Mahaweli Statistical Hand Book 2021



-

-0





Mahaweli Authority of Sri Lanka

Mahaweli Authority of Sri Lanka was Established Under Act No. 23 of 1979

Vision

"To become the best institution in Sri Lanka, utilizing land and water in optimal level for sustainable agriculture, renewable energy, environmental conservation being uplifted the living standards of the community settled in Mahaweli Systems"

Mission

"The optimal use of land and water resources for innovative and sustainable agricultural productivity based on modern technology with the contribution of renewable energy generation, green environment and eco-tourism for the upliftment of Mahaweli community and their living standards"



Messages



Hon. Chamal Rajapaksa Minister of Irrigation

The Mahaweli Development Programme is the largest multi-purpose development programme ever carried out in Sri Lanka. The Mahaweli Development Programme is actively contributing to the agriculture and rural development irrigation and power generation targets outlined with the national policy direction of "Vision of Prosperity" by His Excellency the President. Information with regard to the Mahaweli Authority would be useful for planners, decision makers, researchers and required people. Therefore, I would like to appreciate all those who contributed to present this valuble publication.



Hon. Siripala Gamlath

State Minister of Canals & Common Infrastructure Development in Settlements in Mahaweli Zones

The Mahaweli Development Program is one of the largest development programs in the country and plays a vital role in the socio-economic and environmental development process in the country. The Mahaweli Authority of Sri Lanka that has taken many initiatives to enhance the economic development of the country in line with the policy directives of "Vision of Prosperity" by His Excellency the President. This contains a summary of relevant data and information that will be useful for various needs. I would like to thank everyone who supported in compiling this publication.

Reliable Statistics for Development Planning



Mr. Anura Disanayake

Secretary Ministry of Irrigation

The Multi-Purpose Mahaweli Development programme, which was commenced with a wide range of development objectives in the country, had made a significant contribution to the strengthening of the socio-economic condition of the country collecting, analyzing and dissemination of data on various sectors such as socio-economic, agriculture, irrigation and environment would be of immense use for all the concerned parties. It in vital to ensure that such statistical data are reliable and presented in an analytical manner. I take this opportunity to extend my appreciation to all the relevant officers of The Mahaweli Authority of Sri Lanka for their dedication in publishing this useful document.



Mrs. R.M.C.M. Herath

State Secretary of Canals & Common Infrastructure Development in Settlements in Mahaweli Zones

The Mahaweli Development Programme is a capital intensive, long-term public sector investment to utilize to untapped resources of the Mahaweli river basin and allied basins in Sri Lanka. The Mahaweli Authority of Sri Lanka that has taken many initiatives to enhance the economic development of the country. This Statistical Hand Book includes key statistics related to the Mahaweli Authority. I hope that would be useful for planners, decision makers and researches. The staff supported to complete this task is to be congratulated for the preparation and presentation of this publication.

The Mahaweli Development Programme

The Mahaweli Ganga Development Programme, the largest integrated rural development programme ever undertaken in Sri Lanka was based on water resources of Mahaweli and allied six river basins. The main objectives were to increase agricultural production, hydropower generation, settlement of landless families, opening up of new employment opportunities and regional development.

The Mahaweli Development Programme is based on the Master Plan prepared jointly by UNDP/FAO Team and Sri Lankan Engineers in 1965/68. The Plan, which envisaged development of about 365,000 ha. of irrigable land in the dry Zone as well as about 508 MW of hydropower, was divided into 3 phases, each including several projects for stepwise implementation over a period of 30-years. Implementation of the plan began in 1970. In late 1977 the Government decided to accelerate the programme. The programme selected five major projects comprising five dams and hydropower plants with a total potential power capacity of 200-600 MW and downstream development of about 112,000 Ha in Systems B, C, H and G. Management of Udawalawe and System L Projects were also handed over to the MASL in 1982 and 1987 respectively.

Rs.124.59 billion (at current prices) has been invested on the Mahaweli Programme from 1970 to 2020. A bulk of the investment was directed towards the completion of large reservoirs with power houses along with the trans-basin irrigation diversion systems and establishments of associated downstream development.

By the end 2020, the project was able to open up 106,735 ha of irrigable lands, constructing of 9,585 km of canal networks. At present total road network is 10,134 Km. 347,285 families live in the Mahaweli Areas. 23 new towns and 35 Area Centers were established.

Moragahakanda - Kaluganga, the last and the largest project under Mahaweli Master Plan commenced in 2007, with the objectives of providing water for drinking and industrial purposes, increasing cropping intensity in Systems H, IH, MH, D & G and generating hydro power.

The estimated cumulative project benefits at the end of 2020, in terms of value of food and power generation at current prices, exceeded Rs. 1,500 billion. Agriculture, Livestock & Inland Fishing benefit accounted for Rs. 992 billion and balance was from the power generation.

Special Production improvement programmes for agricultural crops, livestock and inland fisheries were conducted under agricultural development and "Vistas of Prosperity and Splendour" Programme during the year for improving the settler income and their living standard.

This Mahaweli Statistical Hand Book presents achievements of the Mahaweli Development Programme in details up to 2020. Updates will be available on our web site www.mahaweli.gov.lk

Contents	Page
Summary of Basic Information - 2020	I
1. Background Information	1 - 5
1.1 Administrative Areas Belonging to the Mahaweli Authority of Sri Lanka	1
1.2 Basic Information of Mahaweli Areas	3
2. Irrigation and Power Generation	6 - 11
2.1 Mahaweli Major Dams and Reservoirs	6
2.2 Power Generation Under Mahaweli Development Programme	9
2.3 Mahaweli Power Generation to the National Grid	10
2.4 Irrigation and Water Management	10
2.5 Monthly Actual Rainfall Data in the Irrigation Reservoirs of Mahaweli Areas	11
3. Land Development	12 - 14
4. Settlement and Population	15 - 16
4.1 Settler Families in Mahaweli Areas	15
4.2 Population in Mahaweli Areas	15
4.3 Settler Assistance by Mahaweli Areas	16
5. Social and Economic Infrastructure Facilities	18 - 21
5.1 Social Infrastructure Facilities	18
5.2 Economic Infrastructure Facilities	18
6. Agriculture and Livestock	22 - 47
6.1 Cultivation Land Extent in Mahaweli Areas	22
6.2 Asweddumized Extent (Irrigated) and Cropping Intensity in Mahaweli Areas	22
6.3 Land Extent Cultivated and Production in Mahaweli Areas	23
6.4 Cultivated Extent, Production and Average Yield of Paddy in Mahaweli Areas	25
6.5 Paddy Extent and Production in Mahaweli Areas as a Percentage of Sri Lanka	26
6.6 Paddy and Rice Availability in Mahaweli Areas	26
6.7 Extent and Production of Other Field Crops in Mahaweli Areas	27

6.8 Performance of the Other Field Crops by the System	28
6.9 Mahaweli Production and National Production of	38
Selected Crops	
6.10 Extent and Production of Fruits in Mahaweli Areas	39
6.11 Performance of the Fruits by the System	39
6.12 Extent and Production of Perennial Crops in Mahaweli Areas	44
6.13 Performance of the Perennial Crops by the Systems	44
6.14 Livestock & Inland Fish Production and Value	48
6.15 Mahaweli Contribution to National Production	49
7. Investment Projects in Mahaweli Areas	50 - 51
8. Information Related to Social Empowerment	52 - 53
8.1 Farmer organization in Mahaweli Areas	52
8.2 Women's Small Group in Mahaweli Areas	52
8.3 Samurdhi Beneficiaries in Mahaweli Areas	53
8.4 Kidney Patients in Mahaweli Areas	53
9. Environment	54
9.1 Elephant Fences in Mahaweli Areas	54
10. Investment	55
10.1 Annual Budget and Expenditure - Mahaweli Authority of Sri Lanka	55
11. Project Benefits and Cost	56 - 58
12. Local Funded Projects Implemented by Mahaweli Authority of Sri Lanka	59 - 62
Annexure 1: Blocks and Units in Mahaweli Areas	63 - 71
Annexure 2: Other Information	72 - 75
Annexure 3: Related Map in Mahaweli Area	76 - 87
Annexure 4: Water Distribution Diagram	88
Annexure 5: List of Acronyms	89
Annexure 6: Organization Structure	90
Annexure 7: Contact Details	91 - 93
Annexure 8: Important Events of Mahaweli	94

Summary of Basic Information - 2020 Mahaweli Authority of Sri Lanka

	Item	Amount
	Districts	15
	Gross Area (Ha)	1,319,225
	No. of Systems	10
	No. of Blocks	49
	No. of Units	233
	No. of Town Centers	23
	No. of Area Centers	35
Basic Information	No. of Families	347,285
Dasic Information	Population	1,233,181
	Farmer Organizations	1,067
	No. of Samurdhi Beneficiaries	90,205
	No. of Kidney Patients	10,928
	Women's Small Groups	695
	Houses	328,263
	Latrines	300,811
	Wells	74,519
	Schools	626
	Hospitals	54
	Ayurveda Hospitals	37
	Health Centers	223
	Post Offices	228
Economic and Social	Co-Operatives	112
Infrastructure	Banks	230
Facilities	Irrigation Canals (Km)	9,585
	Roads (Km)	10,134
	Reservoirs and Anicuts	19
	Gross Storage of Major Dams &	3,784
	Reservoirs (MCM)	5,704
	Tanks	654



	Item	Amount
	Asweddumiazed Extent (Ha)	106,735
	Annual Cultivated Extent - Irrigable (Ha)	190,371
	Cropping Intensity (%)	178
	Extent (Ha)	
	Paddy	169,141
	OFC	23,711
	Fruits	13,298
Agriculture	Other Perennial Crops	5,818
	Total	211,968
	Production (Mt)	
	Paddy	970,191
	OFC	201,135
	Fruits	169,355
	Other Perennial Crops	23,867
	Total	1,364,548
	Milk Production (Liters Mn)	28
Livestock	Chicken Production (Mt'000)	11
and Inland	Egg Production (Eggs Mn)	39
Fish	Inland Fish Production (Mt'000)	6
F 1511	Prawns (Mt)	11
	Ornamental Fish (Mn Pairs)	27
	Power Generation (GWh)	
Power	Main Reservoirs	1,547
Generation	Mini Hydro Power	234
	Total - Power Generation	1,781
	No. of Farms	17
	No. of Circuits	33
	No. of Nurseries	13
Other	Office Buildings	378
Information	Quarters	3,259
	Stores	380
	Approved Cadre	4,859
	No. of Employees (end of 31/12/2020)	4,280

1. Background Information

1.1 Administrative Areas Belonging to the Mahaweli Authority of Sri Lanka

Table 1.1: Administrative Districts and Divisional Secretariats Belonging to the Mahaweli Areas

		Ι	Districts	Divisional Secretariat Division		
	System	No. of Districts	District	No of D.S.D.	D.S Divisions	
1	B C	2	Polonnaruwa, Batticaloa Ampara, Badulla, Polonnaruwa	3	 Welikanda Dimbulagala Koralai Pattu North (Vaharai) Mahiyanganaya Dehiaththakandiya Dimbulagala 	
3	D	2	Trincomalee, Polonnaruwa	2	1. Kantale 2. Madirigiriya	
4	G	2	Polonnaruwa, Matale	2	1. Elahera 2. Laggala - Pallegama	
5	Н	2	Anuradhapura, Kurunegala	10	1. Thambuttegama2. Rajanganaya3. Thalawa4. Nochchiyagama5. Ehetuwewa6. Galgamuwa7. NuwaragamPalatha Central8. Palagala9. Galnewa10.Ipalogama	
6	L	3	Mullaitivu, Anuradhapura, Vavuniya	5	1. Welioya2. Padawiya3. Vavuniya South4. Vavuniya North5. Kebithigollewa	



Divisional Secretariat Divisions Districts **System** No. of No of District **D.S Divisions** Districts D.S.D. 1. Palagala 2. Kekirawa Anuradhapura, 7 5 Huruluwewa 2 3. Palugaswewa Matale 4. Naula 5. Dambulla 1. Embilipitiya 2. Sewanagala Ratnapura, 3. Sooriyawewa 8 Udawalawa 3 7 Hambantota. 4. Ambalanthota Monaragala 5. Angunukolapelassa 6. Thangalla 7. Hambanthota 1. Mahaoya Ampara, 9 Rambakenoya 2. Padiyathalawa 2 3 Badulla 3. Rideemaliyadda Kandy, 1. Minipe E/2 2 Matale 2. Wilgamuwa 1. Kundasale 2. Medadumbara 10 3. Gangawatakorale Kandy, Victoria 3 Nuwara Eliya, 7 4. Gampola Matale 5. Kothmale 6. Naula 7. Patha Hewaheta

Table 1.1: Administrative Districts and Divisional Secretariats Belonging to the Mahaweli Areas

Source: Resident Project Manager's Office, Mahaweli Authority of Sri Lanka



1.2 Basic Information of Mahaweli Areas

	System	Blocks	Units
1	В	8	48
2	С	7	31
3	D	2	6
4	G	4	17
5	Н	7	26
6	L	3	16
7	Huruluwewa	5	13
8	Udawalawa	6	39
9	E*	4	17
10	Rambakenoya	3	20
	Total	49	233

Table 1.2 : Blocks and Units of Mahaweli Areas

* Victoria 2 Blocks and 7 Units

Source: Resident Project Manager's Office, Mahaweli Authority of Sri Lanka

Table 1.3 : Gross Area, Development Area, Town Centers and AreaCenters of Mahaweli Areas

	System	Gross Area (Ha)	Development Area (Ha)	Town Centers	Area Centers
1	В	94,225	69,044	3	7
2	С	73,110	55,293	2	6
3	D	68,863	68,863	1	1
4	G	30,889	19,670	2	5
5	Н	80,803	57,234	5	3
6	L	199,210	29,087	1	2
7	Huruluwewa	67,248	67,248	3	-
8	Udawalawa	225,541	51,293	3	8
9	Е /	17,620	17,620	-	-
9	Victoria	311,118	11,297	1	3
10	Rambakenoya	150,598	150,598	2	-
	Total	1,319,225	597,247	23	35

Source: Land Use Planning Division, Mahaweli Authority of Sri Lanka



	System	Town Centers	Area Centers
		1. Welikanda	1. Dimbulagala
		2. Aralaganvila	2. Sewanapitiya
		3. Manampitiya	3. Ellewewa
1	В		4. Damminna
			5. Senapura
			6. Aselapura
			7. Singhapura
		1. Dehiaththakandiya	1. Nuwaragala
		2. Giradurukotte	2. Siripura
2	С		3. Sadunpura
	C		4. Medagama
			5. Weheragala
			6. Mahawenawela
3	D	1. Bisopura	1. Bisopura
		1. Laggala	1. Diyabeduma
		2. Bakamoona	2. Aththanakadawala
4	G		3. Heerati Oya
			4. Wellewela
			5. Thorapitiya
		1. Nochchiyagama	1. Bulnewa
		2. Thambuththegama	2. Mahailluppallama
5	Н	3. Thalawa	3. Eppawala
		4. Galnewa	
		5. Meegalawa	

Table 1.4 : Town and Area Centers in Mahaweli Areas



	System	Town Centers	Area Centers
6	L	1. Sampathnuwara	1. Ethawatunuwewa
0	L		2. Kiriibbanwewa
		1. Madatugama	
7	Huruluwewa	2. Galkiriyagama	
		3. Palugaswewa	
		1. Embilipitiya	1. Sevanagala
		2. Sooriyawewa	2. Kiriibbanwewa
		3. Angunukolapelessa	3. Kuttigala
8	Udawalawa		4. Thunkama
0	Ouawalawa		5. Mayurapura
			6. Udawalawa
			7. Barawakubuka
			8. Mamadala
	Е /		
9		1. Digana	1. Theldeniya
9	Victoria		2. Kundasale
			3. Kothmale
10	Rambaken Oya	1. Maha Oya	
10	Kanibaken Oya	2. Padiyathalawa	

Table 1.4 : Town and Area Centers in Mahaweli Areas

Source: Land Use Planning Division, Mahaweli Authority of Sri Lanka



2. Irrigation and Power Generation

2.1 Mahaweli Major Dams and Reservoirs

Table 2.1: Mahaweli Major Dams and Reservoirs

No	Reservoir	District	Dam Type	(m) thgisH	Crest Length (m)	Catchment Area (km ²)	Surface Area (km ²)	Gross Storage (MCM)	Generating Capacity (WW)
1	Victoria	Kandy/ Nuwara Eliya	Double Curvature Concrete arch	122	520	1,891	24	722	70x03
5	2 Randenigala	Kandy	Rock fill with central Rock Impervious earth core	94	485	2,330	24	802	63x02
3	3 Rantabe	Kandy & Badulla Concrete - Gravity	Concrete - Gravity	42	415	3,118	1	9	24.5x02
4	4 Kothmale	Nuwara Eliya	Rock fill with upstream Concrete membrane	87	600	544	Ĺ	171	67x03
2	5 Polgolla	Kandy	Low Concrete Weir with Gated Spillway and Bridge	15	144	788	1	4	20x02



No	Reservoir	District	Dam Type	(m) thgisl	(m) est Length	rea (km ²) atchment	(кт ²) (кт ²)	(MCM) (MCM)	enerating Capacity (WM)
				H	Cre		ıns		
6	Bowatenna	Matale	Earth & Concrete	29	327	382	5	24	20x02
7	Ulhitiya/ Rathkinda	Ampara/ Badulla	Earth fill	25	3,980	282	23	145	
8	Maduruoya	Polonnaruwa	Rock fill with center core	40	1,090	453	64	597	2.5x02
6	Dambulu Oya	Matale	Homogeneous earth fill	12	1,600	189	4	12	02+01
10	10 Kandalama	Matale	Homogeneous earth fill	21	1,700	103	8	34	ı
11	11 Kalawewa	Anuradhapura	Homogeneous earth fill	15	6,800	552	25	104	I
12	12 Minipe Anicut	Badulla	Concrete gravity-Orgee	60	226	I		I	I
13	Loggaloya	Badulla	Earthfill	28	2,250	250	9	48	



