

ශී ලංකා පුජාතාන්තික සමාජවාදී ජනරජයේ ගැසට් පතුය සහ විශේෂ

The Gazette of the Democratic Socialist Republic of Sri Lanka

අංක 1704/6 - 2011 මැයි 02 වැනි සඳුදා - 2011.05.02 No. 1704/6 - MONDAY, MAY 02, 2011

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PART IV (A) - PROVINCIAL COUNCILS

Provincial Councils Notifications

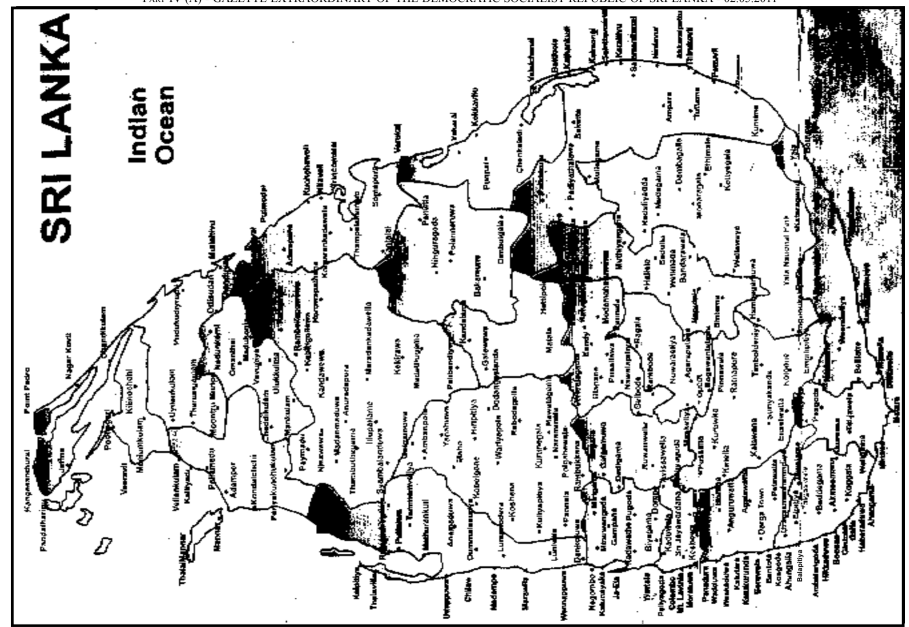
NORTH CENTRAL PROVINCE PROVINCIAL COUNCIL

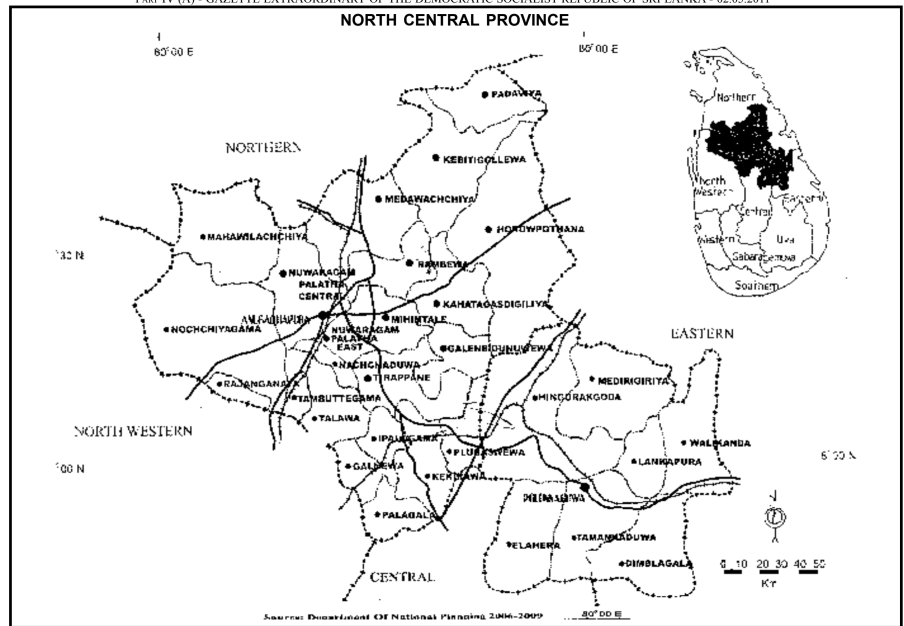
FOR the information of all it is here by appended below the legal rights conferred in the North Central Province Provincial Council of the Democratic Socialist Republic of Sri Lanka in respect of Minor and Middle Tanks:

In terms of the powers vested in the Provincial Council as set out in paragraph 19, in respect of Irrigation and 9:2 (Provincial Council, Lists) in appendix I to schedule 09 of 13th Amendment of 1987 of the Constitution of the Democratic Socialist Republic of Sri Lanka.

The names of the minor and middle tanks that belongs or identified to belong to the management of the North Central Provincial (All irrigation, Tanks, Water ponds, Channels, Springs Irrigation reservation and feed able areas) in terms so Sub-section 05(1) of chapter ii of the North Central Provincial Council vide No. 03 of 2009 of the Provincial Council Notice as published in Part iv (a) of the Extra Special *Gazette* of the Democratic Socialist Republic of Sri Lanka No. 1677/31 of 29.10.2010.

BERTY PREMALAL DISSANAYAKE,
Chief Minister,
North Central Province Provincial Council and Provincial Minister of Irrigation.





ANURADHAPURA DISTRICT

Govijana Kendraya 19/3, Elayapattuwa

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	ON_ BUS	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASIN NO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	3	T	W	1	Siyabalagas Wewa			30	-	-	1	1600	10	2	7	20	Y	F/8(11.37x6.8)	DL1	2	92	Y	18	0.15	0.15	1		
19	3	Т	W	2	M' Halmilla Wewa			35	-	-	1	1800	13	1	10	56	Y	F/23(13.0x0.37	DL1	2	90	Y	90	2.10	0.78	1		
19	3	Т	W	3	Wihara Bulankulama Wewa			126	-	-	1	3060	13	3	9	62	N	F/4(12.65x1.0)	DL1	2	92	Y	64	0.85	0.85	1		
19	3	T	W	4	K' Halmilla Wewa			20	-	-	1	1000	9	3	7	70	Y	F/3(12.15x8.25	DL1	2	90	Y	26	1.56	0.40	1		
19	3	T	W	5	Wihara Thirappane Wewa			78	-	-	1	3000	10	3	8	40	N	F/3(12.8x0.25)	DL1	2	92	Y	47	0.40	0.25	1		
19	3	Т	W	6	Higuruwagama Wewa			50	-	-	1	3500	12	1	9	40	Y	F/8(11.0x2.25)	DL1	2	92	Y	19	0.20	0.15	1		
19	3	T	W	7	Wihara Kallanchiya Wewa			100	-	-	1	2900	15	3	12	73	N	F/8(13.15x8.1)	DL1	2	92	Y	38	0.30	0.20	1		
19	3	T	W	8	K'gama Wewa			30	-	-	1	2250	12	2	8	22	N	F/8(13.37x7.65	DL1	2	92	Y	7	0.10	0.10	1		
19	3	T	W	9	Thibiriyagama Wewa			20	-	-	2	1200	6	3	4	15	N	F/8(12.1x5.8)	DL1	2	92	Y	17	0.15	0.15	1		
19	3	T	W	10	P'gama Wewa			35	-	-	1	3000	12	1	9	26	N	F/4(10.25x1.1)	DL1	2	90	Y	23	0.25	0.25	1		
19	3	T	W	11	Wijayarama Wewa			75	-	-	2	460	10	3	2	2	N	F/4(5.3x3.15)	DL1	2	90	Y	26	0.25	0.25	1		
19	3	T	W	12	Wij Kolongas Wewa	Anuradhapura Central		25	-	-	1	900	15	2	6	5	Y	F/3(11.0x5.37)	DL1	2	92	N	9	0.20	0.10	1		
19	3	T	W	13	Elapath Wewa	Ce		30	-	-	3	600	6	3	1	2	N	F/4(5.5x2.55)	DL1	2	90	Y	10	0.10	0.10	1		
19	3	T	W	14	I, Halmillakulama Wewa	oura	ıwa	50	-	-	1	2000	8	3	8	5	N	F/4(4.12x3.25)	DL1	2	90	Y	9	0.15	0.15	1		
19	3	T	W	15	P' Madurupitigama Wewa	dha	Elayapattuwa	100	-	-	1	2400	15	1	8	32	Y	F/4(0.75x3.85)	DL1	2	92	Y	26	0.20	0.20	1		
19	3	T	W	16	M' Elayapaththuwa Wewa	ura	ıyap	160	-	-	1	3000	15	2	11	150	Y	F/3(13.0x2.95)	DL1	2	92	Y	122	2.90	2.10	1		
19	3	T	W	17	Meegaha Wewa	An	Ela	35	-	-	1	1200	9	2	9	16	Y	F/9(2.95x4.65)	DL1	2	90	Y	12	0.10	0.10	1		
19	3	T	W	18	Ulukkulama Wewa			82			1	1500	10	2	6	57	Y	F/4(0.5x5.5)	DL1	2	92	Y	95	0.95	0.80	1		
19	3	T	W	19	Kabambiliyawa Wewa			136			1	1300	8	2	6	8	N	F/3(11.9x2.75)	DL1	2	92	Y	115	0.30	0.15	1		
19	3	T	W	20	Bidhirukkaramaya Wewa			74			1	800	6	3	6	1	N	F/3(11.9x2.5)	DL1	2	92	Y	15	0.25	0.18	1		
19	3	T	W	21	Siyabalagas Wewa			15	-	-	1	2640	12	2	8	60	N	F/4(4.75x5.1)	DL1	2	90	Y	7	0.15	0.10	1		
19	3	T	W	22	Korakaha Wewa			43	-	-	1	2640	8	2	7	80	Y	F/9(2.15x6.75)	DL1	2	92	Y	17	0.30	0.30	1		
19	3	T	W	23	Dabala Siyabala Wewa			100	-	-	2	1800	12	2	9	20	N	F/4(0.1x5.15)	DL1	2	90	Y	74	1.20	0.40	1		
19	3	T	W	24	Midella Wewa			4	-	-	1	3000	7	3	5	4	N	F/9(3.0x4.65)	DL1	2	92	Y	13	0.15	0.15	1		

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	3	T	W	25	I, Madurupitiya Wewa			50	-	-	1	1800	12	2	7	25	Y	F/4(0.5x4.05)	DL1	2	92	Y	38	0.25	0.25	1		
19	3	T	W	26	I, Yalegama Wewa			20	-	-	1	1000	3	3	9	8	N	F/3(10.9x1.05)	DL1	2	92	Y	15	0.30	0.30	1		
19	3	T	W	27	P' Yalegama Wewa			30	-	-	1	5500	6	3	6	20	N	F/3(10.37x1.05	DL1	2	92	Y	38	0.15	0.35	1		
19	3	T	W	28	K' Mankadawala Wewa	al		10	-	-	1	4000	9	1	9	7	N	F/3(11.6x2.8)	DL1	2	92	Y	26	0.25	0.20	1		
19	3	T	W	29	I, Thibbatuwagama Wewa	Anuradhapura Central		10	-	-	3	4200	5	3	5	10	N	F/8(11.25x7.12	DL1	2	92	Y	10	0.10	0.10	1		
19	3	T	W	30	Halmillawetiya Wewa	a C		12	-	-	2	3250	6	1	5	5	N	F/8(11.1x8.0)	DL1	2	92	Y	9	0.20	0.20	1		
19	3	T	W	31	Wiharahalmillakulama Wewa	mdr	Elayapattuwa	180	-	-	1	2300	12	2	9	70	Y	F/9(1.2x6.95)	DL1	2	92	Y	73	1.80	1.25	1		
19	3	T	W	32	Wihara Medawachchiya Wewa	dha	patt	63	-	-	1	630	10	1	5	57	N	F/4(1.37x0.37)	DL1	2	92	Y	32	0.30	0.30	1		
19	3	T	W	33	P' Katukeliyawa Wewa	ıura	aya	11	-	-	1	1300	10	3	8	11	N	F/4(0.05x5.12)	DL1	2	90	Y	40	0.35	0.20	1		
19	3	T	W	34	Maningamuwa Wewa	-F	田田	170	-	-	1	4000	17	2	12	65	N	F/3(11.5x5.0)	DL1	2	92	Y	109	1.25	0.75	1		
19	3	T	W	35	Lolugas Wewa			30	-	-	1	1380	10	3	6	52	N	F/4(3.6x1.0)	DL1	2	90	Y	11	0.30	0.20	1		
19	3	T	W	36	Palugas Wewa			4	-	-	3	3000	12	2	9	32	N	F/4(5.1x2.75)	DL1	2	90	Y	21	0.15	0.15	1		
19	3	T	W	37	I, Diganegama Wewa			35	-	-	1	2000	14	2	7	20	Y	F/4(1.3x3.5)	DL1	2	92	Y	54	0.80	0.25	1		
19	3	T	W	38	Amunugama Wewa			21	-	-	1	1500	6	3	4	11	Y	F/3(9.2x4.35)	DL1	2	92	Y	17	0.30	0.20	1		
19	3	T	W	39	I.Kayan Wewa			5	-	-	2	800	8	3	4	5	N	F/2(11.7x2.8)	DL1	2	92	N	13.5	0.20	0.20	1		
19	3	T	W	40	K.Palugas Wewa			10	-	-	2	800	8	2	5.5	6	N	F/3(10.2x4.2)	DL1	2	92	Y	12.5	0.30	0.15	1		
19	3	T	W	41	Galayagama Wewa			14	-	-	2	1800	10	2	7	13	N	F/3(10.75x1.1)	DL1	2	92	Y	12	0.30	0.20	1		
19	3	T	W	42	M' Ehetu Wewa			30	-	-	1	1500	12	2	9	40	N	F/3(11.8x7.8)	DL1	2	90		28	0.95	0.45	1		
19	3	T	W	43	Punchikulama Wewa			24	-	-	1	620	22	1	7	24	Y	F/4(9.12x0.67)	DL1	2	90		7	0.10	0.10	1		
19	3	T	Α	44	Andara Wewa			28	-	-	3	900	11	3	8	30	N	F/3(12.55x6.95	DL1	2	92		24	0.25	0.25	1		
19	3	T	Α	45	K' Maningamuwa Wewa	-		32	-	-	3	1200	6	3	6	25	N	F/3(11.0x4.8)	DL1	2	90		29	0.70	0.50	1		
19	3	T	W	46	Wihara Palugama Wewa	intra		175	-	-	1	2600	20	2	9	75	N	F/8(12.65x6.45	DL1	2	92		33	0.25	0.25	1		
19	3	T	W	47	P' Diganegama Wewa	a Ce		120	-	-	1	2500	12	2	6	35	Y	F/4(0.6x3.5)	DL1	2	92		38	1.20	0.20	1		
19	3	T	W	48	Kokkichchiya Wewa	pura	uws	25	-	-	1	1700	10	2	5	150	Y	F/4(0.0x1.6)	DL1	2	92		19	0.30	0.30	1		
19	3	T	W	49	Ilandagaha Wewa	dhaj)att	181	-	-	1	3000	10	3	8	90	N	F/8(11.45x8.25	DL1	2	92		175	2.75	2.10	1		
19	3	T	W	50	I, Aththikulama Wewa	Anuradhapura Central	Elayapattuwa	10			2	3000	10	2	6	8	N	F/3(11.35x0.3)	DL1	2	92		18	0.25	0.25	1		
19	3	T	W	51	P' Thibbatuwagama Wewa	Αn	Eï	120	-	-	1	5280	5	2	6	15	Y	F/8(11.12x7.05	DL1	2	92		21	0.40	0.25	1		

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	3	T	A	52	Iramiyankulama Wewa			-	-	-		-	-	-	-	-												
19	3	T	W	53	Waduressegama Wewa			20	-	-	1	1225	11	2	7	20	N	F/9(3.1x4.8)	DL1	2	92		12	0.35	0.18	1		
19	3	T	W	54	Weera Wewa			35	-	-	1	1200	8.5	2	5	16	Y	F/9(2.95X4.65	DL1	2	92		12	0.10	0.10	1		
19	3	T	W	55	Meegaha Wewa			31	-	-	1	1350	9	2	8	17	Y	F/9(2.9X4.0)	DL1	2	92		11	0.20	0.20	1		
19	3	T	W	56	Maddumagama Wewa			10	-	-	2	900	10	2	6	10	Y	F/8(11.5X6.85	DL1	2	92		11	0.15	0.15	1		
19	3	T	W	57	Karanawetiya Wewa			9	-	-	2	700	8	2	6	9	Y	F/8(11.2X2.11	DL1	2	92		17	0.70	0.32	1		
19	3	T	W	58	Perimiyankulama Wewa			60	-	-	1	3000	12	2	9	60	Y	F/3(7.2X4.2)	DL1	2	92		64	0.65	0.50	1		
19	3	T	W	59	Palugas Wewa			15	-	-	2	1200	8	2	6	13	N	F/3(12.6X1.8)	DL1	2			15.5	0.20	0.15	1		
19	3	T	W	60	Athpatiyawa Wewa			4	-	-	3	2500	6	3	4	8	N	F/4(12.2X8.8)	DL1	2		Y	31	0.37	0.12	1		
19	3	T	W	61	Katugampalagama Wewa			70	-	-	1	1285	10	3	8	35	N	F/4(0.0X6.5)	DL1	2		Y	90.5	0.45	0.15	1		
19	3	T	W	62	Niyangama Wewa			10	-	-	1	1200	10	2	8	10	Y	F/4(0.75X4.9)	DL1	2		Y	32	0.55	0.30	1		
19	3	T	A	63	Pahala Wewa	ral		-	-	-																		
19	3	T	W	64	Keppetiyawa Wewa	Anuradhapura Central		32	-	-	1	1800	10	3	7	14	Y	F/4(1.8X1.2)	DL1	2	92	Y	19	0.40	0.20	1		
19	3	T	W	65	KeleIkiri Wewa	ura (wa	9	-	-	2	800	6	3	4	5	N	F/4(0.05X5.3)	DL2	2	92	Y	9	0.15	0.09	1		
19	3	T	W	66	P' Thammennakul Wewa	lhap	Elayapattuwa	8	-	-	1	800	8	2	6	5	Y	F/3(12.4X3.8)	DL3	2	92	Y	12	0.30	0.10	1		
19	3	T	A	67	Weli Wewa	urac	ıyap	-	-	-																		
19	3	T	W	68	Nellikulama Wewa	An	Ele	25	-	-	1	1000	12	2	8	15	Y	F/4(0.9X1.5)	DL3	2	92	N	22	0.35	0.20	1		
19	3	T	W	69	P' Aththikulama Wewa			7	-	-	2	1900	8	2	6	5	N	F/3(10.5X0.50	DL4	2	92	N	19	0.45	0.25	1		
19	3	T	W	70	Aluthgama Wewa			14	-	-	2	1850	12	2	7	8	N	C/4(8.6X8.7)	DL5	2	92	Y	37	0.45	0.40	1		
19	3	T	W	71	Iluppukulama Wewa			50	-	-	1	1600	12	3	6	24	N	F/4(2.0X1.3)	DL6	2	92	Y	17	0.26	0.20	1		
19	3	T	W	72	Iluppankadawala Wewa			115	-	-	1	2300	13	2	9	26	N	F/9(1.2X4.5)	DL7	2	92	Y	122	0.98	0.80	1		Ш
19	3	T	A	73	Ambagaha Wewa			-	-	-	-																	
19	3	T	W	74	I, Pusiyankulama Wewa			275	-	-	1	2000	15	2	9	40	Y	F/4(1.5X1.4)	DL3	2	92	Y	2	1.25	0.70	1		

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15		17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	3	T	W		Rate K.Mankadawala Wewa	ura	wa	7	2		2	600	7	3	5	5	N	F/3(11.5X2.6)	DL1	2	92	Y	25.6	0.40	0.15			
19	3	T	W	76	W.Eluppululama Wewa	Anuradhapura Central	Elayapattuwa	50	1		1	1600	12	3	6	24	Y	F/4(2.0X1.3)	DL1	2	92	Y	17.5	0.26	0.2			
19	3	T	W	77	Tarawawetiya Wewa	Anuradh Central	ayap	9	2		2	700	8	2	6	9		F/8(11.2X2.11		2	92	Y	17.6		0.32		Ш	
19	3	T	W	78	I.Tammannakulana Wewa	Ar Ce	El	20	1		1	1800	10	2	6	12	Y	F/3(12.5X3.4)	DL1	2	92	N	20	0.40	0.25		Ш	
Total								3672								2115	28											
19	3			79																								
19	3			80																								
19	3			81																								
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Govijana Kendraya 19/2, Anuradhapura

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	2	T	W	1	Iththe Wewa			58	-	-		1400	13	1	6	58	N	F/9(8.0x4.0)	DL1	2	93	Y	8	0.15	0.10	1		
19	2	T	Α	2	Ghanikulama Wewa				-	-	-	-	-	-	-						93	Y	-			1		
19	2	T	W	3	Sucharithagama Wewa			20	-	-		820	10	3	5	26	N	F/9(5.4x5.87)	DL1	2	93	Y	15	0.20	0.20	1		
19	2	T	W	4	K'paladikulama Wewa			36	-	-		1250	11	3	5	25	N	F/9(7.0x4.75)	DL1	2	93	Y	15	0.25	0.15	1		
19	2	T	Α	5	Ponnarankulama Wewa				-	-	-	-	-	-	-						93	Y	-			1		l
19	2	T	W	6	mpaladikulama Wewa			15	-	-		1710	10	3	4	1	N	F/9(7.25x4.4)	DL1	2	93	Y	16	0.20	0.10	1		
19	2	T	W	7	Yahalegama Wewa			75	-	-		1850	14	2	8	60	Y	F/9(9.87x3.56)	DL1	2	93	Y	14	0.20	0.15	1		
19	2	T	W	8	Bandarabulankulama Wewa			60	-	-		1150	12	1	7	42	Y	F/4(4.4x0.9)	DL1	2	93	Y	70	0.40	0.35	1		
19	2	T	W	9	Unagas Wewa	East		16	-	-		1230	11	3	5	15	N	F/9(8.1x5.05)	DL2	3	93	Y	38	0.45	0.25	1		
19	2	T	Α	10	Kadapanaha Wewa	Anuradhapura East	ura		-	-	-	-	-		1	1			DL3	4	93	Y	ı			1		
19	2	T	Α	11	I, Yalegama Wewa	hap	Anuradhapura		-	-	-	-	-	1	-	-			DL4	5	93	Y	-			1		l
19	2	T	Α	12	Kubichchankulama Wewa	urad	urad		-	-	-	-	-	1	1	1			DL5	6	93	Y	1			1		
19	2	T	Α	13	Aththikulama Wewa	An	An		-	-	-	-	-		1	1			DL1	2	93	Y	ı			1		
Total								280								227	2											
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DISTRICT NO,	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	2			21																								
19	2			22																								
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19	2			28																								
19	2			29																								
19	2			30																								

Govijana Kendraya 19/1, Srawastipura

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	1	T	W	1	Polambayagama Wewa			12	-	-	2	2000	16	1	8	29	Y	F/9(8.3x1.15)	DL1	2	90	N	28	1.25	0.50	1		
19	1	T	W	2	Katugampalagama Wewa			80	-	-	1	2000	12	2	9	63	N	F/9(5.2x1.1)	DL1	2	90	N	12	1.00	1.00	1		
19	1	T	W	3	Heenabogamuwa Wewa			3	1	-	2	1000	7	1	6	6	Y	F/14(6.2x7.15)	DL1	2	90	N	32	1.20	0.75	1		
19	1	T	W	4	Ihala Wewa			21	1	-	1	910	10	2	6	5	Y	F/9(3.1x3.6)	DL1	2	90	N	16	0.65	0.65	1		
19	1	T	W	5	Karuwalagasw Wewa			23	-	-	1	1300	10	3	7	22	N	F/14(4.5x7.7)	DL1	2	90	N	23	1.00	0.30	1		

IV (අ) කොටස - ශී ලංකා පුජාතාන්තික සමාජවාදී ජනරජයේ අති විශෙෂ ගැසට් පතුය - 2011.05.02 Part IV (A) - GAZETTE EXTRAORDINARY OF THE DEMOCRATIC SOCIALIST REPUBLIC OF SRI LANKA - 02.05.2011

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO,	GK_NO.	NATURE	STATUS	ON TON	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASIN NO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_ CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	1	T	W	6	Wadagama Wewa			15	-	-	3	1050	12	2	9	9	Y	F/9(4.6x5.6)	DL1	2	90	N	15	0.53	0.53	1		
19	1	T	W	7	Sinnikkulama Wewa			16	-	-	1	1000	8	3	6	11	N	F/9(4.0x3.25)	DL1	2	90	N	14	1.70	1.10	1		
19	1	T	W	8	Mandagala Wewa			25	-	-	3	1000	10	2	6	11	N	F/9(4.1x8.8)	DL1	2	90	N	13	0.17	0.17	1		
19	1	T	W	9	Siyabala Wewa			25	-	-	3	1500	10	2	8	1	Y	F/9(3.75x3.3)	DL1	2	90	N	14	1.20	0.57	1		
19	1	T	W	10	Calwaduwagama Wewa			9	-	-	1	1000	5	1	4	5	N	F/9(3.0x2.8)	DL1	2	90	N	7	0.80	0.50	1		
19	1	T	W	11	Aluth Wewa			25	-	-	1	1000	10	1	8	16	Y	F/9(3.4x3.5)	DL1	2	90	N	21	0.85	0.70	1		
19	1	T	W	12	Wadakada Wewa			60	-	-	3	1200	12	3	8	43	Y	F/9(2.75x2.75)	DL1	2	90	N	20	0.65	0.65	1		
19	1	T	W	13	Kuda Wewa	Anuradhapura East		23	-	-	1	850	10	1	5	12	Y	F/9(1.0x3.69)	DL1	2	90	N	21	1.00	0.75	1		
19	1	T	W	14	I, Galwaduwagama Wewa	oura	ıra	6	-	-	1	600	10	2	7	4	N	F/9(5.5x4.5)	DL1	2	90	N	18	0.70	0.55	1		
19	1	T	W	15	Henapalayagama Wewa	dhaj	Srawastipura	44	-	-	1	1873	8	2	7	20	Y	F/9(4.6x2.4)	DL1	2	90	N	25	1.20	0.20	1		
19	1	T	W	16	Keedagala Wewa	nura	awa	35	-	-	3	1960	16	3	6	29	N	F/9(8.3x0.96)	DL1	2	90	N	20	1.05	0.95	1		
19	1	T	W	17	Ambagasw Wewa	Αı	Sr	23	-	-	1	3000	9	3	7	22	Y	F/9(1.75x4.5)	DL1	2	90	N	9	0.95	0.40	1		
19	1	T	W	18	Nellikulama Wewa			58	-	-	1	1890	10	2	6	35	Y	F/14(6.2x8.8)	DL1	2	90	N	23	0.30	0.33	1		
19	1	T	W	19	I, Kirimetiyawa Wewa			27	-	-	1	580	9	2	7	25	Y	F/9(5.23x3.03)	DL1	2	90	N	9	0.60	0.25	1		
19	1	T	Α	20	Nakutunewa Wewa			40	-	-	-	-	-	-	-								-					
19	1	T	Α	21	I,Nellikulama Wewa			70	-	-	-	-	-	-	-								-					
19	1	T	A	22	Halmillagamaw Wewa			150	-	-	-	-	-	-	-		Y						-					
19	1	T	Α	23	Demata Wewa			5	-	-	-	-	-	-	-								-					
19	1	T	Α	24	Kiria.kole Wewa	Eas		6	-	-	-	-	-	-	-								-					
19	1	T	Α	25	I, Kirimunakole Wewa	oura	ıra	10	-	-	-	1	ı	-	-								-					
19	1	T	Α	26	Ahangamuwa Wewa	dhaţ	stipı	50	-	-	-	-	1	-	-								-					
19	1	T	Α	27	I, Katugampalagama Wewa	Anuradhapura East	Srawastipura		_			-	_	-	_								_					
19	1	T	Α	28	Poowallagama Wewa	A ₁	Sr		-			-	_	-	_								_					
Total								861								368	13				_			_				

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DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.) 7	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	1			29																								
19	1			30																								
19	1			31																								
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IE OF SCHEME AREA MAND AREA TER HT (Ft) CUT NATURE K NATURE K NATURE K COND C DAM HIGHT (Ft)		3
E OF SCHEME AREA IMAND AREA ILENGTH (Ft) CUT NATURE I LENGTH (Ft) COF FARMERS AIRS 10 Y AIRS 10 Y AIRS 10 Y CADE ER BASIN NO CADE I CO-ORD CAD CAD CAD CAD CAD CAD CAD C	AT	4
E OF SCHEME AREA AREA MAND AREA ER HT (Ft) UT NATURE LENGTH (Ft) COND VCOND COORD CO-ORD CO-ORD CO-ORD ATCH (Sq. MI) ATCH TYPE COAPACITY ARKS	1	5
AREA MAND AREA ER HT (Ft) UT NATURE K NATURE C NATURE C OND C COND OF FARMERS MIRS 10 Y OF FARMERS MIRS 10 Y CO-ORD ACOND ACOND ATCH (Sq. MI) ATCH TYPE K CAPACITY ARKS	AME OF SCHEME	6
AREA MAND AREA ER HT (Ft) UT NATURE C NATURE C NATURE LENGTH (Ft) C OND C FARMERS ARES 10 Y CO-ORD CO-ORD CO-ORD ATCH (ACRES) ATCH TYPE CAPACITY ARKS	V	7
MAND AREA ER HT (Ft) UT NATURE K NATURE C NATURE LENGTH (Ft) DAM HIGHT (Ft) C COND C COND OF FARMERS MIRS 10 Y MIRS 10 Y CO-ORD CO-ORD ATCH (Sq. MI) ATCH TYPE K CAPACITY ARKS	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	8
UT NATURE K NATURE C NATURE LENGTH (F¢) DAM HIGHT (F¢) C COND C COND OF FARMERS MRS 10 Y CO-ORD CO-ORD CO-ORD ATCH (Sq. MI) ATCH TYPE C CAPACITY ARKS	AIMAND A	9
CO-ORD CO-ORD CO-ORD CO-ORD CO-ORD CO-ORD CO-ORD CO-ORD ATCH ATCH TYPE CANATURE CO-ORD CO-ORD ATCH ATCH ATCH ATCH ARKS	I	10
LENGTH (Ft) LENGTH (Ft) DAM HIGHT (Ft) COND COORD CO-ORD CO-ORD REGION REGION REGION ACCHES) ATCH (Sq. MI) ATCH TYPE COAPACITY ARKS	UT NA	11
LENGTH (F¢) LDAM HIGHT (F¢) CCOND OF FARMERS OF FARMERS AIRS 10 Y CO-ORD CO-ORD CO-ORD ACONE R BASIN NO ADE (ACRES) ATCH TYPE CAPACITY ARKS	Ž	12
COND COND COND OF FARMERS OF FARMERS AIRS 10 Y CO-ORD CO-ORD CO-ORD ADE (ACRES) ATCH TYPE COND TYPE COAME TYPE ARKS	AM LENGTH (F	13
COND WATER HT (F0) OF FARMERS MRS 10 Y CO-ORD CO-ORD ZONE R BASIN NO ADE (ACRES) ATCH (Sq. MI) ATCH TYPE CO-OND	_ DAM HIGHT	14
OF FARMERS OF FARMERS LRS 10 Y CO-ORD CO-ORD ZONE R BASIN NO ADE (ACRES) ATCH TYPE CAPACITY ARKS	ANK CON	15
OF FARMERS URS 10 Y CO-ORD REGION ZONE R BASIN NO ADE (ACRES) ATCH (Sq. MI) ATCH TYPE X CAPACITY ARKS	AX_ WATER HT (F	16
CO-ORD CO-ORD ZONE R BASINNO ADE (ACRES) ATCH TYPE CAPACITY ARKS	O_OF FAR	17
REGION ZONE REGION ZONE CADE (ACRES) ATCH (Sq. MI) ATCH KCAPACITY ARKS	VIRS 10	18
ER BASIN NO CADE A (ACRES) CATCH (Sq. MI) CATCH I TYPE IR CAPACITY)-00 -	19
EER BASIN NO CADE (ACRES) CATCH (Sq. MI) CATCH CATPE CATCH IARKS	REGIC	20
CADE A(ACRES) CATCH (Sq. MI) CATCH C	Y_ZON	21
CADE A (ACRES) SATCH (Sq. MI) CATCH UTYPE IR CAPACITY IARKS	VER BASIN	22
A (ACRES) CATCH (Sq. MI) CATCH L TYPE K CAPACITY IARKS	Y	23
CATCH (Sq. MI) CATCH L TYPE K CAPACITY IARKS	A (ACRE	24
CATCH L TYPE IK CAPACITY IARKS	CH (Sq. MI	25
I. TYPE IK CAPACITY TARKS	САТСН	26
IK CAPACITY TARKS	JIL T	27
TARKS	Č	28
	IARK	29

Govijana Kendraya 19/4, Nochchiyagama

19	4	Т	W	1	Anwetiyawa Wewa		12	_	_	1	2900	18	3	12	8	N	F/8(2.7x4.5)	DL1	2	93	Y	64	0.80	0.50	1	
19	4	T	W	2	Nekeththegama Wewa		20	-	-	1	1200	9	3	8	18		F/8(2.5X1.0)	DL2	2	93	Y	50	0.70	0.50	1	
19	4	T	W	3	Thibiri Wewa		74	-	-	1	2100	16	2	10	39	Y	F/8(2.0x1.5)	DL1	2	93	Y	147	0.50	0.30	1	
19	4	T	W	4	Rukada Wewa		30	1	-	1	2500	15	2	10	22	Y	F/8(2.9x2.5)	DL1	2	93	Y	40	1.00	0.90	1	
19	4	T	W	5	Galkadawala Wewa		44		-	1	2800	12	3	8	83	N	F/8(1.5x2.5)	DL1	2	93	Y	96	1.10	0.60	1	
19	4	T	W	6	Kusumpuraya Wewa		128	-	-	1	2600	8	1	8	62	Y	F/8(1.5X2.0)	DL2	2	93	Y	50	0.80	0.50	1	
19	4	T	W	7	Kibulpatiyawa Wewa		12	-	-	1	1800	10	2	8	12	N	F/8(5.9x5.4)	DL1	2	93	Y	51	0.90	0.54	1	
19	4	T	W	8	Weli Wewa		78	-	-	1	2400	15	1	8	40	Y	F/8(4.2x2.5)	DL1	2	93	Y	115	2.20	1.20	1	
19	4	T	W	9	Nithalogama Wewa		22	-	-	2	1600	7	1	7	20	N	F/8(6.05x4.5)	DL1	2	93	Y	65	1.10	0.48	1	
19	4	T	W	10	Walpalagama Wewa		19	-	-	2	1200	9	3	8	14	N	F/8(5.0x3.5)	DL1	2	93	Y	19	0.50	0.30	1	
19	4	T	W	11	Walankeli Wewa		78	-	-	1	3100	15	1	10	99	Y	F/8(1.3x4.1)	DL1	2	93	Y	115	0.70	0.50	1	
19	4	T	W	12	Nochchiyagama Wewa		44	-	-	1	3210	20	1	13	44	Y	F/8(5.6x2.8)	DL1	2	93	Y	128	1.10	0.72	1	
19	4	T	W	13	P' Maragaha Wewa	Nochxhuyagama	34	-	-	1	1400	8	2	5	23	N	F/8(0.7x0.05)	DL1	2	93	Y	115	1.80	1.40	1	
19	4	T	W	14	K' Wewa	yag	8	-	-	2	1000	7	3	8	6	N	F/8(5.5x3.0)	DL1	2	93	Y	19	0.90	0.40	1	
19	4	T	W	15	Nelawagama Wewa	khu	155	-	-	1	2860	16	2	12	146	Y	F/13(4.5x3.5)	DL1	2	93	Y	108	1.20	0.82	1	
19	4	T	W	16	Thammennawa Wewa	chy	85	-	-	1	2785	13	2	8	58	Y	F/8(0.9x0.5)	DL1	2	93	Y	108	0.90	0.80	1	
19	4	T	W	17	Hunuwilagama Wewa	ž	60	-	-	1	4000	15	2	10	100	Y	F/8(1.5x3.7)	DL1	2	93	Y	80	1.00	0.90	1	
19	4	T	W	18	I, Maragaha Wewa		41	-	-	1	1940	11	3	8	28	N	F/8(3.5x5.2)	DL1	2	93	Y	60	0.80	0.42	1	
19	4	T	W	19	Katupath Wewa		130	-	-	1	3300	10	2	10	110	Y	F/8(3.62x4.92)	DL1	2	93	Y	50	0.80	0.70	1	
19	4	T	W	20	Paluhiriyalegama Wewa		25	-	-	2	1500	10	3	8	36	N	F/8(6.8x3.0)	DL1	2	93	Y	40	0.60	0.36	1	\bot
19	4	T	W	21	Siyabalangamuwa Wewa		26	-	-	1	2100	8	3	6	14	N	F/7(12.3x6.8)	DL1	2	93	Y	20	0.60	0.42	1	

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE _ REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	4	T	W	22	Karabewa Wewa			14	-	-	1	1980	8	3	8	14	N	F/8(4.2x8.8)	DL1	2	93	Y	45	2.80	2.10	1		
19	4	T	W	23	Kabaragoyawewea Wewa			45	-	-	2	1822	10	3	8	28	N	F/7(11.8x11.5)	DL1	2	93	Y	51	0.90	0.68	1		
19	4	T	W	24	Radagama Wewa			20	-	-	2	1700	10	2	8	15	Y	F/8(1.0x4.8)	DL1	2	93	Y	38	0.40	0.30	1		
19	4	T	W	25	Pan Wewa			100	-	-	1	1410	10	1	8	6	N	F/7(13.5x1.5)	DL1	2	93	Y	32	1.20	0.52	1		
19	4	T	W	26	Katumulugama Wewa			34	-	-	1	2008	10	1	9	40	Y	F/8(4.8x5.6)	DL1	2	93	Y	70	0.80	0.50	1		
19	4	T	W	27	Diul Wewa			42	-	-	2	1910	12	3	9	16	N	F/8(6.48x5.32)	DL1	2	92	N	64	0.40	0.30	1		
19	4	T	W	28	Munasinghagama Wewa			62	-	-	1	2100	10	3	8	65	Y	F/8(0.52x2.82)	DL1	2	93	N	60	0.80	0.70	1		
19	4	T	W	29	Adiriyagama Wewa			16	-	-	2	1310	9	3	6	8	N	F/7(12.5x2.0)	DL1	2	93	N	19	0.50	0.32	1		
19	4	T	W	30	Radagama Wewa			7	-	-	2	1027	8	3	6	16	Y	F/8(1.00X4.8)	DL2	2	93	N	20	0.80	0.50	1		
19	4	T	W	31	Kirimetiyawa Wewa			36	-	-	2	1880	10	3	8	17	N	F/7(12.0x1.1)	DL1	2	93	Y	19	0.50	0.42	1		
19	4	T	W	32	Meda Wewa			15	-	-	2	1300	5	3	4	15	N	F/8(6.82x5.2)	DL1	2	93	Y	10	0.80	0.52	1		
19	4	T	W	33	Kalundegama Wewa			28	-	-	2	1900	10	2	8	15	Y	F/8(3.1x2.5)	DL1	2	93	Y	20	20.00	0.90	1		
19	4	T	W	34	Piburullegama Wewa	в		41	-	-	2	1710	10	3	8	28	N	F/8(3.00X2.0)	DL2	2	93	Y	15	15.00	0.90	1		
19	4	T	W	35	Dabagaha Wewa	Nochchiyagama		4	-	-	2	960	8	3	6	3	N	F/8(6.15x3.4)	DL1	2	93	Y	19	0.70	0.32	1		
19	4	T	W	36	K' Katumulugama Wewa	hiya		13	-	-	1	980	10	3	6	14	N	F/8(4.7x5.6)	DL1	2	93	Y	12	0.50	0.30	1		
19	4	T	W	37	I, Thammennawa Wewa	ochc		14	-	-	2	1890	10	2	8	14	N	F/8(0.7x7.8)	DL1	2	93	Y	51	1.40	0.40	1		
19	4	T	W	38	Kattabuwagama Wewa	ž		20	-	-	2	1310	8	3	6	28	N	F/8(4.8x5.0)	DL1	2	93	Y	64	0.60	0.40	1		
19	4	T	W	39	Thalgas Wewa			85	-	-	1	2250	16	2	12	164	Y	F/8(4.1x4.2)	DL1	2	93	Y	192	1.20	0.80	1		
19	4	T	W	40	Muwawembuwa Wewa			17	-	-	2	1350	10	3	8	27	N	F/8(2.1x5.5)	DL1	2	93	Y	80	0.80	0.50	1		
19	4	T	W	41	Helaba Wewa			12	-	-	2	1200	8	3	6	8	N	F/8(6.26x5.32)	DL1	2	93	Y	70	0.90	0.45	1		
19	4	T	W	42	I,gama Wewa			10	-	-	2	990	8	3	5	8	N	F/8(5.0x2.6)	DL1	2	93	Y	30	0.70	0.46	1		
19	4	T	W	43	Galayaya Wewa			55	-	-	2	1400	10	3	8	26	N	F/8(5.2X2.0)	DL2	2	93	N	20	0.80	0.80	1		
19	4	T	W	44	Katukeliyawa Wewa			67	-	-	1	2200	15	2	9	38	Y	F/8(0.2x2.45)	DL1	2	93	Y	44	1.00	0.42	1		

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE _ REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	4	T	W	45	Cale Wewa			14	-	-	2	1410	9	3	8	8	N	F/8(0.20X2.4)	DL2	2	93	Y	40	0.90	0.90	1		
19	4	T	W	46	Haba Wewa			5	-	-	2	1100	8	2	6	4	N	F/8(11.0x4.0)	DL1	2	93	Y	20	0.60	0.30	1		
19	4	T	W	47	Mee Wewa	ma		20	-	-	1	1850	12	2	9	15	N	F/8(6.0x5.5)	DL1	2	93	Y	15	0.70	0.40	1		
19	4	T	W	48	Ramba Wewa	Nochchiyagama		8	-	-	1	1800	8	2	9	10	N	F/8(6.5x5.5)	DL1	2	93	Y	20	1.00	0.50	1		
19	4	T	W	49	Kandu Wewa	chiy		6	-	-	1	1200	7	3	9	6	N	F/8(7.0x4.0)	DL1	2	93	N	20	1.00	0.40	1		
19	4	T	W	50	Calpadiyawa Wewa	och		8	-	-	2	1200	8	2	5	12	N	F/8(10.2x4.2)	DL1	2	93	N	15	0.80	0.40	1		
19	4	T	A	51	Narangas Wewa	Ž		15	-	-	1	1100	7	2	6	10	N	F/8(0.30X4.0)	DL2	2	93	Y	15	0.70	0.60	1		
19	4	T	A	52	Vidanegama Wewa			-	-	-	-	-	-	-	-								-					
19	4	T	A	53	Elapaththuwa Wewa	Nochchiyagama		-	-	-	-	-	-	-	-								-					
19	4	A	W	54	Katupath wewa Amuna	yag		28			-	-	-	-	-	8	N	F/8(8.1x7.1)	DL1	2	93	N	20	0.70	0.30			
19	4	T	W	55	K' Walpalagama Wewa	Chi		6	-	-	2	950	8	2	5	10	N	F/8(10.0x4.0)	DL1	2	93	Y	15	0.70	0.20			
19	4	T	Α	56	Holapala Oyagama Wewa	loch		72	-	-	2	1850	9	3	8	15	N	F/8(0.1x6.1)	DL1	2	93	Y	25	0.60	0.40			
19	4	T	A	57	Nil Wewa			160	-	-	-	1750	6	2	5	28	N	F/8(5.4x3.4)	DL2	2	90		8	0.50	-	1		
19	4	T	A	58	Walakkalla Wewa	Mihin:		75	-	-	-	-	-	-	-								-					
19	4	T	Α	59	Paragoda Diul Wewa	Rambewa		20	-	-	-	-	-	-	-								-					
19	4	T	Α	60	Koongasa Wewa] qui		30	-	-	-	-	-	-	-								-					
19	4	T	Α	61	Galgedamana Wewa	Rá		16	-	-	-	-	-	-	-								-					
19	4	T	W	62	Buddangegama Wewa			15	-	_	1	900	7	1	4	3	N	F/4(8.0x5.3)	DL1	2	90		13	0.70	0.21	1		
19	4	T	W	63	P'parasangas Wewa			8	-	-	1	500	6	3	3	6	N	F/4(7.5x5.3)	DL1	2	90		7	0.30	0.20	1		
19	4	T	W	64	Parasangas Wewa	A'pura Central		20	-		3	800	7	3	4	10	N	F/4(7.75x6.3)	DL1	2	90		7	0.60	0.25	1		
19	4	T	W	65	Ichchankulama Wewa	Ğ Ğ		80	-	-	3	1200	8	2	8	32	N	F/4(8.3x6.1)	DL1	2	90		8	0.30	0.15	1		
Total								2488								1772	18											

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.);	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	4			66																								
19	4			67																								
19	4			68																								
19	4			69																								
19	4			70																								
19	4			71																								
19	4			72																								
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19	4			74																								
19	4			75																								
19	4			76																								
19	4			<i>7</i> 7																								
19	4			78																								
19	4			79																								
19	4			80																								
19	4			81																								
19	4			82																								

Govijana Kendraya 19/5, Ranorawa

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATERHT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASIN NO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	5	T	A	1	Dunumadala Wewa	M'Wilach	Dunumada	10	-	-	1	1050	8	3	5	5	N		DL1	2	93	Y	30			1		Ш
19	5	T	W	2	Abagaha Wewa		Ittikulama	150	-	-	2	5280	12	1	9	28	Y	F/8(6.6x3.0)	DL1	2	93	Y	80	2.80	2.30	1		
19	5	T	W	3	I, Niwandanagama Wewa		Ambagaha	10	-	-	2	1560	8	3	5	9	N	F/8(8.4X1.4)	DL1	2	93	Y	40	1.20		1		
19	5	T	W	4	Kokunnewa Wewa		Ihatuwa.	35	-	-	1	2500	10	2	8	35		F/8(8.5x1.0)	DL1	2	93	Y	50	1.00	0.86	1		Ш
19	5	T	W	5	Raba Wewa		Ranarawa	4	-	-	2	1500	5	3	4	5	N	F/8(5.12x1.0)	DL1	2	93	N	20	0.50	0.32	1		Ш
19	5	T	W	6	Nugagaha Wewa		Bogahaw.	10	-	-	2	500	6	3	5	3	N	F/8(8.4x3.0)	DL1	2	93	N	25	0.70	0.48	1		
19	5	Τ	W	7	Udugodayagama Wewa		Adampa:	15	-	-	2	400	7	2	7	30	Y	F/8(3.2x1.0)	DL1	2	93	N	40	0.80	0.66	1		
19	5	Τ	Α	8	I, Idi Wewa		Andaraw.	6	-	-	2	500	5	3	4		N	F/8(7.1x2.0)	DL1	2	93	Y	25	0.50	0.20	1		Ш
19	5	Τ	W	9	Koongasdigiliya Wewa		Ralapana:	45	-	-	1	1800	12	2	9	55	Y	F/8(6.24x7.0)	DL1	2	93	Y	60	0.60	0.43	1		
19	5	T	A	10	Aluthgama Wewa		Mahaliya.	10	-	-	2	500	5	3	4	10	N	F/8(3.4x3.0)	DL1	2	93	N	25			1		Ш
19	5	T	W	11	K' Wewa		Dunumada	85	-	-	1	3500	10	2	10	20	Y	F/8(4.9x0.0)	DL1	2	93	Y	40	0.10	0.80	1		
19	5	T	W	12	P' Galhiriyagama Wewa		Helambe.	75	-	-	2	1500	10	3	6	15	Y	F/8(6.4x2.0)	DL1	2	93	Y	50	0.60	0.32	1		
19	5	T	W	13	Athpanthiya Wewa		Ahatuwa	35	-	-	1	900	7	3	9	25	Y	F/8(4.8x2.0)	DL1	2	93	N	30	1.30	1.02	1		
19	5	T	W	14	Madadenigama Wewa	Nochchiyagama	Bogaha	125	-	-	1	6000	12	2	12	120	N	F/8(10.0x1.0)	DL1	2	93	Y	80	0.40	1.26	1		
19	5	T	W	15	Ahetuwagama Wewa	niyag	Ahatuwa	35	-	-	1	1800	10	2	8	25	Y	F/8(4.6x2.0)	DL1	2	93	N	25	1.75	1.64	1		
19	5	T	A	16	P' Idi Wewa	chcł		11	-	-	2	700	7	3	6	10	N	F/8(7.3x2.0)	DL1	2	93	Y	40	0.50	0.20	1		
19	5	T	W	17	Boogaha Wewa	ž	Bogaha	58	-	-	1	2200	10	2	9	75	Y	F/8(8.2x2.0)	DL1	2	92	N	80	0.80	0.64	1		
19	5	T	W	18	I, Galhiriyagama Wewa		Ambagha.	95	-	-	2	2640	12	3	7	26	N	F/8(6.6x3.0)	DL1	2	93	Y	50	0.80	0.36	1		
19	5	T	W	19	Milla Wewa		Ittikulama	3	-	-	2	500	5	3	5	3	N	F/8(2.6x2.0)	DL1	2	93	Y	40	0.65	0.42	1		
19	5	T	Α	20	I, Etha Wewa		Dunumada	6	-	-	2	1080	15	3	7	6	N	F/3(2.4x6.0)	DL1	2	93	Y	20	0.70	0.50	1		
19	5	T	W	21	Kirimetiyawa Wewa			4	-	-	2	500	5	3	4	3	N	F/8(9.3x3.0)	DL1	2	93	Y	75	0.40	0.24	1		
19	5	T	W	22	Palugasdigiliya Wewa		Andampola	17	-	-	2	600	7	3	5	3	N	F/8(4.72x2.0)	DL1	2	93	Y	40	0.60	0.42	1		
19	5	Т	W	23	Ikiri Wewa			40	-	-	2	2500	8	3	6	25	N	F/8(9.0x4.0)	DL1	2	93	N	30	0.70	0.42	1		i l

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASIN NO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	5	T	W	24	Lokahettiyagama Wewa		Ralapan:	15	2	-	2	1439	8	3	5	6	Y	F/8(8.8x0.0)	DL1	2	93	N	55	0.90	0.76	1	\sqcup	
19	5	T	W	25	Niwandanagama Wewa		Dunumada	14	-	-	2	3310	10	3	8	25	Y	F/8(8.0x0.0)	DL1	2	93	Y	50	0.60	0.42	1		
19	5	T	W	26	I, Wahadebu Wewa		Rambewa	5	-	-	2	1550	7	3	5	7	N	F/8(7.62x0.0)	DL1	2	93	Y	10	0.65	0.52	1		
19	5	T	W	27	Kadurupitiya Wewa		Dunumada	30	-	-	1	2780	9	2	7	38		F/3(3.95x4.0)	DL1	2	93	N	30	0.90	0.76	1		
19	5	T	W	28	Wahadebu Wewa		Rambewa	11	-	-	1	1980	10	3	8	24	N	F/8(7.32x0.0)	DL1	2	93	Y	30	0.45	0.32	1		
19	5	T	W	29	Weerasole Wewa		Helaba.	25	-	-	2	1670	10	2	8	28	N	F/3(3.75x3.0)	DL1	2	93	N	70	1.00	0.90	1		
19	5	T	W	30	K' Linda Wewa	ıma		15	-	-	2	5560	6	3	7	8	N	F/8(7.92x5.0)	DL1	2	93	Y	30	0.65	0.42	1		
19	5	T	W	31	K' Thammennawa Wewa	Nochchiyagama		16	-	-	2	2750	10	2	8	17	N	F/3(3.4x3.0)	DL1	2	93	Y	40	0.80	0.64	1		
19	5	T	W	32	m'diul Wewa	chiy	Rambewa	45	-	-	2	3785	10	1	8	111	Y	F/3(8.3x7.0)	DL1	2	93	N	80	1.10	0.92	1		
19	5	T	W	33	Sooriyadawana Wewa	chic	Helaba.	26	-	-	2	4900	12	3	10	26	N	F/3(4.0x5.0)	DL1	2	93	Y	70	0.20	1.03	1		
19	5	T	W	34	Kokawidda Wewa	ž	Adampara	50	-	-	2	1000	8	2	6	10	N	F/8(8.6X5.0)	DL1	2	93	Y	25	1.10	0.72	1		
19	5	T	Α	35	Meeminnawila Wewa	Wilache	Helambew	4	-	-	2	1960	8	3	6	2	N	F/3(4.8x6.0)	DL1	2	93	Y	20	1.20	0.82	1		
19	5	T	W	36	Meegasdigiliya Wewa	Nochchi	Rambewa	38	-	-	2	3950	12	2	9	20	Y	F/3(9.2x6.0)	DL1	2	93	Y	100	0.60	0.28	1		
19	5	T	W	37	Siwalapitiya Wewa	Wilache	Dunumada	30	1	-	1	4500	12	1	8	36	Y	F/3(4.23x5.0)	DL1	2	93	Y	80	0.80	0.62	1		
19	5	T	W	38	I,gama Wewa	Nochchi	Rambewa	16	-	-	2	2573	8	1	7	35	Y	F/3(7.9x7.0)	DL1	2	93	Y	60	0.60	0.42	1		
19	5	T	W	39	P' Etha Wewa		Dunumada	15	-	-	2	1450	10	3	7	8	N	F/3(4.92x3.0)	DL1	2	93	N	50	0.90	0.52	1		
19	5	T	W	40	K' Rathmalgaha Wewa	Nochchi	Rambewa	10	-	-	1	1569	8	1	7	17	Y	F/3(6.8x8.0)	DL1	2	93	Y	150	0.80	0.52	1		
19	5	T	W	41	Galahitiyawa Wewa	Wilachel		15	-	-	1	1750	9	3	7	28	N	F/3(5.6x4.0)	DL1	2	93	N	80	0.65	0.48	1		
19	5	T	W	42	K' Aliyawidda Wewa	Nochchi	Dunumada.	32	-	-	2	2000	10	2	8	18	Y	F/3(6.1x7.0)	DL1	2	93	Y	110	1.20	0.96	1		
19	5	T	W	43	I, Helabewa Wewa	Wilachel	Ittikulama	10	-	-	2	2700	8	3	6	5	N	F/3(5.0x2.0)	DL1	2	93	N	40	0.50	0.32	1		
19	5	T	W	44	K' Ittikulama Wewa	Nochchi	Helam	30	-	-	2	1900	10	2	9	30	N	F/3(5.0x7.0)	DL1	2	93	Y	100	0.70	0.63	1		
19	5	T	W	45	Helaba Wewa	Wilache	Ittikulama	48	_	_	1	2200	11	2	10	63	N	F/3(6.0x3.0)	DL1	2	93	Y	15	1.50	1.20	1		
19	5	T	W	46	Athellawa Wewa	Nochchi	Dunumada	35	-	-	2	2200	8	3	5	30	N	F/3(4.9x7.0)	DL1	2	93	Y	150	1.40	1.22	1		
19	5	T	W	47	Dunumadalawa Wewa	Wilache		30	-	-	1	4410	12	2	8	47	N	F/3(5.05x3.75)	DL1	2	93	Y	25	0.70	0.46	1		

2A—PG 001237(E)

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	5	T	W	48	Nelugollewa Wewa		Ittikulama	65	-	-	1	2300	12	2	8	34	N	F/3(3.52x4.0)	DL1	2	93	N	300	0.70	0.40	1		
19	5	Α	W	49	Ittikulama Amuna	<u>ن</u> . ا	ıţı.	10	8	1	3	-	-	-	-	4	Y	F/3(6.3x4.0)	DL1	2	93	Y	35	3.80	3.60	1		
19	5	T	W	50	Kaballaya Peenu Wewa	Nochchi.	Kukulkatu.	30	-	-	2	2640	10	2	9	25	N	F/3(2.9x0.0)	DL1	2	93	Y	60	0.90	0.80	1		
19	5	T	W	51	Karagaha Wewa	NoN	Kuļ	10	-	-	2	1270	5	3	5	5	N	F/3(2.5x3.0)	DL1	2	93	Y	40	0.90	0.20	1		
19	5	T	W	52	Thammennawa Wewa		Ranorawa	10	-	-	2	5200	8	1	6	16	N	F/8(8.25x6.0)	DL1	2	93	Y	50		0.76			
19	5	T	W	53	Andara Wewa		Andaraw.	200	-	-	1	3000	10	3	8	120	N	F/3(2.6X2.5)	DL1	2	93	Y	35		1.68			
19	5	T	W	54	P'gama Wewa		Ranorawa	18	1	-	2	2253	10	3	8	38	Y	F/3(8.0x6.0)	DL1	2	93	Y	15		0.50			
19	5	T	W	55	Adampane Wewa		Adampara	189		-	1	2600	11	3	9	87	N	F/8(10.0x4.0)	DL1	2	93	Y	30		1.82			
19	5	T	Α	56	Olupanduru Wewa		Ranorawa	19	-	-	2	1200	6	3	5	39	N	F/3(9.32x7.0)	DL1	2	93	Y	50		0.36			
19	5	T	W	57	Labugama Wewa		Adampara	44	-	-	2	1900	8	2	7	44	N	F/8(10.1x3.0)	DL1	2	93	Y	25		0.85			
19	5	T	W	58	Kiri Amunukole Wewa		Ittikulama	6		-	2	700	6	3	5	6	N	F/3(6.3x8.0)	DL1	2	93	Y	20		0.32			
19	5	T	W	59	Achiriyagama Wewa		Adampara	16	-	-	2	1500	6	3	5	3	N	F/8(9.3x4.0)	DL1	2	93	N	30		0.46			
19	5	T	W	60	Ittikulama Wewa		Ittikulama	340	-	-	1	3500	14	3	13	95	N	F/3(4.2x8.0)	DL1	2	93	N	80		1.36			
19	5	T	W	61	Rathmalwetiya Wewa		Adampara	16	-	-	2	500	5	3	4	5	N	F/8(8.73x3.0)	DL1	2	93	Y	45		0.32			
19	5	T	W	62	Kukulkatuwa Wewa		Kukulkatu	170	-	-	1	3200	15	2	10	126	N	F/3(3.42x4.0)	DL1	2	93	Y	80		0.32			
19	5	T	W	63	Sinharagama Wewa		Ralapanav	34	-	-	1	2300	9	2	8	27	N	F/8(9.0x2.0)	DL1	2	93	N	50		0.62			
19	5	T	W	64	Ranorawa Wewa	1	Ranorawa	25	-	-	1	3259	10	3	8	66	N	F/8(8.5x6.0)	DL1	2	93	N	40		0.62			
19	5	T	W	65	Kokawidda Wewa	ıma	Adampara	8	-	-	2	600	6	3	5	5	N	F/8(8.6x5.0)	DL1	2	93	Y	55		0.76			
19	5	Т	Α	66	Katukeliyawa Wewa	yaga	Ranorawa	6	-	-	2	1562	7	3	5	6	Y	F/3(9.1x6.0)	DL1	2	93	Y	25		0.56			
19	5	T	W	67	Heenadutu Wewa	Nochchiyagama	Ittikulama	25	-	-	2	1800	10	3	6	18		F/3(5.2x6.0)	DL1	2	93	Y	100		0.28			
19	5	T	W	68	Dangollewa Wewa	Noc	Kukulkatu	20	-	-	2	1980	8	3	6	15		F/3(3.76x3.0)	DL1	2	93	Y	40		0.32		\exists	
19	5	T	W	69	I, Wewa			41	-	-	2	2205	7	2	5	9	N	F/3(8.98x5.0)	DL1	2	93	Y	100	0.60	0.42		\neg	
19	5	T	W	70	m' Aliyawidda Wewa	Nochchi.	Ittikulama	40	-	-	1	2800	14	1	10	22	Y	F/3(5.5x8.0)	DL1	2	93	Y	100	0.00	0.84	1		

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	5	Τ	W	71	Nabadagasdigiliya Wewa	Wilachi	Helaba.	55	-	-	1	4200	12	2	10	31	N	F/8(7.3x0.0)	DL1	2	93	Y	40	90.00	0.80	1		
19	5	Τ	W	72	Periyannakalla Wewa			80	-	-	1	5100	10	3	8	60	 	F/8(6.5x0.0)		_	93	N	75	1.10	0.68	1		
19	5	T	W	73	Seerambagama Wewa	Nochch	Andaraw.	25	-	-	2	2000	10	3	8	12		F/8(7.52x0.0)			93	Y	40		0.36	1		
19	5	Τ	W	74	Kadurupitiya Wewa	Wilachi	Dunuma.	7	-	-	2	970	8	3	5	38	_	F/8(9.0x4.0)			93	Y	60		0.76	1	\square	
19	5	Τ	W	75	ml Rathmalgaha Wewa			35	-	-	2	3810	10	1	8	15	Y	F/3(9.6X4.4)	DL1	2	93	N	60	1.10	0.80	1		
19	5	T	Α	76	Agamalayagama Wewa	_																						
19	5	T	Α	77	Siyambalaketiyawa Wewa	Nochchi	Ambagah		-	-	-	-	-	-	-								•					
19	5	Τ	Α	78	K'thalkanda Wewa	Wilachi			-	-	-	-	-		-								ı					
19	5	Τ	Α	79	mthalkanda Wewa				-	-	-	-	-		-								ı					
19	5	Τ	Α	80	Palu Wewa		Dunumad		-	-	-	-	-		-								ı					
19	5	T	Α	81	Nabibedi Wewa		Ranorawa		-	1	-	-	-		-								-					
19	5	T	Α	82	Halmillakalla Wewa	_			-	1	-	-	-		-								-					
19	5	T	Α	83	Dambu Wewa	_	Ittikulam		-	1	-	1	-	1	-								-					
19	5	T	Α	84	Karawilayaya Wewa	_			-	1	-	1	-	1	-								-					
19	5	T	Α	85	Diulgaha Wewa		. s		-	1	-	1	-	1	-								-					
19	5	T	Α	86	Diul Wewa	1	Ahatuwa		-	1	-	-	-	1									-					
19	5	T	Α	87	Amunu Wewa	<u> </u>	Aha		-	-	-	-	-	-	-								-					
19	5	T	A	88	Calahengu Wewa		Dunumad		-	-	-	-	-	-	-								-					
19	5	T	Α	89	I, Rathmalwetiya Wewa		Adampara		-	-	-	-	-	-	-								-					
19	5	T	Α	90	Bandaragama Wewa]	Ittikulama		-	-	-	-	-	-	-								-					
19	5	T	Α	91	Haba Wewa]	Adampara		-	-	-	-	-	-	-								-					
19	5	T	Α	92	Akkara Wewa				-	-	-	-	-	-	-								-					

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	5	T	Α	93	Bellankalla Wewa	iya-	Bogaha			-	-	-	-		-								-					
19	5	T	A	94	Puwarasankulama Wewa	Nochiya- gama	Dunumad		-	-	-	-	-	-	ı								-					
Total						<u> </u>		2993								2146	24											
19	5			95																								
19	5			96																								
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19	5			110																								
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Govijana Kendraya 19/6, Gambirigaswewa (proposed)

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	$MAX_\ WATER\ HT\ (Ft)$	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	6	T	W	1	Katugampalayagama Wewa			17	-	-	1	2508	11	2	7	33	N	F/4(0.0x6.5)	DL1	2	90	Y	71	1.25	0.40	1		
19	6	T	W	2	P' Moragollagama Wewa]		60	-	-	2	1980	10	2	7	33	Y	F/4(0.6x0.8)	DL1	2	90	Y	30	1.00	0.15	1		
19	6	T	W	3	P' K' Wewa			17	-	-	2	1500	9	1	8	16	Y	F/4(3.2x7.3)	DL1	2	90	Y	19	0.20	0.20	1		
19	6	T	W	4	Helabagas Wewa			60	-	-	1	2217	6	2	9	45	Y	C/24(1.2x0.75)	DL1	2	90	Y	32	0.25	0.25	1		
19	6	T	W	5	P' Halmillewa Wewa			23	-	-	3	1800	9	1	8	19	Y	F/4(4.8x3.8)	DL1	2	90	Y	8	0.10	0.10	1		
19	6	T	W	6	Pudukkulama Wewa			35	-	-	1	1917	6	3	6	20	Y	F/4(11.25x3.0)	DL1	2	90	Y	20	0.15	0.15	1		
19	6	T	W	7	Weli Wewa			3	-	-	2	50	4	3		3	N	F/5(1.5x6.05)	DL1	1	90	Y	7	0.10	0.10	1		
19	6	T	W	8	m' Siyabalagas Wewa			40	-	-	1	4000	5	3	4	20	N	C/24(4.75x7.5)	DL1	2	90	Y	20	0.75	0.10	1		
19	6	T	W	9	Thalakola Wewa			49		-	1	2800	13	1	10	27	Y	F/4(3.5x4.65)	DL1	2	90	Y	21	0.40	0.25	1		
19	6	T	W	10	Nochchikulama Wewa			20		-	1	2600	10	2	8	7	N	C/24(12.0x8.2)	DL1	2	90	Y	8	0.30	0.30	1		
19	6	T	W	11	I, Nindagama Wewa			2		-	2	1000	4	1	6	3	Y	F/4(0.65x4.9)	DL1	2	90	Y	33	0.25	0.25	1		
19	6	T	W	12	Peeniyagala Wewa	al		15		-	1	1600	3	3	3	8	N	C/24(0.95x2.5)	DL1	2	90	Y	12	0.20	0.10	1		
19	6	T	W	13	Mawatha Wewa	Anuradhapura Central		7		-	1	1000	6	3	6	7	Y	F/4(4.25x2.65)	DL1	2	90	Y	10	0.10	0.10	1		
19	6	T	W	14	M'irikkewa Wewa	ra C	'ewa	15		-	1	2956	7	2	6	12	N	C/24(1.3X2.2)	DL2	2	90	Y	1	0.30	0.15	1		
19	6	T	W	15	P' Demata Wewa	hapu	gasw	7		-	2	1200	8	2	5	10	N	F/4(2.0x5.85)	DL1	2	90	Y	5	0.20	0.10	1		
19	6	T	W	16	Kokkabe Wewa	urad	Gambirigaswewa	15		-	1	2347	6	2	6	7	N	C/24(1.2X2.5)	DL2	2	90	Y	11	0.20	0.10	1		
19	6	T	W	17	Panakka Wewa	An	Gar	9	-	-	1	1200	8	3	6	1	N	C/24(4.9x5.7)	DL1	2	90	Y	8	0.10	0.10	1		
19	6	T	W	18	Wiharathammenna Wewa			25	-	-	1	2520	6	2	6	4	N	F/4(4.5x7.95)	DL1	2	90	Y	11	0.10	0.10	1		
19	6	T	W	19	I, Lolugas Wewa			4	-	-	2	1000	8	2	5	4	N	F/4(3.62x1.0)	DL1	2	90	Y	12	0.15	0.15	1		
19	6	T	W	20	Paniwalayagama Wewa]		65	-	-	1	1980	6	3	5	20		C/24(1.2x0.05)	DL1	2	90	Y	20	0.20	0.20	1		
19	6	T	W	21	Dematagala Wewa]		2	-	-	2	700	8	3	5	2	N	F/4(3.15x4.25)	DL1	2	90	Y	7	0.10	0.10	1		
19	6	T	W	22	Kulumeemakada Wewa]		6	-	-	1	1540	6	2	3	2	N	F/4(6.0x8.5)	DL1	2	90	Y	10	0.60	0.60	1		
19	6	Т	W	23	Karukkankulama Wewa			180	-	-	1	2800	14	2	11	62	Y	F/4(2.2x4.37)	DL1	2	90	Y	58	1.00	0.65	1		

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASIN NO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	6	T	W	24	Upathissagama Wewa			26	-	-	1	2676	9	2	7	40	Y	ì/24(2.0[1.5)	DL2	2	90	Y	8	0.40	0.30	1		
19	6	T	W	25	Galpoththegama Wewa			270	-	-	1	2815	13	2	11	191		F/4(2.15x6.0)	DL1	2	90	Y	90	1.75	1.00	1		
19	6	T	W	26	Siyabalagas Wewa			25	-	-	1	2950	7	3	5	10	N	C/24(1.0x1.37)	DL1	2	90	Y	32	0.20	0.20	1		
19	6	T	W	27	Higuruwagama Wewa			39	-	-	2	1548	12	1	10	41	Y	F/4(1.95x5.5)	DL1	2	90	Y	29	0.20	0.20	1		
19	6	T	W	28	Wembukulama Wewa			25	-	-	1	1254	4	3	3	11	N	ì/24(2.2[1.25)	DL2	2	90	Y	13	0.30	0.20	1		
19	6	T	W	29	Idi Wewa	al		7	-	-	2	1400	8	2	5	25	N	F/4(4.2x4.2)	DL1	2	90	Y	26	0.35	0.35	1		
19	6	T	W	30	Kattu Katukaliyawa Wewa	Anuradhapura Central		42	-	-	1	3000	8	2	8	30	Y	F/4(2.05x3.7)	DL1	2	90	Y	17	0.20	0.20	1		
19	6	T	W	31	Karabewa Wewa	ıra C	Gambirigaswewa	92	-	-	1	2200	12	1	10	74	Y	C/24(3.6x4.3)	DL1	2	90	Y	15	0.15	0.15	1		
19	6	T	W	32	Siyabalewa Wewa	hapu	igasv	30	-	-	1	2000	12	1	9	19	Y	C/24(4.6x6.8)	DL1	2	90	Y	7	0.10	0.10	1		
19	6	T	W	33	Ralapanawa Wewa	urad	mbir	19	-	-	1	1500	9	3	10	19	N	F/4(2.3x8.4)	DL1	2	90	Y	20	0.15	0.20	1		
19	6	T	W	34	Kadahathagama Wewa	An	Ga	38	-	-	1	1750	9	2	7	21	Y	F/4(4.55x6.95)	DL1	2	90	Y	26	0.55	0.25	1		
19	6	T	W	35	I, Thalakola Wewa			8	-	-	2	1230	5	3	6	8	N	F/4(3.1x4.3)	DL1	2	90	Y	7	0.10	0.10	1		
19	6	T	W	36	K' Kubukgollewa Wewa			35	-	-	1	2225	9	1	5	9	Y	F/4(4.3x6.3)	DL1	2	90	Y	12	0.10	0.10	1		
19	6	T	W	37	Wane Wewa			5	-	-	1	800	7	2	5	7	Y	C/23(8.5x8.37)	DL1	2	90	Y	9	0.10	0.10	1		
19	6	T	W	38	Weheradiul Wewa			35	-	-	2	1650	8	2	7	13	Y	F/4(3.8x6.9)	DL1	2	90	Y	49	0.75	0.50	1		
19	6	T	W	39	Heenuk Wewa			8	-	-	1	1300	10	2	7	10	N	F/4(3.25x5.12)	DL1	2	90	Y	6	0.10	0.10	1		
19	6	T	W	40	Bellankadawala Wewa			190	-	-	1	3200	12	2	10	40	N	F/4(3.5x7.6)	DL1	2	90	Y	65	1.00	0.40	1		
19	6	T	W	41	Halmillakulama Wewa			42	-	-	2	1500	13	2	8	15	N	F/4(4.75x3.75)	DL1	2	90	Y	12	0.15	0.15	1		
19	6	T	W	42	K' Bellankadawala Wewa			12	-	-	1	1475	8	1	7	9	Y	F/4(3.6x7.4)	DL1	2	90	Y	7	0.10	0.10	1		
19	6	T	W	43	Thibiri Wewa			50	-	-	2	1650	6	3	5	12	Y	F/4(3.8x5.2)	DL1	2	90	Y	13	0.20	0.20	1		
19	6	T	W	44	Aluthgama Wewa			65	-	-	2	2200	14	2	9	45	Y	C/4(2.9x8.1)	DL1	2	90	Y	33	0.25	0.15	1		
19	6	T	W	45	Gurudiya Wewa			12	-	-	2	1000	5	3	4	30	N	F/4(1.4x6.9)	DL1	2	90	Y	12	0.20	0.20	1		
19	6	T	W	46	Palakkulama Wewa			26	-	-	2	500	8	1	6	10	Y	C/24(2.9x1.8)	DL1	2	90	Y	8	0.10	0.10	1		

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO	GK_NO	NATURE	STATUS	SUB_NO	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASIN NO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	6	T	W	47	Galkadawala Wewa		g	350	-	-	1	5280	17	2	14	150	N	F/4(4.15x3.25)	DL1	2	90	Y	10	0.10	0.10	1		
19	6	T	W	48	Puliyankulama Wewa	A/pura Central	Gambirigaswewa	20	-	-	2	1600	10	2	6	7	Y	C/24(3.05x5.0)	DL1	2	90	Y	27	0.40	0.40	1		
19	6	T	W	49	I, Demata Wewa	a Ce	rigas	8	-	-	2	1000	7	2	6	5		`	DL1	2	90	Y	4	0.10	0.10	1		
19	6	T	W	50	Alankulama Wewa	/pura	ambi	20	-	-	2	1200	6	3	5	4	Y	ïÀ/4(3.6[8.0)	DL2	2	90	Y	15	0.30	0.20	1		
19	6	T	W	51	P' Palugas Wewa	A	<u> </u>	22	-	-	2	1400	5	3	3	12	N	F/4(5.1x2.75)	DL1	2	90	Y	19	0.15	0.15	1		
19	6	T	W	52	I, K' Wewa			10	-	-	2	1200	8	2	5	15	Y	F/4(3.25x2.25)	DL1	2	90	Y	7	0.10	0.10	1		
19	6	T	W	53	P' Nindagama Wewa			3	-	-	2	800	4	3	5	5	N	F/4(0.7x4.5)	DL1	2	90	Y	8	0.10	0.10	1		
19	6	T	W	54	P' Lolugas Wewa			7	-	-	1	900	8	2	5	10	N	F/4(3.5x1.05)	DL1	2	90	Y	6	0.10	0.10	1		
19	6	T	W	55	Walaththewa Wewa			4	-	-	1	1425	9	3	7	42	Y	F/9(9.65x7.65)	DL1	2	90	Y	70	1.25	0.45	1		
19	6	T	W	56	Ralapanawa Wewa			30	-	-	2	1350	8	2	6	10	N	F/4(2.3x8.4)	DL1	2	90	Y	20	0.15	0.20	1		
19	6	T	W	57	Kahagollewa Wewa			22	-	-	1	1526	7	3	5	11	N	C/24(3.55x1.87	DL1	2	90	Y	11	0.10	0.10	1		
19	6	T	W	58	Asirikgama Wewa			250	-	-	1	2950	10	3	8	200	N	C/24(2.25x2.0)	DL1	2	90	Y	70	1.50	1.50	1		
19	6	T	W	59	Puliyankulama Wewa			12	-	-	2	2900	8	3	6	9	N	C/24(3.05x5.0)	DL1	2	90	Y	27	0.40	0.40	1		
19	6	T	W	60	Palugas Wewa			15	-	-	1	1260	8	2	5	15	N	F/4(1.6x4.85)	DL1	2	90	Y	15	0.20	0.20	1		
19	6	T	W	61	Moragaha Wewa			60	-	-	1	1800	12	1	10	20	N	C/24(0.45x4.05	DL1	2	90	Y	32	0.45	0.45	1		
19	6	T	W	62	Kokpetiyawa Wewa			15	-	-	1	1100	8	2	7	12	Y	F/4(1.75x1.2)	DL1	2	90	Y	22	0.15	0.15	1		
19	6	T	W	63	Porsankulama Wewa			250	1	-	1	1630	13	2	9	145	Y	F/4(5.5x6.0)	DL1	2	90	Y	128	1.75	1.25	1		
19	6	T	W	64	I, Kahagollewa Wewa			23	-	-	1	1300	5	3	4	15	N	C/24(3.5x1.85)	DL1	2	90	Y	13	0.15	0.15	1		
19	6	T	W	65	Madagallewa Wewa	tral	vewa	2	1	1	3	920	4	3		3	N	F/4(5.0x5.5)	DL1	2	90	Y	9	0.10	0.10	1		
19	6	T	W	66	Aliyawetunu Wewa	A/pura Central	Gambirigaswewa	25	-	-	1	2330	5	2	4	25	N	C/24(3.45x0.9)	DL1	2	90	Y	16	0.15	0.15	1		
19	6	T	W	67	Elapathgama Wewa	pura	mbir	7	-	-		2160	10	3	4	12	Y	F/4(4.75x5.75)	DL1	2	90	Y	12	0.10	0.10	1		
19	6	T	W	68	Gambirigas Wewa	-\[\frac{A}{2}\]	Ga	115	-	-	1	2575	10	2	8	8	N	F/4(4.37x7.9)	DL1	2	90	Y	70	0.90	0.55	1		
19	6	T	W	69	Puleliya m' Wewa			295	-	-	1	1800	15	3	12	145	N	C/24(6.7x4.15)	DL1	2	90	Y	120	1.65	1.40	1		

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	6	T	W	70	K' Tammennawa Wewa			21	1	1	2	157	9	2	8	14	Y	F/4(4.9x7.25)	DL1	2	90	Y	7	0.10	0.10	1		
19	6	T	W	71	Thulawelliya m Wewa			150	-	-	1	1200	15	3	12	100	Y	C/24(7.0x2.9)	DL1	2	90	Y	19	0.30	0.15	1		
19	6	Т	W	72	Sameelge kola kotu Wewa			10	-	-	2	1400	8	2	6	6	N	F/4(5.8x8.7)	DL1	2	90	Y	7	0.80	0.60	1		
19	6	T	W	73	Kalawelpothana Wewa			35	-	-	1	1800	15	1	12	30	Y	C/24(5.37x3.7)	DL1	2	90	Y	24	0.15	0.15	1		
19	6	T	W	74	I, Katukeliyawa Wewa			10	-	-	3	750	6	2	6	8	N	C/24(4.8x1.0)	DL1	2	90	Y	21	0.20	0.20	1		
19	6	T	W	75	Elapath Wewa			4	-	-	2	600	8	3	5	2	N	F/4(5.5x2.6)	DL1	2	90	Y	7	0.20	0.20	1		
19	6	T	W	76	m' Katukeliyawa Wewa			15	-	-	1	1275	6	3	5	13	N	F/4(0.0x5.15)	DL1	2	90	Y	37	0.50	0.30	1		
19	6	T	W	77	Panakka Wewa			8	-	-	1	800	8	3	6	7	N	C/24(4.9x5.7)	DL1	2	90	Y	6	0.20	0.20	1		
19	6	T	W	78	Innikulama Wewa			16	-	-	3	1250	8	2	6	8	N	F/4(3.9x7.8)	DL1	2	90	Y	8	0.20	0.20	1		
19	6	T	W	79	Bogas Wewa			10	-	-	1	600	8	3	7	5	N	C/24(5.1x5.7)	DL1	2	90	Y	7	0.80	0.60	1		
19	6	T	W	80	K'w.gama Wewa			17	-	-	2	1600	8	2	6	11	N	C/24(7.3x4.05)	DL1	2	90	Y	6	0.10	0.10	1		
19	6	T	W	81	Karabe Wewa	ya	wa	65	-	-	2	1320	11	3	12	32	Y	C/24(3.6x4.2)	DL1	2	90	Y	14	0.25	0.25	1		
19	6	Т	W	82	Meegaha Wewa	Medawachchiya	Gambirigaswewa	35	-	-	1	1300	6	3	4	15	N	C/24(1.5x3.5)	DL1	2	90	Y	12	0.10	0.10	1		
19	6	T	W	83	Thammenna Elawaka Wewa	awac	giriga	132	-	-	1	3330	20	2	12	100	Y	C/24(4.0x5.6)	DL1	2	90	Y	45	1.20	0.95	1		
19	6	T	W	84	Kiulekada Wewa	Med	Gamb	180	-	-	1	3000	14	3	14	85	Y	C/24(3.95x1.9)	DL1	2	90	Y	44	1.20	0.45	1		
19	6	T	W	85	Udumbugala Wewa			70	-	-	1	2110	9	3	7	50	N	C/24(2.8x5.6)	DL1	2	90	Y	22	0.75	0.35	1		
19	6	T	W	86	Thammennawa Wewa	A/C.		45	-	-	2	1700	10	1	9	30	Y	F/4(4.9x8.1)	DL1	2	90	Y	30	0.25	0.25	1		
19	6	T	W	87	Meenhettigama Wewa	Medaw.		125	-	-	1	3100	9	3	8	13	Y	C/24(4.5x3.9)	DL1	2	90	Y	61	1.00	0.75	1		
19	6	T	W	88	Wanniya Palugollewa Wewa	A/C.		59	-	-	1	575	10	2	8	34	N	C/24(4.37X0.75)	DL1	2	90	Y	19	0.15	0.15	1		
19	6	T	W	89	Parissan Wewa	Medaw.		48	-	-	1	1530	11	3	6	40	Y	C/24(4.85X3.75)	DL1	2	90	Y	20	0.45	0.25	1		Ш
19	6	T	W	90	Bandiyawa Wewa	A/C.	-	12	-	-	2	1575	8	2	6	8	N	F/4(3.9x0.4)	DL1	2	90	Y	8	0.40	0.30	1		
19	6	T	W	91	Diul Wewa	Medaw.		87	-	-	2	4800	17	2	10	45	Y	F/4(6.2x6.8)	DL1	2	90	Y	48	0.90	0.40	1		

