

JAPAN INTERNATIONAL COOPERATION AGENCY (JICA)

**WATER RESOURCES BOARD (WRB)
MINISTRY OF IRRIGATION & WATER MANAGEMENT**

**THE STUDY
ON COMPREHENSIVE GROUNDWATER RESOURCES DEVELOPMENT
FOR HAMBANTOTA AND MONARAGALA DISTRICTS
IN THE DEMOCRATIC SOCIALIST REPUBLIC OF SRI LANKA**

FINAL REPORT

DATA BOOK

FEBRUARY 2003

PACIFIC CONSULTANTS INTERNATIONAL

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Data Book A

Existing Well Inventory

Abbreviations of “Data A Well Inventory”

JICA NO	: Well number given by the study team
WELLNO	: Well number given by the National Water Supply and Drainage Board
OLD WELLNO	: Well number that had been used by Water Resources Board
NWELLNO	: Well number that is currently using by Water Resources Board
DISTRICT CODE	: District code that is used in GIS system HAM : Hambantota district MON : Monaragala district
DSDIV_CODE	: Name of Divisional Secretary's Division
GSDIV	: Name of Grama Niladhari Division
VILLAVE	: Name of Village
LOCATION	: Place of well location
X coordinate	: X coordinate in system of Sri Lanka National Grid in meter
Y coordinate	: Y coordinate in system of Sri Lanka National Grid in meter
TOTAL DEPTH	: Total depth of the well
FINAL YIELDLPM	: Final groundwater discharge yield in litre/min
SWL	: Static Water Level in meter
Overburden Depth	: Depth to the bottom of overburden
CASEDIA_CODE	: Diameter of casing pipe in mili-meter
CASELENGTH	: Length of the casing pipe in meter
AGENCON_CODE	: Name of the agency that constructed the well
SOURCE	: Method of obtaining the coordinates MAP : readings from Topographical Map Magellan : measurement by Handy GPS

Data A.1 Well Inventory of Hambantota District (1/16)

JICANO	WELLNO	OLD WELLNO	NWELLNO	DISTRICT CODE	DSDIV_CODE	GGDW	VILLAGE	LOCATION	X COORDINATE	Y COORDINATE	TOTAL DEPTH	FINAL YIELD/PI	SWL	Overburden DEPTH	CASEDA_CODE	CASELENGTH	AGENCON_C ODE	SOURCE
1	J40001	001-0017	1717	HAM	TANGALLE	H-2 (Viharandeniya)	WETHARANDENIYA		804710	60515	45.00	90.90	11.90	11.90	130	12.2	NW50B	MAP
2	J40010	001-0018	1718	HAM	WEERAKETIYA	H-2 (Viharandeniya)	ETHUBODA		804410	60500	102.00	204.50	7.30	7.30	130	7.6	NW50B	MAP
3	J40019	001-0025	1725	HAM	AMBALANTOTA	H-2 (Viharandeniya)	SAMARASINGODA		805000	60530	20.97	20.97	13.00	13.00	130	4.3	NW50B	MAP
4	J40016	001-0026	1726	HAM	WEERAKETIYA	H-2 (Viharandeniya)	NEAR WAKKARA JUNCTION		804410	60530	17.00	17.00	13.00	13.00	130	4.3	NW50B	MAP
5	J40022	001-0055	1757	HAM	WEERAKETIYA	H-2 (Viharandeniya)	MUDUNGA		804410	60530	69.00	69.00	11.85	11.85	130	12.2	NW50B	MAP
6	J40052	001-0055	7655	HAM	ANGUNA KOLAPALESSA	H-5 (Baddegama)	NEAR ASHA NIWASA		805609	81333	60.00	25.00	10.00	10.00	140	10.5	NW50B	MAGELLAN
7	J40072	001-0070	7710	HAM	HAMBANTOTA	H-5 (Baddegama)	BANDA GIRIYA		804650	81235	8.00	8.00	8.00	8.00	130	10.6	NW50B	MAP
8	J40105	008-0086	080086	HAM	KATUWANA	H-2 (Viharandeniya)	MIDDENIYA RUWANPURA		804650	81235	36.00	150.00	10.00	10.00	130	16.5	NW50B	MAP
9	J40159	008-0167	080167	HAM	AMBALANTOTA	H-2 (Viharandeniya)	KARANDULLEMA		801035	81140	75.00	53.00	12.80	12.80	130	4.4	NW50B	MAP
10	J40186	004-0182	040182	HAM	AMBALANTOTA	H-2 (Viharandeniya)	KARANDULLEMA		801035	81140	21.00	7.00	13.00	13.00	130	15.0	NW50B	MAP
11	J40209	014-0052	140052	HAM	WEERAKETIYA	H-2 (Viharandeniya)	KARANDULLEMA		801035	81140	21.00	7.00	13.00	13.00	130	15.0	NW50B	MAP
12	J40239	012-0068	120068	HAM	WEERAKETIYA	H-2 (Viharandeniya)	MUDUNGA		804410	60530	36.00	50.00	28.70	28.70	140	31.7	NW50B	MAP
13	J40247	012-0071	120071	HAM	KATUWANA	H-2 (Viharandeniya)	MUDUNGA		804410	60530	39.00	50.00	13.00	13.00	130	34.8	NW50B	MAP
14	J40264	012-0178	120178	HAM	WEERAKETIYA	H-2 (Viharandeniya)	MUDUNGA		804410	60530	48.00	135.00	3.40	3.40	130	4.9	NW50B	MAP
15	J40269	012-0188	120188	HAM	BELIATTA	H-2 (Viharandeniya)	MEKEDANAWALA		805315	81759	72.00	12.00	12.00	12.00	140	16.0	NW50B	MAP
16	J40319	012-0218	120218	HAM	KATUWANA	H-2 (Viharandeniya)	KAHAWATTA		804407	60537	42.00	90.00	12.00	12.00	130	16.0	NW50B	MAP
17	J40343	014-0072	140072	HAM	KATUWANA	H-2 (Viharandeniya)	KAHAWATTA		804407	60537	42.00	90.00	12.00	12.00	130	16.0	NW50B	MAP
18	J40354	014-0073	140073	HAM	KATUWANA	H-2 (Viharandeniya)	KAHAWATTA		804407	60537	42.00	90.00	12.00	12.00	130	16.0	NW50B	MAP
19	J40359	014-0073	140073	HAM	WEERAKETIYA	H-2 (Viharandeniya)	YATIGALA		804250	80730	75.00	13.00	13.00	13.00	130	9.1	NW50B	MAP
20	J40429	015-0027	150027	HAM	WEERAKETIYA	H-2 (Viharandeniya)	OKANDAYAYA		805248	81722	9.00	30.00	16.00	16.00	130	10.6	NW50B	MAGELLAN
21	J40459	019-0050	190050	HAM	AMBALANTOTA	H-2 (Viharandeniya)	HEDEVANNA		805248	81722	55.00	280.00	10.00	10.00	130	17.5	NW50B	MAP
22	J40468	019-0051	190051	HAM	TANGALLE	H-2 (Viharandeniya)	HEDEVANNA		804800	80615	40.00	18.00	18.00	18.00	130	4.4	NW50B	MAP
23	J40469	019-0052	190052	HAM	KATUWANA	H-2 (Viharandeniya)	HEDEVANNA		804800	80615	40.00	18.00	18.00	18.00	130	4.4	NW50B	MAP
24	J40470	019-0053	190053	HAM	KATUWANA	H-2 (Viharandeniya)	HEDEVANNA		804800	80615	40.00	18.00	18.00	18.00	130	4.4	NW50B	MAP
25	J40474	032-0086	320086	HAM	AMBALANTOTA	H-2 (Viharandeniya)	HEDEVANNA		806752	81030	61.50	60.00	13.50	13.50	130	15.0	NW50B	MAP
26	J40478	056-0088	560088	HAM	HEIRI0033	H-2 (Viharandeniya)	HEDEVANNA		810336	80734	11.99	45.00	10.00	11.99	130	10.6	NW50B	MAGELLAN
27	J40481	056-0902	560902	HAM	HEIRI0168	H-2 (Viharandeniya)	HEDEVANNA		810211	81040	28.36	6.76	2.86	2.86	130	7.6	WRB	WRB
28	J40482	056-0903	560903	HAM	HEIRI0169	H-2 (Viharandeniya)	HEDEVANNA		810156	81029	33.53	4.50	11.58	11.58	130	10.36	WRB	WRB
29	J40484	056-0605	560605	HAM	HEIRI0051	H-2 (Viharandeniya)	HEDEVANNA		810146	81018	27.43	4.50	10.03	10.03	130	7.6	WRB	WRB
30	J40485	056-0606	560606	HAM	HEIRI0052	H-2 (Viharandeniya)	HEDEVANNA		810109	81008	31.15	13.00	13.00	13.00	130	13.00	WRB	WRB
31	J40486	056-0607	560607	HAM	HEIRI0053	H-2 (Viharandeniya)	HEDEVANNA		810109	81008	31.15	13.00	13.00	13.00	130	13.00	WRB	WRB
32	J40516	056-0937	560937	HAM	HEIRI0049	H-2 (Viharandeniya)	HEDEVANNA		810104	81044	7.37	5.00	5.05	5.05	130	9.1	WRB	WRB
33	J40538	056-0959	560959	HAM	HEIRI0089	H-2 (Viharandeniya)	HEDEVANNA		805343	81331	19.05	40.00	6.68	6.68	130	10.6	WRB	WRB
34	J40552	056-0973	560973	HAM	HEIRI0148	H-2 (Viharandeniya)	HEDEVANNA		805315	80536	24.39	35.00	3.25	3.25	130	16.46	WRB	WRB
35	J40568	056-0986	560986	HAM	HEIRI0305	H-2 (Viharandeniya)	HEDEVANNA		804633	80337	52.06	26.00	7.40	7.40	125	12.57	WRB	WRB
36	J40573	056-0994	560994	HAM	HEIRI0286	H-2 (Viharandeniya)	HEDEVANNA		804751	80441	47.25	11.25	11.33	11.33	130	12.50	WRB	WRB
37	J40574	056-0995	560995	HAM	HEIRI0287	H-2 (Viharandeniya)	HEDEVANNA		804751	80441	47.25	11.25	11.33	11.33	130	12.50	WRB	WRB
38	J40586	056-1007	561007	HAM	HEIRI0511	H-2 (Viharandeniya)	HEDEVANNA		804727	80563	68.85	3.00	5.50	5.50	130	10.19	WRB	WRB
39	J40589	056-1008	561008	HAM	HEIRI0287	H-2 (Viharandeniya)	HEDEVANNA		804750	80561	34.46	20.25	4.01	4.01	130	7.6	WRB	WRB
40	J40589	056-1010	561010	HAM	HEIRI0144	H-2 (Viharandeniya)	HEDEVANNA		804828	80571	16.76	6.76	4.85	4.85	130	10.67	WRB	WRB
41	J40591	056-1012	561012	HAM	HEIRI0254	H-2 (Viharandeniya)	HEDEVANNA		804743	80583	55.49	9.00	8.84	8.84	130	7.6	WRB	WRB
42	J40594	056-1015	561015	HAM	HEIRI0254	H-2 (Viharandeniya)	HEDEVANNA		804743	80583	64.63	6.76	8.23	8.23	130	10.37	WRB	WRB
43	J40595	056-1019	561019	HAM	HEIRI0254	H-2 (Viharandeniya)	HEDEVANNA		804727	80567	42.83	10.37	3.25	3.25	130	12.50	WRB	WRB
44	J40595	056-1019	561019	HAM	HEIRI0254	H-2 (Viharandeniya)	HEDEVANNA		804727	80567	42.83	10.37	3.25	3.25	130	12.50	WRB	WRB
45	J40597	056-1018	561018	HAM	HEIRI0425	H-2 (Viharandeniya)	HEDEVANNA		804715	80561	45.85	20.00	20.30	20.30	130	18.80	WRB	WRB
46	J40601	056-1022	561022	HAM	HEIRI0388	H-2 (Viharandeniya)	HEDEVANNA		804611	80544	45.90	60.00	14.60	14.60	130	7.70	WRB	WRB
47	J40610	056-1031	561031	HAM	HEIRI0478	H-2 (Viharandeniya)	HEDEVANNA		804678	80714	59.00	13.40	18.00	18.00	130	13.40	WRB	WRB
48	J40623	056-1044	561044	HAM	HEIRI0258	H-2 (Viharandeniya)	HEDEVANNA		804636	80706	46.34	119.25	3.96	3.96	130	5.64	WRB	WRB
49	J40624	056-1046	561046	HAM	HEIRI0259	H-2 (Viharandeniya)	HEDEVANNA		804677	80777	48.39	148.39	18.59	18.59	130	10.36	WRB	WRB
50	J40625	056-1047	561047	HAM	HEIRI0259	H-2 (Viharandeniya)	HEDEVANNA		804677	80777	48.39	148.39	18.59	18.59	130	10.36	WRB	WRB
51	J40661	056-1082	561082	HAM	HEIRI0257	H-2 (Viharandeniya)	HEDEVANNA		804611	81156	61.28	90.00	11.58	11.58	130	10.19	WRB	WRB
52	J40672	056-1147	561147	HAM	HEIRI0229	H-2 (Viharandeniya)	HEDEVANNA		804619	80689	30.76	60.00	0.80	0.80	150	16.68	WRB	WRB
53	J40672	056-1083	561083	HAM	HEIRI0329	H-2 (Viharandeniya)	HEDEVANNA		804619	80689	30.76	60.00	0.80	0.80	150	16.68	WRB	WRB
54	J40681	056-1112	561112	HAM	HEIRI0040	H-2 (Viharandeniya)	HEDEVANNA		804629	81001	50.35	72.00	20.00	20.00	200	10.00	WRB	WRB
55	J40689	056-1130	561130	HAM	HEIRI0345	H-2 (Viharandeniya)	HEDEVANNA		804725	81330	32.31	67.50	5.61	5.61	130	14.02	WRB	WRB
56	J40707	056-1128	561128	HAM	HEIRI0344	H-2 (Viharandeniya)	HEDEVANNA		804443	81333	40.72	480.00	11.50	11.50	160	16.0	WRB	WRB
57	J40717	056-1248	561248	HAM	HEIRI0344	H-2 (Viharandeniya)	HEDEVANNA		804338	81701	49.00	50.00	3.10	3.10	200	20.00	WRB	WRB
58	J40723	056-1144	561144	HAM	HEIRI0091	H-2 (Viharandeniya)	HEDEVANNA		804704	81446	38.63	90.00	12.41	12.41	200	18.31	WRB	WRB
59	J40726	056-1147	561147	HAM	HEIRI0235	H-2 (Viharandeniya)	HEDEVANNA		804659	81443	26.82	67.50	20.85	20.85	150	26.88	WRB	WRB
60	J40727	056-1148	561148	HAM	HEIRI0228	H-2 (Viharandeniya)	HEDEVANNA		804642	81416	64.63	48.50	14.02	14.02	200	20.88	WRB	WRB
61	J40734	056-1155	561155	HAM	HEIRI0102	H-2 (Viharandeniya)	HEDEVANNA		804640	81416	32.01	45.00	5.09	5.09	130	12.10	WRB	WRB
62	J40735	056-1156	561156	HAM	HEIRI0083	H-2 (Viharandeniya)	HEDEVANNA		804657	81424	64.02	83.00	4.29	4.29	240	24.96	WRB	WRB
63	J40736	056-1157	561157	HAM	HEIRI0083	H-2 (Viharandeniya)	HEDEVANNA		804657	81424	64.02	83.00	4.29	4.29	240	24.96	WRB	WRB
64	J40739	056-1248	561248	HAM	HEIRI0229	H-2 (Viharandeniya)	HEDEVANNA		804650	81429	52.25	100.00	11.50	11.50	140	14.0	WRB	WRB
65	J40826	056-1351	561351	HAM	HEIRI0048	H-2 (Viharandeniya)	HEDEVANNA		805742	80857	25.40	40.00	3.80	3.80	200	5.50	WRB	WRB
66	J40826	056-1371	561371	HAM	HEIRI0010	H-2 (Viharandeniya)	HEDEVANNA		805742	80857	25.40	40.00	3.80	3.80	200	5.50	WRB	WRB
67	J40856	056-1405	561405	HAM	HEIRI0801	H-2 (Viharandeniya)	HEDEVANNA		810013	81059	15.85	20.00	15.					

Data Book A Existing Well Inventory

Data A.1 Well Inventory of Hambantota District (2/16)

JICANO	WELLNO	OLD WELLNO	NWELLNO	DISTRICT CODE	DSDIV_CODE	GSOW	VILLAGE	LOCATION	X COORDINATE	Y COORDINATE	TOTAL DEPTH	FINAL YIELD/PI	SWL	Overburden DEPTH	CASEIDA_CODE	CASELENGTH	AGENCION_C ODE	SOURCE
89	J1064	056-1537	HMT131	HAM		GATAMANKA SOUTH	GATAMANKA SOUTH	GATAMANKA SOUTH VILARA MAHA DERI FARAN	804269	80216	40.00	270.00	11.07	40.00		6.70	WRB	WRB
90	J1060	056-1563	HMT256	HAM		KADURUPOKUNA	KADURUPOKUNA	KADURUPOKUNA	804268	80216	50.00	270.00	15.24	40.00		6.70	WRB	WRB
91	J1137	056-1653	HMT281	HAM		H-2 (Viharandeniya)		VITARAPOKUNA	804653	80511	38.89	27.00	9.75	38.89		6.70	WRB	WRB
92	J1138	056-1654	HMT282	HAM		H-3 (Madiha)		VITARAPOKUNA	804653	80511	38.89	27.00	9.75	38.89		6.70	WRB	WRB
93	J1139	056-1655	HMT189	HAM		H-4 (Madiha)		PALLE MATIALA	810811	81152	26.30	21.50	4.20	26.30		6.70	WRB	WRB
94	J1140	056-1656	HMT191	HAM		H-5 (Madiha)		PALLE MATIALA	810844	81560	21.56	13.50	5.21	11.28		6.70	WRB	WRB
95	J1141	056-1657	HMT192	HAM		H-6 (Madiha)		PALLE MATIALA	810536	81560	25.91	13.50	5.21	7.01		6.70	WRB	WRB
96	J1142	056-1658	HMT194	HAM		H-6 (Madiha)		PALLE MATIALA	810602	81560	25.00	9.00	4.10	13.71		6.70	WRB	WRB
97	J1143	056-1659	HMT524	HAM		H-6 (Madiha)		PALLEMATHALA R B LOT 58	810530	81560	25.00	49.00	6.09	10.00		6.70	WRB	WRB
98	J1144	056-1660	HMT193	HAM		H-6 (Madiha)		PALLE MATIALA	810549	81560	27.43	67.50	3.55	10.97		6.70	WRB	WRB
99	J1145	056-1661	HMT195	HAM		H-6 (Madiha)		PALLE MATIALA	810549	81560	27.43	67.50	3.55	10.97		6.70	WRB	WRB
100	J1146	056-1662	HMT653	HAM		H-6 (Madiha)		PALLEMATHALA NEAR SCHOOL	810546	81560	38.00	150.00	7.04	17.00		6.70	WRB	WRB
101	J1147	056-1663	HMT522	HAM		H-6 (Madiha)		PALLEMATHALA LOT NO-70 RB	810619	81560	41.50	9.00	6.02	20.00		6.70	WRB	WRB
102	J1148	056-1664	HMT525	HAM		H-6 (Madiha)		PALLEMATHALA L B LOT 50	810555	81525	25.50	45.00	6.08	9.00		6.70	WRB	WRB
103	J1159	056-1676	HMT124	HAM		H-6 (Madiha)		MAHINDAWIYA	810257	82024	34.29	540.00	5.74	11.89		6.70	WRB	WRB
104	J1166	056-1699	HMT311	HAM		H-6 (Madiha)		EMBIPIPIYA	809814	81533	46.32	80.00	4.50	6.28		6.70	WRB	WRB
105	J1241	056-1832	HMT435	HAM		H-7 (Sivambalangawala)		10MILE POST EMBIPIPIYA SCHOOL	809814	81533	46.32	80.00	4.50	6.28		6.70	WRB	WRB
106	J1242	056-1833	HMT436	HAM		H-7 (Sivambalangawala)		10MILE POST EMBIPIPIYA SCHOOL	809814	81533	46.32	80.00	4.50	6.28		6.70	WRB	WRB
107	J1259	056-1848	HMT339	HAM		KATUWARA		RANDEWARA	804817	81220	25.53	300.00	1.70	18.60		6.70	WRB	WRB
108	J1005	001-0024	1/24	HAM		TANGALLE		RANDEWARA HEALTH CENTER	804817	81220	25.53	300.00	1.70	18.60		6.70	WRB	WRB
109	J1008	002-0024	1/24	HAM		AMBALANTOTA		SCHOOL	804600	81300	60.00	36.00	0.00	3.00		6.70	MAP	MAP
110	J1001	001-0039	1/39	HAM		AMBALANTOTA		JA YAKAGARA	804630	81300	90.00	135.00	54.00	4.40		6.70	NWSDB	MAP
111	J1003	001-0039	1/39	HAM		AMBALANTOTA		HEELAGE AYINA	804630	81300	90.00	135.00	54.00	4.40		6.70	NWSDB	MAP
112	J1002	001-0039	1/39	HAM		AMBALANTOTA		KUDAGALARA	804630	81300	90.00	135.00	54.00	4.40		6.70	NWSDB	MAP
113	J1002	001-0039	1/39	HAM		AMBALANTOTA		KUDAGALARA	804630	81300	90.00	135.00	54.00	4.40		6.70	NWSDB	MAP
114	J1002	001-0039	1/39	HAM		AMBALANTOTA		KUDAGALARA	804630	81300	90.00	135.00	54.00	4.40		6.70	NWSDB	MAP
115	J1002	001-0039	1/39	HAM		AMBALANTOTA		KUDAGALARA	804630	81300	90.00	135.00	54.00	4.40		6.70	NWSDB	MAP
116	J1002	001-0039	1/39	HAM		AMBALANTOTA		KUDAGALARA	804630	81300	90.00	135.00	54.00	4.40		6.70	NWSDB	MAP
117	J1008	002-0028	02/0028	HAM		WEERAKETIYA		NEAR TEMPLE	804655	81025	78.00	0.00	0.00	5.60		6.70	MAP	MAP
118	J1009	002-0028	02/0028	HAM		AMBALANTOTA		GALPOITEVAYA	804600	81300	60.00	36.00	0.00	3.00		6.70	MAP	MAP
119	J1009	002-0028	02/0028	HAM		AMBALANTOTA		GALPOITEVAYA	804600	81300	60.00	36.00	0.00	3.00		6.70	MAP	MAP
120	J1001	002-0038	02/0038	HAM		AMBALANTOTA		HEELAGE AYINA	804630	81300	90.00	135.00	54.00	4.40		6.70	MAP	MAP
121	J1002	002-0038	02/0038	HAM		AMBALANTOTA		HEELAGE AYINA	804630	81300	90.00	135.00	54.00	4.40		6.70	MAP	MAP
122	J1003	002-0040	02/0040	HAM		AMBALANTOTA		HEELAGE AYINA	804630	81300	90.00	135.00	54.00	4.40		6.70	MAP	MAP
123	J1004	002-0041	02/0041	HAM		AMBALANTOTA		HEELAGE AYINA	804630	81300	90.00	135.00	54.00	4.40		6.70	MAP	MAP
124	J1005	002-0042	02/0042	HAM		AMBALANTOTA		HEELAGE AYINA	804630	81300	90.00	135.00	54.00	4.40		6.70	MAP	MAP
125	J1006	002-0043	02/0043	HAM		AMBALANTOTA		HEELAGE AYINA	804630	81300	90.00	135.00	54.00	4.40		6.70	MAP	MAP
126	J1007	002-0044	02/0044	HAM		AMBALANTOTA		HEELAGE AYINA	804630	81300	90.00	135.00	54.00	4.40		6.70	MAP	MAP
127	J1008	002-0046	02/0046	HAM		AMBALANTOTA		HEELAGE AYINA	804630	81300	90.00	135.00	54.00	4.40		6.70	MAP	MAP
128	J1009	002-0046	02/0046	HAM		AMBALANTOTA		HEELAGE AYINA	804630	81300	90.00	135.00	54.00	4.40		6.70	MAP	MAP
129	J1004	002-0047	02/0047	HAM		AMBALANTOTA		HEELAGE AYINA	804630	81300	90.00	135.00	54.00	4.40		6.70	MAP	MAP
130	J1004	002-0048	02/0048	HAM		AMBALANTOTA		HEELAGE AYINA	804630	81300	90.00	135.00	54.00	4.40		6.70	MAP	MAP
131	J1002	002-0050	02/0050	HAM		AMBALANTOTA		HEELAGE AYINA	804630	81300	90.00	135.00	54.00	4.40		6.70	MAP	MAP
132	J1002	002-0050	02/0050	HAM		AMBALANTOTA		HEELAGE AYINA	804630	81300	90.00	135.00	54.00	4.40		6.70	MAP	MAP
133	J1004	002-0051	02/0051	HAM		WEERAKETIYA		HINGURAMULLA	804450	81035	33.00	54.00	54.00	1.00		6.70	MAP	MAP
134	J1005	002-0052	02/0052	HAM		WEERAKETIYA		HINGURAMULLA	804450	81035	33.00	54.00	54.00	1.00		6.70	MAP	MAP
135	J1006	002-0053	02/0053	HAM		KATUWARA		HINGURAMULLA	804450	81035	33.00	54.00	54.00	1.00		6.70	MAP	MAP
136	J1007	002-0054	02/0054	HAM		KATUWARA		HINGURAMULLA	804450	81035	33.00	54.00	54.00	1.00		6.70	MAP	MAP
137	J1008	002-0055	02/0055	HAM		KATUWARA		HINGURAMULLA	804450	81035	33.00	54.00	54.00	1.00		6.70	MAP	MAP
138	J1009	002-0056	02/0056	HAM		KATUWARA		HINGURAMULLA	804450	81035	33.00	54.00	54.00	1.00		6.70	MAP	MAP
139	J1005	007-0048	7/48	HAM		SOORIYAWEA		UDAKALAGAMA	804655	80318	13.50	3.00	3.00	10.5		6.70	MAP	MAP
140	J1006	007-0048	7/48	HAM		SOORIYAWEA		UDAKALAGAMA	804655	80318	13.50	3.00	3.00	10.5		6.70	MAP	MAP
141	J1006	007-0048	7/48	HAM		SOORIYAWEA		UDAKALAGAMA	804655	80318	13.50	3.00	3.00	10.5		6.70	MAP	MAP
142	J1006	007-0048	7/48	HAM		SOORIYAWEA		UDAKALAGAMA	804655	80318	13.50	3.00	3.00	10.5		6.70	MAP	MAP
143	J1007	007-0070	7/70	HAM		TANGALLE		1 KM FROM WITHRANDENIYA MAIN ROAD			48.50	0.00	0.00	9.50		6.70	MAP	MAP
144	J1009	007-0072	7/72	HAM		TANGALLE		1 KM FROM WITHRANDENIYA MAIN ROAD			48.50	0.00	0.00	9.50		6.70	MAP	MAP
145	J1009	007-0072	7/72	HAM		TANGALLE		1 KM FROM WITHRANDENIYA MAIN ROAD			48.50	0.00	0.00	9.50		6.70	MAP	MAP
146	J1007	008-0031	08/0031	HAM		ANGUNAKOLAPELESSA		MUGAKATTIPEBEDARA	804641	81446	38.50	3.00	3.00	10.5		6.70	NWSDB	MAGELAN
147	J1007	008-0053	08/0053	HAM		HAMBANTOTA		GARBERT FACTORY			22.50	38.50	22.50	12.50		6.70	NWSDB	NWSDB
148	J1007	008-0053	08/0053	HAM		HAMBANTOTA		GARBERT FACTORY			22.50	38.50	22.50	12.50		6.70	NWSDB	NWSDB
149	J1007	008-0054	08/0054	HAM		WEERAKETIYA		GARBERT FACTORY			6.60	20.00	10.80	10.80		6.70	NWSDB	NWSDB
150	J1008	008-0061	08/0061	HAM		WEERAKETIYA		GARBERT FACTORY			6.60	20.00	10.80	10.80		6.70	NWSDB	NWSDB
151	J1008	008-0061	08/0061	HAM		WEERAKETIYA		GARBERT FACTORY			6.60	20.00	10.80	10.80		6.70	NWSDB	NWSDB
152	J1008	008-0061	08/0061	HAM		WEERAKETIYA		GARBERT FACTORY			6.60	20.00	10.80	10.80		6.70	NWSDB	NWSDB
153	J1010	008-0069	08/0069	HAM		HAMBANTOTA		NEAR SRIWALAWATTI			53.70	0.00	24.00	43.70		6.70	NWSDB	MAP
154	J1012	008-0069	08/0069	HAM		HAMBANTOTA		NEAR SRIWALAWATTI			53.70	0.00	24.00	43.70		6.70	NWSDB	MAP
155	J1011	008-0069	08/0069	HAM		HAMBANTOTA		NEAR SRIWALAWATTI			53.70	0.00	24.00	43.70		6.70	NWSDB	MAP
156	J1012	008-0069	08/0069	HAM		HAMBANTOTA		NEAR SRIWALAWATTI			53.70	0.00	24.00	43.70		6.70	NWSDB	MAP
157	J1012	008-0069	08/0069	HAM		HAMBANTOTA		NEAR SRIWALAWATTI			53.70	0.00	24.00	43.70		6.70	NWSDB	MAP
158	J1014	008-0133	08/0133	HAM		KATUWARA		UDAKALAGAMA NEAR GYANASUM			45.00	9.00	23.00	22.00		6.70	NWSDB	MAP
159	J1014	008-0133	08/0133	HAM		KATUWARA		UDAKALAGAMA NEAR GYANASUM			45.00	9.00	23.00	22.00		6.70	NWSDB	MAP
160	J1014	008-0133	08/0133	HAM		KATUWARA		UDAKALAGAMA NEAR GYANASUM			45.00	9.00	23.00	22.00		6.70	NWSDB	MAP
161	J1013	008-0131	08/0131	HAM		AMBALANTOTA		UDAKALAGAMA M V			36.00	4.50	5.00	7.20		6.70	NWSDB	MAP
162	J1015	008-0218	08/0218	HAM		AMBALANTOTA		UDAKALAGAMA M V			24.00	9.50	7.00	14.9		6.70	NWSDB	MAP

Data A.1 Well Inventory of Hambantota District (3/16)

JICANO	WELLNO	OLD WELLNO	NWELLNO	DISTRICT CODE	DSDIV_CODE	GSOW	VILLAGE	LOCATION	X COORDINATE	Y COORDINATE	TOTAL DEPTH	FINAL YIELD/PI	SWL	Overburden DEPTH	CASEDA_CODE	CASELENGTH	AGENCION_C ODE	SOURCE
177	J0202	008-0391	00-0391	HAM	WEERAKETIYA	DEBORKAWA	DEBORKAWA	DEBORKAWA	604735	60640	36.00	5.00	18.00		140		NWSDB	
178	J0203	008-0393	00-0393	HAM	BELIATA	AGULIWADUWA	AGULIWADUWA	KAWANAMAGODA			60.00	15.00	9.00		140		NWSDB	
179	J0204	008-0394	00-0394	HAM	BELIATA	AGULIWADUWA	AGULIWADUWA	AGULIWADUWA			120.00	20.00	4.00		140		NWSDB	
180	J0205	008-0395	00-0395	HAM	WEERAKETIYA	DEBORKAWA	DEBORKAWA	DEBORKAWA			33.00	10.00	10.00		140		NWSDB	
181	J0206	008-0397	00-0397	HAM	WEERAKETIYA	DEBORKAWA	DEBORKAWA	DEBORKAWA			45.00	20.00	10.00		140		NWSDB	
182	J0207	008-0398	00-0398	HAM	SOORIYAWEWA	ANDARAWEWA	ANDARAWEWA	SCHOOL			78.00	3.00	6.00		140		NWSDB	
183	J0208	008-0400	00-0400	HAM	SOORIYAWEWA	MAHAARA	MAHAARA	SCHOOL			75.00	0.00			140		NWSDB	
184	J0209	008-0401	00-0401	HAM	KATUWANA	WALASAMULLA WSS(TEST WELL)	WALASAMULLA WSS(TEST WELL)	WALASAMULLA WSS(TEST WELL)			75.00	30.00	48.00		140		NWSDB	
185	J0210	008-0416	00-0416	HAM	WEERAKETIYA	WEERAKETIYA RAJAPAKSHA VI	WEERAKETIYA RAJAPAKSHA VI	WEERAKETIYA RAJAPAKSHA VI			66.00	48.00	200.00		140		NWSDB	
186	J0211	008-0417	00-0417	HAM	WEERAKETIYA	HELEGASAYIA	HELEGASAYIA	HELEGASAYIA			45.00	20.00	14.00		140		NWSDB	
187	J0212	008-0418	00-0418	HAM	WEERAKETIYA	HELEGASAYIA	HELEGASAYIA	HELEGASAYIA			51.00	20.00	14.00		140		NWSDB	
188	J0213	008-0428	00-0428	HAM	ANGUNAKOLAPELESSA	KASAGALA	KASAGALA HOUSING SCHEME	KASAGALA HOUSING SCHEME			36.00	6.00	5.00		140		NWSDB	
189	J0214	008-0430	00-0430	HAM	WEERAKETIYA	PALANKADA	PALANKADA HOUSING SCHEME	PALANKADA HOUSING SCHEME			45.00	5.00	5.00		140		NWSDB	
190	J0215	008-0433	00-0433	HAM	ANGUNAKOLAPELESSA	KASAGALA	KASAGALA HOUSING SCHEME	KASAGALA HOUSING SCHEME			36.00	12.00	12.00		140		NWSDB	
191	J0216	008-0434	00-0434	HAM	AMBALANTOTA	HELEWALA	KARABAGALAMULLA	KARABAGALAMULLA			36.00	12.00	12.00		140		NWSDB	
192	J0219	008-0484	00-0484	HAM	AMBALANTOTA	DEBARKAWA	DEBARKAWA	DEBARKAWA			48.00	8.00	8.00		140		NWSDB	
193	J0220	008-0482	00-0482	HAM	BELIATA	SEDAWATTA	SEDAWATTA	SEDAWATTA			43.00	200.00	12.00		140		NWSDB	
194	J0221	008-0485	00-0485	HAM	AMBALANTOTA	AMBALANTOTA	AMBALANTOTA	AMBALANTOTA			75.30	12.50	12.00		140		NWSDB	
195	J0222	008-0487	00-0487	HAM	KATUWANA	FALUGASWEWA	FALUGASWEWA	FALUGASWEWA			75.30	12.50	12.00		140		NWSDB	
196	J0223	008-0488	00-0488	HAM	KATUWANA	MAWALAHENA	MAWALAHENA	MAWALAHENA			48.00	8.00	8.00		140		NWSDB	
197	J0224	008-0514	00-0514	HAM	ANGUNAKOLAPELESSA	DABARELLA	DABARELLA	DABARELLA			48.00	8.00	8.00		140		NWSDB	
198	J0228	008-0528	00-0528	HAM	WEERAKETIYA	SEDAWATTA	SEDAWATTA	SEDAWATTA			36.00	8.00	12.50		140		NWSDB	
199	J0229	008-0528	00-0528	HAM	BELIATA	SEDAWATTA	SEDAWATTA	SEDAWATTA			43.00	200.00	12.00		140		NWSDB	
200	J0230	008-0528	00-0528	HAM	AMBALANTOTA	AMBALANTOTA	AMBALANTOTA	AMBALANTOTA			75.30	12.50	12.00		140		NWSDB	
201	J0236	011-4038	11-0238	HAM	AMBALANTOTA	FALUGASWEWA	FALUGASWEWA	FALUGASWEWA			75.30	12.50	12.00		140		NWSDB	
202	J0237	012-0043	12-0043	HAM	AMBALANTOTA	AMBALANTOTA	AMBALANTOTA	AMBALANTOTA			57.00	12.00	12.00		140		NWSDB	
203	J0242	012-0066	12-0066	HAM	KATUWANA	MIDDENIYA	MIDDENIYA	PRIMARY SCHOOL			60.00	10.00	12.00		140		NWSDB	
204	J0245	012-0068	12-0068	HAM	KATUWANA	MIDDENIYA	MIDDENIYA	DEVELOPMENT COUNCIL			25.20	0.00			130		NWSDB	
205	J0249	012-0073	12-0073	HAM	WEERAKETIYA	JULAMPITIA	JULAMPITIA	DABARALAYAGODA			40.30	0.00			130		NWSDB	
206	J0254	012-0118	12-0118	HAM	KATUWANA	WALASAMULLA	WALASAMULLA	WALASAMULLA			38.50	40.30	37.00		130		NWSDB	
207	J0254	012-0118	12-0118	HAM	KATUWANA	WALASAMULLA	WALASAMULLA	WALASAMULLA			38.50	40.30	37.00		130		NWSDB	
208	J0257	012-0130	12-0130	HAM	WEERAKETIYA	GALGENARA	GALGENARA	GALGENARA			47.50	0.00			130		NWSDB	
209	J0259	012-0153	12-0153	HAM	KATUWANA	PIGALLELLA	PIGALLELLA	UDAKALAGAMA			56.00	0.00			130		NWSDB	
210	J0262	012-0156	12-0156	HAM	TANGALLE	KADURUPOKUNA	KADURUPOKUNA	KADURUPOKUNA			36.00	9.00	23.00		130		NWSDB	
211	J0265	012-0156	12-0156	HAM	WEERAKETIYA	MEUNINGAMA	MEUNINGAMA	KALUGAMAGEHENA			75.00	0.00			130		NWSDB	
212	J0268	012-0162	12-0162	HAM	WEERAKETIYA	WADAMULLANA	WADAMULLANA	WADAMULLANA			30.50	0.00			130		NWSDB	
213	J0270	012-0162	12-0162	HAM	WEERAKETIYA	WADAMULLANA	WADAMULLANA	WADAMULLANA			30.50	0.00			130		NWSDB	
214	J0275	012-0168	12-0168	HAM	BELIATA	KANDIBODU	KANDIBODU	KANDIBODU			43.30	0.00			130		NWSDB	
215	J0277	012-0171	12-0171	HAM	KATUWANA	AMBALANTOTA	AMBALANTOTA	AMBALANTOTA			45.00	5.00	11.00		130		NWSDB	
216	J0278	012-0172	12-0172	HAM	WEERAKETIYA	KODDAGODA	KODDAGODA	KODDAGODA			0.00	0.00	986.90		1000		NWSDB	
217	J0280	012-0174	12-0174	HAM	WEERAKETIYA	MIDDENIYA	MIDDENIYA	NIKADULLA			45.00	4.50	17.00		130		NWSDB	
218	J0285	012-0182	12-0182	HAM	WEERAKETIYA	BOWWALA	BOWWALA	WALASAMULLA			40.30	0.00			130		NWSDB	
219	J0288	012-0185	12-0185	HAM	KATUWANA	KODDAGODA	KODDAGODA	KODDAGODA			2.80	2.80	26.00		130		NWSDB	
220	J0288	012-0185	12-0185	HAM	KATUWANA	KODDAGODA	KODDAGODA	KODDAGODA			40.30	0.00			130		NWSDB	
221	J0281	012-0188	12-0188	HAM	KATUWANA	KODDAGODA	KODDAGODA	SCHOOL			61.50	10.00	3.00		130		NWSDB	
222	J0295	012-0192	12-0192	HAM	KATUWANA	HALAWADIYA	HALAWADIYA	HALAWADIYA			60.53	0.00	6.00		170		NWSDB	
223	J0296	012-0193	12-0193	HAM	HAMBANTOTA	THALAWADIYA	THALAWADIYA	THALAWADIYA			60.00	4.50	21.00		26.00		NWSDB	
224	J0302	012-0198	12-0198	HAM	KATUWANA	WEERAKETIYA	WEERAKETIYA	WEERAKETIYA			48.00	6.50	12.00		18.00		NWSDB	
225	J0309	012-0208	12-0208	HAM	KATUWANA	KANDIBODU	KANDIBODU	KANDIBODU			38.00	10.00	3.00		12.50		NWSDB	
226	J0310	012-0210	12-0210	HAM	AMBALANTOTA	KANDIBODU	KANDIBODU	KANDIBODU			75.00	50.00	14.00		140		NWSDB	
227	J0325	012-0410	12-0410	HAM	BELIATA	BELIATA	BELIATA	BELIATA			60.00	100.00	14.00		140		NWSDB	
228	J0326	012-0411	12-0411	HAM	BELIATA	BELIATA	BELIATA	BELIATA			60.00	100.00	14.00		140		NWSDB	
229	J0327	012-0419	12-0419	HAM	TANGALLE	POLONNARUWA	POLONNARUWA	POLONNARUWA			36.00	15.00	15.00		140		NWSDB	
230	J0328	012-0420	12-0420	HAM	TANGALLE	ETTRIGALAMULLA	ETTRIGALAMULLA	ETTRIGALAMULLA			36.00	15.00	15.00		140		NWSDB	
231	J0339	012-0423	12-0423	HAM	LUNUGAMVEHERA	RAJAWARAWEWA	RAJAWARAWEWA	RAJAWARAWEWA			24.00	16.00	10.00		140		NWSDB	
232	J0330	012-0424	12-0424	HAM	LUNUGAMVEHERA	RAJAWARAWEWA	RAJAWARAWEWA	RAJAWARAWEWA			42.00	12.00	10.00		140		NWSDB	
233	J0331	012-0424	12-0424	HAM	LUNUGAMVEHERA	RAJAWARAWEWA	RAJAWARAWEWA	RAJAWARAWEWA			42.00	12.00	10.00		140		NWSDB	
234	J0332	012-0426	12-0426	HAM	LUNUGAMVEHERA	PADANGAMA	PADANGAMA	PADANGAMA			54.00	8.00	16.00		140		NWSDB	
235	J0333	012-0464	12-0464	HAM	KATUWANA	KUDUMIRIYAWA	KUDUMIRIYAWA	KUDUMIRIYAWA			54.00	40.00	16.00		140		NWSDB	
236	J0338	012-0655	12-0655	HAM	HAMBANTOTA	SURIYAWEWA	SURIYAWEWA	SURIYAWEWA			46.00	5.00	10.50		10.50		NWSDB	
237	J0339	012-0651	12-0651	HAM	BELIATA	ALU HWIWEWA MULANA	ALU HWIWEWA MULANA	ALU HWIWEWA MULANA			41.50	1.00	9.30		9.30		NWSDB	
238	J0340	013-0652	13-0652	HAM	HAMBANTOTA	LUNUGAMVEHERA	LUNUGAMVEHERA	LUNUGAMVEHERA			54.00	6.60	9.00		16.20		NWSDB	
239	J0340	013-0652	13-0652	HAM	HAMBANTOTA	LUNUGAMVEHERA	LUNUGAMVEHERA	LUNUGAMVEHERA			54.00	6.60	9.00		16.20		NWSDB	
240	J0342	014-0071	14-0071	HAM	KATUWANA	HALASODA	HALASODA	KASPALLE			30.00	0.00	23.00		30.00		NWSDB	
241	J0345	014-0074	14-0074	HAM	KATUWANA	LEDUWATHUGODA	LEDUWATHUGODA	LEDUWATHUGODA			36.00	0.00	34.50		27.50		NWSDB	
242	J0347	014-0094	14-0094	HAM	WEERAKETIYA	SOORIYAWEWA	SOORIYAWEWA	KONKETIYA			36.00	4.50	5.00		17.00		NWSDB	
243	J0348	014-0161	14-0161	HAM	BELIATA	UDAGALMO TA	UDAGALMO TA	UDAGALMO TA			45.00	9.00	14.10		14.10		NWSDB	
244	J0357	014-0170	14-0170	HAM	KATUWANA	MORAGALAGODA	MORAGALAGODA	UDAGAMA			42.00	0.00	26.00		26.00		NWSDB	
245	J0360	014-0173	14-0173	HAM	WEERAKETIYA	MIDDENIYA	MIDDENIYA	MIDDENIYA			78.00	0.00	19.00		19.00		NWSDB	
246	J0368	014-0182	14-0182	HAM	WEERAKETIYA	KODDAGODA	KODDAGODA	KODDAGODA			42.00	0.00	6.50		6.50		NWSDB	
247	J0368	014-0182	14-0182	HAM	WEERAKETIYA	KODDAGODA	KODDAGODA	KODDAGODA			42.00	0.00	6.50		6.50		NWSDB	
248	J0373	014-0187	14-0187	HAM	WEERAKETIYA	HEELAGE IYANA	HEELAGE IYANA	MIGASARA			75.00	0.00	17.00		17.00		NWSDB	
249	J0375	014-0188	14-0188	HAM	WEERAKETIYA	HEELAGE IYANA	HEELAGE IYANA	MIGASARA			75.00	0.00	17.00		17.00		NWSDB	
250	J0377	014-0191	14-0191	HAM	WEERAKETIYA	MAHEWAGE AYNA	MAHEWAGE AYNA	MAHEWAGE AYNA			78.00	0.00	6.50		6.50		NWSDB	
251	J0379	014-0194	14-0194	HAM	BELIATA	ANGULIWADUWA	ANGULIWADUWA	ANGULIWADUWA			31.50	0.00	4.50		4.50		NWSDB	
252	J0380	014-0205	14-0205	HAM	KATUWANA	MEGALHENA	MEGALHENA	MEGALHENA			31.50	0.00	4.50		4.50		NWSDB	
253	J0380	014-0205	14-0205	HAM	KATUWANA	MEGALHENA	MEGALHENA	MEGALHENA			31.50	0.00	4.50		4.50		NWSDB	

Data Book A Existing Well Inventory

Data A.1 Well Inventory of Hambantota District (4/16)

JICAO	WELLNO	OLD WELLNO	NWELLNO	DISTRICT CODE	DSDIV_CODE	GSOW	VILLAGE	LOCATION	X COORDINATE	Y COORDINATE	TOTAL DEPTH	FINAL YIELD/PI	SWL	Overburden DEPTH	CASEDA_CODE	CASELENGTH	AGENCION_C ODE	SOURCE
285	J0407	0140383		HAM	KATUWANA		MIDDENYA	MIDDENYA WATER SUPPLY SCHEME			16.00	10.00	24.00		225		NWSDB	
286	J0408	0140384		HAM	LUNUGAMVEHERA		WATERGALA	GARMENT FACTORY			60.00	1.00	24.00		140		NWSDB	
287	J0409	0140387		HAM	WEERAKETIYA		WEERAKETIYA				30.00	40.00			140		NWSDB	
288	J0410	0140388		HAM	LUNUGAMVEHERA		WATERGALA				30.00	1.00			140		NWSDB	
289	J0411	0140389		HAM	LUNUGAMVEHERA		WATERGALA				30.00	1.00			140		NWSDB	
290	J0412	0140392		HAM	KATUWANA		MIDDENYA	WATER SUPPLY SCHEME			28.20	270.00			225		NWSDB	
291	J0413	0140390		HAM	LUNUGAMVEHERA		LUNUGAMVEHERA	GARMENT FACTOR			75.00	0.00			140		NWSDB	
292	J0414	0140401		HAM	KATUWANA		MIDDENYA	GALWEWA JUNCTION			45.00	600.00			225		NWSDB	
293	J0415	0140402		HAM	SOORIYAWEWA		SOORIYAWEWA	GALWEWA JUNCTION			75.00	5.00			140		NWSDB	
294	J0416	0140402A		HAM	SOORIYAWEWA		SOORIYAWEWA	GALWEWA JUNCTION			42.00	0.00			140		NWSDB	
295	J0417	0150020		HAM	WEERAKETIYA	H-2 (Viharendenya)	WEERAKETIYA	VITHARANDENYA GEDARA			42.00	0.00			130		NWSDB	
296	J0418	0150023		HAM	WEERAKETIYA		WEERAKETIYA				60.95	17.00			212		NWSDB	
297	J0419	0150031		HAM	WEERAKETIYA		WEERAKETIYA				45.70	0.00			130		NWSDB	
298	J0420	0150032		HAM	WEERAKETIYA		WEERAKETIYA				10.30	10.30			130		NWSDB	
299	J0421	0150033		HAM	WEERAKETIYA		WEERAKETIYA				84.60	0.00			130		NWSDB	
300	J0422	0150033		HAM	WEERAKETIYA		WEERAKETIYA				13.10	0.00			130		NWSDB	
301	J0423	0150033		HAM	WEERAKETIYA		WEERAKETIYA				75.50	0.00			130		NWSDB	
302	J0424	0150033		HAM	WEERAKETIYA		WEERAKETIYA				80.615	0.00			130		NWSDB	
303	J0425	0150043		HAM	WEERAKETIYA		WEERAKETIYA				61.263	0.00			130		NWSDB	
304	J0426	0160168		HAM	WEERAKETIYA		WEERAKETIYA				48.00	2.40			130		NWSDB	
305	J0427	0160168		HAM	WEERAKETIYA		WEERAKETIYA				52.00	14.00			140		NWSDB	
306	J0428	0160168		HAM	WEERAKETIYA		WEERAKETIYA				40.00	1.00			140		NWSDB	
307	J0429	0160168		HAM	WEERAKETIYA		WEERAKETIYA				82.315	0.00			140		NWSDB	
308	J0430	0160168		HAM	WEERAKETIYA		WEERAKETIYA				52.00	0.00			130		NWSDB	
309	J0431	0160168		HAM	WEERAKETIYA		WEERAKETIYA				10.80	0.00			130		NWSDB	
310	J0432	0160168		HAM	WEERAKETIYA		WEERAKETIYA				60.56	0.00			140		NWSDB	
311	J0433	0160168		HAM	WEERAKETIYA		WEERAKETIYA				75.00	0.00			140		NWSDB	
312	J0434	0160168		HAM	WEERAKETIYA		WEERAKETIYA				45.00	0.00			140		NWSDB	
313	J0435	0160168		HAM	WEERAKETIYA		WEERAKETIYA				60.00	0.00			225		NWSDB	
314	J0436	0160168		HAM	WEERAKETIYA		WEERAKETIYA				60.00	2.00			225		NWSDB	
315	J0437	0160168		HAM	WEERAKETIYA		WEERAKETIYA				64.83	3.38			225		NWSDB	
316	J0438	0160168		HAM	WEERAKETIYA		WEERAKETIYA				60.00	0.00			200		NWSDB	
317	J0439	0160168		HAM	WEERAKETIYA		WEERAKETIYA				72.00	0.00			130		NWSDB	
318	J0440	0160168		HAM	WEERAKETIYA		WEERAKETIYA				43.50	4.50			130		NWSDB	
319	J0441	0160168		HAM	WEERAKETIYA		WEERAKETIYA				41.15	0.00			243		NWSDB	
320	J0442	0160168		HAM	WEERAKETIYA		WEERAKETIYA				41.15	0.00			640		NWSDB	
321	J0443	0160168		HAM	WEERAKETIYA		WEERAKETIYA				50.00	0.00			1310		NWSDB	
322	J0444	0160168		HAM	WEERAKETIYA		WEERAKETIYA				48.77	0.00			975		NWSDB	
323	J0445	0160168		HAM	WEERAKETIYA		WEERAKETIYA				21.34	6.75			701		NWSDB	
324	J0446	0160168		HAM	WEERAKETIYA		WEERAKETIYA				88.642	0.00			1463		NWSDB	
325	J0447	0160168		HAM	WEERAKETIYA		WEERAKETIYA				28.36	2.25			1463		NWSDB	
326	J0448	0160168		HAM	WEERAKETIYA		WEERAKETIYA				32.00	3.96			130		NWSDB	
327	J0449	0160168		HAM	WEERAKETIYA		WEERAKETIYA				18.29	4.50			1036		NWSDB	
328	J0450	0160168		HAM	WEERAKETIYA		WEERAKETIYA				19.50	4.50			685		NWSDB	
329	J0451	0160168		HAM	WEERAKETIYA		WEERAKETIYA				32.01	4.50			807		NWSDB	
330	J0452	0160168		HAM	WEERAKETIYA		WEERAKETIYA				61.41	3.80			1067		NWSDB	
331	J0453	0160168		HAM	WEERAKETIYA		WEERAKETIYA				32.01	3.80			685		NWSDB	
332	J0454	0160168		HAM	WEERAKETIYA		WEERAKETIYA				40.59	9.00			340		NWSDB	
333	J0455	0160168		HAM	WEERAKETIYA		WEERAKETIYA				61.223	0.00			1300		NWSDB	
334	J0456	0160168		HAM	WEERAKETIYA		WEERAKETIYA				40.59	3.80			685		NWSDB	
335	J0457	0160168		HAM	WEERAKETIYA		WEERAKETIYA				61.223	0.00			1300		NWSDB	
336	J0458	0160168		HAM	WEERAKETIYA		WEERAKETIYA				46.58	3.00			600		NWSDB	
337	J0459	0160168		HAM	WEERAKETIYA		WEERAKETIYA				61.223	0.00			1300		NWSDB	
338	J0460	0160168		HAM	WEERAKETIYA		WEERAKETIYA				61.223	0.00			1300		NWSDB	
339	J0461	0160168		HAM	WEERAKETIYA		WEERAKETIYA				61.223	0.00			1300		NWSDB	
340	J0462	0160168		HAM	WEERAKETIYA		WEERAKETIYA				61.223	0.00			1300		NWSDB	
341	J0463	0160168		HAM	WEERAKETIYA		WEERAKETIYA				61.223	0.00			1300		NWSDB	
342	J0464	0160168		HAM	WEERAKETIYA		WEERAKETIYA				61.223	0.00			1300		NWSDB	
343	J0465	0160168		HAM	WEERAKETIYA		WEERAKETIYA				61.223	0.00			1300		NWSDB	
344	J0466	0160168		HAM	WEERAKETIYA		WEERAKETIYA				61.223	0.00			1300		NWSDB	
345	J0467	0160168		HAM	WEERAKETIYA		WEERAKETIYA				61.223	0.00			1300		NWSDB	
346	J0468	0160168		HAM	WEERAKETIYA		WEERAKETIYA				61.223	0.00			1300		NWSDB	
347	J0469	0160168		HAM	WEERAKETIYA		WEERAKETIYA				61.223	0.00			1300		NWSDB	
348	J0470	0160168		HAM	WEERAKETIYA		WEERAKETIYA				61.223	0.00			1300		NWSDB	
349	J0471	0160168		HAM	WEERAKETIYA		WEERAKETIYA				61.223	0.00			1300		NWSDB	
350	J0472	0160168		HAM	WEERAKETIYA		WEERAKETIYA				61.223	0.00			1300		NWSDB	
351	J0473	0160168		HAM	WEERAKETIYA		WEERAKETIYA				61.223	0.00			1300		NWSDB	
352	J0474	0160168		HAM	WEERAKETIYA		WEERAKETIYA				61.223	0.00			1300		NWSDB	

Data A.1 Well Inventory of Hambantota District (5/16)