•	ervoirs
4	and Kes
¢	Dams a
	Major I
	laweli J
1 2 4 1	.I: Mat
Ē	Table 2

	District	Dam Type	(m) thgisH	Crest Length (m)	Catchment Area (km ²)	Surface Area (km ²)	Gross Storage (MCM)	Generating Capacity (WW)
Badulla	lla	Earth fill	19	1,632	120	3	13	4.775
Badulla	la	Earth fill	8	825	20	1	1	
Ratnapura	oura	Earth fill	19	2,500	181	4	28	
atnaf Ionar	Ratnapura & Monaragala	Earth fill	37	4,000	1,176	34	269	2x03
Matale		Earth Core Rock fill	59	471	89L	29	558	('2x7.5) + $(2x5)$
Saddle Dam - 01		Roller Compacked Concrete	58	375	I	ı	T	I
am - 02		Homogeneous earth fill	21	275		I	I	I
Matale	e	Earth Core Rock fill	68	659	128	8	248	I
Saddle Dam		Earth Core Rock fill	28	686	I	I	ı	I

Source: Major Dams & Reservoir Operation, Mahaweli Authority of Sri Lanka



2.2 Power Generation Under Mahaweli Development Programme

Table 2.2: Power Generation

Power Station	Generating Capacity (Mw)	2020 (GWh)
1. Main Reservoir		
Victoria	210 (70x3)	507.13
Kotmale	201 (67 x 3)	399.94
Randenigala	126(63x2)	267.23
Rantembe	49 (24.5x2)	128.48
Ukuwela	40 (20x2)	180.12
Bowatenna	40 (20x2)	55.24
Udawalawa	6 (LB-2x2+RB-2x1)	8.66
Sub Total	672.00	1,546.81
2. Mini Hydro Power Generation		
Private sector		
Maduru oya LB Sluice Itself	5.00	16.90
Branford	2.50	9.41
Koladeniya	1.20	4.90
Lenadora	1.40	6.23
Rajjammana (Palapathwala)	6.00	27.95
Maduruoya ii (LB Drop Structure)	2.00	6.42
Lower Kothmale	4.80	16.71
Ross state	3.80	19.35
Owala	2.80	12.70
Maduru oya iii (LB Main Canal Drop)	0.60	2.51
Dambulu Oya reservoir MHP	3.25	11.16
Ankanda	6.50	29.66
Sub Total	39.85	163.89
Mahaweli Authority of Sri Lanka		
Moragahakanda	25.00	70.37
Sub Total	25.00	70.37
Total (Mini Hydro)	64.85	234.25
Grand Total	736.85	1,781.06

Source : Ceylon Electricity Board (CEB)



2.3 Mahaweli Power Generation to the National Grid

Table 2.3: Mahaweli Power Generation to the National Grid

Item	2020
Hydro Power	3,911
Mahaweli	1,547
Non Mahaweli	2,364
Mini Hydro	1,047
Mahaweli - Mini Hydro	234
Non Mahaweli	813
Total Mahaweli	1,781
National Power	15,714
Mahaweli Power Generation	,
% from Total Hydropower	40
% from Mini Hydro	22
% from Total National Power	11

Source : Economic & Social Statistics 2021, Central Bank of Sri Lanka

2.4 Irrigation and Water Management

Table 2.4: Water Issues, Water Duty and Water Productivity by Mahaweli Areas

		Maha	Yala
System		2019/2020	2020
	Water Issues (MCM)	224.40	267.79
В	Water Duty (M)	1.14	1.37
	Water Productivity (Kg/M ⁻³)	0.44	0.38
	Water Issues (MCM)	324.70	363.70
С	Water Duty (M)	1.46	1.62
	Water Productivity (Kg/M ⁻³)	0.36	0.34
	Water Issues (MCM)	93.50	61.80
G	Water Duty (M)	2.01	1.15
	Water Productivity (Kg/M ⁻³)	0.32	0.57
	Water Issues (MCM)	308.70	222.90
Н	Water Duty (M)	1.24	1.16
	Water Productivity (Kg/M ⁻³)	0.53	0.55
	Water Issues (MCM)	60.60	44.98
Huruluwewa	Water Duty (M)	0.71	0.57
	Water Productivity (Kg/M ⁻³)	0.78	1.31
	Water Issues (MCM)	402.90	362.20
Udawalawa	Water Duty (M)	2.07	1.86
	Water Productivity (Kg/M ⁻³)	0.23	0.49

Source: Water Management Secretariat Division, Mahaweli Authority of Sri Lanka

PMU/MASL



2.5 Monthly Actual Rainfall Data in the Irrigation Reservoirs of Mahaweli Areas

Table 2.5: Monthly Rainfall

1 auto 2.0. Intuttuti Italitati	11011												
					N	<u>Iontk</u>	ıly Râ	uinfall	Monthly Rainfall (mm)	()			
Project/System	Jan	Feb	Mar	Feb Mar Apr May Jun Jul Aug Sep	May	unſ	Jul	Aug	Sep	Oct	VOV		Dec Annual
Maduruoya - System B	73	33	1	45	453	68	112	41	4	129	163	446	1,568
Ulhitiya - System C	176	43	2	166	88	55	189	22	54	20	340	428	1,583
Elahera - System G	107	39		112	126	76	82	20	ı	16	352	449	1,399
Kalawewa - System H	18	2	39	174	133	29	72	8	62	28	198	264	1,027
Dambuluoya - System Hu	42	9	16	78	127	62	125	40	73	63	225	488	1,361
Kandalama - System Hu	40	5	10	66	194	92	135	23	51	41	151	487	1,327
Udawalawa	15	4	11	246	179	6	83	45	65	47	292	139	1,134
Source: Water Management Secretariat Division. Mahaweli Authority of Sri Lanka	Secretar	iat Di	vision	Mahaw	eli Aut	hority	of Sri 1	anka					

Source: Water Management Secretariat Division, Mahawelt Authority of Sri Lanka



3. Land Development

Table 3.1: Progress of Land Alienation

A addinite.			Progress	of Land	Progress of Land Activities up to 2020 (Cumulative - Lots) - (a)	up to 202	0 (Cumul	ative - Lo	ts) - (a)		
Acuvity	B	С	D	G	Η	L	HU	UW	E/Vic	\mathbb{R}_0	Total
Under LDO (Land Development Ordinance)	evelopme	ent Ordina	ance)								
Permits	16,449	56,219	2,107	16,500	40,796	10,245	12,772	59,345	4,938	2,523	221,894
Homestead	12,109		1,347	10,274	25,592	6,172	8,153	36,169	2,941	1,673	140,157
Irrigable	3,578	20,044	705	6,202	15,083	2,107	4,594	17,463		850	70,626
Agro/Rainfed	762	448	55	24	121	1,966	25	5,713	1,997		11,111
Grants	33,557	42,720	1,003	11,793	34,596	5,965	10,222	38,218	4,057	I	182,131
Homestead	19,781	25,483	574	7,119	21,037	4,513	5,636	19,340	2,281		105,764
Irrigable	13,567	16,837	374	4,669	13,554	1,430	4,586	15,156			70,173
Agro/Rainfed	209	400	55	5	5	22		3,722	1,776		6,194
Formally Disposed (Permits not issued)	5,693	3,271	1,715	795	2,790		983	16,911	385	I	32,543
Homestead	4,114	1,985	558	159	2,398		983	15,865	385		26,447
Irrigable	1,052	1,017	1,089	631	311			910			5,010
Agro/Rainfed	527	269	68	5	81			136			1,086



Table 3.1: Progress of Land Alienation

			Progress	Progress of Land Activities up to 2020 (Cumulative - Lots) - (a)	Activitie	s up to 2(020 (Cum	ulative -	Lots) - (a)	
Acuvity	B	C	D	G	Η	Γ	HU	MU	E/Vic	Ro	Total
Under CLO (Crown Land Ordinance)	n Land O	rdinance									
Handover the Possession/Tenuer (Annual Permits)	ı	3,354	11	869	1,938	161	471	2,699	6,163	16	15,511
Housing		1,335		180	943		100	2,072	4,999	2	9,631
Commercial		1,782	2	495	957	122	341	533	953	4	5,189
Investment Project		151	5	9	8	39	∞	68	38	10	333
Religious Places			4	13	30		22	26	44		139
Other		86		4					129		219
Long Term Leases	215	194	8	65	190	38	6	220	203	2	1,144
Housing	1				2				30		33
Commercial	117	175		09	174	37	3	93	150		809
Investment Project	<i>L</i> 6	15	4	4	10	1	5	114	15	2	267
Religious Places			4	1	4		1	13	8		31
Other		4									4



Pr.			Progress	Progress of Land Activities up to 2020 (Cumulative - Lots) - (a)	Activities	up to 20)	20 (Cumu	llative - L	,0ts) - (a)		
ACUVILY	B	С	D	G	Н	Γ	HU	UW	E/Vic	Ro	Total
Free Grants	39	30	2	33	165	2	12	237	3,002	•	3,522
Housing		3		15	146			213	2,834		3,211
Religious Places	39	27	2	18	19	2	12	24	27		170
Other									141		141
Government Institutions	75	335	8	79	19	3	11	130	L	13	680
Vesting Orders	75	73		11	14	3		11	5		192
Handing Over		262	8	68	5		11	119	2	13	488
Encroached		48		38	955	25	I	2,087	164	2,229	5,546
Housing		2			486			2,027	135	2,229	4,879
Commercial		46		38	432	25		46	28		615
Investment Project					2			14			16
Religious Places					35				1		36
	and Manace	J.C	Malowin	in Auch and	1	$\dots I_{n-1}$					

Table 3.1: Progress of Land Alienation





4. Settlement and Population

4.1 Settler Families in Mahaweli Areas

	Sustam		Families	
	System	Farmer	Non-Farmer	Total
1	В	20,616	15,994	36,610
2	С	23,780	18,580	42,360
3	D	1,794	524	2,318
4	G	8,736	4,237	12,973
5	Н	31,588	42,085	73,673
6	L	5,412	709	6,121
7	Huruluwewa	11,461	14,125	25,586
8	Udawalawa	32,912	44,263	77,175
9	Е	18,507	17,314	35,821
10	Rambakenoya	27,122	7,526	34,648
	Total	181,928	165,357	347,285

Table 4.1: Settler Families in Mahaweli Areas

Source: Resident Project Managers' Offices, Mahaweli Authority of Sri Lanka

4.2 Population in Mahaweli Areas

Table 4.2: Population in Mahaweli Areas

	System		Population	
	System	Male	Female	Total
1	В	56,657	62,282	118,939
2	С	82,050	89,047	171,097
3	D	4,010	4,528	8,538
4	G	23,064	25,896	48,960
5	Н	103,444	114,872	218,316
6	L	9,654	11,702	21,356
7	Huruluwewa	52,147	52,949	105,096
8	Udawalawa	139,902	154,823	294,725
9	Е	66,696	69,926	136,622
10	Rambakenoya	54,958	54,574	109,532
	Total	592,582	640,599	1,233,181

Source: Resident Project Managers' Offices, Mahaweli Authority of Sri Lanka



4.3 Settler Assistance by Mahaweli Areas

Table 4.3: Houses

			No. of House	S
	System	Permanent	Semi- Permanent	Temporary
1	В	28,103	5,621	923
2	С	31,044	8,797	2,096
3	D	1,228	757	171
4	G	11,228	2,036	150
5	Н	48,458	8,103	1,038
6	L	5,374	703	261
7	Huruluwewa	19,360	5,400	634
8	Udawalawa	64,242	10,569	1,886
9	Е	29,511	10,503	609
10	Rambakenoya	25,151	2,697	1,610
	Total	263,699	55,186	9,378

Source: Resident Project Managers' Offices, Mahaweli Authority of Sri Lanka

Table 4.4: Latrines

			No. of	f Toilets	
	System	Water Seal	Not Water Sealed	Direct Pit	Temporary
1	В	17,585	5,456	169	1,677
2	С	33,003	3,418	1,108	417
3	D	729	827	157	103
4	G	12,030	1,873	39	164
5	Н	49,401	4,825	394	1,118
6	L	5,211	656	113	168
7	Huruluwewa	16,992	7,060	111	120
8	Udawalawa	68,512	4,421	343	784
9	Е	30,985	277	872	102
10	Rambakenoya	25,722	1,002	998	1,869
	Total	260,170	29,815	4,304	6,522

Source: Resident Project Managers' Offices, Mahaweli Authority of Sri Lanka



	System	-	Lighting	Facility	
	System	Electricity	Solar	Kerosene	Other
1	В	30,549	41	177	-
2	С	39,727	39	461	-
3	D	1,849	41	150	-
4	G	10,989	6	140	-
5	Н	54,631	453	262	8
6	L	6,684	25	142	-
7	Huruluwewa	20,963	10	73	-
8	Udawalawa	68,109	26	362	13
9	Е	21,636	139	2,177	-
10	Rambakenoya	28,314	49	393	-
	Total	283,451	829	4,337	21

Table 4.5: Electricity Facilities

Source: Resident Project Managers' Offices, Mahaweli Authority of Sri Lanka

Table 4.6: Source of Drinking Water

				Pipe		se Osmosis Plant
	System	Wells	Tube Wells	Borne (No of Houses)	Constr ucted by MASL	Other Institutions
1	В	4,796	227	11,159	17	41
2	С	8,665	163	25,905	2	36
3	D	860	14	-	-	17
4	G	2,067	176	5,875	-	15
5	Н	17,611	559	19,693	4	92
6	L	721	154		12	12
7	Huruluwewa *	6,637	659	16,852	6	34
8	Udawalawa	11,945	615	67,870	4	34
9	Е	10,208	25	1,397		
10	Rambakenoya	11,009	909	15,069	-	64
	Total	74,519	3,501	163,820	45	345

* Small scale domestic RO plants - 526

Source: Resident Project Managers' Offices, Mahaweli Authority of Sri Lanka

PMU/MASL



5. Social and Economic Infrastructure Facilities

5.1 Social Infrastructure Facilities

	System	Schools	Nursery Schools		Hospitals	Ayurvedic Hospitals	Health Centres
1	В	74	94	21	7	5	25
2	С	93	123	30	5	5	22
3	D	35	6	2	-	-	1
4	G	25	48	15	4	3	12
5	Н	84	185	42	10	8	48
6	L	12	22	4	3	-	4
7	Huruluwewa	83	93	21	5	3	8
8	Udawalawa	67	135	29	6	5	57
9	Е	75	113	41	7	3	10
10	Rambakenoya	78	95	23	7	5	36
	Total	626	914	228	54	37	223

Table 5.1: Social Infrastructure Facilities

Source: Resident Project Managers' Offices, Mahaweli Authority of Sri Lanka

5.2: Economic Infrastructure Facilities

Table ⁴	5.2:	Economic	Infrastructure	Facilities
ruore.	J. <u> </u>	Leononne	minustracture	1 actitics

	System	Cooperatives	Economic Development Centres	Banks
1	В	15	3	21
2	С	12	1	35
3	D	1	-	-
4	G	9	2	15
5	Н	17	1	52
6	L	1	-	4
7	Huruluwewa	6	-	25
8	Udawalawa	22	1	47
9	Е	9	-	13
10	Rambakenoya	20	-	18
	Total	112	8	230

Source: Resident Project Managers' Offices, Mahaweli Authority of Sri Lanka



Wells
and
Tanks
Anicut,'
ceservoirs,
2
Table 5

	S4	No of			N0 01	No of Wells
	System	Tanks		No of Reservoirs & Afficuts	Bore Hall	Agro Wells
	В	<i>74</i>	1	Maduru Oya	230	128
2	С	56	1	Ulhitiya & Rathkinda	36	203
3	D	28			•	104
4	G	15	2	Moragahakanda, Kaluganga		222
5	Н	127	1	Kalawewa	68	7,045
9	Huruluwewa	13	2	Kanadalama, Dambuluoya	637	6,282
7	L	<i>L</i> 4			65	1,015
8	Rambakenoya	144	3	Loggaloya,Heppolaoya,Diyabannaoya	59	326
6	Udawalawa	124	2	Udawalawa, Chandrikawewa	•	343
10	E/Victoria	26	7	Kotmale,Victoria,Randenigala, Rantambe, Bowatenna, Polgolla,Minipe	-	2,779
	Total	654	19		1,095	18,447

Source: Technical Service Division, Major Dams & Reservoir Operation, Mahaweli Authority of Sri Lanka



PMU/MASL

Table 5.4: Irrigation Canals by System



		Const	tructed	Constructed and Maintained MASL (km)		by the		Maintained by Other Institutions (km)	aintained by Oth Institutions (km)	y Othe (km)	-			Total (km)	W
	System	Innn Canal	Branch Canal	D - Canal	Field Canal	IntoT	lana) niaM	Branch Canal	D - Canal	Field Canal	Into T	Innn Canal	Branch Canal	lana) - C	
	В	LL	65	480	1,265	1,887		-	23	62	85	LL	65	503	
2	С	29	126	559	1,326	2,039		ı				29	126	559	
З	D	8	5	9	5	24	2		~	54	64	10	5	14	
4	G	25	5	41	141	211	45		136	256	437	70	5	177	
5	Η	101	98	625	1,610	2,434		ı				101	98	625	
9	L	I		24	60	84		ı					I	24	
2	Huruluwewa	111	16	149	346	621		ı				111	16	149	
∞	Udawalawa	68	124	236	843	1,293	1	-				89	124	236	
6	Ш					ı							г		
10	Rambakenoya	-	1	1	1	ı	55	32	72	246	405	55	32	72	
	Total	439	438	2,120	5,597	8,594	102	32	239	618	991	541	470	2,359	
7	4 			50	1 2 1										