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	6	T	W	92	Innikulama Wewa			10	-	-	2	2100	9	2	8	1	N	C/24(5.5x0.8)	DL1	2	90	Y	7	0.25	0.25	1		
19	6	T	W	93	K'gama Wewa	tral		15	-	-	2	1250	8	2	8	19	N	F/4(7.37x7.9)	DL1	2	90	Y	7	0.70	0.10	1		
19	6	T	W	94	K' Katukeliyawa Wewa	A/pura Central		10	-	-	1	850	8	3	5	12	N	F/4(0.0x4.9)	DL1	2	90	Y	13	0.10	0.10	1		
19	6	T	W	95	smailge kola kotuwa Wewa	ura		8	-	-	2	675	5	2	4	8	N	F/4(5.8x8.7)	DL1	2	90	Y	12	0.60	0.60	1		
19	6	T	W	96	Kattukulama Wewa	A/p		10	-	-	2	556	7	3	4	5	N	C/24(7.6x6.0)	DL1	2	90	Y	8	0.34	0.25	1		
19	6	T	W	97	Puliyankulama Wewa	3		70	-	-	2	850	9	3	7	25	N	C/24(2.8x5.1)	DL1	2	90	Y	35	0.45	0.45	1		
19	6	T	W	98	Meehena Wewa	chiya		50	-	-	2	2050	9	2	7	20	N	C/24(2.6x4.7)	DL1	2	90	Y	25	0.45	0.21	1		
19	6	T	W	99	Thillangala Wewa	/ach	ewa	36	-	-	2	1680	7	2	3	70	Y	C/24(4.9x5.2)	DL1	2	90	Y	20	0.30	0.30	1		
19	6	T	W	100	Gurunirawa Wewa	Medawachchiya	Gambirigaswewa	20	-	-	2	1495	6	2	5	5	N	C/24(4.8X3.8)	DL2	2	90	Y	13	0.30	0.20	1		
19	6	T	W	101	Nika Wewa	M	birig	15	-	-	2	1400	7	3	7			C/24(2.5x3.1)	DL3	2	90	Y	46	0.45	0.45	1		
19	6	T	Α	102	K' Palugas Wewa	A/C	Gam		-	-	-	-	-	-	-								1					
19	6	T	Α	103	K'katukeliyawa Wewa			30	-	-	-	1	-		1								1					
19	6	T	Α	104	Calkulama Wewa			8	-	-	-	-	-	-	-								-					
19	6	T	Α	105	Hunupolayagama Wewa			10	-	-	-	-	-		-								-					
19	6	T	Α	106	K'magurahitiyawa Wewa		ewa	16	-	-	-	-	-	-	-								-					
19	6	Т	Α		Mekichchawa Wewa	ral	Gambirigaswewa	18	-	-	-	-	-	-	-								-					
19	6	T	Α	108	Helabagas Wewa	A/Central	nbiri	25	-	-	-	-	-	-	-								-					
19	6	Т	Α		Parasangas Wewa	A/	Gan	10	-	-	-	-	-	-	-								-					
Total								4857								2755	42											

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	6			110																								
19	6			111																								
19	6			112																								
19	6			113																								
19	6			114																								
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19	6			126																								

Govijana Kendraya 19/7, Pemaduwa

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DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATERHT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASIN NO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	ACITY	REMARKS
19	7	T	W	1	Randoowa Wewa			26	-	-	1	1800	12	2	9	26	N	F/3(8.5x7.6)	DL1	2	92	N	20	0.90	0.60	1		
19	7	T	W	2	Millawetiya Wewa			22	-	-	1	1500	18	3	18	12	Y	F/3(9.2x3.6)	DL1	2	92	Y	18	1.40	0.60	1		
19	7	T	W	3	Ethdathkalla Wewa			34	-	-	1	1700	13		9	34	Y	F/3(8.9x8.7)	DL1	2	92	Y	15	0.80	0.50	1		
19	7	T	W	4	Palugas Wewa			33	-	-	1	700	12	2	8	11	Y	F/3(7.5x6.5)	DL1	2	92	Y	12	0.70	0.40	1		
19	7	T	W	5	Ulukkulama Wewa	ya		66	-	-	1	2200	18	1		66	Y	C/23(5.5x2.5)	DL1	2	92	N	20	1.50	1.00	1		
19	7	T	W	6	Gulupeththa Wewa	hchi	_	58	-	-	1	2088	10	2	7	58	Y	F/3(6.3x8.4)	DL1	2	92	N	25	1.40	1.10	1		
19	7	T	Α	7	Helambagas Wewa	/ilac	luwa	22	-	-	1	820	15	1	-	1	N		DL1	2	92	N				1		
19	7	T	Α	8	Kiralpetiyawa Wewa	Madawilachchiya	Permaduwa	75	-	-	1	1800	22	1	8	1	N		DL1	2	92	N	-			1		
19	7	T	Α	9	M'kubukgollewa Wewa	M	Pe	27	-	-	1	1300	12	2	9	1	N		DL1	2	92	N	-			2		
19	7	T	Α	10	Bogas Wewa			20	-	-	1	220	18	1	2	1	N	C/23(4.2X3.1)	DL1	2	92	N				1		
19	7	T	Α	11	Pan Wewa	Permad.	Permad.	12	-	-	1	1180	10	1	6	ı	N	C/23(4.0X3.1)	DL1	2	92	N	-			1		
Total								395								207	5											
19	7			12																								
19	7			13																								
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DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	7			22																								
19	7			23																								
19	7			24																								
19	7			25																								
19	7			26																								
19	7			27																								
19	7			28																								

Govijana Kendraya 19/8, Rambewa

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO	GK_NO	NATURE	STATUS	SUB_NO	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASIN NO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	8	T	W	1	P'gama Wewa	A/C		40	-	-	1	2800	10	3	6	13	N	F/4(7.95x4.65)	DL1	2	90	Y	11	0.15	0.15	1		
19	8	T	W	2	Kanugaha Wewa			30	-	-	1	1000	9	2	8	17	Y	C/24(12.9x1.4)	DL1	2	90	Y	25	0.20	0.20	1		
19	8	A	W	3	Demangala Anicut			60	7	2	1	-	-	-	-	60	N	F/4(11.5x2.9)	DL1	2	90	Y	10	0.20	0.20	1		
19	8	A	W	4	Sangilikanadarawa Anicut			150	6	2	1	-	ı	-	- 1	80	N	C/25(0.65x2.5)	DL1	1	90	Y	12	0.30	0.30	1		
19	8	T	W	5	K' Linda Wewa			10	1	-	3	800	6	2	5	20	N	C/25(1.25x2.15)	DL1	1	90	Y	8	0.10	0.10	1		
19	8	T	W	6	Beeragama Wewa			24	-	-	1	900	8	2	5	16	N	F/4(13.25x1.75)	DL1	1	90	Y	8	0.15	0.15	1		
19	8	T	W	7	Weheragala Wewa			90	-	-	1	1800	8	3	3	37	N	F/4(10.37x8.75)	DL1	2	90	Y	30	0.15	0.15	1		

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE _ REGION	HY_ZONE	RIVER BASIN NO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	8	T	W	8	Harakkoonde Wewa			20	-	-	1	1000	5	3	5	20	N	F/4(9.5x7.65)	DL1	2	90	Y	12	0.10	0.10	1		
19	8	T	W	9	Dunnabindunu Wewa			105	-	-	1	2200	15	2	6	63	N	F/4(11.25x6.0)	DL1	2	90	Y	78	1.20	0.60	1		
19	8	T	W	10	Weerasole Wewa			45	-	-	1	1800	9	3	3	28	N	F/4(10.9x7.75)	DL1	2	90	Y	14	0.20	0.20	1		
19	8	T	W	11	Pallankulama Wewa			125	-	-	1	3000	15	2	4	70	N	F/4(11.25X7.37)	DL1	2	90	Y	103	3.10	1.20	1		
19	8	T	W	12	Wanamalgollewa Wewa			65	-	-	1	1800	15	3	8	24	N	C/24(12.9x0.1)	DL1	2	90	Y	19	0.20	0.20	1		
19	8	T	W	13	Kubukgollewa Wewa			153	-	-	1	3000	18	1	7	91	Y	F/4(12.4x8.25)	DL1	2	90	Y	21	0.30	0.30	1		
19	8	T	W	14	P' Rathmalgaha Wewa			27	-	-	3	1200	8	1	6	26	Y	C/24(12.3x0.0)	DL1	2	90	Y	12	0.15	0.15	1		
19	8	T	W	15	K'gama Wewa] _	_	19	-	-	2	1200	8	1	6	14	Y	F/4(11.9x8.4)	DL1	2	90	Y	7	0.10	0.10	1		
19	8	Т	W	16	Horowwathibba Wewa	Rabewa	Rabewa	31	-	-	2	4000	9	1	7	25	Y	C/24(11.75X0.0)	DL1	2	90	Y	13	0.15	0.15	1		
19	8	T	W	17	Nabadagas Wewa	Rał	Ral	100	-	-	1	800	10	2	7	60	N	F/5(0.1x6.65)	DL1	1	90	Y	43	1.50	0.55	1		
19	8	T	W	18	Thammenna Wewa	Mihin.		15	-	_	2	1300	10	3	7	3	N	F/4(4.95x8.12)	DL1	2	90	Y	32	0.40	0.40	1		
19	8	T	W	19	Goonewa Wewa	ez		23	-	_	1	2000	12	2	8	22		F/4(11.0x5.55)		2	90	Y	19	1.10	0.30	1		\neg
19	8	T	W	20	Nika Wewa	Rabewa	•	100	_	_	1	800	10	2	7	60	N	F/5(0.1x5.55)	DL1	2	90	Y	32	0.25	0.25	1		
19	8	T	W	21	Siyabala Wewa	Ral		7	-	-	2	900	12	3	8	4		`	DL1	2	90	Y	13	0.10	0.10	1		
19	8	T	W	22	Theppankulama Wewa	A/C		38	-	-	3	1800	8	2	6	47	N	F/4(9.0x1.75)	DL1	2	90	Y	8	0.10	0.10	1		
19	8	T	W	23	I, Kotiyawa Wewa			65	-	-	1	1955	13	2	7	80	Y	C/24(6.0x0.95)	DL1	2	90	Y	36	0.10	0.10	1		
19	8	T	W	24	K' Dunubindunu Wewa			105	-	-	1	2200	13	2	9	63	N	F/4(11.1x6.25)	DL1	2	90	Y	10	0.15	0.10	1		
19	8	T	W	25	Maguruhetiyawa Wewa			25	-	-	1	1680	10	2	7	18	Y	C/24(7.95X5.25)	DL1	2	90	Y	12	0.15	0.15	1		
19	8	T	W	26	I, Katukeliyawa Wewa			26	-	-	1	1700	10	1	9	12	Y	C/25(2.95x1.0)	DL1	1	90	Y	13	0.20	0.20	1		
19	8	T	W	27	Katukeliyawaw.			45	-	-	1	1955	9	2	6	35	Y	C/24(4.75x1.0)	DL1	2	90	Y	23	0.25	0.25	1		
19	8	T	W	28	Diviyaudabendewa Wewa			20	-	-	1	2500	7	2	7	12	Y	F/5(0.45x8.5)	DL1	1	90	Y	7	0.10	0.10	1		
19	8	T	W	29	P'kotiyawa Wewa			30	-	-	1	1825	9	3	9	20	Y	C/24(5.65X1.85)	DL1	2	90	Y	19	0.30	0.30	1		
19	8	T	W		Katupuliyankulama Wewa			35	-	-	1	1025	14	2	7	35	Y	F/4(9.65x4.05)	DL1	2	90	Y	7	0.10	0.10	1		
19	8	T	W		Harakweldamana Wewa			65	-	-	1	4200	12	3	5	50	Y	C/24(7.05x0.2)	DL1	2	90	Y	20	0.25	0.25	1		
19	8	T	W	32	Palukubura Wewa			34	-	-	1	850	13	2	5	5	Y	F/4(9.0x5.25)	DL1	2	90	Y	12	0.25	0.25	1		

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	$MAX_\ WATER\ HT\ (Ft)$	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE _ REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	8	T	W	33	Elapathgama Wewa	Rabewa		20	-	-	2	1425	8	3	5	15	N	C/24(6.05x0.3)	DL1	2	90	Y	23	0.40	0.40	1		
19	8	T	W	34	Undiyagama Wewa	Rab	wa	54	-	-	2	800	8	2	8	14	Y	F/4(10.4x3.25)	DL1	2	90	Y	21	0.30	0.30	1		
19	8	T	W	35	Thammannawa Wewa	Mihint	Rabewa	80	-	-	1	2200	12	3	7	60	Y	C/24(6.75x1.0)	DL1	2	90	Y	30	0.25	0.25	1		
19	8	T	W	36	Tammennaw. (Badu Wewa.)	Rabewa		25	-	-	2	600	6	3	4	2	N	F/4(4.5x8.0)	DL1	2	90	Y	8	0.10	0.10	1		
19	8	T	W	37	Koolibendawa Wewa	Mihint.		110	-	-	1	3250	12	2	7	235		F/44(6.2x8.6)	DL1	2	90	Y	90	1.75	1.75	1		
19	8	T	W	38	K' Katukeliyawa Wewa			40	-	-	1	1400	8	1	6	14	Y	C/24(11.05x13)	DL1	2	90	Y	8	0.10	0.10	1		
19	8	T	W	39	Paragodadiul Wewa	Rabewa		60	-	-	1	2400	13	3	8	18	N	F/4(6.3x6.75)	DL1	2	90	Y	27	0.35	0.35	1		
19	8	T	W	40	I, Wewa	Rab		35	-	-	1	1300	8	3	7	20	Y	F/4(11.65x3.75)	DL1	2	90	Y	45	1.50	0.70	1		
19	8	T	W	41	Medagama Wewa	Mihint.		60	-	-	1	2400	12	3	10	40	N	F/4(7.25x8.4)	DL1	2	90	Y	26	0.75	0.40	1		
19	8	T	W	42	Sangilikanadarawa Wewa	Rabewa		65	-	-	2	2200	10	3	8	34		C/25(0.5x2.5)	DL1	2	90	Y	65	0.90	0.90	1		
19	8	T	W	43	Alapathgama Wewa	Mihint.		80	-	-	2	2100	12	2	7	20	N	C/24(7.05x4.15)	DL1	2	90	Y	8	0.10	0.10	1		
19	8	T	W	44	Karuwalagas Wewa			15	-	-	1	475	5	3	2	13	N	F/5(4.37x1.75)	DL1	1	90	Y	11	0.10	0.10	1		
19	8	T	W	45	Siyabalagas Wewa]		85	-	-	1	2000	12	2	90	45	Y	F/14(7.25x7.4)	DL1	2	90	Y	35	0.40	0.40	1		
19	8	T	W	46	Palukada Wewa	_		32	-	-	1	925	8	2	6	15	Y	F/4(11.05x4.7)	DL1	2	90	Y	15	0.15	0.15	1		
19	8	T	W	47	Ambagaha Wewa	Rabewa		195	-	-	1	1815	15	2	11	100	N	C/24(8.65x0.0)	DL1	2	90	Y	90	1.95	0.85	1		
19	8	T	W	48	Aduketiyawa Wewa	Rat		125	-	-	3	2100	8	2	5	45	Y	F/4(3.5x3.6)	DL1	2	90	Y	210	2.75	0.65	1		
19	8	T	W	49	Rathmale Wewa	A/C.		120	-	-	1	2475	9	2	6	35	N	F/4(9.12x6.7)	DL1	2	90	Y	60	0.95	0.70	1		
19	8	T	W	50	P, Rathmalgaha Wewa		в	27	-	-	3	1200	8	1	6	26	N	C/24(12.25X0.1)	DL1	2	90	Y	15	0.20	0.20	1		
19	8	T	W	51	Kadurugasdamana Wewa	Rabewa	Rabewa	185	-	-	1	3300	15	3	10	35	N	F/4(8.75x7.75)	DL1	2	90	Y	87	1.25	1.00	1		
19	8	T	W	52	Kubukgollewa Wewa	Ral	Ral	25	-	-	2	1800	6	1	5	17	Y	F/5(1.5x8.12)	DL1	1	90	Y	9	0.20	0.20	1		

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASIN NO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	8	T	W	53	Katukeliyawa Wewa	Rabe		30	-	-	2	1815	5	3	5	14	N	C/24(11.5x1.12)	DL1	2	90	Y	26	0.40	0.25	1		
19	8	T	W	54	Tannayamkulama Wewa	A/C		101	-	-	1	3500	10	3	7	101	N	F/4(8.37x1.25)	DL1	2	90	Y	26	0.30	0.30	1	_	
19	8	T	W	55	Palugas Wewa	Rabe.		10	-	-	1	1350	8	1	6	7	Y	F/4(8X4.25)	DL1	2	90	Y	11	0.60	0.20	1	_	
19	8	T	W	56	Pansal Wewa	Mihint.		20	-	-	2	600	6	3	5	1	Y	C/24(7.9x3.9)	DL1	2	90	Y	7	0.10	0.10	1	$ \bot $	
19	8	T	W	57	Kadurugasdamana K' Wewa	Rabe.		22	-	-	3	1812	2	2	8	30	N	F/4(9.5x7.7)	DL1	2	90	Y	17	1.25	0.30	1	$ \bot $	
19	8	T	W	58	Ukkulankulama K' Wewa	Mihint.		8	-	-	1	975	7	3	5	3	Y	F/4(12.0x3.9)	DL1	2	90	Y	7	0.10	0.10	1	\Box	
19	8	T	W	59	Abagasw. K' Wewa			40	-	-	3	1650	10	2	8	42	N	F/4(9.9X8.1)	DL1	2	90	Y	10	0.25	0.25	1		
19	8	T	W	60	Sadamalgama Wewa			55	-	-	1	2775	11	2	1	28	Y	F/4(12.85x1.25	DL1	2	90	Y	13	0.10	0.10	1		
19	8	T	W	61	Kattalondana Wewa			80	-	-	1	2475	7	3	7	30	N	F/4(9.85X3.75	DL1	2	90	Y	11	0.30	0.20	1		
19	8	T	W	62	Paniyankadawala Wewa			45	-	-	3	1900	9	2	7	52	N	F/4(6.5x4.62)	DL1	2	90	Y	209	1.75	1.25	1		
19	8	T	W	63	Polagewilla Wewa			38	-	-	1	2280	24	1	6	45	N	F/4(16.55x5.55)	DL1	2	90	Y	20	0.30	0.30	1		
19	8	T	W	64	Siyabale Wewa	Rabewa		9	-	-	1	1450	12	3	3	4	Y	F/4(10.4x5.15)	DL1	2	90	Y	8	0.20	0.20	1		
19	8	T	W	65	M' Wewa	Ral		28	-	-	1	2100	20	2	8	30	N	F/4(10.65x6.0)	DL1	2	90	Y	26	0.70	0.25	1		
19	8	T	W	66	Weherabedi Wewa	Mihint.	_	8	-	-	2	800	12	2	8	3	Y	F/4(12.5x3.5)	DL1	2	90	Y	7	0.10	0.10	1		
19	8	T	W	67	Nika Wewa	Rabewa	Rabewa	38	-	-	1	1076	15	2	10	22	Y	F/4(10.55x5.5)	DL1	2	90	Y	22	0.25	0.25	1		
19	8	T	W	68	Puliyankulama Wewa	A/C	Ral	135	-	-	3	4550	12	3	9	70	Y	F/4(7.0x1.25)	DL1	2	90	Y	29	2.75	2.25	1		
19	8	T	W	69	Kattamankulama Wewa	Mihint.		110	-	-	3	1100	11	2	9	20	Y	F/4(9.65x2.75)	DL1	2	90	Y	47	0.75	0.75	1		
19	8	T	W	70	K' Siyabalagas Wewa			96	-	-	1	1200	13	2	3	57	N	C/24(11.25x0.3	DL1	2	90	Y	8	0.10	0.10	1		
19	8	T	W	71	Demata Wewa			30	-	-	2	225	8	2	4	25	Y	F/5(0.9X7.9)	DL1	1	90	Y	11	0.20	0.20	1		
19	8	T	W	72	Ihala Kuda Wewa			18	-	-	2	150	5	3	3	18	N	F/5(0.25x8.6)	DL1	1	90	Y	7	0.10	0.10	1		
19	8	T	W	73	Kattathambi Wewa			15	-	-	2	150	5	3	3	8	N	F/5(1.2X7.1)	DL1	1	90	Y	10	9.50	0.15	0		
19	8	T	W	74	KekiriK'gama Wewa			85	-	-	2	1800	7	1	6	40	N	C/25(0.6x0.75)	DL1	1	90	Y	13	0.15	0.15	1		
19	8	T	W	75	Galgedamana Akkarawela			15	-	-	1	1350	8	3	5	6	N	F/4((10.3X6.5)	DL1	2	90	Y	17	0.27	0.27	1		

IV (අ) කොටස - ශී ලංකා පුජාතාන්තික සමාජවාදී ජනරජයේ අති විශෙෂ ගැසට් පතුය - 2011.05.02 Part IV (A) - GAZETTE EXTRAORDINARY OF THE DEMOCRATIC SOCIALIST REPUBLIC OF SRI LANKA - 02.05.2011

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH		TANK CAPACITY	REMARKS
19	8	T	W	76	Kabaragoyawa Wewa	Mihint.	_	20	-	-	1	800	8	3	7	20	N	F/4(11.37x5.25)	DL1	2	90	Y	24	0.15	0.15	1		
19	8	T	W	<i>7</i> 7	Ukkulankulama m' Wewa		Rabewa	120	-	-	1	2600	12	2	9	52	Y	F/4(11.95x4.5)	DL1	2	90	Y	41	2.85	0.90	1		
19	8	T	W	78	Kuda Wewa	Rabewa	Ral	30	-	-	1	300	8	2	5	10	N	F/5(0.35x7.1)	DL1	1	90	Y	8	0.10	0.10	1		
19	8	T	W	79	Pagalaparapangas Wewa			8	-	-	1	500	6	3	3	6	N	F/4(7.9x5.9)	DL2	2	90	Y	20	0.40	0.40	1		
19	8	T	W	80	Baddangegama Wewa			15	-	-	1	900	7	1	4	3	N	F/4(7.4x5.5)	DL3	1	90	Y	15	0.30	0.30	1		
Total								4371								2671	34											
19	8			81																								
19	8			82																								
19	8			83																								
19	8			84																								
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Govijana Kendraya 19/9, Punewa

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	9	T	Α	1	Karagas Wewa			21	-	-		-	-	-	-	-		C/19(7.9X2.6)	DL1	2	90	Y	-	0.10	0.10	1		
19	9	T	Α	2	Buttikulam Wewa			-	-	-		-	-	-	-	-		C19(8.7X5.3)	DL1	2	90	Y	-	0.60	0.60	1		
19	9	T	Α	3	Wahadi Wewa			7	-	-		-	-	-	-	-		C19(10.2X8.4)	DL1	2	90	Y	-	0.10	0.10	1		
19	9	T	Α	4	Pulutumankulama Wewa			11	-	-		-	-	-	-	-		C/19(7.4X4.5)	DL1	2	90	Y	-	0.60	0.40	1		
19	9	T	Α	5	Siyabalagasw. Rock Wewa			-	-	-		-	-	-	-	-		C/19(9.6X1.8)	DL1	2	90	Y	-	0.20	0.20	1		
19	9	T	Α	6	Linda Wewa			7	-	-		-	-	-	-	-		C/19(6.3X3.4)	DL1	2	90	Y	-	0.40	0.20	1		
19	9	T	Α	7	Duruwagama Wewa			8	-	-		-	-	-	-	-		C/20(6.9X2.7)	DL1	2	90	Y	-	0.20	0.20	1		
19	9	T	W	8	Gurukandegama m' Wewa			112	-	-	1	1740	12	2	8	45	N	C/24(12.99x5.9)	DL1	1	90	Y	45	0.90	0.80	1		
19	9	T	W	9	Diulgaskada Wewa			32	-	-	2	3840	10	3	8	12	N	C/25(0.9x8.6)	DL1	1	90	Y	7	0.10	0.10	1		
19	9	T	Α	10	Akkara Wewa				-	-	-	-	-	-	-			C/19(8.9x0.1)	DL1	2	90	Y	19	1.40	1.00	1		
19	9	T	W	11	M'diul Palukada Wewa			54	-	-	2	2280	12	2	9	19	N	C/24(13.5x8.0)	DL1	1	90	Y	13	0.20	0.20	1		
19	9	T	W	12	Kahagollewa Wewa			45	-	-	2	1475	8	3	6	15	N	C/19(6.5x1.75)	DL1	2	90	Y	19	0.85	0.30	1		
19	9	T	W	13	K'halmillewa Meegas Wewa			13	1	1	2	1550	8	2	7	8	N	C/19(10.85x0.1)	DL1	2	90	Y	39	1.50	1.00	1		
19	9	T	W	14	M'kubukgollewa m' Wewa	Medawachchiya		176	-	-	1	3950	16	2	12	152	N	C/19(10.65x0.8)	DL1	2	90	Y	109	3.75	1.55	1		
19	9	T	W	15	Bulupeththewa Wewa	ach	ís.	8	-	-	2	2200	10	1	8	2	Y	C/19(11.2x1.5)	DL1	1	90	Y	6	0.10	0.10	1		
19	9	T	W	16	Katukeliyawa Wewa	daw	Poonewa	65	1	ı		1050	11	2	7	42	Y	C/19(6.52x1.6)	DL1	2	90	Y	34	2.10	1.45	1		
19	9	T	W	17	Welwetiya Wewa	Ме	Рос	15	1	ı	2	1300	6	3	2	3	N	C/19(10.3x4.37)	DL1	1	90	Y	45	0.60	0.60	1		
19	9	T	W	18	K'halmillewa m' Wewa			80	1	ı	1	2253	14	1	9	45	Y	C/19(11.05x8.9)	DL1	2	90	Y	9	0.35	0.35	1		
19	9	T	W	19	Kuluwetikadawala Wewa			15	-	1	2	1250	8	2	6	3	N	C/19(8.87x1.25)	DL1	1	90	Y	11	0.40	0.10	1		
19	9	T	W	20	K'halmillewa Bulupeth Wewa			28	-	_	2	1800	11	3	6	20	N	C/19(10.6x0.5)	DL1	2	90	Y	12	0.45	0.45	1		
19	9	T	W	21	Aluthgama Wewa			20	-	-	2	800	7	3	5	6	1.4	C/19(7.15x0.95)	DL1	1	90	Y	10	0.15	0.15	1		
19	9	T	W	22	Warakkewa m' Wewa			166	-	-	1	4500	14	2	10	108	N	C/19(11.75x0.6)	DL1	2	90	Y	109	2.95	1.74	1		
19	9	T	W	23	M'kooongaskada Wewa			106	-	_	1	2550	11	2	9	48	N	C/19(6.65x3.0)	DL1	1	90	Y	34	0.70	0.70	1		

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	9	T	W	24	Higuru Wewa			30	-	-	3	880	5	3	4	35	N	C/19(9.3x3.05)	DL1	2	90	Y	17	0.75	0.50	1		
19	9	T	W	25	Anekattiya Wewa			43	-	-	2	1200	8	3	6	27		C/19(8.6x1.0)	DL1	2	90	Y	35	2.10	1.35	1		
19	9	T	W	26	Kanugaha Wewa			65	-	-	1	1250	10	3	8	35	Y	C/19(11.65x3.6)	DL1	2	90	Y	20	1.24	1.00	1		
19	9	T	W	27	K' Galkandegama Wewa			65	-	-	2	2600	6	3	5	40	N	C/25(5.0x1.18)	DL1	1	90	Y	21	0.35	0.35	1		
19	9	T	W	28	Prabodagama Wewa			70	-	-	1	3000	10	2	9	30		Ļ	DL1	2	90	Y	32	0.60	0.60	1	\perp	
19	9	T	W	29	Bogas Wewa			35	-	-	2	2400	15	2	9	40	N	C25(3.54x2.76)	DL1	1	90	Y	17	0.10	0.10	1		
19	9	T	W	30	Bogas Wewa	æ		30	-	-	3	1100	10	2	8	7	Y			1	90	Y	8	0.10	0.10	1		
19	9	T	W	31	Lunupehichchawa m' Wewa	Medawachchiya		80	-	-	1	2500	8	2	6	70	N	C/19(12.78x0.1)	DL1	2	90	Y	35	0.65	0.40	1		
19	9	T	W	32	Raba Wewa	acho	va	25	-	-	3	975	6	3	6	15	N	C/19(8.3X4.4)	DL1	2	90	Y	6	0.10	0.10	1		
19	9	T	W	33	K' Puliyankulama Wewa	daw	Poonewa	105	-	-	3	2200	11	2	10	66	Y	C/19(9.6x1.6)	DL1	2	90	Y	6	0.10	0.10	1		
19	9	T	W	34	Koongaha Wewa	Ме	Po	20	-	-	3	980	7	3	5	20		C/19(11.4x3.7)		2	90	Y	24	0.40	0.40	1		
19	9	T	W	35	Kida'nkulama Higuru Wewa			46	-	-	2	2060	6	3	5	23	Y	C/19(9.35x3.05)	DL1	2	90	Y	19	0.55	0.35	1		
19	9	T	W	36	Nawakkulama mi Wewa			60	-	-	1	1500	12	3	10	35	Y	C/19(9.5x4.5)	DL1	2	90	Y	48	2.55	2.21	1		
19	9	T	W	37	Kida'nkulama Dambu Wewa			38	-	-	2	1900	9	2	7	31	Y	C/19(9.8x3.2)	DL1	2	90	Y	19	0.45	0.45	1	\perp	
19	9	T	W	38	Bathika Wewa			25	-	-	3	650	6	3	5	30	Y	C/19(9.7X4.0)	DL1	2	90	Y	18	1.60	1.60	1		
19	9	T	W	39	Calkandegama Wewa			30	-	-	2	1200	9	2	6	14	N	C/24(6.9x8.85)	DL1	2	90	Y	38	1.56	1.00	1		
19	9	T	W	40	Thibirigaha Wewa			25	-	-	3	1050	6	3	5	20	Y	C/20(3.5x5.9)	DL1	1	90	Y	36	0.40	0.40	1	\perp	
19	9	T	W	41	Kirimetiyawa Wewa			24	-	-	2	1800	8	3	7	9	N	C/25(5.8x2.75)	DL1	1	90	Y	66	1.75	1.10	1	\perp	
19	9	T	W	42	Nawa'ma Mambattiya Wewa			50	-	-	3	800	8	3	6	60	N	C/19(9.5x5.1)	DL1	2	90	Y	16	0.56	0.56	1		
19	9	T	W	43	Ethawetuna Wewa			30	-	-	2	2500	11	2	9	27	Y	C/19(6.15x2.5)	DL1	2	90	Y	38	1.85	0.80	1	\perp	
19	9	T	W	44	I, Galkandegama Wewa			45	-	-	1	2400	9	3	6	40	Y	C/19(11.1x3.1)	DL1	2	90	Y	33	0.60	0.60	1	\perp	
19	9	T	W	45	K' halmillewa K'gama Wewa			40	-	-	2	1000	8	2	7	37	N	C/19(11.5x0.5)	DL1	1	90	Y	7	0.10	0.10	1	\perp	
19	9	T	W	46	P' Galkandegama Wewa			40	-	-	3	1100	12	2	10	35	Y	C/19(10.8x3.9)	DL1	2	90	Y	45	2.10	1.20	1		

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	9	Τ	W	47	Ilakidda Wewa	/a		60	-	-	2	1900	9	2	7	40	N	C/19(8.55x5.25)	DL1	1	90	Y	13	0.30	0.30	1		
19	9	T	W	48	Nagadaranawa ml Wewa	Medawachchiya		45	-	-	1	3200	10	1	8	51	Y	C/19(8.9x0.5)	DL1	2	90	Y	26	1.20	0.85	1		
19	9	T	W	49	Hinguru Wewa	wach	wa	15	-	-	2	600	6	3	4	3	N	C/19(6.25x3.4)	DL1	1	90	Y	19	0.20	0.20	1		
19	9	T	W	50	K' Poonewa Wewa	edav	Poonewa	50	-	-	1	1800	10	0	7	40	Y	C/19(10.4x0.6)	DL1	2	90	Y	18	0.95	0.60	1		
19	9	T	W	51	Pulutumankulam Wewa	Σ	P(11	-	-	2	1750	6	3	4	3	N	C/19(7.5x3.85)	DL1	2	90	Y	38	1.30	1.00	1		
19	9	T	W	52	I, Wewa			15	-	-	2	1200	9	2	7	11	Y	C/24(8.8x8.9)	DL1	2	90	Y	8	0.21	0.21	1		
19	9	T	W	53	Kikilige Wewa			50	-	-	2	1800	8	3	6	30	N	C/19(12.1x0.2)	DL1	2	90	Y	9	0.10	0.10	1		
19	9	T	W	54	K' Palugollewa Wewa			30	-	-	2	900	9	3	6	40	N	C/19(9.6x9.2)	DL1	2	90	Y	9	0.30	0.30	1		
19	9	T	W	55	Kidawa'kulama Mawata Wewa			43	-	-	2	1670	8	2	5	26	Y	C/19(932x3.42)	DL1	2	90	Y	7	0.21	0.21	1		
19	9	T	W	56	K' Siyabalagas Wewa			15	-	-	2	1806	9	3	6	11	N	C/19(9.5x1.75)	DL1	2	90	Y	13	0.64	0.50	1		
19	9	T	W	57	Kida'wakulama Diul Wewa			25	-	-	2	800	5	2	4	13	N	C/24(13.0x8.15)	DL1	1	90	Y	13	0.75	0.55	1		
19	9	Τ	W	58	Pinchi K' Wewa			9	-	-	2	1200	7	3	5	7	N	C/19(7.2x3.41)	DL1	2	90	Y	14	0.20	0.15	1		
19	9	T	W	59	Dachchidamana Wewa			48	-	-	1	3000	10	2	9	20	Y	C/19(10.5x2.2)	DL1	2	90	Y	45	2.50	1.10	1		
19	9	T	W	60	Poonewa ml Wewa			160	-	-	1	4040	12	3	8	60	N	C/19(9.8x0.38)	DL1	2	90	Y	88	2.95	1.84	1		
19	9	T	W	61	Lolugaskada Wewa			7	-	-	2	1600	8	3	6	3	N	C/19(10.87x3.1	DL1	1	90	Y	7	0.10	0.10	1		
19	9	T	W	62	Nabadawila Wewa			19	-	-	1	1620	8	3	6	25	N	C/19(12.6x2.2)	DL1	1	90	Y	18	0.85	0.85	1		
19	9	T	W	63	K' Anekattiya Wewa			40	-	-	2	1050	10	2	7	39	Y	C/19(8.2x0.8)	DL1	2	90	Y	19	0.90	0.90	1		
19	9	T	W	64	Thibiri Wewa	ë		82	-	-	1	2100	9	3	7	45	N	C/24(13.0x8.15)	DL1	1	90	Y	24	1.76	0.80	1		
19	9	T	W	65	Lunu'chawa koon Wewa	chiy		20	-	-	2	2500	8	3	5	25	N	C/19(12.6x02)	DL1	2	90	Y	26	0.90	0.90	1		
19	9	T	W	66	K'gama Wewa	Medawachchiya	wa	50	_	-	1	2268	12	1	9	45	Y	C/19(11.6x0.45)	DL1	2	90	Y	8	0.65	0.65	1		
19	9	T	W	67	Kodiyabenda Wewa	edaw	Poonewa	50	-	-	1		9	3	7	21	Y	C/25(0.7X7.3)	DL1	1	90	Y	24	0.30	0.30	1		
19	9	T	W	68	Thalakola Wewa	M	Po	28	_	_	2	1440	6	3	5	13	N	C/19(9.5x1.75)	DL1	1	90	Y	16	0.25	0.25	1		
19	9	T	W	69	Kadawath Rabewa m' Wewa			150	-	-	1	2600	10	2	9	55	N	C/20(0.1X0.7)	DL1		90	Y	65	1.10	1.10	1		

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	9	Т	W	70	M' Puliyankulama Wewa			40	-	-	2	2050	13	3	7	26	N	C/19(10.23x23)	DL1	2	90	Y	22	0.40	0.40	1		
19	9	T	W	71	Siyabalagas Wewa			10	-	-	2	960	6	2	3	4	N	C/19(9.9x1.4)	DL1	2	90	Y	77	2.75	1.50	1		
19	9	T	W	72	Dik Wewa			12	-	-	2	1800	5	3	3	9	N	C/20(0.5x1.5)	DL1	1	90	Y	10	0.40	0.40	1		
19	9	T	W	73	Paranahalmillewa Wewa	/a		125	-	-	1	3420	12	2	9	80	Y	C/19(13.0x2.2)	DL1	1	90	Y	135	4.70	2.10	1		
19	9	T	W	74	Kunu Gonekada Wewa	Medawachchiya		30	-	-	2	1146	8	3	6	36	N	C/20(0.6x3.05)	DL1	1	90	Y	9	0.30	0.30	1		
19	9	T	W	75	Dutu Wewa	vach	wa	117	-	-	1	2772	12	3	10	90	N	C/19(13.45x2.6)	DL1	1	90	Y	75	2.74	1.65	1		
19	9	T	W	76	Siyambalagas Wewa	edav	Poonewa	112	-	-	1	2500	10	1	9	40	Y											
19	9	T	W	77	Pahalatammennawa Wewa	Σ	Pc	55	-	-	1	2300	8	1	9	28	Y											
Total								3366								2145	25											
19	9			78																								
19	9			79																								
19	9			80																								
19	9			81																								
19	9			82																								
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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	9			89																								
19	9			90																								
19	9			91																								
19	9			92														-										
19	9			93																								
19	9			94																								

Govijana Kendraya 19/10, Athakada

10	10	т	***	1	C W.			60			1	2400	12	3	9	57	NI	C/25(1.3x6.1)	DI 1	1	90	Y	36	2.40	1.95	1	
19	10	I	W	1	Seeppewa Wewa			00	-	-	1	2400	12	3	9	31	11	C(23(1.300.1)	DLI	1	90	I	30	2.40	1.93	1	
19	10	T	W	2	Nelugollekada Wewa			110	-	-	1	2200	11	2	9	75	N	C/25(2.05x5.8)	DL1	1	90	Y	50	3.70	1.80	1	
19	10	T	W	3	Rathmalwetiya Wewa			32	-	-	2	500	7	3	6	22	N	C/20(1.85x2.9)	DL1	1	90	Y	10	0.15	0.15	1	
19	10	T	W	4	K' IdigollewaWewa			25	-	-	2	400	8	2	6	5	Y	C/20(1.5x1.9)	DL1	1	90	Y	7	0.10	0.10	1	
19	10	T	W	5	Aluth HalmillewaWewa			46	-	-	1	4200	15	1	12	35	N	C/20(1.15.x2.38)	DL1	1	90	Y	141	12.50	4.00	1	
19	10	T	W	6	Kidagalegamaw.Wewa			143	-	-	1	2300	12	2	10	80	N	C/25(3.0x6.35)	DL1	1	90	Y	103	3.90	2.40	1	
19	10	T	W	7	Kuda Wewa			35	-	-	1	1500	8	3	6	25	N	C/25(4.5X5.4)	DL1	1	90	Y	22	1.70	1.70	1	
19	10	T	W	8	Gallellegama Wewa			109	-	-	1	3700	12	1	10	76	Y	C/25(4.0X6.2)	DL1	1	90	Y	52	0.70	0.30	1	
19	10	T	W	9	Nika Wewa			33	-	-	2	2500	9	3	7	25	Y	C/25(3.4X4.6)	DL1	1	90	Y	9	0.15	0.50	1	
19	10	T	W	10	Tharanagollewa Wewa			40	-	-	2	3100	12	2	8	32	N	C/25(5.4x7.1)	DL1	1	90	Y	20	0.85	0.60	1	
19	10	T	W	11	Ulpath Wewa	а		25	-	-	2	1800	12	1	9	20	Y	C/25(4.5x4.4)	DL1	1	90	Y	23	1.74	1.74	1	
19	10	T	W	12	Koppetiya Wewa	chiy		92	-	-	1	2400	12	3	10	75	Y	C/25(5.0X7.5)	DL1	1	90	Y	42	0.80	0.45	1	
19	10	T	W	13	Mihipiti Taranagolle Wewa	/ach	da	29	-	-	2	1800	10	2	9	27	Y	C/25(5.3X7.2)	DL1	1	90	Y	19	0.30	0.30	1	
19	10	T	W	14	Katuhagama Wewa	Medawachchiy	Ethakada	89	-	-	1	2750	15	1	9	56	Y	C/25(5.4X6.25	DL1	1	90	Y	19	0.40	0.40	1	
19	10	T	W	15	Aluth HalmillewaWewa	Me	置	15	-	-	2	800	7	3	5	7	N	C/25(3.7X6.3)	DL1	1	90	Y	8	0.10	0.10	1	

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	10	T	W	16	Palugas Wewa			5	-	-	2	800	6	3	5	2	N	C/25(1.4X5.1)	DL1	1	90	Y	32	0.60	0.35	1		\square
19	10	T	W	17	Unagas Wewa Maha Wewa			125	-	-	1	2440	12	1	9	80	Y	C/25(4.5X5.2)	DL1	1	90	Y	45	0.90	0.70	1		
19	10	T	W	18	Una Kuda Wewa			52	-	-	2	2350	10	2	8	65		C/25(4.5X4.8)		1	90	Y	17	0.60	0.10	1		
19	10	T	W	19	Katukeliyawa Wewa			12	-	-	2	1080	5	3	4	4		C/25(8.17x73)		1	90	Y	13	0.20	0.10	1		
19	10	T	W	20	Karuwalagas Wewa			60	-	-	2	1800	9	3	6	20	N	C/25(4.55x4.3)	DL1	1	90	Y	7	0.15	0.15	1		
19	10	T	W	21	Kondara Wewa			16	-	-	2	1000	11	2	9	1	N	C/20(3.05x1.0)	DL1	1	90	Y	13	1.25	0.90	1		
19	10	T	W	22	Katukeliyawa Wewa			35	-	-	2	600	10	3	8	14	N	C/25(3.5X1.0)	DL1	1	90	Y	10	0.70	0.25	1		
19	10	T	W	23	Rathmale Wewa			12	-	-	2	550	9	2	8	10	N	C/25(5.7X7.3)	DL1	1	90	Y	9	0.20	0.20	1		
19	10	T	W	24	Palu Moragoda Wewa			80	-	-	2	1700	10	3	8	35		C/25(4.8X6.6)	DL1	1	90	Y	5	0.65	0.30	1		
19	10	T	W	25	Hirallugama Kuda Wewa			30	-	-	1	3000	12	1	9	20	N	C/25(5.75x7.8)	DL1	1	90	Y	10	0.20	0.20	1		
19	10	T	W	26	Hirallugama Maha Wewa			180	-	-	1	2500	16	3	13	150	N	C/25(5.88x8.15)	DL1	1	90	Y	10	2.00	1.60	1		
19	10	T	W	27	Padiggama Kuda Wewa			36	-	-	1	1900	10	1	9	16	Y	C/20(5.04x0.91)	DL1	1	90	Y	15	1.25	1.00	1		
19	10	T	W	28	Padiggama Maha Wewa			82	-	-	1	2300	12	1	9	50	_	C/20(4.84x1.1)	DL1	1	90	Y	34	1.75	1.35	1		
19	10	T	W	29	Idigaha Wewa			16	-	-	2	470	8	3	6	7	N	C/20(5.55.x0.79)	DL1	1	90	Y	21	0.60	0.60	1		
19	10	T	W	30	Kubugollewa Kuda Wewa			8	-	-	2	900	5	2	4	4	N	C/20(2.3x0.55)	DL1	1	90	Y	8	0.20	0.20	1		
19	10	T	W	31	Kubugollewa Kuda Wewa			175	-	-	1	1500	11	2	9	30	N	C/20(2.35x0.85)	DL1	1	90	Y	86	2.35	1.54	1		
19	10	T	W	32	Peddagama Wewa			150	-	-	1	1500	13	2	10	30	N	C/20(1.38x0.95)	DL1	1	90	Y	61	1.95	0.90	1		
19	10	T	W	33	Etaweeragollewa Wewa			20	-	-	2	4000	10	2	6	15	Y	C/20(2.3x1.55)	DL1	1	90	Y	9	0.40	0.20	1		
19	10	T	W	34	Etaweeragollewa Wewa]		15	-	-	2	2000	4	3	3	15	N	C/20(1.3x0.15)	DL1	1	90	Y	8	0.20	0.20	1		
19	10	T	W	35	Etaweeragollewa Wewa			80	-	-	1	4000	12	2	8	60	Y	C/20(1.69x0.16)	DL1	1	90	Y	80	3.90	1.85	1		
19	10	T	W	36	Agunachchiya Kuda Wewa			15	-	-	2	1130	5	3	4	10	Y	C/25(1.9x4.6)	DL1	1	90	Y	8	0.35	0.35	1		\Box
19	10	T	W	37	Lenagama Wewa			20	-	-	2	1615	7	3	5	16	N	C/25(1.32x5.1)	DL1	1	90	Y	37	2.40	1.65	1		\Box
19	10	T	W	38	Agunachchiya Maha Wewa			180	-	-	1	4850	13	3	11	83	N	C/25(1.82x5.3)	DL1	1	90	Y	29	2.15	1.90	1		

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE _ REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	10	T	W	39	Mailagas Wewa			60	-	-	1	2600	11	2	9	53	Y	C/25(2.5x4.5)	DL1	1	90	Y	39	1.15	0.75	1		
19	10	T	W	40	Rathmalwetiya Wewa			22	-	-	2	1185	6	2	5	18	Y	C/25(2.25x4.68)	DL1	1	90	Y	13	0.90	0.30	1		
19	10	T	W	41	Malnadiwil Wewa			48	-	-	1	1430	9	3	8	28	N	C/25(5.6X6.2)	DL1	1	90	Y	21	0.70	0.30	1		
19	10	T	W	42	Thaliya Ketu Wewa			33	-	-	2	1300	8	3	7	28	N	C/25(0.5X0.9)	DL1	1	90	Y	13	0.80	0.60	1		
19	10	T	W	43	Moragoda Wewa			92	-	-	1	3000	12	2	10	88	N	C/25(4.49x6.61)	DL1	1	90	Y	43	2.75	2.40	1		
19	10	T	W	44	Dunumadalawa Wewa			6	-	-	2	150	7	3	5	2	N	C/25(4.4x6.2)	DL1	1	90	Y	14	0.65	0.50	1		
19	10	T	W	45	Helabagas Wewa Ihala Wewa			25	-	-	1	800	7	3	4	18	N	C/25(1.65x4.45)	DL1	1	90	Y	13	0.45	0.45	1		
19	10	T	W	46	Palukada Wewa			7	-	-	2	720	7	2	4	7	N	C/25(1.45x4.3)	DL1	1	90	Y	8	0.20	0.20	1		
19	10	T	W	47	Helabagas Wewa Ihala Wewa	'a		83	-	-	1	3654	12	2	9	40	N	C/25(1.1x4.5)	DL1	1	90	Y	46	2.10	1.85	1		
19	10	T	W	48	Helabagas Wewa Ihala Wewa	Medawachchiya		62	-	-	1	2246	11	2	7	125	N	C/25(0.6x4.0)	DL1	1	90	Y	15	1.50	1.50	1		
19	10	T	W	49	Minhettigama Wewa	vach	ıda	79	-	-	1	3600	12	3	8	54	Y	C/25(1.78x7.2)	DL1	1	90	Y	77	2.10	2.10	1		
19	10	T	W	50	Ihala Wewa	edav	Ethakada	10	-	-	2	600	8	2	5	12	Y	C/25(2.83x5.5)	DL1	1	90	Y	16	0.35	0.35	1		
19	10	T	W	51	Moragassegama Wewa	M	豆豆	17	-	-	2	450	8	2	7	16	N	C/25(2.55x7.8)	DL1	1	90	Y	13	0.60	0.60	1		
19	10	T	W	52	Pahala Wewa			8	-	-	2	650	8	3	7	11	N	C/25(2.5x5.55)	DL1	1	90	Y	14	0.75	0.40	1		
19	10	T	W	53	Gal Unagas Wewa			55	-	-	1	3384	12	1	10	50	Y	C/25(4.3X5.8)	DL1	1	90	Y	15	0.90	0.20	1		
19	10	T	W	54	Semewa Wewa			26	-	-	2	1250	8	3	5	18	N	C/25(4.05x6.9)	DL1	1	90	Y	19	0.55	0.55	1		
19	10	T	W	55	Higuru Wewa Kudagama			18	1	-	2	900	4	3	3	15	N	C/20(0.9x0.4)	DL1	1	90	Y	8	0.10	0.10	1		
19	10	T	W	56	Dumbulu Wewa			6	1	-	2	210	4	3	3	5	N	C/20(3.0x5.8)	DL1	1	90	Y	10	0.21	0.21	1		
19	10	T	W	57	Galegama Wewa	ya		108		-	1	1200	9	2	8	50	Y	C/20(3.25x1.65)	DL1	1	90	Y	62	2.70	2.70	1		
19	10	T	W	58	Kubaha Wewa	hchi		27	-	-	2	1000	8	3	5	15	N	C/20(3.0x1.40)	DL1	1	90	Y	51	0.40	0.60	1		
19	10	T	W	59	Kadurugaskada Wewa	Medawachchiya	cada	32	-	_	2	1500	12	1	8	17	N	C/20(6.5x0.1)	DL1	1	90	Y	10	0.30	0.21	1		
19	10	T	W	60	Bedapu Wewa	ſeda	Ethakada	35	-	-	1	1200	10	1	8	35	Y	C/25(3.4x7.8)	DL1	1	90	Y	15	0.21	0.21	1		
19	10	T	W	61	Galenbindunu Wewa Kuda Wewa	N	Щ	40	-	-	1	2040	10	1	8	35	Y	C/25(2.25x6.8)	DL1	1	90	Y	9	0.15	0.15	1		

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASIN NO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	10	T	W	62	Galenbindunu Wewa Maha Wewa			120	-	-	1	2700	15	2	12	91	N	C/25(2.48x7.0)	DL1	1	90	Y	65	1.90	1.25	1		
19	10	T	W	63	Katukeliyawa Wewa			45	-	-	2	1600	10	2	8	30	Y	C/20(3.5x0.9)	DL1	1	90	Y	19	0.45	0.45	1		
19	10	T	W	64	Kuratiyawa Wewa			60	-	-	1	1950	12	2	8	30	Y	C/20(2.7x0.2)	DL1	1	90	Y	26	0.35	0.46	1		
19	10	T	W	65	Diulgaskada Wewa			200	-	-	1	5400	11	2	9	150	Y	C/20(3.0X3.9)	DL1	1	90	Y	58	0.60	0.20	1		
19	10	Т	W	66	Galkadawala Wewa			65	-	-	1	1500	9	3	8	50	N	C/20(0.75x6)	DL1	1	90	Y	32	0.80	0.30	1		
19	10	T	W	67	Mekichchawa Wewa			80	-	-	1	3960	15	2	9	50	Y	C/20(2.0x3.45)	DL1	1	90	Y	33	1.80	0.90	1		
19	10	Т	W	68	Kadawatha Wewa			11	-	-	2	2400	8	3	6	7	N	C/20(0.0X2.75	DL1	1	90	Y	25	2.50	0.90	1		
19	10	Т	W	69	M'meegaskada Wewa			87	-	-	2	2775	10	3	7	72	N	C/20(3.75x4.25)	DL1	1	90	Y	19	1.85	0.90	1		
19	10	Т	W	70	Puhudiula Wewa			40	-	-	1	800	6	3	5	42	Y	C/20(0.55x0.12)	DL1	1	90	Y	12	0.35	0.35	1		
19	10	Т	W	71	Kadawathgama Wewa			75	-	-	2	3960	9	3	7	20	N	C/20(1.15x4.05)	DL1	1	90	Y	21	1.50	0.85	1		
19	10	Т	W	72	K' Meegaskada Wewa			40	-	-	2	1370	9	3	7	25	N	C/20(3.5x4.0)	DL1	1	90	Y	15	0.90	0.90	1		
19	10	Т	W	73	Etabagaskada Maha Wewa			87	-	-	1	2640	12	3	10	80	Y	C/20(2.9x4.8)	DL1	1	90	Y	86	3.90	1.54	1		
19	10	Т	W	74	Thibiri Wewa			25	-	-	2	2100	8	3	6	15	N	C/20(3.5x5.9)	DL1	1	90	Y	21	2.70	1.90	1		
19	10	Т	W	75	Koongollewa Maha Wewa			80	-	-	1	3300	12	1	10	46	N	C/20(2.1x2.0)	DL1	1	90	Y	66	1.75	1.75	1		
19	10	Т	W	76	Koongollewa Kuda Wewa			40	-	-	1	3000	12	2	10	35	Y	C/20(2.25x2.6)	DL1	1	90	Y	9	0.15	0.15	1		
19	10	Т	W	77	Idigollewa Wewa			29	-	-	1	3005	12	2	9	19	N	C/20(1.1x2.0)	DL1	1	90	Y	22	0.70	0.50	1		
19	10	T	W	78	Pan Wewa			15	-	-	2	300	5	3	4	7	N	C/20(2.5X2.0)	DL1	1	90	Y	7	0.10	0.10	1		
19	10	Т	W	79	Lolugas Wewa			80	-	-	1	3000	10	1	8	60	Y	C/20(1.5x2.25)	DL1	1	90	Y	43	1.85	0.90	1		
19	10	Т	Α	80	Nuga Wewa	ez		25	1	-	-		1	-	1		N					Y	1					
19	10	Т	Α	81	Kuda Wewa	Medawachchiya		45	-	-		-	-	-	_		N					Y	-					
19	10	Т	Α	82	Siripokuna Wewa	'ach	da	30	-	-	-	-	-	-	-		N					Y	-					
19	10	Т	Α	83	Puliyankulama Wewa	daw	Ethakada	20	-	-	-	-	-	-	-		N					Y	-					
19	10	Т	Α	84	Wedikkarayage Wewa	Me	田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田	10	-	-	-	-	-	_	-		N					Y	-					

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DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	10	T	A	85	Haliyagama Wewa			10	-	-	-	-	-	-	-		N					Y	-					
19	10	T	Α	86	GalenbindunuTubahathibba W.			30	-	-	-	1000	8	3	5	15	N	C/20(3,25X1.65)	DL1	1	90	Y	62	2.70	2.70	1		
19	10	T	Α		Palukollewa Wewa			45	-	-	-	-	-	-	-		N					Y	-					
19	10	T	Α		Dunkola Wewa			22	-	-	-	-	-	-	-		N					Y	-					
19	10	T	Α		Diyambalewa Wewa			27	-	-	-	-	-	-	-		N					Y	-					
19	10	T	Α	90	Koon Wewa			10	-	-	-	-	-	-	-		N					Y	-					
19	10	T	Α	91	Thalgaha Wewa				-	-	-	-	-	-	-		N					Y	-					
19	10	T	Α	92	Kubukgahakada Wewa				-	-	-	-	-	-	-		N					Y	-					
19	10	T	Α	93	Gonabanawetichcha Wewa				-	-	-	-	-	-	-		N					Y	-					
19	10	T	A	94	Kalumakepu Wewa				-	-	-	-	-	-	-		N					Y	-					
19	10	T	A	95	Diul Wewa	Ŕ			-	-	-	-	-	-	-		N					Y	-					
19	10	T	A	96	Tharanagollewa Wewa	chiy			-	-	-	-	-	-	-		N					Y	-					
19	10	T	A	97	Hiwalayagama Wewa	vach	ıda		-	-	-	-	-	-	-		N					Y	-					
19	10	T	Α	98	Handa Wewa	Medawachchiya	Ethakada		-	-	-	-	-	-	-		N						-					
19	10	T	A	99	Nabadagas Wewa	M	Et		-	-	-	-	-	-	-		N						-					
Total								4639								2938	30											
19	10			100																						igsqcut	Щ	
19	10			101																						Ш		
19	10			102																						Ш	Щ	
19	10			103																						Ш	Щ	
19	10			104																						igsqcut	Щ	
19	10			105																								

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	10			106																								
19	10			107																								
19	10			108																								
19	10			109																								
19	10			110																								
19	10			111																								
19	10			112																								
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19	10			114																								
19	10			115																								
19	10			116																								

Govijana Kendraya 19/11, Medawachchiya

19	11	T	W	1	Girakeththa Wewa
19	11	T	W	2	Kadawathgama Maha Wewa
19	11	T	W	3	Diulgaha Wewa
19	11	T	W	4	Kuda Wewa
19	11	T	W	5	K'Sapumalgollewa Wewa
19	11	T	W	6	Kurudugoda Wewa
19	11	T	W	7	Kithagama Wewa
19	11	T	W	8	nd Katukeliya Wewa
19	11	T	W	9	Badugama Wewa
19	11	T	W	10	P'gama Wewa

24	-	-	2	1410	8	3	6	34	N	F/5(6.1x1.1)	DL1	2	90	Y	10	1.00	0.20	1	
70	-	-	1	3000	10	2	8	55	Y	C/24(9.2x5.8)	DL1	2	90	Y	45	2.80	0.70	1	
7	-	-	2	1280	6	3	5	16	N	C/24(8.8x2.0)	DL1	2	90	Y	13	2.50	0.40	1	
10	-	-	2	1380	8	2	6	9	Y	C/25(3.7x1.1)	DL1	2	90	Y	13	1.00	0.30	1	
28	1	ı	1	1850	10	1	8	21	N	C/24(7.7x7.3)	DL1	2	90	Y	10	1.20	0.20	1	
6	-	1	2	1266	9	2	6	9	Y	C/25(3.2x1.3)	DL1	2	90	Y	10	1.00	0.25	1	
25	-	ı	2	1400	9	1	5	15	N	C/24(7.6x8.5)	DL1	1	90	Y	62	1.40	0.35	1	
16	-	ı	2	1080	10	2	7	17	Y	C/25(2.8x1.9)	DL1	2	90	Y	16	1.80	0.70	1	
50	-	-	2	3205	14	2	8	35	Y	C/24(12.1x6.1)	DL1	2	90	Y	135	3.40	1.00	1	
12	-	-	2	1260	10	2	8	32	Y	C/25(2.9x2.7)	DL1	2	90	Y	10	1.00	0.30	1	

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE _ REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	11	T	W	11	Duminnegama Maha Wewa			110	-	-	1	3040	12	3	9	47	Y	C/24(6.9x11.2)	DL1	1	90	Y	24	0.90	0.15	1		
19	11	T	W	12	Seru Wewa			2	-	-	2	426	6	3	1	4	N	C/25(3.1x2.7)	DL1	2	90	Y	4	1.00	0.03	1		
19	11	T	W	13	Kuda Wewa	e	B	24	-	-	2	1100	8	3	5	18	Y	C/24(7.3x9.2)	DL1	1	90	Y	42	1.40	0.30	1		
19	11	T	W	14	Milla Wewa	Medawachchiya	Medawachchiya	2	-	-	2	432	6	2	4	8	N	C/24(6.1x7.7)	DL1	2	90	Y	10	1.30	0.15	1		
19	11	T	W	15	Galkandegama Wewa	ache	ach	75	-	-	1	2000	12	2	7	40	N	C/24(6.8x8.4)	DL1	2	90	Y	52	2.40	0.90	1		
19	11	T	W	16	Meegas Wewa	daw	daw	5	-	-	2	696	5	3	4	10	N	F/5(6.2x1.9)	DL1	2	90	Y	4	0.70	0.15	1		
19	11	T	W	17	Tammennakulama Maha Wewa	Me	Me	95	-	-	1	4000	12	2	8	70	N	C/24(12.3x6.7)	DL1	1	90	Y	102	2.20	0.80	1		
19	11	T	W	18	Kirihenda Wewa			3	-	-	2	630	6	3	4	5	N	F/5(6.0x1.1)	DL1	2	90	Y	4	0.30	0.10	1		
19	11	T	W	19	Puhudiula Wewa			40	-	-	3	800	10	2	7	29	N	C/24(5.2x6.6)	DL1	2	90	Y	34	1.30	0.25	1		
19	11	T	W	20	K' Katukeliyawa Wewa			7	-	-	2	960	8	3	6	4	Y	F/5(6.3x1.8)	DL1	2	90	Y	4	0.60	0.15	1		
19	11	T	W	21	Kulikkada Maha Wewa			80	-	-	1	7000	8	3	8	48	N	C/24(7.9x2.5)	DL1	2	90	Y	109	2.80	1.50	1		
19	11	T	W	22	Karapikkada Kuda Wewa			20	-	-	2	1050	6	3	4	25	N	C/24(10.9x3.2)	DL1	1	90	Y	102	3.60	1.50	1		
19	11	T	W	23	Gadol Wewa			12	-	-	2	1800	3	3	4	10	N	C/25(2.2x2.6)	DL1	2	90	Y	29	1.30	0.30	1		
19	11	T	W	24	Bellankadawala Maha Wewa			35	-	-	1	1800	10	3	5	50	N	C/24(5.7x5.7)	DL1	2	90	Y	32	1.50	0.32	1		
19	11	T	W	25	Koongollewa Wewa			60	-	-	2	5400	11	3	7	33	Y	C/24(12.7x5.3)	DL1	1	90	Y	51	1.60	1.20	1		
19	11	T	W	26	Bellankadawala Kuda Wewa			32	-	-	1	1200	8	1	5	16	N	C/24(5.8x5.4)	DL1	2	90	Y	19	1.50	0.27	1		
19	11	T	W	27	Wiralturippuwa Maha Wewa			80	-	-	1	6000	10	3	14	40	N	C/24(8.6x3.7)	DL1	2	90	Y	122	3.50	1.10	1		
19	11	T	W	28	Rabakulama Maha Wewa			120	-	-	1	3000	12	2	12	65	N	C/24(7.2x6.7)	DL1	1	90	Y	154	2.80	1.50	1		
19	11	T	W	29	Dunwaththa Wewa	e	æ	13	-	-	2	1600	3	3	6	2	N	C/24(7.8x5.9)	DL1	1	90	Y	7	0.60	0.20	1		
19	11	Т	W	30	Kikilige Wewa	Medawachchiya	Medawachchiya	38	-	-	1	1900	8	2	8	5	N	C/24(7.0x6.1)	DL1	1	90	Y	23	1.80	1.00	1		
19	11	Т	W	31	Badu Wewa	'ach	vach	10	-	-	2	612	3	3	6	2	N	C/24(12.4x5.3)	DL1	1	90	Y	10	0.80	0.40	1		
19	11	Т	W	32	M' Sapurnalgollewa Wewa	daw	edaw	60	-	-	1	1900	12	2	9	26	N	C/24(7.3x7.0)	DL1	1	90	Y	51	1.60	0.45	1		
19	11	T	W	33	Kona Kubuk Wewa	Me	Ψ	105	-	-	1	1320	18	2	9	34	Y	C/24(10.9x3.2)	DL1	2	90	Y	5	1.20	0.35	1		

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE _ REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	11	T	W	34	Palugollewa Maha Wewa			70	-	-	1	2300	9	3	9	60	N	C/24(8.0x7.7)	DL1	1	90	Y	51	1.50	0.60	1		
19	11	T	W	35	I' Tammennawa Maha Wewa			73	-	-	1	4800	12	2	5	55	Y	C/24(11.5x5.3)	DL1	2	90	Y	74	2.50	0.65	1		
19	11	T	W	36	Ihala Wewa			25	-	-	2	1600	9	1	7	20	Y	C/24(8.0x7.5)	DL1	1	90	Y	22	1.00	0.20	1		
19	11	T	W	37	Helamba Wewa			32	-	-	2	5100	10	3	5	32	N	C/24(7.6x9.3)	DL1	1	90	Y	24	0.90	0.15	1		
19	11	T	W	38	K' kubukgollewa Maha Wewa			72	-	-	1	2200	10	1	8	65	N	C/24(8.0x8.3)	DL1	2	90	Y	38	1.40	0.45	1		
19	11	T	W	39	Jin Wewa			2	-	-	2	1800	5	3	4	2	N	C/24(10.1x8.2)	DL1	2	90	Y	135	3.40	1.00	1		
19	11	T	W	40	A' Palugollewa Maha Wewa			26	-	-	2	1800	9	1	8	18	Y	C/24(8.2x8.1)	DL1	2	90	Y	16	1.20	0.30	1		
19	11	T	W	41	Kubuk Wewa			20	-	-	1	3300	6	3	5	10	N	C/24(11.3x6.5)	DL1	1	90	Y	62	1.40	0.35	1		
19	11	Т	W	42	Rathmalwetiya Wewa			12	-	-	2	560	4	3	7	12	N	C/24(8.6x8.8)	DL1	1	90	Y	10	1.60	0.20	1		
19	11	T	W	43	Nabadagas Wewa			16	-	-	2	1320	7	3	3	8	N	C/24(10.3x2.3)	DL1	2	90	Y	15	1.00	0.35	1		
19	11	T	W	44	Wedikibbagala M'+E1616 Wewa			80	-	-	1	2800	10	2	10	65	N	C/24(9.2x7.0)	DL1	2	90	Y	51	2.40	0.60	1		
19	11	T	W	45	Labu Wewa			22	-	-	1	2151	5	2	5	6	N	C/25(4.6x4.3)	DL1	2	90	Y	22	0.40	0.60	1		
19	11	T	W	46	Thalakola Wewa			8	-	-	2	950	8	2	7	8	N	C/24(9.3x6.4)	DL1	1	90	Y	9	1.20	0.15	1		
19	11	T	W	47	Tikiri Kuda Wewa	/a	a	8	-	-	2	1824	4	3	4	5	N	C/25(2.1x6.7)	DL1	2	90	Y	6	0.40	0.20	1		
19	11	T	W	48	Tharana Wewa	Medawachchiya	Medawachchiya	30	-	-	2	900	7	2	6	15	Y	C/24(12.2x7.6)	DL1	1	90	Y	22	1.50	0.25	1		
19	11	T	W	49	Karuwalagas Wewa	vach	vach	25	-	-	1	6285	7	1	6	20	N	C/25(4.1x5.1)	DL1	2	90	Y	14	1.00	0.25	1		
19	11	T	W	50	Dangollewa Wewa	edav	edav	18	-	-	2	800	6	3	6	12	Y	C/24(8.7x5.4)	DL1	2	90	Y	19	0.90	0.25	1		
19	11	Т	W	51	Ralapanawa Maha Wewa	M	Me	95	-	-	1	2184	16	3	10	120	Y	C/25(4.7x2.0)	DL1	2	90	Y	70	1.40	0.55	1		
19	11	T	W	52	Weeragas Wewa			45	-	-	2	978	6	2	6	28	Y	C/24(8.4x5.3)	DL1	2	90	Y	55	1.20	0.35	1		
19	11	T	W	53	Sinnakulama Wewa			18	-	-	2	750	8	1	5	12	Y	C/24(5.3x8.5)	DL1	2	90	Y	20	1.20	0.30	1		
19	11	T	W	54	Kelepalugollewa Wewa			32	-	-	2	1300	8	2	7	20	N	C/24(8.0x5.2)	DL1	2	90	Y	29	1.20	0.50	1		
19	11	Т	W	55	Kooratiya Wewa			6	-	-	2	700	6	3	5	47	N	C/24(7.3x4.5)	DL1	2	90	Y	10	1.40	0.20	1		
19	11	T	W	56	Kelegama Maha Wewa			70	-	-	1	1800	9	2	8	48	Y	C/24(10.1x8.1)	DL1	2	90	Y	38	2.50	0.65	1		

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	11	T	W	57	Koongollewa Wewa			6	-	-	2	876	7	3	6	10	N	C/24(8.6x4.7)	DL1	2	90	Y	22	1.20	0.65	1		
19	11	T	W	58	Ihala Wewa			15	-	-	2	950	6	1	5	9	Y	C/24(8.3x5.8)	DL1	2	90	Y	13	0.65	0.23	1		
19	11	T	W	59	Gasbedi Wewa			3	-	-	2	540	4	3	3	5	N	C/25(4.5x1.7)	DL1	2	90	Y	4	0.60	0.03	1		
19	11	T	W	60	Kooratiya Wewa			10	-	-	2	1000	6	3	5	6	N	C/24(9.5x6.5)	DL1	1	90	Y	10	1.00	0.15	1		
19	11	T	W	61	Nagadaranewa Wewa			60	-	-	1	1900	9	2	7	40	N	C/24(4.5x3.8)	DL1	2	90	Y	68	2.80	1.30	1		
19	11	T	W	62	Wannangala Wewa			40	-	-	2	1200	7	3	6	22	N	C/24(8.2x6.8)	DL1	2	90	Y	22	1.80	0.40	1		
19	11	T	W	63	Neluwa Wewa	/a	ğ	30	-	-	2	1220	9	3	5	17	Y	C/24(10.1x8.2)	DL1	1	90	Y	4	0.60	0.15	1		
19	11	T	W	64	Walpola Maha Wewa	Medawachchiya	Medawachchiya	101	-	-	1	3300	16	3	12	76	Y	C/24(8.8x4.2)	DL1	2	90	Y	49	2.60	0.80	1		
19	11	T	W	65	Linda Wewa Maha Wewa	vach	vach	50	-	-	1	3250	14	2	9	95	Y	C/24(7.5x10.7)	DL1	1	90	Y	86	1.90	0.45	1		
19	11	T	W	66	Walpola Kuda Wewa	edav	edaw	45	-	-	3	1880	16	2	13	32	Y	C/24(9.8x3.9)	DL1	2	90	Y	19	1.40	0.35	1		
19	11	T	W	67	Katukeliya Wewa	W	Ŭ	48	-	-	1	2000	13	2	8	50	N	C/24(11.5x5.8)	DL1	2	90	Y	48	2.80	0.45	1		
19	11	T	W	68	Higuru Wewa			36	-	-	2	1200	12	2	9	28	Y	C/24(9.5x3.8)	DL1	1	90	Y	28	1.50	0.25	1		
19	11	T	W	69	K'gama Wewa			16	-	-	2	700	6	3	4	8	N	C/24(7.5x4.1)	DL1	2	90	Y	16	0.65	0.21	1		
19	11	T	W	70	Lindahitida. M'E1637 Wewa			54	-	-	1	2320	15	2	11	121	Y	C/24(9.2x4.5)	DL1	2	90	Y	54	2.60	0.65	1		
19	11	T	W	71	Meegaha Wewa			70	-	-	2	6448	8	3	8	40	Y	C/24(8.4x2.4)	DL1	2	90	Y	26	1.60	0.45	-		
19	11	T	W	72	Akkara Wewa			35	-	-	2	1860	5	3	4	21	N	C/24(8.8x4.7)	DL1	1	90	Y	30	1.80	0.30	1		
19	11	T	W	73	Pahala Wewa			7	-	-	2	5100	6	3	6	10	N	C/24(9.8x5.3)	DL1	2	90	Y	5	1.00	0.20	1		
19	11	T	W	74	Peththa Ulpotha Wewa			70	-	-	1	2600	9	3	7	35	N	C/24(4.5x4.2)	DL1	2	90	Y	26	3.50	1.50	1		
19	11	T	W	75	Kuda Wewa			40	-	-	1	2700	5	3	1	15	N	C/24(8.4x5.3)	DL1	2	90	Y	10	1.20	0.15	1		
19	11	T	W	76	Pare Wewa			6	-	-	2	1565	7	3	2	7	N	C/24(4.0x4.0)	DL1	2	90	Y	4	1.00	0.30	1		
19	11	T	W	77	Siyambalagas Wewa			25	-	-	1	4500	6	2	4	15	N	C/24(6.9x11.2)	DL1	1	90	Y	86	1.90	0.45	1		
19	11	T	W	78	Bogas Wewa			10	-	1	2	1910	8	3	7	10	N	C/24(3.5x2.8)	DL1	2	90	Y	4	0.80	0.15	1		
19	11	T	W	79	Dachchida Wewa			42	-	-	1	6000	14	2	6	15	N	C/24(12.9x7.8)	DL1	1	90	Y	4	0.60	0.15	1		

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	·ON_aus	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	11	T	W	80	Haba Wewa			15	-	-	2	2012	6	3	3	9	N	C/24(4.3x4.2)	DL1	2	90	Y	7	0.90	0.15	1		
19	11	T	W	81	K' Wewa		-	44	-	-	2	1566	8	2	9	2	N	C/24(11.6x4.8)	DL1	2	90	Y	32	1.40	0.35	1		
19	11	T	W	82	Kuratiya Wewa	Medawachchiya	Medawachchiya	40	-	-	3	1950	6	2	5	28	N	C/25(6.3x4.2)	DL1	2	90	Y	10	1.20	0.15	1		
19	11	T	W	83	K'gama Wewa	achc	achc	125	-	-	1	7228	10	3	6	45	N	C/25(2.1x5.7)	DL1	2	90	Y	95	2.50	0.90	1		1
19	11	T	W	84	Karapikkada m' Wewa	daw	daw	160	-	-		5550	14	2	12	90	Y	C/24(12.4x5.3)	DL1	2	90	Y	47	1.80	0.40	1		1
19	11	T	W	85	K' Wewa	Me	Me	10	-	-	3	750	7	3	4	4	N	C/24(5.8x8.1)	DL1	2	90	Y	11	1.00	0.14	1		
19	11	T	W	86	Akirikanda Wewa			28	-	-	1	1840	9	3	5	18	N	C/24(7.8x5.9)	DL1	1	90	Y	14	0.70	0.20	1		
19	11	T	W	87	Haba Wewa			2	-	-	2	660	5	3	4	6	N	C/25(2.6x2.4)	DL1	2	90	Y	4	0.40	0.03	1		
19	11	T	W	88	Siyambalagas Wewa			30	-	-	1	790	2	3	1	20	N	C/24(8.6x4.9)	DL1	1	90	Y	7	0.60	0.20	1		
19	11	T	W	89	Elapathgama Wewa			12	-	-	2	1040	9	3	7	4	N	C/25(2.6x2.1)	DL1	2	90	Y	16	0.60	0.30	1		
19	11	T	W	90	Walamalewa Wewa			26	-	-	1	2000	3	2	10	26	N	C/24(9.8x5.3)	DL1	2	90	Y	19	1.20	0.35	1		
19	11	T	W	91	Randenigama Wewa			35	-	-	2	3100	13	2	8	25	Y	C/24(7.6x9.3)	DL1	1	90	Y	36	1.30	0.25	1		
19	11	T	W	92	M'ruhitiKadawala Wewa			57	-	-	2	215	9	3	7	50	Y	C/24(11.2x8.6)	DL1	1	90	Y	49	1.40	0.50	1		
19	11	T	W	93	Periyakulama ml Wewa			175	-	-	1	3500	15	2	9	90	Y	C/24(6.1x8.4)	DL1	2	90	Y	122	3.50	1.20	1		
19	11	T	W	94	Diulle Wewa			70	-	-	1	2830	15	2	5	35	N	C/24(13.4x7.7)	DL1	1	90	Y	140	2.90	2.00	1		
19	11	T	W	95	K' Koongaskada Wewa			48	-	-	2	4800	9	1	7	46	Y	C/24(7.6x7.5)	DL1	2	90	Y	66	2.60	0.90	- 1		
19	11	T	W	96	Ulpathgama Wewa		_	38	-	-	3	2100	8	2	5	30	Y	C/24(8.5x3.4)	DL1	1	90	Y	76	1.70	0.60	1		
19	11	T	W	97	Isinwessagama ml Wewa	chiya -	hiya	38	-	-	1	850	10	3	6	25	N	C/24(11.2x6.1)	DL1	2	90	Y	42	3.00	0.65	1		
19	11	T	W	98	Koongollewa Wewa	achc	achc	48	-		1	2300	7	3	4	35	N	C/24(12.4x3.5)	DL1	2	90	Y	19	3.40	0.35	1		
19	11	T	W	99	K'katukeliya Wewa	Medawachchiya	Medawachchiya	5	-		2	500	4	3	3	5	N	C/24(10.6x3.2)	DL1	1	90	Y	17	2.10	0.30	1		
19	11	T	W	100	P'gama Wewa	Me	Me	38	-	-	2	1830	8	3	4	40	Y	C/24(9.4x3.2)	DL1	2	90	Y	29	1.30	0.30	1		
19	11	T	W	101	Katukeliyaw.		<u> </u>	24	-	-	1	2475	4	2	6	18	N	C/25(2.2x5.7)	DL1	2	90	Y	16	0.90	0.30	1		
19	11	T	W	102	M'siyambalagaskadam+E1669'.			75	-	-	1	2550	4	2	4	52	N	C/24(4.8x7.5)	DL1	2	90	Y	32	2.80	0.45	1		