JICANO	WELLNO	OLD WELLNO	NWELLNO	DISTRICT CODE	DSVID_CODE	GSOW	VILLAGE	LOCATION	X COORDINATE	Y COORDINATE	TOTAL DEPTH	FINAL YIELD/PI	SWL	Overburden DEPTH	CASELENGTH	AGENCION_C ODE	SOURCE
363	J40676	056-1097	HMT592	HAM			PALLEMLATA	PALLEMLATA	804635	81082	32.00	2.00	15.20	6.00		WRB	WRB
364	J40678	056-1098	HMT593	HAM			MULANA 5 ACRES	MULANA 5 ACRES	804612	81047	37.30	0.50	37.30	12.00		WRB	WRB
365	J40679	056-1100	HMT597	HAM			MEDAWULANA	MEDAWULANA	804617	81059	31.00	8.50	16.85	4.50		WRB	WRB
366	J40680	056-1101	HMT598	HAM			WEERAKETIYA	WEERAKETIYA	804620	81060	31.00	8.50	16.85	4.50		WRB	WRB
367	J40681	056-1111	HMT643	HAM			HELLEGE PANA	HELLEGE PANA	804631	81044	65.20	6.00	6.00	8.00	200	WRB	WRB
368	J40710	056-1131	HMT628	HAM			LABUREGGODA	LABUREGGODA	804632	81069	52.00	2.00	26.30	35.75		WRB	WRB
369	J40715	056-1138	HMT686	HAM			SAPUGAS YAYA	SAPUGAS YAYA	804643	81542	47.25	0.00		17.80		WRB	WRB
370	J40717	056-1138	HMT687	HAM			HELAGADA	MIDDENYA HELLE	804612	81510	38.83	0.00		37.58		WRB	WRB
371	J40719	056-1140	HMT676	HAM			MURUNGSAYAYA	MURUNGSAYAYA ELUTHEERAKORAWATHA B	804602	81435	30.00	2.50	30.00	34.75		WRB	WRB
372	J40721	056-1142	HMT680	HAM			SARAHANWARA	SARAHANWARA	804651	81433	64.00	0.50	25.64	46.64		WRB	WRB
373	J40722	056-1143	HMT681	HAM			MURUNGSAYAYA	MURUNGSAYAYA	804611	81430	27.40	0.00		8.00		WRB	WRB
374	J40731	056-1152	HMT473	HAM			MURUNGSAYAYA	MURUNGSAYAYA	804737	81423	60.84	3.00	22.00	34.33		WRB	WRB
375	J40740	056-1161	HMT684	HAM			KUDAGODA	KUDAGODA	804756	81056	19.20	0.00		8.23		WRB	WRB
376	J40743	056-1166	HMT684	HAM			MIDDENYA SIDE	MIDDENYA SIDE	804751	81543	42.68	0.00		5.48		WRB	WRB
377	J40744	056-1166	HMT685	HAM			KUDAGODA	KUDAGODA	804745	81547	46.33	2.00		18.23		WRB	WRB
378	J40745	056-1166	HMT686	HAM			KUDAGODA	KUDAGODA	804745	81547	46.33	2.00		18.23		WRB	WRB
379	J40746	056-1166	HMT687	HAM			KUDAGODA	KUDAGODA	804745	81547	46.33	2.00		18.23		WRB	WRB
380	J40749	056-1170	HMT625	HAM			HELAGA	HELAGA	804757	81531	31.79	10.00	16.57	10.50		WRB	WRB
381	J40750	056-1170	HMT626	HAM			HELAGA	HELAGA	804757	81531	31.79	10.00	16.57	10.50		WRB	WRB
382	J40751	056-1170	HMT627	HAM			HELAGA	HELAGA	804757	81531	31.79	10.00	16.57	10.50		WRB	WRB
383	J40752	056-1170	HMT628	HAM			HELAGA	HELAGA	804757	81531	31.79	10.00	16.57	10.50		WRB	WRB
384	J40753	056-1170	HMT629	HAM			HELAGA	HELAGA	804757	81531	31.79	10.00	16.57	10.50		WRB	WRB
385	J40754	056-1170	HMT630	HAM			HELAGA	HELAGA	804757	81531	31.79	10.00	16.57	10.50		WRB	WRB
386	J40755	056-1178	HMT289	HAM			ABOUT 1000 FORMI DAMBARALLA SCHOOL	ABOUT 1000 FORMI DAMBARALLA SCHOOL	804846	81521	47.25	9.00	9.74	150		WRB	WRB
387	J40765	056-1186	HMT302	HAM			KALAWALPOTAWA	KALAWALPOTAWA RATMALWELA	806156	81525	43.80	5.00	12.80	15.85	200	WRB	WRB
388	J40771	056-1182	W-296	HAM			THE UNNANSEGGAMA D-10	THE UNNANSEGGAMA D-10	806349	81769	31.30	5.00	19.50	9.50	140	WRB	WRB
389	J40773	056-1202	W-298	HAM			THE UNNANSEGGAMA D-10	THE UNNANSEGGAMA D-10	806349	81769	31.30	5.00	19.50	9.50	140	WRB	WRB
390	J40774	056-1190	W-298	HAM			THE UNNANSEGGAMA D-10	THE UNNANSEGGAMA D-10	806349	81769	31.30	5.00	19.50	9.50	140	WRB	WRB
391	J40798	056-1238	W-180	HAM			WARAYAYAL	WARAYAYAL	806541	81431	25.15	7.00	13.35	140		WRB	WRB
392	J40798	056-1242	W-082	HAM			WALANGARAWELA	WALANGARAWELA	806541	81441	25.90	6.00	9.30	4.90	140	WRB	WRB
393	J40804	056-1246	W-182	HAM			HALGALA COMMUNITY CENTER	HALGALA COMMUNITY CENTER	806506	81317	22.50	10.00	11.00	10.50	140	WRB	WRB
394	J40805	056-1250	W-200	HAM			SAMNANLAGAMA COMMUNITY CENTER	SAMNANLAGAMA COMMUNITY CENTER	806505	81316	46.10	10.00	10.85	140		WRB	WRB
395	J40806	056-1251	W-098	HAM			PAHALAGAMA	PAHALAGAMA	806528	81315	44.75	10.00	50.00	16.75	140	WRB	WRB
396	J40807	056-1251	W-099	HAM			PAHALAGAMA	PAHALAGAMA	806528	81315	44.75	10.00	50.00	16.75	140	WRB	WRB
397	J40815	056-1263	W-036	HAM			KALAWALPOTAWA	KALAWALPOTAWA	806532	81228	44.10	5.00	17.20	12.10	140	WRB	WRB
398	J40815	056-1263	W-036	HAM			KALAWALPOTAWA	KALAWALPOTAWA	806532	81228	44.10	5.00	17.20	12.10	140	WRB	WRB
399	J40824	056-1269	W-188	HAM			MADAARA	MADAARA	806532	81228	24.35	9.00	10.50	10.50	140	WRB	WRB
400	J40824	056-1269	W-188	HAM			MADAARA	MADAARA	806532	81228	24.35	9.00	10.50	10.50	140	WRB	WRB
401	J40824	056-1271	W-021	HAM			SIYABALAKATUWA	SIYABALAKATUWA	806541	81223	30.00	5.00	17.50	11.40	140	WRB	WRB
402	J40828	056-1273	W-053	HAM			KALAWALWALA	KALAWALWALA	806504	81210	40.40	7.00	9.20	5.25	140	WRB	WRB
403	J40829	056-1274	W-140	HAM			MPHENA MAHAWELLI QUARTERS	MPHENA MAHAWELLI QUARTERS	806513	81207	37.50	10.00	12.50	7.80	140	WRB	WRB
404	J40833	056-1278	W-089	HAM			DANDENINGAMA	DANDENINGAMA	806531	81201	30.00	10.00	9.00	7.80	140	WRB	WRB
405	J40833	056-1278	W-089	HAM			DANDENINGAMA	DANDENINGAMA	806531	81201	30.00	10.00	9.00	7.80	140	WRB	WRB
406	J40834	056-1287	W-051	HAM			HALGALA SCHOOL	HALGALA SCHOOL	806531	81138	43.90	8.00	10.33	5.90	140	WRB	WRB
407	J40834	056-1287	W-051	HAM			HALGALA SCHOOL	HALGALA SCHOOL	806531	81138	43.90	8.00	10.33	5.90	140	WRB	WRB
408	J40843	056-1280	W-083	HAM			GURUWALA TEMPLE	GURUWALA TEMPLE	806507	81133	22.00	10.00	10.80	10.00	140	WRB	WRB
409	J40845	056-1280	W-189	HAM			BINKAMA JUNCTION	BINKAMA JUNCTION	806537	81129	60.40	8.50	6.10	6.20	140	WRB	WRB
410	J40847	056-1292	W-054	HAM			BINKAMA TEMPLE	BINKAMA TEMPLE	806537	81125	60.40	8.50	6.10	6.10	140	WRB	WRB
411	J40853	056-1298	W-102	HAM			PALLEROTA PLAY GROUND	PALLEROTA PLAY GROUND	806572	81115	34.00	10.00	8.50	140		WRB	WRB
412	J40853	056-1298	W-102	HAM			PALLEROTA PLAY GROUND	PALLEROTA PLAY GROUND	806572	81115	34.00	10.00	8.50	140		WRB	WRB
413	J40859	056-1306	W-181	HAM			BASKARA SCHOOLS	BASKARA SCHOOLS	806502	81040	22.00	2.00	50.00	7.20	140	WRB	WRB
414	J40859	056-1306	W-181	HAM			BASKARA SCHOOLS	BASKARA SCHOOLS	806502	81040	22.00	2.00	50.00	7.20	140	WRB	WRB
415	J40870	056-1315	W-058	HAM			GURUWALA DT RD C	GURUWALA DT RD C	806538	81048	28.75	7.00	11.50	140		WRB	WRB
416	J40870	056-1315	W-058	HAM			GURUWALA DT RD C	GURUWALA DT RD C	806538	81048	28.75	7.00	11.50	140		WRB	WRB
417	J40870	056-1315	W-058	HAM			GURUWALA DT RD C	GURUWALA DT RD C	806538	81048	28.75	7.00	11.50	140		WRB	WRB
418	J40870	056-1315	W-058	HAM			GURUWALA DT RD C	GURUWALA DT RD C	806538	81048	28.75	7.00	11.50	140		WRB	WRB
419	J40870	056-1315	W-058	HAM			GURUWALA DT RD C	GURUWALA DT RD C	806538	81048	28.75	7.00	11.50	140		WRB	WRB
420	J40870	056-1315	W-058	HAM			GURUWALA DT RD C	GURUWALA DT RD C	806538	81048	28.75	7.00	11.50	140		WRB	WRB
421	J40870	056-1315	W-058	HAM			GURUWALA DT RD C	GURUWALA DT RD C	806538	81048	28.75	7.00	11.50	140		WRB	WRB
422	J40870	056-1315	W-058	HAM			GURUWALA DT RD C	GURUWALA DT RD C	806538	81048	28.75	7.00	11.50	140		WRB	WRB
423	J40870	056-1315	W-058	HAM			GURUWALA DT RD C	GURUWALA DT RD C	806538	81048	28.75	7.00	11.50	140		WRB	WRB
424	J40870	056-1315	W-058	HAM			GURUWALA DT RD C	GURUWALA DT RD C	806538	81048	28.75	7.00	11.50	140		WRB	WRB
425	J40870	056-1315	W-058	HAM			GURUWALA DT RD C	GURUWALA DT RD C	806538	81048	28.75	7.00	11.50	140		WRB	WRB
426	J40870	056-1315	W-058	HAM			GURUWALA DT RD C	GURUWALA DT RD C	806538	81048	28.75	7.00	11.50	140		WRB	WRB
427	J40870	056-1315	W-058	HAM			GURUWALA DT RD C	GURUWALA DT RD C	806538	81048	28.75	7.00	11.50	140		WRB	WRB
428	J40870	056-1315	W-058	HAM			GURUWALA DT RD C	GURUWALA DT RD C	806538	81048	28.75	7.00	11.50	140		WRB	WRB
429	J40870	056-1315	W-058	HAM			GURUWALA DT RD C	GURUWALA DT RD C	806538	81048	28.75	7.00	11.50	140		WRB	WRB
430	J40870	056-1315	W-058	HAM			GURUWALA DT RD C	GURUWALA DT RD C	806538	81048	28.75	7.00	11.50	140		WRB	WRB
431	J40870	056-1315	W-058	HAM			GURUWALA DT RD C	GURUWALA DT RD C	806538	81048	28.75	7.00	11.50	140		WRB	WRB
432	J40870	056-1315	W-058	HAM			GURUWALA DT RD C	GURUWALA DT RD C	806538	81048	28.75	7.00	11.50	140		WRB	WRB
433	J40870	056-1315	W-058	HAM			GURUWALA DT RD C	GURUWALA DT RD C	806538	81048	28.75	7.00	11.50	140		WRB	WRB
434	J40870	056-1315	W-058	HAM			GURUWALA DT RD C	GURUWALA DT RD C	806538	81048	28.75	7.00	11.50	140		WRB	WRB
435	J40870	056-1315	W-058	HAM			GURUWALA DT RD C	GURUWALA DT RD C	806538	81048	28.75	7.00	11.50	140		WRB	WRB
436	J40870	056-1315	W-058	HAM			GURUWALA DT RD C	GURUWALA DT RD C	806538	81048	28.75	7.00	11.50	140		WRB	WRB
437	J40870	056-1315	W-058	HAM			GURUWALA DT RD C	GURUWALA DT RD C	806538	81048	28.75	7.00	11.50	140		WRB	WRB
438	J40870	056-1315	W-058	HAM			GURUWALA DT RD C	GURUWALA DT RD C	806538	81048	28						

Data Book A Existing Well Inventory

Data A.1 Well Inventory of Hambantota District (6/16)

JICANO	WELLNO	OLD WELLNO	NWELLNO	DISTRICT CODE	DSDIV_CODE	GSOW	VILLAGE	LOCATION	X COORDINATE	Y COORDINATE	TOTAL DEPTH	FINAL YIELD/PI	SWL	Overburden DEPTH	CASESADA_CODE	CASELENGTH	AGENCION_C ODE	SOURCE
441	J-1068	056-1506	HMT171	HAM		HEIRO171	DIYABEDIYA	811316	81822	41.15	0.00	12.90	WRB	WRB				
442	J-1066	056-1539	HMT423	HAM		HEIRO043	KABUDORA	804033	80433	45.49	0.00	28.70	WRB	WRB				
443	J-1068	056-1541	HMT572	HAM		HEIRO572	MAHARHILLA	804238	80478	34.00	1.50	21.10	WRB	WRB				
444	J-1070	056-1542	HMT573	HAM		HEIRO573	MAHARHILLA	804238	80478	34.00	1.50	21.10	WRB	WRB				
445	J-1070	056-1544	HMT371	HAM		HEIRO371	BELIATA	804603	80524	61.20	10.00	12.20	WRB	WRB				
446	J-1079	056-1552	HMT381	HAM		HEIRO381	BELIATA	804603	80524	61.20	10.00	12.20	WRB	WRB				
447	J-1087	056-1560	HMT143	HAM		HEIRO143	ALUTHAWAMA MULLANA	804620	80151	30.78	0.00	11.40	WRB	WRB				
448	J-1088	056-1561	HMT143	HAM		HEIRO143	FANGALLE	804715	80130	32.01	0.00	8.41	WRB	WRB				
449	J-1088	056-1561	HMT153	HAM		HEIRO153	KADURUPOKUNA	804722	80128	30.40	3.30	3.30	WRB	WRB				
450	J-1084	056-1567	HMT542	HAM		HEIRO542	KADURUPOKUNA	804604	80105	39.70	4.00	22.10	WRB	WRB				
451	J-1084	056-1567	HMT542	HAM		HEIRO542	KADURUPOKUNA	804604	80105	39.70	4.00	22.10	WRB	WRB				
452	J-1086	056-1575	HMT556	HAM		HEIRO556	KADURUPOKUNA	804611	80121	43.00	2.00	21.50	WRB	WRB				
453	J-1111	056-1584	HMT484	HAM		HEIRO484	MAKULUGAMAWA	804835	80562	43.80	30.00	18.00	WRB	WRB				
454	J-1115	056-1586	HMT270	HAM		HEIRO270	DEDUUWAWALA	804003	80085	46.60	10.00	18.00	WRB	WRB				
455	J-1116	056-1588	HMT272	HAM		HEIRO272	NARANGASHENA	804513	80103	36.38	9.00	5.26	WRB	WRB				
456	J-1120	056-1638	HMT178	HAM		HEIRO178	HALAKUMBURUWAWA	804460	80113	41.15	21.10	3.96	WRB	WRB				
457	J-1124	056-1670	HMT198	HAM		HEIRO198	ANGULAKOLAWA	810045	82251	28.86	4.50	6.09	WRB	WRB				
458	J-1127	056-1644	HMT202	HAM		HEIRO202	ANGULAKOLAWA	810044	82249	27.16	0.00	12.00	WRB	WRB				
459	J-1127	056-1644	HMT202	HAM		HEIRO202	ANGULAKOLAWA	810044	82249	27.16	0.00	12.00	WRB	WRB				
460	J-1128	056-1644	HMT520	HAM		HEIRO520	ANGULAKOLAWA	810044	82249	27.16	0.00	12.00	WRB	WRB				
461	J-1132	056-1646	HMT516	HAM		HEIRO516	MALA ALUTHGAMA	810429	82231	43.00	3.50	5.08	WRB	WRB				
462	J-1133	056-1646	HMT547	HAM		HEIRO547	MALA ALUTHGAMA	810430	82133	37.50	10.20	12.50	WRB	WRB				
463	J-1136	056-1652	HMT550	HAM		HEIRO550	MALA ALUTHGAMA	810524	82147	29.00	7.00	10.20	WRB	WRB				
464	J-1136	056-1652	HMT550	HAM		HEIRO550	MALA ALUTHGAMA	810524	82147	29.00	7.00	10.20	WRB	WRB				
465	J-1152	056-1666	HMT183	HAM		HEIRO183	MALA ALUTHGAMA	810537	82126	25.00	2.50	4.60	WRB	WRB				
466	J-1152	056-1666	HMT183	HAM		HEIRO183	MALA ALUTHGAMA	810537	82126	25.00	2.50	4.60	WRB	WRB				
467	J-1154	056-1670	HMT187	HAM		HEIRO187	MALAWELIKADA	810152	81611	41.50	9.00	12.00	WRB	WRB				
468	J-1154	056-1670	HMT187	HAM		HEIRO187	MALAWELIKADA	810152	81611	41.50	9.00	12.00	WRB	WRB				
469	J-1156	056-1672	HMT121	HAM		HEIRO121	MAHAWELIKADA	810125	81616	26.52	9.00	3.87	WRB	WRB				
470	J-1157	056-1673	HMT262	HAM		HEIRO262	KUDANNDIWEWA	810313	81698	40.54	47.00	10.36	WRB	WRB				
471	J-1157	056-1673	HMT262	HAM		HEIRO262	KUDANNDIWEWA	810313	81698	40.54	47.00	10.36	WRB	WRB				
472	J-1163	056-1679	HMT253	HAM		HEIRO253	RAMUDUWAWA	810313	81644	34.75	4.50	8.78	WRB	WRB				
473	J-1169	056-1687	HMT557	HAM		HEIRO557	RAMUDUWAWA	810313	81644	34.75	4.50	8.78	WRB	WRB				
474	J-1170	056-1688	HMT638	HAM		HEIRO638	RAMUDUWAWA	810313	81644	34.75	4.50	8.78	WRB	WRB				
475	J-1171	056-1688	HMT372	HAM		HEIRO372	RAMUDUWAWA	810313	81644	34.75	4.50	8.78	WRB	WRB				
476	J-1172	056-1690	HMT680	HAM		HEIRO680	RAMUDUWAWA	810313	81644	34.75	4.50	8.78	WRB	WRB				
477	J-1172	056-1690	HMT680	HAM		HEIRO680	RAMUDUWAWA	810313	81644	34.75	4.50	8.78	WRB	WRB				
478	J-1177	056-1686	HMT573	HAM		HEIRO573	RAMUDUWAWA	810313	81644	34.75	4.50	8.78	WRB	WRB				
479	J-1185	056-1704	HMT184	HAM		HEIRO184	WELIARE	810350	81540	50.00	10.00	11.70	WRB	WRB				
480	J-1186	056-1705	HMT185	HAM		HEIRO185	WELIARE	810350	81540	50.00	10.00	11.70	WRB	WRB				
481	J-1190	056-1709	HMT441	HAM		HEIRO441	MAHAWELIKADA	810152	81611	25.91	9.00	3.85	WRB	WRB				
482	J-1194	056-1713	HMT413	HAM		HEIRO413	MAHAWELIKADA	810152	81611	25.91	9.00	3.85	WRB	WRB				
483	J-1197	056-1717	HMT230	HAM		HEIRO230	MAHAWELIKADA	810152	81611	25.91	9.00	3.85	WRB	WRB				
484	J-1202	056-1730	W-235	HAM		HEIRO235	WELIARE	810350	81540	50.00	10.00	11.70	WRB	WRB				
485	J-1202	056-1730	W-235	HAM		HEIRO235	WELIARE	810350	81540	50.00	10.00	11.70	WRB	WRB				
486	J-1207	056-1766	HMT181	HAM		HEIRO181	KAMBUSAWALA	804224	80366	35.00	8.00	6.50	WRB	WRB				
487	J-1209	056-1766	HMT541	HAM		HEIRO541	KAMBUSAWALA	804224	80366	35.00	8.00	6.50	WRB	WRB				
488	J-1212	056-1801	HMT584	HAM		HEIRO584	KAMBUSAWALA	804224	80366	35.00	8.00	6.50	WRB	WRB				
489	J-1215	056-1804	HMT465	HAM		HEIRO465	KAMBUSAWALA	804224	80366	35.00	8.00	6.50	WRB	WRB				
490	J-1215	056-1804	HMT465	HAM		HEIRO465	KAMBUSAWALA	804224	80366	35.00	8.00	6.50	WRB	WRB				
491	J-1219	056-1806	HMT384	HAM		HEIRO384	KAMBUSAWALA	804224	80366	35.00	8.00	6.50	WRB	WRB				
492	J-1220	056-1808	HMT579	HAM		HEIRO579	KAMBUSAWALA	804224	80366	35.00	8.00	6.50	WRB	WRB				
493	J-1223	056-1812	HMT306	HAM		HEIRO306	KAMBUSAWALA	804224	80366	35.00	8.00	6.50	WRB	WRB				
494	J-1229	056-1816	HMT368	HAM		HEIRO368	KAMBUSAWALA	804224	80366	35.00	8.00	6.50	WRB	WRB				
495	J-1231	056-1820	HMT580	HAM		HEIRO580	KAMBUSAWALA	804224	80366	35.00	8.00	6.50	WRB	WRB				
496	J-1258	056-1849	HMT234	HAM		HEIRO234	KAMBUSAWALA	804224	80366	35.00	8.00	6.50	WRB	WRB				
497	J-1258	056-1849	HMT234	HAM		HEIRO234	KAMBUSAWALA	804224	80366	35.00	8.00	6.50	WRB	WRB				
498	J-1267	056-1859	R09-86/02	HAM		HEIRO267	KAMBUSAWALA	804224	80366	35.00	8.00	6.50	WRB	WRB				
499	J-1270		R14/97/01	HAM		HEIRO301	KAMBUSAWALA	804224	80366	35.00	8.00	6.50	WRB	WRB				
500	J-1275		HMT024	HAM		HEIRO024	KAMBUSAWALA	804224	80366	35.00	8.00	6.50	WRB	WRB				
501	J-1279		HMT104	HAM		HEIRO104	KAMBUSAWALA	804224	80366	35.00	8.00	6.50	WRB	WRB				
502	J-1281		HMT047	HAM		HEIRO047	KAMBUSAWALA	804224	80366	35.00	8.00	6.50	WRB	WRB				
503	J-1281		HMT047	HAM		HEIRO047	KAMBUSAWALA	804224	80366	35.00	8.00	6.50	WRB	WRB				
504	J-1287		HMT201	HAM		HEIRO201	KAMBUSAWALA	804224	80366	35.00	8.00	6.50	WRB	WRB				
505	J-1292		HMT362	HAM		HEIRO362	KAMBUSAWALA	804224	80366	35.00	8.00	6.50	WRB	WRB				
506	J-1295		HMT368	HAM		HEIRO368	KAMBUSAWALA	804224	80366	35.00	8.00	6.50	WRB	WRB				
507	J-1298		HMT368	HAM		HEIRO368	KAMBUSAWALA	804224	80366	35.00	8.00	6.50	WRB	WRB				
508	J-1307		HMT404	HAM		HEIRO404	KAMBUSAWALA	804224	80366	35.00	8.00	6.50	WRB	WRB				
509	J-1311		HMT522	HAM		HEIRO522	KAMBUSAWALA	804224	80366	35.00	8.00	6.50	WRB	WRB				
510	J-1311		HMT522	HAM		HEIRO522	KAMBUSAWALA	804224	80366	35.00	8.00	6.50	WRB	WRB				
511	J-1320		HMT656	HAM		HEIRO656	KAMBUSAWALA	804224	80366	35.00	8.00	6.50	WRB	WRB				
512	J-1322		HMT639	HAM		HEIRO639	KAMBUSAWALA	804224	80366	35.00	8.00	6.50	WRB	WRB				
513	J-1323		HMT640	HAM		HEIRO640	KAMBUSAWALA	804224	80366	35.00	8.00	6.50	WRB	WRB				
514	J-1324		HMT641	HAM		HEIRO641	KAMBUSAWALA	804224	80366	35.00	8.00	6.50	WRB	WRB				
515	J-1325		HMT642	HAM		HEIRO642	KAMBUSAWALA	804224	80366	35.00	8.00	6.50	WRB	WRB				
516	J-1325		HMT642	HAM		HEIRO642	KAMBUSAWALA	804224	80366	35.00	8.00	6.50	WRB	WRB				
517	J-1332		HMT656	HAM		HEIRO656	KAMBUSAWALA	804224	80366	35.00	8.00	6.50	WRB	WRB				
518	J-1337		W-077	HAM		HEIRO077	KAMBUSAWALA	804224	80366	35.00	8.00	6.50	WRB	WRB				
519	J-1340		W-121	HAM		HEIRO121	KAMBUSAWALA	804224	80366	35.00	8.00	6.50	WRB	WRB				
520	J-1341		W-123	HAM		HEIRO123	KAMBUSAW											

Data A.1 Well Inventory of Hambantota District (7/16)

JICANO	WELLNO	OLD WELLNO	NWELLNO	DISTRICT CODE	DSDIV_CODE	GSOW	VILLAGE	LOCATION	X COORDINATE	Y COORDINATE	TOTAL DEPTH	FINAL YIELD/PI	SWL	Overburden DEPTH	CASEDA_CODE	CASELENGTH	AGENCION_C ODE	SOURCE
529	J1381		R07/08/02A	HAM	WEERAKETIYA		Polywawala, Gumbesara Vaya	at the land of Mr. V.H. Piyasena at Gumbesara Vaya	804620	61220	12.00	0.00	4.20	12.00	50	4.6	WRB	MAP
530	J1003	001-0019	1/19	HAM	FANGALLE		MEGASARA SCHOOL		804620	61220	90.00	54.50	13.00	90.00	130	6.9	NWSD	MAP
531	J1004	001-0020	1/20	HAM	FANGALLE		MEGASARA SCHOOL		804620	61220	21.00	13.30	6.50	21.00	130	6.9	NWSD	MAP
532	J1005	001-0021	1/21	HAM	MEGASARA		MEGASARA		804620	61220	21.00	13.30	6.50	21.00	130	6.9	NWSD	MAP
533	J1006	001-0022	1/22	HAM	AMBALANTOTA		MEGASARA		804620	61220	21.00	13.30	6.50	21.00	130	6.9	NWSD	MAP
534	J1007	001-0023	1/23	HAM	AMBALANTOTA		MEGASARA		804620	61220	21.00	13.30	6.50	21.00	130	6.9	NWSD	MAP
535	J1008	001-0024	1/24	HAM	AMBALANTOTA		MEGASARA		804620	61220	21.00	13.30	6.50	21.00	130	6.9	NWSD	MAP
536	J1009	001-0025	1/25	HAM	AMBALANTOTA		MEGASARA		804620	61220	21.00	13.30	6.50	21.00	130	6.9	NWSD	MAP
537	J1010	001-0026	1/26	HAM	AMBALANTOTA		MEGASARA		804620	61220	21.00	13.30	6.50	21.00	130	6.9	NWSD	MAP
538	J1011	001-0027	1/27	HAM	AMBALANTOTA		MEGASARA		804620	61220	21.00	13.30	6.50	21.00	130	6.9	NWSD	MAP
539	J1012	001-0028	1/28	HAM	AMBALANTOTA		MEGASARA		804620	61220	21.00	13.30	6.50	21.00	130	6.9	NWSD	MAP
540	J1013	001-0029	1/29	HAM	AMBALANTOTA		MEGASARA		804620	61220	21.00	13.30	6.50	21.00	130	6.9	NWSD	MAP
541	J1014	001-0030	1/30	HAM	AMBALANTOTA		MEGASARA		804620	61220	21.00	13.30	6.50	21.00	130	6.9	NWSD	MAP
542	J1015	001-0031	1/31	HAM	AMBALANTOTA		MEGASARA		804620	61220	21.00	13.30	6.50	21.00	130	6.9	NWSD	MAP
543	J1016	001-0032	1/32	HAM	AMBALANTOTA		MEGASARA		804620	61220	21.00	13.30	6.50	21.00	130	6.9	NWSD	MAP
544	J1017	001-0033	1/33	HAM	AMBALANTOTA		MEGASARA		804620	61220	21.00	13.30	6.50	21.00	130	6.9	NWSD	MAP
545	J1018	001-0034	1/34	HAM	AMBALANTOTA		MEGASARA		804620	61220	21.00	13.30	6.50	21.00	130	6.9	NWSD	MAP
546	J1019	001-0035	1/35	HAM	AMBALANTOTA		MEGASARA		804620	61220	21.00	13.30	6.50	21.00	130	6.9	NWSD	MAP
547	J1020	001-0036	1/36	HAM	AMBALANTOTA		MEGASARA		804620	61220	21.00	13.30	6.50	21.00	130	6.9	NWSD	MAP
548	J1021	001-0037	1/37	HAM	AMBALANTOTA		MEGASARA		804620	61220	21.00	13.30	6.50	21.00	130	6.9	NWSD	MAP
549	J1022	001-0038	1/38	HAM	AMBALANTOTA		MEGASARA		804620	61220	21.00	13.30	6.50	21.00	130	6.9	NWSD	MAP
550	J1023	001-0039	1/39	HAM	AMBALANTOTA		MEGASARA		804620	61220	21.00	13.30	6.50	21.00	130	6.9	NWSD	MAP
551	J1024	001-0040	1/40	HAM	AMBALANTOTA		MEGASARA		804620	61220	21.00	13.30	6.50	21.00	130	6.9	NWSD	MAP
552	J1025	001-0041	1/41	HAM	AMBALANTOTA		MEGASARA		804620	61220	21.00	13.30	6.50	21.00	130	6.9	NWSD	MAP
553	J1026	001-0042	1/42	HAM	AMBALANTOTA		MEGASARA		804620	61220	21.00	13.30	6.50	21.00	130	6.9	NWSD	MAP
554	J1027	001-0043	1/43	HAM	AMBALANTOTA		MEGASARA		804620	61220	21.00	13.30	6.50	21.00	130	6.9	NWSD	MAP
555	J1028	001-0044	1/44	HAM	AMBALANTOTA		MEGASARA		804620	61220	21.00	13.30	6.50	21.00	130	6.9	NWSD	MAP
556	J1029	001-0045	1/45	HAM	AMBALANTOTA		MEGASARA		804620	61220	21.00	13.30	6.50	21.00	130	6.9	NWSD	MAP
557	J1030	001-0046	1/46	HAM	AMBALANTOTA		MEGASARA		804620	61220	21.00	13.30	6.50	21.00	130	6.9	NWSD	MAP
558	J1031	001-0047	1/47	HAM	AMBALANTOTA		MEGASARA		804620	61220	21.00	13.30	6.50	21.00	130	6.9	NWSD	MAP
559	J1032	001-0048	1/48	HAM	AMBALANTOTA		MEGASARA		804620	61220	21.00	13.30	6.50	21.00	130	6.9	NWSD	MAP
560	J1033	001-0049	1/49	HAM	AMBALANTOTA		MEGASARA		804620	61220	21.00	13.30	6.50	21.00	130	6.9	NWSD	MAP
561	J1034	001-0050	1/50	HAM	AMBALANTOTA		MEGASARA		804620	61220	21.00	13.30	6.50	21.00	130	6.9	NWSD	MAP
562	J1035	001-0051	1/51	HAM	AMBALANTOTA		MEGASARA		804620	61220	21.00	13.30	6.50	21.00	130	6.9	NWSD	MAP
563	J1036	001-0052	1/52	HAM	AMBALANTOTA		MEGASARA		804620	61220	21.00	13.30	6.50	21.00	130	6.9	NWSD	MAP
564	J1037	001-0053	1/53	HAM	AMBALANTOTA		MEGASARA		804620	61220	21.00	13.30	6.50	21.00	130	6.9	NWSD	MAP
565	J1038	001-0054	1/54	HAM	AMBALANTOTA		MEGASARA		804620	61220	21.00	13.30	6.50	21.00	130	6.9	NWSD	MAP
566	J1039	001-0055	1/55	HAM	AMBALANTOTA		MEGASARA		804620	61220	21.00	13.30	6.50	21.00	130	6.9	NWSD	MAP
567	J1040	001-0056	1/56	HAM	AMBALANTOTA		MEGASARA		804620	61220	21.00	13.30	6.50	21.00	130	6.9	NWSD	MAP
568	J1041	001-0057	1/57	HAM	AMBALANTOTA		MEGASARA		804620	61220	21.00	13.30	6.50	21.00	130	6.9	NWSD	MAP
569	J1042	001-0058	1/58	HAM	AMBALANTOTA		MEGASARA		804620	61220	21.00	13.30	6.50	21.00	130	6.9	NWSD	MAP
570	J1043	001-0059	1/59	HAM	AMBALANTOTA		MEGASARA		804620	61220	21.00	13.30	6.50	21.00	130	6.9	NWSD	MAP
571	J1044	001-0060	1/60	HAM	AMBALANTOTA		MEGASARA		804620	61220	21.00	13.30	6.50	21.00	130	6.9	NWSD	MAP
572	J1045	001-0061	1/61	HAM	AMBALANTOTA		MEGASARA		804620	61220	21.00	13.30	6.50	21.00	130	6.9	NWSD	MAP
573	J1046	001-0062	1/62	HAM	AMBALANTOTA		MEGASARA		804620	61220	21.00	13.30	6.50	21.00	130	6.9	NWSD	MAP
574	J1047	001-0063	1/63	HAM	AMBALANTOTA		MEGASARA		804620	61220	21.00	13.30	6.50	21.00	130	6.9	NWSD	MAP
575	J1048	001-0064	1/64	HAM	AMBALANTOTA		MEGASARA		804620	61220	21.00	13.30	6.50	21.00	130	6.9	NWSD	MAP
576	J1049	001-0065	1/65	HAM	AMBALANTOTA		MEGASARA		804620	61220	21.00	13.30	6.50	21.00	130	6.9	NWSD	MAP
577	J1050	001-0066	1/66	HAM	AMBALANTOTA		MEGASARA		804620	61220	21.00	13.30	6.50	21.00	130	6.9	NWSD	MAP
578	J1051	001-0067	1/67	HAM	AMBALANTOTA		MEGASARA		804620	61220	21.00	13.30	6.50	21.00	130	6.9	NWSD	MAP
579	J1052	001-0068	1/68	HAM	AMBALANTOTA		MEGASARA		804620	61220	21.00	13.30	6.50	21.00	130	6.9	NWSD	MAP
580	J1053	001-0069	1/69	HAM	AMBALANTOTA		MEGASARA		804620	61220	21.00	13.30	6.50	21.00	130	6.9	NWSD	MAP
581	J1054	001-0070	1/70	HAM	AMBALANTOTA		MEGASARA		804620	61220	21.00	13.30	6.50	21.00	130	6.9	NWSD	MAP
582	J1055	001-0071	1/71	HAM	AMBALANTOTA		MEGASARA		804620	61220	21.00	13.30	6.50	21.00	130	6.9	NWSD	MAP
583	J1056	001-0072	1/72	HAM	AMBALANTOTA		MEGASARA		804620	61220	21.00	13.30	6.50	21.00	130	6.9	NWSD	MAP
584	J1057	001-0073	1/73	HAM	AMBALANTOTA		MEGASARA		804620	61220	21.00	13.30	6.50	21.00	130	6.9	NWSD	MAP
585	J1058	001-0074	1/74	HAM	AMBALANTOTA		MEGASARA		804620	61220	21.00	13.30	6.50	21.00	130	6.9	NWSD	MAP
586	J1059	001-0075	1/75	HAM	AMBALANTOTA		MEGASARA		804620	61220	21.00	13.30	6.50	21.00	130	6.9	NWSD	MAP
587	J1060	001-0076	1/76	HAM	AMBALANTOTA		MEGASARA		804620	61220	21.00	13.30	6.50	21.00	130	6.9	NWSD	MAP
588	J1061	001-0077	1/77	HAM	AMBALANTOTA		MEGASARA		804620	61220	21.00	13.30	6.50	21.00	130	6.9	NWSD	MAP
589	J1062	001-0078	1/78	HAM	AMBALANTOTA		MEGASARA		804620	61220	21.00	13.30	6.50	21.00	130	6.9	NWSD	MAP
590	J1063	001-0079	1/79	HAM	AMBALANTOTA		MEGASARA		804620	61220	21.00	13.30	6.50	21.00	130	6.9	NWSD	MAP
591	J1064	001-0080	1/80	HAM	AMBALANTOTA		MEGASARA		804620	61220	21.00	13.30	6.50	21.00	130	6.9	NWSD	MAP
592	J1065	001-0081	1/81	HAM	AMBALANTOTA		MEGASARA		804620	61220	21.00	13.30	6.50	21.00	130	6.9	NWSD	MAP
593	J1066	001-0082	1/82	HAM	AMBALANTOTA		MEGASARA		804620	61								

Data A.1 Well Inventory of Hambantota District (8/16)

JICANO	WELLNO	OLD WELLNO	NWELLNO	DISTRICT CODE	DSDIV_CODE	GSOW	VILLAGE	LOCATION	X COORDINATE	Y COORDINATE	TOTAL DEPTH	FINAL YIELD/PI	SWL	Overburden DEPTH	CASEDA_CODE	CASELENGTH	AGENCION_C ODE	SOURCE
617	J40149	008-0141	08/0141	HAM	WEERAKETIYA		BODIGAMA	HEALTH CENTRE	804725	81130	60.00	15.00	12.00	13.50	130	15.6	NW/SDB	MAP
618	J40150	008-0142	08/0142	HAM	WEERAKETIYA		HANDAPANGALAGE ANYA	YONDIGARAWATTI	804630	81170	25.00	25.00	36.00	24.30	130	26.1	NW/SDB	MAP
619	J40151	008-0143	08/0143	HAM	WEERAKETIYA		NEEDINAWELLA VILLAGE		804630	81170	69.00	60.00	6.00	17.50	130	19.5	NW/SDB	MAP
620	J40152	008-0144	08/0144	HAM	WEERAKETIYA		NEEDINAWELLA VILLAGE		804733	81155	10.00	10.00	10.00	10.00	130	10.0	NW/SDB	MAP
621	J40153	008-0145	08/0145	HAM	KATUWANNA		KIRINUGAWATTI		804745	81115	60.00	60.00	38.00	18.00	130	16.4	NW/SDB	MAP
622	J40154	008-0146	08/0146	HAM	HAMBANTOTA		KIRINUGAWATTI		804745	81115	48.00	12.00	6.00	14.50	130	16.4	NW/SDB	MAP
623	J40155	008-0147	08/0147	HAM	HAMBANTOTA		HATHPORUWA				24.00	10.00	1.00	9.00	130	10.5	NW/SDB	MAP
624	J40156	008-0148	08/0148	HAM	HAMBANTOTA		HATHPORUWA	UDAKALAGAMA HATHPORUGODA ROAD	804635	81485	27.00	60.00	4.00	11.50	130	13.8	NW/SDB	MAP
625	J40157	008-0149	08/0149	HAM	HAMBANTOTA		HATHPORUWA				75.00	6.00	6.00	6.00	130	4.5	NW/SDB	MAP
626	J40158	008-0150	08/0150	HAM	HAMBANTOTA		HATHPORUWA	UDAKALAGAMA 10 MILE POST	810115	81148	28.00	10.20	1.00	10.20	130	12.0	NW/SDB	MAP
627	J40159	008-0151	08/0151	HAM	HAMBANTOTA		HATHPORUWA	NEAR BOO TREE	810115	81148	51.00	21.00	5.00	10.00	130	12.0	NW/SDB	MAP
628	J40161	008-0168	08/0168	HAM	AMBALANTOTA		MADYAMALANDA				10.00	10.00	10.00	10.00	130	10.0	NW/SDB	MAP
629	J40162	008-0170	08/0170	HAM	AMBALANTOTA		BARAGAMA JUNCTION		810120	81145	21.00	105.00	9.00	9.00	130	11.0	NW/SDB	MAP
630	J40164	008-0172	08/0172	HAM	AMBALANTOTA		HABARA THAWALA JUNCTION				54.00	100.00	8.00	3.00	130	4.5	NW/SDB	MAP
631	J40167	008-0186	08/0186	HAM	WEERAKETIYA		HOROWELLA		804623	80750	36.00	21.00	10.00	15.00	130	16.1	NW/SDB	MAP
632	J40168	008-0187	08/0187	HAM	WEERAKETIYA		HOROWELLA		804640	81050	140.00	140.00	6.00	20.50	130	25.1	NW/SDB	MAP
633	J40169	008-0188	08/0188	HAM	WEERAKETIYA		WESIRIPUPURA		804745	81170	17.00	17.00	17.00	17.00	130	17.0	NW/SDB	MAP
634	J40170	008-0188	08/0188	HAM	WEERAKETIYA		WESIRIPUPURA		804745	81170	30.00	30.00	30.00	30.00	130	30.0	NW/SDB	MAP
635	J40171	008-0200	08/0200	HAM	WEERAKETIYA		BOVALA	DATUWAGODAWATTI	804745	81170	48.20	28.00	30.00	48.20	130	51.1	NW/SDB	MAP
636	J40172	008-0201	08/0201	HAM	WEERAKETIYA		PAMBURAWA		804543	81446	28.00	84.00	8.00	7.50	130	9.6	NW/SDB	MAP
637	J40173	008-0202	08/0202	HAM	WEERAKETIYA		PAMBURAWA		804115	80810	38.00	32.00	18.00	29.80	130	32.1	NW/SDB	MAP
638	J40174	008-0203	08/0203	HAM	WEERAKETIYA		DALUWAGODDA	TAKGATAMAWATTI	804140	81145	14.10	18.00	10.00	14.10	130	16.6	NW/SDB	MAP
639	J40175	008-0204	08/0204	HAM	WEERAKETIYA		WESIRIPUPURA				33.00	140.00	2.00	7.80	130	9.2	NW/SDB	MAP
640	J40176	008-0205	08/0205	HAM	WEERAKETIYA		WESIRIPUPURA		804235	80425	7.80	7.80	7.80	7.80	130	7.8	NW/SDB	MAP
641	J40177	008-0208	08/0208	HAM	KATUWANNA		MODDENIYA				51.00	70.00	30.00	42.20	130	43.7	NW/SDB	MAP
642	J40178	008-0209	08/0209	HAM	WEERAKETIYA		SALPOITAYAYA				69.00	84.00	35.50	36.50	130	36.6	NW/SDB	MAP
643	J40179	008-0210	08/0210	HAM	WEERAKETIYA		MURUTHAWELLA		804615	81150	42.00	140.00	20.00	19.50	130	20.6	NW/SDB	MAP
644	J40180	008-0211	08/0211	HAM	BELIATTA		KINCHINGEGEDARA				14.00	14.00	6.00	6.00	130	14.9	NW/SDB	MAP
645	J40181	008-0212	08/0212	HAM	ANGUNAWOLAPELESSA		NETTAKADUWA	NEAR W.A. VIMALASEKERA'S HOUSE	804643	81335	27.00	10.00	3.00	13.00	130	14.8	NW/SDB	MAP
646	J40182	008-0213	08/0213	HAM	ANGUNAWOLAPELESSA		NETTAKADUWA		805200	80830	12.10	12.10	12.10	12.10	130	12.1	NW/SDB	MAP
647	J40183	008-0214	08/0214	HAM	ANGUNAWOLAPELESSA		NETTAKADUWA		805128	80730	27.00	30.00	2.00	8.00	130	2.0	NW/SDB	MAP
648	J40184	008-0215	08/0215	HAM	ANGUNAWOLAPELESSA		NETTAKADUWA		805150	80720	10.60	10.60	13.00	19.20	130	20.0	NW/SDB	MAP
649	J40189	008-0220	08/0220	HAM	ANGUNAWOLAPELESSA		KAT FAKADUWA		805215	80633	24.00	30.00	6.00	16.30	130	17.9	NW/SDB	MAP
650	J40191	008-0223	08/0223	HAM	AMBALANTOTA		HABARA THAWELLA		810130	81220	63.00	7.50	9.8	9.8	130	9.8	NW/SDB	MAP
651	J40192	008-0224	08/0224	HAM	AMBALANTOTA		KOBSALLA	2ND MP.	810120	81125	75.00	0.00	0.00	19.00	130	21.5	NW/SDB	MAP
652	J40217	008-0448	08/0248	HAM	ANGUNAWOLAPELESSA		USUWENNA				36.00	50.00	300.00	14.40	130	15.0	NW/SDB	MAP
653	J40218	008-0449	08/0249	HAM	ANGUNAWOLAPELESSA		USUWENNA				40.00	40.00	40.00	40.00	130	40.0	NW/SDB	MAP
654	J40225	008-0515	08/0515	HAM	KATUWANNA		HELLALA	NEAR THE COMMUNITY CENTRE			51.00	40.00	37.00	37.00	130	30.0	NW/SDB	MAP
655	J40226	008-0518	08/0518	HAM	TANGALLE		MAHAWELLA				54.00	30.00	9.50	9.50	130	10.0	NW/SDB	MAGELLAN
656	J40227	008-0525	08/0525	HAM	TANGALLE		SEDAWATTI		804737	80684	36.00	15.00	12.50	12.50	130	13.0	NW/SDB	MAGELLAN
657	J40229	008-0527	08/0527	HAM	TANGALLE		BEDEGAMA		804704	80670	36.00	20.00	33.50	33.50	130	40.0	NW/SDB	MAGELLAN
658	J40230	008-0528	08/0528	HAM	KATUWANNA		BEDEGAMA	WAGEGODA JUNCTION			54.00	300.00	36.50	14.0	130	16.5	NW/SDB	MAGELLAN
659	J40231	008-0543	08/0543	HAM	TANGALLE		THORAKOLAYAYA	SAMHUA GOVINDA	804651	80658	30.00	27.00	14.00	14.00	130	14.0	NW/SDB	MAGELLAN
660	J40232	008-0543	08/0543	HAM	TANGALLE		THORAKOLAYAYA	ICE PLANT	804651	80658	30.00	27.00	14.00	14.00	130	14.0	NW/SDB	MAGELLAN
661	J40233	008-0562	12/0062	HAM	WEERAKETIYA		KALUDIYAWALAYAYA		804615	81425	36.00	45.00	24.00	21.70	130	24.7	NW/SDB	MAP
662	J40240	012-0064	12/0064	HAM	KATUWANNA		MEEGARAREVA				39.00	36.00	28.80	28.80	130	32.0	NW/SDB	MAP
663	J40241	012-0065	12/0065	HAM	KATUWANNA		TALWATTI				36.00	45.00	12.00	16.50	130	21.2	NW/SDB	MAP
664	J40243	012-0067	12/0067	HAM	WEERAKETIYA		KUDAGAL AREA	MULIYAWA CUVERT NO.3	804630	81410	45.00	27.00	35.00	27.30	130	28.7	NW/SDB	MAP
665	J40244	012-0068	12/0068	HAM	WEERAKETIYA		KUDAGAL AREA	DEHWATTI	804610	81425	28.80	28.80	28.80	28.80	130	31.8	NW/SDB	MAP
666	J40245	012-0069	12/0069	HAM	KATUWANNA		KUDAGAL AREA		804620	81055	27.00	27.00	27.00	27.00	130	27.0	NW/SDB	MAP
667	J40248	012-0072	12/0072	HAM	KATUWANNA		JULAMPITIYA	NEAR SCHOOL			60.00	20.00	18.00	25.50	130	33.8	NW/SDB	MAP
668	J40250	012-0074	12/0074	HAM	WEERAKETIYA		DABARALAYAGODA		804435	81312	42.00	36.00	20.00	28.50	130	30.2	NW/SDB	MAP
669	J40251	012-0075	12/0075	HAM	WEERAKETIYA		SALREMA	GALAGAWATTI	804615	81385	60.00	108.00	37.00	48.70	130	48.8	NW/SDB	MAP
670	J40252	012-0076	12/0076	HAM	WEERAKETIYA		KALREMA	NEAR NAKULUGAMUWA GEDARA	804623	81388	42.00	135.00	18.00	28.50	130	30.3	NW/SDB	MAP
671	J40253	012-0077	12/0077	HAM	KATUWANNA		BOOKANAYYA		804340	81140	54.00	135.00	29.50	29.50	130	31.8	NW/SDB	MAP
672	J40256	012-0119	12/0119	HAM	KATUWANNA		KATUWANNA	NEARBY KATUWANNA RD 24TH MP			15.00	0.00	0.00	24.00	130	26.8	NW/SDB	MAP
673	J40257	012-0120	12/0120	HAM	WEERAKETIYA		WESIRIPUPURA	MULLIYAWA	804625	81425	60.00	60.00	30.00	28.00	130	28.0	NW/SDB	MAP
674	J40260	012-0154	12/0154	HAM	KATUWANNA		MORAGALAGODA	UDAKALAGAMA			33.00	60.00	11.00	28.00	130	20.0	NW/SDB	MAP
675	J40261	012-0155	12/0155	HAM	TANGALLE		BEDEGAMA				45.00	4.00	15.00	4.50	130	6.0	NW/SDB	MAP
676	J40263	012-0157	12/0157	HAM	WEERAKETIYA		BEDEGAMA	KADEGEDARAKADE	804622	81250	72.00	79.00	41.00	47.70	130	49.0	NW/SDB	MAP
677	J40264	012-0158	12/0158	HAM	WEERAKETIYA		BEDEGAMA				45.00	50.00	33.00	16.40	130	17.0	NW/SDB	MAP
678	J40266	012-0160	12/0160	HAM	WEERAKETIYA		BEDEGAMA		804655	81350	30.00	30.00	30.00	23.00	130	25.5	NW/SDB	MAP
679	J40267	012-0161	12/0161	HAM	WEERAKETIYA		BEDEGAMA		804620	81045	30.00	30.00	9.60	9.60	130	9.6	NW/SDB	MAP
680	J40269	012-0163	12/0163	HAM	WEERAKETIYA		BEDEGAMA	SIYAMBALAHEDDAWA			33.00	150.00	7.00	28.50	130	30.4	NW/SDB	MAP
681	J40270	012-0164	12/0164	HAM	WEERAKETIYA		KAPUHEGGODA		804625	81232	27.00	180.00	8.00	19.30	130	19.6	NW/SDB	MAP
682	J40271	012-0165	12/0165	HAM	WEERAKETIYA		KADULUGASHEENA	MODEL VILLAGE	804650	81205	75.00	10.00	2.00	11.00	130	11.9	NW/SDB	MAP
683	J40273	012-0167	12/0167	HAM	BELIATTA		PUVAKANDAWA	MODEL VILLAGE			42.00	42.00	21.00	14.70	130	16.6	NW/SDB	MAP
684	J40274	012-0168	12/0168	HAM	WEERAKETIYA		PUVAKANDAWA				36.00	90.00	12.00	17.60	130	19.3	NW/SDB	MAP
685	J40276	012-0170	12/0170	HAM	WEERAKETIYA		MALIGATTINNA		804650	81050	85.00	0.00	0.00	18.00	130	17.6	NW/SDB	MAP
686	J40300	012-0199	12/0199	HAM	KATUWANNA		HORAWINNA		804630	81460	38.00	60.00	19.00	33.80	130	34.6	NW/SDB	MAP
687	J40303	012-0201	1															

Data A.1 Well Inventory of Hambantota District (9/16)

JICANO	WELLNO	OLD WELLNO	NWELLNO	DISTRICT CODE	DSDIV_CODE	GSOW	VILLAGE	LOCATION	X COORDINATE	Y COORDINATE	TOTAL DEPTH	FINAL YIELD/PI	SWL	Overburden DEPTH	CASEDA_CODE	CASELENGTH	AGENCON_C ODE	SOURCE
705	J4038	012-0207		HAM	WEERAKETIYA		ATUBODA				36.00	36.00	12.00	16.00	130	13.5	NW/SDB	MAP
706	J4031	012-0208		HAM	WEERAKETIYA		UDAYALA	GOVUNARASEVA OFFICE			21.00	22.00	12.00	16.40	130	17.8	NW/SDB	MAP
707	J4031	012-0210		HAM	WEERAKETIYA		UDGALMOTTE				38.00	38.00	12.00	16.00	130	12.0	NW/SDB	MAP
708	J4032	012-0211		HAM	WEERAKETIYA		MEEGALANDURA				40.00	40.00	12.00	16.00	130	16.0	NW/SDB	MAP
709	J4032	012-0212		HAM	WEERAKETIYA		MEEGALANDURA		804555	81745	75.00	75.00	24.00	24.00	130	26.8	NW/SDB	MAP
710	J4031A	012-0213		HAM	KATUWARA		MAKATIGODA				36.00	100.00	21.00	23.50	140	25.5	NW/SDB	MAP
711	J40315	012-0214		HAM	WEERAKETIYA		MIDENIYA	AMBAGASMULLAGEDARA			75.00	3.00	26.00	35.00	130	37.5	NW/SDB	MAP
712	J40316	012-0215		HAM	WEERAKETIYA		UDGALAMATE	NEAR HOUSE OF K.P. PRYDASA	804148	80535	45.00	7.50	12.00	7.50	140	8.5	NW/SDB	MAP
713	J40318	012-0217		HAM	WEERAKETIYA		KUDAGALARA				75.00	43.00	12.00	41.00	140	43.0	NW/SDB	MAP
714	J40320	012-0219		HAM	BELIATTA		BELIATTA	GODAKUMBURA			33.00	220.00	6.50	10.00	140	10.0	NW/SDB	MAP
715	J40321	012-0220		HAM	BELIATTA		BELIATTA	NEAR SCHOOL	804130	80510	45.00	30.00	13.50	13.50	140	15.0	NW/SDB	MAP
716	J40322	012-0228		HAM	HAMBANTOTA		ALUPPIHATPORUWA				60.00	22.00	5.00	13.00	140	14.2	NW/SDB	MAP
717	J40323	012-0238		HAM	SCORIVAWEMA		MAHAGALWELWA I	NEAR KOLVIN'S HOUSE			42.00	300.00	8.00	18.00	130	19.5	NW/SDB	MAP
718	J40324	012-0245		HAM	ANGUNAKOLAPELESSA		DEBOKAWA				49.00	100.00	10.00	10.40	140	10.5	NW/SDB	MAP
719	J40334	012-0254		HAM	SCORIVAWEMA		WALAWELA	PATTIYAWELLA ROAD	804230	80540	51.00	30.00	30.00	10.40	140	11.0	NW/SDB	MAP
720	J40335	012-0254		HAM	BELIATTA		WALAWELA				51.00	30.00	30.00	10.40	140	11.0	NW/SDB	MAP
721	J40336	012-0254		HAM	BELIATTA		WALAWELA	RAJA MARA VIHARA	804640	80600	45.00	12.00	12.00	13.50	140	8.5	NW/SDB	MAP
722	J40337	012-0254		HAM	HAMBANTOTA		SARUVAYAWA				60.00	100.00	15.00	15.00	130	16.5	NW/SDB	MAP
723	J40346	014-0075		HAM	KATUWARA		SAPUGAYAWA				60.00	3.00	15.00	15.00	130	16.5	NW/SDB	MAP
724	J40349	014-0162		HAM	BELIATTA		OKEWELA JUNCTION		804245	80605	45.00	100.00	8.20	13.00	130	10.4	NW/SDB	MAP
725	J40350	014-0163		HAM	BELIATTA		WATHUMULLA		804245	80635	36.00	20.00	13.00	13.00	130	14.7	NW/SDB	MAP
726	J40351	014-0164		HAM	WEERAKETIYA		MEGA WAWUWA		804220	80655	65.00	15.00	15.00	20.30	130	22.5	NW/SDB	MAP
727	J40352	014-0165		HAM	WEERAKETIYA		KADIGAMUDA	HOUSING SCHEME			15.00	39.00	13.30	13.30	130	15.9	NW/SDB	MAP
728	J40353	014-0166		HAM	WEERAKETIYA		KADIGAMUDA	HOUSING SCHEME	804735	80645	45.00	15.00	15.00	15.00	130	15.9	NW/SDB	MAP
729	J40354	014-0167		HAM	WEERAKETIYA		WANGARI VIHARA		804230	80618	36.00	300.00	2.00	5.00	130	5.3	NW/SDB	MAP
730	J40356	014-0168		HAM	BELIATTA		MEGA WAWUWA				60.00	17.00	8.00	13.50	130	13.8	NW/SDB	MAP
731	J40358	014-0171		HAM	KATUWARA		MORAGAHALGODA	UDAGAMA	804642	80517	45.00	100.00	17.00	38.00	130	38.3	NW/SDB	MAP
732	J40359	014-0172		HAM	BELIATTA		MORAGAHALGODA	KENDALA TOHAMA VIDYALAYA			30.00	30.00	4.00	8.30	130	8.8	NW/SDB	MAP
733	J40361	014-0174		HAM	WEERAKETIYA		MODARAWANA				75.00	50.00	14.00	22.00	130	20.6	NW/SDB	MAP
734	J40362	014-0175		HAM	WEERAKETIYA		MODARAWANA	UDA WAWUWA			45.00	100.00	17.00	38.00	130	38.3	NW/SDB	MAP
735	J40363	014-0176		HAM	WEERAKETIYA		MODARAWANA	NEAR WELIYEGARA			30.00	30.00	4.00	8.30	130	8.8	NW/SDB	MAP
736	J40364	014-0177		HAM	WEERAKETIYA		MODARAWANA	NEAR WELIYEGARA			30.00	30.00	4.00	8.30	130	8.8	NW/SDB	MAP
737	J40365	014-0178		HAM	WEERAKETIYA		WALASAMULLA	PABURAMA	804115	80623	36.00	100.00	10.00	12.80	130	13.3	NW/SDB	MAP
738	J40366	014-0180		HAM	WEERAKETIYA		MORAGAHALGODA	MIYAMAKOLADENYA	804115	80623	39.00	200.00	17.00	31.80	130	35.8	NW/SDB	MAP
739	J40367	014-0181		HAM	WEERAKETIYA		KONGALAGEDARA				45.00	15.00	20.00	25.00	140	27.8	NW/SDB	MAP
740	J40370	014-0184		HAM	KATUWARA		ANDALJIGODA	MORAGAHALGODA	804503	81725	42.00	500.00	11.00	36.00	140	37.3	NW/SDB	MAP
741	J40371	014-0185		HAM	KATUWARA		WALAKRETTIGODA	MADITTPAGAWAGEDARA			42.00	180.00	17.00	31.50	140	31.0	NW/SDB	MAP
742	J40372	014-0186		HAM	KATUWARA		MORAGAHALGODA	GRANASEWARA OFFICE	804440	81855	45.00	17.00	21.00	26.50	140	30.0	NW/SDB	MAP
743	J40374	014-0188		HAM	WEERAKETIYA		MAHAWEGE AYANA				36.00	15.00	13.00	14.40	140	21.0	NW/SDB	MAP
744	J40376	014-0190		HAM	WEERAKETIYA		KUDAGODA	MIGASARA	804120	80620	30.00	180.00	4.00	12.50	140	16.2	NW/SDB	MAP
745	J40378	014-0192		HAM	KATUWARA		TANGALLE	KARAYAMADITHIWA			30.00	70.00	9.00	11.30	130	11.5	NW/SDB	MAP
746	J40380	014-0195		HAM	BELIATTA		WATHARANDENYA	ARAKORATHIWA			36.00	40.00	9.00	11.00	140	11.3	NW/SDB	MAP
747	J40381	014-0196		HAM	BELIATTA		WATHARANDENYA	DEHGASANDIYA			165.00	165.00	38.00	42.00	130	42.0	NW/SDB	MAP
748	J40383	014-0198		HAM	HAMBANTOTA		HATPORUWA				36.00	38.00	19.00	12.60	146	14.5	NW/SDB	MAP
749	J40384	014-0199		HAM	HAMBANTOTA		HATPORUWA				50.00	55.00	8.00	14.60	130	15.0	NW/SDB	MAP
750	J40384	014-0200		HAM	HAMBANTOTA		HATPORUWA				30.00	45.00	7.00	10.20	130	11.5	NW/SDB	MAP
751	J40385	014-0201		HAM	HAMBANTOTA		HATPORUWA				30.00	24.00	6.00	11.90	130	13.9	NW/SDB	MAP
752	J40386	014-0202		HAM	HAMBANTOTA		HATPORUWA				45.00	30.00	9.00	13.50	130	14.5	NW/SDB	MAP
753	J40387	014-0202		HAM	HAMBANTOTA		HATPORUWA				45.00	30.00	9.00	13.50	130	14.5	NW/SDB	MAP
754	J40388	014-0203		HAM	KATUWARA		DEBOKAWA				75.00	10.00	18.50	18.50	140	21.1	NW/SDB	MAP
755	J40389	014-0206		HAM	ANGUNAKOLAPELESSA		DEBOKAWA	TEMPLE			42.00	30.00	9.00	16.50	140	19.5	NW/SDB	MAP
756	J40396	014-0211		HAM	HAMBANTOTA		ANGUNAKOLAPELESSA	HUNGAMA ROAD			36.00	200.00	23.00	13.30	140	16.9	NW/SDB	MAP
757	J40398	014-0212		HAM	HAMBANTOTA		ANGUNAKOLAPELESSA	SETTISRIGAMA			36.00	20.00	6.00	12.50	140	14.6	NW/SDB	MAP
758	J40403	014-0308		HAM	BELIATTA		GODAKUMBURA	GODAKUMBURA JUNCTION			36.50	600.00	36.50	36.50	130	36.5	NW/SDB	MAP
759	J4043	014-0308		HAM	KATUWARA		GODAKUMBURA	KARAYAMADITHIWA	804605	81255	36.50	375.00	27.00	20.70	130	25.1	NW/SDB	MAP
760	J4047	015-0015		HAM	BELIATTA		GODAKUMBURA	KARAYAMADITHIWA	804605	81255	40.00	375.00	27.00	20.70	130	25.1	NW/SDB	MAP
761	J4047	015-0015		HAM	BELIATTA		GODAKUMBURA	KARAYAMADITHIWA	804605	81255	40.00	375.00	27.00	20.70	130	25.1	NW/SDB	MAP
762	J4049	015-0018		HAM	WEERAKETIYA		OKANDAYAYA	NEAR PROPOSED HEALTH CENTRE	804625	81255	36.70	120.00	25.00	26.00	130	30.5	NW/SDB	MAP
763	J4041	015-0019		HAM	WEERAKETIYA		OKANDAYAYA				63.50	14.00	36.00	27.90	130	29.8	NW/SDB	MAP
764	J4042	015-0021		HAM	WEERAKETIYA		GONADENYA I	POLMANAYAKALE	804655	81340	33.50	14.00	6.00	21.10	130	21.4	NW/SDB	MAP
765	J4042	015-0021		HAM	WEERAKETIYA		GONADENYA II	DEBOKAWA MEDAWULANA ROAD	804750	81153	21.10	400.00	6.00	9.20	130	10.2	NW/SDB	MAP
766	J4045	015-0022		HAM	WEERAKETIYA		GONADENYA I	IHALAGODA			34.20	400.00	6.00	9.20	130	10.2	NW/SDB	MAP
767	J4045	015-0022		HAM	WEERAKETIYA		GONADENYA I	IHALAGODA			42.50	200.00	19.00	20.70	130	20.7	NW/SDB	MAP
768	J4046	015-0023		HAM	WEERAKETIYA		OKANDAYAYA	NEAR MR. GUNAPALA'S HOUSE	804650	81230	36.00	160.00	38.00	38.00	130	38.0	NW/SDB	MAP
769	J4046	015-0023		HAM	WEERAKETIYA		OKANDAYAYA	NEAR MR. GUNAPALA'S HOUSE	804650	81230	36.00	160.00	38.00	38.00	130	38.0	NW/SDB	MAP
770	J4041	015-0028		HAM	WEERAKETIYA		OKANDAYAYA V	NEAR VAGANLADARIS HOUSE	804770	81345	73.00	28.00	19.00	22.70	130	26.2	NW/SDB	MAP
771	J4042	015-0029		HAM	WEERAKETIYA		HEELAGE AYINA	NEAR MR. SUMITH'S HOUSE	804615	81345	73.00	28.00	19.00	22.70	130	26.2	NW/SDB	MAP
772	J4046	015-0034		HAM	WEERAKETIYA		MULKIRIGALA	FOURWAY JUNCTION	804458	81330	75.60	0.00	22.10	22.10	130	25.4	NW/SDB	MAP
773	J4047	015-0035		HAM	WEERAKETIYA		MULKIRIGALA	NEAR SIRIWEWA	804457	80748	75.60	4.50	26.00	7.10	130	8.2	NW/SDB	MAP
774	J4047	015-0035		HAM	WEERAKETIYA		MULKIRIGALA	NEAR SIRIWEWA	804458	80748	75.60	4.50	26.00	7.10	130	8.2	NW/SDB	MAP
775	J4049	015-0038		HAM	KATUWARA		MIDENIYA	WEERAKETIYA RD NEAR DIJUSA STO	804657	81150	36.30	72.30	11.00	22.00	130	23.6	NW/SDB	MAP
776	J4041	015-0039		HAM	KATUWARA		KATUWARA	RUPPREWEVA JUNCTION			51.60	200.00	13.00	33.30	130	34.9	NW/SDB	MAP
777	J4042	015-0040		HAM	KATUWARA		KONKURAHENA				63.70	15.00	24.00	22.00	130	23.0	NW/SDB	MAP
778	J4044	015-0040		HAM	WEERAKETIYA		SALPOTTIAYATA I	KUMBURGEDARA	804010	81335	75.70	0.00	19.60	19.60	130	19.6	NW/SDB	MAP
779	J4046	015-00																

