

**Pre-Project Technical Assistance Study
for
Proposed Area Development Project
of
North Central Province**

**Prepared
for
RH&H Consult/ADB**

by

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Annexure 2.1 .

**Surface Water Hydrology Study
of the NCP**

LAND AND WATER RESOURCES MANAGEMENT STUDY
FOR THE PROPOSED AREA DEVELOPMENT
PROJECT OF NORTH CENTRAL PROVINCE
HYDROLOGICAL STUDIES

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LAND AND WATER RESOURCES MANAGEMENT STUDY
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LAND AND WATER RESOURCES MANAGEMENT STUDY
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1.0 Scope of the study:

Hydrological studies for the North Central Province cover an important and vital component of the overall assessment of land and water resources potential. In order to make an assessment of water resources of the river basins of the North Central Province, the collection of all hydro meteorological observations of the study area and the compiling and estimation of long term characteristics of the variables such as rainfall runoff will form the scope of this study. This initial exercise is a stepping stone for the preparation of a complete resource assessment, which will be undertaken on a future day.

In order to fulfill the above requirement, information on all hydro meteorological observations, some details of existing irrigation schemes and other water projects in individual river basins have to be collected and documented. It is also expected to carry out limited studies to interpret the hydrological process in the region, such as long term variation of rainfall and river flows. While achieving the overall objectives of the study, the following specific tasks were undertaken.

- a. Collection and compilation of time series hydrological data such as rainfall, stream flow, pan evaporation on a monthly basis and the preparation of a map showing the hydrometric network in the NCP area.
- b. Primary processing of time series data under (a), to arrive at long term average values, trends and extreme events such as flood peaks for each principal station under consideration.
- c. Fair estimate on an annual basis to understand the water usage in each river basin for irrigation, domestic, industrial and any other use.
- d. Estimate the annual transbasin diversions of water in these river basins from adjoining river basins or vice versa.

- e. Estimate the main water balance on an annual basis, based on a, b, c and d.
- f. Identify and document the present gaps in the hydrological data base and the deficiencies in the present hydrological data collection network relevant to the above watersheds.
- g. Based on the study under (f) above, develop a proposal for a long-term hydrological data collection programme for the NCP.

.2.0 Study area:

There are 103 river basins in Sri Lanka as identified by the Irrigation Department in the water resources map of 1959. Plate 1 and Table 1 will provide information regarding those. For the assessment of water resources in the N.C.P., the area bounded to the East by the left bank of Amban Ganga and Mahaweli Ganga and to the West, the right bank of Kala Oya were considered. The study area does not confine to the district boundaries of Anuradhapura and Polonnaruwa, but covers the central mountains of the Matale district to the South and extends towards Vavuniya, Trincomalee and Mannar districts. Plate 2 shows the study area with the principal river basins.

3.0 Hydrometeorological network :

The observation of rainfall in the country had commenced about 100 years back. However an hydrometric network was established only in 1941. At present, the hydrometeorological network in the area consists of,

1. Ordinary raingauges to measure daily rainfall.
2. Automatic rain gauges to measure rainfall intensities.
3. Evaporation pans to measure free water evaporation.
4. River gauging stations to measure water levels and flow rates in rivers.
5. Weather stations to measure climatic variables such as temperature, humidity, wind speed etc.

These measuring stations are under the supervision of different state agencies, such as the Meteorological Department, Irrigation Department, Agriculture Department, the plantation sector etc. An inventory was made to indicate the details of these stations, availability of data and the agency responsible for maintenance. Table 2 shows this inventory and the locations of these stations are shown in the Map.

All available data on rainfall, evaporation and stream flows were computerized on a monthly basis and will be presented in the dbase 3 plus format. Therefore the name of the computer file is also included in a separate Table against each station. This is given in the Appendix 1.

4.0 Rainfall:

Rainfall data are available for approximately 75 locations within the study area and the earliest records date from 1869. Probably the best available map of iso heights is that published in the publication, "Hydro meteorology of Ceylon" (Walker, 1962). In this publication the mean annual rainfall was computed for the period 1907-1956. In this study, though the rainfall data are available for a longer period, only 30 years of data were selected from the most recent. In addition, a common study period was selected to avoid these impacts of rainfall trends. It was found that at most of the stations data were consistent during 1950 to 1980 and therefore this period was selected for the estimation of averages. The monthly rainfall data for 52 locations were assembled for the current study and average annual and seasonal rainfalls were estimated at these locations to draw iso heights. Locations of these rainfall stations are depicted in the Map and also in Plate 3. For these stations long term annual rainfalls for a continuous period of 30 years were taken from 1935 to 1990 depending on the consistency of data. Table 3 shows the estimated annual average rainfall values and seasonal values at different locations.

5.0 Analysis of rainfall:

The Table 3 shows the information regarding the average rainfall data used in the preparation of the iso heights maps shown in Plates 4(1) to 4(3). Three iso height maps represent the annual rainfall, North East rainfall and the South West rainfall respectively. From these 58 rainfall stations, 8 stations were selected to represent the study area and these stations were considered for a detailed analysis. The annual rainfalls at these stations for a period of 30 years were obtained and these are shown in Table 4. By estimating the statistical parameters of observed annual rainfall data of all the stations they were fitted to the log normal distribution as the estimated skewness of the samples are large. From the theoretical distribution 50% 75% and 90 % dependable rainfall figures were estimated and these details are shown in Table 5. Plate 5 shows the empirical and theoretical distribution lines for the Anuradhapura raingauge, where log normal distribution was fitted.

By looking at the rainfall distribution in Iso heightal maps, it is evident that the highest annual rainfall in the region is experienced near Polonnaruwa and it decreases in two main directions. One is towards Trincomalee from Polonnaruwa and the other direction is towards Mannar. However the Horowpatana and Gomarankadawala areas experience an isolated higher rainfall than Polonnaruwa and this is mainly due to the thunder storms creation near the coast. These thunder storms are responsible for exceptionally high rainfall intensities and flash floods. This can be further supported by the fact that Mulaitivue district experienced one of the largest recorded rainfall in Sri Lanka of 508 mm within 24 hours.

6.0 Estimation of water availability:

The Map shows the locations of hydrometric stations, which were established by the Irrigation Department since 1941 to estimate the flow characteristics of river basins in the North Central Province.

The objective of the establishment of river gauging stations was to estimate the parameters representing the flow characteristics of river basins. At these stations, hourly water levels are normally observed and these water levels are converted to stream flow rates by an empirical relationship. These relationships are already established by current metering the river flow at different stages. However, due to water resources development activities in the study area since the establishment of these stations, most of these stations do not indicate the natural flow conditions, due to reservoirs and other structures constructed for the control of water. Therefore in the analysis of stream flow records, care was taken in selecting a consistent period, due to human impacts. For example, in the Kalawewa basin, the gauging station which existed before the construction of the Rajangana reservoir was used to estimate the flow conditions prior to its construction.

The method of estimating the water availability will be primarily based on the conditions of the river basin with regard to the degree of human interventions, such as structural changes and land use. In addition, the availability of Hydro-meteorological observations also influence the methodology. For some river basins, there are river gauging stations within, but for many river basins such stations do not exist. For these basins, information from gauged basins have to be extrapolated. Extrapolation of results of gauged catchments have to be made by considering the long term average rainfalls and the catchment areas of respective basins under consideration.

By estimating statistical parameters of the observed annual flow volumes 50% and 75 % dependable flow volumes were estimated. Distribution of the annual flow volumes shows a large skewness and therefore it implies that the normal distribution does not fit into these data. Therefore log normal distribution was fitted to the observed data series in order to estimate the dependable annual flows. Table 7 shows the stream flow data.

Plate 6 shows the fitting of log normal distribution to Kala Oya annual flows and Table 7 shows the summary of results of this analysis. This analysis was done on an annual basis and then sub divided into North East and South West seasons separately by considering the rainfall distribution between two monsoons.

Based on these, estimates of average annual flow volumes at the gauging sites were derived and results were extrapolated to estimate the natural water availability in each of the river basins. This extrapolation was done on the basis of catchment area ratio and the ratio of average annual rainfalls in the respective drainage basins.

Estimation of water availability in river basins for which there are no stream gauge records was done by adopting the estimates of neighbouring river basins with similar climatic conditions and physical features.

7.0 Diversion from Mahaweli :

Schematic representation of diversions of water from the Mahaweli river to the N.C.P. area is depicted in the Plate 7. Quantities of water diversions at strategic locations in the system were collected for the last 10 years from the Mahaweli Authority. The information was on a seasonal basis and water releases to each river basin in the study area were obtained as measured. From this information, average annual requirements of water diversion can be estimated. Quantities of diversions during the last 10 years are given in Table 8.

Information provided in Table 8 was further analyzed statistically to estimate the probable diversion requirements at 50% and 75% probability. Table 9 provides this information.

8.0 Changes in inflow regimes:

Flow regimes in most of the river basins under the study have changed due to the Mahaweli diversion and construction of reservoirs for Irrigation. The impact of the Mahaweli diversion and construction of large reservoirs such as Rajangana and Huruluwewa on the flow regimes were examined under this study. However due to the restoration of minor irrigation works, changes to the flow regime occurred gradually and it is not possible to quantify these changes as the process was slow and gradual. Therefore in this study, the following three specific cases were selected to highlight this phenomena.

8.1 Construction of Huruluwewa reservoir in Yan oya basin :

Stream flow records available at Huruluwewa reservoir site, for 7 years before the construction was compared with the 7 years flow records available at Horowpathana gauging site. Consideration was also given to select a period of 7 years after the construction with similar rainfall distribution to the period before construction. It was observed that during this period, average annual flow was reduced from 197 M.C.M. to 118 M.C.M. which is a 60% reduction. Table 10 (1) shows the relevant monthly stream flow data and the Plate 8 (1) depicts the changes in flow regime.

8.2 Construction of Rajangana reservoir in Kala oya basin :

Stream flow records available at Kala oya gauging station for 7 years, before the construction was compared with 7 years of flow records, since construction. Annual average flow has been reduced from 724 M.C.M. to 299 M.C.M., which is a 60 % reduction. See the Table 10 (2) and Plate 8 (2).

8.3 Diversion of Mahaweli ganga to N.C.P.:

In order to understand this change flow records available at Amban ganga gauging station at Elahera was analyzed. For this purpose as 14 years of records were available before the diversion, 14 years of data after the diversion was selected for comparison.

Average annual flow during this period had increased from 312 M.C.M. to 800 M.C.M., which is a 256% increment.

Table 10 (3) and Plate 8(3) provide the necessary information.

9.0 Water usage in river basins:

Normally, water resources estimates are made at specific points of a river, depending on the availability of measuring stations. The amount of water available at a point further downstream of a measuring point will depend on the consumptive use of water in between the measuring point and the point of interest. Therefore in order to study the water availability at a downstream location of a river basin below the point of measurement, the consumptive water for irrigation and other purposes downstream of the point of measurement has to be estimated. In order to estimate the use of irrigation water, the actual water duty also has to be estimated.

The seasonal tank duties of selected Irrigation schemes to represent the different drainage basins of the study area for a period of the last 10 years were obtained and analyzed to work out an average duty. As the water duty in a particular year is also related to the rainfall during the same year, by considering the seasonal rainfall during the past 10 years the average tank duty is estimated for the long term average rainfall conditions. These duties and other relevant information are given in 'Tables 11 and 12. Based on these, average water utilization for paddy cultivation was estimated for different river basins. The principal water usage in the N.C.P. area is for paddy cultivation and therefore the extent of cultivation under different river basins was obtained to estimate water usage in each basin. Estimating the utilization of water for major irrigation schemes was done separately for convenience and it is shown in Table 13. However water usage for other purposes such as drinking water supplies was investigated and accounted separately. This information regarding the extent of cultivation under both major and minor Irrigation works in a summarized form is given in the Table 14 and details are given in the Appendix 2. Utilization of water for drinking and other domestic use is very small and water utilization for industries can be ignored. However for completeness of this report, drinking water utilization in principal towns in the N.C.P. is given in the Appendix 3.

However in order to estimate the optimum water usage, with efficient water management practices as targeted for the future, it might be necessary to evaluate the crop water requirement from the climatic information. The Hydrology Division of the Irrigation Department has analyzed the climatic data of Polonnaruwa and Kaudulla for several years to estimate the potential evapotranspiration. For this estimation the modified Penman method was used to analyze the data according to the guidelines in the F.A.O 24. However due to shortcomings in the available data, it was possible to analyze only a few years of records. This information is provided in Table 15.

Such estimate will provide the water requirement at the ideal management conditions by the adoption of more efficient irrigation practices as envisaged by most of the projects in the irrigation sector. Therefore the availability of water under an

improved management system at a higher level of efficiency on a future day has to be made.

10.0 Evapotranspiration:

The study focuses to estimate the actual evapotranspiration in river basins in order to provide an insight to the quantity of water utilization by non crops such as scrub jungle, chena and grass lands, where irrigation is not provided.

Estimation of consumptive use of water for by crops under potential evapotranspiration condition is well established ,but estimation of actual evapotranspiration from other vegetations can not be done directly. Therefore in this study, actual evapotranspiration in four river basins are estimated on an annual basis, by the application of the water balance technique. It is assumed that ground water storage and soil moisture storage achieve the conditions at the beginning of every water year. Annual stream flow records and rainfall observations were examined and exceptionally high and low observations were removed and the rest was used for this analysis. This is to avoid possible wrong estimation of stream flows under those extreme circumstances. Table 16 shows the selected data from Elahera, Horowpatana, Kapachchi ad Rajangana gauging stations. Table 17 shows the estimation of average annual evapotranspiration rates and details regarding the data used.

11.0 Surplus water :

When the river below a stream flow gauging station is not influenced by a major diversion or reservoir, observed flow volumes were assumed to represent the surplus water. However if there is a major diversion or impounding reservoir below the gauging site, the surplus water in the downstream portion below the gauging station was estimated by giving due consideration to the water usage in the downstream project. Table 18 shows the results of this analysis.

12.0 Frequency analysis of floods :

Annual maximum daily flood peaks from five selected hydrometric stations for a period where the stream flow is nearly natural were obtained for this analysis. Observed flood peaks are presented in Table 19. This analysis was done first, calculating the statistical parameters of the observed flood peaks and then fitting the extreme value distribution type I (Gumbel). Flood peaks for 25, 50, 100 and 200 year return periods were estimated and presented in Table 20 along with the statistical parameters. Plate 9 shows the fitting of the Gumbel distribution to the observed flood peaks in Yan Oya at Horowpatana.

13.0 Trend analysis:

It is important to study the trends in the rainfall and stream flow time series of the region to understand future water availability. This is particularly important as water resources planning is done for projects to survive for 50 years or even longer. Therefore any long term changes in the rainfall and stream flow pattern might undermine the original planning objectives. Moreover this will provide early warning in order to take steps to mitigate consequences such as watershed degradation. However variation of runoff rainfall ratio with time has to be analyzed with care to avoid any wrong conclusions which might arise from rainfall trends. Certain research findings have indicated an increase in the runoff rainfall ratio in river basins. However, it is not clear whether this is due to the presence of downward trends in the rainfall series. Therefore in this analysis first rainfall trends were removed before studying the trends of runoff rainfall ratios.

For the analysis of rainfall trends, 3 rainfall stations, namely Anuradhapura, Maha Iluppallama and Minneriya were selected for further analysis to understand the long term trends. Plate 10(1) to 10(3) show this analysis and downward trends in two stations were significant. Variation of rainfall at Mahailluppallama did not indicate any significant trend. Estimated trends are also shown in the respective Plates. The highest downward trend was observed at Anuradhapura and it was estimated as 8.0 mm/year. Then trend analysis was done for the same stations by splitting into N.E. and S.W. monsoons. Plate 10(4) to 10(9) show this analysis. It was found from this analysis that except at Mahailluppallama grouped data also indicated downward trends. Only exception was the South West monsoonal rainfalls of Maha-illuppallama, where the trend was positive. This was the reason for the insignificant downward trend of the total rainfall at Mahailluppallama.

Regarding the trends in the runoff series from available gauge records of 5 stream flow stations, only two were selected and the results are shown in Plate 11(1) to 11(2). Omission of three stations was due to large detention capacity of Malwatu Oya and Kala Oya basins with reservoirs.

Table 20 shows run off-rainfall ratios and other basic data. Regarding runoff-rainfall ratios, one column is not corrected for rainfall trend. The other column is connected for rainfall trends. Unless the rainfall trend is removed before calculating the runoff rainfall ratios, it might lead to a wrong estimation and misleading conclusions as pointed out earlier. In the Table 21 (1) and 21 (2) equations for rainfall and runoff-rainfall ratio trends were also indicated for both basins.

This study shows a downward trend for the Runoff - rainfall ratios in both Amban ganga and yan oya basins. The reasons for such behavior cannot be diagnosed without further studies. Analysis given in this study is based on the observed rainfall and runoff data as recorded and therefore it is essential to carry out the secondary processing of input data. Regarding the processing of data, it has to be mentioned that in general, only the primary processing of the data is carried out and before storing in the data base and secondary processing of data is done only during specific studies. Therefore inadequate processing of input data might lead to wrong conclusions and one has to be concerned with this situation. However in general, reduction in the runoff-rainfall ratios can be due to the changes in the physical characteristics of the catchment. Such changes are construction of reservoirs and minor tanks, ploughing and contour bunding during cultivation and reforestation. Results from this analysis also were used in the following section in the water balance study of river basins to estimate the annual runoff from annual rainfall.

14.0 Basin water balance:

The water balance study of the major river basins in the N.C.P. shown in the Table 22 is not a common water balance presentation, but it is only a comparison of the estimate of surface water availability by adopting two approaches to estimate it. Conversion of rainfall to runoff is done in column 4 by using the rainfall-runoff ratios estimated at the gauging sites. Catchments of most of the selected gauging sites are free from major reservoirs, but include the minor tanks. One exception is Huruluwewa in Yan oya basin which is located up stream of the Horowpota gauging site. Therefore in the analysis the net catchment of Yan oya below Huruluwewa was taken for the analysis. Impact of any major reservoirs in the basins have to be treated separately in the water balance, after estimating the runoff from rainfall by adoption of these runoff coefficients. For this purpose, water utilization in major schemes was separately estimated already in Table 13 was used. Runoff-rainfall ratios estimated in the Plates 11(1) and 11(2) for river basins to convert the total water available from average annual rainfall to runoff in Column 4 of the Table 22. Then outside diversion given in Column 5 is added to get the total in Column 6. This is compared with water utilization in column 7 and any surplus water is estimated as the difference between Column 6 and 7. Then this is again compared with the estimated flow to the sea based on actual measurements. In this exercise, return flow from the irrigation is ignored as there are no quantitative data apart from assumed values of 15 to 20 % adopted in designs. For Mahaweli Ganga the estimated surplus flow can not be compared with the measured flow as the estimation is confined to a part of the catchment.

15.0 Assessment of the Hydrometric network:

15.1 Introduction:

The river flow in any river basin exhibits wide variation in space and time and therefore, it is of utmost importance to know its quantitative distribution over time. For this purpose elements such as rainfall; river water levels, free water evaporation had been regularly monitored generally on a daily basis during the past. Historically records are available for more than 1000 years for rivers such as the Nile. In Sri Lanka, collection of rainfall data was commenced more than 150 years back, even though collection of river water levels started somewhere in 1940.

"Water resources assessment is the continuing determination of sources, extent, dependability and quality of water resources. It is the practical basis for their sustainable management and a prerequisite for evaluation of the possibilities for the development. The importance of such assessments is reflected by the existence of data collection networks comprising more than 150,000 raingauges, 60,000 stream flow gauging stations, 10,000 evaporation pans 50,000 water quality stations and 100,000 ground water observations. They are operated by Meteorological and Hydrological Services all over the world " - Report No. 28 - W.M.O. No. 683.

The objective of having a hydrological network is also further emphasized by the statement " The aim of the network is to provide a density and distribution of stations in a region such that by interpolation in between data sets at different stations, it will be possible to determine with sufficient accuracy for practical purposes, the characteristics of the basic hydrological and meteorological elements, anywhere in the region ". W.M.O. guide - 1981.

Having mentioned the objective and the existence of hydrological networks, one has to quantify the density of the network in the study area under consideration in order to make a quantitative assessment. The criteria of the network design is somewhat vague and it is not possible to have world wide standards. For example, countries such as Hongkong with 1070 sq.km. of land is having 157 rainfall stations and 38 stream flow measuring stations. Bavaria, a part of the Federal Republic of Germany, similar to Sri Lanka in size, which has 11 million people, with 70,000 sq.kms. of land has 755 recording rainfall stations and 7609 stream flow measuring stations. Therefore it has to be emphasized that the density of the hydrological network has to be related to the stage of development of a country, the population density and the geographical extent. With regard to the area coverage, density of the network has to be higher in a mountainous region in comparison to a flat land.

15.2 Present network:

Table 23 shows the density of rainfall and stream flow measuring stations in some of the neighbouring Asian countries. Table 24 shows the growth of the hydrometric network in Sri Lanka.

By studying the network in the North Central Province, it is clear from the Plate 3 that the raingauges are more dense towards the South and thinner towards the North. The area under the study is about 17,000 sq.kms and there are about 40 raingauges within this study area. Therefore, the average network density is about 425 sq.kms. per raingauge.

However there are only 6 stream flow gauging stations and 5 evaporation pans at present and the distribution is very poor. It was estimated for the entire study area that stream flow network density is 2800 sq.kms. and the evaporation network is 3400 sq.km.

In comparison with the densities of the Asian countries, it is clear that rainfall density is satisfactory. However the stream flow measuring network, which is 3400 sq. km. per station is inadequate, when compared with Nepal and Thailand. However, reservoir replenishment data such as water levels, sluice issues are monitored for several irrigation reservoirs and therefore indirect estimates of the inflows can be made by analyzing the data.

15.3 Improvements to the network:

Since the establishment of Hydrology division in 1947, the hydrological network expanded and Table 16 shows this. As it was mentioned at the very outset, the density of the hydrometric network is also a function of the stage of development and specific to the requirements of a particular country or a particular region. By considering the above the following improvements to the network are proposed.

Most of the areas of the N.C.P. have to be viewed in terms of operation for water management as the area has been extensively developed under irrigation. Therefore it is not intended to consider any new stream flow gauging stations to plan any major water resources projects for the future. For the purpose of water management, it is recommended to have one raingauge for each 400 ha. of paddy lands and similarly, an evaporation pan for each 2000 ha. However improvements to the stream flow measuring network are mostly for planning of water resources to provide new physical facilities such as reservoirs and diversion weirs. Therefore improvements to the stream flow measuring network cannot be proposed on the same basis as the requirements are site specific. In addition there is no network for water quality measurements and therefore it has to be introduced. The water quality aspect will be very much significant in the light

of increased use of biocides for agriculture. Therefore, it is proposed to have one station for each major river, if there is a major irrigation project within a basin. It can be located at the end of the command area to examine the water quality after irrigation.

Rainfall intensity studies are essential to design components of various water resources development projects such as spillway lengths. Therefore automatic rainfall measuring instruments are required and it is proposed to maintain the present network of 4 stations by updating the instruments. In addition it is recommended to establish a new weather station in the region as Mahalluppallama is the only station with reliable and long term observations.

By considering the above, certain improvements are recommended and they are shown in the Table 25.

15.4 Data acquisition and dissemination:

The matter under discussion in the foregoing section was with regard to the quantitative improvement and this section will focus on the qualitative aspects of data collection, transmission, storage and dissemination of the information to the users. At present hydro-meteorological data are being collected mostly on a voluntary basis by the observers and therefore the quality of data will depend on the interest shown by individual observers. In some instances, data collection is considered as an additional function by state official giving low priority in their day to day work as it is outside their legitimate functions. In addition, data collection is supervised from the centre in Colombo and there is very little contribution by the local staff at the field level. There are very few instances where these data are being used by the field officers for the purpose of planning and their day to day operations. This is also one of the reasons for the poor cooperation by the field staff. Therefore, it is essential to launch a awareness programme for the field staff of relevant agencies to highlight the importance of data acquisition. In addition, a system of making a payment of allowances to the observers and to obtain better supervision of the network by the provincial and district administration will be complementary.

15.5 Data transmission and storage :

At present at the end of every month these collected data are transferred to the data collection centers in Colombo, which is either the Meteorological Department or the Hydrology Division of the Irrigation Department. Generally, observers keep a copy at the site and post the data to the Colombo office. The data after being received from the field are generally kept in paper files in Colombo and gradually transferred to the computer data bases. The present system of data transmission and storage is satisfactory. However it has to be emphasized that data has to be published for the benefit of users by the authorities. The

Hydrology Division of the Irrigation Department publishes the Hydrological annual regularly, but it is observed that the last publication of the year book by the Department of Meteorology was in 1974. Therefore action has to be taken to publish the meteorological data annually as it was done early.

15.6 Cost estimates to upgrade the hydrological network:

The cost estimate was divided into 8 sub items and it is shown in Table 26. In estimating the cost, only capital cost of civil works and instruments were taken into consideration. The cost of observations are not significant, but the cost of maintenance is significant. Therefore the cost of spare parts to maintain the instruments for a period of 10 years was included into the unit cost of instruments. The cost of upgrading the hydrometric network in N.C.P. was estimated as Rs.20 million.

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4. NEDECO-"Hydrological Crash Programme-Mahaweli Development Project"- Irrigation Department-1982.
5. World Meteorological Organization-"Proceedings of the International Workshop on Network Design Practices"- Koblenze, Germany Nov.1991.

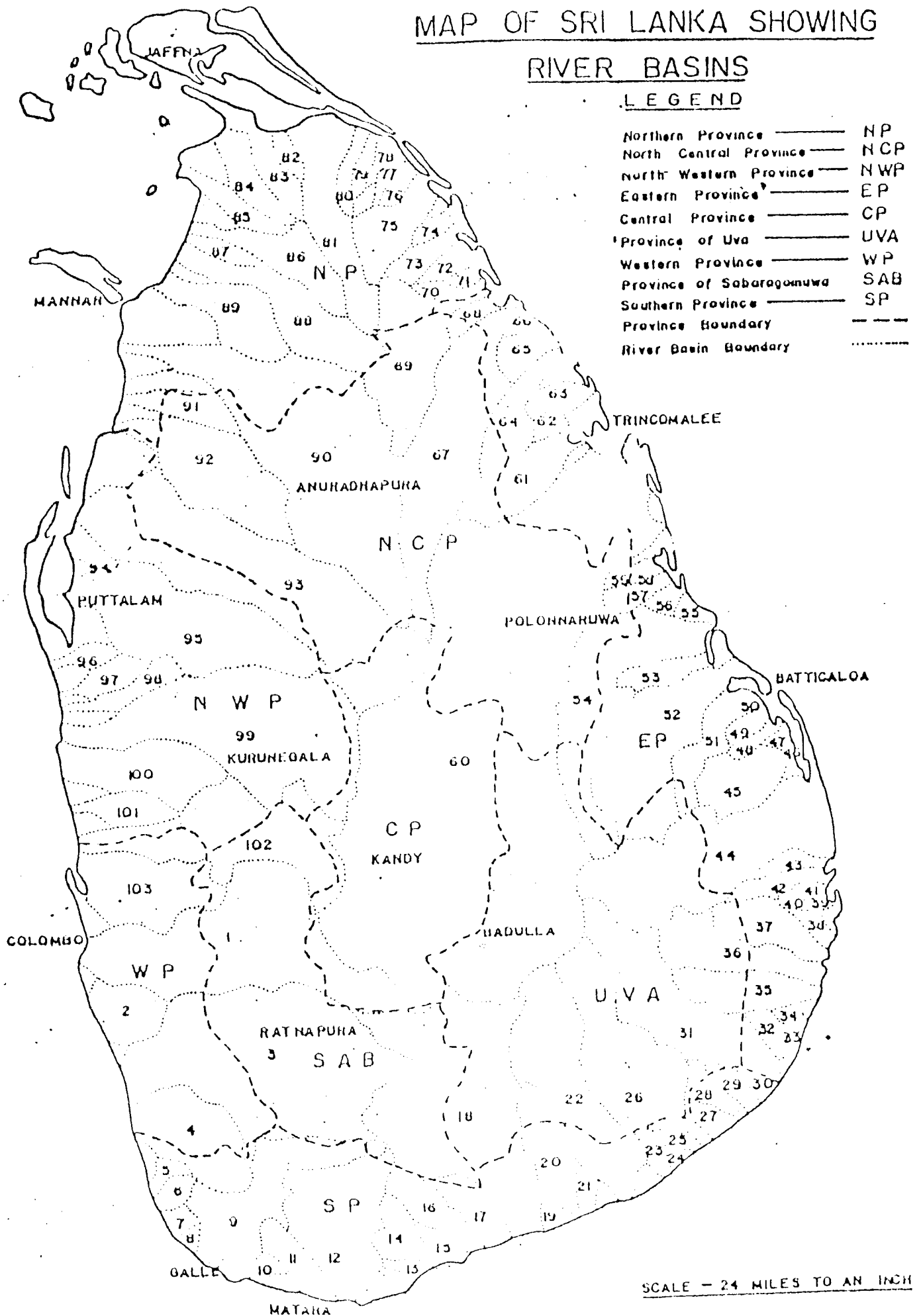
12 th Oct.1995.

MAP OF SRI LANKA SHOWING

RIVER BASINS

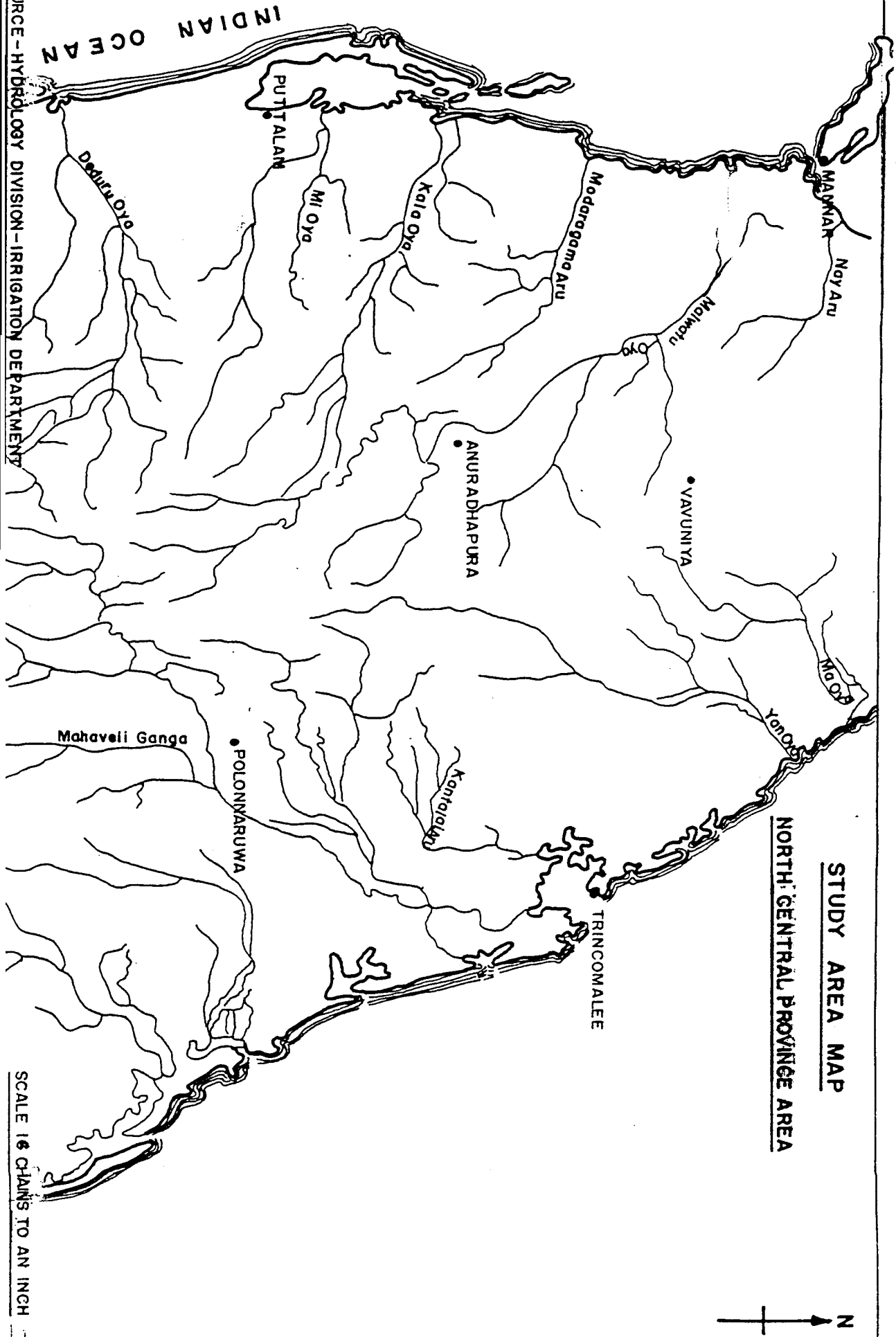
LEGEND

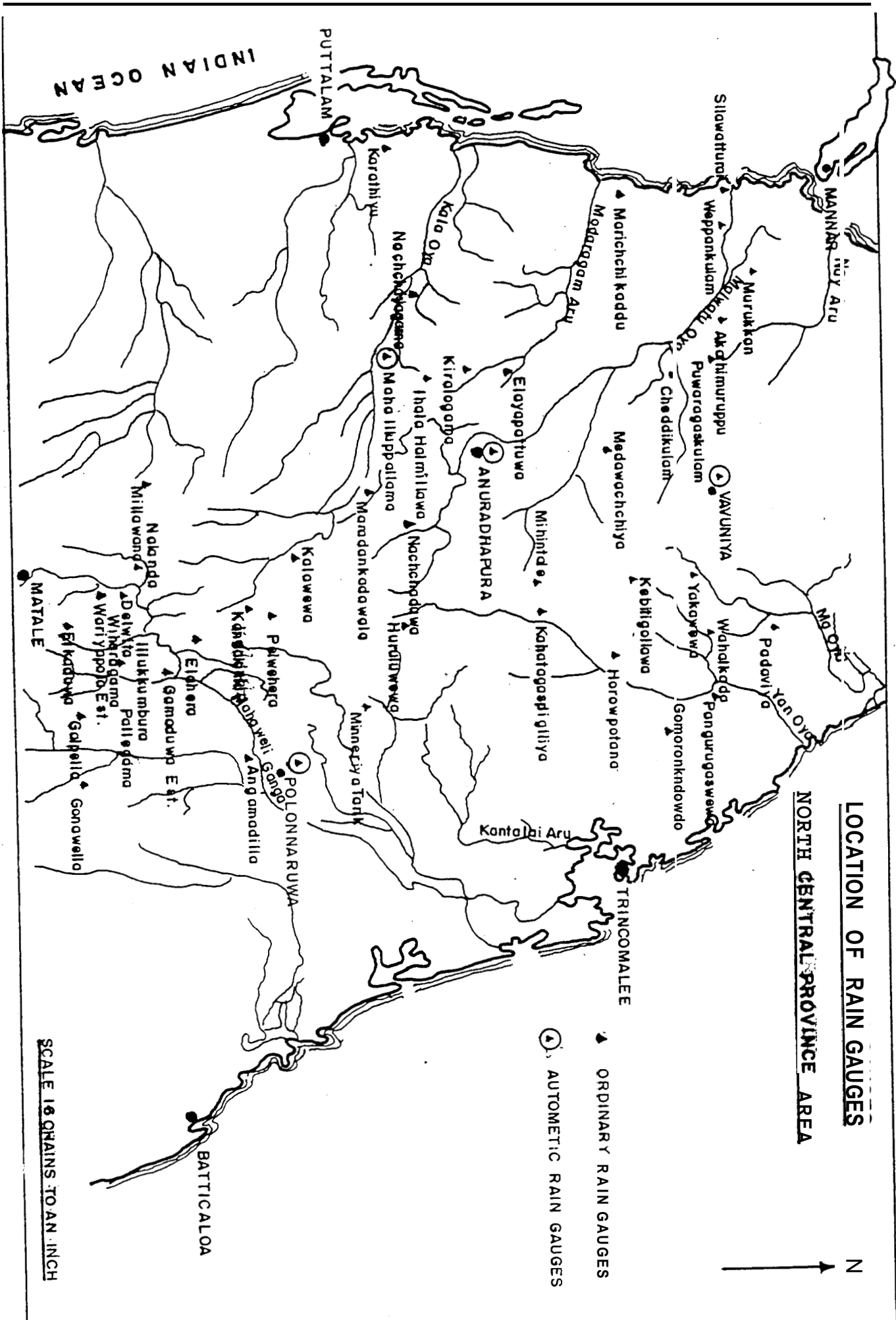
Northern Province	NP
North Central Province	NCP
North Western Province	NWP
Eastern Province	EP
Central Province	CP
Province of Uva	UVA
Western Province	WP
Province of Sabaragamuwa	SAB
Southern Province	SP
Province Boundary	---
River Basin Boundary

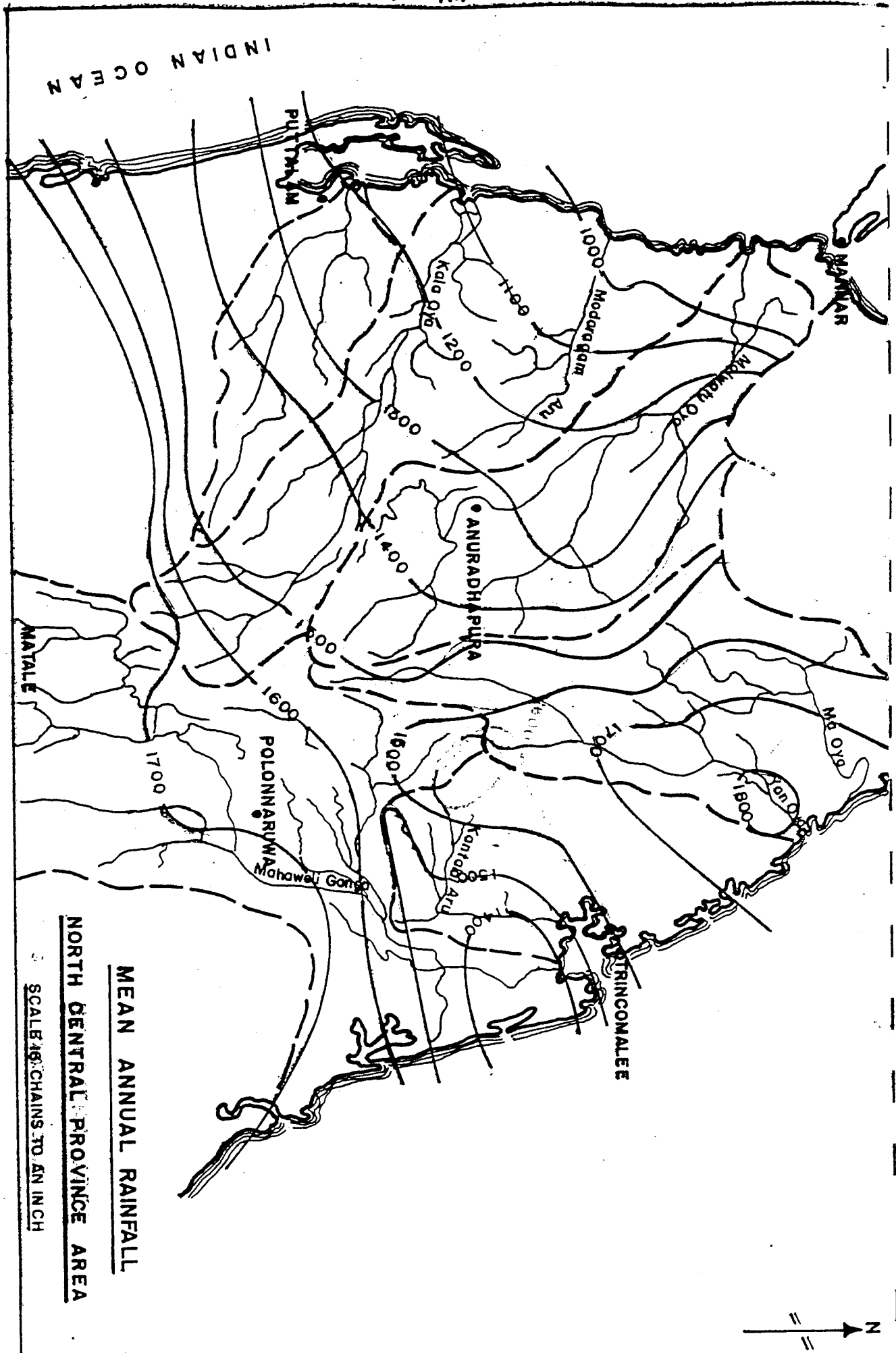


SCALE - 24 MILES TO AN INCH

SOURCE - HYDROLOGY DIVISION - IRRIGATION DEPARTMENT







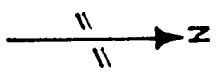
INDIAN OCEAN

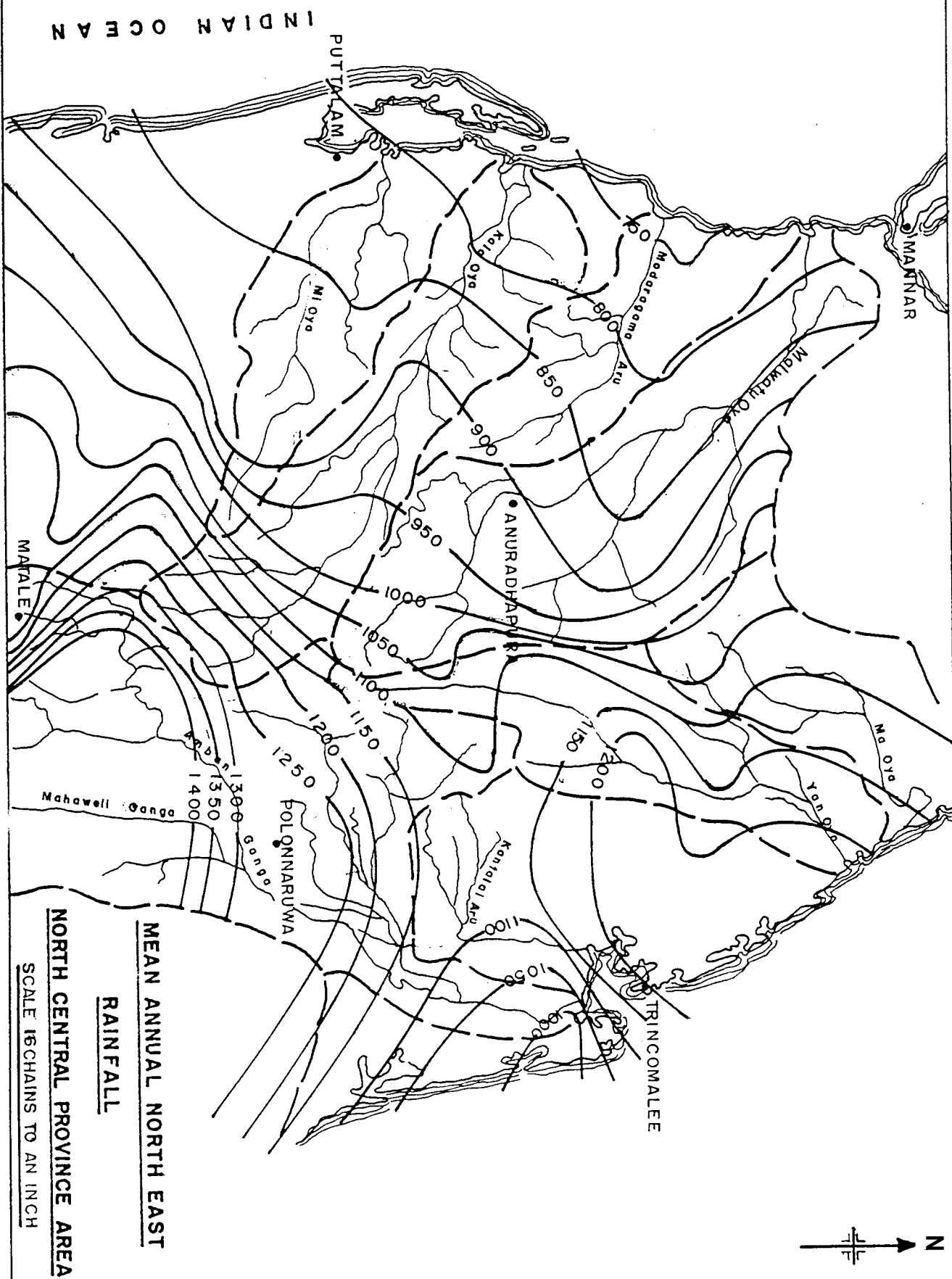
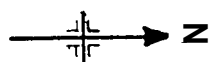
MATALE

NORTH CENTRAL PROVINCE AREA

MEAN ANNUAL RAINFALL

SCALE 10 CHAINS TO AN INCH

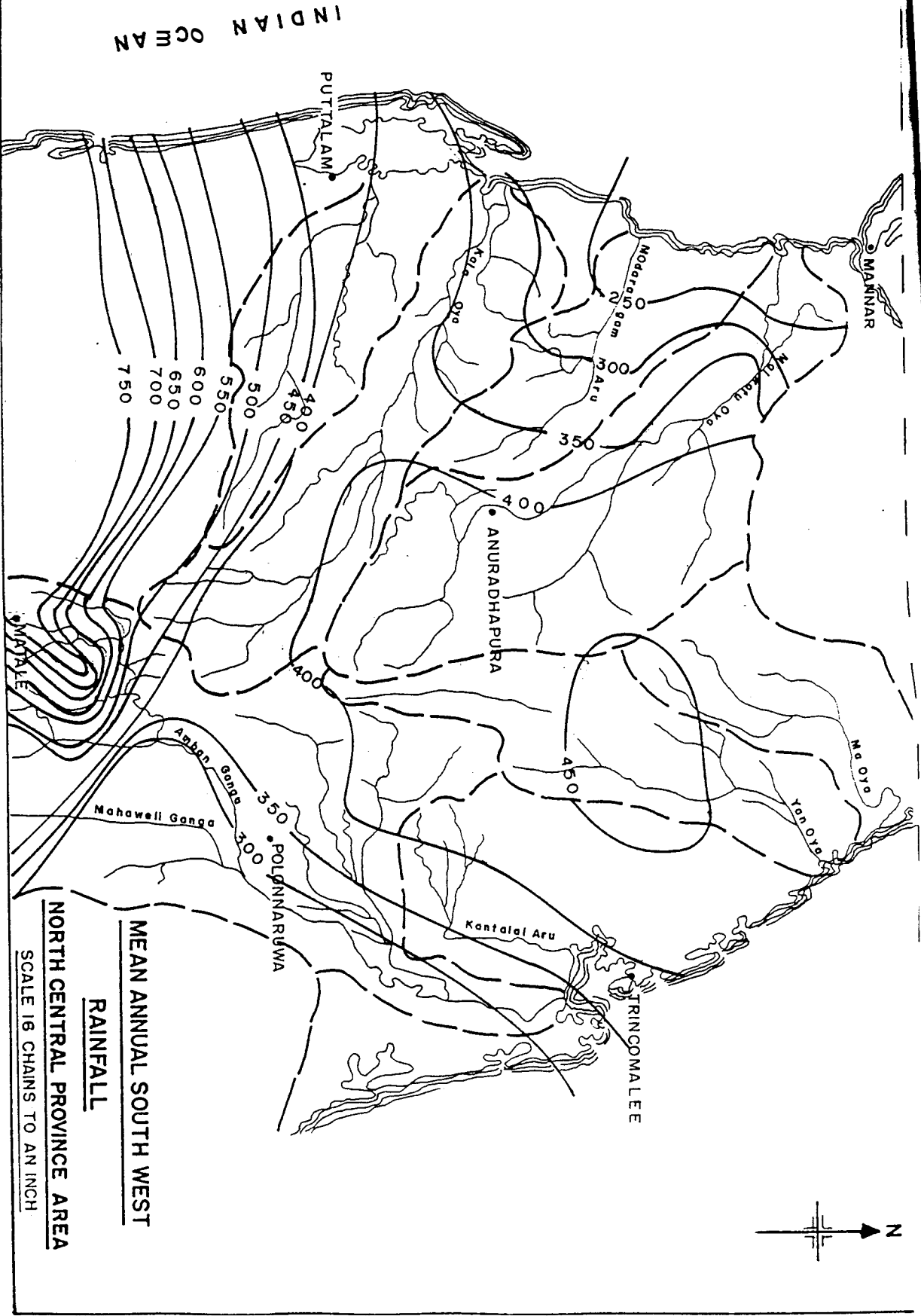




MEAN ANNUAL NORTH EAST
RAINFALL

NORTH CENTRAL PROVINCE AREA
SCALE 16 CHAINS TO AN INCH

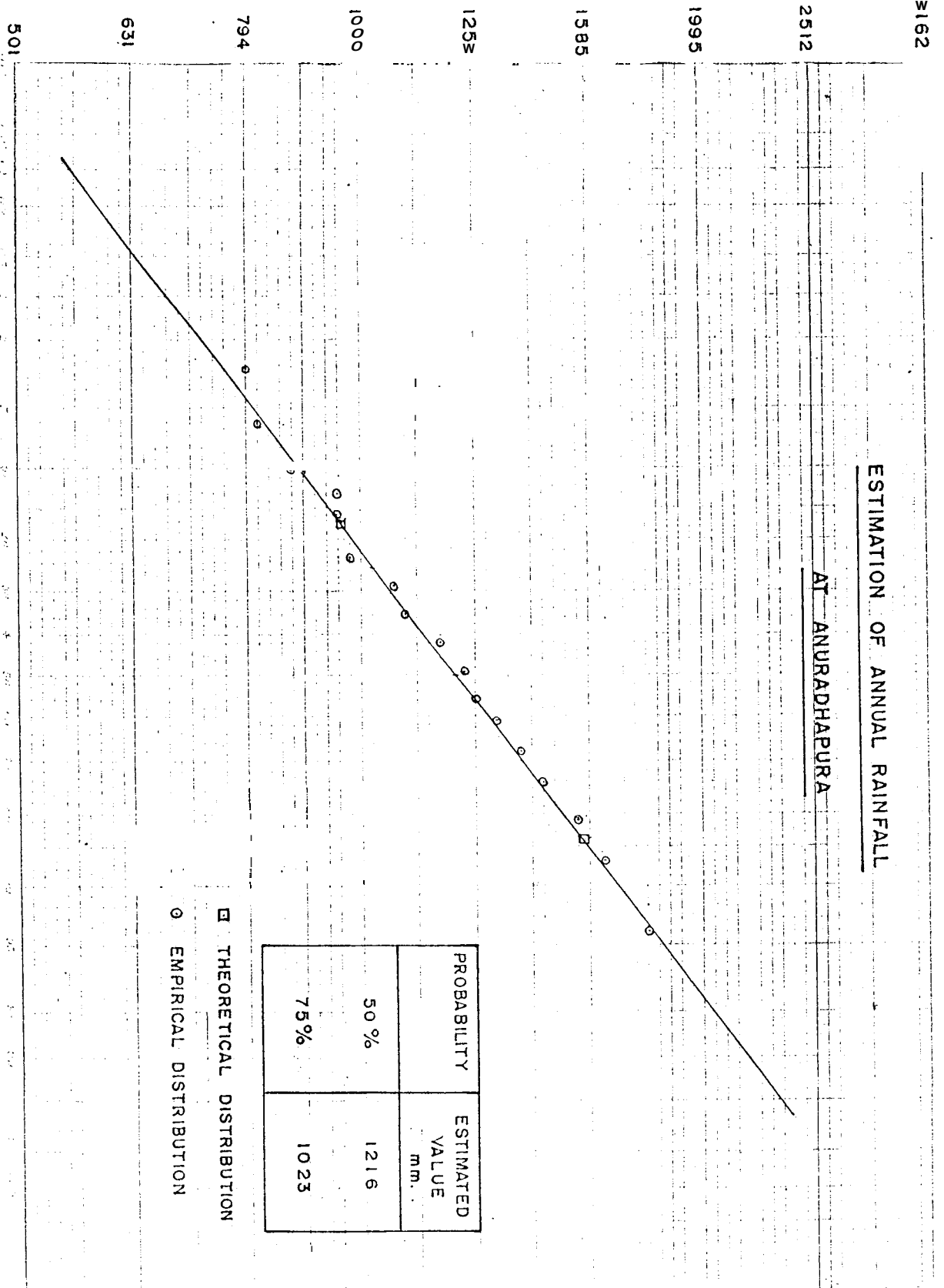
SCALE 16 CHAINS TO AN INCH



ANNUAL RAINFALL IN mm.

ESTIMATION OF ANNUAL RAINFALL

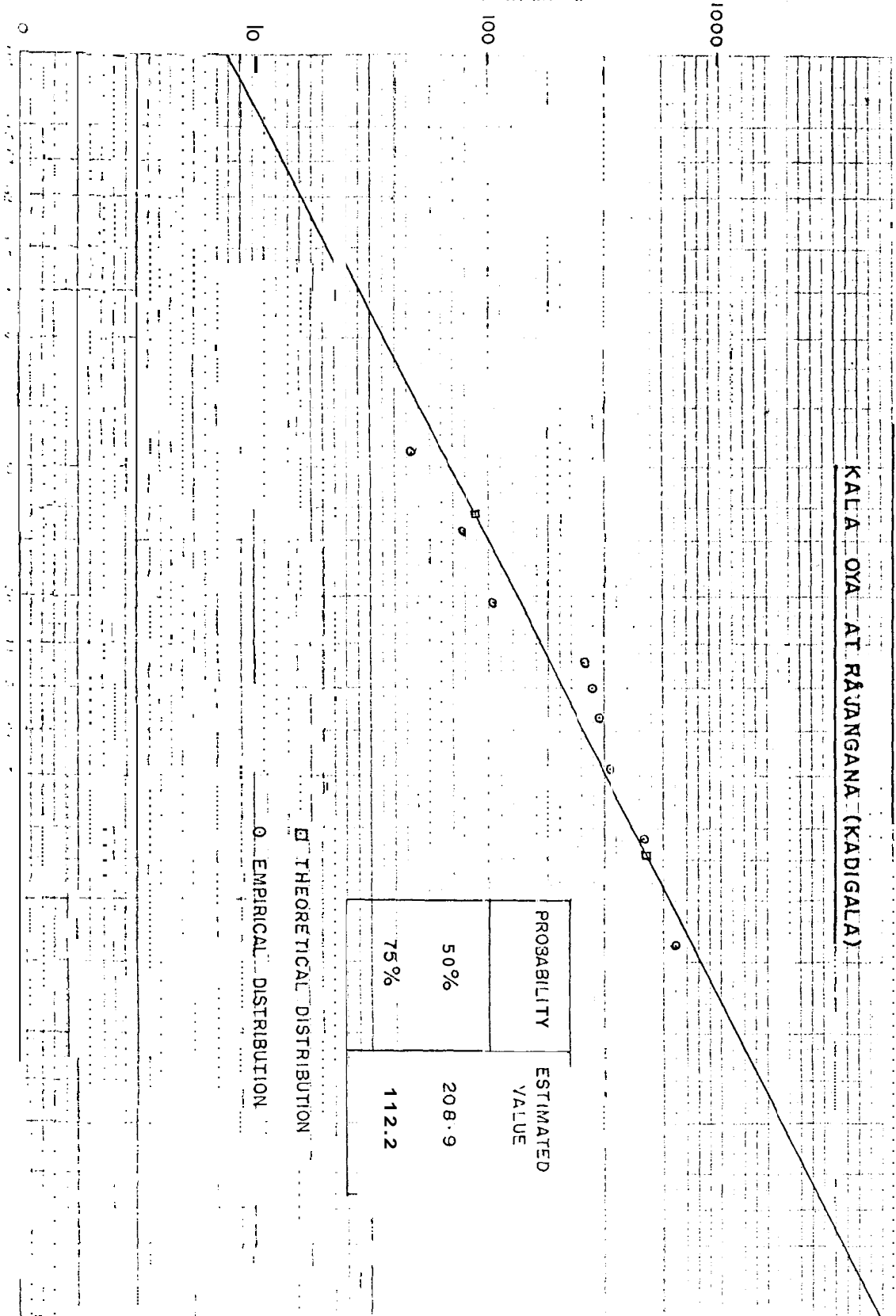
AT ANURADHAPURA



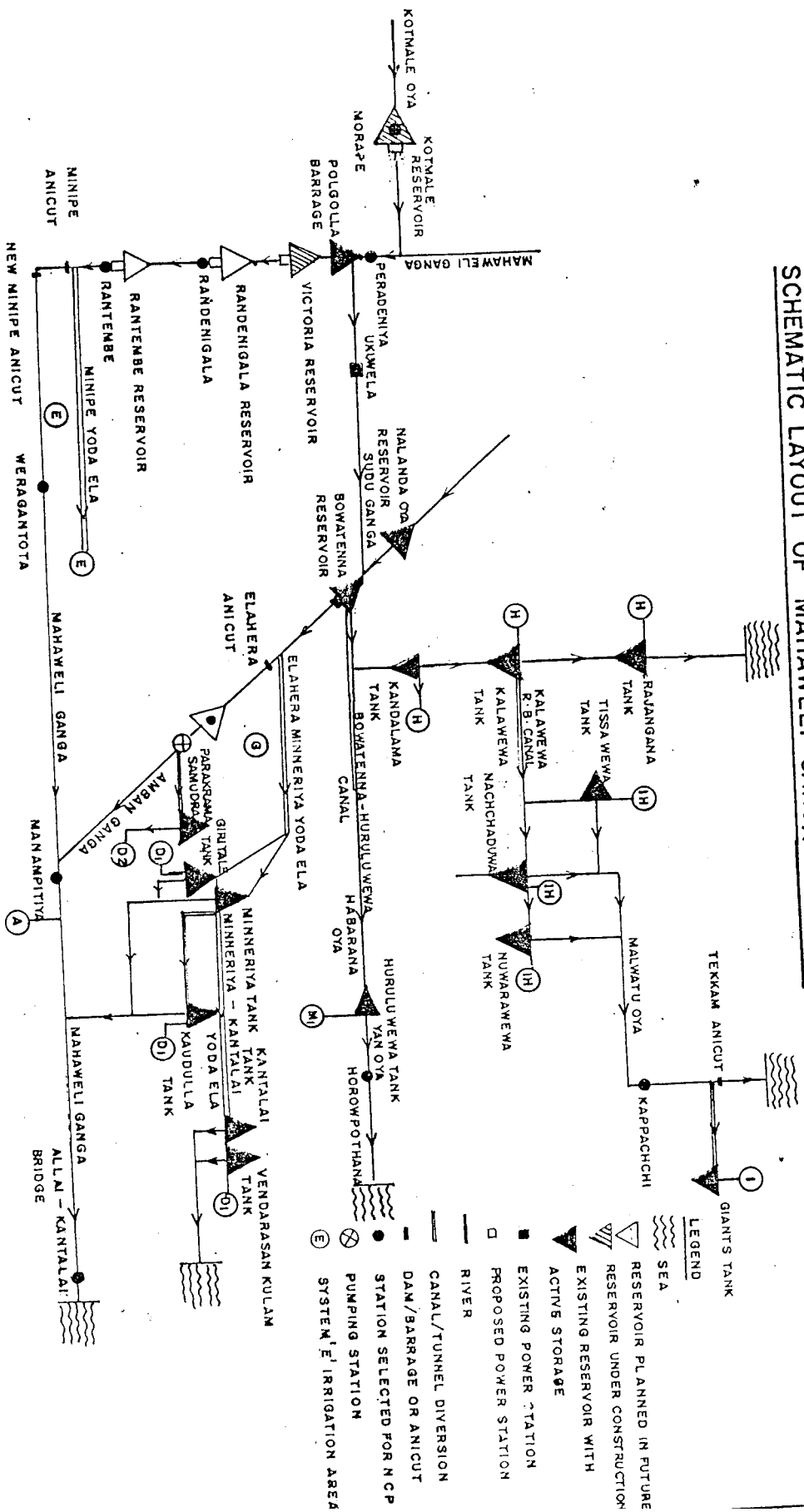
ANNUAL RUNOFF IN m.c.m.

ESTIMATION OF ANNUAL YIELDS.

KALAYOYA AT RAJANGANA (KADIGALA)



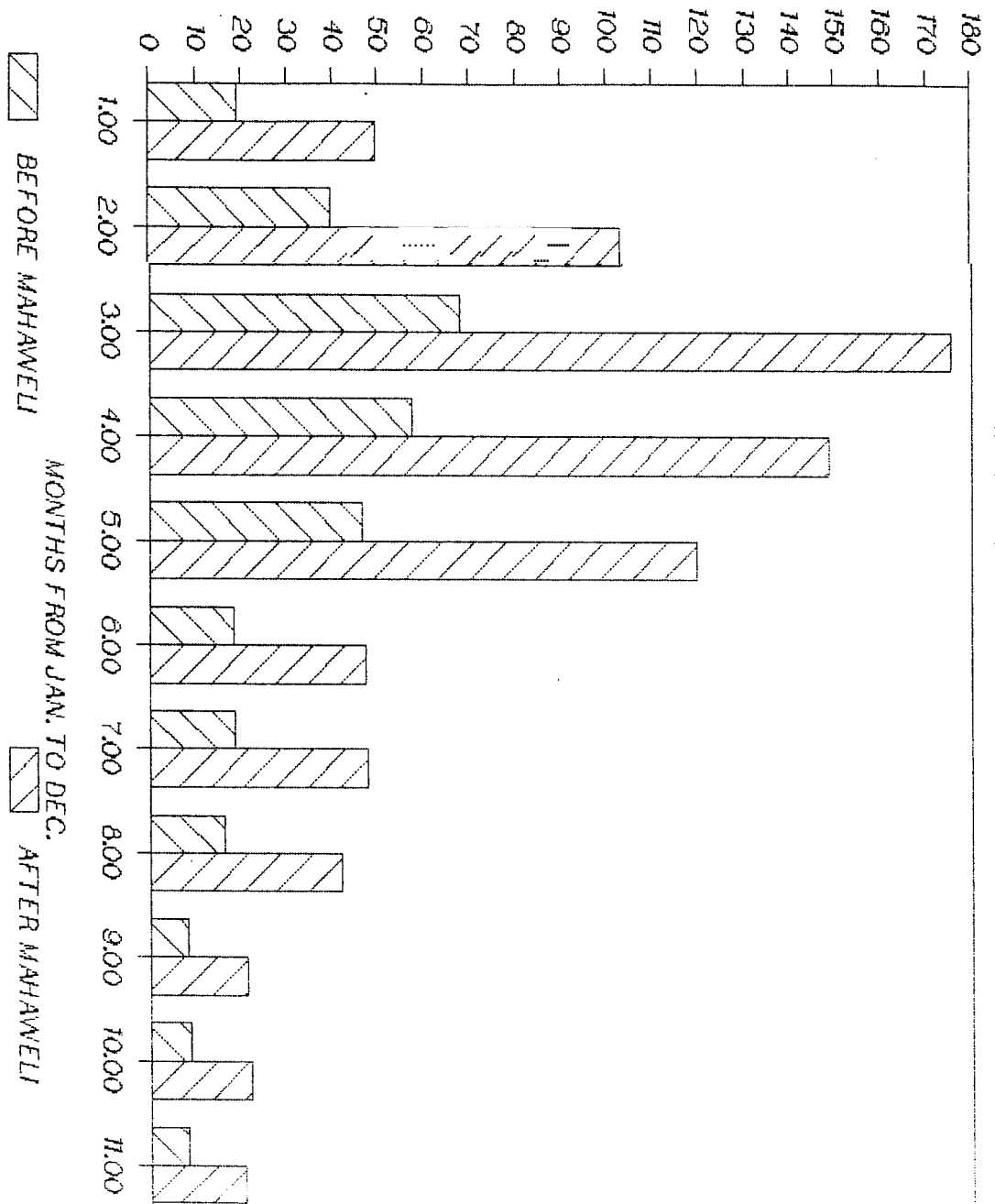
SCHEMATIC LAYOUT OF MAHAWELI GANGA PROJECT



SOURCE - HYDROLOGICAL CRASH PROGRAMME
MAHAWELI DEVELOPMENT PROJECT-1982 NEDECO

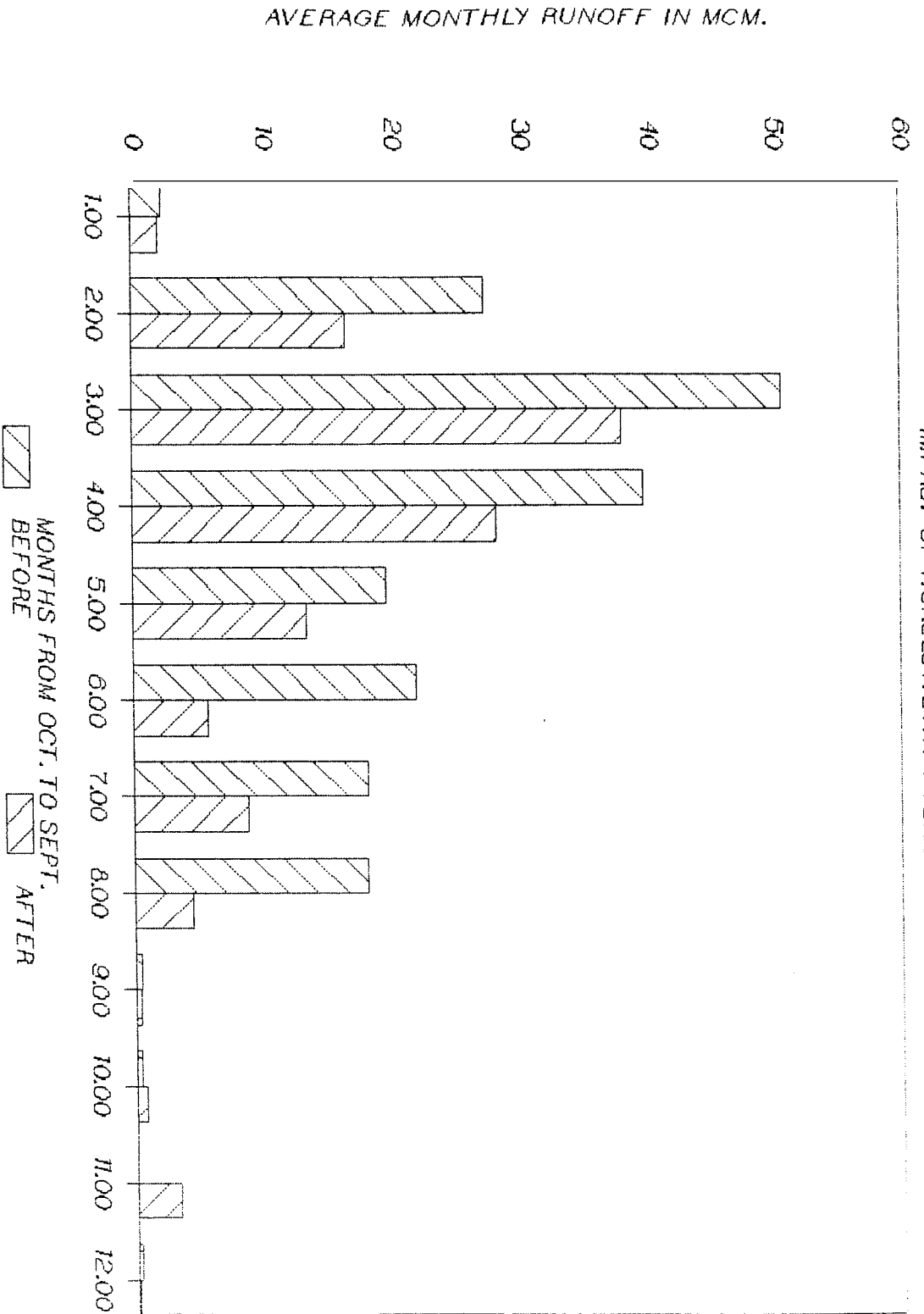
AVERAGE MONTHLY RUNOFF MCM.

CHANGE IN FLOW REGIME AT ABANGANGA IMPACT OF MAHAWEELI DIVERSION



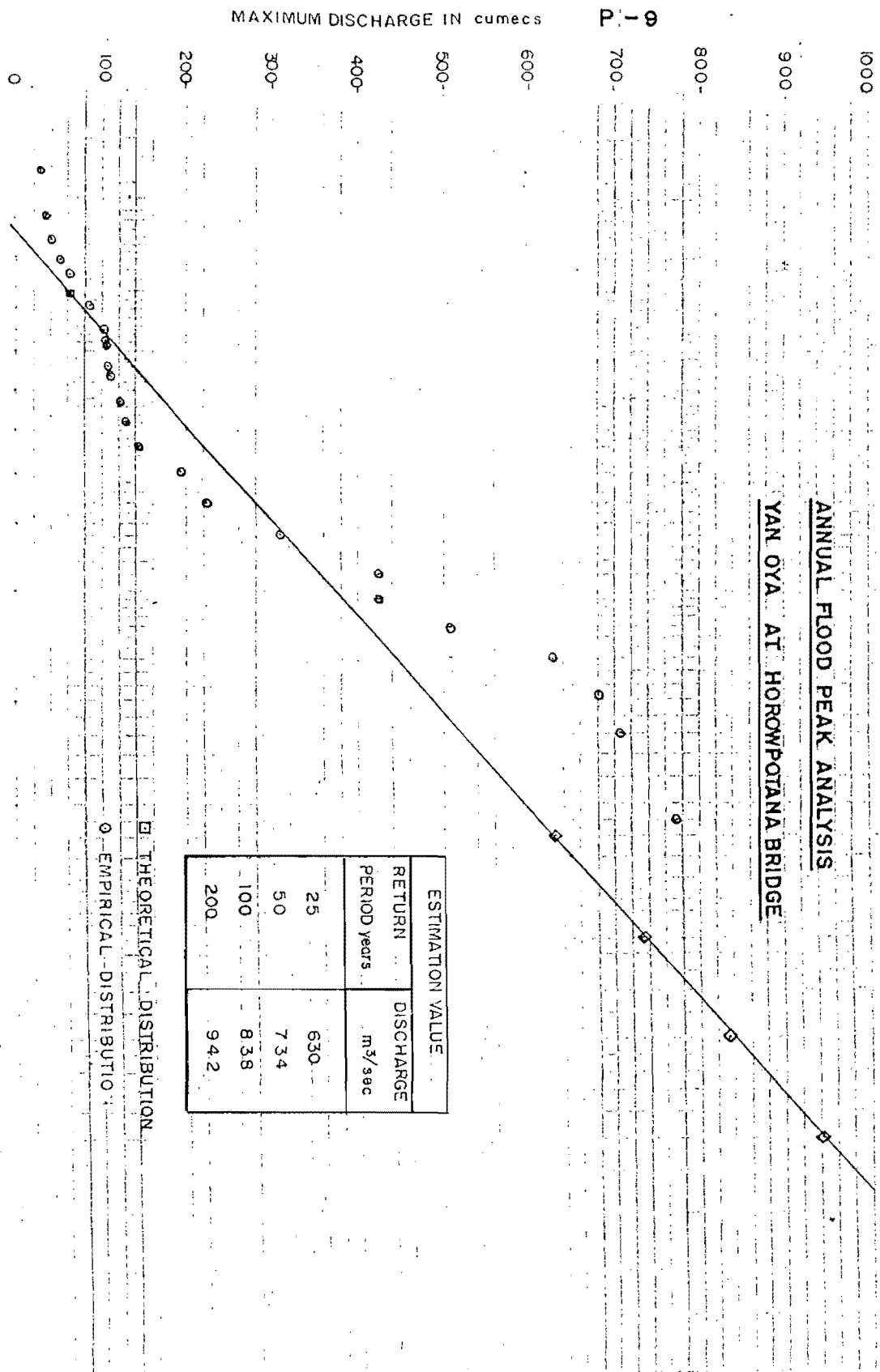
CHANGE IN FLOW REGIME AT YAN OYA

IMPACT OF HURULUWEWA-7 YEAR AVERAGE



ANNUAL FLOOD PEAK ANALYSIS

YAN OYA AT HOROWPOTANA BRIDGE



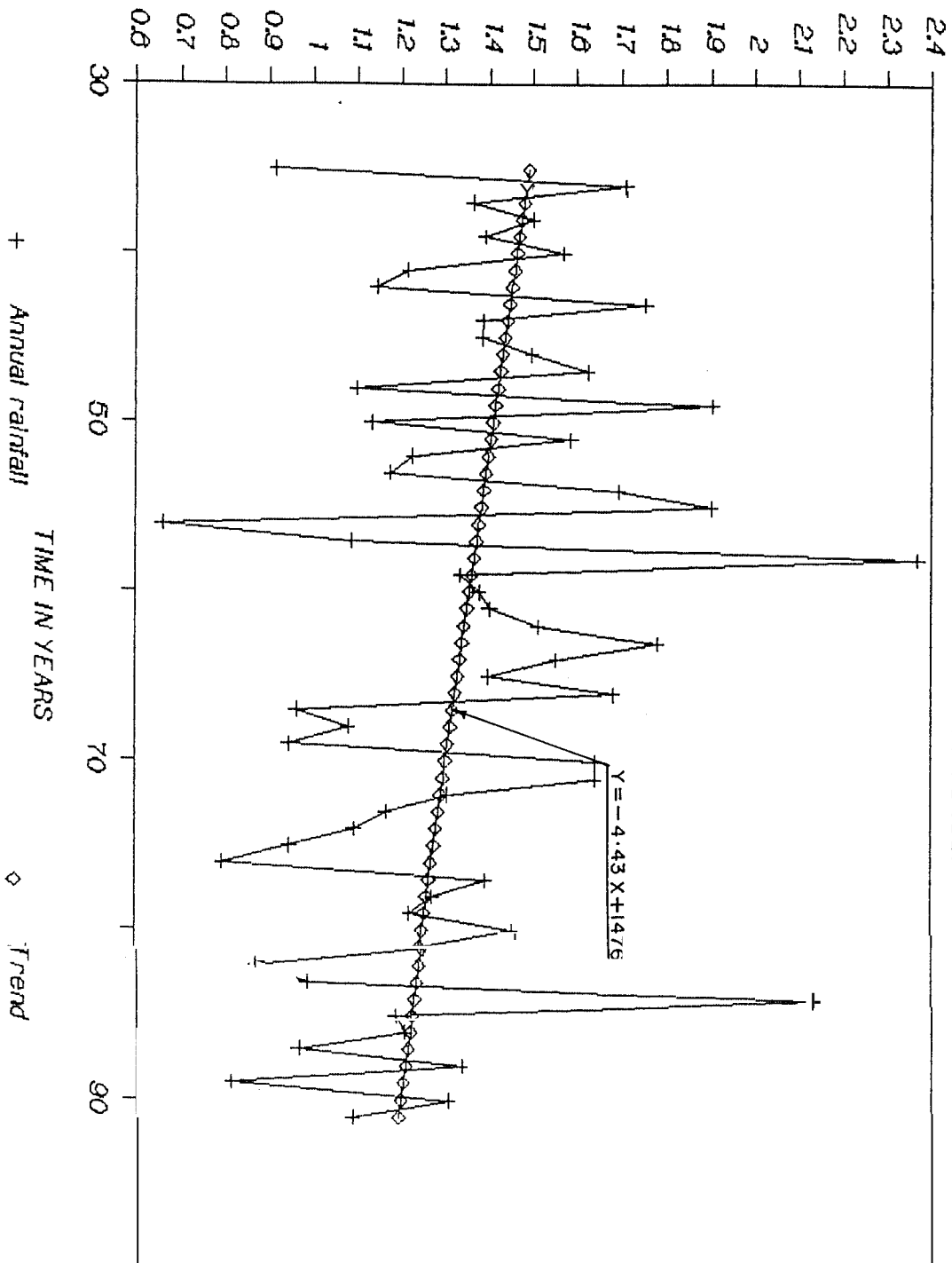
ESTIMATION VALUE	
RETURN PERIOD years	DISCHARGE m ³ /sec
25	630
50	734
100	838
200	942

VARIATION OF ANNUAL RAINFALL

ANURADHAPURA FROM 1935 TO 1991

P-10(1)

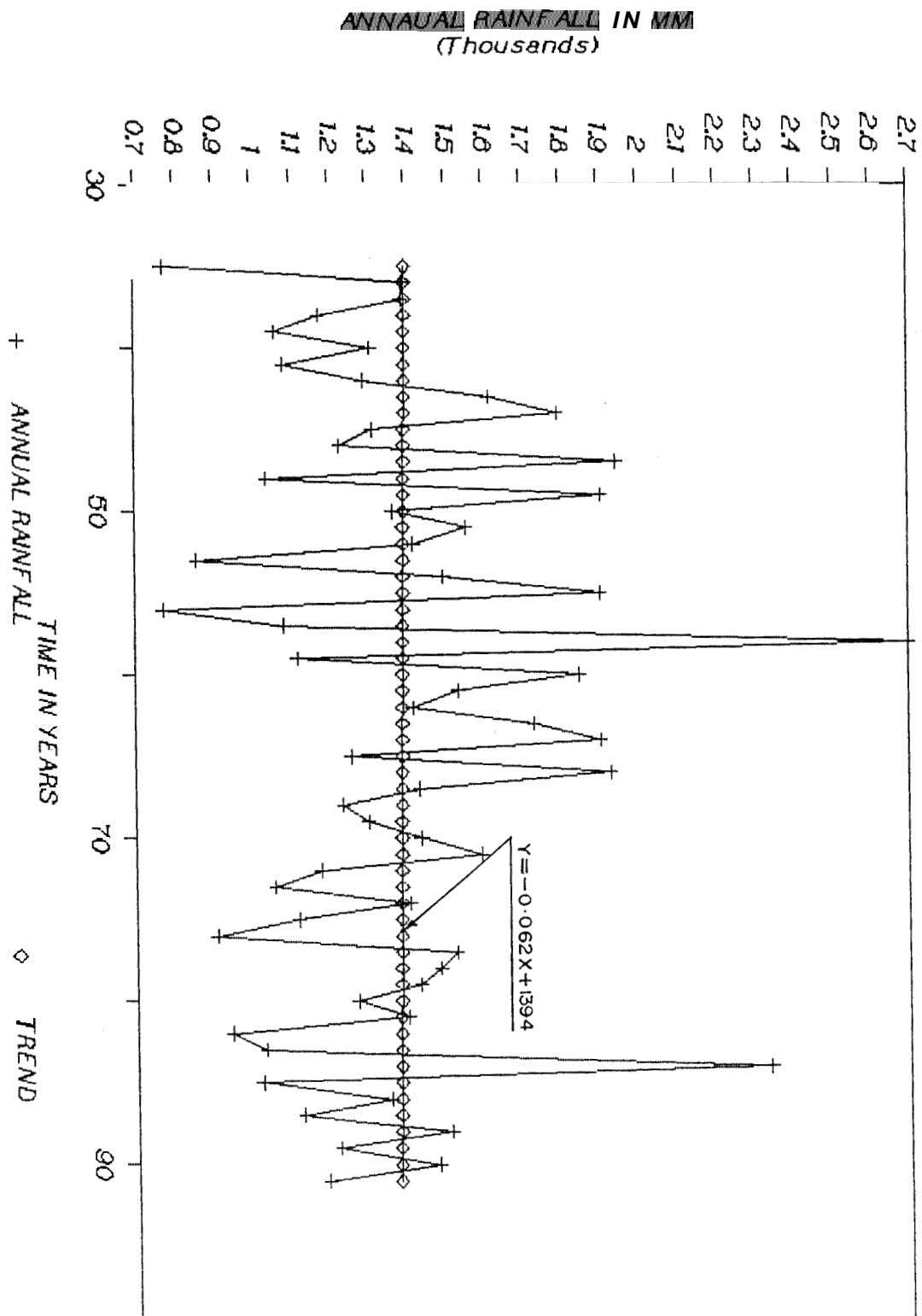
ANNUAL RAINFALL IN MM
(Thousands)



VARIATION OF ANNUAL RAINFALL

MAHALLUPALLAMA 1935 - 1991

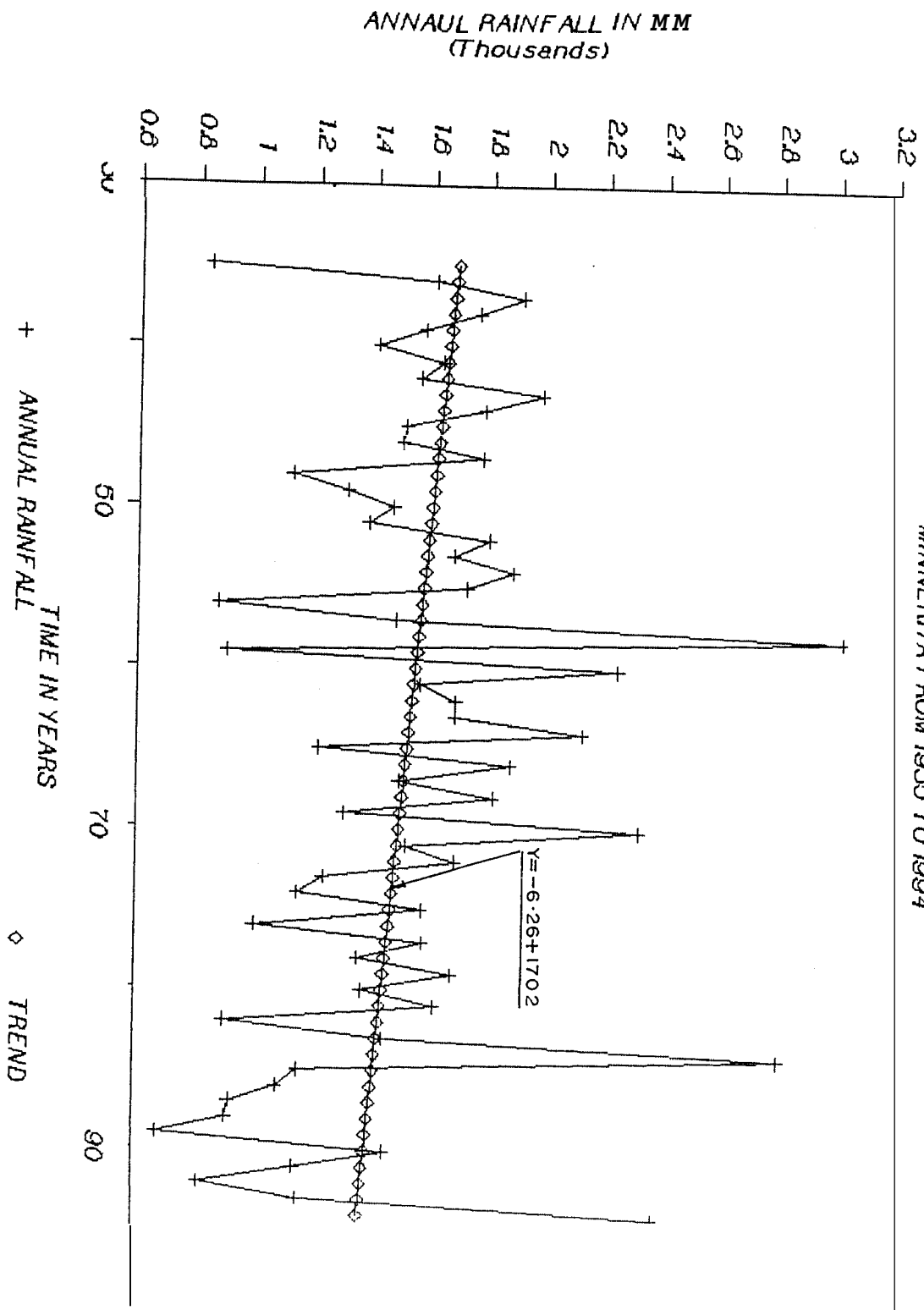
P-10(2)



VARIATION ANNUAL RAINFALL

MINNERIYA FROM 1935 TO 1994

P-10(3)

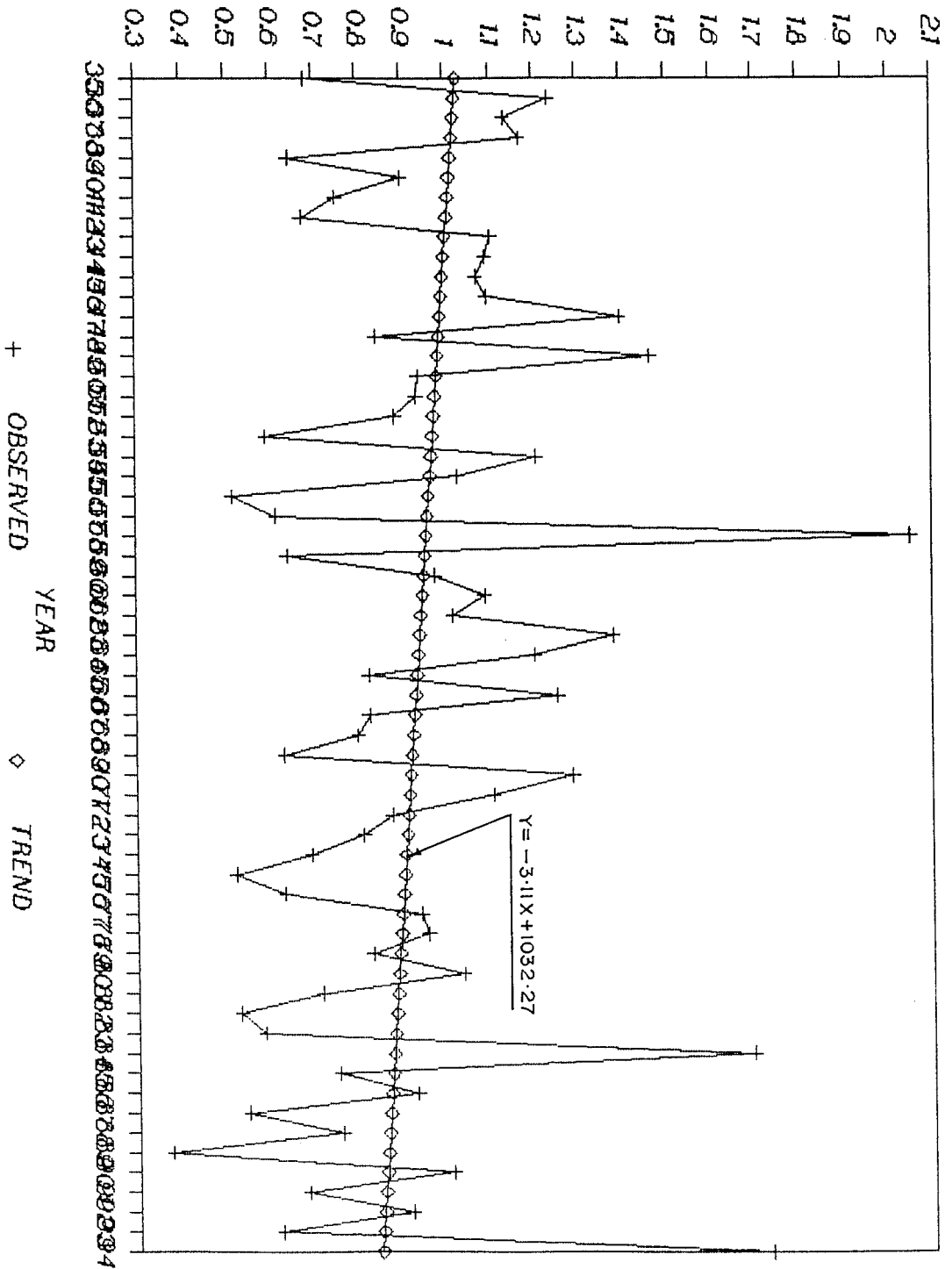


VARIATION OF NORTH-EAST RAINFALL

ANURADHAPURA FROM 1935 TO 1994

P-10(4)

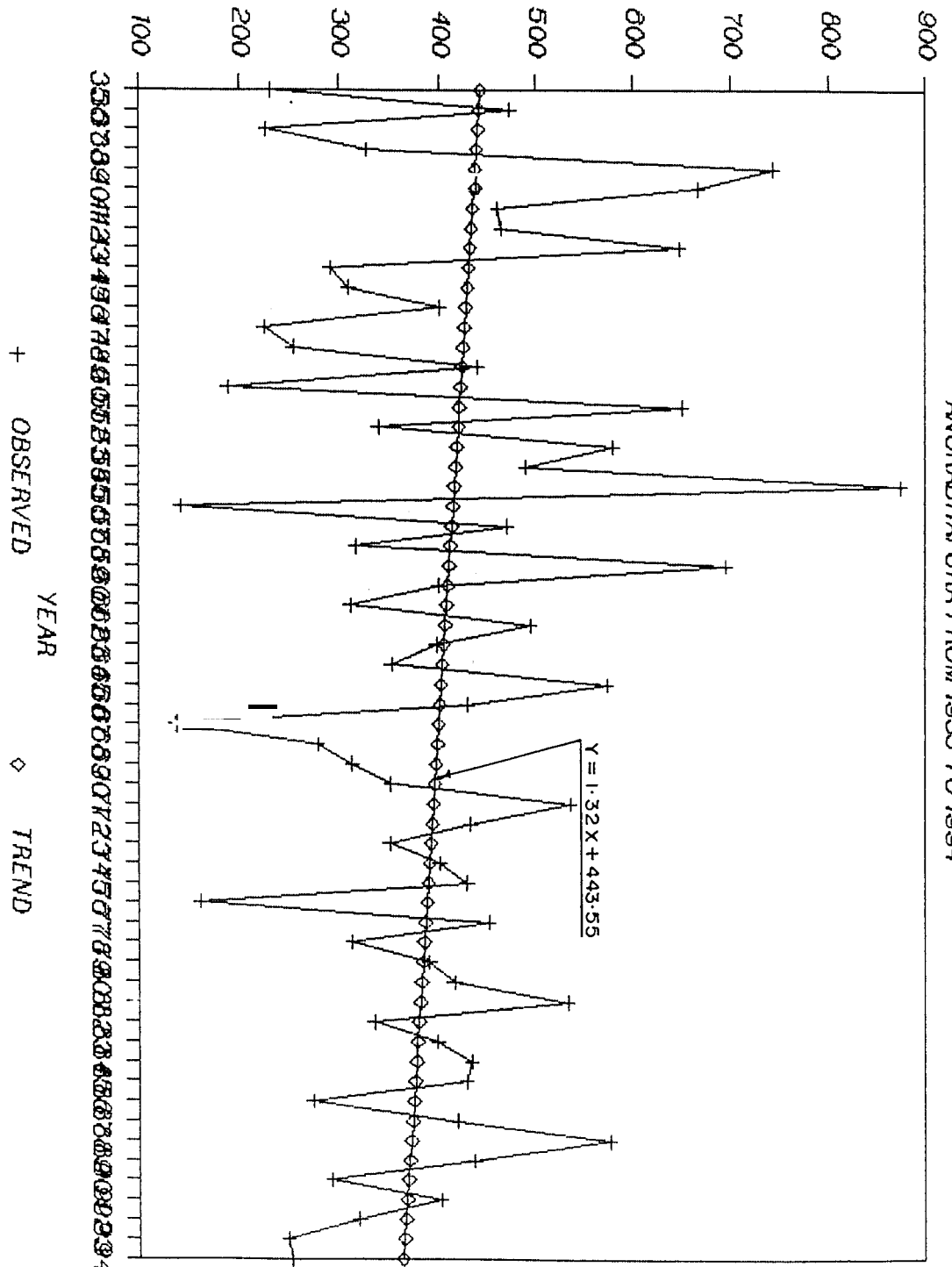
SEASONAL RAINFALL IN MM.
(Thousands)



VARIATION OF SOUTH-WEST RAINFALL ANURADHAPURA FROM 1935 TO 1994

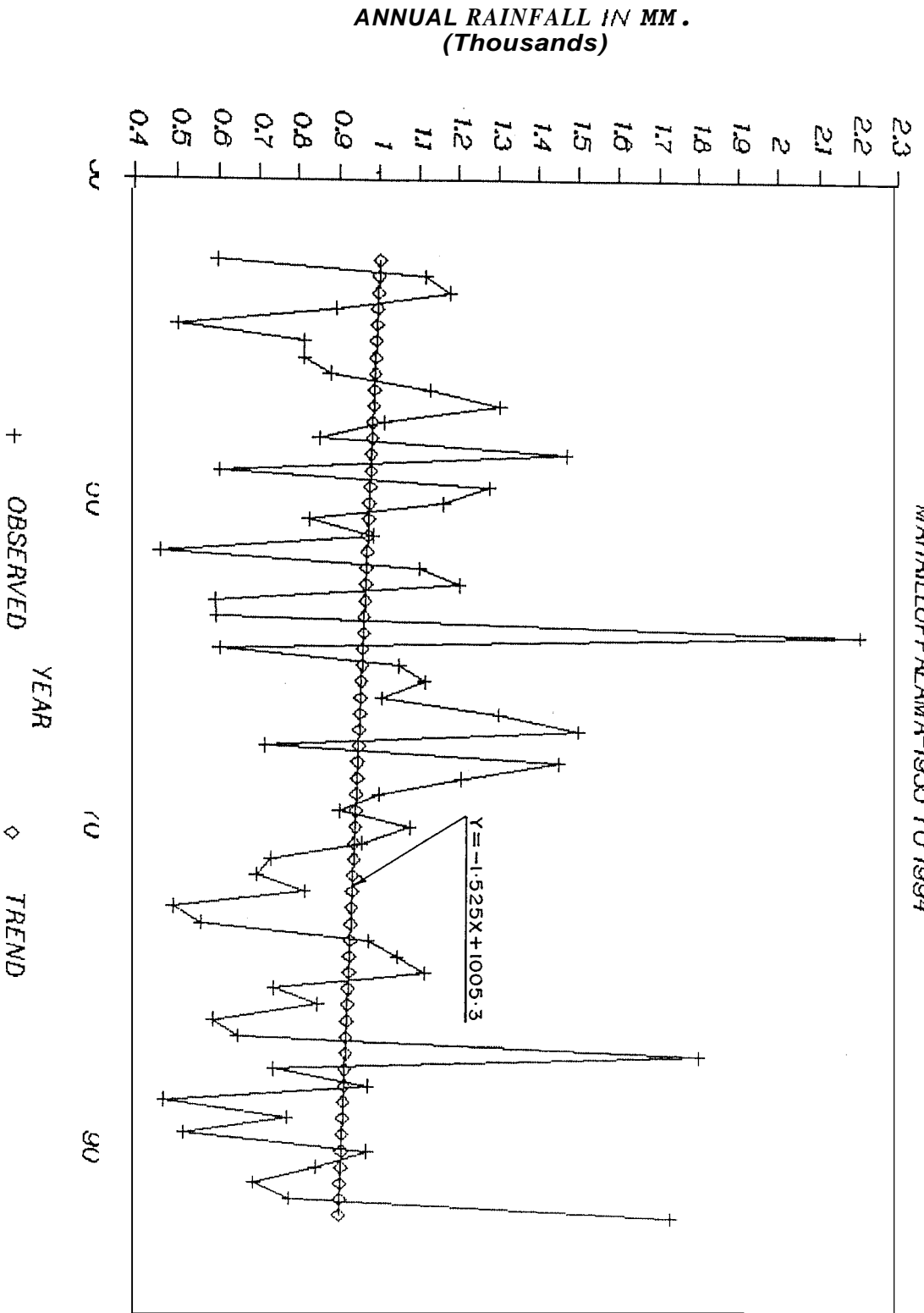
P-10(5)

SEASONAL RAINFALL IN MM.



VARIATION OF NORTH-EAST RAINFALL

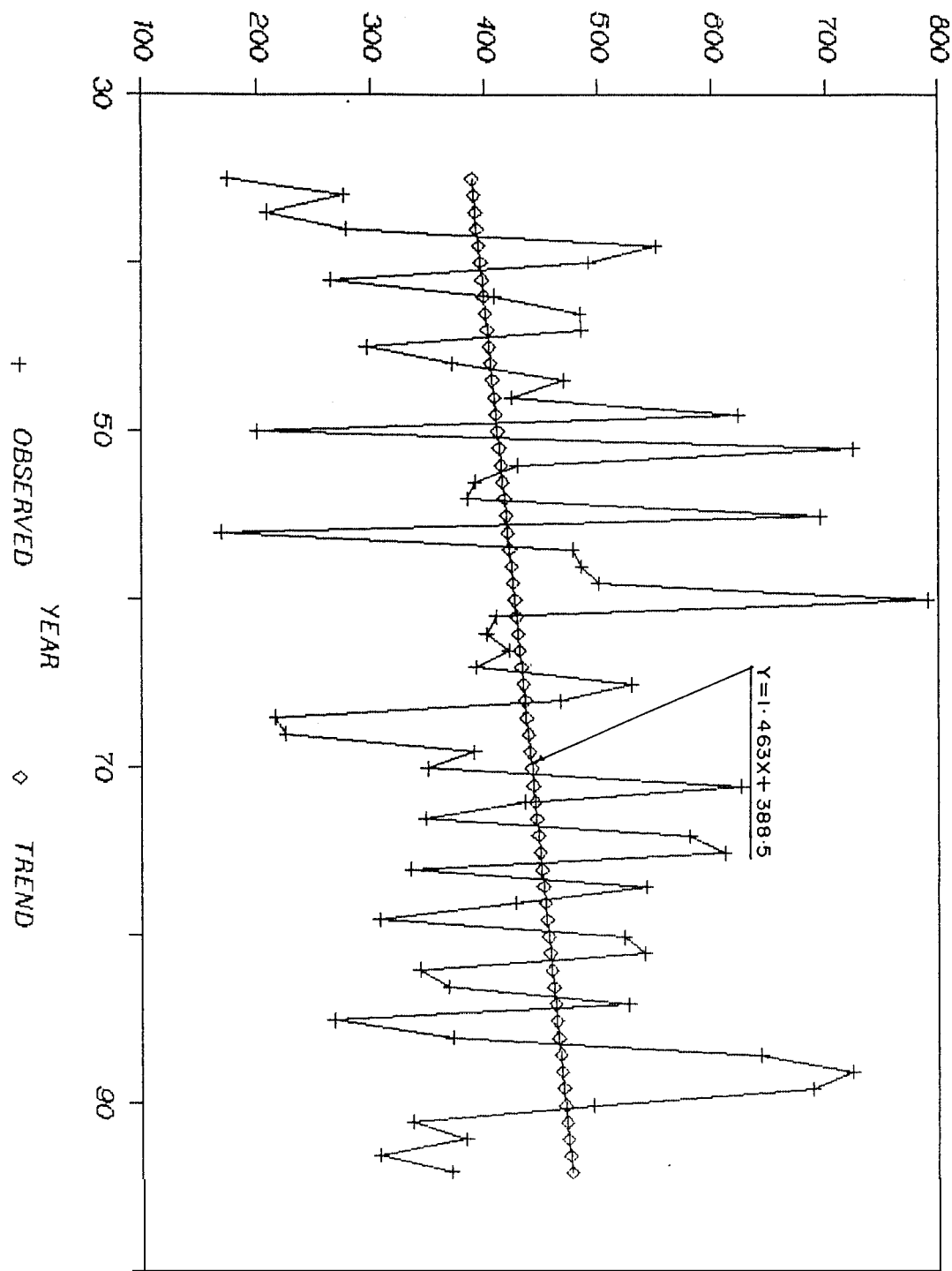
MAHAILUPPALAMA-1935 TO 1994



VARIATION OF SOUTH-WEST RAINFALL MAHAILUPPALAMA-1935 TO 1994

P-10(7)

SEASONAL RAINFALL IN MM.

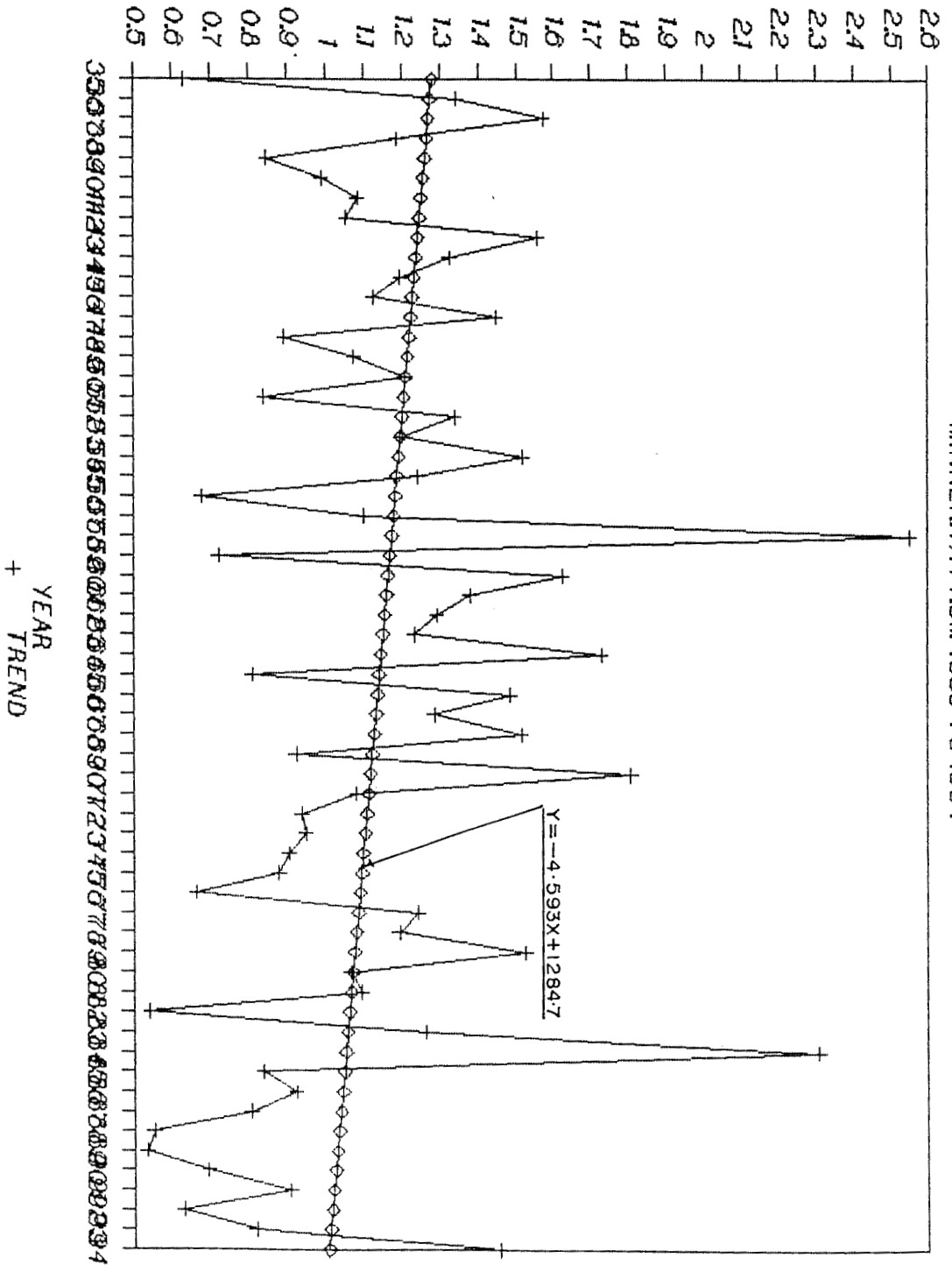


VARIATION OF NORTH-EAST RAINFALL

MINNERIYA FROM 1935 TO 1994

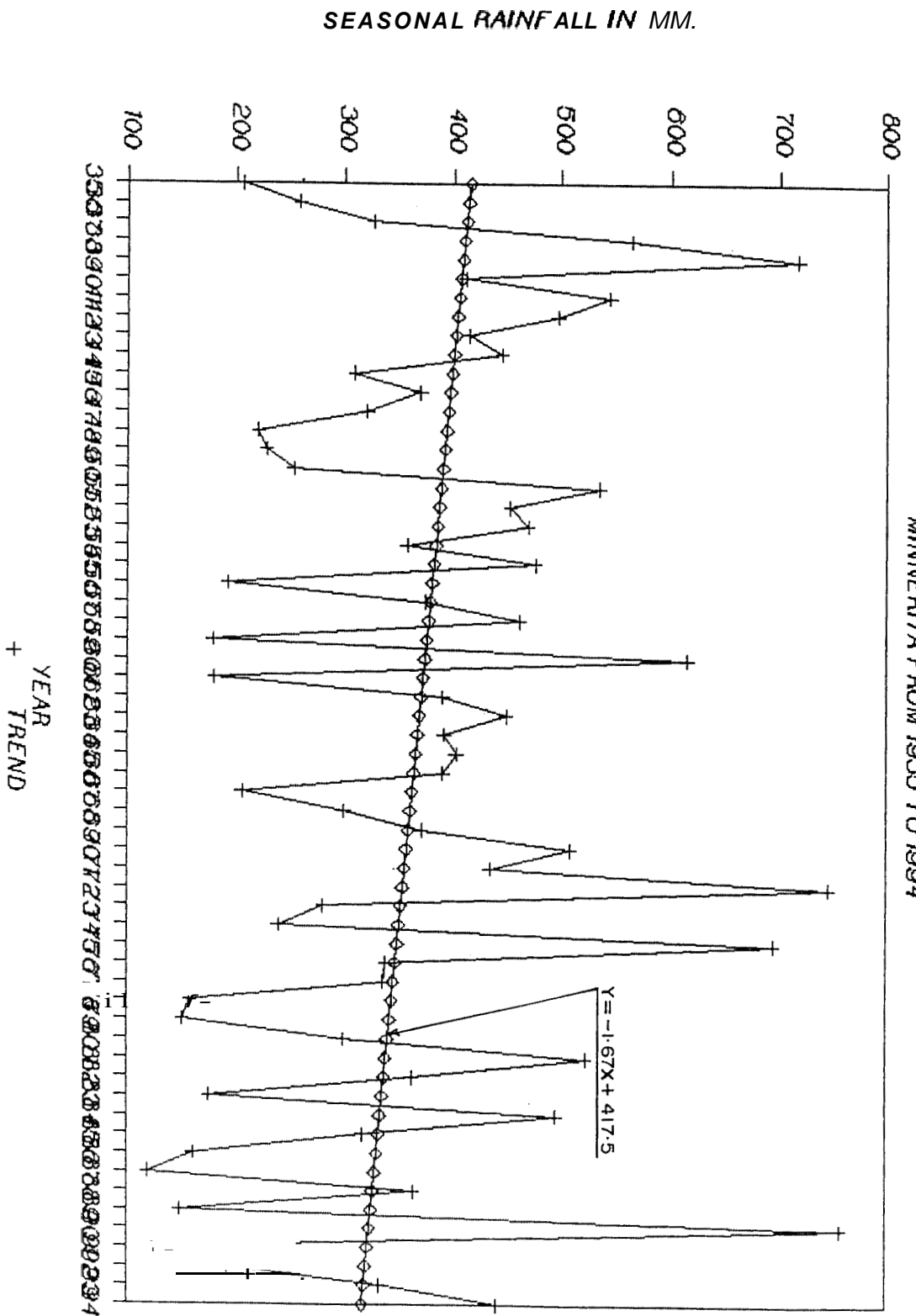
P-10(8)

SEASONAL RAINFALL IN MM.
(Thousands)



VARIATION OF SOUTH-WEST RAINFALL

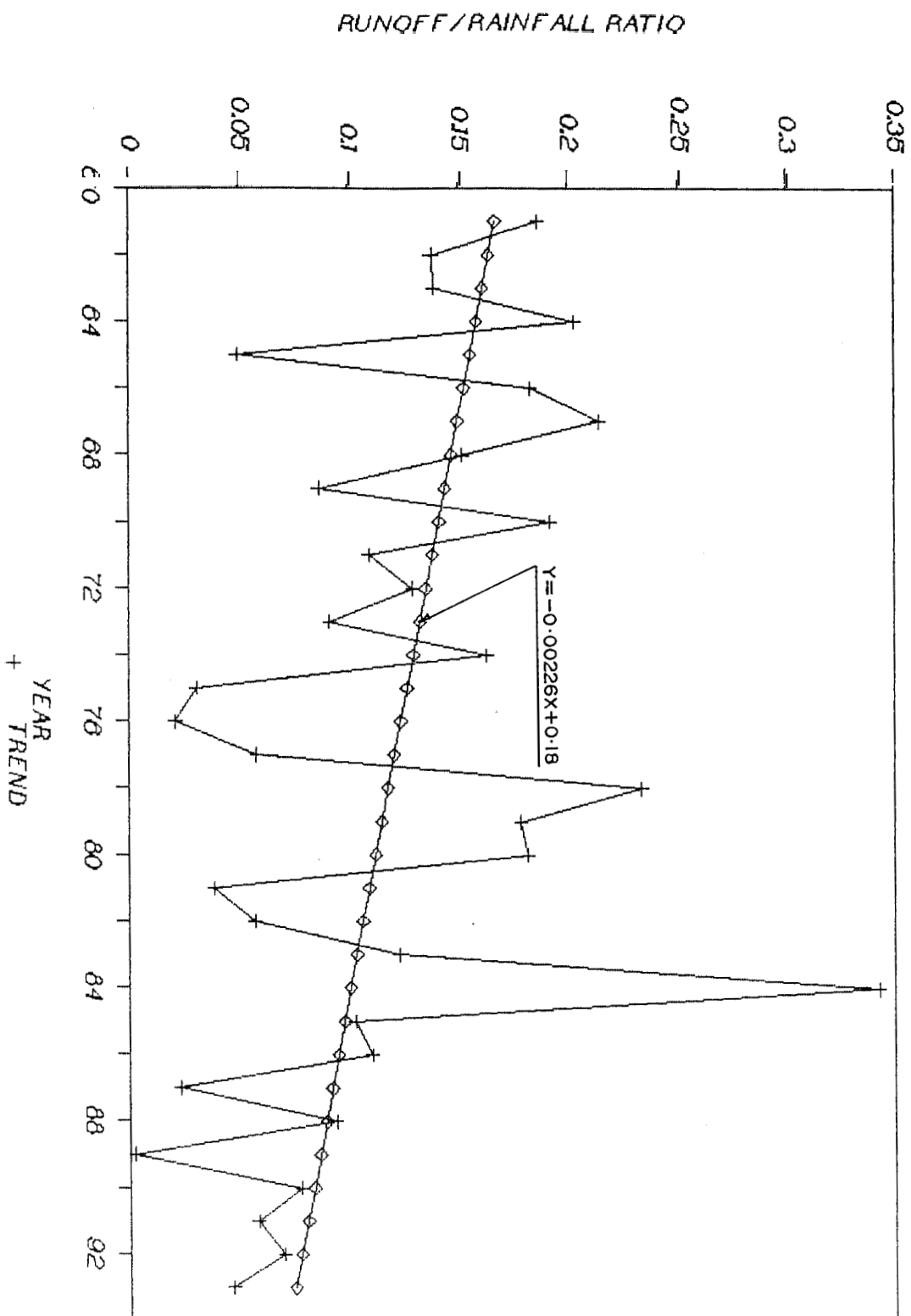
MINNERIYA FROM 1935 TO 1994



VARIATION OF RUNOFF / RAINFALL RATIO

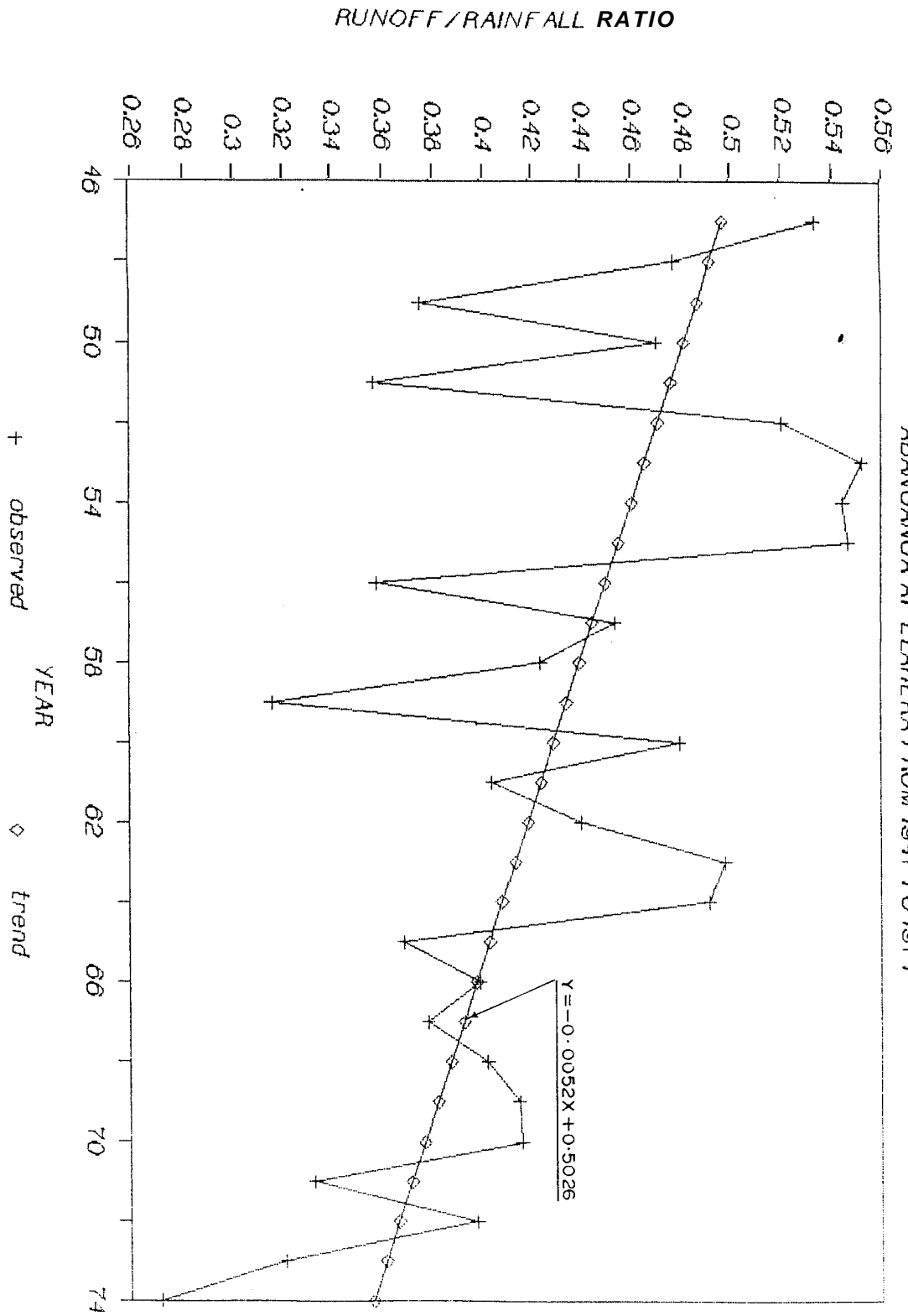
YAN OYA AT HOROWPATANA -1960 TO 1993

P-II (1)



VARIATION OF RUN-RAINFALL RATIO

ABANGANGA AT ELAHERA FROM 1947 TO 1974



RIVER BASINS OF SRI LANKA

RIVER BASIN NO.	NAME OF RIVER	DRAINAGE AREA IN SQ.KMS.
1	Belani Ganga	2292
2	Bolgoda Gmga	378
3	Salu Gmga	2719
4	Bentara Ganga	629
5	Hadu Ganga	60
6	Madampe Lake	91
7	Telwatta Ganga	52
8	Katgama lake	10
9	Gin Ganga	932
10	Koggala Lake	65
11	Polwatta Ganga	236
12	Nilwala ganga	971
13	Sinimodara Oya	39
14	Kirama Oya	225
15	Rekawa Oya	76
16	Urubokka Oya	352
17	Kachigala	223
18	Walawe Ganga	2471
19	Karagan Oya	58
20	Malala Oya	404
21	Embilikala Oya	60
22	Kirindi Oya	1178
23	Bambawe Ara	80
24	Mahasiliwa Oya	13
25	Butawa Oya	39
26	Menik ganga	1287
27	Katupila Ara	87
28	Kurunda Ara	132
29	Nabadagas Ara	109
30	Karambe hra	47
31	Kumbukkan Oya	1233
32	Bagura Oya	93
33	Girikula Oya	16
34	Helawa Ara	52
35	Wila Oya	490
36	Heda Oya	611
37	Karanda Oya	427
38	Simana Aru	52
39	Tandiadi Aru	22
40	Kangikadioli Ara	57
41	Rufus Kulan	35
42	Pannel Oya	186
43	Ambalam Oya	117
44	Gal Oya	1813
45	Andella Oya	528
46	Tumpun Kerni	9
47	Namukada Aru	12
48	Mandipattu A m	101
49	Pathantoppu Aru	101
50	Vett Aru	26
51	Unnichchai	350
52	Mundeni Aru	1295

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BASIN NO.	NAME OF RIVER	REA IN SQ.KMS.
53	Miyangolla Ela	228
54	Maduru Oya	1559
55	Pullianpota Aru	53
56	Kirimechchi Odai	78
57	Bodigoda Aru	166
58	Mandan Aru	13
59	Makarachchi Aru	38
60	Mahaveli Ganga	10448
61	Kantalai Aru	451
62	Palampotta Aru	70
63	Panna Oya	145
64	Pankulam Aru	381
65	Kunchikumban Aru	207
66	Palakutta Aru	21
67	Yan Oya	1538
68	Mee Oya	91
69	Ma Oya	1036
70	Churiyan Aru	75
71	Chavar aru	31
72	Palladi Aru	62
73	Manal Aru	189
74	Kodalikallu Aru	75
75	Per Aru	378
76	Pali Aru	85
77	Maruthapillay Aru	41
78	Thoravil Aru	91
79	Piramanthal Aru	83
80	Nethali Aru	122
81	Kanakarayan Aru	906
82	Kalwalappu Aru	57
83	Akkarayan Aru	194
84	Mandekal Aru	300
85	Pallavarayan Kadu Aru	161
86	Pali Aru	456
87	Chappi Aru	67
88	Parangi Aru	842
89	Nay Aru	567
90	Aruvi Aru	3284
91	Kal Aru	212
92	Moderagama Aru	943
93	Kala Oya	2805
94	Moongil Aru	44
95	Mi Oya	1533
96	Madurankuli Aru	73
97	Kalagamuwe Oya	153
98	Rathanbala Oya	218
99	Deduru Oya	2647
100	Karambala Oya	596
101	Ratmal Oya	218
102	Maha Oya	1528
103	Attanagalu Oya	736

SOURCE — HYDROLOGICAL ANNUAL

HYDROLOGY DIVISION , IRRIGATION DEPARTMENT

HYDROMETRIC NETWORK IN THE N.C.P. AREA

A. ORDINARY RAIN GAUGES

	STATION	PERIOD	INSTITUTION
1	Elkaduwa	.911-1995	Health Dept.
2	Gonavella	.952-1974	State plantation corp.
3	Wariyapola Est.	.887-1995	S.P.C.
4	Bakamuna/Elahera	.941-1994	Irrigation Dept.
5	Gamaduwu Est.	.875-1973	S.P.C.
6	Millawana Est.	.937-1995	S.P.C.
7	Wiharagana Est.	.950-1995	S.P.C.
8	Angamedilla	.938-1995	Irrigation Dept.
9	Galpella	.898-1995	S.P.C.
10	Kandalama.	.952-1995	M.A.
11	Euruluwewa.	.989-1995	I.D.
12	Delwita Est.	.898-1995	S.P.C.
13	Ilukkumbura	.936-1995	Post office
14	Nalanda	.922-1995	Agriculture Dept.
15	Pallegama	.937-1976	
16	Gomarankadawela	.937-1976	Health Dept.
17	Horowupatana	.889-1995	Divisional secretary's office.
18	Kahatagasdigiliya	.941-1973	
19	Pamburugaswewa	.956-1975	
20	Minneriya tank	.899-1995	Irrigation Dept.
21	Pelwehera	.929-1995	Agriculture Dept.
22	Kebitigollewa	.920-1985	
23	Wahalkada	.951-1969	Irrigation Dept.
24	Padaviya	.964-1995	Irrigation Dept.
25	Akathimuruppu	.922-1995	Irrigation Dept.
26	Cheddikulam	.951-1989	Health Dept.
27	Elayapattuwa	.918-1995	Ceramic Corp.
28	Medawachchiya	.889-1988	Health Dept.
29	Maradankadawela	.888-1995	Road development Authority.
30	Mihintale	.880-1995	Health Dept.
31	Nachchaduwa	.905-1995	Irrigation Dept.
32	Puvarasakulam	.939-1968	Forest Dept.
33	Silavaturai	.938-1964	
34	Veppankulam	.938-1991	Irrigation Dept.
35	Kalawewa	.888-1995	Irrigation Dept.
36	Noochchiyagama	.948-1995	R.D.A.
37	Ihalahalmillewa	.936-1973	
38	Karathivu	.935-1995	salt Corp.
39	Kiralagama	.941-1963	
40	Marichchikaddu	.894-1990	Health Dept.

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B. AUTOMATIC RAIN GAUGES

	NAME OF STATION	PERIOD	INSTITUTION
1	Anuradhapura	1870-1995	Meteo. Dept.
2	Mahailuppallama	1952-1995	Meteo. Dept.
3	Vavuniya	1957-1995	Meteo. Dept.
4	Polonnaruwa	1946-1995	Irrigation Dept.

C. STREAM FLOW DATA

NAME OF RIVER BASIN	NAME OF GAWING STATION	PERIOD
Mahaveli (Amban Ganga)	Elahera 10.5 M.P.	1945-1994
	Angamedilla	1952-1994
	Manmpitiya.	1941-1994
Yan oya	Huruluwewa	1942-1948
	Illukwewa	1971-1978
	Horowupotana	1950-1994
	Wahalkada	1950-1973
	Pangurugaswewa	1946-1980
Ma Oya (Mukunu Oya)	Yakawewa	1979-1994
Aruvi Aru (Malwathu Oya)	Kappachchi	1947-1985
Rala Oya	Galewela	1957-1978
	Dambulla	1970-1978
	Kumbukwewa	1976-1982
	Siyambalangamuwa	1978-1983
	Kadigala	1945-1963
	Kalaoya Bridge.	1956-1994

D. EVAPORATION PANS

	NAME OF STATION	PERIOD	INSTITUTION
1	Kalawewa	1952-1974	
2	Tabbowa	1951-1973	
3	Nachchaduwa	1951-1994	Agriculture Dept.
4	Mahailluppallama	1976-1994	Meteo. Dept.
5	Kaudulla	1984-1988	Irrigation Dept.
6	Aralaganvila	1983-1994	Agriculture Dept.
7	Vanathavillu	1975-1994	Meteo. Dept.
8	Kantale	1957-1992	Suger Corporation
9	Vaunia	1993-1995	Irrigation Dept.

E. DETAILS FOR WEATHER STATIONS

	NAME OF STATION	PERIOD	INSTITUTION
1	Mahailluppallama	1952-1995	Meteo. Dept.
2	Aralaganvila	1983-1987	Agri. Dept.
3	Vanathavillu	1975-1995	Meteo. Dept.
4	Kantale	1975-1992	Suger Corporation
5	Kaudulla.	1970-1992	Irrigation Dept.

ANNUAL RAIN FALL IN N.C.P.						
NOS	NAME OF GAUGE STATION	RIVER BASIN	N.E. IN MM	S.W. IN MU	AVERAGE IN MM	PERIOD
1	ELKAWUA	AMBAN GANGA	1330	1064	2394	1951-1980
2	GONAWELA	AUBAU GAUGA	2244	1440	3684	1948-1977
3	WARIAPOLA	AUBAU GAUGA	1119	776	1895	1951-1980
4	BAKAMUNA	AUBAN GANGA	1331	299	1630	1951-1980
5	ANGAMAODILLA	AMBAN GAUGA	1291	327	1618	1951-1980
6	GALPEELLA	AUBAU GANGA	1070	882	1952	1951-1980
7	ILUKKUMBURA	MBAN GAUGA	2022	545	2567	1951-1980
8	HALANOA	AUBAU GAUGA	1347	522	1869	1951-1980
9	MATALE	AMBAN GAUGA	1056	781	1837	1951-1980
10	PELWEHERA	AUBAU GANGA	1197	415	1612	1951-1980
11	HINGURAKWDA	AUBAU GAUGA	1246	400	1646	1951-1980
12	WINNERIYA	AUBAN GAUGA	1227	377	1604	1951-1980
13	PALLEGAMA	AUBAN GAUGA	2123	410	2533	1939-1968
14	GOMARANADAWALA	IANOYA	1211	460	1671	1946-1975
15	HOROWPATHANA	TANOYA	1237	487	1724	1940-1969
16	KAHATAGASDILIYA	YAUOYA	1118	413	1531	1940-1963
17	KEBILITHIWLAWA	YAUOYA	1028	444	1472	1951-1980
18	AKATHIMURUPPU	MALWATHU OYA	840	359	1199	1951-1980
19	ANURADAPURA	UALUATHU OYA	909	407	1316	1951-1980
20	CHEDDIKULAM	MALUATHU OYA	864	401	1265	1951-1980
21	MEDAWACCHCHIYA	MALUATHU OYA	871	427	1298	1951-1980
22	MARADANKADAWALA	UALUATHU OYA	992	426	1418	1951-1980
23	MIHINTHALE	MALWATHU OYA	953	429	1382	1951-1980
24	PUWAKGASKULAM	MALUATHU OYA	977	421	1398	1942-1971
25	SILAWATTORAI	UALUATHU OYA	770	177	947	1937-1962
26	VEPPANKULAM	MALUATHU OYA	754	185	939	1957-1986
27	MURUNKAN	MALWATHU OYA	837	249	1086	1951-1980
28	MANNAR	MALWATHU OYA	769	192	961	1951-1980
29	KANAKARAYAN	MALWATHU OYA	1023	415	1438	1951-1980
30	VAVUNITA	MALUATHU OYA	1028	465	1493	1951-1980
31	MAHAILUPPALLAMA	KALAOYA	978	447	1425	1951-1980
32	IMALAHALMILLAWA	KALAOYA	883	379	1262	1943-1972
33	KARATHIVU	KALAOYA	778	363	1141	1957-1986
34	KIRALAGAMA	KALAOYA	936	387	1323	1941-1962
35	MARICHCHIKADDU	KALAOYA	734	209	943	1951-1980
36	GALGAMUNA	MIOYA	985	475	1460	1941-1970
37	MAHAUSWEWA	MIOYA	871	470	1341	1951-1980
38	MADIYAWA	MIOYA	870	519	1389	1951-1980
39	THABBOWA	MIOYA	805	379	1184	1951-1980
40	KOSGALLA	MEEOTA	1098	697	1795	1946-1975
41	POLONNARUWA	MAHAWELI GANGA	1403	427	1830	1951-1980
42	PADAVIYA	MAHAWELI GANGA	1214	530	1744	1950-1980
43	KAUDULLA	MAHAWELI GANGA	1161	347	1508	1953-1981
44	GALOYA	MAHAUELI GAUGA	1810	582	2392	1939-1966
45	ALUTHOYA	MAHAUELI GAUGA	1238	389	1627	1947-1972
46	SIGIRIYA	MAHAUELI GAUGA	1248	363	1611	1944-1973
47	HABARANA	MAHAUELI GANGA	1188	358	1546	1951-1980
48	WELIKANDA	MAHAUELI GANGA	1416	359	1775	1943-1972
49	TOPAUEUA	MAHAUELI GANGA	1236	333	1569	1946-1975
50	TRINCOMALEE	MAHAUELI GANGA	1229	386	1615	1951-1980
51	KANTHALAI	MAHAUELI GANGA	1153	408	1561	1951-1980
52	ALAI TANK	MAHAUELI GANGA	967	308	1275	1951-1980

T - 4 (I)

**ANNUAL RAINFALL
IN N.C.P.**

ANURADHAPURA			VAVUNIYA			PADAVIYA		
	YEAR	RAINFALL		YEAR	RAINFALL		YEAR	RAINFALL
		IN MM			IN MM			IN MM
1	61/62	1512	1	54/55	1727	1	51/52	1800
2	62/63	1781	2	55/56	896	2	52/53	1443
3	63/64	1555	3	56/57	1330	3	53/54	1635
4	64/65	1398	4	57/58	2148	4	54/55	2360
5	65/66	1684	5	58/59	1272	5	57/58	2638
6	66/67	963	6	59/60	1337	6	58/59	1530
7	67/68	1079	7	60/61	1396	7	59/60	2495
8	68/69	946	8	61/62	1628	8	60/61	1504
9	69/70	1642	9	62/63	1862	9	61/62	2524
10	70/71	1642	10	63/64	1485	10	62/63	2824
11	71/72	1307	11	64/65	1597	11	63/64	1600
12	72/73	1164	12	65/66	1477	12	64/65	1416
13	73/74	1093	13	66/67	1280	13	66/67	1896
14	74/75	948	14	67/68	1454	14	69/70	2078
15	75/76	795	15	68/69	1173	15	70/71	2085
16	76/77	1393	16	69/70	1574	16	71/72	1392
17	77/78	1272	17	70/71	1537	17	73/74	1851
18	78/79	1220	18	71/72	1195	18	74/75	1005
19	79/80	1453	19	72/73	1734	19	75/76	1347
20	80/81	1249	20	73/74	1285	20	76/77	1433
21	81/82	867	21	74/75	965	21	77/78	1382
22	82/83	983	22	75/76	929	22	78/79	1643
23	83/84	2129	23	76/77	1499	23	79/80	1203
24	84/85	1181	24	77/78	1046	24	80/81	1306
25	85/86	1204	25	78/79	1468	25	81/82	1165
26	86/87	966	26	79/80	1522	26	82/83	1607
27	87/88	1335	27	80/81	950	27	84/85	1339
28	88/89	812	28	81/82	969	28	85/86	1686
29	89/90	1304	29	82/83	1017	29	86/87	1381
30	90/91	1084	30	83/84	2841	30	87/88	1516
						31	88/89	1317
ANNUAL AVERAGE		1265	ANNUAL AVERAGE		1420	ANNUAL AVERAGE		1690
RAINFALL			RAINFALL			RAINFALL		

T- 4(2)

THABBOVA			NALANDA			MAHAILUPPALLAMA		
YEAR		RAINFALL	YEAR		RAINFALL	YEAR		RAINFALL
		IN MM			IN MM			IN MM
1	51/52	904	1	51/52	2058	1	51/52	1419
2	52/53	1071	2	52/53	1419	2	52/53	860
3	53/54	1568	3	53/54	2102	3	53/54	1495
4	54/55	1606	4	54/55	2791	4	54/55	1903
5	55/56	780	5	55/56	782	5	55/56	771
6	56/57	1078	6	56/57	1898	6	56/57	1083
7	57/58	2032	7	57/58	3000	7	57/58	2697
8	58/59	1248	8	58/59	1537	8	58/59	1116
9	59/60	1395	9	59/60	2129	9	59/60	1849
10	60/61	1462	10	60/61	1961	10	60/61	1534
11	61/62	1228	11	61/62	1857	11	61/62	1417
12	62/63	1630	12	62/63	1908	12	62/63	1732
13	63/64	1400	13	63/64	2243	13	63/64	1903
14	64/65	1120	14	64/65	1852	14	64/65	1258
15	65/66	1248	15	65/66	2118	15	65/66	1928
16	66/67	833	16	66/67	2221	16	66/67	1434
17	67/68	1235	17	67/68	2277	17	67/68	1235
18	68/69	951	18	68/69	1812	18	68/69	1302
19	69/70	1570	19	69/70	2093	19	69/70	1438
20	70/71	1306	20	70/71	2042	20	70/71	1593
21	71/72	1021	21	71/72	1993	21	71/72	1176
22	72/73	901	22	72/73	1658	22	72/73	1057
23	73/74	914	23	73/74	1467	23	73/74	1407
24	74/75	686	24	74/75	1701	24	74/75	1115
25	75/76	587	25	75/76	1249	25	75/76	908
26	76/77	1325	26	76/77	1422	26	76/77	1527
27	77/78	1164	27	77/78	1539	27	77/78	1484
28	78/79	1190	28	78/79	1859	28	78/79	1434
29	79/80	1254	29	79/80	1397	29	79/80	1273
			30	80/81	1677	30	80/81	1401
ANNUAL AVERAGE RAINFALL		1155	ANNUAL AVERAGE RAINFALL		1869	ANNUAL AVERAGE RAINFALL		1425

T - 4(3)

MINNERIYA			PELWEHERA		
YEAR		RAINFALL	YEAR		RAINFALL
		IN MM			IN MM
1	59/60	2240	1	58/59	1126
2	60/61	1561	2	59/60	1891
3	61/62	1684	3	60/61	1350
4	62/63	1682	4	61/62	1868
5	63/64	2122	5	62/63	1939
6	64/65	1212	6	63/64	1816
7	65/66	1874	7	64/65	1517
8	66/67	1492	8	65/66	1926
9	67/68	1816	9	66/67	1448
10	68/69	1299	10	67/68	1745
11	69/70	2317	11	68/69	1169
12	70/71	1517	12	69/70	1949
13	71/72	1687	13	70/71	1739
14	72/73	1233	14	71/72	1351
15	73/74	1147	15	72/73	1437
16	74/75	1575	16	73/74	1539
17	75/76	1003	17	74/75	1242
18	76/77	1578	18	75/76	1065
19	77/78	1353	19	76/77	1763
20	78/79	1677	20	77/78	1497
21	79/80	1368	21	78/79	1902
22	80/81	1619	22	79/80	1351
23	81/82	903	23	80/81	1462
24	82/83	1441	24	81/82	971
25	83/84	2805	25	82/83	1297
26	84/85	1157	26	83/84	2205
27	85/86	1085	27	84/85	1228
28	86/87	924	28	85/86	1371
29	87/88	915	29	86/87	1038
30	88/89	679	30	87/88	1617
			31	88/89	1087
ANNUAL AVERAGE		1499	ANNUAL AVERAGE		1513
RAINFALL			RAINFALL		

ANNUAL RAINFALL ANALYSIS - N.C.P.								
NAME OF THE STATION	PERIOD	NO. OF YEARS	STATISTICAL PARAMETERS				ESTIMATION OF ANNUAL RAINFALL (m.m)	
			MEAN	STD. DIV	COEF. OF	SKEW.	508	758
			(m.m)	(m.m)	VAR.			
1 ANURADAPURA	1961-1980	20	1265	315	0.248	0.74	1216	1053
2 PELWEHERA	1951-1980	30	1587	375	0.236	0.656	1531	1303
3 MINNERIYA TANK	1958-1988	31	1499	466	0.311	0.78	1445	1274
4 PADAVIYA	1957-1988	32	1690	464	0.279	1.08	1640	1380
5 MAHALUPPALAMA	1961-1980	30	1375	310	0.228	1.26	1339	1161
6 TEABBOWA	1951-1980	30	1185	320	0.270	0.43	1140	944
7 NALANDA	1951-1980	30	1868	438	0.239	0.23	1875	1575
8 VAVUNIA	1954-1983	30	1419	379	0.268	1.22	1365	1148

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**ANNUAL RUNOFF IN N.C.P.
IN MCM**

YANOYA AT HOROWPATHANA			KALAQYA AT NOCHCHIYAGAMA		UALAOYA AT RAJANGANA	
YEAR	RUN.VOL		YEAR	RUN.VOL	YEAR	RUN.VOL
1	60/61	199	64/65	971	45/46	339
2	61/62	179	65/66	424	46/47	661
3	62/63	192	66/67	-1	47/48	80
4	63/64	280	67/68	223	48/49	307
5	64/65	56	68/69	520	49/50	215
6	65/66	256	69/70	484	50/51	103
7	66/67	285	70/71	-1	51/52	449
8	67/68	199	71/72	342	52/53	57
9	68/69	99	72/73	308	53/54	276
10	69/70	313	73/74	229	54/55	447
11	70/71	149	74/75	76	55/56	86
12	71/72	164	75/76	83	56/57	47
13	72/73	107 *	76/77	282	57/58	-1
14	73/74	204	77/78	491	58/59	-1
15	74/75	30	78/79	-1	59/60	324
16	75/76	20	79/80	607	60/61	276
17	76/77	78	80/81	527	61/62	348
18	77/78	294 *	81/82	-1		
19	78/79	256	82/83	-1		
20	79/80	236	83/84	1112		
21	80/81	53 *	84/85	894		
22	81/82	65	85/86	702		
23	82/83	153	86/87	365		
24	83/84	719 *	87/88	609		
25	84/85	127	88/89	302		
26	85/86	148	89/90	550		
27	86/87	25	90/91	630		
28	87/88	117	91/92	592		
29	88/89	20	92/93	387		
30	89/90	90	93/94	1670		
31	90/91	77				
32	91/92	77				
33	92/93	67				
34	93/94	-1				

NOTE:- 1. -1 DENOTES MISSING DATA.
2. * DENOTES SYNTHETIC DATA.

AMBANGANGA AT ELAHARA						MALWATHU OYA AT KAPPACHCHI	
	YEAR	RUN.VOL		YEAR	RUN.VOL	YEAR	RUN.VOL
1	46/47	997	35	80/81	1020	48/49	413
2	47/48	676	36	81/82	811	49/50	42
3	48/49	-1	37	82/83	1020	50/51	58
4	49/50	816	38	83/84	2100	51/52	188
5	50/51	-1	39	84/85	1295	52/53	37
6	51/52	1052	40	85/86	1435	53/54	89
7	52/53	856	41	86/87	581	54/55	-1
8	53/54	1074	42	87/88	839	55/56	35
9	54/55	1339	43	88/89	621	56/57	17
10	55/56	420	44	89/90	954	57/58	-1
11	56/57	894	45	90/91	1145	58/59	46
12	57/58	-1	46	91/92	1208	59/60	85
13	58/59	530	47	92/93	1063	60/61	189
14	59/60	1040	48	93/94	1565	61/62	127
15	60/61	741				62/63	283
16	61/62	872				63/64	-1
17	62/63	1014				64/65	63
18	63/64	1023				65/66	-1
19	64/65	656				66/67	244
20	65/66	718				67/68	225
21	66/67	674				68/69	32
22	67/68	850				69/70	153
23	68/69	795				70/71	114
24	69/70	961				71/72	127
25	70/71	804				72/73	116
26	71/72	716				73/74	76
27	72/73	611				74/75	8
28	73/74	496				75/76	9
29	74/75	454				76/77	49
30	75/76	572				77/78	74
31	76/77	506				78/79	112
32	77/78	726				79/80	145
33	78/79	726				80/81	62
34	79/80	452					

NOTE:-1 DENOTES MISSING DATA.

SOURCE : HYDROLOGY DIVISION, IRRIGATION DEPARTMENT

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ANNUAL STREAM 'LOWANALYSIS - N.C.P.									
NAME OF THE GAUGING STATION	CATCH AREA IN SQKM	PERIOD	NO. OF YEARS	STATISTICAL PARAMETERS				ESTIMATED ANNUAL RUNOFF (MCM)	
				MEAN (MCM)	STD.DIV. (MCM)	COEF. OF VAR.	SKEW.	50%	75%
ARBAN GANGA AT ELAHARA	774	1947-1980	31	776	220	0.284	0.372	741	603
YANOYA AT HOROWPATANA	948	1961-1994	28	149	84	0.566	0.285	115	72
KALWATHU OYA AT KAPPACHCHI	2116	1949-1981	29	235	195	0.832	1.644	159	84
KALAOYA AT RAJANGANA	1564	1946-1962	15	268	175	0.653	0.624	209	112
KALAOYA AT NOCECHIVAGAMA	1948	1965-1994	25	535	346	0.646	1.724	417	263

**DIVERSION OF MAHAWELI WATER TO N.C.P.
SEASONAL VOLUMES IN M.C.M.**

Year		1984/1985		1985/1986		1986/1 87		1987/1 68		1988/1 39	
Tank		Maha	Yala	Maha	Yala	Maha	Yala	Maha	Yala	Maha	Yala
1	Kandalama	48.3	22.5	21.5	22.0	47.5	22.3	34.1	33.4	42.8	34.2
2	Huruluwewa	49.4	18.7	53.4	17.1	44.7	0.1	50.5	11.5	25.9	30.7
3	Kalawewa LB	189.0	333.6	327.1	276.1	260.7	162.1	240.3	195.1	235.4	189.2
4	Nachchaduwa	19.7	-	37.3	15.7	16.1	1.2	23.5	37.7	1.5	35.0
5	Nuwara Wewa	30.2	-	51.2	0.5	1.7	2.2	15.6	10.3	5.0	4.0
6	Tissa Wewa	4.5	-	-	6.1	7.9	4.5	9.3	4.8	1.1	-
7	Elahera	320.8	428.7	427.5	244.2	271.1	174.6	397.0	346.0	368.5	270.3
8	Giritale	55.1	53.5	40.9	43.4	67.9	42.6	60.7	42.3	52.1	50.3
9	Minneriya	206.2	141.8	278.6	127.2	115.8	52.9	170.0	168.6	326.0	90.1
10	Kaudulla	4.0	-	94.6	6.0	34.2	4.2	5.6	12.1	35.7	-
11	Kantale	94.0	40.9	165.6	32.4	14.6	2.3	46.3	51.0	55.0	-
12	Parakrama Samudra	117.0	45.0	173.1	80.1	197.7	108.4	220.5	105.9	203.8	76.7

Year		1989/1 30		1990/1 31		1991/1992		1992/1993		1993/1994	
Tank		Maha	Yala	Maha	Yala	Maha	Yala	Maha	Yala	Maha	Yala
1	Kandalama	49.7	48.9	29.5	61.0	29.0	43.7	55.0	50.5	25.5	-1
2	Huruluwewa	45.4	33.3	63.3	2.7	47.9	4.2	53.5	55.2	38.6	-1
3	Kalawewa LB	237.5	257.8	298.4	260.1	256.2	160.2	259.1	210.6	384.9	-1
4	Nachchaduwa	27.2	43.0	37.6	1.9	22.9	18.2	39.0	23.6	24.0	-1
5	Nuwara Wewa	19.7	7.9	13.9	4.2	23.7	-	9.1	12.1	3.8	-1
6	Tissa Wewa	17.1	-	5.8	0.3	7.6	2.5	22.0	2.6	14.2	-1
7	Elahera	590.0	381.0	476.1	295.0	378.0	194.8	326.0	194.8	328.7	-1
8	Giritale	50.7	49.0	59.5	52.2	35.8	35.9	71.0	35.1	38.7	-1
9	Minneriya	307.1	158.1	307.1	107.8	208.3	138.0	225.2	142.0	278.7	-1
10	Kaudulla	86.5	16.1	60.3	-	-	59.6	63.1	59.6	76.3	-1
11	Kantale	90.5	31.0	138.0	-	72.3	2.5	129.8	11.6	126.9	-1
12	Parakrama Samudra	213.6	106.0	262.2	124.1	225.2	88.0	250.1	115.5	190.7	-1

Note: -1 Denotes Missing Data

SOURCE - MAHAWELI AUTHORITY OF SRI LANKA

DIVERSION OF MAHAWELE WATER
STATISTICAL ANALYSIS FROM 1984 TO 1994

NAME OF TANX	MAHA SEAS N					YALA SEASON				
	STATISTICAL DATA			PROBABI	DIVERSION	STATISTICAL DATA			PROBABLE DIVERSION	
	MEAN FLOW MCM	STD. DEV. MCM	COE. VAR.			MEAN FLOW MCM	STD. DEV. MCM	COE. VAR.	508 MCM	75% MCM
1 RANDALAMA	38.29	11.74	0.3	38.29	46.25	37.61	14.2	0.37	37.61	47.35
2 BURULUWEWA	47.26	9.94	0.21	47.26	54.15	27.75	15.82	0.57	27.75	38.1
3 KALAWEWA	245.54	94.77	0.38	245.54	310	227.2	58.31	0.25	227.2	267
4 NACHCBADUWA	27.47	8.44	0.3	27.47	33.2	28.86	11.22	0.38	28.86	36.5
5 NUWARAWEWA	23.34	14.07	0.6	23.34	32.8	6.78	3.93	0.57	6.78	9.5
6 TISSAWEWA	11.05	6.11	0.55	11.05	15.3	4.1	1.53	0.37	4.1	5
7 ELABERA	388.37	92.03	0.23	388.37	450	281.01	89.86	0.31	281.01	340
8 JIRITALE	53.24	12.03	0.22	53.24	61.25	44.92	6.75	0.15	44.92	49.4
9 MINNERIYA	242.3	68.33	0.28	242.3	287	125.16	36.14	0.28	125.16	150
10 ZAUDULLA	57.03	30.04	0.52	57.03	77	26.26	26.16	0.99	26.26	42.6
11 KANTELE	93.3	47.14	0.5	93.3	125	33.38	14.56	0.43	33.38	43.1
12 PARAKRAMA SAMUDRA	205.39	40.88	0.2	205.39	233	94.41	24.46	0.25	94.41	110

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CHANGES IN FLOW REGIME - HYDROLOGICAL DATA

YAN OYA				AMBAN GANGA				KALAOYA			
HURULUWEWA		HOROWPATANA		ELAHERA							
BEFORE		AFTER		BEFORE		AFTER		BEFORE		AFTER	
WATER YEAR	MONTHLY FLOW MCM	WATER YEAR	MONTHLY FLOW MCM	WATER YEAR	MONTHLY FLOW MCM	WATER YEAR	MONTHLY FLOW MCM	WATER YEAR	MONTHLY FLOW MCM	WATER YEAR	MONTHLY FLOW MCM
42/43/01	0.08	53/54/01	3.16	58/59/01	19.00	77/78/01	51.00	57/58/01	45.10	67/68/01	3.80
42/43/02	0.08	53/54/02	2.47	58/59/02	-1.00	77/78/02	88.00	57/58/02	155.95	67/68/02	7.78
42/43/03	7.92	53/54/03	8.78	58/59/03	-1.00	77/78/03	99.00	57/58/03	-1.00	67/68/03	134.70
42/43/04	25.45	53/54/04	19.62	58/59/04	32.00	77/78/04	30.00	57/58/04	-1.00	67/68/04	20.39
42/43/05	4.86	53/54/05	1.03	58/59/05	12.00	77/78/05	26.00	57/58/05	39.40	67/68/05	6.91
42/43/06	0.48	53/54/06	6.65	58/59/06	5.00	77/78/06	29.00	57/58/06	69.55	67/68/06	8.12
42/43/07	2.73	53/54/07	4.97	58/59/07	12.00	77/78/07	10.00	57/58/07	156.30	67/68/07	7.08
42/43/08	24.07	53/54/08	0.67	58/59/08	14.00	77/78/08	37.00	57/58/08	90.12	67/68/08	6.57
42/43/09	0.40	53/54/09	0.02	58/59/09	11.00	77/78/09	36.00	57/58/09	11.15	67/68/09	10.11
42/43/10	0.12	53/54/10	0.12	58/59/10	16.00	77/78/10	33.00	57/58/10	3.11	67/68/10	9.68
42/43/11	0.00	53/54/11	1.98	58/59/11	13.00	77/78/11	35.00	57/58/11	3.02	67/68/11	6.74
42/43/12	0.00	53/54/12	0.01	58/59/12	9.00	77/78/12	34.00	57/58/12	0.00	67/68/12	1.81
43/44/01	0.33	54/55/01	0.21	59/60/01	24.00	78/79/01	46.00	58/59/01	13.56	68/69/01	0.78
43/44/02	2.59	54/55/02	0.02	59/60/02	35.00	78/79/02	89.00	58/59/02	65.49	68/69/02	53.14
43/44/03	1.79	54/55/03	43.97	59/60/03	57.00	78/79/03	125.00	58/59/03	42.51	68/69/03	70.16
43/44/04	4.29	54/55/04	21.87	59/60/04	49.00	78/79/04	37.00	58/59/04	40.78	68/69/04	55.90
43/44/05	18.47	54/55/05	3.49	59/60/05	118.00	78/79/05	20.00	58/59/05	29.38	68/69/05	44.67
43/44/06	20.91	54/55/06	0.58	59/60/06	31.00	78/79/06	14.00	58/59/06	18.84	68/69/06	25.23
43/44/07	1.00	54/55/07	4.66	59/60/07	26.00	78/79/07	16.00	58/59/07	39.05	68/69/07	64.80
43/44/08	1.44	54/55/08	1.92	59/60/08	15.00	78/79/08	19.00	58/59/08	50.11	68/69/08	44.90
43/44/09	0.00	54/55/09	0.62	59/60/09	9.00	78/79/09	23.00	58/59/09	32.14	68/69/09	37.50
43/44/10	0.00	54/55/10	0.08	59/60/10	19.00	78/79/10	35.00	58/59/10	25.06	68/69/10	24.71
43/44/11	0.00	54/55/11	4.06	59/60/11	7.00	78/79/11	19.00	58/59/11	22.72	68/69/11	64.80
43/44/12	0.27	54/55/12	1.14	59/60/12	8.00	78/79/12	32.00	58/59/12	8.64	68/69/12	34.77
44/45/01	0.79	55/56/01	0.95	60/61/01	19.00	79/80/01	40.00	59/60/01	18.40	69/70/01	10.87
44/45/02	6.39	55/56/02	2.15	60/61/02	57.00	79/80/02	82.00	59/60/02	72.92	69/70/02	22.72
44/45/03	22.36	55/56/03	0.87	60/61/03	37.00	79/80/03	87.00	59/60/03	109.73	69/70/03	31.87
44/45/04	2.91	55/56/04	0.10	60/61/04	46.00	79/80/04	25.00	59/60/04	-1.00	69/70/04	146.79
44/45/05	1.35	55/56/05	0.03	60/61/05	30.00	79/80/05	10.00	59/60/05	-1.00	69/70/05	0.00
44/45/06	1.63	55/56/06	0.01	60/61/06	22.00	79/80/06	7.00	59/60/06	87.70	69/70/06	16.77
44/45/07	19.70	55/56/07	0.00	60/61/07	15.00	79/80/07	15.00	59/60/07	112.06	69/70/07	29.20
44/45/08	0.12	55/56/08	0.00	60/61/08	18.00	79/80/08	22.00	59/60/08	60.05	69/70/08	19.77
44/45/09	0.00	55/56/09	0.00	60/61/09	11.00	79/80/09	23.00	59/60/09	67.74	69/70/09	24.57
44/45/10	0.00	55/56/10	0.00	60/61/10	11.00	79/80/10	32.00	59/60/10	74.13	69/70/10	20.48
44/45/11	0.00	55/56/11	0.00	60/61/11	11.00	79/80/11	32.00	59/60/11	60.39	69/70/11	16.57
44/45/12	0.00	55/56/12	0.00	60/61/12	5.00	79/80/12	25.00	59/60/12	52.88	69/70/12	10.63

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	0.06	6/57/01	1.06	51/62/01	9.00	0/81/01	47.00	0/61/01	24.62	0/71/01	7.78
	21.22	6/57/02	11.31	51/62/02	42.00	0/81/02	66.00	0/61/02	159.15	0/71/02	26.18
	7.73	6/57/03	2.13	51/62/03	66.00	0/81/03	56.00	0/61/03	31.71	0/71/03	25.06
	3.14	6/57/04	0.13	51/62/04	66.00	0/81/04	58.00	0/61/04	65.66	0/71/04	26.01
	0.17	6/57/05	5.45	51/62/05	44.00	0/81/05	13.00	0/61/05	82.34	0/71/05	20.22
	4.62	6/57/06	0.02	51/62/06	14.00	0/81/06	11.00	0/61/06	70.59	0/71/06	-1.00
	0.51	6/57/07	0.01	51/62/07	23.00	0/81/07	16.00	0/61/07	36.03	0/71/07	-1.00
	0.00	6/57/08	0.95	51/62/08	30.00	0/81/08	12.00	0/61/08	69.55	0/71/08	-1.00
	0.00	6/57/09	0.05	51/62/09	10.00	0/81/09	16.00	0/61/09	64.71	0/71/09	-1.00
	0.00	6/57/10	0.05	1/62/10	9.00	0/81/10	23.00	0/61/10	71.02	0/71/10	-1.00
	0.00	6/57/11	0.06	1/62/11	9.00	0/81/11	26.00	0/61/11	-1.00	0/71/11	-1.00
	0.00	6/57/12	0.00	1/62/12	11.00	0/81/12	41.00	0/61/12	-1.00	0/71/12	-1.00
	0.82	7/58/01	0.00	2/63/01	36.00	1/82/01	38.00	2/63/01	66.15	1/72/01	12.10
	5.64	7/58/02	21.81	2/63/02	36.00	1/82/02	45.00	2/63/02	90.29	1/72/02	25.66
	18.56	7/58/03	79.96	2/63/03	58.00	1/82/03	35.00	2/63/03	35.48	1/72/03	11.80
	11.81	7/58/04	18.11	2/63/04	04.00	1/82/04	14.00	2/63/04	31.64	1/72/04	31.71
	3.82	7/58/05	13.30	2/63/05	67.00	1/81/05	7.00	2/63/05	-1.00	1/72/05	22.64
	4.79	7/58/06	7.28	2/63/06	22.00	1/82/06	6.00	2/63/06	-1.00	1/72/06	16.24
	2.01	7/58/07	9.43	2/63/07	25.00	1/82/05	8.00	2/63/07	22.17	1/72/07	11.58
	1.10	7/58/08	6.92	2/63/08	15.00	1/82/08	28.00	2/63/08	-1.00	1/72/08	34.13
	0.17	7/58/09	0.06	2/63/09	7.00	1/82/05	45.00	2/63/09	65.75	1/72/09	21.95
	0.31	7/58/10	0.01	2/63/10	6.00	1/82/10	39.00	2/63/10	58.49	1/72/10	21.25
	0.00	7/58/11	2.88	2/63/11	7.00	11/82/11	30.00	12/63/11	53.40	1/72/11	16.42
	0.00	7/58/12	0.04	2/63/12	4.00	11/82/12	12.00	12/63/12	27.30	1/72/12	9.55
	1.30	18/59/01	0.09	3/64/01	11.00	12/83/01	27.00	3/64/01	57.80	12/73/01	15.12
	0.00	18/59/02	2.74	3/64/02	43.00	12/83/02	63.00	3/64/02	52.58	12/73/02	48.73
	3.34	18/59/03	6.86	3/64/03	87.00	12/83/03	160.00	3/64/03	125.47	12/73/03	86.31
	0.51	18/59/04	11.05	3/64/04	02.00	12/83/04	29.00	3/64/04	125.16	12/73/04	27.35
	0.14	18/59/05	0.04	3/64/05	61.00	12/83/05	11.00	3/64/05	83.64	12/73/05	20.11
	0.06	18/59/06	0.01	3/64/06	28.00	12/83/06	14.00	3/64/06	87.18	12/73/06	21.17
	0.65	18/59/07	0.01	3/64/07	14.00	12/83/07	9.00	3/64/07	46.83	12/73/07	13.35
	0.08	18/59/08	0.01	3/64/08	12.00	12/83/08	14.00	3/64/08	45.62	12/73/08	17.80
47/48/0	0.00	18/59/09	0.00	3/64/09	7.00	12/83/09	15.00	3/64/09	60.05	12/73/09	22.12
47/48/1	0.00	18/59/10	0.00	3/64/10	11.00	12/83/10	17.00	3/64/10	54.05	12/73/10	15.38
47/48/1	0.00	18/59/11	0.00	3/64/11	7.00	12/83/11	16.00	3/64/11	44.58	12/73/11	14.08
47/48/1	0.00	18/59/12	0.00	3/64/12	7.00	12/83/12	11.00	3/64/12	37.41	12/73/12	7.08
48/49/0	0.01	59/60/01	0.19	64/65/01	7.00	83/84/01	12.00	64/65/01	1.31	73/74/01	7.52
48/49/0	4.70	59/60/02	4.12	64/65/02	23.00	83/84/02	39.00	64/65/02	17.31	73/74/02	12.53
48/49/0	13.81	59/60/03	12.71	64/65/03	50.00	83/84/03	97.00	64/65/03	6.91	73/74/03	65.71
48/49/0	11.00	59/60/04	5.18	64/65/04	28.00	83/84/04	134.00	64/65/04	4.81	73/74/04	25.21
48/49/0	0.31	59/60/05	12.81	64/65/05	50.00	83/84/05	131.00	64/65/05	7.01	73/74/05	17.31
48/49/0	0.00	59/60/06	0.78	64/65/06	12.00	83/84/06	112.00	64/65/06	5.36	73/74/06	20.31
48/49/0	0.41	59/60/07	4.54	64/65/07	25.00	83/84/07	99.00	64/65/07	12.27	73/74/07	22.01
48/49/0	0.00	59/60/08	1.40	64/65/08	28.00	83/84/08	40.00	64/65/08	24.62	73/74/08	11.81
48/49/0	0.00	59/60/09	0.20	64/65/09	10.00	83/84/09	42.00	64/65/09	6.57	73/74/09	20.71
48/49/1	-1.00	59/60/10	1.68	64/65/10	4.00	83/84/10	40.00	64/65/10	5.36	73/74/10	12.11

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8/49/11	-1.00	9/60/11	0.03	64/65/11	11.00	83/84/11	25.00	64/65/11	5.79	73/74/11	8.2
5/49/12	-1.00	9/60/12	-1.00	64/65/12	3.00	83/84/12	29.00	64/65/12	2.16	73/74/12	6.39
				55/66/01	19.00	4/85/01	61.00			4/75/01	4.84
				55/66/02	39.00	4/85/02	61.00			4/75/02	4.5
				55/66/03	70.00	84/85/03	46.00			4/75/03	4.67
				65/66/04	48.00	4/85/04	58.00			4/75/04	5.0
				65/66/05	29.00	14/85/05	32.00			4/75/05	4.4
				65/66/06	26.00	14/85/06	38.00			4/75/06	4.92
				65/66/07	16.00	14/85/07	22.00			4/75/07	4.71
				65/66/08	7.00	14/85/08	20.00			4/75/08	4.41
				65/66/09	5.00	14/85/09	42.00			4/75/09	3.37
				65/66/10	3.00	14/85/10	48.00			4/75/10	3.20
				65/66/11	2.00	14/85/11	34.00			4/75/11	2.85
				65/66/12	9.00	84/85/12	32.00			4/75/12	3.01
				66/67/01	22.00	35/86/01	15.00			5/76/01	3.54
				66/67/02	55.00	35/86/02	67.00			5/76/02	5.27
				66/67/03	37.00	35/86/03	66.00			5/76/03	4.61
				66/67/04	43.00	35/86/05	63.00			5/76/04	3.97
				66/67/05	50.00	85/86/05	36.00			5/76/05	3.28
				66/67/06	17.00	35/86/06	40.00			5/76/06	4.75
				66/67/07	11.00	35/86/07	26.00			5/76/07	18.84
				66/67/08	8.00	35/86/08	30.00			5/76/08	14.00
				66/67/09	5.00	35/86/09	28.00			5/76/09	7.86
				66/67/10	4.00	35/86/10	18.00			5/76/10	7.78
				66/67/11	4.00	85/86/11	17.00			5/76/11	5.27
				66/67/12	3.00	65/86/12	11.00			5/76/12	3.80
				57/68/01	21.00	86/87/01	21.02				
				57/68/02	76.00	86/87/02	24.22				
				57/68/03	92.00	86/87/03	0.30				
				57/68/04	53.00	86/87/04	31.10				
				57/68/05	16.00	86/87/05	16.66				
				57/68/06	23.00	86/87/06	13.43				
				57/68/07	12.00	86/87/07	13.51				
				57/68/08	6.00	86/87/08	12.69				
				57/68/09	4.00	86/87/09	20.37				
				57/68/10	10.00	86/87/10	19.41				
				67/68/11	5.00	86/87/11	11.64				
				67/68/12	4.00	86/87/12	7.42				
				68/69/01	16.00	87/88/01	15.35				
				68/69/02	43.00	87/88/02	44.14				
				68/69/03	74.00	87/88/03	37.68				
				68/69/04	53.00	87/88/04	30.20				
				68/69/05	38.00	87/88/05	16.54				
				68/69/06	14.00	87/88/06	17.28				
				68/69/07	22.00	87/88/07	30.51				
				68/69/08	12.00	87/88/08	29.7				

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8/69/09	9.00	7/88/09	27.00
8/69/10	5.00	7/88/10	25.92
8/69/11	10.00	7/88/11	28.05
8/69/12	8.00	7/88/12	16.46
9/70/01	33.00	8/89/01	10.79
9/70/02	25.00	8/89/02	21.33
9/70/03	73.00	8/89/03	21.05
9/70/04	71.00	8/89/04	37.28
9/70/05	89.00	18/89/05	21.02
9/70/06	18.00	18/89/06	15.72
9/70/07	26.00	18/89/07	14.19
9/70/08	14.00	18/89/08	12.86
9/70/09	7.00	18/89/09	15.04
9/70/10	5.00	18/89/10	21.87
9/70/11	4.00	18/89/11	21.50
9/70/12	5.00	18/89/12	23.34
10/71/01	13.00	19/90/01	25.40
10/71/02	24.00	19/90/02	54.01
10/71/03	56.00	19/90/03	40.85
10/71/04	77.00	19/90/04	47.59
10/71/05	24.00	19/90/05	18.35
10/71/06	17.00	19/90/06	31.86
10/71/07	21.00	19/90/07	19.52
10/71/08	18.00	19/90/08	22.55
10/71/09	11.00	19/90/09	26.44
10/71/10	7.00	19/90/10	27.69
10/71/11	15.00	19/90/11	24.03
10/71/12	24.00	19/90/12	23.56
11/72/01	19.00	90/91/01	13.65
11/72/02	20.00	90/91/02	51.34
11/72/03	123.00	90/91/03	86.21
11/72/04	30.00	90/91/04	99.50
11/72/05	17.00	90/91/05	28.93
11/72/06	5.00	90/91/06	19.10
11/72/07	8.00	90/91/07	14.43
11/72/08	27.00	90/91/08	11.14
11/72/09	6.00	90/91/09	19.12
11/72/10	8.00	90/91/10	19.17
11/72/11	4.00	90/91/11	23.9:
11/72/12	4.00	90/91/12	5.52

NOTE:- -1 Denotes Missing Data

SOURCE - IRRIGATION DEPARTMENT

IRRIGATION DUTY OF MAJOR WORKS IN N.C.P.

Year		1984/1985				1985/1986				1986/1987				1987/1988				1988/1989			
Rank	Maha	R/P - mm		Duty - m.		R/P - mm		Duty - m.		Maha		Duty - m.		Maha		Duty - m.		R/P - mm		Duty - m.	
		Yala	Maha	Yala	Maha	Yala	Maha	Yala	Maha	Yala	Maha	Yala	Maha	Yala	Maha	Yala	Maha	Yala	Maha	Yala	Maha
1	Kala Wewa	795	246	1.58	1.83	1088	234	1.58	2.18	530	266	1.65	1.52	697	596	1.39	1.37	327	281	1.80	3.38
2	Nachchaduwa	753	426	1.06	1.93	930	274	1.29	2.41	547	419	1.08	-	758	576	1.34	0.75	407	388	0.94	2.93
3	Nuwara Wewa	753	426	2.02	2.00	930	274	1.75	2.05	547	419	2.04	-	758	576	2.32	-	407	388	1.21	-
4	Kandalama	948	333	1.28	1.79	1133	133	0.88	1.26	640	331	1.07	1.25	738	563	0.86	1.53	520	288	0.80	4.19
5	Buruluwewa	928	350	0.34	-	1205	123	1.30	1.42	842	281	1.39	1.04	679	558	0.79	-	166	458	-	2.23
6	Parakrama	777	288	1.42	1.73	1374	189	1.14	1.69	799	305	1.34	1.52	883	522	1.09	1.43	1020	846	1.35	1.22
7	Minneriya	839	332	1.06	1.68	923	161	1.23	1.39	818	120	1.01	1.02	550	365	1.01	0.98	531	222	1.03	1.04
8	Kantale	775	198	1.21	1.18	1499	401	1.19	NA	735	322	NA	-	577	409	0.63	0.83	680	496	1.62	0.83
9	Rajanganana	795	246	2.38	1.97	1088	234	2.69	2.59	530	266	2.33	1.55	697	596	2.48	2.10	327	281	2.12	0.88

Year		1989/1990				1990/1991				1991, 992				1992				994			
Rank	Maha	R/P - mm		Duty - m.		R/P - mm		Duty - m.		R/P - mm		Duty - m.		R/P - mm		Duty - m.		R/P - mm		Duty - m.	
		Yala	Maha	Yala	Maha	Yala	Maha	Yala	Maha	Yala	Maha	Yala	Maha	Yala	Maha	Yala	Maha	Yala	Maha	Yala	Maha
1	Kala Wewa	520	308	1.63	2.06	807	115	1.84	1.79	243	452	1.64	5.13	527	301	1.72	3.38	1499	247	1.21	2.06
2	Nachchaduwa	1011	365	1.22	1.08	681	403	1.25	2.55	614	360	1.52	1.44	705	140	0.69	1.80	1483	307	0.85	1.27
3	Nuwara Wewa	1011	365	0.74	-	681	403	0.77	1.75	614	360	-	1.43	705	140	1.29	-	1483	307	1.05	1.81
4	Kandalama	1092	439	1.24	1.56	1012	519	1.30	1.19	822	546	1.25	1.63	784	353	1.20	1.40	2171	368	1.01	1.37
5	Buruluwewa	1168	467	0.39	1.32	880	322	0.82	-	639	297	2.12	-	503	280	2.12	-	1854	218	0.71	1.26
6	Parakrama	1472	623	1.33	1.56	1292	671	2.38	1.56	1709	401	1.55	1.47	1022	447	1.30	1.48	1031	288	0.69	1.66
7	Minneriya	700	757	0.95	1.22	858	122	0.92	1.27	629	193	1.08	1.40	820	332	1.06	1.25	1435	185	0.57	1.24
8	Kantale	727	401	0.50	1.17	816	60	0.60	1.28	135	293	1.06	0.39	1147	472	0.52	1.27	1925	494	1.01	1.84
9	Rajanganana	520	308	1.79	1.83	807	115	2.12	2.66	243	452	1.63	2.02	527	301	1.76	1.98	1499	247	1.66	2.23

SOURCE - MAHAWELEI AUTHORITY OF SRI LANKA

AVERAGE DUTY OF MAJOR IRRIGATION SCHEMES
OF NORTH CENTRAL PROVINCE.
FROM 1984 TO 1993

NAME OF THE STATION	SEASONAL RAIN FALL IN INCHES		EFFECTIVE RAIN FALL IN INCHES		SEASONAL DUTY			
	MAHA	YALA	MAHA	YALA	IN FEET		IN METRES	
					MAHA	YALA	MAHA	YALA
1 KALAWEWA .	28.48	12.03	15.24	5.61	5.26	8.10	1.60	2.47
2 NACHCHADUWA.	31.06	14.40	17.13	6.87	3.67	5.87	1.12	1.79
3 NUWARAWEWA.	31.06	14.40	17.13	6.87	4.77	5.90	1.45	1.80
4 KANDALAMA.	38.82	15.25	21.28	7.33	3.61	5.70	1.10	1.74
5 HURULUWEWA.	35.10	13.20	18.73	6.11	3.58	4.10	1.09	1.25
6 PARAKRAMA SAMUDRAYA	45.30	18.03	23.85	9.48	4.47	5.03	1.36	1.53
7 MINNERIYA.	31.90	10.98	16.57	4.93	3.28	4.10	1.00	1.25
AVERAGE					4.09	5.54	1.25	1.69

WATER UTILIZATION IN MAJOR IRRIGATION SCHEMES - N.C.P.

NAME OF RIVER BASIN	NAME OF SCHEME	COMMAND AREA Ha	DUTY M		CROPPING INTENSITY	WATER UTILIZATION MCM		
			MAHA	YALA		MAHA	YALA	ANNUAL TOTAL
Mahaveli Ganga (Part)	1. Parakrama Samudra	7840	1.18	1.39	2.0	92.5	109.0	201.5
	2. Minneriya	4684	1.18	1.39	2.0	55.3	65.1	120.4
	3. Giritala	2326	1.18	1.39	2.0	27.4	32.3	59.8
	4. Kaudulla	4000	1.18	1.39	2.0	47.2	55.6	102.8
	5. Kantale	6940	1.18	1.39	2.0	82.0	96.5	178.5
	6. Bakamuna System G	5400	1.18	1.39	2.0	63.7	75.1	138.8
Ilan Oya		31195				368.1	433.6	801.7
	1. Eburulwewa	3306	1.09	1.25	1.25	36.0	10.3	46.4
	2. Wahalkada Wewa	500	1.09	1.25	1.25	5.5	1.6	7.0
Ila Oya		3806				41.5	11.9	53.4
	1. Padaviya	4847	1.09	1.25	1.25	52.8	15.1	68.0
Irawi Aru	1. Nachchaduwa	2135	1.29	1.79	2.0	27.5	38.2	65.8
	2. Nuwarawewa	958	1.29	1.79	2.0	12.4	17.1	29.5
	3. Tisa Wewa	411	1.29	1.79	2.0	5.3	7.4	12.7
	4. Baawakkulama	368	1.29	1.79	2.0	4.7	6.6	11.3
	5. Mahakandarawa	2158	1.29	1.79	1.25	27.8	9.7	37.5
	6. Kal Aru	340	1.29	1.79	1.25	4.4	1.5	5.9
	7. Tekkam	1800	1.29	1.79	1.25	23.2	8.1	31.3
	8. Pawatkulam	1503	1.29	1.79	1.5	19.4	13.5	32.8
	9. Giants Tank	6030	1.29	1.79	1.5	77.8	54.0	131.8
Odaragam Aru		15703				202.6	156.0	358.5
	1. Mahawilachchiya	1066	1.35	2.1	1.25	14.4	5.6	20.0
Ila Oya	1. Kalawewa	5060	1.35	2.1	2.0	68.3	106.3	174.6
	2. Rajangana	5307	1.35	2.1	2.0	71.6	111.4	183.1
	3. Neelabemma	250	1.35	2.1	1.0	3.4	-	3.4
		10617				143.3	217.7	361.0

WATER UTILIZATION FOR IRRIGATION IN N.C.P.

River Basin	Minor Schemes						Major Schemes			Annual Total MCM	Total Command Area Ha
	Area Ba	Cropping Intensity	Dut (m)		Water Utilization MCM		Area Ba	Water Utilization MCM			
			Meta	Yala	Meta	Yala		Meta	Yala		
Mahaveli Ganga(Part)	18211	1.0	1.0	-	182	-	31195	368	434	984	49406
Yan Oya	10898	1.0	1.0	-	109	-	14704	41	12	162	25602
Ma Oya	6977	1.0	1.0	-	70	-	4847	53	15	138	11824
Aravi aru	21439	1.0	1.0	-	214	-	15703	203	156	573	37142
Kodaragam Aru	3169	1.0	1.0	-	32	-	1066	14	6	52	4235
Kala Oya	30739	1.0	1.0	-	307	-	10617	143	218	668	41356

NOTE:- Water Utilization in Major Irrigation Schemes was taken from Table 13

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EVAPOTRANSPIRATION (ETO) . AT POLONNARUWA.				
MONTH	1991 ETO(mm/day)	1992 ETO(mm/day)	1993 ETO(mm/day)	1994 ETO(mm/day)
JANUARY	2.90	3.36	3.32	3.07
FEBRUARY	4.10	3.99	3.88	3.11
MARCH	4.44	4.79	4.66	4.38
APRIL	4.45	4.64	5.07	5.33
MAY	4.74	4.54	4.99	5.96
JUNE	4.24	4.21	5.34	5.96
JULY	4.94	3.97	4.92	5.81
AUGUST	4.79	4.54	5.49	5.68
SEPTEMBER	4.70	4.38	5.49	5.33
OCTOBER	4.06	3.66	4.03	4.31
NOVEMBER	3.21	2.79	2.76	3.12
DECEMBER	3.13	2.64	2.35	3.17
TOTAL IN mm	1512	1445	1591	1683

SOURCE - HYDROLOGICAL ANNUAL

HYDROLOGY DIVISION , IRRIGATION DEPARTMENT

ESTIMATION OF ACTUAL EVAPOTRANSPIRATION
FOR MAHAWELI RIVER BASIN
BASED ON ELAHERA GAUGE-CATCHMENT 774 SQ.KMS.

WATER YEAR	BASIN RAINFALL mm	DISCHARGE MCM	RUNOFF DEPTH mm	ACTUAL ET mm
46/47	2958	997	1288	1670
47/48	1809	679	877	932
48/49	2283	676	873	1410
49/50	2188	816	1054	1134
50/51	2554	725	937	1617
51/52	2534	1053	1360	1174
52/53	1911	856	1106	805
53/54	2445	1075	1389	1056
54/55	3043	1338	1729	1314
55/56	1383	421	544	839
56/57	2400	895	1156	1244
57/58	1407	514	664	743
58/59	1993	531	686	1307
59/60	2614	1039	1342	1272
60/61	2166	740	956	1210
61/62	2342	871	1125	1217
62/63	2404	1013	1309	1095
63/64	2450	1023	1322	1128
64/65	2040	655	846	1194
65/66	2061	719	929	1132
66/67	2020	674	871	1149
67/68	2437	850	1098	1339
68/69	2170	795	1027	1143
69/70	2661	960	1240	1421
70/71	2789	805	1040	1749
71/72	1982	717	926	1056
72/73	2091	610	788	1303
73/74	1995	497	642	1353
74/75	2033	453	585	1448
AVERAGE				1222

ESTIMATION OF ACTUAL EVAPOTRANSPIRATION
FOR YAN OYA RIVER BASIN
BASED ON HOROWPATANA GAUGE-NET CATCHMENT 746 SQ.KMS.

WATER YEAR	BASIN RAINFALL mm	DISCHARGE MCM	RUNOFF DEPTH mm	ACTUAL ET mm
61/62	1723	179	240	1483
62/63	1826	192	257	1569
63/64	1811	280	375	1436
64/65	1467	56	75	1392
65/66	1809	256	343	1466
66/67	1701	285	382	1319
67/68	1660	199	267	1393
68/69	1421	99	133	1288
69/70	2066	313	420	1646
70/71	1687	149	200	1487
71/72	1546	164	220	1326
72/73	1406	107	143	1263
73/74	1499	204	273	1226
76/77	1589	78	105	1484
77/78	1455	294	394	1061
78/79	1676	256	343	1333
79/80	1480	236	316	1164
80/81	1576	53	71	1505
81/82	1236	65	87	1149
82/83	1364	153	205	1159
84/85	1325	127	170	1155
85/86	1449	148	198	1251
87/88	1293	117	157	1136
89/90	1147	90	121	1026
90/91	1368	77	103	1265
91/92	1049	77	103	946
92/93	1474	67	90	1384
AVERAGE				1308

T-16(3)

ESTIMATION OF ACTUAL EVAPOTRANSPIRATION
 FOR MALATUOYA RIVER BASIN
 BASED ON KAPPACHI GAUGE-CATCHMENT 2116 SQ.KMS.

WATER YEAR	BASIN RAINFALL mm	DISCHARGE MCM	RUNOFF DEPTH mm	ACTUAL ET mm
50/51	1591	58	27	1563
51/52	1513	188	89	1424
52/53	1055	37	17	1037
53/54	1490	89	42	1448
54/55	1745	138	65	1680
56/57	1233	17	8	1225
58/59	1234	46	22	1212
59/60	1388	85	40	1348
60/61	1387	189	89	1298
61/62	1421	127	60	1361
62/63	1706	283	134	1572
64/65	1380	63	30	1350
66/67	1243	244	115	1128
67/68	1267	225	106	1161
68/69	1119	32	15	1104
69/70	1588	153	72	1516
70/71	1512	114	54	1458
71/72	1319	127	60	1259
72/73	1186	116	55	1131
73/74	1155	76	36	1119
76/77	1359	49	23	1336
77/78	1306	74	35	1271
78/79	1230	112	53	1177
79/80	1160	145	68	1091
80/81	1204	62	29	1174
AVERAGE				1298

T-16(4)

ESTIMATION OF ACTUAL EVAPOTRANSPIRATION
FOR KALAOYA RIVER BASIN
BASED ON RAJANGANA GAUGE-CATCHMENT 1564 SQ.KMS.

WATER YEAR	BASIN RAINFALL mm	DISCHARGE MCM	RUNOFF DEPTH mm	ACTUAL ET mm
47/48	1103	79	51	1052
48/49	1474	305	195	1279
49/50	1133	218	139	994
50/51	1564	103	66	1498
51/52	1501	449	287	1214
52/53	1062	55	35	1027
53/54	1468	277	177	1291
54/55	1845	448	286	1559
56/57	1261	45	29	1232
57/58	2555	77	49	2506
59/60	1696	324	207	1489
60/61	1494	276	176	1318
61/62	1820	347	222	1598
62/63	1952	116	74	1878
63/64	1811	373	238	1573
AVERAGE				1433

ESTIMATION OF ACTUAL EVAPOTRANSPIRATION

NAME OF RIVER BASIN	NAME OF GAUGING STATION	CATCHMENT AREA AT GAUGING STATION Sq.Km	PERIOD	NO. OF YEARS	ANNUAL AVERAGE EVAPOTRANSPIRATION Ea (mm)
1 Mahaweli Ganga	Elahera	774	1946-1975	29	1222
2 Yan Oya	Horowpothana	746	1960-1993	28	1303
3 Arawi Aru	Kapachchi	2116	1948-1981	26	1290
4 Kala Oya	Rajangana	1564	1945-1964	16	1417

SURFACE WATER AVAILABILITY - N.C.P.

NAME OF RIVER BASIN	BASIN NO.	CATCH. AREA sq. Km	AVG. RAINFALL mm	OBSERVED STREAM FLOW AT STRATEGIC POINTS						ESTIMATED FLOW VOLUME TO THE SEA - MCM					NO. OF GAU STA	BASIN ESTI
				MCM						ANNUAL TOTAL						
				LOCATION	CAT. ARE. sq. km	NE	SW	ANN. TOTAL	NE	SW	ESTIMA- TED					
											NATIONAL ATLAS					
1 Kantalai Aru	61	451	1627	-	-	-	-	-	53.97	17.00	70.97	150	nil	Ya		
2 Pankulam Aru	64	381	1627	-	-	-	-	-	45.59	14.36	59.95	168	nil	Ya		
3 Yan Oya	67	* 1336	1661	Horowpo- -thana	* 745.92	79.71	35.29	115.00	148.81	65.87	214.68	300	1	Ya		
4 Mee Oya	68	91	1615	-	-	-	-	-	10.81	3.40	14.21	28	nil	Ya		
5 Ma Oya	69	1036	1611	-	-	-	-	-	111.92	49.55	161.47	306	nil	Ya		
6 Parangi Aru	88	842	1488	-	-	-	-	-	66.95	16.80	83.75	273	nil	Aru		
7 Aruvi Aru (Malwatu Oya)	90	* 2958	1277	Kappachc -hi	*1790.16	110.14	48.76	158.90	103.52	45.83	149.35	568	1	Aru		
8 Kal Aru	91	212	947	-	-	-	-	-	10.73	2.69	13.42	36	nil	Aru		
9 Moderagama Aru	92	643	1144	-	-	-	-	-	57.65	14.47	72.12	161	nil	Aru		
10 Kala Oya	93	2805	1362	Kala Oya Bridge	1948	289.04	127.95	416.99	390.01	172.65	562.66	587	1	Kal		

Note : * - denotes the Net Catchment

ANNUAL FLOOD PEAKS IN N. C. P.

YAN OYA AT HOROWPATHANA		KALAOYA AT KALAOYA BRIDGE		KALAOYA AT RAJANGANA	
YEAR	MAX.DISCHARGE IN CUMECS	YEAR	MAX.DISCHARGE IN CUMECS	YEAR	MAX.DISCHARGE IN CUMECS
59/60	680	64/65	1642	45/46	244
60/61	104	65/66	750	46/47	412
61/62	1132	66/67	-1	47/48	64
62/63	425	67/68	-1	48/49	580
63/64	425	68/69	913	49/50	64
64/65	108	69/70	736	50/51	61
65/66	708	70/71	-1	51/52	404
66/67	200	71/72	1841	52/53	411
67/68	630	72/73	467	53/54	240
68/69	510	73/74	218	54/55	164
69/70	779	74/75	15	55/56	147
70/71	269	75/76	19	56/57	40
71/72	130	76/77	160	57/58	1850
72/73	125	77/78	454	58/59	-1
73/74	198	78/79	708	59/60	312
74/75	105	79/80	756	60/61	282
75/76	38	80/81	1747	61/62	218
76/77	156	81/82	527	62/63	232
77/78	221	82/83	-1	63/64	340
78/79	327	83/84	1566		
79/80	89	84/85	470		
80/81	40	85/86	193		
81/82	63	86/87	66		
82/83	142	87/88	552		
83/84	310	88/89	50		
84/85	64	89/90	690		
85/86	115	90/91	521		
86/87	52	91/92	430		
87/88	120	92/93	97		
88/89	35	93/94	1427		
89/90	128				
90/91	103				
91/92	112				
92/93	98				

NOTE: -1 DENOTES MISSING DATA

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AMBAN GANGA AT ELAHERA				ARAVI ARU AT KAPPACHCHI	
YEAR	MAX.DISCHARGE IN CUMECS	YEAR	MAX.DISCHARGE IN CUMECS	YEAR	MAX.DISCHARGE IN CUMECS
46/47	546	80/81	599	48/49	1968
47/48	199	81/82	126	49/50	94
48/49	241	82/83	929	50/51	108
49/50	215	83/84	522	51/52	493
50/51	651	84/85	265	52/53	88
51/52	408	85/86	527	53/54	283
52/53	191	86/87	121	54/55	581
53/54	396	87/88	194	55/56	110
54/55	470	88/89	524	56/57	97
55/56	110	89/90	427	57/58	6513
56/57	259	90/91	316	58/59	105
57/58	223	91/92	172	59/60	126
58/59	224	92/93	129	60/61	1118
59/60	653	93/94	432	61/62	396
60/61	674			62/63	1274
61/62	289			63/64	1450
62/63	651			64/65	159
63/64	552			65/66	1373
64/65	445			66/67	1529
65/66	283			67/68	1812
66/67	365			68/69	40
67/68	569			69/70	258
68/69	453			70/71	215
69/70	609			71/72	194
70/71	359			72/73	210
71/72	505			73/74	147
72/73	455			74/75	34
73/74	923			75/76	23
74/75	411			76/77	27
75/76	421			77/78	58
76/77	251			78/79	180
77/78	434			79/80	231
78/79	1605			80/81	281
79/80	624				

SOURCE: HYDROLOGY DIVISION, IRRIGATION DEPARTMENT

ANNUAL FLOOD PEAK ANALYSIS - N.C.P.

NAME OF THE GAUGING STATION	CATCH. AREA IN SQKM	PERIOD	NO OF YRS	STATISTICAL PARAMETERS				ESTIMATION OF DISCHARGE			
				MEAN	STD. DEV.	COEF. OF VAR.	SKEW.	IN M ³ /SEC			
								RETURN PERIOD (YEARS)			
								T=25	T=50	T=100	T=200
1 YANOYA AT HOROWPATANA	948	1960-1993	34	257	260	1.012	1.835	630	734	838	942
2 KALAOYA AT KALOYA BRIDGE	1948	1964-1994	26	654	558	0.853	0.983	1687	1968	2247	2525
3 KALAOYA AT RAJANGANA (KADIGALA)	1564	1945-1964	18	337	405	1.202	3.659	797	926	1054	1183
4 AMBAN GANGA AT ELAHARA	774	1946-1970	24	403	178	0.441	0.124	802	908	1014	1119
5 MALWATHU OYA AT KAPPACHECHI	2116	1948-1981	32	654	1199	1.833	4.119	1828	2167	2503	2838

VARIATION OF RUNOFF-RAINFALL RATIO IN AMBANGANGA
AT ELAHERA

WATER YEAR	RAINFALL mm	DISCHARGE MCM	UNCORRECTED RATIO *	CORRECTED RATIO
46/47	2958	997	0.44	0.53
47/48	1809	679	0.49	0.48
48/49	2283	676	0.38	0.38
49/50	2188	816	0.48	0.47
50/51	2554	725	0.37	0.36
51/52	2534	1053	0.54	0.52
52/53	1911	856	0.58	0.55
53/54	2445	1075	0.57	0.54
54/55	3043	1338	0.57	0.55
55/56	1383	421	0.39	0.36
56/57	2400	895	0.48	0.45
57/58	1407	514	0.47	0.42
58/59	1993	531	0.34	0.32
59/60	2614	1039	0.51	0.48
60/61	2166	740	0.44	0.40
61/62	2342	871	0.48	0.44
62/63	2404	1013	0.54	0.50
63/64	2450	1023	0.54	0.49
64/65	2040	655	0.41	0.37
65/66	2061	719	0.45	0.40
66/67	2020	674	0.43	0.38
67/68	2437	850	0.45	0.40
68/69	2170	795	0.47	0.42
69/70	2661	960	0.47	0.42
70/71	2789	805	0.37	0.33
71/72	1982	717	0.47	0.40
72/73	2091	610	0.38	0.32
73/74	1995	497	0.32	0.27

Rainfall Trend :- $Y = -13.6 X + 2414.4$

Runoff/Rainfall Trend :- $Y = -0.0052 X + 0.5026$

* - Ignoring Rainfall Trend

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VARIATION OF RUNOFF-RAINFALL RATIO IN YAN OYA BASIN AT HOROWPATHANA

WATER YEAR	RAINFALL mm	RUN OFF MCM	UNCORRECTED RATIO *	CORRECTED RATIO
60/61	1428	199	0.19	0.17
61/62	1723	179	0.14	0.16
62/63	1826	192	0.14	0.16
63/64	1811	280	0.21	0.16
65/65	1467	56	0.05	0.16
65/66	1809	256	0.19	0.15
66/67	1701	285	0.23	0.15
67/68	1660	199	0.16	0.15
68/69	1421	99	0.09	0.14
69/70	2066	313	0.20	0.14
70/71	1687	149	0.12	0.14
71/72	1546	164	0.14	0.14
72/73	1406	107	0.10	0.13
73/74	1499	204	0.18	0.13
74/75	1131	30	0.04	0.13
75/76	1093	20	0.02	0.12
76/77	1589	78	0.07	0.12
77/78	1455	294	0.27	0.12
78/79	1676	256	0.21	0.12
79/80	1480	236	0.22	0.11
80/81	1576	53	0.05	0.11
81/82	1236	65	0.07	0.11
82/83	1364	153	0.15	0.10
83/84	2510	719	0.39	0.10
84/85	1325	127	0.13	0.10
85/86	1449	148	0.14	0.10
86/87	1123	25	0.03	0.09
87/88	1293	117	0.12	0.09
88/89	1038	20	0.03	0.09
89/90	1147	90	0.11	0.08
90/91	1368	77	0.08	0.08
91/92	1049	77	0.10	0.08
92/93	1474	67	0.06	0.08

Rainfall Trend :- $Y = -14.035 X + 1736.4$

Runoff/Rainfall Trend :- $Y = -0.00287 X + 0.17$

* - Ignoring Rainfall Trend

WATER BALANCE IN THE N.C.P.

BASIN NAME	CATCHMENT AREA	AVERAGE RAINFAL	RUNOFF FACTOR	ESTIMATED RUNOFF	DIVERSION	TOTAL RUNOFF	WATER UTILIZATION MAJOR SCHEMES	SURPLUS	ESTIMATE RUNOFF FROM MEASUREMENT
	Sq. Km.	mm		MCM	MCM	MCM	MCM	MCM	MCM
1 Mahaweli Ganga	* 3227	1600	0.45	2323	1512	3835	802	3033	N.
2 Yan Oya	1538	1661	0.15	383	67	450	54	396	2.
3 Ma Oya	1036	1611	0.15	250	-	250	68	182	10
4 Aruvi Aru	3284	1277	0.15	629	84	713	359	354	1.
5 Modaragam aru	643	1144	0.15	110	-	110	20	90	
6 Kala Oya	2805	1362	0.15	573	286	859	361	498	50

Note: * - Only a part of Mahaweli Catchment

HYDROMETRIC NETWORKS IN ASIA.		
NAME OF THE COUNTRY	DENSITY SqKm/STATIO	
	RAINFALL	DISCHARGE
1 HONKONG.	7	28
2 JAPAN.	375	86
3 MYANMAR.	950	6487
4 NEPAL.	288	841
5 MONGOLIA.	2900	>10000
6 THAILAND.	330	1622
7 INDONESIA.		2500
8 SRI LANKA.	200	1000

SOURCE: WMO INFOHYDRO JUNE 1991.

EXPANSION OF HYDROMETRIC NETWORK
HYDROLOGY DIVISION - IRR. DEPT.

ITEM	1964	1974	1981	1995
1 NUMBER OF RIVER BASINS.	103	103	103	103
2 TOTAL SURFACE AREA OF THE ISLAND. (Sqkm)	59217	59217	59217	59217
3 NO. OF RIVER BASINS GAUGED.	19	23	24	18
4 NO OF GAUGING STATIONS.	59	94	68	69
5 RIVER GAUGING DENSITY. (Sqkm/STATION)	1000	630	870	858
6 NO OF AUTOMATIC RAIN GAUGES.	-	45	49	14
7 NO OF EVAPORATION PANS.	11	8	12	11

SOURCE - SOME ASPECTS OF WATER RESOURCES OF SRI LANKA

OCTOBER 1985

HYDROMETRIC NETWORKS IN ASIA.		
NAME OF THE COUNTRY	DENSITY SqKm/STATIO	
	RAINFALL	DISCHARGE
1 HONKONG.	7	28
2 JAPAN.	375	86
3 MYANMAR.	950	6487
4 NEPAL.	288	841
5 MONGOLIA.	2900	>10000
6 THAILAND.	330	1622
7 INDONISIA.		2500
8 SRI LANKA.	200	1000

SOURCE: WMO INFOHYDRO JUNE 1991.

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2
1
1

EXPANSION OF HYDROMETRIC NETWORK					
HYDROLOGY DIVISION - IRR. DEPT.					
ITEM	1964	1974	1981	1995	
1 NUMBER OF RIVER BASINS.	103	103	103	103	
2 TOTAL SURFACE AREA OF THE ISLAND.(SqKm)	59217	59217	59217	59217	
3 NO. OF RIVER BASINS GAUGED.	19	23	24	18	
4 NO OF GAUGING STATIONS.	59	94	68	69	
5 RIVER GAUGING DENSITY.(SqKm/STATION)	1000	630	870	858	
6 NO OF AUTOMATIC RAIN GAUGES.	-	45	49	14	
7 NO OF EVAPORATION PANS.	11	8	12	11	

SOURCE - SOME ASPECTS OF WATER RESOURCES OF SRI LANKA

OCTOBER 1985

ASSESSMENT OF HYDROMETRIC NETWORK DRY ZONE OF THE N. C. P.

NAME OF RIVER BASIN		DRAINAGE AREA Sqkm	APPROX. IRRIG. AREA UNDER MAJOR & MED. SCALE IN Ha	REQUIREMENT				AVAILABLE				ADD. REQUIREMENT			
				P	Q	E	W	P	Q	E	W	P	Q	E	W
1	MAHAWEELI GANG	3227	31930	40	3	8	1	11	3	3	-	29	-	5	1
2	YAN OYA.	1538	4620	5	1	2	1	2	1	1	-	3	-	1	1
3	MA OYA.	1036	5520	7	1	2	1	1	-	-	-	6	1	2	1
4	ARAVI ARU.	3284	7490	10	2	2	1	4	-	1	-	6	1	1	1
5	MODARAGAM ARU	643	1068	1	1	1	1	1	-	-	-	-	1	1	1
6	KALA OYA	2805	32332	40	1	8	1	6	1	4	-	34	-	4	1

NOTE: P - DENOTES PRECIPITATION STATIONS.

Q - DENOTES GAUGING STATIONS.

E - DENOTES EVAPORATION STATIONS.

W - DENOTES WATER QUALITY STATIONS.

COST ESTIMATE FOR IMPROVEMENTS TO HYDROMETRIC NETWORK IN N.C.P.

1.	Supply of 80 Nos. standard ordinary rain gauges and cost of installation and spares - 80 Nos. @ 5000	= Rs.400,000/-
2.	Supply and installation of evaporation pans inclusive of protection - 14 Nos. @ 25,000	= Rs. 350,000/-
3.	Supply and installation of 3 Nos. self recording raingauges inclusive and spare. - 3 Nos. @ 300,000	= Rs. 900,000/-
4.	Supply and installation of 3 Nos. discharge measuring stations with automatic water level records and discharge measuring equipment- 3 Nos. @ 2,000,000	= Rs.6,000,000/-
5.	Modernization of existing gauging stations at Manampitiya, Elahera, Kalu ganga, Yan Oya, Yaka Wewa and Kala Oya, - 6 Nos. @ 500,000	= Rs.3,000,000/-
6.	Establishment of a new weather station -1 No. @ 1,500,000	= Rs.1,500,000/-
7.	Improvements to existing stations at Maha Illuppallama and Polonnaruwa - 2 Nos. @ 500,000	= Rs.1,000,000/-
8.	Construction of crew quarters and strengthening the data processing facilities at the head quarters.	= Rs.2,200,000/-
8.	Contingencies - Sum	= Rs.4,650,000/-
	Total	----- = Rs.20,000,000/- =====

B. STREAM FLOW DATA

NAME OF RIVER BASIN	NAME OF GAUGING STATION	PERIOD	NAME OF THE FILE
Mahaweli (Amban Ganga)h	Elahera 10.5 M.P.	1946-1995	EL.DIS.
	Angamedilla	1953-1995	AN.DIS.
	Manampitiya	1941-1995	MA.DIS.
Yan oya	Huruluwewa	1943-1949	HU.DIS.
	Illukwewa	1972-1979	IL.DIS.
	Horowpotana	1951-1995	HO.DIS.
	Wahalkada	1951-1974	WH.DIS.
	Pangurugaswewa	1947-1980	PA.DIS.
Ma oya (Mukunu oya)	Yakawewa	1979-1995	YA.DIS.
Aruvi Aru (Malwathu Oya)	Kappachchi	1948-1985	KA.DIS.
Kala Oya	Galewela	1958-1979	GW.DIS.
	Dambulla	1971-1978	DA.DIS.
	Kumbukwewa	1977-1982	KM.DIS.
	Siyambalangamuwa	1978-1983	SG.DIS.
	Kadigala	1946-1964	KG.DIS.
	Kalaoya Bridge	1956-1995	KY.DIS.

A P P E N D I X - I

L I S T O F D A T A F I L E S

A. ORDINARY RAIN GAUGES

	STATION	PERIOD	NAME OF THE FILE
1.	Elkaduwa	1935 - 1995	REL.RF
2.	Gonawella	1940 - 1978	RGU.RF
3.	Wariyapola Est.	1935 - 1995	RWE.RF
4.	Bakamuna/Elahera	1941 - 1994	RBA.RF
5.	Gamaduwana Est.	1940 - 1978	RGM.RF
6.	Millawana Est.	1938 - 1995	RML.RF
7.	Wiharagama Est.	1951 - 1995	RWI.RF
8.	Angamedilla	1940 - 1995	RAN.RF
9.	Galpella	1940 - 1995	RGP.RF
10.	Kandalama	1953 - 1989	RKN.RF
11.	Huruluwewa	1989 - 1995	HU67.RF
12.	Delwita Est.	1935 - 1995	RDE.RF
13.	Ilukkumbura	1937 - 1995	RIU.RF
14.	Nalanda	1935 - 1995	RNL.RF
15.	Pallegama	1937 - 1969	RPL.RF
16.	Gamarankadawala	1937 - 1976	GO67.RF
17.	Horowpotana	1935 - 1995	HO67.RF
18.	Kahatagasdigiliya	1941 - 1964	KH67.RF
19.	Pamburugaswewa	1957 - 1975	PB67.RF
20.	Minneriya Tank	1935 - 1995	RMN.RF
21.	Pelwehera	1930 - 1994	RPE.RF
22.	Kebitigollewa	1935 - 1985	KB69.RF
23.	Wahalkada	1951 - 1969	WA69.RF
24.	Padaviya	1951 - 1995	RPD.RF
25.	Akathimuruppu	1935 - 1995	AK90.RF
26.	Cheddikulam	1952 - 1989	CH90.RF
27.	Elayapattuwa	1981 - 1993	EL90.RF
28.	Medawachchiya	1935 - 1989	MH90.RF
29.	Maradankadawala	1935 - 1993	MA90.RF
30.	Mihintale	1935 - 1994	MI90.RF
31.	Nachchaduwa	1935 - 1995	NA90.RF
32.	Puwarasakulam	1935 - 1972	PU90.RF
33.	Silavaturai	1938 - 1963	SI90.RF
34.	Veppankulam	1958 - 1990	VE90.RF
35.	Kalawewa	1935 - 1995	KA91.RF
36.	Nochchiyagama	1948 - 1995	NO90.RF
37.	Ihalahalmillewa	1937 - 1973	IH93.RF
38.	Karathivu	1958 - 1994	KA93.RF
39.	Kiralogama	1942 - 1963	KI93.RF
40.	Marichchikaddu	1935 - 1990	MA93.RF

C. EVAPORATION PANS

	NAME OF STATION	PERIOD	NAME OF FILE
1.	Kalawewa	1952 - 1974	KW.EVP.
2.	Tabbowa	1951 - 1973	TA.EVP.
3.	Nachchaduwa	1951 - 1994	NA.EVP.
4.	Mahailuppallama	1976 - 1994	MA.EVP.
5.	Kaudulla	1984 - 1988	KL.EVP.
6.	Aralaganvila	1983 - 1994	AG.EVP.
7.	Vanathavillu	1980 - 1984	VA.EVP.
8.	Kantale	1957 - 1994	KA.EVP.

APPENDIX — 2

LIST OF IRRIGATION SCHEMES
IN N·C·P· AREA

APPENDIX—3

SURFACE WATER FOR DOMESTIC USE IN N. C. P. AREA.	
NAME OF THE TOWN	M ³ /DAY
1 ANURADHAPURA	
a. NUWARAWEWA.	10900
b. TISAWEWA.	1227
2 MEDAWACHCHIYA.	206
3 TABUTTEGAMA.	2385
4 EPPAWALA.	49
5 KEKIRAWA.	905
6 POLONNARUWA.	6211
7 HINGURAKGODA.	1275

APPENDIX — 2

LIST OF IRRIGATION SCHEMES
IN N·C·P· AREA

Annexure 2.2

Groundwater Study of the NCP

MINISTRY OF IRRIGATION, POWER & ENERGY

**A PRELIMINARY GEOHYDROLOGICAL STUDY
UNDER LAND AND WATER RESOURCES
MANAGEMENT.**

NOVEMBER 01, 1995

WATER RESOURCES BOARD
2A, GREGORY'S AVENUE
COLOMBO - 07.

Tel - 694835, 697050, 696194
Fax - 941-696910

A PRELIMINARY GEOHYDROLOGICAL STUDY UNDER LAND AND WATER RESOURCES MANAGEMENT.

1. INTRODUCTION

A contract offered by the International Irrigation Management Institute for carrying out a geohydrological study under land and Water Resources Management for the proposed area development of the North Central Province within 03 months period of the contract offered, Water Resources Board has undertaken the task of collection and compilation of available hydrogeological data, identification of the present gaps in the hydrogeological data base and the deficiencies in the present geohydrological data collection network, relevant to the fifteen sub basins covering the water sheds of Modaragam Aru, Kala Oya, Malwathu Oya, Ma Oya, Yan Oya in the North Central Province.

The project area falls in the dry zone of Sri Lanka. The two districts, Anuradhapura and Polonnaruwa constitutes the North Central Province, covering five major water sheds, Modaragam Aru, Kala Oya, Malwathu Oya, Ma Oya and Yan Oya.

Modaragam Aru Basin

The Modaragam Aru basin is 932 km² in extent. The stream Modaragam Aru the major stream running through the basin, has its source near Anuradhapura and flows westward by the Wilpattu National Park, Separating the Puttalam, Mannar districts, reaching the sea at Marrichchikaddi. The sub basin M0.1 was taken into consideration for the present study.

Kala Oya Basin

The kala Oya basin is 2772 km² in extent. Kala Oya the major stream running through this basin has its source Nalanda and flows for 155 km. distance in North-Westerly direction passing Dambulla, Kalawewa, Rangaia and reaches the sea near Pomparippu. The sub basin K6 was taken into consideration for the present study.

Malwathu Oya Basin

The Malwathu Oya basin is 3246 km² in extent. The basin is referred to as Malwathu Oya in the upper reaches and Aruvi Aru in the lower reaches. It is the second largest basin situated in the dry zone monsoonal area. The sub basins MAL1, MAL2, MAL3, MAL6, MAL7, MAL8, MAL10 were taken into consideration for the present study.

Ma Oya Basin

The Ma Oya basin is 1024 km² in extent. Ma Oya the major stream running through the basin, is 64 km. long river commencing in Kahatagasdigiliya area. The sub basins MA1, MA2 falling in the Ma Oya basin were taken into consideration for the present study.

Yan Oya Basin

The Yan Oya basin is 1520 km² in extent. The main stream Yan Oya rises in the hills near Dambulla and after being impounded at Huruluwewa flows a length of 150 km to reach the sea South of Pulmoddai about 48 km. North of Trincomalee. The sub basins Y1, Y2, Y3, Y4 falling in the Yan Oya basin were taken into consideration.

Area of the each sub basin is given in annexure (1).

2. GENERAL

2.1 Topography and Drainage

The North Central Province constitute by Anuradhapura & Polonnaruwa districts dominated by the surface water bodies and streams. Tanks and reservoirs and the major rivers are covering more than 11% of the province at time when the water level reaches the maximum levels. Although surface water dominated in terms of quantities available to the water users, it is the groundwater source which traditionally most important to the rural water supply. The Anuradhapura & Polonnaruwa districts are situated in the Northern

lowlands topographical region. The relief is comparatively low and best characterized as an undulating peneplain. The attitudes vary between approximately 30 m and 160 m (amsl). The highest areas found in the Southern and South Eastern parts of the districts towards the Central hills, from where a low ridge slopes Northward and forms a water divide between North East and North West draining rivers and streams.

The topography is undulating with ridges and hills that rise above the base elevation and the narrow alluvial flood plain along the rivers. More prominent inselberges and hills are concentrated in South Eastern part rise sharply by about 100 m. or more.

2.2 Climate

The climatic situation of the NCP is characterized by two monsoonal periods, the North East monsoon and the South West monsoon. The South West monsoon prevails during the months of May to September with a two months inter monsoonal period before the pattern repeats itself.

The NCP is located in a zone designated as dry has two rainy seasons, the Maha & the Yala. The Maha season begins late September to mid October and lasts to late December or mid January. The season gives the highest rainfall. The Yala season begins mid March to mid April and lasts to May or June. The annual average temperature is 27.3 °C and the highest variation between mean monthly temperatures for NCP 41 °C between August and January, August showing the highest temperatures. The relative humidity is comparatively high throughout the year, highest is the months of November through January.

2.3 Rain Fall

The mean annual rainfall varies from 1500 mm the part of the province to around 1000 mm towards the West. It appears that the Maha rains (October,

November & December) on the average constitute 50% of the annual rainfall while the Yala rain (March, April & May) are contributing 27%. Although annual rainfall does not show significant trends, there may have been a change in the distribution over the year in the sense that more dry spells are emerging.

2.4 Evaporation

The evaporation in the NCP area is reported to vary only slightly over the province. The reported annual average evaporation is 1742 mm. over the period of 16 years since 1976. The resultant water surplus/deficit when comparing the monthly averages, it can be seen that the groundwater recharge normally only occurs during the period from October through December, when the rainfall exceeds evaporation.

3. (A) TASKS OF THE STUDY

The work assigned under the TOR is,

- (i) Preparation of hydrogeological maps and collection of relevant geohydrological Parameters such as thickness, area extent of aquifer, fault line, weathered zone T, S, Sy values; recharge rate, groundwater level fluctuation etc.
- (ii) Collection and compilation of existing wells; drinking water wells (bore, dug wells); agro well (Pure & Dry); industrial use wells etc. and plotting them on the hydrogeological map; where data are available with WRB.
- (iii) Collection and compilation of groundwater extraction, groundwater quality etc.
- (iv) Computing the present groundwater potential, present extraction and potential for future extraction.
- (v) Identifying potential zones of groundwater tapping based on surface features such as out crops,

drainage lines etc. (The drainage line maps need to be superposed on the geohydrological map).

- (vi) Identify and document the present gaps in the hydrogeological data base and deficiencies in the present hydrogeological data collection network relevant to the above sub basins; and
- (vii) Based on the study under (v) above develop a proposal for a long term geohydrological data collection program for the NCP indicating.
 - Data to be collected, pump test to be conducted, groundwater level fluctuations and groundwater quality.
 - Specific locations for data collection and instrumentation.
 - Frequency of Data collection.
 - Organizational arrangement for data collection.
 - An annual budget including instrumentation cost, installation cost, monitoring, data collection and analysis cost based on current prices.

(B) EXPECTED OUT PUTS OF THE STUDY

- Maps indicating the geohydrological characteristics of the sub basins existing wells, groundwater level fluctuations, depth to water table, water quality maps etc.
- Diskette containing geohydrological data including pump test data, geohydrological parameters, groundwater quality data and groundwater potential present extraction, future potential.
- A report covering the stated tasks above and presentation of the draft report to the core

study team.

- Two copies of the final report incorporating the suggestions and modifications suggested by the core team.

4. GEOLOGY, STRUCTURE AND TECTONICS

The Geology of the NCP dominated by precambrian basement rocks and most of the rocks covered by the NCP belong to the Highland Series rocks except Western & Eastern boundaries which are underlain by transition zone between highland and Vijayan Series rocks.

With the exception of the recent deposits, alluvium and red earths, all the rocks of the area belong to the precambrian age. Intrusions of unmetamorphosed dolomite dykes and carbonatite body at Eppawala may be related to large scale tectonic movements. Alluvial deposits are found on the Western part of the flood plains of rivers and streams.

4.1 The Major Rock Types

The major rock types identified within the studied area are,

- (1) Quartzite
- (2) Charnockite
- (3) Charnockitic Bt Gneiss
- (4) Granite/Granitic Gneiss
- (5) Migmatite and Migmatitic Gneiss
- (6) Biotite Gneiss/Hb Bt Gneiss

4.2 Quartzite

Quartzite one of the most well defined rock type of the province. These rocks occur as relatively narrow out crops and inter banded with Charnockitic Bt Gneiss. Six bands of quartzite, striking NE direction identified in the North & North Eastern part of the NCP area. In the Western part quartzite get folded to

form antiforms & synforms. The quartzite specially the impure varieties are highly jointed and fractured rocks, the fractures being closely spaced. These fractures are always at right angles to the bedding. The pure quartzite are generally coarse or massive rock in which no foliation or bedding is visible.

4.3 Charnockites (Acidic & Intermediate)

Charnockites are predominantly restricted to the central part of the NCP area. In the Eastern part of the province Charnockites are associated with Charnockitic Bt Gneisses. In the West they are associated with Hb Bt Gneiss or Charnockitic Bt Gneiss. Most of the Charnockite formations are folded in the central and south portion of the province are inter banded with granitic Gneisses with migmatitic Gneiss towards inner portion of the fold. Basic patches are identified in the Charnockites of the Western part of province and appear as relics. They show streaky appearance and well marked formations. Towards the North these Charnockite pass into Charnockite Bt Gneisses.

4.4 Charnockitic Bt Gneiss

On the Western part of the province, thick bands of Hb Bt Gneiss trending N-S direction are associated with Charnockitic Biotite Gneisses or granitic Gneisses. Towards the central part, the Charnockitic bands seems to grade into Charnokitic Biotite Gneisses interlayered with granitic Gneisses with less amount of Hb pink granitic Gneisses. The Central and North eastern part of the area are covered by the Charnockitic Gneisses associated with granitic Gneisses or Biotite Gneisses.

4.5 Granites and Granitic Gneisses

Bands of granites are found specially in the Western part and North Eastern part of the NCP area. In the West, around Thanthirimale Viharaya, Pink granites are interlaid with migmatitic and granitic Gneisses.

Granitic gneiss, the major rock type in the southern part, locally they appear to be gneissic and well banded with medium to coarse grained feldspathic veins and small patches.

4.6 Migmatites and Migmatitic Gneisses

Migmatites appear near the folded area of the granites or granitic gneisses and isolated out crops, contains quartzo feldspathic bodies generally concordant with the foliation and occur as lenses, layers or veins. In the central part of the area migmatites occur in the core of the synform or antiform structures.

4.7 Biotite Gneiss / Hb Bt Gneiss

Few bands of Hb Bt Gneiss/Bt Gneiss bands occur in the central part of the NCP which are mostly subjected to weathering.

On a regional scale all rocks show a general strike direction of NNE-SSW and a moderate dip towards west. Large scale tight to isoclinal folding is seen locally resulting in a number of Northerly plunging anticlines and synclines. Few regional fault/joint zones of North West-South East direction and source of the small scale lineaments can be identified in Southern and Eastern part of the NCP.

5. EXISTING DATA AND REPORTS

The project has given much emphasis to data collection in order to prepare hydrogeological maps and maintain data base with the available data in 15 sub basins which are covering water sheds of Modaragam Aru, Kala Oya, Malwathu Oya, Ma Oya and Yan Oya. The study specifically concentrated to the sub basins denoted as MOI, K6, MAL1, MAL2, MAL3, MAL6, MAL7, MAL8, MAL10, MA-1, MA-2, Y1, Y2, Y3, Y4 commencing under the main water sheds.

The general impression from the data collection activities is that a substantial amount of data exist with a large

number of organizations at both district, Provincial and National level are far from readily accessible. Some data are recorded but in a non-systematical manner.

5.1 Tube Well Locations

All the deep tube wells constructed by the WRB marked on the one inch Topographical maps were transferred to the respective sub basins. The list of well locations and the tube well data are given in the Annexure (1).

5.2 Data on Horizontal Drilling of Existing Large Diameter Dug Wells.

Two large diameter wells located within the sub basin MAL3 and one each in the sub basin MO1 and MAL1 subjected to Horizontal drilling with the hope of increasing the yield. The data collected from those wells are given in the Annexure (1).

These dug wells are used to irrigate crops, especially during the dry season. Pumping test were done prior to the radial drilling and after the radial drilling. A clear improvement in recovery is evident.

5.3 Geological Data

Geological data available in all sub basins. A brief general description of the geological characteristics of NCP is given in the Section 4.

5.4 Hydrogeological Parameters

5.4.1 Springs Water Holes

The study of maps covering the NCP several springs including ponds and water holes have been identified.

5.4.2 Faults and Weathered Zones

As the NCP are consists of Crystalline rocks, basically there is no primary porosity in any

of these rocks but a secondary porosity has been developed in all the rocks, however to varying degrees depending on the intensity of jointing, fracturing of the rocks as a result of tectonic activities. The major lineaments and faults trending NE-SW direction provide deeply weathered thick overburden in some areas. It is obvious that the bed rock is covered with insitu weathered material of the parent rock. The majority of dug wells in the area are constructed within the weathered overburden.

5.4.3 Drainage, Streams and Lakes

The Drainage System either manmade or the natural located within the sub basins have been marked. The major streams and their tributaries along with the tanks & wewa also included in the maps.

6. DESCRIPTION OF THE STUDIED BASINS

6.1 Malwathu Oya Basin

The basin is referred to as Malwathu Oya in the upper reached and Aruvi Aru in the lower reaches. Though it is the second largest basin, but being situated in the dry zone & monsoonal area. There are about 1450 tanks in this basin, some of them large but most of them are working minor irrigation schemes.

Malwathu Oya rises at Ritigala hills and draining the Dambulla and Anuradhapura areas passes Madawachchiya and falls into the Gulf of Mannar near Chilvathurai, opposite Mannar island. It's length is about 341 km.

The total extent of the Malwathu Oya basin is about 3668 km². The basin depends entirely on the NE monsoonal rainfall and the average precipitation in the catchment annually is 1400 mm.

The upper segment of the basin is fairly well developed with the large reservoirs, rice lands, villages and several minor irrigation works all over the area.

6.2 Geology and Structure

The basinal area is underlain mainly by Charnockites which are generally associated with granitic & gneissic bands. Granite, Quartzite and pegmatites are other types found in the area.

6.3 Sub Basins

6.3.1 MAL-1 sub basin

A sub basin falls in the Malwathu Oya basin. The extent of the MAL-1 is about 272 km.². Geology of the sub basin, tube well locations and the available other hydrogeological data were plotted, on 1 inch to 1 mile scale. Tube well data are given in the Annexure (1).

6.3.2 MAL-2 sub basin

The sub basin MAL-2 falls in the Malwathu Oya basin. The extent of the MAL-2 is about 159 km.². Tube well data and dug well data, geology and other available hydrogeological data were plotted on 1 inch to 1 mile scale. The tube well and dug well data are given in the Annexure (1). Depth to water table maps and electrical conductivity maps have been prepared.

6.3.3 MAL-3 sub basin

The sub basin MAL-3 falls in the Malwathu Oya basin. The extent of the MAL-3 is about 186 km.². Tube well, dug well locations, geology and other available hydrogeological data have been plotted on 1 inch to 1 mile scale. The tube well and dug well data are given in the

Annexure (1) Depth to water table maps and electrical conductivity maps have been prepared.

6.3.4 MAL-6 sub basin

This falls within the Malwathu Oya basin. The extent of the MAL-6 sub basin is about 138 km.². Geology and structures have been marked on 1 inch to 1 mile scale. Neither tube well nor dug well data available in MAL-6 sub basin.

6.3.5 MAL-7 sub basin

MAL-7 falls in the Malwathu Oya basin. The extent of the MAL-7 sub basin is about 103 km.². Geology and structures have been marked on the scale 1 inch to one mile scale. Neither tube well nor dug well data available in MAL-7 sub basin.

6.3.6 MAL-8 sub basin

MAL-8 falls in the Malwathu Oya basin. The extent of the MAL-8 sub basin is about 237 km.². Geology and structures have been plotted on the 1 inch to 1 mile scale. Neither tube well no dug well data available in MAL-8 sub basin.

6.3.7 MAL-10 sub basin

MAL-10 falls in the Malwathu Oya basin. The extent of the MAL-10 sub basin is about 67 km.². Geology and structures are plotted on the 1 inch to 1 mile scale. Neither tube well nor dug well data available in the MAL-10 sub basin.

6.4 Modaragam Aru

Modaragam Aru the main stream running through the Modaragam Aru basin has its source near Anuradhapura

and flows westward by the Wilpattu National Park, separating the Puttalam & Mannar districts reaching the sea at Marichchukaddi. The catchment area of the Modaragam Aru basin is about 932 km.². Besides a few village tank projects in the upper catchment close to Anuradhapura, the flow in the Aru is impounded at Mahavilachchiya.

6.4.1 MO-1 sub basin

The MO-1 sub basin falls in the Modaragam Aru basin. The extent of the MO.1 sub basin is about 412 km.². Tube well locations, Geology (partly) and structures as well as the available other hydrogeological parameters are plotted on 1 inch to 1 mile scale Technical Data of the tube wells are given in the Annexure (1)

6.5 Kala Oya Basin

Kala Oya the main stream located in the Kala Oya basin has its source near Nalanda and flows for 155 km in a North-Westly direction passing Dambulla, Kalawewa, Rajangana and reaches the sea near Pomparippu.

The Kala Oya draining on area of over a 1600 km² is impounded at the Kala Wewa tank and again at Rajangana reservoir.

6.5.1 K-6 sub basin

K-6 falls in the Kala Oya basin. The extent of the K6 is about 66 km². Tube well locations, Geology and structures and other available hydrogeological data were plotted on 1 inch to 1 mile scale. Technical Data of the tube wells & dug wells are given in the annexure (1).

6.6 Ma Oya Basin

Ma Oya the major stream running through the Ma Oya basin. It is a 64 km. long river commencing in the

Kahatagasdigiliya area, passing Kebithigollewa and Padaviya region and reaching the sea at the Kokilai lagoon. It has an extent of 1024 km².

6.6.1 MA-1 Sub Basin

The MA-1 sub basin falls in the Ma Oya basin. The MA-1 is 416 km.² in extent. Tube well locations, Geology, structures and the available hydrogeological data were plotted on 1 inch to 1 mile scale. The Technical Data are given in the annexure (1).

6.6.2 MA-2 Sub Basin

The MA-2 sub basin falls in the Ma Oya basin. The MA-2 is 168 km.². Tube well locations, Geology, structures and the available hydrogeological data were plotted on 1 inch to 1 mile scale. The Technical Data are given in the Annexure (1).

6.7 Yan Oya Basin

The entire Yan Oya basin is in the dry zone and is 1520 km² in extent. The main stream Yan Oya rises in the hills near Dambulla and after being impounded at Huruluwewa flows a length of 150 km to reach the sea south of Pulmoddai. There are several minor tanks dependent on the flow of its tributaries, particularly in the appear reaches of the catchment.

6.7.1 Y-1 Sub Basin

Y-1 sub basin falls in the Yan Oya basin. The extent of the Y-1 sub basin is 185 km². Dug well data, Geology structures were plotted on 1 inch to 1 mile scale.

6.7.2 Y-2 Sub Basin

Y-2 sub basin falls in the Yan Oya basin. The extent of the Y-2 sub basin is 195 km².

Geology, structures were plotted on 1 inch to 1 mile scale. Neither tube well data nor dug well data available.

6.7.3 Y-3 Sub Basin

Y-3 sub basin falls in the Yan Oya basin. The extent of the Y-3 is 109 km². Geology and structures were plotted on 1 inch to 1 mile scale. No well data available.

6.7.4 Y-4 Sub Basin

Y-4 sub basin falls in the Yan Oya basin. The extent of the Y-4 is 154 km². Geology and structural data were plotted on the 1 inch to 1 mile scale. No well data available.

7. DATA GAPS IN RESPECTIVE SUB BASINS

7.1 Pumping Test Data

Although a large number of boreholes exist in the NCP area the available data on the hydraulic properties of the existing aquifers are very limited. As most of the wells are constructed under the rural water supply and sanitation programs pumping tests are not being conducted, thus the only available data on the aquifer performance is the flushing yield. Data on hydrogeological parameters like transmissivity, specific capacity are not available in all the sub basins considered. However, some pumping tests have been conducted under the horizontal drilling program at Anuradhapura district. The findings given in the Annexure (1).

Therefore, the necessity arise to conduct pumping tests in the considered sub basinal areas to determine the hydrogeological parameters of the existing aquifer systems.

7.2 Water Level Data

7.2.1 Water Level Data on Agro Wells & Domestic Wells

Except sub basins MAL-3, MAL-2 & Y-1 water level data on dug wells (Agro Wells) are not available in other sub basins. With the available data attempt has been made to prepare the depth to water table maps for sub basins MAL-3, MAL-2.

7.2.2 Tube Well Data

Except MAL-6, MAL-7, MAL-8, MAL-10, Y-1, Y-2, Y-3, Y-4 tube well data available in other sub basins. The distribution of the well system is not proper enough to prepare groundwater maps. Therefore, it is necessary to collect more data.

7.2.3 Water level fluctuation data

No data available.

7.3 Chemical Data

Electrical conductivity of existing agro wells have been monitored at the MAL-3 & MAL-2 sub basins and EC maps have been prepared. All the available Chemical Data on wells falling in the respective sub basins are given in the annexure (1). More data required to prepare groundwater quality maps.

8. COLLECTION OF GROUNDWATER DATA

To obtain the required data on the depth, configuration and shape of the water table and on the quality of groundwater in the respective 15 sub basins, a network of observation wells and piezometers must be established.

8.1 Existing Wells

Existing shallow & deep village & private wells offer ready-made sites for water table observations. Before such wells are included in the network of observation wells, information on their depths, diameter, construction, penetrated layers and frequency of use should be collected to ensure that the water levels measured in the wells indeed represent the water table. In deep wells, water levels may be a composite of the different hydraulic head that occur in the different type of formations. Hand dug wells are therefore the best wells as they penetrate only a small distance below the lowest water table.

8.2 Observation Wells

In addition to the properly selected existing wells, a number of water table observation wells must be placed at strategic points throughout the studied area. They may be cased or uncased wells, depending on the stability of the soil at each location.

8.2.1 Uncased Wells

Uncased wells can easily be made with a hand auger or by boring equipment. They may be 2 to 3 inch diameter, can be used successfully in soils whose stability is large enough to prevent the borehole from collapsing. For detail surveys water table measurements are taken periodically for at least one hydrological year.

8.2.2 Cased Wells

When making an observation well in unstable soil, it is necessary to use a temporary casing. The casing prevents sloughing and casing and makes it possible to bore a hole that is deep enough to hold always water. A properly placed gravel pack facilitates the flow of groundwater into the pipe and vice

versa and prevents the slots or perforations from becoming clogged by fine particles as clay and silt.

8.2.3 Piezometers

The Piezometers are particularly useful in the areas where artesian pressures are suspected or in irrigated areas where the rate of downward flow of water should be determined.

8.3 Observation Network

To avoid extra costs, observation wells and Piezometers must be installed concurrently with soil borings that are needed to explore the shallow subsurface. These borings are usually made on a rectangular grid pattern that is laid out on the basis of information on topography, geology, soils and hydrological data available.

In planning a network of observation wells should be taken that observation wells will be required.

- (i) Along and perpendicular to lines of suspected groundwater flow.
- (ii) At locations where changes in the slope of the water table occur or are suspected.
- (iii) On the banks of streams or other open water courses and along lines perpendicular to them.
- (iv) In areas where shallow water tables occur or can be suspected in the future.
- (v) Along and perpendicular to the basinal boundaries.

Surface water bodies (Lakes) and streams, rivers and other open water courses in direct hydraulic contact with the groundwater should be included in the network

of observation points.

8.3.1 Density of the Network System

The density of the observation network depends entirely on the Topographical, Geological and Hydrogeological conditions of the area. As the required accuracy is generally inversely proportional to the size of the area, the following relations may serve as a rough guide.

SIZE OF THE AREA UNDER STUDY (Km ²)	NO OF OBSERVATIONS
100	20
1,000	40
10,000	100

In areas where the subsurface geology is fairly uniform, the water table is usually smooth without abrupt changes. In such areas the observation wells can be spaced further apart than in areas where the subsurface geology is heterogeneous.

8.3.2 Depth of the Observation Wells

The depth of observation wells should be based on the expected lowest groundwater level. This will ensure that the wells do not fall dry in the dry season and that readings of the levels can be taken during a full hydrological year.

8.4 Frequency of Measurements

The water table reacts on the various recharge and discharge components that characterizes a specific groundwater system and is constantly changing. Therefore, the water level measurements should be made

at frequent intervals for at least one year.

The interval should be at least one month, but a fortnight may be better. If one wants to keep continuous recording of the water table, an automatic recorder should thus be installed on respective wells. To obtain a representative picture of the position of the water table in the area under study, all the measurements should as far as possible be taken as the same date.

8.5 Groundwater Quality

Groundwater quality plays a major role in the field of hydrogeology and geochemistry. It is necessary to collect chemical data from each sub basin as the available data are limited.

8.5.1 Sampling and Analyzing

Samples for chemical analysis can be collected from existing dug wells and the tube wells in each sub basins to determine the quality of shallow and deep groundwater in those respective sub basinal areas. Samples can be collected to the plastic bottles which are attached a dispatch note giving the well no, sample no, well location, date and time of sampling. Samples should be reached to the laboratory within a maximum of two days.

In the case of bacteriological analysis the samples should be collected in sterile glass bottle and transported in cool boxes. Samples should be reached the laboratory within 24 hours. The collection water samples during the dry and wet periods will provide useful information on shallow and deep groundwater quality changes in the studied area.

8.5.2 Presentation of Analytical Results

The presentation can be done on map or in graphs. Map presentation is mostly executed either with contour lines of equal values or with plotting data or graphs on the maps.

8.6 Pumping Test Data

It is necessary to conduct pumping tests in the representative wells (either deep or dug wells) to determine safe yields and the hydrogeological parameters of the existing shallow and deep aquifer system. It is recommended to carry out 10-15 pumping tests for each sub basin, based on the size of Geology and structure of the respective sub basins.

8.7 Recharge Assessment of Groundwater

The groundwater fluctuation data are extremely important in groundwater resources management and planning. The data on depth to groundwater table and its seasonal variations together with groundwater fluctuation data are necessary to make a proper assessment on annual groundwater recharge in the NCP area.

If the specific yield of the existing aquifer systems are known, the recharge can be calculated by multiplying that value by the observed rise in water level. The estimate for specific yields are available for different aquifer materials in literature. According to the information available, the specific yield of the aquifer in NCP area is in the range of 2% - 4%. If the data on water level rises are available, then the recharge can be calculated. The hydrogeological study conducted by the "COVI" consultants at Anuradhapura district estimated the value of annual recharge of the area. The number obtained was 110 mm/year.

Therefore, in the case of calculating recharge in NCP area, it is necessary to collect data on water level rises in the area.

9. COST ESTIMATE

DESCRIPTION	MM	RUPEES
1. Design of Observation Net Work		
<u>Technical Staff</u>		
(i) Geologist	8mm	72,000.00
<u>Supporting Staff</u>		
(ii) Drivers	8mm	56,000.00
2. Well Monitoring Programme		
<u>Technical Staff</u>	8mm	28,800.00
(i) Geologist		
<u>Supporting Staff</u>	8mm	20,400.00
(ii) Drivers		
3. Pumping Tests		
<u>Technical Staff</u>		
(i) Geologist	24mm	2,16,000.00
(ii) Drilling Officer	16mm	1,28,000.00
<u>Supporting Staff</u>		
(i) Drivers	28mm	1,75,000.00
(ii) Labours	108mm	5,47,500.00
Pump Unit (5000*150).		7,50,000.00
Drilling Cost (40*20,000)		8,00,000.00
TOTAL INVESTMENT COST		27,93,700.00
Recurrent Cost		
(i) Office Rent	1.5yr	72,000.00
(ii) Office Stationary		50,000.00
(iii) Fuel & Lubricant		20,000.00
TOTAL RECURRENT COST		3,22,000.00
Net Base Cost		31,15,700.00
Overhead Charges (10%)		3,11,570.00
Gross Base Cost		34,27,270.00
Contingencies		
(i) Physical (2%)		68,545.40
(ii) Price (10%)		3,42,727.00
TOTAL COST		38,38,542.40

ANNEXURE — 1

AVAILABLE TECHNICAL DATA AND GEOCHEMICAL DATA

AREA OF THE SUB BASIN

Basin	Sub Basin	Area of the Sub Basin (km ²)
Madaragam Aru	Mo. 1	412
Kala Oya	K 6	66
Malwathu Oya	MAL 1	272
	MAL 2	159
	MAL 3	186
	MAL 6	138
	MAL 7	103
	MAL 8	237
	MAL 10	67
Ma Oya	MA 1	416
	MA 2	168
Yan Oya	Y 1	185
	Y 2	195
	Y 3	109
	Y 4	154

Mo. 1 – Sub Basin

Code No.	Location	Total Depth (m)	Overburden (m)	S.W.L. (m)(bgl)	Yield (lpm)	Pump Installed
Mo1/1	Helambawewa	30.6	7.9	4.5	200	Indian Mark II
Mo1/2	Helambawewa – Home Development Centre	31.6	3.6	3.2	12	Unicef
Mo1/3	Dombaralagama	31.6	4.6	1.93	150	Unicef
Mo1/4	Wetiyawa	30.0	6.3	1.75	120	Indian Mark II
Mo1/5	Randoowa	50.0	14.35	–	dry	
Mo1/6	Katugampolayagama	01.5	8.0	6.5	20	Kadia
Mo1/7	Madawachchieliya lot 02	40.25	8.95	3.5	100	Kadia
Mo1/8	Katukeliyawa lot 50	37.2	10.8	5.75	50	Kadia
Mo1/9	Katukeliyawa lot 12	31.3	8.0	5.5	40	Kadia
Mo1/10	Halambagaswewa lot 60	49.25	6.0	8.8	8	Kadia
Mo1/11	Gulupettawewa lot 15	28.7	4.5	8.26	25	Kadia
Mo1/12	Kokawiddawewa lot 55	45.0	4.5	–	4	Kadia
Mo1/13	Kokawiddawewa lot 60	37.2	10.8	17	40	Kadia
Mo1/14	Sivalapitiya lot 27	43.0	18.0	–	7	Kadia
Mo1/15	Sivalapitiya lot 15	40.0	18.25	–	25	Kadia
Mo1/16	Pahalagama Kudagama lot 30	35.8	7.6	17.18	30	Kadia
Mo1/17	Pahalagama Kudagama lot 18	34.4	11.1	7.1	100	Kadia
Mo1/18	Pahalagama Kudagama lot 28	35.0	14.0	6.25	30	Kadia
Mo1/19	Pahalagama Kudagama	40.0	14.5	16.42	4	Kadia
Mo1/20	Ihala Ethikulama	37.2	11.3	7.1	40	Kadia
Mo1/21	Kokawiddawewa lot 02	50.0	7.0	15	4	Kadia
Mo1/22	Kokawiddawewa lot 48	21.0	7.0	11.5	7	Kadia
Mo1/23	Gulupettawewa lot 47	34.0	7.0	19	25	–
Mo1/24	Ihalabogawewa	36.9	17.1	15.1	25	–
Private Wells						
Mo1/P1	Korakahawewa Army Camp II	52.6	8.0	3.76	40	–
Mo1/P2	Korakahawewa Army Camp I	61.6	5.4	–	67	–
Mo1/P3	Korakahawewa W.R.B. farm	46.78	7.5	4.01	7	–

Cont..

RADIAL DRILLING (Collectors wells) DATA

Well Dr-02 - Ulukkulama village, Anuradhapura

1. Location

Latitude: 08 18' 20" North
Longitude: 80 19' 25" East
Datum: + 100m a.s.l.

2. Site description

The well is situated within the village and serves as a community well. Several houses are nearby. The surrounding land is generally flat, although the well is on ground slightly higher than the rest of the village. Two seasonal tanks are close to the village which, over the period of the work, only had a small amount of water in them. The density of housing in the village is relatively high for a Sri Lankan settlement in the Dry Zone with many gardens and fields for livestock.

3. Well description

Diameter: 2.5m at top, 2.3m at base
Depth: 8.0m b.g.l.

The rock is slightly weathered saprock comprising biotite - rich gneiss. No inflows of significance were observed with small seepages emanating from minor fractures. A lot of time was spent in chipping away rock in order to make room for the rig. Even so, only 3 radials could be drilled because of lack of room. At the time of drilling a drought over the 86/87 season had caused water table to be very low. Only 0.8m of water was present in the well by the time drilling started which meant that inflows could be low at this time.

4. Pre - drill pump test

Date: 8/6/87
Pumping rate: 0.66 l/s
Initial W.L.: 7.1m b.g.l.
Final W.L.: 7.508m b.g.l.
Drawdown: 0.408m
Recovery: 25% in 345 mins.
Entry rate: 0.1m in 340 mins.
Transmissivity: $T_p=45\text{mins. } N=1, W_p=0.126, T=1.4 \text{ m}^2/\text{day}$
Storativity: $Rc^2=1.44\text{m}^2, R_w^2=1.322\text{m}^2 \text{ } S=0.016$

5. Radial drilling

Date started: 15/7/87
Date completed: 18/7/87
Method: Air-hammer (90mm)

<u>Borehole</u>	<u>Length(m)</u>	<u>Direction from N</u>
1	27	300
2	34	20
3	30	232

Borehole 1

Drilling was very dusty in fairly soft gneiss. At 23m lower saprolite was entered. Water began entering after this with a final flow of 1.5 l/min.

Borehole 2

Very dusty until 20m when dampness was seen. Final inflow was 1.5 l/min.

Borehole 3

Highly weathered saprock especially soft between 20 and 23m. Only a small inflow seen on completion.

On 20/7/87 a visit to the well showed the villagers were abstracting relatively large amounts of water as the radials were exposed but still producing a small flow of water. It was evident that exceptionally low groundwater levels caused by severe drought was the cause of low flows from the radials. It was decided to wait several months before carrying out further tests.

6. Post - drill pump test

Date: 13/1/88
Pumping rate: 2.0 l/s
Duration: 60 mins.
Initial W.L.: 5.03m b.g.l.
Final W.L.: 6.43m b.g.l.
Drawdown: 1.4m
Recovery: 25% in 92 mins., 50% in 230 mins. $N = 3.8$
 $25\% @ 0.186$ $W_p = 0.316$ $T = 3.1 \text{ m}^2/\text{d}$ $S = 0.16$
Entry rate: 0.1m in 23 mins.

The spectacular improvement in entry rate is due not only to the radial drilling but to the 2.07m higher water level which put the radials well under water. The slight improvement in T still does not move the local value out of the "very low" category.

Mo. 1 - Sub basin

7. Long - term pumping test

Date started: 11/1/89
Date finished: 15/1/89
Pumping rate: 0.5 l/s
Schedule: 3 periods of 2 hrs.day with 2 hr.
recovery periods in between. 14 hrs.
overnight recovery.

<u>Day</u>	<u>Tape(m)</u>	<u>Period 1</u>		<u>Period 2</u>		<u>Period 3</u>	
		<u>Sm</u>	<u>Rec.</u>	<u>Sm</u>	<u>Rec.</u>	<u>Sm</u>	<u>Rec.</u>
1	6.864	0.516	0.147	0.374	0.216	0.718	0.559
2	7.010	0.626	0.222	0.475	0.292	0.398	0.885
3	7.110	0.459	0.173	0.415	0.246	0.366	0.804
4	7.127	0.493	0.220	0.434	0.273	0.413	0.819
5	7.155	0.485	0.205	0.426	0.247	0.421	0.850
6	7.185						

Although a relatively low yielding well, there has been marked improvement in performance since radial drilling. The change in 0.1m recovery from 340 to 23 mins. is partly due to higher water levels and implies a higher zone of permeability above the saprock/saprolite junction at the level of the base of the lining. This zone was unsaturated during the pre - drill test. Therefore once the water level drops below the lining a breakaway in drawdown should occur.

The main conclusion to be drawn from this for future siting of dug wells in this area is that the best locations will have a permanently saturated basal saprolite zone where permeability is greatest. It is this zone which should be the target level for radial drilling. Areas where this criteria are likely to be met are on the downward side of tanks within paddy fields.

9. Core - hole

On 8/2/89 an investigatory borehole was drilled 100m E of well 2, near the tank. This was the closest site to the collector well as the adjacent well was the only one where a suction pump could be used. Although a core barrel was used the only core obtained was a piece of fresh gneiss at 11.5m.

Borehole log

0 - 3m : Coarse Quartzitic sand, light brown, low in mica
3 - 5m : Sand, becoming richer in biotite.
5 - 7m : Biotite - rich saprolite, very soft.
7 - 11.5m : Saprolite comprising biotite, most of sample lost in water flush, very soft.
11.5m : Hard rock, Biotite - gneiss

Although a section of the sequence was lost, It is evident that a very soft, probably highly permeable horizon is present above the saprock/saprolite interface. It is this layer that caused such a marked improvement in recovery in the post - drill test in well Dr-02.

K6 – Sub basin

Code No	Location	Total Depth (m)	O.B. (m)	W.L. (m)(bgl)	Yield (LPM)	Pump Installed
K6/01	Henpitiyagama lot 66	38.6	11.75	6.8	30	Kardia
K6/02	Henpitiyagama lot 13	35.6	8.65	8.8	5	Kardia
K6/03	Henpitiyagama lot 34	50.6	9.3	7.5	1.5	Kardia
K6/04	Henpitiyagama lot 47	35.6	9.35	11.2	16	Kardia
K6/05	Badaheleyagama lot 06	50.0	9.2	3.75	35	–
K6/06	Badaheleyagama lot 22	50.0	9.0	6.8	12	–
K6/07	Kanupunchiyagama lot 07	45.0	10.0	9.0	11	–
K6/08	Kanupunchiyagama lot 16	50.0	20.5	14.1	60	–
K6/09	Timbiriwewa	–	–	–	–	Abandoned
K6/10	Weeragolla	37.6	7.2	3.7	32	Indian Mark II

MAL - 01 Sub basin

Code No	Location	Total Depth (m)	O.B. (m)	W.L. (m)(bgl)	Yield (LPM)	Pump Installed
MAL 1/01	Karagahawewa	30.6	7.3	1.67	55	Unicef
MAL 1/02	Rambawewa lot 34	60.0	13.1	5.9	3	Kardia
MAL 1/03	Kattumurichchihena	24.0	7.8	4.65	14	-
MAL 1/04	Sandanakulama	24.0	5.85	9.0	54	-
MAL 1/05	Labunoruwa	24.0	5.7	5.4	81	-
MAL 1/06	Pathis rambewa	24.0	10.8	7.35	27	
MAL 1/07	Panditha Rambewa	18.0	4.5	2.4	22.5	

RADIAL DRILLING (Collectors wells) DATA

Well Dr-15 - Irrigation Department Office, Kekirawa

1. Location

Latitude: 08 02' 35" N
Longitude: 80 35' 40" E
Datum: + 155m

2. Site description

The well occupies a small patch of ground at the rear of the irrigation office. The surrounding land is generally flat and occupies by dwellings and office buildings. A tank is present 300m to the NW.

3. Demand

Although the well is not, at present, in use, before the installation of a mains water supply in Kekirawa a large number of people used the well for domestic purposes. It is hoped that radial drilling will demonstrate the potential for extra water supplies and in addition clean out the well for future use.

Details of the amounts abstracted in times past were not possible to collect.

4. Well description

Diameter: 6.06m
Depth: 10.0m bwt (well top is 0.8m agl)

Below 7.5m exposed bedrock forms the main zone of inflow of groundwater. A change in the geology is evident between the N and S sides of the well. On the N side a section of highly fractured quartzite overlies poorly fractured dark grey banded gneiss. On the S side only gneiss is present. The rock have the appearance of being only slightly weathered, putting them in the saprock zone.

Most of the water enters from the N and W faces, from fractures in the quartzite. Therefore it is mainly the upper half of the open well section that provides water. The contribution of the gneiss is very limited.

Dewatering the well was carried out by discharging the waste water on to the grassy area 20m from the well. From there is followed away along a cementlined drainage channel. However, after 1 day's drilling a large damp patch appeared in the concrete section of the well side nearest to the discharge area, signalling return of some of the waste water. This demonstrates a fairly permeable superficial cover which could lead to problems of contamination from nearby septic tanks.

5. Pre - drill pump test

Date: 16/3/88
Pumping rate: 2.4 l/s
Duration: 60 mins.
Drawdown: 4.505 - 4.785m = 0.28m
Recovery: 25% in 300 mins. = 0.935, N=1.4, Wp=0.162
 $T=9.5m^2/day$, $S=0.016$
Entry rate: 0.03m in 90 mins.

6. Radial drilling

Dates: 23/3 - 28/3/88
Method: Air-flush 90mm hammer

<u>Borehole</u>	<u>Length(m)</u>	<u>PVC casing(m)</u>	<u>Direction</u>
1	30	28	136
2	30	30	230
3	15	-	325
4	15	-	78

Borehole 1

Drilling in partly weathered saprock (gneiss). Although of massive appearance in the well, the borehole intercepted water soon after drilling started. Flow increased steadily with penetration to a maximum of 45 l/min.

MAL 01 Sub basin

Borehole 2

Geology similar to BH.1. It was hoped that a good flow of water would ensue as the radial was directed under a layer of fractured quartzite. In the event, flow was slightly less, showing that there can be little in the way of downward water movement.

Borehole 3 and 4

Encountered very hard rock, possibly the lower part of the quartzite layer. This caused high bit wear and, as no water was encountered, produced plenty of dust. The lack of water and slow penetration rate resulted in both boreholes being abandoned at 15m.

<u>Borehole</u>	<u>Flow rate (l/min)</u>
1	45
2	30
3	-
4	-

7. Post - drill pump test

Date: 1/4/88
Discharge: 2.4 l/s
Duration: 60 mins.
Drawdown: 5.03 - 5.30m bwt. $S_m = 0.27m$.
Recovery: 25% in 180 mins. $= 0.90$, $N = 2.0$, $W_p = 0.275$.
 $T = 16.8 \text{ m}^2/\text{day}$. $S = 0.03$
Entry rate: 0.03m in 60 mins.

There is clearly a significant improvement in entry rate since radial drilling. This may be attributable to the quartzite layer overlying the radials. This rock has the capability to store more water than the gneiss due to its greater density of fracturing. Water moving downward from the saprolite will be collected in the quartzite which is acting as a perched aquifer. A new well constructed here that was to be converted to a collector well would ideally be shallower by 1 - 1.5m in order that the radials would intercept the base of the quartzite.

Pressure on time in the latter stages of the project has meant that not all wells can be tested long-term.

MAL – 02 Sub basin

Code No	Location	Total Depth (m)	O.B. (M)	W.L. (m)(bgl)	Yield (LPM)
MAL 2/01	Dembagallewa	27	6.6	8.7	4.5
MAL 2/02	Muriyakadawala	24	10.35	8.7	9
MAL 2/03	Meewellawa	24	6.9	8.7	22
MAL 2/04	Thiripitiyagama	24	7.95	8.7	22
MAL 2/05	Rambawewa lot 77	35.6	9.4	7.6	20

MAL 02 Sub basin Agrowell data

Code No	Total Depth (m)	W.L. (m)(bgl)	Electrical Conductivity (u/cm)	Diameter (m)
MAL 2/D1	4.8	3.7	1200	5.1
MAL 2/D2	6.4	4.5	900	4.0
MAL 2/D3	4.6	3.5	778	6.7
MAL 2/D4	5.3	1.5	1670	7.45
MAL 2/D5	4.15	3.0	2790	6.1
MAL 2/D6	4.9	3.9	2150	6.8
MAL 2/D7	5.92	5.75	1430	3.45
MAL 2/D8	6.88	4.8	1070	4.6
MAL 2/D9	4.9	2.4	1170	5.15
MAL 2/D10	6.7	6.6	380	5.3
MAL 2/D11	6.78	5.2	1341	5.4
MAL 2/D12	3.46	2.2	1579	5.6

MAL – 03 Sub basin

Code No	Location	Total Depth (m)	O.B. (m)	W.L. (m)(bgl)	Yield (LPM)
MAL 3/01	Timbalawa lot 33	32.85	18.5	50.0	7.7
MAL 3/02	Pahala Mawathawewa lot 20	28.0	8.0	35.0	10.0
MAL 3/03	Mihintale New Road	22.8	3.79	–	–
MAL 3/04	Galkulama Woman's Farm	34.5	4.2	5.55	40.0
MAL 3/05	Diulwewa	52.55	10.8	–	Dry
MAL 3/06	Ethinna watunu wewa	21.0	3.15	6.3	22.5
MAL 3/07	Dayagama	5.45	3.75	–	–

MAL – 03 Sub basin Agrowell Data

Code No	Total Depth (m)	W.L. (m)(bgl)	Electrical Conductivity (u/cm)	Diameter of the well (m)
MAL 3/D2	5.3	4.7	718	3.05
MAL 3/D3	6.7	3.6	2140	6.09
MAL 3/D4	8.0	6.45	2190	1.75
MAL 3/D5	4.55	2.5	7780	6.7
MAL 3/D6	10.75	8.72	3080	1.6
MAL 3/D7	5.58	4.5	1033	5.82
MAL 3/D8	4.0	3.43	2680	6.3
MAL 3/D9	7.0	5.0	632	2.1
MAL 3/D10	5.6	2.5	568	4.2
MAL 3/D11	5.1	4.3	1039	5.35
MAL 3/D12	4.9	4.7	2310	2.0
MAL 3/D13	6.15	6.0	727	5.5
MAL 3/D14	7.3	6.0	1236	4.57
MAL 3/D15	4.0	2.7	1457	6.7
MAL 3/D16	5.75	5.0	1942	6.0
MAL 3/D17	5.8	4.0	2400	4.9
MAL 3/D18	6.3	3.6	1080	5.0
MAL 3/D19	6.4	4.7	3250	5.0
MAL 3/D20	3.75	3.12	7160	4.4
MAL 3/D21	4.38	2.55	849	5.85
MAL 3/D22	3.3	1.66	706	5.0
MAL 3/D23	7.2	4.2	3130	2.15

DUG WELL DATA - RADIAL DRILLING (Collectors wells)-Dr20

Well Dr-20 - Periyakulama Ladies Co-operative Farm

1. Location

Latitude: 08 09' 15" North
Longitude: 80 32' 25" East
Datum: + 131m

2. Site description

The farm occupies about 22 hectares of land across a low rise to the W of Periyankulama Tank. Relief is generally subdued in the vicinity of the farm although within 5 km. there are several sharp N - trending ridges. Drainage is locally eastward towards the tank, but generally over the area it is Northward towards the Nachchaduwa tank and thence to Anuradhapura. Vegetation consists of scrub with some paddy. The farm workers have recently cleared much of the land as the farm slowly develops. The farm was set up in 1980 with help from the Colombo - based Siyath Foundation. Women from nearby villages come daily to the farm to work. A section of the land nearest the farm buildings has been set aside as a home garden for, their own crops whilst the remainder is used for cash crops such as tobacco. A farm manageress is present and regular visits from Government bodies occur. The well is situated in the middle of a series of pots and is 40m from a tube well located between the dug well and the farm buildings.

3. Demand

The dug well is used daily to irrigate crops, especially during the dry season. About 1 hectare is presently irrigated using a 2" suction pump to distribute the water via furrows. The amounts pumped vary according to weather conditions. About 2 hours per day is the maximum time for pumping because of slow well recovery. The tube well is equipped with a hand pump and is used for drinking purposes.

4. Well description

Diameter: 3.2m
Depth: 9.30m below well top
Well top: 0.6m a.g.l.

Initial dewatering of the well on 10/5/88 revealed that the open section, which is below 6.3m bwt comprised loose, shattered rock on the W and N sides. The overlying brick lining appeared to be sound. On the S and E faces fairly hard rock was exposed which appeared safe. A steep W dip was seen on the N face. Inspection showed the rock to be banded biotite-gneiss, part of the saprock zone.

This slightly weathered saprock was considered unsafe by the driller, bearing in mind the collapse in the Karuwalagashena well the previous year.

5. Pre - drill pump test

Date: 20/4/88
Pumping rate: 2.7 l/s
Duration: 40 mins.
Initial W.L.: 4.52m b.w.t.
Final W.L.: 5.30m b.w.t.
Drawdown: 0.78m
Recovery: 0.05m in 180 mins., (25%=0.195m) T very low.
Entry rate: 0.03m in 90 mins.

6. Radial drilling

Date started: 21/9/88
Date completed: 25/9/88
Method: 90mm air hammer

<u>Borehole</u>	<u>Length(m)</u>	<u>Direction from N</u>
1	30	65
2	28	320
3	30	182
4	28	245

Borehole 1

Produced a great deal of dust for the first 10m with no water returns. Therefore, flow steadily increased to 8 l/min. at the end of the first day. After 5 hours drilling the radial was 15m in length. Drilling completed on 22/9 (midday) after fairly hard drilling. Harder, fresher biotite-gneiss was reported from 0-5m and 18-22m. The rest was weathered saprock. 25 l/min. was the final flow.

Borehole 2

Runs almost parallel to the strike of the bedrock. Bends of more highly weathered saprock were encountered from 2-10m and 12-22m. Slightly weathered rock was proved elsewhere except between 22-25m which was only slightly weathered. A lot of mica flakes were present in the cuttings. At the end of 22/9 with the borehole at 22m a little water was seen which increased marginally until drilling was stopped at 28m at 11.30am. Final flow was 5 /min..

Borehole 3

Deflection of the drill bit by the hard, less weathered rock at the well face caused a slight delay. The biotite-gneiss was fresher than that in Bhs. 1 and 2 and a greater thickness of it was penetrated. This probably due to the radial being almost parallel to the strike of the rock. The borehole was started at 1.00pm on 23/9. At 10m a little water was evident but only increased to 5 l/min. at 28m. Only a 2m section between 15-17m was highly weathered saprock, the remainder being fresher biotite-gneiss.

Borehole 4

Was drilled SW into the most highly shattered area of the well, normal to the strike. At the time of drilling the hole face had been bricked up by the mason. Numerous seppages had been observed in the original exposed rock. Drilling was fairly hard with slightly faster penetration between 1.5-10m and 12-25m. The highest flow of the radials was produced at 30 l/min.

<u>Borehole</u>	<u>Length(m)</u>	<u>Direction from N</u>
1	25	2250
2	5	2100
3	5	2180
4	30	2240
Tube well		2420

7. Post - drill pump test

Date: 11/4/89
 Pumping rate: 1.67 l/s
 Duration: 60 mins.
 Initial W.L.: 6.345m b.w.t.
 Final W.L.: 6.960m b.w.t.
 Drawdown: 0.615m
 Recovery: =0.82, N= 3.6
 25% in 65mins.: $\log I=0.34$, $W_p=1.122$ $T=21m^2/d$ $S=0.01$
 50% in 160mins.: $\log I=0.42$, $W_p=1.778$ $T=33m^2/d$ $S=0.003$
 Entry rate: 0.03m in 15 mins.

A clear improvement in recovery is evident. The pre test gave 0.03m in 90mins., whereas this test gave the same rise in 15 mins., despite an initial SWL almost 2m lower in the latter.

8. Long - term pumping test

Dates : 2/5 - 5/5/89
 Pumping rate: Day 10.7 l/s, 2 and 3 1.0 l/s.
 Schedule: 3 X 2 - hour pumping periods/day.

<u>Day</u>	<u>Tape start</u>	<u>Period 1</u>		<u>Period 2</u>		<u>Period 3</u>	
1	6.439	0.348	0.133	0.226	0.164	0.248	0.452
2	6.512	0.486	0.199	0.479	0.301	0.405	0.802
3	6.580	0.564	0.238	0.432	0.299	0.355	0.812
4	6.582						

The plotting of a semi-log graph for this data is pointless because of the change in drawdowns. Hence, the calculation of the same yield is much less exact. A discharge of 1 l/s is likely to produce a 100 - day drawdown of about 0.5m. This figure could safely be doubled even though the daily drawdown would be of the order of 2m. At the time of L.T. test a significant period of drought had already been experienced in the area. Therefore no recharge had taken place for at least 6 months and probably more. The SWL after a normal rainy season is likely to be nearer the 4.52m level at the time of the pre drill test in April 1988 rather than the 6.44m measured at the start of the L.T. test. This would allow over 4.5m depth of water in the well available for abstraction. On this basis, a safe yield of 2 l/s, with occasional increases to 4 l/s per 6 - hour day for up to a week at a time could be sustained.

Well Dr-21 - Periyakulama Ladies Farm - 2nd well

Location

Latitude: 08 09' 12" North
Longitude: 80 32' 35" East
Datum: + 131m

It has been sited in a part of the field which is under development for crops. The first well cannot supply sufficient water for the whole area, hence the need for a second well.

Well description

Diameter: 4.55m
Depth: 7.75m b.w.t. (w.t.=0.8m a.g.l.)

The well was sited after a short geophysical survey was carried out. This showed that the thickness of the weathered zone is fairly constant in the area E of well 20 at around 9m depth to fresh rock.

The main feature of the sequence is the highly weathered section (saprock) from 2m b.g.l. to 4.5m b.g.l. which shows original bedding structures dipping to the West. The local mason who dug the well could not make any progress below 6.95m because of harder, fresh biotite-gneiss. As no TNT is available in Sri Lanka at present for such work the digging stopped at this depth. The well was fairly lined in case of collapse. At the time of construction SWL was 3.6m b.g.l.

Pre - drill pump test

A short test using the diaphragm pump was attempted in order to measure the inflow rate.

Details are as follows:

Duration: 30 mins.
Discharge: 6 l/s
Drawdown: 6.64 - 7.08m bwt. Sm = 0.44m
Recovery: 0.35m in 35 mins.

Radial drilling

Dates: 19 -23/4/89
Method: Air-flush hammer

<u>Borehole</u>	<u>Length(m)</u>	<u>Direction from N</u>
1	25	175
2	25	70
3	30	350
4	30	290

Borehole 1

was straightforward in slightly weathered saprock with a more highly weathered section from 17-20m. Lack of water led to abandonment at 25m. Only 2 l/min. flow was seen at the finish.

Borehole 2

was more variable as it was directed 'against the dip of the rock. Some quartzite bands were seen within the biotite-gneiss. A softer section was present present from 18-20m. Flow was 2 l/min.

Borehole 3

encountered similar gneiss to Bh.1. Again, few water bearing fractures were met. Flow was 3 l/min.

Borehole 4

proved a variable sequence of quartz and biotite-gneiss. This Was the only Bh. to be cased as flow was 15 l/min.

<u>Borehole</u>	<u>Conductivity</u>
1	4040
2	3420
3	3680
4	3720

Rock debris from the digging operation left by the side of the well could be identified from particular horizons. The gneiss from near the base of the well was quite firm, but soon disintegrated when hit with a lump of quartz. It was reduced to a power containing mainly biotite and reddish feldspar.

Saprock from 4m bgl was even easier to crumble.

It is possible that if the water table had been closer to ground level then the well depth would have been less and the radials drilled through a much more permeable layer of saprock. Like many dug wells in the Dry zone of Sri Lanka, SWL is often within the basal section of the saprock, especially during the yala season.

Post - drill pump test

Date: 27/4/89
Discharge: 1.95 l/s
Duration: 60 mins.
Drawdown: 5.752 - 5.960m bwt. $S_m = 0.388m$
Recovery: 25% in 170 mins.
 $l=0.90$, $N=2$, $W_p=0.316$, $T=11m^2/d$, $S=0.03$
Entry rate: 0.35m in 29 mins.

Long - term test

Dates : 12 - 15/5/89
Discharge: 0.75 l/s
Schedule: 3 X 2 - hour pumping periods/day.

Day	Tape start	Period 1		Period 2		Period 3	
		Sm	Rec	Sm	Rec	Sm	Rec
1	5.538	0.299	0.082	0.217	0.116	0.169	0.348
2	5.677	0.245	0.085	0.179	0.113	0.179	0.373
3	5.725	0.250	0.086	0.192	0.112	0.180	0.389
4	5.760	0.230	0.080	0.205	0.119	0.169	0.386
5	5.779	0.236	0.076	0.186	0.113	0.167	0.383
6	5.796						

The test proceeded smoothly with mno pump problems. It is not though likely that interference effects between the two wells was significant.

A good straight line trace gives a T value of 17.3 m²/day.

Safe yield over 100 days with no recharge is given by:

$$\begin{aligned} Q_s &= \frac{Q \times S_a}{(S_{100} + S_{oe})} \\ &= \frac{0.75 \times 2.35}{(0.325 + 0.4)} \\ &= 2.4 \text{ l/s} \end{aligned}$$

This discharge of 2.4 l/s can be maintained from the lower yielding of the two wells. It is therefore probable that the first well can support an even higher yield. This was not calculated earlier because of insufficient data.

Therefore, a combined yield of 5 l/s + is now feasible at the farm if a pump schedule of 3 x 2 hours/day is adhered to.

Sub Basin Y1 Agro well Data

Code No.	Total Depth (m)	O.B. (m)	Electrical Conductivity (u/cm)	W.L. (m)(bgl)
Y1/D1	5.0	3.75	2950	5.4
Y1/D2	7.7	6.08	730	5.0
Y1/D3	5.3	4.9	842	4.85
Y1/D4	4.85	3.6	521	5.95
Y1/D5	4.1	2.7	1366	4.65
Y1/D6	3.2	1.0	720	4.95
Y1/D7	4.0	1.9	3050	4.2
Y1/D8	4.5	2.6	1537	3.9
Y1/D9	5.6	3.1	1226	7.7
Y1/D10	7.2	3.7	1144	3.5
Y1/D11	5.3	4.0	392	5.15

MA 2 – Sub basin

Code No	Location	Total Depth (m)	O.B. (m)	W.L. (m)(bgl)	Yield (LPM)	Pump installed
MA 2/01	Paluhalmillewa lot 71	33.7	11.2	7.9	150	Kadia
MA 2/02	Paluhalmillewa lot 55	21.75	10.2	6.5	170	Kadia
MA 2/03	Paluhalmillewa lot 47	30.8	7.3	2.6	100	Kadia
MA 2/04	Paluhalmillewa lot 26	39.8	7.3	9.1	15	Kadia
MA 2/05	Paluhalmillewa lot 76	27.9	6.4	5.5	60	Kadia
MA 2/06	Paluhalmillewa	60.0	6.3	17.0	5	Kadia
MA 2/07	Guruhalmillewa lot 08	34.0	4.0	11.0	60	
MA 2/08	Guruhalmillewa lot 40	25.0	2.5	11.0	30	
MA 2/09	Guruhalmillewa lot 04	25.0	4.0	8.0	20	
MA 2/10	Guruhalmillewa lot 23	31.0	5.0	10.0	30	

MA 1 – Sub basin

Code No	Location	Total Depth (m)	O.B. (m)	W.L. (m)(bgl)	Yield (LPM)	Pump Installed
MA 1/01	Maliankulama lot 109	39.6	13.8	4.9	10	Kadia
MA 1/02	Maliankulama lot 125	33.75	8.55	6.2	26	Kadia
MA 1/03	Maliankulama lot 70	32.0	8.15	6.3	10	Kadia
MA 1/04	Maliankulama lot 38	30.7	3.9	5.2	100	Kadia
MA 1/05	Maliankulama lot 14/B	34.0	6.0	13.5	5	Kadia
MA 1/06	Maliankulama lot 33	40.0	5.5	12.0	3	Kadia
MA 1/07	Koonketiwewa lot 74	31.0	7.0	7.5	40	Kadia
MA 1/08	Koonketiwewa lot 88	31.0	9.0	13.5	8	Kadia
MA 1/09	Koonketiwewa lot 46	61.0	5.0	12.0	6	Kadia
MA 1/10	Koonketiwewa lot 100	31.0	4.0	7.0	35	
MA 1/11	Koonketiwewa lot 31	61.0	5.5	-	dry	
MA 1/12	Naliankulama lot 55	34.0	7.0	-	20	
MA 1/13	Kumbukwewa lot 121	34.0	6.5	6.3	18	
MA 1/14	Kumbukwewa lot 38	32.0	5.5	8.5	25	
MA 1/15	Kumbukwewa lot 86	33.0	5.5	8.0	15	
MA 1/16	Kumbukwewa lot 82	55.0	6.0	9.5	10	
MA 1/17	Kumbukwewa lot 106	34.0	3.5	5.7	20	
MA 1/18	Kumbukwewa lot 37	35.0	7.0	8.0	30	
MA 1/19	Kumbukwewa lot 73	34.0	6.5	18.0	12	
MA 1/20	Kumbukwewa lot 40	30.0	7.0	9.0	25	
MA 1/21	Koonketiwewa lot 70	34.0	8.0	9.0	60	
MA 1/22	Koonketiwewa	43.0	6.3	9.24	100	
MA 1/23	Kumbukwewa lot 62	34.0	4.0	6.0	40	

Available Chemical Data

CODE No.	LOCATION	Ec (us)	pH	Na (mg/l)	K (mg/l)	Ca (mg/l)	Mg (mg/l)	Fe (mg/l)	Cl (mg/l)	SO ₄ ²⁻ (mg/l)	F ⁻ (mg/l)	HCO ₃ ⁻ (mg/l)	ALKA
K6/07	Kanupunchiyagama lot 07	820	7.7	92.5	3.8	43.7	12	1.1	220	20.8	0.6	195	160
K6/08	Kanupunchiyagama lot 17	1305	7.6	75	15.6	53	75	MT	230	67.8	0.7	384	315
MA1/14	Kumbukwewa lot 38	754	7.5	90	3	10	40	MT	90	52.8	0.8	348	285
MA1/15	Kumbukwewa lot 86	511	7.3	36	3.1	25	20.5	MT	85	20.8	0.8	183	150
MA1/19	Kumbukwewa lot 73	826	7.5	70	3.6	36	35	MT	175	10.4	0.7	268	219
MA1/20	Kumbukwewa lot 40	872	7.3	53	3.6	47	39.2	MT	200	47	0.6	171	140
MA1/18	Kumbukwewa lot 37	900	7.6	58.7	4	26.2	50	MT	100	32.5	0.5	414	340
MA1/16	Kumbukwewa lot 82	890	7.5	65	2	33.7	36.2	MT	120	20	0.6	341	280
MA1/17	Kumbukwewa lot 106	430	7.7	40	0.7	30	11.2	0.9	55	10	0.5	170	140
MA1/13	Kumbukwewa lot 121	835	7.5	42	1.8	50	40	MT	130	27.5	0.5	292	240
MA1/21	Koonketiwewa lot 70	603	7.7	38	7	41.5	26.5	MT	50	15.6	0.7	329	270
MA1/22	Koonketiwewa	688	7.4	87	3.2	19	19.2	<0.1	40	26.1	1.2	353	290
MA1/23	Kumbukwewa lot 62	739	7.6	53	5.9	32	39.2	MT	90	31.3	0.7	342	280
MA2/07	Guruhalmillewa lot 08	356	7.8	21.5	4	24.5	14	2.8	50	20.8	0.6	159	130
MA2/08	Guruhalmillewa lot 40	416	7.1	42	1.8	28	14	0.7	40	10	0.4	231	190
MA2/09	Guruhalmillewa lot 04	446	7.1	34	2	30	14	3	40	10	0.5	219	180
MA2/10	Guruhalmillewa lot 23	506	7.6	44	2.7	30.6	26.5	MT	80	36.5	1	201	167
Y2/01	Malletthewa lot 33	601	7.1	28.9	1.8	45	23.9	2	55	20	0.58	256	210
Y2/02	Malletthewa lot 40	570	7.1	42.2	3.4	50	13	3	135	37.5	0.58	207	170
MO1/23	Gulupettawewa	1245	7.5	-	8	15	35.2	MT	132	76	1.6	610	500
MO1/24	Ihala Bogaswewa	998	7.6	145	6.9	17	34.8	1	61.1	30	0.7	561	460

Available Chemical Data

CODE No.	LOCATION	Ec (us)	pH	Na (mg/l)	K (mg/l)	Ca (mg/l)	Mg (mg/l)	Fe (mg/l)	Cl ⁻ (mg/l)	SO ₄ ²⁻ (mg/l)	F ⁻ (mg/l)	HCO ₃ ⁻ (mg/l)	ALKA
MO1/18	Pahalagama Kuda	865	7.4	75	4.3	74.1	26.2	T	45	1.3	2.3	-	-
MO1/14	Sivalapitiya lot 27	1400	7.8	175	16	18	52.5	T	160	38.5	2	604	495
MO1/15	Sivalapitiya lot 15	1312	7.9	91	9.8	24.5	73.7	T	290	30.8	0.94	231	120
MAL1/02	Rampawewa	1206	7.5	169	6	11	43	2.9	180	62.6	1	402	330
K6/01	Henpitiyagama lot 66	878	7.8	77	4	64.5	29	1.3	215	26	1	280	230
K6/02	Henpitiyagama lot 13	819	8.1	104	25.7	21	31	MT	80	69.9	1.7	476	390
K6/03	Henpitiyagama lot 34	1422	7.8	72.5	4.5	71.3	57.5	3.7	340	16.1	0.7	146	120
K6/04	Henpitiyagama lot 47	598	7.8	38	3.1	39	22	MT	40	13.4	0.7	317	260
MO1/12	Kokawiddawewa lot 55	1003	6.9	-	-	50.3	36.7	MT	150	36.5	0.6	195	160
MO1/13	Kokawiddawewa lot 60	563	7.1	-	-	27.2	19.6	0.1	60	26.1	0.8	281	230
MA1/01	Mallankulama lot 100	402	7.5	30	1.6	16.5	27.6	MT	30	20.8	2	237	195
MA1/02	Mallankulama lot 125	519	7.4	43	2.1	27	23.2	1	70	20.8	0.5	231	190
MA1/03	Mallankulama lot 70	602	7.6	66	4.9	21	32.8	3	40	26.1	0.6	378	310
MA1/04	Mallankulama lot 88	728	7.4	65	1.4	25	29.2	MT	30	20.8	1.2	414	340
MA2/01	Paluhalmillewa lot 71	906	7.3	67.5	1.8	41.2	4.3	MT	145	31.3	0.8	378	316
MA2/02	Paluhalmillewa lot 55	591	7.5	38	1.7	35	20.4	MT	50	15.6	0.8	305	250
MA2/04	Paluhalmillewa lot 26	837	7.7	82.4	2.2	18	46.4	MT	55	26.1	1.2	512	420
MA1/08	Koonketiwewa lot 88	593	6.8	33.5	3.2	44.5	22.4	MT	40	20.8	0.7	408	335
MA1/09	Koonketiwewa lot 46	669	6.8	80	4.3	23	24.8	MT	90	26.1	0.6	207	170
MA1/10	Koonketiwewa lot 100	619	7.4	71	1.4	25	16.8	MT	100	20.8	0.4	207	170
MA1/7	Koonketiwewa lot 74	688	7.4	87	3.2	19	19.2	10.1	40	26.1	1.2	353	290
MA1/12	Mallankulama lot 55	329	7.6	31	2.2	25.5	10.5	0.7	30	15	0.5	183	150

Annexure 2.3

Water Quality Study of the NCP

PROCEDURES FOR WATER ANALYSES

The following is a short description of the methods used for the analysis of water samples.

