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Minor tanks

Tanks in priority order of endowment

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Padawiya DS division - 1

Cascade : Navagaswewa (1)

Endowed cascade V/R50= 11.61 %

| Div. No. | Cas. No. | Prio. order | Tank | No. of families | Command area (ha) | Previous year of rehabilitation | RO/TWD ratio | C/TWD ratio | Maha CI | PSS score | Farmer's proposal in priority order | Recommendations | Investment level |
|----------|----------|-------------|-------------------------|-----------------|-------------------|---------------------------------|--------------|-------------|---------|-----------|---|--|------------------|
| 1 | 1 | 1 | Pahala Nawagas wewa (3) | 15 | 40.50 | | 1.11 | 0.19 | 0.75 | 72 | i. Bund raising and strengthening. ii. Replace step sluices (3). iii. Increase storage capacity. iv. Construction of new channels. | Recommended. Type - G - All tank repairs and improvements. - Capacity augmentation. - Command area expansion. - Water diversion. - Improve water use efficiency. | High investment. |

Kebithigollewa DS division - 2

Cascade : Kolibendawewa (10)

Not endowed cascade $V/R50 = 4.14\%$

| Div. No. | Cas. No. | Prio. order | Tank | No. of families | Command area (ha) | Previous year of rehabilitation | RO/IWD ratio | C/IWD ratio | Maha CI | PSS score | Farmer's proposal in priority order | Recommendations | Investment level |
|----------|----------|-------------|----------------------|-----------------|-------------------|---------------------------------|--------------|-------------|---------|-----------|---|------------------|------------------|
| 2 | 10 | 1 | Kohibendewa wewa (6) | 78 | 64.75 | 1993 | 2.61 | 0.44 | 1.00 | 42 | Rehabilitated in 1993 i. Repair spill. ii. Repair canal system. | Not recommended. | No investment. |
| 2 | 10 | 2 | Kohombagas wewa (7) | 0 | 66.77 | | 0.40 | 0.09 | 1.00 | 85 | The tank is in good condition. | Not recommended. | No investment. |
| 2 | 10 | 3 | Udangawa wewa (5) | 60 | 60.70 | 1989 | 0.18 | 0.14 | 1.00 | 44 | Rehabilitated in 1989. i. Strengthening tank bund. ii. Replace LB step sluice. iii. Repair canal system. | Not recommended. | No investment. |

Kebithigollewa DS division - 2

Cascade : Kunchchuttuwa (8)

Not endowed cascade V/R50= 4.10 %

| Div. No. | Cas. No. | Prio. order | Tank | No. of families | Command area (ha) | Previous year of rehabilitation | RO/IWD ratio | C/IWD ratio | Maha CI | PSS score | Farmer's proposal in priority order | Recommendations | Investment level |
|----------|----------|-------------|----------------------------|-----------------|-------------------|---------------------------------|--------------|-------------|---------|-----------|--|--|--------------------|
| 2 | 8 | 1 | Viharagama wewa (10) | 1 | 43.30 | | 23.55 | 0.00 | 0.00 | 0 | A breached very small tank. Farmers require a full restoration. | Not recommended. | No investment. |
| 2 | 8 | 2 | Viharahammillawa wewa (11) | 58 | 43.30 | | 1.93 | 0.32 | 0.56 | 38 | 1. Minor repairs to tank bund. 2. Minor repairs to channels. 3. Augmentation of tank by an anicut constructed across Kunchchuttuwa spill tail canal. | Recommended. Type - B. - All tank repairs and improvements. - Management and institutional improvements. - Improve water use efficiency. | Low investment. |
| 2 | 8 | 3 | Kunchchuttuwa wewa (8) | 60 | 67.75 | | 1.25 | 0.59 | 0.59 | 44 | 1. Strengthen tank bund. 2. Repair sluices. 3. Repair spill. | Recommended. Type - B. - All tank repairs and improvements. - Management and institutional improvements. - Improve water use efficiency. | Medium investment. |

Kebithigollewa DS division - 2

Cascade : Sinhala Etaweera wewa (17)

Not endowed cascade $V/R50 = 1.56\%$

| Div. No. | Cas. No. | Prio. order | Tank | No. of families | Command area (ha) | Previous year of rehabilitation | RO/IWD ratio | C/IWD ratio | Maha CI | PSS score | Farmer's proposal in priority order | Recommendations | Investment level |
|----------|----------|-------------|----------------------|-----------------|-------------------|---------------------------------|--------------|-------------|---------|-----------|--|---|--------------------|
| 2 | 17 | 1 | Sinhala Etaweera (2) | 60 | 42.49 | | 0.54 | 0.36 | 0.40 | 50 | 1. Raise and strengthen bund. 2. Repair L.B sluice to arrest leaks. 3. Provide bathing steps to bund. 4. Construct a spill tail canal extending to Galkandegama wewa. | Recommended. Type - D - All tank repairs and improvements. - Provide dug wells. - Management and institutional improvements. - Improve water use efficiency. | Medium investment. |

Kebithigollewa DS division - 2

Cascade : Meegaha Ulpotha (9)

Not endowed cascade V/R50= 0.00 %

| Div. No. | Cas. No. | Prio. order | Tank | No. of families | Command area (ha) | Previous year of rehabilitation | RO/IWD ratio | C/IWD ratio | Maha CI | FSS score | Farmer's proposal in priority order | Recommendations | Investment level |
|----------|----------|-------------|-----------------------|-----------------|-------------------|---------------------------------|--------------|-------------|---------|-----------|--|--|--------------------|
| 2 | 9 | 1 | Gonumeriyawa wewa (3) | 105 | 44.52 | 1979 ID | 1.47 | 1.20 | 1.00 | 46 | 1. Raise and strengthen bund. 2. Repair RB and LB sluice to arrest leaks. 3. Provide proper channel system. 4. Desilt tank bed. | Recommended. Type - A. - All tank repairs and improvements. - Improve water use efficiency. | Medium investment. |
| 2 | 9 | 2 | Potawa wewa (5) | 42 | 60.70 | 1993 maintenance by PC | 1.06 | 0.07 | 0.10 | 62 | 1. Raise and strengthen bund. 2. Provide proper channel system. 3. Desilt tank bed. | Recommended. Type - B. - All tank repairs and improvements. - Management and institutional improvements. - Improve water use efficiency. | High investment. |

Kebithigollewa DS division - 2

Cascade : Usgollewa (14)

Not endowed cascade $V/R50 = 0.00\%$

| Div. No. | Cas. No. | Prio. order | Tank | No. of families | Command area (ha) | Previous year of rehabilitation | RO/IWD ratio | C/IWD ratio | Maha CI | PSS score | Farmer's proposal in priority order | Recommendations | Investment level |
|----------|----------|-------------|---------------------------|-----------------|-------------------|---------------------------------|--------------|-------------|---------|-----------|--|--|--------------------|
| 2 | 14 | 1 | Pahala Usgollewa wewa (3) | 95 | 76.89 | 1973 | 1.06 | 0.88 | 0.00 | 46 | A big tank. i. Repair sluices ii. Repair spillway iii. Strengthen tank bund | Recommended. Type - B. - All tank repairs and improvements. - Management and institutional improvements. - Improve water use efficiency. | Medium investment. |

Medawachchiya DS division - 3

Cascade : Ethawetuna wewa (9)

Endowed cascade V/R50= 10.94 %

| Div. No. | Cas. No. | Prio. order | Tank | No. of families | Command area (ha) | Previous year of rehabilitation | RO/TWD ratio | C/TWD ratio | Maha CI | FSS score | Farmer's proposal in priority order | Recommendations | Investment level |
|----------|----------|-------------|--------------------------|-----------------|-------------------|---------------------------------|--------------|-------------|---------|-----------|--|---|--------------------|
| 3 | 9 | 1 | Maha Kongaskada wewa (2) | 67 | 70.82 | 1983 | 0.54 | 0.40 | 0.51 | 50 | 1. Raise and strengthen bund. 2. Repair both sluices to arrest leaks. 3. Provide bathing sluice to bund. 4. Repair spill to arrest leaks. 5. Provide proper channel system. 6. Desilt tank bed. | Recommended. Type - J - All tank repairs and improvements. - Resource augmentation. - Management and institutional improvements. - Improve water use efficiency. | Medium investment. |

Medawachchiya DS division - 3

Cascade : Mekichchawa (1)

Endowed cascade V/R50= 8.12 %

| Div. No. | Cas. No. | Prio. order | Tank | No. of families | Command area (ha) | Previous year of rehabilitation | RO/IWD ratio | C/IWD ratio | Maha CI | PSS score | Farmer's proposal in priority order | Recommendations | Investment level |
|----------|----------|-------------|----------------------------|-----------------|-------------------|---------------------------------|--------------|-------------|---------|-----------|--|--|--------------------|
| 3 | 1 | 1 | Etambagas wewa (3) | 105 | 48.60 | 1970 | 5.90 | 0.96 | 0.75 | 66 | 1. Repair leaks in LB & RB sluice. 2. Raise the bund to proper level to stop over flowing. 3. Channel system should be properly rehabilitated. | Recommended. Type - E - All tank repairs and improvements. - Command area expansion. - Water diversion. - Improve water use efficiency. | High investment. |
| 3 | 1 | 2 | Maha Diwulgaskada wewa (6) | 65 | 72.80 | 1976 | 1.52 | 0.44 | 0.67 | 46 | 1. LB sluice - repair leaks at gate and spindle bent. 2. RB sluice - leaks at gate repair. 3. Spill damaged and leaks through foundation repair. 4. Provide gate and locks. 5. Provide channel system. | Recommended. Type - E - All tank repairs and improvements. - Command area expansion. - Water diversion. - Improve water use efficiency. | Medium investment. |