Data Book A Existing Well Inventory

Data A.1 Well Inventory of Hambantota District (10/16)

JICAO	WELLNO	OLD WELLNO	NWELLNO	DISTRICT CODE	DSDIV_CODE	GSOW	VILLAGE	LOCATION	X COORDINATE	Y COORDINATE	TOTAL DEPTH	FINAL YIELD/PI	SWL	Overburden DEPTH	CASELENGTH	AGENCN_CODE	SOURCE
783	J40471	032-0085	HAM	KATUWARA	MIDDENIYA	HALGALODA	DAMBE THALAWA	DAMBARELLE GEDARA	802705	81540	43.50	280.00	20.00	7.00	20.00	NV50B	MAGELLAN
784	J40472	032-0084	HAM	KATUWARA	MIDDENIYA	HALGALODA	NEAR THE ROAD TO JAYASENA'S HOUSE	NEAR THE ROAD TO JAYASENA'S HOUSE	802650	81540	61.00	30.00	0.30	16.05	7.00	NV50B	MAGELLAN
785	J40473	033-0072	HAM	KATUWARA	WEERAKATTIYA	HALGALODA	WEERAKATTIYA	WEERAKATTIYA	802650	81540	37.05	780.00	18.05	16.05	7.00	NV50B	MAGELLAN
786	J40474	033-0071	HAM	KATUWARA	WEERAKATTIYA	HALGALODA	WEERAKATTIYA	WEERAKATTIYA	802650	81540	21.08	70.00	1.00	16.05	7.00	NV50B	MAGELLAN
787	J40475	056-0011	HAM	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	802650	81054	21.08	70.00	3.97	5.21	7.00	WRB	WRB
788	J40476	056-0012	HAM	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	802650	80559	18.90	180.00	6.00	4.20	7.00	WRB	WRB
789	J40477	056-0013	HAM	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	802650	80559	18.90	180.00	6.00	4.20	7.00	WRB	WRB
790	J40478	056-0014	HAM	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	802650	81042	48.67	2.00	1.40	9.41	150	WRB	WRB
791	J40479	056-0015	HAM	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	802650	81042	25.00	76.50	4.10	8.53	7.00	WRB	WRB
792	J40480	056-0016	HAM	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	802650	81042	34.76	11.00	10.30	10.06	7.00	WRB	WRB
793	J40481	056-0017	HAM	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	802650	81053	52.30	8.75	21.38	8.84	7.00	WRB	WRB
794	J40482	056-0018	HAM	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	802650	81053	52.30	8.75	21.38	8.84	7.00	WRB	WRB
795	J40483	056-0019	HAM	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	802650	81053	52.30	8.75	21.38	8.84	7.00	WRB	WRB
796	J40484	056-0020	HAM	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	802650	81053	52.30	8.75	21.38	8.84	7.00	WRB	WRB
797	J40485	056-0021	HAM	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	802650	81053	52.30	8.75	21.38	8.84	7.00	WRB	WRB
798	J40486	056-0022	HAM	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	802650	81053	52.30	8.75	21.38	8.84	7.00	WRB	WRB
799	J40487	056-0023	HAM	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	802650	81053	52.30	8.75	21.38	8.84	7.00	WRB	WRB
800	J40488	056-0024	HAM	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	802650	81053	52.30	8.75	21.38	8.84	7.00	WRB	WRB
801	J40489	056-0025	HAM	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	802650	81053	52.30	8.75	21.38	8.84	7.00	WRB	WRB
802	J40490	056-0026	HAM	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	802650	81053	52.30	8.75	21.38	8.84	7.00	WRB	WRB
803	J40491	056-0027	HAM	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	802650	81053	52.30	8.75	21.38	8.84	7.00	WRB	WRB
804	J40492	056-0028	HAM	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	802650	81053	52.30	8.75	21.38	8.84	7.00	WRB	WRB
805	J40493	056-0029	HAM	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	802650	81053	52.30	8.75	21.38	8.84	7.00	WRB	WRB
806	J40494	056-0030	HAM	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	802650	81053	52.30	8.75	21.38	8.84	7.00	WRB	WRB
807	J40495	056-0031	HAM	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	802650	81053	52.30	8.75	21.38	8.84	7.00	WRB	WRB
808	J40496	056-0032	HAM	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	802650	81053	52.30	8.75	21.38	8.84	7.00	WRB	WRB
809	J40497	056-0033	HAM	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	802650	81053	52.30	8.75	21.38	8.84	7.00	WRB	WRB
810	J40498	056-0034	HAM	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	802650	81053	52.30	8.75	21.38	8.84	7.00	WRB	WRB
811	J40499	056-0035	HAM	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	802650	81053	52.30	8.75	21.38	8.84	7.00	WRB	WRB
812	J40500	056-0036	HAM	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	802650	81053	52.30	8.75	21.38	8.84	7.00	WRB	WRB
813	J40501	056-0037	HAM	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	802650	81053	52.30	8.75	21.38	8.84	7.00	WRB	WRB
814	J40502	056-0038	HAM	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	802650	81053	52.30	8.75	21.38	8.84	7.00	WRB	WRB
815	J40503	056-0039	HAM	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	802650	81053	52.30	8.75	21.38	8.84	7.00	WRB	WRB
816	J40504	056-0040	HAM	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	802650	81053	52.30	8.75	21.38	8.84	7.00	WRB	WRB
817	J40505	056-0041	HAM	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	802650	81053	52.30	8.75	21.38	8.84	7.00	WRB	WRB
818	J40506	056-0042	HAM	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	802650	81053	52.30	8.75	21.38	8.84	7.00	WRB	WRB
819	J40507	056-0043	HAM	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	802650	81053	52.30	8.75	21.38	8.84	7.00	WRB	WRB
820	J40508	056-0044	HAM	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	802650	81053	52.30	8.75	21.38	8.84	7.00	WRB	WRB
821	J40509	056-0045	HAM	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	802650	81053	52.30	8.75	21.38	8.84	7.00	WRB	WRB
822	J40510	056-0046	HAM	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	802650	81053	52.30	8.75	21.38	8.84	7.00	WRB	WRB
823	J40511	056-0047	HAM	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	802650	81053	52.30	8.75	21.38	8.84	7.00	WRB	WRB
824	J40512	056-0048	HAM	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	802650	81053	52.30	8.75	21.38	8.84	7.00	WRB	WRB
825	J40513	056-0049	HAM	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	802650	81053	52.30	8.75	21.38	8.84	7.00	WRB	WRB
826	J40514	056-0050	HAM	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	802650	81053	52.30	8.75	21.38	8.84	7.00	WRB	WRB
827	J40515	056-0051	HAM	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	802650	81053	52.30	8.75	21.38	8.84	7.00	WRB	WRB
828	J40516	056-0052	HAM	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	802650	81053	52.30	8.75	21.38	8.84	7.00	WRB	WRB
829	J40517	056-0053	HAM	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	802650	81053	52.30	8.75	21.38	8.84	7.00	WRB	WRB
830	J40518	056-0054	HAM	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	802650	81053	52.30	8.75	21.38	8.84	7.00	WRB	WRB
831	J40519	056-0055	HAM	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	802650	81053	52.30	8.75	21.38	8.84	7.00	WRB	WRB
832	J40520	056-0056	HAM	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	802650	81053	52.30	8.75	21.38	8.84	7.00	WRB	WRB
833	J40521	056-0057	HAM	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	802650	81053	52.30	8.75	21.38	8.84	7.00	WRB	WRB
834	J40522	056-0058	HAM	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	802650	81053	52.30	8.75	21.38	8.84	7.00	WRB	WRB
835	J40523	056-0059	HAM	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	802650	81053	52.30	8.75	21.38	8.84	7.00	WRB	WRB
836	J40524	056-0060	HAM	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	802650	81053	52.30	8.75	21.38	8.84	7.00	WRB	WRB
837	J40525	056-0061	HAM	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	802650	81053	52.30	8.75	21.38	8.84	7.00	WRB	WRB
838	J40526	056-0062	HAM	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	802650	81053	52.30	8.75	21.38	8.84	7.00	WRB	WRB
839	J40527	056-0063	HAM	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	802650	81053	52.30	8.75	21.38	8.84	7.00	WRB	WRB
840	J40528	056-0064	HAM	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	802650	81053	52.30	8.75	21.38	8.84	7.00	WRB	WRB
841	J40529	056-0065	HAM	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	802650	81053	52.30	8.75	21.38	8.84	7.00	WRB	WRB
842	J40530	056-0066	HAM	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	802650	81053	52.30	8.75	21.38	8.84	7.00	WRB	WRB
843	J40531	056-0067	HAM	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	802650	81053	52.30	8.75	21.38	8.84	7.00	WRB	WRB
844	J40532	056-0068	HAM	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	802650	81053	52.30	8.75	21.38	8.84	7.00	WRB	WRB
845	J40533	056-0069	HAM	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	802650	81053	52.30	8.75	21.38	8.84	7.00	WRB	WRB
846	J40534	056-0070	HAM	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	802650	81053	52.30	8.75	21.38	8.84	7.00	WRB	WRB
847	J40535	056-0071	HAM	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	BELEGAMA	802650	81053	52.30	8.75	21.38	8.84	7.00	WRB	WRB
848	J40536	056-0072	HAM</														

Data A.1 Well Inventory of Hambantota District (11/16)

JICANO	WELLNO	OLD WELLNO	NWELLNO	DISTRICT CODE	DSDIV_CODE	GSOW	VILLAGE	LOCATION	X COORDINATE	Y COORDINATE	TOTAL DEPTH	FINAL YIELD/PI	SWL	Overburden DEPTH	CASESADA_CODE	CASELENGTH	AGENCON_C ODE	SOURCE
881	J-02636	0595-1057	HEIR0262	HAM			WALASAMULLA	KAMBERADDA, OREWELA	804702	60811	46.20	30.00	16.00	31.70			WRB	
882	J-03637	0595-1058	HEIR0445	HAM			HEE-ARA	HEE-ARA SCHOOL	804739	60747	69.78	0.00		12.96			WRB	
883	J-03638	0595-1059	HMT465	HAM			HEEN-ARA	NEAR TO HEENBUNNA	804813	60753	60.70	30.00	26.60	12.10			WRB	
884	J-03639	0595-1060	HEIR0387	HAM			HEENBUNNA	HEENBUNNA	804750	60753	30.00	30.00	10.00	10.00			WRB	
885	J-03640	0595-1061	HMT387	HAM			ANGUNAWOLAPELESSA	HEENBUNNA	804750	60812	30.00	30.00	10.30	6.40			WRB	
886	J-03641	0595-1062	HEIR0466	HAM			HEENBUNNA	HEENBUNNA	804750	60812	30.00	30.00	10.30	6.40			WRB	
887	J-03642	0595-1063	HMT308	HAM			UDAYALA	WEERAKATIYA TO HOONARA SIDE	804834	60830	39.73	108.00	11.40	15.48			WRB	
888	J-03643	0595-1064	HEIR0219	HAM			MAKULADENIYA	UDAYALA SCHOOL	804834	60830	45.76	50.00	11.47	12.54			WRB	
889	J-03644	0595-1065	HMT1219	HAM			MAKULADENIYA	MAKULADENIYA	804835	60835	32.01	81.00	8.84	11.89			WRB	
890	J-03647	0595-1068	HMT443	HAM			MAKULADENIYA	MAKULADENIYA	804736	60820	33.80	20.00	6.40	8.60			WRB	
891	J-03648	0595-1069	HMT443	HAM			HEENARA	HEENARA	804738	60836	37.88	14.70	15.52	14.70			WRB	
892	J-03650	0595-1071	HMT287	HAM			WEERAKATIYA	WEERAKATIYA RADIO STATION	804713	60848	41.15	23.50	13.40	8.23			WRB	
893	J-03651	0595-1072	HEIR0222	HAM			WEKAMULLA	WEKAMULLA	804710	60804	42.68	54.00	19.82	42.68			WRB	
894	J-03652	0595-1073	HMT255	HAM			NAAGALA	NAAGALA	804703	60854	47.25	27.00	15.24	16.76			WRB	
895	J-03654	0595-1074	HMT338	HAM			WEERAKATIYA	WEERAKATIYA	804634	60850	45.81	15.00	8.50	5.10			WRB	
896	J-03654	0595-1075	HEIR0468	HAM			WEERAKATIYA	WEERAKATIYA A T A OFFICES	804655	60838	45.00	60.00	6.00	11.50			WRB	
897	J-03655	0595-1076	HMT075	HAM			WEERAKATIYA	WEERAKATIYA POLICE STATION	804655	60838	45.00	60.00	6.00	11.50			WRB	
898	J-03655	0595-1076	HEIR0208	HAM			WEERAKATIYA	WEERAKATIYA	804655	60838	45.00	60.00	6.00	11.50			WRB	
899	J-03659	0595-1080	HMT074	HAM			SOORAPAKUNA	SOORAPAKUNA	805046	81332	24.39	112.50	5.80	10.84			WRB	
900	J-03660	0595-1081	HEIR0075	HAM			BOGARAYYA	BOGARAYYA	804643	81248	29.57	67.50	6.86	10.89			WRB	
901	J-03664	0595-1085	HMT635	HAM			DEBOKAGODE	DEBOKAGODE BOGHAYAYA	804645	81248	37.00	100.00	8.50	9.50			WRB	
902	J-03666	0595-1087	HMT240	HAM			GONDENIYA	GONDENIYA	804620	81324	40.74	22.50	8.42	21.34			WRB	
903	J-03667	0595-1088	HMT055	HAM			MORAYAYA	MORAYAYA	804812	81104	21.49	307.86	9.91	5.25			WRB	
904	J-03668	0595-1089	HMT241	HAM			MORAYAYA	MORAYAYA	804812	81104	21.49	307.86	9.91	5.25			WRB	
905	J-03670	0595-1091	HMT241	HAM			WEKANDAWALA	WEKANDAWALA	804839	81139	37.43	45.00	12.19	12.19			WRB	
906	J-03673	0595-1094	HMT254	HAM			YAKGASAMULLA	YAKGASAMULLA	805649	81001	50.30	4.50	2.36	4.26			WRB	
907	J-03677	0595-1096	HMT571	HAM			MULANA	MULANA-GAMMANAYYA	804623	81043	37.00	70.00	23.25	16.70			WRB	
908	J-03681	0595-1102	HEIR0380	HAM			DEGAMPOTHA	AR DEGAMPOTHA PEG NO.-AMT 54	804627	81106	50.00	15.00	17.08	18.00			WRB	
909	J-03682	0595-1103	HMT332	HAM			BRAMWANGAMA	KINCHIGUNNE	804433	81105	39.86	45.00	9.40	7.98			WRB	
910	J-03683	0595-1104	HMT337	HAM			KINCHIGUNNE	KINCHIGUNNE	804433	81105	39.86	45.00	9.40	7.98			WRB	
911	J-03683	0595-1104	HEIR0339	HAM			KINCHIGUNNE	KINCHIGUNNE	804433	81105	39.86	45.00	9.40	7.98			WRB	
912	J-03685	0595-1106	HMT274	HAM			MURATAWAWA	MURATAWAWA	804653	81134	47.25	81.00	18.30	15.54			WRB	
913	J-03686	0595-1107	HMT247	HAM			MURUTAWELW	MURUTAWELW	804341	81155	48.78	74.25	48.78	18.00			WRB	
914	J-03687	0595-1108	HEIR0083	HAM			KUDABUBBLA	KUDABUBBLA	804703	81226	45.73	450.00	8.23	8.23			WRB	
915	J-03688	0595-1109	HEIR0079	HAM			KUDABUBBLA	KUDABUBBLA	804601	81237	25.30	180.00	13.14	18.59			WRB	
916	J-03689	0595-1110	HMT229	HAM			KUDABUBBLA	KUDABUBBLA	804601	81237	25.30	180.00	13.14	18.59			WRB	
917	J-03690	0595-1111	HMT229	HAM			KUDABUBBLA	KUDABUBBLA	804601	81237	25.30	180.00	13.14	18.59			WRB	
918	J-03692	0595-1113	HMT182	HAM			GALPOTIYA	GALPOTIYA	804810	81311	66.46	180.00	41.20	33.62			WRB	
919	J-03693	0595-1114	HMT250	HAM			BEDDAPOTHA	BEDDAPOTHA	804635	81308	70.42	99.00	41.85	9.45			WRB	
920	J-03694	0595-1115	HMT355	HAM			GALPOTIYA	GALPOTIYA	804602	81320	65.00	13.00	42.50	42.50			WRB	
921	J-03695	0595-1116	HMT087	HAM			HALLE AYNE	HALLE AYNE	804659	81338	68.59	135.00	43.50	24.54			WRB	
922	J-03696	0595-1117	HEIR0469	HAM			HALLE AYNE	HALLE AYNE LOG NO.-AMT 315	804651	81334	69.00	90.00	4.30	36.50			WRB	
923	J-03698	0595-1119	HEIR0356	HAM			MALUWANGODA	MALUWANGODA	804626	81321	35.00	150.00	16.30	15.00			WRB	
924	J-03698	0595-1119	HEIR0356	HAM			MALUWANGODA	MALUWANGODA	804626	81321	35.00	150.00	16.30	15.00			WRB	
925	J-0701	0595-1122	HMT347	HAM			PALLEJULLAMPITTA	PALLEJULLAMPITTA	804420	81326	35.00	55.00	35.00	20.00			WRB	
926	J-0702	0595-1123	HEIR0267	HAM			JULAMPITTA	JULAMPITTA	804454	81325	51.00	22.50	34.15	17.80			WRB	
927	J-0703	0595-1124	HMT341	HAM			UDAJULLAMPITTA	PANAWALGADARA K.G PIVADA	804402	81347	33.68	350.00	6.08	18.58			WRB	
928	J-0704	0595-1125	HMT316	HAM			ANDALUGODA	ANDALUGODA	804433	81446	42.83	160.00	14.12	36.69			WRB	
929	J-0705	0595-1128	HEIR0103	HAM			UDAJULLAMPITTA	UDAJULLAMPITTA	804439	81524	46.95	135.00	14.50	22.86			WRB	
930	J-0706	0595-1129	HMT242	HAM			LABUHENGODA	LABUHENGODA	804439	81524	46.95	135.00	14.50	22.86			WRB	
931	J-0708	0595-1130	HMT242	HAM			LABUHENGODA	LABUHENGODA	804445	81660	61.54	180.00	28.35	42.37			WRB	
932	J-0709	0595-1133	HEIR0262	HAM			LABUHENGODA	LABUHENGODA VILAGE	804626	81665	57.00	13.50	25.45	40.10			WRB	
933	J-0711	0595-1132	HEIR0268	HAM			LULUHENGODA	LULUHENGODA	804626	81627	54.87	72.00	20.73	54.87			WRB	
934	J-0712	0595-1133	HMT258	HAM			SAPUGAHAYYA	SAPUGAHAYYA	804642	81681	75.02	30.00	15.20	75.02			WRB	
935	J-0713	0595-1134	HMT077	HAM			SAPUGAHAYYA	SAPUGAHAYYA	804642	81681	75.02	30.00	15.20	75.02			WRB	
936	J-0716	0595-1139	HEIR0243	HAM			AT GALREMAHAYYA	AT GALREMAHAYYA	804610	81656	46.69	112.50	21.18	35.98			WRB	
937	J-0716	0595-1139	HEIR0243	HAM			AT GALREMAHAYYA	AT GALREMAHAYYA	804610	81656	46.69	112.50	21.18	35.98			WRB	
938	J-0716	0595-1139	HEIR0243	HAM			AT GALREMAHAYYA	AT GALREMAHAYYA	804610	81656	46.69	112.50	21.18	35.98			WRB	
939	J-0720	0595-1141	HMT181	HAM			MURUNGASAYA	MURUNGASAYA CYCLO KADE	804819	81424	59.45	136.00	22.13	22.20			WRB	
940	J-0725	0595-1146	HEIR0092	HAM			BATALAHERA	BATALAHERA	804701	81428	69.77	25.00	34.89	34.89			WRB	
941	J-0728	0595-1148	HMT190	HAM			MURUNGASAYA	MURUNGASAYA	804655	81546	42.68	45.00	30.95	26.04			WRB	
942	J-0729	0595-1150	HEIR0481	HAM			MURUNGASAYA	MURUNGASAYA	804655	81546	42.68	45.00	30.95	26.04			WRB	
943	J-0729	0595-1150	HMT481	HAM			MURUNGASAYA	MURUNGASAYA	804655	81546	42.68	45.00	30.95	26.04			WRB	
944	J-0733	0595-1152	HMT369	HAM			TALAWA	TALAWA PEG NO.-AMT 121	804812	81444	50.03	91.00	28.00	28.00			WRB	
945	J-0736	0595-1157	HEIR0389	HAM			ANGUNAWOLAPELESSA	TALAWA PEG NO.-AMT 121	804812	81444	50.03	91.00	28.00	28.00			WRB	
946	J-0737	0595-1158	HMT467	HAM			ANGUNAWOLAPELESSA	TALAWA PEG NO.-AMT 121	804812	81444	50.03	91.00	28.00	28.00			WRB	
947	J-0738	0595-1159	HEIR0485	HAM			ANGUNAWOLAPELESSA	TALAWA PEG NO.-AMT 121	804812	81444	50.03	91.00	28.00	28.00			WRB	
948	J-0739	0595-1160	HMT225	HAM			ANGUNAWOLAPELESSA	TALAWA PEG NO.-AMT 121	804812	81444	50.03	91.00	28.00	28.00			WRB	
949	J-0741	0595-1162	HEIR0506	HAM			ANGUNAWOLAPELESSA	TALAWA PEG NO.-AMT 121	804812	81444	50.03	91.00	28.00	28.00			WRB	
950	J-0741	0595-1162	HEIR0506	HAM			ANGUNAWOLAPELESSA	TALAWA PEG NO.-AMT 121	804812	81444	50.03	91.00	28.00	28.00			WRB	
951	J-0745	0595-1166	HMT226	HAM			ANGUNAWOLAPELESSA	TALAWA PEG NO.-AMT 121	804812	81444	50.03	91.00	28.00	28.00			WRB	
952	J-0748	0595-1168	HMT258	HAM			ANGUNAWOLAPELESSA	TALAWA PEG NO.-AMT 121	804812	81444	50.03	91.00	28.00	28.00			WRB	
953	J-0750	0595-1171	HEIR0482	HAM			ANGUNAWOLAPELESSA	TALAWA PEG NO.-AMT 121	804812	81444	50.03	91.00	28.00	28.00			WRB	
954	J-0751	0595-1172	HMT461	HAM			ANGUNAWOLAPELESSA	TALAWA PEG NO.-AMT 121	804812	81444	50.03							

Data Book A Existing Well Inventory

Data A.1 Well Inventory of Hambantota District (12/16)

JICANO	WELLNO	OLD WELLNO	NWELLNO	DISTRICT CODE	DSDIV_CODE	GSOW	VILLAGE	LOCATION	X COORDINATE	Y COORDINATE	TOTAL DEPTH	FINAL YIELD/PI	SWL	Overburden DEPTH	CASESADA_CODE	CASELENGTH	AGENCION_CODE	SOURCE
989	J-0770	056-1130	HMT071	HAM	EMBUPIPTIYA		KANDISETIYA		809105	81531	21.34	90.00	4.56	5.38			WRB	WRB
970	J-0770	056-1131	W-260	HAM	EMBUPIPTIYA		KANDISETIYA		809346	81601	22.30	15.00	7.00	11.00	140		WRB	WRB
971	J-0772	056-1201	W-254	HAM	EMBUPIPTIYA		KUBEGODA ARA FROM WALDILIA JUNCTION		809434	81728	22.30	80.00	3.60	4.30			WRB	WRB
972	J-0773	056-1202	W-255	HAM	EMBUPIPTIYA		KUBEGODA ARA FROM WALDILIA JUNCTION		809434	81728	22.30	80.00	3.60	4.30			WRB	WRB
973	J-0774	056-1203	W-253	HAM	EMBUPIPTIYA		KUBEGODA ARA FROM WALDILIA JUNCTION		809434	81728	22.30	80.00	3.60	4.30			WRB	WRB
974	J-0776	056-1205	W-245	HAM	EMBUPIPTIYA		KUBEGODA ARA TO CIRCUIT RD. BLOCK 02		809515	81704	55.50	5.00	14.80	10.00	140		WRB	WRB
975	J-0777	056-1207	W-220	HAM	EMBUPIPTIYA		KUBEGODA PRE SCHOOL		809459	81644	22.20	100.00	2.60	2.00			WRB	WRB
976	J-0778	056-1208	W-253	HAM	EMBUPIPTIYA		KAWANTISSAPURA KORATUWAWATA		809423	81642	19.30	12.00	5.60	9.00			WRB	WRB
977	J-0780	056-1211	W-242	HAM	EMBUPIPTIYA		KAWANTISSAPURA KARKANGODA		809428	81633	40.30	12.00	17.00	11.20	140		WRB	WRB
978	J-0781	056-1215	W-291	HAM	EMBUPIPTIYA		NEAR THE THIMPOSI		809477	81620	20.00	30.00	3.00	3.00			WRB	WRB
979	J-0782	056-1216	W-292	HAM	EMBUPIPTIYA		NEAR THE THIMPOSI		809477	81620	20.00	30.00	3.00	3.00			WRB	WRB
980	J-0783	056-1217	W-292	HAM	EMBUPIPTIYA		KANBANDARA		809423	81612	48.30	100.00	5.00	34.20	140		WRB	WRB
981	J-0784	056-1218	W-292	HAM	EMBUPIPTIYA		THALAWA RD. CLOSE TO BOO TREE		809422	81605	28.30	30.00	7.25	13.30			WRB	WRB
982	J-0785	056-1222	W-086	HAM	APPELESSA		KALAWALPOLAWA		809132	81513	28.70	160.00	6.60	10.70			WRB	WRB
983	J-0786	056-1225	W-221	HAM	EMBUPIPTIYA		KUTTIGALAJAYANTHI HOSPITAL COLONY		809546	81512	25.50	12.00	7.00	7.50			WRB	WRB
984	J-0787	056-1229	W-249	HAM	EMBUPIPTIYA		LIVANGASTOTA		809520	81504	15.00	15.00	6.50	6.50			WRB	WRB
985	J-0788	056-1231	W-223	HAM	EMBUPIPTIYA		WALWALAWA		809515	81470	37.25	75.00	10.80	10.80			WRB	WRB
986	J-0789	056-1232	W-022	HAM	APPELESSA		WALWALAWA		809515	81450	31.25	10.00	9.35	10.80			WRB	WRB
987	J-0790	056-1239	W-228	HAM	EMBUPIPTIYA		CLOSE TO PADALANGALA SCHOOL		809508	81450	6.00	8.00	20.50	14.00			WRB	WRB
988	J-0791	056-1230	W-232	HAM	EMBUPIPTIYA		METIGATHALWA BELIATHHEGAMA		809335	81505	25.30	15.00	5.60	10.50			WRB	WRB
989	J-0793	056-1233	W-231	HAM	APPELESSA		USMEWA		809156	81444	25.20	100.00	13.00	12.00			WRB	WRB
990	J-0794	056-1234	W-231	HAM	APPELESSA		USMEWA		809354	81438	5.00	91.20	1.60	5.00			WRB	WRB
991	J-0795	056-1245	W-060	HAM	APPELESSA		USMEWA		809218	81410	70.80	15.00	11.10	4.80			WRB	WRB
992	J-0801	056-1246	W-024	HAM	APPELESSA		USMEWA HANARIMA-LL		809334	81404	30.80	5.00	6.50	10.50			WRB	WRB
993	J-0802	056-1247	W-090	HAM	AMBALANTOTA		AMARA HUNGA GAMA		809223	81382	22.55	200.00	4.00	7.55			WRB	WRB
994	J-0803	056-1248	W-095	HAM	AMBALANTOTA		THORAGALA SAHARA SPORTS SOCIETY		809544	81362	43.70	15.00	18.50	7.70			WRB	WRB
995	J-0804	056-1248	W-088	HAM	AMBALANTOTA		THORAGALA SAHARA SPORTS SOCIETY		809544	81362	43.70	15.00	18.50	7.70			WRB	WRB
996	J-0805	056-1248	W-088	HAM	AMBALANTOTA		THORAGALA SAHARA SPORTS SOCIETY		809544	81362	43.70	15.00	18.50	7.70			WRB	WRB
997	J-0806	056-1248	W-088	HAM	AMBALANTOTA		THORAGALA SAHARA SPORTS SOCIETY		809544	81362	43.70	15.00	18.50	7.70			WRB	WRB
998	J-0807	056-1252	W-094	HAM	AMBALANTOTA		ABEYKARAGAMA RD NEAR THE CEMETRY		809530	81340	60.00	75.00	0.80	4.40			WRB	WRB
999	J-0808	056-1252	W-094	HAM	AMBALANTOTA		ABEYKARAGAMA RD NEAR THE CEMETRY		809530	81340	60.00	75.00	0.80	4.40			WRB	WRB
1000	J-0809	056-1254	W-037	HAM	APPELESSA		ABEYKARAGAMA RD NEAR THE CEMETRY		809530	81340	60.00	75.00	0.80	4.40			WRB	WRB
1001	J-0810	056-1255	W-178	HAM	APPELESSA		ABEYKARAGAMA RD NEAR THE CEMETRY		809530	81340	60.00	75.00	0.80	4.40			WRB	WRB
1002	J-0811	056-1256	W-207	HAM	APPELESSA		ABEYKARAGAMA RD NEAR THE CEMETRY		809530	81340	60.00	75.00	0.80	4.40			WRB	WRB
1003	J-0812	056-1257	W-081	HAM	APPELESSA		ABEYKARAGAMA RD NEAR THE CEMETRY		809530	81340	60.00	75.00	0.80	4.40			WRB	WRB
1004	J-0813	056-1258	W-089	HAM	APPELESSA		ABEYKARAGAMA RD NEAR THE CEMETRY		809530	81340	60.00	75.00	0.80	4.40			WRB	WRB
1005	J-0814	056-1258	W-094	HAM	APPELESSA		ABEYKARAGAMA RD NEAR THE CEMETRY		809530	81340	60.00	75.00	0.80	4.40			WRB	WRB
1006	J-0816	056-1261	W-022	HAM	APPELESSA		ABEYKARAGAMA RD NEAR THE CEMETRY		809530	81340	60.00	75.00	0.80	4.40			WRB	WRB
1007	J-0817	056-1262	W-096	HAM	APPELESSA		ABEYKARAGAMA RD NEAR THE CEMETRY		809530	81340	60.00	75.00	0.80	4.40			WRB	WRB
1008	J-0819	056-1264	W-225	HAM	AMBALANTOTA		ABEYKARAGAMA RD NEAR THE CEMETRY		809530	81340	60.00	75.00	0.80	4.40			WRB	WRB
1009	J-0820	056-1265	W-052	HAM	AMBALANTOTA		ABEYKARAGAMA RD NEAR THE CEMETRY		809530	81340	60.00	75.00	0.80	4.40			WRB	WRB
1010	J-0821	056-1266	W-196	HAM	APPELESSA		ABEYKARAGAMA RD NEAR THE CEMETRY		809530	81340	60.00	75.00	0.80	4.40			WRB	WRB
1011	J-0822	056-1267	W-057	HAM	APPELESSA		ABEYKARAGAMA RD NEAR THE CEMETRY		809530	81340	60.00	75.00	0.80	4.40			WRB	WRB
1012	J-0823	056-1270	W-114	HAM	AMBALANTOTA		ABEYKARAGAMA RD NEAR THE CEMETRY		809530	81340	60.00	75.00	0.80	4.40			WRB	WRB
1013	J-0825	056-1270	W-114	HAM	AMBALANTOTA		ABEYKARAGAMA RD NEAR THE CEMETRY		809530	81340	60.00	75.00	0.80	4.40			WRB	WRB
1014	J-0827	056-1272	W-215	HAM	AMBALANTOTA		ABEYKARAGAMA RD NEAR THE CEMETRY		809530	81340	60.00	75.00	0.80	4.40			WRB	WRB
1015	J-0830	056-1275	W-183	HAM	APPELESSA		ABEYKARAGAMA RD NEAR THE CEMETRY		809530	81340	60.00	75.00	0.80	4.40			WRB	WRB
1016	J-0831	056-1276	W-248	HAM	EMBUPIPTIYA		ABEYKARAGAMA RD NEAR THE CEMETRY		809530	81340	60.00	75.00	0.80	4.40			WRB	WRB
1017	J-0832	056-1277	W-018	HAM	AMBALANTOTA		ABEYKARAGAMA RD NEAR THE CEMETRY		809530	81340	60.00	75.00	0.80	4.40			WRB	WRB
1018	J-0833	056-1280	W-018	HAM	AMBALANTOTA		ABEYKARAGAMA RD NEAR THE CEMETRY		809530	81340	60.00	75.00	0.80	4.40			WRB	WRB
1019	J-0835	056-1280	W-013	HAM	APPELESSA		ABEYKARAGAMA RD NEAR THE CEMETRY		809530	81340	60.00	75.00	0.80	4.40			WRB	WRB
1020	J-0836	056-1281	W-141	HAM	AMBALANTOTA		ABEYKARAGAMA RD NEAR THE CEMETRY		809530	81340	60.00	75.00	0.80	4.40			WRB	WRB
1021	J-0837	056-1282	W-090	HAM	APPELESSA		ABEYKARAGAMA RD NEAR THE CEMETRY		809530	81340	60.00	75.00	0.80	4.40			WRB	WRB
1022	J-0838	056-1282	W-090	HAM	APPELESSA		ABEYKARAGAMA RD NEAR THE CEMETRY		809530	81340	60.00	75.00	0.80	4.40			WRB	WRB
1023	J-0840	056-1285	W-187	HAM	AMBALANTOTA		ABEYKARAGAMA RD NEAR THE CEMETRY		809530	81340	60.00	75.00	0.80	4.40			WRB	WRB
1024	J-0841	056-1285	W-095	HAM	APPELESSA		ABEYKARAGAMA RD NEAR THE CEMETRY		809530	81340	60.00	75.00	0.80	4.40			WRB	WRB
1025	J-0842	056-1285	W-095	HAM	APPELESSA		ABEYKARAGAMA RD NEAR THE CEMETRY		809530	81340	60.00	75.00	0.80	4.40			WRB	WRB
1026	J-0844	056-1291	W-036	HAM	APPELESSA		ABEYKARAGAMA RD NEAR THE CEMETRY		809530	81340	60.00	75.00	0.80	4.40			WRB	WRB
1027	J-0848	056-1293	W-239	HAM	APPELESSA		ABEYKARAGAMA RD NEAR THE CEMETRY		809530	81340	60.00	75.00	0.80	4.40			WRB	WRB
1028	J-0849	056-1294	W-179	HAM	APPELESSA		ABEYKARAGAMA RD NEAR THE CEMETRY		809530	81340	60.00	75.00	0.80	4.40			WRB	WRB
1029	J-0850	056-1294	W-195	HAM	AMBALANTOTA		ABEYKARAGAMA RD NEAR THE CEMETRY		809530	81340	60.00	75.00	0.80	4.40			WRB	WRB
1030	J-0851	056-1298	W-115	HAM	AMBALANTOTA		ABEYKARAGAMA RD NEAR THE CEMETRY		809530	81340	60.00	75.00	0.80	4.40			WRB	WRB
1031	J-0852	056-1298	W-085	HAM	APPELESSA		ABEYKARAGAMA RD NEAR THE CEMETRY		809530	81340	60.00	75.00	0.80	4.40			WRB	WRB
1032	J-0853	056-1298	W-085	HAM	APPELESSA		ABEYKARAGAMA RD NEAR THE CEMETRY		809530	81340								

Data A.1 Well Inventory of Hambantota District (13/16)

JICAO	WELLNO	OLD WELLNO	NWELLNO	DISTRICT CODE	DSDIV_CODE	GSOW	VILLAGE	LOCATION	X COORDINATE	Y COORDINATE	TOTAL DEPTH	FINAL YIELD/PI	SWL	Overburden DEPTH	CASEDA_CODE	CASELENGTH	AGENCN_C ODE	SOURCE
1057	J4082	056-1327	W-188	HEUD0167	HAM	AMBALANTOTA	AMBALANTOTA	NUGEWALA YAYA LL D'LOOT 82	805705	81004	21.10	60.00	10.30	140	WRB	WRB	WRB	
1058	J4083	056-1328	W-167	HEUD0168	HAM	AMBALANTOTA	AMBALANTOTA	NAGAWALA LOT 2339	805721	81004	25.70	10.00	2.00	7.70	WRB	WRB	WRB	
1059	J4084	056-1329	W-177	HEUD0177	HAM	AMBALANTOTA	AMBALANTOTA	YAYA LL ETRBATUWA	805643	80659	8.30	20.00	6.95	8.30	WRB	WRB	WRB	
1060	J4085	056-1330	W-178	HEUD0178	HAM	PEPESSA	PEPESSA	PEPESSA	805644	80659	11.15	40.00	3.50	11.15	WRB	WRB	WRB	
1061	J4086	056-1331	W-028	HEUD0028	HAM	PEPESSA	PEPESSA	PEPESSA HOSPITAL	805645	80659	12.73	40.00	3.50	12.73	WRB	WRB	WRB	
1062	J4087	056-1333	W-033	HEUD0033	HAM	AMBALANTOTA	AMBALANTOTA	MAHARAWA SCHOOL	805646	80647	25.15	30.00	4.15	11.20	WRB	WRB	WRB	
1063	J4088	056-1334	W-125	HEUD0125	HAM	PEPESSA	PEPESSA	MAHARAWA	805447	80647	4.75	12.00	10.80	140	WRB	WRB	WRB	
1064	J4089	056-1337	W-047	HEUD0047	HAM	AMBALANTOTA	AMBALANTOTA	MANA DALA	805620	80635	22.15	25.00	8.20	9.70	WRB	WRB	WRB	
1065	J4090	056-1339	W-046	HEUD0046	HAM	AMBALANTOTA	AMBALANTOTA	MAMADALA ANKARAKALGODA	805605	80630	34.15	15.00	10.15	12.80	WRB	WRB	WRB	
1066	J4091	056-1340	W-103	HEUD1003	HAM	AMBALANTOTA	AMBALANTOTA	MAMADALA NEARCENREY	805613	80630	30.00	30.00	13.75	8.50	WRB	WRB	WRB	
1067	J4092	056-1341	W-044	HEUD0044	HAM	PEPESSA	PEPESSA	MAMADALA	805614	80630	22.15	15.00	10.15	140	WRB	WRB	WRB	
1068	J4093	056-1342	W-028	HEUD0028	HAM	PEPESSA	PEPESSA	YALAKALDIT CANEL	805624	80624	31.15	45.00	8.75	15.00	WRB	WRB	WRB	
1069	J4094	056-1343	W-025	HEUD0025	HAM	AMBALANTOTA	AMBALANTOTA	MAMADALA YAYA 11 DENIVA UNIT OFFICE	805645	80622	25.15	20.00	5.40	8.15	WRB	WRB	WRB	
1070	J4095	056-1344	W-184	HEUD0184	HAM	AMBALANTOTA	AMBALANTOTA	MAMADALA SCHOOL	805620	80622	21.00	66.00	7.40	14.75	WRB	WRB	WRB	
1071	J4096	056-1346	W-146	HEUD0146	HAM	PEPESSA	PEPESSA	WALGARA HWALLO	805629	80616	22.60	100.00	10.60	10.60	WRB	WRB	WRB	
1072	J4097	056-1347	W-044	HEUD0044	HAM	AMBALANTOTA	AMBALANTOTA	MAMADALA ELLEDODA YAYA 9 LOT 1109	805629	80616	15.00	15.00	11.00	140	WRB	WRB	WRB	
1073	J4098	056-1348	W-034	HEUD0034	HAM	AMBALANTOTA	AMBALANTOTA	WALGARA HWALLO	805629	80616	40.15	100.00	7.10	140	WRB	WRB	WRB	
1074	J4099	056-1349	W-034	HEUD0034	HAM	AMBALANTOTA	AMBALANTOTA	WALGARA HWALLO	805629	80616	15.00	15.00	11.00	140	WRB	WRB	WRB	
1075	J4100	056-1349	W-034	HEUD0034	HAM	AMBALANTOTA	AMBALANTOTA	WALGARA HWALLO	805629	80616	15.00	15.00	11.00	140	WRB	WRB	WRB	
1076	J4101	056-1350	W-072	HEUD0072	HAM	PEPESSA	PEPESSA	GURUNAWA HWALLO	805624	80624	31.16	50.00	6.35	6.50	WRB	WRB	WRB	
1077	J4102	056-1350	W-072	HEUD0072	HAM	PEPESSA	PEPESSA	GURUNAWA HWALLO	805624	80624	31.16	50.00	6.35	6.50	WRB	WRB	WRB	
1078	J4103	056-1350	W-072	HEUD0072	HAM	PEPESSA	PEPESSA	GURUNAWA HWALLO	805624	80624	31.16	50.00	6.35	6.50	WRB	WRB	WRB	
1079	J4104	056-1352	W-186	HEUD0186	HAM	AMBALANTOTA	AMBALANTOTA	KOTIMALEYAYA NO. 2	805627	80659	30.00	25.00	3.30	8.30	WRB	WRB	WRB	
1080	J4105	056-1352	W-078	HEUD0078	HAM	PEPESSA	PEPESSA	WELANGARITWALA	805620	80655	16.10	300.00	3.92	12.55	WRB	WRB	WRB	
1081	J4106	056-1354	W-131	HEUD0131	HAM	PEPESSA	PEPESSA	WELANGARITWALA D3 CANINALL	805628	80654	28.80	16.80	6.30	16.80	WRB	WRB	WRB	
1082	J4107	056-1356	W-105	HEUD1005	HAM	AMBALANTOTA	AMBALANTOTA	GURUNAWA ARALL	805621	80654	61.15	6.00	12.50	8.50	WRB	WRB	WRB	
1083	J4108	056-1356	W-105	HEUD1005	HAM	AMBALANTOTA	AMBALANTOTA	GURUNAWA ARALL	805621	80654	61.15	6.00	12.50	8.50	WRB	WRB	WRB	
1084	J4109	056-1356	W-075	HEUD0075	HAM	AMBALANTOTA	AMBALANTOTA	BAMINIANWELA LOT 1107	805628	80644	34.15	12.30	13.00	140	WRB	WRB	WRB	
1085	J4110	056-1356	W-166	HEUD0166	HAM	AMBALANTOTA	AMBALANTOTA	MULANA	805655	80638	27.75	40.00	5.90	10.75	WRB	WRB	WRB	
1086	J4111	056-1356	W-166	HEUD0166	HAM	AMBALANTOTA	AMBALANTOTA	KEERUWELA	805655	80638	27.75	40.00	5.90	10.75	WRB	WRB	WRB	
1087	J4112	056-1360	W-117	HEUD0117	HAM	AMBALANTOTA	AMBALANTOTA	DENYA LOT 677	805656	80630	25.60	30.00	3.30	4.80	WRB	WRB	WRB	
1088	J4113	056-1361	W-117	HEUD0117	HAM	AMBALANTOTA	AMBALANTOTA	BAMINIANWELA	805624	80628	28.00	50.00	7.50	8.20	WRB	WRB	WRB	
1089	J4114	056-1362	W-042	HEUD0042	HAM	AMBALANTOTA	AMBALANTOTA	YAYA LL LOT 1340	805628	80627	25.00	120.00	4.50	12.30	WRB	WRB	WRB	
1090	J4115	056-1362	W-042	HEUD0042	HAM	AMBALANTOTA	AMBALANTOTA	YAYA LL LOT 1340	805628	80627	25.00	120.00	4.50	12.30	WRB	WRB	WRB	
1091	J4116	056-1362	W-042	HEUD0042	HAM	AMBALANTOTA	AMBALANTOTA	YAYA LL LOT 1340	805628	80627	25.00	120.00	4.50	12.30	WRB	WRB	WRB	
1092	J4117	056-1370	W-041	HEUD0041	HAM	AMBALANTOTA	AMBALANTOTA	KANUKATIYA DT CANINALL	805433	80623	28.15	200.00	11.30	16.50	WRB	WRB	WRB	
1093	J4118	056-1362	W-074	HEUD0074	HAM	PEPESSA	PEPESSA	DENYA SCHOOL	805621	80623	25.00	100.00	10.00	10.00	WRB	WRB	WRB	
1094	J4119	056-1362	W-074	HEUD0074	HAM	PEPESSA	PEPESSA	DENYA SCHOOL	805621	80623	25.00	100.00	10.00	10.00	WRB	WRB	WRB	
1095	J4120	056-1362	W-074	HEUD0074	HAM	PEPESSA	PEPESSA	DENYA SCHOOL	805621	80623	25.00	100.00	10.00	10.00	WRB	WRB	WRB	
1096	J4121	056-1362	W-129	HEUD0129	HAM	PEPESSA	PEPESSA	LUWAGE JUNCTION	805342	80610	28.15	25.00	6.30	7.20	WRB	WRB	WRB	
1097	J4122	056-1362	W-116	HEUD0116	HAM	AMBALANTOTA	AMBALANTOTA	BAMINIANWELA DEVALANADIYA LL	805319	80608	25.00	10.00	10.00	16.75	WRB	WRB	WRB	
1098	J4123	056-1367	W-026	HEUD0026	HAM	PEPESSA	PEPESSA	KANUKATIYA D8 CANEL	805434	80603	37.20	14.00	11.30	24.00	WRB	WRB	WRB	
1099	J4124	056-1367	W-176	HEUD0176	HAM	PEPESSA	PEPESSA	KANUKATIYA D8 CANEL	805434	80603	28.05	15.00	12.20	140	WRB	WRB	WRB	
1100	J4125	056-1370	W-041	HEUD0041	HAM	AMBALANTOTA	AMBALANTOTA	PEWEEVA COMMUNITY CENTER	805457	80738	31.15	20.00	15.00	12.90	WRB	WRB	WRB	
1101	J4126	056-1370	W-041	HEUD0041	HAM	AMBALANTOTA	AMBALANTOTA	PEWEEVA COMMUNITY CENTER	805457	80738	31.15	20.00	15.00	12.90	WRB	WRB	WRB	
1102	J4127	056-1375	W-027	HEUD0027	HAM	AMBALANTOTA	AMBALANTOTA	KANUKATIYA D7 CANEL	805637	80747	31.05	60.00	6.50	14.65	WRB	WRB	WRB	
1103	J4128	056-1375	W-144	HEUD0144	HAM	PEPESSA	PEPESSA	KANUKATIYA D7 CANEL	805637	80747	31.05	60.00	6.50	14.65	WRB	WRB	WRB	
1104	J4129	056-1375	W-083	HEUD0083	HAM	PEPESSA	PEPESSA	GO TAMBARAGAMA SCHOOL ROAD	805309	80747	21.00	20.00	5.50	11.60	WRB	WRB	WRB	
1105	J4130	056-1376	W-070	HEUD0070	HAM	PEPESSA	PEPESSA	GO TAMBARAGAMA SCHOOL ROAD	805309	80747	21.00	20.00	5.50	11.60	WRB	WRB	WRB	
1106	J4131	056-1377	W-081	HEUD0081	HAM	PEPESSA	PEPESSA	PEWEEVA LL	805142	80744	45.00	12.70	10.85	140	WRB	WRB	WRB	
1107	J4132	056-1377	W-081	HEUD0081	HAM	PEPESSA	PEPESSA	PEWEEVA LL	805142	80744	45.00	12.70	10.85	140	WRB	WRB	WRB	
1108	J4133	056-1380	W-134	HEUD0134	HAM	PEPESSA	PEPESSA	PEWEEVA LL	805142	80744	45.00	12.70	10.85	140	WRB	WRB	WRB	
1109	J4134	056-1380	W-134	HEUD0134	HAM	PEPESSA	PEPESSA	PEWEEVA LL	805142	80744	45.00	12.70	10.85	140	WRB	WRB	WRB	
1110	J4135	056-1380	W-143	HEUD0143	HAM	PEPESSA	PEPESSA	PEWEEVA LL	805142	80744	45.00	12.70	10.85	140	WRB	WRB	WRB	
1111	J4136	056-1381	W-183	HEUD0183	HAM	PEPESSA	PEPESSA	PEWEEVA LL	805142	80744	45.00	12.70	10.85	140	WRB	WRB	WRB	
1112	J4137	056-1381	W-183	HEUD0183	HAM	PEPESSA	PEPESSA	PEWEEVA LL	805142	80744	45.00	12.70	10.85	140	WRB	WRB	WRB	
1113	J4138	056-1381	W-138	HEUD0138	HAM	AMBALANTOTA	AMBALANTOTA	KAT TAKADUWA LOT 1298	805301	80742	20.50	20.00	5.30	7.40	WRB	WRB	WRB	
1114	J4139	056-1381	W-138	HEUD0138	HAM	AMBALANTOTA	AMBALANTOTA	KAT TAKADUWA LOT 1298	805301	80742	20.50	20.00	5.30	7.40	WRB	WRB	WRB	
1115	J4140	056-1381	W-183	HEUD0183	HAM	PEPESSA	PEPESSA	PEWEEVA LL	805142	80744	45.00	12.70	10.85	140	WRB	WRB	WRB	
1116	J4141	056-1381	W-183	HEUD0183	HAM	PEPESSA	PEPESSA	PEWEEVA LL	805142	80744	45.00	12.70	10.85	140	WRB	WRB	WRB	
1117	J4142	056-1381	W-138	HEUD0138	HAM	AMBALANTOTA	AMBALANTOTA	KAT TAKADUWA LOT 1298	805301	80742	20.50	20.00	5.30	7.40	WRB	WRB	WRB	
1118	J4143	056-1381	W-138	HEUD0138	HAM	AMBALANTOTA	AMBALANTOTA	KAT TAKADUWA LOT 1298	805301	80742	20.50	20.00	5.30	7.40	WRB	WRB	WRB	
1119	J4144	056-1381																

Data Book A Existing Well Inventory

Data A.1 Well Inventory of Hambantota District (14/16)

JICANO	WELLNO	OLD WELLNO	DISTRICT CODE	DSVID_CODE	GSOW	VILLAGE	LOCATION	X COORDINATE	Y COORDINATE	TOTAL DEPTH	FINAL YIELD/PI	SWL	Overburden DEPTH	CASELENGTH	AGENCN_C ODE	SOURCE
1145	J-1025	056-1472	HAM			JANDURA	JANDURA	810739	62336	28.68	36.00	4.20	12.04		WRB	WRB
1146	J-1026	056-1473	HAM			JANDURA	JANDURA	810717	62331	15.24	36.00	4.65	7.92		WRB	WRB
1147	J-1027	056-1474	HAM			DERAGAWWELERA	DERAGAWWELERA	810713	62346	14.33	18.00	3.01	3.65		WRB	WRB
1148	J-1028	056-1475	HAM			DEGALWELERA	DEGALWELERA	810812	62320	13.30	67.50	3.00	3.00		WRB	WRB
1149	J-1029	056-1476	HAM			DEGALWELERA	DEGALWELERA	810816	62320	13.30	67.50	3.00	3.00		WRB	WRB
1150	J-1030	056-1477	HAM			DEGALWELERA	DEGALWELERA	810810	62320	13.30	67.50	2.65	10.79		WRB	WRB
1151	J-1031	056-1478	HAM			DEGALDEHERA	DEGALDEHERA	810811	62320	41.00	40.00	6.50	9.00		WRB	WRB
1152	J-1032	056-1479	HAM			GALATHITAYATA	GALATHITAYATA NO K6A-83 1	810847	62256	60.00	15.00	8.90	9.50		WRB	WRB
1153	J-1033	056-1483	HAM			ILUKPELESSA	ILUKPELESSA	810845	62248	27.69	13.50	1.69	14.02		WRB	WRB
1154	J-1034	056-1484	HAM			UNATUWEEWA	UNATUWEEWA	810835	62248	28.96	38.00	2.05	6.09		WRB	WRB
1155	J-1035	056-1485	HAM			UNATUWEEWA	UNATUWEEWA	810835	62248	28.96	38.00	2.05	6.09		WRB	WRB
1156	J-1036	056-1486	HAM			UNATUWEEWA	UNATUWEEWA	810827	62315	41.00	20.00	7.00	9.00		WRB	WRB
1157	J-1037	056-1487	HAM			UNATUWEEWA	UNATUWEEWA-BOGAHA WELVA G.S.DIVISION	810873	62243	40.00	25.00	11.20	13.00		WRB	WRB
1158	J-1038	056-1488	HAM			UNATUWEEWA	UNATUWEEWA	810847	62205	22.86	36.00	2.90	16.46		WRB	WRB
1159	J-1039	056-1489	HAM			UNATUWEEWA	UNATUWEEWA	810873	62205	22.86	36.00	2.90	16.46		WRB	WRB
1160	J-1040	056-1493	HAM			UNATUWEEWA	UNATUWEEWA	810873	62205	22.86	36.00	2.90	16.46		WRB	WRB
1161	J-1041	056-1494	HAM			UNATUWEEWA	UNATUWEEWA	810873	62205	22.86	36.00	2.90	16.46		WRB	WRB
1162	J-1042	056-1495	HAM			UNATUWEEWA	UNATUWEEWA	810873	62205	22.86	36.00	2.90	16.46		WRB	WRB
1163	J-1043	056-1496	HAM			UNATUWEEWA	UNATUWEEWA	810873	62205	22.86	36.00	2.90	16.46		WRB	WRB
1164	J-1044	056-1497	HAM			UNATUWEEWA	UNATUWEEWA	810873	62205	22.86	36.00	2.90	16.46		WRB	WRB
1165	J-1045	056-1498	HAM			UNATUWEEWA	UNATUWEEWA	810873	62205	22.86	36.00	2.90	16.46		WRB	WRB
1166	J-1046	056-1499	HAM			UNATUWEEWA	UNATUWEEWA	810873	62205	22.86	36.00	2.90	16.46		WRB	WRB
1167	J-1047	056-1500	HAM			UNATUWEEWA	UNATUWEEWA	810873	62205	22.86	36.00	2.90	16.46		WRB	WRB
1168	J-1048	056-1501	HAM			UNATUWEEWA	UNATUWEEWA	810873	62205	22.86	36.00	2.90	16.46		WRB	WRB
1169	J-1049	056-1502	HAM			UNATUWEEWA	UNATUWEEWA	810873	62205	22.86	36.00	2.90	16.46		WRB	WRB
1170	J-1050	056-1503	HAM			UNATUWEEWA	UNATUWEEWA	810873	62205	22.86	36.00	2.90	16.46		WRB	WRB
1171	J-1051	056-1504	HAM			UNATUWEEWA	UNATUWEEWA	810873	62205	22.86	36.00	2.90	16.46		WRB	WRB
1172	J-1052	056-1505	HAM			UNATUWEEWA	UNATUWEEWA	810873	62205	22.86	36.00	2.90	16.46		WRB	WRB
1173	J-1053	056-1506	HAM			UNATUWEEWA	UNATUWEEWA	810873	62205	22.86	36.00	2.90	16.46		WRB	WRB
1174	J-1054	056-1507	HAM			UNATUWEEWA	UNATUWEEWA	810873	62205	22.86	36.00	2.90	16.46		WRB	WRB
1175	J-1055	056-1508	HAM			UNATUWEEWA	UNATUWEEWA	810873	62205	22.86	36.00	2.90	16.46		WRB	WRB
1176	J-1056	056-1509	HAM			UNATUWEEWA	UNATUWEEWA	810873	62205	22.86	36.00	2.90	16.46		WRB	WRB
1177	J-1057	056-1510	HAM			UNATUWEEWA	UNATUWEEWA	810873	62205	22.86	36.00	2.90	16.46		WRB	WRB
1178	J-1058	056-1511	HAM			UNATUWEEWA	UNATUWEEWA	810873	62205	22.86	36.00	2.90	16.46		WRB	WRB
1179	J-1059	056-1512	HAM			UNATUWEEWA	UNATUWEEWA	810873	62205	22.86	36.00	2.90	16.46		WRB	WRB
1180	J-1060	056-1513	HAM			UNATUWEEWA	UNATUWEEWA	810873	62205	22.86	36.00	2.90	16.46		WRB	WRB
1181	J-1061	056-1514	HAM			UNATUWEEWA	UNATUWEEWA	810873	62205	22.86	36.00	2.90	16.46		WRB	WRB
1182	J-1062	056-1515	HAM			UNATUWEEWA	UNATUWEEWA	810873	62205	22.86	36.00	2.90	16.46		WRB	WRB
1183	J-1063	056-1516	HAM			UNATUWEEWA	UNATUWEEWA	810873	62205	22.86	36.00	2.90	16.46		WRB	WRB
1184	J-1064	056-1517	HAM			UNATUWEEWA	UNATUWEEWA	810873	62205	22.86	36.00	2.90	16.46		WRB	WRB
1185	J-1065	056-1518	HAM			UNATUWEEWA	UNATUWEEWA	810873	62205	22.86	36.00	2.90	16.46		WRB	WRB
1186	J-1066	056-1519	HAM			UNATUWEEWA	UNATUWEEWA	810873	62205	22.86	36.00	2.90	16.46		WRB	WRB
1187	J-1067	056-1520	HAM			UNATUWEEWA	UNATUWEEWA	810873	62205	22.86	36.00	2.90	16.46		WRB	WRB
1188	J-1068	056-1521	HAM			UNATUWEEWA	UNATUWEEWA	810873	62205	22.86	36.00	2.90	16.46		WRB	WRB
1189	J-1069	056-1522	HAM			UNATUWEEWA	UNATUWEEWA	810873	62205	22.86	36.00	2.90	16.46		WRB	WRB
1190	J-1070	056-1523	HAM			UNATUWEEWA	UNATUWEEWA	810873	62205	22.86	36.00	2.90	16.46		WRB	WRB
1191	J-1071	056-1524	HAM			UNATUWEEWA	UNATUWEEWA	810873	62205	22.86	36.00	2.90	16.46		WRB	WRB
1192	J-1072	056-1525	HAM			UNATUWEEWA	UNATUWEEWA	810873	62205	22.86	36.00	2.90	16.46		WRB	WRB
1193	J-1073	056-1526	HAM			UNATUWEEWA	UNATUWEEWA	810873	62205	22.86	36.00	2.90	16.46		WRB	WRB
1194	J-1074	056-1527	HAM			UNATUWEEWA	UNATUWEEWA	810873	62205	22.86	36.00	2.90	16.46		WRB	WRB
1195	J-1075	056-1528	HAM			UNATUWEEWA	UNATUWEEWA	810873	62205	22.86	36.00	2.90	16.46		WRB	WRB
1196	J-1076	056-1529	HAM			UNATUWEEWA	UNATUWEEWA	810873	62205	22.86	36.00	2.90	16.46		WRB	WRB
1197	J-1077	056-1530	HAM			UNATUWEEWA	UNATUWEEWA	810873	62205	22.86	36.00	2.90	16.46		WRB	WRB
1198	J-1078	056-1531	HAM			UNATUWEEWA	UNATUWEEWA	810873	62205	22.86	36.00	2.90	16.46		WRB	WRB
1199	J-1079	056-1532	HAM			UNATUWEEWA	UNATUWEEWA	810873	62205	22.86	36.00	2.90	16.46		WRB	WRB
1200	J-1080	056-1533	HAM			UNATUWEEWA	UNATUWEEWA	810873	62205	22.86	36.00	2.90	16.46		WRB	WRB
1201	J-1081	056-1534	HAM			UNATUWEEWA	UNATUWEEWA	810873	62205	22.86	36.00	2.90	16.46		WRB	WRB
1202	J-1082	056-1535	HAM			UNATUWEEWA	UNATUWEEWA	810873	62205	22.86	36.00	2.90	16.46		WRB	WRB
1203	J-1083	056-1536	HAM			UNATUWEEWA	UNATUWEEWA	810873	62205	22.86	36.00	2.90	16.46		WRB	WRB
1204	J-1084	056-1537	HAM			UNATUWEEWA	UNATUWEEWA	810873	62205	22.86	36.00	2.90	16.46		WRB	WRB
1205	J-1085	056-1538	HAM			UNATUWEEWA	UNATUWEEWA	810873	62205	22.86	36.00	2.90	16.46		WRB	WRB
1206	J-1086	056-1539	HAM			UNATUWEEWA	UNATUWEEWA	810873	62205	22.86	36.00	2.90	16.46		WRB	WRB
1207	J-1087	056-1540	HAM			UNATUWEEWA	UNATUWEEWA	810873	62205	22.86	36.00	2.90	16.46		WRB	WRB
1208	J-1088	056-1541	HAM			UNATUWEEWA	UNATUWEEWA	810873	62205	22.86	36.00	2.90	16.46		WRB	WRB
1209	J-1089	056-1542	HAM			UNATUWEEWA	UNATUWEEWA	810873	62205	22.86	36.00	2.90	16.46		WRB	WRB
1210	J-1090	056-1543	HAM			UNATUWEEWA	UNATUWEEWA	810873	62205	22.86	36.00	2.90	16.46		WRB	WRB
1211	J-1091	056-1544	HAM			UNATUWEEWA	UNATUWEEWA	810873	62205	22.86	36.00	2.90	16.46		WRB	WRB
1212	J-1092	056-1545	HAM			UNATUWEEWA	UNATUWEEWA	810873	62205	22.86	36.00	2.90	16.46		WRB	WRB
1213	J-1093	056-1546	HAM			UNATUWEEWA	UNATUWEEWA	810873	62205	22.86	36.00	2.90	16.46		WRB	WRB
1214	J-1094	056-1547	HAM			UNATUWEEWA	UNATUWEEWA	810873	62205	22.86	36.00	2.90	16.46		WRB	WRB
1215	J-1095	056-1548	HAM			UNATUWEEWA	UNATUWEEWA	810873	62205	22.86	36.00	2.90	16.46		WRB	WRB
1216	J-10															