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASIN NO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	11	T	W	103	Karambankulama m' Wewa			65	-	-	1	3036	18	1	12	85	Y	C/25(3.2x2.3)	DL1	2	90	Y	60	2.50	0.80	1		
19	11	T	W	104	Helamba Wewa			15	-	-	1	420	5	3	5	13	N	C/24(5.3x6.4)	DL1	1	90	Y	17	0.60	0.20	1		
19	11	T	W	105	Elapath Wewa			20	-	-	2	700	7	3	4	12	N	C/24(5.6x4.3)	DL1	2	90	Y	12	1.20	0.21	1		
19	11	T	W	106	Mekichcha Wewa			26	-	-	2	1600	7	1	5	18	N	C/24(5.4x6.0)	DL1	2	90	Y	10	0.50	0.20	1		
19	11	T	W	107	Tharanawetiya Wewa			23	-	-	1	1400	8	3	6	15	N	C/24(4.9x6.3)	DL1	1	90	Y	14	0.70	0.20	1		
19	11	T	W	108	Yakaw. Yodaela Wewa			80	-	-	2	1500	10	3	9	30	N	C/24(6.8x9.6)	DL1	2	90	Y	72	1.40	0.65	1		
19	11	T	W	109	Monarathala Wewa			8	-	-	2	2106	5	3	3	2	N	C/25(4.2x4.8)	DL1	2	90	Y	4	0.80	0.02	1		
19	11	T	W	110	K'Koongaskada m' Wewa			85	-	-	1	2600	11	2	11	50	N	C/24(9.4x6.9)	DL1	1	90	Y	17	2.10	0.30	1		
19	11	T	W	111	Kooratiya Wewa			32	-	-	2	2400	4	2	4	16	N	C/24(9.7x2.3)	DL1	2	90	Y	28	1.40	0.30	1		
19	11	T	W	112	Nelugollewa ml Wewa			107	-	-	1	9000	9	1	5	107	Y	C/24(12.8x6.3)	DL1	1	90	Y	65	1.50	1.10	1		
19	11	T	W	113	Milla Wewa			30	-	-	3	500	8	2	6	15	Y	C/24(6.25x8.0)	DL1	2	90	Y	20	2.90	0.30	1		
19	11	T	W	114	Yakaw. Ramba Wewa			5	-	-	3	800	5	3	5	10	N	C/24(6.9x9.8)	DL1	2	90	Y	56	1.50	0.40	1		
19	11	T	W	115	Uru Wewa	/a	ä	35	-	-	3	1500	5	3	5	10	N	C/24(7.2x10.1)	DL1	2	90	Y	76	2.50	0.75	1		
19	11	T	W	116	Yakaw. m' Wewa	Medawachchiya	Medawachchiya	100	-	-	1	2100	8	3	4	80	N	C/24(5.2x6.6)	DL1	2	90	Y	61	3.50	1.40	1		
19	11	T	W	117	Yaka Wewa Medagama	vach	vach	15	-	-	3	150	5	1	5	7	N	C/24(6.0x8.6)	DL1	2	90	Y	35	1.50	0.30	1		
19	11	T	W	118	M+E1685'siyambalagaskadaK'.	edav	edav	40	-	-	1	1050	3	2	4	32	N	C/24(4.8x7.5)	DL1	2	90	Y	26	1.90	0.38	1		
19	11	T	Α	119	Karakola Wewa	M	M		-	-	-	-	-	-	-								-					
19	11	T	Α	120	Andara Wewa				-	-	-	-	-	-	-								-					
19	11	T	Α	121	Diul Wewa				-	-	-	-	-	-	-								-					
19	11	T	Α	122	Rilakadawala Wewa				-	-	-	-	-	-	-								-					
19	11	T	Α	123	w.raKadawala Wewa				-	-	-	-	1	-	1								-					
19	11	T	Α	124	Ekirikanda Wewa				-	1	-	-	1	-	1								-					
19	11	T	Α	125	Yodaela Wewa				-	-	-	-	-	-	-								-					

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.) =	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	11	T	Α	126	Kuratiyawa Wewa				-	-	-	-	-	ı	-								-					
19	11	Т	Α	127	Koon Wewa				-	-	-	-	-	-	-								-					
19	11	Т	Α	128	Palugas Wewa				-	-	-	-	-	-	-								-					
19	11	Т	Α	129	Gewalwisse Wewa				-	-	-	-	-	-	-								-					
19	11	T	Α	130	Palumal Wewa	iya	lya		-	-	-	-	-	-	-								-					
19	11	T	Α	131	Koon Wewa	Medawachchiya	Medawachchiya		-	-	-	-	-	-	-								-					
19	11	T		132	kuratiyawa Wewa	wac	wac		-	-	-	-	-	-	-								-					
19	11	T	Α	133	Katukeliyawa Wewa	ſeda	ſeda		-	-	-	-	-	-	-								-					
19	11	T	Α	134	Ambu Wewa	2	N		-	-	-	-	-	-	-								-					
Total								4729								3414	38											
19				135																								
19	11			136																								
19	11			137																								
19	11			138																								
19	11			139																								
19	11			140																								
19	11			141																								
19	11			142		æ	65																					
19	11			143		Medawachchiya	Medawachchiya																					
19	11			144		achc	achc																					
19	11			145		daw	daw																					
19	11			146		Me	Me																					1

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	$MAX_\ WATER\ HT\ (Ft)$	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	11			147																								
19	11			148																								
19	11			149				·																				
19	11			150				·																				
19	11			151					·			•																

Govijana Kendraya 19/12, Kallanchiya

19	12	T	W	1	Wewelketiya Wewa			152	-	-	1	1500	14	3	12	110	N	C/25(9.0x7.0)	DL1	1	90	Y	145	2.40	1.20	1
19	12	T	W	2	Lolugas Wewa			35	-	-	1	3100	9	1	7	35	Y	C/25(8.3x3.2)	DL1	1	90	Y	38	1.50	0.95	1
19	12	T	W	3	Poradutugama Wewa			45	-	-	1	200	10	1	8	32	N	C/25(5.1x0.1)	DL1	1	90	Y	58	1.30	0.45	1
19	12	T	W	4	Tamarahalmillewa M' Wewa			75	-	-	1	3200	15	2	12	40	Y	C/25(8.9x4.2)	DL1	1	90	Y	64	3.20	1.50	1
19	12	T	W	5	Hakuruketiyawa Wewa			40	-	-	2	2200	6	3	5	22	N	C/25(9.3x4.0)	DL1	1	90	Y	26	1.80	0.60	1
19	12	T	W	6	K' Wewa			88	-	-	3	2000	9	3	6	110	N	C/25(8.2X5.5)	DL1	1	90	Y	64	3.20	1.50	1
19	12	T	W	7	Urapeenu M' Wewa			80	-	-	1	3200	12	3	9	70	N	C/25(8.9x5.0)	DL1	1	90	Y	102	3.50	1.30	1
19	12	T	W	8	Wehere Wewa			6	-	-	2	500	5	3	4	2	N	C/25(9.7x4.2)	DL1	1	90	Y	4	1.00	0.20	1
19	12	T	W	9	Demata Wewa			10	-	-	2	820	5	3	4	5	N	C/25(12.4x7.2)	DL1	1	90	Y	10	0.60	0.20	1
19	12	T	W	10	Elipaththewa Wewa			9	-	-	2	670	5	3	4	4	N	C/25(4.9x2.6)	DL1	1	90	Y	19	1.50	0.25	1
19	12	T	W	11	Thammennewa Wewa			16	-	-	2	1200	6	3	4	5	N	C/25(5.5x2.9)	DL1	1	90	Y	19	2.50	0.50	1
19	12	T	W	12	Hakuruketiyawa(Pihibigo.)			12	-	-	2	800	6	3	4	4	N	C/25(7.8x3.4)	DL1	1	90	Y	19	1.20	0.30	1
19	12	T	W	13	Kabahatha Wewa		_	22	-	-	1	1330	6	3	4	11	N	C/25(1.3x0.4)	DL1	1	90	Y	38	5.50	3.00	1
19	12	T	W	14	Kirimetiyawa Wewa	23		186	-	-	1	2578	12	2	9	85	Y	C/25(7.8x2.7)	DL1	1	90	Y	115	3.20	1.20	1
19	12	T	W	15	Nika Wewa	Rabewa	Kallanchiya	14	-	-	2	1400	6	3	4	10	N	C/25(6.0X4.1)	DL1	1	90	Y	24	1.20	0.30	1
19	12	T	W	16	Antbagaha Wewa	Ra	Ka	158	-	-	1	5000	10	3	6	120	N	C/25(8.2x6.0)	DL1	1	90	Y	186	3.50	1.80	1

⁴A—PG 001237(E)

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE _ REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	12	T	W	17	Epita Wewa			15	-	-	2	1500	4	2	3	10	N	C/25(7.5x5.6)	DL1	1	90	Y	64	2.50	1.40	1		
19	12	T	W	18	Andaragollewa Wewa			27	-	-	1	1375	12	2	7	20	Y	C/25(6.3x3.4)	DL1	1	90	Y	19	1.50	0.30	1		
19	12	T	W	19	Weerasolaya ml Wewa			98	-	-	2	4100	9	1	6	75	N	C/25(7.2x6.8)	DL1	1	90	Y	24	1.50	0.30	1		
19	12	T	W	20	Munamalgaha Wewa			70	-	-	1	3500	6	3	5	20	N	C/25(7.5x5.6)	DL1	1	90	Y	64	2.50	1.40	1		
19	12	T	W	21	Weerasolaya K' Wewa			20	-	-	2	1200	5	3	4	15	N	C/25(7.6x7.0)	DL1	1	90	Y	51	2.50	1.00	1		
19	12	T	W	22	Siyabalagas Wewa (Ambaga.)			73	-	-	2	2740	6	1	5	21	N	C/25(7.4x6.1)	DL1	1	90	Y	26	1.50	0.50	1		
19	12	T	W	23	Ambagaha K' Wewa			25	-	-	2	2500	6	3	5	20	N	C/25(8.3x5.6)	DL1	1	90	Y	44	2.30	1.00	1		
19	12	T	W	24	Katukeliyawa Wewa			51	-	-	2	3600	6	2	5	50	Y	C/25(8.2x7.3)	DL1	1	90	Y	38	1.60	0.70	1		
19	12	T	W	25	Pahala Kudaluwa W. (Galweera.)			38	-	-	2	3500	10	2	7	17	N	C/25(6.0x7.2)	DL1	1	90	Y	13	1.50	0.30	1		
19	12	Т	W	26	Haba Wewa			27	-	-	1	1500	10	3	7	17	N	C/25(7.6x7.0)	DL1	1	90	Y	51	2.50	1.00	1		
19	12	T	W	27	Calweeragollewa Wewa			108	-	-	1	9150	13	2	10	65	Y	C/25(7.6x3.8)	DL1	1	90	Y	173	4.50	1.90	1		
19	12	T	W	28	I,K'gama(Galweera.)			32	-	-	2	1250	6	3	5	20	N	C/25(6.2x4.7)	DL1	1	90	Y	22	1.60	0.70	1		
19	12	T	W	29	Gagurannepothana Wewa			25	-	-	2	1100	8	2	5	13	N	C/25(5.8x4.2)	DL1	1	90	Y	38	2.50	0.80	1		
19	12	T	W	30	Gallewa Wewa			85	-	-	2	6000	8	3	7	57	N	C/25(6.2x4.7)	DL1	1	90	Y	70	2.80	1.50	1		
19	12	Т	W	31	Walketu Wewa		et	60	-	-	3	4430	14	2	9	50	Y	C/25(1.8x0.5)	DL1	1	90	Y	77	2.50	1.30	1		
19	12	T	W	32	Kulankatti Wewa	a	chiya	35	-	-	2	1200	8	2	7	25	Y	C/25(6.0x1.9)	DL1	1	90	Y	70	1.50	0.60	1		
19	12	T	W	33	Thalgaha K' Wewa	Rabewa	Kallanchiya	30	-	-	2	1300	6	3	5	50	N	F/5(2.8x8.9)	DL1	1	90	Y	19	1.20	0.30	1		
19	12	T	W	34	Kolibenda K' Wewa	Ra	Ka	15	-	-	2	950	8	2	5	10	N	C/25(6.2x2.4)	DL1	1	90	Y	45	1.20	0.30	1		
19	12	T	W	35	Balahonda K' Wewa			18	-		2	2400	9	3	8	15	N	C/25(6.3x2.5)	DL1	1	90	Y	12	9.00	0.15	1		
19	12	T	W	36	Balahonda Wewa			90	-	-	1	3000	11	3	9	60	N	C/25(6.3x1.9)	DL1	1	90	Y	70	2.30	1.00	1		
19	12	T	W	37	Kolibenda Wewa			55	-	-	2	1500	8	3	7	22	Y	C/25(6.3x2.4)	DL1	1	90	Y	47	1.40	0.40	1		
19	12	T	W	38	P' Kolongas Wewa			66	-	-	2	2932	12	1	9	50	Y	C/25(9.0x1.1)	DL1	1	90	Y	32	1.20	0.35	1		
19	12	T	W	39	Tharanagollewa Wewa			48	-	-	1	3300	12	1	9	40	Y	C/25(7.3x1.9)	DL1	1	90	Y	83	2.30	1.10	1		

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASIN NO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	12	T	W	40	Aliyakada Wewa			40	-	-	2	2442	7	3	5	28	N	C/25(10.1x0.2)	DL1	1	90	Y	134	1.20	0.60	1		
19	12	T	W	41	Siyabalagaskada Wewa			40	-	-	2	1148	9	2	7	20	Y	C/25(10.5x3.2)	DL1	1	90	Y	32	1.00	0.40	1		
19	12	T	W	42	I, Kolongas Wewa			50	-	-	1	1994	12	1	11	45	Y	C/25(8.8x1.1)	DL1	1	90	Y	36	1.30	0.40	1		
19	12	T	W	43	Batakola Wewa			42	-	-	2	1650	13	1	10	25	Y	F/5(10.4x8.9)	DL1	1	90	Y	13	1.20	0.30	1		
19	12	T	W	44	I,gama I, Wewa			48	-	-	1	1194	14	1	11	34	Y	C/25(8.2x1.1)	DL1	1	90	Y	26	1.20	0.40	1		
19	12	T	W	45	Kedenekutunu Wewa]		95	-	-	1	4224	14	2	11	86	Y	C/25(10.1x0.2)	DL1	1	90	Y	134	1.20	0.60	1		
19	12	T	W	46	Siyabalagas K'gama Wewa			8	-	-	2	800	9	3	5	1	N	F/5(6.5x5.7)	DL1	1	90	Y	15	1.50	0.26	1		
19	12	T	W	47	Thibiri Wewa			140	-	-	1	2100	12	2	9	60	Y	F/5(6.4x6.3)	DL1	1	90	Y	109	2.30	1.20	1		
19	12	T	W	48	I,gama P' Wewa			40	-	-	1	1365	12	1	9	50	Y	C/25(7.7x1.1)	DL1	1	90	Y	26	1.30	0.50	1		
19	12	T	W	49	Puhudiula Wewa	_	hiya	45	-	-	1	2520	11	3	8	20	N	F/5(5.2x5.8)	DL1	1	90	Y	90	1.40	0.60	1		
19	12	T	W	50	K' Wewa	Rabewa	Kallanchiya	12	-	-	2	1390	7	3	7	7	Y	F/5(6.8x5.2)	DL1	1	90	Y	26	2.00	0.90	1		
19	12	T	W	51	Bandara Rathmale Wewa	Ral	Kal	60	-	-	1	3700	18	2	7	20	Y	F/5(4.7x5.8)	DL1	1	90	Y	38	1.40	0.45	1		
19	12	T	W	52	Puliyankulama Wewa			35	-	-	1	2000	8	3	7	26	N	F/5(3.55x8.8)	DL1	1	90	Y	32	1.70	0.80	1		
19	12	T	W	53	Galkadawala Wewa			90	-	-	1	1800	13	2	10	45	N	C/25(8.1x0.0)	DL1	1	90	Y	115	2.20	1.40	1		
19	12	T	W	54	Meemal Wewa			72	-	-	1	1800	12	2	9	54	N	F/5(6.1x6.0)	DL1	1	90	Y	209	2.60	1.40	1		
19	12	T	W	55	Konakubuk Wewa			98	-	-	1	3000	12	2	9	58	Y	F/5(8.6x8.1)	DL1	1	90	Y	109	1.60	0.80	1		
19	12	T	W	56	m Kadiyawa Wewa			60	-	-	1	2500	6	2	5	35	N	F/5(9.3x7.6)	DL1	1	90	Y	25	1.40	0.32	1		
19	12	T	W	57	Gonameriyawa Wewa			40	-	-	2	1600	8	3	6	32	N	F/5(8.9x8.5)	DL1	1	90	Y	32	1.40	0.50	1		
19	12	T	W	58	Mailagammana Wewa]		50	-	-	1	2500	10	2	8	40	Y	F/5(9.55x8.4)	DL1	1	90	Y	51	1.30	0.45	1		
19	12	T	W	59	Karuwalagas Wewa]		15		-	2	1350	8	2	5	12	N	C/25(7.6x0.2)	DL1	1	90	Y	13	0.90	0.15	1		
19	12	Т	W	60	Kohombagas Wewa]		18	-	-	2	1200	7	3	5	20	N	C/25(9.2x0.4)	DL1	1	90	Y	19	1.20	0.28	1		
19	12	Т	W	61	Aluth Wewa (Kedewa)]		40	-	-	2	1500	8	3	6	8	N	C/25(5.4x0.4)	DL1	1	90	Y	17	0.80	0.20	1		
19	12	T	W	62	Bandara Ikirigollewa Wewa]		60	-	-	1	3000	8	2	5	15	Y	F/5(3.7x4.3)	DL1	1	90	Y	70	1.40	0.42	1		

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	12	T	W	63	Waduragas Wewa			20	-	-	2	1600	8	3	5	20	N	F/5(2.1x4.6)	DL1	1	90	Y	45	1.20	0.35	1		
19	12	T	W	64	Yakada Dutu Wewa			48	-	-	1	3200	10	1	7	30	Y	F/5(4.2x4.6)	DL1	1	90	Y	26	1.40	0.42	1		
19	12	T	W	65	Ginikatu Wewa		_	25	-	-	1	2200	10	2	8	40	Y	F/5(1.0x7.0)	DL1	1	90	Y	32	1.60	0.32	1		
19	12	T	W	66	K'gama Wewa	8	Kallanchiya	55	-	-	1	1700	8	3	5	80	Y	F/5(3.4x3.8)	DL1	1	90	Y	77	1.70	0.63	1		
19	12	T	W	67	Karuwalagas Wewa	Rabewa	llanc	35	-	-	2	2100	7	3	5	15	N	F/5(3.7x4.1)	DL1	1	90	Y	45	1.50	0.43	1		
19	12	T	W	68	Koongollewa Wewa	Ra	Ka	35	-	-	2	2000	8	2	6	5	N	F/5(2.2x5.0)	DL1	1	90	Y	96	2.30	0.80	1		
19	12	T	W	69	Hettiyagama Wewa			30	-	-	2	1600	7	3	5	15	N	F/5(2.1x10.4)	DL1	1	90	Y	25	0.80	0.30	1		
19	12	T	W	70	Koongollewa Wewa			10	-	-	2	1500	5	3	4	20	Y	F/5(3.0x5.3)	DL1	1	90	Y	13	1.00	0.15	1		
19	12	T	W	71	Goonewa K' Wewa			20	-	-	3	1000	6	2	4	17	N	F/5(2.2x3.4)	DL1	1	90	Y	10	0.90	0.20	1		
19	12	T	W	72	Goonewa I, Wewa			10	-	-	2	800	6	3	4	10	N	F/5(3.1x5.3)	DL1	1	90	Y	6	0.80	0.15	1		
19	12	T	W	73	Rota Wewa			90	-	-	1	2250	12	2	9	120	Y	F/5(5.1x4.3)	DL1	1	90	Y	83	2.60	0.93	1		
19	12	T	W	74	Goonewa Wewa			73	-	-	1	3250	12	2	10	70	Y	F/5(2.5x5.5)	DL1	1	90	Y	83	2.40	0.75	1		
19	12	T	W	75	Paramayagama Wewa			20	-	-	2	1400	8	2	7	10	N	F/5(3.6x8.1)	DL1	1	90	Y	25	1.40	0.40	1		
19	12	T	W	76	Rotaw. Siyabalagas Wewa			15	-	-	2	1600	8	3	6	12	N	F/5(5.0x4.75)	DL1	1	90	Y	13	0.90	0.26	1		
19	12	T	W	77	Rotaw. Malgas Wewa			18	-	-	2	1050	6	3	5	15	Y	F/5(5.0x3.9)	DL1	1	90	Y	7	0.70	0.15	1		
19	12	T	W	78	Koonkitipothana Rota Wewa			36	1	-	2	2342	10	3	8	13	N	F/5(4.3x3.3)	DL1	1	90	Y	70	2.30	0.70	1		
19	12	T	W	79	Andara Wewa			19	1	-	2	2000	7	2	5	12	Y	F/5(5.8x8.0)	DL1	1	90	Y	19	0.90	0.20	1		
19	12	T	W	80	K' Puhudiula Wewa			17	1	-	2	950	9	3	6	9	N	F/5(4.5x6.3)	DL1	1	90	Y	7	0.78	0.25	1		
19	12	T	W	81	Welewa mi Wewa			65	1	-	1	1600	15	2	9	42	Y	C/25(4.0x0.3)	DL1	1	90	Y	76	2.40	1.20	1		
19	12	T	W	82	Galkandegama m' Wewa			80	-	-	1	2200	12	3	10	80	N	C/25(5.2x1.5)	DL1	1	90	Y	70	3.40	0.92	1		
19	12	T	W	83	Medegama Wewa	g l	Kallanchiya	35	1	-	1	1600	12	1	9	22	Y	C/25(4.0x0.8)	DL1	1	90	Y	32	1.40	0.35	1		
19	12	T	W	84	Kayan Wewa	Rabewa	llanc	11	-	-	2	725	8	3	4	8	N	F/5(6.8x7.0)	DL1	1	90	Y	10	0.90	0.23	1		
19	12	T	W	85	Weli Wewa	Ra	Ka	21	-	-	2	970	9	3	5	16	N	F/5(1.5x6.0)	DL1	1	90	Y	8	1.50	0.21	1		

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	12	T	W	86	Thalakola Wewa			35	-	-	1	2350	10	2	7	40	Y	C/25(3.6x0.2)	DL1	1	90	Y	45	8.30	0.52	1		
19	12	T	W	87	Peenagama Wewa			76	-	-	1	3400	12	2	8	54	N	F/5(8.7x7.7)	DL1	1	90	Y	70	3.80	1.20	1		
19	12	T	W	88	Aluthgama Wewa			32	-	-	1	2100	10	2	8	22	N	F/5(7.7x7.5)	DL1	1	90	Y	96	5.40	1.00	1		
19	12	T	W	89	Aluwaketu Wewa			35	-	-	1	1950	11	1	7	28	Y	F/5(7.8x7.2)	DL1	1	90	Y	45	3.20	0.90	1		
19	12	T	W	90	Messalewa Wewa			48	-	-	1	2270	9	3	6	35	N	F/5(8.6x7.3)	DL1	1	90	Y	29	1.20	0.35	1		
19	12	T	W	91	Waduwahengunu Wewa			45	-	-	1	2150	9	2	7	44	N	F/5(3.0x5.1)	DL1	1	90	Y	32	1.10	0.43	1		
19	12	T	W	92	Penikewa Wewa			40	-	-	2	3000	6	3	5	30	Y	F/5(6.1x8.0)	DL1	1	90	Y	64	1.20	0.34	1		
19	12	T	W	93	Ehetuwagama Wewa			26	-	-	1	1800	10	2	8	30	Y	C/25(5.8x8.3)	DL1	1	90	Y	51	1.30	0.40	1		
19	12	T	W	94	Pin Wewa - Kapiriggama			5	-	-	2	1200	6	3	5	1	N	F/5(8.0x7.15)	DL1	1	90	Y	10	1.00	0.15	1		
19	12	T	W	95	Kayan Wewa			12	-	-	2	2000	8	2	6	6	N	C/25(9.2x1.6)	DL1	1	90	Y	16	1.00	0.20	1		
19	12	T	W	96	Diulgahaw Kedewa Wewa			18	-	-	2	1500	8	2	5	20	N	C/25(5.3x0.4)	DL1	1	90	Y	14	1.00	0.16	1		
19	12	T	W	97	Kedewa K' Wewa			12	-	-	1	1200	10	2	6	23	N	C/25(6.0x0.5)	DL1	1	90	Y	26	1.20	0.30	1		
19	12	T	W	98	Siyabalagas Wewa			90	-	-	1	3300	12	1	8	66	Y	C/25(5.1x7.6)	DL1	1	90	Y	134	2.00	1.40	1		
19	12	T	W	99	Walas Wewa		т.	35	-	-	2	2520	10	2	8	35	Y	F/5(4.5x4.4)	DL1	1	90	Y	42	1.20	0.45	1		
19	12	T	W	100	Rotaw. Dunwattegama Wewa	8	Kallanchiya	32	-	-	2	2320	9	2	7	21	Y	F/5(4.8x3.8)	DL1	1	90	Y	29	1.10	0.34	1		
19	12	T	W	101	Galkandegama K' Wewa	Rabewa	llanc	76	-	-	1	1200	12	2	9	52	Y	C/25(5.0x1.2)	DL1	1	90	Y	35	2.30	0.48	1		
19	12	T	W	102	K' Wewa (Kedewa-Siyaba.)	Ra	Ka	8	-	-	2	1200	8	2	5	10	N	C/25(5.7x0.5)	DL1	1	90	Y	32	1.40	0.28	1		
19	12	T	W	103	Palugasw.Thalakola Wewa			41	-	-	1	1974	5	2	3	19	Y	F/5(3.0X5.4)	DL1	1	90	Y	29	1.20	0.30	1		
19	12	T	Α	104	Kahatagaha Wewa			23	-	-	-	-	-	-	-							Y	-					
19	12	T	Α	105	Siyambala Wewa			40	-	-	-	-	-	-	-							Y	-					
19	12	T	W	106	Bogas Wewa			12	-	-	1	735	4	3	3	6	N	C/25(3.55x2.8)	DL1	1	69	Y	6	1.00	0.20	1		
19	12	T	W	107	Weddewa Wewa			50	-	-	1	1120	6	3	4	12	N	C/25(7.0X0.2)	DL1	1	69	Y	20	1.20	0.30	1		
19	12	T	Α	108	Kayan Wewa (Galkadawala)			15	-	-	-	-	-	-	-							Y	-					

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	12	T	A	109	Rota Wewa Walgas Wewa			18	-	-	-	-	-	-	-							Y	-					
19	12	T	A	110	Uruladanagama Wewa			11	-	-	-	-	-	-	1							Y	-					
19	12	T	Α	111	Thalgahaw. Udasigama			10	-	-	-	-	1	1	1							Y	-					
19	12	T	A	112	Mailagammana K' Wewa			5	-	-	-	-	-	-	-							Y	-					
19	12	T	W	113	Ambakola Wewa			9	-	-	2	510	3	2	2	6	N	F/5(3.7X1.8)	DL1	1	69	Y	9	0.70	0.15	1		
19	12	T	W	114	Koongaskada Wewa			5	-	-	2	500	3	3	1	2	N	F/5(0.8X6.5)	DL1	1	69	Y	9	0.70	0.15	1		
19	12	T	W	115	Halmilla Wewa			14	-	-	1	840	4	2	3	5	N	F/5(1.6X5.6)	DL1	1	69	Y	19	1.00	0.20	1		
19	12	T	W	116	Elapathgama Wewa		Ę	32	-	-	2	1100	5	3	3	18	N	C/5(4.9X2.5)	DL1	1	69	Y	24	1.20	0.20	1		
19	12	T	A	117	Vkulama Galkadawala	ewa	Kallanchiya	8	-	-	-	-	-	-	-							Y	-					
19	12	T	W	118	K' Kadiyawa Wewa	Rambewa	allan	30	-	-	1	1486	5	2	4	14	Y	F/5(9.2X7.5)	DL1	1	69	Y	10	1.00	0.15	1		
19	12	T	W	119	Walpothu Wewa	ä	3,	30	-	-	1	810	5	3	3	8	N	C/25(85x122)	DL1	1	69	Y	10	0.70	0.15	1		
19	12	T	W	120	Tambagollewa K' Wewa			47	-	-	1	1987	6	3	4	29	N	C/25(7.8X1.95)	DL1	1	69	Y	15	1.50	0.30	1		
19	12	T	W	121	I, Kotukatiyawa Wewa			20	-	-	2	911	4	3	2	10	N	F/5(7.4X6.4)	DL1	1	69	Y	27	1.30	0.30	1		
19	12	T	A	122	Thalgaha Wewa welwetiya			15	-	-	-	-	-	-	-							Y	-					
19	12	T	Α	123	Elakkama Wewa		_	8	-	-	-	-	-	-	-							Y	-					
19	12	T	W	124	Palupliyankulama Wewa	wa	Kallanchiya	12	-	-	2	1680	4	3	3	5	N	F/5(6.25X5.3)	DL1	1	69	Y	19	1.00	0.20	1		
19	12	T	A	125	Siyambalagas Wewa Balahoda.	Rambewa	llanc	35	-	-	-	-	-	-	-							Y	-					
19	12	T	W	126	Kadhatha Wewa	Ra	Ka									30	Y											
Total								5160								3480	44											

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.) ₹	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	12			127																								
19	12			128																								
19	12			129																								
19	12			130																								
19	12			131																								
19	12			132																								
19	12			133																								
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19	12			138																								
19	12			139																								
19	12			140																								
19	12			141																								
19	12			142																								
19	12			143																								

DISTRICT NO.	1
GK_NO.	2
NATURE	3
STATUS	4
SUB_NO.	5
NAME OF SCHEME	6
D_S_AREA	7
G_N_AREA	8
COMMAND AREA	9
WATER HT (Ft)	10
ANICUT NATURE	11
TANK NATURE	12
DAM LENGTH (Ft)	13
MAX_ DAM HIGHT (Ft.)	14
TANK COND	15
MAX_ WATER HT (Ft)	16
NO_OF FARMERS	17
REPAIRS 10 Y	18
IRRI- CO-ORD	19
AE_REGION	20
HY_ZONE	21
RIVER BASINNO	22
CASCADE	23
WSA (ACRES)	24
G_ CATCH (Sq. MI)	25
N_CATCH	26
SOIL TYPE	27 2
IANK CAPACITY REMARKS	28 29
	9

Govijana Kendraya 19/13, Kembitigollawa

19	13	Т	W	1	Kalawedi Ulpatha Wewa			165	_ [_	1	850	21	1	18	65	Y	D/16(2.2x0.5)	DL1c	1	69	Y	24	1.30	1.30	1	٦
19	13	T	W	2	Alapath Wewa (mw.)			75	-	-	1	6000	12	3	7	80		C/25(8.0x7.1)			90	Y	19	0.20	0.20	1	7
19	13	T	W	3	Meegaha Wewa			50	-	-	1	2040	8	3	6	10	N	C/20(9.5x2.6)	DL1d	1	69	Y	7	0.15	0.15	1	
19	13	T	W	4	Galkadawala Wewa			25	-	-	1	900	10	2	8	30	N	D/16(13.3x5.8	DL1c	1	67	Y	15	0.60	0.60	1	
19	13	T	W	5	Kahatagollewa Wewa			65	-	-	1	600	12	2	7	40	N	D/16(4.2x8.5)	DL1d	1	69	Y	58	2.24	1.10	1	
19	13	T	W	6	Meda Wewa			142	-	-	1	3000	12	2	9	60	Y	C/20(8.37x2.6)	DL1	1	69	Y	21	1.15	0.20	1	
19	13	T	W	7	Calapita Wewa			40	-	-	2	1500	5	3	6	40	N	C/20(8.8x3.1)	DL1	1	69	Y	7	0.20	0.20	1	
19	13	T	W	8	Siyabalagas Wewa			21	-	-	2	1000	6	3	6	5	N	C/20(11.2x3.2)	DL1d	1	69	Y	13	0.50	0.15	1	
19	13	T	W	9	Kolibendewa Wewa			120	-	-	1	2400	13	3	9	65	N	C/20(8.2x3.0)	DL1	1	69	Y	21	0.15	0.15	1	
19	13	T	W	10	Katukeliyawa Wewa			21	-	-	2	1000	8	3	6	9	N	C/20(3.6x1.4)	DL1	1	90	Y	8	0.20	0.20	1	
19	13	T	W	11	Potewa Wewa			95	-	-	2	1500	8	2	9	35	Y	C/20(3.7x2.0)	DL1	1	69	Y	29	2.75	0.70	1	
19	13	T	W	12	Gonameriyawa Wewa			140	-	-	1	4785	13	3	12	600	N	C/20(7.9x2.0)	DL1	1	69	Y	77	2.75	1.90	1	
19	13	T	W	13	Calenbindunu Wewa		_	30	-	-	2	900	6	3	6	10	Y	C/25(2.3x7.3)	DL1	1	90	Y	58	2.10	0.75	1	
19	13	T	W	14	Guruhalmillewa Wewa	lewa	lewa	45	-	-	1	1200	20	2	18	25	Y	C/20(6.3x2.9)	DL1	1	69	Y	21	0.30	0.30	1	
19	13	T	W	15	Kaduru Wewa	igol	logi	12	-	-	1	600	5	3	6	4	N	D/11(7.1x2.8)	DL1	1	90	Y	8	0.20	0.20	1	
19	13	T	W	16	Kowilbenda Wewa	Kebithigollewa	Kebithigollewa	20	-	-	2	300	5	3	6	7	N	C/25(9.5x8.2)	DL1	1	69	Y	7	0.08	0.08	1	
19	13	T	W	17	Kuda Wewa	K	×	16	-	-	2	500	6	3	6	8	N	C/25(10.2x8.2)	DL1d	1	69	Y	8	0.15	0.15	1	
19	13	T	W	18	K'gama Wewa			50	-	-	2	1000	10	3	6	15	N	C/25(12.0x6.7)	DL1d	1	69	Y	8	0.50	0.50	1	
19	13	T	W	19	Kunchuttuwa Wewa			150	-	-	1	3000	18	2	12	45	Y	C/20(8.6x4.2)	DL1	1	69	Y	63	1.37	1.25	1	
19	13	T	W	20	Callewa Wewa			150	-	-	2	2250	20	3	8	40	N	D/16(3.6x3.4)	DL1d	1	69	Y	21	0.45	0.10	1	
19	13	T	W	21	P' Usgollewa Wewa			180	-	-	1	2200	15	1	16	100	Y	C/20(12.2x3.0)	DL1d	1	69	Y	58	2.15	1.40	1	

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASIN NO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	13	T	W	22	Paluhalmillewa Wewa			30	-	-	1	2600	15	2	12	20	N	C/20(12.1x7.3)	DL1d	1	69	Y	7	0.20	0.20	1		
19	13	T	W	23	I, Puliyankulama Wewa			90	-	-	2	1500	5	3		58	N	C/25(10.15x6.2	DL1	1	69	Y	45	1.40	1.00	_		
19	13	T	W		Kele Puliyankulama Wewa			108	-	-	1	2800	17	3	13	45		C/20(6.3x4.9)	DL1	1	69	Y	79	4.21	3.80	1		
19	13	T	W	25	Panketu Wewa			15	-	-	2	890	9	2	6	10		C/20(12.8x2.8)		1	69	Y	23	0.10	0.10	1		
19	13	T	W	26	Dunuke Ulpatha Wewa			65	-	-	1	400	16	1	13	20	Y	D/16(1.1x0.8)	DL1c	1	69	Y	25	1.20	1.20	1		
19	13	T	W	27	Metigannewa Wewa			160	-	-	2	3000	20	3	7	60	N	C/20(8.0X9.5)	DL1	1	69	Y	21	0.80	0.60	1		
19	13	T	W	28	I, Usgollewa Wewa			57	-	-	1	2200	12	2	10	22	Y	C/20(11.1x3.1)	DL1	1	69	Y	23	0.20	0.20	1		
19	13	T	W	29	P'thammennawa Wewa			58	-	-	2	1300	8	3	8	20	N	C/25(11.6x7.7)	DL1	1	69	Y	12	0.40	0.10	1		
19	13	T	W	30	Galkanda Wewa	, n	а	45	-	-	1	1520	7	2	6	30	N	C/20(11.1x4.2)	DL1	1	69	Y	21	0.15	0.15	1		
19	13	T	W	31	Ikirigollewa Wewa	Kebithigollewa	Kebithigollewa	48	-	-	1	2400	11	2	7	20	Y	C/25(10.35x7.3	DL1	1	69	Y	23	0.50	0.50	1		
19	13	T	W	32	Ihala Wewa	ligo]	iigol	65	-	-	2	1650	5	3	5	45	N	C/20(11.6x3.9)	DL1	1	69	Y	29	0.40	0.40	1		
19	13	T	W	33	K'gama Wewa	ebitl	ebitł	82	-	-	2	6000	12	1	10	47	Y	C/25(12.0x6.7)	DL1	1	69	Y	29	0.72	0.50	1		
19	13	T	W	34	Idigollewa Wewa	K	K	85	-	-	1	2000	15	3	10	60	N	C/20(10.1x8.8)	DL1d	1	69	Y	27	4.20	3.20	1		
19	13	T	W	35	Kochchiyawa Wewa			35	-	-	2	650	12	3	8	9	N	C/20(11.3x0.5)	DL1d	1	69	Y	40	0.70	0.10	1		
19	13	T	W	36	Weheragala Wewa			16	-	-	2	1400	9	2	6	2	Y	C/20(10.8x5.0)	DL1d	1	69	Y	9	0.20	0.20	1		
19	13	T	W	37	mthetiyawa Wewa			142	-	-	1	4000	7	2	8	36	N	C/20(13.3x5.1)	DL1d	1	69	Y	51	1.20	0.80	1		
19	13	T	W	38	Urawa Wewa			10	-	-	2	350	7	3	5	5	N	D/11(11.7x8.5)	DL1c	1	69	Y	21	0.71	0.20	-		
19	13	T	W	39	Gala Wewa			80	-	-	1	2510	9	2	7	23	Y	D/16(0.44x5.19	DL1d	1	69	Y	13	0.25	0.25	1		
19	13	T	W	40	I, Koongollewa Wewa]		62	-	-	2	1900	15	2	11	40	N	C/20(10.4x5.2)	DL1d	1	69	Y	33	0.65	0.65	_		
19	13	T	W	41	Gonkapu Wewa]		20	-	-	2	1100	8	2		25	N	D/16(9.0X4.7)	DLld	1	69	Y	11	0.50	0.35	1		
19	13	T	W	42	Koongollewa Wewa]		52	-	-	2	1600	9	2	6	19	N	C/20(11.0x6.3)	DLld	1	69	Y	22	0.30	0.30	1		
19	13	T	W	43	K' Katuwaragollewa			60	-	-	1	2700	10	3	7	36	Y	C/20(12.8x4.3)	DL1d	1	69	Y	26	0.25	0.25	1		
19	13	T	W	44	Yaka Wewa			60	-	-	1	3000	13	3	9	40	N	C/20(11.1x8.5)	DL1d	1	69	Y	93	2.75	0.40	1		

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASIN NO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	13	T	W	45	K' Puliyankulama Wewa			80	-	-	1	1800	10	1	7	30	Y	C/25(10.1x6.4)	DL1	1	69	Y	6	0.30	0.30	1		
19	13	T	W	46	Halmillawetiya Wewa			82	-	-	1	2500	18	2	13	41	N	C/20(6.9x3.9)	DL1	1	69	Y	9	0.30	0.30	1		
19	13	T	W	47	Dutu Wewa			75	-	-	1	3150	16	3	13	40	N	C/20(6.4x6.3)	DL1	1	69	Y	97	2.40	2.10	1		
19	13	T	W	48	Palu Puliyankulama Wewa	Kebithigollewa	Kebithigollewa	85	-	-	2	3500	16	3	13	56	N	C/20(12.9x2.7)	DL1d	1	69	Y	27	1.25	0.70	1		
19	13	T	W	49	Edagala Wewa	llogi	igoll	35	-	-	2	400	8	2	6	15	Y	D/16(2.5x2.0)	DL1d	1	69	Y	13	0.10	0.10	1		
19	13	T	W	50	Thibiri Wewa	bith	bith	30	-	-	2	650	10	3	7	6	N	C/20(9.25x0.06	DL1	1	69	Y	31	1.15	0.60	1		
19	13	T	W	51	Galkadawala Wewa	Ke	Ke	18	-	-	1	1250	13	2	8	14	Y	C/20(11.4x0.3)	DL1	1	69	Y	10	0.30	0.10	1		
19	13	T	W	52	Wiharahalmillewa Wewa			65	-	-	1	2600	16	2	12	45	N	C/20(9.6x4.5)	DL1	1	69	Y	26	1.25	1.10	1		
19	13	T	W	53	Kiulekada Wewa			44	-	-	1	2200	18	2	10	8	N	C/20(11.9x0.5)	DL1d	1	69	Y	59	0.84	0.25	1		
19	13	T	W	54	Thalgaha Wewa			56	-	-	1	900	15	3	7	29	N	C/20(5.0x0.4)	DL1	1	90	Y	7	0.25	0.10	1		
19	13	T	W	55	Kohombagas Wewa			35	-	-	2	2640	5	3	6	10	N	C/25(8.7x8.7)	DL1	1	69	Y	18	0.40	0.40	1		
19	13	T	W	56	Manewa Wewa			14	-	-	2	600	10	2	6	7	N	C/15(11.8x0.8)	DL1d	1	69	Y	21	0.30	0.10	1		
19	13	T	W	57	Ithalwidda Wewa			270	-	-	1	3050	15	3	13	120	N	C/20(12.4x4.0)	DL1d	1	69	Y	37	1.35	0.60	1		
19	13	T	W	58	Ulpath Wewa			39	-	-	2	600	16	2	8	14	N	C/25(8.0x7.1)	DL1	1	69	Y	18	0.40	0.10	1		
19	13	T	W	59	Kurulugama ml Wewa			150	-	-	2	3000	16	2	13	700	Y	C/15(10.0X0.9	DL1d	1	69	Y	18	0.30	0.10	1		
19	13	T	W	60	Kanugaha Wewa			13	-	-	1	1200	12	3	6	13	N	C/20(12.2x7.8)	DL1d	1	69	Y	8	0.25	0.25	1		
19	13	T	W	61	Aithige Wewa (Edagama)			40	-	-	2	1000	6	3	6	20	Y	C/20(12.25x1.9	DL1d	1	69	Y	77	0.85	0.85	1		
19	13	T	W	62	Kahatagaha Wewa]		79	-	-	1	1200	15	2	9	27	N	C/20(13.0x8.1)	DLld	1	69	Y	65	0.90	0.40	1		
19	13	T	W	63	Rabakepu Wewa (mw.)]		70	-	-	1	1500	6	2	9	35	N	D/16(0.9x5.6)	DLld	1	69	Y	18	0.20	0.20	1		
19	13	T	W			wa	wa	20	-	-	2	1200	10	2	3	15	Y	C/20(11.2X5.2	DLld	1	69	Y	155	0.20	0.50	1		
19	13	T	W	65	ml Ralapanewa Wewa	Kebithigollewa	Kebithigollewa	90	-	-	1	2400	16	2	12	40	N	C/20(8.2x5.7)	DLld	1	69	Y	44	3.80	3.50	1		\Box
19	13	T	W	66	Nawagas Wewa	ithig	vithi	48	-	-	2	1200	12	1	8	20	Y	C/25(9.8x7.8)	DL1	1	69	Y	8	0.20	0.20	1		
19	13	T	W	67	Alapathw.	Ket	Keł	35	-	-	2	2640	6	2	8	15	Y	D/16(9.1x6.5)	DL1c	1	69	Y	10	0.20	0.15	1		

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	13	T	W	68	Heen Habaragillewa Wewa			20	-	-	2	650	5	2	6	7	Y	C/20(11.5X8.7	DL1d	1	69	Y	155	0.20	0.15	1		
19	13	T	W	69	Kuda F1181 Wewa			10	-	-	2	225	5	3	4	4	N	C/20(9.5x1.5)	DL1	1	69	Y	6	0.10	0.05	1		
19	13	T	W	70	Dabagahaw. K' Wewa			10	-	-	2	225	4	2	6	3	N	C/20(11.0x2.0)	DL1d	1	69	Y	13	0.20	0.20	1		
19	13	T	W	71	Dabagaha Wewa			35	-	-	2	560	5	2	6	10	N	C/20(11.1x2.4)	DL1	1	69	Y	7	0.20	0.20	1		
19	13	T	W	72	Kurulugama Wewa			125	-	-	1	3000	15	3	12	60	N	C/20(7.4X7.5)	DL1	1	69	Y	14	0.15	0.10	1		
19	13	T	W	73	Manakanda Wewa			20	-	-	2	1200	6		6	10	Y	D/16(0.7x4.0)	DL1d	1	69	Y	8	0.15	0.15	1		
19	13	T	W	74	mgallinda Wewa			16	-	-	2	800	11	3	11	10	Y	D/16(3.5x4.25)	DL1d	1	69	Y	74	2.10	1.50	1		
19	13	T	W	75	Iripinnu Wewa			188	-	-	2	1850	5	3	4	18		D/16(3.9x5.55)			69	Y	9	0.20	0.20	1		
19	13	T	W	76	Dabagaha Ulpotha Wewa			13	-	-	2	125	3	3	2	8	Y	D/16(3.15x2.9)	DL1d	1	69	Y	26	0.25	0.25	1		
19	13	T	W	77	Peththi Wewa			10	-	-	2	500	4	3	3	2	N	D/16(5.05x7.0)	DL1d	1	69	Y	29	0.70	0.70	1		
19	13	T	W	78	Thelhinda Wewa			30	-	-	3	1320	6	2	5	12	N	D/16(0.55x5.5)	DL1d	1	69	Y	14	0.30	0.30	1	\square	
19	13	T	W	79	K'gallinda Wewa			15	-	-	1	600	9	2	5	16	Y	D/16(0.9x5.65)	DL1d	1	69	Y	19	0.45	0.20	1		
19	13	T	W	80	Kubuk Wewa			10	-	-	3	700	10	3	6	6	Y	D/16(2.65x6.05	DL1d	1	69	Y	7	0.10	0.10	1		
19	13	T	W	81	m' Bellankadawala Wewa	, e	я	80	-	-	1	1600	16	3	11	6	Y	C/20(12,25x1.9	DL1d	1	69	Y	77	1.75	0.85	1		
19	13	T	W	82	Kadugala Wewa	Kebithigollewa	Kebithigollewa	26	-	-	2	1300	7	2	5	8	N	C/20(12.85x5.5	DL1d	1	69	Y	20	1.70	0.55	1		
19	13	T	W	83	Kandagaha Wewa	higo	nigol		-	-								C/20(10.37x0.0	DL1d	1	69	Y	7	0.45	0.22	1		
19	13	T	W	84	K' Hettiyagama Wewa	ebit	ebitł		-	-								C/15(10.1x3.5)	DL1d	1	69	Y	7	0.35	0.35	1		
19	13	T	W	85	Hettigama Wewa	X	K		-	-								C/15(10.2x1.15	DL1d	1	69	Y	13	0.30	0.30	1		
19	13	T	W	86	Nelugollekada Wewa			75	-	-	2	2500	10	3	8	18		C/15(11.1x1.55	DL1d	1	69	Y	16	0.25	0.25	1		
19	13	T	W	87	Meneri Wewa				-	-								C/15(11.5x0.15	DL1d	1	69	Y	7	0.10	0.10	1		
19	13	T	W	88	Warathnagama Wewa]			-	-								C/20(12.9x8.45	DL1d	1	69	Y	15	0.25	0.25	1		
19	13	T	W	89	Kanugaha Ulpotha Wewa				-	-								C/20(12.55x8.0	DL1d	1	69	Y	22	0.60	0.60	1		
19	13	T	W	90	Panellewa Wewa				-	-								C/20(5.65x4.45	DL1	1	69	Y	9	0.15	0.15	1		

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE _ REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	13	T	W	91	Hadagama Wewa				-	-								C/25(8.15x7.3)	DL1	1	69	Y	19	0.20	0.20	1		
19	13	T	W	92	Ulpathaw. K' Wewa				-	-								C/15(8.3x7.9)	DL1	1	69	Y	32	0.80	0.80	1		
19	13	T	W	93	K' Bellankadawala Wewa			30	-	-	1	1100	12	2	8	17	Y	C/25(10.9x7.8)	DL1	1	69	Y	160	1.50	1.70	1		
19	13	T	W	94	Udange Wewa				-	-								C/20(9.8x8.5)	DL1	1	69	Y	38	0.70	0.70	1		
19	13	T	W	95	P' Thammennawa Wewa			45	-	-	2	1300	6	3	4	17	Y	C/25(11.6x7.7)	DL1	1	69	Y	13	0.40	0.10	1		
19	13	T	W	96	Makadurugollewa Wewa			10	-	-	2	1500	43	2	4	5	Y	C/25(11.2x6.5)	DL1	1	69	Y	32	2.10	0.40	1		
19	13	T	W	97	Walikikilige Wewa			40	-	-	2	1500	7	1	5	30	N	C/25(9.2X8.15)	DL1	1	69	Y	64	0.75	0.35	1		
19	13	T	W	98	Makadurugollewa K' Wewa	~	r.		-	-								C/25(10.2x6.4)	DL1	1	69	Y	13	0.20	0.20	1		
19	13	T	W	99	Bandapu Wewa	Kebithigollewa	Kebithigollewa	75	-	-	2	3000	16	3	12	16		C/20(9.9x3.0)	DL1	1	69	Y	166	7.50	1.50	1		
19	13	T	W	100	I, Thammennawa Wewa	igol	iigol	16	-	-	2	900	5	3	4	7	Y	C/25(12.1x7.9)	DL1	1	69	Y	38	0.90	0.20	1		
19	13	T	W	101	Moragaha Wewa	ebit	ebitk		-	-								C/25(10.0X6.5)	DL1	1	69	Y	16	0.30	0.20	1		
19	13	T	W	102	Kirimetiyawa Wewa	X	K	26	-	-	2	2800	6	2	4	7	Y	C/25(13.2x8.9)	DL1	1	69	Y	19	0.30	0.30	1		
19	13	T	W	103	Thiththawelkada Wewa			65	-	-	2	3980	4	3	6	22	Y	C/20(7.65x3.65)	DL1	1	69	Y	13	0.35	0.35	1		
19	13	T	W	104	Weli Wewa			17	-	-	2	600	12	2	8	10	Y	C/25(10.1x6.2)	DL1	1	69	Y	51	0.60	0.60	1		
19	13	T	W	105	Siyambala Wewa			22	-	-	2	900	10	2	6	6	Y	C/25(10.1x6.4)	DL1	1	69	Y	6	0.30	0.30	1		
19	13	T	W	106	Rabewa Wewa			12	-	-	1	900	8	2	6	12	Y	C/20(7.75x2.5)	DL1d	1	69	Y	7	0.15	0.15	1		
19	13	T	W	107	Mawatha Wewa			30	-	-	1	800	10	2	8	22	Y	C/20(9.65x5.95)	DL1d	1	69	Y	14	0.20	0.20	1		
19	13	T	W	108	K' Olugaskada Wewa			40	-	-	2	2500	10	2	8	12	Y	D/16(2.7x8.4)	DL1d	1	69	Y	13	0.20	0.20	1		
19	13	T	W	109	Koon Wewa			20	-	-	2	1300	9	1	8	21	Y	D/16(1.15x0.9)	DL1c	1	69	Y	26	0.35	0.35	1		
19	13	T	A	110	Thibirigas Wewa				-	-								D/11(10.5x4.25)			67	Y	22	0.95	0.60	1		
19	13	T	W	111	Kiulekada K'gama Wewa			60	-	-	2	2000	5	3	4	23		C/20(12.15x0.37)			69	Y	15	0.20	0.20	1		
19	13	T	Α	112	Diviellegama Wewa				-	-							N	D/11(1025x3.15)	DL1c	1	67	Y	15	0.55	0.55	1		
19	13	T	W	113	Dik Wewa			20	-	-	2	1100	8	1	6	4	Y	C/20(8.9x7.5)	DL1d	1	69	Y	22	0.45	0.45	1		

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	13	T	Α	114	Iswanne Wewa				-	-							N	D/11(1037x4.75)	DL1c	1	67	Y	16	0.30	0.30	1		
19	13	T	A	115	mkolle Wewa	8	а		-	-							N	C/15(9.5x5.0)	DL1d	1	69	Y	19	0.25	0.25	1		
19	13	T	Α		Thalgaha P' Wewa	Kebithigollewa	Kebithigollewa		-	-							N	D/11(0.1x0.4)	DL1d	1	69	Y	15	0.40	0.10	1		
19	13	T	Α		Kitagas Wewa	higo	higo		-	-							N	C/15(9.05x5.5)	DL1d	1	69	Y	20	0.32	0.32	1		
19	13	T	Α	118	Kahatagollewa P' Wewa	ebit	ebit		-	-							_	D/11(4.15x0.1)		_	69	Y	7	0.10	0.10	1		
19	13	T	Α	119	Bogaha Wewa	X	K		-	-							N	C/15(9.75X8.15)			69	Y	13	0.20	0.20	1		
19	13	T	A	120	Kurinnan Thottama Wewa				-	-								D/11(4.05x2.25)	DL1d	1	69	Y	7	0.15	0.15	1		
19	13	T	W	121	Wiharabedi Wewa			7	-	-	2	1200	10	1	1	2	N	C/20(7.75x1.5)	DL1	1	69	Y	7	0.10	0.10	1		
19	13	T	W	122	Morakewa Wewa			150	-	-	1	2000	16	3	1	25	Y	D/11(3.25x2.0)	DL1d	1	69	Y	66	0.90	0.81	1		
19	13	T	W	123	Sinhaya Ulpatha Wewa				-	-							N	D/11(1.9x0.95)	DL1d	1	69	Y	14	0.25	0.25	1		
19	13	T	Α	124	Thawalu Wewa				-	-							N	D/16(2.65x3.8)	DL1d	1	69	Y	16	0.55	0.55	1		
19	13	T	Α	125	Medagama Wewa				-	-							N	D/11(0.65x0.65)	DL1d	1	69	Y	12	0.20	0.20	1		
19	13	T	Α	126	Hinnagama Wewa				-	-							N	D/21(1.05x7.6)	DL1d	1	69	Y	11	0.15	0.15	1		
19	13	T	A	127	Harak Ketti Wewa			20	-	-	2	1200	6	2		12	Y	D/11(8.0x1.25)	DL1d	1	67	Y	16	0.15	0.15	1		
19	13	T	W	128	Munamalgaha Wewa			20	-	-	2	1500	8	2	3	6	Y	D/21(0.75x8.12) 2	DL1d	1	69	Y	7	0.10	0.10	1		
19	13	T	W	129	Kiulekada I, Wewa			9	-	-	2	1200	9	1	6	2		C/20(12.15x0.15) [69	Y	12	0.15	0.15	1		
19	13	T	W	130	mtikka Wewa			80	-	-	2	3000	16	3	12	10	Y	D/16(2.87X4.12)	DL1d	1	69	Y	14	0.20	0.20	1		
19	13	T	Α	131	K' Kolle Wewa				-	-							N	C/15(8.9x4.95)	DL1d	1	69	Y	19	0.42	0.42	1		
19	13	T	W	132	K'tikka Wewa	_	_	12	-	-	2	1500	8	3	7	3	Y	D/16(2.75x3.5)	DL1d	1	69	Y	10	0.20	0.20	1		
19	13	T	Α	133	Dunukudune Wewa	Kebithigollewa	Kebithigollewa		_	_							N	C/20(10.9x8.4)	DL1	1	69	Y	8	0.10	0.10	1		
19	13	T	Α	134	Walantheliyawa Wewa	ligol	igol		-	-							N	D/11(1.75x2.95)	DL1d	1	69	Y	14	0.55	0.55	1		
19	13	T	Α	135	Sinhaya Ulpatha m' Wewa	abitk	ebitk		-	-							N	D/11(1.25x1.4)	DL1d	1	69	Y	9	0.10	0.10	1		
19	13	T	W	136	Henketigama Wewa	Ž	Ķ	20	-	-	1	500	12	1	10	6	N	D/11(6.8x9.0)	DL1d	1	67	Y	20	0.20	0.10	1		

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	13	Т	A	137	Thuththiri Wewa				-	-								D/11(8.37x2.0)		1	67	Y	6	0.10	0.10	1		
19	13	T	A	138	Hendigas Wewa				-	-							N	C/15(11.15x6.6)	DL1d	1	69	Y	18	0.25	0.25	1		
19	13	T	W	139	HaliK' Wewa			50	-	-	2	200	8	3	6	5	Y	D/16(1.5x1.75)	DL1c	1	69	Y	6	0.10	0.10	1		
19	13	Т	A	140	P' Herath Halmillewa Wewa				-	-							N	D/11(2.9x37)	DL1d	1	69	Y	19	1.21	0.60	1		
19	13	T	W	141	Nambakada Wewa			6	-	-	2	800	6	3	3	12	N	C/15(13.3x1.9)	DL1d	1	69	Y	24	1.15	1.15	1		
19	13	T	A	142	K' Katukeliyawa Wewa				-	-							N	C/20(6.5x1.05)	DL1	1	69	Y	7	0.10	0.10	1		
19	13	T	A	143	K'gala K' Wewa				-	-							N	C/20(12.65x5.6)	DL1d	1	69	Y	7	0.25	0.25	1		
19	13	T	W	144	Idigollewa Wewa			85	10	-	1	2000	15	1	100	60	N	C/20(9.25x8.4)	DL1d	1	69	Y	26	0.25	0.25	1		
19	13	T	W	145	M'rathmale Wewa			200	-	-	2	2500	12	3	8	32	N	C/15(10.85x6.9	DL1d	1	69	Y	12	0.10	0.10	1		
19	13	T	A	146	Dabulu Wewa				-	-							N	C/20(7.7x8.0)	DL1d	1	69	Y	13	0.20	0.20	1		
19	13	T	W	147	Waraddanawa Wewa			5	-	-	2	120	7		6	2	Y	D/16(2.25x0.5)	DL1c	1	69	Y	24	0.75	0.75	1		
19	13	Т	W	148	Koon Wewa			50	-	-	2	3000	7	3	4	15	N	D/16(1.5x5.1)	DL1d	1	69	Y	20	0.10	0.10	1		
19	13	Т	W	149	m' Olugaskada Wewa			225	-	-	1	3000	17	3	12	85	N	D/16(3.2x8.4)	DL1d	1	69	Y	25	3.00	3.00	1		
19	13	Т	W	150	Kuda+F1225 Wewa	ewa	ewa	30	-	-	2	3500	4	3	3	18	N	D/16(1.1x4.8)	DL1d	1	69	Y	12	0.10	0.10	1		
19	13	T	W	151	Puliyankulama m Wewa	golle	golle	110	-	-	1	3100	14	3	9	30	N	C/25(10.1x6.2)	DL1	1	69	Y	45	0.50	0.50	1		
19	13	T	W	152	M'katuwaragalewa m' Wewa	Kebithigollewa	Kebithigollewa	300	-	-	1	2500	6	3	4	119	N	D/16(1.9x5.2)	DL1d	1	69	Y	26	0.20	0.20	1		
19	13	Т	W	153	Tikirihendewa K' Wewa	Kel	Kel	40	-	-	2	2100	12	3	6	38	N	C/25(10.6x6.2)	DL1	1	69	Y	12	0.10	0.10	1		
19	13	Т	W	154	Appuw. ml Wewa			65	-	-	1	3000	15	1	10	20	Y	C/25(9.8x5.2)	DL1	1	69	Y	20	0.10	0.10	1		
19	13	Т	W	155	Appuw. K' Wewa			20	-	-	1	6000	8	2	6	48	N	C/25(10.6x5.2)	DL1	1	69	Y	9	0.10	0.10	1		
19	13	Т	W	156	Puliyankulama K' Wewa			14	-	-	1	1200	10	3	7	20	N	C/25(10.1x6.4)	DL1	1	69	Y	7	0.50	0.50	1		
19	13	T	W	157	Nikaw. K' Wewa			40	-	-	1	5000	12	2	9	60	N	C/25(10.8x5.5)	DL1	1	69	Y	11	1.75	0.10	1		
19	13	T	W	158	Tikirihendewa ml Wewa			84	-	-	1	2800	13	1	10	38	Y	C/25(10.8x6.0)	DL1	1	69	Y	26	0.50	0.40	1		
19	13	T	W	159	Wannew. K' Wewa			188	-	-	1	3087	10	3	6	124	Y	C/25(11.95x6.7	DL1	1	69	Y	37	1.95	1.40	1		

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	13	T	W	160	K'nabada Wewa			200	-	-	2	5000	8	3	5	60	N	D/16(2.4x4.5)	DL1d	1	69	Y	15	1.15	0.10	1		
19	13	T	W	161	Nikaw. ml Wewa			55	-	-	1	3000	8	2	9	90	Y	C/25(10.6x5.2)	DL1	1	69	Y	15	1.75	0.15	1		
19	13	T	W	162	Mudakanda Wewa			80	-	-	2	1800	7	3	4	22	N	D/16(2.8x5.3)	DL1d	1	69	Y	13	0.10	0.10	1	\longrightarrow	
19	13	T	W		Thora Wewa			35	-	-	2	500	6	2	5	20	Y	D/21(1.75x3.25	DL1d	1	67	Y	11	0.10	0.10	1	\longrightarrow	
19	13	T	W	164	m'nabadaw. m' Wewa			260	-	-	1	4000	6	2	5	40	N	D/16(3.9x6.2)	DL1d	1	69	Y	58	0.90	0.75	1	\longrightarrow	
19	13	T	W	165	Ellaw. ml Wewa			85	-	-	1	3500	12	2	8	60	Y	C/25(13.2x8.4)	DL1d	1	69	Y	22	0.70	0.20	1		
19	13	T	W	166	Kiriketuw. ml Wewa			100	-	-	1	1600	10	2	9	65	Y	C/20(13.1x0.2)	DL1d	1	69	Y	28	0.50	0.30	1		
19	13	T	W	167	Ulpatha Wewa	Уa	٧a	30	-	-	2	500	7	3	6	28	N	D/16(13.0x3.5)	DL1d	1	69	Y	46	0.60	0.20	1		
19	13	T	W	168	Kiriketuw. K' Wewa	Kebithigollewa	Kebithigollewa	40	-	-	3	2000	11	2	7	50	Y	C/20(13.3x0.1)	DL1d	1	69	Y	26	0.50	0.20	1		
19	13	T	W	169	Alankulama Wewa	thig	thig	43	-	-	1	600	8	3	7	30	N	D/21(0.5x8.4)	DL1d	1	69	Y	29	0.40	0.10	1		
19	13	T	W	170	Lunuatulewa m' Wewa	Kebi	Kebi	120	-	-	1	2600	12	2	8	85	Y	C/20(13.2x1.1)	DL1d	1	69	Y	45	1.75	0.30	1		
19	13	T	W	171	Andara Wewa			35	-	-	2	450	6	2	5	20	N	C/25(13.5x7.7)	DL1d	1	69	Y	7	0.10	0.10	1		
19	13	T	W	172	K' Amunugalewa Wewa			8	-	-	2	3000	9	3	6	15	N	D/11(1.1x2.15)	DL1d	1	69	Y	7	0.60	0.30	1		
19	13	T	W	173	Sinhala Etaweera Wewa			150	-	-	1	4500	12	3	10	85	N	D/16(0.55x2.3)	DL1d	1	69	Y	34	1.85	0.30	1		
19	13	T	W	174	m' Amunugalewa Wewa			50	-	-	2	4500	10	3	8	35	N	D/16(1.2x2.1)	DL1d	1	69	Y	11	0.60	0.20	1		
19	13	T	W	175	Elapathw. K' Wewa			40	-	-	1	3000	10	3	6	20	Y	D/16(2.5x0.6)	DL1d	1	69	Y	8	0.20	0.20	1		
19	13	T	W	176	Calkanda Wewa			31	-	-	2	1500	8	3	5	12	N	D/16(6.0x1.9)	DL1d	1	69	Y	9	0.30	0.30	1		
19	13	T	W	177	Punchi Halmillewa Wewa			70	-	-	2	3000	8	2	6	40	Y	D/16(1.2x2.6)	DL1d	1	69	Y	19	0.35	0.10	1		
19	13	T	W	178	Kaduru Wewa			62	-	-	1	1440	15	3	8	22	N	D/11(7.1x2.8)	DL1d	1	67	Y	7	0.20	0.20	1		
19	13	T	W	179	Talapitiyagama(m'w.) Wewa			30	-	-	1	900	15	2	8	12	Y	D/11(7.0x2.6)	DL1d	1	67	Y	12	0.40	0.40	1		
19	13	T	W	180	Kadadeka Wewa			68	-	-	1	2200	16	1	9	18	Y	D/11(7.6x3.1)	DL1d	1	67	Y	8	0.30	0.30	1		
19	13	T	W	181	Tikiri Siyabalawa Wewa			39	-	-	2	800	11	1	10	93	N	C/20(8.7x0.4)	DL1	1	69	Y	16	0.75	0.15	1		
19	13	T	W	182	Punchimudagama Wewa			57	-	-	1	1800	12	3	8	17	N	D/11(6.5x3.6)	DL1d	1	67	Y	13	1.00	1.00	1		

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	13	T	W	183	Kukula Widda Wewa	. 53	g.	5	-	-	2	300	6	3	5	7	N	C/20(9.6x8.4)	DL1	1	69	Y	14	0.10	0.10	1		
19	13	T	W	184	Rathmalwetiya Wewa	llew	llew	35	-	-	2	700	8	2	8	30	N	C/20(11.0x0.85	DL1	1	69	Y	18	0.20	0.20	1	_	
19	13	T	W	185	Lolugas Wewa	Kebithigollewa	Kebithigollewa	47	-	-	2	800	7	1	5	70	N	C/25(8.3x3.1)	DL1	1	90	Y	26	1.75	0.20	1		
19	13	T	W	186	Kohobagas Wewa	ebit	Cebit	143	-	-	2	2000	11	1	10	193	N	C/25(12.7x7.3)	DL1d	1	69	Y	14	0.15	0.15	1	\Box	
19	13	T	W	187	Thibiri Wewa	×	——————————————————————————————————————	18	-	-	1	1200	8	2	7	110	N	C/25(8.7x8.8)	DL1	1	69	Y	17	0.50	0.50	1		
19	13	T	W	188	Koowilbenda Wewa			105	-	-	1	1500	10	1	5	130	N	C/25(6.25x2.37	DL1	1	90	Y	26	2.70	1.80	1		
19	13	T	W	189	Koongollewa Wewa			22	-	-	2	600	6	3	4	20	N	C/25(4.1x2.37)	DL1	1	90	Y	10	0.10	0.10	1		
19	13	T	W	190	Ralapanawa mi Wewa			75	-	-	1	2600	48	3	9	35	Y	C/25(8.9x6.4)	DL1	1	69	Y	45	0.85	0.20	1		
19	13	T	W	191	Udangawa K' Wewa			30	-	-	2	1500	12	3	6	13	Y	C/25(9.0x7.6)	DL1	1	69	Y	8	0.10	0.10	1		
19	13	T	W	192	Kirimetiyawa ml Wewa			80	-	-	1	1800	13	1	9	56	Y	C/25(9.1x7.5)	DL1	1	69	Y	77	1.75	1.00	1		
19	13	T	W	193	Udangawa mi Wewa			168	-	-	1	3201	18	2	10	112	Y	C/25(8.3x7.9)	DL1	1	69	Y	23	0.20	0.20	1		
19	13	T	W	194	Punchi K' Wewa			30	-	-	2	1500	6	3	5	6	N	C/25(9.7x7.1)	DL1	1	69	Y	8	0.10	0.10	1		
19	13	T	W	195	Damunugollewa Wewa			70	-	-	1	1500	6	3	6	30	N	C/25(9.6x7.9)	DL1	1	69	Y	13	0.10	0.10	1		
19	13	T	W	196	Bedapu Wewa			40	-	-	2	3800	16	3	9	20	N	D/16(1.3x8.0)	DL1d	1	69	Y	7	0.40	0.40	1		
19	13	T	W	197	Siyabalagas Wewa			75	-	-	1	3150	18	3	9	35	N	D/16(1.3x6.6)	DL1d	1	69	Y	16	0.25	0.25	1		
19	13	T	W	198	Thammennawa mi Wewa			110	-	-	1	3600	18	2	10	110	Y	D/16(1.9x7.2)	DL1d	1	69	Y	70	2.10	1.40	1		
19	13	T	W	199	Buligahakotuwa Wewa			50	-	-	2	3000	22	3	12	16	N	D/16(2.0x1.5)	DL1d	1	69	Y	15	1.00	0.10	1		
19	13	T	W	200	Alapath Wewa			40	-	-	2	3600	8	3	9	15	N	D/16(2.2x7.7)	DL1d	1	69	Y	6	0.07	0.07	1		
19	13	T	W	201	Weli Wewa	Kebithigollewa	Kebithigollewa	38	-	-	2	2800	16	3	9	15	N	D/11(5.2x2.0)	DL1d	1	69	Y	8	0.10	0.10	1		
19	13	T	W	202	Idi Wewa	igol	igol	20	-		2	300	6	2	6	8	N	D/11(13.0x1.6)	DL1c	1	67	Y	16	0.10	0.10	1		
19	13	T	W	203	Thammennawa K' Wewa	sbith	sbith	25	-	-	2	3935	15	3	8	8	N	D/11(4.1x1.0)	DL1d	1	69	Y	8	0.20	0.20	1		
19	13	T	W	204	Lewapanikka Wewa	K	K	80	-	-	2	2000	16	2	10	57	Y	D/16(1.3x8.2)	DL1d	1	69	Y	30	0.20	0.20	1		
19	13	T	W	205	Mu Kiri Wewa			12	-	-	2	800	10	2	7	8	Y	C/20(12.65x3.9	DL1d	1	69	Y	33	0.15	0.15	1		

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	13	T	A	206	Karabe Wewa				-	-							N	C/20(5.95x1.9)	DL1	1	69	Y	6	0.10	0.10	1		
19	13	T	W	207	Katukeliyawa Wewa			21	-	-	2	1000	8	3	3	9	N	C/20(8.5x1.37)	DL1	1	69	Y	8	0.15	0.15	1		
19	13	T	A	208	Aluth Wewa			16	-	-	2	600	9	2	3	5	N					Y	-					
19	13	T	A	209	Palugas Wewa			12	-	-	3	340	5	3	3	4	N					Y	-					
19	13	T	A	210	m' Kadigala Wewa				-	-	-	-	-	-	-		N					Y	-					
19	13	T	Α	211	Wana Pattigala Wewa				-	-	-	-	-	-	-		N					Y	-					
19	13	T	Α	212	Etambagaskada Wewa				-	-	-	-	-	-	-		N					Y	-					
19	13	T	Α	213	Mukunu Wewa				-	-	-	-	-	-	-		N					Y	-					
19	13	T	Α	214	Sorouwenbindunu Wewa			42	-	-	-	-	-	-	-		N					Y	-					
19	13	T	Α	215	Welpotukaduwa Wewa			12	-	-	-	-	-	-	-		N					Y	-					
19	13	T	Α	216	Kithulgaha Wewa			8	-	-	2	-	-	-	-		N					Y	1					
19	13	T	Α	217	Walaskudu Wewa	B	a	18	-	-	-	-	-	-	-		N					Y	-					
19	13	T	Α	218	Moragoda Wewa	llew	llew	4	-	-	-	-	-	-	-	4	N					Y	-					
19	13	T	Α	219	Weheragala Wewa	Kebithigollewa	Kebithigollewa		-	-	-	-	-	-	1		N					Y	ı					1
19	13	T	Α	220	Unagas Wewa	ebit	ebit		-	-	-	-	-	-	ı		N					Y	ı					
19	13	T	Α	221	Nelugollekada Wewa	X	X		-	-	-	-	-	-	1		N					Y	ı					1
19	13	T	Α	222	Yaka Bedi Wewa				-	-	-	-	-	-	1		N					Y	ı					
19	13	T	Α	223	Olukola Wewa					1	-	-	1		1		N					Y	-					
19	13	T	Α	224	Meegaha Ulpotha Wewa					-	-	-	-	-	-		N					Y	-					
19	13	T	Α	225	K' Asiyawa Wewa				-	-	-	_	-	-	1		N					Y	1					
19	13	T	A	226	Kurinjawa Wewa				_	-	-	_	-	-	1		N					Y	1					
19	13	T	Α	227	Kanubidunu Wewa				-	-	-	-	-	-	1		N					Y	-					
19	13	T	Α	228	Elapath Wewa				-	-	-	-	-	-	-		N					Y	_					

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA		ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.);	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	13	Т	Α	229	Asiyawa Wewa				-	-	-	-	-	-	-		N					Y	-					
19	13	T	Α	230	Wihahalmillewa I, Wewa				-	-	-	-	-	-	-		N					Y	-					
19	13	T	Α	231	Weli Agare Wewa				-	-	-	-	-	-	-		N					Y	-					
19	13	T	Α	232	Kohombapitiya Wewa				-	-	-	-	-	-	-		N					Y	-					
19	13	T	Α	233	K' Thammennawa Wewa				-	-	-	-	-	-	-		N					Y	-					
19	13	Т	Α	234	Alawelpelessa Wewa				-	-	-	-	-	-	-		N					Y	-					
19	13	Т	Α	235	Dambagollewa Wewa	ewa	ewa		-	-	-	-	-	-	-		N					Y	-					
19	13	Т	Α	236	Meegahakotuwa Wewa	Kebithigollewa	Kebithigollewa		-	-	-	-	-	-	-		N					Y	-					
19	13	Т	Α	237	Meegaha Wewa Ulpotha	bith	bith		-	-	-	-	-	-	-		N					Y	-					
19	13	Т	Α	238	Diggala Wewa	Ke	Ke		-	-	-	-	-	-	-		N					Y	-					
19	13	Т	Α	239	Mawatha Wewa				-	-	-	-	-	-	-		N					Y	-					
19	13	T	Α	240	Siyambala Wewa				-	-	-	-	-	-	-		N					Y	-					
19	13	T	Α	241	K' Usgollewa Wewa				-	-	-	-	-	-	-		N					Y	-					
19	13	T	Α	242	K' Dutu Wewa				-	-	-	-	-	-	-		N					Y	-					
19	13	Т	Α	243	Calpitiya Wewa				-	-	-	-	-	-	-		N					Y	-					
19	13	T	Α	244	Panella Wewa				-	-	-	-	-	-	-		N					Y	-					
19	13	T	Α	245	K' Kaduru Wewa				-	-	-	-	-	-	-		N					Y	-					
19	13	T	_	246	Siyambalagas Wewa				-	-	-	-	-	-	-		N					Y	-					
19	13	T	Α	247	Cambirigas Wewa				-	-	-	-	-	-	-		N					Y	-					
19	13	T	Α	248	K'ralapanawa Wewa				-	-	-	-	-	-	-		N					Y	-					
19	13	T	Α	249	HerathHalmillewaI, Wewa				-	-	-	-	-	-	-		N					Y	-					
19	13	T	Α	250	Dubulu Wewa				-	-	-	-	-	-	-		N					Y	-					
19	13	T	Α	251	Habaraththagama Wewa				-	-	-	-	-	-	-		N					Y	-					

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	13	T	Α	252	K' Halmillawetiya Wewa	Kebithigollewa	ewa		-	-	-	-	-	-	-		N					Y	-					
19	13	T	Α	253	Weli Wewa	golle	Kebithigollewa		-	-	-	-	-	-	-		N					Y	-					
19	13	T	Α	254	Nikathalawa Wewa	ithic	oithi		-	-	-	-	-	-	-		N					Y	-					
19	13	T	Α	255	Rathmalwetiya Wewa	Kel	Kel		-	-	-	-	-	-	-		N					Y	-					
19	13	T	A	256	Palugollewa Wewa				-	-	-	-	-	-	-		N					Y	-					
19	13	T	Α	257	Moragoda Wewa				-	-	-	-	-	-	-		N					Y	-					
19	13	T	Α	258	K' Kadigala Wewa				-	-	-	-	-	-	-		N					Y	-					
19	13	T	Α	259	K' Bogaha Wewa				1	-	-	-	1	1	-		N					Y	1					
19	13	T	Α	260	Weera Wewa				1	-	-	-	1	1	-		N					Y	1					
19	13	T	Α	261	Nambakada Wewa				-	-	-	-	-	-	-		N					Y	-					
19	13	T	A	262	Dik Wewa				-	-	-	-	-		-		N					Y	-					
19	13	T	A	263	Iswetiya Wewa				-	-	-	-	-		-		N					Y	-					
19	13	T	A	264	Kuratiyawa Wewa				-	-	-	-	-		-		N					Y	-					
19	13	T	Α	265	Andara Wewa				-	-	-	-	-	-	-		N					Y	-					
19	13	T	Α	266	Dambagaha Wewa				-	-	-	-	-	-	-		N					Y	-					
19	13	T	Α	267	K' Diul Wewa				-	-	-	-	-	1	-		N					Y	-					
19	13	T	Α	268	m'thalapa Kattiyagama Wewa				-	-	-	-	-	-	-		N					Y	-					
19	13	T	Α	269	SinhayaUlpotha Wewa	ewa	ewa		-	-	-	_	-	-	-		N					Y	-					
19	13	Т	A	270	Keeriyagas Wewa	Kebithigollewa	Kebithigollewa		-	-	-	-	-	-	-		N					Y	-					
19	13	Т	Α	271	Siyabalewa Wewa	bith	bith		-	-	-	_	-	-	-		N					Y	-					
19	13	T	Α	272	Siyambala Wewa	Ϋ́ K	Ke		-	-	-	_	-	-	-		N					Y	-					
19	13	Т	A	273	Dik Wewa				-	-	_	_	-	_	_		N					Y	-					
19	13	T	Α	274	Calkulama Wewa				-	-	-	-	-	-	-		N					Y	-					

1 2	2 3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.		STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE _ REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19 1	3 T	A	275	K' Gala Wewa				-	-	-	-	-	-	-		N					Y	-					
19 1	3 T	A	276	Hadagala Wewa				-	-	-	-	-	-	-		N					Y	-					
19 1	3 T	A	277	Tikiri Siyabalewa Wewa				-	-	-	-	-	-	-		N					Y	-					
19 1	3 T	A	278	Welikikili Wewa				-	-	-	-	-	-	-		N					Y	-					
19 1	3 T	A	279	Maha' Wewa				-	-	-	-	-	-	-		N					Y	-					
19 1	3 T	A	280	Udangawa Ulpath Wewa				-	-	-	-	-	-	-		N					Y	-					
19 1	3 T	A	281	Pulage Wewa				-	-	-	-	-	-	-		N					Y	-					
19 1	3 T	A	282	Medagedara Wewa				-	-	-	-	-	-	-		N					Y	-					
19 1	3 T	Α	283	m' Nika Wewa				-	-	-	-	-	-	-		N					Y	-					
19 1	3 T	Α	284	Ananda Wewa				-	-	-	-	-	ı	ı		N					Y	-					
19 1	3 T	Α	285	K'gama Wewa				-	-	-	-	1	1	ı		N					Y	-					
19 1	3 T	Α	286	Raba Wewa				-	-	-	-	1	1	ı		N					Y	-					
19 1	3 T	Α	287	Walalubinda Wewa	ewa	ewa		-	-	-	-	-	-	1		N					Y	-					
19 1	3 T	Α	288	Andara Wewa	Kebithigollewa	Kebithigollewa		-	-	-	-	-	1	-		N					Y	-					
19 1	3 T	A	289	Halmillapothana Wewa	bithi	bith		-	-	-	-	-	-	-		N					Y	-					
19 1	3 T	Α	290	K' Halmillapothana Wewa	Ke	Ke		-	-	-	_	-	1	ı		N					Y	-					
Total							10710								6591	74											

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE _ REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	13			291																								
19	13			292																								
19	13			293																								
19	13			294																								
19	13			295																								
19	13			296																								
19	13			297																								
19	13			298																								
19	13			299																								
19	13			300																								
19	13			301																								
19	13			302																								
19	13			303																								
19	13			304																								
19	13			305																								
19	13			306																								
19	13			307																								