1. pH

Method : Electrometry
Equipment : ORION research model 601A/digital
Procedure : Standardizing with two buffers.

2. Electrical Conductivity

Method : Conductometry
Equipment : LaMotte Multirange Conductivity Meter
Procedure : After calibrating the instrument according to the manufacturer's instruction conductivity is measured with the probe supplied.

3. Sodium and Potassium

Method : Photometric
Equipment : Gallenkamp Flame Photometer
Procedure : The most concentrated standard is put into the instrument with the correct filter selected and the instrument meter set to 100. By spraying solutions of different concentrations a calibration curve was drawn relating the scale reading to the concentration. Samples were drawn into the flame and readings were extrapolated.

4. Ca & Mg

Method : Titrimetric
Equipment : Burette
Procedure : By titration with Ethylenediaminetetra acetate (versenate)
Indicator for Ca + Mg Eriochrome Black T
Indicator for Ca (Calcon) Eriochrome Blue - black R.

5. CO_3 & HCO_3

Method : Titrimetric
Equipment : Burette
Procedure : Titration with 0.02N H_2SO_4
Indicator for CO_3 in Phenolphthaleine
Indicator for HCO_3 in Methyl red

6. Chloride

Method : Titrimetric Mohr Method for determination of Chloride
Equipment : Burette
Procedure : Titration with 0.5N Silver Nitrate. Potassium Chromate as the indicator

7. NO₃

Method : Calorimetric Phenoldisulfonic Acid Method
Equipment : Spectromic 20 Spectrophotometer wavelength 410 my
Procedure : Water is evaporated to dryness and the residue mixed with 1,2,4 phenoldisulfonic acid in the cold. Ammonium hydroxide is added until nitrated sulfonic acid ring is converted to the yellow ammonium salt.

8. PO₄

Method : Phosphomolybdate Method
Equipment : Spectromic 20 Spectrophotometer wavelength at 880 my
Procedure : Sample digested using concentrated HCl HNO₃ and 3.6N H₂SO₄. The orthophosphate is then determined by development of the phosphomolybdate blue colour.

SAR is calculated using the following formula

$$\text{SAR} = \frac{\text{Na(me.l)}}{\sqrt{\text{Ca+Mg (me.l)}/2}}$$

PROCEDURES FOR WATER ANALYSES

The following is a short description of the methods used for the analysis of water samples.

1) pH

Method :- Electrometry
Equipment :- ORION research model 601A/digital.
Procedure :- Standardizing with two buffers.

2) Electrical Conductivity

Method :- Conductometry
Equipment :- LaMotte Multirange Conductivity Meter.
Procedure :- After calibrating the instrument according to the manufacturer's instruction conductivity is measured with the probe supplied.

3) Sodium and Pottassium

Method :- Photometric
Equipment :- Gallenkamp Flame Photometer
Procedure :- The most concentrated standard is put into the instrument with the correct filter selected and the instrument meter set to 100. By spraying solutions of different concentrations a calibration curve was drawn relating the scale reading to the concentration. Samples were drawn into the flame and readings were extrapolated.

4) Ca & Mg

Method :- Titrimetric
Equipment :- Burette
Procedure :- By titration with Ethylenediaminetetra acetate (versenate)
Indicator for Ca + Mg Eriochrome Black T
Indicator for Ca (Calcon) Eriochrome Blue-Black R.

5) Co3 & HCo3

Method :- Titrimetric
Equipment :- Burette
Procedure :- Titration with 0.02N H2SO4
Indicator for Co3 in Phenopthalene
Indicator for HCo3 in Methyl red

H₂SO₄

6) Chloride

Method :- Titrimetric Mohr Method for determination of chloride
Equipment :- Burette
Procedure :- Titration with 0.5N Silver Nitrate. Potassium Chromate as the indicator.

CO₃

7) NO3

Method :- Calorimetric Phenoldisulfonic Acid Method
Equipment :- Spectromic 20 Spectrophotometer wavelength 410 mμ
Proceudre :- Water is evaporated to dryness and the residue mixed with 1,2,4 phenoldisulfonic acid in the cold.
Ammonium hydroxide is added until nitrated sulfonic acid ring is converted to the yellow ammonium salt.

8) PO4

Method :- Phosphomolybdate Method

Equipment :- Spectromic 20 Spectrophotometer wavelength at 880

Procedure :- ^{ml} Sample digested using concentrated HCL HNO3 and 3.6N H2SO4. The orthophosphate is then determined by development of the phosphomolybdate blue colour.

SAR is calculated using the following formula

$SAR = \frac{Na (me.l)}{\sqrt{Ca + Mg (me.l)/2}}$

		pH	E.C mmhos/ cm	Ca ppm	Mg ppm	Na ppm	K ppm	CO3 ppm	HCO3 ppm	Cl ppm	NO3 ppm	P04 ppm	page1 SAR
1/	FEEDER CANALS												
1	Bifurcation Kandalama	6.9	0.10	3.20	3.84	2.53	0.78						0.2
2	Sigirimulla (stagi:water)Huruluwewa	7.0	0.08	0.80	4.32	2.99	0.78						0.3
2/	MAJOR TANKS												
Sample No													
93	Kalawewa	8.2	0.16	6.40	4.80	6.21	0.78						0.5
85	Rajangana	7.8	0.50	9.60	12.96	63.71	1.95	42.0	132.4	51.5	2.80	2.80	3.1
9	Huruluwewa	8.0	0.60	10.40	12.96	43.01	3.51	39.6	134.8	67.5	2.00	1.80	2.1
103	Nachchaduwa tank	8.1	0.62	15.20	11.52	88.78	3.90	23.4	199.7	128.9	0.80	2.20	4.2
94	Nuweraewa	8.0	0.60	13.60	13.44	77.51	5.46						3.6
40	Mahakanadarua tank	8.2	0.80	15.20	14.88	106.26	4.68						4.6
63	Mahawillachiya Tank	8.1	1.00	10.40	19.20	132.48	7.41	51.6	212.3	163.3	1.20	2.20	5.6
3/	MEDIUM TANKS												
3	Horiwila wewa tank	7.2	0.70	9.60	12.00	108.10	3.90	23.4	99.4	167.2	1.60	0.80	5.5
87	Mahsillupallama tank	8.2	0.40	12.00	12.00	28.75	1.17						1.4
83	Angamuwa tank	8.6	0.80	11.20	12.00	122.59	2.73	81.6	231.2	68.2	2.10	3.20	6.0
50	Manarkattiya tank	8.1	0.80	8.00	13.44	113.85	1.95						5.7
31	Kiulakede	7.6	0.60	13.60	8.64	48.76	9.36						2.5
30	Illukuwewa anicut	8.0	1.20	25.60	24.00	129.95	3.12	60.6	371.5	65.0	2.80	1.40	4.4
100	Tissaewa	7.3	0.40	9.60	8.16	31.28	3.12						1.8
70	Ittikulama	6.9	0.80	5.60	6.24	102.58	14.82	0.0	78.7	132.8	0.00	5.70	7.1
22	Kallanchi tank	8.0	1.40	23.20	25.92	167.44	15.21						5.7
15	Sangilikanadarawa tank	8.2	1.40	13.60	23.04	167.44	0.78	48.6	222.7	241.8	0.40	1.40	6.4

4/ Sample No	CASCAD TANKS	pH	E.C mmhos/ cm	Ca ppm	Mg ppm	Na ppm	K ppm	Co3 mg/L	HCO3 mg/L	CL mg/l	No3 ppm	P04 ppm	page2 SHR
89	Musneuewa tank	7.3	1.00	23.20	8.16	117.53	15.99	0.0	4.9	212.6	10.00	3.80	5.3
53	Maminiyawa tank	8.0	1.20	7.20	19.20	149.96	22.62	11.4	123.8	265.5	2.00	1.80	6.6
6	Werağala/stag/water	5.6	2.40	29.60	14.88	224.94	49.53						8.4
58	Mahakanumulla tank	8.0	1.00	41.60	18.72	49.91	5.46	30.6	259.9	84.1	0.80	1.80	1.6
35	Sivalakulama	6.8	1.80	33.60	15.84	157.09	47.19						5.6
44	Makichchawe tank	7.5	1.20	11.20	13.44	167.44	9.75	42.0	161.0	259.2	0.80	1.80	7.9
29	Thimbiri uewa	7.5	0.60	1.60	6.24	89.93	15.21	0.0	7.3	126.0	7.00	8.20	7.1
75	Ambagaswewa	8.1	0.60	6.40	6.72	69.92	28.47	0.0	100.0	105.8	1.20	6.20	4.6
25	Kapirigama	7.4	1.60	13.60	24.48	227.47	12.09	30.6	167.1	382.0	0.80	3.20	8.5
17	Medawachchiya mahawewa	8.2	1.40	17.60	25.44	167.44	4.68						5.9
5/ 88	FOURTH ORDER STREAMS Kala oya (Below kalaewewa)	8.2	0.40	13.60	9.12	23.69	1.17						1.2
79	Kala oya (Below Rajangana)	8.3	0.80	24.00	14.40	106.26	4.68	70.2	272.7	60.0	0.20	0.80	4.2
57	Malwathu oya(Above Nachchaduwa no flow)	8.1	1.40	28.80	22.56	157.09	6.24						5.3
96	Malwathu oya below N'WEMR	8.2	1.00	26.40	21.12	113.85	3.51	93.6	272.7	145.6	0.00	2.80	4.0
69	Modaragama aru(Above Mahawillachiya)	8.6	2.60	22.40	34.56	379.96	10.14	140.4	380.0	518.7	0.40	3.80	11.7
68	Modaragama aru(Below Mahawillachiya)	8.5	1.80	28.00	27.84	259.90	3.12						8.3
8	Yan Oya(Above Huruluwewa)	7.1	0.40	26.40	4.80	27.60	1.95						1.3
28	Yan oya(Below Huruluwewa)	8.3	1.60	37.60	27.84	184.92	6.63	100.2	310.5	247.1	10.00	3.20	5.5

		pH	E.C mmhos/ cm	Ca ppm	Mg ppm	Na ppm	K ppm	CO3 mg/L	HCO3 mg/L	Cl mg/L	No3 ppm	P04 ppm	
6/	THIRD ORDER STREAMS												
48	Maminiya oya(Above Nachchaduwa)	8.4	1.40	28.80	23.52	197.57	3.12	100.2	352.6	225.4	0.80	2.60	6.6
105	Ranpathwila oya	no water											
74	Ittikulama ela	8.0	1.20	21.60	19.68	137.54	11.31						5.1
12	Kanadara oya(below mahakanadarawa no fl	8.1	3.00	47.20	55.68	379.96	14.82						8.8
20	Kadahathu oya	8.2	2.00	41.60	36.96	250.01	15.99	114.6	370.3	353.2	1.60	6.20	6.8
39	Kanadara oya(above mahakanadrawa) Stag/	8.4	4.00	36.80	117.12	522.10	10.53						9.4
16	Kanadaraoya(Above sangilikanadarawa)	8.3	1.80	45.60	35.04	149.96	3.12						4.0
47	Upper kanadara oya no water	no water											
7/	DRAINAGE WATER (MAJOR TANKS)												
80	Rajangana D/water	8.5	1.00	16.80	11.52	111.32	1.56	70.2	221.4	53.6	0.0	1.80	5.1
102	Nachchaduwa	8.1	0.94	20.80	19.20	120.06	3.51	56.4	223.9	156.9	3.6	2.20	4.5
13	Maha Kanadawa D/water	7.8	1.40	27.20	24.00	167.44	14.04	86.4	421.5	169.0	0.4	3.20	5.6
95	Nuwarawewa d/water	8.3	0.80	26.40	17.76	73.83	1.95	58.2	206.2	115.7	1.6	2.20	2.7
66	Mahawillachiya (lunuoya)	8.4	2.00	24.80	29.28	292.56	3.12	109.2	414.2	373.8	4.2	3.80	9.4
8/	DRAINAGE WATER (MEDIUM TANKS)												
4	Horiwila D/water	7.7	0.90	20.80	15.36	113.85	2.73	42.0	170.2	175.4	1.2	1.40	4.6
86	Mahaillupallama D/water	8.1	0.40	16.80	11.04	41.17	1.17						1.9
49	Manankattiya D/water	8.2	1.40	36.00	23.04	149.96	3.51						4.0
82	Angamuwa (lunuoya)	8.6	0.80	15.20	14.40	129.95	2.73	70.2	248.9	58.9	1.8	2.80	5.7
34	Kiulekede D/water Addappanoya	8.2	1.20	29.60	18.24	149.96	3.90						5.3
101	Tissawewa basawakkulama stg:water	7.4	1.00	21.60	14.40	124.89	13.65						5.1
71	Ittikulama d/water no flow	8.1	1.20	29.60	32.64	122.59	3.51	96.0	364.2	162.6	5.4	2.60	3.7
67	Talawa ela	8.4	2.00	23.20	27.84	259.90	3.51	88.8	342.8	323.8	0.4	2.80	8.6
14	Sangilikanadarwa. stag/water	7.9	1.80	37.60	44.64	195.04	3.12	93.6	623.4	225.8	0.4	12.80	5.1

		pH	E.C mmhos/ cm	Ca ppm	Mg ppm	Na ppm	K ppm	Co3 mg/L	HCO3 mg/L	Cl mg/L	NO3 ppm	P04 ppm	
9/	DRAINAGE WATER (CASCADE TANKS)												
90	Musnewewa d/water no water	nowater											
56	Maminiyawa D/water no flow	7.8	1.00	21.60	18.24	122.59	10.14						4.7
62	Mahakanumulla D/water no water	no water											
38	Sivalakulama D/water nowater	no water											
76	Ambagawewa D/water no water	no water											
I													
	AGROWELLS UNDER MAJOR TANKS												
81	Kalawewa No Agrowells												
10	Rajangana n.c.a												
	Huruluwewa R.B	8.1	1.80	41.60	22.56	141.22	2.34	34.8	328.2	335.5	3.72	0.80	4.4
		8.1	0.60	14.40	11.04	67.39	3.51	23.4	172.6	76.7	0.62	1.20	3.2
11	Huruluwewa L.B.(02 Chanall)	8.5	1.20	16.80	25.92	167.44	1.17	60.6	475.8	110.8	0.62	1.20	5.9
104	Nachchaduwa n.c.a	7.2	3.00	49.60	42.24	379.96	0.17	0.0	229.4	784.9	5.0	1.20	9.5
97	Nuwerawewa c...a	7.5	0.60	25.60	8.64	47.61	1.17	34.8	157.4	103.3	0.00	4.40	2.1
41	Mahakanadrawa R.B	8.5	0.80	13.60	20.16	92.46	1.17	93.6	287.9	94.1	0.62	0.00	3.7
42	Mahakanadarawa L.B	8.6	1.00	17.60	17.76	146.28	1.17	46.8	485.6	66.4	15.50	0.40	5.9
64	Mahawillachiya n.c.a	8.0	0.80	39.20	10.08	45.08	2.73	37.2	179.3	135.6	0.62	0.00	1.7
65	Mahawillachiya L.B	8.2	1.00	16.00	9.60	137.54	5.07	11.4	247.7	134.2	9.30	2.60	6.7

II

AGROWELLS UNDER MEDIUM TANKS

Sample No		pH	E.C mmhos/ cm	Ca ppm	Mg ppm	Na ppm	K Meq/L	Co3 mg/L	HCo3 mg/L	CL mg/L	No3 mg/L	P04 ppm	Page5 SAR
84	Horiwila no Agrowells No agrowells Mahailuppallama C.A Angamuwa	8.5	0.80	13.60	13.44	53.82	0.02	72.6	314.2	41.5	0.00	0.80	2.5
51	Mannankattiya c.a (culvert broken)	no water											
52	Mannankattiya n.c.a	8.1	0.40	12.80	4.32	27.60	0.06	0.0	152.5	24.5	3.72	0.00	1.7
32	Kiulakede	7.8	0.60	21.60	10.56	45.08	0.03	0.0	270.2	44.0	13.02	0.00	2.0
33	Kiulakede	7.9	0.60	22.40	10.08	28.75	0.15	23.4	183.0	63.5	0.62	0.00	1.3
98	Illukwewa anicut no Agrowells												
99	No Agrowells Tissa wewa N.C.A No Agrowells Tissa wewa C.A												
72	Ittikulama c.a	8.3	0.80	36.00	16.80	51.29	0.56	0.0	385.5	78.8	1.24	6.60	1.8
73	Ittikulama n.c.a	8.6	1.20	20.80	30.72	146.28	0.06	32.4	517.3	104.7	1.24	0.00	4.7
23	Kallanchi oyagama R.B	8.4	2.80	25.60	40.80	156.17	3.66	51.6	583.8	470.4	2.48	1.70	4.4
24	Kallanchi L.B Sangilikanadarawa no Agrowells	8.3	1.60	34.40	39.36	167.44	0.05	51.6	444.7	285.4	0.62	0.40	4.6

III

AGROWELLS UNDER CASCADE TANKS

Sample No	pH	E.C. mmhos/cm	Ca ppm	Mg ppm	Na ppm	K Meq/L	Co3 mg/l	HCO3 mg/L	Cl mg/L	NO3 ppm	P04 ppm	page6 SAR
91	7.4	4.00	149.60	83.52	197.57	1.63	53.4	256.8	1137.4	8.1	3.00	3.2
92	7.7	0.52	25.60	2.88	20.01	0.05	0.0	184.2	47.2	1.9	0.00	1.0
54	7.2	1.40	40.00	24.00	146.28	0.04	65.4	439.2	204.8	1.9	0.00	4.5
55	8.4	0.60	5.60	12.48	54.97	0.08	98.4	70.2	76.7	0.0	3.60	2.9
5	7.3	0.50	30.40	7.68	17.48	0.04	28.2	242.8	39.8	0.6	2.20	0.7
7	7.2	1.40	17.60	45.12	102.58	0.04	60.6	441.0	162.6	3.1	0.80	2.9
60	7.9	1.80	17.60	36.48	212.52	0.05	70.2	524.0	235.4	9.3	2.60	6.6
61	7.4	2.60	36.80	76.32	244.95	0.05	130.8	393.5	593.2	17.4	2.20	5.3
59	7.1	1.20	33.60	35.04	67.39	0.04	0.0	497.2	150.2	3.7	0.80	1.9
36	8.0	1.40	19.20	28.80	73.83	0.10	58.8	547.8	176.1	3.1	0.40	2.5
37	7.6	0.80	20.80	24.48	83.72	0.06	70.2	372.1	748.0	5.6	0.00	2.9
45	7.3	1.80	23.20	34.08	129.95	0.06	49.2	429.4	324.8	2.5	0.40	4.0
46	7.4	0.80	24.80	15.84	23.69	0.03	0.0	337.3	74.9	0.6	0.00	0.9
26	7.5	1.80	61.60	42.24	132.48	0.09	0.0	217.2	268.0	93.0	0.40	3.2
27	7.8	1.00	37.60	18.24	108.79	0.05	46.8	335.5	77.7	131.4	0.00	3.6
18	7.8	1.80	45.60	27.84	120.06	0.07	49.2	361.7	235.4	3.7	0.40	3.4
19	7.9	0.80	30.40	22.56	58.65	0.02	23.4	408.1	72.4	1.2	0.80	2.0

Medawachchiya 1km from town "kebethigoll

Annexure 4.1

Master Map of the NCP

Annexure 4.2

Case Studies of Fifteen Sample Cascades of the NCP

CASE STUDY 1: MAMINIYAWA CASCADE
NATURAL RESOURCE MANAGEMENT
AREA DEVELOPMENT PROJECT OF THE NORTH CENTRAL PROVINCE
(Proposals for Water Resource Development)

1. OBJECTIVES OF THE CASE STUDY

The main objectives of the proposed study are:

- i. Field application of the proposed methodology to:
 - (a) Selecting better resource endowed and development potential cascade (Mini-Water Resource Unit) for integrated water resource development;
 - (b) Identifying integrated water resource development potentials in the selected cascade through various types of community mapping exercises including resource mapping (natural resource inventory, resource management inventory) and institutional mapping (Government and Community Organizations and their linkages); and
 - (c) Providing field tested methodology to the NCP-Area Development Project team to use it in their planning and integrated land and water resource development component.

Though, the cascade development approach had been advocated by various authors (C.M. Madduma Bandara), the cascade approach has not been followed so far in any of the village tank rehabilitation programs. It is suggested that if the NCP-Area Development Project implementing team adopt the suggested methodology, it would provide adequate opportunity to evaluate the strategic feasibility (suitability) of the integrated development approach for cascade development (not isolated tank rehabilitation).

2. METHODOLOGY

2.1 Methodology Adopted for Cascade Selection

The following are the steps suggested:

2.1.1 Step 1

Land Use Planners suggested 4 cascades in the sub-basin of Malwathu Oya (MAL 1). Their selection was based mainly on hydrological endowment.

The following assumptions were made in selecting 4 better resource endowed cascades (see Map 1, Selected 4 Better Cascades):

1. The ratio of cascade area over tank area should be more than 7.5.
2. The ratio of paddy area over tank area should be less than 2.
3. The ratio of area covered by chena and scrubs to cascade area should be more than 40%.
4. The ratio of homestead area to paddy area should be less than 40%.

The above ratios were obtained based on the information extracted from 1:50,000 maps.

2.1.2 Step 2.

Process followed to select the best out of 4 cascades suggested by the Land Use Planners.

The NCP Study Team decided to collect additional field information to review some other hydrological as well as non-hydrological parameters to select one out of 4 cascades which would be the best resource endowed in the MAL 1 (land and water resource development potentials).

The Field Study Team carried out three different activities to select the best resource endowed cascades:

Activity 1. Data Collection from Individual Tanks of the 4 Selected Cascades in the Sub-Basin (MAL 1)

The following information was collected (see Annex 2):

1. Number of families in the village/s in the tank area.
2. Number of land holding families.
3. Command area data of the tank (size of puranawela, akkarawela, and other baduwel, etc.).
4. Land use data (area cultivated during maha and yala seasons).
5. Cropping pattern during maha and yala seasons.
6. Yield data (including reasons for low or high yield performance; water and non-water factors).

7. Tank spilling data (frequent spilling, occasional spilling, not spilling, and also magnitude of spilling - especially time).
8. Conditions of physical features of the tank (conditions of bund, sluices, spillways and distributary canal system).
9. Farmer organization/s (registration, membership, funds, etc.).
10. Operation and maintenance practices.
11. Agro-wells (number developed, the present use of agro-wells and the water quantity and quality).
12. Potential land area for new development.

Activity 2. Criteria/Indicators Developed to Assess the Performance of Tank

The data/information collected in Activity 1 was used to develop the following basic criteria/indicators to assess the land and water resource development performance of the tank.

1. Number of beneficiary families.
2. Average land holding size per family.
3. Cropping intensity.
4. Yield.
5. Magnitude of excess water that can be captured.
6. Performance of physical features of the tank.
7. Level of institutional performance (FOs).
8. Possibility of conjunctive water resource use (agro-wells).
9. Potential additional area for development.

Activity 3. Analysis of Water Resource Development Performance of 4 Cascades in the Sub-basin

For each of the 4 cascades the information collected from individual tanks in each cascade (see Annex 3) was summarized. The purpose of summaries was to assess the overall land and water resource development performance of each cascade using the 9 criteria/indicators mentioned under Activity 2.

Activity 4. Selection of Best Cascade

The following scoring index was prepared to assess the performance of 4 cascades and to select the best one. (Although different scores were given on an arbitrary manner, observations of evaluators greatly supported to give significant meaning to the scores because evaluators themselves collected the basic data/information.

SCORING INDEX FOR SELECTING THE BEST CASCADE

1. Number of beneficiaries in the cascade (not so significant)
more than 500 = 1
less than 500 = 0

1-1 Land carrying status (in acres per family)
 <.5 = 0
 1-2 = 1
 2.5> = 2
2. 100% cropping intensity = 0 (only maha season considered)
 100% - 75% cropping intensity = 1
 75% - 50% cropping intensity = 2
 Less than 50% cropping intensity = 3
3. Yield low due to unavoidable factors = 0
 Yield low due to low level of input application = 1
 Yield low due to water factors = 2
4. No spilling = 0 (more than 50% tanks in the cascades)
 Spilling occasionally = 1 (more than 50% tanks in the cascade)
 Spilling annually = 2 (more than 50% tanks in the cascade)
5. Spilling less than 7 days per season = 0 (more than 50% tanks in the cascade)

 Spilling 7-15 days per season = 1 (more than 50% of tanks in the cascade)

 Spilling over 15 days per season = 2 (more than 50% of tanks in the cascade)
6. Last two tanks no spilling = 0
 Last two tanks spilling = 1
 More than two last tanks spilling = 2
7. All components of headworks in good shape = 0 (more than 50% of tanks in the cascade).

All components dilapidated = 1 more than 50% of tanks in the cascade).

8. Agro-wells with sufficient water = 0 (more than 50% of wells exist).

Agro-wells give unsuitable quality of water = 0 (more than 50% of wells exist).

Agro-wells give sufficient and good quality of water = 1 (more than 50% of wells exist).

9. No significant area for new development = 0 (less than 50% acres in the entire cascade).

Moderately significant area for new development = 1 (between 50 - 250 acres).

Significant area for new development = 2 (more than 250 acres).

10. Special factors (observations of Field Researchers)*.

Not observed = 0

Observed = 1

Observed very significant factors = 2

The following hypotheses were adopted based on the above indicators.

1. Higher the number of beneficiaries better the potential for development.
2. Higher the average size of land holding per family better the potential.
3. Lower the cropping intensity higher the potential for development (if other factors are favorable).
4. Lower the yield due to water factors higher the potential for justification of water resource development.
5. Higher the number of tanks spilling regularly more the potential for water resource development.

* Special factors include potential for capturing additional waer source.

6. Higher the length of spilling period more the potential for water resource development.
7. More the number of downstream tanks spilling annually higher the potential for water resource development.
8. Higher the number of tanks with dilapidated headworks more the justification for improvement.
9. Higher the number of agro-wells with adequate and good quality more the potential for water resource development.
10. Larger the area for new development more the justification for water resource development.
11. Higher the number of significant additional water sources observed more the potential for water resource development.

Activity 5. Scoring of Four Cascades

Based on the index mentioned under Activity 4, the following scoring was prepared.

Cascade	1	2	3	4	5	6	7	8	9	10	11
MAL 1-3	0	1	1	2	1	0	1	0	0	0	06
MAL 1-4	1	2	0	2	1	2	1	0	1	2	12
MAL 1-10	0	2	0	2	1	2	1	0	1	1	10
MAL 1-14	0	2	1	0	0	0	1	1	1	0	06

1. Beneficiaries
2. Cropping intensity
3. Yield performance
4. Spilling i
5. Spilling ii
6. Spilling iii
7. Physical factors
8. Agro wells
9. New area development
10. Special factors
11. Total

Note:

- * At this stage "Land carrying capacity"; average land holding size of a family was not developed.
- * Based on the scores, MAL 1-4 cascade was selected as the best cascade for land and water resource development.

3. WATER RESOURCE DEVELOPMENT PROPOSAL FOR THE SELECTED CASCADE

3.1 Approach for Strategic Water Resource Development Planning

The basic feature of the approach was to incorporate indigenous knowledge of farmers (water users) who have used water resources of cascades for many years. Whatever development proposals are suggested in this report they are based on views and suggestions of the farming communities in the cascade. The degree of technical feasibility and cost-effectiveness of the proposals would be a major issue under these conditions. Therefore, we suggest that relevant experts of the NCP-Area Development Project implementing team be engaged to do further investigations on the proposals prior to implementation.

3.2 Steps Followed in Participatory Mode of Strategic Planning

The following logical steps were followed to incorporate indigenous knowledge in integrated water resource development planning.

3.2.1 Step 1. Consultation of Farmers in Individual Tanks in the Cascade

As mentioned in Activity 1, under Step 2 of this report, we attempted to learn from farmers. We met 4-10 farmers, including Velvidane, Chairman of FO and other general farmers and discussed about the possible steps to be taken for water resource development of their tanks. Except from Mankadawala (first tank in the cascade - see the map of cascade attached) and Maminiyawa tail-end tank of the cascade, farmer groups of all other tanks suggested to improve four different physical components of their tanks, i.e., bund, sluices, spillways and canal system. According to the information we collected such development of isolated tanks would not be a cost-effective step to pursue mainly because of low level of water resource endowment of many tanks in the cascade. Even after physical improvements, some of the tanks rehabilitated may not produce the desired results because of inadequate water resource captured in these tanks.

Our assumption was validated by the information mentioned in the following table.

	Tank	Spilling Condition	Duration of Spilling	Feasibility of Water Storing
1	Kankamiyagama	Annually	Less than 7 days	Moderate
2	Kathankulama	Annually	Between 7-15 days	Moderate
3	Vitaranagama	Occasionally	Less than 7 days	Not feasible

4	Mankadawala	Annually	Most of the time during maha and occasionally during yala	Not feasible due to inundation of the catchment
5	Palugaswewa	No spilling	-	Not feasible
6	Olu Karanda	Occasionally	Less than 7 days	Not feasible
7	Ihalawathawewa	Annually	7-15 days	Moderate
8	Rambewewa	Annually	7-15 days	Moderate
9	Hettiyawa	Annually	7-15 days	Moderate
10	Muduruppuwa	Annually	More than 1 month	Feasible
11	Kollankuttiwewa	Occasionally	Less than 7 days	Not feasible
12	Kandawewa	Annually	7-15 days	Moderate
13	Maminiyawa	Annually	More than 1 month	Feasible

Based on the single information on spilling rates, improvements of headworks of many tanks would not be feasible because it would not help to improve the water resource of the particular cascade. Therefore, we decided to approach the cascade in a different manner.

3.2.2. Step 2. Farmer Consultation Based on Clusters (Groups of Tanks of the Cascade)

We focused mainly on three major tanks in the head, middle and tail of the cascade to conduct detailed Participatory Rural Appraisals (PRAs). In these exercises, we did not focus only on the main tank, instead we considered all the other tanks located in the vicinity and connected through spill discharge.

In the process we were able to cover all the tanks in the cascade in the following manner:

PRA Center	Tanks represented	Tanks represented more than once
1. Mankadawela - Head of the cascade	1. Verunkulama 2. Ihalagama wewa 3. Vitaranagama Ihala 4. Vitaranagama Pahala 5. Mankadawela (centre) 6. Ulpawewa 7. Embulgaswewa 8. Kankaniyagama wewa 9. Hitharagama wewa 10. Hettiyawa Ihala and Pahala 11. Kathankulama 12. Rambawewa 13. Olu Karanda 14. Maminiyawa	
2. Olu Karanda (middle of cascade)	1. Ihalawattawewa 2. Olu Karanda (Centre) 3. Kathankulama 4. Mankadawala 5. Alankulama 6. Etawirawewa 7. Muddurappuwa 8. Ihala Kollankuttiwewa	1. Olu Karande 2. Kathankulama 3. Mankadawala
3. Maminiyawa (Tail end of cascade)	1. Hettiyawa Ihala 2. Hettiaya Pahala 3. Rambawewa 4. Muddurappuwa 5. Kollankuttiya Ihala 6. Kollankuttiya Pahala 7. Maminiyawa (Centre) 8. Kaudawa 9. Potuwewa	1. Hettiyawe Ihala 2. Hettiyawe Pahala 3. Rambawewa 4. Muddurppuwa 5. Kollankuttiya Ihala 6. Kollankuttiya Pahala 7. Maminiyawa

4. METHODS FOLLOWED TO PLAN PRAS AT THREE CENTERS

4.1 Degree of Farmer Representation at Three PRA Centers

The following nature of farmer representation was sought in planning PRAs at three centers:

- Seven to eight Farmers form the "center" tank - including three leaders of FO and 4-5 general farmers.
- Two to three farmers from each adjoining tanks (at least one FO leader got involved in the PRAs).

Farmer representation became intensive mainly because some communities have lands under several tanks. Villagers had the opportunity of sending many farmers to represent the different tanks located in their village (intensive farmer representation).

The pattern of tank distribution among villages (communities) is shown in the following table:

4.2 Tank Distribution Pattern Among Villages (Communities)

Each village has its land holding distributed under different tanks. The list below gives such tank distribution pattern.

Villages	Tanks
1. Mankadawala	Mankadawala wewa Kattankulama wewa Kankaniyagama wewa Ihala Vitaranagama wewa Pahala Vitaranagama wewa Ihalagamawewa Ulpathwewa
2. Kankaniyagama	Kankaniyagama wewa Hittaragama wewa Embulgaswewa
3. Olukaranda	Palugaswewa Olukaranda wewa Ihalawatta wewa Mudurpuuwa wewa Alankulama wewa
4. Rambewa	Rambewa wewa
5. Hettiyawa	Ihala Hettiyawa wewa Pahala Hettiyawa wewa
6. Kollankuttita	Ihala Kollankuttiya wewa Pahala Kollankuttiya wewa Muduruppuwa wewa
7. Maminiyawa	Maminiyawa Tank Kaudawa wewa Potuwewa

4.3 Methods Followed in Conducting PRA Sessions

We facilitated farmers to express their experience and knowledge on each tank and the cluster of cascade (groups of tanks represented at each PRA) in pictorial forms. In this case a variety of aspects were depicted by farmers. Maps were developed with active participation of farmers (see Maps 1-6). We have amalgamated the maps drawn in three centers to depict the overall picture of the

cascade. In facilitating farmers we used some guidelines to conduct the PRA session in a systematic manner (see Annex 4).

The following maps were developed to understand the existing conditions of the cascade (extracting from farmer drawn maps):

1. Map showing inflows and outflows of the cascade (including catchment area and tank spilling conditions) (See Map 7).
2. Map showing command area development (including cropping intensity, existing canal network, see Map 8).
3. Community map (showing homestead area and institutional development) (See map 9).

4.4 Identification of Existing Problems in the Cascade

4.4.1 Problems Related to Hydrology

Having depicted the problems in Map 7 and Map 10, we also list the identical main hydrological problems for clarity.

1. Although "Mankadawela" tank spills over 3 months during maha, no nearby tank in the cascade having serious water problems benefit from the spill water of Mankadawela. Mankadawela spill water flows to the Mamminiyawe tank which also receives spill water from all the other tanks in the cascade (see Map 7).
2. The distribution canal network of Manminiyawa is dilapidated and water management has become a serious problem.

4.4.2 Problems Related to Cropping Intensity

1. During maha, paddy cultivation in Mankadawela is only done in small areas of Akkarawelas mainly due to problems of inundation (see Map 8).
2. Except Manminiyawa, all the other tanks have faced with water problems and therefore cropping intensity is around 75% - 80% (see Map 8).
3. In some tanks, OFC cultivation is possible but no attempt have been made.
4. Maha paddy cultivation of Manminiyawa faced with drainage problems (serious in some seasons).

4.4.3 Institutional Problems

Village based FOs have been set up but most of them are inactive (see map 9).

4.4.4 Agro-well Development

Few agro-wells have been dug in Olu-Karanda tank but the water quantity is insufficient.

5. PROPOSALS FOR AREA DEVELOPMENT

An integrated development package is proposed with the following components.

5.1 Proposal for Resolving Hydrological Problems

It has been proposed by farmers to construct two canals to receive spill discharge, i.e., one from the Right Bank of Mankadawela and the other from the Left Bank of Mankadawela. At present the Mankadawela tank spillway is located at the center of the tank bund and therefore spill water flows through paddy fields creating drainage problems. Under the new proposals two spillways have to be developed (RB and LB). It has been proposed to construct new canals across tanks located on LB and RB sides of the cascade. If the proposed canals are constructed, except for 7 small Olagam tanks (Pahala Kollan Kuttigama, Embulgaswewa, Kandewewa, Elapatgama and Ihalagamwewa) all the other tanks can be provided with additional water (see Map 10).

5.1.1 Justification of the Proposal

It would derive no benefits if the tanks in the cascades were physically improved without considering the water augmentation nature of proposals because there will not be sufficient water from their own catchment. The proposals suggested will address two major hydrological problems that are now faced by the farmers.

- i. solving inundation problems in Mandakadawela and Manminiyawa,
- ii. providing additional water sources to more than 90% of tanks in the cascade (which have serious water problems).

5.2 Improvements to Individual Tanks

Each tank needs different types of improvements as mentioned below:

Tank	Nature of Improvements
Mankadawala	<ul style="list-style-type: none"> * Close the existing spillway and develop two new spillways. * Construct two new canals under the two new spillways with distribution structures. * No desilting required. * Small repairs on the bund.
Maminiyawewa	<ul style="list-style-type: none"> * Only canal system has to be rehabilitated to improve water distribution. * No other improvements required.
Ihalagama	<ul style="list-style-type: none"> * Steps sluices must be replaced with modern sluices. * Bund has to be improved. * Farmers must be made responsible to desilt by themselves to provide new sources of water.
Vitaranagama	<ul style="list-style-type: none"> * Vitaranagama - Olagama - New water source cannot be provided. Improvements would not be feasible with surface water; groundwater can be investigated.
Ulpathwewa	<ul style="list-style-type: none"> * This falls outside the new proposals and therefore additional investigations for improvements need to be carried out.
Embulgaswewa	<ul style="list-style-type: none"> * This falls outside the new proposals and no improvements are suggested.
Kandawewa	<ul style="list-style-type: none"> * No improvements suggested - out of the proposed development project.
Potuwewa	<ul style="list-style-type: none"> * No improvements suggested - out of the proposed development project. * This has been recently rehabilitated.
Ihalawattawewa	<ul style="list-style-type: none"> * No improvements suggested. * Institutional development can be sought to encourage farmers to cultivate. No cultivation is being done now although water is available for maha cultivation.
Palugaswewa	<ul style="list-style-type: none"> * No improvements suggested - out of project proposal.

Pahala Kollankuttiya	* No improvements suggested - out of project proposal.
Rambewa	* No improvement suggested, but new proposal will solve the flood problems and therefore farmers will benefit.
Kankaniyagama	* Bund needs improvement * Spillway has to be improved.
Hitaragama wewa	* Bund has to be improved. * Step sluice has to be replaced with modern one. * Farmers have to be motivated for desilting the tank bed.
Hettiyawa (Ihala, Pahala)	* This has been recently improved under WF program. This will benefit from the proposed project.
Katankulama	* Step sluices have to be replaced with modern sluices. * Bund has to be improved. * Spillway need not improvements because this will not spill to any tank below. * Farmers can be requested to desilt.
Alankulama	* Step sluice has to be replaced. * Farmers should be requested for desilting. * Bund needs improvement. * Spillway needs improvements
Dumbuluwewa	* At present water supply is abundant. * Needs improvements on all physical aspects. * 100 acres can be newly developed.
Ihala Kollankuttiya	* Spillway needs improvements. * Step sluices to be replaced. * Bund needs improvements.
Mudurruppuwe	* Bund needs improvements. * Canal system needs improvements

5.2.1 Justification of Physical Improvement on Individual Tanks

- * Tank lying out of proposed project area are not suggested for improvements.
- * Spillways are proposed for improvements only on the tanks along the proposed two canals.
- * Step sluice are suggested to be replaced due water management problems.

5.3 Proposal for Agriculture Improvements

1. Water management should be a key component during maha. This would help to save water in most of the tanks for yala OFC cultivation at least in certain areas of the command (under the new proposal).
2. This proposal should be coupled with proposed institutional development program.

5.3.1 Justification

- * Even at present farmers attempt to cultivate OFC during yala.
- * Water wastage is prominent according to the farmers during maha.

5.4 Proposals for New Area Development

In addition to attempting to increase cropping intensity in the existing developed areas, proposed resource development package would result in development of new areas for cultivation. Under this program an abandoned tank will have to be developed (Dumbarawewa) (See Map 11).

5.4.1 Justification

Cropping intensity could be increased by two ways: (a) by increasing cropping intensity in existing lands, and (b) by new lands added to existing command. In both cases, an increase in total production is expected due to availability of water.

5.5 Proposal for Institutional Development

Since the Water Resources Development proposals suggested above are based on the improvements of the entire cascade, it is logical to base the institutional development too on the cascade level.

The components of cascade development package would be different from cascade to cascade depending on the nature of problems to be solved. Therefore, the components of institutional frame would also differ on such basis. Nevertheless, the basic principles of institutional framework will remain the same.

For example, Manminiyawa cascade will be divided into two separate hydrological units under the proposed development project (RB and LB). Under RB there are several tanks interconnected by the proposed canal. The situation in LB also would be same. At the macro-level (cascade level) the two newly proposed canal would bring all the tanks together under the hydrological dependency. Ninety percent of the canals will have to depend on the spillwater of Mankadawelwa.

The state of affairs discussed above indicate that three different hydrological units on which farmers in the entire cascade will be made to depend on each other. We suggest that the basis of institutional development should be these different hydrological units created under the proposed development package.

Levels	Organization	Members
Level 1	Tank organization (one organization for each tank)	Farmers under the tank
Level 2	Branch canal organizations (two organizations)	Representatives from each individual tanks depend on the Branch canal
Level 3	Cascade organizations centered on Mankadawala tank which would provide additional water for both LB and RB tanks.	Representations from LB and RB organizations.

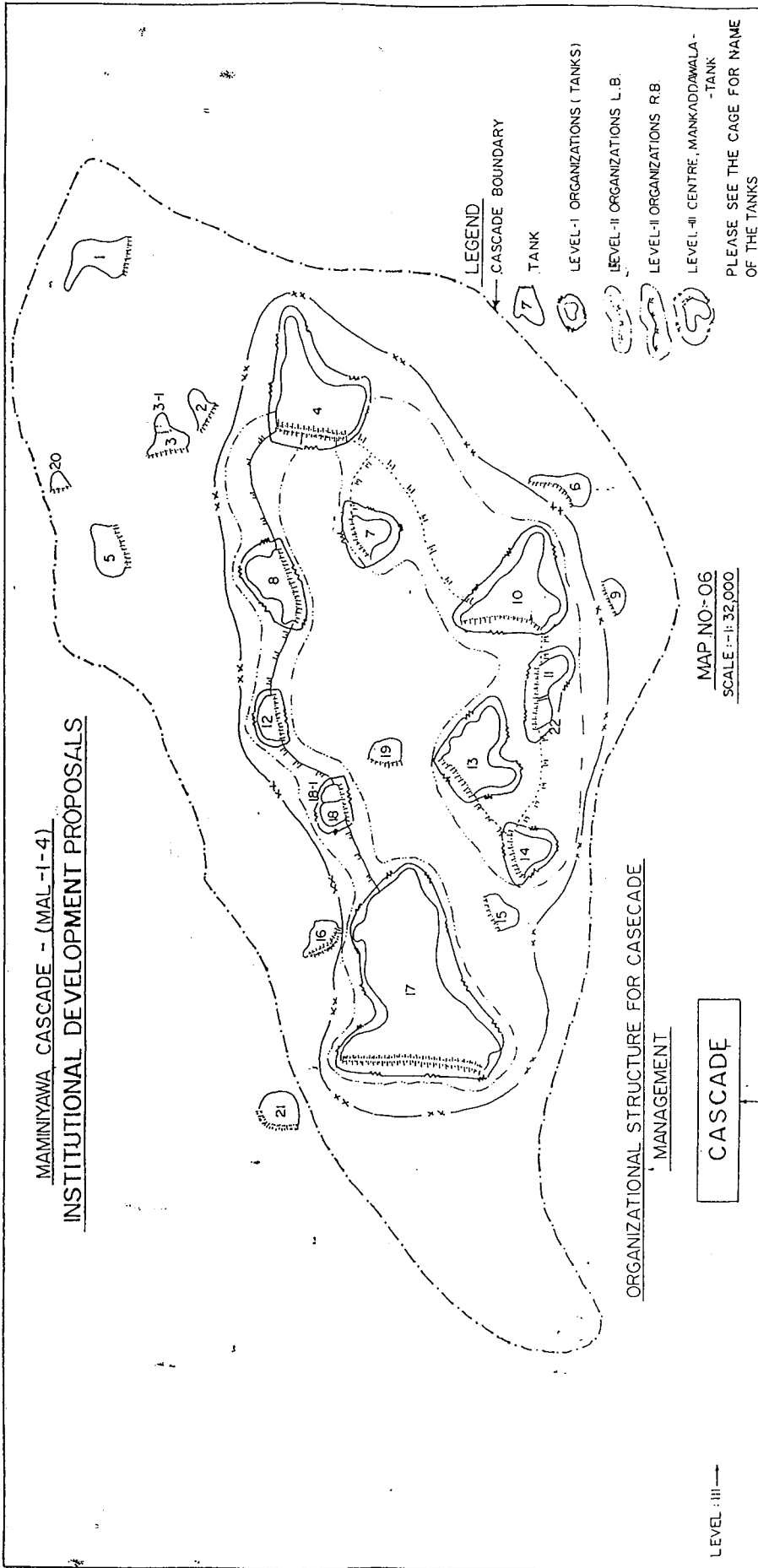
This three level of organizations can be connected to the ASC Center at Maradankadawela. Since some tanks come under administrative authority of Kekirawa ASC Center a decision has to be taken to bring them also under Maradankadawela ASC Center. Proposed "AMA" program can come to Mankadawela tank area. (see map 12).

Note: Most active organizations for O&M of proposed project would be two branch canal organizations.

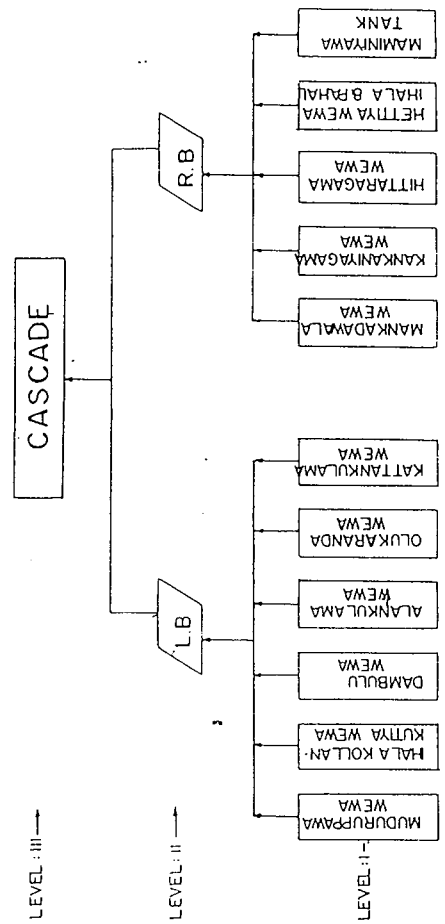
5.6 The Proposed O&M Plans

- * As usual the O&M of individual tanks would be the responsibility of the farmers of a particular tank.
- * O&M of proposed canals would be the responsibility of each BC organization.
- * Since Mankadawela is the main source of water, two BC organizations are therefore jointly responsible for O&M of Mankadawela.

MAMINIYAWA CASCADE - (MAL-1-4) INSTITUTIONAL DEVELOPMENT PROPOSALS



ORGANIZATIONAL STRUCTURE FOR CASCADE MANAGEMENT

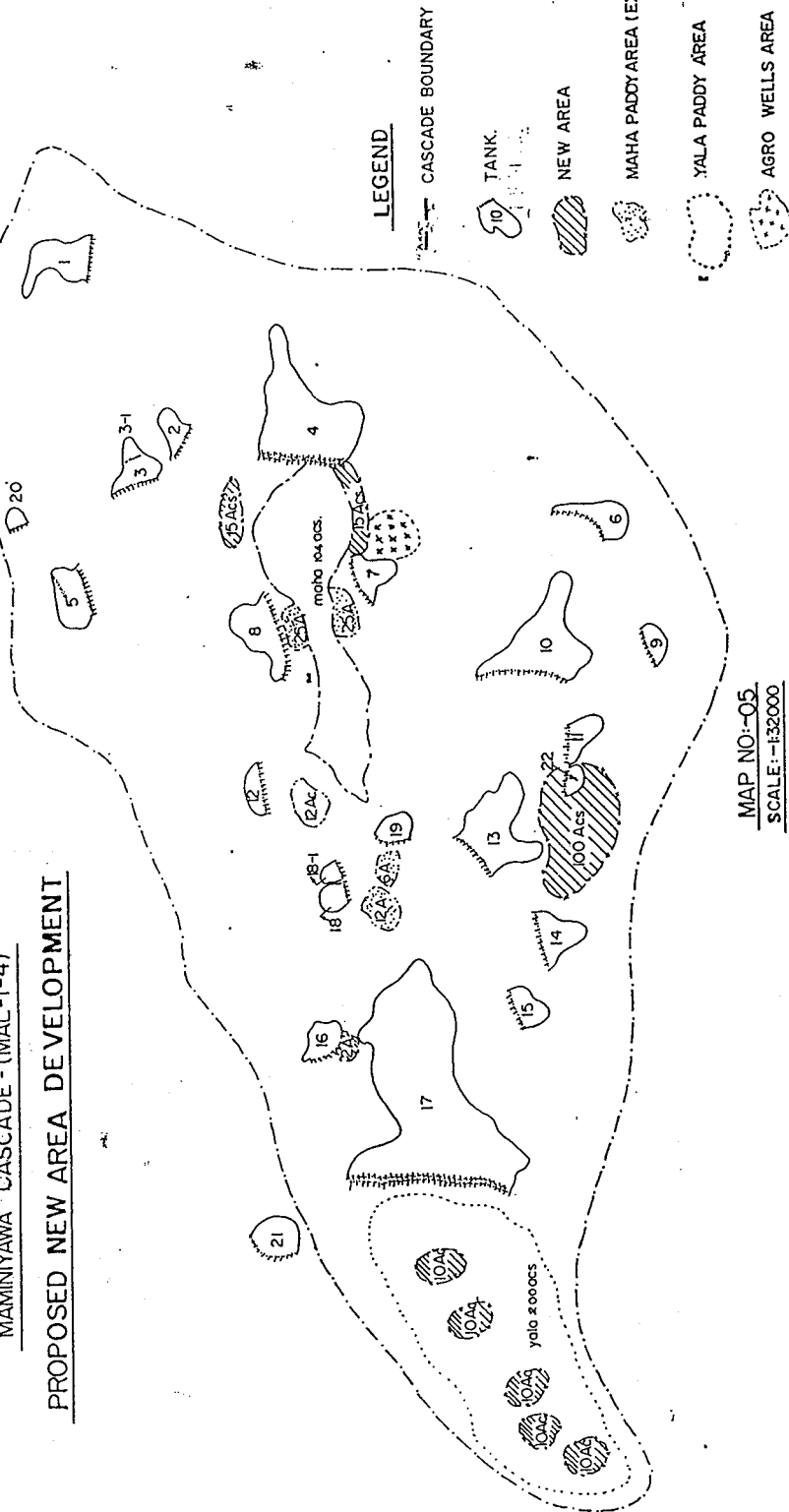


NO	NAME OF TANKS	NO	NAME OF TANKS
01	VERUNKULAMA	12	HITTARAGAMA Wewa
02	HALAGAMA Wewa	13	MUDURUPPUWA Wewa
03	PAHALA VITARANGAMA Wewa	14	HALA KOLLANKUTTYA Wewa
03-1	HALA VITARANGAMA	15	PAHALA KOLLANKUTTYA Wewa
04	MANKADAWALA Wewa	16	KADAWA Wewa
05	EMBULGAS Wewa	17	MAMINIYAWA TANK
06	HALAWATTI Wewa	18	PAHALA HETTYAWA Wewa
07	KATHANKULAMA Wewa	18-1	HALA HETTYAWA Wewa
08	KANKANIYAGAMA Wewa	19	RAMBEWA Wewa
09	PALLUGAS Wewa	20	ULPATHGAMA Wewa
10	OLUKARANDA Wewa	21	POTU Wewa
11	ALANKULAMA	22	DAMBULU Wewa

PLEASE SEE THE CASE FOR NAME OF THE TANKS

MAMINIYAWA CASCADE - (MAL-1-4)

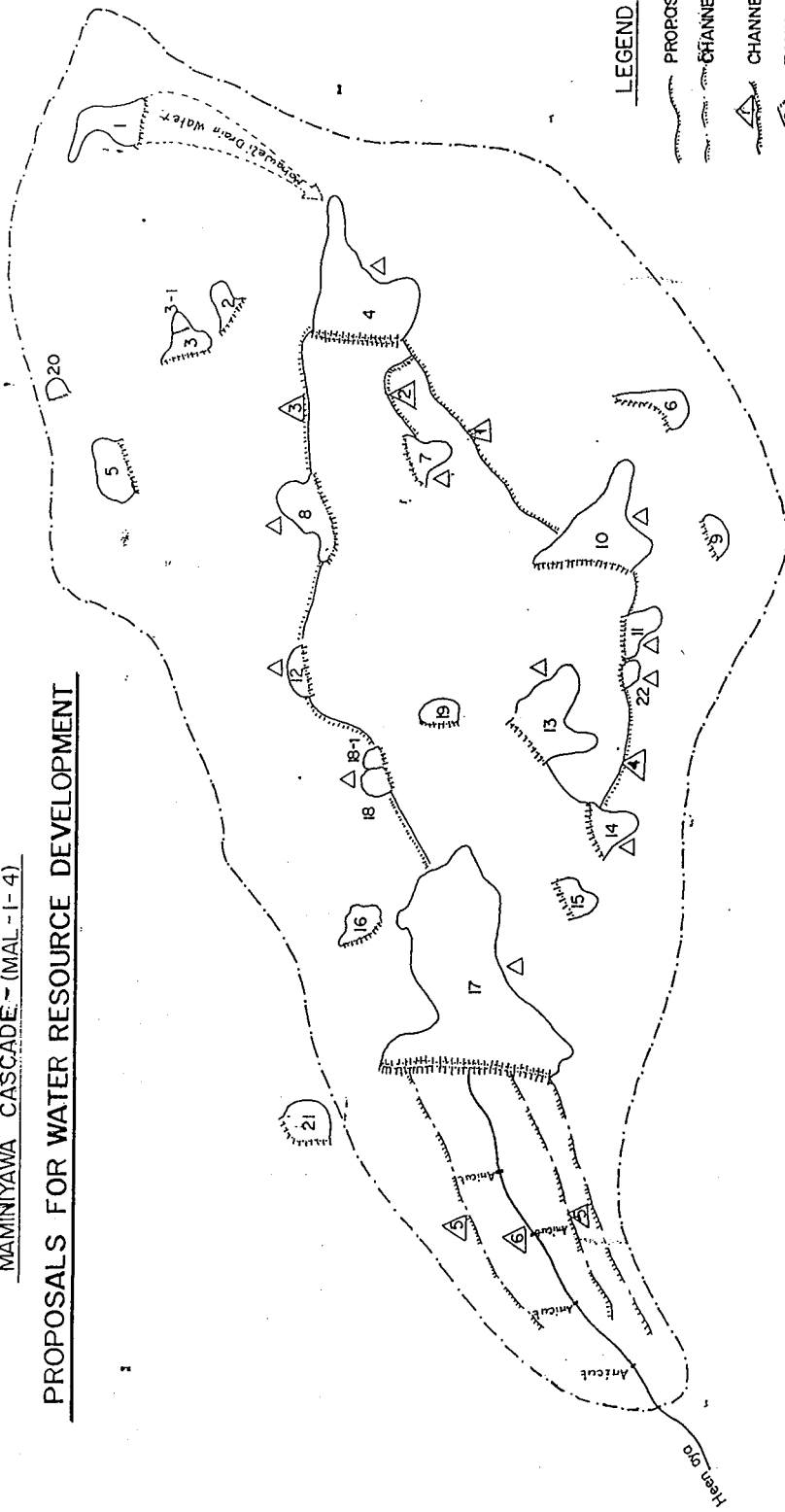
PROPOSED NEW AREA DEVELOPMENT



NO	NAME OF TANKS	NO	NAME OF TANKS
01	VERUNKULAMA	12	HITTARAGAMA WEWA
02	IHALAGAMA WEWA	13	MUDURUPPUWA WEWA
03	PAHALA VITARANGAMA WEWA	14	IHALA KOLLANKUTTYA WEWA
04	IHALA VITARANGAMA WEWA	15	PAHALA KOLLANKUTTYA WEWA
05	MANKADAWELA WEWA	16	KAUDAWA WEWA
06	EMBULGAS WEWA	17	MANINIYAWA TANK
07	IHALAWATTA WEWA	18	PAHALA HETTIYAWA WEWA
08	KANKANIYAGAMA WEWA	19	IHALA HETTIYAWA WEWA
09	PALUGAS WEWA	20	RANBEWA WEWA
10	OLUKARANDA WEWA	21	ULPATHGAMA WEWA
11	ALANKULAMA WEWA	22	POTU WEWA
			DAMBULU WEWA

MAMINIYAWA CASCADE - (MAL - I - 4)

PROPOSALS FOR WATER RESOURCE DEVELOPMENT



MAP NO:-04
SCALE:- 1:32 000

NO	NAME OF TANKS	NO	NAME OF TANKS
01	VERUNKULAMA WEWA	12	HITTARAGAMA WEWA
02	IHALAGAMA WEWA	13	MUDURUPPUWA WEWA
03	PAHALA VITARANGAMA WEWA	14	IHALA KOLLANKUTTYA WEWA
03-1	IHALA VITARANGAMA WEWA	15	PAHALA KOLLANKUTTYA WEWA
04	MANKADAWELA WEWA	16	KAUDAWA WEWA
05	EMBULGA WEWA	17	MAMINIYAWA TANK
06	IHALAWATTA WEWA	18	PAHALA HETTIYAWA WEWA
07	KATHANKULAMA WEWA	18-1	IHALA HETTIYAWA WEWA
08	KANKANIYAGAMA WEWA	19	RAMBEWA WEWA
09	PALUGAS WEWA	20	ULPATHGAMA WEWA
10	OLUKARANDA WEWA	21	POTU WEWA
11	ALANKULAMA WEWA	22	DAMBULLU WEWA

MAMNIYAWA CASCADE - (MAL-1-4)

COMMAND AREAS

LEGEND

CASCADE BOUNDARY.

TANK

10Ac - COMMAND AREA

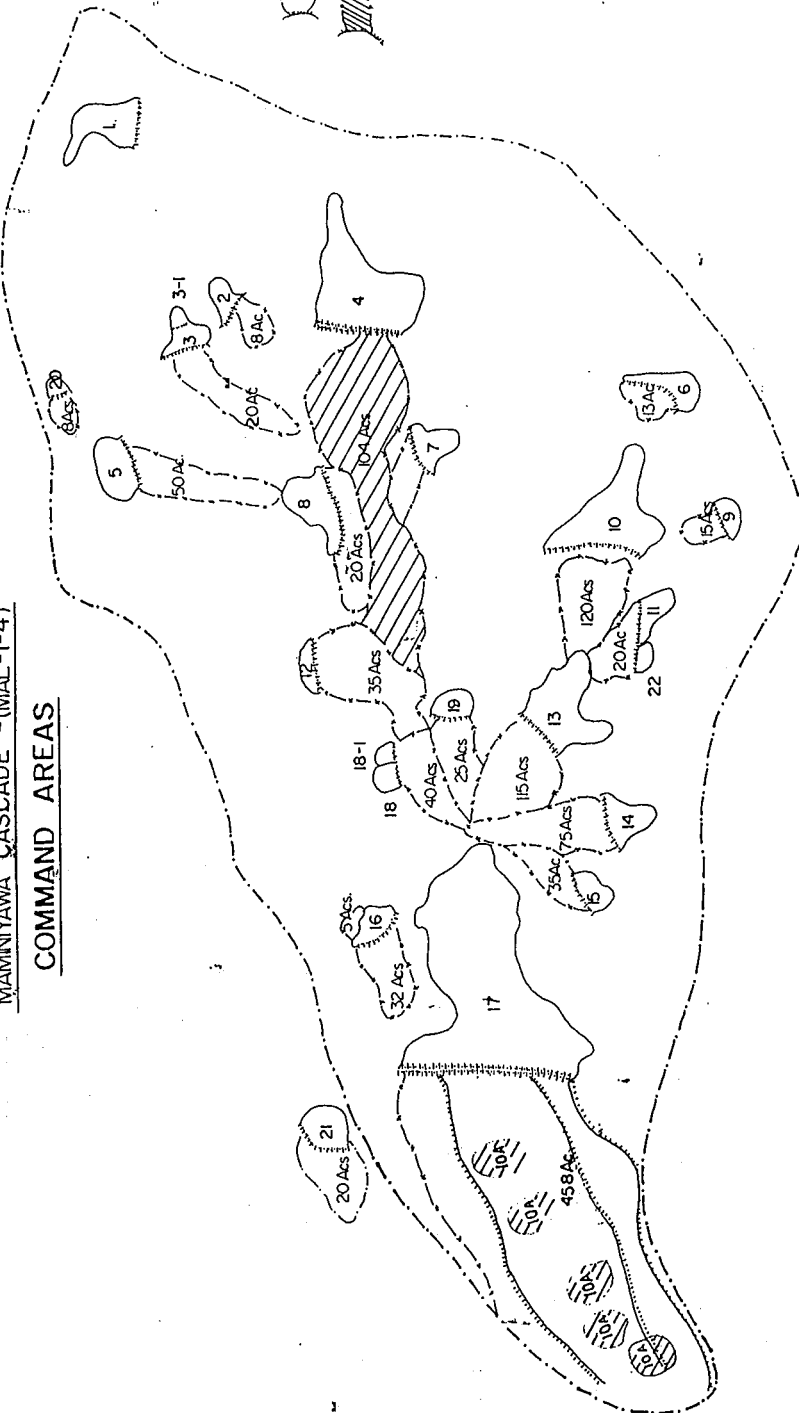
COMMAND AREA A
BOUNDARY

PADDY MAHA

PADDY YALA
(THIS AREA IS NOT
CULTIVATED IN MAHA
DUE TO WATER LOGG-
ING & DRAINAGE
PROBLEMS)

PLEASE SEE THE
CAGE FOR NAME OF
THE TANKS.

COMMAND AREAS
UNDER EACH TANK
IS INDICATED.



MAP NO:- 03

SCALE:- 1:32000

NO	NAME OF TANKS	NO	NAME OF TANKS
01	VERUNKULAMA	12	HITTARAGAMA WEWA
02	IHALAGAMA WEWA	13	MUDURUPPUWA WEWA
03	PAHALA VITARANGAMA WEWA	14	IHALA KOLLANKUTTYA WEWA
03-1	IHALA VITARANGAMA WEWA	15	PAHALA KOLLANKUTTYA WEWA
04	MANKADAWELA WEWA	16	KAUDAWA WEWA
05	EMBULGAS WEWA	17	MAMNIYAWA TANK
06	IHALAWATTA WEWA	18	PAHALA HETTIYAWA WEWA
07	KATHANKULAMA WEWA	18-1	IHALA HETTIYAWA WEWA
08	KANKANIYAGAMA WEWA	19	RAMBEWA WEWA
09	PALUGAS WEWA	20	ULPATHGAMA WEWA
10	OLUKARANDA WEWA	21	POTU WEWA
11	ALANKULAMA WEWA	22	DAMBULU WEWA

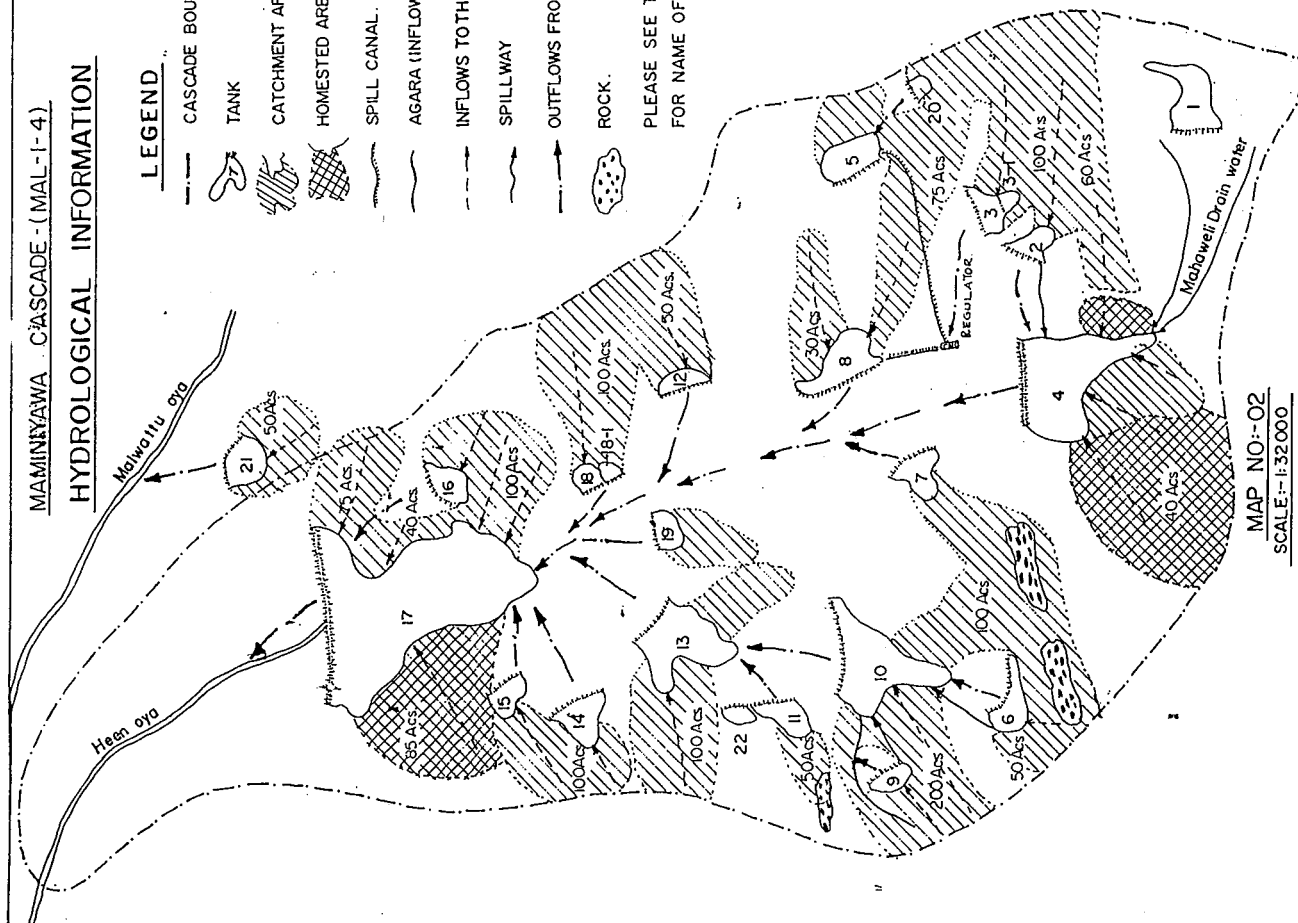
MAMINYAWA CASCADE - (MAL-1-4)

HYDROLOGICAL INFORMATION

LEGEND

- CASCADE BOUNDARY
- TANK
- CATCHMENT AREA (SCRUB)
- HOMESTED AREA (CATCHMENT AREA)
- SPILL CANAL
- AGARA (INFLOWS TO THE TANK)
- INFLOWS TO THE TANKS
- SPILL WAY
- OUTFLOWS FROM TANKS
- ROCK

PLEASE SEE THE 'CAGE FOR NAME OF THE TANKS.



MAP NO: 02
SCALE: 1:32,000

NO	NAME OF TANKS	SPILLING DATA		PHYSICAL FEATURES	
		ANNUAL SPILL	SPILLING PERIODS	SLUICE	SPILL WAY
01	VERUNKULAMA				
02	IMALAGAMA Wewa				
03	PAHALA VITARANGAMA Wewa				
04	MANUKADAWELA Wewa				
05	EMBUGAS Wewa				
06	IMALAWATTA Wewa				
07	KATHANKULAMA Wewa				
08	KANKANINIWAMA Wewa				
09	PALUGAS Wewa				
10	OLUKARANDA Wewa				
11	ALANKULAMA Wewa				
12	HITTARAGAMA Wewa				
13	MUDURUPPUWA Wewa				
14	IMALA KOLLANKUTTIYA Wewa				
15	PAHALA KOLLANKUTTIYA Wewa				
16	KAUDAWA Wewa				
17	MAMINIWAMA TANK				
18	PAHALA HETTIYAWA Wewa				
19	IMALA HETTIYAWA Wewa				
20	ULPATHGAMA Wewa				
21	POTUWAWA				
22	DAMBULU Wewa				

MAMINIYAWA CASCADE-(MAL-1-4)
COMMUNITY DEVELOPMENT

GANEWALPOLA

KEKIRAWA

LEGEND

--- CASCADE BOUNDARY

TANK

HOUSES

TARRED ROAD

GRAVEL ROAD

PLEASE SEE THE CAGE FOR
NAME OF THE TANKS

MAP NO-01
SCALE:-1:32000

MARADANKADAWELA

NO	NAME OF TANKS	NO	NAME OF TANKS
01.	VERUNKULAMA WEWA	12	HITTARAGAMA WEWA
02.	IHALAGAMA WEWA	13	MUDURUPPUWA WEWA
03.	PAHALA VITARANGAMA WEWA	14	IHALA KOLLANKUTTIYA WEWA
03-1	IHALA VITARANGAMA WEWA	15	PAHALA KOLLANKUTTIYA WEWA
04	MANKADAWELA WEWA	16	KAUDAWA WEWA
05	EMBULGAS WEWA	17	MAMINIYAWA TANK
06	IHALAWATTA WEWA	18	PAHALA HETTIYAWA WEWA
07	KATHANKULAMA WEWA	18-1	IHALA HETTIYAWA WEWA
08	KANKANIYAGAMA	19	RAMBEWA WEWA
09	PALUGAS WEWA	20	ULPATHGAMA WEWA
10	OLUKARANDA WEWA	21	POTU WEWA
11.	ALANKULAMA WEWA	22	DAMBULU WEWA

FARMER ORGA	TANKS	Regd Mem	REMARKS
1.MANKADAWALA	MANKADAWALA KATHANKULAMA VITARANGAMA HALAGAMA KANKANIYAGAMA HITTARAGAMA EBULGASWEWA PALUGASWEWA IHALAWATTA ALANKULAMA RAMBEWA HETTIYAWA KOLLANKUTTIYA MAMINIYAWA KAUDAMA POTUWEWA	38	Inactive
2.OLUKARANDA		37	Active
3.RAMBEWA		50	"
4.HETTIYAWA		70	
5.KOLLANKUTTIYA		120	
6.MAMINIYAWA		45	

CASE STUDY NO.2

GANGURAWAWEWA CASCADE MAL 6 - SUB-BASIN

Report on Proposals for Water Resource Development

1. OBJECTIVES OF THE CASE STUDY

The objectives of this case study are similar to Case Study 1 (see Case Study 1 - Maminiyawa).

2. METHODOLOGY

The chronological steps followed in this case study are similar to Case Study No.1 on Maminiyawa Cascade (see Section 2 on Methodology in Case Study 1, Section 2). The basic changes which occurred due to different physical features of this cascade are reported in this study.

2.1 Methodology Adopted in Cascade Selection

2.1.1 *Step 1. Selection of 3 Better Land and Water Resource Endowed Cascades*

Land Use Planners of the study team assigned 3 cascades out of 9 in the sub-basin - Malwathu Oya sub-basin 6.

The criteria used by Land Use Planners to select three preferable Water Resources Endowed cascades are similar to the criteria followed in Case Study 1 (see Case Study 1, Section 2.1).

2.1.2 *Step 2. Process Followed in Selecting the Best Cascade of 3 Preferable Cascades*

The activities carried out by the Field Study Team are similar to the activities for Case Study 1 in selecting the best cascade from MAL 6 sub-basin.

Activity 1: Data collection from individual tanks of #3 selected cascades in MAL 6. The nature of information collected are similar to the information collected in sub-basin MAL 1. (See Activity 1 and Annex 2 of Case Study 1).

Activity 2: Criteria/indicators developed to assess the performance.

The criteria/indicators used to assess the performance of individual tanks in 3 selected cascades in this sub-basin are similar to Case Study 1 (see report on Case Study 1).

Activity 3: Analysis of water development performance of 4 cascades in sub-basin.

Two sets of summaries were prepared for the purpose of analysis as follows:

Set 1: Three separate sheets for each of the three cascades including information on each tank in the cascade.

Set 2: One sheet including aggregated information on three cascades (see Annex 1).

The summaries were similar to the explanations given in Case Study 1 (see Case Study 1, Section 2.1.2, Activity 3).

Activity 4: Selection of the best land and water resource endowed cascade.

The basic criteria and scoring index used in Case Study 1 was also used for this case study to select the best cascade out of the three better ones. (See Activity 4 under Section 2.1.2 in Case Study 1).

Activity 5: Scoring of three better cascades

Based on the scoring index, the following scoring sheet was prepared to select the best cascade based on the magnitude of the scores.

The scores obtained in MAL-6 Sub-Basin in three cascades are as follows:

Cascade	1	2	3	4	5	6	7	8	9	10	11
MAL 6-2	0	1	1	2	1	0	1	1	0	0	7
MAL 6-3	1	1	2	2	1	1	1	1	2	1	13
MAL 6-4	1	1	1	0	0	0	1	0	2	0	6

1. Beneficiaries
2. Cropping Intensity
3. Yield Performance
4. Spilling i
5. Spilling ii
6. Spilling iii
7. Physical factors
8. Agrowells
9. New area development
10. Special factors
11. Total

Note: Based on the abovementioned scoring sheet MAL 6-3 cascade was selected as the best cascade in MAL 6 sub-basin.

3. PROPOSALS FOR WATER RESOURCES DEVELOPMENT IN THE SELECTED CASCADE - MAL 6-3 GANGURAWAWEWA

3.1 Approach for Strategic Water Resource Development Planning

As explained in Case Study 1, Item 3.1 all proposals discussed here are based on the knowledge of farming communities in different tanks in the cascade (MAL 6-3 Gangurawawewa). The technical feasibility of the proposals will have to be verified by the relevant experts before implementation.

3.2 Steps Followed in Participatory Mode of Strategic Planning

Logical steps followed in Case Study 1 is followed in this study too.

3.2.1 Step 1. Consultation of Farmers in Individual Tanks in the Cascade

As mentioned in Case Study 1 (see Section 3.2.1) we met about 4 to 10 farmers in each individual tank. Farmers in most of the tanks proposed improvements to headworks of their tanks.

The suggestions expressed by farmers are shown in the following table.

Tank	Nature of improvements suggested by farmers
Gangurawawewa	<ul style="list-style-type: none"> * Three step sluices must be replaced with improved sluices. Some places of the bund have to be filled with earth, length of the spillway has to be widened, a few controlling structures should be given to the distributary canal network. * A canal has to be dug to divert excess water to a neighboring tank which is watershort (Paluwewa).
Mackichawewa	<ul style="list-style-type: none"> * Sluices have to be improved. * Tank bund has to be vastly improved. * Spillway too needs improvement. * Distributary canals need improvement.
Galenbandawewa	<ul style="list-style-type: none"> * Sluices, bund, spillway and distributary canal network need improvement. * A small volume of water from Gangurawe flows to this tank through a small canal. Therefore farmers have suggested to widen the canal so that during the period that Gangurawewa spills over the canal will carry this spill water to the fields for cultivation.
Paluwewa	<ul style="list-style-type: none"> * This tank has been proposed for rehabilitation under Janasaviya Trust Fund (JTF) program (Headworks improvement).
Kohombagaswetiya	<ul style="list-style-type: none"> * Certain portions of the command area of this tank gets inundated due to waterspread in Paluwewa. * Sluice needs replacement. * A new spillway has to be constructed.
Dematawewa	<ul style="list-style-type: none"> * Sluice needs improvement. * Spillway needs improvement. * This tank has to be connected to Tammanarawewa tank.
Tammannarawewa	<ul style="list-style-type: none"> * Step sluices have to be replaced with improved sluices. * Spillway needs improvement.
Ihala Pattilawa	<ul style="list-style-type: none"> * Step sluice needs replacement. * Bund needs marginal repairs.
Pahala Pattilawa	<ul style="list-style-type: none"> * Step sluices need replacement. * Sluice needs improvement.

Nekutunuwewa	<ul style="list-style-type: none"> * Improved sluice needs repairs. * Bund needs marginal improvements. * Distributary canal network needs improvement.
Mackichawewa	<ul style="list-style-type: none"> * Three step sluices need replacement. * Bund needs improvement.
Messagahapuwewa	<ul style="list-style-type: none"> * Step sluice needs replacement. * Bund need marginal improvement.
Timbiriwewa	<ul style="list-style-type: none"> * Step sluices need replacement. * Bund needs serious improvements.
Tamannagodawewa	<ul style="list-style-type: none"> * Two step sluices need replacement. * Bund needs improvement.
Kanadara Ratmale	<ul style="list-style-type: none"> * One step sluice needs replacement. * Two sluices needs improvement.
Tihogamawewa	<ul style="list-style-type: none"> * One improved sluice needs repairs. * Step sluice needs replacement. * Bund needs improvements.
Morawewa (Ihala)	* This tank does not need improvement - Recently rehabilitated under provincial council - IRDP.
Ulpathwewa	<ul style="list-style-type: none"> * Two step sluices need replacement. * Bund has to be raised. * Spillway needs improvement.
Konwewa	<ul style="list-style-type: none"> * Bund needs improvement * Spillway needs a drainage canal.
Elapathgamawewa	* Recently rehabilitated under World Food Program. 1994.

Based on views of farmers of individual tanks, we attempted to evaluate their proposals based on the feasibility of water resources development of the cascade. (The main criteria/indicators we considered was the spillage situation of the particular tank). In this case the following eight tanks have excess water during maha. Farmer proposals of other tanks may not lead to water resource development in the cascade but improvement to the headworks will ensure longer life for the physical system of the particular tank.

Well Endowed Water Resource Tanks in the Cascade

Tank	Water Resource Endowment
Gangurawawewa	* High magnitude of spilling during maha. The tank receives spill water from other 6 tanks. Average 1 1/2 months spilling during maha season.
Mackichawewa 1	* High rate of spilling - two months during maha. Farmers think this is due to serious siltation of the tank bed.
Timbiriwewa	* Annual spilling - small tank.
Tamannagodawewa	* Vast catchment area - and annual spilling.
Morawewa	* Recently rehabilitated - high rate of spilling - 15-20 days per season.
Ulpathwewa	* High rate of spilling - 25-30 days per season

The information mentioned in the above table indicate that whatever the development proposals are, they should be centered around the tanks mentioned in the table.

To understand the nature of water resource development potential we decided to conduct PRAs. Three sessions of PRA were conducted to cover the entire cascade in detail.

The three sessions were designed in the following manner.

PRA Centre	Tanks covered during PRA sessions	Tanks represented from other centres
Kanadara Ratmale	<ul style="list-style-type: none"> * Kanadara Ratmale * Kumbukwewa * Tamannagodawewa * Ranawarawewa * Morawewa * Elapathwewa * Konwewa * Ulpathwewa * Timbiriwewa * Messagahapuwewa * Tihogamawewa * Nugagahawewa * Ratmale Mackichawewa * Kudawewa * Gangurawawewa * Kayanwewa * Walpalugamawewa * Galenbandawewa * Kohomhagaswetiya * Paluwewa 	

Nekutunuwewa	<ul style="list-style-type: none"> * Nekutunuwewa * Elapathwewa * Dematawewa * Tamannagodawewa * Pahala Pattilawa * Ihala Pattilawa * Paluwewa 	<ul style="list-style-type: none"> * Paluwewa
Mackichawewa	<ul style="list-style-type: none"> * Mackichawewa * Paluwewa * Ratmalewetiawewa * Galenbandawewa * Gangurawawewa * Kohombagaswetiya * Nekutunuwewa * Pahalapattilawa * Ihala Karuwalagaswewa * Pahala Karuwalagaswewa * Kaduwewa * Bokalawawewa * Ratmalgahawewa * Agarawewa 	<ul style="list-style-type: none"> * Paluwewa * Pahala Pattilawa * Nekutunuwewa * Kohombagaswetiya * Gangurawawewa * Galenbandawewa

3.2.2 Consultation of Farmers in Three PRA Centres in the Cascade

The above table indicates that all tanks in the cascade were covered in detail through discussions. Some cascades were represented more than once in PRA sessions (see table above).

On the other hand, some communities own more than one tank and in such cases some communities represented more than one tank. All these incidents indicate that tanks as well as communities were represented adequately at PRA sessions to understand the nature of cascade and development proposals by farmers.

The following table indicate the tank distribution pattern among different communities/villages.

Villages	Tanks
Gangurawawewa	<ul style="list-style-type: none"> * Gangurawawewa * Kohanbagaswetiya
Mackichawewa	<ul style="list-style-type: none"> * Mackichawewa * Bokalawa * Ratmalgahawewa * Agarawewa * Kudawewa
Nekutunuwewa	<ul style="list-style-type: none"> * Dematawewa * Tamannagodawewa * Ihala Pattilawa * Ihala Karuwalagaswewa * Pahala Karuwalagaswewa * Nekutunuwewa

Kanadara Ratmale	* Kanadararatmale * Mackichawewa * Messagahapuwewa * Timbiriwewa
Tihogamawewa	* Tihogamawewa * Nugagahawewa
Elapathwewa	* Elapathwewa * Morawewa * Ulpawewa * Ratnawarawa * Konwewa
Galenbandawewa	* Galenbandawewa * Paluwewa

Method Followed in Organizing PRAs

The method followed in selecting farmers to represent their tanks were the same as in Case Study 1 (see section on methods followed to plan PRAs at three centres in Case Study 1).

Method Followed in Conducting PRAs

IIMI field researchers followed the same method adopted in Case Study 1 (see Case Study 1). Three maps were prepared with the active involvement of farmers. The maps included all the aspects of the present resource use condition and the desired levels of water resource use. Based on the draft maps depicted at the PRA sessions, the maps were redrawn by IIMI field researchers for better clarification.

For better understanding of the existing situation, the following maps were prepared by extracting information from the maps drawn by the farmers.

1. Map showing inflows and outflows of different tanks in the cascade including catchment area and tank spilling condition (see Map 7).
2. Map showing command area development including cropping intensity, existing canal network (see Map 8).
3. Community map showing homestead area and institutional aspects (existing).

Identification of Existing Problems in the Cascade

Based on the information depicted in the three different maps, problems relating to different aspects were identified.

Problems Relating to Hydrology of the Cascade

1. Although 20 tanks are reported as annually "spilling" tanks, only 6 tanks are significant in terms of the magnitude of spillage.
2. No opportunities have been made available to utilize the water that spills over from tanks.
3. Many of the small tanks get dried up during yala season, but no attempt has been made by farmers or government agencies to desilt the tank bed. Therefore, the tank carrying capacity has become very weak.
4. Agrowells are underutilized, i.e., only about 2½ acres are cultivated in 19 agrowells in the entire cascade.

Problems Relating to Cropping Intensity

1. Except in five tanks, the cultivation in all other tanks are limited to maha season only (see Map 8).
2. Farmers use tank water even for land preparation in "Akkarawela".
3. Except in two tanks in all the other tanks no attempts have been made to cultivate other field crops (OFCs).

Institutional Problems

1. Village based FOs have been set up but most of them are inactive according to farmers.
2. Farmers' performance in O&M (Headworks and Canal System) is very poor.
3. Velvidanes played important roles but they are dissatisfied with the support received from other fellow farmers.
4. Farmers are not satisfied with the support received from government agencies, i.e. DAS, DOA.

Proposals for Area Development

As mentioned in Case Study 1 an integrated development package is proposed (see Case Study 1).

3.4 Proposals for Improving Hydrology (see Map 10).

It has been proposed to construct new canals to distribute spillwater to water shortage tanks.

New Canal Way 1:

From Timbiriwewa to Messagahapuwewa
From Messagahapuwewa to Kanadara Ratmale
From Kanadara Ratmale to Machichawewa small tank
From Mackichawewa to Gangurawawewa
From Gangurawawewa to Paluwewa (see Map 10).
From Kudagalenbadunuwewa to Tamannagodawewa

New Canal Way 2:

From Ratmalwetiya to Agarawewa

Justification of the Proposals (see Map 11)

1. Timbiriwewa spills over annually for one month, and, therefore, the excess water can be diverted to Messagahapuwewa. About 35 acres of new land can be irrigated from the Messagahapuwewa.
2. Kanadara Ratmale does not spill over and, therefore, it can be provided spillwater of Timbiriwewa and Messagahapuwewa. In addition to about 30 acres potential for new development, the presently abandoned akkarawela can also be irrigated.
3. Canal from Mackichawewa (Ratmale) to Gangurawawewa will deliver the excess water of Mackichawewa to Gangurawawewa. In this case, Gangurawawewa will get much more excess water. Therefore Gangurawawewa excess water can be taken to Paluwewa. If it happens, the presently abandoned akkarawela of Paluwewa can be provided water. A few houses have been built in the tank bed of Paluwewa. Those houses may have to be evacuated.
4. Ratmalwetiawewa is a tank that spills annually and its spillwater can be delivered to Agarawewa which is an abandoned tank. If this is implemented about 40 acres under Agarawewa can be cultivated.
5. Although Mackichawewa (last tank of the cascade) spills over for about a month during maha, a portion of land located in the Left Bank has serious water problems. Therefore farmers have proposed to construct a new distributary canal from the Left Bank sluice.
6. Kudagalenbandawewa spills and its spillwater can be taken to Tamannagoda tank. If Tamannagodawewa and Dematawewa are made into one tank about 100 acres of new area can be developed.

The nature of improvements required for individual tanks in the cascade are mentioned under Item 3.2.1 in this report.

Proposals for Agriculture Development

1. Program for water management is a key area for intervention.
2. OFC cultivation is another intervention possible during yala, at least in small portions of the command area under certain tanks.

Justification of the Proposals

- * Proposed new canal system among different tanks used the carefully designed program to deliver water to watershort tanks. Therefore water management is critical.
- * As a result of proposals for water resource development, new areas would come under cultivation, and, therefore, water management is more critical than before.
- * As a result of the new proposals, increased cropping intensity and yield increase can be expected.

Proposals for Institutional Development

Institutional framework must be compatible with the proposed physical changes to the cascade. Three levels of Farmer Organizations (FOs) are proposed for O&M of the cascade.

1. FOs for individual tanks.
2. Joint committees for O&M of the new canal system between and among different tanks (see Map 12).
3. A Cascade Level Committee is proposed for dealing with input supply and marketing. This committee can interact with government service delivery agencies.

BASIC INFORMATION ON CASCADES IN MAL 6 SUB-BASIN

Name/ Number given to Cascade	Total area of Cascade	Number of Tanks	Total area of Tanks	Ratio of Cascade area and Tank area	Total Paddy area	Ratio Paddy area and Tank area	Area Chena and Scrubs	Area of Homestead	Area of Forest
MAL 6-1	540	2	36	15.0	96	2.67	294	46	68
MAL 6-2	2488	6	326	7.63	673	2.06	842	327	320
MAL 6-3	8488	30	974	8.71	1861	1.91	3495	662	1496
MAL 6-4	6109	16	795	7.68	1692	2.13	1849	679	1094
MAL 6-5	7749	26	1473	5.26	2235	1.52	2077	1291	655
MAL 6-6	541	3	71	7.62	135	1.90	171	74	90
MAL 6-7	999	2	55	18.16	213	3.87	550	146	35
MAL 6-8	1328	7	161	8.25	274	1.70	689	55	149
MAL 6-9	1387	5	167	8.31	239	1.43	842	21	118
NCS	2612								
TOTAL	32:241								

CASE STUDY NO.3

PROPOSALS FOR WATER RESOURCE DEVELOPMENT IN KAPPIRIKGAMA CASCADE

1. OBJECTIVES OF THE CASE STUDY

The objectives of this case study are similar to Case Study 1 (see Case Study 1, Maminiyawa Cascade).

2. METHODOLOGY OF THE STUDY

The basic process followed is similar to Case Study 1 (see report on Case Study 1).

In MAL 7 sub-basin, three different cascades, i.e., MAL 7-3, MAL 7-4 and MAL 7-5 were assigned to the Field Study Team by the Land Use Planners. To select the best cascade out of the above three preferable cascades, the field researchers collected some salient information from the three individual tanks in the cascades. The nature of data collected from individual tanks are similar to Case Study 1 (see Annex 2 of the report on Case Study 1).

The data collected from the three individual tanks of the cascades were summarized in three separate sheets for the purpose of comparison. Another sheet was prepared including aggregated information on the three cascades. This enable us to select the best water resource potential cascade (see Annex 1). Based on the aggregated information, MAL 7-4 was selected.

To select the most suitable water resource endowed cascade, we used the same scoring sheet used for Case Study 1 (see scoring index discussed in the report on Case Study 1).

The scores obtained in MAL-7 Sub-basin in three cascades are as follows:

Cascade	1	2	3	4	5	6	7	8	9	10	11
MAL 7-3	1	1	1	0	0	1	1	1	1	1 *	8
MAL 7-4	1	1	2	2	1	1	1	1	1	0	12
MAL 7-5	1	1	1	0	0	0	1	0	0	0	4

1. Beneficiaries
2. Cropping intensities
3. Yield performance
4. Spilling i
5. Spilling ii
6. Spilling iii
7. Physical factors
8. Agrowells
9. New area development
10. Special factors
11. Total

- * i. If Kudawewa and Katukeliyawa join together about 100 acres of new land can be developed.
- ii. If local drainage inflow from Kahatagollawa homestead area is captured, the Kahatagollawa tank would receive additional inflow.

3. PROPOSALS FOR WATER DEVELOPMENT

Although MAL 7-4 was selected as the most suitable resource endowed cascade, we did not observe any opportunity to tap any additional water source for water resource development. Farmers at the final group discussions put forward several proposals for distribution of water in an effective manner, i.e. by changing the canal system in a few tanks in the cascade.

3.1 Farmer Proposals

Step 1: Farmers of individual tanks of the cascade suggested the following improvements to their tanks.

Tank	Nature of improvements
Peenagama	<ul style="list-style-type: none"> * Spillway need improvements. (Farmers want to raise the height). * Distribution canal network needs marginal improvements.
Kappirikgama	<ul style="list-style-type: none"> * Sluices need improvements. * Tank bund needs improvement. * Distribution canal network needs improvements.
Aluwaketiwala	<ul style="list-style-type: none"> * Step sluice needs replacement. * Bund needs improvement.
Aluthgama	<ul style="list-style-type: none"> * Recently rehabilitated under Janasaviya Trust Fund (JTF) program.
Messalawa	<ul style="list-style-type: none"> * Two sluices need improvement. * Bund needs improvement. * Distributary canal network needs improvement.
Palugonamariyawa	<ul style="list-style-type: none"> * Two step sluices need replacement. * Bund needs marginal repairs.
Konakubukwewa	<ul style="list-style-type: none"> * One sluice needs marginal repairs.
Pulliyankulama	<ul style="list-style-type: none"> * Spillway to be raised. (If this is done, the road gets inundated and, therefore, the road has to be raised.
Mailagammana	<ul style="list-style-type: none"> * One sluice needs repairs. * Bund needs marginal repairs including raising the height.
Galkadawalawewa	<ul style="list-style-type: none"> * Bund needs improvement.
Kohombagaskada	<ul style="list-style-type: none"> * Farmers feel that improvements are not needed because of severe water shortage of the tank.

Step 2: We attempted to bring farmers of different tanks together to improve the water resource development proposals. The steps followed in planning and conducting PRA sessions were similar to Case Study 1 (see report on Case Study 1).

First, we designed two maps by consulting a group of farmers from tanks located in the cascade. The entire cascade area was covered in two PRA sessions.

Second, the maps were later redrawn by IIMI researchers in consultation with farmers for the purpose of better clarification (see Map 3 and 4).

Step 3: We designed the following maps to understand the nature of the conditions of the cascade.

1. Map showing hydrological behavior of the cascade including tank inflows, outflows, catchment area and spilling conditions (see Map 5).
2. Map showing performance in cultivation (cropping intensity) (see Map 5).
3. Map showing community information (see Map 6).

3.2 Problems Identified

Based on the above maps, designed with the active participation of the people in the village, the following set of problems were identified.

Problems Related to Hydrology

Compared to the other cascades in Mal 7 sub-basin, Kappirikgama was the water resource endowed one. In fact, Kappirikgama is not so rich in water availability. Although Kappirikgama receives spillwater from 15 tanks located above Kappirikgama tank, the water quantity received is not sufficient for annual spilling. The tanks that spill annually are small and are also silted up (see Map 5).

Kappirikgama spills occasionally but the magnitude of spilling in terms of quantity of water is high. At least 1 1/2 months spilling takes place.

Except Kappirikgama, in all the other tanks farmers are finding it difficult to do cultivation even during maha season. In many cases, Land Preparation in "Akkarawela" are done by using rainfall (Kakulan cultivation). On the other hand, in many years akkarawela farmers do not get the opportunity of getting even one or two irrigations at the critical stages of the crops.

Problems Related to Cropping Intensity and other Agricultural Aspects

1. Paddy is the prominent crop during maha in both Puranawela and Akkarawala. If akkarawela crop receives sufficient rain the yield is high as much as 70 - 80 bushels per acre. In puranawala, although it uses most of the water in the tanks yield performance is very low. Low yield is due to inefficient farming practices of farmers including untimely cultivation, low level of input application, etc. (see Map 6).
3. Low performance in water management in puranawala. Since water in the tank is not effectively used, in most cases akkarawela farmers do not receive water for even one or two irrigations at the critical stages of the crop.

Institutional Problems

Although FOs were established at village level in most of the tanks in the cascades, O&M and other activities were not carried out efficiently (see Map 7).

Agrowell Development

In the entire cascade there are about 27 agrowells. Seventeen wells are being used for OFC cultivation but performance is reported to be marginal.

3.3 Proposals for Water Resource Development

Proposals for Development of Hydrology

As mentioned above, under problems of hydrology in the cascade, there is no excess water to be tapped for major development in the cascade. Farmers in Kappirikgama and Panikawewa, Andarawewa and Siyambalagaswewa tanks proposed a program for distribution of Kappirikgama spillwater to provide opportunities to irrigate the command of the three tanks located below Kappirikgama (i.e, Panikawewa, Andarawewa and Siyambalagaswewa). Andarawewa and Panikawewa are "Olagam" of Kappirikgama. Siyambalagaswewa is located outside the boundary of Kappirikgama cascade.

Farmers of Panikawewa, Andarawewa and Siyambalagaswewa and Kappirikgama proposed to construct a canal across Panikawewa and Andarawewa and connect it to Siyambalagaswewa.

To implement this proposal the existing two spillways of Kappirikgama have to be closed and a small tank located at the right end of Kappirikgama tank has to be rehabilitated. If this is done, Kappirikgama excess water would spill through this small tank and the proposed new canal can start from the small tank.

Kappirikgama farmers suggested to construct a new sluice in the middle of the tank bund. In this case, water can be released to the command area through the existing spillway canal. To irrigate the lands located by the Right and Left banks of the existing spillway canal, several structures need to be built to raise the water level in the canal (see Map 10 which shows all these proposals).

Justification of this Proposal

Kappirikgama spills occasionally and during this period a large quantity of spill water flows to Panikawewa, Andarawewa and Siyambalagaswewa and farmers under these tanks makes the maximum use of this water. This occasional spilling take place once in every two to three years.

Other than the abovementioned proposal, there were no other suggestions from farmers of Kappirikgama and the tanks below. Farmers in other tanks suggested marginal improvements to their tanks (see the farmer concerns of individual tanks mentioned under Item 3.1 of this report).

Proposal for Command Area Expansion

It is likely that only 10 acres of new area under Panikawewa would be illegible for development. Although there is no vast area for new development, the existing command areas of tanks which have severe irrigation problems can be provided with irrigation facilities at least in one in two years when the Kappirikgama tank spills.

Proposal for Agriculture Development

Water management should be a critical factor. During Maha, land preparation in akkarawelas can be done by using rain water and water can be stored after maha cultivation, at least for bathing cattle.

Proposals for Institutional Development

Tanks under this cascade fall under the Jurisdiction of the Kallanchchiya Agrarian Service Centre (ASC). Therefore farmers have proposed the formation of a federated organization for the entire cascade. This is feasible because all tanks come under Kalanchchiya ASC.

If the proposed new canal is constructed, a separate organization comprising of beneficiaries of the new canal can be established.

The FOs of individual tanks can be motivated to do desilting in their small tank bed because during 2-3 months of the year these small tanks get dried up. If desilting is done, then the limited water flowing to the tank can be stored.

KAPPIRGAMA CASCADE-(MAL-7-4)

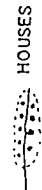
COMMUNITY DEVELOPMENT

LEGEND

--- CASCADE BOUNDARY



TANK



HOUSES

--- GRAVEL ROAD

PLEASE SEE THE CAGE FOR NAME OF THE TANKS.

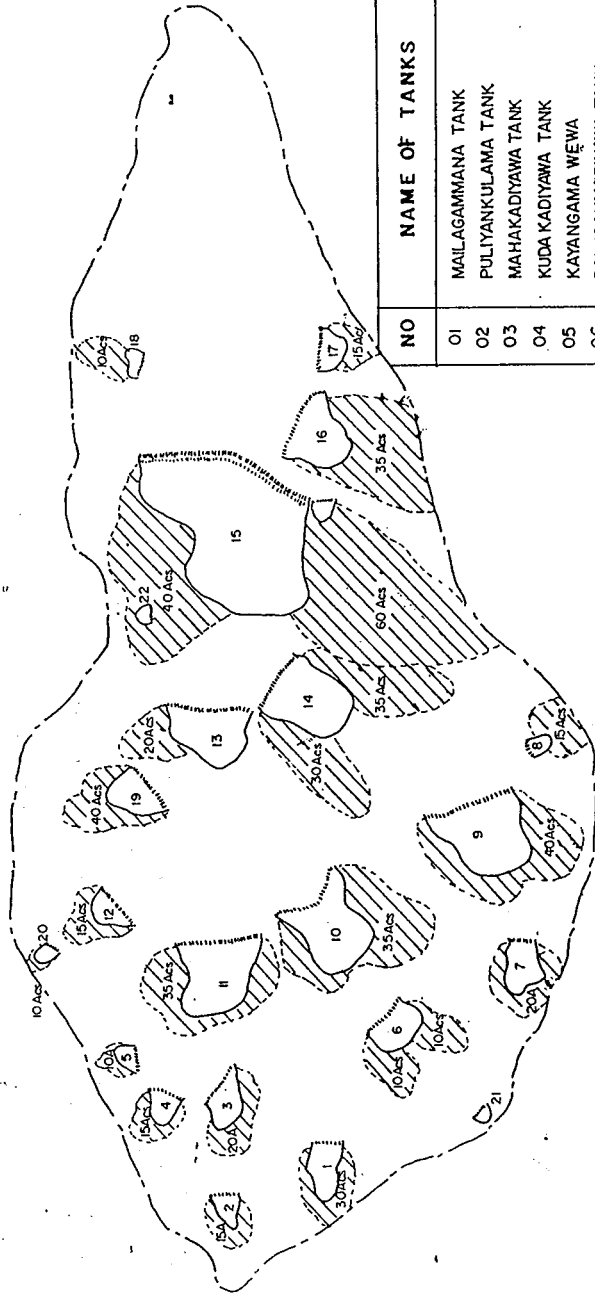


MAP NO:-01
SCALE:-1:32000

NO	NAME OF TANKS	NO	NAME OF TANKS
01	MAILAGAMMANA TANK	12	KUDA PINAGAMA TANK
02	PULIYANKULAMA TANK	13	ALUTHGAMA TANK
03	MAHAKADIYAWA TANK	14	MESSALAWA TANK
04	KUDA KADIYAWA TANK	15	KAPPIRGAMA TANK
05	KAYANGAMA WEWA	16	PENIKWEWA TANK
06	PALUGONMARIYAWA TANK	17	ANDARA WEWA
07	KOHOMBAGAS WEWA	18	PINWEWA
08	KOHOMBAGAS WEWA	19	ALUWAKETUWALA TANK
09	KARUWALAGAS WEWA	20	KIKILIGE WEWA
10	KONAKUMBUK WEWA	21	SIYAMBALAGAS WEWA
11	PINAGAMA TANK	22	KAYANWEWA

NO	FARMER ORGANISATI.	TANKS	MEMB.
01	PEENOGAMA	PEENAGAMA KUDA PEENAGAMA KIKILIGE WEWA KAYANGAMA WEWA MAHA KADIYAWA KUDAKADIYAWA KAPPIRGAMA KAYAN WEWA PENIKWEWA ANDARA WEWA PINWEWA	130
02	KAPPIRGAMA	ALUWAKETUWALA GALKADAWALA PULIYANKULAMA ALUTHGAMA MAILAGAMMANA KOHOMBAGAS WEWA MESSALAWA KONAKUMBUK WEWA PALUGONMARIYAWA KARUWALAGAS WEWA	40
03	ALUWAKETUWALA		23
04	MESSALAWA		10
05	KONAKUMBUK WEWA		50

KAPPIRGAMA CASCADE (MAL-7-4)
HYDROLOGICAL INFORMATION



MAP NO. - 02
SCALE - 1:32000

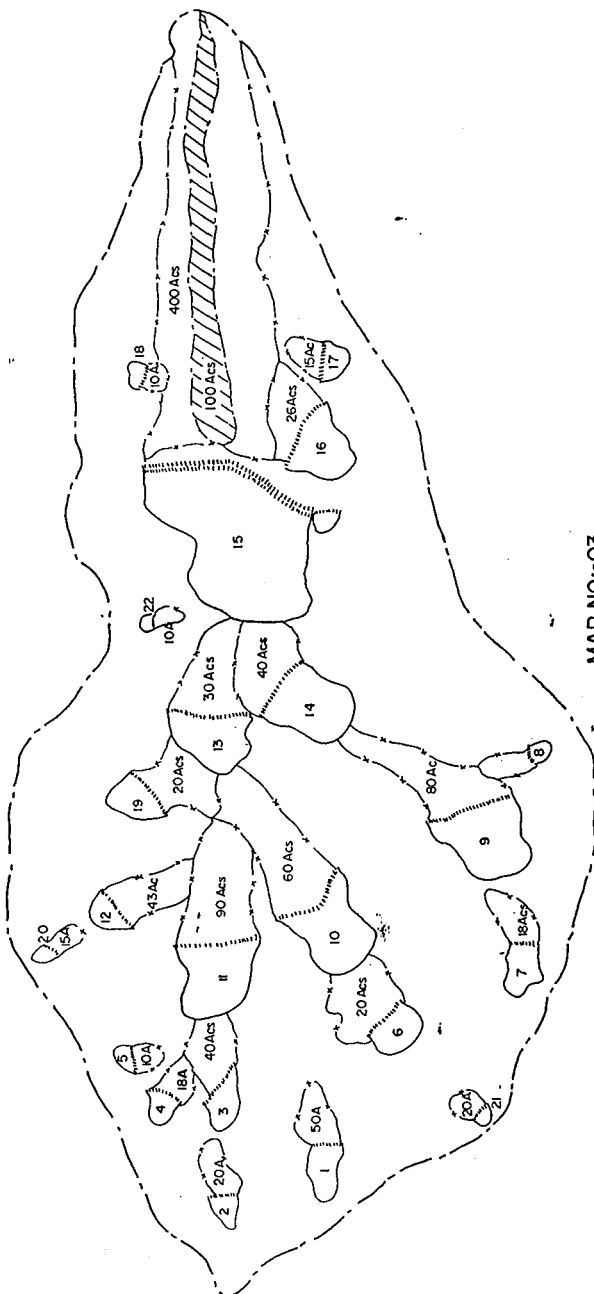
LEGEND

- CASCADE BOUNDARY
 - TANK
 - CATCHMENT AREA
 - INFLOW TO THE TANKS
 - OUTFLOW FROM TANKS
- PLEASE SEE THE CAGE FOR NAME OF THE TANKS.

NO	NAME OF TANKS	ANNUAL SPILL	OCCASION SPILLING	NO SPILLING	SPILLING PERIODS			
					7-15 DAYS	15-30 DAY	30 DAY	30 DAY
01	MAILAGAMMANA TANK	-	-	-	-	-	-	-
02	PULIYANKULAMA TANK	-	-	-	-	-	-	-
03	MAHAKADIYAWA TANK	-	-	-	-	-	-	-
04	KUDA KADIYAWA TANK	-	-	-	-	-	-	-
05	KAYANGAMA WEWA	-	-	-	-	-	-	-
06	PALUGANMARIYAWA TANK	-	-	-	-	-	-	-
07	KOHOMBAGAS WEWA	-	-	-	-	-	-	-
08	KARUWALAGAS WEWA	-	-	-	-	-	-	-
09	GALKADAWALA TANK	-	-	-	-	-	-	-
10	KONAKUMBUK WEWA	-	-	-	-	-	-	-
11	PINAGAMA TANK	-	-	-	-	-	-	-
12	KUDA PINAGAMA TANK	-	-	-	-	-	-	-
13	ALUTHGAMA TANK	-	-	-	-	-	-	-
14	MESSALAWA TANK	-	-	-	-	-	-	-
15	KAPPIRGAMA TANK	-	-	-	-	-	-	-
16	PENIKAWA TANK	-	-	-	-	-	-	-
17	ANDARA WEWA	-	-	-	-	-	-	-
18	PINWEWA	-	-	-	-	-	-	-
19	ALUWAKETUWALA TANK	-	-	-	-	-	-	-
20	KIKILIGE WEWA	-	-	-	-	-	-	-
21	SIYAMBALAGAS WEWA	-	-	-	-	-	-	-
22	KAYAN WEWA	-	-	-	-	-	-	-

KAPPIRIGAMA CASCADE (MAL-7-4)

COMMAND AREAS



MAP NO:-03

SCALE:-1:32000

NO	NAME OF TANKS	NO	NAME OF TANKS
01	MAILAGAMMANA TANK	12	KUDA PINAGAMA TANK
02	PULYANKULAMA TANK	13	ALUTHGAMA TANK
03	MAHAKADTAWA TANK	14	MESSALAWA TANK
04	KUDAKADIYAWA TANK	15	KAPPIRIGAMA TANK
05	KAYANGAMA WEWA	16	PENIKAWA TANK
06	PALUGANMARIYAWA TANK	17	ANDARA WEWA
07	KOHOMBAGAS WEWA	18	PINWEWA
08	KARUWALAGAS WEWA	19	ALUWAKETUWALA TANK
09	GAL KADAWALA TANK	20	KIKLIGE WEWA
10	KONAKUMBUK WEWA	21	SIYAMBALAGAS WEWA
11	PINAGAMA TANK	22	KAYAN WEWA

LEGEND

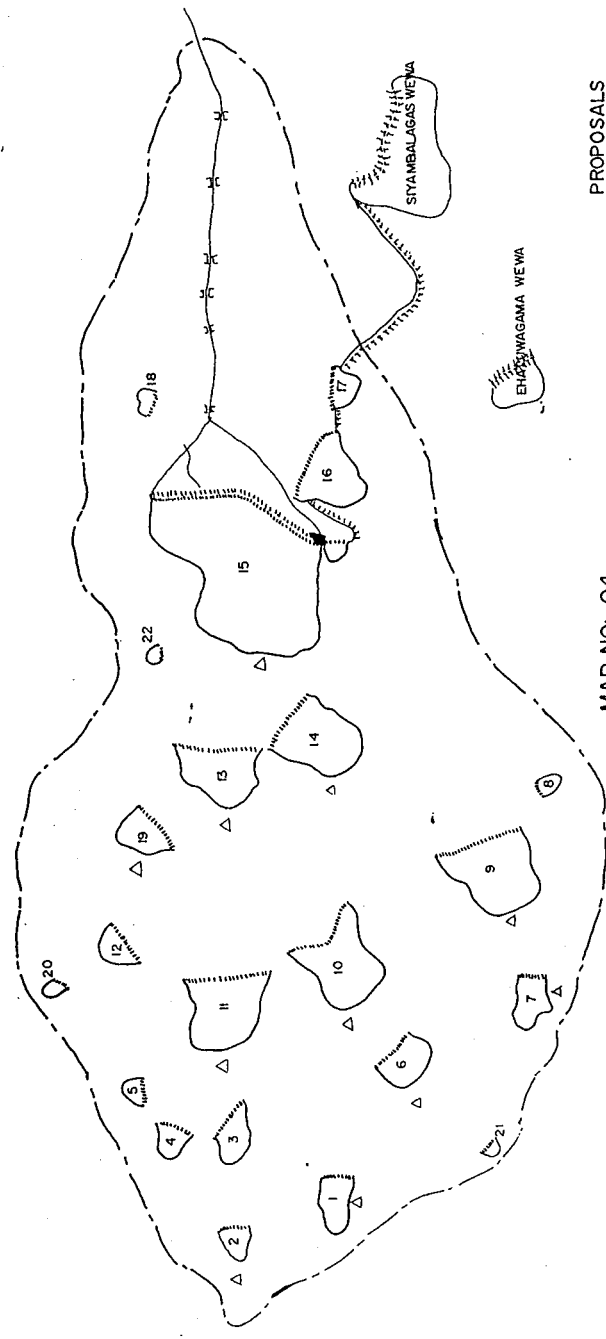
- CASCADE BOUNDARY
- TANK
- COMMAND AREA
- COMMAND AREA BOUNDARY
- PADDY MAHA
- PADDY MAHA AND YALA
- COMMAND AREAS UNDER EACH TANKS IS INDICATED
- PLEASE SEE THE CAGE FOR NAME OF THE TANKS

KAPPIRIGGAMA CASCADE-(MAL-7-4)

PROPOSALS FOR WATER RESOURCE DEVELOPMENT

LEGEND

- CASCADE BOUNDARY
- TANK
- PROPOSED CANAL
- DRAINAGE CANAL
- ANICUT
- SPILL



PROPOSALS

PROPOSED DIVERSION CANAL FROM KAPPIRIGGAMA TANK TO PENIKWEWA ANDARA WEWA IN THE CASCADE AND TO SIYAMBALAGAS WEWA OUTSIDE OF THE CASCADE.

PROPOSED PICKUP ANICUTS ACROSS THE SPILL TAIL CANAL OF KAPPIRIGGAMA TANK TO ENABLE USING IT ON A IRRIGATION SUPPLY CANAL.

EXISTING SPILLS SHOULD BE CLOSED AND A NEW SPILL SHOULD BE CONSTRUCTED END OF R.B. TO FUNCTUATE THE ABOVE TWO PROPOSALS.

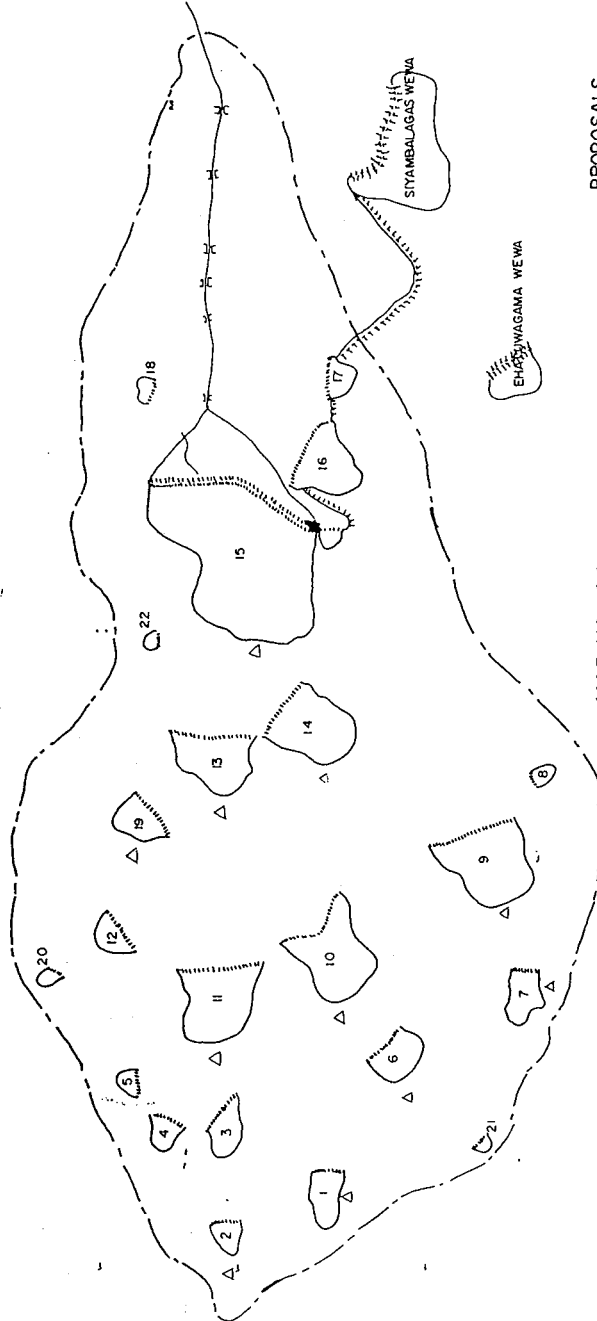
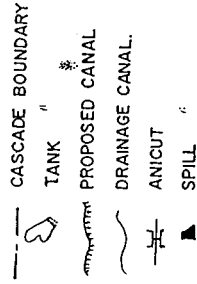
MINOR IMPROVEMENTS AS REQUIRED BY FARMERS ARE NECESSARY, NO FULL SCALE REHABILITATION REQUIRED.

MAP NO:-04
SCALE:-1:32000

NO	NAME OF TANKS	NO	NAME OF TANKS
01	MAIL-AGAMMANA TANK	12	KUDA PINAGAMA TANK
02	PULIYANKULAMA TANK	13	ALUTHGAMA TANK
03	MAHAKADIYAWA TANK	14	MESSALAWA TANK
04	KUDA KADIYAWA TANK	15	KAPPIRIGGAMA TANK
05	KAYANGAMA WEWA	16	PENIKWEWA TANK
06	PALUGANMARIYAWA TANK	17	ANDARA WEWA
07	KOHOMBAGAS WEWA	18	PIN WEWA
08	KARUWALAGAS WEWA	19	ALUWAKETUWALA TANK
09	GALKADAWALA TANK	20	KIKILIGE WEWA
10	KONAKUMBUK WEWA	21	SIYAMBALAGAS WEWA
11	PINAGAMA TANK	22	KAYAN WEWA

KAPPIRIGGAMA CASCADE-(MAL-7-4) PROPOSALS FOR WATER RESOURCE DEVELOPMENT

LEGEND



MAP NO:-04
SCALE:-1:32000

PROPOSALS

PROPOSED DIVERSION CANAL FROM KAPPIRIGGAMA TANK TO RENIKWEWA ANDARA WEWA IN THE CASCADE AND TO SIYAMBALAGAS WEWA OUTSIDE OF THE CASCADE.

PROPOSED PICKUP ANICUTS ACROSS THE SPILL TAIL CANAL OF KAPPIRIGGAMA TANK TO ENABLE USING IT ON A IRRIGATION SUPPLY CANAL.

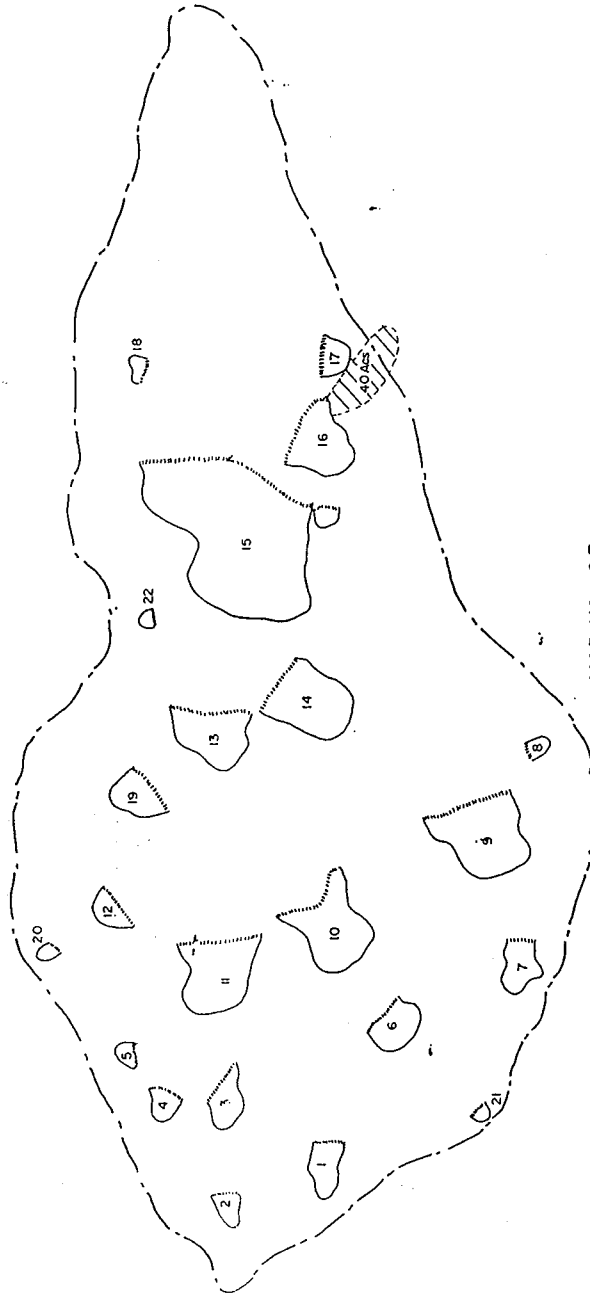
EXISTING SPILLS SHOULD BE CLOSED AND A NEW SPILL SHOULD BE CONSTRUCTED END OF R.B. TO FUNCTUATE THE ABOVE TWO PROPOSALS.

MINOR IMPROVEMENTS AS REQUIRED BY FARMERS ARE NECESSARY, NO FULL SCALE REHABILITATION REQUIRED.

NO	NAME OF TANKS	NO	NAME OF TANKS
01	MAILAGAMMANA TANK	12	KUDA PINAGAMA TANK
02	PULIYANKULAMA TANK	13	ALUTHGAMA TANK
03	MAHAKADIYAWA TANK	14	MESSALAWA TANK
04	KUDA KADIYAWA TANK	15	KAPPIRIGGAMA TANK
05	KAYANGAMA WEWA	16	PENIKEWA TANK
06	PALUGANMARIYAWA TANK	17	ANDARA WEWA
07	KOHOMBAGAS WEWA	18	PIN WEWA
08	KARUWALAGAS WEWA	19	ALUWAKETUWALA TANK
09	GALKADAWALA TANK	20	KIKILIGE WEWA
10	KONAKUMBUK WEWA	21	SIYAMBALAGAS WEWA
11	PINAGAMA TANK	22	KAYAN WEWA

KAPPIRIGGAMA CASCADE-(MAL-7-4)

PROPOSED NEW AREA DEVELOPMENT



MAP NO:-05

SCALE:- 1:32000

LEGEND

--- CASCADE BOUNDARY

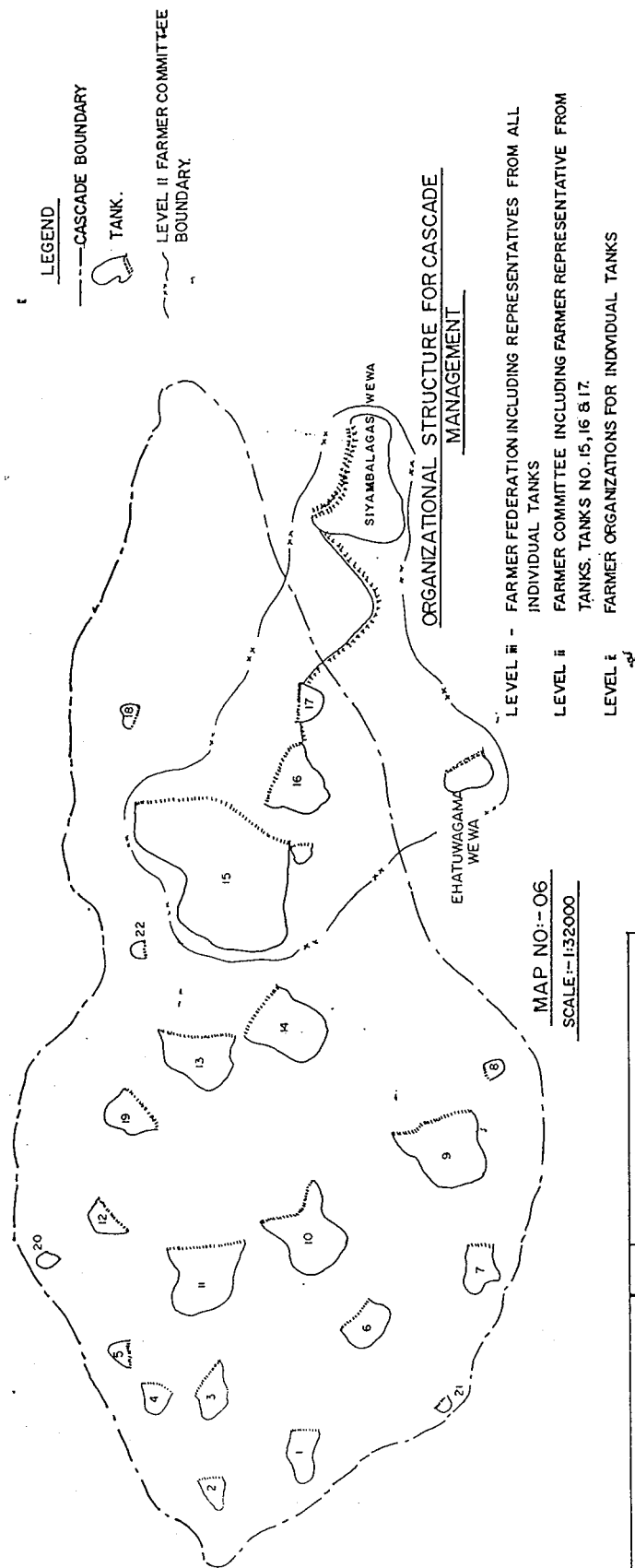
— TANK

NEW AREA

PLEASE SEE THE CAGE FOR NAME OF THE TANKS.

NO	NAME OF TANKS	NO	NAME OF TANKS
01	MAILAGAMMANA TANK	12	KUDA PINAGAMA TANK
02	PULIYANKULAMA TANK	13	ALUTHGAMA TANK
03	MAHAKADIYAWA TANK	14	MESSALAWA TANK
04	KUDA KADIYAWA TANK	15	KAPPIRIGGAMA TANK
05	KAYANGAMA WEWA	16	PENIKAWA TANK
06	PALUGANMARIYAWA TANK	17	ANDARA WEWA
07	KOHOMBAGAS WEWA	18	PINWEWA
08	KARUWALAGAS WEWA	19	ALUWAKETUWALA TANK
09	GALKADAWALA TANK	20	KIKILIGE WEWA
10	KONAKUMBUK WEWA	21	SIYAMBALAGAS WEWA
11	PINAGAMA TANK	22	KAYAN WEWA

KAPPRIGGAMA CASCADE INSTITUTIONAL DEVELOPMENT PROPOSALS



NO	NAME OF TANKS	NO	NAME OF TANKS
01	MAILAGAMMANA TANK	12	KUDA PINAGAMA TANK
02	PULIYANKULAMA TANK	13	ALUTHGAMA TANK
03	MAHAKADIYAWA TANK	14	MESSALAWA TANK
04	KUDA KADIYAWA TANK	15	KAPPRIGGAMA TANK
05	KAYANGAMA WEWA	16	PENIKAWA TANK
06	PALUGANMARIYAWA TANK	17	ANDARA WEWA
07	KOHOMBAGASWEWA	18	PIN WEWA
08	KARUWALAGAS WEWA	19	ALUWAKETUWALA TANK
09	GALKADAWALA TANK	20	KIKILIGE WEWA
10	KONAKUMBUK WEWA	21	SIYAMBALAGAS WEWA
11	PINAGAMA TANK	22	KAYAN WEWA

CASE STUDY NO.4

WERAGALA CASCADE - Y1-2 WATER RESOURCES DEVELOPMENT PROPOSALS

1. OBJECTIVES OF THE STUDY

The objectives of this case study are the same as in Case Study 1 (see the report on Case Study 1).

2. METHODOLOGY

Step 1: Similar to Case Study 1. The following three cascades in sub-basin Y1 were selected by the Land Use Planners and were assigned to the Field Study Team.

1. Y1-7 - Maha Rambawe cascade
2. Y1-2 - Weragala cascade
3. Y1-1 - Maha Diwulwewa cascade

Step 2: Process followed in selecting the best water resource endowed cascade

In order to select the best cascade, we collected data from individual tanks in the three cascades mentioned above. The nature of data collected are similar to data collected in Case Study 1 (see Section 2.1.2 of Case Study 1).

The criteria followed in Case Study 1 was followed in this case study too. The same indicators were used to score on the three cascades to select the best one.

The scores obtained in Y-1 Sub-basin in three cascades are as follows:

Cascade	1	2	3	4	5	6	7	8	9	10	11
Y1-1	0	1	1	1	0	0	1	1	2	1	8
Y1-2	0	1	1	2	1	2	1	1	2	1	12
Y1-7	0	1	0	2	0	2	1	1	0	0	7

1. Beneficiaries
2. Cropping intensity
3. Yield performance
4. Spilling i
5. Spilling ii

6. Spilling iii
7. Physical factors
8. Agrowells
9. New area development
10. Special factors
11. Total

Special Factors

- * Y1-1 Old Yoda Ela flows through this cascade.
- * Y1-2 Old Yoda Ela flows through the last tank of the cascade.
- * Comparatively, both cascades are water rich cascades.

3. PROPOSALS FOR WATER RESOURCE DEVELOPMENT IN CASCADE Y1-2

3.1 Approach

The basic steps followed were similar to Case Study 1 (see Section 3 in Case Study 1).

3.2 Consultation of Farmers from Individual Tanks in the Cascade

The following development proposals were suggested by the farmers when they were consulted at this stage.

Tank	Nature of Farmer Needs
Weragala	<ul style="list-style-type: none"> * One improved sluice needs marginal repairs. * Bund needs marginal repairs. * Desilting is a critical need.
Rotawewa	<ul style="list-style-type: none"> * Desilting of tank bed. * Two existing step sluices need replacement.
Habadulwewa	<ul style="list-style-type: none"> * Improved existing sluice needs considerable repairs. * Bund needs marginal improvements. * Spillway needs improvement. * Distributary canal system needs improvement
Gambirisgaswewa	<ul style="list-style-type: none"> * This is being rehabilitated under the World Food AID Program.
Eppawala	<ul style="list-style-type: none"> * All existing improved sluices need marginal repairs. * Bund needs marginal improvement. * Desilting is required.
Ehalawewa	<ul style="list-style-type: none"> * Tank bund needs marginal improvements. * Spillway requires serious repairs.

Consultation of Groups of Farmers

Two PRA sessions covering the entire cascade were held.

1. Weragala tank covering the adjoining tanks.
2. Eppawala tank covering the adjoining tanks.

The method applied to select representative farmers from individual tanks in the cascade was similar to Case Study 1. At these two PRA sessions various problems and solutions to those problems were discussed by the farmers.

Problems Identified

A. Problems Related to Hydrology

1. Weragala tank is highly silted-up due to excessive chena cultivation in the catchment area.
2. There is no proper spillway for Rotawewa and therefore it is difficult to store water in the tank.
3. Between Karawilahenawewa and Kumbukkadawalawewa there is potential area for development but neither Karawilahenawewa or Kumbukkadawalawewa farmers have the expertise of irrigating the land located between two tanks.
 - * About 5 acres of Rotawewa command area gets inundated due to Habadulwewa spread water.
 - * Eppawala tank being the last tank spills over at the beginning of the maha season.
 - * Eppawala Ihalawewa is a abandoned tank due to heavy dilapidation. But this tank receives inflow from about 200 acres of catchment area.
 - * Gambirisgaswewa spillwater flows to Yan Oya. On the other hand, the Gambirigaswewa spillway is dilapidated and therefore water wastage is high.

Problems Related to Agriculture

About 550 acres of potential area is still undeveloped (see Map 9).

Proposals for Water Resource Development

B. Proposals to Solve Problems Related to Hydrology

The farmers suggested the following improvements to the hydrology of the cascade (see Map 8).

1. The major proposal is to block the Yan Oya at Gambirigaswewa and divert water to Gambirigaswewa through the Old Yoda Ela. To do this, the Old Yoda Ela has to be rehabilitated because the Old Yoda Ela runs through Eppawala Mahawewa and water can be diverted to Eppawala Mahawewa too.

It is proposed to improve the Eppawala Mahawewa to increase the storage capacity of the tank (see Map 8).

2. Improve Ihala Eppawala tank to store large quantity of inflows received to the tank (see Map 6).
3. Make Kumbukkadalawewa and Karawilahenawewa twin tanks to capture the inflows coming through the large catchment area.
4. Improve the capacity of Weragala by improving the tank bund.
5. Construct a short length canal to bring catchment area water to Weragala tank. Increase the height of the Weragala spillway.

Justification of Farmers' Proposals

1. At present Gambirigaswewa spills annually for over 15 days per season. The proposal to rehabilitate the Old Yoda Ela is therefore justifiable because the excess water of Gambirigaswewa can be diverted to Eppawala tank which is watershort tank. In addition, the rehabilitation of the Old Yoda Ela and damming of the Yan Oya at Gambirigaswewa would provide opportunities to improve the water resource in Eppawala Mahawewa.
2. Raising the spillway of Gambirigaswewa is also justifiable because at present Gambirigaswewa spills and also there would not be any adverse impact on lands located in the upper catchment of Gambirigaswewa.
3. Increasing the water storage capacity of Eppawala Mahawewa is justifiable because about 200 acres of new land can be brought under cultivation (see Map 9).
4. Increasing the capacity of Eppawala Ihala Mahawewa is justifiable because about 25 acres of new land can be brought under cultivation.

5. Increasing Weragala spillway will not create problems to the land in the upper catchment because there is no developed land.
6. Improving the Rotawewa bund would not be a costly activity because the bund is located between two hills and therefore the bund's length is about 100 Pathams (metres).
7. If the capacity of Rotawewa is increased and a spillway canal is constructed from the Right Bank, then the excess water of Rotawewa can be taken to Indipitiya tank. If this is done, then again another 100 acres of new land can be brought under cultivation. Both Indipitiya and Rotawewa tanks would be capable of irrigating the additional land.

Proposals for Groundwater Development

Farmers proposed agrowells in three locations: (a) Eppawala Ihalawewa command area, (b) Catchment area of Weragala, and (c) Command area of Indipitiya and Rotawewa tanks.

Justification of Proposal

At present about 15 agrowells are located in Weragala area (Catchment of Weragala tank). If the water resource development proposals (Map 8) are implemented the groundwater richness in the other two locations would enhance and it would justify the proposals for groundwater development.

Proposals for Institutional Development

At present four tanks: (a) Gambirigaswewa, (b) Weragala, (c) Ihala Eppawala, and (d) Eppawala Mahawewa have Farmer Organizations (FOs). Farmers emphasized that FOs are useful but little is done at present for the benefit of farmers. Therefore farmers institutions need improvements.

The tanks in the entire cascade comes under Palugaswewa Agrarian Service Centre and, therefore, it would provide strength to federate the tank based FOs into cascade level organization.

The proposed water resource development proposals would establish two centres which will have inter-connections with other tanks as follows:

- | | |
|-------------|--|
| 1st Centre: | Gambirigaswewa, Eppawala Mahawewa and Eppawala Ihalawewa |
| 2nd Centre: | Rotawewa Indipitiyawewa, Karawilahenawewa and Kumbukkadawalawewa |

It was also proposed to establish two joint Farmer Organizations comprising representatives from individual tank.

At the cascade level one federated organization is proposed to deal with various service delivery programs of the farmers (see Map 10).

CASE STUDY NO.5

VIHARA HALMILLA CASCADE IN MA-2 SUB-BASIN

1. INTRODUCTION

The approach to this case study was different from the other case studies mainly because of security reasons in the area. The Land Use Planners allocated only this cascade and, therefore, there was no need to select a cascade from this sub-basin. The Field Study Team attempted to study the single cascade assigned to them.

1.1 Approach

Step 1: Instead of visiting individual tanks in the cascade, the Field Study Team organized two PRA sessions to cover all the tanks in the cascade.

1. The first session was held at Kunchuttuwa. At this session the following tanks were covered: Kunchuttuwa, Kuda Olu Gasbada, Dumbuluwewa, Kuda Halmillawa, Nikatalawa, Maha Hamillawa. There are 4 tanks in Maha Vihara Halmillawewa. They are Maha Vihara Halmillawewa, Kudakadigala, Mahakadigala and Viharagama.
2. The second session was held at Medawewa. At this session the following tanks were included: Kudawewa, Kolibandawewa, Kudagama, Pinchawewa, Galpitawewa and Minipitiyawewa. All these tanks belongs to two villages, i.e. Medawewa.

Step 2: Two PRA sessions were organized covering farmer representatives of different tanks.

We were therefore able to collect sufficient information about each tank at these PRA sessions.

FIRST SESSION

Kunchuttuwa

Seventy-three families live in this village. Out of which 13 do not own lands under tank/s. Those who own land have lands under "puranawela" as well as "akkarawela."

In Kunchuttuwa tank, there are 50 acres under puranawela and about 121 acres coming under akkarawela.

Physical Features

Sluice: There are three improved sluices. One closed down due to dilapidation. The other two sluices have leakage problems and, therefore these two also need to be repaired.

Spillway: Two concrete spillways are not high enough and farmers have requested for the spillways to be raised.

Distributary canal system: The system has been damaged and needs improvement.

Tank bund: The tank bund is also damaged and needs marginal improvement.

Water availability: This tank spills annually and spilling takes place more than 30 days per season (Maha). The catchment area has been blocked by farmers from another village and it reduces the inflows to the tank. Nevertheless, the catchment area is large and it provides sufficient inflows to the tank. If the tank is improved about 60 acres of new land can be undertaken for cultivation.

Tiththawalkadawewa

This tank too belongs to Kunchuttuwa (Olagama).

Command area: 25 acres.

Sluice: Two step sluices, damaged and need replacement.

Spillway: Earth and it is also damaged.

Distributary canal network: Dilapidated.

Tank bund: Damaged and needs marginal improvement.

Water availability: This tank spills annually and it take place more than 30 days per season.

Catchment area: Large and covered with scrubs.

Maha Halmillawatiya Tank

* Abandoned tank and it belongs to Kunchuttuwa village.

- * If rehabilitated about 5 acres can be brought under cultivation.

Kuda Olugaswewa

This tank also belongs to Kunchuttuwa village.

Command area: 25 areas.

Sluice: Step sluices, damaged.

Spillway: Concrete and a good one.

Tank bund: Needs marginal improvement.

Distributary canal network: Dilapidated.

Water availability: Annual spilling.

Maha Halmillawatiya Tank

- * This is a abandoned tank and it belongs to Kunchuttuwa village.
- * If rehabilitated about 50 acres can be brought under cultivation.

Viharagama Tank

This tank belongs to Vihara Halmillawa and it is owned by the Temple.

Command area: 12 acres.

Sluice: Step sluices in a dilapidated condition.

Tank bund: Needs marginal improvement.

Distributary canal network: Old system and needs major improvement.

Water availability: Occasional spilling.

Dimbuluwewa

This tank belongs to Kunchuttuwa village. It is a abandoned tank.

Command area: 8 acres

Kudahalmillawewa

This too belongs to Kunchuttuwa village.

Command area: 15 acres.

Sluice: Step sluices, damaged.

Tank bund: Dilapidated.

Distributary canal network: Damaged.

Water availability: Annual spilling.

Nikathalawawewa

This tank belongs to Kunchuttuwa village.

Command area: 5 acres.

Sluice: Step sluices, damaged.

Tank bund: Damaged.

Water availability: Annual spilling.

Kuda Kadigala Tank

This belongs to Vihara Halmillawa village.

Command area: 15 acres.

Sluice: Step sluices, damaged.

Spillway: Damaged.

Distributary canal network: Damaged.

Water availability: Occasional spilling.

Maha Kadigala Tank

This tank belongs to Vihara Halmillawa. At present cultivation has been abandoned due to physical dilapidation.

Command area: 15 acres.

SECOND SESSION

Medawewa

Command area: 120 acres of puranawela and 70 acres of akkarawala.

Sluice: Two improved sluices but both are now damaged.

Spillway: Concrete and in good condition.

Tank bund: Needs marginal improvement.

Distributary canal network: Damaged.

Cropping intensity: Only maha cultivation.

Water availability: Occasional spilling.

Kolibandawewa

Command area: 12 acres of puranawela and 80 acres of akkarawela.
25 acres of other land uncultivated due to water shortage.

Sluice: Two improved sluices but both are now damaged.

Spillway: Concrete one but dilapidated.

Tank bund: Damaged.

Distributary canal network: Damaged.

Cropping intensity: Maha cultivation.

Water availability: Occasional spilling.

Minipitiyawewa

Ola gama of Kolibandawewa.

Command area: 6 acres.

Sluice: No sluices.

Spillway: Old and damaged.

Water availability: Occasional spilling

Kudagama

This belongs to Kolibandawewa.

Command area: 18 areas.

Sluice: Step sluice, damaged.

Tank bund: Damaged and need marginal improvement.

Pinchawewa

Command area: 6 acres.

Sluice: Damaged.

Tank bund: Damaged.

Spillway: Damaged.

Water availability: Annual spilling.

Kudawewa (Olagama)

Command area: 8 acres.

Sluice: Step sluice, damaged.

Tank bund: Damaged.

Distributary canal network: Occasional spilling.

Galpitawewa

Command area: 7 acres.

Sluice: Step sluice, damaged.

Tank bund:. Damaged.

Distributary canal network: Damaged.

Water availability: Occasional spilling.

Step 3: Farmers proposed two sets of development proposals to the tanks in the cascade:

- i. improvements to the individual tanks,
- ii. proposals for water resource development in the cascade.

i. Nature of Improvements to the Individual Tanks

Tank	Nature of Improvements
Kunchuttugama	* Improvements to the sluices, tank bund and spillways. * Raising spillways.
Tiththawalkada	* Rehabilitation of headworks of the tank.
Kuda Olugaskada	* Rehabilitation of the headworks.
Viharagama	* Rehabilitation of headworks and distributary canal network.
Vihara Halmillawa	* Marginal improvements to the tank bund. * Improvements to the canal network.
Dumbuluwewa	* Abandoned tank, therefore complete rehabilitation of the tank is necessary.
Kuda Halmillawa	* Rehabilitation of headworks.
Nikathalawa	* Rehabilitation of headwork.
Kuda Kadigala	* Complete rehabilitation of headworks.
Maha Kadigala	* Complete rehabilitation of headworks.

Medawewa	<ul style="list-style-type: none"> * Improvements to two sluices. * Marginal improvements to bund. * Improvements to canal network.
Kolibandawewa	<ul style="list-style-type: none"> * Sluices need improvements. * Spillway needs improvements. * Tank bund needs marginal improvements. * Canal networks too need improvement.
Minipitiwewa	<ul style="list-style-type: none"> * Needs a new sluice. * Tank bund needs improvements.
Kudagama	<ul style="list-style-type: none"> * Step sluice needs to be replaced. * Spillway needs rehabilitation. * Tank bund needs improvements. * Distributary canal network too needs improvement.
Pinchawewa	<ul style="list-style-type: none"> * Step sluice needs replacement. * Tank bund needs marginal improvements. * Spillway needs improvements. * Distributary canal networks needs improvements.

Kudawewa	<ul style="list-style-type: none"> * Step sluice needs replacement. * Spillway too needs improvements. * Tank bund needs improvements. * Distributary canal networks need improvements.
Galapitiwewa	<ul style="list-style-type: none"> * Step sluice needs replacement. * Spillway needs improvements. * Tank bund needs improvements. * Distributary canal network needs improvements.

ii. Proposals for Water Resource Development

Farmers focussed major emphasis on improvements to individual tanks. Three water resources development proposals were suggested by the farmers. (see Map 7).

1. Tap the Gonumariyawewa Tank's spillwater and deliver it to Pinchawewa through a spill canal. From Pinchawewa, the excess water can be delivered to Kudawewa, and from Kudawewa, Kolibandawewa and Kolibandawewa to Minipitiyawewa.

(To implement this spillway canals have to be constructed).

If this is implemented the following areas can be brought under cultivation (see Map 8).

- (a) 160 acres under Kudagama and Pinchawewa tanks.
 - (b) 25 acres under Kolibandawa tank.
 - (c) 40 acres under Minipitiya tank.
2. If an anicut is built to tap the excess water of Kunchuttuwa tank, 40 acres of new land under Vihara Halmillawa can be brought under cultivation.

3. It can be mentioned that Medawewa and Kunchuttuwawewa have rich catchments and, therefore, these tanks spills annually and discharges a large volume of water.

Proposed Institutional Development

It would be possible to promote three levels of Farmer Organizations (FOs).

1. First level FOs at individual tank level.

2. Joint FOs at two centres in the cascade:

1st Centre: This centre comprises Pinchawewa, Kudagamawewa, Kolibandawewa and Minipitiwewa. This proposal would be appropriate due to proposed new canal system (see Map 7).

2nd Centre: This centre comprise of Kunchuttuwa tank with the collaboration of Vihara Halmillawa. This is also possible with the suggested hydrological development proposal (see Map 7).

3. FO Federation at the cascade level with support of Kabitigollawa Agrarian Services Centre.

CASE STUDY NO.6

DEVELOPMENT PROPOSALS FOR PIHIMBIYAGOLLAWA CASCADE

1. INTRODUCTION

The objectives of this case study is similar to Case Study 1 (see Section 1 of Case Study 1).

2. METHODOLOGY

2.1 Methodology for Cascade Selection

Step 1. The Methodology Adopted in the Entire Process of this Case Study is Similar to Case Study 1

The Land Use Planners assigned the following three cascades located in MAL-8 sub-basin to the Field Study Team:

- i. MAL 8-1 Medawachchiya
- ii. Mal 8-2 Angunchchiya
- iii. MAL 8-3 Pihimbiyagollawa

The Land Use Planners adopted the same criteria as in Case Study 1 to select three better cascades in this sub-basin too (see the report on Case Study 1, Section 2.1.1).

Step 2. Process Followed to Select the Best Cascade

Four activities carried out in Case Study 1 were followed here for selecting cascades with better resource endowments and better development potential. Information collected from individual tanks in three different cascades are summarized in Annex 1.

Based on the indicators developed to assess the performance of different cascades, the scores obtained in MAL-8 Sub-basin in three cascades are as follows:

SUB-BASIN MAL 8-3

Cascade	1	2	3	4	5	6	7	8	9	10	11	12
MAL 8-1	1	2	1	0	1	1	0	1	1	2	-	10
MAL 8-2	1	1	1	0	1	1	0	1	1	1	-	08
MAL 8-3	1	2	1	1	2	1*	2	1	1	2	-	14

MAL 8-3 was Selected

1. Beneficiaries
2. Land carrying capacity
3. Cropping intensity
4. Yield Performance
5. Spilling i
6. Spilling ii
7. Spilling iii
8. Physical factors
9. Agrowells
10. New area development
11. Special factors
12. Total

3. PROPOSALS FOR WATER RESOURCE DEVELOPMENT

3.1 Approach

During our visit to individual tanks in the selected cascades we attempted to identify better development potential areas. In most cases, farmers recommended proposals for improving physical components of individual tanks.

Given below are proposals put forward by farmers:

Tank	Nature of farmer proposals
Pihimbiyagollawa	<ul style="list-style-type: none"> * Two sluices need vast improvements. * Tank bund needs severe improvement. * Spillway needs marginal improvement. * Distributary canal network needs severe improvement.
Ihalagama	<ul style="list-style-type: none"> * Tank bund needs improvement. * Spillway needs improvement.

Ihalagama Pahala	* Sluice bund and spillway need improvements.
Taranagollawa	* Sluices, tank bund and spillway need improvements. * This tank has been proposed for rehabilitation under NIRP but farmers are worried about water availability.
Kekatiyagollawa	* Sluices need marginal improvement. * Tank bund needs improvement. * Distributary canal system needs improvement.
Tambalagollawa	* Sluices need marginal improvements. * Tank bund is badly damaged and needs vast improvement. * Distributary canal network needs severe improvement.
Lolugaswewa	* One step sluice needs improvement. (No need of replacement). * Bund, spillway and canals need improvements.
Wewalketiya	* Improved sluice needs repair. * Two step sluices need replacements. * Bund, spillway and canal system need improvements.
Balahondawewa	* Two sluices need improvements. * Tank bund and canal system need improvements.
Palippotana	* This is being rehabilitated under the World Food Program.
Balahondawewa	* Physical condition is good.
Andaragollawa	* This was rehabilitated under Janasaviya Trust Fund Program (JTF) in 1993.
Galwiragollawa	* Tank bund needs improvement.
Urapinuwewa	* Sluice, tank bund and distributary canal network need improvements.
Hakuruketiwewa	* Two step sluices need to be replaced. * Tank bund and spillway need improvements.
Tamarahalmillawa	* No improvements needed.
Kirimatiwala	* Three step sluices need improvements. (No need for replacement). * Tank bund, spillway and canal system too need improvements.

Handagama	* Tank bund needs improvement.
Italwatunwewa	* Two sluices need improvements. * Tank bund needs marginal improvement.

Proposals for Water Resource Development

Problems Related to Hydrology in the Cascade

1. Tambalagollawa and Pihimbiyagollawa are water rich tanks and during maha season these two tanks spillover for 30 days. During the past years, the tank bund in Tambalagollawa had to be cut to discharge the excess water because the tank bund was not strong enough to hold the excess water.
2. Tanks such as Balahondawewa, Kudawewa, Mahawewa and Taranagollawa are faced with severe water problems even during maha season.
3. In the adjoining tanks of Pihimbiyagollawa the problem are the same. While Pihimbiyagollawa spills over 30 days, Andaragollawa, Kirimatiyawa, Tamannawewa and Nikawewa have severe water problems even during maha season.
4. Kokatiyagollawa receives excess water from Siyambalaghawewa, Ambagahawewa and Munamalgahawa. This happens every maha season. Due to this about 60 acres get inundated in Kekatiyagollawa (see Map 8).

Problems Related to Agriculture

1. Except in Pihimbiyagollawa and Tambalagollawa, there is no yala cultivation done in other tanks in the cascade.
2. Although "akkarawelas" in Tambalagollawa and Pihimbiyagollawa receive water from tanks during maha, akkarawelas in other tanks do not receive water even during the critical stages of the crop during maha season.

Problems Related to Institutions

1. More than 90 percent of farmers who attended PRA sessions complained that they do not receive effective services from government agencies. Farmers said that inputs costs have to be borne by them, which is quite costly, because there is no formal and collective mechanism for the farmers to obtain their supplies. Due to this reason there has been an adverse affect on the yield performance.

2. Farmer Organizations (FOs) have been set up at Grama Niladhari Division level but these organizations are hardly involved in O&M activities, input supply, and marketing of agri-production.

Proposals for Water Resource Development

To distribute the excess water from Pihimbiyagollawa, Tambalagollawa and Ambagahawewa among other water scarce tanks, farmers suggested three development proposals (see Map 8).

Proposal 1

Divert the excess water of Tambalagollawa tank to three other tanks, i.e. Kudawewa and Mahawewa tanks in Balahondawewa, and Taranagollawa tank. It is suggested to construct a spillway canal across Kudawewa and Mahawewa in Balahondawewa and through Taranagollawa (see Map 8).

Justification of Proposal

1. Tambalagollawa annually spills over for 30 days every maha season.
2. Having understood the feasibility of the proposal, farmers constructed half the length of the spillway canal in 1970 but this had to be stopped due to financial constraints.
3. If this is implemented, a vast area of land under these three tanks, i.e. Balahondawewa, Mahawewa, Kudawewa and Taranagollawa would receive water to do cultivation during maha season (see Map 9). About 130 acres of land would benefit. During maha season even puranawelas are neglected due to water shortage in these three tanks.

Proposal 2

Farmers suggested to construct a spillway canal from Pihimbiyagollawa tank across three small tanks which have severe water problems. Andaragollawa, Kirimatiyawa and Tamannawa tanks would benefit.

Justification of Proposal

1. Farmers have constructed half the length of the proposed canal. The construction work on this project was halted due to financial constraints.
2. Andarawewa, Kirimatiyawa and Tammanawa are supposed to provide irrigation water to about 50-100 acres. Although Kirimatiyawa

and Tammanawa tanks are out of the cascade boundary they would benefit from the proposed canal. At present even puranawelas are neglected due to water shortage during most of the maha season.

3. Pihimbiyagollawa tank spills over for 30 days; therefore it would be possible to discharge the surplussing water from this tank to three other small tanks.

Proposal 3

The area covered under this proposal is located outside the cascade boundary but most of the beneficiaries live in the areas within the cascade boundary. Therefore, this proposal was pursued by the farmers.

It is proposed to construct an anicut between Munumalgahawewa and Kokatiyagollawa and divert water to a small tank, Gallawawewa through a canal (see Map 8).

Justification of Proposal

1. At present there is a plenty of water flowing from Siyambalawa towards Kokatiyagollawa. This water flow is very severe during the maha season and as a result about 60 acres of land under Kokatiyagollawa gets inundated during maha season. If the excess water is diverted to Gallawawewa this problem would be minimized. On the other hand, farmers in Gallawawewa would also receive additional water for cultivation.
2. About 80 acres of land under Gallawawewa would benefit. At present these lands are being neglected due to water shortage.

Proposals for Institutional Building

1. At present individual tanks have established FOs at Grama Niladhari Divisions but they are not effective. Therefore, the existing FOs need to be strengthened.
2. Establishing three Joint Farmer Committees have been proposed when implementing these proposals. These proposals would be justifiable because farmers in different tanks will have to interact if new proposals for water resource development are to be implemented.
3. It would be better to federate FOs into cascade level organizations. FOs to organize joint programs for their benefits (such as input coordination and marketing, etc.).

CASE STUDY NO.7

WATER RESOURCE DEVELOPMENT PROPOSALS FOR KOLIBANDAWEWA CASCADE

1. OBJECTIVE

The objectives of this case study is also similar to Case Study 1 (see Section 1 of Case Study 1).

2. METHODOLOGY

2.1 Methodology Adopted for Cascade Selection

Land Use Planners assigned the following three cascades to the Field Study Team:

1. MA 1-6
2. MA 1-8
3. MA 1-10

These cascades were selected based on the same criteria followed in Case Study 1 (see Section 2.1.1. of Case Study 1).

Process Followed in Selection of Best Cascade

Step 1

The steps followed to select the best cascade are similar to Case Study 1. The information collected from individual tanks in each cascade was summarized to compare the performance of different aspects in three cascades (see Annex 1). To assess the level of performance the same scoring sheet was used. The results are shown in the following table.

Scores obtained in the three cascades in MAL-1 Sub-Basin are as follows:

Cascade	1	2	3	4	5	6	7	8	9	10	11	12
MA 1-6	0	2	1	2	1	1	2	1	1	2	1	14
MA 1-8	0	1	1	2	1	1	1	1	0	2	-	10
MA 1-10	1	1	1	2	1	1	1	1	1	0	-	10

. . . Selected MA 1-6.

1. Beneficiaries
2. Land carrying capacity
3. Cropping intensity
4. Yield performance
5. Spilling i
6. Spilling ii
7. Spilling iii
8. Physical factors
9. Agrowells
10. New area development
11. Special factors
12. Total

Proposals for Water Resource Development

The approach followed in strategic planning on cascade water resource development is similar to Case Study 1 (see Case Study 1).

When the field staff visited individual tanks in the selected cascade they attempted to identify the development needs of the farmers in different tanks.

The nature of improvements suggested by farmers are summarized in the following table:

Tank	Nature of improvements
Ralapanawa	<ul style="list-style-type: none"> * Although this tank was rehabilitated by the Provincial Council in 1994, farmers complained that there were more repairs to be done. * Sluices need marginal improvements. * Tank bund too needs improvement. * Concrete spillway needs repair.

Damunugollawa	<ul style="list-style-type: none"> * Step sluice needs replacement. * Tank bund, spillway and distributary canal network need improvements.
Kirimatiyawa	<ul style="list-style-type: none"> * One step sluice needs replacement. * Tank bund needs improvement. * Spillway needs to be raised.
Pulliankulama Tank	<ul style="list-style-type: none"> * Two step sluices need replacements. * Tank bund needs considerable improvement. * Distributary canal system needs improvement.
Udangawa	<ul style="list-style-type: none"> * Two sluices need marginal improvements.
Ikkirigollawa (outside of cascade)	<ul style="list-style-type: none"> * Headwork needs improvement.
Handagama	<ul style="list-style-type: none"> * All features of headwork need improvements. * Distributary canal system too needs improvement.
Timbiriwewa	<ul style="list-style-type: none"> * Both the headwork and the distributary canal system need improvements.

Step 2

At the PRA sessions we met farmer groups in two locations of the cascade to develop water resource development proposals.

1st location - Udangawa

At this PRA Session the following tanks in the cascade were represented.

- * Ulpathwa (Olagama)
- * Udangawa
- * Kolibandawa
- * Kirimatiyawa
- * Ralapanawa
- * Damunugollawa (Olagama)
- * Kuttikudawewa (Olagama)

2nd location - Handagama

At this PRA session the following tanks were represented:

- * Kolibandawewa
- * Kirimatiyawa
- * Ralapanawa
- * Damunugollawa

- * Kongollawa
- * Ralapanawa (Kudawewa)
- * Ratmalwatiya
- * Kohonbagaskada
- * Tikirisiyambalawewa
- * Timbiriwewa
- * Lolugaswewa
- * Kukulahiddawewa

Some tanks were represented at both PRA sessions.

Problems Identified Relating to Hydrology of the Cascade

1. Farmers have constructed a canal to tap catchment area inflows to Udangawewa, but now due to damage caused to the anicut the expected inflow to Udangawewa is less. At present the entire water flow goes to Kohombagaskadawewa.
2. Ulpathwewa has become an abandoned tank and therefore about 50 acres cannot be cultivated.
3. There is a canal constructed to divert the spillwater from Kirimatiyawa to Ikkirigollawa. At present this canal is dilapidated.
4. Handagama tank spills over annually and a large volume of water flows to the Mora Oya.

Problems Related to Agriculture (Cropping Intensity)

1. Except for the command area under Handagama tank, lands under other tanks suffer due to severe water shortage.
2. Large areas of "akkarawelas" in other tanks (except Handagama) cultivate under "Kakulan" system (dry farming).

Farmer Proposals for Water Resource Development

Farmers suggested the following five proposals for water resource development in the cascade.

Proposal 1

- * Construct a canal from the LB spill of Handagama to Kiulakadawewa. If this is done Galkadawala, Kuilakadawewa, Kudawewa and Mahawewa, and Gonuhaddanawa would benefit. All these potential beneficiary tanks are located outside the boundary of Kolibandawewa cascade (see Map 6).

- * Construct two sluice canals on the LB and the RB of Handagama and rehabilitate the existing pipeline of the LB sluice canal. Since the proposed LB canal starts from the LB spillway, the canal requires concrete lining in the beginning of the canal. There is a drain canal between the command area of Handagama and it needs an anicut. There is an anicut but this needs improvement (see Map 6).

Justification of the Proposal

Handagama spills over 30 days per season and the excess water can be diverted to other tanks through the proposed spill canal. If this is done about 250 acres of new land can be developed. With the development of the RB and the LB canals about 120 acres can also be cultivated (see Map 7).

Proposal 2

Rehabilitate Ulpathwewa tank. This is an abandoned tank; therefore it needs complete rehabilitation.

Justification of the Proposal

Ulpathwewa has a large catchment area and therefore it receives sufficient inflow. If this is rehabilitated about 50 acres of land which are now abandoned can be cultivated.

Proposal 3

Capture the abundant inflow originating from a vast catchment area. Construct an anicut to the existing canal to discharge water to Udamgama and Kohambagaskada tanks without any conflicts (see Map 6).

Justification of the Proposal

Vast area of catchment provides sufficient inflow to Udamgama and Kohombagaskada tanks. If the anicut is built both tanks would receive sufficient water without leading to conflicts.

Proposal 4

Rehabilitate the existing spillway canal from Kirimatiyawa to Ikkirigollawa.

Justification of the Proposal

Kirimatiyawa is a tank which spills annually and therefore spillwater can be diverted to Ikkirigollawa tank which has water shortage problems.

Proposal 5

There are two options: (1) construct a spillway canal from Ralapanawa to Damunugollawa, or (2) interconnect Damunugollawa and Ralapanawa tanks and make it one tank.

Justification of the Proposals

If Ralapanawa and Damunugollawa tanks are interconnected a large area can be developed.

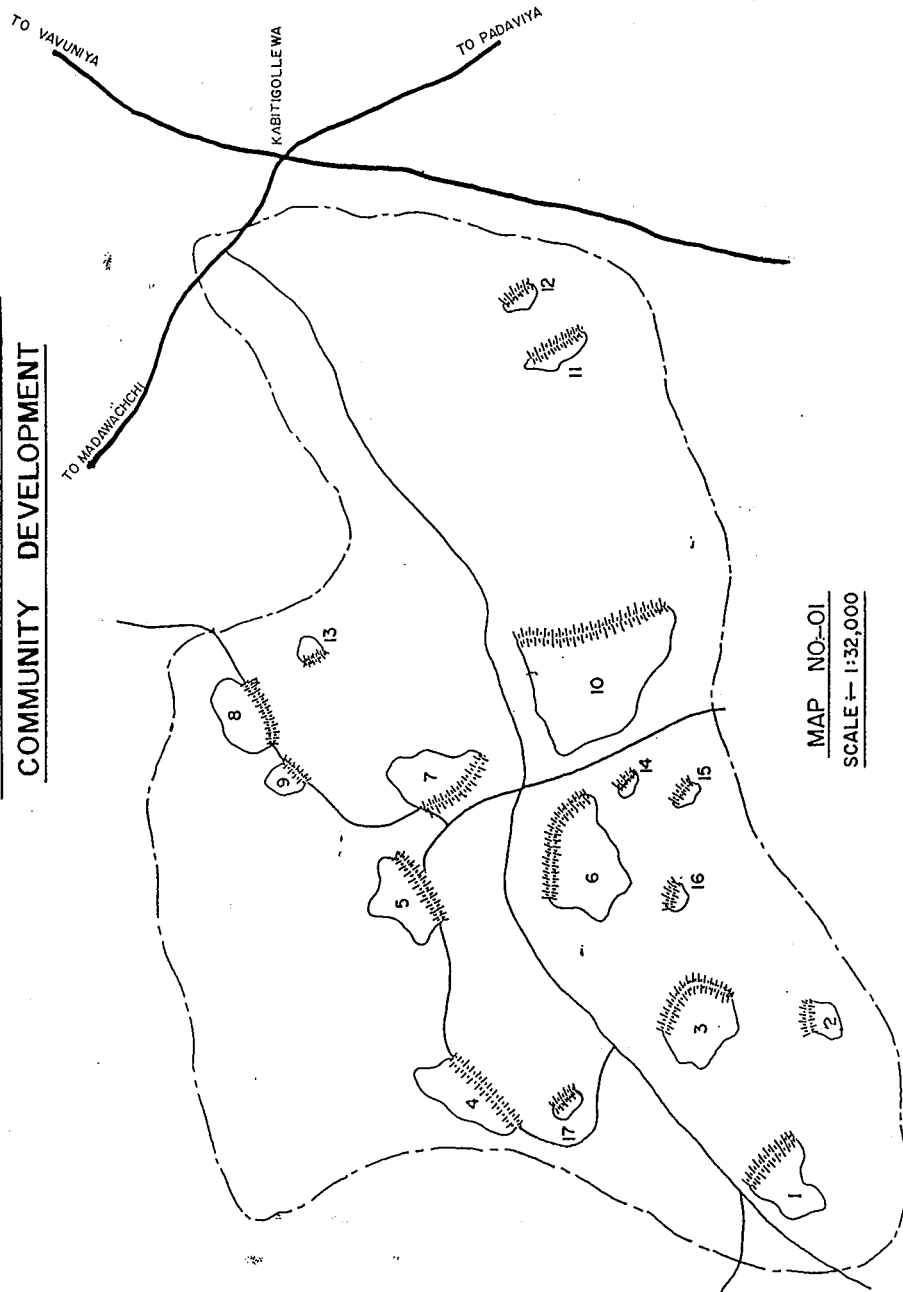
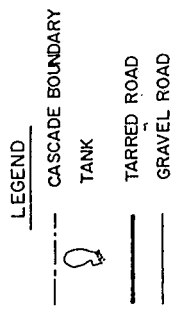
Kirimatiyawa tank area will also come under the command area of the interconnected tank. If the second option is implemented, Ralapanawa spillwater can be diverted to Damunugollawa tank.

Proposals for Institutional Development

1. Three farmer joint committees can be established with the participation of farmers from different tanks coming under the new proposals. It has been proposed by farmers to establish the following committees to manage the O&M of the proposed mini-projects.
 - a. Committee with the participation of farmers from Udangama, Galkadawala, Gonuhaddanawa and Kiurakada (**Proposal 1**).
 - b. Committee with the participation of farmers from Udangama and Kohombagaskada (**Proposal 3**).
 - c. Committee with the participation of farmers from Ralapanawa and Damunugollawa tanks (**Proposal 5**).
 - c. Committee with the participation of farmers from Kirimatiyawa and Ikkirigollawa tanks.
2. In addition to establishing the above committees the existing FOs of individual tanks need to be strengthened.
3. At the cascade level, one federated FO can be established with the participation of farmers in all the tanks. This federation can work with active participation of Agrarian Service Centres.

KOLIBENDAWA CASCADE (MA -1-6)

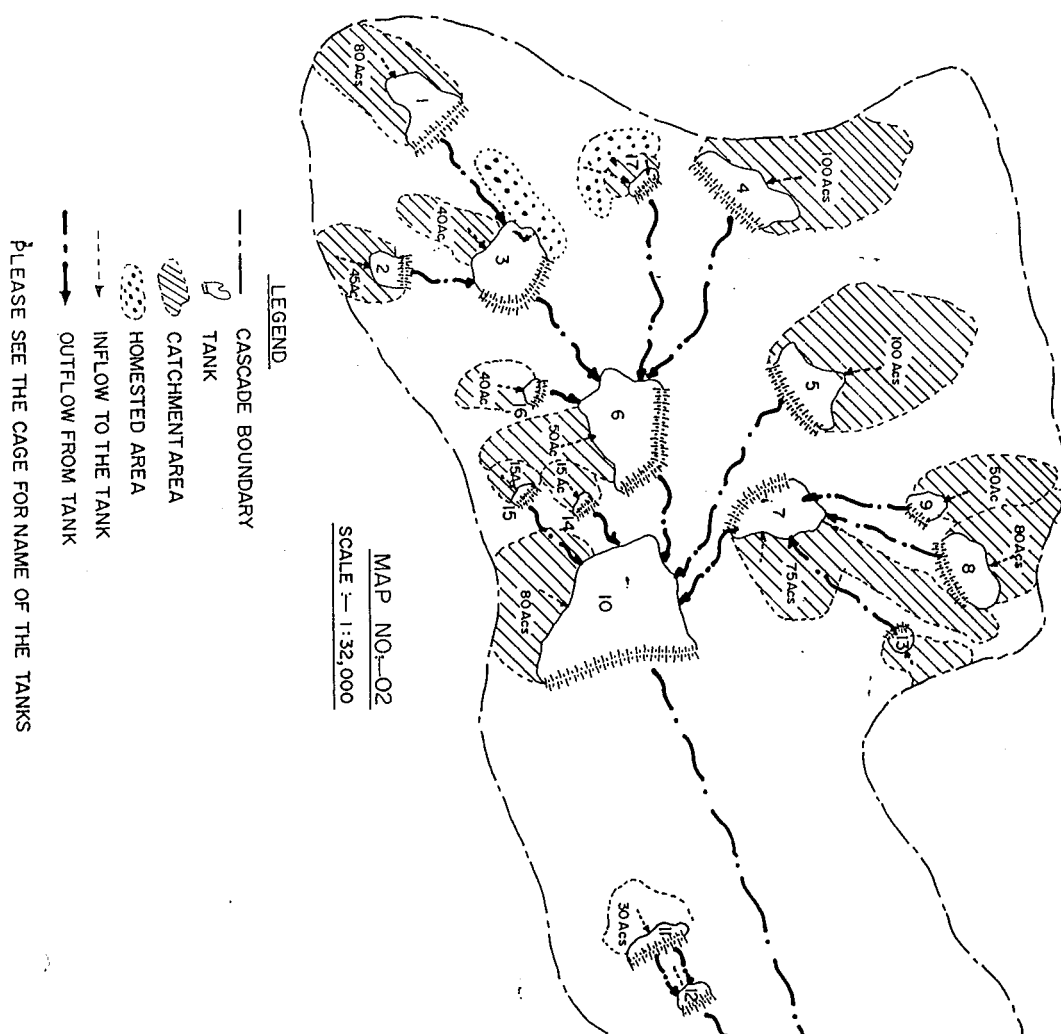
COMMUNITY DEVELOPMENT



MAP NO-01
SCALE 1:32,000

NO.	NAME OF TANKS
01	RALAPANAWA WEWA
02	DAMUNUGOLLEWA WEWA
03	KIRIMATTIYAWA WEWA
04	UDANGAWA WEWA
05	KOHOMBAGAS WEWA
06	KOLIBENDAWA WEWA
07	TIMBIRI WEWA
08	LOLUGAS WEWA
09	TIKIRI SIYABALAGAS WEWA
10	HANDEGAMA WEWA
11	RATMALWATTIYA WEWA
12	AMUNUWATTIYA WEWA
13	KUKULA IDDA WEWA
14	KOLIBENDAWA KUDA WEWA
15	KATANGOLLEWA
16	PUNCHI KUDA WEWA
17	UDANGAWA KUDA WEWA

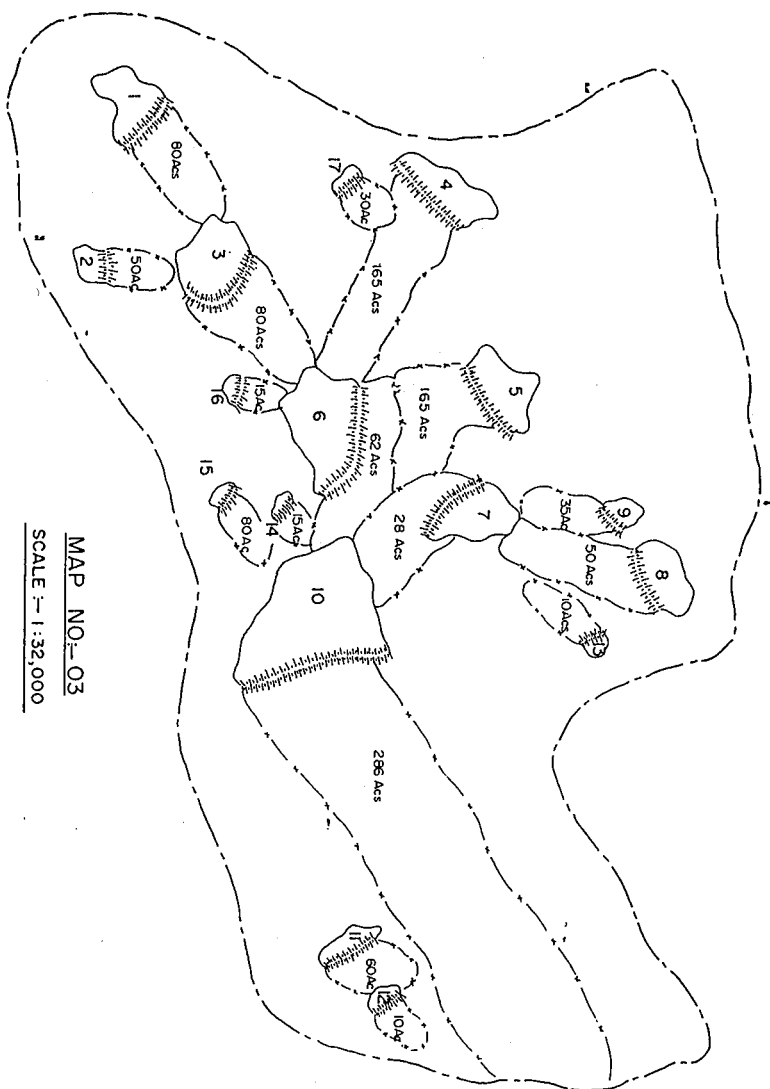
KOLIBENDAWA CASCADE (MA-1-6) HYDROLOGICAL INFORMATION






NO.	NAME OF TANKS	SPILLING DATA					PHYSICAL FEATURES													
		ANNUAL SPILLING	OCCAT. SPILLING	NO SPILLING	SPILLING PERIOD				SLUICE		BUND			SPILL			CANAL			
					< 7 DAYS	7-15 DAYS	15-30 DAYS	30 > DAYS	STEP SLUICE	LEAKING	MODERN SLU	DAMAGE	ERODED	STRONG	LEAKING	DAMAGE	EARTH	CONCRETE	OLD CANAL	DAMAGE
01	RALAPANAWA WEWA	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
02	DAMUNUGOLLEWA WEWA	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
03	KIRIMATIYAWA WEWA	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
04	UDANGAWA WEWA	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
05	KOHOMBAGAS WEWA	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
06	KOLIBENDAWA WEWA	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
07	TIMBIRI WEWA	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
08	LOLUGAS WEWA	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
09	TIKIRI SIYABALAGAS WEWA	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
10	HANDEGAMA WEWA	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
11	RATMALWATIYA WEWA	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
12	AMUNUWATIYA WEWA	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
13	KUKULA IDDA WEWA	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
14	KOLIBENDAWA KUDA WEWA	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
15	KATANGOLLEWA	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
16	PUNCHI KUDA WEWA	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
17	UDANGAWA KUDA WEWA	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

PLEASE SEE THE CAGE FOR NAME OF THE TANKS

KOLIBENDAWA CASCADE (MA-1-6) COMMAND AREAS



MAP NO. 03
SCALE - 1:32,000

- LEGEND**
- CASCADE BOUNDARY
 - TANK- 
 - COMMAND AREA 
 - PADDY MAHA 
- COMMAND AREAS UNDER EACH TANKS IS INDICATED.
- PLEASE SEE THE CAGE FOR NAME OF THE TANKS.

NO.	NAME OF TANKS
01	RALAPANAWA WEWA
02	DAMUNUGOLLEWA WEWA
03	KIRIMATIYANA WEWA
04	UDANGAWA WEWA
05	KOHOMBAGAS WEWA
06	KOLIBENDAWA WEWA
07	TIMBIRI WEWA
08	LOLUGAS WEWA
09	TIKIRI SIYABALAGAS WEWA
10	HANDEGAMA WEWA
11	RATMALWATIYA WEWA
12	AMUNUWATTIYA WEWA
13	KUKULA IDDA WEWA
14	KOLIBENDAWA KUDA WEWA
15	KATANGOLLEWA
16	PUNCHI KUDA WEWA
17	UDANGAWA KUDA WEWA

KOLIBENDAWA CASCADE (MA-1-6) PROPOSALS FOR WATER RESOURCE DEVELOPMENT

PROPOSALS

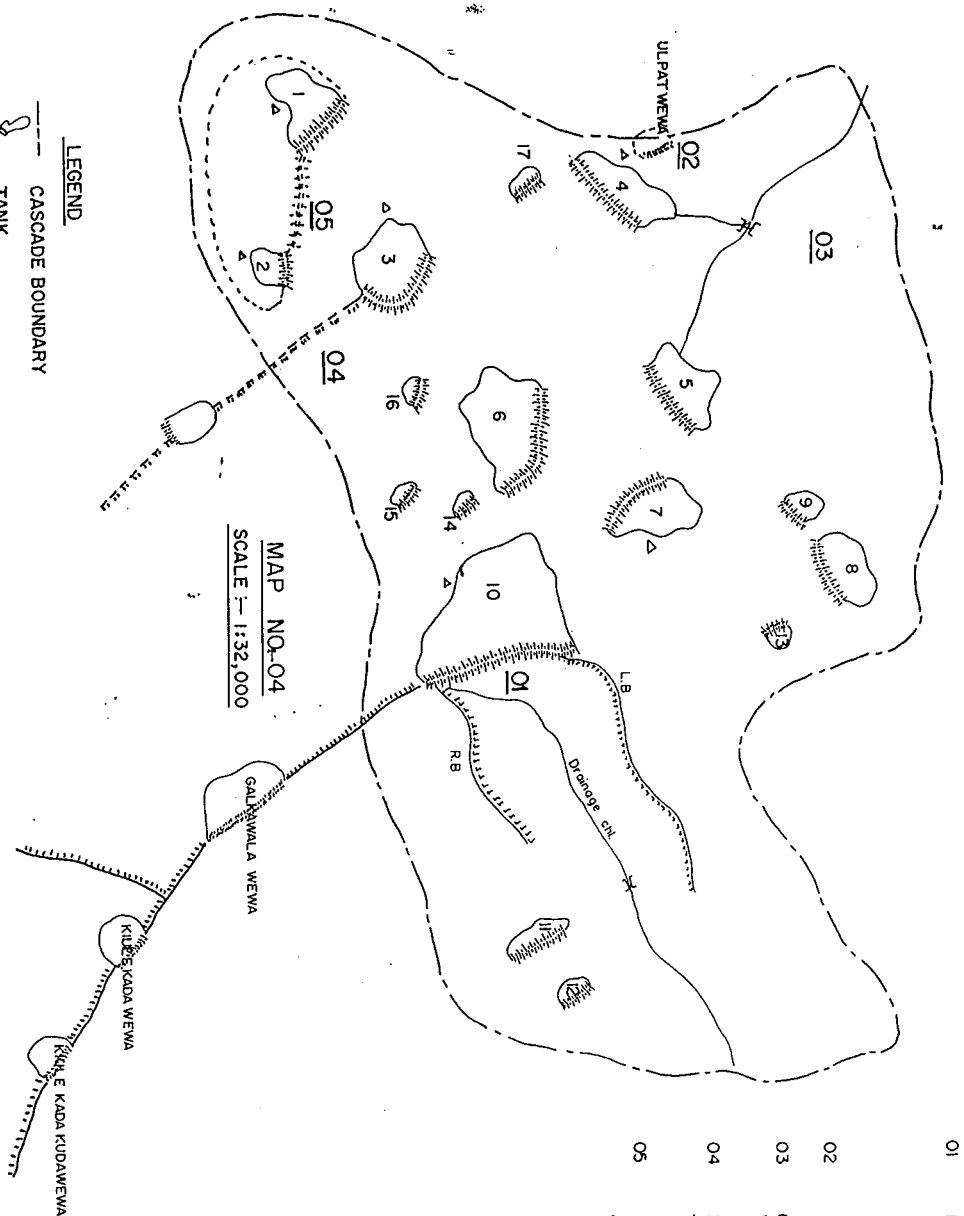
01 PROPOSED SPILL TAIL CANAL FROM HANDEGAMA TANK TO GALKADAWALA TANK, KULE KADA TANK AND KULE KADA KUDA TANK OUTSIDE THE CASCADE. AND REHABILITATE THE L.B. AND R.B. SUPPLY CANAL.

02 REHABILITATE THE ULPAT WEMA

03 CONSTRUCT ANICUT ACROSS THE STREAM TO DIVERT THE WATER TO TANK NO. 04 AND 05

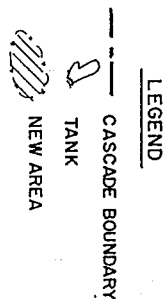
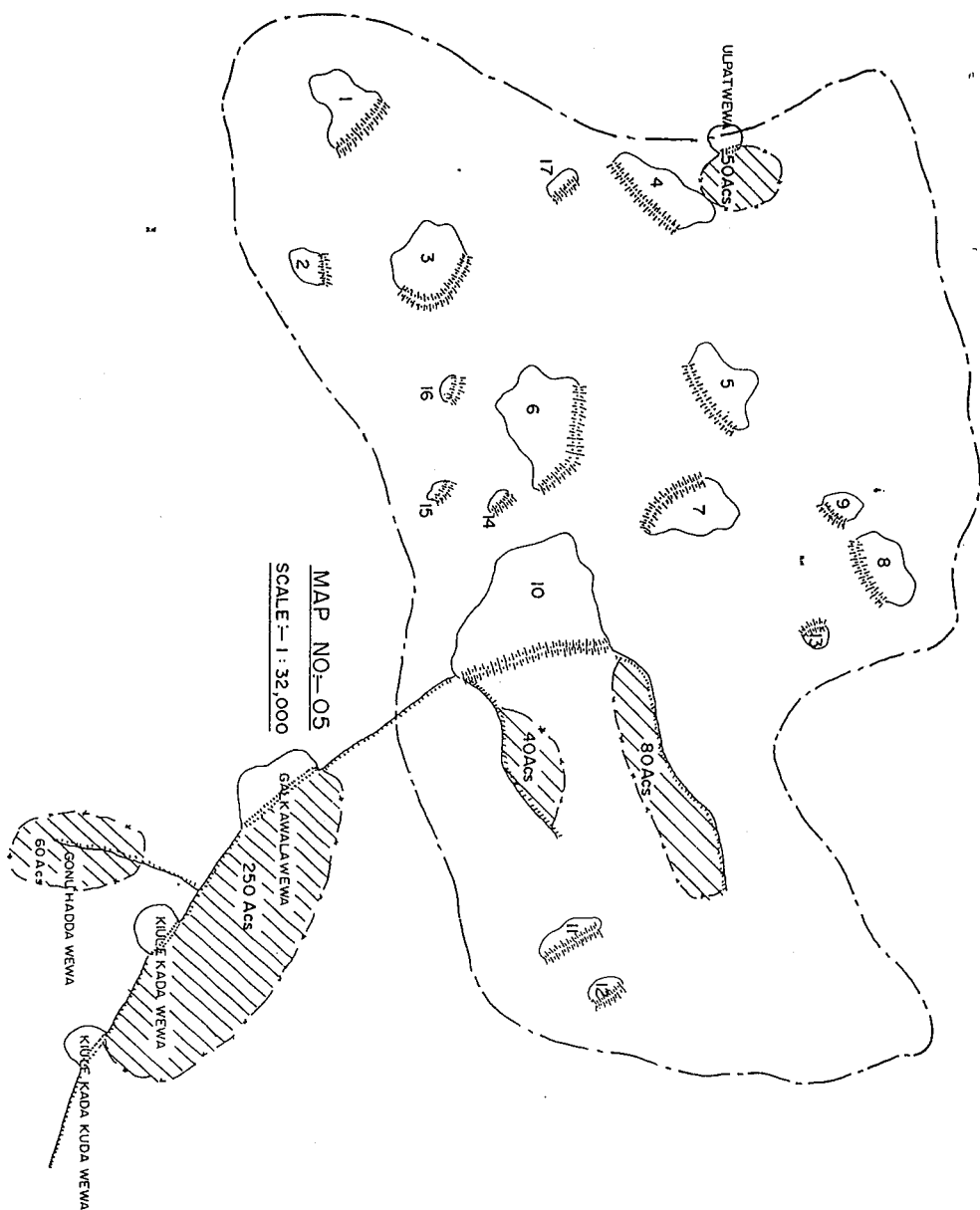
04 IMPROVE THE OLD CANAL FROM TANK NO. 01 TO IKIRIGOLLEWA TANK OUTSIDE THE CASCADE.

05 COMBINE THE TWO TANKS (TANK NO. 01 AND 02) TO BECOME A SINGLE TANK.



NO.	NAME OF TANKS
01	RALAPANAWA WEMA
02	DAMUNUGOLLEWA WEMA
03	KIRIMATTIYAMA WEMA
04	UDANGAWA WEMA
05	KOHOMBAGAS WEMA
06	KOLIBENDAWA WEMA
07	TIMBIRI WEMA
08	LOLUGAS WEMA
09	TIKIRI SIYABALAGAS WEMA
10	HANDEGAMA WEMA
11	RATMALWATTIYA WEMA
12	AMUNUWATTIYA WEMA
13	KUKULA IDDA WEMA
14	KOLIBENDAWA KUDA WEMA
15	KATANGOLLEWA
16	PUNCHI KUDA WEMA
17	UDANGAWA KUDA WEMA

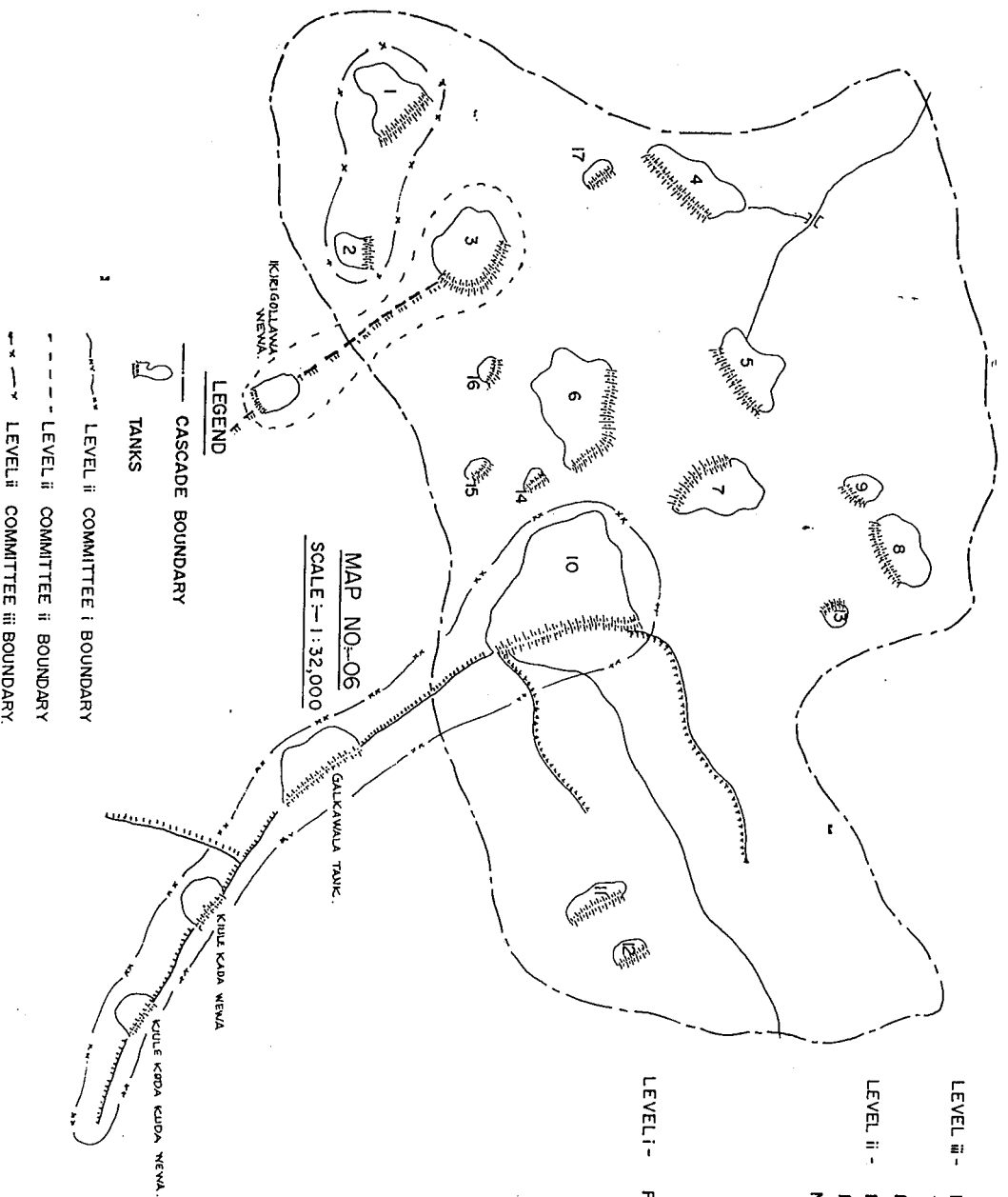
KOLIBENDAWA CASCADE (MA-1-6) PROPOSED NEW AREA DEVELOPMENT



PLEASE SEE THE CAGE FOR NAME OF THE TANKS

NO.	NAME OF TANKS
01	RALAPANAWA WEWA
02	DAMUNUGOLLEWA WEWA
03	KIRIMATTIYAWA WEWA
04	UDANGAWA WEWA
05	KOHOMBAGAS WEWA
06	KOLIBENDAWA WEWA
07	TIMBIRI WEWA
08	LOLUGAS WEWA
09	TIKIRI SIYABALAGAS WEWA
10	HANDEGAMA WEWA
11	RATMALWATTIYA WEWA
12	AMUNUWATTIYA WEWA
13	KUKULA IDDA WEWA
14	KOLIBENDAWA KUDA WEWA
15	KATANGOLLEWA
16	PUNCHI KUDA WEWA
17	UDANGAWA KUDA WEWA

KOLIBENDAWA CASCADE (MA - 1 - 6) INSTITUTIONAL DEVELOPMENT PROPOSALS



ORGANIZATIONAL STRUCTURE FOR CASCADE MANAGEMENT

- LEVEL iii - FARMER FEDERATION FOR THE ENTIRE CASCADE WITH THE FARMER REPRESENTATIVE FROM INDIVIDUAL TANK FARMER ORGANIZATION
- LEVEL ii - FARMER COMMITTEES WITH THE PARTICIPATION OF FARMER REPRESENTATIVES FROM ALL BENEFICIARY TANKS OF THE NEW PROPOSALS
- COMMITTEE i - WITH FARMER REPRESENTATIVES FROM TANKS, TANKS NO. 10.
- DO - ii - - DO - .03.
- DO - iii - - DO - .01 AND 02.
- LEVEL i - FARMER ORGANIZATION FOR ALL INDIVIDUAL TANKS.

NO.	NAME OF TANKS
01	RALAPANAWA WENA
02	DAMUNUGOLLEWA WENA
03	KIRIMATTIYAWA WENA
04	UDANGAWA WENA
05	KOHOMBAGAS WENA
06	KOLIBENDAWA WENA
07	TIMBIRI WENA
08	LOLUGAS WENA
09	TIKIRI SIYABALAGAS WENA
10	HANDEGAMA WENA
11	RATMALWATTIYA WENA
12	AMUNUWATTIYA WENA
13	KUKULA IDDA WENA
14	KOLIBENDAWA KUDA WENA
15	KATANGOLLEWA
16	PUNCHI KUDA WENA
17	UDANGAWA KUDA WENA

CASE STUDY NO.8

DIYATITHAWEWA CASCADE Y-4 SUB-BASIN

1. INTRODUCTION

The objectives of this case study are the same as Case Study 1 (see Section 1 on Case Study 1).

2. METHODOLOGY

2.1 Methodology Adopted for Cascade Selection is Similar to Case Study 1.

Land Use Planners assigned the following two cascades in Y-4 sub-basin to the Study Team:

1. Y-4-3 Diyatithawewa cascade
2. Y-4-6 Meehondawewa cascade

The criteria followed to select these two cascade was similar to Case Study 1.

Process Followed to Select the Best Water Resource Endowed Cascade

The activities followed in this case study are the same as Case Study 1 (see Case Study 1).

The selection of the best water resource endowed cascade was based on the scoring system developed.

The scores obtained in the two cascades in Y-4 Sub-basin are as follows:

Cascade	1	2	3	4	5	6	7	8	9	10	11
Y-4-2	0	2	2	0	2	2	2	0	2	1*	4
Y-4-3	0	2	1	0	1	1	2	0	2	-	11

* Large new area for development.

1. Beneficiaries
2. Cropping intensity
3. Yield performance
4. Spilling i
5. Spilling ii
6. Spilling iii
7. Physical factors
8. Agrowells
9. New area development
10. Special factors
11. Total

∴ Y-4-2 is selected

3. PROPOSALS FOR WATER RESOURCES DEVELOPMENT

The steps followed in developing the water resource proposals are similar to Case Study 1 (see Section 3 of Case Study 1).

Step 1

We visited each tank in the selected cascades. Farmers living near these tanks proposed the following development to their tanks.

Tank	Farmer Development Needs
Timbiriwewa	<ul style="list-style-type: none"> * Step sluice needs replacement. * Tank bund needs vast improvement. * Spillway and distributary canal system too need improvements.
Walahawiddawewa	<ul style="list-style-type: none"> * Sluices need marginal improvements. * Tank bund needs improvement.

Diyatithawewa	<ul style="list-style-type: none"> * Sluice needs improvement. * Tank bund needs improvement. * Spillway and distributary canal system need improvement.s
Talapathkulama	* Abandoned. Needs complete rehabilitation.
Angunatchwewa	* Abandoned. Needs complete rehabilitation.
Beravayagama	* Abandoned. Needs complete rehabilitation.

Step 2

We met farmer groups in two centres of the cascade.

Centre 1 - Diyatithawewa: The following tanks were represented at this centre:

- * Panditayagama
- * Nikawewa
- * Katupothana
- * Rambewa
- * Meegaswewa
- * Halmillakadawala
- * Angunachchiya
- * Bandiwewa
- * Kakiragama
- * Talapathkulama
- * Mackichapathana

Centre 2 - Walahawiddawewa: The following tanks were represented at this centre:

- * Walahawiddawewa
- * Timbiriwewa
- * Halmillakadawala
- * Katupothana
- * Nikawewa
- * Pandithayagama
- * Bandara Kumbukwewa
- * Rajagama

Some tanks were represented at both centres.

Problems Identified

Problems related to hydrology of the cascade (see Map 3).

- * Untapped water flows from Talapathwewa to Yan Oya without being used within the cascade area.
- * Very poor physical conditions were reported in most of the tanks.
- * Berawayagama is abandoned and it receives high volume of inflow. The excess water flows out of the cascade without being used within the cascade area.

Problems Related to Agriculture

1. Four tanks in the cascade are abandoned and therefore a vast potential area for cultivation is neglected (see Map 4).

Proposals for Water Resource Development

Farmers put forward 11 proposals for water resource development at two PRA sessions (see Map 6).

1. Development of Talapathkulama Tank

Justification of Proposal

There is feasibility to make this tank larger because it receives sufficient inflow for storage. If this is done about 500-1000 acres of new land can be developed. Also, 4-5 small tanks located below the Talapathkulama tank can be converted to irrigable land. In addition, about 200 new families can be accommodated in this area.

2. Development of Angunachchiya Tank

Justification of this Proposal

At present there is no cultivation done in lands located under this tank. This tank has to be made larger. There are opportunities to do so.

There is enough inflow to the tank. About 500 acres of new land can be developed and about 200 families can be accommodated.

3. Development of Diyatithawewa Tank

Under this proposal, farmers suggested to change the location of the spillway from the Left Bank to the Right Bank. The Talapath Ela natural water course coming from a vast area of

catchment to be tapped through an anicut to divert water to Diyatithawewa.

Justification of the Proposal

Talapath Ela brings sufficient water from the vast catchment area.

4. Development of Berawayagama Tank

Justification of this Proposal

If this tank is rehabilitated about 50 acres of new land can be developed and the spill over can be diverted to Diyatithawewa.

5. Development of Diyatithawewa Kudawewa

The Kudawewa under Diyatithawewa has to be rehabilitated and the Talapath Ela Anicut at this tank has to be repaired to tap additional inflow.

Justification of Proposal

Talapath Ela carries sufficient water. Therefore, according to farmers, it is feasible to tap water from this Ela.

6. Development of Katupothawewa Inflow Canal and Anicut

Justification of Proposal

This inflow canal delivers sufficient water but due to severe dilapidation there are problems. Therefore farmer proposals are justifiable.

7. Rehabilitation of anicuts for tapping water to command area of Walahiddawewa.

8. Development of inflow canal and the anicut of Bandara Kumbukwewa.

Inflow canal from Talapath Ela to Bandara Kumbukwewa is silted up and dilapidated and the anicut at head of inflow canal is also damaged and both need repairs.

This inflow canal delivers sufficient water but it is not dilapidated. Therefore, farmers' proposal for rehabilitation is justifiable.

9. Farmers suggested that Walabiddawewa and Halmillakadawala can be connected to form one tank. If this is done, the "Sellige Oya" will get blocked and a spillway will have to be

constructed alongside the joined tanks at the location of "Sellige Oya" in order to discharge the excess water.

If this proposal is implemented about 200 acres of new land can be brought under cultivation and the Nabadawa and the Eta Urulawa tanks located in the area can be provided with water for cultivation.

Proposals for Institutional Development

1. The following tanks would be dependent on each other for inflows under the new proposals; hence, it is proposed to establish a committee comprising Farmer Representatives from those tanks.
 - * Talapathkulamawewa
 - * Beravanagamawewa
 - * Diyatithawewa
 - * Diyatitha Kudawewa
 - * Bandara Kumbukwewa
2. Walahiddawewa, Halmillakadawala, Eta Urulawa, Nadabawewa would depend on each other after Walahiddawa and Halmillakadawa are made into one tank. Therefore the farmers under these tanks can form one organization.
3. At present each tank has a FO although performance is rather poor. These farmer organizations have to be strengthened.
4. To deal with input and output coordination cascade level federated organization is proposed.

CASE STUDY NO.9

AMBAGAHAWEWA CASCADE SUB-BASIN MO-2

Introduction

The method followed in this case study was similar to Case Study 1 (see Case Study 1).

Land Use Planners selected the following cascades with better resource endowments and better development potential.

1. MO-2-1 - Ambagahawewa cascade
2. M)-2-2 - Kiri Amuukola cascade

According to the scoring index (indicators) of the Field Study Team the Ambagahawewa cascade is the most potential cascade in the sub-basin, MO-2 (see Annex 1 for the aggregated information collected by the Field Study Team to assess the land and water resource potentials in the cascade).

The scores obtained in the two cascades in MO-2 Sub-basin are as follows:

Cascade	1	2	3	4	5	6	7	8	9	10	11	12
MO-2-1	0	1	3	0	1	1	1	1	1	1	1	11
MO-2-2	0	2	1	0	0	2	1	1	1	1	0	09

MO-2-1 is selected

1. Beneficiaries
2. Land carrying capacity
3. Cropping intensity
4. Yield performance
5. Spilling i
6. Spilling ii
7. Spilling iii
8. Physical factors
9. Agrowells
10. New area development
11. Special factors
12. Total

Proposals for Land and Water Resource Development

Step 1

We visited individual tanks and collected basic data. We discussed with farmers the improvements needed to their tanks. In most cases, farmers mentioned that they needed physical improvements to their individual tanks.

The nature of improvements to individual tanks are as follows:

Tank	Nature of improvements
Ihala Koongasdigiliya	* The headwork features need improvements.
Ambagahawewa	* Marginal improvements are needed on main features of headwork, i.e. bund, sluices and spillway.
Kimbulpatiyawa	* Marginal improvements required on main features of headwork, i.e. bund, sluices and spillway.
Pahala Galkiriyagama	* Step sluices needs replacement. * Tank bund, spillway and distributary canal system need improvements.
Ihalagal Kiriyagama	* Step sluices needs replacement. * Tank bund, spillway and distributary canal system need improvements.
Ethpantiya Kudawewa	* Recently rehabilitated.
Ethpantiyawewa	* Tank bund, spillway and distributary canal system need improvements.
Ehatuwagamawewa	* Recently rehabilitated.
Kudawewa	* Recently rehabilitated.
Koondigiliyawewa	* Sluice, bund, spillway and distributary canal system need marginal improvements.
Udagirigamawewa	* Sluice, bund, spillway and distributary canal system need marginal improvements.
Rambawewa	* Step sluice needs replacement. * Bund, spillway and distributary canal system need marginal improvements. (private land).

Problems Identified

Problems Relating to Hydrology in the Cascade

1. Although 8-9 tanks spill annually, the magnitude of water that spills over in terms of duration and quantity of water is insignificant. It is reported that only two tanks spill over for about 30 days.
2. Although this cascade is a water rich cascade when compared to cascades in the same sub-basin, farmers mentioned that this is a rather poor resource endowed cascade when compared with cascades in other sub-basins.
3. Except for two tanks, the physical condition of all other tanks is rather poor.

Problems Related to Agriculture

Cropping intensity is rather low. Even during maha season, only 40 acres out of 115 acres are cultivated in Ambagahawewa tank. The farmers do "Kakulan" on akkarawelas.

Proposals for Water Resource Development

The only proposal from farmers for water resource development was dig a canal from Nochchiyagama tank to receive drain water from the Mahaweli "H" system command area. At present Nochchiyagama tank receives drain water from the command area in the Nochchiyagama Block (see Map 5).

Justification of the Proposal

Nochchiyagama Block in the Mahaweli "H" command area receives insufficient water because it is located at the tail-end of the system. Farmers in Ambagahawewa cascade say that during maha season, there is excess drain water which can be tapped and diverted to the cascade through a canal. If water is diverted, then during maha season three tanks, i.e., Kimbulpatiyawewa, Ambagahawewa and Ambagaha Kudawewa would receive water (see Map 5).

Proposals for Institutional Development in the Cascade

1. Since three tanks would benefit within the cascade boundary and another tank outside the cascade boundary, it is proposed to set up a Farmer Committee with representatives from these beneficiary tanks.
2. It is necessary to strengthen the capacity of FOs in individual tanks.

3. To encourage farmers to deal with agri-inputs and marketing it would be appropriate to establish a farmer federation at cascade level with active collaboration of the Agrarian Services Centre in the area.

CASE STUDY NO. 10

PANDARALLAWA CASCADE IN Y3 SUB-BASIN

1. INTRODUCTION

The methodology followed in this case study is similar to Case Study 1 (see Case Study 1).

1.1 METHODOLOGY ON SELECTION OF CASCADES

Using the criteria developed, the Land Use Planners of the IIMI Study Team selected 3 potential cascades in Y3 sub-basin. The Land Use Planners assigned the following three cascades to the Field Study Team for selecting a cascade from among them with better resource endowments and better development potential. They are:

- i. Y3-1 Diyamailagaswewa cascade
- ii. Y3-1 Italwatunuwewa cascade
- iii. Y3-6 Pandarallawa cascade

1.2 Methods Followed to Select the Best Potential Cascade for Water Resource Development

As in other cases, the Field Study Team visited all the tanks in the three cascades mentioned above and assessed the present land and water resource performance using the criteria developed.

Depending on the present and future land and water resource development potential the scores obtained in each of the three cascades in Y-3 Sub-basin are as follows:

Cascade	1	2	3	4	5	6	7	8	9	10	11	12
Y3-6	0	2	1	1	2	2	2	1	1	1	1	14
Y3-1	1	2	1	0	2	2	2	1	1	1	0	13
Y3-2	0	1	1	0	1	0	0	1	0	1	0	05

Selected Y3-3

1. Beneficiaries
2. Land carrying capacity
3. Cropping intensity
4. Yield performance
5. Spilling i
6. Spilling ii
7. Spilling iii
8. Physical factors
9. Agrowells
10. New area development
11. Special factors
10. Total

Proposals for Land and Water Resource Development in the Selected Cascade

Step 1

While collecting data on individual tanks the Field Study Team attempted to identify the needs of farmer to improve their tanks.

The nature of improvements expressed by farmers are as follows:

Tank	Nature of improvements
Pandarallawa	<ul style="list-style-type: none"> * Three improved sluices need repairs. * Tank bund needs marginal improvement. * Spillway needs marginal improvement to stop leakage. * Distributary canal system needs serious improvements.
Panwella	<ul style="list-style-type: none"> * 2 improved sluices need repair. * Tank bund and distributary canal system need improvement.
Panwella Kudawewa	<ul style="list-style-type: none"> * This tank needs a new sluice.
Meeminawela	<ul style="list-style-type: none"> * This tank needs a new sluice. * Tank bund needs improvement. * Distributary canal system needs improvement.
Aluthwewa	<ul style="list-style-type: none"> * Spillway has to be constructed.
Kumbukwewa	<ul style="list-style-type: none"> * One improved sluice needs repair. * Tank bund needs marginal improvements. * Spillway needs improvement. * Distributary canal system needs marginal improvements.
Ambagahawewa	<ul style="list-style-type: none"> * One step sluice needs replacement. * One improved sluice needs repair. * Tank bund needs marginal improvement. * One spillway needs improvement.

Step 2

We organized two PRA sessions in two centres of the cascade.

1. 1st Centre - Pandarallawa: The following tanks were represented at this centre.

- * Pandarallawa
- * Ratmalgahawewa (Olagama)
- * Kudawewa (Olagama)
- * Viharawewa (Temple Tank)
- * Ihalagama Ambagahawewa (Olagama)
- * Panwella
- * Panwella Kudawewa
- * Aluthwewagama
- * Meeminawela
- * Kurunchankulama
- * Wanduragoda

2. 2nd Centre - Meeminawala. The following tanks were represented at this centre.

- * Meeminawela
- * Thalakolawewa
- * Palugaswewa
- * Pandithayagamawewa
- * Kayangollawa
- * Kuilekadawewa
- * Weliwewa
- * Dakethipathawewa
- * Timbiriwewa
- * Taranagolla
- * Aluthwewa
- * Ihalagama
- * Kurunduwewa
- * Ambagahawewa
- * Kurunchankulama

Some tanks have been represented at both centres.

The following problems were identified at the PRA sessions:

Problems Related to Hydrology of the Cascade

- * It is not possible to store water for distribution because most of the tanks in the cascade are dilapidated.
- * A drain canal carrying a large volume of water flows alongside the cascade while most of the tanks in the cascade are faced with water shortage problems (see Map No.6).

Problems Related to Cropping Intensity

- * Except in Panwella and Pandarallawa, there is no yala cultivation done in other tanks in the cascade.
- * Farmers pointed out that about 532 acres of potential land are being neglected due to scarcity of water (see Map 7).

Problems Related to Institutional Aspects

- * Although many of the main tanks (except Olagama) have established FOs, very little activities are being carried out in O&M of the tank and its command area.
- * Farmers are not satisfied with the support received from the Agrarian Services Department (ASD) and the Department of Agriculture (DOA) in the area.

Proposals for Water Resources Development

Farmers proposed the following to improve the water resources development in the cascade:

- i. It is proposed to block the Adappan Oya at Kirimatiyawa tank and divert water to Kirimatiyawa tank and then to other tanks in the cascade (see Map 6).

Justification of this Proposal

- * If the above proposal is implemented 14 tanks in the cascade would benefit.
 - * Areas involved in cultivation under dry farming (Kakulan cultivation) would benefit in most of the tanks, and there is also potential for new area development (see Map 7).
- ii. At present Talakolawewa receives excess water from Mee Ulpotha which is a natural drain canal and farmers proposed to tap Mee Ulpotha canal just above the Talakolawewa and divert water to Timbiriwewa through Kayangollawewa and from there to Kumbukwewa (see Map 6).

Justification of this Proposal

Talakolawewa would not be affected if an anicut is constructed at the proposed location to block the Mee Ulpotha Oya. If so, both Talakolawewa and Kayangollawa would benefit. This water flow would provide additional water for improving the effectiveness of the 1st proposal (see Map 6).

- iii. It is proposed to combine Talakolawewa, Palugaswewa and Pandithayagama and make one large tank (see Map 6).

Justification of this Proposal

If a larger tank is built about 150 acres of new area can be brought under cultivation. Besides this, Meeminawela tank waterspread area can also be converted into cultivable land.

Proposal for Groundwater Development

Farmers proposed that groundwater can be tapped in two locations of the cascade, i.e. (i) at Meeminawala tank, and (ii) Kirimatiyawewa command area. With the water resource development proposals groundwater level may get increased. Therefore, it may be worthwhile to investigate the feasibility of farmer proposals.

Proposals for Institutional Development

- i. It is essential to accelerate and improve the capacity of FOs established at individual tanks.
- ii. With the implementation of water resource development proposal 1, close interaction of 14 beneficiary tanks is required and, therefore, it is proposed to establish a FO Committee with the representation of farmers of 14 tanks.
- iii. To organize agricultural input and marketing on a collective basis it would be better to establish cascade level farmer federation.

PANDARELLAWA CASCADE-(Y-3-6)
COMMUNITY DEVELOPMENT

LEGEND

--- CASCADE BOUNDARY

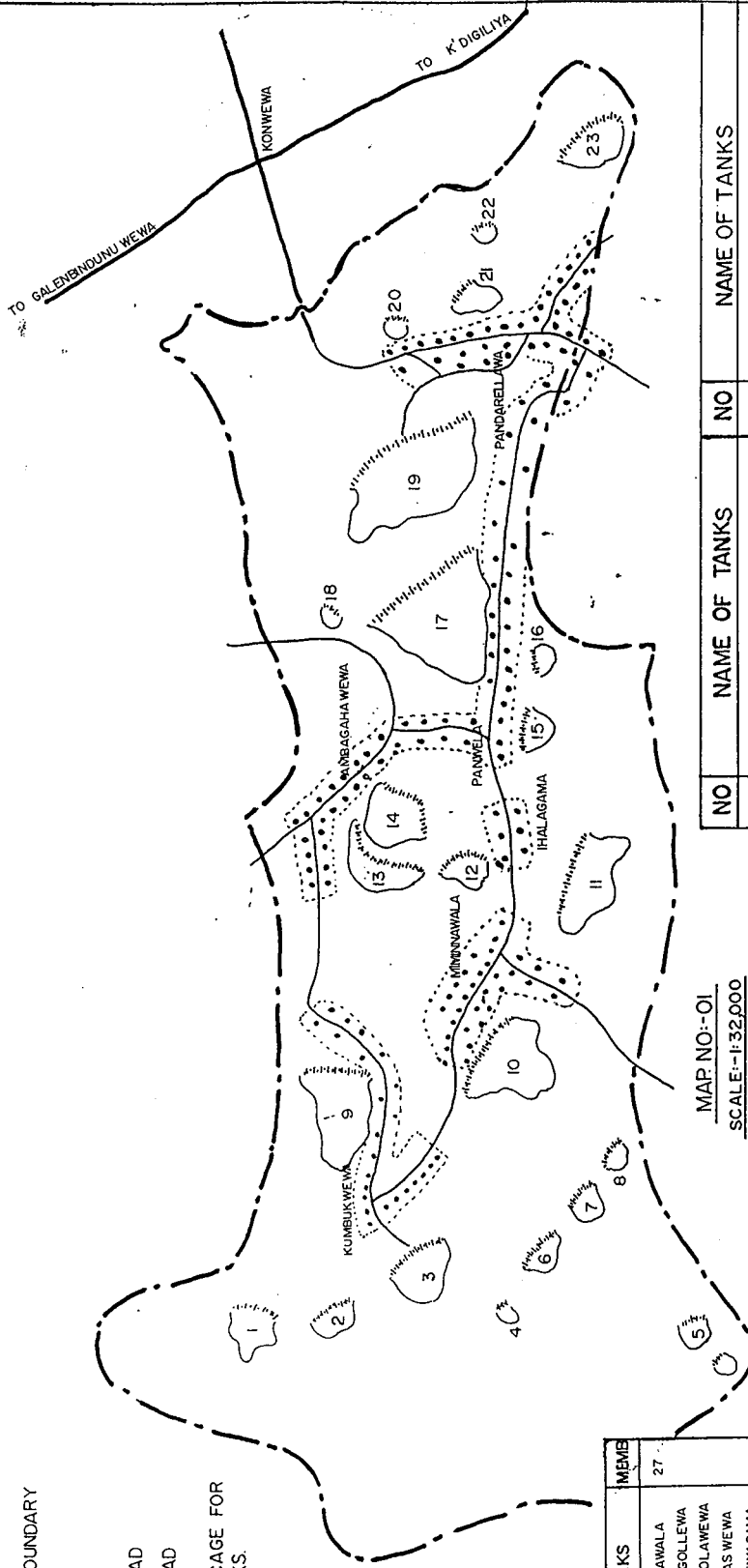
TANK

HOUSES

--- TARRED ROAD

--- GRAVEL ROAD

PLEASE SEE THE CAGE FOR
NAME OF THE TANKS.



MAP NO:-01
SCALE:-1:32,000

NO	FARMER ORGAN	TANKS	MEME
01	MINNAWALA	MINNAWALA KAYANGOLLEWA TALAKOLAWENA PALUGAS WEWA PANDITAYAGAMA KUMBUK WEWA KIRIMATIYAWA TARUNAGOLLEWA TIMBIRI WEWA AMBAGHA WEWA KURUNDANKULAMA ALUTH WEWA IHALAGAMA MADURAGODA PANWELLA KUDAWENA PANDARELLAWA VIHARA WEWA KUDAWENA RATMALGAHA WEWA KUDA	27 60 70 40 12 60 -- do --
02	KUMBUKWEWA		
03	AMBAGAHA		
04	ALUTHWEWA		
05	PANWELLA		
06	PANDARELLAWA		

NO	NAME OF TANKS	NO	NAME OF TANKS
01.	KIRIMATIYAWA WEWA	13.	GODAWALA WEWA (ABAND.)
02.	TARANAGOLLEWA WEWA	14.	AMBAGAHA WEWA
03.	TIMBIRI WEWA	15.	IHALAGAMA WEWA
04.	KAYANGOLLEWA WEWA	16.	MADURAGODA WEWA
05.	ABANDONED TANK	17.	PANWELLA WEWA
06.	TALAKOLA WEWA	18.	KUDA WEWA
07.	PALUGAS WEWA	19.	PANDARELLAWA WEWA
08.	PANDITAYAGAMA WEWA	20.	KUDA WEWA
09.	KUMBUK WEWA	21.	VIHARA WEWA
10.	MINNAWALA WEWA	22.	KUDA RATMALGAHA WEWA
11.	ALUTH WEWA	23.	RATMALGAHA WEWA
12.	KURUNDANKULAMA WEWA		

2 TARANAGOLLEWUA s Abandoned tank

LEGEND

TANK

~~XXXXXX~~ PADDY LANDS

OUT FLOW FROM TANK

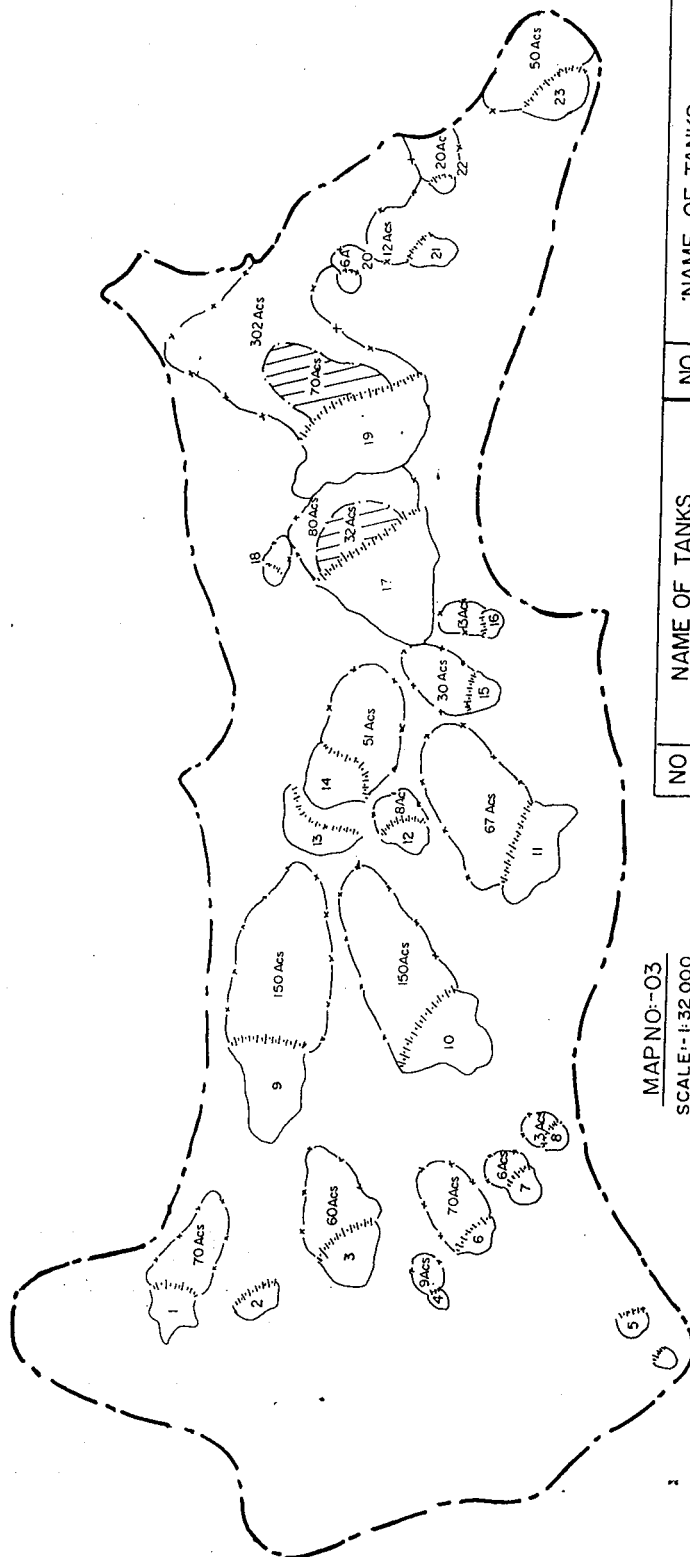
FOR NAME OF THE TANKS:



SCALE:-1:32,000

[illegible]

COMMAND AREAS



MAP NO:-03

SCALE:- 1:32 000

LEGEND

--- CASCADE BOUNDARY

--- TANKS

--- COMMAND AREA

--- PADDY MAHA

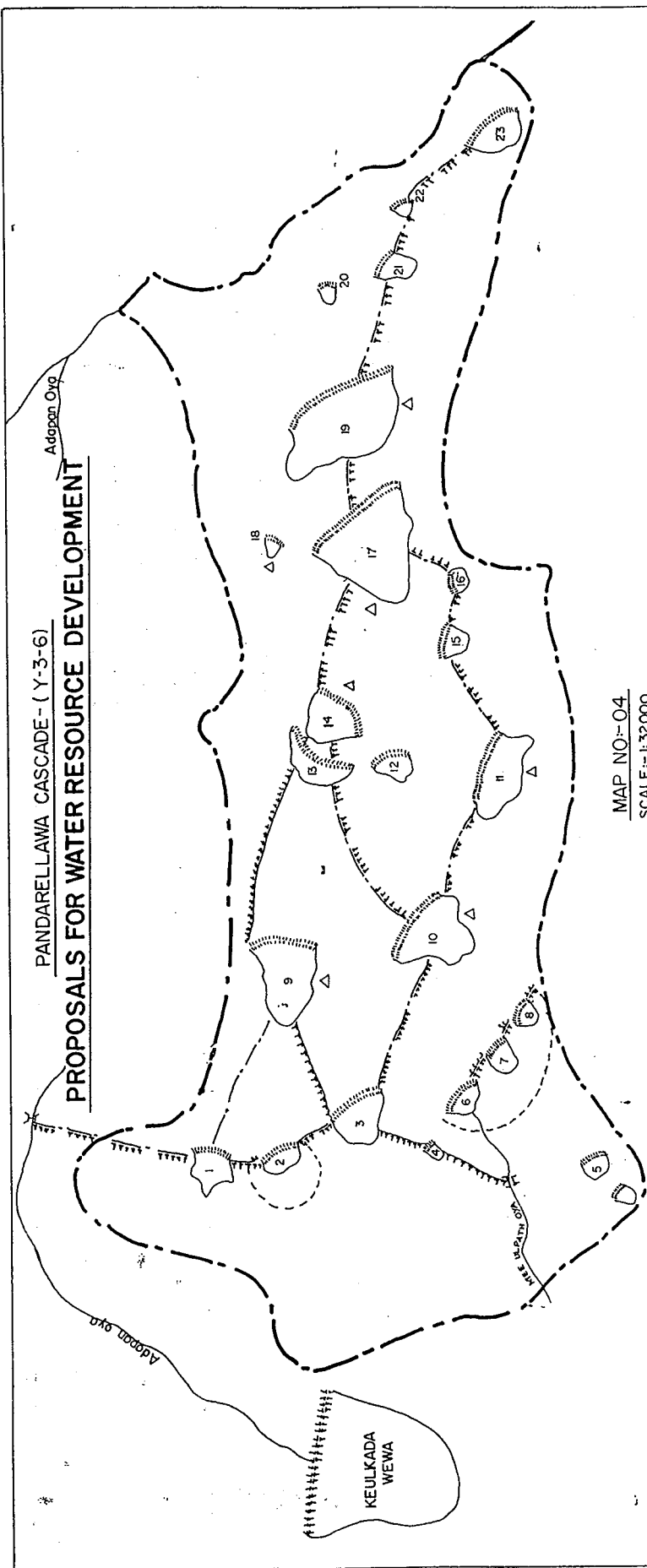
--- PADDY MAHA & YALA

■ COMMAND AREAS UNDER EACH TANKS IS INDICATED.
■ PLEASE SEE THE CAGE FOR NAME OF THE TANKS.

NO	NAME OF TANKS	NO	NAME OF TANKS
01	KIRIMATIYAWA WEWA	13	GODAWALA WEWA
02	TARANAGOLLEWA WEWA	14	AMBAGAHA WEWA
03	TIMBIRI WEWA	15	IHALAGAMA WEWA
04	KAYANGOLLEWA WEWA	16	MADURAGODA WEWA
05	ABANDONED TANK	17	PANWELLA WEWA
06	TALAKOLA WEWA	18	KUDA WEWA
07	PALUGAS WEWA	19	PANDARELLAWA WEWA
08	PANDITAYAGAMA WEWA	20	KUDA WEWA
09	KUMBUK WEWA	21	VIHARA WEWA
10	MINNAWALA WEWA	22	KUDA RATMALAGAHA WEWA
11	ALUTH WEWA	23	RATMALAGAHA WEWA
12	KURUNDANKULAMA WEWA		

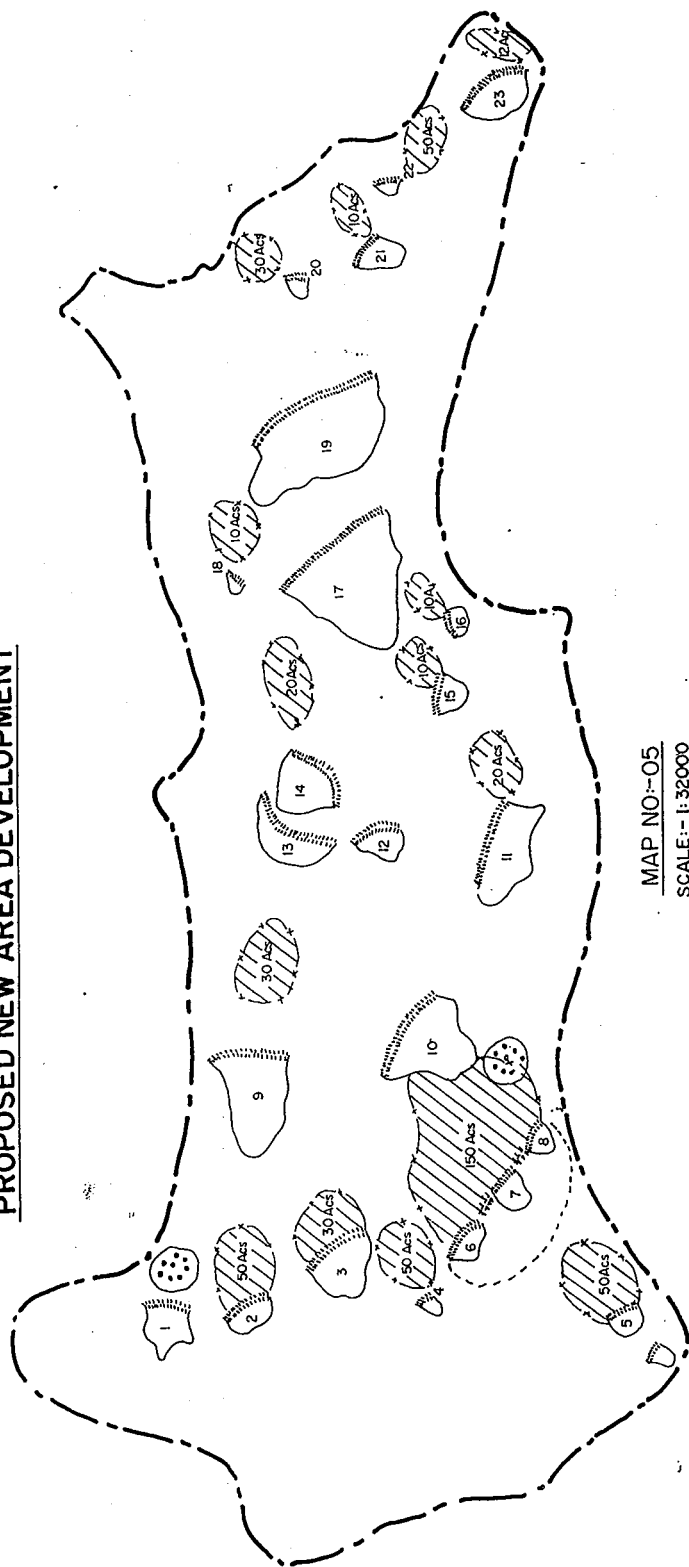
PANDARELLAWA CASCADE - (Y-3-6)

PROPOSALS FOR WATER RESOURCE DEVELOPMENT



NO	NAME OF TANKS	NO	NAME OF TANKS
01	KIRMATTIYAWA Wewa	13	GODAWALA Wewa
02	TARANAGOLLEWA Wewa	14	AMBAGAHA Wewa
03	TIMBIRI Wewa	15	IMALAGAMA Wewa
04	KAYANGOLLEWA Wewa	16	MADURAGODA Wewa
05	ABANDONED TANK	17	PANWELLA Wewa
06	TALAKOLA Wewa	18	KUDA Wewa
07	PALUGAS Wewa	19	PANDARELLAWA Wewa
08	PANDITAYAGAMA Wewa	20	KUDA Wewa
09	KUMBUK Wewa	21	VIHARA Wewa
10	MIMINAWALA Wewa	22	KUDA RATMALAGAHA Wewa
11	ALUTH Wewa	23	RATMALAGAHA Wewa
12	KURUNDAN KULAMA Wewa		

PROPOSED NEW AREA DEVELOPMENT



LEGEND

CASCADE BOUNDARY

TANKS

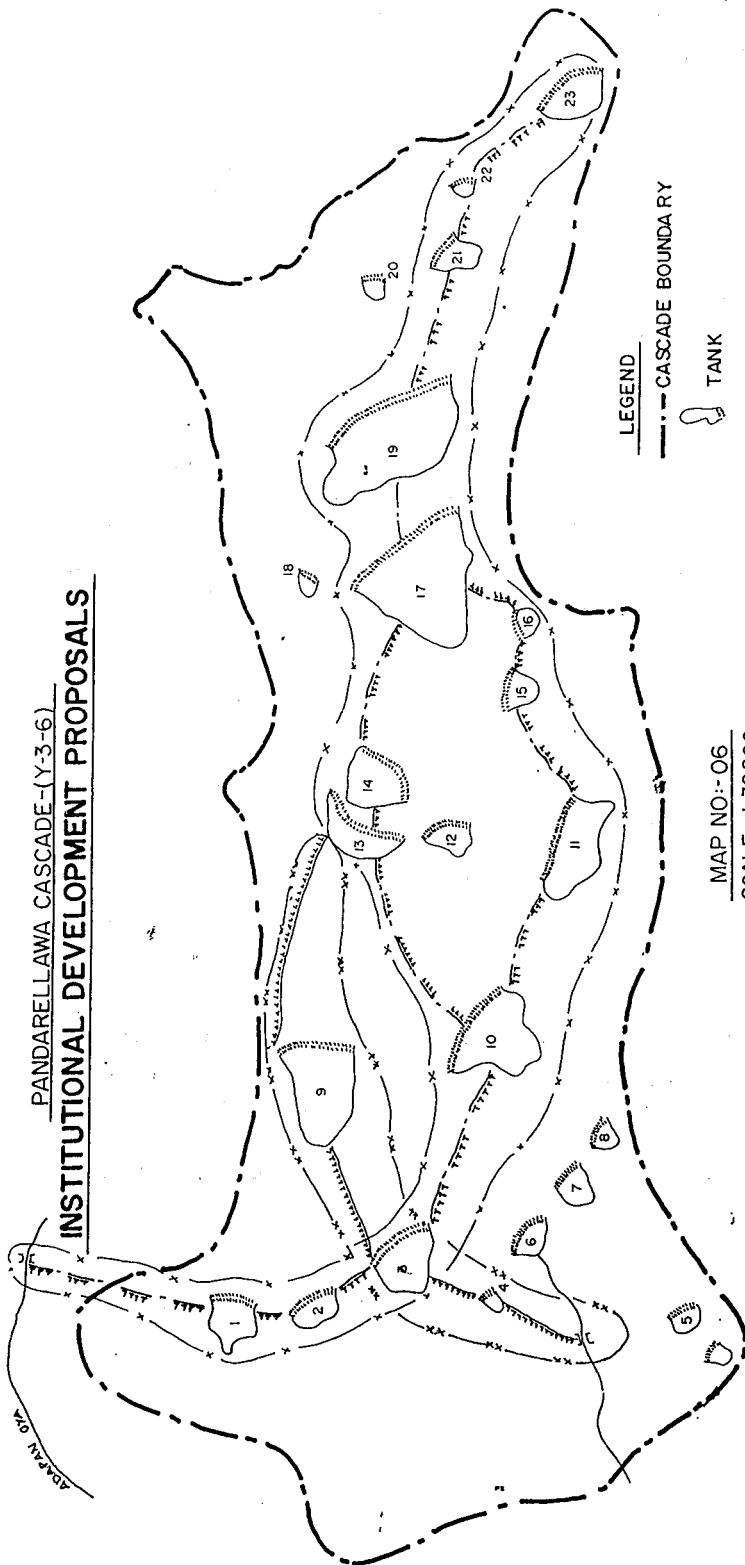
NEW AREA

AGRO WELLS AREA

PLEASE SEE THE CAGE FOR NAME OF THE TANKS

NO	NAME OF TANKS	NO	NAME OF TANKS
01	KIRIMATTIYAWA WEWA	13	GODAWALA WEWA
02	TARANAGOLLEWA WEWA	14	AMBAGAHA WEWA
03	TIMBIRIWEWA	15	IMALAGAMA WEWA
04	KAYANGOLLEWA WEWA	16	MADURAGODA WEWA
05	ABANDONED TANK	17	PANWELLA WEWA
06	TALAKOLA WEWA	18	KUDA WEWA
07	PALUGAS WEWA	19	PANDARELLAWA WEWA
08	PANDITAYAGAMA WEWA	20	KUDA WEWA
09	KUMBUK WEWA	21	VIHARA WEWA
10	MIMINAWALA WEWA	22	KUDA RATMALAGAHA WEWA
11	ALUTH WEWA	23	RATMALAGAHA WEWA
12	KURUNDANKULAMA WEWA		

PANDARELLAWA CASCADE-(Y-3-6) **INSTITUTIONAL DEVELOPMENT PROPOSALS**



ORGANIZATIONAL STRUCTURE FOR CASCADE MANAGEMENT

LEVEL iii - FARMER FEDERATION WITH THE INVOLVEMENT OF FARMER REPRESENTATIVES FROM ALL INDIVIDUAL TANKS

LEVEL ii - FARMER COMMITTEES

- i - COMMITTEE - i COMMITTEE INCLUDING FARMER REPRESENTATIVES FROM ALL BENEFICIARY TANKS COMING UNDER PROPOSAL - i
- ii - FARMER ORGANIZATION COMMITTEE INCLUDING FARMER REPS. FROM ALL BENEFICIARY TANKS COMING UNDER PROPOSAL - ii

LEVEL i - FARMER ORGANIZATION FOR INDIVIDUAL TANKS.

NO	NAME OF TANKS	NO	NAME OF TANKS
01	KIRIMATIYAWA WEWA	13	GODAWALA WEWA
02	TARANAGOLLEWA WEWA	14	AMBAGAHA WEWA
03	TIMBIRI WEWA	15	HALAGAMA WEWA
04	KAYANGOLLEWA WEWA	16	MADURAGODA WEWA
05	ABANDONED TANK	17	PANWELLA WEWA
06	TALAKOLA WEWA	18	KUDA WEWA
07	PALUGAS WEWA	19	PANDARELLAWA WEWA
08	PANDITIVAGAMA WEWA	20	KUDA WEWA
09	KUMBUK WEWA	21	VIHARA WEWA
10	MINNAWALA WEWA	22	KUDA RATMALAGAHA WEWA
11	ALUTH WEWA	23	RATMALAGAHA WEWA
12	KURUNDANKULAMA WEWA		

CASE STUDY NO.11
MAL-10-2
KIDAWARANKULAMA CASCADE

INTRODUCTION

The methodology adopted in this case study is also similar to Case Study 1.

Land Use Planners assigned two cascades to the Field Study Team for assessing and selecting one with better resource endowments and better development potential.

The two cascades selected by the Land Use Planners based on the criteria used for selecting cascades in other sub-basins are as follows:

- i. MAL-10-2 Kidawarankulama cascade
- ii. MAL-10-1 Anakattuwa cascade

Methods Followed to Select the Best Cascade

The steps followed in selecting the best cascade in this sub-basin is the same as for cascades in other sub-basins.

The data collected from individual tanks in both cascades were assessed using the criteria developed (same criteria followed in other case studies). See Annex 1, Summary of the data collected from individual tanks of the two cascades in the sub-basin.

The scoring system followed in this case study is similar to other case studies and the results obtained are tabulated below. (See Case Study 1 for nature of scoring index developed).

Scores obtained in the two cascades in MAL-10 Sub-basin are as follows:

Cascade	1	2	3	4	5	6	7	8	9	10	11	12
MAL 10-2	1	1	1	0	1	1	1	1	1	2	-	10
MAL 10-1	0	2	1	1	0	0	1	1	1	0	-	07

∴ MAL 10-2 is selected

1. Beneficiaries
2. Land carrying capacity
3. Cropping intensity
4. Yield performance
5. Spilling i
6. Spilling ii
7. Spilling iii
8. Physical factors
9. Agrowells
10. New area development
11. Special factors
12. Total

Proposals for Land and Water Resource Development in Selected Cascades

While collecting data from individual tanks, the Field Study Team attempted to document the improvements suggested by farmers to individual tanks in the cascade.

The nature of improvements suggested by farmers to their tanks are as follows:

Tank	Nature of improvements
Kuda Halmillawa	* This was improved in 1994 under IRDP (Provincial Council).
Bulupethiwewa	* Four step sluices need replacement. * Tank bund needs considerable improvements. * Distributary canal system and spillway need improvements.
Meegaswewa	* One step sluice needs replacement. * Tank bund, spillway and distributary canal system need improvements.
Lunu Pahichchawewa	* Two sluices need improvements.

Watarakkawa	<ul style="list-style-type: none"> * Two step sluices need replacement. * Two improved sluices need marginal repairs. * Tank bund needs marginal repairs. * Distributary canal system needs improvements.
Watarakkawa Kudawewa	<ul style="list-style-type: none"> * One step sluice needs replacement. * One improved sluice needs repairs.
Hinguruwewa and Dangolla	<ul style="list-style-type: none"> * These two tanks belong to Watarakkawa farmers and both tanks need improvements to all physical components.
Maha Kumbukgollawa	<ul style="list-style-type: none"> * One step sluice needs replacement. * Tank bund, spillway and distributary canal system need improvements.
Katukelinawa	<ul style="list-style-type: none"> * Step sluice needs replacement. * Tank bund needs improvement.
Prabodhagama	<ul style="list-style-type: none"> * Rehabilitated under Janasaviya Trust Fund (JTF) but step sluice needs replacement.
Maha Pulliankulama	<ul style="list-style-type: none"> * Two step sluices need replacement. * Tank bund, spillway and distributary canal system need improvements.
Mawathawewa	<ul style="list-style-type: none"> * Two step sluices needs replacement. * Tank bund, spillway and distributary canal system need improvements.
Dambuwewa	<ul style="list-style-type: none"> * This has been rehabilitated under the Freedom From Hunger Campaign Board.
Kidawarankulama	<ul style="list-style-type: none"> * Two improved sluices need repairs. * Tank bund and spillways need improvements.
Siyambalagaswewa	<ul style="list-style-type: none"> * Two sluices needs replacement. * Tank bund and distributary canal system need improvements.
Kuda Pulliyankulama	<ul style="list-style-type: none"> * Rehabilitated under JTF program but spillway and distributary canal system need improvements.
Punawa	<ul style="list-style-type: none"> * One step sluice needs replacement. * Two improved sluices needs repairs. * Tank bund and distributary canal system need improvements.

In the second step, the Field Study Team conducted two PRA sessions to understand the farmers' needs on improvement of land and water resource development in the cascade.

i. 1st PRA session was conducted at Maha Kumbukgollawa and the following tanks were represented at this session:

- * Maha Kumbukgollawa
- * Lunu Pahichchawa
- * Katukeliyawa
- * Warakkawa
- * Hinguruwewa
- * Lunupahichchawa
- * Kikiligewewa
- * Meegaswewa
- * Gangollawa
- * Kuda Halmillawa
- * Indigolla
- * Gulupettawa
- * Kuda Punawa
- * Prabodhagama

ii. 2nd PRA session was held at Kidawarankulama and the following tanks were represented by farmers.

- * Kidawarankulama
- * Maha Puliyankulama
- * Hinguruwewa
- * Mawathawewa
- * Dambuwewa
- * Navakkulama
- * Kuda Puliyankulama
- * Siyambalagaswewa
- * Punawa
- * Kuda Punawa
- * Kuda Halmillawa
- * Muslim Halmillawa
- * Anakattiya

Some of the tanks were represented at both PRA sessions.

The Problems Identified

Problems Identified Related to Hydrology

1. Although Kidawarankulama cascade was selected as the best water resource endowed cascade in sub-basin MAL 20, it is not a water rich cascade when compared to cascades in other sub-basins.

2. Tanks are faced with water distribution problems because of improvements needed to sluices and distributary canal system.
3. Only 9 tanks out of 27 tanks in the cascade are reported to be tanks that spills over annually.

Problems Related to Institutional Aspects

- * According to farmers, most of the Farmer Organizations (FOs) established at tank levels were inactive.
- * FOs are not involved in O&M activities nor do they provide any other services to farmers.

Proposals for Land and Water Resource Development

Since most of the tanks are faced with severe water shortage problems, farmers gathered at two PRA sessions put forward the following proposals for better water acquisition to cascades:

- i. Peddagama tank (outside the cascade) is a tank that spills annually and discharges a large volume of water. Farmers suggested that this spillwater from Peddagama tank can be diverted to Maha Kumbukgollawa tank. If Maha Kumbukgollawa receives more than sufficient water under the proposal, then the excess water can be diverted upto Kidawarankulama tank (see Map 6).

Justification

- * In 1970, under the Drought Relief Assistance Program, farmers have dug a canal from Peddagama to Tamannawa tank. It was also necessary to raise the Tamannawa tank bund. This was done halfway because the work had to be abandoned due to financial reasons.
- * Farmers are disappointed with the services provided to them by government agencies, i.e., Department of Agrarian Services (DAS) and Department of Agriculture (DOA).
- * Some farmers pointed out that water can be diverted beyond Maha Kumbukkawa tank and another group said that there would not be much excess water for diverting.
- * If this is implemented about 100 acres of new land can be developed under Maha Kumbukgollawa tank.
- * Vast area of "akkarawelas" under several tanks will be benefitted if one or two irrigations are received at critical stages of the crop.

- ii. A natural drain canal called Welidela flows alongside the cascade (Mawathawewa) boundary. Farmers suggested to tap water from the canal and divert it to Mawathawewa and then to Hingurawewa. Some farmers said that water can be taken from Hingurawewa to Kidawarankulama but another group said that it is difficult to divert water from Hingurawewa to Kidawarankulawa. However, this has to be investigated by Engineers.

Justification

- * According to farmers, Welidela carries a large volume of drain water during the maha season. Welidela flows through a vast area of catchment. (According to farmers, more than 1000 acres of land).
- * If this is implemented more than 150 acres of new land can be developed under Mawathawewa (see Map 7).

Proposals for Developing Institutional Aspects

1. There is a need to strengthen the existing FOs and establish new FOs in tanks which do not have FOs.
2. With the implementation of new proposals, farmers in beneficiary tanks will have to interact for O&M of the system. Therefore it is necessary to form committees among those tanks. It has been proposed to establish two such committees.
 - a. Committee comprising Maha Kumbukgollawa, Warakkawa, Lunupahichchawa within the cascade boundary and Kadawatha Rambawe, Tamannawa and Peddagama wewa outside the cascade boundary.
 - b. Committee comprising Mawathawewa and Hingurawewa.
3. For better supply of agri. inputs and effective marketing it would be useful to establish cascade level farmer federations comprising of representatives from individual tanks.

CASE STUDY NO.12

Y-2-1 KIRIMATIYAWA CASCADE

1. INTRODUCTION

The methodology followed in this case study is similar to the methodology followed for previous case studies (see Case Study 1).

Land Use Planners allocated three cascades in the sub-basin to the Field Study Team for assessing and selecting the best land and water resource endowed cascade. They are:

- i. Y-2-1 Mahakirimatiyawa Cascade
- ii. Y-2-2 Kunugonawa Cascade
- iii. Y-2-3 Maradankalla Cascade

2. METHODOLOGY FOLLOWED IN SELECTING THE BEST LAND AND WATER RESOURCE ENDOWED CASCADE

The Field Study Team visited all the individual tanks in the three cascades mentioned above and collected data to assess the land and water resources potential of each cascade. The summarized information on these three cascades is shown in Annex 1 (see Annex 1 attached).

In the second step, the Field Study Team assessed the land and water resources potential of three cascades by using the indicators developed.

The scores tabulated below were obtained by each cascade, and based on the magnitude of the scores, Y2-1 Maha Kirimatiya cascade was selected as the best resource endowed cascade.

Cascade	1	2	3	4	5	6	7	8	9	10	11	12
Y2-1	1	1	1	2	1	1	1	1	1	2	1	13
Y2-2	0	1	1	0	2	1	1	1	1	1	1	10
Y2-3	0	1	0	0	1	1	1	1	1	1	1	8

- 1. Beneficiaries
- 2. Land carrying capacity
- 3. Cropping intensity
- 4. Yield performance
- 5. Spilling i
- 6. Spilling ii
- 7. Spilling iii
- 8. Physical factors
- 9. Agro wells
- 10. New area development
- 11. Special factors
- 12. Total

Proposals for Land and Water Resources Development in the Selected Cascade

The steps followed in developing proposals for water resource development are similar to the steps followed in previous cases (see Case Study 1).

Step 1

The Field Study Team attempted to document the farmer needs while collecting data from individual tanks on the selected cascade.

Farmers suggested the following improvements to their tanks:

Tank	Nature of improvements
Dahanukwewa	<ul style="list-style-type: none">* 1 Step sluice needs replacement* 2 sluice needs marginal improvements.* Tank bund, spill way and distributary canal system need improvement.
Katuwarawewa	<ul style="list-style-type: none">* Step sluice needs replacement* Tank bund, spillway and distributary canal system need improvement.
Maha Kirimatiyawa	<ul style="list-style-type: none">* 3 sluices need marginal repairs...* Tank bund and spillways need improvement.
Nikawewa	<ul style="list-style-type: none">* 2 sluice need marginal improvement.* Tank bund spillway and distributary canal system need improvement.
Washiyaddawa	<ul style="list-style-type: none">* 3 sluices need marginal improvements.* Tank bund, spillways and the distributary canal system need marginal improvements.
Mukariyawa	<ul style="list-style-type: none">* 1 Step sluice needs replacement* 1 sluice needs marginal improvement.* Tank bund, spill way and distributary canal system need improvement
Kirimatikonwewa	<ul style="list-style-type: none">* 2 Step sluices need replacement* Tank bund needs improvement.
Mahaweligalla wewa	<ul style="list-style-type: none">* 1 sluice needs marginal repairs.* Tank bund, spillway and distributary canal system need improvement.

Kudawagollawa	<ul style="list-style-type: none"> * Step sluices need replacement. * Tank bund needs improvement.
Kiralagahathottama	<ul style="list-style-type: none"> * 2 Steps sluices need replacement. * Tank bund needs improvement.

Step 2

The Field Study Team conducted two PRA sessions in the following places of the cascade.

1. Mahakirimatiyawa tank. At this PRA sessions, the following tanks in the cascade were represented.

- * Mahakirimatiyawa
- * Kiralagahakottewewa
- * Punchi Hallmillawewa
- * Ihalahalmillawe
- * Deiyage wewa
- * Kuda Weligollawa
- * Dahankkawa
- * Kirimatikoonwewa
- * Puliyankulama
- * Mahaweligollawa
- * Malporuwewa

2. Mukariyawa tank. At this PRA session, the following tanks in the cascade were represented.

- * Dahanakkawe
- * Wesiaddawa
- * Mukariyawa

At the two PRA sessions, we attempted to identify the problems related to various aspects of land and water resource development.

A. Problems Related to Hydrology

1. Out of about fourteen tanks in the cascade only 4 tanks spills annually.
2. Drain water of 9 tanks in the cascade flows to Kirimatiyawa Mahawewa and the excess water from there spills over to Yan Oya.
3. Physical features of most of the tanks need improvement.

B. Problems Related to Agriculture (Cropping Intensity)

1. Except for 2 acres in the command area under Dahanukwewa tank there is no yala cultivation in all other tanks.
2. On the other hand "akkarawelas" are done under "kakulan" cultivation (dry farming).

C. Problems Related to Institutional Aspects

1. Farmers in 5 individual tanks have formed FOs but these organizations do little or nothing relating to O&M activities for the welfare of the farmers.
2. Farmers complained that they received no support from the government.

Proposals for Water Resource Development

Four different proposals were forwarded by the farmers of different tanks at two PRA sessions regarding the water resource development within the cascade.

1. Dahanukwewa has to be improved to store larger quantity of water. A canal across the road between Dahanukwewa and Washiyaddana has to be constructed to divert the excess water to Washiyaddawa and thereafter to Mukariyawa and Divulwewa (see Map 6 - Proposal 1).

Justification of this Proposal

Dahanukwewa, Washiyaddawa and Mukariyawa tanks are located along a single tank bund and, therefore, it is possible to divert Dahanukwewa excess water to other tanks. Farmers strongly believe that this proposal is feasible mainly because of elevation of the three tanks and the excess water of Dahanukwewa.

2. Rehabilitation of existing inflow canal from Illukwewa anicut (from Yan Oya), the existing canal needs widening up at certain places as shown in Map 6.

Justification of this Proposal

- i. If this is done, Yan Oya can be tapped.
- ii. Cost would be low because this needs only rehabilitation. An anicut has been already constructed.

3. Water can be diverted to Illukwewa, Punchihalmillawa (tanks located outside the cascade) and Kudaweligollawa, Kiragalahatotama and Mahakirimatkya (tanks within the cascade boundary).

Futher farmers informed us that even water can be diverted from Mahakirimatiya to Rambawewa, Hattuwewa and to Koonwewa (see Map No.6).

4. Drain water of Huruluwewa is flowing to the Kunugonawe tank; at present about 30 acres of land under Kunugonawewa tank are being irrigated by using drain water from Huruluwewa. An anicut has been constructed to irrigate these land and farmers suggested to improve the anicut and construct a canal to divert water to Kunugonawe, Kumbukwewa, Nikawewa, Meegaswewa and from there to Dahanukwewa. If this is implemented it would be a supplementary proposal to the Proposal 1 explained above (see Map No.6).

Justification of this Proposal

During Maha season, there would be enough drain water flowing from Huruluwewa command area that can be tapped.

5. Farmers proposed to divert water from Dahanukwewa to Weligallawewa. If Proposal 3 is implemented Dahanukwewa will receive sufficient water and therefore the excess water can be diverted to Weligollawewa during maha season.

Justification of this Proposal

Although Weligalla wewa was rehabilitated in 1993, its water resource was not developed. If Proposal 4 is implemented, Welligallawewa would receive water at least to do cultivation during maha season.

Potential New Area that Can be Brought Under Cultivation

If the four proposals mentioned above are implemented the new areas can be brought under irrigation is given in the table below (see Map 7).

Proposal	Potential Area for Development
2	<ul style="list-style-type: none"> * 25 acres under Kiralagahatoamma wewa * 60 acres under Kuda Weligollawewa * 40 acres under Mahakirimatiyawa * 100 acres under Komarikawalawewa (tank out of the cascade boundary)

1	<ul style="list-style-type: none"> * 100 acres under Dahanukwewa * 200 acres under Mukiritiyawa
---	---

Proposals for Institutional Development

- * With the implementation of Proposal 4 discussed above, a new set of institutional arrangements would be required for future of O&M of the cascade.

Farmer committees or councils with the participation of farmers from beneficiary tanks coming under proposals will have to be established.

Therefore, it has been proposed to establish two FO committees:

- a. A Committee with the participation of farmers from Illukwewa, Punchihalmillawe (tank outside of cascade boundary), Kuda Weligollawewa, Kiralagahatotagama, Mahakirimatiyawa (tanks within cascade boundary) and Rambewa, Komarikawewa and Hattuwewa tanks.
 - b. A Committee with the participation of farmers from Kunugonawa, Kumbukwewa, (tanks outside of cascade boundary), Nikawewa, Meegaswewa, Dahanukwewa, Wasiyaddawa, Mukiriyawa (within cascade boundary) and Divulwewa (outside of cascade boundary).
- * Individual tank level FOs have been established in some tanks and it is proposed to strengthen the existing FOs and form new FOs in tanks where there are no FOs.
 - * At the cascade level it would be better to establish a FO federation to deal with input coordination and marketing problems.

CASE STUDY NO.13

MAL 2-2 SIVALAKULAMA CASCADE

Introduction

The method followed in this case study is similar to the method followed in Case Study 1 (see Case Study 1).

The Land Use Planners allocated 3 cascades to the Field Study Team to assess the land and water resource potential for development. The three cascades allocated to the Field Study Team are:

- i. MAL 2-1 Meewallawa Cascade
- ii. MAL 2-2 Siwalkulama Cascade
- iii. MAL 2-3 Wannanmkulam Cascade

Selection of the Best Water Resources Endowed Cascade

The Field Study Team collected data from individual tanks in the three cascades mentioned above. The data collected from each cascade was summarized and depicted in Annex 1 (see Annex 1).

To select the best cascade, the Field Study Team used the criteria and scoring index developed previously for assessing the potential for land and water resources development. The scores obtained in the three cascades based on the scoring index are given below:

Cascade	1	2	3	4	5	6	7	8	9	10	11	12
MAL 2-2	1	1	1	1	2	2	1	1	1	2	0	13
MAL 2-1	0	2	2	0	2	2	1	1	0	2	1	12
MAL 2-3	0	2	2	1	2	0	0	1	0	2	0	9

1. Beneficiaries
2. Land carrying capacity (unit and land owned by a family)
3. Cropping intensity
4. Yield performance
5. Spilling 1
6. Spilling 2
7. Spilling 3
8. Physical factors
9. Agro wells
10. New area development
11. Special factors observed
12. Total

* MAL 2-2 was selected as the best land and water resource endowed cascade.

Process Adopted in Developing Land and Water Resources Development Proposals

We met farmer groups in two locations and documented the views expressed by the farmers for developing the land and water resources of the cascade.

Two PRA locations:

1. Muriyakadawala: At this session the following tanks were represented by farmers.

- * Muriyakandawala Mahawewa
- * Muriyakadawela Kudawewa
- * Timbiriwewa
- * Kalu Kumbukwewa
- * Weragala Wewa
- * Aluthwewa
- * Ihala Aliyawatunuwewa
- * Pahala Aliyawatunuwewa
- * Palugollawa wewa
- * Kudawembu wewa
- * Mahawewmbuwewa
- * Puliyankulama wewa
- * Kumarayagama wewa
- * Madippulliyawa wewa
- * Ihala Puswellagama
- * Puswellagama

2. Sivalakulama: At this center the following tanks were represented by the farmers.

- * Kolongaswewa
- * Araluwewa
- * Thamarakulama wewa
- * Wembuwewa
- * Kudawembuwewa
- * Rambakulama
- * Sembukulama
- * Neluwewa
- * Kattakaduwa
- * Kalikumukwewa
- * Aluthwewa

Farmer' Needs for Improving their Tanks

While collecting data from individual tanks, the Field Study Team attempted to document the needs expressed by farmers to improve their tanks.

The nature of improvements suggested by farmers are given below:

Tank	Nature of improvements
Sivalakulama	No physical improvements are required
Pusellagama	No physical improvement required
Kollonawa	Tank bund needs marginal improvement
Wembuwewa	This tank has been rehabilitated in 1995
Kudawemuwewa	This tank also has been rehabilitated in 1995
Thamrankulama	<ul style="list-style-type: none"> * Step sluices need replacement * Tank bund needs marginal improvement
Muriyakadawala	<ul style="list-style-type: none"> * Two step sluices need replacement. * Two improved sluices need repairs. * Distributary canal system needs considerable improvements.
Ihala Pandikulama	<ul style="list-style-type: none"> * Two step sluices need improvement. * Tank bund needs marginal improvement.
Ihala Aliyawatunuwewa	<ul style="list-style-type: none"> * Two step sluices need replacement. * Two improved sluices need repairs.
Pahala Aliyawatunuwewa	<ul style="list-style-type: none"> * 1 Step sluice needs improvements. * 1 sluice needs repair. * Spillways need serious improvements
Palugollawa	This tank is being rehabilitated under World Food program.
Rambakulama	Sluices, spillways, tank bund and distributary canal system need considerable improvements.

At the two PRA sessions described above, the Field Study Team attempted to document the farmers' needs on water resources development in the cascade. Farmers who gathered at the PRA sessions identified the following problems.

1. Problems Related to Hydrology in the Cascade

Even though Muriyakalawala, Neluwewa, Tamarakulama wewa, Araluwewa and Sivalkulama are reported as tanks that spill annually, cropping intensity is low even during the maha season. Most of the akkarawellas are done under "kakulan" system (dry farming). Farmers complained that in many cases

tanks do not have enough water to provide even for 1-2 irrigations at the critical stages of the crop (see Map 6).

2. Problems Related to Cropping Intensity

Although the cropping intensity figure is reported to be near to 90%, the actual figure is far below that. This is mainly because of the nature of cultivation done under "akkarawela". Akkarawelas are not dependent on tank water for land preparation and in some cases, water is provided for 1-2 irrigations at the critical stages of the crop. Somehow even this fails in certain cases.

3. Problems Related to Institutional Aspects

Farmers in the entire cascade do not have the cooperation of others to deal with agri. input coordination and marketing aspects. On the other hand, tank level farmer organizations are also not powerful to undertake O&M of tank system in a collective basis.

Proposals for Water Resources Development

The two proposals put forward by farmers to improve the water acquisition and allocation among the different tanks in the cascade are:

1. Capture water flow coming from a hill area located in the catchment of Mannankattiya tank. This can be done by constructing a inflow canal to Kalukumbukwewa which is now abandoned (see Map 8).

Justification of this Proposal

At present Kalukumbukwewa is abandoned and about 50 acres under this tank can be developed if the abovementioned proposal is implemented.

2. Divert the spill water of Manankattiya tank (from right bank spillway) to Muriyakaddawala through a inflow canal. In addition, farmers also proposed to divert tank water from Muriyakadawela to the other 4 tanks located in the cascade, i.e., Neluwa wewa, Tamarakulam wewa, Araluwewa, and Sivalakulamawewa (see Map 8).

Justification of the Proposal

According to farmers, during every maha season the Mananakattiya Tank spills over and the spill water flows to Eruwewa through Maminiya Oya. Farmers argued that this spill water can be utilized for cultivation in about 7 small tanks

of the cascade before it drains to Eruwewa. Farmers said that if the abovementioned proposal is implemented, about 325 acres of new land can be brought under cultivation (see Map 9).

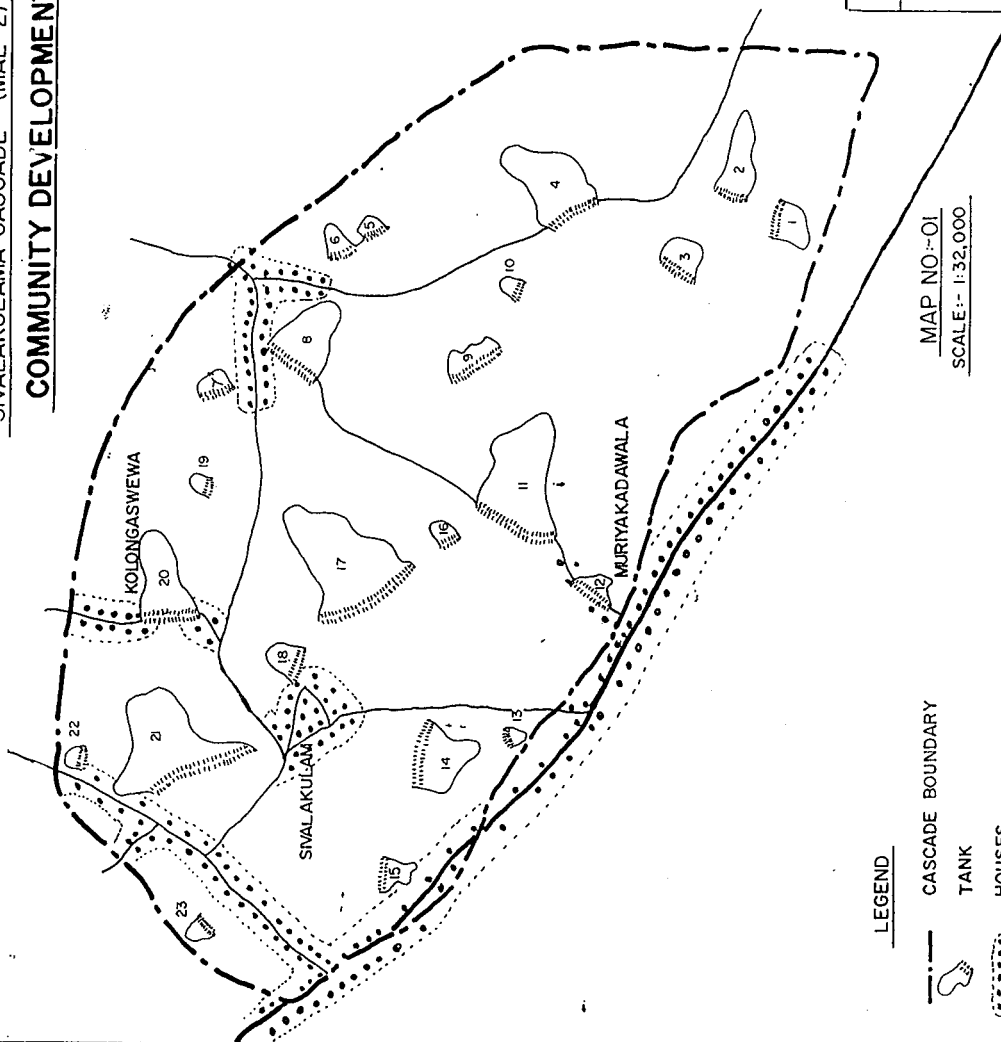
Proposals for Institutional Development

The proposed water resource improvement would bring some changes to the hydrological condition of the cascade. Due to water acquisition and proposed supply canals, different individual tanks would have to be dependent on each other. Therefore joint committees with the participation of farmer representatives from different beneficiary tanks will have to be established. It was proposed at the PRAs to establish one such committee with the involvement of farmers from 8 tanks located within and outside of the cascade boundary. The beneficiary tanks will include:

- * Pahala Marikkarayagama (outside cascade boundary)
- * Ihala Marikkarayagama (- do -)
- * Muriyakadawala Mahawewa
- * Muriyakadawala Kudawewa
- * Neluwa wewa
- * Tamarankulama wewa
- * Araluwewa
- * Sivalanulama wewa

Farmer organizations of individual tanks will have to be strengthened to undertake O&M and other activities of the tank.

Individual tank organizations have to be federated to an apex body of FO at cascade level. This would facilitate the input supply and marketing activities and also cascade level management decisions.

COMMUNITY DEVELOPMENT**LEGEND**

- CASCADE BOUNDARY
- TANK
- HOUSES
- TARRED ROAD
- GRAVEL ROAD

PLEASE SEE THE CAGE FOR NAME OF THE TANKS

FARMER ORGANISATION	TANKS	MEM.
01	SIVALAKULAMA IHALA PUSWELLAGAMA PUSWELLAGAMA KATTAKADUWA KUMARAYAGAMA MADIPPULLIYAWA TAMARAKULAMA ARALUWEWA KOLONGAS WEWA WEMBU WEWA KUDA WEMBU WEWA SEMBIGE WEWA RAMBA KULAMA MAHA GALKULAMA WEWA MARIYA KADAWALA NELUWA WEWA KUDA MARIYAKADAWALA VERAGALA WEWA KALUKUMBUK WEWA PALUGOLLEGAMA ALIYAWATUNA WEWA KUDA ALIYAWATUNA WEWA	36
02	KOLONGAS WEWA	29
03	WEMBU WEWA	60
04	MURIYAKADAWALA	50
05	PALUGOLLEGAMA	60

NO	NAME OF TANKS	NO	NAME OF TANKS
01.	KALUKUMBUK WEWA	13	IHALA PUSWELLAGAMA WEWA
02	ALIYA WATUNA WEWA	14	PUSWELLAGAMA
03	KUDA ALIYAWATUNA WEWA	15	MADIPPULLIYAWA WEWA
04	PALUGOLLEGAMA WEWA	16	NELUWA WEWA
05	SEMBIGE WEWA	17	TAMARAKULAMA WEWA
06	RAMBAKULAMA WEWA	18	ARALU WEWA
07	KUDA WEMBU WEWA	19	MAHA GALKULAMA WEWA
08	WEMBU WEWA	20	KOLONGAS WEWA
09	ALUTH WEWA	21	SIVALAKULAMA WEWA
10	VERAGALA WEWA	22	KATTA KADUWA WEWA
11	MURIYAKADAWALA WEWA	23	KUMARAYAGAMA WEWA
12	KUDA MURIYAKADAWALA WEWA		

HYDROLOGICAL INFORMATION



TANK

INFLOWS TO THE TANK

CTDAM
2100

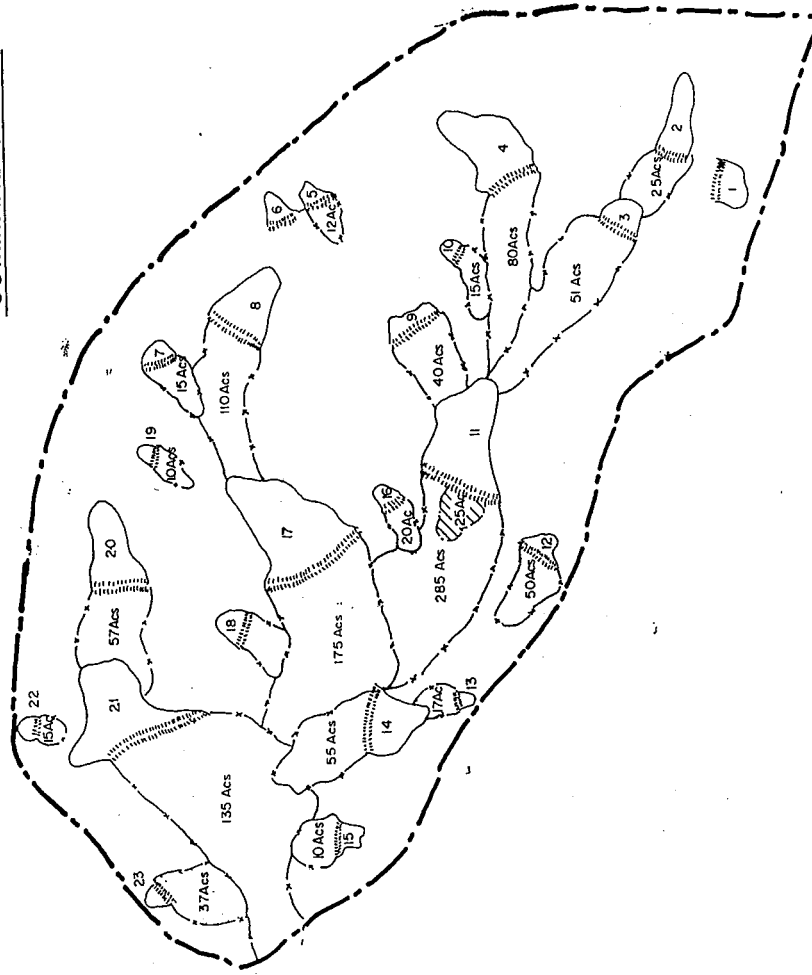
PLEASE SEE THE CAGE FOR NAME OF THE TANKS.