Data A.1 Well Inventory of Hambantota District (15/16)

JICANO	WELLNO	OLD WELLNO	DISTRICT CODE	DSDIV_CODE	GSOW	VILLAGE	LOCATION	X COORDINATE	Y COORDINATE	TOTAL DEPTH	FINAL YIELD/PI	SWL	Overburden DEPTH	CASELENGTH	AGENCION_C ODE	SOURCE
1233	J-1179	056-1686	HAM			DEYVANDARA YAYA	DEYVANDARA YAYA	810004	81851	34.75	54.00	7.80	18.90	34.75	WRB	WRB
1234	J-1180	056-1686	HAM			DEYVANDARA YAYA	DEYVANDARA YAYA	810002	82010	35.06	11.25	8.50	5.80	48.40	WRB	WRB
1235	J-1181	056-1700	HAM			UDAKALAGAMA-SOO	UDAKALAGAMA-SOORIYAWANA	810014	82018	46.00	3.00	10.30	10.30	150	WRB	WRB
1236	J-1182	056-1700	HAM			UDAKALAGAMA-SOO	UDAKALAGAMA-SOORIYAWANA	810014	82018	46.00	3.00	10.30	10.30	150	WRB	WRB
1237	J-1183	056-1702	HAM			UDAKALAGAMA-SOO	UDAKALAGAMA-SOORIYAWANA	810014	82018	46.00	3.00	10.30	10.30	150	WRB	WRB
1238	J-1184	056-1705	HAM			MEGARANDAWERA	MEGARANDAWERA	810131	82125	15.24	13.50	4.81	5.38	15.24	WRB	WRB
1239	J-1187	056-1705	HAM			MEGARANDAWERA	MEGARANDAWERA	810208	82038	19.81	13.50	4.87	10.67	19.81	WRB	WRB
1240	J-1188	056-1707	HAM			MEEGHAWADURA	MEEGHAWADURA 02	810722	82122	33.00	40.00	4.05	5.00	40.00	WRB	WRB
1241	J-1189	056-1708	HAM			MEEGHAWADURA	MEE GAHAYADURA PEG NO 2 TKH	810722	82106	40.00	64.00	8.90	7.50	40.00	WRB	WRB
1242	J-1191	056-1710	HAM			MEEGHAWADURA	MEEGHAWADURA	810339	82057	25.00	13.00	5.18	12.80	25.00	WRB	WRB
1243	J-1192	056-1710	HAM			MEELIWEWA	MEELIWEWA PEG NO-4/2	810755	82028	20.12	13.50	4.56	7.82	20.12	WRB	WRB
1244	J-1193	056-1712	HAM			MEELIWEWA	MEELIWEWA	810755	82028	20.12	13.50	4.56	7.82	20.12	WRB	WRB
1245	J-1195	056-1714	HAM			KARAMEETIYA	KARAMEETIYA	810724	82027	25.81	13.50	5.39	13.71	25.81	WRB	WRB
1246	J-1196	056-1716	HAM			EMBIUPITIYA	96 MILE POST THIMBLEKRETIYA KIRIPATIYA	804634	82356	56.00	5.00	31.00	6.00	1.40	WRB	WRB
1247	J-1198	056-1719	HAM			EMBIUPITIYA	NIKARA DEVALAGODELLA	804659	82318	25.30	30.00	3.85	3.50	1.40	WRB	WRB
1248	J-1200	056-1729	HAM			EMBIUPITIYA	MADAARA KETAGALARA LOT 302	804657	82311	31.30	30.00	11.25	19.50	31.30	WRB	WRB
1249	J-1201	056-1729	HAM			EMBIUPITIYA	MADAARA KETAGALARA LOT 302	804657	82311	31.30	30.00	11.25	19.50	31.30	WRB	WRB
1250	J-1202	056-1732	HAM			EMBIUPITIYA	WALAWALA THE CEMETORY	804653	82023	41.10	5.00	1.50	1.40	41.10	WRB	WRB
1251	J-1203	056-1732	HAM			EMBIUPITIYA	WALAWALA THE CEMETORY	804653	82023	41.10	5.00	1.50	1.40	41.10	WRB	WRB
1252	J-1204	056-1735	HAM			KATUWANNA	HORANNINA SCHOOL	804637	81593	38.83	31.00	7.82	27.13	38.83	WRB	WRB
1253	J-1205	056-1736	HAM			KATUWANNA	BUKANDA YAYA	804250	81459	41.00	18.00	13.00	23.00	41.00	WRB	WRB
1254	J-1206	056-1736	HAM			KATUWANNA	BUKANDA YAYA	804250	81459	41.00	18.00	13.00	23.00	41.00	WRB	WRB
1255	J-1210	056-1739	HAM			KATUWANNA	KAMBUSSAWALA	804217	80319	37.00	45.00	18.10	12.50	37.00	WRB	WRB
1256	J-1211	056-1739	HAM			KATUWANNA	KAMBUSSAWALA	804217	80319	37.00	45.00	18.10	12.50	37.00	WRB	WRB
1257	J-1212	056-1802	HAM			WEERAKETIYA	KATUWANNA (POUDUBENKIYA)	804634	80318	13.28	27.00	1.22	18.28	13.28	WRB	WRB
1258	J-1213	056-1802	HAM			WEERAKETIYA	KATUWANNA (POUDUBENKIYA)	804634	80318	13.28	27.00	1.22	18.28	13.28	WRB	WRB
1259	J-1216	056-1805	HAM			WEERAKETIYA	KATUWANNA (POUDUBENKIYA)	804634	80318	13.28	27.00	1.22	18.28	13.28	WRB	WRB
1260	J-1217	056-1805	HAM			WEERAKETIYA	KATUWANNA (POUDUBENKIYA)	804634	80318	13.28	27.00	1.22	18.28	13.28	WRB	WRB
1261	J-1217	056-1805	HAM			WEERAKETIYA	KATUWANNA (POUDUBENKIYA)	804634	80318	13.28	27.00	1.22	18.28	13.28	WRB	WRB
1262	J-1217	056-1805	HAM			WEERAKETIYA	KATUWANNA (POUDUBENKIYA)	804634	80318	13.28	27.00	1.22	18.28	13.28	WRB	WRB
1263	J-1217	056-1805	HAM			WEERAKETIYA	KATUWANNA (POUDUBENKIYA)	804634	80318	13.28	27.00	1.22	18.28	13.28	WRB	WRB
1264	J-1226	056-1815	HAM			WEERAKETIYA	KATUWANNA (POUDUBENKIYA)	804634	80318	13.28	27.00	1.22	18.28	13.28	WRB	WRB
1265	J-1227	056-1816	HAM			WEERAKETIYA	KATUWANNA (POUDUBENKIYA)	804634	80318	13.28	27.00	1.22	18.28	13.28	WRB	WRB
1266	J-1228	056-1817	HAM			WEERAKETIYA	KATUWANNA (POUDUBENKIYA)	804634	80318	13.28	27.00	1.22	18.28	13.28	WRB	WRB
1267	J-1228	056-1817	HAM			WEERAKETIYA	KATUWANNA (POUDUBENKIYA)	804634	80318	13.28	27.00	1.22	18.28	13.28	WRB	WRB
1268	J-1232	056-1821	HAM			WEERAKETIYA	KATUWANNA (POUDUBENKIYA)	804634	80318	13.28	27.00	1.22	18.28	13.28	WRB	WRB
1269	J-1232	056-1821	HAM			WEERAKETIYA	KATUWANNA (POUDUBENKIYA)	804634	80318	13.28	27.00	1.22	18.28	13.28	WRB	WRB
1270	J-1234	056-1823	HAM			WEERAKETIYA	KATUWANNA (POUDUBENKIYA)	804634	80318	13.28	27.00	1.22	18.28	13.28	WRB	WRB
1271	J-1235	056-1824	HAM			WEERAKETIYA	KATUWANNA (POUDUBENKIYA)	804634	80318	13.28	27.00	1.22	18.28	13.28	WRB	WRB
1272	J-1235	056-1824	HAM			WEERAKETIYA	KATUWANNA (POUDUBENKIYA)	804634	80318	13.28	27.00	1.22	18.28	13.28	WRB	WRB
1273	J-1237	056-1826	HAM			WEERAKETIYA	KATUWANNA (POUDUBENKIYA)	804634	80318	13.28	27.00	1.22	18.28	13.28	WRB	WRB
1274	J-1238	056-1827	HAM			WEERAKETIYA	KATUWANNA (POUDUBENKIYA)	804634	80318	13.28	27.00	1.22	18.28	13.28	WRB	WRB
1275	J-1238	056-1827	HAM			WEERAKETIYA	KATUWANNA (POUDUBENKIYA)	804634	80318	13.28	27.00	1.22	18.28	13.28	WRB	WRB
1276	J-1238	056-1827	HAM			WEERAKETIYA	KATUWANNA (POUDUBENKIYA)	804634	80318	13.28	27.00	1.22	18.28	13.28	WRB	WRB
1277	J-1241	056-1830	HAM			WEERAKETIYA	KATUWANNA (POUDUBENKIYA)	804634	80318	13.28	27.00	1.22	18.28	13.28	WRB	WRB
1278	J-1242	056-1831	HAM			WEERAKETIYA	KATUWANNA (POUDUBENKIYA)	804634	80318	13.28	27.00	1.22	18.28	13.28	WRB	WRB
1279	J-1243	056-1832	HAM			WEERAKETIYA	KATUWANNA (POUDUBENKIYA)	804634	80318	13.28	27.00	1.22	18.28	13.28	WRB	WRB
1280	J-1244	056-1833	HAM			WEERAKETIYA	KATUWANNA (POUDUBENKIYA)	804634	80318	13.28	27.00	1.22	18.28	13.28	WRB	WRB
1281	J-1246	056-1835	HAM			WEERAKETIYA	KATUWANNA (POUDUBENKIYA)	804634	80318	13.28	27.00	1.22	18.28	13.28	WRB	WRB
1282	J-1246	056-1835	HAM			WEERAKETIYA	KATUWANNA (POUDUBENKIYA)	804634	80318	13.28	27.00	1.22	18.28	13.28	WRB	WRB
1283	J-1248	056-1837	HAM			WEERAKETIYA	KATUWANNA (POUDUBENKIYA)	804634	80318	13.28	27.00	1.22	18.28	13.28	WRB	WRB
1284	J-1249	056-1838	HAM			WEERAKETIYA	KATUWANNA (POUDUBENKIYA)	804634	80318	13.28	27.00	1.22	18.28	13.28	WRB	WRB
1285	J-1250	056-1839	HAM			WEERAKETIYA	KATUWANNA (POUDUBENKIYA)	804634	80318	13.28	27.00	1.22	18.28	13.28	WRB	WRB
1286	J-1251	056-1840	HAM			WEERAKETIYA	KATUWANNA (POUDUBENKIYA)	804634	80318	13.28	27.00	1.22	18.28	13.28	WRB	WRB
1287	J-1252	056-1841	HAM			WEERAKETIYA	KATUWANNA (POUDUBENKIYA)	804634	80318	13.28	27.00	1.22	18.28	13.28	WRB	WRB
1288	J-1253	056-1842	HAM			WEERAKETIYA	KATUWANNA (POUDUBENKIYA)	804634	80318	13.28	27.00	1.22	18.28	13.28	WRB	WRB
1289	J-1253	056-1842	HAM			WEERAKETIYA	KATUWANNA (POUDUBENKIYA)	804634	80318	13.28	27.00	1.22	18.28	13.28	WRB	WRB
1290	J-1255	056-1844	HAM			WEERAKETIYA	KATUWANNA (POUDUBENKIYA)	804634	80318	13.28	27.00	1.22	18.28	13.28	WRB	WRB
1291	J-1256	056-1846	HAM			WEERAKETIYA	KATUWANNA (POUDUBENKIYA)	804634	80318	13.28	27.00	1.22	18.28	13.28	WRB	WRB
1292	J-1257	056-1846	HAM			WEERAKETIYA	KATUWANNA (POUDUBENKIYA)	804634	80318	13.28	27.00	1.22	18.28	13.28	WRB	WRB
1293	J-1260	056-1848	HAM			WEERAKETIYA	KATUWANNA (POUDUBENKIYA)	804634	80318	13.28	27.00	1.22	18.28	13.28	WRB	WRB
1294	J-1261	056-1850	HAM			WEERAKETIYA	KATUWANNA (POUDUBENKIYA)	804634	80318	13.28	27.00	1.22	18.28	13.28	WRB	WRB
1295	J-1263	056-1852	HAM			WEERAKETIYA	KATUWANNA (POUDUBENKIYA)	804634	80318	13.28	27.00	1.22	18.28	13.28	WRB	WRB
1296	J-1263	056-1852	HAM			WEERAKETIYA	KATUWANNA (POUDUBENKIYA)	804634	80318	13.28	27.00	1.22	18.28	13.28	WRB	WRB
1297	J-1264	056-1853	HAM			WEERAKETIYA	KATUWANNA (POUDUBENKIYA)	804634	80318	13.28	27.00	1.22	18.28	13.28	WRB	WRB
1298	J-1265	056-1854	HAM			WEERAKETIYA	KATUWANNA (POUDUBENKIYA)	804634	80318	13.28	27.00	1.22	18.28	13.28	WRB	WRB
1299	J-1266	056-1854	HAM			WEERAKETIYA	KATUWANNA (POUDUBENKIYA)	804634	80318	13.28	27.00	1.22	18.28	13.28	WRB	WRB
1300	J-1269	056-1860	HAM		</											

Data A.1 Well Inventory of Hambantota District (16/16)

JICANO	WELLNO	OLD WELLNO	DISTRICT CODE	DSDIV_CODE	GSOW	VILLAGE	LOCATION	X COORDINATE	Y COORDINATE	TOTAL DEPTH	FINAL YIELD/PI	SWL	Overburden DEPTH	CASEDIA_CODE	CASELENGTH	AGENCION_C ODE	SOURCE
1321	J-1299	HMT405	HAM			Hirawella	Gunupottala			50.00	15.00	14.00	50.00			WRB	
1322	J-1300	HMT410	HAM		H-6 (Maitaha)	Udamulla	Udamulla Tempie			28.50	5.00	8.00	6.00			WRB	
1323	J-1301	HMT438	HAM			Hirawegoda	Hirawegoda			54.77	7.00	16.58	10.47			WRB	
1324	J-1302	HMT451	HAM			Hirawegoda	Hirawegoda			31.00	3.00	3.00	3.00			WRB	
1325	J-1303	HMT452	HAM			Hirawegoda	Hirawegoda			18.00	3.00	3.00	3.00			WRB	
1326	J-1304	HMT465	HAM			Mirawathra	Ambabaddala			32.50	80.00	2.80	4.50			WRB	
1327	J-1305	HMT469	HAM			Ramsamthegoda	Malgatama Viharaya			33.88	270.00	7.68	12.65			WRB	
1328	J-1306	HMT476	HAM			Ramsamthegoda	Syabalagasaya			29.00	270.00	6.00	7.50			WRB	
1329	J-1308	HMT485	HAM			Hirawegoda	Thengugama Galkonda Viharaya Road			62.00	9.00	17.50	10.50			WRB	
1330	J-1309	HMT490	HAM			Amballa	Amballa			48.55	60.00	15.00	24.50			WRB	
1331	J-1310	HMT503	HAM			Amballa	Amballa			25.00	20.00	7.00	12.00			WRB	
1332	J-1312	HMT533	HAM			Mirawathra	Mirawathra			25.00	20.00	7.00	12.00			WRB	
1333	J-1314	HMT558	HAM			Andarawewa	Andarawewa Sambodigama			24.00	18.00	4.00	6.00			WRB	
1334	J-1315	HMT561	HAM			Siradurawatta	Siradurawatta M. P. Albert's Lot			41.50	40.00	9.50	13.00			WRB	
1335	J-1316	HMT562	HAM			Siradurawatta	Siradurawatta 1st Rd Front of S.Jayal			47.50	15.00	18.20	22.00			WRB	
1336	J-1317	HMT573	HAM			Palathara	Palathara Community Cent			26.25	90.00	17.50	13.00			WRB	
1337	J-1318	HMT575	HAM			Kotabaddala	Kotabaddala			22.00	22.00	16.15	16.15			WRB	
1338	J-1319	HMT576	HAM			Kotabaddala	Kotabaddala			22.00	22.00	16.15	16.15			WRB	
1339	J-1321	HMT637	HAM			Mirawathra	Mirawathra			29.00	50.00	7.20	18.00	150		WRB	
1340	J-1326	HMT643	HAM			Andarawewa	Andarawewa			29.50	20.00	11.50	13.00			WRB	
1341	J-1327	HMT644	HAM			Kapukunasaya	Kapukunasaya (Mahagawewa)			24.00	35.00	4.30	10.50	200		WRB	
1342	J-1328	HMT645	HAM			Dammulla	Dammulla Perinaye School			27.00	10.00	9.50	12.00	200		WRB	
1343	J-1329	HMT646	HAM			Hambantota	Hambantota			22.00	17.80	3.20	7.00			WRB	
1344	J-1330	HMT647	HAM			Hambantota	Hambantota			33.00	35.00	7.85	9.60	150		WRB	
1345	J-1333	HMT650	HAM			Kotabaddala	Kotabaddala Village - Lunugumawewa			31.60	60.00	6.30	8.00			WRB	
1346	J-1334	W-016	HAM			Urawewa	Urawewa Thambama			45.10	45.00	13.75	6.00			WRB	
1347	J-1335	W-034	HAM			Julliamulla	Julliamulla			31.10	15.00	9.36	8.40			WRB	
1348	J-1336	W-035	HAM			Althawata	Althawata Ltd 998			21.00	60.00	6.00	6.50	140		WRB	
1349	J-1338	W-098	HAM			Gunupottala	Gunupottala School			21.00	15.00	9.00	13.00	140		WRB	
1350	J-1339	W-102	HAM			Pragabayawala I	Pragabayawala I			22.60	20.00	8.10	7.80	140		WRB	
1351	J-1340	W-103	HAM			Pragabayawala II	Pragabayawala II			22.60	20.00	8.10	7.80	140		WRB	
1352	J-1343	W-155	HAM			Pragabayawala I	Pragabayawala I			22.70	10.00	3.70	7.70	140		WRB	
1353	J-1344	W-156	HAM			Pragabayawala I	Pragabayawala I			25.05	60.00	3.20	9.05	140		WRB	
1354	J-1345	W-175	HAM			Kattakaduwa	Kattakaduwa DS Canal			19.15	40.00	4.50	8.00	140		WRB	
1355	J-1346	W-183	HAM			Ramuhuduwala	Ramuhuduwala			25.20	35.00	2.80	6.00	140		WRB	
1356	J-1381	W-210	HAM			Kattakaduwa	Kattakaduwa BA-1B-D-7 FC-5			25.20	35.00	2.80	6.00	140		WRB	
1357	J-1382	W-211	HAM			Kattakaduwa	Kattakaduwa BA-1B-D-7 FC-5			25.20	35.00	2.80	6.00	140		WRB	
1358	J-1384	W-213	HAM			Kattakaduwa	Kattakaduwa D-4-S-1 & D-4-S-2			25.10	10.00	4.40	8.10	140		WRB	
1359	J-1354	W-214	HAM			Kattakaduwa	Kattakaduwa D-4-S-1 & D-4-S-2			22.15	100.00	1.20	4.15	140		WRB	
1360	J-1355	W-214	HAM			Kattakaduwa	Kattakaduwa D-4-S-1 & D-4-S-2			25.00	50.00	7.15	11.70	140		WRB	
1361	J-1357	W-217	HAM			Kattakaduwa	Kattakaduwa D-7 FC-5 S-277			25.20	50.00	10.00	10.00	140		WRB	
1362	J-1358	W-218	HAM			Kattakaduwa	Kattakaduwa D-7 FC-5 S-277			25.20	50.00	10.00	10.00	140		WRB	
1363	J-1359	W-219	HAM			Kattakaduwa	Kattakaduwa D-7 FC-5 S-277			25.20	50.00	10.00	10.00	140		WRB	
1364	J-1360	W-220	HAM			Kattakaduwa	Kattakaduwa D-7 FC-5 S-277			25.20	50.00	10.00	10.00	140		WRB	
1365	J-1362	W-238	HAM			Kattakaduwa	Kattakaduwa D-4-S-1 & D-4-S-2			21.30	50.00	7.50	7.00	140		WRB	
1366	J-1363	W-246	HAM			Kattakaduwa	Kattakaduwa D-4-S-1 & D-4-S-2			19.30	30.00	9.00	10.30	140		WRB	
1367	J-1365	W-250	HAM			Kattakaduwa	Kattakaduwa D-4-S-1 & D-4-S-2			22.30	25.00	3.10	11.00	140		WRB	
1368	J-1366	W-251	HAM			Kattakaduwa	Kattakaduwa D-4-S-1 & D-4-S-2			22.30	25.00	3.10	11.00	140		WRB	
1369	J-1367	W-252	HAM			Kattakaduwa	Kattakaduwa D-4-S-1 & D-4-S-2			22.30	25.00	3.10	11.00	140		WRB	
1370	J-1368	W-253	HAM			Kattakaduwa	Kattakaduwa D-4-S-1 & D-4-S-2			22.30	25.00	3.10	11.00	140		WRB	
1371	J-1369	W-254	HAM			Kattakaduwa	Kattakaduwa D-4-S-1 & D-4-S-2			22.30	25.00	3.10	11.00	140		WRB	
1372	J-1370	W-255	HAM			Kattakaduwa	Kattakaduwa D-4-S-1 & D-4-S-2			22.30	25.00	3.10	11.00	140		WRB	
1373	J-1371	W-256	HAM			Kattakaduwa	Kattakaduwa D-4-S-1 & D-4-S-2			22.30	25.00	3.10	11.00	140		WRB	
1374	J-1372	W-257	HAM			Kattakaduwa	Kattakaduwa D-4-S-1 & D-4-S-2			22.30	25.00	3.10	11.00	140		WRB	
1375	J-1373	W-258	HAM			Kattakaduwa	Kattakaduwa D-4-S-1 & D-4-S-2			22.30	25.00	3.10	11.00	140		WRB	
1376	J-1374	W-259	HAM			Kattakaduwa	Kattakaduwa D-4-S-1 & D-4-S-2			22.30	25.00	3.10	11.00	140		WRB	
1377	J-1375	W-260	HAM			Kattakaduwa	Kattakaduwa D-4-S-1 & D-4-S-2			22.30	25.00	3.10	11.00	140		WRB	
1378	J-1376	W-261	HAM			Kattakaduwa	Kattakaduwa D-4-S-1 & D-4-S-2			22.30	25.00	3.10	11.00	140		WRB	
1379	J-1377	W-262	HAM			Kattakaduwa	Kattakaduwa D-4-S-1 & D-4-S-2			22.30	25.00	3.10	11.00	140		WRB	
1380	J-1378	W-263	HAM			Kattakaduwa	Kattakaduwa D-4-S-1 & D-4-S-2			22.30	25.00	3.10	11.00	140		WRB	
1381	J-1379	W-264	HAM			Kattakaduwa	Kattakaduwa D-4-S-1 & D-4-S-2			22.30	25.00	3.10	11.00	140		WRB	
1382	J-1380	W-265	HAM			Kattakaduwa	Kattakaduwa D-4-S-1 & D-4-S-2			22.30	25.00	3.10	11.00	140		WRB	

Data A.2 Well Inventory of Monaragala District (1/19)

WELLNO	OLDWELLNO	MWELLNO	DISTRICT CODE	DSDIV_CODE	GS.DIV	VILLAGE	LOCATION	Long.	Lat.	TOTAL DEPTH	FINAL YIELD/FPM	SWL	OB. DEPTH	CASE/DIA CODE	CASE LENGTH	ACERICON CODE	SOURCE
1	05640851	KO-63	MON	THANAMALWILA			DALUGGALA	80.92778	6.95000	30.00	300.00	7.00				WRB	
2	05641771	B-56	MON				RANANAPURA II	80.96250	6.30000	36.00	6.00	11.35				WRB	
3	05641759	B-70	MON				VIJITHAPURA 23 COLONYA	81.00333	6.45444	30.00	2.00					WRB	
4	05641740	B-71	MON				VIJITHAPURA HEALTH CENTRE	81.00500	6.42889	27.00	12.00					WRB	
5	05641746	B-72	MON				BODAGAMA HEALTH CENTRE	81.00139	6.43028	30.70	10.00	6.70				WRB	
6	05640844	B-73	MON				BALAHARUA SCHOOL	81.04889	6.90000	30.00	2.00	9.30				WRB	
7	05641626	BDAP-23	MON				BADALKUMBURA GEN SECRETARIAT	81.23006	6.88833	30.85	20.00	17.00				WRB	
8	05641627	BDAP-26	MON				MALIGATHENNA	81.24250	6.90111	15.00	20.00	12.00				WRB	
9	05641628	BDAP-31 (1965/28)	MON				KIRAMAANGODA SCHOOL	81.28722	6.92472	21.75	50.00	10.25				WRB	
10	05641628	BDAP-32 (1965/29)	MON				THALAWAGAMA	81.27389	6.91361	38.10	23.90	14.00				WRB	
11	05640782	D-01	MON				TISSAPURA	81.09644	7.27500	51.00	85.00	14.50				WRB	
12	05640781	D-02	MON				TISSAPURA	81.09644	7.27500	51.00	85.00	14.50				WRB	
13	05640785	D-03	MON				TISSAPURA	81.09444	7.27689	30.00	30.00	11.50				WRB	
14	05640789	D-04	MON				TISSAPURA	81.09250	7.28722	45.00	25.00	8.10				WRB	
15	05640786	D-05	MON				TISSAPURA	81.08933	7.29633	35.20	60.00	3.50				WRB	
16	05640784	D-06	MON				TISSAPURA	81.08750	7.29568	32.50	60.00	7.40				WRB	
17	05640783	D-07	MON				TISSAPURA	81.08500	7.29056	50.00	2.00	11.30				WRB	
18	05640788	D-08	MON				TISSAPURA	81.08028	7.28417	33.00	15.00	9.50				WRB	
19	05640780	D-09	MON				TISSAPURA	81.07528	7.27633	50.00	10.00	10.20				WRB	
20	05640782	D-10	MON				WELAMPELE	81.07111	7.29111	50.00	0.00					WRB	
21	05640787	D-11	MON				AEPURA	81.07056	7.29556	28.00	12.00	10.20				WRB	
22	05640786	D-12	MON				GEMUNUPURA	81.06906	7.29667	26.00	85.00	10.70				WRB	
23	05640780	D-14	MON				GEMUNUPURA	81.06694	7.29667	40.50	0.00	3.58				WRB	
24	05640781	D-15	MON				GEMUNUPURA	81.06222	7.29694	31.45	16.00	10.00				WRB	
25	05640778	D-16	MON				GEMUNUPURA	81.06444	7.30694	34.00	60.00	6.20				WRB	
26	05640775	D-17	MON				GEMUNUPURA	81.06472	7.31611	43.20	0.00	10.70				WRB	
27	05640770	D-18	MON				GEMUNUPURA	81.05961	7.31556	23.20	130.00	4.60				WRB	
28	05640769	D-19	MON				GEMUNUPURA	81.06194	7.31861	2.70	2.50	3.40				WRB	
29	05640773	D-20	MON				GEMUNUPURA	81.06306	7.31417	25.00	150.00	5.50				WRB	
30	05640773	D-21	MON				SENAVIGAMA	81.05961	7.33444	50.20	6.60	3.30				WRB	
31	05640789	D-22	MON				SENAVIGAMA	81.05139	7.33889	50.00	5.00	11.20				WRB	
32	05640814	D-23	MON				SENAVIGAMA	81.04778	7.34139	37.00	10.00	14.00				WRB	
33	05640798	D-24	MON				SENAVIGAMA	81.05278	7.33539	43.00	20.00	14.30				WRB	
34	05640796	D-25	MON				ARAWATTI	81.05000	7.35194	31.20	6.50	6.45				WRB	
35	05640810	D-26B	MON				WELAMPALLE	81.05167	7.35250	43.00	0.00	1.00				WRB	
36	05640810	D-27	MON				CRUBEDIMWEWA	81.04633	7.35933	31.20	30.00	12.35				WRB	
37	05640794	D-28	MON				TISSAPURA	81.03968	7.29667	50.20	10.00	8.80				WRB	
38	05640779	D-30	MON				TISSAPURA	81.07944	7.31472	40.00	0.00	4.50				WRB	
39	05640772	D-31	MON				TISSAPURA	81.08359	7.30956	25.20	30.00	2.40				WRB	
40	05640776	D-32	MON				KESELOJA	81.08000	7.31917	40.70	12.00	11.20				WRB	
41	05640788	D-33	MON				KESELOJA	81.08000	7.31917	40.70	12.00	11.20				WRB	
42	05640800	D-34	MON				KESELOJA	81.08000	7.31917	40.70	12.00	11.20				WRB	
43	05640815	D-35	MON				KESELOJA	81.07639	7.32917	28.50	46.00	4.60				WRB	
44	05640774	D-36	MON				PAWITTA	81.08472	7.31139	50.00	0.00	5.38				WRB	
45	05640812	D-37	MON				KESELOJA	81.08890	7.34633	32.00	60.00	11.80				WRB	
46	05640811	D-38	MON				KESELOJA	81.08528	7.35139	35.20	35.00	3.38				WRB	
47	05640815	D-39	MON				KESELOJA	81.08778	7.35167	50.20	6.00	3.30				WRB	
48	05640785	D-40	MON				KESELOJA	81.08278	7.35639	25.20	75.00	11.20				WRB	
49	05640785	D-41	MON				KESELOJA	81.08278	7.35639	25.20	60.00	10.20				WRB	
50	05640584	EMAP-01 (K2M1)	MON				VALUNNARA PER SCHOOL	81.29272	7.11222	59.26	30.00	6.22				WRB	
51	05640584	EMAP-02 (K2M2)	MON				VALUNNARA PER SCHOOL	81.29272	7.11222	59.26	30.00	6.22				WRB	
52	05640584	EMAP-03 (K2M3)	MON				VALUNNARA PER SCHOOL	81.29272	7.11222	59.26	30.00	6.22				WRB	
53	05640584	EMAP-04 (K2M4)	MON				ARATTIMEDULA	81.27056	7.03572	30.24	5.00	7.10				WRB	
54	05640584	EMAP-05 (K2M5)	MON				NAMALUYA	81.35444	6.98564	38.24	5.00	6.00				WRB	
55	05640583	EMAP-06 (K2M6)	MON				KALUGAS WADIYA	81.26222	7.07564	31.64	120.00	4.80				WRB	
56	05640583	EMAP-07 (K2M7)	MON				KOTABOMA DEWALA JUNCTION	81.26638	7.09472	30.98	24.00	2.00				WRB	
57	05640526	EMAP-08 (K2M8)	MON				ARATTIMEDULA KOTABOMA ROAD	81.34672	6.95444	31.00	15.00	6.30				WRB	
58	05641614	EMAP-09 (K2M9)	MON				GALACKKA I	81.35000	6.97968	18.00	100.00	2.00				WRB	
59	05640600	EMAP-31	MON				KOTABOMA ALUTHWALA RD	81.29372	7.10967	30.65	8.00	6.50				WRB	
60	05640587	EMAP-34 (1964/42)	MON				KOTABOMA ALUTHWALA RD	81.33961	7.14167	30.25	2.00	7.90				WRB	
61	05640521	EMAP-35 (1964/43)	MON				THUTHIWEWELI KULLA SCHOOL	81.27664	6.93056	21.65	100.00	5.00				WRB	
62	05640528	EMAP-36 (1964/44)	MON				NEAR MADAGAMA MOSQUE	81.34664	6.93083	25.30	6.00	2.85				WRB	
63	05640584	EMAP-38 (1965/26)	MON				PALIYAGODA THERALA	81.25528	7.11664	40.95	1.00	4.10				WRB	
64	05640584	EMAP-41 (1965/42)	MON				GALKANDA YAYA	81.25528	7.12500	30.55	20.00	8.20				WRB	
65	05641700	KO-48	MON				NEAR D.M. LOKURANDAS LAND, DUNILWEWA	81.00472	6.46278	36.70	0.00	6.20				WRB	
66	05640589	EMAP-42 (1965/43)	MON				NANAPURAWA JUNCTION	81.25667	7.08368	32.00	2.00	8.80				WRB	
67	05641785	KO-36	MON				NEAR BURNARD GUNAWARDENAS LAND	80.95222	6.50417	31.92	25.00	5.65				WRB	
68	00142012	1212	MON	SIYAMBALANDUWA			17TH JANAPADAYA	80.95222	6.50417	31.92	25.00	5.65				WRB	MAP
69	05641746	B-58	MON				20 1/2 MILE POST	81.07250	6.42906	39.00	72.70	3.00				WRB	
70	05641744	B-53	MON				20 1/4 MILE POST	81.05888	6.42500	33.65	30.00	9.00				WRB	
71	05641791	B-49	MON				23RD - KOLANIYA	80.99500	6.44611	36.60	90.00	10.55				WRB	
72	00142011	2211	MON	SIYAMBALANDUWA			2ND MP AMPARA ROAD	81.05888	6.44611	42.00	25.20	7.80				WRB	MAP
73	00140185	1185	MON	SIYAMBALANDUWA			35TH MILE POST JUNCTION	81.45694	6.90633	54.00	126.00	13.00				WRB	MAP
74	05641536	B-24	MON	WELLAWAYA			36MP WALASGALA ARA	81.13333	6.54056	33.95	100.00	7.70				WRB	
75	01940050	190050	MON	WELLAWAYA			NEAR 111/3 AND 112/3 BLOCK	81.13333	6.54056	37.00	15.00	14.00				WRB	
76	00142010	1210	MON	SIYAMBALANDUWA			3RD MP AMPARA ROAD			60.00	21.80	3.00				WRB	
77	00242086	020286	MON	SIYAMBALANDUWA			4 MILE POST AMPARA RD			57.00	23.00	6.00				WRB	
78	00242020	020200	MON	MADULLA			5 HOUSE ROAD	81.38194	6.97500	51.00	43.00	17.50				WRB	MAP
79	00242088	020288	MON	SIYAMBALANDUWA			5 MILE POST AMPARA RD	81.54167	7.96844	57.00	600.00	3.00				WRB	MAP

Data A.2 Well Inventory of Monaragala District (2/19)

WELNO	OLDWELNO	WELLNO	DISTRICT CODE	DSBV_CODE	GS DIV	VILLAGE	LOCATION	Long.	Lat.	TOTAL DEPTH	FINAL YIELD/FM	SWL	OB DEPTH	CASEDIA CODE	CASE LENGTH	ACERICON CODE	SOURCE
80	020287	MON	SIYAMBALANDUWA	6 MILE POST, AMPARA RD.						78.00	0.00	3.00	9.60	130	10.2	NWSDB	
81	020270	MON	SIYAMBALANDUWA	7 MILE POST, AMPARA RD.						76.00	0.00	5.00	5.00	130	5.5	NWSDB	
82	001-0186	MON	SIYAMBALANDUWA	ETIMALE						80.22417	7.37883	44.20	15.00	130		NWSDB	MAP
83	020028	MON	SIYAMBALANDUWA	ETIMALE						81.20638	6.34006	30.70	12.00	130		NWSDB	MAP
84	015-0174	MON	SIYAMBALANDUWA	ETIMALE						81.34528	6.87444	40.00	12.00	130		NWSDB	MAP
85	008-0345	MON	KATARGAMA	AGRICULTURE DEPARTMENT						30.00	40.00	12.40	15.85	150		WRB	MAP
86	056-1630	MON	BADALKUMBURA	AKKARA 20						69.00000	27.85	60.00	7.70	130		WRB	MAP
87	016-0123	MON	MEDAGAMA	ALANMULLA						7.01389	36.00	0.00	1.00	140		NWSDB	MAP
88	020-0068	MON	MONERAGALA	ALUWATTA						81.28904	81.00	21.00	1.50	130		NWSDB	MAP
89	020-0068	MON	MONERAGALA	ALUWATTA						6.87083	52.00	48.00	4.70	130		NWSDB	MAP
90	020-0202	MON	MADULLA	ALPITTA						81.39167	6.99389	48.00	35.00	130		NWSDB	MAP
91	020-0203	MON	MADULLA	ALPITTA						81.40000	6.99750	54.00	4.70	130		NWSDB	MAP
92	020-0214	MON	MADULLA	ALUPOTHA						81.47778	6.96684	60.00	6.00	130		NWSDB	MAP
93	031-0019	MON	BADALKUMBURA	ALUPOTHA						81.21250	6.96983	15.00	19.50	130		NWSDB	MAP
94	056-1623	MON	BADALKUMBURA	ALUPOTHA						81.23611	6.93061	18.85	5.25	130		WRB	MAP
95	056-1617	MON	BADALKUMBURA	ALUPOTHA						81.20068	6.89472	32.00	10.00	137		WRB	MAP
96	056-1620	MON	BADALKUMBURA	ALUPOTHA						81.21883	6.89222	19.00	12.50	137		WRB	MAP
97	020-0351	MON	BADALKUMBURA	ALUPOTHA						81.21250	6.89722	28.20	21.00	130		NWSDB	MAP
98	031-0018	MON	BADALKUMBURA	ALUPOTHA						81.20472	6.90111	33.85	15.20	130		NWSDB	MAP
99	056-0629	MON	BADALKUMBURA	ALUPOTHA						81.20472	6.90111	40.00	14.65	130		WRB	MAP
100	056-1616	MON	BADALKUMBURA	ALUPOTHA						81.20111	6.90056	27.85	10.00	130		WRB	MAP
101	056-0630	MON	BADALKUMBURA	ALUPOTHA						81.20778	6.89167	27.85	60.00	130		WRB	MAP
102	056-0880	MON	BADALKUMBURA	ALUPOTHA						80.91388	6.60500	30.20	10.00	130		WRB	MAP
103	056-1780	MON	BADALKUMBURA	ALUPOTHA						80.93500	6.52088	31.50	9.00	130		WRB	MAP
104	001-0275	MON	BADALKUMBURA	ALUPOTHA						36.00	46.60	14.00	7.70	140		WRB	MAP
105	015-0205	MON	BADALKUMBURA	ALUPOTHA						30.50	280.00	10.20	14.00	110		NWSDB	MAP
106	001-0310	MON	BADALKUMBURA	ALUPOTHA						81.12817	6.43111	18.00	20.00	130		NWSDB	MAP
107	056-0586	MON	BADALKUMBURA	ALUPOTHA						81.30556	7.11861	29.50	6.50	140		WRB	MAP
108	019-0182	MON	BADALKUMBURA	ALUPOTHA						68.00	48.00	18.00	8.00	140		NWSDB	MAP
109	019-0185	MON	BADALKUMBURA	ALUPOTHA						80.92306	6.59722	31.76	10.00	150		NWSDB	MAP
110	056-0852	MON	BADALKUMBURA	ALUPOTHA						80.92972	6.57444	30.38	2.75	150		WRB	MAP
111	056-0850	MON	BADALKUMBURA	ALUPOTHA						80.92972	6.57444	30.38	2.75	150		WRB	MAP
112	001-0287	MON	BADALKUMBURA	ALUPOTHA						80.92972	6.57444	30.38	2.75	150		WRB	MAP
113	056-0853	MON	BADALKUMBURA	ALUPOTHA						80.92972	6.57444	30.38	2.75	150		WRB	MAP
114	056-0854	MON	BADALKUMBURA	ALUPOTHA						80.92972	6.57444	30.38	2.75	150		WRB	MAP
115	015-0127	MON	BADALKUMBURA	ALUPOTHA						80.93111	6.59689	31.16	15.00	150		WRB	MAP
116	056-0716	MON	BADALKUMBURA	ALUPOTHA						81.20138	6.80694	30.00	10.00	137		WRB	MAP
117	020-0009	MON	BADALKUMBURA	ALUPOTHA						81.19722	6.80417	36.00	3.00	140		NWSDB	MAP
118	001-0231	MON	BADALKUMBURA	ALUPOTHA						81.19722	6.80417	36.00	3.00	140		NWSDB	MAP
119	001-0232	MON	BADALKUMBURA	ALUPOTHA						81.53056	7.01667	64.00	6.00	130		NWSDB	MAP
120	015-0164A	MON	BADALKUMBURA	ALUPOTHA						30.80	0.00	0.00	0.00	130		NWSDB	MAP
121	015-0164B	MON	BADALKUMBURA	ALUPOTHA						16.10	0.00	0.00	0.00	130		NWSDB	MAP
122	018-0054	MON	BADALKUMBURA	ALUPOTHA						81.49333	1.08888	16.10	0.00	140		NWSDB	MAP
123	056-0647	MON	BADALKUMBURA	ALUPOTHA						81.70000	6.87778	10.00	6.45	200		WRB	MAP
124	056-1762	MON	BADALKUMBURA	ALUPOTHA						81.05222	6.95000	34.20	0.00	200		WRB	MAP
125	056-1765	MON	BADALKUMBURA	ALUPOTHA						81.06556	6.95528	39.70	4.80	200		WRB	MAP
126	015-0170	MON	BADALKUMBURA	ALUPOTHA						81.06778	6.95111	34.20	2.85	200		WRB	MAP
127	015-0178	MON	BADALKUMBURA	ALUPOTHA						39.80	60.00	14.00	7.40	130		NWSDB	MAP
128	015-0188	MON	BADALKUMBURA	ALUPOTHA						81.40944	6.85138	30.78	7.80	130		NWSDB	MAP
129	015-0189	MON	BADALKUMBURA	ALUPOTHA						81.40944	6.85138	30.78	7.80	130		NWSDB	MAP
130	015-0185	MON	BADALKUMBURA	ALUPOTHA						81.40944	6.85138	30.78	7.80	130		NWSDB	MAP
131	015-0215	MON	BADALKUMBURA	ALUPOTHA						81.40944	6.85138	30.78	7.80	130		NWSDB	MAP
132	015-0216	MON	BADALKUMBURA	ALUPOTHA						81.40944	6.85138	30.78	7.80	130		NWSDB	MAP
133	015-0214	MON	BADALKUMBURA	ALUPOTHA						81.40944	6.85138	30.78	7.80	130		NWSDB	MAP
134	015-0214	MON	BADALKUMBURA	ALUPOTHA						81.40944	6.85138	30.78	7.80	130		NWSDB	MAP
135	020-0029	MON	BADALKUMBURA	ALUPOTHA						23.00	130.00	15.00	13.00	140		NWSDB	MAP
136	019-0527	MON	BADALKUMBURA	ALUPOTHA						67.00	15.00	3.00	3.00	140		NWSDB	MAP
137	020-0294	MON	BADALKUMBURA	ALUPOTHA						46.00	10.00	9.00	9.00	140		NWSDB	MAP
138	056-1756	MON	BADALKUMBURA	ALUPOTHA						81.01722	6.44944	200.00	3.20	130		NWSDB	MAP
139	001-0307	MON	BADALKUMBURA	ALUPOTHA						81.01556	6.45167	100.00	6.10	150		WRB	MAP
140	056-0936	MON	BADALKUMBURA	ALUPOTHA						36.67	100.00	100.00	5.60	150		WRB	MAP
141	001-0153	MON	BADALKUMBURA	ALUPOTHA						36.00	19.00	7.40	130			NWSDB	MAP
142	001-0159	MON	BADALKUMBURA	ALUPOTHA						33.00	23.00	33.00	7.80	130		NWSDB	MAP
143	001-0136	MON	BADALKUMBURA	ALUPOTHA						6.84111	50.00	1.80	4.50	200		WRB	MAP
144	021-0338	MON	BADALKUMBURA	ALUPOTHA						81.32000	6.97222	60.00	14.00	130		NWSDB	MAP
145	021-0346	MON	BADALKUMBURA	ALUPOTHA						81.34617	6.97222	60.00	14.00	130		NWSDB	MAP
146	056-1618	MON	BADALKUMBURA	ALUPOTHA						81.34617	6.97222	60.00	14.00	130		NWSDB	MAP
147	056-1529	MON	BADALKUMBURA	ALUPOTHA						81.34617	6.97222	60.00	14.00	130		NWSDB	MAP
148	019-0043	MON	BADALKUMBURA	ALUPOTHA						81.34617	6.97222	60.00	14.00	130		NWSDB	MAP
149	015-0163	MON	BADALKUMBURA	ALUPOTHA						81.34617	6.97222	60.00	14.00	130		NWSDB	MAP
150	020-0046	MON	BADALKUMBURA	ALUPOTHA						81.34617	6.97222	60.00	14.00	130		NWSDB	MAP
151	020-0047	MON	BADALKUMBURA	ALUPOTHA						81.34617	6.97222	60.00	14.00	130		NWSDB	MAP
152	016-0144	MON	BADALKUMBURA	ALUPOTHA						81.34617	6.97222	60.00	14.00	130		NWSDB	MAP
153	018-0025	MON	BADALKUMBURA	ALUPOTHA						81.34617	6.97222	60.00	14.00	130		NWSDB	MAP
154	018-0025	MON	BADALKUMBURA	ALUPOTHA						81.34617	6.97222	60.00	14.00	130		NWSDB	MAP
155	002-0360	MON	BADALKUMBURA	ALUPOTHA						81.34617	6.97222	60.00	14.00	130		NWSDB	MAP
156	012-0409	MON	BADALKUMBURA	ALUPOTHA						81.34617	6.97222	60.00	14.00	130		NWSDB	MAP
157	018-0052	MON	BADALKUMBURA	ALUPOTHA						81.34617	6.97222	60.00	14.00	130		NWSDB	MAP
158	019-0233	MON	BADALKUMBURA	ALUPOTHA						81.34617	6.97222	60.00	14.00	130		NWSDB	MAP

Data A.2 Well Inventory of Monaragala District (3/19)

WELLNO	OLDWELLNO	WELLNO	DISTRICT CODE	DSBV_CODE	GS/DV	VILLAGE	LOCATION	Long.	Lat.	TOTAL DEPTH	FINAL YIELD/FM	SWL	OB DEPTH	CASE/DIA CODE	CASE LENGTH	ACERICON CODE	SOURCE
159	D194337	BADALKUMBURA	MON	BADALKUMBURA	BADALKUMBURA	BADALKUMBURA	NEAR ST ANTHONY PRIMARY SCHOOL			60.00	0.00			140		NWSDB	
160	D210338A	BADALKUMBURA	MON	BADALKUMBURA	BADALKUMBURA	BADALKUMBURA	A.G.A. OFFICE			46.50	0.00					NWSDB	
161			Moneragala							39.65	20.00	16.20	33.65	137.50		NWSDB	
162	D5640634	BADP-27	MON	BADP-27	BADP-27	BADP-27	TISSAPURA new post office	81.27684	6.88722	46.00	0.00		3.60			WRB	
163	D5640591	EMAF-17	MON	EMAF-17	EMAF-17	BADDEKADDE	BADDEKADDE-NAWEE-KATABOVVA RD	81.28250	7.10639	32.35	15.00	5.70	5.15			WRB	
164	D5640587	EMAF-44	MON	EMAF-44	EMAF-44	BADDEKADDE	NEAR J.M.GUNAPALA'S LAND BADIYAWA	81.28206	7.13139	30.45	15.00	5.20	9.75			WRB	
165	D194017	BIBILE	MON	BIBILE	BIBILE	BADULLAGAMMANA	SCHOOL PLAYGROUND	81.20139	7.14528	24.00	250.00					NWSDB	MAP
166	D1940187	BIBILE	MON	BIBILE	BIBILE	BADULLAGAMMANA				30.50	0.00					NWSDB	
167	D1940188	BIBILE	MON	BIBILE	BIBILE	BADULLAGAMMANA				35.50	45.00					NWSDB	
168	D194200A	BIBILE	MON	BIBILE	BIBILE	BADULLAGAMMANA				24.50	0.00					NWSDB	
169	D194200B	BIBILE	MON	BIBILE	BIBILE	BADULLAGAMMANA				33.00	0.00					NWSDB	
170	D19420213	BIBILE	MON	BIBILE	BIBILE	BADULLAGAMMANA				36.00	90.00					NWSDB	
171	D3240016	BIBILE	MON	BIBILE	BIBILE	BADULLAGAMMANA	50 HOUSES JANAJANAGAMA	81.19983	7.14983	52.00	48.00	40.00	31.50			NWSDB	MAGELLAN
172	D3240015	BIBILE	MON	BIBILE	BIBILE	BADULLAGAMMANA	50 HOUSES JANAJANAGAMA	81.19556	7.14983	40.00	40.00	40.00	34.50			NWSDB	MAGELLAN
173	D2040303	BIBILE	MON	BIBILE	BIBILE	BADULLAGAMMANA				43.00	10.00					NWSDB	
174			Moneragala							33.75	200.00	8.30	2.30	137.50		NWSDB	
175	D0140294	THANAMALIVILA	MON	THANAMALIVILA	THANAMALIVILA	BAHRAWA	SCHOOL			30.00	12.00		18.00			NWSDB	
176	D0140299	THANAMALIVILA	MON	THANAMALIVILA	THANAMALIVILA	BAHRAWA	DEMODARA	80.91250	6.31944	57.00	4.00		7.70			NWSDB	MAP
177	D1610124	MEDAGAMA	MON	MEDAGAMA	MEDAGAMA	BAKINGAHAWELA	12TH MILE POST	81.28472	7.00000	36.00	22.00					NWSDB	MAP
178	D1610145	MEDAGAMA	MON	MEDAGAMA	MEDAGAMA	BAKINGAHAWELA	MUSLIM SCHOOL	81.28139	6.94444	60.00	18.00					NWSDB	MAP
179	D210383	MEDAGAMA	MON	MEDAGAMA	MEDAGAMA	BAKINGAHAWELA	SCHOOL			37.00	8.00					NWSDB	
180	D0240240	SIYAMBALANDUWA	MON	SIYAMBALANDUWA	SIYAMBALANDUWA	BALABEDDA	01ST M.P.			66.00	0.00	10.50	23.50			NWSDB	
181	D0240249	SIYAMBALANDUWA	MON	SIYAMBALANDUWA	SIYAMBALANDUWA	BALABEDDA	01ST MILE POST	81.31944	6.97611	29.50	12.00	8.10	10.20			WRB	
182	D5640623	EMAF-24	MON	EMAF-24	EMAF-24	BALAGALLA	BALAGALLA-BAKINGAHAWELA-OBEGODA RD	81.33261	6.96817	35.55	6.00	7.10	4.55			WRB	
183	D5641612	EMAF-25	MON	EMAF-25	EMAF-25	BALAGALLA	BALAGALLA-BAKINGAHAWELA-OBEGODA RD	80.99444	6.52817	36.00	31.00					NWSDB	MAP
184	D0140295	THANAMALIVILA	MON	THANAMALIVILA	THANAMALIVILA	BALAHARUWA	SCHOOL			39.00	27.00		16.50			NWSDB	
185	D0140319	THANAMALIVILA	MON	THANAMALIVILA	THANAMALIVILA	BALAHARUWA	BALAHARUWA	81.05906	6.55906	36.50	35.00	5.45	9.00			WRB	
186	D5640845	B-30	MON	B-30	B-30	BALAHARUWA	6 MP BALAHARUWA	81.04722	6.57028	36.65	60.00	4.50	11.10			WRB	
187	D5640846	B-36	MON	B-36	B-36	BALAHARUWA	HEALTH CENTRA. BALAHARUWA	81.04722	6.56500	42.65	35.00	5.60	11.10			WRB	
188	D5640848	B-39	MON	B-39	B-39	BALAHARUWA	NEAR BALAHARUWA SCHOOL	81.05611	6.55833	45.60	10.00	5.75	3.85			WRB	
189	D5641761	B-41	MON	B-41	B-41	BALAHARUWA	SAMAGIPURA R.A.V.I.	81.05611	6.55833	88.00	3.00					NWSDB	
190	D1540144	WELLAWAYA	MON	WELLAWAYA	WELLAWAYA	BALAHARUWA	SAMAGIPURA			37.00	46.00					NWSDB	
191	D1940041	WELLAWAYA	MON	WELLAWAYA	WELLAWAYA	BALAHARUWA				33.00	60.00					NWSDB	
192	D1940042	WELLAWAYA	MON	WELLAWAYA	WELLAWAYA	BANDARAKAPALASSA				46.47	370.00	3.60	6.25			WRB	
193	D5641530	EMAF-16	MON	EMAF-16	EMAF-16	BANDARAKAPALASSA	BANDARAKAPALASSA	81.11750	6.52867	46.47	370.00	3.60	6.25			WRB	
194	D5640580	EMAF-17	MON	EMAF-17	EMAF-17	BANDARAKAPALASSA	BANDARAKAPALASSA	81.11750	7.13111	32.45	10.00	2.90	10.30			WRB	
195	D5640588	EMAF-20	MON	EMAF-20	EMAF-20	BANDARAKAPALASSA	BANDARAKAPALASSA	81.11750	7.13111	32.45	10.00	2.90	10.30			WRB	
196	D0240237	EMAF-23	MON	EMAF-23	EMAF-23	BANDARAKAPALASSA	BANDARAKAPALASSA	81.31222	7.13778	32.50	30.00	3.50	5.10			WRB	
197	D5140044	WELLAWAYA	MON	WELLAWAYA	WELLAWAYA	BANDARAKAPALASSA	BANDARAKAPALASSA	81.31222	7.13778	60.00	14.00	3.50	14.00			NWSDB	MAGELLAN
198	D2040064A	BIBILE	MON	BIBILE	BIBILE	BENDIYAWA	KALUGAHAWADIYA	81.30083	7.14417	61.00	0.00		7.50			NWSDB	MAGELLAN
199	D2040064B	BIBILE	MON	BIBILE	BIBILE	BENDIYAWA	KALUGAHAWADIYA	81.30083	7.14417	31.00	0.00					NWSDB	
200	D1940189	MEDAGAMA	MON	MEDAGAMA	MEDAGAMA	BIBILA	MONARAGALA ROAD 1/4 M.P.			46.50	0.00					NWSDB	
201	D1940201	MEDAGAMA	MON	MEDAGAMA	MEDAGAMA	BIBILANULLA	1/4 M.P.			46.50	0.00					NWSDB	
202	D1940201A	MEDAGAMA	MON	MEDAGAMA	MEDAGAMA	BIBILANULLA				39.00	28.00		30.00			NWSDB	
203	D1940201B	MEDAGAMA	MON	MEDAGAMA	MEDAGAMA	BIBILANULLA				33.50	6.00					NWSDB	
204	D1940201C	MEDAGAMA	MON	MEDAGAMA	MEDAGAMA	BIBILANULLA				39.00	28.00					NWSDB	
205	D1940201D	MEDAGAMA	MON	MEDAGAMA	MEDAGAMA	BIBILANULLA				39.50	16.00					NWSDB	
206	D1940201E	MEDAGAMA	MON	MEDAGAMA	MEDAGAMA	BIBILANULLA				36.00	32.00					NWSDB	MAP
207	D1940185	BIBILE	MON	BIBILE	BIBILE	BIBILE	BATTICOLA RD 8TH M.P.	81.22778	7.16111	36.00	75.00					NWSDB	
208	D1940185	BIBILE	MON	BIBILE	BIBILE	BIBILE	BATTICOLA RD 8TH M.P.	81.22778	7.16111	36.00	75.00					NWSDB	
209	D1940185	BIBILE	MON	BIBILE	BIBILE	BIBILE	BATTICOLA RD 8TH M.P.	81.22778	7.16111	36.00	75.00					NWSDB	
210	D1940185	BIBILE	MON	BIBILE	BIBILE	BIBILE	BATTICOLA RD 8TH M.P.	81.22778	7.16111	36.00	75.00					NWSDB	
211	D1940201	BIBILE	MON	BIBILE	BIBILE	BIBILE	MONARAGALA ROAD 1/4 M.P.	81.19986	6.42500	29.00	290.00	3.50	10.50			NWSDB	MAP
212	D3240065	BIBILE	MON	BIBILE	BIBILE	BIBILE	BADULLA RD CEMETERY	81.21917	6.15983	50.50	600.00	15.00	7.50			NWSDB	MAGELLAN
213	D3240066	BIBILE	MON	BIBILE	BIBILE	BIBILE	BADULLA RD CEMETERY	81.21917	6.15983	61.00	750.00	15.00	7.50			NWSDB	MAGELLAN
214	D5640936	BIBILE	MON	BIBILE	BIBILE	BIBILE	KOTAGAMA ROAD			31.30	6.00					NWSDB	
215	D1940244	BIBILE	MON	BIBILE	BIBILE	BIBILE	BIBILE			25.00	150.00					NWSDB	
216	D1940248	BIBILE	MON	BIBILE	BIBILE	BIBILE	BIBILE			40.00	200.00					NWSDB	
217	D1940277	BIBILE	MON	BIBILE	BIBILE	BIBILE	BIBILE			61.50	0.00					NWSDB	
218	D0140299	BIBILE	MON	BIBILE	BIBILE	BIBILE	BIBILE			78.00	11.00	3.00	4.60			NWSDB	MAP
219	D5641750	B-17	MON	B-17	B-17	BODAGAMA	BODAGAMA	80.98968	6.55417	78.00	11.00	10.00	10.00			WRB	
220	D5641746	B-25	MON	B-25	B-25	BODAGAMA	BODAGAMA	81.10111	6.42988	48.25	100.00	11.00	6.60			WRB	
221	D5641747	B-51	MON	B-51	B-51	BODAGAMA	BODAGAMA	81.08444	6.42972	36.67	100.00	3.67	6.10			WRB	
222	D0140297	BIBILE	MON	BIBILE	BIBILE	BODAGAMA	BODAGAMA	81.08222	6.42988	30.65	5.00	11.50	6.10			WRB	
223	D0240292	BIBILE	MON	BIBILE	BIBILE	BODAGAMA	BODAGAMA	81.08868	6.42933	37.00	12.00					NWSDB	MAP
224	D5641748	B-03	MON	B-03	B-03	BODAGAMA	BODAGAMA	81.08861	6.42500	36.00	70.50	2.75	7.30			WRB	
225	D0240311	BIBILE	MON	BIBILE	BIBILE	BODAGAMA	BODAGAMA	81.08872	6.42972	49.13	35.00	9.75	10.25			WRB	
226	D0240310	BIBILE	MON	BIBILE	BIBILE	BODAGAMA	BODAGAMA	81.08872	6.42972	38.00	60.00	10.00	14.00			NWSDB	
227	D5641534	B-57	MON	B-57	B-57	BODAGAMA	BODAGAMA	81.11888	6.53194	58.00	10.00	1.95	4.20			WRB	
228	D5641533	B-57	MON	B-57	B-57	BODAGAMA	BODAGAMA	81.11888	6.53194	33.60	60.00	6.00	4.20			WRB	
229	D0240309	BIBILE	MON	BIBILE	BIBILE	BODAGAMA	BODAGAMA	81.12417	6.53167	36.65	9.00	4.15	2.30			WRB	
230	D0240302	BIBILE	MON	BIBILE	BIBILE	BODAGAMA	BODAGAMA	81.12417	6.53167	36.65	9.00	4.15	2.30			WRB	
231	D0840138	BODAGAMA	MON	BADALKUMBURA	BODAGAMA	BODAGAMA	BODHIMAWATHA -UDA- KUDAODA			37.00	36.00					NWSDB	
232	D161014																