Medawachchiya DS division - 3

Cascade : Parana Halmillewa (23)

Endowed cascade V/R50= 5.42 %

| Div. No. | Cas. No. | Prio. order | Tank | No. of families | Command area (ha) | Previous year of rehabilitation | RO/TWD ratio | C/TWD ratio | Maha CI | PSS score | Farmer's proposal in priority order | Recommendations | Investment level |
|----------|----------|-------------|-----------------------------|-----------------|-------------------|---------------------------------|--------------|-------------|---------|-----------|---|--|--------------------|
| 3 | 23 | 1 | Parana Halmillawa wewa (19) | 90 | 40.50 | 1968 | 11.40 | 1.49 | 0.80 | 48 | 1. Bund - raise to proper level. 2. Sluice - Replace RB step sluice with control gate sluice. 3. Spill - Arrest leak through LB. 4. Provide proper channel system with an investigation. | Recommended. Type - E - All tank repairs and improvements. - Command area expansion. - Water diversion. - Improve water use efficiency. | Medium investment. |
| 3 | 23 | 2 | Halikumbukgollewa wewa (8) | 48 | 44.50 | 1986 | 5.81 | 1.13 | 0.64 | 38 | 1. Repair LB sluice at gate. 2. Construct spill tail channel to keep away spill water from the fields. 3. Provide necessary structures to channels and repair bunds. | Recommended. Type - E - All tank repairs and improvements. - Command area expansion. - Water diversion. - Improve water use efficiency. | Low investment. |
| 3 | 23 | 3 | Etaweeragollewa wewa (10) | 92 | 68.80 | 1981 | 1.04 | 1.08 | 0.00 | 56 | 1. bund - provide bathing steps, minor repairs to arrest leak and to make good the scours. 2. Repair RB sluice leak | Recommended. Type - F - All tank repairs and improvements. | Medium investment. |

Medawachchiya DS division - 3

Cascade : Muruthamaduwa (10)

Not endowed cascade $V/R50 = 3.86\%$

| Div. No. | Cas. No. | Prio. order | Tank | No. of families | Command area (ha) | Previous year of rehabilitation | RO/IWD ratio | C/IWD ratio | Maha CI | PSS score | Farmer's proposal in priority order | Recommendations | Investment level |
|----------|----------|-------------|---------------------------|-----------------|-------------------|---------------------------------|--------------|-------------|---------|-----------|---|---|------------------|
| 3 | 10 | 1 | Kuda Kongaskada wewa (11) | 57 | 40.50 | 1987 | 2.95 | 0.54 | 0.25 | 38 | 1. Provide a new sluice at the center at the old sluice level. 2. Repair the washed section of the RB channel. | Recommended. Type -B. - All tank repairs and improvements. - Management and institutional improvements. - Improve water use efficiency. | Low investment. |
| 3 | 10 | 2 | Rambak Kulama wewa (16) | 60 | 48.60 | | 1.17 | 1.97 | 0.83 | 38 | 1. Widen and strengthen bund. 2. Sluice - major repair. 3. spill - Provide stop planks for gates. 4. Eradication of salvinia | Recommended. Type - A. - All tank repairs and improvements. - Improve water use efficiency. | Low investment. |

Nuwaragam Palatha (Central) DS division - 4

Cascade : Vihara Kallanchiya (16)

Not endowed cascade V/R50= 2.15 %

| Div. No. | Cas. No. | Prio. order | Tank | No. of families | Command area (ha) | Previous year of rehabilitation | RO/IWD ratio | C/IWD ratio | Maha CI | FSS score | Farmer's proposal in priority order | Recommendations | Investment level |
|----------|----------|-------------|-------------------------|-----------------|-------------------|---------------------------------|--------------|-------------|---------|-----------|---|--|------------------|
| 4 | 16 | 1 | Viharabulankulama (4) | 44 | 60.70 | 1982 ID | 1.16 | 0.34 | 0.45 | 60 | 1. Raise and strengthen bund. 2. Improve spill by providing pipes for spill discharge. 3. Spill tank channel should be diverted away from fields. 4. Provide proper channel system. 5. Desilt tank bed. | Recommended. Type - B. - All tank repairs and improvements. - Management and institutional improvements. - Improve water use efficiency. | High investment. |
| 4 | 16 | 2 | Viharapalugama wewa (2) | 80 | 72.84 | 1991 DAS | 0.67 | 0.27 | 0.35 | 0 | | Not recommended. | No investment. |

Nuwaragam Palatha (Central) DS division - 4

Cascade : Bellankadawala (22)

Not endowed cascade V/R50= 1.34 %

| Div. No. | Cas. No. | Prio. order | Tank | No. of families | Command area (ha) | Previous year of rehabilitation | RO/IWD ratio | C/IWD ratio | Maha CI | PSS score | Farmer's proposal in priority order | Recommendations | Investment level |
|----------|----------|-------------|---------------------|-----------------|-------------------|---------------------------------|--------------|-------------|---------|-----------|-------------------------------------|------------------|------------------|
| 4 | 22 | 1 | Gambirigas wewa (5) | 85 | 60.70 | 1994 DAS | 0.98 | 0.69 | 0.35 | 0 | | Not recommended. | No investment |

Maha Wilachchiya DS division - 5

Cascade : Sandamaleliya (12)

Endowed cascade V/R50= 16.02 %

| Div. No. | Cas. No. | Prio. order | Tank | No. of families | Command area (ha) | Previous year of rehabilitation | RO/IWD ratio | C/IWD ratio | Maha CI | FSS score | Farmer's proposal in priority order | Recommendations | Investment level |
|----------|----------|-------------|-------------------------|-----------------|-------------------|---------------------------------|--------------|-------------|---------|-----------|---|---|--------------------|
| 5 | 12 | 1 | Sandamal Eliya wewa (3) | 65 | 57.46 | 1983 | 1.02 | 0.43 | 0.46 | 42 | 1. Increase tank capacity. 2. Repair sluices. 3. Repair canals. 4. Construct a pick up anicut across drainage canal. | Recommended. Type - F - All tank repairs and improvements. - Management and institutional improvements. - Improve water use efficiency. | Medium investment. |
| 5 | 12 | 2 | Thambiyawa wewa (10) | 57 | 76.89 | 1996 | 0.80 | 0.28 | 0.69 | 0 | | Not recommended. | No investment. |

Maha Wilachchiya DS division - 5

Cascade : Dunumadalawa (3)

Endowed cascade V/R50= 5.75 %

| Div. No. | Cas. No. | Prio. order | Tank | No. of families | Command area (ha) | Previous year of rehabilitation | ROIWD ratio | C/IWD ratio | Maha CI | PSS score | Farmer's proposal in priority order | Recommendations | Investment level |
|----------|----------|-------------|-----------------------|-----------------|-------------------|---------------------------------|-------------|-------------|---------|-----------|-------------------------------------|------------------|------------------|
| 5 | 3 | 1 | Sivalapitiya wewa (1) | 56 | 44.50 | 1993 | 0.87 | 0.99 | 0.90 | 30 | Rehabilitated in 1995 | Not recommended. | No investment. |

Nuwaragam Palatha (East) DS division - 10

Cascade : Kuda Kalattawa (5)

Endowed cascade V/R50= 7.58 %

| Div. No. | Cas. No. | Prio. order | Tank | No. of families | Command area (ha) | Previous year of rehabilitation | RO/IWD ratio | C/IWD ratio | Maha CI | PSS score | Farmer's proposal in priority order | Recommendations | Investment level |
|----------|----------|-------------|------------------------|-----------------|-------------------|---------------------------------|--------------|-------------|---------|-----------|--|------------------|------------------|
| 10 | 5 | 1 | Tiriyankulama wewa (3) | 100 | 60.70 | 1978 | 0.96 | 0.29 | 0.80 | 56 | This tank is included in the NIRP list for rehabilitation in 1996. | Not recommended. | No investment |

Mihintale DS division - 11

Cascade : Mankulama (11)

Endowed cascade V/R50= 8.05 %

| Div. No. | Cas. No. | Prio. order | Tank | No. of families | Command area (ha) | Previous year of rehabilitation | RO/IWD ratio | CI/IWD ratio | Maha CI | PSS score | Farmer's proposal in priority order | Recommendations | Investment level |
|----------|----------|-------------|-----------------------------|-----------------|-------------------|---------------------------------|--------------|--------------|---------|-----------|--|------------------|------------------|
| 11 | 11 | 1 | Kuda Nochchikulama wewa (3) | 80 | 48.60 | 1996 | 1.28 | 0.11 | 0.50 | 26 | 1. Repair channel system under RB sluice. 2. Rubble paring in front of apill crest wall to use as a road. | Not recommended. | No investment. |

Mihintale DS division - 11

Cascade : Maha Kirindegama (8)

Endowed cascade V/R50= 5.01 %

| Div. No. | Cas. No. | Prio. order | Tank | No. of families | Command area (ha) | Previous year of rehabilitation | RO/IWD ratio | C/IWD ratio | Maha CI | PSS score | Farmer's proposal in priority order | Recommendations | Investment level |
|----------|----------|-------------|--------------------|-----------------|-------------------|---------------------------------|--------------|-------------|---------|-----------|-------------------------------------|------------------|------------------|
| 11 | 8 | 1 | Katupotha wewa (7) | 80 | 63.10 | 1995 | 0.94 | 0.41 | 0.92 | 38 | Rehabilitated in 1994 under JTF. | Not recommended. | No investment. |