SCALE:- 1:32,000

SPILLING DATA		PHYSICAL FEATURES	
SPILLING DATA		PHYSICAL FEATURES	
SPILLING PERIODS	SLUICE	BUND	SPILL WAY
30 DAYS	LEAKING	DAMAGE	STRONG
7-15 DAYS	MODERN SLUI	ERODED	LEAKING
7 DAYS	DAMAGE	CONCRETE	DAMAGE
NO SPILLING	OLD CANAL	EARTH	CONCRETE
ANNUAL SPILLING	DAMAGE	OLD CANAL	CONCRETE
ANNUAL SPILLING	CONCT. STRU	CANALS	
01	KALKUMBUK WEWA		
02	ALIYAWATUNA WEWA		
03	KUDA ALIYAWATUNA WEWA		
04	PALUGOLLEGA WEWA		
05	SEMBIGE WEWA		
06	RAMBAKULAMA WEWA		
07	KUDAWEMBU WEWA		
08	WEMBU WEWA		
09	ALUTH WEWA		
10	VERGALA WEWA		
11	MURAKKADAWALA WEWA		
12	KUDA MURAYAWALA WEWA		
13	IHALA PUSWELLAGAMA		
14	PUSWELLAGAMA TANK		
15	MADIPPULLIYAWA WEWA		
16	NELUWA WEWA		
17	TAMARAKULAMA WEWA		
18	ARALU WEWA		
19	MAHA GALKULAMA WEWA		
20	KOLONGAS WEWA		
21	SIVALAKULAMA WEWA		
22	KATTAKADUWA WEWA		
23	KUMARAYAGAMA WEWA		

SIVALAKULAMA CASCADE - (MAL-2)

COMMAND AREA



LEGEND

--- CASCADE BOUNDARY

--- TANK

--- COMMAND AREA

--- PADDY MAHA

--- PADDY MAHA & YALA

--- COMMAND AREAS UNDER EACH TANK

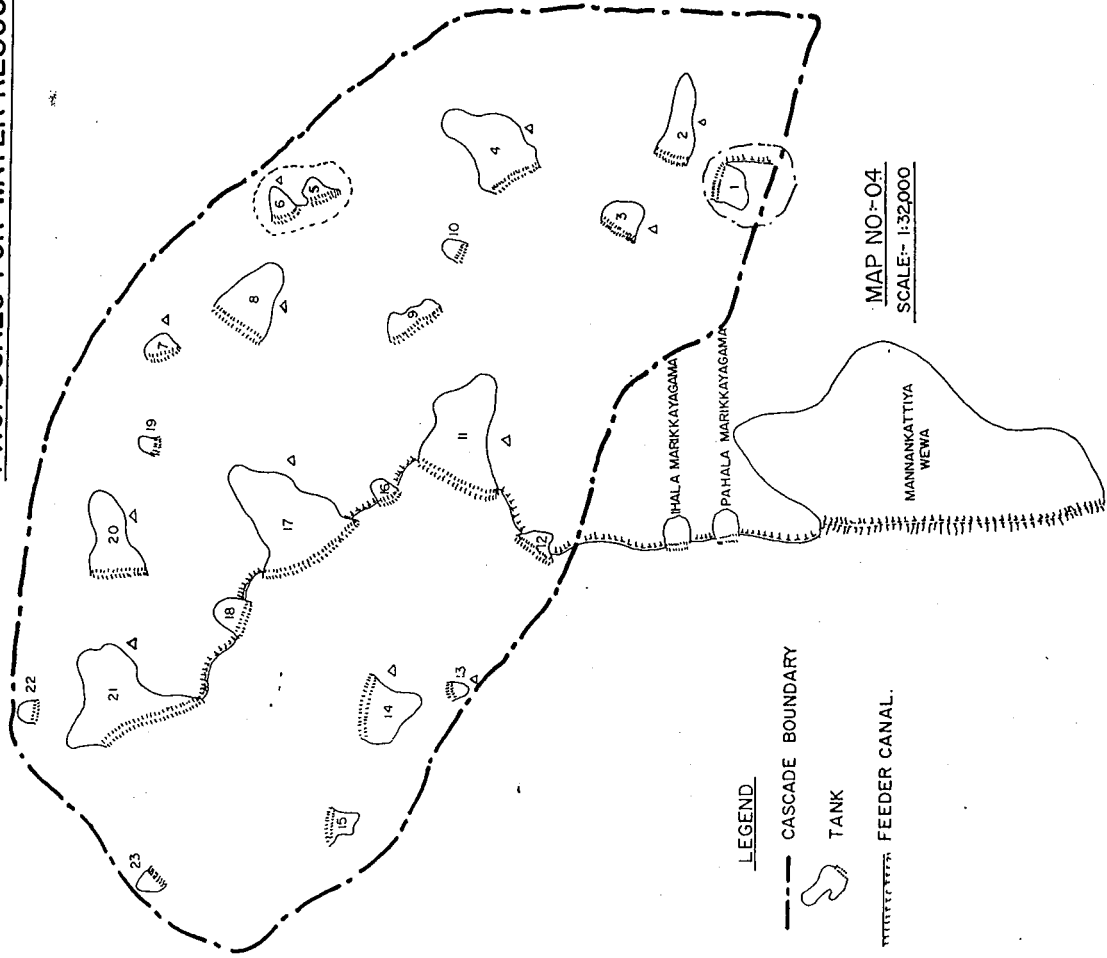
PLEASE SEE THE CAGE FOR NAME OF THE TANKS

MAP NO-03

SCALE:- 1:32,000

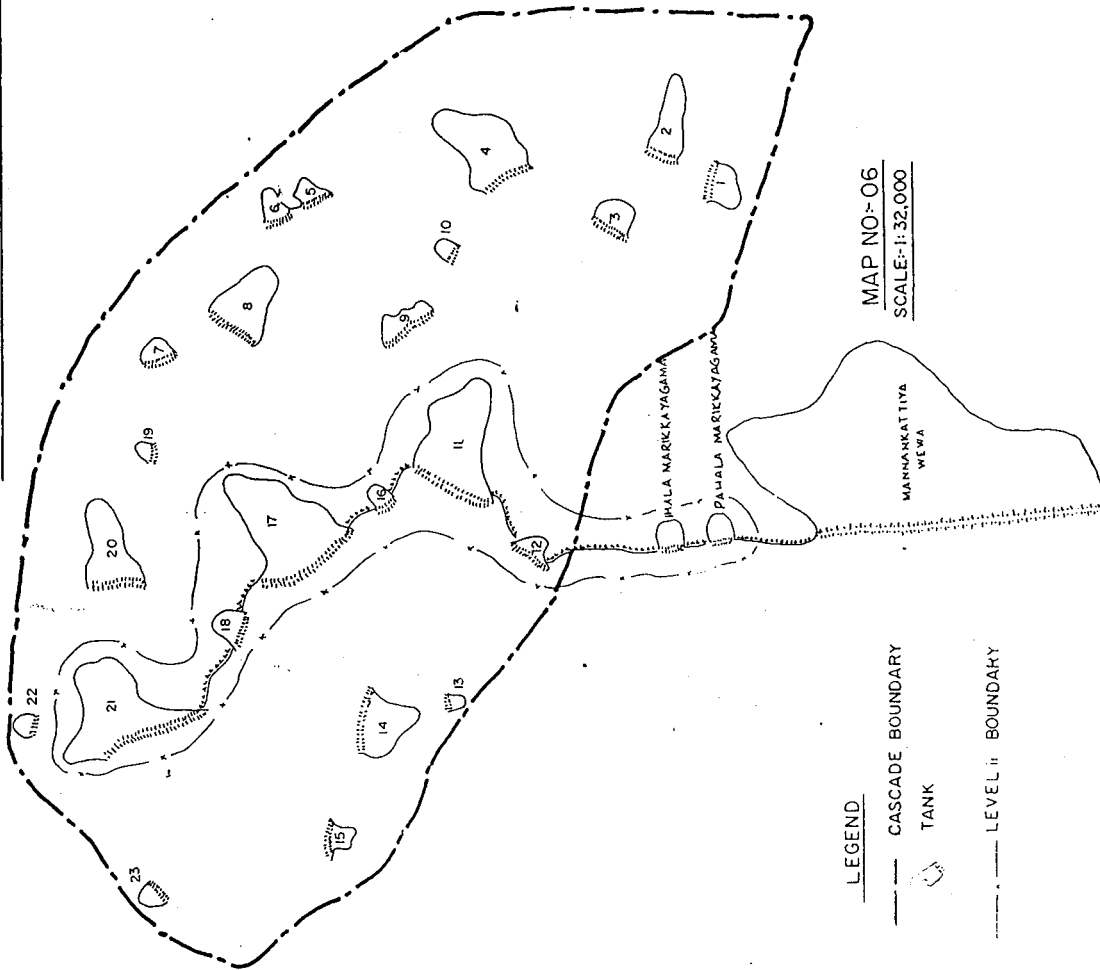
NO	NAME OF TANKS	NO	NAME OF TANKS
01	KALUKUMBUK WEWA	13	IHALA PUSWELLAGAMA WEWA
02	ALIYA WATUNA WEWA	14	PUSWELLAGAMA WEWA
03	KUDA ALIYAWATUNA WEWA	15	MADIPPULLIYAWA WEWA
04	PALUGOLLEGAMA WEWA	16	NELUWA WEWA
05	SEMBIGE WEWA	17	TAMARAKULAMA WEWA
06	RAMBAKULAMA WEWA	18	ARALU WEWA
07	KUDAWEMBU WEWA	19	MAHA GALKULAMA WEWA
08	WEMBU WEWA	20	KOLONGAS WEWA
09	ALUTH WEWA	21	SIVALAKULAMA WEWA
10	VERASALA WEWA	22	KATTAKADUWA WEWA
11	MURIYAKADAWALA WEWA	23	KUMARAYAGAMA WEWA
12	KUDA MURIYAKADAWALA WEWA		

PROPOSALS FOR WATER RESOURCE DEVELOPMENT



NO	NAME OF TANKS	NO	NAME OF TANKS
01	KALUKUMBUK WEWA	13	IHALA PUSWELLAGAMA WEWA
02	ALIYA WATUNA WEWA	14	PUSWELLAGAMA WEWA
03	KUDA ALIYAWATUNA WEWA	15	MADIPPULLIYAWA WEWA
04	PALUGOLLEGAMA WEWA	16	NELUWA WEWA
05	SEMBIGE WEWA	17	TAMARAKULAMA WEWA
06	RAMBAKULAMA WEWA	18	ARALU WEWA
07	KUDA WEMBU WEWA	19	MAHA GALKULAMA WEWA
08	WEMBU WEWA	20	KOLONGAS WEWA
09	ALUTH WEWA	21	SIVALAKULAMA WEWA
10	VERAGALA WEWA	22	KATTAKADUWA WEWA
11	MURIYAKADAWALA WEWA	23	KUMARAYAGAMA WEWA
12	KUDA MURIYAKADAWALA WEWA		

INSTITUTIONAL DEVELOPMENT PROPOSALS

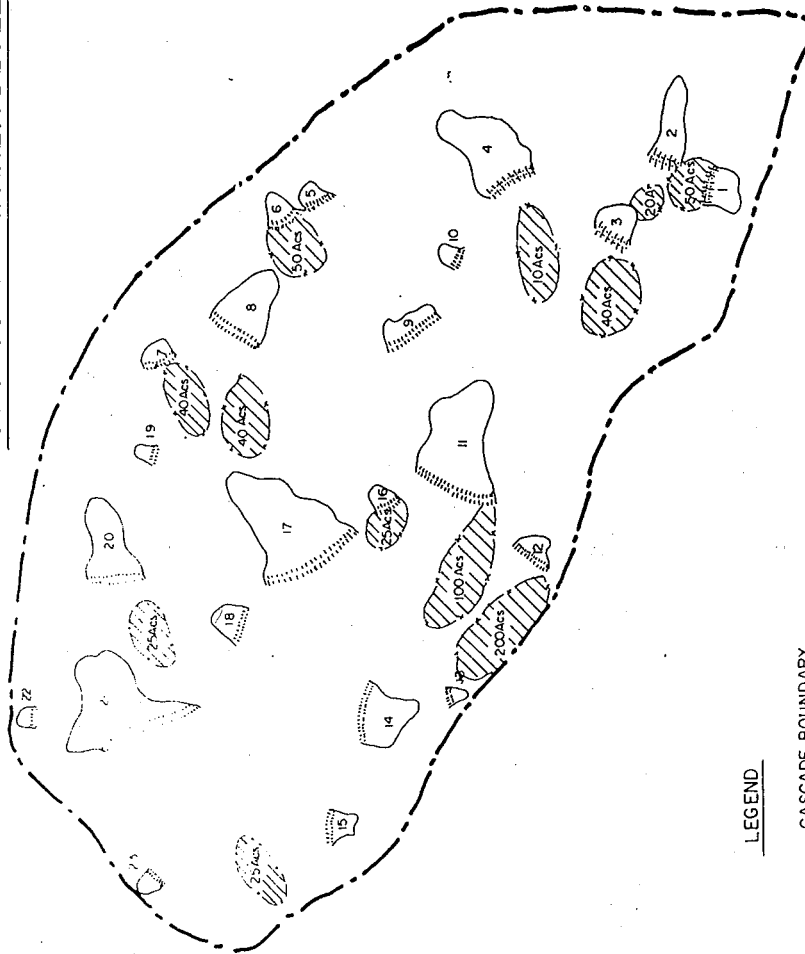


ORGANIZATIONAL STRUCTURE FOR CASCADE MANAGEMENT

- LEVEL III - FARMER FEDERATION AT CASCADE LEVEL WITH REPRESENTATIVES FROM ALL INDIVIDUAL TANKS
- LEVEL II - FARMER COMMITTEES WITH THE REPRESENTATIVES FROM BENEFICIARY TANKS OF THE PROPOSAL TANKS INCLUDE TANKS NO.12,11, 16, 17 AND 21.
- LEVEL I - FARMER ORGANIZATIONS FOR INDIVIDUAL TANKS

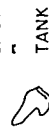
NO	NAME OF TANKS	NO	NAME OF TANKS
01	KALUKUMBUK WEWA	13	IHALA PUSWELLAGAMA WEWA
02	ALIYA WATUNA WEWA	14	PUSWELLAGAMA WEWA
03	KUDA ALIYAWATUNA WEWA	15	MADIPPULLIYAWA WEWA
04	PALUGOLLEGAMA WEWA	16	NELUWA WEWA
05	SEMBIGE WEWA	17	TANARAKULAMA WEWA
06	RAMBAKULAMA WEWA	18	ARALU WEWA
07	KUDA WEMBU WEWA	19	MAHA GALKULAMA WEWA
08	WEMBU WEWA	20	KOLONGAS WEWA
09	ALUTH WEWA	21	SIVALAKULAMA WEWA
10	VERAGALA WEWA	22	KATTAKADUWA WEWA
11	MURIYAKADAWALA WEWA	23	KUMARAYAGAMA WEWA
12	KUDA MURIYAKADAWALA WEWA		

PROPOSED NEW AREA DEVELOPMENT



LEGEND

--- CASCADE BOUNDARY



TANK



NEW AREA

MAP NO:-05
SCALE:-1:32,000

PLEASE SEE THE CAGE FOR NAME OF THE TANKS.

NO	NAME OF TANKS	NO	NAME OF TANKS
01	KALUKUMBUK WEWA	13	IHALA PUSWELLAGAMA WEWA
02	ALIYA WATUNA WEWA	14	PUSWELLAGAMA TANK
03	KUDA ALIYAWATUNA WEWA	15	MADIPPULLIYAWA WEWA
04	PALUGOLLEGAMA WEWA	16	NELUWA WEWA
05	SEMBIGE WEWA	17	TAMARAKULAMA WEWA
06	RAMBAKULAMA WEWA	18	ARALU WEWA
07	KUDAWEMBU WEWA	19	MAHA GALKULAMA WEWA
08	WEMBU WEWA	20	KOLONGAS WEWA
09	ALUTH WEWA	21	SIVALAKULAMA WEWA
10	VERAGALA WEWA	22	KATTAKADUWA WEWA
11	MURIYAKADAWALA WEWA	23	KUMARAYAGAMA WEWA
12	KUDA MARIYAKADAWALA WEWA		

CASE STUDY NO.14

MAHA KANUMULLA CASCADE IN MAL - 3 SUB-BASIN

Introduction

This was the second case study undertaken by the Field Study Team. The methodology adopted in this study was different. The first two cases (Case Studies 14 and 15) were the basis for the Field Study Team to improve the methodology. However, the Field Study Team did not revisit the first two cascades to apply the improved methodology due to time constraints. On the other hand, the description of the methodology adopted in first two cases (Case Studies 14 and 15) would help to understand the drawbacks of the methodology as a tool to be applied in water resources improvement planning at cascade level.

Step Followed for Selecting the Best Water Resources Endowed Cascades

The Land Use Planners indicated that the two cascades, i.e., Tirappane and Maha Kannumulla would be best water resources endowed cascades which have the potential for improvement. In the preliminary stages of the study, the Land Use Planners did not have specific criteria to select the best cascades. Specific criteria was developed after studying the first two sub-basins, i.e., K-6 and MAL3.

While collecting data from individual tanks in the selected cascade the Field Study Team documented the farmers' development needs to their tanks. Farmers focussed on improving the different components of their tank headworks including sluices, bund, spillway and distributary canal network.

The nature of improvements suggested by farmers are detailed below:

Tank	Nature of improvements
Tamannawewa	Sluice, spillway and tank bund needs improvement
Dematagama	- do -
Sembukulama	No need for improvement
Kuda Kanmulla	No need for improvement
Wellamudawa	Spillway and distributary canal system need improvements.

Punchikilama	Distributary canal system needs improvement.
Kudawewa (Punchikulama))	Four components need improvements, i.e., tank bund, sluices, spillway and distributary canal system.
Tarunagoda wewa	- do -
Kudawewa (Tarunagoda)	Sluice, spillway and distributary canal system needs improvement.
Maha Kanumulla	Spillway needs improvement.
Wagayakulama	Four components need improvements, i.e., Tank bund, sluices, spillway and distributary canal system.
Achiriyakulama	Sluice, bund and canal system need improvements.
Mawathawewa	Except spillway, other components need improvements, i.e., tank bund, sluices and distributary canal system.
Payindikulama	Tank bund needs marginal improvement
Marikkaragama	* Two sluices needs improvement. * Spillway and distributary canal system needs improvement.
Walagambawewa	Sluices and tank bund needs improvement.
Pahalawewa	Bund, spillway and distributary canal system need improvement.
Pahala Amanankattuwa	Tank bund needs improvements
Torapitiya	Sluice needs improvement
Ihala Amanankattuwa	All components needs improvement, i.e., tank bund, sluices, spill way and distributary canal system
Sivalgala	- do -
Amane	- do -
Palankulama	Sluice, spillway and distributary canal system need improvement.

Farmers major concern was to improve the physical components of their tanks irrespective of the impact that the improvements would have on water resources improvement in the tank.

Institutional Aspects

Two major areas of institutional aspects were discussed by the farmers of individual tanks in the cascade:

- i. Poor level of benefits from the FOs in their tanks.
- ii. Farmer dissatisfaction with the water delivery system by the government agencies.

Process Followed to Select the Most Potential Water Resource Endowed Cascade for Improvement

The Field Study Team visited all the cascades in the sub-basin and collected data on key aspects. The summary of data collected in each cascade of the sub-basin is attached (see Annex 1).

The Field Study Team did not have any specific criteria developed at this stage to select the most potential cascade. Therefore, they used their qualitative judgements depending on the nature of data and information collected to select the most potential cascade. The Maha Kanumulla cascade was selected accordingly.

Land and Water Resource Development Proposals

The Field Study Team selected three different tanks representing head, middle and tail of the cascade selected to develop proposals for land and water resources development.

Methodology for Developing Water Resources Development Proposals

The Field Study Team conducted three PRA sessions in three different tanks to document the farmers' needs for improving their tanks. The following locations were selected to conduct PRA sessions.

1. Amane wewa - Head-end of the cascade
2. Maha Kanumulla - Middle of the cascade
3. Dematagama wewa - Tail-end of cascade

Ten to twenty farmers represented the following characteristics of the tank and the community condition at each PRA session.

Water Resources Development Proposals

The water resources development proposals were limited to individual tanks on which discussions at PRA sessions were focussed.

Amane Tank

This is a tank located at the head-end of the cascade. The farmers suggested the following improvements to their tank (Amane).

1. *Nature of Improvements to the Tank Bund*

The bund is not wide enough. Wild elephants have damaged the bund. Therefore, it needs immediate improvements.

2. *Improvements Proposed to the Sluices*

Tank has two sluices one step sluice and one improved one. Step sluice needs replacement while improved sluice needs marginal repairs.

3. *Improvements Proposed to the Spillway*

Water leaks from the spillway and it needs to be repaired.

4. *Improvements to the Distributing Canal System*

It needs repairs with the construction of structures at critical places.

Present performance in Agriculture

The total land area is 125 acres. About 30 acres are neglected due to inadequacy of water in the tank. In addition about 40 acres of land can be developed under the tank if there is adequate water.

Community Condition

There are only nine families living in this village although there is plenty of land available for cultivation. These farmers said that people do not like to come to the area because of the threat to their crops and lives by wild elephants. A FO has been established by the Grama Niladhari in the area at Grama Niladahri division level. Farmers in Amane tank are not satisfied with this arrangement due to poor assistance of this FO to the farmers in Amane tank.

Proposal Suggested at PRA - Maha Kanumulla

At this session discussions were concentrated on Maha Kanumulla tank mainly because participants were from Maha Kanumulla.

The following suggestions were put forward by the farmers:

1. Improvement to the tank bund: Bund is not high and wide enough and therefore it needs serious improvements.
2. Improvements to the sluices: Two improved sluices need repairs.
3. Improvements to the spillway: Spillway has been damaged by the farmers of the tank located above Maha Kanumulla therefore it needs repairs.

Proposals for Improving Cropping Intensity

During maha there is water to cultivate the entire command area but farmers are not interested in cultivating some lands due to the problems faced in protecting their crops from wild animals. Farmers earlier mentioned that they had a system of protecting their crops on a rotational basis but that system is not in operation anymore. In certain yala seasons, farmers were able to cultivate at least a portion of their lands with the remaining water in the tanks but due to the difficulty in protecting their crops from wild animals this has also failed.

Farmers recommended the following in addition to improvements to the physical components of the tank.

- * Establishment of a center for input supply and marketing.
- * FOs to be strengthened to enable them to purchase a tractor or two.
- * Promote the potential collective activities of the farmers, such as protection of crop, attending canal and tank bund maintenance, etc.

Proposals Suggested at PRA - Dematagama wewa

Farmers from Dematagama tank participated at this session and their proposals for improving their tanks are:

1. *Improvements to the Tank Bund*
 - * Widening and raising tank bund.
 - * Desilting of the tank bed.

2. Improvements to Sluices

Two step sluices need replacement.

3. Improvements to the Spillway

A concrete spillway is proposed.

4. Improvements to the Distributary Canal System

It needs construction of concrete structures for efficient distribution of water.

Other Proposals

1. Drain water of Maha Kanumulla tank flows through the command area of Dematagamwewa and therefore anicuts need to be built along the drain canal. This arrangement would provide additional water for cultivating about 725 acres of land during the maha season.
2. Tammanawa tank spills annually and the spill water drains out of the cascade. Therefore, farmers in Dematagama wewa proposes to construct a canal to tap the Tamannawa spill water and deliver it to Dematagama wewa tank (see Map 10).
3. No FO has been established in this cascade and farmers are dissatisfied with the distribution service adopted by the government agencies.

CASE STUDY NO.15

K-6 SUB-BASIN - NAGAMA CASCADE

Introduction

This case study was also conducted during the development stages of the methodology for water resources development planning. Therefore, we could not apply the methodology adopted to other case studies (see Case Study 1).

Therefore, the methodology followed in this case study is also similar to the methodology adopted in Cascade Study 14 (see Case Study 14).

The Methodology Followed in Selecting the Best Water Resource Endowed Cascade

Although Land Use Planners indicated two cascades in the K6 sub-basin as the best water resource endowed cascades, the Field Study Team visited all the cascades in the sub-basin to collect basic information to analyze the land and water resources development potentials.

Although the Field Study Team did not apply specific criteria to select the best water resource development potential cascade, they were able to make a judgment on the basis of water available, cropping intensity and catchment area. On that basis, the Nagama cascade had more potential for further improving in the K-6 basin.

Proposals for Water Resources Improvement

While visiting the individual tanks in the cascade, the Field Study Team attempted to document the developments needed by the farmers to their tanks. The farmers specified that they needed urgent improvements to the physical components of their tanks.

The nature of improvements suggested by farmers are given below:

Tank	Nature of improvements
Palaganatana	Sluice, tank bund and distributary canal system need improvement.
Kandegama	No improvement needed.
Kandulegama	Sluice, bund, distributary canal system need improvement.

Nikattegama	Tank bund, distributary canal system need improvements.
Galegoda Kumukwewa	Tank bund, distributary canal system and spill way need improvements.
Madathangama	Step sluice needs replacement Tank bund needs improvement
Udanagama	Sluices, tank bund needs improvement
Werunkulama	1 Step sluice need replacement Tank bund needs improvement
Nagama	Rehabilitated under NIRP
Mushnawa	Rehabilitated under NIRP
Halambawewa	Tank bund, distributary canal system and spill way needs improvement.

Other than improvements to the major physical features of tanks, the farmers of individual tanks did not suggest any other developments.

The Field Study Team met farmers in the following three tanks to identify the development needs of the farmers to improve the water resource of the cascade.

1. Palagantalana tank (head of the cascade)
2. Nagama (Middle of the cascade)
3. Halambawewa (tail of the cascade)

Results of the PRA Sessions

1. Palagantalana

Problems identified by the group

- * The farmers have to start land preparation with rainfall due to lack of water in the tank. (Maha season cultivation).
- * No yala cultivation possible.
- * A large area of potential land under the tank command is undeveloped.
- * About 200 acres in the catchment of the tank are under shifting cultivation and it has created rapid siltation problems to the tank.

- * All main physical features of the tank are dilapidated. The tank bed is also severely silted.

Nature of Development Proposals Suggested by Farmer Groups

The major proposal was to improve the main physical components of the tank including tank bund, sluices, spillway, desilting of the tank bed and improving distributary canal system.

Other software improvements expected

- * Improve water sharing system of farmers to use limited water effectively.
- * Establish a marketing center at Grama Niladhari division level to supply agriculture inputs and to provide marketing facilities to the farmer products.

Nagama (Middle of the Cascade)

This session was different from the session on Palagantana because of the nature of farmers that participated.

Nagama is a Muslim village and the Muslim community owns 10 tanks in the area. Therefore all 10 tanks were represented by the Muslim community of Nagama at the PRA session.

Nature of Problems Identified by Farmer Groups

- * Out of 850 families, about 2 percent of families do not have land.
- * Some lands are neglected even during maha season. This is not due to scarcity of water but due to other severe reasons such as:
 1. Agro-distance
 2. Land fragmentation under different tanks (farmers are not interested in cultivating small areas under their tanks).
- * About 90% of farmers who own land under these 10 tanks do not have deeds.
- * Groundwater quality is poor (saline water).
- * One FO has been established but this FO has not undertaken any purposeful activity which would benefit the farming community.

- * There is no place for cattle feeding.

The Development Proposals of Farmers

Though farmers suggested improvements to main physical features of the tanks, their main proposal was to implement a land consolidation program under different tanks.

They suggested that land should be distributed to every family living under a tank. They suggested that the entire command area under the 10 tanks be acquired and then re-distributed among families, depending on the total land area. Nearly 60 farmers supported the idea of donating land to those families who do not own land for cultivation.

- * Farmers suggested that FOs be established with the participation of farmers of all tanks in the cascade. Since all the people living in this village belong to the Muslim community this would be a feasible step.
- * A separate marketing center to deal with agri. inputs, supply and marketing activities was also proposed.

PRA Sessions at Halambawewa

Only farmers of Halambawewa were present at this session.

The Problems Identified by the Group

1. The main features including tank bund, spillways, sluices and distributary canal system are dilapidated.
2. Low yield (maximum of 40 bushels per/acre).
3. Tank bed is badly silted.
4. During every maha season a large volume of water spills over from the tank.

Suggestions by Farmers for Land and Water Resource Improvement

1. Desilting of tank bed is the major proposal.
2. Other components such as tank bund, sluices and spillways to be improved. Farmers emphasized the need to raise the spillways.

3. Farmers need to establish a system to obtain agri. inputs at the correct time and adequate quantity. To fulfill these requirements farmers need to establish a center managed by FOs common to all farmers with the support of the Department of Agrarian Services.

Annexure 4.4

Inventory of Small Tanks of the NCP

- Part I - Master Inventory for Anuradhapura and Polonnaruwa district**
- Part II - Alphabetically tested small tanks inventory of the NCP**
- Part III - Index list of small tanks of the NCP**

**Part I - Master Inventory of small tanks of
Anuradhapura and Polonnaruwa districts**

Serial No.	Name	Coordinates 1. Topo sheet 2. (East/North) km	Village	Catchment (sq.mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Stuices	Spill way	Extent (Acres)	No. of Families	River basin	Cascade	Whether rehabilitated
DISTRICT - ANURADHAPURA														
			Administrative Divisions : M.N.P.											
1	MAHA EHATU WEWA	F/3(12.50*7.70) 148.4, 361.8	MAHA EHATU WEWA	0.6	150.0	6.0	1,900	1 L	- Natural	37	30	MALWATHU OYA	MAL-13-K	Yes
2	WEWA TIMBIRIYAWA	F/8(11.40*6.00) 146.6, 344.9	WEWA TIMBIRIYAWA	0.5	110.0	5.0		1 R	-	28	20	MODARAGAM ARA	MO-1-ag	
3	KAHAMBILIYAWA	F/9(5.90*0.40) 159.6, 335.9	KAHAMBILIYAWA	0.5	90.0	4.0	1,300	1 L	- Natural	20	6	MALWATHU OYA	NC	
4	BODHURUKKARAMA	F/9(3.80*3.50) 156.3, 340.9	BODHURUKKARAMA	0.3	40.0	6.0	1,300	1 L	- Natural	10	3	MALWATHU OYA	NC	
5	GALAYAGAMA	F/9(2.20*3.70) 153.7, 341.2	GALAYAGAMA	0.4	125.0	8.0	1,100	2 LR	- Natural	30	7	MODARAGAM ARA	MO-1-ad	
6	GALAYAGAMA	F/9(2.10*4.70) 153.5, 342.8	GALAYAGAMA	0.9	250.0	8.0	1,400	1 L	- Well-type	60	14	MODARAGAM ARA	MO-1-ad	Yes
7	ULAKKULAMA	F/9(0.50*5.50) 150.9, 344.1	ULAKKULAMA	0.8	350.0	8.0	1,970	3 L	- Well-type	82	75	MODARAGAM ARA	MO-1-ad	Yes
8	IRAMBYAN KULAMA	F/3(10.20*4.20) 144.7, 356.2	IRAMBYAN KULAMA	1.2	275.0	8.0	2,400	1 R	- Well-type	65	60	MODARAGAM ARA	MO-1-S	Yes
9	KURATIYAWA	F/4(0.50*1.50) 150.9, 351.8	KURATIYAWA	0.4	60.0	4.0	900	1 R	- Concrete	15	8	MODARAGAM ARA	MO-1-v	Yes
10	PALUGAS WEWA	F/4(5.20*2.80) 158.5, 353.9	PALUGAS WEWA	0.2	80.0	5.0	800	1 L	- Natural	20	7	MALWATHU OYA	NC	
11	IBALA MADURUPITIGAMA	F/4(0.80*3.90) 151.4, 355.7	IBALA MADURUPITIGAMA	0.2	125.0	5.0	2,000	1 L	- Concrete	30	32	MODARAGAM ARA	MO-1-a	
12	PAHALA WEWA	F/2(11.70*2.80) 125.2, 353.9	PAHALA WEWA	0.5	125.0	6.0	1,200	1 R	- Natural	30	32	MODARAGAM ARA	MO-2-g	
13	MIDELLA WEWA	F/4(0.50*3.00) 150.9, 354.2	MIDELLA WEWA	0.2	20.0	4.0	1,000	1 L	- Natural	5	3	MODARAGAM ARA	MO-1-a	
14	IBALA TAMMENNA KULAMA	F/3(11.60*3.40) 146.9, 354.9	IBALA TAMMENNA KULAMA	0.3	20.0	4.0	1,000	1 L	- Natural	5	3	MODARAGAM ARA	NC	
15	ELAYAPATTUWA	F/3(12.20*3.10) 147.9, 354.4	ELAYAPATTUWA	2.3	650.0	9.0	3,000	2 LR	- Natural	152	160	MODARAGAM ARA	MO-1-U	
16	AMBAGABA WEWA	F/4(8.60*8.70) 164.0, 363.4	AMBAGABA WEWA	0.4	125.0	5.0	1,500	1 R	- Natural	30	30	MALWATHU OYA	MAL-12-f	
17	IBALA PUSIYAN KULAMA	F/4(1.50*1.90) 152.6, 352.5	IBALA PUSIYAN KULAMA	1.2	300.0	7.0	2,000	2 R	- Well-type	70	25	MODARAGAM ARA	MO-1-v	
18	NOLLI KULAMA	F/4(0.90*1.50) 151.6, 351.8	NOLLI KULAMA	0.4	125.0	5.0	1,500	2 R	- Natural	30	7	MODARAGAM ARA	MO-1-v	
19	ILUPPA KULAMA	F/4(2.00*1.30) 153.4, 351.5	ILUPPA KULAMA	0.2	525.0	9.0	1,500	2 R	- Concrete	125	30	MODARAGAM ARA	MO-1-v	
20	KORAKABA WEWA	F/9(2.30*6.80) 153.8, 346.2	KORAKABA WEWA	0.9	200.0	6.0	2,000	1 L	- Concrete	50	21	MODARAGAM ARA	MO-1-x	Yes
21	ILANDAGABA WEWA	F/8(11.40*8.20) 146.6, 348.4	ILANDAGABA WEWA	1.8	550.0	9.0	3,250	2 R	- Natural	130	20	MODARAGAM ARA	MO-1-ec	Yes
22	SIYAMBALAGAS WEWA	F/9(2.30*6.60) 153.8, 345.9	SIYAMBALAGAS WEWA	0.5	100.0	4.0	3,000	1 L	- Natural	25	25	MODARAGAM ARA	MO-1-x	Yes
23	ILUPPANKADAWALA	F/9(1.20*4.50) 152.1, 342.5	ILUPPANKADAWALA	1.4	500.0	7.0	2,400	2 L	- Well-type	115	40	MODARAGAM ARA	MO-1-ad	
24	VIHARA TIRAPPANE	F/3(13.00*0.30) 149.2, 349.9	VIHARA TIRAPPANE	1.1	275.0	4.0	2,740	2 LR	- Well-type	67	60	MODARAGAM ARA	MO-1-X	Yes
25	ALUTHGAMA WEWA	F/8(11.50*6.00) 146.8, 344.9	ALUTHGAMA WEWA	0.3	60.0	4.0	700	1 R	- Natural	15	6	MODARAGAM ARA	MO-1-ag	Yes
26	PAHALA YALEGAMA	F/3(9.20*1.00) 143.1, 351.0	PAHALA YALEGAMA	0.4	110.0	5.0	3,500	2 R	- Masonry	28	18	MODARAGAM ARA	NC	
27	IBALA YALEGAMA	F/3(9.70*1.10) 143.9, 351.2	IBALA YALEGAMA	0.7	150.0	5.0	3,500	1 L	- Natural	40	14	MODARAGAM ARA	NC	

No.	Name	Coordinates 1. Top sheet 2. (East, North) km.	Village	Catchment (sq. mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Stutces	Spill way	Extent (Acs)	No. of Families	River basin	Cascade	Whether rehabilitated
28	KUDA MANKADAWALA	F/3(10.70*2.80) 145.5, 353.9	KUDA MANKADAWALA	0.3	60.0	4.0	2,500	1 L	- Well-type	15	8	MODARAGAM ARA	NC	
29	SIYAMBALAGAS WEWA	F/8(10.50*6.80) 145.2, 346.2	SIYAMBALAGAS WEWA	0.6	125.0	6.0	2,000	1 L	- Natural	35	22	MODARAGAM ARA	MO-1-a	
30	IHALA ATTIKULAMA	F/3(10.30*0.40) 144.8, 350.0	IHALA ATTIKULAMA	1.0	300.0	8.0	2,000	1 L	- Well-type	70	40	MODARAGAM ARA	NC	Yes
31	PAHALA ATTIKULAMA	F/3(10.50*0.50) 145.2, 350.2	PAHALA ATTIKULAMA	0.6	125.0	6.0	2,000	1 L	- Well-type	35	22	MODARAGAM ARA	NC	
32	HALMILLAWEIYA	F/8(9.50*8.20) 143.5, 348.4	HALMILLAWEIYA	0.3	50.0	4.0	1,500	1 L	- Natural	13	4	MODARAGAM ARA	MO-1-f	
33	PAJUKOLA WEWA	F/8(10.50*7.80) 145.2, 347.8	PAJUKOLA WEWA	0.3	60.0	4.0	1,000	1 R	- Natural	15	6	MODARAGAM ARA	NC	
34	PAHALA TIBBOTUWAGAMA	F/8(10.10*7.10) 144.5, 346.7	PAHALA TIBBOTUWAGAMA	0.7	150.0	5.0	1,200	2 R	- Natural	35	20	MODARAGAM ARA	MO-1-a	Yes
35	IHALA TIBBOTUWAGAMA	F/8(10.20*7.20) 144.7, 346.8	IHALA TIBBOTUWAGAMA	0.3	50.0	4.0	1,000	1 L	- Well-type	13	6	MODARAGAM ARA	MO-1-a	
36	ELAYAPATTUWA	F/3(13.10*3.00) 149.3, 354.2	ELAYAPATTUWA	2.1	775.0	8.0	2,230	1 LR	- Well-type	180	70	MODARAGAM ARA	MO-1-U	
37	PAHALA TIBBOTUWAWA	F/8(11.20*7.80) 146.3, 347.8	PAHALA TIBBOTUWAWA	0.3	70.0	4.0	2,410	2 L	- Natural	18	7	MODARAGAM ARA	NC	
38	SIYAMBALAGAS WEWA	F/8(10.80*6.40) 145.6, 345.5	SIYAMBALAGAS WEWA	0.2	90.0	5.0	1,950	1 L	- Natural	23	10	MODARAGAM ARA	NC	
39	KOKKICHCHIYA	F/3(13.40*1.40) 149.8, 351.6	KOKKICHCHIYA	4.2	250.0	7.0	2,500	1	-	60	20	MODARAGAM ARA	NC	
40	RAMBA WEWA	F/4(3.00*1.60) 155.0, 352.0	RAMBA WEWA	0.2	110.0	5.0	620	1 L	- Natural	25	12	MALWATHU OYA	MAL-13-g	
41	KUDA MANINGAMUWA	F/3(10.00*7.10) 144.3, 360.8	KUDA MANINGAMUWA	0.7	175.0	6.0	2,200	1 R	- Concrete	42	39	MODARAGAM ARA	MO-1-F	
42	ANDARA WEWA	F/3(11.60*6.00) 146.9, 359.1	ANDARA WEWA	0.2	150.0	5.0	1,900	1 L	- Natural	35	42	MODARAGAM ARA	MO-1-S	Yes
43	KATUGAMPALA WEWA	F/3(10.90*2.70) 145.8, 353.7	KATUGAMPALA WEWA	0.8	350.0	8.0	4,000	2 L	- Natural	80	80	MODARAGAM ARA	NC	
44	IHALA DIGANEGAMA	F/4(1.30*3.50) 152.2, 355.0	IHALA DIGANEGAMA	0.3	375.0	8.0	1,500	2 LR	- Natural	90	35	MODARAGAM ARA	MO-1-a	Yes
45	KOHOMBA WEWA	F/4(0.60*1.80) 151.1, 352.3	KOHOMBA WEWA	0.3	50.0	4.0	1,200	1 L	- Natural	13	12	MODARAGAM ARA	MO-1-v	
46	VELI WEWA	F/3(11.20*0.90) 146.3, 350.8	VELI WEWA	0.5	90.0	4.0	800	1 LR	- Natural	20	15	MODARAGAM ARA	MO-1-Y-3	
47	PAHALA TAMMENNA KULAMA	F/3(12.30*3.30) 148.0, 354.7	PAHALA TAMMENNA KULAMA	0.2	125.0	5.0	1,220	1 L	- Well-type	31	6	MODARAGAM ARA	MO-1-U	
48	PUSIYAN KULAMA	F/4(1.50*1.90) 152.6, 352.5	PUSIYAN KULAMA	1.4	750.0	9.0	2,000	2 L	- Natural	175	60	MODARAGAM ARA	MO-1-v	
49	PALUGAS WEWA	F/4(1.60*4.90) 152.7, 357.3	PALUGAS WEWA	0.2	125.0	4.0	1,000	1 R	- Natural	31	5	MALWATHU OYA	MAL-13-f	
50	MEEGAHIA WEWA	F/3(9.30*6.20) 143.2, 359.4	MEEGAHIA WEWA	0.5	110.0	4.0	2,520	1 R	- Natural	27	9	MODARAGAM ARA	MO-1-Q	
51	KUDA MANKADAWALA	F/3(10.80*2.90) 145.6, 354.1	KUDA MANKADAWALA	0.6	125.0	5.0	2,300	1 L	- Concrete	35	9	MODARAGAM ARA	NC	
52	PAHALA HALMILLA KULAMA	F/4(4.70*3.80) 157.7, 355.5	PAHALA HALMILLA KULAMA	0.2	90.0	5.0	1,400	1 R	- Natural	23	8	MALWATHU OYA	MAL-13-g	
53	KATUKELIYAWA WEWA	F/4(0.00*0.52) 150.1, 350.2	KATUKELIYAWA WEWA	0.4	110.0	4.0	1,150	1 L	- Natural	25	8	MODARAGAM ARA	MO-1-w	
54	MADURUPITIGAMA	F/4(0.50*4.90) 150.9, 357.3	MADURUPITIGAMA	0.2	125.0	5.0	2,500	1 R	- Natural	35	12	MALWATHU OYA	MAL-13-h	Yes
55	MEEGAHIA WEWA	F/8(11.40*7.20) 146.6, 346.8	MEEGAHIA WEWA	0.5	110.0	4.0	1,200	1 L	- Natural	25	17	MODARAGAM ARA	MO-1-af	
56	WEERA WEWA	F/3(3.10*4.80) 155.1, 343.0	WEERA WEWA	0.6	150.0	5.0	900	1 L	- Natural	35	20	MALWATHU OYA	NC	

List of minor tanks in the North-Central province.

District : ANURADHAPURA

Serial No.	Name	Coordinates 1. Top sheet 2. (East/North) km.	Village	Catchment (sq.mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Sluices	Spill way	Extent (Acs)	No. of Families	River basin	Cascade	Whether rehabilitated
57	WANDURESSEGAMA	F/9(2.40*4.00) 154.0, 341.7	WANDURESSEGAMA	0.5	80.0	4.0	1,100	1 L	- Natural	20	12	MODARAGAM ARA	MO-1-ad	Yes
58	VIHARABULAN KULAMA	F/4(0.20*0.20) 150.5, 349.7	VIHARABULAN KULAMA	0.7	175.0	5.0	3,100	2 L	- Well-type	46	40	MODARAGAM ARA	MO-1-w	Yes
59	MEEGAHA WEWA - RATMALE	F/9(2.00*4.00) 153.4, 341.7	MEEGAHA WEWA - RATMALE	0.2	110.0	4.0	1,200	1 R	- Natural	25	10	MODARAGAM ARA	MO-1-ad	
60	PAHALAGAMA KUDAGAMA	F/8(1.70*6.30) 147.1, 345.4	PAHALAGAMA KUDAGAMA	0.8	350.0	7.0	1,000	2 R	- Concrete	80	60	MODARAGAM ARA	MO-1-ag	Yes
61	KEPPEITIYAWA	F/4(1.70*1.20) 152.9, 351.3	KEPPEITIYAWA	0.6	125.0	5.0		-	-	30	26	MODARAGAM ARA	MO-1-v	
62	KELERIKWEWA WEWA	F/3(4.10*6.80) 134.9, 360.3	KELERIKWEWA WEWA	0.5	100.0	4.0		-	-	25	20	MODARAGAM ARA	MO-1-o	
63	OLUPANDURA WEWA	F/3(6.50*4.30) 138.7, 356.3	OLUPANDURA WEWA	0.5	100.0	5.0		-	-	24	12	MODARAGAM ARA	MO-1-M	
64	MAHATAKANDA WEWA	F/3(6.60*4.60) 138.9, 356.8	MAHATAKANDA WEWA	0.7	125.0	5.0		-	-	34	12	MODARAGAM ARA	MO-1-M	
65	MAHAKURAPINCHA WEWA	F/3(6.70*5.80) 139.0, 358.7	MAHAKURAPINCHA WEWA	0.2	100.0	5.0		-	-	26	12	MODARAGAM ARA	MO-1-A	
66	IHALA BAGALAWA WEWA	F/3(10.70*8.20) 145.5, 362.6	IHALA BAGALAWA WEWA	0.2	125.0	4.0		-	-	30	12	MALWATHU OYA	MAL-13-m	
67	KUDA EHATU WEWA	F/3(10.90*7.50) 145.8, 361.5	KUDA EHATU WEWA	0.2	150.0	5.0		-	-	35	28	MODARAGAM ARA	MO-1-Q	
68	WELI WEWA	F/3(10.20*8.80) 144.7, 363.6	WELI WEWA	0.3	50.0	5.0		-	-	13	7	MALWATHU OYA	MAL-13-M	
69	KUDA OYAMADUWA WEWA	F/3(9.30*6.80) 143.2, 360.3	KUDA OYAMADUWA WEWA	0.3	70.0	5.0		-	-	17	6	MODARAGAM ARA	MO-1-F	
70	IHALA OYAMADUWA	F/3(1.00*7.30) 129.9, 361.1	IHALA OYAMADUWA	0.2	150.0	6.0		-	-	35	30	MODARAGAM ARA	NC	
71	MONARATALAWA WEWA	F/3(10.50*7.80) 145.2, 361.9	MONARATALAWA WEWA	0.7	125.0	5.0		-	-	34	14	MODARAGAM ARA	MO-1-F	
155	MAWATHA WEWA	F/4(4.20*2.70) 156.9, 353.7	MAWATHA WEWA	0.1	40.0	5.0	600	1 R	- Natural	9	4	MALWATHU OYA	MAL-13-g	
156	KUDA MAGURUHIYAWA	C/24(4.70*2.50) 157.7, 367.6	KUDA MAGURUHIYAWA	0.2	70.0	5.0	700	1 R	- Natural	16	4	MALWATHU OYA	NC	
157	PARAGODA DIVUL WEWA	F/4(6.20*6.80) 160.1, 360.3	PARAGODA DIVUL WEWA	0.3	125.0	8.0	1,200	2 R	- Natural	32	20	MALWATHU OYA	MAL-13-d	
159	ELAPATH WEWA	F/4(5.50*2.60) 159.0, 353.6	ELAPATH WEWA	0.3	60.0	5.0		-	-	15	3	MALWATHU OYA	NC	
161	KUDA WEWA	C/19(6.50*0.50) 160.6, 378.5	KUDA WEWA	0.1	40.0	5.0		-	-	10	9	MALWATHU OYA	MAL-11-b	
165	ALUTHGAMA WEWA	F/4(2.90*8.00) 154.8, 362.3	ALUTHGAMA WEWA	0.7	300.0	8.0	1,500	2 R	- Concrete	69	32	MALWATHU OYA	MAL-13-i	Yes
171	KUDA KUMBUKOLLEWA	F/4(4.30*6.30) 157.1, 359.5	KUDA KUMBUKOLLEWA	0.2	60.0	6.0	400	1 R	- Natural	15	7	MALWATHU OYA	MAL-13-d	Yes
172	PURWASAN KULAMA	P/4(6.50*6.60) 160.6, 360.0	PURWASAN KULAMA	1.3	550.0	10.0	2,000	2 L	- Well-type	132	62			
173	KUDA WEWA	C/24(4.20*0.90) 156.9, 365.0	KUDA WEWA	0.1	70.0	6.0	600	1 R	- Natural	19	7	MALWATHU OYA	MAL-12-i	
174	KARABEWA WEWA	F/4(2.10*3.80) 153.5, 355.5	KARABEWA WEWA	0.7	300.0	9.0	600	2 LR	- Concrete	72	35	MALWATHU OYA	MAL-13-f	Yes
175	RALAPANAWA WEWA	F/4(2.30*8.40) 153.8, 362.9	RALAPANAWA WEWA	0.2	90.0	5.0	600	2 L	- Natural	21	15	MALWATHU OYA	MAL-13-i	
176	MAHA BELLANKADAWALA	F/4(3.50*7.60) 155.8, 361.6	MAHA BELLANKADAWALA	1.8	625.0	11.0	3,000	2 L	- Well-type	147	45	MALWATHU OYA	MAL-13-e	
177	KUDA BELLANKADAWALA	F/4(3.60*7.40) 155.9, 361.3	KUDA BELLANKADAWALA	0.1	90.0	6.0	600	1 R	- Natural	22	8	MALWATHU OYA	MAL-13-e	
178	VIHARA DIVUL WEWA	F/4(3.80*6.90) 156.3, 360.5	DIVUL WEWA	0.3	80.0	7.0	400	1 R	- Natural	20	6	MALWATHU OYA	MAL-13-e	

District : ANURADHAPURA

List of minor tanks in the North-Central province.

No.	Coastal tankers 1. Topo sheet 2. (East, North) kms.	Range	Catchment (sq.mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Sluices	Spill way	Extent (Acs)	No. of Families	River basin	Cascade	Whether rehabilitated
DISTRICT - ANURADHAPURA													
Administration Divisions :													
HOROWPOOTANA													
72	PATTIWEA MEEGASKADA	D/16(6.20*4.65) 203.9, 385.2	PATTIWEA	0.2	225.0	7.0	1,000	1 R - Concrete	51	25	YAN OYA	Y-7-a	
73	PATTIWEA PALUGASWEWA	D/16(5.38*3.80) 202.6, 383.8	ANAOLONDUWA	0.7	200.0	7.0	1,100	1 L - Concrete	51	19	YAN OYA	Y-7-a	
74	TAMARA WEWA	D/16(5.00*5.40) 202.0, 386.4	TAMARA WEWA	1.3	525.0	10.0	2,400	2 L - Concrete	120	60	YAN OYA	Y-7-a	
75	DUNUWATTIGAMA	D/16(7.20*2.10) 205.5, 381.1	DANUWATTIGAMA	1.6	425.0	10.0	2,600	1 L - Well-type	98	35	YAN OYA	Y-7-b	Yes
76	PAHALADIVUL WEWA	D/16(8.20*5.30) 207.1, 386.3	PAHALADIVUL WEWA	0.9	775.0	9.0	2,200	1 L - Natural	180	26	YAN OYA	Y-7-b	
77	JAWALANEHALMILLEWA	D/16(5.50*1.80) 202.8, 380.6	JAWALANEHALMILLEWA	0.6	300.0	6.0	650	1 L - Natural	71	28	YAN OYA	Y-7-a	
78	BANDARA HALMILLEWA	D/16(7.75*5.50) 206.4, 386.6	WEERASOLE	0.4	125.0	6.0	980	1 -	35	10	YAN OYA	Y-7-a	
79	RAMBE WEWA	D/16(7.80*3.40) 206.5, 383.2	KAPUGOLLEWA	0.2	150.0	6.0	1,200	2 R - Natural	40	13	YAN OYA	Y-7-b	
80	MAWATA WEWA	D/16(10.0*6.80) 210.0, 388.7	MAWATA WEWA	0.5	500.0	9.0	1,450	1 L - Concrete	115	72	YAN OYA	Y-7-b	
81	KUDAGAMA	D/16(10.0*3.75) 210.0, 383.8	KUDAGAMA	0.5	200.0	7.0	1,300	R - Natural	48	16	YAN OYA	Y-7-c	
82	DIKWEWA	D/16(9.80*2.70) 209.7, 382.1	DIKWEWA	0.6	250.0	8.0	1,800	1 L - Concrete	60	60	YAN OYA	Y-7-d	Yes
83	MARADANMADUWA	D/16(9.20*5.10) 208.7, 385.9	MARADANMADUWA	1.8	875.0	12.0	3,200	2 L - Well-type	200	168	YAN OYA	Y-7-b	
84	ALIYAKADAWEWA	D/16(10.5*5.80) 210.8, 387.1	ALIYAKADAWEWA	3.0	350.0	10.0	2,600	2 R - Natural	80	47	YAN OYA	NC	
85	PALUGASWEWA	D/16(11.35*3.85) 212.2, 383.9	DUTUWEWA	0.9	350.0	9.0	3,650	2 R - Concrete	81	38	YAN OYA	Y-7-c	Yes
86	MEEGAS WEWA	D/16(7.30*1.20) 205.7, 379.7	DUNUWATTIGAMA	0.2	280.0	4.0	750	-	50	15	YAN OYA	Y-7-b	
87	WEERASOLE WEWA	D/16(7.50*4.80) 206.0, 385.4	WEERASOLE WEWA	0.7	350.0	11.0	1,800	1 R - Concrete	85	27	YAN OYA	Y-7-a	
88	PATTIWEA WEWA	D/16(5.77*4.25) 203.2, 384.6	PATTIWEA	0.4	350.0	9.0	1,750	2 R - Concrete	85	40	YAN OYA	Y-7-a	
89	MEKICHAWA	D/16(6.61*3.30) 204.6, 383.0	GALAHITTYAGAMA	0.4	150.0	6.0	1,440	3 R - Concrete	36	18	YAN OYA	Y-7-a	
90	GALAHITTYAGAMA	D/16(6.75*3.60) 204.8, 383.5	GALAHITTYAGAMA	0.6	225.0	7.0	2,400	2 R - Concrete	56	120	YAN OYA	Y-7-a	
91	WALASKINU WEWA	D/16(6.20*4.65) 208.9, 385.2	THAVALAN HALMILLEWA	0.4	150.0	10.0	900	1 L - Natural	40	20	YAN OYA	Y-7-a	
92	KALINGA WEWA	D/16(6.70*1.60) 204.7, 380.3	THAVALAN HALMILLEWA	0.6	150.0	8.0	1,000	2 R - Concrete	35	15	YAN OYA	Y-7-a	
93	IHALA DIVUL WEWA	D/16(6.50*1.80) 204.4, 380.6	IHALA DIVUL WEWA	0.8	275.0	10.0	2,300	1 R - Natural	66	32	YAN OYA	Y-7-a	
94	ANAO LANDAWA KOON WEWA	D/16(5.10*3.30) 202.1, 383.0	ANAO LANDAWA	0.5	100.0	6.0	800	1 L - Well-type	24	12	YAN OYA	Y-7-a	Yes
95	MADUGAHA WEWA	D/16(8.30*2.80) 207.3, 382.2	MADUGAHA WEWA	0.4	150.0	6.0	1,100	1 R - Natural	38	12	YAN OYA	Y-7-b	
96	KUNCHI KULAMA	D/16(7.00*5.20) 205.2, 386.1	WEERASOLE	0.2	150.0	5.0	1,900	1 L - Natural	36	12	YAN OYA	Y-7-a	
97	WAGOLLUKADA WEWA	D/16(11.1*4.60) 211.8, 385.1	WAGOLLUKADA WEWA	1.4	900.0	10.0	900	1 L - Concrete	210	73	YAN OYA	Y-7-c	
98	POTUKOLA WEWA	D/16(7.30*4.60) 205.7, 385.1	PATTIWEA	0.1	200.0	4.0	400	-	50	13	YAN OYA	Y-7-a	

District : ANURADHAPURA

List of minor tanks in the North-Central province.

Serial No.	Name	Coordinates 1. Topo sheet 2. (East/North) km.	Village	Catchment (sq.mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Slutces	Spill way	Extent (Acs)	No. of Families	River basin	Cascade	Whether rehabilitated
99	ANAOLANDAWA TIMBIRI WEWA	D/16(5.40*2.30) 202.6, 381.4	ANAOLANDAWA		0.1	325.0	5.0	1,600	-	80	12	YAN OYA	Y-7-a	
100	ELAPATH WEWA	D/16(8.20*4.30) 207.1, 384.6	ELAPATH WEWA		0.3	150.0	4.0	1,200	1 L - Natural	40	12	YAN OYA	Y-7-b	
101	ANAOLANDAWA KIDA WEWA	D/16(4.60*3.20) 201.3, 382.9	ANAOLANDAWA		0.2	125.0	8.0	1,100	1 R - Natural	33	13	MA OYA	NC	
102	BENDAPU WEWA	D/16(7.10*1.40) 205.3, 380.0	BENDAPU WEWA		0.2	60.0	4.0		-	16	7	YAN OYA	Y-7-b	
103	BENDI WEWA	D/16(11.5*4.40) 212.4, 384.8	BENDI WEWA		0.3	90.0	5.0		-	21	4	YAN OYA	Y-7-c	
1,521	SIYAMBALAWA	D/21(4.35*8.60) 200.9, 377.4	THUMBIRI ETTHAWALA		0.4	100.0	5.0	800	1 L - Concrete	25	12	YAN OYA	NC	
1,526	IBALA ELIKUMBULAGALA	D/21(4.85*0.95) 201.7, 365.1	ELIKUMBULAGALA		0.5	150.0	6.0	1,200	2 R - Masonry	36	35	YAN OYA	Y-5-b	
1,527	IBRAGALA	D/21(4.50*8.00) 201.2, 376.4	ELIKUMBULAGALA		0.3	50.0	10.0	1,160	1 L - Concrete	12	5	YAN OYA	Y-6-d	
1,528	IBALA ANGUNACHECHIYA MAHA WEWA	D/21(3.50*4.30) 199.5, 370.5	MEDAWACHECHIYA		0.4	150.0	8.0	1,970	2 R - Natural	37	25	YAN OYA	Y-5-b	
1,529	PAHALA KUMBUKOLLEWA	D/21(3.35*6.70) 199.3, 374.3	PAHALAGAMA		1.2	250.0	6.0	2,000	1 R - Natural	58		YAN OYA	Y-6-d	
1,530	PAHALA ELIKUMBULAGALA	D/21(5.00*6.80) 202.0, 374.5	THUMBIRI ETTHAWALA		0.4	150.0	7.0	1,500	1 L - Natural	34	12	YAN OYA	Y-6-d	
1,531	KONGOLLEWA	D/21(3.40*6.00) 199.4, 373.2	MUKKARAWEWA		0.2	50.0	4.0	800	1 L - Natural	15	10	YAN OYA	Y-6-c	
1,532	WEIMOWAPOTANA RELAPANAWA	D/21(4.45*6.01) 201.1, 373.2	WEIMOWAPOTANA		0.4	60.0	6.0	800	2 R - Concrete	15	14	YAN OYA	Y-6-d	
1,533	NIKAWEWA RAMBEWA	D/21(1.80*7.50) 196.8, 375.6	NIKAWEWA		0.3	150.0	6.0	1,600	1 R - Concrete	40	60	MA OYA	MA-1-13	
1,534	NIKAWEWA KUDA WEWA	D/21(11.84*6.15) 198.6, 368.9	NIKAWEWA		0.4	150.0	5.0	2,040	3 L - Masonry	40	35	YAN OYA	Y-6-i	
1,535	IBALA KUMBUKOLLAWA	D/21(2.90*3.30) 197.5, 371.1	IBALAGAMA		0.6	150.0	6.0	1,800	3 R - Concrete	40	30	YAN OYA	Y-5-b	
1,536	WADUWAGAMA	D/21(2.20*8.40) 199.5, 372.9	NIKAWEWA		0.7	200.0	5.0	600	1 R - Well-type	52		MA OYA	MA-1-13	Yes
1,537	FUHUVUL WEWA	D/21(3.50*5.80) 198.9, 370.2	KODAGAMA		0.4	250.0	6.0	1,840	1 R - Concrete	60	20	YAN OYA	Y-6-c	Yes
1,538	NAWAHERA ULPOTHA	D/21(3.10*4.10) 198.9, 370.2	PARAGABA ULPOTHA		0.8	225.0	9.0	2,700	1 L - Concrete	56	37	YAN OYA	Y-5-b	Yes
1,539	LEWAPANIKKEWA	D/21(4.50*5.30) 201.2, 372.1	LEWAPANIKKEWA		4.2	250.0	9.0	1,400	2 L - Concrete	64		YAN OYA	Y-6-c	
1,540	WELI WEWA	D/21(6.10*3.10) 203.7, 368.5	MUKKARAWEWA		0.4	250.0	9.0	1,600	2 L - Natural	60	17	YAN OYA	Y-6-a	
1,541	MUKKARA WEWA	D/21(4.80*4.50) 201.6, 370.8	MUKKARA WEWA		0.9	375.0	10.0	3,300	3 R - Concrete	87	39	YAN OYA	Y-6-b	Yes
1,542	DAMBAGABA WEWA	D/21(5.70*4.10) 203.1, 370.2	MUKKARAWEWA		0.5	150.0	4.0	980	1 L - Natural	40	8	YAN OYA	Y-6-a	
1,543	MAWATHA WEWA MAHA WEWA	D/21(10.0*6.80) 210.0, 374.5	MAWATHA WEWA		0.6	275.0	8.0	1,200	2 L - Concrete	68	68	YAN OYA	Y-6-c	
1,544	PARAGABAULPOTHA	D/21(3.20*6.30) 199.1, 373.7	PARAGABAULPOTHA		1.3	300.0	7.0	1,600	1 L - Concrete	70	16	YAN OYA	Y-6-d	
1,545	PALUKETU WEWA	D/21(3.30*4.20) 199.2, 370.3	PARAGABA ULPOTHA		0.3	125.0	5.0	900	1 R - Natural	30	15	YAN OYA	Y-5-b	Yes
1,546	NIKAWEWA ULPATH WEWA	D/21(2.10*6.10) 197.3, 373.4	NIKAWEWA		0.2	110.0	4.0	700	-	25	7	MA OYA	MA-1-13	
1,547	RANAWARAWA	D/21(5.10*4.20) 202.1, 370.3	LEWAPANIKKEWA		0.4	80.0	8.0	1,325	1 R - Natural	20	6	YAN OYA	Y-6-b	
1,548	GURUPAS WEWA	D/21(5.50*2.80) 202.8, 368.1	MUKKARAWEWA		0.6	250.0	6.0	1,400	R - Natural	61	9	YAN OYA	Y-6-a	

List of minor tanks in the North-Central province.

District: ANURADHAPURA

Serial No.	Name	Coordinates 1. Topo sheet 2. (East/North) km.	Village	Catchment (sq.mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Stutces	Spill way	Extent (Acs)	No. of Families	River basin	Cascade	Whether rehabilitated
DISTRICT - ANURADHAPURA			Administrative Division : PALAGALA											
104	MILLAGODA WEWA	F/24(13.1*3.60) 171.2, 298.5	MILLAGODA WEWA		0.3	70.0	8.0	-	-	16	12	KALA OYA	K-3-b	
105	NIKAGALLEWE WEWA	F/25(1.50*3.20) 174.4, 297.9	NIKAGALLEWE WEWA		0.2	60.0	7.0	-	-	15	9	KALA OYA	K-2-b	
106	KUDAWELA WEWA	F/24(11.55*2.95) 168.7, 297.5	KUDAWELA WEWA		0.2	90.0	8.0	-	-	20	25	KALA OYA	K-16-a	
107	UDANGAGAMA WEWA	F/24(13.3*3.40) 171.5, 298.2	UDANGAGAMA WEWA		0.4	60.0	7.0	-	-	15	18	KALA OYA	K-3-c	
108	MAHA URULEWA WEWA	F/25(0.90*5.40) 173.5, 301.4	MAHA URULEWA WEWA		0.3	100.0	9.0	-	-	25	10	KALA OYA	K-2-b	
109	KATUGAHA RAMBEWA WEWA	F/25(0.95*3.60) 173.6, 298.5	KATUGAHA RAMBEWA WEWA		0.2	110.0	9.0	-	-	26	18	KALA OYA	NC	
110	GALKANDA WEWA	F/24(13.3*4.90) 171.5, 300.6	GALKANDA WEWA		0.2	90.0	8.0	-	-	22	14	KALA OYA	K-3-a	
111	GAMBERIGAS WEWA	F/25(0.00*4.15) 172.0, 299.4	GAMBERIGAS WEWA		0.5	225.0	10.0	-	-	54	41	KALA OYA	K-3-a	Yes
112	ELLA WEWA	F/25(1.20*4.60) 174.0, 300.1	ELLA WEWA		0.4	150.0	7.0	-	-	36	23	KALA OYA	K-2-b	Yes
113	MORAGADAYAGAMA WEWA	F/25(0.60*2.90) 173.0, 297.4	MORAGADAYAGAMA WEWA		0.5	150.0	6.0	-	-	38	28	KALA OYA	NC	
114	MARASINHA HALMILLEWA WEWA	F/25(0.20*4.90) 172.4, 300.6	MARASINHA HALMILLEWA WEWA		0.6	175.0	7.0	-	-	45	32	KALA OYA	K-3-a	
115	ANDIYAGALA WEWA	F/25(0.10*4.80) 172.2, 300.5	ANDIYAGALA WEWA		0.6	250.0	9.0	-	-	60	37	KALA OYA	K-3-a	Yes
116	PAIJUGAS WEWA	F/25(0.70*4.90) 173.2, 300.6	PAIJUGAS WEWA		0.2	150.0	8.0	-	-	35	38	KALA OYA	K-2-b	
117	PELBENDIYAWA WEWA	F/25(0.80*2.90) 173.3, 297.4	PELBENDIYAWA WEWA		0.5	225.0	9.0	-	-	55	32	KALA OYA	NC	Yes
118	KUDAGAMA WEWA	F/24(13.5*5.20) 171.9, 301.1	KUDAGAMA WEWA		0.2	110.0	6.0	-	-	27	15	KALA OYA	K-3-a	
119	KUDA URULEWA WEWA	F/25(0.90*5.90) 173.5, 302.2	KUDA URULEWA WEWA		0.3	40.0	5.0	-	-	10	7	KALA OYA	K-2-b	
120	DALUPOTHA KAPUWAGAMA WEWA	F/24(11.9*2.60) 169.3, 296.9	DALUPOTHA KAPUWAGAMA WEW		0.2	110.0	6.0	-	-	28	18	KALA OYA	K-16-a	
121	ENDERAGALA WEWA	F/24(13.3*2.50) 171.5, 296.8	ENDERAGALA WEWA		0.4	200.0	8.0	-	-	48	25	KALA OYA	K-3-c	
122	ARAMANDAKOTUWA WEWA	F/24(13.1*3.15) 171.2, 297.8	ARAMANDAKOTUWA WEWA		0.2	100.0	7.0	-	-	26	12	KALA OYA	K-3-c	Yes
123	BOGAHAPATHIYUWA WEWA	F/24(13.0*3.15) 171.1, 297.8	BOGAHAPATHIYUWA WEWA		0.3	325.0	10.0	-	-	79	36	KALA OYA	K-3-c	
124	ULPATH WEWA	F/24(13.0*6.60) 171.1, 303.4	ULPATH WEWA		0.7	175.0	9.0	-	-	40	26	KALA OYA	K-2-a	
125	KAHALA ULPATH WEWA	F/24(12.9*3.00) 170.9, 297.6	KAHALA ULPATH WEWA		0.3	575.0	12.0	-	-	137	102	KALA OYA	K-3-c	
126	RANMALUWA WEWA	F/24(11.4*2.50) 168.5, 296.8	RANMALUWA WEWA		1.8	150.0	9.0	-	-	35	20	KALA OYA	K-16-a	
127	PAHALA DAMPALESSA WEWA	F/24(12.0*2.80) 169.5, 297.3	PAHALA DAMPALESSA WEWA		0.2	50.0	6.0	-	-	14	11	KALA OYA	K-16-a	
128	IHALA DAMPALESSA WEWA	F/24(12.3*2.60) 169.9, 296.9	IHALA DAMPALESSA WEWA		0.1	80.0	6.0	-	-	20	16	KALA OYA	K-16-a	
129	PAHALA KATHIGANA ELA WEWA	F/24(12.0*1.80) 169.5, 295.6	PAHALA KATHIGANA ELA WEWA		0.2	50.0	6.0	-	-	14	8	KALA OYA	K-16-a	
130	IHALA KATHIGANA ELA WEWA	F/24(11.7*1.60) 169.0, 295.3	IHALA KATHIGANA ELA WEWA		0.2	50.0	7.0	-	-	12	7	KALA OYA	K-16-a	

List of minor tanks in the North-Central province.

District: ANURADHAPURA

Serial No.	Name	Coordinates 1. Topo sheet 2. (East/North) km	Village	Catchment (sq.mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Stutces	Spill way	Extent (Acs)	No. of Families	River basin	Cascade	Whether rehabilitated
131	KADURUMURE WEWA	F/24(12.3*2.50) 169.9, 296.8	KADURUMURE WEWA		0.3	175.0	8.0	-	-	40	28	KALA OYA	K-16-a	
132	BURMEEGHA ULPAATH WEWA	F/24(11.5*1.50) 168.6, 295.2	BURMEEGHA ULPAATH WEWA		0.4	20.0	5.0	-	-	8	4	KALA OYA	K-16-a	
133	UPULWEHERA ULPAATH WEWA	F/24(12.0*4.00) 169.5, 299.2	UPULWEHERA ULPAATH WEWA		0.3	100.0	8.0	-	-	25	20	KALA OYA	K-16-a	
134	MANAKETE WEWA	F/24(10.7*4.10) 167.4, 299.3	MANAKETE WEWA		0.3	150.0	8.0	-	-	35	22	KALA OYA	K-16-b	
135	MANAKETE KOLONGAS WEWA	F/24(11.4*4.40) 168.5, 299.8	MANAKETE KOLONGAS WEWA		0.2	125.0	9.0	-	-	30	14	KALA OYA	K-16-b	
136	OHOMIGAMA WEWA	F/24(11.7*5.60) 169.0, 301.8	OHOMIGAMA WEWA		0.2	20.0	5.0	-	-	6	4	KALA OYA	K-16-b	
137	IBALA KOLONGAS WEWA	F/24(11.4*4.30) 168.5, 299.7	IBALA KOLONGAS WEWA		0.4	50.0	7.0	-	-	12	7	KALA OYA	K-16-b	
138	WAMBATU WEWA	F/24(11.3*5.10) 168.3, 301.0	WAMBATU WEWA		0.5	425.0	9.0	-	-	102	78	KALA OYA	K-16-b	
139	RAM A WEWA	F/24(11.20*4.7) 168.2, 300.3	RAM A WEWA		0.6	725.0	9.0	-	-	168	88	KALA OYA	K-16-b	
140	KOLAPUNNAGAMA WEWA	F/24(10.9*3.70) 167.7, 298.7	KOLAPUNNAGAMA WEWA		2.3	400.0	9.0	-	-	93	38	KALA OYA	K-16-b	
141	MEEGAS WEWA	F/24(11.75*3.5) 169.1, 298.4	MEEGAS WEWA		0.4	150.0	7.0	-	-	38	26	KALA OYA	K-16-a	
142	IPULWEHERA WEWA	F/24(11.90*4.5) 169.3, 300.0	IPULWEHERA WEWA		0.3	110.0	7.0	-	-	25	24	KALA OYA	K-16-b	
143	KUDA HALMILLEWA WEWA	F/25(1.00*6.00) 173.6, 302.4	KUDA HALMILLEWA WEWA		0.2	60.0	5.0	-	-	14	8	KALA OYA	K-2-b	
144	PATAKARAYAGAMA WEWA	F/24(12.6*6.00) 170.4, 302.4	PATAKARAYAGAMA WEWA		0.3	150.0	8.0	-	-	38	24	KALA OYA	K-2-a	
145	RANCHAMODAYAGAMA WEWA	F/24(12.5*5.80) 170.3, 302.1	RANCHAMODAYAGAMA WEWA		0.2	30.0	6.0	-	-	8	6	KALA OYA	K-2-a	
146	DIGANEGAMA WEWA	F/24(13.5*6.00) 171.9, 302.4	DIGANEGAMA WEWA		0.3	80.0	7.0	-	-	21	15	KALA OYA	K-2-a	
147	MEE WEWA	F/25(0.20*6.40) 172.4, 303.0	MEE WEWA		0.6	325.0	9.0	-	-	80	48	KALA OYA	K-2-a	
148	WEHERAGAMA WEWA	F/24(13.3*6.60) 171.5, 303.4	WEHERAGAMA WEWA		0.2	100.0	8.0	-	-	24	26	KALA OYA	K-2-a	
149	HINGURU WEWA	F/24(13.1*5.90) 171.2, 302.2	HINGURU WEWA		0.4	175.0	8.0	-	-	40	20	KALA OYA	K-2-a	Yes
150	DIRVUL WEWA	F/24(13.4*6.80) 171.7, 303.7	DIRVUL WEWA		0.3	250.0	9.0	-	-	62	40	KALA OYA	K-2-a	
151	KALU ARACHCHYAGAMA WEWA	F/25(0.52*5.70) 172.9, 301.9	KALU ARACHCHYAGAMA WEWA		0.2	175.0	9.0	-	-	40	25	KALA OYA	K-2-a	Yes
152	UTHURUWADUNNA WEWA	F/24(13.1*6.30) 171.2, 302.9	UTHURUWADUNNA WEWA		0.3	200.0	8.0	-	-	47	23	KALA OYA	K-2-a	
153	MANAMPERIGAMA WEWA	F/23(2.50*2.50) 132.3, 296.8	MANAMPERIGAMA WEWA		0.2	375.0	10.0	-	-	90	18			
154	KATTAKADUWA WEWA	F/24(11.8*3.40) 169.1, 298.2	KATTAKADUWA WEWA		0.4	400.0	9.0	-	-	95	80	KALA OYA	K-16-a	
1,075	ULPOTHEGAMA WEWA	F/24(11.35*6.4) 168.4, 303.0	ULPOTHEGAMA WEWA		0.3	110.0		-	-	26	31	KALA OYA	K-16-c	
1,076	HELAMBA WEWA	F/24(10.8*6.40) 167.5, 303.0	HELAMBA WEWA		0.5	150.0		-	-	40	30	KALA OYA	K-16-c	
1,077	PEENAWA WEWA	F/19(12.2*0.30) 169.8, 307.4	PEENAWA WEWA		0.5	175.0	9.0	-	-	45	35	KALA OYA	K-5-e	
1,078	ALIYAMALAGALA WEWA	F/24(12.90*7.6) 170.9, 305.0	ALIYAMALAGALA WEWA		0.5	300.0	10.0	-	-	75	42	KALA OYA	K-5-d	
1,079	NAWATHHEGAMA WEWA	F/24(11.80*8.5) 169.1, 306.4	NAWATHHEGAMA WEWA		0.4	150.0	8.0	-	-	40	15	KALA OYA	K-5-e	

District : ANURADHAPURA

List of minor tanks in the North-Central province.

Serial No.	Setai Name	Coordinates 1. Top sheet 2. (East/North) kms.	Village	Catchment (sq.mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Stutces	Spill way	Extent (Acs)	No. of Families	River basin	Cascade	Whether rehabilitated
DISTRICT - ANURADHAPURA														
Administration Divisions :			RAMBEWA											
158	TAMMENNAWA	C/24(6.80*1.00) 161.1, 365.2	TAMMENNAWA	0.3	200.0	8.0	1,200	1 R	- Concrete	46	46	MALWATHU OYA	MAL-12-g	Yes
823	IEHEPPAN KULAMA	F/4(8.90*1.80) 164.5, 352.3	IEHEPPAN KULAMA	0.4	300.0	8.0		-		73	73	MALWATHU OYA	MAL-13-a	
824	IEHANNAYAN KULAMA	F/4(8.30*1.20) 163.5, 351.3	IEHANNAYAN KULAMA	1.3	400.0	7.0		-		95	91	MALWATHU OYA	MAL-13-a	
825	PULIYAN KULAMA	F/4(7.00*1.80) 161.4, 352.3	PULIYAN KULAMA	2.5	800.0	9.0	5,200	2 R	- Natural	185	60	MALWATHU OYA	MAL-13-a	Yes
826	PANTYANKADAWALA	F/4(6.00*4.60) 159.8, 356.8	PANTYANKADAWALA	2.2	775.0	8.0	3,900	1 R	- Natural	180	80	MALWATHU OYA	MAL-13-c	Yes
827	ANDUWAKETIYAWA	F/4(8.48*4.55) 163.8, 356.7	ANDUWAKETIYAWA	0.5	225.0	5.0	1,600	2 R	- Concrete	54	43	MALWATHU OYA	NC	Yes
828	SANGEELI KULAMA	F/4(11.95*4.60) 169.4, 356.8	SANGEELI KULAMA	0.6	300.0	7.0	2,400	2 L	- Natural	72	40	MALWATHU OYA	MAL-15-a	Yes
829	KATTAMAN KULAMA	F/4(9.70*2.80) 165.8, 353.9	KATTAMAN KULAMA	1.2	575.0	9.0	2,260	2	- Well-type	132	80	MALWATHU OYA	MAL-13-b	Yes
830	MARADANA KULAMA	F/4(8.73*2.91) 164.2, 354.1	MARADANA KULAMA	1.6	700.0	8.0	1,800	2 R	- Well-type	160	50	MALWATHU OYA	MAL-13-b	Yes
831	POVARASAN KULAMA	F/4(12.82*2.05) 170.8, 352.7	POVARASAN KULAMA	1.1	125.0	5.0	1,800	1 R	-	30	10	MALWATHU OYA	MAL-15-e	Yes
832	VEHERABANDA WEWA	F/4(11.25*4.10) 168.2, 356.0	UKKULANKULAMA	0.3	150.0	4.0	1,600	2	- Natural	35	16	MALWATHU OYA	MAL-15-b	
833	ANDAN KULAMA	F/4(12.00*1.81) 169.5, 352.3	ANDAN KULAMA	0.3	80.0	4.0	1,400	1 L	- Natural	20	2	MALWATHU OYA	MAL-15-e	
834	KUDAGAMA	F/4(11.80*3.85) 169.1, 355.6	KUDAGAMA	0.2	50.0	3.0	1,200	2	- Natural	12	9	MALWATHU OYA	MAL-15-a	
835	PUDDUL KULAMA	F/4(11.20*3.00) 168.2, 354.2	PUDDUL KULAMA	0.6	300.0	6.0	1,400	1 R	- Concrete	70	22	MALWATHU OYA	MAL-15-a	
836	VIKKULAN KULAMA	F/4(11.98*4.55) 169.4, 356.7	VIKKULAN KULAMA	1.7	450.0	8.0		-		108	50	MALWATHU OYA	MAL-15-a	
837	PAJU KULAMA	F/4(9.12*4.98) 164.8, 357.4	PAJU KULAMA	0.6	125.0	4.0	1,200	2 L	- Natural	35	10	MALWATHU OYA	NC	
838	POLAGAWILLA	F/4(10.10*4.80) 166.4, 357.1	MAHAWEWA	0.4	150.0	6.0	1,950	2 L	- Natural	40	20	MALWATHU OYA	MAL-15-b	
839	GALCEDAMANA	F/4(10.00*6.80) 166.2, 360.3	GALCEDAMANA	0.5	60.0	5.0	1,260	1 L	- Natural	15	8	MALWATHU OYA	NC	
840	KUDARATHMALE	F/4(9.50*6.80) 165.4, 360.3	RATHMALE	0.8	200.0	5.0	1,600	1 L	- Natural	50	10	MALWATHU OYA	MAL-12-f	
841	KATUKELIYAWA	F/4(9.40*6.40) 165.3, 359.7	RATHMALE	0.2	80.0	4.0	2,050	L	- Natural	18	14	MALWATHU OYA	MAL-12-f	
842	PAJUKADA WEWA	F/4(10.90*4.12) 167.7, 356.0	PAJUKADA WEWA	0.3	80.0	4.0	1,000	2 LR	- Natural	20	12	MALWATHU OYA	MAL-15-b	
843	VINDIYAGAMA	F/4(10.50*3.40) 167.0, 354.9	VINDIYAGAMA	0.8	175.0	7.0	1,900	2	- Well-type	46	28	MALWATHU OYA	MAL-13-b	
844	MAKOLAWATHIHA WEWA	F/4(11.05*4.50) 167.9, 356.6	MAKOLAWATHIHA WEWA	0.2	250.0	6.0	1,650	1	-	60	10	MALWATHU OYA	MAL-15-b	
845	NIKA WEWA	F/5(0.10*5.60) 172.2, 358.4	NIKA WEWA	0.9	175.0	5.0		3	- Natural	42	20	MALWATHU OYA	MAL-15-e	
846	NABADAGASWEWA KUDA WEWA	F/5(0.25*7.15) 172.4, 360.9	NABADAGASWEWA KUDA WEWA	0.2	200.0	4.0	1,800	1 L	- Natural	50	50	MALWATHU OYA	MAL-15e	
847	NABADAGAS WEWA	F/5(0.18*6.65) 172.3, 360.1	NABADAGAS WEWA	1.2	650.0	6.0	3,400	2 L	-	150	60	MALWATHU OYA	MAL-15-e	
848	MANEL WEWA	F/5(1.15*8.00) 173.9, 362.3	KRIGOLLEWA	0.2	80.0	4.0	1,200	1 R	- Natural	20	18	MALWATHU OYA	NC	

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District : ANURADHAPURA

Serial No.	Name	Coordinates 1. Top sheet 2. (East/North) km.	Village	Catchment (sq. mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Stulces	Spill way	Extent (Acs)	No. of Families	River basin	Cascade	Whether rehabilitated
DISTRICT - ANURADHAPURA			Administration Division : VILACHECHIYA											
1,106	BANDARAGAMA WEWA	F/2(7.40*6.80) 140.2, 360.3	BANDARAGAMA WEWA	0.1	60.0	7.0			-	15	15	MODARAGAM ARA	NC	
1,107	MILLAWETIYA	F/2(6.90*0.50) 139.4, 350.2	MILLAWETIYA	0.2	40.0	4.0			-	12	12	MODARAGAM ARA	MO-2-b	Yes
1,108	GULUPETHIHA	F/2(6.30*8.40) 138.4, 362.9	GULUPETHIHA	0.5	250.0	8.0			-	60	12	MODARAGAM ARA	MO-1-F	Yes
1,109	BOGAS WEWA	C/23(2.00*10.6) 131.5, 380.6	BOGAS WEWA	0.3	100.0	6.0			-	25	10			Yes
1,110	PAN WEWA	C/23(4.40*10.2) 135.3, 380.0	PAN WEWA	0.3	110.0	5.0			-	25	10			Yes
1,111	MEDADANGAS WEWA	C/23(7.30*2.20) 140.0, 367.1	MEDADANGAS WEWA	0.3	50.0	4.0			-	12	12	MODARAGAM ARA	NC	Yes
1,112	DIYAMATURAWA	C/23(7.30*1.20) 140.0, 365.5	DIYAMATURAWA	0.3	50.0	5.0			-	12	12	MODARAGAM ARA	NC	Yes
1,113	NIKA WEWA	C/23(6.30*2.00) 138.4, 366.8	NIKA WEWA	0.3	50.0	4.0			-	12	12	MODARAGAM ARA	NC	Yes
1,114	WIEARAGAMA	C/23(6.70*1.60) 139.0, 366.1	WIEARAGAMA	0.4	40.0	5.0			-	12	12	MODARAGAM ARA	NC	Yes
1,115	ALUTHPOTHANA	C/23(7.40*2.60) 140.2, 367.7	ALUTHPOTHANA	0.3	50.0	5.0			-	12	12	MODARAGAM ARA	NC	Yes
1,116	PAHALAGONEWA	C/23(5.60*1.80) 137.3, 366.5	PAHALAGONEWA	0.3	40.0	6.0			-	12	12	MODARAGAM ARA	NC	Yes
1,117	IEHALAGONEWA	C/23(5.80*2.10) 137.6, 366.9	IEHALAGONEWA	0.3	50.0	4.0			-	12	12	MODARAGAM ARA	NC	Yes
1,118	SANDAMALEIYA	C/23(9.00*0.60) 142.7, 364.5	SANDAMALEIYA	1.1	500.0	10.0			-	117	117	MODARAGAM ARA	NC	Yes
1,119	HELABAGAS WEWA	C/23(5.50*8.80) 137.1, 377.7	HELABAGAS WEWA	0.7	250.0	8.0			-	60	60			
1,120	MAHAKUMBUKOLLEWA	F/3(1.90*8.10) 131.3, 362.4	MAHAKUMBUKOLLEWA	1.3	425.0	9.0			-	100	34	MODARAGAM ARA	NC	
1,121	KUDAKUMBUKOLLEWA	F/3(2.00*8.20) 131.5, 362.6	KUDAKUMBUKOLLEWA	0.3	175.0	7.0			-	40	10	MODARAGAM ARA	NC	
1,122	TAMEIYAWA	C/23(7.40*1.50) 118.3, 366.0	TAMEIYAWA	0.4	175.0	8.0			-	45	20	MODARAGAM ARA	NC	
1,123	ETHEATHKALLA WEWA	F/3(8.90*8.70) 142.6, 363.4	ETHEATHKALLA WEWA	0.6	225.0	8.0			-	57	50	MODARAGAM ARA	MO-1-F	Yes
1,124	ETHEPEIYAWA	F/3(12.30*8.30) 148.0, 362.8	ETHEPEIYAWA	0.4	150.0	7.0			-	40	10	MALWATHU OYA	MAL-13-K	Yes
1,125	LUWILA	C/23(7.50*4.60) 140.3, 371.0	KALUWILA	0.3	120.0	6.0			-	28	14	MODARAGAM ARA	NC	Yes
1,126	PAHALA TANTRIMALE	C/23(8.50*5.90) 141.9, 373.1	PAHALA TANTRIMALE	0.3	40.0	8.0			-	12	16	MALWATHU OYA	NC	Yes
1,127	NELUNWILA	F/3(2.70*8.00) 132.6, 362.3	NELUNWILA	0.4	125.0	6.0			-	32	16	MODARAGAM ARA	NC	Yes
1,128	WILLAGALA	F/3(6.20*6.10) 138.2, 359.2	WILLAGALA	0.4	90.0	5.0			-	24	12	MODARAGAM ARA	MO-1-O	
1,129	SADUNGAMA	F/3(5.20*5.80) 136.6, 358.7	SADUNGAMA	0.3	50.0	4.0			-	14	7	MODARAGAM ARA	MO-1-O	Yes
1,130	MAHABILLEWA	F/3(6.00*7.40) 137.9, 361.3	MAHABILLEWA	0.4	125.0	4.0			-	30	15	MODARAGAM ARA	NC	Yes
1,131	KATUPILIYA	C/23(8.50*5.10) 141.9, 371.8	KATUPILIYA	0.3	40.0	4.0			-	12	6			Yes
1,132	RUWANMADUWA	C/23(9.00*5.80) 142.7, 372.9	RUWANMADUWA	0.4	150.0	5.0			-	34	17	MALWATHU OYA	NC	Yes

List of minor tanks in the North-Central province.

District : ANURADHAPURA

Serial No.	Name	Coordinates 1. Top sheet 2. (East/North) kms.	Village	Catchment (sq.mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Sluices	Spill way	Extent (Acs)	No. of Families	River basin	Cascade	Whether rehabilitated
1,133	DODANWILA	C723(8.00*4.10) 141.1, 370.2	DODANWILA		0.4	70.0	4.0	-	-	16	8	MODARAGAM ARA	NC	Yes
1,134	ALUTHGAMA	F73(4.10*6.20) 134.9, 359.4	ALUTHGAMA		0.3	40.0	4.0	-	-	12	6	MODARAGAM ARA	MO-2-k	Yes
1,135	PAHALADEMATA WEWA	F73(5.10*6.20) 136.5, 359.4	PAHALADEMATA WEWA		0.3	100.0	5.0	-	-	26	13	MODARAGAM ARA	MO-1-O	Yes
1,136	SIYAMBALAGAS WEWA	C723(8.00*3.10) 141.1, 368.5	SIYAMBALAGAS WEWA		0.3	80.0	5.0	-	-	20	12	MODARAGAM ARA	NC	Yes
1,137	KUDAMALMADUWA	F73(6.10*3.20) 138.1, 354.5	KUDAMALMADUWA		0.3	50.0	4.0	-	-	14	7	MODARAGAM ARA	MO-1-M	Yes
1,138	MEDAGAS WEWA	C723(6.30*2.10) 138.4, 366.9	MEDAGAS WEWA		0.3	200.0	6.0	-	-	50	25	MODARAGAM ARA	NC	
1,139	NEERAWILA	F73(7.40*6.20) 140.2, 359.4	NEERAWILA		0.3	80.0	5.0	-	-	20	16	MODARAGAM ARA	MO-1-Q	
1,140	MANEWA	C723(6.10*7.10) 138.1, 375.0	MANEWA		0.4	125.0	4.0	-	-	30	16			Yes
1,141	KATUPOTHA	C723(5.60*6.20) 137.3, 373.5	KATUPOTHA		0.4	125.0	4.0	-	-	32	16			Yes
1,142	RASNIKA WEWA	F73(6.10*2.90) 138.1, 354.1	RASNIKA WEWA		0.4	150.0	7.0	-	-	38	19	MODARAGAM ARA	MO-1-M	Yes
1,143	INDIGASPOTHANA	C723(2.90*6.90) 132.9, 374.7	INDIGASPOTHANA		0.4	80.0	5.0	-	-	20	10			Yes
1,144	MILLAGALA	F73(9.20*5.60) 143.1, 358.4	MILLAGALA		0.4	125.0	4.0	-	-	30	15	MODARAGAM ARA	MO-1-Q	Yes
1,145	KOSBEWA	C723(3.60*6.90) 134.0, 374.7	KOSBEWA		0.3	120.0	6.0	-	-	28	14			Yes
1,146	RAMBUKPIYIYA	F73(9.20*6.90) 143.1, 373.1	RAMBUKPIYIYA		0.3	30.0	4.0	-	-	8	6	MODARAGAM ARA	MO-1-F	Yes
1,147	ITALA TANIRIMALE	C723(9.20*5.90) 142.3, 372.7	TANIRIMALE		0.3	40.0	5.0	-	-	12	6	MALWATHU OYA	NC	Yes
1,148	NARANWILA	C723(8.70*5.70) 143.1, 372.6	NARANWILA		0.3	40.0	5.0	-	-	12	6	MALWATHU OYA	NC	Yes
1,149	MALWANA	C723(9.20*5.60) 143.1, 372.6	MALWANA		0.2	90.0	6.0	-	-	22	11	MALWATHU OYA	NC	Yes
1,150	ULPATHGAMA	C723(9.10*4.60) 142.9, 371.0	ULPATHGAMA		0.2	50.0	5.0	-	-	14	7	MALWATHU OYA	NC	Yes
1,151	MANEL WEWA	C723(8.60*6.20) 142.1, 373.5	MANEL WEWA		0.3	90.0	6.0	-	-	22	11	MALWATHU OYA	NC	Yes
1,152	RUWANGAMA	C723(6.90*7.10) 139.4, 375.0	RUWANGAMA		0.3	60.0	6.0	-	-	16	11	MALWATHU OYA	NC	Yes
1,153	RAMPATHWILA	C723(6.10*5.70) 138.1, 372.7	RAMPATHWILA		0.3	40.0	5.0	-	-	10	8			Yes
1,154	IDDAMALGODA	C723(3.60*6.90) 137.3, 374.7	IDDAMALGODA		0.3	40.0	5.0	-	-	10	5			Yes
1,155	NAMAL WEWA	C723(9.50*7.10) 143.5, 375.0	NAMAL WEWA		0.3	30.0	4.0	-	-	8	4	MALWATHU OYA	NC	Yes
1,156	RANDENIYA	C723(9.40*6.80) 143.4, 374.5	RANDENIYA		0.3	60.0	5.0	-	-	16	8	MALWATHU OYA	NC	Yes
1,157	NALANDA WEWA	C723(8.90*6.40) 142.6, 373.9	NALANDA		0.4	60.0	6.0	-	-	16	8	MALWATHU OYA	NC	Yes
1,158	HANDAGAMA	C723(9.80*6.40) 144.0, 373.9	HANDAGAMA		0.4	20.0	4.0	-	-	8	4	MALWATHU OYA	NC	
1,159	KUDAGAMA	C723(9.40*7.10) 143.4, 375.0	KUDAGAMA		0.3	60.0	5.0	-	-	14	7	MALWATHU OYA	NC	Yes
1,160	HETAMUNE	C723(9.30*6.90) 143.2, 374.7	HETAMUNE		0.2	70.0	4.0	-	-	18	9	MALWATHU OYA	NC	Yes
1,161	THARAGAMA	C723(8.60*5.90) 142.1, 373.1	THARAGAMA		0.4	80.0	6.0	-	-	20	10	MALWATHU OYA	NC	

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District : ANURADHAPURA

Serial Name No.	Coordinates 1. Top sheet 2. (East/North) kms	Village	Catchment (sq.mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Sluices	Spill way	Extent (Acs)	No. of Families	River basin	Cascade	Whether rehabilitated
1,162 DIYAMALURAWA	C/23(7.60*6.20) 140.5, 373.5	DIYAMALURAWA		0.4	110.0	6.0		-	26	13	MALWATHU OYA	NC	
1,163 DALUPPATHANA	C/23(7.60*5.40) 140.5, 372.2	DALUPPATHANA		0.4	50.0	5.0		-	12	6			Yes
1,164 SAMANELIYA	C/23(4.80*6.20) 136.0, 373.5	SAMANELIYA		0.3	30.0	4.0		-	8	4			Yes
1,165 NILWALAGODA	C/23(6.30*5.40) 138.4, 372.2	NILWALAGODA		0.3	80.0	6.0		-	18	9			Yes
1,166 WELIWEWA	C/23(8.60*6.40) 142.1, 373.9	WELIWEWA		0.3	30.0	4.0		-	8	4	MALWATHU OYA	NC	Yes
1,167 DIVUL WEWA	C/23(7.60*5.20) 140.5, 371.9	DIVUL WEWA		0.4	20.0	4.0		-	6	3			Yes
1,168 HIKGODA	C/23(8.60*5.90) 142.1, 373.1	HIKGODA		0.3	20.0	4.0		-	6	3	MALWATHU OYA	NC	Yes
1,169 BOGAS WEWA	C/23(4.20*5.80) 135.0, 372.9	BOGAS WEWA		0.4	30.0	5.0		-	8	4			Yes
1,170 NUKA WEWA	C/23(8.60*4.10) 142.1, 370.2	NUKA WEWA		0.4	120.0	5.0		-	28	14	MODARAGAM ARA	NC	
1,171 KUDACHETTI WEWA	C/23(9.12*6.40) 142.9, 373.9	KUDACHETTI WEWA		0.4	150.0	6.0		-	38	19	MALWATHU OYA	NC	Yes
1,172 IHALAGAMA	C/23(9.20*5.60) 143.1, 372.6	IHALAGAMA		0.4	125.0	6.0		-	30	15	MALWATHU OYA	NC	Yes

Serial No.	Name	Coordinates 1. Topo sheet 2. (East/North) kms.	Village	Catchment (sq.mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Sluices	Spill way	Extent (Acs)	No. of Families	River basin	Cascade	Whether rehabilitated
DISTRICT - ANURADHAPURA			Administration Divisions : MEDAWACHECHIYA											
160	MEKICHCHAWA	C/24(5.30*6.20) 158.7, 373.5	MEKICHCHAWA	0.1	80.0	5.0	500	1 R	- Natural	18	9	MALWATHU OYA	MAL-12-c	
162	NIKA WEWA	C/24(2.50*3.10) 154.2, 368.5	NIKA WEWA	2.1	40.0	6.0			-	10	3	MALWATHU OYA	NC	
163	PARASAN WEWA	C/24(4.50*3.50) 157.4, 369.2	PARASAN WEWA	0.1	30.0	6.0	450	1 R	- Natural	10	3	MALWATHU OYA	NC	
164	BOGAS WEWA	C/24(5.10*5.70) 158.3, 372.7	BOGAS WEWA	0.6	30.0	4.0	400	1 R	- Natural	10	8	MALWATHU OYA	MAL-12-c	
166	PANAKKA WEWA	C/24(4.90*5.70) 158.0, 372.7	PANAKKA WEWA	0.2	40.0	5.0	400	1 R	- Natural	10	4	MALWATHU OYA	MAL-12-b	
167	SIYAMBALA WEWA	C/24(4.60*6.80) 157.5, 374.5	SIYAMBALA WEWA	0.1	30.0	5.0	400	1 R	- Natural	9	4	MALWATHU OYA	MAL-11-b	
168	MEEHENA WEWA	C/24(2.60*4.70) 154.3, 371.1	MEEHENA WEWA	0.2	175.0	7.0	1,600	2 R	- Concrete	45	18	MALWATHU OYA	NC	
169	MARAKKALA PULIYANKULAMA	C/24(3.10*5.00) 155.1, 371.6	MARAKKALA PULIYANKULAMA	0.2	175.0	7.0	1,500	2 R	- Natural	45	35	MALWATHU OYA	NC	
170	UDUMBUGALA WEWA	C/24(2.80*5.60) 154.6, 372.6	UDUMBUGALA WEWA	0.4	225.0	8.0	1,800	2 R	- Natural	56	45	MALWATHU OYA	NC	
193	PULIYA	C/24(6.70*4.20) 160.9, 370.3	PULIYA	1.2	250.0	10.0	3,000	2 R	- Well-type	63	56	MALWATHU OYA	MAL-12-d	
198	TAMMENNA ELAWAKA	C/24(4.00*5.60) 156.6, 372.6	TAMMENNA ELAWAKA	1.0	525.0	11.0	3,000	2 L	- Natural	123	72	MALWATHU OYA	MAL-12-a	
199	TILLANGALA	C/24(5.00*5.20) 158.2, 371.9	TILLANGALA	0.1	50.0	5.0	600	1 R	- Natural	13	5	MALWATHU OYA	MAL-12-b	
200	KARABEWA	C/24(3.60*4.30) 155.9, 370.5	KARABEWA	0.2	175.0	6.0	1,300	2 R	- Natural	44	22	MALWATHU OYA	MAL-12-a	
1,293	RELAPANAWA WEWA	C/25(4.40*2.40) 179.1, 367.4	RELAPANAWA	1.2	585.0	8.0			-	175	90	MALWATHU OYA	MAL-8-a	
1,294	ELAPATHGAMA WEWA	C/25(4.90*2.90) 179.9, 368.2	ELAPATHGAMA WEWA	0.2	50.0	6.0	1,000	2 L	- Natural	33	20	MALWATHU OYA	MAL-8-d	
1,297	MEDA WEWA	C/25(4.40*1.80) 179.1, 366.5	MEDA WEWA	0.2	50.0	4.0			-	10	5	MALWATHU OYA	MAL-8-a	
1,298	GIRAKALATHIHEWA WEWA	C/25(4.70*1.60) 179.6, 366.1	GIRAKALATHIHEWA WEWA	0.5	150.0	6.0	1,500	1 L	- Natural	40	25	MALWATHU OYA	MAL-8-a	
1,299	MEEGAS WEWA	-	MEEGAS WEWA		30.0	5.0			-	10	5			Yes
1,300	KONGOLLEWA WEWA	C/25(4.10*2.70) 178.6, 367.9	RELAPANAWA	0.2	125.0	4.0	800	1 L	- Natural	8	2	MALWATHU OYA	MAL-8-a	
1,301	MUWA ETAGAMA WEWA	C/25(4.00*3.10) 178.5, 368.5	MUWA ETAGAMA WEWA						-			MALWATHU OYA	NC	
1,302	HABA WEWA	C/25(4.10*4.20) 178.6, 370.3	HABA WEWA	0.1	70.0	4.0			-	15	4	MALWATHU OYA	MAL-8-g	
1,303	BOGAS WEWA	C/25(3.50*2.80) 177.7, 368.1	BOGAS WEWA	0.2					-			MALWATHU OYA	NC	
1,304	PETHITHA ULPATHA WEWA	C/25(4.40*4.30) 179.1, 370.5	PETHITHA ULPATHA WEWA	0.2	135.0	6.0			-	27	15	MALWATHU OYA	NC	
1,305	KARUWALAGAS WEWA	C/25(3.90*4.30) 178.3, 370.5	UNAGASWEWA	0.1	150.0	4.0			-	40	8	MALWATHU OYA	MAL-8-g	
1,306	PAWE WEWA	C/25(4.30*4.70) 178.9, 371.1	PAWE WEWA	0.2	50.0	4.0			-	10	5	MALWATHU OYA	MAL-8-g	
1,307	KIRIGAL WEWA	C/25(3.50*3.80) 177.7, 369.7	KIRIGAL WEWA	2.7					-			MALWATHU OYA	MAL-8-g	
1,308	KUDAGAMA WEWA	C/20(0.50*0.40) 172.8, 378.4	KUDAGAMA	0.4	540.0	8.0	2,100	1 L	- Natural	108	60	MALWATHU OYA	MAL-9-c	

List of minor tanks in the North-Central province.

District : ANURADHAPURA

Serial No.	Name	Coordinates 1. Top sheet 2. (Base North) kms.	Village	Catchment (sq. mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Stuices	Spill way	Extent No. of Families (Acs)	River basin	Cascade	Whether rehabilitated
179	PULIYAN KULAMA	C/24(2.80*5.10) 154.6, 371.8	PULIYAN KULAMA	0.3	80.0	6.0	400	1 R	- Natural	20	8 MALWATHU OYA	NC	
180	PALA KULAMA	C/24(2.90*1.80) 154.8, 366.5	PALA KULAMA	0.4	40.0	5.0	400	1 R	- Natural	11	3 MALWATHU OYA	NC	
181	ASIRIKGAMA	C/24(2.40*2.00) 154.0, 366.8	ASIRIKGAMA	1.1	725.0	10.0	1,500	2	- Well-type	167	62 MALWATHU OYA	NC	Yes
182	KALIBENDA Wewa	F/4(6.20*8.50) 160.1, 363.1	KALIBENDA Wewa	0.6	250.0	10.0	2,300	2 L	- Concrete	62	46 MALWATHU OYA	MAL-12-h	
183	KAHAGOLLEWA Wewa	C/24(3.60*1.80) 155.9, 366.5	KAHAGOLLEWA Wewa	0.6	60.0	5.0	400	2 L	- Concrete	14	6 MALWATHU OYA	MAL-12-i	
184	KATUKELIYAWA	C/19(6.70*0.30) 160.9, 378.2	KATUKELIYAWA	0.2	60.0	6.0			-	14	4 MALWATHU OYA	MAL-11-b	
185	ELAPATH Wewa	F/4(4.80*5.80) 157.9, 358.7	ELAPATH Wewa	0.2	80.0	5.0			-	20	4 MALWATHU OYA	MAL-13-d	
186	KADURUGASDAMANA	F/4(8.80*7.80) 164.3, 361.9	KADURUGASDAMANA	1.4	475.0	10.0	3,500	2 L	- Well-type	110	53 MALWATHU OYA	MAL-12-f	
187	KATTUMUDANA	C/24(7.60*6.00) 162.4, 373.2	KATTUMUDANA	0.3	150.0	8.0	1,500	1 R	- Well-type	35	7 MALWATHU OYA	MAL-11-b	
188	KUDA AMBAGABA Wewa	C/24(7.80*0.70) 162.7, 364.7	KUDA AMBAGABA Wewa	0.2	175.0	8.0	1,800	2 R	- Concrete	45	28 MALWATHU OYA	MAL-12-g	
189	AMBAGABA Wewa	C/24(8.70*0.00) 164.1, 363.6	AMBAGABA Wewa	2.5	875.0	11.0	3,000	2 R	- Well-type	200	82 MALWATHU OYA	MAL-12-f	Yes
190	KUDA Wewa	F/24(4.20*0.80) 156.9, 294.0	KUDA Wewa	0.1	175.0	6.0	1,400	1 L	- Concrete	40	8		
191	SIYABALAGAS Wewa	F/4(5.40*4.80) 158.8, 357.1	SIYABALAGAS Wewa	0.2	150.0	7.0	1,300	2 L	- Concrete	36	22 MALWATHU OYA	NC	Yes
192	MINNETTIGAMA	C/24(5.40*7.60) 158.8, 375.8	MINNETTIGAMA	0.2	325.0	8.0	1,500	2 L	- Natural	79	35 MALWATHU OYA	MAL-11-b	
193	KUDA BELLANKADAWALA	C/24(5.90*5.40) 159.6, 372.2	KUDA BELLANKADAWALA	0.2	1,325.0	7.0	1,400	2 L	- Natural	305	8 MALWATHU OYA	MAL-12-c	
194	MAHA BELLANKADAWALA	C/24(5.80*5.60) 159.5, 372.6	MAHA BELLANKADAWALA	0.2	150.0	8.0	1,600	2 R	- Natural	35	10 MALWATHU OYA	MAL-12-c	
196	KALAWELPOTHANA	C/24(5.40*3.70) 158.8, 369.5	KALAWELPOTHANA	0.7	90.0	6.0	1,200	2 L	- Natural	22	6 MALWATHU OYA	MAL-12-c	
197	TALA WELIYA	C/24(4.10*2.90) 156.7, 368.2	TALA WELIYA	0.3	500.0	10.0	1,400	2 R	- Natural	117	32 MALWATHU OYA	NC	Yes
201	HELAMBAGAS Wewa	C/24(1.20*0.70) 152.1, 364.7	HELAMBAGAS Wewa	0.6	110.0	6.0	1,200	2 L	- Concrete	25	8 MALWATHU OYA	MAL-13-i	Yes
202	HELAMBAGAS Wewa	C/24(1.20*0.90) 152.1, 365.0	HELAMBAGAS Wewa	0.6	475.0	10.0	1,100	2 L	- Concrete	110	72 MALWATHU OYA	MAL-13-i	
203	KATU KATUKELIYAWA	C/24(2.10*0.10) 153.5, 363.7	KATU KATUKELIYAWA	0.2	175.0	7.0	2,200	2 R	- Concrete	40	12 MALWATHU OYA	MAL-13-i	Yes
204	PUDUK KULAMA	C/24(4.40*0.70) 157.2, 364.7	HELAMBAGAS Wewa	0.2	300.0	8.0	1,500	1 LR	- Natural	70	70 MALWATHU OYA	MAL-12-i	
205	WANNIPALUGOLLEWA	C/24(4.40*0.70) 157.2, 364.7	WANNIPALUGOLLEWA	0.3	125.0	6.0	1,100	1 L	- Concrete	30	10 MALWATHU OYA	MAL-12-i	
206	KOKPETTIYAWA	C/24(3.10*1.20) 155.1, 365.5	KOKPETTIYAWA	0.2	225.0	8.0			-	55	26 MALWATHU OYA	MAL-12-i	
207	MAHA KATUKELIYAWA	C/24(4.80*1.00) 157.9, 365.2	MAHA KATUKELIYAWA	0.6	175.0	7.0	1,590	1 L	- Concrete	46	17 MALWATHU OYA	MAL-12-i	
208	HARAKWELDAMANA	C/24(7.20*0.20) 161.7, 363.9	HARAKWELDAMANA	0.9	225.0	8.0	3,000	2 L	- Concrete	58	50 MALWATHU OYA	MAL-12-g	Yes
209	GAMBERUSGAS Wewa KULAMA	F/4(4.00*8.40) 156.6, 362.9	GAMBERUSGAS Wewa KULAMA	0.2	125.0	6.0	3,700	2 R	- Concrete	32	30 MALWATHU OYA	MAL-13-e	Yes
210	MAHASTYAMBALAGAS Wewa	F/3(12.50*7.70) 148.4, 361.8	MAHASTYAMBALAGAS Wewa	0.6	110.0	5.0	900	1 L	- Concrete	25	5 MALWATHU OYA	MAL-13-K	
211	NOCHCHI KULAMA	C/23(12.0*8.20) 147.6, 376.8	NOCHCHI KULAMA	0.3	80.0	5.0	1,500	1 L	- Concrete	20	4 MALWATHU OYA	NC	

List of minor tanks in the North-Central province.

District: ANURADHAPURA

Serial No.	Name	Coordinates 1. Top sheet 2. (East/North) km.	Village	Catchment (sq. mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Stuices	Spill way	Extent (Acs)	No. of Families	River basin	Cascade	Whether rehabilitated
212	VHARA TAMMENNAWA	F/4(4.50*8.00) 157.4, 362.3	TAMMENNAWA	0.2	40.0	4.0	900	1 R - Concrete		10	2	MALWATHU OYA	MAL-13-e	
213	KULJEMEEMAKADA	F/4(6.00*8.50) 159.8, 363.1	KULJEMEEMAKADA	0.6	150.0	6.0	900	1 L - Natural		35	25	MALWATHU OYA	MAL-12-h	
214	SIYABALAGAS WEWA	F/4(4.30*7.50) 157.1, 361.5	SIYABALAGAS WEWA	0.2	80.0	5.0	1,300	1 R - Natural		20	8	MALWATHU OYA	MAL-13-e	
215	MAHAERIKWEA	C/24(0.40*1.70) 150.8, 366.3	MAHAERIKWEA	0.2	40.0	4.0	1,100	1 L - Natural		10	5	MALWATHU OYA	MAL-13-i	
216	HUNUPALAYAGAMA	F/3(12.50*7.70) 148.4, 361.8	HUNUPALAYAGAMA	0.5	30.0	5.0	1,000	1 L - Natural		10	5	MALWATHU OYA	MAL-13-K	
217	PIENYAGALA	C/24(0.90*2.50) 151.6, 367.6	PIENYAGALA	0.2	30.0	4.0	900	1 R - Natural		10	5	MALWATHU OYA	MAL-13-i	
218	HALA BOGAS WEWA	C/24(0.30*2.60) 150.6, 367.7	HELEMBAGASWEWA	0.3	150.0	6.0	1,100	1 R - Natural		37	37	MALWATHU OYA	MAL-13-i	
219	GALAHITIYAWA	C/24(0.40*2.20) 150.8, 367.1	GALAHITIYAWA	0.3	300.0	7.0	1,200	1 L - Natural		70	70	MALWATHU OYA	MAL-13-i	
220	KOKKEBE	C/24(0.30*3.60) 150.6, 369.4	KARKABE	0.2	80.0	5.0	1,000	1 R - Natural		20	14	MALWATHU OYA	MAL-13-i	
221	ATIKKULAMA	F/4(3.90*7.80) 156.4, 361.9	KATUKELIGODA	0.2	70.0	6.0	700	1 L - Natural		16	8	MALWATHU OYA	MAL-13-e	
222	ITIKULAMA	C/24(5.50*0.80) 159.0, 364.8	KATUKELIYAWA	0.3	60.0	5.0	700	1 L - Natural		14	10	MALWATHU OYA	NC	
223	KUDA KATUKELIYAWA	C/24(6.00*0.90) 159.8, 365.0	KATUKELIYAWA	0.2	125.0	6.0	700	1 L - Natural		30	20	MALWATHU OYA	MAL-12-h	
224	BENDIYAWA	F/4(3.90*0.40) 156.4, 350.0	GAMBERIGASWEWA	0.3	40.0	5.0	700	1 R - Natural		12	6	MALWATHU OYA	NC	
225	GAL KULAMA	C/24(4.10*0.90) 156.7, 365.0	GAMBERIGASWEWA	0.2	30.0	4.0	800	1 L - Natural		8	6	MALWATHU OYA	MAL-12-i	
226	KOLAKOTUWA WEWA	F/4(5.80*8.70) 159.5, 363.4	GAMBERIGASWEWA	0.3	20.0	3.0	600	1 LR - Natural		7	4	MALWATHU OYA	NC	
227	KUDAGAMA	C/24(4.50*4.50) 157.4, 370.8	GAMBERIGASWEWA	0.1	90.0	5.0	700	1 R - Natural		22	9	MALWATHU OYA	MAL-12-b	
228	KUDA TAMMENNAWA	F/4(4.90*7.30) 158.0, 361.1	GAMBERIGASWEWA	0.3	70.0	6.0	750	1 R - Natural		18	6	MALWATHU OYA	MAL-13-e	
229	TAMMENNAWA	F/4(4.50*8.00) 157.4, 362.3	GAMBERIGASWEWA	0.2	300.0	7.0	1,250	1 R - Natural		72	40	MALWATHU OYA	MAL-13-e	
230	GAMBERIGAS WEWA	F/4(4.40*7.90) 157.2, 362.1	GAMBERIGAS WEWA	0.8	775.0	11.0	2,000	2 L - Natural		180	80	MALWATHU OYA	MAL-13-e	
231	TIMBURI WEWA	F/4(3.80*5.20) 156.3, 357.8	GALPOTTEGAMA	0.2	40.0	4.0	800	1 L - Natural		10	5	MALWATHU OYA	MAL-13-g	
232	GURUDIYA WEWA	F/4(1.40*6.90) 152.4, 360.5	GALPOTTEGAMA	0.2	125.0	6.0	1,000	1 L - Natural		30	20	MALWATHU OYA	MAL-13-f	
233	MORAGOLLAGAMA	F/4(0.70*7.50) 151.3, 361.5	GALPOTTEGAMA	0.4	60.0	5.0	1,500	1 L - Natural		16	8	MALWATHU OYA	NC	
234	KUDAMORAGOLLAGAMA	F/4(0.60*0.80) 151.1, 350.7	GALPOTTEGAMA	0.2	80.0	7.0	1,000	1 L - Natural		20	20	MODARAGAM ARA	MO-1-w	
235	KATUGAMPALAYAGAMA	F/4(0.00*6.60) 150.1, 360.0	KATUGAMPALAYAGAMA	1.8	90.0	6.0	1,750	2 L - Natural		22	22	MALWATHU OYA	MAL-13-h	Yes
236	INDI WEWA	F/4(4.20*4.20) 156.9, 356.2	GALPOTTEGAMA	0.1	60.0	5.0	1,000	1 R - Natural		15	12	MALWATHU OYA	MAL-13-g	
237	MALETTAWA	F/4(1.70*5.00) 152.9, 357.4	GALPOTTEGAMA	0.2	175.0	7.0	1,500	2 L - Natural		42	42	MALWATHU OYA	MAL-13-f	
238	HINGURUWAGAMA	F/4(1.90*10.90) 153.2, 366.9	GALPOTTEGAMA	0.3	225.0	8.0	1,200	1 L - Natural		55	20			
239	KARUKKANKULAMA	F/4(2.20*4.70) 153.7, 357.0	KARUKKANKULAMA	0.8	425.0	9.0	2,000	1 L - Natural		100	20	MALWATHU OYA	MAL-13-f	
240	GALPOTTHEGAMA	F/4(2.20*6.00) 153.7, 359.1	GALPOTTHEGAMA	3.1	775.0	11.0	3,000	2 L - Well-type		180	74	MALWATHU OYA	MAL-13-f	Yes

District: ANURADHAPURA

List of minor tanks in the North-Central province.

Serial No.	Name	Coordinates 1. Top sheet 2. (East, North) km.	Village	Catchment (sq. mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Sluices	Spill way	Extent (Acs)	No. of Families	River basin	Cascade	Whether rehabilitated
241	HALA KOTIYAWA	C/24(6.10*0.90) 160.0, 365.0	KOTIYAWA		0.2	200.0	7.0	2,000	2 L - Natural	50	40	MALWATHU OYA	MAL-12-h	
242	MEDAGAMA	F/4(7.60*8.40) 162.4, 362.9	MEDAGAMA		0.7	300.0	8.0	2,100	3 IR -	70	30	MALWATHU OYA	MAL-12-g	
243	KUDA MAGURUTHIYA	C/24(4.70*2.40) 157.7, 367.4	KUDA MAGURUTHIYA		0.3	110.0	5.0		-	26	7	MALWATHU OYA	NC	
244	PAHALA HALAMILLEWA	F/4(4.80*3.80) 157.9, 355.5	HALAMILLEWA		0.3	125.0	7.0	1,500	2 L - Natural	32	16	MALWATHU OYA	MAL-13-g	
245	SIYAMBALAGAS WEWA	C/24(1.00*1.40) 151.8, 365.8	SIYAMBALAGAS WEWA		0.3	275.0	7.0	2,150	2 L - Natural	65	30	MALWATHU OYA	MAL-13-i	Yes
246	PAHALA LOIUGAS WEWA	C/24(1.40*2.70) 152.4, 367.9	LOIUGAS WEWA		0.2	40.0	5.0	1,150	1 L - Natural	10	8	MALWATHU OYA	NC	
247	ULAKAGAMA	C/24(7.40*0.50) 162.1, 364.4	MEDAGAMA		0.2	350.0	8.0	2,250	2 L - Natural	86	40	MALWATHU OYA	MAL-12-g	
248	HALA PUSIAN KULAMA	F/4(1.80*2.30) 153.0, 353.1	PUSIAN KULAMA		0.3	125.0	7.0	1,000	2 L - Natural	30	9	MODARAGAMARA	MO-1-v	
249	PAHALA KUDA WEWA	F/4(3.20*7.30) 155.3, 361.1	PAHALA KUDA WEWA		0.2	110.0	6.0	1,200	2 R - Natural	28	14	MALWATHU OYA	MAL-13-e	
250	KALUKELIYAWA	C/24(7.50*0.50) 162.2, 364.4	KALUKELIYAWA		0.2	175.0	7.0	1,590	1 L - Natural	41	17	MALWATHU OYA	MAL-12-g	
251	PAHALA KOTIYAWA	C/24(5.70*1.80) 159.3, 366.5	PAHALA KOTIYAWA		0.3	250.0	10.0	1,600	2 R - Natural	62	35	MALWATHU OYA	MAL-12-h	
252	KIULEKADA	C/24(4.00*1.80) 156.6, 366.5	KIULEKADA		1.2	300.0	11.0		-	72	60	MALWATHU OYA	MAL-12-i	Yes
253	VIHARA KEPPETIYAWA	F/4(1.80*1.20) 153.0, 351.3	KEPPETIYAWA		0.4	175.0	8.0		-	42	40	MODARAGAMARA	MO-1-v	
254	MAGURUMITIYAWA	C/24(5.30*1.90) 158.7, 366.6	MAGURUMITIYAWA		0.3	80.0	7.0	1,200	1 R - Natural	20	20	MALWATHU OYA	NC	

Serial Name
No.

Coordinates
1. Topo sheet
2. (East, North) km.

Village

Catchment
(sq.mile)

Capacity
(acft)

Depth
(ft)

Dam length
(ft)

No. of
Stutces

Spill way

Extent
(Acs)

No. of
Families

River basin

Cascade

Whether
rehabilitated

DISTRICT - ANURADHAPURA

Administration Division : A'PURA EAST

255	ITTEWEWA	F/9(7.50*4.10) 162.2, 341.8	ITTEWEWA	0.2	250.0	8.0	1,500	1 L - Concrete	58	58	MALWATHU OYA	NC	Yes
256	MAHA PALADI KULAMA	F/9(7.25*4.37) 161.8, 342.3	MAHA PALADI KULAMA	0.3	60.0	6.0	1,800	-	15	1	MALWATHU OYA	NC	
257	KUDA PALADI KULAMA	F/9(7.00*4.75) 161.4, 342.9	KUDA PALADI KULAMA		150.0	6.0	2,500	R - Natural	36	20	MALWATHU OYA	NC	
258	POTHEPITIGAMA WEWA	F/9(8.00*3.45) 163.0, 340.8	POTHEPITIGAMA WEWA	0.1	80.0	6.0	1,640	1 R -	20	6	MALWATHU OYA	NC	Yes
259	YAHALEGAMA WEWA	F/9(9.90*3.70) 166.1, 341.2	YAHALEGAMA WEWA		300.0	10.0	2,000	2 R -	75	52	MALWATHU OYA	NC	
260	BANDARABULAN KULAMA	F/4(4.40*1.00) 157.2, 351.0	BANDARABULAN KULAMA	2.2	250.0	8.0	3,450	2 R - Well-type	59	40	MALWATHU OYA	NC	
261	IHALA YAHALEGAMA	F/9(10.25*3.60) 166.6, 341.0	IHALA YAHALEGAMA	0.1	10.0	4.0	1,400	-	4	1	MALWATHU OYA	NC	
262	UNAGAS WEWA	F/9(4.25*4.60) 157.0, 342.6	UNAGAS WEWA	0.1	60.0	7.0	1,700	1 L - Concrete	16	13	MALWATHU OYA	NC	Yes
263	ATTHEKULAMA	F/9(7.55*5.20) 162.3, 343.6	ATTHEKULAMA	1.0	60.0	6.0		-	15	7	MALWATHU OYA	NC	

Serial Name No.	Coordinates 1. Topo sheet 2. (East/North) kms.	Village	Catchment (sq. mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Sluttes	Spill way	Extent (Acs)	No. of Families	River basin	Cascade	Whether rehabilitated
DISTRICT - ANURADHAPURA													
Administrative Division : THALAWA													
264 MILLEGAMA WEA	F/14(9.40*7.10) 165.3, 332.5	MILLEGAMA WEA	0.8	20.0	6.0	600	1 R - Natural		6	5	MALWATHU OYA	MAL-4-a	
265 KELEGAMA	F/14(8.30*6.80) 163.5, 332.0	KELEGAMA	0.4	175.0	8.0	950	1 R - Natural		45	32	MALWATHU OYA	MAL-4-b	
266 KANDAK KULAMA	F/14(4.80*7.60) 157.9, 333.3	KANDAK KULAMA	1.3	500.0	12.0	3,100	2 LR - Masonry		119	132	MODARAGAMA	MO-1-a	Yes
267 KUDA TIMBIRIWEWA	F/14(8.35*5.40) 163.6, 329.8	KUDA TIMBIRIWEWA	0.4	60.0	6.0	1,050	2 R - Natural		15	20	MALWATHU OYA	MAL-4-b	
268 GATALAWA WEA	F/14(7.60*6.60) 162.4, 331.7	GATALAWA WEA	0.4	110.0	10.0	2,410	3 R - Natural		27	23	MALWATHU OYA	MAL-4-b	
269 SIYAMBALAGAS WEA	F/14(9.40*6.50) 165.3, 331.5	SIYAMBALAGAS WEA	0.4	20.0	6.0	1,320	1 R - Natural		7	8	MALWATHU OYA	MAL-4-b	
270 KOONGAS WEA	F/14(5.20*7.90) 158.5, 333.8	KOONGAS WEA	0.4	125.0	8.0	1,750	1 LR - Natural		30	20	MODARAGAMA	MO-1-a	
271 HALMILLA KULAMA	F/14(9.25*5.50) 165.0, 329.9	HALMILLA KULAMA	0.7	250.0	9.0	1,250	3 R - Natural		60	50	MALWATHU OYA	MAL-4-b	
272 MAWATHA WEA	F/14(7.80*6.30) 162.7, 331.2	MAWATHA WEA	1.9	800.0	14.0	4,650	3 R - Concrete		187	127	MALWATHU OYA	MAL-4-b	
273 NALLAMODUWA	F/14(8.90*6.00) 164.5, 330.7	NALLAMODUWA	0.8	400.0	14.0	3,280	2 R - Masonry		96	65	MALWATHU OYA	MAL-4-b	Yes
274 MAHA THIMBIRI WEA	F/14(8.00*5.30) 163.0, 329.6	MAHA THIMBIRI WEA	0.4	325.0	10.0	2,420	2 R - Natural		80	48	MALWATHU OYA	MAL-4-b	
275 KUDA WEA	F/14(7.50*6.60) 162.2, 331.7	KUDA WEA	0.2	275.0	5.0	640	1 R - Natural		68	12	MALWATHU OYA	MAL-4-b	
276 KUDAGAMA	F/14(7.60*6.90) 162.4, 332.2	KUDAGAMA	0.6	150.0	8.0	520	1 L - Natural		40	25	MALWATHU OYA	MAL-4-b	
277 BORA WEA	F/14(8.00*4.30) 163.0, 328.0	BORA WEA	0.3	30.0	6.0	650	1 L - Natural		10	6	KALA OYA	K-5-l	
278 MUTIYAWA	F/14(7.40*4.50) 162.1, 328.3	MUTIYAWA	0.3	60.0	5.0	930	1 L - Natural		15	8	KALA OYA	K-5-l	
279 SIYAMBALAGAS WEA	F/14(9.00*5.60) 164.6, 330.1	SIYAMBALAGAS WEA	0.7	225.0	8.0	1,350	2 LR - Natural		55	33	MALWATHU OYA	MAL-4-b	
280 RATMALAWITIYA	F/14(7.60*6.90) 162.4, 332.2	RATMALAWITIYA	0.5	150.0	7.0	250	2 R - Natural		40	20	MALWATHU OYA	MAL-4-b	
281 ALIYAWATUNA WEA	F/14(0.70*6.00) 151.3, 330.7	ALIYAWATUNA WEA	0.3	20.0	4.0	880	1 R - Natural		6	4	KALA OYA	K-8-a	
282 BOGAHA WEA	F/14(7.30*6.60) 161.9, 331.7	BOGAHA WEA	0.2	20.0	9.0	320	1 L - Natural		5	4	MALWATHU OYA	MAL-4-b	
283 GATAM WEA	F/14(7.00*6.70) 161.4, 331.9	GATAM WEA	0.3	20.0	6.0	380	1 R - Natural		6	5	MALWATHU OYA	MAL-4-b	
284 ROTA WEA	F/14(7.20*6.45) 161.7, 331.5	ROTA WEA	1.2	250.0	10.0	1,280	2 R - Natural		58	40	MALWATHU OYA	MAL-4-b	Yes
285 KIRJAMUNUKOLE	F/14(9.20*4.70) 164.9, 328.6	KIRJAMUNUKOLE	0.4	150.0	6.0	920	1 R - Natural		35	20	MALWATHU OYA	MAL-4-b	
286 DIKWEWA KUDUWEWA	F/14(5.50*6.40) 159.0, 331.4	DIKWEWA KUDUWEWA	0.8	475.0	10.0	3,600	2 LR - Natural		110	88	MODARAGAMA	MO-1-a	
287 RANBENDI WEA	F/14(8.50*1.40) 163.8, 323.3	RANBENDI WEA	0.2	20.0	4.0	820	1 L - Natural		8	1	KALA OYA	K-5-m	
288 KUKURANPOTAYAGURE	F/14(8.20*1.80) 163.3, 324.0	KUKURANPOTAYAGURE	0.2	20.0	5.0	740	1 R - Natural		8	6	KALA OYA	K-5-k	
289 KADURUGAS WEA	F/14(4.90*7.00) 158.0, 332.3	KADURUGAS WEA	0.3	125.0	8.0	1,370	1 R - Natural		32	51	MODARAGAMA	MO-1-a	
290 HALAMBA WEA	F/14(8.70*3.10) 164.1, 326.1	HALAMBA WEA	0.2	50.0	7.0	1,250	1 L - Natural		12	8	KALA OYA	K-5-k	

Serial No.	Name	Coordinates 1. Topo sheet 2. (East, North) km	Village	Catchment (sq. mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Stuices	Spill way	Extent (Acs)	No. of Families	River basin	Cascade	Whether rehabilitated
291	LIIDIGAHIA WEWA	F/14(3.30*6.80) 158.7, 332.0	LIIDIGAHIA WEWA	0.3	80.0	7.0	1,280	1 LR -	Natural	20	10	MODARAGAM ARA	MO-1-a	
933	MEDAGAMA WEWA	F/9(2.20*3.30) 153.7, 340.5	DANGABAKADAWALA	0.2	60.0	4.0	1,000	1 L -	Natural	15	10	MODARAGAM ARA	MO-1-b	
934	KURUNDU WEWA	F/9(3.00*0.40) 155.0, 335.9	KURUNDU WEWA	0.2	80.0	5.0	1,300	1 L -	Natural	20	10	MODARAGAM ARA	MO-1-a	
935	HELAMBA WEWA	F/9(2.20*1.80) 153.7, 338.1	DANGABAKADAWALA	0.2	60.0	5.0	1,320	1 R -	Natural	15	10	MODARAGAM ARA	MO-1-b	
936	HINGURU WEWA	F/9(2.40*1.30) 154.0, 337.3	HINGURU WEWA	0.8	200.0	7.0	1,100	L -	Natural	50	50	MODARAGAM ARA	MO-1-b	
937	KELLE KUMBUK WEWA	F/14(9.50*0.50) 165.4, 321.9	KELLE KUMBUK WEWA	0.8	175.0	8.0	2,100	1 R -		45	23	KALA OYA	K-5-m	
938	BINDUNKADA WEWA	F/9(3.60*2.40) 155.9, 339.1	BINDUNKADA	0.9	200.0	8.0	1,200	1 R -	Natural	50	25	MALWATHU OYA	NC	
939	PAHALA KORAKAHA WEWA	F/9(3.80*6.80) 156.3, 346.2	KORAKAHA WEWA	0.7	150.0	7.0	1,340	1 L -	Natural	40	20	MALWATHU OYA	NC	
940	ACHARIGAMA WEWA	F/9(2.60*2.70) 154.3, 339.6	ACHARIGAMA	0.6	125.0	7.0	1,620	1 L -	Natural	30	12	MODARAGAM ARA	MO-1-b	
941	KADAHATHA WEWA	F/9(0.30*2.40) 150.6, 339.1	KUMBUKGAHA WEWA	0.9	325.0	7.0	800		Natural	75	20	MODARAGAM ARA	MO-1-b	
942	NITHULLAGAS WEWA	F/9(3.80*2.10) 156.3, 338.6	BINDUNKADA	0.2	100.0	5.0	1,350	1 L -		25	10	MODARAGAM ARA	MO-1-b	
943	THIRAPPANE KUDAGAMA WEWA	F/9(3.20*0.70) 155.3, 336.4	THIRAPPANE KUDAGAMA	0.3	110.0	4.0	1,350	1 L -		28	40	MODARAGAM ARA	MO-1-a	
944	THIRAPPANE MAHA WEWA	F/9(2.50*0.20) 154.2, 335.6	THIRAPPANE MAHAGAMA	0.9	400.0	8.0	1,800	1 L -		95	100	MODARAGAM ARA	MO-1-a	
945	KHOMBAKADAWALA WEWA	F/8(13.20*3.70) 149.5, 341.2	KHOMBAKADAWALA	0.8	175.0	8.0	2,450	1 LR -	Natural	44	15	MODARAGAM ARA	NC	
946	PAHALA INDIGASPETHANA WEWA	F/9(6.20*0.80) 160.1, 336.5	PAHALA INDIGASPETHANA WEWA	0.2	80.0	5.0	2,700	1 L -	Natural	18	8	MALWATHU OYA	NC	
947	KOTA WEWA	F/9(3.80*2.40) 156.3, 339.1	KOTA WEWA	0.2	40.0	5.0	1,150	1 L -	Natural	10	25	MALWATHU OYA	NC	
948	MIRHANEGAMA WEWA	F/9(0.50*2.80) 150.9, 339.7	KUMBUKGAHA WEWA	0.9	425.0	8.0	1,250	1 L -	Natural	100	20	MODARAGAM ARA	MO-1-b	
949	WANDURESSEGAMA WEWA	F/9(3.70*4.10) 156.1, 341.8	WANDURESSEGAMA	0.8	250.0	8.0	2,250	1 L -	Natural	60	15	MALWATHU OYA	NC	
950	NABADA WEWA	F/9(1.50*2.50) 152.6, 339.3	NABADA WEWA	1.0	425.0	9.0	3,900	2 LR -	Natural	100	40	MODARAGAM ARA	MO-1-b	
951	ILLADANKULAMA WEWA	F/8(12.00*3.50) 147.6, 340.9	ILLADANKULAMA	0.8	500.0	9.0	3,600	1 R -	Well-type	84	48	MODARAGAM ARA	MO-1-d	Yes
952	WARAGODA WEWA	F/9(3.70*0.30) 156.1, 335.7	WARAGODAYAGAMA	0.1	30.0	5.0	925	1 L -	Natural	7	3	MODARAGAM ARA	MO-1-a	
953	PAHALA MORAGODA WEWA	F/9(2.80*2.60) 154.6, 339.4	PAHALA MORAGODA	0.2	80.0	6.0	900	1 L -		20	1	MODARAGAM ARA	MO-1-b	
954	IHALA MORAGODA WEWA	F/9(2.70*2.80) 154.5, 339.7	IHALA MORAGODA	0.7	175.0	7.0	1,100	1 R -	Natural	40	20	MODARAGAM ARA	MO-1-b	
955	IHALA WEWA	F/14(0.50*1.00) 150.9, 322.7	IHALA WEWA	0.2	60.0	6.0	1,350	1 L -	Natural	15	5	KALA OYA	NC	
956	BOGAHA WEWA	F/9(2.80*1.40) 154.6, 337.5	NABADA WEWA	0.1	20.0	4.0	1,300		Natural	7	10	MODARAGAM ARA	MO-1-a	
957	MEEGAHIA WEWA	F/9(3.70*4.50) 156.1, 342.5	MEEGAHIA WEWA	0.2	110.0	4.0	1,750	1 R -	Natural	25	5	MALWATHU OYA	NC	
958	IHALA INDIGASPETHANA	F/9(5.50*3.20) 159.0, 340.4	INDIGASPETHANA	0.2	60.0	5.0	2,600	1 R -	Natural	16	22	MALWATHU OYA	NC	
959	WARAGODA WEWA	F/9(3.70*0.30) 156.1, 335.7	WARAGODA WEWA	0.2	60.0	4.0	1,320	1 L -	Natural	15	8	MODARAGAM ARA	MO-1-a	
960	IHALAKORAKAHA WEWA	F/9(4.50*7.00) 157.4, 346.5	KORAKAHA WEWA	0.2	30.0	4.0	750	1 L -	Natural	8	10	MALWATHU OYA	NC	

List of minor tanks in the North-Central province.

District : ANURADHAPURA

Serial No.	Name	Coordinates 1. Topo sheet 2. (East, North) Inm.	Village	Catchment (sq. mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Sluices	Spill way	Extent (Acs)	No. of Families	River basin	Cascade	Whether rehabilitated
DISTRICT - ANURADHAPURA														
Administration Division : GALENDUNUWEWA														
292	PADIKARAMADUWA	G/6(1.65*0.35) 196.6, 335.8	PADIKARAMADUWA		0.4	150.0	8.0	-	-	38	25	YAN OYA	Y-2-k	
293	INDIPALLAMA	F/10(12.1*1.00) 191.5, 336.8	INDIPALLAMA		0.3	125.0	6.0	-	-	30	22	YAN OYA	Y-2-b	
294	IHALA GAIKULAMA	F/10(12.8*1.00) 192.6, 336.8	IHALA GAIKULAMA		0.4	100.0	4.0	-	-	25	15	YAN OYA	Y-2-a	
295	PALUGOLLEGAMA	F/10(11.0*1.00) 189.7, 336.8	PALUGOLLEGAMA		0.5	110.0	7.0	-	-	40	25	MALWATHU OYA	MAL-2-h	Yes
296	DAMBAGAS WEWA	G/6(2.30*0.60) 197.6, 336.2	DAMBAGAS WEWA		0.5	125.0	8.0	-	-	30	20	YAN OYA	Y-2-k	Yes
297	ILACHCHAN KULAMA	F/10(14.5*1.51) 195.4, 337.7	ILACHCHAN KULAMA		0.6	150.0	8.0	-	-	40	20			
298	WEHERAGALA WEWA	G/6(2.50*6.30) 197.9, 345.4	WEHERAGALA WEWA		0.3	20.0	6.0	-	-	10	8	YAN OYA	NC	
299	MUWARTIYA	F/10(11.7*0.70) 190.9, 336.4	MUWARTIYA		0.4	50.0	6.0	-	-	14	20	YAN OYA	Y-2-b	
300	KANUWALAGAS WEWA	F/10(11.8*0.50) 191.0, 336.0	KANUWALAGAS WEWA		0.7	110.0	9.0	-	-	28	15	YAN OYA	Y-2-a	
301	ILUPPUBANNUNA PABALA	F/15(10.8*0.20) 189.4, 321.4	ILUPPUBANNUNA PABALA		0.9	100.0	8.0	-	-	25	20	MALWATHU OYA	MAL-1-k	
302	ILUPPUBANNUNA IHALA WEWA	F/15(10.5*0.30) 188.9, 321.6	ILUPPUBANNUNA IHALA WEWA		0.8	125.0	8.0	-	-	30	15	MALWATHU OYA	MAL-2-a	
303	PABALA ALIYAWATUNA WEWA	F/10(10.8*0.60) 189.4, 336.2	PABALA ALIYAWATUNA WEWA		0.7	250.0	8.0	-	-	60	22	MALWATHU OYA	MAL-2-h	
304	BOGAHA WEWA	F/10(12.2*1.50) 191.7, 337.6	BOGAHA WEWA		0.3	65.0	6.0	-	-	20	15	YAN OYA	Y-2-b	
305	SAMAGI WEWA	F/15(13.0*12.0) 193.0, 340.4	SAMAGI WEWA		0.2	10.0	3.0	-	-	5	10			
306	MARADANKALLA	F/10(12.0*1.30) 191.3, 337.3	MARADANKALLA		0.5	100.0	5.0	-	-	25	20	YAN OYA	Y-2-b	Yes
307	KARABEGAMA	F/15(12.3*0.20) 191.8, 321.4	KARABEGAMA		0.5	110.0	7.0	-	-	25	23	MALWATHU OYA	MAL-1-k	
308	IHALA ALIYAWETUNE WEWA	F/10(11.0*0.38) 189.7, 335.8	IHALA ALIYAWETUNE WEWA		0.4	125.0	2.0	-	-	30	22	MALWATHU OYA	MAL-2-h	Yes
2,029	DEMATA WEWA	F/10(10.6*3.80) 189.1, 341.3	DEMATA WEWA		1.0	375.0	7.0	-	-	88	100	MALWATHU OYA	MAL-5-a	Yes
2,030	TARANAGOLLEWA	F/10(10.24*4.35) 188.8, 342.1	TARANAGOLLEWA		0.7	375.0	10.0	-	-	88	100	MALWATHU OYA	MAL-5-a	Yes
2,031	KUMBUK WEWA	F/10(10.4*4.25) 188.0, 341.8	KUMBUK WEWA		0.9	125.0	8.0	-	-	35	90	MALWATHU OYA	MAL-5-a	Yes
2,032	KURAPATIYAWA	F/10(9.90*4.10) 187.5, 342.2	KURAPATIYAWA		0.2	325.0	10.0	-	-	77	60	MALWATHU OYA	MAL-5-a	Yes
2,033	MAILAGAS WEWA	F/10(9.60*4.30) 186.8, 340.7	MAILAGAS WEWA		0.6	175.0	7.0	-	-	44	90	MALWATHU OYA	MAL-5-a	Yes
2,034	TAMMENNAGAMA	F/10(9.20*3.40) 188.0, 340.7	TAMMENNAGAMA		0.6	175.0	8.0	-	-	40	60	MALWATHU OYA	MAL-5-a	
2,035	KURATIYAWA	F/10(9.95*3.20) 188.0, 340.4	KURATIYAWA		0.7	20.0	5.0	-	-	5	15	MALWATHU OYA	MAL-5-a	Yes
2,036	KOLONGAS WEWA	F/10(8.80*2.50) 186.2, 339.3	KOLONGAS WEWA		1.0	250.0	9.0	-	-	58	40	MALWATHU OYA	MAL-2-h	
2,037	MAHASIYAMBALAWA	F/10(10.8*2.90) 189.4, 339.9	MAHASIYAMBALAWA		0.7	575.0	10.0	-	-	133	95	MALWATHU OYA	MAL-5-a	
2,038	KUDA SIYAMBALAWA	F/10(10.2*3.25) 188.4, 340.5	KUDA SIYAMBALAWA		0.4	60.0	7.0	-	-	17	95	MALWATHU OYA	MAL-5-a	

District : ANURADHAPURA

List of minor tanks in the North-Central province.

Serial No.	Name	Coordinates 1. Top sheet 2. (East North) kms.	Village	Catchment (sq. mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Sluices	Spill way	Extent (Acres)	No. of Families	River basin	Cascade	Whether rehabilitated
DISTRICT - ANURADHAPURA														
			Administrative Division : THRAPPANE											
309	SOLAYAN KULAMA	F/10(12.15*3.25) 191.6, 340.5	SOLAYAN KULAMA		0.2	90.0	7.0	-	-	20	15	YAN OYA	Y-2-d	
310	ORUKMAN KULAMA	F/15(2.45*5.40) 176.0, 329.8	ORUKMAN KULAMA		1.7	875.0	13.0	-	-	200	42	MALWATHU OYA	MAL-3-a	
311	MURITAKADAWALA	F/10(1.15*3.60) 173.9, 341.0	MURITAKADAWALA		1.2	325.0	12.0	-	-	80	47	MALWATHU OYA	MAL-3-p	
312	NABADA WEWA	F/10(0.40*2.75) 172.7, 339.7	NABADA WEWA		0.1	50.0	4.0	-	-	12	4	MALWATHU OYA	MAL-3-p	
313	KONE WEWA	F/10(1.95*2.25) 175.2, 338.9	KONE WEWA		0.3	80.0	5.0	-	-	18	10	MALWATHU OYA	MAL-3-e	
314	SIYAMBALAWA	F/10(2.70*2.75) 176.4, 339.7	SIYAMBALAWA		0.4	110.0	6.0	-	-	27	5	MALWATHU OYA	MAL-3-e	
315	WANAN KULAMA	F/10(1.75*1.80) 174.8, 338.1	WANAN KULAMA		0.5	175.0	8.0	-	-	44	30	MALWATHU OYA	MAL-3-e	
316	MERAWIYA	F/10(1.55*2.90) 174.5, 339.9	MERAWIYA		0.1	50.0	4.0	-	-	7	4	MALWATHU OYA	MAL-3-p	
317	BARANDIYAGAMA	F/10(2.00*2.65) 175.2, 339.5	BARANDIYAGAMA		0.1	110.0	7.0	-	-	25	15	MALWATHU OYA	MAL-3-e	
318	PULIKETU WEWA	F/10(1.60*3.30) 174.6, 340.5	PULIKETU WEWA		0.1	125.0	8.0	-	-	28	10	MALWATHU OYA	MAL-3-p	
319	MEEGAS WEWA	F/10(7.35*3.35) 183.9, 340.6	MEEGAS WEWA		0.6	200.0	10.0	-	-	50	35	MALWATHU OYA	MAL-2-j	Yes
320	MAWATHA WEWA	F/10(7.90*4.25) 184.7, 342.1	MAWATHA WEWA		0.3	125.0	9.0	-	-	30	10	MALWATHU OYA	MAL-5-d	
321	PANDIKETU WEWA	F/10(8.05*3.70) 185.0, 341.2	PANDIKETU WEWA		0.9	375.0	12.0	-	-	90	70	MALWATHU OYA	MAL-5-d	
322	PULIYAN KULAMA	F/10(7.45*2.60) 184.0, 339.4	PULIYAN KULAMA		1.2	450.0	14.0	-	-	105	60	MALWATHU OYA	MAL-2-j	Yes
323	IHALA GALA PITA WEWA	F/10(10.75*2.8) 189.3, 339.7	IHALA GALA PITA WEWA		0.3	80.0	7.0	-	-	20	10	MALWATHU OYA	MAL-5-a	
324	PAHALA GALA PITA WEWA	F/10(10.9*3.10) 189.6, 340.2	PAHALA GALA PITA WEWA		0.1	70.0	8.0	-	-	16	8	MALWATHU OYA	MAL-5-a	
325	MAHA KADURUGASPIIYA	F/10(7.80*4.15) 184.6, 341.9	MAHA KADURUGASPIIYA		0.4	250.0	10.0	-	-	63	40	MALWATHU OYA	MAL-5-d	
326	BORA WEWA	F/10(7.00*2.55) 183.3, 339.3	BORA WEWA		0.1	60.0	7.0	-	-	15	8	MALWATHU OYA	MAL-2-j	
327	WELI WEWA	F/10(7.50*5.70) 184.1, 344.4	WELI WEWA		0.2	40.0	7.0	-	-	10	6	MALWATHU OYA	MAL-5-b	
328	KUDA KADURUGASPIIYA	F/10(7.00*4.30) 183.3, 342.2	KUDA KADURUGASPIIYA		0.8	350.0	12.0	-	-	80	60	MALWATHU OYA	MAL-5-e	
329	IHALA MAWATHA WEWA	F/10(8.20*4.20) 185.2, 342.0	IHALA MAWATHA WEWA		0.1	60.0	6.0	-	-	15	8	MALWATHU OYA	MAL-5-d	
330	PAIRI MADUWE	F/10(5.45*2.80) 180.8, 339.7	PAIRI MADUWE		1.3	425.0	13.0	-	-	100	70	MALWATHU OYA	MAL-2-k	
331	KUTTI KULAMA	F/10(6.40*2.50) 182.3, 339.3	KUTTI KULAMA		0.6	225.0	7.0	-	-	53	23	MALWATHU OYA	NC	
332	GAL WAITIYA WEWA	F/10(7.60*3.00) 184.3, 340.1	GAL WAITIYA WEWA		0.3	20.0	4.0	-	-	10	4	MALWATHU OYA	MAL-2-j	
333	PERIMIYAN KULAMA	F/10(1.50*3.42) 174.4, 340.7	PERIMIYAN KULAMA		0.4	100.0	7.0	-	-	23	20	MALWATHU OYA	MAL-3-p	
334	DEWAYA WEWA	F/10(4.20*4.10) 178.8, 341.8	DEWAYA WEWA		0.8	275.0	9.0	-	-	63	45	MALWATHU OYA	MAL-5-g	
335	ALUTHGAMA	F/10(4.15*2.90) 178.7, 339.9	ALUTHGAMA		0.1	96.0	5.0	-	-	16	20	MALWATHU OYA	NC	

Serial No.	Name	Coordinates 1. Topo sheet 2. (East, North) kms.	Village	Catchment (sq. mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Stuices	Spill way	Extent (Acs)	No. of Families	River basin	Cascade	Whether rehabilitated
336	HALA HINGURU WEWA	F/10(4.30*4.65) 178.9, 342.7	HALA HINGURU WEWA	0.7	225.0	8.0		-	-	52	30	MALWATHU OYA	MAL-5-g	
337	KATU KALIYAWA	F/10(4.20*4.10) 178.8, 341.8	KATU KALIYAWA	0.5	250.0	10.0		-	-	60	30	MALWATHU OYA	MAL-5-g	
338	URA KOTE	F/10(5.65*3.45) 181.1, 340.8	URA KOTE	0.1	70.0	5.0		-	-	16	10	MALWATHU OYA	MAL-2-k	
339	KONE WEWA	F/10(6.95*5.00) 183.2, 343.3	KONE WEWA	0.8	275.0	10.0		-	-	68	25	MALWATHU OYA	MAL-5-e	
340	AMANAKKATTI WEWA	F/10(5.00*3.05) 180.1, 340.1	AMANAKKATTI WEWA	0.1	80.0	6.0		-	-	20	8	MALWATHU OYA	MAL-2-k	
341	SANDANAKATTI WEWA	F/10(5.90*3.10) 181.5, 340.2	SANDANAKATTI WEWA	1.0	250.0	9.0		-	-	60	25	MALWATHU OYA	MAL-2-k	
342	WENDARAN KULAMA	F/15(0.10*4.20) 172.2, 327.8	WENDARAN KULAMA	0.9	275.0	10.0		-	-	67	48	MALWATHU OYA	MAL-3-b	Yes
343	KARUWALAGAS WEWA	F/9(12.20*3.85) 169.8, 341.4	KARUWALAGAS WEWA	0.5	200.0	9.0		-	-	50	23	MALWATHU OYA	MAL-3-4	
344	GAL KULAMA	F/10(12.15*3.25) 191.6, 340.5	GAL KULAMA	0.6	300.0	10.0		-	-	71	45	YAN OYA	Y-2-d	
345	IRAHANDA KETU WEWA	F/10(12.95*4.35) 192.9, 342.2	IRAHANDA KETU WEWA	0.7	325.0	10.0		-	-	75	30	YAN OYA	NC	
346	RAMBAGAWAGAMA WEWA	F/9(12.55*3.60) 170.3, 341.0	RAMBAGAWAGAMA WEWA	0.2	80.0	6.0		-	-	20	5	MALWATHU OYA	MAL-3-4	
347	GATATAWA WEWA	F/9(13.10*3.30) 171.2, 340.5	GATATAWA WEWA	0.1	80.0	6.0		-	-	20	4	MALWATHU OYA	MAL-3-g	
348	GALWADUWAGAMA	F/9(13.00*2.80) 171.1, 339.7	GALWADUWAGAMA	0.5	60.0	5.0		-	-	15	8	MALWATHU OYA	MAL-3-g	
349	GENANNIK KULAMA	F/10(0.25*2.10) 172.4, 338.6	GENANNIK KULAMA	0.1	125.0	8.0		-	-	30	8	MALWATHU OYA	MAL-3-p	
350	RANCHI KULAMA	F/14(11.8*7.60) 169.1, 333.3	RANCHI KULAMA	1.6	650.0	14.0		-	-	150	25	MALWATHU OYA	MAL-3-c	
351	WENAMUDAWA	F/14(11.1*7.35) 168.0, 332.9	WENAMUDAWA	0.4	40.0	4.0		-	-	12	5	MALWATHU OYA	MAL-3-c	
352	THRAPANE WEWA	F/14(13.25*8.5) 171.5, 334.8	THRAPANE WEWA	0.6	275.0	8.0		-	-	65	25	MALWATHU OYA	MAL-3-b	
353	THODAMADUWA	F/14(0.85*0.30) 151.5, 321.6	THODAMADUWA	2.4	250.0	8.0		-	-	60	42	KALA OYA	NC	
354	ALISTHANA	F/15(0.20*8.60) 172.4, 334.9	ALISTHANA	1.4	375.0	10.0		-	-	90	35	MALWATHU OYA	MAL-3-b	
355	DEMATEGAMA	F/14(12.55*8.0) 170.3, 333.9	DEMATEGAMA	0.2	150.0	7.0		-	-	40	28	MALWATHU OYA	MAL-3-c	Yes
356	SEMBU KULAMA	F/14(12.3*6.90) 169.9, 332.2	SEMBU KULAMA	0.5	300.0	10.0		-	-	75	40	MALWATHU OYA	MAL-3-c	
357	SEMBU KULAMA KUDA WEWA	F/14(12.55*7.2) 170.3, 332.7	SEMBU KULAMA KUDA WEWA	0.2	100.0	7.0		-	-	24	15	MALWATHU OYA	MAL-3-c	
358	MARA KULAMA	F/10(2.55*0.15) 176.1, 335.5	MARA KULAMA	0.4	200.0	9.0		-	-	50	20	MALWATHU OYA	NC	
359	THARANAGOLLEWA	F/14(11.7*7.00) 169.0, 332.3	THARANAGOLLEWA	0.1	40.0	5.0		-	-	11	6	MALWATHU OYA	MAL-3-c	
360	THITHAYAGAMA WEWA	F/10(0.10*0.30) 172.2, 335.7	THITHAYAGAMA WEWA	0.1	60.0	6.0		-	-	15	3	MALWATHU OYA	MAL-3-b	
361	MAWATHA WEWA	F/10(13.0*0.30) 193.0, 335.7	MAWATHA WEWA	0.1	80.0	6.0		-	-	20	5	YAN OYA	Y-2-a	
362	ALISTHANA KUDA WEWA	F/14(13.9*6.90) 172.5, 332.2	ALISTHANA KUDA WEWA	0.2	150.0	7.0		-	-	35	10			
363	WETTAN KULAMA	F/14(12.45*8.0) 170.2, 333.9	WETTAN KULAMA	0.7	525.0	14.0		-	-	120	78	MALWATHU OYA	MAL-3-c	
364	HALMILLA KULAMA	F/14(9.10*8.17) 164.8, 334.2	HALMILLA KULAMA	1.0	475.0	13.0		-	-	110	70	MALWATHU OYA	MAL-4-a	

District: ANURADHAPURA

List of minor tanks in the North-Central province.

Serial No.	Name	Coordinates 1. Topo sheet 2. (East/North) km.	Village	Catchment (sq.mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Stuices	Spill way	Extent (Acs)	No. of Families	River basin	Cascade	Whether rehabilitated
365	PULIYAN KULAMA	F/14(9.35*8.35) 165.2, 334.5	PULIYAN KULAMA	0.5	200.0	10.0		-	-	50	30	MALWATHU OYA	MAL-3-d	
366	KARUWALAGAS WEWA	F/14(8.15*7.75) 163.3, 333.5	KARUWALA GAS WEWA	0.2	150.0	8.0		-	-	35	20	MALWATHU OYA	MAL-4-a	Yes
367	KURUNDAN KULAMA	F/14(8.80*7.80) 164.3, 333.6	KURUNDAN KULAMA	0.3	175.0	9.0		-	-	45	28	MALWATHU OYA	MAL-4-a	
368	GULUPETHA WEWA	F/9(10.00*0.40) 166.2, 335.9	GULUPETHA WEWA	0.1	125.0	7.0		-	-	30	15	MALWATHU OYA	NC	
369	MILLAGAHA WEWA	F/14(9.65*7.10) 165.7, 332.5	MILLAGAHA WEWA	0.4	200.0	9.0		-	-	46	22	MALWATHU OYA	MAL-4-a	
370	BRAGHMANAYAGAMA	F/14(13.4*7.20) 171.7, 332.7	BRAGHMANAYAGAMA	0.1	30.0	6.0		-	-	9	5	MALWATHU OYA	MAL-3-b	
371	IHALA KONEGAS WEWA	F/9(8.90*0.85) 164.5, 336.6	IHALA KONEGAS WEWA	0.1	90.0	7.0		-	-	21	10	MALWATHU OYA	NC	
372	PAHALA KONEGAS WEWA	F/9(9.00*1.25) 164.6, 337.2	PAHALA KONEGAS WEWA	0.2	125.0	8.0		-	-	30	12	MALWATHU OYA	NC	Yes
373	SELESTERMADUWA	F/14(8.15*7.65) 163.3, 333.4	SELESTERMADUWA	0.9	475.0	12.0		-	-	110	45	MALWATHU OYA	MAL-4-a	
423	MANAMPEDIYAGAMA TANK	F/15(5.00*4.60) 180.1, 328.5	MANAMPEDIYAGAMA TANK	0.2	175.0	6.0		-	-	40	20	MALWATHU OYA	MAL-1-a	
424	KUDA MEIWELLEWA TANK	F/15(4.50*7.70) 179.3, 333.5	KUDA MEIWELLEWA TANK	0.1	60.0	6.0		-	-	15	15	MALWATHU OYA	MAL-2-I	
425	PANDITHA RAMBEWA	F/15(7.00*3.50) 183.3, 326.7	PANDITHA RAMBEWA	0.4	250.0	9.0		-	-	60	15	MALWATHU OYA	MAL-1-m	Yes
426	THEMBIRKADAWAKA	F/15(4.30*5.80) 178.9, 330.4	THEMBIRKADAWAKA	1.8	325.0	8.0		-	-	75	30	MALWATHU OYA	NC	
427	KATUBILIYAN KULAMA	F/15(6.90*5.90) 183.1, 330.6	KATUBILIYAN KULAMA	0.3	300.0	8.0		-	-	70	30	MALWATHU OYA	MAL-1-a	
428	IHALA KARABEWA	F/15(8.00*2.20) 184.9, 324.6	IHALA KARABEWA	0.2	300.0	8.0		-	-	70	25	MALWATHU OYA	MAL-1-R	
429	BAMUNUGAMA WEWA	F/15(7.00*1.80) 183.3, 324.0	BAMUNUGAMA WEWA	0.2	250.0	7.0		-	-	60	50	MALWATHU OYA	NC	
430	UTTUPITIYA WEWA	F/15(7.40*1.20) 183.9, 323.0	UTTUPITIYA WEWA	0.5	425.0	8.0		-	-	100	113	MALWATHU OYA	NC	
431	KATTAWARICHAMA WEWA	F/15(4.50*6.50) 179.3, 331.5	KATTAWARICHAMA WEWA	1.6	775.0	9.0		-	-	180	60	MALWATHU OYA	MAL-1-o	
432	AUMUNICHYA WEWA	F/15(7.20*2.30) 183.6, 324.8	AUMUNICHYA WEWA	2.0	650.0	8.0		-	-	150	50	MALWATHU OYA	MAL-1-R	
433	MEEWELLAWA WEWA	F/15(4.70*7.80) 179.6, 333.6	MEEWELLAWA WEWA	2.3	675.0	10.0		-	-	159	100	MALWATHU OYA	MAL-2-I	Yes
434	PAHALA AMBATHALE	F/15(6.00*3.70) 181.7, 327.0	PAHALA AMBATHALE	1.4	650.0	10.0		-	-	150	100	MALWATHU OYA	MAL-1-m	
435	MAHARAJA WEWA	F/15(8.40*1.75) 185.5, 323.9	MAHARAJA WEWA	0.2	100.0	7.0		-	-	25	15	MALWATHU OYA	MAL-1-R	
436	ALUTH WEWA	F/15(7.50*5.50) 184.1, 329.9	ALUTH WEWA	0.1	150.0	6.0		-	-	35	20	MALWATHU OYA	MAL-1-a	
437	ALLAGOLLEWA WEWA	F/15(8.50*3.50) 185.7, 326.7	ALLAGOLLEWA WEWA	0.3	100.0	6.0		-	-	26	25	MALWATHU OYA	MAL-1-m	
438	KINUTIGAMA WEWA	F/15(5.80*7.60) 181.4, 333.3	KINUTIGAMA WEWA	0.3	175.0	6.0		-	-	40	18	MALWATHU OYA	MAL-2-I	
439	IHALA AMBATALE	F/15(6.60*3.50) 182.7, 326.7	IHALA AMBATALE	0.1	125.0	6.0		-	-	30	20	MALWATHU OYA	MAL-1-m	
440	PAHALA SANDANAM KULAMA	F/15(5.20*6.50) 180.4, 331.5	PAHALA SANDANAM KULAMA	0.6	300.0	6.0		-	-	70	35	MALWATHU OYA	MAL-1-o	Yes
441	HALMILLEWA WEWA	F/15(7.40*1.70) 183.9, 323.8	HALMILLEWA WEWA	0.5	125.0	7.0		-	-	30	40	MALWATHU OYA	NC	
442	ITTIKATTIYA WEWA	F/15(5.50*6.50) 180.9, 331.5	ITTIKATTIYA WEWA	0.3	150.0	6.0		-	-	40	30	MALWATHU OYA	MAL-1-o	

List of minor tanks in the North-Central province.

District: ANURADHAPURA

Serial No.	Name	Coordinates 1. Topo sheet 2. (East, North) kms.	Village	Catchment (sq. mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Stutes	Spill way	Extent (Acs)	No. of Families	River basin	Cascade	Whether rehabilitated
443	NURIYAKADAWALA WEWA	F/15(7.90*2.60) 184.7, 325.3	NURIYAKADAWALA WEWA	0.3	175.0	7.0			-	40	30	MALWATHU OYA	MAL-1-R	
444	MORAGODA WEWA	F/15(3.50*4.70) 180.9, 328.6	MORAGODA WEWA	0.3	125.0	6.0			-	30	10	MALWATHU OYA	MAL-1-a	
445	HALA GANDANANKULAMA WEWA	F/15(6.00*6.00) 181.7, 330.7	HALA GANDANANKULAMA WEWA	0.4	200.0	9.0			-	47	30	MALWATHU OYA	MAL-1-o	
446	PAHALA KURAMBEWA	F/15(7.90*2.70) 184.7, 325.4	PAHALA KURAMBEWA	0.3	125.0	6.0			-	30	25	MALWATHU OYA	MAL-1-R	
447	THIMBIRI WEWA	F/15(8.50*3.20) 185.7, 326.2	THIMBIRI WEWA	0.4	150.0				-	40	20	MALWATHU OYA	MAL-1-m	
448	MADUGAHA WEWA	F/15(8.70*4.20) 186.0, 327.8	MADUGAHA WEWA	0.4	125.0	7.0			-	30	20	MALWATHU OYA	MAL-1-m	
1,173	HINUKKIRIYAWA	F/20(9.60*8.12) 187.5, 320.0	HINUKKIRIYAWA	1.6	350.0	9.0			-	80	50	MALWATHU OYA	MAL-1-k	Yes
1,174	KARANDAPOTHANA	F/20(8.90*7.00) 186.4, 318.2	KARANDAPOTHANA	0.3	80.0	6.0			-	20	12	MALWATHU OYA	NC	
1,175	MAGURUHITIYAWA	F/20(9.30*7.00) 187.0, 318.2	MAGURUHITIYAWA	4.9	300.0	9.0			-	70	48	MALWATHU OYA	MAL-1-k	Yes
1,176	ULPOTHA MAHA WEWA		ULPOTHA MAHA WEWA						-					
1,177	ULPOTHA KUDA WEWA		ULPOTHA KUDA WEWA						-					
1,178	GANEWALPOLA WEWA	F/20(7.20*8.90) 183.6, 321.2	GANEWALPOLA WEWA	0.5	300.0	8.0			-	75	40			
1,179	BETHLALI WEWA	F/15(7.80*0.10) 184.6, 321.2	BETHLALI WEWA	0.4	150.0	8.0			-	36	35	MALWATHU OYA	NC	Yes
1,180	KANDUBODA WEWA	F/15(7.60*0.90) 184.3, 322.5	KANDUBODA WEWA	0.4	525.0	9.0			-	125	100	MALWATHU OYA	NC	
1,181	NIKA WEWA	F/15(6.60*0.30) 182.7, 321.6	NIKA WEWA	0.4	250.0	8.0			-	60	50	MALWATHU OYA	NC	
1,182	GALINENDUA WEWA	F/15(6.60*8.50) 182.7, 334.8	GALINENDUA WEWA	0.5	125.0	8.0			-	30	25	MALWATHU OYA	MAL-2-d	
1,183	RAMBEWA WEWA	F/20(5.60*8.00) 181.0, 319.8	RAMBEWA WEWA	0.1	225.0	7.0			-	35	22	MALWATHU OYA	MAL-1-d	
1,184	PAHALA HETIYAWA WEWA	F/20(6.10*8.10) 181.8, 319.9	PAHALA HETIYAWA WEWA	0.6	425.0	9.0			-	100	60	MALWATHU OYA	MAL-1-d	
1,185	HETIYAWA WEWA	F/20(6.50*8.00) 182.5, 319.8	HETIYAWA WEWA	0.2	125.0	6.0			-	30	20	MALWATHU OYA	MAL-1-d	
1,186	SIYAMBALA WEWA	F/20(6.30*7.60) 182.2, 319.1	SIYAMBALA WEWA	0.6	80.0	6.0			-	20	12	MALWATHU OYA	MAL-1-d	
1,187	KUDURUPPUWA	F/20(5.30*8.20) 180.6, 320.1	KUDURUPPUWA	2.1	250.0	8.0			-	60	40	MALWATHU OYA	MAL-1-d	
1,188	PORAPALUWA	F/20(8.80*8.30) 186.2, 320.3	PORAPALUWA	0.6	425.0	9.0			-	100	62	MALWATHU OYA	MAL-1-k	
1,189	ULPOTHA WEWA	F/20(8.70*8.70) 186.0, 320.9	ULPOTHA WEWA	1.3	725.0	9.0			-	169	98	MALWATHU OYA	MAL-1-k	
1,190	BORUPAN WEWA	F/20(10.0*8.90) 188.1, 321.2	BORUPAN WEWA	1.1	90.0	7.0			-	22	12			Yes
1,191	HITHARAGAMA TANK	F/20(6.50*7.40) 182.5, 318.8	HITHARAGAMA TANK	0.4	125.0	7.0			-	30	20	MALWATHU OYA	MAL-1-d	Yes
1,192	HURIYAGASYAYA TANK	F/20(4.90*7.80) 179.9, 319.5	HURIYAGASYAYA TANK	0.3	60.0	6.0			-	15	7	MALWATHU OYA	MAL-1-d	
1,193	MARADANKADAWALA TANK	F/15(2.30*2.30) 175.7, 324.8	MARADANKADAWALA TANK	2.7	500.0	10.0			-	120	30	MALWATHU OYA	MAL-3-a	Yes
1,194	THAWALAM HALMILLEWA	F/15(2.90*1.30) 176.7, 323.2	THAWALAM HALMILLEWA	1.6	125.0	9.0			-	32	20	MALWATHU OYA	MAL-3-a	
1,195	BAKMEGAHA KUDA WEWA	F/15(3.60*2.80) 177.8, 325.6	BAKMEGAHA KUDA WEWA	0.2	60.0	6.0			-	15	2	MALWATHU OYA	MAL-1-g	

District: ANURADHAPURA

List of minor tanks in the North-Central province.

Serial No.	Name	Coordinates 1. Top sheet 2. (East/North) km.	Village	Catchment (sq.mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Sluices	Spill way	Extent (Acs)	No. of Families	River basin	Cascade	Whether rehabilitated
DISTRICT - ANURADHAPURA														
			Administration Division : IPALOGAMA											
374	PAINDI KULAMA WEWA	F/14(10.95*4.8) 167.8, 328.8	PAINDI KULAMA WEWA	0.6	550.0	9.0			-	128	53	MALWATHU OYA	MAL-3-c	
375	MAHA KANAMULLA WEWA	F/14(11.6*5.60) 168.8, 330.1	MAHA KANAMULLA WEWA	6.8	675.0	10.0			-	160	33	MALWATHU OYA	MAL-3-c	
376	MAHA ITTIKATTIYA	F/15(1.30*3.50) 174.1, 326.7	MAHA ITTIKATTIYA	2.2	525.0	9.0			-	120	130	MALWATHU OYA	MAL-3-a	
377	AMANE WEWA	F/14(12.5*3.10) 170.3, 326.1	AMANE WEWA	0.8	325.0	9.0			-	76	9	MALWATHU OYA	MAL-3-c	
378	PAHALA AMANAK KATTUWA	F/14(11.6*4.20) 168.8, 327.8	PAHALA AMANAK KATTUWA	1.5	325.0	8.0			-	76	120	MALWATHU OYA	MAL-3-c	Yes
379	MEEGASSEGAMA WEWA	F/18(0.00*5.55) 128.3, 315.8	MEEGASSEGAMA WEWA	2.0	325.0	9.0			-	80	28			
380	MAKARAYAGAMA WEWA	F/19(11.25*4.3) 168.2, 313.8	MAKARAYAGAMA WEWA	0.8	325.0	8.0			-	76	34	KALA OYA	K-5-g	
381	KATUWELLAGAMA WEWA	F/15(1.20*0.70) 174.0, 322.2	KATUWELLAGAMA WEWA	0.3	60.0	7.0			-	15	14	KALA OYA	K-5-i	
382	GAMNITTALMILLEWA WEWA	F/15(0.40*0.70) 172.7, 322.2	GAMNITTALMILLEWA WEWA	0.8	275.0	9.0			-	67	30	KALA OYA	K-5-i	Yes
383	MACHCHAGAMA WEWA	F/14(13.3*2.00) 171.5, 324.3	MACHCHAGAMA WEWA	1.2	275.0	10.0			-	66	64	KALA OYA	K-5-j	
384	SIWALAGAMA WEWA	F/14(11.45*3.7) 168.6, 327.0	SIWALAGAMA WEWA	0.4	300.0	9.0			-	70	24	MALWATHU OYA	MAL-3-c	Yes
385	WALAGAMBABUWA WEWA	F/14(12.5*3.90) 170.3, 327.3	WALAGAMBABUWA WEWA	0.6	250.0	8.0			-	60	65	MALWATHU OYA	MAL-3-c	
386	BULANKULAMA WEWA	F/15(0.50*4.70) 172.8, 328.6	BALAN KULAMA WEWA	0.4	225.0	8.0			-	58	55	MALWATHU OYA	MAL-3-b	
387	MAWATHA WEWA	F/14(12.6*5.00) 170.4, 329.1	MAWATHA WEWA	0.6	300.0	9.0			-	70	49	MALWATHU OYA	MAL-3-c	
388	WAGAYA KULAMA WEWA	F/14(11.1*6.40) 168.0, 331.4	WAGAYA KULAMA WEWA	0.9	200.0	9.0			-	51	36	MALWATHU OYA	MAL-3-c	
389	WENDARAM KULAMA WEWA	F/15(0.10*4.20) 172.2, 327.8	WENDARAM KULAMA WEWA	0.9	275.0	9.0			-	67	120	MALWATHU OYA	MAL-3-b	
390	KUDAGAMA WEWA	F/14(11.75*6.6) 169.1, 331.7	KUDAGAMA WEWA	1.0	250.0	8.0			-	60	43	MALWATHU OYA	MAL-3-c	
391	NELIYAGAMA WEWA	F/15(0.20*0.30) 172.4, 321.6	NELIYAGAMA WEWA	0.3	100.0	7.0			-	26	25	KALA OYA	K-5-i	
392	ATTI KULAMA WEWA	F/15(0.85*0.75) 173.4, 322.3	ATTI KULAMA WEWA	0.6	125.0	9.0			-	31	26	KALA OYA	K-5-i	Yes
393	PALAN KULAMA WEWA	F/15(0.00*3.10) 172.0, 326.1	PALAN KULAMA WEWA	0.5	110.0	8.0			-	26	28	MALWATHU OYA	MAL-3-c	Yes
394	IBALA WEWA	F/15(0.35*2.35) 172.6, 324.9	IBALA WEWA	0.4	150.0	6.0			-	37	28	KALA OYA	K-5-a	
395	IBALA AMANAK KATTUWA WEWA	F/14(11.75*13.4) 169.1, 342.6	IBALA AMANAK KATTUWA WEWA	1.3	120.0	8.0			-	27	32			
396	PAHALA WEWA	F/14(11.9*3.90) 169.3, 327.3	PAHALA WEWA	0.9	125.0	7.0			-	33	67	MALWATHU OYA	MAL-3-c	
397	GALLEWA WEWA	F/14(9.90*3.50) 166.1, 326.7	GALLEWA WEWA	0.5	175.0	10.0			-	44	26	KALA OYA	K-5-k	
398	GALLEWA ULAN KULAMA	F/14(9.50*3.95) 165.4, 327.4	GALLEWA ULAN KULAMA	0.6	150.0	7.0			-	36	20	KALA OYA	K-5-k	
399	ITTIKATTIYA KUDA WEWA	F/15(1.30*2.40) 174.4, 324.9	ITTIKATTIYA KUDA WEWA	0.6	175.0	8.0			-	40	33	MALWATHU OYA	MAL-3-a	
400	RATHMALGAHA WEWA	F/14(10.0*5.45) 166.2, 329.8	RATHMALGAHA WEWA	0.3	120.0	8.0			-	28	17	MALWATHU OYA	MAL-4-b	

District : ANURADHAPURA

Serial No.	Name	Coordinates 1. Top sheet 2. (East/North) km.	Village	Catchment (sq. mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Sluices	Spill way	Extent (Acs)	No. of Families	River basin	Cascade	Whether rehabilitated
401	THORAPITIYA WEWA	F/14(11.9*4.50) 169.3, 328.3	THORAPITIYA WEWA		0.3	80.0	6.0	-	-	20	14	MALWATHU OYA	MAL-3-c	
402	SIYAMBALAGAS WEWA	F/15(0.00*2.95) 172.0, 325.8	SIYAMBALAGAS WEWA		0.4	40.0	8.0	-	-	10	4	MALWATHU OYA	MAL-3-c	
403	PANAKADUWAGAMA WEWA	F/19(12.0*7.10) 169.5, 318.3	PANAKADUWAGAMA WEWA		0.2	60.0	6.0	-	-	15	8	KALA OYA	NC	
404	AIYATHIYAGAMA WEWA	F/14(11.75*4.0) 169.1, 327.5	AIYATHIYAGAMA WEWA		0.4	60.0	6.0	-	-	15	12	MALWATHU OYA	MAL-3-c	
405	LOGGAMA WEWA	F/14(12.75*2.25) 170.1, 323.9	LOGGAMA WEWA		0.5	90.0	6.0	-	-	22	18	KALA OYA	K-5-j	
406	KADIYANGALLA WEWA	F/14(12.4*1.75) 170.1, 323.9	KADIYANGALLA WEWA		0.5	70.0	8.0	-	-	18	33	KALA OYA	K-5-j	
407	KADIYANGALLA HALAGAMA WEWA	F/14(11.8*2.60) 169.1, 325.3	KADIYANGALLA HALAGAMA WE		0.3	90.0		-	-	22	20	KALA OYA	K-5-m	
408	THAMANNAGALA WEWA	F/14(10.6*5.90) 167.2, 330.6	THAMANNAGALA WEWA		0.5	80.0	7.0	-	-	21	1	MALWATHU OYA	MAL-3-c	
409	KUTTIKULAMA WEWA	F/14(9.25*6.10) 165.0, 330.9	KUTTIKULAMA WEWA		0.6	100.0	8.0	-	-	25	12	MALWATHU OYA	MAL-4-b	
410	KADUBODAGAMA WEWA	F/15(1.10*2.80) 173.8, 325.6	KADUBODAGAMA WEWA		0.3	80.0	8.0	-	-	18	4	MALWATHU OYA	MAL-3-a	
411	INDUGAHA WEWA	F/14(10.30*5.9) 166.7, 330.6	INDUGAHA WEWA		0.2	80.0	6.0	-	-	18	19	MALWATHU OYA	MAL-4-b	
412	KODARUKULAMA WEWA	F/14(9.60*5.50) 165.6, 329.9	KODARUKULAMA WEWA		0.6	100.0	8.0	-	-	25	14	MALWATHU OYA	MAL-4-b	
413	BADUGAMA WEWA	F/15(0.55*4.40) 172.9, 328.2	BADUGAMA WEWA		0.4	80.0	7.0	-	-	20	38	MALWATHU OYA	MAL-3-b	
414	GULUPETHIHA WEWA	F/15(0.65*3.60) 173.1, 326.9	GULUPETHIHA WEWA		0.4	70.0	6.0	-	-	18	9	MALWATHU OYA	MAL-3-b	
415	PUDUK KULAMA	F/15(6.30*3.50) 182.2, 326.7	PUDUK KULAMA		0.4	80.0	6.0	-	-	20	18	MALWATHU OYA	MAL-1-m	
416	GANTHIRIYAGAMA / DAMBULU WEWA	F/19(12.3*7.80) 169.9, 319.5	GANTHIRIYAGAMA / DAMBULU W		0.2	30.0	5.0	-	-	8	6	KALA OYA	NC	
417	PALOGAMA / DAMBULU WEWA	F/15(0.30*3.00) 172.5, 325.9	PALOGAMA / DAMBULU WEWA		0.3	30.0	5.0	-	-	10	6	MALWATHU OYA	MAL-3-c	
418	KARAMBEWA WEWA	F/15(1.30*1.00) 174.1, 322.7	KARAMBEWA WEWA		0.3	30.0	6.0	-	-	8	14	KALA OYA	K-5-i	
419	WEDUGAMA	F/14(12.3*2.40) 169.9, 324.9	WEDUGAMA		0.1	30.0	4.0	-	-	8	4	KALA OYA	K-5-j	
420	GORAKAWA WEWA	F/11(11.9*7.30) 103.6, 332.8	GORAKAWA WEWA		0.1	10.0	5.0	-	-	5	14			
421	ANUMITI WEWA	F/20(0.70*4.10) 173.2, 313.5	ANUMITI WEWA		0.5	20.0	4.0	-	-	6	2	KALA OYA	NC	
422	GALWADUWAGAMA	F/14(12.25*5.0) 169.9, 329.1	GALWADUWAGAMA		0.4	30.0	5.0	-	-	8	2	MALWATHU OYA	MAL-3-c	

Serial No.	Name	Coordinates 1. Topo sheet 2. (East, North) kms.	Village	Catchment (sq. mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Sluices	Spill way	Extent (Ac)	No. of Families	River basin	Cascade	Whether rehabilitated
DISTRICT - ANURADHAPURA														
Administration Divisions :														
GALNEWA														
449	HALAPALUGOLLA	F/19(9.50*1.50) 165.4, 309.3	HALAPALUGOLLA	0.2	20.0	6.0	-	-	-	7	10	KALA OYA	K-6-c	
450	KEHEL ELLEGAMA	F/24(10.55*8.2) 167.1, 305.9	KEHEL ELLEGAMA	0.2	20.0	5.0	-	-	-	7	5	KALA OYA	K-6-d	
451	HABAKUDA Wewa	F/24(10.65*8.3) 167.3, 306.1	HABAKUDA Wewa	0.2	20.0	5.0	-	-	-	7	5	KALA OYA	K-6-d	
452	KOHOMBADAYAGAMA Wewa	F/24(9.95*8.60) 166.2, 306.6	KOHOMBADAYAGAMA Wewa	0.3	40.0	6.0	-	-	-	10	5	KALA OYA	K-6-d	
453	PAHALA PALUKGOLLEWA	F/19(9.50*1.60) 165.4, 309.5	PAHALA PALUKGOLLEWA	0.2	40.0	6.0	-	-	-	10	16	KALA OYA	K-6-c	
454	PAHALA MEEGAS Wewa	F/19(7.40*3.20) 162.1, 312.1	PAHALA MEEGAS Wewa	0.6	30.0	7.0	-	-	-	10	12	KALA OYA	K-6-a	
455	PAHALA WALAS Wewa	F/19(11.9*2.30) 169.3, 310.6	PAHALA WALAS Wewa	0.4	50.0	6.0	-	-	-	12	10	KALA OYA	K-5-f	
456	THAMMENNAWA Wewa	F/19(8.50*1.95) 163.8, 310.0	THAMMENNAWA Wewa	0.2	50.0	8.0	-	-	-	13	20	KALA OYA	K-6-b	
457	YALEGAMA	F/19(10.4*3.00) 166.9, 311.7	YALEGAMA	0.1	60.0	4.0	-	-	-	15	10	KALA OYA	NC	
458	PAHALA THIMIRIYAWA Wewa	F/19(7.95*1.75) 162.9, 309.7	PAHALA THIMIRIYAWA Wewa	0.3	60.0	7.0	-	-	-	15	20	KALA OYA	K-6-b	
459	INDUGOLLAGAMA	F/24(7.80*7.65) 162.7, 305.1	INDUGOLLAGAMA	0.3	70.0	8.0	-	-	-	16	12	KALA OYA	NC	
460	WETAKULUWAGAMA	F/19(7.20*0.20) 161.7, 307.2	WETAKULUWAGAMA	0.5	60.0	8.0	-	-	-	17	20	KALA OYA	K-16-d	Yes
461	GRANEGAMA	F/19(8.55*0.15) 163.9, 307.2	GRANEGAMA	0.2	70.0	7.0	-	-	-	18	17	KALA OYA	K-6-b	Yes
462	HALA WALAS Wewa	F/19(11.9*2.00) 169.3, 310.1	HALA WALAS Wewa	0.3	70.0	8.0	-	-	-	18	13	KALA OYA	K-5-f	
463	KANUPICCHAYAGAMA	F/19(7.10*0.30) 161.6, 307.4	KANUPICCHAYAGAMA	0.3	70.0	8.0	-	-	-	19	19	KALA OYA	K-16-e	Yes
464	UDA SEERAMBWA	F/19(12.1*1.30) 169.6, 309.0	UDA SEERAMBWA	0.3	80.0	8.0	-	-	-	19	21	KALA OYA	K-5-f	
465	ACHIRIYAGAMA	F/19(9.80*3.20) 165.9, 312.1	ACHIRIYAGAMA	0.3	80.0	7.0	-	-	-	20	25	KALA OYA	NC	
466	KUDAGAMA Wewa	F/24(11.3*8.45) 168.3, 306.3	KUDAGAMA Wewa	0.1	90.0	7.0	-	-	-	20	12	KALA OYA	K-6-d	
467	AMUNUGAMA Wewa	F/24(9.30*8.70) 165.1, 306.7	AMUNUGAMA Wewa	0.3	80.0	8.0	-	-	-	20	24	KALA OYA	K-6-b	
468	KURUWEEHENA Wewa	F/19(12.2*2.40) 169.8, 310.8	KURUWEEHENA Wewa	0.2	80.0	7.0	-	-	-	20	18	KALA OYA	K-5-f	
469	DIYABETIYAGAMA Wewa	F/19(11.6*0.80) 168.8, 308.2	DIYABETIYAGAMA Wewa	0.5	80.0	8.0	-	-	-	20	15	KALA OYA	K-6-e	
470	NELUMPATAGAMA Wewa	F/19(7.00*3.85) 161.4, 313.1	NELUMPATAGAMA Wewa	0.4	90.0	8.0	-	-	-	22	38	KALA OYA	NC	
471	KARAMBEWA Wewa	F/24(9.95*7.80) 166.2, 305.3	KARAMBEWA Wewa	0.3	100.0	7.0	-	-	-	24	15	KALA OYA	K-6-d	
472	HALIYAGAMA Wewa	F/19(11.05*3.3) 167.9, 312.2	HALIYAGAMA Wewa	0.4	100.0	8.0	-	-	-	25	16	KALA OYA	K-5-g	
473	KUDAPALAGAMTHANA Wewa	F/24(10.95*7.9) 167.8, 305.5	KUDAPALAGAMTHANA Wewa	0.8	110.0	8.0	-	-	-	27	25	KALA OYA	K-6-d	
474	SIYAMBALLEWA Wewa	F/19(6.70*3.30) 160.9, 312.2	SIYAMBALLEWA Wewa	0.4	120.0	9.0	-	-	-	28	22	KALA OYA	K-6-a	Yes
475	IBALA MEEGAS Wewa	F/19(7.25*2.95) 161.8, 311.7	IBALA MEEGAS Wewa	0.5	110.0	8.0	-	-	-	28	24	KALA OYA	K-6-a	

District : ANURADHAPURA

List of minor tanks in the North-Central province.

Serial No.	Name	Coordinates 1. Top sheet 2. (East, North) km	Village	Catchment (sq. mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Sluices	Spill way	Extent (Acs)	No. of Families	River basin	Cascade	Whether rehabilitated
476	WALPALUGAMA WEWA	F/19(7.10*3.30) 161.6, 312.2	WALPALUGAMA WEWA		0.6	125.0	8.0	-	-	30	20	KALA OYA	K-6-a	
477	IHALAGAMA WEWA	F/19(10.9*0.70) 167.7, 308.0	IHALAGAMA WEWA		1.3	125.0	7.0	-	-	30	40	KALA OYA	K-6-d	
478	KANDULEGAMA WEWA	F/24(10.45*8.65)	KANDULEGAMA WEWA		0.4	125.0	8.0	-	-	30	35	KALA OYA	K-6-d	Yes
479	BADAHAYAGAMA WEWA	F/19(7.10*2.80) 161.6, 311.4	BADAHAYAGAMA WEWA		0.3	125.0	8.0	-	-	31	31	KALA OYA	K-6-a	Yes
480	MAHAGALMEDIYAWA	F/19(9.70*2.10) 165.8, 310.3	MAHAGALMEDIYAWA		0.4	125.0	8.0	-	-	31	21	KALA OYA	NC	
481	MADATUNGAMA WEWA	F/19(10.65*0.4) 167.3, 307.6	MADATUNGAMA WEWA		0.5	125.0	4.0	-	-	32	16	KALA OYA	K-6-d	
482	SAKALASOORIYAGAMA	F/19(11.5*0.30) 168.6, 307.4	SAKALASOORIYAGAMA		0.4	125.0	8.0	-	-	32	40	KALA OYA	K-6-d	Yes
483	IHALA HABARAWATTA	F/24(7.55*8.65) 162.3, 306.7	IHALA HABARAWATTA		0.4	125.0	8.0	-	-	34	29	KALA OYA	K-16-d	Yes
484	IHALA GALATA BENDI WEWA	F/19(8.55*0.55) 163.9, 307.8	IHALA GALATA BENDI WEWA		0.3	125.0	7.0	-	-	35	40	KALA OYA	K-6-b	Yes
485	PAHALA HABARAWATTA	F/24(7.20*8.20) 161.7, 305.9	PAHALA HABARAWATTA		1.1	150.0	8.0	-	-	38	43	KALA OYA	K-16-d	Yes
486	MAHA OTTHAPAHUWA WEWA	F/19(9.00*3.10) 164.6, 311.9	MAHA OTTHAPAHUWA WEWA		11.0	150.0	8.0	-	-	40	38	KALA OYA	NC	
487	IHALA TIMBRIYAWA	F/19(7.80*1.00) 162.7, 308.5	IHALA TIMBRIYAWA		0.4	150.0	9.0	-	-	40	40	KALA OYA	K-6-b	Yes
488	MAHA PALAGANTHANA	F/24(11.0*7.20) 167.8, 304.3	MAHA PALAGANTHANA		0.8	175.0	12.0	-	-	44	23	KALA OYA	NC	
489	KUDA GALMEDIYAWA WEWA	F/19(9.60*2.65) 165.6, 311.2	KUDA GALMEDIYAWA WEWA		0.5	175.0	7.0	-	-	45	25	KALA OYA	NC	
490	KUDA OTTHAPAHUWA WEWA	F/19(9.30*3.35) 165.1, 312.3	KUDA OTTHAPAHUWA WEWA		0.5	175.0	8.0	-	-	45	60	KALA OYA	K-6-f	
491	NIKA ATTEGANA WEWA	F/24(10.1*8.30) 166.4, 306.1	NIKA ATTEGANA WEWA		0.4	200.0	8.0	-	-	50	60	KALA OYA	K-6-d	
492	PAHALA NIYANGAMA WEWA	F/19(11.0*2.15) 167.8, 310.4	PAHALA NIYANGAMA WEWA		1.2	200.0	5.0	-	-	51	35	KALA OYA	K-6-e	
493	HELAMBA WEWA	F/19(10.55*2.6) 167.1, 311.1	HELAMBA WEWA		1.5	225.0	9.0	-	-	54	80	KALA OYA	K-6-e	
494	KALLANCHIYA WEWA	F/19(9.15*0.95) 164.9, 308.4	KALLANCHIYA WEWA		0.6	275.0	10.0	-	-	64	50	KALA OYA	K-6-c	
495	UDA NEGAMA WEWA	F/19(10.1*0.50) 166.4, 307.7	UDA NEGAMA WEWA		0.9	300.0	8.0	-	-	70	100	KALA OYA	K-6-d	
496	PAHALA SEERAMBEWA WEWA	F/19(12.2*1.80) 169.8, 309.8	PAHALA SEERAMBEWA WEWA		0.4	350.0	8.0	-	-	80	30	KALA OYA	K-5-f	Yes
497	GALEGODA KUMBUK WEWA	F/19(10.9*0.25) 167.7, 307.3	GALEGODA KUMBUK WEWA		0.8	375.0	9.0	-	-	88	90	KALA OYA	K-6-d	Yes
498	KANDEGAMA WEWA	F/24(10.9*8.60) 167.7, 306.6	KANDEGAMA WEWA		0.4	375.0	8.0	-	-	92	70	KALA OYA	K-6-d	Yes
499	WERUM KULAMA WEWA	F/19(10.5*1.40) 167.0, 309.2	WERUM KULAMA WEWA		4.1	400.0	9.0	-	-	95	65	KALA OYA	K-6-d	
500	HEMPTIGAMA WEWA	F/19(7.40*2.20) 162.1, 310.5	HEMPTIGAMA WEWA		0.4	400.0	9.0	-	-	98	98	KALA OYA	K-6-b	Yes
501	KANDULUGAMUWA WEWA	F/24(8.60*8.60) 164.0, 306.6	KANDULUGAMUWA WEWA		0.9	425.0	9.0	-	-	98	120	KALA OYA	K-6-b	Yes
502	MAHA NIYANGAMA WEWA	F/19(11.1*1.60) 168.0, 309.5	MAHA NIYANGAMA WEWA		1.1	450.0	9.0	-	-	105	50	KALA OYA	K-6-e	
503	MUSNEWA WEWA	F/19(10.2*2.30) 166.6, 310.6	MUSNEWA WEWA		5.0	525.0	10.0	-	-	124	280	KALA OYA	K-6-d	
504	MEDAWACHECHIYA WEWA	F/19(9.10*2.00) 164.8, 310.1	MEDAWACHECHIYA WEWA		1.4	550.0	10.0	-	-	130	114	KALA OYA	K-6-c	

District : ANURADHAPURA

List of minor tanks in the North-Central province.

Serial No.	Name	Coordinates 1. Topo sheet 2. (East/North) kms.	Village	Catchment (sq.mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Stuices	Spill way	Extent (Acs)	No. of Families	River basin	Cascade	Whether rehabilitated
505	PAHALAGALATA BANDI WEWA	F/19(8.35*2.20) 163.6, 310.5	PAHALAGALATA BANDI WEWA		1.9	550.0	10.0	-	-		130	KALA OYA	K-6-b	Yes
506	NEGAMA WEWA	F/19(10.15*1.3) 166.5, 309.0	NEGAMA WEWA		4.0	575.0	9.0	-	-		135	KALA OYA	K-6-d	
507	KUMBUK WEWA	F/19(7.80*2.55) 162.7, 311.0	KUMBUK WEWA		3.3	600.0	9.0	-	-		140	KALA OYA	K-6-b	Yes

Serial No.	Name	Coordinates 1. Topo sheet 2. (East/North) km.	Village	Catchment (sq.mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Stulces	Spill way	Extent (Acs)	No. of Families	River basin	Cascade	Whether rehabilitated
DISTRICT - ANURADHAPURA			Administration Division : KENTHIGOLLEWA											
508	KIRIMETIYAWA WEWA	C/25(9.10*7.50) 186.7, 375.6	KIRIMETIYAWA WEWA	1.0	625.0	7.0		-		146	30	MA OYA	MA-1-6	
509	DAMUNUGOLLAWE WEWA	C/25(9.60*7.90) 187.5, 376.3	DAMUNUGOLLAWE WEWA	0.1	125.0	5.0		-		30	13	MA OYA	MA-1-6	
510	PUNCHI KUDA WEWA	C/25(9.70*7.10) 187.6, 375.0	PUNCHI KUDA WEWA	0.1	80.0	4.0		-		20	5	MA OYA	MA-1-6	
511	RALAPANAWA WEWA	C/25(8.90*6.40) 186.4, 373.9	RALAPANAWA WEWA	0.2	150.0	5.0		-		35	12	MA OYA	MA-1-6	
512	WALKIKILGE WEWA	C/25(9.10*8.10) 186.7, 376.6	WALKIKILGE WEWA	0.1	60.0	4.0		-		15	5	MA OYA	MA-1-6	
513	KOLI BENDAWA KUDA WEWA	C/20(9.50*0.30) 187.3, 378.2	KUDA WEWA	0.1				-				MA OYA	MA-1-6	
514	UDANGAWA	C/25(8.30*7.90) 185.4, 376.3	UDANGAWA	0.2	425.0	10.0		-		100	30	MA OYA	MA-1-6	Yes
515	ULPATHWEWA	C/25(8.00*7.10) 184.9, 375.0	ULPATHWEWA	0.1	250.0	6.0		-		60	30	MALWATHU OYA	MAL-8-f	
516	UDANGOLLAWE KUDA WEWA	C/25(8.00*7.60) 184.9, 375.8	KUDA WEWA	0.1	110.0	5.0		-		25	8	MA OYA	MA-1-6	
517	RAMBA WEWA	C/25(7.40*7.70) 183.9, 376.0	RAMBA WEWA	0.1	250.0	6.0		-		60	18	MA OYA	MA-1-6	
518	TIMBIRI WEWA	C/20(9.25*0.06) 186.9, 377.8	TIMBIRI WEWA	0.6	150.0	10.0		-		35	20	MA OYA	MA-1-6	
519	TIKIRI SIYAMBALA WEWA	C/20(8.70*0.40) 186.0, 378.4	TIKIRI SIYAMBALA WEWA	0.2	175.0	6.0		-		41	12	MA OYA	MA-1-6	
520	LOLUGAS WEWA	C/20(8.80*0.80) 186.2, 379.0	LOLUGAS WEWA	0.2	275.0	5.0		-		68	22	MA OYA	MA-1-6	
521	KOLI BENDAWA WEWA	C/25(9.50*8.20) 187.3, 376.8	KOVI BANDAWA WEWA	1.8	800.0	6.0		-		185	22	MA OYA	MA-1-6	
522	KOHOMBAGAS WEWA	C/25(8.70*8.70) 186.0, 377.6	KOHOMBAGAS WEWA	0.4	425.0	8.0		-		100	32	MA OYA	MA-1-6	
523	BANDARA WEWA	C/25(8.50*8.60) 185.7, 377.4	BANDARA WEWA	0.1	200.0	5.0		-		48	4	MA OYA	MA-1-6	
524	KATANGOLLAWE	C/25(8.40*8.30) 185.5, 376.9	KONGALLAWA	0.1	80.0	6.0		-		20	6	MA OYA	MA-1-6	
525	HANDAGAMA	C/25(9.90*3.00) 188.0, 368.4	HANDAGAMA	4.0	1,300.0	8.0		-		300	51	MA OYA	MA-2-5	
526	KUKULAVIDDA WEWA	C/25(9.60*8.40) 187.5, 377.1	KUKULAVIDDA WEWA	0.1	20.0	5.0		-		6	2	MA OYA	MA-1-6	
527	KABITIGOLLAWE WEWA	C/20(9.90*2.10) 188.0, 381.1	KABITIGOLLAWE WEWA	3.8	1,675.0	10.0		-		385	82	MA OYA	NC	
528	RATHMALVAITIYA WEWA	C/20(11.1*0.80) 189.9, 379.0	RATHMALVAITIYA WEWA	0.1				-				MA OYA	MA-1-6	
529	KUDA WEWA	C/20(9.50*1.50) 187.3, 380.1	KUDA WEWA	0.1	80.0	6.0		-		20	1	MA OYA	MA-1-5	
530	MEEGAGHA VILPATHA WEWA	C/20(9.50*2.50) 187.3, 381.7	MEEGAGHA VILPATHA WEWA	0.1	60.0	6.0		-		15	1	MA OYA	MA-1-5	
531	DAMBAGAHIA WEWA	C/20(11.0*2.00) 189.7, 380.9	DAMBAGAHIA WEWA	0.2	200.0	8.0		-		50	13	MA OYA	NC	
532	DAMBAGAHIA WEWA KUDA WEWA	C/20(11.1*2.40) 189.9, 381.6	DAMBAGAHIA WEWA KUDA WEWA	0.2	175.0	6.0		-		40	10	MA OYA	NC	
533	GONUHATDENAWA WEWA	C/25(10.9*7.80) 189.6, 376.1	GONUHATDENAWA WEWA	1.7	1,200.0	5.0		-		280	70	MA OYA	MA-1-7	
534	KUDA WEWA	C/25(10.2*8.20) 188.4, 376.8	KUDA WEWA	0.2	325.0	5.0		-		80	30	MA OYA	MA-1-7	

Serial No.	Name	Coordinates 1. Topo sheet 2. (East, North) kms.	Village	Catchment (sq. mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Sluices	Spill way	Extent (Acs)	No. of Families	River basin	Cascade	Whether rehabilitated
535	HALA TAMMANNAWA	C/25(12.1*7.90) 191.5, 376.3	HALA TAMMANNAWA		0.2	250.0	5.0	-	-	60	30	MA OYA	NC	
536	PAHALA TAMMANNAWA	C/25(11.6*7.70) 190.7, 376.0	PAHALA TAMMANNAWA		0.1	175.0	6.0	-	-	40	25	MA OYA	MA-1-8	
537	NAWAGAS Wewa	C/25(9.80*7.80) 187.8, 376.1	NAWAGAS Wewa		0.2	80.0	5.0	-	-	20	20	MA OYA	MA-1-6	
538	MAWATA Wewa	D/25(9.70*7.50) 297.1, 375.6	MAWATA Wewa		0.6	90.0	4.0	-	-	20	6			
539	ANDARA Wewa	C/25(13.3*7.10) 193.4, 375.0	ANDARA Wewa		0.1			-	-			MA OYA	NC	
540	KIRIGOLLAWA	C/25(10.35*7.35) 188.7, 375.4	KIRIGOLLAWA		0.5	250.0	5.0	-	-	60	15	MA OYA	MA-1-7	
541	GALKADAWALA	C/20(11.4*0.30) 190.4, 378.2	GALKADAWALA		0.1	250.0	5.0	-	-	60	15	MA OYA	MA-1-7	
542	KOCHIYAWA	C/20(11.3*0.50) 190.2, 378.5	KOCHIYAWA		0.1	325.0	7.0	-	-	80	30	MA OYA	MA-1-7	
543	KIULAKADA	C/20(11.9*0.50) 191.2, 378.5	KIULAKADA		0.3	425.0	10.0	-	-	100	20	MA OYA	MA-1-7	
544	WATTE Wewa	C/25(11.4*6.70) 190.4, 374.3	WATTE Wewa		2.4	1,075.0	7.0	-	-	250	80	MA OYA	MA-1-8	
545	TIKIRIYAMBALAWA	C/25(11.5*6.50) 190.5, 374.7	TIKIRIYAMBALAWA		0.2	650.0	7.0	-	-	150	80	MA OYA	MA-1-8	
546	MORAGODA Wewa	C/25(11.7*6.10) 190.9, 373.4	MORAGODA Wewa		0.1	80.0	6.0	-	-	20	10	MA OYA	MA-1-8	
547	KUDA MORAGODA Wewa	C/25(11.9*5.80) 191.2, 372.9	KUDA MORAGODA Wewa		0.1	40.0	4.0	-	-	10	5	MA OYA	MA-1-8	
548	KOHOBAPITIYA Wewa	C/25(12.8*7.00) 192.6, 374.8	KOHOBAPITIYA Wewa		0.1	60.0	5.0	-	-	15	10	MA OYA	NC	
549	KOHOMBAGAS Wewa	C/25(12.7*7.30) 192.5, 375.3	KOHOMBAGAS Wewa		0.2			-	-			MA OYA	NC	
550	KUDAGAMA	C/25(12.0*6.70) 191.3, 374.3	KUDAGAMA		0.5	250.0	8.0	-	-	60	20	MA OYA	MA-1-8	
551	PALUKATUWA	C/25(12.1*6.40) 191.5, 373.9	PALUKATUWA		0.1			-	-			MA OYA	MA-1-8	
552	ISWATIYA	C/25(12.3*6.00) 191.8, 373.2	ISWATIYA		0.1			-	-			MA OYA	MA-1-8	
553	MAKADURUGOLLAWA	C/25(11.2*6.50) 190.1, 374.0	MAKADURUGOLLAWA		0.7	60.0	4.0	-	-	15	10	MA OYA	MA-1-8	
554	KUDA Wewa	C/25(10.2*6.40) 188.4, 373.9	KUDA Wewa		0.2	175.0	4.0	-	-	40	20	MA OYA	MA-1-7	
555	GALENBIDUNU Wewa	C/25(10.5*7.00) 188.9, 374.8	GALENBIDUNU Wewa		0.1	150.0	4.0	-	-	40	20	MA OYA	MA-1-7	
556	WELIKIKILGE Wewa	C/25(10.5*6.40) 188.9, 373.9	WELIKIKILGE Wewa		0.1			-	-			MA OYA	MA-1-7	
557	TIKIRHANDAWA MAHA Wewa	C/25(10.8*6.00) 189.4, 373.2	TIKIRHANDAWA MAHA Wewa		0.4	325.0	8.0	-	-	75	34	MA OYA	MA-1-8	
558	TIKIRHANDAWA KUDA Wewa	C/25(10.6*6.20) 189.1, 373.5	TIKIRHANDAWA KUDA Wewa		0.1	250.0	5.0	-	-	60	20	MA OYA	MA-1-8	
559	ELLAWEWAKUDAGAMA	C/25(13.3*8.10) 193.4, 376.6	ELLAWEWAKUDAGAMA		0.2	250.0	5.0	-	-	60	40	MA OYA	NC	
560	MAHAPULIYAN KULAMA	C/25(10.1*6.20) 188.3, 373.5	MAHAPULIYAN KULAMA		0.5	90.0	6.0	-	-	22	30	MA OYA	MA-1-7	
561	KUDA Wewa	C/25(10.1*6.40) 188.3, 373.9	KUDA Wewa		0.5	200.0	7.0	-	-	47	20	MA OYA	MA-1-7	
562	RATMAL WEITIYA	C/25(9.80*6.40) 187.8, 373.9	RATMAL WEITIYA		0.2	110.0	6.0	-	-	25	12	MA OYA	MA-1-7	
563	APPU Wewa	C/25(9.80*5.20) 187.8, 371.9	APPU Wewa		0.1	225.0	5.0	-	-	37	22	MA OYA	MA-1-8	Yes

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District : ANURADHAPURA

Serial Name No.	Coordinates 1. Topo sheet 2. (East/North) long.	Village	Catchment (sq.mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Stulces	Spill way	Extent (Acs)	No. of Families	River basin	Cascade	Whether rehabilitated
564 MEGASEKADA	C/25(10.1*5.30) 188.3, 372.1	MEGASEKADA		0.2	90.0	5.0	-	-	24	10	MA OYA	MA-1-8	
565 NIKA WEWA	C/25(10.8*5.50) 189.4, 372.4	NIKA WEWA		0.2	200.0	7.0	-	-	50	46	MA OYA	MA-1-8	
566 KUDA WEWA	C/25(10.6*5.20) 189.1, 371.9	KUDA WEWA		0.1	70.0	4.0	-	-	19	10	MA OYA	MA-1-8	
567 KIRIKATU WEWA	C/20(13.1*0.20) 193.1, 378.0	KIRIKATU WEWA		0.3	250.0	6.0	-	-	60	24	MA OYA	MA-1-2	
568 KIRIKATU WEWA KUDA WEWA	C/20(13.3*0.10) 193.4, 377.9	KIRIKATU WEWA KUDA WEWA		0.2	250.0	5.0	-	-	60	34	MA OYA	MA-1-2	
569 WALAHADAPU WEWA	C/25(13.0*8.70) 193.0, 377.6	WALAHADAPU WEWA		0.2	250.0	4.0	-	-	60	60	MA OYA	NC	
570 ELIA WEWA	C/25(13.2*8.40) 193.3, 377.1	ELIA WEWA		0.2	300.0	5.0	-	-	70	60	MA OYA	NC	
571 ANDARA WEWA	C/25(13.5*7.70) 193.8, 376.0	ANDARA WEWA		0.1	250.0	5.0	-	-	60	40	MA OYA	NC	
572 TORA WEWA	D/21(0.50*8.70) 194.7, 377.6	TORA WEWA		0.1	125.0	5.0	-	-	30	40	MA OYA	NC	
573 ALAN KULAMA	D/21(0.50*8.40) 194.7, 377.1	ALAN KULAMA		0.1	125.0	5.0	-	-	30	20	MA OYA	NC	
574 ULPOTA WEWA	D/21(0.60*7.40) 194.9, 375.5	ULPOTA WEWA		0.1	150.0	5.0	-	-	40	2	MA OYA	MA-1-14	Yes
575 LUNUATULAWA	C/20(13.2*1.10) 193.3, 379.5	LUNUATULAWA		0.3	200.0	4.0	-	-	50	60	MA OYA	NC	Yes
576 ARDIYAWA	D/16(0.50*1.00) 194.7, 379.3	ARDIYAWA		0.2	80.0	5.0	-	-	20	10	MA OYA	NC	
577 MORAGAHIA WEWA	D/16(0.50*0.60) 194.7, 378.7	MORAGAHIA WEWA		0.1			-	-			MA OYA	NC	
578 SINHALA ATAWERA WEWA	D/16(0.55*2.30) 194.8, 381.4	SINHALA ATAWERA WEWA		0.3	650.0	6.0	-	-	150	35	MA OYA	MA-1-n	Yes
579 GALKANDAWA	C/16(0.50*3.00) 85.9, 382.5	GALKANDAWA		0.2	200.0	9.0	-	-	48	20			
580 PUNCHIHAMILLAWA	D/16(1.20*2.60) 195.8, 381.9	PUNCHIHAMILLAWA		0.1	275.0	5.0	-	-	65	15	MA OYA	NC	Yes
581 MANAKANDA	D/16(0.70*1.70) 195.0, 380.5	MANAKANDA		0.1	175.0	5.0	-	-	40	18	MA OYA	MA-1-n	
582 GARIDAVULPOTA	D/16(1.00*1.80) 195.5, 380.6	GARIDAVULPOTA		0.2	125.0	5.0	-	-	30	4	MA OYA	MA-1-n	
583 KUDA AMUNUGOLLAWA	D/16(1.10*2.15) 195.7, 381.2	KUDA AMUNUGOLLAWA		0.3	250.0	4.0	-	-	60	17	MA OYA	MA-1-n	
584 MAHA AMUNUGOLLAWA	D/16(1.20*2.10) 195.8, 381.1	MAHA AMUNUGOLLAWA		0.2	90.0	4.0	-	-	20	10	MA OYA	NC	
585 ELAPATH WEWA	D/16(1.30*3.50) 196.0, 383.4	ELAPATH WEWA		0.2	600.0	6.0	-	-	140	40	MA OYA	MA-1-n	
586 ALAPATH WEWA KUDAGAMA	D/16(1.00*3.00) 195.5, 382.5	ALAPATH WEWA KUDAGAMA		0.1	100.0	5.0	-	-	23	15	MA OYA	MA-1-n	
587 ISWETIYA	D/16(1.20*2.80) 195.8, 382.2	ISWETIYA		0.1			-	-			MA OYA	MA-1-n	
588 MANAKANDA	D/16(0.60*4.00) 194.9, 384.2	MANAKANDA		0.3	40.0	5.0	-	-	12	8	MA OYA	NC	
589 KUDA TIKKAWA	D/16(1.70*3.00) 196.7, 382.5	KUDA TIKKAWA		0.1	70.0	4.0	-	-	18	10	MA OYA	NC	
590 IHALA USGOLLAWA	C/20(11.1*3.10) 189.9, 382.7	IHALA USGOLLAWA		0.2	425.0	5.0	-	-	100	20	MA OYA	MA-1-0	
591 PAHALA USGOLLAWA	C/20(12.2*3.00) 191.7, 382.5	PAHALA USGOLLAWA		0.5	300.0	14.0	-	-	70	32	MA OYA	MA-1-0	
592 SIYAMBALA WEWA	C/20(11.2*3.20) 190.1, 382.9	SIYAMBALA WEWA		0.2	30.0	5.0	-	-	8	3	MA OYA	MA-1-0	

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Serial No.	Name	Coordinates 1. Topo sheet 2. (East, North) km.	Village	Catchment (sq.mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Sluices	Spill way	Extent (Acs)	No. of Families	River basin	Cascade	Whether rehabilitated
593	PALU PULIYAN KULAMA	C/20(12.9*2.70) 192.8, 382.1	PALU PULIYAN KULAMA	0.1	850.0	6.0		-	-	200	45	MA OYA	MA-1-0	
594	PANKETU WEWA	C/20(12.8*2.80) 192.6, 382.2	PANKETU WEWA	0.1	70.0	5.0		-	-	17	12	MA OYA	MA-1-0	
595	KUDA USGOLLAWA	C/20(12.0*3.30) 191.3, 383.0	KUDA USGOLLAWA	0.1	60.0	4.0		-	-	15	2	MA OYA	MA-1-0	
596	GALKANDAWA	C/20(11.1*4.20) 189.9, 384.5	GALKANDAWA	0.2	10.0	4.0		-	-	4	4	MA OYA	MA-2-6	
597	DIKGALA WEWA	C/20(11.0*4.11) 189.7, 384.3	DIKGALA WEWA	0.1	60.0	5.0		-	-	15	7	MA OYA	MA-2-6	
598	MORAGODA WEWA	C/20(10.5*4.00) 188.9, 384.2	MORAGODA WEWA	0.1				-	-			MA OYA	MA-2-5	
599	PALUGAS WEWA	C/20(11.4*2.70) 190.4, 382.1	PALUGAS WEWA	0.1	30.0	5.0		-	-	8	3	MA OYA	MA-1-0	
600	YAKABANDI WEWA	C/20(11.0*2.30) 189.7, 381.4	YAKABANDI WEWA	0.1	20.0	4.0		-	-	6	1	MA OYA	NC	
601	IHALA WEWA	C/20(11.6*3.90) 190.7, 384.0	IHALA WEWA	0.1	110.0	5.0		-	-	25	20	MA OYA	MA-1-1	
602	ITHIGE WEWA	C/20(11.9*1.50) 191.2, 380.1	ITHIGE WEWA	0.5	1,750.0	8.0		-	-	400	210	MA OYA	NC	
603	DIVULKUDA WEWA	C/20(12.4*2.10) 192.0, 381.1	DIVULKUDA WEWA	0.2	20.0	6.0		-	-	8	5	MA OYA	MA-1-0	
604	GONUMARU WEWA	C/20(7.80*2.00) 184.6, 380.9	GONUMARU WEWA	1.8	850.0	7.0		-	-	200	46	MA OYA	MA-1-5	
605	WALLIKKILIGE WEWA	C/20(9.00*1.30) 186.5, 379.8	WALLIKKILIGE WEWA	0.1	200.0	5.0		-	-	50	15	MA OYA	MA-1-5	
606	HENE WEWA	C/20(1.20*2.60) 174.0, 381.9	HENE WEWA	0.1	175.0	6.0		-	-	40	12	MALWATHU OYA	MA-1-5	
607	POTA WEWA	C/20(8.70*2.00) 186.0, 380.9	POTA WEWA	2.7	350.0	4.0		-	-	80	30	MA OYA	MA-1-5	
608	GALENBUNDUNU WEWA	C/20(7.20*2.00) 183.6, 380.9	GALENBUNDUNU WEWA	0.2	100.0	9.0		-	-	25	20	MA OYA	MA-1-5	
609	KATUKELIYAWA	C/20(8.60*1.40) 185.9, 380.0	KATUKELIYAWA	0.2	875.0	5.0		-	-	200	14	MA OYA	MA-1-5	
610	KURATTIYAWA	C/20(7.40*0.90) 183.9, 379.2	KURATTIYAWA	0.1	90.0	5.0		-	-	20	13	MA OYA	MA-1-5	
611	SIYAMBALAGAS WEWA	C/20(8.00*0.80) 184.9, 379.0	SIYAMBALAGAS WEWA	0.1	110.0	4.0		-	-	25	10	MA OYA	MA-1-5	
612	MEDA WEWA	C/20(8.30*2.60) 185.4, 381.9	MEDA WEWA	0.2	300.0	3.0		-	-	70	28	MA OYA	MA-2-5	
613	GALAPITA WEWA	C/20(8.60*2.50) 185.9, 381.7	GALAPITA WEWA	0.2	425.0	6.0		-	-	100	25	MA OYA	MA-2-5	
614	KUDA WEWA	C/20(8.80*2.50) 186.2, 381.7	KUDA WEWA	0.1	200.0	5.0		-	-	50	40	MA OYA	MA-2-5	
615	VIHARABANDI WEWA	C/20(7.80*1.50) 184.6, 380.1	VIHARABANDI WEWA	0.1	80.0	5.0		-	-	20	12	MA OYA	MA-1-5	
616	PINCHA WEWA	C/20(7.80*2.50) 184.6, 381.7	PINCHA WEWA	0.1	300.0	4.0		-	-	70	30	MA OYA	MA-2-5	
617	KALIBENDAWA WEWA	C/20(8.20*3.00) 185.2, 382.5	KALIBENDAWA WEWA	0.2	80.0	6.0		-	-	20	8	MA OYA	MA-2-5	
618	GURUHALMILLA WEWA KUDAGAMA	C/20(6.30*2.90) 182.2, 382.4	GURUHALMILLA WEWA KUDAGAMA	0.3	60.0	5.0		-	-	15	5	MA OYA	MA-2-4	Yes
619	KUNCHUTTUWA WEWA	C/20(8.60*4.20) 185.9, 384.5	KUNCHUTTUWA WEWA	2.9	525.0	7.0		-	-	120	66	MA OYA	MA-2-5	
620	TITAWALKADA WEWA	C/20(7.80*3.70) 184.6, 383.7	TITAWALKADA WEWA	0.1	175.0	5.0		-	-	45	12	MA OYA	MA-2-5	
621	OLUGASKADA WEWA	C/20(7.50*4.70) 184.1, 385.3	OLUGASKADA WEWA	0.2	125.0	5.0		-	-	30	20	MA OYA	MA-2-4	

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List of minor tanks in the North-Central province.

Serial No.	Name	Coordinates 1. Top sheet 2. (East, North) km	Village	Catchment (sq. mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Stulces	Spill way	Extent (Acs)	No. of Families	River basin	Cascade	Whether rehabilitated
622	KUDAHALMILLAWATIYA WEWA	C/20(8.90*5.00) 186.4, 385.8	KUDAHALMILLAWATIYA WEWA	0.2	175.0	5.0			-	40	20	MA OYA	MA-2-5	
623	DUMBULU WEWA	C/20(7.70*8.00) 184.4, 390.6	DUMBULU WEWA	0.2	30.0	4.0			-	10	6	MA OYA	MA-2-5	
624	NIKATALLAWA	C/20(7.80*8.30) 184.6, 391.1	NIKATALLAWA	0.3	60.0	4.0			-	15	6	MA OYA	MA-2-5	
625	KELAPULIYAN KULAMA	C/20(6.30*4.90) 182.2, 385.6	KELAPULIYAN KULAMA	3.8	700.0	8.0			-	160	38	MA OYA	MA-2-3	
626	MAHAPANALLAWA	C/20(5.60*4.40) 181.0, 384.8	MAHAPANALLAWA	0.3	300.0	7.0			-	70	25	MALWATHU OYA	MAL-2-3	
627	KUDAPANALLAWA	C/20(5.20*4.00) 180.4, 384.2	KUDAPANALLAWA	0.2	80.0	6.0			-	20	3	MA OYA	NC	
628	PAJUGOLLAWA	C/20(5.80*8.10) 181.4, 390.8	PAJUGOLLAWA	0.1	125.0	6.0			-	30	12	PARANGI ARU	NC	
629	DUTU WEWA	C/20(6.40*6.30) 182.3, 387.9	DUTU WEWA	2.1	425.0	5.0			-	100	35	MA OYA	MA-2-3	
630	KUDA DUTU WEWA	C/20(5.30*6.20) 180.6, 387.7	KUDA DUTU WEWA	0.8	60.0	4.0			-	15	1	MA OYA	MA-2-3	
631	ATAMBAGASKADA	C/20(6.30*8.10) 182.2, 390.8	ATAMBAGASKADA						-			MA OYA	NC	
632	MUKUNU WEWA	C/20(6.90*7.00) 183.1, 389.0	MUKUNU WEWA	0.2					-			MA OYA	NC	
633	PAJUHALLMILLAWA	C/20(7.10*3.80) 183.5, 383.8	PAJUHALLMILLAWA	0.2	650.0	6.0			-	150	94	MA OYA	MA-2-4	
634	MAHARALAPANNAWA	C/20(8.20*5.70) 185.2, 386.9	MAHA RALAPANNAWA	3.5	475.0	6.0			-	110	36	MA OYA	MA-2-4	
635	KUDARALAPANNAWA	C/20(8.80*6.40) 186.2, 388.0	KUDA RALAPANNAWA	1.5	250.0	6.0			-	60	12	MA OYA	MA-2-4	
636	DIK WEWA	C/20(9.00*7.70) 186.5, 390.1	DIK WEWA	0.2	40.0	4.0			-	12	3	MA OYA	NC	
637	HALMILLAWATIYA	C/20(11.6*7.40) 190.7, 389.6	HALMILLAWATIYA	0.3	150.0	5.0			-	40	20	MA OYA	MA-2-6	
638	PAJUPULIYAN KULAMA	C/20(10.37*7.25) 188.7, 389.4	PAJUPULIYAN KULAMA	1.2	500.0	8.0			-	117	30	MA OYA	NC	
639	PAJUHALLMILLAWATIYA	C/20(12.1*7.30) 191.5, 389.5	PAJUHALLMILLAWATIYA	0.2	325.0	6.0			-	80	30	MA OYA	MA-2-6	
640	THEMBIRPATANA	C/20(9.70*4.00) 187.6, 384.2	THEMBIRPATANA	0.2					-			MA OYA	MA-2-5	
641	VIHARA HALMILLAWA	C/20(9.60*4.50) 187.5, 385.0	VIHARAHALLMILLAWA	1.1	200.0	5.0			-	52	55	MA OYA	MA-2-5	
642	MAHA KADIGALA	C/20(9.80*6.00) 187.8, 387.4	MAHA KADIGALA	0.1	120.0	5.0			-	28	10	MA OYA	MA-2-5	
643	KUDA KADIGALA	C/20(9.70*5.60) 187.6, 386.7	KUDA KADIGALA	0.2					-			MA OYA	MA-2-5	
644	WEERA WEWA	C/20(10.0*5.80) 188.1, 387.1	WEERA WEWA	0.1	175.0	5.0			-	40	20	MA OYA	MA-2-5	
645	HALA KOONGOLLAWA	C/20(10.4*5.20) 188.8, 386.1	HALA KOONGOLLAWA	0.3					-			MA OYA	MA-2-6	
646	MAHA KONGALLAWA	C/20(11.0*6.30) 189.7, 387.9	MAHA KONGALLAWA	0.3	350.0	5.0			-	80	20	MA OYA	MA-2-6	
647	GANSOORIYA GAS WEWA	C/20(11.0*5.50) 189.7, 386.6	GANSOORIYA GAS WEWA	0.1					-			MA OYA	MA-2-6	
648	WEHERAGALA	C/20(10.8*5.00) 189.4, 385.8	WEHERAGALA	0.1	70.0	8.0			-	18		MA OYA	MA-2-6	
649	YAKA WEWA	C/20(11.1*8.50) 189.9, 391.4	YAKA WEWA	4.0	325.0	5.0			-	80	15	MA OYA	MA-2-2	
650	KANDAGAHA WEWA	C/15(10.3*0.10) 188.6, 392.0	KANDAGAHA WEWA	0.5					-			MA OYA	MA-2-2	

District : ANURADHAPURA

List of minor tanks in the North-Central province.

Serial No.	Name	Coordinates 1. Topo sheet 2. (East, North) km	Village	Catchment (sq. mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Stulces	Spill way	Extent (Acs)	No. of Families	River basin	Cascade	Whether rehabilitated
651	PALUTALGAHA WEWA	D/11(0.10*0.40) 194.1, 392.5	PALUTALGAHA WEWA		0.2			-	-			MA OYA	NC	
652	INDUGOLLAWE	C/20(10.1*8.80) 188.3, 391.9	INDUGOLLAWE		3.2	525.0	5.0	-	-	125	35	MA OYA	MA-2-2	
653	NELUGOLLAWE	C/20(11.2*10.5) 190.1, 394.6	NELUGOLLAWE		0.2	425.0	5.0	-	-	100	30			
654	WALAJUBINDA WEWA	C/15(9.30*0.70) 187.0, 393.0	WALAJUBINDA WEWA		2.4	1,225.0	6.0	-	-	280	30	MA OYA	MA-2-2	
655	KANUGAHA WEWA	C/20(11.2*7.80) 190.1, 390.3	KANUGAHA WEWA		0.3	125.0	5.0	-	-	30	15	MA OYA	NC	Yes
656	KAHATAGAHA WEWA	C/20(13.0*8.10) 193.0, 390.8	KAHATAGAHA WEWA		0.1	175.0	5.0	-	-	40	32	MA OYA	NC	
657	ULPATH WEWA	C/20(12.6*8.00) 192.3, 390.6	ULPATH WEWA		0.2	150.0	6.0	-	-	35	28	MA OYA	NC	
658	GOWA WEWA	C/20(12.5*7.50) 192.1, 389.8	GOWA WEWA		0.1	40.0	4.0	-	-	10	5	MA OYA	NC	
659	WARADDAGAMA	C/20(12.8*8.50) 192.6, 391.4	WARADDAGAMA		0.2			-	-			MA OYA	NC	
660	MEEGAS WEWA	C/20(12.0*8.30) 191.3, 391.1	MEEGAS WEWA		0.2	10.0	4.0	-	-	5	1	MA OYA	NC	
661	NIKA WEWA	C/20(12.7*9.60) 192.5, 393.2	NIKA WEWA		0.8	225.0	4.0	-	-	55	22			
662	TALGAHA WEWA	D/11(0.30*0.20) 194.4, 392.2	TALGAHA WEWA		0.1	300.0	7.0	-	-	70	35	MA OYA	NC	
663	HALMILLAPATANA	C/15(12.2*1.70) 191.7, 394.6	HALMILLAPATANA		0.2	60.0	4.0	-	-	15	6	MA OYA	MA-2-1	
664	MANAWA	C/15(11.8*0.80) 191.0, 393.2	MANAWA		0.1	80.0	4.0	-	-	20	5	MA OYA	MA-2-1	
665	NAMBAKADA	C/15(13.7*3.10) 194.1, 396.9	NAMBAKADA		0.2	20.0	3.0	-	-	5	1			
666	WELJAGARAYA	C/15(13.0*2.50) 193.0, 395.9	WELJAGARAYA					-	-			MA OYA	NC	
667	KADAHAMILLAPATANA	C/15(11.5*2.20) 190.5, 395.4	KADAHAMILLAPATANA		0.2	30.0	4.0	-	-	8	1	MA OYA	NC	
668	MADAGEDERA WEWA	C/11(0.60*0.60) 85.4, 392.8	MADAGEDERA WEWA		0.2	60.0	3.0	-	-	15	1			
669	ANDARA WEWA	C/15(13.3*2.20) 193.4, 395.4	ANDARA WEWA		0.1			-	-			MA OYA	NC	
670	KAHATAGAHA WEWA	C/15(11.5*2.50) 190.5, 395.9	KAHATAGAHA WEWA		0.1	350.0	8.0	-	-	81	28	MA OYA	NC	
671	ITTALWIDDA WEWA	C/20(12.4*4.00) 192.0, 384.2	ITTALWIDDA WEWA		0.6	850.0	8.0	-	-	201	43	MA OYA	MA-1-1	
672	KUDAGALKANDA WEWA	C/20(11.8*4.50) 191.0, 385.0	KUDAGALKANDA WEWA		0.1	60.0	6.0	-	-	15	12	MA OYA	NC	
673	KUMBULUGAHA WEWA	C/20(11.7*4.80) 190.9, 385.4	KUMBULUGAHA WEWA		0.1	60.0	5.0	-	-	15	2	MA OYA	NC	
674	GURUPAS WEWA	C/20(13.3*4.20) 193.4, 384.5	GURUPAS WEWA					-	-			MA OYA	NC	
675	KUDAPULIYAN KULAMA	C/20(1.90*3.20) 175.1, 382.9	KUDAPULIYAN KULAMA		0.2	150.0	5.0	-	-	40	20	MA OYA	MA-9-f	Yes
676	KUDAKATUWARAGALAWA	C/20(12.8*4.30) 192.6, 384.6	KUDAKATUWARAGALAWA		0.3	425.0	6.0	-	-	100	28	MA OYA	MA-1-1	
677	MEEGABA WEWA	C/20(12.5*4.80) 192.1, 385.4	MEEGABA WEWA		0.2	200.0	5.0	-	-	50	5	MA OYA	NC	
678	MAHANATTIYAWA	C/20(13.3*5.10) 193.4, 385.9	MAHANATTIYAWA		0.8	425.0	6.0	-	-	100	40	MA OYA	NC	
679	KADUGALA	D/20(12.8*5.50) 302.1, 386.6	KADUGALA		0.2	125.0	5.0	-	-	30	15			

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Serial No.	Name	Coordinates 1. Top sheet 2. (East/North) kms.	Village	Catchment (sq.mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Stakes	Spill way	Extent (Acs)	No. of Families	River basin	Cascade	Whether rehabilitated
680	BANDAPU WEWA	D/16(0.30*4.50) 194.4, 385.0	BANDAPU WEWA		0.1				-			MA OYA	NC	
681	KOHABAGAS WEWA	D/16(0.30*4.90) 194.4, 385.6	KOHABAGAS WEWA		0.2	125.0	5.0		-	30	10	MA OYA	NC	
682	MITULGABA WEWA	D/16(0.70*5.00) 195.0, 385.8	MITULGABA WEWA		0.1				-			MA OYA	NC	
683	MAHAGALA WEWA	D/16(1.00*5.00) 195.5, 385.8	MAHAGALA WEWA		0.1				-			MA OYA	NC	
684	GALA WEWA	D/16(0.44*5.19) 194.6, 386.1	GALA WEWA		0.3	325.0	6.0		-	75	30	MA OYA	NC	
685	KUDAGALA WEWA	D/16(0.30*5.60) 194.4, 386.7	KUDAGALA WEWA		0.1	300.0	5.0		-	70	29	MA OYA	NC	
686	ALAPATH WEWA	D/20(13.2*4.50) 302.7, 385.0	ALAPATH WEWA		0.3	425.0	5.0		-	100	40			
687	RAMBAKAPU WEWA	D/16(0.90*5.60) 195.4, 386.7	RAMBAKAPU WEWA		0.2	150.0	6.0		-	40	20	MA OYA	NC	Yes
688	MANAKANDA	D/16(1.00*4.50) 195.5, 385.0	MANAKANDA		0.1	850.0	6.0		-	200	83	MA OYA	NC	
689	KUDA THELHIDA WEWA	D/16(1.00*5.40) 195.5, 386.4	KUDA THELHIDA WEWA		0.2	200.0	5.0		-	50	40	MA OYA	NC	
690	MAHA THELHIDA WEWA	D/16(1.30*5.30) 196.0, 386.3	MAHA THELHIDA WEWA		0.1				-			MA OYA	NC	
691	ISWETIYA	D/16(1.20*5.00) 195.8, 385.8	ISWETIYA		0.1	10.0	4.0		-	5	1	MA OYA	NC	
692	BANDAILPOTA WEWA	D/16(2.20*2.50) 197.5, 381.7	BANDAILPOTA WEWA		0.8	1,725.0	5.0		-	400	35	MA OYA	MA-1-m	
693	KALIYAKUDA WEWA	D/16(1.50*1.80) 196.3, 380.6	KALIYAKUDA WEWA		1.0	80.0	5.0		-	20	35	MA OYA	NC	
694	TIKKAWA	D/16(2.10*3.00) 197.3, 382.5	TIKKAWA		0.7	200.0	5.0		-	50	10	MA OYA	MA-1-m	
695	KALAWEDHUPOTA	D/16(2.20*0.50) 197.5, 378.5	KALAWEDHUPOTA		1.3	650.0	10.0		-	151	22	MA OYA	MA-1-m	
696	ADAGALA WEWA	D/16(2.50*2.00) 197.9, 380.9	ADAGALA WEWA		0.1	175.0	6.0		-	40	20	MA OYA	MA-1-m	
697	DUNKEKYAULPOTA	D/16(1.10*0.80) 195.7, 379.0	DUNKEKYAULPOTA		1.2	110.0	5.0		-	25	10	MA OYA	MA-1-m	
698	DAMBAGAHAILPOTA	D/16(3.10*2.90) 198.9, 382.4	DAMBAGAHAILPOTA		1.1	30.0	4.0		-	8	2	MA OYA	MA-1-m	
699	KURULUGAMA KURULANGE ULPOTA WEWA	D/16(4.00*3.00) 200.4, 382.5	KURULUGAMA KURULANGE ULPO		1.2	150.0	10.0		-	36	36	MA OYA	MA-1-a	
700	BADAPU WEWA	D/16(3.40*3.20) 199.4, 382.9	BADAPU WEWA		0.2	750.0	7.0		-	175	28	MA OYA	MA-1-m	
701	KUDA WEWA	D/16(4.00*3.20) 200.4, 382.9	KUDA WEWA		0.1	650.0	6.0		-	150	60	MA OYA	MA-1-a	
702	MUSLIMATAWEERA WEWA	D/16(3.50*4.20) 199.5, 384.5	MUSLIMATAWEERA WEWA		1.2	650.0	13.0		-	150	32	MA OYA	MA-1-a	
703	GALLAWA	D/16(3.60*3.40) 199.7, 383.2	GALLAWA		0.1	150.0	3.0		-	40	15	MA OYA	MA-1-a	
704	MATIGANNAWA	D/16(4.00*3.80) 200.4, 383.8	MATIGANNAWA		0.1	150.0	6.0		-	40	30	MA OYA	MA-1-a	
705	KOON WEWA	D/16(4.00*4.00) 200.4, 384.2	KOON WEWA		0.1	200.0	5.0		-	50	15	MA OYA	MA-1-a	
706	TIKKAWA	D/16(2.80*4.10) 198.4, 384.3	TIKKAWA		0.3	425.0	5.0		-	100	4	MA OYA	NC	
707	KUDA TIKKAWA	D/16(2.80*3.50) 198.4, 383.4	KUDA TIKKAWA		0.1	40.0	4.0		-	10	5	MA OYA	MA-1-m	Yes
708	TITHAGOONAWA	D/16(2.20*6.30) 197.5, 387.9	TITHAGOONAWA		0.8	1,300.0	8.0		-	300	30	MA OYA	NC	

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709	MUDAKANDA WEWA	D/16(2.80*5.30) 198.4, 386.3	MUDAKANDA WEWA		0.1	80.0	5.0	-	-	20	15	MA OYA	NC	
710	KUDA NABADA WEWA	D/16(2.40*4.50) 197.8, 385.0	KUDA NABADA WEWA		0.2	200.0	8.0	-	-	30	20	MA OYA	NC	
711	ALAPATH WEWA	D/16(2.40*5.90) 197.8, 387.2	ALAPATH WEWA		0.1			-	-			MA OYA	NC	
712	TITHAGAL WEWA	D/16(1.80*6.00) 196.8, 387.4	TITHAGAL WEWA		0.1	125.0	4.0	-	-	30	12	MA OYA	NC	
713	KANUWENBUDUNU WEWA	D/16(2.70*5.80) 198.3, 387.1	KANUWENBUDUNU WEWA		0.1	273.0	6.0	-	-	65	30	MA OYA	NC	
714	MAHANABADA WEWA	D/16(5.90*6.20) 203.4, 387.7	MAHANABADA WEWA		0.8	225.0	5.0	-	-	54	40	YAN OYA	Y-7-a	
715	EERIPNU WEWA	D/16(3.90*5.50) 200.2, 386.6	EERIPNU WEWA		0.1			-	-			MA OYA	NC	
716	PALUPATH WEWA	D/16(6.00*6.90) 203.6, 388.8	PALUPATH WEWA		0.1			-	-			YAN OYA		
717	ARDIYA WEWA	D/16(5.20*6.40) 202.3, 388.0	ARDIYA WEWA		0.3			-	-			YAN OYA	NC	
718	KUDA ARDIYA WEWA	D/16(5.60*6.50) 202.9, 388.2	KUDA ARDIYA WEWA		0.1	250.0	5.0	-	-	60	20	YAN OYA	NC	
719	KURUNCHEWA	D/16(4.50*6.20) 201.2, 387.7	KURUNCHEWA		0.1			-	-			MA OYA	NC	
720	VIDALKATUWA	D/16(4.80*6.00) 201.6, 387.4	VIDALKATUWA		0.1			-	-			MA OYA	NC	
721	MAHAKATUWARAGALAWA	D/16(1.90*5.20) 197.0, 386.1	MAHAKATUWARAGALAWA		0.2	250.0	5.0	-	-	60	40	MA OYA	NC	
722	KOON WEWA	D/16(1.50*5.10) 196.3, 385.9	KOON WEWA		0.1			-	-			MA OYA	NC	
723	KIRUMETIYAWA	D/16(0.90*5.10) 195.4, 385.9	KIRUMETIYAWA		0.1	40.0	4.0	-	-	12	5	MA OYA	NC	
724	KUDA WEWA	D/16(1.10*4.80) 195.7, 385.4	KUDA WEWA		0.1			-	-			MA OYA	NC	
725	TEAMAMANAWA	D/16(1.90*7.20) 197.0, 389.3	TEAMAMANAWA		1.4	200.0	5.0	-	-	50	30	MA OYA	MA-1-p	
726	VEREHA WEWA	D/16(2.30*7.20) 197.6, 389.3	VEREHA WEWA		0.1	110.0	4.0	-	-	25	7	MA OYA	MA-1-p	
727	WALI WEWA	D/16(3.20*7.40) 199.1, 389.6	WALI WEWA		0.1	100.0	4.0	-	-	25	10	MA OYA	NC	
728	MAHAVARAKAPOLA WEWA	D/16(1.60*7.90) 196.5, 390.4	MAHAVARAKAPOLA WEWA		0.1	100.0	5.0	-	-			MA OYA	MA-1-p	
729	BADAPU WEWA	D/16(1.30*8.00) 196.0, 390.6	BADAPU WEWA		0.4	175.0	5.0	-	-	40	10	MA OYA	MA-1-p	
730	LEVAPANICKA WEWA	D/16(1.30*8.20) 196.0, 390.9	LEVAPANICKA WEWA		0.2	500.0	5.0	-	-	120	30	MA OYA	MA-1-p	
731	ALAPATH WEWA	D/16(2.20*7.70) 197.5, 390.1	ALAPATH WEWA		0.7	150.0	5.0	-	-	40	12	MA OYA	MA-1-p	
732	SIYAMBALAGAS WEWA	D/16(1.30*6.60) 196.0, 388.3	SIYAMBALAGAS WEWA		0.3	350.0	6.0	-	-	80	45	MA OYA	MA-1-p	
733	MEEGAS WEWA	D/16(2.00*1.30) 197.1, 379.8	MEEGAS WEWA		0.1			-	-			MA OYA	MA-1-m	
734	BULUGABA WEWA	D/16(2.00*1.50) 197.1, 380.1	BULUGABA WEWA		0.1	150.0	5.0	-	-	40	10	MA OYA	MA-1-m	
735	HERATHAALMILLA WEWA	D/11(2.80*0.50) 198.4, 392.7	HERATHAALMILLA WEWA		0.3	550.0	5.0	-	-	130	75	MA OYA	MA-1-l	
736	MAHA ALUGASKADA	D/16(3.20*8.40) 199.1, 391.2	MAHA ALUGASKADA		3.0	250.0	5.0	-	-	60	40	MA OYA	MA-1-p	
737	KUDA ALUGASKADA	D/16(2.70*8.40) 198.3, 391.2	KUDA ALUGASKADA		0.2	110.0	4.0	-	-	25	8	MA OYA	MA-1-p	

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738	WALASKANU WEWA	D/11(3.50*1.00) 199.5, 393.5	WALASKANU WEWA		0.2	200.0	5.0	-	-	50	12	MA OYA	NC	
739	MAHA NUKA WEWA	D/11(1.80*2.40) 196.8, 395.7	MAHA NUKA WEWA		1.0	250.0	5.0	-	-	60	40	MA OYA	NC	
740	MEEMINNAWA	D/11(2.20*3.60) 197.5, 397.7	MEEMINNAWA		0.2			-	-			MA OYA	NC	
741	KUDA NUKA WEWA	D/11(1.60*1.80) 196.5, 394.8	KUDA NUKA WEWA		0.9	125.0	5.0	-	-	30	8	MA OYA	NC	
742	SINHAYALUPOTA WEWA	D/11(1.90*0.90) 197.0, 393.3	SINHAYALUPOTA WEWA		0.1	200.0	8.0	-	-	50	30	MA OYA	NC	
743	MORAWAKA	D/11(3.30*3.10) 199.2, 396.9	MORAWAKA		0.2	200.0	6.0	-	-	50	15	MA OYA	NC	
744	KUDA WARAKULAMA	D/11(1.20*0.50) 195.8, 392.7	KUDA WARAKULAMA		0.1	90.0	5.0	-	-	20	10	MA OYA	NC	
745	KAHATAGOLLAWA	D/16(4.20*8.50) 200.7, 391.4	KAHATAGOLLAWA		1.1	650.0	6.0	-	-	150	40	MA OYA	MA-1-k	
746	MAWATA WEWA	D/16(4.60*7.40) 201.3, 389.6	MAWATA WEWA		1.2	250.0	6.0	-	-	60	42	MA OYA	MA-1-k	
747	RAMBA WEWA	D/16(5.70*8.50) 203.1, 391.4	RAMBA WEWA		0.7	125.0	6.0	-	-	30	10	YAN OYA	NC	
748	GALKADAWELA	D/16(6.10*0.30) 203.7, 378.2	GALKADAWELA		0.6	150.0	6.0	-	-	40	20	YAN OYA	Y-7-a	
749	HEENKATUGAMA	D/16(6.80*9.50) 204.9, 393.0	HEENKATUGAMA		0.1			-	-					
750	IDRIWEWA	D/11(5.90*1.00) 203.4, 393.5	IDRIWEWA		0.1	110.0	5.0	-	-	25	1	YAN OYA	Y-8-a	
751	KUDAKADURU WEWA	D/11(5.40*0.70) 202.6, 393.0	KUDAKADURU WEWA		0.1	175.0	4.0	-	-	40	1	YAN OYA	Y-8-a	
752	KUDATAMMANAWA (PAHALA WE)	D/11(4.10*0.10) 200.5, 392.0	KUDATAMMANAWA (PAHALA WE)		0.2	60.0	5.0	-	-	15	4	MA OYA	MA-1-k	
753	MEEGAHIA WEWA	D/11(4.80*6.00) 201.6, 401.5	MEEGAHIA WEWA		0.1			-	-			MA OYA	NC	
754	BELANKADAWALA	D/11(5.70*2.50) 203.1, 395.9	BELANKADAWALA		0.2	350.0	5.0	-	-	80	30	YAN OYA	Y-8-a	
755	SIYAMBALAWA	D/11(4.95*2.10) 201.9, 395.3	SIYAMBALAWA		0.6	325.0	5.0	-	-	80	20	MA OYA	NC	
756	MAHABELLANKADAWALA	D/11(6.00*1.20) 203.6, 393.8	MAHABELLANKADAWALA		0.1	250.0	6.0	-	-	60	20	YAN OYA	Y-8-a	
757	KUDA GALINDA WEWA	D/11(5.80*2.00) 203.2, 395.1	KUDA GALINDA WEWA		0.2	60.0	5.0	-	-	15	7	YAN OYA	Y-8-a	
758	KUMBUK WEWA	D/11(5.90*2.20) 203.4, 395.4	KUMBUK WEWA		0.1	40.0	4.0	-	-	12	1	YAN OYA	Y-8-a	
759	MAHAGALINDA WEWA	D/11(5.30*1.70) 202.4, 394.6	MAHAGALINDA WEWA		0.1	70.0	5.0	-	-	16	6	MA OYA	NC	
760	KOON WEWA	D/11(3.40*3.20) 202.6, 397.0	KOON WEWA		0.1	175.0	5.0	-	-	40	10	MA OYA	NC	
761	WELI WEWA	D/11(5.00*0.80) 202.0, 393.2	WELI WEWA		0.1	30.0	4.0	-	-	8	3	MA OYA	NC	
762	ALUTH WEWA	D/11(5.00*2.60) 202.0, 396.1	ALUTH WEWA		1.0	90.0	5.0	-	-	20	5	MA OYA	NC	
763	DIK WEWA	D/11(4.50*1.00) 201.2, 393.5	DIK WEWA		0.1	90.0	4.0	-	-	22	1	MA OYA	NC	
764	PUNCHIMUDUGAMA	D/11(6.50*3.60) 204.4, 397.7	PUNCHIMUDUGAMA		1.0	275.0	6.0	-	-	63	20	YAN OYA	Y-8-a	
765	DAMBAGAHIA WEWA	D/11(6.90*3.90) 205.0, 398.2	DAMBAGAHIA WEWA		0.2	20.0	5.0	-	-	5	5	YAN OYA	Y-8-a	
766	KADADEKA WEWA	D/11(6.70*3.10) 204.7, 396.9	KADADEKA WEWA		0.3	300.0	6.0	-	-	70	30	YAN OYA	Y-8-a	

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List of minor tanks in the North-Central province.

Serial No.	Name	Coordinates 1. Top sheet 2. (East/North) km.	Village	Catchment (sq.mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Sluices	Spill way	Extent (Acs)	No. of Families	River basin	Cascade	Whether retablitated
767	KADURU WEWA	D/11(7.10*2.80) 205.3, 396.4	KADURU WEWA		0.2	350.0	6.0	-	-	80	40	YAN OYA	Y-8-a	
768	KUDATAPATIYAGAMA	D/11(6.70*2.90) 204.7, 396.6	KUDATAPATIYAGAMA		0.1	90.0	5.0	-	-	20	5	YAN OYA	Y-8-a	
769	MAHATAPATIYAGAMA	D/11(7.00*2.60) 205.2, 396.1	MAHATAPATIYAGAMA		0.1	300.0	5.0	-	-	70	1	YAN OYA	Y-8-a	
770	KEERIYAGAS WEWA	D/11(7.20*2.30) 205.5, 395.6	KEERIYAGAS WEWA		0.2	325.0	5.0	-	-	80	1	YAN OYA	Y-8-a	
771	MAHARATHMALE	D/11(8.80*5.30) 208.1, 400.4	MAHARATHMALE		0.1	60.0	5.0	-	-	15	4	YAN OYA	Y-8-a	
772	SIYAMBALAWA	D/11(8.00*4.20) 206.8, 398.6	SIYAMBALAWA		0.1			-	-			YAN OYA	Y-8-a	
773	KUDAGAMA	D/11(8.00*4.50) 206.8, 399.1	KUDAGAMA		0.1			-	-			YAN OYA	Y-8-a	
774	WALPOTUKUMBUK WEWA	D/11(5.80*1.90) 203.2, 394.9	WALPOTUKUMBUK WEWA		0.1	200.0	5.0	-	-	50	12	YAN OYA	Y-8-a	
775	AMUNEVAITIYA	C/20(10.8*0.90) 189.4, 379.2	AMUNEVAITIYA		0.1	80.0	5.0	-	-	20	10	MA OYA	MA-1-6	
776	KIVULAKADA KUDA WEWA	C/20(12.3*0.30) 191.8, 378.2	KIVULAKADA KUDA WEWA		0.1	70.0	4.0	-	-	18	8	MA OYA	MA-1-7	
777	KIVULAKADA IHALA WEWA	C/20(12.2*0.20) 191.7, 378.0	KIVULAKADA IHALA WEWA		0.1	60.0	4.0	-	-	15	7	MA OYA	MA-1-7	
778	MEEGASIA WEWA	C/20(9.50*2.60) 187.3, 381.9	MEEGASIA WEWA		0.1	80.0	4.0	-	-	18	6	MA OYA	MA-1-5	
779	OLUGOLLAWA	C/20(12.0*3.70) 191.3, 383.7	OLUGOLLAWA		0.2	70.0	4.0	-	-	18	9	MA OYA	MA-1-1	
780	PAHALA HERATH HALMILLAWA	D/11(2.90*0.30) 198.6, 392.4	PAHALA HERATH HALMILLAWA		0.2	80.0	5.0	-	-	20	10	MA OYA	MA-1-1	
781	ULPOTA PANSALA WEWA	D/11(1.60*0.80) 196.5, 393.2	ULPOTA PANSALA WEWA		0.1	40.0	4.0	-	-	12	4	MA OYA	NC	
782	SINHAYAPOTA MAHA WEWA	D/11(1.30*1.40) 196.0, 394.1	SINHAYAPOTA MAHA WEWA		0.2	40.0	3.0	-	-	10	4	MA OYA	NC	
783	GALPITIYA WEWA	D/11(4.70*0.20) 201.5, 392.2	GALPITIYA WEWA		0.1	40.0	3.0	-	-	10	4	MA OYA	MA-1-k	
784	KORAMILLA	C/20(6.00*1.80) 181.7, 380.6	KORAMILLA					-	-			MA OYA	MA-2-4	
785	GALLAWA	C/20(6.30*1.60) 182.2, 380.3	GALLAWA					-	-			MA OYA	MA-2-4	
786	MEEGASKADA WEWA	C/20(5.10*5.80) 180.2, 387.1	MEEGASKADA WEWA					-	-			MA OYA	MA-2-3	
787	BANDARAHALMILLAVATIYA	C/20(6.80*4.00) 183.0, 384.2	BANDARAHALMILLAVATIYA					-	-			MA OYA	MA-2-4	
788	MAHARAHMILLAVATIYA	C/20(9.30*5.30) 187.0, 386.3	MAHARAHMILLAVATIYA					-	-			MA OYA	MA-2-5	
789	MENERI WEWA	C/15(11.4*0.50) 190.4, 392.4	MENERI WEWA					-	-			MA OYA	NC	
790	KUDA HETTIGAMA	C/15(10.0*0.50) 188.1, 392.7	KUDA HETTIGAMA					-	-			MALWATHU OYA	MAL-2-2	
791	HETTIGAMA	C/15(10.1*1.30) 188.3, 394.0	HETTIGAMA					-	-			MALWATHU OYA	MAL-2-2	
792	NELUGOLLAKADA	C/15(11.0*1.70) 189.7, 394.6	NELUGOLLAKADA					-	-			MA OYA	MA-2-1	
793	SIYAMBALAGAS WEWA	C/15(10.1*2.80) 188.3, 396.4	SIYAMBALAGAS WEWA					-	-			MALWATHU OYA	MAL-3-a	
794	KUDAKOLLAWA	C/15(8.90*5.00) 186.4, 399.9	KUDAKOLLAWA					-	-			MA OYA	MA-3-b	
795	MAHAKOLLAWA	C/15(9.50*6.20) 187.3, 401.9	MAHAKOLLAWA					-	-			MA OYA	MA-3-c	

List of minor tanks in the North-Central province.

District: ANURADHAPURA

Serial No.	Name	Coordinates 1. Topo sheet 2. (East, North) km.	Village	Catchment (sq. mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Sluices	Spill way	Extent (Acs)	No. of Families	River basin	Cascade	Whether rehabilitated
796	KITAGAS WEWA	C/15(9.20*5.60) 186.8, 400.9	KITAGAS WEWA						-			MA OYA	MA-3-c	
797	GALAPITA WEWA	C/15(9.90*6.10) 188.0, 401.7	GALAPITA WEWA						-			MA OYA	MA-3-c	
798	MEEGASKADA WEWA	C/15(11.0*6.10) 189.7, 401.7	MEEGASKADA WEWA						-			MA OYA	NC	
799	GAMERIGAS WEWA	C/15(9.30*6.50) 187.0, 402.3	GAMERIGAS WEWA						-			MA OYA	MA-3-c	
800	GOONUMERU WEWA	C/15(13.2*6.70) 193.3, 402.7	GOONUMERU WEWA						-			MA OYA	MA-4-a	
801	HENDIGAS WEWA	C/15(11.2*6.80) 190.1, 402.8	HENDIGAS WEWA						-			MA OYA	NC	
802	DUNKUDANERUWA	C/15(8.90*7.70) 186.4, 404.3	DUNKUDANERUWA						-			MA OYA	MA-3-e	
803	MEEGAS WEWA	C/15(9.00*7.70) 186.5, 404.3	MEEGAS WEWA						-			MA OYA	MA-3-e	
804	BOGAHA WEWA	C/15(9.80*8.30) 187.8, 405.2	BOGAHA WEWA						-			MA OYA	MA-3-e	
805	DUNKUDANERUWA	C/15(10.9*8.50) 189.6, 405.6	DUNKUDANERUWA						-			MA OYA	MA-3-e	
806	INAGAS WEWA	D/11(0.90*3.20) 195.4, 397.0	INAGAS WEWA						-			MA OYA	NC	
807	WALANHALIYAWA	D/11(1.80*4.00) 196.8, 398.3	WALANHALIYAWA						-			MA OYA	NC	
808	WEHERABANDI WEWA	D/11(2.90*3.30) 198.6, 397.2	WEHERABANDI WEWA						-			MA OYA	NC	
809	KEERAGALA WEWA	D/11(0.50*5.70) 194.7, 401.1	KEERAGALA WEWA						-			MA OYA	MA-4-a	
810	KIULA WEWA	D/11(0.30*7.00) 194.4, 403.1	KIULA WEWA						-			MA OYA	MA-4-a	
811	GAMERIGAS WEWA	D/11(6.30*1.30) 204.1, 394.0	GAMERIGAS WEWA						-			YAN OYA	Y-8-a	
812	HARAKKETU WEWA	D/11(7.90*1.00) 206.6, 393.5	HARAKKETU WEWA						-			YAN OYA	NC	
813	TUTITIRI WEWA	D/11(8.50*1.80) 207.6, 394.8	TUTITIRI WEWA						-			YAN OYA	NC	
814	DIVI ALLEGAMA	D/11(10.2*3.10) 210.3, 396.9	DIVI ALLEGAMA						-			YAN OYA	NC	
815	TIMBIRI WEWA	D/11(10.8*4.00) 211.3, 398.3	TIMBIRI WEWA						-			YAN OYA	NC	
816	TIMBIRIGAS WEWA	D/11(10.5*4.30) 210.8, 398.8	TIMBIRIGAS WEWA						-			YAN OYA	NC	
817	ISWANEVATIYA	D/11(10.3*4.50) 210.5, 399.1	ISWANEVATIYA						-			YAN OYA	NC	
818	GERILLA WEWA	D/11(10.0*5.90) 210.0, 401.4	GERILLA WEWA						-			YAN OYA	Y-8-a	
819	ISVATIYA WEWA	D/11(11.2*5.70) 211.9, 401.1	ISVATIYA WEWA						-			YAN OYA	NC	
820	OMARAKADA WEWA	D/11(11.5*6.80) 212.4, 402.8	OMARAKADA WEWA						-			YAN OYA	Y-8-a	
821	OLU WEWA	D/11(10.9*7.50) 211.5, 404.0	OLU WEWA						-			YAN OYA	NC	
822	URA WEWA	D/11(11.7*8.50) 212.7, 405.6	URA WEWA						-			YAN OYA	NC	

Serial No.	Name	Coordinates 1. Top sheet 2. (East/North) kms.	Village	Catchment (sq.mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Stuices	Spill way	Extent (Acs)	No. of Families	River basin	Cascade	Whether rehabilitated
849	DEMATA WEWA	F/5(1.10*8.08) 173.8, 362.4	IKIRIGOLLEWA	0.5	225.0	5.0	1,200	1 R -	Natural	55	45	MALWATHU OYA	NC	
850	IHALA KUDAGAMA	F/5(1.13*8.18) 173.8, 362.6	IKIRIGOLLEWA	0.2	70.0	4.0	1,200	1 L -	Natural	16	5	MALWATHU OYA	NC	
851	WEERASOLE	F/4(1.130*7.30) 168.3, 361.1	PALLANKULAMA	1.5	125.0	5.0	1,500	1 R -	Natural	32	16	MALWATHU OYA	NC	
852	THARANKOONDE	F/4(10.95*7.25) 167.8, 361.1	THARANKOONDE	0.4	125.0	6.0	1,600	2 L -	Natural	35	15	MALWATHU OYA	NC	
853	VEHERAGALA	F/4(10.50*8.2) 167.0, 362.6	VEHERAGALA	0.5	250.0	7.0	1,500	2 RL -	Natural	60	35	MALWATHU OYA	NC	
854	PALLAN KULAMA	F/4(11.25*7.25) 168.2, 361.1	PALLAN KULAMA	1.3	475.0	9.0	3,300	2 R -	Concrete	112	38	MALWATHU OYA	NC	
855	DUNNA BINDUNU WEWA	F/4(10.70*5.32) 167.4, 358.0	DUNNA BINDUNU WEWA	1.2	525.0	8.0	2,265	2 L -	Well-type	120	110	MALWATHU OYA	MAL-15-b	
856	KABARAGOYA WEWA	F/4(11.30*5.30) 168.3, 357.9	KABARAGOYA WEWA	0.5	50.0	4.0	900	1 -	-	8	8	MALWATHU OYA	MAL-15-b	
857	ATHDATHBANDA WEWA	F/4(11.00*6.20) 167.8, 359.4	DUNNA BINDUNU WEWA	0.3	150.0	4.0	1,200	2 R -	Natural	35	17	MALWATHU OYA	MAL-15-b	
858	MAHA WEWA	F/4(10.65*5.75) 167.3, 358.7	MAHA WEWA	0.4	80.0	5.0	1,000	1 L -	Concrete	20	18	MALWATHU OYA	MAL-15-b	
859	GONEWA	F/4(11.00*5.25) 167.8, 357.8	GONAWA	0.6	90.0	6.0	2,900	2 LR -	Natural	22	22	MALWATHU OYA	MAL-15-b	Yes
860	MALAMIRIYAGAMA	F/4(10.50*4.80) 167.0, 357.1	SANDAMALAGAMA	0.5	225.0	8.0	1,600	1 L -	Natural	57	25	MALWATHU OYA	MAL-15-b	
861	SIYAMBALAWA POLAGAWILLA	F/4(10.40*5.10) 166.9, 357.6	SANDAMALAGAMA	0.2	40.0	4.0	1,000	1 -	-	10	3	MALWATHU OYA	MAL-15-b	
862	NIKA WEWA	F/4(10.55*5.30) 167.1, 357.9	NIKA WEWA	0.4	125.0	6.0	1,300	1 LR -	Natural	35	14	MALWATHU OYA	MAL-15-b	
863	SIYAMBALA WEWA	F/4(10.40*5.00) 166.9, 357.4	SIYAMBALA WEWA	0.3	90.0	5.0	2,200	1 R -	-	24	25	MALWATHU OYA	MAL-15-b	
864	KUDA SIYAMBALAGAS WEWA	C/24(12.06*1.58) 169.6, 366.1	KUDA SIYAMBALAGAS WEWA	0.3	175.0	5.0	1,350	2 -	Natural	40	20	MALWATHU OYA	MAL-8-i	
865	KUDAGAMA	F/4(11.90*8.38) 169.3, 362.9	WAHAMALGOLLEWA	0.2	150.0	6.0	990	1 L -	Natural	35	25	MALWATHU OYA	MAL-15-g	
866	WEERAGAMA	C/24(13.1*1.65) 171.2, 366.2	WEERAGAMA	0.2	60.0	4.0	1,000	1 L -	Natural	15	11	MALWATHU OYA	NC	
867	PAHIGAS WEWA	F/5(0.42*8.40) 172.7, 362.9	PAHIGAS WEWA	0.3	70.0	5.0	1,000	1 L -	Natural	16	8	MALWATHU OYA	MAL-15-d	
868	MAHAKANGAHA WEWA	C/24(12.7*1.40) 170.6, 363.8	SANGELIKANADARAWA	0.3	100.0	6.0	1,600	1 L -	-	24	16	MALWATHU OYA	NC	
869	KUDA HANUGAHA WEWA	C/24(12.28*1.5) 169.9, 366.0	KUDA HANUGAHA WEWA	0.2	60.0	4.0	1,200	1 -	Natural	15	7	MALWATHU OYA	NC	
870	IHALA KATUKELIYAWA	C/24(11.45*1.18) 168.6, 365.5	KATUKELIYAWA	0.2	150.0	5.0	1,950	1 L -	Masonry	38	20	MALWATHU OYA	NC	
871	PAHALA KATUKELIYAWA	C/24(11.05*1.32) 167.9, 365.7	KATUKELIYAWA	0.2	150.0	5.0	1,650	2 -	Natural	40	20	MALWATHU OYA	NC	
872	RATHMALGAHA WEWA	C/24(12.21*0.05) 169.8, 363.6	RATHMALGAHA WEWA	0.4	125.0	6.0	2,200	2 L -	Natural	35	20	MALWATHU OYA	MAL-15-e	
873	KUMBUKGOLLAWA	F/4(12.48*8.25) 170.2, 362.7	KUMBUKGOLLAWA	0.5	700.0	8.0	2,600	3 LR -	-	165	80	MALWATHU OYA	MAL-15-f	Yes
874	KUNCHI KULAMA	F/5(1.60*9.51) 174.6, 364.7	KUNCHI KULAMA	0.2	3.0	3.0	1,000	1 -	-	2	1			
875	KAKIRUGODAYAGAMA	C/25(0.55*0.65) 172.9, 364.6	KADAHATHA	0.4	30.0	5.0	1,800	1 R -	-	10	2	MALWATHU OYA	NC	
876	DEVIVAVADABANDA WEWA	F/5(1.11*8.40) 173.8, 362.9	DEVIVAVADABANDA WEWA	0.3	175.0	5.0	1,800	1 R -	-	40	40	MALWATHU OYA	NC	
877	KATUPULIYAN KULAMA	F/4(9.55*4.00) 165.5, 355.8	KATUPULIYAN KULAMA	0.3	100.0	6.0	2,025	2 L -	Natural	25	20	MALWATHU OYA	MAL-13-b	

List of minor tanks in the North-Central province.

District : ANURADHAPURA

Serial Name No.	Coordinates 1. Top sheet 2. (East/North) kms.	Village	Catchment (sq.mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Sluices	Spill way	Extent (Ac)	No. of Families	River basin	Cascade	Whether rehabilitated
878 THAMMANNAWA	F/4(11.30*3.50) 168.3, 355.0	THAMMANNAWA		0.4	125.0	5.0	-	-	30	12	MALWATHU OYA	MAL-15-a	
879 PARAGODA DIVUL Wewa	F/4(6.30*6.70) 160.3, 360.2	PARAGODA		0.5	250.0	7.0	1,600	2 LR - Natural	60	15	MALWATHU OYA	MAL-13-d	Yes
2361 THAMARA HALMILLA Wewa	C/25(8.60*4.10) 185.9, 370.2	THAMARA HALMILLA Wewa		2.1	225.0	8.0	-	-	53	10	MALWATHU OYA	MAL-8-c	
2362 HAKURUKETIYAWA TANK	C/25(9.40*4.00) 187.2, 370.0	HAKURUKETIYAWA TANK		0.4	175.0	7.0	-	-	40	16	MALWATHU OYA	MAL-8-c	
2363 URAPNU Wewa	C/25(8.40*4.90) 185.5, 371.4	URAPNU Wewa		1.4	425.0	8.0	-	-	102	30	MALWATHU OYA	MAL-8-c	
2364 GALWEERAGOLLAWA TANK	C/25(7.62*3.80) 184.3, 369.7	GALWEERAGOLLAWA TANK		1.3	475.0	8.0	-	-	110	60	MALWATHU OYA	MAL-8-c	Yes
2365 KOKATTYAGOLLAWA TANK	C/25(7.30*4.30) 183.8, 370.5	KOKATTYAGOLLAWA TANK		2.8	675.0	9.0	-	-	160	70	MALWATHU OYA	MAL-8-f	
2366 IHALA KOLA Wewa	F/5(3.60*6.40) 177.8, 359.7	IHALA KOLA Wewa		0.8	350.0	7.0	-	-	84	60	MALWATHU OYA	MAL-7-h	
2367 BALAHONDA Wewa MAHA Wewa	C/24(6.30*1.80) 160.3, 366.5	BALAHONDA Wewa MAHA Wewa		1.6	525.0	8.0	-	-	125	60	MALWATHU OYA	MAL-12-g	
2368 BALAHONDA Wewa KUDA Wewa	C/25(6.60*2.30) 182.7, 367.3	BALAHONDA Wewa KUDA Wewa		0.3	80.0	5.0	-	-	20	16	MALWATHU OYA	MAL-8-d	
2369 KALLANKUTTIYA TANK	C/25(6.00*1.90) 181.7, 366.6	KALLANKUTTIYA TANK		0.4	175.0	6.0	-	-	40	13	MALWATHU OYA	MAL-8-d	
2370 BALAHONDA Wewa - SIYABALAG Wewa	C/25(4.00*2.50) 178.5, 367.6	BALAHONDA Wewa - SIYABALAG		0.4	110.0	5.0	-	-	25	10	MALWATHU OYA	MAL-8-a	
2371 KAYAN Wewa - BALAHONDA Wewa	C/25(7.12*2.61) 183.5, 367.8	KAYAN Wewa - BALAHONDA Wewa		0.2	40.0	4.0	-	-	10	10	MALWATHU OYA	MAL-8-c	
2372 AMBAKOLA Wewa	C/25(7.18*2.52) 183.6, 367.6	AMBAKOLA Wewa		0.3	40.0	4.0	-	-	9	18	MALWATHU OYA	MAL-8-c	
2373 KIRIKANDA Wewa	C/25(6.10*4.20) 181.8, 370.3	KIRIKANDA Wewa		0.9	200.0	5.0	-	-	50	10	MALWATHU OYA	MAL-8-f	
2374 KOLIBANDA Wewa - MAHA Wewa	C/25(6.20*2.30) 182.0, 367.3	KOLIBANDA Wewa - MAHA Wewa		0.5	700.0	8.0	-	-	162	60	MALWATHU OYA	MAL-8-d	
2375 KOLIBANDA Wewa - KUDA Wewa	C/25(5.50*2.60) 180.9, 367.7	KOLIBANDA Wewa - KUDA Wewa		0.2	30.0	6.0	-	-	10	5	MALWATHU OYA	MAL-8-d	
2376 KOONGASKADA	C/25(7.00*2.10) 183.3, 366.9	KOONGASKADA		0.2	10.0	4.0	-	-	5	2	MALWATHU OYA	MAL-8-c	
2377 THAMBALAGOLLAWA Wewa	C/25(7.30*1.90) 183.8, 366.6	THAMBALAGOLLAWA TANK		1.6	275.0	5.0	-	-	66	36	MALWATHU OYA	MAL-8-c	
2378 VEHARAGAMA Wewa	C/25(7.90*3.45) 184.7, 369.1	VEHERA Wewa		0.2	20.0	4.0	-	-	6	2	MALWATHU OYA	MAL-8-c	
2379 ANDARAGOLLAWA	C/25(6.35*3.40) 182.2, 369.0	ANDARAGOLLAWA		0.4	80.0	4.0	-	-	20	12	MALWATHU OYA	MAL-8-f	Yes
2380 KADABATHA Wewa	C/25(5.60*4.10) 181.0, 370.2	KADABATHA Wewa		0.4	110.0	5.0	-	-	25	18	MALWATHU OYA	MAL-8-f	
2381 THAMMANNAWA	C/25(5.45*2.75) 180.8, 368.0	THAMMANNAWA		0.3	60.0	4.0	-	-	15	5	MALWATHU OYA	MAL-8-d	Yes
2382 KIRIMETIYAWA	C/25(6.00*2.70) 181.7, 367.9	KIRIMETIYAWA		0.9	125.0	6.0	-	-	29	18	MALWATHU OYA	MAL-8-d	
2383 HALMILLAWewa	F/5(6.20*7.20) 182.0, 361.0	HALMILLAWewa		0.3	50.0	4.0	-	-	14	5	MALWATHU OYA	MAL-7-b	
2384 KAYAN Wewa	F/5(6.80*7.00) 183.0, 360.7	KAYAN Wewa		0.3	50.0	5.0	-	-	13	7	MALWATHU OYA	MAL-7-a	
2385 PIN Wewa	F/5(6.10*7.10) 181.8, 360.8	PIN Wewa		0.3	30.0	5.0	-	-	10	3	MALWATHU OYA	MAL-7-b	
2386 ANDARA Wewa	C/25(5.90*1.35) 181.5, 365.7	ANDARA Wewa		0.3	50.0	5.0	-	-	12	3	MALWATHU OYA	MAL-7-c	
2387 PENIKAWA	C/25(6.20*1.35) 182.0, 365.7	PENIKAWA		0.7	175.0	6.0	-	-	40	60	MALWATHU OYA	MAL-7-c	

List of minor tanks in the North-Central province.

