



SHARED CONTROL OF NATURAL RESOURCES (SCOR)



SCOR PROGRESS
2nd Quarter
1994

International Irrigation Management Institute (IIMI)
Sri Lanka Country Programme
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SCOR seeks to increase the users' share of control of natural resources in selected watersheds through partnerships between the state and users that contribute to greater production while conserving the natural resources base. SCOR will promote integrated planning for the use of land and water resources in two pilot watersheds with spread effects to other areas. The SCOR project is a collaborative effort of the Government of Sri Lanka, the United States Agency for International Development (USAID) and the IIMI.

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1. INTRODUCTION

SCOR Project completed the second quarter of 1994 with increased volume of activities in participatory planning, group formation, training and mobilisation for action. This report presents the physical and financial progress achieved by the SCOR project during the Second quarter ending on 30th of June 1994.

This presentation of SCOR progress characterizes the current status of the performance of the project in a summary form using a set of strategic and performance level indicators and a format that gives details by activities. Reference is given to relevant documents that are available in report form to give details of the process and quality of achievement in respect of major events of performance. Such documents can be made available for reference on request from the two pilot watershed project offices.

The structure of the progress reporting in this report is of four levels of aggregation. At the highest level of aggregation, progress is reported by strategic level indicators in a summary form. The next level is the programme outcome level that gives more details of output and possible effects. The third level presents a set of indicators allowing a quick look on direct outputs realized. The fourth level is the lowest level of data presentation by activity with remarks explaining the figures there in, referring to documents that carry further details of the activity and process involved.

2. PROGRESS IN SUMMARY BY STRATEGIC AND PERFORMANCE INDICATORS

2.1 Progress by strategic indicators

The strategic indicators characterize realizable effects of the interventions within the project period in relation to broad strategic objectives within which the project is placed by the sponsoring agency. The three strategic objectives are,

- SO1. Economic Growth,
- SO2. Environment, and
- SO3. Democracy.

The life of project target (LOP TARGET) relates to the target set for the first phase of two years since the current agreement covers only the first phase.

Table 1 presents the progress by strategic level indicators.

Table 1

PROGRESS BY STRATEGIC LEVEL INDICATOR

STRATEGIC LEVEL INDICATOR		UNIT	BASE YR. VALUE	LOP TARGET	TOTAL TO DATE	CY 94 ACTUAL / PLAN
SO2	# of targeted hectares under improved production & conservation techniques through joint management	hec.	92 0	3,000	567	567/1500
SO1	% of value of targeted investments by the resources users on environmentally sound production practices	%	92 0	100%	100	100%/30%
SO3	# of targeted resources user organizations enjoying user rights through state-user partnerships under regulatory procedure or organizational change	#	92 0	20	24	24/20
SO3	# of policy/procedure or organizational changes enacted and realized to increase shared control	#	92 0	6	1	1/3

LOP TARGET = Life of Project Target (First phase of two years).

TBD = To Be Determined.

Explanatory Notes for Table 1

STRATEGIC LEVEL INDICATOR	CY 1994 ACTUAL/PLAN	ITEM NUMBER	REFERENCE ACTIVITY	REMARKS
SO2 # of targeted hectares under improved production & conservation techniques through joint management	492/1500 75/1286	1.1b, 1.1c, 2b, 2c, 2d, 1.3.7, 2.1.5.3.1.1.3 a, 3.1.2, 3.2.1.2, 3b, 3c, 3d, 4a 3.2.5		This achievement relates to conservation farming, Homestead development, stream and tank eco systems in Huruluwewa and conservation farming in tea, paddy and agroforestry, and stream gardening Nilwala watershed.
SO1 % of value of targeted investments by the resources users on environmentally sound production practices	100	4f, 4b		This number relates to the % of user grants utilized by the user groups in the two watersheds.
SO2 # of targeted resources user organizations enjoying user rights through state-user partnerships under regulatory procedure or organizational change	24			These are existing organizations participating in the decision making process of the Watershed Resources Management Committee (WFRMT) which enjoys the right to approve SCOR work plan and to sanction user grants upto the value of Rs. 25,000. New system level organization has been formed with 11 farmer organizations in the feeder canal area.
SO3 # of policy/procedure or organizational changes executed and realized to increase shared control	1/3	1/3		A state bank accepted in principle a new arrangement of granting loans 4 time more than the deposit to user organizations for mini-projects implemented under shared control. Work is in progress to prepare necessary documents to be submitted to the Ministry of Lands.

2.2 Progress by program outcome level indicators

These indicators characterize the activity status in the context of the direct output and realizable effects in the short run. The program outcome level indicators are categorized under the relevant strategic level indicators. The indicators are reproduced separately to give the details by watershed together with remarks that describe the activity status in greater detail. The reference number of the activity as it appears on the activity plan is also given to relate progress in much more details in respect of the planned output, location and target set for the year.

Table 2 presents the progress by program outcome level indicators.

3. PROGRESS BY MAJOR OUTPUT INDICATORS

Table 3 presents the progress by major promised output in a summary form. The indicators directly relate to the output as indicated on page 21 to 24 in the SCOR technical report.

Table 2

PROGRESS BY PROGRAM OUTCOME LEVEL INDICATOR

PROGRAM OUTCOME LEVEL INDICATOR	UNIT	BASE YR. VALUE	LOP TARGET	TOTAL TO DATE	CY 94 ACTUAL / PLAN
SO2.PO1 # of targeted hectares under production with land and water conservation practices	hec.	92 0	3,000	567	567/1500
SO2.PO2 # of resources user groups engaged in production and conservation practices	#	92 0	150	124	124/150
SO2.PO3 % of area covered by interventions for production and protection in the model sub-watersheds	%	92 0	100%	TBD	
SO2.PO4 # of resources users trained in organization and resource use planning and management	#	92 0	600	4232	3002/600
SO2.PO5 # of officials trained in local level planning, user group formation, support and collaboration	#	92 0	80	381	104/80
SO2.PO6 # of landleasing/usufruct process facilitating commercial activity	#	92 0	52		/17
SO2.PO7 # of hectares of targeted area covered by agreements between GSL & Local user groups	hec	92 0	3000		
SO2.PO8 # of targeted farm households using improved environmental techniques (cumulative)	#	92 0	4000	1645	1645/1500
SO1.PO1 # of new commercial activities supported by linking to markets, providing with matching grants or organization	#	92 0	50	15	15/50
SO1.PO2 # of small grants made to user groups to invest into common user group assets	#	92 0	152	22	22/50
SO3.PO1 # of resources user organizations involved in planning taking joint responsibility for management of land and water resources	#	92 0	20	24	24/20
SO3.PO2 # of user organizations conferred with legal status and powers	#	92 0	20	16	16/20
SO3.PO3 # of NGOs and private sector agencies providing technical, managerial and commercial information to user groups	#	92 0	8	5	5/8

Explanatory Notes for Table 2

PROGRAM OUTCOME LEVEL INDICATOR	CY 1994 ACTUAL/PLAN HURULU - NILWALA WEWA	REFERENCE ACTIVITY ITEM NUMBERS	REMARKS
SO2.PO1 # of targeted hectares under production with land and water conservation practices	492/1500	75/1286 HURULUWEWA 1.1.b, 1.1.c, 2b, 2d, 3b, 3c, 3d, 4e, 4f, 4b	16 ha of conservation farming in chena lands, 16 ha in homesteads, 2 ha, in channels, steams, and tank bunds, and 9 ha. in tank eco-systems in Huruluwewa.
SO2.PO2 # of resources user groups engaged in production and conservation practices	49/75	6/75 T B D	8 types of production and protection activities in Huruluwewa and 15 types of activities in Nilwala watershed. Source Group database.
SO2.PO3 % of area covered by interventions for production and protection in the model sub-watersheds			
SO2.PO4 # of resources users trained in organization and resource use planning and management	2482/300	520/300 Training database	Training database The number represents the total number of training opportunities provided for the resources users under the relevant subject areas. The target set has to be revised.
SO2.PO5 # of officials trained in local level planning, user group formation, support and collaboration	78/40	26/40 Training database	Training database This number relates to the number of training opportunities made available to officers. One officer could have received training on different subjects on different occasions.
SO2.PO6 # of land leasing/leasing process facilitating commercial activity			
SO2.PO7 # of hectares of targeted area covered by agreements between GSL & Local user groups		NP	Not planned for the quarter.
SO2.PO8 # of targeted farm households using improved environmental techniques (cumulative)	631	10/14 Group database	# of families in groups undertaking some production and conservation activities.
SO1.PO1 # of new commercial activities supported by linking to markets, providing with matching grants or organization	6/25	9/25 Grant database	Commercial activities ranging from floriculture, apiculture, milk marketing, Kitul treacle marketing, Coir rope, sacks making, seed paddy production, Collecting of Mee seed, marketing Mee oil, plant nurseries, fruit marketing.
SO1.PO2 # of small grants made to user groups to invest into common user group assets	1/75	21/75 Grant database	Grants for seed paddy production, plant nurseries, coconut cultivation, stream and forest reservations protection in Nilwala and cultivation of other field crops in Huruluwewa.
SO3.PO1 # of resources user organizations involved in planning taking joint responsibility for management of land and water resources	16/10	/10	Three Organizations from feeder canal joined the decision making process of the WRMT. This refers to the 16 existing organizations in Huruluwewa being members of the legally constituted organizations.
SO3.PO2 # of user organizations conferred with legal status and powers	16/10	/10	They have the authority to approve the SCOR workplan for the watershed and to sanction user grants upto the limit of Rs. 25,000 grant.
SO3.PO3 # of NGOs and private sector agencies providing technical, managerial and commercial information to user groups	4	1	ITDG is helping in studying the feasibility of the mini hydro power plant to be set-up at Mugunumulla in Nilwala watershed. Trade Chambers Ltd. is helping the Meegawewa user groups to form a company to produce medicinal herbs and extract oil from sesame seed, margosa seed and mee seeds for export as a commercial activity undertaken to diversify production while conserving land and water. CARE International, SANASA, and Lanka canaries are the other three organisations supporting Huruluwewa resources.

Table 3

PROGRESS BY MAJOR OUTPUT INDICATORS

OUTPUT TARGETS/PERFORMANCE	LOP TARGET	TOTAL END OF 2nd QTR.	%	REMARKS
1 # of user groups formed	150	124	83	71 (NILWALA), 53 (HURULU)
2 # of representatives of user groups trained	600	728	121	380(NILWALA), 348 (HURULU)
3 # of User Organizations	20	24	120	Existing organizations linked.
4 Representatives of User Organizations trained	75	854	1139	154 (NILWALA), 700 (HURULU) This includes representatives of existing organizations
5 # of Sub-user councils	2			
6 Representatives of User Sub-councils/councils trained	8			
7 # of small grants made to user groups to invest into common user group assets	150	22	15	One in Huruluwewa, 21 in Nilwala
8 # of user organizations conferred with legal status and powers	20	16	80	These are existing organizations participating in decision making in WRMT that has authority conferred to approve the SCOR work plan and to approve user grants upto Rs.25,000/grant.
9 Modes of commercial opportunities developed and/or supported for user groups	10	9	90	Sale of medicinal herbs, Mee seeds and oil, fruits, cut flower, kithul treacle, milk marketing, curd making, sale of plants, production of Jak seed chips, are being developed as viable commercial opportunities.
10 Production companies established and linked to new markets	2			
11 # of rural based commercial activities linked to new markets and provided with matching grants	50	21	42	The first farmers production company is being organized. One in Huruluwewa and 21 in Nilwala watershed
Land leasing/usufruct processes facilitating establishment of (1) production companies	2			
(2) Commercial activities	50			Negotiations with Ministry of lands in progress.
14 Demonstrations of authorizing user groups, joint consolidated land management/production systems in minor tanks	5	2	40	This work involves a continuing process that has now been started.
15 Training of officials in local level planning, user group formation, support and collaboration Total	80	381	476	This number indicates the number of training opportunities offered to officers. The same officer may have received different training at different occasions.
16 # of NGOs and other private sector organizations providing technical managerial and commercial information to user groups	8	5	63	ITDG helps Nilwala resources users on feasibility of a mini-hydro power project. Colombo trade Chambers, Sri Lanka Canaries, SANASA, and CARE supports Huruluwewa resources users.

LOP = Life of Project Target

4. PROGRESS UNDER MAJOR INTERVENTIONS

4.4

HURULUWEWA WATERSHED

4.1 Stabilization of Chena and Encroached State Lands

The approach adopted under this intervention during the first quarter was to increase awareness among the resources users in the chena and encroached state lands, on the need and advantages of conservation farming for production, and protection of the resources base. During the second quarter, 408 resources users were trained in conservation farming and resources use planning.

4.5

Two new conservation interventions have been introduced. Mulch farming using rice straw was tried on 46 demonstrations in farmer plots to mitigate moisture stress and save irrigated water in 2.9 hectares. Marking contour lines for conservation bunds was adopted by farmers in 16 hectares, and a nursery to raise 80,000 Glirisidia plants has been established.

4.6

4.2 Regenerate Tank Eco-system

Resources users have been mobilized to demarcate the reservations of Mahameegaswewa, Padikaramaduwa, Puwakpitiya, and Ichchanthottama tanks. Establishment of nurseries to raise plants has been undertaken. A survey of tree species of Kattakaduwa is in progress. Baseline survey regarding the tree species of Mahameegaswewa and Padikaramaduwa has been conducted. Reservation of Yan Oya has been demarcated in mahameegaswewa area for conservation.

4.7

4.3 Integrated Water Management

Although the cultivation of other field crops in the Huruluwewa command could not be conducted as planned partly due to the non availability of Soya seeds, in few minor tanks this was successfully undertaken. Mahameegaswewa, Puwakpitiya and Kokawewa minor schemes had 32 acres under Mung bean, big onion, maize and chilies very successfully with the adoption of the new technique of mulching with rice straw as SCOR intervention while conserving the available water in the tanks.

4.8

Measuring of water flow at 20 points in the feeder canal, command area, and in Yan Oya to assess the present rates of water use and quality of irrigation management continued.

4.4 Sharing resources for improved homestead

Tract 6 of Huruluwewa command has been selected for this intervention due to its specific problem of water deficiency and related problems needing solutions. Due to SCOR activities the membership of women in the Women's organization of tract 6 increased from 66 to 200. According to the resources use pattern 25 small groups have been formed within this organization. Ten different activities have been undertaken by these groups including home gardening, animal husbandry, rice processing, curd making, crop diversification, plant nursery and reservation protection, combining activities for production and protection of water and land resources.

4.5 Ground Water Development and Management

A research activity to gain knowledge on ground water as a resource continued and a volume of data has been collected and analyzed with useful observations.