Mihintale DS division - 11

Cascade : Maha Rambewa (12)

Not endowed cascade V/R50= 3.72 %

| Div. No. | Cas. No. | Prio. order | Tank | No. of families | Command area (ha) | Previous year of rehabilitation | RO/IWD ratio | C/IWD ratio | Maha CI | PSS score | Farmer's proposal in priority order | Recommendations | Investment level |
|----------|----------|-------------|--------------------------|-----------------|-------------------|---------------------------------|--------------|-------------|---------|-----------|---|--|------------------|
| 11 | 12 | 1 | Kale Trippane wewa (12) | 40 | 53.82 | 1979 | 1.60 | 0.75 | 0.00 | 64 | A non-working abandoned tand. Farmers beed a full restoration of the tank. | Recommended. Type - B. - All tank repairs and improvements. - Management and institutional improvements. - Improve water use efficiency. | High investment. |
| 11 | 12 | 2 | Kittambuwigama wewa (10) | 50 | 50.58 | 1990 | 0.65 | 0.38 | 0.72 | 56 | 1. Widen tank bund. 2. Replace step sluices. 3. Provide a pick up anicut. | Not recommended. | No investment. |
| 11 | 12 | 3 | Maha Rambewa wewa (8) | 40 | 40.47 | 1996 | 0.47 | 0.33 | 0.60 | 38 | Repair canals. | Not recommended. | No investment. |

Mihintale DS division - 11

Cascade : Katukeliyawa (15)

Not endowed cascade $V/R50= 0.13 \%$

| Div. No. | Cas. No. | Prio. order | Tank | No. of families | Command area (ha) | Previous year of rehabilitation | ROIWD ratio | C/IWD ratio | Maha CI | PSS score | Farmer's proposal in priority order | Recommendations | Investment level |
|----------|----------|-------------|----------------------|-----------------|-------------------|---------------------------------|-------------|-------------|---------|-----------|---|--|--------------------|
| 11 | 15 | 1 | Kaipitiyawa wewa (3) | 110 | 41.29 | 1987 DAS | 1.00 | 0.85 | 1.00 | 46 | 1. Raise and strengthen bund. 2. Provide new sluice on RB and replace LB step sluice. Repair LB sluice gate. 3. Provide proper channel system. 4. Minor repairs to spill. 5. Excavate the balances of spill tail channel. 6. Desilt tank bed. | Recommended. Type - A. - All tank repairs and improvements. - Improve water use efficiency. | Medium investment. |

Mihintale DS division - 11

Cascade : Seepukulama (21)

Not endowed cascade V/R50= 0.04 %

| Div. No. | Cas. No. | Prio. order | Tank | No. of families | Command area (ha) | Previous year of rehabilitation | RO/IWD ratio | C/IWD ratio | Maha CI | PSS score | Farmer's proposal in priority order | Recommendations | Investment level |
|----------|----------|-------------|-----------------------|-----------------|-------------------|---------------------------------|--------------|-------------|---------|-----------|--|---|------------------|
| 11 | 21 | 1 | Meda wewa (5) | 35 | 44.53 | 1992, 1993 | 1.18 | 0.87 | 0.63 | 22 | | Not recommended. | No investment |
| 11 | 21 | 2 | Thammennawa wewa (2) | 65 | 48.58 | | 0.75 | 0.49 | 0.37 | 62 | 1. Raise and strengthen bund. 2. Repair lifting gear of sluice. 3. Improve spill by closeing up the planking bays. 4. Provide proper channel system. 5. Desilt tank bed. | Recommended. Type - D - All tank repairs and improvements. - Provide dug wells. - Management and institutional improvements. - Improve water use efficiency. | High investment. |
| 11 | 21 | 3 | Seepu Kulama wewa (1) | 15 | 68.82 | | 0.21 | 0.21 | 0.45 | 66 | Major part of command area goes under Meda wewa and the repairing area belongs to only few farmers. | Recommended. Type - D - All tank repairs and improvements. - Provide dug wells. - Management and institutional improvements. - Improve water use efficiency. | High investment. |

Mihintale DS division - 11

Cascade : Ukkulankulama (1)

Not endowed cascade V/R50= 0.00 %

| Div. No. | Cas. No. | Prio. order | Tank | No. of families | Command area (ha) | Previous year of rehabilitation | RO/IWD ratio | C/IWD ratio | Maha CI | PSS score | Farmer's proposal in priority order | Recommendations | Investment level |
|----------|----------|-------------|----------------------|-----------------|-------------------|---------------------------------|--------------|-------------|---------|-----------|---|---|------------------|
| 11 | 1 | 1 | Ukku Kulama wewa (4) | 90 | 48.60 | 1986 | 1.00 | 0.50 | 0.75 | 68 | 1. Bund should be widened and raised. 2. Repair channels. 3. Repair RB sluice . 4. Provide causeway spill to both sides of the bund. 5. Repair bathing steps. | Recommended. Type -C. - All tank repairs and improvements. - Provide dug wells. - Improve water use efficiency. | High investment. |

Mihintale DS division - 11

Cascade : Indigollewa (14)

Not endowed cascade $V/R50 = 0.00\%$

| Div. No. | Cas. No. | Prio. order | Tank | No. of families | Command area (ha) | Previous year of rehabilitation | RO/IWD ratio | C/IWD ratio | Maha CI | PSS score | Farmer's proposal in priority order | Recommendations | Investment level |
|----------|----------|-------------|-----------------------------|-----------------|-------------------|---------------------------------|--------------|-------------|---------|-----------|-------------------------------------|------------------|------------------|
| 11 | 14 | 1 | Pahala Hammillewa we (4) | 65 | 48.58 | 1996 JTF | 0.65 | 0.65 | 0.83 | 32 | | Not recommended. | No investment. |

Rambewa DS division - 12

Cascade : Kendawa (14)

Not endowed cascade V/R50= 3.97 %

| Div. No. | Cas. No. | Prio. order | Tank | No. of families | Command area (ha) | Previous year of rehabilitation | RO/IWD ratio | C/IWD ratio | Maha CI | PSS score | Farmer's proposal in priority order | Recommendations | Investment level |
|----------|----------|-------------|------------------|-----------------|-------------------|---------------------------------|--------------|-------------|---------|-----------|--|--|------------------|
| 12 | 14 | 1 | Kendawa wewa (2) | 100 | 70.82 | 1983 | 0.94 | 0.58 | 0.80 | 60 | 1. Strengthen tank bund and arrest leakages. 2. Widen the tank bund. 3. Repair spills. | Recommended. Type - C. - All tank repairs and improvements. - Provide dug wells. - Improve water use efficiency. | High investment. |

Rambewa DS division - 12

Cascade : Pihimbiyagollewa (11)

Not endowed cascade $V/R50 = 3.36\%$

| Div. No. | Cas. No. | Prio. order | Tank | No. of families | Command area (ha) | Previous year of rehabilitation | ROI/WD ratio | C/TWD ratio | Maha CI | PSS score | Farmer's proposal in priority order | Recommendations | Investment level |
|----------|----------|-------------|------------------------------|-----------------|-------------------|---------------------------------|--------------|-------------|---------|-----------|--|--|--------------------|
| 12 | 11 | 1 | Thambalagollewa wewa (7) | 153 | 78.51 | | 1.08 | 0.88 | 1.00 | 46 | 1. Construct a spill tail canal on the LB to reach Bala hoda wewa. 2. Repair LB and center sluices. 3. Rehabilitate canal system. 4. Increase capacity. | Recommended. Type - A. - All tank repairs and improvements. - Improve water use efficiency. | Medium investment. |
| 12 | 11 | 2 | Balahonda wewa (18) | 90 | 50.18 | | 1.08 | 0.67 | 0.98 | 54 | 1. Repair sluices. 2. Bund strengthening. 3. Repair spills. 4. Repair channel. | Recommended. Type - A. - All tank repairs and improvements. - Improve water use efficiency. | Medium investment. |
| 12 | 11 | 3 | Thamara Hammillawe wewa (13) | 35 | 44.52 | 1987 | 0.73 | 0.82 | 0.82 | 38 | 1. Repair sluices. 2. Bund improvements. 3. Channel repairs. | Recommended. Type - C. - All tank repairs and improvements. - Provide dug wells. - Improve water use efficiency. | Low investment. |

Rambewa DS division - 12

Cascade : Kapriggama (10)

Not endowed cascade V/R50= 1.10 %

| Div. No. | Cas. No. | Prio. order | Tank | No. of families | Command area (ha) | Previous year of rehabilitation | RO/IWD ratio | C/IWD ratio | Maha CI | PSS score | Farmer's proposal in priority order | Recommendations | Investment level |
|----------|----------|-------------|-----------------------|-----------------|-------------------|---------------------------------|--------------|-------------|---------|-----------|--|---|--------------------|
| 12 | 10 | 1 | Kona Kumbuk wewa (3) | 80 | 76.90 | | 0.99 | 0.41 | 0.45 | 58 | 1. Fill the bund to make good the scours and depressions. 2. Repair leaks at gate of RB sluice. 3. Repair the spindle and refix in LB sluice. 4. Rehabilitate the canal system. | Recommended. Type - D - All tank repairs and improvements. - Provide dug wells. - Management and institutional improvements. - Improve water use efficiency. | Medium investment. |
| 12 | 10 | 2 | Galkadawala wewa (12) | 42 | 74.90 | 1988 | 0.65 | 0.50 | 0.49 | 46 | 1. Minor repairs to the bund. 2. Rehabilitate the section beyond 250m and 300m on LB & RB channels respectively. | Not recommended. | No investment. |