Govijana Kendraya 19/14, Padavi Parakramapura

19	14	T	W	1	Elipath Wewa
19	14	T	W	2	K'gama Wewa
19	14	T	W	3	Aluthhalmillewa Wewa
19	14	T	A	4	Nithurugollewa Wewa

40	-	-	1	2000	10	3	10	14	Y	D/11(5.0x0.9)	DL1c	1	68	Y	13	0.70	0.20	1	
50		1	2	2000	10	1	8	18	Y	D/11(6.2x5.3)	DL1d	1	67	Y	10	0.50	0.20	1	
75		-	1	4000	12	1	8	60	N	D/11(6.2x6.1)	DL1d	1	67	Y	32	0.20	0.20	1	
30		1	1	-	-	1	1		N	D/11(7.2x6.4)	DL1d	1	67	Y	10	0.10	0.10	1	

IV (අ) කොටස - ශී ලංකා පුජාතාන්තික සමාජවාදී ජනරජයේ අති විශෙෂ ගැසට් පතුය - 2011.05.02 Part IV (A) - GAZETTE EXTRAORDINARY OF THE DEMOCRATIC SOCIALIST REPUBLIC OF SRI LANKA - 02.05.2011

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	14	T	Α	5	Badu Wewa			40	-	-	-	-	-	-	-		N	D/11(6.8x6.2)	DL1d	1	67	Y	19	0.20	0.20	1		
19	14	T	W	6	Nitha Wewa			28	-	-	2	2000	8	2	6	12	Y	D/11(6.2x6.3)	DL1d	1	67	Y	38	0.40	0.40	1		
19	14	T	W	7	K' Rathmale Wewa			80	-	-	1	6000	8	1	9	45	Y	D/11(6.3x5.1)	DL1d	1	67	Y	26	1.40	0.70	1		
19	14	T	W	8	Bogaha Wewa			40	-	-	1	4500	10	2	8	40	Y	D/11(5.5x5.5)	DL1d	1	69	Y	19	0.40	0.40	1		
19	14	T	W	9	Kubuk Wewa			145	-	-	1	2400	9	3	7	145	Y	D/11(9.4x6.7)	DL1c	1	67	Y	13	0.20	0.20	1		
19	14	T	W	10	Konketi Wewa			103		-	1	500	9	3	10	103	Y	D/11(8.9x6.9)	DL1c	1	67	Y	10	0.30	0.30	1		
19	14	T	W	11	Mailankulama Wewa			35		-	1	7500	12	3	7	35	Y	D/11(8.3x7.1)	DL1c	1	67	Y	19	0.30	0.30	1		
19	14	T	W	12	I, Nawagas Wewa			75	-	-	1	4000	6	2	6	45	Y	D/11(9.3x7.7)	DL1c	1	67	Y	19	1.10	0.70	1		
19	14	T	W	13	P' Nawagas Wewa		ama	75	-	-	1	6500	8	2	7	65	Y	D/16(10.0x0.3	DL1c	1	68	Y	30	2.40	1.90	1		
19	14	T	W	14	18 mile K' Wewa		rakr	12	-	-	1	550	15	2	6	12	Y	D/16(2.3x3.7)	DL1c	1	68	Y	21	0.70	0.35	1		
19	14	T	W	15	Sahanadara Wewa	iya	Padavi-Parakrama	18	-	-	1	800	12	2	8	18	Y	D/11(6.2x3.1)	DL1c	1	67	Y	28	0.60	0.60	1		
19	14	T	W	16	Kochchika Wewa	Padaviya	ıdav	51	-	-	1	2800	10	2	5	51	Y	D/16(5.2x7.2)	DL1c	1	68	Y	27	0.50	0.40	1		
19	14	T	W	17	Buddanga K' Wewa	$P_{\bar{z}}$	Pa	30	-	-	1	700	8	2	8	15	Y	D/11(5.3x8.7)	DL1c	1	68	Y	32	6.50	0.20	1		
19	14	T	W	18	Samurdi K' Wewa			25	-	-	1	800	9	2	9	25	Y	D/11(4.32x2.11	DL1c	1	68	Y	17	0.60	0.10	1		
19	14	T	A	19	Linda Wewa			35	-	-	-	-	-	-	-		N					Y	-					
19	14	T	Α	20	Dambagaha Wewa			20	-	-	-	-	-	-	1		N					Y	-					
19	14	T	A	21	Alapath Wewa			40	-	-	-	-	-	-	-		N					Y	-					
19	14	T	A	22	Uruwa Wewa			90	-	-	-	-	-	-	-		N					Y	-					
19	14	T	W	23	I, Ulpath Wewa			18	-	-	3	4000	9	3	7	18	Y	D/16(3.7x5.11)	DL1c	1	67	Y	26	0.50	0.10	1		
19	14	T	W	24	Pihibiyan Wewa		ame	9	-	-	3	3500	11	2	7	8	Y	D/11(7.3x3.8)	DL1c	1	68	Y	19	0.90	0.09	1		
19	14	T	A	25	Omarakada Wewa		ırakı	45	-	-	-	-	-	-	-		N					Y	-					
19	14	T	A	26	I,wila Wewa	/iya	Padavi-Parakrama	5	-	-	-	-	-		-		N					Y	-					
19	14	T	A	27	I, Pihibiyan Wewa	Padaviya	adav	8	-	-	-	-	-		-		N					Y	-					\Box
19	14	Т	W	28	Helabagas Wewa	P	P;	8	-	-	2	2200	8	3	6	40	Y	D/11(4.3x2.7)	DL1c	1	67	Y	28	0.70	0.30	1		
Total								1262								692	18											

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	14			29																								
19	14			30																								
19	14			31																								
19	14			32																								
19	14			33																								
19	14			34																								
19	14			35																								
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19	14			43			·																					
19	14			44																								
19	14			45			<u> </u>																					

Govijana Kendraya 19/15, Galenbindunuwewa

19	15	T	W	1	Kolongas Wewa		50	-	-	1	1700	18	2	5	35	N	F/10(8.6x2.45)	DL1	1	90	Y	78	0.80	0.80	1	
19	15	T	W	2	Pudukkulama Wewa		60	-	-	1	200	5	2	4	30	Y	F/10(9.0x4.0)	DL1	1	90	Y	10	0.40	0.40	1	
19	15	T	W	3	Ulpath Wewa		35			1	1600	10	1	8	40	Y	F/10(9.7x7.7)	DL1	1	67	Y	15	0.40	0.40	1	
19	15	T	W	4	Ranawarawa Wewa		18	-	-	2	1000	5	3	5	28	N	F/10(10.5x8.4)	DL1	1	67	Y	26	0.40	0.40	1	
19	15	T	W	5	K' Siyabalawa Wewa		64	1		1	1800	12	2	8	72	Y	F/10(10.2x3.0)	DL1	1	67	Y	55	0.60	0.60	1	
19	15	T	W	6	Thibiri Wewa		35	-	-	2	1400	7	3	6	18	N	F/10(9.75x8.5)	DL1	1	90	Y	15	0.40	1.20	1	
19	15	T	W	7	I, Dik Wewa		32	1		2	750	12	3	10	30	N	F/10(12.5x12.4)	DL1d	1	67	Y	35	1.00	0.40	1	

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	15	T	W		P' Iluk Wewa			16	-	-	2	1400	9	3	5	16	Y	F/10(11.2x2.4)	DL1	1	67	Y	12	0.50	0.50	1	4	
19	15	T	W	9	Meegaha Wewa			30	-	-	2	1606	10	2	8	15	Y	F/10(12.1x2.7)	DL1d	1	67	Y	18	0.30	0.30	1		_
19	15	T	W	10	I, Iluk Wewa			24	-	-	2	1500	10	3	7	8	Y	F/10(10.8x2.7)	DL1	1	67	Y	16	0.40	0.40	1		
19	15	T	W	11	P' Nittewa Wewa	-		30	-	-	2	1350	16	3	4	75	Y	G/6(0.5x5.65)	DL1d	1	67	Y	10	1.60	0.60	1		
19	15	T	W	12	Bora Wewa	Galenbindunuwewa	Galenbindunuwewa	50	-	-	1	2600	10	2	7	36	Y	F/10(10.1x3.6)	DL1	1	90	Y	40	0.60	0.60	1		
19	15	T	W	13	Kurunnankulama Wewa	wnc	nuw	180	-	-	1	3465	16	3	8	60	N	G/6(0.4x7.0)	DL1d	1	67	Y	80	3.40	1.40	1		
19	15	T	W	14	K' Galenbindunu Wewa	ınpı	ııdnı	40	-	-	1	2600	10	3	8	27	N	F/10(12.0x3.0)	DL1	1	67	Y	40	0.70	0.70	1		
19	15	T	W	15	Welena Wewa	nbir	nbir	84	-	-	2	2640	10	3	10	25	N	F/10(11.5x6.3)	DL1d	1	67	Y	52	1.00	0.40	1		
19	15	T	W	16	m' Siyabalawa Wewa	iale	iale	96	-	-	1	3600	15	3	9	60	Y	F/10(10.75x2.7)	DL1	1	67	Y	80	1.10	0.60	1		
19	15	T	W	17	Puliyankulama Wewa	9	9	50	-	-	2	2475	9	3	9	30	N	F/10(12.6x6.0)	DL1d	1	67	Y	48	0.60	0.60	1		
19	15	T	W	18	I, Thammannagama Wewa			50	-	-	2	1200	12	2	6	25	Y	F/10(9.2x3.45)	DL1	1	90	Y	20	0.60	0.60	1		
19	15	T	W	19	Kubuk Wewa			52		-	2	2310	8	3	8	40	N	F/10(12.3x7.25)	DL1d	1	67	Y	45	0.70	0.70	1		
19	15	T	W	20	Goluwage Wewa			50		-	2	100	4	3	5	30	N	F/10(8.9x3.35)	DL1	1	90	N	10	0.40	0.40	1		
19	15	T	W	21	Weragala Wewa			60		-	1	1990	5	3	5	30	N	F/10(13.2x8.1)	DL1d	1	67	N	50	1.10	1.10	1		
19	15	T	W	22	Thammannagama Wewa			100		-	1	2133	15	3	9	80	Y	F/10(8.5x3.8)	DL1	1	90	Y	54	1.00	0.60	1		
19	15	T	W	23	Olukalagala m' Wewa			40		-	1	692	8	1	6	27	Y	F/10(13.0x7.5)	DL1d	1	67	Y	35	0.60	0.60	1		
19	15	T	W	24	Mungayan Wewa			15	-	-	2	150	4	3	4	12	N	F/10(8.5x0.7)	DL1	1	90	N	12	0.40	0.40	1		
19	15	Т	W	25	Dunumadalawa Wewa			80	-	-	1	1750	18	2	10	45	Y	G/6(0.15x8.0)	DL1d	1	67	Y	25	0.50	0.50	1		
19	15	T	W	26	K' I,gama Wewa			12	-	-	2	150	5	3	4	10	N	F/10(11.6x3.7)	DL1	1	67	Y	10	0.40	0.40	1		
19	15	T	W	27	m'walayagama Wewa			55	-	-	2	1568	8	3	5	44	N	G/6(1.2x2.7)	DL1d	1	67	N	50	0.70	0.70	1		
19	15	T	W	28	Demata Wewa	wa	wa	80	-	-	1	1000	7	2	6	108	Y	F/10(10.5x3.7)	DL1	1	90	Y	110	1.40	0.70	1		
19	15	T	W	29	Morakandagama Wewa	ıwe	ıwe.	15	-	-	2	2000	17	2	12	32	N	G/6(4.2x2.5)	DL1d	1	67	N	16	0.60	0.60	1		
19	15	Т	W	30	Kuratiyawa Wewa	Galenbindunuwewa	Galenbindunuwewa	12	-	-	2	250	4	3	3	22		F/10(11.3x3.6)	DL1	1	67	N	15	0.50	0.50	1		
19	15	T	W	31	Kubuk Ulpatha Wewa	buic	oind	8	-	-	2	300	7	2	6	5			DL1d	1	67	N	15	0.50	0.50	1		
19	15	T	W	32	Aluthgama Wewa	lenl	llenl	70	-	-	2	750	7	3	5	58		F/10(11.1x3.5)	DL1	1	67	N	20	0.50	0.50	1		
19	15	Т	W	33	Garadiya Ulpatha Wewa	Ga	Ga	30	-	-	1	1300	12	3	12	36		` ´	DL1d	1	67	N	18	0.80	0.80	1		

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASIN NO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	15	T	W	34	I, Usgollewa Wewa	Gal.	Gal.	30	-	-	2	150	4	3	4	20	N	F/10(10.95x5.2)	DL1	1	90	Y	10	0.30	0.30	1		
19	15	T	W	35	Wayalaththewa Wewa			45	-	-	2	2700	7	3	8	45	N	G/6(7.1x4.5)	DL1d	1	67	N	40	1.00	1.00	1		
19	15	T	W	36	Usgollewa Wewa			80	-	-	1	1000	7	2	7	48	Y	F/10(10.9x4.7)	DL1	1	90	Y	35	0.80	0.50	1		
19	15	T	W	37	Nelugollakada Wewa			129	-	-	1	1900	10	2	5	43	N	G/6(2.1x6.00	DL1d	1	67	N	45	1.40	1.40	1		
19	15	T	W	38	Tharanagollewa Wewa			88	-	-	1	1250	8	2	8	90	N	F/10(109x425)	DL1	1	90	Y	42	0.80	0.80	1		
19	15	T	W	39	Nagala Wewa			75	-	-	1	1200	16	2	9	47	Y	G/6(4.5x5.85)	DL1d	1	67	N	20	0.90	0.90	1		
19	15	T	W	40	Kubuk Wewa			35	-	-	1	1000	7	2	7	40	Y	F/10(10.5x4.2)	DL1	1	90	N	40	1.00	0.60	1		
19	15	Т	W	41	Koka Wewa			75	-	-	1	2290	13	3	8	46	N	G/6(5.25x5.6)	DL1d	1	67	Y	48	1.00	0.50	1		
19	15	T	W	42	Dabakada Wewa			20	-	-	2	500	7	2	5	25	N	F/10(10.8x3.6)	DL1	1	90	N	20	0.40	0.40	1		
19	15	T	W	43	Angale Wewa			32	-	-	1	500	8	3	3	35	N	G/6(2.6x6.2)	DL1d	1	67	N	10	0.80	0.80	1		
19	15	T	W	44	Makichcha Wewa			48	-	-	1	1000	6	3	7	60	N	F/10(9.2x4.0)	DL1	1	90	Y	55	3.00	1.00	1		
19	15	T	W	45	Ilukbadayagama Wewa			5	-	-	1	1500	10	1	5	10	Y	G/6(0.2x3.2)	DL1	1	67	N	16	0.50	0.50	1		
19	15	Т	W	46	Mailagas Wewa	wa	wa	32	-	-	1	1000	8	2	8	64	N	F/10(9.5x4.2)	DL1	1	90	Y	70	0.50	0.50	1		
19	15	Т	W	47	Pattilewa Wewa	Galenbindunuwewa	Galenbindunuwewa	25	-	-	2	930	8	3	9	16	N	F/10(12.5x5.0)	DL1	1	67	N	35	0.60	0.60	1		
19	15	Т	W	48	Ulpathgama Wewa	nun	nun	35	-	-	1	1800	8	2	7	36	Y	F/10(11.7x5.8)	DL1	1	67	N	22	0.40	0.40	1		
19	15	T	W	49	I,gama Wewa	pind	pind	44	-	-	1	883	6	3	6	35	N	F/10(12.2x4.5)	DL1	1	67	N	20	0.50	0.50	1		
19	15	Т	W	50	Thibirigaha Ulpatha Wewa	llenl	llenl	25	-	-	1	900	6	2	6	34	Y	F/10(11.2x4.1)	DL1	1	67	N	12	0.40	0.40	1		
19	15	Т	W	51	Ashwayabadi Wewa	G _a	G _a	75	-	-	1	2840	8	3	8	74	N	F/10(12.75x4.2)	DL1	1	67	Y	55	1.00	0.50	1		
19	15	T	W	52	Ichchankulama Wewa			84		-	2	2160	12	2	7	45	N	F/10(8.3x5.7)	DL1	1	90	Y	64	3.70	1.10	1		
19	15	T	W	53	Millagala Wewa			20		1	2	1400	7	3	4	21	N	F/10(1125x525)	DL1	1	67	Y	15	0.90	0.50	1		
19	15	T	W	54	Abagaha Wewa			72	-	-	1	1440	14	2	8	45	N	F/10(8.2x5.2)	DL1	1	90	Y	108	6.50	2.30	1		
19	15	T	W	55	P' Dik Wewa			48	_	-	1	2040	12	3	8	56	Y	F/10(12.1x2.5)	DL1d	1	67	Y	16	0.50	0.30	1		
19	15	Т	W	56	P' K' Wewa			34		-	2	2472	8	3	7	34	N	F/10(9.55x5.2)	DL1	1	90	Y	18	0.50	0.50	1		
19	15	Т	W	57	Toongollewa Wewa]		20	-	-	2	950	14	3	5	20	Y	G/6(0.35x7.0)	DL1d	1	67	Y	14	2.60	0.70	1		
19	15	T	W	58	K' Kelegama Wewa			83	_	-	1	7200	14	2	8	77	Y	F/10(10.1x4.65)	DL1	1	90	Y	35	0.80	0.65	1		
19	15	Т	W	59	Idigollewa Wewa			20	-	-	1	1320	6	3	9	10	N	F/10(13.1x6.15)	DL1d	1	67	Y	30	1.00	1.00	1		

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	15	T	W	60	Meegasw Wewa			7	-	-	2	250	7	2	4	12	Y	F/10(8.9x5.4)	DL1	1	90	Y	15	0.40	0.30	1		
19	15	T	W	61	K' Olukalagala Wewa			20	-	-	1	630	5	2	4	19	Y	F/10(13.1x7.55)	DL1d	1	67	Y	12	0.60	0.60	1		
19	15	T	W	62	Alapath Wewa			33	-	-	1	1225	13	1	12	53	Y	F/10(9.3x5.2)	DL1	1	90	Y	38	1.00	0.60	1		
19	15	T	W	63	Iluth Wewa	wa	wa	250	-	-	1	5280	12	2	12	60	N	G/6(0.9x8.35)	DL1d	1	67	Y	60	0.60	0.60	1		
19	15	T	W	64	K' Hibutugollewa Wewa	ıwe	ıwe	120	-	-	1	3000	12	2	11	115	N	F/10(8.6x4.5)	DL1	1	90	Y	34	1.10	0.60	1		
19	15	T	W	65	Gatalawa Wewa	lunt	lunc	60	-	-	1	1800	16	3	6	28	Y	G/6(1.4x4.2)	DL1d	1	67	Y	47	0.50	0.50	1		
19	15	T	W	66	m' Hibutugollewa Wewa	bind	bind	85	-	-	1	2000	12	2	8	100	N	F/10(9.0X4.5)	DL1	1	90	Y	160	4.10	1.20	1		
19	15	T	W	67	Samagi Wewa	Galenbindunuwewa	Galenbindunuwewa	10	-	-	1	750	8	3	5	13	N	G/6(3.6x6.5)	DL1d	1	67	N	15	0.70	0.70	1		
19	15	T	W	68	Thibiri Wewa	Ca		25	-	-	2	1600	8	3	6	40	Y	F/10(9.9x8.5)	DL1	1	67	N	14	1.00	0.40			
19	15	T	W	69	Alankulama Wewa			20	-	-	2	1300	8	3	12	20	Y	G/6(4.25x2.0)	DL1d	1	67	N	20	0.70	0.70	1		
19	15	T	W	70	Thamaragala K' Wewa			2	-	-	2	50	2	3	5	1	N	F/10(10.7x2.95)	DL1	1	67	Y	10	0.65	0.40	1		
19	15	T	W	71	Palugollagama Wewa			48	-	-	1	2000	14	3	8	109	N	G/6(3.2x3.65)	DL1d	1	67	Y	56	1.00	1.00	1		
19	15	T	W	72	Mora Wewa			30	-	-	1	1200	12	2	7	20	Y	F/10(10.5x7.6)	DL1	1	67	Y	20	0.40	0.40	1		
19	15	T	W	73	Dutuw. Purana Wewa			164	-	-	1	3960	15	2	12	117	Y	G/6(2.0x6.6)	DL1d	1	67	Y	64	1.60	1.60	1		
19	15	T	W	74	Thamaragala Wewa			30	-	-	1	1800	10	3	8	25	Y	F/10(10.7x7.8)	DL1	1	67	Y	14	0.50	0.50	1		
19	15	T	W	75	Galpoththegama Wewa			7	-	-	2	600	9	2	9	8	N	F/10(11.8x3.9)	DL1	1	67	N	16	0.30	0.30	1		
19	15	T	W	76	Palukada Wewa			10	-	-	1	1500	10	3	15	12	Y	F/10(12.5x3.4)	DL1	1	67	Y	25	0.75	0.40	1		
19	15	T	W	77	Galenbindunu Wewa			125	-	-	1	1416	8	2	8	75	N	F/10(12.85x4.5)	DL1	1	67	Y	45	0.70	0.70	1		
19	15	T	W	78	I, Kaithattama Wewa			95	-	-	1	1500	6	3	6	60	N	F/10(10.1x5.8)	DL1	1	90	Y	52	1.00	0.40	1		
19	15	T	W	79	Gomarantalla paranagama Wewa	wa	wa	54	-	-	1	1500	12	3	10	35	N	F/10(12.9x3.2)	DL1d	1	67	Y	45	10.00	0.50	1		
19	15	T	W	80	P' Kaithattama Wewa	Galenbindunuwewa	Galenbindunuwewa	216	-	-	1	4000	6	2	10	127	Y	F/10(9.2x5.9)	DL1	1	90	Y	76	1.80	0.80	1		
19	15	T	W	81	Kunugonewa Wewa	dun	dum	148	-	-	1	4620	12	3	12	40	N	F/10(12.85x6.5)	DL1d	1	67	Y	60	1.00	1.00	1		
19	15	T	W	82	Theth Kuttiyawa Wewa	hibin	ıbin	40	-	-	2	1000	6	3	6	8	N	F/10(10.2x5.65)	DL1	1	90	Y	30	0.60	0.60	1		
19	15	T	W	83	Kela Kubuk Wewa	alen	alen	30		-	0	2785	12	3	9	15	N	G/6(2.35x1.75)	DL1d	1	67	Y	40	1.00	1.00	1		
19	15	T	W	84	Karabhola Wewa	Ð	Ð	80	-	-	1	4000	8	2	6	60	N	F/10(8.8x6.7)	DL1	1	90	Y	45	0.70	0.70	1		

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	15	T	W	85	Meegas Wewa			11	-	-	2	800	9	3	6	11	N	G/6(5.2x4.25)	DL1d	1	67	N	18	1.00	1.00	1		
19	15	T	W	86	K' Weli Wewa			40	-	-	2	600	5	3	4	14	N	F/10(10.5x6.0)	DL1	1	90	N	20	0.50	0.50	1		
19	15	T	W	87	I, Koka Wewa			50	-	-	1	1300	14	3	6	30	N	G/6(5.2x5.1)	DL1d	1	67	Y	16	0.50	0.50	1		
19	15	T	W	88	Agale Wewa			5	-	-	1	250	6	2	5	1	Y	F/10(9.9x5.9)	DL1	1	90	N	18	0.40	0.40	1		
19	15	T	W	89	Kathnimaduwa Wewa			182	-	-	1	3090	10	3	10	80	N	F/10(0.45x4.6)	DL1d	1	67	N	102	0.80	0.80	1		
19	15	T	W	90	Amune Wewa			7	-	-	1	400	7	1	5	2	Y	F/10(8.0x5.1)	DL1	1	90	N	10	0.40	0.40	1		
19	15	T	W	91	I, Nittewa Wewa			54	-	-	1	1900	14	2	6	50	Y	G/6(0.5x5.5)	DL1d	1	67	N	40	1.60	0.60	1		
19	15	T	W	92	Mawath Wewa			25	-	-	1	750	6	2	6	10	Y	F/10(9.8x6.4)	DL1	1	90	N	15	0.60	0.60	1		
19	15	T	W	93	Dhabo Ulpatha Wewa			10	-	-	2	300	6	2	6	8	N	G/6(4.5x0.8)	DL1d	1	67	N	15	0.60	0.60	1		
19	15	T	W	94	Thelabugas Wewa			45			2	787	12	3	9	45	N	F/10(12.1x4.1)	DL1	1	67	N	40	0.60	0.40	1		
19	15	T	W	95	Nelum Wewa			65			2	2500	15	3	6	18	N	G/6(4.3x1.1)	DL1d	1	67	N	42	1.00	0.50	1		
19	15	T	W	96	Alla Wewa			43			1	2438	13	2	10	32	Y	G/6(0.85x7.30)	DL1d	1	67	Y	40	1.10	1.10	1		
19	15	T	W	97	Alapath Wewa	wa	wa	96	1	1	1	1296	12	3	9	109	N	G/6(2.6x5.4)	DL1d	1	67	Y	25	0.70	0.70	1		
19	15	T	W	98	Divi Alle Wewa	Galenbindunuwewa	Galenbindunuwewa	50	1	1	2	800	5	1	6	10	N	F/10(11.2x7.3)	DL1	1	67	N	15	0.40	0.40	1		
19	15	T	W	99	Koon Wewa	dun	dun	44	-	-	1	1600	10	2	8	54	N	F/10(10.0x7.6)	DL1	1	67	Y	23	0.80	0.80	1		
19	15	T	W	100	Alapath Wewa	bine	bino	55			1	1400	16	1	9	60	Y	F/10(10.8x7.9)	DL1	1	67	Y	35	0.60	0.40	1		
19	15	T	Α	101	Nithulgollewa Wewa	alen	alen		-	-	-	-	-	-	-							Y	-					
19	15	Т	Α	102	Thammanne Ulpotha Wewa	Ü	Ğ		-	-	-	-	-	-	-							Y	-					
19	15	A	W		Thereukotuwa Amuna			24	5	2.0	-	80	8		5	27	N	G/6(3.0X4.1)	DL1	1	67	Y	-	0.80	0.80	1		
19	15	A	W	104	Thalagolle Amuna			25	4	2.0	-	60	6	-	4	8		G/6(5.1X7.0)	DL2	1	67	Y	-	0.70	0.70	1		
19	15	Α	W		Kannimaduwapitale Amuna			42	6	2.0	-	450	9	-	7	18		G/6(1.0X0.49)	DL3	1	67	Y	-	1.20	1.20	1		
19	15	A	W					15	5	2	-	800	7	-	6	16		G/6(3.2X4.8)	DL4	1	67	Y	-	1.10	1.10	1		\neg
19	15	A	W		·			9	5	2	-	400	11	-	9	15		G/6(2.9X4.5)	DL5	1	67	Y	-	0.90	0.90	1		
19	15	A	W		, ,			30	8	1	_	80	12	-	8	10		G/6(2.1X3.6)	DL6	1	67	Y	_	1.70	1.70	1	\neg	
19	15	Α	W	109	Makutaw. Amuna			75	8	2	-	1200	10	-	8	15		G/6(1.6X8.2)	DL7	1	67	Y	-	1.60	1.60	1	\exists	\Box
19	15	Т	Α		Palugas Wewa				-	-	-	-	-	-	-			, ,				Y	-					

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE _ REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	15	T	A	111	Belikulama Wewa				-	-	-	-	-	-	-							Y	-					
19	15	T	A	112	Wembuwe Wewa				-	-	-	-	-	-	-							Y	-					
19	15	T	A	113	Bogahawetiya Wewa				-	-	-	-	-	-	-							Y	-					
19	15	T	A	114	Ethdathbedi Wewa	мa	٧a		-	-	-	-	-	-	-							Y	-					
19	15	T	A	115	Heenapamula Wewa	Galenbindunuwewa	Galenbindunuwewa		-	-	-	-	-	-	-							Y	-					
19	15	T	A	116	Karuwalagas Wewa	nun	nun		-	-	-	-	-	-	-							Y	-					
19	15	T	A	117	Wattakka Wewa	ind	pind		-	-	-	-	-	-	-							Y	-					
19	15	T	A	118	Wiradagollewa Wewa	lenk	lent		-	-	-	-	-	-	-							Y	-					
19	15	T	A	119	Palugas Wewa	Ga]	Ga		-	-	1	-	-	-	-							Y	-					
19	15	T	A	120	P' Alankulama Wewa				-	-	-	-	-	-	-							Y	-					
19	15	T	A	121	Kadurugasamula Wewa				-	-	-	-	-	-	-							Y	-					
19	15	T	A	122	I, Nithulgollewa Wewa				-	-	-	-	-	-	-							Y	-					
19	15	T	A	123	I, Olukalagala Wewa				-	-	-	-	-	-	-							Y	-					
19	15	A	A	124	Rajarathna Amuna						-	-	-	-	-							Y	-					
19	15	T	A	125	Higuruw Wewa				-	-	-	-	-	-	-							Y	-					
19	15	T	A	126	Ethabenda Wewa				-	-	-	_	-	-	-							Y	-					
19	15	T	A	127	Halmilla Wewa				-	-	-	-	-	-	-							Y	-					
19	15	Т	Α		Wiharagala Wewa				-	-	-	_	-	-	-							Y	-					
19	15	A	A	129	Hurulunika Wewa						-	_	_	-	-							Y	-					
19	15	T	A		Pansal Wewa				-	-	_	-	-	-	_							Y	-					
19	15	Т	Α		Kamal Wewa				-	-	_	_	_	_	_							Y	-					
19	15	T	A		K' Kubukgollewa Wewa				-	-	-	_	-	-	-							Y	-					\Box
19	15	Т	Α		Rathmalgaha Wewa				-	-	-	_	_	_	-							Y	-					
19	15		A		Kurundankulama Wewa				_	_	_	_	_	_	-							Y	-					\neg
19	15		Α		Palugaha Amuna						_	_	_	_	-							Y	_					\neg
19	15	Α	Α		Dahatarayaya Hatara Amuna						_	_	_	-	_							Y	-					

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA		ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.) ₹	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	15	A	Α		Ghanawimwlwge Amuna	Galenbind.	Galenbind.				-	-	-	-	-							Y	-					
19	15	A	Α		Kokaw. Wanela Amuna	lenk	lenl				-	-	-	-	-							Y	-					
19	15	A	Α	139	Thoradeniya Amuna	Ča	Ca				-	-	-	-	-							Y	-					
Total								5613								4100	41											
19	15			140																								
19	15			141																								
19	15			142																								
19	15			143																								Ш
19	15			144																								ш
19	15			145																								Ш
19	15			146																								ш
19	15			147																								ш
19	15			148																								ш
19	15			149																								ш
19	15			150																								ш
19	15			151																								Ш
19	15			152																								
19	15			153																								Щ
19	15			154																								
19	15			155																								ш
19	15			156											l													i l

DISTRICT NO	1
S S	2
1	2
NATURE	3
STATUS	4
SUB_NO.	5
NAME OF SCHEME	6
D_S_AREA	7
G_N_AREA	8
COMMAND AREA	9
WATER HT (Ft)	10
ANICUT NATURE	11
TANK NATURE	12
DAM LENGTH (Ft)	13
MAX_ DAM HIGHT (Ft.)	14
TANK COND	15
MAX_ WATER HT (Ft)	16
NO_OF FARMERS	17
REPAIRS 10 Y	18
IRRI- CO-ORD	19
AE_REGION	20
HY_ZONE	21
RIVER BASINNO	22
CASCADE	23
WSA (ACRES)	24
G_ CATCH (Sq. MI)	25
N_CATCH	26
SOIL TYPE	27
TANK CAPACITY	28
REMARKS	29

Govijana Kendraya 19/16, Kahatagasdigiliya

19	16	Т	W	1	Palugas Wewa			8	_	_	2	750	8	2	6	7	N	F/5(11.5x8.2)	DL1d 1	90	Y	17	0.20	0.15	1	
19	16	T	W	2	Boogaha Wewa			13	-	-	2	1000	8	3	6	10		F/5(13.4x3.4)		67	Y	51		0.60	1	
19	16	T	W	3	I, K' Pattiya W ewa			50	-	-	1	650	15	1	10	30	Y	G/1(0.3x8.4)	DL1d 1	67	Y	77	1.10	0.85	1	
19	16	T	W	4	Watarakkewa Wewa			120	-	-	1	5000	10	3	5	80	N	F/5(11.0x4.95)	DL1d 1	90	Y	32	2.15	1.50	1	
19	16	T	W	5	Bathala Yaya Wewa			20	-	-	2	560	6	1	5	11	N	F/5(11.35x4.2)	DL1d 1	90	Y	26	1.00	0.65	1	
19	16	T	W	6	Puhudiula Wewa			25	-	-	1	1800	6	3	3	20	N	F/5(11.0x4.5)	DL1d 1	90	Y	26	1.20	0.70	1	
19	16	T	W	7	Ieethalwetunu Wewa			185	•	-	1	5600	14	2	9	72	Y	G/1(2.0x5.85)	DL1d 1	67	Y	134	2.31	1.80	1	
19	16	T	W	8	K' Kalumeemakada Wewa			15	-	-	2	1500	8	3	6	8	N	F/5(11.35x7.65)	DL1d 1	90	Y	154	0.50	0.40	1	
19	16	T	W	9	I, Halmilla Wewa			50	-	-	1	1025	10	3	8	21	Y	F/5(13.35x7.8)	DL1d 1	67	Y	64	2.10	1.20	1	
19	16	T	W	10	Dunumadalewa Wewa			50	-	-	2	1800	8	3	6	20	N	F/5(11.48x8.4)	DL1d 1	90	Y	71	0.25	0.25	1	
19	16	T	W	11	Welena Wewa			37	-	-	2	3800	10	2	7	17	N	G/1(1.8x6.0)	DL1d 1	67	Y	38	2.75	0.75	1	
19	16	T	W	12	Gal Wewa	a	rs es	15	-	-	2	250	8	3	6	20	N	F/5(11.4X7.8)	DL1d 1	67	Y	59	0.40	0.18	1	
19	16	T	W	13	Thalgaha Pothana Wewa	Kahatagasdigiliya	Kahatagasdigiliya	65	-	-	1	3200	12	2	8	27	N	G/1(0.5x6.75)	DL1d 1	67	Y	96	1.75	1.25	1	
19	16	T	W	14	Nayakapu Wewa	sdig	sdig	25	-	-	1	2500	12	1	9	45	Y	F/5(11.4x8.1)	DL1d 1	90	Y	58	1.20	1.10	1	
19	16	T	W	15	Nikaw. m'wwa Wewa	aga	aga	69	-	-	1	2500	15	2	9	84	N	F/5(0.18x5.65)	DL1d 1	67	Y	38	0.35	0.30	1	
19	16	T	W	16	M' Halmillewa Wewa	ahat	ahat	188	-	-	1	2400	12	2	12	105	N	F/5(13.4x7.2)	DL1d 1	67	Y		3.20	2.80	1	
19	16	T	W	17	Kalukoka Wewa	K	×	15	-	-	2	750	7	3	5	17	N	F/10(13.4x8.4)	DL1d 1	67	Y	51	1.00	0.70	1	
19	16	T	W	18	Koonyagama Wewa			35	-	-	2	650	10	3	7	20	N	F/5(10.85x7.3)	DL1d 1	90	Y	26	0.75	0.75	1	
19	16	T	W	19	Dik Wewa			20	-	-	2	1500	9	2	6	15	N	F/5(12.45x1.4)	DL1d 1	67	Y	26	0.95	0.35	1	
19	16	T	W	20	M' Kalumeemakada Wewa			167	-	-	2	450	12	3	9	120	N	F/5(11.2x7.6)	DL1d 1	90	Y	154	1.50	1.50	1	
19	16	T	W	21	Amunuwetiya Wewa			30	-	-	2	1000	10	3	8	12	N	F/5(13.4x7.1)	DL1d 1	67	Y	26	2.75	2.50	1	
19	16	T	W	22	Thurukkuragama Wewa			50	-	-	1	800	12	3	8	60	Y	F/5(10.9x6.95)	DL1d 1	90	Y	32	2.00	0.90	1	
19	16	T	W	23	P' Kanhidigama Wewa			52	-	-	2	2800	12	2	10	30	N	F/5(12.8x6.75)	DL1d 1	67	Y	19	3.00	1.75	1	

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	16	T	W	24	Meegas Wewa			5	-	-	2	500	8	3	5	10	N	F/10(12.09x8.5)	DL1d	1	67	Y	43	1.75	1.50	1		
19	16	T	W	25	Raba Wewa			16	-	-	2	200	9	3	7	11	N	F/5(13.0x6.6)	DL1d	1	67	Y	48	0.50	0.40	1		
19	16	T	W	26	Thibiri Wewa			46	-	-	1	800	10	3	7	40	N	G/1(2.9x7.85)	DL1d	1	67	Y	64	0.75	0.40	1		
19	16	T	W	27	K' Galkandegama Wewa			16	-	-	2	1130	9	3	7	22	N	F/5(12.9x8.0)	DL1d	1	67	Y	48	1.15	0.65	1		
19	16	T	W	28	Pambattiya Wewa			7	-	-	2	950	10	3	8	15	N	F/5(12.2X6.4)	DL1d	1	67	Y	23	0.50	0.40	1		
19	16	T	W	29	Ambagahaw.	, m	42	28	-	-	1	1350	11	3	8	18	N	F/5(12.5x6.3)	DL1d	1	67	Y	19	1.80	0.90	1		
19	16	T	W	30	Kahatagasdigiliya Wewa	iliy	iliy	82	-	-	1	1350	11	3	9	66	N	F/5(11.6x5.0)	DL1d	1	90	Y	51	1.35	1.00	1		
19	16	T	W	31	Alapath Wewa	sdig	sdig	35	-	-	2	1800	8	3	5	35	Y	F/5(10.3x3.2)	DL1d	1	90	Y	45	1.10	1.10	1		
19	16	T	W	32	Karuwalagas Wewa	Kahatagasdigiliya	Kahatagasdigiliya	20	-	-	2	750	10	3	7	4	N	D/21(1.45x1.31	DL1d	1	67	Y	19	0.95	0.55	1		
19	16	T	W	33	P' Olugollewa Wewa	ıhat	ıhat	155	-	-	1	888	11	1	7	65	Y	F/5(10.6x1.75)	DL1d	1	90	Y	70	2.00	1.50	1		
19	16	T	W	34	Galhoru Wewa	, X	33	48	-	-	2	1140	10	2	6	42	N	G/1(0.15x4.75)	DL1d	1	67	Y	19	0.55	0.30	1		
19	16	T	W	35	I, Olugollewa Wewa			60	-	-	1	420	9	3	6	35	N	F/5(11.25x1.0)	DL1d	1	90	Y	120	2.20	1.40	1		
19	16	T	W	36	Thaliya Ketu Wewa			26	-	-	2	1020	10	2	7	10	N	G/1(0.1x4.4)	DL1d	1	67	Y	32	0.40	0.35	1		
19	16	T	W	37	K'messalawa Wewa			110	-	-	1	500	9	3	6	85	N	F/5(11.9x3.6)	DL1d	1	90	Y	19	1.00	0.90	1		
19	16	T	W	38	Kohombagaskada Wewa			123	-	-	1	2000	13	2	13	10	N	G/1(0.3x3.9)	DL1d	1	67	Y	64	1.35	1.30	1		
19	16	T	W	39	Diyamailagas Wewa			175	-	-	1	7500	15	3	11	150	N	G/1(1.35x6.7)	DL1d	1	67	Y	102	2.20	1.50	1		
19	16	T	W	40	Weli Wewa			21	-	-	2	700	10	3	6	10	Y	G/1(1.2x5.7)	DL1d	1	67	Y	29	1.15	0.90	1		
19	16	T	W	41	K' Hettiyawa Wewa			42	-	-	2	3960	10	2	7	27	N	G/1(0.6X5.21)	DL1d	1	67	Y	64	1.25	0.90	1		
19	16	T	W	42	Dachchi Halmilla Wewa			35	-	-	1	2100	12	3	9	27	N	G/1(2.1x7.1)	DL1d	1	67	Y	147	2.10	2.00	1		
19	16	T	W	43	Meegaskada Wewa			12	-	-	2	1200	8	3	5	12	N	F/10(11.4x8.4)	DL1d	1	67	Y	32	0.85	0.65	1		
19	16	T	W	44	Palugahagodawala Wewa			35	-	-	2	1200	12	2	8	40	Y	F/5(12.7x0.2)	DL1d	1	67	Y	29	1.40	0.40	1		
19	16	T	W	45	Dahanak Wewa			102	-	-	2	1680	14	2	10	102		` · · · · · · · ·	DL1d	1	67	Y	64	2.70	1.40	1		
19	16	T	W	46	P' K' Pattiya Wewa			98	-	-	1	1400	12	2	9	200			DL1d	1	67	Y	26	2.95	2.15	1		
19	16	Т	W	47	I, Kanihidigama Wewa			42	-	-	1	1000	13	2	10	35			DL1d		67	Y	26	1.45	1.40	1	\Box	
19	16	Т	W	48	Elapathgama Wewa			75	-	-	1	1275	15	2	9	80		` · · · · ·	DL1d		90	Y	38	2.00	1.00	1	\Box	
19	16	T	W	49	Ulpath Wewa			6	-	-	2	930	6	3	4	8		F/5(12.3x8.25)			67	Y	32	1.00	0.90	1		

IV (අ) කොටස - ශී ලංකා පුජාතාන්තික සමාජවාදී ජනරජයේ අති විශෙෂ ගැසට් පතුය - 2011.05.02 Part IV (A) - GAZETTE EXTRAORDINARY OF THE DEMOCRATIC SOCIALIST REPUBLIC OF SRI LANKA - 02.05.2011

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	16	T	W	50	Katukeliya Wewa	K'gas.	gas.	25	-	-	2	900	10	3	8	29	N	F/5(10.1x5.35)	DL1d	1	90	Y	45	1.15	0.45	1		
19	16	T	W	51	Paluketu Wewa	К'§	K'§	135	-	-	1	2000	11	3	9	75	N	F/5(10.8x3.7)	DL1d	1	90	Y	51	1.90	1.40	1		
19	16	T	W	52	Meegahadigiliya Wewa			100	-	-	1	1000	12	2	10	80	N	F/5(9.8x1.6)	DL1d	1	90	Y	70	2.00	0.85	1		
19	16	T	W	53	M' Wewa			85	-	-	1	2325	10	2	7	55	N	F/5(13.3x4.4)	DL1d	1	67	Y	65	1.00	1.00	1		
19	16	T	W	54	Nelugollekada Wewa			100	-	-	1	1600	13	2	10	65	Y	F/5(10.9x0.5)	DL1d	1	90	Y	128	2.00	1.85	1		
19	16	T	W	55	Thibiri Wewa			48	-	-	1	850	12	2	9	36	N	G/1(2.9X7.85)	DL1d	1	90	Y	38	1.00	0.90	1		
19	16	T	W	56	Amunukole Wewa			70		-	2	1300	12	2	7	40	Y	F/10(10.9x0.7)	DL1d	1	67	Y	44	0.90	0.85	1		
19	16	T	W	57	Nika Wewa			6	1	-	2	800	10	2	7	12	N	F/5(12.8x7.0)	DL1d	1	67	Y	26	1.70	1.70	1		
19	16	T	W	58	M' Nika Wewa			35	1	-	2	2400	8	3	6	30	Y	F/5(12.7x7.0)	DL1d	1	67	Y	71	0.85	0.85	1		
19	16	T	W	59	P' Wewa			18		-	2	1800	10	1	7	12	Y	G/1(1.25x7.95)	DL1d	1	67	Y	39	0.50	0.45	1		
19	16	T	W	60	M' Messalawa Wewa			90		-	1	2000	13	2	10	72	Y	F/5(16.2x4.3)	DL1d	1	90	Y	58	2.70	1.65	1		
19	16	T	W	61	Koon Wewa			25	-	-	2	940	10	1	6	8	N	F/5(11.6x7.3)	DL1d	1	67	Y	48	0.85	0.35	1		
19	16	T	W	62	Galkandegama Wewa			65	-	-	1	450	14	3	11	65	Y	F/5(12.6x8.65)	DL1d	1	67	Y	52	1.35	1.25	1		
19	16	T	W	63	Diganhalmillewa Wewa	3	æ	145	-	-	1	765	9	1	6	95	N	F/5(10.9x1.7)	DL1d	1	90	Y	77	2.15	1.15	1		
19	16	T	W	64	Nambakadu Wewa	Kahatagasdigiliya	Kahatagasdigiliya	20	-	-	1	500	8	3	5	15	Y	F/5(12.0x4.5)	DL1d	1	67	Y	39	0.40	0.40	1		
19	16	T	W	65	Weradagollewa Wewa	sdig	sdig	75	-	-	2	830	9	2	7	55	Y	G/1(0.5x5.5)	DL1d	1	67	Y	19	1.50	1.40	1		
19	16	T	W	66	Hettiyawa Wewa	aga	aga	80	1	-	2	2000	12	2	8	40	Y	G/1(0.6x5.7)	DL1d	1	67	Y	26	2.50	1.95	1		
19	16	T	W	67	M' Kiri Ibba Wewa	ahat	ahat	100	1	-	1	3335	10	2	8	85	Y	F/5(11.2x6.7)	DL1d	1	90	Y	19	3.15	2.85	1		
19	16	T	W	68	K' Kiri Ibba Wewa	K	χ	35	-	-	1	800	7	2	6	15	N	F/5(10.7x6.5)	DL1d	1	90	Y	64	2.25	1.35	1		
19	16	T	Α	69	Siyabalagas Wewa			27	-	-	3	-	-	-	-	-	N	C/23(8.0X5.0)	DL1d	1	67	Y	-			1		
19	16	T	Α	70	Karuwalagas Wewa			12	-	-	2	-	-	-	-	-	N		DL1d	1	67	Y	-			1		
19	16	T	Α	71	Ethiniwetunu Wewa			3	-	-	3	-	-	-	-	-	N		DL1d	1	67	N	-			1		\Box
19	16	T	Α	72	Welan Wewa			25	-	-	2	-	-	-	-	-	N		DL1d	1	67	N	-			1		\Box
19	16	T	Α	73	Aluth Wewa			16	-	-	3	-	-	-	-	-	N		DL1d	1	67	N	-			1		
19	16	T	Α	74	Nikakatu Wewa			45	-	-	2	-	-	-	-	-	N		DL1d	1	67	N	-			1		
19	16	T	Α	75	Thota Wewa			18	-	-	3	-	-	-	-	-	N		DL1d	1	67	N	-			1		\Box
19	16	T	W	76	Raba Wewa			12	-	-	3	580	30	2	4	5	N	F/5(13.0x6.6)	DL1d	1	67	N	10	1.00	0.35	1		

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASIN NO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	16	T	Α	77	Nugagas Wewa			5	-	-	2	-	-	-	-	-	N		DL1d	1	67	N	-			1		
19	16	T	W	78	koon Wewa			10	-	-	3	500	25	2	4	4	N	F/5(12.9x7.35)	DL1d	1	67	Y	12	1.00	0.65	1		
19	16	T	Α	79	Kayangollewa Wewa			40	-	-	2	-	-	-	-	-	N		DL1d	_	67	N	-			1		
19	16	T	W	80	Wadakada Wewa	ya	ya	15	-	-	3	475	23	3	3	6	N	` `	DL1d	_	67	Y	15	1.00	0.35	1		
19	16	T	Α	81	Kirihapu Wewa	Kahatagasdigiliya	Kahatagasdigiliya	21	-	-	3	-	-	-	-	-	N		DL1d	_	67	Y	-			1		
19	16	T	W		Badu Wewa	asdi	asdi	14	-	-	3	540	24	3	5	7	N	F/5(11.5x5.8)	DL1d	1	67	Y	16	1.00	0.65	1		
19	16	T	Α	83	Mailagas Wewa	ıtag	ıtagı	12	-	-	3	-	-	-	-	-	N		DL1d	1	67	N	-			1		
19	16	T	Α	84	K' W ewa	Cahe	Caha	9	-	-	3	-	-	-	-	-	N		DL1d	1	67	N	-			1		
19	16	T	Α	85	K' W ewa	K	×	9	-	-	3	-	-	-	-	-	N		DL1d	1	67	N	-			1		
19	16	T	Α	86	Haba Wewa			4	-	-	3	-	-	-	-	-	N						-					
19	16	T	Α	87	Kadurunetiyawa Wewa			24	-	-	3	-	-	-	-	-	N						-					
19	16	T	W	88	Weli Wewa			16	-	-	2	680	30	3	6	8	N	G/1(1.0x7.4)	DL1d	1	67	Y	12	1.00	0.45	1		
19	16	T	W	89	Amunuwetiya Wewa			35	-	-	3	850	21	2	7	8	N	F/5(13.5x4.45)	DL1d	1	90	Y	18	1.00	0.65	1		
19	16	T	W	90	Galkanu Wewa			28	-	-	2	350	23	2	4	14	N	F/5(11.4x7.8)	DL1d	1	67	Y	16	1.00	1.35	1		
19	16	T	W	91	Paranadiul Wewa			27	-	-	2	780	28	2	6	16	Y	D/12(1.2x1.35)	DL1d	1	67	Y	20	1.00	0.35	1		
19	16	T	W	92	Katuwara Wewa			19	-	-	2	610	20	3	4	8	N	G/5(12.4x1.1)	DL1d	1	90	Y	11	1.00	0.65	1		
19	16	T	W	93	Elapotana Wewa			46	-	-	2	800	13	-	9	40	N	D/21(3.8x7.10)	DL1d	1	67	N	18	1	0.65	1		
19	16	T	Α	94	Kadoruketiyawa Wewa			24	-	-																		
19	16	T	Α	95	Seerappage Wewa			12	-	-																		
19	16	T	Α	96	Kuda Wewa	a	a	9	-	-																		
19	16	T	Α	97	Kadurunetiyawa Wewa	iliy	iliy	24	-	-	3	-	-	-	-	-	N						-					
19	16	T	W	98	Weli Wewa	sdig	sdig	16	-	-	2	680	30	3	6	8	N	G/1(1.0x7.4)	DL1d	1	67	Y	12	1.00	0.45	1		
19	16	T	W	99	Galkanu Wewa	Kahatagasdigiliya	Kahatagasdigiliya	28	-	-	2	350	23	2	4	14	N	F/5(11.4x7.8)	DL1d	1	67	Y	16	1.00	1.35	1		
19	16	T	W	100	Paranadiul Wewa	ahat	ahat	27	-	-	2	780	28	2	6	16	Y	D/12(1.2x1.35)	DL1d	1	67	Y	20	1.00	0.35	1		
19	16	T	W	101	Katuwara Wewa	Kí	Kí	19	-	-	2	610	20	3	4	8	N	G/5(12.4x1.1)	DL1d	1	90	Y	11	1.00	0.65	1		
Total								4274								9167	23											

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	16			102																								
19	16			103																								
19	16			104																								
19	16			105																								
19	16			106																								
19	16			107																								
19	16			108																								
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19	16			112																								
19	16			113																							Ш	
19	16			114																							Щ	
19	16			115																								
19	16			116																								
19	16			117																								
19	16			118																							ı	

Govijana Kendraya 19/17, Kapugollewa

19	17	T	W	1	I, Divul Wewa		95	-	-	1	912	15	3	10	65	N	D/16(6.5*1.8)	DL1(a	1	67	Y	38	0.60	0.80	1	
19	17	T	W	2	Galahitiyagama Wewa		100	-	-	1	900	12	1	6	150	Y	D/16(6.75*3.6)	DL1(a	1	67	Y	32	0.60	0.60	1	
19	17	T	W	3	Madugaha Wewa		25	-		2	600	12	2	8	10	N	D/16(2.3*2.8)	DL1(a	1	67	Y	23	0.40	0.40	1	
19	17	T	W	4	Dunuvaththegama Wewa		80	-	-	1	2600	14	1	12	50	Y	D/16(7.2*2.1)	DL1(a	1	67	Y	49	1.60	1.60	1	
19	17	T	W	5	Kapugollava Wewa		250	-	-	1	1750	23	3	20	100	Y	D/16(7.85*3.6	DL1(a	1	67	Y	25	1.50	1.50	1	
19	17	T	W	6	Vagollakada M' Wewa		385	-	-	1	4000	16	2	12	120	Y	D/16(11*4.6)	DL1(a	1	67	Y	27	1.40	1.40	1	

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	17	T	W	7	Mavatha Wewa			150	-	-	1	1900	12	3	10	50		`	DL1(a		67	Y	31	0.45	0.45	1		
19	17	T	W	8	Aliyakada Wewa			150	-	-	1	2000	10	2	6	50	N	D/16(10.5*5.8	DL1(a	1	67	Y	42	3.00	3.00	1	\sqcup	
19	17	T	W	9	Maradanmaduva Wewa			278	-	-	1	5280	14	2	12	80	N	D/16(9.2*5.1)	DL1(a	1	67	Y	44	2.05	1.90	1	\sqcup	
19	17	T	W	10	Dik Wewa			150	-	-	2	800	8	3	6	40	N	D/16(9.8*2.7)	DL1(a	1	67	Y	29	0.85	0.60	1		
19	17	T	W	11	Palugas Wewa	ına		174	-	-	2	3600	9	3	8	60	N	D/16(11.35*3.	DL1(a	1	67	Y	41	1.25	0.85	1		
19	17	T	W	12	Dutu Wewa	Horovupothana	Kapugollawa	119	-	-	1	1835	12	3	9	80	N	D/16(11.35*3.	DL1(a	1	67	Y	29	0.90	0.85	1		
19	17	T	W	13	Thibiri Wewa	dn/	goll	15	-	-	2	1800	5	3	3	8	N	D/16(12.15*8.	DL1(a	1	67	N	38	0.85	0.75	1		
19	17	T	W	14	K'gama Wewa	orov	ŝndi	25	-	-	2	1500	10	2	8	7	N	D/16(10*3.75)	DL1(a	1	67	Y	39	1.05	0.75	1	1	
19	17	T	W	15	Paththava Wewa	H	33	150	-	-	1	1800	9	3	7	96	N	D/16(5.77*4.2	DL1(a	1	67	Y	36	1.00	1.00	1		
19	17	T	W	16	K' Wewa			29	-	-	2	1100	10	2	8	12	Y	D/16(12.3*8.3	DL1(a	1	67	N	32	0.10	0.10	1	1	
19	17	T	W	17	Anavalendava Wewa			175	-	-	1	2008	17	3	15	130	N	D/16(4.60*3.2	DL1(a	1	67	Y	32	0.20	0.20	1		
19	17	T	W	18	Raba Wewa			24	-	-	2	1850	10	2	6	11	N	D/16(6.81*3.5	DL1(a	1	67	Y	44	0.80	0.70	1	1	
19	17	T	W	19	Puhudivul Wewa			85	1	-	1	3000	11	1	8	29	Y	D/16(3.38*6)	DL1(a	1	67	Y	32	0.70	0.60	1		
19	17	T	W	20	Alapath Wewa			85		-	2	1710	10	3	8	29	N	D/16(8.2*4.3)	DL1(a	1	67	Y	41	0.30	0.30	1	1	
19	17	T	W	21	P' Divul Wewa			195		-	1	1800	16	1	12	90	Y	D/16(8.2*5.3)	DL1(a	1	67	Y	21	0.90	0.90	1	1	
19	17	T	W	22	Kunchikulama Wewa			110		-	2	9500	6	3	4	18	N	D/16(7*5.2)	DL1(a	1	67	Y	29	0.20	0.20	1	1	
19	17	Т	W	23	Viragole Wewa			200		-	1	11200	8	2	6	39	N	D/16(7.5*4.8)	DL1(a	1	67	Y	33	0.70	0.70	1		
19	17	T	W	24	Pothukola Wewa			22	-	-	2	850	5	2	3	10	N	D/16(7.3*4.6)	DL1(a	1	67	N	41	0.15	0.15	1		
19	17	T	W	25	Tamara M' Wewa			145	-	-	1	3700	15	1	12	56	Y	D/16(5*5.4)	DL1(a	1	67	N	27	1.30	1.30	1		
19	17	T	Α	26	Pannewa Palugas Wewa				-	-	-	-	-	-	-	-	-		Ì				-					
19	17	Т	Α	27	Meegas Wewa				-	-	-	-	-	-	-	-	-						-					
19	17	T	W	28	Bandarahalmillewa Wewa	na		35	-	-	2	800	6	3	5	10	N	D/16(12.3x3.5)	DL1a	1	67	Y	39	0.95	0.70	1		
19	17	T	W	29	Kalinguwa Wewa	otha	зма	35	-	-	2	1350	10	2	8	15	N	D/16(7.2x4.7)			67	Y	27	0.85	0.85	1		
19	17	Т	Α	30	Anaolonda Koon Wewa)dn/	golla	24	-	-	2	-	-	-	-	12												
19	17	T	W	31	Pannewa Meegaskada Wewa	Horovupothana	Kapugollawa	51	-	-	2	1750	10	3	8	21	N	D/16(2.3x1.6)	DL1a	1	67	N	21	1.25	0.90	1		
19	17	T	W	32	Mekichchawa Wewa	Ĥ	X	36	-	-	2	3600	12	3	8	18		D/16(9.7x6.3)			67	N	27	1.30	1.00	1		

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	17	Т	Α		Walaskanuwa Wewa				-	-	-	-	-	-	-								-					
19	17	T	Α		Bandapu Wewa	na			-	-	-	-	-	-	-								-					
19	17	T	Α		Bendi Wewa	Horovupothana	wa		-	-	-	-	-	-	-								-					
19	17	T	Α	36	Galahitiyawa K' Wewa	odn	Kapugollawa		-	-	-	-	-	-	-								-					
19	17	T	Α	37	Siyambalawa Wewa	rov	and		-	- 1	-	-	-	-	- 1								-					
19	17	T	Α	38	Pan Wewa	Но	Ka		•	-	-	-	-	-	- 1								-					
Total								3397								1466	8											
19	17			39		[•																					
19	17			40																								
19	17			41																								
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19	17			55																								

DISTRICT NO.	1
NO.	2
NATURE	3
STATUS	4
SUB_NO.	5
NAME OF SCHEME	6
D_S_AREA	7
G_N_AREA	8
COMMAND AREA	9
WATER HT (Ft)	10
ANICUT NATURE	11
TANK NATURE	12
DAM LENGTH (Ft)	13
MAX_ DAM HIGHT (Ft.)	14
TANK COND	15
MAX_ WATER HT (Ft)	16
NO_OF FARMERS	17
REPAIRS 10 Y	18
IRRI- CO-ORD	19
AE_REGION	20
HY_ZONE	21
RIVER BASINNO	22
CASCADE	23
WSA (ACRES)	24
G_ CATCH (Sq. MI)	25
N_CATCH	26
OIL TYI	27
NK CA	28
REMARKS	29

Govijana Kendraya 19/18, Yakalla

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19	18	T	W	1	m'w. Padikaramaduwa Wewa			52	-	-	1	2100	11	3	8	43	N	G/6(1.7x0.1)	DL1	1	67	Y	30	1.40	0.90	1		1
19	18	T	W	2	P' Karuwalagas Wewa			12	-	-	1	600	6	3	6	10	N	F/10(12.5x0.5)	DL1	1	90	Y	10	0.80	0.40	1		į.
19	18	T	W	3	Nithullagaha Wewa			20	-	-	1	700	10	3	8	12	Y	G/11(2.2x8.25)	DL1	1	67	N	18	0.70	0.70	1	.	
19	18	T	W	4	Weheragala Wewa	Ī		10	-	-	1	750	15	2	9	5	N	G/6(3.0x1.5)	DL1	1	67	N	16	0.70	0.70	1		
19	18	T	W	5	Suwaris Wewa	Ī		15	-	-	1	650	10	3	6	6	N	G/6(2.6x0.15)	DL1	1	67	N	10	0.60	0.60	1		
19	18	T	W	6	Maradankalla Wewa			80	-	-	1	3405	14	2	12	103	N	F/10(12.2x1.6)	DL1	1	67	Y	50	1.00	0.60	1		
19	18	T	W	7	I, Aliyawetunu Wewa	Ī		20	-	-	1	1000	12	2	9	20	N	F/10(11.0x0.4)	DL1	1	90	Y	36	0.60	0.60	1		1
19	18	T	W	8	Karabegama Wewa			32	-	-	2	1600	12	2	6	46		F/15(12.1x8.55)			90	Y	26	0.70	0.70	1		
19	18	T	W	9	Iluppukanniya I, Wewa			16	-	-	1	800	10	2	7	17	N	F/15(10.9x8.45	DL1	1	90	N	10	0.40	0.40	1		
19	18	T	W	10	Bogaha Wewa			25	-	-	2	563	10	1	8	25		F/10(11.0x2.0)		1	90	N	16	0.70	0.70	1		
19	18	T	W	11	P' Aliyawetunu Wewa			35	-	-	1	3000	12	2	9	28		F/10(11.6x0.6)		1	90	Y	15	1.00	0.50	1		
19	18	T	W	12	Ilachchankulama	B		22	-	-	2	2725	8	3	7	25		F/10(13.2x1.6)		1	67	Y	30	1.30	0.60	1		
19	18	T	W	13	Iluppukanniya M' Wewa	Galenbindunuwewa		35	-	-	1	1200	12	3	9	29	N	F/15(10.45x8.4)	DL1	1	90	N	40	1.00	0.60	1		
19	18	T	W	14	I, Karuwalagas Wewa	T Mur		30	-	-	1	600	12	2	7	18	Y	F/10(11.9x0.4)	DL1	1	90	N	14	0.70	0.70	1		
19	18	T	W		Muwapitigama Wewa	ind		40	-	-	2	1250	8	2	7	50	Y	F/10(12.0x1.6)	DL1	1	90	Y	20	0.80	0.80	1		
19	18	T	W	16	Dambagas Wewa	llenb	Yakalla	27	-	-	1	1700	9	2	6	31	Y	G/6(2.5x0.2)	DL1	1	67	Y	15	0.80	0.80	1		
19	18	T	W	17	Palugollagama Wewa	Ča	Ya	40	-	-	1	800	13	2	10	250	Y	F/10(10.9x1.0)	DL1	1	90	Y	40	10.00	1.00	1		
19	18	T	W	18	I, Galkulama Wewa			10	-	-	1	850	5	2	4	80	Y	F/10(12.9x1.0)	DL1	1	67	Y	22	1.00	0.70	1		
19	18	T	W	19	Indipallama Wewa			42	-	-	1	3220	12	2	10	32		F/10(12.1x1.2)		1	90	N	25	0.70	0.70	1		
19	18	T	W	20	Pathirathna Wewa			25	-	-	1	350	10	3	7	14	Y	G/11(2.2x7.75)	DL1	1	67	N	10	0.50	0.50	1		
19	18	T	W	21	Puwakpitiya Wewa			18	-	-	1	1800	10.5	2	7.5	16	Y	G/11(1.9x8.4)	DL1	1	67	N	18	0.60	0.60	1		
19	18	T	Α	22	Sembukulama Wewa				-	-	-	-	-	-	1								-					
19	18	T	Α	23	Galketi Wewa				-	-	-	-	-	-	-								-					

IV (අ) කොටස - ශී ලංකා පුජාතාන්තික සමාජවාදී ජනරජයේ අති විශෙෂ ගැසට් පතුය - 2011.05.02 Part IV (A) - GAZETTE EXTRAORDINARY OF THE DEMOCRATIC SOCIALIST REPUBLIC OF SRI LANKA - 02.05.2011

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	18	Т	Α	24	Kalukubuk Wewa				-	-	-	-	-	-	-								-					
19	18	Α	A	25	Weliela Amuna						-	-	-	-	-								-					
19	18	T	Α	26	Idi Wewa	g,			-	-	-	-	-	-	-								-					
19	18	Т	Α	27	Bathala Wewa	wew			-	-	-	-	-	-	-								-					
19	18	Т	A	28	Yabara Wewa	in i			-	-	-	-	-	-	-								-					
19	18	Т	Α	29	Kawarakkulama Wewa	jind	а		-	-	-	-	-	-	-								ı					
19	18	Т	A	30	I,Muwapitiya Wewa	Galenbindunuwewa	Yakalla		-	-	-	-	-	-	-								ı					
19	18	Т	Α	31	Samagi Wewa	Ü	Ya		-	-	-	-	-	-	-								1					
Total								909								098	11											
19	18			32																								\vdash
19	18			33									<u> </u>															\vdash
19	18			34																								\vdash
19	18			35									 															\vdash
19 19	18			36 37									-															\vdash
19	18 18			38																						\vdash		\vdash
19	18			39																								\vdash
19	18			40																								\vdash
19	18			41																								\Box
19	18			42																								\Box
19	18			43																								
19	18			44									1															\Box
19	18			45																								\Box
19	18			46																								П
19	18			47																								
19	18			48																								

DISTRICT NO.	1
	2
NATURE	3
STATUS	4
SUB_NO.	5
NAME OF SCHEME	6
D_S_AREA	7
G_N_AREA	8
COMMAND AREA	9
WATER HT (Ft)	10
ANICUT NATURE	11
TANK NATURE	12
DAM LENGTH (Ft)	13
MAX_ DAM HIGHT (Ft.)	14
TANK COND	15
MAX_ WATER HT (Ft)	16
NO_OF FARMERS	17
REPAIRS 10 Y	18
IRRI- CO-ORD	19
AE_REGION	20
HY_ZONE	21
RIVER BASINNO	22
CASCADE	23
WSA (ACRES)	24
G_ CATCH (Sq. MI)	25
N_CATCH	26
SOIL TYPE	27
TANK CAPACITY	28
REMARKS	29

Govijana Kendraya 19/19, Horoupatana

19 19 T W 1 Nelliyagama Wewa 19 19 T W 2 K'Ambagas Wewa 19 19 T W 3 Wesswedda Wewa 19 19 T W 4 Amukuttu Wewa 35 - 2 2 1500 15 2 5 7 N D/16(9.SXL4) DLId 1 67 N 20 1.00 0.70 1 1 1 1 1 1 1 1 1	_			_			1	1					П			_				1		1	1					
19 19 T W 3 Wessweda Wewa 19 19 T W 4 Amukuttu Wewa 4 Amuk	19	19	Τ	W	1	Nelliyagama Wewa	<u> </u>		50	-	-	2	1000	4	3		40	_				67	N	18	1.80		1	
19 19 T W 4 Amukuttu Wewa 19 19 T W 5 Ambagas M Wewa 175 - 1 1836 12 3 10 105 N D/16(9.20.3) DLId 1 67 N 28 0.65 0.20 1 175 - 1 1836 12 3 10 105 N D/16(9.4x1.8) DLId 1 67 N 22 2.40 1.80 1 1 19 17 W 7 Wile Wewa 19 19 T W 8 Pothanayagama Wewa 19 19 T W 8 Pothanayagama Wewa 19 19 T W 9 Elawissagoda Wewa 19 19 T W 10 Hambarayagama K'Wewa 19 19 T W 11 Mukalanhena Wewa 19 19 T W 11 Mukalanhena Wewa 19 19 T W 12 Muththara Wewa 19 19 T W 13 Muththara K'Wewa 19 19 T W 13 Muththara K'Wewa 19 19 T W 15 Gurupas Wewa 19 19 T W 15 Gurupas Wewa 19 19 T W 16 Lewapathiitha Wewa 19 19 T W 17 Puhule Wewa 19 19 T W 18 Elaweera Wewa 19 19 T W 19 Ralapanawa Wewa 19 19 T W 17 Puhule Wewa 19 19 T W 18 Elaweera Wewa 19 19 T W 19 Ralapanawa Wewa 19 19 T W 19 Ralapanawa Wewa 19 19 T W 20 Rathmale M'Wewa 19 19 T W 20 Rathmale M'Wewa 19 19 T W 21 Thibiri Wewa 19 19 T W 22 Stefte Wewa 19 19 T W 23 Ragollewa Wewa 19 19 T W 24 Raba Wewa 19 19 T W 25 Galenbindunu Wewa 19 19 T W 25 Galenb	19	19	T	W	2	K' Ambagas Wewa			50	-	-	2	1000	6	3	6	40	N	D/16(9.5X1.4)	DL1d	1	67	Y	20	1.00	0.70	1	
19 19 T W 5 Ambagas M Wewa 175 - - 1 1836 12 3 10 105 N D/16(9.4x1.8) DL1d 1 67 Y 26 2.40 1.80 1 1 19 T W 6 Weli Wewa 15 - 2 1500 8 3 27 N D/21(2.330.3) DL1d 1 67 Y 30 0.45 0.15 1 1 19 T W 7 Wile Wewa 19 19 T W 9 Elawissagoda Wewa 16 - 1 1800 12 2 9 16 N D/21(5.8x2.25) DL1d 1 67 Y 30 0.45 0.15 1 1 10 1 10 1 1 1 1	19	19	T	W	3	Wesswedda Wewa			35	-	-	2	1500	15	2	5	7	N	D/16(4.8X5.2)	DL1d	1	67	N	26	0.20	0.80	1	
19 19 T W 6 Weli Wewa 19 T W 7 Wile Wewa 19 19 T W 7 Wile Wewa 19 19 T W 8 Pothanayagama Wewa 19 19 T W 9 Elawissagoda Wewa 19 19 T W 10 Hambarayagama K'Wewa 16 1 1800 17 20 1800 7 20 6 27 N D/21(6.0x1.7) D.1d 1 67 Y 30 0.45 0.15 1 112 1 1800 17 20 1800 19 20 5 32 N D/21(6.0x1.10 D.1d 1 67 Y 31 0.80 0.60 1 10 19 19 T W 10 Hambarayagama K'Wewa 16 1 1800 17 20 19 19 T W 11 Mukalanhena Wewa 19 19 T W 12 Muththara K'Wewa 19 19 T W 13 Muththara K'Wewa 19 19 T W 15 Gurupas Wewa 19 19 T W 16 Euwapathiththa Wewa 19 19 T W 16 Euwapathiththa Wewa 19 19 T W 18 Eaweera Wewa 19 19 T W 18 Eaweera Wewa 19 19 T W 19 Ralapanawa Wewa 19 19 T W 20 Rathmale M'Wewa 19 19 T W 21 Thibiri Wewa 19 19 T W 22 Kethe Wewa 19 19 T W 23 Nagollewa Wewa 19 19 T W 24 Haba Wewa 19 19 T W 25 Galenbindunu Wewa 19 10 10 10 10 10 10 10	19	19	T	W	4	Amukuttu Wewa			40	-	-	2	600	6	3	5	20	N	D/16(9.2x0.3)	DL1d	1	67	N	28	0.65	0.20	1	
19 19 T W 7 Wile Wewa 19 19 T W 8 Pothanayagama Wewa 19 19 T W 9 Elawissagoda Wewa 19 19 T W 10 Hambarayagama K' Wewa 19 19 T W 11 Mukalanhena Wewa 19 19 T W 11 Mukalanhena Wewa 19 19 T W 12 Muththara K' Wewa 19 19 T W 13 Muththara K' Wewa 19 19 T W 14 Weli Wewa 19 19 T W 15 Gurupas Wewa 19 19 T W 16 Lewapathihtha Wewa 19 19 T W 18 Elaweera Wewa 19 19 T W 18 Elaweera Wewa 19 19 T W 18 Elaweera Wewa 19 19 T W 19 Ralapanawa Wewa 19 19 T W 20 Rathmale M'Wewa 19 19 T W 21 Thibiri Wewa 19 19 T W 22 Kethe Wewa 19 19 T W 23 Nagollewa Wewa 19 19 T W 24 Haba Wewa 19 19 T W 25 Galenbindunu Wewa 25 - 2 2 1500 15 3 4 10 N D/21(3.53.24) DLId 1 67 Y 23 0.60 0.30 1 10 10 10 10 10 10 1	19	19	T	W	5	Ambagas M Wewa			175	-	-	1	1836	12	3	10	105	N	D/16(9.4x1.8)	DL1d	1	67	Y	26	2.40	1.80	1	
19	19	19	T	W	6	Weli Wewa			15	-	-	2	1500	8	3		27	N	D/21(2.3X0.3)	DL1d	1	67	Y	30	0.45	0.15	1	
19	19	19	T	W	7	Wile Wewa			112		-	1	3200	16	2	9	72	N	D/21(6.0x1.7)	DL1d	1	67	Y	64	2.60	1.80	1	
19	19	19	T	W	8	Pothanayagama Wewa			28	,	-	2	1800	9	2	5	32	N	D/21(6.0X1.10	DL1d	1	67	Y	31	0.80	0.60	1	
19	19	19	T	W	9	Elawissagoda Wewa			16	,	-	1	1800	12	2	9	16	N	D/21(5.8x2.25)DL1d	1	67	Y	32	0.40	0.40	1	
19 19 T W 12 Muththara Wewa Few 120 1 1800 15 2 12 27 N D/21(4.8x4.5) DLId 1 67 Y 38 1.00 0.90 1 1 19 17 W 13 Muththara K' Wewa 19 19 T W 14 Weli Wewa 19 19 T W 15 Gurupas Wewa 19 19 T W 16 Lewapathiththa Wewa 19 19 T W 17 Puhule Wewa 19 19 T W 18 Etaweera Wewa 19 19 T W 19 Ralapanawa Wewa 19 19 T W 20 Rathmale M' Wewa 19 19 T W 21 Thibiri Wewa 19 19 T W 22 Kethe Wewa 19 19 T W 23 Nagollewa Wewa 19 19 T W 24 Haba Wewa 19 19 T W 25 Galenbindunu Wewa 25 - 2 2100 15 3 4 10 N D/21(2.5X5.3) DLId 1 67 Y 21 0.60 0.30 1 10 10 10 10 10 10 1	19	19	Т	W	10	Hambaray agama K' Wewa	Ì		20	-	-	2	1800	7	2	6	27	N	D/21(4.20X3.	3DL1d	1	67	Y	26	0.60	0.45	1	
19 19 T W 13 Muththara K' Wewa 19 19 T W 14 Weli Wewa 19 19 T W 15 Gurupas Wewa 19 19 T W 15 Gurupas Wewa 19 19 T W 16 Lewapathiththa Wewa 19 19 T W 17 Puhule Wewa 19 19 T W 18 Etaweera Wewa 19 19 T W 19 Ralapanawa Wewa 19 19 T W 20 Rathmale M' Wewa 19 19 T W 21 Thibiri Wewa 19 19 T W 22 Kethe Wewa 19 19 T W 23 Nagollewa Wewa 19 19 T W 24 Haba Wewa 19 19 T W 25 Galenbindunu Wewa 25 - 2 1500 15 3 4 10 N D/21(3.3x.24) DLId 1 67 Y 21 0.60 0.30 1 10 32 1 1000 12 1 9 22 N D/21(4.6x4.6) DLId 1 67 N 27 0.80 0.45 1 40 2 1800 12 2 9 16 N S/21(5.5x.28) DLId 1 67 N 27 0.80 0.40 1 40 1 1800 10 2 5 30 N D/21(4.5x5.3) DLId 1 67 N 29 0.60 0.60 1 40 1 1800 10 2 5 30 N D/21(6.2x4.2) DLId 1 67 N 19 0.20 0.20 1 41 2 1900 11 3 8 33 N D/21(6.2x4.2) DLId 1 67 N 19 0.20 0.20 1 41 2 1020 12 2 9 40 N D/21(11.4x6.8) DLId 1 67 N 19 0.20 0.20 1 41 2 1800 12 2 9 39 N D/21(11.8x0.1) DLId 1 67 N 14 1.90 1.90 1 41 2 1800 12 2 9 39 N D/21(11.8x0.1) DLId 1 67 N 21 0.70 0.60 1 42 2 1800 12 2 9 39 N D/21(13.5x5.21) DLId 1 67 N 21 0.70 0.60 1 43 2 1800 12 2 9 39 N D/21(2.5x5.3) DLId 1 67 N 21 0.60 0.30 1 44 2 1800 12 1 9 41 N D/21(2.5x5.3) DLId 1 67 N 21 0.60 0.30 1 45	19	19	Т	W	11	Mukalanhena Wewa			16	-	-	2	900	7	3	4	7	N	D/21(5.0x0.2)	DL1d	1	67	N	24	0.20	0.20	1	
The box The	19	19	T	W	12	Muththara Wewa	Ī		120	-	-	1	1800	15	2	12	27	N	D/21(4.8x4.5)	DL1d	1	67	Y	38	1.00	0.90	1	
19 19 T W 18 Etaweera Wewa 41 - - 2 1900 11 3 8 33 N D/21(6.2x4.2) DL1d 1 67 N 19 0.20 0.20 1 19 19 T W 20 Rathmale M' Wewa 169 - - 1 3000 15 3 10 67 N D/21(11.4x3.6) DL1d 1 67 Y 18 0.70 0.45 1 19 19 T W 21 Thibiri Wewa 57 - - 2 600 8 2 6 43 N D/21(11.8x0.1) DL1d 1 67 Y 13 0.40 0.40 1 19 19 T W 22 Kethe Wewa 49 - - 2 1800 12 2 9 39 N D/21(13.5x521) DL1d 1 67 Y 19 0.80 0.70 1 19 19 T W 24 Haba Wewa 30 - - 2 1000 8 3 4 10 N D/21(2.5X5.3) DL1d 1 67 Y 23 0.90 0.80 1 19 19 T W 25 Galenbindunu Wewa 25 - - 2 1500 15 3 4 10 N D/21(3.3x2.4) DL1d 1 67 Y 21 0.60 0.30 1 1 10 19 10 10 10 10	19	19	T	W	13	Muththara K' Wewa	ıa	la la	32	-	-	1	1000	12	1	9	22	N	D/21(4.6X4.6)	DL1d	1	67	Y	30	0.80	0.45	1	
19 19 T W 18 Etaweera Wewa 41 - - 2 1900 11 3 8 33 N D/21(6.2x4.2) DL1d 1 67 N 19 0.20 0.20 1 19 19 T W 20 Rathmale M' Wewa 169 - - 1 3000 15 3 10 67 N D/21(11.4x3.6) DL1d 1 67 Y 18 0.70 0.45 1 19 19 T W 21 Thibiri Wewa 57 - - 2 600 8 2 6 43 N D/21(11.8x0.1) DL1d 1 67 Y 13 0.40 0.40 1 19 19 T W 22 Kethe Wewa 49 - - 2 1800 12 2 9 39 N D/21(13.5x521) DL1d 1 67 Y 19 0.80 0.70 1 19 19 T W 24 Haba Wewa 30 - - 2 1000 8 3 4 10 N D/21(2.5X5.3) DL1d 1 67 Y 23 0.90 0.80 1 19 19 T W 25 Galenbindunu Wewa 25 - - 2 1500 15 3 4 10 N D/21(3.3x2.4) DL1d 1 67 Y 21 0.60 0.30 1 1 10 19 10 10 10 10	19	19	T	W	14	Weli Wewa	thar	thar	60	-	-	2	600	10	1	8	23	N	D/21(6.1x3.1)	DL1d	1	67	N	27	0.80	0.40	1	
19 19 T W 18 Etaweera Wewa 41 - - 2 1900 11 3 8 33 N D/21(6.2x4.2) DL1d 1 67 N 19 0.20 0.20 1 19 19 T W 20 Rathmale M' Wewa 169 - - 1 3000 15 3 10 67 N D/21(11.4x3.6) DL1d 1 67 Y 18 0.70 0.45 1 19 19 T W 21 Thibiri Wewa 57 - - 2 600 8 2 6 43 N D/21(11.8x0.1) DL1d 1 67 Y 13 0.40 0.40 1 19 19 T W 22 Kethe Wewa 49 - - 2 1800 12 2 9 39 N D/21(13.5x521) DL1d 1 67 Y 19 0.80 0.70 1 19 19 T W 24 Haba Wewa 30 - - 2 1000 8 3 4 10 N D/21(2.5X5.3) DL1d 1 67 Y 23 0.90 0.80 1 19 19 T W 25 Galenbindunu Wewa 25 - - 2 1500 15 3 4 10 N D/21(3.3x2.4) DL1d 1 67 Y 21 0.60 0.30 1 1 10 19 10 10 10 10	19	19	T	W	15	Gurupas Wewa	/pa1	/pa1	68	-	-	2	1800	12	2	9	16	N	S/21(5.5x2.8)	DL1d	1	67	Y	32	0.70	0.60	1	
19 19 T W 18 Etaweera Wewa 41 - - 2 1900 11 3 8 33 N D/21(6.2x4.2) DL1d 1 67 N 19 0.20 0.20 1 19 19 T W 20 Rathmale M' Wewa 169 - - 1 3000 15 3 10 67 N D/21(11.4x3.6) DL1d 1 67 Y 18 0.70 0.45 1 19 19 T W 21 Thibiri Wewa 57 - - 2 600 8 2 6 43 N D/21(11.8x0.1) DL1d 1 67 Y 13 0.40 0.40 1 19 19 T W 22 Kethe Wewa 49 - - 2 1800 12 2 9 39 N D/21(13.5x521) DL1d 1 67 Y 19 0.80 0.70 1 19 19 T W 24 Haba Wewa 30 - - 2 1000 8 3 4 10 N D/21(2.5X5.3) DL1d 1 67 Y 23 0.90 0.80 1 19 19 T W 25 Galenbindunu Wewa 25 - - 2 1500 15 3 4 10 N D/21(3.3x2.4) DL1d 1 67 Y 21 0.60 0.30 1 1 10 19 10 10 10 10	19	19	T	W	16	Lewapathiththa Wewa	rov	rov	95	-	-	1	1265	12	2	9	43					67	Y	29	0.60	0.60	1	
19	19	19	T	W			Нс	H	49	-	-	1	1800	10	2	5	30	N	D/21(9.9x5.6)	DL1d	1	67	Y	26	0.40	0.40	1	
19 19 T W 20 Rathmale M' Wewa 169 - - 1 3000 15 3 10 67 N D/21(11.4x6.8) DL1d 1 67 Y 141 1.90 1.90 1 19 19 T W 21 Thibiri Wewa 57 - - 2 600 8 2 6 43 N D/21(11.8x0.1) DL1d 1 67 Y 13 0.40 0.40 1 19 19 T W 22 Kethe Wewa 69 - - 2 1800 12 2 9 39 N D/21(13.5x521) DL1d 1 67 N 21 0.70 0.60 1 19 19 T W 23 Nagollewa Wewa 49 - - 2 1200 12 1 9 41 N D/21(0.7x5.2) DL1d 1 67 Y 19 0.80 0.70 1 19 19 T W 24 Haba Wewa	19	19	T	W	18	Etaweera Wewa			41	-	-	2	1900	11	3	8	33	N	D/21(6.2x4.2)	DL1d	1	67	N	19	0.20	0.20	1	
19 19 T W 20 Rathmale M' Wewa 169 - - 1 3000 15 3 10 67 N D/21(11.4x6.8) DL1d 1 67 Y 141 1.90 1.90 1 19 19 T W 21 Thibiri Wewa 57 - - 2 600 8 2 6 43 N D/21(11.8x0.1) DL1d 1 67 Y 13 0.40 0.40 1 19 19 T W 22 Kethe Wewa 69 - - 2 1800 12 2 9 39 N D/21(13.5x521) DL1d 1 67 N 21 0.70 0.60 1 19 19 T W 23 Nagollewa Wewa 49 - - 2 1200 12 1 9 41 N D/21(0.7x5.2) DL1d 1 67 Y 19 0.80 0.70 1 19 19 T W 24 Haba Wewa	19	19	Т	W	19	Ralapanawa Wewa	Ī		39	-	-	2	1020	12	2	9	40	N	D/21(11.4X3.0	6DL1d	1	67	Y	18	0.70	0.45	1	
19 19 T W 21 Thibiri Wewa 57 - - 2 600 8 2 6 43 N D/21(11.8x0.1) DL1d 1 67 Y 13 0.40 0.40 1 19 19 T W 22 Kethe Wewa 69 - - 2 1800 12 2 9 39 N D/21(135x521) DL1d 1 67 N 21 0.70 0.60 1 19 19 T W 23 Nagollewa Wewa 49 - - 2 1200 12 1 9 41 N D/21(0.7x5.2) DL1d 1 67 Y 19 0.80 0.70 1 19 19 T W 24 Haba Wewa 30 - - 2 1000 8 3 4 10 N D/21(2.5X5.3) DL1d 1 67 Y 21 0.60 0.30 1 19 19 T W 25 Galenbindunu Wewa	19	19	T	W	20	Rathmale M' Wewa	Ī		169	-	-	1	3000	15	3	10	67	N	D/21(11.4x6.8)DL1d	1	67	Y	141	1.90		1	
19 19 T W 23 Nagollewa Wewa 49 - - 2 1200 12 1 9 41 N D/21(0.7x5.2) DL1d 1 67 Y 19 0.80 0.70 1 19 19 T W 24 Haba Wewa 30 - - 2 1000 8 3 4 10 N D/21(2.5X5.3) DL1d 1 67 Y 23 0.90 0.80 1 19 19 T W 25 Galenbindunu Wewa 25 - - 2 1500 15 3 4 10 N D/21(3.3x2.4) DL1d 1 67 Y 21 0.60 0.30 1	19	19	T	W	21	Thibiri Wewa	Ī		57	-	-	2	600	8	2	6	43					67	Y	13	0.40	0.40	1	
19 19 T W 23 Nagollewa Wewa 49 - - 2 1200 12 1 9 41 N D/21(0.7x5.2) DL1d 1 67 Y 19 0.80 0.70 1 19 19 T W 24 Haba Wewa 30 - - 2 1000 8 3 4 10 N D/21(2.5X5.3) DL1d 1 67 Y 23 0.90 0.80 1 19 19 T W 25 Galenbindunu Wewa 25 - - 2 1500 15 3 4 10 N D/21(3.3x2.4) DL1d 1 67 Y 21 0.60 0.30 1	19	19	Т	W	22	Kethe Wewa	Ī		69	-	- 1	2	1800	12	2	9	39	N	D/21(13.5x5.21)) DL1d	1	67	N	21	0.70	0.60	1	
19 19 T W 24 Haba Wewa 30 - - 2 1000 8 3 4 10 N D/21(2.5X5.3) DL1d 1 67 Y 23 0.90 0.80 1 19 19 T W 25 Galenbindunu Wewa 25 - - 2 1500 15 3 4 10 N D/21(3.3x2.4) DL1d 1 67 Y 21 0.60 0.30 1	19	19	T	W			†		49	-	-	2	1200		1	9	41	N	D/21(0.7x5.2)	DL1d	1	67	Y	19	0.80	0.70	1	
19 19 T W 25 Galenbindunu Wewa 25 2 1500 15 3 4 10 N D/21(3.3x2.4) DL1d 1 67 Y 21 0.60 0.30 1	19		Т	W	24	Haba Wewa	Ī		30	-	-	2	1000	8	3	4	10		<u> </u>			67	Y	23	0.90		1	
	19	19	Т	W	25	Galenbindunu Wewa	İ I		25	_	-		1500	15		4	10		<u> </u>				Y				1	
19 19 T W 26 Mora Palugas Wewa 20 - - 1 600 7 3 5 20 N D/21(8.3x8.8) DL1d 1 67 N 13 0.40 0.40 1			Т				†			-	-	1				5	20						N			0.40	1	