Data Book A Existing Well Inventory

Data A.2 Well Inventory of Monaragala District (4/19)

WELLNO	OLDWELLNO	MWELLNO	DISTRICT CODE	DSBN_CODE	GS DIV	VILLAGE	LOCATION	Long.	Lat.	TOTAL DEPTH	FINAL YIELD/FM	SWL	OB DEPTH	CASEDIA CODE	CASE LENGTH	ACERICON CODE	SOURCE
238	0561-1514	B-45	MON	THANAMALAVILA		BORALAWALAYA	BORALAWALAYA	81.12722	6.42222	36.60	100.00	9.40	6.10	150	6.10	WRB	MAP
239	0023-0334	MON	KATARAGAMA	MON	THANAMALAVILA	BORALAWALAYA	JUNCTION	81.30684	6.42638	15.00	60.00	6.00	5.60	130	6.2	NWSDB	MAP
240	019-0228	MON	SIYAMBALANDUWA	MON	SIYAMBALANDUWA	BUDDAMA	TEMPLE	81.13056	6.45417	45.00	20.00			140		NWSDB	MAP
241	002-0255	MON	SIYAMBALANDUWA	MON	SIYAMBALANDUWA	BUDDAMA	COLOONY	81.13056	6.45417	36.00	43.00		6.50	130	7.0	NWSDB	MAP
242	015-0182	MON	BUTTALA	MON	BUTTALA	BUDUGALLE	HERAMITAGE JUNCTION	81.26584	6.75684	38.60	75.00			140		NWSDB	MAP
243	015-0173	MON	BUTTALA	MON	BUTTALA	BUDUGALLE	HERAMITAGE JUNCTION	81.26584	6.75684	37.00	16.00		13.20	140	14.0	NWSDB	MAP
244	015-0204	MON	BUTTALA	MON	BUTTALA	BUDUGALLE	HERAMITAGE JUNCTION	81.26584	6.75684	36.90	200.00			140	14.0	NWSDB	MAP
245	020-0304	MON	BUTTALA	MON	BUTTALA	BUDUGALLE	HERAMITAGE JUNCTION	81.26584	6.75684	40.00	26.00		6.00	140		NWSDB	MAP
246	021-0319	MON	BUTTALA	MON	BUTTALA	BUDUGALLE	HERAMITAGE JUNCTION	81.26584	6.75684	39.70	120.00			140	14.0	NWSDB	MAP
247	015-0146	MON	BUTTALA	MON	BUTTALA	BUDUGALLE	HERAMITAGE JUNCTION	81.26584	6.75684	37.00	9.00			140	14.0	NWSDB	MAP
248	020-0032	MON	BUTTALA	MON	BUTTALA	BUDUGALLE	HERAMITAGE JUNCTION	81.26584	6.75684	36.00	12.00			140	14.0	NWSDB	MAP
249	012-0388	MON	BUTTALA	MON	BUTTALA	BUDUGALLE	HERAMITAGE JUNCTION	81.26584	6.75684	36.00	8.00			130	130	NWSDB	MAP
250	012-0388D	MON	BUTTALA	MON	BUTTALA	BUDUGALLE	HERAMITAGE JUNCTION	81.26584	6.75684	36.00	19.00			140	60.00	NWSDB	MAP
251	016-0120	MON	BUTTALA	MON	BUTTALA	BUDUGALLE	HERAMITAGE JUNCTION	81.26584	6.75684	21.50	60.00			140	60.00	NWSDB	MAP
252	018-0053	MON	BUTTALA	MON	BUTTALA	BUDUGALLE	HERAMITAGE JUNCTION	81.26584	6.75684	31.00	800.00			225	225	NWSDB	MAP
253	019-0010	MON	BUTTALA	MON	BUTTALA	BUDUGALLE	HERAMITAGE JUNCTION	81.26584	6.75684	75.00	25.00			225	225	NWSDB	MAP
254	012-0374	MON	BUTTALA	MON	BUTTALA	BUDUGALLE	HERAMITAGE JUNCTION	81.26584	6.75684	31.20	860.00			225	225	NWSDB	MAP
255	012-0375	MON	BUTTALA	MON	BUTTALA	BUDUGALLE	HERAMITAGE JUNCTION	81.26584	6.75684	64.60	180.00			225	225	NWSDB	MAP
256	012-0376	MON	BUTTALA	MON	BUTTALA	BUDUGALLE	HERAMITAGE JUNCTION	81.26584	6.75684	16.00	0.00			225	225	NWSDB	MAP
257	012-0387	MON	BUTTALA	MON	BUTTALA	BUDUGALLE	HERAMITAGE JUNCTION	81.26584	6.75684	19.50	0.00			225	225	NWSDB	MAP
258	012-0388A	MON	BUTTALA	MON	BUTTALA	BUDUGALLE	HERAMITAGE JUNCTION	81.26584	6.75684	46.00	300.00			225	225	NWSDB	MAP
259	012-0388B	MON	BUTTALA	MON	BUTTALA	BUDUGALLE	HERAMITAGE JUNCTION	81.26584	6.75684	48.00	325.00			140	140	NWSDB	MAP
260	012-0389	MON	BUTTALA	MON	BUTTALA	BUDUGALLE	HERAMITAGE JUNCTION	81.26584	6.75684	54.00	150.00			140	140	NWSDB	MAP
261	014-0156	MON	BUTTALA	MON	BUTTALA	BUDUGALLE	HERAMITAGE JUNCTION	81.26584	6.75684	31.00	4.00			140	140	NWSDB	MAP
262	014-0157	MON	BUTTALA	MON	BUTTALA	BUDUGALLE	HERAMITAGE JUNCTION	81.26584	6.75684	37.00	14.00		22.00	140	240	NWSDB	MAP
263	015-0184	MON	BUTTALA	MON	BUTTALA	BUDUGALLE	HERAMITAGE JUNCTION	81.26584	6.75684	71.00	6.00			140	140	NWSDB	MAP
264	021-0351	MON	BUTTALA	MON	BUTTALA	BUDUGALLE	HERAMITAGE JUNCTION	81.26584	6.75684	20.00	75.00			140	140	NWSDB	MAP
265	032-0045	MON	BUTTALA	MON	BUTTALA	BUDUGALLE	HERAMITAGE JUNCTION	81.26584	6.75684	22.00	22.00			225	225	NWSDB	MAP
266	032-0048	MON	BUTTALA	MON	BUTTALA	BUDUGALLE	HERAMITAGE JUNCTION	81.26584	6.75684	36.80	12.00			140	140	NWSDB	MAP
267	032-0048A	MON	BUTTALA	MON	BUTTALA	BUDUGALLE	HERAMITAGE JUNCTION	81.26584	6.75684	30.15	125.00	1.80	5.57	160	160	NWSDB	MAP
268	015-0191	MON	BUTTALA	MON	BUTTALA	BUDUGALLE	HERAMITAGE JUNCTION	81.26584	6.75684	72.00	1.00			130	130	NWSDB	MAP
269	015-0191	MON	BUTTALA	MON	BUTTALA	BUDUGALLE	HERAMITAGE JUNCTION	81.26584	6.75684	76.00	0.00			140	140	NWSDB	MAP
270	001-0200	MON	BUTTALA	MON	BUTTALA	BUDUGALLE	HERAMITAGE JUNCTION	81.26584	6.75684	32.38	20.00	2.45	6.22	150	150	NWSDB	MAP
271	019-0052	MON	BUTTALA	MON	BUTTALA	BUDUGALLE	HERAMITAGE JUNCTION	81.26584	6.75684	30.75	20.00	9.07	12.90	137	137	NWSDB	MAP
272	015-0885	MON	BUTTALA	MON	BUTTALA	BUDUGALLE	HERAMITAGE JUNCTION	81.26584	6.75684	44.28	31.00	4.20	12.90	137	137	NWSDB	MAP
273	015-0885	MON	BUTTALA	MON	BUTTALA	BUDUGALLE	HERAMITAGE JUNCTION	81.26584	6.75684	30.75	50.00	2.00	5.04	150	150	NWSDB	MAP
274	015-0857	MON	BUTTALA	MON	BUTTALA	BUDUGALLE	HERAMITAGE JUNCTION	81.26584	6.75684	60.00	60.00			140	140	NWSDB	MAP
275	015-0859	MON	BUTTALA	MON	BUTTALA	BUDUGALLE	HERAMITAGE JUNCTION	81.26584	6.75684	41.65	5.50	5.35	9.65	137	137	NWSDB	MAP
276	015-0138	MON	BUTTALA	MON	BUTTALA	BUDUGALLE	HERAMITAGE JUNCTION	81.26584	6.75684	36.00	64.00			130	130	NWSDB	MAP
277	015-0604	MON	BUTTALA	MON	BUTTALA	BUDUGALLE	HERAMITAGE JUNCTION	81.26584	6.75684	31.40	150.00	2.40	5.75	200	200	NWSDB	MAP
278	001-0275	MON	BUTTALA	MON	BUTTALA	BUDUGALLE	HERAMITAGE JUNCTION	81.26584	6.75684	60.00	300.00			130	130	NWSDB	MAP
279	015-0528	MON	BUTTALA	MON	BUTTALA	BUDUGALLE	HERAMITAGE JUNCTION	81.26584	6.75684	60.00	200.00			130	130	NWSDB	MAP
280	002-0156	MON	BUTTALA	MON	BUTTALA	BUDUGALLE	HERAMITAGE JUNCTION	81.26584	6.75684	30.00	60.00			140	43	NWSDB	MAP
281	002-0156	MON	BUTTALA	MON	BUTTALA	BUDUGALLE	HERAMITAGE JUNCTION	81.26584	6.75684	30.00	60.00			140	43	NWSDB	MAP
282	002-0156	MON	BUTTALA	MON	BUTTALA	BUDUGALLE	HERAMITAGE JUNCTION	81.26584	6.75684	30.00	60.00			140	43	NWSDB	MAP
283	002-0024	MON	BUTTALA	MON	BUTTALA	BUDUGALLE	HERAMITAGE JUNCTION	81.26584	6.75684	45.00	21.46	0.30	9.26	140	140	NWSDB	MAP
284	002-0024	MON	BUTTALA	MON	BUTTALA	BUDUGALLE	HERAMITAGE JUNCTION	81.26584	6.75684	42.00	16.00			140	160	NWSDB	MAP
285	002-0158	MON	BUTTALA	MON	BUTTALA	BUDUGALLE	HERAMITAGE JUNCTION	81.26584	6.75684	60.00	18.00			140	60	NWSDB	MAP
286	002-0158	MON	BUTTALA	MON	BUTTALA	BUDUGALLE	HERAMITAGE JUNCTION	81.26584	6.75684	52.00	8.00			130	90	NWSDB	MAP
287	002-0158	MON	BUTTALA	MON	BUTTALA	BUDUGALLE	HERAMITAGE JUNCTION	81.26584	6.75684	48.00	78.00			140	140	NWSDB	MAP
288	002-0158	MON	BUTTALA	MON	BUTTALA	BUDUGALLE	HERAMITAGE JUNCTION	81.26584	6.75684	36.00	80.00			140	140	NWSDB	MAP
289	002-0158	MON	BUTTALA	MON	BUTTALA	BUDUGALLE	HERAMITAGE JUNCTION	81.26584	6.75684	48.00	10.00			140	140	NWSDB	MAP
290	002-0158	MON	BUTTALA	MON	BUTTALA	BUDUGALLE	HERAMITAGE JUNCTION	81.26584	6.75684	52.00	250.00			140	140	NWSDB	MAP
291	019-0230	MON	BUTTALA	MON	BUTTALA	BUDUGALLE	HERAMITAGE JUNCTION	81.26584	6.75684	36.00	42.00			140	140	NWSDB	MAP
292	019-0230	MON	BUTTALA	MON	BUTTALA	BUDUGALLE	HERAMITAGE JUNCTION	81.26584	6.75684	36.00	42.00			140	140	NWSDB	MAP
293	019-0230	MON	BUTTALA	MON	BUTTALA	BUDUGALLE	HERAMITAGE JUNCTION	81.26584	6.75684	36.00	42.00			140	140	NWSDB	MAP
294	002-0015	MON	BUTTALA	MON	BUTTALA	BUDUGALLE	HERAMITAGE JUNCTION	81.26584	6.75684	36.00	42.00			140	140	NWSDB	MAP
295	002-0016	MON	BUTTALA	MON	BUTTALA	BUDUGALLE	HERAMITAGE JUNCTION	81.26584	6.75684	36.00	42.00			140	140	NWSDB	MAP
296	015-0862	MON	BUTTALA	MON	BUTTALA	BUDUGALLE	HERAMITAGE JUNCTION	81.26584	6.75684	36.00	42.00			140	140	NWSDB	MAP
297	015-0862	MON	BUTTALA	MON	BUTTALA	BUDUGALLE	HERAMITAGE JUNCTION	81.26584	6.75684	36.00	42.00			140	140	NWSDB	MAP
298	015-0865	MON	BUTTALA	MON	BUTTALA	BUDUGALLE	HERAMITAGE JUNCTION	81.26584	6.75684	36.00	42.00			140	140	NWSDB	MAP
299	015-0865	MON	BUTTALA	MON	BUTTALA	BUDUGALLE	HERAMITAGE JUNCTION	81.26584	6.75684	36.00	42.00			140	140	NWSDB	MAP
300	015-1767	B-48	MON	THANAMALAVILA		DAMBEYAYA	DAMBEYAYA	81.10167	6.52972	43.30	20.00	4.30	6.80	200	200	WRB	MAP
301	015-1767	B-48	MON	THANAMALAVILA		DAMBEYAYA	DAMBEYAYA	81.10167	6.52972	42.75	10.00	7.60	4.05	200	200	WRB	MAP
302	015-1767	B-48	MON	THANAMALAVILA		DAMBEYAYA	DAMBEYAYA	81.10167	6.52972	37.30	25.00	11.20	4.60	200	200	WRB	MAP
303	020-0065	MON	BUTTALA	MON	BUTTALA	BUDUGALLE	HERAMITAGE JUNCTION	81.26584	6.75684	88.00	300.00			140	140	NWSDB	MAP
304	020-0065	MON	BUTTALA	MON	BUTTALA	BUDUGALLE	HERAMITAGE JUNCTION	81.26584	6.75684	31.00	80.00			140	140	NWSDB	MAP
305	015-0226	MON	BUTTALA	MON	BUTTALA	BUDUGALLE	HERAMITAGE JUNCTION	81.26584	6.75684	33.70	72.00			140	9.8	NWSDB	MAP
306	015-0155	MON	BUTTALA	MON	BUTTALA	BUDUGALLE	HERAMITAGE JUNCTION	81.26584	6.75684	33.00	56.00			140	140	NWSDB	MAP
307	018-0036	MON	BUTTALA	MON	BUTTALA	BUDUGALLE	HERAMITAGE JUNCTION	81.26584	6.75684	36.00	56.00			140	140	NWSDB	MAP
308	020-0019	MON	BUTTALA	MON	BUTTALA	BUDUGALLE	HERAMITAGE JUNCTION	81.26584	6.75684	36.00	54.00			140	140	NWSDB	MAP
309	020-0017	MON	BUTTALA	MON	BUTTALA	BUDUGALLE	HERAMITAGE JUNCTION	81.26584	6.75684	36.00	54.00			140	140	NWSDB	MAP
310	020-0018	MON	BUTTALA	MON	BUTTALA	BUDUGALLE	HERAMITAGE JUNCTION	81.26584	6.75684	36.00	54.00			140	140	NWSDB	MAP
311	015-0123	MON	BUTTALA	MON	BUTTALA	BUDUGALLE	HERAMITAGE JUNCTION	81.26584	6.75684	36.00	50.00			140	140	NWSDB	MAP
312	002-0197	MON	BUTTALA	MON	BUTTALA	BUDUGALLE	HERAMITAGE JUNCTION	81.26584	6.75684	36.00	115.60			130	10.0	NWSDB	MAP
313	002-0207	MON	BUTTALA	MON	BUTTALA	BUDUGALLE	HERAMITAGE JUNCTION	81.26584	6.75684	90.00	0.00			140	140	NWSDB	MAP
314	001-0010	MON	BUTTALA	MON	BUTTALA	BUDUGALLE	HERAMITAGE JUNCTION	81.3194	6.38194	42.70	27.00			130	130	NWSDB	MAP
315	001-0011	MON	BUTTALA	MON	BUTTALA	BUDUGALLE	HERAMITAGE JUNCTION	81.3194	6.37917	42.60	240.00						

Data A.2 Well Inventory of Monaragala District (5/19)

WELNO	OLDWELNO	HWELNO	DISTRICT CODE	DSBV_CODE	GS DIV	VILLAGE	LOCATION	Long.	Lat.	TOTAL DEPTH	FINAL YIELD/FM	SWL	OB DEPTH	CASEDIA CODE	CASE LENGTH	ACERICON CODE	SOURCE
020021			MON	KATARGAMA		DIETAGAMUWA		81.36972	6.35194	63.00	285.00	6.50	22.50	130	285.00	NWSDB	MAP
317	0202-0021		MON	KATARGAMA		DIETAGAMUWA		81.36972	6.35194	63.00	285.00	6.50	22.50	130	285.00	NWSDB	MAP
318	0202-0184		MON	KATARGAMA		DIETAGAMUWA		81.46000	6.90278	48.00	68.00	6.00	17.00	130	22.50	NWSDB	MAP
319	0202-0338		MON	KATARGAMA		DIETAGAMUWA		81.30278	6.38333	39.00	80.00	6.00	17.00	130	17.50	NWSDB	MAP
320	0208-0134		MON	KATARGAMA		DIETAGAMUWA		81.30278	6.38333	39.00	80.00	6.00	17.00	130	17.50	NWSDB	MAP
321	0208-0135		MON	KATARGAMA		DIETAGAMUWA		81.30278	6.38333	39.00	80.00	6.00	17.00	130	17.50	NWSDB	MAP
322	0208-0136		MON	KATARGAMA		DIETAGAMUWA		81.30278	6.38333	39.00	80.00	6.00	17.00	130	17.50	NWSDB	MAP
323	0208-0137		MON	KATARGAMA		DIETAGAMUWA		81.30278	6.38333	39.00	80.00	6.00	17.00	130	17.50	NWSDB	MAP
324	0208-0180		MON	KATARGAMA		DIETAGAMUWA		81.30278	6.38333	39.00	80.00	6.00	17.00	130	17.50	NWSDB	MAP
325	0208-0538		MON	KATARGAMA		DIETAGAMUWA		81.30278	6.38333	39.00	80.00	6.00	17.00	130	17.50	NWSDB	MAP
326	031-0085		MON	KATARGAMA		DIETAGAMUWA		81.30278	6.38333	39.00	80.00	6.00	17.00	130	17.50	NWSDB	MAP
327	001-0181		MON	SIYAMBALANDUWA		DHAMBAGAHAWELA		80.05556	7.81389	37.00	37.00	13.50	12.10	130	13.2	NWSDB	MAP
328	001-0190		MON	SIYAMBALANDUWA		DHAMBAGAHAWELA		80.05556	7.81389	37.00	37.00	13.50	12.10	130	13.2	NWSDB	MAP
329	001-0189		MON	MADULLA		DHAMBAGAHAWELA		80.42884	7.57381	29.70	5.00	4.70	5.00	130	6.0	NWSDB	MAP
330	0202-0027		MON	THANAMALIVIA		DHAMBAGAHAWELA		80.42884	7.57381	29.70	5.00	4.70	5.00	130	6.0	NWSDB	MAP
331	0202-0027		MON	THANAMALIVIA		DHAMBAGAHAWELA		80.42884	7.57381	29.70	5.00	4.70	5.00	130	6.0	NWSDB	MAP
332	018-0046		MON	WELLAWAYA		DIGSALVAYAGAMA		81.24722	6.79250	36.50	20.00	20.00	13.00	130	13.00	NWSDB	MAP
333	018-0047		MON	WELLAWAYA		DIGSALVAYAGAMA		81.24722	6.79250	36.50	20.00	20.00	13.00	130	13.00	NWSDB	MAP
334	018-0048		MON	WELLAWAYA		DIGSALVAYAGAMA		81.24722	6.79250	36.50	20.00	20.00	13.00	130	13.00	NWSDB	MAP
335	019-0167		MON	MEDAGAMA		DIGSALVAYAGAMA		81.24722	6.79250	36.50	20.00	20.00	13.00	130	13.00	NWSDB	MAP
336	019-0168		MON	MEDAGAMA		DIGSALVAYAGAMA		81.24722	6.79250	36.50	20.00	20.00	13.00	130	13.00	NWSDB	MAP
337	019-0169		MON	MEDAGAMA		DIGSALVAYAGAMA		81.24722	6.79250	36.50	20.00	20.00	13.00	130	13.00	NWSDB	MAP
338	032-0074		MON	WELLAWAYA		DIMBIYAGAS ARA		80.92139	6.32500	65.00	60.00	2.00	16.00	130	7.6	NWSDB	MAP
339	001-0300		MON	THANAMALIVIA		DIMBIYAGAS ARA		80.92139	6.32500	65.00	60.00	2.00	16.00	130	7.6	NWSDB	MAP
340	019-0528		MON	SIYAMBALANDUWA		DIMBULAMURA		81.00611	6.35139	36.00	36.00	9.20	9.00	130	10.0	NWSDB	MAP
341	001-0323		MON	MENERGALA		DODDANGOLLA		81.00611	6.35139	36.00	36.00	9.20	9.00	130	10.0	NWSDB	MAP
342	016-0147		MON	MADULLA		DODDANGOLLA		81.00611	6.35139	36.00	36.00	9.20	9.00	130	10.0	NWSDB	MAP
343	002-0185		MON	MADULLA		DODDANGOLLA		81.00611	6.35139	36.00	36.00	9.20	9.00	130	10.0	NWSDB	MAP
344			MON	MADULLA		DODDANGOLLA		81.00611	6.35139	36.00	36.00	9.20	9.00	130	10.0	NWSDB	MAP
345	001-0218		MON	SIYAMBALANDUWA		DOMBAGAHAWELA		81.44722	6.90278	42.00	180.00	6.00	8.00	130	10.4	NWSDB	MAP
346	001-0228		MON	SIYAMBALANDUWA		DOMBAGAHAWELA		81.44722	6.90278	42.00	180.00	6.00	8.00	130	10.4	NWSDB	MAP
347	001-0192		MON	SIYAMBALANDUWA		DOMBAGAHAWELA		81.46278	6.90000	42.00	255.00	6.20	8.00	130	9.0	NWSDB	MAP
348	0208-0588		MON	SIYAMBALANDUWA		DOMBAGAHAWELA		81.46278	6.90000	42.00	255.00	6.20	8.00	130	9.0	NWSDB	MAP
349	017-0314		MON	THANAMALIVIA		DUNUMIWA BANDIHTIGAMULLA		81.25417	7.13058	24.50	30.00	3.40	5.55	137.5	137.5	WRB	
350	0208-0035		MON	THANAMALIVIA		DUTUGAMUNDI MAHA VIDYALAYA		81.25417	7.13058	24.50	30.00	3.40	5.55	137.5	137.5	WRB	
351	0208-0035		MON	THANAMALIVIA		DUTUGAMUNDI MAHA VIDYALAYA		81.25417	7.13058	24.50	30.00	3.40	5.55	137.5	137.5	WRB	
352	0208-0080		MON	THANAMALIVIA		DUTUGAMUNDI MAHA VIDYALAYA		81.25417	7.13058	24.50	30.00	3.40	5.55	137.5	137.5	WRB	
353	016-0142		MON	MEDAGAMA		EHALA NIKAWIWA		81.06388	6.44222	33.00	150.00	8.00	5.30	140	140	NWSDB	MAP
354	001-0147		MON	MADULLA		EHALA NIKAWIWA		81.06388	6.44222	33.00	150.00	8.00	5.30	140	140	NWSDB	MAP
355	001-0144		MON	MADULLA		EHALA NIKAWIWA		81.06388	6.44222	33.00	150.00	8.00	5.30	140	140	NWSDB	MAP
356	021-0338		MON	MENERGALA		ELCHERITTYA		81.38511	6.94167	48.00	240.00	2.00	5.40	130	60	NWSDB	MAP
357	021-0340		MON	MENERGALA		ELCHERITTYA		81.38511	6.94167	48.00	240.00	2.00	5.40	130	60	NWSDB	MAP
358	021-0340		MON	MENERGALA		ELCHERITTYA		81.38511	6.94167	48.00	240.00	2.00	5.40	130	60	NWSDB	MAP
359	021-0340		MON	MENERGALA		ELCHERITTYA		81.38511	6.94167	48.00	240.00	2.00	5.40	130	60	NWSDB	MAP
360	0202-0242		MON	SIYAMBALANDUWA		ELCHERITTYA		81.38511	6.94167	48.00	240.00	2.00	5.40	130	60	NWSDB	MAP
361	016-0128		MON	THANAMALIVIA		ELCHERITTYA		81.38511	6.94167	48.00	240.00	2.00	5.40	130	60	NWSDB	MAP
362	0202-0314		MON	WELLAWAYA		ELCHERITTYA		81.38511	6.94167	48.00	240.00	2.00	5.40	130	60	NWSDB	MAP
363	021-0236		MON	SIYAMBALANDUWA		ELCHERITTYA		81.38511	6.94167	48.00	240.00	2.00	5.40	130	60	NWSDB	MAP
364	021-0236		MON	SIYAMBALANDUWA		ELCHERITTYA		81.38511	6.94167	48.00	240.00	2.00	5.40	130	60	NWSDB	MAP
365	021-0236		MON	SIYAMBALANDUWA		ELCHERITTYA		81.38511	6.94167	48.00	240.00	2.00	5.40	130	60	NWSDB	MAP
366	021-0236		MON	SIYAMBALANDUWA		ELCHERITTYA		81.38511	6.94167	48.00	240.00	2.00	5.40	130	60	NWSDB	MAP
367	021-0236		MON	SIYAMBALANDUWA		ELCHERITTYA		81.38511	6.94167	48.00	240.00	2.00	5.40	130	60	NWSDB	MAP
368	021-0236		MON	SIYAMBALANDUWA		ELCHERITTYA		81.38511	6.94167	48.00	240.00	2.00	5.40	130	60	NWSDB	MAP
369	021-0236		MON	SIYAMBALANDUWA		ELCHERITTYA		81.38511	6.94167	48.00	240.00	2.00	5.40	130	60	NWSDB	MAP
370	031-0017		MON	SIYAMBALANDUWA		ELCHERITTYA		81.38511	6.94167	48.00	240.00	2.00	5.40	130	60	NWSDB	MAP
371	031-0016		MON	SIYAMBALANDUWA		ELCHERITTYA		81.38511	6.94167	48.00	240.00	2.00	5.40	130	60	NWSDB	MAP
372	0202-0242		MON	SIYAMBALANDUWA		ELCHERITTYA		81.38511	6.94167	48.00	240.00	2.00	5.40	130	60	NWSDB	MAP
373	001-0245		MON	SIYAMBALANDUWA		ELCHERITTYA		81.38511	6.94167	48.00	240.00	2.00	5.40	130	60	NWSDB	MAP
374	019-0484		MON	SIYAMBALANDUWA		ELCHERITTYA		81.38511	6.94167	48.00	240.00	2.00	5.40	130	60	NWSDB	MAP
375	0202-0238		MON	SIYAMBALANDUWA		ELCHERITTYA		81.38511	6.94167	48.00	240.00	2.00	5.40	130	60	NWSDB	MAP
376	001-0199		MON	SIYAMBALANDUWA		ELCHERITTYA		81.38511	6.94167	48.00	240.00	2.00	5.40	130	60	NWSDB	MAP
377	019-0207		MON	MENERGALA		ELCHERITTYA		81.38511	6.94167	48.00	240.00	2.00	5.40	130	60	NWSDB	MAP
378	0202-0231		MON	MADULLA		GALABEDDA		81.24167	6.85167	56.00	10.00	4.00	4.00	130	4.3	NWSDB	MAP
379	001-0138		MON	MENERGALA		GALABEDDA		81.24167	6.85167	56.00	10.00	4.00	4.00	130	4.3	NWSDB	MAP
380	0202-0277		MON	SIYAMBALANDUWA		GALABEDDA		81.24167	6.85167	56.00	10.00	4.00	4.00	130	4.3	NWSDB	MAP
381	001-0217		MON	MADULLA		GALABEDDA		81.24167	6.85167	56.00	10.00	4.00	4.00	130	4.3	NWSDB	MAP
382	0202-0337		MON	KATARGAMA		GALABEDDA		81.24167	6.85167	56.00	10.00	4.00	4.00	130	4.3	NWSDB	MAP
383	014-0392		MON	DABAGALLA		GALABEDDA		81.24167	6.85167	56.00	10.00	4.00	4.00	130	4.3	NWSDB	MAP
384	031-0087		MON	DABAGALLA		GALABEDDA		81.24167	6.85167	56.00	10.00	4.00	4.00	130	4.3	NWSDB	MAP
385	031-0088		MON	DABAGALLA		GALABEDDA		81.24167	6.85167	56.00	10.00	4.00	4.00	130	4.3	NWSDB	MAP
386	001-0178		MON	MADULLA		GALABEDDA		81.24167	6.85167	56.00	10.00	4.00	4.00	130	4.3	NWSDB	MAP
387	001-0179		MON	MADULLA		GALABEDDA		81.24167	6.85167	56.00	10.00	4.00	4.00	130	4.3	NWSDB	MAP
388	001-0177		MON	MADULLA		GALABEDDA		81.24167	6.85167	56.00	10.00	4.00	4.00	130	4.3	NWSDB	MAP
389	0208-0714		MON	BADAKUMBURA		GALABEDDA		81.24167	6.85167	56.00	10.00	4.00	4.00	130	4.3	NWSDB	MAP
390	001-0286		MON	THANAMALIVIA		GALABEDDA		81.24167	6.85167	56.00	10.00	4.00	4.00	130	4.3	NWSDB	MAP
391	0208-0875		MON	THANAMALIVIA		GALABEDDA		81.24167	6.85167	56.00	10.00	4.00	4.00	130	4.3	NWSDB	MAP
392	0208-0876		MON	THANAMALIVIA		GALABEDDA		81.24167	6								

Data A.2 Well Inventory of Monaragala District (6/19)

WELLNO	OLDWELLNO	HWELLNO	DISTRICT CODE	DSBN_CODE	GS DIV	VILLAGE	LOCATION	Long.	Lat.	TOTAL DEPTH	FINAL YIELD/PM	SWL	OB DEPTH	CASEDIA CODE	CASE LENGTH	ACERICON CODE	SOURCE
396	001-0163		MON	MADULLA		GALGANAWA 4		81.39167	7.30417	54.00	46.10		8.50	130	9.0	NWSDB	MAP
397	020-0070		MON	MONERAGALA		GALGEDIYAWA	CO-OP SHOP			34.00	120.00			140		NWSDB	MAP
398	015-0189		MON	MONERAGALA		GALGEDIYAWA	NEAR G.S. OFFICE			37.80	37.80			140		NWSDB	MAP
399	002-0187		MON	MONERAGALA		GALGODA		81.36256	6.94444	27.00	18.00	10.00	9.00	130	9.0	NWSDB	MAP
400	001-0145		MON	MADULLA		GALGODA 2	SCHOOL	81.36256	6.94083	78.00	7.00	2.00	5.40	130	5.5	NWSDB	MAP
401	001-0160		MON	MADULLA		GALKULAMA SCHOOL		81.39222	7.30684	72.00	19.20		20.30	130	21.5	NWSDB	MAP
402	020-0114		MON	BADALKUMBURA		GALKULUGOLLA	TEMPLE			76.00	0.00			140		NWSDB	MAP
403	021-0332		MON	BUTTALA		GALTEMANDIYA	SCHOOL			45.00	600.00		10.40	130	10.5	NWSDB	MAP
404	001-0246		MON	BUTTALA		GALTEMANDIYA				37.00	37.00			140		NWSDB	MAP
405	008-0174		MON	KATARAGANA		GAM UDAWA 87				30.00	400.00			130		NWSDB	MAP
406	008-0175		MON	KATARAGANA		GAM UDAWA 87				26.90	0.00			130		NWSDB	MAP
407	008-0176		MON	KATARAGANA		GAM UDAWA 87				84.00	600.00			130		NWSDB	MAP
408	008-0183		MON	KATARAGANA		GAM UDAWA 87		81.29222	6.74389	45.00	1200.00			130		NWSDB	MAP
409	008-0188		MON	KATARAGANA		GAM UDAWA 87		80.18611	7.28056	45.00	28.00			140		NWSDB	MAP
410	008-0189		MON	KATARAGANA		GAM UDAWA 87				39.00	0.00			140		NWSDB	MAP
411	008-0190		MON	KATARAGANA		GAM UDAWA 87		81.20278	6.33750	75.00	70.00			140		NWSDB	MAP
412	008-0192		MON	KATARAGANA		GAM UDAWA 87				15.00	38.00			140		NWSDB	MAP
413	008-0193		MON	KATARAGANA		GAM UDAWA 87		81.33611	6.4472	36.00	28.00			140		NWSDB	MAP
414	008-0194		MON	KATARAGANA		GAM UDAWA 87		81.34028	6.41583	24.00	35.00			140		NWSDB	MAP
415	008-0195		MON	KATARAGANA		GAM UDAWA 87		81.34006	6.41944	24.00	52.00			130		NWSDB	MAP
416	008-0196		MON	KATARAGANA		GAM UDAWA 87		81.33750	6.42222	18.00	90.00			140		NWSDB	MAP
417	008-0197		MON	KATARAGANA		GAM UDAWA 87		81.33472	6.42500	21.00	60.00			140		NWSDB	MAP
418	008-0223		MON	KATARAGANA		GAM UDAWA 87				40.10	0.00			140		NWSDB	MAP
419	008-0224		MON	KATARAGANA		GAM UDAWA 87				57.00	150.00			140		NWSDB	MAP
420	008-0225		MON	KATARAGANA		GAM UDAWA 87				60.00	600.00			160		NWSDB	MAP
421	014-0058		MON	KATARAGANA		GAM UDAWA 87	NEAR SRI PADA	81.47444	6.86944	37.00	3.50			140		NWSDB	MAP
422	014-0149		MON	KATARAGANA		GAM UDAWA 87	SITE (NEAR 8/36 WELL)	80.17500	7.25684	59.00	3.50			140		NWSDB	MAP
423	014-0151		MON	KATARAGANA		GAM UDAWA 87	EXHIBITION GROUND PREMISES			45.00	8.00			140		NWSDB	MAP
424	014-0152		MON	KATARAGANA		GAM UDAWA 87				36.00	12.00			140		NWSDB	MAP
425	014-0148		MON	WELLAWAYA		GAM UDAWA 87				72.00	500.00			140		NWSDB	MAP
426	014-0150		MON	WELLAWAYA		GAM UDAWA 87				66.00	380.00		7.30	140		NWSDB	MAP
427	001-0242		MON	SIYAMBALANDIYA		GAMGALALA	VIHARAMAHA DEVI SAYA			60.00	28.00			130	7.5	NWSDB	MAP
428	020-0039		MON	BADALKUMBURA		GAMWELLA		81.47444	6.86944	37.00	90.00			140		NWSDB	MAP
429	020-0043		MON	BADALKUMBURA		GAMWELLA		80.17500	7.25684	59.00	3.50			140		NWSDB	MAP
430	015-0219		MON	WELLAWAYA		GAMINIYDIALAYA				13.00	13.00			140		NWSDB	MAP
431	008-0347		MON	KATARAGANA		GAMINIPURA				37.00	3.50			140		NWSDB	MAP
432	014-0383		MON	KATARAGANA		GAMINIPURA				45.00	8.00			140		NWSDB	MAP
433	005-1516		MON	WELLAWAYA		GAMINIPURA	MUWANPALASSA RD	81.12333	6.48539	52.20	270.00	5.20		200		NWSDB	MAP
434	008-0173		MON	KATARAGANA		GAMUDAWA87				36.00	150.00			140		NWSDB	MAP
435	017-0311		MON	SIYAMBALANDIYA		GAMUNIPURA	SCHOOL			45.00	90.00			140		NWSDB	MAP
436	019-0483		MON	SIYAMBALANDIYA		GAMUNIPURA	BAWANAGALA ARANYA	81.51778	6.82111	95.00	1.00			140		NWSDB	MAGELLAN
437	019-0485		MON	SIYAMBALANDIYA		GAMUNIPURA				45.00	8.00			140		NWSDB	MAP
438	005-1768		MON	WELLAWAYA		GAMUNIPURA		81.08083	6.53897	62.12	2.00			140		NWSDB	MAP
439	005-1769		MON	WELLAWAYA		GAMUNIPURA	GAMUNIPURA	81.08167	6.53139	46.10	25.00	5.00		200		NWSDB	MAP
440	019-0655		MON	WELLAWAYA		GAMUNIPURA	GAMUNIPURA BALAHARUWA			78.00	78.00			140		NWSDB	MAP
441	005-1517		MON	WELLAWAYA		GANGAWA PRIVENA				9.50	5.00			140		NWSDB	MAP
442	005-1515		MON	WELLAWAYA		GANGAWA 02		81.13639	6.43756	8.75	8.75			140		NWSDB	MAP
443	002-0225		MON	WELLAWAYA		GANGAWA 02		81.29772	6.46639	79.30	100.00			140		NWSDB	MAP
444	002-0226		MON	MADULLA		GANGODA ARAWA	CONCRETE SHOP	81.45222	6.88958	54.00	130.00			130	3.3	NWSDB	MAP
445	002-0227		MON	MADULLA		GANGODA ARAWA		81.45750	6.86928	54.00	160.00			130	6.0	NWSDB	MAP
446	002-0228		MON	MADULLA		GANGODA ARAWA	KANDULUGASAWA			51.00	160.00			140		NWSDB	MAP
447	002-0247		MON	MADULLA		GANGODA ARAWA	COMMUNITY CENTRE			57.00	65.00			140		NWSDB	MAP
448	002-0248		MON	MADULLA		GANGODA ARAWA		79.94111	7.30278	75.00	1.00			140		NWSDB	MAP
449	015-0193		MON	BUTTALA		GANGODAKUMBURA		81.19867	6.70528	30.90	60.00			140		NWSDB	MAP
450	002-0241		MON	BUTTALA		GANGODAKUMBURA		81.20228	6.86667	33.70	4.00			140		NWSDB	MAP
451	019-0235		MON	WELLAWAYA		GANGODAPANGUWA				15.00	15.00			140		NWSDB	MAP
452	002-0315		MON	THANAMALIVIA		GANGODAPANGUWA	SCHOOL	81.17778	6.36556	78.00	1.50	22.00		130		NWSDB	MAP
453	001-0281		MON	THANAMALIVIA		GELARAMANKADA III		81.05338	6.32093	72.00	20.00			130	6.0	NWSDB	MAP
454	001-0194		MON	SIYAMBALANDIYA		GELARAMANKADA	JUNCTION	80.17306	7.85317	60.00	12.90	6.00	4.00	130	13.0	NWSDB	MAP
455	001-0195		MON	SIYAMBALANDIYA		WILLA OYA	20 HOUSES	80.20684	7.87500	54.00	55.80			130	15.5	NWSDB	MAP
456	001-0196		MON	SIYAMBALANDIYA		ETHMALEWEWA	GEMUNIPURA ATTAM NIWASA	80.17306	7.87083	66.00	1.00			130		NWSDB	MAP
457	002-0243		MON	SIYAMBALANDIYA		KARIVILA	PLOT 18 JUNCTION	80.17306	7.87083	39.00	40.00			130	18.6	NWSDB	MAP
458	002-0244		MON	SIYAMBALANDIYA		KARIVILA				27.00	12.00			140		NWSDB	MAP
459	002-0241		MON	SIYAMBALANDIYA		GODAYANA	1/2 M.P. ETHMALE ROAD			45.00	0.00			130	3.0	NWSDB	MAP
460	016-0148		MON	BIBILE		GODIGAMAWA	SCHOOL	81.25817	7.11944	75.00	2.00			140		NWSDB	MAP
461	005-0559		MON	MEDAGAMA		GODIGAMAWA	KOTABOWA GODIGAMAWA	81.28611	7.10889	33.00	150.00	5.30		130		NWSDB	MAP
462	016-0140		MON	MEDAGAMA		GODIGAMAWA	JUNCTION	81.07222	6.40558	72.00	0.50			140		NWSDB	MAP
463	020-0073		MON	MEDAGAMA		GODIGAMAWA	COLONY			37.00	60.00			140		NWSDB	MAP
464	001-0174		MON	MADULLA		GONATALAWA	SCHOOL	81.38558	6.93750	51.00	120.00			130	7.5	NWSDB	MAP
465	001-0173		MON	MADULLA		GONATALAWA 1	SCHOOL	81.37861	6.94028	75.00	8.00			130		NWSDB	MAP
466	014-0382		MON	KATARAGANA		GO THAMEEGAMA	SCHOOL			48.00	10.00			140		NWSDB	MAP
467	015-0162		MON	MEDAGAMA		GOUVANA MADYASTANAYA		81.27083	7.04308	39.90	30.00			140		NWSDB	MAP
468	002-0234		MON	MEDAGAMA		GURUHELA	SCHOOL (DOMBAGAWELLA)			66.00	11.70	8.50		130	8.7	NWSDB	MAP
469	001-0223		MON	MONERAGALA		GURUHELA				78.00	0.00			130	6.0	NWSDB	MAP
470	001-0306		MON	THANAMALIVIA		HABARAGALA	GURUHELA ATTAM NIWASA	80.94167	6.32583	72.00	4.60	7.00		130	3.8	NWSDB	MAP
471	002-0316		MON	THANAMALIVIA		HABARALUWEWA	SCHOOL	81.10568	6.32083	30.00	50.00			130	17.2	NWSDB	MAP
472	002-0317		MON	THANAMALIVIA		HABARALUWEWA	TEMPLE	81.01888	6.34167	36.00	46.10			130	11.2	NWSDB	MAP
473	002-0318		MON	THANAMALIVIA		HABARALUWEWA	JUNCTION	80.93568	6.39167	45.00	16.20			130	7.8	NWSDB	MAP
474	002-0319		MON	THANAMALIVIA		HABARALUWEWA	COLONY	80.93568	6.39483	75.00	5.00	9.00		130	12.0	NWSDB	MAP

Data A.2 Well Inventory of Monaragala District (7/19)

WELLNO	OLDWELLNO	MWELLNO	DISTRICT CODE	DSBN_CODE	GS/DV	VILLAGE	LOCATION	Long.	Lat.	TOTAL DEPTH	FINAL YIELD/FM	SWL	OB DEPTH	CASE/DIA CODE	CASE LENGTH	ACER/CN CODE	SOURCE
475	020321		MON	THANAMALIVILA		HABARALUWUWA	COLONY I	80.92694	6.39481	45.00	20.00		10.30	130	10.5	NWSDB	MAP
476	020322		MON	THANAMALIVILA		HABARALUWUWA	COLONY II	80.92694	6.39487	36.00	4.50		4.50	130	10.5	NWSDB	MAP
477	020323		MON	THANAMALIVILA		HABARALUWUWA	COLONY III	80.92444	6.38606	36.00	28.20		11.60	130	12.0	NWSDB	MAP
478	009062		MON	WELLAWAYA		HADAPANGODA	ATHADUTUWENA JUNCTION			66.00	78.00			140		NWSDB	MAP
479	0160119		MON	BIBILE		HAMA NAVIWEVAGAMA		81.34028	7.25000	33.00	200.00			130		NWSDB	MAP
480	0564173	KO-24	MON	THANAMALIVILA		HAMBEGAMUWA	HAMBEGAMUWA-1	80.94361	6.54667	32.41	35.00	3.40	5.25	150		WRB	WRB
481	0564176	KO-27	MON	THANAMALIVILA		HAMBEGAMUWA	HAMBEGAMUWA	80.94472	6.52472	31.92	130.00	6.15	6.15	200		WRB	WRB
482	0564178	KO-41	MON	THANAMALIVILA		HAMBEGAMUWA	HAMBEGAMUWA COLANIYA	80.95028	6.52528	27.00	60.00	6.50	5.60	125		WRB	WRB
483	0014286	1266	MON	THANAMALIVILA		HAMBEGAMUWA		80.97500	6.53667	36.00	400.00			130	11.2	NWSDB	MAP
484	0014287	1267	MON	THANAMALIVILA		HAMBEGAMUWA		80.95556	6.52778	36.00	52.00		14.20	130	14.6	NWSDB	MAP
485	0014288	1268	MON	THANAMALIVILA		HAMBEGAMUWA	CO-OP SHOP	80.94722	6.52222	48.00	120.00	3.50	10.20	130	10.6	NWSDB	MAP
486	0014289	1269	MON	THANAMALIVILA		HAMBEGAMUWA	17TH COLONY	80.95000	6.51333	66.00	12.00			140		NWSDB	MAP
487	0014270	1270	MON	THANAMALIVILA		HAMBEGAMUWA	ALUTHWEWA ROAD	80.94306	6.54944	72.00	5.60			140		NWSDB	MAP
488	0014271	1271	MON	THANAMALIVILA		HAMBEGAMUWA	ALUTHWEWA ROAD	81.08906	6.36528	33.00	23.00			140		NWSDB	MAP
489	0014272	1272	MON	THANAMALIVILA		HAMBEGAMUWA	ALUTHWEWA ROAD			36.00	75.00		10.30	130	10.8	NWSDB	MAP
490	0014273	1273	MON	THANAMALIVILA		HAMBEGAMUWA	ALUTHWEWA ROAD	81.17917	6.38167	72.00	16.00		9.30	130	9.8	NWSDB	MAP
491	0014274	1274	MON	THANAMALIVILA		HAMBEGAMUWA	ALUTHWEWA ROAD			75.00	20.00	11.00		140	10.0	NWSDB	MAP
492	0014280	1290	MON	THANAMALIVILA		HAMBEGAMUWA	HOSPITAL	80.95000	6.53750	60.00	11.30		9.40	130	9.9	NWSDB	MAP
493	0024289	020389	MON	THANAMALIVILA		HAMBEGAMUWA	COLONY SCHOOL	80.95417	6.52083	60.00	0.00		6.60	130	7.0	NWSDB	MAP
494	0024300	020390	MON	THANAMALIVILA		HAMBEGAMUWA	MAHA VIDYALAYA	80.94861	6.53750	36.00	64.80		6.60	130	7.0	NWSDB	MAP
495	0024301	020391	MON	THANAMALIVILA		HAMBEGAMUWA	COLONY JUNCTION	81.00083	6.32861	36.00	40.00	5.00		130	8.2	NWSDB	MAP
496	0024302	020392	MON	THANAMALIVILA		HAMBEGAMUWA	TEMPLES JUNCTION	80.94722	6.54028	35.00	85.70		7.50	130	7.8	NWSDB	MAP
497	01940231	190231	MON	THANAMALIVILA		HAMBEGAMUWA	RURAL HOSPITAL			42.00	20.00			140		NWSDB	
498	01940524	19524	MON	THANAMALIVILA		HAMBEGAMUWA	DIYAWARA HOUSING PROJECT	80.95111	6.54000	20.50	30.00		20.50	140	20.5	NWSDB	MAGELLAN
499	01940525	19525	MON	THANAMALIVILA		HAMBEGAMUWA	DIYAWARA HOUSING PROJECT	80.94194	6.55000	46.00	17.00		10.00	140	11.6	NWSDB	MAGELLAN
500	01940526	19526	MON	THANAMALIVILA		HAMBEGAMUWA	DIYAWARA HOUSING PROJECT	80.94194	6.55000	36.00	12.00		10.50	140	10.5	NWSDB	MAGELLAN
501	01940528	19528	MON	THANAMALIVILA		HAMBEGAMUWA	DIYAWARA GAMMANAYA	80.94528	6.55167	49.00	15.00		10.50	140	10.5	NWSDB	MAGELLAN
502	01940530	19530	MON	THANAMALIVILA		HAMBEGAMUWA	DIYAWARA GAMMANAYA	80.94694	6.55250	37.00	30.00		10.50	140	12.5	NWSDB	MAGELLAN
503	02043067	20367	MON	THANAMALIVILA		HANDAPANAGALA				64.00	1.00		6.50	140	7.5	NWSDB	
504	03240059	32959	MON	WELLAWAYA		HANDAPANAGALA	PROTEKLANKA PVT LTD GARMENT FACTORY			49.00	100.00	3.00	10.00	225	10.0	NWSDB	
505	01540177	150177	MON	WELLAWAYA		HANTHAYANA	SRI SUDHARMA RAMAYA TEMPLE			63.70	10.00		140	130		NWSDB	MAP
506	00240189	020189	MON	MADULLA		HANTHAYANA	JUNCTION	81.37972	6.99472	22.00	22.50		5.00	130	5.3	NWSDB	MAP
507	01940487	19487	MON	BIBILE		HAPUGASTENNA	BIBILAWATTA			22.00	0.00		9.50	140		NWSDB	
508	01940489	19489	MON	BIBILE		HAPUGASTENNA	BIBILAWATTA			37.00	127.00			140		NWSDB	
509	01940528	190528	MON	SIYAMBALANDUWA		HEERADUWARA	22 COLONY			58.00	8.00			140		NWSDB	
510	02140310	210310	MON	SIYAMBALANDUWA		HEERADUWARA	POLE POST			58.00	6.00			140		NWSDB	
511	02140311	210311	MON	SIYAMBALANDUWA		HEERADUWARA	FARM			37.00	18.00			140		NWSDB	
512	02140324	3134	MON	SIYAMBALANDUWA		HEELUNGODA	JUNCTION	81.30944	6.81988	46.00	10.00		18.00	140	18.5	NWSDB	MAGELLAN
513	02040037	200037	MON	SIYAMBALANDUWA		HEERADUWARA				37.00	6.00			140		NWSDB	
514	01940044	190044	MON	BAOLKUMBUWA		HELANATALA	NEAR THE LAND OF SIRPALA	81.26306	6.86250	73.60	1.00			140		NWSDB	MAP
515	02040050	200050	MON	BAOLKUMBUWA		HELANATALA	NEAR THE LAND OF SIRPALA	81.34778	6.86806	37.00	9.00			140		NWSDB	MAP
516	00940041	090041	MON	BIBILE		HEPOLA	SOCIETY HALL			21.00	0.00			130		NWSDB	
517	00940042	090042	MON	BIBILE		HEPOLA	SOCIETY CENTRE			21.00	0.00			130		NWSDB	
518	00940043	090043	MON	BIBILE		HEPOLA	SCHOOL	81.15417	7.17778	79.00	13.50			140		NWSDB	MAP
519	00940044	090044	MON	BIBILE		HEPOLA	SOCIETY CENTRE	81.14861	7.18417	17.50	6.00			140		NWSDB	MAP
520	00940045	090045	MON	BIBILE		HEPOLA	SOCIETY CENTRE	81.14861	7.18628	46.00	13.00			140		NWSDB	MAP
521	00240111	020111	MON	MADULLA		HEVANATTIYA	SOCIETY CENTRE	81.00417	6.47639	60.00	184.00	3.00	19.50	130	21.3	NWSDB	MAP
522	01940085	19283	MON	HEERADUWARA		HOSPITAL				92.00	0.00			140		NWSDB	
523	01940086	19284	MON	HEERADUWARA		HOSPITAL				92.00	0.00			140		NWSDB	
524	01940142	150142	MON	HEERADUWARA		HIGURUKADUWA	HIGURUKADUWA	81.14861	6.85639	36.30	13.00		2.70	130	3.0	NWSDB	MAP
525	01940143	150143	MON	HEERADUWARA		HIGURUKADUWA	MAMA VIDYALAYA	81.19568	6.74861	75.46	2.30			130		NWSDB	MAP
526	01940145	150145	MON	HEERADUWARA		HIGURUKADUWA	NEAR SIDDHARATHA MAHA VIDYALAYA	81.17722	6.86533	37.00	400.00			130		NWSDB	MAP
527	01940261	190261	MON	HEERADUWARA		HIGURUKADUWA				43.00	2.40		8.70	140	9.0	NWSDB	
528	01940107	190114	MON	BUTTALA		HORABOKKA	NEAR SCHOOL			75.00	0.00			140		NWSDB	
529	01940114	190114	MON	BUTTALA		HORABOKKA	NEAR THE PLAYGROUND	81.21611	6.34093	0.00	0.00			140		NWSDB	MAP
530	01940250	190250	MON	BUTTALA		HORABOKKA	CO-OP STORES	80.99506	6.31668	36.00	600.00			140		NWSDB	MAP
531	02040098	200098	MON	BUTTALA		HORABOKKA	15POST PASSARA ROAD			37.00	20.00			140		NWSDB	MAP
532	02140318	210318	MON	BUTTALA		HORABOKKA	ALUTHWEWA ROAD	81.24667	6.74872	33.00	20.00			140		NWSDB	MAP
533	02140341	210341	MON	BUTTALA		HORABOKKA				40.00	120.00			140		NWSDB	MAP
534	02140342	210342	MON	BUTTALA		HORABOKKA				52.00	22.00			140		NWSDB	MAP
535	03140107	310107	MON	BUTTALA		HORABOKKA	PELWATTAPASSARA ROAD			81.00	300.00		12.00	140		NWSDB	
536	03240091	320091	MON	BUTTALA		HORABOKKA	NEAR THE PLAYGROUND			27.90	40.00		8.00	140		NWSDB	
537	01540235	150235	MON	MADULLA		HORABOKKA	PURANA DEVAGIRI VIHARAYA	81.37943	6.92064	59.00	81.00		11.80	140	12.0	NWSDB	MAP
538	00240186	020186	MON	MONERAGALA		HORABOKKA	GALABODDA			33.00	26.20		8.60	130	9.0	NWSDB	MAP
539	00140324	1924	MON	MONERAGALA		HORABAWA	20 HOUSES			42.00	0.00			140		NWSDB	
540	01940346	190346	MON	MONERAGALA		HORABAWA		81.31250	6.84167	36.00	16.80		8.00	130	8.3	NWSDB	MAP
541	03240011	320011	MON	MONERAGALA		HORABAWA	VILLAGE			46.00	20.00			140		NWSDB	
542	00140325	1925	MON	MONERAGALA		HORABAWA	TALAWA	81.40972	6.87222	40.00	7.50			140		NWSDB	MAP
543	01240386	120386	MON	MONERAGALA		HORABAWA	JUNCTION(ELECTION HOUSE NO.30)	81.35417	6.87261	37.00	25.00			140		NWSDB	MAP
544	01510180	150180	MON	MONERAGALA		HORABAWA				39.00	40.00			140		NWSDB	
545	01640098	160098	MON	MONERAGALA		HORABAWA	NEAR THE ELECTRICAL HOUSE WELL			43.00	108.00			140		NWSDB	
546	02040062	200062	MON	MONERAGALA		HORABAWA	JUNCTION			78.00	3.00	3.00	5.00	130	6.0	NWSDB	MAP
547	02040347	020347	MON	MONERAGALA		HULANDAWA	SIRIKUNYA RIETANAYA			69.00	3.00	6.00	7.30	130	7.5	NWSDB	MAP
548	00240348	020348	MON	MONERAGALA		HULANDAWA	NEAR D.M.B.			73.00	40.00			140		NWSDB	
550	01510178	150178	MON	MONERAGALA		HULANDAWA	SOUTH JANAPADALLOT NO.4	81.33333	6.85472	37.00	60.00		15.00	130	20.0	NWSDB	MAP
551	02040140	200140	MON	MONERAGALA		HULANDAWA	W.S.A.D.B PROJECT			43.00	12.00			140		NWSDB	
552	02040163	200163	MON	MONERAGALA		HULANDAWA	PALARUWA NEAR 25/5 CULVERT			36.70	40.00			140		NWSDB	MAP
553	01510190	150190	MON	MONERAGALA		HULANDAWA	LEFT	81.30278	6.88472					140		NWSDB	