Rambewa DS division - 12

Cascade : Kadurugasdamana (3)

Not endowed cascade V/R50= 0.00 %

| Div. No. | Cas. No. | Prio. order | Tank | No. of families | Command area (ha) | Previous year of rehabilitation | RO/IWD ratio | C/IWD ratio | Maha CI | PSS score | Farmer's proposal in priority order | Recommendations | Investment level |
|----------|----------|-------------|-------------------|-----------------|-------------------|---------------------------------|--------------|-------------|---------|-----------|---|---|------------------|
| 12 | 3 | 1 | Rathmale wewa (1) | 120 | 72.84 | | 0.28 | 0.31 | 0.40 | 36 | 1. Raise bund to proper level. Gravel the bund road. Repair bathing steps. 2. Repair leak of LB and RB sluice. 3. Clear upstream inflow channel. 4. Desilt tank bed. 5. Provide a dug well on the D/S of the bund. | Recommended. Type - D - All tank repairs and improvements. - Provide dug wells. - Management and institutional improvements. - Improve water use efficiency. | Low investment. |

Rambewa DS division - 12

Cascade : Kokatiyagollewa (12)

Not endowed cascade V/R50= 0.00 %

| Div. No. | Cas. No. | Prio. order | Tank | No. of families | Command area (ha) | Previous year of rehabilitation | RO/IWD ratio | C/IWD ratio | Maha CI | PSS score | Farmer's proposal in priority order | Recommendations | Investment level |
|----------|----------|-------------|-------------------|-----------------|-------------------|---------------------------------|--------------|-------------|---------|-----------|---|--|--------------------|
| 12 | 12 | 1 | Ambagaha wewa (4) | 140 | 64.75 | 1980 ID | 0.89 | 0.89 | 1.00 | 46 | 1. Raise bund to proper level. 2. Repair all 3 sluices to arrest leaks. 3. Provide bathing steps to bund. 4. Provide proper channel system. 5. Desilt tank bed. | Recommended. Type - C. - All tank repairs and improvements. - Provide dug wells. - Improve water use efficiency. | Medium investment. |

Kahatagasdigiliya DS division - 13

Cascade : Mahakirimatiyawa (11)

Endowed cascade V/R50= 67.58 %

| Div. No. | Cas. No. | Prio. order | Tank | No. of families | Command area (ha) | Previous year of rehabilitation | RO/IWD ratio | C/IWD ratio | Maha CI | PSS score | Farmer's proposal in priority order | Recommendations | Investment level |
|----------|----------|-------------|----------------------------|-----------------|-------------------|---------------------------------|--------------|-------------|---------|-----------|---|--|--------------------|
| 13 | 11 | 1 | Mahakirimatiyawa wewa (16) | 69 | 76.89 | | 3.68 | 0.40 | 0.82 | 50 | 1. Strengthen tank bund. 2. Repair sluices. 3. Repair canals. | Recommended. Type - E - All tank repairs and improvements. - Command area expansion. - Water diversion. - Improve water use efficiency. | Medium investment. |
| 13 | 11 | 2 | Mukariyawa wewa (9) | 68 | 70.82 | | 1.44 | 0.29 | 0.77 | 56 | 1. Raise spill to increase storage capacity. 2. Replace step slice. 3. Strengthen tank bund. 4. Repair canal. | Recommended. Type - G - All tank repairs and improvements. - Capacity augmentation. - Command area expansion. - Water diversion. - Improve water use efficiency. | Medium investment. |
| 13 | 11 | 3 | Dahaneka wewa (5) | 150 | 64.75 | | 1.19 | 0.46 | 0.81 | 46 | 1. Raise the spill to increase tank storage. 2. Replace step sluices. 3. Repair spill. 4. Repair channel system. | Recommended. Type - E - All tank repairs and improvements. | Medium investment. |

Kahatagasdigiliya DS division - 13

Cascade : Gangurawa (10)

Endowed cascade V/R50= 5.65 %

| Div. No. | Cas. No. | Prio. order | Tank | No. of families | Command area (ha) | Previous year of rehabilitation | RO/IWD ratio | C/IWD ratio | Maha CI | PSS score | Farmer's proposal in priority order | Recommendations | Investment level |
|----------|----------|-------------|-----------------------|-----------------|-------------------|---------------------------------|--------------|-------------|---------|-----------|-------------------------------------|---|------------------|
| 13 | 10 | 1 | Mekichchawa wewa (29) | 60 | 48.56 | | 7.53 | 2.29 | 0.52 | 26 | Minor repairs only. | Recommended. Type - F - All tank repairs and improvements. - Management and institutional improvements. - Improve water use efficiency. | Low investment. |
| 13 | 10 | 2 | Gangura wewa (16) | 65 | 72.84 | 1996 | 2.05 | 1.13 | 0.69 | 0 | To be taken up under NIRP in 1996. | Not recommended. | No investment. |
| 13 | 10 | 3 | Palu wewa (28) | 110 | 40.46 | 1996 | 1.31 | 4.89 | 0.70 | 22 | Tank rehabilitated recently. | Not recommended. | No investment. |
| 13 | 10 | 4 | Nekutu wewa (23) | 85 | 56.65 | 1992 | 0.87 | 2.00 | 0.92 | 26 | Rehabilitated in 1992 by NIRP. | Not recommended. | No investment. |

Kahatagasdigiya DS division - 13

Cascade : Rampathwila (6)

Endowed cascade V/R50= 5.57 %

| Div. No. | Cas. No. | Prio. order | Tank | No. of families | Command area (ha) | Previous year of rehabilitation | RO/IWD ratio | C/IWD ratio | Maha CI | PSS score | Farmer's proposal in priority order | Recommendations | Investment level |
|----------|----------|-------------|------------------------|-----------------|-------------------|---------------------------------|--------------|-------------|---------|-----------|--|--|------------------|
| 13 | 6 | 1 | Kokmaduwa wewa (7) | 80 | 66.77 | 1971 | 1.42 | 2.81 | 0.54 | 32 | 1. strengthen tank bund. 2. Replace the step sluice and repair the other tank sluices. 3. Repair canals. 4. Construct a bathing spot. | Recommended. Type - F - All tank repairs and improvements. - Management and institutional improvements. - Improve water use efficiency. | Low investment. |
| 13 | 6 | 2 | Paluketu wewa (21) | 80 | 50.58 | 1985 | 1.32 | 1.77 | 0.80 | 66 | 1. Increase the tank capacity by raising spill level 6 inches. 2. Repairs to sluices. 3. Strengthen tank bund. 4. Repairs to canals 5. Clean the inflow streams. | Recommended. Type - E - All tank repairs and improvements. - Command area expansion. - Water diversion. - Improve water use efficiency. | High investment. |
| 13 | 6 | 3 | Maha Kiribewa wewa (4) | 85 | 40.46 | 1994 | 1.14 | 0.98 | 1.00 | 15 | Rehabilitated under NIRP in 1994. | Not recommended. | No investment. |

Kahatagasdigiliya DS division - 13

Cascade : Pandarellewa (16)

Not endowed cascade V/R50= 2.68 %

| Div. No. | Cas. No. | Prio. order | Tank | No. of families | Command area (ha) | Previous year of rehabilitation | RO/IWD ratio | C/IWD ratio | Maha CI | PSS score | Farmer's proposal in priority order | Recommendations | Investment level |
|----------|----------|-------------|----------------------|-----------------|-------------------|---------------------------------|--------------|-------------|---------|-----------|--|--|--------------------|
| 13 | 16 | 1 | Ambagaha wewa (10) | 70 | 40.47 | | 3.34 | 0.38 | 0.80 | 30 | 1. Strengthen tank bund. 2. Replace sluice. 3. Repair canals. | Recommended. Type - A. - All tank repairs and improvements. - Improve water use efficiency. | Low investment. |
| 13 | 16 | 2 | Miminnawala wewa (9) | 70 | 63.13 | | 1.20 | 0.31 | 1.00 | 38 | 1. Repair sluices. 2. Repair tank bund. 3. Repair spill. | Recommended. Type - A. - All tank repairs and improvements. - Improve water use efficiency. | Low investment. |
| 13 | 16 | 3 | Talakola wewa (6) | 30 | 48.56 | | 0.92 | 0.09 | 0.67 | 50 | 1. Strengthen tank bund . 2. Repair channels. 3. Repair spill. | Recommended. Type - C. - All tank repairs and improvements. - Provide dug wells. - Improve water use efficiency. | Medium investment. |

Kahatagasdigiya DS division - 13

Cascade : Ella wewa (9)

Not endowed cascade V/R50= 2.07 %

| Div. No. | Cas. No. | Prio. order | Tank | No. of families | Command area (ha) | Previous year of rehabilitation | RO/IWD ratio | CA/IWD ratio | Maha CI | PSS score | Farmer's proposal in priority order | Recommendations | Investment level |
|----------|----------|-------------|------------------------|-----------------|-------------------|---------------------------------|--------------|--------------|---------|-----------|--|--|------------------|
| 13 | 9 | 1 | Pahala Olugollewa (5) | 130 | 64.78 | 1995/1996 ID | 0.90 | 0.31 | 0.43 | 16 | | Not recommended. | No investment. |
| 13 | 9 | 2 | Netugollakada wewa (3) | 65 | 57.49 | 1994 NIRP | 0.68 | 0.58 | 0.70 | 26 | Desilting. | Not recommended. | No investment. |
| 13 | 9 | 3 | Digan Hammillewa (6) | 130 | 60.73 | 1995 JTF maintenance repairs | 0.64 | 0.66 | 0.73 | 38 | 1. Repair main sluice. 2. Cut fead canal from Ihala Olugollewa spill. 3. Clear blocked inflow canals. 4. Desilting. | Recommended. Type - C. - All tank repairs and improvements. - Provide dug wells. - Improve water use efficiency. | Low investment. |
| 13 | 9 | 4 | Sandige wewa (7) | 50 | 45.00 | 1991 DAS | 0.61 | 0.25 | 0.45 | 22 | 1. Desilting. | Not recommended. | No investment. |