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	19	T	W	27	Thiththaweldigiliya Wewa			75	-	-	2	2000	15	2	5	20	N	D/21(2.4x2.4)	DL1d	1	67	Y	39	0.50	0.30	1		
19	19	T	W	28	M aradankadawala M'Wewa			150	-	-	1	750	12	1	9	85	Y	D/21(8.7x5.1)	DL1d	1	67	Y	122	2.30	2.30	1		
19	19	T	W	29	Pandithaya Wewa			10	-	-	2	1500	7	2	4	4	N	D/21(3.1X2.7)	DL1d	1	67	N	13	0.60	0.35	1		
19	19	T	W	30	Mekichchawa Wewa	na	na	190	-	-	1	3000	15	1	12	45	N	D/21(1.4x0.7)	DL1d	1	67	Y	29	0.80	0.80	1		
19	19	T	W	31	Weli Wewa	Horowpathana	Horowpathana	50	-	-	2	2250	8	3	6	5	N	D/21(2.3x0.3)	DL1d	1	67	N	21	0.30	0.10	1		
19	19	T	W	32	Ilapath Wewa	wps	wbs	20	-	-	2	1500	10	2	6	4	N	D/21(5.5x1.25)	DL1d	1	67	Y	17	0.45	0.45	1		
19	19	T	W	33	Polkatu Wewa	oro	oro	75	-	-	2	2250	8	3	5	25	N	D/21(6.1X2.0)	DL1d	1	67	Y	9	0.30	0.20	1		
19	19	T	W	34	Paluketu Wewa	Н	H	85	-	-	2	900	5	3	5	10	N	D/21(3.3x4.2)	DL1d	1	67	N	60	1.50	0.30	1		
19	19	T	W	35	Tibiriattawalam Wewa			175	-	-	1	3000	10	3	8	50	N	D/21(0.8X4.1)	DL1d	1	67	Y	26	1.90	0.70	1		
19	19	T	W	36	Siyabala Wewa			55	-	-	2	900	10	3	6	28	N	D/21(6.2x1.0)	DL1d	1	67	Y	52	0.40	0.20	1	1	
19	19	T	W	37	Ali Kibulagala M' Wewa			50	-	-	1	2100	10	3	9	46	N	D/21(5.0X7.1)	DL1d	1	67	Y	56	0.80	0.70	1		
19	19	T	W	38	Ibbagala Wewa			40	-	-	2	3390	9	3	9	26	N	D/21(4.58X4.0	DL1d	1	67	Y	23	0.60	0.30	1		
19	19	T	W	39	Naulpatha Wewa			70	-	-	3	800	12	2	7	12	N	D/21(8.0X7.4)	DL1d	1	67	Y	33	0.70	0.60	1		
19	19	T	W	40	Mawatha M' Wewa			100	-	-	1	1250	20	2	7	50	N	D/21(10.0x6.8)	DL1d	1	67	Y	39	0.90	0.60	1		
19	19	T	W	41	Aliyawetunu Wewa			50	-	-	2	1000	10	3	6	20	N	D/21(5.6x1.4)	DL1d	1	67	Y	46	0.50	0.30	1		
19	19	T	W	42	Elapath Wewa			76	-	-	1	1000	11	3	8	50	N	D/21(5.5x1.25)	DL1d	1	67	Y	48	0.50	0.50	1		
19	19	T	W	43	Kiri Ibbewa Wewa			36	-	-	2	1000	18	3	12	3	N	D/21(7.9X6.9)	DL1d	1	67	Y	51	0.95	0.95	1		
19	19	T	W	44	Mora Olugas Wewa			16	-	-	1	3000	10	3	7	12	N	D/21(8.0x8.0)	DL1d	1	67	N	26	1.50	1.20	1		
19	19	Τ	W	45	Mora Idi Wewa			40	-	-	2	1000	5	3	3	15	N		DL1d	1	67	Y	39	1.00	0.90	1		
19	19	T	W	46	Ritigaha Wewa			102	-		1	1020	18	3	12	10	N	D/21(4.5x3.1)	DL1d	1	67	Y	42	0.85	0.70	1		
19	19	T	W	47	Mora K' Wewa	1a	18	40	-		2	700	6	3	4	15	N		DL1d	1	67	Y	57	0.90	0.90	1		
19	19	T	W	48	Motagonewa Wewa	Horowpathana	Horowpathana	22	-	-	1	1500	11	2	8	10	N	D/21(5.8x6.3)	DL1d	1	67	Y	22	0.75	0.40	1		
19	19	T	W	49	Raba Wewa	νра	мра	35	-	-	1	1500	5	2	5	22	N	D/21(9.2x4.3)	DL1d	1	67	Y	58	0.85	0.50	1		
19	19	T	W	50	I, (Motagonewa) Wewa)rov)rov	30	-	-	1	1500	12	2	6	12	N	D/21(5.4x6.4)	DL1d	1	67	N	19	1.50	1.10	1		
19	19	T	W	51	Medagama Wewa	Ή	Н	90	-	-	2	750	12	2	7	27	N	D/21(9.56x6.3)	DL1d	1	67	Y	32	0.30	0.30	1		
19	19	Т	W	52	Ralapanawa Wewa			40	-	-	1	1500	7	3	6	10			DL1d	1	67	N	205	3.50	1.90	1		
19	19	Т	W	53	Siyabala Wewa	1		10	-	-	2	1700	12	2	7	5	N	D/21(5.9x1.0)	DL1d	1	67	Y	38	0.85	0.40	1		

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	sub_no.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASIN NO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	19	T	W		Patti Wewa			35	-	-	2	1500	10	3	6	20			DL1d	1	67	Y	32	0.50	0.30	1	_	
19	19	T	W		P' Kubukgollewa Wewa			45	-	-	1	2700	12	2	8	23		D/21(3.7x5.7)		1	67	Y	39	2.00	1.70	1	_	
19	19	T	W	56	Puhudiula Wewa			37	-	-	1	2100	10	2	5	5		D/21(3.5x5.88)		1	67	N	13	0.41	0.40	1	_	
19	19	T	W	57	Heenukkanda Wewa			10	-	-	2	1500	8	3	5	65	N	D/21(3.0X4.1)	DL1d	1	67	Y	32	0.80	0.60	1	_	
19	19	T	W	58	Nika M' Wewa			170	-	-	1	3000	14	2	11	45	Y	D/21(11.9X6.5	DL1d	1	67	Y	44	1.00	0.90	1	\dashv	
19	19	T	W	59	Nika Raba Wewa			180	-	-	2	70	10	3	6	34	N	D/21(1.8x7.5)	DL1d	1	67	Y	10	0.50	0.30	1	_	
19	19	T	W	60	Waduwagama Wewa			65	-	-	1	1200	9	2	7	30	N	D/21(2.2x8.4)	DL1d	1	67	Y	13	0.70	0.70	1		
19	19	T	W	61	Nika K' Wewa			50	-	-	1	2100	11	2	9	30	Y	D/21(11.84x6.15)	DL1d	1	67	Y	25	0.00	0.40	1		
19	19	T	W	62	Paragahaulpatha Wewa			55	-	-	1	1900	11	3	9	85	N	D/21(3.2x6.3)	DL1d	1	67	Y	26	0.40	1.30	1		
19	19	T	W	63	Hambarayagama Wewa			30	-	-	1	600	7	3	6	4	N	D/21(7.2x1.3)	DL1d	1	67	N	38	1.85	1.20	1		
19	19	T	W	64	Habagala Wewa	la la	<u>ra</u>	75	-	-	1	1500	12	3	7	12	N	D/21(2.5x5.2)	DL1d	1	67	Y	21	0.40	0.40	1		
19	19	T	W	65	Paradehiyakada Wewa	han	han	52	-	-	2	1800	15	2	9	26	N	D/21(7.0x3.9)	DL1d	1	67	Y	58	1.50	0.90	1		
19	19	T	W	66	P/Agunachchiya Wewa	/pa1	/pa1	29	-	-	1	1000	12	1	6	25	N	D/21(3.6x4.35)	DL1d	1	67	Y	64	0.50	0.40	1		
19	19	Τ	W	67	I/Agunachchiya Wewa	Horowpathana	Horowpathana	40	-	-	1	2500	13	3	10	55	N	D/21(8.6x3.3)	DL1d	1	67	Y	13	0.41	0.40	1		
19	19	T	W	68	Kubugollewa M' Wewa	Нс	Нс	53	-		1	1950	14	2	12	35	Y	D/21(4.5X3.9)	DL1d	1	67	Y	19	0.60	0.60	1		
19	19	T	W	69	Mora I, Wewa			85	-		2	750	10	3	6	45	N	D/21(8.3x7.3)	DL1d	1	67	Y	45	1.30	0.20	1		
19	19	T	W	70	Mora M' Wewa			200	-	-	1	6000	13	3	10	150	N	D/21(7.95x7.95	DL1d	1	67	Y	45	2.00	1.20	1		
19	19	Т	W	71	Nanumillewa Wewa			106	-	-	1	1265	15	2	11	100	Y	D/21(5.5x3.0)	DL1d	1	67	Y	70	1.25	0.75	1		
19	19	Т	W	72	P' Agunachchiya Wewa			95	-	-	1	2250	22	1	8	34	Y	D/21(3.6x3.5)	DL1d	1	67	Y	77	0.65	0.60	1		
19	19	Т	W		Galenbindunu Wewa			78	-	-	1	900	12	3	7	48		D/21(3.3x2.4)		1	67	Y	29	0.85	0.30	1		
19	19	Т	W	74	Kiulekada K' Wewa			33	-	-	1	2500	15	2	8	48		D/21(6.5x5.7)			67	Y	32	0.50	0.30	1		
19	19	Т	W		Galpetiya Wewa			20	-	-	2	1200	12	3	7	8		D/21(6.0X3.9)			67	Y	41	0.60	0.60	1	\Box	\Box
19	19	Т	W	76	Morakewa Wewa			130	-	-	1	3000	15	2	12	10		D/21(3.9x1.65)			67	Y	166	4.50	3.00	1	寸	
19	19	Т	W	77	Olugaskadawala Wewa			150	_	-	1	3000	16	2	12	65		D/21(6.8x3.0)			67	Y	154	2.20	1.50	1	\exists	
19	19	Т	W	78	Nanumillewa K' Wewa			48	-	_	2	2325	13	2	9	30		D/21(5.8x2.7)			67	Y	13	0.75	0.50	1	\exists	\neg
19	19	Т	W	79	Maradankadawala K' Wewa			22	-	-	2	1500	12	1	10	8		D/21(8.2x5.1)			67	Y	64	0.40	0.40	1	コ	

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	19	T	W	80	Medawachchiya Wewa			600	-	-	2	500	30	3	12	50	N	D/21(11.3x4.3)	DL1d	1	67	Y	83	1.90	1.90	1		
19	19	T	W	81	Welangaha Ulpatha Wewa	na	na	42	-	-	2	2000	15	7	8	42	Y	D/21(11.4x5.7)	DL1d	1	67	Y	29	0.50	0.50	1		
19	19	T	A	82	K'kadawatha Wewa	Horowpathana	Horowpathana		-	-	-	-	-	-	-			D/21(11.1x3.0)	DL1d	1	67	Y	38	0.30	0.10	1		
19	19	T	W	83	Rathmale K' Wewa	wpa	wpa	92	-	-	1	1400	10	2	7	43	N	D/21(12.2x6.9)	DL1d	1	67	Y	45	0.30	0.30	1		
19	19	T	W	84	Gonawa Wewa	oro`	oro	90	-	-	1	2600	9	2	7	18	N	D/21(12.0x7.8)	DL1d	1	67	Y	51	0.60	0.60	1		
19	19	T	A	85	M'kadawathaWewa	Н	H		1	-	-	-	1	1	-			D/21(10.9x3.5)	DL1d	1	67	Y	50	0.30	0.20	1		
19	19	T	Α	86	M' Hambaya Wewa					1	-	-	-	-	1			D/21(8.3x1.4)	DL1d	1	67	Y	-		0.50	1		
19	19	T	A	87	Galapita Wewa					1	-	-	-	-	-			D/22(13.3x7.6)	DL1d	1	67	Y	-		0.20	1		
19	19	T	A	88	Keleththewa Wewa					1	-	-	-	-	-			D/22(1.3x5.3)	DL1d	1	67	Y	-		0.20	1		
19	19	T	Α	89	Pathireththewa Wewa				-	-	-	-	-	-	-			D/21(13.1x4.0)	DL1d	1	67	Y	-		0.50	1		
19	19	T	W	90	Aluthgama Ulpath Wewa			15	-	-	2	900	7	3	4	5	N	D/21(12.3x5.9)	DL1d	1	67	N	38	0.30	0.10	1		
19	19	T	W	91	M'seelembawa Wewa			62	-	-	2	1050	19	3	60	29	N	D/21(12.8x6.5)	DL1d	1	67	N	13	0.45	0.80	1		
19	19	T	W	92	Kubuk Wewa			47	-	-	2	1250	10	3	80	39	N	D/21(12.9x5.7)	DL1d	1	67	N	23	0.40	0.20	1		
19	19	T	W	93	Rathmalethibiri Wewa			39	-	-	2	700	9	3	6	29	N	D/21(11.2x6.05	DL1d	1	67	Y	21	0.30	0.40	1		
19	19	T	W	94	Rathmaledik Wewa			61	-	-	2	800	8	2	5	21	N	D/21(1.4x7.85)	DL1d	1	67	Y	38	0.80	0.40	1		
19	19	T	A	95	Palugahagodawewla Wewa						-	-	-	-	-			D/21(5.2x1.6)	DL1d	1	67	Y	-		0.30	1		
19	19	T	Α	96	Kapuhen Wewa				-	-	-	-	-	-	-			D/21(5.5x2.3)	DL1d	1	67	Y	-		0.20	1		
19	19	Т	W	97	Wile K' Wewa	ıa	g	27	-	-	2	600	5	3	30	17	N	D/21(6.2x2.2)	DL1d	1	67	N	19	0.40	0.30	1		
19	19	Т	Α	98	Kekuna Wewa	har	har		-	-	-	-	-	-	-			D/21(9.8x5.6)	DL1d	1	67	Y	-		1.80	1		
19	19	Т	W	99	Rolibenda Wewa	vpal	vpaí	35	-	-	2	1700	12	3	90	27	N	D/21(4.6x2.4)	DL1d	1	67	N	32	0.30	0.10	1		
19	19	Т	W	100	Karuwalagas Wewa	Horowpathana	Horowpathana	47	-	-	2	1000	15	3	90	39	N	D/21(1.45x1.4)	DL1d	1	67	Y	19	0.50	0.40	1		
19	19	Т	Α		Panakkawala Wewa	Нс	H _C		-	-	-	-	-	-	-			D/21(1.0x1.3)		1	67	Y	-		0.20	1		
19	19	T	Α	102	Ilapathgahamula Wewa				1	-	-	-			1		N	D/21(2.4x0.7)	DL1d	1	67	Y	-		0.20	1		
19	19	Т	W	103	K' Moragahadigiliya Wewa			39	-			1200	10	2	8	29	N	D/11(2.4x8.3)	DL1d	1	67	Y	28	0.30	0.10	1		
19	19	T	W	104	I, Kiriibbewa Wewa			50	-	-	2	600	10	3	7	12	N	D/21(3.1x3.0)	DL1d	1	67	Y	26	0.40	0.20	1		

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	19	T	W		Moraw. Puliyankulama Wewa			80	-	-	2	1400	12	2	8	80		`	DL1d		67	Y	13	0.50	0.20	1		
19	19	T	W		Mora Aluth Wewa			29	-	-	2	1000	12	3	8	17		D/21(8.8x8.4)			67	Y	25	0.40	0.30	1		
19	19	T	W		Ralapanawa Ulpath Wewa			48	-	-	2	1800	10	3	7	23		_ `	DL1d		67	Y	32	1.10	0.80	1		
19	19	T	W		Ralapanawa Pan Wewa			27	-	-	2	1500	5	3	5	11		D/21(10.0x7.6)			67	Y	21	0.40	0.30	1		
19	19	T	W	109	Nabada Wewa			41	-	-	2	2100	10	3	8	23		D/21(9.2x8.2)			67	Y	51	1.20	0.70	1		
19	19	T	W		Katuwaragalewa Wewa			59	-	-	1	1600	12	3	9	19		D/21(7.0x6.8)			67	Y	45	0.90	0.50	1		
19	19	T	W	111	Nelugollewa Wewa			61	-	-	1	1265	22	1	15	30		D/21(6.2x7.3)			67	Y	32	1.00	0.60	1		
19	19	T	W	112	Puhule Etaweera Wewa			39	-	-	2	2325	13	13	10	13	N	D/21(7.3x6.3)	DL1d	1	67	Y	29	0.60	0.40	1		
19	19	T	Α	113	Aluth Wewa				-	-	-	-	-	-	-		N	D/21(2.2x4.9)	DL1d	1	67	Y	13		0.30	1		
19	19	T	Α	114	Godawela Wewa				-	-	-	-	-	-	-		N	D/21(5.3x7.9)	DL1d	1	67	Y	-		0.20	1		
19	19	T	Α	115	Thibiripothana Wewa				-	-	-	-	-	-	-		N	D/4(2.4x4.1)	DL1d	1	67	Y	-		0.30	1		
19	19	T	Α	116	Mawatha Lolu Wewa	ına	ına		-	-	-	-	-	-	-		N	D/21(3.3x8.1)	DL1d	1	67	Y	-		0.30	1		
19	19	T	W	117	Sikkanda Wewa	atha	atha	39	-	-	2	1500	12	3	9	18	N	D/21(5.0x7.4)	DL1d	1	67	Y	13	0.60	0.40	1		
19	19	T	W	118	m' Kayangollewa Wewa	wp	wps	27	-	-	2	1000	11	2	8	9	N	D/21(11.5x6.5)	DL1d	1	67	Y	21	0.50	0.40	1		
19	19	T	W	119	Mawatha Naulpatha Wewa	Horowpathana	Horowpathana	33	-	-	2	1900	9	3	6	27	N	D/21(10.1x6.9)	DL1d	1	67	Y	33	0.30	0.20	1		
19	19	T	W	120	I,gama Wewa	Ξ		29	-	-	2	1800	8	6	5	13	N	D/21(2.9X3.0)	DL1d	1	67	Y	30	0.40	0.10	1		
19	19	T	W	121	P' Alikibulagala Wewa			61	-		2	600	7	3	9	29	N	D/21(5.0x6.8)	DL1d	1	67	Y	26	0.60	0.40	1		
19	19	T	W	122	I/A'chchiya moragodaya Wewa			33	-	-	2	1350	9	3	6	13	N	D/21(4.0x4.5)	DL1d	1	67	Y	26	0.80	0.20	1		
19	19	T	W	123	Thibiriaththawalapora Wewa			41			2	1000	10	3	8	21	N	D/21(3.8x8.4)	DL1d	1	67	N	16	1.90	1.25	1		
19	19	T	W	124	Madugaha Wewa			29	-	-	2	1700	12	3	9	11	N	D/21(0.1x6.3)	DL1d	1	67	N	16	0.40	0.20	1		
19	19	T	W	125	Mukkara Galkendewa Wewa			23	-	-	2	1000	9	3	7	9	N	D/21(5.8x3.3)	DL1d	1	67	Y	21	0.30	0.20	1		
19	19	Т	W	126	Ranawarawa Wewa			56	-	-	2	600	10	3	8	7		D/21(5.1x4.2)			67	Y	28	0.60	0.40	1		
19	19	T	W	127	I/A'chchiya K' Wewa			24	-	-	2	1300	10	3	7	20		D/21(3.6x4.35)			67	Y	31	0.50	0.40	1		
19	19	Т	W	128				26	-	-	2	1000	12	3	8	19		D/21(5.8x8.2)			67	N	32	0.30	0.20	1		
19	19	Т	W	129	Nawagasa Ulpatha Wewa			49	-	-	2	800	9	3	6	21		D/21(3.1x4.1)			67	N	38	0.95	0.80	1		
19	19	Т	W	130	Nika Ulpath Wewa			25	-	-	2	1150	8	3	5	20		D/21(2.1x6.1)			67	Y	32	0.40	0.20	1		

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	19	T	W		Dabagaha Wewa			40	-	-	2	600	7	2	6	8		`	DL1d	1	67	Y	28	0.70	0.50	1		
19	19	T	W	132	Koongollewa Wewa			15	-	-	2	1500	8	3	6	15	N	D/21(3.4x6.0)	DL1d	1	67	N	23	0.40	0.20	1		
19	19	T	W	133	I, Kubukgollewa Wewa			40	-	-	1	1500	9	3	7	35	N	D/21(2.9x3.3)	DL1d	1	67	Y	13	0.90	0.60	1		
19	19	T	W	134	Welimuwap' Ralapanawa Wewa	ıa	ıa	30	-	-	2	1150	9	3	7	10	N	D/21(4.45x6.01	DL1d	1	67	Y	205	0.60	0.40	1		
19	19	T	W	135	K' Kayangollewa Wewa	thar	thar	35	-	-	2	1000	8	3	6	11	N	D/21(11.3x6.4)	DL1d	1	67	Y	34	0.30	0.20	1		
19	19	T	W	136	Ulpath Dabagaha Wewa	/pa1	/pa1	30	-	-	2	600	12	2	9	8	N	D/21(5.8x7.7)	DL1d	1	67	N	32	0.35	0.20	1		
19	19	T	W	137	I, Alikibulagala Wewa	Horowpathana	Horowpathana	36	-	-	1	3000	10	2	8	30	N	D/21(4.85x0.95	DL1d	1	67	Y	13	0.90	0.50	1		
19	19	T	W	138	Gammagaha Wewa	НС	Нс	78	-	-	1	1900	12	2	9	51	N	D/21(2.0x2.1)	DL1d	1	67	Y	32	0.80	0.70	1		
Total								7534								3539	8											
19	19			139																								
19	19			140																								
19	19			141																								
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DISTRICT NO.	1
NO.	2
- NATURE	3
STATUS	4
	5
NAME OF SCHEME	6
D_S_AREA	7
G_N_AREA	8
COMMAND AREA	9
WATER HT (Ft)	10
ANICUT NATURE	11
TANK NATURE	12
DAM LENGTH (Ft)	13
MAX_ DAM HIGHT (Ft.)	14
TANK COND	15
MAX_ WATER HT (Ft)	16
NO_OF FARMERS	17
REPAIRS 10 Y	18
IRRI- CO-ORD	19
AE_REGION	20
HY_ZONE	21
RIVER BASINNO	22
CASCADE	23
WSA (ACRES)	24
G_ CATCH (Sq. MI)	25
N_CATCH	26
SOIL TYPE	27
TANK CAPACITY	28
REMARKS	29

Govijana Kendraya 19/20, Ratmalgahawewa

19	20	T	W	1	Andaragollewa Wewa	pa		80	-	-	2	3000	12	2	11	65	N	D/21(0.8x4.3)					٦
19	20	T	W	2	Thammennagoda Wewa	Horowpa tana		11	-	-	2	1600	9	2	6	50	Y	D/21(0.15x6.7)					
19	20	T	W	3	Boogahawila Wewa	Horc		54	-	-	1	1800	10	2	6	7	Y	C/25(10.2x4.1)					
19	20	T	W	4	Etaweeragollewa K' Wewa			60	-	-	1	1500	12	3	5	20	N	C/25(10.1x4.3)					
19	20	T	W	5	B. Ethawetunu Wewa]		75	-	-	1	2000	15	2	7	68	N	C/25(12.3x3.7)					
19	20	T	W	6	Kayangollewa Wewa]		75	-	-	1	2000	5	2	5	41	Y	C/25(9.5x1.6)					
19	20	T	W	7	m'kubuk Dematawala Wewa]		33	-	-	2	800	6	3	6	15	Y	C/25(12.3x1.8)					
19	20	T	W	8	m'kubuk ondakaraya Wewa	1		17	-	-	1	3200	10	1	8	65	Y	C/25(11.7x2.2)					
19	20	T	W	9	Palippothana Wewa	1		89	-	-	1	2500	10	2	7	44	Y	C/25(9.7x2.4)					
19	20	T	W	10	m'kubuk K' Wewa]		65	-	-	1	3000	8	2	6	74	Y	C/25(11.7x2.2)					
19	20	T	W	11	Wile Wewa	1		25	-	-	1	2000	8	3	6	20	Y	C/25(11.0x0.6)					
19	20	T	W	12	M'kubuk M' Wewa	1 _		179	-	-	1	4000	15	2	12	115	Y	C/25(11.0x1.9)					
19	20	T	W	13	Nelugollakada M' Wewa	Kahatagasdigiliya	Ratmalgahawewa	130	-	-	1	3500	15	3	7	117	Y	C/25(11.2x0.5)					
19	20	T	W	14	Ulpathgama Wewa	digip	law(100	-	-	1	4000	15	2	12	40	Y	D/21(6.8x8.0)					
19	20	T	W	15	Goonumeru M'Wewa	ıgas	lgah	106	-	-	1	3500	15	2	10	196	Y	C/25(10.1x1.25)					
19	20	T	W	16	Paluketu Wewa	hata	tma	100	-	-	1	3300	15	2	12	74	Y	D/21(0.8x5.0)					
19	20	T	W	17	Kadurugaskada Wewa	Ka	Ra	74	-	-	2	800	8	2	6	10	Y	C/25(11.1x1.5)					
19	20	T	W	18	Ulpath Wewa	Horoupot.		50	-	-	2	1200	10	2	6	15	N	D/21(1.0x7.5)					
19	20	T	W	19	Ithalwetunu Wewa	Kahatag		51	-	-	1	3200	12	2	8	48	N	C/25(9.5x1.9)					
19	20	T	W	20	Kalumeemakada Wewa	Horoupot.		80	-	-	1	450	15	2	12	65	Y	D/21(2.1x4.8)					
19	20	T	W	21	Ka'rugaskada Patukketu Wewa	Kahatagas		17	-	-	2	600	6	2	5	16	Y	C/25(11.0x1.0)					
19	20	T	W	22	Meegaskada Wewa	nata		43	-	-	1	1820	10	2	5	17	Y	C/25(11.0x3.0)					
19	20	T	W	23	Kele Wewa	Kał		125	-	-	1	2500	10	2	6	27	Y	C/25(11.5x0.6)					
19	20	T	W	24	K'gama Wewa	Horoupot		48	-	-	1	900	10	2	6	42	Y	D/21(2.6x4.3)				\perp	

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	20	Т	W		Kirigal M' Wewa			119	-	-	1	2800	15	2	6	30		C/25(11.7x4.9)										
19	20	T	W	26	Etaweeragollewa M Wewa'			68	-	-	1	2800	12	2	7	25		C/25(10.1x4.3)									Ш	Щ
19	20	T	W	27	Amune Wewa			65	-	-	1	1250	8	2	6	120	Y	C/25(11.8x4.0)										Щ.
19	20	T	W	28	Ettagollewaw.			72	-	-	1	1500	14	2	7	30	Y	C/25(10.6x4.5)										Щ.
19	20	T	W	29	Rathmalgaha Wewa K'Wewa	'a	B	80	-	-	1	2200	10	2	5	29	N	C/25(10.5x3.6)										
19	20	T	W	30	Rathmalgaha M'Wewa	Kahatagasdigiliya	Ratmalgahawewa	125	-	-	1	1550	8	2	6	23	Y	C/25(10.95x4.0)									
19	20	T	W	31	Rate Ethawetunu Wewa	sdig	haw	125	-	-	1	1700	12	2	7	47	Y	C/25(11.8x3.0)										
19	20	T	A	32	Ranawara Wewa	taga	alga	15	-	-	-	-	-	-	-													
19	20	T	A	33	Kiule Wewa	aha	atma	11	-	-	-	-	-	-	-													
19	20	Т	A	34	Jayanthi Wewa	K	Ra	27	-	-	-	-	-	-	-													
19	20	Т	A	35	Hendegama Wewa			26	-	-	-	-	-	-	-													
19	20	Т	A	36	Ikiri Wewa			15	-	-	-	-	-	-	-													
19	20	T	A	37	Andiyagala Wewa			15	-	-	-	-	-	-	-													
19	20	T	A	38	Idigollewa Wewa			40	-	-	-	-	-	-	-													
19	20	Т	A	39	Kondakarayage Wewa			20	-	-	-	-	-	-	-													
19	20	T	A	40	Siyabalagas Wewa	iliya		30	-	-	-	-	-	-	-													
19	20	Т	A	41	Mekichchawa Wewa	dig		11	-	-	-	-	-	-	-													
19	20	T	A	42	Siyambalagas Wewa	Kahatagasdigiliya		26	-	-	-	-	-	-	-													
19	20	T	A	43	Dabagas Wewa	hata		20	1	1	-		-	-	-													
19	20	T	W	44	Ethiniwetunu Wewa	Ka		42	1	1	2	750	8	2	5	15	N	C/25(12.3X3.8))									
19	20	Α	A	45	Rasnaka Wewa A.E2518			100			-	-	-	-	-													
19	20	Т	A	46	Palugas Wewa			10	1		-	-	-	-	-													
19	20	T	A	47	Rilawidda Wewa] a	ewa	20	-	-	-	-	-	-	-													
19	20	Т	A	48	Iginigaha Wewa	thar	ıawı	20	1	-	-	-	-	-	-													
19	20	Т	Α	49	Madugaha Wewa	/po1	lgak	35	1	-	-	-	-	-	-													
19	20	Т	A	50	Kadadeka Wewa	Horowpothana	Ratmalgahawewa	50	-	-	-	-	-	-	-													
19	20	Т	A	51	Katukeliyawa Wewa	H0	Rai	21	-	-	-	-	-	-	-													

					PARI IV (A) - GAZETTE I																							
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15		17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NQ	GK_NO	NATURE	STATUS	ON_aus	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASIN NO	CASCADE	WSA (ACRES)	G_CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	20	T	A	52	Tharanagollewa Wewa			35	-	-	-	-	- 1	-	-													
19	20	T	A	53	K' Wewa	ла		11	-	-	-	-	-	-	-													
19	20	Т	A	54	Kotagala Wewa	thar		65	-	1	-	-	-	-	-													
19	20	Т	A	55	Ma Wewa	Horowpothana		25	-	1	-	-	-	-	-													
19	20	Т	A	56	Korasa Wewa	rov		25	-	-	-	-	-	-	-													
19	20	Т	A	57	Andara Wewa	Hc		35	-	-	-	-	-	-	-													
19	20	Т	A	58	Welikikilige Wewa	S.		12	-	-	-	-	-	-	-													
19	20	Т	A	59	Thibirikadawala Wewa	taga		10	-	-	-	-	-	-	-													
19	20	Т	A	60	Veherehena Wewa	Kahatagas.	vа	19	-	-	-	-	_	-	-													
19	20	Т	A	61	Dunumadalawa Wewa	\square	wer	14	-	-	-	-	-	-	-													
19	20	T	W	62	Kakulbandidogiliya Wewa	Horoupot	gaha	165	-	-	1	1800	12	3	9	65	Y	D/21(2.0X3.3)										
Total							Ratmalgahawewa	3146								1570	24											
19	20			63		4																						
19	20			64		4																						
19	20			65		1																						
19 19	20 20			66 67		-																						
19	20			68		1																						_
19	20			69		1																						
19	20			70		1																						
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19	20	l	I	79		1		l							l	l	l			I	l	1			l	1		

DISTRICT NO	1
_	2
NATURE	3
STATUS	4
SUB_NO	5
NAME OF SCHEME	6
D_S_AREA	7
G_N_AREA	8
COMMAND AREA	9
WATER HT (Ft)	10
ANICUT NATURE	11
TANK NATURE	12
DAM LENGTH (Ft)	13
MAX_ DAM HIGHT (Ft.)	14
TANK COND	15
MAX_ WATER HT (Ft)	16
NO_OF FARMERS	17
REPAIRS 10 Y	18
IRRI- CO-ORD	19
AE_REGION	20
HY_ZONE	21
RIVER BASIN NO	22
CASCADE	23
WSA (ACRES)	24
G_ CATCH (Sq. MI)	25
N_CATCH	26
SOIL TYPE	27
TANK CAPACITY	28
REMARKS	29

Govijana Kendraya 19/21, Koonwewa

													-					ı									
19	21	T	W	1	Moragoda Wewa			40	-	-	2	1200	8	2	6	5	N	G/1(4.2x6.2)	DL1d	1	67	Y	58	0.60	0.60	1	
19	21	T	W	2	K' Rathmalgaha Wewa			18	-	-	2	450	6	3	5	18	N	G/1(3.2x4.2)	DL1d	1	67	Y	28	0.30	0.30	1	
19	21	T	W	3	Wahagahapu Wewa			210	-	-	1	2500	20	2	14	68	N	G/1(4.75x6.9)	DL1d	1	67	Y	100	5.10	2.80	1	
19	21	T	W	4	Padirellewa Wewa			393	-	-	1	4200	15	2	15	116	N	G/1(3.25x2.8)	DL1d	1	67	Y	198	3.90	1.80	1	
19	21	T	W	5	Rathmalgaha Wewa			98	-	-	2	1000	12	2	8	17	N	G/1(3.3x3.9)	DL1d	1	67	Y	35	0.40	0.40	1	
19	21	T	W	6	Wihara Wewa			29	-	-	2	750	10	2	8	1	N	G/1(3.25x3.6)	DL1d	1	67	Y	30	0.30	0.30	1	
19	21	T	W	7	Ellepothana Wewa			110	-	-	1	1700	15	2	11	38	N	G/1(5.75x7.2)	DL1d	1	67	Y	50	0.50	0.50	1	
19	21	T	W	8	Kokebe Wewa			229	-	-	1	2400	15	2	12	96	N	G/1(3.7x4.2)	DL1d	1	67	Y	200	1.40	0.90	1	
19	21	T	W	9	Wedda Wewa			20	-	-	2	1500	12	2	10	13	N	G/1(5.3x4.0)	DL1d	1	67	Y	42	0.90	0.50	1	
19	21	T	W	10	Raba Wewa			12	-	-	2	1000	12	2	8	4	N	G/1(6.7x6.9)	DL1d	1	67	Y	35	0.60	0.40	1	
19	21	T	W	11	Panwella Wewa	,		81	-	-	1	2100	9	2	8	38	N	G/1(3.6x2.5)	DL1d	1	67	Y	198	3.90	1.80	1	
19	21	T	W	12	K' Wewa	liya		44	-	-	2	1800	9	1	7	38	N	G/1(3.2x2.9)	DL1d	1	67	Y	20	0.40	0.40	1	
19	21	T	W	13	Nelugollakada Wewa	Kahatagasdigiliya	g.	90	-	-	2	2200	15	3	10	112	N	G/1(5.4x5.35)	DL1d	1	67	Y	76	3.90	1.30	1	
19	21	T	W	14	Kubukgollewa Wewa	ıgas	vew	60	-	-	1	1700	10	3	8	100	N	G/1(4.6x5.5)	DL1d	1	67	Y	85	1.00	0.60	1	
19	21	Т	W	15	Rathmalwetiya Wewa	hata	Koonwewa	125	-	-	2	2850	12	3	7	30	N	G/1(7.2x5.1)	DL1d	1	67	Y	22	0.55	0.55	1	
19	21	Т	W	16	Aluthgama Wewa	Ka	Ko	55	-	-	2	1880	8	3	6	46	N	G/1(5.1x3.9)	DL1d	1	67	Y	20	0.50	0.50	1	
19	21	T	W	17	Karadagas Wewa	po.		65	-	-	1	1950	8	3	7	38	N	G/1(5.4x4.3)	DL1d	1	67	Y	42	1.10	0.50	1	
19	21	Т	W	18	Mee Honda Wewa	Horowpo.		202	-	-	1	3030	12	3	12	40	N	G/1(6.7x4.7)	DL1d	1	67	Y	65	5.10	2.10	1	
19	21	Т	W	19	Dekethipothana Wewa	Но		350	-	-	1	2550	14	3	12	160	N	G/1(5.8x3.4)	DL1d	1	67	Y	64	1.40	0.80	1	
19	21	T	W	20	Thlakola Wewa			48	-	-	2	3829	6	3	6	51	N	G/1(6.15x0.4)	DL1d	1	67	Y	50	1.00	0.60	1	
19	21	T	W	21	Palugas Wewa			12	-	-	2	2680	5	3	5	15	N	G/1(6.1x0.5)	DL1d	1	67	Y	14	0.40	0.40	1	
19	21	T	W	22	Panditha Wewa			9	-	-	2	1240	8	3	4	6	N	G/1(6.75x6.4)	DL1d	1	67	Y	48	0.70	0.70	1	
19	21	Т	W	23	Kayankulama Wewa			19	-	-	2	1380	7	3	4	26	N	G/1(6.6x0.45)	DL1d	1	67	Y	16	0.40	0.40	1	
19	21	T	W	24	Siyabalewa Wewa			13		-	2	1280	6	3	4	23	N	G/1(6.65x1.4)	DL1d	1	67	Y	30	0.30	0.30	1	

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	21	T	W		Weli Wewa			18	-	-	2	1160	4	3	4	20		`	DL1d	1	67	Y	170	2.00	1.00	1	Ш	
19	21	T	W	26	Palu Wewa	1		25	-	-	1	2920	6	3	7	20	N	G/1(5.3x1.0)	DL1d	1	67	Y	40	1.30	0.70	1	\sqcup	
19	21	T	W	27	Kapuruwagama Wewa	1		15	-	-	2	1200	6	3	5	10			DL1d	-	67	Y	10	0.35	0.35	1	\sqcup	
19	21	T	W	28	Kirimeti Wewa	1		83	-	-	1	1690	9	1	8	7	Y	G/1(3.45x3.4)	DL1d	1	67	Y	50	0.80	0.80	1	\sqcup	
19	21	T	W	29	Dik Wewa	la /a		30	-	-	2	2500	7	2	7	15	N	F/5(12.25x1.9)	DL1d	1	67	Y	18	0.45	0.45	1	\sqcup	
19	21	T	W	30	Aluth Wewa	Kahatagasdigiliya		52	-	-	1	3600	9	3	8	66	N	G/1(5.25x1.9)	DL1d	1	67	Y	65	0.60	0.60	1	\square	
19	21	T	W	31	Diul Wewa	sdig	wa	140	-	-	1	5280	12	3	9	90	N	G/1(0.75x3.1)	DL1d	1	67	Y	170	2.00	1.00	1	Ш	
19	21	T	W	32	M'pothana Wewa	aga	we	85	-	-	1	5200	10	1	12	36	Y	G/1(2.5x2.2)	DL1d	1	67	Y	80	2.80	1.50	1	Ш	
19	21	T	W	33	Amunuwelpitiya Wewa	ahat	Koonwewa	10	-	-	2	1500	6	2	6	15	N	G/1(4.75x0.7)	DL1d	1	67	Y	45	1.40	1.00	1		
19	21	T	W	34	M'pothana K' Wewa	×		15	-	-	2	2160	7	1	8	15	N	G/1(2.75x2.7)	DL1d	1	67	Y	30	0.40	0.40	1		
19	21	T	W	35	Babarahela Wewa			55	-	-	1	3000	9	3	9	32	N	F/5(13.45x3.4)	DL1d	1	67	Y	50	0.80	0.80	1		
19	21	T	W	36	Galenbindunu Wewa]		20	-	-	1	2600	10	3	12	20	N	G/1(3.05x1.75)	DL1d	1	67	Y	40	1.40	0.50	1		
19	21	T	W	37	Kubuk Wewa			60	-	-	2	2600	11	2	10	40	N	G/1(0.05x3.05)	DL1d	1	67	Y	40	0.70	0.70	1		
19	21	T	W	38	Raba Pothana Wewa			70	-	-	1	2900	12	3	10	40	N	G/1(1.8x0.3)	DL1d	1	67	Y	55	0.60	0.60	1		
19	21	T	W	39	Galenbindunu Wewa]		10	-	-	2	2500	8	3	8	15	N	G/1(3.1x1.35)	DL1d	1	67	Y	42	1.90	0.90	1	Ш	
19	21	T	W	40	Kollakada Wewa			100	-	-	2	3100	12	3	7	100	N	G/1(7.2x0.9)	DL1d	1	67	Y	15	0.20	0.20	1		
19	21	T	W	41	Komarikawala Wewa]		37	-	-	1	1650	10	3	8	25	N	G/1(1.8x2.2)	DL1d	1	67	Y	42	0.50	0.50	1		
19	21	T	W	42	Palugas Wewa			40	-	-	2	700	5	3	3	20	N	G/1(1.4x0.4)	DL1d	1	67	Y	20	0.50	0.50	1		
19	21	T	W	43	Hettu Wewa			87	-	-	1	4950	12	3	10	69	N	G/1(1.7x2.5)	DL1d	1	67	Y	80	2.80	1.50	1		
19	21	T	W	44	Tik K' Wewa	1		20	-	-	2	500	5	3	2	10	N	G/1(1.15x1.2)	DL1d	1	67	Y	32	0.45	0.45	1		
19	21	T	W	45	Koon Wewa			170	-	-	1	4593	14	3	9	35	N	G/1(1.8x3.9)	DL1d	1	67	Y	160	2.80	1.70	1		
19	21	T	W	46	Mukiriyawa Wewa			195	-	-	1	5000	15	3	14	130	Y	F/5(13.3x1.65)	DL1d	1	67	Y	65	0.80	0.90	1		
19	21	T	W	47	Pandithaya Wewa	giliy		8	-	-	2	1440	7	2	6	12	N	G/1(2.25x4.0)	DL1d	1	67	Y	30	0.40	0.40	1	igsquare	
19	21	T	W	48	Kirimetikoon Wewa	Kahatagasdigiliya	ма	40	-	-	2	1800	8	2	7	25	Y	G/1(0.5x1.5)	DL1d	1	67	Y	40	0.65	0.65	1	\square	
19	21	T	W	49	Halmillewa Wewa	aga	Koonwewa	16	-	-	2	1500	8	3	6	12	N	G/1(2.1x7.35)	DL1d	1	67	Y	185	3.90	1.90	1	igwdap	
19	21	T	W	50	Puliyankulama Wewa	ahat	noc	25	-	-	2	2600	8	3	9	15	N	F/5(11.65x2.1)	DL1d	1	67	Y	18	0.45	0.45	1	igwdap	
19	21	T	W	51	Pattilapu Wewa	K	K	95	-	-	1	2950	10	3	9	32	N	G/1(0.9x5.4)	DL1d	1	67	Y	69	1.90	1.00	1	ı	

7A—PG 001237(E)

IV (අ) කොටස - ශී ලංකා පුජාතාන්තික සමාජවාදී ජනරජයේ අති විශෙෂ ගැසට් පතුය - 2011.05.02 Part IV (A) - GAZETTE EXTRAORDINARY OF THE DEMOCRATIC SOCIALIST REPUBLIC OF SRI LANKA - 02.05.2011

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASIN NO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	21	Т	W	52	Thibiri Wewa			75	-	-	1	1780	12	3	7	19	N	G/1(5.5x0.15)	DL1d	1	67	Y	50	0.60	0.60	1		
19	21	T	W	53	Nonigala Wewa			30	-	-	1	1900	9	3	7	22	N	G/1(0.75x4.5)	DL1d	1	67	Y	30	0.40	0.40	1		
19	21	T	W	54	Warapothana Wewa			56	-	-	1	2600	12	3	12	18	N	G/1(2.83x1.45)	DL1d	1	67	Y	45	1.20	0.50	1		
19	21	T	W	55	Kalaththewa Wewa			275	-	-	1	2900	10	3	9	82	N	G/1(0.9x4.9)	DL1d	1	67	Y	80	2.00	1.00	1		
19	21	T	W	56	Tikkam Pothana Wewa			60	-	-	1	2700	12	3	10	55	Y	G/1(1.8x0.8)	DL1d	1	67	Y	75	1.20	0.60	1		
19	21	T	W	57	M'weligollewa Wewa			45	-	-	1	3000	11	1	9	50	Y	G/1(0.02x0.9)	DL1d	1	67	Y	45	0.60	0.60	1		
19	21	T	W	58	Tikkankadawala Wewa			150	-	-	2	3100	8	3	4	50	N	G/1(2.7x1.0)	DL1d	1	67	Y	15	0.50	0.30	1		
19	21	T	W	59	K' Weligollewa Wewa			30	-	-	1	2800	10	3	8	25	N	G/1(0.4x0.98)	DL1d	1	67	Y	25	0.30	0.30	1		
19	21	Т	W	60	Puliyankulama Wewa			40	-	-	2	2500	8	3	6	10	N	G/1(3.8x1.5)	DL1d	1	67	Y	20	0.50	0.50	1		
19	21	T	W	61	I, Halmillewa Wewa			35	-	-	1	2850	9	3	7	18	N	G/1(0.9x7.3)	DL1d	1	67	Y	85	2.60	1.40	1		
19	21	Т	W	62	Karaba Wewa			20	-	-	2	1900	6	3	5	15	N	G/1(0.1x2.6)	DL1d	1	67	Y	11	0.45	0.45	1		
19	21	T	W	63	Malporu Wewa	33		30	-	-	2	4200	10	3	9	22	N	G/1(0.1x4.8)	DL1d	1	67	Y	48	1.60	0.60	1		
19	21	T	W	64	Ambagaha Wewa	iliy		72	-	-	1	5280	12	3	7	48	N	G/1(4.3x3.0)	DL1d	1	67	Y	62	2.80	1.30	1		
19	21	T	W	65	Ulpath Wewa	Kahatagasdigiliya	va	26	-	-	2	1250	8	3	5	14	N	G/1(6.8x1.9)	DL1d	1	67	Y	50	0.80	0.50	1		
19	21	T	W	66	Olugollewa Wewa	aga	Koonwewa	90	-	-	1	1370	15	3	10	40	N	F/5(10.45x1.75	DL1d	1	67	Y	59	2.70	0.85	1		
19	21	T	W	67	Wesiyeddewa Wewa	ıhat	noc	94	-	-	2	3600	14		12	58	Y	F/5(12.65x1.5)	DL1d	1	67	Y	32	1.00	0.70	1		
19	21	T	W	68	Weli Wewa	K	🔀	20	-	-	2	1800	6	2	8	15	N	G/1(6.7x3.7)	DL1d	1	67	Y	15	0.35	0.35	1		
19	21	T	W	69	Dambagollewa Wewa			20	-	-	1	3600	11	3	6	72	N	G/1(3.8x0.55)	DL1d	1	67	Y	65	0.60	0.60	1		
19	21	Т	W	70	Manawaralage Wewa			12	-	-	2	250	6	3	4	5	N	G/1(2.9x3.8)	DL1d	1	67	Y	8	0.40	0.40	1		
19	21	Т	W		Thora Wewa			25	_	-	2	1260	7	3	5	12		<u> </u>	DL1d	1	67	Y	20	0.40	0.40	1		
19	21	Т	W		Kirimetiyawa Wewa			98	_	_	1	1795	10	3	9	62			DL1d		67	Y	65	3.70	1.70	1		
19	21	Т	W	73	Raba Wewa			42	_	_	1	2120	9	3	5	28			DL1d		67	Y	40	0.70	0.40	1		
19	21	Т	W	74	Kiralagahathottama Wewa			31			2	1720	9	1	5	23			DL1d		67	Y	28	0.70	0.50	1		$\overline{}$
19	21	Т	W		Punchihalmillewa Wewa			70	_	_	1	2275	7	3	7	36		G/1(2.33x1.9) G/1(1.05x0.45)		1	67	Y	45	0.90	0.50	1		-
19	21	Т	W		Meeminnawala Wewa				-	-	1									1						1		\dashv
	_	Т						87	-	-	1	2900	5	3	11	106		<u> </u>	DL1d	1	67	Y	60	1.30	0.70	1		\dashv
19	21		W	77	Waduragoda Wewa			9	-	-	2	10100	6	2	4	3		ì	DL1d		67	Y	24	0.45	0.45	1		
19	21	1	W	78	Kurundankulama Wewa			. 29	-	-	2	980	8	1	6	35	N	G/6(4.75x3.3)	DL1d	1	67	Y	30	0.40	0.40	1		

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	мах_ рамніснт (ғе.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	21	T	W	79	I,gama Wewa			19	1	1	1	13025	9	2	7	15	N	G/6(4.7x2.4)	DL1d	1	67	Y	35	0.50	0.50	1		
19	21	T	W	80	Kaduru Wewa	ıgas	we.	37	-	-	1	1600	8	2	6	37	N	G/6(5.1x3.0)	DL1d	1	67	Y	32	0.50	0.50	1		
19	21	T	W	81	Thibiri Wewa	Kahatagas.	Koonwe.	85	-	-	2	1980	5	2	6	19	N	G/6(4.2x3.5)	DL1d	1	67	Y	60	0.60	0.60	1		
19	21	T	W	82	Kubuk Wewa	Ka	K	87	-	-	1	2500	10	2	9	106	N	G/1(4.75x0.7)	DL1d	1	67	Y	45	1.40	1.00	1		
Total								3286								2010	7											
19				83																						Ш		
19	21			84																								
19	21			85																						Ш	\Box	
19	21			86																						Ш		
19	21			87		•																				Ш		
19	21			88																						\sqcup		
19	21			89		1																				\vdash		
19	21			90																						$\vdash\vdash$		
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DISTRICT NO.	1
GK_NO.	2
NATURE	3
STATUS	4
SUB_NO.	5
NAME OF SCHEME	6
D_S_AREA	7
G_N_AREA	8
COMMAND AREA	9
WATER HT (Ft)	10
ANICUT NATURE	11
TANK NATURE	12
DAM LENGTH (Ft)	13
MAX_ DAM HIGHT (Ft.)	14
TANK COND	15
MAX_ WATER HT (Ft)	16
NO_OF FARMERS	17
REPAIRS 10 Y	18
IRRI- CO-ORD	19
AE_REGION	20
HY_ZONE	21
RIVER BASINNO	22
CASCADE	23
WSA (ACRES)	24
G_ CATCH (Sq. MI)	25
N_CATCH	26
OIL TYP	27
NK CA	28
REMARKS	29

Govijana Kendraya 19/22, Parangiyawadiya

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19	22	T	W	1	Katupothana Wewa			60	-	2	1300	7	3	8	40	Y	g/1(11*7.13)	DL1(d	1 6	7 Y	32	7.00	1.00	1		
19	22	T	W	2	Bandara Nika Wewa			60	-	2	2500	16	2	11	6	Y	G/1(11.3*8.4)	DL1(d	1 6	7 Y	7	0.70	0.70	1	l	
19	22	T	W	3	Horanakaryagama Wewa			22	-	2	1500	7	2	6	13	Y	G/1(7.1X8.8)	DL1(d	1 6	7 Y	26	0.80	0.40	1		
19	22	T	W	4	Hapetiyava Wewa			52	-	2	3200	10	3	7	12	Y	G/1(9.1X4.0)	DL1(d	1 6	7 Y	21	0.70	0.30	1		
19	22	T	W	5	Isvatiya Wewa			41	-	2	760	10	2	7	8	N	G/1(7.5X7.1)	DL1(d	1 6	7 Y	23	0.60	0.45	1		
19	22	T	W	6	Demata Wewa			115	-	1	4000	10	3	9	50	Y	G/1(9.45*3.9)	DL1(d	1 6	7 Y	39	4.10	3.00	1	i	
19	22	T	W	7	Nambacada Wewa			192	-	1	2400	12	3	7	83	N	g/1(7.8*8.3)	DL1(d	1 6	7 Y	46	85.00	0.25	1		
19	22	T	W	8	Galkandava Wewa			37	-	1	1000	10	3	7	30	N	G/1(9.1*5.2)	DL1(d	1 6	7 Y	29	0.35	0.35	1	i	
19	22	T	W	9	Rabava Wewa			22	-	2	600	7	1	5	16	N	g/2(3.2*7.8)	DL1(d	1 6	7 Y	32	0.85	0.95	1		
19	22	T	W	10	Ataurulu Wewa			72	-	2	2500	10	2	9	25	Y	G/1(9.05*8.3)	DL1(d	1 6	7 Y	49	0.40	0.40	1		
19	22	T	W	11	Pansal Wewa			4	-	3	600	8	2	7	6	N	g/2(1.80*5.1)	DL1(d	1 6	7 Y	25	0.25	0.25	1		
19	22	T	W	12	Pattiyavala Wewa			80	-	1	4200	5	3	4	26	N	G/1(9.5*9.8)	DL1(d	1 6	7 Y	27	0.50	0.50	1		
19	22	T	W	13	Kadabe Wewa			33	-	2	650	8	1	6	27	Y	g/1(6.77*8.07)	DL1(d	1 6	7 Y	29	3.00	0.80	1		
19	22	T	W	14	Diyatitta K' Wewa		_	100	-	2	1500	6	2	5	9	N	g/1(10.9*6.5)	DL1(d	1 6	7 Y	31	10.00	3.45	3		
19	22	T	W	15	Puliyankadavala Wewa	Horawpo.	Parangiya wadiya	61	-	1	1000	15	1	9	46	Y	g/1(6.75*6.78)	DL1(d	1 6	7 Y	30	2.50	1.00	1		
19	22	T	Α	16	Halmillakadawala Wewa	orav	Parangiy wadiya	38	-	1	1000	13	1	8	81	N	G/1(9.4*6.46)	DL1(d	1 6	7 Y	31	0.30	0.30	1		
19	22	T	W	17	ParangiyavadiyaK' Wewa	H	Pa wa	5	-	2	1750	12	8	6	3	N	G/1(10.1X7.6)	DL1(d	1 6	7 Y	44	0.80	0.60	1		
19	22	T	W	18	Ununkava Wewa			30	-	2	1800	8	2	6	30	N	G/1(8.0X5.4)	DL1(d	1 6	7 Y	39	0.80	0.70	1		
19	22	T	W	19	Pandithayagama Wewa			18	-	2	2000	14	3	9	8		g/1(10.9*7.87)			7 Y	26	0.70	0.30	1		
19	22	T	W	20	Nabada Wewa			260	-	1	4280	13	3	12	150	N	G/1(8.25*6.5)	DL1(d	1 6	7 Y	39	0.40	0.40	1		
19	22	Т	W	21	Diyatitta M' Wewa			50	-	1	2400	15	2	7	35	N	g/1(10.9*6.2)	DL1(d	1 6	7 Y	44	1.25	1.05	1		
19	22	T	W	22	Bellankadavala Wewa			72	-	2	1500	8	3	6	48	N	G/1(10*.15)	DL1(d	1 6	7 Y	39	0.05	0.60	1		
19	22	T	W	23	I, Wewa			105	-	1	3000	9	2	7	30	Y	G/1(8.8*3.7)	DL1(d	1 6	7 Y	46	0.40	0.35	1		
19	22	T	W	24	K' Nabada Wewa			10	-	2	1200	10	2	12	10	N	G/1(8.0X6.1)	DL1(d	1 6	7 Y	29	0.50	0.50	1		

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASIN NO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	22	T	W	25	Patiraddawa Wewa			12		-	2	1750	10	2	7	3	N	G/1(9.5X3.3)	DL1(d	1	67	Y	51	0.70	0.70	1		
19	22	T	W	26	K'gama (Bandakulama) Wewa			20		-	2	2250	12	3	6	3	N	g/21(1.8*3.53)	DL1(d	1	67	Y	43	0.45	0.20	1		
19	22	T	W		Puvakgaha Ulpatha Wewa			26		-	3	2500	11	2	10	8	N	g/21(12*2.5)	DL1(d	1	63	Y	39	1.00	0.90	1		
19	22	T	W	28	Kayangollawa Wewa		.	53		-	2	3000	10	2	12	12	N	g1/(9.7*3.2)	DL1(d	1	67	Y	52	0.60	0.60	1		
19	22	T	W	29	Bandara Kubuk Wewa	1a	diya	72		-	1	2500	15	2	10	41	N	G/1(10.31*8.8)	DL1(d	1	67	Y	43	1.90	1.25	1		
19	22	T	Α	30	Kolonwehera Wewa	tha	ıwa	-	-	-	-	-	-	-	-								-					
19	22	T	A	31	Kubukulpotha Wewa	Horawpothana	Parangiyawadiya	-	-	-	-	-	-	-	-								-					
19	22	T	Α	32	Bulugaha Ulpoth Wewa	ırav	ran	-	-	-	-	-	-	-	-													
19	22	T	Α	33	Bamunu Wewa	Н	Ра	-	-	-	-	-	-	-	-													
19	22	T	Α	34	M'siyabalewa Wewa			-	-	-	-	-	-	-	-								1					
19	22	T	Α	35	K' Keeramalewa Wewa			-	-	-	-	-	-	-	-								1					
19	22	T	Α	36	Kaluwadura Ulpotha			-	-	-	-	-	-	-	-								1					
19	22	T	Α	37	Ithalwidda			-	-	-	-	-	-	-	-								1					
19	22	T	A	38	Thalapathkulama			-	-	-	-	-	-	-	-								-					
19	22	T	Α	39	K' Usgallewa Wewa			-	-	-	-	-	-	-	-								-					
19	22	T	Α	40	Idi Wewa			-	-	-	-	-	-		-								-					
19	22	T	Α	41	Kendutu Wewa			-	i	-	-	-	-	-	-								-					
19	22	T	Α	42	Agunachchiya Wewa			-	-	-	-	-	-	-	-								-					
19	22	T	Α	43	Ulpath Wewa			-	-	-	-	-	-	-	-								-					
19	22	T	Α	44	Olu Wewa		ä	-	-	-	-	-	-	-	-								-					
19	22	T	Α	45	Mahakirimetiyawa Wewa	ına	ıdiy	-	-	-	-	-	-	-	-								-					
19	22	Τ	Α	46	Peniketupothana Wewa	otha	awa	-	-	-	-	-	-	-	-								-					
19	22	T	Α		Kayangollewa Wewa	Horawpothana	Parangiyawadiya	-	-	-	-	-	-	-	-								-					
19	22	T	Α		Naulpotha Wewa	ora	arar	-	-	-	-	-	-	-	-								-					
19	22	T	Α	49	I, Halmillagala Wewa	H	P.	-	-	-	-	-	-	-	-								-					
19	22	T	Α		Maradanmaduwa Wewa			-	-	-	-	-	-	-	-								-					
19	22	T	Α	51	Gonawele Wewa			-	-	-	-	-	-	-	-								-					

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASIN NO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	22	T	A	52	Panuwannegama Wewa			-	-	-	-	-	-	-	-								-					
19	22	T	A	53	Siththiya Wewa			-	-	-	-	-	-	-	-								-					
19	22	T	Α	54	Irattiyawa Wewa			-	-	-	-	-	-	-	-								-					
19	22	T	Α	55	Thibiri Wewa			-	-	-	-	-	-	-	-								-					
19	22	T	Α	56	Irattiw. K' Wewa			-	-	-	-	-	-	-	-								-					
19	22	T	Α	57	Rajagama Wewa			-	-	-	-	-	-	-	-								-					
19	22	T	Α	58	Helabagaha Wewa			-	-	-	-	-	-	-	-								-					
19	22	Т	Α		Katuspath Wewa	1		-	-	-	-	-	-	-	-								-					
19	22	T	Α		Weheragala Wewa	1		-	-	-	-	-	-	-	-								-					
19	22	Т	Α		Dik W ewa	1		-	-	-	-	-	-	-	-								-					
19	22	Т	Α		Demata I, Wewa	1	m	-	-	-	-	-	-	-	-								-					
19	22	Т	Α		Kammal Bendi Wewa	na	Parangiyawadiya	-	-	-	-	-	-	-	-								-					
19	22	Т	Α		I, Hapetiyawa Wewa	tha	awa	-	-	-	-	-	-	-	-								-					
19	22	Т	Α		Koongollewa 1 Wewa	γbc	giya	_	_	-	_	_	-	_	_								_					
19	22	Т	Α		Siyabala Wewa	Horawpothana	ran	_	_	-	_	_	-	_	_								_					
19	22	Т	Α		Karuwalagaha Wewa	Ħ	Pa	_	-	-	-	-	١.	-	-								_					
19	22	Т	Α	68	P' Kurudu Wewa			_	-	-	-	-	-	-	-								_					
19	22	T	Α	69	Kaluwawala Wewa	Ī		-	-	-	-	-	-	-	-								-					
19	22	T	Α	70	Berawayagama			-	-	-	-	-	-	-	-								-					
19	22	T	Α	71	Palugas Wewa			-	-	-	-	-	-	-	-								-					
19	22	T	Α	72	Pansal Wewa			-	-	-	-	-	-	-	-								-					
19	22	T	Α	73	Koongollewa 11 Wewa			-	-	-	-	-	-	-	-								-					
19	22	T	A		Ibbige Wewa		_ es	-	-	-	-	-	-	-	-								-					\sqcup
19	22	T	A		Palugasruppe Wewa	na	Parangiyawadiya		-	-	-	-	<u> </u>	-	-		Щ						-					
19	22	T	A		K' Serunewa Wewa	Horawpothana	wa	-	-	-	-	-	-	-	-		Щ						-					
19	22	T	A	77	Kubuk W ewa	/po	riya	-	-	-	-	-	-	-	-		Н						-			\vdash		
19	22	T	A		Maradanmaduwa K' Wewa	raw	ang	-	-	-	-	-	-	-	-		Н					Щ	-			\vdash		
19	22	T	A		Hinhabarala Wewa	Но	Par	<u> </u>	-		-	-	-	-	-		\vdash					\vdash	-			\vdash		-
19	22	T	Α	80	I, Kammal W ewa			-	-	-	-	-	-	-	-								-					

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DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	22	T	A		P' Panuwannegama Wewa	0	ya	-	-	-	-	-	-	-	-								-					
19	22	T	Α		Mekichchawapothana Wewa	dw.	ngi ya	-	-	-	-	-	-	-	-								-					
19	22	T	Α		Moragoda	Horawpo thana	Parangiya wadiya	-	-	-	-	-	-	-	-								-					
19	22	T	A		Diul W ewa	ΗĐ	P W	-	-	-	-	-	-	-	-								-					
19	22	T	A		Pahalakaduru Wewa	_		-	-	-	-	-	-	-	-								-					
19	22	T	A		I, Kurudu Wewa	1		-	-	-	-	-	-	-	-								-					
19	22	T	A		Ahawa Wewa	1		-	-	-	-	-	-	-	-								-					
19	22	T	Α		Halmillakadawala W ewa	1		-	-	-	-	-	-	-	-								-					
19	22	T	Α		Heliyadutu Wewa	<u> </u>		-	-	-	-	-	-	-	-								-					
19	22	T	Α	90	Anundewa Wewa	ಡ	iya	-	-	-	-	-	-	-	-								-					
19	22	T	Α		KekirawaUlpotha Wewa	nan	vad	-	-	-	-	-	-	-	-								-					
19	22	T	Α		Meegassegama Wewa	ooth	yav	-	-	-	-	-	-	-	-								-					
19	22	T	Α	93	I, Agunachchiya Wewa	l wi	ngi	-	-	-	-	-	-	-	-								-					
19	22	T	Α		A linpotennewa W ewa	Horawpothana	Parangiyawadiya	-	-	-	-	-	-	-	-								-					
19	22	T	Α	95	Maithrigama Wewa	五	Ь	-	-	-	-	-	-	-	-								-					
Total								1722								628	10											
19	22			96																								
19	22			97		1																						
19	22			98		1																						
19	22			99																								
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19	22			105																								
19	22			106]																						

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	22			107																								
19	22			108																								
19	22			109																								
19	22			110																								
19	22			111																								
19	22			112																								

Govijana Kendraya 19/23, Tirappane

19	23	т	W	1	Karuwalagas Wewa			4.5			1	2000	1.5	_	-	40	λī	E/14/0 15 7.75	DI 1	2	00	37	7	0.26	0.26		$\neg \tau$	\neg
		1	+	1				45	-	-	1	2000	15	2	6	40		F/14(8.15x7.75		2	90	Y	/	0.36	0.36	1	\dashv	
19	23	T	W	2	Puliyankulama Wewa			45	-	-	1	6600	12	2	7	35	N	F/14(9.35x8.35	DL1	2	90	Y	6	0.35	0.35	1		
19	23	T	W	3	P' Koongas Wewa			50	-	-	1	2800	8	2	6	25	N	F/9(9.0x1.25)	DL1	2	90	Y	7	1.31	0.60	1		
19	23	T	W	4	Hlmillakulama Wewa			58	-	,	1	7920	12	2	7	35	N	F/14(9.1x8.17)	DL1	2	90	Y	36	1.10	1.10	1		
19	23	T	W	5	Siyabalagas Wewa			36	-	-	3	400	8	2	6	8	N	F/14(9.6x6.5)	DL1	2	90	Y	7	0.17	0.17	1		
19	23	T	W	6	Wettankulama Wewa			200	-		1	3500	12	3	7	120	N	F/14(8.2x0.6)	DL1	2	90	Y	52	1.78	0.95	1		
19	23	T	W	7	Ittikattiya K' Wewa			35	-	-	3	1800	8	2	8	30	N	F/15(1.5x2.37)	DL1	2	90	Y	13	0.42	0.42	1		
19	23	T	W	8	Allisthana K' Wewa			35	-	-	3	1750	7	2	6	10	N	F/14(12.9x1.9)	DL1	2	90	Y	13	0.80	0.35	1		
19	23	T	W	9	Ittikattiya Kanduboda Wewa			18	-	-	1	900	7	2	6	18	N	F/15(3.8x2.95)	DL1	2	90	Y	25	0.64	0.64	1		
19	23	T	W	10	Mawatha Wewa			25	-	-	3	1800	7	2	7	12	N	F/9(12.6x3.8)	DL1	2	90	Y	50	0.95	0.46	1		
19	23	T	W	11	K' Wewa			35	-	-	3	1300	10	1	9	30	Y	F/14(12.5x7.2)	DL1	2	90	Y	18	0.85	0.85	1		
19	23	T	W	12	Thiththayagama Wewa			24	-	-	3	1500	6	2	6	4	N	F/10(0.1x0.3)	DL1	2	90	Y	14	0.54	0.54	1		
19	23	T	W	13	K'kanumulla Wewa			110	-	1	1	1350	14	2	10	71	N	F/14(12.3x6.0)	DL1	2	90	Y	36	1.10	1.10	1		
19	23	T	W	14	Marakulama Wewa	ne	ne	62	-	-	1	2700	15	1	7	27	Y	F/10(2.55x0.15	DL1	2	90	Y	20	0.50	0.62	1		
19	23	T	W	15	Kanumullegama Wewa	Thirappane	Thirappane	20	-	-	1	1300	12	2	8	12	N	F/14(11.6x5.6)	DL1	2	90	Y	88	1.20	1.27	1		
19	23	T	W	16	Sembukulama K' Wewa	nira	nira	15	-	-	3	2000	12	2	9	4		F/14(12.55x7.2			90	Y	11	0.56	0.56	1		
19	23	T	W	17	Diul Wewa	Ī	F	38	-	-	1	4560	11	1	8	20	N	F/15(1.3x6.5)	DL1	2	90	Y	27	1.31	0.74	1		
19	23	T	W	18	Sembukulama Wewa			80	-	-	1	3840	14	1	10	65		F/14(12.4x7.36	DL1	2	90	Y	33	0.72	0.72	1		\Box
19	23	T	W	19	Mankulama Wewa			48	-	-	1	2200	12	1	8	20	Y	F/15(1.95x5.62	DL1	2	90	Y	43	1.15	0.67	1		

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASIN NO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	23	T	W	20	Dematagama Wewa			45	-	-	1	1280	12	1	8	10	Y	F/14(12.24x8.0	DL1	2	90	Y	10	0.27	0.31	1		
19	23	T	W	21	Punchikulama Wewa			60	-	-	1	1800	12	2	8	117	Y	F/15(11.75x7.5	DL1	2	90	Y	23	0.61	0.61	1		
19	23	T	W	22	Allisthana Wewa			108	-	-	1	3056	14	2	12	48	Y	F/14(13.69x6.8	DL1	2	90	Y	8	0.40	0.42	1		
19	23	T	W	23	Palayakulama Wewa			15	-	-	1	1800	8	2	7	25	Y	F/15(0.0x3.15)	DL1	2	90	Y	13	1.00	0.74	1		
19	23	T	W	24	Thodamaduwa Wewa			60	-	-	1	2310	10	2	8	60	N	F/10(0.85x0.32	DL1	2	90	Y	54	1.85	1.85	1		
19	23	T	W	25	Pathis Wewa			76	-	-	1	2500	10	3	8	50	N	F/15(7.9x3.5)	DL1	1	90	Y	40	1.32	0.87	1		
19	23	T	W	26	Thirappana Wewa			90	-		1	2100	12	2	10	150	N	F/10(4.1x5.6)	DL1	1	90	Y	166	1.81	2.43	1		
19	23	T	W	27	Galkiriyagama Wewa			16	-		1	1800	7	2	6	5	N	F/15(3.1x7.5)	DL1	2	90	Y	7	0.21	0.21	1		
19	23	T	W	28	Wannam Maduwa Wewa			180			1	3675	14	3	10	40	N	F/15(1.46x6.89	DL1	2	90	Y	237	2.14	3.41	1		
19	23	T	W	29	Millagaha Wewa			60	-	-	3	2000	10	2	6	45	Y	F/14(9.65x7.1)	DL1	2	90	Y	6	0.21	0.21	1		
19	23	T	W	30	Punchikulama Wewa	1		12	-	-	1	500	6	3	4	10	N	F/14(11.57x7.3	DL1	2	90	Y	29	0.31	0.46	1		
19	23	T	W	31	Kurundankulama Wewa	ne	ne	75	-	-	1	2500	10	2	8	25	N	F/14(18.8x7.8)	DL1	2	90	Y	13	0.47	0.47	1		
19	23	T	W	32	Punikkulama Wewa	Thirappane	Thirappane	17			1	1350	7	2	6	7	Y	F/15(11.75X7.	DL1	2	90	Y	23	0.61	0.61	1		
19	23	T	W	33	Selesthimaduwa Wewa	nira	nira	60	-	-	1	3000	12	2	10	40	Y	F/14(9.2x7.7)	DL1	2	90	Y	70	1.32	1.32	1		
19	23	T	W	34	Getalawa Wewa		Τ	20	-	-	3	500	6	2	5	10	N	F/9(13.0x3.3)	DL1	2	90	Y	12	0.35	0.35	1		
19	23	Т	W	35	Ittikattiya Wewa			90	-	-	1	3000	12	1	8	57	Y	F/15(1.37x3.2)	DL1	2	90	Y		1.37	0.89	1		
19	23	Т	W		Rabewagama Wewa			20	-	-	3	650	6	1	5	7		F/9(12.45x3.55	DL1	2	90	Y	11	0.57	0.44	1		
19	23	Т	W	37	Etaweera Wewa	1		47	-	-	3	1200	12	1	6	21		,	DL1	2	90	Y	15	0.15	0.15	1		
19	23	T	W	38	Galkulama Wewa	1		125	-	_	1	3200	12	2	10	43			DL1	1	90	Y	64	1.84	0.95	1		
19	23	Т	W	39	Ulagalla Wewa	1		20	_	-	3	2000	12	2	9	18		F/15(1.9x7.25)	DL1	2	90	Y	58	1.10	1.10	1		
19	23	Т	W	40	Karuwalagas Wewa	1		22	_	-	1	2125	7	2	6	230		F/10(4.5x6.5)	DL1	1	90	Y	24	0.37	0.37	1		
19	23	Т	W	41	Wagayakulama Wewa	1		36	_	_	1	4100	12	1	7	16		F/14(11.1x6.25	DL1	2	90	Y	39	0.84	0.84	1		
19	23	Т	W	42	Wendarankulama Wewa	ا يو	e	45	_	_	1	3960	14	2	12	20		F/15(0.1x4.2)	DL1	2	90	Y	38	0.85	0.75	1		\neg
19	23	Т	W	43	Gulupeththewa Wewa	Thirappane	Thirappane	35	_	_	1	2800	8	3	7	10		F/14(11.5x4.85	DL1	2	90	Y	8	0.24	0.24	1		
19	23	T	W	44	Perimiyankulama Wewa	rap	rap	40	_	-	1	1310	10	3	8	30		,	DL1	2	90	Y	60	0.60	0.37	1		
19	23	Т	W	45	Brahmanayagama Wewa	Thi	Thi	15	_	-	1	1000	10	2	6	10		F/14(13.4x7.2)	DL1	2	90	Y	7	0.34	0.34	1		\neg
19	23	T	W	46	Barediyagama Wewa			7	-	-	3	660	10	2	9	7		F/10(1.81x2.5)	DL1	2	90	Y	9	0.10	0.10	1		\neg