1,972 2,039

1,327 1,326

IntoT

Field Canal

648 2,434

397

84 621

09

1,610

88

59

1,293

346 843 405 9,585

246 6,215

i,

i

Source: Resident Project Managers' Offices, Mahaweli Authority of Sri Lanka

Table 5.5: Roads by System

		C	onstru	icted l	Constructed by the MASL (Km)	IASL	(Km)		Other	· Institu	Other Institutions (km)	(m)			Tot	Total (km)		
	System	A seelD	Class B	O seelO	Class D	*JSAM	IntoT	A seelD	Class B	O 826	Class D	IrtoT	A seelD	Class B	Class C	Class D	*JSAM	IstoT
1	В	31	23	303	488		846	36	70	1,726	1,669	3,500	67	92	2,029	2,157	I	4,345
5	С							67	125	96	639	927	67	125	96	639	ı	927
Э	D	ı	23	16	38		77		10			10	1	33	16	38	ı	87
4	G	ı	28	31	87		146	11	14	33	20	78	11	42	64	107	ı	224
5	Н	31	93	351	302		776	114	49	102	196	461	145	142	453	498	ı	1,237
9	L					312	312	1		1	1	1			1	1	312	312
7	Huruluwewa	ı	92	159	93		344	19	40	45	98	202	19	132	204	191	I	546
8	Udawalawa						ı	31	46	102	595	774	31	46	102	595	I	774
6	E	109	LL	19	1		206					ı	109	LL	19	1	I	206
10	Rambakenoya	I	10	1	22		33	98	147	388	811	1,444	98	157	389	832	I	1,477
	Total	171	346	879	1,031	312	2,738	376	501	2,492	4,027	7,396	547	846	3,371	5,058	312	10,134
τ					J	1	1. 1 .1	1.	ь. С	1								

Source: Resident Project Managers' Offices, Mahaweli Authority of Sri Lanka

Note: Class A - Managed by the Road Development Authority, Class B - Managed by the Provincial Councils Class C & D - Managed by the Local Government Authorities

* Constructed & Maintained by MASL



6. Agriculture and Livestock 6.1 Cultivation Land Extent in Mahaweli Areas

Table 6.1: Cultivation Land Extent in Mahaweli Areas

System	Asweddumized Extent (Ha) - (a)
В	20,006
С	22,406
D	1,227
G	6,721
Н	25,390
Huruluwewa	9,100
L	980
Udawalawe	20,000
Rambaken Oya	905
Total	106,735

Source: Resident Project Managers' Offices, Agriculture Division , Mahaweli Authority of Sri Lanka

(a) - Irrigable Extent

6.2 Asweddumized Extent (Irrigated) and Cropping Intensity in Mahaweli Areas

Table 6.2: Asweddumized Extent (Irrigated) and Cropping Intensity in Mahaweli Areas

System	Asweddumized Extent (Ha)	Annual Extent Cultivated (Ha)	Cropping Intensity (%)
В	20,006	39,278	196.3
С	22,406	44,715	199.6
D	1,227	2,666	217.2
G	6,721	9,983	148.5
Н	25,390	42,392	167.0
Huruluwewa	9,100	16,423	180.5
L	980	1,383	141.2
Udawalawe	20,000	31,709	158.5
Rambaken Oya	905	1,821	201.2
Mahaweli	106,735	190,371	178.4

Source: Cultivation Report ,Agriculture Division, Mahaweli Authority of Sri Lanka *System D, RO -A certain area of land under the Department of Agriculture is included in the cultivated extent



6.3 Land Extent Cultivated and Production in Mahaweli Areas

	Land C	ultivatio	n (Ha)	Pro	oduction (Mt)
Item	2019/20 Maha	2020 Yala	Total	2019/20 Maha	2020 Yala	Total
System B	21,063	20,773	44,521	107,197	111,442	233,266
Paddy	20,585	19,931	40,516	102,961	103,891	206,851
OFC	478	842	1,320	4,236	7,551	11,788
Fruits			546			4,088
Other Perennial Crops			2,139			10,539
System C	24,912	23,181	49,462	139,013	130,465	282,927
Paddy	22,598	22,043	44,641	119,262	120,902	240,163
OFC	2,314	1,138	3,452	19,751	9,563	29,314
Fruits			1,079			12,438
Other Perennial Crops			290			1,010
System D	1,725	993	2,852	9,382	5,380	16,096
Paddy	1,520	742	2,262	7,600	3,710	11,310
OFC	205	251	456	1,782	1,670	3,453
Fruits			99			1,158
Other Perennial Crops			35			175
System G	4,761	5,578	10,871	31,299	37,750	72,637
Paddy	4,537	4,634	9,171	28,664	29,227	57,892
OFC	224	945	1,169	2,635	8,522	11,157
Fruits			245			2,881
Other Perennial Crops			287			706
System H	23,226	17,399	44,100	162,678	101,009	300,715
Paddy	22,382	10,616	32,998	154,503	59,171	213,674
OFC	844	6,783	7,628	8,175	41,839	50,013
Fruits			3,180			35,984
Other Perennial Crops			295			1,044

Table 6.3: Land Extent Cultivated and Production



	Land C	ultivatio	n (Ha)	Production (Mt)					
Item	2019/20 Maha	2020 Yala	Total	2019/20 Maha	2020 Yala	Total			
System Hu	8,478	8,064	16,750	47,386	60,069	109,407			
Paddy	8,269	4,667	12,936	44,652	25,669	70,321			
OFC	209	3,397	3,606	2,734	34,401	37,135			
Fruits			170			1,804			
Other Perennial Crops			38			148			
System L	3,362	713	4,634	17,918	5,136	28,353			
Paddy	2,885	225	3,110	13,907	1,127	15,033			
OFC	477	488	965	4,011	4,009	8,020			
Fruits			374			4,414			
Other Perennial Crops			185			885			
Udawalawe	12,857	13,383	36,107	97,594	96,653	308,326			
Paddy	10,943	10,756	21,699	75,124	70,790	145,914			
OFC	1,914	2,628	4,541	22,469	25,863	48,332			
Fruits			7,410			105,160			
Other Perennial Crops			2,458			8,919			
Rambaken Oya	1,187	1,064	2,536	5,975	4,295	12,119			
Paddy	1,059	750	1,809	5,283	3,750	9,033			
OFC	128	314	442	692	545	1,237			
Fruits			194			1,411			
Other Perennial Crops			91			439			
System E	-	132	133	-	686	704			
Paddy		-	-			-			
OFC		132	132		686	686			
Fruits			1			16			
Other Perennial Crops			0.3			2			
Total	101,571	91,281	211,968	618,442	552,885	1,364,548			
Paddy	94,778	74,363	169,141	551,956	418,235	970,191			
OFC	6,793	16,918	23,711	66,486	134,650	201,135			
Fruits			13,298			169,355			
Other Perennial Crops			5,818			23,867			

Table 6.3: Land Extent Cultivated and Production

Source: Cultivation Report, Agriculture Division - Mahaweli Authority of Sri Lanka



Table 6.4: Cultivated Extent, Production and Average Yield of Paddy

Total	Average Yield (Mt/Ha)	1 5.1	3 5.4	0 5.0	2 6.3	4 6.2	1 5.5	3 5.0	4 6.7	3 5.0	1 5.6
	Production (Mt)	206,851	240,163	11,310	57,892	213,674	70,321	15,033	145,914	9,033	970,191
	Cultivated Extent (Ha)	40,516	44,641	2,262	9,171	32,998	12,936	3,110	21,699	1,809	169,141
2020 Yala	Average Yield (Mt/Ha)	5.2	5.5	5.0	6.3	5.6	5.5	5.0	9.9	5.0	5.5
	Production (Mt)	103,891	120,902	3,710	29,227	59,171	25,669	1,127	70,790	3,750	418,235
	Cultivated Extent (Ha)	19,931	22,043	742	4,634	10,616	4,667	225	10,756	750	74,363
2019/2020 Maha	Average Yield (Mt/Ha)	5.0	5.3	5.0	6.3	6.9	5.4	5.0	6.9	5.0	5.6
	Production (fM)	102,961	119,262	7,600	28,664	154,503	44,652	13,907	75,124	5,283	551,956
	Cultivated Extent (Ha)	20,585	22,598	1,520	4,537	22,382	8,269	2,885	10,943	1,059	94,778
	System	В	С	D	G	Н	Huruluwewa	L	Udawalawe	Rambaken Oya	Total



6.5 Paddy Extent and Production in Mahaweli Areas as a Percentage of Sri Lanka

Table 6.5: Paddy Extent and Production in Mahaweli Areas as a Percentage of Sri Lanka

	2020
Extent	1(
Production	16

Source: Cultivation Report, Agriculture Division - Mahaweli Authority of Sri Lanka, Annual Report 2020 - Central Bank

6.6 Paddy and Rice Availability in Mahaweli Areas

Table 6.6: Paddy and Rice Availability in Mahaweli Areas

Component	2020
Paddy Production Maha (Mt)	551,956
Paddy Production Yala (Mt)	418,235
Total Paddy Production (Mt)	970,191
Wastage = 6%	58,211
Total Extent of Paddy (Ha) Yala+ Maha	169,141
Total Seed Paddy Requirement (Mt)(102.35/1000*Total Extent of Paddy)	17,312
Availability of Paddy for human Consumption (Mt)	894,668
Rice equivalent for human Consumption (Milling ratio =0.68) (Mt)	608,374
Mahaweli Population	1,233,181
Per Capita Rice Availability in Mahaweli Areas (Kg/Year)	493
<u>Assumption</u> Doct homent former of De 14. in 60/	

Seed Paddy requirement 102.35 kg/Ha Post harvest losses of Paddy is 6%

Paddy Milling ratio =68%

Source :-Crop forecast Sheet, Department of Agriculture

Table 6.7: Extent and Production of Other Field Crops

6.7 Extent and Production of Other Field Crops in Mahaweli Areas

		Maha M			Ē	[et
	707/6107	U IVIAIIA	7070	Y ala	1 0 L a I	lal
Crop	Cultivated	Production	Cultivated	Production	Cultivated	Production
	Extent (Ha)	(Mt)	Extent (Ha)	(Mt)	Extent (Ha)	(Mt)
Big Onion	2.30	34.00	1,158.45	22,127.50	1,160.75	22,161.50
Black Gram	29.10	29.70	1,348.50	1,995.85	1,377.60	2,025.55
Chilies (Green)	282.92	2,098.86	548.05	4,174.60	830.97	6,273.46
Cowpea	188.65	206.47	722.60	865.61	911.25	1,072.08
Gingelly	58.21	41.45	195.50	131.08	253.71	172.53
Green Gram	89.50	124.26	1,162.15	1,792.59	1,251.65	1,916.85
Ground Nut	326.55	595.98	834.10	1,605.59	1,160.65	2,201.57
Kurakkan	177.35	236.34	182.60	377.16	359.95	613.50
Maize	1,486.79	7,433.95	1,344.20	6,721.00	2,830.99	14,154.95
Red Onion	6.50	78.55	16.12	200.96	22.62	279.51
Soya Bean	64.70	148.75	3,162.80	7,270.21	3,227.50	7,418.96
Manioc	377.12	6,033.92	433.95	6,943.20	811.07	12,977.12
Sweet Potatoes	204.21	3,063.15	474.00	7,110.00	678.21	10,173.15
Kiriala	155.22	2,483.52	104.85	1,677.60	260.07	4,161.12
Innala	21.35	256.20	5.70	68.40	27.05	324.60
Other Yams	19.50	234.00	33.00	396.00	52.50	630.00
Ginger	38.53	231.18	48.70	292.20	87.23	523.38
Tumeric	19.71	98.55	28.95	144.75	48.66	243.30
Vegetable	3,244.67	43,056.85	5,113.93	70,755.40	8,358.60	113,812.25
Source: Cultivation Report. Agriculture Division - Mahaweli Authority of Sri Lanka	port. Agriculture Div	ision - Mahawel	i Authority of Sri L	anka		

Manawell Authority of Sri Lanka JOURCE: CUMINATION KEPORI, AGRICUMINE DIVISION



6.8 Performance of the Other Field Crops by the System System B Table 6.8.1: Extent and Production of Other Field Crops - System B

			man for a dara	1		
	2019/2020 Maha	0 Maha	2020 Yala	Yala	Total	tal
Crop	Cultivated	Production	Cultivated	Production	Cultivated	Production
	Extent (Ha)	(Mt)	Extent (Ha)	(Mt)	Extent (Ha)	(Mt)
Big Onion	1.20	12.00	3.90	53.00	5.10	65.00
Black Gram	1.60	1.65	20.50	24.85	22.10	26.50
Chilies (Green)	28.70	202.70	61.65	440.60	90.35	643.30
Cowpea	15.35	15.41	06.69	74.22	85.25	89.63
Gingelly	14.10	8.61	2.50	1.50	16.60	10.11
Green Gram	8.90	10.80	59.90	79.32	68.80	90.12
Ground Nut	65.70	113.28	70.65	123.96	136.35	237.24
Kurakkan	7.25	96.6	20.60	29.64	27.85	39.54
Maize	89.70	448.50	66.60	333.00	156.30	781.50
Red Onion	0.05	09.0	2.90	35.90	2.95	36.50
Soya Bean	0.10	0.20			0.10	0.20
Manioc	32.40	518.40	53.85	861.60	86.25	1,380.00
Sweet Potatoes	11.30	169.50	24.65	369.75	35.95	539.25
Kiriala	8.42	134.72	24.20	387.20	32.62	521.92
Innala	2.20	26.40	0.20	2.40	2.40	28.80
Other Yams	2.90	34.80	4.90	58.80	7.80	93.60
Ginger	1.58	9.48	12.60	75.60	14.18	85.08
Tumeric			2.30	26.50	5.30	26.50
Vegetable	186.50	2,519.50	337.15	4,573.60	523.65	7,093.10
Source Cultivation Report Acriculture Division - Mahaweli Authority of Sri Lanka	nort Aariculture Div	iamondary - Mahamot	li Authority of Sri I	anka		



C
tem
Syst

Table 6.8.2: Extent and Production of Other Field Crops - System C

			O monoficionado	V 7 - 1 -	E	
	2019/2020 Mana) Mana	2020 Y ala	Y ala	1 0 1 21	cal
Crop	Cultivated	Production	Cultivated	Production	Cultivated	Production
	Extent (Ha)	(Mt)	Extent (Ha)	(Mt)	Extent (Ha)	(Mt)
Big Onion			1.60	32.00	1.60	32.00
Black Gram	09.6	9.60	9.60	14.40	19.20	24.00
Chilies (Green)	60.82	426.66	52.00	378.70	112.82	805.36
Cowpea	66.10	66.34	105.00	116.40	171.10	182.74
Gingelly	5.21	3.13	7.50	5.00	12.71	8.13
Green Gram	28.50	34.20	83.50	121.98	112.00	156.18
Ground Nut	61.20	104.04	11.90	21.79	73.10	125.83
Kurakkan	82.00	00.66	9.00	14.40	91.00	113.40
Maize	952.00	4,760.00	329.50	1,647.50	1,281.50	6,407.50
Red Onion	3.40	40.80	5.12	64.66	8.52	105.46
Soya Bean	0.10	0.20	3.00	06.9	3.10	7.10
Manioc	140.42	2,246.72	42.00	672.00	182.42	2,918.72
Sweet Potatoes	51.11	766.65	13.60	204.00	64.71	970.65
Kiriala	110.80	1,772.80	42.10	673.60	152.90	2,446.40
Innala	12.10	145.20			12.10	145.20
Other Yams	11.30	135.60	2.10	25.20	13.40	160.80
Ginger	22.60	135.60	5.50	33.00	28.10	168.60
Tumeric	16.51	82.55	6.70	33.50	23.21	116.05
Vegetable	680.17	8,922.05	408.76	5,498.30	1,088.93	14,420.35
Source: Cultivation Report , Agriculture Division - Mahaweli Authority of Sri Lanka	Report ,Agricultur	e Division - M	ahaweli Authorii	y of Sri Lanka		



D
em
yste
S

Table 6.8.3: Extent and Production of Other Field Crops - System D

			manala adara	1		
	2019/2020 Maha	0 Maha	2020 Yala	Yala	Total	tal
Crop	Cultivated	Production	Cultivated	Production	Cultivated	Production
	Extent (Ha)	(Mt)	Extent (Ha)	(Mt)	Extent (Ha)	(Mt)
Big Onion	0.10	2.00	1.30	26.00	1.40	28.00
Black Gram	09.0	06.0	4.60	6.40	5.20	7.30
Chilies (Green)	9.10	72.80	9.80	73.80	18.90	146.60
Cowpea	6.70	8.71	27.20	32.30	33.90	41.01
Gingelly	1.30	1.11	3.30	2.68	4.60	3.79
Green Gram	4.60	8.28	32.10	51.54	36.70	59.82
Ground Nut	45.40	90.80	63.50	121.75	108.90	212.55
Kurakkan	1.70	4.08	1.30	2.76	3.00	6.84
Maize	24.50	122.50	16.60	83.00	41.10	205.50
Soya Bean	4.00	9.20			4.00	9.20
Manioc	12.50	200.00	7.30	116.80	19.80	316.80
Sweet Potatoes	3.80	57.00	4.55	68.25	8.35	125.25
Kiriala	2.90	46.40	2.05	32.80	4.95	79.20
Other Yams	5.30	63.60			5.30	63.60
Ginger	1.10	6.60			1.10	6.60
Vegetable	81.40	1,088.30	77.82	1,052.20	159.22	2,140.50
		1-1-11	1			



Table 6.8.4: Extent and Production of Other Field Crops - System G System G (Moragahakanda)

	2019/2020 Maha	0 Maha	2020	2020 Yala	Total	tal
Crop	Cultivated	Production	Cultivated	Production	Cultivated	Production
	Extent (Ha)	(Mt)	Extent (Ha)	(Mt)	Extent (Ha)	(Mt)
Big Onion			119.50	1,607.00	119.50	1,607.00
Black Gram			8.20	11.55	8.20	11.55
Chilies (Green)	8.60	65.20	42.00	301.60	50.60	366.80
Cowpea	0.10	0.13	19.80	23.19	19.90	23.32
Gingelly			2.00	1.58	2.00	1.58
Green Gram			46.10	64.80	46.10	64.80
Ground Nut	12.85	25.34	167.80	327.02	180.65	352.36
Kurakkan	19.60	23.52	1.60	3.12	21.20	26.64
Maize	39.34	196.70	191.10	955.50	230.44	1,152.20
Red Onion	0.35	4.55	1.20	15.10	1.55	19.65
Soya Bean			0.20	0.46	0.20	0.46
Manioc	1.80	28.80	30.00	480.00	31.80	508.80
Sweet Potatoes	28.30	424.50	22.00	330.00	50.30	754.50
Other Yams			11.00	132.00	11.00	132.00
Ginger	1.00	6.00	10.70	64.20	11.70	70.20
Turmeric	0.10	0.50	8.40	42.00	8.50	42.50
Vegetable	112.00	1,859.75	262.90	4,163.20	374.90	6,022.95