District: ANURADHAPURA

Serial No.	Name	Coordinates 1. Top sheet 2. (East, North) kms.	Village	Catchment (sq. mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Sluices	Spill way	Extent (Acs)	No. of Families	River basin	Cascade	Whether rehabilitated
DISTRICT - ANURADHAPURA														
			Administration Divisions : NOCHCHIYAGAMA											
880	NOCHCHIYAGAMA WEWA	F/8(5.60*5.60) 137.3, 344.2	NOCHCHIYAGAMA WEWA	0.7	125.0	6.0			-	32	20	MODARAGAM ARA	MO-2-a	
881	MARAGAS WEWA	F/8(6.30*7.20) 138.4, 346.8	MARAGAS WEWA	0.4	100.0	5.0			-	24	16	MODARAGAM ARA	MO-2-a	
882	HALAGAMA WEWA	F/8(5.00*6.20) 136.3, 345.2	HALAGAMA WEWA	0.5	125.0	6.0			-	30	20	MODARAGAM ARA	NC	
883	BADAHALAGAMA WEWA	F/8(4.20*3.68) 135.0, 341.2	BADAHALAGAMA WEWA	0.5	110.0	5.0			-	26	17	KALA OYA	K-10-c	
884	DAMBAGAH WEWA	F/8(6.15*5.40) 138.2, 343.9	DAMBAGAH WEWA	0.3	40.0	5.0			-	10	3	MODARAGAM ARA	MO-2-a	
885	NITALOGAMA WEWA	F/8(6.05*4.50) 138.0, 342.5	NITALOGAMA WEWA	0.4	70.0	5.0			-	19	8	KALA OYA	K-10-d	
886	MEDA WEWA	F/8(6.82*5.20) 139.2, 343.6	MEDA WEWA	0.5	200.0	6.0			-	47	24	MODARAGAM ARA	MO-2-a	
887	KIMBULPATIYAWA WEWA	F/8(5.90*5.40) 137.7, 343.9	KIMBULPATIYAWA WEWA	0.5	150.0	7.0			-	40	23	MODARAGAM ARA	MO-2-a	Yes
888	RAMBA WEWA	F/8(5.10*4.30) 136.5, 342.2	RAMBA WEWA	0.3	30.0	5.0			-	8	4	KALA OYA	K-10-b	
889	KANDU WEWA	F/8(5.62*5.40) 137.3, 343.9	KANDU WEWA	0.9	20.0	5.0			-	6	2	MODARAGAM ARA	MO-2-a	
890	ILAPATH WEWA	F/8(6.20*4.30) 138.2, 342.2	ILAPATH WEWA	0.3	60.0	5.0			-	15	9	KALA OYA	K-10-d	
891	PALUHIRIYALEGAMA WEWA	F/8(7.30*4.80) 140.0, 343.0	PALUHIRIYALEGAMA	0.4	120.0	7.0			-	28	20	MODARAGAM ARA	MO-1-a	
892	SIYAMBALAGAMUWA WEWA	F/7(12.30*6.80) 126.2, 346.2	SIYAMBALAGAMUWA	0.4	110.0	7.0			-	28	16	KALA OYA	NC	
893	MEE WEWA	F/8(6.52*4.92) 138.7, 343.2	MEE WEWA	0.4	100.0	6.0			-	24	14	MODARAGAM ARA	MO-2-a	
894	NALAWAGAMA WEWA	F/8(4.50*0.50) 135.5, 336.0	NALAWAGAMA WEWA	0.8	350.0	9.0			-	85	38	KALA OYA	NC	
895	NARANGAS WEWA	F/8(6.29*0.72) 138.4, 336.4	NARANGAS WEWA	0.5	125.0	7.0			-	32	19	KALA OYA	K-10-e	
896	KARAMBE WEWA	F/8(4.20*8.80) 135.0, 349.4	KARAMBE WEWA	2.1	100.0	6.0			-	24	14	MODARAGAM ARA	MO-2-c	
897	THAMMANAWA WEWA	F/8(6.26*7.20) 138.3, 346.8	THAMMANAWA WEWA	0.7	150.0	7.0			-	36	15	MODARAGAM ARA	MO-2-a	
898	PAHALAMARAGAS WEWA	F/8(0.70*7.80) 129.4, 347.8	PAHALAMARAGAS WEWA	1.4	150.0	7.0			-	38	19	MODARAGAM ARA	MO-2-f	
899	IALA THAMMANAWA WEWA	F/8(6.42*7.10) 138.6, 346.7	IALA THAMMANAWA WEWA	0.4	90.0	6.0			-	22	16	MODARAGAM ARA	MO-2-a	
900	KATUKELIYAWA WEWA	F/8(0.20*7.45) 128.6, 347.2	KATUKELIYAWA WEWA	0.4	125.0	6.0			-	30	24	MODARAGAM ARA	MO-2-f	
901	PAN WEWA	F/8(13.20*7.20) 149.5, 346.8	PAN WEWA	0.5	90.0	6.0			-	20	12	MODARAGAM ARA	MO-1-ec	
902	KABARAGOYA WEWA	F/8(6.80*7.20) 139.2, 346.8	KABARAGOYA WEWA	0.7	175.0	7.0			-	42	28	MODARAGAM ARA	MO-2-b	
903	ARCHANIYAGAMA WEWA	F/8(0.40*3.50) 128.9, 340.9	ARCHANIYAGAMA WEWA	0.3	70.0	5.0			-	17	9	KALA OYA	K-10-h	
904	KIRIMATIYAWA WEWA	F/8(0.62*3.92) 129.3, 341.5	KIRIMATIYAWA WEWA	0.4	90.0	5.0			-	23	12	KALA OYA	K-10-h	
905	KATUPAT WEWA	F/8(3.62*4.92) 134.1, 343.2	KATUPAT WEWA	0.5	125.0	6.0			-	30	16	KALA OYA	K-10-b	
906	DIVUL WEWA	F/8(6.48*5.32) 138.7, 343.8	DIVUL WEWA	0.6	175.0	8.0			-	42	33	MODARAGAM ARA	MO-2-a	

District : ANURADHAPURA

List of minor tanks in the North-Central province.

Serial No.	Name	Coordinates 1. Topo sheet 2. (East, North) kms.	Village	Catchment (sq. mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Stuices	Spill way	Extent (Acs)	No. of Families	River basin	Cascade	Whether rehabilitated
907	KATUPATTOWA AMUNA	F/8(0.32*6.82) 128.8, 346.2	KATUPATTOWA AMUNA	3.3	125.0	3.0		-	-	28	16	KALA OYA	K-10-b	
908	KOKEABE ELA	F/8(0.82*7.10) 129.6, 346.7	KOKEABE ELA	2.8	90.0	3.0		-	-	22	14	MODARAGAM ARA	NC	
909	THAMANNAWA AMUNA	F/8(0.50*8.50) 129.1, 348.9	THAMANNAWA AMUNA	5.8	125.0	3.0		-	-	30	19	MODARAGAM ARA	MO-2-f	
910	THIMBIRI WEWA	F/8(1.90*7.00) 131.3, 346.5	THIMBIRI WEWA	1.2	200.0	8.0		-	-	46	32	KALA OYA	K-10-a	Yes
911	GALKADAWALA WEWA	F/8(1.50*6.20) 130.7, 345.2	GALKADAWALA WEWA	1.4	125.0	7.0		-	-	30	19	KALA OYA	K-10-g	
912	KATTUBUWAGAMA WEWA	F/8(0.82*5.80) 129.6, 344.6	KATTUBUWAGAMA WEWA	1.1	70.0	6.0		-	-	19	10	KALA OYA	K-10-b	
913	WALANTELI WEWA	F/8(1.30*4.10) 130.3, 341.8	WALANTELI WEWA	0.8	150.0	7.0		-	-	36	18	KALA OYA	K-10-g	
914	RADHAGAMA WEWA	F/8(1.23*4.24) 130.2, 342.1	RADHAGAMA WEWA	1.2	40.0	6.0		-	-	12	8	KALA OYA	K-10-g	
915	HABA WEWA	F/8(1.20*3.60) 130.2, 341.0	HABA WEWA	0.3	80.0	5.0		-	-	20	11	KALA OYA	NC	
916	MUWAWEMBUBWA WEWA	F/8(2.40*3.80) 132.1, 341.3	MUWAWEMBUBWA WEWA	0.3	125.0	7.0		-	-	30	18	KALA OYA	NC	
917	HUNUWILAGAMA WEWA	F/8(1.50*3.30) 130.7, 340.5	HUNUWILAGAMA WEWA	0.3	100.0	6.0		-	-	24	16	KALA OYA	NC	Yes
918	MUNASINGHEGAMA WEWA	F/8(0.52*2.85) 129.1, 339.8	MUNASINGHEGAMA WEWA	0.6	175.0	8.0		-	-	46	30	KALA OYA	NC	
919	RUCKADA WEWA	F/8(2.90*6.20) 132.9, 345.2	RUCKADA WEWA	0.9	150.0	7.0		-	-	38	20	KALA OYA	K-10-a	
920	ALAPAT WEWA	F/8(2.70*6.20) 132.6, 345.2	ALAPAT WEWA	0.3	90.0	6.0		-	-	22	12	KALA OYA	K-10-a	
921	RAMBA WEWA	F/8(6.50*5.70) 138.7, 344.4	RAMBA WEWA	0.2	10.0	4.0		-	-	4	2	MODARAGAM ARA	MO-2-a	
922	WELI WEWA	F/8(4.20*5.80) 135.0, 344.6	WELI WEWA	0.6	50.0	4.0		-	-	12	6	KALA OYA	K-10-a	
923	WALPALAGAMA WEWA	F/8(5.40*5.20) 136.9, 343.6	WALPALAGAMA WEWA	0.4	110.0	6.0		-	-	28	10	KALA OYA	K-10-b	
924	GAIPADIYAWA WEWA (GALKIRIYAGAMA)	F/8(5.00*4.20) 136.3, 342.0	GALKIRIYAGAMA	0.3	110.0	6.0		-	-	28	16	KALA OYA	K-10-b	Yes
925	TALGAS WEWA	F/8(4.10*3.90) 134.9, 341.5	TALGAS WEWA	2.4	525.0	9.0		-	-	120	25	KALA OYA	K-10-b	
926	HELAMBA WEWA	F/8(6.26*5.32) 138.3, 343.8	HELAMBA WEWA	0.4	70.0	5.0		-	-	18	6	MODARAGAM ARA	MO-2-a	
927	KATUMULU WEWA	F/8(4.50*3.60) 135.5, 341.0	KATUMULU WEWA	0.7	150.0	7.0		-	-	36	10	KALA OYA	K-10-c	
928	HALA MARAGAS WEWA	F/8(3.50*3.00) 133.9, 340.1	HALA MARAGAS WEWA	0.8	90.0	5.0		-	-	22	40	KALA OYA	K-10-f	
929	HABA WEWA	F/8(1.20*3.70) 130.2, 341.2	HABA WEWA	0.6	150.0	6.0		-	-	36	19	KALA OYA	NC	
930	KALUNDEGAMA WEWA	F/8(3.10*2.50) 133.2, 339.3	KALUNDEGAMA WEWA	0.6	80.0	5.0		-	-	20	18	KALA OYA	K-10-f	
931	ANWETIYAWA WEWA	F/8(2.70*3.90) 132.6, 341.5	ANWETIYAWA WEWA	0.9	50.0	6.0		-	-	13	7	KALA OYA	NC	
932	GALKIRINIYAGAMA WEWA	F/8(2.92*5.20) 133.0, 343.6	GALKIRINIYAGAMA WEWA	0.4	70.0	5.0		-	-	18	9	KALA OYA	K-10-a	
961	LOKAHETIYAGAMA WEWA	F/8(8.80*0.60) 142.4, 336.2	LOKAHETIYAGAMA WEWA	0.8	110.0	6.0		-	-	28	14	KALA OYA	K-9-c	
962	NIYADARAGAMA WEWA	F/8(8.00*0.00) 141.1, 335.2	NIYADARAGAMA WEWA	0.4	60.0	5.0		-	-	16	7	KALA OYA	K-9-c	
963	HALA WAHADEWU WEWA	F/8(7.62*0.62) 140.5, 336.2	HALA WAHADEWU WEWA	0.5	80.0	5.0		-	-	20	9	KALA OYA	K-10-e	

District : ANURADHAPURA

List of minor tanks in the North-Central province.

Serial No.	Name	Coordinates 1. Top sheet 2. (East/North) kms	Village	Catchment (sq.mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Stuices	Spill way	Extent (Acs)	No. of Families	River Basin	Cascade	Whether rehabilitated
964	WAHADEWU WEWA	F/8(7.32*0.52) 140.0, 336.1	WAHADEWU WEWA	0.3	70.0	5.0		-	-	16	7	KALA OYA	K-10-e	
965	TAMAMANNAW WEWA	F/8(8.25*6.46) 141.5, 345.6	TAMAMANNAW WEWA	0.7	150.0	6.0		-	-	36	22	MODARAGAM ARA	MO-1-e	
966	KUDALINDA WEWA	F/8(7.92*5.36) 141.0, 343.9	KUDALINDA WEWA	0.4	125.0	6.0		-	-	32	26	MODARAGAM ARA	MO-1-a	
967	RANORAWA WEWA	F/8(8.50*6.32) 141.9, 345.4	RANORAWA WEWA	0.6	175.0	7.0		-	-	42	28	MODARAGAM ARA	MO-1-e	
968	MAHADIVUL WEWA	F/3(8.30*7.00) 141.6, 360.7	MAHADIVUL WEWA	0.9	175.0	7.0		-	-	44	26	MODARAGAM ARA	MO-1-F	
969	PAHALAGAMA WEWA	F/3(8.00*6.40) 141.1, 359.7	PAHALAGAMA WEWA	0.5	60.0	4.0		-	-	16	7	MODARAGAM ARA	MO-1-Q	
970	NAGI WEWA	F/3(7.68*5.83) 140.6, 358.8	NAGI WEWA	0.2	40.0	4.0		-	-	12	4	MODARAGAM ARA	MO-1-Q	
971	IEHALA WEWA	F/3(8.98*5.80) 142.7, 358.7	IEHALA WEWA	0.4	70.0	5.0		-	-	18	6	MODARAGAM ARA	MO-1-Q	
972	MEEGAS WEWA	F/3(9.20*6.90) 143.1, 360.5	MEEGAS WEWA	0.3	80.0	5.0		-	-	20	12	MODARAGAM ARA	MO-1-F	
973	OLUPADUNU WEWA	F/3(9.32*7.00) 143.3, 360.7	OLUPADUNU WEWA	0.4	110.0	6.0		-	-	28	14	MODARAGAM ARA	MO-1-F	
974	IEHALAGAMA WEWA	F/3(7.90*7.20) 141.0, 361.0	IEHALAGAMA WEWA	0.4	80.0	5.0		-	-	21	9	MODARAGAM ARA	MO-1-F	
975	KATUKELIYAWA WEWA	F/3(9.10*6.60) 142.9, 360.0	KATUKELIYAWA WEWA	0.6	80.0	6.0		-	-	20	7	MODARAGAM ARA	MO-1-Q	
976	KUDARATMALGABA WEWA	F/3(6.80*8.30) 139.2, 362.8	KUDARATMALGABA WEWA	0.5	150.0	7.0		-	-	36	20	MODARAGAM ARA	MO-1-F	Yes
977	KIRIAMUNUKOLA WEWA	F/3(6.30*8.40) 138.4, 362.9	KIRIAMUNUKOLA WEWA	0.3	50.0	5.0		-	-	12	7	MODARAGAM ARA	MO-1-F	
978	KUDA ALIYAWIDDA WEWA	F/3(6.10*7.90) 138.1, 362.1	KUDA ALIYAWIDDA WEWA	1.0	150.0	7.0		-	-	35	23	MODARAGAM ARA	MO-1-F	Yes
979	MAHA ALIYAWIDDA WEWA	F/3(5.50*8.40) 137.1, 362.9	MAHA ALIYAWIDDA WEWA	0.8	250.0	9.0		-	-	62	44	MODARAGAM ARA	NC	Yes
980	KUDA ITIKULAMA WEWA	F/3(5.00*7.30) 136.3, 361.1	KUDA ITIKULAMA WEWA	0.6	350.0	9.0		-	-	82	38	MODARAGAM ARA	NC	Yes
981	ITIKULAMA WEWA	F/3(4.20*8.00) 135.0, 362.3	ITIKULAMA WEWA	1.4	175.0	8.0		-	-	46	30	MODARAGAM ARA	NC	
982	ETTULLAWA WEWA	F/3(4.90*7.00) 136.1, 360.7	ETTULLAWA WEWA	1.2	150.0	7.0		-	-	38	23	MODARAGAM ARA	MO-1-O	
983	HEENDUTU WEWA	F/3(5.20*6.30) 136.6, 359.5	HEENDUTU WEWA	0.3	80.0	5.0		-	-	18	7	MODARAGAM ARA	MO-1-O	
984	NELUGOLLAWA WEWA	F/3(3.52*4.60) 133.9, 356.8	NELUGOLLAWA WEWA	0.4	40.0	5.0		-	-	12	6	MODARAGAM ARA	NC	Yes
985	KUKULKATUWA WEWA	F/3(3.42*4.38) 133.8, 356.4	KUKULKATUWA WEWA	0.3	60.0	5.0		-	-	16	7	MODARAGAM ARA	NC	
986	KABELLAPEENU WEWA	F/3(2.90*0.30) 132.9, 349.9	KABELLAPEENU WEWA	0.8	200.0	8.0		-	-	49	26	MODARAGAM ARA	MO-2-d	Yes
987	DANGOLLAWA WEWA	F/3(3.76*3.78) 134.3, 355.5	DANGOLLAWA WEWA	0.3	70.0	5.0		-	-	18	5	MODARAGAM ARA	MO-2-h	
988	KADURUPITI WEWA	F/3(3.95*4.32) 134.6, 356.3	KADURUPITI WEWA	0.8	200.0	8.0		-	-	50	18	MODARAGAM ARA	NC	Yes
989	WEERASOLA WEWA	F/3(3.75*3.90) 134.3, 355.7	WEERASOLA WEWA	0.9	345.0	8.0		-	-	55	33	MODARAGAM ARA	NC	Yes
990	KUDATAMMANNAWA WEWA	F/3(3.40*3.60) 133.7, 355.2	KUDATAMMANNAWA WEWA	0.6	125.0	7.0		-	-	33	22	MODARAGAM ARA	MO-2-h	Yes
991	SURIYADAMANA WEWA	F/3(4.00*5.90) 134.7, 358.9	SURIYADAMANA WEWA	1.0	300.0	9.0		-	-	73	42	MODARAGAM ARA	MO-2-k	Yes
992	MEMENNAWALA WEWA	F/3(4.80*6.00) 136.0, 359.1	MEMENNAWALA WEWA	0.8	90.0	6.0		-	-	22	12	MODARAGAM ARA	MO-2-k	

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District : ANURADHAPURA

Serial No.	Name	Coordinates 1. Top sheet 2. (East/North) kms.	Village	Catchment (sq.mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Sluices	Spill way	Extent (Acs)	No. of Families	River basin	Cascade	Whether rehabilitated
993	SIWALAPITIYA WEWA	F/3(4.23*5.92) 135.1, 358.9	SIWALAPITIYA WEWA	0.6	150.0	7.0	-	-	-	36	23	MODARAGAM ARA	MO-2-k	Yes
994	PAHALA ETA WEWA	F/3(6.10*5.20) 138.1, 357.8	PAHALA ETA WEWA	0.5	110.0	6.0	-	-	-	25	7	MODARAGAM ARA	MO-1-A	
995	GALAHITTIYAWA WEWA	F/3(5.60*4.30) 137.3, 356.3	GALAHITTIYAWA WEWA	0.5	125.0	-	-	-	-	30	14	MODARAGAM ARA	NC	
996	IBALA HELAMBANA WEWA	F/3(5.00*2.80) 136.3, 353.9	IBALA HELAMBANA WEWA	0.3	70.0	-	-	-	-	18	7	MODARAGAM ARA	MO-2-h	
997	HALAMBANA WEWA	F/3(6.00*3.50) 137.9, 355.0	HALAMBANA WEWA	1.2	175.0	8.0	-	-	-	46	32	MODARAGAM ARA	MO-1-M	
998	DUMMADALAWA WEWA	F/3(6.30*4.60) 138.4, 356.8	DUMMADALAWA WEWA	0.5	175.0	7.0	-	-	-	43	30	MODARAGAM ARA	MO-1-M	
999	ITIKULAMA ELA	F/3(2.50*3.50) 132.3, 355.0	ITIKULAMA ELA	3.6	80.0	4.0	-	-	-	20	12	MODARAGAM ARA	MO-2-e	
1,000	RALAPANAWA WEWA	F/8(8.50*3.80) 141.9, 341.3	RALAPANAWA WEWA	2.2	800.0	-	-	-	-	183	120	MODARAGAM ARA	MO-1-a	
1,001	ANDARA WEWA	F/8(10.00*4.90) 144.3, 343.1	ANDARA WEWA	1.7	550.0	6.0	-	-	-	128	320	MODARAGAM ARA	MO-1-c	
1,002	ADAMPANE WEWA	F/8(10.10*3.20) 144.5, 340.4	ADAMPANE WEWA	1.8	700.0	-	-	-	-	160	85	MODARAGAM ARA	MO-1-c	
1,003	LABUGAMA WEWA	F/8(9.30*4.20) 143.2, 342.0	LABUGAMA WEWA	0.9	150.0	7.0	-	-	-	40	50	MODARAGAM ARA	MO-1-a	Yes
1,004	ARCHANIYAGAMA WEWA	F/8(8.73*3.26) 142.3, 340.5	ARCHANIYAGAMA WEWA	0.5	100.0	-	-	-	-	26	12	MODARAGAM ARA	MO-1-a	
1,005	RATMALGAHAWEITTIYA WEWA	F/8(9.50*2.70) 143.5, 339.6	RATMALGAHAWEITTIYA WEWA	0.3	80.0	5.0	-	-	-	19	7	MODARAGAM ARA	MO-1-a	
1,006	SINGHARGAMA WEWA	F/8(8.60*5.00) 142.1, 343.3	SINGHARGAMA WEWA	0.6	40.0	5.0	-	-	-	12	8	MODARAGAM ARA	MO-1-a	
1,007	KOKAWIDDA WEWA	F/8(7.30*0.60) 140.0, 336.2	KOKAWIDDA WEWA	0.8	150.0	-	-	-	-	36	22	KALA OYA	K-10-e	
1,008	UDAWERI WEWA	F/8(6.92*0.72) 139.4, 336.4	UDAWERI WEWA	0.5	40.0	6.0	-	-	-	12	5	KALA OYA	K-10-e	
1,009	PERIYANNAKALLA WEWA	F/8(6.52*0.90) 138.7, 336.7	PERIYANNAKALLA WEWA	0.7	175.0	7.0	-	-	-	42	32	KALA OYA	K-10-e	
1,010	SEERAMBEGAMA WEWA	F/8(7.52*0.96) 140.4, 336.8	SEERAMBEGAMA WEWA	0.4	80.0	6.0	-	-	-	20	12	KALA OYA	K-10-e	
1,011	KADURUPITIYA WEWA	F/8(9.00*4.20) 142.7, 342.0	KADURUPITIYA WEWA	0.8	125.0	-	-	-	-	34	16	MODARAGAM ARA	MO-1-a	
1,012	ERAMIYANKULAMA WEWA	F/8(9.20*3.68) 143.1, 341.2	ERAMIYANKULAMA WEWA	0.5	110.0	6.0	-	-	-	26	14	MODARAGAM ARA	MO-1-a	
1,013	IKIRI WEWA	F/8(9.00*4.90) 142.7, 343.1	IKIRI WEWA	0.4	275.0	8.0	-	-	-	67	28	MODARAGAM ARA	MO-1-a	
1,014	PALUGASDIGILIYA WEWA	F/8(4.72*2.13) 135.9, 338.7	PALUGASDIGILIYA WEWA	0.4	110.0	6.0	-	-	-	28	12	KALA OYA	K-10-d	
1,015	KIRIMETIYAWA WEWA	F/8(9.30*3.00) 143.2, 340.1	KIRIMETIYAWA WEWA	0.2	30.0	4.0	-	-	-	8	3	MODARAGAM ARA	MO-1-a	
1,016	ANGUTUWAGAMA WEWA	F/8(4.60*2.20) 135.7, 338.8	ANGUTUWAGAMA WEWA	1.6	125.0	4.0	-	-	-	30	40	KALA OYA	K-10-d	
1,017	ETEPANTHIYA WEWA	F/8(4.80*2.30) 136.0, 338.9	ETEPANTHIYA WEWA	1.0	150.0	7.0	-	-	-	40	30	KALA OYA	K-10-d	
1,018	KUDA ETEPANTHIYA WEWA	F/8(4.90*0.90) 136.1, 336.7	KUDA WEWA	0.8	175.0	7.0	-	-	-	40	28	KALA OYA	K-10-d	
1,019	KOONDALISA WEWA	F/8(6.24*7.65) 138.3, 347.5	KOONDALISA WEWA	0.4	150.0	7.0	-	-	-	37	23	MODARAGAM ARA	MO-2-b	
1,020	ULUGUYAWAGAMA WEWA	F/8(3.20*1.00) 133.4, 336.8	ULUGUYAWAGAMA WEWA	0.7	250.0	8.0	-	-	-	62	43	KALA OYA	NC	
1,021	RAMBA WEWA	F/8(5.12*1.62) 136.5, 337.8	RAMBA WEWA	0.3	30.0	5.0	-	-	-	8	4	KALA OYA	K-10-d	

District: ANURADHAPURA

List of minor tanks in the North-Central province.

Serial No.	Name	Coordinates		Village	Catchment (sq.mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Sluices	Spill way	Extent (Acs)	No. of Families	River basin	Cascade	Whether rehabilitated
		1. Topo sheet	2. (East, North) km.												
1,022	AMBAGAH Wewa	F/8(5.30*1.80) 136.8, 338.1		AMBAGAH Wewa		2.6	150.0	6.0	-	-	36	22	KALA OYA	K-10-d	
1,023	PAHALA KOONGASDIGILIYA	F/8(6.40*1.20) 138.6, 337.2		PAHALA KOONGASDIGILIYA		2.3	150.0	7.0	-	-	34	28	KALA OYA	K-10-d	
1,024	IHALA GALKIRIYAGAMA Wewa	F/8(6.60*3.00) 138.9, 340.1		IHALA GALKIRIYAGAMA Wewa		0.4	100.0	6.0	-	-	23	14	KALA OYA	K-10-d	
1,025	PAHALA GALKIRIYAGAMA Wewa	F/8(6.40*2.70) 138.6, 339.6		PAHALA GALKIRIYAGAMA Wewa		0.3	50.0	5.0	-	-	12	5	KALA OYA	K-10-d	
1,026	BOGAHA Wewa	F/8(8.20*2.60) 141.5, 339.4		BOGAHA Wewa		0.6	200.0	7.0	-	-	50	20	KALA OYA	K-10-e	Yes
1,027	KATUKELIYAWA Wewa	F/8(8.40*2.10) 141.8, 338.6		KATUKELIYAWA Wewa		0.3	125.0	6.0	-	-	34	19	KALA OYA	K-10-e	
1,028	IHALA INDI Wewa	F/8(7.10*2.30) 139.7, 338.9		IHALA INDI Wewa		0.2	8.0	4.0	-	-	1	1	KALA OYA	K-10-e	
1,029	PAHALA INDI Wewa	F/8(7.30*2.30) 140.0, 338.9		PAHALA INDI Wewa		0.2	10.0	4.0	-	-	3	2	KALA OYA	K-10-e	
1,030	NUGAGAHA Wewa	F/8(8.40*3.00) 141.8, 340.1		NUGAGAHA Wewa		0.5	30.0	4.0	-	-	8	3	MODARAGAMARA	MO-1-a	
1,031	MILAGASPIITIYA Wewa	F/8(2.60*2.60) 132.4, 339.4		MILAGASPIITIYA Wewa		0.4	12.0	4.0	-	-	2	1	KALA OYA	K-10-f	
1,032	KOKUNNAWA Wewa	F/8(8.50*1.10) 141.9, 337.0		KOKUNNAWA Wewa		0.9	150.0	7.0	-	-	40	28	KALA OYA	K-10-e	
1,033	MADADENUGAMA Wewa	F/8(10.00*1.00) 144.3, 336.8		MADADENUGAMA Wewa		1.3	575.0	9.0	-	-	137	65	KALA OYA	K-9-a	
1,034	MAHA TALKANDA Wewa	F/8(9.80*1.32) 144.0, 337.4		MAHA TALKANDA Wewa		0.9	125.0	6.0	-	-	30	12	KALA OYA	K-9-a	
1,035	IHALA ETAWewa	F/3(2.40*6.25) 132.1, 359.5		IHALA ETAWewa		0.6	60.0	5.0	-	-	16	10	MODARAGAMARA	NC	

Serial No.	Name	Coordinates 1. Top sheet 2. (East/North) km	Village	Catchment (sq. mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Stuices	Spill way	Extent (Acs)	No. of Families	River basin	Cascade	Whether rehabilitated
DISTRICT - ANURADHAPURA														
			Administrative Division : N.N.P.											
1,036	SINNIKULAMA WEWA	F/9(4.00*3.25) 156.6, 340.5	SINNIKULAMA WEWA	0.5	60.0	10.0	900	2	-	17	7	MALWATHU OYA	NC	
1,037	ALUTH WEWA	F/9(3.40*3.50) 155.6, 340.9	ALUTH WEWA	1.2	80.0	8.0	1,100	1	-	20	9	MALWATHU OYA	NC	Yes
1,038	SYAMBALA WEWA	F/9(3.75*3.30) 156.2, 340.5	ALUTH WEWA	0.6	110.0	6.0	800	2	-	26	1	MALWATHU OYA	NC	
1,039	WADAGAMA WEWA	F/9(4.60*5.60) 157.5, 344.2	WADAGAMA WEWA	0.3	60.0		2,400	1 L	- Natural	16	6	MALWATHU OYA	NC	
1,040	HALA WEWA	F/9(3.10*3.60) 155.1, 341.0	HALA WEWA	0.6	60.0	7.0	1,800	1 L	- Natural	15	5	MALWATHU OYA	NC	
1,041	WADAKADA WEWA	F/9(2.75*2.75) 154.6, 339.7	WADAKADA WEWA	0.2	275.0	6.0	1,140	2 R	- Concrete	67	45	MODARAGAM ARA	MO-1-b	
1,042	GALWADUWAGAMA	F/9(3.00*2.80) 155.0, 339.7	KIMBULAKADA	0.3	20.0	5.0	625	2	-	8	5	MODARAGAM ARA	MO-1-b	
1,043	HENAPOLAYAGAMA	F/9(4.60*2.40) 157.5, 339.1	HENAPOLAYAGAMA	0.1	125.0	8.0	2,400	1 R	- Natural	30	18	MALWATHU OYA	NC	Yes
1,044	KUDA WEWA	F/9(1.00*3.60) 151.8, 341.0	KUDA WEWA	0.2	50.0	6.0	2,800	1 R	- Natural	13	8	MODARAGAM ARA	MO-1-ae	
1,045	KATUGAMPOLAGAMA	F/9(5.20*4.10) 158.5, 341.8	KATUGAMPOLAGAMA	0.2	200.0	8.0	2,600	1 L	- Natural	50	22	MALWATHU OYA	NC	Yes
1,046	AMBAGAS WEWA	F/9(1.75*4.50) 153.0, 342.5	AMBAGAS WEWA	0.1	110.0	7.0	2,430	1 L	- Natural	26	15	MODARAGAM ARA	MO-1-ad	
1,047	KARUWALAGAS WEWA	F/14(4.50*7.70) 157.4, 333.5	KARUWALAGAS WEWA	0.2	250.0	7.0	2,650	1 L	-	60	40	MODARAGAM ARA	MO-1-a	
1,048	KIDAGALA WEWA	F/9(8.30*9.60) 163.5, 350.7	THURUWILA	0.1	125.0	8.0	2,750	1 R	- Natural	31	20			
1,049	POLAMBAYAGAMA WEWA	F/9(8.30*9.75) 163.5, 350.9	THURUWILA	0.1	60.0	8.0	2,000	1 R	- Natural	15	10			
1,050	NELLIKULAMA WEWA	F/14(6.20*8.80) 160.1, 335.2	NELLIKULAMA WEWA	0.2	110.0	6.0	3,750	1 R	- Well-type	28	12	MALWATHU OYA	NC	
1,051	KIRIAMUNAKOLE	F/9(7.25*9.20) 161.8, 350.0	THURUWILA	0.2	30.0	4.0	1,200	1 R	- Natural	7	7			
1,052	MANDAGALA WEWA	F/9(4.10*8.80) 156.7, 349.4	MANDAGALA WEWA	0.1	60.0	5.0		-	-	15	7	MALWATHU OYA	NC	
1,053	HALA KATUGAMPOLA	F/9(6.50*2.20) 160.6, 338.8	HALA KATUGAMPOLA	0.1	30.0	6.0	1,600	1	- Natural	7	2	MALWATHU OYA	NC	
1,054	PUGOLLAGAMA WEWA	F/9(4.60*1.10) 157.5, 337.0	PUGOLLAGAMA WEWA	0.1	40.0	7.0	3,300	-	-	10	5	MALWATHU OYA	NC	
1,055	HALA GALWADUWAGAMA	F/9(5.50*4.50) 159.0, 342.5	GALWADUWAGAMA	0.3	60.0	12.0	200	2	- Concrete	15	5	MALWATHU OYA	NC	

Serial No.	Name	Coordinates 1. Top sheet 2. (East/North) zone	Village	Catchment (sq.mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Stuices	Spill way	Extent (Acs)	No. of Families	River basin	Cascade	Whether rehabilitated

DISTRICT - ANURADHAPURA														
Administration Division : PADAYVA														
1,056	KUDA RATHMALE Wewa	D/11(7.50*5.50) 206.0, 400.7	KUDA RATHMALE	0.2	250.0	5.0	2,650	1 R	- Masonry	60	25	MEE OYA	NC	
1,057	KUMBUK Wewa	D/11(9.40*6.80) 209.0, 402.8	KUMBUK Wewa	0.2	575.0	6.0		1 R	- Masonry	136	136	MEE OYA	NC	Yes
1,058	MAILAN KULAMA Wewa	D/11(8.30*7.30) 207.3, 403.6	MAILAN KULAMA Wewa	0.2	525.0	6.0		1 L	- Masonry	122	96	MEE OYA	NC	Yes
1,059	KONKEETI Wewa	D/11(8.30*8.30) 207.3, 405.2	KONKEETI Wewa	0.1	475.0	6.0		1 R	- Masonry	113	113			Yes
1,060	KITHA Wewa	D/11(6.50*6.30) 204.4, 402.0	ALUTH HALMILLEWA	0.2	250.0	5.0	1,800	1 R	-	60	12	MEE OYA	NC	
1,061	ALUTH HALMILLEWA	D/11(6.25*6.00) 204.0, 401.5	ALUTH HALMILLEWA	0.5	875.0	8.0	2,800	1 L	- Natural	200	60	MEE OYA	NC	
1,062	BADU Wewa	D/11(6.75*6.50) 204.8, 402.3	ALUTH HALMILLEWA	0.1	125.0	4.0	2,000	L	- Natural	30	8	MEE OYA	NC	
1,063	NITURUGOLLEWA Wewa	D/11(7.10*6.30) 205.3, 402.0	ALUTH HALMILLEWA	0.1	100.0	4.0		R	- Natural	25	15	MEE OYA	NC	
1,064	BOGAHA Wewa	D/11(5.55*5.50) 202.8, 400.7	BOGAHA Wewa	0.4	125.0	6.0	3,500	2 R	- Natural	30	23	MA OYA	NC	
1,065	KUDAGAMA Wewa	D/11(6.12*5.37) 203.8, 400.5	KUDAGAMA	0.2	275.0	5.0	1,000	1 R	- Masonry	65	15	MEE OYA	NC	
1,066	KONGOLLE Wewa	D/11(6.25*6.35) 204.0, 402.1	KONGOLLE Wewa	0.1	125.0	5.0	1,500	R	- Natural	30	8	MEE OYA	NC	
1,067	UVA Wewa	D/11(11.68*8.5) 212.7, 405.6	UVA Wewa	0.9	825.0	9.0	2,800	2 R	- Concrete	190	50	YAN OYA	NC	
1,068	NAVAGAS Wewa	D/11(9.20*7.20) 208.7, 403.5	NAVAGAS Wewa	1.4	200.0	8.0	3,900	3 R	- Natural	50	20	MEE OYA	NC	
1,069	LINDA Wewa	D/18(7.30*7.00) 249.4, 389.0	MAILANKULAMA	0.2	125.0	6.0	1,400	1 L	- Masonry	30	9			
1,070	MADUGAHA Wewa	D/11(6.70*6.70) 204.7, 402.7	ALUTH HALMILLEWA	0.1	60.0	4.0	600	L	- Natural	15	15	MEE OYA	NC	
1,071	ALAPATHAWE Wewa	D/11(6.70*5.80) 204.7, 401.2	ALAPATHAWE Wewa	0.1	175.0	5.0	1,400	1 L	- Masonry	45	15	MEE OYA	NC	
1,072	DEANGOLLE Wewa	D/11(5.90*5.65) 203.4, 401.0	HALMILLEWA	0.1	70.0	3.0	1,200	1 L	- Natural	18	27	MEE OYA	NC	
1,073	ULPATH Wewa	D/11(5.50*6.50) 202.8, 402.3	ALUTH HALMILLEWA	0.1	100.0	1.0	1,000	-	-	25	10	MEE OYA	NC	
1,074	THIMBURI Wewa	D/11(5.50*6.50) 202.8, 402.3	THIMBURI Wewa	0.1	60.0	3.0	500	R	- Natural	15	5	MA OYA	NC	

Serial No.	Name	Coordinates 1. Top sheet 2. (East/North) km.	Village	Catchment (sq.mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Stuices	Spill way	Extent (Acs)	No. of Families	River basin	Cascade	Whether rehabilitated
1,080	KADURUGAS WEWA	F/24(10.45*6.4) 167.0, 303.0	KADURUGAS WEWA		0.2	150.0	9.0	-	-	35	25	KALA OYA	K-16-b	
1,081	GAMSABHA HALMILLEWA WEWA	F/24(13.3*8.10) 171.5, 305.8	GAMSABHA HALMILLEWA WEWA		0.6	200.0		-	-	49	23	KALA OYA	K-5-d	Yes
1,082	AMBAGAS WEWA	F/24(10.9*5.85) 167.7, 302.2	AMBAGAS WEWA		0.5	525.0	10.0	-	-	125	62	KALA OYA	K-16-b	
1,083	KARAVILAGALA WEWA	F/19(12.7*0.10) 170.6, 307.1	KARAVILAGALA WEWA		0.6	275.0		-	-	69	51	KALA OYA	K-5-e	Yes
1,084	MUNHENAGAMA WEWA	F/19(12.5*0.30) 170.3, 307.4	MUNHENAGAMA WEWA		0.3	60.0	7.0	-	-	15	9	KALA OYA	K-5-e	
1,085	THALAKOLA WEWA	F/24(10.9*6.40) 167.7, 303.0	THALAKOLA WEWA		0.5	225.0	10.0	-	-	55	60	KALA OYA	K-16-c	
1,086	SIYAMBALEWA WEWA	F/24(13.0*7.30) 171.1, 304.5	SIYAMBALEWA WEWA		0.3	70.0	8.0	-	-	18	13	KALA OYA	K-5-d	
1,087	THEANAGOLLEWA WEWA	F/24(11.0*7.10) 167.8, 304.2	THEANAGOLLEWA WEWA		0.3	80.0	6.0	-	-	18	12	KALA OYA	NC	
1,088	VEDUNGAMA WEWA	F/24(13.1*3.10) 171.2, 297.7	VEDUNGAMA WEWA		0.2	60.0	5.0	-	-	15	9	KALA OYA	K-3-c	
1,089	ALHENA WEWA	F/19(12.8*0.50) 170.7, 307.7	ALHENA WEWA		0.3	70.0	7.0	-	-	18	12	KALA OYA	K-5-e	
1,090	DEWANNAGAMA WEWA	F/25(0.50*7.20) 172.8, 304.3	DEWANNAGAMA WEWA		0.1	40.0	5.0	-	-	10	6	KALA OYA	K-2-a	
1,091	WALPALUGAMA WEWA	F/24(10.65*7.3) 167.3, 304.5	WALPALUGAMA WEWA		0.2	30.0	5.0	-	-	8	6	KALA OYA	NC	
1,092	BELLANKADAWALA WEWA	F/25(0.30*7.15) 172.5, 304.3	BELLANKADAWALA WEWA		0.6		8.0	-	-			KALA OYA	K-2-a	
1,093	PAHALA BAMUNUGAMA WEWA	F/25(0.20*8.65) 172.4, 306.7	PAHALA BAMUNUGAMA WEWA		0.1	40.0	5.0	-	-	12	15	KALA OYA	K-5-d	
1,094	VEEHENA WEWA	F/19(13.2*0.80) 171.4, 308.2	VEEHENA WEWA		1.1	50.0	10.0	-	-	12	3	KALA OYA	K-5-e	
1,095	KUDA HETTIYAWA WEWA	F/25(0.55*7.50) 172.9, 304.8	KUDA HETTIYAWA WEWA		0.4	60.0	6.0	-	-	15	20	KALA OYA	K-2-a	
1,096	HETTIGAMA AMUNA WEWA	F/19(13.5*1.00) 171.9, 308.5	HETTIGAMA AMUNA WEWA		0.4	90.0	6.0	-	-	22	4	KALA OYA	K-5-e	
1,097	PAHALAGAMA WEWA	F/19(12.9*0.65) 170.9, 308.0	PAHALAGAMA WEWA		1.0	110.0	6.0	-	-	25	40	KALA OYA	K-5-e	
1,098	HELAMAGAS WEWA	F/25(2.25*6.40) 175.6, 303.0	HELAMAGAS WEWA		0.4	125.0	7.0	-	-	30	35	KALA OYA	K-2-c	
1,099	BAMUNUGAMA WEWA	F/24(13.15*8.5) 171.3, 306.4	BAMUNUGAMA WEWA		0.5	150.0	6.0	-	-	35	45	KALA OYA	K-5-d	
1,100	MEDAGAMA WEWA	F/24(13.25*7.45) 171.5, 304.7	MEDAGAMA WEWA		0.5	175.0	8.0	-	-	40	50	KALA OYA	K-5-d	
1,101	GAUKETIYAGAMA WEWA	F/19(13.10*0.1) 171.2, 307.1	GAUKETIYAGAMA WEWA		0.9	175.0	8.0	-	-	45	30	KALA OYA	K-5-d	
1,102	HALA ULPAITH WEWA	F/25(3.25*4.70) 177.3, 300.3	HALA ULPAITH WEWA		0.4	250.0	6.0	-	-	60	60	KALA OYA	K-2-c	
1,103	MAHA HETTIYAWA WEWA	F/25(0.90*7.90) 173.5, 305.5	MAHA HETTIYAWA WEWA		0.8	300.0	8.0	-	-	70	100	KALA OYA	NC	
1,104	GONADENYAGAMA WEWA	F/25(0.45*7.30) 172.8, 304.5	GONADENYAGAMA WEWA		0.9	350.0	9.0	-	-	80	100	KALA OYA	K-2-a	
1,105	KIMBULAGALA WEWA	F/19(12.4*0.65) 170.1, 308.0	KIMBULAGALA WEWA		0.2	125.0	6.0	-	-	30	16	KALA OYA	K-5-e	

Serial Name No.	Coordinates 1. Topo sheet 2. (East/North) km	Village	Catchment (sq. mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Sluices	Spill way	Extent (Acs)	No. of Families	River basin	Cascade	Whether rehabilitated
1,196 NAWATH KULAMA	F/15(3.60*2.30) 177.8, 324.8	NAWATH KULAMA		0.5	40.0	6.0	-	-	12	10	MALWATHU OYA	MAL-1-x	
1,197 KADRAGAMA IEHALA WEWA	F/15(4.90*2.50) 179.9, 325.1	KADRAGAMA IEHALA WEWA		0.9	425.0	7.0	-	-	100	40	MALWATHU OYA	NC	
1,198 PANIKILLAGAMA	F/15(4.30*2.50) 178.9, 325.1	PANIKILLAGAMA		1.3	250.0	6.0	-	-	60	22	MALWATHU OYA	MAL-1-x	
1,199 KELE PULIYAN KULAMA	F/15(3.90*4.50) 178.3, 328.3	KELE PULIYAN KULAMA		1.1	350.0	8.0	-	-	80	80	MALWATHU OYA	MAL-1-x	Yes
1,200 PAHALA HALMILLAWA	F/15(2.90*3.40) 176.7, 326.5	PAHALA HALMILLAWA		1.0	200.0	7.0	-	-	50	40	MALWATHU OYA	MAL-3-a	
1,201 KANUBODAGAMA(PATHEMA WEWA)	F/15(3.80*3.00) 178.1, 325.9	KANUBODAGAMA(PATHEMA WEWA)		0.6	150.0	10.0	-	-	40	30	MALWATHU OYA	MAL-1-g	
1,202 KOORATTIYAWA	F/15(3.40*4.90) 177.5, 329.0	KOORATTIYAWA		0.4	175.0	6.0	-	-	40	30	MALWATHU OYA	NC	
1,203 IEHALA PULIYAN KULAMA	F/15(3.50*4.40) 177.7, 328.2	IEHALA PULIYAN KULAMA		0.7	450.0	9.0	-	-	107	45	MALWATHU OYA	MAL-1-s	
1,204 ETHINI WETUNU WEWA	F/15(2.80*3.40) 176.5, 326.5	ETHINI WETUNU WEWA		0.5	250.0	8.0	-	-	60	40	MALWATHU OYA	MAL-3-a	Yes
1,205 ULAN KULAMA	F/15(2.00*3.10) 175.2, 326.1	ULAN KULAMA		5.8	425.0	8.0	-	-	100	33	MALWATHU OYA	MAL-3-a	
1,206 KUDA WEWA (ETHINIWETUNA WEWA)	F/15(2.50*3.70) 176.1, 327.0	KUDA WEWA (ETHINIWETUNA WEWA)		0.4	40.0	6.0	-	-	12	8	MALWATHU OYA	MAL-3-a	
1,207 WELAM WEWA	F/15(2.20*2.50) 175.6, 325.1	WELAM WEWA		0.1	60.0	6.0	-	-	15	20	MALWATHU OYA	MAL-3-a	
1,208 IEHALA KAHATAGABA WEWA	F/15(4.00*0.90) 178.5, 322.5	IEHALA KAHATAGABA WEWA		0.4	90.0	7.0	-	-	22	12	MALWATHU OYA	MAL-1-e	
1,209 PAHALA KAHATAGABA WEWA	F/15(4.30*1.00) 178.9, 322.7	PAHALA KAHATAGABA WEWA		0.5	20.0	5.0	-	-	7	12	MALWATHU OYA	MAL-1-e	Yes
1,210 THORU WEWA	F/15(4.30*1.60) 178.9, 323.6	THORU WEWA		2.5	525.0	9.0	-	-	125	65	MALWATHU OYA	MAL-1-e	
1,211 THAMMANNAGAMA	F/15(3.90*1.30) 178.3, 323.2	THAMMANNAGAMA		0.3	125.0	7.0	-	-	30	26	MALWATHU OYA	MAL-1-e	
1,212 IEHALA NOCHCHI KULAMA	F/15(4.30*0.10) 178.9, 321.2	IEHALA NOCHCHI KULAMA		0.9	120.0	6.0	-	-	27	40	MALWATHU OYA	MAL-1-e	
1,213 PAHALA NOCHCHI KULAMA	F/15(4.30*0.60) 178.9, 322.0	PAHALA NOCHCHI KULAMA		1.2	175.0	8.0	-	-	40	40	MALWATHU OYA	MAL-1-e	
1,214 MANABULIWA	F/15(4.20*0.50) 178.8, 321.9	MANABULIWA		2.7	50.0	5.0	-	-	13	13	MALWATHU OYA	MAL-1-e	
1,215 ANDARA KUDA WEWA	F/20(4.60*8.70) 179.4, 320.9	ANDARA KUDA WEWA		0.1	80.0	6.0	-	-	20	15	MALWATHU OYA	MAL-1-e	
1,216 IEHALA KOLLANKATTIGAMA	F/15(5.10*0.10) 180.2, 321.2	IEHALA KOLLANKATTIGAMA		0.6	600.0	8.0	-	-	140	80	MALWATHU OYA	MAL-1-d	
1,217 NELPOTHU WEWA	F/20(4.10*8.80) 178.6, 321.1	NELPOTHU WEWA		0.5	250.0	7.0	-	-	60	65	MALWATHU OYA	MAL-1-e	
1,218 ETAWEEERA WEWA	F/20(4.20*8.50) 178.8, 320.6	ETAWEEERA WEWA		0.6	300.0	9.0	-	-	75	65	MALWATHU OYA	MAL-1-e	Yes
1,219 POTHU WEWA	F/15(6.30*1.40) 182.2, 323.3	POTHU WEWA		0.3	250.0	8.0	-	-	60	10	MALWATHU OYA	NC	
1,220 KAWDEWA	F/15(6.00*0.06) 181.7, 321.2	KAWDEWA		5.9	150.0	9.0	-	-	40	40	MALWATHU OYA	MAL-1-d	
1,221 PAHALA KOLLAN KUTTIGAMA	F/20(5.10*8.70) 180.2, 320.9	PAHALA KOLLAN KUTTIGAMA		0.8	175.0	7.0	-	-	40	23	MALWATHU OYA	MAL-1-d	
1,222 DHARMASENA S KOTU WEWA	F/15(3.30*0.60) 177.3, 322.0	DHARMASENA S KOTU WEWA		0.2	40.0	10.0	-	-	10	2	MALWATHU OYA	MAL-1-e	
1,223 PANSALE WEWA	F/15(2.40*1.90) 175.9, 324.1	PANSALE WEWA		0.4	80.0	6.0	-	-	20	1	MALWATHU OYA	MAL-3-a	
1,224 ELA WEWA	F/20(5.10*8.40) 180.2, 320.4	ELA WEWA		0.2	150.0	5.0	-	-	40	8	MALWATHU OYA	MAL-1-d	

District : ANURADHAPURA

List of minor tanks in the North-Central province.

Serial No.	Name	Coordinates 1. Top sheet 2. (East/North) km.	Village	Catchment (sq. mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Sluices	Spill way	Extent (Ac)	No. of Families	River basin	Cascade	Whether rehabilitated
DISTRICT - ANURADHAPURA														
Administration Divisions : KAHATAGASOIGILIYA														
1,235	HANDAGAMA TANK	D/6(5.50*0.10) 202.8, 406.2	HANDAGAMA TANK		150.0	8.0	2,560	1 R	- Natural	36	18			
1,236	PALIPPOTHANE TANK	D/6(4.80*2.40) 201.6, 409.9	PALIPPOTHANE TANK	1.7	500.0	10.0	3,830	3 R	- Masonry	117	62			Yes
1,237	MAKKICHCHAWA	D/6(7.60*1.40) 206.1, 408.3	MAKKICHCHAWA	0.3	80.0	6.0	3,280	1 R	- Natural	20	12			
1,238	KONDUKARAYAGAMA	D/6(6.80*2.20) 204.9, 409.6	KONDUKARAYAGAMA	0.6	125.0	6.0	3,920	2 R	- Concrete	35	22			
1,239	KUDA KUMBUK WEWA	D/6(6.30*1.50) 204.1, 408.5	KUDA KUMBUK WEWA	1.2	450.0	10.0	3,870	2 R	- Concrete	106	40			
1,240	MAHA KUMBUK WEWA	D/6(6.30*1.70) 204.1, 408.8	MAHA KUMBUK WEWA	1.8	825.0	12.0	5,800	3 R	- Concrete	190	125			
1,241	AMUNE WEWA	D/6(7.20*3.70) 205.5, 412.0	AMUNE WEWA	0.7	350.0	8.0	2,850	3 R	- Concrete	80	35			
1,242	ATHINWETUNU WEWA	D/6(7.50*3.70) 206.0, 412.0	ATHINWETUNU WEWA	0.3	150.0	12.0	2,460	2 R	- Masonry	40	18			
1,243	B - ATHAWETUNA WEWA	D/6(7.40*3.60) 205.8, 411.8	B - ATHAWETUNA WEWA	1.5	475.0	12.0	2,880	2 R	- Masonry	110	40			
1,244	KADURUGASKADA	D/6(6.60*1.30) 204.5, 408.1	KADURUGASKADA	0.7	325.0	11.0	5,300	2 L	- Masonry	80	40			
1,245	PAITHUKKETU WEWA	D/6(9.30*7.40) 208.9, 418.0	PAITHUKKETU WEWA	0.3	100.0	8.0	2,670	1 R	- Natural	25	10			
1,246	SIYAMBALAGAS WEWA	D/6(3.70*7.40) 199.9, 418.0	SIYAMBALAGAS WEWA	0.3	80.0	6.0	2,890	R	- Natural	20	8			
1,247	KADADEKA WEWA	D/6(8.10*3.10) 207.0, 411.0	KADADEKA WEWA	0.5	150.0	10.0	2,430	3 R	- Masonry	40	10			
1,248	RATE ETHAWETUNU WEWA	D/6(11.70*2.40) 212.7, 409.9	RATE ETHAWETUNU WEWA	0.4	175.0	10.0	3,180	3 R	- Natural	42	28			Yes
1,249	KIRIGALLAWA MAHA WEWA	D/6(6.70*4.30) 204.7, 413.0	KIRIGALLAWA MAHA WEWA	1.6	750.0	13.0	3,120	3 R	- Masonry	175	80			
1,250	GOONAMERIYAWA	D/6(5.30*1.30) 202.4, 408.1	GOONAMERIYAWA	1.8	725.0	12.0	3,860	3 LR	- Concrete	169	75			
1,251	KAYANGOLLAWA	D/6(5.20*1.30) 202.3, 408.1	KAYANGOLLAWA	0.4	150.0	8.0	930	1 L	- Natural	36	14			
1,252	NELUGOLLAKADA	D/6(2.10*5.90) 197.3, 415.5	NELUGOLLAKADA	1.2	475.0	12.0	3,940	2 R	- Masonry	110	60			
1,253	JAYANTHI WEWA	D/6(7.40*1.90) 205.8, 409.1	JAYANTHI WEWA	0.2	70.0	6.0	1,140	1	-	18	14			
1,254	DEMATA WEWA	D/6(6.50*2.10) 204.4, 409.4	DEMATA WEWA	0.2	80.0	5.0	2,460	1 R	- Natural	20	10			
1,255	KIRIGALLAWA MAHA WEWALKADAWALA	D/6(8.10*6.50) 207.0, 416.5	KIRIGALLAWA MAHA WEWALKAT	2.2	1,000.0	14.0	3,180	3 R	- Concrete	230	75			
1,256	KUDAGAMA TANK	D/11(2.60*5.80) 198.1, 401.2	KUDAGAMA TANK	0.3	150.0	10.0	2,790	2 L	-	35	25	MA OYA	NC	
1,257	WALAHAWIDDA WEWA	D/6(8.60*6.20) 207.8, 416.0	WALAHAWIDDA WEWA	4.1	1,300.0	14.0	4,300	3 L	- Concrete	300	220			
1,258	DAMBAGAS WEWA	D/6(8.70*11.60) 207.9, 424.7	DAMBAGAS WEWA	0.1	40.0	4.0	1,200	-	-	9	4			
1,259	ETHAWETUNU WEWA	D/6(4.70*1.90) 201.5, 409.1	ETHAWETUNU WEWA	1.4	400.0	12.0	3,740	2 R	- Natural	96	32			
1,260	ANDARAGALLAWA	D/6(1.30*3.40) 196.0, 411.5	ANDARAGALLAWA	0.3	875.0	12.0	3,860	3 R	- Natural	205	67			
1,261	VILE WEWA	D/6(6.10*0.70) 203.7, 407.2	VILE WEWA	0.5	70.0	8.0	480	1	-	18	15			

List of minor tanks in the North-Central province.

District : ANURADHAPURA

Serial No.	Name	Coordinates 1. Top sheet 2. (East, North) kms.	Village	Catchment (sq. mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Stuices	Spill way	Extent (Acs)	No. of Families	River basin	Cascade	Whether rehabilitated
1,262	PAUKETTUEWEA	D/11(3.70*5.80) 199.9, 401.2	PAUKETTUEWEA	1.2	525.0	12.0	3,860	2 R - Masonry	2 R - Masonry	120	56	MA OYA	NC	
1,263	KIVULE WEWA	D/6(6.90*0.50) 205.0, 406.9	KIVULE WEWA	0.2	60.0	6.0	220	1 R - Natural	1 R - Natural	15	12			
1,264	RASNAKA WEWA	D/11(1.70*5.30) 196.7, 400.4	RASNAKA WEWA	1.9	775.0	12.0	1,120	3 R - Concrete	3 R - Concrete	180	120	MA OYA	NC	
1,265	KUDA WEWA	D/6(1.29*1.60) 196.0, 408.6	KUDA WEWA	0.2	45.0	7.0	1,380	2 R - Masonry	2 R - Masonry	15	7			
1,266	THAMAMANNAGODA	D/11(0.20*0.50) 194.2, 392.7	THAMAMANNAGODA	0.3	50.0	6.0	2,500	2 R - Masonry	2 R - Masonry	15	7	MA OYA	NC	
1,267	KARASU WEWA	D/11(1.80*4.20) 196.8, 398.6	KARASU WEWA	0.4	225.0	8.0	1,640	1 L - Natural	1 L - Natural	55	22	MA OYA	NC	
1,268	PETHYANNEKADA	D/6(6.30*3.40) 204.1, 411.5	PETHYANNEKADA	2.6	1,025.0	14.0	7,230	3 IR - Concrete	3 IR - Concrete	240	76			
1,269	KATUKELIYAWA	F/5(3.80*1.40) 178.1, 351.6	KATUKELIYAWA	0.4	150.0	8.0	1,460	1 L - Natural	1 L - Natural	40	15	MALWATHU OYA	MAL-5-1	
1,270	GALVIEHARA WEWA	D/6(7.90*11.20) 206.6, 424.1	GALVIEHARA WEWA	0.3	60.0	8.0	1,280	2 R - Natural	2 R - Natural	15	3			
1,271	KOTAGALA (HAKKGALA)	-	KOTAGALA (HAKKGALA)	0.6	300.0	7.0	780	-	-	74	45			
1,272	MADUGAHA WEWA	D/11(0.02*6.30) 193.9, 402.0	MADUGAHA WEWA	0.3	110.0	7.0	240	1 L - Natural	1 L - Natural	25	9	MA OYA	MA-4-a	
1,273	SIYAMBALAWA	D/6(6.70*0.80) 204.7, 407.3	SIYAMBALAWA	0.2	80.0	6.0	420	-	-	20	8			
1,274	ULPATHGAMA	C/10(1.20*1.80) 174.0, 408.9	ULPATHGAMA	0.5	650.0	12.0	1,070	3 R - Masonry	3 R - Masonry	150	32			
1,275	KULUMBEEMAKADA	D/6(6.20*0.80) 203.9, 407.3	KULUMBEEMAKADA	0.5	325.0	12.0	1,130	1 R - Masonry	1 R - Masonry	75	38			
1,276	KUDAWEWALKADAWALA	D/11(2.10*3.80) 197.3, 398.0	KUDAWEWALKADAWALA	0.5	275.0	10.0	1,270	2 LL - Natural	2 LL - Natural	65	10	MA OYA	NC	
1,277	RANWARA WEWA	D/6(6.70*3.40) 204.7, 411.5	RANWARA WEWA	0.4	60.0	8.0	580	2 R - Masonry	2 R - Masonry	15	9			
1,278	THIMIRUKADAWALA	D/6(6.10*5.60) 203.7, 415.1	THIMIRUKADAWALA	0.4	80.0	8.0	1,070	1 R - Masonry	1 R - Masonry	20	8			
1,279	MEEGASKADA	D/6(5.30*4.80) 202.4, 413.8	MEEGASKADA	0.4	90.0	9.0	6,440	2 R - Natural	2 R - Natural	22	18			
1,280	KIRI WEWA	D/6(5.50*6.80) 202.8, 417.0	KIRI WEWA	0.2	60.0	7.0	2,540	2 R - Natural	2 R - Natural	14	72			
1,281	KIRIATWEERAGOLLAWA KUDA WEWA	D/6(7.10*4.60) 205.3, 413.4	KIRIATWEERAGOLLAWA KUDA W.	0.6	300.0	12.0	2,300	3 R - Natural	3 R - Natural	70	30			
1,282	BOGAHAWILA WEWA	D/6(5.40*3.70) 202.6, 412.0	BOGAHAWILA WEWA	0.5	175.0	10.0	-	-	-	45	38			
1,283	RATEMALGAHA WEWA (MAHA WE)	D/6(6.30*3.40) 204.1, 411.5	RATEMALGAHA WEWA (MAHA W)	0.6	700.0	12.0	3,170	1 R - Natural	1 R - Natural	160	33			
1,284	RATEMALGAHA WEWA (KUDA WEWA)	D/6(5.70*3.30) 203.1, 411.4	RATEMALGAHA WEWA (KUDA W)	0.8	300.0	10.0	2,120	3 R - Natural	3 R - Natural	68	23			
1,285	KAKULBANDIRIGILIYA	D/11(1.90*3.30) 197.0, 397.2	KAKULBANDIRIGILIYA	3.2	1,075.0	14.0	5,120	3 L - Masonry	3 L - Masonry	250	68	MA OYA	NC	
1,286	ULPATH WEWA	D/11(1.90*2.80) 197.0, 396.4	ULPATH WEWA	0.4	125.0	15.0	2,360	3 L - Masonry	3 L - Masonry	32	20	MA OYA	NC	
1,287	IMALAGAMA WEWA	D/6(3.20*1.10) 199.1, 407.8	IMALAGAMA WEWA	0.5	175.0	10.0	1,700	2 LL - Natural	2 LL - Natural	45	12			
1,288	NELUM WEWA	D/6(1.60*2.80) 196.5, 410.6	NELUM WEWA	0.2	60.0	7.0	640	2 RR - Natural	2 RR - Natural	15	12			
1,289	BALUDANGOLLA	D/6(7.80*11.60) 206.5, 424.7	BALUDUNGOLLA	0.3	80.0	6.0	800	1 R - Natural	1 R - Natural	18	12			
1,290	KIRIATWEERAGOLLAWA	D/6(7.90*4.80) 206.6, 413.8	KIRIATWEERAGOLLAWA	0.7	350.0	10.0	-	2 L - Masonry	2 L - Masonry	85	52			

District : ANURADHAPURA

List of minor tanks in the North-Central province.

Serial No.	Name	Coordinates 1. Topo sheet 2. (East, North) km.	Village	Catchment (sq. mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Stuices	Spill way	Extent (Acs)	No. of Families	River basin	Cascade	Whether rehabilitated
1,291	KELA WEWA	D/6(6.60*0.90) 204.5, 407.5	KELA WEWA	0.3	125.0	10.0	1,080	3 L	- Natural	31	30			
1,292	BOATAWEERAGALLAWA	D/6(7.40*6.50) 205.8, 416.5	BOATAWEERAGALLAWA		175.0	10.0	2,250	2 R	- Masonry	45	22			
1,293	THARANEGALLAWA	D/11(0.02*2.90) 193.9, 396.6	THARANEGALLAWA	0.5	250.0	12.0	2,720	2 L	- Natural	60	20	MA OYA	NC	
1,294	RIKAWIDDA WEWA	D/11(1.80*2.10) 196.8, 395.3	RIKAWIDDA WEWA	0.5	300.0	6.0	680	1 R	- Natural	70	35	MA OYA	NC	
2,234	NELUGOLLEKADA WEWA	F/5(10.90*0.50) 189.6, 350.2	NELUGOLLEKADA WEWA	1.9	750.0	9.0	6,600	2 L	- Concrete	175	58	MALWATHU OYA	MAL-6-d	
2,235	AMUNUKOLA WEWA	F/10(10.9*0.70) 189.6, 336.4	AMUNUKOLA WEWA	0.8	275.0	7.0	2,100	1 L	- Natural	64	40	MALWATHU OYA	MAL-2-h	Yes
2,236	THAMMENNAGODA WEWA	F/5(10.20*0.30) 188.4, 349.9	THAMMENNAGODA WEWA	0.6	110.0	7.0	700	1 L	- Natural	28	3	MALWATHU OYA	MAL-6-3	
2,237	NIKA WEWA	F/10(12.0*8.50) 191.3, 348.9	NIKA WEWA	1.2	325.0	8.0	700	1 R	- Natural	74	40	YAN OYA	Y-2-i	
2,238	MEEGASKADA WEWA	F/10(11.4*8.40) 190.4, 348.8	MEEGASKADA WEWA	0.6	80.0	6.0	900	1 R	- Natural	20	11	MALWATHU OYA	MAL-6-d	
2,239	DHANAK WEWA	F/5(12.7*0.60) 192.5, 350.4	DHANAK WEWA	1.3	425.0	9.0	3,360	3 LR	- Masonry	100	84	YAN OYA	Y-2-i	
2,240	DIGANHALMILLEWA	F/5(10.90*1.70) 189.6, 352.1	DIGANHALMILLEWA	1.1	750.0	9.0	4,950	3 L	- Concrete	175	85	MALWATHU OYA	MAL-6-d	
2,241	PAHALA KOLUGOLLEWA WEWA	F/5(10.55*1.35) 189.0, 351.6	PAHALA KOLUGOLLEWA WEWA	1.8	675.0	9.0	5,150	3 L	- Concrete	155	80	MALWATHU OYA	MAL-6-d	
2,242	KATUWARA WEWA	F/5(12.40*1.10) 192.0, 351.2	KATUWARA WEWA	0.4	80.0	6.0	1,850	2 R	- Natural	19	2	YAN OYA	Y-2-i	
2,243	MEEGAHADIGILIYA WEWA	F/5(9.90*1.20) 188.0, 351.3	MEEGAHADIGILIYA WEWA	0.6	275.0	7.0			-	68	38	MALWATHU OYA	MAL-6-d	
2,244	ELAPATHGAMA WEWA	F/5(9.60*1.20) 187.5, 351.3	ELAPATHGAMA WEWA	1.0	250.0	7.0			-	60	17	MALWATHU OYA	MAL-6-d	
2,245	KATUKELIYAWA WEWA	F/5(10.10*5.35) 188.3, 358.0	KATUKELIYAWA WEWA	0.4	150.0	6.0			-	37	12	MALWATHU OYA	MAL-6-e	
2,246	PAJUKETU WEWA	F/5(10.80*3.70) 189.4, 355.4	PAJUKETU WEWA	1.4	550.0	8.0			-	130	58	MALWATHU OYA	MAL-6-e	Yes
2,247	ELAPATH WEWA	F/5(10.30*3.20) 188.6, 354.5	ELAPATH WEWA	1.1	250.0	7.0			-	62	29	MALWATHU OYA	MAL-6-d	
2,248	WAMBATUWAGAMA WEWA	F/5(9.90*3.35) 188.0, 354.8	WAMBATUWAGAMA WEWA	0.4	110.0	6.0			-	28	20	MALWATHU OYA	MAL-6-e	Yes
2,249	MAHA MESSALAWA	F/5(10.20*4.30) 188.4, 356.3	MAHA MESSALAWA	1.6	350.0	9.0	4,200	3 R	- Concrete	85	75	MALWATHU OYA	MAL-6-e	
2,250	BATHALAYAYA WEWA	F/5(11.35*4.20) 190.3, 356.2	BATHALAYAYA WEWA	0.6	110.0	8.0	1,680	2 R	- Concrete	27	15	MALWATHU OYA	MAL-6-e	
2,251	KUDA MESSALAWA	F/5(11.60*3.90) 190.7, 355.7	KUDA MESSALAWA	0.9	325.0	8.0	2,700	2 L	- Concrete	80	23	MALWATHU OYA	MAL-6-e	
2,252	VEHERAGALA WEWA	F/5(11.00*3.45) 189.7, 354.9	VEHERAGALA WEWA	0.2	100.0	7.0			-	23	9	MALWATHU OYA	MAL-6-e	
2,253	KALUKOKA WEWA	F/10(13.4*8.40) 193.6, 348.8	KALUKOKA WEWA	0.7	80.0	7.0	1,300	1 RL	- Natural	18	9	YAN OYA	Y-2-a	
2,254	NIKA KATU WEWA	F/10(12.2*8.75) 191.7, 349.3	NIKA KATU WEWA	0.5	175.0	6.0	1,600	R	- Natural	45	14	YAN OYA	Y-2-i	
2,255	PAJUGAHAGODAWALA WEWA	F/5(12.70*0.20) 192.5, 349.7	PAJUGAHAGODAWALA WEWA	0.4	80.0	6.0	2,150	1 R	- Natural	20	8	YAN OYA	Y-2-i	
2,256	DICK WEWA	F/5(12.45*1.40) 192.1, 351.6	DICK WEWA	0.4	110.0	6.0	2,300	1 L	- Natural	27	10	YAN OYA	Y-2-i	
2,257	ITALA OLUGOLLEWA WEWA	F/5(11.25*1.00) 190.1, 351.0	ITALA OLUGOLLEWA WEWA	1.4	325.0	9.0	2,450	2 R	- Natural	80	35	MALWATHU OYA	MAL-6-d	
2,258	KADURUGETIYAWA WEWA		KADURUGETIYAWA WEWA		100.0					24	13			

District: ANURADHAPURA

List of minor tanks in the North-Central province.

Serial No.	Name	Coordinates 1. Top sheet 2. (East, North) kms	Village	Catchment (sq. mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Sluices	Spill way	Extent (Acs)	No. of Families	River basin	Cascade	Whether rehabilitated
2,259	KOTA WEWA	-	KOTA WEWA	-	70.0	-	-	-	-	18	7	-	-	-
2,260	MAILAGAS WEWA	-	MAILAGAS WEWA	-	50.0	-	-	-	-	12	6	-	-	-
2,261	NIKA WEWA	-	NIKA WEWA	-	100.0	-	1,650	2 L - Concrete	-	24	13	-	-	-
2,262	GONAGRIYA WEWA	F/5(10.20*4.05) 188.4, 355.9	GONAGRIYA WEWA	-	0.2	10.0	80	1 R - Natural	-	5	1	MALWATHU OYA	MAL-6-e	-
2,263	HALA KUDA WEWA	-	HALA KUDA WEWA	-	150.0	-	-	-	-	34	17	-	-	-
2,264	SIYAMBALAGAS WEWA	-	SIYAMBALAGAS WEWA	-	175.0	-	-	-	-	42	23	-	-	Yes
2,265	MAHA HALMILLEWA	F/5(13.40*7.20) 193.6, 361.0	MAHA HALMILLEWA	-	2.8	775.0	10.0	1,750	2 L - Concrete	180	75	YAN OYA	Y-3-d	-
2,266	DEACHCHI HALMILLEWA	G/1(2.10*7.10) 197.3, 360.8	DEACHCHI HALMILLEWA	-	1.9	300.0	10.0	1,900	1 L -	75	60	YAN OYA	Y-3-d	-
2,267	DIYAMAILAGAS WEWA	G/1(1.35*6.40) 196.1, 359.7	DIYAMAILAGAS WEWA	-	1.5	725.0	9.0	4,100	2 R - Concrete	168	98	YAN OYA	Y-3-d	-
2,268	WALENA WEWA	G/1(1.80*6.00) 196.8, 359.1	WALENA WEWA	-	0.8	125.0	8.0	3,850	1 R - Concrete	33	18	YAN OYA	Y-3-d	-
2,269	KUDA HETTIYAWA	G/1(0.60*5.75) 194.9, 358.7	KUDA HETTIYAWA	-	0.9	325.0	8.0	750	3 R - Masonry	77	34	YAN OYA	Y-3-d	-
2,270	THALGAHAPOTHANA	G/1(0.50*6.75) 194.7, 360.3	THALGAHAPOTHANA	-	1.3	625.0	8.0	3,900	2 LR - Masonry	144	30	YAN OYA	Y-3-d	-
2,271	PAHALA KUDA PATTIYA WEWA	G/1(0.90*8.25) 195.4, 362.7	PAHALA KUDA PATTIYA WEWA	-	2.2	825.0	9.0	1,280	1 L - Concrete	190	75	YAN OYA	Y-5-d	-
2,272	HALA KUDAPATTIYA WEWA	G/1(0.30*8.40) 194.4, 362.9	HALA KUDAPATTIYA WEWA	-	0.9	200.0	7.0	950	1 R - Natural	48	10	YAN OYA	Y-5-d	-
2,273	WELAS WEWA	G/1(0.45*8.10) 194.6, 362.4	WELAS WEWA	-	1.1	110.0	7.0	880	1 R - Natural	25	15	YAN OYA	Y-5-d	Yes
2,274	THIMBIRI WEWA	G/1(2.50*7.85) 198.6, 362.0	THIMBIRI WEWA	-	0.4	150.0	7.0	-	-	36	26	YAN OYA	Y-5-d	-
2,275	ELLAPOTHANA WEWA	G/1(3.80*7.20) 200.0, 361.0	ELLAPOTHANA WEWA	-	0.7	175.0	7.0	2,050	2 L - Masonry	45	30	YAN OYA	NC	-
2,276	PAHALA WEWA	G/1(1.25*7.95) 195.9, 362.2	PAHALA WEWA	-	0.4	200.0	6.0	1,050	1 R - Natural	50	10	YAN OYA	Y-3-d	-
2,277	PARANA DIVUL WEWA	D/21(1.20*1.35) 195.8, 365.7	PARANA DIVUL WEWA	-	0.8	120.0	7.0	1,150	1 L - Natural	27	20	YAN OYA	Y-5-d	-
2,278	KARAWALAGAS WEWA	D/21(1.45*1.35) 196.2, 365.7	KARAWALAGAS WEWA	-	0.5	40.0	6.0	600	1 L - Natural	12	5	YAN OYA	Y-5-d	-
2,279	KOHOMBAGASKADA WEWA	G/1(0.30*3.90) 194.4, 355.7	KOHOMBAGASKADA WEWA	-	1.3	625.0	9.0	2,400	2 L - Concrete	148	140	YAN OYA	Y-3-b	-
2,280	BOGAHA WEWA	E/5(13.40*3.40) 303.0, 354.9	BOGAHA WEWA	-	0.6	30.0	7.0	900	1 R - Natural	9	4	-	-	-
2,281	THALIYAKETU WEWA	G/1(0.10*4.40) 194.1, 356.5	THALIYAKETU WEWA	-	0.3	110.0	7.0	1,010	1 L - Concrete	27	13	YAN OYA	Y-3-c	-
2,282	GALBORU WEWA	G/1(0.15*4.75) 194.2, 357.0	GALBORU WEWA	-	0.3	150.0	7.0	700	1 L - Masonry	40	16	YAN OYA	Y-3-c	-
2,283	GALKANU WEWA	G/1(0.10*5.20) 194.1, 357.8	GALKANU WEWA	-	0.1	120.0	6.0	620	1 L - Natural	28	11	YAN OYA	Y-3-c	-
2,284	AMUNE WEWA	F/5(13.30*4.45) 193.4, 356.6	AMUNE WEWA	-	0.3	125.0	6.0	-	-	35	18	YAN OYA	Y-3-c	-
2,285	VRANDAGOLLEWA WEWA	G/1(0.20*5.25) 194.2, 357.8	VRANDAGOLLEWA WEWA	-	1.4	350.0	7.0	1,100	2 L - Concrete	81	23	YAN OYA	Y-3-c	-
2,286	THALA HALMILLEWA WEWA	F/5(13.35*7.80) 193.5, 361.9	THALA HALMILLEWA WEWA	-	1.1	200.0	8.0	-	-	47	7	YAN OYA	NC	-
2,287	HETTIYAWA WEWA	G/1(0.60*5.70) 194.9, 358.6	HETTIYAWA WEWA	-	1.9	350.0	8.0	3,100	2 L - Natural	85	36	YAN OYA	Y-3-d	-

District: ANURADHAPURA

List of minor tanks in the North-Central province.

Serial No.	Name	Coordinates 1. Topo sheet 2. (East, North) km.	Village	Catchment (sq. mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Stuices	Spill way	Extent (Acs)	No. of Families	River basin	Cascade	Whether rehabilitated
2,288	WELI WEWA	G/1(1.20*5.70) 195.8, 358.6	WELI WEWA		0.8	50.0	6.0	1,800	1 R - Concrete	14	6	YAN OYA	Y-3-d	
2,289	ETHALA WEITUNU WEWA	G/1(2.00*5.85) 197.1, 358.8	ETHALA WEITUNU WEWA		2.4	800.0	9.0	4,200	3 L - Concrete	185	85	YAN OYA	Y-3-d	
2,290	MAHA WEWA	F/5(13.30*4.40) 193.4, 356.5	MAHA WEWA		1.0	150.0	9.0	800	1 L - Concrete	38	22	YAN OYA	Y-3-c	Yes
2,291	MAHA NIKA WEWA	F/5(12.70*7.00) 192.5, 360.7	MAHA NIKA WEWA		0.8	100.0	7.0	900	2 LR - Natural	25	9	YAN OYA	Y-3-d	
2,292	NAMBAKADA WEWA	F/5(12.00*4.50) 191.3, 356.6	NAMBAKADA WEWA		0.4	80.0	6.0	350	1 L - Masonry	20	8	MALWATHU OYA	MAL-6-e	
2,293	AMUNUWEITIA WEWA	F/5(13.40*7.10) 193.6, 360.8	AMUNUWEITIA WEWA		2.8	150.0	8.0	900	2 L - Masonry	35	11	YAN OYA	Y-3-d	
2,294	IHALA RAMBA WEWA	F/5(13.10*6.20) 193.1, 359.4	IHALA RAMBA WEWA		0.6	60.0	7.0	450	R - Natural	15	12	YAN OYA	Y-3-d	
2,295	KIRIBAPU WEWA	F/5(13.20*5.80) 193.3, 358.7	KIRIBAPU WEWA		0.7	90.0	7.0	450	-	21	9	YAN OYA	Y-3-c	
2,296	KAHATAGASDIGIYI WEWA	F/5(11.60*5.00) 190.7, 357.4	KAHATAGASDIGIYI WEWA		1.0	525.0	9.0	1,350	2 R - Natural	125	69	MALWATHU OYA	MAL-6-e	
2,297	KARUWALAGAS WEWA	F/5(11.20*5.60) 190.1, 358.4	KARUWALAGAS WEWA		0.4	100.0	5.0	1,500	2 L - Masonry	24	11	MALWATHU OYA	MAL-6-e	
2,298	KUDA WEWA	F/5(11.20*6.35) 190.1, 359.6	KUDA WEWA		0.7	30.0	3.0	1,200	1 L - Natural	9	5	MALWATHU OYA	MAL-6-e	Yes
2,299	BADU WEWA	F/5(11.50*5.80) 190.5, 358.7	BADU WEWA		0.3	30.0	4.0	1,250	2 R - Natural	9	5	MALWATHU OYA	MAL-6-e	
2,300	MADAYAKADA WEWA	F/5(12.20*6.00) 191.7, 359.1	MADAYAKADA WEWA		0.7	30.0	4.0	550	1 R - Natural	8	3	YAN OYA	Y-3-d	
2,301	IHALA KANHINDIGAMA WEWA	F/5(12.10*6.80) 191.5, 360.3	IHALA KANHINDIGAMA WEWA		1.4	125.0	8.0	1,480	1 L - Concrete	30	21	YAN OYA	Y-3-d	
2,302	PAHALA KANHINDIGAMA	F/5(12.80*6.75) 192.6, 360.3	PAHALA KANHINDIGAMA		1.7	150.0	8.0	1,400	L - Concrete	35	20	YAN OYA	Y-3-d	
2,303	KON WEWA	F/5(12.90*7.35) 192.8, 361.2	KON WEWA		0.6	30.0	7.0	780	1 R - Concrete	7	5	YAN OYA	Y-3-d	
2,304	PANAPATTIYAGAMA WEWA	F/5(12.20*6.40) 191.7, 359.7	PANAPATTIYAGAMA WEWA		0.6	40.0	6.0	720	1 R - Natural	10	12	YAN OYA	Y-3-d	
2,305	NIKA WEWA	F/5(12.80*6.60) 192.6, 360.0	NIKA WEWA		1.7	30.0	6.0	700	1 R - Natural	8	8	YAN OYA	Y-3-d	
2,306	RAMBA WEWA	F/5(13.00*6.60) 193.0, 360.0	RAMBA WEWA		0.4	20.0	8.0		-	7	11	YAN OYA	Y-3-d	
2,307	MAHAGALKANDEGAMA WEWA	G/2(9.00*0.90) 274.1, 294.2	MAHAGALKANDEGAMA WEWA		1.1	225.0	10.0	350	1 L - Concrete	56	74	MADURU OYA	NC	
2,308	KUDAGALKANDEGAMA WEWA	F/5(12.90*8.00) 192.8, 362.3	KUDAGALKANDEGAMA WEWA		0.7	80.0	7.0	1,800	2 L - Concrete	21	22	YAN OYA	NC	
2,309	AMBAGABA WEWA	F/5(12.50*6.30) 192.1, 359.5	AMBAGABA WEWA		0.9	100.0	6.0	1,550	2 R - Masonry	25	44	YAN OYA	Y-3-d	
2,310	KIRI IBBEWA WEWA	F/5(11.20*6.70) 190.1, 360.2	KIRI IBBEWA WEWA		2.8	425.0	10.0	3,300	3 R - Concrete	100	98	YAN OYA	NC	
2,311	KUDA KIRI IBBEWA WEWA	F/5(10.70*6.50) 189.2, 359.9	KUDA KIRI IBBEWA WEWA		1.4	125.0	7.0	1,800	2 R - Natural	30	12	MALWATHU OYA	MAL-6-e	
2,312	KOON WEWA	F/5(11.60*7.30) 190.7, 361.1	KOON WEWA		0.3	40.0	6.0	1,000	2 L - Concrete	12	6	YAN OYA	Y-3-d	
2,313	KAYANGOLLEWA WEWA	F/5(10.60*6.80) 189.1, 360.3	KAYANGOLLEWA WEWA		0.8	175.0	7.0	2,400	2 R - Natural	40	21	MALWATHU OYA	MAL-6-e	
2,314	MAHAKULAMEEMAKADA WEWA	F/5(11.20*7.60) 190.1, 361.6	MAHAKULAMEEMAKADA WEWA		1.5	200.0	8.0	1,400	2 L - Concrete	50	25	YAN OYA	Y-3-d	
2,315	KUDAKULAMEEMAKADA WEWA	F/5(11.35*7.65) 190.3, 361.7	KUDAKULAMEEMAKADA WEWA		0.4	10.0	6.0	350	1 L - Concrete	4	2	YAN OYA	Y-3-d	
2,316	THURUKKURAGAMA WEWA	F/5(10.90*6.95) 189.6, 360.6	THURUKKURAGAMA WEWA		0.9	150.0	7.0	950	3 R - Concrete	40	25	MALWATHU OYA	MAL-6-e	

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List of minor tanks in the North-Central province.

Serial No.	Name	Coordinates 1. Top sheet 2. (East, North) km.	Village	Catchment (sq. mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Sluices	Spill way	Extent (Acs) Families	River basin	Cascade	Whether rehabilitated
2,317	KONYAGAMA WEWA	F/S(10.85*7.30) 189.5, 361.1	KONYAGAMA WEWA		0.7	175.0	7.0	750	2 R - Concrete	45	YAN OYA	Y-3-d	
2,318	WATAREKKAWA WEWA	F/S(11.00*4.95) 189.7, 357.4	WATAREKKAWA WEWA		1.5	375.0	9.0	4,050	3 R - Concrete	92	MALWATHU OYA	MAL-6-e	
2,319	PUHU DIVUL WEWA	F/S(11.00*4.50) 189.7, 356.6	PUHU DIVUL WEWA		0.7	50.0	7.0	1,500	1 L - Concrete	13	MALWATHU OYA	MAL-6-e	
2,320	KUDA WEWA	F/S(10.45*8.15) 188.8, 362.5	KUDA WEWA		0.3	30.0	3.0	650	R - Natural	9	MALWATHU OYA	MAL-7-a	
2,321	NAYAKAPU WEWA	F/S(11.70*8.10) 190.9, 362.4	NAYAKAPU WEWA		1.1	125.0	7.0	2,700	2 L - Concrete	30	YAN OYA	Y-3-d	Yes
2,322	GAL WEWA	F/S(11.40*7.80) 190.4, 361.9	GAL WEWA		0.2	30.0	6.0	520	1 L - Concrete	8	YAN OYA	Y-3-d	
2,323	PALUGAS WEWA	F/S(11.50*8.20) 190.5, 362.6	PALUGAS WEWA		0.1	20.0	6.0	450	1 R - Natural	7	YAN OYA	Y-3-d	
2,324	DUNUMADALEWEA	F/S(11.40*8.40) 190.4, 362.9	DUNUMADALEWEA		0.2	80.0	6.0	820	2 L - Natural	20	YAN OYA	Y-3-d	
2,325	NUGAGAS WEWA	G/25(11.8*0.10) 300.5, 292.9	NUGAGAS WEWA		0.4	10.0	6.0	600	1 L - Natural	5			
2,326	ETHNINWETUNU WEWA	F/S(10.50*8.50) 188.9, 363.1	ETHNINWETUNU WEWA		0.5	10.0	3.0	600	1 L - Natural	3	MA OYA	MA-1-10	
2,327	DAMBA WEWA	F/S(11.6*8.15) 190.7, 362.5	DAMBA WEWA		0.6	10.0	5.0	450	1 L - Masonry	4	YAN OYA	Y-3-d	

No.	1. Topo sheet 2. (East/North) km.	(sq.mile)	(acft)	(ft)	(ft)	Stuices	Av. G. Families	Structure	W. used rehabilitated
1,338	KIDAGALEGAMA PAHALA WEWA C/25(2.60*5.90) 176.2, 373.1	KIDAGALEGAMA PAHALA WEWA	0.5	800.0	12.0	-	185	MALWATHU OYA	MAL-8-g
1,339	DAMBULU WEWA C/25(5.10*5.30) 180.2, 372.1	DAMBULU WEWA	0.4	40.0	4.0	-	10	MALWATHU OYA	MAL-8-g
1,340	NIKA WEWA C/25(3.30*4.90) 177.3, 371.4	NIKA WEWA	0.6	70.0	4.0	-	20	MALWATHU OYA	MAL-8-g
1,341	UNAGAS WEWA MAHA WEWA C/25(4.40*5.50) 179.1, 372.4	UNAGAS WEWA	0.7	500.0	9.0	-	125	MALWATHU OYA	MAL-8-g
1,342	UNAGAS WEWA KUDA WEWA C/25(4.10*5.10) 178.6, 371.8	UNAGAS WEWA	0.3	300.0	8.0	-	80	MALWATHU OYA	MAL-8-g
1,343	GALUNAGAS WEWA C/25(5.10*5.40) 180.2, 372.2	UNAGAS WEWA	0.2	260.0	8.0	-	65	MALWATHU OYA	MAL-8-g
1,344	KATUKELIYAWA WEWA C/25(4.70*6.30) 179.6, 373.7	KATUKELIYAWA WEWA	0.1	80.0	6.0	-	20	MALWATHU OYA	MAL-8-g
1,345	SIRUPOKUNA WEWA C/25(4.70*6.30) 179.6, 373.7	SEEPPEWA	0.1	80.0	6.0	-	20	MALWATHU OYA	MAL-8-g
1,346	PALUGAS WEWA C/25(4.70*6.30) 179.6, 373.7	PALUGAS WEWA	0.1	80.0	6.0	-	20	MALWATHU OYA	MAL-8-g
1,347	KATUKELIYAWA WEWA C/20(6.30*0.70) 182.2, 378.8	KATUKELIYAWA WEWA	0.2	900	1	-	1	MALWATHU OYA	MAL-8-g
1,348	PALUMORAGODA WEWA C/25(4.70*6.40) 179.6, 373.9	PALUMORAGODA WEWA	0.1	900	1	-	1	MALWATHU OYA	MAL-8-g
1,349	MORAGODA WEWA C/25(4.90*6.61) 179.9, 374.2	MORAGODA WEWA	0.3	250.0	11.0	-	58	MALWATHU OYA	MAL-8-g
1,350	MEERITA THORANGOLLAWA WEWA C/25(5.30*7.40) 180.6, 375.5	MEERITA THORANGOLLAWA WEWA	0.7	250.0	11.0	-	25	MALWATHU OYA	MAL-8-g
1,351	KORPEITYAWA WEWA C/25(5.10*7.70) 180.2, 376.0	KORPEITYAWA WEWA	1.1	650.0	10.0	-	150	MALWATHU OYA	MAL-8-g
1,352	KATUWEGAMA WEWA C/25(5.00*6.40) 180.1, 373.9	KATUWEGAMA WEWA	0.8	175.0	8.0	-	40	MALWATHU OYA	MAL-8-g
1,353	ULPATH WEWA C/25(4.50*4.40) 179.3, 370.6	ULPATH WEWA	0.3	300.0	7.0	-	70	MALWATHU OYA	NC
1,354	ETHAKADA WEWA C/20(3.40*0.40) 171.5, 378.4	ETHAKADA	2.2	975.0	8.0	3 R - Concrete	224	MALWATHU OYA	MAL-9-e
1,355	KURATIYAWA WEWA C/20(2.70*0.20) 176.4, 378.0	KURATIYAWA WEWA	1.2	250.0	7.0	-	60	MALWATHU OYA	MAL-9-e
1,356	KATUKELIYAWA WEWA C/20(3.50*0.90) 171.7, 379.2	KATUKELIYAWA WEWA	0.8	30.0	3.0	1	2	MALWATHU OYA	MAL-9-e
1,357	THORANAGOLLEWA WEWA C/25(5.40*7.10) 180.7, 375.0	THORANAGOLLEWA WEWA	1.0	1,500	1	-	1	MALWATHU OYA	MAL-8-g
1,358	PANDIGAMA WEWA C/20(5.00*1.00) 180.1, 379.3	PANDIGAMA WEWA	1.5	775.0	10.0	-	180	MALWATHU OYA	MAL-9-e
1,359	PANDIGAMA KUDA WEWA C/20(5.10*0.70) 180.2, 378.8	PANDIGAMA KUDA WEWA	0.8	250.0	8.0	-	60	MALWATHU OYA	MAL-9-e
1,360	TALGAHA WEWA C/20(5.60*0.40) 181.0, 378.4	TALGAHA WEWA	0.3	250.0	8.0	-	30	MALWATHU OYA	MAL-8-g
1,361	INDIGABA WEWA C/20(5.50*0.70) 180.9, 378.8	INDIGABA WEWA	0.3	250.0	8.0	-	30	MALWATHU OYA	MAL-8-g
1,362	BENDAPU WEWA C/25(2.60*7.01) 176.2, 374.8	BENDAPU WEWA	80.0	5.0	1,000	1	20	MALWATHU OYA	MAL-9-e
1,363	KUDABA TIBBA WEWA C/20(6.50*0.10) 182.5, 377.9	KUDABA TIBBA WEWA	0.4	1,000	1,000	-	40	MALWATHU OYA	MAL-8-g
1,364	KUDA WEWA (MORAGODA) C/25(2.60*7.01) 176.2, 374.8	GALENNENDUNUWEWA	0.3	175.0	4.0	-	12	MALWATHU OYA	MAL-8-g
1,365	KADURUGASKADA WEWA C/25(2.60*7.01) 176.2, 374.8	KADURUGASKADA WEWA	0.3	175.0	4.0	-	40	MALWATHU OYA	MAL-8-g
1,366	GALENNENDUNU WEWA C/25(2.60*7.01) 176.2, 374.8	GALENNENDUNU WEWA	1.2	375.0	13.0	2 R - Masonry	90	MALWATHU OYA	MAL-8-h

District : ANURADHAPURA

Serial No.	Name	Coordinates 1. Top sheet 2. (East/North) kms.	Village	Catchment (sq.mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Stulces	Spill way	Extent (Acs)	No. of Families	River basin	Cascade	Whether rehabilitated
1,309	DUMINNEGAMA WEWA	C/25(1.50*1.30) 174.4, 365.7	DUMINNEGAMA WEWA	0.8	540.0	8.0	2,000	2 R -	-	140	30	MALWATHU OYA	MAL-7-f	
1,310	BADUGAMA WEWA	C/25(7.95*2.20) 177.2, 367.3	BADUGAMA WEWA	0.8	240.0	5.0	2,200	1 L - Natural	-	22	12	MALWATHU OYA	MAL-8-c	
1,311	KARAMBAN KULAMA WEWA	C/25(3.20*2.30) 176.4, 367.3	KARAMBAN KULAMA WEWA	0.2	450.0	8.0	3,000	1 L - Concrete	-	160	70	MALWATHU OYA	NC	
1,312	PAHALAGAMA WEWA	C/25(2.70*2.30) 175.2, 366.1	PAHALAGAMA WEWA	0.2	375.0	5.0	900	1 R - Concrete	-	33	20	MALWATHU OYA	NC	
1,313	MAHA KATUKELIYAWA WEWA	C/25(2.00*1.60) 176.7, 365.7	MAHA KATUKELIYAWA WEWA	0.2	100.0	5.0		-	-	60	15	MALWATHU OYA	MAL-7-f	
1,314	KUDA KATUKELIYAWA WEWA	C/25(2.90*1.30) 175.6, 368.1	KUDA KATUKELIYAWA WEWA	0.2	75.0	5.0		-	-	60	15	MALWATHU OYA	MAL-7-e	
1,315	DIVULGAS WEWA	C/25(2.20*2.80) 174.9, 366.9	DIVULGAS WEWA	0.3	110.0	6.0	2,220	2 R - Masonry	-	30	4	MALWATHU OYA	MAL-8-g	Yes
1,316	RANDENIGAMA WEWA	C/25(1.80*2.10) 174.9, 366.9	RANDENIGAMA WEWA	0.4	125.0	9.0		-	-	25	6	MALWATHU OYA	MAL-8-b	
1,317	LENA DIVUL WEWA	-	LENA DIVUL WEWA		160.0	8.0		-	-	40	30			
1,318	ANGANACHECHIYA WEWA	C/25(1.70*4.60) 174.8, 371.0	ANGANACHECHIYA WEWA	0.7	380.0	9.0		-	-	150	60	MALWATHU OYA	MAL-8-h	
1,319	PALUKANDA WEWA	C/25(1.40*4.40) 174.3, 370.6	PALUKANDA WEWA	0.2	25.0	5.0		-	-	16	10	MALWATHU OYA	MAL-8-h	
1,320	PALUGAS WEWA	C/25(2.00*4.70) 175.2, 371.1	UNAGASWEWA	0.1	40.0	4.0	900	1 -	-	20	4	MALWATHU OYA	MAL-8-h	
1,321	LENAGAMA WEWA	C/25(1.30*5.40) 174.1, 372.2	LENAGAMA WEWA	0.5	80.0	5.0		-	-	20	26	MALWATHU OYA	MAL-8-h	
1,322	MAILAGAS WEWA	C/25(2.40*4.40) 175.9, 370.6	MAILAGAS WEWA	0.7	260.0	10.0		-	-	55	80	MALWATHU OYA	MAL-8-h	
1,323	THALIYAKEITU WEWA	-	MAILAGASWEWA		200.0	7.0		-	-	50	35			
1,324	KUDA RATHMAL WEWA	C/25(5.70*7.60) 181.2, 375.8	KUDA RATHMAL WEWA	0.2				-	-			MALWATHU OYA	MAL-8-g	
1,325	SEEPPEWA WEWA	C/25(1.10*6.50) 173.8, 374.0	SEEPPEWA	0.4	630.0	10.0		-	-	155	80	MALWATHU OYA	MAL-8-h	Yes
1,326	KORAWAKGAS WEWA	C/25(3.90*4.50) 178.3, 370.5	KORAWAKGAS WEWA	0.2	175.0	6.0		-	-	40	20	MALWATHU OYA	MAL-8-g	
1,327	NELUGOLLEKADA WEWA	C/25(2.00*6.30) 175.2, 373.7	NELUGOLLEKADA WEWA	0.5				-	-			MALWATHU OYA	MAL-8-h	
1,328	HELABAGAS WEWA	C/25(1.65*4.45) 174.7, 370.7	HELABAGAS WEWA	1.8	170.0	8.0	3,900	2 L - Masonry	-	100	33	MALWATHU OYA	MAL-8-h	
1,329	GALLALLEGAMA MAHA WEWA	C/25(3.90*6.50) 178.3, 374.0	GALLALLEGAMA	1.0	450.0		5,000	3 L - Masonry	-	130	60	MALWATHU OYA	MAL-8-g	
1,330	GALLALLEGAMA KUDA WEWA	C/25(3.70*6.00) 178.0, 373.2	GALLALLEGAMA	0.2	100.0	4.0		-	-	20	8	MALWATHU OYA	MAL-8-g	
1,331	MEEGAS WEWA	C/25(3.70*6.40) 178.0, 373.9	GALLELLEGAMA	0.2	50.0	5.0	1,270	1 R - Natural	-	10	20	MALWATHU OYA	MAL-8-g	
1,332	DUMKOLA WEWA	C/25(4.40*6.20) 179.1, 373.5	GALLELLEGAMA	0.2	20.0	6.0		-	-	20	5	MALWATHU OYA	MAL-8-g	Yes
1,333	KIDAGALEGAMA WEWA	C/25(3.10*6.70) 177.0, 374.3	KIDAGALEGAMA WEWA	0.2	610.0	11.0	1,200	-	-	150	150	MALWATHU OYA	MAL-8-h	
1,334	SEMWEWA WEWA	C/25(4.00*7.10) 178.5, 375.0	KIDAGALEGAMA	0.4	135.0			-	-	30		MALWATHU OYA	MAL-8-g	
1,335	IEHALA WEWA	C/25(0.90*5.80) 173.5, 372.9	IEHALA WEWA	0.2	10.0	4.0		-	-	5	3	MALWATHU OYA	MAL-8-h	
1,336	DUNUMADALEWA WEWA	C/25(4.40*6.20) 179.1, 373.5	HELABAGASWEWA	0.3	40.0	3.0		-	-	8	5	MALWATHU OYA	MAL-8-g	
1,337	KIDAGALEGAMA IEHALA WEWA	C/25(2.90*5.90) 176.7, 373.1	KIDAGALEGAMA IEHALA WEWA	0.4	125.0	6.0		-	-	30	15	MALWATHU OYA	MAL-8-h	

List of minor tanks in the North-Central province.

District: ANURADHAPURA

DISTRICT - ANURADHAPURA

Administration Divisions :

1,395 WELLARAGAMA	F/9(13.00*5.00) 171.1, 343.3	WELLARAGAMA	0.3	300.0	6.0	-	70	44	MALWATHU OYA	MAL-14-a	Yes
1,396 KARADIK KULAMA WEWA	F/10(0.60*7.10) 173.0, 346.7	KARADIK KULAMA WEWA	0.9	350.0	6.0	-	80	52	MALWATHU OYA	MAL-5-j	
1,397 MAHAKIRINDEGAMA	F/10(0.50*8.30) 172.8, 348.6	MAHAKIRINDEGAMA	1.8	175.0	6.0	-	40	28	MALWATHU OYA	MAL-5-j	
1,398 MARADANKALLA	F/10(1.20*6.10) 174.0, 345.1	MARADANKALLA	1.5	275.0	8.0	-	65	45	MALWATHU OYA	MAL-5-i	Yes
1,399 MANAK KULAMA	F/10(0.10*6.30) 172.2, 345.4	MANAK KULAMA	0.2	90.0	5.0	-	20	26	MALWATHU OYA	MAL-5-j	
1,400 KATUPOTHA WEWA	F/10(1.40*6.80) 174.3, 346.2	KATUPOTHA WEWA	0.3	250.0	8.0	-	60	63	MALWATHU OYA	MAL-5-i	Yes
1,401 WELAMORANA WEWA	F/9(12.10*7.70) 169.6, 347.6	WELAMORANA WEWA	0.6	150.0	7.0	-	38	20	MALWATHU OYA	MAL-14-b	
1,402 KARUWALAGAS WEWA	F/10(4.50*6.50) 179.3, 345.7	KARUWALAGAS WEWA	0.2	60.0	5.0	-	15	10	MALWATHU OYA	MAL-5-n	Yes
1,403 KIDAPALAGAMA WEWA	F/10(1.30*5.00) 174.1, 343.3	KIDAPALAGAMA WEWA	0.2	40.0	5.0	-	10	4	MALWATHU OYA	MAL-5-i	
1,404 SOUPPUGALA WEWA	F/10(2.30*6.80) 175.7, 346.2	SOUPPUGALA WEWA	0.1	30.0	5.0	-	8	4	MALWATHU OYA	NC	
1,405 MAN KULAMA	F/10(2.40*6.30) 175.9, 345.4	MAN KULAMA	0.3	225.0	8.0	-	57	12	MALWATHU OYA	NC	Yes
1,406 MUGGAPPALIYA	-	MUGGAPPALIYA	-	40.0	4.0	-	10	4	-	-	
1,407 ELEPPAN KULAMA	-	ELEPPAN KULAMA	-	175.0	6.0	-	40	50	-	-	
1,408 KUDA KIRINDEGAMA	F/9(13.20*8.00) 171.4, 348.1	KUDA KIRINDEGAMA	0.2	60.0	5.0	-	16	10	MALWATHU OYA	MAL-5-j	
1,409 DEMADAHAMILLA WEWA	F/9(10.80*8.00) 167.5, 348.1	DEMADAHAMILLA WEWA	1.2	200.0	5.0	-	50	28	MALWATHU OYA	MAL-14-c	
1,410 ILUPPUKANNIYA	F/9(11.90*8.00) 169.3, 348.1	ILUPPUKANNIYA	0.4	175.0	8.0	-	44	17	MALWATHU OYA	MAL-14-c	
1,411 MHINTALE WEWA	F/4(12.70*1.10) 170.6, 351.2	MHINTALE WEWA	1.1	150.0	12.0	-	39	18	MALWATHU OYA	NC	
1,412 PAHALA MUDEWA	F/5(1.10*4.00) 173.8, 355.8	PAHALA MUDEWA	1.0	125.0	10.0	-	30	23	MALWATHU OYA	MAL-15-e	
1,413 NETTIYAGAMA WEWA	F/10(5.90*7.10) 181.5, 346.7	NETTIYAGAMA WEWA	0.5	325.0	7.0	-	80	50	MALWATHU OYA	NC	
1,414 WELAN KULAMA	F/5(0.70*1.30) 173.2, 351.5	WELAN KULAMA	0.4	175.0	7.0	-	43	24	MALWATHU OYA	NC	
1,415 PAHALA WALAWACHCHIYA	F/5(0.20*0.60) 172.4, 350.4	PAHALA WALAWACHCHIYA	0.4	150.0	7.0	-	40	15	MALWATHU OYA	NC	
1,416 IHALA WALAWACHCHIYA	F/5(0.70*0.30) 173.2, 349.9	IHALA WALAWACHCHIYA	0.3	125.0	6.0	-	30	10	MALWATHU OYA	MAL-5-p	
1,417 NIWITIGAMA WEWA	F/10(5.40*7.00) 180.7, 346.5	NIWITIGAMA WEWA	0.5	125.0	10.0	-	35	30	MALWATHU OYA	MAL-5-n	
1,418 RAMBE WEWA	F/10(5.40*4.40) 180.7, 342.3	RAMBE WEWA	0.3	300.0	6.0	-	70	24	MALWATHU OYA	MAL-5-g	
1,419 IHALA HALMILLAWA	F/10(5.60*4.90) 181.0, 343.1	IHALA HALMILLAWA	0.2	425.0	8.0	-	100	28	MALWATHU OYA	MAL-5-g	
1,420 MAHA NOCHCHI KULAMA	F/10(2.80*5.80) 176.5, 344.6	MAHA NOCHCHI KULAMA	1.8	150.0	8.0	-	40	30	MALWATHU OYA	MAL-5-h	
1,421 KAHAPATHWILAGAMA	F/10(2.20*4.40) 175.6, 342.3	KAHAPATHWILAGAMA	0.8	350.0	10.0	-	85	65	MALWATHU OYA	MAL-5-h	Yes

List of minor tanks in the North-Central province.

District : ANURADHAPURA

Serial No.	Name	Coordinates 1. Top sheet 2. (East/North) kms.	Village	Catchment (sq. mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Stuices	Spill way	Extent (Ac)	No. of Families	River basin	Cascade	Whether rehabilitated
1367	MORAGASSEGAMA WEWA	C/25(2.60*8.10) 176.2, 376.6	MORAGASSEGAMA WEWA	0.6					-			MALWATHU OYA	MAL-8-h	
1368	MINNETTIGAMA WEWA	C/25(1.40*7.60) 174.3, 375.8	MINNETTIGAMA WEWA	0.9	350.0	8.0			-	80	30	MALWATHU OYA	MAL-8-h	
1369	CHANDRIKA WEWA		CHANDRIKA WEWA						-					
1370	KATTAKEGU WEWA		KATTAKEGU WEWA						-					
1371	KUDA RATHMALE WEWA	C/25(5.70*7.70) 181.2, 376.0	KUDA RATHMALE WEWA	0.3					-			MALWATHU OYA	MAL-8-g	
1372	NEBADAGAS WEWA		NEBADAGAS WEWA						-					
1373	HRALLUGAMA KUDA WEWA	C/25(3.80*8.10) 181.4, 376.6	HRALLUGAMA KUDA WEWA	0.5	175.0	12.0			-	43	16	MALWATHU OYA	MAL-8-g	
1374	GALENBUNDUNU WEWA KUDA WEWA	C/25(2.70*7.70) 176.4, 376.0	GALENBUNDUNU WEWA	0.3	175.0	5.0	1,300	2	-	43	20	MALWATHU OYA	MAL-8-h	
1375	PALUKANDA WEWA	C/25(1.40*4.70) 174.3, 371.1	PALUKANDA WEWA	1.1	60.0	5.0			-	16	10	MALWATHU OYA	MAL-8-h	
1376	LENAGAWA WEWA	C/25(1.90*5.70) 175.1, 372.7	LENAGAWA WEWA	1.2	80.0	5.0			-	20	26	MALWATHU OYA	MAL-8-h	
1377	HALI KUMBUKOLLEWA WEWA		KUMBUKOLLEWA		500.0	10.0	3,000	2 L	- Concrete	120	35			
1378	ETAWEERAGOLLEWA	C/20(1.40*0.10) 174.3, 377.9	ETAWEERAGOLLEWA	2.7	775.0	11.0	3,000	1 L	- Masonry	180	95	MALWATHU OYA	MAL-9-e	
1379	HINGURA WEWA	C/20(1.30*0.30) 174.1, 378.2	HINGURA WEWA	0.2	20.0	4.0	1,800	2	-	8	12	MALWATHU OYA	MAL-9-e	Yes
1380	PUHUNWALA WEWA	C/20(0.60*0.20) 173.0, 378.0	PUHUNWALA WEWA	0.3					-			MALWATHU OYA	MAL-9-e	
1381	KOORATHIYAWA WEWA	C/20(2.70*0.20) 176.4, 378.0	KOORATHIYAWA WEWA	0.6	275.0	85.0	2,500	2	-	63	50	MALWATHU OYA	MAL-9-e	
1382	NELUM WEWA	C/25(1.70*2.70) 174.8, 367.9	NELUM WEWA	0.3	60.0	5.0			-	15	6	MALWATHU OYA	MAL-8-g	
1383	WALKEITU WEWA	C/25(1.90*0.60) 175.1, 364.5	WALKEITU WEWA	1.7	250.0	11.0	2,000	2 L	-	150	75	MALWATHU OYA	MAL-7-e	
1384	HRALLUGAMA	C/25(6.00*8.70) 181.7, 377.6	HRALLUGAMA	2.5	150.0	7.0	3,500	2 L	- Concrete	39	16	MALWATHU OYA	MAL-8-g	
1385	DIYAMBALA WEWA		DIYAMBALA WEWA	0.7	200.0	8.0			-	50	14			
1386	GALEGAMA WEWA	C/20(3.07*1.65) 177.0, 380.4	GALEGAMA WEWA	0.8	350.0	8.0	2,400	1 L	- Concrete	80	80	MALWATHU OYA	MAL-9-e	
1387	GALENBUNDUNU WEWA	C/20(3.60*7.00) 177.8, 389.0	GALENBUNDUNU WEWA	1.2	650.0	8.0	3,200	2 R	- Concrete	130		MALWATHU OYA	MAL-9-i	
1388	KURATHIYAWA WEWA	C/20(2.60*0.15) 176.2, 378.0	KUDAWAWEWA		275.0	8.0	2,400	2 L	- Masonry	65	50	MALWATHU OYA	MAL-9-e	
1389	RATMAL WEIYA WEWA		MAILAGASWEWA		25.0	4.0			-	8	13			Yes
1390	PEDDGAMA		ETAWEERAGOLLEWA		525.0	10.0	3,000	2 R	- Concrete	120	48			
1391	SIYAMBALAGAS WEWA		MORAGODA		200.0	7.0	1,250	1 L	- Natural	50	14			
1392	ULPATHGAMA WEWA		KANADARA DIVUL WEWA		150.0	7.0	1,300	1 L	- Masonry	35	25			Yes
1393	DIVUL WEWA		KUMBUKOLLEWA		125.0	6.0	2,000		-	30	12			Yes
1394	KUDA DIVULGASKADA WEWA		DIVULGASKADA		200.0	7.0	2,000		-	52	24			
1718	ETAWEERAGOLLEWA	G/20(1.50*1.00) 283.9, 308.5	ETAWEERAGOLLEWA	1.2	475.0	12.0			-	110	135			

District : ANURADHAPURA

List of minor tanks in the North-Central province.

Serial Name No.	Coordinates 1. Top sheet 2. (East/North) kms.	Village	Catchment (sq. mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Sluices	Spill way	Extent (Acs)	No. of Families	River basin	Cascade	Whether rehabilitated
1,422 KUDA THIRAPPANE WEWA	F/10(4.00*5.10) 178.5, 343.4	KUDA THIRAPPANE WEWA	0.1	60.0	5.0	-	-	-	15	5	MALWATHU OYA	MAL-5-g	
1,423 KATTABOWAGAMA WEWA	F/10(4.90*4.80) 179.9, 343.0	KATTABOWAGAMA WEWA	1.9	250.0	11.0	-	-	-	60	25	MALWATHU OYA	MAL-5-g	Yes
1,424 PAHALA HALMILLAWA	F/10(5.80*9.10) 181.4, 349.9	PAHALA HALMILLAWA	0.1	475.0	8.0	-	-	-	110	60			
1,425 KUDA NOCHCHI KULAMA	F/10(3.40*5.60) 177.5, 344.2	KUDA NOCHCHI KULAMA	0.2	300.0	9.0	-	-	-	70	65	MALWATHU OYA	MAL-5-h	
1,426 PALLANKULAMA KUDA WEWA	F/10(3.40*4.00) 177.5, 341.7	PALLANKULAMA KUDA WEWA	0.4	110.0	8.0	-	-	-	27	60	MALWATHU OYA	MAL-5-h	Yes
1,427 PALLANKULAMA PAHALA WEWA	F/10(2.40*4.40) 175.9, 342.3	PALLANKULAMA PAHALA WEWA	0.3	50.0	8.0	-	-	-	15	15	MALWATHU OYA	MAL-5-h	
1,428 MUDIRIPPUWA WEWA	F/10(3.00*4.80) 176.9, 343.0	MUDIRIPPUWA WEWA	1.4	225.0	7.0	-	-	-	55	60	MALWATHU OYA	MAL-5-h	
1,429 KUDARAMBE WEWA	F/10(5.40*5.30) 180.7, 343.8	KUDARAMBE WEWA	0.1	125.0	6.0	-	-	-	30	20	MALWATHU OYA	NC	Yes
1,430 KEERIK KULAMA	F/9(9.10*5.00) 164.8, 343.3	KEERIK KULAMA	0.8	350.0	6.0	-	-	-	80	38	MALWATHU OYA	NC	Yes
1,431 KAWARAK KULAMA	F/9(11.10*5.00) 168.0, 343.3	KAWARAK KULAMA	2.8	400.0	8.0	-	-	-	95	70	MALWATHU OYA	MAL-14-a	
1,432 KUDA WEWA	F/9(11.70*4.00) 169.0, 341.7	KUDA WEWA	0.2	90.0	5.0	-	-	-	22	32	MALWATHU OYA	NC	
1,433 MAHA WANAMADUWA	F/9(10.60*5.00) 167.2, 343.3	MAHA WANAMADUWA	0.2	50.0	4.0	-	-	-	14	6	MALWATHU OYA	NC	
1,434 KUDA WANAMADUWA	F/9(11.10*5.90) 168.0, 344.7	KUDA WANAMADUWA	0.1	110.0	4.0	-	-	-	25	10	MALWATHU OYA	NC	
1,435 PONDUMAN KULAMA	F/9(11.70*3.70) 169.0, 341.2	PONDUMAN KULAMA	0.3	70.0	6.0	-	-	-	16	6	MALWATHU OYA	MAL-3-4	
1,436 IHALA WEWA	F/9(10.30*3.70) 166.7, 341.2	IHALA WEWA	0.1	30.0	4.0	-	-	-	8	3	MALWATHU OYA	NC	Yes
1,437 PAHALA KURUNDAN KULAMA	F/9(8.50*8.50) 163.8, 348.9	PAHALA KURUNDAN KULAMA	0.3	60.0	5.0	-	-	-	14	5	MALWATHU OYA	MAL-14-d	
1,438 IHALA KURUNDAN KULAMA	F/9(8.70*8.40) 164.1, 348.8	IHALA KURUNDAN KULAMA	0.2	40.0	5.0	-	-	-	10	3	MALWATHU OYA	MAL-14-d	
1,439 KUNCHI KULAMA	F/4(9.30*0.80) 165.1, 350.7	KUNCHI KULAMA	0.2	175.0	6.0	-	-	-	40	40	MALWATHU OYA	MAL-13-a	
1,440 THANNAYAN KULAMA	F/4(8.80*1.60) 164.3, 352.0	THANNAYAN KULAMA	1.2	250.0	6.0	-	-	-	60	34	MALWATHU OYA	MAL-13-a	
1,441 SIRIK KULAMA	F/4(9.20*0.40) 164.9, 350.0	SIRIK KULAMA	0.2	150.0	6.0	-	-	-	35	1	MALWATHU OYA	MAL-13-a	
1,442 KAMMALAK KULAMA	F/9(10.40*8.70) 166.9, 349.2	KAMMALAK KULAMA	0.3	250.0	8.0	-	-	-	60	40	MALWATHU OYA	MAL-14-c	
1,443 ICECHAN KULAMA	F/9(9.00*7.60) 164.6, 347.5	ICECHAN KULAMA	0.1	60.0	4.0	-	-	-	16	4	MALWATHU OYA	NC	Yes
1,444 BANDIALAN KULAMA	F/9(9.60*7.20) 165.6, 346.8	BANDIALAN KULAMA	0.5	90.0	8.0	-	-	-	23	15	MALWATHU OYA	MAL-14-c	Yes
1,445 KUDA KALATHTHAWA WEWA	F/9(10.00*6.60) 166.2, 345.9	KUDA KALATHTHAWA WEWA	0.8	150.0	8.0	-	-	-	40	24	MALWATHU OYA	MAL-14-b	
1,446 MAHA KALATHTHAWA WEWA	F/9(9.90*9.70) 166.1, 350.8	MAHA KALATHTHAWA WEWA	1.3	725.0	9.0	-	-	-	170	60			
1,447 THARIYAN KULAMA	F/9(11.00*7.00) 167.8, 346.5	THARIYAN KULAMA	0.8	575.0	9.0	-	-	-	135	100	MALWATHU OYA	MAL-14-b	
1,448 NELUM KANNIYA	F/9(11.50*6.50) 168.6, 345.7	NELUM KANNIYA	0.1	120.0	4.0	-	-	-	29	29	MALWATHU OYA	MAL-14-b	
1,449 NELUMKANNIYA WEWA	F/9(11.20*6.30) 168.2, 345.4	NELUMKANNIYA WEWA	0.6	200.0	5.0	-	-	-	50	56	MALWATHU OYA	MAL-14-b	
1,450 IHALAGAMA WEWA	F/10(4.20*7.10) 178.8, 346.7	IHALAGAMA WEWA	0.5	250.0	5.0	-	-	-	60	43	MALWATHU OYA	MAL-5-m	Yes

District : ANURADHAPURA

List of minor tanks in the North-Central province.

Serial No.	Name	Coordinates 1. Topo sheet 2. (East/North) kms.	Village	Catchment (sq.mile)	Capacity (act)	Depth (ft)	Dam length (ft)	No. of Sluices	Spill way	Extent (Acs)	No. of Families	River basin	Cascade	Whether rehabilitated
1,451	SURUK KULAMA	F/10(3.50*7.70) 177.7, 347.6	SURUK KULAMA		0.2	125.0	5.0	-	-	30	14	MALWATHU OYA	MAL-5-m	
1,452	PUDUK KULAMA	F/10(3.40*7.40) 177.5, 347.1	PUDUK KULAMA		1.5	150.0	5.0	-	-	36	18	MALWATHU OYA	MAL-5-m	
1,453	GALMADUWA WEWA	F/10(2.90*7.90) 176.7, 347.9	GALMADUWA WEWA		0.4	275.0	6.0	-	-	68	30	MALWATHU OYA	MAL-5-m	Yes
1,454	POTHANA WEWA	F/5(2.00*0.50) 175.2, 350.2	POTHANA WEWA		0.8	90.0	9.0	-	-	22	10	MALWATHU OYA	MAL-5-o	
1,455	KURUNJAN KULAMA	F/5(2.80*0.50) 176.5, 350.2	KURUNJAN KULAMA		0.6	110.0	7.0	-	-	26	12	MALWATHU OYA	MAL-5-l	Yes
1,456	PAHALA KARAMEWEA	F/5(2.40*1.30) 175.9, 351.5	PAHALA KARAMEWEA		0.5	120.0	8.0	-	-	28	16	MALWATHU OYA	MAL-5-l	
1,457	IMALA KARAMEWEA	F/5(3.20*1.10) 177.2, 351.2	IMALA KARAMEWEA		0.4	80.0	6.0	-	-	18	10	MALWATHU OYA	MAL-5-l	
1,458	ALUTH WEWA	F/5(4.30*0.90) 178.9, 350.8	ALUTH WEWA		0.6	20.0	4.0	-	-	6	4	MALWATHU OYA	MAL-5-l	
1,459	PALUGAS WEWA	F/5(3.70*1.00) 178.0, 351.0	PALUGAS WEWA		0.1	225.0	5.0	-	-	53	31	MALWATHU OYA	MAL-5-l	
1,460	WERUPPAN KULAMA	F/10(4.80*8.50) 179.8, 348.9	WERUPPAN KULAMA		1,050.0	6.0		-	-	240	150	MALWATHU OYA	MAL-5-l	
1,461	KIRIMATIYA WEWA		KIRIMATIYA WEWA		150.0	6.0		-	-	36	35			Yes
1,462	PANICHEHAKALLA	F/10(3.00*6.70) 176.9, 346.0	PANICHEHAKALLA		0.4	150.0	6.0	-	-	40	18	MALWATHU OYA	NC	
1,463	KOTTAMAN KULAMA	F/5(3.20*0.50) 177.2, 350.2	KOTTAMAN KULAMA		0.6	100.0	8.0	-	-	26	19	MALWATHU OYA	MAL-5-l	Yes
1,464	KARUWALAGAS WEWA	F/10(4.50*6.50) 179.3, 345.7	KARUWALAGAS WEWA		0.2	125.0	6.0	-	-	30	30	MALWATHU OYA	MAL-5-a	
1,465	MAILAGAS WEWA	F/10(7.20*7.70) 183.6, 347.6	MAILAGAS WEWA		0.2	200.0	6.0	-	-	50	40	MALWATHU OYA	MAL-5-c	
1,466	WELI WEWA	F/10(7.20*6.30) 183.6, 345.4	WELI WEWA		0.3	325.0	6.0	-	-	75	25	MALWATHU OYA	MAL-5-c	
1,467	NABADA WEWA	F/10(5.50*6.00) 180.9, 344.9	NABADA WEWA		4.1	110.0	10.0	-	-	28	14	MALWATHU OYA	NC	Yes
1,468	MARASINGHA WEWA	F/10(6.80*7.40) 183.0, 347.1	MARASINGHA WEWA		0.2	40.0	5.0	-	-	12	15	MALWATHU OYA	NC	Yes
1,469	KASAMADUWA WEWA	F/10(6.50*6.60) 182.5, 345.9	KASAMADUWA WEWA		1.3	275.0	10.0	-	-	65	35	MALWATHU OYA	NC	Yes
1,470	PALUGAS WEWA	F/10(5.30*6.60) 180.6, 345.9	PALUGAS WEWA		0.2	50.0	5.0	-	-	14	8	MALWATHU OYA	MAL-5-a	
1,471	GALENBUNDUNU WEWA	F/10(8.20*4.40) 185.2, 342.3	GALENBUNDUNU WEWA		0.8	300.0	8.0	-	-	75	30	MALWATHU OYA	MAL-5-d	Yes
1,472	KARITIYAWA WEWA	F/10(7.40*6.90) 183.9, 346.3	KARITIYAWA WEWA		1.5	425.0	8.0	-	-	100	24	MALWATHU OYA	MAL-5-c	
1,473	KUDA SEEPPU KULAMA	F/10(3.70*6.40) 178.0, 345.5	KUDA SEEPPU KULAMA		0.3	125.0	5.0	-	-	30	14	MALWATHU OYA	NC	
1,474	MEDA WEWA	F/5(4.60*2.30) 179.4, 353.1	MEDA WEWA		2.6	300.0	12.0	-	-	70	40	MALWATHU OYA	MAL-6-b	
1,475	ETHA WETUNU WEWA	F/5(4.10*2.50) 178.6, 353.4	ETHA WETUNU WEWA		0.6	110.0	5.0	-	-	26	8	MALWATHU OYA	MAL-6-c	
1,476	PALU WEWA	F/5(6.50*1.50) 182.5, 351.8	PALU WEWA		2.2	600.0	9.0	-	-	140	60	MALWATHU OYA	MAL-6-3	
1,477	THAMMANNAWA WEWA	F/5(5.50*1.40) 180.9, 351.6	THAMMANNAWA WEWA		1.0	650.0	12.0	-	-	150	40	MALWATHU OYA	MAL-6-b	
1,478	PALUGAS WEWA	F/5(3.70*1.00) 178.0, 351.0	PALUGAS WEWA		0.1	125.0	5.0	-	-	30	29	MALWATHU OYA	MAL-5-l	
1,479	SIYAMBALAGAM WEWA	F/5(2.90*1.80) 176.7, 352.3	SIYAMBALAGAM WEWA		0.3	40.0	4.0	-	-	10	10	MALWATHU OYA	MAL-5-l	

District : ANURADHAPURA

List of minor tanks in the North-Central province.

Serial No.	Name	Coordinates 1. Top sheet 2. (East, North) kms.	Village	Catchment (sq. mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Stulces	Spill way	Extent (Acs)	No. of Families	River basin	Cascade	Whether rehabilitated
1,480	KINU URAGAMA WEWA	F/5(4.30*0.50) 178.9, 350.2	KINU URAGAMA WEWA	0.6	375.0	8.0	-	-	-	90	50	MALWATHU OYA	MAL-5-1	
1,481	PAHALA KUMBUK WEWA	F/5(3.80*0.50) 178.1, 350.2	PAHALA KUMBUK WEWA	1.1	200.0	6.0	-	-	-	50	30	MALWATHU OYA	MAL-5-1	
1,482	RATMALWEIYA WEWA	F/5(7.30*2.10) 183.8, 352.8	RATMALWEIYA WEWA	0.9	250.0	6.0	-	-	-	60	30	MALWATHU OYA	MAL-6-3	
1,483	AMBAGAHA WEWA	F/5(5.20*2.70) 180.4, 353.7	AMBAGAHA WEWA	2.0	175.0	4.0	-	-	-	44	60	MALWATHU OYA	MAL-6-b	Yes
1,484	IHALA ULPOTHA WEWA	F/5(2.90*2.20) 176.7, 352.9	IHALA ULPOTHA WEWA	0.1	150.0	4.0	-	-	-	40	22	MALWATHU OYA	MAL-5-1	
1,485	ELLAWEWA KUDA WEWA	F/5(9.10*3.00) 186.7, 354.2	ELLAWEWA KUDA WEWA	0.2	50.0	5.0	-	-	-	15	15	MALWATHU OYA	MAL-6-d	
1,486	SEERU KULAMA	F/9(4.90*2.00) 158.0, 338.5	SEERU KULAMA	0.8	150.0	6.0	-	-	-	35	35	MALWATHU OYA	NC	
1,487	GALENBENDA WEWA	F/5(7.70*2.00) 184.4, 352.6	GALENBENDA WEWA	0.3	125.0	8.0	-	-	-	30	25	MALWATHU OYA	MAL-6-3	
1,488	MEKICHCHAWA WEWA	F/5(6.60*2.80) 182.7, 353.9	MEKICHCHAWA WEWA	2.5	650.0	14.0	-	-	-	150	35	MALWATHU OYA	MAL-6-3	
1,489	NEKUTTUNU WEWA	F/10(6.70*8.80) 182.8, 349.4	NEKUTTUNU WEWA	0.2	350.0	10.0	-	-	-	80	44	MALWATHU OYA	MAL-6-3	
1,490	POTHANAGAMA WEWA	F/5(9.00*1.80) 186.5, 352.3	POTHANAGAMA WEWA	0.2	300.0	8.0	-	-	-	70	38	MALWATHU OYA	MAL-6-d	
1,491	SANDIGE WEWA		SANDIGE WEWA				-	-	-					Yes
1,492	LULINAWA WEWA	F/5(9.60*4.20) 187.5, 356.2	LULINAWA WEWA	2.2	40.0	5.0	-	-	-	12	4	MALWATHU OYA	MAL-6-e	
1,493	THIHOOGAMA WEWA	F/10(8.80*8.40) 186.2, 348.8	THIHOOGAMA WEWA	0.2	60.0	5.0	-	-	-	14	6	MALWATHU OYA	MAL-6-3	
1,494	MESSAGAHAPU WEWA	F/10(9.30*8.40) 187.0, 348.8	MESSAGAHAPU WEWA	0.9	60.0	6.0	-	-	-	15	8	MALWATHU OYA	MAL-6-3	
1,495	THAMMANNAGODA	F/10(7.70*8.60) 184.4, 349.1	THAMMANNAGODA	0.2	40.0	5.0	-	-	-	10	3	MALWATHU OYA	MAL-6-3	
1,496	NETHULGEHAWA WEWA	F/10(6.00*8.40) 181.7, 348.8	NETHULGEHAWA WEWA	0.4	80.0	4.0	-	-	-	20	15	MALWATHU OYA	MAL-5-1	
1,497	DEMATA WEWA	F/10(8.00*8.70) 184.9, 349.2	DEMATA WEWA	0.3	150.0	6.0	-	-	-	37	27	MALWATHU OYA	MAL-6-3	
1,498	HETIKATIYA WEWA	F/5(7.50*5.80) 184.1, 358.7	HETIKATIYA WEWA	0.4	120.0	7.0	-	-	-	28	12	MALWATHU OYA	MAL-7-a	Yes
1,499	KATUKELIYAWA WEWA	F/5(7.50*6.40) 184.1, 359.7	KATUKELIYAWA WEWA	0.3	200.0	6.0	-	-	-	48	48	MALWATHU OYA	MAL-7-a	Yes
1,500	MORAGAHAWELA WEWA	F/5(8.30*6.90) 185.4, 360.5	MORAGAHAWELA WEWA	2.0	600.0	12.0	-	-	-	140	68	MALWATHU OYA	MAL-7-a	
1,501	MORAGAHAWELA KUDA WEWA	F/5(8.10*6.40) 185.1, 359.7	MORAGAHAWELA KUDA WEWA	0.3	125.0	5.0	-	-	-	30	8	MALWATHU OYA	MAL-7-a	
1,502	KAHATAGOLLAWE WEWA	F/5(9.40*6.40) 187.2, 359.7	KAHATAGOLLAWE WEWA	1.8	400.0	10.0	-	-	-	92	44	MALWATHU OYA	MAL-7-a	
1,503	KAHATAGOLLAWE PADARALLAWA	F/5(9.70*7.10) 187.6, 360.8	KAHATAGOLLAWE PADARALLAW	0.1	100.0	5.0	-	-	-	24	30	MALWATHU OYA	MAL-7-a	Yes
1,504	ANDARAGOLLAWE WEWA	F/5(10.20*6.50) 188.4, 359.9	ANDARAGOLLAWE WEWA	1.3	300.0	8.0	-	-	-	74	38	MALWATHU OYA	MAL-6-e	Yes
1,505	DIWUL WEWA	F/5(10.40*7.50) 188.8, 361.5	DIWUL WEWA	0.3	275.0	6.0	-	-	-	64	48	MALWATHU OYA	MAL-6-e	
1,506	KOKMADUWA WEWA	F/5(11.00*5.70) 189.7, 358.6	KOKMADUWA WEWA	5.1	350.0	8.0	-	-	-	80	80	MALWATHU OYA	MAL-6-e	
1,507	ANDARA WEWA	F/5(7.50*6.40) 184.1, 359.7	ANDARA WEWA	0.7	175.0	8.0	-	-	-	42	6	MALWATHU OYA	MAL-7-a	
1,508	KOKMADUWA KATUKELIYAWA	F/5(10.20*5.80) 188.4, 358.7	KOKMADUWA KATUKELIYAWA	0.5	225.0	6.0	-	-	-	53	27	MALWATHU OYA	MAL-6-e	

List of minor tanks in the North-Central province.

District : ANURADHAPURA

Serial No.	Name	Coordinates 1. Topo sheet 2. (East, North) km.	Village	Catchment (sq. mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Stuices	Spill way	Extent (Acs)	No. of Families	River basin	Cascade	Whether rehabilitated
1,509	LOKURU WEWA	F/5(9.60*5.40) 187.5, 358.1	LOKURU WEWA		0.3	90.0	6.0	-	-	22	16	MALWATHU OYA	MAL-6-e	
1,510	KUDA KAPRIGAMA WEWA	F/5(6.10*3.80) 181.8, 355.5	KUDA KAPRIGAMA WEWA		0.7	200.0	12.0	-	-	30	35	MALWATHU OYA	MAL-6-j	Yes
1,511	KUKULEWA ANICUT	F/5(7.00*3.40) 183.3, 354.9	KUKULEWA ANICUT			275.0	4.0	-	-	65	28	MALWATHU OYA	NC	
1,512	PUNCHEHALMILLAWA	F/5(7.40*4.60) 183.9, 356.8	PUNCHEHALMILLAWA		1.0	250.0	8.0	-	-	58	60	MALWATHU OYA	MAL-6-f	
1,513	ROTA POKUNA WEWA	F/5(8.10*8.20) 185.1, 362.6	ROTA POKUNA WEWA		1.0	475.0	10.0	-	-	110	130	MALWATHU OYA	MAL-7-b	
1,514	RANPATHWILLA ANGARAYAGAMA	F/5(7.10*3.20) 183.5, 354.5	RANPATHWILLA ANGARAYAGAMA		0.3	200.0	6.0	-	-	46	20	MALWATHU OYA	NC	
1,515	BEHETKEWA WEWA	F/5(9.90*4.60) 188.0, 356.8	BEHETKEWA WEWA		2.8	650.0	10.0	-	-	151	80	MALWATHU OYA	MAL-6-e	Yes
1,516	BEHETKEWA KUDA WEWA	F/5(9.10*4.70) 186.7, 357.0	BEHETKEWA KUDA WEWA		0.2	125.0	6.0	-	-	30	21	MALWATHU OYA	MAL-6-e	
1,517	KUKULEWA MAHA WEWA	F/5(6.80*3.80) 183.0, 355.5	KUKULEWA MAHA WEWA		0.7	550.0	11.0	-	-	130	140	MALWATHU OYA	MAL-6-j	
1,518	RANPATHWILLA MAHA WEWA	F/5(8.40*3.60) 185.5, 355.2	RANPATHWILLA MAHA WEWA		5.0	1,150.0	8.0	-	-	266	200	MALWATHU OYA	MAL-6-e	
1,519	RANPATHWILLA KUDA WEWA	F/5(8.40*4.50) 185.5, 356.6	RANPATHWILLA KUDA WEWA		0.4	90.0	6.0	-	-	24	16	MALWATHU OYA	MAL-6-e	
1,520	BOKALA WEWA	F/5(5.80*2.80) 181.4, 353.9	BOKALA WEWA		0.2	200.0	6.0	-	-	50	24	MALWATHU OYA	MAL-6-b	
1,521	KONWEGAMA	F/10(3.90*8.40) 178.3, 348.8	KONWEGAMA		0.1	30.0	5.0	-	-	8	10	MALWATHU OYA	MAL-5-l	
1,522	PANSAL WEWA	F/10(4.40*8.40) 179.1, 348.8	PANSAL WEWA		0.2	30.0	5.0	-	-	8	2	MALWATHU OYA	MAL-5-l	
1,523	KUDA SEEPPU KULAMA	F/10(3.70*6.40) 178.0, 345.5	KUDA SEEPPU KULAMA		0.3	40.0	11.0	-	-	10	20	MALWATHU OYA	NC	
1,524	HALMILLAWA	F/9(10.70*7.90) 167.4, 347.9	HALMILLAWA		1.2	200.0	7.0	-	-	50	20	MALWATHU OYA	MAL-14-c	Yes

Serial No.	Name	Coordinates 1. Topo sheet 2. (East, North) kms.	Village	Catchment (sq.mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Stuices	Spill way	Extent (Acs)	No. of Families	River basin	Cascade	Whether rehabilitated
1,549	ULPATI WEA	D/21(5.80*8.20) 203.2, 376.8	ELKIMBULAGALA	0.2	100.0	4.0	500	-	-	24	5	YAN OYA	NC	
1,550	IHALA ANGUNACHECHYA KUDA WEA	D/21(3.60*4.35) 199.7, 370.6	ANGURACHECHYA	0.4	100.0	5.0	1,460	1 L	- Natural	24	25	YAN OYA	Y-5-b	
1,551	SIVAMBALEWA	D/21(4.50*5.10) 201.2, 371.8	VELIMUVA POTANA	0.3	110.0	6.0	1,450	2 R	- Natural	25	7	YAN OYA	Y-6-c	
1,552	TIMBIRIATTAWELA TORA WEA	D/21(3.80*8.40) 200.0, 377.1	TIMBIRIATTAWELA	1.3	500.0	12.0	4,200	3 L	- Well-type	115	41	YAN OYA	Y-6-d	Yes
1,553	MUKKARA WEA GALKENDEWA	D/21(5.80*3.30) 203.2, 368.9	MUKKARA WEA	0.2	90.0	4.0	700	1	-	22	4	YAN OYA	Y-6-a	
1,554	MADUGAHA WEA	D/21(0.10*6.30) 194.1, 373.7	NIKAWEWA	0.2	250.0	5.0	500	1 L	- Concrete	60	22	MA OYA	MA-1-13	
1,555	PATTHI WEA	D/21(2.80*6.30) 198.4, 373.7	PARAGAHA ULPOTHA	0.3	200.0	6.0	1,300	2 L	- Natural	48	16	YAN OYA	Y-6-c	
1,556	SUKKANDA WEA	D/21(5.00*7.40) 202.0, 375.5	ELKIMBULAGALA	0.4	110.0	6.0	1,300	1 L	- Concrete	28	12	YAN OYA	Y-6-d	Yes
1,557	ULPATI WEA	D/21(0.40*7.50) 194.5, 375.6	ULPATI WEA	0.3	275.0	6.0	1,700	1 L	- Concrete	68	32	MA OYA	MA-1-14	Yes
1,558	IHALA ANGUNACHECHYA MORAGODAYAT/D/21(4.00*4.50)	200.4, 370.8	IHALA ANGUNACHECHYA MORAG	0.2	150.0	8.0	1,000	-	-	40	22	YAN OYA	Y-6-c	
1,559	MAWATHAWEA NAULPATIWEH	D/21(10.10*6.9) 210.2, 374.7	MAWATHAWEA NAULPATIWEH	0.2	275.0	4.0	1,200	2 L	- Concrete	66	26	YAN OYA	Y-6-e	
1,560	MAWATHAWEA LOLU WEA	D/21(3.30*8.10) 199.2, 376.6	MAWATHAWEA LOLU WEA	0.3	250.0	-	1,900	-	-	60	12	YAN OYA	Y-6-d	
1,561	TIMBIRIPOTHANA	D/4(2.40*4.10) 263.4, 426.8	TIMBIRIPOTHANA	0.3	150.0	-	1,100	-	-	36	12	-	-	
1,562	GODAWELA WEA	D/21(5.30*7.90) 202.4, 376.3	GODAWELA WEA	0.2	100.0	-	1,000	-	-	24	8	YAN OYA	NC	
1,563	HABAGALA WEA	D/21(2.50*5.20) 197.9, 371.9	HABAGALA WEA	0.4	70.0	-	2,000	-	-	18	9	YAN OYA	Y-6-c	
1,564	INDI WEA	D/21(5.60*3.30) 202.9, 368.9	INDI WEA	0.3	100.0	-	1,000	-	-	25	9	YAN OYA	Y-6-a	
1,565	ALUTH WEA	D/21(2.20*4.90) 197.5, 371.4	ALUTH WEA	0.3	125.0	-	1,000	-	-	30	15	YAN OYA	Y-6-c	
1,566	KIVULEKADA KUDA WEA	D/21(6.50*7.70) 204.4, 376.0	KIVULEKADA	0.3	200.0	9.0	1,300	1 L	- Natural	48	33	YAN OYA	Y-6-e	
1,567	ATUKOOTTU WEA	D/16(9.20*0.30) 208.7, 378.2	AMBAGASWEWA	0.2	150.0	5.0	600	1	-	35	8	YAN OYA	Y-6-c	
1,568	PUKULEWEWA ETAWEEKA WEA	D/21(7.30*6.80) 205.7, 374.5	PUHULE WEA	0.7	175.0	6.0	1,850	1 R	- Concrete	45	15	YAN OYA	Y-6-e	
1,569	NELUGOLLEWA	D/21(6.20*7.30) 203.9, 375.3	NELUGOLLEWA	0.6	325.0	9.0	2,100	1 R	- Concrete	75	30	YAN OYA	Y-6-e	
1,570	KATUWARAGALEWA	D/21(7.00*6.80) 205.2, 374.5	KATUWARAGALEWA	0.5	250.0	8.0	1,580	1 LR	- Concrete	60	13	YAN OYA	Y-6-e	
1,571	PUHULE WEA	D/21(7.90*5.60) 206.5, 372.6	PUHULE WEA	0.4	300.0	9.0	1,400	2 R	- Concrete	72	45	YAN OYA	Y-6-b	
1,572	AMBAGAS WEA KUDA WEA	D/16(8.80*1.40) 208.1, 380.0	AMBAGAS WEA	1.2	125.0	6.0	1,300	1 L	- Masonry	30	10	YAN OYA	Y-7-d	
1,573	AMBAGASWEWA MAHAWEWA	D/16(9.40*1.80) 209.0, 380.6	AMBAGAS WEA	1.8	750.0	12.0	4,600	1 L	- Concrete	175	80	YAN OYA	Y-7-d	
1,574	NABADA WEA	D/21(9.20*8.20) 208.7, 376.8	MORAWEA	0.7	300.0	12.0	2,300	1 L	- Natural	71	33	YAN OYA	Y-6-e	
1,575	RALEPANAWA PANWEWA	D/21(10.0*7.60) 210.0, 375.8	RALEPANAWA	0.3	100.0	4.0	1,200	-	-	24	6	YAN OYA	Y-6-e	
1,576	RALEPANAWA MAHA WEA	D/21(8.80*1.30) 208.1, 365.7	RALEPANAWA	1.9	775.0	12.0	3,200	1 R	- Concrete	180	80	YAN OYA	NC	
1,577	RALEPANAWA ULPATIWEWA	D/21(8.80*7.60) 208.1, 375.8	RALEPANAWA	0.3	100.0	4.0	1,150	1 L	- Natural	24	3	YAN OYA	Y-6-e	

List of minor tanks in the North-Central province.

District : ANURADHAPURA

Serial Name	Coordinates 1. Top sheet 2. (Bear North) kms.	Village	Catchment (sq.mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Stulces	Spill way	Extent (Acs)	No. of Families	River basin	Cascade	Whether rehabilitated
1,578 INDI WEWA	D/21(7.80*8.20) 206.5, 376.8	MORAWEWA	0.4	110.0	5.0	1,500	1 L	- Natural	28	13	YAN OYA	Y-6-e	
1,579 MORAWEWA ALUTHWEWA	D/21(8.80*8.40) 208.1, 377.1	MORAWEWA	0.3	100.0	4.0	1,100	-	-	24	6	YAN OYA	Y-6-e	
1,580 MORAWEWA OLUGOSKADAWALA	D/21(8.00*8.00) 206.8, 376.4	MORAWEWA	1.3	125.0	5.0	1,770	2 L	- Concrete	30	13	YAN OYA	Y-6-e	
1,581 MORAWEWA PULYANKULAMA	D/21(6.90*8.30) 205.0, 376.9	MORAWEWA	0.2	350.0	6.0	500	1 R	- Well-type	80	20	YAN OYA	Y-6-e	
1,582 MORAWEWA IHALAWEWA	D/21(8.30*7.60) 207.3, 375.8	MORAWEWA	0.2	250.0	5.0	1,400	1 L	- Natural	60	30	YAN OYA	Y-6-e	
1,583 MORAWEWA	D/21(7.95*7.95) 206.7, 376.4	MORAWEWA	1.2	525.0	12.0	5,200	1 R	- Well-type	120	53	YAN OYA	Y-6-e	Yes
1,584 MORAWEWA PALUGASWEWA	D/21(8.30*8.80) 207.3, 377.7	MORAWEWA	0.4	90.0	4.0	1,600	2 L	- Natural	23	15	YAN OYA	Y-6-e	
1,585 MOTAGONEWA	D/21(5.80*6.30) 203.2, 373.7	MOTAGONEWA	0.4	80.0	5.0	1,040	1 R	- Natural	20	5	YAN OYA	Y-6-b	
1,586 MOTAGONEWA IHALAWEWA	D/21(5.40*6.40) 202.6, 373.9	MOTAGONEWA	1.1	150.0	8.0	1,160	1 L	- Concrete	37	14	YAN OYA	Y-6-b	
1,587 GALENBINDUNUWEWA KUDA WEWA	D/21(6.20*5.90) 203.9, 373.1	GALENBINDUNUWEWA	0.4	60.0	4.0	600	1 R	- Natural	15	13	YAN OYA	Y-6-b	
1,588 GALENBINDUNUWEWA	D/21(3.30*2.40) 199.2, 367.4	KALPE	0.3	90.0	7.0	700	1 L	- Natural	22	13	YAN OYA	Y-5-b	
1,589 PAHALA KIRIBBEWA	D/21(3.30*2.70) 199.2, 367.9	MORAKEWA	0.5	175.0	8.0	2,400	1 R	- Concrete	45	8	YAN OYA	Y-5-b	
1,590 IHALA KIRIBBEWA	D/21(3.10*3.00) 198.9, 368.4	MORAKEWA	0.2	200.0	5.0	600	-	-	50	12	YAN OYA	Y-5-b	
1,591 VESSIEDDA WEWA	D/21(2.40*1.30) 197.8, 365.7	KALPE	0.2	70.0	4.0	750	1 L	- Natural	18	11	YAN OYA	Y-5-a	
1,592 KUDA MORAGAHADIGILIYA	D/1(2.40*8.30) 197.8, 433.6	MORAGAHADIGILIYA	0.1	90.0	5.0	800	1 R	- Natural	22	28			
1,593 IHALA WEWA	D/21(1.50*1.60) 196.3, 366.1	GAJUWAHENA WEWA	0.1	50.0		400	-	-	12	8	YAN OYA	Y-5-d	
1,594 MORAKEWA	D/21(3.90*1.65) 200.2, 366.2	MORAKEWA	4.4	825.0	12.0	5,200	2 LR	- Well-type	190	15	YAN OYA	Y-5-b	
1,595 SIYAMBALEWA	D/21(6.20*1.00) 203.9, 365.2	SIYAMBALEWA	0.2	250.0	6.0	700	1 R	- Natural	63	15	YAN OYA	NC	
1,596 ALIYAWETUNU WEWA	D/21(5.60*1.40) 202.9, 365.8	MORAKEWA	0.3	175.0	5.0	700	3 R	- Natural	42	40	YAN OYA	NC	
1,597 ELAPATHGACHAMULA	D/21(2.40*0.70) 197.8, 364.7	MAKICHCHAWA	0.2	110.0	4.0	1,400	1	-	26	10	YAN OYA	Y-5-d	
1,598 PANAKKAWALA WEWA	D/21(1.00*1.30) 195.5, 365.7	PANAKKAWALA WEWA	0.2	175.0	3.0	400	-	-	42	9	YAN OYA	Y-5-d	
1,599 PALKOTUWALA WEWA	D/21(1.80*1.35) 196.8, 365.7	PALKOTUWALA WEWA	0.5	100.0	4.0	1,200	-	-	25	15	YAN OYA	Y-5-d	
1,600 KARUWALAGAS WEWA	D/21(1.45*1.40) 196.2, 365.8	KARUWALAGAS WEWA	0.4	175.0	8.0	1,528	1 R	- Concrete	42	25	YAN OYA	Y-5-d	
1,601 WELI WEWA	D/21(2.30*0.30) 197.6, 364.0	WELI WEWA	0.1	175.0	3.0	400	-	-	40	14	YAN OYA	Y-5-d	
1,602 GAMMAHEGE WEWA	D/21(2.00*2.10) 197.1, 366.9	GAMMAHEGE WEWA	0.7	475.0	10.0	2,700	2 L	- Concrete	110	60	YAN OYA	Y-5-a	
1,603 MEKICHCHAWA	D/21(1.90*0.70) 197.0, 364.7	MEKICHCHAWA	0.8	450.0	9.0	1,700	3 R	- Concrete	105	76	YAN OYA	Y-5-d	
1,604 MUKALANHENA	D/21(5.00*0.20) 202.0, 363.9	MUKALANHENA	0.2	30.0	3.0	300	-	-	10	7	YAN OYA	Y-5-a	
1,605 WADIGA WEWA	D/21(4.20*1.10) 200.7, 365.3	WADIGA WEWA	1.3	1,525.0	13.0	3,300	2 R	- Concrete	350	101	YAN OYA	Y-5-a	
1,606 ELAPATH WEWA	D/21(5.50*1.25) 202.8, 365.6	ELAPATH WEWA	0.5	200.0	9.0	2,430	2 R	- Concrete	50	37	YAN OYA	Y-5-b	

District : ANURADHAPURA

List of minor tanks in the North-Central province.

Serial No.	Name	Coordinates 1. Top sheet 2. (East/North) kms.	Village	Catchment (sq.mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Sluices	Spill way	Extent (Acs)	No. of Families	River basin	Cascade	Whether rehabilitated
1,607	TITIAWELGILIYA	D/21(2.40*2.40) 197.8, 367.4	TITIAWELGILIYA	0.3	125.0	6.0	1,400	1 R	- Concrete	35	3	YAN OYA	Y-5-a	
1,608	PAHALA ANGUNACHCHIYA	D/21(3.60*3.50) 199.7, 369.2	PAHALA ANGUNACHCHIYA	0.6	250.0	8.0	2,650	1 R	- Concrete	62	40	YAN OYA	Y-5-b	
1,609	RITIGABA WIEWA	D/21(4.50*3.10) 201.2, 368.5	RITIGABA WIEWA	0.7	175.0	9.0	1,600	1 R	- Concrete	40	29	YAN OYA	Y-5-b	Yes
1,610	ROLBENDA WIEWA	D/21(4.60*2.40) 201.3, 367.4	ROLBENDA WIEWA	0.1	60.0	3.0			-	15	7	YAN OYA	Y-5-b	
1,611	RAMBEWA WIEWA	D/21(9.20*4.30) 208.7, 370.5	RAMBEWA	0.5	150.0	9.0	3,100	2 L	- Natural	36	17	YAN OYA	Y-6-f	
1,612	MURUDANKADAWALA KUDA WIEWA	D/21(8.20*5.10) 207.1, 371.8	MURUDANKADAWALA KUDA WIEWA	0.4	120.0	8.0			-	28	15	YAN OYA	Y-6-b	
1,613	MARADANKADAWALA MEDAGAMA	D/21(9.50*6.30) 209.2, 373.7	MARADANKADAWALA	0.3	350.0	8.0	2,400	1 L	- Natural	82	12	YAN OYA	NC	
1,614	KEKUNU WIEWA	D/21(9.80*5.60) 209.7, 372.6	MARADANKADAWALA	0.8	650.0		3,000	-	-	150		YAN OYA	NC	
1,615	MARADANKADAWALA WIEWA	D/21(8.70*5.10) 207.9, 371.8	MARADANKADAWALA	0.3	600.0	10.0	3,300	2 L	- Natural	140	65	YAN OYA	Y-6-f	
1,616	ETAWERA WIEWA	D/21(6.20*4.20) 203.9, 370.3	MEDAWACHCHIYA	0.2	250.0	4.0	700	1	-	60	15	YAN OYA	Y-6-a	
1,617	PARADEHIYAKADA WIEWA	D/21(7.00*4.90) 205.2, 371.4	OLUGASKADA	0.9	725.0	8.0	2,000	1 R	- Concrete	168	30	YAN OYA	Y-6-b	
1,618	OLUGASKADAWALA WIEWA	D/21(6.80*3.00) 204.9, 368.4	OLUGASKADA	0.5	900.0	10.0	4,400	1 R	- Concrete	212	40	YAN OYA	Y-6-a	
1,619	OLUGASKADAWALA KUDA WIEWA	D/21(6.80*2.80) 204.9, 368.1	OLUGASKADAWALA	0.6	175.0	7.0	1,200	1 R	- Concrete	44	43	YAN OYA	Y-6-a	
1,620	HAMBARAYAGAMA	D/21(7.50*1.50) 206.0, 366.0	WILEWEWA	0.2	200.0	6.0	2,400	-	-	49	21	YAN OYA	NC	
1,621	WILEWEWA KUDA WIEWA	D/21(6.20*2.20) 203.9, 367.1	WILE WEWA	0.3	150.0		1,000	-	-	35	6	YAN OYA	Y-5-c	
1,622	KAPUBEN WIEWA	D/21(5.50*2.30) 202.8, 367.3	WILEWEWA	0.2	125.0	4.0	900	-	-	35		YAN OYA	Y-5-c	
1,623	ELAVISSAGODA WIEWA	D/21(5.80*2.25) 203.2, 367.2	ELAVISSAGODA	0.4	150.0	5.0	1,260	2 L	- Concrete	38	22	YAN OYA	Y-5-c	
1,624	WILE WIEWA	D/21(6.00*1.70) 203.6, 366.3	WILE WIEWA	0.8	200.0	6.0	2,000	2 L	- Concrete	50	42	YAN OYA	Y-5-c	Yes
1,625	PALUGAHAGODAWELA	D/21(5.20*1.60) 202.3, 366.1	WILEWEWA	0.3	200.0	4.0	1,500	-	-	50	4	YAN OYA	Y-5-b	
1,626	NANUHALMILLEWA KUDA WIEWA	D/21(5.80*2.70) 203.2, 367.9	NANUHALMILLEWA	0.4	150.0	9.0	2,300	2 R	- Natural	38	14	YAN OYA	Y-6-a	
1,627	NANUHALMILLEWA MAHA WIEWA	D/21(5.50*3.00) 202.8, 368.4	NANUHALMILLEWA	0.7	200.0	12.0	2,100	2 L	- Concrete	50	56	YAN OYA	Y-6-a	
1,628	RATMALE DICK WIEWA	D/21(1.40*7.85) 196.2, 376.2	RATMALE	0.4	125.0	5.0	1,100	1 R	- Concrete	32	15	MA OYA	MA-1-13	
1,629	RATMALE TIMBIRI WIEWA	D/21(11.2*6.05) 211.9, 373.3	SUBHADAGAMA	0.4	175.0	7.0	2,150	2 L	- Natural	45	12	YAN OYA	Y-6-i	
1,630	KUMBUK WIEWA	D/21(12.9*5.70) 214.7, 372.7	SUBHADAGAMA	0.2	150.0	6.0	1,100	1 L	- Concrete	37	7	YAN OYA	Y-6-j	
1,631	MAHA SEELAMBAWA	D/21(12.8*6.50) 214.5, 374.0	MAHA SEELAMBAWA	0.8	400.0	10.0	3,700	2 R	- Concrete	94	24	YAN OYA	Y-6-j	Yes
1,632	ALUTHGAMA ULPATH WIEWA	D/21(12.3*5.90) 213.7, 373.1	SUBHADAGAMA	0.1	60.0	4.0	400	-	-	15	5	YAN OYA	Y-6-j	
1,633	PATHEITHIHEWA	D/21(13.1*4.00) 215.0, 370.0	WELANGAHA ULPOTHA	0.5	80.0		400	-	-	20	6	YAN OYA	Y-6-g	
1,634	KELLETHIHEWA	D/22(1.30*5.30) 217.9, 372.1	RATMALE	0.2	60.0		400	-	-	15	6	PANKULAM ARU	NC	
1,635	GALAPITA WIEWA	D/22(13.3*7.60) 227.2, 375.8	KETHEWEWA	0.2	30.0	3.0	300	-	-	10	3	PALAMPOTTA ARU	NC	

List of minor tanks in the North-Central provinces.

District : ANURADHAPURA

Serial No.	Name	Coordinates 1. Topo sheet 2. (East, North) km.	Village	Catchment (sq.mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Stuices	Spill way	Extent (Ac)	No. of Families	River basin	Cascade	Whether rehabilitated
1,636	NAGOLLEWA	D/22(0.70*5.20) 216.9, 371.9	NAGOLLEWA	0.7	400.0	5.0	500	1 L	- Well-type	92	32	PANKULAM ARU	NC	
1,637	KETHE WEWA	D/21(13.5*5.23) 215.6, 372.0	KETHE WEWA	0.6	150.0	8.0	1,525	1 R	- Concrete	37	16	YAN OYA	Y-6-j	
1,638	MAHAKADAWATH WEWA	D/21(10.9*3.50) 211.5, 369.2	MAHAKADAWATHA-RATMALE	0.2	325.0	7.0	1,200	1	-	80	10	YAN OYA	Y-6-g	
1,639	KUDA KADAWATH WEWA	D/21(11.1*3.00) 211.8, 368.4	RATMALE	0.1	125.0		1,000		-	32	8	YAN OYA	Y-6-g	
1,640	RATMALE KUDA WEWA	D/21(12.2*6.90) 213.5, 374.7	RATMALE	3.3	375.0	9.0	3,100	3 R	- Well-type	92	43	YAN OYA	Y-6-j	Yes
1,641	GONEWA WEWA	D/21(12.0*7.80) 213.2, 376.1	RATMALE	0.6	375.0	6.0	3,200	2 L	- Concrete	90	18	YAN OYA	Y-6-k	Yes
1,642	RATMALE MAHA WEWA	D/21(11.4*6.80) 212.3, 374.5	RATMALE	1.9	650.0	11.0	4,000	2 L	- Concrete	154	70	YAN OYA	Y-6-j	
1,643	WELANGAHULPOTHA WEWA	D/21(11.4*5.70) 212.3, 372.7	WELANGAHULPOTHA WEWA	0.5	175.0	8.0	800	2 R	- Concrete	42	42	YAN OYA	Y-6-h	Yes
1,644	MADAWACHECHIYA WEWA	D/21(11.3*4.30) 212.1, 370.5	WELANGAHA ULPOTHA	1.3	125.0	6.0	1,000	1 L	- Concrete	30	16	YAN OYA	Y-6-g	Yes
1,645	MAHA KAYANGOLLEWA	D/21(11.5*6.50) 212.4, 374.0	WELANGAHA ULPOTHA	0.4	125.0	5.0	600	-	-	30	7	YAN OYA	Y-6-j	
1,646	KUDA KAYANGOLLEWA	D/21(11.3*6.40) 212.1, 373.9	WELANGAHA ULPOTHA	0.2	60.0	4.0	600	-	-	15	3	YAN OYA	Y-6-i	
1,647	TIMBIRI WEWA	D/21(11.3*6.10) 212.1, 373.4	WELANGAHA ULPOTHA	0.4	175.0	3.0	900	1 L	- Natural	45	16	YAN OYA	Y-6-i	Yes
1,648	ULPATHWEWA DAMBAGHA WEWA	D/21(5.80*7.70) 203.2, 376.0	ULPATH WEWA	0.2	125.0		600	-	-	30	8	YAN OYA	Y-6-e	
1,649	MAHA HAMBARAYA WEWA	D/21(8.30*1.40) 207.3, 365.8	MAHA HAMBARAYA WEWA	0.5	200.0	4.0		-	-	47	10	YAN OYA	NC	
1,650	HEENAGAMA WEWA	D/21(0.80*7.10) 195.2, 375.0	HEENAGAMA WEWA	0.1	70.0	3.0		-	-	16	4	MA OYA	MA-1-14	
1,651	MUNAMALGAS WEWA	D/21(1.30*7.40) 196.0, 375.5	MUNAMALGAS WEWA	0.2	50.0			-	-	13		MA OYA	MA-1-13	
1,652	DESA WEWA	D/21(6.50*3.40) 204.4, 369.0	DESA WEWA	0.3	200.0	7.0		-	-	48		YAN OYA	Y-6-a	
1,653	NAMBA WEWA	G/1(7.20*6.40) 205.5, 359.7	NAMBA WEWA	1.9	875.0	12.0	4,850	3 RL	- Well-type	200	50	YAN OYA	Y-4-b	Yes
1,654	BANDARA - NIKA WEWA	G/1(11.30*8.40) 212.1, 362.9	BANDARA - NIKA WEWA	0.7	200.0	6.0	2,300	2 R	- Natural	50	12	YAN OYA	Y-4-7	
1,655	IHALA HAPETIYAWA	G/1(10.30*3.70) 210.5, 355.4	IHALA HAPETIYAWA	0.4	125.0	5.0	800	2 L	- Natural	34	11	YAN OYA	Y-4-d	
1,656	BANDARA KUMBUK WEWA	G/1(10.30*8.80) 210.5, 363.6	BANDARA KUMBUK WEWA	1.2	250.0	7.0	1,160	1 L	- Concrete	58	25	YAN OYA	Y-4-3	Yes
1,657	IBBIGE WEWA	G/1(9.20*4.50) 208.7, 356.6	IBBIGE WEWA	0.1	90.0	4.0	1,000	R	-	21	4	YAN OYA	Y-4-5	
1,658	DEMATA WEWA	G/1(9.40*3.10) 209.0, 354.4	DEMATA WEWA	3.5	475.0	10.0	3,400	3 LR	- Concrete	110	48	YAN OYA	Y-4-d	
1,659	BANDARA KUMBUK WEWA KUDAGAMA	G/1(10.80*8.20) 211.3, 362.6	BANDARA KUMBUK WEWA KUDAC	0.2	80.0	6.0	1,300	1 R	- Natural	20	5	YAN OYA	Y-4-3	
1,660	GALKANDEWA	G/1(9.10*5.20) 208.6, 357.8	GALKANDEWA	0.3	275.0	12.0	340	1 L	- Natural	64	6	YAN OYA	Y-4-5	
1,661	DEMATAWEWA IHALA WEWA	G/1(9.00*3.80) 208.4, 355.5	DEMATAWEWA IHALA WEWA	0.2	70.0	6.0	1,150	1 L	- Natural	16	8	YAN OYA	NC	
1,662	IHALA KAMMAL WEWA	G/1(8.30*4.30) 207.3, 356.3	IHALA KAMMAL WEWA	0.2	90.0	5.0	1,400	1 R	- Natural	22	12	YAN OYA	Y-4-5	
1,663	NAMBAKADA WEWA	G/1(7.80*8.30) 206.5, 362.8	NAMBAKADA WEWA	0.8	375.0	9.0	4,000	2 L	- Concrete	90	50	YAN OYA	Y-4-c	Yes
1,664	PAHALA HAPETIYAWA	G/1(10.50*3.30) 210.8, 354.7	PAHALA HAPETIYAWA	1.6	275.0	7.0	3,000	2 L	- Concrete	69	12	YAN OYA	Y-4-d	

District : ANURADHAPURA

List of minor tanks in the North-Central province.

Serial Name No.	Coordinates 1. Top sheet 2. (East/North) kms.	Village	Catchment (sq.mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Stulces	Spill way	Extent No. of Families (Acs)	River basin	Cascade	Whether rehabilitated
1,665 PULIYANKADAWALA	G/1(6.69*6.96) 204.7, 360.6	PULIYANKADAWALA		1.2	525.0	12.0	2,900	2 L - Concrete	120	15 YAN OYA	Y-4-b	
1,666 IHALA NAMBA WEWA	G/1(8.20*6.40) 207.1, 359.7	IHALA NAMBA WEWA		0.4	125.0	6.0	1,300	1 L - Natural	32	6 YAN OYA	Y-4-c	
1,667 PULIYANKADAWALA PANSAL WE	G/1(10.75*7.90) 211.2, 362.1	PULIYANKADAWALA PANSAL WE		0.3	110.0	4.0	1,100	1 R - Natural	28	5 YAN OYA	Y-4-3	
1,668 PANDITHAYAGAMA WEWA	G/1(10.75*7.90) 211.2, 362.1	PANDITHAYAGAMA WEWA		0.3	225.0	9.0	850	1 R - Well-type	54	6 YAN OYA	Y-4-3	
1,669 DIYATITTAWEWA KUDAWWEA	G/1(10.90*6.50) 211.5, 359.9	DIYATITTAWEWA KUDAWWEA		1.0	425.0	10.0	1,900	1 R - Natural	100	76 YAN OYA	Y-4-3	
1,670 DIYATITTA WEWA	G/1(10.95*6.20) 211.5, 359.4	DIYATITTA WEWA		1.4	675.0	14.0	560	1 R - Well-type	157	83 YAN OYA	Y-4-3	
1,671 ETAKURULEWA	G/1(9.05*8.30) 208.5, 362.8	ETAKURULEWA		0.4	120.0	8.0	2,240	2 R - Concrete	28	16 YAN OYA	Y-4-c	
1,672 KUDASERUNWEWA	G/2(1.50*5.75) 218.2, 358.7	KUDASERUNWEWA		0.7	90.0	8.0	2,120	1 R - Natural	22	12 PANKULAMARU	NC	
1,673 KENDERE WEWA	G/1(6.00*8.80) 203.6, 363.6	KENDERE WEWA		0.8	250.0	8.0	6,000	-	60	8 YAN OYA	Y-5-e	
1,674 KAYANGOLLEWA	G/1(9.70*3.20) 209.5, 354.5	KAYANGOLLEWA		0.6	110.0	5.0	900	L -	26	7 YAN OYA	Y-4-d	
1,675 KEDDUTU WEWA	G/1(8.80*3.90) 208.1, 355.7	KEDDUTU WEWA		0.2	110.0	4.0	800	1 L - Natural	25	8 YAN OYA	NC	
1,676 PENIKETIULPOTHA WEWA	G/22(0.80*2.30) 217.1, 296.4	PENIKETIULPOTHA WEWA		0.3	80.0		1,000	-	18	8 MAHAWEI	NC	
1,677 SIYAMBELEWA	G/1(8.50*4.10) 207.6, 356.0	SIYAMBELEWA		0.2	100.0	5.0	900	1 R -	23	6 YAN OYA	Y-4-5	
1,678 INDI WEWA	G/1(8.40*5.10) 207.4, 357.6	INDI WEWA		0.4	90.0	4.0	900	R -	22	5 YAN OYA	Y-4-5	
1,679 OLU WEWA	G/1(8.30*1.60) 207.3, 352.0	OLU WEWA		0.2	225.0	5.0	1,200	1 R -	57	9 YAN OYA	Y-4-a	
1,680 KAYANGOLLEWA	G/21(12.2*2.80) 213.5, 297.3	KAYANGOLLEWA		0.3	325.0	6.0	1,100	1 -	80	15 MAHAWEI	NC	
1,681 KANHIDDEWA	G/1(6.00*7.10) 203.6, 360.8	KANHIDDEWA		1.9	650.0	9.0	2,000	1 R - Concrete	150	100 YAN OYA	Y-4-b	
1,682 WALAHAWIDDEWA	G/1(9.70*6.40) 209.5, 359.7	WALAHAWIDDEWA		2.8	875.0	10.0	2,700	2 R - Concrete	200	80 YAN OYA	Y-4-3	
1,683 IHALA HAMMILLAGALA WEWA	G/1(10.60*1.70) 211.0, 352.1	IHALA HAMMILLAGALA WEWA		0.3	175.0	7.0	1,200	1 L - Natural	40	20 YAN OYA	Y-4-d	
1,684 ULPAATH WEWA	G/1(12.10*9.70) 213.4, 365.0	ULPAATH WEWA		0.3	90.0	4.0	1,000	1 R -	23	12		
1,685 GONAWELEWA WEWA	G/22(1.20*0.80) 217.7, 294.0	GONAWELEWA WEWA		0.6	60.0		900	-	15	3 MAHAWEI	NC	
1,686 SITTIYAWA WEWA	G/1(8.70*8.80) 207.9, 363.6	SITTIYAWA WEWA		0.3	70.0	4.0	800	R -	17	4 YAN OYA	Y-4-c	
1,687 HAMMILLAKADAWALA	G/1(9.70*6.40) 209.5, 359.7	HAMMILLAKADAWALA		0.2	100.0	5.0	1,800	2 -	25	14 YAN OYA	NC	
1,688 TIMBURI WEWA	G/1(9.50*5.90) 209.2, 358.9	TIMBURI WEWA		0.2	90.0	5.0	800	1 R - Natural	21	6 YAN OYA	NC	
1,689 RAJAGAMA	G/1(10.40*8.70) 210.7, 363.4	RAJAGAMA		0.2	90.0	4.0	800	1 R -	22	8 YAN OYA	Y-4-3	
1,690 IHALA WEWA	G/1(8.80*3.70) 208.1, 355.4	IHALA WEWA		0.4	90.0		900	-	23	11 YAN OYA	NC	
1,691 ANGANACHECHIYA WEWA	G/1(12.60*5.80) 214.2, 358.7	ANGANACHECHIYA WEWA		0.3	120.0	3.0	1,400	R -	29	7 YAN OYA	Y-4-3	
1,692 EETHALA WIDDA WEWA	G/22(2.30*0.40) 219.5, 293.4	ETALWIDDA WEWA		0.3	120.0	4.0	1,300	R -	27	11 MAHAWEI	NC	
1,693 WEHERAGALA WEWA	G/22(1.30*0.20) 217.9, 293.1	WEHERAGALA WEWA		0.4	125.0	5.0	1,300	1 R -	30	9 MAHAWEI	NC	

List of minor tanks in the North-Central province.

District: ANURADHAPURA

Serial No.	Name	Coordinates 1. Topo sheet 2. (East/North) km	Village	Catchment (sq.mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Sluices	Spill way	Extent (Acres)	No. of Families	River basin	Cascade	Whether rehabilitated
1,694	KATUPATTIWEA	G/22(0.70*0.20) 216.9, 293.1	KATUPATTIWEA	0.2	125.0	6.0	1,400	1 R	-	31	12	MAHAWELI	NC	
1,695	BELLANKADAWALA	G/1(10.70*0.30) 211.1, 349.9	BELLANKADAWALA	0.6	110.0	5.0	1,500	1 L	- Natural	25	8	KANTALAI	KAN-1-a	
1,696	DIK WEWA	G/21(8.30*0.20) 207.3, 293.1	DIK WEWA	1.2	110.0	4.0	1,700	R	-	27	4	MAHAWELI	NC	
1,697	TALAPATH KULAMA	G/1(12.00*5.10) 213.2, 357.6	TALAPATH KULAMA	2.0	175.0		1,000	-	-	44	4	YAN OYA	Y-4-3	
1,698	KAMMALBENDI WEWA	G/1(8.80*3.70) 208.1, 355.4	KAMMALBENDI WEWA	1.4	175.0	5.0	1,100	1	-	43	9	YAN OYA	NC	
1,699	HEENKAMBARALA WEWA	G/21(11.5*0.50) 212.4, 293.6	HEENKAMBARALA WEWA	0.3	110.0	3.0	900	1 L	- Natural	27	6	MAHAWELI	NC	
1,700	PUNAKAGAHULPATHA WEWA	G/21(12.0*2.40) 213.2, 296.6	PUNAKAGAHULPATHA WEWA	0.9	125.0	4.0	1,100	1 L	- Natural	32	4	MAHAWELI	NC	
1,701	KOONGOLLEWA	G/1(9.40*8.80) 209.0, 363.6	KOONGOLLEWA	0.3	150.0	6.0	1,600	1	-	38	3	YAN OYA	NC	
1,702	KATUPOTANA	G/1(11.00*7.30) 211.6, 361.1	KATUPOTANA	1.0	225.0	7.0	1,800	1 L	- Natural	56	20	YAN OYA	Y-4-3	
1,703	PATTIYAWALA	G/1(9.50*9.80) 209.2, 365.2	PATTIYAWALA	0.5	150.0		500	-	-	40	10			
1,704	KARUWALAGAH WEWA	G/21(12.0*0.40) 213.2, 293.4	KARUWALAGAH WEWA	0.3	125.0	5.0	800	1	-	32	4	MAHAWELI	NC	
1,705	KALUWAWALA WEWA	G/21(9.0*1.80) 208.4, 295.6	KALUWAWALA WEWA	0.2	175.0	3.0	900	1 R	-	45	15	MAHAWELI	NC	
1,706	PALUGAS WEWA	G/1(7.60*3.30) 206.1, 354.7	PALUGAS WEWA	0.3	200.0	5.0	800	-	-	47	13	YAN OYA	Y-4-b	
1,707	KOONGOLLEWA	G/21(11.0*2.70) 211.6, 297.1	KOONGOLLEWA	0.2	175.0	4.0	1,100	R	-	41	8	MAHAWELI	NC	
1,708	PALUGASRUPE WEWA	G/2(1.20*7.10) 217.7, 360.8	PALUGASRUPE WEWA	0.3	125.0	3.0		-	-	32		PANKULAM ARU	NC	
1,709	KUMBUK WEWA	G/2(2.30*7.30) 219.5, 361.1	KUMBUK WEWA	0.4	110.0	4.0		-	-	27	6	PANKULAM ARU	NC	
1,710	ELAMBAGAH WEWA	G/22(1.40*2.10) 218.1, 296.1	ELAMBAGAH WEWA	0.4	70.0	4.0		-	-	16	8	MAHAWELI	NC	
1,711	RAMBA WEWA	G/2(3.20*7.80) 221.0, 361.9	RAMBA WEWA	0.3	60.0			-	-	16	4	PANKULAM ARU	NC	
1,712	MORAGODA WEWA	G/2(3.30*8.10) 221.1, 362.4	MORAGODA WEWA	0.2	80.0			-	-	21	7	PANKULAM ARU	NC	
1,713	DIWUL WEWA	G/2(3.90*8.50) 222.1, 363.1	DIWUL WEWA	0.4	70.0	3.0		-	-	17	8	PANKULAM ARU	NC	
1,714	PAHALA KURUNDA WEWA	G/2(2.80*6.90) 220.3, 360.5	PAHALA KURUNDA WEWA	0.2	70.0	4.0		-	-	18	5	PANKULAM ARU	NC	
1,715	IHALA KURUNDA WEWA	G/2(2.60*6.70) 220.0, 360.2	IHALA KURUNDA WEWA	0.1	100.0	3.0		-	-	23	9	PANKULAM ARU	NC	
1,716	PANSAL WEWA	G/2(1.80*5.10) 218.7, 357.6	PANSAL WEWA	0.2	70.0			-	-	17		PANKULAM ARU	NC	
1,717	AHAWA WEWA	G/2(1.90*5.70) 218.5, 358.6	AHAWA WEWA	0.3	80.0			-	-	19	3	PANKULAM ARU	NC	

Serial Name No.	Coordinates 1. Top sheet 2. (East/North) lines	Village	Catchment (sq. mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Sluices	Spill way	Extent (Acs)	No. of Families	River basin	Cascade	Whether rehabilitated
DISTRICT - ANURADHAPURA													
Administration Division : KEEKIRAWA													
1,225 KUDA NARANGAS WEWA	F/29(4.20*3.20) 156.9, 283.7	KUDA NARANGAS WEWA	0.4	100.0	6.0	-	-	-	24	32	-	-	-
1,226 MAHA NARANGAS WEWA	F/25(4.90*2.60) 179.9, 296.9	MAHA NARANGAS WEWA	1.0	175.0	10.0	-	-	-	46	40	KALA OYA	NC	Yes
1,227 ASWADDUMA WEWA	F/25(7.40*8.20) 183.9, 305.9	ASWADDUMA WEWA	1.4	275.0	8.0	-	-	-	63	70	KALA OYA	K-1-b	-
1,228 SORA WEWA	F/25(3.00*8.30) 180.1, 306.1	SORA WEWA	0.3	125.0	6.0	-	-	-	30	18	KALA OYA	NC	-
1,229 IBALA MORAGAS WEWA	F/25(8.20*5.20) 185.2, 301.1	IBALA MORAGAS WEWA	0.3	110.0	8.0	-	-	-	26	31	KALA OYA	NC	-
1,230 PAHALA MULGOLA WEWA	F/25(9.00*8.60) 186.5, 306.6	PAHALA MULGOLA WEWA	0.2	50.0	5.0	-	-	-	12	-	KALA OYA	K-1-d	-
1,231 MADUKANDEGAMA WEWA	F/25(6.10*5.00) 181.8, 300.8	MADUKANDEGAMA WEWA	0.3	100.0	8.0	-	-	-	24	16	KALA OYA	NC	-
1,232 KOTAGALA WEWA	F/25(7.90*8.00) 184.7, 305.6	KOTAGALA WEWA	0.4	30.0	5.0	-	-	-	8	1	KALA OYA	K-1-c	-
1,233 MURUGAHITI KANDA WEWA	F/20(7.20*0.40) 183.6, 307.6	MURUGAHITI KANDA WEWA	0.9	200.0	10.0	-	-	-	46	25	KALA OYA	K-1-b	Yes
1,234 HIGURUWALPITIYA WEWA	F/25(6.00*5.00) 181.7, 300.8	HIGURUWALPITIYA WEWA	0.7	200.0	8.0	-	-	-	50	74	KALA OYA	NC	-
1,944 KIRIMATTIYAWA WEWA	F/20(8.60*5.60) 185.9, 315.9	KIRIMATTIYAWA WEWA	0.9	475.0	10.0	-	-	-	112	90	MALWATHU OYA	MAL-1-a	-
1,945 KIRIMATTIYAWA HALAMBA WEWA	F/20(9.10*5.70) 186.7, 316.1	KIRIMATTIYAWA HALAMBA WEWA	0.5	110.0	8.0	-	-	-	23	15	MALWATHU OYA	MAL-1-a	Yes
1,946 MADA WEWA	F/20(7.80*5.50) 184.6, 315.8	MADA WEWA	1.5	300.0	12.0	-	-	-	70	70	MALWATHU OYA	MAL-1-b	-
1,947 MEDA IBALA WEWA	F/20(8.10*5.10) 185.1, 315.1	MEDA IBALA WEWA	0.6	90.0	7.0	-	-	-	22	5	MALWATHU OYA	MAL-1-b	-
1,948 ALIYAVATUNA WEWA	F/20(7.20*5.20) 183.6, 315.3	ALIYAVATUNA WEWA	0.9	150.0	8.0	-	-	-	40	48	MALWATHU OYA	MAL-1-c	-
1,949 POTHANEGAMA WEWA	F/20(7.00*5.20) 183.3, 315.3	POTHANEGAMA WEWA	1.3	225.0	8.0	-	-	-	51	42	MALWATHU OYA	MAL-1-c	Yes
1,950 MANKADAWALA MAHA WEWA	F/20(5.80*6.30) 181.4, 317.0	MANKADAWALA MAHA WEWA	2.6	750.0	10.0	-	-	-	175	65	MALWATHU OYA	MAL-1-c	-
1,951 MANKADAWALA VITHARANA WEWA	F/20(6.30*7.30) 182.2, 318.7	MANKADAWALA VITHARANA WE	0.2	100.0	7.0	-	-	-	25	20	MALWATHU OYA	MAL-1-c	-
1,952 MANKADAWALA KATHIAN KULA WEWA	F/20(5.80*7.10) 181.4, 318.3	MANKADAWALA KATHIAN KULA	0.2	175.0	5.0	-	-	-	40	60	MALWATHU OYA	MAL-1-c	-
1,953 MANKADAWALA KANKANIYAGAMA WEWA	F/20(6.20*6.90) 182.0, 318.0	MANKADAWALA KANKANIYAGAR	0.5	275.0	8.0	-	-	-	65	60	MALWATHU OYA	MAL-1-c	-
1,954 MANKADAWALA BADUAKKARE WEWA	F/20(7.10*6.40) 183.5, 317.2	MANKADAWALA BADUAKKARE W	0.3	60.0	5.0	-	-	-	15	15	MALWATHU OYA	MAL-1-c	-
1,955 AMBULGASWEWA MAHA WEWA	F/20(7.10*6.70) 183.5, 317.7	AMBULGASWEWA MAHA WEWA	1.3	300.0	10.0	-	-	-	70	74	MALWATHU OYA	MAL-1-c	-
1,956 AMBULGASWEWA IBALA WEWA	F/20(6.50*6.00) 182.5, 316.6	AMBULGASWEWA IBALA WEWA	0.3	40.0	6.0	-	-	-	12	10	MALWATHU OYA	MAL-1-c	-
1,957 PANSALAGAMA WEWA	F/20(7.90*5.60) 184.7, 315.9	PANSALAGAMA WEWA	0.2	50.0	5.0	-	-	-	14	4	MALWATHU OYA	MAL-1-b	-
1,958 NELLIYAGAMA WEWA	F/20(7.90*6.60) 184.7, 317.5	NELLIYAGAMA WEWA	0.3	275.0	8.0	-	-	-	65	12	MALWATHU OYA	MAL-1-b	Yes
1,959 TIBBATUWEWA	F/20(6.00*3.70) 181.7, 312.9	TIBBATUWEWA	-	5.0	-	-	-	-	-	-	KALA OYA	K-4-g	-
1,960 SASTRYWELLIYA WEWA	F/20(3.60*5.60) 177.8, 315.9	SASTRYWELLIYA WEWA	1.3	600.0	8.0	-	-	-	140	100	KALA OYA	K-4-b	-

District : ANURADHAPURA

List of minor tanks in the North-Central province.

Serial No.	Name	Coordinates 1. Top sheet 2. (East/North) kms	Village	Catchment (sq.mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Stutices	Spill way	Extent (Acs)	No. of Families	River basin	Cascade	Whether rehabilitated
1,961	KADIBARAGAMA WEWA	F/20(3.00*5.90) 176.9, 316.4	KADIBARAGAMA WEWA		0.4	50.0	7.0	-	-	12	8	KALA OYA	K-4-b	
1,962	KALUDURAYAGAMA WEWA	F/20(4.40*6.00) 179.1, 316.6	KALUDURAYAGAMA WEWA		0.5	100.0	8.0	-	-	23	30	KALA OYA	K-4-c	
1,963	HALAGAMA WEWA	F/20(2.30*6.50) 175.7, 317.4	HALAGAMA WEWA		0.1	70.0	6.0	-	-	18	16	KALA OYA	K-5-b	
1,964	MUDAPERUMAGAMA WEWA	F/20(1.20*6.40) 174.0, 317.2	MUDAPERUMAGAMA WEWA		0.7	125.0	8.0	-	-	35	63	KALA OYA	K-5-b	
1,965	KOTTALBADDHA WEWA	F/20(1.50*6.50) 174.4, 317.4	KOTTALBADDHA WEWA		0.4	175.0	8.0	-	-	40	45	KALA OYA	K-5-b	
1,966	GOKARALLAGAMA WEWA	F/20(1.80*6.00) 174.9, 316.6	GOKARALLAGAMA WEWA		0.3	50.0	6.0	-	-	12	14	KALA OYA	K-5-b	
1,967	MYLAMPERUMAWA WEWA	F/20(1.30*6.10) 174.1, 316.7	MYLAMPERUMAWA WEWA		0.6	120.0	8.0	-	-	29	34	KALA OYA	K-5-b	
1,968	KARUKKAN KULAMA WEWA	F/20(2.30*5.80) 175.7, 316.2	KARUKKAN KULAMA WEWA		0.9	175.0	9.0	-	-	40	104	KALA OYA	K-4-b	
1,969	KANJANAN KULAMA WEWA	F/20(2.20*5.40) 175.6, 315.6	KANJANAN KULAMA WEWA		0.8	150.0	8.0	-	-	35	42	KALA OYA	K-4-a	
1,970	OLUKARANDA MAHA WEWA	F/20(4.80*7.40) 179.8, 318.8	OLUKARANDA MAHA WEWA		1.1	550.0	10.0	-	-	125	120	MALWATHU OYA	MAL-1-d	Yes
1,971	ALAN KULAMA WEWA	F/20(5.00*7.40) 180.1, 318.8	ALAN KULAMA WEWA		0.1	125.0	8.0	-	-	30	15	MALWATHU OYA	MAL-1-d	
1,972	PALUGAS WEWA	F/20(4.60*7.30) 179.4, 318.7	PALUGAS WEWA		0.4	50.0	5.0	-	-	12	16	MALWATHU OYA	MAL-1-d	
1,973	IBALA WATTIA WEWA	F/20(3.50*6.70) 177.7, 317.7	IBALA WATTIA WEWA		0.4	40.0	5.0	-	-	12	9	KALA OYA	K-5-a	
1,974	KARAMBA WATTIA WEWA	F/20(3.60*6.50) 177.8, 317.4	KARAMBA WATTIA WEWA		0.9	150.0	9.0	-	-	36	52	KALA OYA	K-5-a	
1,975	PANIKKAN KULAMA WEWA	F/20(4.20*6.10) 178.8, 316.7	PANIKKAN KULAMA WEWA		0.3	40.0	5.0	-	-	12	10	KALA OYA	K-4-c	
1,976	GODAGOMAYAGAMA WEWA	F/20(3.50*5.80) 177.7, 316.2	GODAGOMAYAGAMA WEWA		0.3	40.0	5.0	-	-	12	7	KALA OYA	K-4-b	
1,977	TELAMBIYAGAMA WEWA	F/20(3.50*4.80) 177.7, 314.6	TELAMBIYAGAMA WEWA		0.7	125.0	8.0	-	-	30	27	KALA OYA	K-4-b	
1,978	MYLAGAS WEWA	F/20(3.60*5.50) 177.8, 315.8	MYLAGAS WEWA		0.5	150.0	10.0	-	-	35	25	KALA OYA	K-4-b	
1,979	MYLAGAS KUDA WEWA	F/20(3.70*5.30) 178.0, 315.4	MYLAGAS KUDA WEWA		0.3			-	-			KALA OYA	K-4-c	
1,980	GALMADUWAGAMA WEWA	F/20(3.50*5.70) 177.7, 316.1	GALMADUWAGAMA WEWA		0.2	30.0	5.0	-	-	10	15	KALA OYA	K-4-b	
1,981	PALIEKAGAMA PURANA WEWA	F/20(1.40*7.50) 174.3, 319.0	PALIEKAGAMA PURANA WEWA		2.8	500.0	12.0	-	-	120	136	KALA OYA	K-5-a	No
1,982	HIRIPITYAGAMA PURANA WEWA	F/20(0.70*7.20) 173.2, 318.5	HIRIPITYAGAMA PURANA WEWA		2.0	600.0	12.0	-	-	140	180	KALA OYA	NC	
1,983	PULIYAN KULAMA PURANA WEWA	F/20(0.80*4.80) 173.3, 314.6	PULIYAN KULAMA PURANA WEWA		1.6	250.0	10.0	-	-	60	126	KALA OYA	NC	
1,984	KAMMALAKPALIYA PURANA WEWA	F/20(1.40*8.40) 174.3, 320.4	KAMMALAKPALIYA PURANA WE		0.1	300.0	8.0	-	-	70	40	KALA OYA	K-5-c	
1,985	MADUKANDA WEWA	F/15(2.00*0.20) 175.2, 321.4	MADUKANDA WEWA		0.1	80.0	6.0	-	-	20	12	KALA OYA	K-5-c	
1,986	MAHAGALAGAMA WEWA	F/20(1.80*8.40) 174.9, 320.4	MAHAGALAGAMA WEWA		0.2	175.0	8.0	-	-	45	62	KALA OYA	K-5-c	
1,987	RADAGAMA KUDA WEWA	F/20(0.80*6.30) 173.3, 317.0	RADAGAMA KUDA WEWA		0.0	50.0	6.0	-	-	14	18	KALA OYA	K-5-b	
1,988	RUNCHI KULAMA WEWA	F/20(0.10*8.20) 172.2, 320.1	RUNCHI KULAMA WEWA		0.2	225.0	8.0	-	-	54	47	KALA OYA	NC	
1,989	RADAGAMA PURANA WEWA	F/20(0.50*6.40) 172.8, 317.2	RADAGAMA PURANA WEWA		0.1	175.0	8.0	-	-	42	74	KALA OYA	NC	

District: ANURADHAPURA

List of minor tanks in the North-Central province.

Serial No.	Name	Coordinates 1. Topo sheet 2. (East/North) km.	Village	Catchment (sq. mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Stuices	Spill way	Extent (Acs)	No. of Families	River basin	Cascade	Whether rehabilitated
1,990	PAUKUMBUK Wewa	F/20(0.50*7.10) 173.5, 318.3	PAUKUMBUK Wewa		0.2	40.0	5.0	-	-	12	16	KALA OYA	K-3-b	
1,991	HAPIDEYAGAMA Wewa	F/15(1.50*1.70) 174.4, 323.8	HAPIDEYAGAMA Wewa		0.2	350.0	10.0	-	-	80	64	MALWATHU OYA	MAL-3-a	Yes
1,992	SETTIKULAMA Wewa	F/15(2.50*1.60) 176.1, 323.6	SETTIKULAMA Wewa		0.2	90.0	8.0	-	-	22	30	MALWATHU OYA	MAL-3-a	
1,993	DAMPALASSAGAMA MAHA Wewa	F/20(2.70*8.10) 176.4, 319.9	DAMPALASSAGAMA MAHA Wewa		0.3	525.0	10.0	-	-	120	96	KALA OYA	K-5-a	
1,994	DAMPALASSAGAMA KUDA Wewa	F/20(2.50*7.80) 176.4, 319.9	DAMPALASSAGAMA KUDA Wewa		0.1	100.0	8.0	-	-	26	30	KALA OYA	K-5-a	
1,995	IDUNUGALA Wewa	F/20(3.10*7.40) 177.0, 318.8	IDUNUGALA Wewa		0.2	125.0	8.0	-	-	30	46	KALA OYA	K-5-a	
1,996	MATANGAMA Wewa	F/20(2.80*7.80) 176.5, 319.5	MATANGAMA Wewa		0.2	200.0	8.0	-	-	50	32	KALA OYA	K-5-a	
1,997	PAU HAPIDEYAGAMA Wewa	F/20(1.50*1.80) 174.4, 309.8	PAU HAPIDEYAGAMA Wewa		0.1	325.0	10.0	-	-	80	74	KALA OYA	NC	
1,998	HALA KAGAMA PURANA Wewa	F/20(3.00*7.00) 176.9, 318.2	HALA KAGAMA PURANA Wewa		1.4	325.0	10.0	-	-	78	84	KALA OYA	K-5-a	Yes
1,999	RATHAGALA HALMILLAWA Wewa	F/20(4.00*7.60) 178.5, 319.1	RATHAGALA HALMILLAWA Wewa		0.3	350.0	8.0	-	-	80	96	MALWATHU OYA	MAL-1-a	
2,000	MALAWA Wewa	F/20(5.20*5.10) 180.4, 315.1	MALAWA Wewa		1.3	200.0	10.0	-	-	48	52	KALA OYA	K-4-d	
2,001	KUDA KECIRAWA Wewa	F/20(5.70*4.80) 181.2, 314.6	KUDA KECIRAWA Wewa		1.2	175.0	8.0	-	-	45	80	KALA OYA	K-4-d	
2,002	NIKINIYAWA Wewa	F/20(4.40*4.80) 179.1, 314.6	NIKINIYAWA Wewa		2.6	250.0	8.0	-	-	58	70	KALA OYA	K-4-c	
2,003	MEEGABA Wewa	F/20(4.00*4.20) 178.5, 313.7	MEEGABA Wewa		0.5	150.0	8.0	-	-	34	42	KALA OYA	K-4-c	
2,004	MORAGAS Wewa	F/20(2.50*9.50) 176.1, 322.2	MORAGAS Wewa		0.2	50.0	8.0	-	-	12	1	MALWATHU OYA	MAL-1-a	
2,005	NABADA Wewa	F/20(8.80*4.60) 186.2, 314.3	NABADA Wewa		0.0	30.0	5.0	-	-	7	1	KALA OYA	K-4-f	
2,006	NABADA / KUDA Wewa	F/20(7.70*4.10) 184.4, 313.5	NABADA / KUDA Wewa		0.0	30.0	5.0	-	-			KALA OYA	K-4-f	
2,007	RATEMAL Wewa KUDA Wewa	F/20(8.70*3.40) 186.0, 312.4	RATEMAL Wewa KUDA Wewa		0.1	80.0	8.0	-	-	21	32	KALA OYA	K-4-e	
2,008	UDAHIGURA Wewa	F/20(8.20*0.60) 185.2, 307.9	UDAHIGURA Wewa		0.2	375.0	8.0	-	-	88	70	MALWATHU OYA	MAL-2-e	
2,009	KOWANKULAMA Wewa	F/15(11.0*6.50) 189.7, 331.5	KOWANKULAMA Wewa		0.4	300.0	10.0	-	-	74	56	MALWATHU OYA	MAL-2-e	
2,010	NAWAK KULAMA Wewa	F/15(11.0*6.60) 189.7, 331.7	NAWAK KULAMA Wewa		2.5	475.0	8.0	-	-	110	82	MALWATHU OYA	MAL-2-b	Yes
2,011	AMUNUKOLE Wewa	F/15(9.80*6.30) 187.8, 331.2	AMUNUKOLE Wewa		0.3	175.0	10.0	-	-	42	50	MALWATHU OYA	MAL-2-a	Yes
2,012	MORAGODA Wewa	F/15(10.0*5.40) 188.1, 329.8	MORAGODA Wewa		0.2	175.0	8.0	-	-	40	22	MALWATHU OYA	MAL-2-b	
2,013	UNAGOLLAWA Wewa	F/15(9.60*4.50) 187.5, 328.3	UNAGOLLAWA Wewa		0.2	125.0	8.0	-	-	34	28	MALWATHU OYA	MAL-2-a	
2,014	DAMBULAGAMA Wewa	F/15(11.5*5.10) 190.5, 329.3	DAMBULAGAMA Wewa		0.2	250.0	8.0	-	-	58	61	MALWATHU OYA	MAL-2-a	
2,015	BANDI Wewa	F/15(11.5*5.00) 190.5, 329.1	BANDI Wewa		2.3	675.0	14.0	-	-	158	145	MALWATHU OYA	MAL-2-a	
2,016	KALVADE Wewa	F/15(11.3*5.70) 190.2, 330.2	KALVADE Wewa		2.5	875.0	12.0	-	-	200	140	MALWATHU OYA	MAL-2-a	
2,017	KEERIYAGAS Wewa	F/15(10.6*2.70) 189.1, 325.4	KEERIYAGAS Wewa		0.2	20.0	5.0	-	-	6	12	YAN OYA	Y-1-10	
2,018	UDAKADA KALAYAGA Wewa	F/15(12.5*7.10) 192.1, 332.5	UDAKADA KALAYAGA Wewa											

List of minor tanks in the North-Central province.

District: ANURADHAPURA

Serial No.	Name	Coordinates 1. Topo sheet 2. (East/North) kms.	Village	Catchment (sq. mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Sluices	Spill way	Extent (Acs)	No. of Families	River basin	Cascade	Whether rehabilitated
2,019	KON WEWA	F/15(13.0*5.60) 193.0, 330.1	KON WEWA		0.4	175.0	8.0	-	-	42	64	YAN OYA	Y1-2-d	
2,020	KIRIWANAULPATH WEWA	F/15(12.5*5.30) 192.1, 329.6	KIRIWANAULPATH WEWA		0.1	90.0	6.0	-	-	22	18	YAN OYA	Y1-2-d	
2,021	MAHA DIVUL WEWA	F/15(12.7*4.20) 192.5, 327.8	MAHA DIVUL WEWA		2.4	1,025.0	12.0	-	-	240	170	YAN OYA	Y1-2-d	Yes
2,022	PANGURUGAS WEWA	F/15(13.3*2.50) 193.4, 325.1	PANGURUGAS WEWA		0.2	50.0	8.0	-	-	12	18	YAN OYA	Y1-2-d	
2,023	KARABAWA WEWA	F/15(12.2*2.20) 191.7, 324.6	KARABAWA WEWA		0.2	30.0	5.0	-	-	8	12	MALWATHU OYA	MAL-2-a	
2,024	KARADEKA WEWA	F/15(12.8*2.40) 192.6, 324.9	KARADEKA WEWA		0.2	30.0	5.0	-	-	7	4	YAN OYA	Y1-2-d	
2,025	BULANA WEWA	F/15(11.8*4.60) 191.0, 328.5	BULANA WEWA		0.1	40.0	6.0	-	-	12	16	MALWATHU OYA	MAL-2-a	
2,026	HEENUKWAGAMA WEWA	F/15(2.30*1.20) 175.7, 323.0	HEENUKWAGAMA WEWA		0.2	325.0	10.0	-	-	76	30	MALWATHU OYA	MAL-3-a	
2,027	DAMBAGABA ULPOTHA WEWA	F/15(13.2*7.00) 193.3, 332.3	DAMBAGABA ULPOTHA WEWA		0.2	50.0	8.0	-	-	12	8	YAN OYA	Y-1-10	
2,028	KORASAGALLA WEWA	F/20(6.90*2.40) 183.1, 310.8	KORASAGALLA WEWA				8.0	-	-			KALA OYA	K-4-f	

Serial Name No.	Coordinates 1. Topo sheet 2. (East, North) kms	Village	Catchment (sq. mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Sluices	Spill way	Extent (Acs)	No. of Families	River basin	Cascade	Whether rehabilitated
1,719 PEDDAGAMA	C/20(1.30*6.90) 174.1, 388.8	PEDDAGAMA	2.5	350.0	8.0	-	-	-	80	61	MALWATHU OYA	MAL-9-j	
1,720 HINGURU WEWA	C/20(0.90*0.40) 173.5, 378.4	HINGURU WEWA	0.2	40.0	4.0	-	-	-	10	11	MALWATHU OYA	MAL-9-e	
1,721 KUDA DIVULGASKADA	C/20(2.80*3.70) 176.5, 383.7	KUDA DIVULGASKADA	0.6	125.0	7.0	-	-	-	30	31	MALWATHU OYA	MAL-9-f	
1,722 POONEGALA WEWA		POONEGALA WEWA				-	-	-					
1,723 PEDDAGAMA KUDA WEWA	C/20(2.40*0.60) 175.9, 378.7	PEDDAGAMA KUDA WEWA	0.2	40.0	5.0	-	-	-	10	4	MALWATHU OYA	MAL-9-e	
1,724 KUMBUKGOLLAWA	C/20(2.30*0.70) 175.7, 378.8	KUMBUKGOLLAWA	475.0	8.0	-	-	-	-	110	70	MALWATHU OYA	MAL-9-e	
1,725 KUDA WEWA	C/20(2.40*0.60) 175.9, 378.7	KUDA WEWA	0.2	50.0	6.0	-	-	-	13	9	MALWATHU OYA	MAL-9-e	
1,726 DIVUL WEWA	C/24(13.3*8.60) 171.5, 377.4	DIVUL WEWA	0.3	90.0	6.0	-	-	-	22	20	MALWATHU OYA	MAL-8-j	
1,727 LOLUGAS WEWA	C/20(1.50*2.30) 174.4, 381.4	LOLUGAS WEWA	1.8	300.0	8.0	-	-	-	71	49	MALWATHU OYA	MAL-9-a	
1,728 INDUGOLLEWA WEWA	C/20(1.10*2.00) 173.8, 380.9	INDUGOLLEWA WEWA	0.5	125.0	5.0	-	-	-	29	21	MALWATHU OYA	NC	
1,729 RATHMALWADIYA	C/20(2.80*2.80) 176.5, 382.2	RATHMALWADIYA	0.2	50.0	4.0	-	-	-	12	11	MALWATHU OYA	MAL-9-a	
1,730 ALUTH HALMILLEWA	C/20(1.10*2.30) 173.8, 381.4	ALUTH HALMILLEWA	4.8	650.0	12.0	-	-	-	150	67	MALWATHU OYA	NC	
1,731 GALKADAWALA WEWA	C/20(0.80*3.50) 173.3, 383.4	GALKADAWALA WEWA	0.7	175.0	7.0	-	-	-	42	48	MALWATHU OYA	MAL-9-g	
1,732 KADAWATHGAMA WEWA	C/20(1.20*4.00) 174.0, 384.2	KADAWATHGAMA WEWA	0.5	70.0	6.0	-	-	-	18	18	MALWATHU OYA	MAL-9-g	
1,733 PUHDIWALA WEWA	C/20(2.00*3.10) 175.2, 382.7	PUHDIWALA WEWA	1.0	150.0	8.0	-	-	-	37	60	MALWATHU OYA	MAL-9-f	
1,734 MEKICHCHAWA WEWA	C/20(2.00*3.40) 175.2, 383.2	MEKICHCHAWA WEWA	1.2	225.0	8.0	-	-	-	55	50	MALWATHU OYA	MAL-9-f	
1,735 PALUGOLLEWA WEWA	C/24(2.50*3.40) 154.2, 369.0	PALUGOLLEWA WEWA	30.0	4.0	-	-	-	-	10	13	MALWATHU OYA	NC	
1,736 WEDIKKARAGE WEWA		WEDIKKARAGE WEWA	50.0	4.0	-	-	-	-	14	13			
1,737 KOONGOLLEWA	C/20(2.11*1.90) 175.4, 380.8	KOONGOLLEWA	1.8	750.0	9.0	-	-	-	175	85	MALWATHU OYA	MAL-9-a	
1,738 KUDA WEWA	C/20(2.20*2.50) 175.6, 381.7	KUDA WEWA	0.3	50.0	4.0	-	-	-	13	4	MALWATHU OYA	MAL-9-a	
1,739 PAN WEWA	C/20(3.30*1.50) 177.3, 380.1	PAN WEWA	0.1	125.0	6.0	-	-	-	34	27	MALWATHU OYA	MAL-9-a	
1,740 GALEGAMA WEWA	C/20(3.30*1.70) 177.3, 380.5	GALEGAMA WEWA	1.0	275.0	8.0	-	-	-	65	51	MALWATHU OYA	MAL-9-a	
1,741 DAMBA WEWA	C/20(2.50*3.00) 176.1, 382.5	DAMBA WEWA	0.1	100.0	4.0	-	-	-	25	9	MALWATHU OYA	MAL-9-f	
1,742 ETAMBAGASKADA WEWA	C/20(2.80*4.80) 176.5, 385.4	ETAMBAGASKADA WEWA	2.2	300.0	8.0	-	-	-	70	18	MALWATHU OYA	MAL-9-i	
1,743 MAHADIVULGASKADA WEWA	C/20(3.00*3.90) 176.9, 384.0	MAHADIVULGASKADA WEWA	600.0	10.0	-	-	-	-	140	100	MALWATHU OYA	MAL-9-f	
1,744 MAHA MEEGASKADA WEWA	C/20(3.80*4.70) 178.1, 385.3	MAHA MEEGASKADA WEWA	375.0	8.0	-	-	-	-	91	73	MALWATHU OYA	MAL-9-f	
1,745 TIMBIRI WEWA	C/20(3.50*5.90) 177.7, 387.2	TIMBIRI WEWA	1.0	100.0	5.0	-	-	-	24	16	MALWATHU OYA	MAL-9-i	
1,746 PULIYAN KULAMA WEWA		PULIYAN KULAMA WEWA				-	-	-					
1,747 DUTU WEWA	C/19(13.4*2.70) 171.7, 382.1	DUTU WEWA	1.6	475.0	8.0	-	-	-	111	65	MALWATHU OYA	NC	Yes

List of minor tanks in the North-Central province.

District: ANURADHAPURA

Serial No.	Name	Coordinates 1. Topo sheet 2. (East/North) kms	Village	Catchment (sq.mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Stuices	Spill way	Extent (Acs)	No. of Families	River basin	Cascade	Whether rehabilitated
1,748	KUDAGAMA WEWA	C/20(2.20*2.50) 175.6, 381.7	KUDAGAMA WEWA		0.7	110.0	6.0	-	-	25	36	MALWATHU OYA	MAL-9-a	
1,749	PALUKANDA WEWA	C/29(13.4*7.91) 171.7, 362.1	PALUKANDA WEWA			250.0	7.0	-	-	62	22			
1,750	THALA WEWA	C/24(13.5*6.80) 171.9, 374.5	THALA WEWA		0.2	40.0	4.0	-	-	11	4	MALWATHU OYA	MAL-8-j	
1,751	MINIPIYI WEWA	C/24(13.3*6.80) 171.5, 374.5	MINIPIYI WEWA		0.2	40.0	3.0	-	-	10	4	MALWATHU OYA	MAL-8-j	
1,752	KIDAGALEGAMA WEWA		KIDAGALEGAMA WEWA			175.0	6.0	-	-	44	10			
1,753	DIVULGASKADA WEWA	C/25(0.70*8.80) 173.2, 377.7	DIVULGASKADA WEWA		0.5	100.0	7.0	-	-	23	12	MALWATHU OYA	MAL-8-g	
1,754	ULPATH WEWA	C/25(0.90*8.90) 173.5, 377.9	ULPATH WEWA		0.6	110.0	5.0	-	-	25	6	MALWATHU OYA	MAL-8-h	
1,755	KIRIMETIYAWA WEWA	C/25(0.50*7.80) 172.8, 376.1	KIRIMETIYAWA WEWA		0.5	110.0	6.0	-	-	25	6	MALWATHU OYA	MAL-8-j	
1,756	KODIYABENDA WEWA	C/25(1.70*7.50) 174.8, 375.6	KODIYABENDA WEWA		0.9	175.0	5.0	-	-	40	10	MALWATHU OYA	MAL-8-h	
1,757	ISENBESSA WEWA	C/24(11.3*7.40) 168.3, 375.5	ISENBESSA WEWA		0.4	125.0	5.0	-	-	29	3	MALWATHU OYA	MAL-8-j	
1,758	KUMBUK WEWA	C/24(11.6*6.00) 168.8, 373.2	KUMBUK WEWA		0.9	30.0	4.0	-	-	10	2	MALWATHU OYA	MAL-8-j	
1,759	LUNUPHECHICHAWA WEWA	C/19(12.6*0.20) 170.4, 378.0	LUNUPHECHICHAWA WEWA		1.5	275.0	8.0	-	-	65	40	MALWATHU OYA	MAL-10-4	
1,760	KOONGAS WEWA		KOONGAS WEWA			50.0		-	-	12	7			
1,761	BO-GAS WEWA		BO-GAS WEWA			60.0	4.0	-	-	15	3			
1,762	NOLUGOLLEWA WEWA		NOLUGOLLEWA WEWA					-	-					
1,763	SIYAMBALAGAS WEWA	C/19(9.80*1.50) 165.9, 380.1	SIYAMBALAGAS WEWA		2.2	100.0	5.0	-	-	24	11	MALWATHU OYA	MAL-10-4	
1,764	KATUKELIYAWA WEWA	C/19(11.1*1.70) 168.0, 380.5	KATUKELIYAWA WEWA		1.1	60.0	4.0	-	-	16	8	MALWATHU OYA	MAL-10-4	
1,765	HELAMBA WEWA		HELAMBA WEWA			90.0	5.0	-	-	20	7			
1,766	NARANWELIYA WEWA		NARANWELIYA WEWA					-	-					
1,767	PAHALA WEWA		PAHALA WEWA			60.0	4.0	-	-	15	4			
1,768	DACHCHI DAMANA WEWA	C/19(10.5*2.30) 167.0, 381.4	DACHCHI DAMANA WEWA		1.0	150.0	8.0	-	-	40	20	MALWATHU OYA	MAL-10-4	
1,769	GARUKANDEGAMA WEWA	C/19(12.9*5.90) 170.9, 387.2	GARUKANDEGAMA WEWA		0.7	350.0	8.0	-	-	83	37	MALWATHU OYA	MAL-9-f	
1,770	KOON WEWA		KOON WEWA			30.0	4.0	-	-	10	3			
1,771	THALAKOLA WEWA		THALAKOLA WEWA			110.0	5.0	-	-	25	7			
1,772	HABA WEWA		HABA WEWA			80.0	4.0	-	-	18	4			Yes
1,773	GALKANDEGAMA WEWA	C/19(13.3*1.30) 171.5, 379.8	GALKANDEGAMA WEWA		0.6	250.0	7.0	-	-	62	22	MALWATHU OYA	MAL-9-e	
1,774	POONEWA WEWA	C/19(9.70*0.40) 165.8, 378.4	POONEWA WEWA		2.7	600.0	8.0	-	-	140	100	MALWATHU OYA	MAL-10-4	
1,775	KUDA POONEWA WEWA	C/19(10.3*0.60) 166.7, 378.7	KUDA POONEWA WEWA		0.8	175.0	6.0	-	-	40	50	MALWATHU OYA	MAL-10-4	
1,776	SIYAMBALAGAS WEWA	C/19(9.80*1.50) 165.9, 380.1	SIYAMBALAGAS WEWA		2.2	475.0	8.0	-	-	112	45	MALWATHU OYA	MAL-10-e	

List of minor tanks in the North-Central province.

District: ANURADHAPURA

Serial No.	Name	Coordinates 1. Topo sheet 2. (East/North) kms.	Village	Catchment (sq.mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Stuices	Spill way	Extent (Acs)	No. of Families	River basin	Cascade	Whether rehabilitated
1,777	KUDA PULIYAN KULAMA	C/19(9.50*1.70) 165.4, 380.5	KUDAPULIYAN KULAMA		0.5	225.0	7.0	-	-	56	9	MALWATHU OYA	MAL-10-4	
1,778	MAHA PULIYAN KULAMA	C/19(10.2*2.50) 166.6, 381.7	MAHA PULIYAN KULAMA		0.7	100.0	6.0	-	-	24	9	MALWATHU OYA	MAL-10-4	
1,779	HINGURU WEWA	C/19(9.40*3.10) 165.3, 382.7	HINGURU WEWA		0.4	60.0	4.0	-	-	15	6	MALWATHU OYA	MAL-10-4	
1,780	DAMBU WEWA	C/19(9.60*3.20) 165.6, 382.9	DABU WEWA		0.3	60.0	3.0	-	-	15	15	MALWATHU OYA	MAL-10-4	
1,781	WARAYA WEWA	-	WARAYA WEWA					-	-					
1,782	MAWATHA WEWA	C/19(9.20*3.40) 164.9, 383.2	MAWATHA WEWA		0.3	60.0	4.0	-	-	15	12	MALWATHU OYA	MAL-10-4	
1,783	MARAKKALA HALMILLEWA	C/19(8.50*1.80) 163.8, 380.6	MERIKKALA HALMILLEWA		1.8	275.0	9.0	-	-	67	34	MALWATHU OYA	MAL-10-4	
1,784	WELI WEWA	C/19(6.70*3.00) 160.9, 382.5	WELI WEWA		1.2	70.0	5.0	-	-	18	1	MALWATHU OYA	MAL-10-c	
1,785	BOGAS WEWA	-	BOGAS WEWA			50.0		-	-	12				Yes
1,786	KONGAS WEWA	C/19(6.70*2.60) 160.9, 381.9	KONGAS WEWA		0.5	60.0	5.0	-	-	16	12	MALWATHU OYA	MAL-10-c	
1,787	TIMBIRI WEWA	-	TIMBIRI WEWA			50.0	4.0	-	-	14	10			Yes
1,788	MAHAKONGASKADA WEWA	C/19(6.70*2.20) 160.9, 381.3	MAHAKONGASKADA WEWA		1.6	375.0	8.0	-	-	90	40	MALWATHU OYA	MAL-10-c	
1,789	KAHAGOLLEWA WEWA	C/19(6.50*1.70) 160.6, 380.5	KAHAGOLLEWA WEWA		0.6	175.0	6.0	-	-	45	15	MALWATHU OYA	MAL-10-c	
1,790	ETHA WETUNU WEWA	C/19(6.20*2.60) 160.1, 381.9	ETHA WETUNU WEWA		0.7	100.0	6.0	-	-	25	15	MALWATHU OYA	MAL-10-d	
1,791	LOIUGASKADA WEWA	C/19(7.60*2.30) 162.4, 381.4	LOIUGASKADA WEWA		0.8	20.0	4.0	-	-	7	10	MALWATHU OYA	MAL-10-b	
1,792	ANEKATTIYA WEWA	C/19(8.10*1.00) 163.2, 379.3	ANEKATTIYA WEWA		2.1	175.0	7.0	-	-	43	27	MALWATHU OYA	MAL-10-4	
1,793	HALAKATUKELIYAWA	C/19(9.20*0.90) 164.9, 379.2	HALAKATUKELIYAWA		0.2	30.0	5.0	-	-	8	2	MALWATHU OYA	MAL-10-4	
1,794	KUDA ANEKATTIYA WEWA	C/19(8.30*0.61) 163.5, 378.7	KUDA ANEKATTIYA WEWA		0.4	125.0	6.0	-	-	35	45	MALWATHU OYA	MAL-10-4	
1,795	MAWAK KULAMA	C/19(9.50*4.00) 165.4, 384.2	MAWAK KULAMA		0.9	225.0	8.0	-	-	53	45	MALWATHU OYA	MAL-9-d	
1,796	MAMBATTI KULAMA	C/19(9.50*5.20) 165.4, 386.1	MAMBATTI KULAMA		0.7	150.0	6.0	-	-	35	30	MALWATHU OYA	MAL-9-d	
1,797	BOGAS WEWA	-	BOGAS WEWA			40.0	4.0	-	-	10	6			
1,798	ALUTHGAMA WEWA	C/19(8.10*3.70) 163.2, 383.7	ALUTHGAMA WEWA		0.3	60.0	4.0	-	-	15	5	MALWATHU OYA	MAL-10-f	
1,799	AMUNUGAS WEWA	C/19(7.30*1.60) 161.9, 380.3	AMUNUGAS WEWA		0.3	60.0	5.0	-	-	15	6	MALWATHU OYA	MAL-10-b	
1,800	WAHADIYA WEWA	-	WAHADIYA WEWA					-	-					
1,801	PAHALA TAMMENNAWA WEWA	C/20(0.60*0.80) 173.0, 379.0	PAHALA TAMMENNAWA WEWA		1.2	300.0	7.0	-	-	69	16	MALWATHU OYA	MAL-9-e	
1,802	PUHDIVULA WEWA	C/19(5.80*1.00) 159.5, 379.3	PUHDIVULA WEWA			60.0	4.0	-	-	17	5	MALWATHU OYA	MAL-11-a	
1,803	KUDAGAMA WEWA	C/19(6.50*1.50) 160.6, 380.1	KUDAGAMA WEWA			40.0	4.0	-	-	10	4	MALWATHU OYA	MAL-10-c	
1,804	KUDAWATH RAMBEWA WEWA	C/20(0.10*0.80) 172.2, 379.0	KUDAWATH RAMBEWA WEWA		1.0	550.0	8.0	-	-	132	60	MALWATHU OYA	MAL-9-e	
1,805	PARANA HALMILLEWA WEWA	C/19(13.0*2.10) 171.1, 381.1	PARANA HALMILLEWA WEWA		2.8	525.0	8.0	-	-	126	60	MALWATHU OYA	MAL-9-e	

List of minor tanks in the North-Central province.

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Serial No.	Name	Coordinates 1. Topo sheet 2. (East, North) km	Village	Catchment (sq. mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Stulces	Spill way	Extent (Acs)	No. of Families	River basin	Cascade	Whether rehabilitated
1,806	DICK WEWA	C/24(0.50*1.50) 150.9, 366.0	DICK WEWA		0.3	50.0			-		11	MALWATHU OYA	MAL-13-i	
1,807	SIYAMBALAGAS WEWA		SIYAMBALAGAS WEWA			50.0			-		13			
1,808	THORANAWETIYA WEWA		THORANAWETIYA WEWA			30.0			-		8			
1,809	NABADAWILA WEWA	C/19(12.6*2.27) 170.4, 381.4	NABADAWILA WEWA		0.5	80.0	4.0		-		20	16 MALWATHU OYA	MAL-9-e	
1,810	KUDAGAMA WEWA	C/20(1.10*3.70) 173.8, 383.7	KUDAGAMA WEWA		0.2	200.0	6.0		-		46	30 MALWATHU OYA	MAL-9-g	
1,811	KUNUGONAGAMA WEWA	C/20(0.50*1.30) 172.8, 379.8	KUNUGONAGAMA WEWA		0.2	150.0	6.0		-		37	15 MALWATHU OYA	MAL-9-e	
1,812	HALMILLA KULAMA WEWA	C/19(13.4*3.30) 171.7, 383.0	HALMILLA KULAMA WEWA		0.3	200.0	7.0		-		50	30 MALWATHU OYA	MAL-9-g	
1,813	TIMBIRI WEWA	C/19(12.3*3.10) 169.9, 382.7	TIMBIRI WEWA		0.9	375.0	7.0		-		87	25 MALWATHU OYA	MAL-9-b	
1,814	KANUGAHA WEWA	C/19(11.5*3.60) 168.6, 383.5	KANUGAHA WEWA		0.5	125.0	6.0		-		35	23 MALWATHU OYA	NC	
1,815	HINGURU WEWA	C/19(11.3*3.70) 168.3, 383.7	HINGURU WEWA		0.3	80.0	5.0		-		20	10 MALWATHU OYA	MAL-9-c	
1,816	HALA GALKANDAGAMA WEWA	C/19(11.1*3.20) 168.0, 382.9	HALA GALKANDAGAMA WEWA		0.6	275.0	7.0		-		64	40 MALWATHU OYA	MAL-9-c	
1,817	PAHALA GALKANDAGAMA	C/19(10.7*3.90) 167.4, 384.0	PAHALA GALKANDAGAMA		1.6	375.0	9.0		-		86	60 MALWATHU OYA	NC	Yes
1,818	KUDA RAMBEWA WEWA	C/19(10.5*3.90) 167.0, 384.0	KUDA RAMBEWA WEWA		0.4				-			MALWATHU OYA	NC	
1,819	VANNIYA MINIHILA WEWA	C/19(10.4*4.50) 166.9, 385.0	VANNIYA MINIHILA WEWA		0.2				-			MALWATHU OYA	NC	
1,821	HINGURU WEWA	C/19(11.3*3.70) 168.3, 383.7	HINGURU WEWA		0.2				-			MALWATHU OYA	MAL-9-c	
1,822	MAHA KUMBUKOLLEWA	C/19(10.6*10.0) 167.2, 393.8	MAHA KUMBUKOLLEWA		2.8	775.0	10.0		-		178	89	MAL-10-4	
1,823	KATUKELIYAWA WEWA	C/19(11.0*1.70) 167.8, 380.5	KATUKELIYAWA WEWA		0.6	200.0	8.0		-		50	60 MALWATHU OYA	MAL-10-4	
1,824	WARAKKEIYA	C/19(12.0*0.60) 169.5, 378.7	WARAKKEIYA		2.9	550.0	9.0		-		131	80 MALWATHU OYA	MAL-10-e	
1,825	KUDA HALMILLEWA	C/19(12.5*0.20)	KUDA HALMILLEWA						-				MAL-10-4	Yes
1,826	DATU WEWA		DATU WEWA			200.0	7.0		-		50	30		
1,827	KUDARAMBA WEWA	G/12(0.50*7.40) 216.6, 333.0	KUDARAMBA WEWA		2.4	775.0	12.0		-		180	90	NC	
1,828	TUMBUKULAMA WEWA	F/20(12.7*4.10) 192.5, 313.5	TUMBUKULAMA WEWA		1.8		9.0		-				MAL-1-h	
1,829	VIDANE WEWA	F/20(12.1*3.10) 191.5, 311.9	VIDANE WEWA		1.2	225.0	7.0		-		54	17 MALWATHU OYA	MAL-1-f	
1,830	KARADEKA WEWA	F/20(12.9*5.40) 192.8, 315.6	KARADEKA WEWA		1.0		8.0		-				MAL-1-h	
1,831	HABARANA WEWA	G/15(1.50*5.10) 283.9, 329.3	HABARANA WEWA		1.8	675.0	10.0		-		160	200		
1,832	NIKGAHA WEWA	G/11(2.50*6.50) 197.9, 331.5	NIKGAHA WEWA		0.0	125.0	10.0		-		32	32 YAN OYA	Y1-k-11	
1,833	HALMILLAILUPOTHA WEWA	F/20(12.3*5.40) 191.8, 315.6	HALMILLAILUPOTHA WEWA		0.1	600.0	12.0		-		140	100 MALWATHU OYA	MAL-1-h	
1,834	MILLA ULPOTHA WEWA	F/20(12.7*6.90) 192.5, 318.0	MILLA ULPOTHA WEWA		0.7		8.0		-				MAL-1-h	
1,835	KAPUGAMA WEWA	F/20(10.2*3.90) 188.4, 313.2	KAPUGAMA WEWA		0.2	70.0	5.0		-		16	14 MALWATHU OYA	MAL-1-f	

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Serial Name No.	Coordinates 1. Topo sheet 2. (East/North) kms.	Village	Catchment (sq. mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Sluices	Spill way	Extent (Acs)	No. of Families	River basin	Cascade	Whether rehabilitated
1,836 NIGATUGAMA WEWA	F/20(9.80*5.40) 187.8, 315.6	NIGATUGAMA WEWA	0.5	80.0	6.0	-	-	-	20	50	MALWATHU OYA	NC	
1,837 MEEGAS WEWA	G/12(1.20*3.00) 217.7, 325.9	MEEGAS WEWA	0.4	110.0	8.0	-	-	-	28	12		NC	
1,838 PANDITHA WEWA	G/12(1.20*11.4) 217.7, 339.4	PANDITHA WEWA	0.3	110.0	8.0	-	-	-	26	15			
1,839 ULPOTH WEWA	F/20(12.3*7.90) 191.8, 319.6	ULPOTH WEWA	0.3	120.0	9.0	-	-	-	29	42	MALWATHU OYA	MAL-1-k	
1,840 PALUGOLLAGAMA WEWA	F/20(10.5*7.60) 188.9, 319.1	PALUGOLLAGAMA WEWA	0.7	150.0	7.0	-	-	-	35	43	MALWATHU OYA	MAL-1-k	
1,841 GALAPITIGALA WEWA	F/20(10.5*8.60) 188.9, 320.8	GALAPITIGALA WEWA	1.5	900.0	14.0	-	-	-	210	130	MALWATHU OYA	MAL-1-k	
1,842 PUWAKPITIYA WEWA	G/12(1.80*6.50) 218.7, 331.5	PUWAKPITIYA WEWA	0.9	175.0	8.0	-	-	-	43	30		NC	
1,843 KUMBUK WEWA	G/12(0.60*8.30) 216.8, 334.4	KUMBUK WEWA	0.5	600.0	10.0	-	-	-	140	160		NC	
1,844 WERAGALA WEWA	F/20(13.3*8.30) 193.4, 320.3	WERAGALA WEWA	0.6	200.0	10.0	-	-	-	50	80	YAN OYA	Y-1-c	
1,845 ELAPATH WEWA	F/20(13.0*6.60) 193.0, 317.5	ELAPATH WEWA	0.4	350.0	12.0	-	-	-	84	60	MALWATHU OYA	MAL-1-h	
1,846 KELAWA WEWA	F/20(10.2*3.10) 188.4, 311.9	KELAWA WEWA	0.8	150.0	8.0	-	-	-	40	30	MALWATHU OYA	MAL-1-f	
1,847 PATIYA WEWA	F/20(11.3*4.80) 190.2, 314.6	PATIYA WEWA	0.3	50.0	5.0	-	-	-	12	14	MALWATHU OYA	MAL-1-i	
1,848 KARAVILAHENA WEWA	F/15(12.3*1.50) 191.8, 323.5	KARAVILAHENA WEWA	0.2	80.0	10.0	-	-	-	20	26	MALWATHU OYA	MAL-2-a	
1,849 KUMBUKKADAWALA WEWA	F/15(12.0*1.20) 191.3, 323.0	KUMBUKKADAWALA WEWA	0.1	40.0	8.0	-	-	-	12	10	MALWATHU OYA	MAL-2-a	
1,850 MAHAMEGAS WEWA	G/11(1.70*1.90) 196.7, 324.1	MAHAMEGAS WEWA	0.5	175.0	10.0	-	-	-	42	60	YAN OYA	Y-1-h-8	
1,851 HABADIVUL WEWA	G/11(0.40*0.60) 194.6, 322.0	HABADIVUL WEWA	0.6	200.0	12.0	-	-	-	50	40	YAN OYA	NC	
1,852 ROTA WEWA	F/20(13.4*8.60) 193.6, 320.8	ROTA WEWA	0.3	175.0	9.0	-	-	-	40	75	YAN OYA	Y-1-c	
1,853 GALKADAWALA WEWA	F/20(11.5*4.10) 190.5, 313.5	GALKADAWALA WEWA	1.5	725.0	12.0	-	-	-	170	126	MALWATHU OYA	MAL-1-i	
1,854 DEMUNNAWA WEWA	F/20(10.5*4.20) 188.9, 313.7	DEMUNNAWA WEWA	0.8	350.0	10.0	-	-	-	84	105	MALWATHU OYA	MAL-1-f	
1,855 TIMBALAWA WEWA	F/20(11.8*1.60) 191.0, 309.5	TIMBALAWA WEWA	1.8	175.0	12.0	-	-	-	45	45	MALWATHU OYA	MAL-1-f	
1,856 RAMBAWALA WEWA	F/20(10.5*1.90) 188.9, 310.0	RAMBAWALA WEWA	0.7	300.0	10.0	-	-	-	70	70	MALWATHU OYA	MAL-1-f	
1,857 WAYAULPOTHA WEWA	F/20(10.9*1.20) 189.6, 308.8	WAYAULPOTHA WEWA	0.4	150.0	8.0	-	-	-	40	35	MALWATHU OYA	MAL-1-f	
1,858 YAKA ANDAGAS WEWA	F/20(13.3*5.80) 193.4, 316.2	YAKA ANDAGAS WEWA	0.5	175.0	8.0	-	-	-	43	56	MALWATHU OYA	MAL-1-h	
1,859 UDAKADAWALA WEWA	F/20(12.2*5.60) 191.7, 315.9	UDAKADAWALA WEWA	0.9	250.0	10.0	-	-	-	60	75	MALWATHU OYA	MAL-1-h	Yes
1,860 KODALUGAS WEWA	F/20(13.3*5.50) 193.4, 315.8	KODALUGAS WEWA	1.5	12.0		-	-	-			MALWATHU OYA	MAL-1-h	
1,861 SIYAMBALAGAS WEWA	F/20(10.5*1.60) 188.9, 309.5	SIYAMBALAGAS WEWA	0.6	125.0	8.0	-	-	-	32	40	MALWATHU OYA	MAL-1-f	
1,862 GAMBERIGAS WEWA	G/11(0.90*0.90) 195.4, 322.5	GAMBERIGAS WEWA	0.2	150.0	6.0	-	-	-	35	40	YAN OYA	NC	
1,863 ASIRIGAMA WEWA	G/11(1.70*1.10) 196.7, 322.8	ASIRIGAMA WEWA	0.9	200.0	8.0	-	-	-	50	63	YAN OYA	NC	
1,864 MADAWALA PAHALA WEWA	G/11(2.00*3.40) 197.1, 326.5	MADAWALA PAHALA WEWA	1.3	350.0	8.0	-	-	-	80	72	YAN OYA	Y-1-9	

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Serial No.	Name	Coordinates 1. Topo sheet 2. (East, North) kms.	Village	Catchment (sq. mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Stulces	Spill way	Extent (Acs)	No. of Families	River basin	Cascade	Whether rehabilitated
1,865	KADAWATHGAMA WEWA	C/24(9.20*5.80) 164.9, 372.9	KADAWATHGAMA WEWA	1.1	325.0	12.0	2,300	2 R - Concrete	2 R - Concrete	75	100	MALWATHU OYA	MAL-12-e	Yes
1,866	WANNANGALA WEWA	C/24(8.30*6.60) 163.5, 374.2	WANNANGALA WEWA	0.6	150.0		2,800	2 L - Natural	2 L - Natural	38	10	MALWATHU OYA	MAL-11-b	
1,867	KELEGAMA WEWA	C/24(10.0*6.20) 166.2, 373.5	KELEGAMA WEWA	0.9	90.0		1,200	2 R - Natural	2 R - Natural	23	10	MALWATHU OYA	MAL-12-e	
1,868	WEDITIBAGALA WEWA	C/24(9.10*7.00) 164.8, 374.8	WEDITIBAGALA WEWA	1.1	350.0	8.0	2,000	3 R - Concrete	3 R - Concrete	80	25	MALWATHU OYA	MAL-11-b	
1,869	KUDA WALPOLA WEWA	C/24(9.80*3.80) 165.9, 369.7	KUDA WALPOLA WEWA	0.6	325.0	6.0	1,800	1 L - Natural	1 L - Natural	75	65	MALWATHU OYA	MAL-12-e	
1,870	MAHA WALPOLA WEWA	C/24(9.70*4.20) 165.8, 370.3	MAHA WALPOLA WEWA	2.6	1,875.0	12.0	3,550	3 R - Concrete	3 R - Concrete	430	100	MALWATHU OYA	MAL-12-e	
1,871	HINGURU WEWA	C/24(9.90*3.90) 166.1, 369.8	KUDA WALPOLA	0.1	125.0	5.0	980	2 R - Natural	2 R - Natural	30	15	MALWATHU OYA	MAL-12-e	
1,872	LINDEHITI DAMANA WEWA	C/24(9.20*4.50) 164.9, 370.8	WALPOLA	1.8	275.0	6.0	3,900	2 LR - Well-type	2 LR - Well-type	64	42	MALWATHU OYA	MAL-12-e	
1,873	MAGURUHITIKADAWALA	C/24(9.00*5.20) 164.6, 371.9	LINDEHITI DAMANA	0.1	175.0	2.0	3,000	2 R - Natural	2 R - Natural	42	35	MALWATHU OYA	MAL-12-e	
1,874	MAHA KUMBUK WEWA	C/24(8.80*4.30) 164.3, 370.5	LINDEHITI DAMANA	0.2	125.0	2.0	1,800	2 L - Natural	2 L - Natural	30	10	MALWATHU OYA	MAL-12-e	
1,875	VERAK MURUPPUWA	C/24(8.60*3.70) 164.0, 369.5	VERAK MURUPPUWA	2.6	650.0	8.0	4,000	3 R - Well-type	3 R - Well-type	150	68	MALWATHU OYA	MAL-12-e	
1,876	BADU WEWA	C/24(7.40*4.60) 162.1, 371.0	WIRALA MURUPPUWA	0.1	30.0	4.0	1,000	R - Natural	R - Natural	8	1	MALWATHU OYA	MAL-12-d	
1,877	KONGOLLEWA WEWA	C/24(8.60*4.60) 164.0, 371.0	WIRALA MURUPPUWA	0.4	350.0		2,000	2 R - Natural	2 R - Natural	82	50	MALWATHU OYA	MAL-12-e	
1,878	PANSALAGAMA WEWA	C/24(7.90*3.80) 162.9, 369.7	WIRALA MURUPPUWA	0.1	20.0	4.0	1,200	1 -	1 -	6	2	MALWATHU OYA	MAL-12-e	
1,879	DUNWETTEGAMA WEWA	C/24(8.00*4.10) 163.0, 370.2	WIRALA MURUPPUWA	0.2	30.0	4.0	1,200	-	-	8	2	MALWATHU OYA	MAL-12-e	
1,880	KULIKKADA WEWA	C/24(8.90*2.80) 164.5, 368.1	KULIKKADA WEWA	1.2	350.0	8.0	3,200	1 L - Concrete	1 L - Concrete	85	90	MALWATHU OYA	MAL-12-e	
1,881	MEEGAHIA WEWA	C/24(8.40*2.40) 163.7, 367.4	KULITHAWA	0.5	300.0		2,650	1 L - Concrete	1 L - Concrete	70	26	MALWATHU OYA	MAL-12-e	Yes
1,882	NAGAMAYAGAMA WEWA	C/24(8.90*1.90) 164.5, 366.6	KULITHAWA	0.3				-	-			MALWATHU OYA	MAL-12-f	
1,883	DIYUL WEWA	C/24(8.40*1.70) 163.7, 366.3	KULITHAWA	0.3	110.0	6.0	1,500	1 - Natural	1 - Natural	25	12	MALWATHU OYA	MAL-12-f	
1,884	RILAKADAWELA WEWA	C/24(9.40*1.70) 165.3, 366.3	KULITHAWA	0.4				-	-			MALWATHU OYA	MAL-12-f	
1,885	KURETIYAWA WEWA	C/24(9.60*2.30) 165.6, 367.3	KULITHAWA	0.4	80.0	5.0	1,000	1 - Natural	1 - Natural	20	8	MALWATHU OYA	MAL-12-f	
1,886	NAGADEVANEWE WEWA	-	NAGADEVANEWE WEWA	0.8	250.0	6.0	2,400	2 R - Natural	2 R - Natural	60	40			
1,887	KITAGAMA WEWA	C/24(8.10*6.60) 163.2, 374.2	KITAGAMA WEWA	0.2	50.0	4.0	700	R - Natural	R - Natural	12	6	MALWATHU OYA	MAL-11-b	
1,888	IHALA WEWA	C/24(9.10*8.10) 164.8, 376.6	NAGADARANAWA	0.2	80.0	4.0	1,800	1 -	1 -	20	10	MALWATHU OYA	MAL-10-4	
1,889	KUDA SIYAMBALAGAS WEWA	C/24(9.10*8.70) 164.8, 377.6	NAGADARANAWA	0.3	80.0	5.0	1,400	2 -	2 -	20	10	MALWATHU OYA	MAL-10-4	
1,890	PALUGOLLEWA WEWA	C/24(8.10*7.90) 163.2, 376.3	MAHAKUMBUKOLLEWA	0.6	200.0	8.0	2,600	3 R - Concrete	3 R - Concrete	50	14	MALWATHU OYA	MAL-11-b	
1,891	KUDA PALUGOLLEWA WEWA	C/24(8.90*8.10) 164.5, 376.6	KUDA PALUGOLLEWA WEWA	0.2	100.0	5.0	2,200	1 L - Concrete	1 L - Concrete	25	12	MALWATHU OYA	MAL-10-4	
1,892	IHALA WEWA	C/24(9.10*7.60) 164.8, 375.8	KUDAKUMBUKOLLEWA	0.2	100.0	4.0	1,800	1 R - Natural	1 R - Natural	25	8	MALWATHU OYA	MAL-11-b	
1,893	KUDAKONGASKADA WEWA	C/24(7.20*7.70) 161.7, 376.0	KUDAKONGASKADA WEWA	1.4	425.0	4.0	2,850	2 R - Natural	2 R - Natural	97	30	MALWATHU OYA	MAL-11-b	Yes

District : ANURADHAPURA

List of minor tanks in the North-Central province.

Serial No.	Name	Coordinates		Village	Catchment (sq.mile)	Capacity (acft)	Depth (ft)	Dam length (ft)		No. of Sluices	Spill way	Extent (Ac)	No. of Families	River basin	Cascade	Whether rehabilitated
		1. Topo sheet	2. (East/North) hrs.													
1,884	YAKA WEWA	C/24(5.20*6.70)	-	YAKA WEWA	4.7	875.0	5.0	2,550	2 L	-	Well-type	201	80	MALWATHU OYA	MAL-11-b	
1,885	PERIYAKULAMA WEWA	158.5, 374.3 C/24(6.10*8.30)	-	NARPUVA	0.8	875.0	9.0	2,000	1 L	-	Natural	201	60	MALWATHU OYA	MAL-11-b	
1,886	KATUSEKITIYAWA WEWA	160.0, 376.9 C/24(11.9*6.00)	-	PERIYAKULAMA	0.8	325.0	7.0	3,000	-	-	-	79	63	MALWATHU OYA	MAL-8-j	
1,887	MAHASIVAMBALAGASKADA	169.3, 373.2 C/24(9.70*7.40)	-	SIYAMBALAGASKADA	1.6	400.0	7.0		-	-	-	98	25	MALWATHU OYA	MAL-10-e	
1,888	KUDA SIYAMBALAGASKADA WEWA	165.8, 375.5 C/24(4.50*8.50)	-	SIYAMBALAGASKADA	0.8	300.0	6.0		-	-	-	74	23	MALWATHU OYA	NC	Yes
1,889	TAMAMENNA KULAMA WEWA	157.4, 377.2	-	TAMAMENNA KULAMA WEWA	1.8	850.0	10.0		-	-	-	196	47			
1,900	KONGASKADA WEWA	C/24(7.20*7.70) 161.7, 376.0	-	KONGASKADA WEWA	0.6	175.0	8.0	1,500	1 R	-	Natural	45	18	MALWATHU OYA	MAL-11-b	
1,901	HEALA TAMAMANNAWA WEWA	C/24(12.2*7.10)	-	JENNESSAGALA	0.3	150.0	6.0	1,400	1 R	-	Concrete	40	7	MALWATHU OYA	MAL-8-j	Yes
1,902	KARAPICKADA KUDA WEWA	169.8, 375.0 C/24(12.9*5.40)	-	KARAPICKADA	0.3	20.0	5.0	1,300	-	-	-	5	3	MALWATHU OYA	MAL-8-j	
1,903	KARAPICKADA KUDAGAMA WEWA	170.9, 372.2 C/24(11.8*5.60)	-	KARAPICKADA	0.2	40.0	5.0	1,800	1	-	-	11	7	MALWATHU OYA	MAL-8-j	
1,904	KURATTIYAWA (KURUNEETIYAWA)	169.1, 372.6 C/24(11.7*4.50)	-	KARAPICKADA	0.6	70.0	4.0	1,800	2 R	-	Natural	18	9	MALWATHU OYA	MAL-8-j	
1,905	KARAPICKADA MAHA WEWA	169.0, 370.8 C/24(12.6*5.40)	-	KARAPICKADA	2.0	675.0	12.0	4,000	2 R	-	Well-type	160	20	MALWATHU OYA	MAL-8-j	
1,906	RATINMALE WEITIA WEWA	170.4, 372.2	-	JENNESSAGALA	0.4	30.0	4.0	2,000	-	-	-	8	5			Yes
1,907	NEKITIKONGOLLEWA WEWA	C/24(12.5*4.00) 170.3, 370.0	-	NEKITIKONGOLLEWA WEWA	1.1	175.0	7.0	2,400	2 L	-	Concrete	45	32	MALWATHU OYA	MAL-8-j	
1,908	URUPENNEGAMA WEWA	C/24(12.3*3.60)	-	URUPENNEGAMA	0.2	20.0	4.0	1,800	1 L	-	Natural	5	3	MALWATHU OYA	MAL-8-j	
1,909	ULPATIGAMA WEWA	169.9, 369.4 C/24(12.9*3.30)	-	ULPATIGAMA WEWA	0.2	90.0	5.0	1,500	1	-	-	22	32	MALWATHU OYA	MAL-8-i	
1,910	MEDAWACHCHITTA KUDA WEWA	170.9, 368.9 C/24(11.5*4.00)	-	MEDAWACHCHITTA KUDA WEWA	1.2	200.0	8.0		-	-	-	48	45	MALWATHU OYA	MAL-8-j	
1,911	KUDA KUMBURKOLLEWA WEWA	168.6, 370.0 C/24(7.70*8.30)	-	KUDA KUMBURKOLLEWA WEWA	0.8	425.0	8.0		-	-	-	99	95	MALWATHU OYA	MAL-11-b	
1,912	RANBA KULAMA WEWA	162.5, 376.9 C/24(7.10*6.50)	-	RANBA KULAMA WEWA	2.7	500.0	10.0		-	-	-	115	35	MALWATHU OYA	MAL-11-b	
1,913	MAHA HAPDUMALCOLLEWA WEWA	161.6, 374.0 C/24(7.30*6.90)	-	MAHA HAPDUMALCOLLEWA WEWA	3.5	325.0	7.0		-	-	-	76	12	MALWATHU OYA	MAL-11-b	
1,914	KUDA HAPDUMALCOLLEWA WEWA	161.9, 374.7 C/24(7.70*7.10)	-	KUDA HAPDUMALCOLLEWA WEWA	0.4	100.0	6.0		-	-	-	24	11	MALWATHU OYA	MAL-11-b	
1,915	GALKANDEGAMA WEWA	162.5, 375.0 C/24(6.80*8.40)	-	GALKANDEGAMA WEWA	0.9	150.0	9.0	2,400	2	-	-	38	21	MALWATHU OYA	MAL-11-b	
1,916	KOHDIYUL WEWA	161.1, 377.1	-	KOHDIYUL WEWA	0.9	200.0	8.0		-	-	-	48	26			
1,917	PALUGAS WEWA	-	-	PALUGAS WEWA	0.3	110.0	4.0		-	-	-	27	12			Yes
1,918	SINNAKULAMA WEWA	C/24(4.50*8.50) 157.4, 377.2	-	SINNAKULAMA WEWA	0.3				-	-	-			MALWATHU OYA	NC	Yes
1,919	PANIKKIYA BENDA WEWA	-	-	PANIKKIYA BENDA WEWA	0.3	70.0	4.0		-	-	-	18	9			
1,920	KIKULIGE WEWA	C/24(7.10*6.00) 161.6, 373.2	-	KIKULIGE WEWA	0.4	150.0	7.0		-	-	-	38	9	MALWATHU OYA	MAL-12-d	
1,921	AKRIKANDA WEWA	-	-	AKRIKANDA WEWA	-				-	-	-					
1,922	WEERAGAS WEWA	-	-	WEERAGAS WEWA	100.0	5.0			-	-	-	24	12			

List of minor tanks in the North-Central province.

District : ANURADHAPURA

Serial No.	Name	Coordinates 1. Topo sheet 2. (East/North) kms.	Village	Catchment (sq.mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Sluices	Spill way	Extent (Acs)	No. of Families	River basin	Cascade	Whether rehabilitated
1,923	ANDARAKUDA WEWA	-	ANDAWAKUDA WEWA		0.6	80.0	6.0	-	-	20	14			
1,924	KANADARA DIVUL WEWA	C/25(0.60*2.90) 173.0, 368.2	KANADARA DIVUL WEWA		1.0	375.0	8.0	2 R	- Concrete	90	46	MALWATHU OYA	NC	
1,925	PAHALA KUDA WEWA	C/25(0.40*1.70) 172.7, 366.3	PAHALA KUDA WEWA		1.1	50.0	4.0	-	-	11	10	MALWATHU OYA	MAL-8-b	
1,926	KUDA MEDAWACHCHITTA WEWA	C/24(11.5*4.00) 168.6, 370.0	KUDA MEDAWACHCHITTA WEWA		1.2	200.0	6.0	-	-	48	45	MALWATHU OYA	MAL-8-j	
1,927	NELUMBE WEWA - (ABANDONED)	-	NELUMBE WEWA - (ABANDONED)		-	-	-	-	-	-	-	-	-	
1,928	SANGILKANADARAWA WEWA	-	SANGILKANADARAWA		2,300.0	-	-	-	-	530	40	-	-	
1,929	KUDA WEWA	-	KUDA WEWA		0.4	20.0	3.0	-	-	6	5	-	-	Yes
1,930	GALKANDEGAMA WEWA	C/24(6.80*8.40) 161.1, 377.1	GALKANDEGAMA WEWA		0.9	150.0	8.0	-	-	38	21	MALWATHU OYA	MAL-11-b	
1,931	KATUKELIYAWA WEWA	C/24(11.9*6.60) 169.3, 374.2	KATUKELIYAWA WEWA		0.7	175.0	8.0	R	- Natural	46	26	MALWATHU OYA	MAL-8-j	
1,932	ESINBESSAWA PAHALA KUMBUK WEWA	C/24(11.3*6.50) 168.3, 374.0	ESINBESSAWA		0.9	90.0	6.0	-	-	20	12	MALWATHU OYA	MAL-8-j	
1,933	TAMMENNAGAMA WEWA	C/24(11.9*6.80) 169.3, 374.5	ESINBESSAGALA		1.3	250.0	5.0	2 R	- Concrete	60	30	MALWATHU OYA	MAL-8-j	
1,934	TARANAWETIYA WEWA	-	ESINBESSAGALA		0.2	70.0	5.0	1	-	18	6	-	-	
1,935	DACHCHI DAMMANA WEWA	C/24(12.9*7.80) 170.9, 376.1	DACHCHI DAMMANA WEWA		0.6	175.0	4.0	1	-	40	15	MALWATHU OYA	MAL-8-j	
1,936	NELUGOLLEWA WEWA	C/24(11.9*6.00) 169.3, 373.2	NELUGOLLEWA WEWA		1.8	325.0	6.0	2 L	- Well-type	80	40	MALWATHU OYA	MAL-8-j	
1,937	KALA PALUGOLLEWA	C/24(8.00*5.30) 163.0, 372.1	KALA PALUGOLLEWA		0.4	350.0	8.0	-	-	82	50	MALWATHU OYA	MAL-12-e	
1,938	IHALA WEWA	C/24(8.20*8.20) 163.3, 376.8	IHALA WEWA		0.3	110.0	8.0	-	-	25	8	MALWATHU OYA	MAL-11-b	
1,939	KUDA PALUGOLLEWA	C/24(8.70*8.20) 164.1, 376.8	KUDA PALUGOLLEWA		0.2	110.0	6.0	-	-	25	12	MALWATHU OYA	MAL-10-4	
1,940	KITAGAMA	C/24(8.70*6.70) 164.1, 374.3	PALAGOLLEWA		0.3	40.0	4.0	-	-	12	6	MALWATHU OYA	MAL-11-b	
1,941	KONGASKADA KUDA WEWA	C/24(6.70*7.20) 160.9, 375.1	KONGASKADA KUDA WEWA		1.4	20.0	6.0	-	-	5	1	MALWATHU OYA	MAL-11-b	
1,942	ULPOTHA WEWA	C/25(0.90*4.20) 173.5, 370.3	MORAGODA		0.9	175.0	8.0	1 L	- Natural	46	27	MALWATHU OYA	MAL-8-i	
1,943	RANDENIGALA WEWA	C/25(1.90*1.90) 175.1, 366.6	RANDENIGALA WEWA		0.7	125.0	8.0	1 R	- Masonry	34	16	MALWATHU OYA	MAL-8-b	

Serial No.	Name	Coordinates 1. Top sheet 2. (East, North) km.	Village	Catchment (sq. mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Sluices	Spill way	Extent (Acs)	No. of Families	River basin	Cascade	Whether rehabilitated
2,039	MEKICHCHAWA	F/10(9.80*4.30) 187.8, 342.2	MEKICHCHAWA		1.8	175.0	8.0	-	-	40	90	MALWATHU OYA	MAL-5-a	
2,040	IBALA KAINATTAMA	F/10(10.2*6.10) 188.4, 345.1	IBALA KAINATTAMA		0.6	300.0	8.0	-	-	70	81	MALWATHU OYA	MAL-5-b	
2,041	PAHALA KAINATTAMA	F/10(9.20*6.00) 186.8, 344.9	PAHALA KAINATTAMA		1.3	400.0	9.0	-	-	95	98	MALWATHU OYA	MAL-5-b	
2,042	MAWATHA WEWA	F/10(8.20*5.75) 185.2, 344.5	MAWATHA WEWA		1.3	30.0	6.0	-	-	10	17	MALWATHU OYA	MAL-5-b	
2,043	WELI KIKILI WEWA	F/10(8.75*5.50) 186.1, 344.1	WELI KIKILI WEWA		0.5	60.0	5.0	-	-	15	5	MALWATHU OYA	MAL-5-a	
2,044	IBEN KUTTIYAWA	F/10(10.4*5.75) 188.8, 344.5	IBEN KUTTIYAWA		0.3	150.0	6.0	-	-	38	22	MALWATHU OYA	MAL-5-b	
2,045	KARAKOLA WEWA	F/10(8.40*6.70) 185.5, 346.0	KARAKOLA WEWA		0.4	200.0	6.0	-	-	50	38	MALWATHU OYA	MAL-5-b	Yes
2,046	AMONU WEWA	F/10(8.75*4.60) 186.1, 342.6	AMONU WEWA		0.7	40.0	5.0	-	-	10	8	MALWATHU OYA	MAL-5-a	
2,047	KON WEWA	F/10(10.1*7.70) 188.3, 347.6	KON WEWA		0.8	225.0	9.0	-	-	58	48	MALWATHU OYA	MAL-6-3	Yes
2,048	ELAPATHGAMA WEWA	F/10(9.40*5.20) 187.2, 343.6	ELAPATHGAMA WEWA		0.6	200.0	8.0	-	-	47	45	MALWATHU OYA	MAL-5-a	
2,049	ULPATH WEWA	F/10(10.4*8.10) 188.8, 348.3	ULPATH WEWA		0.4	125.0	7.0	-	-	31	29	MALWATHU OYA	MAL-6-3	
2,050	BORA WEWA	F/10(10.2*3.75) 188.4, 341.3	BORA WEWA		0.6	150.0	7.0	-	-	38	25	MALWATHU OYA	MAL-5-a	
2,051	TAMBARAGALA	F/10(10.6*7.85) 189.1, 347.9	TAMBARAGALA		0.2	90.0	6.0	-	-	21	15	MALWATHU OYA	MAL-6-3	
2,052	KUDA HINBUTUGOLLEWA	F/10(8.80*4.80) 186.2, 343.0	KUDA HINBUTUGOLLEWA		0.9	500.0	11.0	-	-	115	95	MALWATHU OYA	MAL-5-a	
2,053	MAHA HINBUTUGOLLEWA	F/10(9.05*4.65) 186.6, 342.7	MAHA HINBUTUGOLLEWA		1.1	325.0	10.0	-	-	75	64	MALWATHU OYA	MAL-5-a	
2,054	ELAPATH WEWA	F/10(9.40*8.05) 187.2, 348.2	ELAPATH WEWA		0.5	150.0	7.0	-	-	34	37	MALWATHU OYA	MAL-6-3	
2,055	USGOLLEWA WEWA	F/10(10.8*4.85) 189.4, 343.0	USGOLLEWA WEWA		0.8	300.0	10.0	-	-	71	35	MALWATHU OYA	MAL-5-a	Yes
2,056	KUDA KALEGAMA WEWA	F/10(9.10*4.60) 186.7, 342.6	KUDA KALEGAMA WEWA		0.9	300.0	8.0	-	-	68	69	MALWATHU OYA	MAL-5-a	
2,057	ILUKBODAYAGAMA WEWA	G/6(0.20*3.20) 194.2, 340.4	ILUKBODAYAGAMA WEWA		0.5	90.0	5.0	-	-	23	23	YAN OYA	NC	
2,058	DAMBAKANDA WEWA	F/10(8.20*5.10) 185.2, 343.4	DAMBAKANDA WEWA		0.4	10.0	4.0	-	-	5	12	MALWATHU OYA	MAL-5-b	
2,059	ICHECHAN KULAMAWEWA	F/10(8.20*5.70) 185.2, 344.4	ICHECHAN KULAMAWEWA		1.1	325.0	9.0	-	-	78	45	MALWATHU OYA	MAL-5-b	
2,060	AMBAGAHA WEWA	F/10(8.25*5.20) 185.3, 343.6	AMBAGAHA WEWA		0.8	300.0	9.0	-	-	72	45	MALWATHU OYA	MAL-5-a	
2,061	RANORAWA WEWA	F/10(10.4*8.50) 188.8, 348.9	RANORAWA WEWA		0.3	60.0	5.0	-	-	15	8	MALWATHU OYA	MAL-6-3	
2,062	ETHDATHBENDI WEWA	F/10(11.25*6.6) 190.1, 345.9	ETHDATHBENDI WEWA		0.6	40.0	6.0	-	-	12	7	YAN OYA	Y-2-f	
2,063	KUDA WEWA	F/10(9.95*5.60) 188.0, 344.2	KUDA WEWA		0.5	60.0	6.0	-	-	15	10	MALWATHU OYA	MAL-5-a	Yes
2,064	KUDA WEWA	F/10(11.5*2.75) 190.5, 339.7	KUDA WEWA		0.4	40.0	5.0	-	-	11	8	MALWATHU OYA	MAL-5-a	
2,065	PALUGAS WEWA	F/10(7.45*6.30) 184.0, 345.4	PALUGAS WEWA		0.5	60.0	6.0	-	-	15	9	MALWATHU OYA	MAL-5-c	
2,066	TIMBIRI WEWA	F/10(9.85*8.60) 187.9, 349.1	TIMBIRI WEWA		0.7	125.0	7.0	-	-	35	23	MALWATHU OYA	MAL-6-3	
2,067	KAMAL WEWA	F/10(10.96*7.2) 189.7, 346.8	KAMAL WEWA		0.4	80.0	8.0	-	-	20		MALWATHU OYA	MAL-6-d	

List of minor tanks in the North-Central province.

District : ANURADHAPURA

Serial Name No.	Coordinates 1. Topo sheet 2. (East, North) km	Village	Catchment (sq. mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Stuices	Spill way	Extent (Acs)	No. of Families	River basin	Cascade	Whether rehabilitated
2,068 PAHALA DIK WEWA	F/10(12.55*2.5) 192.2, 339.3	PAHALA DIK WEWA	0.6	175.0	8.0	-	-	-	42	30	YAN OYA	Y-2-c	
2,069 IHALA DIK WEWA	F/10(11.85*2.55) 191.1, 339.3	IHALA DIK WEWA	0.6	90.0	6.0	-	-	-	22	46	YAN OYA	Y-2-c	
2,070 MEEGABA WEWA	F/10(12.05*3.55) 191.4, 340.9	MEEGABA WEWA	0.5	100.0	6.0	-	-	-	24	40	YAN OYA	Y-2-d	
2,071 THIMBURI WEWA	F/10(11.1*5.75) 189.9, 344.5	THIMBURI WEWA	0.7	60.0	6.0	-	-	-	15	20	YAN OYA	NC	
2,072 KUDA GALENBENDUNU WEWA	F/10(12.1*3.20) 191.5, 340.4	KUDA GALENBENDUNU WEWA	0.4	175.0	8.0	-	-	-	40	46	YAN OYA	Y-2-d	
2,073 GOMARAN KALLA WEWA	F/10(13.04*3.0) 193.0, 340.1	GOMARAN KALLA WEWA	0.9	200.0	9.0	-	-	-	51	21	YAN OYA	NC	
2,074 PALUKANDA WEWA	F/10(12.6*3.40) 192.3, 340.7	PALUKANDA WEWA	0.3	80.0	6.0	-	-	-	20	25	YAN OYA	Y-2-d	
2,075 GALENBENDUNU WEWA	F/10(12.9*4.60) 192.8, 342.6	GALENBENDUNU WEWA	0.4	475.0	10.0	-	-	-	114	55	YAN OYA	NC	
2,076 ASHWAYABENDI WEWA	F/10(12.6*4.85) 192.3, 343.0	ASHWAYABENDI WEWA	0.6	300.0	11.0	-	-	-	71	68	YAN OYA	NC	
2,077 PATILEWA WEWA	F/10(12.55*5.25) 190.7, 344.6	PATILEWA WEWA	0.3	80.0	6.0	-	-	-	21	50	YAN OYA	MAL-6-3	
2,078 IHALAGAMA WEWA	F/10(12.2*4.60) 191.7, 342.6	IHALAGAMA WEWA	0.2	150.0	5.0	-	-	-	36	42	YAN OYA	NC	
2,079 THALAMBUGAS WEWA	F/10(12.1*4.10) 191.5, 341.8	THALAMBUGAS WEWA	0.5	125.0	8.0	-	-	-	32	60	YAN OYA	Y-2-a	Yes
2,080 ULPATHGAMA WEWA	F/10(11.6*5.80) 190.7, 344.6	ULPATHGAMA WEWA	0.3	150.0	7.0	-	-	-	34	55	YAN OYA	Y-2-f	
2,081 MAHAWALAYAGAMA WEWA	G/6(1.20*2.70) 195.8, 339.6	MAHAWALAYAGAMA WEWA	0.3	150.0	7.0	-	-	-	35	30	YAN OYA	NC	
2,082 GETALAWA WEWA	G/6(1.40*4.10) 196.2, 341.8	GETALAWA WEWA	1.3	125.0	7.0	-	-	-	34	43	YAN OYA	NC	
2,083 KELE KUMBUK WEWA	G/6(2.40*1.70) 197.8, 338.0	KELE KUMBUK WEWA	0.6	125.0	8.0	-	-	-	33	24	YAN OYA	Y2-I-12	
2,084 NIRAWIYA AMUNA WEWA	G/6(0.75*3.45) 195.1, 340.8	NIRAWIYA AMUNA WEWA	0.8	100.0	4.0	-	-	-	24	25	YAN OYA	NC	
2,085 DUTU WEWA	G/6(2.10*6.70) 197.3, 346.0	DUTU WEWA	1.2	850.0	10.0	-	-	-	200	120	YAN OYA	NC	
2,086 PALUGOLLAGAMA WEWA	G/6(3.20*5.70) 199.1, 344.4	PALUGOLLAGAMA WEWA	0.8	225.0	11.0	-	-	-	56	60	YAN OYA	NC	Yes
2,087 ELAPATH WEWA	G/6(2.60*5.45) 198.1, 344.0	ELAPATH WEWA	0.7	350.0	8.0	-	-	-	85	45	YAN OYA	NC	
2,088 NAGALA WEWA	G/6(4.55*5.95) 201.2, 344.8	NAGALA WEWA	1.0	175.0	8.0	-	-	-	42	35	YAN OYA	NC	
2,089 KOKA WEWA	G/6(5.30*5.50) 202.4, 344.1	KOKA WEWA	1.0	350.0	10.0	-	-	-	82	142	YAN OYA	NC	Yes
2,090 IHALA KOKA WEWA	G/6(6.30*5.40) 204.1, 343.9	IHALA KOKA WEWA	1.1	175.0	8.0	-	-	-	45	18	YAN OYA	Y-2-o	Yes
2,091 ALANKULAMA WEWA	G/6(6.60*5.35) 204.5, 343.8	ALANKULAMA WEWA	0.7	175.0	7.0	-	-	-	40	11	YAN OYA	Y-2-o	
2,092 MAILATTIWEWA WEWA	G/6(6.65*6.15) 204.6, 345.1	MAILATTIWEWA WEWA	1.3	175.0	9.0	-	-	-	45	21	YAN OYA	Y-2-o	
2,093 MEEGAS WEWA	G/6(5.40*4.30) 202.6, 342.2	MEEGAS WEWA	0.2	150.0	5.0	-	-	-	37	12	YAN OYA	Y-2-15	
2,094 AGALE WEWA	G/6(3.20*5.10) 199.1, 343.4	AGALE WEWA	0.8	300.0	8.0	-	-	-	70	31	YAN OYA	NC	
2,095 MAKULUWEWA AMUNU WEWA	G/6(1.45*7.30) 196.2, 347.0	MAKULUWEWA AMUNU WEWA	0.6	200.0	6.0	-	-	-	48	15	YAN OYA	NC	
2,096 MARAKANDAGAMA WEWA	G/6(4.10*2.30) 200.5, 338.9	MARAKANDAGAMA WEWA	0.8	150.0	5.0	-	-	-	39	14	YAN OYA	Y-2-15	

District : ANURADHAPURA

List of minor tanks in the North-Central province.

Serial No.	Name	Coordinates 1. Top sheet 2. (East, North) kms.	Village	Catchment (sq. mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Stulces	Spill way	Extent (Acs)	No. of Families	River basin	Cascade	Whether rehabilitated
2,097	NITULGOLLEWA WEWA	G/6(4.25*2.60) 200.8, 339.4	NITULGOLLEWA WEWA	0.4	40.0	4.0			-	10	33	YAN OYA	Y-2-15	
2,098	NELUM WEWA	G/6(4.55*1.15) 201.2, 337.1	NELUM WEWA	0.8	150.0	10.0			-	40	28	YAN OYA	Y-2-15	
2,099	KURUNNANKULAMA WEWA	G/6(4.50*2.70) 201.2, 339.6	KURUNNANKULAMA WEWA	0.4	125.0	6.0			-	30	15	YAN OYA	Y-2-15	
2,100	GERANDIYA ULPOTHA WEWA	G/6(4.55*3.25) 201.2, 340.5	GERANDIYA ULPOTHA WEWA	1.1	60.0	6.0			-	15	11	YAN OYA	Y-2-15	
2,101	BELKULAMA WEWA	G/6(4.30*1.60) 200.8, 337.8	BELKULAMA WEWA	1.0	80.0	6.0			-	20	17	YAN OYA	Y-2-15	
2,102	KANNMADUWA WEWA	G/6(4.30*1.60) 200.8, 337.8	KANNMADUWA WEWA	1.9	650.0	11.0			-	152	94	YAN OYA	Y-2-15	
2,103	HALA WITTEWA WEWA	G/6(0.50*5.45) 194.7, 344.0	HALA WITTEWA WEWA	0.8	250.0	6.0			-	58	42	YAN OYA	NC	
2,104	PAHALA NITTEWA WEWA	G/6(0.55*5.25) 194.8, 343.7	PAHALA NITTEWA WEWA	0.5	110.0	6.0			-	27	23	YAN OYA	NC	
2,105	KUNUGONEWA WEWA	F/10(12.95*6.7) 192.9, 346.0	KUNUGONEWA WEWA	1.1	325.0	10.0			-	76	63	YAN OYA	Y-2-g	Yes
2,106	PULYANKULAMA WEWA	F/10(12.75*6.2) 192.5, 345.2	PULYANKULAMA WEWA	0.7	150.0	7.0			-	35	41	YAN OYA	Y-2-g	
2,107	KUMBUK WEWA	F/10(12.3*7.25) 191.8, 346.9	KUMBUK WEWA	0.7	150.0	7.0			-	40	32	YAN OYA	Y-2-g	
2,108	WELANA WEWA	F/10(11.55*6.45) 191.8, 346.9	WELANA WEWA	0.6	175.0	8.0			-	45	37	YAN OYA	Y-2-f	
2,109	INDIGOLLEWA WEWA	G/6(0.20*6.25) 194.2, 345.3	INDIGOLLEWA WEWA	0.5	90.0	5.0			-	20	17	YAN OYA	NC	
2,110	KONGOLLEWA WEWA	G/6(0.15*6.35) 194.2, 345.5	KONGOLLEWA WEWA	0.7	40.0	4.0			-	10	11	YAN OYA	NC	
2,111	KURUNNANKULAMA WEWA	G/6(0.45*6.90) 194.6, 346.3	KURUNNANKULAMA WEWA	0.3	475.0	10.0			-	110	60	YAN OYA	NC	
2,112	ELLA WEWA	G/6(0.90*7.45) 195.4, 347.2	ELLA WEWA	0.9	125.0	7.0			-	35	15	YAN OYA	NC	Yes
2,113	ILUK WEWA	G/6(0.90*8.80) 195.4, 349.4	ILUK WEWA	1.2	950.0	10.0			-	219	68	YAN OYA	Y-2-j	Yes
2,114	DUNUMANDALEWA WEWA	(0*8.00) (5*7.45)	DUNUMANDALEWA WEWA	0.8	300.0	9.0			-	71	52			Yes
2,115	OLUKOLAGALA WEWA	(5*7.45) F/10(12.75*7.5)	OLUKOLAGALA WEWA	0.4	70.0	6.0			-	17	8			
2,116	VERAGALA WEWA	192.5, 347.3	VERAGALA WEWA	0.6	150.0	6.0			-	35	12	YAN OYA	Y-2-A	
2,117	TAMARAGALA KUDA WEWA	F/10(10.55*8.05) 184.6, 345.7	TAMARAGALA KUDA WEWA	0.3	10.0	3.0			-	4	5	MALWATHU OYA	MAL-6-3	
2,118	KELAGAMA PAHALA KUDA WEWA	F/10(8.35*4.65) 185.5, 342.7	KELAGAMA PAHALA KUDA WEWA	0.5	175.0	6.0			-	40	22	MALWATHU OYA	MAL-5-d	
2,119	KARAKOLAWEWA AMUNA WEWA	F/10(7.80*6.50) 184.6, 345.7	KARAKOLAWEWA AMUNA WEWA	0.4	80.0	6.0			-	20	10	MALWATHU OYA	MAL-5-c	
2,120	RANORAWA WEWA	F/10(10.05*8.5) 188.2, 348.9	RANORAWA WEWA	0.5	80.0	5.0			-	20	9	MALWATHU OYA	MAL-6-3	
2,121	MANGALA WEWA	G/6(2.10*6.20) 197.3, 345.2	MANGALA WEWA	0.7	40.0	5.0			-	10	3	YAN OYA	NC	
2,122	RATHMALGAHA WEWA	G/6(5.95*6.05) 203.5, 345.0	RATHMALGAHA WEWA	0.6	150.0	8.0			-	40	40	YAN OYA	NC	
2,123	VIHARAGALA WEWA	F/10(4.45*4.55) 179.2, 342.6	VIHARAGALA WEWA	0.4	80.0	5.0			-	20	14	MALWATHU OYA	MAL-5-g	
2,124	VIHARAGALA PAHALA WEWA	F/10(4.90*4.50) 179.9, 342.5	VIHARAGALA PAHALA WEWA	0.6	30.0	5.0			-	8	4	MALWATHU OYA	MAL-5-g	
2,125	DIVYABENDA WEWA	F/10(10.7*6.60) 189.2, 345.9	DIVYABENDA WEWA	0.5	175.0	4.0			-	40	18	MALWATHU OYA	NC	Yes

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Serial No.	Name	Coordinates 1. Topo sheet 2. (East, North) km.	Village	Catchment (sq. mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Stulces	Spill way	Extent (Acs)	No. of Families	River basin	Cascade	Whether rehabilitated
2,126	THIMBRIGAHU ULPOTHA WEWA	G/6(1.60*5.45) 196.5, 344.0	THIMBRIGAHU ULPOTHA WEWA	0.3	3.0			-	-	2	1	YAN OYA	NC	
2,127	TARANAGOLLEWA IHALA WEWA	F/10(10.85*4.5) 189.5, 342.5	TARANAGOLLEWA IHALA WEWA	0.4	20.0	4.0		-	-	8	6	MALWATHU OYA	MAL-5-a	
2,128	DEMATA WEWA IHALA WEWA	F/10(10.95*3.8) 189.7, 341.3	DEMATA WEWA IHALA WEWA	0.4	20.0	4.0		-	-	5	4	MALWATHU OYA	MAL-5-a	
2,129	MANGALA WEWA	G/6(4.50*0.80) 201.2, 336.5	MANGALA WEWA	0.6	30.0	4.0		-	-	10	6	YAN OYA	Y-2-15	
2,130	NAWAHARA ULPOTHA WEWA	G/6(4.30*2.05) 200.8, 338.5	NAWAHARA ULPOTHA WEWA	0.7	30.0	5.0		-	-	8	5	YAN OYA	Y-2-15	
2,131	KAMMALBENDI WEWA	G/6(8.60*5.10) 207.8, 343.4	KAMMALBENDI WEWA	0.8	40.0	4.0		-	-	10	4	KANTALAI	KAN-1-a	
2,132	DEKITHIPOTANA	G/1(5.30*3.20) 202.4, 354.5	DEKITHIPOTANA	0.4	975.0	10.0		-	-	228	185	YAN OYA	Y-5-e	
2,133	KARANDAGAS WEWA	G/1(3.40*4.30) 202.6, 356.3	KARANDAGAS WEWA	0.3	125.0	8.0		-	-	33	30	YAN OYA	Y-5-e	
2,134	MEEHANDA WEWA	G/1(6.60*4.80) 204.5, 357.1	MEEHANDA WEWA	0.8	375.0	8.0		-	-	88	64	YAN OYA	Y-4-b	Yes
2,135	KIMBULPEITYAWA	G/1(6.90*3.20) 205.0, 354.5	KIMBULPEITYAWA	1.1	350.0	8.0		-	-	80	70	YAN OYA	Y-4-b	
2,136	ULPATH WEWA	G/1(6.80*1.90) 204.9, 352.5	ULPATH WEWA	0.4	125.0	6.0		-	-	30	20	YAN OYA	Y-4-b	
2,137	WASSALAGAMA	G/1(7.20*4.45) 205.5, 356.6	WASSALAGAMA	0.3	60.0	6.0		-	-	15	12	YAN OYA	Y-4-b	
2,138	MOWAPENNA WEWA	G/1(6.80*4.10) 204.9, 356.0	MOWAPENNA WEWA	0.3	100.0	7.0		-	-	25	18	YAN OYA	Y-4-b	
2,139	NELUGOLLAKADA WEWA	G/1(5.40*5.20) 202.6, 357.8	NELUGOLLAKADA WEWA	0.8	80.0	6.0		-	-	20	15	YAN OYA	Y-5-e	
2,140	PALUGAS WEWA	G/1(5.70*3.22) 203.1, 354.6	PALUGAS WEWA	0.5	90.0	8.0		-	-	20	10	YAN OYA	Y-5-e	
2,141	KATUSSAPENNA WEWA	G/1(6.40*4.20) 204.2, 356.2	KATUSSAPENNA WEWA	0.2	50.0	4.0		-	-	12	8	YAN OYA	Y-5-e	
2,142	ELAPATH WEWA	G/1(6.00*2.90) 203.6, 354.1	ELAPATH WEWA	0.3	150.0	8.0		-	-	35	19	YAN OYA	Y-5-e	
2,143	WELI WEWA	G/1(0.75*6.30) 195.1, 359.5	WELI WEWA	0.3	50.0	4.0		-	-	14	8	YAN OYA	Y-3-d	
2,144	ALUTHGAMA WEWA	G/1(7.15*4.40) 205.4, 356.5	ALUTHGAMA WEWA	0.4	60.0	5.0		-	-	16	11	YAN OYA	Y-4-b	
2,145	RATHMALWETIYA WEWA	G/1(3.40*3.90) 199.4, 355.7	RATHMALWETIYA WEWA	0.4	40.0	4.0		-	-	12	7	YAN OYA	Y-3-e	
2,146	GAUKANDE WEWA	G/1(9.10*5.60) 208.6, 358.4	GAUKANDE WEWA	0.7	150.0	6.0		-	-	40	30	YAN OYA	NC	
2,147	PANDARELLAWA WEWA	G/1(3.40*2.80) 199.4, 353.9	PANDARELLAWA WEWA	2.9	800.0	10.0		-	-	185	155	YAN OYA	Y-3-e	
2,148	PANWELLA WEWA	G/1(3.75*2.05) 200.0, 352.7	PANWELLA WEWA	2.4	275.0	8.0		-	-	65	48	YAN OYA	Y-3-e	
2,149	WIHARA PANDARELLAWA WEWA	G/1(2.20*3.50) 197.5, 355.0	WIHARA PANDARELLAWA WEWA	0.3	60.0	5.0		-	-	14	8	YAN OYA	Y-3-b	
2,150	THIMBURI WEWA	G/1(4.20*3.40) 200.7, 354.9	THIMBURI WEWA	0.4	150.0	7.0		-	-	36	21	YAN OYA	Y-3-e	Yes
2,151	KURUNDU WEWA	G/1(5.02*3.10) 202.0, 354.4	KURUNDU WEWA	0.4	150.0	8.0		-	-	40	26	YAN OYA	Y-3-e	Yes
2,152	KOK EMBE WEWA	G/1(3.70*4.70) 199.9, 357.0	KOK EMBE WEWA	2.2	900.0	11.0		-	-	208	180	YAN OYA	Y-3-g	Yes
2,153	WEDDAWA WEWA	G/1(5.30*3.90) 202.4, 355.7	WEDDAWA WEWA	0.3	275.0	8.0		-	-	65	50	YAN OYA	Y-5-e	Yes
2,154	RAMBA WEWA	G/1(4.20*5.10) 200.7, 357.6	RAMBA WEWA	0.5	60.0	4.0		-	-	17	8	YAN OYA	Y-3-g	

List of minor tanks in the North-Central province.