Kahatagasdigiya DS division - 13

Cascade : Iethalwetuna wewa (19)

Not endowed cascade V/R50= 1.37 %

| Div. No. | Cas. No. | Prio. order | Tank | No. of families | Command area (ha) | Previous year of rehabilitation | RO/IWD ratio | C/IWD ratio | Maha CI | PSS score | Farmer's proposal in priority order | Recommendations | Investment level |
|----------|----------|-------------|------------------------|-----------------|-------------------|---------------------------------|--------------|-------------|---------|-----------|---|--|------------------|
| 13 | 19 | 1 | Iethalwetuna wewa (10) | 200 | 64.78 | | 1.01 | 0.67 | 0.90 | 62 | <ol style="list-style-type: none"> 1. Raise and strengthen bund. 2. Replace LB and RB step sluices. 3. Repair hed sluice. 4. Provide proper canal system. Rehabilitating existing. 5. Desilting. | <p>Recommended.</p> <p>Type - 'A.</p> <p>- All tank repairs and improvements.</p> <p>- Improve water use efficiency.</p> | High investment. |

Kahatagasdigiliya DS division - 13

Cascade : Nelugollakada (18)

Not endowed cascade V/R50= 1.34 %

| Div. No. | Cas. No. | Prio. order | Tank | No. of families | Command area (ha) | Previous year of rehabilitation | RO/IWD ratio | C/IWD ratio | Maha CI | PSS score | Farmer's proposal in priority order | Recommendations | Investment level |
|----------|----------|-------------|------------------------|-----------------|-------------------|---------------------------------|--------------|-------------|---------|-----------|---|--|------------------|
| 13 | 18 | 1 | Kurundugas wewa (2) | 49 | 60.70 | | 1.71 | 0.47 | 0.58 | 65 | 1. Replace step sluices. 2. Construct LB spill. 3. Increase storage capacity. | Recommended. Type - B. - All tank repairs and improvements. - Management and institutional improvements. - Improve water use efficiency. | High investment. |
| 13 | 18 | 2 | Kumbukgollewa wewa (5) | 90 | 53.00 | 1995 | 0.91 | 0.67 | 0.68 | 50 | 1. Increase storage capacity. 2. Strengthen tank bund. 3. Repair channels. | Not recommended. | No investment. |
| 13 | 18 | 3 | Mora Goda wewa (10) | 30 | 40.50 | 1991 | 0.27 | 0.28 | 0.00 | 1 | 1. Augment by an anicut across Yan Oya. 2. Other repairs. | Not recommended. | No investment. |

Kahatagasdigiya DS division - 13

Cascade : Pethiankada (1)

Not endowed cascade V/R50= 1.24 %

| Div. No. | Cas. No. | Prio. order | Tank | No. of families | Command area (ha) | Previous year of rehabilitation | RO/IWD ratio | C/IWD ratio | Maha CI | PSS score | Farmer's proposal in priority order | Recommendations | Investment level |
|----------|----------|-------------|-----------------------|-----------------|-------------------|---------------------------------|--------------|-------------|---------|-----------|---|---|------------------|
| 13 | 1 | 1 | Kirigallewa wewa (22) | 70 | 76.92 | 1984/1985 ID | 0.32 | 0.29 | 0.48 | 76 | 1. Raise bund to proper level. 2. Gravel the bund road. 3. Provide bathing steps to bund. 4. Construct the balance part of the channel system with structures. 5. Provide spill tail channel. | Recommended. Type - D - All tank repairs and improvements. - Provide dug wells. - Management and institutional improvements. - Improve water use efficiency. | High investment. |

Kahatagasdigiya DS division - 13

Cascade : Moragahawala (5)

Not endowed cascade V/R50= 0.19 %

| Div. No. | Cas. No. | Prio. order | Tank | No. of families | Command area (ha) | Previous year of rehabilitation | ROI/WD ratio | C/IWD ratio | Maha CI | PSS score | Farmer's proposal in priority order | Recommendations | Investment level |
|----------|----------|-------------|----------------------------|-----------------|-------------------|---------------------------------|--------------|-------------|---------|-----------|---|--|--------------------|
| 13 | 5 | 1 | Bandara Rathmale wewa (10) | 102 | 59.91 | 1996 NIRP | 1.17 | 1.12 | 1.00 | 0 | Rehabilitation in progress. | Not recommended. | No investment. |
| 13 | 5 | 2 | Thimbiri wewa (11) | 50 | 48.58 | 1995/1996 NIRP | 1.15 | 0.54 | 0.70 | 0 | In good condition. | Not recommended. | No investment. |
| 13 | 5 | 3 | Moragahawala wewa (6) | 70 | 48.98 | 1986 DAS, 1994 JTF | 1.05 | 1.12 | 1.00 | 0 | In good condition. | Recommended. Type - A. - All tank repairs and improvements. - Improve water use efficiency. | Low investment. |
| 13 | 5 | 4 | Andaragollewa wewa (2) | 60 | 41.30 | 1987 DAS | 0.70 | 0.45 | 0.73 | 42 | 1. Desilt tank bed. 2. Minor repairs to bund. 3. Provide proper channel system. | Recommended. Type - C. - All tank repairs and improvements. - Provide dug wells. - Improve water use efficiency. | Medium investment. |
| 13 | 5 | 5 | Katukeliyawa wewa (7) | 25 | 44.53 | 1995 PC | 0.09 | 0.14 | 0.72 | 0 | In good condition. | Not recommended. | No investment. |

Kahatagasdigiya DS division - 13

Cascade : Hammillewa (4)

Not endowed cascade $V/R50 = 0.00\%$

| Div. No. | Cas. No. | Prio. order | Tank | No. of families | Command area (ha) | Previous year of rehabilitation | RO/IWD ratio | C/IWD ratio | Maha CJ | PSS score | Farmer's proposal in priority order | Recommendations | Investment level |
|----------|----------|-------------|-----------------------|-----------------|-------------------|---------------------------------|--------------|-------------|---------|-----------|--|--|--------------------|
| 13 | 4 | 1 | Diyamilagas wewa (26) | 75 | 66.77 | | 209.54 | 312.38 | 1.00 | 40 | 1. Repair the tank bund. 2. Repair sluices. 3. Repair spill. Provide structures in the canal system. | Recommended. Type - A. - All tank repairs and improvements. - Improve water use efficiency. | Medium investment. |

Horowpatana DS division - 14

Cascade : Horowpathana (6)

Endowed cascade V/R50= 26.44 %

| Div. No. | Cas. No. | Prio. order | Tank | No. of families | Command area (ha) | Previous year of rehabilitation | RO/IWD ratio | C/IWD ratio | Maha CI | PSS score | Farmer's proposal in priority order | Recommendations | Investment level |
|----------|----------|-------------|--------------------------|-----------------|-------------------|---------------------------------|--------------|-------------|---------|-----------|--|---|--------------------|
| 14 | 6 | 1 | Nelugollekadia wewa (27) | 60 | 58.67 | | 0.71 | 0.17 | 0.00 | 58 | 1. Raise and strengthen bund. 2. Repair both sluices to arrest leaks. 3. 4. Provide proper channel system. 5. Desilt tank bed. | Recommended. Type - L - All tank repairs and improvements. - Resource augmentation. - Capacity augmentation. - Management and institutional improvements. - Improve water use efficiency. | Medium investment. |

Horowpatana DS division - 14

Cascade : Demata wewa (19)

Endowed cascade V/R50= 8.62 %

| Div. No. | Cas. No. | Prio. order | Tank | No. of families | Command area (ha) | Previous year of rehabilitation | RO/IWD ratio | C/IWD ratio | Maha CI | PSS score | Farmer's proposal in priority order | Recommendations | Investment level |
|----------|----------|-------------|-----------------|-----------------|-------------------|---------------------------------|--------------|-------------|---------|-----------|--|---|--------------------|
| 14 | 19 | 1 | Demata wewa (7) | 40 | 42.50 | 1973 | 0.98 | 0.70 | 0.56 | 54 | 1. Raise and strengthen bund. 2. Provide box culvert on VC road to discharge spill water. 3. Arrest leaf at the sluice. 4. Divert Olu wewa spill water to Demata wewa with an anicut across the spill tail. | Recommended. Type - J - All tank repairs and improvements. - Resource augmentation. - Management and institutional improvements. - Improve water use efficiency. | Medium investment. |

Horowpatana DS division - 14

Cascade : Puliyankadawala (14)