System H

Table 6.8.5: Extent and Production of Other Field Crops - System H

	2019/2020 Maha	0 Maha	2020	2020 Yala	Total	tal
Crop	Cultivated	Production	Cultivated	Production	Cultivated	Production
	Extent (Ha)	(Mt)	Extent (Ha)	(Mt)	Extent (Ha)	(Mt)
Big Onion	1.00	20.00	202.50	4,050.00	203.50	4,070.00
Black Gram	0.50	0.75	408.00	612.00	408.50	612.75
Chilies (Green)	27.50	220.00	153.30	1,226.40	180.80	1,446.40
Cowpea	3.00	3.90	280.50	364.65	283.50	368.55
Gingelly			25.50	21.68	25.50	21.68
Green Gram	5.00	9.00	186.50	335.70	191.50	344.70
Ground Nut	3.50	7.00	312.50	625.00	316.00	632.00
Kurakkan	6.50	15.60	55.00	132.00	61.50	147.60
Maize	64.50	322.50	422.50	2,112.50	487.00	2,435.00
Red Onion			2.10	27.30	2.10	27.30
Soya Bean	60.50	139.15	2,835.50	6,521.65	2,896.00	6,660.80
Manioc	26.50	424.00	52.70	843.20	79.20	1,267.20
Sweet Potatoes			4.00	60.00	4.00	60.00
Kiriala	15.00	240.00	15.50	248.00	30.50	488.00
Ginger	3.20	19.20	8.00	48.00	11.20	67.20
Turmeric	0.50	2.50	1.00	5.00	1.50	7.50
Vegetable	627.00	6,751.00	1,818.30	24,605.50	2,445.30	31,356.50



System Huruluwewa

Table 6.8.6: Extent and Production of Other Field Crops - System HU

	2019/2020 Maha	0 Maha	2020 Yala	Yala	Total	tal
Crop	Cultivated	Production	Cultivated	Production	Cultivated	Production
	Extent (Ha)	(Mt)	Extent (Ha)	(Mt)	Extent (Ha)	(Mt)
Big Onion			822.50	16,270.00	822.50	16,270.00
Black Gram			864.70	1,293.05	864.70	1,293.05
Chilies (Green)	1.90	15.20	73.40	579.20	75.30	594.40
Cowpea			47.30	57.89	47.30	57.89
Gingelly			31.20	22.02	31.20	22.02
Green Gram			64.75	116.55	64.75	116.55
Ground Nut			19.45	38.30	19.45	38.30
Kurakkan			33.30	79.92	33.30	79.92
Maize	8.50	42.50	99.30	496.50	107.80	539.00
Soya Bean			321.60	736.08	321.60	736.08
Manioc			3.00	48.00	3.00	48.00
Sweet Potatoes	95.75	1,436.25	377.00	5,655.00	472.75	7,091.25
Kiriala	0.50	8.00	2.00	32.00	2.50	40.00
Innala			1.00	12.00	1.00	12.00
Ginger	3.95	23.70	5.05	30.30	9.00	54.00
Turmeric	0.30	1.50	2.00	10.00	2.30	11.50
Vegetable	98.30	1,206.85	629.30	8,923.80	727.60	10,130.65
Source Cultivation Report Asriculture Division - Mahaweli Authority of Sri Lanka	nort Aoriculture Div	ision - Mahawel	i Authority of Sri I	anka		



Γ
em
Syst

Table 6.8.7: Extent and Production of Other Field Crops - System L

CropCultivatedProductionCultivatedProductionCultivatedProductionBig OnionExtent (Ha)(Mt)Extent (Ha)(Mt)Extent (Ha)(Mt)Big Onion 10.50 10.50 31.20 31.20 41.70 41.70 Black Gram 10.50 10.50 31.20 31.20 41.70 41.70 Dalack Gram 10.50 31.290 31.20 31.20 5.35 53.50 Dalack Gram 10.50 31.290 32.50 32.50 57.50 55.50 Chiles (Green) 44.70 3.50 47.00 55.50 55.60 Cowpea 8.50 47.00 37.50 47.00 55.60 55.60 Cowpea 8.50 47.00 37.50 47.00 55.60 55.60 Cowpea 8.50 47.00 37.50 47.00 55.60 55.60 Grand Nut 38.20 64.00 37.50 47.00 55.60 55.60 Ground Nut 38.20 64.00 37.50 47.00 55.60 55.75 Maize 125.55 627.75 46.00 230.00 171.55 85.775 Red Onion 2.30 10.20 40.00 $2.30.00$ 171.55 85.775 Natice 125.55 627.75 46.00 $2.30.00$ 171.55 85.775 Natice 125.55 627.75 46.00 $2.30.00$ 171.55 86.775 Natice 7.90 126.40 2.30		2019/2020 Maha	0 Maha	2020 Yala	Yala	Total	tal
Extent (Ha)(Mt)Extent (Ha)(Mt)Extent (Ha)(Mt)ioin 5.35 53.50 5.35 53.50 5.35 fram 10.50 10.50 31.20 31.20 41.70 5.35 fram 44.70 312.90 32.50 31.20 41.70 5.50 (Green) 44.70 312.90 32.50 227.50 77.20 5.50 a 8.50 8.50 47.00 55.50 77.20 55.50 a 5.00 6.00 37.50 45.00 47.00 55.50 b 1.00 0.60 37.50 45.00 47.30 10.20 b a 38.20 64.94 41.80 71.06 80.00 11 a 38.20 64.94 41.80 71.06 80.00 11 a 38.20 627.75 46.00 230.00 171.65 80.00 11 a 125.55 627.75 46.00 230.00 171.55 80.00 11 a 125.55 627.75 46.00 230.00 171.55 80.00 11 a 125.55 627.75 45.00 2.00 171.55 80.00 1171.55 80.00 a 125.56 38.40 $2.30.00$ 171.55 80.70 10.75 10.75 a 125.75 90.00 10.20 10.25 12.00 10.75 10.75 a 10.25 10.25 12.75 <th>Crop</th> <th>Cultivated</th> <th>Production</th> <th>Cultivated</th> <th>Production</th> <th>Cultivated</th> <th>Production</th>	Crop	Cultivated	Production	Cultivated	Production	Cultivated	Production
ion 5.35 53.50 5.35 5.36 5.35 5.36 5.35 5.36		Extent (Ha)	(Mt)	Extent (Ha)	(Mt)	Extent (Ha)	(Mt)
fram10.5010.5010.5010.5010.5010.5010.72051.70a 44.70 312.90 32.50 227.50 77.20 55.50 52.750 52.750 52.750 47.00 55.50 52.750 </td <td>Big Onion</td> <td></td> <td></td> <td>5.35</td> <td>53.50</td> <td>5.35</td> <td>53.50</td>	Big Onion			5.35	53.50	5.35	53.50
(Green) 44.70 312.90 32.50 77.20 77.20 55.50 a 8.50 8.50 8.50 47.00 55.50 55.50 55.50 y 1.00 0.600 2.90 1.74 3.90 55.60 3.90 fram 5.00 0.600 37.50 45.00 42.50 42.50 fram 38.20 64.94 41.80 71.06 80.00 1 an 38.20 64.94 41.80 71.06 80.00 1 an 38.80 46.56 8.50 10.20 47.30 8 ion 2.30 27.60 3.20 230.00 171.55 8 an 2.30 27.60 3.20 4.00 5.50 71.66 71.66 an 0.75 0.2760 112.75 0.02 13.00 171.55 0.85 ans 0.75 9.00 13.00 13.00 0.75 0.75 0.75 an 0.75 0.75 0.250 0.75 0.75 0.75 an 0.75 0.250 0.75 0.75 0.75 an 0.75 0.250 0.75 0.75 0.75 an 0.75 <td>Black Gram</td> <td>10.50</td> <td>10.50</td> <td>31.20</td> <td>31.20</td> <td>41.70</td> <td>41.70</td>	Black Gram	10.50	10.50	31.20	31.20	41.70	41.70
a8.508.508.5047.0055.50 y 1.000.602.901.743.90 y 5.006.0037.5045.0042.50 h 38.2064.9441.8071.0680.00 h 38.2064.9441.8071.0680.00 h 38.2064.9441.8071.0580.00 h 38.2064.9441.8071.0680.00 h 38.2064.9441.8071.0580.00 h 38.2064.9441.8071.0580.00 h 38.8046.568.5071.0680.00 h 125.55627.7546.00230.00171.55 h 7.9010.203.2071.067.90 h 7.9012.55627.7546.00230.00171.55 h 7.9012.752.004.007.9017 h 7.9012.759.0013.007.9017 h 9.0013.0013.0013.000.750.75 h 9.0013.0013.0013.000.750.75 h 9.0013.0013.0013.000.750.75 h 9.009.0013.000.750.750.75 h 9.0013.0013.0013.000.750.75 h 9.009.009.009.000.750.75 h 9.009.00	Chilies (Green)	44.70	312.90	32.50	227.50	77.20	540.40
y1.000.602.901.743.90 $37:30$ 5.006.00 37.50 45.0042.50 $31:10$ 5.006.00 37.50 45.0042.50 $31:10$ 38.2064.9441.8071.0680.00 $31:10$ 38.8046.568.5010.2047.30 $31:10$ 38.8046.568.5010.2047.30 $31:10$ 38.80 46.568.50 37.00 171.55 8 $31:10$ $23:20$ 32.00 32.00 171.55 8 $31:10$ $23:30$ 27.60 3.20 38.40 5.50 $31:10$ $23:0$ 32.00 4.00 5.50 7.90 $31:10$ 27.90 32.00 4.00 5.50 7.90 $31:10$ 12.75 9.00 13.00 13.00 13.00 $31:10$ 13.00 13.00 13.00 13.00 13.00 $31:10$ 13.00 13.00 13.00 13.00 $31:10$ 13.00 13.00 13.00 13.00 $31:10$ 13.35 $2,757.75$ 215.80 $3,087.70$ 409.15 5.8 5.8 5.8 5.8	Cowpea	8.50	8.50	47.00	47.00	55.50	55.50
Jram 5.00 6.00 37.50 45.00 42.50 42.50 Nut 38.20 64.94 41.80 71.06 80.00 1 an 38.80 46.56 8.50 10.20 47.30 8 an 38.80 46.56 8.50 10.20 47.30 8 an 38.80 46.56 8.50 10.20 47.30 8 an 23.20 230.00 171.55 8 an 2.30 27.60 3.20 38.40 5.50 an 2.30 27.60 3.20 38.40 5.50 ean 2.30 12.540 3.20 38.40 5.50 ean 7.90 12.75 9.00 4.00 7.90 1 otatoes 0.85 12.75 9.00 13.00 15.00 13.00 funs 0.75 9.00 13.00 156.00 13.00 0.75 funs 0.75 0.75 4.50 0.75 0.75 funs 193.35 $2,757.75$ 215.80 $3,087.70$ 409.15 $5,8$	Gingelly	1.00	09.0	2.90	1.74	3.90	2.34
Nut 38.20 64.94 41.80 71.06 80.00 11 an 38.80 46.56 8.50 10.20 47.30 8.73 an 125.55 627.75 46.00 230.00 171.55 8 ion 2.30 27.60 3.20 38.40 5.50 8 ean 7.90 126.40 2.00 4.00 2.00 171.55 8 ean 7.90 126.40 2.00 4.00 2.00 170.50 10 otatoes 0.85 12.75 9.00 13.00 156.00 13.00 13.00 otatoes 0.75 9.00 13.00 13.00 156.00 13.00 13.00 otatoes 0.75 9.00 13.00 156.00 13.00 13.00 otatoes 0.75 0.75 0.75 0.75 0.75 otatoes 193.35 $2,757.75$ 215.80 $3,087.70$ 409.15 $5,8$	Green Gram	5.00	6.00	37.50	45.00	42.50	51.00
an 38.80 46.56 8.50 10.20 47.30 8 ion 125.55 627.75 46.00 230.00 171.55 8 ion 2.30 27.60 3.20 38.40 5.50 8 ion 2.30 27.60 3.20 38.40 5.50 171.55 8 ean 7.90 126.40 2.00 4.00 2.00 170 1 otatoes 0.85 12.75 9.00 13.00 15.00 13.00 13.00 otatoes 0.75 9.00 13.00 156.00 13.00 13.00 13.00 otatoes 0.75 9.00 13.00 156.00 13.00 13.00 10.75 otatoes 0.75 0.75 0.75 0.75 0.75 0.75 otatoes 193.35 $2,757.75$ 215.80 $3,087.70$ 409.15 $5,8$	Ground Nut	38.20	64.94	41.80	71.06	80.00	136.00
	Kurakkan	38.80	46.56	8.50	10.20	47.30	56.76
ion 2.30 27.60 3.20 38.40 5.50 5.60 ean 2.00 4.00 5.50 2.00 ean 7.90 126.40 2.00 4.00 2.00 otatoes 0.85 12.75 0.06 0.85 0.75 otatoes 0.85 12.75 9.00 13.00 $1.56.00$ 0.75 ams 0.75 9.00 13.00 13.00 $1.2.0$ ams 0.75 0.75 4.50 0.75 ams 0.25 1.25 0.25 0.25 10.335 $2.757.75$ 215.80 $3.087.70$ 409.15 5.8	Maize	125.55	627.75	46.00	230.00	171.55	857.75
ean 2.00 4.00 2.00 10 7.90 126.40 $12.6.40$ 7.90 1 0.000 0.000 12.75 0.00 0.000 0.75 0.000 0.75 9.00 13.00 13.00 0.75 0.000 0.75 0.75 0.75 0.75 0.000 0.75 0.75 0.75 0.75 0.000 0.75 0.25 0.25 0.25 0.000 193.35 $2.757.75$ 215.80 $3.087.70$ 409.15 5.8	Red Onion	2.30	27.60	3.20	38.40	5.50	66.00
7.90 126.40 126.40 7.90 7.90 1 $0010cs$ 0.85 12.75 0.85 0.85 0.85 0.75 0.75 9.00 13.00 0.75 0.75 $2ms$ 0.75 0.75 4.50 0.75 1 cc 0.75 0.25 1.25 0.25 5.8 cc 193.35 $2,757.75$ 215.80 $3,087.70$ 409.15 5.8	Soya Bean			2.00	4.00	2.00	4.00
$o_{otatoes}$ 0.85 12.75 0.85 0.85 $o_{0.75}$ 9.00 12.76 0.75 0.75 f_{ams} 0.75 13.00 13.00 13.00 1 f_{ams} 0.75 0.75 4.50 0.75 f_{ams} 0.25 1.25 0.25 0.25 f_{ams} 193.35 $2.757.75$ 215.80 $3.087.70$ 409.15	Manioc	06'L	126.40			7.90	126.40
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Sweet Potatoes	0.85	12.75			0.85	12.75
'ams13.00156.0013.0015 (27) (27) (27) (27) (27) (27) (27) (27) (25) (25) (25) (25) (26) (25) (25) (25) (25) (25) (26) (25) (25) (25) (25) (25) (26) (25) (25) (25) (25) (25)	Innala	0.75	9.00			0.75	9.00
ic 193.35 2,757.75 215.80 3,087.70 409.15 5,84	Other Yams			13.00	156.00	13.00	156.00
0.25 1.25 0.25 1 193.35 2,757.75 215.80 3,087.70 409.15 5,845	Ginger			0.75	4.50	0.75	4.50
193.35 2,757.75 215.80 3,087.70 409.15	Turmeric			0.25	1.25	0.25	1.25
	Vegetable	193.35	2,757.75	215.80	3,087.70	409.15	5,845.45



System Udawalawe

Table 6.8.8: Extent and Production of Other Field Crops - System UW

the second and a new second as compared and second and second				:		
	2019/2020 Maha	0 Maha	2020	2020 Yala	Total	tal
Crop	Cultivated Extent (Ha)	Production (Mt)	Cultivated Extent (Ha)	Production (Mt)	Cultivated Extent (Ha)	Production (Mt)
Big Onion			0.40	8,00	0.40	8 00
Black Gram			1.00	1.50	1.00	1.50
Chilies (Green)	101.60	783.40	119.90	920.30	221.50	1,703.70
Cowpea	63.30	76.95	105.70	124.66	169.00	201.61
Gingelly	36.60	28.01	120.60	74.89	157.20	102.90
Green Gram	37.00	55.38	347.80	604.62	384.80	660.00
Ground Nut	96.70	185.48	128.80	242.45	225.50	427.93
Kurakkan	21.50	37.68	37.80	70.44	59.30	108.12
Maize	108.80	544.00	131.40	657.00	240.20	1,201.00
Red Onion	0.40	5.00	1.60	19.60	2.00	24.60
Manioc	155.60	2,489.60	244.00	3,904.00	399.60	6,393.60
Sweet Potatoes	13.10	196.50	26.80	402.00	39.90	598.50
Kiriala	17.60	281.60	19.00	304.00	36.60	585.60
Innala	6.30	75.60	4.50	54.00	10.80	129.60
Ginger	5.10	30.60	6.10	36.60	11.20	67.20
Turmeric	2.30	11.50	5.30	26.50	1.60	38.00
Vegetable	1,247.65	17,668.05	1,326.80	18,412.30	2,574.45	36,080.35



System Rambaken Oya

	2019/2020 Maha	0 Maha	2020	2020 Yala	Total	tal
Crop	Cultivated Extent (Ha)	Production (Mt)	Cultivated Extent (Ha)	Production (Mt)	Cultivated Extent (Ha)	Production (Mt)
Big Onion			1.40	28.00	1.40	28.00
Black Gram	6.30	6.30			6.30	6.30
Chilies (Green)			1.00	8.00	1.00	8.00
Cowpea	25.60	26.53	4.00	5.20	29.60	31.73
Green Gram	0.50	0.60	288.00	346.80	288.50	347.40
Ground Nut	3.00	5.10	4.00	8.00	7.00	13.10
Maize	73.90	369.50	3.00	15.00	76.90	384.50
Other Yams			2.00	24.00	2.00	24.00
Vegetable	18.30	283.60	11.00	110.00	29.30	393.60
Source-Cultivation Remort Acriculture Division - Mahaweli Authonity of Svi Lanka	Report Aariculi	- nrision -	Mahaweli Aut	hority of Sri I a	nba	