4.6 Land Consolidation in Minor Tanks

Two task forces have been formed for Padikaramaduwa and Kokawewa tanks consisting of officers working for the development of the two tanks. A questionnaire has been tested with satisfactory responses from the farmers. The core group consists of SCOR team leader, the lower watershed coordinator, two Asst. Commissioners and senior technical officers of the Department of Agrarian Services, and the Asst. Director of agriculture.

4.7 Integrated Planning and Coordination

Initial organization work has been carried out during the second quarter to this end. Sub watershed resources management groups have been formed and the political leadership of the Pradeshiya sabha and the Provincial Council including the Chief Minister has been briefed about the concepts and approaches of SCOR. NGOs have been involved in the Watershed Resources Management Team as a forum for collaboration.

4.8 Organizing user groups/organizations/sub-councils and councils for production, protection and related services

During the quarter, 22 user groups have been formed for homestead development and stabilized farming in chena lands. Fifty three user groups are engaged in production and protection activities at present. The farmer organization of tract 6 was linked with Lanka Canneries Ltd. for marketing. Two groups have been trained in producing quality rice processing and mushroom cultivation. A system level farmer organization has been formed with 11 farmer organisations in the feeder canal area.

NILWALA WATERSHED

4.9 Shared management of Land and Water Resources

Nine user groups had been formed, 6 nurseries established, 27406 plants raised and 3511 have been planted by user groups as at end of the second quarter. The targeted 19 kilometres of stream reservations had been identified and mapped ahead of target and now model stream gardens have been established covering 18.5 km (34 ha). An NGO has been formed by the name Dothalugala Heritage in Aninkanda sub-watershed to undertake work in production with protection. A mini project has been formulated for developing stream gardens in the sub-watershed.

Two user organizations have been formed and support planned for two mini-hydro power projects. A user group formed for the planning of the mini hydro power project collected relevant data requested by the supporting NGO (ITDG) for the designing of the project. About 90% of the computerization of the data from the resources use in the two model production and conservation areas has been completed.

4.10 Sharing resources for improving homesteads

Site specific recommendations have been given to user groups involved in homestead land conservation and production practices by mobilising support from the officials of the Department of Agriculture. 36 users were trained in plant propagation. 10 bee colonies had been established and a nectar survey has been carried out by the department. 40 locations for api culture have been identified ahead of target.

Training with demonstration on the growing of health foods was conducted by the Ministry of Environment and Parliamentary Affairs on request of SCOR project. As a result, 12 compost heaps have been already established by the farmers. Pasture strips had been established in 500 meters long stream banks.

Improved packaging and dehydration techniques have been introduced for value added production. Collective work improved the bargaining capacity of the Kitul treacle producers and ensured a fair purchase price to their product for the first time during the new year festive season.

4.11 Improve Tea Paddy Culture

Study of the tea and paddy production and productivity, and the inter relationship between tea paddy culture in the context of striking a balance between production and protection is envisaged under this intervention.

Annasidola anicut which was a remarkable achievement of the scor mobilizing capacity during the first quarter, received continued attention of the Department of Agrarian Services and the repair contract has been awarded to the farmer organization.

Conservation practices have been undertaken in all the planned locations in 46 ha, to avoid draining run off water into paddy fields.

Registered seed paddy and fertilizer had been arranged for the seed farmers in 46 hectares.

4.12 Organize groups for improved production, protection, marketing and related services

Seven user groups were awarded with small grants worth of Rs. 30,000 during the quarter. Three multi activity sub watershed level organizations have been formed.

4.13 Integrated planning and coordination

A series of workshops are being designed involving the sub-watershed resources management working groups to participate in the Integrated planning and coordination process.

5. DETAILED PHYSICAL PROGRESS BY WATERSHEDS BY ACTIVITIES

This section of the report presents the detailed physical progress of Huruluwewa and Nilwala watersheds by activities under each intervention.

SCOR PROJECT - HURULUWEWA
QUARTERLY PHYSICAL PROGRESS
2nd QUARTER 1994

MAJOR INTERVENTION AND ACTIVITIES	OUTPUT	LOCATION	TARGET FOR QTR 94	ACHIEVEMENTS TOWARD QTR 94 *	PROGRESS %	REMARKS
(1) STABILISATION OF CLEA AND ENCROACHED STATE LANDS						
1.1 (a) Conservation farms						
Awareness Programme						
Training Of Officers/ Users	Officers - 125 Farmers 1000	K.K.M.W, D.W.E.W T6, MDW, MRW, SD MD, MW, EH, HS	131 123 2 7 100	24 59 4 8 0	138 145 28 0 0	276 384 350 6 3
Demonstrations						
Workshops						
Visits / Field Days						
School Programme						
(b) Stabilisation of channels	200 Ha. from each User Group (2000 ha.)		360 3125	550 12	5325	10 Matamegawwa - 34k, Puwakpitiya - 34k, Anganwewetissa - 25Ac, Kellambukewwa - 5Ac.
(c) Conservation of Channels, Roads, Streams & Tack Roads	30 k.m Channel: Km. Roads Km. Streams Km.	Part of LB and RB - Huruluwewa and Feeder Channel Some distance within the Waterhead Some Distance of Yeo Oya;	2 0 0 0	0 3 3 0	0 0 0 0	17 25
Tank Bunds	05 k.m	Huruluwewa, Mahadukhewwa and some small Tanks in command Area	0	0	0	125
(2) REGENERATE TANK ECO-SYSTEM						
(a) Awareness Programme						
Demonstration Established						
Training Officers		Huruluwewa	15	0	1	100
Users	Officers 30 Farmers 1000	Kialakdawwa Mahadukhewwa Meegawewwa Hirudukuna Weva Taikote Weva Maha Rambawa Weva Schools Students	0 0 0 0 0 0	0 0 0 0 0 0	30 1000	23 272
School Programme						
Students						
Visits / Field Days						
(b) Conservation of channels in Catchments	320 ha.	Huruluwewa Kialakdawwa Mahadukhewwa Meegawewwa Hirudukuna Weva Taikote Weva Maha Rambawa Weva	0 0 0 0 0 0	0 0 0 0 0 0	44 59 4 0 0 0	9 4 4 0 0 0

MAJOR INTERVENTION AND ACTIVITIES	OUTPUT	LOCATION	TARGET FOR 2nd QTR '94	PROGRESS TARGET %	ACHIEVEMENTS TODAY	PROGRESS %	REMARKS
(c) Establishment of Nurseries	Nurseries established in each locations (Total 35 Nurseries)	Miharambawwa Wewa	15	17	113	76	74 Five Tree aerates, one Jack Nursery & one Lime nursery established in Paditumadaw.
(d) Restoration of Catchments Perahana Kattukaduw	30 Mio 2 tanks	Eco system - 07 Tanks	0	0	7	2	29
INTEGRATED WATER MANAGEMENT							
(a) Formation of Farmer Organisations from Landowners to Hikkaduwa under one Agency	Strengthening of existing organizations, MID - 23 DAS - 26 New organizations - 10	(1) Lenadora to Sigiriya (2) Sigiriya, Talakot, Hiruwawwa & Minuwangoda (3) Habarana Tank (4) Reservoir to Hikkaduwa	6	6	0	34	58 Two cultivation meetings and one training programme have been held
(b) Feeder Channel	Inclusion of Hikkaduwa Officials in Mahaweli Water Panel	Release of full quota assured (150 cusecs)	14	0	100%	0	Action has been initiated to include Farmer Reps in the small tank system in the feeder canal area in the MID project committee. Briefing session was held to hand over the irrigation dept contracts to the FOO
(3)	Proper Operation and Maintenance of the Channel	Lenadora to Sigiriya Tank	75%	0	100%	0	System level FO is the Feeder canal area has been established. Several activities have been initiated to reduce household water use. Trained 217 farmers to cultivate banana in paddy fields & cultivated 7Ac under mulch
(4)	Coordination among FOO in the system	Lenadora to Hiruhewa Tank	0	0	50%	0	Cultivated OFCs is 980 acres & banana under the FO wells in 3 series in LB tract 6 It has been planned to commence 94 Yals Cultivation from 20th April with OFC is 70% of the command feed diversion to be adopted
(5)	Establishment of Appropriate cropping systems	Lenadora to Hiruhewa Tank	50%	0	0	0	
(c)	Crop diversification during Maha and Yala	Hiruhewa, Kialkada, Mahidukaduwa, Maha - Rambeva, Meegawewa	1000	0	1500	0	

MAJOR INTERVENTION AND ACTIVITIES	OUTPUT	LOCATION	TARGET FOR THIS QTR.	ACHIEVEMENT FOR QTR. 2 & QTR. 9	PROGRESS %	ACHIEVEMENTS TOWARD	PROGRESS %	REMARKS
On-farm Water Management	Conjunctive Use of Water (Agro-wells)	Conjunctive use tested in tract 6 Commerce Yala before mid April (New year) and Maha With first rains commencing from October onwards	88%	-	-	Efficiency of Irrigation water	-	-
	Timely Cultivation	-	-	-	-	-	-	-
	Irrigation Scheduling	-	-	-	-	-	-	-
	Operation and maintenance of the System	Identify and rectify O&M problem in tract 6 through user participation	75%	0	100%	-	-	-
	Efficient System Management	One sub-council formed including representatives of smallholders in Harilawwa Kannimaduw, Ihalgamewewa, Dutuwewa, Gatalawa, Kokuwewa, Palpogama, Maradandawewa, Jayanthiawewa, Luboduge, minnewa and Nachankelim.	100%	0	100%	-	-	-
(d) Drainage Areas	Utilisation of drainage Water of Harilawwa	Drainage water utilization improved in 300 ha	From Nikawewa Anicut to llaturewa Anicut	60	0	210	0	A programme could not be implemented due to heavy rains experienced in 9/94 Maha.
	On-farm Water Management	-	-	-	-	-	-	-
	Establishment of appropriate cropping systems	Cropping patterns introduced in 300 ha of training area	-	0	150	0	-	-
(4) SHARING RESOURCES FOR IMPROVING HOMESTEAD								
(a) Establish three Commercialized plant nurseries	3 nurseries	Two nurseries in Harilawwa, command area and one in cedar flannel	0	2	ERR	2	2	100% One fruit nursery at Nikawewa and one Mee, Kumbak & leek nursery at Tract 6. Chiridela seeds were collected & it is expected to raise 50,000 plants during 94/95 Maha.
(b) Establish Model Homesteads	18 model homesteads established	KK,NW,OW,EW,T6, MDW,MRW,SP, MD, MW, B-H,H-S1,S2-L,M,CA	6	9	150	4	9	Z5 initiated 10 locations in the upper WS & identified 64 plots to establish model homesteads in LW
(c) Expansion of Homestead due to spread effects	112 additional homesteads merged as models	290 households benefitted	0	11	ERR	32	11	4
(d) Livestock Improvement of Milk Production Head ~ 500	500 heads of cattle	KK,NW,OW,EW,T6, MDW,MRW,SP, KK,NW,OW,EW,T6, MDW,MRW,SP,	50	0	0	125	0	0 Twenty three cattle were artificially inseminated at Nikawewa.
	Processing of milk and Establish market link	2 processing units	150	0	0	475	0	Produced 348 hand pots at Tract 6 & 11x farmers were engaged in producing card at Kokawewa.
	Promotion of goat rearing	250 families benefitted	150 heads of goats	0	0	75	0	0 One training programme was conducted at Kokawewa.
(e) Promotion of agriculture and Medicinal herbs	Introduction of 5000 herb cultures	Medicinal herbs in Sri Lanka	0	0	0	5	0	-
(f) Establishment of Fruit villages	2 villages	CA,MD,SD,KK	0	0	25	0	-	-
(g) Promotion of Agro-based industries	4 industries	KK,NW,OW,EW,T6, MDW,MRW, CA	0	0	100	0	Nine farmers were trained in processing rice at Ambalapattice processing center.	0

MAJOR INTERVENTION AND ACTIVITIES	OUTPUT	LOCATION	TARGET FOR THIS QTR.	ACHIEVEMENT FOR 2nd QTR. 94	PROGRESS TARGET %	ACHIEVE- MENTS TODAY	PRO-GRESS %	REMARKS
(5) GROUND WATER DEVELOPMENT AND MANAGEMENT		Feeder Canal/HW catchment, command Highland and Drainage						Continuation of water level monitoring & rain fall monitoring. Collected 30 water samples and analyzed. Field identification of sites for drilling OB wells, install two evaporation pens;
(a) Research on ground water assessed and recommendation on ground water use made	5 user group providing services	Feeder Canal/HW catchment, command Highland and Drainage					0	
(b) Providing necessary services through user groups								
(6) LAND CONSOLIDATION IN MINOR TANKS		MD, Kanti-Madona, Meegama, Thenkalandyawa and 2 NIRP Tanks.					0	Detailed questionnaires have been prepared Core group & task force have been established Preliminary survey has been conducted (block out map) Field investigation is in progress
	Formation of user groups	15 user groups formed					0	
	Initiate land consolidation	Stanks					1	
	Consolidation of ownership under one Tank	1 tank					0	
(7) INTEGRATED PLANNING AND COORDINATION		DS divisions of Galanbodawewa, Palugawewa, Kaktawwa, Damathal and Nadiia						A meeting was held with the political leaders in drumshall at DS office, Damathal. Briefing session was conducted for Board of ministers including chief minister NCP. Field inspection was conducted by the PSC members lower WS Amarapura & Gallebandanuwara Discussed with the care, Sastha in strengthening the training programmes. Eleven D categories grouped and formed one integrated user organisation for the Feeder Canals
	Promote inter-agency collaboration	An integrated watershed management plan developed						
	Promote inter-project coordination	WRMT institutionalized as Coordination mechanism at DS level						
	Promote inter-project coordination at Provincial Council and Divisional Levels	NSOP/SCUS coordination Institutions viz as a Coordinating mechanism						
	Coordination with Local Political Leadership	Awareness created among local political leadership						
	Promote integrate efforts of NGO and private firms	A number of NGOs and private firms involved in production and protection						
	Integrate user organisations	10 user organizations integrated into the watershed resources management planning						
	Promote user participation in integrated management of land and water resources							

MAJOR INTERVENTION AND ACTIVITIES	OUTPUT	LOCATION	TARGET FOR THIS QTR.	ACHIEVEMENT FOR QTR. 94 *	PROGRESS TAKEN	ACHIEVEMENTS TOWARD 1994	PROGRESS %	REMARKS
(S) ORGANISING USER GROUPS/USER ORGANISATIONS/SUB USER COUNCILS FOR PRODUCTION PROTECTION AND RELATED SERVICES								
8.1 Organize groups for production and protection	100 groups 10 new organizations 50 existing organizations 1 new sub-council	KK, MN, DW, BW, T/6, MDW, MRW, SD, MD, MW, E--H, H-SI, SI-LN CA	0	100	0			
Animal Husbandry								
Homestead & Conservation farming								
Cultivation under Agro-wells								
Goat Husbandry								
Fruit cultivation								
Cashew cultivation								
Seed paddy farming								
Making organic fertilizer								
Integrated water management								
Training in group dynamics and leadership resources use planning	100 representatives of RUGs, 40 reps of User organizations		0	0	0			
Sustainable practices								
Marketing								
Organize and strengthen institutional structures for marketing	Forward contract Collective bargaining Tenure rearrangement Formal agreements New enterprises							
8.2								

Had discussion at the DECC with LNP & CTC in establishment of extraction of natural oils. Had discussion with the system level farmer organisation & CIC in supply of inputs to farmers. Arranged a two days training programme for persons in processing quality rice at RPDC. Had discussion with BOC in promoting livestock dev. in mini WS area.