Endowed cascade V/R50= 5.26 %

| Div. No. | Cas. No. | Prio. order | Tank | No. of families | Command area (ha) | Previous year of rehabilitation | RO/IWD ratio | C/IWD ratio | Maha CI | PSS score | Farmer's proposal in priority order | Recommendations | Investment level |
|----------|----------|-------------|---------------------------|-----------------|-------------------|---------------------------------|--------------|-------------|---------|-----------|---|---|--------------------|
| 14 | 14 | 1 | Mibanda wewa (12) | 55 | 68.80 | 1973 | 3.36 | 0.99 | 0.00 | 48 | 1. Enlarge the tank by using the abandon tank bur section. 2. Exesting bund-rai's & strengthen . 3. Repair leaks at the gates of sluices. 4. Repair spill. | Recommended. Type - F - All tank repairs and improvements. - Management and institutional improvements. - Improve water use efficiency. | Medium investment. |
| 14 | 14 | 2 | Kimbulpitiyawa wewa (4) | 50 | 72.80 | 1978 | 1.44 | 0.49 | 0.44 | 62 | 1. Raise spill increase capacity. 2. Raise and strengthen bund. 3. Replace step sluice controlle gated sluice. 4. Rehabilitate channel system. | Recommended. Type - F - All tank repairs and improvements. - Management and institutional improvements. - Improve water use efficiency. | High investment. |
| 14 | 14 | 3 | Puliyankadawala wewa (15) | 50 | 48.60 | | 0.15 | 0.06 | 0.00 | 34 | Rehabilitated in progress under NIRB | Recommended. Type - L - All tank repairs and improvements. - Resource augmentation. | Low investment. |

Horowpatana DS division - 14

Cascade : Dutu wewa (3)

Not endowed cascade $V/R50 = 2.00 \%$

| Div. No. | Cas. No. | Prio. order | Tank | No. of families | Command area (ha) | Previous year of rehabilitation | RO/IWD ratio | C/IWD ratio | Maha CI | FSS score | Farmer's proposal in priority order | Recommendations | Investment level |
|----------|----------|-------------|---------------|-----------------|-------------------|---------------------------------|--------------|-------------|---------|-----------|---|------------------|------------------|
| 14 | 3 | 1 | Dutu wewa (5) | 114 | 70.80 | 1992 | 1.74 | 2.22 | 0.57 | 34 | 1. RB Sluice leak to be arrested. 2. Fill the depressions and the scour in the bund. 3. Repair the channels. 4. Provide bathing steps. | Not recommended. | No investment. |

Horowpatana DS division - 14

Cascade : Diyathitha wewa (21)

Not endowed cascade $V/R50 = 1.28\%$

| Div. No. | Cas. No. | Prio. order | Tank | No. of families | Command area (ha) | Previous year of rehabilitation | RO/IWD ratio | C/IWD ratio | Maha CI | FSS score | Farmer's proposal in priority order | Recommendations | Investment level |
|----------|----------|-------------|--------------------------|-----------------|-------------------|---------------------------------|--------------|-------------|---------|-----------|--|--|-------------------|
| 14 | 21 | 1 | Talapoth Kulane wewa (1) | 0 | 50.00 | | 1.53 | 0.85 | 0.00 | 56 | Breached tank. Abandoned due to terrorist activities. 1. Fill the breach, scour and depressions. 2. Provide gates and repair sluices. 3. Provide channel system to cover up all the possible command area now abandoned due to terrorism. | Recommended. To be done once the farmers get back to the village." | Medium investment |
| 14 | 21 | 2 | Angunachchiya wewa (4) | 0 | 50.00 | | 1.01 | 1.14 | 0.00 | 60 | Breached tank. Abandoned due to terrorist activities. 1. Fill the breach, Depressions and scours. 2. Repair sluices and spill. | Recommended. To be done once the farmers get back to the village. | High Investment |
| 14 | 21 | 3 | Diyatitla wewa (2) | 60 | 68.00 | 1977 | 0.79 | 0.42 | 0.54 | 66 | 1. Arrest lead at spill beneath the foundation. 2. Raise and strengthen bund. 3. Raise spill crest and bund to increase capacity. 4. Repair damaged pipes of sluice. | Recommended. Type - D - All tank repairs and improvements. - Provide dug wells. - Management and institutional | High investment. |

| | | | | | | | | | | | | | |
|----|----|---|----------------------------|----|-------|------|------|------|------|----|--|--|-------------------|
| 14 | 21 | 4 | Bandara Kumbuk wewa (7) | 40 | 48.60 | 1989 | 0.62 | 0.25 | 1.00 | 26 | 5. Provide proper channes system. | improvements. - Improve water use efficiency. | |
| | | | | | | | | | | | 1. Minor repairs to make good the scoured sections in the bund. 2. Provide a channel system with nessary structures. | Not recommended. | No investment. |

Horowpatana DS division - 14

Cascade : Kalpemorakewa (10)

Not endowed cascade $V/R50 = 0.00\%$

| Div. No. | Cas. No. | Prio. order | Tank | No. of families | Command area (ha) | Previous year of rehabilitation | RO/IWD ratio | C/IWD ratio | Maha CI | PSS score | Farmer's proposal in priority order | Recommendations | Investment level |
|----------|----------|-------------|------------------------------|-----------------|-------------------|---------------------------------|--------------|-------------|---------|-----------|-------------------------------------|------------------|------------------|
| 14 | 10 | 1 | Kakulbendi Digiliya wewa (5) | 85 | 52.61 | 1996,1997 NIRP | 1.11 | 0.50 | 0.60 | 0 | | Not recommended. | No investment. |

Horowpatana DS division - 14

Cascade : Morakewa (11)

Not endowed cascade V/R50= 0.00 %

| Div. No. | Cas. No. | Prio. order | Tank | No. of families | Command area (ha) | Previous year of rehabilitation | RO/IWD ratio | C/IWD ratio | Maha CI | PSS score | Farmer's proposal in priority order | Recommendations | Investment level |
|----------|----------|-------------|-------------------|-----------------|-------------------|---------------------------------|--------------|-------------|---------|-----------|---|--|------------------|
| 14 | 11 | 1 | Morakewa wewa (8) | 30 | 42.49 | | 1.47 | 1.87 | 1.00 | 36 | 1. Raise bund to proper level. 2. Repair RB sluice. 3. Minor repairs to LB sluice. 4. Provide proper channel system. | Recommended. Type - 'A'. - All tank repairs and improvements. - Improve water use efficiency. | Low investment. |

Galenbindunuwewa DS division - 15

Cascade : Thammennawa (13)

Endowed cascade V/R50= 5.24 %

| Div. No. | Cas. No. | Prio. order | Tank | No. of families | Command area (ha) | Previous year of rehabilitation | RO/IWD ratio | C/IWD ratio | Maha CI | PSS score | Farmer's proposal in priority order | Recommendations | Investment level |
|----------|----------|-------------|------------------------|-----------------|-------------------|---------------------------------|--------------|-------------|---------|-----------|---|--|--------------------|
| 15 | 13 | 1 | Wannan Kulama wewa (5) | 32 | 58.70 | 1956 | 2.67 | 0.86 | 0.62 | 58 | 1. Raise bund to proper level maintaining proper free board. 2. RB sluice leaks at the gate and through pipes should be repaired. 3. Channel system rehabilitated completely. 4. Spill should be improved. | Recommended. Type - E - All tank repairs and improvements. - Command area expansion. - Water diversion. - Improve water use efficiency. | Medium investment. |
| 15 | 13 | 2 | Uddiyankulam wewa (1) | 80 | 54.60 | 1983 | 0.39 | 0.66 | 1.00 | 66 | 1. Inflow channel from Labunoruwa should be cleared and repaired. 2. Bund should be raised to proper level making good scours and depressions. 3. Repair LB sluice leak at gate and bent spildle. 4. Arest leaks in the spill. 5. Repair damaged structures and channels bunds. | Recommended. Type - I - All tank repairs and improvements. - Resource augmentation. - Improve water use efficiency. | High investment. |

Galenbindunuwewa DS division - 15

Cascade : Ichchankulama (4)

Not endowed cascade V/R50= 3.84 %

| Div. No. | Cas. No. | Prio. order | Tank | No. of families | Command area (ha) | Previous year of rehabilitation | RO/IWD ratio | C/IWD ratio | Maha CI | PSS score | Farmer's proposal in priority order | Recommendations | Investment level |
|----------|----------|-------------|----------------------------|-----------------|-------------------|---------------------------------|--------------|-------------|---------|-----------|-------------------------------------|------------------|------------------|
| 15 | 4 | 1 | Pahala Kainattame wewa (6) | 154 | 76.89 | 75/96 | 0.81 | 0.40 | 0.78 | 0 | Being rehabilitated under NRP. | Not recommended. | No investment |

Galenbindunuwewa DS division - 15

Cascade : Himbutugollewa (5)

Not endowed cascade $V/R50 = 0.64\%$

| Div. No. | Cas. No. | Prio. order | Tank | No. of families | Command area (ha) | Previous year of rehabilitation | RO/IWD ratio | C/IWD ratio | Maha CI | PSS score | Farmer's proposal in priority order | Recommendations | Investment level |
|----------|----------|-------------|-------------------------------|-----------------|-------------------|---------------------------------|--------------|-------------|---------|-----------|--|--|--------------------|
| 15 | 5 | 1 | Kuda Himbutugollewa wewa (21) | 125 | 72.84 | | 1.05 | 1.60 | 1.00 | 50 | 1. Strengthen tank bund. 2. Provide a sluice. 3. Repair canals. | Recommended. Type - A. - All tank repairs and improvements. - Improve water use efficiency. | Medium investment. |
| 15 | 5 | 2 | Maha Himbutugollewa wewa (26) | 125 | 60.70 | 1970 | 0.72 | 0.41 | 1.00 | 42 | 1. Repair bund, sluices. 2. Construct a spill. 3. Repair canals. | Recommended. Type - C. - All tank repairs and improvements. - Provide dug wells. - Improve water use efficiency. | Medium investment. |