Table 6.8.9: Extent and Production of Other Field Crops - System RO





E
tem
Sys

Table 6.8.10: Extent and Production of Other Field Crops - System E

	2019/2020 Maha	0 Maha	2020	2020 Yala	Total	tal
Crop	Cultivated Extent (Ha)	Production (Mt)	Cultivated Extent (Ha)	Production (Mt)	Cultivated Extent (Ha)	Production (Mt)
Black Gram			0.70	06.0	0.70	06.0
Chilies (Green)			2.50	18.50	2.50	18.50
Cowpea			16.20	20.10	16.20	20.10
Green Gram			16.00	26.28	16.00	26.28
Ground Nut			13.70	26.26	13.70	26.26
Kurakkan			15.50	34.68	15.50	34.68
Maize			38.20	191.00	38.20	191.00
Soya Bean			0.50	1.12	0.50	1.12
Manioc			1.10	17.60	1.10	17.60
Sweet Potatoes			1.40	21.00	1.40	21.00
Vegetable			26.10	328.80	26.10	328.80
Comments of the Arrivelian Density and Arrivelian Division Markaniki and Carl I and	Acrimitence Die	1-11	1	1		





6.9 Mahaweli Production and National Production of Selected Crops C Port ר מין --. u 1 MILLIN • -1: 0. $T_{c}L_{1c} \in O$. $M_{c}L_{c}$

e 6.9: Mahaw	eli Production,	National Prod	Table 6.9: Mahaweli Production, National Production of Selected Crops	cted Crops		
, and the second s	Mah	Mahaweli	Sri]	Sri Lanka	Mahaweli Co National F	Mahaweli Contribution to National Production
	Cultivated Extent (Ha)	Production (Mt)	Cultivated Extent (Ha)	Production (Mt)	Cultivated Extent (%)	Production (%)
Big Onion	1,161	22,162	2,305	43,000	50.4	51.5
Black Gram	1,378	2,026	8,812	9,600	15.6	21.1
Chilies	831	6,273	13,580	79,200	6.1	7.9
Cowpea	911	1,072	11,518	13,200	6°.L	8.1
Gingelly	254	173	11,654	8,200	2.2	2.1
Green Gram	1,252	1,917	10,889	13,500	11.5	14.2
Ground Nut	1,161	2,202	19,508	38,500	5.9	5.7
Kurakkan	360	614	4,570	6,200	6°.L	9.9
Maize	2,831	14,155	78,249	313,500	3.6	4.5
Red Onion	23	280	4,623	65,900	0.5	0.4
Soya Bean	3,228	7,419	3,538	7,900	91.2	93.9
Manioc	811	12,977	20,689	314,846	3.9	4.1

Source: Cultivation Report, Agriculture Division - Mahaweli Authority of Sri Lanka, Central Bank of Sri Lanka



6.10 Extent and Production of Fruits in Mahaweli Areas

Crop	202	0
Стор	Cultivated Extent (Ha)	Production (Mt)
Banana	8,964.75	134,471.25
Papaw	539.45	9,710.10
Mango	1,767.40	7,405.29
Orange	316.50	3,165.00
Lime	380.70	3,807.00
Graphs	9.70	97.00
Guava	388.00	1,940.00
Pineapple	63.65	636.50
Pomegranate	201.90	2,019.00
Dragon Fruit	30.50	305.00
Melon	90.00	900.00
Passion Fruit	110.50	552.50

Table 6.10: Extent and Production of Fruits in Mahaweli Areas

Source: Cultivation Report, Agriculture Division - Mahaweli Authority of Sri Lanka

6.11 Performance of the Fruits by the System System B

Table 6.11.1: Extent and Production of Fruits - System B

Сгор	2020	0
Стор	Cultivated Extent (Ha)	Production (Mt)
Banana	58.40	876.00
Papaw	6.90	124.20
Mango	285.70	1,197.86
Orange	23.50	235.00
Lime	65.00	650.00
Graphs	0.10	1.00
Guava	7.50	37.50
Pineapple	3.00	30.00
Pomegranate	70.50	705.00
Melon	0.40	4.00
Passion Fruit	5.00	25.00



System C

Cuan	202	0
Сгор	Cultivated Extent (Ha)	Production (Mt)
Banana	475.90	7,138.50
Papaw	16.60	298.80
Mango	124.90	519.10
Orange	20.70	207.00
Lime	30.40	304.00
Graphs	1.00	10.00
Guava	23.10	115.50
Pineapple	14.40	144.00
Pomegranate	13.20	132.00
Dragon Fruit	2.00	20.00
Melon	10.00	100.00
Passion Fruit	3.70	18.50

Table 6.11.2: Extent and Production of Fruits - System C

Source: Cultivation Report, Agriculture Division - Mahaweli Authority of Sri Lanka

System D

Table 6.11.3: Extent and Production of Fruits - System D

Cron	2020	0
Сгор	Cultivated Extent (Ha)	Production (Mt)
Banana	28.65	429.75
Papaw	9.35	168.30
Mango	5.20	21.30
Orange	39.90	399.00
Lime	6.00	60.00
Guava	2.40	12.00
Pineapple	0.30	3.00
Pomegranate	2.20	22.00
Melon	2.40	24.00
Passion Fruit	1.00	5.00





System G (Moragahakanda)

C	2020	0
Сгор	Cultivated Extent (Ha)	Production (Mt)
Banana	123.30	1,849.50
Papaw	17.80	320.40
Mango	46.70	196.00
Orange	16.00	160.00
Lime	16.00	160.00
Graphs	0.40	4.00
Guava	11.10	55.50
Pineapple	2.00	20.00
Pomegranate	5.00	50.00
Dragon Fruit	-	-
Melon	3.90	39.00

Table 6.11.4: Extent and Production of Fruits - System G

Source: Cultivation Report, Agriculture Division - Mahaweli Authority of Sri Lanka

System H

Table 6.11.5: Extent and Production of Fruits - System H

Cron	202	0
Сгор	Cultivated Extent (Ha)	Production (Mt)
Banana	1,598.50	23,977.50
Papaw	192.50	3,465.00
Mango	707.60	2,971.78
Orange	152.50	1,525.00
Lime	161.00	1,610.00
Graphs	4.00	40.00
Guava	202.00	1,010.00
Pineapple	9.30	93.00
Pomegranate	70.20	702.00
Dragon Fruit	2.00	20.00
Melon	27.80	278.00
Passion Fruit	46.60	233.00



System Huruluwewa

Cross	2020	
Сгор	Cultivated Extent (Ha)	Production (Mt)
Banana	60.90	913.50
Papaw	10.20	183.60
Mango	32.50	136.25
Orange	5.00	50.00
Lime	17.00	170.00
Graphs	4.00	40.00
Guava	13.50	67.50
Pineapple	0.50	5.00
Pomegranate	5.00	50.00
Dragon Fruit	7.30	73.00
Melon	6.00	60.00
Passion Fruit	6.00	30.00

Table 6.11.6: Extent and Production of Fruits - System Hu

Source: Cultivation Report, Agriculture Division - Mahaweli Authority of Sri Lanka

System L

Table 6.11.7: Extent and Production of Fruits - System L

Cron	2020	
Сгор	Cultivated Extent (Ha)	Production (Mt)
Banana	82.00	1,230.00
Papaw	126.00	2,268.00
Mango	73.00	306.20
Orange	7.00	70.00
Lime	9.00	90.00
Guava	60.00	300.00
Pineapple	3.00	30.00
Pomegranate	10.00	100.00
Passion Fruit	4.00	20.00





System Udawalawe

Сгор	2020)
Сгор	Cultivated Extent (Ha)	Production (Mt)
Banana	6,496.20	97,443.00
Papaw	158.80	2,858.40
Mango	373.80	1,561.20
Orange	36.90	369.00
Lime	71.30	713.00
Graphs	0.20	2.00
Guava	58.40	292.00
Pineapple	30.15	301.50
Pomegranate	24.80	248.00
Dragon Fruit	19.20	192.00
Melon	37.10	371.00
Passion Fruit	44.20	221.00

Table 6.11.8: Extent and Production of Fruits - System UW

Source: Cultivation Report, Agriculture Division - Mahaweli Authority of Sri Lanka

System Rambaken Oya

Table 6.11.9: Extent and Production of Fruits - System RO

Crop	2020	
Сгор	Cultivated Extent (Ha)	Production (Mt)
Banana	40.20	603.00
Papaw	1.00	18.00
Mango	118.00	495.60
Orange	15.00	150.00
Lime	5.00	50.00
Guava	10.00	50.00
Pineapple	1.00	10.00
Pomegranate	1.00	10.00
Melon	2.40	24.00



System E (Victoria)

Cron	2020	
Сгор	Cultivated Extent (Ha)	Production (Mt)
Banana	0.70	10.50
Papaw	0.30	5.40

Table 6.11.10: Extent and Production of Fruits - System E

Source: Cultivation Report, Agriculture Division - Mahaweli Authority of Sri Lanka

6.12 Extent and Production of Perennial Crops in Mahaweli Areas

6.12 Extent and Production of Perennial Crops

Cron	2020	
Сгор	Cultivated Extent (Ha)	Production (Mt)
Coconut	4,680.56	23,402.80
Beetle	53.20	53.20
Pepper	418.70	365.70

Source: Cultivation Report, Agriculture Division - Mahaweli Authority of Sri Lanka

6.13 Performance of the Perennial Crops by the Systems System B

Table 6.13.1:	Extent and Production	of Perennial	Crops - System B
---------------	-----------------------	--------------	------------------

Cron	2020	
Сгор	Cultivated Extent (Ha)	Production (Mt)
Coconut	2,100.00	10,500.00
Beetle	8.40	8.40
Pepper	27.00	27.00



System C

Crop	202	0
Сгор	Cultivated Extent (Ha)	Production (Mt)
Coconut	194.00	970.00
Beetle	6.30	6.30
Pepper	34.00	34.00

Table 6.13.2: Extent and Production of Perennial Crops - System C

Source: Cultivation Report, Agriculture Division - Mahaweli Authority of Sri Lanka

System D

Table 6.13.3: Extent and Production of Perennial Crops - System D

Crop	2020 Cultivated Extent (Ha) Production (Mt)	
Сгор		
Coconut	35.00	175.00

Source: Cultivation Report, Agriculture Division - Mahaweli Authority of Sri Lanka

System G (Moragahakanda)

Table 6.13.4: Extent and Production of Perennial Crops - System G

Cron	2020	
Сгор	Cultivated Extent (Ha)	Production (Mt)
Coconut	126.30	631.50
Beetle	9.00	9.00
Pepper	65.60	65.50





System H

Cron	2020	
Сгор	Cultivated Extent (Ha)	Production (Mt)
Coconut	201.50	1,007.50
Beetle	4.50	4.50
Pepper	2.00	2.00

Table 6.13.5: Extent and Production of Perennial Crops - System H

Source: Cultivation Report, Agriculture Division - Mahaweli Authority of Sri Lanka

System Huruluwewa

Table 6.13.6: Extent and Production of Perennial Crops - System Hu

Cron	202	20
Сгор	Cultivated Extent (Ha)	Production (Mt)
Coconut	27.50	137.50
Beetle	3.00	3.00
Pepper	3.00	3.00

Source: Cultivation Report, Agriculture Division - Mahaweli Authority of Sri Lanka

System L

Table 6.13.7: Extent and Production of Perennial Crops - System L

Crean	202	20
Сгор	Cultivated Extent (Ha)	Production (Mt)
Coconut	175.00	875.00
Beetle	5.00	5.00
Pepper	5.00	5.00





System Udawalawe

Cross	202	20
Сгор	Cultivated Extent (Ha)	Production (Mt)
Coconut	1,733.96	8,669.80
Beetle	17.00	17.00
Pepper	278.10	225.20

Table 6.13.8: Extent and Production of Perennial Crops - System UW

Source: Cultivation Report, Agriculture Division - Mahaweli Authority of Sri Lanka

System Rambaken Oya

Table 6.13.9: Extent and Production of Perennial Crops - System RO

Crop	202	20
Сгор	Cultivated Extent (Ha)	Production (Mt)
Coconut	87.00	435.00
Pepper	4.00	4.00

Source: Cultivation Report, Agriculture Division - Mahaweli Authority of Sri Lanka

System E (Victoria)

Table 6.13.10: Extent and Production of Perennial Crops - System E

Cron	202	20
Сгор	Cultivated Extent (Ha)	Production (Mt)
Coconut	0.30	1.50





Valu	
Production and	
l Fish Pro	
Inland)
k &	•
Livestoc	
6.14	;

0

Table 6.14: Livestock & Inland Fish Production and Value

Item	Unit	В	С	D	E	IJ	Η	Hu	Γ	RO	WU	Total
Milk												
Production	Liters Mn	4.0	4.0	2.5	0.4	0.2	7.7	2.7	0.5	2.9	2.6	27.5
Value	Rs.Mn	279.3	279.3	175.7	28.0	14.7	537.6	191.8	31.5	203.0	184.8	1,925.7
Chicken												
Production	Mt'000	6.1	0.6	0.5	0.0	0.2	2.4	0.5	0.0	0.7	0.4	11.3
Value	Rs.Mn	1,878.6	173.6	142.6	0.2	62.0	756.4	166.2	0.3	207.7	111.6	3,499.1
Egg												
Production	Eggs Mn	14.5	2.6	3.1	0.3	0.7	3.1	1.7	0.4	2.7	9.5	38.7
Value	Rs.Mn	261.7	46.8	56.5	5.0	13.3	56.2	30.6	6.3	48.8	171.4	696.6
Mutton												
Production	Mt.	29.5										29.5
Value	Rs.Mn	206.0										206.0
Inland Fish												
Production	Mt'000	1.3	0.3	0.9	0.6	0.0	1.1	0.1	0.0	0.1	1.1	5.5
Value	Rs.Mn	365.2	71.2	257.7	155.1	9.6	301.7	33.8	4.7	23.9	292.6	1,515.5
Prawns												
Production	Mt										11.0	11.0
Value	Rs.Mn.										11.0	11.0
Ornamental Fish												
Production	Mn' Pairs	24.4	0.3	0.3	0.0		1.1	0.7	0.0		0.6	27.3
Value	Rs.Mn	610.3	6.8	6.8	0.1		27.3	17.8	0.1		13.8	682.6
Total	Rs.Mn	3,601.1	577.7	639.2	188.3	9.66	1,679.1	440.1	42.8	483.4	785.1	8,536.6

Source: Livestock Development Division, Mahaweli Authority of Sri Lanka



Table 6.15: Mahaweli Contribution to National Production

1 auto 0.1.2. Manta wen Conditionation to Manonal 1 1000001			
Fisheries and Livestock	Mahaweli	National	%
Milk Production (Liters Mn)	27.5	491.5	5.6
Chicken Production (Mt '000)	11.3	216.2	5.2
Egg Production (Eggs Mn)	38.7	1,869.7	2.1
Inland Fish Production (Mt '000)	5.5	102.0	5.4

Source: Central Bank of Sri Lanka



Areas
Mahaweli
in
Projects
7. Investment

Mahaweli Areas	
ects in]	
it Proj	
Investmer	
7.1:	
Table 7	

			Devel	opmen	Development Status (Ha)	(Ha)	Develop	oment St	Development Status (No of Lots)	of Lots)
System	No of Investment Projects	Land Alienation (Ha)	%SL - %001	%0S - %SL	%57 - %05	%0 - %57	%SL - %00I	%05 - %SL	%57 - %05	%0 - %SZ
В	394	3,357	1,751	151	685	770	180	19	47	148
С	148	1,257	707	24	8	517	70	30	18	30
D	13	1,718	883		22	813	4	1		8
G	8	82	1	3	ı	75	4	ı	ı	4
Н	89	161	119	7		35	34	4		30
L	46	462				462	•	ı	I	46
Udawalawe	22	404	288	4	92	20	47	5	14	9
Rambaken Oya	10	56	85	5		5	6		1	
Е	37	55	25	11	3	16	21	3	7	9
Huruluwewa	10	73	63	10			9	•	2	2
Total	809	7,659	3,921	214	810	2,714	375	62	89	283

Source: Business Development Division, Mahaweli Authority of Sri Lanka



PMU/MASL



Type of Investment Projects in Mahaweli Areas	
s in Mah	
Projects i	
nvestment	
: Type of I	
Table 7.2: T	

					No of	Investi	No of Investment Projects	ojects				
System	Crop Cultivation and Forestry	ХэотгэчіЛ	Asit Internental fish	Livestock and Agriculture	meiruoT	Rice Mill	Garment Factories	Rock Mining Projects	Petrol Station	Power Generation Projects	Other	ГазоТ
В	233	14	26	16	4	58	2	1	5	-	35	394
С	24	I	2	I	I	82	2	9	4	2	23	148
D	6	2	I	I	I	1	I	ľ	1	I	1	13
E	2	1	I	I	3	1	2		1	5	25	37
G	-	1	I	I	3	1	2		2	-	-	8
Н	L	1	1	I	2	14	5	I	1	-	39	68
L	10	1	I	32	I	1	I	I	1	-	4	46
Rambaken Oya	L	1	I	I	I	I	1		I	-	1	10
Huruluwewa	2	1	I	I	1	5	1		1	-	I	10
Udawalawa	16	3	2	3	3	I	5	I	I	7	36	75
Total	310	20	31	51	16	160	20	10	13	14	164	809

Source: Business Development Division, Mahaweli Authority of Sri Lanka

8. Information Related to Social Empowerment

8.1 Farmer organization in Mahaweli Areas

Table 8.1: Farmer Organization and Members

	Farmer Org	anization	Commercialized Organizati	
System	No Farmer Organization	No of Members	No of Commercialized Farmer Organization	No of Members
В	134	20,860	-	-
С	200	22,891	1	175
D	23	2,489	-	-
G	57	7,273	-	-
Н	225	26,771	1	13
Huruluwewa	82	7,097		
L	33	4,622	-	-
Rambaken Oya	14	1,051	-	-
Udawalawe	299	25,375	1	92
Total	1,067	118,429	3	280