Discussed with the Com. of Ayarpweda NCP in Promoting a cultivation programme of herbs.

**SCOR PROJECT - NILWALA
QUARTERLY PHYSICAL PROGRESS
2nd QUARTER 1994**

NP = Not planned for the current quarter

BA = Early achievement ahead of target

WIP = Work in progress

THEMES AND MAJOR ACTIVITY AREAS	END OF PROJECT TARGET	LOCATION	TARGET NUMBER OF WORKERS IN TOTAL	NUMBER OF WORKERS TODAY	ACHIEVEMENT TO DATE (%)	NOTES	REMARKS
I THEME : SHARED MANAGEMENT OF LAND & WATER RESOURCES							
1.1 Non-Virginative Degraded Forests (Forest Dept.)							
1.1.1 Establish government and user watershed rights							
1.1.1.1 Establish right for user, limited use of unclaimed lands		Kalugahakanda, Kottegoda (N) Amanankanda area - 100 ha Diyathwewa area - 100 ha Mata Eli area - 100 ha Henggala area - 100 ha	100 100 100 100	0 0 0 0	0 0 0 0	Awareness created among the communities 0 perennial crop comp. plot has been established	
1.1.1.2 Identify present land use in degraded forests and assess number of people involved	All 4 areas						
1.1.1.3 Establish terms agreements by the state with user/ group/ organizations	map for each area at 1:50000 For 400 ha						
1.1.2 Introduce Agro-forestry	above locations in 40 ha				40	0	
1.1.2.1 Identify locations for intervention	as above				NP	EA	20%
1.1.2.2 Design possible cropping systems for above areas	as above and proposed cropping system				NP		
1.1.2.3 Raise plants	10,000 plants				above locations		
1.1.2.4 Establish user groups	User groups formed				One per area		
1.1.2.5 Technology Transfer	- User training - Demonstration - Dissemination				One per area		
1.1.2.6 Establishment of plots in degraded forest (Conservation forest)	for work trained 4 Demonstrations				4	0	0
1.1.3 Enhance watershed protection by providing production incentives for setting up/improving industries based on non wood forest products (Kiriul Bamboos, herbal medicine, bee honey)	100 ha				100	0	0
1.1.3.1 Assess possibilities for non -wood forest products utilization	A document describing potential and possibilities				100%	100%	Document prepared in 3rd quarter
1.1.3.2 Establish rights to collect non wood forest products	Rights for three products established				NP		
II THEME : COMMUNITY DEVELOPMENT							
2.1 Non-Virginative Degraded Forests (Forest Dept.)							
2.1.1 Establish community groups	Two groups identified and yet to be formed in 0 Homagala and Anuradhapura						
2.1.2 Planting done in Dethulgama degraded forest (2000 plants) through NGO 'Dethulgama Heritage'							
2.1.3 Participating the implementation	Two local groups identified (Mata Eli, Mihintale & Uda Horagolla) Local groups identified						
2.1.4 Participating the implementation	Two local groups identified						

THEMES AND MAJOR ACTIVITY AREAS	END OF PROJECT TARGET	LOCATION	IMPLEMENTATION STATUS	TARGET ACHIEVEMENT FOR IMPORT INDUSTRY	IN-ACHIEVEMENT DATE	NUMBER OF IMAGES	RESULTS	
							IMPORT INDUSTRY	NON-IMPORT INDUSTRY
1.1.3 Formation of user groups for [a] Kihul industry	Partial producer group formed	Mugambawuli - Group - Beneficiaries	100%	1 30%	1	10%	RUG 214	
		Wagagai - Group - Beneficiaries	100%	2 100%	3	100%	RUG 103	
		Hollogon (E) - Group - Beneficiaries	100%	1 100%	3	100%	RUG 404 & RUG 412	
		Kisumu - Group	100%	1 100%	1	0%		
(b) Palm Tappers	Palm tappers produce formed	Kenya Lands, Homa Bay	0	0	0	0	Information being analyzed for impact of Local users addressed DFO has undertaken RFO to land & palm oil companies	
		Kiambu	0	0	0	0		
		Dire Dawa - Group	0	0	0	0		
		Arco locations and specific interests in Kenya locations of palm oil production	0	0	0	0	0 Non - wood forest products modified. One document prepared	
			NP					
1.1.4 Develop skills to generate income through use of wood to sell products to the market	100 users trained	NP	0	0	0	0		
1.1.5 Establish facilities for production, processing and marketing of the above products	2 resources established	NP	0	0	0	0		
1.2 Developed Other State Forests (Divisional Structure)				ARC				
1.2.1 Promote sustainable farming in cultivated areas	Developed areas (40 ha) identified in cultivated areas	Kenya Forest Service, Mau Forest, Kambwiri - Kenyatta Forest, Mwanga Forest, Horngata	400				Topography, Land use under forest management contract areas prepared. LURDO contracted with the relevant wok forests	
1.2.1.1 Identify degraded areas for re-plantation	100 ha per year	One group in each area	200				Landscapes are reported under (Kenya) 30 until the boundary decided	
1.2.1.2 Establish protective measures Organic boundaries to reduce Soil Erosion	50 m apart in road	Private location	10	0	10	10	Details on defining the boundary of other areas located along the road formation. A demarcation has been made to form organic areas selected based on slope and land use. For every species has undertaken land use to suggested location by owner	
1.2.1.3 Identify forest groups	50 m apart in road	Private location	6	6	6	6		
1.2.1.4 Establish divisional units for conservation work	57 demarcated roads	Private location	10	0	10	10		
1.2.1.5 Establish agreements with state and non-state (permits/licences)	1. No burnt right-of-way granted 2. 40% of	Private location	40			240		

THEMES AND MAIN ACTIVITY AREAS		END OF PROJECT TARGET	LOCATION	TRAJECT FOR 2009/2010	PROGRESS FOR LEACHES TESTAMENT (%)	NON-TRAJECT TOTAL (%)	MARKS
1.3 Establishment client system agenda	1.3.1 Identity entities for interventions in urban environment	Identified localities/agencies involved. Reports prepared with maps.	MINHAKANDA SWs	Stream originating from Dambawalpa Kanda leading to Thirumangalapura - 6 km (approx) drainage Dala - 10 km (Kiri-anadolu)	0% 0%	100% 100%	100% Map prepared
	1.3.2 Interventions in urban areas	Interventions planned for urban areas	DITADAWA / THANAPITA	Tarawalee Dale Marpavonile - 10 km Theapple dala Item HORAGALA SWs	0% 0%	100% 100%	- Hatawala Jukkuruwa dala vana tukkudu - Thampu sap komperic - Bonuna saka mapekkudu - Mapoti (mapid uveda) 100% Map completed
	1.3.3 Procure suitable planning materials	Procure suitable planning materials	Bilwawa 0.64 km Vanthgama 0.64 km MULAEKIWS	0% 0% 0%	100% 100% 100%	- Bilwawa map presented in 'Kura' stream project - Vanthgama map presented in 'Kura' stream project - Mulaekiws map presented in 'Kura' stream project	50%
	1.3.4 Establish model stream projects demonstration	Establish model stream projects demonstration	Above locations	NP	100% 100%	2	100%
	1.3.5 Establish user groups	Establish user groups	Above locations	NP	100% 100%	4	100%
	1.3.6 Establish user groups	Establish user groups	Above locations	NP	100% 100%	4	100%
	1.3.7 Environment of model stream projects demonstration	Environment of model stream projects demonstrated to HCGA members	Above locations	NP	100% 100%	2	100%
	1.3.8 Establish urban right institutions for local government	Formal right entities entered with local government	Above locations	NP	0% 0%	4	0%
1.4 Strengthening and maintenance	1.4.1 Identity entities for interventions in urban environment	Localities for interventions identified 1.1 km and road prepared	Keluwungu the Kolumu - The Apulu River - 2.5 km Thalikudale-Bukitpantau road - 6 km National Defense road - 1 km Kawawela - Nallawa (village section) 1 km	0% 0% 0% 0%	100% 100% 100% 100%	100% 100% 100% 100%	100% 100% 100% 100%
	1.4.2 Build up projects for active participation and mass plantations	Localities for interventions	NP	0% 0%	0% 0%	0	0%
	1.4.3 Obtain permission for local authorities for interventions	Localities for interventions	NP	0% 0%	0% 0%	0	0%
	1.4.4 Arranges for planting materials & seedlings	Localities for interventions	NP	0% 0%	0% 0%	0	0%

THEMES AND MAJOR ACTIVITY AREAS	END OF PROJECT TARGET	LOCATION	TARGET FOR INVESTMENT IN INDUSTRIAL INVESTMENT	ACTUAL - 1994 INVESTMENT TO DATE (%) OF TOTAL	ACHIEVEMENT	FAIRNESS
1.4.5 Arranges training	No user trained and a report prepared	As above	NP	50		
1.4.6 Arranges granting of user train right No user rights granted to No user (document)		As above	NP	50		
1.5 Mini-hydro power generation through shared capital in investment locat.	14 kW power generated through shared investment at Kiriwana site at Mungunawila 10 kW	Bonfiglioli at Ilupiaya 4kW			Pilot project approved by ITDG completed and pre feasibility report not ready	
1.5.1 Feasibility study	Feasibility report produced		100%	100%	100%	
1.5.2 Form user organization	User organization formed		0	0 100% E	2	100% Organization formed, based on pilot in the last quarter
1.5.3 Arranges support	Firms awarded and entered a support arranged		NP	100		
1.5.4 Plant construction	Plant built		NP			
1.5.5 Community project	10 kva electricity generated 10,000 plants	Anuradhapura - Beruwala & Thalipathawwa Diyatalawa Thuparama - Olahumbura Mullacola - Pabalamulla Honnigala - Udahanga & Udalpura	100%	26405 53%	Use group RUGIOLA, RUGIOL, RUG704, RUWORUGI, RU704, RUODIARUGI	
1.6	Plans plant to be utilized for intervention under theme (1)					
1.6.1	Understands on business management	Above location	52			
2.0 THEME - SHARING RESOURCES FOR IMPROVING HOMESTEADS	Potential homesteads (125 Hect.) Identified and Report prepared including map	ANNIKANDA MWS Talagelakanda village - 37 Hect.	0	100%	32	100%
2.1 2.1.1	Identify potential homesteads for introducing markets oriented production base	HORAGALA MWS Homagala Yathota gama 15 ha. DIYADAWA TERIPITA MWS Tampita - 3 Hect.	15	100%	15	100% Actual base identified
		Kalugalabatha (for Ongangoda) - 10 Hect Balasudara - 5 Hect. Dikumbure - 3 Hect.	0	100%	10	100%
		MULLAKALA RWS Polgampola - 10 Hect. Morawatta - 4 Hect. Hela Malwana - 30 Hect.	4	0%	4	100%
			6	100%	6	100%
			10	100%	10	100%

THEMES AND MAJOR ACTIVITY AREAS	END OF PROJECT TARGET	LOCATION	NUMBER OF PROJECTS ORGANIZED *	NUMBER OF PARTICIPANTS INVOLVED *	NUMBER OF TRAINING HOURS PROVIDED *	NUMBER OF TRAINING HOURS ATTENDED *	NUMBER OF TRAINING HOURS COMPLETED *	NUMBER OF TRAINING HOURS PROPOSED *	ACHIEVEMENT TO DATE (%)		RESULTS					
									TARGET	NUMBER OF PROJECTS ORGANIZED *	NUMBER OF PARTICIPANTS INVOLVED *	NUMBER OF TRAINING HOURS PROVIDED *	NUMBER OF TRAINING HOURS ATTENDED *	NUMBER OF TRAINING HOURS COMPLETED *	RESULTS	
2.1.2 Student aimed at homestead management problems analysis	Above location About 125 No. Homesteads and report prepared	Above location	50*	0	0*	100	0	0*	Report & being prepared							
2.1.3 Recruit and appropriate for training system *	Report describing appropriate training system	Above location	NP	100												
2.1.4 Formulation of user group for homestead development	To RUGs formed	Above location	0	0	BA	10	5	40%	One group formed in the first quarter							
2.1.5 Establish model homestead demonstration site	Demonstration established and report prepared	One per each area	NP	0	BA	4	1.25%	One household were used to develop as model, however no documents were established								
2.1.6 Arranger training	125 users trained	Above location	30	24	10%	125	24	19%	Training was done by demonstration units include in their areas & homogeneous site specific meetings actions were made by Agri Deptt. Officials							
2.1.7 Purchase procurement of planting materials	Planting materials required for 125 homesteads arranged	Above location	50	14	34%	125	14	19%	Arranged purchase of vegetable seeds for planting in Millah SWs & 125 Economic plants. 200 fruit plants were arranged to users in place							
2.2 Improve production base through promotion of Agriculture, Floriculture, Livestock husbandry, Horticulture & Medicinal herbs																
2.2.1 Promotion of Agriculture	10 Bee colonies established in 4 new locations identified in Dymatene - Tengku	NP	40	2	5%	74	2	5%	Arrangement made to purchase 20 Bee boxes							
2.2.1.1 Identify potential locations	10 Bee colonies established in 4 new locations identified in Dymatene - Tengku	NP	21	20	40	40	20	45%	Location were identified in front of the gate in the front quarter.							
2.2.1.2 Establish resource user group for Bee keeping	1 RUG formed	One RUG per area	NP	1	1	1	1	50%	RUG 41, ie Dymatene - Tengku group not for food interested							
2.2.1.3 Bee keeper training	10 users trained	Above locations	NP	20	12	12	12	100%	1st training session held with Agri. Deptt. in conduct training in Dymatene - Tengku and Horngah SWs.							
2.2.2 * Establish resource user group for floriculture	1 user group formed	NP	7	5	77%	9	7	77%	RUG10, RUG105, RUG107, RUG108, RUG109, RUG117, RUG121.							
2.2.2.1 Training on plant propagation and other techniques	125 users trained	Above locations	NP	36	BA	135	44	33%	Members of user groups were trained to plant establishment.							
2.2.3 Livestock Development	An estimated 40 cattle	Abundant area	NP	10												
2.2.3.1 Implementation of Cattle husbandry	Dymatene 10 cattle Millah SW 25 cattle	Dymatene area Millah area	NP	2												
2.2.3.2 Improvement of Goat husbandry	An estimated 2 cattle	Lipang area and Kelingah area	NP	1												
2.2.3.3 Establish structure for cattle husbandry	Groups formed	Above location	0	2 BA	3	6	4.5%	Four local Ag.SAs in Abundance RUG 70, 222, 227.								
2.2.3.4 Establish a group for goat husbandry	2 groups formed	Above location	2	1	50%	32 411 SW groups formed ahead of the target	1	1	50%	RUG702 formed a portion of the same completed						
2.2.3.5 Establish demonstration on nutrient feeding techniques	4000 m.	In all four areas	1600	0	2000											
2.2.3.6 Brabish composting	poor soil	All above	21	0	50	0										