Galenbindunuwewa DS division - 15

Cascade : Sivalakulama (10)

Not endowed cascade V/R50= 0.35 %

| Div. No. | Cas. No. | Prio. order | Tank | No. of families | Command area (ha) | Previous year of rehabilitation | RO/IWD ratio | C/IWD ratio | Maha Cf | PSS score | Farmer's proposal in priority order | Recommendations | Investment level |
|----------|----------|-------------|--------------------------|-----------------|-------------------|---------------------------------|--------------|-------------|---------|-----------|---|--|--------------------|
| 15 | 10 | 1 | Muriyakadawala wewa (7) | 80 | 70.01 | | 1.36 | 0.83 | 1.00 | 62 | 1. Strengthen tank bund. 2. Replace step sluice. 3. Provide channel strength. | Recommended. Type - A. - All tank repairs and improvements. - Improve water use efficiency. | High investment. |
| 15 | 10 | 2 | Thamara Kulama wewa (14) | 72 | 70.81 | | 0.93 | 0.92 | 0.92 | 52 | 1. Construct a pickup anicut across Udugeoya to supplement the command area. 2. Strengthen tankbund. 3. Replace step sluice. 4. Repair canals. | Recommended. Type - C. - All tank repairs and improvements. - Provide dug wells. - Improve water use efficiency. | Medium investment. |
| 15 | 10 | 3 | Siwala Kulama wewa (18) | 100 | 54.63 | 1980 | 0.87 | 0.98 | 0.92 | 34 | 1. Strengthen bund. 2. Replace a sluice. 3. Repair canal system. | Recommended. Type - C. - All tank repairs and improvements. - Provide dug wells. - Improve water use efficiency. | Low investment. |
| 15 | 10 | 4 | Wembu wewa (11) | 20 | 46.54 | 1995 | 0.82 | 0.61 | 0.61 | 22 | Done by NIRP in 1995 | Not recommended. | No |

Galenbindunuwewa DS division - 15

Cascade : Veheragala (1)

Not endowed cascade V/R50= 0.00 %

| Div. No. | Cas. No. | Prio. order | Tank | No. of families | Command area (ha) | Previous year of rehabilitation | RO/IWD ratio | C/IWD ratio | Maha CI | PSS score | Farmer's proposal in priority order | Recommendations | Investment level |
|----------|----------|-------------|---------------|-----------------|-------------------|---------------------------------|--------------|-------------|---------|-----------|-------------------------------------|------------------|------------------|
| 15 | 1 | 1 | Iluk wewa (4) | 0 | 48.56 | 1989 ID | 0.74 | 0.39 | 0.46 | 0 | | Not recommended. | No investment. |

Galenbindunuwewa DS division - 15

Cascade : Kawarak Kulama (14)

Not endowed cascade V/R50= 0.00 %

| Div. No. | Cas. No. | Prio. order | Tank | No. of families | Command area (ha) | Previous year of rehabilitation | RO/IWD ratio | C/IWD ratio | Maha CI | PSS score | Farmer's proposal in priority order | Recommendations | Investment level |
|----------|----------|-------------|-------------------------|-----------------|-------------------|---------------------------------|--------------|-------------|---------|-----------|-------------------------------------|------------------|------------------|
| 15 | 14 | 1 | Kawarak Kulama wewa (1) | 40 | 48.56 | 1995 PC | 0.91 | 0.50 | 0.00 | 36 | | Not recommended. | No investment. |

Thirappane DS division - 16

Cascade : Pahala Ambatale (8)

Endowed cascade V/R50= 5.87 %

| Div. No. | Cas. No. | Prio. order | Tank | No. of families | Command area (ha) | Previous year of rehabilitation | RO/IWD ratio | C/IWD ratio | Maha CI | PSS score | Farmer's proposal in priority order | Recommendations | Investment level |
|----------|----------|-------------|---------------------------|-----------------|-------------------|---------------------------------|--------------|-------------|---------|-----------|--|------------------|------------------|
| 16 | 8 | 1 | Panditha Rambewa wewa (5) | 73 | 68.80 | 1994 | 1.13 | 0.06 | 0.09 | 42 | 1. Raise spill level. 2. Raise bund to proper level. 3. sluice leaks gates should be repaired. 4. Minor repairs to Ulpath Ela pick up anicut. | Not recommended. | No investment. |

Thirappane DS division - 16

Cascade : Ulagalla (6)

Not endowed cascade V/R50= 4.60 %

| Div. No. | Cas. No. | Prio. order | Tank | No. of families | Command area (ha) | Previous year of rehabilitation | RO/IWD ratio | C/IWD ratio | Maha CI | PSS score | Farmer's proposal in priority order | Recommendations | Investment level |
|----------|----------|-------------|---------------------------|-----------------|-------------------|---------------------------------|--------------|-------------|---------|-----------|--|--|--------------------|
| 16 | 6 | 1 | Vannammaduwa wewa (19) | 18 | 53.40 | 1979 | 4.91 | 2.11 | 0.43 | 70 | 1. Raise and strengthen bund. 2. Replace the rip rap protection properly. 3. Provide bathing steps. 4. Remove the old sluice completely and repair leaks at gates of other sluices. | Recommended. Type - B. - All tank repairs and improvements. - Management and institutional improvements. - Improve water use efficiency. | High investment. |
| 16 | 6 | 2 | Ulankulame wewa (10) | 43 | 40.50 | 1984 | 2.16 | 0.79 | 0.40 | 48 | 1. Repair leak at the RB sluice. 2. Minor repairs to bund to make good the scours and depressions | Recommended. Type - B. - All tank repairs and improvements. - Management and institutional improvements. - Improve water use efficiency. | Medium investment. |
| 16 | 6 | 3 | Ittikattiya Maha wewa (9) | 82 | 49.80 | 1985 | 2.06 | 0.46 | 0.43 | 46 | 1. Repair the leaks at the gates of both sluices. 2. Rehabilitate the channel system. 3. Minor repairs to bund. | Recommended. Type - B. - All tank repairs and improvements. - Management and institutional | Medium investment. |

Thirappane DS division - 16

Cascade : Maha Kanamulla (4)

Not endowed cascade V/R50= 0.05 %

| Div. No. | Cas. No. | Prio. order | Tank | No. of families | Command area (ha) | Previous year of rehabilitation | RO/IWD ratio | C/IWD ratio | Maha CI | PSS score | Farmer's proposal in priority order | Recommendations | Investment level |
|----------|----------|-------------|-------------------------------|-----------------|-------------------|---------------------------------|--------------|-------------|---------|-----------|--|---|--------------------|
| 16 | 4 | 1 | Pahala Amanakkattuwa wewa (5) | 90 | 50.60 | 1983 | 1.25 | 0.46 | 0.88 | 44 | 1. Rehabilitate channel system. 2. Repair damaged RB sluice gate. | Recommended. Type - A. - All tank repairs and improvements. - Improve water use efficiency. | Medium investment. |
| 16 | 4 | 2 | Maha Kanumulla wewa (15) | 75 | 79.30 | 1977 | 1.12 | 1.99 | 0.80 | 40 | 1. Repair to LB and RB sluices. 2. Minor repairs to bund and provide bathing steps. 3. Rehabilitate channel system. 4. Marking the boundary and maintain the spill crest accordingly. | Recommended. Type - A. - All tank repairs and improvements. - Improve water use efficiency. | Medium investment. |
| 16 | 4 | 3 | Amane wewa (2) | 11 | 40.50 | | 1.02 | 0.46 | 0.50 | 48 | 1. Raise and strengthen bund. 2. Repair damaged spill. 3. Rehabilitate channel system 4. Repair RB sluice gate. | Recommended. Type - B. - All tank repairs and improvements. - Management and institutional improvements. | Medium investment. |

Thirappane DS division - 16

Cascade : Kattamurijjana (10)

Not endowed cascade $V/R50 = 0.00\%$

| Div. No. | Cas. No. | Prio. order | Tank | No. of families | Command area (ha) | Previous year of rehabilitation | RO/IWD ratio | C/IWD ratio | Maha CI | PSS score | Farmer's proposal in priority order | Recommendations | Investment level |
|----------|----------|-------------|---------------------------|-----------------|-------------------|---------------------------------|--------------|-------------|---------|-----------|-------------------------------------|------------------|------------------|
| 16 | 10 | 1 | Kattamurichijana wewa (5) | 70 | 72.87 | 1996 NIRP | 0.78 | 1.04 | 1.00 | 0 | | Not recommended. | No investment. |

Thirappane DS division - 16

Cascade : Meewellawa (11)

Not endowed cascade V/R50= 0.00 %

| Div. No. | Cas. No. | Prio. order | Tank | No. of families | Command area (ha) | Previous year of rehabilitation | RO/IWD ratio | C/IWD ratio | Maha CI | PSS score | Farmer's proposal in priority order | Recommendations | Investment level |
|----------|----------|-------------|---------------------------|-----------------|-------------------|---------------------------------|--------------|-------------|---------|-----------|--|--|--------------------|
| 16 | 11 | 1 | Mee Wellawa Maha wewa (4) | 150 | 76.92 | 1982 ID | 0.82 | 0.84 | 1.00 | 50 | 1. Raise and strengthen bund. 2. Minor repairs to channel system. 3. | Recommended. Type - C. - All tank repairs and improvements. - Provide dug wells. - Improve water use efficiency. | Medium investment. |