District: ANURADHAPURA

Serial No.	Name	Coordinates 1. Topo sheet 2. (East/North) km.	Village	Catchment (sq. mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Sluices	Spill way	Extent (Acs)	No. of Families	River basin	Cascade	Whether rehabilitated
2,155	KUMBUK WEWA	G/I(4.70*0.60) 201.5, 350.4	KUMBUK WEWA		0.8	225.0	8.0	-	-	55	32	YAN OYA	Y-3-6	
2,156	MORAGODA WEWA	G/I(2.20*4.20) 197.5, 356.2	MORAGODA WEWA		0.2	80.0	5.0	-	-	18	7	YAN OYA	Y-3-b	
2,157	HALAGAMA WEWA	G/I(4.70*2.10) 201.5, 352.8	HALAGAMA WEWA		0.5	80.0	5.0	-	-	20	14	YAN OYA	Y-3-6	
2,158	WAHAGAHAPU WEWA	G/I(4.70*6.90) 201.5, 360.5	WAHAGAHAPU WEWA		0.8	80.0	6.0	-	-	19	12	YAN OYA	Y-5-e	
2,159	KAYANGOLLEWA WEWA	G/I(5.50*7.75) 202.8, 361.9	KAYANGOLLEWA WEWA		1.4	200.0	8.0	-	-	48	32	YAN OYA	Y-5-e	
2,160	MAHAPOTHANA WEWA	G/I(2.50*2.10) 197.9, 352.8	MAHAPOTHANA WEWA		1.1	425.0	10.0	-	-	102	89	YAN OYA	NC	
2,161	PANWELLA KUDA WEWA	G/I(3.40*2.40) 199.4, 353.3	PANWELLA KUDA WEWA		1.1	70.0	8.0	-	-	18	11	YAN OYA	Y-3-6	
2,162	RATHMALGAHA WEWA	G/I(3.30*4.30) 199.2, 356.3	RATHMALGAHA WEWA		0.2	70.0	6.0	-	-	19	10	YAN OYA	Y-3-6	Yes
2,163	WAHAGAHAPU WEWA	G/I(5.10*6.40) 202.1, 359.7	WAHAGAHAPU WEWA		0.3	80.0	6.0	-	-	20	14	YAN OYA	Y-5-e	
2,164	KANDAGABA WEWA	G/I(5.25*5.70) 202.4, 358.6	KANDAGABA WEWA		0.4	80.0	6.0	-	-	18	14	YAN OYA	Y-5-e	
2,165	GALGE WEWA	G/I(5.70*6.85) 203.1, 360.4	GALGE WEWA		0.3	70.0	5.0	-	-	17	10	YAN OYA	Y-4-b	
2,166	NDI WEWA	G/I(6.30*2.50) 204.1, 353.4	NDI WEWA		0.4	80.0	5.0	-	-	19	11	YAN OYA	Y-5-e	
2,167	HALA OLUGOLLEWA WEWA	F/5(11.25*1.35) 190.1, 351.6	HALA OLUGOLLEWA WEWA		0.4	125.0	8.0	-	-	32	21	MALWATHU OYA	MAL-6-d	
2,168	RAMBAPOTHANA WEWA	G/I(1.80*0.80) 196.8, 350.7	RAMBAPOTHANA WEWA		1.6	350.0	9.0	-	-	82	65	YAN OYA	NC	Yes
2,169	TIKKANPOTHANA WEWA	G/I(2.20*0.90) 197.5, 350.8	TIKKANPOTHANA WEWA		0.4	200.0	8.0	-	-	48	40	YAN OYA	NC	Yes
2,170	WARAPOTHANA WEWA	G/I(3.00*1.00) 198.7, 351.0	WARAPOTHANA WEWA		0.4	100.0	8.0	-	-	24	22	YAN OYA	NC	Yes
2,171	GALENENDUNU WEWA	G/I(3.10*1.80) 198.9, 352.3	GALENENDUNU WEWA		0.4	120.0	7.0	-	-	28	20	YAN OYA	Y-3-Q	
2,172	MEEMINNAWALA WEWA	G/I(5.50*0.80) 202.8, 350.7	MEEMINNAWALA WEWA		0.7	375.0	9.0	-	-	87	80	YAN OYA	Y-3-6	
2,173	DAMBAGOLLA WEWA	G/I(3.80*0.60) 200.0, 350.4	DAMBAGOLLA WEWA		0.5	425.0	10.0	-	-	99	75	YAN OYA	Y2-P-16	
2,174	KIRIMETIYAWA WEWA	G/I(7.05*0.70) 205.3, 350.5	KIRIMETIYAWA WEWA		0.2	350.0	9.0	-	-	85	80	YAN OYA	Y-3-6	
2,175	TIMBIRI WEWA	G/I(5.60*0.20) 202.9, 349.7	TIMBIRI WEWA		0.4	125.0	8.0	-	-	32	25	YAN OYA	Y-3-6	
2,176	NITULGOLLEWA WEWA	G/I(9.40*0.70) 209.0, 350.5	NITULGOLLEWA WEWA		0.3	175.0	8.0	-	-	45	32	YAN OYA	Y-4-d	
2,177	HALAGAMA WEWA	G/I(4.75*2.05) 201.6, 352.7	HALAGAMA WEWA		0.1	70.0	6.0	-	-	17	10	YAN OYA	Y-3-6	
2,178	KIRINNANKULAMA WEWA	G/I(5.60*2.75) 202.9, 353.8	KIRINNANKULAMA WEWA		0.7	110.0	6.0	-	-	26	18	YAN OYA	Y-5-e	
2,179	ALUTH WEWA	G/I(5.40*2.00) 202.6, 352.6	ALUTH WEWA		0.8	225.0	8.0	-	-	56	41	YAN OYA	Y-3-6	
2,180	THALAKOLA WEWA	G/I(6.20*0.40) 203.9, 350.0	THALAKOLA WEWA		0.6	120.0	4.0	-	-	27	20	YAN OYA	Y-3-6	
2,181	SIYAMBALAWA WEWA	G/I(6.70*1.40) 204.7, 351.6	SIYAMBALAWA WEWA		0.6	80.0	4.0	-	-	20	18	YAN OYA	Y-4-b	
2,182	KOLAKADA WEWA	G/I(4.60*3.10) 201.3, 354.4	KOLAKADA WEWA		0.4	175.0	8.0	-	-	45	35	YAN OYA	Y-3-g	
2,183	NIEKA WEWA	F/6(11.80*6.80) 103.5, 346.2	NIEKA WEWA		0.8	125.0	8.0	-	-	32	30			

List of minor tanks in the North-Central province.

District: ANURADHAPURA

Serial No.	Name	Coordinates 1. Top sheet 2. (East/North) km	Village	Catchment (sq. mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Slutces	Spill way	Extent (Acs)	No. of Families	River basin	Cascade	Whether rehabilitated
2,184	AMBAGAHIA Wewa	G/1(4.40*2.00) 201.0, 352.6	AMBAGAHIA Wewa	2.6	300.0	10.0	-	-	-	72	62	YAN OYA	Y-3-6	
2,185	IBALA WELI Wewa	G/1(6.60*3.55) 204.5, 355.1	WELI Wewa	0.2	60.0	5.0	-	-	-	15	10	YAN OYA	Y-5-e	
2,186	MADURAGODA Wewa	G/1(4.60*2.40) 201.3, 353.3	MADURAGODA Wewa	0.3	125.0	6.0	-	-	-	28	18	YAN OYA	Y-3-6	
2,187	MEELUPOTHA Wewa	G/1(6.75*2.60) 204.8, 353.6	MEELUPOTHA Wewa	0.6	70.0	4.0	-	-	-	16	14	YAN OYA	Y-3-e	
2,188	IBALA KIRIMETIYAWA Wewa	G/1(6.70*0.85) 204.7, 350.8	IBALA KIRIMETIYAWA Wewa	0.7	80.0	5.0	-	-	-	21	17	YAN OYA	Y-3-6	
2,189	DAMBAGAHIA ULPOTHA Wewa	G/1(7.40*3.60) 205.8, 355.2	DAMBAGAHIA ULPOTHA Wewa	0.5	90.0	5.0	-	-	-	22	20	YAN OYA	Y-4-b	
2,190	REGENAGE Wewa	G/1(6.52*2.15) 204.4, 352.9	REGENAGE Wewa	0.5	40.0	3.0	-	-	-	12	9	YAN OYA	Y-5-e	
2,191	PALUGAS Wewa	G/1(7.50*3.30) 206.0, 354.7	PALUGAS Wewa	0.3	50.0	3.0	-	-	-	14	10	YAN OYA	Y-4-b	
2,192	PANDITHAYAGAMA Wewa	G/1(2.25*4.02) 197.5, 355.9	PANDITHAYAGAMA Wewa	0.4	80.0	4.0	-	-	-	20	16	YAN OYA	Y-3-b	
2,193	TIKKANPOTTHANA KUDA Wewa	G/1(2.20*0.90) 197.5, 350.8	TIKKANPOTTHANA KUDA Wewa	0.4	110.0	8.0	-	-	-	26	20	YAN OYA	NC	
2,194	KAYANGOLLEWA Wewa	G/1(9.85*3.35) 209.8, 354.8	KAYANGOLLEWA Wewa	0.8	125.0	8.0	-	-	-	30	32	YAN OYA	Y-4-d	
2,195	PULIYAN KULAMA Wewa	G/1(7.90*4.50) 206.6, 356.6	PULIYAN KULAMA Wewa	0.4	125.0	6.0	-	-	-	29	18	YAN OYA	Y-4-b	
2,196	KADRNEWA Wewa	G/1(6.00*2.10) 203.6, 352.8	KADRNEWA Wewa	0.6	80.0	5.0	-	-	-	20	15	YAN OYA	Y-5-e	
2,197	KON Wewa	G/1(1.80*3.90) 196.8, 355.7	KON Wewa	2.2	725.0	10.0	-	-	-	168	156	YAN OYA	Y-3-b	
2,198	PANDITHAYA Wewa	G/1(0.25*3.75) 194.3, 355.4	PANDITHAYA Wewa	0.2	50.0	4.0	-	-	-	12	5	YAN OYA	Y-3-b	
2,199	HALMILLA Wewa	G/1(1.10*0.48) 195.7, 350.2	HALMILLA Wewa	0.6	150.0	7.0	-	-	-	37	20	YAN OYA	Y-2-j	
2,200	TALATTIWEWA Wewa	G/1(0.90*4.90) 195.4, 357.3	TALATTIWEWA Wewa	1.5	725.0	10.0	-	-	-	167	138	YAN OYA	Y-3-e	
2,201	DIVUL Wewa	G/1(0.70*1.60) 195.0, 352.0	DIVUL Wewa	1.8	725.0	10.0	-	-	-	172	145	YAN OYA	Y-2-i	
2,202	BAMBARAHELA Wewa	F/5(13.48*3.45) 193.7, 354.9	BAMBARAHELA Wewa	0.3	150.0	7.0	-	-	-	36	28	YAN OYA	Y-3-a	
2,203	BAMBARAHELA KUMBUK Wewa	G/1(0.10*3.00) 194.1, 354.2	BAMBARAHELA KUMBUK Wewa	0.3	200.0	5.0	-	-	-	50	29	YAN OYA	Y-2-j	
2,204	HEITU Wewa	G/1(0.80*2.90) 195.2, 354.1	HEITU Wewa	1.1	450.0	9.0	-	-	-	109	70	YAN OYA	Y-3-a	
2,205	PATTILAPU Wewa	G/1(0.40*5.30) 194.6, 357.9	PATTILAPU Wewa	0.7	400.0	8.0	-	-	-	95	62	YAN OYA	Y-3-e	
2,206	THONIGALA Wewa	G/1(0.80*4.50) 195.2, 356.6	THONIGALA Wewa	0.2	125.0	8.0	-	-	-	34	44	YAN OYA	Y-3-e	
2,207	KOMARIKAWILA Wewa	G/1(0.20*5.20) 194.2, 357.8	KOMARIKAWILA Wewa	0.5	125.0	7.0	-	-	-	30	33	YAN OYA	Y-3-e	
2,208	PALUGAS Wewa	G/1(0.22*5.45) 194.3, 358.2	PALUGAS Wewa	0.2	80.0	6.0	-	-	-	20	14	YAN OYA	Y-3-e	
2,209	MAHA KIRIMETIYAWA Wewa	G/1(3.32*4.55) 199.3, 356.7	MAHA KIRIMETIYAWA Wewa	1.4	225.0	8.0	-	-	-	56	44	YAN OYA	Y-3-6	
2,210	PAHALA HALMILLA Wewa	G/1(10.10*2.10) 210.2, 352.8	PAHALA HALMILLA Wewa	0.4	110.0	5.0	-	-	-	25	14	YAN OYA	Y-4-d	
2,211	RAMBA Wewa	G/1(6.70*3.45) 204.7, 354.9	RAMBA Wewa	0.3	200.0	6.0	-	-	-	50	38	YAN OYA	Y-5-e	
2,212	IBALA HALMILLEWA Wewa	G/1(10.50*2.40) 210.8, 353.3	IBALA HALMILLEWA Wewa	0.3	110.0	7.0	-	-	-	27	20	YAN OYA	Y-4-d	

List of minor tanks in the North-Central province.

District: ANURADHAPURA

Serial No.	Name	Coordinates 1. Top sheet 2. (East/North) km.	Village	Catchment (sq. mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Sluices	Spill way	Extent (Acs)	No. of Families	River basin	Cascade	Whether rehabilitated
2,213	KUDA WELIGOLLEWA	G/1(0.75*0.62) 195.1, 350.4	KUDA WELIGOLLEWA	0.3	90.0	5.0		-	-	21	10	YAN OYA	Y-2-j	
2,214	WELIGOLLEWA WEWA	G/1(0.50*0.70) 194.7, 350.5	WELIGOLLEWA WEWA	0.4	125.0	6.0		-	-	30	22	YAN OYA	Y-2-i	Yes
2,215	MAKRIYAWA WEWA	F/5(13.50*1.70) 193.8, 352.1	MAKRIYAWA WEWA	0.5	375.0	8.0		-	-	86	34	YAN OYA	Y-2-i	
2,216	WESSIEWIDDA WEWA	F/5(12.80*1.40) 192.6, 351.6	WESSIEWIDDA WEWA	0.6	200.0	8.0		-	-	47	38	YAN OYA	Y-2-i	
2,217	KIRIMATI KON WEWA	G/1(0.55*4.50) 194.8, 356.6	KIRIMATI KON WEWA	0.4	175.0	8.0		-	-	41	29	YAN OYA	Y-3-c	
2,218	MAIPORUWA WEWA	G/1(0.55*1.85) 194.8, 352.4	MAIPORUWA WEWA	0.2	150.0	7.0		-	-	35	26	YAN OYA	Y-2-i	
2,219	TIMBURI WEWA	G/1(7.70*3.20) 206.3, 354.5	TIMBURI WEWA	0.2	60.0	5.0		-	-	15	14	YAN OYA	Y-4-b	
2,220	IHALA WEWA	F/5(13.05*2.25) 193.0, 353.0	IHALA WEWA	1.2	80.0	5.0		-	-	19	15	YAN OYA	Y-2-i	
2,221	RAMBAWALA WEWA	G/1(1.35*5.25) 196.1, 357.8	RAMBAWALA WEWA	0.5	80.0	6.0		-	-	20	12	YAN OYA	Y-3-c	
2,222	MAHA WELIGOLLEWA	G/1(0.06*0.75) 194.0, 350.6	MAHA WELIGOLLEWA	0.6	50.0	5.0		-	-	14	10	YAN OYA	Y-2-i	
2,223	KUDA WEWA	G/1(8.65*2.65) 207.8, 353.7	KUDA WEWA	0.3	50.0	4.0		-	-	13	6	YAN OYA	Y-3-6	
2,224	MANORALAGE WEWA	G/1(7.10*2.30) 205.3, 353.1	MANORALAGE WEWA	0.4	20.0	4.0		-	-	7	3	YAN OYA	Y-4-b	
2,225	KURUNDU WEWA	G/1(7.25*8.60) 205.6, 363.2	KURUNDU WEWA	0.4	70.0	7.0		-	-	18	16	YAN OYA	NC	
2,226	KIRALAGAHA TOTTAAMA	G/1(0.95*2.05) 195.4, 352.7	KIRALAGAHA TOTTAAMA	0.4	30.0	4.0		-	-	8	12	YAN OYA	NC	
2,227	KUMBUKGOLLEWA	G/1(4.80*5.40) 201.6, 358.1	KUMBUKGOLLEWA	0.8	60.0	5.0		-	-	15	12	YAN OYA	Y-5-e	
2,228	IHALA KUMBUKGOLLEWA	G/1(4.90*5.80) 201.8, 358.7	IHALA KUMBUKGOLLEWA	0.2	80.0	5.0		-	-	20	16	YAN OYA	Y-5-e	
2,229	ASSAYAWETUNU WEWA	G/1(5.80*5.80) 203.2, 358.7	ASSAYAWETUNU WEWA	0.8	125.0	8.0		-	-	30	25	YAN OYA	Y-4-b	
2,230	HALMILLAKADA WEWA	G/1(4.30*6.25) 200.8, 359.5	HALMILLAKADA WEWA	0.5	70.0	4.0		-	-	17	10	YAN OYA	Y-5-e	
2,231	PAHALA DEKATIPOTANA	G/1(5.90*4.20) 203.4, 356.2	PAHALA DEKATIPOTANA	0.5	1,950.0	8.0		-	-	450	30	YAN OYA	Y-5-e	
2,232	DAHANAK WEWA	F/5(12.50*0.11) 192.1, 349.6	DAHANAK WEWA	0.5	125.0	8.0		-	-	35	32	YAN OYA	Y-2-i	
2,233	GALENBENDUNU WEWA	G/1(3.05*1.70) 198.8, 352.1	GALENBENDUNU WEWA	0.4	80.0			-	-	21		YAN OYA	Y-3-Q	

Serial No.	Name	Coordinates 1. Topo sheet 2. (East/North) km.	Village	Catchment (sq.mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Stulces	Spill way	Extent (Acs)	No. of Families	River basin	Cascade	Whether rehabilitated
2,328	SIVALA KULAMA	F/10(8.40*2.10) 185.5, 338.6	SIVALA KULAMA		1.1	575.0	9.0	-	-	135	120	MALWATHU OYA	MAL-2-h	Yes
2,329	THAMARA KULAMA	F/10(9.21*1.50) 186.9, 337.6	THAMARA KULAMA		1.2	600.0	10.0	-	-	142	125	MALWATHU OYA	MAL-2-h	Yes
2,330	FUSSELLAGAMA	F/10(8.20*1.40) 185.2, 337.5	FUSSELLAGAMA		0.5	400.0	9.0	-	-	97	75	MALWATHU OYA	MAL-2-h	Yes
2,331	MADIPPULIYAGAMA	F/10(8.20*1.65) 185.2, 323.7	MADIPPULIYAGAMA		0.8	60.0	7.0	-	-	15	10	MALWATHU OYA	MAL-2-2	
2,332	KUMARAYAGAMA	F/10(9.22*2.15) 186.9, 338.7	KUMARAYAGAMA		0.9	175.0	8.0	-	-	41	30	MALWATHU OYA	MAL-2-h	
2,333	ARALU WEWA	F/10(9.30*6.10) 187.0, 345.1	ARALU WEWA		1.0	20.0	6.0	-	-	6	3	MALWATHU OYA	MAL-5-b	
2,334	MURIYAKADAWALA	F/10(9.10*0.90) 186.7, 336.7	MURIYAKADAWALA		1.3	750.0	10.0	-	-	171	155	MALWATHU OYA	MAL-2-h	
2,335	WERAGALA WEWA	F/10(9.81*1.15) 187.8, 337.1	WERAGALA WEWA		1.0	70.0	5.0	-	-	16	10	MALWATHU OYA	MAL-2-h	
2,336	IHALA PUNCHI KULAMA	F/10(9.81*2.10) 187.8, 338.6	IHALA PUNCHI KULAMA		0.9	150.0	5.0	-	-	37	22	MALWATHU OYA	MAL-2-h	
2,337	ALUTH WEWA	F/10(9.82*2.35) 187.8, 339.0	ALUTH WEWA		0.8	60.0	4.0	-	-	16	4	MALWATHU OYA	MAL-2-h	
2,338	DAMBAGOLLEWA	F/13(8.20*8.75) 141.5, 335.2	DAMBAGOLLEWA		0.2	150.0	8.0	-	-	37	14	KALA OYA	K-9-c	
2,339	KUDA WEWA	F/10(9.10*0.21) 186.7, 335.6	KUDA WEWA		0.3	10.0	8.0	-	-	3	2	MALWATHU OYA	NC	
2,340	DIK WEWA	F/10(9.20*2.05) 186.8, 338.5	DIK WEWA		0.3	30.0	5.0	-	-	7	4	MALWATHU OYA	MAL-2-h	
2,341	KUDA MARI KARAYAGAMA	F/10(8.98*0.25) 186.5, 335.6	KUDA MARI KARAYAGAMA		0.3	30.0	5.0	-	-	8	5	MALWATHU OYA	NC	
2,342	MAHA MARI KARAYAGAMA	F/10(9.25*0.15) 186.9, 335.5	MAHA MARI KARAYAGAMA		0.6	110.0	7.0	-	-	28	12	MALWATHU OYA	NC	
2,343	WEMBU WEWA	F/10(10.05*2.15) 186.9, 335.5	WEMBU WEWA		0.5	200.0	9.0	-	-	52	35	MALWATHU OYA	MAL-2-h	
2,344	SEMBIGE WEWA	F/10(10.4*3.25) 188.8, 340.5	SEMBIGE WEWA		0.9	60.0	6.0	-	-	15	8	MALWATHU OYA	MAL-5-a	
2,345	RAMBA KULAMA	F/10(10.5*1.90) 188.9, 338.3	RAMBA KULAMA		0.2	3.0		-	-	2	2	MALWATHU OYA	MAL-2-h	
2,346	KUDA WEMBU WEWA	F/10(9.70*2.40) 187.6, 339.1	KUDA WEMBU WEWA		0.7	10.0	3.0	-	-	3	3	MALWATHU OYA	MAL-2-h	
2,347	IHALA GALWADUWAGAMA	F/10(7.50*1.10) 184.1, 337.0	IHALA GALWADUWAGAMA		0.4	30.0	4.0	-	-	10	4	MALWATHU OYA	MAL-2-i	
2,348	PAHALA GALWADUWAGAMA	F/10(7.10*0.45) 183.5, 336.0	PAHALA GALWADUWAGAMA		0.5	120.0	7.0	-	-	29	18	MALWATHU OYA	NC	
2,349	KUDA WEWA	F/10(10.2*1.85) 188.4, 338.2	KUDA WEWA		0.4	90.0	8.0	-	-	21	14	MALWATHU OYA	MAL-2-h	
2,350	GAMBERIGAS WEWA	F/15(7.70*9.50) 184.4, 336.4	GAMBERIGAS WEWA		0.7	175.0	8.0	-	-	41	30			
2,351	THODAMADUWA	F/10(7.80*0.20) 184.6, 335.6	THODAMADUWA		0.3	900.0	10.0	-	-	212	185	MALWATHU OYA	NC	
2,352	KAWARK KULAMA	F/15(8.60*6.80) 185.9, 332.0	KAWARK KULAMA		0.9	350.0	9.0	-	-	80	60	MALWATHU OYA	MAL-2-c	
2,353	NAWAK KULAMA	F/10(11.1*6.70) 189.9, 346.0	NAWAK KULAMA		1.0	425.0	9.0	-	-	98	65	YAN OYA	Y-2-f	
2,354	UDDIYAN KULAMA	F/15(7.65*6.80) 184.3, 332.0	UDDIYAN KULAMA		0.8	400.0	10.0	-	-	137	98	MALWATHU OYA	MAL-2-d	Yes
2,355	TAMMENNAGAMA	F/10(9.20*3.40) 186.8, 340.7	TAMMENNAGAMA		0.5	150.0	8.0	-	-	38	20	MALWATHU OYA	MAL-5-a	
2,356	WANNAM KULAMA	F/15(6.90*8.10) 183.1, 334.1	WANNAM KULAMA		1.8	575.0	10.0	-	-	138	90	MALWATHU OYA	MAL-2-d	

List of minor tanks in the North-Central province.

District: ANURADHAPURA

Serial No.	Name	Coordinates		Village	Catchment (sq.mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Stulces	Spill way	Extent (Acs)	No. of Families	River basin	Cascade	Whether rehabilitated
		1. Topo sheet	2. (East, North) kms.												
2,357	KIRIMATTIYAGAMA	F/15(8.25*7.10)	185.3, 332.5	KIRIMATTIYAGAMA	0.6	20.0	4.0	-	-	-	5	3	MALWATHU OYA	MAL-2-c	
2,358	GALKETIYAWA	F/10(9.90*1.60)	188.0, 337.8	GALKETIYAWA	0.6	40.0	3.0	-	-	-	9	5	MALWATHU OYA	MAL-2-h	
2,359	PAHALA TAMMENNAWA	F/15(7.20*7.40)	183.6, 333.0	PAHALA TAMMENNAWA	0.9	175.0	8.0	-	-	-	45	30	MALWATHU OYA	MAL-2-d	Yes
2,360	IEHALA TAMMENNAWA	F/15(6.80*6.70)	183.0, 331.9	IEHALA TAMMENNAWA	0.4	70.0	6.0	-	-	-	18	14	MALWATHU OYA	MAL-2-i	

Serial No.	Name	Coordinates 1. Top street 2. (East/North) kms.	Village	Catchment (sq.mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Sluices	Spill way	Extent (Acs)	No. of Families	River basin	Cascade	Whether rehabilitated
2,388	THIMBIRI WEWA (LABU WEWA)	C/25(5.40*6.25) 180.7, 373.6	THIMBIRI WEWA (LABU WEWA)	2.5	150.0	8.0	-	-	-	40	70	MALWATHU OYA	MAL-8-g	
2,389	MEEMAL WEWA	F/5(5.30*5.80) 180.6, 358.7	MEEMAL WEWA	1.0	550.0	8.0	-	-	-	128	80	MALWATHU OYA	MAL-7-a	
2,390	BANDARA - RATHMALE	F/5(6.00*6.00) 181.7, 359.1	BANDARA - RATHMALE	2.2	550.0	8.0	-	-	-	130	80	MALWATHU OYA	MAL-7-a	
2,391	MAHA PUHUDIWULA	F/5(4.60*5.90) 179.4, 358.9	MAHA - PUHUDIWULA	0.6	175.0	6.0	-	-	-	40	30	MALWATHU OYA	MAL-7-a	
2,392	SIYAMBALAGAS WEWA	F/5(6.50*5.70) 182.5, 358.6	SIYAMBALAGAS WEWA	0.3	70.0	5.0	-	-	-	18	10	MALWATHU OYA	MAL-7-a	
2,393	EHALA KOLONGAS WEWA	C/25(8.80*0.90) 186.2, 365.0	EHALA - KOLONGAS WEWA	0.4	200.0	6.0	-	-	-	49	23	MALWATHU OYA	MAL-8-c	Yes
2,394	PAHALA KOLONGAS WEWA	C/25(9.00*1.05) 186.5, 365.2	PAHALA - KOLONGAS WEWA	0.5	225.0	6.0	-	-	-	56	28	MALWATHU OYA	MAL-8-c	
2,395	SIYAMBALAGASKADA	-	SIYAMBALAGASKADA	0.3	150.0	7.0	-	-	-	35	14	-	-	
2,396	ALIYAKADA WEWA	-	ALIYAKADA WEWA	-	125.0	6.0	-	-	-	35	16	-	-	
2,397	KEEDANEKATUNA WEWA	C/25(10.2*0.21) 188.4, 363.9	KEEDANEKATUNA WEWA	0.9	325.0	7.0	-	-	-	76	23	MA OYA	MA-1-10	
2,398	BATAKOLA WEWA	F/5(10.50*8.60) 188.9, 363.2	BATAKOLA WEWA	0.4	120.0	6.0	-	-	-	28	17	MA OYA	MA-1-10	Yes
2,399	ETHINNAWETUNA WEWA	F/5(10.50*0.25) 188.9, 349.8	ATHINNAWETUNA WEWA	0.6	100.0	5.0	-	-	-	24	4	MALWATHU OYA	MAL-6-d	
2,400	EHALAGAMA WEWA	C/25(7.80*1.20) 184.6, 365.5	EHALAGAMA TANK	0.4	150.0	6.0	-	-	-	41	12	MALWATHU OYA	MAL-8-c	
2,401	EHALAGAMA - PAHALA WEWA	C/25(8.25*1.20) 185.3, 365.5	EHALAGAMA - PAHALA WEWA	0.4	110.0	5.0	-	-	-	28	14	MALWATHU OYA	MAL-8-c	
2,402	THIMBIRI WEWA	C/25(8.60*0.25) 185.9, 364.0	THIMBIRI WEWA	0.2	60.0	4.0	-	-	-	15	8	MALWATHU OYA	MAL-7-6	
2,403	ROTA WEWA	F/5(5.20*4.40) 180.4, 356.5	ROTA WEWA	0.9	300.0	6.0	-	-	-	74	64	MALWATHU OYA	MAL-6-1	
2,404	WALAS WEWA	F/5(4.60*4.50) 179.4, 356.6	WALAS WEWA	0.5	125.0	6.0	-	-	-	30	16	MALWATHU OYA	MAL-6-1	
2,405	ROTAWEWA - SIYAMBALAGAS WEWA	F/5(6.50*5.70) 182.5, 358.6	ROTAWEWA - SIYAMBALAGAS WE	0.3	20.0	4.0	-	-	-	6	5	MALWATHU OYA	MAL-7-a	
2,406	DUNPATHEGAMA	F/5(4.80*3.75) 179.8, 355.4	DUNPATHEGAMA	0.3	80.0	4.0	-	-	-	19	11	MALWATHU OYA	MAL-6-1	
2,407	ROTAWEWA - PALUGAS WEWA	F/5(5.15*4.00) 180.3, 355.8	ROTAWEWA - PALUGAS WEWA	0.3	30.0	4.0	-	-	-	8	5	MALWATHU OYA	MAL-6-1	
2,408	HERONA WEWA	F/5(4.80*4.70) 179.8, 357.0	HERONA WEWA	0.4	40.0	4.0	-	-	-	10	5	MALWATHU OYA	MAL-6-1	
2,409	ALAPATHGAMA TANK	F/5(3.30*4.30) 177.3, 356.3	ALAPATHGAMA TANK	0.5	125.0	5.0	-	-	-	32	18	MALWATHU OYA	MAL-6-g	
2,410	GONAWA TANK	F/5(2.60*6.65) 176.2, 360.1	GONAWA TANK	1.2	350.0	7.0	-	-	-	82	58	MALWATHU OYA	MAL-7-g	Yes
2,411	KUDAGAMA TANK	F/5(2.30*6.50) 175.7, 359.9	KUDAGAMA TANK	0.3	60.0	5.0	-	-	-	14	8	MALWATHU OYA	MAL-7-g	
2,412	EHALA WEWA TANK	F/5(3.25*6.30) 177.3, 359.5	EHALA WEWA TANK	0.3	50.0	4.0	-	-	-	12	8	MALWATHU OYA	MAL-7-g	
2,413	KOONGOLLAWA TANK	F/5(3.10*5.50) 177.0, 358.2	KOONGOLLAWA TANK	0.3	60.0	5.0	-	-	-	16	10	MALWATHU OYA	MAL-15-e	
2,414	WELI WEWA	F/5(1.00*6.20) 173.6, 359.4	WELI WEWA	0.5	70.0	4.0	-	-	-	16	7	MALWATHU OYA	MAL-15-e	
2,415	WADURAGAS WEWA	F/5(2.20*7.60) 175.6, 361.6	WADURAGAS WEWA	0.6	110.0	5.0	-	-	-	28	22	MALWATHU OYA	NC	
2,416	WADU SIYAMBALAGAS WEWA	F/5(2.45*4.61) 176.0, 356.8	WADU SIYAMBALAGAS WEWA	0.3	30.0	5.0	-	-	-	10	2	MALWATHU OYA	MAL-15-e	

List of minor tanks in the North-Central province.

District : ANURADHAPURA

Serial Name No.	Coordinates 1. Top sheet 2. (East, North) km.	Village	Catchment (sq. mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Stuices	Spill way	Extent (Acs)	No. of Families	River basin	Cascade	Whether rehabilitated
2,417 HALMILLA WEWA	F/5(0.20*7.40) 172.4, 361.3	HALMILLA WEWA	0.4	60.0	4.0	-	-	-	14	8	MALWATHU OYA	MAL-15e	
2,418 THALGAHA WEWA - KUDA WEWA	F/5(2.80*8.30) 176.5, 362.8	THALGAHA WEWA - KUDA WEWA	0.8	250.0	6.0	-	-	-	60	30	MALWATHU OYA	NC	
2,419 WELWETIYA TANK	C/25(2.20*0.01) 175.6, 363.6	WELWETIYA TANK	0.3	50.0	4.0	-	-	-	12	4	MALWATHU OYA	MAL-7-d	
2,420 AHATUWAGAMA TANK	F/5(5.75*8.40) 181.3, 362.9	AHATUWAGAMA TANK	0.9	250.0	7.0	-	-	-	60	50	MALWATHU OYA	MAL-7-c	
2,421 WALAHAGUNA WEWA	F/5(2.20*5.00) 175.6, 357.4	WALAHAGUNA WEWA	1.6	475.0	9.0	-	-	-	110	80	MALWATHU OYA	MAL-15-e	Yes
2,422 KUDA PUHUVULA	F/5(4.55*8.30) 179.4, 362.8	KUDA PUHUVULA	0.3	60.0	4.0	-	-	-	15	10	MALWATHU OYA	MAL-7-c	
2,423 ELAKKAMA TANK	F/5(2.55*7.65) 176.1, 361.7	ELAKKAMA TANK	0.3	30.0	4.0	-	-	-	10	15	MALWATHU OYA	NC	
2,424 SIYAMBALAGAS WEWA - KUDA W	F/5(4.30*8.40) 178.9, 362.9	SIYAMBALAGAS WEWA - KUDA W	0.2	125.0	6.0	-	-	-	32	18	MALWATHU OYA	NC	
2,425 GALKANDEGAMA TANK - MAHA W	C/25(5.30*1.40) 180.6, 365.8	GALKANDEGAMA TANK - MAHA W	1.2	575.0	8.0	-	-	-	136	30	MALWATHU OYA	MAL-8-a	
2,426 KARUWALAGAS WEWA	C/25(7.65*0.20) 184.3, 363.9	KARUWALAGAS WEWA	0.3	70.0	6.0	-	-	-	17	10	MALWATHU OYA	MAL-7-b	
2,427 KOHOMBAGAS WEWA	C/25(8.60*0.30) 185.9, 364.0	KOHOMBAGAS WEWA	0.5	125.0	5.0	-	-	-	30	12	MALWATHU OYA	MAL-7-6	
2,428 PEENAGAMA	F/5(8.90*7.70) 186.4, 361.8	PEENAGAMA	1.0	375.0	8.0	-	-	-	90	60	MALWATHU OYA	MAL-7-b	
2,429 KUDAGAMA	F/5(8.60*7.30) 185.9, 361.1	KUDAGAMA	0.4	175.0	6.0	-	-	-	40	23	MALWATHU OYA	MAL-7-b	
2,430 KEKEIYE WEWA	F/5(9.50*7.60) 187.3, 361.6	KEKEIYE WEWA	0.3	50.0	5.0	-	-	-	12	4	MALWATHU OYA	MAL-7-a	
2,431 PULIYAN KULAMA	F/5(9.30*7.60) 187.0, 361.6	PULIYAN KULAMA	0.4	90.0	5.0	-	-	-	20	17	MALWATHU OYA	MAL-7-b	
2,432 ALUWAKETUWA WEWA	F/5(8.00*7.35) 184.9, 361.2	ALUWAKETUWA WEWA	0.7	150.0	8.0	-	-	-	40	18	MALWATHU OYA	MAL-7-b	
2,433 KOONAKUMBUK WEWA	F/5(8.40*8.20) 185.5, 362.6	KOONAKUMBUK WEWA	1.2	375.0	9.0	-	-	-	90	67	MALWATHU OYA	MAL-7-b	
2,434 MASSALAWA	F/5(7.40*8.00) 183.9, 362.3	MASSALAWA	1.3	175.0	7.0	-	-	-	45	17	MALWATHU OYA	MAL-7-b	
2,435 WALPOTHU WEWA	C/25(8.30*3.00) 185.4, 368.4	WALPOTHU WEWA	0.3	125.0	5.0	-	-	-	30	12	MALWATHU OYA	MAL-8-c	
2,436 WEDDAWA	C/25(7.10*0.20) 183.5, 363.9	WEDDAWA	0.3	200.0	6.0	-	-	-	50	6	MALWATHU OYA	MAL-7-c	
2,437 BOGAS WEWA	C/25(7.60*0.20) 184.3, 363.9	BOGAS WEWA	0.4	40.0	5.0	-	-	-	12	4	MALWATHU OYA	MAL-7-b	
2,438 ALUTHGAMA TANK	F/5(7.80*7.45) 184.6, 361.4	ALUTHGAMA TANK	1.0	200.0	5.0	-	-	-	50	30	MALWATHU OYA	MAL-7-b	
2,439 KUDA KADIYAWA TANK	F/5(9.15*7.60) 186.8, 361.6	KUDA KADIYAWA TANK	0.6	125.0	6.0	-	-	-	30	15	MALWATHU OYA	MAL-7-b	
2,440 PALUGONAMERIYAWA WEWA	F/5(8.90*8.50) 186.4, 363.1	PALUGONAMORI WEWA	0.8	200.0	5.0	-	-	-	50	28	MALWATHU OYA	MAL-7-b	
2,441 GINKATU WEWA	F/5(1.10*6.90) 173.8, 360.5	GINKATU WEWA	1.2	150.0	5.0	-	-	-	38	38	MALWATHU OYA	MAL-15-e	
2,442 WALAWA - MAHA WEWA	C/25(4.00*0.30) 178.5, 364.0	WALAWA - MAHA WEWA	0.8	525.0	7.0	-	-	-	120	80	MALWATHU OYA	MAL-7-d	
2,443 WALAWA - MADAGAMA	C/25(4.00*0.60) 178.5, 364.5	WALAWA - MADAGAMA	0.9	175.0	5.0	-	-	-	42	42	MALWATHU OYA	MAL-7-d	
2,444 PULIYAN KULAMA	F/5(3.10*8.80) 177.0, 363.6	PULIYAN KULAMA	0.6	125.0	5.0	-	-	-	32	25	MALWATHU OYA	MAL-7-d	
2,445 DUMBULU WEWA	C/25(5.20*0.80) 180.4, 364.8	DUMBULU WEWA	0.4	125.0	5.0	-	-	-	35	20	MALWATHU OYA	MAL-7-c	

List of minor tanks in the North-Central province.

District: ANURADHAPURA

Serial No.	Name	Coordinates 1. Top sheet 2. (East/North) kms.	Village	Catchment (sq.mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Stuices	Spill way	Extent (Acs)	No. of Families	River basin	Cascade	Whether rehabilitated
2,446	PALUGAS WEWA	F/5(4.00*6.25) 178.5, 359.5	PALUGAS WEWA		0.3	250.0	6.0	-	-	63	14	MALWATHU OYA	MAL-7-h	
2,447	KAYAN WEWA	F/5(3.70*6.00) 178.0, 359.1	KAYAN WEWA		0.2	30.0	4.0	-	-	7	1	MALWATHU OYA	MAL-7-h	
2,448	YAKADHADUTU WEWA	F/5(4.30*4.10) 178.9, 356.0	YAKADHADUTU WEWA		2.2	250.0	7.0	-	-	62	29	MALWATHU OYA	MAL-6-l	
2,449	KARUWALAGAS WEWA	F/5(3.70*4.10) 178.0, 356.0	KARUWALAGAS WEWA		2.2	175.0	4.0	-	-	42	13	MALWATHU OYA	MAL-6-g	
2,450	KUDAGAMA	F/5(0.20*4.30) 172.4, 356.3	KUDAGAMA		0.8	150.0	5.0	-	-	40	15	MALWATHU OYA	MAL-15e	
2,451	BANDARA - KIRUGOLLAWA	F/5(3.50*4.40) 177.7, 356.5	BANDARA - KIRUGOLLAWA		2.0	200.0	8.0	-	-	50	20	MALWATHU OYA	MAL-6-g	
2,452	MAILAGAMMANA TANK	F/5(9.50*7.90) 187.3, 362.1	MAILAGAMMANA TANK		0.5	125.0	6.0	-	-	30	24	MALWATHU OYA	MAL-7-b	
2,453	SOROWITHIBBA WEWA		SOROWITHIBBA WEWA			175.0	6.0	-	-	42	14			
2,454	WEERASOLE MAHA WEWA	C/25(7.80*6.90) 184.6, 374.7	WEERASOLE MAHA WEWA		0.7	275.0	8.0	-	-	65	50	MALWATHU OYA	MAL-8-f	Yes
2,455	GALKADAWALA TANK	C/25(8.00*8.70) 184.9, 377.6	GALKADAWALA TANK		1.5	500.0	9.0	-	-	115	60	MA OYA	MA-1-6	
2,456	LOUGAS WEWA	C/25(8.10*3.10) 185.1, 368.5	LOUGAS WEWA		0.9	125.0	5.0	-	-	35	10	MALWATHU OYA	MAL-8-c	
2,457	THABALAGOLLAWA KUDA WEWA	C/25(8.40*2.10) 185.5, 366.9	THABALAGOLLAWA - (KUDA)		0.9	200.0	7.0	-	-	47	25	MALWATHU OYA	MAL-8-c	
2,458	KADAHATHA WEWA	C/25(1.20*0.40) 174.0, 364.2	KADAHATHA WEWA		1.3	250.0	6.0	-	-	60	30	MALWATHU OYA	MAL-7-e	
2,459	WALKETU WEWA	C/25(1.90*0.40) 175.1, 364.2	WALKETU WEWA		1.5	175.0	6.0	-	-	41	20	MALWATHU OYA	MAL-7-e	
2,460	WEWALKETIYA WEWA	C/25(3.20*3.05) 185.2, 368.5	WEWALKETIYA TANK		2.2	550.0	8.0	-	-	127	80	MALWATHU OYA	MAL-8-c	
2,461	WEWALKETIYA - KUDA WEWA	C/25(7.80*3.30) 184.6, 368.9	WEWALKETIYA - KUDA WEWA		0.3	225.0	7.0	-	-	56	30	MALWATHU OYA	MAL-8-c	
2,462	KIRIMETIWALA WEWA	C/25(8.40*3.50) 185.5, 369.2	KIRIMETIWALA		0.9	125.0	6.0	-	-	29	18	MALWATHU OYA	MAL-8-c	
2,463	GALLAWA	C/25(5.70*4.60) 181.2, 371.0	GALLAWA		1.1	325.0	8.0	-	-	79	60	MALWATHU OYA	MAL-8-f	
2,464	MUNAMALGAHA WEWA	C/25(7.20*5.50) 183.6, 372.4	MUNAMALGAHA WEWA		1.3	100.0	6.0	-	-	24	16	MALWATHU OYA	MAL-8-f	
2,465	AMBAGABA WEWA	C/25(8.30*5.50) 185.4, 372.4	AMBAGABA WEWA		0.5	375.0	7.0	-	-	88	45	MALWATHU OYA	MAL-8-f	
2,466	AMBAGABA WEWA - KUDA WEWA	C/25(9.10*5.50) 186.7, 372.4	AMBAGABA WEWA - KUDA WEWA		0.3	125.0	5.0	-	-	30	15	MALWATHU OYA	MAL-8-c	
2,467	IHALA KOTUKETIYAWA	C/25(3.00*0.90) 176.9, 365.0	IHALA - KOTUKETIYAWA		0.3	80.0	4.0	-	-	20	10	MALWATHU OYA	MAL-7-e	
2,468	KAHATAGABA WEWA	C/25(6.00*1.05) 181.7, 365.2	KAHATAGABA WEWA		0.4	125.0	5.0	-	-	32	18	MALWATHU OYA	MAL-7-c	
2,469	DIVULGAHA WEWA	C/25(5.10*0.00) 180.2, 363.6	DIVULGAHA WEWA		1.1	100.0	5.0	-	-	24	16	MALWATHU OYA	MAL-7-c	
2,470	KATUKETIYAWA TANK	C/25(8.00*7.00) 184.9, 374.8	KATUKETIYAWA TANK		0.9	250.0	7.0	-	-	60	22	MALWATHU OYA	MAL-8-f	
2,471	MAHA KADIYAWA TANK	F/5(9.40*7.60) 187.2, 361.6	MAHA KADIYAWA TANK		0.7	175.0	6.0	-	-	45	20	MALWATHU OYA	MAL-7-b	
2,472	PALU PULIYAR KULAMA	F/5(3.50*8.60) 177.7, 363.2	PALU PULIYAR KULAMA		0.3	50.0	4.0	-	-	12	5	MALWATHU OYA	MAL-7-d	
2,473	PORADUTU WEWA	F/5(5.10*8.80) 180.2, 363.6	PORADUTU WEWA		0.9	175.0	6.0	-	-	40	35	MALWATHU OYA	MAL-7-c	

Serial No. Name

Coordinates
1. Topo sheet
2. (East/North) kms.

Village

Catchment
(sq.mile)

Capacity
(acft)

Depth
(ft)

Dam length
(ft)

No. of
Sluices

Spill way

Extent
(Acs)

No. of
Families

River basin

Cascade

Whether
rehabilitated

Serial No.	Name	Coordinates 1. Topo sheet 2. (East/North) km.	Village	Catchment (sq. mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Sluices	Spill way	Extent (Acs)	No. of Families	River basin	Cascade	Whether rehabilitated
DISTRICT - POLONNARUWA			Administration Division :		MINNERIYA									
2,474	ALUTWEWA	G/12(9.61*2.7) 231.3, 325.4	ALUTWEWA		210.0				-		54	30		
2,475	ANAU LANDAWA	G/17(4.5*0.9) 223.0, 308.4	ANAU LANDAWA		525.0				-		110	65		
2,484	MAKULKELE WEWA	G/11(8.0*0.6) 206.8, 322.0	MAHA GALKULAMA		415.0				-		115	70		
2,489	MEEGANWEWA	G/12(11.3*7.5) 234.0, 333.1	MEEGANWEWA		150.0				-		43	25		
2,490	ULUK WEWA	G/16(5.0*0.7) 202.0, 308.0	ULUKKULAMA		95.0				-		30	12		

Serial Name No.	Coordinates 1. Topo sheet 2. (East/North) kms.	Village	Catchment (sq. mile)	Capacity (acft)	Depth (ft)	Dam length (ft)	No. of Stutces	Spill way	Extent (Acs)	No. of Families	River basin	Cascade	Whether rehabilitated
DISTRICT - POLONNARUWA		Administration Division : POLONNARUWA											
2,476 AMBALANKULAMA	G/13(4.5*0.9)	SIYAMBALAGASWEWA		350.0				-		105	50		
2,477 BAMUNUKOTUWA	244.9, 322.5 J/13(4.0*4.0)	ALUTHWEWA		50.0				-		15	10		
2,478 DALUKANAWEWA	244.1, 256.7 G/23(1.4*2.3)	DALUKANAWEWA		500.0				-		180	100		
2,479 DAMBUTULUWEWA	239.9, 296.4 G/17(2.4*0.9)	DAMBUTULUWEWA		510.0				-		80			
2,480 HALMILLEWA	219.7, 308.4 G/11(8.2*4.7)	HALMILLEWA		220.0				-		75	30		
2,481 HINGURUWEWA	207.1, 328.6 J/2(6.0*7.3)	HINGURUWEWA		140.0				-		45	25		
2,482 KOSSAWAKULAM	247.3, 290.3 G/13(10.5*3.0)	KOSSAWAKULAM		275.0				-		102	65		
2,483 KUMBUMUNAWILA WEWA	254.6, 325.9 G/12(12.1*6.4)	KUMBUKKONAWILA WEWA		200.0				-		70	29		
2,485 MANNADUKULAMA	235.3, 331.4 G/8(3.6*0.4)	IEHALA ALUTHGAMA		400.0				-		95	50		
2,486 SINGARAKULAMA WEWA	243.5, 335.9 G/23(10.4*1.0)	SINGARAKULAMA		270.0				-		105	55		
2,487 THALAMANDI ODI	254.4, 294.4 G/23(3.5*5.4)	THALAMANDIYA		190.0				-		65	30		
2,488 UNAVIKULAMA WEWA	243.3, 301.4 G/23(4.2*6.1)	UNAVIKULAMA		140.0				-		47	25		
	244.4, 302.6							-					

**Part II - Alphabetically listed small tank inventory
of the NCP**

Tank Name	District	Adm. Division	River Basin	Cascade	Coordinates	Metric coords. East	Metric coords. North	Tank Index
ACHARIGAMA WEMA	ANURADHAPURA	THALANA	MODARAGAM ARA	MO-1-b	F/9(2.60*2.70)	154.3	339.6	940
ACHIRIYAGAMA	ANURADHAPURA	GALENEA	KALA OYA	NC	F/19(9.80*3.20)	165.9	312.1	465
ADAGALA WEMA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	MA-1-m	D/16(2.50*2.00)	197.9	380.9	696
ADAMPANE WEMA	ANURADHAPURA	NOCHCHITYAGAMA	MODARAGAM ARA	MO-1-c	F/8(10.10*3.20)	144.5	340.4	1002
AGALE WEMA	ANURADHAPURA	GALEBINOONUMWEMA	YAN OYA	NC	G/6(3.20*5.10)	199.1	343.4	2094
AHATUNAGAMA TANK	ANURADHAPURA	RAMBENA	MALWATHU OYA	MAL-7-c	F/5(5.75*8.40)	181.3	362.9	2420
AHAMA WEMA	ANURADHAPURA	HOROMPOTANA	PANKULAM ARU	NC	G/2(1.90*5.70)	218.9	358.6	1717
AIYATRIYAGAMA WEMA	ANURADHAPURA	IPALOGAMA	MALWATHU OYA	MAL-3-c	F/14(11.75*4.0)	169.1	327.5	404
AKIRIKANDA WEMA	ANURADHAPURA	MEDAMACHCHIYA	MA OYA	NC	D/21(0.50*8.40)	194.7	377.1	1921
ALAN KULAMA	ANURADHAPURA	KEBITHIGOLLEMA	MALWATHU OYA	MAL-1-d	F/20(5.00*7.40)	180.1	318.8	1971
ALAN KULAMA WEMA	ANURADHAPURA	KEKIRAMA	YAN OYA	Y-2-o	G/6(6.60*5.35)	204.5	343.8	2091
ALANKULANA WEMA	ANURADHAPURA	GALEBINOONUMWEMA	KALA OYA	K-10-a	F/8(2.70*6.20)	132.6	345.2	920
ALAPAT WEMA	ANURADHAPURA	NOCHCHITYAGAMA	MA OYA	NC	D/20(13.2*4.50)	302.7	385.0	686
ALAPATH WEMA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	NC	D/16(2.40*5.90)	197.8	387.2	711
ALAPATH WEMA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	MA-1-p	D/16(2.20*7.70)	197.5	390.1	731
ALAPATH WEMA KUDAGAMA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	MA-1-n	D/16(1.00*3.00)	195.5	382.5	586
ALAPATHANE WEMA	ANURADHAPURA	PADAVIYA	NEE OYA	NC	D/11(6.70*5.80)	204.7	401.2	1071
ALAPATHIGAMA TANK	ANURADHAPURA	RAMBENA	MALWATHU OYA	MAL-6-g	F/5(3.30*4.30)	177.3	356.3	2409
ALBENA WEMA	ANURADHAPURA	PALAGALA	KALA OYA	K-5-e	F/19(12.8*0.50)	170.7	307.7	1089
ALISTHANA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-3-b	F/15(0.20*8.60)	172.4	334.9	354
ALISTHANA KUDA WEMA	ANURADHAPURA	THIRAPPANE	MA OYA	NC	F/14(13.9*6.90)	172.5	332.2	362
ALITYAKADA WEMA	ANURADHAPURA	RAMBENA	YAN OYA	NC	D/16(10.5*5.80)	210.8	387.1	2396
ALITYAKADANEWA	ANURADHAPURA	HOROMPOTANA	KALA OYA	K-5-d	F/24(12.90*7.6)	170.9	305.0	84
ALITYAMHAGALA WEMA	ANURADHAPURA	PALAGALA	MALWATHU OYA	MAL-1-c	F/20(7.20*5.20)	183.6	315.3	1078
ALITYAVATUNA WEMA	ANURADHAPURA	KEKIRAMA	KALA OYA	K-8-a	F/14(0.70*6.00)	151.3	330.7	1948
ALITYAMATUNA WEMA	ANURADHAPURA	THALANA	YAN OYA	NC	D/21(5.60*1.40)	202.9	365.8	281
ALITYANETUNU WEMA	ANURADHAPURA	HOROMPOTANA	MALWATHU OYA	MAL-1-m	F/15(8.50*3.50)	185.7	326.7	1596
ALIBAGOLLEMA WEMA	ANURADHAPURA	THIRAPPANE	NEE OYA	NC	D/11(6.25*6.00)	204.0	401.5	437
ALUTH HALMILLEMA	ANURADHAPURA	PADAVIYA	MALWATHU OYA	NC	C/20(1.10*2.30)	173.8	381.4	1061
ALUTH HALMILLEMA	ANURADHAPURA	MEDAMACHCHIYA	MALWATHU OYA	NC	F/15(7.50*5.50)	184.1	329.9	1730
ALUTH WEMA	ANURADHAPURA	THIRAPPANE	MA OYA	MAL-1-n	D/11(5.00*2.60)	202.0	396.1	436
ALUTH WEMA	ANURADHAPURA	KEBITHIGOLLEMA	MALWATHU OYA	NC	F/9(3.40*3.50)	155.6	340.9	762
ALUTH WEMA	ANURADHAPURA	N.N.P.	MALWATHU OYA	NC	F/5(4.30*0.90)	178.9	350.8	1037
ALUTH WEMA	ANURADHAPURA	MIHINTALE	YAN OYA	MAL-5-l	F/5(4.30*0.90)	197.5	371.4	1458
ALUTH WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-c	D/21(2.20*4.90)	197.5	371.4	1565
ALUTH WEMA	ANURADHAPURA	GALEBINOONUMWEMA	YAN OYA	Y-3-6	G/1(5.40*2.00)	202.6	352.6	2179
ALUTH WEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-2-h	F/10(9.82*2.35)	187.8	339.0	2337
ALUTHIGAMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	NC	F/10(4.15*2.90)	178.7	339.9	335
ALUTHIGAMA	ANURADHAPURA	VILACHCHIYA	MODARAGAM ARA	MO-2-k	F/3(4.10*6.20)	134.9	339.4	1134
ALUTHIGAMA TANK	ANURADHAPURA	RAMBENA	MALWATHU OYA	MAL-7-b	F/5(7.80*7.45)	184.6	361.4	2438
ALUTHIGAMA ULPATH WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-j	D/21(12.3*5.90)	213.7	373.1	1632
ALUTHIGAMA WEMA	ANURADHAPURA	M.N.P.	MODARAGAM ARA	MO-1-ag	F/8(11.50*6.00)	146.8	344.9	25
ALUTHIGAMA WEMA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-13-i	F/4(2.90*8.00)	154.8	362.3	165
ALUTHIGAMA WEMA	ANURADHAPURA	MEDAMACHCHIYA	MALWATHU OYA	MAL-10-f	C/19(8.10*3.70)	163.2	383.7	1798
ALUTHIGAMA WEMA	ANURADHAPURA	GALEBINOONUMWEMA	YAN OYA	Y-4-b	G/1(7.15*4.40)	205.4	356.5	2144
ALUTHIPOTHANA	ANURADHAPURA	VILACHCHIYA	MODARAGAM ARA	NC	C/23(7.40*2.60)	140.2	367.7	1115
ALUTWEMA	POLONNARUWA	MINNERIYA	MODARAGAM ARA	NC	G/12(9.61*2.7)	231.3	325.4	2474
ALUMAKETUNA WEMA	ANURADHAPURA	RAMBENA	MALWATHU OYA	MAL-7-b	F/5(8.00*7.35)	184.9	361.2	2432
AMAKKATTI WEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-2-k	F/10(5.00*3.05)	180.1	340.1	340
AMANE WEMA	ANURADHAPURA	IPALOGAMA	MALWATHU OYA	MAL-3-c	F/14(12.5*3.10)	170.3	326.1	377

Tank Name	District	Adm. Division	River Basin	Cascade	Coordinates	Metric coords. East North	Tank Index
ANBAGAH WEMA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-12-f	F/4(8.60*8.70)	164.0 363.4	16
ANBAGAH WEMA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-12-f	C/24(8.70*0.00)	164.1 363.6	189
ANBAGAH WEMA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	K-10-d	F/8(5.30*1.80)	136.8 338.1	1022
ANBAGAH WEMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-6-b	F/5(5.20*2.70)	180.4 353.7	1483
ANBAGAH WEMA	ANURADHAPURA	GALENBIDUUNUWEMA	MALWATHU OYA	MAL-5-a	F/10(8.25*5.20)	185.3 343.6	2060
ANBAGAH WEMA	ANURADHAPURA	GALENBIDUUNUWEMA	YAN OYA	Y-3-c	G/1(4.40*2.00)	201.0 352.6	2184
ANBAGAH WEMA	ANURADHAPURA	KAHATAGASDIGILLIYA	YAN OYA	Y-3-d	F/5(12.50*6.30)	192.1 359.5	2309
ANBAGAH WEMA	ANURADHAPURA	RANBEMA	MALWATHU OYA	MAL-8-f	C/25(8.30*5.50)	185.4 372.4	2465
ANBAGAH WEMA	ANURADHAPURA	RANBEMA	MALWATHU OYA	MAL-8-c	C/25(9.10*5.50)	186.7 372.4	2466
ANBAGAS WEMA	ANURADHAPURA	M.N.P.	HODARAGAM ARA	MO-1-ad	F/9(1.75*4.50)	153.0 342.5	1046
ANBAGAS WEMA	ANURADHAPURA	PALAGALA	KALA OYA	K-16-b	F/24(10.9*5.85)	167.7 302.2	1082
ANBAGAS WEMA KUDA WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-7-d	D/16(8.80*1.40)	208.1 380.0	1572
ANBAGAS WEMA MAHAWEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-7-d	D/16(9.40*1.80)	209.0 380.6	1573
ANBAGAS WEMA	ANURADHAPURA	RANBEMA	MALWATHU OYA	MAL-8-c	C/25(7.18*2.52)	183.6 367.6	2372
ANBAGAS WEMA	POLONNARUWA	POLONNARUWA	MALWATHU OYA	MAL-1-c	G/13(4.5*0.9)	244.9 322.5	2476
ANBAGAS WEMA	ANURADHAPURA	KEKIRAMA	MALWATHU OYA	MAL-1-c	F/20(6.50*6.00)	182.5 316.6	1956
ANBAGAS WEMA	ANURADHAPURA	KEKIRAMA	MALWATHU OYA	MAL-1-c	F/20(7.10*6.70)	183.5 317.7	1955
ANBAGAS WEMA	ANURADHAPURA	KAHATAGASDIGILLIYA	YAN OYA	Y-3-c	D/6(7.20*3.70)	205.5 412.0	1241
ANBAGAS WEMA	ANURADHAPURA	KAHATAGASDIGILLIYA	MA OYA	MA-1-6	F/5(13.30*4.45)	193.4 356.6	2284
ANBAGAS WEMA	ANURADHAPURA	KEBITHIGOLLENA	MALWATHU OYA	MAL-5-a	C/20(10.8*0.90)	189.4 379.2	775
ANBAGAS WEMA	ANURADHAPURA	GALENBIDUUNUWEMA	KALA OYA	K-6-b	F/10(8.75*4.60)	186.1 342.6	2046
ANBAGAS WEMA	ANURADHAPURA	GALENBIDUUNUWEMA	MALWATHU OYA	MAL-10-b	F/24(9.30*8.70)	165.1 306.7	467
ANBAGAS WEMA	ANURADHAPURA	KEKIRAMA	MALWATHU OYA	MAL-2-h	C/19(7.30*1.60)	161.9 380.3	1799
ANBAGAS WEMA	ANURADHAPURA	KEKIRAMA	MALWATHU OYA	MAL-2-b	F/15(9.80*6.30)	187.8 331.2	2011
ANBAGAS WEMA	ANURADHAPURA	KEKIRAMA	YAN OYA	Y-3-d	F/5(13.40*7.10)	193.6 360.8	2293
ANBAGAS WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-7-a	D/16(5.10*3.30)	202.1 383.0	94
ANBAGAS WEMA	ANURADHAPURA	HOROMPOTANA	MA OYA	NC	D/16(4.60*3.20)	201.3 382.9	101
ANBAGAS WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-7-a	D/16(5.40*2.30)	202.6 381.4	99
ANBAGAS WEMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-15-e	G/17(4.5*0.9)	223.0 308.4	2475
ANBAGAS WEMA	ANURADHAPURA	RANBEMA	MALWATHU OYA	MAL-1-e	F/4(12.00*1.81)	169.5 352.3	833
ANBAGAS WEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MO-1-S	F/20(4.60*8.70)	179.4 320.9	1215
ANBAGAS WEMA	ANURADHAPURA	M.N.P.	HODARAGAM ARA	NC	F/5(11.60*6.00)	146.9 359.1	42
ANBAGAS WEMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	C/25(13.3*7.10)	193.4 375.0	539
ANBAGAS WEMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	C/25(13.5*7.70)	193.8 376.0	571
ANBAGAS WEMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	C/15(13.3*2.20)	193.4 395.4	669
ANBAGAS WEMA	ANURADHAPURA	NOCHCHIYAGAMA	MALWATHU OYA	MO-1-c	F/8(10.00*4.90)	144.3 343.1	1001
ANBAGAS WEMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-7-a	F/5(7.50*6.40)	184.1 359.7	1507
ANBAGAS WEMA	ANURADHAPURA	RANBEMA	MALWATHU OYA	MAL-7-c	C/25(5.90*1.35)	181.5 365.7	2386
ANBAGAS WEMA	ANURADHAPURA	KAHATAGASDIGILLIYA	MALWATHU OYA	MAL-8-f	D/6(1.30*3.40)	196.0 411.5	1260
ANBAGAS WEMA	ANURADHAPURA	RANBEMA	MALWATHU OYA	MAL-6-e	C/25(6.35*3.40)	182.2 369.0	2379
ANBAGAS WEMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-6-e	F/5(10.20*6.50)	188.4 359.9	1504
ANBAGAS WEMA	ANURADHAPURA	PALAGALA	KALA OYA	K-3-a	F/25(0.10*4.80)	172.2 300.5	115
ANBAGAS WEMA	ANURADHAPURA	RANBEMA	MALWATHU OYA	NC	F/4(8.48*4.55)	163.8 356.7	827
ANBAGAS WEMA	ANURADHAPURA	KEBITHIGOLLENA	MALWATHU OYA	MAL-10-4	C/19(8.10*1.00)	163.2 379.3	1792
ANBAGAS WEMA	ANURADHAPURA	KEBITHIGOLLENA	MALWATHU OYA	MAL-8-h	C/25(1.70*4.60)	174.8 371.0	1318
ANBAGAS WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-4-3	G/1(12.60*5.80)	214.2 358.7	1691
ANBAGAS WEMA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	K-10-d	F/8(4.60*2.20)	135.7 338.8	1016
ANBAGAS WEMA	ANURADHAPURA	IPALOGAMA	KALA OYA	NC	F/20(0.70*4.10)	173.2 313.5	421
ANBAGAS WEMA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	NC	F/8(2.70*3.90)	132.6 341.5	931
ANBAGAS WEMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-8	C/25(9.80*5.20)	187.8 371.9	563
ANBAGAS WEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-5-b	F/10(9.30*6.10)	187.0 345.1	2333
ANBAGAS WEMA	ANURADHAPURA	PALAGALA	KALA OYA	K-3-c	F/24(13.1*3.15)	171.2 297.8	122
ANBAGAS WEMA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	K-10-h	F/8(0.40*3.50)	128.9 340.9	903
ANBAGAS WEMA	ANURADHAPURA	NOCHCHIYAGAMA	HODARAGAM ARA	MO-1-n	F/8(8.73*3.26)	142.3 340.5	1004

Index Sheet for tanks : Alphabetical order.

Tank Name	District	Adain. Division	River Basin	Cascade	Coordinates	Metric coords. East	Metric coords. North	Tank Index
ARDIYA WENA	ANURADHAPURA	KEBITHIGOLLEMA	YAN OYA	NC	D/16(5.20x6.40)	202.3	388.0	717
ARDIYANA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	NC	D/16(0.50x1.00)	194.7	379.3	576
ASINAYABENDI WENA	ANURADHAPURA	GALENDINDUNUNEMA	YAN OYA	NC	F/10(12.6x4.85)	192.3	343.0	2076
ASTRIGAMA WENA	ANURADHAPURA	WEDAWACHCHIYA	YAN OYA	NC	G/11(1.70x1.10)	196.7	322.8	1863
ASTRIKAGHA	ANURADHAPURA	M.N.P.	MALWATHU OYA	NC	C/24(2.40x2.00)	154.0	366.8	181
ASSAYANETUNU WENA	ANURADHAPURA	GALENDINDUNUNEMA	YAN OYA	Y-4-b	G/1(5.80x5.80)	203.2	358.7	2229
ASWADUNA WENA	ANURADHAPURA	KEKIRAMA	KALA OYA	K-1-b	F/25(7.40x8.20)	183.9	305.9	1227
ATANGAGASKADA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	NC	C/20(6.30x8.10)	182.2	390.8	631
ATHADATHIBBADA WENA	ANURADHAPURA	RAMBENA	MALWATHU OYA	MAL-15-b	F/4(11.00x6.20)	167.8	359.4	857
ATHININWETUNU WENA	ANURADHAPURA	KANATAGASDILGILIYA			D/6(7.50x3.70)	206.0	412.0	1242
ATIKKULANA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-13-e	F/4(3.90x7.80)	156.4	361.9	221
ATTIKULAMA	ANURADHAPURA	A'PURA EAST	MALWATHU OYA	NC	F/9(7.55x5.20)	162.3	343.6	263
ATTI KULAMA WENA	ANURADHAPURA	IPALOGAMA	KALA OYA	K-5-i	F/15(0.85x0.75)	173.4	322.3	392
ATUKOTTU WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-c	D/16(9.20x0.30)	208.7	378.2	1567
AUNUNICHYA WENA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-1-R	F/15(7.20x2.30)	183.6	324.8	432
8 - ATHANETUNA WENA	ANURADHAPURA	KANATAGASDILGILIYA	KALA OYA	K-10-c	D/6(7.40x3.60)	205.8	411.8	1243
BADABLAGAMA WENA	ANURADHAPURA	NOCHCHAYAGAMA	KALA OYA	K-6-a	F/8(4.20x3.68)	135.0	341.2	883
BADARELAYAGAMA WENA	ANURADHAPURA	GALEMA	KALA OYA		F/19(7.10x2.80)	161.6	311.4	479
BODAPU WENA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	MA-1-m	D/16(3.40x3.20)	199.4	382.9	700
BODAPU WENA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	MA-1-p	D/16(1.30x8.00)	196.0	390.6	729
BODU WENA	ANURADHAPURA	PADAVIYA	NEE OYA	NC	D/11(6.75x6.50)	204.8	402.3	1062
BODU WENA	ANURADHAPURA	WEDAWACHCHIYA	MALWATHU OYA	MAL-12-d	C/24(7.40x4.60)	162.1	371.0	1876
BODU WENA	ANURADHAPURA	KANATAGASDILGILIYA	MALWATHU OYA	MAL-6-e	F/5(11.50x5.80)	190.5	358.7	2299
BODUGAMA WENA	ANURADHAPURA	IPALOGAMA	MALWATHU OYA	MAL-3-b	F/15(0.55x4.40)	172.9	328.2	413
BODUGAMA WENA	ANURADHAPURA	WEDAWACHCHIYA		MAL-8-c	C/25(7.95x2.20)			1310
BALAHONDA WENA - SIYABLAGAS WENA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-1-g	F/15(3.60x2.80)	177.8	325.6	1195
BALAHONDA WENA KUDA WENA	ANURADHAPURA	RAMBENA	MALWATHU OYA	MAL-8-a	C/25(4.00x2.50)	178.5	367.6	2370
BALAHONDA WENA MSHA WENA	ANURADHAPURA	RAMBENA	MALWATHU OYA	MAL-8-d	C/25(6.60x2.30)	182.7	367.3	2368
BALUDANGOLLA	ANURADHAPURA	RAMBENA	MALWATHU OYA	MAL-12-g	C/24(6.30x1.80)	160.3	366.5	2367
BANGARAHALA KUMBUK WENA	ANURADHAPURA	KANATAGASDILGILIYA			D/6(7.80x11.60)	206.5	424.7	1289
BANGARAHALA WENA	ANURADHAPURA	GALENDINDUNUNEMA	YAN OYA	Y-2-j	G/1(0.10x3.00)	194.1	354.2	2203
BANUNUGAMA WENA	ANURADHAPURA	GALENDINDUNUNEMA	YAN OYA	Y-3-a	F/5(13.48x3.45)	193.7	354.9	2202
BANUNUGAMA WENA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	NC	F/15(7.00x1.80)	183.3	324.0	429
BANUNUKOTUNA	ANURADHAPURA	PALAGALA	KALA OYA	K-5-d	F/24(13.15x8.5)	171.3	306.4	1099
BANDAPA WENA	ANURADHAPURA	POLONHARUNA	MA OYA	MA-1-6	J/13(4.0x4.0)	244.1	256.7	2477
BANDAPA WENA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	NC	C/25(8.50x8.60)	185.7	377.4	523
BANDARA - IKIRIGOLLAMA	ANURADHAPURA	RAMBENA	MALWATHU OYA	MAL-6-g	D/16(0.30x4.50)	194.4	385.0	680
BANDARA - NIKA WENA	ANURADHAPURA	RAMBENA	YAN OYA	Y-4-7	F/5(3.50x4.40)	177.7	356.5	2451
BANDARA - RATHMALE	ANURADHAPURA	HOROMPOTANA	MALWATHU OYA	MAL-7-a	G/1(11.30x8.40)	212.1	362.9	1654
BANDARA HALTILLEMA	ANURADHAPURA	RAMBENA	YAN OYA	Y-7-a	F/5(6.00x6.00)	181.7	359.1	2390
BANDARA KUMBUK WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-4-3	D/16(7.75x5.50)	206.4	386.6	78
BANDARA KUMBUK WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-4-3	G/1(10.30x8.80)	210.5	363.6	1656
BANDARABULAN KULANA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-4-3	G/1(10.80x8.20)	211.3	362.6	1659
BANDARGAMA WENA	ANURADHAPURA	A'PURA EAST	MALWATHU OYA	NC	F/4(4.40x1.00)	157.2	351.0	260
BANDARAHALLILLAVATIYA	ANURADHAPURA	VILACHCHIYA	MODARAGAM ARA	MA-2-4	F/3(7.40x6.80)	140.2	360.3	1106
BANDULPOTA WENA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	C/20(6.80x4.00)	183.0	384.2	787	
BANDI WENA	ANURADHAPURA	KEKIRAMA	MA OYA	MA-1-m	D/16(2.20x2.50)	197.5	381.7	692
BANDITAN KULAMA	ANURADHAPURA	KEKIRAMA	MALWATHU OYA	MAL-2-a	F/15(11.5x5.00)	190.5	329.1	2015
BANDITAYAGAMA	ANURADHAPURA	MINITALE	MALWATHU OYA	MAL-14-c	F/9(9.60x7.20)	165.6	346.8	1444
BATAKOLA WENA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-3-e	F/10(2.00x2.65)	175.2	339.5	317
BATHALAYA WENA	ANURADHAPURA	RAMBENA	MA OYA	MA-1-10	F/5(10.50x8.60)	188.9	363.2	2398
BETHIKEMA KUDA WENA	ANURADHAPURA	KANATAGASDILGILIYA	MALWATHU OYA	MAL-6-e	F/5(11.35x4.20)	190.3	356.2	2250
BELANKADAMALA	ANURADHAPURA	MINITALE	MALWATHU OYA	MAL-6-e	F/5(9.10x4.70)	186.7	357.0	1516
		KEBITHIGOLLEMA	YAN OYA	Y-8-a	D/11(5.70x2.50)	203.1	395.9	754

Index Sheet for tanks : Alphabetical order.

Tank Name	District	Admin. Division	River Basin	Cascade	Coordinates	Metric coords. East	Metric coords. North	Tank Index
DAMBAGANA WENA	ANURADHAPURA	KEBITHIGOLLENA	YAN OYA	Y-8-a	D/11(6.90±3.90)	205.0	398.2	765
DAMBAGANA WENA	ANURADHAPURA	NOCHCHITAGANA	MODARAGAM ARA	MO-2-a	F/8(6.15±5.40)	138.2	343.9	884
DAMBAGANA WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-a	D/21(5.70±4.10)	203.1	370.2	1542
DAMBAGANA WENA KUDA WENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	C/20(11.1±2.40)	189.9	381.6	532
DAMBAGAHULPOTA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-m	D/16(3.10±2.90)	198.9	382.4	698
DAMBAGAS WENA	ANURADHAPURA	GALEMBINDUNUWENA	YAN OYA	Y-2-k	G/6(2.30±0.60)	197.6	336.2	296
DAMBAGAS WENA	ANURADHAPURA	KAHATAGASDITIGILLYA	YAN OYA	Y2-P-16	D/6(8.70±11.60)	207.9	424.7	1258
DAMBAGOLLA WENA	ANURADHAPURA	GALEMBINDUNUWENA	YAN OYA	K-9-c	G/1(3.80±0.60)	200.0	350.4	2173
DAMBAGOLLENA	ANURADHAPURA	THIRAPPANE	KALA OYA	K-9-c	F/13(8.20±8.75)	141.5	335.2	2338
DAMBANDANA WENA	ANURADHAPURA	GALEMBINDUNUWENA	MALWATHU OYA	MAL-5-b	F/10(8.20±5.10)	185.2	343.4	2058
DAMBU WENA	ANURADHAPURA	MEDAMACHCHIYA	MALWATHU OYA	MAL-10-4	C/19(9.60±3.20)	165.6	382.9	1780
DAMBULAGAMA WENA	ANURADHAPURA	KEKIRANA	MALWATHU OYA	MAL-2-a	F/15(11.5±5.10)	190.5	329.3	2014
DAMBUTULUWENA	POLONNARUNA	POLONNARUNA	YAN OYA	G/17(2.40±0.9)	219.7	308.4	2479	
DAMBUNENA	ANURADHAPURA	MEDAMACHCHIYA	MALWATHU OYA	MAL-8-g	C/25(5.10±5.30)	180.2	372.1	1339
DAMPALASSAGAMA KUDA WENA	ANURADHAPURA	KEKIRANA	KALA OYA	K-5-a	F/20(2.50±7.80)	176.1	319.5	1994
DAMPALASSAGAMA MAHA WENA	ANURADHAPURA	KEKIRANA	KALA OYA	K-5-a	F/20(2.70±8.10)	176.4	319.9	1993
DAMUNUGOLLANA WENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-6	C/25(9.60±7.90)	187.5	376.3	509
DANGOLLAMA WENA	ANURADHAPURA	NOCHCHITAGANA	MODARAGAM ARA	MO-2-h	F/3(3.76±3.78)	154.3	355.5	987
DATU WENA	ANURADHAPURA	MEDAMACHCHIYA						1826
DEKITHIPOTANA	ANURADHAPURA	GALEMBINDUNUWENA	YAN OYA	Y-5-e	G/1(5.30±3.20)	202.4	354.5	2132
DEMADAHALLILLA WENA	ANURADHAPURA	KIWIHTALE	MALWATHU OYA	MAL-14-c	F/9(10.80±8.00)	167.5	348.1	1409
DEHATA WENA	ANURADHAPURA	RANBENA	MALWATHU OYA	NC	F/5(1.10±8.08)	173.8	362.4	849
DEHATA WENA	ANURADHAPURA	KAHATAGASDITIGILLYA						1254
DEHATA WENA	ANURADHAPURA	KIWIHTALE	MALWATHU OYA	MAL-6-3	D/6(6.50±2.10)	204.4	409.4	1497
DEHATA WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-4-d	F/10(8.00±8.70)	184.9	349.2	1658
DEHATA WENA	ANURADHAPURA	HOROMPOTANA	MALWATHU OYA	MAL-5-a	G/1(9.40±3.10)	209.0	354.4	2029
DEHATANEWA IHALA WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	NC	F/10(10.6±3.80)	189.1	341.3	1661
DEHATANEWA IHALA WENA	ANURADHAPURA	GALEMBINDUNUWENA	MALWATHU OYA	MAL-5-a	G/1(9.00±3.80)	208.4	355.5	1661
DEHATANEWA IHALA WENA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-5-c	F/14(12.55±8.0)	170.3	333.9	355
DEHATANEWA IHALA WENA	ANURADHAPURA	MEDAMACHCHIYA	MALWATHU OYA	MAL-1-f	F/20(10.5±4.20)	188.9	313.7	1854
DEHATANEWA IHALA WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-a	D/21(6.50±3.40)	204.4	369.0	1652
DEHATANEWA IHALA WENA	ANURADHAPURA	RANBENA	MALWATHU OYA	NC	F/5(1.11±8.40)	173.8	362.9	876
DEHATANEWA IHALA WENA	ANURADHAPURA	PALAGALA	KALA OYA	K-2-a	F/25(0.50±7.20)	172.8	304.3	1090
DEHATANEWA IHALA WENA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-5-g	F/10(4.20±4.10)	178.8	341.8	334
DEHATANEWA IHALA WENA	ANURADHAPURA	KAHATAGASDITIGILLYA	YAN OYA	Y-3-d	G/1(2.10±7.10)	197.3	360.8	2266
DEHATANEWA IHALA WENA	ANURADHAPURA	KAHATAGASDITIGILLYA	YAN OYA	Y-2-i	F/5(12.7±0.60)	192.5	350.4	2239
DEHATANEWA IHALA WENA	ANURADHAPURA	PADAYITA	NEE OYA	NC	D/11(5.90±5.65)	203.4	401.0	1072
DEHATANEWA IHALA WENA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-1-e	F/15(3.30±0.60)	177.3	322.0	1222
DEHATANEWA IHALA WENA	ANURADHAPURA	MEDAMACHCHIYA	MALWATHU OYA	MAL-13-i	C/24(0.50±1.50)	150.9	366.0	1806
DEHATANEWA IHALA WENA	ANURADHAPURA	KAHATAGASDITIGILLYA	YAN OYA	Y-2-i	F/5(12.45±1.40)	192.1	351.6	2256
DEHATANEWA IHALA WENA	ANURADHAPURA	PALAGALA	KALA OYA	K-2-a	F/24(13.5±6.00)	171.9	302.4	146
DEHATANEWA IHALA WENA	ANURADHAPURA	KAHATAGASDITIGILLYA	MALWATHU OYA	MAL-6-d	F/5(10.90±1.70)	189.6	352.1	2240
DEHATANEWA IHALA WENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	C/20(9.00±7.70)	186.5	390.1	636
DEHATANEWA IHALA WENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	D/11(4.50±1.00)	201.2	393.5	763
DEHATANEWA IHALA WENA	ANURADHAPURA	HOROMPOTANA	MAHAWELI	NC	G/21(8.30±0.20)	207.3	293.1	1696
DEHATANEWA IHALA WENA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-2-h	F/10(9.20±2.05)	186.8	338.5	2340
DEHATANEWA IHALA WENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MAL-2-6	C/20(11.0±4.11)	189.7	384.3	597
DEHATANEWA IHALA WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-7-d	D/16(9.80±2.70)	209.7	382.1	82
DEHATANEWA IHALA WENA	ANURADHAPURA	THALANA	MODARAGAM ARA	MO-1-a	F/14(5.50±6.40)	159.0	331.4	286
DEHATANEWA IHALA WENA	ANURADHAPURA	KEBITHIGOLLENA	YAN OYA	NC	D/11(10.2±3.10)	210.3	396.9	814
DEHATANEWA IHALA WENA	ANURADHAPURA	GALEMBINDUNUWENA	MALWATHU OYA	NC	F/10(10.7±6.60)	189.2	345.9	2125
DEHATANEWA IHALA WENA	ANURADHAPURA	PALAGALA	KALA OYA	K-2-a	F/24(13.4±6.80)	171.7	303.7	150
DEHATANEWA IHALA WENA	ANURADHAPURA	NOCHCHITAGANA	MODARAGAM ARA	MO-2-a	F/8(6.48±5.32)	138.7	343.8	906
DEHATANEWA IHALA WENA	ANURADHAPURA	VILACHCHIYA			C/23(7.60±5.20)	140.5	371.9	1167
DEHATANEWA IHALA WENA	ANURADHAPURA	MEDAMACHCHIYA						1393
DEHATANEWA IHALA WENA	ANURADHAPURA	MEDAMACHCHIYA	MALWATHU OYA	MAL-8-j	C/24(13.3±8.60)	171.5	377.4	1726

Tank Name	District	Admin.	River Basin	Cascade	Coordinates	Metric coords.	Tank Index
DIYUL WENA	ANURADHAPURA	WEDAMACHCHIYA	MALWATHU OYA	MAL-12-f	C/24(8.40*1.70)	163.7 366.3	1883
DIYUL WENA	ANURADHAPURA	GALENBINDUNUNENWA	YAN OYA	Y-2-1	G/1(0.70*1.60)	195.0 352.0	2201
DIYULGARA WENA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-7-c	C/25(5.10*0.00)	180.2 363.6	2469
DIYULGASKADA WENA	ANURADHAPURA	WEDAMACHCHIYA	MALWATHU OYA	MAL-8-g	C/25(2.20*2.80)	175.6 368.1	1315
DIYULKUDA WENA	ANURADHAPURA	WEDAMACHCHIYA	MALWATHU OYA	MAL-8-g	C/25(0.70*8.80)	173.2 377.7	1753
DIYUL WENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MAL-1-0	C/20(12.4*2.10)	192.0 381.1	603
DIYUL WENA	ANURADHAPURA	MINTALE	MALWATHU OYA	MAL-6-e	F/5(10.40*7.50)	188.8 361.5	1505
DIYARETTIYAGAMA WENA	ANURADHAPURA	HOROMPOTANA	PANKULAN ARU	NC	G/2(3.90*8.50)	222.1 363.1	1713
DIYARAILLAGAS WENA	ANURADHAPURA	GALNENA	KALA OYA	K-6-e	F/19(11.6*0.80)	168.8 308.2	469
DIYAKHALURAMA	ANURADHAPURA	KAHATAGASDIGILLIYA	YAN OYA	Y-3-d	G/1(1.35*6.40)	196.1 359.7	2267
DIYAHATURAMA	ANURADHAPURA	VLACHCHIYA	MALWATHU OYA	NC	C/23(7.60*6.20)	140.5 373.5	1162
DIYAMBALA WENA	ANURADHAPURA	VLACHCHIYA	MODARAGAM ARA	NC	C/23(7.30*1.20)	140.0 365.5	1112
DIYATITTA WENA	ANURADHAPURA	WEDAMACHCHIYA	YAN OYA	Y-4-3	G/1(10.95*6.20)	211.5 359.4	1385
DIYATITTANENA KUDANENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-4-3	G/1(10.90*6.50)	211.5 359.9	1669
DOORWILA	ANURADHAPURA	VLACHCHIYA	MODARAGAM ARA	NC	C/23(8.00*4.10)	141.1 370.2	1133
DUMBULU WENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-2-5	C/20(7.70*8.00)	184.4 390.6	623
DUMBULU WENA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-7-c	C/25(5.20*0.80)	180.4 364.8	2445
DUMTINNEGAMA WENA	ANURADHAPURA	WEDAMACHCHIYA	MALWATHU OYA	MAL-7-f	C/25(1.50*1.30)	174.4 365.7	1309
DUNKOLA WENA	ANURADHAPURA	WEDAMACHCHIYA	MALWATHU OYA	MAL-8-g	C/25(4.40*6.20)	179.1 373.5	1332
DUMHAGALLANA WENA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM ARA	MO-1-H	F/3(6.30*4.60)	138.4 356.8	998
DUNKUDANERUMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-3-e	C/15(8.90*7.70)	186.4 404.3	802
DUNKUDUNERUMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-3-e	C/15(10.9*8.50)	189.6 405.6	805
DUNNA BINDUNU WENA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-15-b	F/4(10.70*5.32)	167.4 358.0	855
DUNPATIRITTEGAMA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-6-1	F/5(4.80*3.75)	179.8 355.4	2406
DUNKEIYAYULPOTA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-H	D/16(1.10*0.80)	195.7 379.0	697
DUNMOORALEENA	ANURADHAPURA	KAHATAGASDIGILLIYA	YAN OYA	Y-5-d	F/5(11.40*8.40)	190.4 362.9	2324
DUNMADALENA WENA	ANURADHAPURA	WEDAMACHCHIYA	MALWATHU OYA	MAL-8-g	C/25(4.40*6.20)	179.1 373.5	1336
DUNMADALENA WENA	ANURADHAPURA	GALENBINDUNUNENWA	YAN OYA	NC	(0*8.00)	211.4	2114
DUNNATHATTAGAMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-7-b	D/16(7.20*2.10)	205.5 381.1	75
DUNNETTEGAMA WENA	ANURADHAPURA	WEDAMACHCHIYA	MALWATHU OYA	MAL-12-e	C/24(8.00*4.10)	163.0 370.2	1879
DUTU WENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-2-3	C/20(6.40*6.30)	182.3 387.9	629
DUTU WENA	ANURADHAPURA	WEDAMACHCHIYA	MALWATHU OYA	NC	C/19(13.4*2.70)	171.7 382.1	1747
DUTU WENA	ANURADHAPURA	GALENBINDUNUNENWA	YAN OYA	NC	G/6(2.10*6.70)	197.3 346.0	2085
EEERIPUNU WENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	D/16(3.90*5.50)	200.2 386.6	715
EETHALA METUNU WENA	ANURADHAPURA	KAHATAGASDIGILLIYA	YAN OYA	Y-3-d	G/1(2.00*5.85)	197.1 358.8	2289
EETHALA KIDDA WENA	ANURADHAPURA	RANBENA	MAHANELI	NC	G/22(2.30*0.40)	219.5 293.4	1692
ENALA WENA TANK	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-7-g	F/5(3.25*6.30)	177.3 359.5	2412
ENALAGAMA - PAHALA WENA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-8-c	C/25(8.25*1.20)	185.3 365.5	2401
ELA WENA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-1-d	F/20(5.10*8.40)	180.2 320.4	1224
ELAKAMA TANK	ANURADHAPURA	RANBENA	MALWATHU OYA	NC	F/5(2.55*7.65)	176.1 361.7	2423
ELABAGASALA WENA	ANURADHAPURA	HOROMPOTANA	MAHANELI	NC	G/22(1.40*2.10)	218.1 296.1	1710
ELAPATH WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-7-b	D/16(8.20*4.30)	207.1 384.6	100
ELAPATH WENA	ANURADHAPURA	M. N. P.	MALWATHU OYA	NC	F/4(5.50*2.60)	159.0 353.6	159
ELAPATH WENA	ANURADHAPURA	M. N. P.	MALWATHU OYA	MAL-13-d	F/4(4.80*5.80)	157.9 358.7	185
ELAPATH WENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-n	D/16(1.30*3.50)	196.0 383.4	585
ELAPATH WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-5-b	D/21(5.50*1.25)	202.8 365.6	1606
ELAPATH WENA	ANURADHAPURA	WEDAMACHCHIYA	MALWATHU OYA	MAL-1-h	F/20(13.0*6.60)	193.0 317.5	1845
ELAPATH WENA	ANURADHAPURA	GALENBINDUNUNENWA	MALWATHU OYA	MAL-6-3	F/10(9.40*8.05)	187.2 348.2	2054
ELAPATH WENA	ANURADHAPURA	GALENBINDUNUNENWA	YAN OYA	NC	G/6(2.60*5.45)	198.1 344.0	2087
ELAPATH WENA	ANURADHAPURA	GALENBINDUNUNENWA	YAN OYA	Y-5-e	G/1(6.00*2.90)	203.6 354.1	2142
ELAPATH WENA	ANURADHAPURA	KAHATAGASDIGILLIYA	MALWATHU OYA	MAL-6-d	F/5(10.30*3.20)	188.6 354.5	2247
ELAPATH WENA	ANURADHAPURA	WEDAMACHCHIYA	MALWATHU OYA	MAL-8-d	C/25(4.90*2.90)	179.9 368.2	1296
ELAPATH WENA	ANURADHAPURA	GALENBINDUNUNENWA	MALWATHU OYA	MAL-5-a	F/10(9.40*5.20)	187.2 343.6	2048

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Tank Name	District	Admin. Division	River Basin	Cascade	Coordinates	Metric coords. East	Metric coords. North	Tank Index
ELAPATHIGAMA WEMA	ANURADHAPURA	KAHATAGASDIGILLIYA	MALWATHU OYA	MAL-6-d	F/5(9.60±1.20)	187.5	351.3	2244
ELAYISSAGODA WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-5-c	D/21(5.80±2.25)	203.2	367.2	1623
ELAYAPATTUNA	ANURADHAPURA	M.N.P.	MODARAGAM ARA	MO-1-u	F/3(12.20±3.10)	147.9	354.4	15
ELAYAPATTUNA	ANURADHAPURA	M.N.P.	MODARAGAM ARA	MO-1-u	F/3(13.10±3.00)	149.3	354.2	36
ELEPPAN KULAMA	ANURADHAPURA	NIHINTALE						1407
ELLA WEMA	ANURADHAPURA	PALAGALA	KALA OYA	K-2-b	F/25(1.20±4.60)	174.0	300.2	112
ELLA WEMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	C/25(13.2±8.40)	193.3	377.1	570
ELLAPOTTHANA WEMA	ANURADHAPURA	GALENDINDUNUWEMA	YAN OYA	NC	G/6(0.90±7.45)	195.4	347.2	2112
ELLANAWA KUDA WEMA	ANURADHAPURA	KAHATAGASDIGILLIYA	YAN OYA	NC	G/1(3.80±7.20)	200.0	361.0	2275
ELLANAWAKUDAGAMA	ANURADHAPURA	NIHINTALE	MALWATHU OYA	MAL-6-d	F/5(9.10±3.00)	186.7	354.2	1485
ENDERAGALA WEMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	C/25(13.3±8.10)	193.4	376.6	559
ERANTYANKULAMA WEMA	ANURADHAPURA	PALAGALA	KALA OYA	K-3-c	F/24(13.3±2.50)	171.5	296.8	121
ETAMAGASKADA WEMA	ANURADHAPURA	MOCHCHITTAGAMA	MODARAGAM ARA	MO-1-n	F/8(9.20±3.68)	143.1	341.2	1012
ETARULEWA	ANURADHAPURA	MEWAMACHCHITTA	MALWATHU OYA	MAL-9-i	C/20(2.80±4.80)	176.5	385.4	1742
ETANEERA WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-4-c	G/1(9.05±8.30)	208.5	362.8	1671
ETANEERAGOLLEWA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-1-e	F/20(4.20±8.50)	178.8	320.6	1218
ETANEERAGOLLEWA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-a	D/21(6.20±4.20)	203.9	370.3	1616
ETHA NETUNU WEMA	ANURADHAPURA	MEWAMACHCHITTA	MALWATHU OYA	MAL-9-e	C/20(1.40±0.10)	174.3	377.9	1378
ETHAKADA WEMA	ANURADHAPURA	NIHINTALE	MALWATHU OYA	MAL-6-c	G/20(1.50±1.00)	283.9	308.5	1718
ETHAWETUNU WEMA	ANURADHAPURA	MEWAMACHCHITTA	MALWATHU OYA	MAL-10-d	F/5(4.10±2.50)	178.6	353.4	1475
ETHATHBENDI WEMA	ANURADHAPURA	MEWAMACHCHITTA	MALWATHU OYA	MAL-9-e	C/19(6.20±2.60)	160.1	381.9	1790
ETHATHKALLA WEMA	ANURADHAPURA	MEWAMACHCHITTA	MALWATHU OYA		C/20(3.40±0.40)	177.5	378.4	1354
ETHINI WETUNU WEMA	ANURADHAPURA	KAHATAGASDIGILLIYA	YAN OYA	Y-2-f	D/6(4.70±1.90)	201.5	409.1	1259
ETHINTWETUNA WEMA	ANURADHAPURA	GALENDINDUNUWEMA	MODARAGAM ARA	MO-1-f	F/10(11.25±6.6)	190.1	345.9	2062
ETHINTWETUNA WEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-3-a	F/3(8.90±8.70)	142.6	363.4	1123
ETHINTWETUNA WEMA	ANURADHAPURA	RANSENA	MALWATHU OYA	MAL-6-d	F/15(2.80±3.40)	176.5	326.5	1204
ETHINTWETUNU WEMA	ANURADHAPURA	KAHATAGASDIGILLIYA	MA OYA	MA-1-10	F/5(10.50±0.25)	188.9	349.8	2399
ETHRANTITTA WEMA	ANURADHAPURA	MOCHCHITTAGAMA	KALA OYA	K-10-d	F/5(10.50±8.50)	188.9	363.1	2326
ETHRETTIYAMA	ANURADHAPURA	VILACHCHITTA	MALWATHU OYA	MAL-13-x	F/8(4.80±2.30)	136.0	338.9	1017
ETTULLAMA WEMA	ANURADHAPURA	MOCHCHITTAGAMA	MODARAGAM ARA	MO-1-0	F/3(12.30±8.30)	148.0	362.8	1124
					F/3(4.90±7.00)	136.1	360.7	982
GAL KULAMA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-12-i	C/24(4.10±0.90)	156.7	365.0	225
GAL KULAMA	ANURADHAPURA	THIRAPPANE	YAN OYA	Y-2-d	F/10(12.15±3.25)	191.6	340.5	344
GAL MATIYA WEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-2-j	F/10(7.60±3.00)	184.3	340.1	332
GAL WEMA	ANURADHAPURA	KAHATAGASDIGILLIYA	YAN OYA	Y-3-d	F/5(11.40±7.80)	190.4	361.9	2322
GALA WEMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	D/16(0.44±5.19)	194.6	386.1	684
GALAHITTIYAGAMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-7-a	D/16(6.75±3.60)	204.8	383.5	90
GALAHITTIYAMA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-13-i	C/24(0.40±2.20)	150.8	367.1	219
GALAPITTA WEMA	ANURADHAPURA	MOCHCHITTAGAMA	MODARAGAM ARA	NC	F/3(5.60±4.30)	137.3	356.3	995
GALAPITTA WEMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-2-5	C/20(8.60±2.50)	185.9	381.7	613
GALAPITTA WEMA	ANURADHAPURA	MA-3-c	MA OYA	C/15(9.90±6.10)	188.0	401.7	797	
GALAPITTA WEMA	ANURADHAPURA	HOROMPOTANA	PALAMPOTTA ARU	NC	D/22(13.3±7.60)	237.2	375.8	1635
GALAPITTIKALA WEMA	ANURADHAPURA	MEWAMACHCHITTA	MALWATHU OYA	MAL-1-k	F/20(10.5±8.60)	188.9	320.8	1841
GALAYASANA	ANURADHAPURA	MODARAGAM ARA	MODARAGAM ARA	MO-1-ad	F/9(2.20±3.70)	153.7	341.2	5
GALAYAGANA	ANURADHAPURA	M.N.P.	MODARAGAM ARA	MO-1-ad	F/9(2.10±4.70)	153.5	342.8	6
GALAYAGANA	ANURADHAPURA	M.N.P.	YAN OYA	Y-3-c	G/1(0.15±4.75)	194.2	357.0	2282
GALBORU WEMA	ANURADHAPURA	KAHATAGASDIGILLIYA	MALWATHU OYA	MAL-9-a	C/20(3.07±1.65)	177.0	380.4	1386
GALEGAMA WEMA	ANURADHAPURA	MEWAMACHCHITTA	MALWATHU OYA	MAL-9-a	C/20(3.30±1.70)	177.3	380.5	1740
GALEGODA KUMBUX WEMA	ANURADHAPURA	GALENA	K-6-d	F/19(10.9±0.25)	167.7	307.3	497	
GALEBENDA WEMA	ANURADHAPURA	NIHINTALE	MALWATHU OYA	MAL-6-3	F/5(7.70±2.00)	184.4	352.6	1487
GALENDINDUNU WEMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-7	C/25(10.5±7.00)	188.9	374.8	555
GALENDINDUNU WEMA	ANURADHAPURA	MA OYA	MA OYA	MA-1-5	C/20(7.20±2.00)	183.6	380.9	608
GALENDINDUNU WEMA	ANURADHAPURA	MEWAMACHCHITTA	MALWATHU OYA	MAL-8-h	C/25(2.60±7.01)	176.2	374.8	1366
GALENDINDUNU WEMA	ANURADHAPURA	MEWAMACHCHITTA	MALWATHU OYA	MAL-9-i	C/20(3.60±7.00)	177.8	389.0	1387

Index Sheet for tanks : Alphabetical order.

Tank Name	District	Admin.	River Basin	Cascade	Coordinates	Metric coords.	Tank Index
GALENDINDUUNU MENA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-5-d	F/10(8.20*4.40)	185.2 342.3	1471
GALENDINDUUNU MENA	ANURADHAPURA	GALENDINDUUNU MENA	YAN OYA	NC	F/10(12.9*4.60)	192.8 342.6	2075
GALENDINDUUNU MENA	ANURADHAPURA	GALENDINDUUNU MENA	YAN OYA	Y-3-q	G/1(3.10*1.80)	198.9 352.3	2171
GALENDINDUUNU MENA KUDA MENA	ANURADHAPURA	GALENDINDUUNU MENA	YAN OYA	Y-3-q	G/1(3.05*1.70)	198.8 352.1	2233
GALENDINDUUNU MENA	ANURADHAPURA	HEMACHCHITTA	MALWATHU OYA	MAL-8-h	C/25(2.70*7.70)	176.4 376.0	1374
GALENDINDUUNU MENA KUDA MENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-5-b	D/21(3.30*2.40)	199.2 367.4	1588
GALENDINDUUNU MENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-5-b	D/21(6.20*5.90)	203.9 373.1	1587
GALENDINDUUNU MENA	ANURADHAPURA	GALENDINDUUNU MENA	YAN OYA	Y-4-b	G/1(5.70*6.85)	203.1 360.4	2165
GALENDINDUUNU MENA	ANURADHAPURA	RANBENA	MALWATHU OYA	NC	F/10(10.00*6.80)	166.2 360.3	839
GALENDINDUUNU MENA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-2-d	F/15(6.60*8.50)	182.7 334.8	1182
GALENDINDUUNU MENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-7	C/20(11.4*0.30)	190.4 378.2	541
GALENDINDUUNU MENA	ANURADHAPURA	RANBENA	MA OYA	MA-1-6	C/25(8.00*8.70)	184.9 377.6	2455
GALENDINDUUNU MENA	ANURADHAPURA	NOCHCHITTAGAMA	KALA OYA	K-10-g	F/8(1.50*6.20)	130.7 345.2	911
GALENDINDUUNU MENA	ANURADHAPURA	HEMACHCHITTA	MALWATHU OYA	MAL-9-g	C/20(0.80*3.50)	173.3 383.4	1731
GALENDINDUUNU MENA	ANURADHAPURA	HEMACHCHITTA	MALWATHU OYA	MAL-1-i	F/20(11.5*4.10)	190.5 313.5	1853
GALENDINDUUNU MENA	ANURADHAPURA	KEBITHIGOLLENA	YAN OYA	Y-7-a	D/16(6.10*0.30)	203.7 378.2	748
GALENDINDUUNU MENA	ANURADHAPURA	PALAGALA	KALA OYA	K-3-a	F/24(13.3*4.90)	171.5 300.6	110
GALENDINDUUNU MENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-2-6	C/16(0.90*3.00)	85.9 382.5	579
GALENDINDUUNU MENA	ANURADHAPURA	KEBITHIGOLLENA	YAN OYA	NC	C/20(11.1*4.20)	189.9 384.5	596
GALENDINDUUNU MENA	ANURADHAPURA	GALENDINDUUNU MENA	YAN OYA	MA-2-6	G/1(9.10*5.60)	208.6 358.4	2146
GALENDINDUUNU MENA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-8-a	C/25(5.30*1.40)	180.6 365.8	2425
GALENDINDUUNU MENA	ANURADHAPURA	HEMACHCHITTA	MALWATHU OYA	MAL-9-e	C/19(13.3*1.30)	171.5 379.8	1773
GALENDINDUUNU MENA	ANURADHAPURA	HEMACHCHITTA	MALWATHU OYA	MAL-11-b	C/24(6.80*8.40)	161.1 377.1	1915
GALENDINDUUNU MENA	ANURADHAPURA	HEMACHCHITTA	MALWATHU OYA	MAL-11-b	C/24(6.80*8.40)	161.1 377.1	1930
GALENDINDUUNU MENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-4-5	G/1(9.10*5.20)	208.6 357.8	1660
GALENDINDUUNU MENA	ANURADHAPURA	KAHATAGASDILGILLYA	YAN OYA	Y-3-c	G/1(0.10*5.20)	194.1 357.8	2283
GALENDINDUUNU MENA	ANURADHAPURA	PALAGALA	KALA OYA	K-5-d	F/19(13.10*0.1)	171.2 307.1	1101
GALENDINDUUNU MENA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-2-h	F/10(9.90*1.60)	188.0 337.8	2358
GALENDINDUUNU MENA	ANURADHAPURA	NOCHCHITTAGAMA	KALA OYA	K-10-a	F/8(2.92*5.20)	133.0 343.6	932
GALENDINDUUNU MENA	ANURADHAPURA	HEMACHCHITTA	MALWATHU OYA	MAL-8-g	C/25(3.70*6.00)	178.0 373.2	1330
GALENDINDUUNU MENA	ANURADHAPURA	HEMACHCHITTA	MALWATHU OYA	MAL-8-g	C/25(3.30*6.50)	178.3 374.0	1329
GALENDINDUUNU MENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-u	D/16(3.60*3.40)	199.7 383.2	703
GALENDINDUUNU MENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-2-4	C/20(6.30*1.60)	182.2 380.3	785
GALENDINDUUNU MENA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-8-f	C/25(5.70*4.60)	181.2 371.0	2463
GALENDINDUUNU MENA	ANURADHAPURA	IPALOGAMA	KALA OYA	K-5-k	F/14(9.50*3.95)	165.4 327.4	398
GALENDINDUUNU MENA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	K-5-k	F/14(9.90*3.50)	166.1 326.7	397
GALENDINDUUNU MENA	ANURADHAPURA	KEKIRAMA	KALA OYA	MAL-5-m	F/10(2.90*7.90)	176.7 347.9	1453
GALENDINDUUNU MENA (GALKIRITTAGAMA)	ANURADHAPURA	KEKIRAMA	KALA OYA	K-4-b	F/20(3.50*5.70)	177.7 316.1	1980
GALENDINDUUNU MENA	ANURADHAPURA	NOCHCHITTAGAMA	MA OYA	K-10-b	F/8(5.00*4.20)	136.3 342.0	924
GALENDINDUUNU MENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-k	D/11(4.70*0.20)	201.5 392.2	783
GALENDINDUUNU MENA	ANURADHAPURA	MA N.P.	MALWATHU OYA	MAL-13-f	F/4(2.20*6.00)	153.7 359.1	240
GALENDINDUUNU MENA	ANURADHAPURA	HEMACHCHITTA	MALWATHU OYA	MAL-8-g	C/25(5.10*5.40)	180.2 372.2	1343
GALENDINDUUNU MENA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-3-g	D/6(7.90*11.20)	206.6 424.1	1270
GALENDINDUUNU MENA	ANURADHAPURA	IPALOGAMA	MALWATHU OYA	MAL-3-c	F/9(13.00*2.80)	171.1 339.7	348
GALENDINDUUNU MENA	ANURADHAPURA	MA N.P.	MODARAGAM ARA	MA-1-b	F/9(3.00*2.80)	155.0 339.7	1042
GALENDINDUUNU MENA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-8-c	C/25(7.62*3.80)	184.3 369.7	2364
GALENDINDUUNU MENA	ANURADHAPURA	PALAGALA	KALA OYA	K-3-a	F/25(0.00*4.15)	172.0 299.4	111
GALENDINDUUNU MENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-3-c	C/15(9.30*6.50)	187.0 402.3	799
GALENDINDUUNU MENA	ANURADHAPURA	HEMACHCHITTA	YAN OYA	Y-8-a	D/11(6.30*1.30)	204.1 394.0	811
GALENDINDUUNU MENA	ANURADHAPURA	THIRAPPANE	YAN OYA	NC	G/11(0.90*0.90)	195.4 322.5	1862
GALENDINDUUNU MENA	ANURADHAPURA	MA N.P.	MALWATHU OYA	MAL-13-e	F/15(7.70*9.50)	184.4 336.4	2350
GALENDINDUUNU MENA	ANURADHAPURA	MA N.P.	MALWATHU OYA	MAL-13-e	F/4(4.40*7.90)	157.2 362.1	230
GALENDINDUUNU MENA	ANURADHAPURA	IPALOGAMA	KALA OYA	K-5-i	F/4(4.00*8.40)	156.6 362.9	209
GALENDINDUUNU MENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-5-a	F/15(0.40*0.70)	172.7 322.2	382
GALENDINDUUNU MENA	ANURADHAPURA		YAN OYA		D/21(2.00*2.10)	197.1 366.9	1602

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Tank Name	District	Admin. Division	River Basin	Cascade	Coordinates	Metric coords. East	Metric coords. North	Tank Index
GANSABHA HALMILLEWA NEMA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	K-5-d	F/24(13.3*8.10)	171.5	305.8	1081
GANSORIVYA GAS NEMA	ANURADHAPURA	NOCHCHIYAGAMA	MA OYA	MA-2-6	C/20(11.0*5.50)	189.7	386.6	647
GAHEMALPOLA NEMA	ANURADHAPURA	THIRAPPANE			F/20(7.20*8.90)	183.6	321.2	1178
GANTIRIVYAGAMA / DANBULU NEMA	ANURADHAPURA	IPALOGAMA	KALA OYA	NC	F/19(12.3*7.80)	169.9	319.5	416
GAIDAVULPOTA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	MA-1-n	D/16(1.00*1.80)	195.5	380.6	582
GARUKANOGAMA NEMA	ANURADHAPURA	MEWACHCHIYA	MALWATHU OYA	MA-9-f	C/19(12.9*5.90)	170.9	387.2	1769
GATALANA NEMA	ANURADHAPURA	THALANA	MALWATHU OYA	MAL-4-b	F/14(7.00*6.70)	162.4	331.7	283
GATAM NEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-4-b	F/14(7.00*6.70)	161.4	331.9	283
SATATANA NEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-3-g	F/9(13.10*3.30)	171.2	340.5	347
GERANDIYA ULPOTHA NEMA	ANURADHAPURA	YAN OYA	YAN OYA	Y-2-15	G/6(4.5*3.25)	201.2	340.5	2100
SETALANA NEMA	ANURADHAPURA	GALEMBINDUNUNEMA	YAN OYA	NC	G/6(1.40*4.10)	196.2	341.8	2082
SHANANTIK KULAMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-3-p	F/10(0.25*2.10)	172.4	338.6	349
GIKUKTU NEMA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-15-e	F/5(1.10*6.90)	173.8	360.5	2441
GIRAKALATHREWA NEMA	ANURADHAPURA	MEWACHCHIYA	MALWATHU OYA	MAL-8-a	C/25(4.70*1.60)	179.6	366.1	1298
SIRANEHANA	ANURADHAPURA	GALNEMA	KALA OYA	K-6-b	F/19(8.55*0.15)	163.9	307.2	461
GIRILLA NEMA	ANURADHAPURA	KEBITHIGOLLEWA	YAN OYA	Y-8-a	D/11(10.0*5.90)	210.0	401.4	818
GODASOMAYAGAMA NEMA	ANURADHAPURA	KEKIRAMA	KALA OYA	K-4-b	F/20(3.50*5.80)	177.7	316.2	1976
GODAMELA NEMA	ANURADHAPURA	KEKIRAMA	YAN OYA	NC	D/21(5.30*7.90)	202.4	376.3	1562
GOKARALLAGAMA NEMA	ANURADHAPURA	KEKIRAMA	KALA OYA	K-5-b	F/20(1.80*6.00)	174.9	316.6	1966
GONARAH KALLA NEMA	ANURADHAPURA	PALASALA	YAN OYA	NC	F/10(13.04*3.0)	193.0	340.1	2073
GONADENIVYAGAMA NEMA	ANURADHAPURA	KAHATAGASDIGILLIYA	KALA OYA	K-2-a	F/25(0.45*7.30)	172.8	304.5	1104
GONAGIRIYA NEMA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-6-e	F/5(10.20*4.05)	188.4	355.9	2262
GONAMA TANK	ANURADHAPURA	KEBITHIGOLLEWA	MALWATHU OYA	MAL-7-g	F/5(2.60*6.65)	176.2	360.1	2410
GONAMELEWA NEMA	ANURADHAPURA	HOROMPOTANA	MAHAMELI	NC	G/22(1.20*0.80)	217.7	294.0	1685
GONENA NEMA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-15-b	F/4(11.00*5.25)	167.8	357.8	859
GONUHATDENANA NEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-k	D/21(12.0*7.80)	213.2	376.1	1641
GONURARU NEMA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	MA-1-7	C/25(10.9*7.80)	189.6	376.1	533
GOONAMERIYANA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	MA-1-5	C/20(7.80*2.00)	184.6	380.9	604
GOONUMERU NEMA	ANURADHAPURA	KAHATAGASDIGILLIYA	MA OYA	MA-4-a	D/6(5.30*1.30)	202.4	408.1	1250
GORAKANA NEMA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	MA-4-a	C/15(13.2*6.70)	193.3	402.7	800
GOWA NEMA	ANURADHAPURA	IPALOGAMA	MA OYA	MA-4-a	F/11(11.9*7.30)	103.6	332.8	420
GULUPETHA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	NC	C/20(12.5*7.50)	192.1	389.8	658
GULUPETHIYA	ANURADHAPURA	VILACHCHIYA	MUDARAGAM ARA	MO-1-F	F/3(6.30*8.40)	138.4	362.9	1108
GULUPETHIYA NEMA	ANURADHAPURA	IPALOGAMA	MALWATHU OYA	MAL-3-b	F/15(0.65*3.60)	173.1	326.9	414
GULUPETHIYA NEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	NC	F/9(10.00*0.40)	166.2	335.9	368
GURUDIYA NEMA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-13-f	F/4(1.40*6.90)	152.4	360.5	232
GURUHALMILLA NEMA KUDAGAMA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	MA-2-4	C/20(6.30*2.90)	182.2	382.4	618
GURUPAS NEMA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	NC	C/20(13.3*4.20)	193.4	384.5	674
GURUPAS NEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-a	D/21(5.50*2.80)	202.8	368.1	1548
HABA NEMA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	NC	F/8(1.20*3.60)	130.2	341.0	915
HABA NEMA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	NC	F/8(1.20*3.70)	130.2	341.2	929
HABA NEMA	ANURADHAPURA	MEWACHCHIYA	MALWATHU OYA	MAL-8-g	C/25(4.10*4.20)	178.6	370.3	1302
HABA NEMA	ANURADHAPURA	MEWACHCHIYA						1772
HABADIVUL NEMA	ANURADHAPURA	MEWACHCHIYA	YAN OYA	NC	G/11(0.40*0.60)	194.6	322.0	1851
HABAGALA NEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-c	D/21(2.50*5.20)	197.9	371.9	1563
HABAKUDA NEMA	ANURADHAPURA	GALNEMA	KALA OYA	K-6-d	F/24(10.65*8.3)	167.3	306.1	451
HABARANA NEMA	ANURADHAPURA	MEWACHCHIYA			G/15(1.50*5.10)	283.9	329.3	1831
HAKURUKETIYANA TANK	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-8-c	C/25(9.40*4.00)	187.2	370.0	2362
HALAMBA NEMA	ANURADHAPURA	THALANA	KALA OYA	K-5-k	F/14(8.70*3.10)	164.1	326.1	290
HALANBANA NEMA	ANURADHAPURA	NOCHCHIYAGAMA	MUDARAGAM ARA	MO-1-N	F/3(6.00*3.50)	137.9	355.0	997
HALI KUMBUKOLLEWA NEMA	ANURADHAPURA	MEWACHCHIYA						1377
HALIYAGAMA NEMA	ANURADHAPURA	GALNEMA	KALA OYA	K-5-g	F/19(11.05*3.3)	167.9	312.2	472
HALMILLA KULAMA	ANURADHAPURA	THALANA	MALWATHU OYA	MAL-4-b	F/14(9.25*5.50)	165.0	329.9	271
HALMILLA KULAMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-4-a	F/14(9.10*8.17)	164.8	334.2	364

Tank Name	District	Adm. Division	River Basin	Cascade	Coordinates	Metric coords. East	Metric coords. North	Tank Index
HALMITILLA KULANA WEMA	ANURADHAPURA	KEBITHIGOLLEMA	HALWATHU OYA	MA-9-g	C/19(13.443.30)	171.7	383.0	1812
HALMITILLA WEMA	ANURADHAPURA	GALENBENDUNUNWEMA	YAN OYA	MA-2-j	G/1(1.1040.48)	195.7	350.2	2199
HALMITILLA WEMA	ANURADHAPURA	RANBEMA	HALWATHU OYA	MA-15e	F/5(0.1047.40)	172.4	361.3	2417
HALMITILAKADA WEMA	ANURADHAPURA	GALENBENDUNUNWEMA	YAN OYA	Y-5-e	G/1(4.3046.25)	200.8	359.5	2230
HALMITILAKADAMALLA	ANURADHAPURA	HOROMPOTANA	YAN OYA	NC	G/1(9.7046.40)	209.5	359.7	1687
HALMITILAPATANA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	MA-2-1	C/15(12.241.70)	191.7	394.6	663
HALMITILAUPOTHA WEMA	ANURADHAPURA	KEBITHIGOLLEMA	HALWATHU OYA	MA-1-h	F/20(12.345.40)	191.8	315.6	1833
HALMITILANA	ANURADHAPURA	KEBITHIGOLLEMA	HALWATHU OYA	MA-14-c	F/9(10.7047.90)	167.4	347.9	1524
HALMITILANATIYA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	MA-2-6	C/20(11.647.40)	190.7	389.6	637
HALMITILANEMA	ANURADHAPURA	MA. N. P.	MODARAGAM ARA	MO-1-f	F/8(9.5048.20)	143.5	348.4	32
HALMITILANA	ANURADHAPURA	RANBEMA	HALWATHU OYA	MA-7-b	F/5(6.2047.20)	182.0	361.0	2383
HALMITILANA	POLONNARUNA	THIRAPPANE	HALWATHU OYA	NC	G/11(8.244.7)	207.1	328.6	2480
HALMITILANA WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	NC	F/15(7.4041.70)	183.9	323.8	441
HANADAGAMA WEMA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	MA-1-6	D/21(7.5041.50)	206.0	366.0	1620
HANDAGAMA	ANURADHAPURA	VILACHCHIYA	MA OYA	MA-2-5	C/25(9.9043.00)	188.0	368.4	525
HANDAGAMA TANK	ANURADHAPURA	KARATAGASDIGILLIYA	HALWATHU OYA	NC	C/23(9.8046.40)	144.0	373.9	1158
HAPIDEEYAGAMA WEMA	ANURADHAPURA	KEKIRAMA	HALWATHU OYA	MA-3-a	D/6(5.5040.10)	202.8	406.2	1235
HARAKKETU WEMA	ANURADHAPURA	KEBITHIGOLLEMA	YAN OYA	NC	F/15(1.5041.70)	174.4	323.8	1991
HARAKWELAMANA	ANURADHAPURA	MA. N. P.	HALWATHU OYA	MA-12-g	D/11(7.9041.00)	206.6	393.5	812
HEENAGAMA WEMA	ANURADHAPURA	HOROMPOTANA	MA OYA	MA-1-14	C/24(7.2040.20)	161.7	363.9	208
HEENDUTU WEMA	ANURADHAPURA	NOCHCHIYAGAMA	MA OYA	MO-1-0	D/21(0.8047.10)	195.2	375.0	1650
HEENKABARALLA WEMA	ANURADHAPURA	HOROMPOTANA	MODARAGAM ARA	NC	F/3(5.2046.30)	136.6	359.5	983
HEENKATUGAMA	ANURADHAPURA	KEBITHIGOLLEMA	MAHANELI	NC	G/21(11.540.50)	212.4	293.6	1699
HEENUKWAGAMA WEMA	ANURADHAPURA	KEKIRAMA	HALWATHU OYA	MA-3-a	D/16(6.8049.50)	204.9	393.0	749
HELANBA WEMA	ANURADHAPURA	GALNEMA	KALA OYA	K-6-e	F/15(2.3041.20)	175.7	323.0	2026
HELANBA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM ARA	MO-2-a	F/19(10.5542.6)	167.1	311.1	493
HELANBA WEMA	ANURADHAPURA	THALANA	MODARAGAM ARA	MO-1-b	F/8(6.2645.32)	138.3	343.8	926
HELANBA WEMA	ANURADHAPURA	PALAGALA	KALA OYA	K-16-c	F/9(2.2041.80)	153.7	338.1	935
HELANBA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MA OYA	MA-13-i	F/24(10.846.40)	167.5	303.0	1765
HELANBAGAS WEMA	ANURADHAPURA	MA. N. P.	HALWATHU OYA	MA-13-i	C/24(1.2040.70)	152.1	364.7	201
HELANBAGAS WEMA	ANURADHAPURA	PALAGALA	HALWATHU OYA	MA-13-i	C/24(1.2040.90)	152.1	365.0	202
HELANBAGAS WEMA	ANURADHAPURA	VILACHCHIYA	KALA OYA	K-2-c	F/25(2.2546.40)	175.6	303.0	1098
HELANBAGAS WEMA	ANURADHAPURA	MEDAWACHCHIYA	HALWATHU OYA	MA-8-h	C/23(5.5048.80)	137.1	377.7	1119
HELANBAGAS WEMA	ANURADHAPURA	GALNEMA	KALA OYA	K-6-b	C/25(1.6344.45)	174.7	370.7	1328
HEPPTIGAMA WEMA	ANURADHAPURA	MA. N. P.	HALWATHU OYA	NC	F/19(7.4042.20)	162.1	310.5	500
HEPAPOLAYAGAMA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	NC	F/9(4.6042.40)	157.5	339.1	1043
HENDIGAS WEMA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	NC	C/15(11.246.80)	190.1	402.8	801
HENE WEMA	ANURADHAPURA	KEBITHIGOLLEMA	HALWATHU OYA	MA-9-a	C/20(1.2042.60)	174.0	381.9	606
HERATHAHALMITILLA WEMA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	MA-1-1	D/11(2.8040.50)	198.4	392.7	735
HERONA WEMA	ANURADHAPURA	RANBEMA	HALWATHU OYA	MA-6-1	F/5(4.8044.70)	179.8	357.0	2408
HETAMUNE	ANURADHAPURA	VILACHCHIYA	HALWATHU OYA	MA-2-2	C/15(10.141.30)	188.3	394.0	791
HETTIGAMA	ANURADHAPURA	KEBITHIGOLLEMA	KALA OYA	K-5-e	F/19(13.541.00)	171.9	308.5	1096
HETTIGAMA ANUNA WEMA	ANURADHAPURA	PALAGALA	HALWATHU OYA	MA-7-a	F/5(7.5045.80)	184.1	358.7	1498
HETTIKATIYA WEMA	ANURADHAPURA	THIRAPPANE	HALWATHU OYA	MA-1-d	F/20(6.5048.00)	182.5	319.8	1185
HETTIYANA WEMA	ANURADHAPURA	KARATAGASDIGILLIYA	YAN OYA	Y-3-d	G/1(0.6045.70)	194.9	358.6	2287
HETTU WEMA	ANURADHAPURA	GALENBENDUNUNWEMA	YAN OYA	Y-3-a	G/1(0.6045.90)	195.2	354.1	2204
HIGURUMALPITIYA WEMA	ANURADHAPURA	KEKIRAMA	KALA OYA	NC	F/25(6.0045.00)	181.7	300.8	1234
HITKODDA	ANURADHAPURA	VILACHCHIYA	HALWATHU OYA	NC	C/23(8.6045.90)	142.1	373.1	1168
HINGURA WEMA	ANURADHAPURA	MEDAWACHCHIYA	HALWATHU OYA	MA-9-e	C/20(1.3040.30)	174.1	378.2	1379
HINGURU WEMA	ANURADHAPURA	PALAGALA	KALA OYA	K-2-a	F/24(13.145.90)	171.2	302.2	149
HINGURU WEMA	ANURADHAPURA	THALANA	MODARAGAM ARA	MO-1-b	F/9(2.4041.30)	154.0	337.3	936
HINGURU WEMA	ANURADHAPURA	MEDAWACHCHIYA	HALWATHU OYA	MA-9-e	C/20(0.9040.40)	173.5	378.4	1720
HINGURU WEMA	ANURADHAPURA	MEDAWACHCHIYA	HALWATHU OYA	MA-10-4	C/19(9.4043.10)	165.3	382.7	1779

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Tank Name	District	Admin. Division	River Basin	Cascade	Coordinates	Metric coords. East North	Tank Index
HINGURU WEMA	ANURADHAPURA	MEANACHCHIYA	MALWATHU OYA	MAL-9-c	C/19(11.3*3.70)	168.3 383.7	1815
HINGURU WEMA	ANURADHAPURA	MEANACHCHIYA	MALWATHU OYA	MAL-9-c	C/19(11.3*3.70)	168.3 383.7	1821
HINGURU WEMA	ANURADHAPURA	MEANACHCHIYA	MALWATHU OYA	MAL-12-e	C/24(9.90*3.90)	166.1 369.8	1871
HINGURU WEMA	ANURADHAPURA	M.N.P.			F/4(1.90*10.90)	153.2 366.9	238
HINGURU WEMA	POLONNARUWA	POLONNARUWA			J/3(6.0*7.3)	247.3 290.3	2481
HIRALLUGAMA KUDA WEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-1-k	F/20(9.60*8.12)	187.5 320.0	1173
HIRALLUGAMA KUDA WEMA	ANURADHAPURA	MEANACHCHIYA	MALWATHU OYA	MAL-8-g	C/25(6.00*8.70)	181.7 377.6	1384
HIRIPITIYAGAMA PURANA WEMA	ANURADHAPURA	MEANACHCHIYA	MALWATHU OYA	MAL-8-g	C/25(5.80*8.10)	181.4 376.6	1373
HITHARAGAMA TANK	ANURADHAPURA	KEKIRAMA	KALA OYA	NC	F/20(0.70*7.20)	173.2 318.5	1982
HUNUPALAYAGAMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-1-d	F/20(6.50*7.40)	182.5 318.8	1191
HUNWILLAGAMA WEMA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-13-k	F/3(12.50*7.70)	148.4 361.8	216
HURLIYASAYATA TANK	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	NC	F/8(1.50*3.30)	130.7 340.5	917
		THIRAPPANE	MALWATHU OYA	MAL-1-d	F/20(4.90*7.80)	179.9 319.5	1192
IBBAGALA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-d	D/21(4.50*8.00)	201.2 376.4	1527
IBBIGE WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-4-5	G/1(9.20*4.50)	208.7 356.6	1657
ICHCHAN KULANA	ANURADHAPURA	KITHITALE	MALWATHU OYA	NC	F/9(9.00*7.60)	164.6 347.5	1443
ICHCHAN KULANAWEMA	ANURADHAPURA	GALENDINDUNUWEMA	MALWATHU OYA	MAL-5-b	F/10(8.20*5.70)	185.2 344.4	2059
IDANALGODA	ANURADHAPURA	VILACHCHIYA			C/23(5.60*6.90)	137.3 374.7	1154
IDINAWA	ANURADHAPURA	KEKIRAMA	YAN OYA	Y-8-a	D/11(5.90*1.00)	203.4 393.5	750
IDUNUGALA WEMA	ANURADHAPURA	KEKIRAMA	KALA OYA	K-5-a	F/20(3.10*7.40)	177.0 318.8	1995
IHALA ALTYAMETUNE WEMA	ANURADHAPURA	GALENDINDUNUWEMA	MALWATHU OYA	MAL-2-h	F/10(11.0*0.38)	189.7 335.8	308
IHALA AMANAK KATTUNA WEMA	ANURADHAPURA	IPALUGAMA			F/14(11.75*13.4)	169.1 342.6	395
IHALA AMBATALE	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-1-m	F/15(6.60*3.50)	182.7 326.7	439
IHALA ANUNACHCHIYA MAHA WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-5-b	D/21(3.50*4.30)	199.5 370.5	1528
IHALA ANUNACHCHIYA MORAGODAYAYA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-c	D/21(4.00*4.50)	200.4 370.8	1558
IHALA ANURACHCHIYA KUDA WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-5-b	D/21(3.60*4.35)	199.7 370.6	1550
IHALA ATTINULANA	ANURADHAPURA	M.N.P.	MODARAGAM ARA	NC	F/3(10.30*0.40)	144.8 350.0	30
IHALA BAGALANA WEMA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-13-m	F/3(10.70*8.20)	145.5 362.6	66
IHALA BUGAS WEMA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-13-i	C/24(0.30*2.60)	150.6 367.7	218
IHALA DARPALLESA WEMA	ANURADHAPURA	PALAGALA	KALA OYA	K-16-a	F/24(12.3*2.60)	169.9 296.9	128
IHALA DIGANEGAMA	ANURADHAPURA	M.N.P.	MODARAGAM ARA	MO-1-u	F/4(1.30*3.50)	152.2 355.0	44
IHALA DIK WEMA	ANURADHAPURA	GALENDINDUNUWEMA	YAN OYA	Y-2-c	F/10(11.85*2.55)	191.1 339.3	2069
IHALA DIVUL WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-7-a	D/16(6.50*1.80)	204.4 380.6	93
IHALA ELIKITHULAGALA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-5-b	D/21(4.85*0.95)	201.7 365.1	1526
IHALA ETANAWA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM ARA	NC	F/3(2.40*6.25)	132.1 359.5	1035
IHALA GALA PITA WEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-5-a	F/10(10.75*2.8)	189.3 339.7	323
IHALA GALATA BENDI WEMA	ANURADHAPURA	GALAWA	KALA OYA	K-6-b	F/19(8.55*0.55)	163.9 307.8	484
IHALA GALKANDAGAMA WEMA	ANURADHAPURA	MEANACHCHIYA	MALWATHU OYA	MAL-9-c	C/19(11.1*3.20)	168.0 382.9	1816
IHALA GALKIRIYAGAMA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	K-10-d	F/8(6.60*3.00)	138.9 340.1	1024
IHALA GALKULANA	ANURADHAPURA	GALENDINDUNUWEMA	YAN OYA	Y-2-a	F/10(12.8*1.00)	192.6 336.8	294
IHALA GALWADUWAGAMA	ANURADHAPURA	M.N.P.	MALWATHU OYA	NC	F/9(5.50*4.50)	159.0 342.5	1055
IHALA GALWADUWAGAMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-2-i	F/10(7.50*1.10)	184.1 337.0	2347
IHALA GANDANAKULANA WEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-1-o	F/15(6.00*6.00)	181.7 330.7	445
IHALA HBBARAWATTA	ANURADHAPURA	GALAWA	KALA OYA	K-16-d	F/24(7.55*8.65)	162.3 306.7	483
IHALA HALMILLANA	ANURADHAPURA	KITHITALE	MALWATHU OYA	MAL-5-g	F/10(5.60*4.90)	181.0 343.1	1419
IHALA HALMILLANA WEMA	ANURADHAPURA	GALENDINDUNUWEMA	YAN OYA	Y-4-d	G/1(10.50*2.40)	210.8 353.3	2212
IHALA HAMMILLAGALA WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-4-d	G/1(10.60*1.70)	211.0 352.1	1683
IHALA HAPETIYANA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-4-d	G/1(10.50*3.70)	210.5 355.4	1655
IHALA HELANGAMA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM ARA	MO-2-h	F/3(5.00*2.80)	136.3 353.9	996
IHALA HINGURU WEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-5-g	F/10(4.30*4.65)	178.9 342.7	336
IHALA INDI WEMA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	K-10-e	F/8(7.10*2.30)	139.7 338.9	1028
IHALA INDIGASPATHANA	ANURADHAPURA	THALAWA	MALWATHU OYA	NC	F/9(5.50*3.20)	159.0 340.4	958
IHALA KAGAMA PURANA WEMA	ANURADHAPURA	KEKIRAMA	KALA OYA	K-5-a	F/20(3.00*7.00)	176.9 318.2	1998
IHALA KAHATAGAMA WEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-1-e	F/15(4.00*0.90)	178.5 322.5	1208

Tank Name	District	Admin. Division	River Basin	Cascade	Coordinates	Metric coords.		Tank Index
						East	North	
ITHALA KAIHATTIYANA	ANURADHAPURA	GALENBENDUUNUWENA	HALMATHU OYA	MAL-5-b	F/10(10.236.10)	188.4	345.1	2040
ITHALA KAMMAL WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-4-5	G/1(8.304.30)	207.3	356.3	1662
ITHALA KANHINDIGAMA WENA	ANURADHAPURA	KAHATAGASDIGILLIYA	YAN OYA	Y-3-d	F/5(12.1036.80)	191.5	360.3	2301
ITHALA KARABEMBA	ANURADHAPURA	THIRAPPANE	HALMATHU OYA	MAL-1-R	F/15(6.002.20)	184.9	324.6	428
ITHALA KARABEMBA	ANURADHAPURA	THIRAPPANE	HALMATHU OYA	MAL-5-1	F/5(3.2031.10)	177.2	351.2	1457
ITHALA KATHIGAMA ELA WENA	ANURADHAPURA	THIRAPPANE	HALMATHU OYA	K-16-a	F/24(11.71.60)	169.0	295.3	130
ITHALA KATUGAMPOLA	ANURADHAPURA	PALAGALA	KALA OYA	NC	F/9(6.502.20)	160.6	338.8	1053
ITHALA KATUKELIYANA	ANURADHAPURA	K.N.P.	HALMATHU OYA	NC	C/24(11.451.18)	168.6	365.5	870
ITHALA KATUKELIYANA	ANURADHAPURA	RAMBENA	HALMATHU OYA	NC	C/19(9.2040.90)	164.9	379.2	1793
ITHALA KIRIBBENA	ANURADHAPURA	MEWACHCHIYA	HALMATHU OYA	MAL-10-4	D/21(3.1033.00)	198.9	368.4	1590
ITHALA KIRIMETIYANA WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-5-b	G/1(6.7040.85)	204.7	350.8	2188
ITHALA KOLA WENA	ANURADHAPURA	GALENBENDUUNUWENA	YAN OYA	Y-3-6	G/6(6.3045.40)	204.1	343.9	2090
ITHALA KOLA WENA	ANURADHAPURA	GALENBENDUUNUWENA	YAN OYA	Y-2-0	F/5(3.6046.40)	177.8	359.7	2366
ITHALA KOLLANKATTIGAMA	ANURADHAPURA	RAMBENA	HALMATHU OYA	MAL-7-h	F/15(5.1040.10)	180.2	321.2	1216
ITHALA KOLONGAS WENA	ANURADHAPURA	THIRAPPANE	HALMATHU OYA	MAL-1-d	F/24(11.44.30)	168.5	299.7	137
ITHALA KOLONGAS WENA	ANURADHAPURA	PALAGALA	KALA OYA	K-16-b	C/25(8.8030.90)	186.2	365.0	2393
ITHALA KONEGAS WENA	ANURADHAPURA	RAMBENA	HALMATHU OYA	MAL-8-c	F/9(8.9040.85)	164.5	336.6	371
ITHALA KOONGOLLAMA	ANURADHAPURA	THIRAPPANE	HALMATHU OYA	NC	C/20(10.485.20)	188.8	386.1	645
ITHALA KOTIYAMA	ANURADHAPURA	KEBITHIGOLLENA	HA OYA	MA-2-6	C/24(6.1040.90)	160.0	365.0	241
ITHALA KOTUKETIYANA	ANURADHAPURA	K.N.P.	HALMATHU OYA	MAL-12-h	C/25(3.0040.90)	176.9	365.0	2467
ITHALA KUDA WENA	ANURADHAPURA	RAMBENA	HALMATHU OYA	MAL-7-e	-	-	-	2263
ITHALA KUDAGAMA	ANURADHAPURA	KAHATAGASDIGILLIYA	HALMATHU OYA	NC	F/5(1.1338.18)	173.8	362.6	850
ITHALA KUDAPATTIYA WENA	ANURADHAPURA	RAMBENA -	HALMATHU OYA	NC	G/1(0.3048.40)	194.4	362.9	2272
ITHALA KUMBUGOLLAMA	ANURADHAPURA	KAHATAGASDIGILLIYA	YAN OYA	Y-5-d	D/21(2.9033.30)	198.6	368.9	1535
ITHALA KUNBUGOLLENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-5-b	G/1(4.9045.80)	201.8	358.7	2228
ITHALA KURUNDA WENA	ANURADHAPURA	GALENBENDUUNUWENA	YAN OYA	Y-5-e	G/2(2.6046.70)	220.0	360.2	1715
ITHALA KURUNDAN KULAMA	ANURADHAPURA	HOROMPOTANA	PANKULAM ARU	NC	F/9(8.7038.40)	164.1	348.8	1438
ITHALA KURUNDAN KULAMA	ANURADHAPURA	THIRAPPANE	HALMATHU OYA	MAL-14-d	G/2(2.6046.70)	220.0	360.2	1715
ITHALA MAARAGAS WENA	ANURADHAPURA	KEBITHIGOLLENA	HALMATHU OYA	MA-1-u	F/4(0.8033.90)	151.4	355.7	11
ITHALA MAWATHA WENA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM ARA	K-10-f	F/8(3.5033.00)	133.9	340.1	928
ITHALA MEERAGAS WENA	ANURADHAPURA	THIRAPPANE	KALA OYA	MAL-5-d	F/10(8.2044.20)	185.2	342.0	329
ITHALA MEERAGAS WENA	ANURADHAPURA	THIRAPPANE	HALMATHU OYA	MAL-6-d	F/19(7.2542.95)	161.8	311.7	475
ITHALA MORAGODA WENA	ANURADHAPURA	GALENBENDUUNUWENA	KALA OYA	K-6-a	F/25(8.2045.20)	185.2	301.1	1229
ITHALA MORAGODA WENA	ANURADHAPURA	KEKIRAMA	KALA OYA	NC	F/9(2.7032.80)	154.5	339.7	954
ITHALA NAMBIA WENA	ANURADHAPURA	THALAMA	MODARAGAM ARA	MO-1-b	G/1(8.2046.40)	207.1	359.7	1666
ITHALA NOCHCHI KULAMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-4-c	F/15(4.3040.10)	178.9	321.2	1212
ITHALA OLUGOLLENA WENA	ANURADHAPURA	THIRAPPANE	HALMATHU OYA	MAL-1-e	F/5(11.2531.35)	190.1	351.6	2167
ITHALA OLUGOLLENA WENA	ANURADHAPURA	GALENBENDUUNUWENA	HALMATHU OYA	MAL-6-d	F/5(11.2531.00)	190.1	351.0	2257
ITHALA OYAMADUNA	ANURADHAPURA	KAHATAGASDIGILLIYA	HALMATHU OYA	MAL-6-d	F/3(1.0037.30)	129.9	361.1	70
ITHALA PULIYAN KULAMA	ANURADHAPURA	K.N.P.	MODARAGAM ARA	NC	F/15(3.5044.40)	177.7	328.2	1203
ITHALA PUNCHI KULAMA	ANURADHAPURA	THIRAPPANE	HALMATHU OYA	MAL-1-s	F/10(9.8132.10)	187.8	338.6	2336
ITHALA PUSTAN KULAMA	ANURADHAPURA	THIRAPPANE	HALMATHU OYA	MAL-2-h	F/4(1.8032.30)	153.0	353.1	248
ITHALA PUSTIYAN KULAMA	ANURADHAPURA	K.N.P.	MODARAGAM ARA	MO-1-v	F/4(1.5041.90)	152.6	352.5	17
ITHALA RANBA WENA	ANURADHAPURA	K.N.P.	MODARAGAM ARA	MO-1-v	F/5(13.1036.20)	193.1	359.4	2294
ITHALA TANNANAWA WENA	ANURADHAPURA	KAHATAGASDIGILLIYA	YAN OYA	Y-3-d	C/25(12.137.90)	191.5	376.3	535
ITHALA TANNANAWA WENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	C/24(12.237.10)	169.8	375.0	1901
ITHALA TANNANAWA WENA	ANURADHAPURA	MEWACHCHIYA	HALMATHU OYA	MAL-8-j	F/3(11.0033.40)	146.9	354.9	14
ITHALA TANNENKANA	ANURADHAPURA	MEWACHCHIYA	MODARAGAM ARA	NC	F/15(6.8036.70)	183.0	331.9	2360
ITHALA TANNENKANA WENA	ANURADHAPURA	THIRAPPANE	HALMATHU OYA	MAL-2-1	C/23(9.2045.90)	143.1	373.1	1147
ITHALA TIBBOTUMAGAMA	ANURADHAPURA	VILACHCHIYA	HALMATHU OYA	NC	F/8(6.4237.10)	138.6	346.7	899
ITHALA TIMBIRIYANA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM ARA	MO-2-a	F/8(10.2037.20)	144.7	346.8	35
ITHALA ULPATI WENA	ANURADHAPURA	KALA WENA	KALA OYA	K-6-b	F/19(7.8031.00)	162.7	308.5	487
ITHALA ULPOTHA WENA	ANURADHAPURA	GALENBENDUUNUWENA	HALMATHU OYA	K-2-c	F/5(2.9042.20)	176.7	352.9	1484
ITHALA USGOLLAMA	ANURADHAPURA	PALAGALA	HALMATHU OYA	MAL-5-1	C/20(11.133.10)	189.9	382.7	590
ITHALA WAHADU WENA	ANURADHAPURA	THIRAPPANE	MA OYA	MAL-1-0	F/8(7.6240.62)	140.5	336.2	963
ITHALA WALAS WENA	ANURADHAPURA	KEBITHIGOLLENA	KALA OYA	K-10-e	F/19(11.92.00)	169.3	310.1	462

Tank Name	District	Admin. Division	River Basin	Cascade	Coordinates	Metric coords.	Tank Index
IHALA MALAWACHCHIYA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-5-p	F/5(0.70*40.30)	East 173.2	North 1416
IHALA MATTA WENA	ANURADHAPURA	KEKIRAMA	KALA OYA	K-5-a	F/20(3.50*6.70)	177.7	317.7
IHALA MELI WENA	ANURADHAPURA	GALENTINDUNUWENA	YAN OYA	Y-5-e	G/1(6.60*3.55)	204.5	355.1
IHALA WENA	ANURADHAPURA	IPALOGAMA	KALA OYA	K-5-a	F/15(0.35*2.35)	172.6	324.9
IHALA WENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-1	C/20(11.6*3.90)	190.7	384.0
IHALA WENA	ANURADHAPURA	THALAMA	KALA OYA	NC	F/14(0.50*1.00)	150.9	322.7
IHALA WENA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM ARA	MO-1-q	F/3(8.98*5.80)	142.7	358.7
IHALA WENA	ANURADHAPURA	M.N.P.	MALWATHU OYA	NC	F/9(3.10*3.60)	155.1	341.0
IHALA WENA	ANURADHAPURA	MEWACHCHIYA	MALWATHU OYA	MAL-8-h	C/25(0.90*5.80)	173.5	372.9
IHALA WENA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	NC	F/9(10.30*3.70)	166.7	341.2
IHALA WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-5-d	D/21(1.50*1.60)	196.3	366.1
IHALA WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	NC	G/1(8.80*3.70)	208.1	355.4
IHALA WENA	ANURADHAPURA	MEWACHCHIYA	MALWATHU OYA	MAL-10-4	C/24(9.10*8.10)	164.8	376.6
IHALA WENA	ANURADHAPURA	MEWACHCHIYA	MALWATHU OYA	MAL-11-b	C/24(9.10*7.60)	164.8	375.8
IHALA WENA	ANURADHAPURA	MEWACHCHIYA	MALWATHU OYA	MAL-11-b	C/24(8.20*8.20)	163.3	376.8
IHALA WENA	ANURADHAPURA	GALENTINDUNUWENA	YAN OYA	Y-2-1	F/5(13.05*2.25)	193.0	353.0
IHALA WITTENA WENA	ANURADHAPURA	GALENTINDUNUWENA	YAN OYA	NC	G/6(0.50*5.45)	194.7	344.0
IHALA YAHLEGAMA	ANURADHAPURA	A'PURA EAST	MALWATHU OYA	NC	F/9(10.25*3.60)	166.6	341.0
IHALA YALEGAMA	ANURADHAPURA	M.N.P.	MODARAGAM ARA	NC	F/3(9.70*1.10)	143.9	351.2
IHALAGAMA WENA	ANURADHAPURA	VILACHCHIYA	MALWATHU OYA	NC	C/23(9.20*5.60)	143.1	372.6
IHALAGAMA WENA	ANURADHAPURA	GALENTINDUNUWENA	KALA OYA	K-6-d	F/19(10.9*0.70)	167.7	308.0
IHALAGAMA WENA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM ARA	NC	F/8(5.00*6.20)	136.3	345.2
IHALAGAMA WENA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM ARA	MO-1-f	F/3(7.90*7.20)	141.0	361.0
IHALAGAMA WENA	ANURADHAPURA	KAHATAGASDITILYA	MALWATHU OYA	NC	D/6(3.20*1.10)	199.1	407.8
IHALAGAMA WENA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-5-m	F/10(4.20*7.10)	178.8	346.7
IHALAGAMA WENA	ANURADHAPURA	KEKIRAMA	KALA OYA	K-5-b	F/20(2.30*6.50)	175.7	317.4
IHALAGAMA WENA	ANURADHAPURA	GALENTINDUNUWENA	YAN OYA	NC	F/10(12.2*4.60)	191.7	342.6
IHALAGAMA WENA	ANURADHAPURA	GALENTINDUNUWENA	YAN OYA	Y-3-6	G/1(4.70*2.10)	201.5	352.8
IHALAGAMA WENA	ANURADHAPURA	GALENTINDUNUWENA	YAN OYA	Y-3-6	G/1(4.75*2.05)	201.6	352.7
IHALAGAMA WENA	ANURADHAPURA	RAMBEMA	MALWATHU OYA	MAL-8-c	C/25(7.80*1.20)	184.6	365.5
IHALAGAMA WENA	ANURADHAPURA	VILACHCHIYA	MODARAGAM ARA	NC	C/23(5.80*2.10)	137.6	366.9
IHALAGAMA WENA	ANURADHAPURA	THALAMA	MALWATHU OYA	NC	F/9(4.50*7.00)	157.4	346.5
IHALAGAMA WENA	ANURADHAPURA	GALENTINDUNUWENA	KALA OYA	K-6-c	F/19(9.50*1.50)	165.4	309.3
IHALAGAMA WENA	ANURADHAPURA	RAMBEMA	MALWATHU OYA	MAL-15-a	F/4(11.30*3.50)	168.3	355.0
IHALAGAMA WENA	ANURADHAPURA	RAMBEMA	MALWATHU OYA	MAL-13-a	F/4(8.30*1.20)	163.5	351.3
IHALAGAMA WENA	ANURADHAPURA	GALENTINDUNUWENA	MALWATHU OYA	MAL-5-b	F/10(10.4*5.75)	188.8	344.5
IHALAGAMA WENA	ANURADHAPURA	RAMBEMA	MALWATHU OYA	MAL-13-a	F/4(8.90*1.80)	164.5	352.3
IHALAGAMA WENA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM ARA	MO-1-n	F/8(9.00*4.90)	142.7	343.1
IHALAGAMA WENA	ANURADHAPURA	KAHATAGASDITILYA	MA OYA	MA-1-7	D/6(5.50*6.80)	202.8	417.0
IHALAGAMA WENA	ANURADHAPURA	KEBITHIGOLLENA	MODARAGAM ARA	NC	C/25(10.35*7.35)	188.7	375.4
IHALAGAMA WENA	ANURADHAPURA	GALENTINDUNUWENA	KALA OYA	MO-1-ac	F/10(14.5*1.51)	195.4	337.7
IHALAGAMA WENA	ANURADHAPURA	M.N.P.	YAN OYA	K-10-d	F/8(11.40*8.20)	146.6	348.4
IHALAGAMA WENA	ANURADHAPURA	NOCHCHIYAGAMA	YAN OYA	Y-5-d	F/8(6.20*4.30)	138.2	342.2
IHALAGAMA WENA	ANURADHAPURA	HOROMPOTANA	MODARAGAM ARA	MO-1-d	D/21(2.40*0.70)	197.8	364.7
IHALAGAMA WENA	ANURADHAPURA	THALAMA	MODARAGAM ARA	MO-1-d	F/8(12.00*3.50)	147.6	340.9
IHALAGAMA WENA	ANURADHAPURA	M.N.P.	MODARAGAM ARA	MO-1-ad	F/9(1.20*4.50)	152.1	342.5
IHALAGAMA WENA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-14-c	F/9(11.90*8.00)	169.3	348.1
IHALAGAMA WENA	ANURADHAPURA	GALENTINDUNUWENA	YAN OYA	Y-2-j	G/6(0.90*8.80)	195.4	349.4
IHALAGAMA WENA	ANURADHAPURA	GALENTINDUNUWENA	YAN OYA	NC	G/6(0.20*3.20)	194.2	340.4
IHALAGAMA WENA	ANURADHAPURA	M.N.P.	MODARAGAM ARA	MO-1-v	F/4(2.00*1.30)	153.4	351.5
IHALAGAMA WENA	ANURADHAPURA	GALENTINDUNUWENA	MALWATHU OYA	MAL-2-a	F/15(10.5*0.30)	188.9	321.6
IHALAGAMA WENA	ANURADHAPURA	GALENTINDUNUWENA	MALWATHU OYA	MAL-1-k	F/15(10.8*0.20)	189.4	321.4
IHALAGAMA WENA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-13-g	F/4(4.20*4.20)	156.9	356.2
IHALAGAMA WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-a	D/21(5.60*3.30)	202.9	368.9
IHALAGAMA WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-e	D/21(7.80*8.20)	206.5	376.8
IHALAGAMA WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-4-5	G/1(8.40*5.10)	207.4	357.6

Tank Name	District	Admin.	River Basin	Cascade	Coordinates	Metric coords.		Tank Index
		Division				East	North	
INDI NENA	ANURADHAPURA	SALEMBINDUNUWENA	YAN OYA	Y-5-e	G/1(6.30*2.50)	204.1	353.4	2166
INDIGARA NENA	ANURADHAPURA	IPALOGAMA	MALWATHU OYA	MAL-4-b	F/14(10.30*5.9)	166.7	330.6	411
INDIGARA NENA	ANURADHAPURA	MEWACHCHIYA	MALWATHU OYA	MAL-9-e	C/20(5.50*0.70)	180.9	378.8	1361
INDIGASPOTIYANA	ANURADHAPURA	VILACHCHIYA			C/23(2.90*6.90)	132.9	374.7	1143
INDIGOLLAMA	ANURADHAPURA	SALEMA	KALA OYA	NC	F/24(7.80*7.65)	162.7	305.1	459
INDIGOLLAMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-2-2	C/20(10.1*8.80)	188.3	391.9	652
INDIGOLLENA NENA	ANURADHAPURA	MEWACHCHIYA	MALWATHU OYA	NC	C/20(1.10*2.00)	173.8	380.9	1728
INDIGOLLENA NENA	ANURADHAPURA	SALEMBINDUNUWENA	YAN OYA	NC	G/6(0.20*6.25)	194.2	345.3	2109
INDIPALLANA	ANURADHAPURA	IPALOGAMA	YAN OYA	Y-2-b	F/10(12.1*1.00)	191.5	336.8	293
IPALOGAMA / DABULU NENA	ANURADHAPURA	SALEMBINDUNUWENA	MALWATHU OYA	MAL-3-c	F/15(0.30*3.00)	172.5	325.9	417
IPULMEHERA NENA	ANURADHAPURA	PALAGALA	KALA OYA	K-16-b	F/24(11.90*4.5)	169.3	300.0	142
IRAHANDRA-KETU NENA	ANURADHAPURA	THIRAPPANE	YAN OYA	NC	F/10(12.95*4.35)	192.9	342.2	345
IRANTYAN KULANA	ANURADHAPURA	M.N.P.	MODARAGAM ARA	MO-1-s	F/3(10.20*4.20)	144.7	356.2	8
ISCHESSA NENA	ANURADHAPURA	MEWACHCHIYA	MALWATHU OYA	MAL-8-j	C/24(11.3*7.40)	168.3	375.5	1757
ISTINNESSAMA PAHALA KUMBUK NENA	ANURADHAPURA	MEWACHCHIYA	MALWATHU OYA	MAL-8-j	C/24(11.3*6.50)	168.3	374.0	1932
ISWATIYA NENA	ANURADHAPURA	KEBITHIGOLLENA	YAN OYA	NC	D/11(11.2*5.70)	211.9	401.1	819
ISWANEVATIYA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	D/11(10.3*4.50)	210.5	399.1	817
ISWATIYA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-8	C/25(12.3*6.00)	191.8	373.2	552
ISNETIYA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-n	D/16(1.20*2.80)	195.8	382.2	587
ISNETIYA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	D/16(1.20*5.00)	195.8	385.8	691
ITHIGE NENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	C/20(11.9*1.50)	191.2	380.1	602
ITALINDORA NENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-1	C/20(12.4*4.00)	192.0	384.2	671
ITTENENA	ANURADHAPURA	A'PURA EAST	MALWATHU OYA	NC	F/9(7.50*4.10)	162.2	341.8	255
ITTIKATTIYA KUDA NENA	ANURADHAPURA	IPALOGAMA	MALWATHU OYA	MAL-3-a	F/15(1.50*2.40)	174.4	324.9	399
ITTIKATTIYA NENA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-1-o	F/15(5.50*6.50)	180.9	331.5	442
ITTIKULANA	ANURADHAPURA	M.N.P.	MALWATHU OYA	NC	C/24(5.50*0.80)	159.0	364.8	222
ITTIKULANA ELA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM ARA	MO-2-e	F/3(2.50*3.50)	132.3	355.0	999
ITTIKULANA NENA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM ARA	NC	F/3(4.20*8.00)	135.0	362.3	981
JANALANHALMILLENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-7-a	D/16(5.50*1.80)	202.8	380.6	77
JAYANTHI NENA	ANURADHAPURA	KAHITAGASDIGILIYA			D/6(7.40*1.90)	205.8	409.1	1253
KABARAGODA NENA	ANURADHAPURA	RAMBENA	MALWATHU OYA	MAL-15-b	F/4(11.30*5.30)	168.3	357.9	856
KABARAGODA NENA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM ARA	MO-2-b	F/8(6.80*7.20)	139.2	346.8	902
KABELLAPENU NENA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM ARA	MO-2-d	F/3(2.90*0.30)	132.9	349.9	986
KABITIGOLLENA NENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	C/20(9.90*2.10)	188.0	381.1	527
KADADEKA NENA	ANURADHAPURA	KEBITHIGOLLENA	YAN OYA	Y-8-a	D/11(6.70*3.10)	204.7	396.9	766
KADADEKA NENA	ANURADHAPURA	KAHITAGASDIGILIYA			D/6(8.10*3.10)	207.0	411.0	1247
KADAHATHA NENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	C/15(11.5*2.20)	190.5	395.4	667
KADAHATHA NENA	ANURADHAPURA	THALANA	MODARAGAM ARA	MO-1-b	F/9(0.30*2.40)	150.6	339.1	941
KADAHATHA NENA	ANURADHAPURA	RAMBENA	MALWATHU OYA	MAL-8-f	C/25(5.60*4.10)	181.0	370.2	2380
KADAMATHAGANA NENA	ANURADHAPURA	RAMBENA	MALWATHU OYA	MAL-7-e	C/25(1.20*0.40)	174.0	364.2	2458
KADAMATHAGANA NENA	ANURADHAPURA	MEWACHCHIYA	MALWATHU OYA	MAL-9-g	C/20(1.20*4.00)	174.0	384.2	1732
KADAMATHAGANA NENA	ANURADHAPURA	MEWACHCHIYA	MALWATHU OYA	MAL-12-e	C/24(9.20*5.80)	164.9	372.9	1865
KADITHARAGAMA NENA	ANURADHAPURA	KEKITAWA	KALA OYA	K-4-b	F/20(3.00*5.90)	176.9	316.4	1961
KADITINEENA NENA	ANURADHAPURA	SALEMBINDUNUWENA	YAN OYA	Y-5-e	G/1(6.00*2.10)	203.6	352.8	1196
KADITIRAGANA THALA NENA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	NC	F/15(4.90*2.50)	179.9	325.1	2197
KADITYANGALLA THALAGAMA NENA	ANURADHAPURA	IPALOGAMA	KALA OYA	K-5-m	F/14(11.8*2.60)	169.1	325.3	407
KADITYANGALLA NENA	ANURADHAPURA	IPALOGAMA	KALA OYA	K-5-j	F/14(12.4*1.75)	170.1	323.9	406
KADUBODAGAMA NENA	ANURADHAPURA	IPALOGAMA	MALWATHU OYA	MAL-3-a	F/15(1.10*2.80)	173.8	325.6	410
KADUGALA	ANURADHAPURA	KEBITHIGOLLENA			D/20(12.8*5.50)	302.1	386.6	679
KADURU NENA	ANURADHAPURA	KEBITHIGOLLENA	YAN OYA	Y-8-a	D/11(7.10*2.80)	205.3	396.4	767
KADURUGAS NENA	ANURADHAPURA	THALANA	MODARAGAM ARA	MO-1-a	F/14(4.90*7.00)	158.0	332.3	289
KADURUGAS NENA	ANURADHAPURA	PALAGALA	KALA OYA	K-16-b	F/24(10.45*6.4)	167.0	303.0	1080

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Tank Name	District	Admin. Division	River Basin	Cascade	Coordinates	Metric coords. East North	Tank Index
KADURUGASADANANA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-12-f	F/4(8.80*7.80)	164.3 361.9	186
KADURUGASKADA	ANURADHAPURA	KAHATAGASDIGILIYA			D/6(6.60*1.30)	204.5 408.1	1244
KADURUGASKADA WENA	ANURADHAPURA	WEDAMACHCHIYA			-		1365
KADURUGETIYANA WENA	ANURADHAPURA	KAHATAGASDIGILIYA			-		2258
KADURUMURE WENA	ANURADHAPURA	PALAGALA	KALA OYA	K-16-a	F/24(12.3*2.50)	169.9 296.8	131
KADURUPITI WENA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM ARA	NC	F/3(3.95*4.32)	134.6 356.3	988
KADURUPITIYA WENA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM ARA	NC	F/8(9.00*4.20)	142.7 342.0	1011
KAHAGOLLENA WENA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-12-i	C/24(3.60*1.80)	155.9 366.5	183
KAHAGOLLENA WENA	ANURADHAPURA	WEDAMACHCHIYA	MALWATHU OYA	MAL-10-c	C/19(6.50*1.70)	160.6 380.5	1789
KAHALA ULPAATH WENA	ANURADHAPURA	PALAGALA	KALA OYA	K-3-c	F/24(12.9*3.00)	170.9 297.6	125
KAHAMBILIYANA	ANURADHAPURA	M.N.P.	MALWATHU OYA	NC	F/9(5.90*0.40)	159.6 335.9	3
KAHAPATHWILAGANA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-5-h	F/10(2.20*4.40)	175.6 342.3	1421
KAHATAGANA WENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	C/20(13.0*8.10)	193.0 390.8	656
KAHATAGANA WENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	C/15(11.5*2.50)	190.5 395.9	670
KAHATAGANA WENA	ANURADHAPURA	RAMBENA	MALWATHU OYA	MAL-7-c	C/25(6.00*1.05)	181.7 365.2	2468
KAHATAGASDIGILIYA WENA	ANURADHAPURA	KAHATAGASDIGILIYA	MALWATHU OYA	MAL-6-e	F/5(11.60*5.00)	190.7 357.4	2296
KAHATAGOLLANA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-k	D/16(4.20*8.50)	200.7 391.4	745
KAHATAGOLLANA PADARALLANA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-7-a	F/5(9.70*7.10)	187.6 360.8	1503
KAHATAGOLLANA WENA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-7-a	F/5(9.40*6.40)	187.2 359.7	1502
KAIPTIYANA WENA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-5-c	F/10(7.40*6.90)	183.9 346.3	1472
KAKIRUGODAYAGANA	ANURADHAPURA	RAMBENA	MALWATHU OYA	NC	C/25(0.55*0.65)	172.9 364.6	875
KAKULBANDIDIGILIYA	ANURADHAPURA	KAHATAGASDIGILIYA	MA OYA	NC	D/11(1.90*3.30)	197.0 397.2	1285
KALA PALUGOLLENA	ANURADHAPURA	WEDAMACHCHIYA	MALWATHU OYA	MAL-12-e	C/24(8.00*5.30)	163.0 372.1	1937
KALAMEDITULPOTA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-m	D/16(2.20*0.50)	197.5 378.5	695
KALAMELPOTANA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-12-c	C/24(5.40*3.70)	158.8 369.5	196
KALIBENDA WENA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-12-h	F/4(6.20*8.50)	160.1 363.1	182
KALIBENDANA WENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-2-5	C/20(8.20*3.00)	185.2 382.5	617
KALINGA WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-7-a	D/16(6.70*1.60)	204.7 380.3	92
KALITYAKUDA WENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	D/16(1.50*1.80)	196.3 380.6	693
KALLANCHIYA WENA	ANURADHAPURA	GALNENA	KALA OYA	K-6-c	F/19(9.15*0.95)	164.9 308.4	494
KALLANKUTTIYA TANK	ANURADHAPURA	RAMBENA	MALWATHU OYA	MAL-8-d	C/25(6.00*1.90)	181.7 366.6	2369
KALU ARACHCHIYAGANA WENA	ANURADHAPURA	PALAGALA	KALA OYA	K-2-a	F/25(0.52*5.70)	172.9 301.9	151
KALUDURAYAGANA WENA	ANURADHAPURA	KEKIRAMA	KALA OYA	K-4-c	F/20(4.40*6.00)	179.1 316.6	1962
KALUKELIYANA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-12-g	C/24(7.50*0.50)	162.2 364.4	250
KALUKOKA WENA	ANURADHAPURA	KAHATAGASDIGILIYA	YAN OYA	Y-2-a	F/10(13.4*8.40)	193.6 348.8	2253
KALUNDEGANA WENA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	K-10-f	F/8(3.10*2.50)	133.2 339.3	930
KALUNAWALA WENA	ANURADHAPURA	HOROMPOTANA	MAHAWELI	NC	G/21(9.0*1.80)	208.4 295.6	1705
KALVADE WENA	ANURADHAPURA	KEKIRAMA	MALWATHU OYA	MAL-2-a	F/15(11.3*5.70)	190.2 330.2	2016
KAMAL WENA	ANURADHAPURA	GALEMBINDUNUNWENA	MALWATHU OYA	MAL-6-d	F/10(10.96*7.2)	189.7 346.8	2067
KAMMALAKPALLIYA PURANA WENA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-14-c	F/9(10.40*8.70)	166.9 349.2	1442
KAMMALBENDI WENA	ANURADHAPURA	KEKIRAMA	KALA OYA	K-5-c	F/20(1.40*8.40)	174.3 320.4	1984
KAMMALBENDI WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	NC	G/1(8.80*3.70)	208.1 355.4	1698
KAMADARA DIVUL WENA	ANURADHAPURA	GALEMBINDUNUNWENA	KANTALAI	KAN-1-a	G/6(8.60*5.10)	207.8 343.4	2131
KANDAGARA WENA	ANURADHAPURA	WEDAMACHCHIYA	MALWATHU OYA	NC	C/25(0.60*2.90)	173.0 368.2	1924
KANDAGARA WENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-2-2	C/15(10.3*0.10)	188.6 392.0	650
KANDAK KULANA	ANURADHAPURA	THALANA	YAN OYA	Y-5-e	G/1(5.25*5.70)	202.4 358.6	2164
KANDU WENA	ANURADHAPURA	GALNENA	MODARAGAM ARA	MO-1-a	F/14(4.80*7.60)	157.9 333.3	266
KANDUWODA WENA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	K-6-d	F/24(10.9*8.60)	167.7 306.6	498
KANDULUGANUNA WENA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MO-2-a	F/8(5.62*5.40)	137.3 343.9	889
KANHIWEDANA	ANURADHAPURA	GALNENA	KALA OYA	NC	F/15(7.60*0.90)	184.3 322.5	1180
KANJANAN KULANA WENA	ANURADHAPURA	KEKIRAMA	KALA OYA	K-6-d	F/24(10.45*8.65)	164.0 306.6	478
KANNUBODAGANA (PATHINA WENA)	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-1-g	F/15(3.80*3.00)	178.1 325.9	1201

Tank Name	District	Admin. Division	River Basin	Cascade	Coordinates	Metric coords. East	Metric coords. North	Tank Index
KANUGAHA, NEMA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	NC	C/20(11.287.80)	190.1	390.3	655
KANUGAHA, NEMA	ANURADHAPURA	MEAMACHCHITTA	HALWATHU OYA	NC	C/19(11.543.60)	168.6	383.5	1814
KANUPTICHIYAGAMA	ANURADHAPURA	GALEMA	K-16-e		F/19(7.1040.30)	161.6	307.4	463
KARUWALAGAS, NEMA	ANURADHAPURA	GALEMBINDUNUWEMA	YAN OYA	Y-2-a	F/10(11.840.50)	191.0	336.0	300
KANUNENBUDUNU, NEMA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	NC	D/16(2.7045.80)	188.3	387.1	713
KAPUGAHA, NEMA	ANURADHAPURA	MEAMACHCHITTA	HALWATHU OYA	MAL-1-f	F/20(10.243.90)	184.4	313.2	1835
KAPUHEN, NEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-5-c	D/21(5.5042.30)	202.8	367.3	1622
KARABENA	ANURADHAPURA	MEAMACHCHITTA	HALWATHU OYA	MAL-12-a	C/24(3.6044.30)	155.9	370.5	200
KARABENA, NEMA	ANURADHAPURA	M.N.P.	HALWATHU OYA	MAL-13-f	F/4(12.1043.80)	153.5	355.5	174
KARADEKA, NEMA	ANURADHAPURA	MEAMACHCHITTA	HALWATHU OYA	MAL-1-h	F/20(12.945.40)	192.8	315.6	1830
KARADEKA, NEMA	ANURADHAPURA	KEIRAMA	YAN OYA	YI-2-d	F/15(12.842.40)	192.6	324.9	2024
KARADITK, KULAMA, NEMA	ANURADHAPURA	MIHINTALE	HALWATHU OYA	MAL-5-j	F/10(0.6047.10)	173.0	346.7	1396
KARAHEGAMA	ANURADHAPURA	GALEMBINDUNUWEMA	HALWATHU OYA	MAL-1-k	F/15(12.340.20)	191.8	321.4	307
KARAKOLA, NEMA	ANURADHAPURA	GALEMBINDUNUWEMA	HALWATHU OYA	MAL-5-b	F/10(6.4046.70)	185.5	346.0	2045
KARAKOLANEMA, ANUHA, NEMA	ANURADHAPURA	GALEMBINDUNUWEMA	HALWATHU OYA	MAL-5-c	F/10(7.8046.50)	184.6	345.7	2119
KARARMA, MATTA, NEMA	ANURADHAPURA	KEIRAMA	KALA OYA	K-5-a	F/20(3.6046.50)	177.8	317.4	1974
KARASAN, KULAMA, NEMA	ANURADHAPURA	MEAMACHCHITTA	HALWATHU OYA	NC	C/25(3.2042.30)	177.2	367.3	1311
KARARMA, NEMA	ANURADHAPURA	KEIRAMA	HALWATHU OYA	MAL-2-a	F/15(12.242.20)	191.7	324.6	2023
KARABDE, NEMA	ANURADHAPURA	NOCHITYAGAMA	MODARAGAM, ARA	MU-2-c	F/8(4.2048.80)	135.0	349.4	896
KARABENA, NEMA	ANURADHAPURA	IPALOGAMA	KALA OYA	K-5-i	F/15(1.3041.00)	174.1	322.7	418
KARABENA, NEMA	ANURADHAPURA	GALEMA	KALA OYA	K-5-d	F/24(9.9547.80)	166.2	305.3	471
KARANDAGAS, NEMA	ANURADHAPURA	YAN OYA	YAN OYA	Y-5-e	G/1(5.4044.30)	202.6	356.3	2133
KARANDAPOTANA	ANURADHAPURA	THIRAPPANE	HALWATHU OYA	NC	F/20(8.9047.00)	186.4	318.2	1174
KARAPTICKADA, KUDA, NEMA	ANURADHAPURA	MEAMACHCHITTA	HALWATHU OYA	MAL-8-j	C/24(12.945.40)	170.9	372.2	1902
KARAPTICKADA, KUDAGAMA, NEMA	ANURADHAPURA	MEAMACHCHITTA	HALWATHU OYA	MAL-8-j	C/24(11.845.60)	169.1	372.6	1903
KARAPTICKADA, MAHA, NEMA	ANURADHAPURA	MEAMACHCHITTA	HALWATHU OYA	MAL-8-j	C/24(12.645.40)	170.4	372.2	1905
KARASU, NEMA	ANURADHAPURA	KARATAGASDITILLIYA	MA OYA	NC	D/11(1.8044.20)	196.8	398.6	1267
KARAVITLAGALA, NEMA	ANURADHAPURA	PALAGALA	KALA OYA	K-5-e	F/19(12.740.10)	170.6	307.1	1083
KARAVITLAHENA, NEMA	ANURADHAPURA	MEAMACHCHITTA	HALWATHU OYA	MAL-2-a	F/15(12.341.50)	191.8	323.5	1848
KARAWALAGAS, NEMA	ANURADHAPURA	KARATAGASDITILLIYA	YAN OYA	Y-5-d	D/21(1.4541.35)	196.2	365.7	2278
KARUKKAN, KULAMA, NEMA	ANURADHAPURA	KEIRAMA	KALA OYA	K-4-b	F/20(2.3045.80)	175.7	316.2	1968
KARUKKAN, KULAMA	ANURADHAPURA	M.N.P.	HALWATHU OYA	MAL-13-f	F/4(2.2044.70)	153.7	357.0	239
KARUKKALAGALA, NEMA	ANURADHAPURA	HOROMPOTANA	MAHANALI	NC	G/21(12.040.40)	213.2	293.4	1704
KARUKKALAGAS, NEMA	ANURADHAPURA	THIRAPPANE	HALWATHU OYA	MAL-3-4	F/9(12.2043.85)	169.8	341.4	343
KARUKKALAGAS, NEMA	ANURADHAPURA	M.N.P.	MODARAGAM, ARA	MU-1-a	F/14(4.5047.70)	157.4	333.5	1047
KARUKKALAGAS, NEMA	ANURADHAPURA	MEAMACHCHITTA	HALWATHU OYA	MAL-8-g	C/25(3.9044.30)	178.3	370.5	1305
KARUKKALAGAS, NEMA	ANURADHAPURA	MIHINTALE	HALWATHU OYA	MAL-5-n	F/10(4.5046.50)	179.3	345.7	1402
KARUKKALAGAS, NEMA	ANURADHAPURA	MIHINTALE	HALWATHU OYA	MAL-5-n	F/10(4.5046.50)	179.3	345.7	1464
KARUKKALAGAS, NEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-5-d	D/21(1.4541.40)	196.2	365.8	1600
KARUKKALAGAS, NEMA	ANURADHAPURA	KARATAGASDITILLIYA	HALWATHU OYA	MAL-6-e	F/5(11.2045.60)	190.1	358.4	2297
KARUKKALAGAS, NEMA	ANURADHAPURA	RABENA	HALWATHU OYA	MAL-7-b	C/25(7.6540.20)	184.3	363.9	2426
KARUKKALAGAS, NEMA	ANURADHAPURA	RABENA	HALWATHU OYA	MAL-6-g	F/5(3.7044.10)	178.0	356.0	2449
KARUKKALAGAS, NEMA	ANURADHAPURA	THIRAPPANE	HALWATHU OYA	MAL-4-a	F/14(6.1547.75)	163.3	333.5	366
KASAMADUNA, NEMA	ANURADHAPURA	MIHINTALE	HALWATHU OYA	NC	F/10(6.5046.60)	182.5	345.9	1469
KATTANGOLLA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	MA-1-6	C/25(8.4048.30)	185.5	376.9	524
KATTABUWAGAMA, NEMA	ANURADHAPURA	MIHINTALE	HALWATHU OYA	MAL-5-g	F/10(4.9044.80)	179.9	343.0	1423
KATTABUWAGAMA, NEMA	ANURADHAPURA	PALAGALA	KALA OYA	K-16-a	F/24(11.843.40)	169.1	298.2	134
KATTANESU, NEMA	ANURADHAPURA	MEAMACHCHITTA	HALWATHU OYA	MAL-13-b	F/4(9.7042.80)	165.8	353.9	829
KATTANAN, KULAMA	ANURADHAPURA	RABENA	HALWATHU OYA	MAL-1-o	F/15(4.5046.50)	179.3	331.5	431
KATTANARICHANA, NEMA	ANURADHAPURA	THIRAPPANE	KALA OYA	K-10-h	F/8(0.8445.80)	129.6	344.6	912
KATTUNUWAGAMA, NEMA	ANURADHAPURA	NOCHITYAGAMA	HALWATHU OYA	MAL-11-b	C/24(7.6046.00)	162.4	373.2	187
KATTUNUDANA	ANURADHAPURA	M.N.P.	HALWATHU OYA	MAL-5-g	F/10(4.2044.10)	178.8	341.8	337
KATU, KALIYAMA	ANURADHAPURA	THIRAPPANE	HALWATHU OYA	MAL-13-i	C/24(2.1040.10)	153.5	363.7	203
KATU, KATUKELIYANA	ANURADHAPURA	M.N.P.	HALWATHU OYA	MAL-1-n	F/15(6.9045.90)	183.1	330.6	427
KATUBILLIAN, KULAMA	ANURADHAPURA	THIRAPPANE	HALWATHU OYA	NC	F/25(0.9543.60)	173.6	298.5	109
KATUGAHA, RABENA, NEMA	ANURADHAPURA	PALAGALA	KALA OYA					

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Tank Name	District	Adm. Division	River Basin	Cascade	Coordinates	Metric coords. East	Metric coords. North	Tank Index
KATUGAMPALA WEMA	ANURADHAPURA	K.N.P.	MODARAGAM ARA	NC	F/3(10.90±2.70)	145.8	353.7	43
KATUGAMPALAYAGAMA	ANURADHAPURA	K.N.P.	MALWATHU OYA	MAL-13-h	F/4(0.00±6.60)	150.1	360.0	235
KATUGAMPOLLAGAMA	ANURADHAPURA	K.N.P.	MALWATHU OYA	NC	F/9(5.20±4.10)	158.5	341.8	1045
KATUKELIYAMA	ANURADHAPURA	K.N.P.	MALWATHU OYA	MAL-11-b	C/19(6.70±0.30)	160.9	378.2	184
KATUKELIYAMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-5	C/20(8.60±1.40)	185.9	380.0	609
KATUKELIYAMA	ANURADHAPURA	RAMBEMA	MALWATHU OYA	MAL-12-f	F/4(9.40±6.40)	165.3	359.7	841
KATUKELIYAMA	ANURADHAPURA	KAHATAGASDIGILLIYA	MALWATHU OYA	MAL-5-1	F/5(3.80±1.40)	178.1	351.6	1269
KATUKELIYAMA TANK	ANURADHAPURA	RAMBEMA	MALWATHU OYA	MAL-8-f	C/25(8.00±7.00)	184.9	374.8	2470
KATUKELIYAMA WEMA	ANURADHAPURA	K.N.P.	MODARAGAM ARA	MO-1-w	F/4(0.00±0.52)	150.1	350.2	53
KATUKELIYAMA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	ANURADHAPURA	MO-2-f	F/8(0.20±7.45)	128.6	347.2	900
KATUKELIYAMA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM ARA	MO-1-q	F/3(9.10±6.60)	142.9	360.0	975
KATUKELIYAMA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM ARA	MO-1-q	F/3(9.10±6.60)	142.9	360.0	975
KATUKELIYAMA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	K-10-e	F/8(8.40±2.10)	141.8	338.6	1027
KATUKELIYAMA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	MALWATHU OYA	MAL-8-g	C/20(6.30±0.70)	182.2	378.8	1344
KATUKELIYAMA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	MALWATHU OYA	MAL-9-e	C/20(3.50±0.90)	177.7	379.2	1347
KATUKELIYAMA WEMA	ANURADHAPURA	NIHINTALE	MALWATHU OYA	MAL-7-a	F/5(7.50±6.40)	184.1	359.7	1356
KATUKELIYAMA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	MALWATHU OYA	MAL-10-4	C/19(11.1±1.70)	168.0	380.5	1499
KATUKELIYAMA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	MALWATHU OYA	MAL-10-4	C/19(11.0±1.70)	167.8	380.5	1764
KATUKELIYAMA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	MALWATHU OYA	MAL-8-j	C/24(11.9±6.00)	169.3	373.2	1823
KATUKELIYAMA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	MALWATHU OYA	MAL-8-j	C/24(11.9±6.00)	169.3	373.2	1896
KATUKELIYAMA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	MALWATHU OYA	MAL-6-e	F/5(10.10±5.35)	188.3	358.0	1931
KATUKELIYAMA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	K-10-c	F/8(4.50±3.60)	135.5	341.0	2245
KATUKULU WEMA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	K-10-b	F/8(3.62±4.92)	134.1	343.2	927
KATUPATTA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	K-10-b	F/8(0.32±6.82)	128.8	346.2	905
KATUPATTOMA ANUNA	ANURADHAPURA	VIACHCHIYA	KALA OYA	K-10-h	C/23(8.50±5.10)	141.9	371.8	907
KATUPLIYA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-4-3	G/1(11.00±7.30)	211.6	361.1	1131
KATUPOTANA	ANURADHAPURA	VIACHCHIYA	MALWATHU OYA	MAL-5-i	C/23(5.60±6.20)	137.3	373.5	1702
KATUPOTHA	ANURADHAPURA	NIHINTALE	MALWATHU OYA	MAL-13-b	F/10(1.40±6.80)	174.3	346.2	1141
KATUPULIYAN KULAMA	ANURADHAPURA	RAMBEMA	MALWATHU OYA	NC	F/4(9.55±4.00)	165.5	355.8	1400
KATUSPATTENA	ANURADHAPURA	HOROMPOTANA	MAHAWELI	Y-5-e	G/22(0.70±0.20)	216.9	293.1	877
KATUSSAPENNA WEMA	ANURADHAPURA	GALENDINDUNUNENNA	YAN OYA	Y-2-i	F/5(12.40±1.10)	192.0	351.2	1694
KATUNARA WEMA	ANURADHAPURA	KAHATAGASDIGILLIYA	YAN OYA	Y-6-e	D/21(7.00±6.80)	205.2	374.5	2141
KATUNARAGALEMA	ANURADHAPURA	HOROMPOTANA	MALWATHU OYA	MAL-8-g	C/25(5.00±6.40)	180.1	373.9	2242
KATUNEGAMA WEMA	ANURADHAPURA	IPALOGAMA	KALA OYA	K-5-i	F/15(1.20±0.70)	174.0	322.2	1570
KATUWELLAGAMA WEMA	ANURADHAPURA	NIHINTALE	MALWATHU OYA	MAL-14-a	F/9(11.10±5.00)	168.0	343.3	381
KAMABAK KULAMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-2-c	F/15(8.60±6.80)	185.9	332.0	1431
KAMARK KULAMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-1-d	F/15(6.00±0.06)	181.7	321.2	2352
KANDENA	ANURADHAPURA	RAMBEMA	MALWATHU OYA	MAL-7-a	F/5(6.80±7.00)	183.0	360.7	1720
KAYAN WEMA	ANURADHAPURA	RAMBEMA	MALWATHU OYA	MAL-7-h	F/5(3.70±6.00)	178.0	359.1	2384
KAYAN WEMA	ANURADHAPURA	RAMBEMA	MALWATHU OYA	MAL-8-c	C/25(7.12±2.61)	183.5	367.8	2447
KAYAN WEMA - BALAHONDA WEMA	ANURADHAPURA	KAHATAGASDIGILLIYA	MALWATHU OYA	Y-4-d	D/6(5.20±1.30)	202.3	408.1	2371
KAYANGOLLENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-4-d	G/1(9.70±3.20)	209.5	354.5	1251
KAYANGOLLENA	ANURADHAPURA	HOROMPOTANA	MAHAWELI	NC	G/21(12.2±2.80)	213.5	297.3	1674
KAYANGOLLENA WEMA	ANURADHAPURA	GALENDINDUNUNENNA	YAN OYA	Y-5-e	G/1(5.50±7.75)	202.8	361.9	1680
KAYANGOLLENA WEMA	ANURADHAPURA	GALENDINDUNUNENNA	YAN OYA	Y-4-d	G/1(9.85±3.35)	209.8	354.8	2159
KAYANGOLLENA WEMA	ANURADHAPURA	KAHATAGASDIGILLIYA	MALWATHU OYA	MAL-6-e	F/5(10.60±6.80)	189.1	360.3	2194
KEDDUTU WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	NC	G/1(8.80±3.90)	208.1	355.7	2313
KEDDANEGATTUHA WEMA	ANURADHAPURA	RAMBEMA	MA OYA	MA-1-10	C/25(10.2±0.21)	188.4	363.9	1675
KEERAGALA WEMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-4-a	D/11(0.50±5.70)	194.7	401.1	1765
KEERIK KULAMA	ANURADHAPURA	NIHINTALE	MALWATHU OYA	NC	F/9(9.10±5.00)	164.8	343.3	2397
KEERTYAGAS WEMA	ANURADHAPURA	KEBITHIGOLLENA	YAN OYA	Y-8-a	D/11(7.20±2.30)	205.5	395.6	1430
KEERTYAGAS WEMA	ANURADHAPURA	KEBITHIGOLLENA	MALWATHU OYA	MAL-2-a	F/15(10.6±2.70)	189.1	325.4	770
KENEL ELLEGAMA	ANURADHAPURA	GALNENA	KALA OYA	K-6-d	F/24(10.55±8.2)	167.1	305.9	2017
KEKELIYE WEMA	ANURADHAPURA	RAMBEMA	MALWATHU OYA	MAL-7-a	F/5(9.50±7.60)	187.3	361.6	450
KEKUNU WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	NC	D/21(9.80±5.60)	209.7	372.6	2430

Division	River basin	Cascade	Coordinates	East	North	Bank Index
ANURADHAPURA	KALAHATAGASDITIGILIYA	MAL-5-d	D/6(6.60*0.90)	204.5	407.5	1291
ANURADHAPURA	GALENSINDUNUNEWANA	MA-2-3	F/10(8.35*4.65)	185.5	342.7	2118
ANURADHAPURA	KEBITHIGOLLEMA	MA-1-f	C/20(6.30*4.90)	182.2	385.6	625
ANURADHAPURA	GALENSINDUNUNEWANA	YAN OYA	F/20(10.2*3.10)	188.4	311.9	1846
ANURADHAPURA	THIRAPPANE	Y2-1-12	G/6(2.40*1.70)	197.8	338.0	2083
ANURADHAPURA	THALANA	MAL-1-s	F/15(3.90*4.50)	178.3	328.3	1199
ANURADHAPURA	MEDAMACHCHIYA	MAL-4-b	F/14(8.30*6.80)	163.5	332.0	265
ANURADHAPURA	M. N. P.	MAL-12-e	C/24(10.0*6.20)	166.2	373.5	1867
ANURADHAPURA	THALANA	MO-1-o	F/3(4.10*6.80)	134.9	360.3	62
ANURADHAPURA	HOROMPOTANA	K-5-m	F/14(9.50*0.50)	165.4	321.9	937
ANURADHAPURA	HOROMPOTANA	NC	D/22(1.30*5.30)	217.9	372.1	1634
ANURADHAPURA	M. N. P.	Y-5-e	G/1(6.00*8.80)	203.6	363.6	1673
ANURADHAPURA	HOROMPOTANA	MO-1-v	F/4(1.70*1.20)	152.9	351.3	61
ANURADHAPURA	THALANA	Y-6-j	D/21(13.5*5.23)	215.6	372.0	1637
ANURADHAPURA	M. N. P.	NC	F/8(13.20*3.70)	149.5	341.2	945
ANURADHAPURA	MEDAMACHCHIYA	MAL-8-h	F/9(8.30*9.60)	163.5	350.7	1048
ANURADHAPURA	MEDAMACHCHIYA	MAL-8-h	C/25(2.90*5.90)	176.7	373.1	1337
ANURADHAPURA	MEDAMACHCHIYA	MAL-8-h	C/25(2.60*5.90)	176.2	373.1	1338
ANURADHAPURA	MEDAMACHCHIYA	MAL-8-h	C/25(3.10*6.70)	177.0	374.3	1333
ANURADHAPURA	MINITALE	MAL-5-i	F/10(1.30*5.00)	174.1	343.3	1752
ANURADHAPURA	MEDAMACHCHIYA	MAL-12-d	C/24(7.10*6.00)	161.6	373.2	1920
ANURADHAPURA	PALAGALA	K-5-e	F/19(12.4*0.65)	170.1	308.0	1105
ANURADHAPURA	HOCHCHIYAGAMA	MO-2-a	F/8(5.90*5.40)	137.7	343.9	887
ANURADHAPURA	GALENSINDUNUNEWANA	Y-4-b	G/1(6.90*3.20)	205.0	354.5	2135
ANURADHAPURA	THIRAPPANE	MAL-2-l	F/15(5.80*7.60)	181.4	333.3	438
ANURADHAPURA	GALENSINDUNUNEWANA	NC	G/1(0.95*2.05)	195.4	352.7	2226
ANURADHAPURA	KALAHATAGASDITIGILIYA	NC	F/5(11.20*6.70)	190.1	360.2	2310
ANURADHAPURA	M. N. P.	MO-1-f	F/9(7.25*9.20)	161.8	350.0	1051
ANURADHAPURA	THALANA	MAL-4-b	F/3(6.30*8.40)	138.4	362.9	977
ANURADHAPURA	KALAHATAGASDITIGILIYA	Y-3-c	D/6(7.10*4.60)	205.3	413.4	1281
ANURADHAPURA	KALAHATAGASDITIGILIYA	MAL-8-g	F/5(13.20*5.80)	193.3	358.7	2295
ANURADHAPURA	MEDAMACHCHIYA	YAN OYA	C/25(3.50*3.80)	177.7	369.7	1307
ANURADHAPURA	KALAHATAGASDITIGILIYA	MAL-8-f	D/6(6.70*4.30)	204.7	413.0	1249
ANURADHAPURA	RANBENA	MA-1-2	D/6(8.10*6.50)	207.0	416.5	1255
ANURADHAPURA	KEBITHIGOLLEMA	MA-1-2	C/25(6.10*4.20)	181.8	370.3	2373
ANURADHAPURA	KEBITHIGOLLEMA	MA-1-2	C/20(13.1*0.20)	193.1	378.0	567
ANURADHAPURA	GALENSINDUNUNEWANA	Y-3-c	C/20(13.3*0.10)	193.4	377.9	568
ANURADHAPURA	MINITALE	MAL-2-c	G/1(0.55*4.50)	194.8	356.6	2217
ANURADHAPURA	THIRAPPANE	MAL-2-c	F/15(8.25*7.10)	185.3	332.5	1461
ANURADHAPURA	KEKIRANA	MAL-1-a	F/20(9.10*5.70)	186.7	316.1	1945
ANURADHAPURA	NOCHCHIYAGAMA	K-10-h	F/8(0.62*3.92)	129.3	341.5	904
ANURADHAPURA	KEKIRANA	MAL-1-a	F/20(8.60*5.60)	185.9	315.9	1944
ANURADHAPURA	RANBENA	MAL-8-c	C/25(8.40*3.50)	185.5	369.2	2462
ANURADHAPURA	KEBITHIGOLLEMA	NC	D/16(0.90*5.10)	195.4	385.9	723
ANURADHAPURA	RANBENA	MAL-8-d	C/25(6.00*2.70)	181.7	367.9	2382
ANURADHAPURA	KEBITHIGOLLEMA	MA-1-6	C/25(9.10*7.50)	186.7	375.6	508
ANURADHAPURA	NOCHCHIYAGAMA	MO-1-n	F/8(9.30*3.00)	143.2	340.1	1015
ANURADHAPURA	MEDAMACHCHIYA	MAL-8-j	C/25(0.50*7.80)	172.8	376.1	1755
ANURADHAPURA	GALENSINDUNUNEWANA	YAN OYA	G/1(7.05*0.70)	205.3	350.5	2174
ANURADHAPURA	KEKIRANA	YI-2-d	F/15(12.5*5.30)	192.1	329.6	2020
ANURADHAPURA	MEDAMACHCHIYA	MAL-11-b	C/24(8.70*6.70)	164.1	374.3	1940
ANURADHAPURA	MEDAMACHCHIYA	MAL-11-b	C/24(8.10*6.60)	163.2	374.2	1887

Index Sheet for tanks : Alphabetical order.

Tank Name	District	Admin.	River Basin	Cascade	Coordinates	Metric	coords.	Tank Index
		Division				East	North	
KITAGAS MENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-3-c	C/15(9.20*5.60)	186.8	400.9	796
KITHA MENA	ANURADHAPURA	PADAVIYA	HEE OYA	NC	D/11(6.50*6.30)	204.4	402.0	1060
KIULA MENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-4-a	D/11(0.30*7.00)	194.4	403.1	810
KIULAKADA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-7	C/20(11.9*0.50)	191.2	378.5	543
KIULEKADA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-12-i	C/24(4.00*1.80)	156.6	366.5	252
KIYULAKADA IHALA MENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-7	C/20(12.2*0.20)	191.7	378.0	777
KIYULAKADA KUDA MENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-7	C/20(12.3*0.30)	191.8	378.2	776
KIYULE MENA	ANURADHAPURA	KAHATAGASDIGILLIYA	MA OYA	MA-1-7	D/6(6.90*0.50)	205.0	406.9	1263
KIYULEKADA KUDA MENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-e	D/21(6.50*7.70)	204.4	376.0	1566
KUCHITANA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-7	C/20(11.3*0.50)	190.2	378.5	542
KODARITKULANA MENA	ANURADHAPURA	IPALOGAMA	MALWATHU OYA	MAL-4-b	F/14(9.60*5.50)	165.6	329.9	412
KODITABENWA MENA	ANURADHAPURA	MEWACHCHITTA	MALWATHU OYA	MAL-8-h	C/25(1.70*7.50)	174.8	375.6	1756
KOHABAGAS MENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	D/16(0.30*4.90)	194.4	385.6	681
KOHOBAPITTIYA MENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	C/25(12.8*7.00)	192.6	374.8	548
KOHOMBA MENA	ANURADHAPURA	M.N.P.	MODARAGAM ARA	MO-1-v	F/4(0.60*1.80)	151.1	352.3	45
KOHOMBADATAGAMA MENA	ANURADHAPURA	GALNEMA	KALA OYA	K-6-d	F/24(9.95*8.60)	166.2	306.6	452
KOHOMBAGAS MENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-6	C/25(8.70*8.70)	186.0	377.6	522
KOHOMBAGAS MENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	C/25(12.7*7.30)	192.5	375.3	549
KOHOMBAGAS MENA	ANURADHAPURA	RAMBENA	MALWATHU OYA	MAL-7-6	C/25(8.60*0.30)	185.9	364.0	2427
KOHOMBAGASKADA MENA	ANURADHAPURA	KAHATAGASDIGILLIYA	YAN OYA	Y-3-b	G/1(0.30*3.90)	194.4	355.7	2279
KORUDIVUL MENA	ANURADHAPURA	MEWACHCHITTA	YAN OYA	Y-3-b	G/1(0.30*3.90)	194.4	355.7	2279
KOK ENBE MENA	ANURADHAPURA	GALENBIDUNUNWENA	YAN OYA	Y-3-g	G/1(3.70*4.70)	199.9	357.0	1916
KOKA MENA	ANURADHAPURA	GALENBIDUNUNWENA	YAN OYA	NC	G/6(5.30*5.50)	202.4	344.1	2089
KOKATITAYAGOLLA TANK	ANURADHAPURA	RAMBENA	MALWATHU OYA	MAL-8-f	C/25(7.30*4.30)	183.8	370.5	2365
KOKAMUDDA MENA	ANURADHAPURA	NOCHCHITTAGAMA	KALA OYA	K-10-e	F/8(7.30*0.60)	140.0	336.2	1007
KOKEABE ELA	ANURADHAPURA	NOCHCHITTAGAMA	MODARAGAM ARA	NC	F/8(0.82*7.10)	129.6	346.7	908
KOKKEBE	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-13-i	C/24(0.30*3.60)	150.6	369.4	220
KOKKICHITTA	ANURADHAPURA	M.N.P.	MODARAGAM ARA	NC	F/3(13.40*1.40)	149.8	351.6	39
KOKMADUNA KATUKELIYAMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-6-e	F/5(10.20*5.80)	188.4	358.7	1508
KOKMADUNA MENA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-6-e	F/5(11.00*5.70)	189.7	358.6	1506
KOKPETIYAMA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-12-i	C/24(3.10*1.20)	155.1	365.5	206
KOKPETIYAMA MENA	ANURADHAPURA	MEWACHCHITTA	MALWATHU OYA	MAL-8-g	C/25(5.10*7.70)	180.2	376.0	1351
KOKUNAMA MENA	ANURADHAPURA	NOCHCHITTAGAMA	KALA OYA	K-10-e	F/8(8.50*1.10)	141.9	337.0	1032
KOLAKOTUNA MENA	ANURADHAPURA	M.N.P.	MALWATHU OYA	NC	F/4(5.80*8.70)	159.5	363.4	226
KOLAPUNNAGAMA MENA	ANURADHAPURA	PALAGALA	KALA OYA	K-16-b	F/24(10.9*3.70)	167.7	298.7	140
KOLI BENDANA KUDA MENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-6	C/20(9.50*0.30)	187.3	378.2	513
KOLI BENDANA MENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-6	C/25(9.50*0.20)	187.3	376.8	521
KOLIBANDA MENA - KUDA MENA	ANURADHAPURA	RAMBENA	MALWATHU OYA	MAL-8-d	C/25(5.50*2.60)	180.9	367.7	2375
KOLIBANDA MENA - MARA MENA	ANURADHAPURA	RAMBENA	MALWATHU OYA	MAL-8-d	C/25(6.20*2.30)	182.0	367.3	2374
KOLLAKADA MENA	ANURADHAPURA	GALENBIDUNUNWENA	YAN OYA	Y-3-g	G/1(4.60*3.10)	201.3	354.4	2182
KOLONGAS MENA	ANURADHAPURA	GALENBIDUNUNWENA	MALWATHU OYA	MAL-2-h	F/10(8.80*2.50)	186.2	339.3	2036
KONAKAMILLA MENA	ANURADHAPURA	GALENBIDUNUNWENA	YAN OYA	Y-3-c	G/1(0.20*5.20)	194.2	357.8	2207
KON MENA	ANURADHAPURA	KEKITAMA	YAN OYA	Y1-2-d	F/15(13.0*5.60)	193.0	330.1	2019
KON MENA	ANURADHAPURA	GALENBIDUNUNWENA	MALWATHU OYA	MAL-6-3	F/10(10.1*7.70)	188.3	347.6	2047
KON MENA	ANURADHAPURA	GALENBIDUNUNWENA	YAN OYA	Y-3-b	G/1(1.80*3.90)	196.8	355.7	2197
KON MENA	ANURADHAPURA	KAHATAGASDIGILLIYA	YAN OYA	Y-3-d	F/5(12.90*7.35)	192.8	361.2	2303
KONDARATAYAGAMA	ANURADHAPURA	KAHATAGASDIGILLIYA	YAN OYA	Y-3-d	D/6(6.80*2.20)	204.9	409.6	1238
KONE MENA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-3-e	F/10(1.95*2.25)	175.2	338.9	313
KONE MENA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-5-e	F/10(6.95*5.00)	183.2	343.3	339
KONGAS MENA	ANURADHAPURA	MEWACHCHITTA	MALWATHU OYA	MAL-10-c	C/19(6.70*2.60)	160.9	381.9	1786
KONGASKADA KUDA MENA	ANURADHAPURA	MEWACHCHITTA	MALWATHU OYA	MAL-11-b	C/24(6.70*7.20)	160.9	375.1	1941
KONGASKADA MENA	ANURADHAPURA	MEWACHCHITTA	MALWATHU OYA	MAL-11-b	C/24(7.20*7.70)	161.7	376.0	1900
KONGOLLE MENA	ANURADHAPURA	PADAVIYA	HEE OYA	NC	D/11(6.25*6.35)	204.0	402.1	1066
KONGOLLENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-c	D/21(3.40*6.00)	199.4	373.2	1531
KONGOLLENA MENA	ANURADHAPURA	MEWACHCHITTA	MALWATHU OYA	MAL-8-a	C/25(4.10*2.70)	178.6	367.9	1300
KONGOLLENA MENA	ANURADHAPURA	MEWACHCHITTA	MALWATHU OYA	MAL-12-e	C/24(8.60*4.60)	164.0	371.0	1877

Tank Name	District	Admin.	River Basin	Cascade	Coordinates	Metric coords.	Tank Index
					East	North	
KONGOLLENA WENA	ANURADHAPURA	GALENDINUNUNENWA	YAN OYA	NC	G/6(0.15*6.35)	194.2	2110
KONKEITI WENA	ANURADHAPURA	PODAYIYA			D/11(8.30*8.30)	345.5	1059
KONEGAMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-5-1	F/10(3.90*8.40)	207.3	1521
KONTAGAMA WENA	ANURADHAPURA	KAHATAGASDIGILLIYA	YAN OYA	Y-3-d	F/5(10.83*7.30)	178.3	2317
KODALUGAS WENA	ANURADHAPURA	WEDAMACHCHIYA	MALWATHU OYA	MAL-1-h	F/20(13.35*5.50)	189.5	1860
KOON WENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-u	D/16(4.00*4.00)	193.4	705
KOON WENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	D/16(1.50*5.10)	200.4	722
KOON WENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	D/11(5.40*3.20)	196.3	760
KOON WENA	ANURADHAPURA	WEDAMACHCHIYA				202.6	1770
KOON WENA	ANURADHAPURA	KAHATAGASDIGILLIYA	YAN OYA	Y-3-d	F/5(11.60*7.30)	190.7	2312
KOONAKKUBUK WENA	ANURADHAPURA	RANBEWA	MALWATHU OYA	MAL-7-b	F/5(8.40*8.20)	185.5	2433
KOONALISA WENA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM ARA	MO-2-b	F/6(6.24*7.65)	138.3	1019
KOONGAS WENA	ANURADHAPURA	THALAMA	MODARAGAM ARA	MO-1-a	F/14(5.20*7.90)	158.5	270
KOONGAS WENA	ANURADHAPURA	WEDAMACHCHIYA					1760
KOONGASKADA	ANURADHAPURA	RANBEWA	MALWATHU OYA	MAL-8-c	C/25(7.00*2.10)	183.3	366.9
KOONGOLLANA TANK	ANURADHAPURA	RANBEWA	MALWATHU OYA	MAL-15-e	F/5(3.10*5.50)	177.0	2413
KOONGOLLENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	NC	G/1(9.40*8.80)	209.0	1701
KOONGOLLENA	ANURADHAPURA	HOROMPOTANA	MAHAWELI	NC	G/21(11.03*2.70)	211.6	1707
KOONGOLLENA	ANURADHAPURA	WEDAMACHCHIYA	MALWATHU OYA	MAL-9-a	C/20(2.11*1.90)	175.4	1737
KOORATTIYANA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	NC	F/15(3.40*4.90)	177.5	1202
KOORATTIYANA WENA	ANURADHAPURA	WEDAMACHCHIYA	MALWATHU OYA	MAL-9-e	C/20(2.70*0.20)	176.4	378.0
KORAKSHA WENA	ANURADHAPURA	M. N. P.	MODARAGAM ARA	MO-1-x	F/9(2.30*6.80)	153.8	346.2
KORANTILLA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-2-4	C/20(6.00*1.80)	181.7	380.6
KORASGALLA WENA	ANURADHAPURA	KEKIRAMA	KALA OYA	K-4-f	F/20(6.90*2.40)	183.1	310.8
KORAMAKAS WENA	ANURADHAPURA	WEDAMACHCHIYA	MALWATHU OYA	MAL-8-g	C/25(3.90*4.30)	178.3	370.5
KOSSEWA	ANURADHAPURA	VILACHCHIYA			C/23(3.60*6.90)	134.0	374.7
KOSSAMAKULAM	POLONNARUWA	POLONNARUWA			G/13(10.53*3.0)	254.6	325.9
KOTA WENA	ANURADHAPURA	THALAMA	MALWATHU OYA	NC	F/9(3.80*2.40)	156.3	339.1
KOTAGALA (HAKKALA)	ANURADHAPURA	KAHATAGASDIGILLIYA					2259
KOTAGALA WENA	ANURADHAPURA	KAHATAGASDIGILLIYA	KALA OYA	K-1-c	F/25(7.90*8.00)	184.7	305.6
KOTTALBADDA WENA	ANURADHAPURA	KEKIRAMA	KALA OYA	K-5-b	F/20(1.50*6.50)	174.4	317.4
KOTTANAN KULANA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-5-1	F/5(3.20*0.50)	177.2	350.2
KONAKKULANA WENA	ANURADHAPURA	KEKIRAMA	MALWATHU OYA	MAL-2-e	F/15(11.0*6.50)	189.7	331.5
KUDA ALTYAMIDDA WENA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM ARA	MO-1-f	F/3(6.10*7.90)	138.1	362.1
KUDA ALUGASKADA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-p	D/16(2.70*8.40)	198.3	391.2
KUDA ANEGASHA WENA	ANURADHAPURA	M. N. P.	MALWATHU OYA	MAL-12-g	C/24(7.80*0.70)	162.7	364.7
KUDA ANUNGOLLANA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MAL-1-n	D/16(1.10*2.15)	195.7	381.2
KUDA ANEXATTIYA WENA	ANURADHAPURA	WEDAMACHCHIYA	MALWATHU OYA	MAL-10-4	C/19(8.30*0.61)	163.5	378.7
KUDA ARDIYA WENA	ANURADHAPURA	KEBITHIGOLLENA	YAN OYA	NC	D/16(5.60*6.50)	202.9	388.2
KUDA BELLANKADAMALA	ANURADHAPURA	M. N. P.	MALWATHU OYA	MAL-13-e	F/4(3.60*7.40)	155.9	361.3
KUDA BELLANKADAMALA	ANURADHAPURA	M. N. P.	MALWATHU OYA	MAL-12-c	C/24(5.90*5.40)	159.6	372.2
KUDA DIVULGASKADA	ANURADHAPURA	WEDAMACHCHIYA	MALWATHU OYA	MAL-9-f	C/20(2.80*3.70)	176.5	383.7
KUDA DIVULGASKADA WENA	ANURADHAPURA	WEDAMACHCHIYA					1394
KUDA DUTU WENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-2-3	C/20(5.30*6.20)	180.6	387.7
KUDA EKHATU WENA	ANURADHAPURA	KEBITHIGOLLENA	MODARAGAM ARA	MA-2-3	F/3(10.90*7.50)	145.8	361.5
KUDA ETHPANTHIYA WENA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	K-10-d	F/8(4.90*0.90)	136.1	336.7
KUDA GALENBINDUNU WENA	ANURADHAPURA	GALENBINDUNUNENWA	YAN OYA	Y-2-d	F/10(12.13*3.20)	191.5	340.4
KUDA GALLINDA WENA	ANURADHAPURA	KEBITHIGOLLENA	YAN OYA	Y-8-a	D/11(5.80*2.00)	203.2	395.1
KUDA SALMEDIYANA WENA	ANURADHAPURA	GALWENA	KALA OYA	NC	F/19(9.60*2.65)	165.6	311.2
KUDA HALMILLENA	ANURADHAPURA	WEDAMACHCHIYA					489
KUDA HALMILLENA	ANURADHAPURA	PALAGALA	KALA OYA	MAL-10-4	C/19(12.5*0.20)		1825
KUDA HALMILLENA WENA	ANURADHAPURA	RANBEWA	KALA OYA	K-2-b	F/25(1.00*6.00)	173.6	302.4
KUDA HARUGAHA WENA	ANURADHAPURA	WEDAMACHCHIYA	MALWATHU OYA	NC	C/24(12.28*1.5)	169.9	366.0
KUDA HAPUNMALGOLLENA WENA	ANURADHAPURA	WEDAMACHCHIYA	MALWATHU OYA	MAL-11-b	C/24(7.70*7.10)	162.5	375.0
KUDA HETTIGAMA	ANURADHAPURA	KEBITHIGOLLENA	MALWATHU OYA	MAL-2-2	C/15(10.0*0.50)	188.1	392.7
KUDA HETTIYANA	ANURADHAPURA	KAHATAGASDIGILLIYA	YAN OYA	Y-3-d	G/1(0.60*5.75)	194.9	358.7

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Tank Name	District	Admin. Division	River Basin	Cascade	Coordinates	Metric coords. East	Metric coords. North	Tank Index
KUDA HETIYANA WENA	ANURADHAPURA	PALAGALA	KALA OYA	K-2-a	F/25(0.55x7.50)	172.9	304.8	1095
KUDA HIMSUTUGOLLENA	ANURADHAPURA	GALENDINUNUWENA	MALWATHU OYA	MAL-5-a	F/10(8.80x4.80)	186.2	343.0	2052
KUDA ITTIKULAMA WENA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM OYA	NC	F/3(5.00x7.30)	136.3	361.1	980
KUDA KADAMATH WENA	ANURADHAPURA	HOROMPOTANA	MA OYA	Y-6-g	D/21(11.1x3.00)	211.8	368.4	1639
KUDA KADITGALA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MAL-2-5	C/20(9.70x5.60)	187.6	386.7	643
KUDA KADITYANA TANK	ANURADHAPURA	RABEWA	MALWATHU OYA	MAL-7-b	F/5(9.15x7.60)	186.8	361.6	2439
KUDA KADURUGASPIDIYA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-5-e	F/10(7.00x4.30)	183.3	342.2	328
KUDA KALATITHANA WENA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-14-b	F/9(10.00x6.60)	166.2	345.9	1445
KUDA KALEGAMA WENA	ANURADHAPURA	GALENDINUNUWENA	MALWATHU OYA	MAL-5-a	F/10(9.10x4.60)	186.7	342.6	2056
KUDA KAPRIGAMA WENA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-6-j	F/5(6.10x3.80)	181.8	355.5	1510
KUDA KATUKELIYANA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-12-h	C/24(6.00x0.90)	159.8	365.0	223
KUDA KATUKELIYANA WENA	ANURADHAPURA	MEKAMACHCHIYA	MALWATHU OYA	MAL-7-e	C/25(2.90x1.30)	176.7	365.7	1314
KUDA KAYANGOLLENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-i	D/21(11.3x6.40)	212.1	373.9	1646
KUDA KEXIRAMA WENA	ANURADHAPURA	KEKIRAMA	KALA OYA	K-4-d	F/20(5.70x4.80)	181.2	314.6	2001
KUDA KIRI IBBENA WENA	ANURADHAPURA	KAHATAGASDIGILLIYA	MALWATHU OYA	MAL-6-e	F/5(10.70x6.50)	189.2	359.9	2311
KUDA KIRINDEGAMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-5-j	F/9(13.20x8.00)	171.4	348.1	1408
KUDA KUMBUK WENA	ANURADHAPURA	KAHATAGASDIGILLIYA			D/6(6.30x1.50)	204.1	408.5	1239
KUDA KUMBUKOLLENA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-13-d	F/4(4.30x6.30)	157.1	359.5	171
KUDA KUMBUKOLLENA WENA	ANURADHAPURA	MEKAMACHCHIYA	MALWATHU OYA	MAL-11-b	C/24(7.70x8.30)	162.5	376.9	1911
KUDA MAGURUTHIYA	ANURADHAPURA	M.N.P.	MALWATHU OYA	NC	C/24(4.70x2.40)	157.7	367.4	243
KUDA MAGURUTHIYANA	ANURADHAPURA	M.N.P.	MODARAGAM OYA	MO-1-F	F/3(10.00x7.10)	144.3	360.8	156
KUDA MANINGAMA	ANURADHAPURA	M.N.P.	MODARAGAM ARA	NC	F/3(10.70x2.80)	145.5	353.9	41
KUDA MANKADAMALA	ANURADHAPURA	M.N.P.	MODARAGAM ARA	NC	F/3(10.80x2.90)	145.6	354.1	51
KUDA MANKADAMALA WENA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	NC	F/10(8.98x0.25)	186.5	335.6	2341
KUDA MARI KARAYAGAMA	ANURADHAPURA	MEKAMACHCHIYA	MALWATHU OYA	MAL-8-j	C/24(11.5x4.00)	168.6	370.0	1926
KUDA MEDAMACHCHIYA WENA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-2-1	F/15(4.50x7.70)	179.3	333.5	424
KUDA METWELLENA TANK	ANURADHAPURA	KAHATAGASDIGILLIYA	MALWATHU OYA	MAL-6-e	F/5(11.60x3.90)	190.7	355.7	2251
KUDA MESSALAMA	ANURADHAPURA	HOROMPOTANA			D/1(2.40x8.30)	197.8	433.6	1592
KUDA MORAGADIGILLIYA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-8	C/25(11.9x5.80)	191.2	372.9	547
KUDA MORAGODA WENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	D/16(2.40x4.50)	197.8	385.0	710
KUDA MABADA WENA	ANURADHAPURA	KEKIRAMA			F/29(4.20x3.20)	156.9	283.7	1225
KUDA MABANGAS WENA	ANURADHAPURA	KEKIRAMA			D/11(1.60x1.80)	196.5	394.8	741
KUDA NIKA WENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	F/10(3.40x5.60)	177.5	344.2	1425
KUDA NOCHCHI KULAMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-5-h	F/19(9.30x3.35)	165.1	312.3	490
KUDA OTTHAPAHUWA WENA	ANURADHAPURA	GALENA			F/3(9.30x6.80)	143.2	360.3	69
KUDA OYAHADUNA WENA	ANURADHAPURA	M.N.P.	MODARAGAM ARA	MO-1-F	F/9(7.00x4.75)	161.4	342.9	257
KUDA PALADI KULAMA	ANURADHAPURA	A'PURA EAST	MALWATHU OYA	NC	C/24(8.70x8.20)	164.1	376.8	1939
KUDA PALUGOLLENA	ANURADHAPURA	MEKAMACHCHIYA	MALWATHU OYA	MAL-10-4	C/24(8.90x8.10)	164.5	376.6	1891
KUDA PALUGOLLENA WENA	ANURADHAPURA	MEKAMACHCHIYA	MALWATHU OYA	MAL-10-4	C/19(10.3x0.60)	166.7	378.7	1775
KUDA POONEMA WENA	ANURADHAPURA	MEKAMACHCHIYA	MALWATHU OYA	MAL-7-c	F/5(4.55x8.30)	179.4	362.8	2422
KUDA PUHADIYULA	ANURADHAPURA	RABEWA	MALWATHU OYA	MAL-10-4	C/19(9.50x1.70)	165.4	380.5	1777
KUDA PULIYAN KULAMA	ANURADHAPURA	MEKAMACHCHIYA	MALWATHU OYA	NC	C/19(10.5x3.90)	167.0	384.0	1818
KUDA RAMBENA WENA	ANURADHAPURA	MEKAMACHCHIYA	MALWATHU OYA	MAL-8-g	C/25(5.70x7.60)	181.2	375.8	1324
KUDA RATHMAL WENA	ANURADHAPURA	PADAYIYA	NEE OYA	NC	D/11(7.50x5.50)	206.0	400.7	1056
KUDA RATHMALE WENA	ANURADHAPURA	MEKAMACHCHIYA	MALWATHU OYA	MAL-8-g	C/25(5.70x7.70)	181.2	376.0	1371
KUDA RATHMALAGAMA WENA	ANURADHAPURA	MEKAMACHCHIYA			G/1(3.22x4.23)			0
KUDA SEEPPU KULAMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	Y-3-6	F/10(3.70x6.40)	178.0	345.5	1473
KUDA SEEPPU KULAMA WENA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	NC	F/10(3.70x6.40)	178.0	345.5	1523
KUDA STAMBALAGAS WENA	ANURADHAPURA	RABEWA	MALWATHU OYA	MAL-8-i	C/24(12.06x1.58)	169.6	366.1	864
KUDA STAMBALAGAS WENA	ANURADHAPURA	MEKAMACHCHIYA	MALWATHU OYA	MAL-10-4	C/24(9.10x8.70)	164.8	377.6	1889
KUDA STAMBALAGASAKADA WENA	ANURADHAPURA	MEKAMACHCHIYA	MALWATHU OYA	NC	C/24(4.50x8.50)	157.4	377.2	1898
KUDA SIYAMBALA	ANURADHAPURA	GALENDINUNUWENA	MALWATHU OYA	MAL-5-a	F/10(10.2x3.25)	188.4	340.5	2038
KUDA SIYAMBALA WENA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-13-e	F/4(4.90x7.30)	158.0	361.1	228
KUDA TANHENNAMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	D/16(1.00x5.40)	195.5	386.4	689
KUDA THELHIDA WENA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-5-g	F/10(4.00x5.10)	178.5	343.4	1422
KUDA THIRAPPANE WENA	ANURADHAPURA							

Tank Name	District	Admin. Division	River Basin	Cascade	Coordinates	Metric coords. East	North	Tank Index
KUDA TIKKAMA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	NC	D/16(1.70*3.00)	196.7	382.5	589
KUDA TIKKAMA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	MA-1-a	D/16(2.80*3.50)	198.4	383.4	707
KUDA TIMBIRIWEWA	ANURADHAPURA	THALAWA	MALWATHU OYA	MAL-4-b	F/14(8.35*5.40)	163.6	329.8	267
KUDA URULEMA WEWA	ANURADHAPURA	PALASALA	KALA OYA	K-2-b	F/25(0.90*5.90)	173.5	302.2	119
KUDA USGOLLAMA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	MA-1-0	C/20(12.0*3.30)	191.3	383.0	595
KUDA MALPOLA WEWA	ANURADHAPURA	MEWACHCHIYA	MALWATHU OYA	MAL-12-e	C/24(9.80*3.80)	165.9	369.7	1869
KUDA MANAMADUWA	ANURADHAPURA	MINITALE	MALWATHU OYA	NC	F/9(11.10*5.90)	168.0	344.7	1434
KUDA MARAKULAMA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	Y-2-j	D/11(1.20*0.50)	195.8	392.7	744
KUDA MELIGOLLEWA	ANURADHAPURA	GALENDINDUNUWEWA	YAN OYA	NC	G/1(0.75*0.62)	195.1	350.4	2213
KUDA MENDU WEWA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-2-h	F/10(9.70*2.40)	187.6	339.1	2346
KUDA MENA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-11-b	C/19(6.50*0.50)	160.6	378.5	161
KUDA MENA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-12-1	C/24(4.20*0.90)	156.9	365.0	173
KUDA MENA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-4-b	F/24(4.20*0.80)	156.9	294.0	190
KUDA MENA	ANURADHAPURA	THALAWA	MALWATHU OYA	MA-1-5	F/14(7.50*6.60)	162.2	331.7	275
KUDA MENA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	MA-1-5	C/20(9.50*1.50)	187.3	380.1	529
KUDA MENA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	MA-1-7	C/25(10.2*8.20)	188.4	376.8	534
KUDA MENA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	MA-1-7	C/25(10.2*6.40)	188.4	373.9	554
KUDA MENA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	MA-1-7	C/25(10.1*6.40)	188.3	373.9	561
KUDA MENA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	MA-1-8	C/25(10.6*5.20)	189.1	371.9	566
KUDA MENA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	MA-2-5	C/20(8.00*2.50)	186.2	381.7	614
KUDA MENA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	MA-1-u	D/16(4.00*3.20)	200.4	382.9	701
KUDA MENA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	NC	D/16(1.10*4.80)	195.7	385.4	724
KUDA MENA	ANURADHAPURA	KEBITHIGOLLEWA	MODARAGAM ARA	MO-1-ae	F/9(1.00*3.60)	151.8	341.0	1044
KUDA MENA	ANURADHAPURA	KAHATAGASDITIGILLYA	MALWATHU OYA	NC	D/6(1.29*1.60)	196.0	408.6	1265
KUDA MENA	ANURADHAPURA	MINITALE	MALWATHU OYA	MAL-9-e	F/9(11.70*4.00)	169.0	341.7	1432
KUDA MENA	ANURADHAPURA	MEWACHCHIYA	MALWATHU OYA	MAL-9-a	C/20(2.40*0.60)	175.9	378.7	1725
KUDA MENA	ANURADHAPURA	MEWACHCHIYA	MALWATHU OYA	MAL-9-a	C/20(2.20*2.50)	175.6	381.7	1738
KUDA MENA	ANURADHAPURA	MEWACHCHIYA	MALWATHU OYA	MAL-5-a	F/10(9.95*5.60)	188.0	344.2	1929
KUDA MENA	ANURADHAPURA	GALENDINDUNUWEWA	MALWATHU OYA	MAL-5-a	F/10(11.5*2.75)	190.5	339.7	2064
KUDA MENA	ANURADHAPURA	YAN OYA	Y-3-6	G/1(8.65*2.65)	207.8	353.7	2223	
KUDA MENA	ANURADHAPURA	KAHATAGASDITIGILLYA	MALWATHU OYA	MAL-6-e	F/5(11.20*6.35)	190.1	359.6	2298
KUDA MENA	ANURADHAPURA	KAHATAGASDITIGILLYA	MALWATHU OYA	MAL-7-a	F/5(10.45*8.15)	188.8	362.5	2320
KUDA MENA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	NC	F/10(9.10*0.21)	186.7	335.6	2339
KUDA MENA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-2-h	F/10(10.2*1.85)	188.4	338.2	2349
KUDA MENA (ETHINTINETUNA MENA)	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-3-a	F/15(2.50*3.70)	176.1	327.0	1206
KUDA MENA (HORAGODA)	ANURADHAPURA	MEWACHCHIYA	MALWATHU OYA	MAL-8-g	C/20(6.50*0.10)	182.5	377.9	1364
KUDACHETTI MENA	ANURADHAPURA	VILACHCHIYA	MALWATHU OYA	NC	C/23(9.12*6.40)	142.9	373.9	1171
KUDASALA MENA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	NC	D/16(0.30*5.60)	194.4	386.7	685
KUDAGALKANDA MENA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	NC	C/20(11.8*4.50)	191.0	385.0	672
KUDAGALKANDEGAMA MENA	ANURADHAPURA	KAHATAGASDITIGILLYA	YAN OYA	NC	F/5(12.90*8.00)	192.8	362.3	2308
KUDAGAMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-7-c	D/16(10.0*3.75)	210.0	383.8	81
KUDAGAMA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-12-b	C/24(4.50*4.50)	157.4	370.8	227
KUDAGAMA	ANURADHAPURA	THALAWA	MALWATHU OYA	MAL-4-b	F/14(7.60*6.90)	162.4	332.2	276
KUDAGAMA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	MA-1-8	C/25(12.0*6.70)	191.3	374.3	550
KUDAGAMA	ANURADHAPURA	KEBITHIGOLLEWA	YAN OYA	Y-8-a	D/11(8.00*4.50)	206.8	399.1	773
KUDAGAMA	ANURADHAPURA	RANBEMA	MALWATHU OYA	MAL-15-a	F/4(11.80*3.85)	169.1	355.6	834
KUDAGAMA	ANURADHAPURA	RANBEMA	MALWATHU OYA	MAL-15-g	F/4(11.90*8.38)	169.3	362.9	865
KUDAGAMA	ANURADHAPURA	VILACHCHIYA	MALWATHU OYA	NC	C/23(9.40*7.10)	143.4	375.0	1159
KUDAGAMA	ANURADHAPURA	RANBEMA	MALWATHU OYA	MAL-7-b	F/5(8.60*7.30)	185.9	361.1	2429
KUDAGAMA	ANURADHAPURA	RANBEMA	MALWATHU OYA	MAL-15e	F/5(10.20*4.30)	172.4	356.3	2450
KUDAGAMA	ANURADHAPURA	KAHATAGASDITIGILLYA	MA OYA	NC	D/11(2.60*5.80)	198.1	401.2	1256
KUDAGAMA TANK	ANURADHAPURA	RANBEMA	MALWATHU OYA	MAL-7-g	F/5(2.30*6.50)	175.7	359.9	2411
KUDAGAMA TANK	ANURADHAPURA	RANBEMA	KALA OYA	K-3-a	F/24(13.5*5.20)	171.9	301.1	118
KUDAGAMA WEWA	ANURADHAPURA	PALASALA	MALWATHU OYA	MAL-3-c	F/14(11.75*6.6)	169.1	331.7	390
KUDAGAMA WEWA	ANURADHAPURA	IPALOGAMA	KALA OYA	K-6-d	F/24(11.3*8.45)	168.3	306.3	466
KUDAGAMA WEWA	ANURADHAPURA	GALNENA						

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Tank Name	District	Admin. Division	River Basin	Cascade	Coordinates	Metric coords. East North	Tank Index
KUDAGAMA WEMA	ANURADHAPURA	PADAVITYA	MEE OYA	NC	D/11(6.12*5.37)	203.8 400.5	1065
KUDAGAMA WEMA	ANURADHAPURA	MEAMACHCHIYA	MALWATHU OYA	MAL-9-e	C/20(0.50*0.40)	172.8 378.4	1308
KUDAGAMA WEMA	ANURADHAPURA	MEAMACHCHIYA	MALWATHU OYA	MAL-9-a	C/20(2.20*2.50)	175.6 381.7	1748
KUDAGAMA WEMA	ANURADHAPURA	MEAMACHCHIYA	MALWATHU OYA	MAL-10-c	C/19(6.50*1.50)	160.6 380.1	1803
KUDAGAMA WEMA	ANURADHAPURA	MEAMACHCHIYA	MALWATHU OYA	MAL-9-g	C/20(1.10*3.70)	173.8 383.7	1810
KUDAGAMA WEMA	ANURADHAPURA	MEAMACHCHIYA	MA OYA	MA-2-5	C/20(8.90*5.00)	186.4 385.8	1363
KUDAGAMA WEMA	ANURADHAPURA	KEBITHIGOLLEWA	YAN OYA	Y-8-a	D/11(5.40*0.70)	202.6 393.0	622
KUDAGAMA WEMA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	MA-1-1	C/20(12.8*4.30)	192.6 384.6	751
KUDAGAMA WEMA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	MA-3-b	C/15(8.90*5.00)	186.4 399.9	676
KUDAGAMA WEMA	ANURADHAPURA	MEAMACHCHIYA	MALWATHU OYA	MAL-11-b	C/24(7.20*7.70)	161.7 376.0	794
KUDAGAMA WEMA	ANURADHAPURA	MEAMACHCHIYA	YAN OYA	Y-3-d	F/5(11.35*7.65)	190.3 361.7	1893
KUDAGAMA WEMA	ANURADHAPURA	KAHATAGASDIGILLIYA	MODARAGAM ARA	NC	F/3(2.00*8.20)	131.5 362.6	2315
KUDAGAMA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM ARA	MD-1-n	F/8(7.92*5.36)	141.0 343.9	1121
KUDAGAMA WEMA	ANURADHAPURA	VILACHCHIYA	MODARAGAM ARA	MD-1-m	F/3(6.10*3.20)	138.1 354.5	966
KUDAGAMA WEMA	ANURADHAPURA	M. N. P.	MODARAGAM ARA	MD-1-w	F/4(0.60*0.80)	151.1 350.7	1137
KUDAGAMA WEMA	ANURADHAPURA	GALNEMA	KALA OYA	K-6-d	F/24(10.95*7.9)	167.8 305.5	234
KUDAGAMA WEMA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	NC	C/20(5.20*4.00)	180.4 384.2	473
KUDAGAMA WEMA	ANURADHAPURA	KEBITHIGOLLEWA	MALWATHU OYA	MAL-9-f	C/20(1.90*3.20)	175.1 382.9	627
KUDAGAMA WEMA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	MA-2-4	C/20(8.80*6.40)	186.2 388.0	675
KUDAGAMA WEMA	ANURADHAPURA	MEAMACHCHIYA	NC	NC	G/12(0.50*7.40)	216.6 333.0	635
KUDAGAMA WEMA	ANURADHAPURA	MEAMACHCHIYA	MALWATHU OYA	NC	F/10(5.40*5.30)	180.7 343.8	1827
KUDAGAMA WEMA	ANURADHAPURA	MEAMACHCHIYA	MALWATHU OYA	MAL-12-f	F/4(9.50*6.80)	165.4 360.3	1429
KUDAGAMA WEMA	ANURADHAPURA	MEAMACHCHIYA	MODARAGAM ARA	MD-1-f	F/3(6.80*8.30)	139.2 362.8	840
KUDAGAMA WEMA	ANURADHAPURA	MEAMACHCHIYA	PANKULAM ARA	NC	G/2(1.50*5.75)	218.2 358.7	976
KUDAGAMA WEMA	ANURADHAPURA	MEAMACHCHIYA	YAN OYA	Y-8-a	D/11(6.70*2.90)	204.7 396.6	1672
KUDAGAMA WEMA	ANURADHAPURA	MEAMACHCHIYA	MA OYA	MA-1-k	D/11(4.10*0.10)	200.5 392.0	768
KUDAGAMA WEMA	ANURADHAPURA	MEAMACHCHIYA	MODARAGAM ARA	MD-2-h	F/3(3.40*3.60)	133.7 355.2	752
KUDAGAMA WEMA	ANURADHAPURA	MEAMACHCHIYA	MALWATHU OYA	MAL-9-e	C/20(0.10*0.80)	172.2 379.0	990
KUDAGAMA WEMA	ANURADHAPURA	MEAMACHCHIYA	KALA OYA	K-16-a	F/24(11.55*2.95)	168.7 297.5	1804
KUDAGAMA WEMA	ANURADHAPURA	MEAMACHCHIYA	MA OYA	NC	D/11(2.10*3.80)	197.3 398.0	106
KUDAGAMA WEMA	ANURADHAPURA	MEAMACHCHIYA	MALWATHU OYA	MAL-1-d	F/20(5.30*8.20)	180.6 320.1	1276
KUDAGAMA WEMA	ANURADHAPURA	MEAMACHCHIYA	MA OYA	MA-1-6	C/25(9.60*8.40)	187.5 377.1	1187
KUDAGAMA WEMA	ANURADHAPURA	MEAMACHCHIYA	MALWATHU OYA	NC	F/5(7.00*3.40)	183.3 354.9	526
KUDAGAMA WEMA	ANURADHAPURA	MEAMACHCHIYA	MALWATHU OYA	MAL-6-j	F/5(6.80*3.80)	183.0 355.5	1517
KUDAGAMA WEMA	ANURADHAPURA	MEAMACHCHIYA	MODARAGAM ARA	NC	F/3(3.42*4.38)	133.8 356.4	985
KUDAGAMA WEMA	ANURADHAPURA	MEAMACHCHIYA	KALA OYA	K-5-k	F/14(8.20*1.80)	163.3 324.0	288
KUDAGAMA WEMA	ANURADHAPURA	MEAMACHCHIYA	MALWATHU OYA	MAL-12-e	C/24(8.90*2.80)	164.5 368.1	1880
KUDAGAMA WEMA	ANURADHAPURA	MEAMACHCHIYA	MALWATHU OYA	MAL-12-h	F/4(6.00*8.50)	159.8 363.1	213
KUDAGAMA WEMA	ANURADHAPURA	MEAMACHCHIYA	MALWATHU OYA	NC	D/6(6.20*0.80)	203.9 407.3	1275
KUDAGAMA WEMA	ANURADHAPURA	MEAMACHCHIYA	MALWATHU OYA	MAL-2-h	F/10(9.22*2.15)	186.9 338.7	2332
KUDAGAMA WEMA	ANURADHAPURA	MEAMACHCHIYA	KALA OYA	K-6-b	F/19(7.80*2.55)	162.7 311.0	507
KUDAGAMA WEMA	ANURADHAPURA	MEAMACHCHIYA	YAN OYA	Y-8-a	D/11(5.90*2.20)	203.4 395.4	758
KUDAGAMA WEMA	ANURADHAPURA	MEAMACHCHIYA	MEE OYA	NC	D/11(9.40*6.80)	209.0 402.8	1057
KUDAGAMA WEMA	ANURADHAPURA	MEAMACHCHIYA	YAN OYA	Y-6-j	D/21(12.9*5.70)	214.7 372.7	1630
KUDAGAMA WEMA	ANURADHAPURA	MEAMACHCHIYA	PANKULAM ARA	NC	G/2(2.30*7.30)	219.5 361.1	1709
KUDAGAMA WEMA	ANURADHAPURA	MEAMACHCHIYA	MALWATHU OYA	MAL-8-j	C/24(11.6*6.00)	168.8 373.2	1758
KUDAGAMA WEMA	ANURADHAPURA	MEAMACHCHIYA	NC	NC	G/12(0.60*8.30)	216.8 334.4	1843
KUDAGAMA WEMA	ANURADHAPURA	MEAMACHCHIYA	MALWATHU OYA	MAL-5-a	F/10(10.4*4.25)	188.8 342.1	2031
KUDAGAMA WEMA	ANURADHAPURA	MEAMACHCHIYA	YAN OYA	Y-2-g	F/10(12.3*7.25)	191.8 346.9	2107
KUDAGAMA WEMA	ANURADHAPURA	MEAMACHCHIYA	YAN OYA	Y-3-6	G/14(7.0*0.60)	201.5 350.4	2155
KUDAGAMA WEMA	ANURADHAPURA	MEAMACHCHIYA	MALWATHU OYA	MAL-15-f	F/4(12.48*8.25)	170.2 362.7	873
KUDAGAMA WEMA	ANURADHAPURA	MEAMACHCHIYA	MALWATHU OYA	MAL-9-e	C/20(2.30*0.70)	175.7 378.8	1724
KUDAGAMA WEMA	ANURADHAPURA	MEAMACHCHIYA	YAN OYA	Y-5-e	G/1(4.80*5.40)	201.6 358.1	2227
KUDAGAMA WEMA	ANURADHAPURA	MEAMACHCHIYA	MALWATHU OYA	MAL-2-a	F/15(12.0*1.20)	191.3 323.0	1849
KUDAGAMA WEMA	ANURADHAPURA	MEAMACHCHIYA	MA OYA	NC	C/20(11.7*4.80)	190.9 385.4	673

Tank Name	District	Adm. Division	River Basin	Cascade	Coordinates	Metric coords. East North	Tank Index
MADASEDERA WENA	ANURADHAPURA	KEBITHIGOLLENA	KALA OYA	K-6-d	C/11(0.60*0.60)	85.4 392.8	668
MADATUNGHA WENA	ANURADHAPURA	GALNENA	YAN OYA	Y-6-g	F/19(10.65*0.4)	167.3 307.6	481
MADANACHCHIYA WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-g	D/21(11.3*4.30)	212.1 370.5	1644
MADANALA PAHALA WENA	ANURADHAPURA	MEDANACHCHIYA	YAN OYA	Y-1-9	G/11(2.00*3.40)	197.1 326.5	1864
MADAYAKADA WENA	ANURADHAPURA	KAHATAGASDIGILLIYA	YAN OYA	Y-3-d	F/5(12.20*6.00)	191.7 359.1	2300
MADIPPULITYAGAMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-2-2	F/10(8.20*1.65)	185.2 323.7	2331
MADUGAHA WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-7-b	D/16(8.30*2.80)	207.3 382.2	95
MADUGAHA WENA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	Y-7-b	F/15(6.70*4.20)	186.0 327.8	448
MADUGAHA WENA	ANURADHAPURA	PADAVIYA	HEE OYA	MAL-1-m	D/11(6.70*6.70)	204.7 402.7	1070
MADUGAHA WENA	ANURADHAPURA	MA OYA	MA OYA	MA-4-a	D/11(0.02*6.30)	193.9 402.0	1272
MADUGANDA WENA	ANURADHAPURA	HOROMPOTANA	MA OYA	MA-1-13	D/21(0.10*6.30)	194.1 373.7	1554
MADUKANAGAMA WENA	ANURADHAPURA	KALAWA	KALA OYA	K-5-c	F/15(2.00*0.20)	175.2 321.4	1985
MADURAGODA WENA	ANURADHAPURA	KEKIRAMA	KALA OYA	NC	F/25(6.10*5.00)	181.8 300.8	1231
MADURUPITTIGAMA	ANURADHAPURA	GALENDINDUNUWENA	YAN OYA	Y-3-6	G/1(4.60*2.40)	201.3 353.3	2186
MAGURUHITTIGADAMALA	ANURADHAPURA	M. N. P.	MALWATHU OYA	MAL-13-h	F/4(0.50*4.90)	150.9 357.3	54
MAGURUHITIYANA	ANURADHAPURA	MEDANACHCHIYA	MALWATHU OYA	MAL-12-e	C/24(9.00*5.20)	164.6 371.9	1873
MAGURUHITIYANA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-1-k	F/20(9.30*7.00)	187.0 318.2	1175
MAGURUHITIYANA	ANURADHAPURA	M. N. P.	MALWATHU OYA	NC	C/24(5.30*1.90)	158.7 366.6	254
MAGURUHITIYANA	ANURADHAPURA	MOCHCHIYAGAMA	MALWATHU OYA	NC	F/3(5.50*8.40)	137.1 362.9	979
MAGURUHITIYANA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-p	D/16(3.20*8.40)	199.1 391.2	736
MAGURUHITIYANA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	D/16(1.20*2.10)	195.8 381.1	584
MAGURUHITIYANA	ANURADHAPURA	M. N. P.	MALWATHU OYA	MAL-13-e	F/4(3.50*7.60)	155.8 361.6	176
MAGURUHITIYANA	ANURADHAPURA	M. N. P.	MALWATHU OYA	MAL-12-c	C/24(5.80*5.60)	159.5 372.6	194
MAGURUHITIYANA	ANURADHAPURA	KEKIRAMA	YAN OYA	Y1-2-d	F/15(12.7*4.20)	192.5 327.8	2021
MAGURUHITIYANA	ANURADHAPURA	M. N. P.	MALWATHU OYA	MAL-13-k	F/3(12.50*7.70)	148.4 361.8	1
MAGURUHITIYANA	ANURADHAPURA	KAHATAGASDIGILLIYA	YAN OYA	Y-3-d	F/5(13.40*7.20)	193.6 361.0	2265
MAGURUHITIYANA	ANURADHAPURA	HOROMPOTANA	YAN OYA	NC	D/21(8.30*1.40)	207.3 365.8	1649
MAGURUHITIYANA	ANURADHAPURA	MEDANACHCHIYA	MALWATHU OYA	MAL-11-b	C/24(7.30*6.90)	161.9 374.7	1913
MAGURUHITIYANA	ANURADHAPURA	PALAGALA	KALA OYA	NC	F/25(0.90*7.90)	173.5 305.5	1103
MAGURUHITIYANA	ANURADHAPURA	GALENDINDUNUWENA	MALWATHU OYA	MAL-5-a	F/10(9.05*4.65)	186.6 342.7	2053
MAGURUHITIYANA	ANURADHAPURA	IPALOGAMA	MALWATHU OYA	MAL-3-a	F/15(1.30*3.50)	174.1 326.7	376
MAGURUHITIYANA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-2-5	C/20(9.80*6.00)	187.8 387.4	642
MAGURUHITIYANA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-7-b	F/5(9.40*7.60)	187.2 361.6	2471
MAGURUHITIYANA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-5-d	F/10(7.80*4.15)	184.6 341.9	325
MAGURUHITIYANA	ANURADHAPURA	MINITALE	MALWATHU OYA	MA-2-6	F/9(9.90*9.70)	166.1 350.8	1446
MAGURUHITIYANA	ANURADHAPURA	IPALOGAMA	MALWATHU OYA	MAL-3-c	F/14(11.6*5.60)	168.8 330.1	375
MAGURUHITIYANA	ANURADHAPURA	M. N. P.	MALWATHU OYA	MAL-12-i	C/24(4.80*1.00)	157.9 365.2	207
MAGURUHITIYANA	ANURADHAPURA	MEDANACHCHIYA	MALWATHU OYA	MAL-7-f	C/25(2.00*1.60)	175.2 366.1	1313
MAGURUHITIYANA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-j	D/21(11.5*6.50)	212.4 374.0	1645
MAGURUHITIYANA	ANURADHAPURA	GALENDINDUNUWENA	YAN OYA	Y-3-6	G/1(3.32*4.55)	199.3 356.7	2209
MAGURUHITIYANA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-2-6	C/20(11.0*6.30)	189.7 387.9	646
MAGURUHITIYANA	ANURADHAPURA	KAHATAGASDIGILLIYA	MALWATHU OYA	MAL-12-e	D/16(6.30*1.70)	204.1 408.8	1240
MAGURUHITIYANA	ANURADHAPURA	MEDANACHCHIYA	MALWATHU OYA	MAL-10-4	C/24(8.80*4.30)	164.3 370.5	1874
MAGURUHITIYANA	ANURADHAPURA	MEDANACHCHIYA	MALWATHU OYA	NC	C/19(10.6*10.0)	167.2 393.8	1822
MAGURUHITIYANA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	NC	F/10(9.25*0.15)	186.9 335.5	2342
MAGURUHITIYANA	ANURADHAPURA	MEDANACHCHIYA	MALWATHU OYA	MAL-9-f	C/20(3.80*4.70)	178.1 385.3	1744
MAGURUHITIYANA	ANURADHAPURA	KAHATAGASDIGILLIYA	MALWATHU OYA	MAL-6-e	F/5(10.20*4.30)	188.4 356.3	2249
MAGURUHITIYANA	ANURADHAPURA	KEKIRAMA	KALA OYA	NC	F/25(4.90*2.60)	179.9 296.9	1226
MAGURUHITIYANA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	D/11(1.80*2.40)	196.8 395.7	739
MAGURUHITIYANA	ANURADHAPURA	KAHATAGASDIGILLIYA	YAN OYA	Y-3-d	F/5(12.70*7.00)	192.5 360.7	2291
MAGURUHITIYANA	ANURADHAPURA	GALNENA	KALA OYA	K-6-e	F/19(11.1*1.60)	168.0 309.5	502
MAGURUHITIYANA	ANURADHAPURA	MINITALE	MALWATHU OYA	MAL-5-h	F/10(2.80*5.80)	176.5 344.6	1420
MAGURUHITIYANA	ANURADHAPURA	GALNENA	KALA OYA	NC	F/19(9.00*3.10)	164.6 311.9	486
MAGURUHITIYANA	ANURADHAPURA	A PURA EAST	MALWATHU OYA	NC	F/9(7.25*4.37)	161.8 342.3	256
MAGURUHITIYANA	ANURADHAPURA	GALNENA	KALA OYA	NC	F/24(11.0*7.20)	167.8 304.3	488
MAGURUHITIYANA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-7-a	F/5(4.60*5.90)	179.4 358.9	2391

Tank Name	District	Adm. Division	River Basin	Cascade	Coordinates	Metric coords. East	Metric coords. North	Tank Index
MAHA PULIYAN KULANA	ANURADHAPURA	DEWAMACHCHIYA	MALWATHU OYA	MAL-10-4	C/19(10.282.50)	166.6	381.7	1778
MAHA SEELERANA	ANURADHAPURA	HORONPOTANA	YAN OYA	Y-6-j	D/21(12.886.50)	214.5	374.0	1631.
MAHA TALKANDA NEMA	ANURADHAPURA	NOCHITAYAGAMA	KALA OYA	K-9-a	F/8(9.8031.32)	144.0	337.4	1034
MAHA THILHIDA NEMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	D/16(1.3085.30)	196.0	386.3	690
MAHA THIMBIRI NEMA	ANURADHAPURA	THALANA	MALWATHU OYA	MAL-4-b	F/14(8.0085.30)	163.0	329.6	274
MAHA UROLLENA NEMA	ANURADHAPURA	PALAGALA	KALA OYA	K-2-b	F/25(0.9085.40)	173.5	301.4	108
MAHA MALPOLA NEMA	ANURADHAPURA	DEWAMACHCHIYA	MALWATHU OYA	MAL-12-e	C/24(9.7044.20)	165.8	370.3	1870
MAHA MANAMADUNA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	NC	F/9(10.6085.00)	167.2	343.3	1433
MAHA WELIGOLLENA	ANURADHAPURA	GALENDINDUNUWENA	YAN OYA	Y-2-i	G/1(0.6080.75)	194.0	350.6	2222
MAHA NEMA	ANURADHAPURA	RAMBENA	MALWATHU OYA	MAL-15-b	F/4(10.6585.75)	167.3	338.7	858
MAHABELLIANKADANALA	ANURADHAPURA	KAHATAGASDIGILIYA	YAN OYA	Y-3-c	F/5(13.3044.40)	193.4	356.5	2290
MAHABILLENA	ANURADHAPURA	KEBITHIGOLLENA	YAN OYA	Y-8-a	D/11(6.0081.20)	203.6	393.8	756
MAHADIVUL NEMA	ANURADHAPURA	VILACHCHIYA	MODARAGAM ARA	NC	F/3(6.0087.40)	137.9	361.3	1130
MAHADIVULGASADA NEMA	ANURADHAPURA	NOCHITAYAGAMA	MODARAGAM ARA	MO-1-f	F/3(8.3087.00)	141.6	360.7	968
MAHAGAL LINDA NEMA	ANURADHAPURA	DEWAMACHCHIYA	MALWATHU OYA	MAL-9-f	C/20(3.0083.90)	176.9	384.0	1743
MAHAGALA NEMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	D/11(5.3081.70)	202.4	394.6	759
MAHAGALAGAMA NEMA	ANURADHAPURA	KEBITHIGOLLENA	KALA OYA	NC	D/16(1.0085.00)	195.5	385.8	683
MAHAGALKANDEGAMA NEMA	ANURADHAPURA	KEKTRANA	KALA OYA	K-5-c	F/20(1.8088.40)	174.9	320.4	1986
MAHAGALMEDIYANA	ANURADHAPURA	KAHATAGASDIGILIYA	MODURU OYA	NC	G/24(9.0080.90)	274.1	294.2	2307
MAHAGALMILLAYATIYA	ANURADHAPURA	GALENA	KALA OYA	NC	F/19(9.7082.10)	165.8	310.3	480
MAHATERIKENYA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-2-5	C/20(9.3085.30)	187.0	386.3	788
MAHAKADAMATH NEMA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-13-i	C/24(0.4081.70)	150.8	366.3	215
MAHAKANGARHA NEMA	ANURADHAPURA	HORONPOTANA	YAN OYA	Y-6-g	D/21(10.983.50)	211.5	369.2	1638
MAHAKATUMARAGALANA	ANURADHAPURA	RAMBENA	MALWATHU OYA	NC	C/24(12.781.40)	170.6	365.8	868
MAHAKIRINDEGAMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	D/16(1.9085.20)	197.0	386.1	721
MAHAKONGASADA NEMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-5-j	F/10(0.5088.30)	172.8	348.6	1397
MAHAKULANEEMAKADA NEMA	ANURADHAPURA	DEWAMACHCHIYA	MALWATHU OYA	MAL-10-c	C/19(6.7082.20)	160.9	381.3	1788
MAHAKURUMBIGOLLENA	ANURADHAPURA	KAHATAGASDIGILIYA	YAN OYA	Y-3-d	F/5(11.2087.60)	190.1	361.6	2314
MAHAMEEGAS NEMA	ANURADHAPURA	VILACHCHIYA	MODARAGAM ARA	NC	F/3(1.9088.10)	131.3	362.4	1120
MAHANABADA NEMA	ANURADHAPURA	DEWAMACHCHIYA	MODARAGAM ARA	MO-1-a	F/3(6.7085.80)	139.0	358.7	65
MAHANATTIYAMA	ANURADHAPURA	KEBITHIGOLLENA	YAN OYA	Y1-B-8	G/11(1.7081.90)	196.7	324.1	1850
MAHAPANALLAMA	ANURADHAPURA	KEBITHIGOLLENA	YAN OYA	Y-7-a	D/16(5.9086.20)	203.4	387.7	714
MAHAPOTIYANA NEMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	C/20(13.385.10)	193.4	385.9	678
MAHAPULIYAN KULANA	ANURADHAPURA	GALENDINDUNUWENA	MALWATHU OYA	MAL-2-3	C/20(5.6084.40)	181.0	384.8	626
MAHARAJA NEMA	ANURADHAPURA	KEBITHIGOLLENA	YAN OYA	NC	G/1(2.5082.10)	197.9	352.8	2160
MAHARAJAPANNAMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-7	C/25(10.186.20)	188.3	373.5	560
MAHARATHALE	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-1-R	F/15(8.4081.75)	185.5	323.9	435
MAHASTYAMBALAGAS NEMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	Y-8-a	C/20(8.2085.70)	185.2	386.9	634
MAHASTYAMBALAGASADA	ANURADHAPURA	M.N.P.	YAN OYA	MA-2-4	D/11(8.8085.30)	208.1	400.4	771
MAHASTYAMBALAGALA	ANURADHAPURA	DEWAMACHCHIYA	MALWATHU OYA	MAL-13-K	F/3(12.5087.70)	148.4	361.8	210
MAHATAPATTIYAGAMA	ANURADHAPURA	GALENDINDUNUWENA	MALWATHU OYA	MAL-10-e	C/24(9.7087.40)	165.8	375.5	1897
MAHATALKANDA NEMA	ANURADHAPURA	KEBITHIGOLLENA	MALWATHU OYA	MAL-5-a	F/10(10.882.90)	189.4	339.9	2037
MAHAYARAKAPOLA NEMA	ANURADHAPURA	KEBITHIGOLLENA	YAN OYA	Y-8-a	D/11(7.0082.60)	205.2	396.1	769
MAHAYARAYAGAMA NEMA	ANURADHAPURA	M.N.P.	MODARAGAM ARA	MO-1-M	F/3(6.6084.60)	138.9	356.8	64
MAHAYARAYAGAMA TANK	ANURADHAPURA	KEBITHIGOLLENA	YAN OYA	MA-1-P	D/16(1.6087.90)	196.5	390.4	728
MAHLAGAS NEMA	ANURADHAPURA	GALENDINDUNUWENA	MA OYA	NC	G/6(1.2082.70)	195.8	339.6	2081
MAHLAGAS NEMA	ANURADHAPURA	RAMBENA	MALWATHU OYA	MAL-7-b	F/5(9.5087.90)	187.3	362.1	2452
MAHLAGAS NEMA	ANURADHAPURA	DEWAMACHCHIYA	MALWATHU OYA	MAL-8-h	C/25(2.4084.40)	175.9	370.6	1322
MAHLAGAS NEMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-5-c	F/10(7.2087.70)	183.6	347.6	1465
MAHLAGAS NEMA	ANURADHAPURA	GALENDINDUNUWENA	MALWATHU OYA	MAL-5-a	F/10(9.6084.30)	187.5	342.2	2033
MAHLAGAS NEMA	ANURADHAPURA	KAHATAGASDIGILIYA	NC	NC	-	2260		2260
MAHILAN KULANA NEMA	ANURADHAPURA	PADEVITYA	HEE OYA	Y-2-o	D/11(8.3087.30)	207.3	403.6	1058
MAHILATTIENA NEMA	ANURADHAPURA	GALENDINDUNUWENA	YAN OYA	Y-2-o	G/6(6.6586.15)	204.6	345.1	2092
MAHADURUGOLLENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-8	C/25(11.286.50)	190.1	374.0	553
MAKITIYAMA NEMA	ANURADHAPURA	GALENDINDUNUWENA	YAN OYA	Y-2-i	F/5(13.5081.70)	193.8	352.1	2215

Index Sheet for tanks : Alphabetical order.

Tank Name	District	Admin. Division	River Basin	Cascade	Coordinates	Metric coords.	Tank Index
MAKICHCHANA	ANURADHAPURA	KAHATAGASIGILIYA	MALWATHU OYA	MAL-15-b	D/6(7.60*1.40)	East North	1237
MAKOLANATHITHA WENA	ANURADHAPURA	RAMBENA			F/4(11.05*4.50)	167.9	844
MAKULKELLE WENA	POLONNARUWA	MINNERIYA			G/11(6.0*0.6)	206.8	2484
MALANTIRIYAGAMA	ANURADHAPURA	SALEMBINDUNUMENWA	YAN OYA	NC	G/6(1.45*7.30)	196.2	2095
MAJANA WENA	ANURADHAPURA	RAMBENA	MALWATHU OYA	MAL-15-b	F/4(10.50*4.80)	167.0	860
MALETTANA	ANURADHAPURA	KEKIRAMA	KALA OYA	K-4-d	F/20(5.20*5.10)	180.4	315.1
MALPORUNA WENA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-13-f	F/4(1.70*5.00)	152.9	237
MALWANA	ANURADHAPURA	SALEMBINDUNUMENWA	YAN OYA	Y-2-i	G/10(0.55*1.85)	194.8	2218
MAMBATTI KULAMA	ANURADHAPURA	VILACHCHIYA	MALWATHU OYA	NC	C/23(9.20*5.60)	143.1	1149
MAN KULAMA	ANURADHAPURA	MEWACHCHIYA	MALWATHU OYA	MAL-9-d	C/19(9.50*5.20)	165.4	1796
MANABULUNA	ANURADHAPURA	MININTALE	MALWATHU OYA	NC	F/10(2.40*6.30)	175.9	1405
MANAK KULAMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-1-e	F/15(4.20*0.50)	178.8	321.9
MANAKANDA	ANURADHAPURA	MININTALE	MALWATHU OYA	MAL-5-j	F/10(0.10*6.30)	172.2	345.4
MANAKANDA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	MAL-1-n	D/16(0.70*1.70)	195.0	581
MANAKETE KOLONGAS WENA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	NC	D/16(0.60*4.00)	194.9	588
MANAKETE WENA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	NC	D/16(1.00*4.50)	195.5	688
MANAMPEDIYAGAMA TANK	ANURADHAPURA	PALAGALA	KALA OYA	K-16-b	F/24(11.4*4.40)	168.5	135
MANAMPERIGAMA WENA	ANURADHAPURA	PALAGALA	KALA OYA	K-16-b	F/24(10.7*4.10)	167.4	134
MANAWA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-1-n	F/15(5.00*4.60)	180.1	423
MANDAGALA WENA	ANURADHAPURA	PALAGALA			F/23(2.50*2.50)	132.3	153
MANEL WENA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	MA-2-1	C/15(11.8*0.80)	191.0	664
MANEL WENA	ANURADHAPURA	N.N.P.	MALWATHU OYA	NC	F/9(4.10*8.80)	156.7	1052
MANEWA	ANURADHAPURA	RAMBENA	MALWATHU OYA	NC	F/5(1.15*8.00)	173.9	848
MANGALA WENA	ANURADHAPURA	VILACHCHIYA	MALWATHU OYA	NC	C/23(8.60*6.20)	142.1	1151
MANGALA WENA	ANURADHAPURA	VILACHCHIYA	YAN OYA	NC	C/23(6.10*7.10)	138.1	1140
MANKADAMALA BADAKKARE WENA	ANURADHAPURA	SALEMBINDUNUMENWA	YAN OYA	Y-2-15	G/6(2.10*6.20)	201.2	2129
MANKADAMALA KANKANTYAGAMA WENA	ANURADHAPURA	SALEMBINDUNUMENWA	YAN OYA	Y-2-15	G/6(4.50*0.80)	201.2	2129
MANKADAMALA KANTHAN KULAMA WENA	ANURADHAPURA	KEKIRAMA	MALWATHU OYA	MAL-1-c	F/20(7.10*6.40)	183.5	1954
MANKADAMALA KATHITAN KULAMA WENA	ANURADHAPURA	KEKIRAMA	MALWATHU OYA	MAL-1-c	F/20(6.20*6.90)	182.0	1953
MANKADAMALA MAHA WENA	ANURADHAPURA	KEKIRAMA	MALWATHU OYA	MAL-1-c	F/20(5.80*7.10)	181.4	1952
MANKADAMALA VITHARANA WENA	ANURADHAPURA	KEKIRAMA	MALWATHU OYA	MAL-1-c	F/20(5.80*6.30)	181.4	1950
MANADUKULAMA	ANURADHAPURA	KEKIRAMA	MALWATHU OYA	MAL-1-c	F/20(6.30*7.30)	182.2	1951
MANORALAGE WENA	POLONNARUWA	POLONNARUWA	YAN OYA	Y-4-b	G/8(3.6*0.4)	243.5	2485
MARADANA KULAMA	ANURADHAPURA	SALEMBINDUNUMENWA	YAN OYA	Y-4-b	G/1(7.10*2.30)	205.3	2224
MARADANKADAMALA MEDAGAMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	NC	F/10(2.55*0.15)	176.1	358
MARADANKADAMALA TANK	ANURADHAPURA	RAMBENA	MALWATHU OYA	MAL-13-b	F/4(8.73*2.91)	164.2	830
MARADANKADAMALA WENA	ANURADHAPURA	HOROPOTANA	YAN OYA	NC	D/21(9.50*6.30)	209.2	1613
MARADANKALLA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-3-a	F/15(2.30*2.30)	175.7	1193
MARADANKALLA	ANURADHAPURA	HOROPOTANA	YAN OYA	Y-6-f	D/21(8.70*5.10)	207.9	1615
MARADANKALLA	ANURADHAPURA	SALEMBINDUNUMENWA	YAN OYA	Y-2-b	F/10(12.0*1.30)	191.3	306
MARADANKALLA	ANURADHAPURA	MININTALE	MALWATHU OYA	MAL-5-i	F/10(1.20*6.10)	174.0	1398
MARADANKALLA	ANURADHAPURA	HOROPOTANA	YAN OYA	Y-7-b	D/16(9.20*5.10)	208.7	83
MARADANKALLA	ANURADHAPURA	HOROPOTANA	YAN OYA	Y-7-b	F/8(6.30*7.20)	138.4	881
MARADANKALLA	ANURADHAPURA	NOCHCHIYAGAMA	MALWATHU OYA	MD-2-a	G/6(4.10*2.30)	200.5	2096
MARADANKALLA	ANURADHAPURA	SALEMBINDUNUMENWA	YAN OYA	Y-2-15	C/19(8.50*1.80)	163.8	1783
MARADANKALLA	ANURADHAPURA	MEWACHCHIYA	MALWATHU OYA	MAL-10-4	C/24(3.10*5.00)	155.1	169
MARADANKALLA	ANURADHAPURA	MININTALE	MALWATHU OYA	NC	F/10(6.80*7.40)	183.0	1468
MARADANKALLA	ANURADHAPURA	MININTALE	MALWATHU OYA	NC	F/25(0.20*4.90)	172.4	114
MARADANKALLA	ANURADHAPURA	PALAGALA	KALA OYA	K-3-a	F/19(11.25*4.3)	168.2	380
MARADANKALLA	ANURADHAPURA	IPALOGAMA	KALA OYA	K-5-g	F/5(7.40*8.00)	183.9	2434
MARADANKALLA	ANURADHAPURA	RAMBENA	MALWATHU OYA	MAL-7-b	F/2(2.80*7.80)	176.5	1996
MARADANKALLA	ANURADHAPURA	KEKIRAMA	KALA OYA	K-5-a	D/16(4.00*3.80)	200.4	704
MARADANKALLA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	MA-1-u	C/19(9.50*4.00)	165.4	1795
MARADANKALLA	ANURADHAPURA	MEWACHCHIYA	MALWATHU OYA	MAL-9-d	D/16(10.0*6.80)	210.0	80
MARADANKALLA	ANURADHAPURA	HOROPOTANA	YAN OYA	Y-7-b	D/25(9.70*7.50)	297.1	538
MARADANKALLA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	MA-1-k	D/16(4.60*7.40)	201.3	746

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Tank Name	District	Admin. Division	River Basin	Cascade	Coordinates	East	North	Tank Index
MAHATHA WEMA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-13-g	F/4(4.20*2.70)	156.9	353.7	155
MAHATHA WEMA	ANURADHAPURA	THALAWA	MALWATHU OYA	MAL-4-b	F/14(7.80*6.30)	162.7	331.2	272
MAHATHA WEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-5-d	F/10(7.90*4.25)	184.7	342.1	320
MAHATHA WEMA	ANURADHAPURA	THIRAPPANE	YAN OYA	Y-2-a	F/10(13.0*0.30)	193.0	335.7	361
MAHATHA WEMA	ANURADHAPURA	IPALOGANA	MALWATHU OYA	MAL-3-c	F/14(12.6*5.00)	170.4	329.1	387
MAHATHA WEMA	ANURADHAPURA	MEENACHCHITTA	MALWATHU OYA	MAL-10-4	C/15(9.20*3.40)	164.9	383.2	1782
MAHATHA WEMA	ANURADHAPURA	GALENBIDUNUNWEMA	MALWATHU OYA	MAL-5-b	F/10(8.20*5.75)	185.2	344.5	2042
MAHATHA WEMA MAHA WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-e	D/21(10.0*6.80)	210.0	374.5	1543
MAHATHA WEMA LOKU WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-d	D/21(5.30*8.10)	199.2	376.6	1560
MAHATHANEMA NAULPATINWEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-e	D/21(10.10*6.9)	210.2	374.7	1559
MEHA IIALA WEMA	ANURADHAPURA	KEKIRANA	MALWATHU OYA	MAL-1-b	F/20(8.10*5.10)	185.1	315.1	1947
MEHA WEMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-2-5	C/20(8.30*2.60)	185.4	381.9	612
MEHA WEMA	ANURADHAPURA	NOCHCHITTAGAMA	MODARAGAM ARA	MO-2-a	F/8(6.82*5.20)	139.2	343.6	886
MEHA WEMA	ANURADHAPURA	MEENACHCHITTA	MALWATHU OYA	MAL-8-a	C/25(4.40*1.80)	179.1	366.5	1297
MEHA WEMA	ANURADHAPURA	NIHINTALE	MALWATHU OYA	MAL-6-b	F/5(4.60*2.30)	179.4	353.1	1474
MEHADANGAS WEMA	ANURADHAPURA	VILACHCHITTA	MODARAGAM ARA	NC	C/23(7.30*2.20)	140.0	367.1	1111
MEHAGAMA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-12-g	F/4(7.60*8.40)	162.4	362.9	242
MEHAGAMA WEMA	ANURADHAPURA	THALAWA	MODARAGAM ARA	MO-1-b	F/9(2.20*3.30)	153.7	340.5	933
MEHAGAMA WEMA	ANURADHAPURA	PALAGALA	KALA OYA	K-5-d	F/24(13.25*7.45)	171.5	304.7	1100
MEHAGAMA WEMA	ANURADHAPURA	VILACHCHITTA	MODARAGAM ARA	NC	C/23(6.30*2.10)	138.4	366.9	1138
MEHAGAMA WEMA	ANURADHAPURA	MEENACHCHITTA	MALWATHU OYA	MAL-8-j	C/24(11.5*4.00)	168.6	370.0	1910
MEHAGAMA WEMA	ANURADHAPURA	GALENA -	KALA OYA	K-6-c	F/19(9.10*2.00)	164.8	310.1	504
MEH WEMA	ANURADHAPURA	PALAGALA	KALA OYA	K-2-a	F/25(0.20*6.40)	172.4	303.0	147
MEH WEMA	ANURADHAPURA	MODARAGAM ARA	MODARAGAM ARA	MO-2-a	F/8(6.52*4.92)	138.7	343.2	893
MEH WEMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-5	C/20(9.50*2.50)	187.3	381.7	530
MEH WEMA	ANURADHAPURA	KEBITHIGOLLENA	MODARAGAM ARA	MO-1-q	F/3(9.30*6.20)	143.2	359.4	50
MEH WEMA	ANURADHAPURA	M.N.P.	MODARAGAM ARA	MO-1-af	F/8(11.40*7.20)	146.6	346.8	55
MEH WEMA	ANURADHAPURA	M.N.P.	MA OYA	NC	C/20(12.5*4.80)	192.1	385.4	677
MEH WEMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	D/11(4.80*6.00)	201.6	401.5	753
MEH WEMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-5	C/20(9.50*2.60)	187.3	381.9	778
MEH WEMA	ANURADHAPURA	THALAWA	MALWATHU OYA	NC	F/9(3.70*4.50)	156.1	342.5	957
MEH WEMA	ANURADHAPURA	MEENACHCHITTA	MALWATHU OYA	MAL-12-e	C/24(8.40*2.40)	163.7	367.4	1881
MEH WEMA	ANURADHAPURA	KEKIRANA	KALA OYA	K-4-c	F/20(4.00*4.20)	178.5	313.7	2003
MEH WEMA	ANURADHAPURA	GALENBIDUNUNWEMA	YAN OYA	Y-2-d	F/10(12.05*3.55)	191.4	340.9	2070
MEH WEMA - RATMALE	ANURADHAPURA	M.N.P.	MODARAGAM ARA	MO-1-ad	F/9(2.00*4.00)	153.4	341.7	59
MEH WEMA	ANURADHAPURA	MEENACHCHITTA	MALWATHU OYA	MAL-6-d	F/5(9.90*1.20)	188.0	351.3	2243
MEH WEMA	POLONHARUWA	KAHATAGASDILITTA	MINNERIYA	Y-7-b	G/12(11.3*7.5)	234.0	333.1	2489
MEH WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-7-b	D/16(7.30*1.20)	205.7	379.7	86
MEH WEMA	ANURADHAPURA	PALAGALA	KALA OYA	K-16-a	F/24(11.75*3.5)	169.1	298.4	141
MEH WEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-2-j	F/10(7.35*3.35)	183.9	340.6	319
MEH WEMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	C/20(12.0*8.30)	191.3	391.1	660
MEH WEMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-m	D/16(2.00*1.30)	197.1	379.8	733
MEH WEMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-3-e	C/15(9.00*7.70)	186.5	404.3	803
MEH WEMA	ANURADHAPURA	NOCHCHITTAGAMA	MODARAGAM ARA	MO-1-f	F/3(9.20*6.90)	143.1	360.5	972
MEH WEMA	ANURADHAPURA	MEENACHCHITTA	MALWATHU OYA	MAL-8-g	C/25(3.70*6.40)	178.0	373.9	1331
MEH WEMA	ANURADHAPURA	MEENACHCHITTA	NC	NC	G/12(1.20*3.00)	217.7	325.9	1837
MEH WEMA	ANURADHAPURA	GALENBIDUNUNWEMA	YAN OYA	Y-2-15	G/6(5.40*4.30)	202.6	342.2	2093
MEH WEMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-8	C/25(10.1*5.30)	188.3	372.1	564
MEH WEMA	ANURADHAPURA	KAHATAGASDILITTA	MA OYA	MA-2-3	D/6(5.30*4.80)	202.4	413.8	1279
MEH WEMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	C/20(5.10*5.80)	180.2	387.1	786
MEH WEMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	C/15(11.0*6.10)	189.7	401.7	798
MEH WEMA	ANURADHAPURA	KAHATAGASDILITTA	MALWATHU OYA	MAL-6-d	F/10(11.4*8.40)	190.4	348.8	2238
MEH WEMA	ANURADHAPURA	IPALOGANA	YAN OYA	Y-4-b	F/18(0.00*5.55)	128.3	315.8	379
MEH WEMA	ANURADHAPURA	GALENBIDUNUNWEMA	YAN OYA	NC	G/1(6.60*4.80)	204.5	357.1	2134
MEH WEMA	ANURADHAPURA	MEENACHCHITTA	MALWATHU OYA	NC	C/24(2.60*4.70)	154.3	371.1	168

Index Sheet for tanks : Alphabetical order.