ITEMS AND MAJOR ACTIVITY AREAS	END OF PROJECT TARGET	LOCATION	TARGET FOR INVESTMENT & EXPENDITURE	INVESTMENT & EXPENDITURE TO DATE (%)	ACHIEVEMENT (%)	CHALLENGES	REMARKS
7.1 Establish value added opportunities for primary products	Value added opportunities introduced for Milt, Phut, Kiri Cok and Herbal plants - 100 users benefited and concept paper developed	Ntala Eka, Anak labade and Tampea	25	0	0%	20	100% Members of the RUGZIZ as entrepreneur and improved products of RUGZIZ 1) Overall environment created for existing while for extend
7.1.1 Organize group for value added products	10 members user groups formed,形成 income through value added and entrepreneurship product and concept paper developed	Above	19	10%	10	10%	RUGZIZ - Thale, RUGZIZ - Card
7.1.2 Negotiate with credit institutions, enterprises and NGOs for intervention	Intermediary business established and export produced	Above locations	50%	0	100%	In addition local firms Corporation is that intermediate held with DBB & CISIR	
7.1.3 Arrange technology transfer	Technology transfer established for 100 users	Above locations	40	0	20%	20% Tech transfer of technology of jet machine for technology user involved is the firm operator	
7.1.4 Identify potential market & integrate	A report about a potential market and its target is respect of 17 communities	Location around	100%	0	100	Information gather in progress	
7.1.5 Establish market for 7 products	Market link established for 7 products	Above locations	NP	4	1	Improve the benefit in power of Milt created producer RUGZIZ	
7.1.6 Establish market for 4 products	Market link established for 4 products	Above locations	NP	2	1	RUGZIZ linked to Ntala & agreed to provide milk and herbs	
7.1.7 Establish market for 4 products	Market link established for 4 products and a report produced	Above locations	NP	2	10%	RUGZIZ for selling marketing and improve the quality of the products	
7.1.8 Establish market for 4 products	Credit facilities & service linkage established for RUGZIZ	Above	NP	4	1	Marketing & marketing of EAC and fast processing & marketing	
7.1.9 Establish market for 4 products	All 4 SVGs	NP	10	10	100%	For additional food product enterprises	
7.2 Improve credit facilities for entities of rural and enterprises	Established for 40 RUGZIZ	Location (100 ha) identified and report produced with map	NP	0	100%	Map & report	
7.3 Improve credit facilities for entities of rural and enterprises	Established for 40 RUGZIZ	Location (100 ha) identified and report produced with map	NP	0	100%	Map & report	
10 IMPROVEMENT PADDY CULTURE	Provide information benefit to new small holding	Kadabanda area	NP	0	100%	100%	
10.1.1 Provide information benefit to new small holding	Benefit area for landowner	Thepatalanda 75 ha Dipatuan/Coffea area Dobok area, Oklaven area, Bokalay, Chongprada - 125 ha Ntala Eka area Yemchanda, Kamboek, Muilawee West - 150 ha Hongkai area Yai Hongkai, Thapet 50 ha	NP	0	100%	100%	
10.1.2 Collect basic data	Data collected through form record and report prepared	Above	NP	50%	100%	100%	

END OF PROJECT		TARGET	LOCATION	TA/CUT FOR 2004*	MO- NTHLY INCOME FROM GROWTH SOURCES	MO- NTHLY INCOME FROM GROWTH SOURCES	MO- NTHLY INCOME FROM GROWTH SOURCES	MO- NTHLY INCOME FROM GROWTH SOURCES	MO- NTHLY INCOME FROM GROWTH SOURCES
THEMATIC AND MAJOR ACTIVITY AREAS									
3.1.1.3	Banaban productive measures	Protective structures adopted 1400 ha.	All above	100	14.4%	300	14.4%	Honey 6 ha Milk/cheese 5 ha Dijinawa 2 ha Health needs 1 ha Protection measures established	
(a)	Agricultural measures								
	- Organic Brinda								
	- Agroforestry								
	- I.A.L.T Technique								
	- Plantation on farm plots & on the terrace								
(b)	Major Natural Resources - Improve existing:								
	- Land-use								
	- Conservation								
	- State resources								
3.1.1.4	Introduce tree crops along areas and borders in & near banks	Tree crops introduced 4000 in (1000 per ha.)	Surrounds & in above location #	1000	25%	3000	25%	Dyndawa Thripia SW# (Rambutan/Chamche Dola)	
3.1.1.5	Banaban distribution zones or extensive for enclosure and tree crops along areas and borders	Distribution zones established & tree crops	Above location	4	0	4	0		
3.1.1.6	Promote planting of local crops, intercropping and border cropping in use small holding	50 ha use small holding & improved	Same location selected for enclosure in # under section 3.1.1.1	11	1.9%	65	3	1% Boundary cropping 25 ha enclose	
3.1.1.7	Promote linkage with small holding and large plantations for a pool of inputs, quality planting materials and output markets	Linkage established - 1000 Tree Small Holders have fitted	In all areas	100	0%	400	0	Negotiation among both ends large plantation & commercial	
3.1.2	Improve productivity	Locations (16 ha) identified	As indicated area	25%	25%	100	100%	Location have been identified	
3.1.2.1	Improve water regulation and land drainage facilities	Report prepared	The indicated productivity area - 5 ha. Silambata area - 10 ha. Dijinawa - Thripia area. La Union district 3 ha. Kilala area	25%	0.475%	100	75%		
3.1.2.2	Promote entrepreneurialism for sharing capital for development of irrigation systems	16 ha of (productivity) land developed through hard labour	Same location	25%	100%	100	100%	Entrepreneur system is approved	
3.1.2.3	Land consolidation	Flooded lands consolidated - 46 ha.	Above location	10	2.6%	26	4.5		
3.1.2.4	Cooperation with users and collectors of relevant data from the institutions	Report produced with relevant data included		100%	0	100	0	Test form activity yet to come in one	

THEME AND MAJOR ACTIVITY AREA*	END OF PROJECT TARGET	LOCATION	TARGET FOR 2007	ACTIVITIES	PROGRESS INDICAT.	1994 ACHIEVEMENT TO DATE (%)	NOTES - RELEASES
						ACHIEVEMENT TO DATE (%)	
3.2.2 Identify areas for land consolidation	A formalized and report produced	Above locations	100%	0	100	0	
3.2.3 Establish contacts with relevant officials & users	Contact established	- do -	100%	0	100	0	
3.2.4 Report findings by the task force	Priority identified and report produced	- do -					
3.2.5 Implement land consolidation in selected areas with Rehab. Projects	16 ha of paddy lands consolidated	- do -					
3.2.6 Promote integrated pest management and use of organic manure in paddy lands	Integrated pest management practice and use of organic manures promoted	Above locations	10	10 100%	26	10 75%	Training was given on monitoring at household level of pest damage integrated pest management in Mila Sha SWSS initial stage originated pest management was taken in good paddy farmers in all SWSS (Selection of suitable varieties, avoid staggered cultivation & independent paddy fields instead of block cultivation & 10 acre field boundaries)
3.2.7 Promote integrated pest management practice and use of organic manures promoted	Application of chemical fertiliser reduced, all physical conditions improved 16 ha.	Awali side area 5 ha	1	1.5 BA	3	3.5 100%	Fertilizer from established
3.2.8 Facilitate seed paddy production within one month	A seed paddy plot established for each area - 19 ha	Dharmapuri Tengku area 4 ha	1	2 BA	2	2 100%	1.5 ha in Puthur area
3.2.9 Introduce measures to prevent infiltration of highland and salt deposition in valleys	Location identified under 3.2.1 : Trichy - 46 ha.	Mila Bharu 4 ha	2	3 BA	4	3.75%	2.0 ha in Haripudur - Dindigul area
3.2.10 Introduce measures to prevent infiltration of highland and salt deposition in valleys	Location identified under 3.2.1 : Trichy - 46 ha.	Tiruppur area 2 ha	1	1.5 BA	7	1.5 100%	3.0 ha in Annadipet area
3.2.11 Formation of user groups for improved paddy culture	16 user groups formed	Above locations	10	6.5 65%	26	6.5 125%	1.5 ha Kurnaiyam, Sivandurai Chettu established in dharmapuri areas of Annadipet area
3.2.12 Arrange training	160 new trained	Above locations	10	1.43%	16	7 14%	Training of Mila Sha to prevent salinity for the Annadipet area during rain season to Puthur area
3.2.13 Arrange inputs	Required inputs arranged 46 ha.	Above locations	34	21 63%	160	67 41.5%	Planting of conservations grass & Arachut plants along the road approaches to Puthur area
3.2.14 Arranges and renting	Fertiliser, agro-chemicals, seed paddy 16 ha	Above locations	10	10 100%	26	10 34%	RUG 1001, RUG 2001,RUG 304, RUG 307, RUG 324, RUG 326, RUG 348 Training programmes were being continued during the season.
4.0 THEME: ORGANIZE GROUPS FOR IMPROVED PRODUCTION, PROTECTION, MARKETING AND RELATED SERVICES	Use organization, CBOs identified and informed	NP	0 00%	100	100	100%	Date : 1st October and documents to be completed
4.1 Identify and assist existing organizations & CBOs and	Use organization, CBOs identified and informed	NP	0 00%	100	100	100%	RUG 406 - Trichy, RUG 203 - Agri Products
4.2 Organize user groups for collection, transport and delivery of produce to markets	User groups for need	NP	0 00%	100	100	100%	

THEMES AND MAJOR ACTIVITY AREAS	TYPE OF PRODUCT TARGET	LOCATION	TYPE FOR REPORTING	PERIOD FOR REPORTING	NUMBER OF REPORTS	PERCENTAGE COMPLETION	NOTIFICATION TO DATE (%)	NOTIFICATION PRODUCT	REMARKS	
									NP	NP
4.3 Formation of article user based organizations from group formed under different themes No. 1, 2, 3, and 4.2	10 organization formed	All above	NP	1	10	100%	SWNS - Level min - associations are being initiated with the view to facilitate input supply & output marketing			
4.4 Formation of sub user council form organizations mentioned in 4.3	1 sub user council formed	Nilewa Upper Watershed	NP	0	1	100%	Project report are being appraised to offer small grants to subcouncils for subcouncil projects in the second quarter			
4.5 Training & representatives of: - RUOS - User subcouncil	10 Reps trained 14 Reps trained	In 4 areas	NP	0	4	100%	User groups linked with lending institutions to obtain credit facilities - 3 need paddy groups, RUOS entered into loaning banks through operating up Bank account, Coconat IGP, Brady 13 GRP, Kuru 1 GPP.			
4.6 Arrange small grants for user groups and invested into incubator user service	75 small grants arranged for user groups	In 4 areas	NP	0	55	100%	RUOS engaged in need paddy enterprises arranged collective purchased			
4.7 Facilitate user organizations to establish links with lending institutions to obtain credit for commercial activities	10 user organizations linked with credit institutions	All 4 areas	NP	0 EA	4	100%	4 RUOS engaged in need paddy enterprise arranged collective purchased			
4.8 Facilitate user groups for a linkage to procure import supply through collective action	Requirements of imports obtained through collective action	All 4 areas	NP	0 EA	6	100%	Business - Seller meeting of inputs, arranges in Horwiga for sale of Kruud products & received higher returns. This practice being continued			
4.9 Facilitate collective action to ensure higher return for commodity products of users and linked to new markets	Participating power strengthened, forward co ops established (2 Nos.) Link established with new markets for power	In all 4 areas	NP	0	2	100%	Studies in progress			
4.10 Establish new commercial enterprises through user groups	do - 5 new enterprises established	Nilewa Upper watershed	NP	0	1	100%	Completed in 1st quarter			
4.11 Facilitate user groups/girl guides to form a production company	One production company established	Upper Nilewa watershed	NP	0	100%	Pospoened to 2nd Quarter due to changes in Southern Provincial Council Disbursement held with Div. Secretary to get information				
5.0 THEME: INTEGRATED PLANNING & COORDINATION										
5.1 Prepare inventory of Govt., government and non - govt agencies related to land and water management of Upper Nilewa Watershed	Inventory of land and water resources mapping agencies and a report prepared	Upper Nilewa watershed	NP	0	100%	Formal being developed				
5.2 Prepare inventory of resource management inputs for Nilewa Upper Watershed with the assistance of agencies mentioned in 5.1	Land and water resources management project	Upper Nilewa watershed	NP	0	100%	Permitatory documents held by the Team work in progress				
5.3 Facilitate development of a data - base and information system for land & water resource management	Land and water resources data - base and Water resource information system (4 Nos.)	Upper Nilewa watershed	NP	0	100%	Local planning user groups formed in 1, 2, 3, 4 areas				
5.4 Arrange training on: (1) Local planning user groups formed in 1, 2, 3, 4 areas (2) Integrated planning (procurement, implementation & production) for watershed basis by Panchayat & production	Local planning user groups formed in 1, 2, 3, 4 areas 25 District and local officials trained District Representative 4 areas	Upper Nilewa watershed	NP	0	100%					

TOPIC AND MAJOR ACTIVITY AREAS	END OF PROJECT TARGET	LOCATION	TARGET NUMBER FOR VOLUME OF TRAINING PROVIDED	PROGRESS TOWARDS GOALS	ACHIEVEMENT TO DATE (%) OF IWM TARGET	REMARKS
5.5 Arrange training on Participatory natural resource management for NGOs, PVT. Sector or gr (PSOs)	15 NGO & PSO reps. trained	Respective areas	5	0	15	O rganization being initiated
5.6 Institutional & Ecosystem approach at Divisional Secretariat/Adhoc watershed level	new level monitoring & evaluation system established (1 system)	1 zone	4	0	4	O rganizational arrangement done through a watershed working group (1) chaired by DNS & attended by ONN, RUO rep & related local agency officials Monitoring system initiated through watershed WG members.