Thirappane DS division - 16

Cascade : Kadurugaspitiya (13)

Not endowed cascade V/R50= 0.00 %

| Div. No. | Cas. No. | Prio. order | Tank | No. of families | Command area (ha) | Previous year of rehabilitation | RO/IWD ratio | CI/IWD ratio | Maha CI | PSS score | Farmer's proposal in priority order | Recommendations | Investment level |
|----------|----------|-------------|-----------------------|-----------------|-------------------|---------------------------------|--------------|--------------|---------|-----------|---|--|------------------|
| 16 | 13 | 1 | Periyakulama wewa (7) | 100 | 64.77 | 1984 ID | 0.74 | 1.05 | 1.00 | 66 | 1. Minor repairs to bund. 2. Provide traffic crossing. 3. Grawelling to bund road. 4. Provide bathing steps. 5. Replace step sluices. 6. Provide proper channel system. 7. Repairs to spill / cause way. 8. Desilt tank bed. | Recommended. Type - C. - All tank repairs and improvements. - Provide dug wells. - Improve water use efficiency. | High investment. |

Thirappane DS division - 16

Cascade : Konwewa (14)

Not endowed cascade V/R50= 0.00 %

| Div. No. | Cas. No. | Prio. order | Tank | No. of families | Command area (ha) | Previous year of rehabilitation | RO/IWD ratio | C/IWD ratio | Maha CI | PSS score | Farmer's proposal in priority order | Recommendations | Investment level |
|----------|----------|-------------|------------------|-----------------|-------------------|---------------------------------|--------------|-------------|---------|-----------|--|---|------------------|
| 16 | 14 | 1 | Mawatha wewa (2) | 60 | 53.44 | | 0.27 | 0.47 | 0.45 | 78 | 1. Minor repairs to bund. Provide traffic crossing. 2. Gravel bund road. 3. Repair sluice gates of all sluices. 4. Widen cause way / spill and minor repairs to it. 5. Cut spill tail channel to Kuratiyawa. 6. Provide proper channel system. | Recommended. Type - D - All tank repairs and improvements. - Provide dug wells. - Management and institutional improvements. - Improve water use efficiency. | High investment. |

Thirappane DS division - 16

Cascade : Pairamaduwa (15)

Not endowed cascade V/R50= 0.00 %

| Div. No. | Cas. No. | Prio. order | Tank | No. of families | Command area (ha) | Previous year of rehabilitation | RO/IWD ratio | C/IWD ratio | Maha CI | PSS score | Farmer's proposal in priority order | Recommendations | Investment level |
|----------|----------|-------------|------------------------|-----------------|-------------------|---------------------------------|--------------|-------------|---------|-----------|--|---|------------------|
| 16 | 15 | 1 | Pairamaduwa wewa (3) | 85 | 74.08 | | 0.58 | 0.27 | 0.45 | 82 | 1. Raise and strengthen bund. 2. Gravel bund road. 3. Provide bathing steps. 4. Replace both step sluices. 5. Repair central sluice. 6. Extend spill to 7. Rehabilitate channel system | Recommended. Type - D - All tank repairs and improvements. - Provide dug wells. - Management and institutional improvements. - Improve water use efficiency. | High investment. |
| 16 | 15 | 2 | Sandanamkutti wewa (1) | 70 | 40.89 | 1982 ID | 0.50 | 0.50 | 0.69 | 74 | 1. Raise spill to increase capacity. 2. Close existing spill and construct new spill to direct spill water to Urakotte wewa. 3. Repair sluice gate of central sluice. 4. 5. Desilt tank bed. | Recommended. Type - C. - All tank repairs and improvements. - Provide dug wells. - Improve water use efficiency. | High investment. |

Palugas wewa DS division - 17

Cascade : Mahadivulwewa (1)

Endowed cascade V/R50= 5.03 %

| Div. No. | Cas. No. | Prio. order | Tank | No. of families | Command area (ha) | Previous year of rehabilitation | RO/IWD ratio | C/IWD ratio | Maha CI | PSS score | Farmer's proposal in priority order | Recommendations | Investment level |
|----------|----------|-------------|---------------------|-----------------|-------------------|---------------------------------|--------------|-------------|---------|-----------|--|---|------------------|
| 17 | 1 | 1 | Maha Diwul wewa (4) | 206 | 67.20 | 1984 | 0.96 | 1.33 | 1.00 | 36 | 1. Repairs to upstream bud slope. 2. Repairs to rip-rap. 3. Repairs to sluices. 4. Repairs to spill causeway. | Recommended. Type - I - All tank repairs and improvements. - Resource augmentation. - Improve water use efficiency. | Low investment. |

Palugas wewa DS division - 17

Cascade : Demunnewa (6)

Not endowed cascade V/R50= 1.21 %

| Div. No. | Cas. No. | Prio. order | Tank | No. of families | Command area (ha) | Previous year of rehabilitation | RO/IWD ratio | C/AWD ratio | Malia CI | PSS score | Farmer's proposal in priority order | Recommendations | Investment level |
|----------|----------|-------------|-----------------------|-----------------|-------------------|---------------------------------|--------------|-------------|----------|-----------|---|--|------------------|
| 17 | 6 | 1 | Galkadawala wewa (13) | 75 | 70.01 | 1995 (maintain) | 1.25 | 0.77 | 1.00 | 82 | 1. Raise bund to proper level and strengthen bund. 2. Repair the damaged sluice on the 3. Provide proper channel system. 4. | Recommended. Type - A. - All tank repairs and improvements. - Improve water use efficiency. | High investment. |
| 17 | 6 | 2 | Demunnawa wewa (10) | 50 | 51.80 | 1995 JTF | 0.92 | 0.47 | 0.60 | 44 | | Not recommended. | No investment. |
| 17 | 6 | 3 | Kelawa wewa (9) | 125 | 40.47 | | 0.36 | 0.62 | 0.80 | 66 | 1. Raise and strengthen bund. Provide bathing steps. 2. 3. Provide proper channel system. 4. Desilt tank bed. 5. Provide proper spilling arrangement. | Recommended. Type - C. - All tank repairs and improvements. - Provide dug wells. - Improve water use efficiency. | High investment. |

Palugas wewa DS division - 17

Cascade : Palugaswewa (8)

Not endowed cascade V/R50= 0.00 %

| Div. No. | Cas. No. | Prio. order | Tank | No. of families | Command area (ha) | Previous year of rehabilitation | RO/IWD ratio | C/IWD ratio | Maha CI | PSS score | Farmer's proposal in priority order | Recommendations | Investment level |
|----------|----------|-------------|----------------------|-----------------|-------------------|---------------------------------|--------------|-------------|---------|-----------|---|---|--------------------|
| 17 | 8 | 1 | Udakadawalw wewa (8) | 30 | 44.50 | | 4.00 | 1.24 | 0.63 | 50 | 1. Repair the three spills. 2. Repairs to bund. 3. Repairs to canals. | Recommended. Type -A. - All tank repairs and improvements. - Improve water use efficiency. | Medium investment. |

Palagala DS division - 21

Cascade : Meegaswewa (3)

Endowed cascade V/R50= 5.82 %

| Div. No. | Cas. No. | Prio. order | Tank | No. of families | Command area (ha) | Previous year of rehabilitation | RO/IWD ratio | C/IWD ratio | Maha CI | PSS score | Farmer's proposal in priority order | Recommendations | Investment level |
|----------|----------|-------------|--------------------------|-----------------|-------------------|---------------------------------|--------------|-------------|---------|-----------|---|--|--------------------|
| 21 | 3 | 1 | Kolabunegame wewa (14) | 60 | 60.70 | 1976 | 4.94 | 0.37 | 0.00 | 82 | 1. A non-working tank. 2. Restoration of the tank required. | Recommended. Type - F - All tank repairs and improvements. - Management and institutional improvements. - Improve water use efficiency. | High investment. |
| 21 | 3 | 2 | Ratmaluwe wewa (2) | 100 | 40.50 | 1985 | 4.69 | 0.11 | 1.00 | 43 | 1. Extend the main canal. 2. Repairs to canal system. | Recommended. Type - G - All tank repairs and improvements. - Capacity augmentation. - Command area expansion. - Water diversion. - Improve water use efficiency. | Medium investment. |
| 21 | 3 | 3 | Kumbuk Ulpotha wewa (11) | 80 | 52.60 | 1958 | 0.95 | 0.12 | 0.00 | 65 | A non-working tank . 1. Strengthen tank bund. 2. Replace step sluices. 3. Repair canals. | Recommended. Type - L - All tank repairs and improvements. | High investment. |

Palagala DS division - 21

Cascade : Mee wewa (4)

Not endowed cascade V/R50= 0.00 %

| Div. No. | Cas. No. | Prio. order | Tank | No. of families | Command area (ha) | Previous year of rehabilitation | RO/IWD ratio | C/IWD ratio | Maha CI | PSS score | Farmer's proposal in priority order | Recommendations | Investment level |
|----------|----------|-------------|------------------------|-----------------|-------------------|---------------------------------|--------------|-------------|---------|-----------|-------------------------------------|------------------|------------------|
| 21 | 4 | 1 | Mee wewa (8) | 168 | 60.70 | 1996 NIRP | 0.72 | 0.35 | 0.45 | 0 | | Not recommended. | No investment. |
| 21 | 4 | 2 | Kirindiwatta wewa (15) | 0 | 49.98 | 1985 ID, 1990 | 0.70 | 0.43 | 0.56 | 56 | | Not recommended. | No investment. |