Data Book A Existing Well Inventory

Data A.2 Well Inventory of Monaragala District (8/19)

WELNO	OLDWELNO	WELNO	DISTRICT CODE	DBDN_CODE	GS DIV	VILLAGE	LOCATION	Long.	Lat.	TOTAL DEPTH	FINAL YIELD/FM	SWL	OB DEPTH	CASEDIA CODE	CASE LENGTH	ACERICON CODE	SOURCE	
554	020-0030	MONERAGALA	MON	MONERAGALA	HULANDAWA LEFT	131 JUNCTION	81.37028	6.84306	37.00	12.00	13.40	140	140		140	NWSDB	MAP	
555	001-0246	MONERAGALA	MON	MONERAGALA	HULANDAWA SOUTH	STAGE 1	81.33886	6.85472	69.00	32.40	11.80	130	120		130	NWSDB	MAP	
556	015-0171	MONERAGALA	MON	MONERAGALA	HULANDAWA SOUTH	JUNIOR SCHOOL	81.33811	6.85083	39.70	75.00	0.00	140	140		140	NWSDB	MAP	
557	015-0179	MONERAGALA	MON	MONERAGALA	HULANDAWA SOUTH	SRI SARANANKARAMAYA	81.33811	6.85083	84.70	0.00	7.30	140	98		140	NWSDB	MAP	
558	015-0234	MONERAGALA	MON	MONERAGALA	HULANDAWA SOUTH	JANADANAGAMA	81.38333	6.83056	27.90	300.00	6.00	165.00	140	170		140	NWSDB	MAGELLAN
559	031-0078	MONERAGALA	MON	MONERAGALA	HULANDAWA SOUTH	HULANDAWA SOUTH VIDYALAYA	81.38333	6.83056	61.00	4.00	10.50	140	110		140	NWSDB	MAP	
560	031-0092	MONERAGALA	MON	MONERAGALA	HULANDAWA SOUTH	HULANDAWA SOUTH VIDYALAYA	81.38333	6.83056	49.00	4.00	6.00	140	78		140	NWSDB	MAP	
561	015-0233	MONERAGALA	MON	MONERAGALA	HULANDAWA SOUTH	HULANDAWA SOUTH VIDYALAYA	81.38333	6.83056	30.50	10.00	3.80	140	140		140	NWSDB	MAP	
562	020-0071	MONERAGALA	MON	MONERAGALA	HULANDAWA SOUTH	HULANDAWA SOUTH VIDYALAYA	81.38333	6.83056	76.00	3.80	13.40	200.00	200.00		200.00	WRB	WRB	
563		MONERAGALA	MON	MONERAGALA	HULANDAWA SOUTH	HULANDAWA SOUTH VIDYALAYA	81.38333	6.83056	50.00	60.00	18.00	4.52	3.30	2.00	2.00	WRB	WRB	
564	056-1778	MONERAGALA	MON	MONERAGALA	HULANDAWA SOUTH	HULANDAWA SOUTH VIDYALAYA	81.38333	6.83056	31.90	157.50	5.45	5.45	3.30	2.00	2.00	WRB	WRB	
565	056-1779	MONERAGALA	MON	MONERAGALA	HULANDAWA SOUTH	HULANDAWA SOUTH VIDYALAYA	81.38333	6.83056	31.90	157.50	5.45	5.45	3.30	2.00	2.00	WRB	WRB	
566	056-1780	MONERAGALA	MON	MONERAGALA	HULANDAWA SOUTH	HULANDAWA SOUTH VIDYALAYA	81.38333	6.83056	31.90	157.50	5.45	5.45	3.30	2.00	2.00	WRB	WRB	
567	056-1782	MONERAGALA	MON	MONERAGALA	HULANDAWA SOUTH	HULANDAWA SOUTH VIDYALAYA	81.38333	6.83056	31.90	157.50	5.45	5.45	3.30	2.00	2.00	WRB	WRB	
568	056-1783	MONERAGALA	MON	MONERAGALA	HULANDAWA SOUTH	HULANDAWA SOUTH VIDYALAYA	81.38333	6.83056	31.90	157.50	5.45	5.45	3.30	2.00	2.00	WRB	WRB	
569	032-0009	MONERAGALA	MON	MONERAGALA	HULANDAWA SOUTH	HULANDAWA SOUTH VIDYALAYA	81.38333	6.83056	34.94	116.00	45.00	4.18	5.15	2.00	2.00	WRB	WRB	
570	015-0152	MONERAGALA	MON	MONERAGALA	HULANDAWA SOUTH	HULANDAWA SOUTH VIDYALAYA	81.38333	6.83056	61.00	116.00	45.00	4.18	5.15	2.00	2.00	WRB	WRB	
571	020-0034	MONERAGALA	MON	MONERAGALA	HULANDAWA SOUTH	HULANDAWA SOUTH VIDYALAYA	81.38333	6.83056	39.70	45.00	45.00	140	140		140	NWSDB	MAP	
572	020-0053	MONERAGALA	MON	MONERAGALA	HULANDAWA SOUTH	HULANDAWA SOUTH VIDYALAYA	81.38333	6.83056	70.00	18.00	0.00	140	140		140	NWSDB	MAP	
573	020-0057	MONERAGALA	MON	MONERAGALA	HULANDAWA SOUTH	HULANDAWA SOUTH VIDYALAYA	81.38333	6.83056	40.00	15.00	0.00	140	140		140	NWSDB	MAP	
574	020-0204	MONERAGALA	MON	MONERAGALA	HULANDAWA SOUTH	HULANDAWA SOUTH VIDYALAYA	81.38333	6.83056	66.00	101.00	1.20	4.20	130	4.3		140	NWSDB	MAP
575	015-0105	MONERAGALA	MON	MONERAGALA	HULANDAWA SOUTH	HULANDAWA SOUTH VIDYALAYA	81.38333	6.83056	53.80	200.00	0.00	12.20	130	12.7		140	NWSDB	MAP
576	001-0298	MONERAGALA	MON	MONERAGALA	HULANDAWA SOUTH	HULANDAWA SOUTH VIDYALAYA	81.38333	6.83056	64.00	16.00	5.00	49.50	140	51.5		140	NWSDB	MAP
577	031-0054	MONERAGALA	MON	MONERAGALA	HULANDAWA SOUTH	HULANDAWA SOUTH VIDYALAYA	81.38333	6.83056	54.00	100.10	140	140	140		140	NWSDB	MAP	
578	001-0171	MONERAGALA	MON	MONERAGALA	HULANDAWA SOUTH	HULANDAWA SOUTH VIDYALAYA	81.38333	6.83056	36.00	105.00	140	140	140		140	NWSDB	MAP	
579	019-0182	MONERAGALA	MON	MONERAGALA	HULANDAWA SOUTH	HULANDAWA SOUTH VIDYALAYA	81.38333	6.83056	78.00	9.20	11.00	19.40	130	9.2		140	NWSDB	MAP
580	019-0183	MONERAGALA	MON	MONERAGALA	HULANDAWA SOUTH	HULANDAWA SOUTH VIDYALAYA	81.38333	6.83056	81.00	0.00	0.00	4.00	200		200	WRB	WRB	
581	001-0170	MONERAGALA	MON	MONERAGALA	HULANDAWA SOUTH	HULANDAWA SOUTH VIDYALAYA	81.38333	6.83056	40.20	10.00	12.20	4.00	4.00	2.00	2.00	WRB	WRB	
582	016-0121	MONERAGALA	MON	MONERAGALA	HULANDAWA SOUTH	HULANDAWA SOUTH VIDYALAYA	81.38333	6.83056	36.94	3.50	5.03	4.40	2.00	2.00	2.00	WRB	WRB	
583	056-1733	MONERAGALA	MON	MONERAGALA	HULANDAWA SOUTH	HULANDAWA SOUTH VIDYALAYA	81.38333	6.83056	48.00	27.40	8.00	9.00	130	10.0		140	NWSDB	MAP
584	056-1784	MONERAGALA	MON	MONERAGALA	HULANDAWA SOUTH	HULANDAWA SOUTH VIDYALAYA	81.38333	6.83056	37.00	54.00	27.80	13.00	140	13.5		140	NWSDB	MAP
585	020-0359	MONERAGALA	MON	MONERAGALA	HULANDAWA SOUTH	HULANDAWA SOUTH VIDYALAYA	81.38333	6.83056	55.00	3.00	46.00	16.00	140	18.5		140	NWSDB	MAGELLAN
586	020-0038	MONERAGALA	MON	MONERAGALA	HULANDAWA SOUTH	HULANDAWA SOUTH VIDYALAYA	81.38333	6.83056	30.60	45.00	8.00	7.30	137		137	WRB	WRB	
587	031-0032	MONERAGALA	MON	MONERAGALA	HULANDAWA SOUTH	HULANDAWA SOUTH VIDYALAYA	81.38333	6.83056	36.00	3.00	8.00	9.40	130	10.0		140	NWSDB	MAP
588	056-1788	MONERAGALA	MON	MONERAGALA	HULANDAWA SOUTH	HULANDAWA SOUTH VIDYALAYA	81.38333	6.83056	35.00	52.00	5.25	4.40	137		137	WRB	WRB	
589	001-0254	MONERAGALA	MON	MONERAGALA	HULANDAWA SOUTH	HULANDAWA SOUTH VIDYALAYA	81.38333	6.83056	30.00	50.00	2.24	5.60	150		150	WRB	WRB	
590	001-0254	MONERAGALA	MON	MONERAGALA	HULANDAWA SOUTH	HULANDAWA SOUTH VIDYALAYA	81.38333	6.83056	29.76	60.00	2.24	5.60	150		150	WRB	WRB	
591	056-1786	MONERAGALA	MON	MONERAGALA	HULANDAWA SOUTH	HULANDAWA SOUTH VIDYALAYA	81.38333	6.83056	29.61	50.00	4.15	5.02	150		150	WRB	WRB	
592	056-1774	MONERAGALA	MON	MONERAGALA	HULANDAWA SOUTH	HULANDAWA SOUTH VIDYALAYA	81.38333	6.83056	36.50	20.00	140	140	140		140	NWSDB	MAP	
593	056-1775	MONERAGALA	MON	MONERAGALA	HULANDAWA SOUTH	HULANDAWA SOUTH VIDYALAYA	81.38333	6.83056	75.00	0.00	0.00	140	140		140	NWSDB	MAP	
594	020-0451	MONERAGALA	MON	MONERAGALA	HULANDAWA SOUTH	HULANDAWA SOUTH VIDYALAYA	81.38333	6.83056	46.00	46.00	0.00	140	140		140	NWSDB	MAP	
595	020-0451	MONERAGALA	MON	MONERAGALA	HULANDAWA SOUTH	HULANDAWA SOUTH VIDYALAYA	81.38333	6.83056	38.00	27.00	0.00	140	140		140	NWSDB	MAP	
596	020-0256	MONERAGALA	MON	MONERAGALA	HULANDAWA SOUTH	HULANDAWA SOUTH VIDYALAYA	81.38333	6.83056	46.00	27.00	0.00	140	140		140	NWSDB	MAP	
597	020-0256	MONERAGALA	MON	MONERAGALA	HULANDAWA SOUTH	HULANDAWA SOUTH VIDYALAYA	81.38333	6.83056	30.80	8.00	7.10	4.50	130		130	WRB	WRB	
598	056-1760	MONERAGALA	MON	MONERAGALA	HULANDAWA SOUTH	HULANDAWA SOUTH VIDYALAYA	81.38333	6.83056	39.00	18.20	3.30	6.60	130	7.0		140	NWSDB	MAP
599	020-0311	MONERAGALA	MON	MONERAGALA	HULANDAWA SOUTH	HULANDAWA SOUTH VIDYALAYA	81.38333	6.83056	72.00	12.20	7.00	7.00	130	7.2		140	NWSDB	MAP
600	032-0219	MONERAGALA	MON	MONERAGALA	HULANDAWA SOUTH	HULANDAWA SOUTH VIDYALAYA	81.38333	6.83056	81.00	75.00	140	140	140		140	NWSDB	MAP	
601	018-0025	MONERAGALA	MON	MONERAGALA	HULANDAWA SOUTH	HULANDAWA SOUTH VIDYALAYA	81.38333	6.83056	45.50	3.00	2.00	10.00	140	10.5		140	NWSDB	MAGELLAN
602	018-0028	MONERAGALA	MON	MONERAGALA	HULANDAWA SOUTH	HULANDAWA SOUTH VIDYALAYA	81.38333	6.83056	75.00	5.00	9.00	13.50	140	14.0		140	NWSDB	MAGELLAN
603	031-0452	MONERAGALA	MON	MONERAGALA	HULANDAWA SOUTH	HULANDAWA SOUTH VIDYALAYA	81.38333	6.83056	75.00	1.00	9.00	16.00	130	17.0		140	NWSDB	MAP
604	031-0452	MONERAGALA	MON	MONERAGALA	HULANDAWA SOUTH	HULANDAWA SOUTH VIDYALAYA	81.38333	6.83056	79.00	5.00	9.00	16.00	130	7.2		140	NWSDB	MAP
605	031-0452	MONERAGALA	MON	MONERAGALA	HULANDAWA SOUTH	HULANDAWA SOUTH VIDYALAYA	81.38333	6.83056	68.00	5.00	9.00	16.00	130	10.0		140	NWSDB	MAP
606	031-0452	MONERAGALA	MON	MONERAGALA	HULANDAWA SOUTH	HULANDAWA SOUTH VIDYALAYA	81.38333	6.83056	39.00	200.00	0.00	5.50	130	10.0		140	NWSDB	MAP
607	031-0452	MONERAGALA	MON	MONERAGALA	HULANDAWA SOUTH	HULANDAWA SOUTH VIDYALAYA	81.38333	6.83056	64.00	3.50	140	140	140		140	NWSDB	MAP	
608	031-0452	MONERAGALA	MON	MONERAGALA	HULANDAWA SOUTH	HULANDAWA SOUTH VIDYALAYA	81.38333	6.83056	39.00	160.00	0.00	5.90	130	6.0		140	NWSDB	MAP
609	031-0452	MONERAGALA	MON	MONERAGALA	HULANDAWA SOUTH	HULANDAWA SOUTH VIDYALAYA	81.38333	6.83056	63.00	0.00	0.00	140	140		140	NWSDB	MAP	
610	031-0452	MONERAGALA	MON	MONERAGALA	HULANDAWA SOUTH	HULANDAWA SOUTH VIDYALAYA	81.38333	6.83056	30.75	10.00	12.50	5.30	137		137	WRB	WRB	
611	031-0452	MONERAGALA	MON	MONERAGALA	HULANDAWA SOUTH	HULANDAWA SOUTH VIDYALAYA	81.38333	6.83056	36.00	200.00	0.00	5.30	140		140	NWSDB	MAP	
612	056-0720	MONERAGALA	MON	MONERAGALA	HULANDAWA SOUTH	HULANDAWA SOUTH VIDYALAYA	81.38333	6.83056	32.47	180.00	6.00	5.31	150		150	WRB	WRB	
613	056-0988	MONERAGALA	MON	MONERAGALA	HULANDAWA SOUTH	HULANDAWA SOUTH VIDYALAYA	81.38333	6.83056	32.25	15.00	4.38	8.07	150		150	WRB	WRB	
614	056-0989	MONERAGALA	MON	MONERAGALA	HULANDAWA SOUTH	HULANDAWA SOUTH VIDYALAYA	81.38333	6.83056	32.25	60.00	4.55	9.88	150		150	WRB	WRB	
615	056-0989	MONERAGALA	MON	MONERAGALA	HULANDAWA SOUTH	HULANDAWA SOUTH VIDYALAYA	81.38333	6.83056	32.25	60.00	4.55	9.88	150		150	WRB	WRB	
616	056-0989	MONERAGALA	MON	MONERAGALA	HULANDAWA SOUTH	HULANDAWA SOUTH VIDYALAYA	81.38333	6.83056	32.25	60.00	4.55	9.88	150		150	WRB	WRB	
617	056-0989	MONERAGALA	MON	MONERAGALA	HULANDAWA SOUTH	HULANDAWA SOUTH VIDYALAYA	81.38333	6.83056	32.25	60.00	4.55	9.88	150		150	WRB	WRB	
618	001-0278	MONERAGALA	MON	MONERAGALA	HULANDAWA SOUTH	HULANDAWA SOUTH VIDYALAYA	81.38333	6.83056	84.00	4.00	1.65	8.04	130	10.0		140	NWSDB	MAP
619	002-0312	MONERAGALA	MON	MONERAGALA	HULANDAWA SOUTH	HULANDAWA SOUTH VIDYALAYA	81.38333	6.83056	36.00	133.30	36.00	12.70	130	13.0		140	NWSDB	MAP
620	002-0313	MONERAGALA	MON	MONERAGALA	HULANDAWA SOUTH	HULANDAWA SOUTH VIDYALAYA	81.38333	6.83056	51.00	23.50	9.90	9.90	130	10.3		140	NWSDB	MAP
621	020-0317	MONERAGALA	MON	MONERAGALA	HULANDAWA SOUTH	HULANDAWA SOUTH VIDYALAYA	81.38333	6.83056	37.00	90.00	0.00	140	140		140	NWSDB	MAP	
622	021-0314	MONERAGALA	MON	MONERAGALA	HULANDAWA SOUTH	HULANDAWA SOUTH VIDYALAYA	81.38333	6.83056	37.00	60.00	0.00	140	140		140	NWSDB	MAP	
623	021-0316	MONERAGALA	MON	MONERAGALA	HULANDAWA SOUTH	HULANDAWA SOUTH VIDYALAYA	81.38333	6.8305										

Data A.2 Well Inventory of Monaragala District (9/19)

WELLNO	OLDWELLNO	WELLNO	DISTRICT CODE	DSBV_CODE	GS DIV	VILLAGE	LOCATION	Long.	Lat.	TOTAL DEPTH	FINAL YIELD/FM	SWL	OB DEPTH	CASEDIA CODE	CASE LENGTH	ACERICON CODE	SOURCE
833	021-0331	MON	SIYAMBALANDUWA	KOTIYAGALA	KARAKOLAGASPIPIYA			81.40694	6.91608	37.00	20.00			140		NWSDB	MAP
834	018-0034	MON	SIYAMBALANDUWA	KARAKOLAGASPIPIYA	KARAKOLAGASPIPIYA					42.00	16.00			140		NWSDB	MAP
835	002-0236	MON	SIYAMBALANDUWA	KARANA	KARANA		JUNCTION (ETHIMALAI ROAD)			69.00	10.00	8.00	5.50	130	6.00	NWSDB	MAP
836	001-0203	MON	MADULLA	KARANA VILAGE	KARANA VILAGE		SCHOOL			72.00	6.30	1.50	8.80	130	9.6	NWSDB	MAP
837	015-0150	MON	SIYAMBALANDUWA	KARANDA	KARANDA		TEMPLE			45.50	3.00			140		NWSDB	MAP
838	020-0061	MON	BADALKUMBURA	KARANDA	KARANDA					28.00	0.00			140		NWSDB	MAP
839	018-0035	MON	SIYAMBALANDUWA	KARUMMADA	KARUMMADA		GAM UDAWA 87			33.00	1080.00			140		NWSDB	MAP
840	014-0146	MON	WELLAWAYA	KATARAGAMA	KATARAGAMA		NAGAMA VEEDIYA 2ND STAGE RD			51.00	72.00		13.50	140	14.5	NWSDB	MAGELLAN
841	031-0084	MON	KATARAGAMA	Katagama	Katagama		Jem Isotel Katagama-Tissarama Rd			28.25	200.00	2.90	3.25	200.00		NWSDB	MAGELLAN
842	008-0227	MON	KATARAGAMA	KATARAGAMA	KATARAGAMA		NEW TOWN			66.00	900.00			130		NWSDB	MAP
843	024-0317	MON	KATARAGAMA	KATARAGAMA	KATARAGAMA		WEDHITIKANDA			10.80	18.00			225		NWSDB	MAP
844	014-0370	MON	KATARAGAMA	KATARAGAMA	KATARAGAMA		WEDHITIKANDA			37.00	16.00			140		NWSDB	MAP
845	014-0371	MON	KATARAGAMA	KATARAGAMA	KATARAGAMA		WEDHITIKANDA			51.00	33.00			140		NWSDB	MAP
846	014-0371	MON	KATARAGAMA	KATARAGAMA	KATARAGAMA		WEDHITIKANDA			33.00	70.00			140		NWSDB	MAP
847	014-0377	MON	KATARAGAMA	KATARAGAMA	KATARAGAMA		NEW BUS STAND			11.20	0.00			140		NWSDB	MAP
848	014-0378A	MON	KATARAGAMA	KATARAGAMA	KATARAGAMA		NEW BUS STAND			27.00	100.00			140		NWSDB	MAP
849	014-0378B	MON	KATARAGAMA	KATARAGAMA	KATARAGAMA		HOSPITAL			45.00	0.00			140		NWSDB	MAP
850	014-0379	MON	KATARAGAMA	KATARAGAMA	KATARAGAMA		GOTHEE PUBBATARAMAYA			44.70	0.00			140		NWSDB	MAP
851	014-0380	MON	KATARAGAMA	KATARAGAMA	KATARAGAMA		KIRIHERA			30.00	25.00			140		NWSDB	MAP
852	014-0381	MON	KATARAGAMA	KATARAGAMA	KATARAGAMA		MAHA DEVALAYA			10.00	0.00					NWSDB	MAP
853	014-0385	MON	KATARAGAMA	KATARAGAMA	KATARAGAMA		MAHA DEVALAYA			4.50	0.00					NWSDB	MAP
854	014-0386	MON	KATARAGAMA	KATARAGAMA	KATARAGAMA		GAM UDAWA			16.00	0.00					NWSDB	MAP
855	014-0389A	MON	KATARAGAMA	KATARAGAMA	KATARAGAMA		KANDASURUDUGAMA			21.50	0.00			225		NWSDB	MAP
856	014-0389B	MON	KATARAGAMA	KATARAGAMA	KATARAGAMA		DEPOT			39.00	300.00			140		NWSDB	MAP
857	024-0135	MON	KATARAGAMA	KATARAGAMA	KATARAGAMA		IN FRONT OF MAHA DEVALAYA			60.30	240.00		15.30	225	16.0	NWSDB	MAP
858	024-0136	MON	KATARAGAMA	KATARAGAMA	KATARAGAMA		HOSPITAL			44.00	121.00		7.50	140	8.0	NWSDB	MAGELLAN
859	031-0079	MON	KATARAGAMA	KATARAGAMA	KATARAGAMA		JANA DITHALI VIDYALAYA			61.00	0.00		10.50	140	11.0	NWSDB	MAGELLAN
860	031-0080	MON	KATARAGAMA	KATARAGAMA	KATARAGAMA		OLD BUTTALA RD NEAR TRANSFORMER			25.00	150.00		15.00	140	15.5	NWSDB	MAGELLAN
861	031-0081	MON	KATARAGAMA	KATARAGAMA	KATARAGAMA		MANIK SIILIA HOLIDAY RESORT			55.00	8.00	40.00	13.50	140	14.5	NWSDB	MAGELLAN
862	031-0083	MON	KATARAGAMA	KATARAGAMA	KATARAGAMA		GAM UDAWA 87			49.50	100.00		13.50	140		NWSDB	MAP
863	032-0073	MON	WELLAWAYA	KATARAGAMA	KATARAGAMA		GAM UDAWA 87			54.00	450.00		9.90	140		NWSDB	MAP
864	014-0144	MON	WELLAWAYA	Katagama	Katagama		Bank Of Ceylon Circuit Bangalow Kat			75.00	75.00	2.90	9.90	137.00		NWSDB	MAP
865	014-0146	MON	WELLAWAYA	Katagama	Katagama		Bank Of Ceylon Circuit Bangalow			15.65	120.00	2.90	12.00	137.00		NWSDB	MAP
866	008-0227	MON	KATARAGAMA	KATARAGAMA	KATARAGAMA		NEW BUS STAND			27.00	20.00			140		NWSDB	MAP
867	008-0227	MON	KATARAGAMA	KATARAGAMA	KATARAGAMA		NEW BUS STAND			27.00	170.00			140		NWSDB	MAP
868	014-0375	MON	KATARAGAMA	KATARAGAMA	KATARAGAMA		NEW BUS STAND			1.00	0.00					NWSDB	MAP
869	014-0376	MON	KATARAGAMA	KATARAGAMA	KATARAGAMA		NEW BUS STAND			6.41657	10.00					NWSDB	MAP
870	014-0376A	MON	KATARAGAMA	KATARAGAMA	KATARAGAMA		NEW BUS STAND			6.81250	7.00					NWSDB	MAP
871	014-0376B	MON	KATARAGAMA	KATARAGAMA	KATARAGAMA		NEW BUS STAND			36.70	36.00					NWSDB	MAP
872	014-0378	MON	BADALKUMBURA	KATUHARAGALLE	KATUHARAGALLE		NEAR MR. SUDUBANDAS LAND			6.8417	36.60					NWSDB	MAP
873	015-0128	MON	BADALKUMBURA	KATUHARAGALLE	KATUHARAGALLE		KATUHARAGALLE JAMPADATA			81.25694	7.00		9.80	140		NWSDB	MAP
874	015-0128	MON	BADALKUMBURA	KATUHARAGALLE	KATUHARAGALLE		4TH WILE FOS			9.82778	42.00			90		NWSDB	MAP
875	015-0130	MON	BADALKUMBURA	KATUHARAGALLE	KATUHARAGALLE		KATUHARAGALLE			81.18068	78.00		3.10	130		NWSDB	MAP
876	001-0253	MON	MODULLA	KATUHARAGALLE	KATUHARAGALLE		KATUHARAGALLE			6.80139	30.00	10.20		130		WRB	MAP
877	005-0718	MON	MODULLA	KATUHARAGALLE	KATUHARAGALLE		KATUHARAGALLE			6.36	25.00	12.30		130		WRB	MAP
878	005-0718	MON	MODULLA	KATUHARAGALLE	KATUHARAGALLE		KATUHARAGALLE			81.22111	49.30		10.70	140	11.2	NWSDB	MAP
879	005-0718	MON	MODULLA	KATUHARAGALLE	KATUHARAGALLE		KATUHARAGALLE			6.38194	51.00		19.00	140		NWSDB	MAP
880	003-0578	MON	MODULLA	KATUHARAGALLE	KATUHARAGALLE		COMMUNITY CENTER			80.21266	7.15222			140		NWSDB	MAP
881	003-0578	MON	MODULLA	KATUHARAGALLE	KATUHARAGALLE		YALKUMBURA			81.22638	31.00	25.00		140		NWSDB	MAP
882	014-0128	MON	MODULLA	KATUHARAGALLE	KATUHARAGALLE		KHELUNDIA			81.30008	78.00		8.40	130	8.8	NWSDB	MAP
883	014-0128	MON	MODULLA	KATUHARAGALLE	KATUHARAGALLE		KHELUNDIA			6.65566	38.00			130		NWSDB	MAP
884	014-0128	MON	MODULLA	KATUHARAGALLE	KATUHARAGALLE		KHELUNDIA			6.45083	37.46	350.00	4.00	130	8.8	NWSDB	MAP
885	001-0238	MON	MODULLA	KATUHARAGALLE	KATUHARAGALLE		KHELUNDIA			8.40	130			130		NWSDB	MAP
886	001-0238	MON	MODULLA	KATUHARAGALLE	KATUHARAGALLE		KHELUNDIA			3.95	200			200		NWSDB	MAP
887	001-0238	MON	MODULLA	KATUHARAGALLE	KATUHARAGALLE		KHELUNDIA			15.00	10.00	15.50		140	19.5	WRB	MAP
888	001-0238	MON	MODULLA	KATUHARAGALLE	KATUHARAGALLE		KHELUNDIA			6.83778	33.00			140	19.5	WRB	MAP
889	001-0238	MON	MODULLA	KATUHARAGALLE	KATUHARAGALLE		KHELUNDIA			7.95566	79.00			140		NWSDB	MAP
890	012-0129	MON	WELLAWAYA	KIRIBANARA	KIRIBANARA		BO-TREE JUNCTION			17.00	0.00			140		NWSDB	MAP
891	012-0129	MON	WELLAWAYA	KIRIBANARA	KIRIBANARA		LEFT SCHOOL			4.50	17.10		4.50	130	5.0	NWSDB	MAP
892	003-0488A	MON	WELLAWAYA	KIRIBANARA	KIRIBANARA		SCHOOL			7.50	16.80	5.40		130	8.0	NWSDB	MAP
893	003-0488A	MON	WELLAWAYA	KIRIBANARA	KIRIBANARA		SCHOOL			6.36444	54.00			130		NWSDB	MAP
894	001-0302	MON	WELLAWAYA	KIRIBANARA	KIRIBANARA		SCHOOL			36.00	25.00			130		NWSDB	MAP
895	014-0227	MON	WELLAWAYA	KIRIBANARA	KIRIBANARA		SCHOOL			60.00	52.00			130		NWSDB	MAP
896	014-0228	MON	WELLAWAYA	KIRIBANARA	KIRIBANARA		SCHOOL			12.50	35.00			130	13.4	NWSDB	MAP
897	001-0292	MON	WELLAWAYA	KIRIBANARA	KIRIBANARA		SCHOOL			19.20	35.00			130	19.5	NWSDB	MAP
898	001-0293	MON	WELLAWAYA	KIRIBANARA	KIRIBANARA		SCHOOL			4.50	4.50			130	5.2	NWSDB	MAP
899	002-0254	MON	WELLAWAYA	KIRIBANARA	KIRIBANARA		SCHOOL			75.00	0.00			140		NWSDB	MAP
900	019-0227	MON	WELLAWAYA	KIRIBANARA	KIRIBANARA		SCHOOL			39.00	120.00			140		NWSDB	MAP
901	001-0292	MON	WELLAWAYA	KIRIBANARA	KIRIBANARA		SCHOOL			6.88677	36.70	2.40	10.80	125		WRB	MAP
902	002-0254	MON	WELLAWAYA	KIRIBANARA	KIRIBANARA		SCHOOL			81.12638	46.20	8.90	9.80	200		WRB	MAP
903	001-0292	MON	WELLAWAYA	KIRIBANARA	KIRIBANARA		SCHOOL			6.46333	36.57	100.00	4.45	150		WRB	MAP
904	001-0318	MON	WELLAWAYA	KIRIBANARA	KIRIBANARA		SCHOOL			81.12017	6.46333	3.25		130	7.5	NWSDB	MAP
905	008-0380	MON	WELLAWAYA	KIRIBANARA	KIRIBANARA		SCHOOL			33.00	33.00		7.50	140		NWSDB	MAP
906	001-0295	MON	WELLAWAYA	KIRIBANARA	KIRIBANARA		SCHOOL			66.00	3.00			140		NWSDB	MAP
907	018-0029	MON	WELLAWAYA	KIRIBANARA	KIRIBANARA		SCHOOL			36.00	171.40		7.30	130	7.5	NWSDB	MAP
908	018-0030	MON	WELLAWAYA	KIRIBANARA	KIRIBANARA		SCHOOL			30.00	36.00			140		NWSDB	MAP
909	018-0030	MON	WELLAWAYA	KIRIBANARA	KIRIBANARA		SCHOOL			6.46250	36.00	40.00		140		NWSDB	MAP
910	018-0031	MON	WELLAWAYA	KIRIBANARA	KIRIBANARA		SCHOOL			81.20333	6.39167	39.00	225.00	140		NWSDB	MAP
911	018-0032	MON	WELLAWAYA	KIRIBANARA	KIRIBANARA		SCHOOL			81.20278	6.38888	30.00	8.00	140		NWSDB	MAP
912	020-0020	MON	WELLAWAYA	KIRIBANARA	KIRIBANARA		SCHOOL			81.11944	6.46111	30.00	120.00	140		NWSDB	MAP

Data A.2 Well Inventory of Monaragala District (10/19)

WELNO	OLDWELNO	HWELNO	DISTRICT CODE	DSBV_CODE	GS DIV	VILLAGE	LOCATION	Long.	Lat.	TOTAL DEPTH	FINAL YIELD/FM	SWL	OB DEPTH	CASEDIA CODE	CASE LENGTH	ACERICON CODE	SOURCE
712	001-0263		MON	THANAMALIVILA		KIULE		81.00694	6.50136	63.00	14.00	1.50	6.60	130	7.3	NWSDB	MAP
713	015-0210		MON	MONERAGALA		KIULELEA RA				72.00	8.00	4.00	4.00	140	4.2	NWSDB	MAP
714	001-0220		MON	SIYAMBALANDUWA		KIVULE YAYA DOMBAGAHAWELA				78.00	56.40	20.00	20.00	130	20.8	NWSDB	
715	001-0235		MON	SIYAMBALANDUWA		KODAYANA				66.00	4.00	8.00	6.20	130	6.8	NWSDB	
716	019-0352		MON	SIYAMBALANDUWA		KODAYANA				66.00	21.80	1.50	1.50	140	3.0	NWSDB	
717	001-0186		MON	SIYAMBALANDUWA		KODAYANA				27.00	20.00	0.00	0.00	140	6.5	NWSDB	
718	014-0384		MON	KATARAGAMA		KOHOMBADIGANA				67.00	0.00	6.50	6.50	130	8.5	NWSDB	MAP
719	002-0210		MON	MADULLA		KOLLADENYA				51.00	240.00	9.00	9.00	130	8.5	NWSDB	MAP
720	002-0222		MON	MADULLA		KOLLADENYA				78.00	36.00	8.60	8.60	130	9.2	NWSDB	MAP
721	002-0223		MON	MADULLA		KOLLADENYA				33.57	90.00	4.30	4.05	150		WRB	
722	002-0224		MON	SIYAMBALANDUWA		KOLONSALLA				15.90	150.00			140		NWSDB	
723	001-0233		MON	THANAMALIVILA		KOMALIGAMA				22.00	150.00			140		NWSDB	
724	001-0258		MON	THANAMALIVILA		KONKETIYA				45.75	7.00	7.90	3.20	150.00		NWSDB	
725	056-1751		MON	THANAMALIVILA		KONKETIYA				36.00	52.50	2.50	2.50	130	3.0	NWSDB	MAP
726	015-0183		MON	THANAMALIVILA		KOTAVEHARAMANKADA				79.00	0.00	0.00	0.00	150	9.4	WRB	
727	015-0185		MON	THANAMALIVILA		KOTAVEHARAMANKADA				41.56	0.00	0.00	0.00	150		WRB	
728	001-0280		MON	THANAMALIVILA		KOTAVEHARAMANKADA				63.00	16.00	1.50	8.50	130	9.6	NWSDB	
729	001-0282		MON	THANAMALIVILA		KOTAVEHARAMANKADA				75.00	0.00	0.00	0.00	140		NWSDB	
730	006-0873		MON	THANAMALIVILA		KOTAVEHARAMANKADA				39.00	31.50	1.50	1.50	140		NWSDB	
731	006-0873		MON	THANAMALIVILA		KOTAVEHARAMANKADA				42.00	24.00	0.00	0.00	140		NWSDB	
732	002-0244		MON	SIYAMBALANDUWA		KOTIYAGALA				75.00	0.00	0.00	0.00	130	6.8	NWSDB	MAP
733	002-0244		MON	SIYAMBALANDUWA		KOTIYAGALA				39.00	18.00	11.00	11.00	130	11.6	NWSDB	MAP
734	002-0246		MON	SIYAMBALANDUWA		KOTIYAGALA				36.00	17.00	7.00	7.00	130	7.5	NWSDB	
735	002-0246		MON	SIYAMBALANDUWA		KOTIYAGALA				75.00	0.00	0.00	0.00	140		NWSDB	
736	002-0247		MON	SIYAMBALANDUWA		KOTIYAGALA				54.00	0.00	9.40	9.40	130	9.9	NWSDB	
737	002-0248		MON	SIYAMBALANDUWA		KOTIYAGALA				39.00	150.00	3.80	3.80	130	4.0	NWSDB	MAP
738	002-0250		MON	SIYAMBALANDUWA		KOTIYAGODA				75.00	1.00	7.50	7.50	130	7.8	NWSDB	MAP
739	002-0251		MON	SIYAMBALANDUWA		KOTIYAGODA				39.00	52.00	2.80	2.80	130	9.0	NWSDB	
740	017-0308		MON	SIYAMBALANDUWA		KOTIYAGODA				31.42	100.00			150.00			
741	017-0309		MON	SIYAMBALANDUWA		KOTIYAGODA				14.85	150.00			150.00			
742	017-0310		MON	SIYAMBALANDUWA		KOTIYAGODA				32.13	2.00	3.95	3.95	150.00			
743	017-0312		MON	SIYAMBALANDUWA		KOTIYAGODA				30.04	120.00			150.00			
744	017-0313		MON	SIYAMBALANDUWA		KOTIYAGODA				37.41	10.00			150.00			
745	001-0219		MON	SIYAMBALANDUWA		KOTIYAGODA				35.16	2.50	6.04	6.04	150.00			
746	002-0222		MON	SIYAMBALANDUWA		KOTIYAGODA				39.38	60.00	6.94	6.94	150.00			
747	002-0236		MON	SIYAMBALANDUWA		KOTIYAGODA				30.32	90.00	6.74	6.74	150.00			
748	002-0238		MON	SIYAMBALANDUWA		KOTIYAGODA				24.84	90.00	6.12	6.12	150.00			
749	002-0271		MON	SIYAMBALANDUWA		KOTIYAGODA				33.56	33.56	8.05	8.05	130	2.0	NWSDB	MAP
750			MON	SIYAMBALANDUWA		KOTIYAGODA				31.29	19.00	4.30	4.30	130	2.0	NWSDB	MAP
751			MON	SIYAMBALANDUWA		KOTIYAGODA				6.50	3.20	0.00	0.00	130	2.0	NWSDB	MAP
752			MON	SIYAMBALANDUWA		KOTIYAGODA				40.20	46.00	4.40	4.40	130	2.0	NWSDB	MAP
753			MON	SIYAMBALANDUWA		KOTIYAGODA				33.56	33.56	9.20	9.20	130	2.0	NWSDB	MAP
754			MON	SIYAMBALANDUWA		KOTIYAGODA				48.00	6.00	4.50	4.50	130	5.0	NWSDB	MAP
755			MON	SIYAMBALANDUWA		KOTIYAGODA				72.70	18.00	3.70	3.70	130	5.2	NWSDB	MAP
756			MON	SIYAMBALANDUWA		KOTIYAGODA				52.00	22.00	13.50	13.50	130		NWSDB	MAP
757			MON	SIYAMBALANDUWA		KOTIYAGODA				64.00	0.00	7.50	7.50	130		NWSDB	MAP
758			MON	SIYAMBALANDUWA		KOTIYAGODA				45.00	0.00	13.50	13.50	140		NWSDB	MAP
759			MON	SIYAMBALANDUWA		KOTIYAGODA				30.65	10.00	1.90	1.90	137	21.5	WRB	
760			MON	SIYAMBALANDUWA		KOTIYAGODA				36.00	200.00	6.70	6.70	130	7.4	NWSDB	MAP
761			MON	SIYAMBALANDUWA		KOTIYAGODA				33.56	33.56	3.40	3.40	200		WRB	
762			MON	SIYAMBALANDUWA		KOTIYAGODA				33.00	33.00	8.00	8.00	140		WRB	
763			MON	SIYAMBALANDUWA		KOTIYAGODA				45.00	34.20	9.20	9.20	140		WRB	
764			MON	SIYAMBALANDUWA		KOTIYAGODA				76.00	3.00			140		NWSDB	MAP
765			MON	SIYAMBALANDUWA		KOTIYAGODA				37.00	6.00			140		NWSDB	MAP
766			MON	SIYAMBALANDUWA		KOTIYAGODA				57.00	54.50	0.00	0.00	130	20.0	NWSDB	MAP
767			MON	SIYAMBALANDUWA		KOTIYAGODA				30.00	60.00	8.20	8.20	140		WRB	
768			MON	SIYAMBALANDUWA		KOTIYAGODA				32.70	100.00	5.70	5.70	140		WRB	
769			MON	SIYAMBALANDUWA		KOTIYAGODA				30.00	18.00	6.30	6.30	140		WRB	
770			MON	SIYAMBALANDUWA		KOTIYAGODA				28.50	200.00	8.50	8.50	140		WRB	
771			MON	SIYAMBALANDUWA		KOTIYAGODA				32.75	50.00	15.10	15.10	140		WRB	
772			MON	SIYAMBALANDUWA		KOTIYAGODA				36.00	46.60	13.90	13.90	140		NWSDB	MAP
773			MON	SIYAMBALANDUWA		KOTIYAGODA				84.90	72.00			140		NWSDB	MAP
774			MON	SIYAMBALANDUWA		KOTIYAGODA											
775			MON	SIYAMBALANDUWA		KOTIYAGODA											
776			MON	SIYAMBALANDUWA		KOTIYAGODA											
777			MON	SIYAMBALANDUWA		KOTIYAGODA											
778			MON	SIYAMBALANDUWA		KOTIYAGODA											
779			MON	SIYAMBALANDUWA		KOTIYAGODA											
780			MON	SIYAMBALANDUWA		KOTIYAGODA											
781			MON	SIYAMBALANDUWA		KOTIYAGODA											
782			MON	SIYAMBALANDUWA		KOTIYAGODA											
783			MON	SIYAMBALANDUWA		KOTIYAGODA											
784			MON	SIYAMBALANDUWA		KOTIYAGODA											
785			MON	SIYAMBALANDUWA		KOTIYAGODA											
786			MON	SIYAMBALANDUWA		KOTIYAGODA											
787			MON	SIYAMBALANDUWA		KOTIYAGODA											
788			MON	SIYAMBALANDUWA		KOTIYAGODA											
789			MON	SIYAMBALANDUWA		KOTIYAGODA											
790			MON	SIYAMBALANDUWA		KOTIYAGODA											

Data A.2 Well Inventory of Monaragala District (12/19)

WELLNO	OLDWELLNO	WELLNO	IMWELLNO	DISTRICT CODE	DSBN_CODE	GS/DV	VILLAGE	LOCATION	Long.	Lat.	TOTAL DEPTH	FINAL YIELD/FM	SWL	OB DEPTH	CASE/DIA CODE	CASE LENGTH	ACERICON CODE	SOURCE
870	0900051	MONERAGALA	MON	MONERAGALA	MONERAGALA	MONERAGALA	MAKIRIYAMULLAVIEWA	JUNCTION	81 07 44.4	6 30 55.6	36.00	11.00		8.50	140	9.0	NWSDB	MAP
871	001-0277	THANAMALIVIA	MON	THANAMALIVIA	THANAMALIVIA	THANAMALIVIA	MAKIRIYAMULLAVIEWA	JUNCTION	81 07 44.4	6 30 55.6	36.00	11.00		8.50	140	9.0	NWSDB	MAP
872	120384	BUTTALA	MON	BUTTALA	BUTTALA	BUTTALA	MALIGAVILA	TRANGLE LAND			30.00	70.00			140		NWSDB	
873	120383	BUTTALA	MON	BUTTALA	BUTTALA	BUTTALA	MALIGAVILA	TRANGLE LAND			22.00	100.00			140		NWSDB	
874	190166	BUTTALA	MON	BUTTALA	BUTTALA	BUTTALA	MALIGAVILA	TEMPLE			36.00	22.00			140		NWSDB	
875	190167	BUTTALA	MON	BUTTALA	BUTTALA	BUTTALA	MALIGAVILA	TEMPLE			33.00	105.00			140		NWSDB	
876	190211	BUTTALA	MON	BUTTALA	BUTTALA	BUTTALA	MALIGAVILA	BURUTHAKELE			39.00	60.00			140		NWSDB	
877	190212	BUTTALA	MON	BUTTALA	BUTTALA	BUTTALA	MALIGAVILA	PAHALA DAMBEGODA			36.00	140.00			140		NWSDB	
878	190426	BUTTALA	MON	BUTTALA	BUTTALA	BUTTALA	MALIGAVILA	NEW BUS STAND			66.00	0.00		4.00	140	5.5	NWSDB	
879	190427	BUTTALA	MON	BUTTALA	BUTTALA	BUTTALA	MALIGAVILA	NEW BUS STAND			11.00	0.00		2.00	140	3.5	NWSDB	
880	190428	BUTTALA	MON	BUTTALA	BUTTALA	BUTTALA	MALIGAVILA	NEW BUS STAND			38.00	10.00		11.50	145	12.0	NWSDB	
881	190429	BUTTALA	MON	BUTTALA	BUTTALA	BUTTALA	MALIGAVILA	BUS STAND			39.00	60.00		2.50	143	30	NWSDB	
882	190430	BUTTALA	MON	BUTTALA	BUTTALA	BUTTALA	MALIGAVILA	BUS STAND			30.00	10.00		7.00	143	11.5	NWSDB	
883	1932-0002	BUTTALA	MON	BUTTALA	BUTTALA	BUTTALA	MALIGAVILA	BUS STAND			22.00	0.00		13.50	225	13.5	NWSDB	
884	1932-0002A	BUTTALA	MON	BUTTALA	BUTTALA	BUTTALA	MALIGAVILA	BUS STAND			22.00	0.00		13.50	225	13.5	NWSDB	
885	1932-0020	BUTTALA	MON	BUTTALA	BUTTALA	BUTTALA	MALIGAVILA	MALIGAVILA BOSATH PILIMAYA			40.00	425.00		4.80	9.50	9.0	NWSDB	MAGELLAN
886	1932-0021	BUTTALA	MON	BUTTALA	BUTTALA	BUTTALA	MALIGAVILA	MALIGAVILA BOSATH PILIMAYA			40.00	600.00		7.00	7.00	8.0	NWSDB	MAGELLAN
887	1932-0021A	BUTTALA	MON	BUTTALA	BUTTALA	BUTTALA	MALIGAVILA	MALIGAVILA SCHEME			8.70	150.00		3.70	225	8.0	NWSDB	MAGELLAN
888	1932-0001	BUTTALA	MON	BUTTALA	BUTTALA	BUTTALA	MALIGAVILA	MALIGAVILA SCHEME			28.00	460.00		6.50	225	7.0	NWSDB	
889	1932-0032	BUTTALA	MON	BUTTALA	BUTTALA	BUTTALA	MALIGAVILA	MALIGAVILA SCHEME			34.00	200.00			140		NWSDB	
890	1932-0032	BUTTALA	MON	BUTTALA	BUTTALA	BUTTALA	MALIGAVILA	MALIGAVILA SCHEME			35.00	60.00			140		NWSDB	
891	1932-0032	BUTTALA	MON	BUTTALA	BUTTALA	BUTTALA	MALIGAVILA	MALIGAVILA SCHEME			34.00	120.00			140		NWSDB	
892	1932-0032A	BUTTALA	MON	BUTTALA	BUTTALA	BUTTALA	MALIGAVILA	MALIGAVILA SCHEME			19.00	0.00			140		NWSDB	
893	1901-0201	BUTTALA	MON	BUTTALA	BUTTALA	BUTTALA	MALIGAVILA	MANGALGAMA JUNCTION			90.00	0.00		3.30	130	12.8	NWSDB	
894	1902-0227	BUTTALA	MON	BUTTALA	BUTTALA	BUTTALA	MALIGAVILA	SCHOOL			57.72	11.50		10.00	127	10.0	NWSDB	MAP
895	1901-0141	BUTTALA	MON	BUTTALA	BUTTALA	BUTTALA	MALIGAVILA	SCHOOL			57.72	11.50		10.00	127	10.0	NWSDB	MAP
896	1901-0142	BUTTALA	MON	BUTTALA	BUTTALA	BUTTALA	MALIGAVILA	SCHOOL			48.00	265.00		6.40	130	7.0	NWSDB	MAP
897	1902-0216	BUTTALA	MON	BUTTALA	BUTTALA	BUTTALA	MALIGAVILA	SCHOOL			69.66	80.00		6.70	130	6.7	NWSDB	MAP
898	1902-0217	BUTTALA	MON	BUTTALA	BUTTALA	BUTTALA	MALIGAVILA	SCHOOL			36.00	400.00		5.50	130	6.7	NWSDB	MAP
899	1902-0220	BUTTALA	MON	BUTTALA	BUTTALA	BUTTALA	MALIGAVILA	SCHOOL			65.00	0.00		6.50	130	6.0	NWSDB	MAP
900	1902-0209	BUTTALA	MON	BUTTALA	BUTTALA	BUTTALA	MALIGAVILA	SCHOOL			45.00	39.00		14.00	140		NWSDB	MAP
901	1902-0212	BUTTALA	MON	BUTTALA	BUTTALA	BUTTALA	MALIGAVILA	SCHOOL			46.00	39.00		12.00	130	13.5	NWSDB	MAP
902	1915-0159	BUTTALA	MON	BUTTALA	BUTTALA	BUTTALA	MALIGAVILA	SCHOOL			39.50	60.00			140		NWSDB	MAP
903	1915-0149	BUTTALA	MON	BUTTALA	BUTTALA	BUTTALA	MALIGAVILA	SCHOOL			33.00	32.00			140		NWSDB	MAP
904	1919-0283	BUTTALA	MON	BUTTALA	BUTTALA	BUTTALA	MALIGAVILA	SCHOOL			48.00	12.00			140		NWSDB	MAP
905	1902-0201	BUTTALA	MON	BUTTALA	BUTTALA	BUTTALA	MALIGAVILA	SCHOOL			50.25	70.00		4.70	200.00		NWSDB	MAP
906	1902-0201	BUTTALA	MON	BUTTALA	BUTTALA	BUTTALA	MALIGAVILA	SCHOOL			51.00	26.00		8.60	130	8.6	NWSDB	MAP
907	1902-0201	BUTTALA	MON	BUTTALA	BUTTALA	BUTTALA	MALIGAVILA	SCHOOL			51.00	100.00		1.60	200		NWSDB	MAP
908	1902-0217	BUTTALA	MON	BUTTALA	BUTTALA	BUTTALA	MALIGAVILA	SCHOOL			33.95	5.00		8.50	137		NWSDB	MAP
909	1902-0282	BUTTALA	MON	BUTTALA	BUTTALA	BUTTALA	MALIGAVILA	SCHOOL			30.80	60.00		12.80	130		NWSDB	MAP
910	1902-0285	BUTTALA	MON	BUTTALA	BUTTALA	BUTTALA	MALIGAVILA	SCHOOL			36.00	33.30		9.60	150	9.7	NWSDB	MAP
911	1902-1752	BUTTALA	MON	BUTTALA	BUTTALA	BUTTALA	MALIGAVILA	SCHOOL			49.20	200.00		5.00	200		NWSDB	MAP
912	1902-0188	BUTTALA	MON	BUTTALA	BUTTALA	BUTTALA	MALIGAVILA	SCHOOL			90.00	0.00		6.00	130	6.0	NWSDB	MAP
913	1915-0149	BUTTALA	MON	BUTTALA	BUTTALA	BUTTALA	MALIGAVILA	SCHOOL			57.00	39.00		8.40	137		NWSDB	MAP
914	1902-0208	BUTTALA	MON	BUTTALA	BUTTALA	BUTTALA	MALIGAVILA	SCHOOL			33.50	15.00		17.03	130		NWSDB	MAP
915	1902-0208	BUTTALA	MON	BUTTALA	BUTTALA	BUTTALA	MALIGAVILA	SCHOOL			39.70	9.00		8.95	140		NWSDB	MAP
916	1902-0208	BUTTALA	MON	BUTTALA	BUTTALA	BUTTALA	MALIGAVILA	SCHOOL			21.00	60.00			140		NWSDB	MAP
917	1902-0207	BUTTALA	MON	BUTTALA	BUTTALA	BUTTALA	MALIGAVILA	SCHOOL			43.00	180.00			140		NWSDB	MAP
918	1915-0153	BUTTALA	MON	BUTTALA	BUTTALA	BUTTALA	MALIGAVILA	SCHOOL			38.00	100.00			140		NWSDB	MAP
919	1915-0154	BUTTALA	MON	BUTTALA	BUTTALA	BUTTALA	MALIGAVILA	SCHOOL			20.00	200.00			140		NWSDB	MAP
920	1902-0226	BUTTALA	MON	BUTTALA	BUTTALA	BUTTALA	MALIGAVILA	SCHOOL			76.00	10.00		13.00	140		NWSDB	MAP
921	1902-0226	BUTTALA	MON	BUTTALA	BUTTALA	BUTTALA	MALIGAVILA	SCHOOL			43.00	0.00			140		NWSDB	MAP
922	1902-0249	BUTTALA	MON	BUTTALA	BUTTALA	BUTTALA	MALIGAVILA	SCHOOL			36.00	70.00			140		NWSDB	MAP
923	1915-0149	BUTTALA	MON	BUTTALA	BUTTALA	BUTTALA	MALIGAVILA	SCHOOL			36.00	300.00			140		NWSDB	MAP
924	1902-0237	BUTTALA	MON	BUTTALA	BUTTALA	BUTTALA	MALIGAVILA	SCHOOL			38.00	200.00		4.05	200		NWSDB	MAP
925	1902-0237	BUTTALA	MON	BUTTALA	BUTTALA	BUTTALA	MALIGAVILA	SCHOOL			40.20	36.00		2.50	200		NWSDB	MAP
926	1902-0237	BUTTALA	MON	BUTTALA	BUTTALA	BUTTALA	MALIGAVILA	SCHOOL			62.00	36.00		6.90	200		NWSDB	MAP
927	1902-0281	BUTTALA	MON	BUTTALA	BUTTALA	BUTTALA	MALIGAVILA	SCHOOL			40.10	400.00		6.05	200		NWSDB	MAP
928	1912-0385	BUTTALA	MON	BUTTALA	BUTTALA	BUTTALA	MALIGAVILA	SCHOOL			75.00	7.50			140		NWSDB	MAP
929	1915-0181	BUTTALA	MON	BUTTALA	BUTTALA	BUTTALA	MALIGAVILA	SCHOOL			36.00	60.00			140		NWSDB	MAP
930	1915-0181	BUTTALA	MON	BUTTALA	BUTTALA	BUTTALA	MALIGAVILA	SCHOOL			36.70	25.00		9.00	130	9.2	NWSDB	MAP
931	1902-0230	BUTTALA	MON	BUTTALA	BUTTALA	BUTTALA	MALIGAVILA	SCHOOL			37.00	84.00			140		NWSDB	MAP
932	1902-0230	BUTTALA	MON	BUTTALA	BUTTALA	BUTTALA	MALIGAVILA	SCHOOL			40.00	9.00			140		NWSDB	MAP
933	1919-0283	BUTTALA	MON	BUTTALA	BUTTALA	BUTTALA	MALIGAVILA	SCHOOL			55.00	55.00			140		NWSDB	MAP
934	1915-0156	BUTTALA	MON	BUTTALA	BUTTALA	BUTTALA	MALIGAVILA	SCHOOL			37.00	72.00			140		NWSDB	MAP
935	1902-0237	BUTTALA	MON	BUTTALA	BUTTALA	BUTTALA	MALIGAVILA	SCHOOL			42.80	4.50		0.80	200		NWSDB	MAP
936	1902-0237	BUTTALA	MON	BUTTALA	BUTTALA	BUTTALA	MALIGAVILA	SCHOOL			35.00	250.00		4.50	200		NWSDB	MAP
937	1902-0237	BUTTALA	MON	BUTTALA	BUTTALA	BUTTALA	MALIGAVILA	SCHOOL			36.60	0.00		5.05	140		NWSDB	MAP
938	1902-0237	BUTTALA	MON	BUTTALA	BUTTALA	BUTTALA	MALIGAVILA	SCHOOL			34.00	26.00		10.80	130	12.0	NWSDB	MAP
939	1902-0237	BUTTALA	MON	BUTTALA	BUTTALA	BUTTALA	MALIGAVILA	SCHOOL			34.00	34.00		8.50	130	9.0	NWSDB	MAP
940	1902-0237	BUTTALA	MON	BUTTALA	BUTTALA	BUTTALA	MALIGAVILA	SCHOOL			39.90	200.00			150		NWSDB	MAP
941	1902-0237	BUTTALA	MON	BUTTALA	BUTTALA	BUTTALA	MALIGAVILA	SCHOOL			18.00	12.00		10.10	130		NWSDB	MAP
942	1901-0176	BUTTALA	MON	BUTTALA	BUTTALA	BUTTALA	MALIGAVILA	SCHOOL			65.00	92.30		9.00	130	9.2	NWSDB	MAP
943	1902-0327	BUTTALA	MON	BUTTALA	BUTTALA	BUTTALA	MALIGAVILA</											

Data A.2 Well Inventory of Monaragala District (13/19)