Major events recorded during reporting month:

1. Participating resources were involved by 50% of the two model production and documentation areas in Auli/Janda and Milliwa Sub-watersheds undertaken.
2. A manual was prepared for the resources users on Nurture Management. This will be very useful as a training tool for the trainees and a practical guide for the resource users.
3. Complete review of an abandoned silicon irrigation system, with user participation. A model for water harvesting is the new zone. Waterharvest at no additional cost to the government.
4. Preliminary investigation completed for a micro hydro power project by an NGO. This is to test a model of resource augmentation, creation of new production and supplemental resource use adding resource可sustainability by resource conservation.
5. Veterinary services utilized to dairy farmers of Milliwa sub watershed that have been deprived of such service due to poor accessibility and lack of mobility for the government officers to the area.

6. ELABORATION OF SPECIFIC EVENTS OF PERFORMANCE

Two provincial steering committee meetings were conducted and members of the steering committees had field visits to make direct observation of work. The need for collaboration and integrated action in the watershed resources management was very well accepted during these meetings. Remarks were made by members about the complementarity and usefulness of SCOR research on water resources.

The national steering committee (NSC) members visited areas of intervention in the Nilwala Watershed and conducted the committee meeting at Kotapola Divisional Secretariat. During the field visit, the committee members could observe the direction of the project in its interventions through activities in production and protection of stream reservations, adoption of techniques for the conservation of soil in steep slopes, homesteads, and tree planting by resources users in degraded forests. The NSC members climbed up hill to the nursery of the user group of Dothalugala. At the nursery the users explained their plan to raise all the required plants to cover the Dothalugala hills which has been exposed to severe degradation due to the clearing and expansion of tea. The team could meet the members of the newly formed NGO, "Dothalugala Heritage" and listen to their programme for future vision on combining production and protection measures.

Discussions continued with the Secretary of the Ministry of Lands on the need for a policy/procedural change for granting long term user rights to reservation lands.

7. MAJOR INPUTS

(a) Training

The total number of training opportunities offered to resource users in resource use planning, organization and financial management, marketing, group dynamics and leadership by the SCOR team during the second quarter is 2284. The total number as at the end of second quarter is 3435. The type of training is, in many cases informal, task centered, and conducted in the field with the resources users in passing information and techniques of resource use. For example training of using organic fertilizer in Nilwala watershed involved making a compost heap by the trainer with the users. As a result 12 new compost heaps were so far reported to have been produced by the participants. This method naturally involves larger number of people, and the same group getting trained on different subjects as well. The number of training opportunities should be considered with the resultant group formation and cost as financial input for training.

The total number of resources users trained under the project under major areas of focus is given in Table 4.

The total number of officers trained during the second quarter is 16 in Nilwala watershed, and the total up to the end of second quarter is 381 (104 in Huruluwewa and 277 in Nilwala). There are instances where the same officer has received training on different subjects at different occasions.

Table 4

TRAINING OF RESOURCES USERS - SECOND QUARTER 1994

SUBJECT AREA	HURULUWEWA		NILWALA		TOTAL	
	DURING 2ND QTR.	TODATE	DURING 2ND QTR.	TODATE	DURING 2ND QTR.	TODATE
1. Resources use planning	1622	2152	395	615	2017	2767
2. Organization and Financial Management	25	227	35	67	60	294
3. Marketing	128	128	0	25	128	153
4. Group dynamics and Leadership	79	208	0	13	79	221
TOTAL	1854	2715	430	720	2284	3435

Source: Training Database.

Financial input for training

The total financial input during the quarter on training and workshops is US\$ 6200 (Rs.304,358) out of a target of US\$ 7500 (Rs.368,175) marking 83% use of the allocation.

(b) Group formation

By the end of the first quarter, 124 new user groups had been formed in the two watersheds with 1709 members engaged in 32 major activities of production and protection. In addition the Huruluwewa SCOR team interacts with 20 existing organizations with a membership of 1892 in their interventions.

Table 5,6,7, and 8 present information of groups of Huruluwawa and Nilwala watersheds respectively.

Table 5

RESOURCE USER GROUPS DATABASE – HURULUWEWA WATERSHED

Group #	Act. Code	Group Name	Members	Male	Female	Families %	Location
53	1	Homestead development group	10	6	4	100	Kunugonewa
59	1	Medicinal herbs collecting group	6	—	6	100	6 21st colony
46	1	Homestead development group	25	7	18	72	25 21st colony
47	1	Homestead development group	14	1	13	93	14 Hinguruwe gama
49	1	Homestead development group	25	13	12	48	.25 Tract 06
11	1	Homestead deve. & Chena stabili. group	6	6	0	0	6 Mahasengama
57	1	Nurseries Group	6	3	3	50	6 21st colony
06	1	Homestead development group	12	10	2	17	12 Kumbukewwa
42	1	Homestead development group	25	19	6	24	14 21st colony
54	1	Homestead development group	9	1	8	89	9 Hinguruwe gama
44	1	Homestead development group	25	19	6	24	25 21st colony
38	1	Homestead development group	14	11	4	29	14 Hinguruwe gama
45	1	Homestead development group	25	6	19	76	25 21st colony
12	2	Homestead development group – Padikaramaduwa	11	11	0	0	11 Old Padikaramaduwa
41	2	Vegetable cultivation group	5	5	0	0	5 Hinguruwe gama
06	2	Homestead & conservation farming group	5	4	1	20	5 Mahasengama
43	2	Homestead development group	10	10	0	100	6 21 colony
05	2	Homestead & conservation farming group	7	7	0	0	7 Mahasengama
04	2	Homestead & conservation farming group	11	11	0	0	11 Mahasengama
58	3	Rice Processing Group	5	—	0	0	5 21st colony
13	3	Land development group under puwak. tank	9	8	1	11	9 Padikaramaduwa
04	3	Cattle farming group	13	13	0	100	13 Janasirigama
55	3	Cattle farming group	8	1	7	88	8 Hinguruwe gama
40	3	Cattle & Goat rearing group	8	8	8	100	8 Tract 06
52	3	Cattle farming group	8	8	8	100	8 21st colony
05	3	Poultry farming group	6	6	0	100	6 Janasirigama
14	3	Goat rearing group	11	1	10	91	11 Rathmalwetiya
39	3	Poultry farming group	10	0	10	100	10 21st colony
10	4	Resource use women govi committee	10	10	0	100	10 Palugollagama
07	4	Resources use women govi committee	10	10	0	100	10 Pubudugama
07	5	Homestead & conservation farming group	6	1	5	83	6 Mahasengama
50	6	Agrowells project	16	15	1	6	16 21st colony

Cont d....

Group #	Act. Code	Group Name	Members	Male	Female	Families %	Families	Location
36	6	Agrowells group	7	4	3	43	7	Hinguruwe gama
34	6	Agro-wells group	10	9	1	10	10	21st colony
67	7	Agro-wells development committee	11	11	0	0	11	Hurulugama
33	7	Agro-well group	43	37	6	14	43	Meegasewwa
61	7	Agro-well group	10			0	10	21st colony
01	8	Bambu trees planting group	18	15	3	17	18	Iulkewwa
03	8	Bambu trees cultivation group	15	15	0	0	15	Getaawa
02	8	Bambu trees planting group	19	19	0	0	19	Iulkewwa – Karunagama
48	9	Cashew cultivation group	12	6	6	50	12	21st colony
37	9	Cashew cultivation group	10	6	4	40	10	Hinguruwe gama
51	10	Fruit cultivation group	8	4	4	50	8	21st colony
56	10	Fruit cultivation group	8			0	7	21st colony
09	11	Resource use women govi committee	11	11	100	11	11	Pubudugama
08	11	Resource use women govi committee	13	13	100	13	13	Palugollagama
62	11	Resource use women's committee	13	13	100	13	13	Pubudugama
64	11	Resource use women's committee	12	0	12	100	12	Ihala Boralugodella
69	11	Resource use women govi committee	11	11	100	11	11	Tittallewa
63	11	Resource use women's committee	12	12	100	12	12	Apubudugama
65	11	Resource use women's committee	11	0	11	100	11	Kokawewa
68	11	Resource use women's committee	11	0	11	100	11	Kokawewa
66	12	Agro-wells development committee	11	11	0	0	11	Katarampura
		Total	647	297	328	50.7	631	

Table 6

**Group Formation, Group Activities and the Current Director
of SCOR Activities
(June, 1994)
Huruluwewa Watershed**

Type of Activities	# of Groups	# of Members
1 Homestead Development	13	202
2 Homestead conservation farming	6	49
3 Animal Husbandry	9	78
4 Bio-farming (vegetables)	2	20
5 Chena Stabilization	1	6
6 Homestead & cultivation under Agro-wells	3	33
7 Yan Oya Conservation	3	64
8 Bambu trees planting group	3	52
9 Cashew cultivation group	2	22
10 Fruit cultivation group	2	16
11 Womens' activities for income generating	8	94
12 Milk production	1	11
Total	53	647

Table 7

**RESOURCE USER GROUPS DATABASE
UPPER NILWALA WATERSHED**

Group #	Group Name	Type	Members	Male	Female	Female %	Families	Location
RUG406	Nilwala Kitul, vinger, treacle group		1	15	0	0	0	15 Horagala
RUG103	Uduhupitiya Kitul Producers Group		1	10	0	0	0	10 Uduhupitiya
RUG214	Susiri Kitul Producers Group		1	15	0	0	0	15 Mugunumulla
RUG412	Kitul treacle producers group, Gamagewatta		1	19	0	0	0	11 Uda Horagala
RUG116	Dandenikanda Tea Land Protection Group		2	17	14	3	18	17 Danderiya
RUG115	Polgahahena Tea Land Conservation Group		2	10	0	0	0	10 Polgahahena
RUG114	Pothuwila Tea land Conservation Group		2	10	0	0	0	10 Thalapalakanda, Pothuwiliyaya
RUG409	Weraluwa Tea Land conserva. group		2	30	27	3	10	28 Weraluwa
RUG305	Polgasvila Homestead group		3	12	11	1	8	12 Polgasvila
RUG404	Ilukpitiya Homestead Group		3	11	0	11	100	11 Ilukpitiya
RUG110	Kakundeniya Homestead Group		3	10	0	0	0	10
RUG321	Homestead Development Group		3	7	0	0	0	7 Millawa
RUG403	Tea Small holders conservation grp.		4	31	28	3	10	31 Ilukpitiya
RUG405	Horagala T.S.H conservation Gp.		4	19	16	3	16	19 Horagala
RUG307	Horiyadola Amura Group		5	72	72	0	0	72 Pahala Millawa
RUG101	Polgahahena Stream reservation Gp.		6	10	0	0	0	10 Polgahahena
RUG226	Stream Reservation grp.		6	9	8	1	11	9 Bodeniya
RUG106	Wijayagama Nilwala Str. Reasy.Group		6	10	9	1	10	10 Modaragama
RUG224	Stream Reservation grp.		6	12	11	1	8	12 Bodeniya
RUG226	Stream Reservation Group		6	9	8	1	11	9 Bodeniya
RUG227	Stream res. Group Rambukdeniya		6	17	15	2	12	0 Rambukdeniya, Makwalla
RUG316	Stream reservation group		6	14	14	0	0	14 Polgasvila
RUG102	Udadola Reservation group		6	11	0	11	100	11 Milla gaba hena
RUG229	Kadolana Stream Reservation Group		6	12	12	0	0	12 Mugunumulla
RUG230	Sadaharitha Stream Reservation Group		6	19	15	4	21	19 Mugunumulla
RUG228	Kiriwandola Reservation Group		6	9	8	1	11	9 Thanipita
RUG225	Stream Reservation grp.		6	10	0	0	0	10 Bodeniya, Godakumbura
RUG315	Stream reservation group Polgasvila		6	13	0	0	0	13 Polgasvila
RUG410	Baldeniyia Stream Reservation Group		6	12	10	2	17	12 Baldeniyia
RUG117	Beliathderiya Stream Reservation Group		6	15	0	0	0	15 Pothuwilahena
RUG221	Mahasen Farmer organi. nursery grp.		7	10	0	0	0	10 Hungurupanagala
RUG212	Rotary Gani Haula		7	10	0	0	0	4 Wilpita Pathawita
RUG204	Nilwala Nursery Group		7	10	0	0	0	10 Olakumbura, Madagoda
RUG401	Mihithuru Nursery Group		7	10	0	0	0	10 Horagala
RUG318	Nursery Group Pahalamillawa		7	10	0	0	0	10 Pahalamillawa
RUG101A	Polgahahena Nursery Group		7	10	0	0	0	9 Thalapalakanda, Polghahena
RUG319	Ihala Millawa Nursery Group		7	10	0	0	0	10 Ihala Millawa
RUG402	Boviddola Conservation nursery grp		7	31	0	0	0	31 Ilukpitiya

Contd....