Source: Institutional Development Division, Mahaweli Authority of Sri Lanka

8.2 Women's Small Group in Mahaweli Areas

Table 8.2: Women's Small Group in Mahaweli Areas

	Women's Sma	all Group
System	No of Women's Small Group	No of Members
В	114	2,668
С	72	896
D	41	422
G	77	589
Н	89	1,007
Huruluwewa	65	588
L	63	285
Rambaken Oya	84	2,978
Udawalawe	17	395
Е	73	3,620
Total	695	13,448

Source: Resident Project Managers' Offices, Mahaweli Authority of Sri Lanka



8.3 Samurdhi Beneficiaries in Mahaweli Areas

Table 8.3: Samurdhi Beneficiaries

System	No. of Samurdhi Beneficiaries
В	10,146
С	7,288
D	831
Е	11,559
G	4,460
Н	10,094
Huruluwewa	7,344
L	3,595
Rambaken Oya	12,150
Udawalawe	22,738
Total	90,205

Source: Resident Project Managers' Offices, Mahaweli Authority of Sri Lanka

8.4 Kidney Patients in Mahaweli Areas

Table 8.4: Kidney Patients	
----------------------------	--

	Kidney	Disease
System	No of Patients	Number of Governments Assisted Patients
В	1,017	631
С	2,426	1,892
D	194	112
G	782	477
Н	1,868	1,001
Huruluwewa	884	684
L	817	238
Rambaken Oya	1,135	991
Udawalawe	283	105
Е	1,522	1,522
Total	10,928	7,653

Source: Resident Project Managers' Offices, Mahaweli Authority of Sri Lanka



9. Environment

9.1 Elephant Fences in Mahaweli Areas

9.1 Elephant Fences in Mahaweli Areas

		Distance of E	lephant Fence	9
System	Electri	ic Fence	Live]	Fence
System	Constructed (Km)	To be constructed (Km)	Constructed (Km)	To be constructed (Km)
В	223.30	41.80	4.50	31.00
С	156.80	-	0.50	1.00
D	48.00	26.00		
G	188.00	-	11.00	167.00
Н	262.55	21.00	1.00	3.00
Huruluwewa	61.50	58.50	6.00	7.00
L	93.00	40.50		
Rambaken Oya	10.00	To be measured		
Udawalawe	179.00	26.00	8.00	4.00
Total	1,222.15	213.80	31.00	213.00

Source: Resident Project Managers' Offices, Mahaweli Authority of Sri Lanka



10. Investment

10.1 Annual Budget and Expenditure - Mahaweli Authority of Sri Lanka

	С	apital	Ree	current	Total	Total
Year	Budget (Rs.Mn)	Expenditure (Rs. Mn)	Budget (Rs.Mn)	Expenditure (Rs. Mn)	Budget (Rs. Mn)	Expenditure (Rs. Mn)
2000	2,842	1,772	844	815	3,686	2,587
2001	4,114	2,352	773	882	4,886	3,233
2002	3,139	3,006	833	917	3,972	3,922
2003	3,307	3,044	805	838	4,112	3,882
2004	2,777	1,986	889	889	3,666	2,875
2005	2,852	2,606	1,164	1,136	4,016	3,743
2006	3,330	2,864	1,343	1,354	4,673	4,218
2007	3,582	3,249	1,532	1,566	5,115	4,815
2008	4,930	3,545	1,727	1,726	6,656	5,271
2009	5,309	2,193	1,836	1,824	7,144	4,017
2010	4,409	2,934	1,925	1,903	6,334	4,837
2011	7,025	3,766	1,950	1,977	8,975	5,743
2012	2,050	1,486	1,950	1,937	4,000	3,423
2013	1,950	1,879	2,150	1,950	4,100	3,972
2014	2,225	2,207	2,295	2,335	4,520	4,542
2015	2,400	2,216	2,427	2,919	4,827	5,135
2016	3,775	3,262	3,096	2,994	6,871	6,256
2017	3,385	2,761	3,163	2,971	6,548	5,732
2018	2,734	2,609	3,510	3,056	6,244	5,665
2019	2,310	1,987	3,781	3,319	6,091	5,305
2020	1,676	1,487	3,914	3,624	5,590	5,111

Table 10.1: Annual Budget and Expenditure

Source: Socio Economics Statistics - 2018 and Expenditure Statement , Mahaweli Authority of Sri Lanka



Table 11.1: Project Benefits and Cost

11. Project Benefits and Cost

			At Ci	At Current Prices				At Co	nstant Price	ss (2002 = 10	0 & 2006/07	=100)** & 2	At Constant Prices (2002 = 100 & 2006/07=100)** & 2013 = 100 (NCPI)	(CPI)			
Voor	Benefit Cost Ratio	Project		Gross /	Gross Value * (Rs.Mn)	VIn)		Benefit Cost Ratio	Project		Real	Real Value * (Rs.Mn)	Mn)			% Share	
Ical		Cost (Rs.Mn)	Total	Paddy	OFC	Livestock & Inland Fish	Power	(Value of Benefit Per Unit Cost)	Cost (Rs.Mn)	Total	Paddy	OFC	Livestock & Inland Fish	Power	Crops	Livestock & Inland Fish	Hydro Power
Cumul	Cumulative Total																
Up to 2001	2001	75,504	194,693	68,090	29,910	1,406	95,287										
2002	6.42	3,006	19,307	8,180	2,430	265	8,432	6.42	3,006	19,307	8,180	2,430	265	8,432	55.0	1.4	43.7
2003	7.56	3,044	23,008	7,612	4,133	296	10,967	7.56	2,872	21,706	7,182	3,899	279	10,346	51.0	1.3	47.7
2004	11.88	1,986	23,597	10,452	4,738	380	8,027	10.42	1,742	20,698	9,168	4,156	333	7,041	64.4	1.6	34.0
2005	9.89	2,606	25,763	10,409	5,150	513	9,691	9.88	2,041	20,174	8,151	4,033	401	7,589	60.4	2.0	37.6
2006	13.10	2,864	37,529	10,871	6,600	972	19,086	13.11	1,972	25,846	7,487	4,545	670	13,144	46.6	2.6	50.9
2007	13.14	3,249	43,945	14,130	9,574	1,857	18,384	13.52	2,098	28,372	9,123	6,181	1,199	11,869	54.4	4.2	41.8
2008	17.52	3,545	62,106	26,667	12,523	2,428	20,488	18.00	1,773	31,064	13,338	6,264	1,214	10,248	63.1	3.9	33.0
2009	23.59	2,193	51,736	21,761	11,873	1,884	16,218	23.61	1,060	25,029	10,528	5,744	911	7,846	65.0	3.6	31.3
2010	28.17	2,934	82,655	29,227	18,801	2,781	31,846	28.17	1,339	37,725	13,340	8,581	1,269	14,535	58.1	3.4	38.5
2011	19.24	3,766	72,523	22,428	21,161	3,220	25,714	19.25	2,486	47,870	14,804	13,968	2,125	16,973	60.1	4.4	35.5
2012	40.76	1,486	60,828	24,109	15,504	4,176	17,039	40.93	912	37,341	14,800	9,517	2,564	10,460	65.1	6.9	28.0
2013	54.58	1,879	103,368	26,659	18,462	5,046	53,201	55.00	1,079	59,338	15,303	10,598	2,897	30,540	43.7	4.9	51.5





Table 11.1: Project Benefits and Cost

			At Ci	At Current Prices	s			At Co	nstant Price	ss (2002 = 16	At Constant Prices (2002 = 100 & 2006/07=100)** & 2013 = 100 (NCPI)	=100)** & 2	013 = 100 (NCPI)			
Voor	Benefit Cost Ratio	Project		Gross	Gross Value * (Rs.Mn)	Mn)		Benefit Cost Ratio	Project		Real	Real Value * (Rs.Mn)	Mn)			% Share	
	(Value of Benefit Per Unit Cost)	Cost (Rs.Mn)	Total	Paddy	OFC	Livestock & Inland Fish	Power	(Value of Benefit Per Unit Cost)	Cost (Rs.Mn)	Total	Paddy	OFC	Livestock & Inland Fish	Power	Crops	Livestock & Inland Fish	Hydro Power
2014	41.36	2,207	92,601	30,152	27,030	6,095	29,324	41.96	2,092	87,773	28,580	25,621	5,777	27,795	61.8	6.6	31.7
2015	55.24	2,216	122,418	47,971	19,875	11,139	43,433	55.24	2,024	111,797	43,809	18,150	10,173	39,665	55.4	9.1	35.5
2016	28.62	3,262	93,372	31,890	21,531	13,037	26,914	28.62	2,866	82,049	28,023	18,920	11,456	23,651	57.2	14.0	28.8
2017	31.66	2,761	87,419	24,838	30,813	13,211	18,558	31.66	2,252	71,304	20,259	25,133	10,775	15,137	63.7	15.1	21.2
2018	46.29	2,609	120,763	44,460	22,063	12,774	41,467	46.29	2,084	96,456	35,511	17,622	10,203	33,120	55.1	10.6	34.3
2019	53.27	1,987	105,843	43,154	25,979	9,651	27,058	53.27	1,533	81,669	33,298	20,046	7,447	20,878	65.3	9.1	25.6
2020	80.77	1,487	120,128	50,120	31,692	8,537	29,779	80.77	1,081	87,302	36,424	23,032	6,204	21,642	68.1	7.1	24.8
Total	12.39	124,592	1,543,601	553,179	339,841	99,667	550,913	27.34	36,312	992,821	357,308	228,440	76,162	330,911			

Source: Progress Report, Mahaweli Authority of Sri Lanka and Annual Report, Central Bank of Sri Lanka Note:

*** National Consumers' Price Index (NCPI) which is the official price index used for monitoring Inflation in the Country is based for calculation constant prices from 2014 to 2020 ** The Colombo Consumers' Price Index (New) (CCP - (NI)) which is the official price index used for monitoring Inflation in the Country is based for calculation constant prices Annual average price changes of NCPI are,

2020	137.6
2019	129.6
2018	125.2
2017	122.6
2016	113.8
2015	109.5
2014	105.5



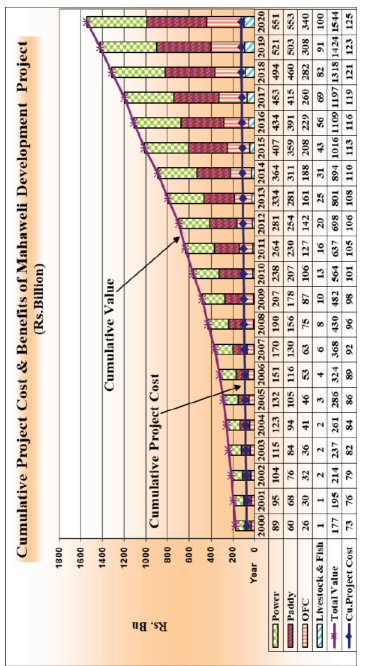






Table 12.1: Local Funded Projects

12. Local Funded Projects Implemented by Mahaweli Authority of Sri Lanka

Project Expenditure Period 2020.12.31	4,555.55	699.13	2,288.75
Project Period	2007- 2021	2012- 2022	2012- 2023
TEC Project (Rs.Mn) Period	4,910.00	1,100.00	3,957.10
Location	Pollonnaruwa & Batticaloa District	Badulla District - Rideemaliyadda DS Division	Anuradhapura, Vavuniya, Mullaitivu
Project Scope	To Increasing income levels of rural communities settled in the Maduru Oya Left Bank area assuring irrigation water supply for their agriculture.	To development Rideemaliyadda Divisional Secretary's Division area by the Mahaweli Authority. Main objectives of this project are to develop infrastructure facilities and to open up agriculture-based production and sustainable income avenues for the families in the area	Project is aimed to provide homestead, irrigated lands and necessary physical and social economic infrastructure for 6,788 displaced families.
Project / Programme	Mahaweli Consolidation Project	Redeemaliyadda Integrated Development Project	Welioya Integrated Development Project
	1	7	3



Tal	Table 12.1: Local Funded Projects	ed Projects				
	Project / Programme	Project Scope	Location	TEC (Rs.Mn)		Project Expenditure Period (Rs.Mn) 2020.12.31
4	Dambadeniya Integrated Development project	Implemented within the Ampara District covering Mahanoy and Padiyathalawa DS Division focusing of reservoir and irrigation development in the area. Main objectives of the project are (a) Rehabilitation of small and medium tanks and anicut (b) Rehabilitation of 70 km of village roads (c) Increased agriculture production of the project area by 50% (d) Provision of Drinking water through construction of wells and (e) Sanitary healthcare improvement programme	Ampara District - Mahaoya/Padiyatha lawa DS Division	1,086.00	2012- 2023	487.38



	Project / Programme	Project Scope	Location	TEC (Rs.Mn)		Project Expenditure Period (Rs.Mn) 2020.12.31
5	Mahaweli Agriculture and Livestock Programme	Initiated to entire enhancement of local food crop cultivation and livestock production which will lead to reduce agricultural imports to the country thus establishing country's food security in line with National Food Production Programme.	All Mahaweli systems	138.10	138.10 Annual	112.98
6	System B Maduru Oya RB Development	Proposed to develop 859 homesteads and 859 irrigated land plots within the area of Mahawelithanna and Malwenna Units in Sighapura Block. (a) Resettle 859 displaced families in Singhapura block and reestablishment of the settlements (b) Develop 521 ha of existing underutilize lands for irrigated agriculture purpose and 174 ha of homesteads (c) Construction of Mahawelithenna Tank and related irrigation channels.	Pollonnaruwa & Batticaloa (Koralepaththu North, Welikanda)	935.49	201 4- 2020	707.92

Table 12.1: Local Funded Projects



TEC Project Expenditure (Rs.Mn) Period (Rs.Mn) 2020.12.31	704.39			
Project Period	2015- 2020			
TEC (Rs.Mn)	825.00			
Location	North, North Central, Eastern, Southern, Uva provinces			
Project Scope	The project focuses for (a) Repair and maintenance of major head works and reservoirs, (b) Rehabilitation of irrigation infrastructure and (c) Construction and rehabilitation of roads along the irrigation distribution channels in Mahaweli Systems B, C, H, L, Huruluwewa, Udawalawa and EIC units under Head works and Maintenance Division of MASL			
Project / Programme	Rehabilitation of Major and Medium irrigation Schemes Including emergency infrastructure rehabilitation Works			

Table 12.1: Local Funded Projects

Source: Progress Reports, Mahaweli Authority of Sri Lanka



Blocks and Units in Mahaweli Areas

System	Serial No (Block Wise)	Block	Serial No (Unit Wise)	Unit
			1	Kandegama/Deewara gammanaya
			2	Damminna/ Pubudugama
	1	Damminna	3	Nidanwala/ Ihala wewa
			4	Aluth oya
			5	Arunapura/ Diwuldamana
			6	503 unit/Maduruthenna
	2	Wijayabapura	7	Aralaganwila
			8	Pimbureththewa
			9	Dewagama/ Bamunakotuwa
В			10	Galthalawa/ Madagama
D	3	Allewewa	11	Mahadamana/ Phala Allewewa
			12	Allewewa/ Kalukele
			13	Pelatiyawa/Magul damana
			14	Ihala Elle wewa/Badanagala
			15	Dimbulagala/Millana
			16	Mahaulpatha /Bimpokuna
	4	Dimbulagala	17	Bagaswewa/ Weheragama
		2 mio unugunu	18	Kudawewa/ Dalukana
			19	Manampitiya
			20	Weerana



System	Serial No (Block Wise)	Block	Serial No (Unit Wise)	Unit
			21	Borawewa/ Minikwela
			22	Muthugala/ Karapola
			23	Malinda/ Maduranagala
	5	Sewanapitiya	24	Ginidamana/ Aluthwela
			25	Ridipokuna/Nelumwewa
			26	Sewanapitiya
			27	Mahawewa
			28	Manikdeniya/Mahindagama
			29	Aselapura/Ruwanpitiya
	6		30	Namalgama/ Kalingawila
		Aselapura	31	Ridithenna/Jayanthiyaya
			32	Kurulubedda/ Mahasenpura
			33	Nagasthenna/ Mithrigama
			34	Randenawala/ Sandunwila
			35	Ransarathenna
	7	Sighapura	36	Dimbulana/ Parakumyaya
			37	Kudapokuna/ Muthuwella
В			38	Sinhapura/Kandakaduwa
D		2-8F	39	Mahawelithenna
			40	Sooriyawewa
			41	Malwenna
			42	Sandunpitiya/ Athugala/Malwila
			43	Monarathenna/Ruhunaketha
			44	Magulpokuna/Welikanda
	8	Senapura	45	Senapura
			46	Katuwanwila
			47	Susirigama
			48	Boaththa



System	Serial No (Block Wise)	Block	Serial No (Unit Wise)	Unit
			1	Hobariyawa
			2	Ginnoruwa
			3	Ulhitiya
	1	Giradurukotte	4	Millaththewa
			5	Galporuyaya
			6	Rotalawela
			7	Giradurukotte
			8	Diyawiddagama
	2	Nawa Medagama	9	Henanigala
			10	Nawa Medagama
	3	Sandunpura	11	Muwagammana
			12	Sandamadulla
			13	Lathapadura
			14	Bakmeedeniya
			15	Lihiniyagama
C			16	Sandunpura
		Siripura	17	Paragaswewa
	4		18	Chandanagama
	т Т		19	Paludeniya
			20	Mudungama
			21	Nuwaragala
	5	Nuwaragala	22	Pihitiwewa
			23	Pallegama
			24	Kudagala
	6	Mahanawela	25	Sooriyapokuna
			26	Mahanawela
			27	Ulapathwewa
			28	Maldeniya
	7	Weheragala	29	Weeralanda
			30	Weheragala
			31	Kajuwaththa



System	Serial No (Block Wise)	Block	Serial No (Unit Wise)	Unit
			1	Bisopura
	1	Bisopura	2	Dahamwewa
D	1	Bisopura	3	Nabadawewa
D			4	Bandarawewa
	2	Sooriyapura	5	Sooriyapura
	2	Soonyapura	6	Samagipura
			1	Siyambalawa
	1	Bakamuna	2	Galmulla
			3	Sirikanduyaya
			4	Gangeyaya
			5	Nikapitiya
			6	Segala
	2	Aththanakadawala	7	Aththanakadawala
~			8	Madudamana
G			9	Diggalpitiya
			10	Jayasiripura
			11	Ihakuluwewa
			12	Wellewela (Leloya)
	3	Wellewela	13	Thorapitiya (Kotamapaya)
			14	Маоуа
			15	Nawa laggala
	4	Guruwela	16	Guruwela
			17	Heeratioya