Tank Name	District	Adm. Division	River Basin	Cascade	Coordinates	Metric coords.	Tank Index
MEHAI WENA	ANURADHAPURA	RANBENA	HALWATHU OYA	MAL-7-a	F/5(5.30x5.80)	East 180.6	2389
MECHINAWA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	D/11(2.20x3.60)	North 197.5	740
MECHINAWALA WENA	ANURADHAPURA	NOCHCHITYAGAMA	MODARAGAM ARA	MD-2-k	F/3(4.80x6.00)	136.0	992
MECHINAWALA WENA	ANURADHAPURA	GALENBIDUNUNUWENA	YAN OYA	Y-3-6	G/1(5.50x0.80)	202.8	2172
MEERITTA THORANGOLLANA WENA	ANURADHAPURA	MEWACHCHITTA	HALWATHU OYA	MAL-8-g	C/25(5.30x7.40)	180.6	1350
MEELUPOTHA WENA	ANURADHAPURA	GALENBIDUNUNUWENA	YAN OYA	Y-5-e	G/1(6.75x2.60)	204.8	2187
MEWELLANA WENA	ANURADHAPURA	THIRAPPANE	HALWATHU OYA	MAL-2-1	F/15(4.70x7.80)	179.6	433
MEKICHANA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-7-a	D/16(6.61x3.30)	204.6	89
MEKICHANA	ANURADHAPURA	MEWACHCHITTA	HALWATHU OYA	MAL-12-c	C/24(5.30x6.20)	158.7	160
MEKICHANA	ANURADHAPURA	YAN OYA	YAN OYA	Y-5-d	D/21(1.90x0.70)	197.0	1603
MEKICHANA WENA	ANURADHAPURA	GALENBIDUNUNUWENA	HALWATHU OYA	MAL-5-a	F/10(9.80x4.30)	187.8	2039
MEKICHANA WENA	ANURADHAPURA	MIHINTALE	HALWATHU OYA	MAL-6-3	F/5(6.60x2.80)	182.7	1488
MEKICHANA WENA	ANURADHAPURA	MEWACHCHITTA	HALWATHU OYA	MAL-9-f	C/20(2.00x3.40)	175.2	1734
MEKICHANA WENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	C/15(11.44x0.30)	190.4	789
MEKICHANA WENA	ANURADHAPURA	THIRAPPANE	HALWATHU OYA	MAL-3-p	F/10(1.55x2.90)	174.5	316
MEKICHANA WENA	ANURADHAPURA	MIHINTALE	HALWATHU OYA	MAL-6-3	F/10(9.30x8.40)	187.0	1494
MEKICHANA WENA	ANURADHAPURA	M. N. P.	MODARAGAM ARA	MD-1-u	F/4(0.50x3.00)	150.9	354.2
MEKICHANA WENA	ANURADHAPURA	MIHINTALE	HALWATHU OYA	NC	F/4(12.70x1.10)	170.6	351.2
MEKICHANA WENA	ANURADHAPURA	NOCHCHITYAGAMA	KALA OYA	K-10-f	F/8(2.60x2.60)	132.4	339.4
MEKICHANA WENA	ANURADHAPURA	MEWACHCHITTA	HALWATHU OYA	MAL-1-h	F/20(12.7x6.90)	192.5	318.0
MEKICHANA WENA	ANURADHAPURA	THIRAPPANE	HALWATHU OYA	MAL-4-a	F/14(9.65x7.10)	165.7	332.5
MEKICHANA WENA	ANURADHAPURA	VILACHCHITTA	MODARAGAM ARA	K-1-0	F/3(9.20x5.60)	143.1	358.4
MEKICHANA WENA	ANURADHAPURA	PALAGALA	KALA OYA	K-3-b	F/24(13.1x3.60)	171.2	298.5
MEKICHANA WENA	ANURADHAPURA	VILACHCHITTA	MODARAGAM ARA	MD-2-b	F/3(6.90x0.50)	139.4	350.2
MEKICHANA WENA	ANURADHAPURA	THALANA	HALWATHU OYA	MAL-4-a	F/14(9.40x7.10)	165.3	332.5
MEKICHANA WENA	ANURADHAPURA	MEWACHCHITTA	HALWATHU OYA	MAL-8-h	C/25(1.40x7.60)	174.3	375.8
MEKICHANA WENA	ANURADHAPURA	MEWACHCHITTA	HALWATHU OYA	MAL-8-j	C/24(13.3x6.80)	171.5	374.5
MEKICHANA WENA	ANURADHAPURA	M. N. P.	HALWATHU OYA	MAL-11-b	C/24(5.40x7.60)	158.8	375.8
MEKICHANA WENA	ANURADHAPURA	THALANA	MODARAGAM ARA	MD-1-b	F/9(0.50x2.80)	150.9	339.7
MEKICHANA WENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	D/16(0.70x5.00)	195.0	385.8
MEKICHANA WENA	ANURADHAPURA	M. N. P.	MODARAGAM ARA	MD-1-f	F/3(10.50x7.80)	145.2	361.9
MEKICHANA WENA	ANURADHAPURA	PALAGALA	KALA OYA	NC	F/25(0.60x2.90)	173.0	297.4
MEKICHANA WENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	D/16(0.50x0.60)	194.7	378.7
MEKICHANA WENA	ANURADHAPURA	MIHINTALE	HALWATHU OYA	MAL-7-a	F/5(8.10x6.40)	185.1	359.7
MEKICHANA WENA	ANURADHAPURA	MIHINTALE	HALWATHU OYA	MAL-7-a	F/5(8.30x6.90)	185.4	360.5
MEKICHANA WENA	ANURADHAPURA	KEKIRANA	HALWATHU OYA	MAL-7-a	F/20(2.50x9.50)	176.1	322.2
MEKICHANA WENA	ANURADHAPURA	MEWACHCHITTA	HALWATHU OYA	MAL-8-h	C/25(2.60x8.10)	176.2	376.6
MEKICHANA WENA	ANURADHAPURA	THIRAPPANE	HALWATHU OYA	MAL-1-n	F/15(5.50x4.70)	180.9	328.6
MEKICHANA WENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MAL-1-8	C/25(11.7x6.10)	190.9	373.4
MEKICHANA WENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-2-5	C/20(10.5x4.00)	188.9	384.2
MEKICHANA WENA	ANURADHAPURA	MEWACHCHITTA	HALWATHU OYA	MAL-8-g	C/25(4.90x6.61)	179.9	374.2
MEKICHANA WENA	ANURADHAPURA	HOROMPOTANA	PANKULAN ARU	NC	G/2(3.30x8.10)	221.1	362.4
MEKICHANA WENA	ANURADHAPURA	KEKIRANA	HALWATHU OYA	MAL-2-a	F/15(10.0x5.40)	188.1	329.8
MEKICHANA WENA	ANURADHAPURA	GALENBIDUNUNUWENA	YAN OYA	Y-3-b	G/1(2.20x4.20)	197.5	356.2
MEKICHANA WENA	ANURADHAPURA	M. N. P.	HALWATHU OYA	NC	F/4(0.70x7.50)	151.3	361.5
MEKICHANA WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-5-b	D/21(3.90x1.65)	200.2	366.2
MEKICHANA WENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	D/11(3.30x3.10)	199.2	396.9
MEKICHANA WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-e	D/21(7.95x7.95)	206.7	376.4
MEKICHANA WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-e	D/21(8.80x8.40)	208.1	377.1
MEKICHANA WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-e	D/21(8.30x7.60)	207.3	375.8
MEKICHANA WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-e	D/21(8.00x8.00)	206.8	376.4
MEKICHANA WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-e	D/21(8.30x8.80)	207.3	377.7
MEKICHANA WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-e	D/21(6.90x8.30)	205.0	376.9
MEKICHANA WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-b	D/21(5.80x6.30)	203.2	373.7
MEKICHANA WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-b	D/21(5.40x6.40)	202.6	373.9
MEKICHANA WENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	D/16(2.80x5.30)	198.4	386.3

Tank Name	District	Admin.	River Basin	Cascade	Coordinates	Metric coords.	Tank Index
		Division			East North		
MUDAPERUMAGAMA WEMA	ANURADHAPURA	KEKIRAMA	KALA OYA	K-5-b	F/20(1.20*6.40)	174.0 317.2	1964
MUDIPIPPIA WEMA	ANURADHAPURA	MIRINTALE	MALWATHU OYA	MAL-5-h	F/10(3.00*4.80)	176.9 343.0	1428
MUGGAPPALLIYA	ANURADHAPURA	MIRINTALE					1406
MUKALAHENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-5-a	D/21(5.00*0.20)	202.0 363.9	1604
MUKKARA WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-b	D/21(4.80*4.50)	201.6 370.8	1541
MUKKARA WEMA GALKENDENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-a	D/21(5.80*3.30)	203.2 368.9	1553
MUKUNU WEMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	C/20(6.90*7.00)	183.1 389.0	632
MUNAHALGAHA WEMA	ANURADHAPURA	RAMBENA	MALWATHU OYA	MAL-8-f	C/25(7.20*5.50)	183.6 372.4	2464
MUNAHALGAS WEMA	ANURADHAPURA	HOROMPOTANA	MA OYA	MAL-1-13	D/21(1.30*7.40)	196.0 375.5	1651
MUNASINGHEGAMA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	NC	F/8(0.52*2.85)	129.1 339.8	918
MURITHAKADAWALA	ANURADHAPURA	PALAGALA	KALA OYA	K-5-e	F/19(12.5*0.30)	170.3 307.4	1084
MURUYAKADAWALA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-3-p	F/10(1.13*3.60)	173.9 341.0	311
MURUDANKADAWALA KUDA WEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-2-h	F/10(9.10*0.90)	186.7 336.7	2334
MURUGATTI KANDA WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-b	D/21(8.20*5.10)	207.1 371.8	1612
MUSLIMATANEERA WEMA	ANURADHAPURA	KEKIRAMA	KALA OYA	K-1-b	F/20(7.20*0.40)	183.6 307.6	1233
MUSUNEA WEMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-u	D/16(3.50*4.20)	199.5 384.5	702
MUTTYANA	ANURADHAPURA	GALNENA	KALA OYA	K-6-d	F/19(10.2*2.30)	166.6 310.6	503
MUWA ETAGAMA WEMA	ANURADHAPURA	THALANA	KALA OYA	K-5-1	F/14(7.40*4.50)	162.1 328.3	278
MUPENNA WEMA	ANURADHAPURA	MEDAMACHCHIYA	MALWATHU OYA	NC	C/25(4.00*3.10)	178.5 368.5	1301
MUPATTIYA	ANURADHAPURA	GALENDINDUNUWEMA	YAN OYA	Y-4-b	G/1(6.80*4.10)	204.9 356.0	2138
MUNANBUNHA WEMA	ANURADHAPURA	GALENDINDUNUWEMA	YAN OYA	Y-2-b	F/10(11.7*0.70)	190.9 336.4	299
MYLAGAS KUDA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	NC	F/8(2.40*3.80)	132.1 341.3	916
MYLAGAS WEMA	ANURADHAPURA	KEKIRAMA	KALA OYA	K-4-c	F/20(3.70*5.30)	178.0 315.4	1979
MYLANPERUMANA WEMA	ANURADHAPURA	KEKIRAMA	KALA OYA	K-4-b	F/20(3.60*5.50)	177.8 315.8	1978
		KEKIRAMA	KALA OYA	K-5-b	F/20(1.30*6.10)	174.1 316.7	1967
NABADA / KUDA WEMA	ANURADHAPURA	KEKIRAMA	KALA OYA	K-4-f	F/20(7.70*4.10)	184.4 313.5	2006
NABADA WEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-3-p	F/10(0.40*2.75)	172.7 339.7	312
NABADA WEMA	ANURADHAPURA	THALANA	MODARAGAM ARA	MO-1-b	F/9(1.50*2.50)	152.6 339.3	950
NABADA WEMA	ANURADHAPURA	MIRINTALE	MALWATHU OYA	NC	F/10(5.50*6.00)	180.9 344.9	1467
NABADA WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-e	D/21(9.20*8.20)	208.7 376.8	1574
NABADA WEMA	ANURADHAPURA	KEKIRAMA	MALWATHU OYA	MAL-1-a	F/20(8.80*4.60)	186.2 314.3	2005
NABADAGAS WEMA	ANURADHAPURA	RAMBENA	MALWATHU OYA	MAL-15-e	F/5(0.18*6.65)	172.3 360.1	847
NABADAMITLA WEMA	ANURADHAPURA	RAMBENA	MALWATHU OYA	MAL-15e	F/5(0.25*7.15)	172.4 360.9	846
NABADEVANENE WEMA	ANURADHAPURA	MEDAMACHCHIYA	MALWATHU OYA	MAL-9-e	C/19(12.6*2.27)	170.4 381.4	1809
NABALA WEMA	ANURADHAPURA	MEDAMACHCHIYA					1886
NABAMAYAGAMA WEMA	ANURADHAPURA	GALENDINDUNUWEMA	YAN OYA	NC	G/6(4.55*5.95)	201.2 344.8	2088
NAGET WEMA	ANURADHAPURA	MEDAMACHCHIYA	MALWATHU OYA	MAL-12-f	C/24(8.90*1.90)	164.5 366.6	1882
NAGOLLENA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM ARA	MO-1-q	F/3(7.68*5.83)	140.6 358.8	970
NALANDA WEMA	ANURADHAPURA	HOROMPOTANA	PANKULAM ARU	NC	D/22(0.70*5.20)	216.9 371.9	1636
NALLANAGAMA WEMA	ANURADHAPURA	VILACHCHIYA	MALWATHU OYA	NC	C/23(8.90*6.40)	142.6 373.9	1157
NALLANUDUNA	ANURADHAPURA	THALANA	KALA OYA	NC	F/8(4.50*0.50)	135.5 336.0	894
NAMAL WEMA	ANURADHAPURA	VILACHCHIYA	MALWATHU OYA	MAL-4-b	F/14(8.90*6.00)	164.5 330.7	273
NAMBA WEMA	ANURADHAPURA	HOROMPOTANA	MALWATHU OYA	NC	C/23(9.50*7.10)	143.5 375.0	1155
NAMBAKADA	ANURADHAPURA	KEBITHIGOLLENA	YAN OYA	Y-4-b	G/1(7.20*6.40)	205.5 359.7	1653
NAMBAKADA WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-4-c	G/1(7.80*8.30)	194.1 396.9	665
NAMBAKADA WEMA	ANURADHAPURA	KAHATAGASDIGILLIYA	MALWATHU OYA	MAL-6-e	F/5(12.00*4.50)	191.3 356.6	2292
NANUHALMILLENA KUDA WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-a	D/21(5.80*2.70)	203.2 367.9	1626
NANUHALMILLENA MAHA WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-a	D/21(5.50*3.00)	202.8 368.4	1627
NARANGAS WEMA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	K-10-e	F/8(6.23*0.72)	138.4 336.4	895
NARANNELIYA WEMA	ANURADHAPURA	MEDAMACHCHIYA					1766
NARANWILA	ANURADHAPURA	VILACHCHIYA	MALWATHU OYA	NC	C/23(8.70*5.70)	142.3 372.7	1148
NARVAGAS WEMA	ANURADHAPURA	PADAYIYA	MEE OYA	NC	D/11(9.20*7.20)	208.7 403.5	1068
NARVAGAS WEMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-6	C/25(9.80*7.80)	187.8 376.1	537

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Tank Name	District	Admin. Division	River Basin	Cascade	Coordinates	Metric coords. East North	Tank Index
MAHABARA ULPOTHA WENA	ANURADHAPURA	GALENDINDUNUWENA	YAN OYA	Y-2-15	G/6(4.30*2.05)	200.8 338.5	2130
MAHABARA ULPOTHA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-5-b	D/21(3.10*4.10)	198.9 370.2	1538
MAWAX KULAMA	ANURADHAPURA	THIRAPPANE	YAN OYA	Y-2-f	F/10(11.1*6.70)	189.9 346.0	2353
MAWAX KULAMA WENA	ANURADHAPURA	KEKIRAWA	MALWATHU OYA	MAL-2-e	F/15(11.0*6.60)	189.7 331.7	2010
MAWATH KULAMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-1-x	F/15(3.60*2.30)	177.8 324.8	1196
MAWATHITHEGAMA WENA	ANURADHAPURA	PALAGALA	KALA OYA	K-5-e	F/24(11.80*8.5)	169.1 306.4	1079
MAWATAPU WENA	ANURADHAPURA	KAHATAGASDIGILLIYA	YAN OYA	Y-5-d	F/5(11.70*8.10)	190.9 362.4	2321
NEBAPAGAS WENA	ANURADHAPURA	MEDAWACHCHIYA					1372
NEERANTLA	ANURADHAPURA	VILACHCHIYA	MODARAGAM ARA	MO-1-q	F/3(7.40*6.20)	140.2 359.4	1139
NEGAMA WENA	ANURADHAPURA	GALNENA	KALA OYA	K-6-d	F/19(10.15*1.3)	166.5 309.0	506
NEKITIKONGOLLENA WENA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-j	C/24(12.5*4.00)	170.3 370.0	1907
NEKUTUNU WENA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-6-3	F/10(6.70*8.80)	182.8 349.4	1489
NELLIKULAMA WENA	ANURADHAPURA	N.N.P.	MALWATHU OYA	MC	F/14(6.20*8.80)	160.1 335.2	1050
NELLYYAGAMA WENA	ANURADHAPURA	IPALOGAMA	KALA OYA	K-5-i	F/15(0.20*0.30)	172.4 321.6	391
NELLYYAGAMA WENA	ANURADHAPURA	KEKIRAWA	MALWATHU OYA	MAL-1-b	F/20(7.90*6.60)	184.7 317.5	1958
NELUGOLLAKADA	ANURADHAPURA	KAHATAGASDIGILLIYA					1252
NELUPOTU WENA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-1-e	D/6(2.10*5.90)	197.3 415.5	1217
NELUGOLLAKADA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-2-1	F/20(4.10*8.80)	178.6 321.1	792
NELUGOLLAKADA WENA	ANURADHAPURA	GALENDINDUNUWENA	YAN OYA	Y-5-e	C/15(11.0*1.70)	189.7 394.6	2139
NELUGOLLAKADE	ANURADHAPURA	KEBITHIGOLLENA					653
NELUGOLLAMA WENA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM ARA	NC	C/20(11.2*10.5)	190.1 394.6	984
NELUGOLLEKADA WENA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-h	F/3(3.52*4.60)	133.9 356.8	1327
NELUGOLLEKADA WENA	ANURADHAPURA	KAHATAGASDIGILLIYA	MALWATHU OYA	MAL-6-d	C/25(2.00*6.30)	175.2 373.7	2234
NELUGOLLENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-e	F/5(10.90*0.50)	189.6 350.2	1569
NELUGOLLENA WENA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-j	D/21(6.20*7.30)	203.9 375.3	1936
NELUN KANNIYA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-14-b	C/24(11.9*6.00)	169.3 373.2	1448
NELUN WENA	ANURADHAPURA	KAHATAGASDIGILLIYA					1288
NELUN WENA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-g	F/9(11.50*6.50)	168.6 345.7	1382
NELUN WENA	ANURADHAPURA	GALENDINDUNUWENA	YAN OYA	Y-2-15	D/6(1.60*2.80)	196.5 410.6	2098
NELUN WENA - (ABANDONED)	ANURADHAPURA	MEDAWACHCHIYA					1927
NELUNKANNIYA WENA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-14-b	F/9(11.20*6.30)	168.2 345.4	1449
NELUNPATTHANGA WENA	ANURADHAPURA	GALNENA	KALA OYA	NC	F/19(7.00*3.85)	161.4 313.1	470
NELUMHILA	ANURADHAPURA	VILACHCHIYA	MODARAGAM ARA	NC	F/3(2.70*8.00)	132.6 362.3	1127
NETHULGERAWA WENA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-5-1	F/10(6.00*8.40)	181.7 348.8	1496
NETIYAGAMA WENA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	NC	F/10(5.90*7.10)	181.5 346.7	1413
NIGATTUGAMA WENA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	NC	F/20(9.80*5.40)	187.8 315.6	1836
NIKA ATTEGAMA WENA	ANURADHAPURA	GALNENA	KALA OYA	K-6-d	F/24(10.1*8.30)	166.4 306.1	491
NIKA KATU WENA	ANURADHAPURA	KAHATAGASDIGILLIYA	YAN OYA	Y-2-i	F/10(12.2*8.75)	191.7 349.3	2254
NIKA WENA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	NC	C/24(2.50*3.10)	154.2 368.5	162
NIKA WENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-8	C/25(10.8*5.50)	189.4 372.4	565
NIKA WENA	ANURADHAPURA	KEBITHIGOLLENA					661
NIKA WENA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-15-e	F/5(10.10*5.60)	172.2 358.4	845
NIKA WENA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-15-b	F/4(10.55*5.30)	167.1 357.9	862
NIKA WENA	ANURADHAPURA	VILACHCHIYA	MODARAGAM ARA	NC	C/23(6.30*2.00)	138.4 366.8	1113
NIKA WENA	ANURADHAPURA	VILACHCHIYA	MODARAGAM ARA	NC	C/23(8.60*4.10)	142.1 370.2	1170
NIKA WENA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	NC	F/15(6.60*0.30)	182.7 321.6	1181
NIKA WENA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-g	C/25(3.30*4.90)	177.3 371.4	1340
NIKA WENA	ANURADHAPURA	GALENDINDUNUWENA					2183
NIKA WENA	ANURADHAPURA	KAHATAGASDIGILLIYA	YAN OYA	Y-2-i	F/6(11.80*6.80)	103.5 346.2	2237
NIKA WENA	ANURADHAPURA	KAHATAGASDIGILLIYA					2261
NIKAGALLENE WENA	ANURADHAPURA	PALAGALA	YAN OYA	Y-3-d	F/5(12.80*6.60)	192.6 360.0	2305
NIKATALANA	ANURADHAPURA	KEBITHIGOLLENA	KALA OYA	K-2-b	F/25(1.50*3.20)	174.4 297.9	105
NIKANEMA KUDA WENA	ANURADHAPURA	HOROMPOTANA	MA OYA	MA-2-5	C/20(7.80*8.30)	184.6 391.1	624
NIKANEMA RANBENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-i	D/21(11.84*6.15)	1534	1534
NIKANEMA ULPATH WENA	ANURADHAPURA	HOROMPOTANA	MA OYA	MA-1-13	D/21(1.80*7.50)	196.8 375.6	1533
			MA OYA	MA-1-13	D/21(2.10*6.10)	197.3 373.4	1546

Tank Name	District	Admin.	River Basin	Cascade	Coordinates	Metric coords.	Tank Index
		Division				East North	
NIKGAHA WEMA	ANURADHAPURA	MEDAWACHCHIYA	YAN OYA	Y1-K-11	G/11(2.50*6.50)	179.9 331.5	1832
NIKITINYANA WEMA	ANURADHAPURA	KEKIRAMA	KALA OYA	K-4-c	F/20(4.40*4.80)	179.1 314.6	2002
NIKALAGODA	ANURADHAPURA	YILACHCHIYA	YAN OYA	NC	C/23(6.30*5.40)	138.4 372.2	1165
NIKITIYA ANUNA WEMA	ANURADHAPURA	GALENDINDUNUNENA	YAN OYA	K-10-d	G/6(0.75*3.45)	195.1 340.8	2084
NIKALOGANA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	MO-1-b	F/8(6.05*4.50)	138.0 342.5	885
NIHULLAGAS WEMA	ANURADHAPURA	THALANA	MODARAGAM ARA	Y-2-15	F/9(3.80*2.10)	156.3 338.6	942
NIKULGOLLENA WEMA	ANURADHAPURA	GALENDINDUNUNENA	YAN OYA	Y-4-d	G/6(4.25*2.60)	200.8 339.4	2097
NIKULGOLLENA WEMA	ANURADHAPURA	GALENDINDUNUNENA	YAN OYA	Y-4-d	G/1(9.40*0.70)	209.0 350.5	2176
NIKURUGOLLENA WEMA	ANURADHAPURA	PADAVIYA	HEE OYA	NC	D/11(7.10*6.30)	205.3 402.0	1063
NIKITIGAMA WEMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-5-n	F/10(5.40*7.00)	180.7 346.5	1417
NIYARARAGAMA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	K-9-c	F/8(8.00*0.00)	141.1 335.2	962
NOCHCHI KULANA	ANURADHAPURA	M.N.P.	MALWATHU OYA	NC	C/23(12.0*8.20)	147.6 376.8	2111
NOCHCHIYAGAMA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM ARA	MO-2-a	F/8(5.60*5.60)	137.3 344.2	880
NOLLI KULANA	ANURADHAPURA	M.N.P.	MODARAGAM ARA	MO-1-v	F/4(0.90*1.50)	151.6 351.8	18
NOLUGOLLENA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MODARAGAM ARA	MO-1-n	F/8(8.40*3.00)	141.8 340.1	1762
NUGAGHA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM ARA	MO-1-n	G/25(11.8*0.10)	300.5 292.9	2325
NUGAGAS WEMA	ANURADHAPURA	KAHATAGASIGILIYA	MODARAGAM ARA	MO-1-n	F/15(7.90*2.60)	184.7 325.3	443
NURUYAKADAWALA WEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-1-R			
ORUMIGAMA WEMA	ANURADHAPURA	PALAGALA	KALA OYA	K-16-b	F/24(11.7*5.60)	169.0 301.8	136
OLU WEMA	ANURADHAPURA	KEBITHIGOLLENA	YAN OYA	NC	D/11(10.9*7.50)	211.5 404.0	821
OLU WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-4-a	G/1(8.30*1.60)	207.3 352.0	1679
OLUGASKADA WEMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-2-4	C/20(7.50*4.70)	184.1 385.3	621
OLUGASKADAWALA KUDA WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-a	D/21(6.80*2.80)	204.9 368.1	1619
OLUGASKADAWALA WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-a	D/21(6.80*3.00)	204.9 368.4	1618
OLUGOLLANA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-1	C/20(12.0*3.70)	191.3 383.7	779
OLUKARANDA, MAHA WEMA	ANURADHAPURA	KEKIRAMA	MALWATHU OYA	MAL-1-d	F/20(4.80*7.40)	179.8 318.8	1970
OLUKOLAGALA WEMA	ANURADHAPURA	GALENDINDUNUNENA			(5*7.45)		2115
OLUPADUNU WEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM ARA	MO-1-F	F/3(9.32*7.00)	143.3 360.7	973
OLUPANDURA WEMA	ANURADHAPURA	M.N.P.	MODARAGAM ARA	MO-1-M	F/3(6.50*4.30)	138.7 356.3	63
ONARAKADA WEMA	ANURADHAPURA	KEBITHIGOLLENA	YAN OYA	Y-8-a	D/11(11.5*6.80)	212.4 402.8	820
ORUKHAN KULANA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-3-a	F/15(2.45*5.40)	176.0 329.8	310
PADIKARAMADUWA	ANURADHAPURA	GALENDINDUNUNENA	YAN OYA	Y-2-k	G/6(1.65*0.35)	196.6 335.8	292
PAHALA ALITYAMATUNA WEMA	ANURADHAPURA	GALENDINDUNUNENA	MALWATHU OYA	MAL-2-h	F/10(10.8*0.60)	189.4 336.2	303
PAHALA AMANAK KATTUNA	ANURADHAPURA	IPALOGAMA	MALWATHU OYA	MAL-3-c	F/14(11.6*4.20)	168.8 327.8	378
PAHALA ANBATHALE	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-1-m	F/15(6.00*3.70)	181.7 327.0	434
PAHALA ANGUNACHCHIYA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-5-b	D/21(3.60*3.50)	199.7 369.2	1608
PAHALA ATTIKULANA	ANURADHAPURA	M.N.P.	MODARAGAM ARA	NC	F/3(10.50*0.50)	145.2 350.2	31
PAHALA BANUMUGAMA WEMA	ANURADHAPURA	PALAGALA	KALA OYA	K-5-d	F/25(0.20*8.65)	172.4 306.7	1093
PAHALA DAPPALESSA WEMA	ANURADHAPURA	PALAGALA	KALA OYA	K-16-a	F/24(12.0*2.80)	169.5 297.3	127
PAHALA DEKATTIPOTANA	ANURADHAPURA	GALENDINDUNUNENA	YAN OYA	Y-5-e	G/1(5.90*4.20)	203.4 356.2	2231
PAHALA DIX WEMA	ANURADHAPURA	GALENDINDUNUNENA	YAN OYA	Y-2-c	F/10(12.55*2.5)	192.2 339.3	2068
PAHALA ELIKIMBULAGALA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-d	D/21(5.00*6.80)	202.0 374.5	1530
PAHALA ETA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM ARA	MO-1-A	F/3(6.10*5.20)	138.1 357.8	994
PAHALA GALA PITA WEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-5-a	F/10(10.9*3.10)	189.6 340.2	324
PAHALA GALKANDAGAMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	NC	C/19(10.7*3.90)	167.4 384.0	1817
PAHALA GALKIRIYAGAMA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	K-10-d	F/8(6.40*2.70)	138.6 339.6	1025
PAHALA GALMADUWAGAMA	ANURADHAPURA	NOCHCHIYAGAMA	MALWATHU OYA	NC	F/10(7.10*0.45)	183.5 336.0	2348
PAHALA HARARAMATTA	ANURADHAPURA	THIRAPPANE	KALA OYA	K-16-d	F/24(7.20*8.20)	161.7 305.9	485
PAHALA HALMILLA KULANA	ANURADHAPURA	GALNEWA	MALWATHU OYA	MAL-13-g	F/4(4.70*3.80)	157.7 355.5	52
PAHALA HALMILLA WEMA	ANURADHAPURA	M.N.P.	MALWATHU OYA	Y-4-d	G/1(10.10*2.10)	210.2 352.8	2210
PAHALA HALMILLANA	ANURADHAPURA	GALENDINDUNUNENA	YAN OYA	Y-4-d	F/15(2.90*3.40)	176.7 326.5	1200
PAHALA HALMILLANA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-3-a	F/10(5.80*9.10)	181.4 349.9	1424
PAHALA HALMILLANA	ANURADHAPURA	MIHINTALE					

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Tank Name	District	Admin. Division	River Basin	Cascade	Coordinates	Metric coords. East North	Tank Index
PAHALA HALMILLEWA	ANURADHAPURA	M.N.P.	HALWATHU OYA	MAL-13-g	F/4(4.80*3.80)	157.9 355.5	244
PAHALA HAPETIYANA	ANURADHAPURA	HORONPOTANA	YAN OYA	Y-4-d	G/1(10.50*3.30)	210.8 354.7	1664
PAHALA HERATH HALMILLANA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-l	D/11(2.90*0.30)	198.6 392.4	780
PAHALA HETTIYANA WENA	ANURADHAPURA	THIRAPPANE	HALWATHU OYA	MAL-1-d	F/20(6.10*8.10)	181.8 319.9	1184
PAHALA INDI WENA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	K-10-e	F/8(7.30*2.30)	140.0 338.9	1029
PAHALA INDIGASPATHANA WENA	ANURADHAPURA	THALANA	HALWATHU OYA	NC	F/9(6.20*0.80)	160.1 336.5	946
PAHALA KAHATAGAGARA WENA	ANURADHAPURA	THIRAPPANE	HALWATHU OYA	MAL-1-e	F/15(4.30*1.00)	178.9 322.7	1209
PAHALA KAINATTANA	ANURADHAPURA	GALEMBINDUNUMENA	HALWATHU OYA	MAL-5-b	F/10(9.20*6.00)	186.8 344.9	2041
PAHALA KAHATAGAGARA WENA	ANURADHAPURA	YAN OYA	HALWATHU OYA	Y-3-d	F/5(12.80*6.75)	192.6 360.3	2302
PAHALA KARABEWA	ANURADHAPURA	MIHINTALE	HALWATHU OYA	MAL-5-l	F/5(2.40*1.30)	175.9 351.5	1456
PAHALA KATHIGANA ELA WENA	ANURADHAPURA	PALASALA	KALA OYA	K-16-a	F/24(12.0*1.80)	169.5 295.6	129
PAHALA KATUKELLYANA	ANURADHAPURA	RAMBENA	HALWATHU OYA	NC	C/24(11.05*1.32)	167.9 365.7	871
PAHALA KIRIBBENA	ANURADHAPURA	HORONPOTANA	YAN OYA	Y-5-b	D/21(3.30*2.70)	199.2 320.9	1589
PAHALA KOLLAN KUTTIGAMA	ANURADHAPURA	THIRAPPANE	HALWATHU OYA	MAL-1-d	F/20(5.10*8.70)	180.2 369.9	1221
PAHALA KOLONGAS WENA	ANURADHAPURA	RAMBENA	HALWATHU OYA	MAL-8-c	C/25(9.00*1.05)	186.5 365.2	2394
PAHALA KOLUGOLLENA WENA	ANURADHAPURA	KAHATAGASDIGILLIYA	HALWATHU OYA	MAL-6-d	F/5(10.55*1.35)	189.0 351.6	2241
PAHALA KONEGAS WENA	ANURADHAPURA	THIRAPPANE	HALWATHU OYA	NC	F/9(9.00*1.25)	164.6 337.2	372
PAHALA KOONGASDIGILLIYA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	K-10-d	F/8(6.40*1.20)	138.6 337.2	1023
PAHALA KORAKANA WENA	ANURADHAPURA	THALANA	HALWATHU OYA	NC	F/9(3.80*6.80)	156.3 346.2	939
PAHALA KOTIYANA	ANURADHAPURA	M.N.P.	HALWATHU OYA	MAL-12-h	C/24(5.70*1.80)	159.3 366.5	251
PAHALA KUDA PATTIYA WENA	ANURADHAPURA	KAHATAGASDIGILLIYA	YAN OYA	Y-5-d	G/1(10.90*8.25)	195.4 362.7	2271
PAHALA KUDA WENA	ANURADHAPURA	M.N.P.	HALWATHU OYA	MAL-13-e	F/4(3.20*7.30)	155.3 361.1	249
PAHALA KUMBUK WENA	ANURADHAPURA	MEWACHCHIYA	HALWATHU OYA	MAL-8-b	C/25(0.40*1.70)	172.7 366.3	1925
PAHALA KURUGOLLENA	ANURADHAPURA	MIHINTALE	HALWATHU OYA	MAL-5-l	F/5(3.80*0.50)	178.1 350.2	1481
PAHALA KURAMBENA	ANURADHAPURA	HORONPOTANA	YAN OYA	Y-6-d	D/21(3.35*6.70)	199.3 374.3	1529
PAHALA KURUNDA WENA	ANURADHAPURA	THIRAPPANE	HALWATHU OYA	MAL-1-r	F/15(7.90*2.70)	184.7 325.4	446
PAHALA KURUNDAN KULANA	ANURADHAPURA	HORONPOTANA	PAKULAM ARU	NC	G/2(2.80*6.90)	220.3 360.5	1714
PAHALA LALUGAS WENA	ANURADHAPURA	MIHINTALE	HALWATHU OYA	MAL-14-d	F/9(8.50*8.50)	163.8 348.9	1437
PAHALA MEGAS WENA	ANURADHAPURA	M.N.P.	HALWATHU OYA	NC	C/24(1.40*2.70)	152.4 367.9	246
PAHALA MORAGODA WENA	ANURADHAPURA	GALNEWA	KALA OYA	K-6-a	F/19(7.40*3.20)	162.1 312.1	454
PAHALA MUDENA	ANURADHAPURA	THALANA	MODARAGAM ARA	MO-1-b	F/9(2.80*2.60)	154.6 339.4	953
PAHALA MULGOLA WENA	ANURADHAPURA	MIHINTALE	HALWATHU OYA	MAL-15-e	F/5(1.10*4.00)	173.8 355.8	1412
PAHALA NITTEMA WENA	ANURADHAPURA	KEKIRAWA	KALA OYA	K-1-d	F/25(9.00*8.60)	186.5 306.6	1230
PAHALA NIYANGAMA WENA	ANURADHAPURA	GALEMBINDUNUMENA	YAN OYA	NC	G/6(0.55*5.25)	194.8 343.7	2104
PAHALA NIYANGAMA WENA	ANURADHAPURA	GALNEWA	KALA OYA	K-6-e	F/19(11.0*2.15)	167.8 310.4	492
PAHALA NOCHCHI KULANA	ANURADHAPURA	THIRAPPANE	HALWATHU OYA	MAL-1-e	F/15(4.30*0.60)	178.9 322.0	1213
PAHALA PALUGOLLENA	ANURADHAPURA	GALNEWA	KALA OYA	K-6-c	F/19(9.50*1.60)	165.4 309.5	453
PAHALA SANDANAN KULANA	ANURADHAPURA	THIRAPPANE	HALWATHU OYA	MAL-1-o	F/15(5.20*6.50)	180.4 331.5	440
PAHALA SEERABENA WENA	ANURADHAPURA	GALNEWA	KALA OYA	K-5-f	F/19(12.2*1.80)	169.8 309.8	496
PAHALA TAMMANNA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-8	C/25(11.6*7.70)	190.7 376.0	536
PAHALA TAMMENNA KULANA	ANURADHAPURA	M.N.P.	MODARAGAM ARA	MO-1-u	F/3(12.50*3.30)	148.0 354.7	47
PAHALA TAMMENNA	ANURADHAPURA	THIRAPPANE	HALWATHU OYA	MAL-2-d	F/15(7.20*7.40)	183.6 333.0	2359
PAHALA TAMMENNA WENA	ANURADHAPURA	MEWACHCHIYA	HALWATHU OYA	MAL-9-e	C/20(0.60*0.80)	173.0 379.0	1801
PAHALA TANTITTALE	ANURADHAPURA	VILACHCHIYA	HALWATHU OYA	NC	C/23(8.50*5.90)	141.9 373.1	1126
PAHALA THIMBIRIYANA WENA	ANURADHAPURA	GALNEWA	KALA OYA	K-6-b	F/19(7.95*1.75)	162.9 309.7	458
PAHALA TIBBOTUWAGAMA	ANURADHAPURA	M.N.P.	MODARAGAM ARA	MO-1-ai	F/8(10.10*7.10)	144.5 346.7	34
PAHALA TIBBOTUWAMA	ANURADHAPURA	M.N.P.	MODARAGAM ARA	NC	F/8(11.20*7.80)	146.3 347.8	37
PAHALA USGOLLANA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-0	C/20(12.2*3.00)	191.7 382.5	591
PAHALA WALAS WENA	ANURADHAPURA	GALNEWA	KALA OYA	K-5-f	F/19(11.9*2.30)	169.3 310.6	455
PAHALA WALAMACHCHIYA	ANURADHAPURA	MIHINTALE	HALWATHU OYA	NC	F/5(0.20*0.60)	172.4 350.4	1415
PAHALA WENA	ANURADHAPURA	M.N.P.	MODARAGAM ARA	MO-2-g	F/2(11.70*2.80)	125.2 353.9	12
PAHALA WENA	ANURADHAPURA	IPALOGAMA	HALWATHU OYA	MAL-3-c	F/14(11.9*3.90)	169.3 327.3	396
PAHALA WENA	ANURADHAPURA	MEWACHCHIYA	YAN OYA	Y-3-d	G/1(1.25*7.95)	195.9 362.2	1767
PAHALA YALEGAMA	ANURADHAPURA	KAHATAGASDIGILLIYA	MODARAGAM ARA	NC	F/3(9.20*1.00)	143.1 351.0	26
PAHALA KOENATA WENA	ANURADHAPURA	VILACHCHIYA	MODARAGAM ARA	MO-1-0	F/3(5.10*6.20)	136.5 359.4	1135

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Tank Name	District	Admin.	River Basin	Cascade	Coordinates	Metric coords.		Tank Index
						East	North	
PAHALADIVUL WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-7-b	D/16(8.20*5.30)	207.1	386.3	76
PAHALAGALATA BANDI WENA	ANURADHAPURA	GALNEMA	KALA OYA	K-6-b	F/19(8.35*2.20)	163.6	310.5	505
PAHALAGAMA KUDAGAMA	ANURADHAPURA	M.N.P.	MODARAGAM ARA	MO-1-ag	F/8(11.70*6.30)	147.1	345.4	60
PAHALAGAMA WENA	ANURADHAPURA	NOCHCHITAGAMA	MODARAGAM ARA	MO-1-g	F/3(8.00*6.40)	141.1	359.7	969
PAHALAGAMA WENA	ANURADHAPURA	PALAGALA	KALA OYA	K-5-e	F/19(12.9*0.65)	170.9	308.0	1097
PAHALAGOWENA	ANURADHAPURA	MEWACHCHITTA	HALWATHU OYA	NC	C/25(2.70*2.30)	176.4	367.3	1312
PAHALANARAGAS WENA	ANURADHAPURA	VILACHCHITTA	MODARAGAM ARA	NC	C/23(5.60*1.80)	137.3	366.5	1116
PARIGAS WENA	ANURADHAPURA	NOCHCHITAGAMA	MODARAGAM ARA	MO-2-f	F/8(0.70*7.80)	129.4	347.8	898
PALINDI KULAMA WENA	ANURADHAPURA	RAMBEMA	HALWATHU OYA	MA-15-d	F/5(0.42*8.40)	172.7	362.9	867
PAIRI MADUNE	ANURADHAPURA	IPALOGAMA	HALWATHU OYA	MA-3-c	F/14(10.95*4.8)	167.8	328.8	374
PALA KULAMA	ANURADHAPURA	THIRAPPANE	HALWATHU OYA	MA-3-c	F/10(5.45*2.80)	180.8	339.7	330
PALAN KULAMA WENA	ANURADHAPURA	M.N.P.	HALWATHU OYA	MA-2-k	C/24(2.90*1.80)	154.8	366.5	180
PALIPPOTHANE TANK	ANURADHAPURA	IPALOGAMA	HALWATHU OYA	MA-3-c	F/15(0.00*3.10)	172.0	326.1	393
PALKOTUWALA WENA	ANURADHAPURA	KAHATAGASDIGILLIYA	YAN OYA	Y-5-d	D/6(4.80*2.40)	201.6	409.9	1236
PALLAN KULAMA	ANURADHAPURA	HOROMPOTANA	HALWATHU OYA	NC	D/21(1.80*1.35)	196.8	365.7	1599
PALLANKULAMA KUDA WENA	ANURADHAPURA	RAMBEMA	HALWATHU OYA	NC	F/4(11.25*7.25)	168.2	361.1	854
PALLANKULAMA PAHALA WENA	ANURADHAPURA	MIHINTALE	HALWATHU OYA	MA-5-h	F/10(3.40*4.00)	177.5	341.7	1426
PALLEKAGAMA PURAMA WENA	ANURADHAPURA	MIHINTALE	HALWATHU OYA	MA-5-h	F/10(2.40*4.40)	175.9	342.3	1427
PALU BADIETAYAGAMA WENA	ANURADHAPURA	KEKTRAMA	KALA OYA	K-5-a	F/20(1.40*7.50)	174.3	319.0	1981
PALU KULAMA	ANURADHAPURA	KEKTRAMA	KALA OYA	NC	F/20(1.50*1.80)	174.4	309.8	1997
PALU PULIYAN KULAMA	ANURADHAPURA	RAMBEMA	HALWATHU OYA	NC	F/4(9.12*4.98)	164.8	357.4	837
PALU PULIYAN KULAMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-0	C/20(12.9*2.70)	192.8	382.1	593
PALU WENA	ANURADHAPURA	RAMBEMA	HALWATHU OYA	MA-7-d	F/5(3.50*8.60)	177.7	363.2	2472
PALUGAHAGODAWALA WENA	ANURADHAPURA	MIHINTALE	HALWATHU OYA	MA-6-3	F/5(6.50*1.50)	182.5	351.8	1476
PALUGAHAGODAWELA	ANURADHAPURA	KAHATAGASDIGILLIYA	YAN OYA	Y-2-i	F/5(12.70*0.20)	192.5	349.7	2255
PALUGAS WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-5-b	D/21(5.20*1.60)	202.3	366.1	1625
PALUGAS WENA	ANURADHAPURA	M.N.P.	HALWATHU OYA	NC	F/4(5.20*2.80)	158.5	353.9	10
PALUGAS WENA	ANURADHAPURA	M.N.P.	HALWATHU OYA	NC	F/4(1.60*4.90)	152.7	357.3	49
PALUGAS WENA	ANURADHAPURA	PALAGALA	KALA OYA	K-2-b	F/25(0.70*4.90)	173.2	300.6	116
PALUGAS WENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-0	C/20(11.4*2.70)	190.4	382.1	599
PALUGAS WENA	ANURADHAPURA	MEWACHCHITTA	HALWATHU OYA	MA-8-h	C/25(2.00*4.70)	175.2	371.1	1320
PALUGAS WENA	ANURADHAPURA	MEWACHCHITTA	HALWATHU OYA	MA-5-1	F/5(3.70*1.00)	178.0	351.0	1346
PALUGAS WENA	ANURADHAPURA	MIHINTALE	HALWATHU OYA	MA-5-1	F/10(5.30*6.60)	180.6	345.9	1459
PALUGAS WENA	ANURADHAPURA	MIHINTALE	HALWATHU OYA	MA-5-1	F/5(3.70*1.00)	178.0	351.0	1470
PALUGAS WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-4-b	G/1(7.60*3.30)	206.1	354.7	1706
PALUGAS WENA	ANURADHAPURA	MEWACHCHITTA	HALWATHU OYA	MA-1-d	F/20(4.60*7.30)	179.4	318.7	1917
PALUGAS WENA	ANURADHAPURA	KEKTRAMA	HALWATHU OYA	MA-5-c	F/10(7.45*6.30)	184.0	345.4	1972
PALUGAS WENA	ANURADHAPURA	GALENBIDUNUNWENA	YAN OYA	Y-5-e	G/1(5.70*3.22)	203.1	354.6	2065
PALUGAS WENA	ANURADHAPURA	GALENBIDUNUNWENA	YAN OYA	Y-4-b	G/1(7.50*3.30)	206.0	354.7	2140
PALUGAS WENA	ANURADHAPURA	GALENBIDUNUNWENA	YAN OYA	Y-3-c	G/1(0.22*5.45)	194.3	358.2	2191
PALUGAS WENA	ANURADHAPURA	GALENBIDUNUNWENA	YAN OYA	Y-5-d	F/5(11.50*8.20)	190.5	362.6	2208
PALUGAS WENA	ANURADHAPURA	KAHATAGASDIGILLIYA	HALWATHU OYA	MA-7-h	F/5(4.00*6.25)	178.5	359.5	2323
PALUGAS WENA	ANURADHAPURA	RAMBEMA	KALA OYA	K-10-d	F/8(4.72*2.13)	135.9	338.7	2446
PALUGASDIGILLIYA WENA	ANURADHAPURA	NOCHCHITAGAMA	PANKULAM ARU	NC	G/2(1.20*7.10)	217.7	360.8	1708
PALUGASRUPE WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-7-c	D/16(11.35*3.85)	212.2	383.9	85
PALUGASWENA	ANURADHAPURA	HOROMPOTANA	HALWATHU OYA	MA-1-k	F/20(10.5*7.60)	188.9	339.1	1840
PALUGOLLAGAMA WENA	ANURADHAPURA	MEWACHCHITTA	YAN OYA	NC	G/6(3.20*5.70)	199.1	344.4	2086
PALUGOLLAMA	ANURADHAPURA	GALENBIDUNUNWENA	PARANGI ARU	NC	C/20(5.80*8.10)	181.4	390.8	628
PALUGOLLEGAMA	ANURADHAPURA	KEBITHIGOLLENA	HALWATHU OYA	MA-2-h	F/10(11.0*1.00)	189.7	336.8	295
PALUGOLLENA WENA	ANURADHAPURA	GALENBIDUNUNWENA	HALWATHU OYA	NC	C/24(2.50*3.40)	154.2	369.0	1735
PALUGOLLEWA WENA	ANURADHAPURA	MEWACHCHITTA	HALWATHU OYA	MA-11-b	C/24(8.10*7.90)	163.2	376.3	1990
PALUGONMERITAYANA WENA	ANURADHAPURA	MEWACHCHITTA	HALWATHU OYA	MA-7-b	F/5(8.90*8.50)	186.4	363.1	2440
PALUHALNILLANA	ANURADHAPURA	RAMBEMA	MA OYA	MA-2-4	C/20(7.10*3.80)	183.5	383.8	633
PALUHALNIMAWATIYA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-2-6	C/20(12.1*7.30)	191.5	389.5	639

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Tank Name	District	Admin.	River Basin	Cascade	Coordinates	Metric	coords.	Tank Index
		Division				East	North	
PALUTHIRIYALEGAMA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM ARA	MO-1-n	F/8(7.30*4.80)	140.0	343.0	891
PALUKADA WEMA	ANURADHAPURA	RAMBENA	MALWATHU OYA	MAL-15-b	F/4(10.90*4.12)	167.7	356.0	842
PALUKANDA WEMA	ANURADHAPURA	MEDAMACHCHIYA	MALWATHU OYA	MAL-8-h	C/25(1.40*4.40)	174.3	370.6	1319
PALUKANDA WEMA	ANURADHAPURA	MEDAMACHCHIYA	MALWATHU OYA	MAL-8-h	C/25(1.40*4.70)	174.3	371.1	1375
PALUKANDA WEMA	ANURADHAPURA	MEDAMACHCHIYA	MALWATHU OYA	MAL-8-h	C/29(13.4*7.91)	171.7	362.1	1749
PALUKATUWA	ANURADHAPURA	GALENSINDUNUWEMA	YAN OYA	Y-2-d	F/10(12.6*3.40)	192.3	340.7	2074
PALUKETTUNEMA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	MA-1-8	C/25(12.1*6.40)	191.5	373.9	551
PALUKETU WEMA	ANURADHAPURA	KAHATAGASDIGILIYA	MA OYA	NC	D/11(3.70*5.80)	199.9	401.2	1262
PALUKETU WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-5-b	D/21(3.30*4.20)	199.2	370.3	1545
PALUKOLA WEMA	ANURADHAPURA	KAHATAGASDIGILIYA	MALWATHU OYA	MAL-6-e	F/5(10.80*3.70)	189.4	355.4	2246
PALUKUMBUK WEMA	ANURADHAPURA	M. N. P.	MODARAGAM ARA	NC	F/8(10.50*7.80)	145.2	347.8	33
PALUKORAGODA WEMA	ANURADHAPURA	KEKIRAMA	KALA OYA	K-5-b	F/20(0.90*7.10)	173.5	318.3	1990
PALUPATH WEMA	ANURADHAPURA	MEDAMACHCHIYA	MALWATHU OYA	MAL-8-g	C/25(4.70*6.40)	179.6	373.9	1348
PALUPULLIAN KULAMA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	NC	D/16(6.00*6.90)	203.6	388.8	716
PALUTALAGAMA WEMA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	NC	C/20(10.37*7.25)	188.7	389.4	638
PAK WEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM ARA	MO-1-ac	D/11(0.10*0.40)	194.1	392.5	651
PAK WEMA	ANURADHAPURA	VILACHCHIYA	MODARAGAM ARA	MO-1-ac	F/8(13.20*7.20)	149.5	346.8	901
PAK WEMA	ANURADHAPURA	MEDAMACHCHIYA	MALWATHU OYA	MAL-9-a	C/23(4.40*10.2)	135.3	380.0	1110
PAKADUMAGAMA WEMA	ANURADHAPURA	IPALOGAMA	KALA OYA	NC	C/20(3.30*1.50)	177.3	380.1	1739
PANAKKA WEMA	ANURADHAPURA	MEDAMACHCHIYA	MALWATHU OYA	MAL-12-b	F/19(12.0*7.10)	169.5	318.3	403
PANAKKANALA WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-5-d	C/24(4.90*5.70)	158.0	372.7	166
PANAPATTIYAGAMA WEMA	ANURADHAPURA	KAHATAGASDIGILIYA	YAN OYA	Y-3-d	D/21(1.00*1.30)	195.5	365.7	1598
PANDARELLANA WEMA	ANURADHAPURA	GALENSINDUNUWEMA	YAN OYA	Y-3-6	F/5(12.20*6.40)	191.7	359.7	2304
PANDIGAMA KUDA WEMA	ANURADHAPURA	MEDAMACHCHIYA	MALWATHU OYA	MAL-9-e	G/1(3.40*2.80)	199.4	353.9	2147
PANDIGAMA WEMA	ANURADHAPURA	MEDAMACHCHIYA	MALWATHU OYA	MAL-9-e	C/20(5.00*1.00)	180.2	378.8	1359
PANDIKETU WEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-5-d	C/20(8.05*3.70)	185.0	341.2	321
PANDITHA RAMBENA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-1-m	F/15(7.00*3.50)	183.3	326.7	425
PANDITHA WEMA	ANURADHAPURA	MEDAMACHCHIYA	MALWATHU OYA	MAL-1-m	G/12(1.20*11.4)	217.7	339.4	1838
PANDITHAYA WEMA	ANURADHAPURA	GALENSINDUNUWEMA	YAN OYA	Y-3-b	G/1(0.25*3.75)	194.3	355.4	2198
PANDITHAYAGAMA WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-4-3	G/1(10.75*7.90)	211.2	362.1	1668
PANDITHAYAGAMA WEMA	ANURADHAPURA	GALENSINDUNUWEMA	YAN OYA	Y-3-b	G/1(2.25*4.02)	197.5	355.9	2192
PANGURUGAS WEMA	ANURADHAPURA	KEKIRAMA	YAN OYA	Y1-2-d	F/15(13.3*2.50)	193.4	325.1	2022
PANICHEHAKALLA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	NC	F/10(3.00*6.70)	176.9	346.0	1462
PANIKILLAGAMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-1-x	F/15(4.30*2.50)	178.9	325.1	1198
PANIKKAN KULAMA WEMA	ANURADHAPURA	KEKIRAMA	KALA OYA	K-4-c	F/20(4.20*6.10)	178.8	316.7	1975
PANIKKIYA BENDA WEMA	ANURADHAPURA	MEDAMACHCHIYA	MALWATHU OYA	MAL-13-c	F/4(6.00*4.60)	159.8	356.8	1919
PANITYANKADAMALA	ANURADHAPURA	RAMBENA	MA OYA	MA-1-0	C/20(12.8*2.80)	192.6	382.2	826
PANKETU WEMA	ANURADHAPURA	KEBITHIGOLLEWA	MALWATHU OYA	MAL-5-1	F/10(4.40*8.40)	179.1	348.8	594
PANSAL WEMA	ANURADHAPURA	MIHINTALE	PANKULAM ARU	NC	G/2(1.80*5.10)	218.7	357.6	1716
PANSAL WEMA	ANURADHAPURA	HOROMPOTANA	MALWATHU OYA	MAL-12-e	C/24(7.90*3.80)	162.9	369.7	1878
PANSALAGAMA WEMA	ANURADHAPURA	MEDAMACHCHIYA	MALWATHU OYA	MAL-1-b	F/20(7.90*5.60)	184.7	315.9	1957
PANSALAGAMA WEMA	ANURADHAPURA	KEKIRAMA	MALWATHU OYA	MAL-3-a	F/15(2.40*1.90)	175.9	324.1	1223
PANSALE WEMA	ANURADHAPURA	THIRAPPANE	YAN OYA	Y-3-6	G/1(3.75*2.05)	200.0	352.7	2148
PANWELLA WEMA	ANURADHAPURA	GALENSINDUNUWEMA	YAN OYA	Y-3-6	G/1(3.40*2.40)	199.4	353.3	2161
PANWELLA KUDA WEMA	ANURADHAPURA	GALENSINDUNUWEMA	YAN OYA	Y-6-b	D/21(7.00*4.90)	205.2	371.4	1617
PARADEHIYAKADA WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-d	D/21(3.20*6.30)	199.1	373.7	1544
PARAGHRAULPOTHA	ANURADHAPURA	M. N. P.	MALWATHU OYA	MAL-13-d	F/4(6.20*6.80)	160.1	360.3	157
PARAGODA DIVUL WEMA	ANURADHAPURA	RAMBENA	MALWATHU OYA	MAL-13-d	F/4(6.30*6.70)	160.3	360.2	879
PARANA DIVUL WEMA	ANURADHAPURA	KAHATAGASDIGILIYA	YAN OYA	Y-5-d	D/21(1.20*1.35)	195.8	365.7	2277
PARANA HALITILLENA WEMA	ANURADHAPURA	MEDAMACHCHIYA	MALWATHU OYA	MAL-9-e	C/19(13.0*2.10)	171.1	381.1	1805
PARASAN WEMA	ANURADHAPURA	MEDAMACHCHIYA	MALWATHU OYA	NC	C/24(4.50*3.50)	157.4	369.2	163
PAHE WEMA	ANURADHAPURA	MEDAMACHCHIYA	MALWATHU OYA	MAL-8-g	C/25(4.30*4.70)	178.9	371.1	1306
PATAKARAGAMA WEMA	ANURADHAPURA	PALAGALA	KALA OYA	K-2-a	F/24(12.6*6.00)	170.4	302.4	144
PATIRETHI WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-g	D/21(13.1*4.00)	215.0	370.0	1633

Index Sheet for tanks : Alphabetical order.

Tank Name	District	Admin. Division	River Basin	Cascade	Coordinates	Metric coords. East	Metric coords. North	Tank Index
PATIKKETU WENA	ANURADHAPURA	KAHATAGASDIGILLYA	YAN OYA	Y-7-a	D/6(9.30*7.40)	208.9	418.0	1245
PATTENA NEGRSKADA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-7-a	D/16(6.20*4.65)	203.9	385.2	72
PATTENA PALUGASWENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-7-a	D/16(5.38*3.80)	202.6	383.8	73
PATTI WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-7-a	D/16(5.77*4.25)	203.2	384.6	88
PATTILAPU WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-c	D/21(2.80*6.30)	198.4	373.7	1555
PATTILENA WENA	ANURADHAPURA	GALENDINDUNUWENA	YAN OYA	Y-3-c	G/1(0.40*5.30)	194.6	357.9	2205
PATTIYA WENA	ANURADHAPURA	GALENDINDUNUWENA	YAN OYA	MAL-6-3	F/10(12.55*5.25)			2077
PATTIYAWALA	ANURADHAPURA	WEDAMACHCHIYA	MALWATHU OYA	MAL-1-i	F/20(11.3*4.80)	190.2	314.6	1847
PEDAGAMA	ANURADHAPURA	HOROMPOTANA	YAN OYA			190.2	314.6	1847
PEDAGAMA KUDA WENA	ANURADHAPURA	WEDAMACHCHIYA	MALWATHU OYA	MAL-9-j	G/1(9.50*9.80)	209.2	365.2	1703
PEDAGANA	ANURADHAPURA	WEDAMACHCHIYA	MALWATHU OYA	MAL-9-e	C/20(1.30*6.90)	174.1	388.8	1719
PEENAGAMA	ANURADHAPURA	WEDAMACHCHIYA	MALWATHU OYA		C/20(2.40*0.60)	175.9	378.7	1723
PEENAWA WENA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-7-b	F/5(8.90*7.70)	186.4	361.8	1390
PELBENDIYAMA WENA	ANURADHAPURA	PALAGALA	KALA OYA	K-5-e	F/19(12.2*0.30)	169.8	307.4	2428
PERIKETIUPOTHA WENA	ANURADHAPURA	PALAGALA	KALA OYA	NC	F/25(0.80*2.90)	173.3	297.4	1077
PERIKENNA	ANURADHAPURA	HOROMPOTANA	MAHAWELI	NC	G/22(0.80*2.30)	217.1	296.4	117
PERITIYAN KULANA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-7-c	C/25(6.20*1.35)	182.0	365.7	1676
PERIYAKULANA WENA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-3-p	F/10(1.50*3.42)	174.4	340.7	2387
PERIYANNAKALLA WENA	ANURADHAPURA	WEDAMACHCHIYA	MALWATHU OYA	MAL-11-b	C/24(6.10*8.30)	160.0	376.9	333
PETHIYANNEKADA	ANURADHAPURA	NOCHCHIYAGAMA	MALWATHU OYA	K-10-e	F/8(6.52*0.90)	138.7	336.7	1895
PETHITHA ULPATHA WENA	ANURADHAPURA	KAHATAGASDIGILLYA	KALA OYA		D/6(6.30*3.40)	204.1	411.5	1009
PIENTYAGALA	ANURADHAPURA	WEDAMACHCHIYA	MALWATHU OYA	NC	C/25(4.40*4.30)	179.1	370.5	1268
PIN WENA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-13-i	C/24(0.90*2.50)	151.6	367.6	1304
PINCIA WENA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-7-b	F/5(6.10*7.10)	181.8	360.8	217
POLAGAMILLA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	MA-2-5	C/20(7.80*2.50)	184.6	381.7	2385
POLANBAYAGAMA WENA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-15-b	F/4(10.10*4.80)	166.4	357.1	616
POKITHAN KULANA	ANURADHAPURA	M.N.P.	MALWATHU OYA		F/9(8.30*9.75)	163.5	350.9	838
POONEGALA WENA	ANURADHAPURA	MINITALE	MALWATHU OYA	MAL-3-4	F/9(11.70*3.70)	169.0	341.2	1049
POONENNA WENA	ANURADHAPURA	WEDAMACHCHIYA						1435
PORADUTU WENA	ANURADHAPURA	WEDAMACHCHIYA	MALWATHU OYA	MAL-10-4	C/19(9.70*0.40)	165.8	378.4	1722
PORAPALUWA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-7-c	F/5(5.10*8.80)	180.2	363.6	1774
POTA WENA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-1-k	F/20(8.80*8.30)	186.2	320.3	2473
POTHANA WENA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	MA-1-5	C/20(8.70*2.00)	186.0	380.9	1188
POTHANAGAMA WENA	ANURADHAPURA	MINITALE	MALWATHU OYA	MAL-5-o	F/5(2.00*0.50)	175.2	350.2	607
POTHANEGAMA WENA	ANURADHAPURA	MINITALE	MALWATHU OYA	MAL-6-d	F/5(9.00*1.80)	186.5	352.3	1454
POTU WENA	ANURADHAPURA	KEKIRANA	MALWATHU OYA	MAL-1-c	F/20(7.00*5.20)	183.3	315.3	1490
POTUPITIGAMA WENA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	NC	F/15(6.30*1.40)	182.2	323.3	1949
POTUKOLA WENA	ANURADHAPURA	A'PURA EAST	MALWATHU OYA	NC	F/9(8.00*3.45)	163.0	340.8	1219
PUDDUL KULANA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-7-a	D/16(7.30*4.60)	205.7	385.1	258
PUDUK KULANA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-15-a	F/4(11.20*3.00)	168.2	354.2	98
PUDUK KULANA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-12-i	C/24(4.40*0.70)	157.2	364.7	835
PUGBLAGAMA WENA	ANURADHAPURA	IPALOGAMA	MALWATHU OYA	MAL-1-m	F/15(6.30*3.50)	182.2	326.7	204
PUHU DIVUL WENA	ANURADHAPURA	MINITALE	MALWATHU OYA	MAL-5-m	F/10(3.40*7.40)	177.5	347.1	415
PUHU DIVUL WENA	ANURADHAPURA	M.N.P.	MALWATHU OYA	NC	F/9(4.60*1.10)	157.5	337.0	1452
PUHU DIVUL WENA	ANURADHAPURA	KAHATAGASDIGILLYA	MALWATHU OYA	MAL-6-e	F/5(11.00*4.50)	189.7	356.6	1054
PUHU DIVUL WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-c	D/21(3.50*5.80)	199.5	372.9	2319
PUHU DIVUL WENA	ANURADHAPURA	WEDAMACHCHIYA	MALWATHU OYA	MAL-11-a	C/19(5.80*1.00)	159.5	379.3	1537
PUHU DIVUL WENA	ANURADHAPURA	WEDAMACHCHIYA	MALWATHU OYA	MAL-9-e	C/20(0.60*0.20)	173.0	378.0	1802
PUHU DIVUL WENA	ANURADHAPURA	WEDAMACHCHIYA	MALWATHU OYA	MAL-9-f	C/20(2.00*3.10)	175.2	382.7	1380
PUHU DIVUL WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-b	D/21(7.90*5.60)	206.6	372.6	1733
PUKULENNA ETANEERANENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-e	D/21(7.30*6.80)	205.7	374.5	1571
PULEIYA	ANURADHAPURA	WEDAMACHCHIYA	MALWATHU OYA	MAL-12-d	C/24(6.70*4.20)	160.9	370.3	1568
PULIKETU WENA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-3-p	F/10(1.60*3.30)	174.6	340.5	195
PULIYAN KULANA	ANURADHAPURA	M.N.P.	MALWATHU OYA	NC	C/24(2.80*5.10)	154.6	371.8	318
PULIYAN KULANA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-2-j	F/10(7.45*2.60)	184.0	339.4	179
PULIYAN KULANA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-3-d	F/14(9.35*8.35)	165.2	334.5	322

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Tank Name	District	Admin. Division	River Basin	Cascade	Coordinates	Metric coords. East North	Tank Index
PULIYAN KULANA	ANURADHAPURA	RAMBEMA	MALWATHU OYA	MAL-13-a	F/4(7.00*1.80)	161.4 352.3	825
PULIYAN KULANA	ANURADHAPURA	RAMBEMA	MALWATHU OYA	MAL-7-b	F/5(9.30*7.60)	187.0 361.6	2431
PULIYAN KULANA	ANURADHAPURA	RAMBEMA	MALWATHU OYA	MAL-7-d	F/5(3.10*8.80)	177.0 363.6	2444
PULIYAN KULANA PURANA WENA	ANURADHAPURA	KEKIRAMA	KALA OYA	NC	F/20(0.80*4.80)	173.3 314.6	1983
PULIYAN KULANA WENA	ANURADHAPURA	MEDAWACHCHIYA	YAN OYA	Y-4-b	G/1(7.90*4.50)	206.6 356.6	1746
PULIYAN KULANA WENA	ANURADHAPURA	GALENBINDUNUNWENA	YAN OYA	Y-4-b	G/1(6.69*6.96)	204.7 360.6	2195
PULIYANKADAMALA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-4-b	G/1(10.75*7.90)	211.2 362.1	1665
PULIYANKADAMALA PAHSAL WENA	ANURADHAPURA	GALENBINDUNUNWENA	YAN OYA	Y-4-3	F/10(12.75*6.2)	192.5 345.2	1667
PUNCHI KUDA WENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	Y-2-g	C/25(9.70*7.10)	187.6 375.0	2106
PUNCHITHALLANA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-6	D/16(1.20*2.60)	195.8 381.9	510
PUNCHITHALLANA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	D/16(1.20*2.60)	195.8 381.9	580
PUNCHITHUDUGAMA	ANURADHAPURA	KEBITHIGOLLENA	MALWATHU OYA	MAL-6-f	F/5(7.40*4.60)	183.9 356.8	1512
PUSIYAN KULANA	ANURADHAPURA	M.H.P.	YAN OYA	Y-8-a	D/11(6.50*3.60)	204.4 397.7	764
PUSSELLAGAMA	ANURADHAPURA	THIRAPPANE	MODARAGAM ARA	MO-1-v	F/4(1.50*1.90)	152.6 352.5	48
PURASAN KULANA	ANURADHAPURA	RAMBEMA	MALWATHU OYA	MAL-2-h	F/10(8.20*1.40)	185.2 337.5	2330
PURAKAGAHUPATHA WENA	ANURADHAPURA	RAMBEMA	MALWATHU OYA	MAL-15-e	F/4(12.82*2.05)	170.8 352.7	831
PUNAKPITIYA WENA	ANURADHAPURA	MODARAGAM ARA	MAHAWELI	NC	G/21(12.0*2.40)	213.2 296.6	1700
PURASAN KULANA	ANURADHAPURA	M.H.P.	YAN OYA	NC	G/12(1.80*6.50)	218.7 331.5	1842
					P/4(6.50*6.60)	160.6 360.0	172
RODAGAMA KUDA WENA	ANURADHAPURA	KEKIRAMA	KALA OYA	K-5-b	F/20(0.80*6.30)	173.3 317.0	1987
RODAGAMA PURANA WENA	ANURADHAPURA	KEKIRAMA	KALA OYA	NC	F/20(0.50*6.40)	172.8 317.2	1989
RODHAGAMA WENA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	K-10-g	F/8(1.23*4.24)	130.2 342.1	914
RAJAGAMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-4-3	G/1(10.40*8.70)	210.7 363.4	1689
RALAPANGAMA WENA	ANURADHAPURA	M.H.P.	MALWATHU OYA	MAL-13-i	F/4(2.30*8.40)	153.8 362.9	175
RALAPANGAMA WENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-6	C/25(8.90*6.40)	186.4 373.9	511
RALAPANGAMA WENA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM ARA	MO-1-n	F/8(8.50*3.80)	141.9 341.3	1000
RALAPANGAMA WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	NC	D/21(8.80*1.30)	208.1 365.7	1576
RALAPANGAMA WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-e	D/21(10.0*7.60)	210.0 375.8	1575
RALAPANGAMA WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-e	D/21(8.80*7.60)	208.1 375.8	1577
RAM A WENA	ANURADHAPURA	PALAGALA	KALA OYA	K-16-b	F/24(11.20*4.7)	168.2 300.3	139
RANBA KULANA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-2-h	F/10(10.5*1.90)	188.9 338.3	2345
RANBA KULANA WENA	ANURADHAPURA	MODAWACHCHIYA	MALWATHU OYA	MAL-11-b	C/24(7.10*6.50)	161.6 374.0	1912
RANBA WENA	ANURADHAPURA	M.H.P.	MALWATHU OYA	MAL-13-g	F/4(3.00*1.60)	155.0 352.0	40
RANBA WENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-6	C/25(7.40*7.70)	183.9 376.0	517
RANBA WENA	ANURADHAPURA	KEBITHIGOLLENA	YAN OYA	NC	D/16(5.70*8.50)	203.1 391.4	747
RANBA WENA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	K-10-b	F/8(5.10*4.30)	136.5 342.2	888
RANBA WENA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM ARA	MO-2-a	F/8(6.50*5.70)	138.7 344.4	921
RANBA WENA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	K-10-d	F/8(5.12*1.62)	136.5 337.8	1021
RANBA WENA	ANURADHAPURA	HOROMPOTANA	PANKULAM ARU	NC	G/23(2.0*7.80)	221.0 361.9	1711
RANBA WENA	ANURADHAPURA	GALENBINDUNUNWENA	YAN OYA	Y-3-g	G/1(4.20*5.10)	200.7 357.6	2154
RANBA WENA	ANURADHAPURA	GALENBINDUNUNWENA	YAN OYA	Y-5-e	G/1(6.70*3.45)	204.7 354.9	2211
RANBA WENA	ANURADHAPURA	KANATHAGADIGILLIYA	YAN OYA	Y-3-d	F/5(13.00*6.60)	193.0 360.0	2306
RANBA WENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	D/16(0.90*5.60)	195.4 386.7	687
RANBAKAPU WENA	ANURADHAPURA	GALENBINDUNUNWENA	YAN OYA	NC	G/1(1.80*0.80)	196.8 350.7	2168
RANBAPOTTHANA WENA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-3-4	F/9(12.55*3.60)	170.3 341.0	346
RANBAGAMA WENA	ANURADHAPURA	MODAWACHCHIYA	MALWATHU OYA	MAL-1-f	F/20(10.5*1.90)	188.9 310.0	1856
RANBAMALA WENA	ANURADHAPURA	GALENBINDUNUNWENA	YAN OYA	Y-3-c	G/1(1.35*5.25)	196.1 357.8	2221
RANBAMALA WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-7-b	D/16(7.80*3.40)	206.5 383.2	79
RANBE WENA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-5-g	F/10(5.40*4.40)	180.7 342.3	1418
RANBENA WENA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-1-d	F/20(5.60*8.00)	181.0 319.8	1183
RANBENA WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-f	D/21(9.20*4.30)	208.7 370.5	1611
RANBUKPIITIYA	ANURADHAPURA	VILACHCHIYA	MODARAGAM ARA	MO-1-f	F/3(9.20*6.90)	143.1 360.5	1146
RANBUNILA	ANURADHAPURA	VILACHCHIYA	YAN OYA	NC	C/23(6.10*5.70)	138.1 372.7	1153
RANBARANA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-b	D/21(5.10*4.20)	202.1 370.3	1547

Tank Name	District	Admin.	River Basin	Cascade	Coordinates	Metric coords.	Tank Index
		Division			East	North	
RANBENDI WENA	ANURADHAPURA	THALAWA	KALA OYA	K-5-a	F/14(8.50*1.40)	163.8	323.3
RANCHIMODAYAGAMA WENA	ANURADHAPURA	PALAGALA	KALA OYA	K-2-a	F/24(12.5*5.80)	170.3	302.1
RANCHI KULANA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-3-c	F/14(11.8*7.60)	169.1	333.3
RANDEKIGALA WENA	ANURADHAPURA	MEKACHCHIYA	MALWATHU OYA	MAL-8-b	C/25(1.90*1.90)	175.1	366.6
RANDEKIGAMA WENA	ANURADHAPURA	MEKACHCHIYA	MALWATHU OYA	MAL-8-b	C/25(1.80*2.10)	174.9	366.9
RANDEYIYA	ANURADHAPURA	VILACHCHIYA	MALWATHU OYA	NC	C/23(9.40*6.80)	143.4	374.5
RANMALUNA WENA	ANURADHAPURA	PALAGALA	KALA OYA	K-16-a	F/24(11.4*2.50)	168.5	296.8
RANORAMA WENA	ANURADHAPURA	MOCHCHITAGAMA	MODARAGAM ARA	MO-1-e	F/8(8.50*6.32)	141.9	345.4
RANORAMA WENA	ANURADHAPURA	GALENBINOONUNWEMA	MALWATHU OYA	MAL-6-3	F/10(10.4*8.50)	188.8	348.9
RANORAMA WENA	ANURADHAPURA	GALENBINOONUNWEMA	MALWATHU OYA	MAL-6-3	F/10(10.05*8.5)	188.2	348.9
RANPATINILILA KUDA WENA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-6-e	F/5(8.40*4.50)	185.5	356.6
RANPATINILILA MAHA WENA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-6-e	F/5(8.40*3.60)	185.5	355.2
RANPATINILILA ANGARYAGAMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	NC	F/5(7.10*3.20)	183.5	354.5
RANWARA WENA	ANURADHAPURA	KAHATAGASDITIGILIYA	MA OYA	NC	D/6(6.70*3.40)	204.7	411.5
RASAKA WENA	ANURADHAPURA	KAHATAGASDITIGILIYA	MA OYA	NC	D/11(11.70*5.30)	196.7	400.4
RASIKIYA WENA	ANURADHAPURA	VILACHCHIYA	MODARAGAM ARA	MO-1-h	F/3(6.10*2.90)	138.1	354.1
RATE ETHAMETUNU WENA	ANURADHAPURA	KAHATAGASDITIGILIYA	MALWATHU OYA	MAL-1-e	D/6(11.70*2.40)	212.7	409.9
RATHAGALA HALMILLANA WENA	ANURADHAPURA	KEKIRAMA	MALWATHU OYA	MAL-1-e	F/20(4.00*7.60)	178.5	319.1
RATHMAL WENA KUDA WENA	ANURADHAPURA	KEKIRAMA	KALA OYA	K-4-f	F/20(8.70*3.40)	186.0	312.4
RATHMALE METIYA WENA	ANURADHAPURA	MEKACHCHIYA					
RATHMALGAMA WENA	ANURADHAPURA	IPALOGAMA	MALWATHU OYA	MAL-4-b	F/14(10.0*5.45)	166.2	329.8
RATHMALGAMA WENA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-15-e	C/24(12.21*0.05)	169.8	363.6
RATHMALGAMA WENA	ANURADHAPURA	GALENBINOONUNWEMA	YAN OYA	NC	G/6(5.95*6.05)	203.5	345.0
RATHMALGAMA WENA	ANURADHAPURA	GALENBINOONUNWEMA	YAN OYA	Y-3-6	G/1(3.30*4.30)	199.2	356.3
RATHMALGAMA WENA	ANURADHAPURA	GALENBINOONUNWEMA	YAN OYA	Y-3-6	G/1(3.35*3.90)		0
RATHMALGAMA WENA (KUDA WENA)	ANURADHAPURA	KAHATAGASDITIGILIYA			D/6(5.70*3.30)	203.1	411.4
RATHMALGAMA WENA (MAHA WENA)	ANURADHAPURA	KAHATAGASDITIGILIYA			D/6(6.30*3.40)	204.1	411.5
RATHMALVATIYA WENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-6	C/20(11.1*0.80)	189.9	379.0
RATHMALWADIYA	ANURADHAPURA	MEKACHCHIYA	MALWATHU OYA	MAL-9-a	C/20(2.80*2.80)	176.5	382.2
RATHMALWETIYA WENA	ANURADHAPURA	GALENBINOONUNWEMA	YAN OYA	Y-3-6	G/1(3.40*3.90)	199.4	355.7
RATHMAL WETIYA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-7	C/25(9.80*6.40)	187.8	373.9
RATHMAL WETIYA WENA	ANURADHAPURA	MEKACHCHIYA					1389
RATHMALANITIYA	ANURADHAPURA	THALAWA	MALWATHU OYA	MAL-4-b	F/14(7.60*6.90)	162.4	332.2
RATHALE DICK WENA	ANURADHAPURA	HOROMPOTANA	MA OYA	MA-1-13	D/21(1.40*7.85)	196.2	376.2
RATHALE KUDA WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-j	D/21(12.2*6.90)	213.5	374.7
RATHALE MAHA WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-j	D/21(11.4*6.80)	212.3	374.5
RATHALE TIMBIRI WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-i	D/21(11.2*6.05)	211.9	373.3
RATHALGAMWETIYA WENA	ANURADHAPURA	NOCHCHITAGAMA	MODARAGAM ARA	MO-1-n	F/8(9.50*2.70)	143.5	339.6
RATHMALWETIYA WENA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-6-3	F/5(7.30*2.10)	183.8	352.8
REGINAGE WENA	ANURADHAPURA	GALENBINOONUNWEMA	YAN OYA	Y-5-e	G/1(6.52*2.15)	204.4	352.9
RELAPANAMA WENA	ANURADHAPURA	MEKACHCHIYA	MALWATHU OYA	MAL-8-a	C/25(4.40*2.40)	179.1	367.4
RIKAKAPAWELA WENA	ANURADHAPURA	MEKACHCHIYA	MALWATHU OYA	MAL-12-f	C/24(9.40*1.70)	165.3	366.3
RIKAWIDA WENA	ANURADHAPURA	KAHATAGASDITIGILIYA	MA OYA	NC	D/11(1.80*2.10)	196.8	395.3
RIKIGAMA WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-5-b	D/21(4.50*3.10)	201.2	368.5
ROLIBENDA WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-5-b	D/21(4.60*2.40)	201.3	367.4
ROTA POKUNA WENA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-7-b	F/5(8.10*8.20)	185.1	362.6
ROTA WENA	ANURADHAPURA	THALAWA	MALWATHU OYA	MAL-4-b	F/14(7.20*6.45)	161.7	331.5
ROTA WENA	ANURADHAPURA	MEKACHCHIYA	YAN OYA	Y-1-c	F/20(13.4*8.60)	193.6	320.8
ROTA WENA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-6-1	F/5(5.20*4.40)	180.4	356.5
ROTANENA - PALUGAS WENA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-6-1	F/5(5.15*4.00)	180.3	355.8
ROTANENA - SIYAMBALAGAS WENA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-7-a	F/5(6.50*5.70)	182.5	358.6
RUCCADA WENA	ANURADHAPURA	NOCHCHITAGAMA	KALA OYA	K-10-a	F/8(2.90*6.20)	132.9	345.2
RUNCHI KULANA WENA	ANURADHAPURA	KEKIRAMA	KALA OYA	NC	F/20(0.10*8.20)	172.2	320.1
RUWANGAMA	ANURADHAPURA	VILACHCHIYA	MALWATHU OYA	NC	C/23(6.90*7.10)	139.4	375.0
RUWAMADUNA	ANURADHAPURA	VILACHCHIYA	MALWATHU OYA	NC	C/23(9.00*5.80)	142.7	372.9

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Tank Name	District	Adm. Division	River Basin	Cascade	Coordinates	Metric coords. East	Metric coords. North	Tank Index
SADUNGAMA	ANURADHAPURA	VILACHCHIYA	MODARAGAM ARA	MO-1-0	F/3(5.20*5.80)	136.6	358.7	1129
SAKALASOORIYAGAMA	ANURADHAPURA	GALNEWA	KALA OYA	K-6-d	F/19(11.5*0.30)	168.6	307.4	482
SAMAGI MENA	ANURADHAPURA	GALENBINOUMENWA			F/15(13.0*12.0)	193.0	340.4	305
SAMNELIYA	ANURADHAPURA	VILACHCHIYA			C/23(4.80*6.20)	136.0	373.5	1164
SANDAMALELIYA	ANURADHAPURA	VILACHCHIYA	MODARAGAM ARA	NC	C/23(9.00*0.60)	142.7	364.5	1118
SANDANKATTI MENA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-2-k	F/10(5.90*3.10)	181.5	340.2	341
SANDIGE MENA	ANURADHAPURA	MINITALE						1491
SANGELI KULAMA	ANURADHAPURA	RAMBENA	MALWATHU OYA	MAL-15-a	F/4(11.95*4.60)	169.4	356.8	828
SANGILITKANARAWA MENA	ANURADHAPURA	KEDAMACHCHIYA						1928
SASTIYELLIYA MENA	ANURADHAPURA	KEKIRAMA	KALA OYA	K-4-b	F/20(3.60*5.60)	177.8	315.9	1960
SEEPPEWA MENA	ANURADHAPURA	KEDAMACHCHIYA	MALWATHU OYA	MAL-8-h	C/25(1.10*6.50)	173.8	374.0	1325
SEPU KULAMA	ANURADHAPURA	MINITALE	MALWATHU OYA	NC	F/9(4.90*2.00)	158.0	338.5	1486
SEERAMEGAMA MENA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	K-10-e	F/8(7.52*0.96)	140.4	336.8	1010
SELESTHIMADUNA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-4-a	F/14(8.15*7.65)	163.3	333.4	373
SENGIGE MENA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-3-a	F/10(10.4*3.25)	188.8	340.5	2344
SENU KULAMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-3-c	F/14(12.3*6.90)	169.9	332.2	356
SENU KULANA KUDA MENA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-3-c	F/14(12.55*7.2)	170.3	332.7	357
SENEWA MENA	ANURADHAPURA	KEDAMACHCHIYA	MALWATHU OYA	MAL-8-g	C/25(4.00*7.10)	178.5	375.0	1334
SETTILKULAMA MENA	ANURADHAPURA	KEKIRAMA	MALWATHU OYA	MAL-3-a	F/15(2.50*1.60)	176.1	323.6	1992
SITKANDA MENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-d	D/21(5.00*7.40)	202.0	375.5	1556
SINGARAKULAMA MENA	ANURADHAPURA	POLONNARUNA			G/23(10.4*1.0)	254.4	294.4	2486
SINGARGAMA MENA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM ARA	MO-1-n	F/8(8.60*5.00)	142.1	343.3	1006
SINHALA ATAMEERA MENA	ANURADHAPURA	KEBITHIGOLLENA	HA OYA	MA-1-n	D/16(0.55*2.30)	194.8	381.4	578
SINHAUAPOTA NARA MENA	ANURADHAPURA	KEBITHIGOLLENA	HA OYA	NC	D/11(1.30*1.40)	196.0	394.1	782
SINHAUAPOTA MENA	ANURADHAPURA	KEBITHIGOLLENA	HA OYA	NC	D/11(1.90*0.90)	197.0	393.3	742
SINNAKULAMA MENA	ANURADHAPURA	KEDAMACHCHIYA	MALWATHU OYA	NC	C/24(4.50*8.50)	157.4	377.2	1918
SINNIKULAMA MENA	ANURADHAPURA	N. N. P.			F/9(4.00*3.25)	156.6	340.5	1036
SIRIX KULAMA	ANURADHAPURA	MINITALE	MALWATHU OYA	NC	F/4(9.20*0.40)	164.9	350.0	1441
SIRIPOKUNA MENA	ANURADHAPURA	KEDAMACHCHIYA	MALWATHU OYA	MAL-13-a	C/25(4.70*6.30)	179.6	373.7	1345
SITTIVANA MENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-4-c	G/1(8.70*8.80)	207.9	363.6	1686
SIVALA KULAMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-2-h	F/10(8.40*2.10)	185.5	338.6	2328
SIVALAGAMA MENA	ANURADHAPURA	IPALOGAMA	MALWATHU OYA	MAL-3-c	F/14(11.45*3.7)	168.6	327.0	384
SIVALAPITTIYA MENA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM ARA	MO-2-k	F/3(4.23*5.92)	135.1	358.9	993
SIYABALAGAS MENA	ANURADHAPURA	N. N. P.	MALWATHU OYA	NC	F/4(5.40*4.80)	158.8	357.1	191
SIYABALAGAS MENA	ANURADHAPURA	N. N. P.	MALWATHU OYA	MAL-13-e	F/4(4.30*7.50)	157.1	361.5	214
SIYAMBALA MENA	ANURADHAPURA	KEDAMACHCHIYA	MALWATHU OYA	MAL-11-b	C/24(4.60*6.80)	157.5	374.5	167
SIYAMBALA MENA	ANURADHAPURA	KEBITHIGOLLENA	HA OYA	MA-1-0	C/20(11.2*3.20)	190.1	382.9	592
SIYAMBALA MENA	ANURADHAPURA	RAMBENA	MALWATHU OYA	MAL-15-b	F/4(10.40*5.00)	166.9	357.4	863
SIYAMBALA MENA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-1-d	F/20(6.30*7.60)	182.2	319.1	1186
SIYAMBALA MENA	ANURADHAPURA	MINITALE	MALWATHU OYA	MAL-5-1	F/5(2.90*1.80)	176.7	352.3	1479
SIYAMBALAGAMA MENA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	NC	F/7(12.30*6.80)	126.2	346.2	892
SIYAMBALAGANUNA MENA	ANURADHAPURA	N. N. P.	MODARAGAM ARA	MO-1-x	F/9(2.30*6.60)	153.8	345.9	22
SIYAMBALAGAS MENA	ANURADHAPURA	N. N. P.	MODARAGAM ARA	MO-1-ai	F/8(10.50*6.80)	145.2	346.2	29
SIYAMBALAGAS MENA	ANURADHAPURA	N. N. P.	MODARAGAM ARA	NC	F/8(10.80*6.40)	145.6	345.5	38
SIYAMBALAGAS MENA	ANURADHAPURA	THALANA	MALWATHU OYA	MAL-13-i	C/24(1.00*1.40)	151.8	365.8	245
SIYAMBALAGAS MENA	ANURADHAPURA	THALANA	MALWATHU OYA	MAL-4-b	F/14(9.40*6.50)	165.3	331.5	269
SIYAMBALAGAS MENA	ANURADHAPURA	THALANA	MALWATHU OYA	MAL-4-b	F/14(9.00*5.60)	164.6	330.1	279
SIYAMBALAGAS MENA	ANURADHAPURA	IPALOGAMA	MALWATHU OYA	MAL-3-c	F/15(0.00*2.95)	172.0	325.8	402
SIYAMBALAGAS MENA	ANURADHAPURA	KEBITHIGOLLENA	HA OYA	MA-1-5	C/20(8.00*0.80)	184.9	379.0	611
SIYAMBALAGAS MENA	ANURADHAPURA	KEBITHIGOLLENA	HA OYA	MA-1-p	D/16(1.30*6.60)	196.0	388.3	732
SIYAMBALAGAS MENA	ANURADHAPURA	KEBITHIGOLLENA	MALWATHU OYA	MAL-3-a	C/15(10.1*2.80)	188.3	396.4	793
SIYAMBALAGAS MENA	ANURADHAPURA	VILACHCHIYA	MODARAGAM ARA	NC	C/23(8.00*3.10)	141.1	368.5	1136
SIYAMBALAGAS MENA	ANURADHAPURA	KANATAGASDITILIYA			D/6(3.70*7.40)	199.9	418.0	1246
SIYAMBALAGAS MENA	ANURADHAPURA	KEDAMACHCHIYA	MALWATHU OYA	MAL-10-4	C/19(9.80*1.50)	165.9	380.1	1391
SIYAMBALAGAS MENA	ANURADHAPURA	KEDAMACHCHIYA						1763

Tank Name	District	Admin.	River Basin	Cascade	Coordinates	Metric coords.	Tank Index
		Division				East North	
STYAMBALAGAS WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-10-e	C/19(9.80*1.50)	165.9 380.1	1776
STYAMBALAGAS WEMA	ANURADHAPURA	MEDAWACHCHIYA					1807
STYAMBALAGAS WEMA	ANURADHAPURA	MEDAWACHCHIYA					1861
STYAMBALAGAS WEMA	ANURADHAPURA	KAHATASAGDIGILIYA					2264
STYAMBALAGAS WEMA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-7-a	F/5(6.50*5.70)	182.5 358.6	2392
STYAMBALAGAS WEMA - KUDA WEMA	ANURADHAPURA	RANBENA	MALWATHU OYA	NC	F/5(4.30*8.40)	178.9 362.9	2424
STYAMBALAGASKADA	ANURADHAPURA	RANBENA					2395
STYAMBALAWA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-3-e	F/10(2.70*2.75)	176.4 339.7	314
STYAMBALAWA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	D/11(4.95*2.10)	201.9 395.3	755
STYAMBALAWA	ANURADHAPURA	KEBITHIGOLLENA	YAN OYA	Y-8-a	D/11(8.00*4.20)	206.8 398.6	772
STYAMBALAWA	ANURADHAPURA	KAHATASAGDIGILIYA					1273
STYAMBALAWA	ANURADHAPURA	HOROMPOTANA	YAN OYA	NC	D/6(6.70*0.80)	204.7 407.3	1525
STYAMBALAWA POLAGAWILLA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-15-b	D/21(4.35*8.60)	200.9 377.4	861
STYAMBALAWA WEMA	ANURADHAPURA	GALENBINOUNUNWEMA					2181
SIYAMBALAWA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-4-b	F/4(10.40*5.10)	166.9 357.6	1551
SIYAMBALAWA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-c	G/1(6.70*1.40)	204.7 351.6	1595
SIYAMBALAWA WEMA	ANURADHAPURA	GALNEMA	KALA OYA	NC	D/21(6.20*1.00)	203.9 365.2	474
SIYAMBALAWA WEMA	ANURADHAPURA	PALAGALA	KALA OYA	K-6-a	F/19(6.70*3.30)	160.9 312.2	1086
SIYAMBALAWA WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	K-5-d	F/24(13.0*7.30)	171.1 304.5	1677
SOLAYAN KULAMA	ANURADHAPURA	THIRAPPANE	YAN OYA	Y-4-5	G/1(8.50*4.10)	207.6 356.0	309
SORA WEMA	ANURADHAPURA	KEKIRAMA	KALA OYA	Y-2-d	F/10(12.15*3.25)	191.6 340.5	1228
SOROMTHIBBA WEMA	ANURADHAPURA	RANBENA -		NC	F/25(5.00*8.30)	180.1 306.1	2453
SOUPPUGALA WEMA	ANURADHAPURA	NIHINTALE	MALWATHU OYA	NC	F/10(2.30*6.80)	175.7 346.2	1404
SURUYADAMANA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM ARA	MO-2-k	F/3(4.00*5.90)	134.7 358.9	991
SURUK KULAMA	ANURADHAPURA	NIHINTALE	MALWATHU OYA	MAL-5-m	F/10(3.50*7.70)	177.7 347.6	1451
STAMBALA WEMA	ANURADHAPURA	N. N. P.	MALWATHU OYA	NC	F/9(3.75*3.30)	156.2 340.5	1038
TALA WELLIYA	ANURADHAPURA	N. N. P.	MALWATHU OYA	NC	C/24(4.10*2.90)	156.7 368.2	197
TALAPATH KULAMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-4-3	G/1(12.00*5.10)	213.2 357.6	1697
TALATTENA WEMA	ANURADHAPURA	GALENBINOUNUNWEMA	YAN OYA	Y-3-c	G/1(0.90*4.90)	195.4 357.3	2200
TALGAHA WEMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	D/11(0.30*0.20)	194.4 392.2	662
TALGAHA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-g	C/20(5.60*0.40)	181.0 378.4	1360
TALGAS WEMA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	K-10-b	F/8(4.10*3.90)	134.9 341.5	925
TAMARA WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-7-a	D/16(5.00*5.40)	202.0 386.4	74
TAMBARAGALA KUDA WEMA	ANURADHAPURA	GALENBINOUNUNWEMA	MALWATHU OYA	MAL-6-3	F/10(10.55*8.05)		2117
TAMBARAGALA	ANURADHAPURA	GALENBINOUNUNWEMA	MALWATHU OYA	MAL-6-3	F/10(10.67*8.85)	189.1 347.9	2051
TAMBITANA	ANURADHAPURA	VILACHCHIYA	MODARAGAM ARA	NC	C/22(7.40*1.50)	118.3 366.0	1122
TAMMANAM WEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM ARA	MO-1-e	F/8(8.25*6.46)	141.5 345.6	965
TAMMENNA ELAMAKA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-12-a	C/24(4.00*5.60)	156.6 372.6	198
TAMMENNA KULAMA WEMA	ANURADHAPURA	MEDAWACHCHIYA					1899
TAMMENNAGAMA	ANURADHAPURA	GALENBINOUNUNWEMA	MALWATHU OYA	MAL-5-a	F/10(9.20*3.40)	186.8 340.7	2034
TAMMENNAGAMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-5-a	F/10(9.20*3.40)	186.8 340.7	2355
TAMMENNAGAMA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-j	C/24(11.9*6.80)	169.3 374.5	1933
TAMMENNANA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-12-g	C/24(6.80*1.00)	161.1 365.2	158
TAMMENNANA	ANURADHAPURA	N. N. P.					229
TARANAGOLLENA	ANURADHAPURA	GALENBINOUNUNWEMA	MALWATHU OYA	MAL-5-a	F/4(4.50*8.00)	157.4 362.3	2030
TARANAGOLLENA IHALA WEMA	ANURADHAPURA	GALENBINOUNUNWEMA	MALWATHU OYA	MAL-5-a	F/10(10.24*4.35)		2127
TARANAMETTIYA WEMA	ANURADHAPURA	MEDAWACHCHIYA					1934
TELAMBIYAGAMA WEMA	ANURADHAPURA	KEKIRAMA	KALA OYA	K-4-b	F/20(3.50*4.80)	177.7 314.6	1977
THABALAGOLLAMA KUDA WEMA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-8-c	C/25(8.40*2.10)	185.5 366.9	2457
THALA MALMITILENA WEMA	ANURADHAPURA	KAHATASAGDIGILIYA	YAN OYA	NC	F/5(13.35*7.80)	193.5 361.9	2286
THALA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-j	C/24(13.5*6.80)	171.9 374.5	1750
THALAKOLA WEMA	ANURADHAPURA	PALAGALA	KALA OYA	K-16-c	F/24(10.9*6.40)	167.7 303.0	1085
THALAKOLA WEMA	ANURADHAPURA	MEDAWACHCHIYA					1771
THALAKOLA WEMA	ANURADHAPURA	GALENBINOUNUNWEMA	YAN OYA	Y-3-6	G/1(6.20*0.40)	203.9 350.0	2180

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Tank Name	District	Admin. Division	River Basin	Cascade	Coordinates	Metric coords. East North	Tank Index
THALAHANDI ODI	POLONHARUWA	POLONHARUWA	YAN OYA	Y-2-e	G/23 (3.5*5.4)	243.3 301.4	2487
THALAHUGAS WENA	ANURADHAPURA	GALENDINUNUWENA	MALWATHU OYA	NC	F/10(12.1*4.10)	191.5 341.8	2079
THALGAHA WENA - KUDA WENA	ANURADHAPURA	RANBENA	YAN OYA	Y-3-d	F/5(2.80*8.30)	176.5 362.8	2418
THALGAHAPOTTIANA	ANURADHAPURA	KAHATAGASDIGILIYA	YAN OYA	Y-3-d	G/1(0.50*6.75)	194.7 360.3	2270
THALIYAKETU WENA	ANURADHAPURA	KEBITHIGOLLEWA	YAN OYA	Y-3-c	-	-	1323
THALIYAKETU WENA	ANURADHAPURA	KAHATAGASDIGILIYA	YAN OYA	Y-3-c	G/1(0.10*4.40)	194.1 356.5	2281
THANARA HALMILLA WENA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-8-c	C/25(8.60*4.10)	185.9 370.2	2361
THANARA KULAMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-2-h	F/10(9.21*1.50)	186.9 337.6	2329
THANBALAGALLAMA WENA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-8-c	C/25(7.30*1.90)	183.8 366.6	2377
THANBANAWA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	MA-1-p	D/16(1.90*7.20)	197.0 389.3	725
THANBANAGALA WENA	ANURADHAPURA	IPALOSAMA	MALWATHU OYA	MAL-3-c	F/14(10.6*5.90)	167.2 330.6	408
THANBANAGARA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-1-e	F/15(3.90*1.30)	178.3 323.2	1211
THANBANAGODA	ANURADHAPURA	KAHATAGASDIGILIYA	MA OYA	NC	D/11(0.20*0.50)	194.2 392.7	1266
THANBANAGODA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-6-3	F/10(7.70*8.60)	184.4 349.1	1495
THANBANANNA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-8-d	C/25(5.45*2.75)	180.8 368.0	2381
THANBANANNA ANUWA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM ARA	MO-2-f	F/8(0.50*8.50)	129.1 348.9	909
THANBANANNA WENA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM ARA	MO-2-a	F/8(6.26*7.20)	138.3 346.8	897
THANBANANNA WENA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-6-b	F/5(5.50*1.40)	180.9 351.6	1477
THANBENNAGODA WENA	ANURADHAPURA	KAHATAGASDIGILIYA	MALWATHU OYA	MAL-6-3	F/5(10.20*0.30)	188.4 349.9	2236
THANBENNANA WENA	ANURADHAPURA	GALWENA	KALA OYA	K-6-b	F/19(8.50*1.95)	163.8 310.0	456
THANNAYAN KULAMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-13-a	F/4(8.80*1.60)	164.3 352.0	1440
THARANAGOLLEWA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-3-c	F/14(11.7*7.00)	169.0 332.3	359
THARANAGALLAMA WENA	ANURADHAPURA	PALAGALA	KALA OYA	NC	F/24(11.0*7.10)	167.8 304.2	1087
THARANAGALLAMA WENA	ANURADHAPURA	KAHATAGASDIGILIYA	MA OYA	NC	D/11(0.02*2.90)	193.9 396.6	1293
THARANAKONDE	ANURADHAPURA	RANBENA	MALWATHU OYA	NC	F/4(10.95*7.25)	167.8 361.1	852
THARTIYAN KULAMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-14-b	F/9(11.00*7.00)	167.8 346.5	1447
THAWALAN HALMILLEWA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-3-a	F/15(2.90*1.30)	176.7 323.2	1194
THILUGAMA WENA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-6-3	F/10(8.80*8.40)	186.2 348.8	1493
THIMBIRI WENA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-1-m	F/15(8.50*3.20)	185.7 326.2	447
THIMBIRI WENA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	K-10-a	F/8(1.90*7.00)	131.3 346.5	910
THIMBIRI WENA	ANURADHAPURA	PADEVITA	MA OYA	NC	D/11(5.50*6.50)	202.8 402.3	1074
THIMBIRI WENA	ANURADHAPURA	GALENDINUNUWENA	YAN OYA	Y-3-6	F/10(11.1*5.75)	189.9 344.5	2071
THIMBIRI WENA	ANURADHAPURA	GALENDINUNUWENA	YAN OYA	Y-5-d	G/1(4.20*3.40)	200.7 354.9	2150
THIMBIRI WENA	ANURADHAPURA	KAHATAGASDIGILIYA	YAN OYA	Y-3-6	G/1(2.90*7.85)	198.6 362.0	2274
THIMBIRI WENA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-7-6	C/25(8.60*0.25)	185.9 364.0	2402
THIMBIRI WENA (LABU WENA)	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-8-g	C/25(5.40*6.25)	180.7 373.6	2388
THIMBIRIGAHA ULPOTHA WENA	ANURADHAPURA	GALENDINUNUWENA	YAN OYA	NC	G/6(1.60*5.45)	196.5 344.0	2126
THIMBIRIKADAWAKA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	NC	F/15(4.30*5.80)	178.9 330.4	426
THIMBIRIKADAWALA	ANURADHAPURA	KAHATAGASDIGILIYA	MA OYA	MA-2-5	D/6(6.10*5.60)	203.7 415.1	1278
THIMBIRIPATANA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	MA-2-5	C/20(9.70*4.00)	187.6 384.2	640
THIRAPPANE KUDAGAMA WENA	ANURADHAPURA	THALAWA	MODARAGAM ARA	MO-1-a	F/9(3.20*0.70)	155.3 336.4	943
THIRAPPANE MAHA WENA	ANURADHAPURA	THALAWA	MODARAGAM ARA	MO-1-a	F/9(2.50*0.20)	154.2 335.6	944
THIRAPPANE WENA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-3-b	F/14(13.25*8.5)	171.5 334.8	352
THIRATHAYAGAMA WENA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-3-b	F/10(0.10*0.30)	172.2 335.7	360
THODAMADUWA	ANURADHAPURA	THIRAPPANE	KALA OYA	NC	F/14(0.85*0.30)	151.5 321.6	353
THODAMADUWA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	NC	F/10(7.80*0.20)	184.6 335.6	2351
THONTIGALA WENA	ANURADHAPURA	GALENDINUNUWENA	YAN OYA	Y-3-c	G/1(0.80*4.50)	195.2 356.6	2206
THORANAGOLLEWA WENA	ANURADHAPURA	MODARAGAM ARA	MALWATHU OYA	MAL-8-g	C/25(5.40*7.10)	180.7 375.0	1357
THORANANETTIYA WENA	ANURADHAPURA	KEBITHIGOLLEWA	MALWATHU OYA	MAL-3-c	F/14(11.9*4.50)	169.3 328.3	1808
THORAPITTIYA WENA	ANURADHAPURA	IPALOSAMA	MALWATHU OYA	MAL-3-c	F/15(4.30*1.60)	178.9 323.6	1210
THORU WENA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-1-e	F/5(10.90*6.95)	189.6 360.6	2316
THURUKKURAGAMA WENA	ANURADHAPURA	KAHATAGASDIGILIYA	MALWATHU OYA	MAL-6-e	F/20(6.00*3.70)	181.7 312.9	1959
THURUGAMA	ANURADHAPURA	KEBITHIGOLLEWA	KALA OYA	K-4-g	C/23(8.60*5.90)	142.1 373.1	1161
TIKIRI SIYAMBALA WENA	ANURADHAPURA	VIKACHCHIYA	MALWATHU OYA	NC	C/23(8.60*5.90)	142.1 373.1	1161
TIKIRI SIYAMBALA WENA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	MA-1-6	C/20(8.70*0.40)	186.0 378.4	519
TIKIRIHANDAMA KUDA WENA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	MA-1-8	C/25(10.6*6.20)	189.1 373.5	558

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Tank Name	District	Admin. Division	River Basin	Cascade	Coordinates	Metric coords. East	North	Tank Index
TIKIRIHANDANA MABA WENA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	MA-1-8	C/25(10.846.00)	189.4	373.2	557
TIKIRISIYANBALANA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	MA-1-8	C/25(11.546.90)	190.5	374.7	545
TIKANAPOTHANA KUDA WENA	ANURADHAPURA	GALENIINDUNUWENA	YAN OYA	NC	G/1(2.2040.90)	197.5	350.8	2193
TIKANAPOTHANA WENA	ANURADHAPURA	GALENIINDUNUWENA	YAN OYA	NC	G/1(2.2040.90)	197.5	350.8	2169
TIKKAMA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	MA-1-m	D/16(2.1033.00)	197.3	382.5	694
TIKKAMA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	NC	D/16(2.8044.10)	198.4	384.3	706
TILLANGALA	ANURADHAPURA	HEMACHCHITTA	MALWATHU OYA	MAL-12-b	C/24(5.0035.20)	158.2	371.9	199
TIMBARLAMA WENA	ANURADHAPURA	HEMACHCHITTA	MALWATHU OYA	MAL-1-f	F/20(11.81.60)	191.0	309.5	1855
TIMBIRI WENA	ANURADHAPURA	M. N. P.	MALWATHU OYA	MAL-13-g	F/4(3.8035.20)	156.3	357.8	231
TIMBIRI WENA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	MA-1-6	C/20(9.2530.06)	186.9	377.8	518
TIMBIRI WENA	ANURADHAPURA	KEBITHIGOLLEWA	YAN OYA	NC	D/11(10.844.00)	211.3	398.3	815
TIMBIRI WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-i	D/21(11.346.10)	212.1	373.4	1647
TIMBIRI WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	NC	G/1(9.5035.90)	209.2	358.9	1688
TIMBIRI WENA	ANURADHAPURA	HEMACHCHITTA	MALWATHU OYA	MAL-9-i	C/20(3.5035.90)	177.7	387.2	1745
TIMBIRI WENA	ANURADHAPURA	HEMACHCHITTA	MALWATHU OYA	MAL-9-i	-	-	-	1787
TIMBIRI WENA	ANURADHAPURA	HEMACHCHITTA	MALWATHU OYA	MAL-9-b	C/19(12.333.10)	169.9	382.7	1813
TIMBIRI WENA	ANURADHAPURA	GALENIINDUNUWENA	MALWATHU OYA	MAL-6-3	F/10(9.8538.60)	187.9	349.1	2066
TIMBIRI WENA	ANURADHAPURA	GALENIINDUNUWENA	YAN OYA	Y-3-6	G/1(5.6030.20)	202.9	349.7	2175
TIMBIRI WENA	ANURADHAPURA	GALENIINDUNUWENA	YAN OYA	Y-4-b	G/1(7.7033.20)	206.3	354.5	2219
TIMBIRI WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-d	D/21(3.8038.40)	200.0	377.1	1552
TIMBIRIATTABELA TORA WENA	ANURADHAPURA	KEBITHIGOLLEWA	YAN OYA	NC	D/11(10.544.30)	210.8	398.8	816
TIMBIRIGAS WENA	ANURADHAPURA	HOROMPOTANA	MA OYA	MA-2-5	C/20(7.8033.70)	184.6	383.7	620
TIMBIRIPOTANA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	NC	D/16(1.8036.00)	196.8	387.4	712
TITAMALAKADA WENA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	NC	D/16(2.2036.30)	197.5	387.9	708
TITTHAGONAMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-5-a	D/21(2.4032.40)	197.8	367.4	1607
TITTHAMELGILITTA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	NC	D/21(0.5038.70)	194.7	377.6	572
TORA WENA	ANURADHAPURA	HEMACHCHITTA	MALWATHU OYA	MAL-1-h	F/20(12.744.10)	192.5	313.5	1828
TUMBILUKAMA WENA	ANURADHAPURA	KEBITHIGOLLEWA	YAN OYA	NC	D/11(8.5031.80)	207.6	394.8	813
TUTITIIRI WENA	ANURADHAPURA	KEBITHIGOLLEWA	YAN OYA	NC	-	-	-	-
UDA NEGAMA WENA	ANURADHAPURA	GALNENA	KALA OYA	K-6-d	F/19(10.130.50)	166.4	307.7	495
UDA SEERABAMA	ANURADHAPURA	GALNENA	KALA OYA	K-5-f	F/19(12.131.30)	169.6	309.0	464
UDAKITURA WENA	ANURADHAPURA	KEKIRANA	KALA OYA	K-4-e	F/20(8.2030.60)	185.2	307.9	2008
UDAKADA KALAYAGA WENA	ANURADHAPURA	KEKIRANA	YAN OYA	Y-1-10	F/15(12.537.10)	192.1	332.5	2018
UDAKADAWALA WENA	ANURADHAPURA	HEMACHCHITTA	MALWATHU OYA	MAL-1-h	F/20(12.235.60)	191.7	315.9	1859
UDANGAGAMA WENA	ANURADHAPURA	PALAGALA	KALA OYA	K-3-c	F/24(13.333.40)	171.5	298.2	107
UDANGAMA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	MA-1-6	C/25(8.3037.90)	185.4	376.3	514
UDANGALLAMA KUDA WENA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	MA-1-6	C/25(8.0037.60)	184.9	375.8	516
UDAKERI WENA	ANURADHAPURA	HOCHCHITTAGAMA	KALA OYA	K-10-e	F/8(6.9230.72)	139.4	336.4	1008
UDDIYAN KULANA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-2-d	F/15(7.6536.80)	184.3	332.0	2354
UDUMBUGALA WENA	ANURADHAPURA	HEMACHCHITTA	MALWATHU OYA	NC	C/24(2.8035.60)	154.6	372.6	170
ULAKAGANA	ANURADHAPURA	M. N. P.	MALWATHU OYA	MAL-12-g	C/24(7.4030.50)	162.1	364.4	247
ULAKULANA	ANURADHAPURA	M. N. P.	MODARAGAM ARA	MD-1-ad	F/9(0.5035.50)	150.9	344.1	7
ULAN KULANA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-3-a	F/15(2.0033.10)	175.2	326.1	1205
ULPATH WENA	ANURADHAPURA	PALAGALA	KALA OYA	K-2-a	F/24(13.036.60)	171.1	303.4	124
ULPATH WENA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	NC	C/20(12.638.00)	192.3	390.6	657
ULPATH WENA	ANURADHAPURA	PADEVITA	KEE OYA	NC	D/11(5.5036.50)	202.8	402.3	1073
ULPATH WENA	ANURADHAPURA	KAHATAGASOTIGILITTA	MA OYA	NC	D/11(1.9032.80)	197.0	396.4	1286
ULPATH WENA	ANURADHAPURA	HEMACHCHITTA	MALWATHU OYA	NC	C/25(4.5034.40)	179.3	370.6	1353
ULPATH WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	NC	D/21(5.8038.20)	203.2	376.8	1549
ULPATH WENA	ANURADHAPURA	HOROMPOTANA	MA OYA	MA-1-14	D/21(0.4037.50)	194.6	375.6	1557
ULPATH WENA	ANURADHAPURA	HOROMPOTANA	MA OYA	G/1(12.1039.70)	213.4	365.0	1684	
ULPATH WENA	ANURADHAPURA	HEMACHCHITTA	MALWATHU OYA	MAL-8-h	C/25(0.9038.90)	173.5	377.9	1754
ULPATH WENA	ANURADHAPURA	GALENIINDUNUWENA	MALWATHU OYA	MAL-6-3	F/10(10.438.10)	188.8	348.3	2049
ULPATH WENA	ANURADHAPURA	GALENIINDUNUWENA	YAN OYA	Y-4-b	G/1(6.8031.90)	204.9	352.5	2136

Tank Name	District	Adm. Division	River Basin	Cascade	Coordinates	Metric coords. East North	Tank Index
ULPATHAGANA	ANURADHAPURA	VILACHCHIYA	MALWATHU OYA	NC	C/23(9.10*4.60)	142.9 371.0	1150
ULPATHAGANA	ANURADHAPURA	KAHATAGASDIGILLIYA			C/10(1.20*1.80)	174.0 408.9	1274
ULPATHAGANA	ANURADHAPURA	MEDAWACHCHIYA					1392
ULPATHAGANA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-i	C/24(12.9*3.30)	170.9 368.9	1909
ULPATHAGANA	ANURADHAPURA	YAN OYA	YAN OYA	Y-2-f	F/10(11.6*5.80)	190.7 344.6	2080
ULPATHAGANA	ANURADHAPURA	KEBITHIGOLLEMA	MALWATHU OYA	MAL-8-f	C/25(8.00*7.10)	184.9 375.0	515
ULPATHAGANA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-e	D/21(5.80*7.70)	203.2 376.0	1648
ULPATHAGANA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	NC	D/11(1.60*0.80)	196.5 393.2	781
ULPOTA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	MA-1-14	D/21(0.60*7.40)	194.9 375.5	574
ULPOTI	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-1-k	F/20(12.3*7.90)	191.8 319.6	1839
ULPOTHA KUDA	ANURADHAPURA	THIRAPPANE					1177
ULPOTHA MAHA	ANURADHAPURA	THIRAPPANE					1176
ULPOTHA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-1-k	F/20(8.70*8.70)	186.0 320.9	1189
ULPOTHA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-i	C/25(0.90*4.20)	173.5 370.3	1942
ULPOTHEGAMA	ANURADHAPURA	PALAGALA	KALA OYA	K-16-c	F/24(11.35*6.4)	168.4 303.0	1075
ULUGOTAMAGAMA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	NC	F/8(3.20*1.00)	133.4 336.8	1020
ULUK	POLONNARUWA	MINNERIYA			G/16(5.0*0.7)	202.0 308.0	2490
UNAGAS	ANURADHAPURA	A'PURA EAST	MALWATHU OYA	NC	F/9(4.25*4.60)	157.0 342.6	262
UNAGAS	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	NC	D/11(0.90*3.20)	195.4 397.0	806
UNAGAS	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-g	C/25(4.10*5.10)	178.6 371.8	1342
UNAGAS	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-g	C/25(4.40*5.50)	179.1 372.4	1341
UNAGALLANA	ANURADHAPURA	KEKIRANA	MALWATHU OYA	MAL-2-b	F/15(9.60*4.50)	187.5 328.3	2013
UNAVIKULAM	POLONNARUWA	POLONNARUWA			G/23(4.2*6.1)	244.4 302.6	2488
UPULWEHERA	ANURADHAPURA	PALAGALA	KALA OYA	K-16-a	F/24(12.0*4.00)	169.5 299.2	133
URA KOTE	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-2-k	F/10(5.65*3.45)	181.1 340.8	338
URA	ANURADHAPURA	KEBITHIGOLLEMA	YAN OYA	NC	D/11(11.7*8.50)	212.7 405.6	822
URAPINU	ANURADHAPURA	RAMBENA	MALWATHU OYA	MAL-8-c	C/25(8.40*4.90)	185.5 371.4	2363
URULEUNNEGAMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-j	C/24(12.3*3.60)	169.9 369.4	1908
USCOLLENA	ANURADHAPURA	GALENSINDUNUWENA	MALWATHU OYA	MAL-5-a	F/10(10.8*4.85)	189.4 343.0	2055
UTHURUWADUNNA	ANURADHAPURA	PALAGALA	KALA OYA	K-2-a	F/24(13.1*6.30)	171.2 302.9	152
UTTUPTITTIYA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	NC	F/15(7.40*1.20)	183.9 323.0	430
UYA	ANURADHAPURA	PADAVIYA	YAN OYA	NC	D/11(11.68*8.5)	212.7 405.6	1067
VANNIYA NINTHELA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	NC	C/19(10.4*4.50)	166.9 385.0	1819
VEDINTIGAMA	ANURADHAPURA	PALAGALA	KALA OYA	K-3-c	F/24(13.1*3.10)	171.2 297.7	1088
VEENEWA	ANURADHAPURA	PALAGALA	KALA OYA	K-5-e	F/19(13.2*0.80)	171.4 308.2	1094
VEHERABANDA	ANURADHAPURA	RAMBENA	MALWATHU OYA	MAL-15-b	F/4(11.25*4.10)	168.2 356.0	832
VEHERAGALA	ANURADHAPURA	RAMBENA	MALWATHU OYA	NC	F/4(10.50*8.2)	167.0 362.6	853
VEHERAGALA	ANURADHAPURA	KAHATAGASDIGILLIYA	MALWATHU OYA	MAL-6-e	F/5(11.00*3.45)	189.7 354.9	2252
VELI	ANURADHAPURA	M. N. P.	MODARAGAM ARA	MO-1-Y-3	F/3(11.20*0.90)	146.3 350.8	46
VERAGALA	ANURADHAPURA	GALENSINDUNUWENA	YAN OYA	Y-2-A	F/10(12.75*7.5)	192.5 347.3	2116
VERAK MURIPPUNA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-12-e	C/24(8.60*3.70)	164.0 369.5	1875
VEREHA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	MA-1-p	D/16(2.30*7.20)	197.6 389.3	726
VESSI EDDA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-5-a	D/21(2.40*1.30)	197.8 365.7	1591
VIDALKATUKA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	NC	D/16(4.80*6.00)	201.6 387.4	720
VIDANE	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-1-f	F/20(12.1*3.10)	191.5 311.9	1829
VIHARA DIVUL	ANURADHAPURA	M. N. P.	MALWATHU OYA	MAL-13-e	F/4(3.80*6.90)	156.3 360.5	178
VIHARA HALMILLANA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	MA-2-5	C/20(9.60*4.50)	187.5 385.0	641
VIHARA KEPPETTIYAMA	ANURADHAPURA	M. N. P.	MODARAGAM ARA	MO-1-v	F/4(1.80*1.20)	153.0 351.3	253
VIHARA TAMMENANA	ANURADHAPURA	M. N. P.	MALWATHU OYA	MAL-13-e	F/4(4.50*8.00)	157.4 362.3	212
VIHARA TIRAPPANE	ANURADHAPURA	M. N. P.	MODARAGAM ARA	MO-1-x	F/3(13.00*0.30)	149.2 349.9	24
VIHARABANDI	ANURADHAPURA	M. N. P.	MA OYA	MA-1-5	C/20(7.80*1.50)	184.6 380.1	615
VIHARABULAN KULAMA	ANURADHAPURA	KEBITHIGOLLEMA	MODARAGAM ARA	MO-1-w	F/4(0.20*0.20)	150.5 349.7	58
VIHARAGALA PAHALA	ANURADHAPURA	M. N. P.	MODARAGAM ARA	MAL-5-g	F/10(4.90*4.50)	179.9 342.5	2124
VIHARAGALA	ANURADHAPURA	GALENSINDUNUWENA	MALWATHU OYA	MAL-5-g	F/10(4.45*4.55)	179.2 342.6	2123

Tank Name	District	Admin. Division	River Basin	Cascade	Coordinates	Metric coords. East	Metric coords. North	Tank Index
VIHARAGAMA NENNA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-8-c	C/25(7.90±3.45)	184.7	369.1	2378
VIKKULAN KULANA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-15-a	F/4(11.98±4.55)	169.4	356.7	836
VILE NENNA	ANURADHAPURA	KAHATAGASDITIGILIYA			D/6(6.10±0.70)	203.7	407.2	1261
VINDIYAGAMA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-13-b	F/4(10.50±3.40)	167.0	354.9	843
VIRANDAGOLLEMA NENNA	ANURADHAPURA	KAHATAGASDITIGILIYA	YAN OYA	Y-3-c	G/1(0.20±5.25)	194.2	357.8	2285
MADAGAMA NENNA	ANURADHAPURA	N. N. P.	MALWATHU OYA	NC	F/9(4.60±5.60)	157.5	344.2	1039
MADAKADA NENNA	ANURADHAPURA	N. N. P.	MODARAGAM ARA	MO-1-b	F/9(2.75±2.75)	154.6	339.7	1041
MADIGA NENNA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-5-a	D/21(4.20±1.10)	200.7	365.3	1605
MADU SIYANBALAGAS NENNA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-15-e	F/5(2.45±4.61)	176.0	356.8	2416
MADURAGAS NENNA	ANURADHAPURA	RANBENA	MALWATHU OYA	NC	F/5(2.20±7.60)	175.6	361.6	2415
MADURAGAMA	ANURADHAPURA	HOROMPOTANA	MA OYA	MA-1-13	D/21(2.20±8.40)	197.5	377.1	1536
MAGAYA KULANA NENNA	ANURADHAPURA	IPALOGAMA	MALWATHU OYA	MAL-3-c	F/14(11.1±6.40)	168.0	331.4	388
MAGOLLUKADA NENNA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-7-c	D/16(11.1±4.60)	211.8	385.1	97
MAHADENU NENNA	ANURADHAPURA	HOCHITHYAGAMA	KALA OYA	K-10-e	F/8(7.32±0.52)	140.0	336.1	964
MAHADITIYA NENNA	ANURADHAPURA	MEDAMACHCHIYA						1800
MAHAGAHAPU NENNA	ANURADHAPURA	SALENBINOONUNNENNA	YAN OYA	Y-5-e	G/1(4.70±6.90)	201.5	360.5	2158
MAHAGAHAPU NENNA	ANURADHAPURA	SALENBINOONUNNENNA	YAN OYA	Y-5-e	F/15(5.10±6.40)	202.1	359.7	2163
MALAGANBAHUWA NENNA	ANURADHAPURA	IPALOGAMA	MALWATHU OYA	MAL-3-c	F/14(12.5±3.90)	170.3	327.3	385
MALAHADAPU NENNA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	NC	C/25(13.0±8.70)	193.0	377.6	569
MALAHAGUNA NENNA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-15-e	F/5(2.20±5.00)	175.6	357.4	2421
MALAHAMIDDA NENNA	ANURADHAPURA	KAHATAGASDITIGILIYA			D/6(8.60±6.20)	207.8	416.0	1257
MALAHANTIDENNA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-4-3	G/1(9.70±6.40)	209.5	359.7	1682
MALALUBINDA NENNA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	MA-2-2	C/15(9.30±0.70)	187.0	393.0	654
MALANHALIYANA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	NC	D/11(1.80±4.00)	196.8	398.3	807
MALANTELI NENNA	ANURADHAPURA	HOCHITHYAGAMA	KALA OYA	K-10-g	F/8(1.30±4.10)	130.3	341.8	913
MALAS NENNA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-6-1	F/5(4.60±4.50)	179.4	356.6	2404
MALASKANU NENNA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	NC	D/11(3.50±1.00)	199.5	393.5	738
MALASKUNU NENNA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-7-a	D/16(6.20±4.65)	203.9	385.2	91
MALANA - MADAGAMA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-7-d	C/25(4.00±0.60)	178.5	364.5	2443
MALANA - MAHA NENNA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-7-d	C/25(4.00±0.30)	178.5	364.0	2442
MALENA NENNA	ANURADHAPURA	KAHATAGASDITIGILIYA	YAN OYA	Y-3-d	G/1(1.80±6.00)	196.8	359.1	2268
MALI NENNA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	NC	D/16(3.20±7.40)	199.1	389.6	727
MALIKKILIGE NENNA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	MA-1-6	C/25(9.10±8.10)	186.7	376.6	512
MALIKETU NENNA	ANURADHAPURA	MEDAMACHCHIYA	MALWATHU OYA	MAL-7-e	C/25(1.90±0.60)	175.1	364.5	1383
MALKETU NENNA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-7-e	C/25(1.90±0.40)	175.1	364.2	2459
MALLIKKILIGE NENNA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	MA-1-5	C/20(9.00±1.30)	186.5	379.8	605
MALPALAGAMA NENNA	ANURADHAPURA	HOCHITHYAGAMA	KALA OYA	K-10-b	F/8(5.40±5.20)	136.9	343.6	923
MALPALUGAMA NENNA	ANURADHAPURA	GALKENNA	KALA OYA	K-6-a	F/19(7.10±3.30)	161.6	312.2	476
MALPALUGAMA NENNA	ANURADHAPURA	PALAGALA	KALA OYA	NC	F/24(10.65±7.3)	167.3	304.5	1091
MALPOTU NENNA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-8-c	C/25(8.30±3.00)	185.4	368.4	2435
MALPOTUKUNBUK NENNA	ANURADHAPURA	KEBITHIGOLLEMA	YAN OYA	Y-8-a	D/11(5.80±1.90)	203.2	394.9	774
MARBATU NENNA	ANURADHAPURA	PALAGALA	KALA OYA	K-16-b	F/24(11.3±5.10)	168.3	301.0	138
MARBATUNAGAMA NENNA	ANURADHAPURA	KAHATAGASDITIGILIYA	MALWATHU OYA	MAL-6-e	F/5(9.90±3.35)	188.0	354.8	2248
MANAN KULANA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-3-e	F/10(1.75±1.80)	174.8	338.1	315
MAHURESSEGAMA	ANURADHAPURA	N. N. P.	MODARAGAM ARA	MO-1-ad	F/9(2.40±4.00)	154.0	341.7	57
MAHURESSEGAMA NENNA	ANURADHAPURA	THALANA	MALWATHU OYA	NC	F/9(3.70±4.10)	156.1	341.8	949
MANAN KULANA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-2-d	F/15(6.90±8.10)	183.1	334.1	2356
MANANGALA NENNA	ANURADHAPURA	MEDAMACHCHIYA	MALWATHU OYA	MAL-11-b	C/24(8.30±6.60)	163.5	374.2	1866
MANIPALUGOLLEMA	ANURADHAPURA	N. N. P.	MALWATHU OYA	MAL-12-i	C/24(4.40±0.70)	157.2	364.7	205
MARADADAGAMA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	NC	C/20(12.8±8.50)	192.6	391.4	659
MARAGODA NENNA	ANURADHAPURA	THALANA	MODARAGAM ARA	MO-1-a	F/9(3.70±0.30)	156.1	335.7	952
MARAGODA NENNA	ANURADHAPURA	THALANA	MODARAGAM ARA	MO-1-a	F/9(3.70±0.30)	156.1	335.7	959
MARAKKELVA	ANURADHAPURA	MEDAMACHCHIYA	MALWATHU OYA	MAL-10-e	C/19(12.0±0.60)	169.5	378.7	1824
MARAPOTHANA NENNA	ANURADHAPURA	SALENBINOONUNNENNA	YAN OYA	NC	G/1(3.00±1.00)	198.7	351.0	2170

Index Sheet for tanks : Alphabetical order.

Tank Name	District	Adm. Division	River Basin	Cascade	Coordinates	Metric coords. East	Metric coords. North	Tank Index
KARAYA WENA	ANURADHAPURA	Medawachchiya	YAN OYA	Y-4-b	6/1(7.20*4.45)	205.5	356.6	1781
WASSALAGAMA	ANURADHAPURA	GALENBIDUNUWENA	MALWATHU OYA	MAL-6-e	F/5(11.00*4.95)	189.7	357.4	2137
WATAREKKAMA WENA	ANURADHAPURA	KAHATAGASDIGILLIYA	MA OYA	MA-1-8	C/25(11.4*6.70)	190.4	374.3	2318
WATTE WENA	ANURADHAPURA	KEBITHIGOLLENA	MALWATHU OYA	MAL-1-f	F/20(10.9*1.20)	189.6	308.8	544
WATULPOTHA WENA	ANURADHAPURA	Medawachchiya	MALWATHU OYA	MAL-7-c	C/25(7.10*0.20)	183.5	363.9	1857
WEDDAMA	ANURADHAPURA	RAMBENA	YAN OYA	Y-5-e	6/1(5.30*3.90)	202.4	355.7	2436
WEDDAMA WENA	ANURADHAPURA	GALENBIDUNUWENA	YAN OYA	Y-5-e	6/1(5.30*3.90)	202.4	355.7	2153
WEDIKKARAGE WENA	ANURADHAPURA	Medawachchiya	KALA OYA	K-5-j	F/14(12.3*2.40)	169.9	324.9	1736
WEDINIGAMA	ANURADHAPURA	IPALOGAMA	MALWATHU OYA	MAL-11-b	C/24(9.10*7.00)	164.8	374.8	419
WEDITHIBAGALA WENA	ANURADHAPURA	Medawachchiya	MALWATHU OYA	NC	F/9(3.10*4.80)	155.1	343.0	1868
WEERA WENA	ANURADHAPURA	M.N.P.	MA OYA	MA-2-5	C/20(10.0*5.80)	188.1	387.1	56
WEERAGAMA	ANURADHAPURA	KEBITHIGOLLENA	MALWATHU OYA	NC	C/24(13.1*1.65)	171.2	366.2	644
WEERAGAS WENA	ANURADHAPURA	Medawachchiya	MODARAGAM ARA	NC	F/3(3.75*3.90)	134.3	355.7	866
WEERASOLA WENA	ANURADHAPURA	NOCHCHITYAGAMA	MALWATHU OYA	NC	F/4(11.30*7.30)	168.3	361.1	1922
WEERASOLE	ANURADHAPURA	RAMBENA	MALWATHU OYA	NC	C/25(7.80*6.90)	184.6	374.7	989
WEERASOLE MAHA WENA	ANURADHAPURA	HOROWPOTANA	YAN OYA	MAL-8-f	D/16(7.50*4.80)	206.0	385.4	851
WEERASOLE WENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	Y-7-a	D/11(2.90*3.30)	198.6	397.2	2454
WEERABANDI WENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	C/20(10.8*5.00)	189.4	385.8	87
WEERAGALA WENA	ANURADHAPURA	GALENBIDUNUWENA	YAN OYA	MA-2-6	6/6(2.50*6.30)	197.9	345.4	808
WEERAGALA WENA	ANURADHAPURA	HOROWPOTANA	MARAWELI	NC	6/22(1.30*0.20)	217.9	293.1	648
WEERAGALA WENA	ANURADHAPURA	PALAGALA	KALA OYA	K-2-a	F/24(13.3*6.60)	171.5	303.4	298
WEERAGAMA WENA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-3-a	F/15(2.20*2.50)	175.6	325.1	148
WELAN WENA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	NC	F/5(0.70*1.30)	173.2	351.5	1207
WELAN KULANA	ANURADHAPURA	GALENBIDUNUWENA	YAN OYA	Y-2-f	F/10(11.55*6.45)	210.8	372.7	1414
WELANA WENA	ANURADHAPURA	HOROWPOTANA	YAN OYA	Y-6-h	D/21(11.4*5.70)	212.3	372.7	2108
WELANGAHULPOTHA WENA	ANURADHAPURA	KAHATAGASDIGILLIYA	YAN OYA	Y-5-d	6/10(4.5*8.10)	194.6	362.4	1643
WELAS WENA	ANURADHAPURA	GALENBIDUNUWENA	MALWATHU OYA	MAL-5-a	F/10(8.75*5.50)	186.1	344.1	2273
WELI KIKILI WENA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-13-h	F/3(10.20*8.80)	144.7	363.6	2043
WELI WENA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-5-b	F/10(7.50*5.70)	184.1	344.4	68
WELI WENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	D/11(5.00*0.80)	202.0	393.2	327
WELI WENA	ANURADHAPURA	NOCHCHITYAGAMA	KALA OYA	K-10-a	F/8(4.20*5.80)	135.0	344.6	761
WELI WENA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-5-c	F/10(7.20*6.30)	183.6	345.4	922
WELI WENA	ANURADHAPURA	HOROWPOTANA	YAN OYA	Y-6-a	D/21(6.10*3.10)	203.7	368.5	1466
WELI WENA	ANURADHAPURA	HOROWPOTANA	YAN OYA	Y-5-d	D/21(2.30*0.30)	197.6	364.0	1540
WELI WENA	ANURADHAPURA	Medawachchiya	MALWATHU OYA	MAL-10-c	C/19(6.70*3.00)	160.9	382.5	1601
WELI WENA	ANURADHAPURA	GALENBIDUNUWENA	YAN OYA	Y-3-d	6/10(7.3*6.30)	195.1	359.5	1784
WELI WENA	ANURADHAPURA	KAHATAGASDIGILLIYA	YAN OYA	Y-3-d	6/1(1.20*5.70)	195.8	358.6	2143
WELI WENA	ANURADHAPURA	RAMBENA	MALWATHU OYA	MAL-15-e	F/5(1.00*6.20)	173.6	359.4	2288
WELI WENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	C/15(13.0*2.50)	193.0	395.9	2414
WELIAGARAYA	ANURADHAPURA	GALENBIDUNUWENA	YAN OYA	Y-2-i	6/10(5.0*0.70)	194.7	350.5	666
WELIGOLLENA WENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-7	C/25(10.5*6.40)	188.9	373.9	2214
WELIKIKILIGE WENA	ANURADHAPURA	KEBITHIGOLLENA	YAN OYA	Y-6-d	D/21(4.45*6.01)	201.1	373.2	556
WELINAWAPOTANA RELAPAHAMA	ANURADHAPURA	HOROWPOTANA	YAN OYA	NC	C/23(8.60*6.40)	142.1	373.9	1532
WELINEWA	ANURADHAPURA	VILACHCHIYA	MALWATHU OYA	MAL-14-b	F/9(12.10*7.70)	169.6	347.6	1166
WELLANORANA WENA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-14-a	F/9(13.00*5.00)	171.1	343.3	1401
WELLARAGAMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-7-d	C/25(2.20*0.01)	175.6	363.6	1395
WELWETIYA TANK	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-2-h	F/10(10.05*2.15)	168.0	332.9	2419
WEMBU WENA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-3-c	F/14(11.1*7.35)	172.2	327.8	2343
WENAMUDANA	ANURADHAPURA	IPALOGAMA	MALWATHU OYA	MAL-3-b	F/15(0.10*4.20)	172.2	327.8	351
WENDARAM KULANA WENA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	Y-1-c	F/15(0.10*4.20)	172.2	327.8	389
WENDARAM KULANA	ANURADHAPURA	Medawachchiya	YAN OYA	MAL-2-b	F/20(13.3*8.30)	193.4	320.3	342
WERAGALA WENA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	K-6-d	F/10(9.80*1.15)	187.8	337.1	1844
WERUM KULANA WENA	ANURADHAPURA	MIHINTALE	KALA OYA	MAL-5-1	F/10(4.80*8.50)	179.8	348.9	2335
WERUPPAN KULANA	ANURADHAPURA	MIHINTALE	MALWATHU OYA			167.0	309.2	499

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Tank Name	District	Admin. Division	River Basin	Cascade	Coordinates	Metric coords.		Tank Index
						East	North	
MESSIENIDDA WENA	ANURADHAPURA	GALENSINDUNUNENWA	YAN OYA	Y-2-i	F/5(12.80±1.40)	192.6	351.6	2216
WETAKULWAGAMA	ANURADHAPURA	GALNENA	KALA OYA	K-16-d	F/19(7.20±0.20)	161.7	307.2	460
WETTAN KULANA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-3-c	F/14(12.45±8.0)	170.2	333.9	363
WENA TIMIRIYANA	ANURADHAPURA	M. N. P.	MODARAGAM ARA	MO-1-ag	F/8(11.40±6.00)	146.6	344.9	2
WENALKEIYA - KUDA WENA	ANURADHAPURA	RAMBENA	MALWATHU OYA	MAL-8-c	C/25(7.80±3.30)	184.6	368.9	2461
WENALKEIYA WENA	ANURADHAPURA	RAMBENA	MALWATHU OYA	MAL-8-c	C/25(8.20±3.05)	185.2	368.5	2460
WIHARA PANDARELLANA WENA	ANURADHAPURA	GALENSINDUNUNENWA	YAN OYA	Y-3-b	G/1(2.20±3.50)	197.5	355.0	2149
WIHARAGAMA	ANURADHAPURA	VILACHCHIYA	MODARAGAM ARA	MC	C/23(6.70±1.60)	139.0	366.1	1114
WILE WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-5-c	D/21(6.00±1.70)	203.6	366.3	1624
WILEWENA KUDA WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-5-c	D/21(6.20±2.20)	203.9	367.1	1621
WILLAGALA	ANURADHAPURA	VILACHCHIYA	MODARAGAM ARA	MO-1-0	F/3(6.20±6.10)	138.2	359.2	1128
YAHLEGAMA WENA	ANURADHAPURA	A'PURA EAST	MALWATHU OYA	MC	F/9(9.90±3.70)	166.1	341.2	259
YAKA ANDAGAS WENA	ANURADHAPURA	HEDAMACHCHIYA	MALWATHU OYA	MAL-1-h	F/20(13.3±5.80)	193.4	316.2	1858
YAKA WENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-2-2	C/20(11.1±8.50)	189.9	391.4	649
YAKA WENA	ANURADHAPURA	HEDAMACHCHIYA	MALWATHU OYA	MAL-11-b	C/24(5.20±6.70)	158.5	374.3	1894
YAKABANDI WENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MC	C/20(11.0±2.30)	189.7	381.4	600
YAKADHADUTU WENA	ANURADHAPURA	RAMBENA	MALWATHU OYA	MAL-6-1	F/5(4.30±4.10)	178.9	356.0	2448
YALEGAMA	ANURADHAPURA	GALNENA	KALA OYA	MC	F/19(10.4±3.00)	166.9	311.7	457

Part III - Index list of small tanks of the NCP

Index Number	Tank Name	District	Admin. Division	River Basin	Cascade	Coordinates	Metric Coords.	
							East	North
1	Maha Ehatu Nema	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-13-K	F/3(12.50*7.70)	148.4	361.8
2	Nema Timbiriya	ANURADHAPURA	M.N.P.	MODARAGAM ARA	MO-1-ag	F/8(11.40*6.00)	146.6	344.9
3	Kahambiliyana	ANURADHAPURA	M.N.P.	MALWATHU OYA	NC	F/9(5.90*0.40)	159.6	335.9
4	Bodirukkaraha	ANURADHAPURA	M.N.P.	MALWATHU OYA	NC	F/9(3.80*3.50)	156.3	340.9
5	Galayagaha	ANURADHAPURA	M.N.P.	MODARAGAM ARA	MO-1-ad	F/9(2.20*3.70)	153.7	341.2
6	Galayagaha	ANURADHAPURA	M.N.P.	MODARAGAM ARA	MO-1-ad	F/9(2.10*4.70)	153.5	342.8
7	Ulakulama	ANURADHAPURA	M.N.P.	MODARAGAM ARA	MO-1-ad	F/9(0.50*5.50)	150.9	344.1
8	Irantiyan Kulama	ANURADHAPURA	M.N.P.	MODARAGAM ARA	MO-1-S	F/3(10.20*4.20)	144.7	356.2
9	Kuratiyana	ANURADHAPURA	M.N.P.	MODARAGAM ARA	MO-1-y	F/4(0.50*1.50)	150.9	351.8
10	Palugas Nema	ANURADHAPURA	M.N.P.	MALWATHU OYA	NC	F/4(5.20*2.80)	158.5	353.9
11	Ithala Madurupittigama	ANURADHAPURA	M.N.P.	MODARAGAM ARA	MO-1-u	F/4(0.80*3.90)	151.4	355.7
12	Pahala Nema	ANURADHAPURA	M.N.P.	MODARAGAM ARA	MO-2-g	F/2(11.70*2.80)	125.2	353.9
13	Midella Nema	ANURADHAPURA	M.N.P.	MODARAGAM ARA	MO-1-u	F/4(0.50*3.00)	150.9	354.2
14	Ithala Tammenha Kulama	ANURADHAPURA	M.N.P.	MODARAGAM ARA	NC	F/3(11.60*3.40)	146.9	354.9
15	Elayattuna	ANURADHAPURA	M.N.P.	MODARAGAM ARA	MO-1-u	F/3(12.20*3.10)	147.9	354.4
16	Anbagaha Nema	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-12-f	F/4(8.60*8.70)	164.0	363.4
17	Ithala Pustyan Kulama	ANURADHAPURA	M.N.P.	MODARAGAM ARA	MO-1-y	F/4(1.50*1.90)	152.6	352.5
18	Holli Kulama	ANURADHAPURA	M.N.P.	MODARAGAM ARA	MO-1-y	F/4(0.90*1.50)	151.6	351.8
19	Iluppa Kulama	ANURADHAPURA	M.N.P.	MODARAGAM ARA	MO-1-y	F/4(2.00*1.30)	153.4	351.5
20	Korakaha Nema	ANURADHAPURA	M.N.P.	MODARAGAM ARA	MO-1-x	F/9(2.30*6.80)	153.8	346.2
21	Ilambagaha Nema	ANURADHAPURA	M.N.P.	MODARAGAM ARA	MO-1-ac	F/8(11.40*8.20)	146.6	348.4
22	Siyanbalagas Nema	ANURADHAPURA	M.N.P.	MODARAGAM ARA	MO-1-x	F/9(2.30*6.60)	153.8	345.9
23	Iluppakadamala	ANURADHAPURA	M.N.P.	MODARAGAM ARA	MO-1-ad	F/9(1.20*4.50)	152.1	342.5
24	Vithara Tirappane	ANURADHAPURA	M.N.P.	MODARAGAM ARA	MO-1-x	F/3(13.00*0.30)	149.2	349.9
25	Alutigama Nema	ANURADHAPURA	M.N.P.	MODARAGAM ARA	MO-1-ag	F/8(11.50*6.00)	146.8	344.9
26	Pahala Yalagaha	ANURADHAPURA	M.N.P.	MODARAGAM ARA	NC	F/3(9.20*1.00)	143.1	351.0
27	Ithala Yalagaha	ANURADHAPURA	M.N.P.	MODARAGAM ARA	NC	F/3(9.70*1.10)	143.9	351.2
28	Kuda Mankadamala	ANURADHAPURA	M.N.P.	MODARAGAM ARA	NC	F/3(10.70*2.80)	145.5	353.9
29	Siyanbalagas Nema	ANURADHAPURA	M.N.P.	MODARAGAM ARA	MO-1-ai	F/8(10.50*6.80)	145.2	346.2
30	Ithala Attikulama	ANURADHAPURA	M.N.P.	MODARAGAM ARA	NC	F/3(10.30*0.40)	144.8	350.0
31	Pahala Attikulama	ANURADHAPURA	M.N.P.	MODARAGAM ARA	NC	F/3(10.50*0.50)	145.2	350.2
32	Hamilawetiya	ANURADHAPURA	M.N.P.	MODARAGAM ARA	MO-1-f	F/8(9.50*8.20)	143.5	348.4
33	Palukola Nema	ANURADHAPURA	M.N.P.	MODARAGAM ARA	NC	F/8(10.50*7.80)	145.2	347.8
34	Pahala Tibbotuwagaha	ANURADHAPURA	M.N.P.	MODARAGAM ARA	MO-1-ai	F/8(10.10*7.10)	144.5	346.7
35	Ithala Tibbotuwagaha	ANURADHAPURA	M.N.P.	MODARAGAM ARA	MO-1-ai	F/8(10.20*7.20)	144.7	346.8
36	Elayattuna	ANURADHAPURA	M.N.P.	MODARAGAM ARA	MO-1-u	F/3(13.10*3.00)	149.3	354.2
37	Pahala Tibbotuwagaha	ANURADHAPURA	M.N.P.	MODARAGAM ARA	NC	F/8(11.20*7.80)	146.3	347.8
38	Siyanbalagas Nema	ANURADHAPURA	M.N.P.	MODARAGAM ARA	NC	F/8(10.80*6.40)	145.6	345.5
39	Kokkitchiya	ANURADHAPURA	M.N.P.	MODARAGAM ARA	NC	F/3(13.40*1.40)	149.8	351.6
40	Ramba Nema	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-13-g	F/4(3.00*1.60)	155.0	352.0
41	Kuda Maningamuwa	ANURADHAPURA	M.N.P.	MODARAGAM ARA	MO-1-f	F/3(10.00*7.10)	144.3	360.8
42	Andara Nema	ANURADHAPURA	M.N.P.	MODARAGAM ARA	MO-1-S	F/3(11.60*6.00)	146.9	359.1
43	Katugampala Nema	ANURADHAPURA	M.N.P.	MODARAGAM ARA	NC	F/3(10.90*2.70)	145.8	353.7
44	Ithala Diganeagaha	ANURADHAPURA	M.N.P.	MODARAGAM ARA	MO-1-u	F/4(1.30*3.50)	152.2	355.0
45	Kohomba Nema	ANURADHAPURA	M.N.P.	MODARAGAM ARA	MO-1-v	F/4(0.60*1.80)	151.1	352.3

Index Number	Tank Name	District	Admn. Division	River Basin	Cascade	Coordinates	Metric Coords.	
							East	North
46	VELI WEMA	ANURADHAPURA	M.N.P.	MODARAGAM ARA	MO-1-Y-3	F/3(11.20*0.90)	146.3	350.8
47	PAHALA TAMMENNA KULAMA	ANURADHAPURA	M.N.P.	MODARAGAM ARA	MO-1-U	F/3(12.30*3.30)	148.0	354.7
48	PUSTIYAN KULAMA	ANURADHAPURA	M.N.P.	MODARAGAM ARA	MO-1-V	F/4(1.50*1.90)	152.6	352.5
49	PALUGAS WEMA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-13-f	F/4(1.60*4.90)	152.7	357.3
50	MEEGHA WEMA	ANURADHAPURA	M.N.P.	MODARAGAM ARA	MO-1-Q	F/3(9.30*6.20)	143.2	359.4
51	KUDA MANKADAMALA	ANURADHAPURA	M.N.P.	MODARAGAM ARA	NC	F/3(10.80*2.90)	145.6	354.1
52	PAHALA HALMILLA KULAMA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-13-g	F/4(4.70*3.80)	157.7	355.5
53	KATUKELIYAMA WEMA	ANURADHAPURA	M.N.P.	MODARAGAM ARA	MO-1-W	F/4(0.00*0.52)	150.1	350.2
54	MADURUPITIIGAMA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-13-h	F/4(0.50*4.90)	150.9	357.3
55	MEEGHA WEMA	ANURADHAPURA	M.N.P.	MODARAGAM ARA	MO-1-af	F/8(11.40*7.20)	146.6	346.8
56	MEERA WEMA	ANURADHAPURA	M.N.P.	MALWATHU OYA	NC	F/9(3.10*4.80)	155.1	343.0
57	MANDURESSEGAMA	ANURADHAPURA	M.N.P.	MODARAGAM ARA	MO-1-ad	F/9(2.40*4.00)	154.0	341.7
58	VIHARABULAN KULAMA	ANURADHAPURA	M.N.P.	MODARAGAM ARA	MO-1-W	F/4(0.20*0.20)	150.5	349.7
59	MEEGHA WEMA - RATHALE	ANURADHAPURA	M.N.P.	MODARAGAM ARA	MO-1-ad	F/9(2.00*4.00)	153.4	341.7
60	PAHALAGAMA KUDAGAMA	ANURADHAPURA	M.N.P.	MODARAGAM ARA	MO-1-ag	F/8(11.70*6.30)	147.1	345.4
61	KEPPEITIYAMA	ANURADHAPURA	M.N.P.	MODARAGAM ARA	MO-1-V	F/4(1.70*1.20)	152.9	351.3
62	KELETERIKEMA WEMA	ANURADHAPURA	M.N.P.	MODARAGAM ARA	MO-1-o	F/3(4.10*6.80)	134.9	360.3
63	OLUPANDURA WEMA	ANURADHAPURA	M.N.P.	MODARAGAM ARA	MO-1-M	F/3(6.50*4.30)	138.7	356.3
64	MAHATALKANDA WEMA	ANURADHAPURA	M.N.P.	MODARAGAM ARA	MO-1-M	F/3(6.60*4.60)	138.9	356.8
65	MAHAKURAPINCHA WEMA	ANURADHAPURA	M.N.P.	MODARAGAM ARA	MO-1-A	F/3(6.70*5.80)	139.0	358.7
66	ITHALA BAGALAMA WEMA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-13-M	F/3(10.70*8.20)	145.5	362.6
67	KUDA ENATU WEMA	ANURADHAPURA	M.N.P.	MODARAGAM ARA	MO-1-Q	F/3(10.90*7.50)	145.8	361.5
68	MELI WEMA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-13-M	F/3(10.20*8.80)	144.7	363.6
69	KUDA OTAMADUWA WEMA	ANURADHAPURA	M.N.P.	MODARAGAM ARA	MO-1-F	F/3(9.30*6.80)	143.2	360.3
70	ITHALA OTAMADUWA	ANURADHAPURA	M.N.P.	MODARAGAM ARA	NC	F/3(1.00*7.30)	129.9	361.1
71	MONARATATALAMA WEMA	ANURADHAPURA	M.N.P.	MODARAGAM ARA	MO-1-F	F/3(10.50*7.80)	145.2	361.9
72	PATTENA MEEGASKADA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-7-a	D/16(6.20*4.65)	203.9	385.2
73	PATTENA PALUGASWEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-7-a	D/16(5.38*3.80)	202.6	383.8
74	TANARA WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-7-a	D/16(5.00*5.40)	202.0	386.4
75	DUNUMATTAGAMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-7-b	D/16(7.20*2.10)	205.5	381.1
76	PAHALADIVUL WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-7-b	D/16(8.20*5.30)	207.1	386.3
77	JAMALANHALMILLEWA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-7-a	D/16(5.50*1.80)	202.8	380.6
78	BANDARA HALMILLEWA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-7-a	D/16(7.75*5.50)	206.4	386.6
79	RANBE WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-7-b	D/16(7.80*3.40)	206.5	383.2
80	MANATA WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-7-b	D/16(10.0*6.80)	210.0	388.7
81	KUDAGAMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-7-c	D/16(10.0*3.75)	210.0	383.8
82	DIKWEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-7-d	D/16(9.80*2.70)	209.7	382.1
83	MARADANADUWA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-7-b	D/16(9.20*5.10)	208.7	385.9
84	ALIYAKADAWEMA	ANURADHAPURA	NC	YAN OYA	NC	D/16(10.5*5.80)	210.8	387.1
85	PALUGASWEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-7-c	D/16(11.35*3.85)	212.2	383.9
86	MEEGAS WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-7-b	D/16(7.30*1.20)	205.7	379.7
87	NEERASOLE WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-7-a	D/16(7.50*4.80)	206.0	385.4
88	PATTENA WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-7-a	D/16(5.77*4.25)	203.2	384.6
89	NEKICHAMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-7-a	D/16(6.61*3.30)	204.6	383.0
90	GALAHITIYAGAMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-7-a	D/16(6.75*3.60)	204.8	383.5

Index Number	Tank Name	District	Admin. Division	River Basin	Cascade	Coordinates	Metric Coords.	
							East	North
91	MALASKUNU WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-7-a	D/16(6.20*4.65)	203.9	385.2
92	KALINGA WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-7-a	D/16(6.70*1.60)	204.7	380.3
93	IHALA DIVUL WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-7-a	D/16(6.50*1.80)	204.4	380.6
94	ANADLANDANA KOON WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-7-a	D/16(5.10*3.30)	202.1	383.0
95	MADUGAHA WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-7-b	D/16(8.30*2.80)	207.3	382.2
96	KUNCHI KULAMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-7-a	D/16(7.00*5.20)	205.2	386.1
97	MAGOLLUKADA WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-7-c	D/16(11.1*4.60)	211.8	385.1
98	POTUKOLA WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-7-a	D/16(7.30*4.60)	205.7	385.1
99	ANADLANDANA TIMBIRI WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-7-a	D/16(5.40*2.30)	202.6	381.4
100	ELAPATH WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-7-b	D/16(8.20*4.30)	207.1	384.6
101	ANADLANDANA KUDA WENA	ANURADHAPURA	HOROMPOTANA	MA OYA	NC	D/16(4.60*3.20)	201.3	382.9
102	BENDAPU WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-7-b	D/16(7.10*1.40)	205.3	380.0
103	BENDI WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-7-c	D/16(11.5*4.40)	212.4	384.8
104	MILLAGODA WENA	ANURADHAPURA	PALAGALA	KALA OYA	K-3-b	F/24(13.1*3.60)	171.2	298.5
105	NIKAGALLE WENA	ANURADHAPURA	PALAGALA	KALA OYA	K-2-b	F/25(1.50*3.20)	174.4	297.9
106	KUDANELA WENA	ANURADHAPURA	PALAGALA	KALA OYA	K-16-a	F/24(11.55*2.95)	168.7	297.5
107	UDANGAGAMA WENA	ANURADHAPURA	PALAGALA	KALA OYA	K-3-c	F/24(13.3*3.40)	171.5	298.2
108	MHA URULENA WENA	ANURADHAPURA	PALAGALA	KALA OYA	K-2-b	F/25(0.90*5.40)	173.5	301.4
109	KATUGAHA RAMBENA WENA	ANURADHAPURA	PALAGALA	KALA OYA	NC	F/25(0.95*3.60)	173.6	298.5
110	GALKANDA WENA	ANURADHAPURA	PALAGALA	KALA OYA	K-3-a	F/24(13.3*4.90)	171.5	300.6
111	GAMBIRIGAS WENA	ANURADHAPURA	PALAGALA	KALA OYA	K-3-a	F/25(0.00*4.15)	172.0	299.4
112	ELLA WENA	ANURADHAPURA	PALAGALA	KALA OYA	K-2-b	F/25(1.20*4.60)	174.0	300.2
113	MORAGADAYAGAMA WENA	ANURADHAPURA	PALAGALA	KALA OYA	NC	F/25(0.60*2.90)	173.0	297.4
114	MARASINHA HALMILLENA WENA	ANURADHAPURA	PALAGALA	KALA OYA	K-3-a	F/25(0.20*4.90)	172.4	300.6
115	ANDIYAGALA WENA	ANURADHAPURA	PALAGALA	KALA OYA	K-3-a	F/25(0.10*4.80)	172.2	300.5
116	PALUGAS WENA	ANURADHAPURA	PALAGALA	KALA OYA	K-2-b	F/25(0.70*4.90)	173.2	300.6
117	PELBENDIYAMA WENA	ANURADHAPURA	PALAGALA	KALA OYA	NC	F/25(0.80*2.90)	173.3	297.4
118	KUDAGAMA WENA	ANURADHAPURA	PALAGALA	KALA OYA	K-3-a	F/24(13.5*5.20)	171.9	301.1
119	KUDA URULENA WENA	ANURADHAPURA	PALAGALA	KALA OYA	K-2-b	F/25(0.90*5.90)	173.5	302.2
120	DALUPOTHA KAPUNAGAMA WENA	ANURADHAPURA	PALAGALA	KALA OYA	K-16-a	F/24(11.9*2.60)	169.3	296.9
121	ENDERAGALA WENA	ANURADHAPURA	PALAGALA	KALA OYA	K-3-c	F/24(13.3*2.50)	171.5	296.8
122	ARANAKOTUMA WENA	ANURADHAPURA	PALAGALA	KALA OYA	K-3-c	F/24(13.1*3.15)	171.2	297.8
123	BOGAPATHITHUNA WENA	ANURADHAPURA	PALAGALA	KALA OYA	K-3-c	F/24(13.0*3.15)	171.1	297.8
124	ULPATH WENA	ANURADHAPURA	PALAGALA	KALA OYA	K-2-a	F/24(13.0*6.60)	171.1	303.4
125	KAHALA ULPATH WENA	ANURADHAPURA	PALAGALA	KALA OYA	K-3-c	F/24(12.9*3.00)	170.9	297.6
126	RAMMALUMA WENA	ANURADHAPURA	PALAGALA	KALA OYA	K-16-a	F/24(11.4*2.50)	168.5	296.8
127	PAHALA DAMPALESSA WENA	ANURADHAPURA	PALAGALA	KALA OYA	K-16-a	F/24(12.0*2.80)	169.5	297.3
128	IHALA DAMPALESSA WENA	ANURADHAPURA	PALAGALA	KALA OYA	K-16-a	F/24(12.3*2.80)	169.9	296.9
129	PAHALA KATHIGAMA ELA WENA	ANURADHAPURA	PALAGALA	KALA OYA	K-16-a	F/24(12.0*1.80)	169.5	295.6
130	IHALA KATHIGAMA ELA WENA	ANURADHAPURA	PALAGALA	KALA OYA	K-16-a	F/24(11.7*1.60)	169.0	295.3
131	KADURUMURE WENA	ANURADHAPURA	PALAGALA	KALA OYA	K-16-a	F/24(12.3*2.50)	169.9	296.8
132	BUMKESSHA ULPATH WENA	ANURADHAPURA	PALAGALA	KALA OYA	K-16-a	F/24(11.5*1.50)	168.6	295.2
133	UPULMEHERA ULPATH WENA	ANURADHAPURA	PALAGALA	KALA OYA	K-16-a	F/24(12.0*4.00)	169.5	299.2
134	MANAKETE WENA	ANURADHAPURA	PALAGALA	KALA OYA	K-16-b	F/24(10.7*4.10)	167.4	299.3
135	MANAKETE KOLONGAS WENA	ANURADHAPURA	PALAGALA	KALA OYA	K-16-b	F/24(11.4*4.40)	168.5	299.8
136	OHOMIGAMA WENA	ANURADHAPURA	PALAGALA	KALA OYA	K-16-b	F/24(11.7*5.60)	169.0	301.8

Index Number	Tank Name	District	Admin. Division	River Basin	Cascade	Coordinates	Metric Coords	
							East	North
137	IHALA KOLONGAS WEMA	ANURADHAPURA	PALAGALA	KALA OYA	K-16-b	F/24(11.4*4.30)	168.5	299.7
138	WABATU WEMA	ANURADHAPURA	PALAGALA	KALA OYA	K-16-b	F/24(11.3*5.10)	168.3	301.0
139	RAN A WEMA	ANURADHAPURA	PALAGALA	KALA OYA	K-16-b	F/24(11.20*4.7)	168.2	300.3
140	KOLAPUNAGAMA WEMA	ANURADHAPURA	PALAGALA	KALA OYA	K-16-b	F/24(10.9*3.70)	167.7	298.7
141	MEEGAS WEMA	ANURADHAPURA	PALAGALA	KALA OYA	K-16-a	F/24(11.75*3.5)	169.1	298.4
142	IPULNEHERA WEMA	ANURADHAPURA	PALAGALA	KALA OYA	K-16-b	F/24(11.90*4.5)	169.3	300.0
143	KUDA HALMILLEWA WEMA	ANURADHAPURA	PALAGALA	KALA OYA	K-2-b	F/25(1.00*6.00)	173.6	302.4
144	PATARAYAGAMA WEMA	ANURADHAPURA	PALAGALA	KALA OYA	K-2-a	F/24(12.6*6.00)	170.4	302.4
145	RANCHAMODAYAGAMA WEMA	ANURADHAPURA	PALAGALA	KALA OYA	K-2-a	F/24(12.5*5.80)	170.3	302.1
146	DIGANEGAMA WEMA	ANURADHAPURA	PALAGALA	KALA OYA	K-2-a	F/24(13.5*6.00)	171.9	302.4
147	MEE WEMA	ANURADHAPURA	PALAGALA	KALA OYA	K-2-a	F/25(0.20*6.40)	172.4	303.0
148	WEHERAGAMA WEMA	ANURADHAPURA	PALAGALA	KALA OYA	K-2-a	F/24(13.3*6.60)	171.5	303.4
149	HINGURU WEMA	ANURADHAPURA	PALAGALA	KALA OYA	K-2-a	F/24(13.1*5.90)	171.2	302.2
150	DIVUL WEMA	ANURADHAPURA	PALAGALA	KALA OYA	K-2-a	F/24(13.4*6.80)	171.7	303.7
151	KALU ARACHCHITAGAMA WEMA	ANURADHAPURA	PALAGALA	KALA OYA	K-2-a	F/25(0.52*5.70)	172.9	301.9
152	UTHURUMADUNNA WEMA	ANURADHAPURA	PALAGALA	KALA OYA	K-2-a	F/24(13.1*6.30)	171.2	302.9
153	MANANPERIGAMA WEMA	ANURADHAPURA	PALAGALA	KALA OYA	K-16-a	F/23(2.50*2.50)	132.3	296.8
154	KATTAKADUNNA WEMA	ANURADHAPURA	PALAGALA	KALA OYA	K-16-a	F/24(11.8*3.40)	169.1	298.2
155	MAWATHA WEMA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-13-g	F/4(4.20*2.70)	156.9	353.7
156	KUDA MAGURUHITIYAMA	ANURADHAPURA	M.N.P.	MALWATHU OYA	NC	C/24(4.70*2.50)	157.7	367.6
157	PARRAGODA DIVITUL WEMA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-13-d	F/4(6.20*6.80)	160.1	360.3
158	TAMENNANA	ANURADHAPURA	RAMBENA	MALWATHU OYA	MAL-12-g	C/24(6.80*1.00)	161.1	365.2
159	ELAPATH WEMA	ANURADHAPURA	M.N.P.	MALWATHU OYA	NC	F/4(5.50*2.60)	159.0	353.6
160	MEKICHCHANA	ANURADHAPURA	MEDAWACHCHITTA	MALWATHU OYA	MAL-12-c	C/24(5.30*6.20)	158.7	373.5
161	KUDA WEMA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-11-b	C/19(6.50*0.50)	160.6	378.5
162	NIKA WEMA	ANURADHAPURA	MEDAWACHCHITTA	MALWATHU OYA	NC	C/24(2.50*3.10)	154.2	368.5
163	PARASAN WEMA	ANURADHAPURA	MEDAWACHCHITTA	MALWATHU OYA	NC	C/24(4.50*3.50)	157.4	369.2
164	BOGAS WEMA	ANURADHAPURA	MEDAWACHCHITTA	MALWATHU OYA	MAL-12-c	C/24(5.10*5.70)	158.3	372.7
165	ALUTHGAMA WEMA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-13-i	F/4(2.90*8.00)	154.8	362.3
166	PANAKKA WEMA	ANURADHAPURA	MEDAWACHCHITTA	MALWATHU OYA	MAL-12-b	C/24(4.90*5.70)	158.0	372.7
167	SIYAMBALA WEMA	ANURADHAPURA	MEDAWACHCHITTA	MALWATHU OYA	MAL-11-b	C/24(4.60*6.80)	157.5	374.5
168	MEERENA WEMA	ANURADHAPURA	MEDAWACHCHITTA	MALWATHU OYA	NC	C/24(2.60*4.70)	154.3	371.1
169	MARAKKALA PULIYANKULAMA	ANURADHAPURA	MEDAWACHCHITTA	MALWATHU OYA	NC	C/24(3.10*5.00)	155.1	371.6
170	UDUMBUGALA WEMA	ANURADHAPURA	MEDAWACHCHITTA	MALWATHU OYA	NC	C/24(2.80*5.60)	154.6	372.6
171	KUDA KUMBURGOLLEWA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-13-d	F/4(4.30*6.30)	157.1	359.5
172	PUNARSAN KULAMA	ANURADHAPURA	M.N.P.	MALWATHU OYA	P/4(6.50*6.60)	160.6	360.0	
173	KUDA WEMA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-12-i	C/24(4.20*0.90)	156.9	365.0
174	KARABENA WEMA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-13-f	F/4(2.10*3.80)	153.5	355.5
175	RALAPANANA WEMA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-13-i	F/4(2.30*8.40)	153.8	362.9
176	MAHA BELLANKADAWALA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-13-e	F/4(3.50*7.60)	155.8	361.6
177	KUDA BELLANKADAWALA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-13-e	F/4(3.60*7.40)	155.9	361.3
178	VITHARA DIVUL WEMA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-13-e	F/4(3.80*6.90)	156.3	360.5
179	PULIYAN KULAMA	ANURADHAPURA	M.N.P.	MALWATHU OYA	NC	C/24(2.80*5.10)	154.6	371.8
180	PALA KULAMA	ANURADHAPURA	M.N.P.	MALWATHU OYA	NC	C/24(2.90*1.80)	154.8	366.5
181	ASIRIKGAMA	ANURADHAPURA	M.N.P.	MALWATHU OYA	NC	C/24(2.40*2.00)	154.0	366.8

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Index Number	Tank Name	District	Admin. Division	River Basin	Cascade	Coordinates	Metric Coords. East North
182	KALIBENDA WENA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-12-h	F/4(6.20*8.50)	160.1 363.1
183	KAHAGOLLEMA WENA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-12-i	C/24(3.60*1.80)	155.9 366.5
184	KATUKELIYANA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-11-b	C/19(6.70*0.30)	160.9 378.2
185	ELAPATH WENA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-13-d	F/4(4.80*5.80)	157.9 358.7
186	KADURUGASDAMANA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-12-f	F/4(8.80*7.80)	164.3 361.9
187	KATTUMUDANA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-11-b	C/24(7.60*6.00)	162.4 373.2
188	KUDA ARBAGAMA WENA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-12-g	C/24(7.80*0.70)	162.7 364.7
189	ARBAGAMA WENA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-12-f	C/24(8.70*0.00)	164.1 363.6
190	KUDA WENA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-12-f	F/24(4.20*0.80)	156.9 294.0
191	SIYABALAGAS WENA	ANURADHAPURA	M.N.P.	MALWATHU OYA	NC	F/4(5.40*4.80)	158.8 357.1
192	KINNETTIGAMA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-11-b	C/24(5.40*7.60)	158.8 375.8
193	KUDA BELLANKADAMALA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-12-c	C/24(5.90*5.40)	159.6 372.2
194	MAHA BELLANKADAMALA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-12-c	C/24(5.80*5.60)	159.5 372.6
195	PULELIYA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-12-d	C/24(6.70*4.20)	160.9 370.3
196	KALAMELOTHANA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-12-c	C/24(5.40*3.70)	158.8 369.5
197	TALA WELIYA	ANURADHAPURA	M.N.P.	MALWATHU OYA	NC	C/24(4.10*2.90)	156.7 368.2
198	TANKENNA ELAMAKA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-12-a	C/24(4.00*5.60)	156.6 372.6
199	TILLANGALA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-12-b	C/24(5.00*5.20)	158.2 371.9
200	KARABENA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-12-a	C/24(3.60*4.30)	155.9 370.5
201	HELAMBAGAS WENA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-13-i	C/24(1.20*0.70)	152.1 364.7
202	HELAMBAGAS WENA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-13-i	C/24(1.20*0.90)	152.1 365.0
203	KATU KATUKELIYANA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-13-i	C/24(2.10*0.10)	153.5 363.7
204	PUDUK KULAMA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-12-i	C/24(4.40*0.70)	157.2 364.7
205	MANIPALUGOLLEMA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-12-i	C/24(4.40*0.70)	157.2 364.7
206	KOPPETIYANA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-12-i	C/24(3.10*1.20)	155.1 365.5
207	MAHA KATUKELIYANA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-12-i	C/24(4.80*1.00)	157.9 365.2
208	KARAKMELDHANA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-12-g	C/24(7.20*0.20)	161.7 363.9
209	GAMBIRISSASWENNA KULAMA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-13-e	F/4(4.00*8.40)	156.6 362.9
210	MAHASIYAMBALAGAS WENA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-13-k	F/3(12.50*7.70)	148.4 361.8
211	NOCHCHI KULAMA	ANURADHAPURA	M.N.P.	MALWATHU OYA	NC	C/23(12.0*8.20)	147.6 376.8
212	VITHARA TANKENNAHAMA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-13-e	F/4(4.50*8.00)	157.4 362.3
213	KULUMEEENAKADA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-12-h	F/4(6.00*8.50)	159.8 363.1
214	SIYABALAGAS WENA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-13-e	F/4(4.30*7.50)	157.1 361.5
215	MAHAERIKENNA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-13-i	C/24(0.40*1.70)	150.8 366.3
216	KUNUPALAYAGAMA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-13-k	F/3(12.50*7.70)	148.4 361.8
217	PIENIYASALA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-13-i	C/24(0.90*2.50)	151.6 367.6
218	IMALA BOGAS WENA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-13-i	C/24(0.30*2.60)	150.6 367.7
219	GALAHITIYANA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-13-i	C/24(0.40*2.20)	150.8 367.1
220	KOKKEBE	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-13-i	C/24(0.30*3.60)	150.6 369.4
221	ATIKKULAMA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-13-e	F/4(3.90*7.80)	156.4 361.9
222	ITTIKULAMA	ANURADHAPURA	M.N.P.	MALWATHU OYA	NC	C/24(5.50*0.80)	159.0 364.8
223	KUDA KATUKELIYANA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-12-h	C/24(6.00*0.90)	159.8 365.0
224	BENDIYANA	ANURADHAPURA	M.N.P.	MALWATHU OYA	NC	F/4(3.90*0.40)	156.4 350.0
225	SAL KULAMA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-12-i	C/24(4.10*0.90)	156.7 365.0
226	KOLAKOTUWA WENA	ANURADHAPURA	M.N.P.	MALWATHU OYA	NC	F/4(5.80*8.70)	159.5 363.4
227	KUDAGAMA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-12-b	C/24(4.50*4.50)	157.4 370.8
228	KUDA TANKENNAHAMA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-13-e	F/4(4.90*7.30)	158.0 361.1

Index Number	Tank Name	District	Admin. Division	River Basin	Cascade	Coordinates	Metric Coords.	
							East	North
229	TAMKENNANA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-13-e	F/4(4.50*8.00)	157.4	362.3
230	GHEIRISSAS WENA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-13-e	F/4(4.40*7.90)	157.2	362.1
231	TIMBIRI WENA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-13-g	F/4(3.80*5.20)	156.3	357.8
232	GURUDIYA WENA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-13-f	F/4(1.40*6.90)	152.4	360.5
233	MORAGOLLAGAMA	ANURADHAPURA	M.N.P.	MALWATHU OYA	NC	F/4(0.70*7.50)	151.3	361.5
234	KUDAMORAGOLLAGAMA	ANURADHAPURA	M.N.P.	MODARAGAM ARA	MO-1-w	F/4(0.60*0.80)	151.1	350.7
235	KATUGAMPALAYAGAMA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-13-h	F/4(0.00*6.60)	150.1	360.0
236	INDI WENA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-13-g	F/4(4.20*4.20)	156.9	356.2
237	MALETTANA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-13-f	F/4(1.70*5.00)	152.9	357.4
238	RINGURUMAGAMA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-13-f	F/4(1.90*10.90)	153.2	366.9
239	KARUKKANULANA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-13-f	F/4(2.20*4.70)	153.7	357.0
240	GALPOTTHEGAMA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-13-f	F/4(2.20*6.00)	153.7	359.1
241	THALA KOTIYANA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-12-h	C/24(6.10*0.90)	160.0	365.0
242	KEDAGAMA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-12-g	F/4(7.60*8.40)	162.4	362.9
243	KUDA MAGURUMITTIYA	ANURADHAPURA	M.N.P.	MALWATHU OYA	NC	C/24(4.70*2.40)	157.7	367.4
244	PAHALA HALMILLENA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-13-g	F/4(4.80*3.80)	157.9	355.5
245	SIYAMBALAGAS WENA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-13-1	C/24(1.00*1.40)	151.8	365.8
246	PAHALA LOUGAS WENA	ANURADHAPURA	M.N.P.	MALWATHU OYA	NC	C/24(1.40*2.70)	152.4	367.9
247	ULAKAGAMA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-12-g	C/24(7.40*0.50)	162.1	364.4
248	THALA PUSTAN KULANA	ANURADHAPURA	M.N.P.	MODARAGAM ARA	MO-1-v	F/4(1.80*2.30)	153.0	353.1
249	PAHALA KUDA WENA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-13-e	F/4(3.20*7.30)	155.3	361.1
250	KALUKELIYANA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-12-g	C/24(7.50*0.50)	162.2	364.4
251	PAHALA KOTIYANA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-12-h	C/24(5.70*1.80)	159.3	366.5
252	KIULEKADA	ANURADHAPURA	M.N.P.	MALWATHU OYA	MAL-12-i	C/24(4.00*1.80)	156.6	366.5
253	VIHARA KEPPEITIYANA	ANURADHAPURA	M.N.P.	MODARAGAM ARA	MO-1-v	F/4(1.80*1.20)	153.0	351.3
254	MAGURUMITTIYANA	ANURADHAPURA	M.N.P.	MALWATHU OYA	NC	C/24(5.30*1.90)	158.7	366.6
255	ITENEMA	ANURADHAPURA	A*PURA EAST	MALWATHU OYA	NC	F/9(7.50*4.10)	162.2	341.8
256	MAHA PALADI KULANA	ANURADHAPURA	A*PURA EAST	MALWATHU OYA	NC	F/9(7.25*4.37)	161.8	342.3
257	KUDA PALADI KULANA	ANURADHAPURA	A*PURA EAST	MALWATHU OYA	NC	F/9(7.00*4.75)	161.4	342.9
258	POTHUPITIGAMA WENA	ANURADHAPURA	A*PURA EAST	MALWATHU OYA	NC	F/9(8.00*3.45)	163.0	340.8
259	YAHALEGAMA WENA	ANURADHAPURA	A*PURA EAST	MALWATHU OYA	NC	F/9(9.90*3.70)	166.1	341.2
260	BANDARABULAN KULANA	ANURADHAPURA	A*PURA EAST	MALWATHU OYA	NC	F/4(4.40*1.00)	157.2	351.0
261	THALA YAHALEGAMA	ANURADHAPURA	A*PURA EAST	MALWATHU OYA	NC	F/9(10.25*3.60)	166.6	341.0
262	URUGAS WENA	ANURADHAPURA	A*PURA EAST	MALWATHU OYA	NC	F/9(4.25*4.60)	157.0	342.6
263	ATTIKULANA	ANURADHAPURA	A*PURA EAST	MALWATHU OYA	NC	F/9(7.55*5.20)	162.3	343.6
264	MILLEGAMA WENA	ANURADHAPURA	THALANA	MALWATHU OYA	MAL-4-a	F/14(9.40*7.10)	165.3	332.5
265	KELEGAMA	ANURADHAPURA	THALANA	MALWATHU OYA	MAL-4-b	F/14(8.30*6.80)	163.5	332.0
266	KANDAK KULANA	ANURADHAPURA	THALANA	MODARAGAM ARA	MO-1-a	F/14(4.80*7.60)	157.9	333.3
267	KUDA TIMBIRIWENA	ANURADHAPURA	THALANA	MALWATHU OYA	MAL-4-b	F/14(8.35*5.40)	163.6	329.8
268	GATALANA WENA	ANURADHAPURA	THALANA	MALWATHU OYA	MAL-4-b	F/14(7.60*6.60)	162.4	331.7
269	SIYAMBALAGAS WENA	ANURADHAPURA	THALANA	MALWATHU OYA	MAL-4-b	F/14(9.40*6.50)	165.3	331.5
270	KONGAS WENA	ANURADHAPURA	THALANA	MODARAGAM ARA	MO-1-a	F/14(5.20*7.90)	158.5	333.8
271	HALMILLA KULANA	ANURADHAPURA	THALANA	MALWATHU OYA	MAL-4-b	F/14(9.25*5.50)	165.0	329.9
272	MAWATHA WENA	ANURADHAPURA	THALANA	MALWATHU OYA	MAL-4-b	F/14(7.80*6.30)	162.7	331.2
273	NALLAMUDIWA	ANURADHAPURA	THALANA	MALWATHU OYA	MAL-4-b	F/14(8.90*6.00)	164.5	330.7

Index Number	Tank Name	District	Admin. Division	River Basin	Cascade	Coordinates	Metric Coords. East North
274	MARA THIMBIRI NEMA	ANURADHAPURA	THALAWA	MALWATHU OYA	MAL-4-b	F/14(8.00*5.30)	163.0 329.6
275	KUDA NEMA	ANURADHAPURA	THALAWA	MALWATHU OYA	MAL-4-b	F/14(7.50*6.60)	162.2 331.7
276	KUDAGAMA	ANURADHAPURA	THALAWA	MALWATHU OYA	MAL-4-b	F/14(7.60*6.90)	162.4 332.2
277	BORA NEMA	ANURADHAPURA	THALAWA	KALA OYA	K-5-1	F/14(8.00*4.30)	163.0 328.0
278	MUTTIYAMA	ANURADHAPURA	THALAWA	KALA OYA	K-5-1	F/14(7.40*4.50)	162.1 328.3
279	SIYAMBALAGAS NEMA	ANURADHAPURA	THALAWA	MALWATHU OYA	MAL-4-b	F/14(9.00*5.60)	164.6 330.1
280	RATHALAMITIYA	ANURADHAPURA	THALAWA	MALWATHU OYA	MAL-4-b	F/14(7.60*6.90)	162.4 332.2
281	ALIYANATUNA NEMA	ANURADHAPURA	THALAWA	KALA OYA	K-8-a	F/14(0.70*6.00)	151.3 330.7
282	BOGAHA NEMA	ANURADHAPURA	THALAWA	MALWATHU OYA	MAL-4-b	F/14(7.30*6.60)	161.9 331.7
283	GATAM NEMA	ANURADHAPURA	THALAWA	MALWATHU OYA	MAL-4-b	F/14(7.00*6.70)	161.4 331.9
284	ROTA NEMA	ANURADHAPURA	THALAWA	MALWATHU OYA	MAL-4-b	F/14(7.20*6.45)	161.7 331.5
285	KIRIANNUKOLE	ANURADHAPURA	THALAWA	MALWATHU OYA	MAL-4-b	F/14(9.20*4.70)	164.9 328.6
286	DIXWENA KUDUNEMA	ANURADHAPURA	THALAWA	MODARAGAM ARA	MO-1-a	F/14(5.50*6.40)	159.0 331.4
287	RABENDI NEMA	ANURADHAPURA	THALAWA	KALA OYA	K-5-m	F/14(8.50*1.40)	163.8 323.3
288	KUKURANPUTAYAGURE	ANURADHAPURA	THALAWA	KALA OYA	K-5-k	F/14(8.20*1.80)	163.3 324.0
289	KADURUGAS NEMA	ANURADHAPURA	THALAWA	MODARAGAM ARA	MO-1-a	F/14(4.90*7.00)	158.0 332.3
290	HALAMBA NEMA	ANURADHAPURA	THALAWA	KALA OYA	K-5-k	F/14(8.70*3.10)	164.1 326.1
291	LUTDIGARA NEMA	ANURADHAPURA	THALAWA	MODARAGAM ARA	MO-1-a	F/14(5.30*6.80)	158.7 332.0
292	PADIKARAHADUNA	ANURADHAPURA	GALENBINDUNUNEMWA	YAN OYA	Y-2-k	G/6(1.65*0.35)	196.6 335.8
293	INDIPALLAMA	ANURADHAPURA	GALENBINDUNUNEMWA	YAN OYA	Y-2-b	F/10(12.1*1.00)	191.5 336.8
294	ITHALA GALKULAMA	ANURADHAPURA	GALENBINDUNUNEMWA	YAN OYA	Y-2-a	F/10(12.8*1.00)	192.6 336.8
295	PALUGOLLEGAMA	ANURADHAPURA	GALENBINDUNUNEMWA	MALWATHU OYA	MAL-2-h	F/10(11.0*1.00)	189.7 336.8
296	DAMBAGAS NEMA	ANURADHAPURA	GALENBINDUNUNEMWA	YAN OYA	Y-2-k	G/6(2.30*0.60)	197.6 336.2
297	ILACHCHAN KULAMA	ANURADHAPURA	GALENBINDUNUNEMWA	YAN OYA	F/10(14.5*1.51)	195.4 337.7	
298	WEHERAGALA NEMA	ANURADHAPURA	GALENBINDUNUNEMWA	YAN OYA	NC	G/6(2.50*6.30)	197.9 345.4
299	MUNAPITIYA	ANURADHAPURA	GALENBINDUNUNEMWA	YAN OYA	Y-2-b	F/10(11.7*0.70)	190.9 336.4
300	KANUMALAGAS NEMA	ANURADHAPURA	GALENBINDUNUNEMWA	YAN OYA	Y-2-a	F/10(11.8*0.50)	191.0 336.0
301	ILUPPUBANNIJA PAHALA	ANURADHAPURA	GALENBINDUNUNEMWA	MALWATHU OYA	MAL-1-k	F/15(10.8*0.20)	189.4 321.4
302	ILUPPUBANNIJA ITHALA NEMA	ANURADHAPURA	GALENBINDUNUNEMWA	MALWATHU OYA	MAL-2-a	F/15(10.5*0.30)	188.9 321.6
303	PAHALA ALIYANATUNA NEMA	ANURADHAPURA	GALENBINDUNUNEMWA	MALWATHU OYA	MAL-2-h	F/10(10.8*0.60)	189.4 336.2
304	BOGAHA NEMA	ANURADHAPURA	GALENBINDUNUNEMWA	YAN OYA	Y-2-b	F/10(12.2*1.50)	191.7 337.6
305	SAMAGI NEMA	ANURADHAPURA	GALENBINDUNUNEMWA	YAN OYA	Y-2-b	F/15(13.0*12.0)	193.0 340.4
306	MARADANKALLA	ANURADHAPURA	GALENBINDUNUNEMWA	YAN OYA	Y-2-b	F/10(12.0*1.30)	191.3 337.3
307	KARAREGAMA	ANURADHAPURA	GALENBINDUNUNEMWA	MALWATHU OYA	MAL-1-k	F/15(12.3*0.20)	191.8 321.4
308	ITHALA ALIYANETUNE NEMA	ANURADHAPURA	GALENBINDUNUNEMWA	MALWATHU OYA	MAL-2-h	F/10(11.0*0.38)	189.7 335.8
309	SOLAYAN KULAMA	ANURADHAPURA	THIRAPPANE	YAN OYA	Y-2-d	F/10(12.15*3.25)	191.6 340.5
310	ORUKHAN KULAMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-3-a	F/15(2.45*5.40)	176.0 329.8
311	MURTIYAKADAWALA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-3-p	F/10(1.15*3.60)	173.9 341.0
312	MABADA NEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-3-p	F/10(0.40*2.75)	172.7 339.7
313	KONE NEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-3-e	F/10(1.95*2.25)	175.2 338.9
314	SIYAMBALANA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-3-e	F/10(2.70*2.75)	176.4 339.7
315	MANAN KULAMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-3-e	F/10(1.75*1.80)	174.8 338.1
316	MERANIYA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-3-p	F/10(1.55*2.90)	174.5 339.9
317	BHRANDIYAGAMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-3-e	F/10(2.00*2.65)	175.2 339.5
318	PULIKETU NEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-3-p	F/10(1.60*3.30)	174.6 340.5
319	KEEGAS NEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-2-j	F/10(7.35*3.35)	183.9 340.6
320	MANATHA NEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-5-d	F/10(7.90*4.25)	184.7 342.1

Index Number	Tank Name	District	Adm. Division	River Basin	Cascade	Coordinates	Metric Coords.	
							East	North
321	PANDIKETU NEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-5-d	F/10(8.05*3.70)	185.0	341.2
322	PULLIYAN KULAMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-2-j	F/10(7.45*2.60)	184.0	339.4
323	IHALA GALA PITA NEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-5-a	F/10(10.75*2.8)	189.3	339.7
324	PAHALA GALA PITA NEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-5-a	F/10(10.9*3.10)	189.6	340.2
325	MAHA KADURUGASPIITIYA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-5-d	F/10(7.80*4.15)	184.6	341.9
326	BORA NEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-2-j	F/10(7.00*2.55)	183.3	339.3
327	WELI NEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-5-b	F/10(7.50*5.70)	184.1	344.4
328	KUDA KADURUGASPIDIYA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-5-e	F/10(7.00*4.30)	183.3	342.2
329	IHALA MAWATHA NEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-5-d	F/10(8.20*4.20)	185.2	342.0
330	PAIRI MADUNE	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-2-k	F/10(5.45*2.80)	180.8	339.7
331	KUTTI KULAMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	NC	F/10(6.40*2.50)	182.3	339.3
332	GAL MATIYA NEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-2-j	F/10(7.60*3.00)	184.3	340.1
333	PERITIYAN KULAMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-3-p	F/10(1.50*3.42)	174.4	340.7
334	DEWATA NEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-5-g	F/10(4.20*4.10)	178.8	341.8
335	ALUTHGAMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	NC	F/10(4.15*2.90)	178.7	339.9
336	IHALA HINGURU NEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-5-g	F/10(4.30*4.65)	178.9	342.7
337	KATU KALIYANA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-5-g	F/10(4.20*4.10)	178.8	341.8
338	URA KOTE	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-2-k	F/10(5.65*3.45)	181.1	340.8
339	KONE NEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-5-e	F/10(6.95*5.00)	183.2	343.3
340	AMAKKATTI NEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-2-k	F/10(5.00*3.05)	180.1	340.1
341	SANDAKKATTI NEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-2-k	F/10(5.90*3.10)	181.5	340.2
342	MENDARAN KULAMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-3-b	F/15(0.10*4.20)	172.2	327.8
343	KARUWALAGAS NEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-3-4	F/9(12.20*3.85)	169.8	341.4
344	GAL KULAMA	ANURADHAPURA	THIRAPPANE	YAN OYA	Y-2-d	F/10(12.15*3.25)	191.6	340.5
345	IRAHANDA KETU NEMA	ANURADHAPURA	THIRAPPANE	YAN OYA	NC	F/10(12.95*4.35)	192.9	342.2
346	RAMBAGAMA NEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-3-4	F/9(12.55*3.60)	170.3	341.0
347	GATATANA NEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-3-g	F/9(13.10*3.30)	171.2	340.5
348	GALWADUWAGAMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-3-g	F/9(13.00*2.80)	171.1	339.7
349	GHANIK KULAMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-3-p	F/10(0.25*2.10)	172.4	338.6
350	RANCHI KULAMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-3-c	F/14(11.8*7.60)	169.1	333.3
351	WENADUWA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-3-c	F/14(11.1*7.35)	168.0	332.9
352	THIRAPPANE NEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-3-b	F/14(13.25*8.5)	171.5	334.8
353	THUDARUWA	ANURADHAPURA	THIRAPPANE	KALA OYA	NC	F/14(0.85*0.30)	151.5	321.6
354	ALISTHANA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-3-b	F/15(0.20*8.60)	172.4	334.9
355	DEHATEGAMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-3-c	F/14(12.55*8.0)	170.3	333.9
356	SEMBU KULAMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-3-c	F/14(12.3*6.90)	169.9	332.2
357	SEMBU KULAMA KUDA NEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-3-c	F/14(12.55*7.2)	170.3	332.7
358	MARA KULAMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	NC	F/10(2.55*0.15)	176.1	335.5
359	THARANAGOLLEWA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-3-c	F/14(11.7*7.00)	169.0	332.3
360	THITHAYAGAMA NEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-3-b	F/10(0.10*0.30)	172.2	335.7
361	MAWATHA NEMA	ANURADHAPURA	THIRAPPANE	YAN OYA	Y-2-a	F/10(13.0*0.30)	193.0	335.7
362	ALISTHANA KUDA NEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-3-c	F/14(13.9*6.90)	172.5	332.2
363	NETTAN KULAMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-3-c	F/14(12.45*8.0)	170.2	333.9
364	HALMILLA KULAMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-4-a	F/14(9.10*8.17)	164.8	334.2
365	PULLIYAN KULAMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-3-d	F/14(9.35*8.35)	165.2	334.5

Index Number	Tank Name	District	Admin. Division	River Basin	Cascade	Coordinates	Metric Coords.	
							East	North
366	KARUMALAGAS WEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-4-a	F/14(8.15*7.75)	163.3	333.5
367	KURUNDAN KULAMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-4-a	F/14(8.80*7.80)	164.3	333.6
368	GULUPETTIHA WEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	NC	F/9(10.00*0.40)	166.2	335.9
369	MILLAGARA WEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-4-a	F/14(9.65*7.10)	165.7	332.5
370	BRAGMANAYAGAMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-3-b	F/14(13.4*7.20)	171.7	332.7
371	ITHALA KONEGAS WEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	NC	F/9(8.90*0.85)	164.5	336.6
372	PAHALA KONEGAS WEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	NC	F/9(9.00*1.25)	164.6	337.2
373	SELESTHIMADUNA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-4-a	F/14(8.15*7.65)	163.3	333.4
374	PAINDI KULAMA WEMA	ANURADHAPURA	IPALOGAMA	MALWATHU OYA	MAL-3-c	F/14(10.95*4.8)	167.8	328.8
375	MAHA KANAMULLA WEMA	ANURADHAPURA	IPALOGAMA	MALWATHU OYA	MAL-3-c	F/14(11.6*5.60)	168.8	330.1
376	MAHA ITTIKATTIYA	ANURADHAPURA	IPALOGAMA	MALWATHU OYA	MAL-3-a	F/15(11.30*3.50)	174.1	326.7
377	ANANE WEMA	ANURADHAPURA	IPALOGAMA	MALWATHU OYA	MAL-3-c	F/14(12.5*3.10)	170.3	326.1
378	PAHALA ANANAK KATTUWA	ANURADHAPURA	IPALOGAMA	MALWATHU OYA	MAL-3-c	F/14(11.6*4.20)	168.8	327.8
379	MEEGASSEGAMA WEMA	ANURADHAPURA	IPALOGAMA	MALWATHU OYA	MAL-3-c	F/18(0.00*5.55)	128.3	315.8
380	MARIKARAYAGAMA WEMA	ANURADHAPURA	IPALOGAMA	KALA OYA	K-5-g	F/19(11.25*4.3)	168.2	313.8
381	KATUWELLAGAMA WEMA	ANURADHAPURA	IPALOGAMA	KALA OYA	K-5-i	F/15(11.20*0.70)	174.0	322.2
382	GANTINITTALMILLENA WEMA	ANURADHAPURA	IPALOGAMA	KALA OYA	K-5-i	F/15(0.40*0.70)	172.7	322.2
383	MACHCHAGAMA WEMA	ANURADHAPURA	IPALOGAMA	KALA OYA	K-5-j	F/14(13.3*2.00)	171.5	324.3
384	STHALAGAMA WEMA	ANURADHAPURA	IPALOGAMA	MALWATHU OYA	MAL-3-c	F/14(11.45*3.7)	168.6	327.0
385	MALGAMBAGHUMA WEMA	ANURADHAPURA	IPALOGAMA	MALWATHU OYA	MAL-3-c	F/14(12.5*3.90)	170.3	327.3
386	BULANKULAMA WEMA	ANURADHAPURA	IPALOGAMA	MALWATHU OYA	MAL-3-b	F/15(0.50*4.70)	172.8	328.6
387	HANATHA WEMA	ANURADHAPURA	IPALOGAMA	MALWATHU OYA	MAL-3-c	F/14(12.6*5.00)	170.4	329.1
388	MAGAYA KULAMA WEMA	ANURADHAPURA	IPALOGAMA	MALWATHU OYA	MAL-3-c	F/14(11.1*6.40)	168.0	331.4
389	MENDARAN KULAMA WEMA	ANURADHAPURA	IPALOGAMA	MALWATHU OYA	MAL-3-b	F/15(0.10*4.20)	172.2	327.8
390	KUDAGAMA WEMA	ANURADHAPURA	IPALOGAMA	MALWATHU OYA	MAL-3-c	F/14(11.75*6.6)	169.1	331.7
391	NELLIYAGAMA WEMA	ANURADHAPURA	IPALOGAMA	KALA OYA	K-5-i	F/15(0.20*0.30)	172.4	321.6
392	ATTI KULAMA WEMA	ANURADHAPURA	IPALOGAMA	KALA OYA	K-5-i	F/15(0.85*0.75)	173.4	322.3
393	PALAN KULAMA WEMA	ANURADHAPURA	IPALOGAMA	MALWATHU OYA	MAL-3-c	F/15(0.00*3.10)	172.0	326.1
394	ITHALA WEMA	ANURADHAPURA	IPALOGAMA	KALA OYA	K-5-a	F/15(0.35*2.35)	172.6	324.9
395	ITHALA ANANAK KATTUWA WEMA	ANURADHAPURA	IPALOGAMA	MALWATHU OYA	MAL-3-c	F/14(11.75*13.4)	169.1	342.6
396	PAHALA WEMA	ANURADHAPURA	IPALOGAMA	KALA OYA	K-5-k	F/14(11.9*3.90)	169.3	327.3
397	GALLENA WEMA	ANURADHAPURA	IPALOGAMA	KALA OYA	K-5-k	F/14(9.90*3.50)	166.1	326.7
398	GALLENA ULAN KULAMA	ANURADHAPURA	IPALOGAMA	KALA OYA	K-5-k	F/14(9.50*3.95)	165.4	327.4
399	ITTIKATTIYA KUDA WEMA	ANURADHAPURA	IPALOGAMA	MALWATHU OYA	MAL-3-a	F/15(1.50*2.40)	174.4	324.9
400	RATHMALGARA WEMA	ANURADHAPURA	IPALOGAMA	MALWATHU OYA	MAL-4-b	F/14(10.0*5.45)	166.2	329.8
401	THORAPITIYA WEMA	ANURADHAPURA	IPALOGAMA	MALWATHU OYA	MAL-3-c	F/14(11.9*4.50)	169.3	328.3
402	SIYANGBALAGAS WEMA	ANURADHAPURA	IPALOGAMA	MALWATHU OYA	MAL-3-c	F/15(0.00*2.95)	172.0	325.8
403	PANAKADUMAGAMA WEMA	ANURADHAPURA	IPALOGAMA	KALA OYA	NC	F/19(12.0*7.10)	169.5	318.3
404	AIYATHIYAGAMA WEMA	ANURADHAPURA	IPALOGAMA	MALWATHU OYA	MAL-3-c	F/14(11.75*4.0)	169.1	327.5
405	LOGAMA WEMA	ANURADHAPURA	IPALOGAMA	KALA OYA	K-5-j	F/14(12.75*2.25)	170.1	323.9
406	KADIYANGALLA WEMA	ANURADHAPURA	IPALOGAMA	KALA OYA	K-5-j	F/14(12.4*1.75)	169.1	323.9
407	KADIYANGALLA IHALAGAMA WEMA	ANURADHAPURA	IPALOGAMA	KALA OYA	K-5-m	F/14(11.8*2.60)	169.1	325.3
408	THAMMANWASALA WEMA	ANURADHAPURA	IPALOGAMA	MALWATHU OYA	MAL-3-c	F/14(10.6*5.90)	167.2	330.6
409	KUTTIKULAMA WEMA	ANURADHAPURA	IPALOGAMA	MALWATHU OYA	MAL-4-b	F/14(9.25*6.10)	165.0	330.9
410	KADUBODAGAMA WEMA	ANURADHAPURA	IPALOGAMA	MALWATHU OYA	MAL-3-a	F/15(1.10*2.80)	173.8	325.6

Index Number	Tank Name	District	Admin. Division	River Basin	Cascade	Coordinates	Metric Coords. East North
411	INDIGAMA WEMA	ANURADHAPURA	IPALOGAMA	MALWATHU OYA	MAL-4-b	F/14(10.30*5.9)	166.7 330.6
412	KODARTIKULAMA WEMA	ANURADHAPURA	IPALOGAMA	MALWATHU OYA	MAL-4-b	F/14(9.60*5.50)	165.6 329.9
413	BRUGAMA WEMA	ANURADHAPURA	IPALOGAMA	MALWATHU OYA	MAL-3-b	F/15(0.55*4.40)	172.9 328.2
414	GULUPETHITHA WEMA	ANURADHAPURA	IPALOGAMA	MALWATHU OYA	MAL-3-b	F/15(0.65*3.60)	173.1 326.9
415	PUDUK KULAMA	ANURADHAPURA	IPALOGAMA	MALWATHU OYA	MAL-1-m	F/15(6.30*3.50)	182.2 326.7
416	GANTHIRIYAGAMA / DAMBULLU WEMA	ANURADHAPURA	IPALOGAMA	KALA OYA	NC	F/19(12.3*7.80)	169.9 319.5
417	IPALOGAMA / DAMBULLU WEMA	ANURADHAPURA	IPALOGAMA	MALWATHU OYA	MAL-3-c	F/15(0.30*3.00)	172.5 325.9
418	KARANBEMA WEMA	ANURADHAPURA	IPALOGAMA	KALA OYA	K-5-j	F/15(1.30*1.00)	174.1 322.7
419	MEDINIGAMA	ANURADHAPURA	IPALOGAMA	KALA OYA	K-5-j	F/14(12.3*2.40)	169.9 324.9
420	GORAKAMA WEMA	ANURADHAPURA	IPALOGAMA			F/11(11.9*7.30)	103.6 332.8
421	ANUMITTI WEMA	ANURADHAPURA	IPALOGAMA	KALA OYA	NC	F/20(0.70*4.10)	173.2 313.5
422	GALWADUWAGAMA	ANURADHAPURA	IPALOGAMA	MALWATHU OYA	MAL-3-c	F/14(12.25*5.0)	169.9 329.1
423	MANAMPEDIYAGAMA TANK	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-1-n	F/15(5.00*4.60)	180.1 328.5
424	KUDU METWELLEMA TANK	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-2-l	F/15(4.50*7.70)	179.3 333.5
425	PANDITHA RAMBEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-1-m	F/15(7.00*3.50)	183.3 326.7
426	THAMBIRIKADAMAKA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	NC	F/15(4.30*5.80)	178.9 330.4
427	KATUBILLIYAN KULAMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-1-n	F/15(6.90*5.90)	183.1 330.6
428	THALA KARANBEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-1-r	F/15(8.00*2.20)	184.9 324.6
429	BARUNUGAMA WEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	NC	F/15(7.00*1.80)	183.3 324.0
430	UTUPITTIYA WEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	NC	F/15(7.40*1.20)	183.9 323.0
431	KATTANARICHAMA WEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-1-o	F/15(4.50*6.50)	179.3 331.5
432	RUWUNICHYA WEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-1-r	F/15(7.20*2.30)	183.6 324.8
433	NEEWELLEMA WEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-2-l	F/15(4.70*7.80)	179.6 333.6
434	PAHALA AMBATHALE	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-1-m	F/15(6.00*3.70)	181.7 327.0
435	MAHARAJA WEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-1-r	F/15(8.40*1.75)	185.5 323.9
436	ALUTH WEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	F/15(7.50*5.50)	184.1 329.9	
437	ALLAGOLLEMA WEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-1-m	F/15(8.50*3.50)	185.7 326.7
438	KINIPITIGAMA WEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-2-l	F/15(5.80*7.60)	181.4 333.3
439	THALA AMBATALE	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-1-m	F/15(6.60*3.50)	182.7 326.7
440	PAHALA SANDANAH KULAMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-1-o	F/15(5.20*6.50)	180.4 331.5
441	HALMILLEMA WEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	NC	F/15(7.40*1.70)	183.9 323.8
442	ITTIKATTIYA WEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-1-o	F/15(5.50*6.50)	180.9 331.5
443	NURUYAKADAMALA WEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-1-r	F/15(7.90*2.60)	184.7 325.3
444	MORAGODA WEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-1-n	F/15(5.50*4.70)	180.9 328.6
445	THALA GANDANAHKULAMA WEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-1-o	F/15(6.00*6.00)	181.7 330.7
446	PAHALA KURAMBEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-1-r	F/15(7.90*2.70)	184.7 325.4
447	THIMBIRI WEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-1-m	F/15(8.50*3.20)	185.7 326.2
448	HADUGAMA WEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-1-m	F/15(8.70*4.20)	186.0 327.8
449	THALAPALUGOLLEMA	ANURADHAPURA	GALNEMA	KALA OYA	K-6-c	F/19(9.50*1.50)	165.4 309.3
450	KEHEL ELLEGAMA	ANURADHAPURA	GALNEMA	KALA OYA	K-6-d	F/24(10.55*8.2)	167.1 305.9
451	HABAKUDA WEMA	ANURADHAPURA	GALNEMA	KALA OYA	K-6-d	F/24(10.65*8.3)	167.3 306.1
452	KORUMRADAYAGAMA WEMA	ANURADHAPURA	GALNEMA	KALA OYA	K-6-d	F/24(9.95*8.60)	166.2 306.6
453	PAHALA PALUKOLLEMA	ANURADHAPURA	GALNEMA	KALA OYA	K-6-c	F/19(9.50*1.60)	165.4 309.5
454	PAHALA MEEGAS WEMA	ANURADHAPURA	GALNEMA	KALA OYA	K-6-a	F/19(7.40*3.20)	162.1 312.1
455	PAHALA WALAS WEMA	ANURADHAPURA	GALNEMA	KALA OYA	K-5-f	F/19(11.9*2.30)	169.3 310.6
456	THAMMENNA WEMA	ANURADHAPURA	GALNEMA	KALA OYA	K-6-b	F/19(8.50*1.95)	163.8 310.0

Index sheet for tanks : Index on number.

Index Number	Tank Name	District	Adm. Division	River Basin	Cascade	Coordinates	Metric Coords. East North
457	VALEGAMA	ANURADHAPURA	GALNEWA	KALA OYA	NC	F/19(10.4*3.00)	166.9 311.7
458	PAHALA THIMIRITAYANA MENA	ANURADHAPURA	GALNEWA	KALA OYA	K-6-b	F/19(7.95*1.75)	162.9 309.7
459	INDIGOLLAGAMA	ANURADHAPURA	GALNEWA	KALA OYA	NC	F/24(7.80*7.65)	162.7 305.1
460	WETAKULUHAGAMA	ANURADHAPURA	GALNEWA	KALA OYA	K-16-d	F/19(7.20*0.20)	161.7 307.2
461	GIRANEGAMA	ANURADHAPURA	GALNEWA	KALA OYA	K-6-b	F/19(8.55*0.15)	163.9 307.2
462	ITHALA MALAS MENA	ANURADHAPURA	GALNEWA	KALA OYA	K-5-f	F/19(11.9*2.00)	169.3 310.1
463	KANUPICHCHIYAGAMA	ANURADHAPURA	GALNEWA	KALA OYA	K-16-e	F/19(7.10*0.30)	161.6 307.4
464	UDA SEERAMBANA	ANURADHAPURA	GALNEWA	KALA OYA	K-5-f	F/19(12.1*1.30)	169.6 309.0
465	ACHIRITAYANA	ANURADHAPURA	GALNEWA	KALA OYA	NC	F/19(9.80*3.20)	165.9 312.1
466	KUDAGAMA MENA	ANURADHAPURA	GALNEWA	KALA OYA	K-6-d	F/24(11.3*8.45)	168.3 306.3
467	ANUNUGAMA MENA	ANURADHAPURA	GALNEWA	KALA OYA	K-6-b	F/24(9.30*8.70)	165.1 306.7
468	KURUWECHENA MENA	ANURADHAPURA	GALNEWA	KALA OYA	K-5-f	F/19(12.2*2.40)	169.8 310.8
469	DIYABETIYAGAMA MENA	ANURADHAPURA	GALNEWA	KALA OYA	K-6-e	F/19(11.6*0.80)	168.8 308.2
470	NELUMPATAGAMA MENA	ANURADHAPURA	GALNEWA	KALA OYA	NC	F/19(7.00*3.85)	161.4 313.1
471	KARAMBENA MENA	ANURADHAPURA	GALNEWA	KALA OYA	K-6-d	F/24(9.95*7.80)	166.2 305.3
472	HALIYAGAMA MENA	ANURADHAPURA	GALNEWA	KALA OYA	K-5-g	F/19(11.05*3.3)	167.9 312.2
473	KUDAPALAGANTHANA MENA	ANURADHAPURA	GALNEWA	KALA OYA	K-6-d	F/24(10.95*7.9)	167.8 305.5
474	SIYAMBALANA MENA	ANURADHAPURA	GALNEWA	KALA OYA	K-6-a	F/19(6.70*3.30)	160.9 312.2
475	ITHALA MEEGAS MENA	ANURADHAPURA	GALNEWA	KALA OYA	K-6-a	F/19(7.25*2.95)	161.8 311.7
476	WALPALUGAMA MENA	ANURADHAPURA	GALNEWA	KALA OYA	K-6-a	F/19(7.10*3.30)	161.6 312.2
477	ITHALAGAMA MENA	ANURADHAPURA	GALNEWA	KALA OYA	K-6-d	F/24(10.9*0.70)	167.7 308.0
478	KANDULEGAMA MENA	ANURADHAPURA	GALNEWA	KALA OYA	K-6-d	F/24(10.45*8.65)	161.6 311.4
479	BADAHALAYAGAMA MENA	ANURADHAPURA	GALNEWA	KALA OYA	K-6-a	F/19(7.10*2.80)	165.8 310.3
480	MAHAGALMEDIYANA	ANURADHAPURA	GALNEWA	KALA OYA	NC	F/19(9.70*2.10)	165.8 310.3
481	MADATUNGAMA MENA	ANURADHAPURA	GALNEWA	KALA OYA	K-6-d	F/19(10.65*0.4)	167.3 307.6
482	SAKALASOORIYAGAMA	ANURADHAPURA	GALNEWA	KALA OYA	K-6-d	F/19(11.5*0.30)	168.6 307.4
483	ITHALA HABARANATTI	ANURADHAPURA	GALNEWA	KALA OYA	K-16-d	F/24(7.55*8.65)	162.3 306.7
484	ITHALA GALATA BENDI MENA	ANURADHAPURA	GALNEWA	KALA OYA	K-6-b	F/19(8.55*0.55)	163.9 307.8
485	PAHALA HABARANATTI	ANURADHAPURA	GALNEWA	KALA OYA	K-16-d	F/24(7.20*8.20)	161.7 305.9
486	MAHA OTTHAPAHUWA MENA	ANURADHAPURA	GALNEWA	KALA OYA	NC	F/19(9.00*3.10)	164.6 311.9
487	ITHALA TIMBIRITANA	ANURADHAPURA	GALNEWA	KALA OYA	K-6-b	F/19(7.80*1.00)	162.7 308.5
488	MAHA PALAGANTHANA	ANURADHAPURA	GALNEWA	KALA OYA	NC	F/24(11.0*7.20)	167.8 304.3
489	KUDA GALMEDIYANA MENA	ANURADHAPURA	GALNEWA	KALA OYA	NC	F/19(9.60*2.65)	165.6 311.2
490	KUDA OTTHAPAHUWA MENA	ANURADHAPURA	GALNEWA	KALA OYA	K-6-f	F/19(9.30*3.35)	165.1 312.3
491	NIKA ATTEGAMA MENA	ANURADHAPURA	GALNEWA	KALA OYA	K-6-d	F/24(10.1*8.30)	166.4 306.1
492	PAHALA NIYANGAMA MENA	ANURADHAPURA	GALNEWA	KALA OYA	K-6-e	F/19(11.0*2.15)	167.8 310.4
493	HELMABA MENA	ANURADHAPURA	GALNEWA	KALA OYA	K-6-e	F/19(10.55*2.6)	167.1 311.1
494	KALLANCHIYA MENA	ANURADHAPURA	GALNEWA	KALA OYA	K-6-c	F/19(9.15*0.95)	164.9 308.4
495	UDA NEGAMA MENA	ANURADHAPURA	GALNEWA	KALA OYA	K-6-d	F/19(10.1*0.50)	166.4 307.7
496	PAHALA SEERAMBANA MENA	ANURADHAPURA	GALNEWA	KALA OYA	K-5-f	F/19(12.2*1.80)	169.8 309.8
497	GALGEDA KUMBUK MENA	ANURADHAPURA	GALNEWA	KALA OYA	K-6-d	F/19(10.9*0.25)	167.7 307.3
498	KANDEGAMA MENA	ANURADHAPURA	GALNEWA	KALA OYA	K-6-d	F/24(10.9*8.60)	167.7 306.6
499	WERUM KULAMA MENA	ANURADHAPURA	GALNEWA	KALA OYA	K-6-d	F/19(10.5*1.40)	167.0 309.2
500	HEMPITTAGAMA MENA	ANURADHAPURA	GALNEWA	KALA OYA	K-6-b	F/19(7.40*2.20)	162.1 310.5
501	KANDULUGAHUWA MENA	ANURADHAPURA	GALNEWA	KALA OYA	K-6-b	F/24(8.60*8.60)	164.0 306.6

Index Number	Tank Name	District	Admin. Division	River Basin	Cascade	Coordinates	Metric Coords	
							East	North
502	MAHA NIYANGAMA WEMA	ANURADHAPURA	GALNEMA	KALA OYA	K-6-e	F/19(11.1±1.60)	168.0	309.5
503	MUSNEMA WEMA	ANURADHAPURA	GALNEMA	KALA OYA	K-6-d	F/19(10.2±2.30)	166.6	310.6
504	HEMAMACHCHITTA WEMA	ANURADHAPURA	GALNEMA	KALA OYA	K-6-c	F/19(9.10±2.00)	164.8	310.1
505	PAHALAGALATA BANDI WEMA	ANURADHAPURA	GALNEMA	KALA OYA	K-6-b	F/19(8.35±2.20)	163.6	310.5
506	NEGAMA WEMA	ANURADHAPURA	GALNEMA	KALA OYA	K-6-d	F/19(10.15±1.3)	166.5	309.0
507	KUMBUK WEMA	ANURADHAPURA	GALNEMA	KALA OYA	K-6-b	F/19(7.80±2.55)	162.7	311.0
508	KIRITMETTIYANA WEMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-6	C/25(9.10±7.50)	186.7	375.6
509	DAMUNUGOLLA WEMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-6	C/25(9.60±7.90)	187.5	376.3
510	PUNCHI KUDA WEMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-6	C/25(9.70±7.10)	187.6	375.0
511	RALAPANAMA WEMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-6	C/25(8.90±6.40)	186.4	373.9
512	WALIKITILIGE WEMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-6	C/25(9.10±8.10)	186.7	376.6
513	KOLI BENDAMA KUDA WEMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-6	C/20(9.50±0.30)	187.3	378.2
514	UDANGAMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-6	C/25(8.30±7.90)	185.4	376.3
515	ULPATHEWA	ANURADHAPURA	KEBITHIGOLLENA	MALWATHU OYA	MA-1-6	C/25(8.00±7.10)	184.9	375.0
516	UDANGOLLA KUDA WEMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-6	C/25(8.00±7.60)	184.9	375.8
517	RANBA WEMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-6	C/25(7.40±7.70)	183.9	376.0
518	ITIMIRI WEMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-6	C/20(9.25±0.06)	186.9	377.8
519	TIKIRI SIYAMBALA WEMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-6	C/20(8.70±0.40)	186.0	378.4
520	LOLUGAS WEMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-6	C/20(8.80±0.80)	186.2	379.0
521	KOLI BENDAMA WEMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-6	C/25(9.50±8.20)	187.3	376.8
522	KOHOMBAGAS WEMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-6	C/25(8.70±8.70)	186.0	377.6
523	BANDAPA WEMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-6	C/25(8.50±8.60)	185.7	377.4
524	KATANGOLLA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-6	C/25(8.40±8.30)	185.5	376.9
525	HANDAGAMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-2-5	C/25(9.90±3.00)	188.0	368.4
526	KUKULAVITODA WEMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-6	C/25(9.60±8.40)	187.5	377.1
527	KABITIGOLLA WEMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	C/20(9.90±2.10)	188.0	381.1
528	RATHMALVATTIYA WEMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-6	C/20(11.1±0.80)	189.9	379.0
529	KUDA WEMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-5	C/20(9.50±1.50)	187.3	380.1
530	NEEGAMA VILPATHA WEMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-5	C/20(9.50±2.50)	187.3	381.7
531	DAMBAGAMA WEMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	C/20(11.0±2.00)	189.7	380.9
532	DAMBAGAMA WEMA KUDA WEMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	C/20(11.1±2.40)	189.9	381.6
533	GONURATDENAMA WEMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-7	C/25(10.9±7.80)	189.6	376.1
534	KUDA WEMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-7	C/25(10.2±8.20)	188.4	376.8
535	THALA TAMMANNAMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	C/25(12.1±7.90)	191.5	376.3
536	PAHALA TAMMANNAMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-8	C/25(11.6±7.70)	190.7	376.0
537	NAMAGAS WEMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-6	C/25(9.80±7.80)	187.8	376.1
538	MANATA WEMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	D/25(9.70±7.50)	297.1	375.6	
539	ANDARA WEMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	C/25(13.3±7.10)	193.4	375.0
540	TIKIRIGOLLA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-7	C/25(10.35±7.35)	188.7	375.4
541	GALKADHALA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-7	C/20(11.4±0.30)	190.4	378.2
542	KOCHIYANA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-7	C/20(11.3±0.50)	190.2	378.5
543	KIULAKADA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-7	C/20(11.9±0.50)	191.2	378.5
544	WATTE WEMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-8	C/25(11.4±6.70)	190.4	374.3
545	TIKIRISIYAMBALAMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-8	C/25(11.5±6.90)	190.5	374.7
546	MORAGODA WEMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-8	C/25(11.7±6.10)	190.9	373.4
547	KUDA MORAGODA WEMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-8	C/25(11.9±5.80)	191.2	372.9
548	KOHOBAPITIYA WEMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	C/25(12.6±7.00)	192.6	374.8

Index Number	Tank Name	District	Admin. Division	River Basin	Cascade	Coordinates	Metric Coords.	
							East	North
549	KOHOMBAGAS MENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	C/25(12.747.30)	192.5	375.3
550	KUDAGAMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-8	C/25(12.046.70)	191.3	374.3
551	PALUKATUMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-8	C/25(12.146.40)	191.5	373.9
552	ISWATIYA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-8	C/25(12.346.00)	191.8	373.2
553	MAKADURUGOLLAMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-8	C/25(11.246.50)	190.1	374.0
554	KUDA MENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-7	C/25(10.246.40)	188.4	373.9
555	GALEMBUDUNU MENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-7	C/25(10.547.00)	188.9	374.8
556	MELIKIKILIGE MENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-7	C/25(10.546.40)	188.9	373.9
557	TIKIRIHANDANA MAHA MENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-8	C/25(10.846.00)	189.4	373.2
558	TIKIRIHANDANA KUDA MENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-8	C/25(10.646.20)	189.1	373.5
559	ELLAMAKUDAGAMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	C/25(13.348.10)	193.4	376.6
560	MAHAPULIYAN KULAMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-7	C/25(10.146.20)	188.3	373.5
561	KUDA MENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-7	C/25(10.146.40)	188.3	373.9
562	RATHMAL METIYA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-7	C/25(9.8046.40)	187.8	373.9
563	APPU MENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-8	C/25(9.8045.20)	187.8	371.9
564	MEEGASKADA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-8	C/25(10.145.30)	188.3	372.1
565	NIRA MENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-8	C/25(10.845.50)	189.4	372.4
566	KUDA MENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-8	C/25(10.645.20)	189.1	371.9
567	KIRIKATU MENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-2	C/20(13.140.20)	193.1	378.0
568	KIRIKATU MENA KUDA MENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-2	C/20(13.340.10)	193.4	377.9
569	MAHARADAPU MENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	C/25(13.048.70)	193.0	377.6
570	ELLA MENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	C/25(13.248.40)	193.3	377.1
571	ANDARA MENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	C/25(13.547.70)	193.8	376.0
572	TORA MENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	D/21(0.5048.70)	194.7	377.6
573	ALAN KULAMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	D/21(0.5048.40)	194.7	377.1
574	ULPOTA MENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-14	D/21(0.6047.40)	194.9	375.5
575	LUNUATULAMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	C/20(13.241.10)	193.3	379.5
576	ARDIYANA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	D/16(0.5041.00)	194.7	379.3
577	MORAGAMA MENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	D/16(0.5040.60)	194.7	378.7
578	SINHALA ATAMEERA MENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-n	D/16(0.5542.30)	194.8	381.4
579	GALTANDANA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-n	C/16(0.9043.00)	85.9	382.5
580	PUNCHIHALMILLAMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	D/16(1.2042.60)	195.8	381.9
581	MANAKANDA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-n	D/16(0.7041.70)	195.0	380.5
582	GARDIVULPOTA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-n	D/16(1.0041.80)	195.5	380.6
583	KUDA ANUNUGOLLAMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-n	D/16(1.1042.15)	195.7	381.2
584	MAHA ANUNUGOLLAMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	D/16(1.2042.10)	195.8	381.1
585	ELAPATH MENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-n	D/16(1.3043.50)	196.0	383.4
586	ALAPATH MENA KUDAGAMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-n	D/16(1.0043.00)	195.5	382.5
587	ISWEIYA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-n	D/16(1.2042.80)	195.8	382.2
588	MANAKANDA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	D/16(0.6044.00)	194.9	384.2
589	KUDA TIKKAMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	D/16(1.7043.00)	196.7	382.5
590	ITHALA USGOLLAMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-0	C/20(11.143.10)	189.9	382.7
591	PAHALA USGOLLAMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-0	C/20(12.243.00)	191.7	382.5
592	STYMBALA MENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-0	C/20(11.243.20)	190.1	382.9
593	PALU PULIYAN KULAMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-0	C/20(12.942.70)	192.8	382.1

Index Number	Tank Name	District	Admin. Division	River Basin	Cascade	Coordinates	Metric Coords.	
							East	North
594	PANKETU NEMA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	MA-1-0	C/20(12.8*2.80)	192.6	382.2
595	KUDA USSOLLAMA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	MA-1-0	C/20(12.0*3.30)	191.3	383.0
596	GALKANDAMA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	MA-2-6	C/20(11.1*4.20)	189.9	384.5
597	DIKGALA NEMA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	MA-2-6	C/20(11.0*4.11)	189.7	384.3
598	MORAGODA NEMA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	MA-2-5	C/20(10.5*4.00)	188.9	384.2
599	PALUGAS NEMA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	MA-1-0	C/20(11.4*2.70)	190.4	382.1
600	YAKABANDI NEMA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	NC	C/20(11.0*2.30)	189.7	381.4
601	IRALA NEMA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	MA-1-1	C/20(11.6*3.90)	190.7	384.0
602	ITHIGE NEMA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	NC	C/20(11.9*1.50)	191.2	380.1
603	DIVULKURU NEMA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	MA-1-0	C/20(12.4*2.10)	192.0	381.1
604	GONUMARU NEMA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	MA-1-5	C/20(7.80*2.00)	184.6	380.9
605	WALLIKIKLIGE NEMA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	MA-1-5	C/20(9.00*1.30)	186.5	379.8
606	HEWE NEMA	ANURADHAPURA	KEBITHIGOLLEMA	MALWATHU OYA	MAL-9-a	C/20(1.20*2.60)	174.0	381.9
607	POTA NEMA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	MA-1-5	C/20(8.70*2.00)	186.0	380.9
608	GALBENDUNU NEMA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	MA-1-5	C/20(7.20*2.00)	183.6	380.9
609	KATUKELIYANA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	MA-1-5	C/20(8.60*1.40)	185.9	380.0
610	KURATTIYANA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	MA-1-5	C/20(7.40*0.90)	183.9	379.2
611	SIYAMBALAGAS NEMA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	MA-1-5	C/20(8.00*0.80)	184.9	379.0
612	MEDA NEMA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	MA-2-5	C/20(8.30*2.60)	185.4	381.9
613	GALAPITA NEMA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	MA-2-5	C/20(8.60*2.50)	185.9	381.7
614	KUDA NEMA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	MA-2-5	C/20(8.80*2.50)	186.2	381.7
615	VITHARABANDI NEMA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	MA-1-5	C/20(7.80*1.50)	184.6	380.1
616	PLINCHA NEMA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	MA-2-5	C/20(7.80*2.50)	184.6	381.7
617	KALIBENDAMA NEMA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	MA-2-5	C/20(8.20*3.00)	185.2	382.5
618	GURUHALMILLA NEMA KUDAGAMA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	MA-2-4	C/20(6.30*2.90)	182.2	382.4
619	KUNCHUTTUNA NEMA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	MA-2-5	C/20(8.60*4.20)	185.9	384.5
620	TITAMALKADA NEMA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	MA-2-5	C/20(7.80*3.70)	184.6	383.7
621	OLUGASKADA NEMA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	MA-2-4	C/20(7.50*4.70)	184.1	385.3
622	KUDARHALMILLAWATTIYA NEMA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	MA-2-5	C/20(8.90*5.00)	186.4	385.8
623	DUMBULU NEMA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	MA-2-5	C/20(7.70*8.00)	184.4	390.6
624	NIKATALLAMA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	MA-2-5	C/20(7.80*8.30)	184.6	391.1
625	KELAPULIYAN KULAMA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	MA-2-3	C/20(6.30*4.90)	182.2	385.6
626	HAHAPANALLAMA	ANURADHAPURA	KEBITHIGOLLEMA	MALWATHU OYA	MAL-2-3	C/20(5.60*4.40)	181.0	384.8
627	KUDAPANALLAMA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	NC	C/20(5.20*4.00)	180.4	384.2
628	PALUGOLLAMA	ANURADHAPURA	KEBITHIGOLLEMA	PARANGI ARU	NC	C/20(5.80*8.10)	181.4	390.8
629	DUTU NEMA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	MA-2-3	C/20(6.40*6.30)	182.3	387.9
630	KUDA DUTU NEMA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	MA-2-3	C/20(5.30*6.20)	180.6	387.7
631	ATAMBAGASKADA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	NC	C/20(6.30*8.10)	182.2	390.8
632	MUKUNU NEMA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	NC	C/20(6.90*7.00)	183.1	389.0
633	PALUHALMILLAMA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	MA-2-4	C/20(7.10*3.80)	183.5	383.8
634	MAHARALAPANAMA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	MA-2-4	C/20(8.20*5.70)	185.2	386.9
635	KUDARALAPANAMA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	MA-2-4	C/20(8.80*6.40)	186.2	388.0
636	DIK NEMA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	NC	C/20(9.00*7.70)	186.5	390.1
637	HALPILLAWATTIYA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	MA-2-6	C/20(11.6*7.40)	190.7	389.6
638	KELAPULIYAN KULAMA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	NC	C/20(10.37*7.25)	188.7	389.4
639	PALUHALMILLAWATTIYA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	MA-2-6	C/20(12.1*7.30)	191.5	389.5
640	THIMBIRIPATANA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	MA-2-5	C/20(9.70*4.00)	187.6	384.2

Index sheet for tanks : Index on number.

Index Number	Tank Name	District	Admin. Division	River Basin	Cascade	Coordinates	Metric Coords. East North
641	VIHARA HALMILLANA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-2-5	C/20(9.60±4.50)	187.5 385.0
642	MAHA KADIGALA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-2-5	C/20(9.80±6.00)	187.8 387.4
643	KUDA KADIGALA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-2-5	C/20(9.70±5.60)	187.6 386.7
644	MEERA WENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-2-5	C/20(10.0±5.80)	188.1 387.1
645	IRALA KOONGOLLANA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-2-6	C/20(10.4±5.20)	188.8 386.1
646	MAHA KONGALLANA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-2-6	C/20(11.0±6.30)	189.7 387.9
647	GANSORIYA GAS WENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-2-6	C/20(11.0±5.50)	189.7 386.6
648	MEHERGALA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-2-6	C/20(10.8±5.00)	189.4 385.8
649	YAKA WENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-2-2	C/20(11.1±8.50)	189.9 391.4
650	KANDAGHA WENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-2-2	C/15(10.3±0.10)	188.6 392.0
651	PALUTALGAHA WENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	D/11(0.10±0.40)	194.1 392.5
652	INDUGOLLANA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-2-2	C/20(10.1±8.80)	188.3 391.9
653	HELUGOLAKADE	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-2-2	C/20(11.2±10.5)	190.1 394.6
654	HALALUTINDA WENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-2-2	C/15(9.30±0.70)	187.0 393.0
655	KANUGHA WENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	C/20(11.2±7.80)	190.1 390.3
656	KAHATAGHA WENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	C/20(13.0±8.10)	193.0 390.8
657	ULPATH WENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	C/20(12.6±8.00)	192.3 390.6
658	GOMA WENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	C/20(12.5±7.50)	192.1 389.8
659	MARADAGAHA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	C/20(12.8±8.50)	192.6 391.4
660	MEEGAS WENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	C/20(12.0±8.30)	191.3 391.1
661	NIKA WENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	C/20(12.7±9.60)	192.5 393.2
662	TALGAHA WENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	D/11(0.30±0.20)	194.4 392.2
663	HALMILLAPATANA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-2-1	C/15(12.2±1.70)	191.7 394.6
664	MANANA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-2-1	C/15(11.8±0.80)	191.0 393.2
665	HAMBAKADA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	C/15(13.7±3.10)	194.1 396.9
666	MELIAGARAYA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	C/15(13.0±2.50)	193.0 395.9
667	KADAHALMILLAPATANA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	C/15(11.5±2.20)	190.5 395.4
668	MADEGDERA WENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	C/11(0.60±0.60)	85.4 392.8
669	ANDARA WENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	C/15(13.3±2.20)	193.4 395.4
670	KAHATAGHA WENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	C/15(11.5±2.50)	190.5 395.9
671	ITTALWIDDA WENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-1	C/20(12.4±4.00)	192.0 384.2
672	KUDAGALKANDA WENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	C/20(11.8±4.50)	191.0 385.0
673	KUMBULUGAHA WENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	C/20(11.7±4.80)	190.9 385.4
674	GURUPAS WENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	C/20(13.3±4.20)	193.4 384.5
675	KUDAPULIYAN KULAMA	ANURADHAPURA	KEBITHIGOLLENA	MALWATHU OYA	MA-9-f	C/20(1.90±3.20)	175.1 382.9
676	KUDAKATUHARAGALANA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-1	C/20(12.8±4.30)	192.6 384.6
677	MEEGHA WENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	C/20(12.5±4.80)	192.1 385.4
678	MAHANATTIYANA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	C/20(13.3±5.10)	193.4 385.9
679	KADUGALA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	D/20(12.8±5.50)	302.1 386.6
680	SANDAPU WENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	D/16(0.30±4.50)	194.4 385.0
681	KORABAGAS WENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	D/16(0.30±4.90)	194.4 385.6
682	MITULGAHA WENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	D/16(0.70±5.00)	195.0 385.8
683	MAHAGALA WENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	D/16(1.00±5.00)	195.5 385.8
684	GALA WENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	D/16(0.44±5.19)	194.6 386.1
685	KUDAGALA WENA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	D/16(0.30±5.60)	194.4 386.7

Index Number	Tank Name	District	Admin. Division	River Basin	Cascade	Coordinates	Metric Coords. East North
686	ALAPATH WEMA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	NC	D/20(13.2°4.50)	302.7 385.0
687	RAMBAKAPU WEMA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	NC	D/16(0.90°5.60)	195.4 386.7
688	HANAKANDA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	NC	D/16(1.00°4.50)	195.5 385.0
689	KUDA THELHIDA WEMA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	NC	D/16(1.00°5.40)	195.5 386.4
690	MAHA THELHIDA WEMA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	NC	D/16(1.30°5.30)	196.0 386.3
691	ISMETIYA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	NC	D/16(1.20°5.00)	195.8 385.8
692	BANDAUUPOTA WEMA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	MA-1-m	D/16(2.20°2.50)	197.5 381.7
693	KALITYAKUDA WEMA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	NC	D/16(1.50°1.80)	196.3 380.6
694	TIKKANA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	MA-1-m	D/16(2.10°3.00)	197.3 382.5
695	KALAMEDIULPOTA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	MA-1-m	D/16(2.20°0.50)	197.5 378.5
696	ADAGALA WEMA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	MA-1-m	D/16(2.50°2.00)	197.9 380.9
697	DOUMKEIYAUUPOTA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	MA-1-m	D/16(1.10°0.80)	195.7 379.0
698	DAMBAGAHULPOTA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	MA-1-m	D/16(3.10°2.90)	198.9 382.4
699	KURULUGAMA KURULANGE ULPOTA WEMA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	MA-1-u	D/16(4.00°3.00)	200.4 382.5
700	BADAPU WEMA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	MA-1-m	D/16(3.40°3.20)	199.4 382.9
701	KUDA WEMA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	MA-1-u	D/16(4.00°3.20)	200.4 382.9
702	MUSLIMATANEERA WEMA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	MA-1-u	D/16(3.50°4.20)	199.5 384.5
703	GALLANA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	MA-1-u	D/16(3.60°3.40)	199.7 383.2
704	HATIGANNANA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	MA-1-u	D/16(4.00°3.80)	200.4 383.8
705	KOON WEMA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	MA-1-u	D/16(4.00°4.00)	200.4 384.2
706	TIKKANA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	NC	D/16(2.80°4.10)	198.4 384.3
707	KUDA TIKKANA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	MA-1-m	D/16(2.80°3.50)	198.4 383.4
708	TITHAGONAMA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	NC	D/16(2.20°6.30)	197.5 387.9
709	KUDAKANDA WEMA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	NC	D/16(2.80°5.30)	198.4 386.3
710	KUDA NABODA WEMA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	NC	D/16(2.40°4.50)	197.8 385.0
711	ALAPATH WEMA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	NC	D/16(2.40°5.90)	197.8 387.2
712	TITHAGAL WEMA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	NC	D/16(1.80°6.00)	196.8 387.4
713	KANUMBUUDUNU WEMA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	NC	D/16(2.70°5.80)	198.3 387.1
714	HANAHABADA WEMA	ANURADHAPURA	KEBITHIGOLLEWA	YAN OYA	Y-7-a	D/16(5.90°6.20)	203.4 387.7
715	CEERIPINU WEMA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	NC	D/16(3.90°5.50)	200.2 386.6
716	PALUPATH WEMA	ANURADHAPURA	KEBITHIGOLLEWA	YAN OYA	NC	D/16(6.00°6.90)	203.6 388.8
717	ARDIYA WEMA	ANURADHAPURA	KEBITHIGOLLEWA	YAN OYA	NC	D/16(5.20°6.40)	202.3 388.0
718	KUDA ARDIYA WEMA	ANURADHAPURA	KEBITHIGOLLEWA	YAN OYA	NC	D/16(5.60°6.50)	202.9 388.2
719	KURUNCHANA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	NC	D/16(4.50°6.20)	201.2 387.7
720	VIDALKATUNA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	NC	D/16(4.80°6.00)	201.6 387.4
721	MAHAKATUNARAGALANA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	NC	D/16(1.90°5.20)	197.0 386.1
722	KOON WEMA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	NC	D/16(1.50°5.10)	196.3 385.9
723	KIRINETTIYAMA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	NC	D/16(0.90°5.10)	195.4 385.9
724	KUDA WEMA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	NC	D/16(1.10°4.80)	195.7 385.4
725	THAMMANAMA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	MA-1-p	D/16(1.90°7.20)	197.0 389.3
726	VEREHA WEMA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	MA-1-p	D/16(2.30°7.20)	197.6 389.3
727	HALI WEMA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	NC	D/16(3.20°7.40)	199.1 389.6
728	MAHAVARAKAPOLA WEMA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	MA-1-p	D/16(1.60°7.90)	196.5 390.4
729	BADAPU WEMA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	MA-1-p	D/16(1.30°8.00)	196.0 390.6
730	LEVAPHANIKKA WEMA	ANURADHAPURA	KEBITHIGOLLEWA	MA OYA	MA-1-p	D/16(1.30°8.20)	196.0 390.9

Index Number	Tank Name	District	Admin. Division	River Basin	Cascade	Coordinates	Metric Coords. East North
731	ALAPATH NEMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-p	D/16(2.20*7.70)	197.5 390.1
732	SIYAMBALAGAS NEMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-p	D/16(1.30*6.60)	196.0 388.3
733	MEEGAS NEMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-m	D/16(2.00*1.30)	197.1 379.8
734	BULUGARA NEMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-m	D/16(2.00*1.50)	197.1 380.1
735	HEERATHAALLILLA NEMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-l	D/11(2.80*0.50)	198.4 392.7
736	MAHA ALUGASKADA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-p	D/16(3.20*8.40)	199.1 391.2
737	KUDA ALUGASKADA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-p	D/16(2.70*8.40)	198.3 391.2
738	MALASKANI NEMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	D/11(3.50*1.00)	199.5 393.5
739	MAHA NIKKA NEMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	D/11(1.80*2.40)	196.8 395.7
740	MEENINNA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	D/11(2.20*3.60)	197.5 397.7
741	KUDA NIKKA NEMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	D/11(1.60*1.80)	196.5 394.8
742	SINHAYALUPOTA NEMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	D/11(1.90*0.90)	197.0 393.3
743	MORAKKA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	D/11(3.30*3.10)	199.2 396.9
744	KUDA MARAKULAMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	D/11(1.20*0.50)	195.8 392.7
745	KAHATAGOLLAHA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-k	D/16(4.20*8.50)	200.7 391.4
746	MAWATA NEMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-k	D/16(4.60*7.40)	201.3 389.6
747	RAMBA NEMA	ANURADHAPURA	KEBITHIGOLLENA	YAN OYA	NC	D/16(5.70*8.50)	203.1 391.4
748	GALKADAMELA	ANURADHAPURA	KEBITHIGOLLENA	YAN OYA	Y-7-a	D/16(6.10*0.30)	203.7 378.2
749	HEENKATUGAMA	ANURADHAPURA	KEBITHIGOLLENA	YAN OYA	Y-8-a	D/16(6.80*9.50)	204.9 393.0
750	IDINEMA	ANURADHAPURA	KEBITHIGOLLENA	YAN OYA	Y-8-a	D/11(5.90*1.00)	203.4 393.5
751	KUDAKADURU NEMA	ANURADHAPURA	KEBITHIGOLLENA	YAN OYA	Y-8-a	D/11(5.40*0.70)	202.6 393.0
752	KUDATAMAHAMA (PAHALA NEMA)	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-k	D/11(4.10*0.10)	200.5 392.0
753	MEEGARA NEMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	D/11(4.80*6.00)	201.6 401.5
754	BELANKADAMALA	ANURADHAPURA	KEBITHIGOLLENA	YAN OYA	Y-8-a	D/11(5.70*2.50)	203.1 395.9
755	SIYAMBALAMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	D/11(4.95*2.10)	201.9 395.3
756	MAHABELLANKADAMALA	ANURADHAPURA	KEBITHIGOLLENA	YAN OYA	Y-8-a	D/11(6.00*1.20)	203.6 393.8
757	KUDA SALLINDA NEMA	ANURADHAPURA	KEBITHIGOLLENA	YAN OYA	Y-8-a	D/11(5.80*2.00)	203.2 395.1
758	KUMBUK NEMA	ANURADHAPURA	KEBITHIGOLLENA	YAN OYA	Y-8-a	D/11(5.90*2.20)	203.4 395.4
759	MAHAGAL LINDA NEMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	D/11(5.30*1.70)	202.4 394.6
760	KOON NEMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	D/11(5.40*3.20)	202.6 397.0
761	WELI NEMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	D/11(5.00*0.80)	202.0 393.2
762	ALUTH NEMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	D/11(5.00*2.60)	202.0 396.1
763	DIK NEMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	NC	D/11(4.50*1.00)	201.2 393.5
764	PUNCHIMUDUGAMA	ANURADHAPURA	KEBITHIGOLLENA	YAN OYA	Y-8-a	D/11(6.50*3.60)	204.4 397.7
765	DAMBAGARA NEMA	ANURADHAPURA	KEBITHIGOLLENA	YAN OYA	Y-8-a	D/11(6.90*3.90)	205.0 398.2
766	KADDEKA NEMA	ANURADHAPURA	KEBITHIGOLLENA	YAN OYA	Y-8-a	D/11(6.70*3.10)	204.7 396.9
767	KADURU NEMA	ANURADHAPURA	KEBITHIGOLLENA	YAN OYA	Y-8-a	D/11(7.10*2.80)	205.3 396.4
768	KUDATAPATIYAGAMA	ANURADHAPURA	KEBITHIGOLLENA	YAN OYA	Y-8-a	D/11(6.70*2.90)	204.7 396.6
769	MAHATAPATIYAGAMA	ANURADHAPURA	KEBITHIGOLLENA	YAN OYA	Y-8-a	D/11(7.00*2.60)	205.2 396.1
770	KEERTIAGAS NEMA	ANURADHAPURA	KEBITHIGOLLENA	YAN OYA	Y-8-a	D/11(7.20*2.30)	205.5 395.6
771	MAHARATHMALE	ANURADHAPURA	KEBITHIGOLLENA	YAN OYA	Y-8-a	D/11(8.80*5.30)	208.1 400.4
772	SIYAMBALAMA	ANURADHAPURA	KEBITHIGOLLENA	YAN OYA	Y-8-a	D/11(8.00*4.20)	206.8 398.6
773	KUDAGARA	ANURADHAPURA	KEBITHIGOLLENA	YAN OYA	Y-8-a	D/11(8.00*4.50)	206.8 399.1
774	WALPOTUKUMBUK NEMA	ANURADHAPURA	KEBITHIGOLLENA	YAN OYA	Y-8-a	D/11(5.80*1.90)	203.2 394.9
775	ANUNEVATTIYA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-6	C/20(10.8*0.90)	189.4 379.2
776	KIVULAKADA KUDA NEMA	ANURADHAPURA	KEBITHIGOLLENA	MA OYA	MA-1-7	C/20(12.3*0.30)	191.8 378.2

Index Number	Tank Name	District	Admin. Division	River Basin	Cascade	Coordinates	Metric Coords.	
							East	North
777	KIVULAKADA IHALA WEMA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	MA-1-7	C/20(12.2+0.20)	191.7	378.0
778	MEEGHA WEMA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	MA-1-5	C/20(9.50+2.60)	187.3	381.9
779	OLUGOLLAMA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	MA-1-1	C/20(12.0+3.70)	191.3	383.7
780	PAHALA HERATH HALMILLAMA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	MA-1-1	D/11(2.90+0.30)	198.6	392.4
781	ULPOTA PANSALA WEMA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	NC	D/11(1.60+0.80)	196.5	393.2
782	SINHAUPOTA MAHA WEMA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	NC	D/11(1.30+1.40)	196.0	394.1
783	GALPITIYA WEMA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	MA-1-k	D/11(4.70+0.20)	201.5	392.2
784	KORAHILLA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	MA-2-4	C/20(6.00+1.80)	181.7	380.6
785	GALLAMA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	MA-2-4	C/20(6.30+1.60)	182.2	380.3
786	MEEGASKADA WEMA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	MA-2-3	C/20(5.10+5.80)	180.2	387.1
787	BANDARAHALLAVATTIYA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	MA-2-4	C/20(6.80+4.00)	183.0	384.2
788	MAHAHALMILLAVATTIYA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	MA-2-5	C/20(9.30+5.30)	187.0	386.3
789	KENERI WEMA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	NC	C/15(11.4+0.30)	190.4	392.4
790	KUDA HETTIGAMA	ANURADHAPURA	KEBITHIGOLLEMA	MAOYATHU OYA	MA-2-2	C/15(10.0+0.50)	188.1	392.7
791	HETTIGAMA	ANURADHAPURA	KEBITHIGOLLEMA	MAOYATHU OYA	MA-2-2	C/15(10.1+1.30)	188.3	394.0
792	NELUGOLLAKADA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	MA-2-1	C/15(11.0+1.70)	189.7	394.6
793	SIYAMBALAGAS WEMA	ANURADHAPURA	KEBITHIGOLLEMA	MAOYATHU OYA	MA-3-a	C/15(10.1+2.80)	188.3	396.4
794	KUDAKOLLAMA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	MA-3-b	C/15(8.90+5.00)	186.4	399.9
795	MAHAOKILLAMA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	MA-3-c	C/15(9.50+6.20)	187.3	401.9
796	KITAGAS WEMA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	MA-3-c	C/15(9.20+5.60)	186.8	400.9
797	GALAPITA WEMA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	MA-3-c	C/15(9.90+6.10)	188.0	401.7
798	MEEGASKADA WEMA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	NC	C/15(11.0+6.10)	189.7	401.7
799	GAMBIRIGAS WEMA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	MA-3-c	C/15(9.30+6.50)	187.0	402.3
800	GOONMERU WEMA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	MA-4-a	C/15(13.2+6.70)	193.3	402.7
801	HENDIGAS WEMA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	NC	C/15(11.2+6.80)	190.1	402.8
802	DUNKUDANERUMA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	MA-3-e	C/15(8.90+7.70)	186.4	404.3
803	NEEGAS WEMA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	MA-3-e	C/15(9.00+7.70)	186.5	404.3
804	ROGANA WEMA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	MA-3-e	C/15(9.80+8.30)	187.8	405.2
805	DUNKUDUNERUMA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	MA-3-e	C/15(10.9+8.50)	189.6	405.6
806	UNAGAS WEMA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	NC	D/11(0.90+3.20)	195.4	397.0
807	WALAHALLIYAMA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	NC	D/11(1.80+4.00)	196.8	398.3
808	MEHERABANDI WEMA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	NC	D/11(2.90+3.30)	198.6	397.2
809	KEERAGALA WEMA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	MA-4-a	D/11(0.50+5.70)	194.7	401.1
810	KIULA WEMA	ANURADHAPURA	KEBITHIGOLLEMA	MA OYA	MA-4-a	D/11(0.30+7.00)	194.4	403.1
811	GAMBIRIGAS WEMA	ANURADHAPURA	KEBITHIGOLLEMA	YAN OYA	Y-8-a	D/11(6.30+1.30)	204.1	394.0
812	HARAKKETU WEMA	ANURADHAPURA	KEBITHIGOLLEMA	YAN OYA	NC	D/11(7.90+1.00)	206.6	393.5
813	TUTTIIRI WEMA	ANURADHAPURA	KEBITHIGOLLEMA	YAN OYA	NC	D/11(8.50+1.80)	207.6	394.8
814	DIVI ALLEGAMA	ANURADHAPURA	KEBITHIGOLLEMA	YAN OYA	NC	D/11(10.2+3.10)	210.3	396.9
815	TIMBIRI WEMA	ANURADHAPURA	KEBITHIGOLLEMA	YAN OYA	NC	D/11(10.8+4.00)	211.3	398.3
816	TIMBIRIGAS WEMA	ANURADHAPURA	KEBITHIGOLLEMA	YAN OYA	NC	D/11(10.5+4.30)	210.8	398.8
817	ISMAHEVATTIYA	ANURADHAPURA	KEBITHIGOLLEMA	YAN OYA	NC	D/11(10.3+4.50)	210.5	399.1
818	GIRILLA WEMA	ANURADHAPURA	KEBITHIGOLLEMA	YAN OYA	Y-8-a	D/11(10.0+5.90)	210.0	401.4
819	ISVATTIYA WEMA	ANURADHAPURA	KEBITHIGOLLEMA	YAN OYA	NC	D/11(11.2+5.70)	211.9	401.1
820	OMARAKADA WEMA	ANURADHAPURA	KEBITHIGOLLEMA	YAN OYA	Y-8-a	D/11(11.5+6.80)	212.4	402.8
821	OLU WEMA	ANURADHAPURA	KEBITHIGOLLEMA	YAN OYA	NC	D/11(10.9+7.50)	211.5	404.0

Index Number	Tank Name	District	Admin. Division	River Basin	Cascade	Coordinates	Metric Coords. East North
822	URA WENA	ANURADHAPURA	KEBITHIGOLLEWA	YAN OYA	NC	0/11(11.7*8.50)	212.7 405.6
823	IHEPPAN KULAMA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-13-a	F/4(8.90*1.80)	164.5 352.3
824	IHANNAYAN KULAMA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-13-a	F/4(8.30*1.20)	163.5 351.3
825	PULIYAN KULAMA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-13-a	F/4(7.00*1.80)	161.4 352.3
826	PANIYANKADAWALA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-13-c	F/4(6.00*4.60)	159.8 356.8
827	PANUMAKETIYANA	ANURADHAPURA	RANBENA	MALWATHU OYA	NC	F/4(8.48*4.55)	163.8 356.7
828	SANGELI KULAMA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-15-a	F/4(11.95*4.60)	169.4 356.8
829	KATTAMAN KULAMA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-13-b	F/4(9.70*2.80)	165.8 353.9
830	MARADANA KULAMA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-13-b	F/4(8.73*2.91)	164.2 354.1
831	PUVARASAN KULAMA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-15-e	F/4(12.82*2.05)	170.8 352.7
832	VEHERABANDA WENA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-15-b	F/4(11.25*4.10)	168.2 356.0
833	ANDAN KULAMA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-15-e	F/4(12.00*1.81)	169.5 352.3
834	KUDAGAMA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-15-a	F/4(11.80*3.85)	169.1 355.6
835	PUDUUL KULAMA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-15-a	F/4(11.20*3.00)	168.2 354.2
836	VIKKULAN KULAMA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-15-a	F/4(11.98*4.55)	169.4 356.7
837	PALU KULAMA	ANURADHAPURA	RANBENA	MALWATHU OYA	NC	F/4(9.12*4.98)	164.8 357.4
838	POLAGAMILLA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-15-b	F/4(10.10*4.80)	166.4 357.1
839	GALGEDAHANA	ANURADHAPURA	RANBENA	MALWATHU OYA	NC	F/4(10.00*6.80)	166.2 360.3
840	KUDARATHNALE	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-12-f	F/4(9.50*6.80)	165.4 360.3
841	KATUKELIYANA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-12-f	F/4(9.40*6.40)	165.3 359.7
842	PALUKADA WENA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-15-b	F/4(10.90*4.12)	167.7 356.0
843	VINDIYAGAMA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-13-b	F/4(10.50*3.40)	167.0 354.9
844	MAKOLAMATHIHA WENA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-15-b	F/4(11.05*4.50)	167.9 356.6
845	NIKA WENA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-15-e	F/5(0.10*5.60)	172.2 358.4
846	NABADAGASWEMA KUDA WENA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-15-e	F/5(0.25*7.15)	172.4 360.9
847	NABADAGAS WENA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-15-e	F/5(0.18*6.65)	172.3 360.1
848	MAHEL WENA	ANURADHAPURA	RANBENA	MALWATHU OYA	NC	F/5(1.15*8.00)	173.9 362.3
849	DEMATA WENA	ANURADHAPURA	RANBENA	MALWATHU OYA	NC	F/5(1.10*8.08)	173.8 362.4
850	IHALA KUDAGAMA	ANURADHAPURA	RANBENA	MALWATHU OYA	NC	F/5(1.13*8.18)	173.8 362.6
851	WEERASOLE	ANURADHAPURA	RANBENA	MALWATHU OYA	NC	F/4(11.30*7.30)	168.3 361.1
852	THARANKOONDE	ANURADHAPURA	RANBENA	MALWATHU OYA	NC	F/4(10.95*7.25)	167.8 361.1
853	VEHERASALA	ANURADHAPURA	RANBENA	MALWATHU OYA	NC	F/4(10.50*8.2)	167.0 362.6
854	PALLAN KULAMA	ANURADHAPURA	RANBENA	MALWATHU OYA	NC	F/4(11.25*7.25)	168.2 361.1
855	DUNNA BINDUNU WENA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-15-b	F/4(10.70*5.32)	167.4 358.0
856	KABARAGOYA WENA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-15-b	F/4(11.30*5.30)	168.3 357.9
857	ATIDATHBANDA WENA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-15-b	F/4(11.00*6.20)	167.8 359.4
858	MAHA WENA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-15-b	F/4(10.65*5.75)	167.3 358.7
859	GONEMA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-15-b	F/4(11.00*5.25)	167.8 357.8
860	MALANTIYAGAMA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-15-b	F/4(10.50*4.80)	167.0 357.1
861	SIYAMBALANA POLAGAMILLA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-15-b	F/4(10.40*5.10)	166.9 357.6
862	NIKA WENA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-15-b	F/4(10.55*5.30)	167.1 357.9
863	SIYAMBALA WENA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-15-b	F/4(10.40*5.00)	166.9 357.4
864	KUDA SIYAMBALAGAS WENA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-8-i	C/24(12.06*1.58)	169.6 366.1
865	KUDAGAMA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-15-g	F/4(11.90*8.38)	169.3 362.9
866	WEERAGAMA	ANURADHAPURA	RANBENA	MALWATHU OYA	NC	C/24(13.1*1.65)	171.2 366.2
867	PARIGAS WENA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-15-d	F/5(0.42*8.40)	172.7 362.9
868	MAHAKANGHA WENA	ANURADHAPURA	RANBENA	MALWATHU OYA	NC	C/24(12.7*1.40)	170.6 365.8

Index Number	Tank Name	District	Admin. Division	River Basin	Cascade	Coordinates	Metric Coords.	
							East	North
869	KUDA HANUGAHA WEMA	ANURADHAPURA	RANBEWA	MALWATHU OYA	NC	C/24(12.28±1.5)	169.9	366.0
870	ITHALA KATUKELIYAMA	ANURADHAPURA	RANBEWA	MALWATHU OYA	NC	C/24(11.45±1.18)	168.6	365.5
871	PAHALA KATUKELIYAMA	ANURADHAPURA	RANBEWA	MALWATHU OYA	NC	C/24(11.05±1.32)	167.9	365.7
872	RATHMALGAMA WEMA	ANURADHAPURA	RANBEWA	MALWATHU OYA	MAL-15-e	C/24(12.21±0.05)	169.8	363.6
873	KUMBUKGOLLAMA	ANURADHAPURA	RANBEWA	MALWATHU OYA	MAL-15-f	F/4(12.48±8.25)	170.2	362.7
874	KUNCHI KULAMA	ANURADHAPURA	RANBEWA	MALWATHU OYA	NC	F/5(1.60±9.51)	174.6	364.7
875	KAKIRIGODAYAGAMA	ANURADHAPURA	RANBEWA	MALWATHU OYA	NC	C/25(0.55±0.65)	172.9	364.6
876	DEVITAYADABANDA WEMA	ANURADHAPURA	RANBEWA	MALWATHU OYA	NC	F/5(1.11±8.40)	173.8	362.9
877	KATUPULITAN KULAMA	ANURADHAPURA	RANBEWA	MALWATHU OYA	MAL-13-b	F/4(9.55±4.00)	165.5	355.8
878	THAMMANNA WEMA	ANURADHAPURA	RANBEWA	MALWATHU OYA	MAL-15-a	F/4(11.30±3.50)	168.3	355.0
879	PABAGODA DIVUL WEMA	ANURADHAPURA	RANBEWA	MALWATHU OYA	MAL-13-d	F/4(6.30±6.70)	160.3	360.2
880	NOCHCHIYAGAMA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM ARA	MO-2-a	F/8(5.60±5.60)	137.3	344.2
881	MARAGAS WEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM ARA	MO-2-a	F/8(6.30±7.20)	138.4	346.8
882	ITHALAGAMA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM ARA	NC	F/8(5.00±6.20)	136.3	345.2
883	BADAHALAGAMA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	K-10-c	F/8(4.20±3.68)	135.0	341.2
884	DAMBAGAMA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM ARA	MO-2-a	F/8(6.15±5.40)	138.2	343.9
885	NITALOGAMA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	K-10-d	F/8(6.05±4.50)	138.0	342.5
886	MEDA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM ARA	MO-2-a	F/8(6.82±5.20)	139.2	343.6
887	KIMBULPATIYAMA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM ARA	MO-2-a	F/8(5.90±5.40)	137.7	343.9
888	RANBA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	K-10-b	F/8(5.10±4.50)	136.5	342.2
889	KANDU WEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM ARA	MO-2-a	F/8(5.62±5.40)	137.3	343.9
890	ILAPATH WEMA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	K-10-d	F/8(6.20±4.50)	138.2	342.2
891	PAHUHIRIYALAGAMA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM ARA	MO-1-n	F/8(7.30±4.80)	140.0	343.0
892	SIYAMBALAGAMUNA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	NC	F/7(12.30±6.80)	126.2	346.2
893	HEE WEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM ARA	MO-2-a	F/8(6.52±4.92)	138.7	345.2
894	HALANAGAMA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	NC	F/8(4.50±0.50)	135.5	336.0
895	MARANAGAS WEMA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	K-10-e	F/8(6.29±0.72)	138.4	336.4
896	KARABE WEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM ARA	MO-2-c	F/8(4.20±8.80)	135.0	349.4
897	THAMMANNA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM ARA	MO-2-a	F/8(6.26±7.20)	138.3	346.8
898	PAHALANARAGAS WEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM ARA	MO-2-f	F/8(0.70±7.80)	129.4	347.8
899	ITHALA THAMMANNA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM ARA	MO-2-a	F/8(6.42±7.10)	138.6	346.7
900	KATUKELIYAMA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM ARA	MO-2-f	F/8(0.20±7.45)	128.6	347.2
901	PAN WEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM ARA	MO-1-ac	F/8(13.20±7.20)	149.5	346.8
902	KABARAGODA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM ARA	MO-2-b	F/8(6.80±7.20)	139.2	346.8
903	ARCHANTYAGAMA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	K-10-h	F/8(0.40±3.50)	128.9	340.9
904	KIRIKATTIYAMA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	K-10-h	F/8(0.62±3.92)	129.3	341.5
905	KATUPAT WEMA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	K-10-b	F/8(3.62±4.92)	134.1	343.2
906	DIVUL WEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM ARA	MO-2-a	F/8(6.48±5.32)	138.7	343.8
907	KATUPATTOMA AMUNA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	K-10-h	F/8(0.32±6.82)	128.8	346.2
908	KOKKABE ELA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM ARA	NC	F/8(0.82±7.10)	129.6	346.7
909	THAMMANNA AMUNA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM ARA	MO-2-f	F/8(0.50±8.50)	129.1	348.9
910	THIMBIRI WEMA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	K-10-a	F/8(1.90±7.00)	131.3	346.5
911	GALKADAWALA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	K-10-g	F/8(1.50±6.20)	130.7	345.2
912	KATTUBUWAGAMA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	K-10-h	F/8(0.82±5.80)	129.6	344.6
913	WALANTELI WEMA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	K-10-g	F/8(1.30±4.10)	130.3	341.8

Index sheet for tanks : Index on number.

Index Number	Tank Name	District	Admin. Division	River Basin	Cascade	Coordinates	Metric Coords. East North
914	RODHAGAMA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	K-10-g	F/8(1.23*4.24)	130.2 342.1
915	HABA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	NC	F/8(1.20*3.60)	130.2 341.0
916	MUNAWACHUMA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	NC	F/8(2.40*3.80)	132.1 341.3
917	HUNUWITLAGAMA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	NC	F/8(1.50*3.30)	130.7 340.5
918	HUNKISINGHEGAMA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	NC	F/8(0.52*2.85)	129.1 339.8
919	RUCKADA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	K-10-a	F/8(2.90*6.20)	132.9 345.2
920	ALAPAT WEMA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	K-10-a	F/8(2.70*6.20)	132.6 345.2
921	BAMBA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM ARA	MO-2-a	F/8(6.50*5.70)	138.7 344.4
922	WELI WEMA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	K-10-a	F/8(4.20*5.80)	135.0 344.6
923	MALPALAGAMA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	K-10-b	F/8(5.40*5.20)	136.9 343.6
924	GALPADIYAMA WEMA (GALKIRIYAGAMA)	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	K-10-b	F/8(5.00*4.20)	136.3 342.0
925	TALGAS WEMA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	K-10-b	F/8(4.10*3.90)	134.9 341.5
926	HELANBA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM ARA	MO-2-a	F/8(6.28*5.32)	138.3 343.8
927	KATUMULU WEMA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	K-10-c	F/8(4.50*3.60)	135.5 341.0
928	ITHALA MARAGAS WEMA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	K-10-f	F/8(3.50*3.00)	133.9 340.1
929	HABA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	NC	F/8(1.20*3.70)	130.2 341.2
930	KALUNDEGAMA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	K-10-f	F/8(3.10*2.50)	133.2 339.3
931	ANNETTIYAMA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	NC	F/8(2.70*3.90)	132.6 341.5
932	GALKIRINTIYAGAMA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	K-10-a	F/8(2.92*5.20)	133.0 343.6
933	MEDAGAMA WEMA	ANURADHAPURA	THALAWA	MODARAGAM ARA	MO-1-b	F/9(2.20*3.30)	153.7 340.5
934	KURUNDU WEMA	ANURADHAPURA	THALAWA	MODARAGAM ARA	MO-1-a	F/9(3.00*0.40)	155.0 335.9
935	HELANBA WEMA	ANURADHAPURA	THALAWA	MODARAGAM ARA	MO-1-b	F/9(2.20*1.80)	153.7 338.1
936	HINGURU WEMA	ANURADHAPURA	THALAWA	MODARAGAM ARA	MO-1-b	F/9(2.40*1.30)	154.0 337.3
937	KELLE KUMBUK WEMA	ANURADHAPURA	THALAWA	KALA OYA	K-5-B	F/14(9.50*0.50)	165.4 321.9
938	BEINDUNKADA WEMA	ANURADHAPURA	THALAWA	MALWATHU OYA	NC	F/9(3.60*2.40)	155.9 339.1
939	PAHALA KORAKAHA WEMA	ANURADHAPURA	THALAWA	MALWATHU OYA	NC	F/9(3.80*6.80)	156.3 346.2
940	ACHARTAGAMA WEMA	ANURADHAPURA	THALAWA	MODARAGAM ARA	MO-1-b	F/9(2.60*2.70)	154.3 339.6
941	KADAHATHA WEMA	ANURADHAPURA	THALAWA	MODARAGAM ARA	MO-1-b	F/9(0.30*2.40)	150.6 339.1
942	NIITHULLAGAS WEMA	ANURADHAPURA	THALAWA	MODARAGAM ARA	MO-1-b	F/9(3.80*2.10)	156.3 338.6
943	THIRAPPANE KUDAGAMA WEMA	ANURADHAPURA	THALAWA	MODARAGAM ARA	MO-1-a	F/9(3.20*0.70)	155.3 336.4
944	THIRAPPANE MAHA WEMA	ANURADHAPURA	THALAWA	MODARAGAM ARA	MO-1-a	F/9(2.50*0.20)	154.2 335.6
945	KIDIMBAKADAMALA WEMA	ANURADHAPURA	THALAWA	MODARAGAM ARA	NC	F/8(13.20*3.70)	149.5 341.2
946	PAHALA INDIGASPATHANA WEMA	ANURADHAPURA	THALAWA	MALWATHU OYA	NC	F/9(6.20*0.80)	160.1 336.5
947	KOTA WEMA	ANURADHAPURA	THALAWA	MALWATHU OYA	NC	F/9(3.80*2.40)	156.3 339.1
948	KIRITHANEGAMA WEMA	ANURADHAPURA	THALAWA	MODARAGAM ARA	MO-1-b	F/9(0.50*2.80)	150.9 339.7
949	MANDUPESSEGAMA WEMA	ANURADHAPURA	THALAWA	MALWATHU OYA	NC	F/9(3.70*4.10)	156.1 341.8
950	HABODA WEMA	ANURADHAPURA	THALAWA	MODARAGAM ARA	MO-1-b	F/9(1.50*2.50)	152.6 339.3
951	ILLADANKULAMA WEMA	ANURADHAPURA	THALAWA	MODARAGAM ARA	MO-1-d	F/8(12.00*3.50)	147.6 340.9
952	MARAGODA WEMA	ANURADHAPURA	THALAWA	MODARAGAM ARA	MO-1-a	F/9(3.70*0.30)	156.1 335.7
953	PAHALA MORAGODA WEMA	ANURADHAPURA	THALAWA	MODARAGAM ARA	MO-1-b	F/9(2.80*2.60)	154.6 339.4
954	ITHALA MORAGODA WEMA	ANURADHAPURA	THALAWA	MODARAGAM ARA	MO-1-b	F/9(2.70*2.80)	154.5 339.7
955	ITHALA WEMA	ANURADHAPURA	THALAWA	KALA OYA	NC	F/14(0.50*1.00)	150.9 322.7
956	BOGAHA WEMA	ANURADHAPURA	THALAWA	MODARAGAM ARA	MO-1-a	F/9(2.80*1.40)	154.6 337.5
957	MEEGAMA WEMA	ANURADHAPURA	THALAWA	MALWATHU OYA	NC	F/9(3.70*4.50)	156.1 342.5
958	ITHALA INDIGASPATHANA	ANURADHAPURA	THALAWA	MALWATHU OYA	NC	F/9(5.50*3.20)	159.0 340.4
959	MARAGODA WEMA	ANURADHAPURA	THALAWA	MODARAGAM ARA	MO-1-a	F/9(3.70*0.30)	156.1 335.7
960	ITHAKORAKAHA WEMA	ANURADHAPURA	THALAWA	MALWATHU OYA	NC	F/9(4.50*7.00)	157.4 346.5

Index Number	Tank Name	District	Admin. Division	River Basin	Cascade	Coordinates	Metric Coords.	
							East	North
961	LOKARETTIYAGAMA NEMA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	K-9-c	F/8(8.80*0.60)	142.4	336.2
962	KIYADARAGAMA NEMA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	K-9-c	F/8(8.00*0.00)	141.1	335.2
963	IHALA MAHADENU NEMA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	K-10-e	F/8(7.62*0.62)	140.5	336.2
964	MAHADENU NEMA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	K-10-e	F/8(7.32*0.52)	140.0	336.1
965	TAMANNAM NEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM	MO-1-e	F/8(8.25*6.46)	141.5	345.6
966	KUDALINDA NEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM	MO-1-n	F/8(7.92*5.36)	141.0	343.9
967	RANODAMA NEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM	MO-1-e	F/8(8.50*6.32)	141.9	345.4
968	MAHADIVUL NEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM	MO-1-f	F/3(8.30*7.00)	141.6	360.7
969	PAHALAYAGAMA NEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM	MO-1-q	F/3(8.00*6.40)	141.1	359.7
970	NAGI NEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM	MO-1-q	F/3(7.68*5.83)	140.6	358.8
971	IHALA NEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM	MO-1-q	F/3(8.98*5.80)	142.7	358.7
972	MEEGAS NEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM	MO-1-f	F/3(9.20*6.90)	143.1	360.5
973	OLUPADUNU NEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM	MO-1-f	F/3(9.32*7.00)	143.3	360.7
974	IHALAGAMA NEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM	MO-1-f	F/3(7.90*7.20)	141.0	361.0
975	KATUKELIYANA NEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM	MO-1-q	F/3(9.10*6.60)	142.9	360.0
976	KUDARATHALAGAMA NEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM	MO-1-f	F/3(6.80*8.30)	139.2	362.8
977	KIRTANUNIKOLA NEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM	MO-1-f	F/3(6.30*8.40)	138.4	362.9
978	KUDA ALIYANIDDA NEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM	MO-1-f	F/3(6.10*7.90)	139.1	362.1
979	MARA ALIYANIDDA NEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM	NC	F/3(5.50*8.40)	137.1	362.9
980	KUDA ITTIKULAMA NEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM	NC	F/3(5.00*7.30)	136.3	361.1
981	ITTIKULANA NEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM	NC	F/3(4.20*8.00)	135.0	362.3
982	ETTIULAMA NEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM	MO-1-0	F/3(4.90*7.00)	136.1	360.7
983	HEENDUTU NEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM	MO-1-0	F/3(5.20*6.30)	136.6	359.5
984	NELUGOLLAMA NEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM	NC	F/3(3.52*4.60)	133.9	356.8
985	KUKULATUNNA NEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM	NC	F/3(3.42*4.38)	133.8	356.4
986	KABELLAPENU NEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM	MO-2-d	F/3(2.90*0.30)	132.9	349.9
987	DANGOLLANA NEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM	MO-2-h	F/3(3.76*3.78)	134.3	355.5
988	KADURUPITTI NEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM	NC	F/3(3.95*4.32)	134.6	356.3
989	MEERASOLA NEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM	NC	F/3(3.75*3.90)	134.3	355.7
990	KUDATHAMANNAMA NEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM	MO-2-h	F/3(3.40*3.60)	133.7	355.2
991	SURIYADARANA NEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM	MO-2-k	F/3(4.00*5.90)	134.7	358.9
992	MEETINNAMALA NEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM	MO-2-k	F/3(4.80*6.00)	136.0	359.1
993	SIWALAPITTIYA NEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM	MO-2-k	F/3(4.23*5.92)	135.1	358.9
994	PAHALA ETA NEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM	MO-1-a	F/3(6.10*5.20)	138.1	357.8
995	GALAHITTIYANA NEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM	NC	F/3(5.60*4.30)	137.3	356.3
996	IHALA HELAMBANA NEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM	MO-2-h	F/3(5.00*2.80)	136.3	353.9
997	HALAMBANA NEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM	MO-1-m	F/3(6.00*3.50)	137.9	355.0
998	DUMPADALANA NEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM	MO-1-m	F/3(6.30*4.60)	138.4	356.8
999	ITTIKULANA ELA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM	MO-2-e	F/3(2.50*3.50)	132.3	355.0
1000	RALAPANAMA NEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM	MO-1-n	F/8(8.50*3.80)	141.9	341.3
1001	ANDARA NEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM	MO-1-c	F/8(10.00*4.90)	144.3	343.1
1002	ADAMPANE NEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM	MO-1-c	F/8(10.10*3.20)	144.5	340.4
1003	LABUGAMA NEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM	MO-1-n	F/8(9.30*4.20)	143.2	342.0
1004	ARCHANITYAGAMA NEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM	MO-1-n	F/8(8.73*3.26)	142.3	340.5
1005	RATHALAHANETIYA NEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM	MO-1-n	F/8(9.50*2.70)	143.5	339.6

Index sheet for tanks : Index on number.