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Group #	Group_Name	Type	Members	Male	Female	Female %	Families	Location
RUG222	Hingurupanagala Milk Producers SP.		8	7	7	0	0	7 Batebadda
RUG325	Milk Producers Group Ihala Millawa		8	10	10	0	0	10 Ihala Millawa
RUG327	Pahala Millawa Milk Producers Group		8	8	8	0	0	8 Pahala Millawa
RUG322	Milk Producers Group Millawa		8	8	8	0	0	8 Millawa
RUG210	Boralukanda Milk Producers Group		8	12	11	1	8	42 Boralukanda
RUG324	Ambalankumbura Ihala Amuna user group		9	10	10	0	0	10 Ambalankumbura Amuna area
RUG326	Phala Egodakumbura user group		9	10	10	0	0	10 Pahala Millawa
RUG304	Seed Paddy Producers group		10	23	23	0	0	23 Ihala Millawa
RUG408	Kirimatiyaya seed paddy farm		10	5	5	0	0	5 Horagala
RUO2001	Thenipita Suhada Seed Paddy prod. grp		10	8	8	0	0	8 Thenipita
RUG113	Mahei Floriculture Group		11	11	7	4	36	11 Beralapanaathara
RUG108	Nagoda Athura Anthuriam Group		11	10	3	7	70	9 Nagoda Athura
RUG306	Polgasvila Floriculture group		11	11	2	9	82	11 Polgasvila
RUG107	Wijayagama Floriculture Group		11	13	11	2	15	11 Wijayagama
RUG317	Floriculture Group Ihala Millawa		11	10	3	7	70	10 Ihala Millawa/Pahala Millawa
RUG104	Thalapalakanada Floriculture group		11	10	0	10	100	9 Polgahena
RUG109	Kakundeniya Anthuriam Group		11	10	2	8	80	9 Kakundeniya
RUG112	Pothwilayaya Floriculture Gp.		11	12	6	6	50	12 Pothuwila Yaya, Batandura(N)
RUG105	Thisara Floriculture Group		11	13	0	13	100	11 Wijayagama
RUG323	Soil Conservat. group Mulangodalla		12	7	7	0	0	7 Pahala Millawa
RUG320	Milla Ela Soil conservation group		12	11	0	11	100	11 Ihala/Pahala Millawa
RUO3001	Ihala Millawa Farmer organization		13	33	33	0	0	33 Ihalamillawa
RUO2002	Mahasen Farmer org. Hingurupanagala		13	52	45	7	13	45 Kotapola North
RUG223	MEC growers group		14	10	10	0	0	10 Mugunumulla
RUG220	Sacks Producers Group		15	10	8	2	20	10 Boraludeniya
RUG203	Agric. Product marketing group		16	10	10	0	0	10 Olakumbura
RUG411	Uda Horagala Livestock Group		16	10	9	1	10	10 Horagala
RUG111	Mihidiya Mini-hydro power station		17	9	9	0	0	9 Boraluwakanda
RUG407	Bovitiyadola Mini-hydro power station Gr.		17	42	39	3	7	42 Illukpitiya
RUG202	Tenipita Udawatta Goat Keeping Group		18	20	20	0	0	20 Tenipita
RUG231	Tenipita Bingusevana Group		19	11	11	0	0	11 Tenipita
RUG413	Makaranda Bingu Uyana Group		19	14	14	0	0	14 Weraluwa, Uda Horagala,Mandandawila
RUO4001	Horagala East FO	Total	20	51	51	0	0	51 Horagala
			1062	923	139	13	1014	

Table 8

**Group formation, group activities and the current direction
of SCOR activities
(June, 1994)
Nilwala Water shed**

TYPE OF ACTIVITY	# OF GROUPS	# OF MEMBERS
1 Kitul and vinigar production	4	59
2 Tea land conservation	4	67
3 Home gardening	4	40
4 Small teal land conservation	2	50
5 Stream conservation with nursery	1	72
6 Stream reservation conservation	15	182
7 Plant nursery	8	101
8 Milk production	5	45
9 Paddy land users	2	20
10 Seed paddy production	3	36
11 Flower growers	9	100
12 Soil Conservation	2	18
13 Farmer organization	2	85
14 Minor export corps	1	10
15 Leaf sacks production	1	10
16 Agricultural production & marketing	2	20
17 Mini-hydro power	2	51
18 Animal husbandry	1	20
19 Bee keeping	2	25
20 Clearnace of bunds	1	51
Total	71	1062

(c) User Grants

The Target set for the year 1994 for user grants is Rs.2 million out of an allocation of Rs. 7 million for the two year period for both watersheds. The amount awarded as small grants to user groups as at the end of second quarter amounts to Rs.128,000. Huruluwewa office has issued one grant to a group supplementing the cultivation of other field crops. Nilwala office has granted Rs.116,750. to 21 groups 6 different types of activities. Table 9 provides summary information on those grants.

The credit scheme designed by SCOR is almost ready for acceptance by two banks. Bank of Ceylon has accepted the credit scheme in principle under which user organizations will be able to receive a loan 4 times greater than the collateral they would deposit in the bank.

Table 9
USER GRANTS

No of Grants to Groups	Purpose	Amount Granted Rs.
4	Nilwala Watershed Seed Paddy Enterprise	41,000
7	Plant Nursery Establishment	24,000
7	Anthurium Planting	30,000
1	Coconut cultivation	6,500
1	Model Stream Garden Development	5,500
1	Forest reservation tree planting	9,750
21	Sub Total	116,750
	Huruluwewa watershed	
1	Cultivation of Other Field Crops	11,250
22	TOTAL	128,000

(d) Host Country Contribution (HCC)

The value of Host Country contribution in respect of the value of contribution by resources users, Government officials with their staff time, and the use of sub grants by the users as at end of the second quarter is Rs. 1,366,351.

This achievement is against the target set as follows.

1. Value of time spent by farm households on project activities and investment of labour and capital in land and water conservation by farmers. Target US\$ 416,000 (US\$2.5 million/6).
2. Sub grants from PL480 Title III local currencies. Target US\$ 83,300 (US\$500,000/6).
3. Salaries of Sri Lankan officials prorated for the amount of time spent on project activities. Target US\$ 22,500. (US\$135/6).

The current arrangement is to collect data on the items possible at this early stage of the project in relation to the HCC by way of government staff time and resources provided, any in kind contribution of resources users and their time on SCOR related activities, and the value of sub grants. Arrangements have been made to collect data on farm investments at the time the effects are visible of such investments.

Table 10 presents the HCC up to the end of the first quarter based on information extracted from the databases maintained by the two watershed offices.

Table 10

**SUMMARY REPORT ON HOST COUNTRY CONTRIBUTION (HCC)
25.10.93 - 30.06.94**

Description	Nilwala		Huruluwewa		Total Number of persons	Total HCC (Rs.)
	Number of persons	HCC (Rs.)	Number of persons	HCC (Rs.)		
Contribution of NGOs, groups, farm households, and individuals by way of time/labour, and materials supplied	1,895	318,776	2,972	736,538	4,867	1,055,314
Value of conserved capital assets	0	0	0	0	0	0
Value of sub Grants	0	116,750	0	11,250	0	128,000
Govt. officers contribution	740	79,499	270	103,538	1010	183,037
Total	2,635	515,025	3,242	851,326	5,877	1,366,351

(e) Research

The research component of SCOR project has been designed to generate knowledge on topics of great research interest in relation to land and water resource management in watersheds. Such knowledge is expected to be useful as input to the articulation of watershed resources management models while supplementing the implementation process.

Work has been commenced on 19 research projects out of the total of 35 listed for consideration. A review on the research will be undertaken to determine the final selection of research projects in view of priority.

Table 11 presents the current status of research activity under SCOR project.

Table 11

**CURRENT STATUS OF RESEARCH
AS AT 30TH JUNE 1994**

No	Name of Study	Period of MRP	Present Status
1	Prepare 1986 Land use maps, identify sub-watersheds and develop indicative land use plans for sub watersheds.	18 weeks from 15th August 1993	<u>Completed</u>
2	Land Use studies establish benchmarks & preparation of maps for Nilwala watershed [related to (11)]	12 months from 20th April '94	Work in progress
3	Land use studies, establish benchmarks and preparation of maps for Huruluwewa watershed [related to (11)]	12 months from 20th April '94	Work in progress
4	Integrated Water Resources Management in the Huruluwewa watershed - Water balance study, allocation models, seasonal planning, intra-seasonal management organizations.	Nov. '93 to Sept. '95 and beyond	Work in progress
5	Ground water development and conjunctive use of rainfall, ground water and surface water [related to (4) above]	Nov. '93 to Sept. '95 and beyond	Work in progress
6	Rainfall trends, surface water balance & vegetation change in the Huruluwewa watershed.	15 months from 01 July '94	Work in progress
7	Data needs for Baseline and M&E Studies on Integrated Water Management [related to (4) and (11)]	15 months from 01 May 1994	Work in progress
8	Data needs for agro-well & Ground Water Studies [related to (5) above]	15 months from 01 May 1994	Work in progress
9	M&E research on land use improvement in Nilwala Watershed [related to (11)]	-	Subject to approval for the budget.
10	Microscale spatial Variations of Rainfall in a Watershed : A case study in the Huruluwewa - Yan Oya watershed	-	Work in progress.
11	Baseline Survey of Watersheds Management in regard to resource use.		Work in progress
12	Crops/Livestock Yield, profitability and other socio-economic aspects in Nilwala watershed.	17 months	Contract letter sent
13	Monitoring & Evaluation		Work in progress

Contd...

14	Testing different organizational and business modes for production and protection, ranging from informal groups to production/processing/service companies.	-	-
15	Policy research on different modes of state-user partnerships and obtain legal recognition to tested modes.	-	-
16	Action Research study on Special SCOR interventions in the Huruluwewa feeder canal area	01 July '94 - 30 June '95	Work in progress
17	Action Research study on Institutional Support for Project of Resource User Organization.	01 July '94 - 30 June '95	Contract letter sent
18	Research on Process Documentation.	01 Aug. '95 - 01 Aug. '95	Discussions are underway
19	Effects of conservation measures under SCOR Project in Huruluwewa Watershed	-	Contract letter sent
20	An analysis of demand supply and price - relations aimed at production scheduling	03 1/2 months from 06 July 1993	Completed.
21	Evaluation of Profitability and Productivity of onion, tomato and rice under different irrigation and technology regimes.	-	Work in progress.
22	An Economic Assessment of Homestead Resources in Huruluwewa.	-	Proposal accepted by PGIA. The work in progress. IIMI/SILFO to supervise the study and to help in preparation of report.
23	Evaluation of the potential homestead in the Upper Nilwala watershed.	-	Work in progress.
24	A study on adoption of the tea sector in Upper Nilwala watershed.	-	Work in progress.
25	Eco-tourism in the Huruluwewa watershed and its Environs	-	Proposal is being reviewed.
26	Bio-diversity	-	Proposal is being prepared.

Contd...

27	Impact of Land Tenure Part I - Literature Review (Piyasena Ganewatte) Part II - Micro Level Analysis	01 Aug. '94 -	Work in progress. Proposal ready.
28	Labour productivity in Tea Land	-	Proposal is ready
29	Land consolidation in Small Tanks	-	Proposal is being prepared.
30	Feasibility study on Production & Processing of Medicinal Plants - A component of land & water conservation efforts in the dry zone.	07 May - 21 June '94	Prepared a draft report.
31	SCOR - Training a) preparation of a tentative master plan of all kinds of SCOR training activities. b) periodic reporting of SCOR training. c) preparation of final report on SCOR training	-	-
32	Experimentation of Land Consolidation in the UJankulama Village Tank scheme in Anuradhapura - Case study documentation.	06 weeks from 20 Aug. - 01 Oct. '93	Completed.
33	Projects dealing with crops and crop production in the Nilwala Watershed.	02 months from 15 December 1993	Almost completed.
34	Financial Management relevant to SCOR user organization	21 April - 03 May '94	Assignment completed.
35	Integrated Watershed Resource Management Planning		

All research that have bearing on project implementation are in progress.

8. SPATIAL ASPECTS OF PERFORMANCE

The spatial distribution of the groups and the user grants in the four sub watersheds of the Upper Nilwala Watershed appears on map 1.

Map 2 presents the direction of how the groups will expand horizontally covering the area with different activities while growing vertically by linking the groups to organizations at a higher level.

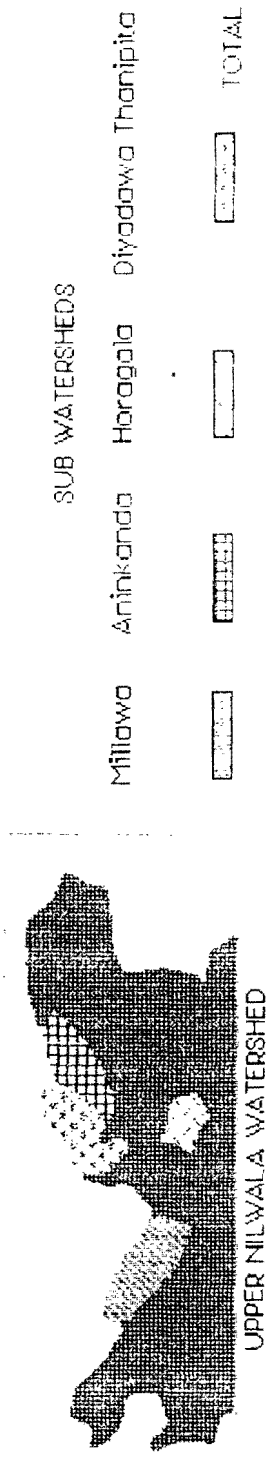
Map 3 combines slope data and plot data of the Aninkanda (Annasidola) model production and protection area where SCOR interventions are expected to cover the total extent of land. Slope categories were computed and classified showing the areas under stress. Plot data from the participatory resource survey undertaken by the watershed office with resources users and officials were used to superimpose each plot on the slope map so that the combined map can give information that would provide new information that would lead action. This is facilitated by pointing the area under stress, and the plots in those areas. Since the map is linked to a database, data available on who occupies what land plot with what land use etc. can be further analyzed highlighting the spatial aspects extracting more information from the data set. This analysis and mapping work is now in progress.

Map 4 shows locations of measurement points for data collection on the rainfall, soil loss, sediment transportation, water quality and other relevant aspects of the baseline conditions and the change after interventions.

Map 5 presents Mahameegasewwa Model Production and Protection Area in the Huruluwewa watershed. This map was produced by computerizing the map output by the participatory resources use survey and mapping undertaken by the Huruluwewa team with the resources users and officials. The map shows each land holding occupied and cropped by the resources users. This map is linked to a data base of each holding. The map will be used as a base map for the formulation of the first mini-project that will be submitted to the Bank under the credit scheme of SCOR project.