System	Serial No (Block Wise)	Block	Serial No (Unit Wise)	Unit
			1	Mahailuppllama
	1	Mahailwaallaasa	2	Kagama
	1	Mahailuppllama	3	Palugaswewa
			4	Katiyawa
			5	Aukana
	2	Calmer	6	Bulnewa
	2	Galnewa	7	Kalankuttiya
			8	Hurigaswewa
	3	Nochchiyagama	9	417
			10	418
			11	417 Town
			12	413/414
Н			13	412/415
	4	Eppawala	14	401
			15	402
			16	403
			17	407
			18	Thabuththegama Town
	5	Thombutththecom	19	404
	3	Thambuththegama	20	405
			21	406/408
			22	409/410
	6	Thalawa	23	411/419
			24	420/421
	7	Meegalewa	25	Bongama
	,	11100Guie wa	26	Meegalewa



System	Serial No (Block Wise)	Block	Serial No (Unit Wise)	Unit
			1	Madatugama
	1	Madatugama	2	Elagamuwa
			3	Thibbatuwewa
			4	Dambuluhalmillewa
	2	Galkiriyagama	5	Pubbogama
			6	Galkiriyagama
HU			7	Palugaswewa
	3	Palugaswewa	8	Yakalla
			9	Halmillewa
	4	Sigiriya	10	Sigiriya
	4		11	Mahasanagama
	5	Kalundewa	12	Kalundewa
			13	Walagampaya
	1		1	Ethawetunawewa
			2	Gajabapura
		Ethawetunawewa	3	Nikawewa Left
			4	Nikawewa Right
			5	Monarawewa
			6	Kalyanipura
			7	Ehatugaswewa
L	2	Kiriibbanwewa	8	Kiriibbanwewa
	2	Kiinobanwewa	9	Janakapura
			10	Helambawewa
			11	Weherathenna
			12	Bogaswewa 1
	3	Weherathenna	13	Nandimithragama
			14 15	Bogaswewa 2
			15	Salalihinigama
			10	Namalgama



System	Serial No (Block Wise)	Block	Serial No (Unit Wise)	Unit
			1	Udawalawa
			2	Gage yaya
			3	Ketagalaara
	1	Chandrika wewa	4	New Town
	1	Chanulika wewa	5	Mahapelessa
			6	Moraketiya
			7	Halmillaketiya
			8	Kuttigala
			9	Yaya ata
	2		10	Barawakumbuka
		Murawesihena	11	Murawesihena
			12	Deniya
			13	Binkama
UW			14	Uswewa
0	3	Agunakolapelessa	15	Guruwala
			16	Gajamangama
			17	Kattakaduwa
			18	Gotaimbaragama
			19	Habaraluwewa
	4	Kiriebbanwewa	20	Kiriebbanwewa
	4	KIIIeddailwewa	21	Haburugala
			22	Mahagama
			23	Suriyawewa
			24	Suriyawewa Town
	5	Suriyawewa	25	Beddewewa
	5	Surganowa	26	Viharagala
			27	Alioluaara
			28	Bediganthota



System	Serial No (Block Wise)	Block	Serial No (Unit Wise)	Unit
			29	Namadagaswewa
			30	Andarawewa
			31	Thelavilla
			32	Ruhunupura
			33	Karuwalawewa
			34	Bolhinda
UW	6	Maurapura	35	Galwewa
			36	Bellagaswewa
			37	Ranamaurapura
			38	Katuwewa
				Thissapura
			39	(Thissapura/Samarakoonwe
				wa)
	1		1	Dehigama
			2	Dikyaya
			3	Rideemaliyadda
		Rideemaliyadda	4	Kuruvithanna
			5	Uvatissapura
			6	Kuda Lunuka
			7	Keselpotha
			8	Arawatta
			9 10	Mahaoya
RO			10	Bogamuyaya Samagipura
	2	Pollabedda	11	Borapola
	2	Tondocada	12	Pollebadda
			13	Nilomba
			15	Iddapola
			16	Padiyathalawa
			17	Saranagama
	3	Padiyathalawa	18	Galoday
			19	Serankada
			20	Kolamanthalawa



System	Serial No (Block Wise)	Block	Serial No (Unit Wise)	Unit
			1	Hadaganawa
			2	Hasalaka
	1	Menipe	3	Mahayaya
			4	Ulpathagama
			5	Dahimigama
	2	Wilgamuwa	6	Sonuththara
			7	Hettipola
			8	Dewagiriya
Е			9	Maraka
			10	Lediyagala
		Discus	11	Teldeniya
	3		12	Digana
	3	Digana	13	Polgolla
			14	Balagolla
			15	Doragala Unit
	4	Kothmale	16	Thispane Unit
			17	Halgolla Unit



Other Information

Mahaweli Farms

	System	Farms	Extent (Ha.)
1	В	Mahaweli Seed Production Farm - Agalaganvilla	208.9
2	С	Mahaweli Seed Production Farm - Rathkida	372.0
3	D	Mahaweli Animal Husbandry Farm - Bisopura	15.7
4	G	Mahaweli Seed Production Farm – Aththanakadawala *	5.2
5	U	Mahaweli Horticulture Farm -Guruwela	40.0
6	Н	Mahaweli Animal Husbandry Farm – Niraviya **	146.6
7	п	Mahaweli Animal Husbandry Farm - Kalankuttiya	6.4
8	L	Mahaweli Seed Production Farm - Sampathnuwara	9.5
9	RO	Mahaweli Animal Husbandry Farm - Sampathnuwara	3.1
10	ĸŬ	Mahaweli Horticulture Farm - Galwalayaya	22.8
11		Mahaweli Seed Production Farm - Kachchigalara	16.4
12		Mahaweli Seed Production Farm - Gurugodella	13.0
13		Mahaweli Seed Production Farm - Kattakaduwa	7.4
14	UW	Mahaweli Seed Production Farm - Kendaketiya Maha	21.0
15		Mahaweli Seed Production Farm - Suriyawewa	2.7
16		Mahaweli Horticulture Farm - Murawesihena	20.3
17	Mahaweli Animal Husbandry Farm -Mahagama		32.1
		Total	943.2

Source: Agriculture Division - Mahaweli Authority of Sri Lanka

* 2.898 ha land has been given to Goopi Food (PVT) Ltd. for seasonal cultivation and 1.758 ha has been granted for Wayamba Channel Development Project.

 $\ast\ast$ 60.4 ha land has been allocated for SL Army and 10 ha has been given for cultivation under lease condition .



Mahaweli Nurseries

	System	Nurseries	Extent (Ha)
1	В	Aralaganwila Central Plant Nursery	1.5
2	Б	Welikanda	1.0
3	С	Dehiattakandiya	1.5
4	C	Giradurukotte	1.0
5	D	Bisopura	1.0
6	G	Bakamuna	0.5
7	Н	Thelhiriyawa	1.0
8	Hu	Pelwehara	0.5
9	L	Sampathnuwara	1.0
10	RO	Plollebadda	1.0
11	UW	Ambilipitiya Plant Nursery	1.5
12	F &E -	Nawadavita	2.0
13	Kothmale	Pallekale	2.0
		Total	15.5

Source: Forest and Environment Division - Mahaweli Authority of Sri Lanka



Mahaweli Circuits

No	System	Name
1		Ruhunuketha
2		Pimburaththawa
3	В	MRTC
4		Polkote
5		MARD
6		Mahaweli Mansala
7	С	Girandurukotte
8	C	Ulhitiya Rathkinda I/II
9		Dehiaththakandiya II/III
10	G	Bakamuna
11	0	Moaragahakanda Dam Circuit
12	D	Mahaweli Viyamana
13	D	Kanthale (Suriyapura)
14		Nochchiyagama
15		Niraviya
16	Н	Thambuttegama
17		Kalawawa
18		Thelhiriyagama
19	L	Welioya
20		Nuawaraeliya
21	Е	Digana
22	E	Buwalikada
23		Kothamale 22/23/24
24		Embilipitiya
25	Udawalawe	Udawalawa
26		Mayurapura
27	Damhakanawa	Badulla
28	Rambakenoya	Mahaoya
29		Polgolla
30	MDRO	Kothmale 119
31		Randenigala VIP
32		Bowathanna
33		Maduruoya

Source: Business Development Division - Mahaweli Authority of Sri Lanka MDRO – Major Dams & Reservoirs Operation MRTC, Polkotte, MARD, Kanthale, Mayurapura Circuits – Not Functional



	System / Division	Office Buildings	Quarters	Stores
1	MDRO	36	547	16
2	F&E	4	45	3
3	Huruluwewa	13	71	32
4	Mahaweli Centre	2	-	-
5	MCP B	-	-	-
6	Moragahakanda (System G)	17	89	15
7	System H with Nirawiya Farm	27	366	25
8	RBM - Madatugama	2	-	-
9	System B	92	610	98
10	Rambakenoya	6	10	5
11	Work Shop - Thabuttegama	-	1	4
12	System D	-	-	1
13	System C	104	950	140
14	Victoria	5	98	2
15	Walawa	67	409	29
16	Mahaweli Security Corp	2	21	0
17	System L	1	42	10
	Total	378	3,259	380

Source: Finance Division, Mahaweli Authority of Sri Lanka MDRO – Major Dams & Reservoirs Operation RBM - River Basin Management F&E - Forest and Environment

Mahaweli Employees

			Existing Staff			
Salary Code	Code		Permanent	Secondment	Contract	Total
HM	Senior Level	34	16	2	1	19
MM, JM	Tertiary Level	808	637	3	1	641
MA	Secondary Level	1,873	1,604			1,604
PL	Primary Level	2,144	2,013		3	2,016
	Total	4,859	4,270	5	5	4,280

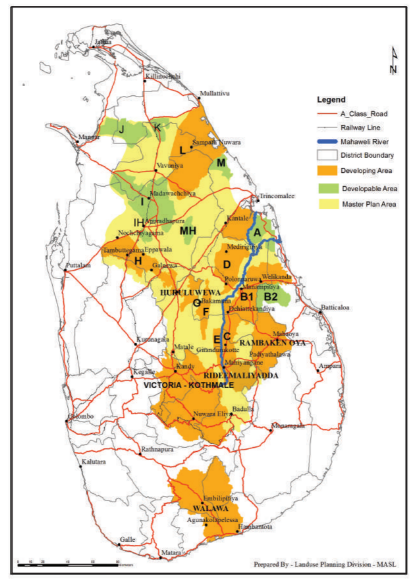
Source: Finance Division, Mahaweli Authority of Sri Lanka