	1 2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
	DISTRICT NO. GK NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASIN NO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
1	.9 23		W	47	I, Koongas Wewa			45	-	-	1	2500	8	2	7	19	N	F/9(8.9x0.85)	DL1	2	90	Y	11	0.74	0.74	1		
	.9 23		W	48	Neerawiya Wewa	Fhirappane	Thirappane	8	-	-	3	828	10	2	5	4	Y	F/10(1.45x2.65	DL1	2	90	Y	13	0.12	0.12	1		
]	.9 23	T	W	49	A luthabedi W ewa	app	app	12	-	-	3	1785	12	1	5	9		F/10(2.1x0.8)	DL1	2	90	Y	12	0.98	0.98	1		
	.9 23	+	W		Wannamkulama Wewa	hira	hir	58	-	-	1	1650	8	3	5	72		F/10(1.42x1.73		2	90	Y	47	2.04	0.81	1		
	.9 23	_	W		Karabegama Wewa	I	I	28	-	-	1	3000	8	3	6	40		F/15(3.25x5.45	DL1	2	90	Y	25	0.85	0.85	1		
_ [.9 23	_	W	52	Siyabala Wewa			12	-	-	1	4000	12	3	10	30	N	F/10(2.87x2.72	DL1	2	90	Y	45	0.87	0.87	1		
1	.9 23	T	W	53	Badayagama Wewa			37	-	-	1	3000	10	3	7	10	N	F/15(3.25x6.37	DL1	2	90	Y	28	0.76	0.76	1		
	.9 23	T	W	54	Pudukkulama Wewa			85	-	-	1	5200	17	2	17	31	Y	F/15(2.2x5.0)	DL1	2	90	Y	56	0.70	0.85	1		
	.9 23	T	W	55	Thammennegoda Wewa			30	-	-	3	1350	14	3	8	15	N	F/14(11.6x7.25	DL1	2	90	Y	18	0.57	0.57	1		
]	.9 23	T	W	56	Wellamudawa Wewa			8	-	-	1	1535	10	3	8	90	Y	F/14(11.0x7.37	DL1	2	90	Y	52	1.10	1.10	1		
]	.9 23	T	W	57	Gulupeththa Wewa			25	-	-	1	2500	8	3	6	25	N	F/9(10.0x0.4)	DL1	2	90	Y	7	0.51	0.51	1		
]	.9 23	T	W	58	Koon Wewa			12	-	-	3	960	7	3	6	18	N	F/10(1.95x2.25	DL1	2	90	Y	40	1.33	0.88	1		
]	.9 23	T	W	59	Nabada Wewa			18	-	-	3	1058	7	3	5	20	N	F/10(0.2x2.5)	DL1	2	90	Y	20	0.19	0.19	1		
]	.9 23	T	W	60	Muriyakadawala Wewa			95	-	-	1	3500	12	2	8	80	Y	F/10(1.0x3.4)	DL1	2	90	Y	136	1.00	0.86	1		
	9 23	T	W	61	Orukmankulama Wewa			170	-	-	1	4038	12	2	10	80	Y	F/10(1.0x2.5)	DL1	2	90	Y	147	2.43	1.11	1		
	9 23	T	W	62	Solayankulama Wewa			40	-	-	1	1650	10	1	8	15	Y	F/10(1.28x3.2)	DL1	2	90	Y	39	0.32	0.32	1		
]	.9 23	T	W	63	Irahanda Ketu Wewa			28	-	-	1	1200	10	1	8	30	Y	F/9(12.9x4.25)	DL1	2	90	Y	26	0.35	0.87	1		
1	9 23	T	A	64	Nika Wewa			80	-	-	-	1500	12	•	-							Y	-			1		
1	9 23	Т	Α	65	K' (Uttimaduwa) Wewa	ie	ō	50	-	-	-	3000	10	-	-							Y	-			1		
1	9 23	T	Α	66	Panhene Wewa	par	раг	35	-	-	-	1500	6	-	-							Y	-			1		
1	9 23	Т	Α	67	I, Wewa	Thirappane	Thirappane		_	-	-	1546	5	-	-							Y	-			1		
	9 23		Α		Kahagallegama Wewa	Th	Th	60	_	-	-	5200	10	_	_							Y	-			1		
-	9 23		A		HabaK' Wewa				_	_	_	-	-	_	-							Y	_			1		\neg
_	9 23	1	Α		Galwaduwagama Wewa			20	-	-	_	1245	6	-	-							Y	-			1		\neg
_	9 23	+	A		I,Siyambala Wewa			40	_	_	_	2500	10	_	_							Y	_			1		\neg
-	9 23		W		K' Ittikattiya Wewa			50	_		2	2000	7	2	6	20	N	F/15(1.5x2.37)	DL1	2	90	Y	14	0.20	0.15	1	1	\dashv
_	9 23	_	W		Badugama Wewa			28	_		2	800	6	3	5	38		F/15(3.25x6.3)		2	92	Y	32	0.60	0.13	1		\dashv

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	○ MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASIN NO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	23	T	W		Kandubodagama Wewa			35	-	-	2	1500	7	2		6		F/15(3.65x3.0)	DL1	2	92	Y	22	0.40	0.18	1		
19	23	T	W		Dik Wewa			35	-	-	1	3960	9	2	7	20		F/15(3.25x5.95		2	92	Y	19	0.35	0.15	1		
19	23	T	W		PiththalaKonderuma Wewa			6	-	-	1	1000	5	1	4	16		F/10(2.15x0.1)	DL1	2	90	Y	10	0.10	0.10	1		
19	23	T	W		Bothara Wewa			7	-	-	2	1500	8	2	6	6		F/10(0.9x4.2)	DL1	2	90	Y	16	0.22	0.10	1		
19	23	T	W	78	Wew Kotu Wewa	e	e	40	-	-	2	2000	5	3	6	20		` ′	DL1	2	90	Y	16	0.20	0.10	1		
19	23	T	W	79	I,galkulama Wewa	Thirappane	Thirappane	11	-	-	2	2500	6	3	4	58	N	F/9(12.5x3.87)	DL1	2	90	Y	14	0.20	0.10	1		
19	23	T	A	80	Raba Wewa	irap	irap		-	-	-	1250	6	-	-							Y	-			1		
19	23	T	Α	81	Ethawetunu Wewa	Th	Th		-	-	-	2000	8	-	-							Y	-			1		
Total	23			82				3583								2469	29											
19	23			83																								
19	23			84		1																						
19	23			85		1																						
19	23			86		1																						
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19	23			96		1																						
19	23			97		1																						
19	23			98																								

DISTRICT NO.	1
	2
NATURE	3
STATUS	4
SUB_NO.	5
NAME OF SCHEME	6
D_S_AREA	7
G_N_AREA	8
COMMAND AREA	9
WATER HT (Ft)	10
ANICUT NATURE	11
TANK NATURE	12
DAM LENGTH (Ft)	13
MAX_ DAM HIGHT (Ft.)	14
TANK COND	15
MAX_ WATER HT (Ft)	16
NO_OF FARMERS	17
REPAIRS 10 Y	18
IRRI- CO-ORD	19
AE_REGION	20
HY_ZONE	21
RIVER BASINNO	22
CASCADE	23
WSA (ACRES)	24
G_ CATCH (Sq. MI)	25
N_CATCH	26
SOIL TYPE	27
TANK CAPACITY	28
REMARKS	29

Govijana Kendraya 19/24, Muriyakadawala

19 24 T W 1 Aluth Wewa			45	-	-	2	2000	6	2	5	36	N	F/15(7.5x5.5)	DL1	2	90	Y	28	0.10	0.10	1	
19 24 T W 2 P' Ambathale Wewa			35	-	-	1	5000	16	3	12	85	N	F/15(5.6x3.7)	DL1	2	90	Y	128	3.30	0.85	1	
19 24 T W 3 Thinipitigama Wewa			70	-	-	1	1600	10	2	8	25	N	F/15(5.8x7.6)	DL1	2	90	N	58	0.30	0.30	1	
19 24 T W 4 Manampediyagama W	ewa		85	-	-	2	1700	9	3	8	22	N	F/15(4.8x4.6)	DL1	2	90	Y	90	5.20	2.05	1	
19 24 T W 5 I, Ambathale Wewa			35	-	-	2	2000	8	3	6	25	N	F/15(6.6x3.5)	DL1	2	90	Y	90	2.45	1.10	1	
19 24 T W 6 Panditha Rabewa Wey	va		72	-	-	1	2629	8	2	4	15	N	F/15(7.9x3.5)	DL1	2	90	Y	45	0.40	0.40	1	
19 24 T W 7 P' Sandanamkulama W	ewa		70	-	-	1	2435	12	2	10	30	N	F/15(5.1x6.15)	DL1	2	90	Y	84	1.15	0.60	1	
19 24 T W 8 Katupuliyankulama W	ewa	ala	90	-	-	1	3000	12	3	7	53	N	F/15(6.9x5.9)	DL1	2	90	N	52	0.35	0.35	1	
19 24 T W 9 Halmilla Wewa	ne	daw	50	-	-	1	3688	10	3	7	160	N	F/15(7.4x1.7)	DL1	2	90	Y	38	0.70	0.35	1	
19 24 T W 10 Bamunugama Wewa	Thirappane	Muriyakadawala	48	-	-	2	3788	10	2	8	72	N	F/15(7.0x1.8)	DL1	2	90	N	35	0.20	0.20	1	
19 24 T W 11 Muriyakadawala Wew	a niraj	ırriyi	38	-	-	1	2499	13	3	10	26	Y	F/15(7.6x2.6)	DL1	2	90	Y	42	0.35	0.35	1	
19 24 T W 12 Katta Murichwana We	·wa 🖹	Μ̈́	135	-	-	1	3220	10	1	12	62	N	F/15(4.5x6.5)	DL1	2	90	Y	172	2.75	1.10	1	
19 24 T W 13 Moragoda Wewa			35	-	-	3	2500	6	2	5	25	N	F/15(5.4x4.7)	DL1	2	90	N	38	0.35	0.35	1	
19 24 T W 14 Mee Ellewa Wewa			159	-	-	1	3200	12	3	10	112	N	F/15(4.7x7.8)	DL1	2	90	Y	148	2.27	1.40	1	
19 24 T W 15 I, Sandanamkulama W	ewa		20	-	-	1	1750	10	2	8	16	N	F/15(6.0x6.0)	DL1	2	90	N	44	0.40	0.40	1	
19 24 T W 16 K'meeellewa Wewa			15	-	-	1	1600	8	2	6	10	N	F/15(4.5x7.7)	DL1	2	90	N	32	0.20	0.20	1	
19 24 T W 17 P' Karabewa Wewa			35	-	1	3	2536	8	2	7	44	Y	F/15(7.9x2.7)	DL1	2	90	N	32	0.30	0.30	1	
19 24 T W 18 I, Karabewa Wewa			80	-	1	1	2800	15	1	10	43	Y	F/15(8.0x2.2)	DL1	2	90	N	53	0.20	0.20	1	
19 24 T W 19 Amunuchchiya Wewa			180	-	-	1	2000	12	2	9	80	N	F/15(7.1x2.3)	DL1	2	90	Y	70	2.20	1.15	1	
19 24 T W 20 Alagollewa Wewa			28	-	-	1	1391	6	3	6	59	Y	F/15(8.7x3.5)	DL1	2	90	Y	40	1.05	0.35	1	
19 24 T W 21 Thibirikadawala Wewa	ı		60	-	-	2	2150	9	2	9	24	N	F/15(4.3x5.8)	DL1	2	90	N	102	0.50	0.50	1	
19 24 T W 22 Uththupitiya Wewa			180	-	-	1	5100	15	3	14	60	N	F/15(7.4x1.2)	DL1	2	90	N	64	0.85	0.85	1	
19 24 T W 23 K'Wewa			60	-	-	2	3500	10	2	7	40	Y	F/15(43X3.4)	DL1	2	90	N	42	0.35	0.35	1	
19 24 T W 24 Thibiri Wewa			18	-	-	2	1600	8	2	7	24	N	F/15(8.251X1.	DL1	2	90	Y	30	1.80	0.75	1	
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19										-	-	1															1		Ш
19									40	-	-	1	1764			6											1		Щ
19									65	-	-	2	1500	8	3	4	80	N	F/15(8.5x3.2)	DL1	2	90	N	28	0.35	0.35	1		}
19										-	-	-	-	-	-	-								-					
19 24 T A 31 Siyabala Wewa 19 24 T A 32 Bodiliyangama Wewa 19 24 T A 33 Na Wewa 19 24 T A 35 Idi Wewa 19 24 T A 35 Idi Wewa 19 24 T A 35 Idi Wewa 19 24 T A 36 Idi Wewa 19 24 T A 36 Idi Wewa 19 24 T A 38 Idi Wewa 19 24 T A 39 Idi Wewa 19 24 T A A A A A A A A A									42	-	-	-	-	-	-	-								-					1
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19 24 1 A 33 IMWWW 19 24 36 19 24 37 19 24 38 19 24 39 19 24 40 19 24 41 19 24 42 19 24 43 19 24 44 19 24 45 19 24 46 19 24 47	19	24	T	Α	32	Bodiliyangama Wewa	ne	ıdav	40	-	-	-	-	-	-	-								-					1
19 24 1 A 33 IMWWW 19 24 36 19 24 37 19 24 38 19 24 39 19 24 40 19 24 41 19 24 42 19 24 43 19 24 44 19 24 45 19 24 46 19 24 47	19	24	T	Α	33	Na Wewa	ppa	'aka	20	-	-	-	-	-	-	-								-					1
19 24 1 A 33 IMWWW 19 24 36 19 24 37 19 24 38 19 24 39 19 24 40 19 24 41 19 24 42 19 24 43 19 24 44 19 24 45 19 24 46 19 24 47	19		T	Α	34	Maharaja Wewa	nira	uri	100	-	-	2	-	-	-	-	-	-											1
19 24 36 19 24 37 19 24 38 19 24 39 19 24 40 19 24 41 19 24 42 19 24 43 19 24 44 19 24 45 19 24 46 19 24 47	19	24	T	Α	35	Idi Wewa	Τ	\mathbf{X}	20	-	-	2	-	-	-	-	•	-											1
19 24 37 19 24 38 19 24 39 19 24 40 19 24 41 19 24 42 19 24 43 19 24 44 19 24 45 19 24 46 19 24 47	Total								2064								1299	9											
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DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	24			49																								
19	24			50																								
19	24			51																								
19	24			52																								
Go	vija	na l	Ker	ıdra	ya 19/25, Maradankad	lawala	1	,	,	•	,	,	,	,	,	,	,			,			,	•		, ,	ľ	,
19	25	T	W	1	Pajjotha Wewa			35	-	-	2	600	10	3	15	50	N	F/15(3.8*3.0)	DL1	2	90	N	52	0.60	0.60	1		
19	25	T	W	2	P'Halmillawa Wewa	1		35	-	-	1	2280	15	1	12	38	Y	F/15(3.8*3.0)	DL1	2	90	N		1.00	1.00	1		
19	25	T	W	3	KelaPuliyankulama Wewa			104	-	-	1	5280	15	2	9	60	N	F/15(3.9*4.5)	DL1	2	90	N	102	1.90	0.95	1		
19	25	T	W	4	Karadhapothana Wewa			25	-	-	2	2200	7	2	5	33	N	F/20(8.9*7.00)	DL1	2	90	N	25	-	-	1		
19	25	T	W	5	Heenukkiriyava Wewa			120	-	-	1	1600	13	2	10	195	N	F/20(9.6*8.12)	DLI	2	90	N	64	1.60	0.85	1		
19	25	T	W	6	Maguruhitiyava Wewa			90	-	-	2	1600	13	2	10	195	N	F/20(9.3*7.0)	DL1	2	90	Y	224	4.90	1.75	1		
19	25	T	W	7	Borupan Wewa	J		36	-	-	1	780	99	1	8	49	Y	F/20(10*8.4)	DL1	2	90	Y	55	0.75	0.75	1		
19	25	T	W	8	Vaharage Wewa			5	-	-	3	800	4	3	3	2	N	F/20(8.7X7.3)	DL1	2	90	N	28	0.34	0.34	1		
19	25	T	W	9	PItapodu Wewa			15	-	-	3	1600	5	3	4	6	N	F/20(6.3X4.5)	DL1	2	90	N	22	0.41	0.41	1		
19	25	T	W	10	Wela Wewa			2	-	-	3	500	5	2	3	1	N	F/15(2.2*2.5)	DL1	2	90	N	25	0.12	0.12	1		
19	25	T	W	11	K' Wewa			25	-	-	3	900	6	2	5	26	N	F/20(12.0*8.2)	DL1	2	90	N	58	0.85	0.85	1		
19	25	T	W	12	M' Wewa			185	-	-	1	595	12	2	10	61	Y	F/20(8.7X8.7)	DL1	2	90	N	83	1.26	0.79	1		
19	25	T	W	13	Bethlale Wewa		wala	25	-	-	3	2000	12	2	10	15	N	F/15(2.2*2.5)	DL1	2	90	N	29	0.37	0.37	1		
19	25	T	W	14	Ganewalpothane Wewa		ada	125	1	ı	2	1600	13	3	12	215	N	F/20(7.2*8.4)	DL1	2	90	N	77	0.54	0.54	1		
19	25	T	W	15	Kadhubodagama Wewa	Kakirawa	Maradankadawala	80	-	-	1	3900	6	2	5	35	N	F/15(7.6*0.9)	DL1	2	90	N	29	0.38	0.38	1		
19	25	T	W	16	Hiththaragama Wewa	akir	ırad	100	-	-	2	800	9	2	9	55	N	F/20(6.5*7.4)	DL1	2	90	N	39	0.40	0.40	1		
19	25	T	W	17	Siyabalagas Wewa	K	Me	12	-	-	2	3000	8	2	5	10			DL1	2	90	N	25	0.30	0.30	1		
19	25	T	W	18	UdaHettiyava Wewa			40	-	-	1	1200	9	3	8	35	Y	F/20(6.5*8.0)	DL1	2	90	N	25	0.22	0.22	1		
19	25	T	W	19	MaminiyavaRabawa Wewa			60	-	-	1	2530	9	1	9	45	Y	F/20(5.6*8.0)	DL1	2	90	N	22	0.10	0.10	1		
19	25	T	W	20	P'Hettiyava Wewa			80	ı	1	1	2400	12	2	9	100	Y	F/20((6.1*8.1)	DL1	2	90	N	54	0.55	0.55	1		
19	25	T	W	21	Mudarippuwa Wewa			30	-	-	3	3960	12	2	8	26	N	F/20(5.3*8.2)	DL1	2	90	N	64	3.45	2.12	1		

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASIN NO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	25	T	W	22	Nika Wewa			45	-	-	1	3800	9	3	6	15	N	F/15(6.9*0.3)	DL1	2	90	N	42	0.36	0.36	1		
19	25	T	W	23	K'+E1551kuttigamaP' Wewa			65	-	-	1	2160	67	3	4	130	N	F/20(5.1*8.7)	DL1	2	90	N	52	1.30	0.75	1		
19	25	T	W	24	K'kuttigama I, Wewa			80	-	-	2	1520	13	3	7	150		F/15(5.1*0.1)	DL1	2	90	N	70	0.55	0.55	1		
19	25	T	W	25	Kavudha Wewa			30	-	-	2	1321	9	3	6	20		F/15(6.0*0.0)	DL1	2	90	N	51	5.85	0.60	1		
19	25	T	W	26	Valpothu Wewa			37	-	-	2	1680	14	1	4	63		F/20(4.1*8.8)	DL1	2	90	N	46	0.60	0.60	1		
19	25	T	W	27	Ataweera Wewa			60	-	-	1	1320	8	1	9	139	Y	F/20(4.2*8.5)	DL1	2	90	N	64	0.65	0.65	1	_	
19	25	T	W	28	AndharaK' Wewa		B	12	-	-	2	1280	5	3	2	13	N	F/20*(4.6*8.7)	DL1	2	90	N	22	0.15	0.15	1	\dashv	
19	25	T	W	29	Pothu Wewa		Maradankadawala	36	-	-	1	3960	12	2	8	26	N	F/15(6.3*1.4)	DL1	2	90	N	57	0.35	0.35	1	_	
19	25	T	W	30	Thoru Wewa		ada	200	-	-	1	3300	18	2	11	46	N	F/15(4.3*1.6)	DL1	2	90	N	122	2.95	1.10	1		
19	25	T	W	31	ThavalanHalmilla Wewa	Kakirawa	ank	50	-	-	1	3000	12	3	8	30	N	F/15(2.9*1.3)	DL1	2	90	Y	70	1.10	1.10	1		
19	25	T	W	32	Kuratiyawa Wewa	akir	ırad	35	-	-	2	960	12	3	12	50	N	F/15(3.4*4.9)	DL1	2	90	N	32	0.37	0.37	1		
19	25	T	W	33	Maradankadawala Wewa	K	Mã	110	-	-	1	4800	12	3	8	40	N	F/15(2.3*2.3)	DL1	2	90	Y	122	2.70	0.95	1		
19	25	T	W	34	P' Nochchikulama Wewa			25	-	-	1	1900	16	2	8	24	Y	F/15(4.3*0.6)	DL1	2	90	N	52	0.92	0.65	1		
19	25	T	W	35	Panikillagama Wewa			80	-	-	1	2300	8	1	8	23	Y	F/15(4.3*2.5)	DL1	2	90	N	52	1.52	0.60	1		
19	25	T	W	36	Atinivatuna Wewa			53	-	-	1	1300	10	2	8	65	Y	F/15(2.8*3.4)	DL1	2	90	Y	45	0.54	0.54	1		
19	25	Т	W	37	Kadiragama Wewa			65	-	-	1	800	6	3	8	25	N	F/15(4.9*2.5)	DL1	2	90	N	64	0.92	0.62	1		
19	25	Т	W	38	Ulankulama Wewa			102	-	-	1	1540	18	2	8	85	Y	F/15(2.0*3.1)	DL1	2	90	N	154	3.80	1.75	1		
19	25	Т	W	39	Navakkulama Wewa			26	-		1	1080	10	2	7	28	Y	F/15(3.6*2.3)	DL1	2	90	N	32	0.30	0.30	1		
19	25	Т	W	40	Thammannagama Wewa			15	-	-	3	832	12	2	9	35	N	F/15(3.9*1.3)	DL1	2	90	N	28	0.35	0.35	1		
19	25	Т	W		Pansalgama Wewa			28	-	-	2	3600	8	3	7	5	N	F/15(2.4*1.9)	DL1	2	90	N	35	0.35	0.35	1		
19	25	Т	W	42	K' Wewa			21	-	-	2	1200	6	3	8	10			DL1	2	90	N	36	0.42	0.42	1		
19	25	Т	W	43	I,Puliyankulama Wewa			105	-	-	1	1400	10	3	10	120	N	F/15(3.5*4.4)	DL1	2	90	N	83	0.95	0.95	1		
19	25	Т	W	44	AndaragahaK' Wewa			5	-	-	2	1500	4	3	4	2		<u> </u>	DL1	2	90	N	22	0.15	0.15	1		\Box
19	25	Т	W	45	K' Wewa			10	-	-	3	1512	5	3	4	15		` ′	DL1	2	90	N	36	0.42	0.42	1		\Box
19	25	Т	W	46	I, Kahatagas Wewa			15	-	-	1	1400	18	2	9	15		F/15(1.0*0.9)	DL1	2	90	N	38	0.42	0.42	1	\neg	\neg
19	25	Т	W		Manavuluwa Wewa			40	-	-	3	2200	12	2	7	44		` ′	DL1	2	90	N	79	2.75	0.90	1		

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DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19			W	48	I, Nochchikulama Wewa			18	-	-	3	2400	13	3	8	23	Y	F/15(4.3*0.1)	DL1	2	90	N	64	1.25	0.33	1		
19	25	Т	A	49	Galenbindunu Wewa			80	-	-	-	-	-	-	-								-					
19			A	50	BakmeegahaK' Wewa		/ala	25	-	-	-	-	-	-	-								•					
19	25	Т	A	51	Ela Wewa		ıdaw	30	-	-	-	-	-	-	-								-					
19	25	T	A	52	Kothalakendiya Wewa	wa	ınka	25	-	-	-	-	-	-	-								-					
Total						Kakirawa	Maradankadawala	2757								2493	13											
19				53																								
19	_			54																								
19				55		1																						
19	_			56		4																						
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DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
Go	vija	na	Ke	ndr	aya 19/26, Mihintale																							
19	26	T	W	1	Ambagaha Wewa			60	-	-	1	3825	15	2	8	24	N	F/5(5.2*2.7)	DL1	2	90	Y	90	2.00	0.45	1		
19	26	Т	W	2	Mudawa Wewa			30	1	-	1	2194	10	3	8	12	Y	F/5(1.1*4.0)	DL1	2	90	N	77	1.22	1.22	1		
19	26	Т	W	3	MIhinthale Wewa			39	-	-	1	2400	9	2	7	13	Y	F/4(12.7*1.1)	DL1	2	90	N	61	1.20	1.20	1		
19	26	T	W	4	Kunchikulama Wewa			45	-	-	2	2160	10	3	3	40	N	F/4(9.3*0.8)	DL1	2	90	N	44	0.58	0.58	1		
19	26	T	W	5	I, Kurundamkulama Wewa			13	-	-	2	2100	12	2	8	40	N	F/9(8.7*8.4)	DL1	2	90	N	29	0.33	0.33	1		
19	26	T	W	6	P' Kurundamkulama Wewa			14	-	-	1	1320	7	3	5	11	N	F/9(8.5*8.5)	DL1	2	90	N	19	0.45	0.12	1		
19	26	T	W		Ihala Wewa			21	-	-	2	630	8	2	7	11			DL1	2	90	N	19	0.25	0.25	1	—	
19	26	T	W	8	Ponimaskulama Wewa			40	-	-	1	1450	11	1	7	24		F/9(11.7*3.7)	DL1	2	90	N	28	0.35	0.35	1	\dashv	
19	26	T	W	9	K' Wannammaduwa Wewa			20	-	-	1	1600	10	1	5	12		_ ` /	DL1	2	90	N	25	-	0.10	1	\dashv	_
19	26	T	W	10	Wannammaduwa Wewa			25	-	-	1	2700	10	2	6	15	N	F/9(10.6*5.0)	DL1	2	90	N	25	0.12	0.12	1	\dashv	
19	26	T	W	11	Kuda Wewa			50	-	-	1	1400	10	2	6	15	N	F/9(11.7*4.0)	DL1	2	90	N	28	1.25	0.58	1	_	
19	26	T	W	12	Kawaracakkulama Wewa	. P.		190	-	-	1	3000	16	3	12	40			DL1	2	90	N	160		2.33	1	\dashv	
19	26	T	W	13	Thirikkulama Wewa	W.		126	-	-	1	1550	12	2	5	150	N	F/9(9.1*5.0)	DL1	2	90	N	61	0.85	0.85	1	_	
19	26	T	W	14	K'Rabewa Wewa			30	-	-	1	2320	12	3	10	175	N	F/10(5.4*5.3)	DL1	2	90	N	40	0.05	0.55	1		
19	26	T	W	15	Mudarippuwa Wewa	Mihintale	Mihintale	42	-	-	2	2400	10	2	5	10	N	F/10(3.0*4.8)	DL1	2	90	Y	43	0.85	0.65	1		
19	26	T	W	16	P' Pallamkulama Wewa	ihin	ihin	20	-	-	1	2510	13	1	9	10			DL1	2	90	Y	29	0.35	0.35	1	_	
19	26	T	W	17	PallamKulama Wewa	Ä	X	22	-	-	2	2200	10	2	7	18	N	F/10(3.4*4.0)	DL1	2	90	N	55	0.94	0.54	1		
19	26	T	W	18	Nochchikulama Wewa			90	-	-	1	3200	12	2	8	48	N	F/10(3.4*5.6)	DL1	2	90	Y	68	0.94	0.36	1		
19	26	T	W	19	P' Halmillawa Wewa			120	-	-	2	2200	13	2	10	75	N	F/10(5.8*9.1)	DL1	2	90	Y	102	1.40	0.75	1		
19	26	T	W	20	Kattabuvagama Wewa			80	-	-	1	3304	1	3	9	25	Y	F/10(4.9*4.8)	DL1	2	90	Y	71	1.27	0.62	1		
19	26	T	W	21	K' Thirappane Wewa			131	-	-	1	3250	12	3	10	47	N	F/10(4.0*5.1)	DL1	2	90	Y	96	4.74	2.85	1		
19	26	T	W	22	Kahapathvilagama Wewa	e l	40	87	-	-	1	2845	10	1	7	7	Y	F/10(2.2*4.4)	DL1	2	90	Y	49	0.85	0.85	1		
19	26	T	W	23	M' Nochchikulama Wewa	Mihintale	Mihintale	46	-	-	2	2640	12	2	9	30	N	F/10(2.8*5.8)	DL1	2	90	Y	68	2.60	0.85	1		
19	26	T	W	24	I, Halmillawa Wewa	fihi	lihii	60	-	-		3530	11	2	8	35	N	F/10(5.6*4.9)	DL1	2	90	Y	46	0.35	0.35	1		
19	26	T	W	25	Raba Wewa	2	\geq	60	-	-	1	2775	12	2	12	30	N	F/10(5.4*4.4)	DL1	2	90	N	57	0.42	0.42	1		

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1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASIN NO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	26	T	W	26	Nivithiyagama Wewa			31	-	-	1	2600	12	1	8	25	N	F/10(5.4*7.0)	DL1	2	90	N	64	0.50	0.50	1		
19	26	T	A	27	I,walawachcgiya Wewa			15			2	900	8	3	5	13	Y	F/5(0.7*0.3)	DL1	2	90	N	44	4.00	0.40	1		
19	26	T	Α	28	P'walawachchiya Wewa		e	22			2	1350	9	3	6	19	N	F/5(0.2*0.6)	DL1	2	90	N	40	0.42	0.42	1		
19	26	T	W	30	Natiyagama Wewa		Mihinthale	120	-	-	1	2600	19	1	10	60	N	F/10(5.9*7.1)	DL1	2	90	N	74	0.74	0.74	1		
19	26	T	W	31	Thariyankulama Wewa	Ч.	hin	65	-	-	1	2250	8	1	6	55		F/4(8.8*1.6)	DL1	2	90	N	70	2.74	1.35	1		
19	26	T	W	32	Sirikkulama Wewa	W	Mi	32	-	-	2	1350	8	2	7	40		F/4(9.2*0.4)	DL1	2	90	N	29	0.78	0.45	1		
19	26	T	W	33	Iluppukanniya Wewa			54	-	-	1	2160	30	2	10	17		F/9(11.9*8)	DL1	2	90	N	38	0.45	0.45	1		
19	26	T	Α	34	Demata Halmillewa Wewa			25										F/9(10.8*8)	DL1	2	90	Y	25	2.75	1.68	1		
19	26	T	W	35	K'kirindegama Wewa			40			1	1400	12	1	10	2	Y	F/9(10.8*80)	DL1	2	90	Y	31	2.40	0.76	1		
19	26	T	W	36	Alappankulama Wewa			60	-	-	1	1300	10	2	11	21	N	F/10(0.12X6.0	DL1	2	90	Y	40	0.63	0.63	1		
19	26	T	A	37	Mugappalliya Wewa			4	-	-	-	-	-	-	-	0	N	F/10(.87*5.07)	DL1	2	90	Y	29	0.28	0.28	1		
19	26	T	W	38	Mankulama Wewa			43	-	-	1	2580	10	2	7	40	Y	F/10(2.4*6.3)	DL1	2	90	Y	49	4.80	1.10	1		
19	26	T	A	39	Soppugala Wewa												N	F/10(2.3*6.8)	DL1	2	90	Y	32	2.10	0.25	1		
19	26	T	Α	40	Kitapolagama Wewa	1		23	-	-								F/10(1.3*5.0)	DL1	2	90	Y	18	0.32	0.32	1		
19	26	T	W	41	Kalupalaragas Wewa			13	-	-	3	500	7	2	7	30	N	F/10(4.5*6.5)	DL1	2	90	Y	38	0.96	0.24	1		
19	26	T	W	42	Wellamorana Wewa	1		42	-	-	1	3600	14	2	10	28	N	F/9(12.1*7.7)	DL1	2	90	Y	46	0.68	0.68	1		
19	26	T	W	43	Katupatha Wewa	1		180	-	-	1	2700	15	3	11	100	N	F/10(1.4*6.8)	DL1	2	90	Y	25	0.37	0.37	1		
19	26	T	W	44	Mankulama Wewa			43	-	-	1	2100	10	2	9	30		F/10(0.1*6.3)	DL1	2	90	Y	46	2.85	0.40	1		
19	26	Т	W	45	Maradankalla Wewa			80	-	-	1	3000	13	2	10	60		F/10(1.2*6.1)	DL1	2	90	Y	77	1.65	1.34	1		
19	26	Т	W	46	Kirindegama Wewa	Mihinthale		56	-	-	1	3360	15	3	12	55	Y	F/10(0.5*8.3)	DL1	2	90	Y	74	1.85	1.28	1		
19	26	Т	W		Karadikkulama Wewa	hint		110	-	-	1	3360	11	3	9	60		F/10(0.6*7.1)	DL1	2	90	Y	80	0.95	0.72	1		
19	26	Т	W	48	Wellaragama Wewa		0	65			1	2890	13	1	8	39		F/19(13.0*5.0)	DL1	2	90	N	76	1.10	1.10	1		
19	26	Т	W	49	Ranpathvila M' Wewa	şas	Mihinthale	266	-	-	2	1330	18	2	18	90		F/5(8.4*3.6)	DL1	2	90	Y	281	5.00	1.20	1		\neg
19	26	Т	W	50	Kekulewa M' Wewa	Kahatagas	nint	266	-	_	1	2700	11	3	9	100		F/5(6.8*3.8)	DL1	2	90	n	64	0.70	0.70	1		\neg
19	26	Т	W	51	Bethkewa Wewa	Kah	Mil	75	-	-	1	1870	9	1	7	24		F/5(9.1*4.7)	DL1	2	90	N	32	0.56	0.56	1		\exists
19	26	Т	W		Bethkewa Wewa			196	-	-	1	4872	10	2	7	70	Y	F/5(9.9*4.6)	DL1	2	90	Y	179	2.80	0.82	1		

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	26	T	W	53	Ranpathvila Wewa			35	-	-	2	1200	9	2	6	17	N	F/5(7.1*3.20	DL1	2	90	N	38	0.45	0.45	1	Ш	
19	26	T	W	54	Rota Pokuna Wewa			110	-	-	1	2870	75	2	12	24	Y	F/5(8.0*4.3)	DL1	2	90	N	70	1.00	1.00	1	Ш	
19	26	T	W	55	Punchi Halmillewa Wewa			80	-	-		2425	10	3	8	40	Y	F/5(7.4*4.6)	DL1	2	90	N	80	1.00	1.00	1	Ш	
19	26	A	W	56	Kekulewa Amuna			65	5	2.0	-	-	-	-	-	-	N	F/5(7.0*3.4)	DL1	2	90	N	12	0.78	0.78	1	Ш	
19	26	T	W	57	K' Kapiriggama Wewa			38	-	-	3	2000	12	2	10	18	N	F/5(6.1*3.8)	DL1	2	90	N	48	0.70	0.70	1	\square	
19	26	T	W	58	Lokera Wewa			9	-	-		1500	7	2	3	35	N	F/5(9.6*5.4)	DL1	2	90	Y	19	0.30	0.30	1	Ш	
19	26	T	W	59	Kokmaduwa Wewa			70	-	-	2	2500	15	3	8	52	Y	F/5(10.2*5.8)	DL1	2	90	N	51	0.65	0.65	1	Ш	
19	26	T	W	60	Andara Wewa			10	-	-	2	660	6	3	6	75	N	F/5(7.5*6.4)	DL1	2	90	Y	32	0.70	0.70	1		
19	26	Т	W	61	Kokmaduwa Wewa			160	-	-	1	3500	18	3	10	40	Y	F/5(11.0*5.7)	DL1	2	90	Y	230	2.80	0.95	1		
19	26	T	W	62	Divul Wewa			60	-	-	1	3000	17	2	8	55	Y	10.4*7.5)F/5(DL1	2	90	N	86	0.40	0.40	1		
19	26	T	W	63	Andaragollewa Wewa			75	-	-	1	2750	16	2	8	85	N	F/5(10.2*6.5)	DL1	2	90	N	76	0.70	0.30	1		
19	26	T	W	64	Kammalak Kulama Wewa			85	-	-	1	2778	12	3	8	4	N	F/9(10.4*8.7)	DL1	2	90	N	54	0.39	0.39	1		
19	26	T	W	65	Bandiyalakkulama Wewa			24	-	-	2	1250	22	2	5	30	N	F/9(9.6*7.2)	DL1	2	90	N	35	0.55	0.55	1		
19	26	T	W	66	Ka'tagollewa(Parabellawa)+E1928			30	-	-	2	1900	9	2	7	18	N	F/5(9.7*7.1)	DL1	2	90	Y	19	0.18	0.18	1		
19	26	T	W	67	Thihogama Wewa			46	-	-	2	1775	10	1	7	35	Y	F/10(8.8*8.4)	DL1	2	90	Y	44	0.40	0.40	1		
19	26	T	W	68	Kahatagollewa Wewa			75	-	-	2	1700	9	2	6	40	N	F/5(9.4*6.4)	DL1	2	90	Y	83	1.55	0.85	1		
19	26	T	W	69	Lulnewa Wewa			85	-	-	1	2705	10	2	9	70	N	F/5(9.6*6.4)	DL1	2	90	Y	96	2.20	0.80	1		
19	26	T	W	70	Moragahawela Wewa			200	-	-	1	3895	11	3	8	32	Y	F/5(8.3*5.3)	DL1	2	90	Y	147	2.40	0.85	1		
19	26	Т	W	71	Sandiga Wewa			89	-	-	1	3150	9	2	3	46	N	F/5(10.45*2.55	DL1	2	90	Y	142	5.78	1.36	1		
19	26	T	W	72	Hettikattiya Wewa			30	-	-	2	2995	10	2	7	18		,	DL1	2	90	Y	28	0.25	0.25	1		
19	26	Т	W	73	Pothanegama Wewa			30	_	-	2	1200	10	2	8	15		· · · · · ·	DL1		90	N	32	0.24	0.24	1		
19	26	Т	W	74	Nipalgaha Wewa			18	-	-	2	1060	6	3	4	2			DL1		90	N	25	0.23	0.23	1	\Box	\Box
19	26	Т	W	75	Nekatunu Wewa			90	-	-	1	3937	16	2	13	40		`	DL1		90	Y	147		0.72	1		
19	26	Т	W	76	Messagahapu Wewa			38	_	_	2	1520	10	3	8	25		`	DL1	2	90	Y	28	0.45	0.45	1		
19	26	Т	W	77	Katukeliyawa Wewa			20	_	_	1	800	9	3	6	45		`	DL1	2	90	Y	35	0.40	0.40	1	一	\neg
19	26	Т	W	78	Demata Wewa			30	-	-	2	1190	12	3	9	2			DL1	2	90	N	51		0.37	1		

IV (අ) කොටස - ශී ලංකා පුජාතාන්තික සමාජවාදී ජනරජයේ අති විශෙෂ ගැසට් පතුය - 2011.05.02 Part IV (A) - GAZETTE EXTRAORDINARY OF THE DEMOCRATIC SOCIALIST REPUBLIC OF SRI LANKA - 02.05.2011

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	26	T	W	79	Thammannagoda Wewa	Kahatagas digiliya		20	-	-	1	1550	8	2	6	12		F/10(7.7*8.6)	DL1	2	90	N	38	0.38	0.38	1		_
19	26	T	W	80	K' Moragahawela Wewa	Kahatag digiliya		32	-	-	2	1100	7	3	5	20		F/5(8.1*6.4)	DL1	2	90	Y	22	0.20	0.20	1		
19	26	T	W	81	Makichchawa Wewa			22	-	-	2	1528	8	2	7	20		F/5(6.6*2.8)	DL1	2	90	Y	89	2.50	0.85	1		
19	26	T	W	82	Galenbanda Wewa	Mihin. W. P.		37	-	-	1	2075	12	1	8	30		F/5(7.7*2.0)	DL1	2	90	N	42	0.30	0.30	1		
19	26	T	W		Seeppukulama Wewa		a)	41	-	-	2	2475	12	3	6	35		F/5(4.9*2.0)	DL1	2	90	Y	64	0.85	0.85	1		
19	26	T	W		Bokala Wewa	Kahatagas.	Mihintale	9	-	-	2	1450	6	3	4	3		F/5(5.8*2.8)	DL1	2	90	N	24	0.20	0.20	1		
19	26	T	W		Ranpathvila K' Wewa	ıhat	[ihii	24	-	-	1	1700	1	2	4	12		F/5(8.4*2.8)	DL1	2	90	N	38	0.45	0.45	1		
19	26	T	W	86	Konwegama Wewa	Ϋ́	Σ	9	-	-	2	1176	8	3	5	6		F/10(3.9*8.4)	DL1	2	90	N	19	0.15	0.15	1		
19	26	T	W		Mailagas Wewa			30	-	-	2	1447	8	3	6	15		F/10(7.2*7.7)	DL1	2	90	Y	41	0.30	0.30	1		
19	26	T	W	88	Karuwalagas Wewa	.		32	-	-	1	3300	10	3	6	17		F/10(4.5*6.5)	DL1	2	90	N	22	0.38	0.33	1		
19	26	T	W	89	P' Kubuk Wewa			78	-	-	1	2078	8	3	6	24		F/5(3.8*0.5)	DL1	2	90	Y	39	1.32	0.36	1		
19	26	T	W	90	Kottachamkulama Wewa			25	-	-	1	2350	7	2	6	30	N	F/5(3.2*0.5)	DL1	2	90	N	51	0.27	0.27	1		
19	26	T	W	91	Siyabalagas Wewa			16	-	-	1	1025	8	3	5	8		F/5(2.9*1.8)	DL1	2	90	Y	16	0.30	0.30	1		
19	26	T	W	92	Panichchakalla Wewa			80	-	-	2	4110	23	3	9	20	Y	F/10(3.0*6.7)	DL1	2	90	Y	51	0.42	0.33	1		
19	26	T	W	93	Thammannawa Wewa			120	-	-	1	2520	12	2	9	85	N	F/5(5.5*1.4)	DL1	2	90	Y	70	10.00	10.00	1		
19	26	T	W	94	Kirimatiyawa Wewa	, a		70	-	-	1	2000	14	2	8	20	Y	F/5(5.9*0.0)	DL1	2	90	Y	41	0.85	0.60	1		
19	26	T	W	95	Aethawetuna Wewa	iliy		22	-	-	1	1830	8	3	6	85	N	F/5(4.1*2.5)	DL1	2	90	N	38	0.60	0.60	1		
19	26	T	W	96	Weruppam Kulama Wewa	Kahatagasdigiliya		265	-	-	1	2842	28	3	9	160	N	F/10(4.8*8.5)	DL1	2	90	Y	256	2.29	1.45	1		
19	26	T	W	97	K' Seeppukulama Wewa	aga		30	-	-	2	1250	9	3	7	28	N	F/10(3.7*6.4)	DL1	2	90	N	28	0.30	0.30	1		
19	26	T	W	98	Palugas Wewa	that		22	-	-	2	1493	8	3	4	10	N	F/5(3.7*1.6)	DL1	2	90	Y	22	0.16	0.16	1		
19	26	T	W	99	Galenbanda Wewa			72	-	-	1	1692	15	2	9	40	Y	F/10(8.0*6.6)	DL1	2	90	Y	89	0.92	0.52	1		
19	26	T	W	100	Aluth Wewa	Mihin.		6	-	-	2	1146	6	2	4	4	N	F/5(4.3*0.9)	DL1	2	90	Y	22	0.52	0.33	1		
19	26	T	W	101	Kasamaduwa Wewa	Wii	tale	74	-	-	1	2100	12	2	10	70	Y	F/10(6.5*6.6)	DL1	2	90	N	67	0.66	0.37	1		
19	26	T	W	102	I, Karebewa Wewa	Kahat.	Mihintale	18	-	-	2	1200	6	2	4	10	N	F/5(3.2*1.1)	DL1	2	90	Y	29	0.40	0.40	1		
19	26	T	W	103	Nabada Wewa	Kal		30		-	1	1790	5	2	5	20	N	F/10(5.5*6.0)	DL1	2	90	N	64	0.38	0.25	1		
19	26	T	W	104	P' Karebewa Wewa			20	_	-	1	1600	8	2	6	20	N	F/5(2.4*1.3)	DL1	2	90	Y	64	0.50	0.40	1		

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	26	T	W	105	Rathmalwetiya Wewa			15	-	-	3	1020	8	2	6	8	N	F/5(7.3*2.1)	DL1	2	90	N	24	1.60	0.90	1		
19	26	T	W	106	Kurippankulama Wewa			24	-	-	2	1750	8	2	7	30	Y	F/5(2.8*0.5)	DL1	2	90	Y	48	1.38	0.48	1		
19	26	T	W	107	Palugas Wewa			10	-	-	3	935	6	2	3	60		F/5(3.7*1.0)	DL1	2	90	N	19	0.20	0.20	1		
19	26	T	W	108	Pothana Wewa			22	-	-	1	2250	10	3	8	18	N	F/5(2.0*0.5)	DL1	2	90	N	38	0.62	0.62	1		
19	26	T	W	109	Meda Wewa			40	-	-	1	2000	10	3	8	85	N	F/5(4.6*2.3)	DL1	2	90	Y	102	3.14	1.16	1		
19	26	T	W	110	Galmaduwa Wewa			50	-	-	1	2248	10	3	7	20	N	F/10(2.9*7.9)	DL1	2	90	N	48	0.47	0.47	1		
19	26	T	W	111	Palugas Wewa			23	-	-	2	1000	4	3	3	20	N	F/10(5.3*6.6)	DL1	2	90	N	22	0.58	0.20	1		
19	26	T	W	112	Pudukkulama Wewa			145	-	-	1	3200	35	1	9	20	Y	F/10(3.4*7.4)	DL1	2	90	N	96	1.02	0.64	1		
19	26	T	W	113	Weli Wewa	Mihintale		6	-	-	1	975	6	3	4	3	N	F/10(7.2*6.23)	DL1	2	90	N	29	0.40	0.40	1		
19	26	T	W	114	Palu Wewa	lihin		131	-	-	1	2730	18	2	12	11	N	F/5(6.5*1.5)	DL1	2	90	N	160	2.20	1.15	1		
19	26	T	W	115	Kaipitiyawa Wewa	M		117	-	-	2	2960	10	2	7	150	Y	F/10(7.4*6.9)	DL1	2	90	Y	92	1.58	0.66	1		
19	26	T	W	116	MarasinheGada Wewa			20	-	-	2	1550	9	3	8	40	N	F/10(6.8*7.4)	DL1	2	90	N	28	0.27	0.27	1		
19	26	T	W	117	Kunuragama Wewa	Kahat.		70	-	-	1	2410	8	2	7	8	Y	F/5(4.3*0.5)	DL1	2	90	Y	52	0.60	0.60	1		
19	26	T	W	118	Surukkulama Wewa	Mihint.	ale	32	1	1	1	2254	12	3	8	70	N	F/10(3.5*7.7)	DL1	2	90	N	41	0.32	0.32	1		
19	26	T	W	119	I,gama Wewa		Mihintale	45	1	1	1	1509	11	2	8	22	N	F/10(4.2*7.1)	DL1	2	90	N	51	0.59	0.50	1		
19	26	T	W	120	Nelumkanniya Wewa	Mihint.	Ĭ.	65	-		1	2200	9	1	6	22	Y	F/9(11.2*6.3)	DL1	2	90	Y	38	0.70	0.70	1		
19	26	T	W	121	K' Nelumkulama Wewa	Kahat.		60	-		1	4500	7	2	5	33	Y	F/9(11.5*6.5)	DL1	2	90	Y	45	0.65	0.65	1		
19	26	Т	W	122	Thariyankulama Wewa			65	-	-	1	2250	8	1	8	35	Y	F/9(11.0*7.0)	DL1	2	90	N	38	0.78	0.47	1		
19	26	Т	W	123	Pansal Wewa	1		16	-	-	2	1098	12	3	5	6	N	F/10(4.4*8.4)	DL1	2	90	N	22	0.25	0.25	1		
19	26	Т	W		K' Seeppukulama Wewa	ale		35	_	-	2	1250	9	3	7	22		F/10(3.7X6.4)	DL1	2	90	N	28	0.30	0.30	1		
19	26	Т	W		Halmilla Wewa	Mihintale		55	_	_	1	1975	10	2	7	45		F/9(10.7*7.9)	DL1	2	90	N	32	2.30	1.70	1		
19	26	Т	Α		Andankulama Wewa	Mii		15	-	-	2	1320	6	3	4	12		F/4(12.0*1.9)	DL1	2	90	N	36	0.45	0.45	1		
19	26	Т	W		Maradankulama Wewa			130	-	-	1	2112	21	2	9	30		F/4(12.4*2.5)	DL1	2	90	N	76	1.21	0.98	1		
19	26	T	W		Puduk Kulama Wewa	1		40	-	-	1	1345	11	3	7	42		F/4(11.2*3.1)	DL1	2	90	v	38	0.50	0.50	1		
19	26	T	W	129	I, Pattilewa Wewa	1		15	-	_	2	2500	13	3	10	12		F/10(6.8*8.75)	DL1	2	90	Y	28	0.20	0.20	1		
19	26	T	W		Gaguruwa M' Wewa	1		150	-	-	1	5000	16	2	9	110		F/5(7.75*1.2)	DL1	2	90	Y	172	4.65	1.70	1		

IV (අ) කොටස - ශී ලංකා පුජාතාන්තික සමාජවාදී ජනරජයේ අති විශෙෂ ගැසට් පතුය - 2011.05.02 Part IV (A) - GAZETTE EXTRAORDINARY OF THE DEMOCRATIC SOCIALIST REPUBLIC OF SRI LANKA - 02.05.2011

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	26	T	W		Al K' Wewa			42	-	-	1	2200	12	13	10	22		F/5(9.1*3.0)	DL1	2	90	N	18	0.35	0.35	1		
19	26	T	W		I, Ulpan Wewa	1		23	-	-	1	2327	9	2	8	18		F/5(2.9*2.2)	DL1	2	90	N	13	0.15	0.15	1		
19	26	T	W		M' Kaleththawa Wewa	1		147	-	-	1	4350	26	3	14	55		F/9(9.9*9.7)	DL1	2	90	Y	104	4.57	1.52	1		
19	26	T	W		K' Kaleththawa Wewa	<u>le</u>	le.	60	-	-	1	5000	8	2	5	97		F/9(9.6*7.2)	DL1	2	90	Y	102	3.98	1.62	1		
19	26	T	W		Ichchankulamab Wewa	Mihinthale	Mihinthale.	13	-	-	1	3750	20	3	9	19	N											
19	26	T	W		Wambatuwegama Wewa	ihir	ihir	48	-	-	1	1700	11	1	8	27	Y	F/5(9.8*3.8)	DL1	2	90	Y	38	0.62	0.62	1		
19	26	T	W	137	Makirindegama Wewa	×	Σ	56	-	-	1	3360	15	3	12	60	Y	F/10(.6*7.15)	DL1	2	90	N	64	0.95	0.12	1		
19	26	T	W	138	Tannayankulama Wewa]		45	-	-	1	1830	10	2	7	27		F/4(8.8*1.6)	DL1	2	90	N	70	2.74	1.35	1		\blacksquare
19	26	T	W	139	Kayas Wewa	Р.		26	-	-	1	1010	9	3	5	15		F/5(0.2*0.6)	DL1	2	90	N	40	0.42	0.42	1		
19	26	T	W	140	Kirikkulama Wewa	<u>≫</u>		150	-	-	1	4630	14	2	10	140	N	F/5(0.7*0.3)	DL1	2	90	N	44	0.40	0.40	1		
19	26	T	W	141	Thibbatu Wewa	Mihin.		20	-	-	1	885	6	3	5	10	N	F/5(3.8*1.2)	DL1	2	90	N	13	0.13	0.13	1		
19	26	T	W	142	Agarayagama Wewa	Mil		55	-	-	2	2300	10	2	8	28	N	F/5(7.1*3.2)	DL1	2	90	N	24	0.30	0.30	1		
19	26	T	W	143	Durayagama Wewa	W. P.		5	-	-	1	1000	7	3	5	5	N	F/10(4.1*8.1)	DL1	2	90	N	19	0.18	0.18	1		
19	26	T	W	144	Kotakanda Wewa			12	-	-	2	650	7	3	6	3	N	F/10(5.5*8.2)	DL1	2	90	N	22	0.23	0.23	1		l
19	26	T	W	145	Mudiripankulama Wewa	Mihin.		24	-	-	2	1820	11	1	7	15	N	F/9(9.4*8.5)	DL1	2	90	Y	24	0.25	0.25	1		
19	26	T	W	146	Tammennakulama Wewa	Mil		38	-	-	2	1700	9	2	6	10	N	f/5(7.3*5.9)	DL1	2	90	Y	44	4.85	1.15	1		
19	26	T	W	147	Karuwalagas Wewa			12	-	-	1	3300	8	3	7	8	N	F/597.0*6.1)	DL1	2	90	N	22	0.23	0.23	1		
19	26	T	W	148	Nabilige Wewa	Kahat.		42	-		1	1600	9	3	6	30	N	F/5(9.3*6.7)	DL1	2	90	Y	20	0.25	0.25	1		
19	26	T	W	149	Ketakalewa Wewa	Mihin.		34	-		2	1300	10	2	7	20	N	f/5(9.1*3.8)	DL1	2	90	Y	57	0.92	0.92	1		
19	26	T	W	150	Siyambalewa Wewa	Mihin.		24	-	-	1	1800	9	2	6	15	N	F/5(9.18*5.3)	DL1	2	90	Y	21	0.47	0.13	1		
19	26	T	W	151	Ratmalgaha Wewa		40	23	-	-	1	1450	8	2	6	15	N	F/5(6.1*3.1)	DL1	2	90	N	36	0.38	0.38	1		
19	26	T	W	152	Palugas Wewa		Mihinthale	21	-	-	2	1300	9	3	6	12	N	F/5(6.5*5.7)	DL1	2	90	N	22	0.45	0.45	1		
19	26	Т	W		Karuwalagas Wewa	Ъ.	hint	15	-	-	2	1507	8	1	6	10		F/5(6.5*6.3)	DL1	2	90	N	38	0.32	0.32	1		1
19	26	Т	W		Girigal Wewa	```	Mi]	10	-	-	1	1128	8	3	4	5		F/10(0.95*5.4)	DL1	2	90	N	42	0.42	0.42	1		1
19	26	Т	W		Galleulama Wewa			9	-	-	1	1300	8	3	5	5		F/10(2.1*7.4)	DL1	2	90	N	19	0.38	0.38	1		
19	26	Т	W		Kadubindunu Wewa			60	-	_	2	2200	11	3	9	30	N	F/10(0.2*6.6)		2	90	Y	64	0.52	0.52	1		i

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASIN NO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	26	T	W		Maha Wewa			10	-	-	1	900	9	2	5	10		F/10(6.8*6.5)	DL1	2	90	Y	83	4.20	1.35	1		
19	26	T	W	158	Weli Wewa			12	-	-	1	600	8	2	4	10	N	F/10(7.5*5.6)	DL1	2	90	N	58	0.73	0.73	1		
19	26	T	W	159	Bampu Wewa			25	-	-	1	1400	7	1	4	20	N	F/10(6.8*5.8)	DL1	2	90	N	37	0.45	0.45	1		
19	26	T	W	160	P. Patti Wewa			37	-	-	2	3100	13	3	10	20	N	F/5(6.9*0.7)	DL1	2	90	Y	70	0.78	0.78	1		
19	26	T	W	161	Sattambikulama Wewa			110	-	-	2	2800	10	2	7	30	Y	F/9(11.7*7.8)	DL1	2	90	Y	42	0.32	0.32	1		
19	26	Т	W	162	Walpalu Wewa			22			1	1400	10	2	8	15	N	F/5(8.8*1.1)	DL1	2	90	Y	19	0.28	0.28	1		
19	26	Т	W	163	Vihara Wewa			15		-	1	650	8	2	6	1		F/5(8.3*2.4)	DL1	2	90	N	26	0.23	0.23	1		
19	26	Т	W		Dambagaha Wewa			18	_	-	1	700	8	2	6	10		F/(8.8*1.8)	DL1	2	90	N	16	0.17	0.17	1		
19	26	Т	W	165	Amunubenda Wewa			20	_	-	1	900	8	2	5	15		F/9(12.6*5.4)	DL1	2	90	N	19	2.25	0.47	1		一
19	26	T	W		Palugas Wewa			22	-	-	1	1493	8	2	8	12		F/912.4*6.5)	DL1	2	90	N	22	0.38	0.38	1		
19	26	T	W	167	Palugas kuda W ewa			16	-	-	1	840	7	2	5	11	N	F/5(8.7*2.2)	DL1	2	90	N	28	0.43	0.43	1		
19	26	T	W	168	Karuwalagasbeenna Wewa			10	-	-	-	600	12	-	-	-	N	F/5(4.4*1.8)	DL1	2	90							
19	26	T	W	169	Kuda Wewa		ale	20	-	-	-	900	8	-	-	-	N	F/10(3.3*7)	DL1	2	90							
19	26	T	W	170	Rambewa Wewa		Mihinthale	10	-	-	-	2204	8	-	-	-	N	F/10(2.6*8.1)	DL1	2	90							
19	26	T	W	171	Kayan W ewa	Ъ.	<u>:</u> i	10	-	-	-	1400	8	-	-	-	N	F/10(5.0*8.0)	DL1	2	90							
19	26	T	W	172	W eli W ewa	W.	Σ	1	-	-	-	1075	6	-	-	-	N	F/10(4.6*7.7)	DL1	2	90							
19	26	T	W		Ganas ketiyawa Wewa			3	-	-	-	1450	6	-	-	-		F/10(4.7*8.2)	DL1	2	90							
19	26	T	W	174	Wadu Wewa			7	-	-	-	900	6	-	-	-	N	F/5(0.2*1.8)	DL1	2	90							
19	26	T	Α		Maha Wewa			10	-	-	-	1450	8	-	-	-	N	F/9(8.9*8.3)	DL1	2	90							
19	26	T	Α		linda W ewa			4	-	-	-	900	5	-	-	-		F/5(0.7*5.8)	DL1	2	90							
19	26	T	Α	177	Siyambalagas W ewa			3	-	-	-	1100	4	-	-	-	N	F/5(9.5*5.3)	DL1	2	90						\dashv	
19	26	T	A		Nugagaha Wewa			30	-	-	-	1100	5	-	-	-		F/10(9.2*7.7)	DL1	2	90						\rightarrow	
19	26	T	A		Parasangas W ewa			15	-	-	-	1080	2		-	-	N N	F/5(6.3*4.95)	DL1	2	90 90						\dashv	
19	26 26	T	A A	180	kudakapirikgama W ewa Kudamaradankulama W .			6 16	-	-	-	2000 1400	6	-	-	-	_	F/5(5.9*4.5) F/4(12*2.6)	DL1 DL1	2	90						\dashv	\dashv
19	26	T	A	182	Kudamaradankulama w . Koon W ewa			7	-		-	1400	5	-	-	-		F/4(12*2.6) F/4(11.6*2.9)	DL1	2	90						\dashv	\dashv
19	26	T	A	183	Puwarasankulama Wewa			12			_	1800	6		_	_	N	F/4(11.8*2.1)	DL1	2	90						\dashv	\dashv
19	26	T	A					6	_	_	_	1600	7	_	_	_	N	F/5(10.2*6.2)	DL1	2	90						\dashv	\dashv
19	26	T	A		Neeraviya olagama Wewa			7	-	-	-	1700	6	-	-	-	N	F/5(11*5.6)	DL1	2	90							_

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DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	26	T	A		Karawalagas Wewa			19	-	-	-	750	5	-	-	-		F/10(4.3*6.5)	DL1	2	90							
19	26	T	A	187	Elapath Wewa	-		30	-	-	-	1200	10	-	-	-		F/10(1.73*6.1)	DL1	2	90							
19	26	T	A	188	Siyambalagas W ewa			8	-	-	-	900	3	-	-	-		F/5(2.8*1.85)	DL1	2	90							$\overline{}$
19 19	26 26	T	A		indigollewa Wewa Haba Wewa	1		13	-	-	-	660	6	-	-	-		F/10(6.6*4.8)	DL1	2	90							
19	26	T	A		Kudasattambikulama W .	1		9 5	-	-	-	1230 1250	5 6	-	-	-		F/10(9.0*6.9) F/9(11.7*7.4)	DL1 DL1	2	90 90							
19	26	T	A		Ihalasobankulama Wewa	†		12	_	-	-	900	6	-	-	-		F/9(11.7*7.4) F/9(11*8.9)	DL1	2	90							-
19	26	Т	A		Siyambalagas W ewa	†		6	_	_	_	1200	5		_	_		F/9(12.4*5.5)	DL1	2	90							
Total]		7874								4707	40											
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DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
Go	vija	ına	Kei	ndra	aya 19/28, Negampaha									•														
19	28	Т	W	1	P' Niyangama Wewa			30	-	-	2	2400	14	3	9	42	N	F/19(10.5x2.6)	DL1	2	93	N	10	1.45	0.50	1		
19	28	Т	W	2	Kanupichchagama Wewa			10	-	-	2	948	12	3	14	6	N	F/19(7.1x0.3)	DL1	2	93	N	8	0.40	0.30	1		
19	28	Т	W	3	Helaba Wewa			60	-	-	1	3600	16	2	9	35	N	F/19(9.1x0.95)	DL1	2	93	N	48	0.60	0.50	1		
19	28		W	4	Achirigama Wewa			8	-	-	2	1200	14	3	5	7	N	F/19(9.8x3.2)	DL1	2	93	N	14	0.30	0.75	1		
19	28	T	W	5	Kallanchiya Wewa			70	-	-	1	3000	30	1	9	53	Y	F/19(10.1x0.5)	DL1	2	93	N	51	1.50	0.90	1		
19	28	T	W	6	Amunugama Wewa			22	-	-	2	1100	9	3	7	10	N	F/24(9.3x8.7)	DL1	2	93	N	10	0.40	0.30	1		
19	28	Т	W	7	Udanegama Wewa			65		-	1	3300	15	2	10	65	N	F/19(12.2x1.8)	DL1	2	93	N	28	0.50	0.40	1		
19	28	Т	W	8	Diyabetiyagama Wewa			20	-	-	2	830	9	3	6	18	N	F/19(11.6x0.8)	DL1	2	93	N	19	0.60	0.50	1		
19	28	Т	W	9	P' Seerambewa Wewa			20	-	-	2	1600	20	3	7	14	N	F/19(10.9x0.25	DL1	2	93	N	38	0.80	0.75	1	<u> </u>	
19	28	T	W	10	Karabewa Wewa			20	-	-	2	1350	9	3	6	12	N	F/19(3.0x6.3)	DL1	2	93	N	24	0.80	0.30	1		
19	28	T	W	11	Galegoda Kubuk Wewa			100	-	-	1	3160	12	2	8	80	N	F/24(10.9x8.6)	DL1	2	93	N	13	0.80	0.40	1	$ldsymbol{ld}}}}}}$	
19	28	T	W	12	K' Palaganthana Wewa			35	-	-	2	814	12	2	7	30	N	F/24(10.95x7.9	DL1	2	93	N	10	0.50	0.40	1		
19	28	T	W	13	Kandegama Wewa			70	-	-	1	3568	9	1	12	50	N	F/19(10.5x1.4)	DL1	2	93	N	64	4.10	0.40	1	$oxed{oxed}$	
19	28	Т	W	14	I, Meegas Wewa		18	23	-	-	2	2350	12	3	7	12	Y	F/19(7.25x2.95	DL1	2	93	N	19	0.70	0.50	1	<u> </u>	
19	28	T	W	15	Werunkulama Wewa	wa	Negampaha	90	-	-	1	2400	14	2	12	43	N	F/19(7.4x2.2)	DL1	2	93	N	8	0.35	0.30	1		
19	28	T	W	16	I,gama Wewa	Galnewa	egar	24	-	-	2	1766	8	3	5	26	N	F/19(10.9x2.3)	DL1	2	93	N	45	0.50	0.35	1	<u> </u>	
19	28	Т	W	17	Hensitiyawa Wewa	Ğ	ž	68	-	-	1	1800	16	2	12	19	N	F/24(8.6x8.6)	DL1	2	93	N	48	0.80	0.50	1	<u> </u>	
19	28	T	W	18	Badahelagama Wewa			15	-	-	2	1350	13	2	9		N	F/19(7.1x2.8)	DL1	2	93	N	15	0.50	0.30	1		
19	28	T	W	19	Kadulugamuwa Wewa			90	-	-	1	5200	12	1	12	35	Y	F/19(11.1x1.6)	DL1	2	93	N	108	1.10	0.50	1	<u> </u>	
19	28	T	W	20	Madathungama Wewa			13	-	-	2	1350	6	2	5	20	N	F/19(10.6x0.4)	DL1	2	93	N	10	0.60	0.40	1		
19	28	T	W	21	M'niyangama Wewa			100	-	-	1	2500	18	2	7	62	N	F/19(10.2x2.3)	DL1	2	93	N	16	5.00	0.75	1		
19	28	T	W	22	I, Habarawaththa Wewa			30	-	-	2	900	12	2	8	25	Y	F/24(7.5x8.6)	DL1	2	93	N	32	0.60	0.40	1		
19	28	Т	W	23	Musnawa Wewa			125	-	-	1	6000	25	1	13	115	N	F/19(9.1x2.0)	DL1	2	93	N	89	1.40	0.75	1	L	
19	28	Т	W	24	P' Habarawaththa Wewa			22	-	-	1	800	10	1	8	28	N	F/19(9.0x3.1)	DL1	2	93	N	13	2.00	1.10	1	Щ	

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_{\perp} WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASIN NO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. Ml)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	28	T	W	25	Medawachchiya Wewa			130	-	-	1	2350	12	2	12	68	N	F/19(8.3x1.7)	DL1	2	93	N	9	1.85	1.00	1		
19	28	T	W	26	I, Thibiriyawa Wewa			18	-	-	2	2250	10	2	6	12	N	F/24(11.0x7.6)	DL1	2	93	N	58	1.00	0.80	1		
19	28	T	W	27	P' Galatabedi Wewa			117	-	-	1	3000	20	2	11	65	N	F/19(1.15x1.3)	DL1	2	93	N	80	4.00	1.00	1		
19	28	T	W	28	K' Galmediyawa Wewa			60	-	-	1	2000	7	2	7	25	N	F/19(9.3x3.5)	DL1	2	93	N	48	0.70	0.45	1		
19	28	T	W	29	Negama Wewa			135	-	-	1	3600	22	1	12	75	Y	F/19(7.8x2.5)	DL1	2	93	N	83	3.75	2.00	1		
19	28	T	W	30	Nithannegama Wewa			68	-	-	1	3000	15	2	12	27	N	F/19(11.0x2.15	DL1	2	93	N	22	1.20	0.75	1		
19	28	T	W	31	Kubuk Wewa		ла	123	-	-	1	2050	22	1	9	58	Y	F/19(12.1x1.3)	DL1	2	93	N	13	0.30	0.20	1		
19	28	T	W	32	K' Wewa (Kandegama)	wa	Negampaha	17	-	-	2	600	6	2	4	8	N	F/24(11.3x8.45	DL1	2	93	N	12	0.20	0.10	1		
19	28	T	W	33	Waradamana Wewa	Galnewa	gan	0	-	-												N				1		
19	28	T	W	34	Nelumpathgama Wewa	Ğ	ž	20	-	-	2	1250	12	2	6	12	N	F/19(7.0x3.85)	DL1	2	93	N	24	0.50	0.35	1		
19	28	T	W	35	I, Walas Wewa			10	-	-	2	1000	12	2	7	19	N	F/19(11.9x2.0)	DL1	2	93	N	18	0.40	0.30	1		
19	28	T	W	36	Siyabalawa Wewa			42	-	-	1	1350	15	2	8	33	N	F/19(6.7x3.3)	DL1	2	93	N	26	0.70	0.40	1		
19	28	T	W	37	Giranegama Wewa			10	-	-	2	1000	8	2	6	10	Y	F/19(8.55x0.15	DL1	2	93	N	13	0.30	0.20	1		
19	28	T	W	38	Kandulegama Wewa			48	-	-	1	1500	15	1	12	17	Y	F/24(10.7x8.6)	DL1	2	93	N	45	0.50	0.30	1		
19	28	T	W	39	Watakuluwagama Wewa			15	-	-	2	975	8	2	7	34	N	F/19(7.2x0.2)	DL1	2	93	N	13	0.70	0.50	1		
19	28	T	W	40	Sakalasuriyagama Wewa			30	-	-	2	1900	12	2	8	25	N	F/19(11.5x0.3)	DL1	2	93	N	19	0.50	0.30	1		
19	28	T	W	41	P' Idigollagama Wewa			11	-	-	2	900	9	2	6	6	N	F/24(7.8x7.65)	DL1	2	93	N	12	0.40	0.30	1		
19	28	T	W	42	M' Oththepahuwa Wewa			57	-	-	1	1200	9	2	9	30	N	F/19(7.8x1.0)	DL1	2	93	N	11	0.50	0.40	1		
19	28	T	W	43	P' Thibiriyawa Wewa			10	-	-	2	800	5	2	4	15	N	F/19(7.95x1.75	DL1	2	93	N	7	0.25	0.25	1		
19	28	T	W	44	K' Oththepahuwa Wewa			45	-	-	1	2790	10	2	10	25	N	F/24(10.1x8.3)	DL1	2	93	N	40	0.50	0.30	1		
19	28	T	W	45	Yalegama Wewa			8	-	-	1	1800	5	2	4	15	N	F/19(10.4x5.0)	DL1	2	93	N	7	0.10	0.10	1		
19	28	Т	W	46	Kuruweehena Wewa			10	-	-	2	1000	12	2	6		N	F/19(12.2x2.4)	DL1	2	93	N	16	0.40	0.30	1		
19	28	T	W	47	Thammannagama Wewa			17	-	-	2	850	6	2	4	10	N	F/19(8.5x1.95)	DL1	2	93	N	4	0.20	0.15	1		
19	28	T	W	48	Walpaugama Wewa		aha	22	-	-	2	1150	9	2	7	13	N	F/19(7.1x3.3)	DL1	2	93	N	19	0.80	0.60	1		
19	28	T	W	49	P' Meegas Wewa	wa	Negaampaha	12	-	-	2	850	6	2	4	15	N	F/19(7.4x3.2)	DL1	2	93	N	3	0.75	0.50	1		
19	28	T	W	50	I, Galatabadi Wewa	Galnewa	egas	30	-	-	2	600	14	2	7	33	N	F/19(8.5x0.5)	DL1	2	93	N	16	1.40	0.75	1		
19	28	T	W	51	Udaseerambewa Wewa	Ü	Ž	10	-	-	2	1000	10	2	4	7	N	F/19(12.1x1.3)	DL1	2	93	N	16	0.50	0.30	1	.	