PROGRESS OF RESOURCE USER GROUP FORMATION BY SUB WATERSHEDS

Map 1



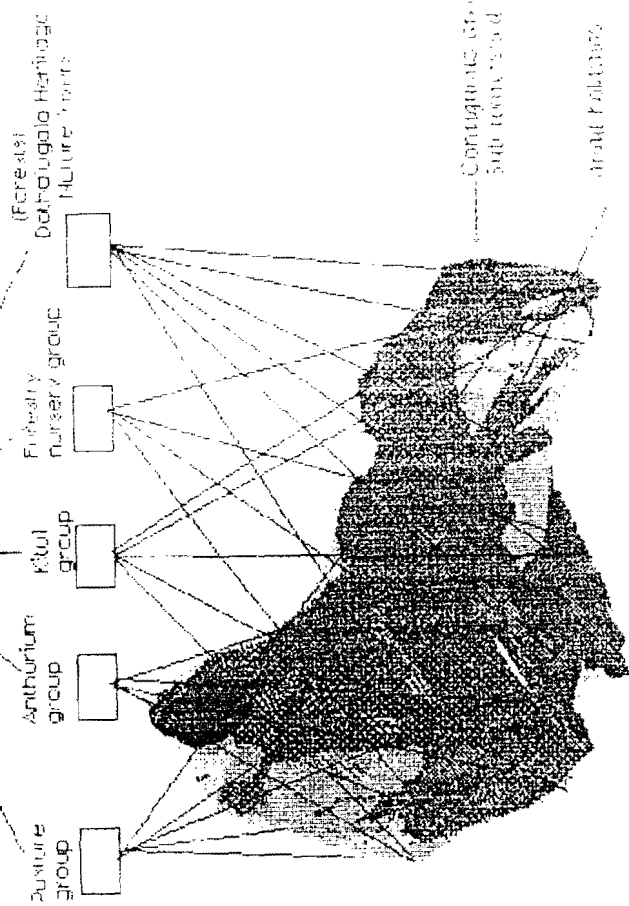
	MILLOWO	AMBINKANDA	HORAGOLLA	DIYADAWWA THANIPITA	TOTAL
No of Resource User Groups	17	20	14	20	71
No. of Members	290	163	340	239	1062
Male	251	138	311	223	923
Female	39	55	29	16	139
No. of user grants	05	09	03	04	21
Amount (Rs.)	26,600	50,450	12,000	28,000	116,750
Population	4,400	5,900	3,070	9,750	23,120
Area (ha.)	1,434	1,228	925	1,631	5,218

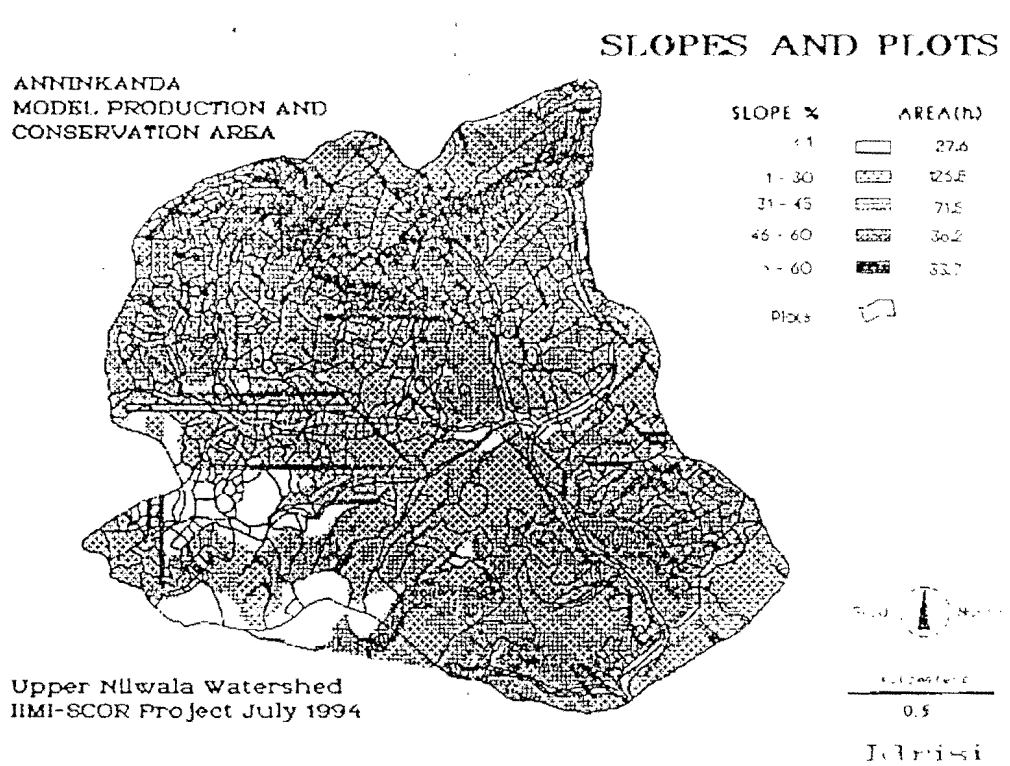
PROGRESS UPTO END OF 2ND QUARTER '94

Map 2

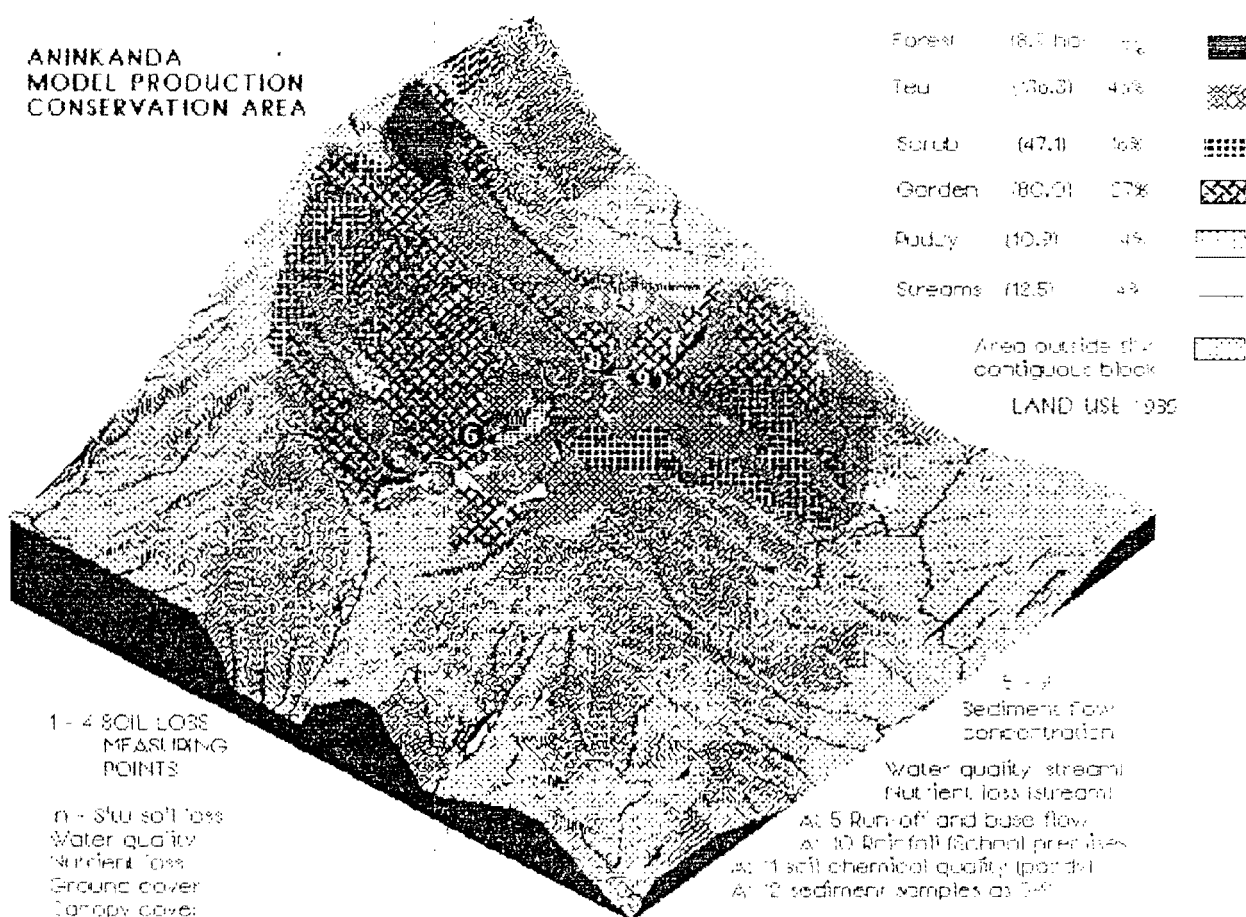
A SCHEMATIC PRESENTATION TO ILLUSTRATE GROUP, ORGANIZATIONS AND (SUB) COUNCIL FORMATION IN A MICRO WATERSHED/CONTIGUOUS PILOT AREA

From Groups To Organization/ Company
An Environment Protection &
Protection User Org. for Company

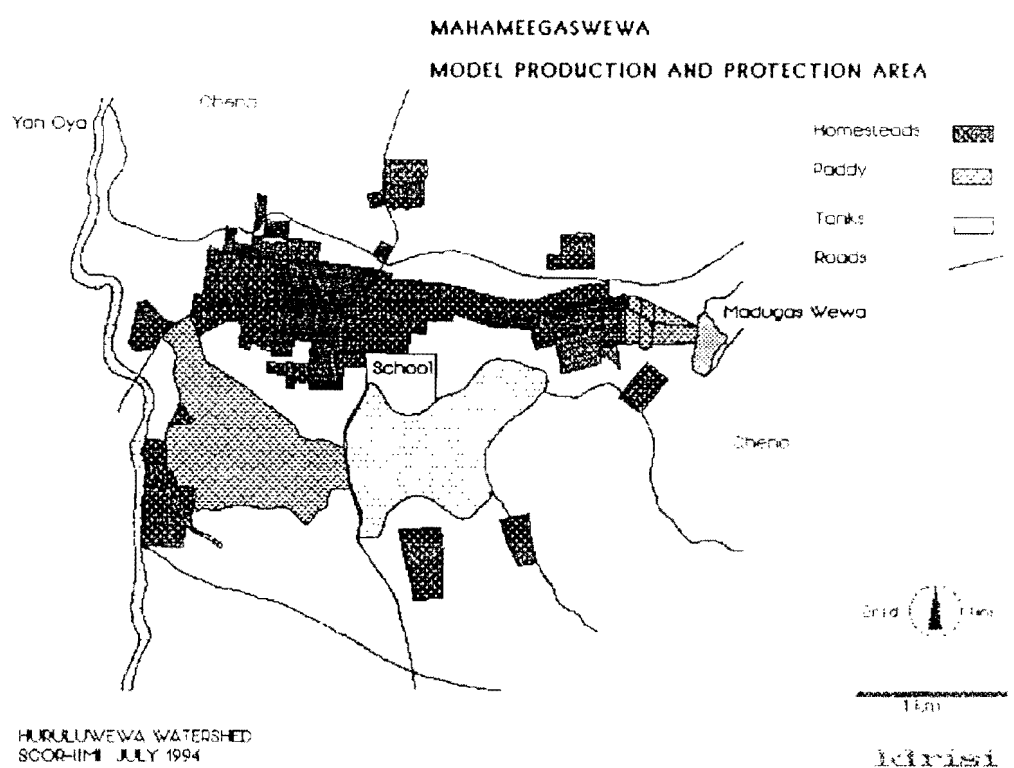




Map 4



Map 5



9. FINANCIAL PROGRESS

9.1 Budget versus expenditure by major categories for the quarter

The total expenditure incurred by SCOR during the second quarter is US\$ 299,320 (Rs.14,693,619). This marks 78% of fund utilization out of a targeted amount of US\$ 385,850 (Rs.18,941,377) (US\$ 1 = Rs. 49.09). Table 12 gives details of budget and expenditure by major items.

The total expenditure of Rs.14.7 million for the second quarter includes Rs.4.9 million for the purchase of vehicles.

Figure 1 presents the financial progress achieved by Percentage by major line items during the quarter.

Six line items have exceeded the budget for the quarter by US\$ 3100 while a saving of US\$ 33,000 has been recorded in respect of 7 items.

**BUDGETED EXPENDITURE VERSUS ACTUAL EXPENDITURE
BY MAJOR CATEGORIES
2ND QUARTER '94 - SCOR PROJECT**

Expenditure Category	Budget	Expenditure
Catalyzing inputs - Int'l	21.01	22.25
Catalyzing inputs - Local	81.00	70.91
Consultant - Int'l	3.30	3.35
Consultant - Local	6.00	6.69

The saving in the catalyzing inputs (local) is due to the delayed recruitment of drivers for the vehicles until the vehicles were imported.

The slight excess expenditure borne during the past under the three other line items can be absorbed to the budget for the balance period of the project.