WELLNO	OLDWELLNO	WELLNO	DISTRICT CODE	DSBN_CODE	GS.DIV	VILLAGE	LOCATION	Long.	Lat.	TOTAL DEPTH	FINAL YIELD/FM	SWL	OB. DEPTH	CASEDIA CODE	CASE LENGTH	ACERICON CODE	SOURCE
849	001-0186	1/166	MON	MADULLA		MULLEGAMA		80.34028	7.72500	42.00	56.40	0.00	9.00	130	9.5	NWSDB	MAP
850	001-0187	1/167	MON	MADULLA		MULLEGAMA 1				45.00	58.50	6.00	6.00	130	6.5	NWSDB	MAP
851	056-1634	ECDP-09	MON	MONERAGALA		MUPPANAWALE		81.32667	6.85056	29.70	20.00	4.60	13.40	150	13.5	WRB	WRB
852	001-0232	1/252	MON	BUTTALA		MUTHUKALIYAWA				36.00	300.00	7.00	13.40	130	7.5	NWSDB	MAP
853	001-0230	1/230	MON	SIYAMBALANDUWA		MUTHUKANDIYA				42.00	40.00	5.00	7.00	130	5.5	NWSDB	MAP
854	001-0244	1/244	MON	SIYAMBALANDUWA		MUTHUKANDIYA				78.00	5.80	14.00	5.70	140	6.0	NWSDB	MAP
855	002-0272	02/272	MON	SIYAMBALANDUWA		MUTHUKANDIYA				63.00	15.00	5.40	5.00	130	5.5	NWSDB	MAP
856			Moneragala			Muthukandiya Village No 3				34.84	50.00	7.74	200.00				
857	002-0282	02/282	MON	SIYAMBALANDUWA		MUTHUKANDIYA II		81.52500	6.95000	66.00	17.40	13.50	10.30	130	12.0	NWSDB	MAP
858	019-0539	19/539	MON	SIYAMBALANDUWA		MUTUKANDIYA		81.51333	6.97667	46.00	80.00	10.50	10.50			NWSDB	MAGELLAN
859	019-0540	19/540	MON	SIYAMBALANDUWA		MUTUKANDIYA		81.08417	6.97556	67.00	16.00	4.50	4.50			NWSDB	MAGELLAN
860	019-0541	19/541	MON	SIYAMBALANDUWA		MUTUKANDIYA				87.00	0.00	6.00	6.00			NWSDB	MAP
861			Moneragala			Mulanthy No 3				36.87	9.00	10.56	212.00				
862	002-0335	02/335	MON	KATARAGAMA		MYLAGAMA		81.28006	6.43194	14.00	2.00	10.80	10.80	130	7.8	NWSDB	MAP
863	015-0125	15/125	MON	BIBILE		NAKALA		81.23888		84.50	0.00			140		NWSDB	MAP
864	015-0131	15/131	MON	BADALKUMBURA		NAKALA		81.30361	6.88888	57.80	250.00			140		NWSDB	MAP
865	015-0132	15/132	MON	BADALKUMBURA		PUSSELLAWA JUNCTION		81.25694	6.86528	36.70	40.00			130		NWSDB	MAP
866	015-0136	15/136	MON	BADALKUMBURA		NAKALA		81.30778	6.74844	36.00	12.00			130		NWSDB	MAP
867	015-0137	15/137	MON	BADALKUMBURA		NAKALA		81.30083	6.88750	42.50	30.00			130		NWSDB	MAP
868	019-0486	19/486	MON	BADALKUMBURA		NAKALA		81.29444	6.88750	42.50	12.00	4.90	7.50	140	10.0	NWSDB	MAP
869	020-0046	20/046	MON	BADALKUMBURA		NAKALA		81.29444	6.88750	46.00	4.90			140		NWSDB	MAP
870	020-0054	20/054	MON	BADALKUMBURA		NAKALA		81.29667	6.86683	37.00	18.00	15.00	13.00	135	13.5	NWSDB	MAP
871	001-0247	1/247	MON	MONERAGALA		NAKALA				69.00	0.00	7.60	140	7.9	NWSDB	MAP	
872	015-0223	15/223	MON	MONERAGALA		NAKALA				69.00	0.00			140		NWSDB	MAP
873	019-0230	19/230	MON	MONERAGALA		NAKALAGODA		81.29006	6.89167	48.00	20.00			140		NWSDB	MAP
874	016-0125	16/125	MON	MEDAGAMA		NAKALAKKA		81.29167	6.89250	31.00	270.00			140		NWSDB	MAP
875	020-0051	20/051	MON	BADALKUMBURA		NAKALAKKA		81.35278	7.00028	32.40	30.00	6.80	11.06	137		WRB	WRB
876	056-1613	EMAF-18	MON	MADULLA		NAMALOYA		81.35278	7.01611	29.40	2.00	5.10	4.35	137		WRB	WRB
877	056-0622	EMAF-23	MON	MADULLA		NAMALOYA		81.19588	6.91006	49.00	6.00			140		NWSDB	MAP
878	020-0035	20/035	MON	BUTTALA		NAMALOYA				31.00	90.00			225		NWSDB	MAP
879	020-0036	20/036	MON	BUTTALA		NAMALOYA				31.00	120.00			140		NWSDB	MAP
880	016-0137	16/137	MON	MEDAGAMA		NANAPURAWA		80.95556	6.30684	30.00	10.00	5.75	7.50	137.50		NWSDB	MAP
881			Moneragala			Nanapurawa				25.00	0.00						
882	020-0060A	20/060A	MON	BADALKUMBURA		NEAR ELLUGAHAKANDA				16.00	0.00					NWSDB	MAP
883	020-0060B	20/060B	MON	BADALKUMBURA		NEAR ELLUGAHAKANDA				31.00	0.00					NWSDB	MAP
884	020-0068	20/068	MON	SIYAMBALANDUWA		NEAR MHAARA		81.33867	6.86533	88.00	0.00			140		NWSDB	MAP
885	014-0138	14/138	MON	WELLOWA		NEAR SRI PADAYA		81.32222	6.43794	36.00	200.00	3.20	23.00		23.4	NWSDB	MAP
886	020-0067	20/067	MON	SIYAMBALANDUWA		NEAR SRI PADAYA		81.33472	6.86806	34.00	18.00			140		NWSDB	MAP
887	001-0285	1/285	MON	THANAMALUVA		NEBODA PELESSA		80.91667	6.61667	35.00	300.00			130	8.3	NWSDB	MAP
888	020-0312	20/312	MON	THANAMALUVA		NEGEGALAYAYA				37.00	30.00			140		NWSDB	MAP
889	001-0165	1/165	MON	MADULLA		NELTARADA 2				78.00	1.00	10.00		130	10.7	NWSDB	MAP
890	001-0164	1/164	MON	MADULLA		NELTARADA 1				54.00	22.00			130	6.0	NWSDB	MAP
891	056-1524	8-10	MON	WELLOWA		NELOWAYAYA		81.14177	6.50167	10.20	5.00	6.00	10.20	200		WRB	WRB
892	056-1523	8-16	MON	WELLOWA		NELOWAYAYA		81.12138	6.49333	39.60	100.00	11.15	6.45	137		NWSDB	MAP
893	001-0164	1/164	MON	THANAMALUVA		NIKAARA		80.30228	7.46750	30.00	30.00	9.50	9.50	130	10.1	NWSDB	MAP
894	055-0286	02/286	MON	THANAMALUVA		NIKAARA		81.04767	6.44933	39.00	30.00	7.20	7.20	130	7.5	NWSDB	MAP
895	052-0287	02/287	MON	THANAMALUVA		GULVERT		81.03611	6.44500	38.00	21.80	8.70	8.70	130	8.0	NWSDB	MAP
896	052-0288	02/288	MON	THANAMALUVA		MAKMERIS BOUTLOE		81.03611	6.44500	38.00	21.80	8.70	8.70	130	8.0	NWSDB	MAP
897	052-0289	02/289	MON	THANAMALUVA		THANAMALUVA		80.03694	6.34722	38.00	15.00	5.40		130	8.3	NWSDB	MAP
898	031-0111	31/111	MON	THANAMALUVA		NIKAARVA				52.00	148.00			130		NWSDB	MAP
899	031-0112	31/112	MON	THANAMALUVA		NIKAARVA				52.00	148.00			130		NWSDB	MAP
900	031-0115	31/115	MON	THANAMALUVA		NIKAARVA				46.00	245.00			130		NWSDB	MAP
901	056-1753	8-09	MON	WELLOWA		NIKAARVA		81.06722	6.44667	31.15	600.00	4.35	10.50	200		WRB	WRB
902	019-0229	19/229	MON	BUTTALA		NIYADELLA				38.00	120.00			140		NWSDB	MAP
903			Moneragala			No 2 Village				25.70	2.50		12.00	200.00			
904	001-0250	1/250	MON	BUTTALA		NIYADELLA				78.00	133.30		5.90	130	6.0	NWSDB	MAP
905	001-0221	1/221	MON	SIYAMBALANDUWA		NIYADELLA		81.47778	6.91250	36.00	300.00	9.20	4.80	130	5.2	NWSDB	MAP
906	018-02013	18/2013	MON	BUTTALA		NIYADELLA				37.00	120.00			140		NWSDB	MAP
907	018-02039	18/2039	MON	BUTTALA		NIYADELLA				33.00	45.00			140		NWSDB	MAP
908	018-02040	18/2040	MON	BUTTALA		NIYADELLA				75.00	1.00			140		NWSDB	MAP
909	020-0314	20/314	MON	THANAMALUVA		NIYADELLA				76.00	12.00			140		NWSDB	MAP
910	020-0314	20/314	MON	THANAMALUVA		NIYADELLA				76.00	12.00			140		NWSDB	MAP
911	001-0398	1/398	MON	THANAMALUVA		NIYADELLA				78.00	6.80	3.00	13.50	130	13.5	NWSDB	MAP
912	001-0136	1/136	MON	MADULLA		OBEGODA		80.96667	6.35278	78.00	6.80	6.00	3.00	130	6.80	NWSDB	MAP
913	001-0140	1/140	MON	MADULLA		OBEGODA		80.96664	6.35433	66.00	8.90	3.00	9.30	130	9.8	NWSDB	MAP
914	001-0150	1/150	MON	MADULLA		OBEGODA		81.34444	6.92222	66.00	230.00			130		NWSDB	MAP
915	001-0150	1/150	MON	MADULLA		OBEGODA		81.34667	6.92500	60.00	240.00	7.20	7.00	130	12.0	NWSDB	MAP
916	001-0155	1/155	MON	MADULLA		OBEGODA		81.34644	6.92306	39.00	70.00	4.00		130	7.5	NWSDB	MAP
917	001-0180	1/180	MON	MADULLA		OBEGODA		81.36111	6.92778	19.80	33.75	6.50		130	12.6	NWSDB	MAP
918	001-0229	1/229	MON	MADULLA		OBEGODA		81.35417	6.92306	48.00	141.00	3.00	3.00	130	3.6	NWSDB	MAP
919	001-0229	1/229	MON	MADULLA		OBEGODA		81.40278	6.90278	48.00	92.00			130	1.8	NWSDB	MAP
920	001-0156	1/156	MON	MADULLA		OBEGODA 4		81.35694	6.93056	54.00	185.00	6.40	6.40	130	6.5	NWSDB	MAP
921	001-0248	1/248	MON	BUTTALA		OBEGODA 4		81.35694	6.93056	39.00	8.00						

Data Book A Existing Well Inventory

Data A.2 Well Inventory of Monaragala District (14/19)

WELLNO	OLDWELLNO	WELLNO	DISTRICT CODE	DSBN_CODE	GS/DV	VILLAGE	LOCATION	Long.	Lat.	TOTAL DEPTH	FINAL YIELD/FM	SWL	OB DEPTH	CASEDIA CODE	CASE LENGTH	ACERICON CODE	SOURCE
1028	021-0337	MON	BUTTALA	OKKAMPITTYA	OKKAMPITTYA	POST OFFICE		81.31250	6.74611	41.00	8.00	1.00	13.50	225	13.5	NWSDB	MAGELLAN
1029	032-0080	MON	BUTTALA	OKKAMPITTYA	OKKAMPITTYA	TOWN		81.31250	6.74417	61.00	280.00	2.00	10.00	225	11.0	NWSDB	MAGELLAN
1030	032-0081	MON	BUTTALA	OKKAMPITTYA	OKKAMPITTYA	EDAHEMA Wewa		81.32500	6.86028	32.70	270.00	6.55	10.70	140		WRB	
1031	008-0350	MON	KATARAGAMA	MONERAGALA	MONERAGALA	PALARUWA		81.21983	6.86611	30.60	30.60	19.05	15.75	137	3.3	NWSDB	
1032	056-1633	MON	MONERAGALA	MONERAGALA	MONERAGALA	Palawita Suger (Nwer Factory)		81.21983	6.86611	30.60	30.60	19.05	15.75	137	3.3	NWSDB	
1033	056-1633	MON	MONERAGALA	MONERAGALA	MONERAGALA	SCHOOL		81.21983	6.86611	30.60	30.60	19.05	15.75	137	3.3	NWSDB	
1034	056-1624	MON	BADALKUMBURA	BADALKUMBURA	SIYAMBALANDUWA	PALLEWELA		81.21983	6.86611	30.60	30.60	19.05	15.75	137	3.3	NWSDB	
1035	002-0274	MON	SIYAMBALANDUWA	SIYAMBALANDUWA	SIYAMBALANDUWA	PALLEWELA		81.21983	6.86611	30.60	30.60	19.05	15.75	137	3.3	NWSDB	
1036	020-0025	MON	MADULLA	PALLEWELABEDDE	PALLEWELABEDDE	PALLEWELA		81.21983	6.86611	30.60	30.60	19.05	15.75	137	3.3	NWSDB	
1037	002-0228	MON	SIYAMBALANDUWA	PALLEWELABEDDE	PALLEWELABEDDE	PALLEWELA		81.21983	6.86611	30.60	30.60	19.05	15.75	137	3.3	NWSDB	
1038	021-0333	MON	SIYAMBALANDUWA	PALLEWELABEDDE	PALLEWELABEDDE	PALLEWELA		81.21983	6.86611	30.60	30.60	19.05	15.75	137	3.3	NWSDB	
1039	021-0334	MON	SIYAMBALANDUWA	PALLEWELABEDDE	PALLEWELABEDDE	PALLEWELA		81.21983	6.86611	30.60	30.60	19.05	15.75	137	3.3	NWSDB	
1040	021-0335	MON	SIYAMBALANDUWA	PALLEWELABEDDE	PALLEWELABEDDE	PALLEWELA		81.21983	6.86611	30.60	30.60	19.05	15.75	137	3.3	NWSDB	
1041	021-0336	MON	SIYAMBALANDUWA	PALLEWELABEDDE	PALLEWELABEDDE	PALLEWELA		81.21983	6.86611	30.60	30.60	19.05	15.75	137	3.3	NWSDB	
1042	002-0221	MON	MADULLA	PALLEWELABEDDE	PALLEWELABEDDE	PALLEWELA		81.21983	6.86611	30.60	30.60	19.05	15.75	137	3.3	NWSDB	
1043	011-0278	MON	THANAMALUVA	THANAMALUVA	THANAMALUVA	PALLEWELA		81.21983	6.86611	30.60	30.60	19.05	15.75	137	3.3	NWSDB	
1044	011-0279	MON	THANAMALUVA	THANAMALUVA	THANAMALUVA	PALLEWELA		81.21983	6.86611	30.60	30.60	19.05	15.75	137	3.3	NWSDB	
1045	017-0306	MON	BUTTALA	BUTTALA	BUTTALA	PALLEWELA		81.21983	6.86611	30.60	30.60	19.05	15.75	137	3.3	NWSDB	
1046	017-0307	MON	BUTTALA	BUTTALA	BUTTALA	PALLEWELA		81.21983	6.86611	30.60	30.60	19.05	15.75	137	3.3	NWSDB	
1047		MONERAGALA	MONERAGALA	MONERAGALA	MONERAGALA	Palawita		81.21983	6.86611	30.60	30.60	19.05	15.75	137	3.3	NWSDB	
1048		MONERAGALA	MONERAGALA	MONERAGALA	MONERAGALA	Palawita		81.21983	6.86611	30.60	30.60	19.05	15.75	137	3.3	NWSDB	
1049		MONERAGALA	MONERAGALA	MONERAGALA	MONERAGALA	Palawita		81.21983	6.86611	30.60	30.60	19.05	15.75	137	3.3	NWSDB	
1050		MONERAGALA	MONERAGALA	MONERAGALA	MONERAGALA	Palawita		81.21983	6.86611	30.60	30.60	19.05	15.75	137	3.3	NWSDB	
1051	056-0582	MON	EMAP-46 (T965/41)	EMAP-46 (T965/41)	EMAP-46 (T965/41)	NEAR D.M. Ukkubanda's Land		81.26093	7.12028	24.65	20.00	9.40	12.60	140		WRB	
1052		MONERAGALA	MONERAGALA	MONERAGALA	MONERAGALA	near D.M. Ukkubanda's Land		81.26093	7.12028	24.65	20.00	9.40	12.60	140		WRB	
1053	016-0117	MON	BIBBLE	BIBBLE	BIBBLE	PARAGAHAPITTYA		81.24028	7.18611	15.75	20.00	5.40	13.10	137.50		NWSDB	MAP
1054	012-0408	MON	BADALKUMBURA	BADALKUMBURA	PARANA ALUPOTHA	PARAKRAMA MAWATHA		81.23972	6.89444	36.00	250.00	0.00	8.60	130	8.2	NWSDB	MAP
1055	020-0042	MON	BADALKUMBURA	BADALKUMBURA	PARANA ALUPOTHA	PARANA ALUPOTHA		81.23972	6.89444	36.00	250.00	0.00	8.60	130	8.2	NWSDB	MAP
1056	020-0055	MON	BADALKUMBURA	BADALKUMBURA	PARANA ALUPOTHA	PARANA ALUPOTHA		81.23972	6.89444	36.00	250.00	0.00	8.60	130	8.2	NWSDB	MAP
1057	020-0044	MON	BADALKUMBURA	BADALKUMBURA	PARANA ALUPOTHA	PARANA ALUPOTHA		81.23972	6.89444	36.00	250.00	0.00	8.60	130	8.2	NWSDB	MAP
1058	019-0040	MON	WELLAWAYA	WELLAWAYA	WELLAWAYA	KIRIPI WIRARA		81.34444	6.86388	9.00	0.00	0.00	6.40	140		NWSDB	MAP
1059	056-0633	MON	BADALKUMBURA	BADALKUMBURA	PEELAWATTA	PEELAWATTA		81.21528	6.87506	27.80	20.00	6.45	6.40	137	9.0	NWSDB	
1060	020-0154	MON	BUTTALA	BUTTALA	BUTTALA	PEELAWATTA		81.21528	6.87506	27.80	20.00	6.45	6.40	137	9.0	NWSDB	
1061	020-0055	MON	BUTTALA	BUTTALA	BUTTALA	PEELAWATTA		81.21528	6.87506	27.80	20.00	6.45	6.40	137	9.0	NWSDB	
1062	020-0058	MON	BUTTALA	BUTTALA	BUTTALA	PEELAWATTA		81.21528	6.87506	27.80	20.00	6.45	6.40	137	9.0	NWSDB	
1063	020-0067	MON	BUTTALA	BUTTALA	BUTTALA	PEELAWATTA		81.21528	6.87506	27.80	20.00	6.45	6.40	137	9.0	NWSDB	
1064		MONERAGALA	MONERAGALA	MONERAGALA	MONERAGALA	Palawita		81.21528	6.87506	27.80	20.00	6.45	6.40	137	9.0	NWSDB	
1065		MONERAGALA	MONERAGALA	MONERAGALA	MONERAGALA	Palawita		81.21528	6.87506	27.80	20.00	6.45	6.40	137	9.0	NWSDB	
1066		MONERAGALA	MONERAGALA	MONERAGALA	MONERAGALA	Palawita		81.21528	6.87506	27.80	20.00	6.45	6.40	137	9.0	NWSDB	
1067		MONERAGALA	MONERAGALA	MONERAGALA	MONERAGALA	Palawita		81.21528	6.87506	27.80	20.00	6.45	6.40	137	9.0	NWSDB	
1068		MONERAGALA	MONERAGALA	MONERAGALA	MONERAGALA	Palawita		81.21528	6.87506	27.80	20.00	6.45	6.40	137	9.0	NWSDB	
1069	016-0024	MON	BUTTALA	BUTTALA	BUTTALA	PELWATTE		80.89308	6.31867	76.00	0.00	0.00	13.90	140	14.5	NWSDB	MAP
1070	016-0024	MON	KATARAGAMA	KATARAGAMA	KATARAGAMA	ARAMA PATTUWAGA		80.89308	6.31867	76.00	0.00	0.00	13.90	140	14.5	NWSDB	MAP
1071	016-0086	MON	BUTTALA	BUTTALA	BUTTALA	PELWATTE		80.89308	6.31867	76.00	0.00	0.00	13.90	140	14.5	NWSDB	MAP
1072	016-0347	MON	BUTTALA	BUTTALA	BUTTALA	PELWATTE		80.89308	6.31867	76.00	0.00	0.00	13.90	140	14.5	NWSDB	MAP
1073	016-0386	MON	BUTTALA	BUTTALA	BUTTALA	PELWATTE		80.89308	6.31867	76.00	0.00	0.00	13.90	140	14.5	NWSDB	MAP
1074	001-0188	MON	SIYAMBALANDUWA	SIYAMBALANDUWA	SIYAMBALANDUWA	PELWATTE		80.89308	6.31867	76.00	0.00	0.00	13.90	140	14.5	NWSDB	MAP
1075	012-0023	MON	SIYAMBALANDUWA	SIYAMBALANDUWA	SIYAMBALANDUWA	PELWATTE		80.89308	6.31867	76.00	0.00	0.00	13.90	140	14.5	NWSDB	MAP
1076	012-0023	MON	SIYAMBALANDUWA	SIYAMBALANDUWA	SIYAMBALANDUWA	PELWATTE		80.89308	6.31867	76.00	0.00	0.00	13.90	140	14.5	NWSDB	MAP
1077	014-0489	MON	BIBBLE	BIBBLE	BIBBLE	PELWATTE		80.89308	6.31867	76.00	0.00	0.00	13.90	140	14.5	NWSDB	MAP
1078	014-0489	MON	BIBBLE	BIBBLE	BIBBLE	PELWATTE		80.89308	6.31867	76.00	0.00	0.00	13.90	140	14.5	NWSDB	MAP
1079	014-0489	MON	BIBBLE	BIBBLE	BIBBLE	PELWATTE		80.89308	6.31867	76.00	0.00	0.00	13.90	140	14.5	NWSDB	MAP
1080	014-0489	MON	BIBBLE	BIBBLE	BIBBLE	PELWATTE		80.89308	6.31867	76.00	0.00	0.00	13.90	140	14.5	NWSDB	MAP
1081	018-0489	MON	BIBBLE	BIBBLE	BIBBLE	PELWATTE		80.89308	6.31867	76.00	0.00	0.00	13.90	140	14.5	NWSDB	MAP
1082	020-0457	MON	BIBBLE	BIBBLE	BIBBLE	PELWATTE		80.89308	6.31867	76.00	0.00	0.00	13.90	140	14.5	NWSDB	MAP
1083	020-0457	MON	BIBBLE	BIBBLE	BIBBLE	PELWATTE		80.89308	6.31867	76.00	0.00	0.00	13.90	140	14.5	NWSDB	MAP
1084	002-0213	MON	MADULLA	MADULLA	MADULLA	PELWATTE		80.89308	6.31867	76.00	0.00	0.00	13.90	140	14.5	NWSDB	MAP
1085	002-0213	MON	MADULLA	MADULLA	MADULLA	PELWATTE		80.89308	6.31867	76.00	0.00	0.00	13.90	140	14.5	NWSDB	MAP
1086	016-0115	MON	BIBBLE	BIBBLE	BIBBLE	PELWATTE		80.89308	6.31867	76.00	0.00	0.00	13.90	140	14.5	NWSDB	MAP
1087	056-1611	MON	MADAGAMA	MADAGAMA	MADAGAMA	PELWATTE		80.89308	6.31867	76.00	0.00	0.00	13.90	140	14.5	NWSDB	MAP
1088	056-1611	MON	MADAGAMA	MADAGAMA	MADAGAMA	PELWATTE		80.89308	6.31867	76.00	0.00	0.00	13.90	140	14.5	NWSDB	MAP
1089	056-0624	MON	MADAGAMA	MADAGAMA	MADAGAMA	PELWATTE		80.89308	6.31867	76.00	0.00	0.00	13.90	140	14.5	NWSDB	MAP
1090	009-0053	MON	WELLAWAYA	WELLAWAYA	WELLAWAYA	PELWATTE		80.89308	6.31867	76.00	0.00	0.00	13.90	140	14.5	NWSDB	MAP
1091	018-0041	MON	BUTTALA	BUTTALA	BUTTALA	PELWATTE		80.89308	6.31867	76.00	0.00	0.00	13.90	140	14.5	NWSDB	MAP
1092	018-0042	MON	BUTTALA	BUTTALA	BUTTALA	PELWATTE		80.89308	6.31867	76.00	0.00	0.00	13.90	140	14.5	NWSDB	MAP
1093	018-0043	MON	BUTTALA	BUTTALA	BUTTALA	PELWATTE		80.89308	6.31867	76.00	0.00	0.00	13.90	140	14.5	NWSDB	MAP
1094	018-0044	MON	BUTTALA	BUTTALA	BUTTALA	PELWATTE		80.89308	6.31867	76.00	0.00	0.00	13.90	140	14.5	NWSDB	MAP
1095	021-0330	MON	BUTTALA	BUTTALA	BUTTALA	PELWATTE		80.89308	6.31867	76.00	0.00	0.00	13.90	140	14.5	NWSDB	MAP
1096	021-0331	MON	BUTTALA	BUTTALA	BUTTALA	PELWATTE		80.89308	6.31867	76.00	0.00	0.00	13.90	140	14.5	NWSDB	MAP
1097	019-0003	MON	BADALKUMBURA	BADALKUMBURA	BADALKUMBURA	PELWATTE		80.89308	6.31867	76.00	0.00	0.00	13.90	140	14.5	NWSDB	MAP
1098	019-0004	MON	BADALKUMBURA	BADALKUMBURA	BADALKUMBURA	PELWATTE		80.89308	6.31867	76.00	0.00	0.00	13.90	140	14.5	NWSDB	MAP
1099	019-0005	MON	BADALKUMBURA	BADALKUMBURA	BADALKUMBURA	PELWATTE		80.89308	6.31867	76.00	0.00	0.00	13.90	140	14.5	NWSDB	MAP
1100	020-0014	MON	MADULLA	MADULLA	MADULLA	PELWATTE		80.89308	6.31867	76.00	0.00	0.00	13.90	140	14.5	NWSDB	MAP
1101	002-0230	MON	MADULLA	MADULLA	MADULLA	PELWATTE		8									

Data A.2 Well Inventory of Monaragala District (15/19)

WELNO	OLDWELNO	WELNO	IMWELNO	DISTRICT CODE	DSDN_CODE	GS DIV	VILLAGE	LOCATION	Long.	Lat.	TOTAL DEPTH	FINAL YIELD/FM	SWL	OB DEPTH	CASEDIA CODE	CASE LENGTH	ACERICON CODE	SOURCE
1107	D15-01-47	150147		MON	THANAMALIVILA	RATHAMBALAGAMA II	BETWEEN BIMBOKUMA ARA & ATHILI	81.23750	7.13333	30.50	120.00		140			NWSDB	MAP	
1108	D15-01-46	150146		MON	THANAMALIVILA	RATHAMBALAGAMA I	NEAR THE LAND OF K.L. SIRISEVA	80.97833	6.38461	33.70	30.00	9.50	7.40			NWSDB	WRB	
1109	D56-1770	B-55	MOBA0055	Monaragala	THANAMALIVILA	RANANAPURA	RANANAPURA I	80.97833	6.38461	33.70	30.00	9.50	7.40			WRB		
1110				MON	THANAMALIVILA	RANANAPURA II	RANANAPURA I	80.97833	6.38461	33.70	30.00	9.50	7.40			WRB		
1111	D21-03-48	210348		MON	WELLAWAYA	RANAWARAGALA	RANAWARAGALA	80.97833	6.38461	33.70	30.00	9.50	7.40			NWSDB		
1112	D15-01-40	150140		MON	WELLAWAYA	RANENIGODA	RANENIGODA	80.97833	6.38461	33.70	30.00	9.50	7.40			NWSDB		
1113	D21-03-20	210320		MON	WELLAWAYA	RANENIGODAYAYA	RANENIGODAYAYA	80.97833	6.38461	33.70	30.00	9.50	7.40			NWSDB		
1114	D20-03-05	200305		MON	WELLAWAYA	RANENIGODAYAYA	RANENIGODAYAYA UDAGAMA	80.97833	6.38461	33.70	30.00	9.50	7.40			NWSDB		
1115	D20-03-06	200306		MON	WELLAWAYA	RANENIGODAYAYA	RANENIGODAYAYA UDAGAMA	80.97833	6.38461	33.70	30.00	9.50	7.40			NWSDB		
1116	D19-01-02	190102		MON	WELLAWAYA	RANENIWELA	RANENIWELA SCHOOL	80.97833	6.38461	33.70	30.00	9.50	7.40			NWSDB		
1117	D32-00-03	320003		MON	THANAMALIVILA	HABURUGALA	SEVANAGALA	80.97833	6.38461	33.70	30.00	9.50	7.40			NWSDB		
1118	D32-00-04	320004		MON	THANAMALIVILA	THIMBOLKETIYA	SEVANAGALA	80.97833	6.38461	33.70	30.00	9.50	7.40			NWSDB		
1119	D56-1781	KO-32	MOKH032	MON	THANAMALIVILA	RATHAMBALAGAMA	RATHAMBALAGAMA	80.97833	6.38461	33.70	30.00	9.50	7.40			WRB		
1120	D56-1789	KO-47	MOKH047	MON	THANAMALIVILA	RATHAMBALAGAMA	RATHAMBALAGAMA	80.97833	6.38461	33.70	30.00	9.50	7.40			WRB		
1121	D01-01-19	1159		MON	MADULLA	RATHMARGA ELA 2	RATHMARGA ELA 2	80.97833	6.38461	33.70	30.00	9.50	7.40			NWSDB	MAP	
1122	D32-00-79	320079		MON	BIBILE	RATHUPASKETIYA	RATHUPASKETIYA	80.97833	6.38461	33.70	30.00	9.50	7.40			NWSDB		
1123	D19-01-96	190196		MON	BIBILE	RATHUPASKETIYA	RATHUPASKETIYA	80.97833	6.38461	33.70	30.00	9.50	7.40			NWSDB		
1124	D32-00-64	320064		MON	BIBILE	RATHUPASKETIYA	RATHUPASKETIYA	80.97833	6.38461	33.70	30.00	9.50	7.40			NWSDB		
1125	D02-01-98	020198		MON	MADULLA	RATHMARGA ELA	RATHMARGA ELA	80.97833	6.38461	33.70	30.00	9.50	7.40			NWSDB		
1126	D01-01-98	1158		MON	MADULLA	RATHMARGA ELA	RATHMARGA ELA	80.97833	6.38461	33.70	30.00	9.50	7.40			NWSDB		
1127	D19-00-14	190014		MON	BUTTALA	RATHMARGA ELA	RATHMARGA ELA	80.97833	6.38461	33.70	30.00	9.50	7.40			NWSDB		
1128	D19-01-90	190190		MON	BIBILE	RATHUPASKETIYA	RATHUPASKETIYA	80.97833	6.38461	33.70	30.00	9.50	7.40			NWSDB		
1129	D19-01-91	190191		MON	BIBILE	RATHUPASKETIYA	RATHUPASKETIYA	80.97833	6.38461	33.70	30.00	9.50	7.40			NWSDB		
1130	D01-02-59	1259	MOBA0027	MON	THANAMALIVILA	RODAGAMA	TANK ROAD	80.97833	6.38461	33.70	30.00	9.50	7.40			NWSDB		
1131	D56-1726	B-59	MOBA0059	MON	THANAMALIVILA	RODAGAMA	RODAGAMA	80.97833	6.38461	33.70	30.00	9.50	7.40			WRB		
1132	D01-01-82	1182		MON	THANAMALIVILA	RODAGAMA	RODAGAMA	80.97833	6.38461	33.70	30.00	9.50	7.40			WRB		
1133	D01-01-82	1182		MON	THANAMALIVILA	RODAGAMA	RODAGAMA	80.97833	6.38461	33.70	30.00	9.50	7.40			WRB		
1134	D15-01-22	150122		MON	MADULLA	RUMALWELA	RUMALWELA	80.97833	6.38461	33.70	30.00	9.50	7.40			NWSDB		
1135	D32-00-14	320014		MON	SIYAMBALANDUWA	RUMALWELA	RUMALWELA	80.97833	6.38461	33.70	30.00	9.50	7.40			NWSDB		
1136	D19-00-05	190005		MON	SIYAMBALANDUWA	RUMALWELA	RUMALWELA	80.97833	6.38461	33.70	30.00	9.50	7.40			NWSDB		
1137	D02-00-03	200003		MON	THANAMALIVILA	SADDATHUSSA	SADDATHUSSA	80.97833	6.38461	33.70	30.00	9.50	7.40			NWSDB		
1138	D01-03-14	1314		MON	THANAMALIVILA	SADDATHUSSA	SADDATHUSSA	80.97833	6.38461	33.70	30.00	9.50	7.40			NWSDB		
1139	D02-02-83	020283		MON	THANAMALIVILA	SAMAGIPURA	SAMAGIPURA	80.97833	6.38461	33.70	30.00	9.50	7.40			NWSDB		
1140	D02-02-84	020284		MON	THANAMALIVILA	SAMAGIPURA	SAMAGIPURA	80.97833	6.38461	33.70	30.00	9.50	7.40			NWSDB		
1141	D56-1778	B-37	MOBA0007	MON	WELLAWAYA	SAMAGIPURA	SAMAGIPURA	80.97833	6.38461	33.70	30.00	9.50	7.40			WRB		
1142	D56-1772	B-20	MOBA0020	MON	WELLAWAYA	SAMAGIPURA	SAMAGIPURA	80.97833	6.38461	33.70	30.00	9.50	7.40			WRB		
1143	D02-03-41	020341		MON	THANAMALIVILA	SARVODAYA I	SARVODAYA I	80.97833	6.38461	33.70	30.00	9.50	7.40			NWSDB		
1144	D02-03-42	020342		MON	THANAMALIVILA	SARVODAYA II	SARVODAYA II	80.97833	6.38461	33.70	30.00	9.50	7.40			NWSDB		
1145	D02-03-43	020343		MON	THANAMALIVILA	SARVODAYA III	SARVODAYA III	80.97833	6.38461	33.70	30.00	9.50	7.40			NWSDB		
1146	D02-03-44	020344		MON	THANAMALIVILA	SARVODAYA IV	SARVODAYA IV	80.97833	6.38461	33.70	30.00	9.50	7.40			NWSDB		
1147	D02-03-45	020345		MON	THANAMALIVILA	SARVODAYA V	SARVODAYA V	80.97833	6.38461	33.70	30.00	9.50	7.40			NWSDB		
1148	D19-02-32	190232		MON	MONERAGALA	SASIGAMA	SASIGAMA	80.97833	6.38461	33.70	30.00	9.50	7.40			NWSDB		
1149	D02-03-33	020333		MON	KATARAGAMA	SEMPATHYA	SEMPATHYA	80.97833	6.38461	33.70	30.00	9.50	7.40			NWSDB		
1150	D02-03-34	020334		MON	KATARAGAMA	SEMPATHYA	SEMPATHYA	80.97833	6.38461	33.70	30.00	9.50	7.40			NWSDB		
1151	D16-01-36	160136		MON	KATARAGAMA	SEMPATHYA	SEMPATHYA	80.97833	6.38461	33.70	30.00	9.50	7.40			NWSDB		
1152	D16-01-36	160136		MON	KATARAGAMA	SEMPATHYA	SEMPATHYA	80.97833	6.38461	33.70	30.00	9.50	7.40			NWSDB		
1153	D16-01-36	160136		MON	KATARAGAMA	SEMPATHYA	SEMPATHYA	80.97833	6.38461	33.70	30.00	9.50	7.40			NWSDB		
1154	D16-01-36	160136		MON	KATARAGAMA	SEMPATHYA	SEMPATHYA	80.97833	6.38461	33.70	30.00	9.50	7.40			NWSDB		
1155	D02-00-24	200024		MON	MEDAGAMA	SEMPATHYAGAMA	SEMPATHYAGAMA	80.97833	6.38461	33.70	30.00	9.50	7.40			NWSDB		
1156	D01-06-01	160101		MON	MEDAGAMA	SEMPATHYAGAMA	SEMPATHYAGAMA	80.97833	6.38461	33.70	30.00	9.50	7.40			NWSDB		
1157	D56-1732	B-33 (TW-33)	MOBA0033	MON	THANAMALIVILA	SETHIRIGAMA M V	SEVANAGALA HIGH LAND SCHOOL	80.97833	6.38461	33.70	30.00	9.50	7.40			WRB		
1158	D02-03-24	020324		MON	THANAMALIVILA	SEVANAGALA	SEVANAGALA	80.97833	6.38461	33.70	30.00	9.50	7.40			NWSDB		
1159	D02-03-25	020325		MON	THANAMALIVILA	SEVANAGALA	SEVANAGALA	80.97833	6.38461	33.70	30.00	9.50	7.40			NWSDB		
1160	D02-03-26	020326		MON	THANAMALIVILA	SEVANAGALA	SEVANAGALA	80.97833	6.38461	33.70	30.00	9.50	7.40			NWSDB		
1161	D02-03-27	020327		MON	THANAMALIVILA	SEVANAGALA	SEVANAGALA	80.97833	6.38461	33.70	30.00	9.50	7.40			NWSDB		
1162	D02-03-28	020328		MON	THANAMALIVILA	SEVANAGALA	SEVANAGALA	80.97833	6.38461	33.70	30.00	9.50	7.40			NWSDB		
1163	D02-03-29	020329		MON	THANAMALIVILA	SEVANAGALA	SEVANAGALA	80.97833	6.38461	33.70	30.00	9.50	7.40			NWSDB		
1164	D02-03-30	020330		MON	THANAMALIVILA	SEVANAGALA	SEVANAGALA	80.97833	6.38461	33.70	30.00	9.50	7.40			NWSDB		
1165	D02-03-31	020331		MON	THANAMALIVILA	SEVANAGALA	SEVANAGALA	80.97833	6.38461	33.70	30.00	9.50	7.40			NWSDB		
1166	D02-03-32	020332		MON	THANAMALIVILA	SEVANAGALA	SEVANAGALA	80.97833	6.38461	33.70	30.00	9.50	7.40			NWSDB		
1167	D02-03-33	020333		MON	THANAMALIVILA	SEVANAGALA	SEVANAGALA	80.97833	6.38461	33.70	30.00	9.50	7.40			NWSDB		
1168	D02-03-34	020334		MON	THANAMALIVILA	SEVANAGALA	SEVANAGALA	80.97833	6.38461	33.70	30.00	9.50	7.40			NWSDB		
1169	D02-03-35	020335		MON	THANAMALIVILA	SEVANAGALA	SEVANAGALA	80.97833	6.38461	33.70	30.00	9.50	7.40			NWSDB		
1170	D02-03-36	020336		MON	THANAMALIVILA	SEVANAGALA	SEVANAGALA	80.97833	6.38461	33.70	30.00	9.50	7.40			NWSDB		
1171	D02-03-37	020337		MON	THANAMALIVILA	SEVANAGALA	SEVANAGALA	80.97833	6.38461	33.70	30.00	9.50	7.40			NWSDB		
1172	D02-03-38	020338		MON	THANAMALIVILA	SEVANAGALA	SEVANAGALA	80.97833	6.38461	33.70	30.00	9.50	7.40			NWSDB		
1173				Monaragala	SEVANAGALA	SEVANAGALA	SEVANAGALA	80.97833	6.38461	33.70	30.00	9.50	7.40			NWSDB		
1174				Monaragala														

Data Book A Existing Well Inventory

Data A.2 Well Inventory of Monaragala District (16/19)

WELLNO	OLDWELLNO	WELLNO	DISTRICT CODE	DSBN_CODE	GS.DIV	VILLAGE	LOCATION	Long.	Lat.	TOTAL DEPTH	FINAL YIELD/FM	SWL	OB. DEPTH	CASE/DIA CODE	CASE LENGTH	ACERICON CODE	SOURCE
1186	001-0317	1317	MON	THANAMALVILA	SEWANAGALA	LOT 483				33.00	16.80	8.00	19.50		19.5	NWSDB	MAP
1187	001-0321	1321	MON	THANAMALVILA	SEWANAGALA	LOT 517		80.91606	6.35417	51.00	22.10	6.00	7.20		130	NWSDB	MAP
1188	032-0070	3270	MON	THANAMALVILA	SEWANAGALA	ENBLIPITTA SEWANAGALA ROAD				64.50	110.00	1.00	10.00		7.5	NWSDB	MAP
1189			MON	Monaragala	Sewanagala	Lot No 07				64.04	2.00		150.00				
1190	018-0045	190045	MON	MONERAGALA	SILPOVAPARA	OPPOSITE S.W. JUVANIS'S HOUSE				51.00	0.00				140	NWSDB	MAP
1191	056-0636	MH-071	MON	MONERAGALA	SIRI GALA	MONARAGALA HOSPITAL		81.19817	6.72417	62.00	1200.00	5.70	7.45		200	WRB	MAP
1192	019-0038	190038	MON	MONERAGALA	SIRI GALA	NEAR MAHANAMA COLLEGE		81.33972	6.87222	34.00	40.00				140	NWSDB	MAP
1193	020-0056	200056	MON	MONERAGALA	SIRI GALA	MAHAYAYANA JUNCTION		81.35833	6.86933	37.00	70.00				140	NWSDB	MAP
1194	020-0069	200069	MON	MONERAGALA	SIRI GALA	NEAR HOSPITAL		81.35684	6.88681	91.00	6.00				140	NWSDB	MAP
1195	056-1525	B-11	MON	WELLAWAYA	SIRIMADANAPURA	SIRIMADANAPURA		81.11972	6.811264	40.25	80.00	6.60	6.80		200	WRB	MAP
1196	056-1526	B-40 (T.W-40)	MON	WELLAWAYA	SIRIMADANAPURA	SIRIMADANAPURA		81.12164	6.81684	60.70	30.00	3.30	3.50		150	WRB	MAP
1197	001-0137	1137	MON	MADULLA	SIRI PAHENA	SIRIMADANAPURA		81.38444	6.91111	36.00	220.00	1.50	3.50		130	WRB	MAP
1198	001-0225	1225	MON	SIYAMBALANDUWA	SIYAMBALANDUWA	SIYAMBALANDUWA SCHOOL 2				96.00	8.00	7.80	9.00		130	NWSDB	MAP
1199	002-0263	020263	MON	SIYAMBALANDUWA	SIYAMBALANDUWA	SCHOOL				81.00	2.00	10.50	9.00		82	NWSDB	MAP
1200	009-0058	090058	MON	SIYAMBALANDUWA	SIYAMBALANDUWA	NEAR SCHOOL				36.00	50.00				140	NWSDB	MAP
1201	009-0059	090059	MON	SIYAMBALANDUWA	SIYAMBALANDUWA	NEAR SCHOOL				81.00	1.00				140	NWSDB	MAP
1202	001-0215	1215	MON	SIYAMBALANDUWA	SIYAMBALANDUWA	181.34TH MILE POST				78.00	0.00		9.00		130	NWSDB	MAP
1203	001-0213	1213	MON	SIYAMBALANDUWA	SIYAMBALANDUWA	AGA OFFICE				39.00	63.00		9.50		130	NWSDB	MAP
1204	001-0214	1214	MON	SIYAMBALANDUWA	SIYAMBALANDUWA	AMPARAJ JUNCTION				42.00	37.00	6.00	15.40		130	NWSDB	MAP
1205	002-0305	020305	MON	THANAMALVILA	SOORIYAARA	STREAM JUNCTION		81.01444	6.42917	42.00	9.00		5.70		130	NWSDB	MAP
1206	031-0114	B-43	MON	THANAMALVILA	SOORIYAARA	SOORIYAARA				56.00	85.00		9.00		140	NWSDB	MAP
1207	031-0118	B-49	MON	THANAMALVILA	SOORIYAARA	SOORIYAARA				12.00	118.00		9.00		137	WRB	MAP
1208	056-1739	B-19	MON	THANAMALVILA	MAHAWEWA	18.5MP SOORIYAARA		81.04444	6.42528	33.70	15.00	6.95	7.35		140	WRB	MAP
1209	056-1742	B-66	MON	THANAMALVILA	MAHAWEWA	18.5MP SOORIYAARA		81.02984	6.42917	45.65	10.00	10.50	9.50		140	WRB	MAP
1210	012-0392	B-19	MON	THANAMALVILA	SUDUWATHURA ARA	SOORIYAARA				53.00	0.00				140	NWSDB	MAP
1211	012-0394	120394	MON	MONERAGALA	SUDUWATHURA ARA	SOORIYAARA				34.00	30.00				140	NWSDB	MAP
1212	021-0343	210343	MON	MONERAGALA	SUDUWATHURA ARA	SUDUWATHURA ARA				46.00	12.00				140	NWSDB	MAP
1213	021-0344	210344	MON	MONERAGALA	SUDUWATHURA ARA	SUDUWATHURA ARA				46.00	12.00				140	NWSDB	MAP
1214	056-0877	KO-15	MON	THANAMALVILA	SUDUWATHURA ARA	SUDUWATHURA ARA				41.51	6.00	6.36	7.29		140	WRB	MAP
1215	015-0148	B-66	MON	THANAMALVILA	SURUYAARA	SURUYAARA		80.90811	6.64500	30.00	300.00				140	NWSDB	MAP
1216	056-1742	B-66	MON	THANAMALVILA	SURUYAARA	SURUYAARA		81.03333	6.42639	90.00	5.00		5.27		140	WRB	MAP
1217	018-0033	180033	MON	THANAMALVILA	SURUYAARA	SURUYAARA		81.03639	6.42639	39.00	5.00				140	NWSDB	MAP
1218	019-0208	190208	MON	BADURUMBEERA	TALAWAGAMA	TALAWAGAMA				51.00	16.00				140	NWSDB	MAP
1219	019-0214	190214	MON	BADURUMBEERA	TALAWAGAMA	TALAWAGAMA				75.00	2.00				140	NWSDB	MAP
1220	016-0118	160118	MON	BIBILE	TALAWAGAMA	TALAWAGAMA				42.00	20.00				140	NWSDB	MAP
1221	012-0251	120251	MON	THANAMALVILA	TALAWAGAMA	TALAWAGAMA		80.97028	6.30633	20.00	2.00				140	NWSDB	MAP
1222	014-0216	140216	MON	THANAMALVILA	TALAWAGAMA	TALAWAGAMA				39.00	100.00		13.50		140	NWSDB	MAP
1223	020-0318	200318	MON	THANAMALVILA	TALAWAGAMA	TALAWAGAMA				75.00	0.00		13.50		140	NWSDB	MAP
1224	012-0350	120350	MON	THANAMALVILA	TALAWAGAMA	TALAWAGAMA				40.00	25.00				140	NWSDB	MAP
1225	015-0225	150225	MON	THANAMALVILA	TALAWAGAMA	TALAWAGAMA				40.00	20.00				140	NWSDB	MAP
1226	015-0254	150254	MON	MONERAGALA	TALAWAGAMA	TALAWAGAMA				25.00	0.00		5.70		140	NWSDB	MAP
1227	015-0254	150254	MON	MONERAGALA	TALAWAGAMA	TALAWAGAMA				5.70	2.50		5.70		140	NWSDB	MAP
1228	015-0230	150230	MON	WELLAWAYA	TALAWAGAMA	TALAWAGAMA				27.50	32.00		13.20		140	NWSDB	MAP
1229	015-0189	150189	MON	WELLAWAYA	TALAWAGAMA	TALAWAGAMA				4.00	19.00		4.00		140	NWSDB	MAP
1230	015-0186	150186	MON	WELLAWAYA	TALAWAGAMA	TALAWAGAMA				27.00	27.00		9.80		140	NWSDB	MAP
1231	015-0302	150302	MON	WELLAWAYA	TALAWAGAMA	TALAWAGAMA				22.85	300.00		3.80		140	NWSDB	MAP
1232	015-0303	150303	MON	WELLAWAYA	TALAWAGAMA	TALAWAGAMA				23.80	46.00		5.40		140	NWSDB	MAP
1233	015-0303	150303	MON	WELLAWAYA	TALAWAGAMA	TALAWAGAMA				24.80	16.30		8.80		140	NWSDB	MAP
1234	015-0178	150178	MON	WELLAWAYA	TALAWAGAMA	TALAWAGAMA				73.80	166.00		6.40		140	NWSDB	MAP
1235	015-0178	150178	MON	WELLAWAYA	TALAWAGAMA	TALAWAGAMA				73.80	166.00		6.40		140	NWSDB	MAP
1236	015-0178	150178	MON	WELLAWAYA	TALAWAGAMA	TALAWAGAMA				73.80	166.00		6.40		140	NWSDB	MAP
1237	031-0352	310352	MON	WELLAWAYA	TALAWAGAMA	TALAWAGAMA		81.13789	6.60000	76.30	0.00				140	NWSDB	MAP
1238	015-0209	150209	MON	MONERAGALA	TALAWAGAMA	TALAWAGAMA				37.00	60.00		7.00		140	NWSDB	MAP
1239	015-0209	150209	MON	MONERAGALA	TALAWAGAMA	TALAWAGAMA				38.00	30.00		7.00		140	NWSDB	MAP
1240	019-0056	190056	MON	THANAMALVILA	TALAWAGAMA	TALAWAGAMA				28.00	23.00				140	NWSDB	MAP
1241	002-0350	020350	MON	THANAMALVILA	TALAWAGAMA	TALAWAGAMA				28.00	23.00				140	NWSDB	MAP
1242	001-0167	1167	MON	MAQUILLA	TEREIA	TEREIA				25.00	0.00	9.00	8.80		130	NWSDB	MAP
1243	001-0172	1172	MON	MAQUILLA	TEREIA	TEREIA				78.00	9.20		5.10		130	NWSDB	MAP
1244	019-0045	190045	MON	WELLAWAYA	TEREIA	TEREIA				61.00	8.00				140	NWSDB	MAP
1245	001-0256	120256	MON	THANAMALVILA	THALUUA	THALUUA				75.00	13.30	7.00	7.00		128	NWSDB	MAP
1246	001-0256	120256	MON	THANAMALVILA	THALUUA	THALUUA				36.00	400.00		13.40		130	NWSDB	MAP
1247	001-0309	1309	MON	THANAMALVILA	THALUUA	THALUUA				39.00	93.00		9.60		140	NWSDB	MAP
1248	002-0298	020298	MON	THANAMALVILA	THALUUA	THALUUA				60.00	0.00		6.40		130	NWSDB	MAP
1249	002-0298	020298	MON	THANAMALVILA	THALUUA	THALUUA				51.00	22.60		9.40		130	NWSDB	MAP
1250	002-0298	020298	MON	THANAMALVILA	THALUUA	THALUUA				78.00	0.10	4.00	7.20		130	NWSDB	MAP
1251	002-0291	020291	MON	THANAMALVILA	THALUUA	THALUUA				45.00	34.20		9.60		130	NWSDB	MAP
1252	002-0297	020297	MON	THANAMALVILA	THALUUA	THALUUA				46.00	21.40		5.70		140	NWSDB	MAP
1253	002-0298	020298	MON	THANAMALVILA	THALUUA	THALUUA				39.00	88.80		5.70		130	NWSDB	MAP
1254	002-0308	020308	MON	THANAMALVILA	THALUUA	THALUUA				36.00	171.40	4.20	12.30		130	NWSDB	MAP
1255	002-0310	020310	MON	THANAMALVILA	THALUUA	THALUUA				36.00	171.40	4.20	12.30		130	NWSDB	MAP
1256	002-0320	020320	MON	THANAMALVILA	THALUUA	THALUUA				36.00	50.00		8.00		130	NWSDB	MAP
1257	008-0205	080205	MON	THANAMALVILA	THALUUA	THALUUA				60.00	60.00		5.80		130	NWSDB	MAP
1258	012-0238	120238	MON	THANAMALVILA	THALUUA	THALUUA				33.00	1200.00						

Data A.2 Well Inventory of Monaragala District (17/19)

WELLNO	OLDWELLNO	MWELLNO	DISTRICT CODE	DSBN_CODE	GS/DV	VILLAGE	LOCATION	Long.	Lat.	TOTAL DEPTH	FINAL YIELD/FM	SWL	OB DEPTH	CASE/DIA CODE	CASE LENGTH	ACER/CN CODE	SOURCE	
1265	001-0146		MON	MADULLA		THARALA	NEAR CO-OP SHOP	81.34250	6.94444	81.00	1.00	8.50	5.50	130	6.0	NWSDB	MAP	
1266	001-0148		MON	MADULLA		THARALA SCHOOL	SCHOOL	81.36111	6.95056	63.00	22.00	4.70	5.00	130	6.0	NWSDB	MAP	
1267	019-0046		MON	WELLAWAYA		THE LULA	NEAR 189 K.M. POST	81.10278	6.31111	37.00	22.00	2.50	10.40	140	13.0	NWSDB	MAP	
1268	056-1615	EMAF-10	MON	MADULLA		THE RELA MEAGANGODA	MR.K.M.PUNCHIBANDA ISLAND (THERELA)	81.34684	6.85136	30.00	75.00	2.50	22.50	137	13.0	WRB	MAGELLAN	
1269	032-0068A		MON	BIBBLE		THUMBALERUWA	BIBBLE ESTATE ROAD	81.21500	7.16750	22.50	70.00	1.00	7.00	140	14.0	NWSDB	MAP	
1270	016-0122		MON	MEDAGAMA		TIBBOTUWA	TEMPLE	81.16944	7.13000	45.00	4.50	15.65	7.60	137	16.5	WRB	MAP	
1271	016-0122		MON	MEDAGAMA		TIBBOTUWA	JUNCTION	81.28417	7.04333	32.65	35.00	1.00	16.00	130	13.0	NWSDB	MAP	
1272	056-0619	EMAF-15	MON	MADAGAMA		TIBBOTUWA	DAMULLENLA-MELGAM MR.K.M.P.PUHA	81.28417	7.04333	90.00	5.00	7.40	13.00	130	6.8	NWSDB	MAP	
1273	001-0237		MON	SIYAMBALANDUWA		TISSAPURA	BO-TREE JUNCTION	81.28417	7.04333	76.00	16.00	1.00	6.50	140	14.0	NWSDB	MAP	
1274	001-0238		MON	SIYAMBALANDUWA		TISSAPURA	HOUSE NO. 240	81.28417	7.04333	76.00	16.00	1.00	6.50	140	14.0	NWSDB	MAP	
1275	021-0369		MON	SIYAMBALANDUWA		TISSAPURA	JUNIOR SCHOOL (22 DIVISION)	81.28417	7.04333	76.00	16.00	1.00	6.50	140	14.0	NWSDB	MAP	
1276	001-0363		MON	THANAMALUVA		UDAWALAWA	ROAD (01ST MILE POST)	81.28417	7.04333	12.00	84.00	1.00	8.50	130	8.9	NWSDB	MAP	
1277	008-0016		MON	THANAMALUVA		NIKAWENA	NATIONAL PARK	81.28417	7.04333	66.00	100.00	1.00	12.00	140	14.0	NWSDB	MAP	
1278	031-0113		MON	THANAMALUVA		NIKAWENA	20TH POST	81.28417	7.04333	61.00	30.00	1.00	12.00	140	14.0	NWSDB	MAP	
1279	031-0111		MON	THANAMALUVA		NIKAWENA	20TH POST	81.28417	7.04333	61.00	30.00	1.00	12.00	140	14.0	NWSDB	MAP	
1280	012-0111		MON	THANAMALUVA		NIKAWENA	20TH POST	81.28417	7.04333	61.00	30.00	1.00	12.00	140	14.0	NWSDB	MAP	
1281	002-0190		MON	MADULLA		UDUMULLA	TEMPLE PROPERTY AT 3RD M.P.	81.37083	6.96528	48.00	36.00	0.00	6.00	130	6.0	NWSDB	MAP	
1282	002-0191		MON	MADULLA		UDUMULLA	BANDARANAYAKA MAWATHA	81.37444	6.96528	60.00	0.00	7.00	130	7.5	NWSDB	MAP		
1283	002-0264		MON	SIYAMBALANDUWA		UDUMULLA	SCHOOL 22 ACRES PART	81.37444	6.96528	69.00	0.00	4.40	4.40	130	4.5	NWSDB	MAP	
1284	002-0273		MON	SIYAMBALANDUWA		ULLAPOLA	JUNCTION	81.37444	6.96528	69.00	0.00	11.50	7.50	130	4.5	NWSDB	MAP	
1285	032-0090		MON	BUTTALA		ULLUGALA	8TH CHANNEL - MALIGAWILA RD	81.37444	6.96528	61.00	270.00	1.00	4.50	140	14.0	NWSDB	MAP	
1286	015-0184		MON	BUTTALA		UNAWATHENA	MEDA PARA	81.37444	6.96528	61.00	1.00	7.50	7.50	130	7.5	NWSDB	MAP	
1287	031-0119		MON	BUTTALA		UNAWATUNA	PAXL MAWATHA	81.37444	6.96528	46.00	106.00	1.00	7.50	130	7.5	NWSDB	MAP	
1288	031-0120		MON	BUTTALA		UNAWATUNA	BAUDHALOKA PIRVENA	81.37444	6.96528	46.00	106.00	1.00	7.50	130	7.5	NWSDB	MAP	
1289	031-0108		MON	BUTTALA		UNAWATUNA	BAUDHALOKA PIRVENA	81.37444	6.96528	46.00	106.00	1.00	7.50	130	7.5	NWSDB	MAP	
1290	031-0109		MON	BUTTALA		UNAWATUNA	BAUDHALOKA PIRVENA	81.37444	6.96528	46.00	106.00	1.00	7.50	130	7.5	NWSDB	MAP	
1291	002-0585		MON	BIBBLE		URAUJAL	SCHOOL	81.32778	7.31667	36.00	108.00	6.50	11.00	130	12.0	NWSDB	MAP	
1292	002-0587		MON	BIBBLE		URAUJAL	SCHOOL	81.32778	7.31667	36.00	108.00	6.50	11.00	130	12.0	NWSDB	MAP	
1293	032-0034		MON	WELLAWAYA		UVA PELWATTA	OBAMA ASSOCIATION	81.00083	6.33194	33.00	20.70	6.00	5.70	130	225	13.0	NWSDB	MAGELLAN
1294	015-0201		MON	WELLAWAYA		UVA PELWATTA	NEAR BALAHARUWA ROAD	81.17556	6.75472	25.00	350.00	4.85	13.00	140	1.3	NWSDB	MAP	
1295	015-0203		MON	WELLAWAYA		UVA PELWATTA	NEAR BALAHARUWA ROAD	81.17556	6.75472	25.00	350.00	4.85	13.00	140	1.3	NWSDB	MAP	
1296	019-0011		MON	MONERAGALA		UVA PALWATTA	TEMPLE	81.40539	6.82639	39.00	14.00	1.00	14.00	140	14.0	NWSDB	MAP	
1297	019-0084A		MON	BADALKUMBURA		UVA PALWATTA	TEMPLE	81.40539	6.82639	39.00	14.00	1.00	14.00	140	14.0	NWSDB	MAP	
1298	015-0229		MON	WELLAWAYA		VEHERAGODA	PURANA VIHARA	81.24444	6.85228	39.00	240.00	10.50	10.50	130	10.5	NWSDB	MAP	
1299	015-0229		MON	WELLAWAYA		VEHERAGODA	CO-OP STORES	81.24444	6.85228	39.00	240.00	10.50	10.50	130	10.5	NWSDB	MAP	
1300	015-0229		MON	WELLAWAYA		VEHERAGODA	CO-OP STORES	81.24444	6.85228	39.00	240.00	10.50	10.50	130	10.5	NWSDB	MAP	
1301	015-0229		MON	WELLAWAYA		VEHERAGODA	CO-OP STORES	81.24444	6.85228	39.00	240.00	10.50	10.50	130	10.5	NWSDB	MAP	
1302	015-0221		MON	WELLAWAYA		VEHERAGODA	STAGE 115TH LOT	81.24444	6.85228	31.00	4.40	4.40	4.40	140	4.4	NWSDB	MAP	
1303	015-0221		MON	WELLAWAYA		VEHERAGODA	STAGE 115TH LOT	81.24444	6.85228	31.00	4.40	4.40	4.40	140	4.4	NWSDB	MAP	
1304	015-0221		MON	WELLAWAYA		VEHERAGODA	STAGE 115TH LOT	81.24444	6.85228	31.00	4.40	4.40	4.40	140	4.4	NWSDB	MAP	
1305	015-0232		MON	WELLAWAYA		VEHERAGODA	STAGE 115TH LOT	81.24444	6.85228	31.00	4.40	4.40	4.40	140	4.4	NWSDB	MAP	
1306	001-0327		MON	MONERAGALA		VEHERAGODA	STAGE 115TH LOT	81.24444	6.85228	31.00	4.40	4.40	4.40	140	4.4	NWSDB	MAP	
1307	019-0351		MON	THANAMALUVA		SURIYARA	UVA VIHARA SURYA ARA	80.38388	7.64633	42.00	6.00	6.00	6.00	140	6.0	NWSDB	MAP	
1308	001-0185		MON	SIYAMBALANDUWA		WILCOTA	TANMAMMALA ENBILIPITTA ROAD	81.21611	6.80028	39.00	40.00	25.00	25.00	140	26.0	NWSDB	MAGELLAN	
1309	031-0030		MON	BADALKUMBURA		WALAKUMBURA	UVA VIHARA SURYA ARA	81.21611	6.80028	39.00	40.00	25.00	25.00	140	26.0	NWSDB	MAGELLAN	
1310	015-0030		MON	WELLAWAYA		WALAKUMBURA	JAINA UDANA GAMMANATA	81.21611	6.80028	39.00	40.00	25.00	25.00	140	26.0	NWSDB	MAGELLAN	
1311	038-0222		MON	KATARGAMA		WALAKUMBURA	JAINA UDANA GAMMANATA	81.21611	6.80028	39.00	40.00	25.00	25.00	140	26.0	NWSDB	MAGELLAN	
1312	019-0222		MON	KATARGAMA		WALAKUMBURA	JAINA UDANA GAMMANATA	81.21611	6.80028	39.00	40.00	25.00	25.00	140	26.0	NWSDB	MAGELLAN	
1313	015-0206		MON	WELLAWAYA		WALAKUMBURA	JAINA UDANA GAMMANATA	81.21611	6.80028	39.00	40.00	25.00	25.00	140	26.0	NWSDB	MAGELLAN	
1314	032-0266		MON	WELLAWAYA		WALAKUMBURA	JAINA UDANA GAMMANATA	81.21611	6.80028	39.00	40.00	25.00	25.00	140	26.0	NWSDB	MAGELLAN	
1315	032-0266		MON	WELLAWAYA		WALAKUMBURA	JAINA UDANA GAMMANATA	81.21611	6.80028	39.00	40.00	25.00	25.00	140	26.0	NWSDB	MAGELLAN	
1316	032-0267		MON	SIYAMBALANDUWA		WALAKUMBURA	JAINA UDANA GAMMANATA	81.21611	6.80028	39.00	40.00	25.00	25.00	140	26.0	NWSDB	MAGELLAN	
1317	032-0267		MON	SIYAMBALANDUWA		WALAKUMBURA	JAINA UDANA GAMMANATA	81.21611	6.80028	39.00	40.00	25.00	25.00	140	26.0	NWSDB	MAGELLAN	
1318	015-0231		MON	WELLAWAYA		WALAKUMBURA	JAINA UDANA GAMMANATA	81.21611	6.80028	39.00	40.00	25.00	25.00	140	26.0	NWSDB	MAGELLAN	
1319	015-0232		MON	WELLAWAYA		WALAKUMBURA	JAINA UDANA GAMMANATA	81.21611	6.80028	39.00	40.00	25.00	25.00	140	26.0	NWSDB	MAGELLAN	
1320	031-0045		MON	WELLAWAYA		WALAKUMBURA	JAINA UDANA GAMMANATA	81.21611	6.80028	39.00	40.00	25.00	25.00	140	26.0	NWSDB	MAGELLAN	
1321	015-0134		MON	WELLAWAYA		WALAKUMBURA	JAINA UDANA GAMMANATA	81.21611	6.80028	39.00	40.00	25.00	25.00	140	26.0	NWSDB	MAGELLAN	
1322	015-0206		MON	WELLAWAYA		WALAKUMBURA	JAINA UDANA GAMMANATA	81.21611	6.80028	39.00	40.00	25.00	25.00	140	26.0	NWSDB	MAGELLAN	
1323	031-0029		MON	SIYAMBALANDUWA		WATTEGAMA	NEAR W.G. KRISHNA'S LAND	81.25556	6.85228	36.80	1.50	1.50	7.00	140	7.5	NWSDB	MAGELLAN	
1324	002-0236		MON	SIYAMBALANDUWA		WATTEGAMA	PREYARU SCHOOL	81.48167	6.85556	40.00	52.00	7.00	7.00	140	13.2	NWSDB	MAGELLAN	
1325	030-0048		MON	BADALKUMBURA		WATTEGAMA	PREYARU SCHOOL	81.48167	6.85556	40.00	52.00	7.00	7.00	140	13.2	NWSDB	MAGELLAN	
1326	002-0340		MON	KATARGAMA		WATTEGAMA	PREYARU SCHOOL	81.48167	6.85556	40.00	52.00	7.00	7.00	140	13.2	NWSDB	MAGELLAN	
1327	056-0586	EMAF-12	MON	KATARGAMA		WATTEGAMA	PREYARU SCHOOL	81.48167	6.85556	40.00	52.00	7.00	7.00	140	13.2	NWSDB	MAGELLAN	
1328	056-0586	EMAF-12	MON	KATARGAMA		WATTEGAMA	PREYARU SCHOOL	81.48167	6.85556	40.00	52.00	7.00	7.00	140	13.2	NWSDB	MAGELLAN	
1329	032-0050		MON	KATARGAMA		WATTEGAMA	PREYARU SCHOOL	81.48167	6.85556	40.00	52.00	7.00	7.00	140	13.2	NWSDB	MAGELLAN	
1330	030-0074		MON	KATARGAMA		WATTEGAMA	PREYARU SCHOOL	81.48167	6.85556	40.00	52.00	7.00	7.00	140	13.2	NWSDB	MAGELLAN	
1331	002-0263		MON	BIBBLE		WEGAMA	NEAR W.G. KRISHNA'S LAND	81.25556	6.85228	36.80	1.50	1.50	7.00	140	7.5	NWSDB	MAGELLAN	
1332	032-0066		MON	BIBBLE		WEGAMA	NEAR W.G. KRISHNA'S LAND	81.25556	6.85228	36.80	1.50	1.50	7.00	140	7.5	NWSDB	MAGELLAN	
1333	009-0039		MON	MONERAGALA		WEHERAGALA	COMMUNITY CENTRE	81.41111	6.82583	39.00	36.00	40.00	40.00	140	140	NWSDB	MAP	
1334	009-0050		MON	MONERAGALA		WEHERAGALA	COMMUNITY CENTRE	81.41111	6.82583	39.00	36.00	40.00	40.00	140	140	NWSDB	MAP	
1335	019-0005		MON	MONERAGALA		WEHERAGALA	COMMUNITY CENTRE	81.41111	6.82583	39.00	36.00	40.00	40.00	140	140	NWSDB	MAP	
1336	019-0012		MON	MONERAGALA		WEHERAGALA	COMMUNITY CENTRE	81.41111	6.82583	39.00	36.00	40.00	40.00	140	140	NWSDB	MAP	
1337	015-0139		MON	WELLAWAYA		WEHERAGALA	NEAR THE COMMUNITY CENTRE	81.41111	6.82583	51.20	6.00	6.00	6.00	130	130	NWSDB	MAP	
1338	01																	