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DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	28	T	W	52	Haliyagama Wewa			11	-	-	2	500	8	2	5	12	Y	F/19(11.5x3.0)	DL1	2	93	N	22	0.50	0.40	1		
19	28	T	W	53	M'galwediyawa Wewa			20	-	-	2	2100	16	2	7	20	N	F/19(9.7x2.1)	DL1	2	93	N	19	0.50	0.30	1		
19	28	T	W	54	M' Palaganthana Wewa			45	-	-	1	2960	20	2	12	30	N	F/19(9.6x2.65)	DL1	2	93	N	10	1.00	0.50	1		
19	28	T	W	55	P' palugollewa Wewa			16	-	-	2	1500	7	2	7	12	N	F/19(9.5x1.6)	DL1	2	93	N	5	0.75	0.20	1		
19	28	T	Α	56	Koonbodayagama Wewa			15	-		2	1200	7	2	5	6	N	F/24(9.95x8.6)	DL1	2	93	N	13	0.35	0.25	1		
19	28	Т	W	57	HabaK' Wewa			10	-	-	2	1050	4	2	4	6	N	F/24(10.6x8.3)	DL1	2	93	N	6	0.20	0.20	1		
19	28	Т	W	58	Kehel Allegama Wewa	1		4	-	-	2	600	4	2	4	4		F/24(10.35x8.2	DL1	2	93	N	6	0.20	0.20	1		
19	28	T	W	59	I, Palugollewa Wewa			10	-	-	2	1800	6	2	4	7		F/10(0.5x1.5)	DL1	2	93	N	8	0.25	0.15	1		
19	28	Α	A	60	Kubuk P' Amuna Wewa			8			-	-	-	-	-				DL1	2	93	N	10			1		
19	28	Т	Α	61	Kalugallegama Wewa			10	-	-	-	-	-	-	-				DL1	2	93	N	1			1		
19	28	Т	Α	62	Ganegama Wewa	1		8	-	-	-	-	-	-	-				DL1	2	93	N	30			1		
19	28	T	A	63	K' W ewa		aha	13	-	-	-	-	-	-	-				DL1	2	93	N	10			1		
19	28	T	Α	64	Makarayaya Wewa	wa	Negaampaha	4	-	-	-	-	-	-	-				DL1	2	93	N	8			1		
19	28	T	A	65	Ulpathela Wewa	Galnewa	gaa	6	-	-	-	-	-	-	-				DL1	2	93	N	10			1		
19	28	Α	A	66	Bulannatuwa Amuna	Ga	$\overset{\mathbf{S}}{e}$	20			-	-	-	-	-				DL1	2	93	N	-			1		
19	28	T	A	67	Kottewa Wewa			10	-	-	-	-	-	-	-				DL1	2	93	N	3			1		
19	28	T	A	68	M'naidagama Wewa			40	-	-	-	-	-	-	-				DL1	2	93	N	156			1		
19	28	T	A	69	Amunuwetiya Wewa			12	-	-	-	-	-	-	-			F/19(8.3X3.2)	DL1	2	93	N	3			1		
19	28	T	A	70	Ranasinghegama Wewa			20	-		-	-	-	-	1				DL1	2	93	N	5			1		
19	28	T	Α	71	Rabawala Wewa			6	-	-	-	-	-	-	-				DL1	2	93	N	3			1		
19	28	T	A	72	Metigannewa Wewa			12	-	-	-	-	-	-	-				DL1	2	93	N	6			1		
19	28	T	A	73	Hennakachchiya Wewa			15	-	-	-	-	-	-	-				DL1	2	93	N	4			1		
19	28	T	A	74	Dahanaka Wewa			7	-	-	-	-	-	-	-				DL1	2	93	N	3			1		
19	28	T	Α	75	Hunupolagama Wewa			8	_			-	-	-	-				DL1	2	93	N	2			1		
19	28	T	A	76	Andarayaya Wewa			5	-	-	-	-	-	-	-				DL1	2	93	N	3			1		
19	28	T	A	77	Dematawala Wewa			18	_	-	-	-	-	-	-				DL1	2	93	N	-			1		
19	28	T	A	78	P'thibiriyawa Amuna			9	-	-	-	-	-	-	1				DL1	2	93	N	5			1		

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DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASIN NO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	28	Т	Α	79	Wara Wewa			8	-	-	_	-	-	_	-				DL1	2	93	N	5			1		
19	28	T	Α	80	Batu Wewa	1		6	-	-	-	_	-	-	-				DL1	2	93	N	10			1		
19	28	T	Α	81	Diganpitiya Wewa		ha	4	-	-	-	-	-	-	-				DL1	2	93	N	3			1		
19	28	T	A	82	B'helagamaw.(Nikarath)+E2136	Galnewa	Negampaha	25	-	-	-	-	-	-	-				DL1	2	93	N	30			1		
19	28	T	Α		Mukalan Wewa	alne	egai	8	-	-	-	-	-	-	-				DL1	2	93	N	-			1		
19	28	A	Α	84	Hemipitygama Amuna	Ÿ	ž	7			-	-	-	-	-			F/19(7.5X2.3)	DL1	2	93	N	-			1		
Total								2625								1561	11											
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DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE _ REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
Go	vija	ına	Ke	ndra	aya 19/29,Talawa																							
19	29	Т	W	1	Phala Idigaspothana Wewa			24	-	-	1	1250	10	3	6	44	N	F/9(0.14x3.35)	DL1	2	92	N	37	0.97	0.18	1		
19	29	T	W	2	I, Idigaspothana Wewa			21	-	-	1	1750	7	2	9	30	N	F/9(0.51x3.24)	DL1	2	92	N	25	0.19	0.19	1		
19	29	T	W	3	Ilandakkulama Wewa			92	-	-	1	3950	10	3	6	37	N	F/8(12.16x3.58	DL1	2	92	N	38	0.77	0.77	1		
19	29	T	W	4	Kohombakadawala Wewa			56	-	-	1	1800	12	2	7	50	N	F/8(13.26x4.01	DL1	2	92	N	21	0.75	0.75	1		
19	29	T	W	5	Acharigama Wewa			8	-	-	1	1320	10	3	6	2	N	F/9(3.87x1.87)	DL1	2	92	N	44	0.60	0.60	1		
19	29	T	W	6	Thirappane M' Wewa			120	-	-	1	3000	20	1	9	40	N	F/14(3.6x0.125	DL1	2	92	N	117	1.18	0.90	1		
19	29	Т	W	7	Hinguru Wewa			10	-	-	1	150	15	3	8	1	N	F/9(3.25x1.125	DL1	2	92	N	8	0.75	0.75	1		
19	29	T	W	8	Kurudu Wewa			40	-	-	1	1840	5	2	7	15	Y	F/9(2.56x0.29)	DL1	2	92	N	13	0.24	0.19	1		
19	29	T	W	9	Waragoda Wewa			25	-	-	1	1700	4	3	6	1	Y	F/9(1.87x1.75)	DL1	2	92	N	18	0.17	0.17	1		
19	29	Τ	W	10	Korakaha Wewa			38	-	-	2	1850	10	2	12	20	Y	F/9(4.25x1.75)	DL1	2	90	N	16	0.39	0.17	1		
19	29	Τ	W	11	Bidunkada Wewa			25	-	-	1	1324	11	1	11	16	Y	F/9(5.25x2.37)	DL1	2	90	N	60	0.95	0.80	1		
19	29	Τ	W	12	Nabada Wewa			250	-	-	1	7500	15	2	13	80	N	F/9(1.5x2.52)	DL1	2	92	N	110	0.95	0.95	1		
19	29	T	W	13	Kota Wewa			11	-	-	1	2500	10	3	5	8	N	F/9(1.5x2.25)	DL1	2	92	N	9	0.22	0.22	1		
19	29	T	W	14	Moragoda Wewa P'			40	-	-	3	3000	7	2	7	1	N	F/9(2.56x1.31)	DL1	2	92	N	90	0.37	0.20	1		
19	29	T	W	15	Waragoda Wewa,Moragoda			20	-	-	3	2500	6	2	6	2	Y	F/9(3.7x0.3)	DL1	2	90	N	12	0.77	0.17	1		
19	29	T	W	16	Medagama Wewa			67	-	-	2	800	8	2	8	38	Y	F/9(4.25x0.19)	DL1	2	92	Ν	44	0.17	0.17	1		
19	29	T	W	17	I, korakaha Wewa	va	va	38	-	-	2	1800	11	3	7	15	Y	F/9(4.0x1.7)	DL1	2	90	N	11	0.17	0.17	1		
19	29	T	W	18	I,w.,Moragoda Wewa	Fhalawa	Thalawa	30	-	-	1	800	8	2	8	4	N	F/9(3.0x2.38)	DL1	2	92	N	20	0.18	0.18	1		
19	29	T	W	19	Halaba Wewa	Th	Th	10	-	-	2	800	8	2	5	1	N	F/9(4.5x1.75)	DL1	2	90	N	40	0.18	0.18	1		
19	29	T	W	20	I, Moragoda Wewa			20	-	-	3	1000	8	2	8	15	Y	F/9(2.55x1.3)	DL1	2	92	N	81	0.70	0.70	1		
19	29	T	W	21	Thirappane K'gama Wewa			30	-	-	1	1100	17	2	7	35	Y	F/9(3.35x0.8)	DL1	2	92	N	31	0.25	0.25	1		
19	29	A	W	22	Wanela Amuna			46				525	-	-	4				DL1	2	92	N	-			1		
19	29	Т	W	23	Kelekumbuk Wewa			40		-	1	1750	14	1	12	19	Y	F/14(3.87x0.54	DL1	2	92	N	20	0.80	0.80	1		
19	29	T	Α	24	Palukola Wewa			12		[]	800	-	-	6				DL1	2	92	N	-			1		
19	29	T	Α	25	Mirihanegama Wewa			50	-	-	-	400	-	-	4				DL1	2	92	N	-			1		

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DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASIN NO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	29	T	A	26	Nika Wewa			10	-	-	-	800	-	-	4				DL1	2	92	N	-			1		
19	29	T	Α	27	Bogaha Wewa			6	-	-	-	800	-	-	3				DL1	2	92	N	-			1		
19	29	T	A	28	Elapath Wewa			15	-	-	-	1000	-	-	4				DL1	2	92	N	-			1		
19	29	T	W	29	I, Hinguru Wewa			8	-	-	2	600	6	3	4	6	N	F/9(4.15X1.0)	DL1	2	92	N	17	0.50	0.40	1		
19	29	T	W	30	Kadahatha Wewa			45	-	-	2	2500	8	3	8	20	N	F/9(3.0x2.4)	DL1	2	92	N	50	0.87	1.02	1		
19	29	T	W	31	Nikullagas Wewa			25	-		2	1121	8	2	5	10	N	F/9(3.8x2.1)	DL1	2	92	N		0.20	0.20	1		
19	29	T	Α		Bendapugama Wewa			5	-	-	-	700	5	-	4				DL1	2	92	N	-			1		
19	29	Т	Α		Diulpitiya Wewa			2	-	-	_	800	5	_	3				DL1	2	92	N	-			1		
19	29	Т	Α		Meegaha Wewa	g		7	-	-	-	700	6	_	3				DL1	2	92	N	-			1		
19	29	Т	Α		Karabe Wewa	Thalawa	Thalawa	80	-	-	-	1200	6	_	5				DL1	2	92	N	_			1		
19	29	Т	Α		Gurugodayagama Wewa	Tha	Tha	2	-	-	-	600	7	-	3				DL1	2	92	N	-			1		
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Govijana Kendraya 19/30, Tambuttegama

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19 30 T	ΓΑ	1	NikawaPettankulama W	Thira.		17	-	-	-	-	-	-	-				Y	-		1		\Box
19 30 T	ΓА	2	I, Galketiya Wewa	Galen.		40	-	-	-	-	-	-	-				Y	-		1		
19 30 T	ΓА	3	Karuwalagasse Wewa	Thirap		5	-	-	-	-	-		-				Y	-		1		
19 30 T	ΓΑ	4	Karabe Wewa	Thi		8	-	-	-	-	-	-	-				Y	-		1		
19 30 T	ΓΑ	5	Weragala Wewa	vin.		20	-	-	-	-	-	-	-				Y	-		1		
19 30 T	ΓΑ	6	Thibiri Wewa	Galenbin.		15	-	-	-	-	-	-	-				Y	-		1		
19 30 T	ΓΑ	7	Dik Wewa	Ga		7	-	-	-	-	-	-	-				Y	-		1		
19 30 T	ΓΑ	8	K'gama Wewa			10	-	-	-	-	-	-	-				Y	-		1		
19 30 A	A A		Udanga Ela Amnna	ne		15	-	-	-	-	-	-	-				Y	-		1		
19 30 T	ΓΑ		Elapath Wewa	Thirappane		3	-	-	-	-	-	-	-				Y	-		1		
19 30 T	ΓΑ		Aluthgama Wewa	niraj		35	-	-	-	-	-	-	-				Y	-		1		_
19 30 T	ΓΑ	+	Wewehena Wewa		Sivalakulama	10	-	-	-	-	-	-	-				Y	-		1	\bot	_
19 30 T	ΓΑ	13	K'marikarayagama Wewa	Galenbin.	kula	10	-	-	-	-	-	-	-				Y	-		1		
19 30 T	ΓΑ		K' Karabewa Wewa	alen	vala	5	-	-	-	-	-	-	-				Y	-		1		_
19 30 T	ΓΑ	15	m'marikkariyagama Wewa	Ü	Si	23	-	-	-	-	-	-	-				Y	-		1		_
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DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE _ REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	30			23																								
19	30			24																								
19	30			25																								
19	30			26																								
19	30			27																								
19	30			28																								
19	30			29																								
19	30			30																								
19	30			31																								
19	30			32																								
19	30			33																								

Govijana Kendraya 19/32, Eppawala

19	32	T	W	1	Getadiula M' Wewa
19	32	T	W	2	Aluth Wewa
19	32	T	W	3	Koongas Wewa
19	32	T	W	4	Siyabalagas Wewa
19	32	T	W	5	Kandakkulama Wewa
19	32	T	W	6	Dik Wewa K' Wewa
19	32	T	W	7	Kapurugas Wewa
19	32	T	W	8	Idigaha Wewa
19	32	T	W	9	Nallamudawa M' Wewa
19	32	T	W	10	Bora Wewa
19	32	T	W	11	Wetiyawa Wewa
19	32	T	W	12	K' Thibiri Wewa
19	32	T	W	13	M' Thibiri Wewa

30	-	-	1	1587	6	3	6	15	Y	F/14(4.36x5.82	DL1	2	93	Y	13	0.60	0.61	1	
15	-	1	3	1500	4	3	4	5	N	F/14(9.25x1.8)	DL1	2	93	Y	75	1.10	1.14	1	
10	-	•	2	2500	4	1	3	21	Y	F/14(5.2x7.9)	DL1	2	92	Y	16	0.42	0.42	1	
2		-	3	1750	6	2	3	10	Y	F/14(7.3x1.75)	DL1	2	93	Y	16	0.54	0.62	1	
185		-	1	4425	12	3	7	80	Y	F/14(4.8x7.6)	DL1	2	92	Y	108	1.76	1.26	1	
100		-	2	3000	14	3	10	57	N	F/14(5.5x6.4)	DL1	2	92	Y	15	0.75	0.75	1	
45		ı	1	1800	11	2	8	38	Y	F/14(4.9x7.0)	DL1	2	90	Y	15	0.34	0.34	1	
25		-	2	1500	6	3	5	15	N	F/14(5.3x6.8)	DL1	2	92	Y	14	0.32	0.32	1	
150		-	1	5000	20	3	10	190	Y	F/14(8.9x6.0)	DL1	2	90	Y	89	1.23	0.85	1	
10		-	2	200	13	3	6	7	N	F/14(8.0x4.3)	DL1	2	90	Y	11	0.26	0.26	1	
23	-	-	1	900	12	3	5	16	N	F/14(4.25x3.65	DL1	2	93	Y	12	0.47	0.32	1	
45	-	ı	1	2800	12	2	10	40	Y	F/14(8.35x5.4)	DL1	2	90	Y	9	0.36	0.36	1	
88	-	-	1	2300	20	3	15	76	Y	F/14(8.0x5.3)	DL1	2	90	Y	49	0.44	0.44	1	

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	32	T	W	14	Rathmalwetiya Wewa			85	-	-	1	2200	8	1	4	44	Y	F/14(7.6x6.9)	DL1	2	90	Y	17	0.48	0.48	1		
19	32	T	W	15	Siyabalagas Wewa	wa	wa	8	-	-	2	500	6	3	4	30	N	F/14(9.6x5.6)	DL1	2	90	Y	5	0.68	0.68	1		
19	32	T	W	16	Rota Wewa	Thalawa	Thalawa	50	-	-	1	2250	11	2	4	85	N	F/14(7.2x6.45)	DL1	2	90	Y	13	0.95	1.20	1		
19	32	T	W	17	Kelegama Wewa	Ĭ	T	65	-	-	1	800	20	1	12	30	Y	F/14(8.3x6.8)	DL1	2	90	Y	12	0.38	0.38	1		
19	32	T	W	18	Akkaragama Wewa			84	-	-	1	900	14	1	10	30	Y	F/14(0.9x5.3)	DL1	2	93	Y	9	0.74	0.74	1		
19	32	T	W	19	Mawatha M' Wewa			200	-	-	1	3000	15	2	20	175	Y	F/14(7.8x6.3)	DL1	2	90	Y	95	2.07	1.86	1		
19	32	T	W	20	Nallamudawa Wewa			8	-	-	3	500	5	3		2	Y	F/14(8.87x5.8)	DL1	2	90	Y	8	0.31	0.31	1		
19	32	T	W	21	Halmillakulama Wewa			45	-	-	2	2000	12	2	8	190	Y	F/14(9.25x3.5)	DL1	2	90	Y	25	0.72	0.72	1		
19	32	T	W	22	Kiriamunukole Wewa			40	-	-	2	1500	10	3	6	50	Y	F/14(9.2x4.7)	DL1	2	90	Y	33	0.41	0.36	1		
19	32	T	W	23	Siyabalagas Wewa			60	-	-	1	900	12	3	7	30	Y	F/14(9.6x6.5)	DL1	2	90	Y	94	0.89	0.35	1		
19	32	T	W	24	Gathan Wewa				-	-							N		DL1			Y				1		
19	32	T	W	25	K' Wewa			35	-	-	3	1600	4	3	2	45	N	F/14(7.5*6.6)	DL1	2	90	Y	24	0.90	0.25	1		
19	32	T	Α	26	I, Wewa				-	-	-	-	-	-	-		N		DL1			Y	-			1		
19	32	T	Α	27	Kukuranhenay agama Wewa				-	-	-	-	-	-	-		N		DL1			Y	-			1		
19	32	T	W	28	Helaba Wewa			18	-	-	3	1500	6	3	4	14	N	F/14(7.3*6.3)	DL1	2	90	Y	10	0.60	0.15	1		
19	32	T	W	29	Ranbedi Wewa				-	-							N		DL1			Y				1		
19	32	T	W	30	Bogaha Wewa				-	-							N		DL1			Y				1		
19	32	T	Α	31	Thammennagama Wewa		_		-	-	2	1700	10	1	7	175	N		DL1			Y	-			1		
19	32	T	W	32	Luidigaha Wewa	wa	vala		-	-							N		DL1			Y				1		
19	32	T	W	33	K'gama Wewa	Thalawa	Eppawala		-	-							N		DL1			Y				1		
19	32	T	W	34	Aliyawetunu Wewa	T	Eŗ		-	-							N		DL1			Y			-	1		
Total								1426								1470	16											

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASIN NO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	32			35																								
19	32			36																							_	
19	32			37																							_	
19	32			38																							_	
19	32			39																							_	
19	32			40																								
19	32			41																							_	
19	32			42																								
19	32			43																								
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19	32			51																								
19	32			52																								

Govijana Kendraya 19/33, Ipalogama

19	33	T	W	1	Rathmalgaha Wewa	Fhirap
19	33	T	Α	2	Varahallagoda Wewa	Thi
19	33	T	W	3	Siyabalagaha Wewa	Ipalo.
19	33	T	Α	4	Kombigala Wewa	ane
19	33	T	Α	5	Komarikava Wewa	Thirappane
19	33	T	W	6	Bulankulama Wewa	[hir.

28	-	-	1	800	10	1	8	40	Y	F/14(10*5.4)	DL1	2	90	Y	13	0.30	0.30	1	
	-								N		DL1	2	90	Y	•			1	
25	-		2	1200	8	2	4	18	N	F/14(9.5*6.5)	DL1	2	90	Y	4	0.75	0.75	1	
12	-	-	3	240	9	2	6	10	N	F/14(8.6*7.3)	DL1	2	90	Y	8			1	
	-								N		DL1	2	90	Y	-			1	
47	-	-	1	1800	10	1	6	28	Y	F/14(0.5*4.7)	DL1	2	90	Y	20	0.30	0.30	1	

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	33	T	W	7	Achiriyakulama Wewa	Thi		18	-	-	2	450	4	3	3	17	N	F/14(7.1*3.1)	DL1	2	90	Y	12	0.20	0.20	1	\longrightarrow	
19	33	T	A	8	ThammannaK' Wewa	Ipalog '			-	-	-	-	-	-	-		N	F/14(9*3.6)	DL1	2	90	Y	-			1		
19	33	T	A	9	Komarikagala Saya Wewa				-	-	-	-	-	-	-		N	F/14(11.0*2)	DL1	2	90	Y	-			1		
19	33	T	W	10	Palukammalappalliya W.	Kekir.		43	-	-						70	N	F/14(11.0*2.0)	DL1	2	90	Y	4	0.20	0.20	1		
19	33	T	W	11	Pidivillagama Wewa	Ipalog		5	-	-	1	3500	18	3	8	13	N	F/14(11.2*3)	DL1	2	90	Y	4	0.10	0.10	1		
19	33	T	W	12	Galvaduvagama Wewa	Thir.		14	3	-	1	600	8	6	4	18	N	F/14(12.25*5.0	DL1	2	90	Y	6	0.40	0.40	1		
19	33	T	W	13	Vigitapura Anumati Wewa			3	1	-	2	400	6	8	4	1	N	F/20(0.7*4.1)	DL1	2	90	Y	8	0.10	0.10	1		
19	33	T	W	14	Gorakagama Wewa			15	6	-	1	800	8	12	6	8	N	F/11(11.9*7.3)	DL1	2	90	Y	4	0.10	0.10	1		
19	33	T	A	15	Vadenigama I, Wewa	ıma	ıma		-	-	1	850	12	3	8	9	N	F/14(12.3*2.4)	DL1	2	90	Y	6	0.10	0.10	1		
19	33	T	W	16	Karaba Wewa	Ipalogama	Ipalogama	8	-	-	2	2200	8	3	7	2	N	F/15(1.3*1.0)	DL1	2	90	Y	8	0.30	0.30	1		
19	33	Т	W	17	IpologamaDumbuluwa	Ipa	Ipa	12	-	-	3	1500	9	2	6	18	Y	F/15(10.3*3)	DL1	2	90	Y	8	0.25	0.25	1		
19	33	Т	W	18	Gantiriyag' Dumbuluvava	Ipalog		15	-	-	1	3500	7	3	5	25	Y	F/19(12.3*7.8)	DL1	2	90	Y	6	0.20	0.20	1		
19	33	T	W	19	Kodarikulama Wewa	т Т		30	-	-	1	2300	9	3	7	30	N	F/14(9.6*5.5)	DL1	2	90	Y	10	0.60	0.60	1		
19	33	Т	W	20	Indigaha Wewa	Thirappana		18	-	-	1	800	8	1	6	22	Y	F/14(10.3*5.9)	DL1	2	90	Y	15	0.20	0.20	1		
19	33	Т	W	21	Kuttikulama Wewa	rapj		30	-	-	1	2000	9	2	7	32	Y	F/14(9.25*6.1)	DL1	2	90	Y	12	0.50	0.35	1		
19	33	T	W	22	Thammannagala Wewa	Thi		30	-	-	2	900	8	3	6	1	N	F/14(9.0*3.5)	DL1	2	90	Y	13	0.45	0.45	1		
19	33	T	W	23	Kadiyangalla I,gama Wewa			27	-	-	1	3600	10	2	8	17		F/14(11.8*2.6)	DL1	2	90	Y	16	0.30	0.30	1		
19	33	Т	W	24	Kadiyangalla Wewa	Ipalogama		25	-	-	2	2000	15	2	12	14	Y	F/14(12.4*1.75	DL1	2	90	Y	20	0.45	0.20	1		
19	33	Т	W	25	Loggama Wewa	Ipal		25	-	-	1	1300	10	3	7	35		<u> </u>	DL1	2	90	Y	18	0.45	0.45	1		
19	33	Т	W		Ayiththagamawa Wewa	Thirap.		15	-	-	1	400	6	2	5	7		<u> </u>	DL1	2	90	Y	15	0.40	0.40	1		
19	33	Т	W		Artthikulama Wewa			30	-	-	2	500	6	2	10	35		<u> </u>	DL1	2	90	Y	8	0.60	0.60	1		
19	33	Т	W	28	Nelliyagama Wewa	Ipalog.		15	-	-	2	2000	8	2	8	34		<u> </u>	DL1	2	90	Y	10	0.32	0.32	1		
19	33	Т	W	29	K'gama Wewa			65	-	-	2	2400	10	2	8	45		F/14(11.75*6.6	DL1	2	90	Y	20	1.00	0.30	1		\neg
19	33	Т	W	30	Vendaramkulama Wewa	ane		35	-	-	2	1800	10	2	8	23		F/15(.1*4.2)	DL1	2	90	Y	18	0.90	0.60	1		
19	33	Т	W	31	Vagayakulama Wewa	app		61	_	_	2	800	10	2	8	35		F/14(11.1*6.4)	DL1	2	90	Y	8	0.70	0.50	1		
19	33	Т	W		M' Wewa	Thirappane		65	-	-	1	800	8	2	6	30		F/14(12.6*5)	DL1	2	90	Y	20	1.20	0.60	1		

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE _ REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	33	T	W	33	Palankulama Wewa	Ipalog.	Ipa.	26	-	-	1	4250	12	2	9	68	Y	F/15(.5*4.7)	DL1	2	90	Y	20	0.35	0.20	1		
19	33	T	W	34	Valagambahuva Wewa	Thirap		56	-	-	1	1000	12	1	8	56	N	F/14(11.43*3.1	DL1	2	90	Y	22	0.60	0.60	1		
19	33	T	W	35	Sivalagama Wewa	Thi		76	-	-	1	1500	10	3	8	48	N	F/14(11.5*3.7)	DL1	2	90	Y	20	0.40	0.40	1		
19	33	T	W	36	Machchagama M' Wewa			65	-	-	1	4200	10	2	7	68	Y	F/14(13.3*2)	DL1	2	90	Y	22	1.20	0.30	1		
19	33	T	W	37	Halmillawa M' Wewa	, a		100	-	-	1	3000	10	1	7	130	N	F/15(0.4*0.7)	DL1	2	90	Y	25	0.80	0.30	1		
19	33	T	W	38	Katuvallagama Wewa	gam		18	-	-	2	2000	7	2	5	16	N	F/15(1.2*0.7)	DL1	2	90	Y	15	0.30	0.30	1		
19	33	T	W	39	Thorapitiya Wewa	Ipalogama		20	-	-	1	800	8	2	5	12	N	F/14(11.9*4.3)	DL1	2	90	Y	9	0.30	0.30	1		
19	33	T	W	40	Panakaduwava Wewa			22	-	-	1	900	8	2	4	15	N	F/14(12*7.1)	DL1	2	90	Y	6	0.20	0.20	1		
19	33	T	W	41	Gallava M' Wewa	Thirap		51	-	-	1	100	12	2	9	42	Y	F/14(9.9*3.5)	DL1	2	90	Y	27	0.50	0.50	1		
19	33	T	W	42	P' Wewa	Thi	_	33	-	-	1	1900	6	1	4	38	N	F/14(11.9*3.9)	DL1	2	90	Y	20	0.35	0.20	1		
19	33	T	W	43	I, Amankkattuva Wewa	Ipalog.	lpalogama	27	-	-	1	800	10	1	8	50	N	F/14(11.75*13	DL1	2	90	Y	25	1.75	0.50	1		
19	33	T	W	44	PalankulamaK' Wewa	je je	log	26	-	-	1	1200	8	1	6	25	Y	F/15(0.0*3.1)	DL1	2	90	Y	20	0.40	0.40	1		
19	33	T	W	45	Marikaragama Wewa	Thirappane	Ipa	38	-	-	2	3000	8	2	6	26	N	F/14(11.25*4.3	DL1	2	90	Y	15	0.75	0.30	1		
19	33	T	W	46	Meegasgama Wewa	iraj		70	8	-	2	2100	12	2	9	45	Y	F/15(0.0*5.5)	DL1	2	90	Y	22	2.00	0.30	1		
19	33	T	W	47	P'Amanakkattu Wewa	Th		76	-	-	2	1200	12	3	7	52	N	F/14(11.6*4.2)	DL1	2	90	Y	20	1.50	0.30	1		
19	33	T	W	48	I, Wewa	Ipalog.		26	-	-	1	4000	8	2	6	35	Y	F/15(0.35*2.3)	DL1	2	90	Y	22	0.40	0.40	1		
19	33	T	W	49	Amane Wewa	e		76	-	-	1	1300	14	3	10	35	N	F/14(12.5*3.1)	DL1	2	90	Y	27	0.80	0.30	1		
19	33	T	A	50	Tharanagodaella Wewa	pan	ama	24	-	-	3	1700	7	2	5	6	N	F/14(11.2*6.2)	DL1	2	90	Y	15	0.50	0.20	1		
19	33	T	W	51	Paindikulama Wewa	Thirappane	fpalogama	128	-	-	1	2000	12	3	8	56	N	F/14(10.95*4.8	DL1	2	90	Y	29	0.60	0.60	1		
19	33	T	W	52	M'kanamulla Wewa	Th	lpa	196	-	-	1	2484	10	1	10	68	Y	F/14(11.6*5.6)	DL1	2	90	Y	27	6.80	0.30	1		
Total								1546								1404	18											

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	33			53																								
19	33			54																							<u> </u>	
19	33			55																							<u> </u>	
19	33			56																							<u> </u>	
19	33			57																							<u> </u>	
19	33			58																								
19	33			59																								
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Govijana Kendraya 19/34, Madatugama

19	34	Т	W	1	Murungahitikanda Wewa	awa	ıgama	27	-	-	2	2260	8	3	5	27	Y	F/20(7.2x4.0)	DL	2	93	Y	19	0.73	0.73	1	
19	34	Т	W	2	I, Moragas Wewa	Kekir	Madatı	11	-	-	2	2330	8	3	5	13	Y	F/25(8.2x	DL	2	93	Y	11	0.26	0.26	1	
Total								38								40	2										

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	34			3																								
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Govijana Kendraya 19/35, Adiyagala

19	35	T	W	1	Diul Wewa		65	-	-	1	950	9	3	10	40	Y	F/24(13.4x6.8)	DL1	2	93	Y	20	0.50	0.25	1	
19	35	T	Α	2	Henaya Wewa			-	-	-	-	-	-	-		N	F/15(5.9x1.2)	DL1	2	93	Y	-			1	
19	35	T	W	3	Kalu Arachchiy agama Wewa		52	-	-	1	750	14	1	10	55	Y	F/25(0.5x5.7)	DL1	2	93	Y	23	0.50	0.16	1	
19	35	T	A	4	Koonaragama Wewa		15	-	-	-	-	-	-	-		N	F/24(11.5x5.3)	DL1	2	93	Y	-			1	
19	35	T	W	5	North Wadunnawa Wewa		68	-	•	1	1100	12	3	8	60	Y	F/24(13.1x6.3)	DL1	2	93	Y	18	0.50	0.30	1	
19	35	T	Α	6	Nambatayagama Wewa				-	-	-	1	-	-		N	F/25(5.5x3.6)	DL1	2	93	Y	-			1	
19	35	T	W	7	Kattakaduwa Ulpath Wewa		35	•	•	1	900	14	2	8	45	Y	F/24(11.8x3.4)	DL1	2	93	Y	23	0.75	0.40	1	
19	35	T	W	8	Niggollewa Wewa		21	-	-	1	350	6	3	5	2	N	F/25(1.5x3.2)	DL1	2	93	Y	7	0.15	0.15	1	

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASIN NO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	35	T	W	9	Patakarayagama Wewa			12	-	-	1	1000	8	3	5	4	N	F/24(12.6x6.0)	DL1	2	93	Y	10	0.50	0.30	1		
19	35	T	W	10	Katugaha Rabewa Wewa			54	-	-	1	2380	15	2	14	40	Y	F/25(0.95x3.6)	DL1	2	93	Y	19	0.70	0.20	1		
19	35	A	W	11	Galkete Amuna			60	8	1	-	750	8	2	-	40	Y		DL1	2	93	Y				1		
19	35	T	W	12	Ella Wewa			30	-	-	1	1500	10	3	6	25	Y	F/25(1.2x4.6)	DL1	2	93	Y	43	0.70	0.36	1		
19	35	T	W	13	Nekathi K'gama Wewa			33	-	-	1	1300	10	3	8	40	Y	F/24(11.8x3.0)	DL1	2	93	Y	5	0.50	0.15	1		
19	35	T	W	14	Ma/Halmilla Wewa		_	45	-	-	1	1380	15	2	6	50	Y	F/25(0.2x4.9)	DL1	2	93	Y	32	1.50	0.60	1		
19	35	T	W	15	Kubuk Ulpath Wewa	la	gala	105	-	-	1	1800	18	1	10	80	Y	F/24(11.9x3.3)	DL1	2	93	Y	8	0.50	0.35	1		
19	35	T	W	16	Palugas Wewa	Palagala	Adiyagala	35	-	-	1	1140	16	2	8	30	Y	F/25(0.7x4.9)	DL1	2	93	Y	12	0.75	0.20	1		
19	35	A	W	17	Ipul Wehera Amuna	Pa	AG	18			-	650	11	3	5	22	N	F/24(11.9x4.1)	DL1	2	93	Y	-			1		
19	35	T	W	18	Pelbediyawa Wewa			98	-	-	1	2065	15	2	14	116	N	F/25(0.8x2.9)	DL1	2	93	Y	51	0.50	0.50	1		
19	35	T	W	19	Mnipitiya Wewa			22	-	-	1	550	16	3	5	10	N	F/24(12.0x4.0)	DL1	2	93	Y	4	0.15	0.15	1		
19	35	T	W	20	Dalupotha Kapuwagama			85	-	-	1	2200	15	2	9	85	Y	F/24(11.9x2.6)	DL1	2	93	Y	19	1.00	0.20	1		
19	35	T	W	21	Dikmennewaw Wewa			25	-	-	1	1000	25	2	7	20	Y	F/24(2.0x6.0)	DL1	2	93	Y	12	0.30	0.30	1		
19	35	T	W	22	Aramanda Kotuwa Wewa			18	-	-	1	600	16	2	12	27	Y	F/24(13.1x3.2)	DL1	2	93	Y	10	0.20	0.20	1		
19	35	T	W	23	Thalakola Wewa			50	-	-	1	1800	18	1	12	51	Y	F/24(11.0x6.5)	DL1	2	93	Y	15	1.50	0.30	1		
19	35	T	A	24	Ulpath Wewa			160	-	-	1	2500	16	2	14	72	N	F/24(13.0x6.6)	DL1	2	93	Y	12	0.70	0.70	1		
19	35	T	W	25	Ulpane Wewa			30	-	-	1	1200	12	3	9	31	Y	F/24(11.2x6.7)	DL1	2	93	Y	18	0.30	0.15	1		
19	35	T	W	26	P' Dampelessa Wewa			40		-	1	850	13	1	3	50	Y	F/24(12.0x1.8)	DL1	2	93	Y	10	1.50	0.15	1		
19	35	T	W	27	Aluth Wewa			16		-	3	620	12	2	6	16	Y	F/25(1.8x7.7)	DL1	2	93	Y	12	0.20	0.20	1		
19	35	T	W	28	Kadurumune Wewa			45	-	-	1	600	10	2	6	28	N	F/24(12.3x2.5)	DL1	2	93	Y	20	1.00	0.30	1		
19	35	T	W	29	Dematagollagama Wewa			8	-	-	1	4740	10	1	8	15	Y	F/25(2.6x2.8)	DL1	2	93	Y	30	0.75	0.50	1		
19	35	Т	W	30	Manaketegame Wewa			28	-	-	1	680	15	1	8	48	Y	F/24(10.7x4.1)	DL1	2	93	Y	10	0.50	0.25	1		
19	35	T	W	31	Mananperiyagama Wewa			90	-	-	1	2280	8	3	8	18	N	F/25(2.5x2.5)	DL1	2	93	Y	60	0.50	0.50	1		
19	35	T	W	32	I, Kolongas Wewa	B	ala	6	-	-	1	1100	7	3	4	4	N	F/24(11.4x4.3)	DL1	2	93	Y	8	0.50	0.20	1		
19	35	T	W	33	Theladinnan Wewa	Palagala	Adiyagala	60	-	-	1	4152	15	3	10	28	Y	F/25(5.4x2.4)	DL1	2	93	Y	73	0.50	0.50	1		
19	35	T	W	34	Wambatu Wewa	Pal	Ad	166	-	-	1	2400	20	2	8	178	N	F/24(11.3x5.1)	DL1	2	93	Y	25	1.50	0.50	1		

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE _ REGION	HY_ZONE	RIVER BASIN NO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	35	T	W	35	Muthuporugala Wewa			30		-	1	755	12	3	8	18	Y	F/15(5.8x1.1)	DL1	2	93	Y	15	0.30	0.30	1		
19	35	T	W	36	Kolapunnawe Wewa			160	-	-	1	2850	20	2	10	85	Y	F/24(10.9x3.7)	DL1	2	93	Y	45	2.30	0.40	1		
19	35	T	W	37	Halmilla Wewa			160	-	-	1	10000	20	2	12	289	Y	F/25(4.8x3.7)	DL1	2	93	Y	5	0.10	0.10	1		
19	35	T	W	38	Ipulwehera Wewa			65	-	-	1	1800	15	2	10	78	Y	F/24(11.9x4.5)	DL1	2	93	Y	10	0.40	0.30	1		
19	35	T	W	39	K' Watagala Wewa			15	-	-	1	350	3	3		15	N	F/25(4.3x2.1)	DL1	2	93	Y	8	0.20	0.20	1		
19	35	T	W	40	Ranchabodayagama			12	-	-	1	450	10	2	6	2	Y	F/24(12.5x5.8)	DL1	2	93	Y	7	0.20	0.20	1		
19	35	T	W	41	M'watagala Wewa			20	-	-	1	600	5	2	8	11	Y	F/25(4.2x2.0)	DL1	2	93	Y	10	0.20	0.20	1		
19	35	T	W	42	Mee Wewa			150	-	-	1	3750	16	1	13	132	Y	F/25(0.2x6.4)	DL1	2	93	Y	60	0.75	0.60	1		
19	35	T	W	43	P' Ulpath Wewa			65	-	-	1	950	9	3	6	35	N	F/25(3.4x5.3)	DL1	2	93	Y	6	0.20	0.20	1		
19	35	T	W	44	Higuru Wewa			48	-	-	1	1800	15	1		40	Y	F/24(13.1x5.9)	DL1	2	93	Y	27	0.50	0.35	1		
19	35	T	W	45	Ran Rabewa Wewa			20	-	-	1	1000	12	3	8	12	N	F/25(0.3x2.2)	DL1	2	93	Y	8	0.30	0.30	1		
19	35	T	A	46	Hiranagama Wewa				-	-	-	-	-	-	-	8	N	F/24(0.4x2.5)	DL1	2	93	Y				1		
19	35	T	W	47	Kalawel Ulpatha Wewa			10	-	-	1	750	9	3	5	13	N	F/24(11.8x3.0)	DL1	2	93	Y	6	0.15	0.15	1		
19	35	T	W	48	M' Urulewa Wewa		63	15	-	-	2	1440	15	3	10	20	N	F/25(0.9x5.4)	DL1	2	93	Y	8	0.50	0.20	1		
19	35	T	W	49	Koralegama Wewa	ala	Adiyagala	30	-	-	1	3000	12	3	9	50	N	F/25(4.1x3.8)	DL1	2	93	Y	15	0.30	0.30	1		
19	35	T	W	50	Moragodayagama Wewa	Palagala	diya	18	-	-	1	1414	15	2	14	78	Y	F/25(0.6x2.9)	DL1	2	93	Y	19	0.45	0.45	1		
19	35	T	W	51	Gambirigas K' Wewa	Pz	Ā	40	-	-	1	890	15	2	7	15	N	F/24(13.5x3.8)	DL1	2	93	Y	12	0.20	0.20	1		
19	35	A	W	52	Yooda ela Amuna			26			-	-	2	-	-	24	N	F/25(1.2x5.0)	DL1	2	93	Y	-			1		
19	35	T	W	53	Durayagama Wewa			20	-	-	1	600	8	1	8	15	Y	F/24(13.3x3.8)	DL1	2	93	Y	4	0.15	0.15	1		
19	35	T	W	54	Ederagala Wewa			20	-	-	1	1200	12	2	10	27	N	F/24(13.3x2.5)	DL1	2	93	Y	11	0.70	0.40	1		
19	35	T	A	55	K'wela Wewa			15	-	-	-	-	-	-	-	15		F/24(11.5x2.9)		2	93	Y	8	0.50	0.20	1		
19	35	T	W	56	Rathmalgaha Wewa			40	-	-	1	1585	22	1	18	28	N	F/24(11.4x2.5)	DL1	2	93	Y	28	1.75	1.75	1		
19	35	T	A	57	Udangama Wewa			20	-	-	-	-	-	-	-	8		F/24(13.3x3.4)	DL1	2	93	Y	11	0.70	0.40	1		
19	35	T	W	58	Pansale Wewa			16	-	-	1	1000	12	3	7	20	Y	F/24(14.4x2.5)	DL1	2	93	Y	8	0.20	0.20	1		
19	35	T	Α	59	Galkanda Wewa			25	-	-	-	-	-	-	-	7	N	F/24(13.3x4.9)	DL1	2	93	Y	5	0.15	0.15	1		

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.		STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
35	T	W	60	_	omigama Wewa			6	-	-	1	450	10	3	7	6		F/24(11.7x5.6)	DL1	2	93	Y	10	2.20	0.20	1		_
35	T	A	61		gama Wewa			27	-	-	-	-	-	-	-	8		F/24(13.5x5.2)	DL1	2	93	Y	9	0.20	0.20	1		
35	T	W	62		eegas Wewa			52	-	-	1	3200	18	1	9	44		` ′	DL1	2	93	Y	30	0.50	0.35	1		_
35	T	Α	63	_	halla Ulpath Wewa			137	-	-	-	-	-	-	-	18		· /	DL1	2	93	Y	25	0.30	0.30	1		_
35	T	W	64		ganegama Wewa			28	-	-	1	650	10	2	8	31		F/24(13.5x6.0)		2	93	Y	16	0.50	0.25	1		_
35	T	A	65	_	Kethige ela Wewa	,	æ	14	-	-	-	-	-	-	-	15			DL1	2	93	Y	7	0.70	0.20	1		
35	T	Α	66		hangule Wewa	ala	Adiyagala		-	-	-	-	-	-	-	18		` ′	DL1	2	93	Y	-			1		
35	T	Α	67		Kethige ela Wewa	Palagala	vdiy	12	-	-	-	-	-	-	-	16			DL1	2	93	Y	6	0.50	0.20	1		
35	T	W	68	_	mbirigas M' Wewa	Ь		100	-	-	1	1692	15	3	1	50			DL1	2	93	Y	40	0.75	0.50	1		
35	T	Α	69	_	kmeegaha Ulpatha Wewa			8	-	-	-	-	-	-	-	60		F/24(11.5x1.5)		2	93	Y	10	0.40	0.40	1		
35	T	W	70	_	ulewa Wewa			15	-	-	2	1200	10	3	7	15		F/25(0.9x5.9)	DL1	2	93	Y	10	0.25	0.25	1		
35	T	Α	71		oul Wehera Ulpath Wewa			25	-	-	-	-	-	-	-	30		F/24(12.0x4.0)	DL1	2	93	Y	15	0.30	0.30	1		
35	T	W	72		Dampelessa Wewa			10	-	-	1	250	7	3	5	12		` ′	DL1	2	93	Y	15	1.50	0.10	1		
35	T	A	73	_	Halmillewa Wewa	,		14	-	-	-	-	-	-	-	18		F/25(1.0x6.0)	DL1	2	93	Y	7	0.15	0.15	1		
35	T	W	74		ba Wewa			115	-	-	1	2427	13	1	9	130		F/24(11.2x4.7)	DL1	2	93	Y	30	0.60	0.60	1		
35	T	Α	75	_	pey Wewa	,			-	-	-	-	-	-	-	21		/	DL1	2	93	Y	4	1.00	0.10	1		
35	T	W	76	_	eheragama Wewa			38	-	-	1	1200	13	2	7	31		· ` ′		2	93	Y	10	0.50	0.20	1		
35	T	Α	77		th Ramba K' Wewa				-	-	-	-	-	-	-	18	N	F/25(0.5x2.3)	DL1	2	93	Y	4	0.30	0.20	1		
35	T	W	78	_	liyagala Wewa			60	-	-	1	1056	17	2	13	60	Y	F/25(0.1x4.8)	DL1	2	93	Y		1.50	0.60	1		
35	T	W	79		olongas Wewa			18	-	-		1329	12	2	8	10		F/24(11.4x4.4)	DL1	2	93	Y	15	0.20	0.20	1		
35	T	W	80	_	pulanda Wewa			10	-	-	2	1033	10	2	7	17	Y		DL1	2	93	Y				1		
35	T	W	81	_	illagada Wewa			6	-	-	1	1100	9	2	10	20		F/24(13.1x3.6)	DL1	2	93	Y	9	0.30	0.30	1		_
35	T	W	82	_	gahapaththuwa Wewa			75	-	-	1	3000	14	1	7	48		`		2	93	Y	25	0.60	0.30	1		_
35	T	Α	83	Ba	dahelayagama Wewa				-	-	-	-	-	-	-	12	N	F/25(0.4x2.4)	DL1	2	93	Y	-			1		

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	35	T	A		Halmillewa Wewa	Palag.	Adiya.		-	-	-	-	-	-	-	15		F/25(0.5x2.5)	DL1	2	93	Y	-			1		
19	35	T	A		M' Narangas Wewa	Pa	ΑĊ		-	-	-	-	-	-	-	10		F/25(4.0x2.5)	DL1	2	93	Y	16	0.30	0.30	1		
19	35	T	A		Heen Narangas Wewa	_	a		-	-	-	-	-	-	-	8		F/25(4.6x2.6)	DL1	2	93	Y	8	0.20	0.20	1		
19	35	T	A		Ambagas Wewa	ala	Adiyagala		-	-	-	-	-	-	-	16	N	F/25(1.3x4.5)	DL1	2	93	Y	-			1		
19	35	T	A		Kudanarangas Wewa	Palagala	diya																					
19	35	T	A	89	Mahanarangas Wewa	P _g	A																					
Total								1133								1137	37											
19	35			88																								
19	35			89																								
19	35			90																								
19	35			91																								
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DISTRICT NO.	1
NO.	2
NATURE	3
STATUS	4
SUB_NO.	5
NAME OF SCHEME	6
D_S_AREA	7
G_N_AREA	8
COMMAND AREA	9
WATER HT (Ft)	10
ANICUT NATURE	11
TANK NATURE	12
DAM LENGTH (Ft)	13
MAX_ DAM HIGHT (Ft.)	14
TANK COND	15
MAX_ WATER HT (Ft)	16
NO_OF FARMERS	17
REPAIRS 10 Y	18
IRRI- CO-ORD	19
AE _ REGION	20
HY_ZONE	21
RIVER BASINNO	22
CASCADE	23
WSA (ACRES)	24
G_ CATCH (Sq. MI)	25
N_CATCH	26
SOIL TYPE	27
TANK CAPACITY	28
REMARKS	29

Govijana Kendraya 19/36, Palagala

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19 36	T	W	1	Higuruwelpitiya Wewa			28	-	-	1	1950	5	1		11	N	F/25(6.0x4.8)	DL1	2	93	Y	6	0.50	0.50	1	
19 36	T	W	2	Madukande Wewa			11	-	-	1	1010	9	2	4	22	Y	F/25(6.1x5.0)	DL1	2	93	Y	9	0.60	0.40	1	
19 36	T	W	3	Tharanagollewa Wewa			18	-	-	1	2250	8	2	4	32	Y	F/24(11.0x7.1)	DL1	2	93	Y	9	0.30	0.30	1	
19 36	T	W	4	K'hettiya Wewa			10	-	-	1	1200	6	3	4	18	N	F/25(0.55x7.5)	DL1	2	93	Y	44	0.40	0.50	1	
19 36	Т	W	5	Medagama Wewa			25	-	-	1	5000	6	2	4	18	Y	F/24(13.3x7.5)	DL1	2	93	Y	15	0.50	0.40	1	
19 36	Т	A	6	Hettigama Wewa			26	-	-	-	800	6	-	3			F/19(13.5x1.0)	DL1	2	93	Y	7	0.33	0.35	1	
19 36	Т	W	7	Dikendiyaya Wewa			50	-	-	1	1500	8	2		23	Y	F/25(2.7x5.1)	DL1	2	93	Y	8	0.20	0.20	1	
19 36	Т	W	8	I, Ulpath Wewa			21	-	-	2	1200	6	2	5	16	N	F/24(2.9x6.6)	DL1	2	93	Y	19	0.40	0.75	1	
19 36	Т	Α	9	Kibulagala Wewa			32	-	-	-	600	-	-	-			F/19(12.4x0.75	DL1	2	93	Y	8	0.20	0.20	1	
19 36	Т	W	10	M'hettiya Wewa			60	-	-	2	5000	6	2	4	68	N	F/25(0.9x7.9)	DL1	2	93	Y	22	1.25	0.15	1	
19 36	Т	W	11	Galkiriyagama Wewa			25	-	-	1	1415	14	1	10	10	Y	F/25(5.5x7.2)	DL1	2	93	Y	9	0.50	0.20	1	
19 36	Т	W	12	Wedinigama Wewa			10	-	-	2	1320	8	3	6	50	N	F/25(0.5x7.2)	DL1	2	93	Y	10	1.00	0.50	1	
19 36	Т	W	13	Helaba Wewa			41	-	-	2	3000	15	2	10	28	N	F/24(10.8x6.4)	DL1	2	93	Y	19	0.30	0.30	1	
19 36	Т	W	14	Bamunugama Wewa			35	-	-	1	1096	8	3	4	25		F/25(13.2x0.5)		2	93	Y	8	0.50	0.10	1	
19 36	Т	W	15	Ambagas Wewa	la	<u>_</u>	130	-	-	1	3500	15	2	9	54	Y	F/24(10.9x5.9)	DL1	2	93	Y	40	0.45	0.40	1	
19 36	Т	W		P' Bamunugama Wewa	Palagala	Palagala	15	-	-	1	2068	12	3	8	20	N	F/24(0.2x8.7)	DL1	2	93	Y	19	1.00	0.20	1	
19 36	Т	W		Thalakola Wewa	Pal	Pal	52	-	-	1	3300	10	2	6	21	Y	F/24(11*6.5)	DL2	2	93	Y	18	1.15	2.00	1	
19 36	Т	W	18	Ali Ambalagala Wewa			45	-	-	1	3461	12	3	9	40	N	F/25(12.9x7.5)	DL1	2	93	Y	28	0.50	0.20	1	
19 36	Т	W	19	Gonadeniyagama Wewa			59	-	-	1	2900	8	1	6	43	N	F/24(0.45x7.3)	DL1	2	93	Y	28	0.90	0.30	1	
19 36	Т	W		Siyabala Wewa			25	-	-	1	1848	10	3	6	25	N	F/24(13.0x7.3)	DL1	2	93	Y	11	0.30	0.30	1	
19 36	Т	W	21	Bellankadawala Wewa			4	-	-	1	5000	6	2	4	5	N	F/25(0.3x7.15)	DL1	2	93	Y	8	0.60	0.60	1	
19 36	Т	W	22	Ga/Halmilla Wewa			60	-	-	1	3250	15	1	10	90	Y	F/24(13.3x8.1)	DL1	2	93	Y	51	0.60	0.20	1	
19 36	Т	Α	23	Helaba Wewa			2	-	-	-	800	6	2	3	6	N	F/25(2.3x6.4)	DL1	2	93	Y	16	0.40	0.20	1	
19 36	T	W	24	Karawilagala Wewa			90	-	-	1	3250	16	1	10	116	Y	F/25(12.7x0.1)	DL1	2	93	Y	35	0.60	0.50	1	

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	36	Т	W	25	Ulpaththegama Wewa			30	-	-	2	2000	10	3	8	30	N	F/24(11.3x6.4)	DL1	2	93	Y	16	0.50	0.30	1		
19	36	T	W	26	Nanwaththe Wewa			38	-	-	1	2200	15	1	10	41	Y	F/24(11.8x8.5)	DL1	2	93	Y	16	0.40	0.40	1		
19	36	T	W	27	Walpalugama Wewa			20	-	-	1	2000	12	2	6	22		F/24(0.7x7.3)	DL1	2	93	Y	12	0.20	0.20	1		
19	36	T	W	28	Munhena Wewa			5	-	-	2	1000	7	2	5	12	Y	F/19(12.5x0.3)	DL1	2	93	Y	19	1.00	0.30	1		
19	36	T	W	29	Elhena Wewa			22	-	-		600	4	4	3	8		F/19(12.8x0.5)	DL1	2	93	Y	8	0.30	0.30	1		
19	36	T	W	30	M' Idigollagama Wewa			150	-	-	1	2500	6	2	4	58	N	F/25(2.7x4.5)	DL1	2	93	Y	65	2.00	1.00	1		
19	36	T	W	31	Nawagaha Wewa			20	-	-	2	1200	12	3	8	27	N	F/24(11.2x6.9)	DL1	2	93	Y	8	0.20	0.20	1		
19	36	T	W	32	Kadurugas Wewa	ala	ala	21	-	-	1	1500	14	1	8	25	N	F/24(10.5x6.4)	DL1	2	93	Y	11	0.20	0.20	1		
19	36	T	W	33	Peena Wewa	Palagala	Palagala	48	-	-	1	1800	12	1	9	48	Y	F/19(12.2x0.3)	DL1	2	93	Y	32	0.50	0.20	1		
19	36	T	W	34	Weehena Wewa	P	ď	8	-	-	1	600	12	3	8	18	N	F/19(13.2x0.8)	DL1	2	93	Y	5	1.10	0.50	1		
19	36	T	W	35	P' Wewa			30	-	-	1	1500	14	2	10	60	N	F/19(12.9x0.7)	DL1	2	93	Y	24	2.00	1.00	1		
19	36	T	W	36	Galketiyagama Wewa			40		-	2	1900	10	2	8	45	N	F/19(13.1x0.1)	DL1	2	93	Y	16	0.50	0.20	1		
19	36	Т	W	37	Nelliyagama Wewa			7		-	2	1980	12	2	7	15	N	F/25(2.5x5.5)	DL1	2	93	Y	6	0.10	0.10	1		
19	36	T	W	38	Dewannagama Wewa			6		-	-	-	-	-	1			F/25(0.5x7.2)	DL1	2	93	Y	7	0.10	0.10	1		
19	36	T	A	39	Hettigama Wewa			54		-	-	-	-	-	1			F/19(12.9*0.65	DL2	2	93	Y	6	0.20	0.10	1		
19	36	Т	A	40	I, Waduwa Wewa			5		-	-	-	-	-	1							Y				1		
19	36	Т	A	41	Bhogaha Wewa			2	-	-	-	-	-	-	-							Y	-			1		
19	36	Т	A	42	Bhodipokuna Wewa			75	-	-	-	-	-	-	-							Y	-			1		
19	36	Т	Α	43	Kibulagala Wewa			32	-	-	-	-	-	-	-							Y	-			1		
19	36	Т	Α		P'Ulpath Wewa			15	-	-	-	-	-	-	-							Y	-			1		
19	36	Т	A		Helambagas Wewa			2	-	-	-	-	-	-	-		N	F/25(2.75*6.4)	DL1	2	93	N	11	0.40	0.20	1		
19	36	Т	Α		I,Ulpath Wewa	1		10	-	-	-	-	-	-	-							Y	-			1		
19	36	Т	Α		Dewennagama Wewa			4	-	-	-	-	-	-	-							Y	-			1		
19	36	Т	A	48	Elhena Wewa			22	-	-	-	-	-	-	-							Y	-			1		
19	36	Т	A		Hettigama Wewa	1		26	_	_	_	-	-	_	-							Y	-			1		
19	36	Т	Α		Aswedduma Palugaha W.	1												F/25(7.4x8.2)	DL1	2	93	N	11	1.35		1		

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DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	36	T	A	51	Sora Wewa	Pal.	Pal.											F/25(5.0x8.3)	DL1	2	93	N	11	1.35		1		
19	36	T	A	52	Ihalamoragas Wewa]																						
19	36	T	A		Pahalamoragas Wewa																						ı	
19	36	T	A	54	Madukandegama Wewa																							
19	36	T	A		Kotagala Wewa	ala	ıla																					
19	36	T	A	56	Murugalitikanda Wewa	Palagala	Palagala																					
19	36	T	A	57	Hinguruwelpitiya Wewa	Pa	Pa																					
Total								1566								1150	12											
19	36			58																								
19	36			59]																						
19	36			60																								
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DISTRICT NO.	1
NO.	2
NATURE	3
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SIALUS	4
SUB_NO.	5
NAME OF SCHEME	6
D_S_AREA	7
G_N_AREA	8
COMMAND AREA	9
WATER HT (Ft)	10
ANICUT NATURE	11
TANK NATURE	12
DAM LENGTH (Ft)	13
MAX_ DAM HIGHT (Ft.)	14
TANK COND	15
MAX_ WATER HT (Ft)	16
NO_OF FARMERS	17
REPAIRS 10 Y	18
IRRI- CO-ORD	19
AE_REGION	20
HY_ZONE	21
RIVER BASINNO	22
CASCADE	23
WSA (ACRES)	24
G_ CATCH (Sq. MI)	25
N_CATCH	26
SOIL TYPE	27
TANK CAPACITY	28
REMARKS	29

Govijana Kendraya 19/37, Kekirawa

19 37 T	W	1	Kankaniyagama Wewa			60	-	-	2	500	12	3	8	40	N	F/20(6.2x6.9)	DL1	2	93	Y	32	1.00	0.40	1	
19 37 T	W	2	Mankadawala M' Wewa			180	-	-	1	3200	15	3	12	160	Y	F/20(5.8x6.3)	DL1	2	93	Y	76	2.00	1.00	1	
19 37 T	W	3	Bedi Wewa			30	-	-	1	1550	11	3	8	50	Y	F/15(11.5x5.0)	DL1	1	90	Y	35	0.25	0.25	1	
19 37 T	W	4	I,gama Wewa			11	-	-	3	2000	12	3	7	8	N	F/20(2.3x6.5)	DL1	2	93	Y	16	0.80	0.80	1	
19 37 T	W	5	Badu Akkaraya Wewa			24	-	-	2	500	7	3	6	12	N	F/20(7.1x6.4)	DL1	2	93	Y	11	0.25	0.25	1	
19 37 T	W	6	Kaththankulama Wewa			40	-	-	2	2000	10	3	8	24	N	F/20(5.8x7.1)	DL1	2	93	Y	22	0.20	0.10	1	
19 37 T	W	7	I, Wewa			26	-	-	3	1900	12	3	8	18	Y	F/20(5.8*6.3)	DL1	2	93	Y	76	2.00	1.00	1	
19 37 T	W	8	Nawakkulama Wewa			80	-	-	1	2500	16	2	9	104	N	F/15(11.0x6.6)	DL1	1	90	Y	60	0.40	0.40	1	
19 37 T	W	9	Amunukole Wewa			55	-	-	1	2000	12	2	9	20	Y	F/15(9.8x6.3)	DL1	1	90	Y	89	2.50	0.50	1	
19 37 T	W	10	Kowakkulama Wewa			75	-	-	2	1800	10	2	8	52	Y	F/15(11.0x6.5)	DL1	1	90	Y	48	1.00	0.75	1	
19 37 T	W	11	Moragoda Wewa			43	-	-	1	1380	12	2	8	21	Y	F/15(10.0x5.4)	DL1	1	90	Y	38	0.50	0.25	1	
19 37 T	W	12	Unagollewa I, Wewa			45	-	-	1	1950	12	3	9	50	Y	F/20(7.1*6.7)	DL2	1	90	Y	42	1.23	1.25	1	
19 37 T	W	13	Unagollewa P' Wewa			60	-	-	3	2950	15	1	9	66	Y	F/15(9.6x4.5)	DL1	1	90	Y	19	0.75	0.75	1	
19 37 T	W	14	Dabullegama Wewa	wa		60	-	-	2	2200	12	2	7	30	N	F/15(11.5x5.1)	DL1	1	90	Y	22	0.25	0.25	1	
19 37 T	W	15	Hiripitiyagama M'Wewa	Kekirawa	ıwa	100	-	-	1	1650	15	3	10	65	N	F/20(0.7x7.2)	DL1	2	93	Y	125	2.60	2.00	1	
19 37 T	W	16	Bulana Wewa	Ke	Kekirawa	25	-	-	3	2000	10	2	7	15	Y	F/15(11.8x4.6)	DL1	1	90	Y	11	0.10	0.10	1	
19 37 T	W	17	Mailagas Wewa	Ipalog.	Ke	40	-	-	2	750	11	3	5	27	N	F/20(5.6*5.6)	DL2	2	90	Y	22	1.23	0.20	1	
19 37 T	W	18	Keeriyagas Wewa			150	-	-	1	3500	15	3	10	95	N	F/15(10.6x2.7)	DL1	1	90	Y	38	2.50	1.00	1	
19 37 T	W	19	Palukubuk Wewa			13	-	-	3	650	6	3	5	13	N	F/20(0.9x7.1)	DL1	2	93	Y	11	0.75	0.20	1	
19 37 T	W	20	Koon Wewa	awa		74	-	-	1	2400	13	2	8	40	N	F/15(13.0x5.6)	DL1	1	90	Y	65	0.75	0.75	1	
19 37 T	W	21	Namalkanda Wewa	Kekirawa		26	-	-	3	900	10	3	8	38	N	F/20(4.6*7.3)	DL1	2	93	Y	38	0.30	2.30	1	
19 37 T	W	22	Ulpatha P' Wewa	Ke		6	-	-	2	750	9	3	6	3	N	F/20(3.6x6.5)	DL1	2	93	Y	22	0.80	0.80	1	
19 37 T	W	23	Puliyankulama Wewa			70]	-]	1	1600	10	3	6	84	N	F/20(0.8x4.8)	DL1	2	93	Y	77	1.50	0.50	1	
19 37 T	W	24	Karabewaththa Wewa			35		-	1	1000	15	2	6	40	N	F/20(3.6x6.5)	DL1	2	93	Y	22	0.80	0.80	1	

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASIN NO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	37	Т	W	25	Dampalessagama M' Wewa			80	-	-	1	5600	15	3	10	80	N	F/20(2.7x8.1)	DL1	2	93	Y	67	0.75	0.25	1		
19	37	T	W	26	I,waththa Wewa	1		30	-	-	2	1300	12	3	8	30	N	F/20(3.5x6.7)	DL1	2	93	Y	16	0.40	0.40	1		
19	37	T	W	27	Heenukwegama M' Wewa			40	-	-	1	2300	11	3	9	56	N	F/15(2.3x1.2)	DL1	2	93	Y	41	0.20	0.20	1		
19	37	T	W	28	Madaperumagama Wewa			55	-	-	1	2100	10	3	8	115	N	F/20(1.2x6.4)	DL1	2	93	Y	38	0.70	0.70	1		
19	37	T	W	29	Idunugala Wewa	Ipalogama		42	-	-	1	2500	10	2	8	38	N	F/20(3.1x8.4)	DL1	2	93	Y	28	0.20	0.20	1		
19	37	T	W	30	I,gama Wewa	alog		37	-	-	1	4424	15	3	8	80	N	F/20(2.5*7.8)	DL1	2	93	Y	13	0.10	0.10	1		
19	37	T	W	31	Habidiyagama Wewa	Ips		30	-	-	1	3000	9	2	6	48	N	F/15(1.5x1.7)	DL1	2	93	Y	22	0.50	0.20	1		
19	37	T	W	32	Sasthrawelliya M' Wewa	Keki.		140	-	-	1	5280	13	2	8	103	Y	F/20(5.6x5.6)	DL1	2	93	Y	22	1.25	0.20	1		
19	37	T	W	33	Matangamuwa Wewa	Ipalo		20	-	-	2	1800	8	2	6	30	N	F/20(2.8x7.8)	DL1	2	93	Y	8	0.20	0.20	1		
19	37	T	W	34	Kurukkankulama Wewa	Keki.		40	-	-	1	2254	13	2	9	40	Y	F/20(2.3x5.8)	DL1	2	93	Y	33	1.00	0.80	1		
19	37	T	W	35	Henkuttiyagama Wewa	Ipalo		15	-	-	3	1400	10	3	8	12	N	F/20(3.6*5.5)	DL1	2	93	Y	22	0.40	0.10	1		
19	37	T	W	36	Mailanperumawa Wewa	Keki.		18	-	-	1	1200	18	2	10	27	N	F/20(1.3x6.1)	DL1	2	93	Y	28	1.50	0.50	1		
19	37	T	W	37	Dampelessagama K' Wewa	Ipalo		25	-	-	2	1400	8	3	6	30	N	F/20(2.5x7.8)	DL1	2	93	Y	13	0.10	0.10	1		
19	37	T	W	38	Telabiyagama Wewa	Keki.		20	-	-	1	1600	10	2	6	20	N	F/20(3.5x4.8)	DL1	2	93	Y	28	1.50	0.60	1		
19	37	T	W	39	Heenukwegama K' Wewa	Ipalo		15	-	-	3	1800	9	3	8	10	N	F/20(4.4*4.8)	DL1	2	93	Y				1		
19	37	T	W	40	Mailagas K' Wewa	Keki.		7	-	-	3	400	7	3	5	7	N	F/20(3.7x5.3)	DL1	2	93	Y	9	0.50	0.10	1		
19	37	Т	W	41	Kaduhitiyawa Wewa	Ipalo		35	-	-	2	1600	12	3	9	20		F/20(1.4*8.4)	DL1	2	93	Y				1		
19	37	Т	W	42	Malawa Wewa	Keki.		190	_	-	1	2000	16	3	12	125		F/20(5.2x5.1)	DL1	2	93	Y	39	1.25	0.50	1		
19	37	Т	W	43	Palu Habidiyagama Wewa	Ipalo		13	_	_	2	1200	10	3	8	55		F/20(1.5x1.8)	DL1	2	93	Y	35	0.50	0.10	1		
19	37	Т	W	44	Abulgas Wewa	Keki.		105	_	-	1	2500	18	1	8	61		F/20(7.1x6.7)	DL1	2	93	Y	42	1.25	1.25	1		
19	37	Т	W	45	I, Kagama Wewa	Ipalo		82	_	-	1	3170	11	2	9	65		F/20(3.0x7.0)	DL1	2	93	Y	36	1.50	0.50	1		
19	37	Т	W	46	Abulgas I, Wewa	Keki.		10	_	-	2	1500	16	3	8	15		F/20(6.5x6.0)	DL1	2	93	Y	11	0.25	0.25	1		
19	37	T	W		Rathnagala Hlmillewa Wewa	Ipalo		82	_	-	1	2500	12	3	10	55		F/20(4.0x7.6)	DL1	2	93	Y	25	0.30	0.30	1		\neg
19	37	Т	W	48	Meda Wewa	Keki.		70	_	_	1	2000	12	2	8	35		F/20(7.8x5.5)	DL1	2	93	Y	38	1.50	0.80	1		\dashv
19	37	Т	W	49	Miriswaththa Wewa		va	10	_	_	3	1000	12	3	7	10		F/20(2.5*1.6)	DL1	2	93	Y	25	1.00	0.20	1		-
19	37	Т	W	50	Pansala Wewa)gai	Kekirawa	20	_	_	2	3330	8	3	6	24		F/20(7.9x5.6)	DL1	2	93	Y	22	0.10	0.10	1		
19	37	Т	W		I'kagama Habidiy agama	palogama	Kek	81	_	_	2	1200	10	3	8	13		F/20(2.5*7.8)	DL1	2	93	Y	13	0.10	0.10	1		\neg

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	37	T	W	52	Hodala Wewa		,	20	-	-	2	1320	8	2	7	16	N	F/20(9.1x5.7)	DL1	2	93	Y	13	0.45	0.40	1		
19	37	T	W	53	Kaludurayagama Wewa			50	-	-	2	800	8	3	8	40	N	F/20(4.4x6.0)	DL1	2	93	Y	12	0.40	0.40	1		
19	37	T	W	54	Moragas Wewa	B		42	-	-	1	2700	9	2	6	88	N	F/20(2.5x9.5)	DL1	2	93	Y	19	0.50	0.50	1		
19	37	T	W	55	Panikkankulama Wewa	raw		20	-	-	2	700	7	3	9	10	N	F/20(4.2x6.1)	DL1	2	93	Y	16	0.30	0.30	1		
19	37	T	W	56	Nabada Wewa	Kekirawa		60	-	-	2	2400	10	2	8	35	N	F/20(9.1x4.3)	DL1	2	93	Y	9	0.30	0.20	1		
19	37	T	W	57	Godagamayagama Wewa			24	-	-	3	1200	10	3	9	5	N	F/20(3.5x5.8)	DL1	2	93	Y	35	0.50	0.25	1		\neg
19	37	T	W	58	Pallekagama M' Wewa	Ipalo		115	-	-	1	5000	12	2	9	70		F/20(1.4x7.5)	DL1	2	93	Y	65	2.50	1.50	1		
19	37	T	W	59	Meda I, Wewa			10	-	-	3	750	8	3	10	20	N	F/20(8.1x5.1)	DL1	2	93	Y	11	0.60	0.60	1		\Box
19	37	T	W	60	M'galagama Wewa			75	-	-	2	1000	10	2	9	40	Y	F/20(1.8x8.4)	DL1	2	93	Y	38	0.20	0.20	1		\Box
19	37	T	W	61	Mankadawala Witarana Wewa			50	-	-	3	1200	10	3	8	40		F/20(5.8x6.3)	DL1	2	93	Y	5	0.20	0.20	1		
19	37	Т	W	62	Kammalak Palliya Wewa			50	-	-	2	800	13	2	12	30		F/20(1.4x8.4)	DL1	2	93	Y	35	0.50	0.30	1		
19	37	Т	W	63	Thibbatu Wewa			12	-	-	3	800	8	3	8	5	N	F/20(6.0x3.7)	DL1	2	93	Y	38	1.00	0.20	1		
19	37	T	W	64	Kaluebe Wewa			175	-	-	1	5000	12	3	8	90		F/15(11.5x3.7)	DL1	1	90	Y	108	2.25	1.00	1		\neg
19	37	T	W	65	Radagama K' Wewa	g l	—	10	-	-	3	600	8	3	6	6		F/20(0.8x6.3)	DL1	2	93	Y	27	0.10	0.10	1		
19	37	T	W	66	Ulpatha I, Wewa	Kekirawa	Kekirawa	6	-	-	3	600	8	2	5	6	N	F/20(4.8x7.4)	DL1	2	93	Y	80	1.00	0.75	1		\Box
19	37	T	W	67	Settikulama Wewa	eki	ekii	12	-	-	3	900	9	3	7	8	N	F/20(2.5x1.6)	DL1	2	93	Y	25	1.00	0.20	1		
19	37	T	W	68	Alankulama Wewa	$\mid \hspace{0.1cm}	\bowtie	30	-	-	2	3000	15	3	10	35		F/20(5.0x7.4)	DL1	2	93	Y	16	1.00	0.20	1		\neg
19	37	T	W	69	Meegaha Wewa			8	-	-	3	600	8	3	7	3	N	F/20(4.0x4.2)	DL1	2	93	Y	36	3.00	1.00	1		
19	37	T	W	70	Kottal Badda Wewa			64	-	-	1	1500	12	3	10	80	N	F/20(1.5x6.5)	DL1	2	93	Y	25	1.50	0.30	1		\Box
19	37	T	W	71	I,gama Wewa			8	-	-	2	3500	8	3	6	35			DL1	1	90	Y	11	0.10	0.10	1		
19	37	T	W	72	Pothanegama Wewa			37	-	-	1	1200	10	3	8	35		F/20(7.0x5.2)	DL1	2	93	Y	30	0.25	0.25	1		
19	37	T	W	73	Kanchanamkulama Wewa			24	-	-	1	1719	18	2	9	39		F/20(2.2x5.4)	DL1	2	93	Y	28	0.75	0.75	1		\Box
19	37	T	W	74	K' Wewa			8	-	-	2	2500	8	1	6	10		F/20(7.7x4.1)	DL1	2	93	Y	6	0.10	0.10	1		
19	37	T	W	75	Galwaduwagama Wewa	ıwa		22	-	-	1	1400	6	3	5	9		F/20(3.5x5.7)	DL1	2	93	Y	8	0.50	0.50	1		司
19	37	Т	W	76	Udahigura Wewa	Kekirawa		35	-	-	1	2000	15	3	9	60		F/20(8.2x0.6)	DL1	2	93	Y	12	0.30	0.30	1		
19	37	T	W	77	K' Kekirawa Wewa	X		45	-	-	1	1700	20	3	14	120	Y	F/20(5.7x4.8)	DL1	2	93	Y	35	1.20	0.50	1		

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASIN NO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	37	T	W	78	Punchikulama Wewa	Ipalo.		33	-	-	1	1000	9	2	8	16		F/20(0.1x8.2)	DL1	2	93	Y	22	0.20	0.20	1		
19	37	T	W	79	Kirimatiyawa M' Wewa	Keki.		130	-	-	1	3960	12	3	10	80	N	F/20(8.1x5.7)	DL1	2	93	Y	57	0.80	0.50	1		
19	37	T	W	80	Madakanda Wewa	Ipalo.		50	-	-	2	600	12	3	6	15	N	F/20(2.0x0.2)	DL1	2	93	Y	9	0.10	0.10	1		
19	37	T	W	81	Kadiheragama Wewa			12	-	-	2	540	10	3	8	16	N	F/20(3.0x5.9)	DL1	2	93	Y	16	0.30	0.30	1		
19	37	T	W	82	Neekiniyawa M' Wewa			84	-	-	1	1785	12	2	9	76	N	F/20(4.4x4.8)	DL1	2	93	Y	17	2.50	0.30	1		
19	37	T	W	83	Nelliyagama Wewa	Kekirawa	Kekirawa	55	-	-	1	2700	10	3	7	12	N	F/20(7.9x6.6)	DL1	2	93	Y	33	1.50	0.30	1		
19	37	T	W	84	Aliyawetunu Wewa	kir	kira	45	-	-	1	3300	10	2	8	45	Y	F/20(7.2x5.2)	DL1	2	93	Y	37	0.80	0.80	1		
19	37	T	W	85	Mailagas Wewa	Ke	Ke	20	-	-	1	1650	12	5	10	20	N	F/20(3.6x5.5)	DL1	2	93	Y	22	0.40	0.10	1		
19	37	T	W	86	Gulupeththa Wewa			35	-	-	2	600	8	1	6	20	N	F/15(1.37*4.65	DL1	2	90	Y	28	1.20	0.30	1		
19	37	T	W	87	M'diul M' Wewa]		194	-	-	1	2100	15	3	12	208	N	F/15(12.7x4.2)	DL1	1	90	Y	182	3.00	2.40	1		
19	37	Т	W	88	Olukarada M' Wewa			70	-	-	1	2600	17	3	10	74	N	F/20(5.0x7.4)	DL1	2	93	Y	16	1.00	0.20	1		
19	37	T	W	89	Palugas Wewa			15	-	-	2	1500	7	2	5	15	N	F/20(4.6x7.3)	DL1	2	93	Y	8	0.30	0.30	1		
19	37	T	W	90	Gokarellagama Wewa			11	-	-	1	3168	20	3	6	14	N	F/20(1.8x6.0)	DL1	2	93	Y	11	0.25	0.25	1		
19	37	T	Α	91	Ulpath K' Wewa	1		10	-	-	-	-	-	-	-							Y	-			1		
19	37	Т	Α	92	M'diul K' Wewa	1		12	-	-	-	-	-	-	-							Y	-			1		
19	37	Т	Α	93	Karaba Wewa	1		25	-	-	-	-	-	-	-							Y	-			1		
19	37	Т	Α	94	Galenbedi K' Wewa	1		10	-	-	-	-	-	-	-							Y	-			1		
19	37	Т	Α	95	Dembata Wewa	1		20	-	-	-	-	-	-	-							Y	-			1		
19	37	Т	Α		Demata Wewa	1		35	_	_	-	_	_	_	_							Y	_			1		
19	37	Т	Α		Palu Palugas Wewa			20	_	_	_	_	_	_	_							Y	_			1		
19	37	T	A		Godagamayagama Wewa	1		12	_	_	_	_	_	_	_							Y	_			1		\neg
19	37	Т	A	99	Nabada Wewa			15	_	_	_	_	_	_	_							Y	-			1		\neg
19	37	Т	A		Padurugas Wewa	ма	٧a	12	_	_	_	_	_	_	_							Y	_			1		\neg
19	37	Т	A		Galalekatuwa Wewa	Kekirawa	ira≀	75	_	_	_	_	_	_	_							Y	_			1		\dashv
19	37	Т	A		Mankadala K' Wewa	Kek	Kekirawa	8	_		_		_	_	_							Y	_			1	\neg	\dashv
19	37	Т	A		Pansale Wewa			12	_	_	_	_	_	_	_							Y	_			1		\neg

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DISTRICT NO.	GK_NO.	NATURE	STATUS	ON NOS	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT(Ft)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	I ANK CAPACII Y REMARKS
19	37	Т	Α	104	Idigas Wewa			30	-	-	-	-	-	-	-							Y	-			1	
19	37	T	A	105	Thammenna Wewa			20	-	-	-	-	-	-	-							Y	-			1	
19	37	T	Α	106	Aluthgama Wewa			30	-	-	-	-	-	-	-							Y	-			1	
19	37	T	Α	107	Kapu Wewa			15	-	-	-	-	-	-	-							Y	-			1	
19	37	T	Α	108	Palu Badahelagama Wewa			8	-	-	-	-	-	-	-							Y	-			1	
19	37	T	Α	109	Galkalla Wewa			25	-	-	-	-	-	-	-							Y	-			1	
19	37	Т	Α	110	Pansale Wewa			20	•	-	-	-	-	ı	-							Y	-			1	
19	37	Т	Α	111	Ulpathela Wewa			21	1	-	-	-	-	ı	-							Y	-			1	
19	37	Т	Α	112	I, Wewa			10	1	-	-	-	-	ı	-							Y	-			1	
19	37	Т	Α	113	Nabada Wewa			10			-	-	-	-	-							Y	-			1	
19	37	T	Α	114	I,karadaka Wewa			30	1	-	-	-	-	ı	-							Y	-			1	
19	37	T	Α	115	Udakawalayagama Wewa			15	-	-	-	-	-	-	-							Y	-			1	
19	37	T	Α	116	Kaluvehere Wewa		_	15	-	-	-	-	-	-	-							Y	-			1	
19	37	Т	Α	117	Vehere Wewa	awa	awa	15	-	-	-	-	-	-	-							Y	-			1	
19	37	Т	Α	118	Keriyapitiya Wewa	Kekirawa	Kekirawa	35	-	-	-	-	-	-	-							Y	-			1	
19	37	T	Α	119	M'karadaka Wewa	K	K	40	-	-	-	-	-	-	-							Y	-			1	
Total								5011								3825	21										
19	37			120																							
19	37			121																							
19	37			122																							
19	37			123																							
19	37			124		1																					
19	37			125		1																					
19	37			126		1																					
19	37			127																							

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT(Ft)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	37			128																								
19	37			129																								
19	37			130																								
19	37			131																								
19	37			132																								
19	37			133																								
19	37			134																								
19	37			135																								
19	37			136																								.