Index Number	Tank Name	District	Admin. Division	River Basin	Cascade	Coordinates	Metric Coords.	
							East	North
1006	SINGHARGAMA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM ARA	M0-1-n	F/8(8.60*5.00)	142.1	343.3
1007	KOKANTODA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	K-10-e	F/8(7.30*0.60)	140.0	336.2
1008	UDAMERI WEMA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	K-10-e	F/8(6.92*0.72)	139.4	336.4
1009	PERIYANNAKALLA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	K-10-e	F/8(6.52*0.90)	138.7	336.7
1010	SEERAMBEGAMA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	K-10-e	F/8(7.52*0.96)	140.4	336.8
1011	KADURUPITIYA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM ARA	M0-1-n	F/8(9.00*4.20)	142.7	342.0
1012	ERANTYANKULANA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM ARA	M0-1-n	F/8(9.20*3.68)	143.1	341.2
1013	IKIRI WEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM ARA	M0-1-n	F/8(9.00*4.90)	142.7	343.1
1014	PALUGASDIGILIYA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	K-10-d	F/8(4.72*2.13)	135.9	338.7
1015	KIRIMEIYAMA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM ARA	M0-1-n	F/8(9.30*3.00)	143.2	340.1
1016	ANGUTWAGAMA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	K-10-d	F/8(4.60*2.20)	135.7	338.8
1017	ETHPANTHIYA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	K-10-d	F/8(4.80*2.30)	136.0	338.9
1018	KUDA ETHPANTHIYA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	K-10-d	F/8(4.90*0.90)	136.1	336.7
1019	KOONDALISA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM ARA	M0-2-b	F/8(6.24*7.65)	138.3	347.5
1020	ULUGUYAMAGAMA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	NC	F/8(3.20*1.00)	133.4	336.8
1021	RAMBA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	K-10-d	F/8(5.12*1.62)	136.5	337.8
1022	AMBAGSHA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	K-10-d	F/8(5.30*1.80)	136.8	338.1
1023	PAHALA KOONGASDIGILIYA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	K-10-d	F/8(6.40*1.20)	138.6	337.2
1024	PAHALA GALKIRIYAGAMA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	K-10-d	F/8(6.60*3.00)	138.9	340.1
1025	PAHALA GALKIRIYAGAMA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	K-10-d	F/8(6.40*2.70)	138.6	339.6
1026	BOGSHA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	K-10-e	F/8(8.20*2.60)	141.5	339.4
1027	KATULEIYAMA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	K-10-e	F/8(8.40*2.10)	141.8	338.6
1028	PAHALA INDI WEMA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	K-10-e	F/8(7.10*2.30)	139.7	338.9
1029	PAHALA INDI WEMA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	K-10-e	F/8(7.30*2.30)	140.0	338.9
1030	NUGAGSHA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM ARA	M0-1-n	F/8(8.40*3.00)	141.8	340.1
1031	MILAGASPIITIYA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	K-10-f	F/8(2.60*2.60)	132.4	339.4
1032	KOKUNNAMA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	K-10-e	F/8(8.50*1.10)	141.9	337.0
1033	MADADENIGAMA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	K-9-a	F/8(10.00*1.00)	144.3	336.8
1034	MAHA TALKANDA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	KALA OYA	K-9-a	F/8(9.80*1.32)	144.0	337.4
1035	THALA ETANEMA	ANURADHAPURA	NOCHCHIYAGAMA	MODARAGAM ARA	NC	F/3(2.40*6.25)	132.1	339.5
1036	SINNIKULAMA WEMA	ANURADHAPURA	NOCHCHIYAGAMA	MALWATHU OYA	NC	F/9(4.00*3.25)	156.6	340.5
1037	ALUTH WEMA	ANURADHAPURA	N. N. P.	MALWATHU OYA	NC	F/9(3.40*3.50)	155.6	340.9
1038	STAMBALA WEMA	ANURADHAPURA	N. N. P.	MALWATHU OYA	NC	F/9(3.75*3.30)	156.2	340.5
1039	MADAGAMA WEMA	ANURADHAPURA	N. N. P.	MALWATHU OYA	NC	F/9(4.60*5.60)	157.5	344.2
1040	THALA WEMA	ANURADHAPURA	N. N. P.	MALWATHU OYA	NC	F/9(3.10*3.60)	155.1	341.0
1041	MADAKADA WEMA	ANURADHAPURA	N. N. P.	MODARAGAM ARA	M0-1-b	F/9(2.75*2.75)	154.6	339.7
1042	GAUMADUWAGAMA	ANURADHAPURA	N. N. P.	MODARAGAM ARA	M0-1-b	F/9(3.00*2.80)	155.0	339.7
1043	HEMAPOLAYAGAMA	ANURADHAPURA	N. N. P.	MALWATHU OYA	NC	F/9(4.60*2.40)	157.5	339.1
1044	KUDA WEMA	ANURADHAPURA	N. N. P.	MODARAGAM ARA	M0-1-ae	F/9(1.00*3.60)	151.8	341.0
1045	KATUGAMPOLAGAMA	ANURADHAPURA	N. N. P.	MALWATHU OYA	NC	F/9(5.20*4.10)	158.5	341.8
1046	AMBAGAS WEMA	ANURADHAPURA	N. N. P.	MODARAGAM ARA	M0-1-ad	F/9(1.75*4.50)	153.0	342.5
1047	KARUWALAGAS WEMA	ANURADHAPURA	N. N. P.	MODARAGAM ARA	M0-1-a	F/14(4.50*7.70)	157.4	333.5
1048	KIDABALA WEMA	ANURADHAPURA	N. N. P.	MODARAGAM ARA	M0-1-a	F/9(8.30*9.60)	163.5	350.7
1049	POLAMBAYAGAMA WEMA	ANURADHAPURA	N. N. P.	MODARAGAM ARA	NC	F/9(8.30*9.75)	163.5	350.9
1050	NELLIKULANA WEMA	ANURADHAPURA	N. N. P.	MALWATHU OYA	NC	F/14(6.20*8.80)	160.1	335.2

Index Number	Tank Name	District	Adm. Division	River Basin	Cascade	Coordinates	Metric Coords. East North
1051	KIRIANUMAKOLE	ANURADHAPURA	N.N.P.			F/9(7.25*9.20)	161.8 350.0
1052	MANDAGALA WENA	ANURADHAPURA	N.N.P.	MALWATHU OYA	NC	F/9(4.10*8.80)	156.7 349.4
1053	THALA KATUGANPOLA	ANURADHAPURA	N.N.P.	MALWATHU OYA	NC	F/9(6.50*2.20)	160.6 338.8
1054	PUGOLLAGAMA WENA	ANURADHAPURA	N.N.P.	MALWATHU OYA	NC	F/9(4.60*1.10)	157.5 337.0
1055	THALA GALLADUMAGAMA	ANURADHAPURA	N.N.P.	MALWATHU OYA	NC	F/9(5.50*4.50)	159.0 342.5
1056	KUDA RATHALE WENA	ANURADHAPURA	PADAVIYA	MEE OYA	NC	D/11(7.50*5.50)	206.0 400.7
1057	KUMBUK WENA	ANURADHAPURA	PADAVIYA	MEE OYA	NC	D/11(9.40*6.80)	209.0 402.8
1058	MAILAN KULANA WENA	ANURADHAPURA	PADAVIYA	MEE OYA	NC	D/11(8.30*7.30)	207.3 403.6
1059	KONKETI WENA	ANURADHAPURA	PADAVIYA	MEE OYA	NC	D/11(8.30*8.30)	207.3 405.2
1060	KITHA WENA	ANURADHAPURA	PADAVIYA	MEE OYA	NC	D/11(6.50*6.30)	204.4 402.0
1061	ALUTH HALMILLENA	ANURADHAPURA	PADAVIYA	MEE OYA	NC	D/11(6.25*6.00)	204.0 401.5
1062	BROU WENA	ANURADHAPURA	PADAVIYA	MEE OYA	NC	D/11(6.75*6.50)	204.8 402.3
1063	NTURUGOLLEMA WENA	ANURADHAPURA	PADAVIYA	MEE OYA	NC	D/11(7.10*6.30)	205.3 402.0
1064	BOGAHA WENA	ANURADHAPURA	PADAVIYA	MA OYA	NC	D/11(5.55*5.50)	202.8 400.7
1065	KUDAGAMA WENA	ANURADHAPURA	PADAVIYA	MEE OYA	NC	D/11(6.12*5.37)	203.8 400.5
1066	KONGOLLE WENA	ANURADHAPURA	PADAVIYA	MEE OYA	NC	D/11(6.25*6.35)	204.0 402.1
1067	UYA WENA	ANURADHAPURA	PADAVIYA	YAN OYA	NC	D/11(11.68*8.5)	212.7 405.6
1068	NAVAGAS WENA	ANURADHAPURA	PADAVIYA	MEE OYA	NC	D/11(9.20*7.20)	208.7 403.5
1069	LINDA WENA	ANURADHAPURA	PADAVIYA	MEE OYA	NC	D/18(7.30*7.00)	249.4 389.0
1070	MAUGUHA WENA	ANURADHAPURA	PADAVIYA	MEE OYA	NC	D/11(6.70*6.70)	204.7 402.7
1071	ALAPATHAME WENA	ANURADHAPURA	PADAVIYA	MEE OYA	NC	D/11(6.70*5.80)	204.7 401.2
1072	DHANGOLLE WENA	ANURADHAPURA	PADAVIYA	MEE OYA	NC	D/11(5.90*5.65)	203.4 401.0
1073	ULPATI WENA	ANURADHAPURA	PADAVIYA	MEE OYA	NC	D/11(5.50*6.50)	202.8 402.3
1074	THIMBIRI WENA	ANURADHAPURA	PADAVIYA	MA OYA	NC	D/11(5.50*6.50)	202.8 402.3
1075	ULPOTHEGAMA WENA	ANURADHAPURA	PALAGALA	KALA OYA	K-16-c	F/24(11.35*6.4)	168.4 303.0
1076	HELANA WENA	ANURADHAPURA	PALAGALA	KALA OYA	K-16-c	F/24(10.8*6.40)	167.5 303.0
1077	PEENANA WENA	ANURADHAPURA	PALAGALA	KALA OYA	K-5-e	F/19(12.2*0.30)	169.8 307.4
1078	ALIYAMALAGALA WENA	ANURADHAPURA	PALAGALA	KALA OYA	K-5-d	F/24(12.90*7.6)	170.9 305.0
1079	NAMATHHEGAMA WENA	ANURADHAPURA	PALAGALA	KALA OYA	K-5-e	F/24(11.80*8.5)	169.1 306.4
1080	KADURUGAS WENA	ANURADHAPURA	PALAGALA	KALA OYA	K-16-b	F/24(10.45*6.4)	167.0 303.0
1081	GANSABHA HALMILLEMA WENA	ANURADHAPURA	PALAGALA	KALA OYA	K-5-d	F/24(13.3*8.10)	171.5 305.8
1082	AMBAGAS WENA	ANURADHAPURA	PALAGALA	KALA OYA	K-16-b	F/24(10.9*5.85)	167.7 302.2
1083	KARAYILAGALA WENA	ANURADHAPURA	PALAGALA	KALA OYA	K-5-e	F/19(12.7*0.10)	170.6 307.1
1084	MUNHENAGAMA WENA	ANURADHAPURA	PALAGALA	KALA OYA	K-5-e	F/19(12.5*0.30)	170.3 307.4
1085	THALAKOLA WENA	ANURADHAPURA	PALAGALA	KALA OYA	K-16-c	F/24(10.9*6.40)	167.7 303.0
1086	STYAMBALLEMA WENA	ANURADHAPURA	PALAGALA	KALA OYA	K-5-d	F/24(13.0*7.30)	171.1 304.5
1087	THARAHAGOLLEMA WENA	ANURADHAPURA	PALAGALA	KALA OYA	NC	F/24(11.0*7.10)	167.8 304.2
1088	VEDINTIGAMA WENA	ANURADHAPURA	PALAGALA	KALA OYA	K-3-c	F/24(13.1*3.10)	171.2 297.7
1089	ALHENA WENA	ANURADHAPURA	PALAGALA	KALA OYA	K-5-e	F/19(12.8*0.50)	170.7 307.7
1090	DEMANNAGAMA WENA	ANURADHAPURA	PALAGALA	KALA OYA	K-2-a	F/25(0.50*7.20)	172.8 304.3
1091	MALPALUGAMA WENA	ANURADHAPURA	PALAGALA	KALA OYA	NC	F/24(10.65*7.3)	167.3 304.5
1092	BELLANKADAWALA WENA	ANURADHAPURA	PALAGALA	KALA OYA	K-2-a	F/25(0.30*7.15)	172.5 304.3
1093	PAHILA BANUMAGAMA WENA	ANURADHAPURA	PALAGALA	KALA OYA	K-5-d	F/25(0.20*8.65)	172.4 306.7
1094	VEENENA WENA	ANURADHAPURA	PALAGALA	KALA OYA	K-5-e	F/19(13.2*0.80)	171.4 308.2
1095	KUDA HETTIYANA WENA	ANURADHAPURA	PALAGALA	KALA OYA	K-2-a	F/25(0.55*7.50)	172.9 304.8
1096	HETTIYGAMA ANUNA WENA	ANURADHAPURA	PALAGALA	KALA OYA	K-5-e	F/19(13.5*1.00)	171.9 308.5

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Index Number	Tank Name	District	Adm. Division	River Basin	Cascade	Coordinates	Metric Coords. East North
1097	PAHALAGAMA WEMA	ANURADHAPURA	PALAGALA	KALA OYA	K-5-e	F/19(12.9*0.65)	170.9 308.0
1098	HELMABAGAS WEMA	ANURADHAPURA	PALAGALA	KALA OYA	K-2-c	F/25(2.25*6.40)	175.6 303.0
1099	BAMUNUGAMA WEMA	ANURADHAPURA	PALAGALA	KALA OYA	K-5-d	F/24(13.15*8.5)	171.3 306.4
1100	MEDAGAMA WEMA	ANURADHAPURA	PALAGALA	KALA OYA	K-5-d	F/24(13.25*7.45)	171.5 304.7
1101	GALKETIYAGAMA WEMA	ANURADHAPURA	PALAGALA	KALA OYA	K-5-d	F/19(13.10*0.1)	171.2 307.1
1102	INHALA ULPATH WEMA	ANURADHAPURA	PALAGALA	KALA OYA	K-2-c	F/25(3.25*4.70)	177.3 300.3
1103	MAHA HETIYAMA WEMA	ANURADHAPURA	PALAGALA	KALA OYA	NC	F/25(0.90*7.90)	173.5 305.5
1104	GONDENTYAGAMA WEMA	ANURADHAPURA	PALAGALA	KALA OYA	K-2-a	F/25(0.45*7.30)	172.8 304.5
1105	KIMBULAGALA WEMA	ANURADHAPURA	PALAGALA	KALA OYA	K-5-e	F/19(12.4*0.65)	170.1 308.0
1106	BANDARAGAMA WEMA	ANURADHAPURA	VILACHCHIYA	MODARAGAM ARA	NC	F/3(7.40*6.80)	140.2 360.3
1107	MILLANETIYA	ANURADHAPURA	VILACHCHIYA	MODARAGAM ARA	MO-2-b	F/3(6.90*0.50)	139.4 350.2
1108	GULUPETHRA	ANURADHAPURA	VILACHCHIYA	MODARAGAM ARA	MO-1-f	F/3(6.30*8.40)	138.4 362.9
1109	BOGAS WEMA	ANURADHAPURA	VILACHCHIYA	MODARAGAM ARA		C/23(2.00*10.6)	131.5 380.6
1110	PAN WEMA	ANURADHAPURA	VILACHCHIYA			C/23(4.40*10.2)	135.3 380.0
1111	MEDADANGAS WEMA	ANURADHAPURA	VILACHCHIYA	MODARAGAM ARA	NC	C/23(7.30*2.20)	140.0 367.1
1112	DIYAMATURAMA	ANURADHAPURA	VILACHCHIYA	MODARAGAM ARA	NC	C/23(7.30*1.20)	140.0 365.5
1113	MIRA WEMA	ANURADHAPURA	VILACHCHIYA	MODARAGAM ARA	NC	C/23(6.30*2.00)	138.4 366.8
1114	NIHARAGAMA	ANURADHAPURA	VILACHCHIYA	MODARAGAM ARA	NC	C/23(6.70*1.60)	139.0 366.1
1115	ALUTHOTHANA	ANURADHAPURA	VILACHCHIYA	MODARAGAM ARA	NC	C/23(7.40*2.60)	140.2 367.7
1116	PAHALAGONENA	ANURADHAPURA	VILACHCHIYA	MODARAGAM ARA	NC	C/23(5.60*1.80)	137.3 366.5
1117	IBHALAGONENA	ANURADHAPURA	VILACHCHIYA	MODARAGAM ARA	NC	C/23(5.80*2.10)	137.6 366.9
1118	SANDAMALELIYA	ANURADHAPURA	VILACHCHIYA	MODARAGAM ARA	NC	C/23(9.00*0.60)	142.7 364.5
1119	HELMABAGAS WEMA	ANURADHAPURA	VILACHCHIYA	MODARAGAM ARA		C/23(5.50*8.80)	137.1 377.7
1120	MARAKUMBUGOLLENA	ANURADHAPURA	VILACHCHIYA	MODARAGAM ARA	NC	F/3(1.90*8.10)	131.3 362.4
1121	KUDAKUMBUGOLLENA	ANURADHAPURA	VILACHCHIYA	MODARAGAM ARA	NC	F/3(2.00*8.20)	131.5 362.6
1122	TAMBITYAMA	ANURADHAPURA	VILACHCHIYA	MODARAGAM ARA	NC	C/22(7.40*1.50)	118.3 366.0
1123	ETHIRATHKALLA WEMA	ANURADHAPURA	VILACHCHIYA	MODARAGAM ARA	MO-1-f	F/3(8.90*8.70)	142.6 363.4
1124	ETHPETIYAMA	ANURADHAPURA	VILACHCHIYA	MALWATHU OYA	HAL-13-K	F/3(12.30*8.30)	148.0 362.8
1125	LUNILA	ANURADHAPURA	VILACHCHIYA	MODARAGAM ARA	NC	C/23(7.50*4.60)	140.3 371.0
1126	PAHALA TANTIRIMALE	ANURADHAPURA	VILACHCHIYA	MALWATHU OYA	NC	C/23(8.50*5.90)	141.9 373.1
1127	MELUNWILA	ANURADHAPURA	VILACHCHIYA	MODARAGAM ARA	NC	F/3(2.70*8.00)	132.6 362.3
1128	WILLAGALA	ANURADHAPURA	VILACHCHIYA	MODARAGAM ARA	MO-1-0	F/3(6.20*6.10)	138.2 359.2
1129	SAOUNGAMA	ANURADHAPURA	VILACHCHIYA	MODARAGAM ARA	MO-1-0	F/3(5.20*5.80)	136.6 358.7
1130	MARABILLENA	ANURADHAPURA	VILACHCHIYA	MODARAGAM ARA	NC	F/3(6.00*7.40)	137.9 361.3
1131	KATUPILIYA	ANURADHAPURA	VILACHCHIYA			C/23(8.50*5.10)	141.9 371.8
1132	RUWANMADUNA	ANURADHAPURA	VILACHCHIYA		NC	C/23(9.00*5.80)	142.7 372.9
1133	ODDANWILA	ANURADHAPURA	VILACHCHIYA	MALWATHU OYA	NC	C/23(8.00*4.10)	141.1 370.2
1134	ALUTHGAMA	ANURADHAPURA	VILACHCHIYA	MODARAGAM ARA	MO-2-k	F/3(4.10*6.20)	134.9 359.4
1135	PAHALADEMATA WEMA	ANURADHAPURA	VILACHCHIYA	MODARAGAM ARA	MO-1-0	F/3(5.10*6.20)	136.5 359.4
1136	SIYARABLAGAS WEMA	ANURADHAPURA	VILACHCHIYA	MODARAGAM ARA	NC	C/23(8.00*3.10)	141.1 368.5
1137	KUDAMALMADUNA	ANURADHAPURA	VILACHCHIYA	MODARAGAM ARA	MO-1-M	F/3(6.10*3.20)	138.1 354.5
1138	MEDAGAS WEMA	ANURADHAPURA	VILACHCHIYA	MODARAGAM ARA	NC	C/23(6.30*2.10)	138.4 366.9
1139	NEERANWILA	ANURADHAPURA	VILACHCHIYA	MODARAGAM ARA	MO-1-Q	F/3(7.40*6.20)	140.2 359.4
1140	MANENA	ANURADHAPURA	VILACHCHIYA	MODARAGAM ARA		C/23(6.10*7.10)	138.1 375.0
1141	KATUPOTHA	ANURADHAPURA	VILACHCHIYA			C/23(5.60*6.20)	137.3 373.5

Index Number	Tank Name	District	Admin. Division	River Basin	Cascade	Coordinates	Metric Coords.	
							East	North
1142	RASNIKA WEMA	ANURADHAPURA	VILACHCHIYA	MODARAGAM ARA	M0-1-M	F/3(6.10*2.90)	138.1	354.1
1143	INDIGASPOTHANA	ANURADHAPURA	VILACHCHIYA			C/23(2.90*6.90)	132.9	374.7
1144	MILLAGALA	ANURADHAPURA	VILACHCHIYA	MODARAGAM ARA	M0-1-Q	F/3(9.20*5.60)	143.1	358.4
1145	KOSSENA	ANURADHAPURA	VILACHCHIYA			C/23(3.60*6.90)	134.0	374.7
1146	RANUKUPITIYA	ANURADHAPURA	VILACHCHIYA	MODARAGAM ARA	M0-1-F	F/3(9.20*6.90)	143.1	360.5
1147	IHALA TANTIRIMALE	ANURADHAPURA	VILACHCHIYA	MALWATHU OYA	NC	C/23(9.20*5.90)	143.1	373.1
1148	NARANWILA	ANURADHAPURA	VILACHCHIYA	MALWATHU OYA	NC	C/23(8.70*5.70)	142.3	372.7
1149	MALWANA	ANURADHAPURA	VILACHCHIYA	MALWATHU OYA	NC	C/23(9.20*5.60)	143.1	372.6
1150	ULPATHGAMA	ANURADHAPURA	VILACHCHIYA	MALWATHU OYA	NC	C/23(9.10*4.60)	142.9	371.0
1151	MANEL WEMA	ANURADHAPURA	VILACHCHIYA	MALWATHU OYA	NC	C/23(8.60*6.20)	142.1	373.5
1152	RUWANGAMA	ANURADHAPURA	VILACHCHIYA	MALWATHU OYA	NC	C/23(6.90*7.10)	139.4	375.0
1153	RANPATIMILA	ANURADHAPURA	VILACHCHIYA			C/23(6.10*5.70)	138.1	372.7
1154	IDDAHMALGODA	ANURADHAPURA	VILACHCHIYA			C/23(5.60*6.90)	137.3	374.7
1155	MANAL WEMA	ANURADHAPURA	VILACHCHIYA	MALWATHU OYA	NC	C/23(9.50*7.10)	143.5	375.0
1156	RANDENIYA	ANURADHAPURA	VILACHCHIYA	MALWATHU OYA	NC	C/23(9.40*6.80)	143.4	374.5
1157	NALANDA WEMA	ANURADHAPURA	VILACHCHIYA	MALWATHU OYA	NC	C/23(8.90*6.40)	142.6	373.9
1158	HANDAGAMA	ANURADHAPURA	VILACHCHIYA	MALWATHU OYA	NC	C/23(9.80*6.40)	144.0	373.9
1159	KUDAGAMA	ANURADHAPURA	VILACHCHIYA	MALWATHU OYA	NC	C/23(9.40*7.10)	143.4	375.0
1160	HETAMUNE	ANURADHAPURA	VILACHCHIYA	MALWATHU OYA	NC	C/23(9.30*6.90)	143.2	374.7
1161	TINARAGAMA	ANURADHAPURA	VILACHCHIYA	MALWATHU OYA	NC	C/23(8.60*5.90)	142.1	373.1
1162	DIYAMALURAMA	ANURADHAPURA	VILACHCHIYA	MALWATHU OYA	NC	C/23(7.60*6.20)	140.5	373.5
1163	DALUPPATRANA	ANURADHAPURA	VILACHCHIYA			C/23(7.60*5.40)	140.5	372.2
1164	SAHANELIYA	ANURADHAPURA	VILACHCHIYA			C/23(4.80*6.20)	136.0	373.5
1165	NILMALGODA	ANURADHAPURA	VILACHCHIYA			C/23(6.30*5.40)	138.4	372.2
1166	WELIWEMA	ANURADHAPURA	VILACHCHIYA	MALWATHU OYA	NC	C/23(8.60*6.40)	142.1	373.9
1167	DIWUL WEMA	ANURADHAPURA	VILACHCHIYA			C/23(7.60*5.20)	140.5	371.9
1168	HIKGODA	ANURADHAPURA	VILACHCHIYA	MALWATHU OYA	NC	C/23(8.60*5.90)	142.1	373.1
1169	BOGAS WEMA	ANURADHAPURA	VILACHCHIYA			C/23(4.20*5.80)	135.0	372.9
1170	NIKA WEMA	ANURADHAPURA	VILACHCHIYA	MODARAGAM ARA	NC	C/23(8.60*4.10)	142.1	370.2
1171	KUDACHETTI WEMA	ANURADHAPURA	VILACHCHIYA	MALWATHU OYA	NC	C/23(9.12*6.40)	142.9	373.9
1172	IHALAGAMA	ANURADHAPURA	VILACHCHIYA	MALWATHU OYA	NC	C/23(9.20*5.60)	143.1	372.6
1173	HINUKKIRIYAMA	ANURADHAPURA	THIRAPPANE	MAL-1-k		F/20(9.60*8.12)	187.5	320.0
1174	KARANAPOTHANA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	NC	F/20(8.90*7.00)	186.4	318.2
1175	MAGURUTHIYAMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	NC	F/20(9.30*7.00)	187.0	318.2
1176	ULPOTHA MAHA WEMA	ANURADHAPURA	THIRAPPANE					
1177	ULPOTHA KUDA WEMA	ANURADHAPURA	THIRAPPANE					
1178	GANEWALPOLA WEMA	ANURADHAPURA	THIRAPPANE					
1179	BETHLALI WEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	NC	F/20(7.20*8.90)	183.6	321.2
1180	KANUDODDA WEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	NC	F/15(7.80*0.10)	184.6	321.2
						F/15(7.60*0.90)	184.3	322.5
1181	NIKA WEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	NC	F/15(6.60*0.30)	182.7	321.6
1182	GALINDINDUA WEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-2-d	F/15(6.60*8.50)	182.7	334.8
1183	RANBEMA WEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-1-d	F/20(5.60*8.00)	181.0	319.8
1184	PAHALA HETTIYAMA WEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-1-d	F/20(6.10*8.10)	181.8	319.9
1185	HETTIYAMA WEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-1-d	F/20(6.50*8.00)	182.5	319.8
1186	SIYAMBALA WEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-1-d	F/20(6.30*7.60)	182.2	319.1
1187	KUDURIPPUNA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-1-d	F/20(5.30*8.20)	180.6	320.1
1188	PORAPPALUWA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-1-k	F/20(8.80*8.30)	186.2	320.3

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1189	ULPOTHA MEWA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-1-k	F/20(8.70*8.70)	186.0 320.9
1190	BORUPAN MEWA	ANURADHAPURA	THIRAPPANE			F/20(10.0*8.90)	188.1 321.2
1191	HITHARAGAMA TANK	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-1-d	F/20(6.50*7.40)	182.5 318.8
1192	HURTYAGASYAYA TANK	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-1-d	F/20(4.90*7.80)	179.9 319.5
1193	MAHADANKADAMALA TANK	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-3-a	F/15(2.30*2.30)	175.7 324.8
1194	THAMALAM HALMILLEWA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-3-a	F/15(2.90*1.30)	176.7 323.2
1195	BAKMEEGARH KUDA MEWA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-1-g	F/15(3.60*2.80)	177.8 325.6
1196	NAWATH KULAMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-1-x	F/15(3.60*2.30)	177.8 324.8
1197	KADIRAGAMA IHALA MEWA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	NC	F/15(4.90*2.50)	179.9 325.1
1198	PANIKILLAGAMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-1-x	F/15(4.30*2.50)	178.9 325.1
1199	KELE PULLIYAN KULAMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-1-s	F/15(3.90*4.50)	178.3 328.3
1200	PAHALA HALMILLAMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-3-a	F/15(2.90*3.40)	176.7 326.5
1201	KANURADAGAMA(PATHWA MEWA)	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-1-g	F/15(3.80*3.00)	178.1 325.9
1202	KOORATTIYANA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	NC	F/15(3.40*4.90)	177.5 329.0
1203	IHALA PULIYAN KULAMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-1-s	F/15(3.50*4.40)	177.7 328.2
1204	ETHIRI METUNU MEWA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-3-a	F/15(2.80*3.40)	176.5 326.5
1205	ULAN KULAMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-3-a	F/15(2.00*3.10)	175.2 326.1
1206	KUDA MEWA (ETHINTINETUNA MEWA)	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-3-a	F/15(2.50*3.70)	176.1 327.0
1207	MELAM MEWA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-3-a	F/15(2.20*2.50)	175.6 325.1
1208	IHALA KAHATAGAMA MEWA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-1-e	F/15(4.00*0.90)	178.5 322.5
1209	PAHALA KAHATAGAMA MEWA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-1-e	F/15(4.30*1.00)	178.9 322.7
1210	THORU MEWA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-1-e	F/15(4.30*1.60)	178.9 323.6
1211	THAMMANAGAMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-1-e	F/15(3.90*1.30)	178.3 323.2
1212	IHALA NOCHCHI KULAMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-1-e	F/15(4.30*0.10)	178.9 321.2
1213	PAHALA NOCHCHI KULAMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-1-e	F/15(4.30*0.60)	178.9 322.0
1214	MANABULUWA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-1-e	F/15(4.20*0.50)	178.8 321.9
1215	ANDARA KUDA MEWA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-1-e	F/20(4.60*8.70)	179.4 320.9
1216	IHALA KOLLANKATTIGAMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-1-d	F/15(5.10*0.10)	180.2 321.2
1217	NELPOTHU MEWA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-1-e	F/20(4.10*8.80)	178.6 321.1
1218	ETAMEERA MEWA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-1-e	F/20(4.20*8.50)	178.8 320.6
1219	POTHU MEWA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	NC	F/15(6.30*1.40)	182.2 323.3
1220	KANDENA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-1-d	F/15(6.00*0.06)	181.7 321.2
1221	PAHALA KOLLAN KUTTIGAMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-1-d	F/20(5.10*8.70)	180.2 320.9
1222	DHARASENA S KOTU MEWA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-1-e	F/15(3.30*0.60)	177.3 322.0
1223	PANSALA MEWA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-3-a	F/15(2.40*1.90)	175.9 324.1
1224	ELA MEWA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-1-d	F/20(5.10*8.40)	180.2 320.4
1225	KUDA HARANGAS MEWA	ANURADHAPURA	KEKIRAMA	KALA OYA	NC	F/29(4.20*3.20)	156.9 283.7
1226	MAHA HARANGAS MEWA	ANURADHAPURA	KEKIRAMA	K-1-a	F/25(4.90*2.60)	F/25(4.90*2.60)	179.9 296.9
1227	ASAKODUWA MEWA	ANURADHAPURA	KEKIRAMA	KALA OYA	K-1-b	F/25(7.40*8.20)	183.9 305.9
1228	SORA MEWA	ANURADHAPURA	KEKIRAMA	KALA OYA	NC	F/25(5.00*8.30)	180.1 306.1
1229	IHALA MORAGAS MEWA	ANURADHAPURA	KEKIRAMA	KALA OYA	NC	F/25(8.20*5.20)	185.2 301.1
1230	PAHALA MULGOLA MEWA	ANURADHAPURA	KEKIRAMA	KALA OYA	K-1-d	F/25(9.00*8.60)	186.5 306.6
1231	MAUDUKANDEGAMA MEWA	ANURADHAPURA	KEKIRAMA	KALA OYA	NC	F/25(6.10*5.00)	181.8 300.8
1232	KOTAGALA MEWA	ANURADHAPURA	KEKIRAMA	KALA OYA	K-1-c	F/25(7.90*8.00)	184.7 305.6
1233	MURUGARTTI KANDA MEWA	ANURADHAPURA	KEKIRAMA	KALA OYA	K-1-b	F/20(7.20*0.40)	183.6 307.6

Index sheet for tanks : Index on number.

Index Number	Tank Name	District	Admin. Division	River Basin	Cascade	Coordinates	Metric Coords.	
							East	North
1234	HIGURMALPITIYA WENA	ANURADHAPURA	KEKIRAMA	KALA OYA	NC	F/25(6.00*5.00)	181.7	300.8
1235	HANDAGAMA TANK	ANURADHAPURA	KAHATAGASDIGILIYA			D/6(5.50*0.10)	202.8	406.2
1236	PALIPOTHANE TANK	ANURADHAPURA	KAHATAGASDIGILIYA			D/6(4.80*2.40)	201.6	409.9
1237	MAKKITCHCHAWA	ANURADHAPURA	KAHATAGASDIGILIYA			D/6(7.60*1.40)	206.1	408.3
1238	KONDUKARAYAGAMA	ANURADHAPURA	KAHATAGASDIGILIYA			D/6(6.80*2.20)	204.9	409.6
1239	KUDA KUMBUX WENA	ANURADHAPURA	KAHATAGASDIGILIYA			D/6(6.30*1.50)	204.1	408.5
1240	MAHA KUMBUX WENA	ANURADHAPURA	KAHATAGASDIGILIYA			D/6(6.30*1.70)	204.1	408.8
1241	AMUNE WENA	ANURADHAPURA	KAHATAGASDIGILIYA			D/6(7.20*3.70)	205.5	412.0
1242	ATHINMETUNU WENA	ANURADHAPURA	KAHATAGASDIGILIYA			D/6(7.50*3.70)	206.0	412.0
1243	ATHAMETUNA WENA	ANURADHAPURA	KAHATAGASDIGILIYA			D/6(7.40*3.60)	205.8	411.8
1244	KADURUGASKADA	ANURADHAPURA	KAHATAGASDIGILIYA			D/6(6.60*1.30)	204.5	408.1
1245	PATHUKKETU WENA	ANURADHAPURA	KAHATAGASDIGILIYA			D/6(9.30*7.40)	208.9	418.0
1246	SIYAMBALAGAS WENA	ANURADHAPURA	KAHATAGASDIGILIYA			D/6(3.70*7.40)	199.9	418.0
1247	KADADEKA WENA	ANURADHAPURA	KAHATAGASDIGILIYA			D/6(8.10*3.10)	207.0	411.0
1248	RATE ETHAMETUNU WENA	ANURADHAPURA	KAHATAGASDIGILIYA			D/6(11.70*2.40)	212.7	409.9
1249	KIRIGALLAMA MAHA WENA	ANURADHAPURA	KAHATAGASDIGILIYA			D/6(6.70*4.30)	204.7	413.0
1250	GOONAMERIYANA	ANURADHAPURA	KAHATAGASDIGILIYA			D/6(5.30*1.30)	202.4	408.1
1251	KATANGOLLAMA	ANURADHAPURA	KAHATAGASDIGILIYA	MA OYA	NC	D/6(5.20*1.30)	202.3	408.1
1252	HELLUGOLLAKADA	ANURADHAPURA	KAHATAGASDIGILIYA			D/6(2.10*5.90)	197.3	415.5
1253	JAYANTHI WENA	ANURADHAPURA	KAHATAGASDIGILIYA			D/6(7.40*1.90)	205.8	409.1
1254	DEMATA WENA	ANURADHAPURA	KAHATAGASDIGILIYA			D/6(6.50*2.10)	204.4	409.4
1255	KIRIGALLAMA MAHA WENALKADAMALA	ANURADHAPURA	KAHATAGASDIGILIYA			D/6(8.10*6.50)	207.0	416.5
1256	KUDAGAMA TANK	ANURADHAPURA	KAHATAGASDIGILIYA			D/11(2.60*5.80)	198.1	401.2
1257	MAHAHIMIDA WENA	ANURADHAPURA	KAHATAGASDIGILIYA			D/6(8.60*6.20)	207.8	416.0
1258	DAMBAGAS WENA	ANURADHAPURA	KAHATAGASDIGILIYA			D/6(8.70*11.60)	207.9	424.7
1259	ETHAMETUNU WENA	ANURADHAPURA	KAHATAGASDIGILIYA			D/6(4.70*1.90)	201.5	409.1
1260	ANDARAGALLAMA	ANURADHAPURA	KAHATAGASDIGILIYA			D/6(1.30*3.40)	196.0	411.5
1261	VILE WENA	ANURADHAPURA	KAHATAGASDIGILIYA	MA OYA	NC	D/6(6.10*0.70)	203.7	407.2
1262	PALUKETTUNENA	ANURADHAPURA	KAHATAGASDIGILIYA			D/11(3.70*5.80)	199.9	401.2
1263	KIVULE WENA	ANURADHAPURA	KAHATAGASDIGILIYA			D/6(6.90*0.50)	205.0	406.9
1264	RASHAKA WENA	ANURADHAPURA	KAHATAGASDIGILIYA			D/11(1.70*5.30)	196.7	400.4
1265	KUDA WENA	ANURADHAPURA	KAHATAGASDIGILIYA			D/6(1.29*1.60)	196.0	408.6
1266	THAMMANAGODA	ANURADHAPURA	KAHATAGASDIGILIYA			D/11(0.20*0.50)	194.2	392.7
1267	KARASU WENA	ANURADHAPURA	KAHATAGASDIGILIYA			D/11(1.80*4.20)	196.8	398.6
1268	PETHIYANNEKADA	ANURADHAPURA	KAHATAGASDIGILIYA			D/6(6.30*3.40)	204.1	411.5
1269	KATUKELIYANA	ANURADHAPURA	KAHATAGASDIGILIYA		MAL-5-1	F/5(3.80*1.40)	178.1	351.6
1270	GALVITHARA WENA	ANURADHAPURA	KAHATAGASDIGILIYA			D/6(7.90*11.20)	206.6	424.1
1271	KOTAGALA (HAKKGALA)	ANURADHAPURA	KAHATAGASDIGILIYA	MA OYA	MA-4-a	D/11(0.02*6.30)	193.9	402.0
1272	MAUGARA WENA	ANURADHAPURA	KAHATAGASDIGILIYA			D/6(6.70*0.80)	204.7	407.3
1273	SIYAMBALAWA	ANURADHAPURA	KAHATAGASDIGILIYA			C/10(1.20*1.80)	174.0	408.9
1274	ULPATHARNA	ANURADHAPURA	KAHATAGASDIGILIYA			D/6(6.20*0.80)	203.9	407.3
1275	KULUMEENAKADA	ANURADHAPURA	KAHATAGASDIGILIYA			D/11(2.10*3.80)	197.3	398.0
1276	KUDAWENALKADAMALA	ANURADHAPURA	KAHATAGASDIGILIYA		NC	D/6(6.70*3.40)	204.7	411.5
1277	RANWARA WENA	ANURADHAPURA	KAHATAGASDIGILIYA			D/6(6.10*5.60)	203.7	415.1
1278	THIMBITIKADAMALA	ANURADHAPURA	KAHATAGASDIGILIYA			D/6(5.30*4.80)	202.4	413.8
1279	MEEGASKADA	ANURADHAPURA	KAHATAGASDIGILIYA			D/6(5.50*6.80)	202.8	417.0
1280	IKIRI WENA	ANURADHAPURA	KAHATAGASDIGILIYA					

Index sheet for tanks : Index on number.

Index Number	Tank Name	District	Adm. Division	River Basin	Cascade	Coordinates	Metric Coords. East North
1281	KIRIATNEERAGOLLAMA KUDA WEMA	ANURADHAPURA	KAHATAGASDIGILIYA			D/6(7.10*4.60)	205.3 413.4
1282	BOGAHAMILA WEMA	ANURADHAPURA	KAHATAGASDIGILIYA			D/6(5.40*3.70)	202.6 412.0
1283	RATHMALGAMA WEMA (MAHA WEMA)	ANURADHAPURA	KAHATAGASDIGILIYA			D/6(5.30*3.40)	204.1 411.5
1284	RATHMALGAMA WEMA (KUDA WEMA)	ANURADHAPURA	KAHATAGASDIGILIYA			D/6(5.70*3.30)	203.1 411.4
1285	KAKULBANDIDIGILIYA	ANURADHAPURA	KAHATAGASDIGILIYA	MA OYA	NC	D/11(1.90*3.30)	197.0 397.2
1286	ULPATH WEMA	ANURADHAPURA	KAHATAGASDIGILIYA	MA OYA	NC	D/11(1.90*2.80)	197.0 396.4
1287	ITHALAGAMA WEMA	ANURADHAPURA	KAHATAGASDIGILIYA			D/6(3.20*1.10)	199.1 407.8
1288	MELUM WEMA	ANURADHAPURA	KAHATAGASDIGILIYA			D/6(1.60*2.80)	196.5 410.6
1289	BALUDANGOLLA	ANURADHAPURA	KAHATAGASDIGILIYA			D/6(7.80*11.60)	206.5 424.7
1290	KIRIATNEERAGOLLAMA	ANURADHAPURA	KAHATAGASDIGILIYA			D/6(7.90*4.80)	206.6 413.8
1291	KELA WEMA	ANURADHAPURA	KAHATAGASDIGILIYA			D/6(6.60*0.90)	204.5 407.5
1292	BORTAWEERAGOLLAMA	ANURADHAPURA	KAHATAGASDIGILIYA			D/6(7.40*6.50)	205.8 416.5
1293	THARANEGALLAMA	ANURADHAPURA	KAHATAGASDIGILIYA	MA OYA	NC	D/11(0.02*2.90)	193.9 396.6
1294	RILAHODA WEMA	ANURADHAPURA	KAHATAGASDIGILIYA	MA OYA	NC	D/11(1.80*2.10)	196.8 395.3
1295	RELAPANAMA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-a	C/25(4.40*2.40)	179.1 367.4
1296	ELAPATHGAMA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-d	C/25(4.90*2.90)	179.9 368.2
1297	MEDA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-a	C/25(4.40*1.80)	179.1 366.5
1298	GIKALATHITHENA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-a	C/25(4.70*1.60)	179.6 366.1
1299	MEEGAS WEMA	ANURADHAPURA	MEDAWACHCHIYA				
1300	KONGULLENA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-a	C/25(4.10*2.70)	178.6 367.9
1301	MUNA ETAGAMA WEMA	ANURADHAPURA	MEDAWACHCHIYA				
1302	HABA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	NC	C/25(4.00*3.10)	178.5 368.5
1303	BOGAS WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-g	C/25(4.10*4.20)	178.6 370.3
1304	PETHIHA ULPATHA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	NC	C/25(3.50*2.80)	177.7 368.1
1305	KARUWALAGAS WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	NC	C/25(4.40*4.30)	179.1 370.5
1306	PAPE WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-g	C/25(3.90*4.30)	178.3 370.5
1307	KIRIGAL WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-g	C/25(4.30*4.70)	178.9 371.1
1308	KUDAGAMA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-g	C/25(3.50*3.80)	177.7 369.7
1309	DUMINNEGAMA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-9-e	C/20(0.50*0.40)	172.8 378.4
1310	BADUGAMA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-7-f	C/25(1.50*1.30)	174.4 365.7
1311	KARBAN KULAMA WEMA	ANURADHAPURA	MEDAWACHCHIYA				
1312	PAHALAGAMA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	NC	C/25(3.20*2.30)	177.2 367.3
1313	MAHA KATUKELIYAMA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	NC	C/25(2.70*2.30)	176.4 367.3
1314	KUDA KATUKELIYAMA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-7-f	C/25(2.00*1.60)	175.2 366.1
1315	DIYULGAS WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-7-e	C/25(2.90*1.30)	176.7 365.7
1316	RANDENIGAMA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-g	C/25(2.20*2.80)	175.6 368.1
1317	LENA DIYUL WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-b	C/25(1.80*2.10)	174.9 366.9
1318	ANGANACHCHIYA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-h	C/25(1.70*4.60)	174.8 371.0
1319	PALUKANDA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-h	C/25(1.40*4.40)	174.3 370.6
1320	PALUGAS WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-h	C/25(2.00*4.70)	175.2 371.1
1321	LEWAGAMA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-h	C/25(1.30*5.40)	174.1 372.2
1322	MAILLAGAS WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-h	C/25(2.40*4.40)	175.9 370.6
1323	THALIYAKETU WEMA	ANURADHAPURA	MEDAWACHCHIYA				
1324	KUDA RATHMAL WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-g	C/25(5.70*7.60)	181.2 375.8
1325	SEEPPEWA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-h	C/25(1.10*6.50)	173.8 374.0

Index Number	Tank Name	District	Admin. Division	River Basin	Cascade	Coordinates	Metric Coords.	
							East	North
1326	KORAWAGAS WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-g	C/25(3.90±4.30)	178.3	370.5
1327	NELUGOLLEKADA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-h	C/25(2.00±6.30)	175.2	373.7
1328	HELARABAGAS WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-h	C/25(1.65±4.45)	174.7	370.7
1329	GALLALLEGAMA MAHA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-g	C/25(3.90±6.50)	178.3	374.0
1330	GALLALLEGAMA KUDA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-g	C/25(3.70±6.00)	178.0	373.2
1331	MEEGAS WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-g	C/25(3.70±6.40)	178.0	373.9
1332	DUMKOLA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-g	C/25(4.40±6.20)	179.1	373.5
1333	KIDAGALEGAMA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-h	C/25(3.10±6.70)	177.0	374.3
1334	SEWENA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-g	C/25(4.00±7.10)	178.5	375.0
1335	IHALA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-h	C/25(0.90±5.80)	173.5	372.9
1336	DUNURDALEMA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-g	C/25(4.40±6.20)	179.1	373.5
1337	KIDAGALEGAMA IHALA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-h	C/25(2.90±5.90)	176.7	373.1
1338	KIDAGALEGAMA PAHALA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-h	C/25(2.60±5.90)	176.2	373.1
1339	DAMBUNEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-g	C/25(5.10±5.30)	180.2	372.1
1340	NIKA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-g	C/25(3.30±4.90)	177.3	371.4
1341	UNAGAS WEMA MAHA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-g	C/25(4.40±5.50)	179.1	372.4
1342	UNAGAS WEMA KUDA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-g	C/25(4.10±5.10)	178.6	371.8
1343	GALUNAGAS WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-g	C/25(5.10±5.40)	180.2	372.2
1344	KATUKELIYAMA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-g	-	-	-
1345	SIRIPOKUNA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-g	C/25(4.70±6.30)	179.6	373.7
1346	PALUGAS WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-g	-	-	-
1347	KATUKELIYAMA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-g	C/20(6.30±0.70)	182.2	378.8
1348	PALUMORAGODA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-g	C/25(4.70±6.40)	179.6	373.9
1349	MORAGODA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-g	C/25(4.90±6.61)	179.9	374.2
1350	MEERITA THORANGOLLAMA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-g	C/25(5.30±7.40)	180.6	375.5
1351	KOKPETTIYAMA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-g	C/25(5.10±7.70)	180.2	376.0
1352	KATUNEGAMA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-g	C/25(5.00±6.40)	180.1	373.9
1353	ULPATH WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	NC	C/25(4.50±4.40)	179.3	370.6
1354	ETHAKADA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-9-e	C/20(3.40±0.40)	177.5	378.4
1355	KURATTIYAMA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-9-e	C/20(2.70±0.20)	176.4	378.0
1356	KATUKELIYAMA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-9-e	C/20(3.50±0.90)	177.7	379.2
1357	THORANAGOLLEMA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-g	C/25(5.40±7.10)	180.7	375.0
1358	PANDIGAMA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-9-e	C/20(5.00±1.00)	180.1	379.3
1359	PANDIGAMA KUDA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-9-e	C/20(5.10±0.70)	180.2	378.8
1360	TALGAHA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-g	C/20(5.60±0.40)	181.0	378.4
1361	INDIGHA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-9-e	C/20(5.50±0.70)	180.9	378.8
1362	BENDAPU WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	-	-	-	-
1363	KUDHA TIBBA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-g	C/20(6.50±0.10)	182.5	377.9
1364	KUDA WEMA (MORAGODA)	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-h	C/25(2.60±7.01)	176.2	374.8
1365	KADURUGASKADA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-h	C/25(2.60±8.10)	176.2	376.6
1366	GALENBIDUNU WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-h	C/25(1.40±7.60)	174.3	375.8
1367	MORAGASSEGAMA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-h	-	-	-
1368	MINNETTIGAMA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-h	-	-	-
1369	CHANDRIKA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-h	-	-	-
1370	KATTAKESU WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-h	-	-	-

Index Number	Tank Name	District	Admin. Division	River Basin	Cascade	Coordinates	Metric Coords. East North
1371	KUDA RATHMALE WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-g	C/25(5.70±7.70)	181.2 376.0
1372	NEBADAGAS WEMA	ANURADHAPURA	MEDAWACHCHIYA				
1373	HIRALLUGAMA KUDA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-g	C/25(5.80±8.10)	181.4 376.6
1374	GALENDINDUNU WEMA KUDA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-h	C/25(2.70±7.70)	176.4 376.0
1375	PALUKANDA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-h	C/25(1.40±4.70)	174.3 371.1
1376	LENGAMA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-h	C/25(1.90±5.70)	175.1 372.7
1377	HALI KUMBUGOLLENA WEMA	ANURADHAPURA	MEDAWACHCHIYA				
1378	ETAMEERASOLLENA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-9-e	C/20(1.40±0.10)	174.3 377.9
1379	HINGURA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-9-e	C/20(1.30±0.30)	174.1 378.2
1380	PURUDITWALA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-9-e	C/20(0.60±0.20)	173.0 378.0
1381	KODRATTIYANA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-9-e	C/20(2.70±0.20)	176.4 378.0
1382	NELUM WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-g	C/25(1.70±2.70)	174.8 367.9
1383	WALKETU WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-7-e	C/25(1.90±0.60)	175.1 364.5
1384	HIRALLUGAMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-g	C/25(6.00±8.70)	181.7 377.6
1385	DIYAMBALA WEMA	ANURADHAPURA	MEDAWACHCHIYA				
1386	GALEGAMA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-9-a	C/20(3.07±1.65)	177.0 380.4
1387	GALENDINDUNU WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-9-1	C/20(3.60±7.00)	177.8 389.0
1388	KURATTIYANA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-9-e	C/20(2.60±0.15)	176.2 378.0
1389	RATHAL WETIYA WEMA	ANURADHAPURA	MEDAWACHCHIYA				
1390	PEDDGAMA	ANURADHAPURA	MEDAWACHCHIYA				
1391	STYABALAGAS WEMA	ANURADHAPURA	MEDAWACHCHIYA				
1392	ULPATTHGAMA WEMA	ANURADHAPURA	MEDAWACHCHIYA				
1393	DIYUL WEMA	ANURADHAPURA	MEDAWACHCHIYA				
1394	KUDA DIVULGASKADA WEMA	ANURADHAPURA	MEDAWACHCHIYA				
1395	WELLARAGAMA	ANURADHAPURA	MININTALE	MALWATHU OYA	MAL-14-a	F/9(13.00±5.00)	171.1 343.3
1396	KARADIK KULAMA WEMA	ANURADHAPURA	MININTALE	MALWATHU OYA	MAL-5-j	F/10(0.60±7.10)	173.0 346.7
1397	MAHAKIRINDEGAMA	ANURADHAPURA	MININTALE	MALWATHU OYA	MAL-5-j	F/10(0.50±8.30)	172.8 348.6
1398	MARADANKALLA	ANURADHAPURA	MININTALE	MALWATHU OYA	MAL-5-i	F/10(1.20±6.10)	174.0 345.1
1399	MAHAK KULAMA	ANURADHAPURA	MININTALE	MALWATHU OYA	MAL-5-j	F/10(0.10±6.30)	172.2 345.4
1400	KATUPOTHA WEMA	ANURADHAPURA	MININTALE	MALWATHU OYA	MAL-5-i	F/10(1.40±6.80)	174.3 346.2
1401	WELLANDARANA WEMA	ANURADHAPURA	MININTALE				
1402	KARUMALAGAS WEMA	ANURADHAPURA	MININTALE	MALWATHU OYA	MAL-14-b	F/9(12.10±7.70)	169.6 347.6
1403	KIDAPALAGAMA WEMA	ANURADHAPURA	MININTALE	MALWATHU OYA	MAL-5-n	F/10(4.50±6.50)	179.3 345.7
1404	SOUPPUGALA WEMA	ANURADHAPURA	MININTALE	MALWATHU OYA	MAL-5-i	F/10(1.30±5.00)	174.1 343.3
1405	HAN KULAMA	ANURADHAPURA	MININTALE	MALWATHU OYA	NC	F/10(2.30±6.80)	175.7 346.2
1406	MUSGAPPALLIYA	ANURADHAPURA	MININTALE	MALWATHU OYA	NC	F/10(2.40±6.30)	175.9 345.4
1407	ELEPPAN KULAMA	ANURADHAPURA	MININTALE				
1408	KUDA KIRINDEGAMA	ANURADHAPURA	MININTALE	MALWATHU OYA	MAL-5-j	F/9(13.20±8.00)	171.4 348.1
1409	DEHADHALNILLA WEMA	ANURADHAPURA	MININTALE	MALWATHU OYA	MAL-14-c	F/9(10.80±8.00)	167.5 348.1
1410	ILLUPPUKANNIYA	ANURADHAPURA	MININTALE	MALWATHU OYA	MAL-14-c	F/9(11.90±8.00)	169.3 348.1
1411	MININTALE WEMA	ANURADHAPURA	MININTALE	MALWATHU OYA	NC	F/4(12.70±1.10)	170.6 351.2
1412	PARALA MUDENA	ANURADHAPURA	MININTALE	MALWATHU OYA	MAL-15-e	F/5(1.10±4.00)	173.8 355.8
1413	WETIYAGAMA WEMA	ANURADHAPURA	MININTALE	MALWATHU OYA	NC	F/10(5.90±7.10)	181.5 346.7
1414	WELAN KULAMA	ANURADHAPURA	MININTALE	MALWATHU OYA	NC	F/5(0.70±1.30)	173.2 351.5
1415	PAHALA MALAWACHCHIYA	ANURADHAPURA	MININTALE	MALWATHU OYA	NC	F/5(0.20±0.60)	172.4 350.4
1416	ITHALA MALAWACHCHIYA	ANURADHAPURA	MININTALE	MALWATHU OYA	MAL-5-p	F/5(0.70±0.30)	173.2 349.9

Index Number	Tank Name	District	Admin. Division	River Basin	Cascade	Coordinates	Metric Coords.	
							East	North
1417	NIMITIGAMA WEMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-5-n	F/10(5.40*7.00)	180.7	346.5
1418	RANBE WEMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-5-g	F/10(5.40*4.40)	180.7	342.3
1419	IHALA HALMILLAMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-5-g	F/10(5.60*4.90)	181.0	343.1
1420	MAHA NOCHCHI KULAMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-5-h	F/10(2.80*5.80)	176.5	344.6
1421	KARAPATHMILAGAMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-5-h	F/10(2.20*4.40)	175.6	342.3
1422	KUDA THIRAPPANE WEMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-5-g	F/10(4.00*5.10)	178.5	343.4
1423	KATTABUWASAMA WEMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-5-g	F/10(4.90*4.80)	179.9	343.0
1424	PAHALA HALMILLAMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-5-g	F/10(5.80*9.10)	181.4	349.9
1425	KUDA NOCHCHI KULAMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-5-h	F/10(3.40*5.60)	177.5	344.2
1426	PALLANKULAMA KUDA WEMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-5-h	F/10(3.40*4.00)	177.5	341.7
1427	PALLANKULAMA PAHALA WEMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-5-h	F/10(2.40*4.40)	175.9	342.3
1428	MUDIRIPPUWA WEMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-5-h	F/10(3.00*4.80)	176.9	343.0
1429	KUDARANBE WEMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	NC	F/10(5.40*5.30)	180.7	343.8
1430	KEERIK KULAMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	NC	F/9(9.10*5.00)	164.8	343.3
1431	KAMARAK KULAMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-14-a	F/9(11.10*5.00)	168.0	343.3
1432	KUDA WEMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	NC	F/9(11.70*4.00)	169.0	341.7
1433	MAHA MANAMADUMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	NC	F/9(10.60*5.00)	167.2	343.3
1434	KUDA MANAMADUMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	NC	F/9(11.10*5.90)	168.0	344.7
1435	PONTINAM KULAMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-3-4	F/9(11.70*3.70)	169.0	341.2
1436	IHALA WEMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	NC	F/9(10.30*3.70)	166.7	341.2
1437	PAHALA KURUNDAN KULAMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-14-d	F/9(8.50*8.50)	163.8	348.9
1438	IHALA KURUNDAN KULAMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-14-d	F/9(8.70*8.40)	164.1	348.8
1439	KUNCHI KULAMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-13-a	F/4(9.30*0.80)	165.1	350.7
1440	THIRNATHAN KULAMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-13-a	F/4(8.80*1.60)	164.3	352.0
1441	SIRIX KULAMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-13-a	F/4(9.20*0.40)	164.9	350.0
1442	KAMALAK KULAMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-14-c	F/9(10.40*8.70)	166.9	349.2
1443	ICHCHAN KULAMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	NC	F/9(9.00*7.60)	164.6	347.5
1444	BANDALAN KULAMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-14-c	F/9(9.60*7.20)	165.6	346.8
1445	KUDA KALATHITHAMA WEMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-14-b	F/9(10.00*6.60)	166.2	345.9
1446	MAHA KALATHITHAMA WEMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-14-b	F/9(9.90*9.70)	166.1	350.8
1447	THIRITAN KULAMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-14-b	F/9(11.00*7.00)	167.8	346.5
1448	NELUN KANNIYA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-14-b	F/9(11.50*6.50)	168.6	345.7
1449	NELUNKANNIYA WEMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-14-b	F/9(11.20*6.30)	168.2	345.4
1450	IHALAGAMA WEMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-5-n	F/10(4.20*7.10)	178.8	346.7
1451	SURUK KULAMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-5-n	F/10(3.50*7.70)	177.7	347.6
1452	PIDUK KULAMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-5-n	F/10(3.40*7.40)	177.5	347.1
1453	SALADUWA WEMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-5-n	F/10(2.90*7.90)	176.7	347.9
1454	POTHANA WEMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-5-o	F/5(2.00*0.50)	175.2	350.2
1455	KURUNJAN KULAMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-5-1	F/5(2.80*0.50)	176.5	350.2
1456	PAHALA KARAMBENA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-5-1	F/5(2.40*1.30)	175.9	351.5
1457	IHALA KARAMBENA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-5-1	F/5(3.20*1.10)	177.2	351.2
1458	ALUTH WEMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-5-1	F/5(4.30*0.90)	178.9	350.8
1459	PALUGAS WEMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-5-1	F/5(3.70*1.00)	178.0	351.0
1460	WERUPPAN KULAMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-5-1	F/10(4.80*8.50)	179.8	348.9
1461	KIRINATHIYA WEMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA				

Index Number	Tank Name	District	Admin. Division	River Basin	Cascade	Coordinates	Metric Coords. East North
1462	PANICHERAKALLA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	NC	F/10(3.00*6.70)	176.9 346.0
1463	KOTTAMAN KULANA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-5-1	F/5(3.20*0.50)	177.2 350.2
1464	KARUMALAGAS WEMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-5-n	F/10(4.50*6.50)	179.3 345.7
1465	MALLAGAS WEMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-5-c	F/10(7.20*7.70)	183.6 347.6
1466	WELI WEMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-5-c	F/10(7.20*6.30)	183.6 345.4
1467	NABADA WEMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	NC	F/10(5.50*6.00)	180.9 344.9
1468	MARASINGHA WEMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	NC	F/10(6.80*7.40)	183.0 347.1
1469	KASADUWA WEMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	NC	F/10(6.50*6.60)	182.5 345.9
1470	PALUGAS WEMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-5-n	F/10(5.30*6.60)	180.6 345.9
1471	GALENDINDUNU WEMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-5-d	F/10(8.20*4.40)	185.2 342.3
1472	KAPITTIYAMA WEMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-5-c	F/10(7.40*6.90)	183.9 346.3
1473	KUDA SEEPPU KULANA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	NC	F/10(3.70*6.40)	178.0 345.5
1474	MEDA WEMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-6-b	F/5(4.60*2.30)	179.4 353.1
1475	ETHA NETUNU WEMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-6-c	F/5(4.10*2.50)	178.6 353.4
1476	PALU WEMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-6-3	F/5(6.50*1.50)	182.5 351.8
1477	THANMANAWA WEMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-6-b	F/5(5.50*1.40)	180.9 351.6
1478	PALUGAS WEMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-5-1	F/5(3.70*1.00)	178.0 351.0
1479	SIYAMBALAGAM WEMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-5-1	F/5(2.90*1.80)	176.7 352.3
1480	KUNU URAGAMA WEMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-5-1	F/5(4.30*0.50)	178.9 350.2
1481	PAHALA KUMBUK WEMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-5-1	F/5(3.80*0.50)	178.1 350.2
1482	RATHMALWETIYA WEMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-6-3	F/5(7.30*2.10)	183.8 352.8
1483	AMBAGAMA WEMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-6-b	F/5(5.20*2.70)	180.4 353.7
1484	THALA ULPOTHA WEMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-5-1	F/5(2.90*2.20)	176.7 352.9
1485	ELLANAWA KUDA WEMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-6-d	F/5(9.10*3.00)	186.7 354.2
1486	SEEPU KULANA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	NC	F/9(4.90*2.00)	158.0 338.5
1487	GALENBENDA WEMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-6-3	F/5(7.70*2.00)	184.4 352.6
1488	MEKICHCHAMA WEMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-6-3	F/5(6.60*2.80)	182.7 353.9
1489	NEKUTTUNU WEMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-6-3	F/10(6.70*8.80)	182.8 349.4
1490	POTHANAGAMA WEMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-6-d	F/5(9.00*1.80)	186.5 352.3
1491	SANDIGE WEMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-6-e	F/5(9.60*4.20)	187.5 356.2
1492	LULUNAWA WEMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-6-3	F/10(8.80*8.40)	186.2 348.8
1493	THIHOGAMA WEMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-6-3	F/10(9.30*8.40)	187.0 348.8
1494	MESSAGANAPU WEMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-6-3	F/10(7.70*8.60)	184.4 349.1
1495	THANMANNAGODA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-5-1	F/10(6.00*8.40)	181.7 348.8
1496	KETHULGERAWA WEMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-6-3	F/10(8.00*8.70)	184.9 349.2
1497	DEMATA WEMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-7-a	F/5(7.50*5.80)	184.1 358.7
1498	NETTIKATTIYA WEMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-7-a	F/5(7.50*6.40)	184.1 359.7
1499	KATUKELIYAMA WEMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-7-a	F/5(8.30*6.90)	185.4 360.5
1500	MORAGAHAMELA WEMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-7-a	F/5(8.10*6.40)	185.1 359.7
1501	MORAGAHAMELA KUDA WEMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-7-a	F/5(9.40*6.40)	187.2 359.7
1502	KAHATAGOLLAMA WEMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-7-a	F/5(9.70*7.10)	187.6 360.8
1503	KAHATAGOLLAMA PADARALLANA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-6-e	F/5(10.20*6.50)	188.4 359.9
1504	ANDARAGOLLAMA WEMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-6-e	F/5(10.40*7.50)	188.8 361.5
1505	DINUL WEMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-6-e	F/5(11.00*5.70)	189.7 358.6
1506	KOKKHADUWA WEMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-7-a	F/5(7.50*6.40)	184.1 359.7
1507	ANDARA WEMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-6-e	F/5(10.20*5.80)	188.4 358.7
1508	KOKKHADUWA KATUKELIYAMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-6-e	F/5(10.20*5.80)	188.4 358.7

Index sheet for tanks. : Index on number.

Index Number	Tank Name	District	Admin. Division	River Basin	Cascade	Coordinates	Metric Coords.	
							East	North
1509	LOKURU WEMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-6-e	F/5(9.60±5.40)	187.5	358.1
1510	KUDA KAPIRIGAMA WEMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-6-j	F/5(6.10±3.80)	181.8	355.5
1511	KUKULEMA ANICUT	ANURADHAPURA	MIHINTALE	MALWATHU OYA	NC	F/5(7.00±3.40)	183.3	354.9
1512	PUNCHITHAMILLANA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-6-f	F/5(7.40±4.60)	183.9	356.8
1513	ROTA POKUNA WEMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-7-b	F/5(8.10±8.20)	185.1	362.6
1514	RANPATHMILLA ANGARAYAGAMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	NC	F/5(7.10±3.20)	183.5	354.5
1515	BETHKEMA WEMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-6-e	F/5(9.90±4.60)	188.0	356.8
1516	BEHETHKEMA KUDA WEMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-6-e	F/5(9.10±4.70)	186.7	357.0
1517	KUKULEMA MAHA WEMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-6-j	F/5(6.80±3.80)	183.0	355.5
1518	RANPATHMILLA MAHA WEMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-6-e	F/5(8.40±3.60)	185.5	355.2
1519	RANPATHMILLA KUDA WEMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-6-e	F/5(8.40±4.50)	185.5	356.6
1520	BOKALA WEMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-6-b	F/5(5.80±2.80)	181.4	353.9
1521	KONWEGAMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-5-1	F/10(3.90±8.40)	178.3	348.8
1522	PANSAL WEMA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-5-1	F/10(4.40±8.40)	179.1	348.8
1523	KUDA SEPPU KULANA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	NC	F/10(3.70±6.40)	178.0	345.5
1524	HALMILLANA	ANURADHAPURA	MIHINTALE	MALWATHU OYA	MAL-14-c	F/9(10.70±7.90)	167.4	347.9
1525	SIYAMBALANA	ANURADHAPURA	HOROMPOTANA	YAN OYA	NC	D/21(4.35±8.60)	200.9	377.4
1526	THALA ELIKIMBULAGALA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-5-b	D/21(4.85±0.95)	201.7	365.1
1527	TBBAGALA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-d	D/21(4.50±8.00)	201.2	376.4
1528	THALA ANGURACHCHIYA MAHA WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-5-b	D/21(3.50±4.30)	199.5	370.5
1529	PAHALA KUMBUGOLLENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-d	D/21(3.35±6.70)	199.3	374.3
1530	PAHALA ELIKIMBULAGALA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-d	D/21(5.00±6.80)	202.0	374.5
1531	KONGOLLENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-c	D/21(3.40±6.00)	199.4	373.2
1532	NELIMOMPOTANA RELAPANAMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-d	D/21(4.45±6.01)	201.1	373.2
1533	NIKAWENA RANBENA	ANURADHAPURA	HOROMPOTANA	MA OYA	MA-1-13	D/21(1.80±7.50)	196.8	375.6
1534	NIKAWENA KUDA WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-i	D/21(11.84±6.15)		
1535	THALA KUMBUGOLLAMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-5-b	D/21(2.90±3.30)	198.6	368.9
1536	WADUNAGAMA	ANURADHAPURA	HOROMPOTANA	MA OYA	MA-1-13	D/21(2.20±8.40)	197.5	377.1
1537	PUNUDIVUL WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-c	D/21(3.50±5.80)	199.5	372.9
1538	NANABERA ULPOTHA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-5-b	D/21(3.10±4.10)	198.9	370.2
1539	LEMAPAKKEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-c	D/21(4.50±5.30)	201.2	372.1
1540	WELT WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-a	D/21(6.10±3.10)	203.7	368.5
1541	MUKKARA WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-b	D/21(4.80±4.50)	201.6	370.8
1542	DAMBAGAMA WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-a	D/21(5.70±4.10)	203.1	370.2
1543	KAMATHA WEMA MAHA WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-e	D/21(10.0±6.80)	210.0	374.5
1544	PARAGAHULPOTHA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-d	D/21(3.20±6.30)	199.1	373.7
1545	PALUKETU WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-5-b	D/21(3.30±4.20)	199.2	370.3
1546	NIKAWENA ULPATH WEMA	ANURADHAPURA	HOROMPOTANA	MA OYA	MA-1-13	D/21(2.10±6.10)	197.3	373.4
1547	RAHARARAMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-b	D/21(5.10±4.20)	202.1	370.3
1548	GURUPAS WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-a	D/21(5.50±2.80)	202.8	368.1
1549	ULPATH WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	NC	D/21(5.80±8.20)	203.2	376.8
1550	THALA ANGURACHCHIYA KUDA WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-5-b	D/21(3.60±4.35)	199.7	370.6
1551	SIYAMBALANA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-c	D/21(4.50±5.10)	201.2	371.8
1552	TIMIRIATTAWELA TORA WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-d	D/21(3.80±8.40)	200.0	377.1
1553	MUKKARA WEMA GALKENDEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-a	D/21(5.80±3.30)	203.2	368.9

Index sheet for tanks : Index on number.

Index Number	Tank Name	District	Admin. Division	River Basin	Cascade	Coordinates	Metric Coords. East North
1554	MDUGAHA WEMA	ANURADHAPURA	HOROMPOTANA	MA OYA	MA-1-13	D/21(0.10*6.30)	194.1 373.7
1555	PATTI WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-c	D/21(2.80*6.30)	198.4 373.7
1556	SIXKANDA WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-d	D/21(5.00*7.40)	202.0 375.5
1557	ULPATH WEMA	ANURADHAPURA	HOROMPOTANA	MA OYA	MA-1-14	D/21(0.40*7.50)	194.6 375.6
1558	THALA ANGUNACHCHIYA MORAGODAYAYA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-c	D/21(4.00*4.50)	200.4 370.8
1559	MAWATHAWEMA NAULPATHWEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-e	D/21(10.10*6.9)	210.2 374.7
1560	MAWATHAWEMA Lolu WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-d	D/21(3.30*8.10)	199.2 376.6
1561	TIMBIRIPOTHANA	ANURADHAPURA	HOROMPOTANA			D/4(2.40*4.10)	263.4 426.8
1562	GDAMELA WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	NC	D/21(5.30*7.90)	202.4 376.3
1563	HABAGALA WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-c	D/21(2.50*5.20)	197.9 371.9
1564	INDI WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-a	D/21(5.60*3.30)	202.9 368.9
1565	ALUTH WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-c	D/21(2.20*4.90)	197.5 371.4
1566	KIVULEKADA KUDA WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-e	D/21(6.50*7.70)	204.4 376.0
1567	ATUKOTTU WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-c	D/16(9.20*0.30)	208.7 378.2
1568	PUKULEWEMA ETAMEERAWEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-e	D/21(7.30*6.80)	205.7 374.5
1569	NELUGOLLENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-e	D/21(6.20*7.30)	203.9 375.3
1570	KATUHARAGALEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-e	D/21(7.00*6.80)	205.2 374.5
1571	PURULE WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-b	D/21(7.90*5.60)	206.6 372.6
1572	AMBAGAS WEMA KUDA WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-7-d	D/16(8.80*1.40)	208.1 380.0
1573	AMBAGASWEMA MAHAMEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-7-d	D/16(9.40*1.80)	209.0 380.6
1574	NABODA WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-e	D/21(9.20*8.20)	208.7 376.8
1575	RALEPANAMA PANWEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-e	D/21(10.0*7.60)	210.0 375.8
1576	RALEPANAMA MAHA WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	NC	D/21(8.80*1.30)	208.1 365.7
1577	RALEPANAMA ULPATHWEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-e	D/21(8.80*7.60)	208.1 375.8
1578	INDI WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-e	D/21(7.80*8.20)	206.5 376.8
1579	MORAWEMA ALUTHWEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-e	D/21(8.80*8.40)	208.1 377.1
1580	MORAWEMA OLUGOSKADAWALA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-e	D/21(8.00*8.00)	206.8 376.4
1581	MORAWEMA PULIYANKULAMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-e	D/21(6.90*8.30)	205.0 376.9
1582	MORAWEMA IHALAWEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-e	D/21(8.30*7.60)	207.3 375.8
1583	MORAWEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-e	D/21(7.95*7.95)	206.7 376.4
1584	MORAWEMA PALUGASWEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-e	D/21(8.30*8.80)	207.3 377.7
1585	MOTAGONEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-b	D/21(5.80*6.30)	203.2 373.7
1586	MOTAGONEMA IHALAWEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-b	D/21(5.40*6.40)	202.6 373.9
1587	GALENBIDUNUNWEMA KUDA WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-b	D/21(6.20*5.90)	203.9 373.1
1588	GALENBIDUNUNWEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-5-b	D/21(3.30*2.40)	199.2 367.4
1589	PAHALA KIRIBBEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-5-b	D/21(3.30*2.70)	199.2 367.9
1590	THALA KIRIBBEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-5-b	D/21(3.10*3.00)	198.9 368.4
1591	VESSI EDDA WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-5-a	D/21(2.40*1.30)	197.8 365.7
1592	KUDA MORAGAHADIGILLIYA	ANURADHAPURA	HOROMPOTANA			D/1(2.40*8.30)	197.8 433.6
1593	THALA WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-5-d	D/21(1.50*1.60)	196.3 366.1
1594	MORAKEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-5-b	D/21(3.90*1.65)	200.2 366.2
1595	SIYANGALEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	NC	D/21(6.20*1.00)	203.9 365.2
1596	ALIYAWETUNU WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	NC	D/21(5.60*1.40)	202.9 365.8
1597	ILAPATHIGAHANULA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-5-d	D/21(2.40*0.70)	197.8 364.7
1598	PANKAKKAMALA WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-5-d	D/21(1.00*1.30)	195.5 365.7
1599	PALKOTUMALA WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-5-d	D/21(1.80*1.35)	196.8 365.7
1600	KARUNALAGAS WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-5-d	D/21(1.45*1.40)	196.2 365.8

Index Number	Tank Name	District	Admin. Division	River Basin	Cascade	Coordinates	Metric Coords.	
							East	North
1601	WELI WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-5-d	0/21(2.30±0.30)	197.6	364.0
1602	GAMHAGE WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-5-a	0/21(2.00±2.10)	197.1	366.9
1603	MEKICHCHANA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-5-d	0/21(1.90±0.70)	197.0	364.7
1604	MUKALANENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-5-a	0/21(5.00±0.20)	202.0	363.9
1605	WADIGA WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-5-a	0/21(4.20±1.10)	200.7	365.3
1606	ELAPATH WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-5-b	0/21(5.50±1.25)	202.8	365.6
1607	TITTAWELGLIYA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-5-a	0/21(2.40±2.40)	197.8	367.4
1608	PAHALA ANGUNACHCHIYA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-5-b	0/21(3.60±3.50)	199.7	369.2
1609	RIITIGANA WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-5-b	0/21(4.50±3.10)	201.2	368.5
1610	ROLIBENDA WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-5-b	0/21(4.60±2.40)	201.3	367.4
1611	RAMBENA WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-f	0/21(9.20±4.30)	208.7	370.5
1612	MURUDANKADAMALA KUDA WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-b	0/21(8.20±5.10)	207.1	371.8
1613	MARADANKADAMALA MEDAGAMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	NC	0/21(9.50±6.30)	209.2	373.7
1614	KEKUNU WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	NC	0/21(9.80±5.60)	209.7	372.6
1615	MARADANKADAMALA WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-f	0/21(8.70±5.10)	207.9	371.8
1616	ETAMCEERA WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-a	0/21(6.20±4.20)	203.9	370.3
1617	PARADEITYAKADA WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-b	0/21(7.00±4.90)	205.2	371.4
1618	OLUGASKADAMALA WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-a	0/21(6.80±3.00)	204.9	368.4
1619	OLUGASKADAMALA KUDA WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-a	0/21(6.80±2.80)	204.9	368.1
1620	HAMBARAYAGAMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	NC	0/21(7.50±1.50)	206.0	366.0
1621	WILEWENA KUDA WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-5-c	0/21(6.20±2.20)	203.9	367.1
1622	KAPUHER WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-5-c	0/21(5.50±2.30)	202.8	367.3
1623	ELAVISSAGODA WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-5-c	0/21(5.80±2.25)	203.2	367.2
1624	WILE WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-5-c	0/21(6.00±1.70)	203.6	366.3
1625	PALUGAHAGODAMELA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-5-b	0/21(5.20±1.60)	202.3	366.1
1626	MANUHALITILLEWA KUDA WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-a	0/21(5.80±2.70)	203.2	367.9
1627	MANUHALITILLEWA MAHA WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-a	0/21(5.50±3.00)	202.8	368.4
1628	RATHALE DICK WENA	ANURADHAPURA	HOROMPOTANA	MA OYA	MA-1-13	0/21(1.40±7.85)	196.2	376.2
1629	RATHALE TIRIBIRI WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-j	0/21(11.2±6.05)	211.9	373.3
1630	KUMBUK WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-j	0/21(12.9±5.70)	214.7	372.7
1631	MAHA SEELERBANA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-j	0/21(12.8±6.50)	214.5	374.0
1632	ALUTHIGAMA ULPATH WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-j	0/21(12.3±5.90)	213.7	373.1
1633	PATIRITTHIENNA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-g	0/21(13.1±4.00)	215.0	370.0
1634	KELLETITHTIENNA	ANURADHAPURA	HOROMPOTANA	PAKKULAM ARU	NC	0/22(1.30±5.30)	217.9	372.1
1635	GALAPITA WENA	ANURADHAPURA	HOROMPOTANA	PALAMPOTTA ARU	NC	0/22(13.3±7.60)	237.2	375.8
1636	MACOLLENA	ANURADHAPURA	HOROMPOTANA	PAKKULAM ARU	NC	0/22(0.70±5.20)	216.9	371.9
1637	KETHE WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-j	0/21(13.5±5.23)	215.6	372.0
1638	MAHAKADAMATH WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-g	0/21(10.9±3.50)	211.5	369.2
1639	KUDA KADAMATH WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-g	0/21(11.1±3.00)	211.8	368.4
1640	RATHALE KUDA WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-j	0/21(12.2±6.90)	213.5	374.7
1641	GONEWA WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-k	0/21(12.0±7.80)	213.2	376.1
1642	RATHALE MAHA WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-j	0/21(11.4±6.80)	212.3	374.5
1643	WELANGHAULPOTHA WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-h	0/21(11.4±5.70)	212.3	372.7
1644	MAHACHACHCHIYA WENA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-g	0/21(11.3±4.30)	212.1	370.5
1645	MAHA KAYANGOLLEWA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-j	0/21(11.5±6.50)	212.4	374.0

Index sheet for tanks : Index on number.

Index Number	Tank Name	District	Admin. Division	River Basin	Cascade	Coordinates	Metric Coords. East North
1646	KUDA KAYANGOLLEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-i	D/21(11.3*6.40)	212.1 373.9
1647	TIMBIRI WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-i	D/21(11.3*6.10)	212.1 373.4
1648	ULPATHWEMA DAMBAGANA WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-e	D/21(5.80*7.70)	203.2 376.0
1649	MAHA HAMBARAYA WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	NC	D/21(8.30*1.40)	207.3 365.8
1650	HEENAGANA WEMA	ANURADHAPURA	HOROMPOTANA	MA OYA	MA-1-14	D/21(0.80*7.10)	195.2 375.0
1651	MUNMALGAS WEMA	ANURADHAPURA	HOROMPOTANA	MA OYA	MA-1-13	D/21(1.30*7.40)	196.0 375.5
1652	DESA WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-6-a	D/21(6.50*3.40)	204.4 369.0
1653	NAMBA WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-4-b	G/1(7.20*6.40)	205.5 359.7
1654	BANDARA - NIKA WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-4-7	G/1(11.30*8.40)	212.1 362.9
1655	IHALA HAPETIYANA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-4-d	G/1(10.30*3.70)	210.5 355.4
1656	BANDARA KUMBUX WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-4-3	G/1(10.30*8.80)	210.5 363.6
1657	TBIGE WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-4-5	G/1(9.20*4.50)	208.7 356.6
1658	DEMATA WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-4-d	G/1(9.40*3.10)	209.0 354.4
1659	BANDARA KUMBUNWEMA KUDAGAMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-4-3	G/1(10.80*8.20)	211.3 362.6
1660	GALKANDEWA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-4-5	G/1(9.10*5.20)	208.6 357.8
1661	DEMATANWEMA IHALA WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	NC	G/1(9.00*3.80)	208.4 355.5
1662	IHALA KANMAL WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-4-5	G/1(8.30*4.30)	207.3 356.3
1663	HAMBAKADA WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-4-c	G/1(7.80*8.30)	206.5 362.8
1664	PAHALA HAPETIYANA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-4-d	G/1(10.50*3.30)	210.8 354.7
1665	PULLIYANKADAMALA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-4-b	G/1(6.69*6.96)	204.7 360.6
1666	IHALA NAMBA WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-4-c	G/1(8.20*6.40)	207.1 359.7
1667	PULLIYANKADAMALA PANSAL WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-4-3	G/1(10.75*7.90)	211.2 362.1
1668	PANDITHAYAGAMA WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-4-3	G/1(10.75*7.90)	211.2 362.1
1669	DIYATIITANWEMA KUDANWEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-4-3	G/1(10.90*6.50)	211.5 359.9
1670	DIYATIITTA WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-4-3	G/1(10.95*6.20)	211.5 359.4
1671	ETIYURULEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-4-c	G/1(9.05*8.30)	208.5 362.8
1672	KUDASERUNWEMA	ANURADHAPURA	HOROMPOTANA	PANKULAM ARU	NC	G/2(1.50*5.75)	218.2 358.7
1673	KENDERE WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-5-e	G/1(6.00*8.80)	203.6 363.6
1674	KAYANGOLLEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-4-d	G/1(9.70*3.20)	209.5 354.5
1675	KEDUTU WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	NC	G/1(8.80*3.90)	208.1 355.7
1676	PENIKETIULPOTHA WEMA	ANURADHAPURA	HOROMPOTANA	MAHANELI	NC	G/22(0.80*2.30)	217.1 296.4
1677	SIYAMBELEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-4-5	G/1(8.50*4.10)	207.6 356.0
1678	INDI WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-4-5	G/1(8.40*5.10)	207.4 357.6
1679	OLU WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-4-a	G/1(8.30*1.60)	207.3 352.0
1680	KAYANGOLLEMA	ANURADHAPURA	HOROMPOTANA	MAHANELI	NC	G/21(12.2*2.80)	213.5 297.3
1681	KANHIIDENWA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-4-b	G/1(6.00*7.10)	203.6 360.8
1682	MAHANHIIDENWA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-4-3	G/1(9.70*6.40)	209.5 359.7
1683	IHALA HANWILLAGALA WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-4-d	G/1(10.60*1.70)	211.0 352.1
1684	ULPATH WEMA	ANURADHAPURA	HOROMPOTANA	MAHANELI	NC	G/1(12.10*9.70)	213.4 365.0
1685	GOMAMELEMA WEMA	ANURADHAPURA	HOROMPOTANA	MAHANELI	NC	G/22(1.20*0.80)	217.7 294.0
1686	SITIITAYANA WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-4-c	G/1(8.70*8.80)	207.9 363.6
1687	HALMILLAKADAMALA	ANURADHAPURA	HOROMPOTANA	YAN OYA	NC	G/1(9.70*6.40)	209.5 359.7
1688	TIMBIRI WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	NC	G/1(9.50*5.90)	209.2 358.9
1689	RAJAGAMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	Y-4-3	G/1(10.40*8.70)	210.7 363.4
1690	IHALA WEMA	ANURADHAPURA	HOROMPOTANA	YAN OYA	NC	G/1(8.80*3.70)	208.1 355.4

Index Number	Tank Name	District	Adm. Division	River Basin	Cascade	Coordinates	Metric Coords.	
							East	North
1691	ANGUNACHCHIYA WEMA	ANURADHAPURA	HORUMPOTANA	YAN OYA	Y-4-3	6/1(12.60*5.80)	214.2	358.7
1692	EETHALA WIDDA WEMA	ANURADHAPURA	HORUMPOTANA	MAHANALI	NC	6/22(2.30*0.40)	219.5	293.4
1693	WEHERAGALA WEMA	ANURADHAPURA	HORUMPOTANA	MAHANALI	NC	6/22(1.30*0.20)	217.9	293.1
1694	KATUPATTI WEMA	ANURADHAPURA	HORUMPOTANA	MAHANALI	NC	6/22(0.70*0.20)	216.9	293.1
1695	BELLANKADAMALA	ANURADHAPURA	HORUMPOTANA	KANTALAI	KAN-1-a	6/1(10.70*0.30)	211.1	349.9
1696	DIK WEMA	ANURADHAPURA	HORUMPOTANA	MAHANALI	NC	6/21(8.30*0.20)	207.3	293.1
1697	TALAPATH KULANA	ANURADHAPURA	HORUMPOTANA	YAN OYA	Y-4-3	6/1(12.00*5.10)	213.2	357.6
1698	KAMMALBENDI WEMA	ANURADHAPURA	HORUMPOTANA	YAN OYA	NC	6/1(8.80*3.70)	208.1	355.4
1699	HEENKAMBARALA WEMA	ANURADHAPURA	HORUMPOTANA	MAHANALI	NC	6/21(11.50*0.50)	212.4	293.6
1700	PUMAKAHAULPATHA WEMA	ANURADHAPURA	HORUMPOTANA	MAHANALI	NC	6/21(12.00*2.40)	213.2	296.6
1701	KOONGOLLENA	ANURADHAPURA	HORUMPOTANA	YAN OYA	NC	6/1(9.40*8.80)	209.0	363.6
1702	KATUPOTANA	ANURADHAPURA	HORUMPOTANA	YAN OYA	Y-4-3	6/1(11.00*7.30)	211.6	361.1
1703	PATTIYAMALA	ANURADHAPURA	HORUMPOTANA			6/1(9.50*9.80)	209.2	365.2
1704	KARUMALAGAMA WEMA	ANURADHAPURA	HORUMPOTANA	MAHANALI	NC	6/21(12.00*0.40)	213.2	293.4
1705	KALUMAWALA WEMA	ANURADHAPURA	HORUMPOTANA	MAHANALI	NC	6/21(9.01*1.80)	208.4	295.6
1706	PALUGAS WEMA	ANURADHAPURA	HORUMPOTANA	YAN OYA	Y-4-b	6/1(7.60*3.30)	206.1	354.7
1707	KOONGOLLENA	ANURADHAPURA	HORUMPOTANA	MAHANALI	NC	6/21(11.00*2.70)	211.6	297.1
1708	PALUGASRUPE WEMA	ANURADHAPURA	HORUMPOTANA	PANKULAM ARU	NC	6/21(1.20*7.10)	217.7	360.8
1709	KUMBUK WEMA	ANURADHAPURA	HORUMPOTANA	PANKULAM ARU	NC	6/2(2.30*7.30)	219.5	361.1
1710	ELAMBAGAMA WEMA	ANURADHAPURA	HORUMPOTANA	MAHANALI	NC	6/22(1.40*2.10)	218.1	296.1
1711	RAMBA WEMA	ANURADHAPURA	HORUMPOTANA	PANKULAM ARU	NC	6/2(3.20*7.80)	221.0	361.9
1712	MORAGODA WEMA	ANURADHAPURA	HORUMPOTANA	PANKULAM ARU	NC	6/2(3.30*8.10)	221.1	362.4
1713	DIWUL WEMA	ANURADHAPURA	HORUMPOTANA	PANKULAM ARU	NC	6/2(3.90*8.50)	222.1	363.1
1714	PAHALA KURUNDA WEMA	ANURADHAPURA	HORUMPOTANA	PANKULAM ARU	NC	6/2(2.80*6.90)	220.3	360.5
1715	THALA KURUNDA WEMA	ANURADHAPURA	HORUMPOTANA	PANKULAM ARU	NC	6/2(2.60*6.70)	220.0	360.2
1716	PANSAL WEMA	ANURADHAPURA	HORUMPOTANA	PANKULAM ARU	NC	6/2(1.90*5.10)	218.7	357.6
1717	ARAWA WEMA	ANURADHAPURA	HORUMPOTANA	PANKULAM ARU	NC	6/2(1.90*5.70)	218.9	358.6
1718	ETANEERAGOLLENA	ANURADHAPURA	WEDAMACHCHIYA			6/20(1.50*1.00)	283.9	308.5
1719	PEDAGAMA	ANURADHAPURA	WEDAMACHCHIYA	MALWATHU OYA	MAL-9-j	C/20(1.30*6.90)	174.1	388.8
1720	HINGURU WEMA	ANURADHAPURA	WEDAMACHCHIYA	MALWATHU OYA	MAL-9-e	C/20(0.90*0.40)	173.5	378.4
1721	KUDA DIWULGASKADA	ANURADHAPURA	WEDAMACHCHIYA	MALWATHU OYA	MAL-9-f	C/20(2.80*3.70)	176.5	383.7
1722	POONEGALA WEMA	ANURADHAPURA	WEDAMACHCHIYA					
1723	PEDAGAMA KUDA WEMA	ANURADHAPURA	WEDAMACHCHIYA	MALWATHU OYA	MAL-9-e	C/20(2.40*0.60)	175.9	378.7
1724	KUMBUKGOLLANA	ANURADHAPURA	WEDAMACHCHIYA	MALWATHU OYA	MAL-9-e	C/20(2.30*0.70)	175.7	378.8
1725	KUDA WEMA	ANURADHAPURA	WEDAMACHCHIYA	MALWATHU OYA	MAL-9-e	C/20(2.40*0.60)	175.9	378.7
1726	DIWUL WEMA	ANURADHAPURA	WEDAMACHCHIYA	MALWATHU OYA	MAL-8-j	C/24(13.3*8.60)	171.5	377.4
1727	LOLUGAS WEMA	ANURADHAPURA	WEDAMACHCHIYA	MALWATHU OYA	MAL-9-a	C/20(1.50*2.30)	174.4	381.4
1728	INDIGOLLENA WEMA	ANURADHAPURA	WEDAMACHCHIYA	MALWATHU OYA	NC	C/20(1.10*2.00)	173.8	380.9
1729	RATHMALWADIYA	ANURADHAPURA	WEDAMACHCHIYA	MALWATHU OYA	MAL-9-a	C/20(2.80*2.80)	176.5	382.2
1730	ALUTH MALMILLENA	ANURADHAPURA	WEDAMACHCHIYA	MALWATHU OYA	NC	C/20(1.10*2.30)	173.8	381.4
1731	GALKADAWALA WEMA	ANURADHAPURA	WEDAMACHCHIYA	MALWATHU OYA	MAL-9-g	C/20(0.80*3.50)	173.3	383.4
1732	KADAWATHAGAMA WEMA	ANURADHAPURA	WEDAMACHCHIYA	MALWATHU OYA	MAL-9-g	C/20(1.20*4.00)	174.0	384.2
1733	PUNUDIMALA WEMA	ANURADHAPURA	WEDAMACHCHIYA	MALWATHU OYA	MAL-9-f	C/20(2.00*3.10)	175.2	382.7
1734	METICHCHANA WEMA	ANURADHAPURA	WEDAMACHCHIYA	MALWATHU OYA	MAL-9-f	C/20(2.00*3.40)	175.2	383.2
1735	PALUGOLLENA WEMA	ANURADHAPURA	WEDAMACHCHIYA	MALWATHU OYA	NC	C/24(2.50*3.40)	154.2	369.0
1736	WEDIKKARAGE WEMA	ANURADHAPURA	WEDAMACHCHIYA					

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Index Number	Tank Name	District	Admin. Division	River Basin	Cascade	Coordinates	Metric Coords. East North
1737	KOONGOLLENA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-9-a	C/20(2.11±1.90)	175.4 380.8
1738	KUDA WENA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-9-a	C/20(2.20±2.50)	175.6 381.7
1739	PAN WENA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-9-a	C/20(3.30±1.50)	177.3 380.1
1740	GALEGAMA WENA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-9-a	C/20(3.30±1.70)	177.3 380.5
1741	DAMBA WENA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-9-f	C/20(2.50±3.00)	176.1 382.5
1742	ETAMBAGASKADA WENA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-9-i	C/20(2.80±4.80)	176.5 385.4
1743	MAHADIWULGASKADA WENA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-9-f	C/20(3.00±3.90)	176.9 384.0
1744	MAHA NEEGASKADA WENA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-9-f	C/20(3.80±4.70)	178.1 385.3
1745	TIMBRI WENA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-9-i	C/20(3.50±5.90)	177.7 387.2
1746	PULIYAN KULAMA WENA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	NC	C/19(13.4±2.70)	171.7 382.1
1747	DUTU WENA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-9-a	C/20(2.20±2.50)	175.6 381.7
1748	KUDAGAMA WENA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA		C/29(13.4±7.91)	171.7 362.1
1749	PAUKANDA WENA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-j	C/24(13.5±6.80)	171.9 374.5
1750	THALA WENA	ANURADHAPURA	MEDAWACHCHIYA				
1751	MINIPITIYA WENA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-j	C/24(13.3±6.80)	171.5 374.5
1752	KIDAGALEGAMA WENA	ANURADHAPURA	MEDAWACHCHIYA				
1753	DIVULGASKADA WENA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-g	C/25(0.70±8.80)	173.2 377.7
1754	ULPATH WENA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-h	C/25(0.90±8.90)	173.5 377.9
1755	KIRINETIYANA WENA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-j	C/25(0.50±7.80)	172.8 376.1
1756	KOTIYABENDU WENA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-h	C/25(1.70±7.50)	174.8 375.6
1757	ISENBESSA WENA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-j	C/24(11.3±7.40)	168.3 375.5
1758	KUMBUK WENA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-j	C/24(11.6±6.00)	168.8 373.2
1759	LUNUPERICHIYAMA WENA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-10-4	C/19(12.6±0.20)	170.4 378.0
1760	KOONGAS WENA	ANURADHAPURA	MEDAWACHCHIYA				
1761	80-GRAS WENA	ANURADHAPURA	MEDAWACHCHIYA				
1762	NOLUGOLLENA WENA	ANURADHAPURA	MEDAWACHCHIYA				
1763	SIYAMBALAGAS WENA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-10-4	C/19(9.80±1.50)	165.9 380.1
1764	KATUKELIYANA WENA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-10-4	C/19(11.1±1.70)	168.0 380.5
1765	HELAMBA WENA	ANURADHAPURA	MEDAWACHCHIYA				
1766	NARANWELIYA WENA	ANURADHAPURA	MEDAWACHCHIYA				
1767	PAHALA WENA	ANURADHAPURA	MEDAWACHCHIYA				
1768	DACHCHI DAMANA WENA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-10-4	C/19(10.5±2.30)	167.0 381.4
1769	GARUKANDEGAMA WENA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-9-f	C/19(12.9±5.90)	170.9 387.2
1770	KOON WENA	ANURADHAPURA	MEDAWACHCHIYA				
1771	THALAKOLA WENA	ANURADHAPURA	MEDAWACHCHIYA				
1772	HABA WENA	ANURADHAPURA	MEDAWACHCHIYA				
1773	GALKANDEGAMA WENA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-9-e	C/19(13.3±1.30)	171.5 379.8
1774	POONEWA WENA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-10-4	C/19(9.70±0.40)	165.8 378.4
1775	KUDA POONEWA WENA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-10-4	C/19(10.3±0.60)	166.7 378.7
1776	SIYAMBALAGAS WENA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-10-e	C/19(9.80±1.50)	165.9 380.1
1777	KUDA PULIYAN KULAMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-10-4	C/19(9.50±1.70)	165.4 380.5
1778	MAHA PULIYAN KULAMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-10-4	C/19(10.2±2.50)	166.6 381.7
1779	HUGURU WENA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-10-4	C/19(9.40±3.10)	165.3 382.7
1780	DAMBU WENA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-10-4	C/19(9.60±3.20)	165.6 382.9
1781	MARAYA WENA	ANURADHAPURA	MEDAWACHCHIYA				

Index Number	Tank Name	District	Admin. Division	River Basin	Cascade	Coordinates	Metric Coords.	
							East	North
1782	MAWATHA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-10-4	C/19(9.20*3.40)	164.9	383.2
1783	KARAKKALA HALMILLENA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-10-4	C/19(8.50*1.80)	163.8	380.6
1784	WELI WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-10-c	C/19(6.70*3.00)	160.9	382.5
1785	BOGAS WEMA	ANURADHAPURA	MEDAWACHCHIYA			-		
1786	KONGAS WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-10-c	C/19(6.70*2.60)	160.9	381.9
1787	TIMBIRI WEMA	ANURADHAPURA	MEDAWACHCHIYA			-		
1788	MAHAKONGASKADA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-10-c	C/19(6.70*2.20)	160.9	381.3
1789	KAHAGOLLENA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-10-c	C/19(6.50*1.70)	160.6	380.5
1790	ETHA METUNU WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-10-d	C/19(6.20*2.60)	160.1	381.9
1791	LOLUGASKADA WEMA	ANURADHAPURA	MEDAWACHCHIYA					
1792	ANEKATTIYA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-10-b	C/19(7.60*2.30)	162.4	381.4
1793	THALA KATUKELIYANA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-10-4	C/19(8.10*1.00)	163.2	379.3
1794	KODA ANEKATTIYA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-10-4	C/19(9.20*0.90)	164.9	379.2
1795	MAWAK KULAMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-10-4	C/19(8.30*0.61)	163.5	378.7
1796	MAWATTI KULAMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-9-d	C/19(9.50*4.00)	165.4	384.2
1797	BOGAS WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-9-d	C/19(9.50*5.20)	165.4	386.1
1798	ALUTHGAMA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-10-f	C/19(8.10*3.70)	163.2	383.7
1799	AMUNUGAS WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-10-b	C/19(7.30*1.60)	161.9	380.3
1800	MAWADIYA WEMA	ANURADHAPURA	MEDAWACHCHIYA			-		
1801	PAHALA TAMMERNANA WEMA	ANURADHAPURA	MEDAWACHCHIYA					
1802	PURUDIVULA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-9-e	C/20(0.60*0.80)	173.0	379.0
1803	KUDAGAMA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-11-a	C/19(5.80*1.00)	159.5	379.3
1804	KUDAWATH RAMBENA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-10-c	C/19(6.50*1.50)	160.6	380.1
1805	PARANA HALMILLENA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-9-e	C/20(0.10*0.80)	172.2	379.0
1806	DICK WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-9-e	C/19(13.0*2.10)	171.1	381.1
1807	SIYAMBALAGAS WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-13-i	C/24(0.50*1.50)	150.9	366.0
1808	THORANAWETTIYA WEMA	ANURADHAPURA	MEDAWACHCHIYA			-		
1809	MABADAWILA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-9-e	C/19(12.6*2.27)	170.4	381.4
1810	KUDAGAMA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-9-g	C/20(1.10*3.70)	173.8	383.7
1811	KUNUGONAGAMA WEMA	ANURADHAPURA	MEDAWACHCHIYA					
1812	HALMITILA KULAMA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-9-e	C/20(0.50*1.30)	172.8	379.8
1813	TIMBIRI WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-9-g	C/19(13.4*3.30)	171.7	383.0
1814	KANUGAMA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-9-b	C/19(12.3*3.10)	169.9	382.7
1815	HINGURU WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	NC	C/19(11.5*3.60)	168.6	383.5
1816	THALA GALKANDAGAMA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-9-c	C/19(11.3*3.70)	168.3	383.7
1817	PAHALA GALKANDAGAMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-9-c	C/19(11.1*3.20)	168.0	382.9
1818	KUDA RAMBENA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	NC	C/19(10.7*3.90)	167.4	384.0
1819	VANNIYA MINNELA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	NC	C/19(10.5*3.90)	167.0	384.0
1820	DACHCHI DAMANA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	NC	C/19(10.4*4.50)	166.9	385.0
1821	HINGURU WEMA	ANURADHAPURA	MEDAWACHCHIYA					
1822	MAHA KUMBUGOLLENA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-9-c	C/19(11.3*3.70)	168.3	383.7
1823	KATUKELIYANA WEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-10-4	C/19(10.6*10.0)	167.2	393.8
1824	WARAKKELVA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-10-4	C/19(11.0*1.70)	167.8	380.5
1825	KUDA HALMILLENA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-10-e	C/19(12.0*0.60)	169.5	378.7
1826	DATU WEMA	ANURADHAPURA	MEDAWACHCHIYA			-		
1827	KUDARABA WEMA	ANURADHAPURA	MEDAWACHCHIYA					
1828	TURBICKULAMA WEMA	ANURADHAPURA	MEDAWACHCHIYA					

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Index Number	Tank Name	District	Admin. Division	River Basin	Cascade	Coordinates	Metric Coords. East North
1829	VIDANE WENA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-1-f	F/20(12.1*3.10)	191.5 311.9
1830	KARADEKA WENA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-1-h	F/20(12.9*5.40)	192.8 315.6
1831	HABARANA WENA	ANURADHAPURA	MEDAWACHCHIYA	YAN OYA	Y1-k-11	G/15(1.50*5.10)	283.9 329.3
1832	NIGGAHA WENA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-1-h	G/11(2.50*6.50)	197.9 331.5
1833	MALITILLAPUTHA WENA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-1-h	F/20(12.3*5.40)	191.8 315.6
1834	MILLA ULPOTHA WENA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-1-h	F/20(12.7*6.90)	192.5 318.0
1835	KAPUGAMA WENA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-1-f	F/20(10.2*3.90)	188.4 313.2
1836	NIGATUGAMA WENA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	NC	F/20(9.80*5.40)	187.8 315.6
1837	MEEGAS WENA	ANURADHAPURA	MEDAWACHCHIYA	NC	NC	G/12(1.20*3.00)	217.7 325.9
1838	PANDITHA WENA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-1-k	G/12(1.20*11.4)	217.7 339.4
1839	ULPOTH WENA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-1-k	F/20(12.3*7.90)	191.8 319.6
1840	PALUGOLLAGAMA WENA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-1-k	F/20(10.5*7.60)	188.9 319.1
1841	SALAPITTIGALA WENA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-1-k	F/20(10.5*8.60)	188.9 320.8
1842	PUNAKPITIYA WENA	ANURADHAPURA	MEDAWACHCHIYA	NC	NC	G/12(1.80*6.50)	218.7 331.5
1843	KUMBUK WENA	ANURADHAPURA	MEDAWACHCHIYA	NC	NC	G/12(0.60*8.30)	216.8 334.4
1844	WERAGALA WENA	ANURADHAPURA	MEDAWACHCHIYA	YAN OYA	Y-1-c	F/20(13.3*8.30)	193.4 320.3
1845	ELAPATH WENA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-1-h	F/20(13.0*6.60)	193.0 317.5
1846	KELAMA WENA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-1-f	F/20(10.2*3.10)	188.4 311.9
1847	PATTIYA WENA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-1-i	F/20(11.3*4.80)	190.2 314.6
1848	KARAVILAHENA WENA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-2-a	F/15(12.3*1.50)	191.8 323.5
1849	KUMBUKKADAMALA WENA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-2-a	F/15(12.0*1.20)	191.3 323.0
1850	MAHAMEEGAS WENA	ANURADHAPURA	MEDAWACHCHIYA	YAN OYA	Y1-h-8	G/11(1.70*1.90)	196.7 324.1
1851	HABADIVUL WENA	ANURADHAPURA	MEDAWACHCHIYA	YAN OYA	NC	G/11(0.40*0.60)	194.6 322.0
1852	ROTA WENA	ANURADHAPURA	MEDAWACHCHIYA	YAN OYA	Y-1-c	F/20(13.4*8.60)	193.6 320.8
1853	SALAKADAMALA WENA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-1-i	F/20(11.5*4.10)	190.5 313.5
1854	DEMONNAMA WENA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-1-f	F/20(10.5*4.20)	188.9 313.7
1855	TIMBALANA WENA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-1-f	F/20(11.8*1.60)	191.0 309.5
1856	RAMBAMALA WENA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-1-f	F/20(10.5*1.90)	188.9 310.0
1857	MAYAUULPOTHA WENA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-1-f	F/20(10.9*1.20)	189.6 308.8
1858	YAKA ANDAGAS WENA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-1-h	F/20(13.3*5.80)	193.4 316.2
1859	UDAKADAMALA WENA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-1-h	F/20(12.2*5.60)	191.7 315.9
1860	KODDALUGAS WENA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-1-h	F/20(13.3*5.50)	193.4 315.8
1861	SIYAMBALAGAS WENA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-1-f	F/20(10.5*1.60)	188.9 309.5
1862	GAMBIRIGAS WENA	ANURADHAPURA	MEDAWACHCHIYA	YAN OYA	NC	G/11(0.90*0.90)	195.4 322.5
1863	ASIRIGAMA WENA	ANURADHAPURA	MEDAWACHCHIYA	YAN OYA	NC	G/11(1.70*1.10)	196.7 322.8
1864	MADAMALA PAHALA WENA	ANURADHAPURA	MEDAWACHCHIYA	YAN OYA	Y-1-9	G/11(2.00*3.40)	197.1 326.5
1865	KADAMATHGAMA WENA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-12-e	C/24(9.20*5.80)	164.9 372.9
1866	MANANGALA WENA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-11-b	C/24(8.30*6.60)	163.5 374.2
1867	KELEGAMA WENA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-12-e	C/24(10.0*6.20)	166.2 373.5
1868	WEDITTIBAGALA WENA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-11-b	C/24(9.10*7.00)	164.8 374.8
1869	KUDA WALPOLA WENA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-12-e	C/24(9.80*3.80)	165.9 369.7
1870	MAHA WALPOLA WENA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-12-e	C/24(9.70*4.20)	165.8 370.3
1871	HINGURU WENA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-12-e	C/24(9.90*3.90)	166.1 369.8
1872	LINDCHETTI DAMANA WENA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-12-e	C/24(9.20*4.50)	164.9 370.8
1873	MAGURUHITIKADAMALA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-12-e	C/24(9.00*5.20)	164.6 371.9

Index Number	Tank Name	District	Admin. Division	River Basin	Cascade	Coordinates	Metric Coords.	
							East	North
1874	MAHA KUMBUK NEMA	ANURADHAPURA	DEMAMACHCHIYA	MALWATHU OYA	MAL-12-e	C/24(8.80*4.30)	164.3	370.5
1875	VERAK NURIPPUNA	ANURADHAPURA	DEMAMACHCHIYA	MALWATHU OYA	MAL-12-e	C/24(8.60*3.70)	164.0	369.5
1876	BADU NEMA	ANURADHAPURA	DEMAMACHCHIYA	MALWATHU OYA	MAL-12-d	C/24(7.40*4.60)	162.1	371.0
1877	KONGOLLEMA NEMA	ANURADHAPURA	DEMAMACHCHIYA	MALWATHU OYA	MAL-12-e	C/24(8.60*4.60)	164.0	371.0
1878	PANSALAGAMA NEMA	ANURADHAPURA	DEMAMACHCHIYA	MALWATHU OYA	MAL-12-e	C/24(7.90*3.80)	162.9	369.7
1879	DUNNETTEGAMA NEMA	ANURADHAPURA	DEMAMACHCHIYA	MALWATHU OYA	MAL-12-e	C/24(8.00*4.10)	163.0	370.2
1880	KULIKKADA NEMA	ANURADHAPURA	DEMAMACHCHIYA	MALWATHU OYA	MAL-12-e	C/24(8.90*2.80)	164.5	368.1
1881	MEEGAMA NEMA	ANURADHAPURA	DEMAMACHCHIYA	MALWATHU OYA	MAL-12-e	C/24(8.40*2.40)	163.7	367.4
1882	NAGAMAYAGAMA NEMA	ANURADHAPURA	DEMAMACHCHIYA	MALWATHU OYA	MAL-12-f	C/24(8.90*1.90)	164.5	366.6
1883	DIYUL NEMA	ANURADHAPURA	DEMAMACHCHIYA	MALWATHU OYA	MAL-12-f	C/24(8.40*1.70)	163.7	366.3
1884	RIILAKADELA NEMA	ANURADHAPURA	DEMAMACHCHIYA	MALWATHU OYA	MAL-12-f	C/24(9.40*1.70)	165.3	366.3
1885	KURETITYAMA NEMA	ANURADHAPURA	DEMAMACHCHIYA	MALWATHU OYA	MAL-12-f	C/24(9.60*2.30)	165.6	367.3
1886	NAGADEVANENE NEMA	ANURADHAPURA	DEMAMACHCHIYA	MALWATHU OYA	MAL-11-b	C/24(8.10*6.60)	163.2	374.2
1887	KITAGAMA NEMA	ANURADHAPURA	DEMAMACHCHIYA	MALWATHU OYA	MAL-10-4	C/24(9.10*8.10)	164.8	376.6
1888	IHALA NEMA	ANURADHAPURA	DEMAMACHCHIYA	MALWATHU OYA	MAL-10-4	C/24(9.10*8.70)	164.8	377.6
1889	KUDA SIYAMBALAGAS NEMA	ANURADHAPURA	DEMAMACHCHIYA	MALWATHU OYA	MAL-11-b	C/24(8.10*7.90)	163.2	376.3
1890	PALUGOLLEMA NEMA	ANURADHAPURA	DEMAMACHCHIYA	MALWATHU OYA				
1891	KUDA PALUGOLLEMA NEMA	ANURADHAPURA	DEMAMACHCHIYA	MALWATHU OYA	MAL-10-4	C/24(8.90*8.10)	164.5	376.6
1892	IHALA NEMA	ANURADHAPURA	DEMAMACHCHIYA	MALWATHU OYA	MAL-11-b	C/24(9.10*7.60)	164.8	375.8
1893	KUDAKONGASKADA NEMA	ANURADHAPURA	DEMAMACHCHIYA	MALWATHU OYA	MAL-11-b	C/24(7.20*7.70)	161.7	376.0
1894	YAKA NEMA	ANURADHAPURA	DEMAMACHCHIYA	MALWATHU OYA	MAL-11-b	C/24(5.20*6.70)	158.5	374.3
1895	PERIYAKULANA NEMA	ANURADHAPURA	DEMAMACHCHIYA	MALWATHU OYA	MAL-11-b	C/24(6.10*8.30)	160.0	376.9
1896	KATUKELITYAMA NEMA	ANURADHAPURA	DEMAMACHCHIYA	MALWATHU OYA	MAL-8-j	C/24(11.9*6.00)	169.3	373.2
1897	MAHASIYAMBALAGASKADA	ANURADHAPURA	DEMAMACHCHIYA	MALWATHU OYA	MAL-10-e	C/24(9.70*7.40)	165.8	375.5
1898	KUDA SIYAMBALAGASKADA NEMA	ANURADHAPURA	DEMAMACHCHIYA	MALWATHU OYA	NC	C/24(4.50*8.50)	157.4	377.2
1899	TAMMENNA KULANA NEMA	ANURADHAPURA	DEMAMACHCHIYA	MALWATHU OYA	MAL-11-b	C/24(7.20*7.70)	161.7	376.0
1900	KONGASKADA NEMA	ANURADHAPURA	DEMAMACHCHIYA	MALWATHU OYA				
1901	IHALA TAMMANNA NEMA	ANURADHAPURA	DEMAMACHCHIYA	MALWATHU OYA	MAL-8-j	C/24(12.2*7.10)	169.8	375.0
1902	KARAPIKKADA KUDA NEMA	ANURADHAPURA	DEMAMACHCHIYA	MALWATHU OYA	MAL-8-j	C/24(12.9*5.40)	170.9	372.2
1903	KARAPIKKADA KUDAGAMA NEMA	ANURADHAPURA	DEMAMACHCHIYA	MALWATHU OYA	MAL-8-j	C/24(11.8*5.60)	169.1	372.6
1904	KURATITYAMA (KURUMEEYA NEMA)	ANURADHAPURA	DEMAMACHCHIYA	MALWATHU OYA	MAL-8-j	C/24(11.7*4.50)	169.0	370.8
1905	KARAPIKKADA MAHA NEMA	ANURADHAPURA	DEMAMACHCHIYA	MALWATHU OYA	MAL-8-j	C/24(12.6*5.40)	170.4	372.2
1906	RATHMALE NETIYA NEMA	ANURADHAPURA	DEMAMACHCHIYA	MALWATHU OYA	MAL-8-j	C/24(12.5*4.00)	170.3	370.0
1907	NERITIKONGOLLEMA NEMA	ANURADHAPURA	DEMAMACHCHIYA	MALWATHU OYA	MAL-8-j	C/24(12.3*3.60)	169.9	369.4
1908	URULUNNEGAMA NEMA	ANURADHAPURA	DEMAMACHCHIYA	MALWATHU OYA	MAL-8-i	C/24(12.9*3.30)	170.9	368.9
1909	ULPATHAGAMA NEMA	ANURADHAPURA	DEMAMACHCHIYA	MALWATHU OYA	MAL-8-j	C/24(11.5*4.00)	168.6	370.0
1910	DEMAMACHCHIYA KUDA NEMA	ANURADHAPURA	DEMAMACHCHIYA	MALWATHU OYA				
1911	KUDA KUMBUKOLLEMA NEMA	ANURADHAPURA	DEMAMACHCHIYA	MALWATHU OYA	MAL-11-b	C/24(7.70*8.30)	162.5	376.9
1912	RAMBA KULANA NEMA	ANURADHAPURA	DEMAMACHCHIYA	MALWATHU OYA	MAL-11-b	C/24(7.10*6.50)	161.6	374.0
1913	MAHA HAPUMALGOLLEMA NEMA	ANURADHAPURA	DEMAMACHCHIYA	MALWATHU OYA	MAL-11-b	C/24(7.30*6.90)	161.9	374.7
1914	KUDA HAPUMALGOLLEMA NEMA	ANURADHAPURA	DEMAMACHCHIYA	MALWATHU OYA	MAL-11-b	C/24(7.70*7.10)	162.5	375.0
1915	GALKANDEGAMA NEMA	ANURADHAPURA	DEMAMACHCHIYA	MALWATHU OYA	MAL-11-b	C/24(6.80*8.40)	161.1	377.1
1916	KORUDIYUL NEMA	ANURADHAPURA	DEMAMACHCHIYA	MALWATHU OYA				
1917	PALUGAS NEMA	ANURADHAPURA	DEMAMACHCHIYA	MALWATHU OYA	NC	C/24(4.50*8.50)	157.4	377.2
1918	SINNAKULANA NEMA	ANURADHAPURA	DEMAMACHCHIYA	MALWATHU OYA				
1919	PANIKKIYA BENDA NEMA	ANURADHAPURA	DEMAMACHCHIYA	MALWATHU OYA	MAL-12-d	C/24(7.10*6.00)	161.6	373.2
1920	KIKILIGE NEMA	ANURADHAPURA	DEMAMACHCHIYA	MALWATHU OYA				

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Index Number	Tank Name	District	Admin. Division	River Basin	Cascade	Coordinates	Metric Coords. East North
1921	AKIRIKANDA NEMA	ANURADHAPURA	MEDAWACHCHIYA				
1922	WEERAGAS NEMA	ANURADHAPURA	MEDAWACHCHIYA				
1923	ANDARAKUDA NEMA	ANURADHAPURA	MEDAWACHCHIYA				
1924	KANDARA DIVUL NEMA	ANURADHAPURA	MEDAWACHCHIYA				
1925	PAHALA KUDA NEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	NC	C/25(0.60±2.90)	173.0 368.2
1926	KUDA MEDAWACHCHIYA NEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-b	C/25(0.40±1.70)	172.7 366.3
1927	NELUMBE NEMA - (ABANDONED)	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-j	C/24(11.5±4.00)	168.6 370.0
1928	SANGILIKANDARANA NEMA	ANURADHAPURA	MEDAWACHCHIYA				
1929	KUDA NEMA	ANURADHAPURA	MEDAWACHCHIYA				
1930	GALANDEGAMA NEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-11-b	C/24(6.80±8.40)	161.1 377.1
1931	KATUKELIYANA NEMA	ANURADHAPURA	MEDAWACHCHIYA				
1932	ISINBESSAMA PAHALA KUMBUK NEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-j	C/24(11.9±6.60)	169.3 374.2
1933	TAMNENAGAMA NEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-j	C/24(11.3±6.50)	168.3 374.0
1934	TARANAWETIYA NEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-j	C/24(11.9±6.80)	169.3 374.5
1935	DACHCHI-DAMHANA NEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-j	C/24(12.9±7.80)	170.9 376.1
1936	MELUGOLLEMA NEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-j	C/24(11.9±6.00)	169.3 373.2
1937	KALA PALUGOLLEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-12-e	C/24(8.00±5.30)	163.0 372.1
1938	IHALA NEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-11-b	C/24(8.20±8.20)	163.3 376.8
1939	KUDA PALUGOLLEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-10-4	C/24(8.70±8.20)	164.1 376.8
1940	KITIRAMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-11-b	C/24(8.70±6.70)	164.1 374.3
1941	KONGASKADA KUDA NEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-11-b	C/24(6.70±7.20)	160.9 375.1
1942	ULPOTHA NEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-i	C/25(0.90±4.20)	173.5 370.3
1943	RANENIGALA NEMA	ANURADHAPURA	MEDAWACHCHIYA	MALWATHU OYA	MAL-8-b	C/25(1.90±1.90)	175.1 366.6
1944	KIRIMATIYANA NEMA	ANURADHAPURA	KEKIRAWA	MALWATHU OYA	MAL-1-a	F/20(8.60±5.60)	185.9 315.9
1945	KIRIMATIYANA HALAMBA NEMA	ANURADHAPURA	KEKIRAWA	MALWATHU OYA	MAL-1-a	F/20(9.10±5.70)	186.7 316.1
1946	MADA NEMA	ANURADHAPURA	KEKIRAWA	MALWATHU OYA	MAL-1-b	F/20(7.80±5.50)	184.6 315.8
1947	MEDA IHALA NEMA	ANURADHAPURA	KEKIRAWA	MALWATHU OYA	MAL-1-b	F/20(8.10±5.10)	185.1 315.1
1948	ALIVAYATUNA NEMA	ANURADHAPURA	KEKIRAWA	MALWATHU OYA	MAL-1-c	F/20(7.20±5.20)	183.6 315.3
1949	POTIHANEGAMA NEMA	ANURADHAPURA	KEKIRAWA	MALWATHU OYA	MAL-1-c	F/20(7.00±5.20)	183.3 315.3
1950	MANIKADAMALA MAHA NEMA	ANURADHAPURA	KEKIRAWA	MALWATHU OYA	MAL-1-c	F/20(5.80±6.30)	181.4 317.0
1951	MANIKADAMALA VITHIRAMA NEMA	ANURADHAPURA	KEKIRAWA	MALWATHU OYA	MAL-1-c	F/20(6.30±7.30)	182.2 318.7
1952	MANIKADAMALA KATHITAN KULAMA NEMA	ANURADHAPURA	KEKIRAWA	MALWATHU OYA	MAL-1-c	F/20(5.80±7.10)	181.4 318.3
1953	MANIKADAMALA KANKANIYAGAMA NEMA	ANURADHAPURA	KEKIRAWA	MALWATHU OYA	MAL-1-c	F/20(6.20±6.90)	182.0 318.0
1954	MANIKADAMALA BADIYAKKARE NEMA	ANURADHAPURA	KEKIRAWA	MALWATHU OYA	MAL-1-c	F/20(7.10±6.40)	183.5 317.2
1955	ANBULGASNEMA MAHA NEMA	ANURADHAPURA	KEKIRAWA	MALWATHU OYA	MAL-1-c	F/20(7.10±6.70)	183.5 317.7
1956	ANBULGASNEMA IHALA NEMA	ANURADHAPURA	KEKIRAWA	MALWATHU OYA	MAL-1-c	F/20(6.50±6.00)	182.5 316.6
1957	PANSALAGAMA NEMA	ANURADHAPURA	KEKIRAWA	MALWATHU OYA	MAL-1-b	F/20(7.90±5.60)	184.7 315.9
1958	NELLIYAGAMA NEMA	ANURADHAPURA	KEKIRAWA	MALWATHU OYA	MAL-1-b	F/20(7.90±6.60)	184.7 317.5
1959	TIBBATUNEMA	ANURADHAPURA	KEKIRAWA	KALA OYA	K-4-g	F/20(6.00±3.70)	181.7 312.9
1960	SASTRYNELLIYA NEMA	ANURADHAPURA	KEKIRAWA	KALA OYA	K-4-b	F/20(3.60±5.60)	177.8 315.9
1961	KADITHARAGAMA NEMA	ANURADHAPURA	KEKIRAWA	KALA OYA	K-4-b	F/20(3.00±5.90)	176.9 316.4
1962	KALUDURAYAGAMA NEMA	ANURADHAPURA	KEKIRAWA	KALA OYA	K-4-c	F/20(4.40±6.00)	179.1 316.6
1963	IHALAGAMA NEMA	ANURADHAPURA	KEKIRAWA	KALA OYA	K-5-b	F/20(2.30±6.50)	175.7 317.4
1964	KUDAPERUMAGAMA NEMA	ANURADHAPURA	KEKIRAWA	KALA OYA	K-5-b	F/20(1.20±6.40)	174.0 317.2
1965	KOTTALBODDHA NEMA	ANURADHAPURA	KEKIRAWA	KALA OYA	K-5-b	F/20(1.50±6.50)	174.4 317.4

Index Number	Tank Name	District	Adm. Division	River Basin	Cascade	Coordinates	Metric Coords.	
							East	North
1966	GOKARALLAGAMA NEMA	ANURADHAPURA	KEKIRAMA	KALA OYA	K-5-b	F/20(1.80*6.00)	174.9	316.6
1967	MYLANPERUMANA NEMA	ANURADHAPURA	KEKIRAMA	KALA OYA	K-5-b	F/20(1.30*6.10)	174.1	316.7
1968	KARUKKAN KULAMA NEMA	ANURADHAPURA	KEKIRAMA	KALA OYA	K-4-b	F/20(2.30*5.80)	175.7	316.2
1969	KANJANAN KULAMA NEMA	ANURADHAPURA	KEKIRAMA	KALA OYA	K-4-a	F/20(2.20*5.40)	175.6	315.6
1970	OLUKARANDA MAHA NEMA	ANURADHAPURA	KEKIRAMA	HALMATHU OYA	HAL-1-d	F/20(4.80*7.40)	179.8	318.8
1971	ALAN KULAMA NEMA	ANURADHAPURA	KEKIRAMA	HALMATHU OYA	HAL-1-d	F/20(5.00*7.40)	180.1	318.8
1972	PALUGAS NEMA	ANURADHAPURA	KEKIRAMA	HALMATHU OYA	HAL-1-d	F/20(4.60*7.30)	179.4	318.7
1973	IHALA MATTA NEMA	ANURADHAPURA	KEKIRAMA	KALA OYA	K-5-a	F/20(3.50*6.70)	177.7	317.7
1974	KARABBA MATTA NEMA	ANURADHAPURA	KEKIRAMA	KALA OYA	K-5-a	F/20(3.60*6.50)	177.8	317.4
1975	PANIKKAN KULAMA NEMA	ANURADHAPURA	KEKIRAMA	KALA OYA	K-4-c	F/20(4.20*6.10)	178.8	316.7
1976	GODAGOMAYAGAMA NEMA	ANURADHAPURA	KEKIRAMA	KALA OYA	K-4-b	F/20(3.50*5.80)	177.7	316.2
1977	TELAMBITYAGAMA NEMA	ANURADHAPURA	KEKIRAMA	KALA OYA	K-4-b	F/20(3.50*4.80)	177.7	314.6
1978	MYLAGAS NEMA	ANURADHAPURA	KEKIRAMA	KALA OYA	K-4-b	F/20(3.60*5.50)	177.8	315.8
1979	MYLAGAS KUDA NEMA	ANURADHAPURA	KEKIRAMA	KALA OYA	K-4-c	F/20(3.70*5.30)	178.0	315.4
1980	GALMADUWAGAMA NEMA	ANURADHAPURA	KEKIRAMA	KALA OYA	K-4-b	F/20(3.50*5.70)	177.7	316.1
1981	PALLEKAGAMA PURANA NEMA	ANURADHAPURA	KEKIRAMA	KALA OYA	K-5-a	F/20(1.40*7.50)	174.3	319.0
1982	HIRIPITTIYAGAMA PURANA NEMA	ANURADHAPURA	KEKIRAMA	KALA OYA	NC	F/20(0.70*7.20)	173.2	318.5
1983	PULITAN KULAMA PURANA NEMA	ANURADHAPURA	KEKIRAMA	KALA OYA	NC	F/20(0.80*4.80)	173.3	314.6
1984	KAMMALAKPALLIYA PURANA NEMA	ANURADHAPURA	KEKIRAMA	KALA OYA	K-5-c	F/20(1.40*8.40)	174.3	320.4
1985	MAOUKANDA NEMA	ANURADHAPURA	KEKIRAMA	KALA OYA	K-5-c	F/15(2.00*0.20)	175.2	321.4
1986	MAHAGALAGAMA NEMA	ANURADHAPURA	KEKIRAMA	KALA OYA	K-5-c	F/20(1.80*8.40)	174.9	320.4
1987	RADAGAMA KUDA NEMA	ANURADHAPURA	KEKIRAMA	KALA OYA	K-5-b	F/20(0.80*6.30)	173.3	317.0
1988	RUNCHI KULAMA NEMA	ANURADHAPURA	KEKIRAMA	KALA OYA	NC	F/20(0.10*8.20)	172.2	320.1
1989	RADAGAMA PURANA NEMA	ANURADHAPURA	KEKIRAMA	KALA OYA	NC	F/20(0.50*6.40)	172.8	317.2
1990	PALUKUMBUK NEMA	ANURADHAPURA	KEKIRAMA	KALA OYA	K-5-b	F/20(0.90*7.10)	173.5	318.3
1991	HAPIDEETAYAGAMA NEMA	ANURADHAPURA	KEKIRAMA	HALMATHU OYA	HAL-3-a	F/15(1.50*1.70)	174.4	323.8
1992	SETTIKULAMA NEMA	ANURADHAPURA	KEKIRAMA	HALMATHU OYA	HAL-3-a	F/15(2.50*1.60)	176.1	323.6
1993	DAMPALASSAGAMA MAHA NEMA	ANURADHAPURA	KEKIRAMA	KALA OYA	K-5-a	F/20(2.70*8.10)	176.4	319.9
1994	DAMPALASSAGAMA KUDA NEMA	ANURADHAPURA	KEKIRAMA	KALA OYA	K-5-a	F/20(2.50*7.80)	176.1	319.5
1995	IDUWUGALA NEMA	ANURADHAPURA	KEKIRAMA	KALA OYA	K-5-a	F/20(3.10*7.40)	177.0	318.8
1996	MATANGAMA NEMA	ANURADHAPURA	KEKIRAMA	KALA OYA	K-5-a	F/20(2.80*7.80)	176.5	319.5
1997	PALU HAPIDEETAYAGAMA NEMA	ANURADHAPURA	KEKIRAMA	KALA OYA	NC	F/20(1.50*1.80)	174.4	309.8
1998	IHALA KAGAMA PURANA NEMA	ANURADHAPURA	KEKIRAMA	HALMATHU OYA	K-5-a	F/20(3.00*7.00)	176.9	318.2
1999	RATHAGALA HALMILLAMA NEMA	ANURADHAPURA	KEKIRAMA	HALMATHU OYA	HAL-1-e	F/20(4.00*7.60)	178.5	319.1
2000	MALAMA NEMA	ANURADHAPURA	KEKIRAMA	KALA OYA	K-4-d	F/20(5.20*5.10)	180.4	315.1
2001	KUDA KEKIRAMA NEMA	ANURADHAPURA	KEKIRAMA	KALA OYA	K-4-d	F/20(5.70*4.80)	181.2	314.6
2002	NIKINIYAMA NEMA	ANURADHAPURA	KEKIRAMA	KALA OYA	K-4-c	F/20(4.40*4.80)	179.1	314.6
2003	MEEGAMA NEMA	ANURADHAPURA	KEKIRAMA	KALA OYA	K-4-c	F/20(4.00*4.20)	178.5	313.7
2004	MORAGAS NEMA	ANURADHAPURA	KEKIRAMA	KALA OYA	K-4-c	F/20(2.50*9.50)	176.1	322.2
2005	NABADA NEMA	ANURADHAPURA	KEKIRAMA	HALMATHU OYA	HAL-1-a	F/20(8.80*4.60)	186.2	314.3
2006	NABADA / KUDA NEMA	ANURADHAPURA	KEKIRAMA	KALA OYA	K-4-f	F/20(7.70*4.10)	184.4	313.5
2007	RATHMAL NEMA KUDA NEMA	ANURADHAPURA	KEKIRAMA	KALA OYA	K-4-f	F/20(8.70*3.40)	186.0	312.4
2008	UDAHIGURA NEMA	ANURADHAPURA	KEKIRAMA	KALA OYA	K-4-e	F/20(8.20*0.60)	185.2	307.9
2009	KOWANKULAMA NEMA	ANURADHAPURA	KEKIRAMA	HALMATHU OYA	HAL-2-e	F/15(11.0*6.50)	189.7	331.5
2010	NAMAK KULAMA NEMA	ANURADHAPURA	KEKIRAMA	HALMATHU OYA	HAL-2-e	F/15(11.0*6.60)	189.7	331.7

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Index Number	Tank Name	District	Admin. Division	River Basin	Cascade	Coordinates	Metric Coords. East North
2011	ANURADHAPURA	ANURADHAPURA	KEKIRAWA	MALWATHU OYA	MAL-2-b	F/15(9.80*6.30)	187.8 331.2
2012	MURAGODA WEMA	ANURADHAPURA	KEKIRAWA	MALWATHU OYA	MAL-2-a	F/15(10.0*5.40)	188.1 329.8
2013	UNAGOLLA WEMA	ANURADHAPURA	KEKIRAWA	MALWATHU OYA	MAL-2-b	F/15(9.60*4.50)	187.5 328.3
2014	DAMBULAGAMA WEMA	ANURADHAPURA	KEKIRAWA	MALWATHU OYA	MAL-2-a	F/15(11.5*5.10)	190.5 329.3
2015	BANDI WEMA	ANURADHAPURA	KEKIRAWA	MALWATHU OYA	MAL-2-a	F/15(11.5*5.00)	190.5 329.1
2016	KALVADE WEMA	ANURADHAPURA	KEKIRAWA	MALWATHU OYA	MAL-2-a	F/15(11.3*5.70)	190.2 330.2
2017	KEERIYAGAS WEMA	ANURADHAPURA	KEKIRAWA	MALWATHU OYA	MAL-2-a	F/15(10.6*2.70)	189.1 325.4
2018	UDAKADA KALAYAGA WEMA	ANURADHAPURA	KEKIRAWA	YAN OYA	Y-1-10	F/15(12.5*7.10)	192.1 332.5
2019	KON WEMA	ANURADHAPURA	KEKIRAWA	YAN OYA	Y-1-2-d	F/15(13.0*5.60)	193.0 330.1
2020	KIRIMAHULPATH WEMA	ANURADHAPURA	KEKIRAWA	YAN OYA	Y-1-2-d	F/15(12.5*5.30)	192.1 329.6
2021	MAHA DIVUL WEMA	ANURADHAPURA	KEKIRAWA	YAN OYA	Y-1-2-d	F/15(12.7*4.20)	192.5 327.8
2022	PANGURUGAS WEMA	ANURADHAPURA	KEKIRAWA	YAN OYA	Y-1-2-d	F/15(13.3*2.50)	193.4 325.1
2023	KARABANA WEMA	ANURADHAPURA	KEKIRAWA	MALWATHU OYA	MAL-2-a	F/15(12.2*2.20)	191.7 324.6
2024	KARADEKA WEMA	ANURADHAPURA	KEKIRAWA	YAN OYA	Y-1-2-d	F/15(12.8*2.40)	192.6 324.9
2025	BULANA WEMA	ANURADHAPURA	KEKIRAWA	MALWATHU OYA	MAL-2-a	F/15(11.8*4.60)	191.0 328.5
2026	HEENUKAGAMA WEMA	ANURADHAPURA	KEKIRAWA	MALWATHU OYA	MAL-3-a	F/15(12.30*1.20)	175.7 323.0
2027	DAMBAGAHA ULPOTHA WEMA	ANURADHAPURA	KEKIRAWA	YAN OYA	Y-1-10	F/15(13.2*7.00)	193.3 332.3
2028	KORASAGALLA WEMA	ANURADHAPURA	KEKIRAWA	KALA OYA	K-4-f	F/20(6.90*2.40)	183.1 310.8
2029	DEMATA WEMA	ANURADHAPURA	GALENSINDUNUWEMA	MALWATHU OYA	MAL-5-a	F/10(10.6*3.80)	189.1 341.3
2030	TARANAGOLLEMA	ANURADHAPURA	GALENSINDUNUWEMA	MALWATHU OYA	MAL-5-a	F/10(10.24*4.35)	
2031	KUMBUK WEMA	ANURADHAPURA	GALENSINDUNUWEMA	MALWATHU OYA	MAL-5-a	F/10(10.4*4.25)	188.8 342.1
2032	KURAPATTANA	ANURADHAPURA	GALENSINDUNUWEMA	MALWATHU OYA	MAL-5-a	F/10(9.90*4.10)	188.0 341.8
2033	MALLAGAS WEMA	ANURADHAPURA	GALENSINDUNUWEMA	MALWATHU OYA	MAL-5-a	F/10(9.60*4.30)	187.5 342.2
2034	TAMMENWAGAMA	ANURADHAPURA	GALENSINDUNUWEMA	MALWATHU OYA	MAL-5-a	F/10(9.20*3.40)	186.8 340.7
2035	KURATTIYANA	ANURADHAPURA	GALENSINDUNUWEMA	MALWATHU OYA	MAL-5-a	F/10(9.95*3.20)	188.0 340.4
2036	KOLONGAS WEMA	ANURADHAPURA	GALENSINDUNUWEMA	MALWATHU OYA	MAL-2-h	F/10(8.80*2.50)	186.2 339.3
2037	MAHASITAMBALANA	ANURADHAPURA	GALENSINDUNUWEMA	MALWATHU OYA	MAL-5-a	F/10(10.8*2.90)	189.4 339.9
2038	KUDA SIYAMBALANA	ANURADHAPURA	GALENSINDUNUWEMA	MALWATHU OYA	MAL-5-a	F/10(10.2*3.25)	188.4 340.5
2039	MEKICHAWA	ANURADHAPURA	GALENSINDUNUWEMA	MALWATHU OYA	MAL-5-a	F/10(9.80*4.30)	187.8 342.2
2040	IHALA KAINATTANA	ANURADHAPURA	GALENSINDUNUWEMA	MALWATHU OYA	MAL-5-b	F/10(10.2*6.10)	188.4 345.1
2041	PAHALA KAINATTANA	ANURADHAPURA	GALENSINDUNUWEMA	MALWATHU OYA	MAL-5-b	F/10(9.20*6.00)	186.8 344.9
2042	MANATHA WEMA	ANURADHAPURA	GALENSINDUNUWEMA	MALWATHU OYA	MAL-5-b	F/10(8.20*5.75)	185.2 344.5
2043	WELI KIKILI WEMA	ANURADHAPURA	GALENSINDUNUWEMA	MALWATHU OYA	MAL-5-a	F/10(8.75*5.50)	186.1 344.1
2044	IHEN KUTTIYANA	ANURADHAPURA	GALENSINDUNUWEMA	MALWATHU OYA	MAL-5-b	F/10(10.4*5.75)	188.8 344.5
2045	KARAKOLA WEMA	ANURADHAPURA	GALENSINDUNUWEMA	MALWATHU OYA	MAL-5-b	F/10(8.40*6.70)	185.5 346.0
2046	AMUNU WEMA	ANURADHAPURA	GALENSINDUNUWEMA	MALWATHU OYA	MAL-5-a	F/10(8.75*4.60)	186.1 342.6
2047	KON WEMA	ANURADHAPURA	GALENSINDUNUWEMA	MALWATHU OYA	MAL-6-3	F/10(10.1*7.70)	188.3 347.6
2048	ELAPATHGAMA WEMA	ANURADHAPURA	GALENSINDUNUWEMA	MALWATHU OYA	MAL-5-a	F/10(9.40*5.20)	187.2 343.6
2049	ULPATH WEMA	ANURADHAPURA	GALENSINDUNUWEMA	MALWATHU OYA	MAL-6-3	F/10(10.4*8.10)	188.8 348.3
2050	BORA WEMA	ANURADHAPURA	GALENSINDUNUWEMA	MALWATHU OYA	MAL-5-a	F/10(10.2*3.75)	188.4 341.3
2051	TAMBARRAGALA	ANURADHAPURA	GALENSINDUNUWEMA	MALWATHU OYA	MAL-6-3	F/10(10.6*7.85)	189.1 347.9
2052	KUDA HIMBUTUGOLLENA	ANURADHAPURA	GALENSINDUNUWEMA	MALWATHU OYA	MAL-5-a	F/10(8.80*4.80)	186.2 343.0
2053	MAHA HIMBUTUGOLLENA	ANURADHAPURA	GALENSINDUNUWEMA	MALWATHU OYA	MAL-5-a	F/10(9.05*4.65)	186.6 342.7
2054	ELAPATH WEMA	ANURADHAPURA	GALENSINDUNUWEMA	MALWATHU OYA	MAL-6-3	F/10(9.40*8.05)	187.2 348.2
2055	USGOLLEMA WEMA	ANURADHAPURA	GALENSINDUNUWEMA	MALWATHU OYA	MAL-5-a	F/10(10.8*4.85)	189.4 343.0
2056	KUDA KALEGAMA WEMA	ANURADHAPURA	GALENSINDUNUWEMA	MALWATHU OYA	MAL-5-a	F/10(9.10*4.60)	186.7 342.6

Index Number	Tank Name	District	Adm'n. Division	River Basin	Cascade	Coordinates	Metric Coords.	
							East	North
2057	ILUKODDAYAGAMA WEMA	ANURADHAPURA	GALENSINDUNUWEMA	YAN OYA	NC	G/6(0.20*3.20)	194.2	340.4
2058	DAMBAKANDA WEMA	ANURADHAPURA	GALENSINDUNUWEMA	MALWATHU OYA	MAL-5-b	F/10(8.20*5.10)	185.2	343.4
2059	ICHCHAN KULAMAWEMA	ANURADHAPURA	GALENSINDUNUWEMA	MALWATHU OYA	MAL-5-b	F/10(8.20*5.70)	185.2	344.4
2060	AMBAGAMA WEMA	ANURADHAPURA	GALENSINDUNUWEMA	MALWATHU OYA	MAL-5-a	F/10(8.25*5.20)	185.3	343.6
2061	RANORAMA WEMA	ANURADHAPURA	GALENSINDUNUWEMA	MALWATHU OYA	MAL-6-3	F/10(10.4*8.50)	188.8	348.9
2062	ETHADITHBENDI WEMA	ANURADHAPURA	GALENSINDUNUWEMA	YAN OYA	Y-2-f	F/10(11.25*6.6)	190.1	345.9
2063	KUDA WEMA	ANURADHAPURA	GALENSINDUNUWEMA	MALWATHU OYA	MAL-5-a	F/10(9.95*5.60)	188.0	344.2
2064	KUDA WEMA	ANURADHAPURA	GALENSINDUNUWEMA	MALWATHU OYA	MAL-5-a	F/10(11.5*2.75)	190.5	339.7
2065	PALUGAS WEMA	ANURADHAPURA	GALENSINDUNUWEMA	MALWATHU OYA	MAL-5-c	F/10(7.45*6.30)	184.0	345.4
2066	THIBIRI WEMA	ANURADHAPURA	GALENSINDUNUWEMA	MALWATHU OYA	MAL-6-3	F/10(9.85*8.60)	187.9	349.1
2067	KAMAL WEMA	ANURADHAPURA	GALENSINDUNUWEMA	MALWATHU OYA	MAL-6-d	F/10(10.96*7.2)	189.7	346.8
2068	PAHALA DIK WEMA	ANURADHAPURA	GALENSINDUNUWEMA	YAN OYA	Y-2-c	F/10(12.55*2.5)	192.2	339.3
2069	ITHALA DIK WEMA	ANURADHAPURA	GALENSINDUNUWEMA	YAN OYA	Y-2-c	F/10(11.85*2.55)	191.1	339.3
2070	MEEGAMA WEMA	ANURADHAPURA	GALENSINDUNUWEMA	YAN OYA	Y-2-d	F/10(12.05*3.55)	191.4	340.9
2071	THIBIRI WEMA	ANURADHAPURA	GALENSINDUNUWEMA	YAN OYA	NC	F/10(11.1*5.75)	189.9	344.5
2072	KUDA GALENSINDUNU WEMA	ANURADHAPURA	GALENSINDUNUWEMA	YAN OYA	Y-2-d	F/10(12.1*3.20)	191.5	340.4
2073	GOMARAN KALLA WEMA	ANURADHAPURA	GALENSINDUNUWEMA	YAN OYA	NC	F/10(13.04*3.0)	193.0	340.1
2074	PALUKANDA WEMA	ANURADHAPURA	GALENSINDUNUWEMA	YAN OYA	Y-2-d	F/10(12.6*3.40)	192.3	340.7
2075	GALENSINDUNU WEMA	ANURADHAPURA	GALENSINDUNUWEMA	YAN OYA	NC	F/10(12.9*4.60)	192.8	342.6
2076	ASHWAYABENDI WEMA	ANURADHAPURA	GALENSINDUNUWEMA	YAN OYA	NC	F/10(12.6*4.85)	192.3	343.0
2077	PATILLEMA WEMA	ANURADHAPURA	GALENSINDUNUWEMA	YAN OYA	MAL-6-3	F/10(12.55*5.25)		
2078	ITHALAGAMA WEMA	ANURADHAPURA	GALENSINDUNUWEMA	YAN OYA	NC	F/10(12.2*4.60)	191.7	342.6
2079	THALAMBUGAS WEMA	ANURADHAPURA	GALENSINDUNUWEMA	YAN OYA	Y-2-e	F/10(12.1*4.10)	191.5	341.8
2080	ULPATHAGAMA WEMA	ANURADHAPURA	GALENSINDUNUWEMA	YAN OYA	Y-2-f	F/10(11.6*5.80)	190.7	344.6
2081	MAHAWALAYAGAMA WEMA	ANURADHAPURA	GALENSINDUNUWEMA	YAN OYA	NC	G/6(1.20*2.70)	195.8	339.6
2082	GETALAMA WEMA	ANURADHAPURA	GALENSINDUNUWEMA	YAN OYA	NC	G/6(1.40*4.10)	196.2	341.8
2083	KELE KUMBUK WEMA	ANURADHAPURA	GALENSINDUNUWEMA	YAN OYA	Y2-1-12	G/6(2.40*1.70)	197.8	338.0
2084	NITRANIYA AMUNA WEMA	ANURADHAPURA	GALENSINDUNUWEMA	YAN OYA	NC	G/6(0.75*3.45)	195.1	340.8
2085	DUTU WEMA	ANURADHAPURA	GALENSINDUNUWEMA	YAN OYA	NC	G/6(2.10*6.70)	197.3	346.0
2086	PALUGOLLAGAMA WEMA	ANURADHAPURA	GALENSINDUNUWEMA	YAN OYA	NC	G/6(3.20*5.70)	199.1	344.4
2087	ELAPATH WEMA	ANURADHAPURA	GALENSINDUNUWEMA	YAN OYA	NC	G/6(2.60*5.45)	198.1	344.0
2088	WAGALA WEMA	ANURADHAPURA	GALENSINDUNUWEMA	YAN OYA	NC	G/6(4.55*5.95)	201.2	344.8
2089	KOKA WEMA	ANURADHAPURA	GALENSINDUNUWEMA	YAN OYA	NC	G/6(5.30*5.50)	202.4	344.1
2090	ITHALA KOKA WEMA	ANURADHAPURA	GALENSINDUNUWEMA	YAN OYA	Y-2-o	G/6(6.30*5.40)	204.1	343.9
2091	ALANKULAMA WEMA	ANURADHAPURA	GALENSINDUNUWEMA	YAN OYA	Y-2-o	G/6(6.60*5.35)	204.5	343.8
2092	MALLATTENNA WEMA	ANURADHAPURA	GALENSINDUNUWEMA	YAN OYA	Y-2-o	G/6(6.65*6.15)	204.6	345.1
2093	MEEGAS WEMA	ANURADHAPURA	GALENSINDUNUWEMA	YAN OYA	Y-2-15	G/6(5.40*4.30)	202.6	342.2
2094	AGALE WEMA	ANURADHAPURA	GALENSINDUNUWEMA	YAN OYA	NC	G/6(3.20*5.10)	199.1	343.4
2095	MAKULUWEMA AMUNU WEMA	ANURADHAPURA	GALENSINDUNUWEMA	YAN OYA	NC	G/6(1.45*7.30)	196.2	347.0
2096	MARAKANDAGAMA WEMA	ANURADHAPURA	GALENSINDUNUWEMA	YAN OYA	Y-2-15	G/6(4.10*2.30)	200.5	338.9
2097	NITULGOLLEMA WEMA	ANURADHAPURA	GALENSINDUNUWEMA	YAN OYA	Y-2-15	G/6(4.25*2.60)	200.8	339.4
2098	NELUN WEMA	ANURADHAPURA	GALENSINDUNUWEMA	YAN OYA	Y-2-15	G/6(4.55*1.15)	201.2	337.1
2099	KURINANKULAMA WEMA	ANURADHAPURA	GALENSINDUNUWEMA	YAN OYA	Y-2-15	G/6(4.50*2.70)	201.2	339.6
2100	GERANDIYA ULPOTHA WEMA	ANURADHAPURA	GALENSINDUNUWEMA	YAN OYA	Y-2-15	G/6(4.55*3.25)	201.2	340.5
2101	BELIKULAMA WEMA	ANURADHAPURA	GALENSINDUNUWEMA	YAN OYA	Y-2-15	G/6(4.30*1.60)	200.8	337.8

Index Number	Tank Name	District	Admin. Division	River Basin	Cascade	Coordinates	Metric Coords. East North
2102	KANNIMADUNA WENA	ANURADHAPURA	GALENBINDUNUWENA	YAN OYA	Y-2-15	G/6(4.30*1.60)	200.8 337.8
2103	ITHALA MITTEMA WENA	ANURADHAPURA	GALENBINDUNUWENA	YAN OYA	NC	G/6(0.50*5.45)	194.7 344.0
2104	PAHALA MITTEMA WENA	ANURADHAPURA	GALENBINDUNUWENA	YAN OYA	NC	G/6(0.55*5.25)	194.8 343.7
2105	KUNUGUNENA WENA	ANURADHAPURA	GALENBINDUNUWENA	YAN OYA	Y-2-g	F/10(12.95*6.7)	192.9 346.0
2106	PULITYANKULAMA WENA	ANURADHAPURA	GALENBINDUNUWENA	YAN OYA	Y-2-g	F/10(12.75*6.2)	192.5 345.2
2107	KUMBUK WENA	ANURADHAPURA	GALENBINDUNUWENA	YAN OYA	Y-2-g	F/10(12.37*2.25)	191.8 346.9
2108	MELANA WENA	ANURADHAPURA	GALENBINDUNUWENA	YAN OYA	Y-2-f	F/10(11.55*6.45)	
2109	INDIGOLLEMA WENA	ANURADHAPURA	GALENBINDUNUWENA	YAN OYA	NC	G/6(0.20*6.25)	194.2 345.3
2110	KONGOLLEMA WENA	ANURADHAPURA	GALENBINDUNUWENA	YAN OYA	NC	G/6(0.15*6.35)	194.2 345.5
2111	KURUNNANKULAMA WENA	ANURADHAPURA	GALENBINDUNUWENA	YAN OYA	NC	G/6(0.45*6.90)	194.6 346.3
2112	ELLA WENA	ANURADHAPURA	GALENBINDUNUWENA	YAN OYA	NC	G/6(0.90*7.45)	195.4 347.2
2113	ILUK WENA	ANURADHAPURA	GALENBINDUNUWENA	YAN OYA	Y-2-j	G/6(0.90*8.80)	195.4 349.4
2114	DUNUMANDALEMA WENA	ANURADHAPURA	GALENBINDUNUWENA		(0*8.00)		
2115	OLUKOLAGALA WENA	ANURADHAPURA	GALENBINDUNUWENA		(5*7.45)		
2116	VERAGALA WENA	ANURADHAPURA	GALENBINDUNUWENA	YAN OYA	Y-2-a	F/10(12.75*7.5)	192.5 347.3
2117	TAMAGALA KUDA WENA	ANURADHAPURA	GALENBINDUNUWENA	MALWATHU OYA	MAL-6-3	F/10(10.55*8.05)	
2118	KELAGAMA PAHALA KUDA WENA	ANURADHAPURA	GALENBINDUNUWENA	MALWATHU OYA	MAL-5-d	F/10(8.35*4.65)	185.5 342.7
2119	KARAKOLLEMA ANUNA WENA	ANURADHAPURA	GALENBINDUNUWENA	MALWATHU OYA	MAL-5-c	F/10(7.80*6.50)	184.6 345.7
2120	RANORAMA WENA	ANURADHAPURA	GALENBINDUNUWENA	MALWATHU OYA	MAL-6-3	F/10(10.05*8.5)	188.2 348.9
2121	MANGALA WENA	ANURADHAPURA	GALENBINDUNUWENA	YAN OYA	NC	G/6(2.10*6.20)	197.3 345.2
2122	RATHALGHA WENA	ANURADHAPURA	GALENBINDUNUWENA	YAN OYA	NC	G/6(5.95*6.05)	203.5 345.0
2123	VITHARAGALA WENA	ANURADHAPURA	GALENBINDUNUWENA	MALWATHU OYA	MAL-5-g	F/10(4.45*4.55)	179.2 342.6
2124	VITHARAGALA PAHALA WENA	ANURADHAPURA	GALENBINDUNUWENA	MALWATHU OYA	MAL-5-g	F/10(4.90*4.50)	179.9 342.5
2125	DIVITYABENDA WENA	ANURADHAPURA	GALENBINDUNUWENA	MALWATHU OYA	NC	F/10(10.7*6.60)	189.2 345.9
2126	THIRIBIRIGHA ULPOTHA WENA	ANURADHAPURA	GALENBINDUNUWENA	YAN OYA	NC	G/6(1.60*5.45)	196.5 344.0
2127	TARANAGOLLEMA IHALA WENA	ANURADHAPURA	GALENBINDUNUWENA	MALWATHU OYA	MAL-5-a	F/10(10.85*4.5)	189.5 342.5
2128	DEMATI WENA	ANURADHAPURA	GALENBINDUNUWENA	MALWATHU OYA	MAL-5-a	F/10(10.95*3.8)	189.7 341.3
2129	MANGALA WENA	ANURADHAPURA	GALENBINDUNUWENA	YAN OYA	Y-2-15	G/6(4.50*0.80)	201.2 336.5
2130	MAHARARA ULPOTHA WENA	ANURADHAPURA	GALENBINDUNUWENA	YAN OYA	Y-2-15	G/6(4.30*2.05)	200.8 338.5
2131	KAMMALBENDI WENA	ANURADHAPURA	GALENBINDUNUWENA	KANTALAI	KAN-1-a	G/6(8.60*5.10)	207.8 343.4
2132	DEKITIPOTANA	ANURADHAPURA	GALENBINDUNUWENA	YAN OYA	Y-5-e	G/1(5.30*3.20)	202.4 354.5
2133	KARANDAGAS WENA	ANURADHAPURA	GALENBINDUNUWENA	YAN OYA	Y-5-e	G/1(5.40*4.30)	202.6 356.3
2134	NEEHADA WENA	ANURADHAPURA	GALENBINDUNUWENA	YAN OYA	Y-4-b	G/1(6.60*4.80)	204.5 357.1
2135	KIMBULPETTIYAMA	ANURADHAPURA	GALENBINDUNUWENA	YAN OYA	Y-4-b	G/1(6.90*3.20)	205.0 354.5
2136	ULPATH WENA	ANURADHAPURA	GALENBINDUNUWENA	YAN OYA	Y-4-b	G/1(6.80*1.90)	204.9 352.5
2137	MASALAGAMA	ANURADHAPURA	GALENBINDUNUWENA	YAN OYA	Y-4-b	G/1(7.20*4.45)	205.5 356.6
2138	MUNAPENNA WENA	ANURADHAPURA	GALENBINDUNUWENA	YAN OYA	Y-4-b	G/1(6.80*4.10)	204.9 356.0
2139	MELUGOLLARADA WENA	ANURADHAPURA	GALENBINDUNUWENA	YAN OYA	Y-5-e	G/1(5.40*5.20)	202.6 357.8
2140	PALUGAS WENA	ANURADHAPURA	GALENBINDUNUWENA	YAN OYA	Y-5-e	G/1(5.70*3.22)	203.1 354.6
2141	KATUSSAPENNA WENA	ANURADHAPURA	GALENBINDUNUWENA	YAN OYA	Y-5-e	G/1(6.40*4.20)	204.2 356.2
2142	ELAPATH WENA	ANURADHAPURA	GALENBINDUNUWENA	YAN OYA	Y-5-e	G/1(6.00*2.90)	203.6 354.1
2143	WELI WENA	ANURADHAPURA	GALENBINDUNUWENA	YAN OYA	Y-3-d	G/1(10.75*6.30)	195.1 359.5
2144	ALUTHIGAMA WENA	ANURADHAPURA	GALENBINDUNUWENA	YAN OYA	Y-4-b	G/1(7.15*4.40)	205.4 356.5
2145	RATHMALWETIYA WENA	ANURADHAPURA	GALENBINDUNUWENA	YAN OYA	Y-3-6	G/1(3.40*3.90)	199.4 355.7
2146	GALKANDE WENA	ANURADHAPURA	GALENBINDUNUWENA	YAN OYA	NC	G/1(9.10*5.60)	208.6 358.4
2147	PANDARELLAMA WENA	ANURADHAPURA	GALENBINDUNUWENA	YAN OYA	Y-3-6	G/1(3.40*2.80)	199.4 353.9
2148	PANMELLA WENA	ANURADHAPURA	GALENBINDUNUWENA	YAN OYA	Y-3-6	G/1(3.75*2.05)	200.0 352.7

Index Number	Tank Name	District	Admin. Division	River Basin	Cascade	Coordinates	Metric Coords.	
							East	North
2149	WIHARA PANDARELLAMA WEMA	ANURADHAPURA	GALENBINDUNUNWEMA	YAN OYA	Y-3-b	6/1(2.20*3.50)	197.5	355.0
2150	THIMBIRI WEMA	ANURADHAPURA	GALENBINDUNUNWEMA	YAN OYA	Y-3-6	6/1(4.20*3.40)	200.7	354.9
2151	KURUNDU WEMA	ANURADHAPURA	GALENBINDUNUNWEMA	YAN OYA	Y-3-6	6/1(5.02*3.10)	202.0	354.4
2152	KOK ENBE WEMA	ANURADHAPURA	GALENBINDUNUNWEMA	YAN OYA	Y-3-g	6/1(3.70*4.70)	199.9	357.0
2153	WEDDAMA WEMA	ANURADHAPURA	GALENBINDUNUNWEMA	YAN OYA	Y-5-e	6/1(5.30*3.90)	202.4	355.7
2154	RAMBA WEMA	ANURADHAPURA	GALENBINDUNUNWEMA	YAN OYA	Y-3-g	6/1(4.20*5.10)	200.7	357.6
2155	KUMBUK WEMA	ANURADHAPURA	GALENBINDUNUNWEMA	YAN OYA	Y-3-6	6/1(4.70*0.60)	201.5	350.4
2156	MOBAGODA WEMA	ANURADHAPURA	GALENBINDUNUNWEMA	YAN OYA	Y-3-b	6/1(2.20*4.20)	197.5	356.2
2157	ITHALASAMA WEMA	ANURADHAPURA	GALENBINDUNUNWEMA	YAN OYA	Y-3-6	6/1(4.70*2.10)	201.5	352.8
2158	MAHAGAHAPU WEMA	ANURADHAPURA	GALENBINDUNUNWEMA	YAN OYA	Y-5-e	6/1(4.70*6.90)	201.5	360.5
2159	KAYANGOLLEMA WEMA	ANURADHAPURA	GALENBINDUNUNWEMA	YAN OYA	Y-5-e	6/1(5.50*7.75)	202.8	361.9
2160	MAHAPOTHANA WEMA	ANURADHAPURA	GALENBINDUNUNWEMA	YAN OYA	NC	6/1(2.50*2.10)	197.9	352.8
2161	PANWELLA KUDA WEMA	ANURADHAPURA	GALENBINDUNUNWEMA	YAN OYA	Y-3-6	6/1(3.40*2.40)	199.4	353.3
2162	RATHMALGAHA WEMA	ANURADHAPURA	GALENBINDUNUNWEMA	YAN OYA	Y-3-6	6/1(3.30*4.30)	199.2	356.3
2163	MAHAGAHAPU WEMA	ANURADHAPURA	GALENBINDUNUNWEMA	YAN OYA	Y-5-e	6/1(5.10*6.40)	202.1	359.7
2164	KANDAGAHA WEMA	ANURADHAPURA	GALENBINDUNUNWEMA	YAN OYA	Y-5-e	6/1(5.25*5.70)	202.4	358.6
2165	GALGE WEMA	ANURADHAPURA	GALENBINDUNUNWEMA	YAN OYA	Y-4-b	6/1(5.70*6.85)	203.1	360.4
2166	INOI WEMA	ANURADHAPURA	GALENBINDUNUNWEMA	YAN OYA	Y-5-e	6/1(6.30*2.50)	204.1	353.4
2167	ITHALA OLUGOLLEMA WEMA	ANURADHAPURA	GALENBINDUNUNWEMA	MALWATHU OYA	HAL-6-d	F/5(11.25*1.35)	190.1	351.6
2168	RAMBAPOTHANA WEMA	ANURADHAPURA	GALENBINDUNUNWEMA	YAN OYA	NC	6/1(1.80*0.80)	196.8	350.7
2169	TIKKANPOTHANA WEMA	ANURADHAPURA	GALENBINDUNUNWEMA	YAN OYA	NC	6/1(2.20*0.90)	197.5	350.8
2170	WARAPOTHANA WEMA	ANURADHAPURA	GALENBINDUNUNWEMA	YAN OYA	NC	6/1(3.00*1.00)	198.7	351.0
2171	GALENBINDUNURU WEMA	ANURADHAPURA	GALENBINDUNUNWEMA	YAN OYA	Y-3-q	6/1(3.10*1.80)	198.9	352.3
2172	MEENTHAMALA WEMA	ANURADHAPURA	GALENBINDUNUNWEMA	YAN OYA	Y-3-6	6/1(5.50*0.80)	202.8	350.7
2173	DAMBAGOLLA WEMA	ANURADHAPURA	GALENBINDUNUNWEMA	YAN OYA	Y2-P-16	6/1(3.80*0.60)	200.0	350.4
2174	KIRIMETIYAMA WEMA	ANURADHAPURA	GALENBINDUNUNWEMA	YAN OYA	Y-3-6	6/1(7.03*0.70)	205.3	350.5
2175	TIMBIRI WEMA	ANURADHAPURA	GALENBINDUNUNWEMA	YAN OYA	Y-3-6	6/1(5.60*0.20)	202.9	349.7
2176	NIULGOLLEMA WEMA	ANURADHAPURA	GALENBINDUNUNWEMA	YAN OYA	Y-4-d	6/1(9.40*0.70)	209.0	350.5
2177	ITHALASAMA WEMA	ANURADHAPURA	GALENBINDUNUNWEMA	YAN OYA	Y-3-6	6/1(4.75*2.05)	201.6	352.7
2178	KURINWANKULAMA WEMA	ANURADHAPURA	GALENBINDUNUNWEMA	YAN OYA	Y-5-e	6/1(5.60*2.75)	202.9	353.8
2179	ALUTH WEMA	ANURADHAPURA	GALENBINDUNUNWEMA	YAN OYA	Y-3-6	6/1(5.40*2.00)	202.6	352.6
2180	THALAKOLA WEMA	ANURADHAPURA	GALENBINDUNUNWEMA	YAN OYA	Y-3-6	6/1(6.20*0.40)	203.9	350.0
2181	SIYAMBALAMA WEMA	ANURADHAPURA	GALENBINDUNUNWEMA	YAN OYA	Y-4-b	6/1(6.70*1.40)	204.7	351.6
2182	KOLLAKADA WEMA	ANURADHAPURA	GALENBINDUNUNWEMA	YAN OYA	Y-3-g	6/1(4.60*3.10)	201.3	354.4
2183	NIKA WEMA	ANURADHAPURA	GALENBINDUNUNWEMA	YAN OYA		F/6(11.80*6.80)	103.5	346.2
2184	AMBAGAHA WEMA	ANURADHAPURA	GALENBINDUNUNWEMA	YAN OYA	Y-3-6	6/1(4.40*2.00)	201.0	352.6
2185	ITHALA MELI WEMA	ANURADHAPURA	GALENBINDUNUNWEMA	YAN OYA	Y-5-e	6/1(6.60*3.55)	204.5	355.1
2186	MAURAGODA WEMA	ANURADHAPURA	GALENBINDUNUNWEMA	YAN OYA	Y-3-6	6/1(4.60*2.40)	201.3	353.3
2187	MEULPOTHA WEMA	ANURADHAPURA	GALENBINDUNUNWEMA	YAN OYA	Y-5-e	6/1(6.75*2.60)	204.8	353.6
2188	ITHALA KIRIMETIYAMA WEMA	ANURADHAPURA	GALENBINDUNUNWEMA	YAN OYA	Y-3-6	6/1(6.70*0.85)	204.7	350.8
2189	DAMBAGAHA ULPOTHA WEMA	ANURADHAPURA	GALENBINDUNUNWEMA	YAN OYA	Y-4-b	6/1(7.40*3.60)	205.8	355.2
2190	REGINAGE WEMA	ANURADHAPURA	GALENBINDUNUNWEMA	YAN OYA	Y-5-e	6/1(6.52*2.15)	204.4	352.9
2191	PALUGAS WEMA	ANURADHAPURA	GALENBINDUNUNWEMA	YAN OYA	Y-4-b	6/1(7.50*3.30)	206.0	354.7
2192	PANDITHAYAGAMA WEMA	ANURADHAPURA	GALENBINDUNUNWEMA	YAN OYA	Y-3-b	6/1(2.25*4.02)	197.5	355.9
2193	TIKKANPOTHANA KUDA WEMA	ANURADHAPURA	GALENBINDUNUNWEMA	YAN OYA	NC	6/1(2.20*0.90)	197.5	350.8

Index sheet for tanks : Index on number.

Index Number	Tank Name	District	Admin. Division	River Basin	Cascade	Coordinates	Metric Coords. East	Metric Coords. North
2194	KAYANGOLLEMA WENA	ANURADHAPURA	GALENBINDUNUWENA	YAN OYA	Y-4-d	G/1(9.85*3.35)	209.8	354.8
2195	PULIYAN KULAMA WENA	ANURADHAPURA	GALENBINDUNUWENA	YAN OYA	Y-4-b	G/1(7.90*4.50)	206.6	356.6
2196	KADINWENA WENA	ANURADHAPURA	GALENBINDUNUWENA	YAN OYA	Y-5-e	G/1(6.00*2.10)	203.6	352.8
2197	KON WENA	ANURADHAPURA	GALENBINDUNUWENA	YAN OYA	Y-3-b	G/1(1.80*3.90)	196.8	355.7
2198	PANDITHAYA WENA	ANURADHAPURA	GALENBINDUNUWENA	YAN OYA	Y-3-b	G/1(0.25*3.75)	194.3	355.4
2199	HALMILLA WENA	ANURADHAPURA	GALENBINDUNUWENA	YAN OYA	Y-2-j	G/1(1.10*0.48)	195.7	350.2
2200	TALATTENNA WENA	ANURADHAPURA	GALENBINDUNUWENA	YAN OYA	Y-3-c	G/1(0.90*4.90)	195.4	357.3
2201	DIYUL WENA	ANURADHAPURA	GALENBINDUNUWENA	YAN OYA	Y-2-i	G/1(0.70*1.60)	195.0	352.0
2202	BABARAHELA WENA	ANURADHAPURA	GALENBINDUNUWENA	YAN OYA	Y-3-a	F/5(13.48*3.45)	193.7	354.9
2203	BABARAHELA KUMBUK WENA	ANURADHAPURA	GALENBINDUNUWENA	YAN OYA	Y-2-j	G/1(0.10*3.00)	194.1	354.2
2204	HETTU WENA	ANURADHAPURA	GALENBINDUNUWENA	YAN OYA	Y-3-a	G/1(0.80*2.90)	195.2	354.1
2205	PATTILAPU WENA	ANURADHAPURA	GALENBINDUNUWENA	YAN OYA	Y-3-c	G/1(0.40*5.30)	194.6	357.9
2206	THONGALA WENA	ANURADHAPURA	GALENBINDUNUWENA	YAN OYA	Y-3-c	G/1(0.80*4.50)	195.2	356.6
2207	KOMARTKANILLA WENA	ANURADHAPURA	GALENBINDUNUWENA	YAN OYA	Y-3-c	G/1(0.20*5.20)	194.2	357.8
2208	PAUGAS WENA	ANURADHAPURA	GALENBINDUNUWENA	YAN OYA	Y-3-c	G/1(0.22*5.45)	194.3	358.2
2209	MAHA KIRIMETIYANA WENA	ANURADHAPURA	GALENBINDUNUWENA	YAN OYA	Y-3-b	G/1(3.32*4.55)	199.3	356.7
2210	PAHALA HALMILLA WENA	ANURADHAPURA	GALENBINDUNUWENA	YAN OYA	Y-4-d	G/1(10.10*2.10)	210.2	352.8
2211	RABA WENA	ANURADHAPURA	GALENBINDUNUWENA	YAN OYA	Y-5-e	G/1(6.70*3.45)	204.7	354.9
2212	HALA HALMILLENA WENA	ANURADHAPURA	GALENBINDUNUWENA	YAN OYA	Y-4-d	G/1(10.50*2.40)	210.8	353.3
2213	KUDA WELIGOLLENA	ANURADHAPURA	GALENBINDUNUWENA	YAN OYA	Y-2-j	G/1(0.75*0.62)	195.1	350.4
2214	WELIGOLLENA WENA	ANURADHAPURA	GALENBINDUNUWENA	YAN OYA	Y-2-i	G/1(0.50*0.70)	194.7	350.5
2215	MAKIRIYANA WENA	ANURADHAPURA	GALENBINDUNUWENA	YAN OYA	Y-2-i	F/5(13.50*1.70)	193.8	352.1
2216	WESSINLIDA WENA	ANURADHAPURA	GALENBINDUNUWENA	YAN OYA	Y-2-i	F/5(12.80*1.40)	192.6	351.6
2217	KIRIMATI KON WENA	ANURADHAPURA	GALENBINDUNUWENA	YAN OYA	Y-3-c	G/1(0.55*4.50)	194.8	356.6
2218	HALPORUNA WENA	ANURADHAPURA	GALENBINDUNUWENA	YAN OYA	Y-2-i	G/1(0.55*1.85)	194.8	352.4
2219	TIMBIRI WENA	ANURADHAPURA	GALENBINDUNUWENA	YAN OYA	Y-4-b	G/1(7.70*3.20)	206.3	354.5
2220	HALA WENA	ANURADHAPURA	GALENBINDUNUWENA	YAN OYA	Y-2-i	F/5(13.05*2.25)	193.0	353.0
2221	RABAWALA WENA	ANURADHAPURA	GALENBINDUNUWENA	YAN OYA	Y-3-c	G/1(1.35*5.25)	196.1	357.8
2222	MAHA WELIGOLLEMA	ANURADHAPURA	GALENBINDUNUWENA	YAN OYA	Y-2-i	G/1(0.06*0.75)	194.0	350.6
2223	KUDA WENA	ANURADHAPURA	GALENBINDUNUWENA	YAN OYA	Y-3-b	G/1(8.65*2.65)	207.8	353.7
2224	MANORALAGE WENA	ANURADHAPURA	GALENBINDUNUWENA	YAN OYA	Y-4-b	G/1(7.10*2.30)	205.3	353.1
2225	KURUNDU WENA	ANURADHAPURA	GALENBINDUNUWENA	YAN OYA	NC	G/1(7.25*8.60)	205.6	363.2
2226	KIRALAGANA TOTTAHA	ANURADHAPURA	GALENBINDUNUWENA	YAN OYA	NC	G/1(0.95*2.05)	195.4	352.7
2227	KUMBUKOLLENA	ANURADHAPURA	GALENBINDUNUWENA	YAN OYA	Y-5-e	G/1(4.80*5.40)	201.6	358.1
2228	HALA KUMBUKOLLENA	ANURADHAPURA	GALENBINDUNUWENA	YAN OYA	Y-5-e	G/1(4.90*5.80)	201.8	358.7
2229	ASSAYANETUNU WENA	ANURADHAPURA	GALENBINDUNUWENA	YAN OYA	Y-4-b	G/1(5.80*5.80)	203.2	358.7
2230	HALMILLAKADA WENA	ANURADHAPURA	GALENBINDUNUWENA	YAN OYA	Y-5-e	G/1(4.30*6.25)	200.8	359.5
2231	PAHALA DEKATTIPOTANA	ANURADHAPURA	GALENBINDUNUWENA	YAN OYA	Y-5-e	G/1(5.90*4.20)	203.4	356.2
2232	DAHANAK WENA	ANURADHAPURA	GALENBINDUNUWENA	YAN OYA	Y-2-i	F/5(12.50*0.11)	192.1	349.6
2233	GALENBINDUNU WENA	ANURADHAPURA	GALENBINDUNUWENA	YAN OYA	Y-3-b	G/1(3.05*1.70)	198.8	352.1
2234	NEUGOLLEKADA WENA	ANURADHAPURA	KAHATAGASDIGILLIYA	HALWATHU OYA	MAL-6-d	F/5(10.90*0.50)	189.6	350.2
2235	AMUNUKOLA WENA	ANURADHAPURA	KAHATAGASDIGILLIYA	HALWATHU OYA	MAL-2-h	F/10(10.9*0.70)	189.6	356.4
2236	THAMMENAGODA WENA	ANURADHAPURA	KAHATAGASDIGILLIYA	HALWATHU OYA	MAL-6-3	F/5(10.20*0.30)	188.4	349.9
2237	NIKA WENA	ANURADHAPURA	KAHATAGASDIGILLIYA	YAN OYA	Y-2-i	F/10(12.0*8.50)	191.3	348.9
2238	MEEGASKADA WENA	ANURADHAPURA	KAHATAGASDIGILLIYA	HALWATHU OYA	MAL-6-d	F/10(11.4*8.40)	190.4	348.8
2239	DAHANAK WENA	ANURADHAPURA	KAHATAGASDIGILLIYA	YAN OYA	Y-2-i	F/5(12.7*0.60)	192.5	350.4
2240	DIGANHALMILLENA	ANURADHAPURA	KAHATAGASDIGILLIYA	HALWATHU OYA	MAL-6-d	F/5(10.90*1.70)	189.6	352.1

Index Number	Tank Name	District	Adm. Division	River Basin	Cascade	Coordinates	Metric Coords.	
							East	North
2241	PAHALA KOLUGOLLENA WEMA	ANURADHAPURA	KAHATAGASDIGILIYA	MALWATHU OYA	MAL-6-d	F/5(10.55±1.35)	189.0	351.6
2242	KATUMARA WEMA	ANURADHAPURA	KAHATAGASDIGILIYA	YAN OYA	Y-2-i	F/5(12.40±1.10)	192.0	351.2
2243	MEEGAHADIGILIYA WEMA	ANURADHAPURA	KAHATAGASDIGILIYA	MALWATHU OYA	MAL-6-d	F/5(9.90±1.20)	188.0	351.3
2244	ELAPATHAGAMA WEMA	ANURADHAPURA	KAHATAGASDIGILIYA	MALWATHU OYA	MAL-6-d	F/5(9.60±1.20)	187.5	351.3
2245	KATUMELIYANA WEMA	ANURADHAPURA	KAHATAGASDIGILIYA	MALWATHU OYA	MAL-6-e	F/5(10.10±5.35)	188.3	358.0
2246	PALUKETU WEMA	ANURADHAPURA	KAHATAGASDIGILIYA	MALWATHU OYA	MAL-6-e	F/5(10.80±3.70)	189.4	355.4
2247	ELAPATH WEMA	ANURADHAPURA	KAHATAGASDIGILIYA	MALWATHU OYA	MAL-6-d	F/5(10.30±3.20)	188.6	354.5
2248	WABRATUMAGAMA WEMA	ANURADHAPURA	KAHATAGASDIGILIYA	MALWATHU OYA	MAL-6-e	F/5(9.90±3.35)	188.0	354.8
2249	MAHA MESSALANA	ANURADHAPURA	KAHATAGASDIGILIYA	MALWATHU OYA	MAL-6-e	F/5(10.20±4.50)	188.4	356.3
2250	BATHALAYAYA WEMA	ANURADHAPURA	KAHATAGASDIGILIYA	MALWATHU OYA	MAL-6-e	F/5(11.35±4.20)	190.3	356.2
2251	KUDA MESSALANA	ANURADHAPURA	KAHATAGASDIGILIYA	MALWATHU OYA	MAL-6-e	F/5(11.60±3.90)	190.7	355.7
2252	VERERAGALA WEMA	ANURADHAPURA	KAHATAGASDIGILIYA	MALWATHU OYA	MAL-6-e	F/5(11.00±3.45)	189.7	354.9
2253	KALUKOKA WEMA	ANURADHAPURA	KAHATAGASDIGILIYA	YAN OYA	Y-2-a	F/10(13.4±8.40)	193.6	348.8
2254	NIKA KATU WEMA	ANURADHAPURA	KAHATAGASDIGILIYA	YAN OYA	Y-2-i	F/10(12.2±8.75)	191.7	349.3
2255	PALUGAHAGODANALA WEMA	ANURADHAPURA	KAHATAGASDIGILIYA	YAN OYA	Y-2-i	F/5(12.70±0.20)	192.5	349.7
2256	DICK WEMA	ANURADHAPURA	KAHATAGASDIGILIYA	YAN OYA	Y-2-i	F/5(12.45±1.40)	192.1	351.6
2257	IRALA OLUGOLLENA WEMA	ANURADHAPURA	KAHATAGASDIGILIYA	MALWATHU OYA	MAL-6-d	F/5(11.25±1.00)	190.1	351.0
2258	KADURUGETIYANA WEMA	ANURADHAPURA	KAHATAGASDIGILIYA		-	-		
2259	KOTA WEMA	ANURADHAPURA	KAHATAGASDIGILIYA		-	-		
2260	MALLAGAS WEMA	ANURADHAPURA	KAHATAGASDIGILIYA		-	-		
2261	NIKA WEMA	ANURADHAPURA	KAHATAGASDIGILIYA		-	-		
2262	GONAGRITYA WEMA	ANURADHAPURA	KAHATAGASDIGILIYA	MALWATHU OYA	MAL-6-e	F/5(10.20±4.05)	188.4	355.9
2263	IRALA KUDA WEMA	ANURADHAPURA	KAHATAGASDIGILIYA		-	-		
2264	SIYAMBALAGAS WEMA	ANURADHAPURA	KAHATAGASDIGILIYA		-	-		
2265	MAHA HALMILLENA	ANURADHAPURA	KAHATAGASDIGILIYA	YAN OYA	Y-3-d	F/5(13.40±7.20)	193.6	361.0
2266	DHACHCHI HALMILLENA	ANURADHAPURA	KAHATAGASDIGILIYA	YAN OYA	Y-3-d	G/1(2.10±7.10)	197.3	360.8
2267	DIYAMALLAGAS WEMA	ANURADHAPURA	KAHATAGASDIGILIYA	YAN OYA	Y-3-d	G/1(1.35±6.40)	196.1	359.7
2268	MALENA WEMA	ANURADHAPURA	KAHATAGASDIGILIYA	YAN OYA	Y-3-d	G/1(1.80±6.00)	196.8	359.1
2269	KUDA HETTIYANA	ANURADHAPURA	KAHATAGASDIGILIYA	YAN OYA	Y-3-d	G/1(0.60±5.75)	194.9	358.7
2270	THALGAHAPOTHANA	ANURADHAPURA	KAHATAGASDIGILIYA	YAN OYA	Y-3-d	G/1(0.50±6.75)	194.7	360.3
2271	PAHALA KUDA PATTIYA WEMA	ANURADHAPURA	KAHATAGASDIGILIYA	YAN OYA	Y-5-d	G/1(0.90±8.25)	195.4	362.7
2272	IRALA KUDAPATTIYA WEMA	ANURADHAPURA	KAHATAGASDIGILIYA	YAN OYA	Y-5-d	G/1(0.30±8.40)	194.4	362.9
2273	MELAS WEMA	ANURADHAPURA	KAHATAGASDIGILIYA	YAN OYA	Y-5-d	G/1(0.45±8.10)	194.6	362.4
2274	THIMBIRI WEMA	ANURADHAPURA	KAHATAGASDIGILIYA	YAN OYA	Y-5-d	G/1(2.90±7.85)	198.6	362.0
2275	ELLAPOTHANA WEMA	ANURADHAPURA	KAHATAGASDIGILIYA	YAN OYA	NC	G/1(3.80±7.20)	200.0	361.0
2276	PAHALA WEMA	ANURADHAPURA	KAHATAGASDIGILIYA	YAN OYA	Y-3-d	G/1(1.25±7.95)	195.9	362.2
2277	PARANA DIVUL WEMA	ANURADHAPURA	KAHATAGASDIGILIYA	YAN OYA	Y-5-d	D/21(1.20±1.35)	195.8	365.7
2278	KARAWALLAGAS WEMA	ANURADHAPURA	KAHATAGASDIGILIYA	YAN OYA	Y-5-d	D/21(1.45±1.35)	196.2	365.7
2279	KOHOMBAGASKADA WEMA	ANURADHAPURA	KAHATAGASDIGILIYA	YAN OYA	Y-3-b	G/1(0.30±3.90)	194.4	355.7
2280	BOGAHA WEMA	ANURADHAPURA	KAHATAGASDIGILIYA			E/5(13.40±3.40)	303.0	354.9
2281	THALIYAKETU WEMA	ANURADHAPURA	KAHATAGASDIGILIYA	YAN OYA	Y-3-c	G/1(0.10±4.40)	194.1	356.5
2282	GALBODU WEMA	ANURADHAPURA	KAHATAGASDIGILIYA	YAN OYA	Y-3-c	G/1(0.15±4.75)	194.2	357.0
2283	GALKANU WEMA	ANURADHAPURA	KAHATAGASDIGILIYA	YAN OYA	Y-3-c	G/1(0.10±5.20)	194.1	357.8
2284	ANUNE WEMA	ANURADHAPURA	KAHATAGASDIGILIYA	YAN OYA	Y-3-c	F/5(13.30±4.45)	193.4	356.6
2285	VIRANDAGOLLENA WEMA	ANURADHAPURA	KAHATAGASDIGILIYA	YAN OYA	Y-3-c	G/1(0.20±5.25)	194.2	357.8

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Index Number	Tank Name	District	Adm. Division	River Basin	Cascade	Coordinates	Metric Coords. East North
2286	THALA HALMILLEMA WEMA	ANURADHAPURA	KAHATAGASDIGILIYA	YAN OYA	NC	F/5(13.35*7.80)	193.5 361.9
2287	HETTIYANA WEMA	ANURADHAPURA	KAHATAGASDIGILIYA	YAN OYA	Y-3-d	G/1(0.60*5.70)	194.9 358.6
2288	MELI WEMA	ANURADHAPURA	KAHATAGASDIGILIYA	YAN OYA	Y-3-d	G/1(1.20*5.70)	195.8 358.6
2289	EETHALA WETUNU WEMA	ANURADHAPURA	KAHATAGASDIGILIYA	YAN OYA	Y-3-d	G/1(2.00*5.85)	197.1 358.8
2290	MAHA WEMA	ANURADHAPURA	KAHATAGASDIGILIYA	YAN OYA	Y-3-c	F/5(13.30*4.40)	193.4 356.5
2291	MAHA NIKA WEMA	ANURADHAPURA	KAHATAGASDIGILIYA	YAN OYA	Y-3-d	F/5(12.70*7.00)	192.5 360.7
2292	MAHAKADA WEMA	ANURADHAPURA	KAHATAGASDIGILIYA	MALWATHU OYA	MAL-6-e	F/5(12.00*4.50)	191.3 356.6
2293	ANURUWETIYA WEMA	ANURADHAPURA	KAHATAGASDIGILIYA	YAN OYA	Y-3-d	F/5(13.40*7.10)	193.6 360.8
2294	THALA RAMBA WEMA	ANURADHAPURA	KAHATAGASDIGILIYA	YAN OYA	Y-3-d	F/5(13.10*6.20)	193.1 359.4
2295	KIRIBAPU WEMA	ANURADHAPURA	KAHATAGASDIGILIYA	YAN OYA	Y-3-c	F/5(13.20*5.80)	193.3 358.7
2296	KAHATAGASDIGILIYA WEMA	ANURADHAPURA	KAHATAGASDIGILIYA	MALWATHU OYA	MAL-6-e	F/5(11.60*5.00)	190.7 357.4
2297	KARUMALAGAS WEMA	ANURADHAPURA	KAHATAGASDIGILIYA	MALWATHU OYA	MAL-6-e	F/5(11.20*5.60)	190.1 358.4
2298	KUDA WEMA	ANURADHAPURA	KAHATAGASDIGILIYA	MALWATHU OYA	MAL-6-e	F/5(11.20*6.35)	190.1 359.6
2299	BADU WEMA	ANURADHAPURA	KAHATAGASDIGILIYA	MALWATHU OYA	MAL-6-e	F/5(11.50*5.80)	190.5 358.7
2300	MAHATAYAKADA WEMA	ANURADHAPURA	KAHATAGASDIGILIYA	YAN OYA	Y-3-d	F/5(12.20*6.00)	191.7 359.1
2301	THALA KANHINDIGAMA WEMA	ANURADHAPURA	KAHATAGASDIGILIYA	YAN OYA	Y-3-d	F/5(12.10*6.80)	191.5 360.3
2302	PAHALA KANHINDIGAMA	ANURADHAPURA	KAHATAGASDIGILIYA	YAN OYA	Y-3-d	F/5(12.80*6.75)	192.6 360.3
2303	KON WEMA	ANURADHAPURA	KAHATAGASDIGILIYA	YAN OYA	Y-3-d	F/5(12.90*7.35)	192.8 361.2
2304	PAHAPATTIYAGAMA WEMA	ANURADHAPURA	KAHATAGASDIGILIYA	YAN OYA	Y-3-d	F/5(12.20*6.40)	191.7 359.7
2305	NIKA WEMA	ANURADHAPURA	KAHATAGASDIGILIYA	YAN OYA	Y-3-d	F/5(12.80*6.60)	192.6 360.0
2306	RAMBA WEMA	ANURADHAPURA	KAHATAGASDIGILIYA	YAN OYA	Y-3-d	F/5(13.00*6.60)	193.0 360.0
2307	MAHAGALKANDEGAMA WEMA	ANURADHAPURA	KAHATAGASDIGILIYA	MADURU OYA	NC	G/24(9.00*0.90)	274.1 294.2
2308	KUDAGALKANDEGAMA WEMA	ANURADHAPURA	KAHATAGASDIGILIYA	YAN OYA	NC	F/5(12.90*8.00)	192.8 362.3
2309	AMBAGAMA WEMA	ANURADHAPURA	KAHATAGASDIGILIYA	YAN OYA	Y-3-d	F/5(12.50*6.30)	192.1 359.5
2310	KIRI IBBENA WEMA	ANURADHAPURA	KAHATAGASDIGILIYA	YAN OYA	NC	F/5(11.20*6.70)	190.1 360.2
2311	KUDA KIRI IBBENA WEMA	ANURADHAPURA	KAHATAGASDIGILIYA	MALWATHU OYA	MAL-6-e	F/5(10.70*6.50)	189.2 359.9
2312	KON WEMA	ANURADHAPURA	KAHATAGASDIGILIYA	YAN OYA	Y-3-d	F/5(11.60*7.30)	190.7 361.1
2313	KAYANGOLLEMA WEMA	ANURADHAPURA	KAHATAGASDIGILIYA	MALWATHU OYA	MAL-6-e	F/5(10.60*6.80)	189.1 360.3
2314	MAHAKULAMEENAKADA WEMA	ANURADHAPURA	KAHATAGASDIGILIYA	YAN OYA	Y-3-d	F/5(11.20*7.60)	190.1 361.6
2315	KUDAKULAMAMEENAKADA WEMA	ANURADHAPURA	KAHATAGASDIGILIYA	YAN OYA	Y-3-d	F/5(11.35*7.65)	190.3 361.7
2316	THURUKKURAGAMA WEMA	ANURADHAPURA	KAHATAGASDIGILIYA	MALWATHU OYA	MAL-6-e	F/5(10.90*6.95)	189.6 360.6
2317	KORYAGAMA WEMA	ANURADHAPURA	KAHATAGASDIGILIYA	YAN OYA	Y-3-d	F/5(10.85*7.30)	189.5 361.1
2318	WATAREKKAMA WEMA	ANURADHAPURA	KAHATAGASDIGILIYA	MALWATHU OYA	MAL-6-e	F/5(11.00*4.95)	189.7 357.4
2319	PUHU DIVUL WEMA	ANURADHAPURA	KAHATAGASDIGILIYA	MALWATHU OYA	MAL-6-e	F/5(11.00*4.50)	189.7 356.6
2320	KUDA WEMA	ANURADHAPURA	KAHATAGASDIGILIYA	MALWATHU OYA	MAL-7-a	F/5(10.45*8.15)	188.8 362.5
2321	NAYAKAPU WEMA	ANURADHAPURA	KAHATAGASDIGILIYA	YAN OYA	Y-5-d	F/5(11.70*8.10)	190.9 362.4
2322	SAL WEMA	ANURADHAPURA	KAHATAGASDIGILIYA	YAN OYA	Y-3-d	F/5(11.40*7.80)	190.4 361.9
2323	PALUGAS WEMA	ANURADHAPURA	KAHATAGASDIGILIYA	YAN OYA	Y-5-d	F/5(11.50*8.20)	190.5 362.6
2324	OUNURADALEEWA	ANURADHAPURA	KAHATAGASDIGILIYA	YAN OYA	Y-5-d	F/5(11.40*8.40)	190.4 362.9
2325	NUGAGAS WEMA	ANURADHAPURA	KAHATAGASDIGILIYA	MA OYA	MA-1-10	G/25(11.8*0.10)	300.5 292.9
2326	ETHINIWETUNU WEMA	ANURADHAPURA	KAHATAGASDIGILIYA	YAN OYA	Y-5-d	F/5(10.50*8.50)	188.9 363.1
2327	DABBA WEMA	ANURADHAPURA	KAHATAGASDIGILIYA	YAN OYA	Y-5-d	F/5(11.6*8.15)	190.7 362.5
2328	SIVALA KULAMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-2-h	F/10(8.40*2.10)	185.5 338.6
2329	THAMARA KULAMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-2-h	F/10(9.21*1.50)	186.9 337.6
2330	PUSSELLAGAMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-2-h	F/10(8.20*1.40)	185.2 337.5

Index Number	Tank Name	District	Admin. Division	River Basin	Cascade	Coordinates	Metric Coords. East	Metric Coords. North
2331	MADIPPULIYAGAMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-2-2	F/10(8.20±1.65)	185.2	323.7
2332	KUMARAYAGAMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-2-h	F/10(9.22±2.15)	186.9	338.7
2333	ARAU WEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-5-b	F/10(9.30±6.10)	187.0	345.1
2334	MURIYAKADAWALA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-2-h	F/10(9.10±0.90)	186.7	336.7
2335	NEGAGALA WEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-2-h	F/10(9.80±1.15)	187.8	337.1
2336	THALA PUNCHI KULAMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-2-h	F/10(9.81±2.10)	187.8	338.6
2337	ALUTH WEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-2-h	F/10(9.82±2.35)	187.8	339.0
2338	DAMBAGOLLEWA	ANURADHAPURA	THIRAPPANE	KALA OYA	K-9-c	F/13(8.20±8.75)	141.5	335.2
2339	KUDA WEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	NC	F/10(9.10±0.21)	186.7	335.6
2340	DIK WEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-2-h	F/10(9.20±2.05)	186.8	338.5
2341	KUDA MARI KARAYAGAMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	NC	F/10(8.98±0.25)	186.5	335.6
2342	MAHA MARI KARAYAGAMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	NC	F/10(9.25±0.15)	186.9	335.5
2343	WEMU WEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-2-h	F/10(10.05±2.15)		
2344	SEMBIGE WEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-5-a	F/10(10.4±3.25)	188.8	340.5
2345	RANBA KULAMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-2-h	F/10(10.5±1.90)	188.9	338.3
2346	KUDA WEMU WEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-2-h	F/10(9.70±2.40)	187.6	339.1
2347	THALA GALWADUWAGAMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-2-i	F/10(7.50±1.10)	184.1	337.0
2348	PAHALA GALWADUWAGAMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	NC	F/10(7.10±0.45)	183.5	336.0
2349	KUDA WEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-2-h	F/10(10.2±1.85)	188.4	338.2
2350	GAMBIRIGAS WEMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-2-h	F/15(7.70±9.50)	184.4	336.4
2351	THODANADUMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	NC	F/10(7.80±0.20)	184.6	335.6
2352	KANARK KULAMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-2-c	F/15(8.60±6.80)	185.9	332.0
2353	NAHAK KULAMA	ANURADHAPURA	THIRAPPANE	YAN OYA	Y-2-f	F/10(11.1±6.70)	189.9	346.0
2354	UDDIYAN KULAMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-2-d	F/15(7.65±6.80)	184.3	332.0
2355	TAMMENNAGAMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-5-a	F/10(9.20±3.40)	186.8	340.7
2356	NANNAN KULAMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-2-d	F/15(6.90±8.10)	183.1	334.1
2357	KIRIMATTIYAGAMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-2-c	F/15(8.25±7.10)	185.3	332.5
2358	GALKETTIYANA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-2-h	F/10(9.90±1.60)	188.0	337.8
2359	PAHALA TAMMENNAMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-2-d	F/15(7.20±7.40)	183.6	333.0
2360	THALA TAMMENNAMA	ANURADHAPURA	THIRAPPANE	MALWATHU OYA	MAL-2-i	F/15(6.80±6.70)	183.0	331.9
2361	THANARA HALMILLA WEMA	ANURADHAPURA	RANBEMA	MALWATHU OYA	MAL-8-c	C/25(8.60±4.10)	185.9	370.2
2362	HAKURUKETTIYANA TANK	ANURADHAPURA	RANBEMA	MALWATHU OYA	MAL-8-c	C/25(9.40±4.00)	187.2	370.0
2363	URAPINU WEMA	ANURADHAPURA	RANBEMA	MALWATHU OYA	MAL-8-c	C/25(8.40±4.90)	185.5	371.4
2364	GALWEERAGOLLAMA TANK	ANURADHAPURA	RANBEMA	MALWATHU OYA	MAL-8-c	C/25(7.62±3.80)	184.3	369.7
2365	KOKATTIYAGOLLAMA TANK	ANURADHAPURA	RANBEMA	MALWATHU OYA	MAL-8-f	C/25(7.30±4.30)	183.8	370.5
2366	THALA KOLA WEMA	ANURADHAPURA	RANBEMA	MALWATHU OYA	MAL-7-h	F/5(3.60±6.40)	177.8	359.7
2367	BALAHONDA WEMA MAHA WEMA	ANURADHAPURA	RANBEMA	MALWATHU OYA	MAL-12-g	C/24(6.30±1.80)	160.3	366.5
2368	BALAHONDA WEMA KUDA WEMA	ANURADHAPURA	RANBEMA	MALWATHU OYA	MAL-8-d	C/25(6.60±2.30)	182.7	367.3
2369	KALLANKUTTIYA TANK	ANURADHAPURA	RANBEMA	MALWATHU OYA	MAL-8-d	C/25(6.00±1.90)	181.7	366.6
2370	BALAHONDA WEMA - SIYABALAGAS WEMA	ANURADHAPURA	RANBEMA	MALWATHU OYA	MAL-8-a	C/25(4.00±2.50)	178.5	367.6
2371	KAYAN WEMA - BALAHONDA WEMA	ANURADHAPURA	RANBEMA	MALWATHU OYA	MAL-8-c	C/25(7.12±2.61)	183.5	367.8
2372	AMBAKOLA WEMA	ANURADHAPURA	RANBEMA	MALWATHU OYA	MAL-8-c	C/25(7.18±2.52)	183.6	367.6
2373	KIRIKANDA WEMA	ANURADHAPURA	RANBEMA	MALWATHU OYA	MAL-8-f	C/25(6.10±4.20)	181.8	370.3
2374	KOLIBANDA WEMA - MAHA WEMA	ANURADHAPURA	RANBEMA	MALWATHU OYA	MAL-8-d	C/25(6.20±2.30)	182.0	367.3
2375	KOLIBANDA WEMA - KUDA WEMA	ANURADHAPURA	RANBEMA	MALWATHU OYA	MAL-8-d	C/25(5.50±2.60)	180.9	367.7
2376	KOONGASKADA	ANURADHAPURA	RANBEMA	MALWATHU OYA	MAL-8-c	C/25(7.00±2.10)	183.3	366.9

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Index Number	Tank Name	District	Admin. Division	River Basin	Cascade	Coordinates	Metric Coords. East North
2377	THAMBALAGOLLANA WEMA	ANURADHAPURA	RANBEMA	MALWATHU OYA	MAL-8-c	C/25(7.30*1.90)	183.8 366.6
2378	VIPARAGAMA WEMA	ANURADHAPURA	RANBEMA	MALWATHU OYA	MAL-8-c	C/25(7.90*3.45)	184.7 369.1
2379	ANDARAGOLLANA	ANURADHAPURA	RANBEMA	MALWATHU OYA	MAL-8-f	C/25(6.35*3.40)	182.2 369.0
2380	KADAHATHA WEMA	ANURADHAPURA	RANBEMA	MALWATHU OYA	MAL-8-f	C/25(5.60*4.10)	181.0 370.2
2381	THAMMANAWA	ANURADHAPURA	RANBEMA	MALWATHU OYA	MAL-8-d	C/25(5.45*2.75)	180.8 368.0
2382	KIRIMETTIYANA	ANURADHAPURA	RANBEMA	MALWATHU OYA	MAL-8-d	C/25(6.00*2.70)	181.7 367.9
2383	HALMILLANAWA	ANURADHAPURA	RANBEMA	MALWATHU OYA	MAL-7-b	F/5(6.20*7.20)	182.0 361.0
2384	KAYAN WEMA	ANURADHAPURA	RANBEMA	MALWATHU OYA	MAL-7-a	F/5(6.80*7.00)	183.0 360.7
2385	PTN WEMA	ANURADHAPURA	RANBEMA	MALWATHU OYA	MAL-7-b	F/5(6.10*7.10)	181.8 360.8
2386	ANDARA WEMA	ANURADHAPURA	RANBEMA	MALWATHU OYA	MAL-7-c	C/25(5.90*1.35)	181.5 365.7
2387	PENIKENA	ANURADHAPURA	RANBEMA	MALWATHU OYA	MAL-7-c	C/25(6.20*1.35)	182.0 365.7
2388	THIMBIRI WEMA (LABU WEMA)	ANURADHAPURA	RANBEMA	MALWATHU OYA	MAL-8-g	C/25(5.40*6.25)	180.7 373.6
2389	MEENAL WEMA	ANURADHAPURA	RANBEMA	MALWATHU OYA	MAL-7-a	F/5(5.30*5.80)	180.6 358.7
2390	BANDARA - RATHMALE	ANURADHAPURA	RANBEMA	MALWATHU OYA	MAL-7-a	F/5(6.00*6.00)	181.7 359.1
2391	MAHA PUHUTHIULA	ANURADHAPURA	RANBEMA	MALWATHU OYA	MAL-7-a	F/5(4.60*5.90)	179.4 358.9
2392	SIYAMBALAGAS WEMA	ANURADHAPURA	RANBEMA	MALWATHU OYA	MAL-7-a	F/5(6.50*5.70)	182.5 358.6
2393	IALALA KOLONGAS WEMA	ANURADHAPURA	RANBEMA	MALWATHU OYA	MAL-8-c	C/25(8.80*0.90)	186.2 365.0
2394	PHALA KOLONGAS WEMA	ANURADHAPURA	RANBEMA	MALWATHU OYA	MAL-8-c	C/25(9.00*1.05)	186.5 365.2
2395	SIYAMBALAGASKADA	ANURADHAPURA	RANBEMA				
2396	ALIYAKADA WEMA	ANURADHAPURA	RANBEMA				
2397	KEEDANEGATUNA WEMA	ANURADHAPURA	RANBEMA	MA OYA	MA-1-10	C/25(10.2*0.21)	188.4 363.9
2398	BATAKOLA WEMA	ANURADHAPURA	RANBEMA	MA OYA	MA-1-10	F/5(10.50*8.60)	188.9 363.2
2399	ETHINTIWETUNA WEMA	ANURADHAPURA	RANBEMA	MALWATHU OYA	MAL-6-d	F/5(10.50*0.25)	188.9 349.8
2400	IALAGAMA WEMA	ANURADHAPURA	RANBEMA	MALWATHU OYA	MAL-8-c	C/25(7.80*1.20)	184.6 365.5
2401	ERHALAGAMA - PAHALA WEMA	ANURADHAPURA	RANBEMA	MALWATHU OYA	MAL-8-c	C/25(8.25*1.20)	185.3 365.5
2402	THIMBIRI WEMA	ANURADHAPURA	RANBEMA	MALWATHU OYA	MAL-7-6	C/25(8.60*0.25)	185.9 364.0
2403	ROTA WEMA	ANURADHAPURA	RANBEMA	MALWATHU OYA	MAL-6-1	F/5(5.20*4.40)	180.4 356.5
2404	HALAS WEMA	ANURADHAPURA	RANBEMA	MALWATHU OYA	MAL-6-1	F/5(4.60*4.50)	179.4 356.6
2405	ROTANAWA - SIYAMBALAGAS WEMA	ANURADHAPURA	RANBEMA	MALWATHU OYA	MAL-7-a	F/5(6.50*5.70)	182.5 358.6
2406	DUNPATITHEGAMA	ANURADHAPURA	RANBEMA	MALWATHU OYA	MAL-6-1	F/5(4.80*3.75)	179.8 355.4
2407	ROTANAWA - PALUGAS WEMA	ANURADHAPURA	RANBEMA	MALWATHU OYA	MAL-6-1	F/5(5.15*4.00)	180.3 355.8
2408	HERONA WEMA	ANURADHAPURA	RANBEMA	MALWATHU OYA	MAL-6-1	F/5(4.80*4.70)	179.8 357.0
2409	ALAPATHGAMA TANK	ANURADHAPURA	RANBEMA	MALWATHU OYA	MAL-6-g	F/5(3.30*4.30)	177.3 356.3
2410	GOINAWA TANK	ANURADHAPURA	RANBEMA	MALWATHU OYA	MAL-7-g	F/5(2.60*6.65)	176.2 360.1
2411	KUDAGAMA TANK	ANURADHAPURA	RANBEMA	MALWATHU OYA	MAL-7-g	F/5(2.30*6.50)	175.7 359.9
2412	EHALA WEMA TANK	ANURADHAPURA	RANBEMA	MALWATHU OYA	MAL-7-g	F/5(3.25*6.30)	177.3 359.5
2413	KONGOLLANA TANK	ANURADHAPURA	RANBEMA	MALWATHU OYA	MAL-15-e	F/5(3.10*5.50)	177.0 358.2
2414	WELI WEMA	ANURADHAPURA	RANBEMA	MALWATHU OYA	MAL-15-e	F/5(1.00*6.20)	173.6 359.4
2415	WADURRAS WEMA	ANURADHAPURA	RANBEMA	MALWATHU OYA	NC	F/5(2.20*7.60)	175.6 361.6
2416	WADU SIYAMBALAGAS WEMA	ANURADHAPURA	RANBEMA	MALWATHU OYA	MAL-15-e	F/5(2.45*4.61)	176.0 356.8
2417	HALMILLA WEMA	ANURADHAPURA	RANBEMA	MALWATHU OYA	MAL-15e	F/5(0.20*7.40)	172.4 361.3
2418	THALGAHA WEMA - KUDA WEMA	ANURADHAPURA	RANBEMA	MALWATHU OYA	NC	F/5(2.80*8.30)	176.5 362.8
2419	WELWETIYA TANK	ANURADHAPURA	RANBEMA	MALWATHU OYA	MAL-7-d	C/25(2.20*0.01)	175.6 363.6
2420	AHATUNAGAMA TANK	ANURADHAPURA	RANBEMA	MALWATHU OYA	MAL-7-c	F/5(5.75*8.40)	181.3 362.9
2421	WALAHAGUNA WEMA	ANURADHAPURA	RANBEMA	MALWATHU OYA	MAL-15-e	F/5(2.20*5.00)	175.6 357.4

Index Number	Tank Name	District	Admin. Division	River Basin	Cascade	Coordinates	Metric Coords.	
							East	North
2422	KUDA PUHUVILVA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-7-c	F/5(4.55*8.30)	179.4	362.8
2423	ELAKKAMA TANK	ANURADHAPURA	RANBENA	MALWATHU OYA	NC	F/5(2.55*7.65)	176.1	361.7
2424	SILAMBALAGAS WENA - KUDA WENA	ANURADHAPURA	RANBENA	MALWATHU OYA	NC	F/5(4.30*8.40)	178.9	362.9
2425	GALKANDEGAMA TANK - MAHA WENA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-8-a	C/25(5.30*1.40)	180.6	365.8
2426	KARUNALAGAS WENA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-7-b	C/25(7.65*0.20)	184.3	363.9
2427	KOHUMBAGAS WENA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-7-6	C/25(8.60*0.30)	185.9	364.0
2428	PEENAGAMA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-7-b	F/5(8.90*7.70)	186.4	361.8
2429	KUDAGAMA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-7-b	F/5(8.60*7.30)	185.9	361.1
2430	KEKELIYE WENA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-7-a	F/5(9.50*7.60)	187.3	361.6
2431	PULTYAN KULAMA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-7-b	F/5(9.30*7.60)	187.0	361.6
2432	ALUMAKETUNA WENA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-7-b	F/5(8.00*7.35)	184.9	361.2
2433	KOONAKUMBUR WENA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-7-b	F/5(8.40*8.20)	185.5	362.6
2434	MASSALAMA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-7-b	F/5(7.40*8.00)	183.9	362.3
2435	MALPOTHU WENA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-8-c	C/25(8.30*3.00)	185.4	368.4
2436	NEEDAMA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-7-c	C/25(7.10*0.20)	183.5	363.9
2437	BOGAS WENA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-7-b	C/25(7.60*0.20)	184.3	363.9
2438	ALUTHGAMA TANK	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-7-b	F/5(7.80*7.45)	184.6	361.4
2439	KUDA KADIYANA TANK	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-7-b	F/5(9.15*7.60)	186.8	361.6
2440	PALUGUNAHERTIYANA WENA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-7-b	F/5(8.90*8.50)	186.4	363.1
2441	GINKATU WENA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-15-e	F/5(1.10*6.90)	173.8	360.5
2442	MALAMA - MAHA WENA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-7-d	C/25(4.00*0.30)	178.5	364.0
2443	MALAMA - MADAGAMA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-7-d	C/25(4.00*0.60)	178.5	364.5
2444	PULTYAN KULAMA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-7-d	F/5(3.10*8.80)	177.0	363.6
2445	DUMBULU WENA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-7-c	C/25(5.20*0.80)	180.4	364.8
2446	PALUGAS WENA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-7-h	F/5(4.00*6.25)	178.5	359.5
2447	KAYAN WENA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-7-h	F/5(3.70*6.00)	178.0	359.1
2448	YAKADHADUTU WENA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-6-1	F/5(4.30*4.10)	178.9	356.0
2449	KARUNALAGAS WENA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-6-g	F/5(3.70*4.10)	178.0	356.0
2450	KUDAGAMA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-15e	F/5(0.20*4.30)	172.4	356.3
2451	BANDARA - IKIRIGOLLAMA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-6-g	F/5(3.50*4.40)	177.7	356.5
2452	MAILAGAMMAHNA TANK	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-7-b	F/5(9.50*7.90)	187.3	362.1
2453	SORONTHIBBA WENA	ANURADHAPURA	RANBENA	MALWATHU OYA	-	-	-	-
2454	WEERSOLE MAHA WENA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-8-f	C/25(7.80*6.90)	184.6	374.7
2455	GALKADAWALA TANK	ANURADHAPURA	RANBENA	MA OYA	MA-1-6	C/25(8.00*8.70)	184.9	377.6
2456	LOUGAS WENA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-8-c	C/25(8.10*3.10)	185.1	368.5
2457	THABALAGOLLAMA KUDA WENA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-8-c	C/25(8.40*2.10)	185.5	366.9
2458	KADAHATHA WENA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-7-e	C/25(1.20*0.40)	174.0	364.2
2459	WALKETU WENA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-7-e	C/25(1.90*0.40)	175.1	364.2
2460	WEALKETIYA WENA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-8-c	C/25(8.20*3.05)	185.2	368.5
2461	WEALKETIYA - KUDA WENA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-8-c	C/25(7.80*3.30)	184.6	368.9
2462	KIRINETIWALA WENA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-8-c	C/25(8.40*3.50)	185.5	369.2
2463	GALLAMA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-8-f	C/25(5.70*4.60)	181.2	371.0
2464	HUNAHALGAMA WENA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-8-f	C/25(7.20*5.50)	183.6	372.4
2465	AMBAGAMA WENA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-8-f	C/25(8.30*5.50)	185.4	372.4
2466	AMBAGAMA WENA - KUDA WENA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-8-c	C/25(9.10*5.50)	186.7	372.4
2467	ITHALA KOTUKETIYAMA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-7-e	C/25(3.00*0.90)	176.9	365.0
2468	KAHATAGAMA WENA	ANURADHAPURA	RANBENA	MALWATHU OYA	MAL-7-c	C/25(6.00*1.05)	181.7	365.2

Index sheet for tanks : Index on number.

Index Number	Tank Name	District	Adm. Division	River Basin	Cascade	Coordinates	Metric Coords. East North
2469	DIVULGAHA WENA	ANURADHAPURA	RANBENA	MAL-7-c	C/25(5.10*0.00)		180.2 363.6
2470	KATUKELIYAMA TANK	ANURADHAPURA	RANBENA	MAL-8-f	C/25(8.00*7.00)		184.9 374.8
2471	MAHA KADUYAMA TANK	ANURADHAPURA	RANBENA	MAL-7-b	F/5(9.40*7.60)		187.2 361.6
2472	PALU PULIYAN KULAMA	ANURADHAPURA	RANBENA	MAL-7-d	F/5(3.50*8.60)		177.7 363.2
2473	PORADUTU WENA	ANURADHAPURA	RANBENA	MAL-7-c	F/5(5.10*8.80)		180.2 363.6
2474	ALUTWENA	POLONNARUWA	MINNERIYA		G/12(9.61*2.7)		231.3 325.4
2475	ANULANDAMA	POLONNARUWA	MINNERIYA		G/17(4.5*0.9)		223.0 308.4
2476	AMBALANKULAMA	POLONNARUWA	POLONNARUWA		G/13(4.5*0.9)		244.9 322.5
2477	BARUNUKOTUWA	POLONNARUWA	POLONNARUWA		J/13(4.0*4.0)		244.1 256.7
2478	DALUKANAWENA	POLONNARUWA	POLONNARUWA		G/23(1.4*2.3)		239.9 296.4
2479	DAMBUTULUNAWA	POLONNARUWA	POLONNARUWA		G/17(2.4*0.9)		219.7 308.4
2480	HANTILLEWA	POLONNARUWA	POLONNARUWA		G/11(8.2*4.7)		207.1 328.6
2481	HINSURUNAWA	POLONNARUWA	POLONNARUWA		J/3(6.0*7.3)		247.3 290.3
2482	KOSSAKULAM	POLONNARUWA	POLONNARUWA		G/13(10.5*3.0)		254.6 325.9
2483	KUMBUNNANTILA WENA	POLONNARUWA	POLONNARUWA		G/12(12.1*6.4)		235.3 331.4
2484	MAKULELLE WENA	POLONNARUWA	MINNERIYA		G/11(8.0*0.6)		206.8 322.0
2485	MANADUKULAMA	POLONNARUWA	POLONNARUWA		G/8 (3.6*0.4)		243.5 335.9
2486	SINGARAKULAMA WENA	POLONNARUWA	POLONNARUWA		G/23(10.4*1.0)		254.4 294.4
2487	THALAMANDI ODI	POLONNARUWA	POLONNARUWA		G/23(3.5*5.4)		243.3 301.4
2488	UNAVIKULAN WENA	POLONNARUWA	POLONNARUWA		G/23(4.2*6.1)		244.4 302.6
2489	MEEGANAWA	POLONNARUWA	MINNERIYA		G/12(11.3*7.5)		234.0 333.1
2490	ULUK WENA	POLONNARUWA	MINNERIYA		G/16(5.0*0.7)		202.0 308.0

Annexure 4.3

A Water Resources Simulation Model for Cascades and River Basins

Research based study on development of a water resource simulation model for Area Development Project - North Central Province

Reservoir Operation Simulation (Extended) System - ROSES 3.00

1.0 Introduction

The Reservoir Operation Simulation (Extended) System is a software package designed to simulate the operation of water resource systems. The version 3.00 of this system was developed in October 1995 under a contract with International Irrigation Management Institute for the Area Development Project in North Central Province. The version 3.00 has all the capabilities in earlier versions and the new version is a much improved version with lot of more powerful capabilities. The software model was developed on the findings of a research based study carried out for this project. The objective of developing this system was to make an assistance tool for the water resource experts which could be used in analysing water resource systems.

The system has been designed to handle following 3 major functional areas in water resource systems analysis.

1. Isolated Tank Watershed Analysis
2. Cascade Watershed Analysis
3. Basin Watershed Analysis (Integrated Cascade Operation)

1.1 Isolated Tank Watershed Analysis

The operation of a single reservoir is analysed under given operational situations. Various inflows to the reservoir, outflows from reservoir as well as all forms of water losses from reservoir are calculated using basic input data given to the system. The water balance of the particular reservoir is calculated at each time step. The analysis could be carried out for over long periods with a given time step.

1.2 Cascade Watershed Analysis

The model has the capability to analyse the system of reservoirs operating in cascade. The model could be used to analyse cascade systems with no limitations to the number of reservoirs and their physical characteristics. The integrated operation of the system is analysed at each time step and for any time period. By calculating various inflows, outflows and losses to each reservoir the water balance of each reservoir is calculated in order to obtain the resultant status of reservoirs at each time step. In cascade operation the surplus water spilled through the spillways and the feeder canal releases from a particular reservoir are input to the down stream reservoir.

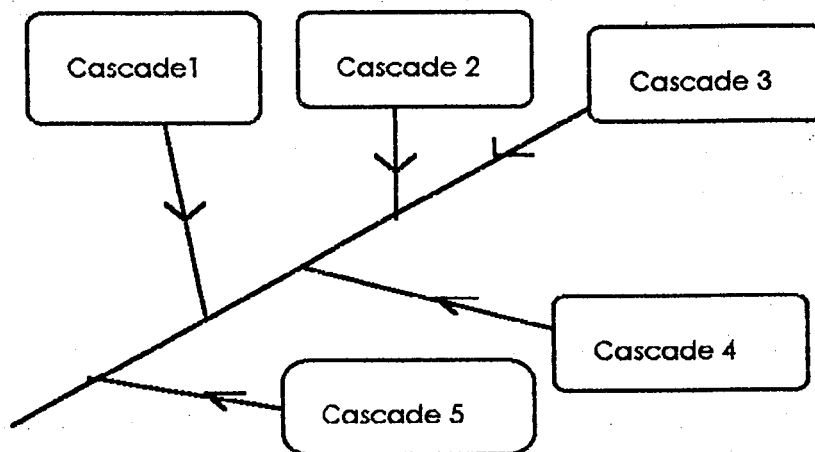
In analysing such a cascade system the whole system of reservoirs is treated one by one in a determined order to obtain the water balance of each reservoir considering their interactive operation.

In this process, as an obvious rule built into the software system, any reservoir is analysed only after analysing all the upstream reservoirs which contribute water through waterways to the particular reservoir.

1.3 Basin Watershed Analysis

Several cascades can be combined to form a complete basin. In other words, the basins could be sub divided into several sub cascade systems. These sub cascade systems could be analysed separately to obtain the reservoir operation status as well as water outflows from such cascades. Then these cascades can be combined resulting a complete basin watershed. Therefore in this form of analysis, the resultant status of component sub systems which forms the basin, obtained previously is used if available in analysing the combined cascade (basin) watershed.

The analysis procedure is similar to the procedure used in isolated cascade watershed analysis, except that several such cascades are treated separately in a determined order with defined interactions between them.



The status of each reservoir in the basin system is obtained. The sub division is only a method used to simplify the process. As an alternative method to this, the whole basin could be considered as a single cascade. But this method will complicate the process, since all the reservoirs in the basin should be defined to a single model resulting increased number of nodes and links in the model. A description about the node-link model is given in following chapters.

2.0 Modelling Method

The widely accepted node-link modelling method of water resource simulation is used. Each hydrologically important structure is a node in the model. The water conveyance system such as canals, streams are considered as links. A link connects two nodes. The model could consist of following node types.

1. Start node (hypothetical)
2. Reservoirs
3. Diversions (bi-furcations)

4. Confluences
5. Cross regulators
6. Lateral feeders
7. Terminating nodes (hypothetical)

The start node is a hypothetical structure used in the node link model to account for the virgin flows or lumped inflows in to a particular cascade.

Also the hypothetical node named end (terminating) node is used to associate the final outflows from extreme ends of the cascades. The nodes and links are numbered for reference purposes.

Therefore, the initial step of modelling a cascade system is the translation the physical system to the node-link model used in the software system. In this translating process, it is important to identify all the nodes and links of the physical system. After identifying the nodes and links, the data related to each node and link in the model should be input to the software system. Data required to define a node in the model differs depending on the type of the node.

In addition to the sequential numbering the nodes and links, more descriptive ids and descriptions of each node should be given as inputs in addition to the other characteristic and parametric data.

Out of the node types 1 -7 listed above, the reservoir node is the most important node type in the model and they require a higher number of input data items.

Refer the sample node-link model given in annexure ??.

3.0 General notes on calculation procedures

The calculation procedure is based on the above node-link model. Each node is treated in a determined order which may not be the sequential order of node numbering. The order of treating nodes is determined such that any node is treated only if all its inflows are available, sometimes as a result of processing upstream nodes connected to that particular node. Then the water balance equation of the node is applied to the node to obtain outflows and resultant status of the node.

The reservoir node has the most complex method of treatment. Therefore treating the variables related to a reservoir node is described below (supplemented with typical calculations) and the method of treatment of other node types are fairly simple.

3.1 Method of treating the variables of reservoir nodes

The reservoir is considered to be operated between MDL and HFL. Formula used for balancing the reservoir at any time step (day) is ;

$$S_{i+1} = S_i + [\text{inflows} - \text{outflows} - \text{losses}] \text{ at } i^{\text{th}} \text{ time step.}$$

Where S_{i+1} - storage after i^{th} time step,

S_i - storage at the beginning of the i^{th} time step.

inflows consists of

- feeder inflows (3 nos, per reservoir node)
- Run off (calculated in any of 6 different methods)
- Direct Rainfall contribution
- Drainage input from upstream reservoirs.

outflows consists of

- feeder releases (3 nos per reservoir node)
 - irrigation releases (3 releases per reservoir node)
- Note: if crop water based calculation is used only one release is considered where whole commands area is treated as a single unit.
- Other methods of release calculation are
- given targets for 3 releases with priority level
 - Actual (measured) flow releases using gauges.
 - Spillage when occurred.

losses consists of

- Seepage loss - given percentage of the water volume of the reservoir.
- evaporation loss - Using the given evaporation coefficient and water spread area.

S_{i+1} is calculated adding net water input to the reservoir at any i^{th} time step to S_i . At the next time step, initial storage S_{i+1} is taken as the final storage of the previous time step. ie.

$$S_{i+1} = S_i + V_i \text{ Where } V_i \text{ - net water input at the } i^{th} \text{ time step.}$$

S_i -without volume at i^{th} time step

S_{i+1} - volume at the end of i^{th} time step

After calculation the storage S_{i+1} , the corresponding water level of the reservoir is obtained using the height - area-capacity curve of the reservoir.

3.1.1 Feeder inflows

Any reservoir can be fed through 3 feeder canals (maximum) from up stream reservoirs. If a spill occurs at upstream reservoir connected through a feeder canal, the spilled volume also is added to feeder canal inflow to downstream reservoir.

3.1.2 Run off calculation

The user can select the method of calculation of run off out of the 6 different methods already established by the reserchers. These methods are;

Iso-yield approach
Maha Kanamulla Reserch Study
Tirappane Study

Walagmabahuwa Study
Joshuwa Study
Nachchaduwa/Huruluwewa Study

Also user can define one of his own methods by specifying the coefficients of the runoff calculation formula.

Iso yield approach

Let S_{yala} - specific yield for yala season Acft/ Sqml
 S_{maha} - Specific yield for maha season in Acft/ sqml

Total seasonal input volumes for yala & Maha is calculated at the starting day of each season totalling the given rainfall figures for that season.

Starting day of the seasons - Yala - 1st April
Maha - 1st October

Then the total rainfall yield for the season is calculated by multiplying the total rainfall height (convert to feet) by catchment area. (Acres)

$$\begin{aligned} \text{So } V_{rm} &= T_{rm} * \text{catchment Area (Acft)} \\ V_{ry} &= T_{ry} * \text{catchment Area (Acft)} \end{aligned}$$

$$\text{If } \frac{V_{ry}}{640} < .35 \text{ then}$$

S_{yala}

$$S_y = \text{corrected Seasonal yield} = V_{ry} \text{ (Acft)}$$

else

$$S_y = \text{Corrected Seasonal Yield} = S_{yala} * 640 \text{ (Acft)}$$

(Similarly S_{rm} also calculated using

Then yield for a given date is calculated in

$$Y_i = R_i * S_y \text{ catchment Area (if in gala)}$$

$$Y_i = \frac{T_{ry}}{T_{rm}} * R_i * S_m * \text{catchment Area (if in maha)}$$

$$T_{rm}$$

3.1.3 Direct Rainfall contribution

Calculated by the formula

$$R_i / 12 * S_i \text{ where } R_i - \text{rainfall in inches.}$$

S_i is calculated from the height-Area-capacity curve using the initial level of the time step.

3.1.4 Drainage input

Given percentage of the total irrigation releases of the upstream reservoir or reservoirs.

3.1.5 Feeder Releases

Two methods are used

(a) If targets are given for releases, they are calculated on assigned priority. The highest priority outlet is fulfilled if possible and other outlets are tried next in priority order.

(b) If actual releases are given using daily gauged volume, they are used as actual feeder releases.

Note: if target release method is used, the daily targets must be specified.
if actual method is used, the daily reading necessary for calculating flow through each gauge must be specified.

3.1.7 Irrigation Releases

3 methods are used.

- Crop water requirement based release method (only one release)
- target release method (3 releases max. can be given with priority order)
- Actual release method
(specified in gauges and daily gauge measurements.)

Later methods are similar to feeder releases.

Crop water based calculation method

Use cropping pattern which gives the area (Acres) of each crop cultivated to obtain the field irrigation requirement for the given day for the total command area.

Calculate the effective rainfall volume (if there is a rainfall for the given day) using

$$V_{fir,i} = (R_i - ET_0) * \text{Total Command Area}$$

where ET_0 - Evapotranspiration coefficient for the day calculated from monthly evapotranspiration coefficients table).

R_i - Rainfall for the given day.

Now if the $V_{fir,i}$ is greater than the $V_{er,i}$ (ie. $V_{fir,i} > V_{er,i}$)

Corrected field irrigation requirement $V_{cfr,i} = V_{fir,i} - V_{er,i}$
otherwise $V_{cfr,i} = 0$

Then calculate the irrigation release requirement V_{ir} from reservoir (allowing for application loss and conveyance loss) using

$$V_{ir,i} = V_{cfr,i} * (1 + n_a) / n_a * (1 + n_c) / n_c \text{ where } n_a - \text{application efficiency (\%)} \\ n_c - \text{conveyance efficiency (\%)}$$

The above $V_{ir,i}$ is the irrigation release from reservoir.

3.1.8 Losses

Losses (seepage and evaporation losses) calculated as described earlier.

3.1.9 Water balance

Applying the water balance equation, calculate
 $S_{i+1} = S_i + \text{Net water input}$

if S_{i+1} is above spill level; storage, spill the surplus water and set the reservoir to FSL.
If S_{i+1} is below MDL storage, record a deficiency and set the reservoir to MDL.

3.1.10 Typical calculations

Consider reservoir : Maminiyawa Tank
Date : 15/10/95 (Maha season)

Data :

	Height	Volume
FSL	10	1365
MDL	0	0

Command area = 458 Acres
Specific yield - for Maha = 350 Acft/Sqml
for Yala = 20 Acft/Sqml

Cropping pattern - 100 % Paddy start cultivation on 1st October
Command Area = $845 + 360 + 279 + 363 = 1847$

Area Capacity Curve

Height	Area	Capacity
0	0	0
1	29.6	13.6

2	59.2	54.6
3	88.8	122.8
4	118.4	218.3
5	148	341.1
6	177.6	491.2
8	236.8	873.3
9	266.4	1105.3
10	296	1365

Cropwater table

	Initial		Develop			Mid		Late
	d	kc	d	kc	d	Kc	d	Kc
Paddy	30	1	45	1.15	45	1.2	20	0.9

Monthly ET0 coefficient

October 6.20 (inch)

Monthly Evaporation Coefficient

October 0.35 (inch)

Assume that the reservoir is at 2 ft, volume 54.6 Acft, Spread area 59.2 Acres

Rainfall on 15/10/94 1.0 inch

Total rainfall (Trm) inches for Maha season - 50 inch

Therefore, the total rainfall runoff volume $V_{rm} = Trm/12 * 1847.0 = 7695.8$ Acft.

Since, $(V_{rm}/640)/S_{maha} < 0.35$ (S_{maha} - specific yield for Maha = 350 Acft/Sqmi)
 $S_m = V_{rm} = 7695.8$

$$Y_i = R_i / Trm * S_m = 1/50 * 7698.5 = 153.97$$

Direct R/F input - $R_i/12 * \text{water spread area} = 1/12 * 59.2 = 4.9$ Acft.

$V_{fir} = (1/30)/12 * 50 = 1.39$ Acft (cropping pattern 100% paddy 50 acres starts on 1st October, and 15/10/94 is in the initial stage of the cultivation of the crop)

$$V_{er,i} = (R_i - Et_0) * \text{Area} = (1 - 0.2)/12 * 50 = 0.83$$

Since $V_{fir} > V_{er}$

$$V_{c,fir} = V_{fir} - V_{er} = 1.39 - 0.83 = 0.56$$

$V_{ir} = V_{cfr} * 100/60 * 100/80 = 0.56 * 100/60 * 100/80 = 1.67 \text{ Acft}$
 (na=60%, nc=80%)

$V_{seepage} = 0.5 * 54.6/100 = 0.273 \text{ Acft.}$

$V_{evap} = 0.35/12 * 59.2 = 1.73 \text{ Acft.}$

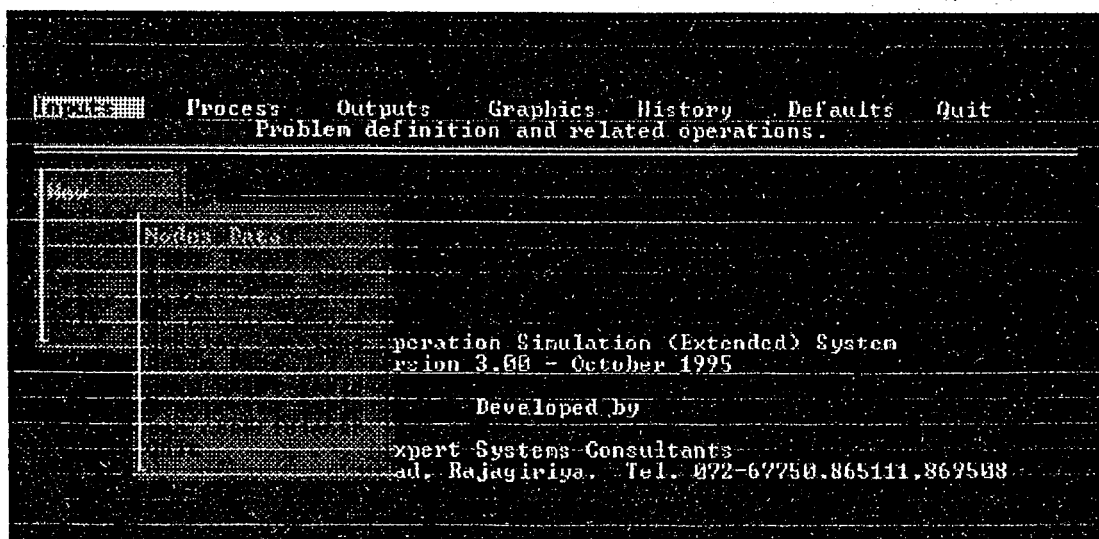
Volume on 16/10/95 = Volume on 15/10/95 + [153.97 + 4.9 + 1] - [1.67] - [0.273 + 1.73] = 210.797 Acft.

Therefore, the reservoir water level at the end of 15/10/95 = 3.91 Ft. from Ac Curve.

4.0 Important features of the software system

Since the system is intended to use as an assistance tool in analysing water resource systems by the water resource personnel who may not be experts in computer systems, the every effort has been made to provide all its operations through a user-friendly, comprehensive menu system. Much flexibility is built into avoid limitations in respect of physical and characteristic details of the water resource system. Therefore the user can use the system to analyse any water resource system. The user should understand the process of converting the physical system to node-link model. Also some practice may be required to handle the menu system to perform its functions effectively.

The input data could be input to the system easily using data entry menu and through comprehensive data entry screens. All necessary functions (eg. saving the defined data, loading the previously saved data, defining the system from scratch, modifying entered data etc.) are provided under data entry menu.



The outputs can be viewed on screen or could be printed to attached printer. The graphical representation of results eg. reservoir storages, levels, spilled volumes are available for each reservoir.

5.0 Usage of the model

Since all the variables and parameters of the model could be changed , the model could be used for following purposes.

1. To simulate the operation of reservoir systems under various operational situations
2. To carry out sensitivity analysis to various parameters and data items.
eg. Cropping Pattern (crop, area cultivated, start date of cultivation)
3. To obtain the rehabilitation guidelines.
4. To investigate various proposals for rehabilitation.

6.0 Sample analysis carried out using the model

The model was run for the following 3 purposes.

- 1) to test the feasibility of famers' proposals.
- 2) for sensitivity analysis
- 3) to check the before rehabilitation scenario

6.1 Consider feeder inflow to Manakadawala tank and feeder releases and extents cultivated on given below.

- Feeder Inflows to Reservoir no. (4)
- Cropping Pattern
 - Yala - 500 Acres Chillies
 - Maha - 8000 Acres paddy
- Drainage Return flow = 20% of the F11

	(i)	(ii)	(iii)
Sensitivity ->	5%	10%	15%

Feeder Releases for Reservoir no. (1)

LB 0 - 25 Acft/day in Maha season,
commence from 01 November to 28 February

0 - 10 Acft/day in Yala season,
commence from 05 April to 30 May

LB 0 - 10 Acft/day for the same periods
0 - 5 Acft/day for the same periods

Vary the feeder outflow in steps of 5 Acft

Farmer's proposal

Assume Yala - 150% Chellie + 50% paddy cultivated areas
Maha- 100% paddy

RB

Tank8	- Kankaniyagama (mu)		
Tank12	- Hittaragama		
		Yala	Maha
Tank 18	- Pahala Hittaragama	35	75
18-1	- Ihala Hittaragama	10	27
		(No change)	

LB

Tank 10	-Olukaramala	-	130
Tank 11	- Alakkulama	no change	
Tank 22	- Dambulwewa	-	100
Tank	- Mankadawala wewa	104	104
Tank 17	- Maminiyawa tank	50	500

For other tanks no Yala Cultivation, In Maha 100% cultivation of paddy.

6.2 Sensitivity analysis

Model was run to illustrate the sensitivity to different dates of commencement of cultivation and different feeder releases, from Mankadawala tank for the cropping pattern and extents assumed for model run (6.1) above. The sensitivity analysis was carried out for ideal scenario ie. 100% paddy in Maha, 50% chillie & 50% paddy in Yala for all tanks. For the tanks benefitted by the new feeder canals originated from Mankadawala tank and for Mankadawala tank. The revised extents to be cultivated as given in (6.1) above were considered. Also the status of the reservoirs was checked to see what happens if there is no drainage inflow to Mankadawala tank.

3) Pre-rehabilitation Scenario.

Extents presently available under each tank were used, feeder inflow to tank (4) was considered and 70% extents cultivated in Maha under each tank and no cultivation in Yala except 104 acres under tank (4) Mankadawala & 50 Acres in Maminiyawa.

Calculation Areas were taken as follows.

No	Id	Discription	Maha	Yala (70%)
2	Verunku	Verunkulama	5.6	-
3	Ihala	Ihalagama wewa	72.8	72.8
6	Manakula	Mankadawela	14	-
8	Vitharan	Vitharangama	5.6	-
10	Ulpath	Ulpathwewa	35	-
11	Embul	Embulgama	14	-
13	Kankani	Kankaniyagama	28	-
16	Kattam	Kattan Kulama	24.5	-
19	Hitt	Hittaragama	28	-
22	Hetti	Hettigama	28	-
25	Pālu	Palugaswewa	10.5	-
27	Watte	Ihala Wattegama	10.5	-
29	Olu	Olukaranda	84	-
31	Alanka	Alankalulama	14	-
33	Madura	Madurappuwa	80.5	-
36	Ramb	Rambewa	17.5	-
39	Kallan	Kallankuttiya	49	-
42	Pkallom	Pahala Kalankuttiya	24.5	-
45	Kaudu	Kauduwa	22.4	-
47	Mamini	Maminiyawa	35	35

Under this Scenario two different cases were considered.

Case 1 - With out feeder inflow- start date 01/10/94 01/04/94
- start date 05/10/94 15/04/94
Case 2 - With feeder inflow- start date 01/10/94 01/04/94
- start date 15/10/94 15/04/94

Therefore, the analysis consisted of 4 different cases.

Case 1 A without feeder inflow 01/10/94 01/04/94
1 B without feeder inflow 15/10/94 15/04/94

Case 2 A With feeder inflow 01/10/94 01/04/94
2 B With feeder inflow 15/10/94 15/04/94

Suffix A and B indicates the different set of starting dates of cultivation in cropping pattern.

Feeder inflows to tank 4 - Awated at start mode 5 as a virgni flow.

Maha - 800 Acres. Paddy
Yala - 400 Acres Chille.

Calculation of water requirement

Paddy - 140 days 4.25 much
Chille - 127 days 3.75 much

Water requirement for chillies (Yala) - $3.75/12 \times 400 = 1500/12 = 125$ Acft
Paddy(Maha) - $4.25 \times 800/12 = 283$ Acft

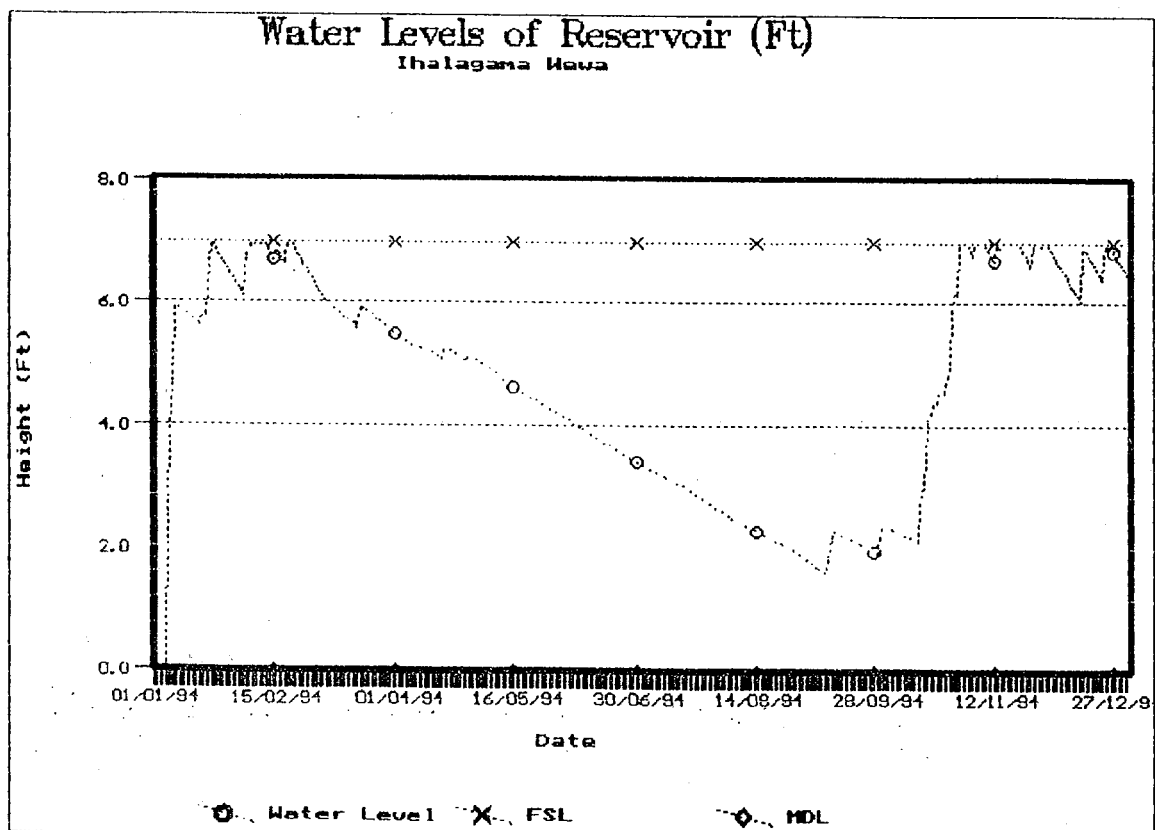
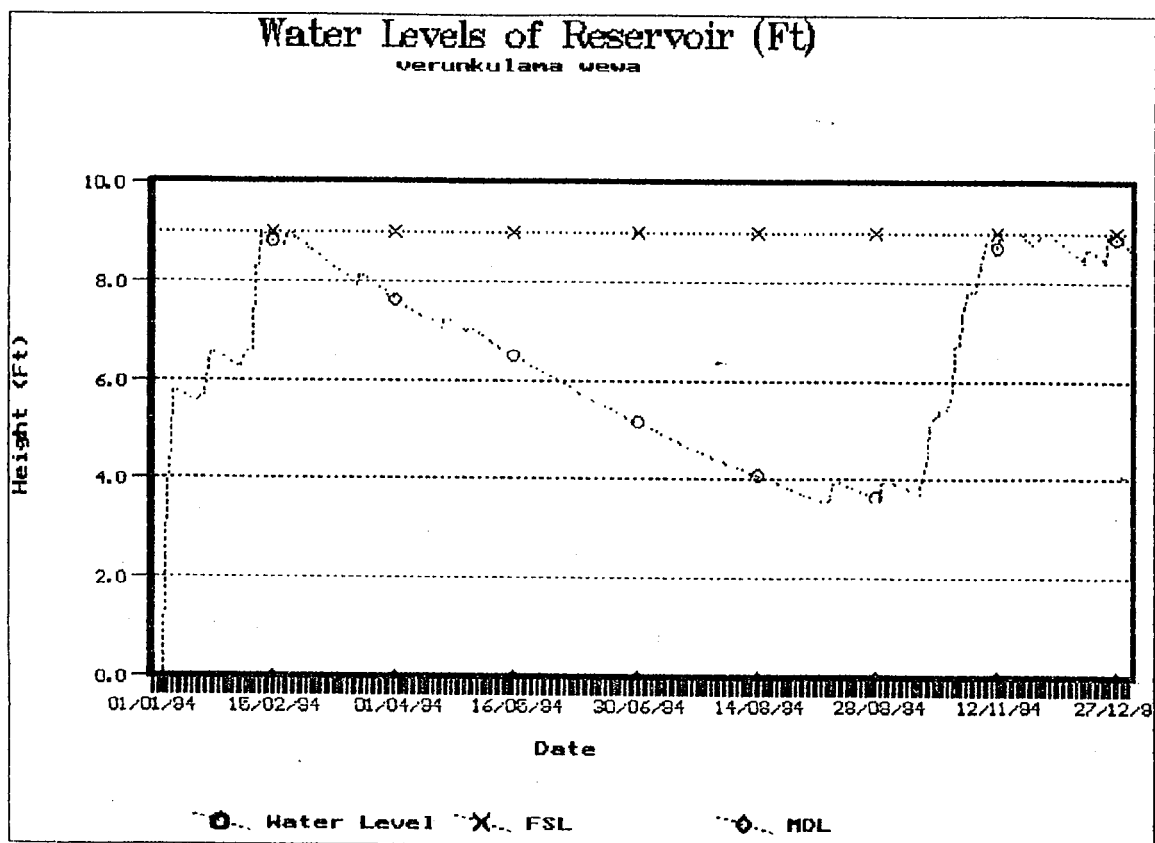
Assume this water is for entire seasons.

daily requirement = $125 + 283/365 = 1.12$ Acft per day.

Set virgni inflow to start mode 5 as 1.12 per day.