Related Map in Mahaweli Areas

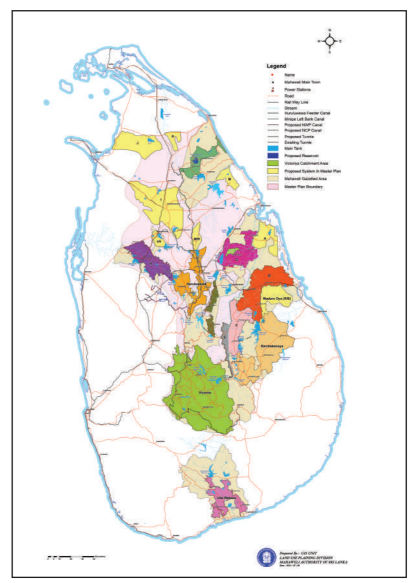
Related Map in Mahaweli Area

Mahaweli Development Area



Source: Land Use Planning Division, Mahaweli Authority of Sri Lanka



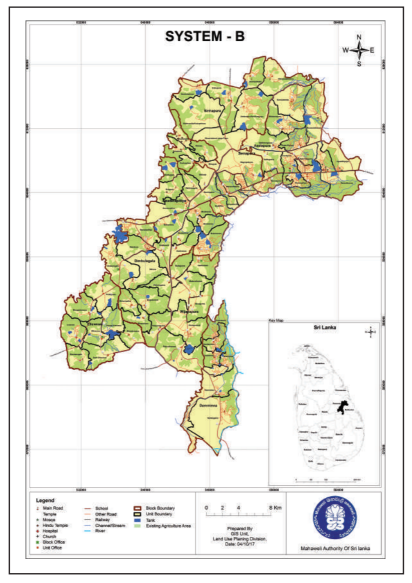


Mahaweli Development Area - 2021

Source: Land Use Planning Division, Mahaweli Authority of Sri Lanka



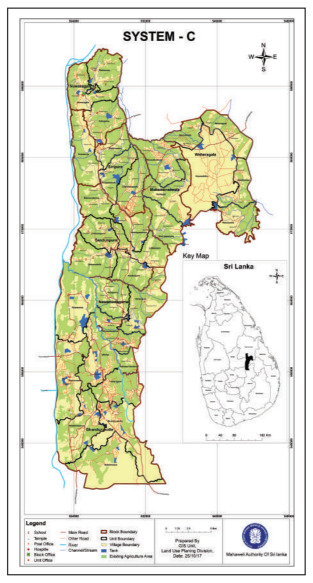
System B



Source: Land Use Planning Division, Mahaweli Authority of Sri Lanka



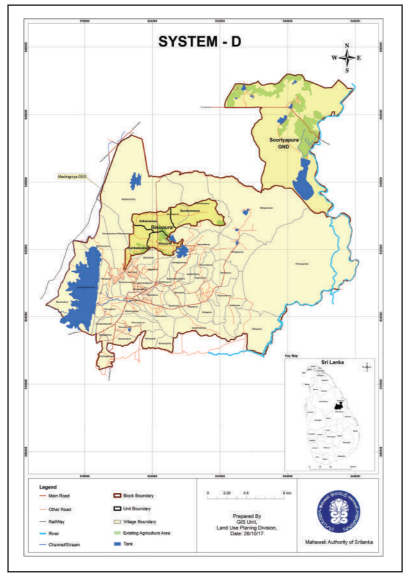
System C



Source: Land Use Planning Division, Mahaweli Authority of Sri Lanka



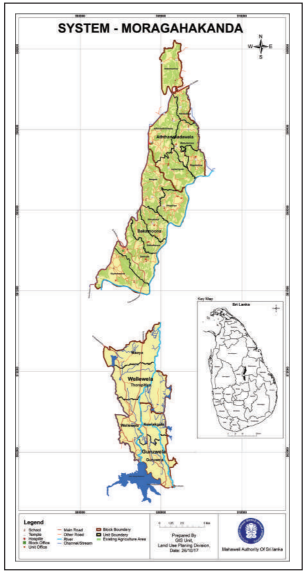
System D



Source: Land Use Planning Division, Mahaweli Authority of Sri Lanka



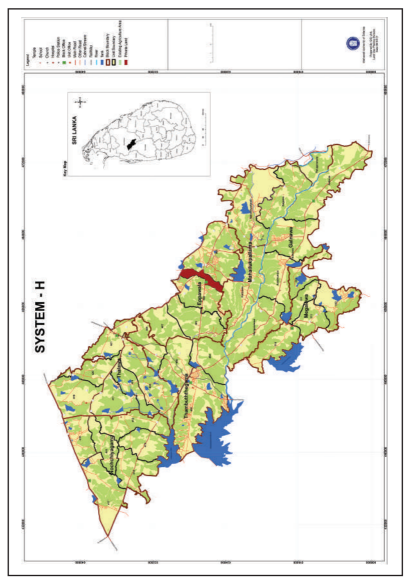




Source: Land Use Planning Division, Mahaweli Authority of Sri Lanka



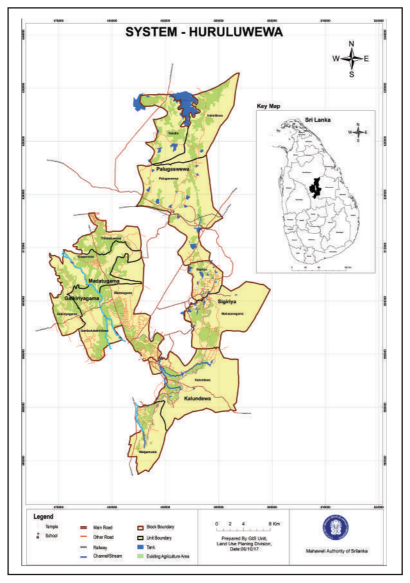
System H



Source: Land Use Planning Division, Mahaweli Authority of Sri Lanka



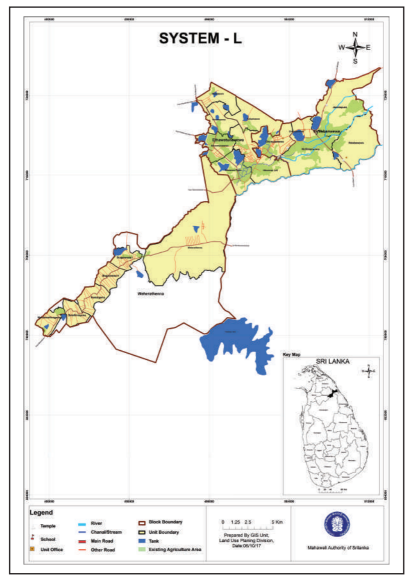
Huruluwewa



Source: Land Use Planning Division, Mahaweli Authority of Sri Lanka



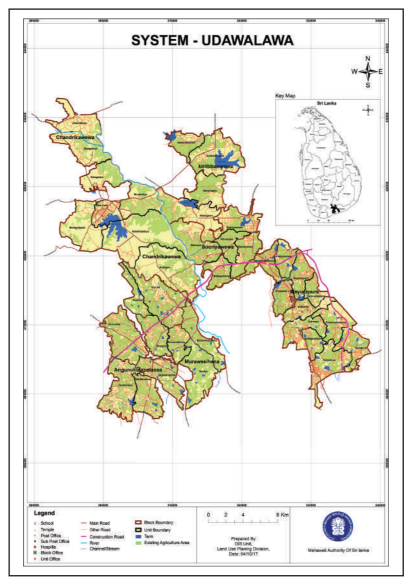
System L



Source: Land Use Planning Division, Mahaweli Authority of Sri Lanka



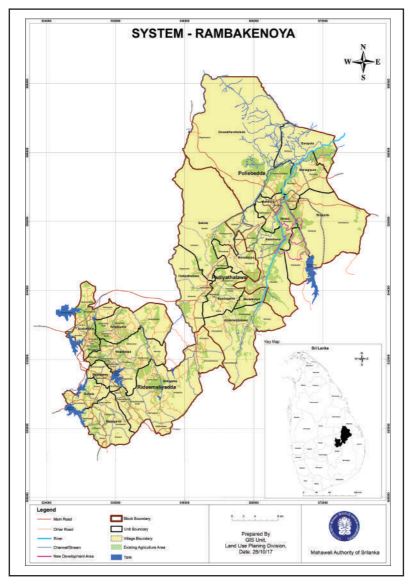
Udawalawa



Source: Land Use Planning Division, Mahaweli Authority of Sri Lanka

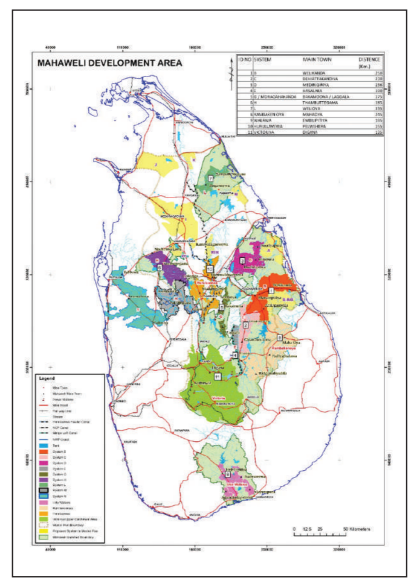


Rambakenoya



Source: Land Use Planning Division, Mahaweli Authority of Sri Lanka

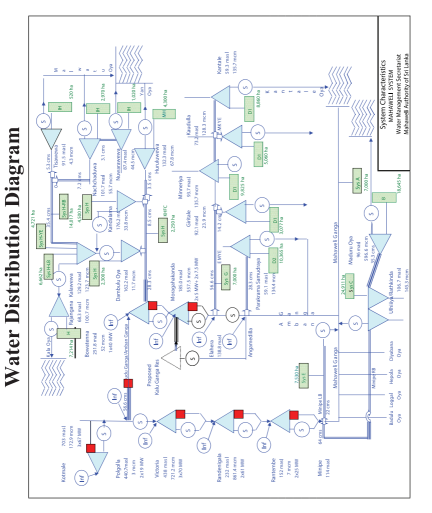




Road Map of Mahaweli Authority of Sri Lanka

Source: Land Use Planning Division, Mahaweli Authority of Sri Lanka





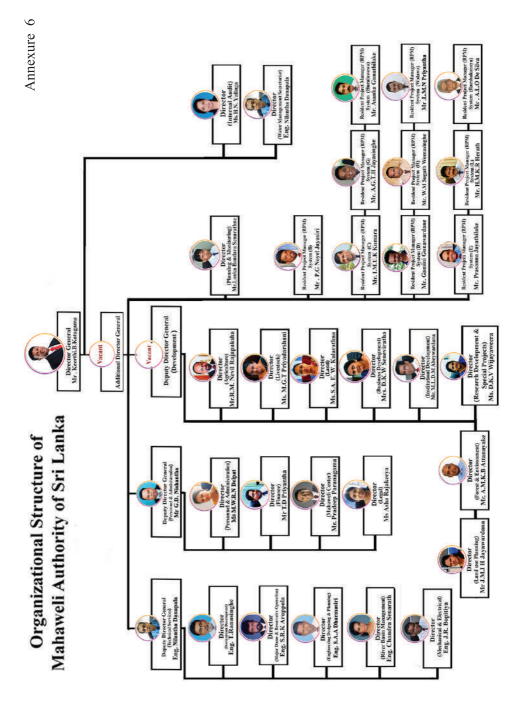
Source: Water Management Secretariat Division, Mahaweli Authority of Sri Lanka



List of Acronyms

MASL	Mahaweli Authority of Sri Lanka
В	Mahaweli System B
С	Mahaweli System C
G	Mahaweli System G (Moragahakanda)
Н	Mahaweli System H
L	Mahaweli System L
UW	Mahaweli System UdaWalawe
Hu	Mahaweli System Huruluwewa
RO	Mahaweli System RanbakenOya
Е	Mahaweli System E
F & E	Forest and Environment
MCP	Mahaweli Consolidation Project
LB	Left Bank
GWh	Giga Watt hours
Mw	Mega Watt
MCM	Million Cubic Meters
OFC	Other Field Crops
Mt.	Metric Tons
Ha.	Hectares
D - Canal	Distributary Canal
TEC	Total Estimate Cost
Mn.	Million
CEB	Ceylon Electricity Board
UNDP	United Nations Development Programme
D.S.D.	Divisional Secretariat Divisions

General Information of Mahaweli Authority





Contact Details of Ministry & Mahaweli Authority of Sri Lanka

Contact Details of Ministry

Name	Designation	Office
1 Hon. Min. Chamal Rajapaksa	Hon.Minister of Irrigation	011-2688425
2 Hon. Min. Siripala Gamlath	Hon State Minister of Canals & Common Infrastructure Development in Settlements in Mahaweli Zones	011-2684033
3 Mr. Anura Dissanayaka	Secretary (Ministry of Irrigation)	011-2676844
4 Mrs. R.M.C.M.Herath	Secretary (State Ministry of Canals & Common Infrastructure Development in Settlements in Mahaweli Zones)	011-2681062



Contact Details of Mahaweli Authority of Sri Lanka

	Name	Designation	Office
1	Mr. Keerthi .B.Kotagama	Director General	011-2687238
2	Eng. D.M.N.J.Danapala	Dy. Director General (TS)	011-2696436
3	Mr. G.D. Nishantha	Dy. Director General (A&F)	011-2689743
4	Eng. Chandra Senarath	Director (RBM)	025-2264228
5	Eng. S.A.A. Dharmasiri	Director (ED&P)	011-2689741
6	Mr. A.M.K.B.Attanayaka	Director (F&E)	081-2067415
7	Eng. D.M.N.J.Danapala	Director (WMS)	011-2687289
8	Mrs. D.K.V.Wijayaweera	Director (RD&SP)	011-2696629
9	Mr. T.D. Priyantha	Director (Finance)	011-2689957
10	Mr. R.M. Nevil Rajapaksha	Director (Agriculture)	011-2695051
11	Eng. S.R.K. Aruppola	Director (MD&RO)	081-2374393
12	Mrs. S.A.E.W. Kularathna	Director (Land)	011-2689742
13	Mrs. M.G.T.Priyadarshani	Director (LD)	011-2691164
14	Mrs. D.K.W.R.Senavirathna	Director (BD)	011-2689652
15	Eng. T.Ranasingha	Director (DSD)	011-2673264
16	Mrs. H.N. Yalinga	Director (Internal Audit)	011-2695288
17	Mrs. M.W.R.N. Delpat	Director (P&A)	011-2689959
18	Mr. M.L.D.C.M.Abewardhana	Director (ID)	011-2696097
19	Mr. Lanka Bandara Senarathna	Director (PMU)	011-2698957
20	Mrs. J.M.I.H.Jayawardhana	Director (LUP)	011-2687485
21	Mr. Pradeep Paranagama	Director (MC)	011-2699033
22	Eng. J.R.Bopitiya	Director (Ele&Mec)	011-2505675
23	Mrs. Asha Rajakeeya	Deputy Director (Legal)	011-2687232





	Name	Designation	Office
1	Mr. P.G.Noyel Jayasiri	RPM (System B)	027-2259023
2	Mr. I.M.U.K.Kumara	RPM (System C)	027-2250119
3	Mr. Gamini Gunawardhana	RPM (System D)	027-3126360
4	Mr. Prasanna Jayathilaka	RPM (System E)	081-2374001
5	Mr. A.G.T.H.Jayasinghe	RPM (System G)	066-2057830
6	Mr. Sugath Weerasingha	RPM (System H)	025-2276214
7	Mr. H.M.K.R.Herath	RPM (System L)	025-3259277
8	Mr. Asanka Gunathilaka	RPM (Huruluwawa)	066-2285140
9	Mr. L.M.N. Priyantha	RPM (UdaWalawa)	047-2230207
10	Mr. A.L.O. De Silva	RPM (Rambakanoya)	063-2244146

For More Information

Director Planning & Monitoring Unit Mahaweli Authority of Sri Lanka, No 500, T.B.Jayah Mawatha Colombo 10

Tel: 011-2639335/0112639331 Fax: 011-2687498 Email: pmumasl@gmail.com Web: www.mahaweli.gov.lk

Important Events of Mahaweli

Ancient Period

1 BC	First dam across Mahaweli River by King
	Kootakanatissa at "Meenwila" (Manampitiya)
67 AD	Elahera Canal by King Vasaba
275 -301AD	Elahera Canal extended to Minneriya - Kaudulla by
	King Mahasena
368 AD	Angamedlla diversion dam across Ambangaga at
	Angamedilla by King Upatissa 1
571 -604BC	First Diversion of Mahaweli water through
	"Manimekhala" now Minipe Left Bank Canal, The
	Trans-Basin canal constructed by King Agbo 1.
853 -857AD	Minipe Ela extended by 47 miles by the King Sena 11
1153 AD	Parakrama Samudra augmented from the canal called
	"Akasha Ganga" which originated from Angamedilla
	by the King Parakramabahu

(1963 - 2021)

1963	The government decides to make a request to the
	United Nations to carry out an independent study.
1964 -1968	A Survey of the land water resources of the Mahaweli
	Ganga by the UNDP/FAO
1968 Sep30	Mahaweli Ganga Diversion at Polgolla commissioned.
1970 Feb 28	Mahaweli Diversion Project inaugurated at Polgolla.
1970 Mar21	Mahaweli Development Board Act No 14 of 1970
	passed.
1970 May 3	Mahaweli Authority area gazetted.
1970 May 10	Construction work of the Polgolla Complex started
1972 Jan	Polgolla Complex commenced.
1973 Mar 30	Bowatenna complex inaugurated.
1973 May	Kotmale feasibility study commenced.
1977 Oct 12	The government decision to accelerate the Mahaweli
	Programme



1978 Jan 30	Constructi on work of the Ulhitiya Project commenced
1978 Aug 14 1978 Sep 7 1978 Oct 15 1978 Dec 21	The Maduru Oya Project Commissioned Ministry of Mahaweli Development was established. Galnewa New Town declared opened. EEC Ag reement to finance the System G Development signed
1979 Feb 4 1979 Mar 1979 Apr 1979 Aug 30 1979 Oct 20	Construction work of Kotmale project commenced Construction work of Ulhitiya commenced. Mahaweli Authority of Sri Lanka established The agreement with USAID for re-forestation signed Jaya Ganga sluice of Kalawewa opened.
1980 Mar 23 1980 Apr 10 1980 Apr 16	Construction work of the Victoria project commenced. Works on the Victoria Dam & the Tunnel commenced. World Bank IDA Loan signed.
1980 June 4 1984 No v 17 1985 Apr 12	Mahaweli Settlement Division established. The Kotmale Reservoir impounded Victoria project commissioned
1985Aug 23 1986 Mar 23	The Kotmale project commissioned The Randenigala reservoir impounded
1986 Mar 23 1986 Apr 11 1988 Mar 28	Work on the Rantambe project commissioned Girandurukotte new towns opened System "L" gazetted as a special Area under Mahaweli
1988 Nov 11 1990 Mar 10	Authority Welikanda new towns opened Kotmale new town opened.
1990 May 26 1998 Feb 2	The Rantambe power complex commissioned Mahaweli Restructuring & Rehabilitation Project (MRRP) established.
1998	6,263 employees (57% of total staff) voluntary retired under the VESP
1999 1999 June 14	Mahaweli Consolidation Project (MCP) commenced Mahaweli Livestock & Agro Enterprises (Pvt) Ltd incorporated as a subsidiary company of MASL.
1999 July 1999	Natural Resources Management Services (Pvt) Ltd Mahaweli Engineering Services (Pvt) Ltd Mahaweli Venture Capital (Pvt) Ltd



1999	Uda Walawe Left Bank Phase II commenced
2000	Mahaweli Engineering and Construction Agency
	(MECA) closed down.
2000 Jan	Village Self Help Learning Initiative Project (VSHLI)
	was initially implemented under MRRP
2001 Jan 10	Mahaweli River Basin Management Division was
	established under MRPP
2005 May	Mahaweli student hostel opened
2005 Nov 5	Dambulla - Bakamuna - Kalagahawela Road opened to the public
2007 Jan 25	Moragahakanda Project inaugurated
2008 Aug 14	Inauguration Ceremony of Dam Safety & Water Resources Planning Project.
2008 Dec 31	Uda Walawe Left Bank phase I I completed.
2009 Jan 3	Moragahakanda Office complex inaugurated
2009 Apr 30	Rehabilitation & Modernization of Chandrikawewa &
	the opening of the "Mahaweli Buddhi Mandapaya" at Ambilipitiya
2010	Rambaken Oya gazette as special area under MASL
2010	Signed MOU with Cargill's food city for purchasing
	agricultural production of H and G Mahaweli farmers
2010 Feb 23	Wellewela Block Manager's Office opened
2010 Sep 1	Rambaken Oya nominated as Mahaweli Resident
	Project Manager's area
2010 Dec 8	Signed MOU with Regional Development Bank for
	SME Loan scheme "Mahaweli Saviya"
2011 April 28	Pollebedda block office opened
2011 May 14	Redimaliyadda block office opened
2011 Aug 16	Udawalawa, Kandalama, Bowathenna boat service
	commenced
2012 Mar 10	Hansaya palama and Sandunpura paddy stores opened
2012 Nov	Kotmale International Training Institute opened
2013 Jan 7	Signed MOU with People's Bank for SME Loan
	Scheme "Mahaweli Aruna"



2013 July 20	First water released on Rambaken Oya reservoir
2013 Sep	Hand over 500 houses built in Welioya under
	sustainable development project
2013 Oct 21	National irrigation Museum opened at the Mahaweli center
2013 Nov 25	First NVQ - 4 Certificate awarded ceremony behalf of agriculture sector at the Mahaweli center
201 4 Feb	MOU Signed with Regional Development Bank for SME Loan Scheme "Govi Shakthi"
2014 Feb 15	Protection of Mahaweli River Basin at Gatambe commenced
2014 Mar 12	Kaluganga Reservoir construction Contract was awarded with Sino hydro, China
2014 Mar 17	Burial of Relics in Kotmale Mahaweli Stupa
2014	Flowered agreement the purchasing agricultural
	production of system L with Cargill's
2014 Sep 4	Human resource management center opened at Rathmalana
2015 April	Commencement of construction of the main dam of the Kalu Ganga reservoir.
2015 Nov 6	Burial of Treasures in Moragahakanda Reservoir.
2016 June 20	Kotmale Mahaweli Maha Seya was opened for the worship of the devotees.
2016 July 25	Burial of treasures in the main dam of the Kalu Ganga reservoir.
2016 Oct 26	Signing of the agreement related to the construction work of Maduru Oya Left Bank Development Project.
2017 Jan 11	Commencement of water storage of Moragahakanda Reservoirs
2018 Jan 8	Opening of Moragahakanda Reservoir to the public and release of water to the downstream development.



2018 July 23	Commencement of Construction of Moragahakanda Kaluganga tunnel
	Addition of Moragahakanda Power plant (25 MW) to
	national power grid
	The unveiling of the stone Aukana Buddha statue
	created on the left bank of the Moragahakanda
	Reservoir.
2019 Jan 8	The Pallegama Laggala town which was submerged in
	the Kalu Ganga Reservoir was replaced by the new
	Laggala Green Town and the Kalu Ganga Reservoir
0010 4 110	completion ceremony was held.
2019 April 9	Signing of a Memorandum of Understanding between
	the Ministry of Power and Energy and Commercial
	Development and the Commercial Corporation of
	Canada for the construction of a 100 MW Floating
2019 June 9	Solar Power Plant at Maduru Oya. Opening of the Mahaweli Apparel Company and the
2019 June 9	Mahaweli Handicrafts Institute to the public at
	Bisopura Mahaweli Block in the Mahaweli system D.
2019 July 22	Gazetting of Minipe and Wilgamuwa Divisional
2017 July 22	Secretariats as Special Areas under MASL
2019 Oct 1	The Mahaweli Entrepreneurship Awards Ceremony
2019 0001	was held at the Bandaranaike International Conference
	Hall, Colombo.
2019 Nov 7	Issuing water of the Kalu Ganga reservoir and handing
	over the new town of Ambana to the people.
2020 Feb 22	Renovation of Nuwara Eliya circuit bungalow and
	opening to the public.
2020 Feb 28	Opening of Hela Bojunhala in Madatugama Block
2020 June 24	Release of water from Kandepitawala tank of Kalu
	Ganga reservoir project.
2020 Nov 6	Opening of Diggalpitiya and Yaya 19 Diriya Liya
	outlet in Attanakadawala and Bakamuna Block.
2021 Jan 10	Opening of Hela Bojunhala in Girandurukotte under
	the One stop Shop Development Program.



2021 Jan 16	Opening of Dahamwewa Mahaweli Primary School and sub post office in Bisopura Block.
2021 Mar 30	Opening of a new mechanical workshop at Dehiattakandiya.
2021 June 24	Opening of Hela Bojunhala, bus stand, Dahamwewa housing project and Health Center in Bisopura Block
2021 June 24	Reopening of Kalawewa Circuit Bungalow.
2021 July 30	Opening of Jayasiripura Diriya Liya outlet in Attanakadawala Block.
2021 Sep 6	Declaration of the land area under North Western Main channel and Daduru Oya irrigation development project as a Mahaweli special economic zone.
2021 Oct 13	Opening of seed protection and propagation center in Galnewa Block.







PLANNING AND MONITORING UNIT, MAHAWELI AUTHORITY OF SRI LANKA No. 500, T.B. Jayah Mawatha, Colombo 10, Sri Lanka. Tel.+94 11 269 8957 Fax.+94 11 268 7498 Web : www.mahaweli.gov.lk E-mail : pmumasl@gmail.com