Govijana Kendraya 19/38, Palugaswewa

17	38	T	W	1	Thelhamadiyava Wewa		186	-	-	1	2800	10	2	8	84	Y	G/11(3.1*6.9)	DL1	1	67	N	77	1.10	0.60	1	
17	38	T	W	2	I,raba Wewa		52	-	-	2	1650	11	1	6	58	Y	G/11(2.5*6.65)	DL1	1	67	Y	32	0.40	0.40	1	
17	38	T	W	3	Kubuk M' Wewa		177	-	ı	1	2850	18	1	15	85	Y	G/12(.6*8.3)	DL1	1	67	N	83	2.45	1.20	1	
17	38	T	W	4	Halmilla Wewa		55	-	ı	1	1500	18	3	12	122	Y	G/11(0.8*4.4)	DL1	1	67	N	64	1.00	1.00	1	
17	38	T	W	5	Puvakpitiya Wewa		54	-	-	1	2180	12	1	8	86	Y	G/12(1.8*6.5)	DL1	1	67	N	256	0.25	0.25	1	
17	38	T	W	6	Madavala P' Wewa		110	-	-	1	1820	15	2	12	150	Y	G/11(2.4*3.75)	DL1	1	67	Y	70	1.60	0.25	1	
17	38	T	W	7	Patti Wewa		15	-	-	2	1800	6	3	5	8	N	F/20(11.3*4.8)	DL1	1	90	N	32	0.30	0.30	1	
17	38	T	W	8	Madugaha Wewa		15	-	-	2	1320	10	3	8	20	N	G/11(2.3X2.6)	DL1	1	113	Y	32	0.45	0.45	1	
17	38	T	W	9	Kayan Wewa		5	-	-	2	1500	3	3	5	2	Y	F/20(11.2x4.8)	DL1	1	136	Y	20	0.42	0.42	1	
17	38	T	W	10	Abagas Wewa		25	-	-	1	1050	10	1	8	20	Y	G/11(1.1*.55)	DL1	1	67	N	32	0.50	0.50	1	
17	38	T	W	11	Galkadavala Wewa		135	-	-	1	2100	16	3	14	115	Y	F/20(11.5*4.1)	DL1	1	90	Y	90	3.15	1.90	1	
17	38	T	W	12	I, Wewa		8	-	-	2	800	12	2	8	10	N	G/11(.45*1.15)	DL1	1	67	Y	22	0.20	0.20	1	
17	38	T	W	13	Kapugama Wewa		15	-	-	2	1200	8	3	5	10	N	F/20(10.2*3.9)	DL1	2	90	N	32	0.30	0.30	1	
17	38	T	W	14	Ganbirigas Wewa		45	-	-	2	2200	10	1	8	47	Y	G/11(1*.95)	DL1	1	67	Y	29	1.65	0.40	1	
17	38	T	W	15	Debunnava Wewa		_115	-	-	1	2500	17	2	14	90	N	F/20(10.5*4.2)	DL1	2	90	Y	77	2.60	1.30	1	

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
17	38	Т	W		Rota Wewa	Palug.	Palugs	35	-	-	2	550	15	1	12	65		· ·	DL1	1	67	Y	26	0.30	0.30	1		
17	38	T	W		Vidhanage Wewa	Ьа	Ра	40	-	-	2	1800	15	2	10	27	Y	F/20(12.1*3.1)	DL1	1	90	Y	45	3.20	1.20	1		
17	38	T	W	18	Nikagaha Wewa			22	-	-	2	1250	10	2	7	38	Y	G/11(3.05*60)	DL1	1	67	Y	38	0.65	0.65	1		
17	38	T	W	19	Kalava Wewa			100	-	-	1	2000	15	2	10	118	Y	F/20(10.2*3.1)	DL1	2	90	Y	32	0.78	0.78	1		
17	38	T	W	20	Siyambalalamana Wewa			8	-	-	1	1080	8	3	5	4	N	G/11(2.0*3.3)	DL1	1	67	N	35	0.20	0.20	1		
17	38	T	W	21	Bulugaha Wewa			15	-	-	2	1500	10	2	6	20	Y	F/20(10.25X2.	DL1	0	44	N	19	0.23	0.23	1		
17	38	T	W	22	M'meegas Wewa			48	-	-	1	2280	15	2	13	80	Y	G/11(1.7*1.8)	DL1	1	67	Y	45	1.40	0.05	1		
17	38	T	W	23	Raba Wewa			71	-	-	1	2000	14	2	9	71	N	F/20(10.5*1.9)	DL1	2	90	Y	51	2.40	1.80	1		
17	38	T	W	24	Bogahonkotuva Wewa			34	-	-	1	2100	10	2	9	28	Y	G/11(0.85X1.8	DL1	3	113	Y	35	1.20	0.62	1		
17	38	T	W	25	Siyabalagas Wewa			35	-	-	1	1200	12	1	9	30	Y	F/20(10.5*1.6)	DL1	2	90	Y	42	0.60	0.60	1		
17	38	T	W	26	Veragala M' Wewa			45	-	-	1	1270	11	1	9	130	Y	F/20(13.39*8.2)	DL1	1	67	Y	42	0.64	0.64	1		
17	38	T	W	27	MadavalaI, Wewa			37	-	-	2	840	12	3	10	150	Y	G/11(2.3*2)	DL1	1	67	Y	26	0.80	0.80	1		
17	38	T	W	28	Asirigama Wewa			32	-		1	1500	10	2	8	70	Y	G/11(1.7*1.1)	DL1	1	67	N	64	0.50	0.00	1		
17	38	T	W	29	Habdivul Wewa			48		1	1	1300	12	2	9	33	Y	G/11(.3*.5)	DL1	1	67	Y	44	1.25	0.61	1		
17	38	T	W	30	M'raba Wewa			24		1	1	3800	12	3	6	31	Y	G/11(2.5*5.2)	DL1	1	67	Y	89	2.17	0.70	1		
17	38	T	W	31	P'gama Wewa	swa	٧a	33		1	2	2600	12	3	10	30	Y	F/20(10.92*1.7)	DL1	1	90	Y	41	1.10	0.65	1		
17	38	Т	W	32	Vayaulpatha Wewa	Palugaswewa	Palugswewa	55	-	-	1	600	16	1	13	36	Y	F/20(10.9*1.2)	DL1	1	90	Y	35	0.45	0.45	1		
17	38	Т	W	33	Tidalava Wewa	luga	lugs	86	-	-	1	1350	17	1	13	56	N	F/20(11.8*1.6)	DL1	1	90	Y	32	1.70	1.25	1		
17	38	Т	W	34	Hirivadunna Wewa	Pa	Pa	135	-	-	1	4762	10	2	6	148	Y	G/20(1.0*3.9)	DL1	1	67	Y	198	6.15	3.40	1		
17	38	Т	W	35	Habarana M' Wewa			148	-	-	1	3210	12	3	11	76	Y	G/20(1.5*5.1)	DL1	1	67	Y	230	7.80	2.55	1		
17	38	Т	W	36	Vira Wewa			50	-	-	1	600	12	3	6	50			DL1	1	67	Y	32	0.60	0.60	1		
17	38	Т	W	37	Palugas Wewa			65	-	-	1	2430	9	2	7	95		1	DL1	1	67	Y	83	1.75	1.75	1		
17	38	Т	W	38	Yakadagas Wewa			46	-	-	2	2730	8	2	6	39			DL1	1	90	Y	54	0.60	0.60	1		
17	38	Т	W	39	Alapath Wewa	1		26	-	-	1	1830	8	3	6	39			DL1	1	90	Y	44	0.45	0.45	1		
17	38	Т	W	40	Ulpatha Wewa	1		20	-	-	1	2100	12	1	10	34		` 1	DL1	1	90	Y	32	0.50	0.50	1		
17	38	Т	W		Karadaka Wewa			100	-	-	2	2900	18	3	12	30		` 1	DL1	1	90	Y	32	0.80	0.80	1		

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT(Ft)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE _ REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
17	38	T	W	42	Senadiriyagama Wewa			108	-	-	1	2700	15	2	13	98		G/11(2.63*6.25)	DL1	1	67	Y	86	1.40	0.65	1		
17	38	T	W	43	Thalakola Wewa			30	-	-	2	2400	8	3	7	11		F/20(11.45*7.4)	DL1	1	90	Y	76	0.85	0.85	1		
17	38	T	W	44	Udakadavala Wewa			110	-	-	1	3600	15	2	12	45	_	`	DL1	1	90	Y	115	4.20	0.25	1		
17	38	T	W		Panvaliyaya Wewa			12	-	-	2	2000	8	1	6	8		F/20(11.8*5.6)	DL1	1	90	Y	32	1.30	0.54	1	\square	
17	38	T	W	46	Nikaathu Wewa			60	-	-	2	2660	16	2	9	27		` /	DL1	2	90	Y	41	0.45	0.45	1		\perp
17	38	T	W	47	Pandithaya Wewa			15	-	-	2	900	9	2	6	25	Y	F/20(9.7X8.5)	DL1	2	90	Y	21	38.00	0.00	_	igwdap	
17	38	T	W	48	Galapitagala Wewa	wa	٧a	157	-	-	1	420	25	3	22	205	Y	F/20(10.3*3.8)	DL1	1	90	Y	64	1.50	38.00	1		
17	38	T	W	49	Kapugama Wewa	Palugaswewa	Palugswewa	5	-	-	2	400	6	3	5	8	Y	F/20(9.9*5.4)	DL1	2	90	Y	35	0.35	0.35	1	1	
17	38	T	W	50	Karavilahena Wewa	nga	sgn	8	-	-	2	750	10	3	8	21	N	G/11(1.0X0.25	DL1	2	90	Y	17	0.18	0.10	1	1	
17	38	T	W	51	Moragas Wewa	Pal	Pal	8	-	-	2	530	10	2	6	25	N	G/12(.65*8.9)	DL1	2	67	Y	25	0.25	0.25	1		
17	38	T	W	52	K'Meegas Wewa			20	-	-	1	2640	17	2	9	20	Y	G/20(1.2*3.0)	DL1	1	67	N	38	0.65	0.65	1		
17	38	T	W	53	K'rabava Wewa			62	-	-	1	2050	11	3	9	71	N	G/12(.5*7.4)	DL1	1	67	N	57	2.35	2.35	1		
17	38	T	Α	54	K'lugas Wewa			60	-	-	-	1500	11	-	-								-				1	
17	38	T	Α	55	Marikarayagama Wewa			17	-	-	-	600	6	-	-								-				1	
17	38	T	Α	56	Koongolla Wewa				-	-	-	700	6	-	-								-				1	
17	38	T	Α	57	Mirishena Wewa			2	-	-	-	550	3	-	-								-				1	
17	38	T	Α	58	Thumbikulama Wewa			150	-	-	-	2000	19	-	-								-				1	
17	38	T	Α	59	Ethawetunu Wewa			18		-	-	700	6															
17	38	T	Α	60	Ekiri Wewa			38		-	-	900	6		-								-					
17	38	T	Α	61	Weerawala Wewa			75		-	-	1200	15		-								-				1	
17	38	T	Α	62	Meegahapattiya Wewa			20		-	-	1150	7		-								-				1	
17	38	T	Α	63	Ulpatha Wewa			5	-	-	-	850	6	-	-								-					
17	38	T	Α	64	Kokatiyagolla Wewa	wa	٧a	7	-	-	-	1200	5	-	1								1					
17	38	T	Α		Ichchantottam(Iluwanto.)	swe	wev	15	-	-	-	700	6	-	-								-					
17	38	Т	Α	66	Elapath Wewa	Palugaswewa	Palugswewa		-	-	-	800	4	-	-								-				\Box	
17	38	T	Α	67	Kirimetiyawa Wewa	Pal	Pal	8	-	-	-	900	6	-									-					

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DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT(Ft)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
17	38	T	A	68	K' Wewa (K'gamaw.)			31	-	-	-	875	6	-	-								-					
17	38	T	A	69	Bulana Wewa				-	-	-			-	-								-					
17	38	T	A	70	I, Thammennawa Wewa			26	-	-	-	1000	7	-	-								-					
17	38	T	A	71	Dambagollagama Wewa			19	-	-	-	575	5	-	-								-					
17	38	T	A	72	Kethigonewa Wewa			12	-	-	-	400	5	-	-								-					
17	38	T	A	73	Mekichchawa Wewa			25	-	-	-	525	4	-	-								-					
17	38	T	A	74	Weli Wewa			5	-	-	-	600	5	-	1								-					
17	38	T	A	75	Palugollewa Wewa	ewa	wa	35	-	1	-	750	7		1								-					
17	38	Т	A	76	Millaulpatha Wewa	Palugaswewa	Palugswewa	12	•	-	-	800	5		ı								-					
17	38	T	Α	77	Goma Wewa	luga	lugs	10	-	-	-	910	5	-	-								-					
17	38	Т	A	78	Karadeka Wewa	Ра	Pa	13	-	-	-	900	5	-	-								-					
Total								3568								6667	39											
19	38			79																						$\vdash \vdash$		
19	38			80																						$\vdash \vdash$		
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DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (PL)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	38			92																								
19	38			93																								
19	38			94																								
19	38			95								•																

Govijana Kendraya 19/39, Siwalakulama

19	39	Т	W	1	Puliyankulama M' Wewa	Thirap.		125	_	_	1	2500	14	2	10	111	v	F/10(7.3x2.4)	DL1	1	90	n	65	1.00	0.50	1	
19	39	T	W		Pus Ellagama Wewa	Timup.		87	_	_	1	1600	15	3	10	57		F/10(8.1x2.35)		1	90	v	40	0.50			
19	39	т	W	2	Aralu Wewa	Galen.		5	_	_	3	100	8	3	5	2		F/10(9.8x2.4)	DL1	1	90	V	10	0.30			
19	39	Т	W					3	-		3		10		7	38		`	DL1	1	90	N	40			1	
	-	T.			Meegas Wewa	}		40	-	-		1335	_	3				F/10(7.2x3.2)		1		<u> </u>		0.60	0.60	1	- -
19	39	1	W		Bora Wewa	-		16	-	-	3	1046	8	2	4	26		F/10(5.7X2.2)		1	90	N	22	0.60	0.60		
19	39	T	W	6	Elapath Wewa			15	-	-	1	1029	11	3	4	15	N	F/10(5.4X4.1)	DL1	1	90	N	14	0.50	0.50	1	
19	39	T	W	7	Sandanankuttigama Wewa			48	-	-	3	1900	11	2	10	23	Y	F/10(5.8x2.95)	DL1	1	90	Y	64	1.00	1.00	1	<u> </u>
19	39	T	W	8	Kuttikulama M' Wewa			90	-	-	1	3720	15	1	12	100	Y	F/10(6.25x2.31)	DL1	1	90	N	57	1.00	1.00	1	ı İ
19	39	T	W	9	I, Iguru Wewa			56	-		2	2000	7	3	4	90	Y	F/10(4.2x4.5)	DL1	1	90	Y	51	1.30	0.80	1	
19	39	T	W	10	Katukeliyawa Wewa			58	-		1	2000	10	1	8	86	Y	F/10(4.95x3.9)	DL1	1	90	Y	52	0.60	0.60	1	
19	39	T	W	11	Demata Wewa			56	-	-	2	1800	8	3	4	45	N	F/10(4.1x3.9)	DL1	1	90	Y	50	0.80	0.80	1	
19	39	T	W	12	Urakote Wewa			35	-		1	1600	12	2	7	23	Y	F/10(5.45x3.25)	DL1	1	90	Y	20	0.50	0.50	1	
19	39	T	W	13	Amanankattuwa Wewa			12	-	-	2	1100	12	3	5	6	Y	F/10(4.0x4.1)	DL1	1	90	N	10	0.40	0.40	1	
19	39	T	W	14	Pairamaduwa M' Wewa	e e	na	135	-		1	2400	18	2	5	183	Y	F/10(5.25x2.6)	DL1	1	90	Y	55	1.20	0.70	1	
19	39	T	W	15	Koon Wewa	Thirappane	Sivalakulama	45	-		1	2150	25	3	9	62	Y	F/10(6.9x5.1)	DL1	1	90	N	64	1.10	0.70	1	
19	39	T	W	16	Periyakulama Wewa	irap	alak	110	-	-	1	3000	26	3	12	86	Y	F/10(7.55x5.0)	DL1	1	90	Y	115	2.20	1.20	1	
19	39	T	W	17	Kadurugaspitiya Wewa	Th	Siv	80	-		2	1650	15	2	12	175	N	F/10(8.1x3.9)	DL1	1	90	Y	20	0.40	0.40	1	
19	39	T	W	18	I, Galapita Wewa			15	-	-	3	825	15	2	7	29	N	F/10(7.55x1.05)	DL1	1	90	Y	18	0.60	0.60	1	
19	39	T	W	19	Mawatha Wewa			80	-	-	1	1650	15	2	10	150	Y	F/10(7.25x1.2)	DL1	1	90	Y	40	1.10	0.60	1	

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE _ REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	39	T	W	20	Galapita Wewa	Thirap.		15	-	-	1	2251	10	3	6	10	Y	F/10(7.65x3.9)	DL1	1	90	Y	40	0.50	0.50	1		
19	39	T	W	21	Kawarakkulama Wewa	1		35	-	-	1	2800	18	1	15	50		F/15(8.5x6.9)	DL1	1	90	Y	62	1.00	0.50	1		
19	39	T	W	22	Thammennagama Wewa	1		25	-	-	2	2500	10	3	9	32	N	F/15(6.95x7.05)	DL1	1	90	Y	48	1.10	0.50	1		
19	39	T	W	23	Udiyankulama Wewa	_		35	-	-	1	3250	15	3	13	70	N	F/15(7.5x6.8)	DL1	1	90	Y	60	0.50	0.50	1		
19	39	T	W	24	Wananankulama Wewa	1		35	-	-	1	3500	15	3	13	80	N	F/15(8.75x8.05)	DL1	1	90	Y	65	2.40	0.80	1		
19	39	T	W	25	M' Wewa (Muriyakadawala)	1		185	-	-	1	8000	12	1	7	40	Y	F/10(9.2x0.9)	DL1	1	90	Y	173	3.20	1.60	1		
19	39	T	W	26	Kumarayagama Wewa			50	-	-	1	1000	15	3	5	40	Y	F/10(10.4x1.6)	DL1	1	90	N	25	0.50	0.50	1		
19	39	T	W	27	M+E2557' (Dabagollewa)			80	-	-	1	2600	15	3	4	235	Y	F/10(8.0x0.0)	DL1	1	90	N	14	0.80	0.40	1		
19	39	Τ	W	28	Thabarakulama Wewa			136	-	-	1	3220	18	1	12	100	Y	F/10(9.0x1.5)	DL1	1	90	Y	90	1.60	0.90	1		
19	39	T	W	29	K' Wembu Wewa	wa		46	-	-	1	1600	15	1	12	30	Y	F/10(9.8x2.0)	DL1	1	90	Y	20	0.60	0.60	1		
19	39	T	W	30	M' Wembu Wewa	Ĭ ķe I		90	-		1	2000	18	1	10	70	Y	F/10(9.75x2.0)	DL1	1	90	Y	56	1.00	0.50	1		
19	39	T	W	31	Rabukulama Wewa	Galenbindunuwewa	ma	30	-		1	600	12	1	8	10	Y	F/10(10.35x1.8)	DL1	1	90	Y	25	0.50	0.50	1		
19	39	T	W	32	I, Punchikulama Wewa	jind	Sivalakulama	40		1	1	2000	12	1	5	60	Y	F/10(9.1x0.6)	DL1	1	90	Y	16	0.60	0.60	1		
19	39	T	W	33	K' Wewa	lenk	'ala	5	-	1	3	400	10	2	5	5	Y	F/10(6.3x2.2)	DL1	1	90	N	22	0.40	0.40	1		
19	39	T	W	34	Siwalakulama Wewa	Ga	Siv	175			1	4500	18	1	12	100	Y	F/10(8.2x2.05)	DL1	1	90	Y	100	2.60	0.80	1		
19	39	T	W	35	Galketiyawa Wewa	va		48			1	1302	8	3	7	40	N	F/15(9.1x6.25)	DL1	1	90	N	30	0.50	0.50	1		
19	39	Τ	W	36	Madippuliyagama Wewa	we/		35		1	3	1000	10	3	5	30	Y	F/10(7.6x2.5)	DL1	1	90	N	20	0.40	0.40	1		
19	39	T	W	37	Sembige Wewa	nun		15	-	-	1	600	10	3	5	8	Y	F/10(10.15x2.5);	DL1	1	90	Y	13	0.40	0.40	1		
19	39	T	W	38	Thoodamaduwa Wewa	pind		40	-	-	1	2500	10	2	7	15	Y	F/10(7.0x0.4)	DL1	1	90	N	64	0.90	0.90	1		
19	39	T	W	39	I, Galwaduwagama Wewa	Galenbindunuwewa		15	-	-	1	2000	8	3	4	8	Y	F/10(7.35x1.1)	DL1	1	90	N	40	0.60	0.60	1		
19	39	T	W	40	P' Galwaduwagama Wewa	Ga		45	-	-	1	1900	10	2	6	60	Y	F/10(7.1x1.2)	DL1	1	90	N	27	0.80	0.20	1		
19	39	Т	W	41	Puliketu Wewa	0)		23	-	-	3	2500	4	3	5	8		F/10(6.9x4.3)	DL1	1	90	N	18	0.40	0.40	1		
19	39	Т	W	42	Weli Wewa) ank	ma	8	-	-	1	891	6	3	3	8		F/10(7.4x5.55)	DL1	1	90	N	30	0.40	0.40	1		
19	39	T	W	43	Padiketu Wewa	Thirappane	cula:	75	-	-	1	2287	15	3	5	93		F/10(7.75x3.45)	DL1	1	90	Y	55	0.70	0.70	1		
19	39	T	W	44	Thirikkulama Wewa	Thi	Sivalakulama	8	-	-	3	824	8	3	5	20	Y	F/10(4.1X1.9)	DL1	1	90	N	10	0.40	0.40	1		
19	39	Т	W	45	Karawila Wewa	Galen.	Siv	15	-	-	2	1800	7	2	5	4	Y	F/10(7.8x0.3)	DL1	1	90	N	19	0.40	0.40	1		

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASIN NO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	39	T	Α		NikawaPettankulama Wewa	Thirap.		17	-	-	-	-	-	-	-							Y	-			1		
19	39	T	Α	47	I, Galketiya Wewa	Galen.		40	-	-	-	-	-	-	-							Y	-			1		
19	39	T	Α	48	Karuwalagasse Wewa	ira.		5	-	-	-	-	-	-	-							Y	-			1		
19	39	T	Α	49	Karabe Wewa	Th		8	-	-	-	-	-	-	-							Y	-			1		
19	39	T	Α		Weragala Wewa	Galenbin Thira.		20	-	-	-	-	-	-	-							Y	-			1		
19	39	T	Α		Thibiri Wewa	alen		15	-	-	-	-	-	-	-							Y	-			1		
19	39	T	Α	52	Dik Wewa	Ğ		7	-	-	-	-	-	-	-							Y	-			1		
19	39	T	Α	53	K'gama Wewa			10	-	-	-	-	-	-	-							Y	-			1		
19	39	A	Α	54	Udanga Ela Amuna	Je l		15	-	-	-	-	-	-	-							Y	-			1		
19	39	T	Α	55	Elapath Wewa	paı		3	-	-	-	-	-	-	-							Y	-			1		
19	39	T	Α	56	Aluthgama Wewa	Thirappane	_	35	-	-	-	-	-	-	-							Y	-			1		
19	39	T	Α	57	Wewehena Wewa		Siwalakulama	10	-	-	-	-	-	-	-							Y	-			1		
19	39	T	Α	58	K'marikarayagama Wewa	Galenbin.	ıkul	10	-	-	-	-	-	-	-							Y	-			1		
19	39	T	Α	59	K' Karabewa Wewa	lenk	vala	5	-	-	-	-	-	-	-							Y	-			1		
19	39	T	Α	60	M'marikkariyagama Wewa	Ga	Siv	23	-	-	-	-	-	-	-							Y	-			1		
Total								2640								2533	36											
19	39			61		_																						
19	39			62		_																						
19	39			63																								
19	39			64																								
19	39			65																								
19	39			66]																						
19	39			67]																						
19	39			68																								
19	39			69																								

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	39			70																								
19	39			71																								
19	39			72																								
19	39			73																								
19	39			74																								
19	39			75																								
19	39			76	_																							
19	39			77																								

Govijana Kendraya 19/40, Thanthirimale

19	40	T	W	1	Manel Wewa		r.	11	-	-	2	1200	6	3	6	8	N	C/23(8.6X6.2)	DL1	2	92	Y	15	1.00	1.00	1	
19	40	T	W	2	Ruwanmaduwa Wewa		wil	34	-	-	1	1200	8	3	6	17	N	C/23(9X5.8)	DL1	2	92	Y	10	0.80	0.70	1	
19	40	T	W	3	K' Karapinchawa Wewa		Nelumwila	5	-	-	2	1300	10	2	8	5	N	C/23(8.5X5.5)	DL1	2	92	Y	6	0.60	0.60	1	
19	40	T	W	4	Rasnika Wewa		Ne	42	-	-	1	4000	9	3	8	22	N	F/23(6.1X2.9)	DL1	2	92	Y	12	1.00	0.70	1	
19	40	T	W	5	M' Nika Wewa		Oyamadu:	30	-	-	2	4000	12	2	10	40	Y	C/23(6.3X2.1)	DL1	2	92	Y	15	0.80	0.80	1	
19	40	T	W	6	K'billewa Wewa		Nelum:	14	-	-	1	3100	8	1	6	15	Y	C/23(9.1X6.7)	DL1	2	92	Y	10	0.70	0.70	1	
19	40	T	W	7	K' Kibul Wewa		Tuppiti:	25	-	-	1	3000	7	2	5	5	N	C/23(8.6X4.1)	DL1	2	92	Y	10	0.70	0.70	1	
19	40	T	W	8	Billewa Wewa		Nelum:	36	-	-	1	5100	10	2	8	22	Y	C/23(9.1X6.4)	DL1	2	92	Y	15	1.00	1.00	1	
19	40	T	W	9	Goda Gaha Wewa		Tuppiti:	83	-	-	1	2800	10	2	6	50	N	C/23(8.1X5.1)	DL1	2	92	Y	10	0.80	0.80	1	
19	40	T	W	10	Nelumwila Wewa		Nelum:	32	-	-	1	3500	6	2	6	16	Y	C/23(9.0X5.6)	DL1	2	92	Y	15	0.70	0.70	1	
19	40	T	W	11	Thuppitiyawa Wewa		Tuppiti:	50	-	-	1	3000	9	2	7	14	N	C/23(6.0X2.2)	DL1	2	92	Y	15	0.70	0.70	1	
19	40	T	W	12	Maligathenna Wewa	Thanthrimale	Nelum:	6	-	-	1	2100	7	3	5	10	N	C/23(9.0X5.0)	DL1	2	92	Y	18	0.60	0.60	1	
19	40	T	W	13	Katukeliyawa Wewa) Jrrin	Nawoda:	27	-	-	1	2200	14	3	10	27	N	C/23(8.0X5.0)	DL1	2	92	Y	15	0.70	0.70	1	
19	40	T	W	14	Manewa Wewa	antl	Nelum:	38	-	-	1	3000	6	2	5	19	N	C/23(8.9x5.1)	DL1	2	92	Y	19	0.70	0.20	1	
19	40	T	W	15	K' Siyabalagas Wewa	1	Tuppiti:	24	-	-	1	1200	10	2	7	12	N	C/23(8.0X5.1)	DL1	2	92	Y	10	0.90	0.90	1	
19	40	T	W	16	Kaluwila Wewa		Nelum:	28	-	-	1	5100	7	2	6	14	N	C/23(8.1X4.9)	DL1	2	92	N	18			1	
19	40	T	W	17	M' Helaba Wewa	Pemadu	Sandama:	25	-	-	1	3300	10	3	5	20	N	C/23(5.9X8.0)	DL1	2	92	Y	15			1	
19	40	T	W	18	Ulpathgama Wewa			7	-	-	1	1200	6	3	5	10	N	C/23(5.9X8.00	DL1	2	92	Y	15			1	

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASIN NO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	40	T	W	19	Dalukpothana Wewa			12	-	-	1	1200	8	2	6	6	N	C/23(8.0X4.8)	DL1	2	92	N	12			1		
19	40	T	W	20	Millagala Wewa		Nelum:	26	-	-	1	1925	6	2	6	12	Y	C/23(7.4X2.6)	DL1	2	92	Y	10			1		
19	40	T	W	21	Sadamal Eliya Wewa		Sandamaleliya	142	-	-	1	5000	10	3	6	142	Y	<u> </u>	DL1	2	92	Y	10		0.70	1		
19	40	T	W	22	Idigaspothana Wewa		male	24	-	-	1	4600	9	1	9	16	Y	`	DL1	2	92	Y	15		0.50	1		
19	40	T	W	23	Meda Dangas Wewa		ndaı	50	-	-	1	2000	7	3	3	25	N	C/23(2.9X6.9)	DL1	2	92	Y	10	0.70	0.70	1		
19	40	T	W	24	Rabukpitiya Wewa		Sa	6	-	-	2	1000	5	2	4	2	N	`	DL1	2	92	Y	15	8.90	0.90	1		
19	40	T	W	25	Nika Wewa		Tantiri:	9	-	-	1	1600	8	3	6	6	N	C/23(6.3X2.0)	DL1	2	92	Y	10	1.00	0.70	1		
19	40	T	W	26	Kadurupothana Wewa		Sandama:	15	-	-	2	1500	7	2	7	6	N	C/23(8.5X7.5)	DL1	2	92	Y	15	1.00	1.00	1		
19	40	T	W	27	I, Dangas Wewa		Nelum:	3	-	-	1	600	8	2	5	10	N	C/23(5.1X6.0)	DL1	2	92	Y	12	0.60	0.60	1		
19	40	T	W	28	Iddamalgama Wewa		Tantiri:	10	-	-	1	1500	7	2	6	5	Y	C/23(9.5X4.8)	DL1	2	92	Y	15	1.00	0.90	1		
19	40	T	W	29	Sadagama Wewa	ಚ	Nelum:	8	-	-	1	210	7	2	6	8	N	FF/23(5.2X5.8	DL1	2	92	Y	12	0.80	0.80	1		
19	40	T	W	30	Ruwangama Wewa	hiy	Tantiri:	20	-	-	1	1800	6	2	6	14	N	C/23(9.5X5.1)	DL1	2	92	N	8	0.90	0.90	1		
19	40	T	W	31	Suhadagalpokuna Wewa	ıchc	Nelum:	5	-	-	1	200	6	3		2	N	C/23(8.00X4.0	DL1	2	92	N	10	0.70	0.70	1		
19	40	T	W	32	Kosabewa Wewa	Mahawilachchiya	Tantiri:	24	-	-	1	1800	7	2	7	12	N	C/23(3.6X6.9)	DL1	2	92	Y	12	0.90	0.90	1		
19	40	T	W	33	Iramiyankulama Wewa	aha		35	-	-	1	1000	10	2	8	12	N	C/23(6.8X2.5)	DL1	2	92	Y	18	0.80	0.80	1		
19	40	T	W	34	Naranwila Wewa	M	Oyamadu:	10	-	-	2	1500	6	2	6	5	N	C/23(8.3X5.1)	DL1	2	92	N	18	0.90	0.09	1		
19	40	T	W	35	K' Nika Wewa		Oyamadu:	8	-	-	1	1600	7	2	4	3	N	C/23(8.6X4.0)	DL1	2	92	Y	12	0.60	0.60	1		
19	40	T	W	36	P' Thanthirimale Wewa		Tantiri:	16	-	-	1	1500	6	2	6	4	N	C/23(8.5X5.9)	DL1	2	92	Y	15	0.80	0.80	1		
19	40	T	W	37	M' Siyabalagas Wewa		Tuppiti:	73	-	-	1	3000	8	3	6	54	Y	C/23(8.0X5.0)	DL1	2	92	Y	18	1.00	1.00	1		
19	40	T	W	38	I, Thanthirimale Wewa		Tantiri:	12	-	-	1	1400	7	2	6	6	N	C/23(8.9X6.0)	DL1	2	92	Y	20	0.90	0.90	1		
19	40	T	W	39	Nawodagama Wewa		Nawodagam	a 42	-	-	1	3300	12	2	6	42	N	C/23(8.5X5.2)	DL1	2	92	Y	15	0.90	0.90	1		
19	40	T	W	40	Pansal Wewa		Tantiri:	50	-	-	2	3000	15	2	7	10	N	C/23(9.0X5.0)	DL1	2	92	N	15	0.80	0.80	1		
19	40	T	W	41	Bandaragama Wewa		Nawodagam	a 14	-	-	1	1650	12	3	8	14	N	C/23(5.5X8.8)	DL1	2	92	N	12	1.00	1.00	1		
19	40	T	W	42	Malwana Wewa		Tantiri:	24	-	-	1	1500	10	3	6	12	N	C/23(9.0X6.5)	DL1	2	92	N	15	0.60	0.60	1		
19	40	T	W	43	Thambiyawa Wewa		Sandama:	124	-	_	1	3300	13	2	9	79	Y	C/23(7.4X1.5)	DL1	2	92	N	15	1.00	1.00	1		
19	40	T	W	44	K' Malmaduwa Wewa		Tantiri:	14	-	_	1	1500	8	3	6	14	N	C/23(10.3X8.1	DL1	2	92	Y	10	0.50	0.50	1		
19	40	T	W	45	M' Dangas Wewa			31	-	-	1	2000	10	3	5	31	N	C/23(7.3C2.2)	DL1	2	92	Y	10	1.10	1.10	1		

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	40	T	W	46	Rampathwila Wewa		Nelum:	10	-	-	1	1600	7	2	6	5	N	C/23(10.2X8.0	DL1	2	92	Y	6	0.60	0.60	1		
19	40	T	W	47	Katupitiya Wewa	Mahawilachchiya	Thanthri- malai	12	-	-	1	1150	6	3	4	7	N	C/23(8.5X5.1)	DL1	2	92	Y	10	1.00	1.00	1		
19	40	T	W	48	M'malmaduwa Wewa	chcl	antl lai	14	-	-	1	1500	8	2	6	12	N	C/23(10.0X8.9	DL1	2	92	Y	15	0.70	0.70	1		
19	40	T	W	49	Katupuliyankulama Wewa	vila	Than	40	-	-	1	1950	7	2	6	10	N	C/23(7.0X4.5)	DL1	2	92	Y	10	0.65	0.65	1		
19	40	T	W	50	Dodamwila Wewa	ahav	Tantiri:	16	-	-	1	1800	10	3	6	8	N	C/23(8.0X4.1)	DL1	2	92	Y	10	0.80	0.80	1		
19	40	T	W	51	Kibul Wewa	Ä	Tuppiti:	106			1	3300	11	2	7	60	Y	C/23(6.5X2.1)	DL2	2	92	Y	10	1.00	1.00	1		
19	40	T	W	52	Medawachchieliya Wewa		Tantiri:	73	-	1	1	2600	9	2	8	73	N	C/23(9.1X8.5)	DL3	2	92	Y	12	0.70	0.70	1		
19	40	T	W	53	Wiharagama Wewa		iya	22	-		1	2400	8	1	6	12	Y	C/23(6.7X1.6)	DL4	2	92	Y	15	0.80	0.80	1		
19	40	T	W	54	Nochchikulama Wewa		Sandamaleliya	40	-	-	2	3500	8	3	6	7	N	C/23(8.5X8.9)	DL5	2	92	Y	15	0.50	0.50	1		
19	40	T	W	55	P' Gonewa Wewa		dan	12	-	-	1	2500	12	3	7	12	Y	F/23(5.1X6.2)	DL6	2	92	Y	10	0.70	0.70	1		
19	40	T	W	56	Diyawathura Wewa			28	-	-	1	2000	8	3	6	8	N	C/23(7.3X1.2)	DL7	2	92	Y	15	0.80	0.80	1		
19	40	T	W	57	Wanni Helaba Wewa		Nawoda gama	37	-	-	1	1000	12	3	10	23	N	C/23(5.7X7.0)	DL8	2	92	Y	10	1.00	1.00	1		
19	40	Т	W	58	I, Gonewa Wewa		Sandamal Eliya	12	-	-	1	1000	8	2	6	24	N	C/23(5.6X1.8)	DL9	2	92	Y	15	0.80	0.80	1		
19	40	Т	W	59	Sadungama Wewa		Tantiri:	20	-	-	1	3500	8	3	6	5			DL10	2	92	Y	15	0.80	0.80	1		
19	40	T	W	60	Nilmalgoda Wewa		ıa	15	-	-	1	1250	7	3	6	10	Y	C/23(2.0X10.8	DL11	2	92	Y	10	0.70	0.70	1		
19	40	Т	W		Bogoda Wewa		gam	38	-	-	1	3000	15	2	6	50	N	C/23(2.0X10.6	DL12	2	92	N	10	0.80	0.80	1		
19	40	Т	W	62	Namal Wewa		Dematamalgama	12	-	_	2	1500	8	3	7	7	N	C/23(8.5X4.1)		2	92	N	10	0.50	0.50	1		
19	40	Т	W	63	Kalawelpothana Wewa		nata	31	-	-	1	3000	14	1	9	20	Y	C/23(8.5X4.3)		2	92	Y	15	0.60	0.60	1	\Box	
19	40	Т	W	64	Dematamalgama Wewa		Оеп	88	-	_	1	1500	14	2	9	37	Y	C/23(8.5X4.5)		2	92	Y	18	0.70	0.70	1	ヿ	
19	40	Т	Α	65	Meda Oyamaduwa Wewa	ya	Oyamaduwa	5	-	-	3	1200	4	2	-	_	-		DL16	2	92		15					
19	40	Т	Α	66	Elpitiya Wewa	ıchi	Demata malgama	60	-	_	2	3000	6	2	-	-	-		DL17	2	92		10				ヿ	
19	40	Т	Α		Kiulekada Wewa	lack	Demata malgama	60	-	_	3	800	6	2	-								_				ヿ	
19	40	Т	A	68	Higuruthenna Wewa	Mahawilachchiya		8	-	-	3	1200	7	2	-								-				\dashv	
19	40	Т	Α	69	Thiharagama Wewa	Mał	Thanthiri:	6	-	_	3	1100	5	2	_								-				\exists	
19	40	T	A		Helamanna Wewa			8	-	_	3	1200	6	2	-								-				ヿ	\neg
19	40	Т	A		Diul Wewa	1	Thanthiri:	8	-	-	3	1000	4	2	-								-				\neg	

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASINNO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	40	T	A	72	Weli Wewa			14	-	-	3	2000	4	2	-								-					<u> </u>
19	40	T	A	73	Samaneliya Wewa			8	-	-	3	750	5	2	-								-					<u> </u>
19	40	T	A	74	I, Ruwanmaduwa Wewa		Nelum:	6	-	-	2	2250	5	2	-								-					<u> </u>
19	40	T	A	75	Andaradigiliya Wewa		Nawodagama	11	-	-	3	1200	6	2	-								-			igspace		
19	40	T	A	76	Hikgoda Wewa			10	-	-	3	1500	8	2	-								-					
19	40	T	A	77	Rathgama Wewa			6	-	-	3	1000	8	2	-								-					
19	40	T	A	78	K'gama Wewa			7	-	-	2	1500	6	2	-								-					<u> </u>
19	40	T	Α	79	Nirawila Wewa			6	-	-	3	1200	6	2	-								-					<u> </u>
19	40	T	A	80	Aluthgama Wewa			4	-	-	3	450	4	2	-								-					
19	40	T	A	81	Katupotha Wewa			36	-	-	3	3500	8	2	-								-					
19	40	T	A	82	Nalanda Wewa	iya		10	-	-	3	1400	7	2	-								-					
19	40	T	A	83	Randeniya Wewa	hch	Demata:	6	-	-	2	1200	6	2	-								-					
19	40	T	A	84	Delpadithyagama Wewa	Mahawilachchiya	Nawoda:	8	-	-	3	1125	5	2	-								-					l
19	40	T	Α	85	Samanala Wewa	haw	Sandama:	6	-	-	3	1300	7	2	-								-					
19	40	T	A	86	Etadambu Wewa	Ма	Tantiri:	10	-	-	3	1100	6	2	-								-					
Total								2253								1268	16											
19	40			87																								
19	40			88																								
19	40			89		1																					\Box	
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19	40			93		1																						
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IV (අ) කොටස - ශී ලංකා පුජාතාන්තික සමාජවාදී ජනරජයේ අති විශෙෂ ගැසට් පතුය - 2011.05.02 Part IV (A) - GAZETTE EXTRAORDINARY OF THE DEMOCRATIC SOCIALIST REPUBLIC OF SRI LANKA - 02.05.2011

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT NO.	GK_NO.	NATURE	STATUS	SUB_NO.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_ DAM HIGHT (Ft.)	TANK COND	MAX_ WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI- CO-ORD	AE_REGION	HY_ZONE	RIVER BASIN NO	CASCADE	WSA (ACRES)	G_ CATCH (Sq. MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
19	40			96																								
19	40			97																								
19	40			98																								
19	40			99																								
19	40			100																								
19	40			101																								
19	40			102																								
19	40			103																								

Govijana Kendraya - 20/1, Polonnaruwa Nawa Nagaraya

G)V1J	an	a r	zen	araya - 20/1, Polo	mnar	uwa 1	Nav	va .	Na	ga	raya	l															
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT No.	G. KNo.	NATURE	STATUS	SUB_No.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_DAMHEIGHT(Ft)	TANK COND	MAX_WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI-CO-ORD	AE_REGION	HY_ZONE	RIVER BASIN No.	CASCADE	WSA (ACRES)	G_CAT CH (Sq.MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
20	1	Т	W		Kirimatiyapitiya			50			1	900	8	1	5	48	Y	G/22(2.00X6.95)	DL1b	1	60	N	23	0.2	0.2	1		
20	1	T		2	Aluthwawa Tank]		65			1	2574	10		7	40		G/22(7.25X4.66)	DL1b	1	60	N	93	1.5	0.7	1		
20		T		3	Kalahagala Tank]		150			1	3380			9	120	Y	G/22(3.10X2.10)	DL1b	1	60	N	35	0.3	0.3	1		
20	1	T	W		Nelumwawa Tank]		61			1	5500	15	3	12	40	Y	G/17(4.95X0.80)	DL1b	1	60	N	92	1.3	1.3	1		
20	1	Α	W		Madaya Anicut]		50	6.0							25		· / /	DL1b	1	60	N	0	3.8	0.7	1		
20	1	Α	W	_	Molewaththa anicut			114		1						40	Y	G/17(4.95X0.80)	DL1b	1	60	N	0	2.5	0.4	1		
20		Α	W		Nelson Anicut			52	8.0	1						25	Y	G/17(4.45X0.45)	DL1b	1	60	N	0	1.7	0.6	1		
20		Α	W		Ollimadu 1 anicut			85	8.0	1						14	N	G/22(10.50X5.06)	DL1b		60	N	0	2.4	0.9	1		
20		Α	W	9	Ollimadu 2 anicut			103	7.0	2						20	N	G/22(10.58X5.28)	DL1b	1	60	N	0	3.1	1.2	1		
20	1	Α	W	10	Kuruppukadu anicut] [87	7.0	2						21	N	G/22(10.68X5.48)	DL1b	1	60	N	0	2.5	0.8	1		
20	1	Α	W		Walgawela anicut] [69	6.0	2						19	N	G/22(10.37X5.50)	DL1b	1	60	N	0	1.9	0.6	1		
20	1	Α	W	12	Wannankotuwam 1 a.	ا ہے آ		96	6.0	2						12	N	G/22(10.25X5.62)	DL1b	1	60	N	0	2.4	1.3	1		
20	1	Α	W	13	Wila anicut	Thamankaduwa		34	5.0	2						16	N	G/22(10.55X5.71)	DL1b	1	60	N	0	1.5	0.6	1		
20	1	Α	W	14	Manal Oda anicut	adı		62	6.0	2						26	N	G/22(10.56X5.62)	DL1b	1	60	N	0	2.6	0.4	1		
20	1	Α	W	15	Kusum gama 1 anicut	Tage 1		39	4.0	1						13	Y	G/22(10.10X4.80)	DL1b	1	60	N	0	1.4	0.6	1		
20	1	Α	W	16	Kusum gama 2 anicut	T äg i		20	4.0	1						10	N	G/22(10.05X4.95)	DL1b	1	60	N	0	3.4	1.2	1		
20	1	Α	W	17	Kusum gama 3 anicut	1 4 1		30	4.0	1						19	N	G/22(10.00X5.10)	DL1b	1	60	N	0	2.6	0.8	1		
20	1	Α	W	18	Wannankotuwam 2 a.			30	6.0	2						11	N	G/22(10.27X5.75)	DL1b	1	60	N	0	1.4	0.3	1		
20	1	Α	W	19	R. b. 1 ela anicut	† 1		16	3.0	1						8		G/22(5.53X6.71)	DL1b	1	60	N	0	0.6	0.6	1		
20	1	Α	W	20	Urangala 1 anicut	† i		85	4.5	1						34	N	G/22(6.12X6.56)	DL1b	1	60	N	0	1.5	1.0	1		
20	1	Α	W		Urangala 2 anicut	† '		60	4.5	1						50	N	G/22(7.0X6.53)	DL1b	1	60	N	0	0.8	0.8	1		
20	1	Α	W		Pelakattumummar a.	† 1		85	7.5	1						85	N	G/22(9.40X6.95)	DL1b	1	60	N	0	1.1	0.3	1		
20	1	Α	W		Meeranwelayan wettu	† '		200	6.0	1						140	N	G/22(8.95X6.87)	DL1b	1	60	N	0	0.6	0.3	1		
20	1	Т		24	Palugahagoda wewa	wa		75			2	690	10	3	6		N	G/22(0.55X2.77)	DL1b	1	60	N	48	1.3	0.9	24		
20	1	Ť	A		Mahaiyawa wewa	du.		54			2	1750	14	3	10		N	G/21(13.25X3.68)	DL1b	1	60	N	133	0.4	0.4	24		
20		T	A		Thunkuma wewa	l lka		8			2	650	8	3	4		N	G/22(4.30X8.75)	DL1b	1	60	N	6	0.1	0.1	1		\neg
20		Ť	A		Kaduruwela anicut	ma		26	4.0	1		0				8			DL1b		60	N		3.5	0.3	1	\neg	
20		T		28	Ramba wewa	Thamankaduwa		150			2	3400	12	2	9		N	G/21(2.00X6.68)	DL1b	1	60	N	61	0.3	0.3	1		
Total								1956								854	8											

Govijana Kendraya - 20/3, Sewagama

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20	3	Α	W	1	30/17 Wijayaraja.a.		20	3.0	1			- 1			G/22(9.43X7.18)		1	60	N	0	0.4	0.4	10	
20	3	Α	W	2	Wewethanna anicut		95	9.0	1			2	4	N	G/17(8.37X2.37)	DL1b	1	60	N	0	1.1	0.7	1	
20	3	Α	W	3	Suhada Mw. Uman a.		46	4.0	1			1	3	N	G/22(6.68X8.21)	DL1b	1	60	N	0	0.2	0.2	1	
20	3	Α	W	4	Wadichchale anicut		25	5.0	1			1	5	N	G/22(7.62X7.56)	DL1b	1	60	N	0	0.3	0.3	1	
20	3	Α	W	5	Widanaweli Anicut		45	9.0	1				- 1		G/22(10.37X7.75)			60	N	0	0.3	0.3	1	
20	3	Α	W	6	Meeranwelayan W. A.		150	9.0	1			12	25	N	G/22(10.00X7.18)	DL1b	1	60	N	0	0.2	0.2	1	
20	3	Α	W	7	Surukulee Anicut		20	7.0	1			3	1	N	G/22(10.87X8.15)	DL1b	1	60	N	0	0.3	0.3	1	
20	3	Α	W	8	Galkoriya 1 anicut		25	7.0	2			2	5	N	G/22(8.06X7.87)	DL1b	1	60	N	0	0.2	0.2	1	
20	3	Α	W	9	Hawa thanna anicut	wa	50	6.0	2			4	0	N	G/17(8.50X1.75)	DL1b	1	60	N	0	0.2	0.2	1	
20	3	Α	W	10	R.b.6 anicut	Fhamankaduw	195	8.0	1			3	0	N	G/17(6.87X0.10)	DL1b	1	60	N	0	0.3	0.3	1	
20	3	Α	W	11	M. i. anicut	ank	55	9.0	1				- 1		G/22(10.62X7.75)			60	N	0	0.3	0.3	1	
20	3	Α	W	12	Puduur anicut	ams	180	9.0	1			8	0	N	G/22(12.43X8.21)DL1b	1	60	N	0	2.6	0.9	10	
20	3	Α	W	13	Galthambarawa d.c.	Th	195	9.0	1			5	8	N	G/22(6.81X8.56)	DL1b	1	60	N	0	0.2	0.2	1	
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Govijana Kendraya - 20/4, Hingurakgoda

20	4	Α	W	1	Dehiaththawela we.		15		2	1650	13	3	8	25	Y	G/16(3.50X3.30)	DL 1b	1	60	Y	34	1.1	0.4	1	
20	4	Α	W	2	Moragas wewa		50		1	2013	12	2	7	54	Y	G/16(3.30X4.30)	DL 1b	1	60	Y	60	1.6	0.5	1	
20	4	Α	W	3	Kadahatha wewa		45	0	1	1607	11	2	9	35	Y	G/16(3.10X5.00)	DL 1b	1	60	Y	38	2.2	0.6	1	
20	4	Α	W	4	Thibirigas wewa		31		1	1550	12	2	9	48	Y	G/16(3.20X5.13)	DL 1b	1	60	N	43	0.8	0.8	1	
20	4	Α	W	5	Angulana wewa		35		2	1320	9	1	6	21	Y	G/16(4.90X0.40)	DL 1b	1	60	Y	14	0.3	0.3	1	
20	4	Α	W	6	Galinda kuda wewa		75		2	1850	12	3	9	22	N	G/16(4.80X1.70)	DL 1b	1	60	N	19	0.5	0.5	1	
20	4	Α	W	7	Purana wewa		25		2	1285	17	2	10	31	Y	G/16(5.00X0.60)	DL 1b	1	60	Y	14	0.8	0.4	25	
20	4	Α	W	8	Galinda maha wewa		159		2	850	18	3	12	53	Y	G/16(5.43X1.46)	DL 1b	1	60	Y	32	1.6	0.8	25	
20	4	Α	W	9	Makula wewa		22		1	1567	37	2	14	11	Y	G/11(8.25X2.85)	DL 1b	1	60	N	72	8.4	8.4	24	

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT No.	G. KNo.	NATURE	STATUS	SUB_No.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANKNATURE	DAM LENGTH (Ft)	MAX_DAMHEIGHT(Ft)	TANK COND	MAX_WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI-CO-ORD	AE_REGION	HY_ZONE	RIVER BASIN No.	CASCADE	WSA (ACRES)	G_CAT CH (Sq.MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
20	4	Т	W	10	Hatareskotuwa wewa			8	0.0		1	725	20	3	6	12	N	G/11(8.22X3.60)	DL1b	1	60	N	12	0.2	0.2	24		\Box
20	4	Т	W	11	Beruwewa tank			5	0.0		1	666	7	2	7	12	Y	G/11(8.88X3.15)	DL1b	1	60	N	25	0.3	0.3	24		\Box
20	4	Т	W	12	Halmillawewa tank	1		106	0.0			2030	39	2	8	53	Y	G/11(8.20X4.76)	DL1b	1	60	N	72	1.4	1.4	24		
20	4	Т	W	13	Gonamale wewa	da		8	0.0		2	660	8	2	6	9	Y	G/11(12.70X0.60)	DL1b	1	60	N	12	0.3	0.3	25		
20	4	Т	W	14	Ratmale wewa	Hingurakgoda		160	0.0		1	667	34	1	22	52	Y	G/16(12.65X8.64)	DL1b	1	60	N	172	1.9	1.9	25		
20	4	Τ	W	15	Rotawewa tank	ırak		118	0.0		1	1200	26	2	15	90	Y	G/11(11.40X0.50)	DL1b	1	60	N	51	1.3	1.3	25		
20	4	Т	W	16	Mathalawewa tank	ingri		150	0.0		1	2300	19	3	15	50	Y	G/11(10.95X1.30)	DL1b	1	60	N	45	0.8	0.8	25		
20	4	Т	W	17	Paluwewa tank	田田		22	0.0		2	600	12	2	6	12	N	G/11(11.70X1.30)	DL1b	1	60	N	16	0.3	0.3	25		
20	4	Т	W	18	Kadurugaswewa tank			20	0.0		2	600	10	3	6	25	Y	G/11(11.82X0.14)	DL1b	1	60	N	10	0.3	0.3	25		
20	4	Т	W	19	Dmbagahapathana t.			76	0.0		1	346			8	10	N	G/17(0.45X8.32)	DL1b	1	60	N	40	0.5	0.5	24		
20	4	Т	W	20	Paluwaddanawewa t.			76	0.0		1	2361	11	2	8	69	Y	G/17(0.48X7.78)	DL1b	1	60	N	44	0.4	0.4	24		
20	4	Т	W	21	Baddapanwila wewa			95	0.0		1	400	16	2	12	44	Y	G/16(12.08X1.05)	DL1b	1	60	Y	13	0.2	0.2	1		
20	4	Т	W	22	Katukaliyawapurana			80	0.0		1	2772	6	2	4	70	Y	G/16(10.50X0.40)	DL1b	1	60	Y	76	1.0	0.5	1		
20	4	Т	W	23	Ihalasiyabalagas			100	0.0		1	2465	4		3	38	Y	G/21(10.95X8.34)	DL1b	1	60	Y	20	0.2	0.2	1		
20	4	Т	W	24	Pahalasiyabalagas			60	0.0		1	1491	4	2	3	16	Y	G/21(10.80X8.40)	DL1b	1	60	Y	20	0.5	0.3	1		
20	4	Т	W	25	Nagalakanda wewa			22	0.0		1	1360	11	2	8	26	Y	G/16(12.90X5.30)	DL1b	1	60	N	20	0.3	0.3	24		
20	4	Т	W	26	Pasiyawewa tank			30	0.0		1	400		3	8	20	Y	G/16(10.50X0.40)	DL1b	1	60	N	12	0.3	0.3	24		
20	4	Т	W	27	Indipitiyawewa ta.			20	0.0		3	1200	20	1	7	24	Y	G/17(1.70X6.34)	DL1b	1	60	N	25	0.3	0.3	24		
20	4	Т	W	28	Paluwewa tank			14	0.0		1	650	7	2	5	28	Y	G/17(0.54X7.12)	DL1b	1	60	Y	19	0.6	0.6	24		
20	4	Т	W	29	Aluthoyawewa tank			190	0.0		1	3300	15	1	12	32	Y	G/11(13.10X8.65)	DL1b	1	60	N	64	1.4	1.4	25		
20	4	Α	W	30	Aliadiodaya anicut	rg.		105	8.0	1						35	N	G/17(5.30X5.96)	DL1b	1	60	N	0	1.0	0.7	1		
20	4	Α	W	l .	Hawapannaela anic.	pog		53	5.0	1						17	Y	G/17(5.07X6.17)	DL1b	1	60	N	0	2.2	1.4	1	\Box	\neg
20	4	Α	W	32	Kotikapitiya anicut	rak		200	9.0	1						42	Y	G/17(6.42X6.85)	DL1b	1	60	N	0	1.6	0.6	1	\neg	\neg
20	4	Α	W	33	Hawapannaela kuda	Hingurakgoda		199	7.0	1						50	N	G/17(5.45X6.50)	DL1b	1	60	N	0	2.8	0.6	1		
20	4	Α	W	34	Ulkatuela anicut	Hi		195	9.0	1						350	N	G/17(5.24X7.46)	DL1b	1	60	N	0	3.9	3.9	1	\neg	\neg
20	4	Α	W	35	Hawapannaela kuda 2			30	5.0	2						8	N	G/17(5.85X6.62)	DL1b	1	60	N	0	3.1	0.3	1		

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT No.	G K No.	NATURE	STATUS	SUB_No.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANKNATURE	DAMLENGTH (Ft)	MAX_DAMHEIGHT(Ft)	TANK COND	MAX_WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI-CO-ORD	AE_REGION	HY_ZONE	RIVER BASIN No.	CASCADE	WSA (ACRES)	G_CAT CH (Sq.MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
20	4	Α	W	36	Ulpathela anicut			40	5.0	1						12	N	G/17(1.80X5.00)	DL1b	1	60	N	0	0.1	0.1	1		\Box
20	4	Α	W	37	Aliadiodaya ihala			35	6.0	1						32	N	'	DL1b		60	N	0	0.6	0.6	1		
20	4	Α	W	38	Guwantotupola ani.			16	3.0	2						6	N	,	DL1b		60	Ν	0	0.1	0.1	1		
20	4	Α	W	39	Guwantotupolawara.			55	25	1						20		'	DL1b		60	N	0	0.3	0.1	1		
20	4	Α	W	40	Warahena anicut			16	7.0	2						12	N	G/17(4.36X5.60)	DL1b	1	60	Ν	0	0.3	0.1	1		
20	4		W	41	Samapura anicut			7	5.0	1						6	N	G/17(3.80X6.10)	DL1b	1	60	Ν	0	0.8	0.8	1		
20	4		W	42	Naahinna anicut			80	1.5	2						48	N	G/21(11.96X7.80)	DL1b	1	60	Ν	0	0.6	0.6	1		
20	4	Α	W	43	Nikagolla anicut			6	3.5	2						7	N	G'16(12.34X4.94)	DL1b	1	60	Ν	0		0.1	1		
20	4	Т	Α	44	Unagollawewa tank			30			2	1144	11	3			N	G/16(3.00X3.20)	DL1b	1	60	Ν	0	0.7	0.7	1		
20	4	Т	Α	45	Aluth wewa			16			1	965	12	3			N	G'16(2.8X3.20)	DL1b	1	60	Ν	17	0.9	0.3	1		
20	4	Т	Α	46	Kayan wewa			7			1	819	10	3			N	G/16(3.2X5.40)	DL1b	1	60	Ν	10	0.2	1.0	1		
20	4	Т	Α	47	Karandgas WEWA	a		12			2	1425	9	3			N		DL1b		60	Ν	16	0.5	0.5	1		
20	4	Т	Α	48	Abagas wewa	Hingurakgoda		15			1	1675	11	3			N	G/16(7.25X4.70)	DL1b	1	60	Ν	21	0.4	0.4	1		
20	4	Т	Α	49	Galapitagala	rak		45			1	1350	10	3			N	G'16(4.9X2.68)	DL1b	1	60	Ν	7	0.1	0.1	25		
20	4	Т	Α	50	Ataba wewa	ngu		80			1	1150	8	3			N	G'16(5.75X2.0)	DL1b	1	60	Ν	12	0.3	0.3	25		
20	4	Т	Α	51	Kaluulpath wewa	Ë		12			1	180	8	3			N	G/17(0.85X4.70)	DL1b	1	60	Ν	16	27	0.9	24		
20	4	Т	Α	52	Aksize wewa	_		35			1	200	6	3			N	G'17(1.55X5.35)	DL1b	1	60	Ν	23	3.1	0.5	24		
20	4	Т	Α	53	Maharathmal wewa	gog [200			1	4000	45	3			N	G'16(11.85X7.53)	DL1b	1	60	Ν	35	0.9	0.9	25		
20	4	Т	Α	54	Tabagha ulpatha	akg		15			1	200	25	3			N	G'16(13.22X0.80)	DL1b	1	60	Ν	7	0.2	0.2	25		
20	4	Т	Α	55	Nagal kanda	Hingurakgoda		15			1	220	8	3			N	G'16(13.2X5.10)	DL1b	1	60	Ν	15	0.2	0.2	24		
20	4	Т	Α	56	Digiliya	1 iH 1		8			1	324	9	3			N	G'16(13.2X0.42)	DL1b	1	60	Ν	15	0.2	0.2	1		
20	4	Т	Α	57	<u> </u>			8			1	1650	6	3					DL1b		60	N	10	1.1	0.6	1		
Total								3552								1637	24											

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT No.	G. K No.	NATURE	STATUS	SUB_No.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMANDAREA	WATER HT (Ft)	ANICUTNATURE	TANKNATURE	DAM LENGTH (Ft)	MAX_DAMHEIGHT(Ft)	TANK COND	MAX_WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI-CO-ORD	AE_REGION	HY_ZONE	RIVER BASIN No.	CASCADE	WSA (ACRES)	G_CAT CH (Sq.MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS

Govijana Kendraya - 20/5, Girithale

20	5	Α	W	1	Yaya 12		30	20	1						40	N	G/17(5.15X1.70)	DL1b	1	60	Ν	0	0.2	0.2	1	
20	5	Α	W	2	5 ela		8	4.0	["] 2						30	Υ	G/17(4.14X1.50)	DL1b	1	60	Ν	0	0.1	0.1	1	
20	5	Т	W	3	Candana pokuna		200			1	750	12	2	8	80	Υ	G/17(5.4X3.52)	DL1b	1	60	Ν	12	0.2	0.2	1	
20	5	Α	W	4	Yaya5 amuna		84	4.0	2						12	Υ	G/17(1.8X1.O8)	DL1b	1	60	Ν	0	0.1	0.1	1	
20	5	Α	W	5	Perera amuna		40	6.0	1						25	Υ	G'17(2.25X2.20)	DL1b	1	60	Ν	0	3.5	3.5	1	
20	5	Α	W	6	C.p. amuna		30	7.0	1						35	Υ	G'17(6.0X2.90)	DL1b	1	60	Ν	0	0.2	0.2	1	
20	5	Т	W	7	Vijayrawa	да	40			2	300	15	2	0	30	Υ	G'22(1.30X8.78)	DL1b	1	8	Ν	12	0.2	0.2	25	
20	5	Α	W	8	Akkara 60 amuna	Hingurakgoda	60	5.0	1						52		G :: (= 5G 5: ::)	DL1b	1	8	Ν	0	1.3	1.3	1	
20	5	Α	W	9	Henkulawela	ıral	22	7.0	0		0	0	0	0	8	N	G'17(2.80X2.70)	DL1b	1	8	Ν	0	4.9	1.5	1	
20	5	Т	W	10	Sudukanda nika	ingri	60	0.0	0		2200	12	9	0	23	Ν	G'22(1.36X7.78)	DL1b	1	8	Ν	60	0.9	0.9	25	
20	5	Т	Α	11	Kuda nika	Н	25	0.0	0	0	520	10	7	0	12	Υ	G'22(1.32X8.0)	DL1b	1	8	Ν	20	0.2	0.2	25	
Total			·				299								347	7										

Govijana Kendraya - 20/6, Bakamoona

						_																				
20	6	Τ	W	1	Wawewela		60			1	140	20	2	14	32	Υ	J/11(6.8X0.60)	IL2	5	60	Ν	23	0.2	0.2	1	
20	6	Τ	W	2	Dikpitiya		22			1	450	18	1	9	20	Ν	J/1(5.65X1.50)	IL2	5	60	Ν	20	0.3	0.3	1	
20	6	Т	W	3	Bakamuna patha		66			1	1000	12	3	13	33	Υ	J/1(6.18X6.0)	IL2	1	60	Ν	14	0.5	0.5	1	
20	6	Т	W	4	Diggannawa		50			1	600	14	2	12	36	Υ	J/6(6.90X7.12)	IMI	5	60	Ν	44	0.4	0.4	1	
20	6	Т	W	5	Elakimbulawala		50			1	850	12	2	12	30	Υ	G/21(11.22X6.60)	DL1b	1	60	N	45	0.5	0.5	1	
20	6	Т	W	6	Welankatuwa	ona	60			1	650	12	2	10	25	Υ	J/1(3.44X0.73)	IL2	5	60	Ν	15	0.6	0.6	25	
20	6	Α	W	7	Kottapitiya	Ō	50	9.0	1						40	Υ	J/1(7.43X5.5)	IL2	1	60	Ν	0	6.6	6.6	1	
20	6	Α	W	8	Pekulam amuna	kam	125	9.0	1						45	Υ	G/21(7.0X5.85)	DL1b	1	60	Ν	0	0.7	0.7	1	
20	6	Α	W	9	Wadiela	Bak	40	6.0	1						20	Υ	J/1(3.50X1.14)	IL2	5	60	Ν	0	1.0	1.0	25	
20	6	Α	W	10	Welangha ulpatha	百	30	6.0	1						25	Υ	J/1(5.70X1.70)	IL2	5	60	N	0	0.4	0.1	1	
Total	·						553								306	6										
							. 4)								(,)	6										

164A				I	IV (අ) කොට Part IV (A) - GAZETTE I													ගැසට් පතුය - 2 PUBLIC OF SRI			02.0	5.201	1					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT No.	G KNo.	NATURE	STATUS	SUB_No.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMAND AREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAMLENGTH (Ft)	MAX_DAMHEIGHT(Ft)	TANK COND	MAX_WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI - CO-ORD	AE_REGION	HY_ZONE	RIVER BASIN No.	CASCADE	WSA (ACRES)	G_CAT CH (Sq.MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
Govi	jana	Ke	ndr	aya	- 20/7, Pulastigama	1																			·			
20	7	Α	W	1	Somapura kalinga			25	4.5	1						12	Υ	G'17(9.1X5.53)	DL1b	1	60	N	0	0.2	0.2	1		
20	7	Α	W	2	Kalinga ela			175	5.0	1						148	Υ	G'17(9.87X3.87)	DL1b	1	60	Ν	0	0.6	0.6	1		
20	7	Α	W	3	128 kumbura			200	6.0	1						32	Υ	G17(10.05X210)	DL1b	1	60	Ν	0	0.5	0.1	1		
20	7	Α	W	4	121 kumbura			26	5.0	2						56	N	G'17(9.64X2.165)	DL1b	1	60	N	0	0.3	0.1	1		
20	7	Α	W	5	145 kumbura	1		110	5.0	2						17	Ν	G17(10.7X204)	DL1b	1	60	N	0	0.7	0.2	1		
20	7	Α	W	6	Kumbukkan aru]		180	9.5	1						50	Υ	G'17(9.08×2.38)	DL1b	1	60	N	0	0.2	0.2	1		
20	7	Α	W	7	Kuwadiya]		116	4.5	2						116	Υ	G'17(0.85×6.86)	DL1b	1	60	N	0	0.2	0.2	1		
20	7	Т	W	8	Wehragala	1		100	0.0	0	1	3500	10	2	6	30	Υ	G'17(11.25X4.55)			60	N	22	0.5	0.5	1		

		<i>,</i> ,		•	Comapara namiga												()	~	-					•	-	
20	7	Α	W	2	Kalinga ela		175	5.0	1						148	Υ	G'17(9.87X3.87)	DL1b	1	80	Ν	0	0.6	0.6	1	
20	7	Α	W	3	128 kumbura		200	60							32		G'17(10.05X210)			60	Ν	0	0.5	0.1	1	
20	7	Α	W	4	121 kumbura		26	5.0	2						56		G'17(9.64X2.165)			60	Ν	0	0.3	0.1	1	
20	7	Α	W	5	145 kumbura		110	5.0	2						17	Ζ	G17(10.7X2.04)	DL1b	1	60	Ν	0	0.7	0.2	1	
20	7	Α	W	6	Kumbukkan aru		180	9.5	1						50			DL1b		60	Ν	0		0.2	1	
20	7	Α	W	7	Kuwadiya		116	4.5	2						116		G'17(0.85×6.86)			80	Ν	0	0.2	0.2	1	
20	7	Т	W	8	Wehragala		100	0.0	0	1	3500	10	2	6	30	Υ	G'17(11.25X4.55)	DL1b	1	80	Ν	22	0.5	0.5	1	
20	7	Т	W	9	Thnbala		67	0.0	0	2	480	6	0	0	67	Z	G'17(11.7X3.10)	DL1b	1	80	Ν	25	0.4	0.4	1	
20	7	Α	W	10	Perandi		150	5.0	2						40	Z	G17(1252X3.85)	DL1b	1	80	Ν	0	8.3	0.7	10	
20	7	Α	W	11	Muthuranpitiya		200	80	2						60	Ν	G17(1215X3.68)	DL1b	1	60	Ν	0	7.6	1.6	10	
20	7	Α	W	12	Senkankuda		200	80	2						60	Ν	G'17(1266X4.3)	DL1b	1	60	Ν	0	9.1	0.8	10	
20	7	Α	W	13	lla vali		160	80	1						100	Ν	G17(1268X4.79)	DL1b	1	60	Ν	0	9.2	0.2	10	
20	7	Т	W	14	Onaa gama		80	0.0	0	1	1500	10	0	0	80	N	G'17(11.92X1.10)	DL1b	1	60	Ν	32	0.5	0.5	10	
20	7	Α	W	15	Andawan kattu	ura	<i>7</i> 5	0.0	2						<i>7</i> 5	Ν	G17(1278X0.32)	DL1b	1	60	Ν	0	3.0	0.3	10	
20	7	Α	W	16	Andawan kattu new	Lankapura	<i>7</i> 5	0.0	2						8	Υ	G17(1273X0.14)	DL1b	1	60	Ν	0	27	27	10	
20	7	Α	W	17	Kalingupura	La	25	60	1						35	Υ	G'17(9.66X3.54)	DL1b	1	8	Ν	0	0.3	0.3	1	
20	7	Α	W	18	Debaralla	1	175	7.0	1						60	Ζ	G'17(8.90)46.75)	DL1b	1	60	Υ	0	0.0	0.0	1	
20	7	Α	W	19	Wettukadu	Lankapura	150	8.0							65	Υ	G'17(1210)270)	DL1b	1	60	N	0	6.0	30	10	
20	7	Α	W	20	Tanthutheriya	nkaj	125	7.0	2						48	Υ	G'17(10.5X7.50)	DL1b	1	60	Υ	0	20	20	1	
20	7	Т	W	21	Kirimati damana	Laı	190	0.0	0	1	3000	25	2	15	150	Υ	G'17(11.1X6.40)	DL1b	1	60	Ν	32	1.3	1.3	1	
Total							2584								1309	7										

Govijana Kendraya - 20/8, Medirigiriya

20	8	Α	W	1	Kiripatti yaya		75	6.0	1		39	V	G'12(10.28×8.34)	DI 1h 1	60	Ν	0	3.0	0.6	1	-	\neg
20	8		W		Ebay	<u> </u> 	80	3.5	1		28	Ň	G12(10.75X7.94)		60	N	0				\dashv	-
									_		_						-				<u>-</u>	_
20	8		W	-	Warahena	<u> </u>	200	0.0	0		20			DL1b 1	60	N	0		0.3	1		_
20	8		W		Jayagampura		50	8.0	1		20			DL1b 1	60	N	0		0.2	1		
20	8		W	_	Nelum		35	0.0	2		22			DL1b 1	60	Ν	0			1		
20	8	Α	W	6	Abagha oya		200	7.5	1		390	N	G7(10.87X0.09)	DL1b 1	60	Ν	0	25	0.4	1		
20	8	Α	W	7	Dipowee		100	9.0	2		80	Ν	G'12(8.25X1.50)	DL1b 1	60	Ν	0	1.6	0.9	1		
20	8	Α	W	8	Bandara		100	9.0	2		20	N		DL1b 1	60	Ν	0	1.9	0.3	1		
20	8	Α	W	9	Isamhamilage		75	6.0	2		30	N	G'12(8.56X0.42)	DL1b 1	60	Ν	0	1.3	0.5	1		
20	8	Α	W	10	Kollange		200	4.0	2		80	N		DL1b 1	60	Ν	0	1.3	0.3	1		
20	8	Α	W	11	Warahena		400	4.0	2		200	N		DL1b 1	60	Ν	0	1.3	0.6	1		
20	8	Α	W	12	Godaedame		75	5.0	2		65	N	G'12(7.87X0.81)	DL1b 1	60	Ν	0	1.7	0.9	1		
20	8	Α	W	13	Pemadasge	Ì	25	8.0	2		11	N	G'12(8.87X0.50)	DL1b 1	60	Ν	0	1.9	0.2	1		
20	8	Α	W	14	Meeghamula	iya	25	9.0	2		15	N		DL1b 1	60	Ν	0	0.9	0.2	1		
20	8	Α	W	15	Wali amuna	Medirigiriya	75	4.0	1		25	N	G'12(10.68X2.0)	DL1b 1	60	Ν	0	3.0	0.4	1		
20	8	Α	W	16	Solayar	dir	150	7.0	1		75	N	G'12(11.37X1.90)	DL1b 1	60	Ν	0	3.5	0.4	1		
20	8	Α	W	17	Para	Ŭ	175	0.0	2		75	N	G'12(11.31X1.68)	DL1b 1	60	Ν	0	3.3	0.3	1		
20	8	Α	W	18	Kattapalama		50	4.0	1		20	N	G'12(10.87X1.68)	DL1b 1	60	Ν	0	1.3	0.4	1		
20	8	Α	W		94 abyapuragama	Ì	50	8.0	2		28	N		DL1b 1	60	Ν	0	0.4	0.4	1		
20	8	Α	W		Tis amuna	İ	40	3.0	2		10	N		DL1b 1	60	Ν	0	3.7	1.3	1		
20	8	Α	W		Pemanis		6	3.0	1		2			DL1b 1	60	Ν	0	3.9	0.9	1		
20	8	Α	W	22	Ruban amuna	İ	150	4.0	1		7	Ν		DL1b 1	60	Ν	0	4.5	1.3	1		
20	8		W		Girigoris		18	4.0	1		6	Υ		DL1b 1	60	Ν	0	4.5	1.7	1		
20	8		W		Palamu amuna		34	5.0	1		18	N		DL1b 1	60	Ν	0	0.4	_	1		\neg
20	8	Α	W		Dewana amuna	İ	35	6.0	1		13			DL1b 1	60	Ν	0	1.7	1.4	1		
20	8		W		Galpottha		86	4.0	1		37			DL1b 1	60	N	0	1.9	1.9	1		\exists
					•	.							. ,		•	•						

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT No.	G. K No.	NATURE	STATUS	SUB_No.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMANDAREA	WATER HT (Ft)	ANICUTNATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_DAMHEIGHT(Ft)	TANK COND	MAX_WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI-CO-ORD	AE_REGION	HY_ZONE	RIVER BASIN No.	CASCADE	WSA (ACRES)	G_CAT CH (Sq.MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
20	8	Α	W		Kuda amuna			15	3.0	1						20		, ,	DL1b	1	60	N	0		0.3	1		
20	8	Α	W	28	Bamarkapu ela			55	4.0	1						14	Ν	G'12(6.87X1.43)	DL1b	1	60	Ν	0	3.4	1.3	1		
20	8	Α	W	29	Phala amuna			20	3.0	1						15	Υ	G'12(7.10X4.62)	DL1b	1	60	Ν	0		0.3	1		
20	8	Α	W	30	Ihala amuna			35	3.0	1						50			DL1b	1	60	N	0	1.3	0.7	1		
20	8	Α	W	31	Senarathpura	Medirigiriya		75	4.0	1						45		G'12(8.05X5.72)	DL1b	1	60	N	0	29	1.6	1		
20	8	Α	W	32	•	igi		117	4.0	1						39	N		DL1b	1	60	Ν	0	3.0	1.0	1		
20	8	Α	W	33	Thimbiri	ipe		200	7.0	1						85	N	G'12(4.0X1.87)	DL1b	1	60	Ν	0	3.5	1.5	1		
20	8	Α	W	34	Stok amuna	Ŭ		80	5.0	1						160	Ν	G'12(5.31X8.56)	DL1b	1	60	Ν	0	1.0	1.0	2		
20	8	Α	W	35	Pemarathna			25	8.0	2						7	Ν		DL1b	1	60	Ν	0	3.6	1.6	1		
20	8	Α	W	36	Kootu amuna			60	20	1						60	Ν	G'12(3.18X2.34)	DL1b	1	60	Ν	0	25	22	1		
20	8	Α	W		S.m. amuna			18	0.0	2						6	N	G'12(3.18X2.06)	DL1b	1	60	Ν	0	1.6	1.6	1		
20	8	Α	W	38	Bakary amuna			8	1.5	1						10	Ν	G'12(2.56X2.68)	DL1b	1	60	Ν	0	0.4	0.4	1		
20	8	Α	W	39	D1 al ela			200	4.0	1						78	Ν		DL1b		60	Ν	0	22	0.9	1		
20	8	Α	W	40	15/33 ela			100	5.5	1						32	Ν		DL1b		60	Ν	0	26	1.1	1		
20	8	Α	W	41	Kumudupura			35	3.0	1						36	Ν		DL1b		60	Ν	0	0.3	0.3	1		
20	8	Α	W	42	Kumudupura 2			35	3.5	1						30	Υ	G'12(7.30X5.10)	DL1b	1	60	Ν	0	1.0	0.3	1		
20	8	Α	W	43	Diwool damana			200	0.0	2						117	Ν	G'12(8.93X1.37)	DL1b	1	60	Ν	0	27	1.0	1		
20	8	Т	W	44	Babiya			221			1	6500	16	1	12	108	Υ	G'12(10.03X6.48)	DL1b	1	60	Ν	170	25	25	1		
20	8	Т	W	45	Nidanagama			50	0.0	0	2	4000	12	3	8	27	N	G'12(5.60)×8.08)	DL1b	1	60	Ν	55	0.2	0.2	1		
20	8	Т	W	46	Meegollawa	, 1		100			1	2304	11	2	9	135	Υ			_	60	N	74	1.0	1.0	1		
20	8	Т	W	47	Samagi	iya		100			2	2000	8	2	9	66	Υ		DL1b	1	60	N	82	0.3	0.3	1		
20	8	Т	W	48	Dabagha wewa	igi		75			1	1200	7	2	6	75	Ν	G/12(9.50X4.94)	DL1b	1	60	Ν	52	0.2	0.2	1		
20	8	Т	W	49	Ralapana	Medirigiriya		50			2	2200	15	2	9	17			DL1b	1	60	N	43	0.5	0.5	24		
20	8	Т	W	50	Somaweera	Ŭ		25			3	2000	6	3	4	5			DL1b	1	60	N	36		0.2	2	\exists	
20	8	Т	W	51	Peramaduwa			400			1	1500	8	1	6	200			DL1b		60	Ν	180	11.1	7.1	1		
20	8	Т	W	52	Kusumpokuna	-		75			1	1200	6	2	9	25	Ν		DL1b		60	Ν	22	0.5	0.5	1	\Box	
20	8	Т	W	53	Pathok gha			52			1	950	9	3	9	28			DL1b		60	Ν	25	0.4	0.4	2	\Box	
20	8	Т	W	54	Wandiga			200			1	9240	13	2	9	315	Ν		DL1b		60	Ν	99	3.5	0.9	2	\Box	
20	8	Т	W	55	Kadawala			200			2	3280	10	1	7	0	Ν	G12(1235X280)			60	Ν	154	21	0.8	1		

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT No.	G. K No.	NATURE	STATUS	SUB_No.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMANDAREA	WATER HT (Ft)	ANICUTNATURE	TANK NATURE	DAMLENGTH (Ft)	MAX_DAMHEIGHT(F)	TANK COND	MAX_WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI - CO-ORD	AE_REGION	HY_ZONE	RIVER BASIN No.	CASCADE	WSA (ACRES)	G_CAT CH (Sq.MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
20	8	Т	W	56	Aruna			50			1	1470	9	2	6	26	Υ	G12(11.31X2.22)	DL1b	1	80	Ν	28	0.3	0.3	1		
20	8	Т	W	57	Gimuthu	1 [<i>7</i> 5			1	1312	10	2	7	83			DL1b		8	Ν	28	0.3	0.3	1		
20	8	Т	W	58	Kubukuna wala	1 [200			1	6000	14	1	12	65		G'12(12.05X6.81)	DL1b	1	80	Ν	45	0.4	0.4	1		
20	8	Т	W	59	Diwlankadawala	1 [129				1980	14	2	10	97		G'12(20X1.66)	DL1b	1	8	Ν	99	4.0		1		
20	8	Т	Α	60	Meegas	1 [120			1	4100	12	2	10	8		G12(11.27X7.44)	DL1b	1	60	Ν	44	1.1	0.8	2		
20	8	Т	Α	61	Wawehena	1 [<i>7</i> 5			0	850	5	0	0			G'12(12.48X8.05)	DL1b	1	60	Ν	30	0.5	0.5	8		
20	8	Т	Α	62	Elabatu	1 [65			0	5280	6	0	0		Υ	G/13(0.0X7.40)	DL1b	1	60	Ν	44	1.0	1.0	8		
20	8	Т	Α	63	Komananakanda	1 [200			0	5280	4	0	0				DL1b		60	N	93	3.5		8		
20	8	Т	Α	64	Jayagampura	1 [50			0	1850	7	0	0				DL1b	1	60	N	13	0.3	0.3	1		
20	8	Т	Α	65	Aluth	iya [150			0	3280	6	0	0		Ν	G'12(10.95X1.11)	DL1b	1	60	N			1.4	1		
20	8	Т	Α	66	Konwewa	gin		60			0	3000	12	0	0		Ν	G7(9.35X1.88)	DL1b	1	60	N	102	25	1.6	2		
20	8	Т	Α	67	Mirishena	Madirigiriya		45			0	278	10	0	0		Ν	G/12(1.80X7.26)	DL1b	1	60	Ν	15	0.3	0.3	24		
20	8	Т	Α	68	Gamimipura	Ma [60			0	1000	8	0	0		Ν	G/12(11.68X3.46)	DL1b	1	60	Ν	28	1.0	1.0	8		
20	8	Т	Α	69	Sudage			50			0	6000	6	0	0		Ν	G'12(3.31X7.50)	DL1b	1	80	Ν	18	0.4	0.3	24		
20	8	Т	W	70	Patholakotuwa	1 [20			0	7000	7	0	0		Ν		DL1b		60	Ν	25	0.8	0.4	24		
20	8	Т	W	71	Uinit	1 [20			0	1250	6	0	0		Ν	G'12(2.15X7.30)	DL1b	1	60	Ν	10	0.4	0.3	24		
20	8	Т	W	72	Aluth wewa	1 [50			0	2000	7	0	0		N	G/12(8.68X0.40)	DL1b	1	60	N	26	0.5	0.5	2		\neg
20	8	Т	W	73	Dimuthu	1 [20			0	1400	6	0	0		N	G'12(8.87)x8.85)	DL1b	1	60	N	15	0.3	0.3	2		\neg
20	8	Т	Α	74	Ihala patholakotu.	1 [75			0	1500	9	0	0		N	G/12(3.05×6.72)	DL1b	1	60	Ν	16	1.0	0.8	2		\neg
20	8	Т	Α	75	Palugas	1		55			0	1800	3	0	0		Ν	G/7(9.25X0.50)	DL1b	1	60	N	13	23	1.2	2		\neg
20	8	Α	Α	76	Samagipura	1		25	3.5								Ν	G/12(5.06X7.18)	DL1b	1	60	N	0	4.2	1.4	1		\neg
20	8	Α	Α	77	Kumbuk	1		20	4.0								Ν	G/12(3.62X6.15)	DL1b	1	60	Ν	0	1.3	0.9	24		\neg
20	8	Α	Α	78	Kaudaluoya	1		200	0.0								Ν	G/12(5.00X2.00)	DL1b	1	60	Ν	0	3.0	0.5	1		\exists
20	8	Α	Α		Babiyawa 2	1		115	7.0										DL1b	1	60	N	0	24	0.5	1	\neg	\neg
20	8	Α	Α		Deiyannewla	1		80	20										DL1b	1	60	N	0	0.3	0.3	1	\neg	\neg
20	8	Α	Α	81	Jayasena	1		10	20										DL1b	1	60	N	0		0.6	1	\neg	\neg
20	8	Α	Α	82	Unkatuwa abagha	1		200	8.0								Ν	G12(13.31X7.62)	DL1b	1	60	N	0	1.2	0.5	1		

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
DISTRICT No.	G. K No.	NATURE	STATUS	SUB_No.	NAME OF SCHEME	D_S_AREA	G_N_AREA	COMMANDAREA	WATER HT (Ft)	ANICUT NATURE	TANK NATURE	DAM LENGTH (Ft)	MAX_DAMHEIGHT(Ft)	TANK COND	MAX_WATER HT (Ft)	NO_OF FARMERS	REPAIRS 10 Y	IRRI - CO-ORD	AE_REGION	HY_ZONE	RIVER BASIN No.	CASCADE	WSA (ACRES)	G_CAT CH (Sq.MI)	N_CATCH	SOIL TYPE	TANK CAPACITY	REMARKS
20	8	Α	Α		Digilwela			113	9.0								N	G/12(11.85X1.48)	DL1b	1	60	N	0	1.2	0.4	8		丁
20	8	Α	Α	84	Kadurugas] [42	3.6								Ν	G/12(10.81X0.81)	DL1b	1	60	Ν	0	0.9	0.3	1		
20	8	Α	Α	85	Okuruwela	iya		106	5.6								Ν	G/12(13.28X0.62)	DL1b	1	8	Z	0	25	0.8	8		
20	8	Α	Α	86	Ebaygoda	Madirigiriya		49	4.0								N	G/12(11.55X8.0)	DL1b	1	60	Ν	0	1.7	0.5	8		
20	8	Т	Α	87	Badage Wewa	adii		200								20	N	G/7(4.9X2.36)	DL1b	1	60	Ν	140	1.0	1.0	1		
20	8	Α	Α	88	Kumbukgahamula A.	M		60	6.0	2						20	N	G/12(4.18X6.43)	DL1b	1	60			1.8	0.3	1		
Total								8176								349	16											

Govijana Kendraya - 20/9, Galamuna

20	9	Α	W	1	Malaoya	•	80	8.0	1			43	Υ	G/17(9.93X7.43)	DL1b	1	60	N	0	1.5	1.5	1	
20	9	Α	W	2	Ulkatuela	· ·	35	9.0	1			73	Υ	G/17(6.5X7.50)	DL1b	1	60	Ν	0	1.0	1.0	1	
20	9	Α	W	3	Shalgal	2	00	8.0	2			21	Υ	G/17(9.68X7.93)	DL1b	1	60	Ν	0	1.6	1.6	1	
20	9	Α	W	4	Ulkatuela 2	7	35	6.0	1			72	Υ	G/17(7.06X7.31)	DL1b	1	60	Ν	0	4.4	1.5	1	
20	9	Α	W	5	Wliamuna		50	4.5	1			25	Ν	G/17(6.25X8.56)	DL1b	1	60	Ν	0	0.5	0.5	1	
20	9	Α	W	6	Pinamankada	6	00	8.0	1			176	Ν	G/12(6.37X0.43)	DL1b	1	60	Ν	0	21	21	1	
20	9	Α	W	7	Samagi ela		30	5.0	1			40	N	G/17(3.56X7.0)	DL1b	1	60	Ν	0	1.0	1.0	1	
Total						000	5					450	3										