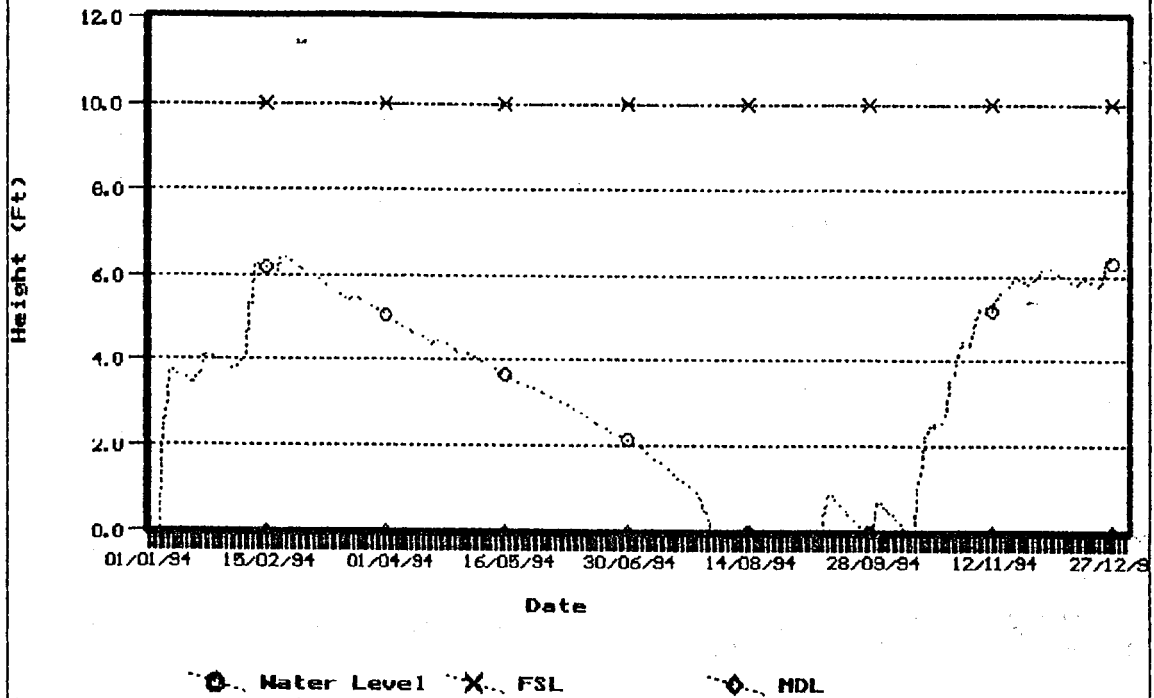
Reservoir status graphs for pre-rehabilitation scenario

Start date of cultivation - 01st October



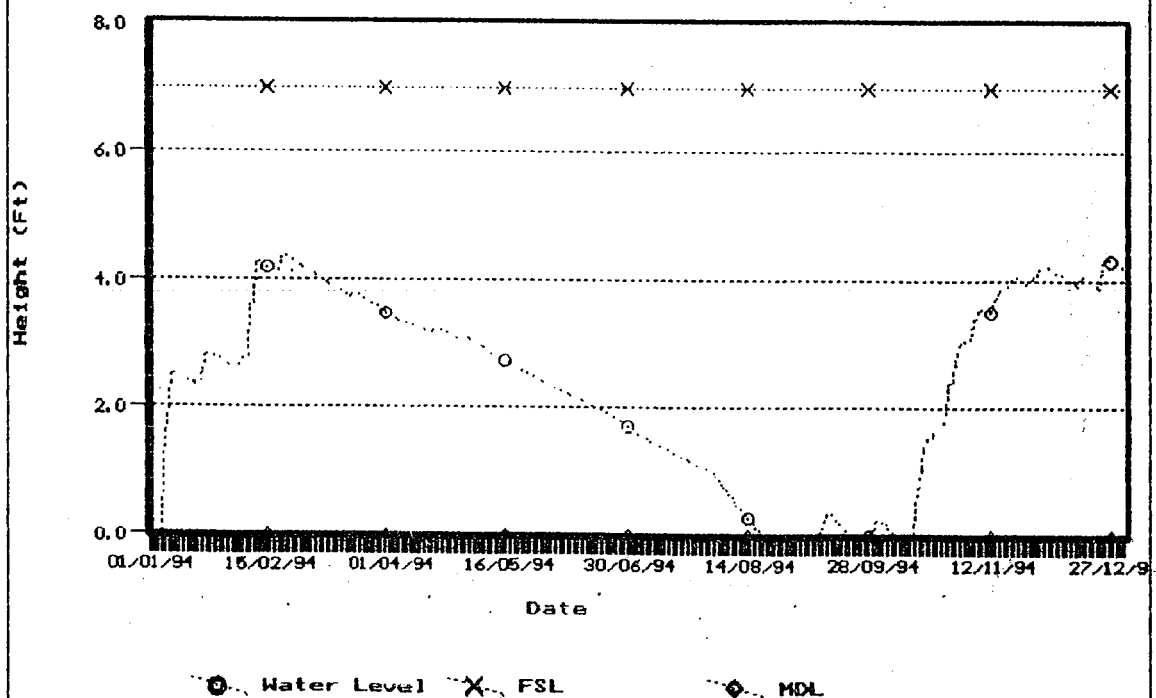
Water Levels of Reservoir (Ft)

Mankadawala Nawa

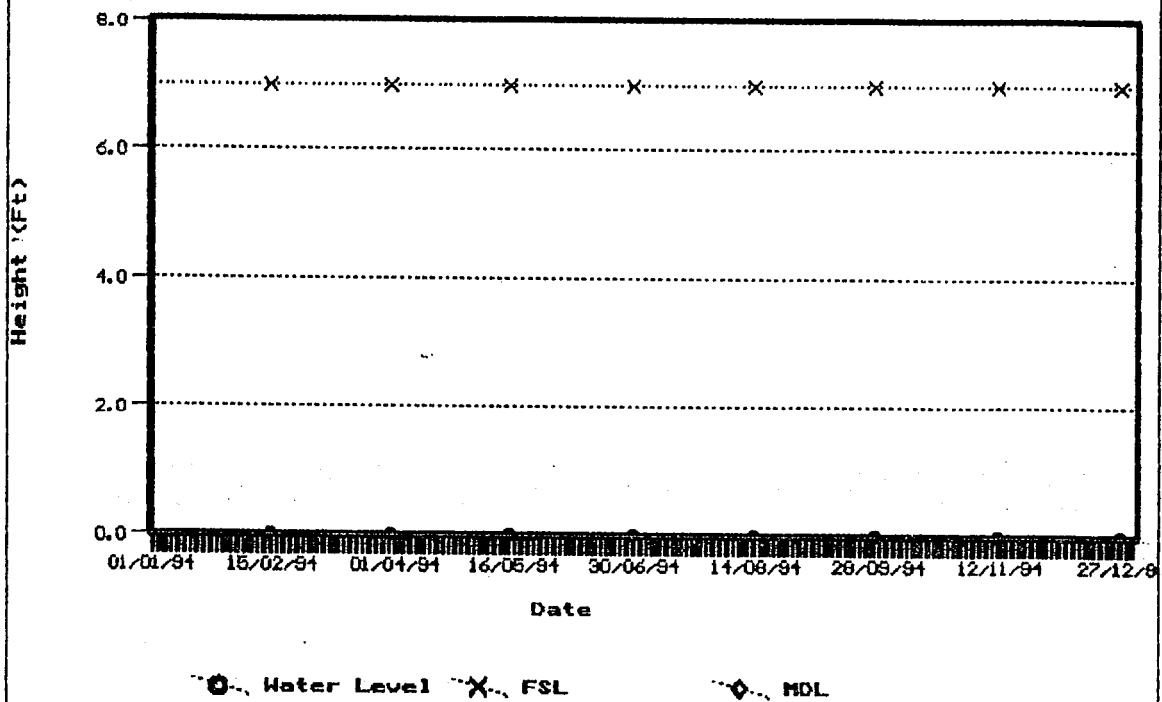


Water Levels of Reservoir (Ft)

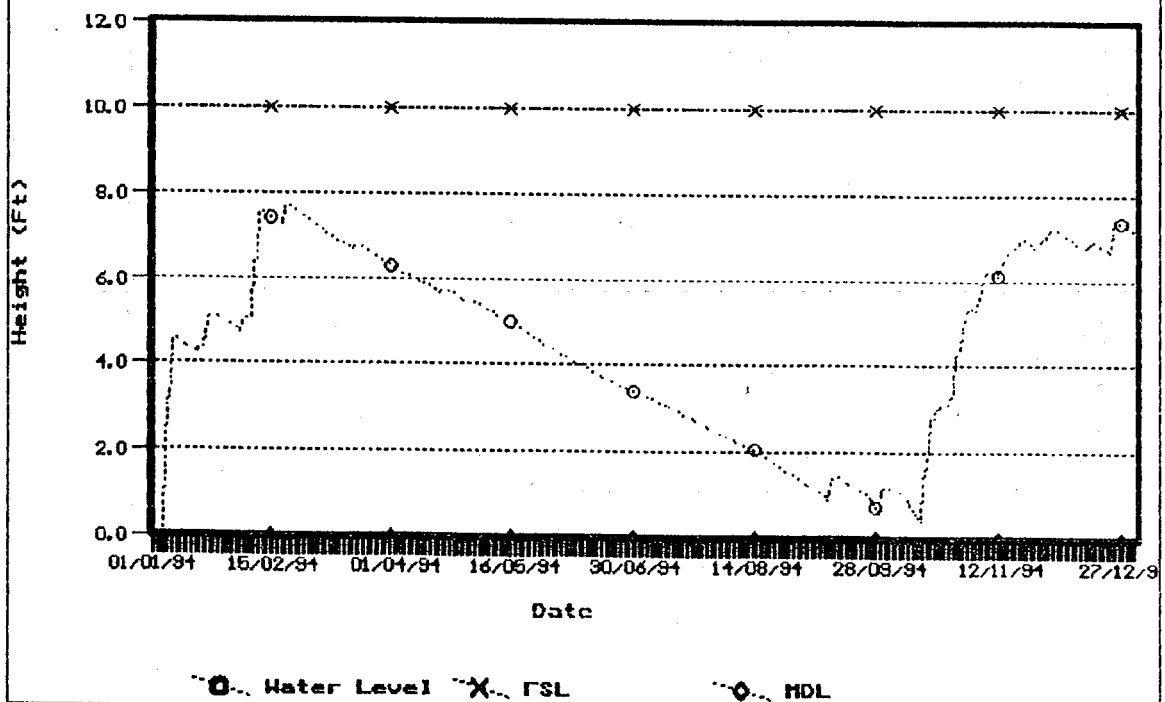
Vitharangana Nawa



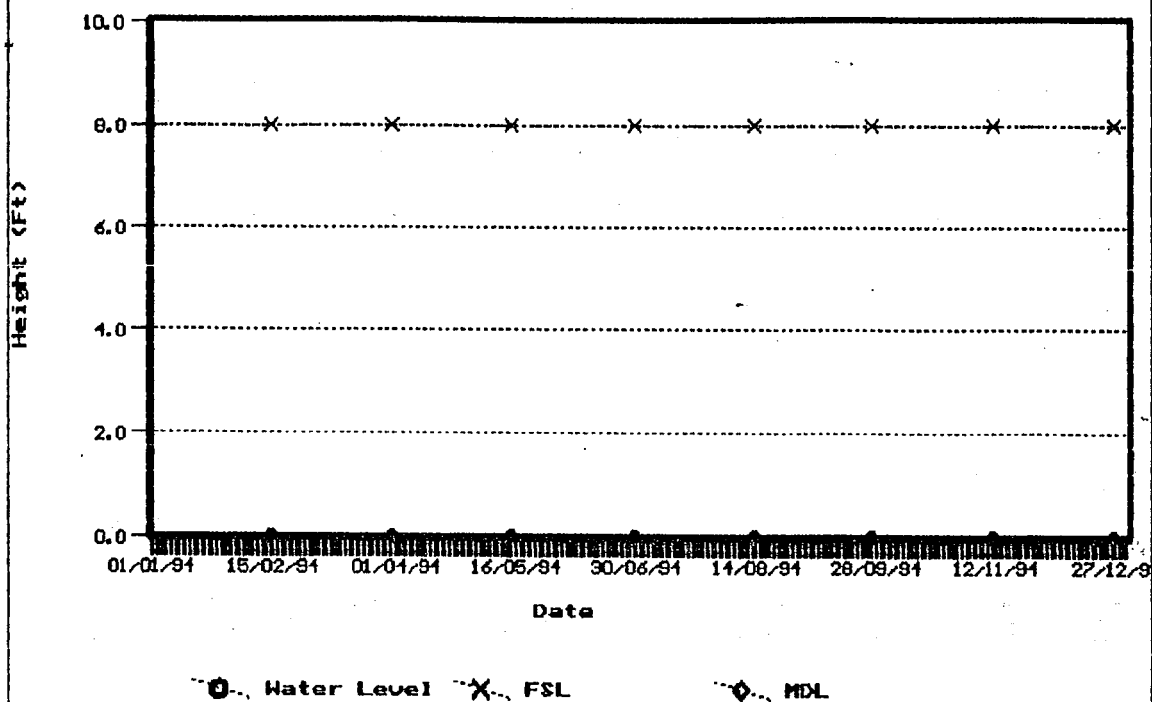
Water Levels of Reservoir (Ft)
Ulpathgana Nawa



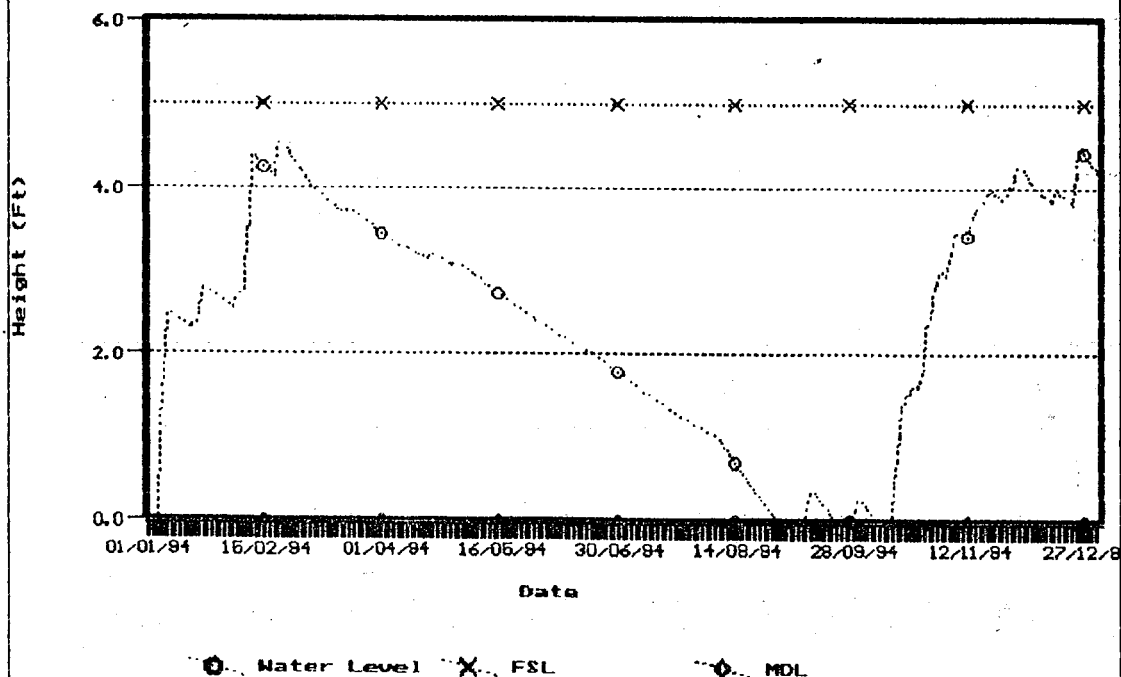
Water Levels of Reservoir (Ft)
Embulgasnawa



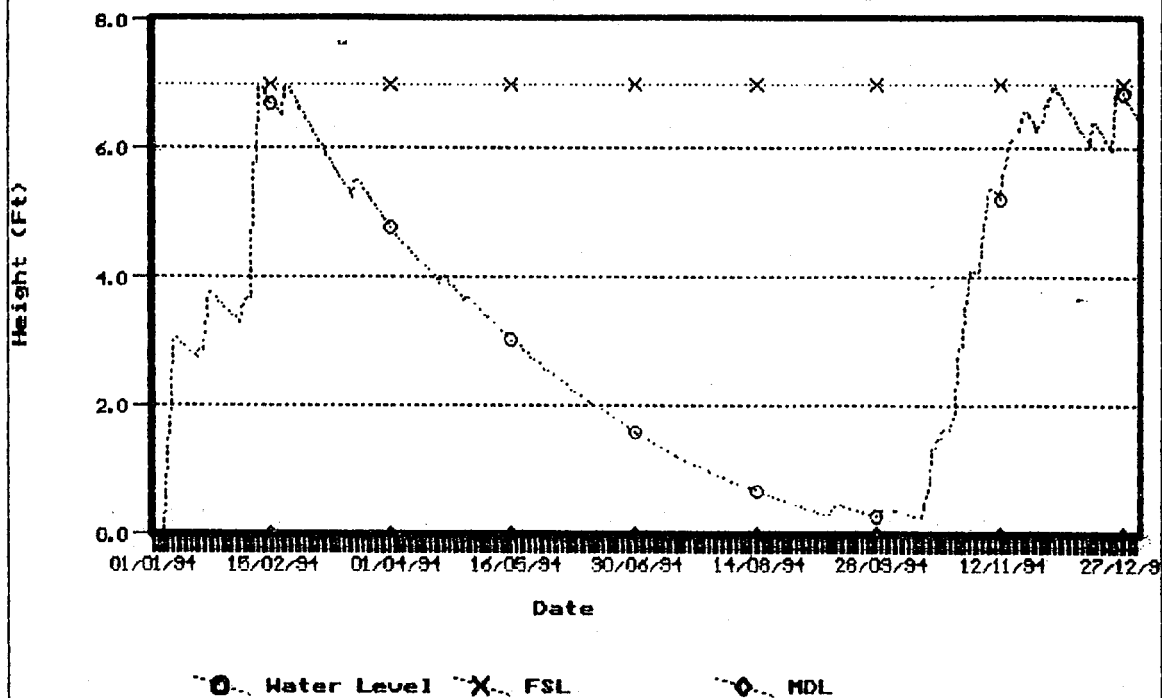
Water Levels of Reservoir (Ft) Kankaniyawa Nawa



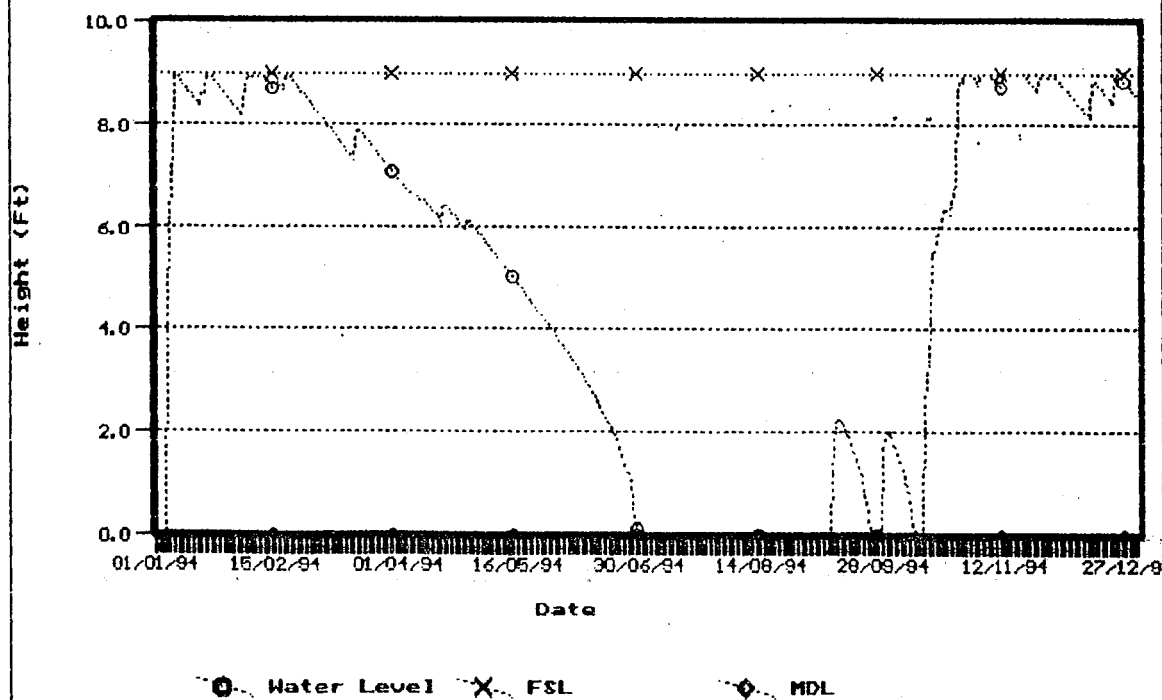
Water Levels of Reservoir (Ft) Kattankulana Nawa



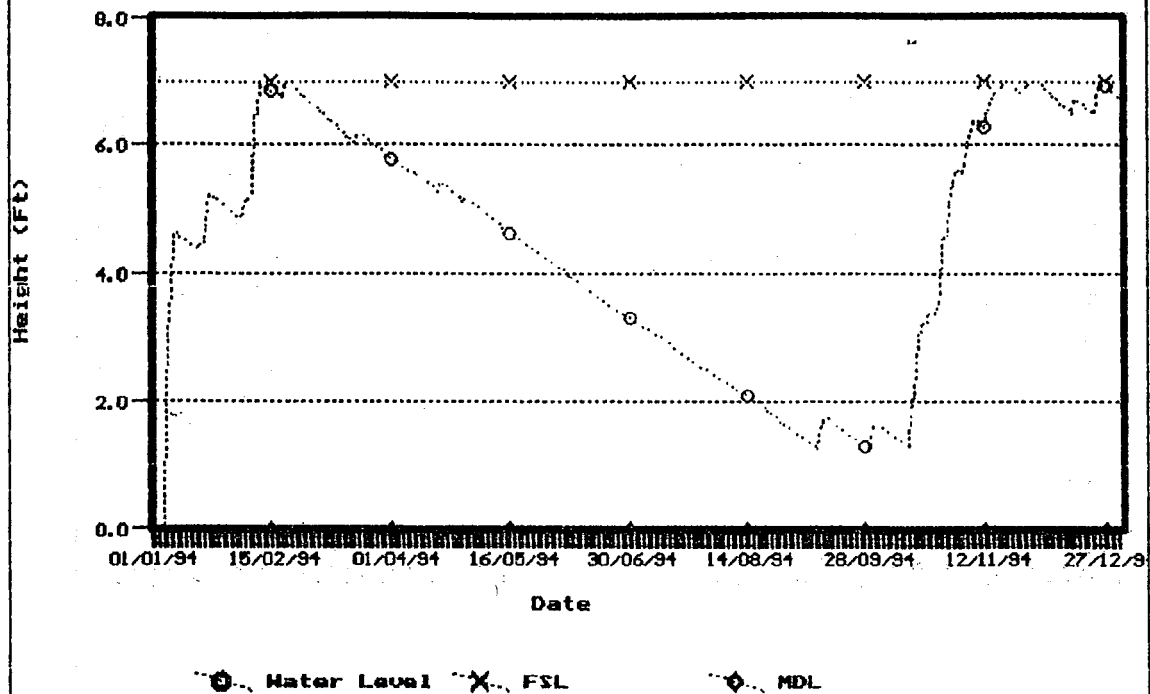
Water Levels of Reservoir (Ft) Hittaragana Mewa



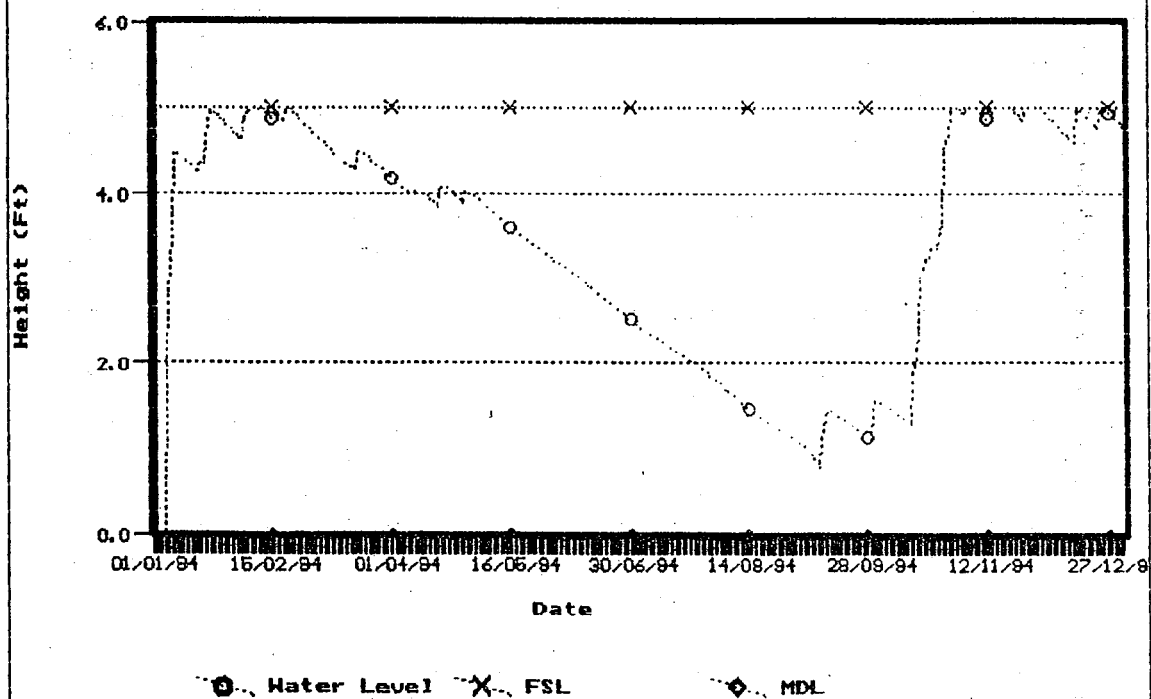
Water Levels of Reservoir (Ft) Hettigana Mewa



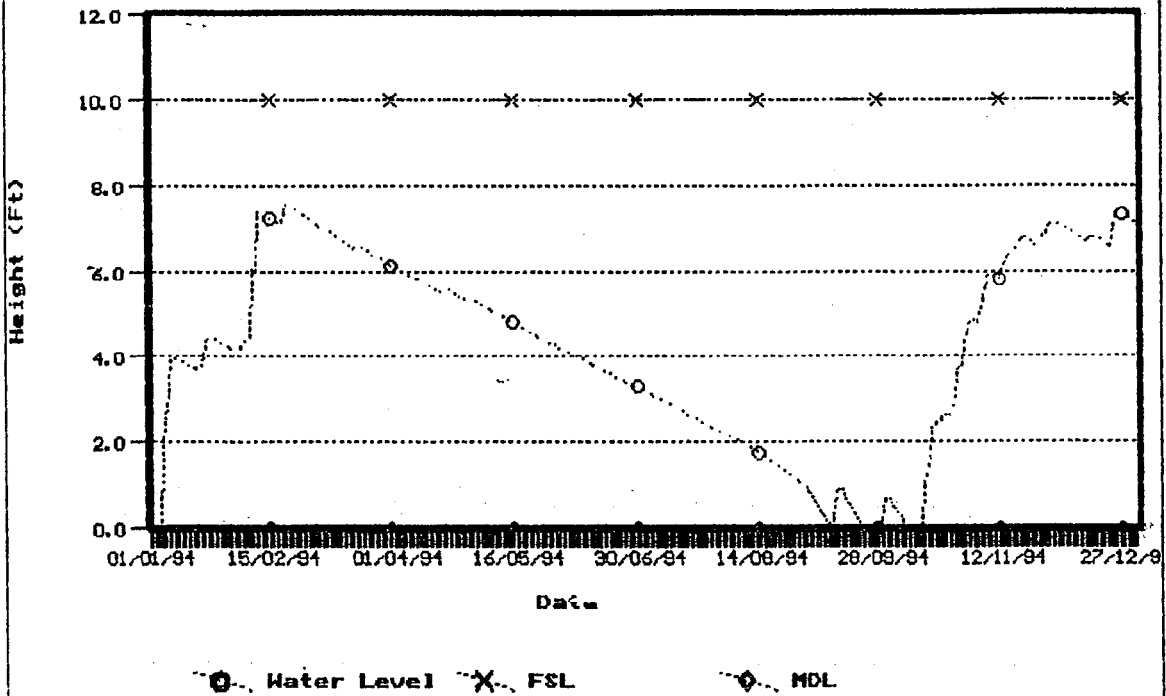
Water Levels of Reservoir (Ft)
Palugasuewa



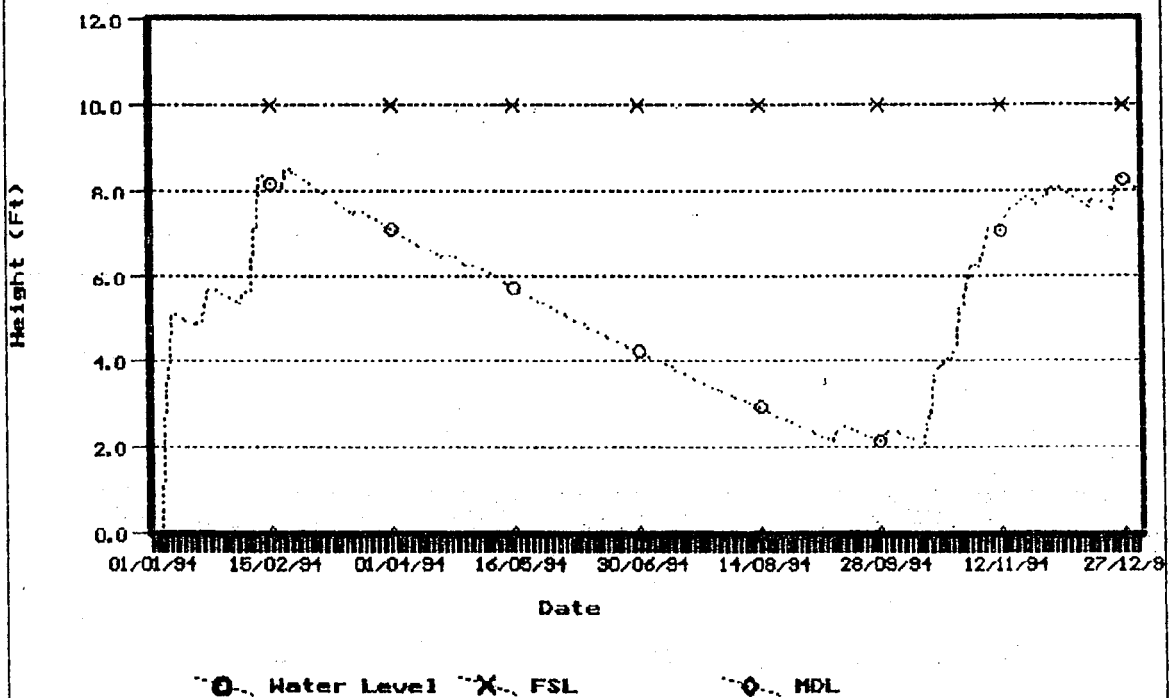
Water Levels of Reservoir (Ft)
Ihala Wategana Hana



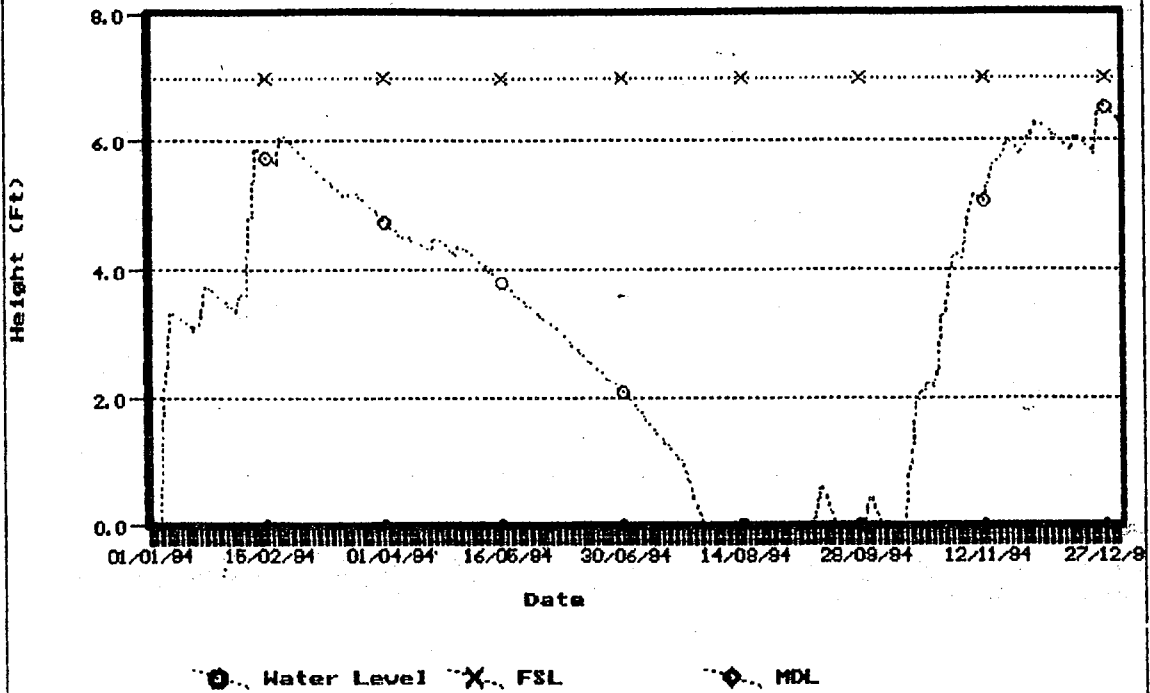
Water Levels of Reservoir (Ft) Olu Karanda Mawa



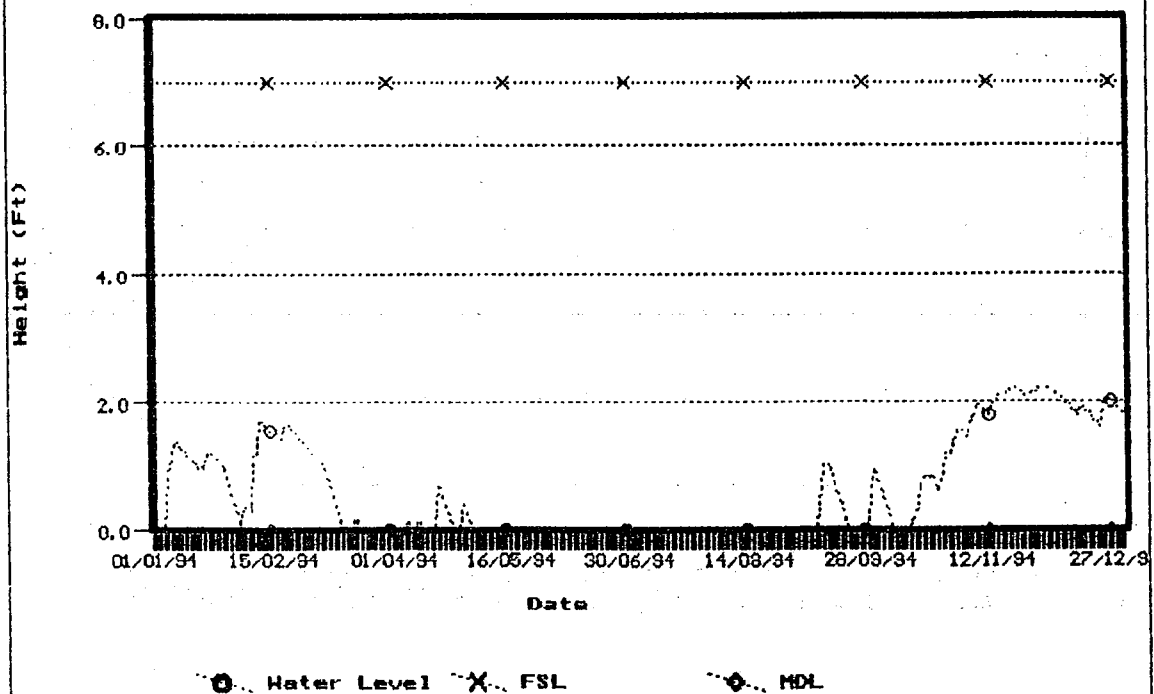
Water Levels of Reservoir (Ft) Alankulama Mawa



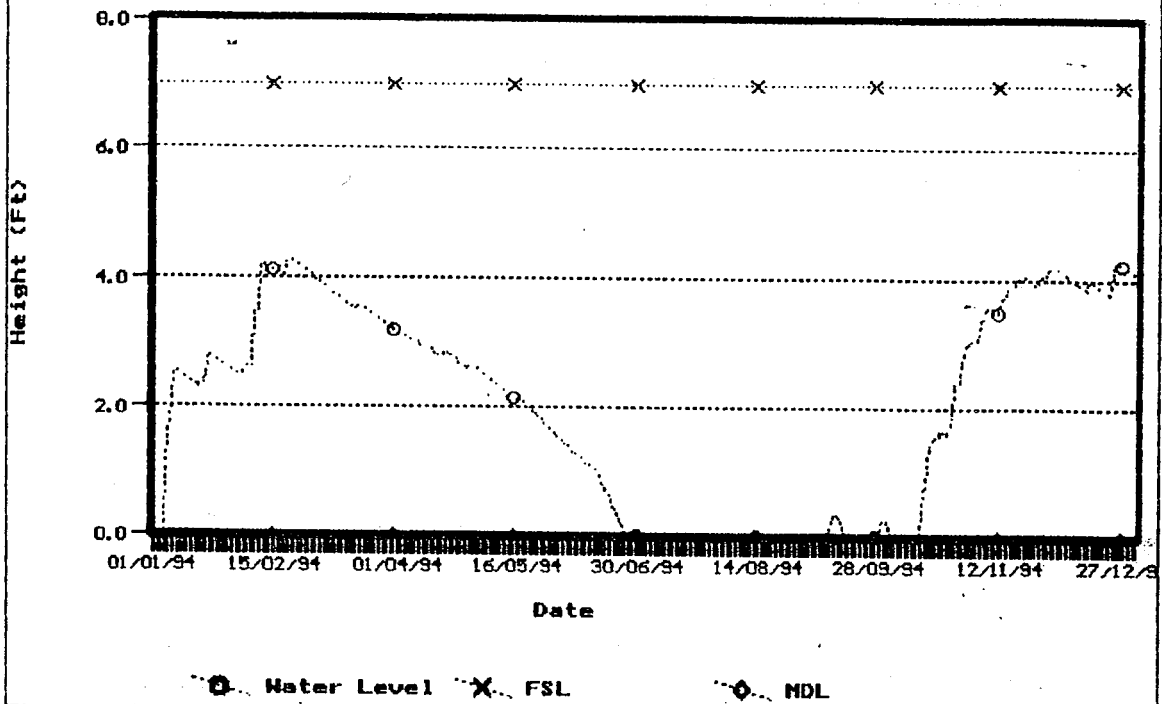
Water Levels of Reservoir (Ft) Maduruppuwa Nawa



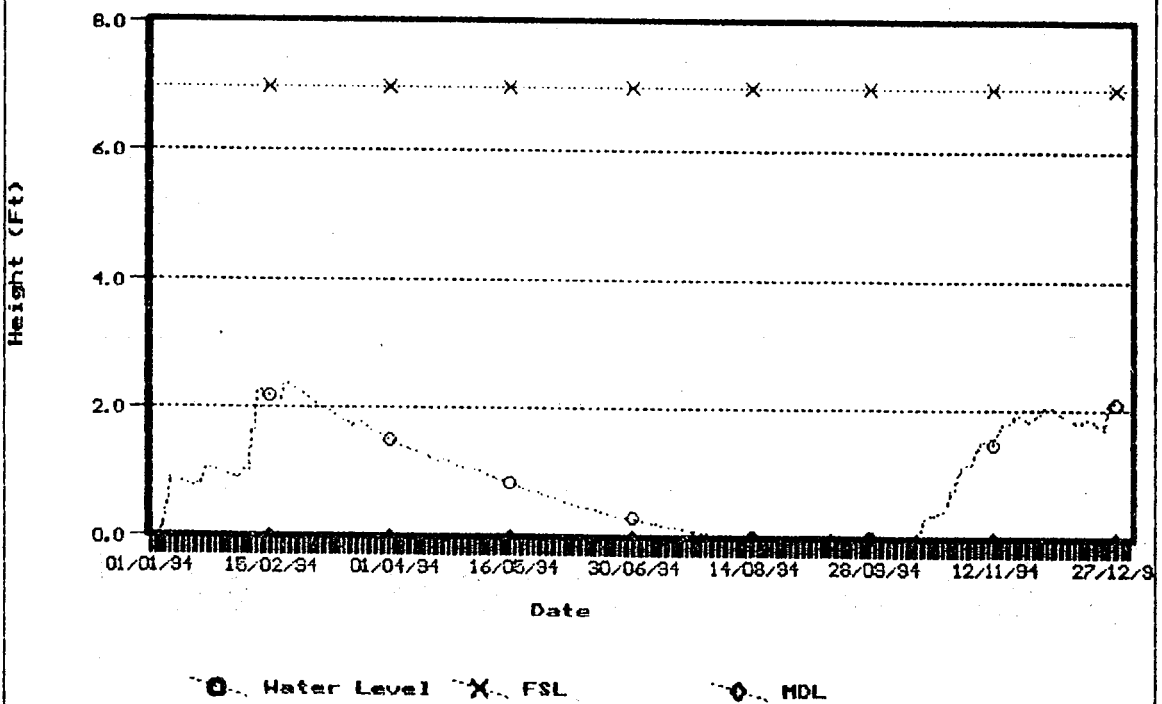
Water Levels of Reservoir (Ft) Ranbawa Nawa



Water Levels of Reservoir (Ft) Kalankuttiya Mewa

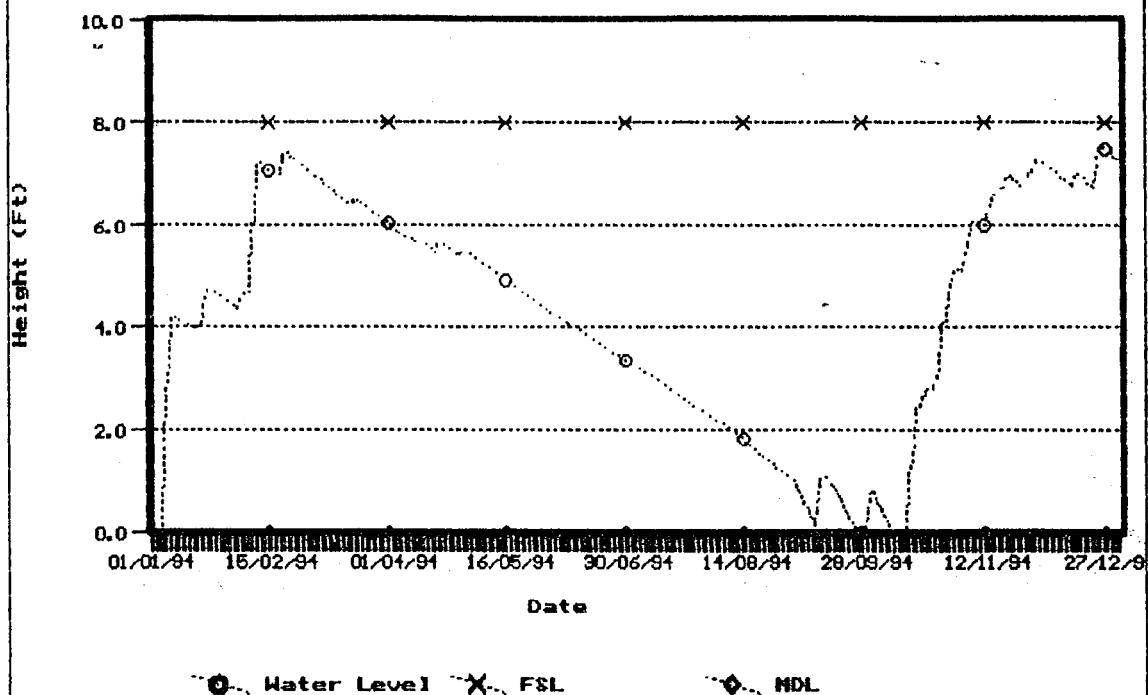


Water Levels of Reservoir (Ft) Pahala Kalakuttiya



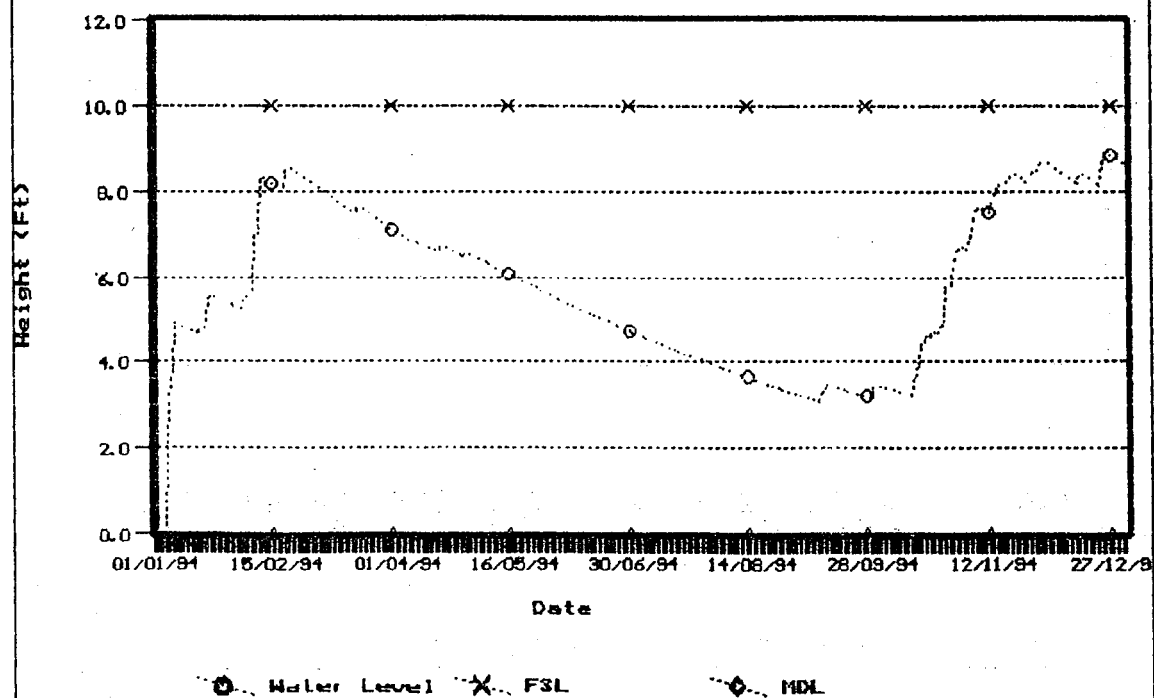
Water Levels of Reservoir (Ft)

Kaudawa Nawa



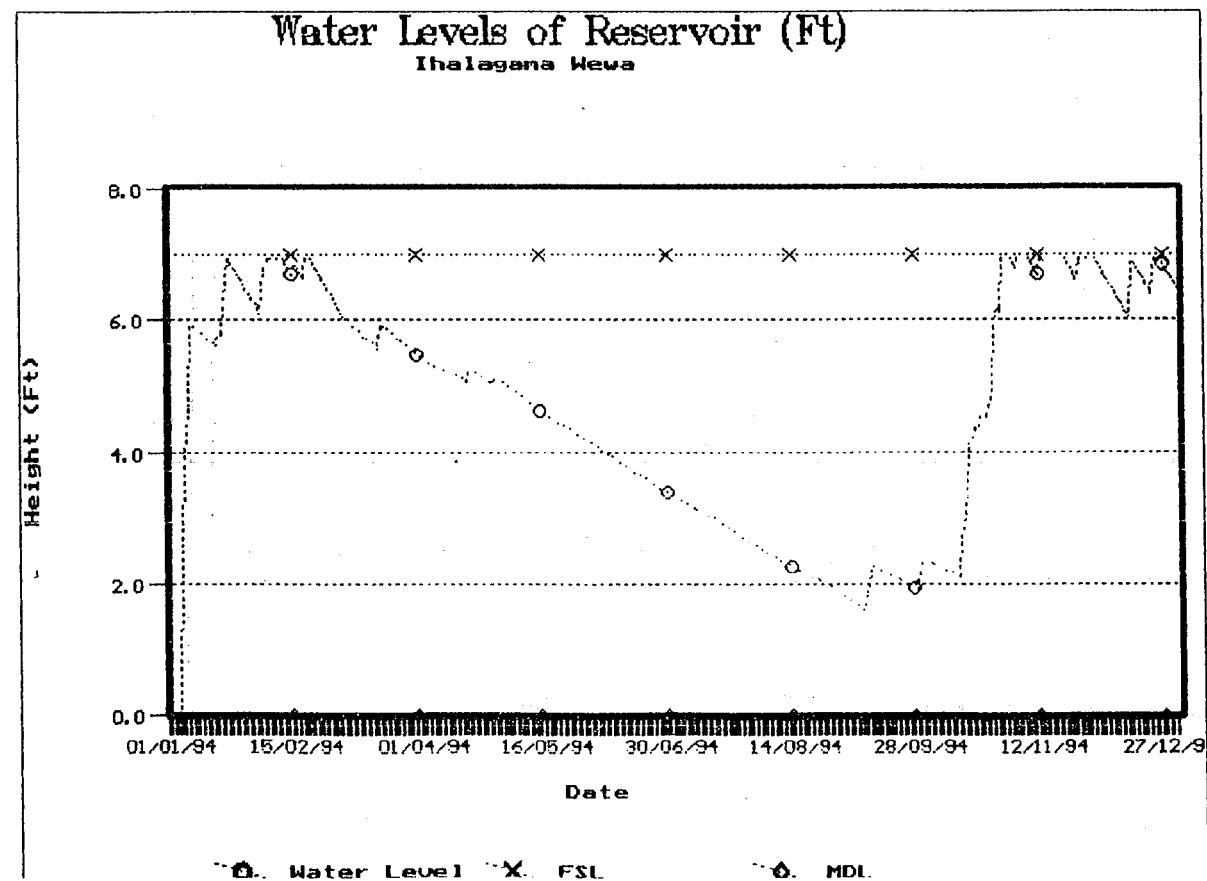
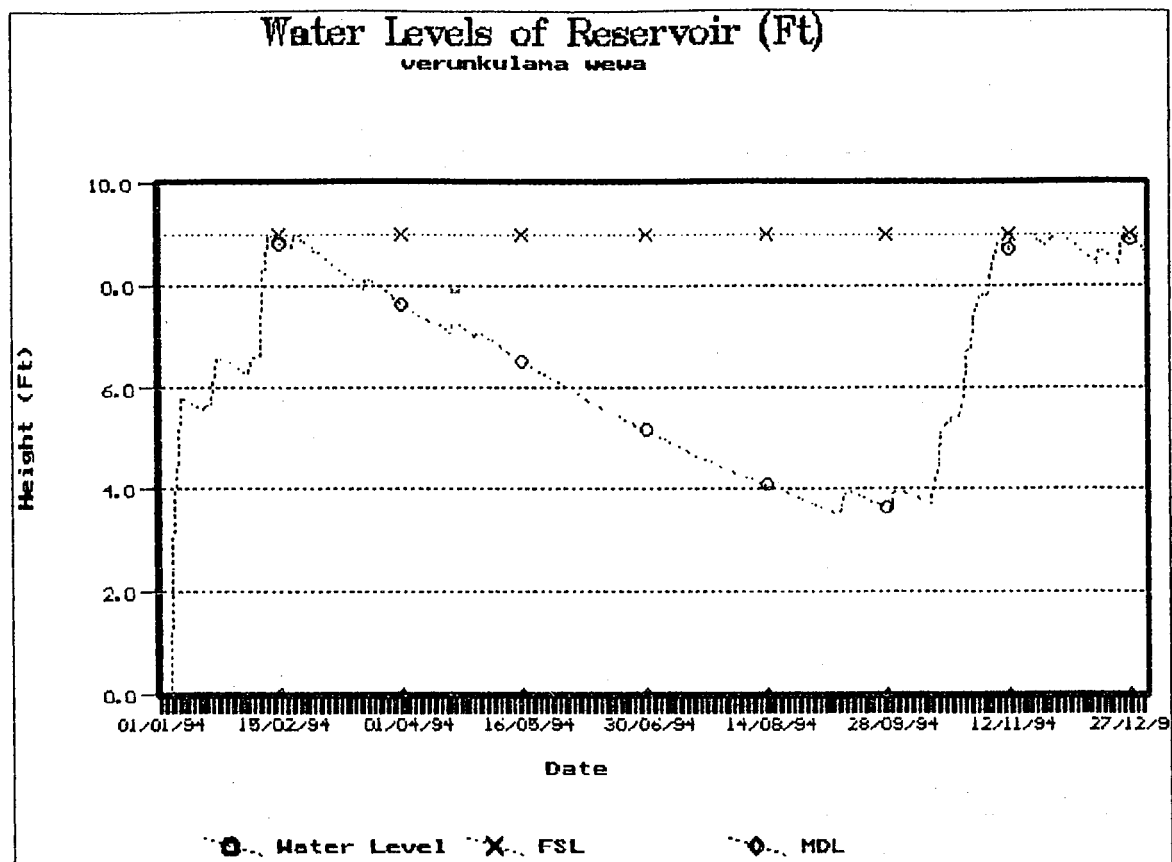
Water Levels of Reservoir (Ft)

Maniniyawa Tank



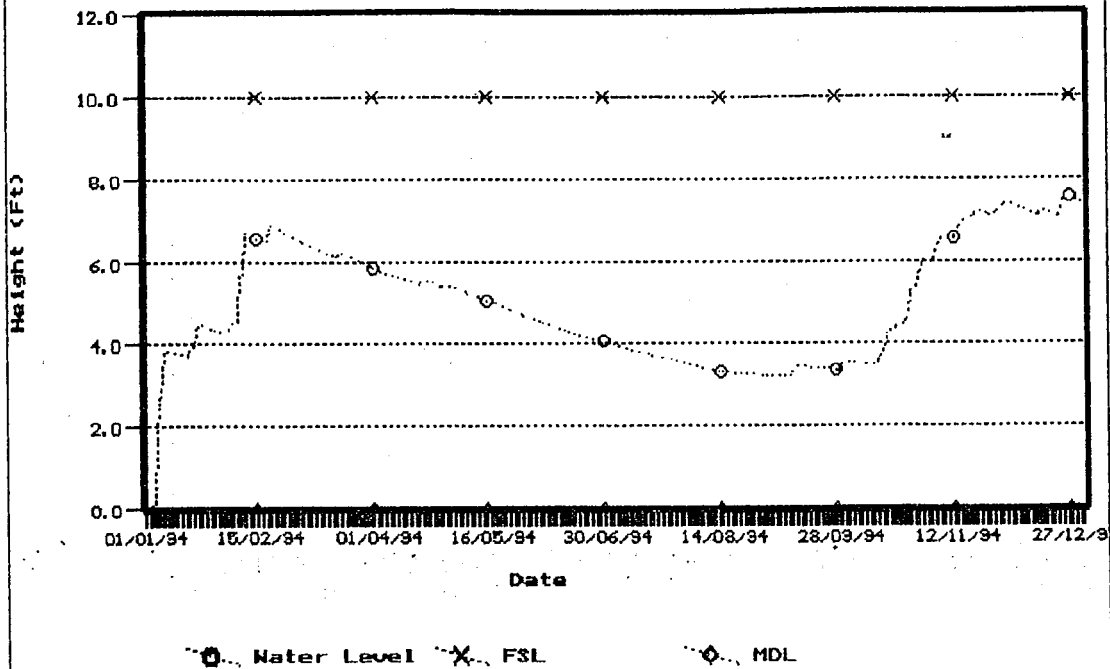
Reservoir status graphs for pre-rehabilitation scenario

Start date of cultivation - 15th October



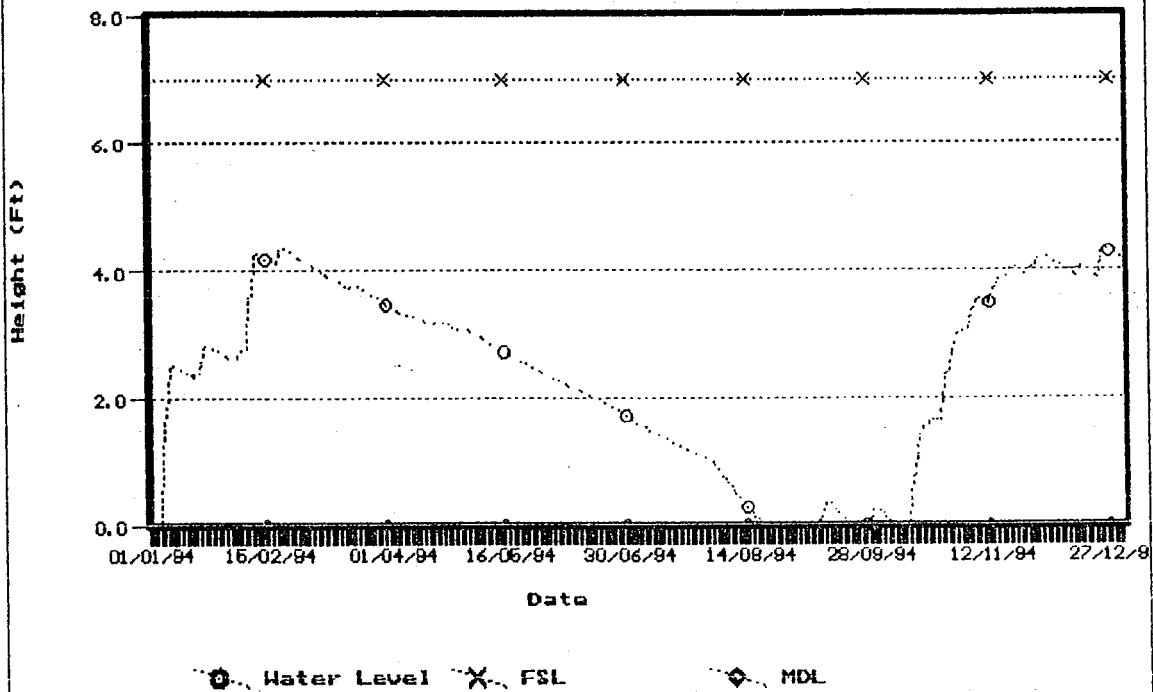
Water Levels of Reservoir (Ft)

Mankadawala Hewa



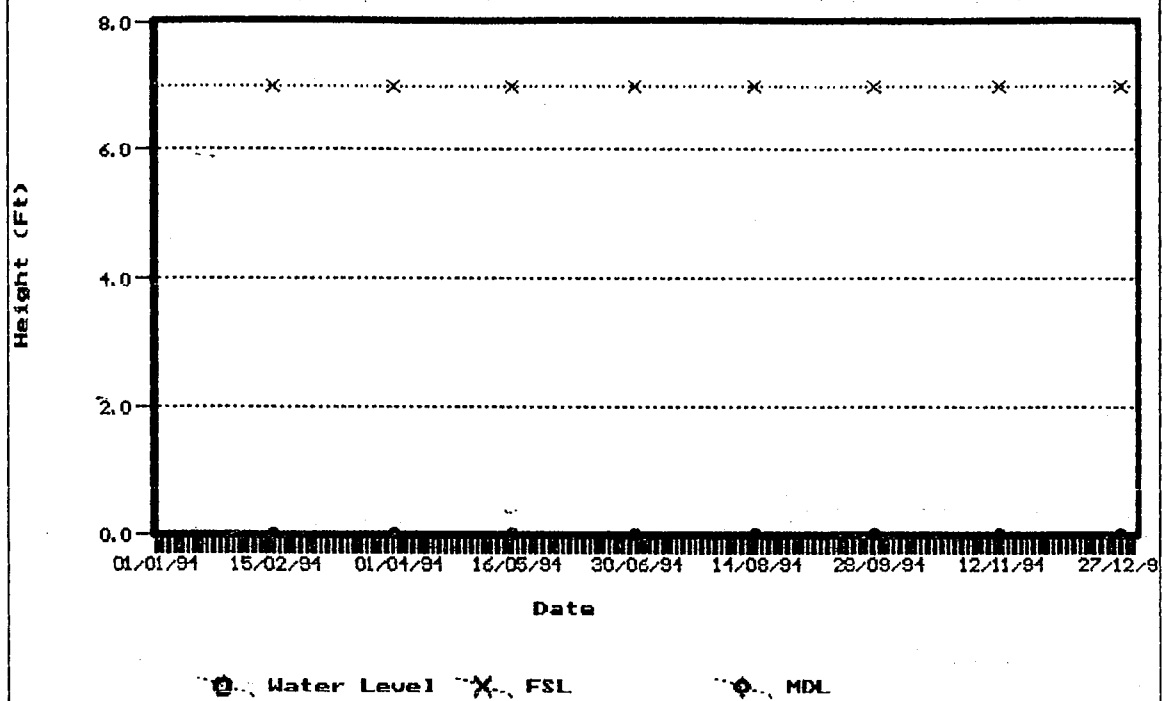
Water Levels of Reservoir (Ft)

Uitharangana Hewa



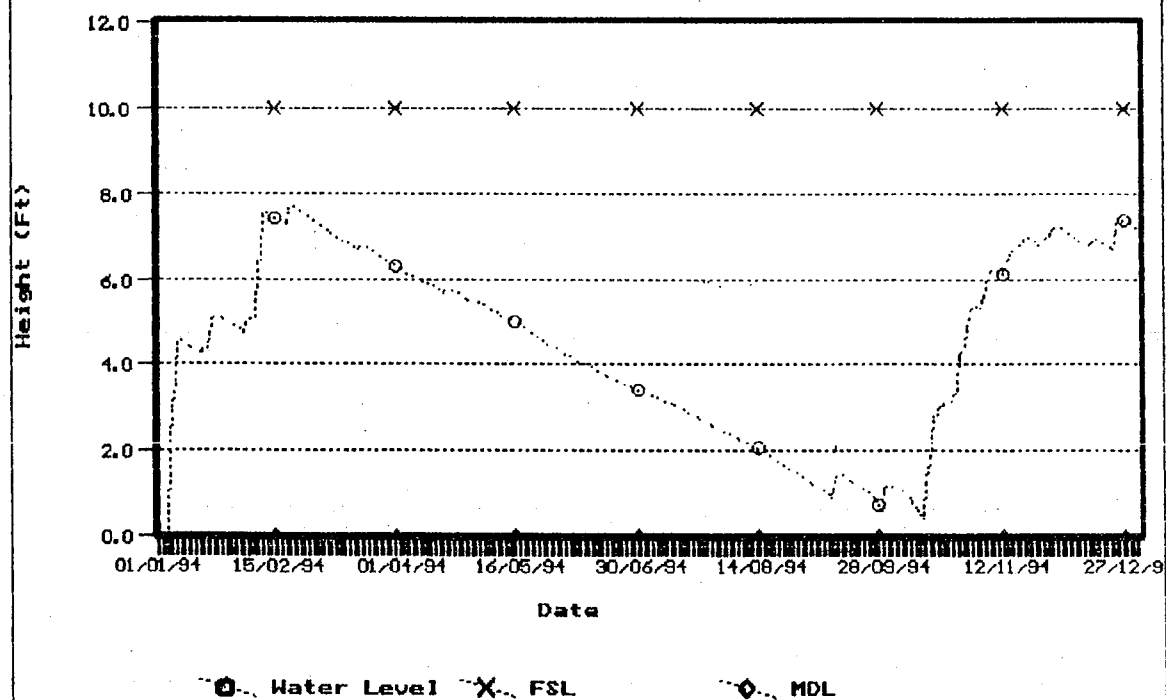
Water Levels of Reservoir (Ft)

Ulpahgana Hwra



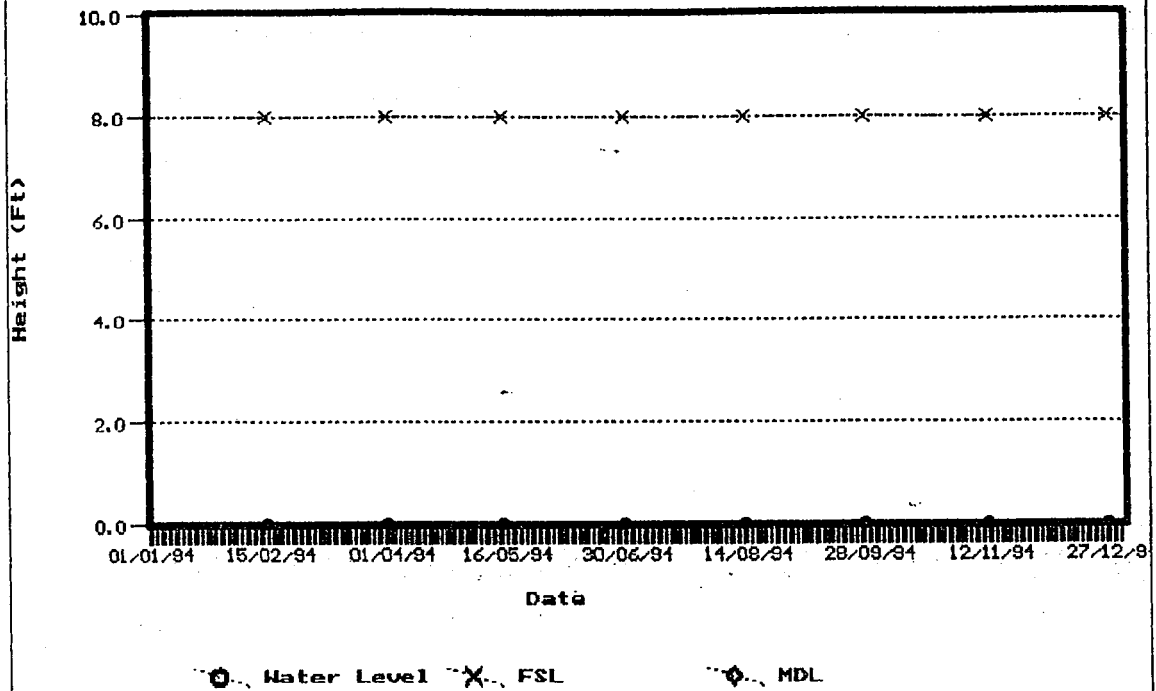
Water Levels of Reservoir (Ft)

Embulgaswewa



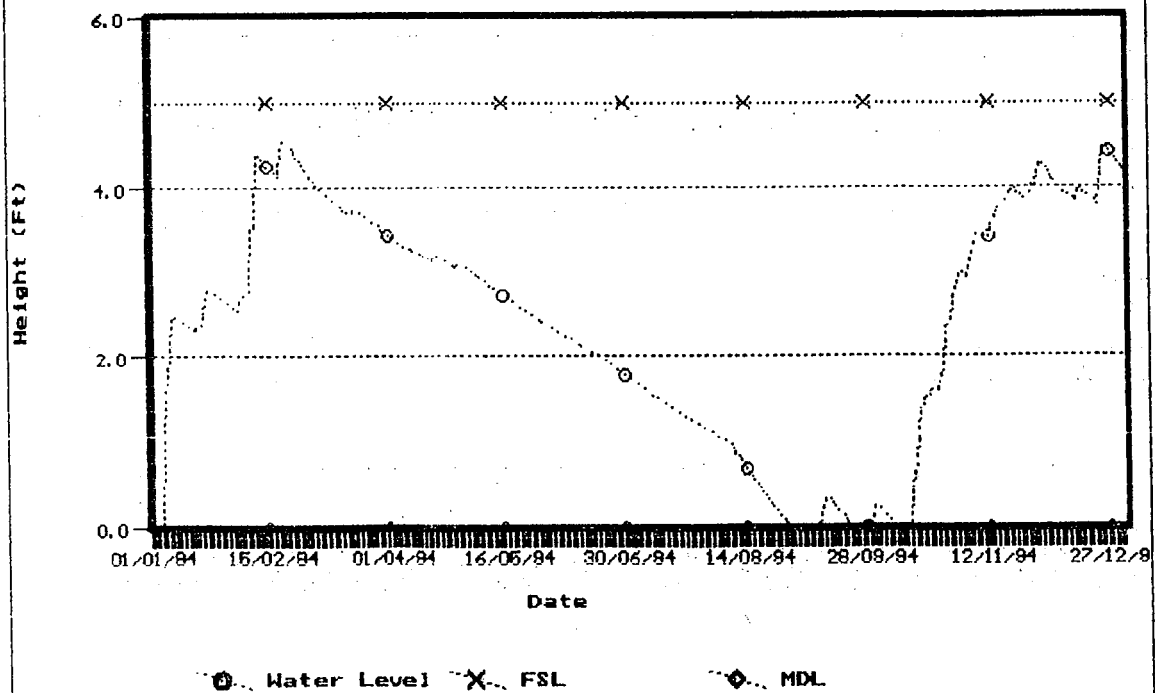
Water Levels of Reservoir (Ft)

Kankaniyawa Hava

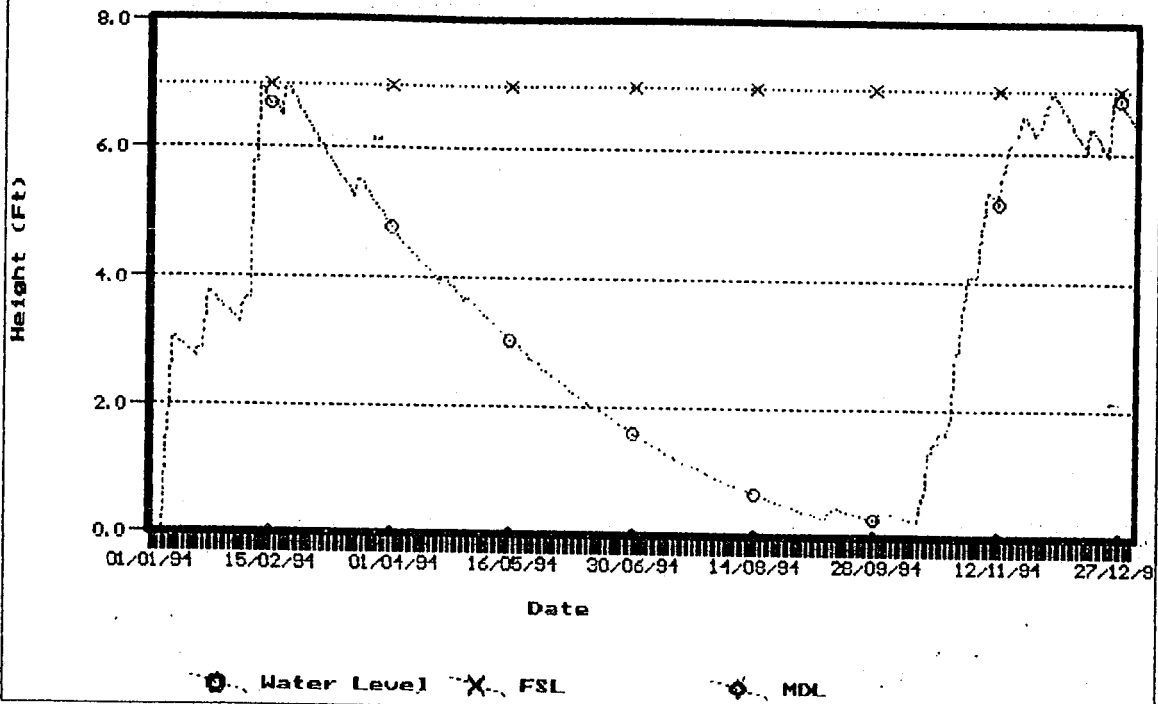


Water Levels of Reservoir (Ft)

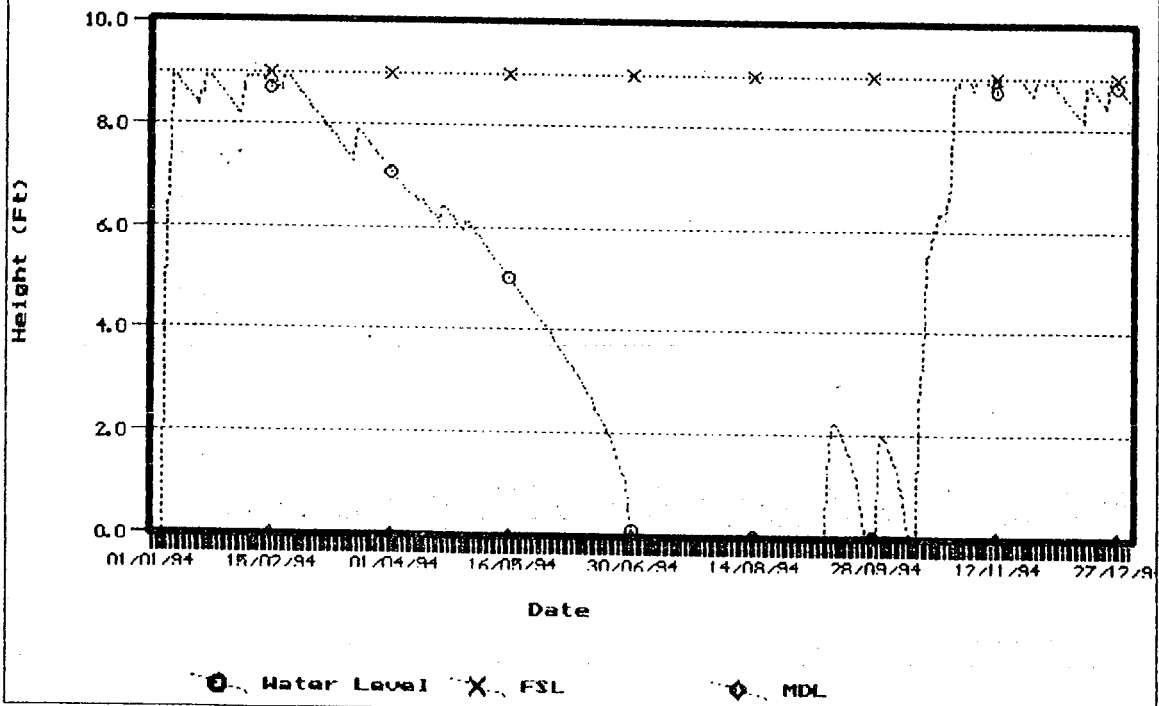
Kattankulana Hava



Water Levels of Reservoir (Ft) Hittaragana Nawa

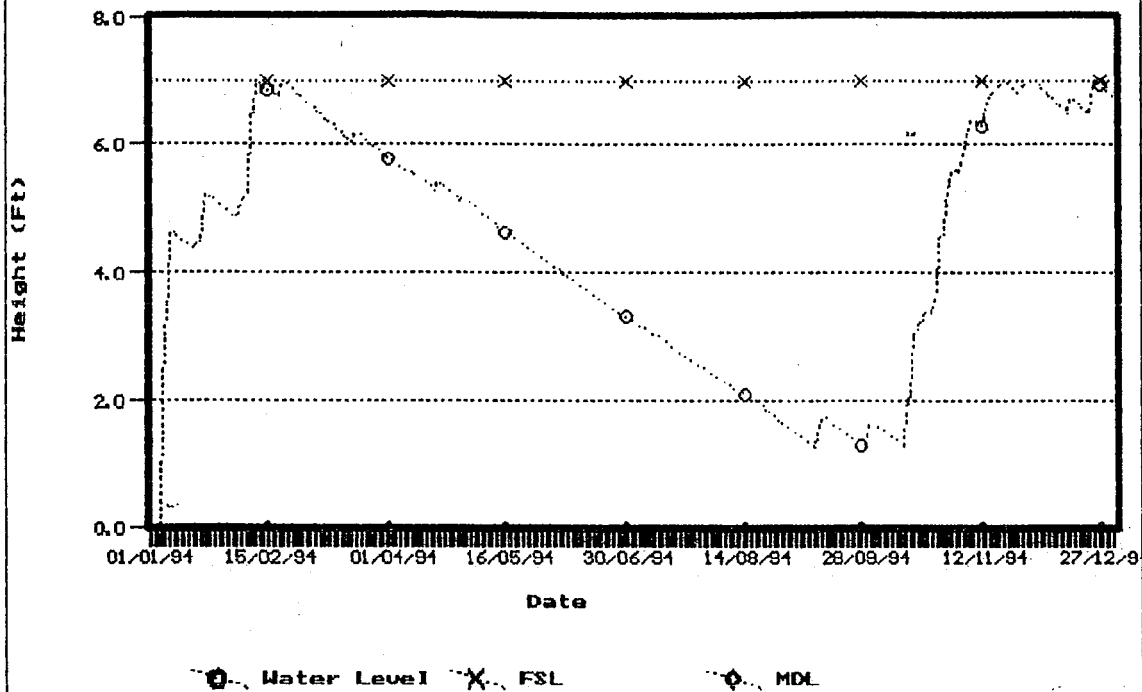


Water Levels of Reservoir (Ft) Hattigana Nawa



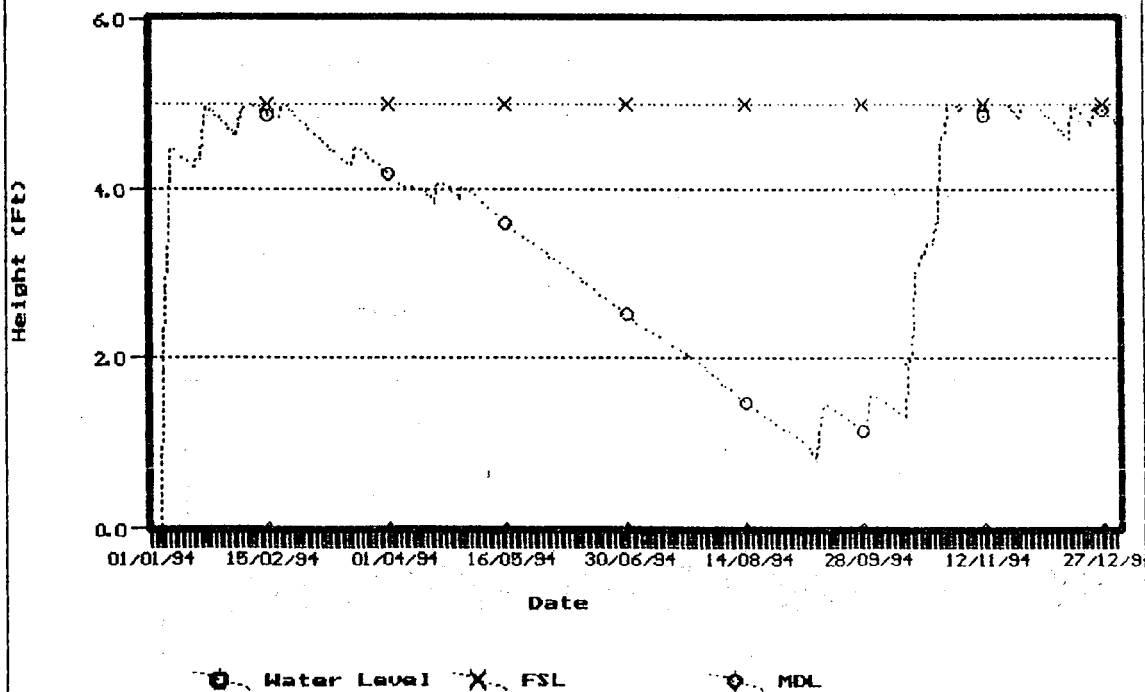
Water Levels of Reservoir (Ft)

Palugawawa



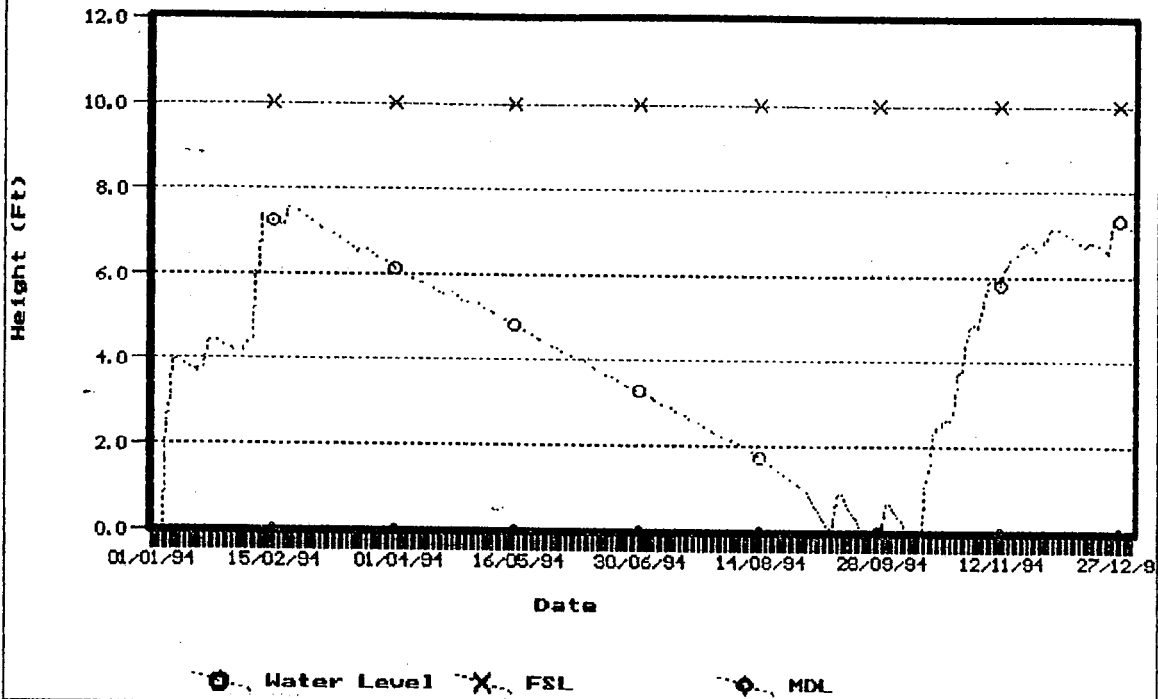
Water Levels of Reservoir (Ft)

Ihala Wattegana Nawa



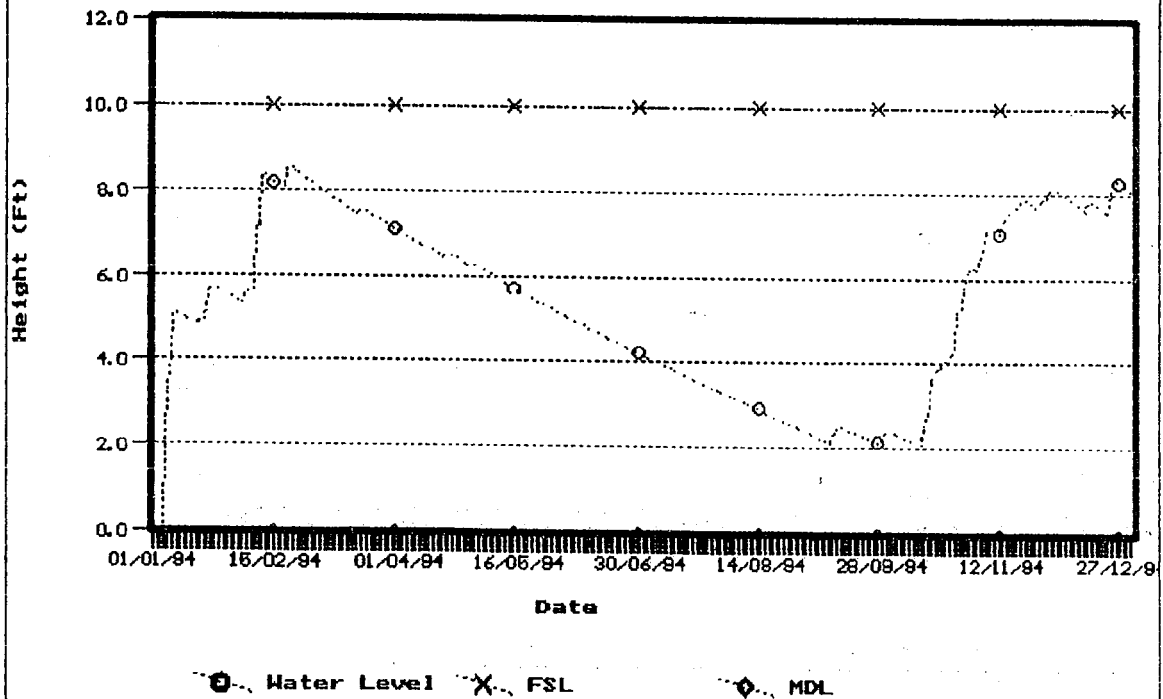
Water Levels of Reservoir (Ft)

Olu Karanda Nawa



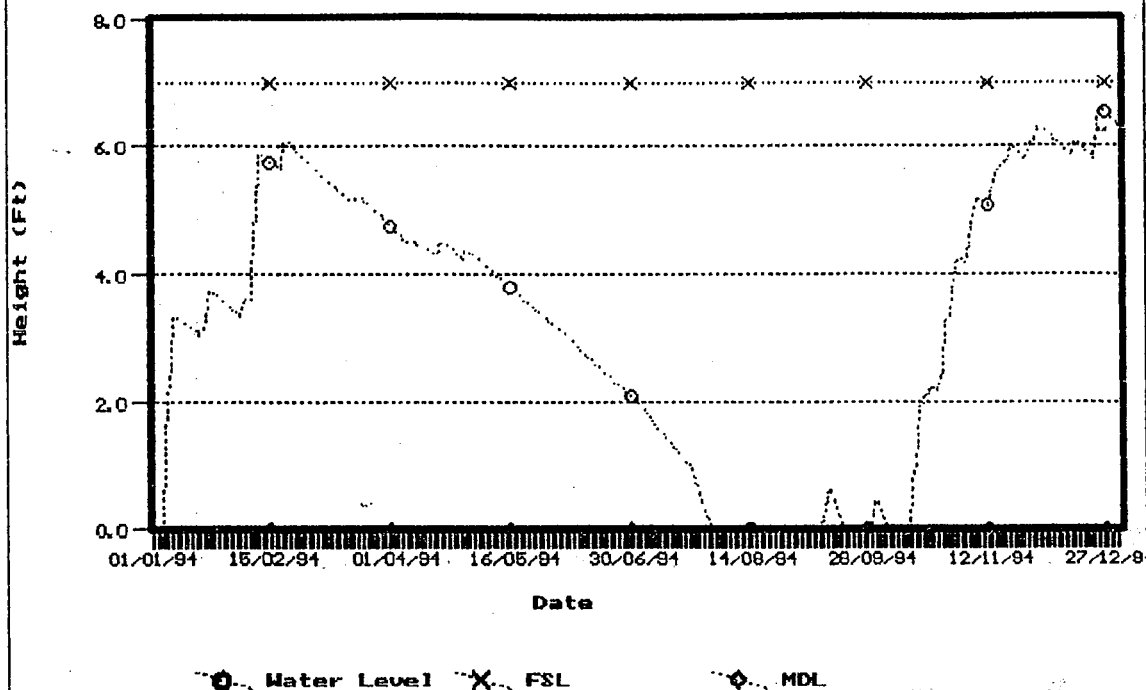
Water Levels of Reservoir (Ft)

Alankulama Nawa



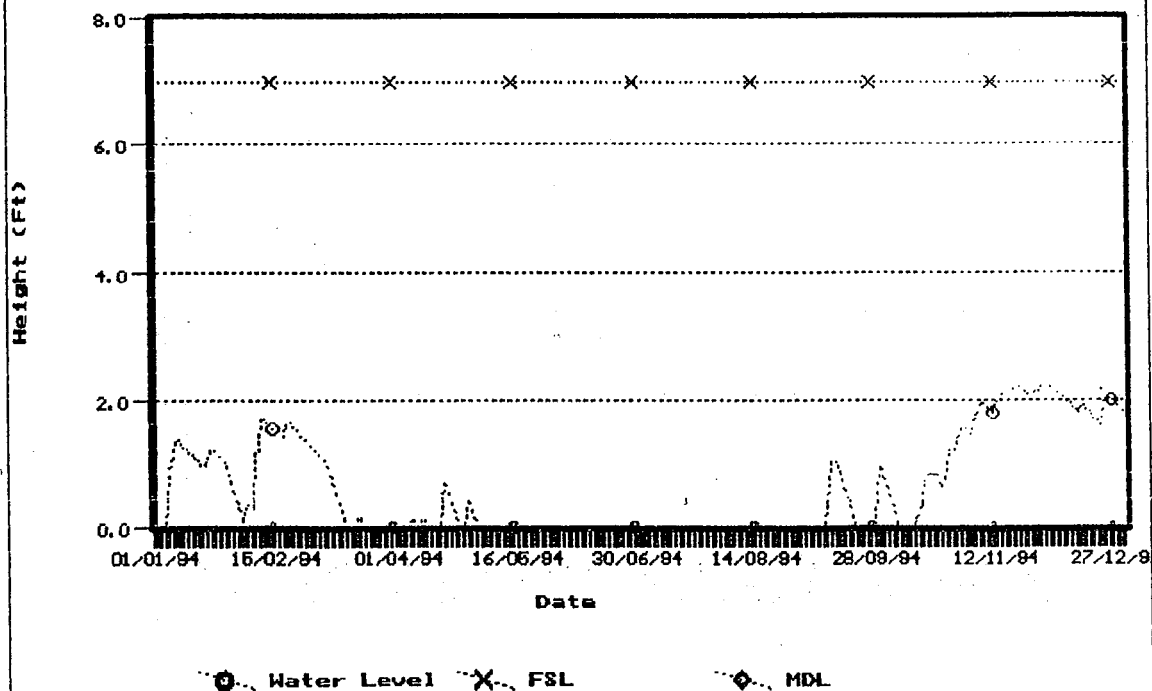
Water Levels of Reservoir (Ft)

Maduruppuwa Hewa



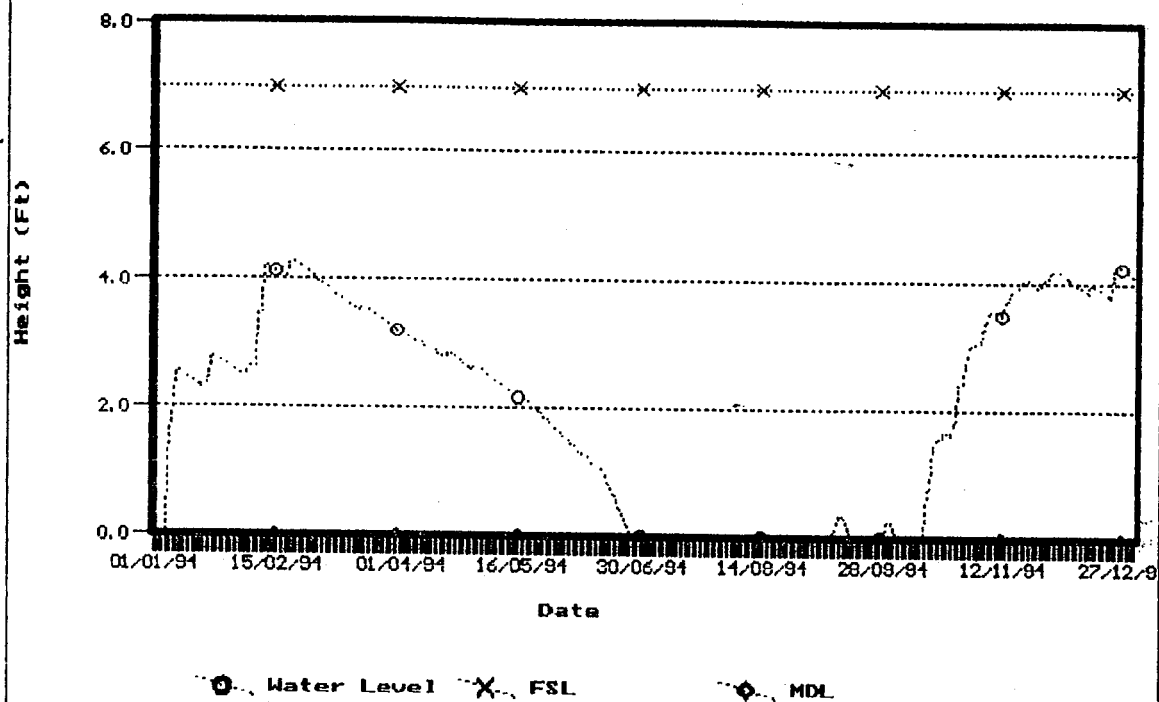
Water Levels of Reservoir (Ft)

Ranbawa Hewa



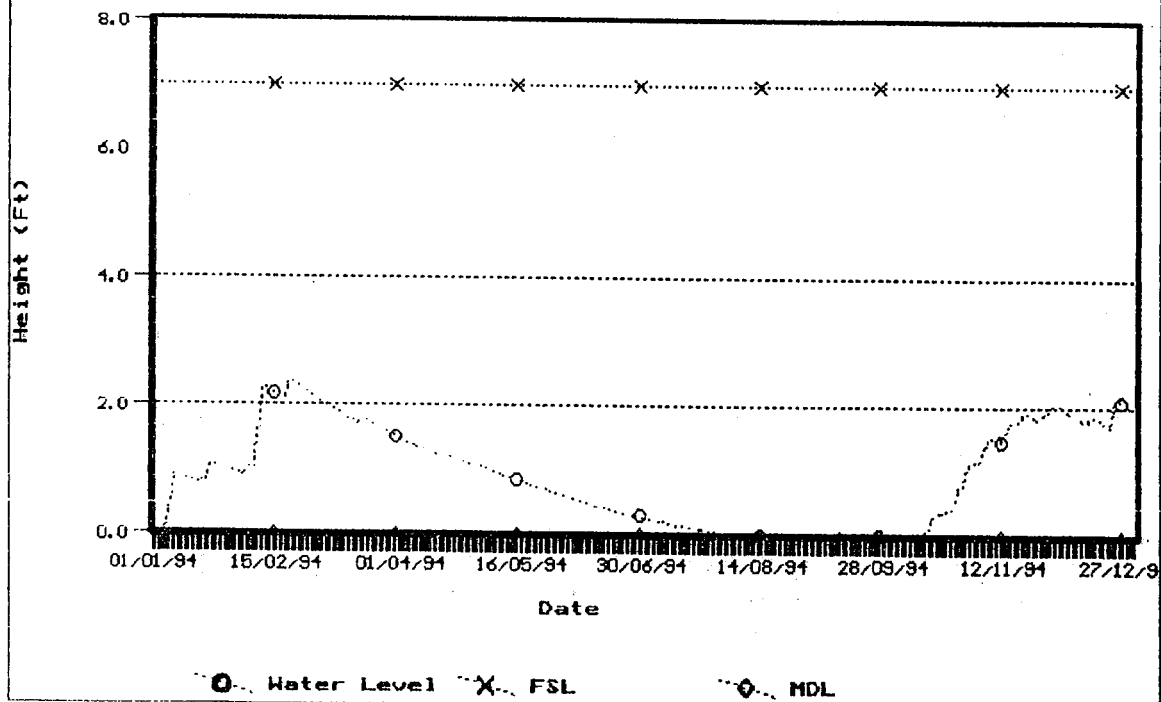
Water Levels of Reservoir (Ft)

Kalankuttiya Hava



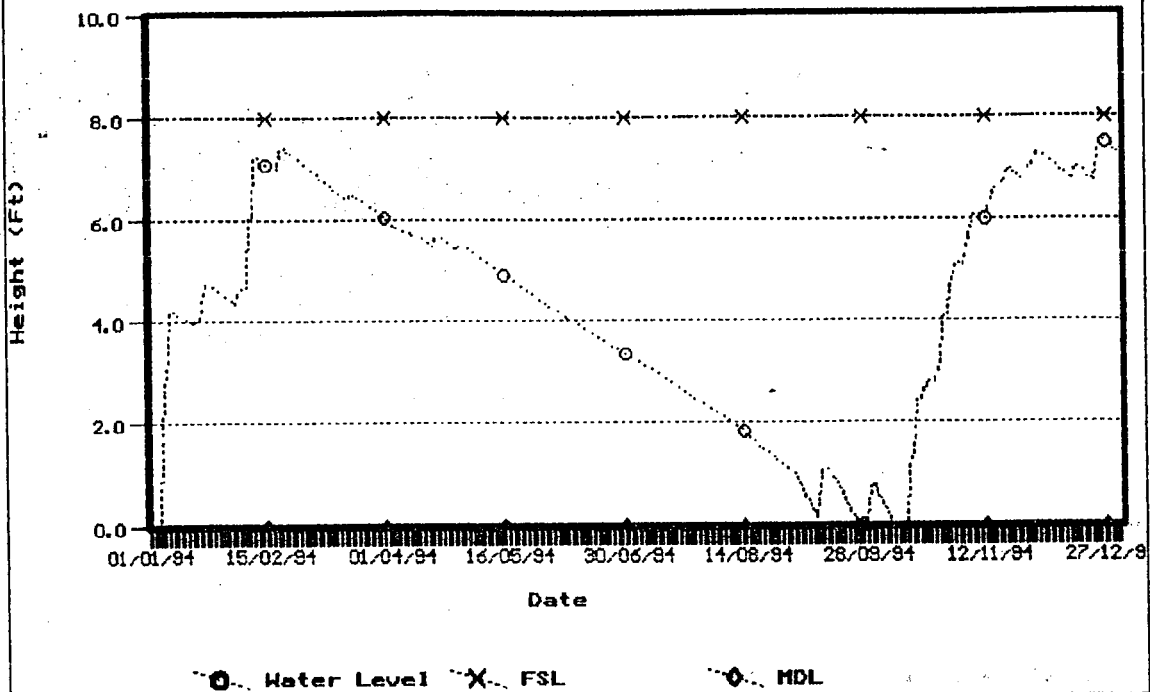
Water Levels of Reservoir (Ft)

Pahala Kalakuttiya



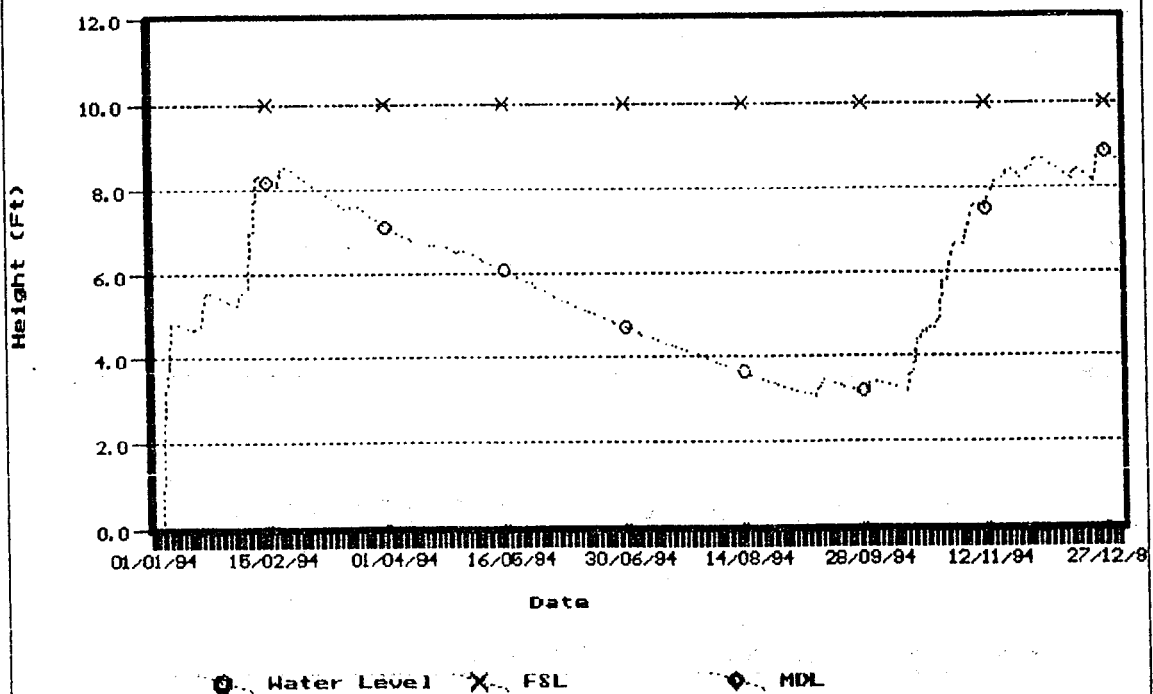
Water Levels of Reservoir (Ft)

Kairua Wewa

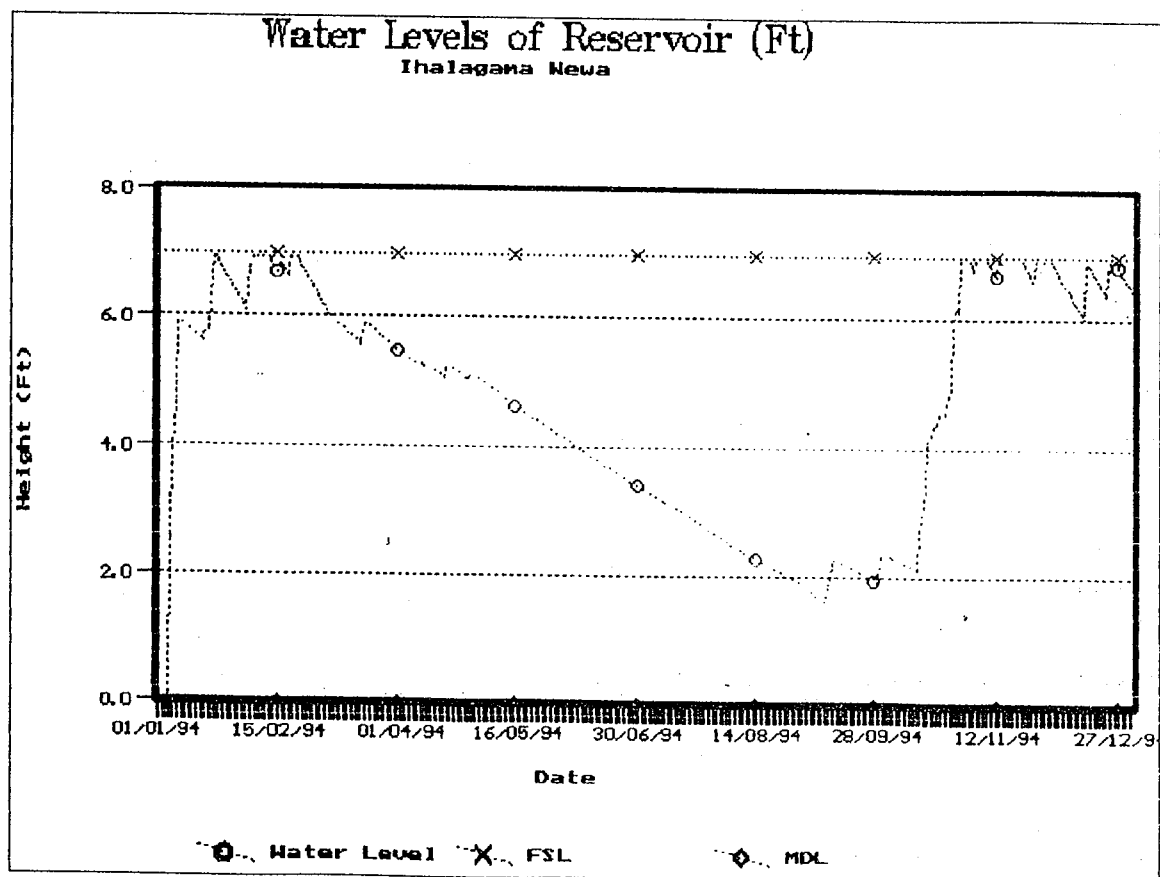
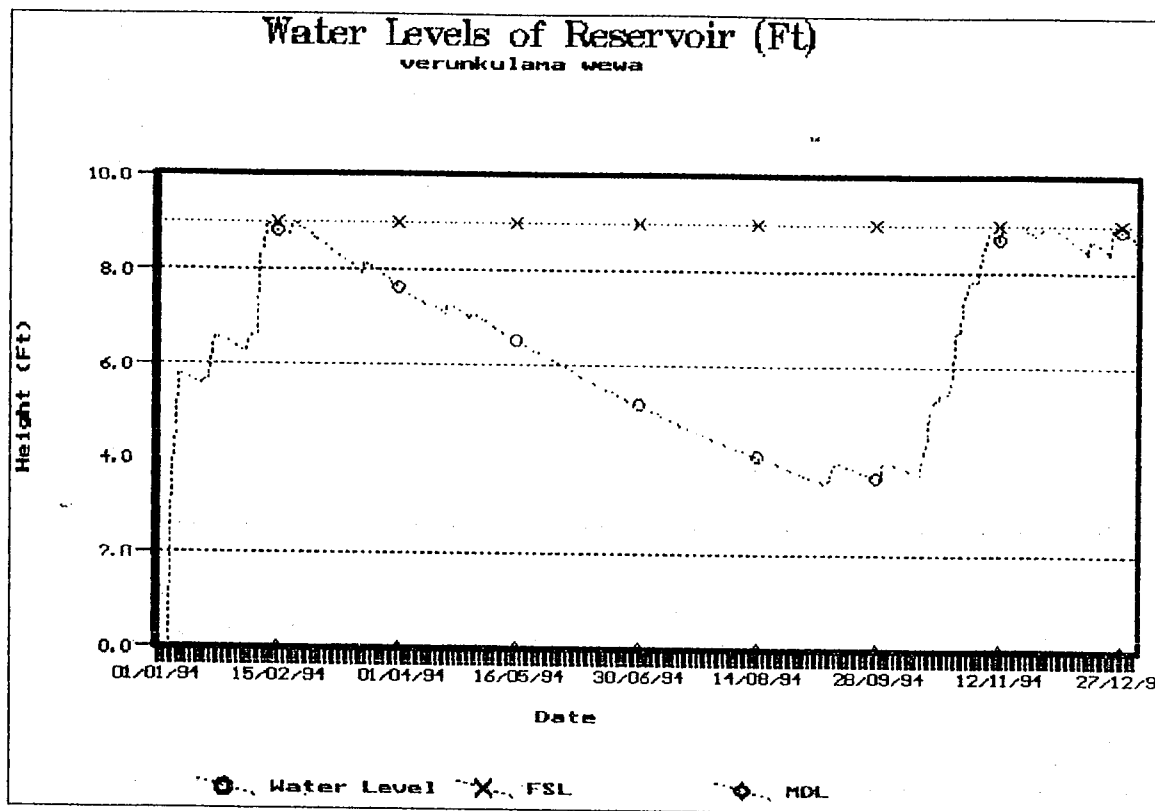


Water Levels of Reservoir (Ft)

Maniniyawa Tank

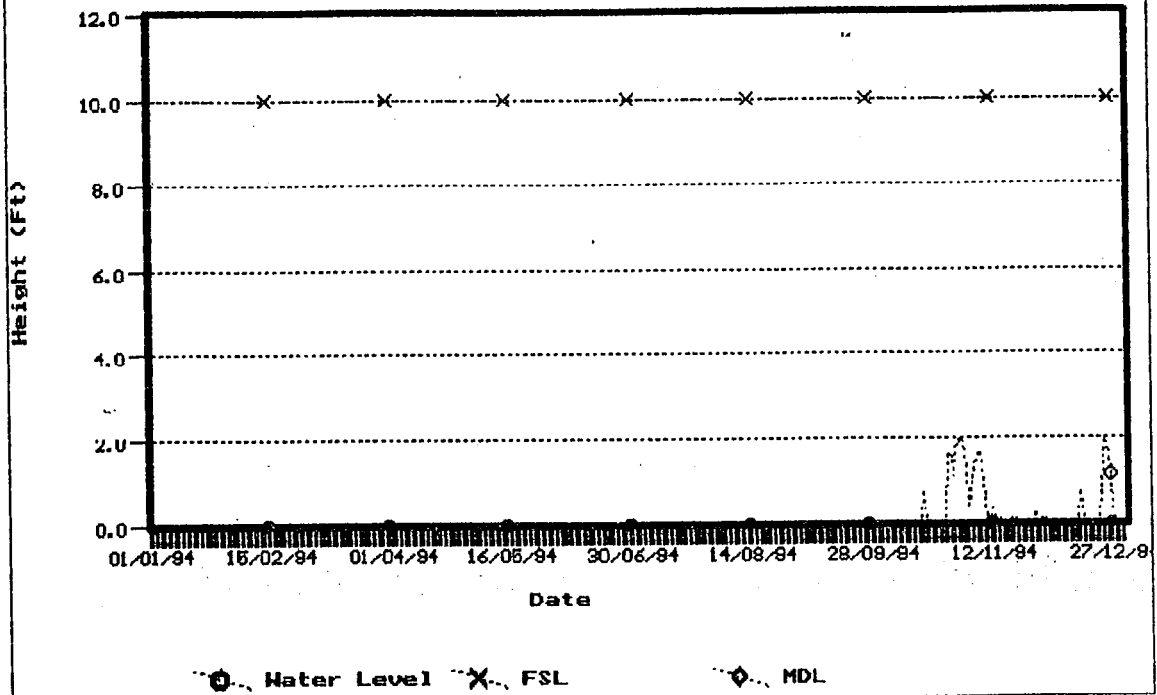


Reservoir status graphs for farmers proposal



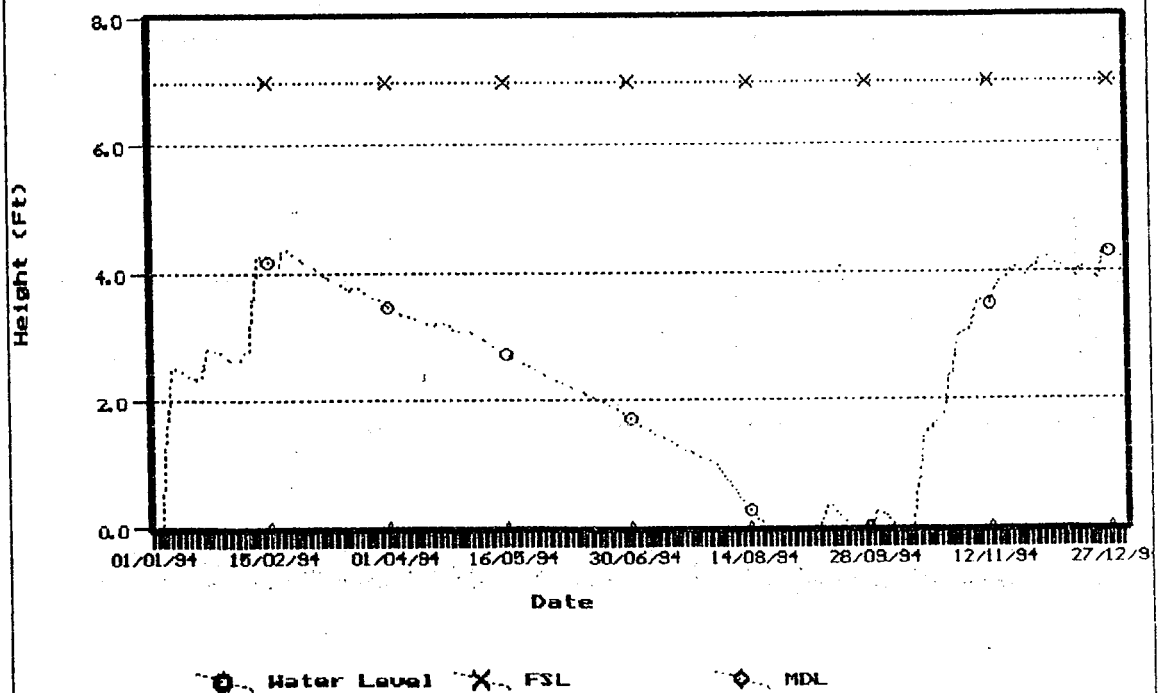
Water Levels of Reservoir (Ft)

Mankadawala Nawa

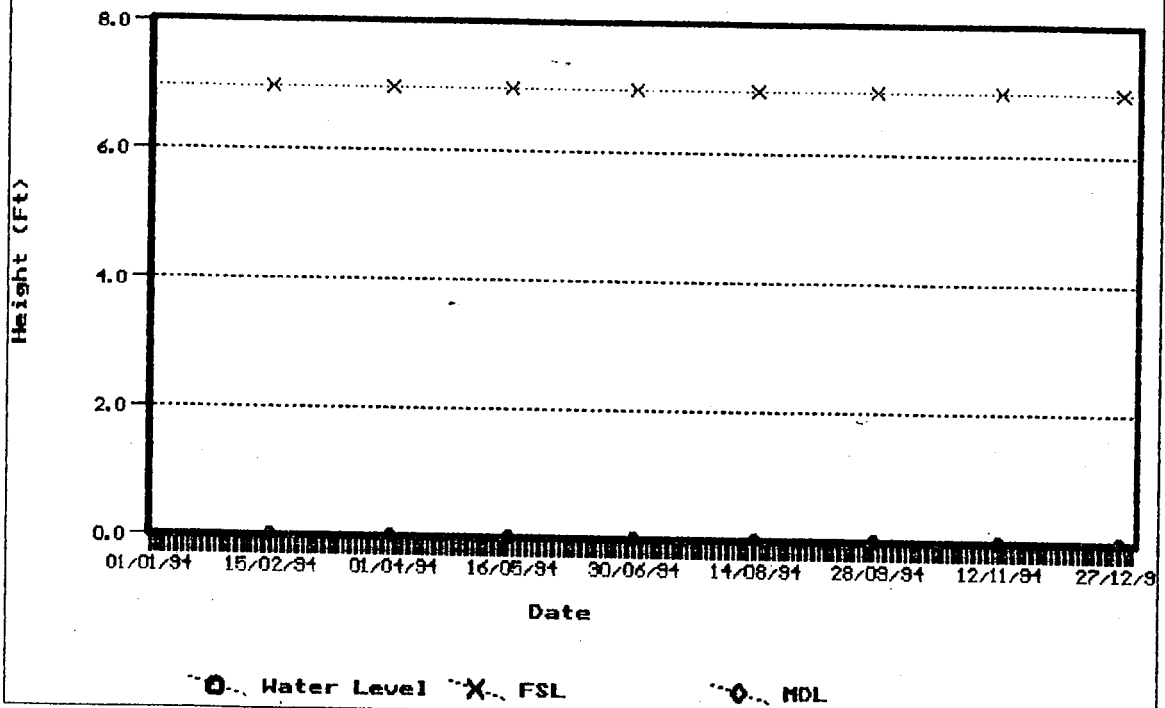


Water Levels of Reservoir (Ft)

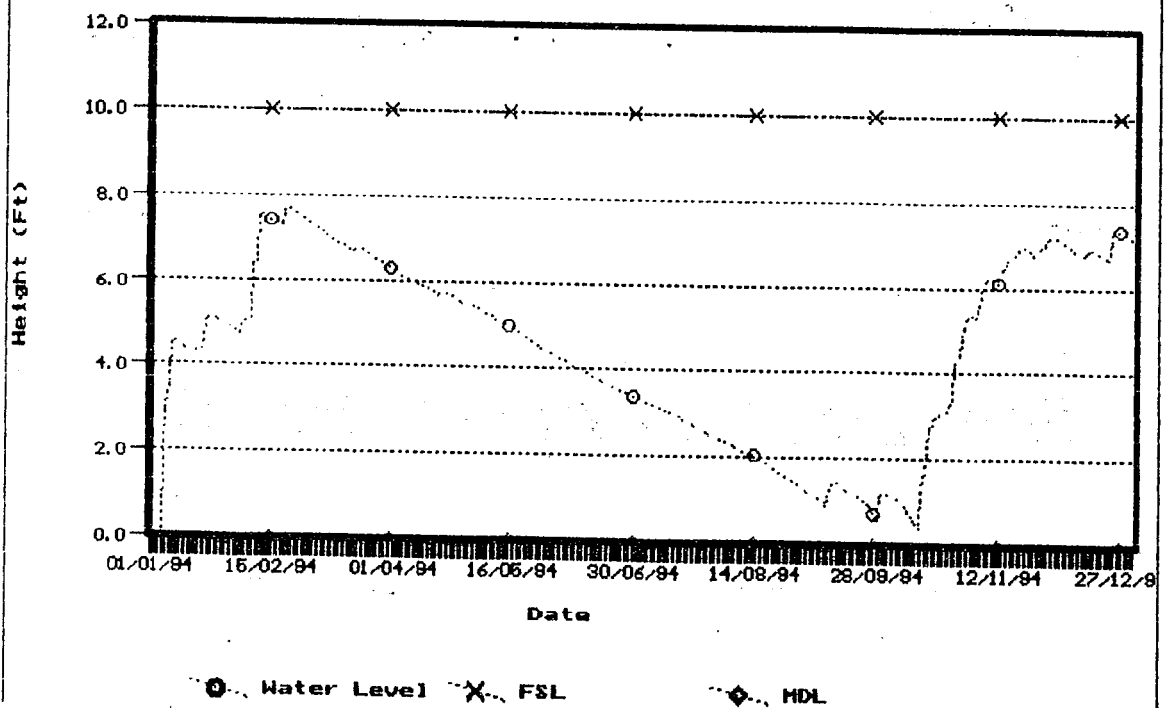
Uitharangana Nawa



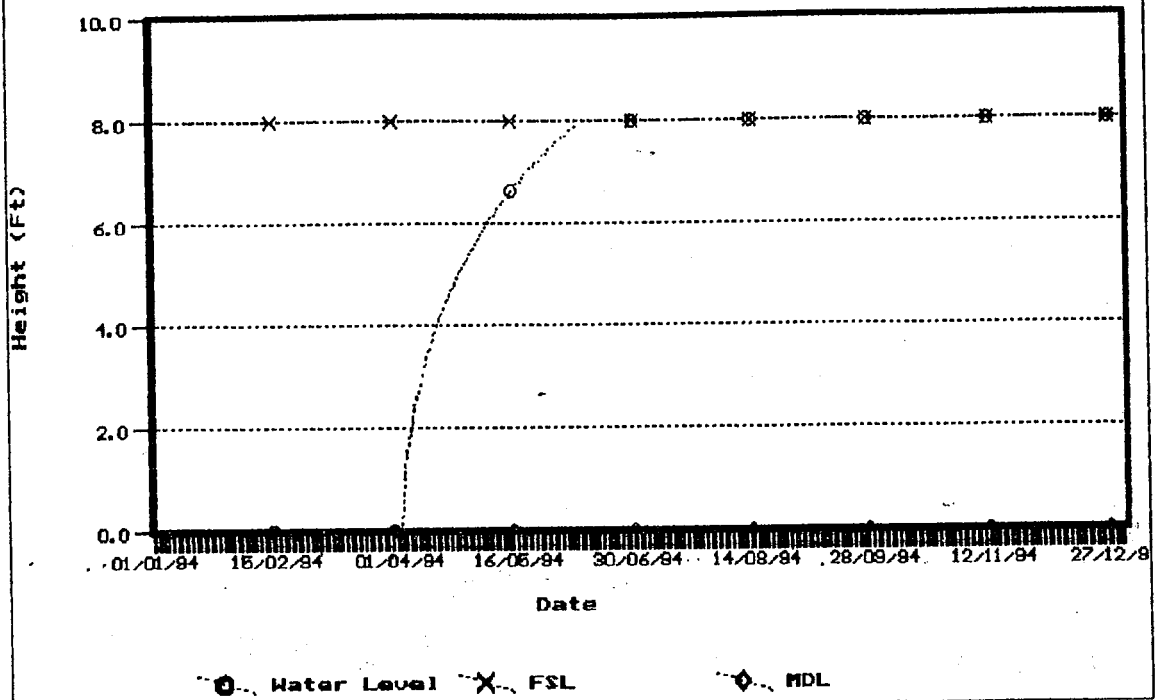
Water Levels of Reservoir (Ft) Ulpathgama Nawa



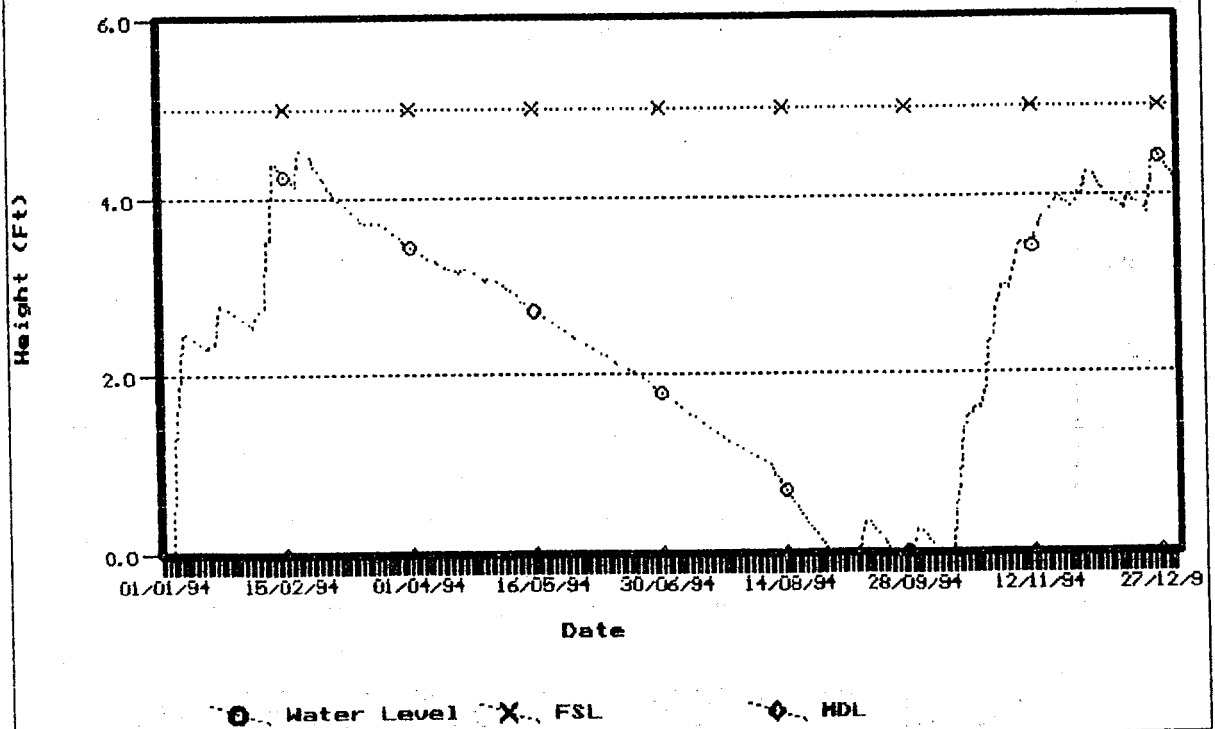
Water Levels of Reservoir (Ft) Embulgaswewa



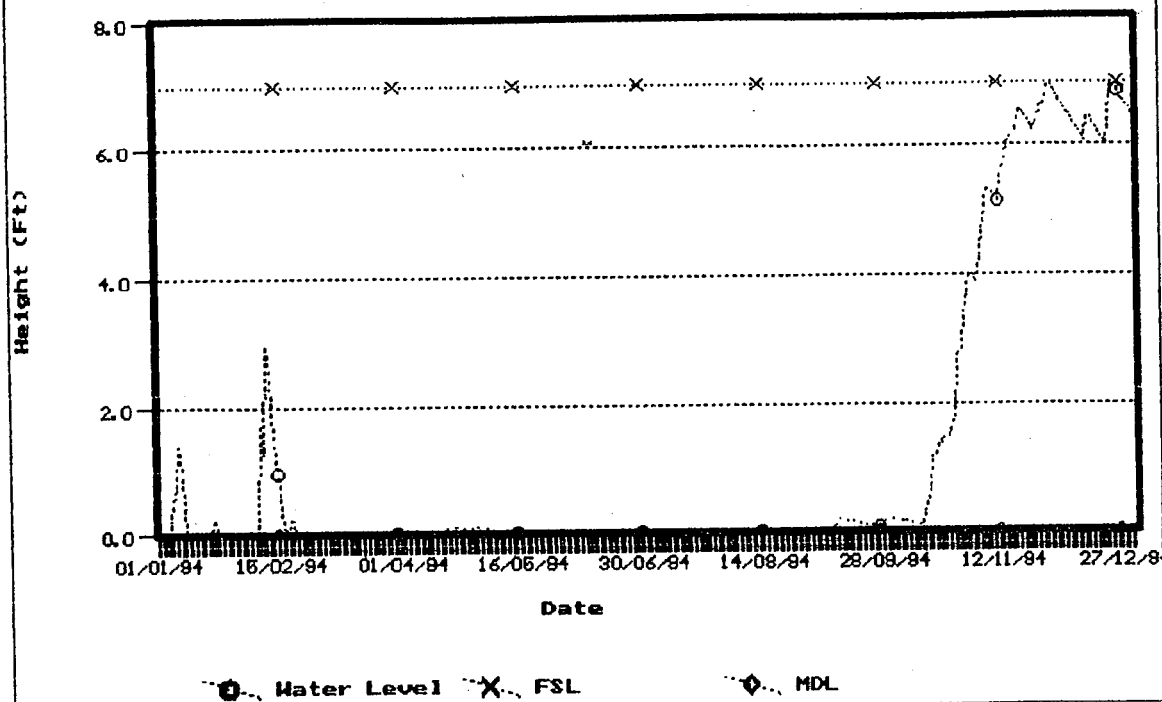
Water Levels of Reservoir (Ft) Kankaniyawa Hewa



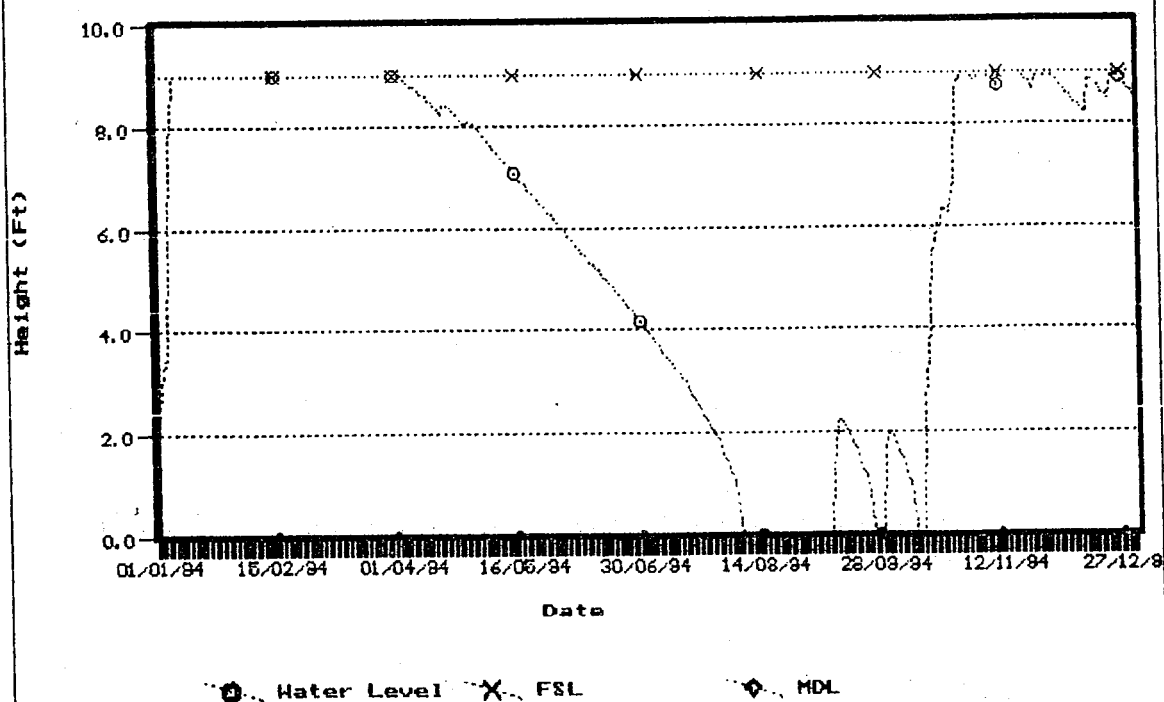
Water Levels of Reservoir (Ft) Kattankulana Hewa



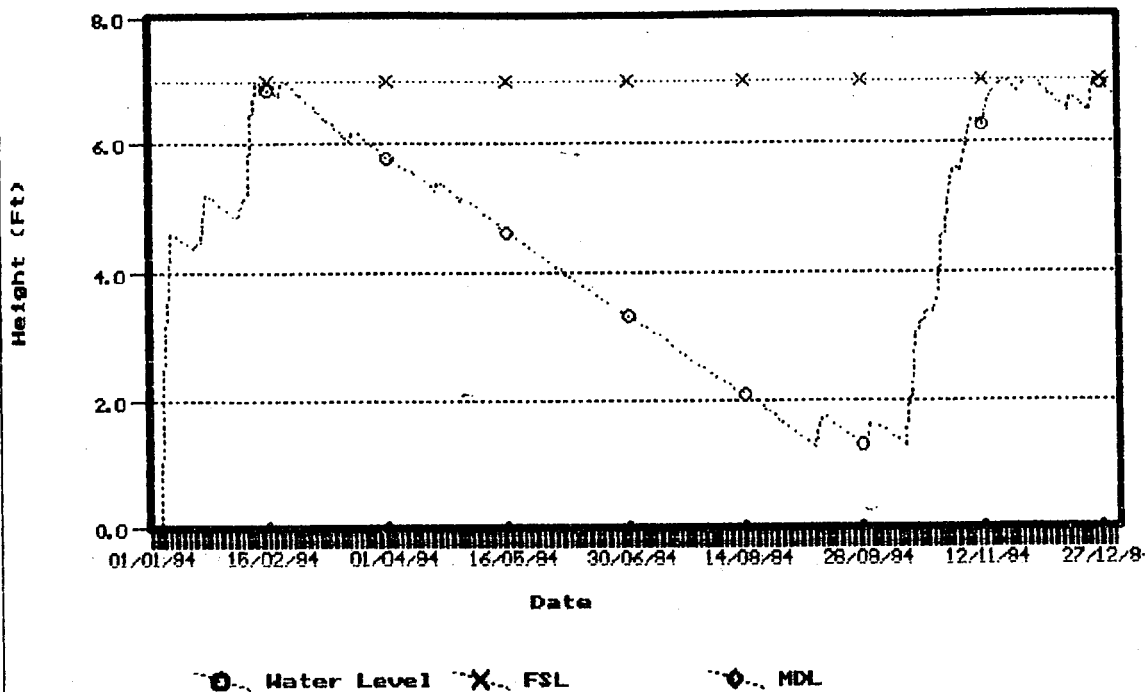
Water Levels of Reservoir (Ft) Hittaragana Nawa



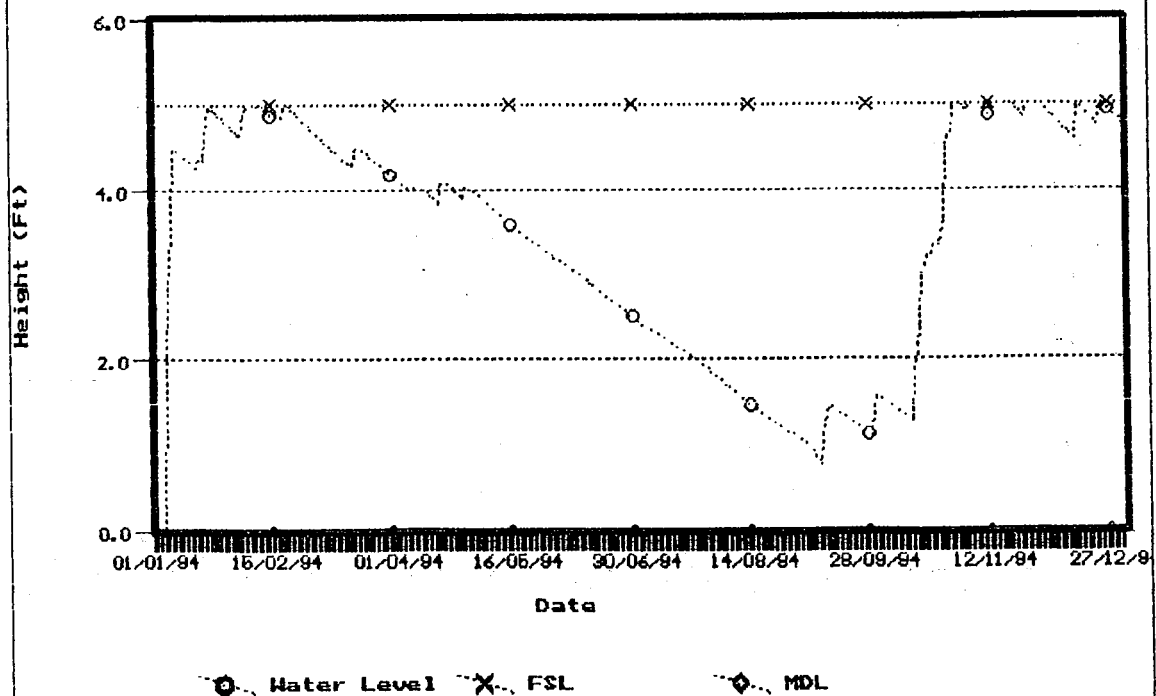
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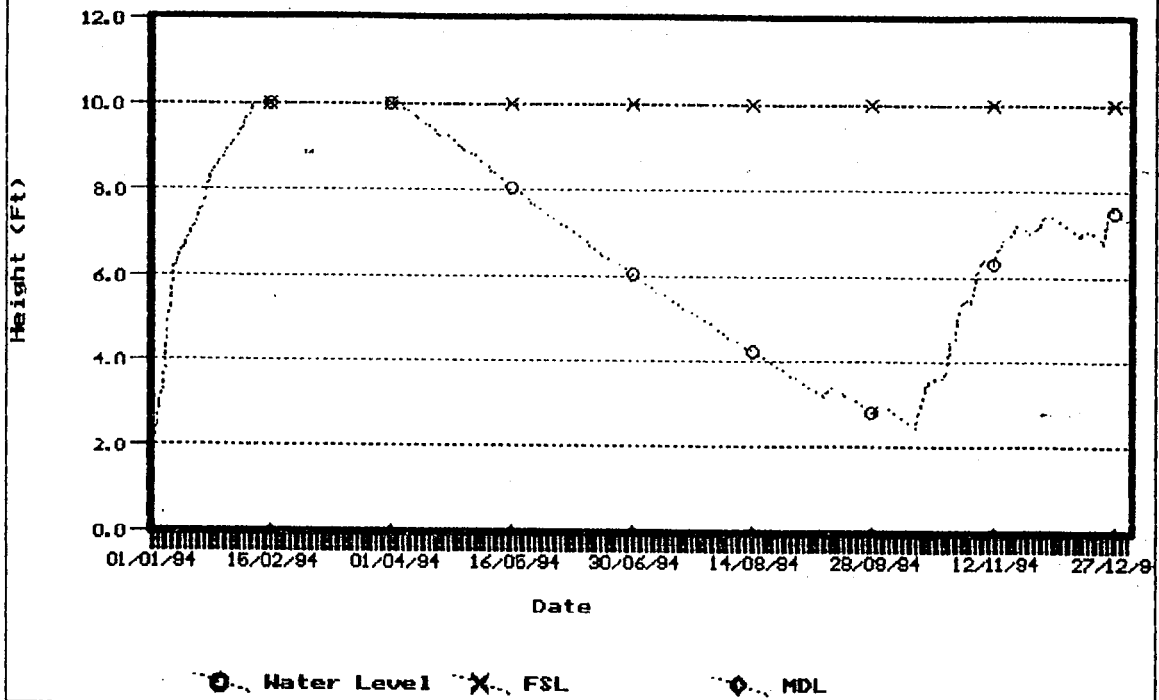
Water Levels of Reservoir (Ft) Palugasuewa



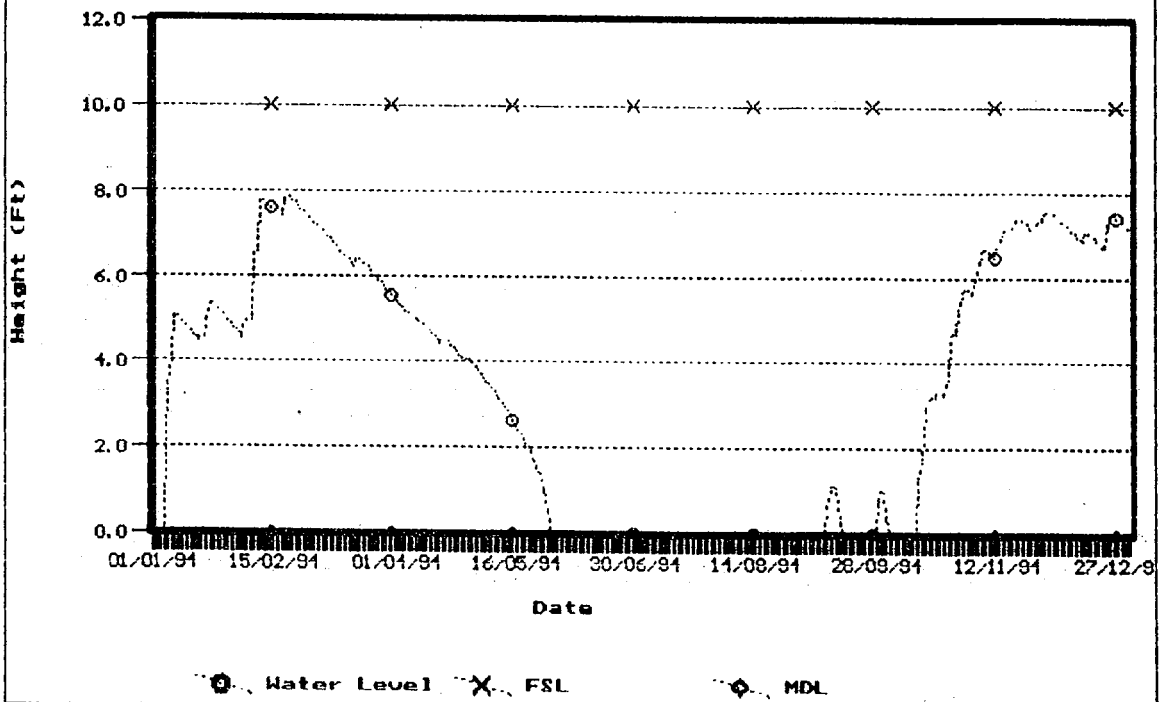
Water Levels of Reservoir (Ft) Ihala Nattegama Nawa



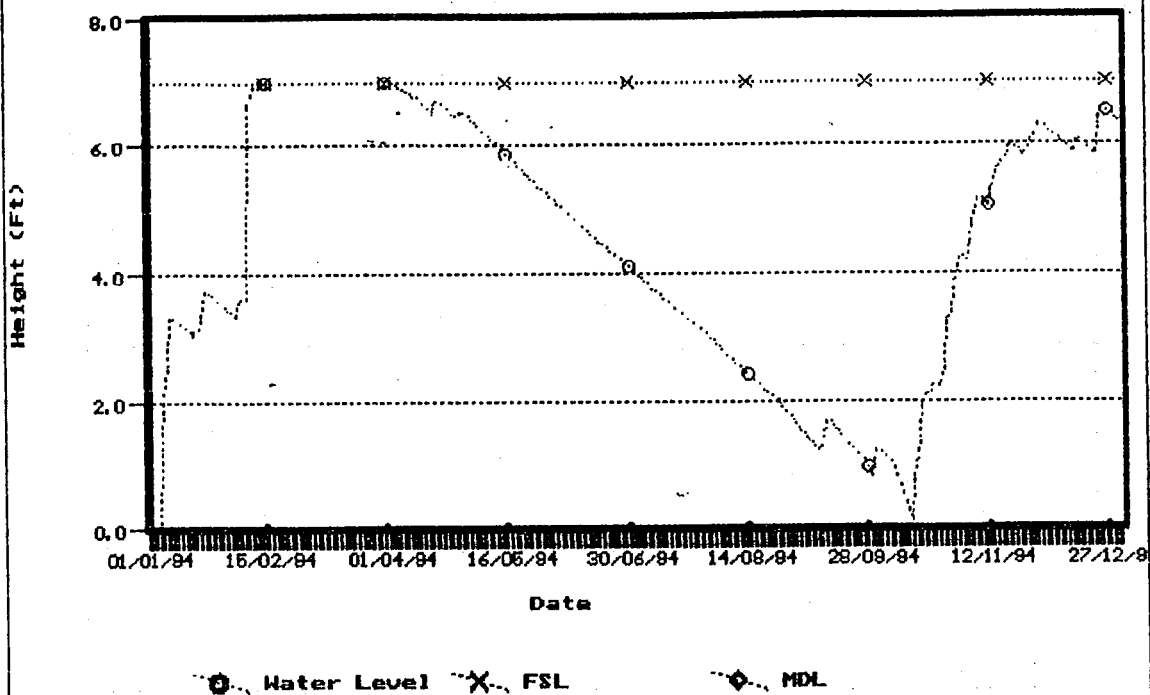
Water Levels of Reservoir (Ft) Olu Karanda Mewa



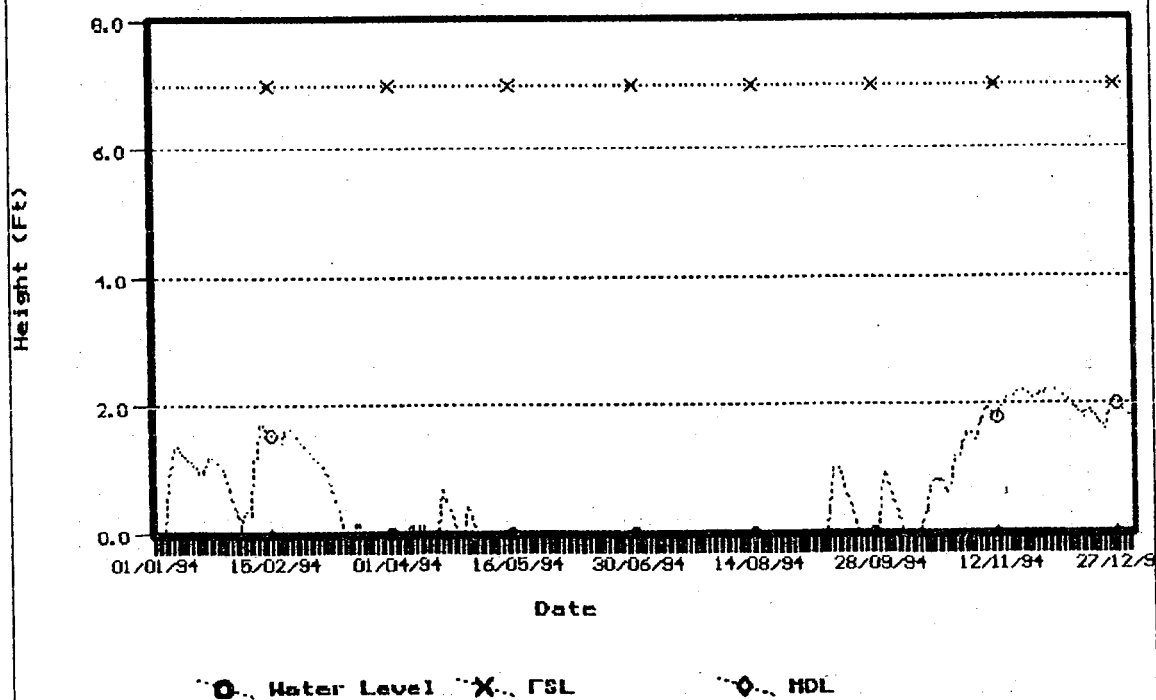
Water Levels of Reservoir (Ft) Alankulana Mewa



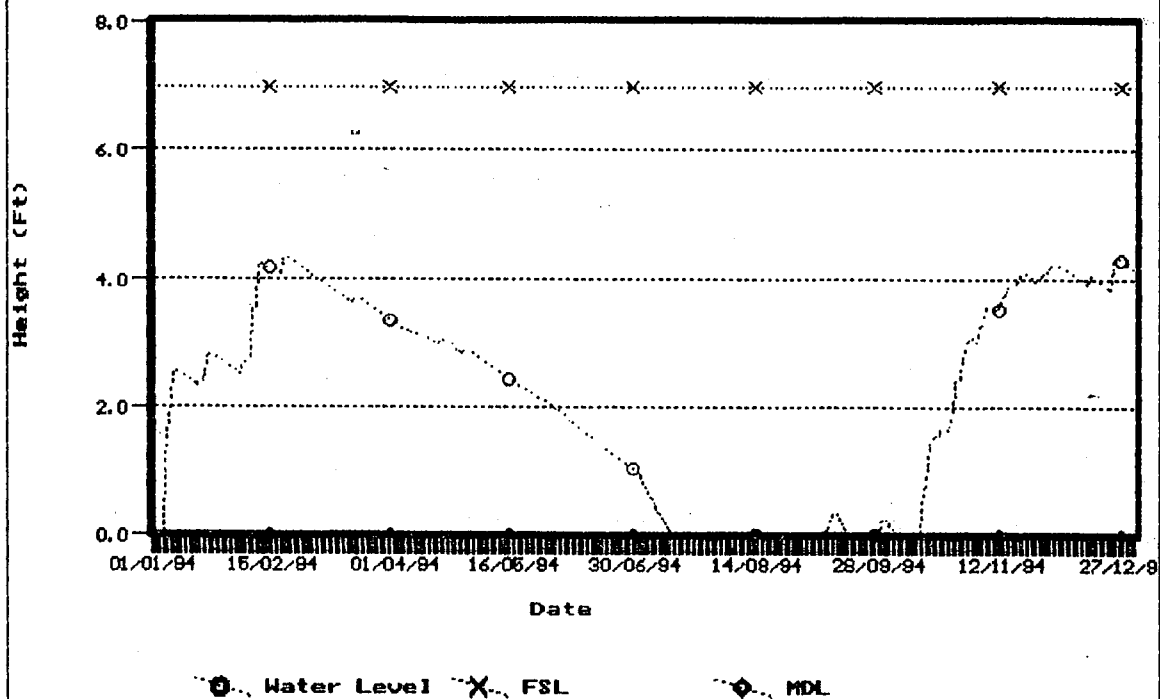
Water Levels of Reservoir (Ft) Naduruppuwa Nawa



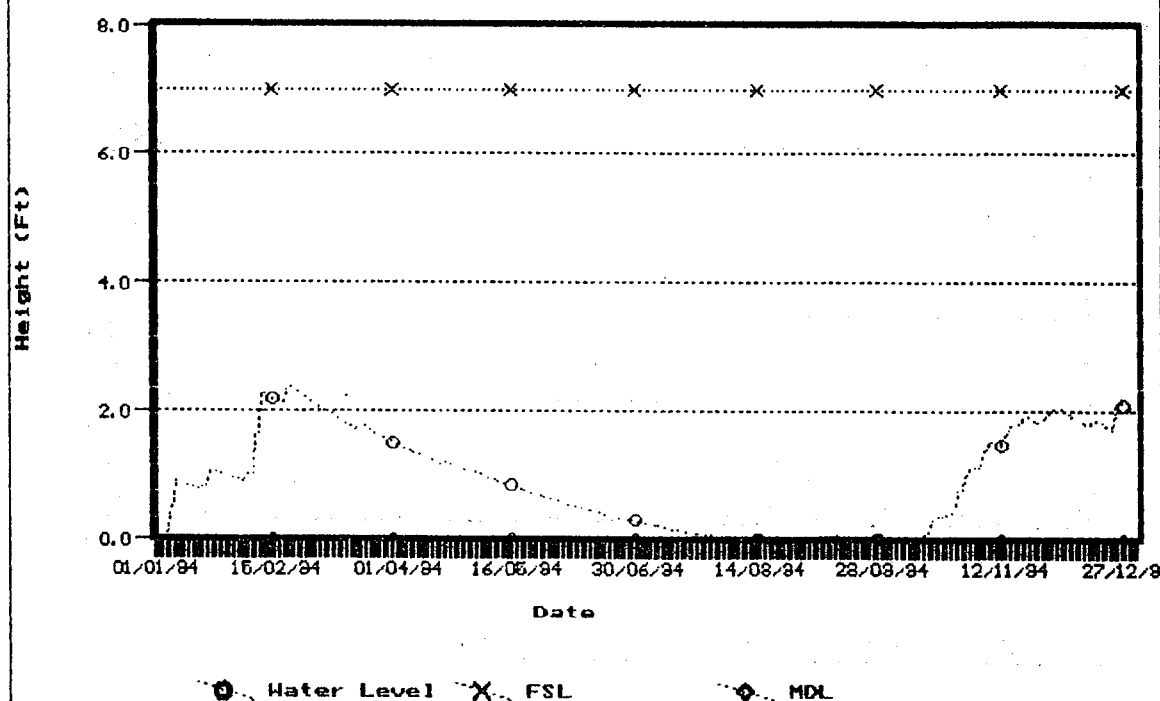
Water Levels of Reservoir (Ft) Rambewa Nawa



Water Levels of Reservoir (Ft) Kalankuttiya Nawa

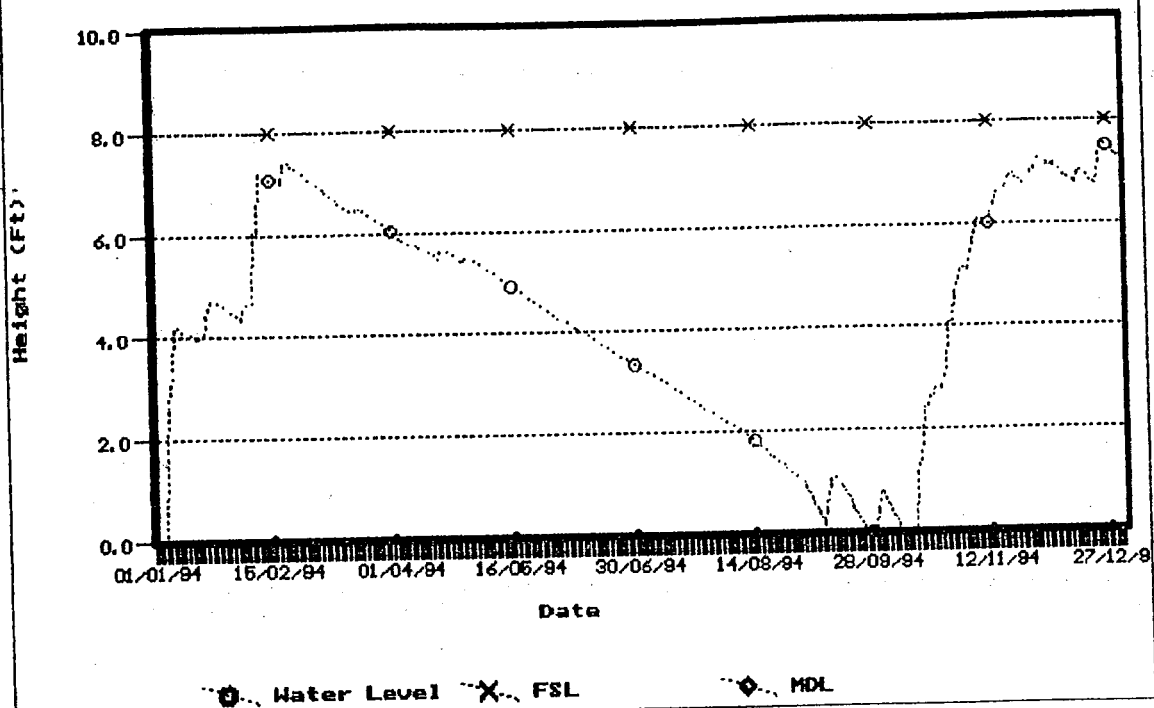


Water Levels of Reservoir (Ft) Pahala Kalakuttiya



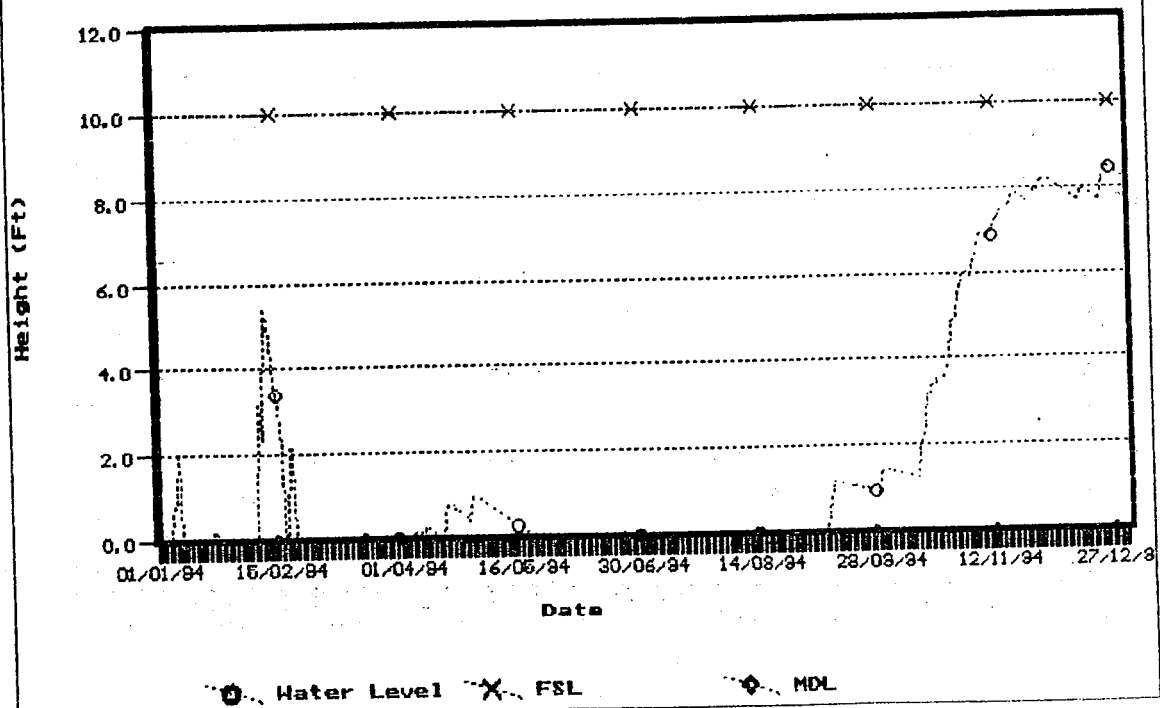
Water Levels of Reservoir (Ft)

Kaudawa Nawa



Water Levels of Reservoir (Ft)

Maniniyawa Tank



Annexure 4.5

Extents of Sub Watersheds

Table of Extents of Sub-Watersheds

(Anuradhapura District)

Main watershed	Name / No. of sub-watershed	Area in Acres	Area in sq.miles
Kala Oya	Hawanella Oya K1	58,360	91.19
	Dambulua Oya K2	61,240	95.69
	Mirisgoni Oya K3	57,520	89.88
	Korasgalla K4	17,760	27.75
	Mid Kala Oya (Main stem) K5	42,760	66.81
	Negama-Kalankuttiya K6	16,875	26.37
	Siyabalangamuwa K7	67,960	106.19
	Kalankuttiya Ela K8	12,920	20.19
	Katiyawa K9	47,080	73.56
	Angamuwa K10	34,480	53.88
	Giribawa K11	56,840	88.81
	Panikkankulama Ela K12	50,920	79.56
	Lower Kala Oya (Main stem) K13	62,200	97.19
	Pan Ela K14	51,680	80.75
	Uttumadu Aru K15	42,680	66.69
Mean size 70.97 sq.miles			
Moderagam Ara	Talawe Oya MO1	98,920	154.56
	Ittikulama Ela MO2	47,697	74.53
	Mid Modaragam Aru (main stem) MO3	48,560	75.88
	Lower Modaragam Aru (main stem) MO4	51,485	80.45
Mean size 96.36 sq. miles			
Malwathu Oya	Horiwila Oya MAL1	63,128	98.64
	Maminiya Oya MAL2	38,654	60.40
	Nachchaduwa (T) MAL3	46,545	72.73
	Turuwila (T) MAL4	9,800	15.31
	Kanadara Oya (South) MAL5	45,200	70.63
	Rampathwila Oya MAL6	32,718	51.12
	Kadahatu Oya MAL7	24,340	38.03
	Upper Kanadara Oya (North) MAL8	58,603	91.57
	Upper Kal Aru MAL9	54,880	85.75

Mean size 71.5 sq.miles	Ulukkulama (T)	MAL10	17,809	27.83
	Lower Kal Aru	MAL11	47,160	73.69
	Muhatan Kulam (T)	MAL12	24,680	38.56
	Lower Kanadara Oya (main stem)	MAL13	45,840	76.63
	Weli Oya	MAL14	26,160	40.88
	Nuwra Wewa (T)	MAL15	18,960	29.63
	Mid Malwatu Oya	MAL16	34,400	53.75
	Lower Malwatu Oya (main stem)	MAL17	185,800	290.31
Ma Oya Mean size 56.1 sq.miles	Mora Oya	MA1	78,053	121.96
	Mukunu Oya	MA2	45,720	71.44
	Kitagala Oya	MA3	34,480	53.88
	Mid Ma Oya	MA4	14,320	22.38
	Lower Ma Oya	MA5	36,920	57.69
	Iramankulam (Padawiya Command Area)	MA6	10,320	16.13
	Chamali Aru	MA7	31,520	49.25
Yan Oya Mean size 75.72 sq.miles	Upper Yan Oya	Y1	47,969	75.0
	Huruluwewa	Y2	60,621	94.7
	Paraha Ela	Y3	23,797	37.2
	Sellige Oya	Y4	38,152	59.6
	Mid Yan Oya	Y5	30,560	47.75
	Horowpothana	Y6	49,040	76.6
	Wahalkda	Y7	74,040	115.7
	Lower Yan Oya	Y8	63,480	99.2
Lower Mahaweli	Hungamala Ela	M1	28,040*	43.8
	Ellakotaliya	M2	5,200*	8.1
	Wasgamuwa Oya	M4	6,400*	10.0
	Nawagaha Ela	M5	30,480	47.6
	Amban Ganga	M6	137,640*	215.0

Mean size 104.1 sq.miles	Kiri Oya/Minneri Oya	M7	164,440	257.0
	Gal Oya/Kaudulu Oya	M8	134,200	209.7
	Ambagaha Oya	M9	47,680	74.5
	Kalu Ganga	M10	20,200*	31.6
	Lower Mahaweli	M11	158,440*	247.6
Maduru Oya	Kuda Oya	MAD2	48,400*	75.6
	Mid Maduru Oya	MAD3	33,400*	52.2
	Maduru Oya-Welikanda	MAD5	23,520*	36.75
	Lower Maduru Oya	MAD6	2,400*	3.75
Mean size 42.1 sq.miles	* Areas within the Polonnaruwa district			

Extents of cascades in the 15
selected sub-watersheds
(Anuradhapura District)

Name of sub-watershed	Name/ No. of small tank cascade	Area in acres	Area in sq.miles
Ittikulama Ela	Negama	K6-4	4,004
	Ambagaswewa	MO2-9	5,165
	Maniniyawa	MAL1-4	8,029
	Siwalakulama	MAL2-8	5,444
	Mahakanumulla	MAL3-2	10,054
Nachchaduwa (T)	Gangurewa	MAL6-3	7,925
Rampathwila Oya	Kapiriggama	MAL7-4	5,735
Kadahatu Oya	Pihimbiyagollewa	MAL8-4	8,460
Upper Kanadara Oya (North)			13.22
Ulukkulama (T)	Kidawarankulama	MAL10-4	9,569
			14.95
Mora Oya	Kolibendewa	MA1-6	6,337
Mukunu Oya	Vihara Hammiillewa	MA2-5	4,400
			9.90
			6.88
Upper Yan Oya	Weragala	Y1-2	1,949
Huruluwewa	Mahakirimetiyyawa	Y2-1	5,912
Paraha Ela	Pandarellawa	Y3-6	6,556
			3.05
			9.24
			10.24

Sellige Oya	Diyatittawewa	Y4-6	6,827	10.67
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Annexures 5.1 - 5.10

Benefit : Cost Computation Tables

Annex 5.1 Input Costs, Crop Yield & Output Prices for Seasonal and Perennial Crops

A. Input Costs

	Unit Cost per ha	Factor	Changed Cost
Paddy	24409	1	24409
Chillie (irrigated)	59816	1	59816
Chillie (rainfed)	15800	1	15800
Soya	20874	1	20874
B-onion	72712	1	72712
Greengram (irrigated)	14988	1	14988
Gingelly	5118	1	5118
Maize	8472	1	8472
Mango	11609	1	11609
Banana	16055	1	16055
Cahew	4446	1	4446
Lime	8892	1	8892
Finger millet	2100	1	2100

B. Crop yields

	Yield kg/ha	Factor	Changed yield
Paddy	3299	1	3299
Chillie (irrigated)	889	1	889
Chillie (rainfed)	555	1	555
Soya	1334	1	1334
B-onion	12960	1	12960
Greengram (irrigated)	450	1	450
Gingelly	493	1	493
Maize	1304	1	1304
Finger millet	493	1	493

C. Output prices

	(Rs/kg)		
Paddy	7	1	7
Chillie	76	1	76
Soya	7	1	7
B-onion	12	1	12
Greengram	15	1	15
Gingelly	22	1	22
Maize	6	1	6
Finger millet	10	1	10

Annex 5.2 Existing Perennial crops maintenance Cost per ha

A. Home garden							
Crop	No of plant/ha	Unit cost Rs/plant	Material cost Rs/ha	labour cost	Total cost	factor	Total cost
cashew	3	0	0.00				
Mango	6	20	120.00				
Banana	6	10	60.00				
Teak	2	0	0.00				
Lime	3	5	15.00				
Jack	7	0	0.00				
Coconut	5	10	50.00				
Wood apple	10	5	50.00				
Total			295	4631.25	6846.25	1	3423.13
B. Chena land							
Crop	No of plant/ha	Unit cost Rs/plant	Material cost Rs/ha	labour cost	Total cost	factor	Total cost
cashew	1	0	0.00				
Mango	3	20	60.00				
Banana	2	10	20.00				
Teak	0	0	0.00				
Lime	0	5	0.00				
Jack	2	0	0.00				
Coconut	0	10	0.00				
Wood apple	8	5	40.00				
Total			120	1543.75	1663.75	1	831.88
C. Denuded forest							
Crop	No of plant/ha	Unit cost Rs/plant	Material cost Rs/ha	labour cost	Total cost	factor	Total cost
cashew	0	0	0.00				
Mango	0	20	0.00				
Banana	0	10	0.00				
Teak	0	0	0.00				
Lime	0	5	0.00				
Jack	2	0	0.00				
Coconut	0	10	0.00				
Wood apple	5	5	25.00				
Mahogani	2		0.00				
Total			25	617.50	642.50	1	642.50

Annex 5.3 Existing Perennial crops

A. Home garden Annual Value of output per ha		year 1	year 2	year 3	year 4	year 5	year 6	year 7	year 8	year 9	year 10	year 11	year 12	year 13	year 14	year 15	year 16	year 17	year 18	year 19
Crop	Out put price Rs.	Yield year 1	year 2	year 3	year 4	year 5	year 6	year 7	year 8	year 9	year 10	year 11	year 12	year 13	year 14	year 15	year 16	year 17	year 18	year 19
Cashew (Rs./kg)	30.00	450	450	450	450	450	450	450	450	450	450	450	450	450	450	450	450	450	450	450
Mango (Rs./fruit)	2.50	4875	4875	4875	4875	4875	4875	4875	4875	4875	4875	4875	4875	4875	4875	4875	4875	4875	4875	4875
Banana (Rs./bunch)	100.00	600	900	900	900	900	900	900	900	900	900	900	900	900	900	900	900	900	900	900
Teak (Rs./tree)	15000.00																			
Lime (Rs./fruit)	0.75	562.5	562.5	562.5	562.5	562.5	562.5	562.5	562.5	562.5	562.5	562.5	562.5	562.5	562.5	562.5	562.5	562.5	562.5	562.5
Jack (Rs./fruit)*	2.00	1400	1400	1400	1400	1400	1400	1400	1400	1400	1400	1400	1400	1400	1400	1400	1400	1400	1400	1400
Coconut (Rs./nut)	4.00	330	330	330	330	330	330	330	330	330	330	330	330	330	330	330	330	330	330	330
Wood apple (Rs./fr)	1.00	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
Total		9217.50	9517.50	9517.50	9517.50	9517.50	9517.50	9517.50	9517.50	9517.50	9517.50	9517.50	9517.50	9517.50	9517.50	9517.50	9517.50	9517.50	9517.50	9517.50

B. Chena land Annual Value of out put per ha		year 1	year 2	year 3	year 4	year 5	year 6	year 7	year 8	year 9	year 10	year 11	year 12	year 13	year 14	year 15	year 16	year 17	year 18	year 19
Crop	Out put price Rs.	Yield year 1	year 2	year 3	year 4	year 5	year 6	year 7	year 8	year 9	year 10	year 11	year 12	year 13	year 14	year 15	year 16	year 17	year 18	year 19
Cashew (Rs./kg)	30.00	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200
Mango (Rs./fruit)	2.50	2437.5	2437.5	2437.5	2437.5	2437.5	2437.5	2437.5	2437.5	2437.5	2437.5	2437.5	2437.5	2437.5	2437.5	2437.5	2437.5	2437.5	2437.5	2437.5
Banana (Rs./bunch)	100.00	200	300	300	300	300	300	300	300	300	300	300	300	300	300	300	300	300	300	300
Teak (Rs./tree)	15000.00																			
Lime (Rs./fruit)	0.75	400	400	400	400	400	400	400	400	400	400	400	400	400	400	400	400	400	400	400
Jack (Rs./fruit)*	2.00	400	400	400	400	400	400	400	400	400	400	400	400	400	400	400	400	400	400	400
Coconut (Rs./nut)	4.00	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200
Wood apple (Rs./fr)	1.00	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200
Total		4437.50	4537.50	4537.50	4537.50	4537.50	4537.50	4537.50	4537.50	4537.50	4537.50	4537.50	4537.50	4537.50	4537.50	4537.50	4537.50	4537.50	4537.50	4537.50

C. Denuded forest annual value of out put per ha

Crop	Out put price Rs.	year 1	year 2	year 3	year 4	year 5	year 6	year 7	year 8	year 9	year 10	year 11	year 12	year 13	year 14	year 15	year 16	year 17	year 18	year 19
Cashew (Rs./kg)	30.00	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Mango (Rs./fruit)	2.50	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Banana (Rs./bunch)	100.00	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Teak (Rs./tree)	15000.00																			
Lime (Rs./fruit)	0.75	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Jack (Rs./fruit)*	2.00	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Coconut (Rs./nut)	4.00	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Wood apple (Rs./fr)	1.00	750	750	750	750	750	750	750	750	750	750	750	750	750	750	750	750	750	750	750
Mahogany	40000.00	750.00	750.00	750.00	850.00	950.00	1050.00	1150.00	1150.00	1150.00	1150.00	1150.00	1150.00	1150.00	1150.00	13250.00	25250.00	33250.00	33250.00	28750.00
Total		750.00	750.00	750.00	850.00	950.00	1050.00	1150.00	1150.00	1150.00	1150.00	1150.00	1150.00	1150.00	1150.00	13250.00	25250.00	33250.00	33250.00	28750.00

Annex 5.4 Input Costs, Crop Yield & Output Prices for Seasonal and Perennial Crops

Input Cost by type of crops

	Labour cost (Rs.)	Material cost (Rs.)	Unit Cost per ha	Factor	Changed Cost
Paddy	12005	11915	23920	1	23920
Chillie (irrigated)	36309	22311	58620	1	58620
Chillie (rainfed)	10290	5194	15484	1	15484
Soya	14524	5933	20456	1	20456
B-onion	33404	37853	71258	1	71258
Greengram (irrigated)	8526	6162	14688	1	14688
Gingelly	1960	3055	5015	1	5015
Maize	5096	3207	8303	1	8303
Mango	6537	4840	11377	1	11377
Banana	6566	9168	15734	1	15734
Cahew	3038	1319	4357	1	4357
Lime	4998	3716	8714	1	8714
Finger millet	1568	490	2058	1	2058

Stabilization and Renovation cost of contour bunds

Contour bunding cost:	Unit cost/ha	Factor	Total
Construction cost	1800	1	1800
Maintenance cost	750	1	750

Expected Crop yields (with project situation)

	Yield kg/ha	Factor	Changed yield
Paddy	3665	1	3665
Chillie (irrigated)	988	1	988
Chillie (rainfed)	617	1	617
Soya	1482	1	1482
B-onion	14400	1	14400
Greengram (irrigated)	500	1	500
Gingelly	548	1	548
Maize	1449	1	1449
Finger millet	548	1	548

Output prices of the crop output

Output prices (Rs/kg)			
Crop	Price (Rs/kg)	Factor	Changed price
Paddy	7	1	7
Chillie	76	1	76
Soya	12	1	12
B-onion	12	1	12
Greengram	19	1	19
Gingelly	22	1	22
Maize	6	1	6
Finger millet	10	1	10

Annex 5.5 Investments for Perennial Crops Establishment (with project)

A. Sub-system 2 – Development of Home garden (cost per ha)							
Crop	No of plant/ha	Unit price Rs/plant	Material cost Rs/ha	labour cost	Total cost	factor	Total cost
cashew	60	4	240.00				
Mango	24	60	1440.00				
Banana	24	15	360.00				
Teak	60	2	120.00				
Lime	29	8	232.00				
Jack	24	8	192.00				
Coconut	12	25	300.00				
Wood apple	24	5	120.00				
Total	257		3004	10806.25	16380.25	1	16380.25
B. Sub-system 3 – Agro-forestry (Community forestry) (Cost per ha)							
Crop	No of plant/ha	Unit price Rs/plant	Material cost Rs/ha	labour cost	Total cost	factor	Total cost
cashew	48	4	192.00				
Mango	24	60	1440.00				
Banana	15	15	225.00				
Teak	480	2	960.00				
Lime	29	8	232.00				
Jack	24	8	192.00				
Coconut	0	25	0.00				
Wood apple	24	5	120.00				
Total	644		3361	12350.00	20219.00	1	20219.00
C. Sub-system 5 – Forestry enrichment programme (Cost per ha)							
Crop	No of plant/ha	Unit price Rs/plant	Material cost Rs/ha	labour cost	Total cost	factor	Total cost
cashew	45	4	180.00				
Mango	10	60	600.00				
Banana	0	15	0.00				
Teak	480	2	960.00				
Lime	0	8	0.00				
Jack	24	8	192.00				
Coconut	0	25	0.00				
Wood apple	24	5	120.00				
Mahogani	225	4	900.00				
Total	808		2952	10806.25	17798.25	1	17798.25

Annex 5.6 Estimated yields and wood values for perennial products and forest products (Rs per ha)

A. Sub-system 2 – Development of Home garden – Annual value of output per ha																				
Crop	Out put price Rs.	year 1	year 2	Yield year 3	year 4	year 5	year 6	year 7	year 8	year 9	year 10	year 11	year 12	year 13	year 14	year 15	year 16	year 17	year 18	year 19
Cashew (Rs./kg)	40.00				2400	7200	24000	24000	24000	24000	24000	24000	24000	24000	24000	24000	24000	24000	24000	24000
Mango (Rs./fruit)	3.50					12600	21000	27300	42000	42000	42000	42000	42000	42000	42000	42000	42000	42000	42000	42000
Banana (Rs./bunch)	125.00	3000	4500	4500	4500	4500	4500	4500	4500	4500	4500	4500	4500	4500	4500	4500	4500	4500	4500	4500
Teak (Rs./tree)	15000.00																			
Lime (Rs./fruit)	1.00				1450	2900	7250	9425	14500	14500	14500	14500	14500	14500	14500	14500	14500	14500	14500	14500
Jack (Rs./fruit)*	3.00				1800	3600	5400	7200	7200	7200	7200	7200	7200	7200	7200	7200	150000	150000	150000	1188
Coconut (Rs./nut)	5.00						432	756	1188	1188	1188	1188	1188	1188	1188	1188	1188	1188	1188	1188
Wood apple (Rs./fr)	1.50				1800	3600	5400	5400	5400	5400	5400	5400	5400	5400	5400	5400	5400	5400	5400	5400
Total		3000.00	4500.00	4500.00	11950.00	34400.00	67982.00	78581.00	98788.00	98788.00	98788.00	98788.00	98788.00	98788.00	98788.00	98788.00	241588.00	241588.00	241588.00	91588.00

* Timber value of a jack tree is Rs. 25000

B. Sub-system 3 – Agro-forestry (Community forestry) – Annual value of output per ha

Crop	Out put price Rs.	year 1	year 2	Yield year 3	year 4	year 5	year 6	year 7	year 8	year 9	year 10	year 11	year 12	year 13	year 14	year 15	year 16	year 17	year 18	year 19
Cashew (Rs./kg)	40.00				1920	5760	19200	19200	19200	19200	19200	19200	19200	19200	19200	19200	19200	19200	19200	19200
Mango (Rs./fruit)	3.50				2812.5	12600	21000	27300	42000	42000	42000	42000	42000	42000	42000	42000	42000	42000	42000	42000
Banana (Rs./bunch)	125.00	1875	2812.5	2812.5	2812.5	2812.5	2812.5	2812.5	2812.5	2812.5	2812.5	2812.5	2812.5	2812.5	2812.5	2812.5	2812.5	2812.5	2812.5	2812.5
Teak (Rs./tree)	15000.00																			
Lime (Rs./fruit)	1.00				1450	2900	7250	14500	14500	14500	14500	14500	14500	14500	14500	14500	14500	14500	14500	14500
Jack (Rs./fruit)*	3.00				1800	3600	5400	7200	7200	7200	7200	7200	7200	7200	7200	7200	7200	7200	7200	7200
Coconut (Rs./nut)	5.00																			
Wood apple (Rs./fr)	1.50				1800	3600	5400	5400	5400	5400	5400	5400	5400	5400	5400	5400	5400	5400	5400	5400
Total		1875.00	2812.50	2812.50	9782.50	31272.50	61062.50	71337.50	91112.50	91112.50	91112.50	91112.50	91112.50	91112.50	91112.50	233912.50	233912.50	233912.50	233912.50	83912.50

C. Sub-system 5 – Forestry enrichment programme – Annual value of output per ha

Crop	Out put price Rs.	year 1	year 2	Yield year 3	year 4	year 5	year 6	year 7	year 8	year 9	year 10	year 11	year 12	year 13	year 14	year 15	year 16	year 17	year 18	year 19
Cashew (Rs./kg)	40.00				1800	5400	18000	18000	18000	18000	18000	18000	18000	18000	18000	18000	18000	18000	18000	18000
Mango (Rs./fruit)	3.5					5250	8750	11375	17500	17500	17500	17500	17500	17500	17500	17500	17500	17500	17500	17500
Banana (Rs./bunch)	125	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Teak (Rs./tree)	15000.00																			
Lime (Rs./fruit)	1.00				1800	3600	5400	7200	7200	7200	7200	7200	7200	7200	7200	7200	7200	7200	7200	7200
Jack (Rs./fruit)*	3.00				1800	3600	5400	5400	5400	5400	5400	5400	5400	5400	5400	5400	5400	5400	5400	5400
Coconut (Rs./nut)	5.00																			
Wood apple (Rs./fr)	1.50				1800	3600	5400	5400	5400	5400	5400	5400	5400	5400	5400	5400	5400	5400	5400	5400
Mahogany (Rs./tree)	40000																			
Total		0.00	0.00	0.00	5400.00	17850.00	37550.00	41975.00	48100.00	48100.00	48100.00	48100.00	48100.00	48100.00	48100.00	190950.00	1540900.00	2440900.00	2440900.00	3190900.00

year 20	year 21	year 22	year 23	year 24	year 25
24000	24000	24000	24000	24000	24000
42000	42000	42000	42000	42000	42000
4500	4500	4500	4500	4500	4500
		225000	225000	225000	225000
14500	14500	14500	14500	14500	14500
1188	1188	1188	1188	1188	1188
5400	5400	5400	5400	5400	5400
91588.00	91588.00	316588.00	316588.00	316588.00	316588.00

year 20	year 21	year 22	year 23	year 24	year 25
19200	19200	19200	19200	19200	19200
42000	42000	42000	42000	42000	42000
2812.5	2812.5	2812.5	2812.5	2812.5	2812.5
		1800000	1800000	1800000	1800000
14500	14500	14500	14500	14500	14500
0	0	0	0	0	0
5400	5400	5400	5400	5400	5400
83912.50	83912.50	1883912.50	1883912.50	1883912.50	1883912.50

year 20	year 21	year 22	year 23	year 24	year 25
18000	18000	18000	18000	18000	18000
17500	17500	17500	17500	17500	17500
0	0	0	0	0	0
		1800000	1800000	1800000	1800000
0	0	0	0	0	0
0	0	0	0	0	0
5400	5400	5400	5400	5400	5400
40900.00	40900.00	1840900.00	1840900.00	1840900.00	1840900.00

Annex 5.7 Capital Cost for Machinery, Equipment, Buildings, Agro-wells and Livestock

A. Capital Costs for Machinery and equipments							
Item	Total nos Required	Unit price Rs.	Total cost Rs.	Allocation per cascade (Rs.)	Cost per Cascade (Rs.)	Allocation per Peoples' center (Rs.)	Cost per people's center (Rs.)
<u>Farm Equipment</u>							
Four wheel tractor	10	1000000	10000000	0.5	1000000	1	1000000
Two wheel tractor	30	125000	3750000	1.5	375000	3	375000
Water pump	30	15000	450000	1.5	45000	3	45000
Sprayers	30	5000	150000	1.5	15000	3	15000
Threshing machine	30	15000	450000	1.5	45000	3	45000
Sub total			14800000		1480000		1480000
<u>Vehicle-Project management</u>							
Land cruiser	1	2500000	2500000	0.05	250000	0.1	250000
Double cabs	7	1500000	10500000	0.35	1050000	0.7	1050000
Motor cycles	45	125000	5625000	2.25	562500	4.5	562500
Sub total			18625000		1862500		1862500
<u>Computers-Project Management</u>							
Desktops	10	160000	1600000	0.5	160000	1	160000
Note books	4	200000	800000	0.2	80000	0.4	80000
Wide carriage printers	10	55000	550000	0.5	55000	1	55000
Laser printer	1	100000	100000	0.05	10000	0.1	10000
UPS	5	45000	225000	0.25	22500	0.5	22500
Colour plotter	1	500000	500000	0.05	50000	0.1	50000
Buble jet printers	4	25000	100000	0.2	10000	0.4	10000
Sub total			3875000		387500		387500
<u>Audio-visual Items - Proj. Management</u>							
TV	2	30000	60000	0.1	6000	0.2	6000
Video	2	25000	50000	0.1	5000	0.2	5000
Camera	2	15000	30000	0.1	3000	0.2	3000
Overhead projector	2	40000	80000	0.1	8000	0.2	8000
Slide projector	3	25000	75000	0.15	7500	0.3	7500
Sub total			295000		29500		29500
<u>Office equipments-Project Management</u>							
Photocopiers	2	100000	200000	0.1	20000	0.2	20000
Ronio machine	1	85000	85000	0.05	8500	0.1	8500
Spiral binding machine	1	30000	30000	0.05	3000	0.1	3000
Fax machine	1	50000	50000	0.05	5000	0.1	5000
Duplicating machine	1	60000	60000	0.05	6000	0.1	6000
Type writer	1	25000	25000	0.05	2500	0.1	2500
Furniture	1	400000	400000	0.05	40000	0.1	40000
Sub total			850000		85000		85000
Grand Total					3844500		3844500

B. Capital costs for Buildings

Unit	Unit cost (Rs.)	Cost share per	Cost per People center
Stores (one store per cascade)	1000000	2000000	4000000
Processing centers (one per people's center)	3000000	3000000	6000000
Marketing centers (one per people's center)	2000000	2000000	4000000
Total		7000000	14000000

C. Capital Costs and operational cost for Agro-wells (Rs.)

	Unit cost	No of wells per cascade	Cost per cascade	Cost per People center
Installation	50000	60	3000000	6000000

D. Livestock - Capital Investment for animals and sheds (Rs.)

Animal	Unit cost	No of animals per cascade	Cost per cascade	Cost per People center
Cattle	15000	75	1125000	2250000
Goat	2500	150	375000	750000
Shed	3000	225	675000	1350000
Total			2175000	4350000

* Total number of cascades included = 20

* No of cascades selected per sub-watershed included in the project = 2

* No of sub-watershed selected = 10

* Cost of Agro-wells borne by farmers, It is proposed that the GOSL/ADB funding would cover the costs of other capital items

Annex 5.8 Operational and Maintenance cost:

A. Project Management

Item	Cost per year	Cost per cascade per year	Total Cost for cascades
<u>Vehicle</u>			
Fuel	400000	20000	40000
Spareparts	200000	10000	20000
Insurance/licence	200000	10000	20000
Repairs	120000	6000	12000
Servicing charge	200000	10000	20000
Sub total	1120000	56000	112000
<u>Computers</u>			
Servicing and spare parts	193750	9688	19375
Communication and training equipments	29500	1475	2950
Office equipments	85000	4250	8500

B. Peopels' Center Management

i. Farmequipment

Item	Cost per year	Cost per cascade per year	Total Cost for cascades
Fuel	100000	5000	10000
Spareparts	148000	7400	14800
Insurance/licence	250000	12500	25000
Repairs	150000	7500	15000
Servicing charge	30000	1500	3000
Sub total	678000	33900	67800

ii. Agro-wells

	Unit cost	No of wells per cascade	Cost per cascade
Maintenance	2000	60	120000

* Total number of cascades included = 20

* No of cascades selected per sub-watershed included in the project = 2

* No of sub-watershed selected = 10

**Annex 5.9 Project Management – cost for Information, Communication, Training material,
Workshops and Utilities**

A. Information/Communication/Training materials:

Item	No per year	Per Item		Cost per year	Total cost for project period	Cost per cascade per year
		Copies	Cost (Rs.)			
Pamphlets	4	3000	7	84000	588000	4200
News letter	3	1500	35	157500	1102500	7875
Progress reports	3	300	25	22500	157500	1125
Brochures	2	2000	7	28000	196000	1400
Posters	5	500	7	17500	122500	875
Model demonstrations	2	2	10000	40000	280000	2000
Total				349500	2446500	17475

B. Workshops/Seminars

Type	Workshops/ year	Cost/workshop	Cost/cascade
National level	1	50000	2500
Provincial level	2	30000	3000
Sub watershed level	2	30000	3000
Total			8500

C. Cost for Utilities

Utilities	Cost per year	Cost per cascade per year
Stationary (papers/diskettes/etc)	25000	1250
Electricity bills	5000	250
Telephone bills	5000	250
Water bills	200	10
Security	48000	2400
House rent	20000	1000
Total	103200	5160

* Total number of cascades included = 20

* No of cascades selected per sub-watershed included in the project = 2.

* No of sub-watershed selected = 10

Annex 5.10.1(a) Benefit Cost analysis of Model Cascade Type 1 (Mamaniyawa) With Project

Cost Stream	1996	1997	1998	1999	2000	2001	2002	2003	2004
Item	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)
A. Capital Investment Cost									
1. Irrigation infrastructure									
Tank and canal rehabilitation	7768500	15537000	7768500						
Agro-well	750000	750000							
2. Building									
Stores (one store per people's center)	250000	500000	250000						
Share contribution for processing center	375000	750000	375000						
(one processing center per two cascades)									
3. Machinery									
Two wheel tractor (3 per cascade)	187500								
Four wheel tractor (one per sub-watershed)	500000								
Sprayers (3 per cascade)	7500								
Threshing-machine (3 per cascade)	22500								
water pumps (3 per cascade)	22500								
4. Off farm activities									
Marketing	500000	500000							
5. Equipment									
Vehicles	931250								
Computers/printer/typewriter etc.	193750								
Audio-visual materials	14750								
Other office equipments	42500								
6. Livestock									
Cattle (75 animals)	562500	562500							
Goat (150 animals)	187500	187500							
Cattle/goat sheds	337500	337500							
Total Capital Investments	12653250	19124500	8393500	0	0	0	0	0	0

[illegible]

Item	1996										1997										1998										1999										2000										2001										2002										2003										2004																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
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Item	1996	1997	1998	1999	2000	2001	2002	2003	2004
Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)
2. Incremental Staff	2160343	2160343	2160343	2160343					
3. Operational and maintenance cost									
3.1 Irrigation Infrastructure									
Agro-well	60000	60000	60000	60000	60000	60000	60000	60000	60000
Tank and canal	195344	195344	195344	195344	195344	195344	195344	195344	195344
3.2 Building maintenance	175000	175000	175000	175000	175000	175000	175000	175000	175000
3.3 Machinery									
Tractors/Water pumps/sprayers/threshing machine	33900	33900	33900	33900	33900	33900	33900	33900	33900
3.4 Equipments									
3.4.1 Vehicles									
3.4.2 Computers/printer/typo etc.	56000	56000	56000	56000	56000	56000	56000	56000	56000
3.4.3 Audio visual equipments (camera, TV)	9688	9688	9688	9688	9688	9688	9688	9688	9688
Overhead projectors, slide projectors, video	1475	1475	1475	1475	1475	1475	1475	1475	1475
3.4.4 Other office equipments (photocopiers, fax machine, type writers, duplicating machine, binding machine, ronio machine, furniture	4250	4250	4250	4250	4250	4250	4250	4250	4250
4. Monitoring and Evaluation									
Contract Research/training/technical expertise	2350000	2350000	2350000	2350000	2350000	2350000	2350000	2350000	2350000
5. Communication materials/publications									
6. Workshops/seminars	17475	17475	17475	17475	17475	17475	17475	17475	17475
7. Utilities (Telephone/house rents/electricity/Stationary, etc)	8500	8500	8500	8500	8500	8500	8500	8500	8500
8. Contingencies	5160	5160	5160	5160	5160	5160	5160	5160	5160
Total Operating Cost for option-1	349501	478926	264306	96436	52355033	48058592	48058592	48058592	48058592
Total Operating Cost for option-2	48046729	53036577	55721459	56785724	56818264	52521823	52521823	52521823	52521823
Total Operating Cost for option-3	51147865	56478237	59844167	61248955	49595575	45299134	45299134	45299134	45299134
Total Operating Cost for option-4	46129406	50908720	53172535	54026266	43274327	38977886	38977886	38977886	38977886
	41737285	46034317	47333569	47705018					
Total cost (Capital + operating cost) with option 1	60699979	72161077	64114959	56785724	52355033	48058592	48058592	48058592	48058592
Total cost (Capital + operating cost) with option 2	63801115	75602737	68237667	61248955	56818264	52521823	52521823	52521823	52521823
Total cost (Capital + operating cost) with option 3	58782656	70033220	61566035	54026266	49595575	45299134	45299134	45299134	45299134
Total cost (Capital + operating cost) with option 4	54390535	65158817	55727069	47705018	43274327	38977886	38977886	38977886	38977886

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Item	1996	1997	1998	1999	2000	2001	2002	2003	2004
Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)
Benefit Stream									
1.1 Sub-system 1 - Command area Development									
Paddy	20676238	20676238	20676238	20676238	20676238	20676238	20676238	20676238	20676238
1 - Chili 25% + soya 25%	9071000	9071000	9071000	9071000	9071000	9071000	9071000	9071000	9071000
2 - Chili 20% + soya 15% + B-onion 15%	17036040	17036040	17036040	17036040	17036040	17036040	17036040	17036040	17036040
3 - Chili 25% + Gingelly 15% + Maize 10%	8380185	8380185	8380185	8380185	8380185	8380185	8380185	8380185	8380185
4 - Soya 25% + Maize 10% + Greengram 15%	2633395	2633395	2633395	2633395	2633395	2633395	2633395	2633395	2633395
1.2 Sub-system 2 - Homegarden Development									
Income from perennials	6178834	7648955	8081344	1022874	18847822	34999556	47735132	56615242	62440094
Income from Gingelly	2780201	2780201	2780201	2780201	2780201	2780201	2780201	2780201	2780201
Income from Maize	2004900	2004900	2004900	2004900	2004900	2004900	2004900	2004900	2004900
Income from Greengram	792713	792713	792713	792713	792713	792713	792713	792713	792713
Income from Livestock development									
Cattle (75 animals)			1620000	1745000	1745000	1745000	1745000	1745000	1745000
Goat (150 animals)			6450000	6450000	6450000	6450000	6450000	6450000	6450000
Sub total	11756648	13226769	21729158	24001688	32620636	48772370	61507946	70388056	76212908
1.3 Sub-system 4 - Forest Enrichment Programme									
denuded/forest									
Income from Perennials	381348	381348	381348	844050	2393594	5899453	10422876	15659419	20114199
1.4 Sub-system 3 - Agro-forestry (Community Forestry)									
(Scrub lands and abandoned Chena lands)									
Income from Perennial crops	4667348	1683809	5925368	7562217	12685790	18777700	32888051	50850974	67447940
Income from Seasonal crops:									
Finger millet	276367	276367	276367	276367	276367	276367	276367	276367	276367
Greengram	1317536	1317536	1317536	1317536	1317536	1317536	1317536	1317536	1317536
Maize	1150946	1150946	1150946	1150946	1150946	1150946	1150946	1150946	1150946
Chillie	1182429	1182429	1182429	1182429	1182429	1182429	1182429	1182429	1182429
Gingelly	1900026	1900026	1900026	1900026	1900026	1900026	1900026	1900026	1900026
Income from conservation of Streams	7500	20250	38250	63625	142100	326930	555199	788632	896949
Sub total	10883300	7914711	12172271	14297196	21048789	30831387	49693430	73126329	9428392
Total Benefit with option 1	52387386	50888719	63648667	68046123	83416663	109350995	140948614	173261623	200246538
Total Benefit with option 2	60352426	5885759	71613707	76011162	91381702	117316035	148913653	181226663	208211578
Total Benefit with option 3	51696571	50197904	62957852	67355308	82725848	108660180	140257799	172570808	199555723
Total Benefit with option 4	45949782	44451114	57211062	61608518	76979058	102913391	134511009	166824019	193808933
Net Present values: (mil. Rs.)									
			Discount rates						
			At 12%	At 12%	At 22%				
For option 1			1638	1638	391				
For option 2			1668	1668	409				
For option 3			1653	1653	400				
For option 4			1654	1654	399				
B/C Ratios									
For option 1			4.84	4.84	2.52				
For option 2			4.63	4.63	2.48				
For option 3			5.06	5.06	2.62				
For option 4			5.59	5.59	2.81				

2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)
20676238	20676238	20676238	20676238	20676238	20676238	20676238	20676238	20676238	20676238	20676238	20676238	20676238	20676238	20676238	20676238
9071000	9071000	9071000	9071000	9071000	9071000	9071000	9071000	9071000	9071000	9071000	9071000	9071000	9071000	9071000	9071000
17036040	17036040	17036040	17036040	17036040	17036040	17036040	17036040	17036040	17036040	17036040	17036040	17036040	17036040	17036040	17036040
8380185	8380185	8380185	8380185	8380185	8380185	8380185	8380185	8380185	8380185	8380185	8380185	8380185	8380185	8380185	8380185
2633395	2633395	2633395	2633395	2633395	2633395	2633395	2633395	2633395	2633395	2633395	2633395	2633395	2633395	2633395	2633395
62440094	62440094	62440094	62440094	62440094	143152645	184316045	144605470	144605470	101366604	58127738	58127738	131633811	196492110	187844337	187844337
2780201	2780201	2780201	2780201	2780201	2780201	2780201	2780201	2780201	2780201	2780201	2780201	2780201	2780201	2780201	2780201
2004900	2004900	2004900	2004900	2004900	2004900	2004900	2004900	2004900	2004900	2004900	2004900	2004900	2004900	2004900	2004900
792713	792713	792713	792713	792713	792713	792713	792713	792713	792713	792713	792713	792713	792713	792713	792713
1745000	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
6450000	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
76212908	68017908	68017908	68017908	68017908	148730458	188893859	150183284	150183284	106944418	63705551	63705551	137211624	202069924	193422151	193422151
23346123	24418982	25041850	25041850	25041850	42085563	165672815	393820597	671472431	992597934	1043190099	909718308	722857800	661842123	570318609	753565638
80263551	86208083	90120001	90120001	90120001	111306670	139555563	174866679	203115571	209109559	179436352	142344844	379730496	706135767	1151233864	1307312342
276367	276367	276367	276367	276367	276367	276367	276367	276367	276367	276367	276367	276367	276367	276367	276367
1317536	1317536	1317536	1317536	1317536	1317536	1317536	1317536	1317536	1317536	1317536	1317536	1317536	1317536	1317536	1317536
1150946	1150946	1150946	1150946	1150946	1150946	1150946	1150946	1150946	1150946	1150946	1150946	1150946	1150946	1150946	1150946
1182429	1182429	1182429	1182429	1182429	1182429	1182429	1182429	1182429	1182429	1182429	1182429	1182429	1182429	1182429	1182429
1900026	1900026	1900026	1900026	1900026	1900026	1900026	1900026	1900026	1900026	1900026	1900026	1900026	1900026	1900026	1900026
987880	987880	987880	987880	987880	1344880	1773280	2415880	2415880	2040880	1590880	915880	1478380	2153380	3165880	3165880
110424838	117442249	121977035	121977035	121977035	160564417	312828962	576930460	882831186	1208575677	1230044636	1058806336	110893980	1375958575	1730545638	2269671164
216383004	215207395	219742182	219742182	219742182	339042114	532470059	756860982	1062761709	1346267334	1323497425	1152259126	1276852842	160775737	1953715047	2492840553
224350044	223172435	227707221	227707221	227707221	347007153	540435099	764826022	1070726749	1354232373	1331462465	1160224166	1284817882	1615740777	1961680087	2500805593
215094189	214516580	219051367	219051367	219051367	338351299	531779244	756170167	1062070894	1345576519	1322806611	1151568311	1276162028	1607084922	1953024232	2492149738
209947399	208769791	213304577	213304577	213304577	332604509	526032454	750423377	1056324104	1339829729	1317059821	1145821521	1270415238	1601338132	1947277442	2486402948

[illegible]

[illegible]

[illegible]

2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)
8793294	8793294	8793294	8793294	8793294	8793294	8793294	8793294	8793294	8793294	8793294	8793294	8793294	8793294	8793294	8793294
240402	240402	240402	240402	240402	240402	240402	240402	240402	240402	240402	240402	240402	240402	240402	240402
9033695	9033695	9033695	9033695	9033695	9033695	9033695	9033695	9033695	9033695	9033695	9033695	9033695	9033695	9033695	9033695
5487012	5487012	5487012	5487012	5487012	5487012	5487012	5487012	5487012	5487012	5487012	5487012	5487012	5487012	5487012	5487012
2502181	2502181	2502181	2502181	2502181	2502181	2502181	2502181	2502181	2502181	2502181	2502181	2502181	2502181	2502181	2502181
1804410	1804410	1804410	1804410	1804410	1804410	1804410	1804410	1804410	1804410	1804410	1804410	1804410	1804410	1804410	1804410
473206	473206	473206	473206	473206	473206	473206	473206	473206	473206	473206	473206	473206	473206	473206	473206
10266809	10266809	10266809	10266809	10266809	49815959	49815959	10105384	10105384	10105384	10105384	10105384	18753158	18753158	10105384	10105384
1528926	1528926	1528926	1528926	1528926	1528926	1528926	1528926	1528926	1528926	1528926	1528926	1528926	1528926	1528926	1528926
174889	174889	174889	174889	174889	174889	174889	174889	174889	174889	174889	174889	174889	174889	174889	174889
727639	727639	727639	727639	727639	727639	727639	727639	727639	727639	727639	727639	727639	727639	727639	727639
739894	739894	739894	739894	739894	739894	739894	739894	739894	739894	739894	739894	739894	739894	739894	739894
798139	798139	798139	798139	798139	798139	798139	798139	798139	798139	798139	798139	798139	798139	798139	798139
1333818	1333818	1333818	1333818	1333818	1333818	1333818	1333818	1333818	1333818	1333818	1333818	1333818	1333818	1333818	1333818
3774379	3774379	3774379	3774379	3774379	3774379	3774379	3774379	3774379	3774379	3774379	3774379	3774379	3774379	3774379	3774379
23074884	23074884	23074884	23074884	23074884	62624034	62624034	22913459	22913459	22913459	22913459	22913459	31561232	31561232	22913459	22913459

Annex 5.10.1 (c) Incremental Net benefits of Cascade Type 1 (Mamanyawa)

	1994	1995	1996	1997	1998	1999	2000	2001	2002
Total net benefits with project									
with option 1	-8312593	-21272358	-466292	11260399	31061630	6192403	92890022	125203031	152187946
with option 2	-3448680	-16748978	3376040	14702208	34563438	64704212	96391830	128704840	155689754
with option 3	-7086085	-19835316	1391817	13329042	33130273	6361046	94958665	127271674	154258589
with option 4	-8440754	-20707703	1483993	13903500	33704731	63935505	95533123	127846133	154831047
Total net benefit without project	2923706	3096662	3096662	3096662	3096662	3096662	3096662	3096662	3096662
Incremental net benefits									
with option 1	-11236299	-24369019	-3562954	8163737	27964968	58195742	89793360	122106370	149091284
with option 2	-6372395	-19845640	279378	11665546	31466776	61697550	93295169	125608178	152593093
with option 3	-10009791	-22931978	-1704845	10232380	30033611	60264385	91862003	124175013	151159927
with option 4	-11364460	-23804365	-1612668	10806839	30608069	60838843	92436461	124749471	151734385
Discount factor at 12%	0.89	0.80	0.71	0.64	0.57	0.51	0.45	0.40	0.36
Discount factor at 22%	0.82	0.67	0.55	0.45	0.37	0.30	0.25	0.20	0.17
Net present worth of net incremental benefit at 12% discount factor									
with option 1	-10032410	-19426833	-2536040	5188203	15868074	29483774	40617956	49316715	53763812
with option 2	-5689639	-15820822	198856	7413665	17855094	31257899	42201996	50731036	53026599
with option 3	-8937313	-18281232	-1213475	6302863	17041877	30531813	41553705	50132205	54509785
with option 4	-10146839	-18976694	-1147865	6867941	17367840	30822851	41813561	50384219	54716940
Net present worth of net incremental benefit at 22% discount factor									
with option 1	-9210081	-16372628	-1962143	3685104	10347017	17649493	22321604	24880533	24900827
with option 2	-5223275	-13333539	153856	5265817	11642684	18711514	23192114	25594065	25485690
with option 3	-8204747	-15407134	-938870	4618887	11112414	18275846	22835846	25302042	25246327
with option 4	-9315131	-15993258	-888108	4878197	11324963	18451087	22978649	25419094	25342271
Sum of present values of incremental net benefit at two discount rates (sign ignored)									
with option 1	2091738753								
with option 2	2100328421								
with option 3	2101550564								
with option 4	2109581376								
Present value of incremental net benefit at 12% discount rate									
with option 1	1598874169								
with option 2	1628612265								
with option 3	1613693555								
with option 4	1614979980								
Internal Rate of Return (IRR)									
with option 1	19.64								
with option 2	19.75								
with option 3	19.68								
with option 4	19.66								

2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
168326412	167148803	171683589	171683589	171683589	290983522	484411467	708802390	1014703117	1298208742	1275438833	1104200534	1228794250	1559717145	1905656455	2444781961
171828221	170650612	175185398	175185398	175185398	294485330	487913276	712304199	1018204925	1301710550	1278940642	110702342	1232296059	1563218954	1909158263	2448283770
170395055	169217446	173752233	173752233	173752233	293052165	486480110	710871033	1016771760	1300277385	1277507477	1106269177	1230862894	1561785788	1907725098	2446850604
17098513	169791905	174326691	174326691	174326691	293626623	487054568	711445491	1017346218	1300851843	1278081955	1106843635	1231437352	1562360246	1908299556	2447425062
3096662	3096662	3096662	3096662	3096662	42645811	42645811	2935237	2935237	2935237	2935237	2935237	11583010	11583010	2935237	2935237
165229750	164052142	168586928	168586928	168586928	248337710	441765656	705867154	1011767880	1295273505	1272505597	1101265297	1217211241	1548134135	1902721218	2441846724
168731559	167553950	172088736	172088736	172088736	251839519	445267464	709568962	1015269689	1298775314	1276005405	1104767106	1220713049	1551635944	1906223027	2445348533
16798393	166120785	170655571	170655571	170655571	250406353	443834299	707935797	1013836823	1297342148	1274572240	1103333940	1219279884	1550202778	1904789861	2443915367
167872852	166695243	171230029	171230029	171230029	250980811	444408757	708510255	1014410981	1297916606	1275146698	1103908398	1219854342	1550777236	1905364319	2444489826
0.32	0.29	- 0.26	0.23	0.20	0.18	0.16	0.15	0.13	0.12	0.10	0.09	0.08	0.07	0.07	0.06
0.14	0.11	0.09	0.08	0.06	0.05	0.04	0.03	0.03	0.02	0.02	0.02	0.01	0.01	0.01	0.01
53199558	47161071	43272065	38635773	34496226	45370371	72061548	102805556	131569880	150390032	131916331	101952688	100593393	114233653	125555276	143637498
54327046	48167757	44170892	39438297	35212765	46010139	72632769	103315575	132025254	150796616	132795353	102256814	100882791	114492044	125585982	143843486
53865605	47755756	43603035	39109852	34919511	45748305	72398988	103106843	131838886	150630215	132130781	102124161	100764351	114386294	125491562	143759183
54050565	47920899	43950484	39241503	35037056	45853256	72492695	103190509	131913588	150696914	132190333	102177333	100811825	114428682	125529409	143792974
22619861	18408727	15506220	12710016	10418046	12578974	18341492	24021817	28223049	29615884	23848573	16917474	15326736	15978370	16096788	16932560
23099257	18801675	15823307	12974023	10634445	12756350	18486882	24140989	28320732	29695951	23914202	16971268	15770830	16014513	16126413	16956843
22903058	18640855	15964888	12865974	10545880	12683756	18427379	24092216	28280754	29663183	23887343	16949252	15352784	15997211	16114288	16946905
72981701	18705317	15749526	12909283	10381380	12712854	18451230	24111766	28296778	29676317	23898109	16958077	15360017	16005650	16119148	16950888

Annex 5.10.2(a) Benefit Cost analysis of Model Sub watershed Type 2 (Siwalakulama) With Project

Cost Stream		1996	1997	1998	1999	2000	2001	2002	2003	2004
Item		Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)
A. Capital Investment Cost										
1. Irrigation infrastructure										
Tank and canal rehabilitation		3168750	6337500	3168750						
Agro-well		750000	750000							
2. Building										
Stores (one store per people's center)		250000	500000	250000						
Share contribution for processing center (one processing center per two cascades)		375000	750000	375000						
3. Machinery										
Two wheel tractor (3 per cascade)		187500								
Four wheel tractor (one per sub-watershed)		500000								
Sprayers (3 per cascade)		7500								
Threshing-machine (3 per cascade)		22500								
water pumps (3 per cascade)		22500								
4. Off farm activities										
Marketing		500000	500000							
5. Equipment										
Vehicles		931250								
Computers/printer/ups etc.		193750								
Audio-visual materials		14750								
Other office equipments		42500								
6. Livestock										
Cattle (75 animals)		562500	562500							
Goat (150 animals)		187500	187500							
Cattle/goat sheds		337500	337500							
Total Capital Investments		8053500	9925000	3793750	0					

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Item	1996				1997	1998	1999	2000	2001	2002	2003	2004
B. Operating Cost:	Total extent cultivating (ha)		Extent (ha) (annual cultivation)	Wet Season	Dry Season	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)
1. Investment for On Farm development (including cost for inputs & maintenance cost)												
1.1 Sub-system 1 – Command area Development												
1.1.1 Wet (maha) Season Cultivation:												
Paddy Cultivation	724		724			10875536	12485561	15705611	17315636	17315636	17315636	17315636
1.1.2 Options for Dry (yala) Season Cultivation:												
1 – Chilli 25%+soya25%		362				8988110	10318719	12979936	14310544	14310544	14310544	14310544
2– Chilli 20%+ soya 15%+ B–onion 15%		362				11585109	13300180	16730322	18445392	18445392	18445392	18445392
3 – Chilli 25%+ Gingelly 15%+Maize 10%		362				7382477	8475386	10661204	11754114	11754114	11754114	11754114
4– Soya 25%+Maize 10%+Greengram 15%		362				3704363	4232760	5349555	5897952	5897952	5897952	5897952
1.2 Sub-system 2 – Homegarden Development												
Perennial crop Establishment & maintenance	185					1518762	1518762	306491	306491	306491	306491	306491
Contour bunding	185					166518	166518	306491	306491	306491	306491	306491
Renovation of Contour bunds	185					41630	111012	138765	138765	138765	138765	138765
Gingelly cultivation	37	37				371186	371186	371186	371186	371186	371186	371186
Maize cultivation	37	37				614464	614464	614464	614464	614464	614464	614464
Greengram cultivation	23	23				339702	339702	339702	339702	339702	339702	339702
1.2.1 Livestock development:												
Cattle (75 animals per cascade)						202500	202500	202500	324000	324000	324000	324000
Goat (150 animals per cascade)						16425	16425	21900	24638	24638	24638	24638
1.3 Sub-system 4 – Forest Enrichment Programme (denuded forest)												
Contour bunding	277					74832	99776	124720	99776	207866	207866	207866
Renovation of contour bunds	277					31180	72753	124720	207866	207866	207866	207866
Perennial crops & forest plant establishment	277					740762	987405	1234049	987405	247475	247475	247475
1.4 Sub-system 3 – Agro-forestry (Community Forestry) (Scrub lands and abandoned Chena lands)												
Contour bunding	922					248950	331933	414916	331933	691527	691527	691527
Renovation of contour bunds	922					103729	242034	414916	691527	691527	691527	691527
Perennial crops establishment	922					2797038	3729170	4661302	1492054	1492054	1492054	1492054
1.4.1 Seasonal crops cultivation in chena												
Finger millet	382					125887	125887	125887	125887	125887	125887	125887
Greengram	61					2471378	2471378	2471378	2471378	2471378	2471378	2471378
Maize	130	38				1333473	1333473	1333473	1333473	1333473	1333473	1333473
Chillie	161					473687	473687	473687	473687	473687	473687	473687
Gingelly	31	191				958960	958960	958960	958960	958960	958960	958960
1.5 Conservation of Stream Reservation	10		10			44496	53395	80092				

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Item	1996	1997	1998	1999	2000	2001	2002	2003	2004
	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)
2. Incremental Staff	2160343	2160343	2160343	2160343					
3. Operational and maintenance cost									
3.1 Irrigation Infrastructure									
Agro-well	60000	60000	60000	60000	60000	60000	60000	60000	60000
Tank and canal	180972	180972	180972	180972	180972	180972	180972	180972	180972
3.2 Building maintenance	175000	175000	175000	175000	175000	175000	175000	175000	175000
3.3 Machinery									
Tractors/Water pumps/sprayers/threshing machine	33900	33900	33900	33900	33900	33900	33900	33900	33900
3.4 Equipments									
3.4.1 Vehicles	56000	56000	56000	56000	56000	56000	56000	56000	56000
3.4.2 Computers/printer/lps etc.	9688	9688	9688	9688	9688	9688	9688	9688	9688
3.4.3 Audio visual equipments (camera, TV, Overhead projectors, slide projectors, video)	1475	1475	1475	1475	1475	1475	1475	1475	1475
3.4.4 Other office equipments (photocopiers, fax machine, type writers, duplicating machine, binding machine, ronio machine, furniture)	4250	4250	4250	4250	4250	4250	4250	4250	4250
4. Monitoring and Evaluation									
Contract Research/training/technical expertise	2350000	2350000	2350000	2350000	2350000	2350000	2350000	2350000	2350000
5. Communication materials/publications									
Workshops/seminars	17475	17475	17475	17475	17475	17475	17475	17475	17475
7. Utilities (Telephone/house rents/electricity/Stationary, etc)									
Utilities	8500	8500	8500	8500	8500	8500	8500	8500	8500
8. Contingencies									
Total Operating Cost for option-1	257506	294936	172311	96436	45606359	42197603	42197603	42197603	42197603
Total Operating Cost for option-2	37640547	42382398	48333727	50081806	49741207	46332452	46332452	46332452	46332452
Total Operating Cost for option-3	40237546	45363860	52084113	54216655	43049928	39641173	39641173	39641173	39641173
Total Operating Cost for option-4	36034914	40539066	46074995	47525376	37193767	33785012	33785012	33785012	33785012
Total cost (Capital + operating cost) with option 1	45694047	52307398	52127477	50081806	45606359	42197603	42197603	42197603	42197603
Total cost (Capital + operating cost) with option 2	48291046	55288860	53877863	54216655	49741207	46332452	46332452	46332452	46332452
Total cost (Capital + operating cost) with option 3	44088414	50464066	49808745	47525376	43049928	39641173	39641173	39641173	39641173
Total cost (Capital + operating cost) with option 4	40410300	46241440	44497096	41669215	37193767	33785012	33785012	33785012	33785012

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Item	1996	1997	1998	1999	2000	2001	2002	2003	2004
Benefit Stream	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)
1.1 Sub-system 1 - Command area Development									
Paddy									
1- Chili 25%+soya25%	19154982	19154982	19154982	19154982	19154982	19154982	19154982	19154982	19154982
2- Chili 20%+ soya 15%+ B-onion 15%	8403600	8403600	8403600	8403600	8403600	8403600	8403600	8403600	8403600
3- Chili 25%+ Gingelly 15%+Maize 10%	15782611	15782611	15782611	15782611	15782611	15782611	15782611	15782611	15782611
4- Soya 25%+ Maize 10%+ Greengram 15%	7763612	7763612	7763612	7763612	7763612	7763612	7763612	7763612	7763612
1.2 Sub-system 2 - Homestead Development	2439643	2439643	2439643	2439643	2439643	2439643	2439643	2439643	2439643
Income from perennials	1982954	2454756	2593321	3282722	6048774	11232301	15319491	18169358	20038710
Income from Gingelly	892242	892242	892242	892242	892242	892242	892242	892242	892242
Income from Maize	643426	643426	643426	643426	643426	643426	643426	643426	643426
Income from Greengram	254403	254403	254403	254403	254403	254403	254403	254403	254403
Income from Livestock development									
Cattle (75 animals)									
Goat (150 animals)									
Sub total	3773025	4244827	12453592	13267793	16033845	21217372	25304562	28154429	30023781
1.3 Sub-system 4 - Forest Enrichment Programme denuded/forest)									
Income from Perennials	207866	207866	207866	460077	1304706	3215687	5681324	8535671	10963892
1.4 Sub-system 3 - Agro-forestry (Community Forestry) (Scrub lands and abandoned Chena lands)									
Income from Perennial crops	4350856	1571494	5523570	7049423	11825568	17504385	30657915	47402774	62874301
Income from Seasonal crops:									
Finger millet	335288	335288	335288	335288	335288	335288	335288	335288	335288
Greengram	1598432	1598432	1598432	1598432	1598432	1598432	1598432	1598432	1598432
Maize	1396326	1396326	1396326	1396326	1396326	1396326	1396326	1396326	1396326
Chillie	1434520	1434520	1434520	1434520	1434520	1434520	1434520	1434520	1434520
Gingelly	2305107	2305107	2305107	2305107	2305107	2305107	2305107	2305107	2305107
Income from conservation of Streams	7500	20250	38250	63625	142100	326930	555199	788632	896949
Sub total	11633895	8869284	12839359	14642799	20342047	28116676	43964111	63796750	81804815
Total Benefit with option 1	42967502	40672692	52851533	55469173	63934474	76892630	96827255	119509760	139387177
Total Benefit with option 2	50346513	48051703	60230544	62848184	71313485	84271640	104206265	126888771	146766188
Total Benefit with option 3	42327514	40032704	52211545	54829185	63294486	76252641	96187266	118869772	138747189
Total Benefit with option 4	37005545	34708735	46887576	49505215	57970516	70928672	90863297	113545803	133423220
Net Present values: (mil. Rs.)									
		Discount rates							
		At 12%	At 22%						
For option 1		1047	248						
For option 2		1075	264						
For option 3		1060	255						
For option 4		1061	254						
B/C Ratios		At 12%	At 22%						
For option 1		3.94	2.18						
For option 2		3.78	2.17						
For option 3		4.14	2.27						
For option 4		4.59	2.43						

2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)
19154982	19154982	19154982	19154982	19154982	19154982	19154982	19154982	19154982	19154982	19154982	19154982	19154982	19154982	19154982	19154982
8403600	8403600	8403600	8403600	8403600	8403600	8403600	8403600	8403600	8403600	8403600	8403600	8403600	8403600	8403600	8403600
15782611	15782611	15782611	15782611	15782611	15782611	15782611	15782611	15782611	15782611	15782611	15782611	15782611	15782611	15782611	15782611
7763612	7763612	7763612	7763612	7763612	7763612	7763612	7763612	7763612	7763612	7763612	7763612	7763612	7763612	7763612	7763612
2439643	2439643	2439643	2439643	2439643	2439643	2439643	2439643	2439643	2439643	2439643	2439643	2439643	2439643	2439643	2439643
20038710	20038710	20038710	20038710	20038710	20038710	20038710	20038710	20038710	20038710	20038710	20038710	20038710	20038710	20038710	20038710
892242	892242	892242	892242	892242	892242	892242	892242	892242	892242	892242	892242	892242	892242	892242	892242
643426	643426	643426	643426	643426	643426	643426	643426	643426	643426	643426	643426	643426	643426	643426	643426
254403	254403	254403	254403	254403	254403	254403	254403	254403	254403	254403	254403	254403	254403	254403	254403
1745000	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
6450000	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
30023781	21828781	21828781	21828781	21828781	47731615	60942060	48197866	48197866	34321348	20444829	20444829	44034910	64849688	62074384	62074384
12725556	13310332	13649867	13649867	13649867	22940091	90305302	214664596	366007667	541047461	568624350	495871253	394016917	360758358	310870520	410846196
74820886	80362320	84008971	84008971	84008971	103758974	130092312	163008984	189342321	194029857	167268788	132692452	353981003	658252760	1073168792	1405101618
335288	335288	335288	335288	335288	335288	335288	335288	335288	335288	335288	335288	335288	335288	335288	335288
1598432	1598432	1598432	1598432	1598432	1598432	1598432	1598432	1598432	1598432	1598432	1598432	1598432	1598432	1598432	1598432
1396326	1396326	1396326	1396326	1396326	1396326	1396326	1396326	1396326	1396326	1396326	1396326	1396326	1396326	1396326	1396326
1434520	1434520	1434520	1434520	1434520	1434520	1434520	1434520	1434520	1434520	1434520	1434520	1434520	1434520	1434520	1434520
2305107	2305107	2305107	2305107	2305107	2305107	2305107	2305107	2305107	2305107	2305107	2305107	2305107	2305107	2305107	2305107
987880	987880	987880	987880	987880	1344880	1773280	2415880	2415880	2040880	1590880	915880	1478380	2153380	3165880	3165880
95603996	101740226	105716391	105716391	105716391	135113619	229240567	387159133	564835542	745087872	744555692	636549258	756545973	1028234171	1394274866	1825983368
153186358	151117588	155103754	155103754	155103754	210403815	317741208	462915580	640591989	806967801	792577102	684552669	828139465	1120642440	1483907831	1915616333
160565369	158496599	162482765	162482765	162482765	217782826	325120219	470294591	647971000	814346812	799936113	691931680	835518476	1128021451	1491286842	1922995344
152546370	150477600	154463766	154463766	154463766	209763827	317101220	462275592	639932001	806327813	791917114	683912681	827499477	1120000452	1483267843	1914976345
147222401	145153631	149139797	149139797	149139797	204439858	311777251	456951623	634628032	801003844	786593145	678588712	822175508	1114678483	1477943874	1909652376

Annex 5.10.2 (b) Benefit Cost Analysis of Cascade Type.2 (Siwalakulama) Without Project

[illegible]

Benefit Stream									
Cultivation in command area									
Paddy	10442036	10442036	10442036	10442036	10442036	10442036	10442036	10442036	10442036
Dry season cultivation:	156105	156105	156105	156105	156105	156105	156105	156105	156105
Chilli 5%+soya5%	10598141	10598141	10598141	10598141	10598141	10598141	10598141	10598141	10598141
Sub total	1705424	1705424	1705424	1705424	1705424	1705424	1705424	1705424	1705424
Homegarden	803017	803017	803017	803017	803017	803017	803017	803017	803017
Income from existing perennials	579084	579084	579084	579084	579084	579084	579084	579084	579084
Gingelly	151865	151865	151865	151865	151865	151865	151865	151865	151865
Maize	3294896	3294896	3294896	3294896	3294896	3294896	3294896	3294896	3294896
Greengram									
Sub total	1197317	1197317	1197317	1197317	1197317	1197317	1197317	1197317	1197317
Upland (scrub land and abandoned Chena lands)									
i. Income from existing Perennial crops									
ii. Seasonal crop cultivation in chena lands:									
Finger millet	212175	212175	212175	212175	212175	212175	212175	212175	212175
Greengram	882770	882770	882770	882770	882770	882770	882770	882770	882770
Maize	897638	897638	897638	897638	897638	897638	897638	897638	897638
Chilli	968301	968301	968301	968301	968301	968301	968301	968301	968301
Gingelly	1618185	1618185	1618185	1618185	1618185	1618185	1618185	1618185	1618185
Sub total	4579069	4579069	4579069	4579069	4579069	4579069	4579069	4579069	4579069
Total benefit	18416600	18416600	18416600	18416600	18416600	18416600	18416600	18416600	18416600
Net Present value (at 12% DR) (mil. Rs.)									
	At 12%		At 22%		At 12%		At 22%		B/C Ratios
	10.29		4.38		1.07		1.05		

[illegible]

Annex 5.10.2 (c) Incremental Net benefits of Cascade Type 2 (Siwalakulama)

	1994	1995	1996	1997	1998	1999	2000	2001	2002
Total net benefits with project									
with option 1	-2776545	-11634706	724056	5387366	1828115	34695026	54629651	77312157	97188574
with option 2	2055466	-7237156	4352681	8631529	2157277	37939189	57873814	80556319	100433736
with option 3	-1760901	-10431362	2402799	7303809	20244557	36611469	56546094	79228599	99106016
with option 4	-3406755	-11532704	2390480	7836001	20776759	37143661	57078286	79760791	99688208
Total net benefit without project	653314	708820	708820	708820	708820	708820	708820	708820	708820
Incremental net benefits									
with option 1	-3379859	-12343526	15236	4678546	17619295	33986206	53920831	76603336	96480753
with option 2	1402152	-7945977	3643861	7922709	20863457	37230368	57164993	79847499	99724916
with option 3	-2414215	-11140182	1693979	6594988	19535737	35902648	53837273	78519779	98397196
with option 4	-4060069	-12241525	1681659	7127181	20067929	36434840	56369465	79051971	98929588
Discount factor at 12%	0.89	0.80	0.71	0.64	0.57	0.51	0.45	0.40	0.36
Discount factor at 22%	0.82	0.67	0.55	0.45	0.37	0.30	0.25	0.20	0.17
Net present worth of net incremental benefit at 12% discount factor									
with option 1	-3017732	-9840183	10845	2973301	9997661	17218470	24391046	30938803	34791927
with option 2	1251922	-6334484	2593628	5035024	11838486	18862063	25385540	32249066	35961804
with option 3	-2155549	-8880885	1205741	4191234	11085102	18189399	25257947	31712822	35483015
with option 4	-3625062	-9758869	1196972	4529452	11387082	18459024	25498683	31927765	35674929
Net present worth of net incremental benefit at 22% discount factor									
with option 1	-2770377	-8293151	8391	2111891	6519126	10307271	13404103	15608783	16113957
with option 2	1149305	-5338603	2006699	3576303	7719464	11291154	14210565	16269817	16655789
with option 3	-1978865	-7484669	932886	2976972	7228208	10888486	13880509	15999279	16434036
with option 4	-3327926	-8224620	926101	3217203	7425119	11049888	14012806	16107719	16522922
Sum of present values of incremental net benefit at two discount rates (sign ignored)									
with option 1	1327431011								
with option 2	1347836036								
with option 3	1341293739								
with option 4	1349925932								
Present value of incremental net benefit at 12% discount rate									
with option 1	1036427114								
with option 2	1064437737								
with option 3	1049871444								
with option 4	1050411001								
Internal Rate of Return (IRR)									
with option 1	19.81								
with option 2	19.90								
with option 3	19.83								
with option 4	19.78								

2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
110988754	108919985	112906150	112906150	112906150	168206211	275543605	420717977	598394386	764770198	750359499	64235066	785941861	1078444837	1441710228	1873418730
114232917	112164147	116150313	116150313	116150313	171450374	278787768	423962139	601636548	768014360	753603661	645599228	789186024	1081689000	1444954390	1876662892
112905197	110836427	114822593	114822593	114822593	170122654	277480047	422634419	600310828	766886640	752275941	644271508	787858304	1080361279	1445026670	1875335172
113437389	111368620	115354785	115354785	115354785	170654846	277992240	423166611	600843020	767218832	752808134	644803700	788390496	1080893472	1444158862	1875867364
708820	708820	708820	708820	708820	13401209	13401209	657015	657015	657015	657015	657015	3432318	3432318	657015	657015
110279934	108211165	112197330	112197330	112197330	154805003	262142396	420060962	597737371	764113183	749702484	641698051	782509543	1075012519	1441053213	1872761715
113524097	111455327	115441492	115441492	115441492	158049165	265386559	423305125	600981533	767373746	752940647	644942214	785753706	1078256681	1444297376	1876005878
112196377	110127607	114113772	114113772	114113772	156721445	264038838	421977404	599653813	766029625	751618927	643614493	784425965	1076928961	1442969635	1874678157
112728569	110659799	114645965	114645965	114645965	157253637	264591031	422509597	600186006	766561818	752151119	644146686	784958178	1077461153	1443501848	1875210350
0.32	0.29	0.26	0.23	0.20	0.18	0.16	0.15	0.13	0.12	0.10	0.09	0.08	0.07	0.07	0.06
0.14	0.11	0.09	0.08	0.06	0.05	0.04	0.03	0.03	0.02	0.02	0.02	0.01	0.01	0.01	0.01
35507187	31108124	28798260	25712732	22957797	28282295	42761103	61179502	77729523	88718719	77719231	59395322	64668553	79322976	94939617	110162036
36551721	32040743	29630956	26456211	23621617	28874992	43290296	61651996	78151392	89095388	78055543	59695601	64936659	79562356	95153349	110352869
36124230	31659055	29290163	26151931	23349939	28632422	43073717	61458621	77978736	88941231	77917903	59572708	64826933	79464387	95065876	110274768
36295582	31812048	29426764	26273896	23458836	28729632	43160529	61536132	78047942	89003022	77973073	59621967	64870914	79503656	95100938	110306073
15097262	12142663	10319640	8458721	6933378	7841290	10883785	14295363	16673757	17471127	14050518	9857670	9853111	11095258	12191133	12986340
15541386	12506699	10618030	8703304	7133855	8005616	11018479	14405768	16764252	17545303	14111318	9907506	9893960	11128741	12218579	13008836
15359622	12357712	10495910	8603205	7051807	7938363	10963354	14360383	16727215	17514945	14084435	9887110	9877242	11115038	12207346	12999629
15432479	12417431	10544860	8643328	7084695	7965320	10985449	14378694	16742061	17527114	14096409	9885286	9883943	11120531	12211849	13003319

Annex 5.10.3(a) Benefit Cost analysis of Model Sub watershed Type 3 (Kappirigama) With Project

Cost Stream		1996	1997	1998	1999	2000	2001	2002	2003	2004
Item		Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)
A. Capital Investment Cost										
1. Irrigation infrastructure										
Tank and canal rehabilitation		2949750	5899500	2949750						
Agro-well		750000	750000							
2. Building										
Stores (one store per people's center)		250000	500000	250000						
Share contribution for processing center (one processing center per two cascades)		375000	750000	375000						
3. Machinery										
Two wheel tractor (3 per cascade)		187500								
Four wheel tractor (one per sub-watershed)		500000								
Sprayers (3 per cascade)		7500								
Threshing-machine (3 per cascade)		22500								
water pumps (3 per cascade)		22500								
4. Off farm activities										
Marketing		500000	500000							
5. Equipment										
Vehicles		931250								
Computers/printer/lups etc.		193750								
Audio-visual materials		14750								
Other office equipments		42500								
6. Livestock										
Cattle (75 animals)		562500	562500							
Goat (150 animals)		187500	187500							
Cattle/goat sheds		337500	337500							
Total Capital Investments		7834500	9487000	3574750	0					

[illegible]

Item	1996	1997	1998	1999	2000	2001	2002	2003	2004
B. Operating Cost:									
	Total extent cultivating (ha)		Extent (ha) (annual cultivation)	Cost (Rs.)		Cost (Rs.)		Cost (Rs.)	
	Wet Season	Dry Season		Wet Season	Dry Season	Wet Season	Dry Season	Wet Season	Dry Season
1. Investment for On Farm development (including cost for inputs & maintenance cost)									
1.1 Sub-system 1 - Command area Development									
1.1.1 Wet (maha) Season Cultivation:									
Paddy Cultivation	479			9306670		10926379	11466282	11466282	11466282
1.1.2 Options for Dry (yala) Season Cultivation:									
1- Chilli 25%+soya25%		240		7691517		9030129	9476333	9476333	9476333
2- Chilli 20%+ soya 15%+B-onion 15%		240		9913883		11639270	12214399	12214399	12214399
3- Chilli 25%+ Gingelly 15%+Maize 10%		240		6317507		7416990	7783485	7783485	7783485
4- Soya 25%+Maize 10%+Greengram 15%		240		3169984		3721680	3905579	3905579	3905579
1.2 Sub-system 2 - Homegarden Development									
Perennial crop Establishment & maintenance	206			1694502		341639	341639	341639	341639
Contour bunding	206			183830		154858	154858	154858	154858
Renovation of Contour bunds	206			46457		414234	414234	414234	414234
Gingelly cultivation	41	41		414234		685726	685726	685726	685726
Maize cultivation	41	41		379098		379098	379098	379098	379098
Greengram cultivation	26								
1.2.1 Livestock development:									
Cattle (75 animals per cascade)				202500		202500	270000	324000	324000
Goat (150 animals per cascade)				16425		21900	24638	24638	24638
1.3 Sub-system 4 - Forest Enrichment Programme (denuded forest)									
Contour bunding	212			57126		95209	76168		
Renovation of contour bunds	212			23802		95209	126946	158682	158682
Perennial crops & forest plant establishment	212			565686		753970	753970	189116	189116
1.4 Sub-system 3 - Agro-forestry (Community Forestry) (Serab lands and abandoned Chena lands)									
Contour bunding	727			196368		327280	261824		
Renovation of contour bunds	727			81820		327280	436374	545467	545467
Perennial crops establishment	727			2206404		3676911	2941657	1177048	1177048
1.4.1 Seasonal crops cultivation in chena									
Finger millet	305			100341		100341	100341	100341	100341
Greengram	49			1969864		1969864	1969864	1969864	1969864
Maize	104	30		1062873		1062873	1062873	1062873	1062873
Chillie	128			377562		377562	377562	377562	377562
Gingelly	24	152		764360		764360	764360	764360	764360
1.5 Conservation of Stream Reservation	10			44496		80092			

[illegible]

Item	1996	1997	1998	1999	2000	2001	2002	2003	2004
	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)
2. Incremental Staff	2160343	2160343	2160343	2160343					
3. Operational and maintenance cost									
3.1 Irrigation Infrastructure									
Agro-well	60000	60000	60000	60000	60000	60000	60000	60000	60000
Tank and canal	119838	119838	119838	119838	119838	119838	119838	119838	119838
3.2 Building maintenance	175000	175000	175000	175000	175000	175000	175000	175000	175000
3.3 Machinery									
Tractors/Water pumps/sprayers/threshing machine	33900	33900	33900	33900	33900	33900	33900	33900	33900
3.4 Equipments									
3.4.1 Vehicles	56000	56000	56000	56000	56000	56000	56000	56000	56000
3.4.2 Computers/printer/tips etc.	9688	9688	9688	9688	9688	9688	9688	9688	9688
3.4.3 Audio visual equipments (camera, TV Overhead projectors, slide projectors, video)	1475	1475	1475	1475	1475	1475	1475	1475	1475
3.4.4 Other office equipments (photocopiers, fax machine, type writers, duplicating machine, binding machine, radio machine, furniture)	4250	4250	4250	4250	4250	4250	4250	4250	4250
4. Monitoring and Evaluation									
Contract Research/training/technical expertise	2350000	2350000	2350000	2350000	2350000	2350000	2350000	2350000	2350000
5. Communication materials/publications									
6. Workshops/seminars	17475	17475	17475	17475	17475	17475	17475	17475	17475
7. Utilities (Telephone/house rents/electricity/Stationary, etc)	8500	8500	8500	8500	8500	8500	8500	8500	8500
8. Contingencies	5160	5160	5160	5160	5160	5160	5160	5160	5160
Total Operating Cost for option-1	253126	286176	167931	96436	32668315	30000860	30000860	30000860	30000860
Total Operating Cost for option-2	33109489	35582766	37143260	37182811	35406380	32738925	32738925	32738925	32738925
Total Operating Cost for option-3	35331854	37934056	39754400	39920876	30975466	28308012	28308012	28308012	28308012
Total Operating Cost for option-4	31735479	34129046	35532121	35489962	27097561	24430106	24430106	24430106	24430106
Total cost (Capital + operating cost) with option 1	40943989	45069766	40720010	37182811	32668315	30000860	30000860	30000860	30000860
Total cost (Capital + operating cost) with option 2	43166354	47421056	43329150	39920876	35406380	32738925	32738925	32738925	32738925
Total cost (Capital + operating cost) with option 3	39569979	43616046	39106871	35489962	30975466	28308012	28308012	28308012	28308012
Total cost (Capital + operating cost) with option 4	36422456	40285927	35411561	31612057	27097561	24430106	24430106	24430106	24430106

[illegible]

Item	1996	1997	1998	1999	2000	2001	2002	2003	2004
Benefit Stream									
1.1 Sub-system 1 - Command area Development									
Paddy	12684283	12684283	12684283	12684283	12684283	12684283	12684283	12684283	12684283
1- Chilli 25%+soya25%	5564800	5564800	5564800	5564800	5564800	5564800	5564800	5564800	5564800
2- Chilli 20%+ soya 15%+ B-onion 15%	10451125	10451125	10451125	10451125	10451125	10451125	10451125	10451125	10451125
3- Chilli 25%+ Gingelly 15%+Maize 10%	5141005	5141005	5141005	5141005	5141005	5141005	5141005	5141005	5141005
4- Soya 25%+ Maize 10%+ Greengram 15%	1615513	1615513	1615513	1615513	1615513	1615513	1615513	1615513	1615513
1.2 Sub-system 2 - Homegarden Development									
Income from perennials	2212925	2739443	2894302	3663431	6750273	12534953	17096150	20276526	22362674
Income from Gingly	995718	995718	995718	995718	995718	995718	995718	995718	995718
Income from Maize	718047	718047	718047	718047	718047	718047	718047	718047	718047
Income from Greengram	283907	283907	283907	283907	283907	283907	283907	283907	283907
Income from Livestock development									
Cattle (75 animals)			1620000	1745000	1745000	1745000	1745000	1745000	1745000
Goat (150 animals)			6450000	6450000	6450000	6450000	6450000	6450000	6450000
Sub total	4210597	4737115	12961974	13856103	16942945	22777626	27288822	30469198	32555346
1.3 Sub-system 4 - Forest Enrichment Programme denudedforest)									
Income from Perennials	158682	158682	158682	351217	995996	2454817	4337054	6516028	8369703
1.4 Sub-system 3 - Agro-forestry (Community Forestry) (Scrub lands and abandoned Chena lands)									
Income from Perennial crops	3431899	1239575	4356921	5560495	9327856	13807235	24182570	37390700	49594442
Income from Seasonal crops:									
Finger millet	267249	267249	267249	267249	267249	267249	267249	267249	267249
Greengram	1274064	1274064	1274064	1274064	1274064	1274064	1274064	1274064	1274064
Maize	1112971	1112971	1112971	1112971	1112971	1112971	1112971	1112971	1112971
Chillie	1143415	1143415	1143415	1143415	1143415	1143415	1143415	1143415	1143415
Gingelly	1837334	1837334	1837334	1837334	1837334	1837334	1837334	1837334	1837334
Income from conservation of Streams	7500	20250	38250	63625	142100	326930	555199	788632	896949
Sub total	9233114	7053540	10189886	11610369	16100985	22224014	34709856	50330392	64496126
Total Benefit with option 1	31692794	30039738	41399943	43715556	51293014	63200723	80247761	99048674	115300555
Total Benefit with option 2	36579119	34926063	46286268	48601881	56179339	68087047	85134085	103934999	120186880
Total Benefit with option 3	31268999	29615943	40976147	43291760	50869219	62776927	79823965	98624879	114876760
Total Benefit with option 4	27743507	26090451	37450656	39766269	47343727	59251435	76298473	95099387	111351268
Net Present values: (mil. Rs.)									
	Discount rates								
	At 12%	at 22%							
For option 1	850	200							
For option 2	868	211							
For option 3	859	206							
For option 4	861	206							
B/C Ratios	At 12%	At 22%							
For option 1	4.14	2.22							
For option 2	3.98	2.20							
For option 3	4.33	2.31							
For option 4	4.76	2.46							

2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)
12684283	12684283	12684283	12684283	12684283	12684283	12684283	12684283	12684283	12684283	12684283	12684283	12684283	12684283	12684283	12684283
5564800	5564800	5564800	5564800	5564800	5564800	5564800	5564800	5564800	5564800	5564800	5564800	5564800	5564800	5564800	5564800
10451125	10451125	10451125	10451125	10451125	10451125	10451125	10451125	10451125	10451125	10451125	10451125	10451125	10451125	10451125	10451125
5141005	5141005	5141005	5141005	5141005	5141005	5141005	5141005	5141005	5141005	5141005	5141005	5141005	5141005	5141005	5141005
1615513	1615513	1615513	1615513	1615513	1615513	1615513	1615513	1615513	1615513	1615513	1615513	1615513	1615513	1615513	1615513
22362674	22362674	22362674	22362674	22362674	51269557	66012067	51789881	51789881	36304051	20818221	20818221	47144132	70872877	67275711	67275711
995718	995718	995718	995718	995718	995718	995718	995718	995718	995718	995718	995718	995718	995718	995718	995718
718047	718047	718047	718047	718047	718047	718047	718047	718047	718047	718047	718047	718047	718047	718047	718047
283907	283907	283907	283907	283907	283907	283907	283907	283907	283907	283907	283907	283907	283907	283907	283907
1745000	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
6450000	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
32555346	24360346	24360346	24360346	24360346	53267229	68009739	53787553	53787553	38301723	22815893	22815893	49141804	72370549	69273383	69273383
9714536	10160962	10420144	10420144	10420144	17512188	68957977	163872361	279405834	413029100	434080964	378542128	300787757	275398575	237314802	313482348
59017755	63388768	66265199	66265199	66265199	81843748	102615147	128579396	149350795	153758171	131939475	104666105	279215675	519221335	846501781	1108326137
267249	267249	267249	267249	267249	267249	267249	267249	267249	267249	267249	267249	267249	267249	267249	267249
1274064	1274064	1274064	1274064	1274064	1274064	1274064	1274064	1274064	1274064	1274064	1274064	1274064	1274064	1274064	1274064
1112971	1112971	1112971	1112971	1112971	1112971	1112971	1112971	1112971	1112971	1112971	1112971	1112971	1112971	1112971	1112971
1143415	1143415	1143415	1143415	1143415	1143415	1143415	1143415	1143415	1143415	1143415	1143415	1143415	1143415	1143415	1143415
1837334	1837334	1837334	1837334	1837334	1837334	1837334	1837334	1837334	1837334	1837334	1837334	1837334	1837334	1837334	1837334
987880	987880	987880	987880	987880	1344880	1773280	2415880	2415880	2040880	1590880	915880	1478380	2153380	3165880	3165880
75555204	80172643	83308255	83308255	83308255	106335849	178961437	300502669	436807542	574463184	573246351	489759145	587116845	802408323	1092617495	1430609398
126159633	12782072	125917684	125917684	125917684	177852161	265220259	372539305	508844177	631013990	614311327	530824121	654507732	893027955	1180139961	1518131864
131045938	12768897	130804009	130804009	130804009	182738486	270106584	377425630	513730502	635900315	619197652	535710446	659394057	897914280	1185026286	1523018188
12573838	122358276	125493889	125493889	125493889	177428366	264796463	372115510	508420382	630590195	613887532	530400325	654089937	892604159	1179716165	1517708068
122210346	118832785	121968397	121968397	121968397	173902874	261270972	368590018	504894890	627064703	610362040	526874834	650558445	889078668	1176190674	1514182576

2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
96158773	92781211	95916824	95916824	95916824	147851301	235219398	34253845	478843317	601013130	584310467	500823260	624506872	863027094	1150139100	1488131003
96307033	94929471	98065084	98065084	98065084	149999561	237367658	344686704	480991577	603161389	586458727	502971520	626655131	865175354	1152227360	1490279263
97427826	94050265	97185878	97185878	97185878	149120354	236488452	343807498	480112371	602282183	585579520	502092314	625775925	864296148	1151408154	1489400057
97780240	94402679	97538291	97538291	97538291	149472768	236840866	344159912	480464784	602634597	585931934	502444728	626128339	864648562	1151760568	1489752470
891570	891570	891570	891570	891570	15055943	15055943	833757	833757	833757	833757	833757	3930923	3930923	833757	833757
95267202	91889641	95025254	95025254	95025254	132795358	220163455	341704688	478009560	600179373	583476710	499989504	620575949	859096172	1149305344	1487297247
97415462	94037901	97173513	97173513	97173513	134943618	222311715	343852948	480157820	602327633	585624970	502137763	622724209	861244431	1151453603	1489445506
96536256	93158695	96294307	96294307	96294307	134064411	221432509	342973741	479278614	601448426	584745764	501258557	621845003	860365225	1150574397	1488566300
96888670	93511108	96646721	96646721	96646721	134416825	221784923	343326155	479631028	601800840	585098177	501610971	622197416	860717639	1150926811	1488918714
0.32	0.29	0.26	0.23	0.20	0.18	0.16	0.15	0.13	0.12	0.10	0.09	0.08	0.07	0.07	0.06
0.14	0.11	0.09	0.08	0.06	0.05	0.04	0.03	0.03	0.02	0.02	0.02	0.01	0.01	0.01	0.01
30673489	26416076	24390616	21777336	19444050	24261215	35913429	49767354	62160167	69684893	60487143	46278834	51285954	63390950	75718653	87487742
31365172	27035649	24942021	22269661	19833626	24653694	36263856	50080236	62439526	69934320	60709846	46477676	51463492	63549466	75860185	87614110
31082091	26780899	24716350	22068170	19703723	24493067	36120439	49952185	62325195	69832238	60618702	46396297	51390832	63484591	75802261	87562392
31195559	26882209	24806806	22148934	19775834	24557451	36177925	50003512	62371022	69873156	60655235	46428917	51419956	63510595	75825479	87583122
13042027	10311181	8740194	7164093	5872208	6726442	9140879	11628771	13333975	13722849	10935205	7680764	7814095	8866775	9722982	10313403
13336123	10552243	8937786	7326054	6004962	6835258	9230071	11701880	13393900	13771968	10975466	7713766	7841145	8888947	9741156	10328300
13215760	10453585	8856918	7259769	5950630	6790723	9193568	11671959	13369375	13751865	10958988	7700259	7830074	8879873	9733718	10322203
13264005	10493130	8889333	7286338	5972408	6808574	9208200	11683952	13379205	13759923	10965593	7705673	7834512	8883510	9736700	10324647

Annex 5.10.3 (b) Benefit Cost Analysis of Cascade Type 3 (Kappirigama) Without Project

[illegible]

[illegible]

2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
2.)															
7501296	7501296	7501296	7501296	7501296	7501296	7501296	7501296	7501296	7501296	7501296	7501296	7501296	7501296	7501296	7501296
156105	156105	156105	156105	156105	156105	156105	156105	156105	156105	156105	156105	156105	156105	156105	156105
7657401	7657401	7657401	7657401	7657401	7657401	7657401	7657401	7657401	7657401	7657401	7657401	7657401	7657401	7657401	7657401
1965152	1965152	1965152	1965152	1965152	16129524	16129524	1907338	1907338	1907338	1907338	1907338	5004504	5004504	1907338	1907338
896146	896146	896146	896146	896146	896146	896146	896146	896146	896146	896146	896146	896146	896146	896146	896146
646242	646242	646242	646242	646242	646242	646242	646242	646242	646242	646242	646242	646242	646242	646242	646242
169477	169477	169477	169477	169477	169477	169477	169477	169477	169477	169477	169477	169477	169477	169477	169477
3677017	3677017	3677017	3677017	3677017	17841390	17841390	3619204	3619204	3619204	3619204	3619204	6716370	6716370	3619204	3619204
958524	958524	958524	958524	958524	958524	958524	958524	958524	958524	958524	958524	958524	958524	958524	958524
169118	169118	169118	169118	169118	169118	169118	169118	169118	169118	169118	169118	169118	169118	169118	169118
703631	703631	703631	703631	703631	703631	703631	703631	703631	703631	703631	703631	703631	703631	703631	703631
715481	715481	715481	715481	715481	715481	715481	715481	715481	715481	715481	715481	715481	715481	715481	715481
771805	771805	771805	771805	771805	771805	771805	771805	771805	771805	771805	771805	771805	771805	771805	771805
1289809	1289809	1289809	1289809	1289809	1289809	1289809	1289809	1289809	1289809	1289809	1289809	1289809	1289809	1289809	1289809
3649844	3649844	3649844	3649844	3649844	3649844	3649844	3649844	3649844	3649844	3649844	3649844	3649844	3649844	3649844	3649844
14984263	14984263	14984263	14984263	14984263	29148635	29148635	14926449	14926449	14926449	14926449	14926449	18023615	18023615	14926449	14926449

Activity	Total extent		Extent (ha) (annual cultivation)	1994	1995	1996	1997	1998	1999	2000	2001	2002	
	Wet Season	Dry Season		Benefit Stream									
Cultivation in command area													
Paddy				7501296	7501296	7501296	7501296	7501296	7501296	7501296	7501296	7501296	
Dry season cultivation:				156105	156105	156105	156105	156105	156105	156105	156105	156105	
Chilli 5%+soya5%				7657401	7657401	7657401	7657401	7657401	7657401	7657401	7657401	7657401	
Sub total													
Homegarden				1903209	1965152	1965152	1965152	1965152	1965152	1965152	1965152	1965152	
Income from existing perennials				896146	896146	896146	896146	896146	896146	896146	896146	896146	
Gingelly				646242	646242	646242	646242	646242	646242	646242	646242	646242	
Maize				169477	169477	169477	169477	169477	169477	169477	169477	169477	
Greengram													
Sub total				3615074	3677017	3677017	3677017	3677017	3677017	3677017	3677017	3677017	
Upland (scrub land and abandoned Chena lands)													
i. Income from existing Perennial crops				937399	938524	938524	938524	938524	938524	938524	938524	938524	
ii. Seasonal crop cultivation in chena lands:													
Finger millet				169118	169118	169118	169118	169118	169118	169118	169118	169118	
Greengram				703631	703631	703631	703631	703631	703631	703631	703631	703631	
Maize				715481	715481	715481	715481	715481	715481	715481	715481	715481	
Chillie				771805	771805	771805	771805	771805	771805	771805	771805	771805	
Gingelly				1289809	1289809	1289809	1289809	1289809	1289809	1289809	1289809	1289809	
Sub total				3649844	3649844	3649844	3649844	3649844	3649844	3649844	3649844	3649844	
Total benefit				14922320	14984263	14984263	14984263	14984263	14984263	14984263	14984263	14984263	
Net Present value (at 12% DR) (mil. Rs.)				Discount rates									
				At 12%	At 22%								
				12.27	5.34								
B/C Ratios				At 12%	At 22%								
				1.11	1.08								

Annex 5.10.3 (c) Incremental Net benefits of Cascade Type 3 (Kappirigama)

	1994	1995	1996	1997	1998	1999	2000	2001	2002
Total net benefits with project									
with option 1	-9251195	-15030027	679933	6532745	18624699	33199862	50246900	69047814	85299695
with option 2	-6587235	-12494993	2957117	8681004	20772959	35348122	52395160	71196073	87447955
with option 3	-8300980	-14000103	1869277	7801798	19893753	34468916	51515954	70316867	86568748
with option 4	-8678949	-14195476	2039095	8154212	20246166	34621329	51868367	70669281	86921162
Total net benefit without project	829627	891570	891570	891570	891570	891570	891570	891570	891570
Incremental net benefits									
with option 1	-10080822	-15921598	-211638	5641174	17733129	32308292	49355330	68156243	84408125
with option 2	-7416862	-13386563	2065547	7789434	19881388	34456551	51503590	70304503	86556384
with option 3	-9130607	-14891674	977706	6910228	19002182	33577345	50624383	69425297	85677178
with option 4	-9508576	-15087047	1147524	7262641	19354596	33929759	50976797	69777710	86029592
Discount factor at 12%	0.89	0.80	0.71	0.64	0.57	0.51	0.45	0.40	0.36
Discount factor at 22%	0.82	0.67	0.55	0.45	0.37	0.30	0.25	0.20	0.17
Net present worth of net incremental benefit at 12% discount factor									
with option 1	-9000734	-12692600	-150639	3585068	10062253	16363386	22325845	27527163	30438416
with option 2	-6622198	-10671686	1470216	4950326	11281234	17456761	23297608	28394810	31213100
with option 3	-8152328	-11871551	695912	4391575	10782348	17011328	22899900	28039713	30896049
with option 4	-8489800	-12027301	816785	4615540	10982317	17189872	23059314	28182047	31023133
Net present worth of net incremental benefit at 22% discount factor									
with option 1	-8262969	-10697123	-116550	2546421	6561244	9798397	12269172	13887594	14097619
with option 2	-6079395	-8993929	1137511	3516143	7356099	10449917	12803205	14325325	14456416
with option 3	-7484104	-10005156	538430	3119271	7030793	10183273	12584644	14146177	14309573
with option 4	-7793915	-10136419	631950	3278350	7161186	10290152	12672250	14217986	14368432
Sum of present values of incremental net benefit at two discount rates (sign ignored)									
with option 1	1114541938								
with option 2	1125595440								
with option 3	1122410826								
with option 4	1126348165								
Present value of incremental net benefit at 12% discount rate									
with option 1	837601060								
with option 2	855310707								
with option 3	847022378								
with option 4	848567620								
Internal Rate of Return (IRR)									
with option 1	19.52								
with option 2	19.60								
with option 3	19.55								
with option 4	19.53								

Annex 5.10.4(a) Benefit Cost analysis of Model Sub watershed Type 4 (Pandarellawa) With Project

Cost Stream		1996	1997	1998	1999	2000	2001	2002	2003	2004
Item		Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)
A. Capital Investment Cost										
1. Irrigation infrastructure										
Tank and canal rehabilitation		8478500	16957000	8478500						
Agro-well		750000	750000							
2. Building										
Stores (one store per people's center)		250000	500000	250000						
Share contribution for processing center (one processing center per two cascades)		375000	750000	375000						
3. Machinery										
Two wheel tractor (3 per cascade)		187500								
Four wheel tractor (one per sub-watershed)		500000								
Sprayers (3 per cascade)		7500								
Threshing-machine (3 per cascade)		22500								
water pumps (3 per cascade)		22500								
4. Off farm activities										
Marketing		500000	500000							
5. Equipment										
Vehicles		931250								
Computers/printer/ups etc.		193750								
Audio-visual materials		14750								
Other office equipments		42500								
6. Livestock										
Cattle (75 animals)		562500	562500							
Goat (150 animals)		187500	187500							
Cattle/goat sheds		337500	337500							
Total Capital Investments		13363250	2E+07	9103500	0					

[illegible]

Cost Stream												
Item	Total extent cultivating (ha)		Extent (ha) (annual cultivation)	1996	1997	1998	1999	2000	2001	2002	2003	2004
B. Operating Cost:	Wet Season	Dry Season		Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)
1. Investment for On Farm development (including cost for inputs & maintenance cost)												
1.1 Sub-system 1 - Command area Development												
1.1.1 Wet (maha) Season Cultivation:												
Paddy Cultivation	646			10275106	11567968	14153692	15446554	15446554	15446554	15446554	15446554	15446554
1.1.2 Options for Dry (yala) Season Cultivation:												
1- Chilli 25%+soya25%		323		8491883	9560372	11697349	12765838	12765838	12765838	12765838	12765838	12765838
2- Chilli 20%+ soya 15%+ B-onion 15%		323		10945504	12322719	15077148	16454363	16454363	16454363	16454363	16454363	16454363
3- Chilli 25%+ Gingelly 15%+ Maize 10%		323		6974896	7852510	9607739	10485353	10485353	10485353	10485353	10485353	10485353
4- Soya 25%+ Maize 10%+ Greengram 15%		323		3499847	3940215	4820949	5261316	5261316	5261316	5261316	5261316	5261316
1.2 Sub-system 2 - Homegarden Development												
Perennialcrop Establishment & maintenance	235			1929926	1929926	388724	388724	388724	388724	388724	388724	388724
Contour bunding	235			211700	211700	176417	176417	176417	176417	176417	176417	176417
Renovation of Contour bunds	235			52925	141134	176417	176417	176417	176417	176417	176417	176417
Gingelly cultivation	47	47		471902	471902	471902	471902	471902	471902	471902	471902	471902
Maize cultivation	47	47		781189	781189	781189	781189	781189	781189	781189	781189	781189
Greengram cultivation	29	29		431875	431875	431875	431875	431875	431875	431875	431875	431875
1.2.1 Livestock development:												
Cattle (75 animals per cascade)					202500	202500	270000	324000	324000	324000	324000	324000
Goat (150 animals per cascade)					16425	21900	24638	24638	24638	24638	24638	24638
1.3 Sub-system 4 - Forest Enrichment Programme (denuded forest)												
Contour bunding	483			130312	173749	217186	173749	173749	361977	361977	361977	361977
Renovation of contour bunds	483			54297	126692	217186	289581	361977	361977	361977	361977	361977
Perennial crops & forest plant establishment	483			1289342	1718846	2148349	1718846	1718846	430335	430335	430335	430335
1.4 Sub-system 3 - Agro-forestry (Community Forestry) (Scrub lands and abandoned Chena lands)												
Contour bunding	689			186146	248194	310243	248194	248194	517072	517072	517072	517072
Renovation of contour bunds	689			77561	180975	310243	413657	517072	517072	517072	517072	517072
Perennial crops establishment	689			2091578	2788556	3485534	2788556	2788556	1115808	1115808	1115808	1115808
1.4.1 Seasonal crops cultivation in chena												
Finger millet	162			53331	53331	53331	53331	53331	53331	53331	53331	53331
Greengram	26			1046975	1046975	1046975	1046975	1046975	1046975	1046975	1046975	1046975
Maize	55		16	564913	564913	564913	564913	564913	564913	564913	564913	564913
Chilli	68			200673	200673	200673	200673	200673	200673	200673	200673	200673
Gingelly	13		81	406254	406254	406254	406254	406254	406254	406254	406254	406254
1.5 Conservation of Stream Reservation												
	10			44496	53395	80092						

[illegible]

Cost Stream		1996	1997	1998	1999	2000	2001	2002	2003	2004
Item		Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)
2. Incremental Staff		2160343	2160343	2160343	2160343					
3. Operational and maintenance cost										
3.1 Irrigation Infrastructure										
Agro-well		60000	60000	60000	60000	60000	60000	60000	60000	60000
Tank and canal		161437	161437	161437	161437	161437	161437	161437	161437	161437
3.2 Building maintenance		175000	175000	175000	175000	175000	175000	175000	175000	175000
3.3 Machinery		33900	33900	33900	33900	33900	33900	33900	33900	33900
Tractors/Water pumps/sprayers/threshing machine										
3.4 Equipments		56000	56000	56000	56000					
3.4.1 Vehicles		9688	9688	9688	9688					
3.4.2 Computers/printer/ups etc.		1475	1475	1475	1475					
3.4.3 Audio visual equipments (camera, TV)										
Overhead projectors, slide projectors, video										
3.4.4 Other office equipments (photocopiers, fax machine, type writers, duplicating machine, binding machine, ronio machine, furniture)		4250	4250	4250	4250					
4. Monitoring and Evaluation										
Contract Research/training/technical expertise		2350000	2350000	2350000	2350000					
5. Communication materials/publications		17475	17475	17475	17475					
6. Workshops/seminars		8500	8500	8500	8500					
7. Utilities (Telephone/house rents/electricity/Stationary, etc)		5160	5160	5160	5160					
8. Contingencies		363701	507326	278506	96436					
Total Operating Cost for option -1		34199311	38428097	42688261	43801529	39322013	35938811	35938811	35938811	35938811
Total Operating Cost for option -2		36652932	41190444	46068060	47490054	43010538	39627336	39627336	39627336	39627336
Total Operating Cost for option -3		32682324	36720235	40598651	41521044	37041528	33658326	33658326	33658326	33658326
Total Operating Cost for option -4		29207275	32807940	35811861	36297008	31817491	28434289	28434289	28434289	28434289
Total cost (Capital + operating cost) with option 1		47562561	58972597	51791761	43801529	39322013	35938811	35938811	35938811	35938811
Total cost (Capital + operating cost) with option 2		50016182	61734944	55171560	47490054	43010538	39627336	39627336	39627336	39627336
Total cost (Capital + operating cost) with option 3		46045574	57264735	49702151	41521044	37041528	33658326	33658326	33658326	33658326
Total cost (Capital + operating cost) with option 4		42570525	53552440	44915361	36297008	31817491	28434289	28434289	28434289	28434289

[illegible]

2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
15694658	15694658	15694658	15694658	15694658	15694658	15694658	15694658	15694658	15694658	15694658	15694658	15694658	15694658	15694658	15694658
6885500	6885500	6885500	6885500	6885500	6885500	6885500	6885500	6885500	6885500	6885500	6885500	6885500	6885500	6885500	6885500
12931502	12931502	12931502	12931502	12931502	12931502	12931502	12931502	12931502	12931502	12931502	12931502	12931502	12931502	12931502	12931502
6361125	6361125	6361125	6361125	6361125	6361125	6361125	6361125	6361125	6361125	6361125	6361125	6361125	6361125	6361125	6361125
1998924	1998924	1998924	1998924	1998924	1998924	1998924	1998924	1998924	1998924	1998924	1998924	1998924	1998924	1998924	1998924
20827981	20827981	20827981	20827981	20827981	47751038	61481827	48235673	48235673	33812596	19389519	19389519	43908750	65543365	62658750	62658750
927385	927385	927385	927385	927385	927385	927385	927385	927385	927385	927385	927385	927385	927385	927385	927385
668769	668769	668769	668769	668769	668769	668769	668769	668769	668769	668769	668769	668769	668769	668769	668769
264423	264423	264423	264423	264423	264423	264423	264423	264423	264423	264423	264423	264423	264423	264423	264423
1745000	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
6450000	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
30883558	22688558	22688558	22688558	22688558	49611635	63342404	50096250	50096250	35873173	21250096	21250096	45769327	67403942	64519327	64519327
12566471	13143956	13479227	13479227	13479227	22653311	89176373	211981022	361432117	594283696	561515839	489672246	389091216	356248430	306984252	405512609
46026928	49435805	51679084	51679084	51679084	63828525	80027780	100276849	116476104	119913341	102897317	81627287	217755481	404931748	660172112	864364404
165540	165540	165540	165540	165540	165540	165540	165540	165540	165540	165540	165540	165540	165540	165540	165540
789184	789184	789184	789184	789184	789184	789184	789184	789184	789184	789184	789184	789184	789184	789184	789184
689399	689399	689399	689399	689399	689399	689399	689399	689399	689399	689399	689399	689399	689399	689399	689399
708257	708257	708257	708257	708257	708257	708257	708257	708257	708257	708257	708257	708257	708257	708257	708257
1138086	1138086	1138086	1138086	1138086	1138086	1138086	1138086	1138086	1138086	1138086	1138086	1138086	1138086	1138086	1138086
987880	987880	987880	987880	987880	13444880	1773280	2415880	2415880	2040880	1590880	915880	1478380	2153380	3165880	3165880
63071745	67058107	69636657	69636657	69636657	91317183	174467900	318164217	483814567	659728384	669494503	575705879	611815543	766824025	973812711	1276533359
116535460	112326823	114905372	114905372	114905372	163508975	260390461	390840625	556490975	717981715	713324756	619536133	680165028	856808125	1060912196	1363632844
122581462	118372824	120951374	120951374	120951374	169554977	266436463	396886627	562536977	724027716	719370758	625582135	686211029	862854127	1066958197	1369678845
116011085	111802448	114380997	114380997	114380997	162984600	259866086	390316250	559666000	717457340	712800381	619011758	679640653	856283750	1060387821	1363108468
111648885	107440247	110018796	110018796	110018796	158622399	255503886	385954049	551604399	713095139	708438181	614649557	675278452	851921549	1058025620	1358746268

Benefit Stream									
1.1 Sub-system 1 - Command area Development									
Paddy									
1 - Chilli 25%+soya25%									
2 - Chilli 20%+ soya 15%+B-onion 15%									
3 - Chilli 25%+ Gingelly 15%+Maize 10%									
4 - Soya 25% + Maize 10% + Greengram 15%									
1.2 Sub-system 2 - Homegarden Development									
Income from perennials									
Income from Gingelly									
Income from Maize									
Income from Greengram									
Income from Livestock development									
Cattle (75 animals)									
Goat (150 animals)									
Sub total	4796778	5396596	13643013	14644218	18160797	24750795	29946981	33570116	35946688
1.3 Sub-system 4 - Forest Enrichment Programme denuded(forest)									
Income from Perennials									
1.4 Sub-system 3 - Agro-forestry (Community Forestry)									
(Scrub lands and abandoned Chena lands)									
Income from Perennial crops									
Income from Seasonal crops:									
Finger millet									
Greengram									
Maize									
Chillie									
Gingelly									
Income from conservation of Streams									
Sub total	6617718	4552270	7523536	9130828	14251378	22010175	36567315	54091842	896949
Total Benefit with option 1	35998354	34532724	45752207	48358904	56996033	71344828	90898154	112245816	130527645
Total Benefit with option 2	42580861	41115231	52334714	54941411	63578540	77927335	97480661	118828323	137110152
Total Benefit with option 3	35427448	33961817	45181300	47879797	56425126	70773921	90327247	111674910	129956739
Total Benefit with option 4	30678157	29212527	40432010	4308707	51675836	66024631	85577957	106925620	125207448
Net Present values (mil. Rs.)		Discount rates							
		At 12%	At 22%						
For option 1		1209	262						
For option 2		1234	277						
For option 3		1221	268						
For option 4		1222	268						
B/C Ratios		At 12%	At 22%						
For option 1		4.68	2.30						
For option 2		4.47	2.28						
For option 3		4.91	2.40						
For option 4		5.46	2.57						

2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
17087358	17087358	17087358	17087358	17087358	17087358	17087358	17087358	17087358	17087358	17087358	17087358	17087358	17087358	17087358	17087358
7496500	7496500	7496500	7496500	7496500	7496500	7496500	7496500	7496500	7496500	7496500	7496500	7496500	7496500	7496500	7496500
14079007	14079007	14079007	14079007	14079007	14079007	14079007	14079007	14079007	14079007	14079007	14079007	14079007	14079007	14079007	14079007
6925593	6925593	6925593	6925593	6925593	6925593	6925593	6925593	6925593	6925593	6925593	6925593	6925593	6925593	6925593	6925593
2176303	2176303	2176303	2176303	2176303	2176303	2176303	2176303	2176303	2176303	2176303	2176303	2176303	2176303	2176303	2176303
25475909	25475909	25475909	25475909	25475909	25475909	25475909	25475909	25475909	25475909	25475909	25475909	25475909	25475909	25475909	25475909
1134338	1134338	1134338	1134338	1134338	1134338	1134338	1134338	1134338	1134338	1134338	1134338	1134338	1134338	1134338	1134338
818010	818010	818010	818010	818010	818010	818010	818010	818010	818010	818010	818010	818010	818010	818010	818010
323431	323431	323431	323431	323431	323431	323431	323431	323431	323431	323431	323431	323431	323431	323431	323431
1745000	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
6450000	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
35946688	27751688	27751688	27751688	27751688	27751688	27751688	27751688	27751688	27751688	27751688	27751688	27751688	27751688	27751688	27751688
22160215	23178576	23769805	23769805	23769805	39947751	157257167	373815773	637363783	942177140	990199385	863507533	686138940	628222665	541348252	715097078
55945452	60088921	62815613	62815613	62815613	77583186	97273282	121885903	141575999	145753940	123071066	99217473	264680468	492192088	802435205	1050629699
142042	142042	142042	142042	142042	142042	142042	142042	142042	142042	142042	142042	142042	142042	142042	142042
677160	677160	677160	677160	677160	677160	677160	677160	677160	677160	677160	677160	677160	677160	677160	677160
591540	591540	591540	591540	591540	591540	591540	591540	591540	591540	591540	591540	591540	591540	591540	591540
607720	607720	607720	607720	607720	607720	607720	607720	607720	607720	607720	607720	607720	607720	607720	607720
976536	976536	976536	976536	976536	976536	976536	976536	976536	976536	976536	976536	976536	976536	976536	976536
987880	987880	987880	987880	987880	13448880	1773280	24158880	24158880	20408880	15908880	9158880	1473380	2153380	3165880	3165880
8208544	87250375	90568296	90568296	90568296	121870814	259298721	501112553	784350661	1092966958	1119856329	966635883	955292786	1255563130	1349944335	1771887654
142619091	139585921	142903842	142903842	142903842	207137535	361360346	586972035	870210142	1161184739	1170432409	1017211964	1035859757	1232592652	1453445516	1875388836
149201597	146168428	149486349	149486349	149486349	213720041	367942832	593554541	876792649	1167767246	1177014916	1023794471	1042442264	1239175159	1460028023	1881971343
142048184	139015014	142332935	142332935	142332935	206566628	360789439	586401128	869639235	1160613832	1169861502	1016641057	1035288851	1232021745	1452874610	1874817930
137298894	134265724	137583645	137583645	137583645	201817338	356040149	581651838	864889945	1155864542	1165112212	1011891767	1030539561	1227272455	1448125320	1870068639

Annex 5.10.4 (b) Benefit Cost Analysis of Cascade Type 4 (Pandarellawa) Without Project

[illegible]

[illegible]

Benefit Stream		1994	1995	1996	1997	1998	1999	2000	2001	2002
Cultivation in command area										
Paddy										
Dry season cultivation:										
Chilli 5% + soyab 5%		10229917	10229917	10229917	10229917	10229917	10229917	10229917	10229917	10229917
Sub total		93663	93663	93663	93663	93663	93663	93663	93663	93663
Home garden										
Income from existing perennials		10323580	10323580	10323580	10323580	10323580	10323580	10323580	10323580	10323580
Gingelly		2168165	2238732	2238732	2238732	2238732	2238732	2238732	2238732	2238732
Maize		1020904	1020904	1020904	1020904	1020904	1020904	1020904	1020904	1020904
Greengram		736209	736209	736209	736209	736209	736209	736209	736209	736209
Sub total		193071	193071	193071	193071	193071	193071	193071	193071	193071
Upland (scrub land and abandoned Chena lands)										
i. Income from existing Perennial crops		4118349	4188916	4188916	4188916	4188916	4188916	4188916	4188916	4188916
ii. Seasonal crop cultivation in chena lands:										
Finger millet		1170233	1196605	1196605	1196605	1196605	1196605	1196605	1196605	1196605
Greengram		89886	89886	89886	89886	89886	89886	89886	89886	89886
Maize		373977	373977	373977	373977	373977	373977	373977	373977	373977
Chilli		380276	380276	380276	380276	380276	380276	380276	380276	380276
Gingelly		410211	410211	410211	410211	410211	410211	410211	410211	410211
Sub total		685528	685528	685528	685528	685528	685528	685528	685528	685528
Total benefit		1939878	1939878	1939878	1939878	1939878	1939878	1939878	1939878	1939878
		16381807	16452374	16452374	16452374	16452374	16452374	16452374	16452374	16452374
Net Present value (at 12% DR) (mil. Rs.)										
		At 12%	At 22%							
		14.24	6.24							
		At 12%	At 22%							
B/C Ratios		1.12	1.09							

	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
10229917	10229917	10229917	10229917	10229917	10229917	10229917	10229917	10229917	10229917	10229917	10229917	10229917	10229917	10229917	10229917	10229917
93663	93663	93663	93663	93663	93663	93663	93663	93663	93663	93663	93663	93663	93663	93663	93663	93663
10323580	10323580	10323580	10323580	10323580	10323580	10323580	10323580	10323580	10323580	10323580	10323580	10323580	10323580	10323580	10323580	10323580
2238732	2238732	2238732	2238732	2238732	2238732	18375007	18375007	2172869	2172869	2172869	2172869	2172869	5701210	5701210	2172869	2172869
1020904	1020904	1020904	1020904	1020904	1020904	1020904	1020904	1020904	1020904	1020904	1020904	1020904	1020904	1020904	1020904	1020904
736209	736209	736209	736209	736209	736209	736209	736209	736209	736209	736209	736209	736209	736209	736209	736209	736209
193071	193071	193071	193071	193071	193071	193071	193071	193071	193071	193071	193071	193071	193071	193071	193071	193071
4188916	4188916	4188916	4188916	4188916	4188916	20325191	20325191	4123054	4123054	4123054	4123054	4123054	7651394	7651394	4123054	4123054
1196605	1196605	1196605	1196605	1196605	1196605	1196605	1196605	1196605	1196605	1196605	1196605	1196605	1196605	1196605	1196605	1196605
89886	89886	89886	89886	89886	89886	89886	89886	89886	89886	89886	89886	89886	89886	89886	89886	89886
373977	373977	373977	373977	373977	373977	373977	373977	373977	373977	373977	373977	373977	373977	373977	373977	373977
380276	380276	380276	380276	380276	380276	380276	380276	380276	380276	380276	380276	380276	380276	380276	380276	380276
410211	410211	410211	410211	410211	410211	410211	410211	410211	410211	410211	410211	410211	410211	410211	410211	410211
685528	685528	685528	685528	685528	685528	685528	685528	685528	685528	685528	685528	685528	685528	685528	685528	685528
1939878	1939878	1939878	1939878	1939878	1939878	1939878	1939878	1939878	1939878	1939878	1939878	1939878	1939878	1939878	1939878	1939878
16452374	16452374	16452374	16452374	16452374	16452374	32588649	32588649	16386511	16386511	16386511	16386511	16386511	19914852	19914852	16386511	16386511

Annex 5.10.4 (c) Incremental Net benefits of Cascade Type 4 (Pandarelawa)

	1994	1995	1996	1997	1998	1999	2000	2001	2002
Total net benefits with project									
with option 1	-11564207	-24439873	-6039554	4357375	17674020	35406017	54959343	76307006	94588835
with option 2	-7435321	-20619713	-2836847	7451336	20569002	38299999	57853525	7920087	97482816
with option 3	-10618127	-23302918	-4520851	6266953	19383598	37115595	5668921	78016584	96298413
with option 4	-11892368	-24139913	-4483351	6741699	19858345	37590342	57143668	78491330	96773159
Total net benefit without project	97887	1049444	1049444	1049444	1049444	1049444	1049444	1049444	1049444
Incremental net benefits									
with option 1	-12543084	-25489317	-7088998	3507931	16624576	34356573	53909899	75257562	95339391
with option 2	-8414198	-21669157	-3886290	6401912	19518558	37250555	56803881	78151543	96433372
with option 3	-11597004	-24352262	-5570294	5217509	1834154	3606151	55619477	76967140	95248969
with option 4	-12871245	-25189356	-5532795	5692255	18808901	36540898	56094224	77441886	95723715
Discount factor at 12%	0.89	0.80	0.71	0.64	0.57	0.51	0.45	0.40	0.36
Discount factor at 22%	0.82	0.67	0.55	0.45	0.37	0.30	0.25	0.20	0.17
Net present worth of net incremental benefit at 12% discount factor									
with option 1	-11199182	-20319927	-5045809	2229353	9433231	17406109	24386101	30995267	33731242
with option 2	-7512677	-17274519	-2766185	4068531	11075354	18872290	25695191	31564098	34774841
with option 3	-10354468	-19413554	-3964826	3315821	10403292	18272235	25159427	31085737	34347733
with option 4	-11492183	-20080801	-3938134	3617531	10672675	18512756	25374178	31277479	34518931
Net present worth of net incremental benefit at 22% discount factor									
with option 1	-10281216	-17125314	-3903960	1583477	6151081	10419595	13401386	15334566	15622699
with option 2	-6896884	-14558692	-2140207	2889817	7221852	11297277	14120797	15924247	16106044
with option 3	-9505741	-16361436	-3067599	2355179	6783623	10938073	13826367	15682912	15908228
with option 4	-10550201	-16923781	-3046948	2569479	6959279	11082053	13944384	15779647	15987519
Sum of present values of incremental net benefit at two discount rates (sign ignored)									
with option 1	1586355776								
with option 2	1592292611								
with option 3	1594675885								
with option 4	1601796979								
Present value of incremental net benefit at 12% discount rate									
with option 1	1195016089								
with option 2	1219774672								
with option 3	1207150501								
with option 4	1207955471								
Internal Rate of Return (IRR)									
with option 1	19.53								
with option 2	19.66								
with option 3	19.57								
with option 4	19.54								

	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
106680230	103647110	106665031	106665031	106665031	106665031	171108724	325421535	551033224	834271331	1125245928	1134493598	981273153	99920947	1196653841	1417506706	1839450025
109574262	106541092	109659013	109659013	109659013	109659013	174029706	328315516	555927206	837165313	1128139910	1137387580	984167135	1002814928	1199547823	1420400687	1842344007
108380858	105356688	108674609	108674609	108674609	108674609	172908302	327131113	552742802	835980909	1126955506	1136203176	982982731	1001630525	1198363419	1419216284	184159664
108664604	105831435	109149356	109149356	109149356	109149356	173833048	327603859	553217548	836455656	1127430253	1136677923	983457478	1002106271	1198838166	1419691030	1841634330
1049444	1049444	1049444	1049444	1049444	1049444	17185719	17185719	983581	983581	983581	983581	983581	4511921	4511921	983581	983581
105630836	102597666	105915587	105915587	105915587	105915587	154013005	308235816	550049642	833287750	1124262347	1133510017	980289572	995409025	1192141920	1416523124	1838466444
108524818	105401648	108809569	108809569	108809569	108809569	156906866	311129797	552943624	836181731	1127156329	1136403969	983183553	998303007	1195035901	1419417106	1841360426
107340414	104307245	107625165	107625165	107625165	107625165	155722583	309945394	551759221	834997328	1125971925	1135219595	981999150	997118603	1193851498	1418232702	1840176022
107815161	104781991	108099912	108099912	108099912	108099912	156197329	310420140	552233967	835472074	1126446671	1135694341	982473896	997593350	1194326244	1418707449	1840650769
0.32	0.29	0.26	0.23	0.20	0.18	0.16	0.15	0.13	0.12	0.10	0.09	0.08	0.07	0.07	0.07	0.06
0.14	0.11	0.09	0.08	0.06	0.05	0.04	0.03	0.03	0.03	0.02	0.02	0.02	0.01	0.01	0.01	0.01
344010302	29494377	27185893	24273119	21672428	28137600	50279939	80111618	108540397	130534477	117507317	90735222	82263101	87965715	93323523	108144675	
34942087	30326328	27928706	24926345	22665204	28666320	50752010	80533110	108736730	130870488	117807326	91003088	82502267	88179256	93514184	108314909	
34560741	29985840	27624699	24664910	22102241	28449934	50558808	80360608	108582710	130732971	117684543	90893460	82404385	88091861	9346153	108245238	
34713596	30122319	27746555	24737310	22119384	28536668	50636249	80429752	108544446	130788092	117735758	90937402	82443619	88126892	93467431	108273164	
14460803	11512757	9741861	7985132	6545190	7801173	12797520	18719091	23244384	25705786	21243631	15059063	12533873	12304157	11983612	12748525	
14856988	11837499	10008042	8203313	6724027	7947761	12917674	18817578	23324111	25719555	21297868	15103520	12570313	12334026	12008095	12768593	
14694843	11704594	9689103	8114019	6650835	7857768	12868499	18777271	23392073	25744875	21275671	15085325	12553400	12321801	11998075	12760380	
14759836	11757866	9942770	8149811	6680173	7911815	12888210	18793428	23305315	25755729	21284568	15092618	12561378	12326701	12002091	12763672	

Annex 5.10.5(a) Benefit Cost analysis of Model Sub watershed Type 5 (Kolibenduwewa) With Project

Cost Stream		1996	1997	1998	1999	2000	2001	2002	2003	2004
Item	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)
A. Capital Investment Cost										
1. Irrigation infrastructure										
Tank and canal rehabilitation	5010500	10021000	5010500							
Agro-well	750000	750000								
2. Building										
Stores (one store per people's center)	250000	500000	250000							
Share contribution for processing center	375000	750000	375000							
(one processing center per two cascades)										
3. Machinery										
Two wheel tractor (3 per cascade)	187500									
Four wheel tractor (one per sub-watershed)	500000									
Sprayers (3 per cascade)	7500									
Threshing-machine (3 per cascade)	22500									
water pumps (3 per cascade)	22500									
4. Off farm activities										
Marketing	500000	500000								
5. Equipment										
Vehicles	931250									
Computers/printer/lups etc.	193750									
Audio-visual materials	14750									
Other office equipments	42500									
6. Livestock										
Cattle (75 animals)	562500	562500								
Goat (150 animals)	187500	187500								
Cattle/goat sheds	337500	337500								
Total Capital Investments	9895250	1E+07	5635500	0						

[illegible]

Cost Stream												
Item	Total extent cultivating (ha)		Extent (ha) (annual cultivation)	1996	1997	1998	1999	2000	2001	2002	2003	2004
	Wet Season	Dry Season		Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)	Cost (Rs.)
B. Operating Cost:												
1. Investment for On Farm development (including cost for inputs & maintenance cost)												
1.1 Sub-system 1 - Command area Development												
1.1.1 Wet (maha) Season Cultivation:												
Paddy Cultivation												
1.1.2 Options for Dry (yala) Season Cultivation:												
1 - Chilli 25%+soya25%		297	297	9468330	10032888	11161104	11725362	11725362	11725362	11725362	11725362	11725362
2 - Chilli 20%+ soya 15%+B-onion 15%		297	297	12204082	12931376	14385962	15113255	15113255	15113255	15113255	15113255	15113255
3 - Chilli 25% + Gingelly 15%+ Maize 10%		297	297	7776911	8240370	9167288	9630747	9630747	9630747	9630747	9630747	9630747
4 - Soya 25%+Maize 10%+Greengram 15%		297	297	3902280	4134834	4399941	4832494	4832494	4832494	4832494	4832494	4832494
1.2 Sub-system 2 - Homegarden Development												
Perennial crop Establishment & maintenance												
Contour bunding	192		96	1578447	1578447	318428	318428	318428	318428	318428	318428	318428
Renovation of Contour bunds	192		192	173077	173077	144231	144231	144231	144231	144231	144231	144231
Gingelly cultivation	38	38	77	43269	115385	385806	385806	385806	385806	385806	385806	385806
Maize cultivation	38	38	77	385806	385806	638666	638666	638666	638666	638666	638666	638666
Greengram cultivation	24		24	638666	638666	353082	353082	353082	353082	353082	353082	353082
1.2.1 Livestock development:												
Cattle (75 animals per cascade)												
Goat (150 animals per cascade)					202500	202500	270000	324000	324000	324000	324000	324000
					16425	21900	24638	24638	24638	24638	24638	24638
1.3 Sub-system 4 - Forest Enrichment Programme (denuded forest)												
Contour bunding	274			73896	98528	123160	98528	98528	205267	205267	205267	205267
Renovation of contour bunds	274			30790	71844	123160	164214	205267	205267	205267	205267	205267
Perennial crops & forest plant establishment	274			731512	975072	1218632	975072	975072	244392	244392	244392	244392
1.4 Sub-system 3 - Agro-forestry (Community Forestry) (Scrib lands and abandoned Chena lands)												
Contour bunding	567			153144	204192	255240	204192	204192	425401	425401	425401	425401
Renovation of contour bunds	567			63810	148890	255240	340320	425401	425401	425401	425401	425401
Perennial crops establishment	567			1720877	2294289	2867701	2294289	2294289	918101	918101	918101	918101
1.4.1 Seasonal crops cultivation in chena												
Finger millet	189		30	62153	62153	62153	62153	62153	62153	62153	62153	62153
Greengram	30	19	83	1220178	1220178	1220178	1220178	1220178	1220178	1220178	1220178	1220178
Maize	64		79	658368	658368	658368	658368	658368	658368	658368	658368	658368
Chilli	79		15	233870	233870	233870	233870	233870	233870	233870	233870	233870
Gingelly	15	94	94	473462	473462	473462	473462	473462	473462	473462	473462	473462
1.5 Conservation of Stream Reservation												
	10		10	44496	53395	80092						

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Cost Stream									
Item	1996	1997	1998	1999	2000	2001	2002	2003	2004
2. Incremental Staff	Cost (Rs.) 2160343	Cost (Rs.) 2160343	Cost (Rs.) 2160343	Cost (Rs.) 2160343	Cost (Rs.) 2160343	Cost (Rs.) 2160343	Cost (Rs.) 2160343	Cost (Rs.) 2160343	Cost (Rs.) 2160343
3. Operational and maintenance cost									
3.1. Irrigation Infrastructure									
Agro-well	60000	60000	60000	60000	60000	60000	60000	60000	60000
Tank and canal	148279	148279	148279	148279	148279	148279	148279	148279	148279
3.2. Building maintenance	175000	175000	175000	175000	175000	175000	175000	175000	175000
3.3. Machinery									
Tractors/Water pumps/sprayers/threshing machine	33900	33900	33900	33900	33900	33900	33900	33900	33900
3.4. Equipments									
3.4.1. Vehicles	56000	56000	56000	56000	56000	56000	56000	56000	56000
3.4.2. Computers/printer/lips etc.	9688	9688	9688	9688	9688	9688	9688	9688	9688
3.4.3. Audio visual equipments (camera, TV, Overhead projectors, slide projectors, video)	1475	1475	1475	1475	1475	1475	1475	1475	1475
3.4.4. Other office equipments (photocopiers, fax machine, type writers, duplicating machine, binding machine, ronlo machine, furniture)	4250	4250	4250	4250	4250	4250	4250	4250	4250
4. Monitoring and Evaluation									
Contract Research/training/technical expertise	2350000	2350000	2350000	2350000	2350000	2350000	2350000	2350000	2350000
5. Communication materials/publications	17475	17475	17475	17475	17475	17475	17475	17475	17475
6. Workshops/seminars	8500	8500	8500	8500	8500	8500	8500	8500	8500
7. Utilities (Telephone/house rents/electricity/Stationary, etc)	5160	5160	5160	5160	5160	5160	5160	5160	5160
8. Contingencies	294341	368606	209146	96436					
Total Operating Cost for option-1	34888242	37528238	39541030	39898952	35369760	32960171	32960171	32960171	32960171
Total Operating Cost for option-2	37623995	40427026	42765888	43286845	38757653	36348064	36348064	36348064	36348064
Total Operating Cost for option-3	33196823	35736020	37547214	37804338	33275145	30865557	30865557	30865557	30865557
Total Operating Cost for option-4	29322193	31630484	32979867	33006085	28476892	26067304	26067304	26067304	26067304
Total cost (Capital + operating cost) with option 1	44783492	51136738	45176530	39898952	35369760	32960171	32960171	32960171	32960171
Total cost (Capital + operating cost) with option 2	47519245	54035526	48401388	43286845	38757653	36348064	36348064	36348064	36348064
Total cost (Capital + operating cost) with option 3	43092073	49344520	43182714	37804338	33275145	30865557	30865557	30865557	30865557
Total cost (Capital + operating cost) with option 4	39217443	45238984	38615367	33006085	28476892	26067304	26067304	26067304	26067304

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Benefit Stream		1996	1997	1998	1999	2000	2001	2002	2003	2004
1.1 Sub-system 1 – Command area Development										
Paddy										
1 – Chilli 25%+soya25%	15694658	15694658	15694658	15694658	15694658	15694658	15694658	15694658	15694658	15694658
2 – Chilli 20%+ soya 15%+B-onion 15%	6885500	6885500	6885500	6885500	6885500	6885500	6885500	6885500	6885500	6885500
3 – Chilli 25%+ Gingelly 15%+Maize 10%	12931502	12931502	12931502	12931502	12931502	12931502	12931502	12931502	12931502	12931502
4 – Soya 25%+ Maize 10%+ Greengram 15%	6361125	6361125	6361125	6361125	6361125	6361125	6361125	6361125	6361125	6361125
1.2 Sub-system 2 – Homegardens Development										
Income from perennials										
Income from Gingelly	2061058	2551442	2695673	3412019	6287019	11674712	15922865	18885000	20827981	
Income from Maize	927385	927385	927385	927385	927385	927385	927385	927385	927385	
Income from Greengram	668769	668769	668769	668769	668769	668769	668769	668769	668769	
Income from Livestock development	264423	264423	264423	264423	264423	264423	264423	264423	264423	
Cattle (75 animals)			1620000	1745000	1745000	1745000	1745000	1745000	1745000	
Goat (150 animals)			6450000	6450000	6450000	6450000	6450000	6450000	6450000	
Sub total	3921635	4412019	12626250	13467596	16342596	21730288	25978462	28940577	30883558	
1.3 Sub-system 4 – Forest Enrichment Programme denuded/forest)										
Income from Perennials	205267	205267	205267	454325	1288395	3175487	5610300	8428964	10826829	
1.4 Sub-system 3 – Agro-forestry (Community Forestry) (Scrub lands and abandoned Chena lands)										
Income from Perennial crops										
Income from Seasonal crops:	2676479	966723	3397887	4336534	7274634	10768024	18859569	29160361	38677849	
Finger millet	165540	165540	165540	165540	165540	165540	165540	165540	165540	
Greengram	789184	789184	789184	789184	789184	789184	789184	789184	789184	
Maize	689399	689399	689399	689399	689399	689399	689399	689399	689399	
Chilli	708257	708257	708257	708257	708257	708257	708257	708257	708257	
Gingelly	1138086	1138086	1138086	1138086	1138086	1138086	1138086	1138086	1138086	
Income from conservation of Streams										
Sub total	7500	20250	38250	63625	142100	326930	555199	789632	896949	
Total Benefit with option 1	32881505	31674884	42338279	44392704	51118349	62071353	77074153	93389158	107355808	
Total Benefit with option 2	38927507	37720885	48394281	50436706	57164351	68117355	83120155	99435160	113401810	
Total Benefit with option 3	32357130	31150509	41813904	43868329	50593974	61546978	76549778	92864733	108631433	
Total Benefit with option 4	27994929	28788308	37451703	39506129	46231774	57184777	72187578	88502582	107469233	
Net Present values (mil. Rs.)										
		Discount rates								
		At 12%	at 22%							
For option 1		822	182							
For option 2		844	195							
For option 3		833	188							
For option 4		835	189							
B/C Ratios										
For option 1		At 12%	At 22%							
For option 2		3.76	2.00							
For option 3		3.61	2.00							
For option 4		3.95	2.09							
For option 4		4.39	2.24							

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2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
10326335	10326335	10326335	10326335	10326335	10326335	10326335	10326335	10326335	10326335	10326335	10326335	10326335	10326335	10326335	10326335
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
10326335	10326335	10326335	10326335	10326335	10326335	10326335	10326335	10326335	10326335	10326335	10326335	10326335	10326335	10326335	10326335
1830288	1830288	1830288	1830288	1830288	15022596	15022596	1776442	1776442	1776442	1776442	1776442	4661058	4661058	1776442	1776442
834646	834646	834646	834646	834646	834646	834646	834646	834646	834646	834646	834646	834646	834646	834646	834646
601892	601892	601892	601892	601892	601892	601892	601892	601892	601892	601892	601892	601892	601892	601892	601892
157846	157846	157846	157846	157846	157846	157846	157846	157846	157846	157846	157846	157846	157846	157846	157846
3424673	3424673	3424673	3424673	3424673	16616981	16616981	3370827	3370827	3370827	3370827	3370827	6255442	6255442	3370827	3370827
858497	858497	858497	858497	858497	858497	858497	858497	858497	858497	858497	858497	858497	858497	858497	858497
104756	104756	104756	104756	104756	104756	104756	104756	104756	104756	104756	104756	104756	104756	104756	104756
435845	435845	435845	435845	435845	435845	435845	435845	435845	435845	435845	435845	435845	435845	435845	435845
443185	443185	443185	443185	443185	443185	443185	443185	443185	443185	443185	443185	443185	443185	443185	443185
478073	478073	478073	478073	478073	478073	478073	478073	478073	478073	478073	478073	478073	478073	478073	478073
798937	798937	798937	798937	798937	798937	798937	798937	798937	798937	798937	798937	798937	798937	798937	798937
2260796	2260796	2260796	2260796	2260796	2260796	2260796	2260796	2260796	2260796	2260796	2260796	2260796	2260796	2260796	2260796
16011804	16011804	16011804	16011804	16011804	29204111	29204111	15957958	15957958	15957958	15957958	15957958	18842573	18842573	15957958	15957958

Annex 5.10.5 (c) Incremental Net benefits of Cascade Type 5 (Kolibenduwewa)

	1994	1995	1996	1997	1998	1999	2000	2001	2002
Total net benefits with project									
with option 1	-11901987	-19461854	-2838251	4493752	15748590	29111182	44113982	60428987	74395637
with option 2	-8591738	-16314640	-171107	7151860	18406698	31769291	46772091	63087095	77033746
with option 3	-10734943	-18194011	-1368810	6063991	17318829	30681421	45684222	61999226	75965877
with option 4	-11222514	-18450676	-1163664	6500044	17754881	31117474	46120274	62435279	76401929
Total net benefit without project	1128244	1185936	1185936	1185936	1185936	1185936	1185936	1185936	1185936
Incremental net benefits									
with option 1	-13030231	-20647790	-4024187	3307816	14562653	27925246	42928046	59243051	73209701
with option 2	-9719982	-17500576	-1203044	5965924	17220762	30583354	45586155	61901159	75867810
with option 3	-11863187	-19379948	-2554747	4878055	16132893	29495485	44498285	60813290	74779941
with option 4	-12350758	-19636612	-2349600	5314107	16568945	29931538	44934338	61249342	75215993
Discount factor at 12%	0.89	0.80	0.71	0.64	0.57	0.51	0.45	0.40	0.36
Discount factor at 22%	0.82	0.67	0.55	0.45	0.37	0.30	0.25	0.20	0.17
Net present worth of net incremental benefit at 12% discount factor									
with option 1	-11634135	-16460292	-2864337	2102177	8263241	14147799	19418468	23927275	26400152
with option 2	-8678556	-13951352	-856303	3791453	9771523	15494479	20620861	25000840	27358693
with option 3	-10592132	-15449576	-1818418	3100092	9154237	14943331	20128764	24561468	26966596
with option 4	-11027462	-15654187	-1672399	3377211	9401664	15164248	20326012	24737582	27123641
Net present worth of net incremental benefit at 22% discount factor									
with option 1	-10680518	-13872474	-2216148	1493145	5388171	8469115	10671422	12071431	12227288
with option 2	-7967199	-11757979	-662524	2693013	6371669	9275261	11332198	12613051	12871239
with option 3	-9723924	-13020658	-1406917	2201950	5969158	8945334	11061766	12391385	12489546
with option 4	-10123572	-13193101	-1293941	2398783	6130497	9077579	11170164	12480236	12562374
Sum of present values of incremental net benefit at two discount rates (sign ignored)									
with option 1	1098280509								
with option 2	1105460135								
with option 3	1104989536								
with option 4	1109393057								
Present value of incremental net benefit at 12% discount rate									
with option 1	807444481								
with option 2	829380822								
with option 3	819087276								
with option 4	820966049								
Internal Rate of Return (IRR)									
with option 1	19.35								
with option 2	19.50								
with option 3	19.41								
with option 4	19.40								

2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
83575289	79566652	81945201	81945201	81945201	130548804	227430290	357880454	523530804	685021544	680364585	586575962	647204857	823847954	1027952025	1330672672
86233398	82024760	84603310	84603310	84603310	133206913	230088399	360538562	526188913	687679652	683102694	589234070	649862965	826506062	1030610133	1333330781
85145529	80936891	83515440	83515440	83515440	132119043	229000530	359450693	525101043	686591783	681934825	588146201	648775096	825418193	1029522264	1332242912
85581581	81372943	83951493	83951493	83951493	132555096	229436582	359886746	525537096	687027835	682370877	588582254	649211148	823854246	1029958316	1332678964
1185936	1185936	1185936	1185936	1185936	14378244	14378244	1132090	1132090	1132090	1132090	1132090	4016705	4016705	1132090	1132090
82389353	78180715	80759265	80759265	80759265	116170560	213052046	356748364	522398714	683889454	679232495	585443872	643188151	819831248	1026819935	1329540582
85047462	80838824	83417373	83417373	83417373	118828669	215710155	359406472	525056822	686547562	681890604	588101980	645846260	822489357	1029478043	1332198691
83959592	79750955	82329504	82329504	82329504	117740800	214622286	358318603	523968953	685459693	680802735	587014111	644758391	821401488	1028390174	1331110822
84395645	80187007	82765557	82765557	82765557	118176852	215083338	358734656	524405006	686895745	681238787	587450164	645194443	821837540	1028826226	1331546874
0.32	0.29	0.26	0.23	0.20	0.18	0.16	0.15	0.13	0.12	0.10	0.09	0.08	0.07	0.07	0.06
0.14	0.11	0.09	0.08	0.06	0.05	0.04	0.03	0.03	0.02	0.02	0.02	0.01	0.01	0.01	0.01
26527167	22475088	20728892	18507939	16524946	21223927	34753404	51958380	67932515	79404200	70413836	54188457	53154683	60493672	67649057	78207973
27383906	23239230	21411162	19117109	17068847	21709553	35186999	52345519	68278174	79712825	70689393	54434491	53374356	60689808	67824179	78364332
27032742	22926494	21131933	18867797	16846248	21510804	35009544	52187077	68136708	79586516	70576617	54337798	53284452	60609537	67752508	78300340
27173139	23051848	21243857	18967729	16935473	21590469	35080674	52250585	68193412	79637144	70621821	54374159	53320488	60641712	67781236	78325990
11279057	8772866	7428043	6088350	4990623	5884352	8845623	12140732	14572201	15636845	12729808	8993502	8098820	8461520	8686771	9219467
11642950	9071140	7672529	6288958	5154884	6018992	8955984	12231192	14646348	15697621	12779624	9034335	8132290	8488954	8709258	9237900
11494022	8949067	7572469	6206942	5087658	5963889	8910817	12194170	14616002	15672748	12759236	9017623	8118592	8477726	8700055	9230356
11553717	8997997	7612577	6239817	5114604	5985976	8928921	12209009	14628166	15682718	12767408	9024322	8124083	8482227	8703744	9233380