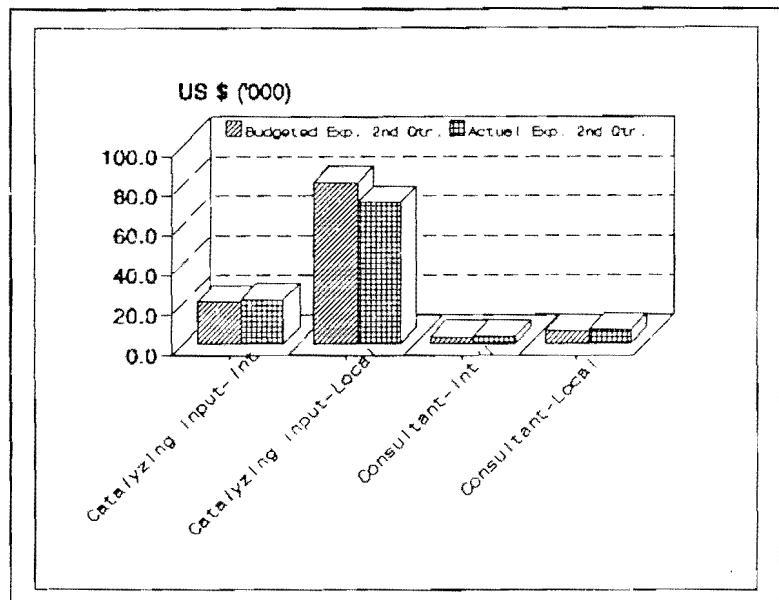


Table 12

USAID - SRI LANKA
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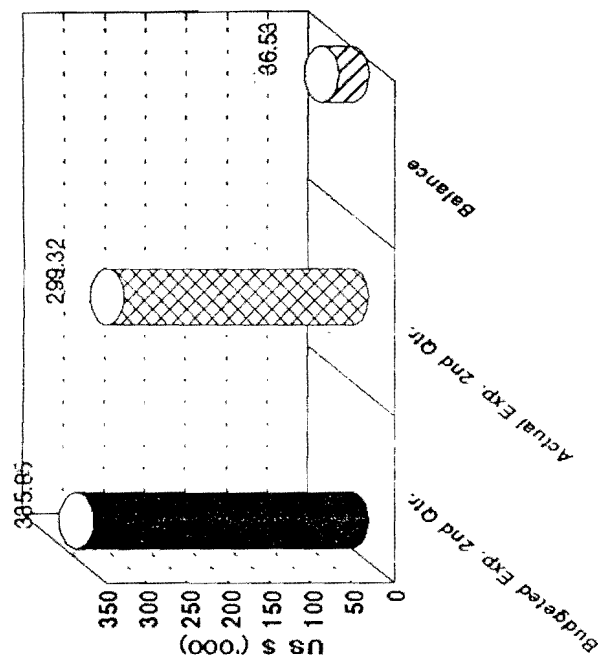
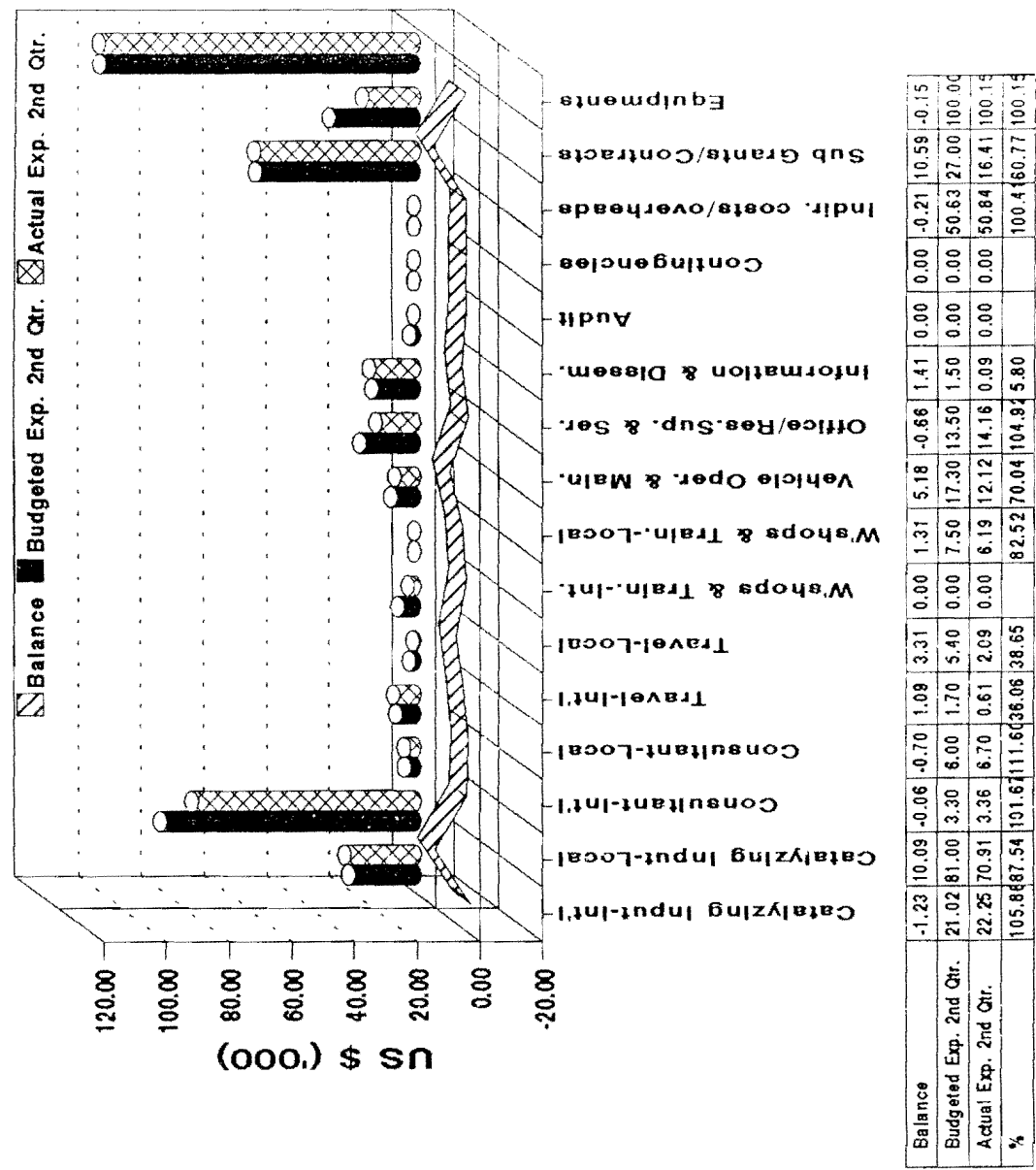
BUDGET VERSUS ACTUAL EXPENDITURE FOR 2ND QTR. 1994

Description	Budgeted Exp. April	Actual Exp. April	Budgeted Exp. May	Actual Exp. May	Budgeted Exp. June	Actual Exp. June	Total Budget for 2nd qtr.	Total Exp for 2nd qtr.	Balance
Salaries Benefits & All.									
Int'l	6,800	7,416	6,800	7,416	7,416	7,416	21,016	22,248	(1,232)
Local	27,000	21,579	27,000	24,496	27,000	24,834	81,000	70,909	10,091
Consultant									
Int'l	0	0	3,300	3,355	0	0	3,300	3,355	(55)
Local	2,000	2,283	2,000	2,071	2,000	2,342	6,000	6,696	(696)
Travel									
Int'l	0	0	1,700	0	0	613	1,700	613	1,087
Local	1,800	358	1,800	624	1,800	1,105	5,400	2,087	3,313
Workshops & Training									
Int'l	0	0	0	0	0	0	0	0	0
Local	2,500	1,173	2,500	2,462	2,500	2,554	7,500	6,189	1,311
Other Direct Costs									
Vehicle Oper. & Main.	7,000	4,402	8,000	4,302	2,300	3,413	17,300	12,117	5,183
Office/Research	4,500	2,643	4,500	6,165	4,500	5,356	13,500	14,164	(664)
Supp. & Ser.									
Information & Dissemination	500	0	500	30	500	57	1,500	87	1,413
Audit	0	0	0	0	0	0	0	0	0
Contingencies	0	0	0	0	0	0	0	0	0
Indirect costs/ Overheads (32%)	16,672	12,753	18,592	16,295	15,365	15,261	50,629	44,309	6,320
Sub Grants/Sub contracts	6,000	617	10,000	14,020	11,000	1,770	27,000	16,407	10,593
Equipments	30,000	0	50,000	100,148	20,000	0	100,000	100,148	(148)
Total	104,772	53,224	136,692	181,384	94,381	64,721	335,845	299,329	36,516

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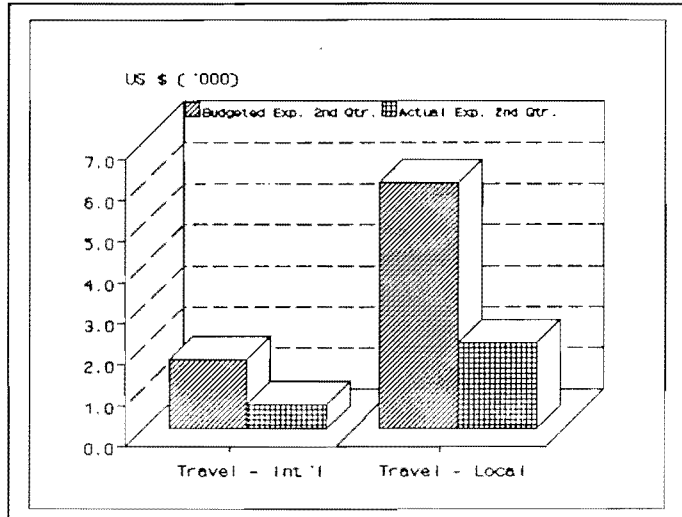
BUDGET VERSUS EXPENDITURE BY MAJOR CATEGORIES - SCOR PROJECT

2ND Quarter - 1994



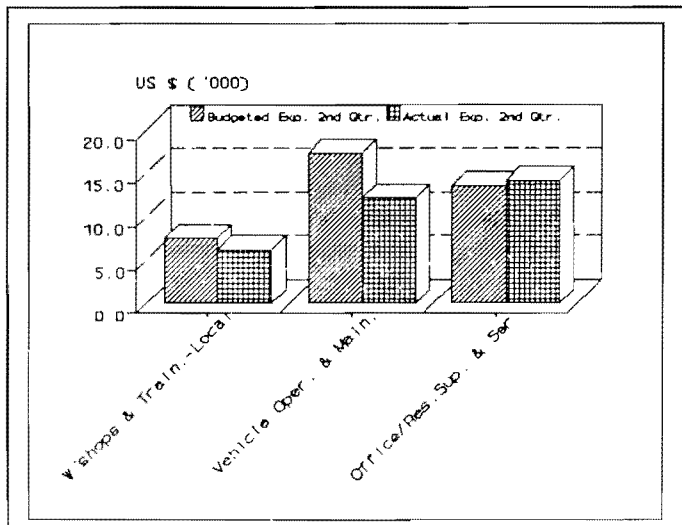
Expenditure Category	Budget	Expenditure
Travel - Int'l	1.70	0.61
Travel - Local	5.40	2.08

The saving from the international and local travel budget will be utilized with the expanding activities of both watersheds.



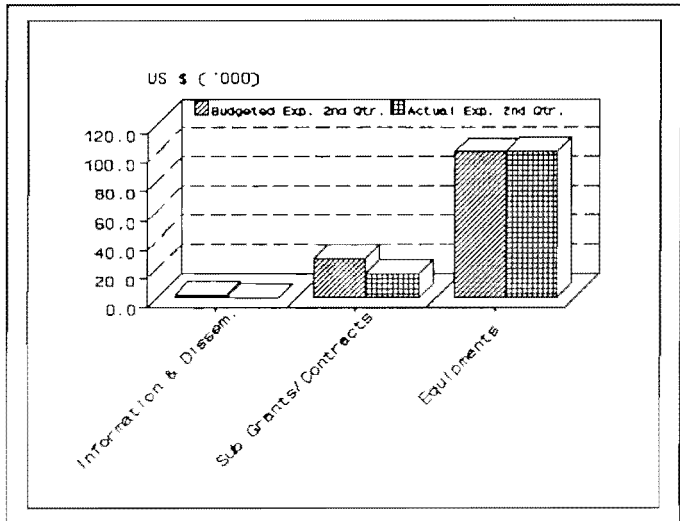
Expenditure Category	Budget	Expenditure
Workshops & Training - Local	7.50	6.19
Vehicle Operation & Maintenance	17.30	12.12
Office Research Supplies & Services	13.50	14.16

The over expenditure on Office research supplies and equipment is due to the rent paid in advance as rent for houses rented out for the two watersheds.



Expenditure Category	Budget	Expenditure
Information & Dissemination	1.50	0.87
Sub grants/Sub contracts	27.00	16.41
Equipments	100.00	100.15

The sub grant component records the highest saving. The reason for this is the time required for the groups to mature and form their organizations to be eligible for such grants and the careful appraisal needed before awarding any grants to groups. The credit scheme that was negotiated with the Bank of Ceylon has been accepted in principle and it is likely that fund utilization will increase in the third quarter. The excess expenditure recorded under equipment is due to the carry over expenditure from the last quarter.

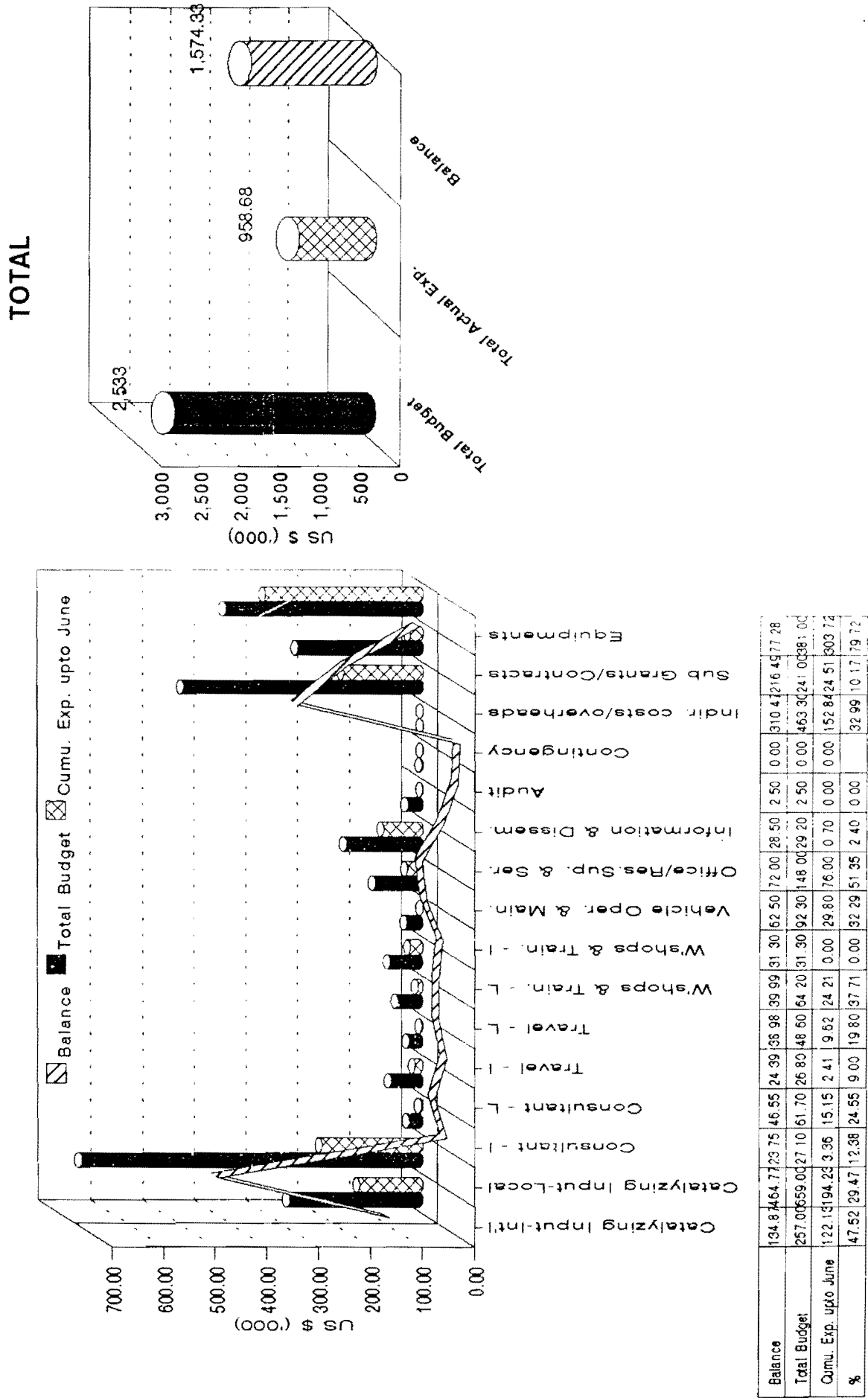


9.2 Total Budget versus expenditure by major categories

The financial progress achieved as at end of the second quarter reflects 38% of resources utilization out of the total project allocation of US\$ 2.5 million (Rs. 124 million) for the two year period. Figure 2 presents the total expenditure incurred as at end of june 1994 out of the total budget for the first phase of two years of SCOR project.

Figure 2

LIFE OF PROJECT BUDGET VERSUS CUMULATIVE EXPENDITURE BY MAJOR CATEGORIES - SCOR PROJECT
JUNE '93 TO JUNE '94



10. MAJOR ISSUES TO BE RESOLVED

No major issues were recorded during the quarter that needed national level intervention or beyond except the issue of the absence of mechanisms to issue user rights on road, stream and channel reservations, that could not be resolved locally. While negotiations continue with the Ministry of Lands and Documents are being prepared to be used in the discussions on this issue for a procedural change, the two watershed teams have undertaken activities with the resources users and the relevant government officials to demonstrate the necessity of the need for formalizing user rights so that policy/procedural change can follow.

The project experienced difficulty in the procurement of motor cycles to the female catalysts who experience much hardships in transport in difficult terrain in the watersheds. The project had to request the catalysts to purchase bicycles out of their personal funds since the current procedures do not allow such procurement.

The project also suffers from inadequacy of staff and computer equipment for data collection, processing and analysis within the watershed Management Information System. The MIS has been designed to undertake data entry and initial processing and analysis of data for the extraction of information for immediate use in the MIS of the watershed office. The two watershed offices will have to be provided with two research officers each with computer facility without any delay to clear the backlog of already accumulated baseline and research data.