Data A.2 Well Inventory of Monaragala District (18/19)

WELLNO	OLDWELLNO	WELLNO	DISTRICT CODE	DSBN_CODE	GS/DV	VILLAGE	LOCATION	Long.	Lat.	TOTAL DEPTH	FINAL YIELD/FM	SWL	OB DEPTH	CASEDIA CODE	CASE LENGTH	AGE/ICON CODE	SOURCE
1344	D1910183		MON	BADAKUMBURA	WEKUMBURA	WEKUMBURA				75.00	5.00						
1345	D1610111		MON	KATARGAMA	WELIARA	NEAR THE HOUSE OF DHARMADASA				69.00	5.00						
200010	D2020010		MON	BUTTALA	WELIARANDA					15.00	0.00						
1347	D010151		MON	MADULLA	WELIKATTUWA 2					6.87111	4.60						MAP
1348	D010149		MON	MADULLA	WELIKATTUWA 1					81.34306	3.00						MAP
1349	D560662	EMAF-11	MON	MADULLA	WELIPIYIA	MORAGAMANA R.M. KIRIBANDA'S LAND				81.26722	7.00						WRB
1350	D1610156		MON	BIBBLE	WELIPOTHAYANA	JUNCTION BIBLEBATTICALA RD				7.18000	3.00						MAP
1351	D1510172		MON	MONERAGALA	WELIWAITA	ROAD				81.21444	38.60						MAP
1352	D1510208		MON	MONERAGALA	WELIYAYA	MAYIRAGIRI JUNIOR SCHOOL				12.00	10.00						WRB
1353	D2020033		MON	MONERAGALA	WELIYAYA 2	MAURAGIRI SCHOOL				6.84000	1.30						WRB
1354	D0102254		MON	MONERAGALA	WELIYAYA 2	MAURAGIRI SCHOOL				36.00	44.20						WRB
1355	D560639	ECDP-06	MON	MONERAGALA	WELIACHCHIKRADE	WELIACHCHIKRADE				6.82138	33.85						WRB
1356	D1610154		MON	BIBBLE	WELIASSA	WELIACHCHIKRADE				81.30250	35.00						WRB
1357	D5601754	MOBA0047	MON	WELIYAYA	WELIYAYA	MAHA VIDYALAYA BIBILA-BADULLA				6.44872	24.80						WRB
1358	D1240395		MON	WELIYAYA	WELIYAYA	AGUNAKOLAPALASSA				81.02361	29.70						WRB
1359	D1510138		MON	WELIYAYA	WELIYAYA	ARMY CAMP				6.78194	46.00						WRB
1360	D1510169		MON	WELIYAYA	WELIYAYA	THELULLA COLONY SCHOOL				80.18611	36.70						WRB
1361	D210383		MON	WELIYAYA	WELIYAYA	THANMAMULIYA ROAD 18TH M.P.				81.12917	6.44028						WRB
1362	D080349		MON	WELIYAYA	WELIYAYA	THANMAMULIYA				39.70	20.00						WRB
1363	D010181		MON	WELIYAYA	WELIYAYA	BUTTALA ROAD				27.00	40.00						WRB
1364	D5601724	B-38 (TW-38)	MON	WELIYAYA	WELIYAYA	WELIYAYATHA				6.91111	78.00						WRB
1365	D5601741	B-48	MON	WELIYAYA	WELIYAYA	WELIYAYAPURA				81.00083	4.35						WRB
1366	D020235		MON	WELIYAYA	WELIYAYA	WELIYAYAPURA				6.42500	52.25						WRB
1367	D020235		MON	WELIYAYA	WELIYAYA	WELIYAYAPURA				6.43333	33.00						WRB
1368	D2020011		MON	WELIYAYA	WELIYAYA	WELIYAYAPURA				80.99861	6.43333						WRB
1369	D2020012		MON	WELIYAYA	WELIYAYA	WELIYAYAPURA				16.50	37.50						WRB
1370	D320089		MON	WELIYAYA	WELIYAYA	WELIYAYAPURA				78.00	16.00						WRB
1371			MON	WELIYAYA	WELIYAYA	WELIYAYAPURA				6.82583	61.00						WRB
1372	D5606038	TYW-01	MON	WELIYAYA	WELIYAYA	MIRISWAGAWA ROAD				81.46388	6.82583						WRB
1373	D5606086	TYND	MON	WELIYAYA	WELIYAYA	MIRISWAGAWA ROAD				81.46388	6.82583						WRB
1374			MON	WELIYAYA	WELIYAYA	MIRISWAGAWA ROAD				76.50	120.00						WRB
1375	D1910023		MON	WELIYAYA	WELIYAYA	MIRISWAGAWA ROAD				30.85	8.00						WRB
1376	D5606086	B-67	MON	WELIYAYA	WELIYAYA	MIRISWAGAWA ROAD				6.55006	31.25						WRB
1377	D5601522		MON	WELIYAYA	WELIYAYA	MIRISWAGAWA ROAD				81.29154	5.00						WRB
1378	D010320		MON	WELIYAYA	WELIYAYA	MIRISWAGAWA ROAD				81.31194	6.07500						WRB
1379	D1610113		MON	WELIYAYA	WELIYAYA	MIRISWAGAWA ROAD				27.00	40.00						WRB
1380	D1910008		MON	WELIYAYA	WELIYAYA	MIRISWAGAWA ROAD				37.00	0.00						WRB
1381	D1910008		MON	WELIYAYA	WELIYAYA	MIRISWAGAWA ROAD				39.70	2.00						WRB
1382	D1910021		MON	WELIYAYA	WELIYAYA	MIRISWAGAWA ROAD				6.96093	4.85						WRB
1383	D1910022		MON	WELIYAYA	WELIYAYA	MIRISWAGAWA ROAD				6.49138	27.00						WRB
1384	D1910023		MON	WELIYAYA	WELIYAYA	MIRISWAGAWA ROAD				81.23533	6.77138						WRB
1385	D1910024		MON	WELIYAYA	WELIYAYA	MIRISWAGAWA ROAD				36.00	120.00						WRB
1386			MON	WELIYAYA	WELIYAYA	MIRISWAGAWA ROAD				30.00	60.00						WRB
1387			MON	WELIYAYA	WELIYAYA	MIRISWAGAWA ROAD				37.00	75.00						WRB
1388			MON	WELIYAYA	WELIYAYA	MIRISWAGAWA ROAD				30.50	12.00						WRB
1389			MON	WELIYAYA	WELIYAYA	MIRISWAGAWA ROAD				42.50	175.00						WRB
1390			MON	WELIYAYA	WELIYAYA	MIRISWAGAWA ROAD				25.00	60.00						WRB
1391			MON	WELIYAYA	WELIYAYA	MIRISWAGAWA ROAD				25.00	60.00						WRB
1392			MON	WELIYAYA	WELIYAYA	MIRISWAGAWA ROAD				33.35	30.00						WRB
1393			MON	WELIYAYA	WELIYAYA	MIRISWAGAWA ROAD				24.60	15.00						WRB
1394			MON	WELIYAYA	WELIYAYA	MIRISWAGAWA ROAD				8.10	140.00						WRB
1395			MON	WELIYAYA	WELIYAYA	MIRISWAGAWA ROAD				40.00	40.00						WRB
1396			MON	WELIYAYA	WELIYAYA	MIRISWAGAWA ROAD				8.00	5.30						WRB
1397			MON	WELIYAYA	WELIYAYA	MIRISWAGAWA ROAD				28.00	10.00						WRB
1398			MON	WELIYAYA	WELIYAYA	MIRISWAGAWA ROAD				23.73	7.73						WRB
1399			MON	WELIYAYA	WELIYAYA	MIRISWAGAWA ROAD				31.00	3.00						WRB
1400			MON	WELIYAYA	WELIYAYA	MIRISWAGAWA ROAD				34.00	6.90						WRB
1401			MON	WELIYAYA	WELIYAYA	MIRISWAGAWA ROAD				34.00	13.20						WRB
1402			MON	WELIYAYA	WELIYAYA	MIRISWAGAWA ROAD				25.00	135.00						WRB
1403			MON	WELIYAYA	WELIYAYA	MIRISWAGAWA ROAD				28.20	50.00						WRB
1404			MON	WELIYAYA	WELIYAYA	MIRISWAGAWA ROAD				40.00	7.48						WRB
1405			MON	WELIYAYA	WELIYAYA	MIRISWAGAWA ROAD				30.00	15.00						WRB
1406			MON	WELIYAYA	WELIYAYA	MIRISWAGAWA ROAD				31.00	24.00						WRB
1407			MON	WELIYAYA	WELIYAYA	MIRISWAGAWA ROAD				40.00	1.00						WRB
1408			MON	WELIYAYA	WELIYAYA	MIRISWAGAWA ROAD				50.00	13.00						WRB
1409			MON	WELIYAYA	WELIYAYA	MIRISWAGAWA ROAD				30.00	30.00						WRB
1410			MON	WELIYAYA	WELIYAYA	MIRISWAGAWA ROAD				52.50	500.00						WRB
1411			MON	WELIYAYA	WELIYAYA	MIRISWAGAWA ROAD				61.50	85.00						WRB
1412			MON	WELIYAYA	WELIYAYA	MIRISWAGAWA ROAD				13.50	100.00						WRB
1413			MON	WELIYAYA	WELIYAYA	MIRISWAGAWA ROAD				50.50	300.00						WRB
1414			MON	WELIYAYA	WELIYAYA	MIRISWAGAWA ROAD				41.50	800.00						WRB
1415			MON	WELIYAYA	WELIYAYA	MIRISWAGAWA ROAD				34.00	15.00						WRB
1416			MON	WELIYAYA	WELIYAYA	MIRISWAGAWA ROAD				34.00	15.00						WRB
1417			MON	WELIYAYA	WELIYAYA	MIRISWAGAWA ROAD				29.00	60.00						WRB
1418			MON	WELIYAYA	WELIYAYA	MIRISWAGAWA ROAD				40.00	23.00						WRB
1419			MON	WELIYAYA	WELIYAYA	MIRISWAGAWA ROAD				31.10	20.00						WRB
1420			MON	WELIYAYA	WELIYAYA	MIRISWAGAWA ROAD				22.00	20.00						WRB
1421			MON	WELIYAYA	WELIYAYA	MIRISWAGAWA ROAD				27.50	40.00						WRB
1422			MON	WELIYAYA	WELIYAYA	MIRISWAGAWA ROAD				46.00	0.00						WRB

Data A.2 Well Inventory of Monaragala District (19/19)

WELLNO	OLDWELLNO	IWELLNO	DISTRICT CODE	DSDIV_CODE	GSDIV	VILLAGE	LOCATION	Long.	Lat.	TOTAL DEPTH	FINAL YIELD/FPM	SWL	OB. DEPTH	CASEDIA CODE	CASE LENGTH	ASERICON CODE	SOURCE
1423			Moneragala				Warakdiweva Estate			48.50	20.00	5.20	30.70	140.00			
1424			Moneragala				Post Office land Ethilaweva			39.55	10.00	5.90	3.45	140.00			
1425			Moneragala				Buttala, Moneragala Paper mills. Icd.			60.00	40.00	9.50	3.90	200.00			
1426			Moneragala				Buttala, Moneragala Paper mills. Icd.			60.30	20.00	0.80	6.65	200.00			
1427			Moneragala				Mahaara school			30.55	8.00	7.70	8.60	140.00			

Data Book B

Results of “Whole Study Area Survey”

Abbreviations of Data B Results of “Whole Study Area Survey”

3. **DS Division** : Name of Divisional Secretary’s Division
4. **GN Division** : Name of Grama Niladhari Division
5. **Occupation** : Occupation of sampled family
6. **No of Occupant** : Number of occupants per sampled family
7. **Income Status** : Income of sampled family in Rupees
8. **House Ownership** : Ownership of house of sampled family
10. **No. of Rooms** : Number of rooms in the house
11. **Status of House** : Permanence of the house judging from the structure
12. **Size of House (sq.ft.)** : Size of the sampled family’s house in square feet
13. **Water Consumption** :
 - Drinking/Cooking**
 - Quantity-liters per day** : Quantity of the water consumption for drinking and cooking
 - Litres/capita/day** : Quantity of the water consumption for above in liters per capita per day
 - Bathing**
 - Quantity-liters per day** : Quantity of the water consumption for Bathing
 - Agriculture**
 - Quantity-liters per day** : Quantity of the water consumption for Bathing
14. **Sufficientness** : Sufficientness in terms of water quantity
16. **Distance-Meter** : Distance to the water sources in meter
17. **Who are they** : The persons who collect water
19. **Distance to Bathing Place-Meter**
 - : Distance to the bathing place in meter
- 20: **Distance between well and toilet-Meter**
 - : Distance between well and toilet in meter
- 21: **Cleanness of Water-Satisfactory**
 - : Rate of respondents who are satisfied with the water quality
23. **How much you can pay**
 - : Willingness to pay for the use of deep well water that never dries up

Data Book B Results of "Whole Study Area Survey"

Data B Results of "Whole Study Area Survey" (2/10)

3	4	5	6	7	8	10	11	12	13				14	16	17	19	20	21	23
									Water Consumption										
GN Division	Occupation	No. of Occupant	Income Status	House Ownership	No. of Rooms	Status of House	Size of House - (sq. ft.)	Drinking/Cooking Quantity - Liters Per Day	Bathing Quantity - Liters Per Day	Agriculture Quantity - Liters Per Day	Drinking/Cooking Quantity - Liters/capita/day	Bathing Quantity - Liters Per Day	Agriculture Quantity - Liters Per Day	Sufficiency	Distance - Meters	Who are they	Distance between well and toilet - Meters	Satisfaction with Water Quality	How much you can pay
59	Sevanagala	Habaraluweva	Farming	4	<2000	Own	2	Permanent	13 x 23	50	13	400	20	Yes	40	Husband & Wife	200	Yes	1-5
60	Sevanagala	Habaraluweva	(Sugar Corporation)	4	2001-4000	Own	4	Permanent	22 x 28	100	25	400	30	Yes	175	Husband & Wife	100	Yes	6-10
61	Sevanagala	Habaraluweva	Farming	4	<2000	Own	3	Semi	22 x 13	80	20	400	20	Yes	200	Mother & Children	200	Yes	1-5
62	Sevanagala	Habaraluweva	Business/Farming	6	2001-4000	Own	5	Permanent	28 x 23	110	18	600	20	Yes	50	Mother & Children	300	Yes	1-5
63	Sevanagala	Habaraluweva	Farming	5	<2000	Own	4	Permanent	13 x 23	80	12	500	20	No	30	All in the Family	200	No	1-5
64	Sevanagala	Habaraluweva	Farming	5	<2000	Own	2	Permanent	12 x 23	80	16	500	20	No	40	Mother & Children	200	No	1-5
65	Sevanagala	Habaraluweva	Farming	3	<2000	Own	4	Permanent	13 x 23	125	42	300	20	Yes	50	Husband & Wife	200	No	1-5
66	Sevanagala	Habaraluweva	Farming	5	<2000	Own	3	Semi	23 x 13	115	23	500	30	Yes	40	Husband & Wife	800	No	1-5
67	Sevanagala	Habaraluweva	Farming	8	2001-4000	Own	4	Permanent	23 x 18	350	44	800	100	Yes	30	Mother & Children	500	No	1-5
68	Sevanagala	Indkolapellessa	Farming	5	<2000	Own	3	Permanent	13 x 22	55	11	540	100	No	60	All in the Family	1000	No	1-5
69	Sevanagala	Indkolapellessa	(Sugar Corporation)	7	2001-4000	Own	4	Permanent	23 x 30	50	7	700	50	No	40	All in the Family	1000	Yes	6-10
70	Sevanagala	Indkolapellessa	Transport Service	8	6001-8000	Own	4	Permanent	30 x 23	100	13	800	50	Yes	50	Mother	800	Yes	6-10
71	Sevanagala	Indkolapellessa	Farming	6	2001-4000	Own	4	Permanent	23 x 18	40	7	600	50	Yes	50	Mother & Son	500	Yes	6-10
72	Sevanagala	Indkolapellessa	Farming	7	<2000	Own	3	Permanent	23 x 30	150	21	700	50	Yes	20	Mother & Daughter	300	No	1-5
73	Sevanagala	Kriebban-ara	(Sinhalese Treatment)	4	<2000	Own	4	Permanent	12 x 23	65	16	400	20	No	30	Mother & Children	350	No	1-5
74	Sevanagala	Kriebban-ara	Mason Work	6	<2000	Own	3	Semi	12 x 23	35	6	600	20	No	40	Mother & Children	300	No	1-5
75	Sevanagala	Kriebban-ara	Business	7	<2000	Own	2	Temporary	10 x 18	30	4	600	20	No	5	Mother & Children	300	No	1-5
76	Sevanagala	Kriebban-ara	Farming	2	<2000	Own	4	Permanent	18 x 23	40	20	200	50	Yes	50	Father & Mother	500	Yes	1-5
77	Sevanagala	Kriebban-ara	Farming	5	<2000	Own	3	Temporary	15 x 30	100	20	500	250	Yes	80	Wife & Children	500	Yes	1-5
78	Sevanagala	Kriebban-ara	Business	6	2001-4000	Own	4	Permanent	18 x 30	100	17	600	40	Yes	50	All in the Family	500	Yes	6-10
79	Sevanagala	Sevanagala	---	7	<2000	Own	3	Permanent	13 x 22	55	8	700	15	No	150	Mother & Daughter	200	No	1-5
80	Sevanagala	Sevanagala	Farming	9	<2000	Own	4	Permanent	22 x 13	310	34	900	50	No	75	Mother & Daughter	3000	No	1-5
81	Sevanagala	Sevanagala	Farming	6	<2000	Own	4	Permanent	2 x 18	120	20	600	20	No	150	All in the Family	2000	No	1-5
82	Sevanagala	Sevanagala	Farming	6	<2000	Own	3	Temporary	8 x 13	300	50	600	20	Yes	50	Mother & Children	2000	No	1-5
83	Sevanagala	Sevanagala	Farming	5	<2000	Own	3	Permanent	18 x 23	250	50	500	25	Yes	60	Husband & Wife	2000	No	1-5
84	Sevanagala	Sevanagala	Postman	6	4001-6000	Own	4	Permanent	27 x 22	150	25	600	30	Yes	20	Mother & Children	200	No	1-5
85	Sevanagala	Sevanagala	Farming	6	2001-4000	Own	3	Permanent	22 x 30	145	24	600	25	No	50	Wife & Children	1000	No	1-5
86	Sevanagala	Sevanagala	Farming	4	<2000	Own	2	Semi	13 x 22	65	16	400	---	No	40	Mother & Daughter	500	No	6-10
87	Sevanagala	Sevanagala	(Agricultural Board)	3	6001-8000	Own	3	Permanent	30 x 22	35	12	300	15	Yes	50	Mother & Wife	1500	No	6-10
88	Sevanagala	Sevanagala	Farming	4	2001-4000	Own	4	Permanent	18 x 30	60	15	400	25	No	20	Mother & Daughter	800	No	1-5
89	Sevanagala	Sevanagala	Farming	6	<2000	Own	3	Permanent	23 x 13	40	7	600	30	Yes	20	Mother & Daughter	300	Yes	6-10
90	Sevanagala	Sevanagala	Farming	6	<2000	Own	4	Permanent	30 x 30	40	7	600	50	Yes	50	Mother & Daughter	300	Yes	6-10
91	Sevanagala	Sevanagala	Driver-Sugar Corp.	6	2001-4000	Own	5	Permanent	30 x 36	200	33	600	50	No	50	Mother & Children	300	No	6-10
92	Tanamawila	Bodagama	Farming	4	---	Own	3	Permanent	9 x 7	40	10	30	---	No	200	Mother	---	---	1-5
93	Tanamawila	Bodagama	Farming	3	2001-4000	Own	3	Permanent	23 x 15	250	83	300	---	---	---	350	---	---	1-5
94	Tanamawila	Bodagama	Farming	5	4001-6000	Own	2	Permanent	20 x 10	30	6	250	---	Yes	100	Mother	---	Yes	1-5
95	Tanamawila	Bodagama	---	5	<2000	Own	2	Permanent	15 x 20	80	16	350	---	Yes	25	Mother & Children	---	Yes	1-5
96	Tanamawila	Bodagama	---	2	<2000	Own	2	Permanent	15 x 20	75	38	350	---	No	5	Mother & Daughter	---	Yes	1-5
97	Tanamawila	Bodagama	---	2	<2000	Own	2	Permanent	20 x 20	75	38	300	---	Yes	10	Mother & Sons	---	Yes	6-10
98	Tanamawila	Bodagama	Police Serviceman	1	6001-8000	Own	4	Permanent	20 x 30	55	55	200	---	Yes	200	Wife	---	Yes	1-5
99	Tanamawila	Bodagama	Army Serviceman	5	6001-8000	Own	4	Permanent	48 x 33	80	16	200	---	No	75	Wife	12	Yes	1-5
100	Tanamawila	Bodagama	Labourer	5	6001-8000	Own	5	Permanent	9 x 13	75	15	400	---	Yes	25	Mother & Daughter	---	Yes	1-5
101	Tanamawila	Bodagama	---	5	<2000	Own	7	Permanent	30 x 20	115	19	440	40	No	100	Mother & Children	---	Yes	1-5
102	Tanamawila	Bodagama	Farming	4	2001-4000	Own	4	Permanent	30 x 15	75	19	250	75	Yes	15	Mother	---	Yes	1-5
103	Tanamawila	Bodagama	Farming	6	<2000	Own	4	Temporary	23 x 13	50	8	600	50	Yes	250	All in the Family	---	Yes	1-5
104	Tanamawila	Hambegamuwa	Farming	4	<2000	Own	4	Permanent	22 x 28	80	20	500	20	Yes	200	Mother & Children	1000	Yes	1-5
105	Tanamawila	Hambegamuwa	Farming	8	4001-6000	Own	5	Permanent	28 x 22	150	19	400	25	Yes	200	All in the Family	200	Yes	6-10
106	Tanamawila	Hambegamuwa	(Bakery)	4	2001-4000	Own	2	Permanent	23 x 13	60	15	400	20	Yes	30	Husband & Wife	30	Yes	1-5
107	Tanamawila	Hambegamuwa	(Fisheries Corp.)	4	2001-4000	Own	3	Permanent	23 x 13	40	10	150	50	Yes	40	Mother & Daughter	40	Yes	1-5
108	Tanamawila	Hambegamuwa	---	4	<2000	Own	4	Permanent	23 x 13	50	10	550	40	Yes	30	Children	30	Yes	6-10
109	Tanamawila	Hambegamuwa	Retired	5	4001-6000	Own	4	Permanent	17 x 23	40	13	100	20	Yes	20	Wife	20	Yes	6-10
110	Tanamawila	Hambegamuwa	Teacher	3	6000-8000	Own	3	Permanent	13 x 23	40	8	300	25	Yes	35	Husband & Wife	35	Yes	6-10
111	Tanamawila	Hambegamuwa	Army Serviceman	6	2001-4000	Own	3	Permanent	13 x 22	60	20	100	25	Yes	50	Wife	50	Yes	6-10
112	Tanamawila	Hambegamuwa	(Fisheries Corp.)	3	<2000	Own	2	Permanent	08 x 13	60	20	100	25	Yes	50	Wife	---	Yes	1-5
113	Tanamawila	Hambegamuwa	Farming	2	2001-4000	Own	4	Permanent	13 x 23	30	15	200	25	Yes	40	Husband & Wife	40	Yes	6-10
114	Tanamawila	Hambegamuwa	Business	7	<2000	Own	3	Permanent	12 x 23	140	20	350	100	Yes	20	Mother & Children	30	Yes	6-10
115	Tanamawila	Hambegamuwa	(Fisheries Corp.)	7	<2000	Own	3	Permanent	12 x 23	140	20	350	100	Yes	20	Mother & Children	30	Yes	6-10

Data Book B Results of "Whole Study Area Survey"

Data B Results of "Whole Study Area Survey" (3/10)

3	4	5	6	7	8	10	11	12	13				14	16	17	19	20	21	23
									Water Consumption										
Division	GN Division	Occupation	No. of Occupant	Income Status	House Ownership	No. of Rooms	Status of House	Size of House - (sq. ft.)	Drinking/Cooking Quantity - Liters Per Day	Bathing Quantity - Liters Per Day	Agriculture Quantity - Liters Per Day	Drinking/Cooking Quantity - Liters/capita/day	Sufficiency	Distance - Meters	Who are they	Distance between well and toilet - Meters	Satisfaction with Water Quality	How much you can pay	
																			116
117	Tanamawlia	Mason Work	3	<2000	Own	2	Permanent	08 x 13	30	10	150	20	Yes	60	Wife	60	Yes	1 - 5	
118	Tanamawlia	Hambegamuwa	Carpenter	2	2001 - 4000	Own	3	Permanent	13 x 23	25	13	100	30	Yes	35	Husband & Wife	35	Yes	6 - 10
119	Tanamawlia	Janapadaya	Farming	7	<2000	Own	2	Semi	13 x 23	100	14	700	100	Yes	75	Wife & Children	1500	Yes	1 - 5
120	Tanamawlia	Janapadaya	Farming	6	<2000	Own	4	Permanent	28 x 13	60	10	600	55	Yes	800	Mother & Wife	800	Yes	1 - 5
121	Tanamawlia	Janapadaya	Farming	5	<2000	Own	2	Semi	13 x 22	25	5	250	50	Yes	75	Husband & Wife	75	Yes	1 - 5
122	Tanamawlia	Janapadaya	Farming	5	<2000	Own	3	Permanent	18 x 27	90	18	500	40	No	25	Mother & Daughter	500	No	1 - 5
123	Tanamawlia	Janapadaya	Farming	6	<2000	Own	4	Permanent	18 x 27	50	8	600	40	No	75	Father & Mother	400	No	1 - 5
124	Tanamawlia	Janapadaya	Farming	4	<2000	Own	5	Permanent	23 x 30	70	18	400	---	No	150	Mother & Children	500	No	1 - 5
125	Tanamawlia	Janapadaya	Farming & Carpentry	8	2001 - 4000	Own	8	Permanent	36 x 28	100	13	500	100	Yes	50	Father	50	Yes	1 - 5
126	Tanamawlia	Janapadaya	Farming	4	<2000	Own	3	Permanent	21 x 26	65	16	500	15	No	75	Husband & Wife	500	No	1 - 5
127	Tanamawlia	Janapadaya	Farming	4	<2000	Own	5	Permanent	30 x 23	60	15	200	15	No	50	Father	50	No	1 - 5
128	Tanamawlia	Kahapellesa	Farming	4	<2000	Own	4	Temporary	22 x 13	50	13	400	---	No	150	All in the Family	800	No	1 - 5
129	Tanamawlia	Farming and Technical	6	2001-4000	Own	5	Permanent	22 x 13	100	17	600	25	Yes	150	Wife & Children	500	Yes	1 - 5	
130	Tanamawlia	Kivul-aara	Farming	5	<2000	Own	4	Permanent	23 x 13	170	34	500	50	Yes	60	Husband & Wife	500	Yes	1 - 5
131	Tanamawlia	Kivul-aara	---	5	2001-4000	Own	6	Permanent	22 x 28	125	25	---	523	Yes	30	Mother & Wife	500	Yes	1 - 5
132	Tanamawlia	Mahawewa	Farming	6	<2000	Own	4	Permanent	23 x 28	50	8	600	20	No	30	Mother & Daughter	800	No	1 - 5
133	Tanamawlia	Mahawewa	Farming	2	<2000	Own	4	Permanent	28 x 22	30	15	100	20	No	50	Husband & Wife	50	No	1 - 5
134	Tanamawlia	Mahawewa	Farming	4	<2000	Own	3	Permanent	23 x 12	50	13	400	---	No	40	Mother & Daughter	400	No	1 - 5
135	Tanamawlia	Thotaveheramankade	Farming	2	<2000	Own	2	Temporary	12 x 23	30	15	100	---	Yes	150	Mother & Daughter	150	Yes	1 - 5
136	Tanamawlia	Thotaveheramankade	Farming	4	2001 - 4000	Own	4	Permanent	23 x 28	60	15	400	50	Yes	100	Husband & Wife	50	Yes	6 - 10
137	Tanamawlia	Thotaveheramankade	Fortune Teller	4	<2000	Own	2	Permanent	8 x 12	75	19	200	30	Yes	80	Mother & Daughter	80	Yes	1 - 5
138	Tanamawlia	---	---	2	<2000	Own	2	Semi	12 x 18	25	13	200	20	No	30	Mother	800	Yes	1 - 5
139	Tanamawlia	---	---	6	<2000	Own	3	Permanent	22 x 28	60	10	600	20	No	40	Husband & Wife	800	Yes	1 - 5
140	Bibile	Abagolla	Clerk	4	4001 - 6000	Own	8	Permanent	200	100	13	1000	---	No	100	Mother & Daughter	1500	Yes	25 & above
141	Bibile	Bokagonna	Farming	5	<2000	Own	2	Permanent	200	50	10	1000	500	No	50	Wife & Children	2000	Yes	25 & above
142	Bibile	Bokagonna	Business	5	4001 - 6000	Own	3	Permanent	300	50	10	1000	1000	No	30	Wife & Children	3000	Yes	25 & above
143	Bibile	Bulupitiya	---	4	<2000	Own	2	Permanent	100	50	13	200	---	No	50	Self	2000	Yes	16 - 20
144	Bibile	Bulupitiya	---	4	2001-4000	Own	7	Permanent	200	75	19	500	---	Yes	100	Self	100	No	---
145	Bibile	Bulupitiya	Farming	4	<2000	Own	4	Permanent	100	60	15	100	---	Yes	200	Self	100	Yes	1 - 5
146	Bibile	Deliyadda	Farming	5	<2000	Own	5	Permanent	200	50	10	200	---	No	200	All in the Family	1500	No	---
147	Bibile	Karagahawela-East	Business	5	<2000	Own	3	Permanent	200	80	16	220	---	No	1000	Father & Mother	1000	No	25 & above
148	Bibile	Karagahawela-East	Farming	5	<2000	Own	3	Permanent	150	50	10	200	200	Yes	100	Mother & Daughter	100	Yes	1 - 5
149	Bibile	Karagahawela-East	Farming	4	<2000	Own	5	Permanent	200	40	10	170	250	Yes	50	Mother & Daughter	100	No	1 - 5
150	Bibile	Kehe Attawela	Business	4	2001 - 4000	Own	9	Permanent	200	100	25	200	---	Yes	10	Daughter	60	No	25 & above
151	Bibile	Kehe Attawela	Retired	5	2001 - 4000	Own	7	Permanent	1050	100	20	220	---	Yes	100	All in the Family	500	Yes	25 & above
152	Bibile	Kesel Attawela	Farming	3	<2000	Own	2	Permanent	13 - 10	50	17	260	---	Yes	1/4	---	10	Yes	16 - 20
153	Bibile	Radaliyadda	Farming	4	<2000	Own	7	Permanent	200	40	13	200	---	No	50	All in the Family	200	No	16 - 20
154	Bibile	Radaliyadda	Farming	2	<2000	Own	4	Permanent	200	40	20	150	---	Yes	5	All in the Family	500	Yes	6 - 10
155	Bibile	Radaliyadda	Business	9	<2000	Own	6	Semi	450	35	4	200	---	No	50	All in the Family	50	Yes	25 & above
156	Bibile	Radaliyadda	Farming	3	<2000	Own	3	Permanent	200	50	17	100	---	No	50	All in the Family	1500	No	16 - 20
157	Bibile	Radaliyadda	Farming	4	6001 - 8000	Own	6	Permanent	300	100	25	470	---	Yes	20	All in the Family	1000	Yes	25 & above
158	Buttala	---	Business	6	10,000>	Rent	4	Permanent	30 x 24	550	92	650	---	No	75	Wife	500	Yes	25 & above
159	Buttala	Bogas-Handiya	---	4	2001 - 4000	Own	6	Permanent	35 x 20	150	38	1500	---	No	50	All in the Family	500	No	25 & above
160	Buttala	Coneketiya	Farming	3	2001 - 4000	Own	2	Semi	18	60	20	300	---	No	2	Father & Mother	2	No	21 - 25
161	Buttala	Coneketiya (Wild Life Dept.)	---	7	2001 - 4000	Own	3	Semi	30 x 21	50	7	550	---	Yes	10	Wife & Children	2000	Yes	>25
162	Buttala	Coneketiya	Business	4	2001 - 4000	Own	3	Permanent	32 x 26	200	50	450	---	No	15	Wife & Children	1600	No	25 & above
163	Buttala	Coneketiya	Farming	3	2001 - 4000	Own	2	Permanent	27 x 18	250	83	400	---	Yes	100	All in the Family	100	---	25 & above
164	Buttala	Coneketiya	Farming	4	2001 - 4000	Own	1	Semi	32 x 21	180	45	300	---	Yes	6	Wife	6	Yes	21 - 25
165	Buttala	Coneketiya	Farming	7	8001 - 10,000	Own	4	Semi	54	150	21	800	100	Yes	20	All in the Family	100	Yes	16 - 20
166	Buttala	Horabokka	Grana Nialdhar	5	10,000>	Own	4	Permanent	37 x 24	300	60	600	---	No	55	Wife	1.5	Yes	---
167	Buttala	Horabokka	Farming	5	6001 - 8000	Own	4	Semi	20 x 25	150	30	800	---	Yes	20	All in the Family	700	Yes	25 & above
168	Buttala	Horabokka	Field Officer	7	4001 - 6000	Own	4	Permanent	45 x 27	200	29	800	---	No	50	Husband & Wife	1.5	Yes	---
169	Buttala	Katugahagalge	Conductor	5	2001 - 4000	Own	6	Permanent	30 x 15	15	3	1000	---	No	300	Daughter	500	No	25 & above
170	Buttala	Katugahagalge	---	4	<2000	Own	5	Permanent	32 x 21	120	30	400	---	No	100	Wife	100	Yes	21 - 25
171	Buttala	Katugahagalge	---	7	4001 - 6000	Own	7	Permanent	30 x 26	150	21	800	---	No	90	Daughters	90	No	25 & above
172	Buttala	Mahasenpura	Business	8	2001 - 4000	Own	2	Permanent	29 x 22	550	69	---	---	---	200	Wife & Daughter	200	Yes	---

Data Book B Results of "Whole Study Area Survey"

Data B Results of "Whole Study Area Survey" (4/10)

DS Division	GN Division	3	4	5	6	7	8	10	11	12	13				14	16	17	19	20	21	23
											Water Consumption										
Occupation	No. of Occupant	Income Status	House Ownership	No. of Rooms	Status of House	Size of House - (sq. ft.)	Drinking/Cooking Quantity - Liters Per Day	Bathing Quantity - Liters Per Day	Agriculture Quantity - Liters Per Day												
173	Buttala	Manasempura			5	8001 - 10,000	Own	4	Permanent	37 x 47	550	110	1000	Yes	25	Husband & Wife	150	---	No	25 & above	
174	Buttala	Manasempura	Farming		6	10,000 >	Own	4	Permanent	25 x 45	150	25	600	No	1000	Wife	1000	50	Yes	25 & above	
175	Buttala	Manasempura	Business		6	6001 - 8000	Own	3	Permanent	30 x 16	250	42	950	No	30	Wife & Children	2	19	Yes	25 & above	
176	Buttala	Manasempura	Farming		3	2001 - 4000	Own	2	Permanent	40 x 16	150	50	300	Yes	20	All in the Family	3	19	Yes	25 & above	
177	Buttala	Manasempura	Manager		4	10,000 >	Own	3	Permanent	20 x 35	200	50	200	No	50	Wife & Daughter	3000	---	Yes	25 & above	
178	Buttala	Malgavilla	Grana - Homeguard		8	2001 - 4000	Own	5	Permanent	36 x 27	150	19	1600	No	150	Children	10	30	No	25 & above	
179	Buttala	Malgavilla	Farming		5	4001 - 6000	Own	2	Semi	25 x 23	350	70	600	No	250	Wife & Children	5	11	Yes	25 & above	
180	Buttala	Okkampliyta	Welder		4	8001 - 10,000	Own	4	Permanent	40 x 36	200	50	1200	No	100	Husband & Wife	600	20	No	25 & above	
181	Buttala	Okkampliyta	Business		5	4001 - 6000	Own	7	Permanent	46 x 36	150	30	1800	No	300	Husband & Wife	500	40	No	25 & above	
182	Buttala	Panahalgama	Retired		3	4001 - 6000	Own	3	Permanent	38 x 22	250	83	450	No	800	Wife & Daughter	2	802	Yes	25 & above	
183	Buttala	Palwate	Driver		4	8001 - 10,000	Own	5	Permanent	32 x 29	100	25	400	No	20	Mother & Daughter	1600	---	Yes	25 & above	
184	Buttala	Palwate			4	<2000	Own	5	Permanent	27 x 20	80	20	1500	---	50	Wife	50	---	Yes	21 - 25	
185	Buttala	Palwate			3	<2000	Own	2	Semi	24 x 19	550	183	---	80	6	All in the Family	400	10	Yes	16 - 20	
186	Buttala	Pettagamwela	Teacher		6	10,000 >	Own	4	Permanent	35 x 29	330	55	700	Yes	7	Wife & Children	---	---	No	25 & above	
187	Buttala	Pettagamwela	Farming		6	---	Own	4	Permanent	---	280	47	400	Yes	25	Mother & Children	---	25	No	---	
188	Buttala	Pettagamwela	Labourer		9	2001 - 4000	Own	2	Semi	24 x 19	200	22	950	Yes	50	Wife & Children	300	---	No	25 & above	
189	Buttala	Unawatuna	Labourer		5	2001 - 4000	Own	5	Permanent	30 x 27	240	48	600	No	100	Wife	1600	100	No	25 & above	
190	Buttala	Unawatuna	(Children's Home)		5	4001 - 6000	Own	4	Permanent	35 x 29	300	60	700	No	50	Daughter & Son	1600	51	Yes	25 & above	
191	Buttala	Unawatuna	Farming		6	6001 - 8000	Own	4	Permanent	30 x 20	200	33	100	No	40	Wife & Children	3	50	Yes	25 & above	
192	Buttala	Unawatuna	Farming		6	2001 - 4000	Own	5	Permanent	36 x 27	250	42	900	No	50	Wife & Daughter	50	50	No	25 & above	
193	Buttala	Unawatuna			5	2001 - 4000	Own	5	---	---	200	40	700	No	150	Self & Daughter	1600	150	Yes	25 & above	
194	Buttala	Unawatuna	Farming		7	6001 - 8000	Own	4	Permanent	20 x 35	150	21	---	No	50	Girls	3000	---	Yes	25 & above	
195	Buttala	Unawatuna	Farming		4	<2000	Own	3	Semi	35 x 27	250	63	600	No	50	Husband & Wife	1600	50	Yes	25 & above	
196	Buttala	Unawatuna	Farming		11	<2000	Own	5	Permanent	302 x 26	350	32	700	No	7	Wife & Children	1600	25	Yes	25 & above	
197	Buttala	Waguruwela	Farming		9	8001 - 10,000	Own	4	Permanent	40	200	22	---	No	1.5	---	1.5	300	No	25 & above	
198	Buttala	Waguruwela	Farming		4	2001 - 4000	Own	4	Permanent	37 x 27	200	50	400	No	20	All in the Family	1600	10	No	25 & above	
199	Buttala	Waguruwela	Family Planning Service		3	8001 - 10,000	Government	2	Permanent	30 x 22	---	---	---	No	4	Husband & Wife	800	10	No	---	
200	Monaragala	129 C			4	2001-4000	Own	2	Permanent	20 x 23	100	25	500	Yes	50	Mother & Son	300	---	No	1 - 5	
201	Monaragala	129 C	Self Employment		10	4001 - 6000	Own	3	Permanent	20 x 25	550	55	---	Yes	50	Wife & Children	---	---	No	1 - 5	
202	Monaragala	129 C	Field Officer		5	4001 - 6000	Own	4	Permanent	28 x 39	100	20	500	No	150	All in the Family	300	---	No	1 - 5	
203	Monaragala	129 C	Mason		4	4001 - 6000	Own	4	Permanent	25 x 30	70	18	480	No	25	Wife	300	---	No	1 - 5	
204	Monaragala	129 C	Driver		4	4001 - 6000	Own	3	Permanent	30	60	15	100	Yes	50	Wife	25	25	Yes	1 - 5	
205	Monaragala	129 C	Driver		4	4001 - 6000	Own	2	Permanent	35 x 18	50	13	---	Yes	25	Wife & Daughters	100	100	Yes	---	
206	Monaragala	Hulanadawa - South	Farming		4	4001 - 6000	Own	3	Semi	32 x 22	200	50	500	Yes	400	Wife & Children	500	500	Yes	25 & above	
207	Monaragala	Hulanadawa - South			8	4001 - 6000	Own	3	Permanent	19 x 27	250	31	400	No	30	Children	20	33	Yes	25 & above	
208	Monaragala	Hulanadawa - South	Business		7	2001 - 4000	Own	4	Permanent	32 x 27	120	17	400	No	75	Daughters	55	55	No	25 & above	
209	Monaragala	Hulanadawa-Wama	Farming		7	2001 - 4000	Own	5	Temporary	32 x 30	300	43	---	No	75	Wife & Daughter	500	40	No	25 & above	
210	Monaragala	Hulanadawa-Wama	Farming		4	<2000	Own	6	Permanent	---	---	25	650	---	900	Husband & Son	900	---	Yes	6 - 10	
211	Monaragala	Hulanadawa-Wama	Farming		4	2001-4000	Own	5	Permanent	30 x 27	175	44	600	Yes	120	Wife & Son	125	124	Yes	25 & above	
212	Monaragala	Hulanadawa Wama	Farming		3	4001 - 6000	Own	5	Semi	28 x 40	150	50	400	Yes	200	Son	200	200	No	25 & above	
213	Monaragala	Hulanadawa Wama	Driver		3	4001 - 6000	Own	2	Semi	30 x 22	150	50	400	Yes	200	Wife	200	200	No	25 & above	
214	Monaragala	Kaduawawa	Farming		9	6001 - 8000	Own	3	Temporary	26 x 17	100	33	1000	No	500	Wife & Daughter	800	500	Yes	25 & above	
215	Monaragala	Kaduawawa			3	<2000	Own	1	Semi	32 x 28	300	50	700	No	300	Wife	1400	302	No	11 - 15	
216	Monaragala	Kaduawawa	Retired		6	4001 - 6000	Own	3	Permanent	26 x 22	200	29	450	No	100	Wife	800	50	No	25 & above	
217	Monaragala	Kimbuluwela			7	<2000	Own	3	Permanent	---	300	60	500	No	60	All in the Family	100	---	No	21 - 25	
218	Monaragala	Kimbuluwela	Business		5	10,000 >	Own	2	Permanent	---	---	---	---	No	60	All in the Family	100	---	Yes	25 & above	
219	Monaragala	Kumbukkana	Retired		4	6001 - 8000	Own	2	Permanent	30 x 22	100	25	500	No	150	Wife & Children	1600	---	Yes	25 & above	
220	Monaragala	Kumbukkana	Business		10	2001 - 4000	Own	1	Permanent	21 x 12	300	30	650	No	50	All in the Family	350	100	No	>25	
221	Monaragala	Kumbukkana	Labourer		1	<2000	Own	1	Temporary	10 x 10	30	30	160	No	200	Self	1600	---	Yes	11 - 15	
222	Monaragala	Maduruketiya			6	4001 - 6000	Own	2	Permanent	15 x 20	150	25	200	No	350	All in the Family	350	---	Yes	16 - 20	
223	Monaragala	Maduruketiya	Technician		9	2001-4000	Own	3	Permanent	35 x 30	80	9	150	No	125	Mother & Daughters	125	---	Yes	1 - 5	
224	Monaragala	Maduruketiya	Driver		5	<2000	Own	2	Semi	15 x 15	40	7	600	No	200	Wife & Children	350	---	Yes	1 - 5	
225	Monaragala	Maduruketiya			5	<2000	Own	4	Permanent	29 x 17	30	6	500	Yes	35	All in the Family	45	---	Yes	1 - 5	
226	Monaragala	Maduruketiya			3	2001-4000	Own	4	Permanent	30 x 25	40	13	250	Yes	200	Mother & Children	---	---	Yes	1 - 5	
227	Monaragala	Maduruketiya			4	4001 - 6000	Own	4	---	---	100	50	520	Yes	200	Mother & Daughter	200	---	---	---	
228	Monaragala	Magandana-mulla	Retired		2	8001 - 10,000	Own	4	Permanent	34 x 29	200	50	500	No	100	Husband & Wife	100	110	Yes	25 & above	
229	Monaragala	Magandana-mulla	Driver		11	6001 - 8000	Own	9	Permanent	31 x 28	400	36	600	Yes	20	Wife & Children	200	22	Yes	25 & above	
230	Monaragala	Magandana-mulla	Bus-Conductor		4	4001 - 6000	Own	5	Permanent	32 x 29	180	45	400	No	10	Wife	10	13	Yes	25 & above	

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3	4	5	6	7	8	10	11	12	13				14	16	17	19	20	21	23
									Water Consumption										
GN Division	Occupation	Income Status	House Ownership	No. of Rooms	Status of House	Size of House - (sq. ft.)	Drinking/Cooking Quantity - Liters Per Day	Bathing Quantity - Liters Per Day	Agriculture Quantity - Liters Per Day	No	Distance - Meters	Who are they	Distance between well and toilet - Meters	Satisfaction with Water Quality	How much you can pay				
																231	Monaragala	Muppane	Sri Lanka Police
232	Monaragala	Driver	3	6001 - 6000	Own	2	Semi	29 x 23	150	50	50	400	---	No	35	Wife	35	No	25 & above
233	Monaragala	Peon	3	4001 - 6000	Own	5	Semi	36 x 20	150	50	300	300	---	No	300	Self	30	Yes	21 - 25
234	Monaragala	Retired	3	2001 - 4000	Own	3	Permanent	24 x 19	90	30	700	700	---	No	100	Wife & Children	125	No	25 & above
235	Monaragala	Army Serviceman	5	10,000>	Own	3	Semi	40 x 60	300	60	500	500	---	Yes	50	Wife & Daughter	5	No	25 & above
236	Monaragala	Maintenance Operator	4	8001 - 10,000	Own	5	Semi	32 x 27	100	25	400	---	Yes	200	Daughter & Son	5	No	25 & above	
237	Monaragala	---	3	4001 - 6000	Own	2	Permanent	31 x 28	80	27	300	---	Yes	200	Husband & Children	---	Yes	25 & above	
238	Monaragala	(Uva Bus Depot)	4	6000 - 8000	Own	2	Permanent	25 x 23	200	50	500	---	No	30	Wife	30	Yes	25 & above	
239	Monaragala	Business	6	<2000	Own	3	Permanent	20 x 15	150	25	300	---	No	3	Wife	800	Yes	25 & above	
240	Monaragala	Driver	9	10,000>	Own	4	Permanent	20 x 21	500	56	250	---	Yes	2	Wife & Daughter	---	Yes	25 & above	
241	Monaragala	---	4	4001 - 6000	Own	4	Temporary	24 x 22	200	50	500	---	No	6	Mother & Daughter	7	Yes	25 & above	
242	Monaragala	Labourer	6	4001 - 6000	Own	4	Semi	20 x 31	400	67	1000	---	No	20	Mother & Children	20	Yes	25 & above	
243	Monaragala	Business	6	2001 - 4000	Own	2	Permanent	30 x 26	120	20	400	---	No	15	Mother & Daughter	20	No	25 & above	
244	Monaragala	(Pradeshiya Sabhava)	4	6001 - 8000	Own	2	Permanent	27 x 19	120	30	500	---	Yes	15	Wife	15	Yes	25 & above	
245	Monaragala	Farming	5	<2000	Own	3	Semi	27 x 32	140	28	600	---	No	500	Wife	800	No	25 & above	
246	Monaragala	General Manager	6	10,000>	Own	4	Permanent	34 x 28	300	50	800	---	No	40	---	75	Yes	25 & above	
247	Monaragala	---	2	4001 - 6000	Own	5	Permanent	26 x 21	90	45	900	---	No	410	Wife & Children	400	Yes	25 & above	
248	Monaragala	Business	5	4001 - 6000	Own	3	Permanent	34 x 25	100	20	600	---	No	---	Outsider (Employed)	250	Yes	25 & above	
249	Monaragala	Mason	5	2001 - 4000	Own	2	Semi	26 x 30	200	40	600	---	No	200	Wife	200	No	25 & above	
250	Monaragala	Labourer	6	4001 - 6000	Own	3	Semi	34 x 28	200	33	800	---	No	250	---	250	No	25 & above	
251	Monaragala	Wedukumbura	6	<2000	Own	4	Semi	---	100	17	600	---	Yes	7	Children	800	Yes	6 - 10	
252	Monaragala	Teacher	3	4001 - 6000	Own	4	Semi	28 x 39	150	50	450	---	No	20	Wife	20	No	25 & above	
253	Monaragala	Farming	6	10,000>	Own	2	Permanent	35 x 27	180	30	1000	---	No	50	Wife	300	Yes	25 & above	
254	Monaragala	Mason	3	4001 - 6000	Own	3	Permanent	30 x 35	90	30	---	---	No	60	Wife	350	Yes	25 & above	
255	Monaragala	Technician	7	4001 - 6000	Own	6	Semi	28 x 34	---	---	---	---	No	40	Wife	1600	No	25 & above	
256	Siyambalanduwa	Kimbulawela	2	<2000	Own	3	Permanent	---	80	40	125	---	Yes	---	---	800	---	11 - 15	
257	Weliawaya	Baaharuwa	3	2001 - 4000	Own	2	Permanent	30 x 22	300	100	400	---	No	30	Husband & Wife	100	Yes	25 & above	
258	Weliawaya	Farming	6	<2000	Own	2	Temporary	25 x 18	300	50	800	---	No	800	Self	900	Yes	25 & above	
259	Weliawaya	Farming	5	8001 - 10,000	Own	4	Permanent	35 x 20	150	30	600	1500	---	No	50	Wife	1500	No	25 & above
260	Weliawaya	Baaharuwa	4	4001 - 6000	Own	2	Permanent	30 x 27	180	45	400	---	Yes	20	Wife & Children	1.5	Yes	>25	
261	Weliawaya	Baaharuwa	4	4001 - 6000	Own	4	Semi	40 x 32	200	50	300	---	No	35	Husband & Wife	900	No	>25	
262	Weliawaya	Baaharuwa	4	4001 - 6000	Own	4	Permanent	30 x 45	150	38	800	---	No	30	Daughter	1	Yes	25 & above	
263	Weliawaya	Debarawa	5	4001 - 6000	Own	2	Permanent	32 x 26	250	50	800	---	No	100	All in the Family	100	No	25 & above	
264	Weliawaya	Debarawa	2	2001 - 4000	Own	2	Permanent	30 x 22	100	50	200	---	No	---	---	100	No	25 & above	
265	Weliawaya	Debarawa	7	10,000>	Own	4	Permanent	20 x 35	150	21	1500	---	No	200	Wife & Children	200	Yes	25 & above	
266	Weliawaya	Kithulkotte	8	2001 - 4000	Own	2	Permanent	20 x 27	300	38	1600	---	No	250	All in the Family	200	No	25 & above	
267	Weliawaya	Farming	3	2001 - 4000	Own	2	Permanent	32 x 27	150	50	100	---	No	100	Husband & Wife	---	Yes	>25	
268	Weliawaya	Farming	6	<2000	Own	3	Permanent	21 x 27	200	33	600	---	No	100	Wife & Daughter	100	Yes	25 & above	
269	Weliawaya	Driver	2	10,000>	Own	6	Permanent	45 x 29	20	10	100	---	No	4	Wife	1000	4	Yes	25 & above
270	Weliawaya	Farming	2	8001 - 10,000	Own	3	Permanent	20 x 18	30	15	150	1000	---	No	100	Self	25	Yes	---
271	Weliawaya	Kudaya	6	2001 - 4000	Own	2	Permanent	10 x 24	300	50	1000	---	No	500	Relations	500	No	25 & above	
272	Weliawaya	Telilulu	4	6001 - 8000	Own	5	Permanent	40 x 24	1300	325	400	---	No	5	Self & Daughter	2	No	25 & above	
273	Weliawaya	Telilulu	4	<2000	Own	4	Permanent	29 x 22	500	125	600	---	No	8	Self & Daughter	2	Yes	>25	
274	Weliawaya	Driver	2	8001 - 10,000	Own	2	Permanent	20 x 10	45	23	500	---	No	60	Wife	2000	No	25 & above	
275	Weliawaya	Labourer	5	2001 - 4000	Own	2	Permanent	22 x 13	70	14	400	---	No	400	Self	400	No	>25	
276	Weliawaya	Business	4	10,000>	Own	5	Permanent	40 x 34	100	25	500	---	No	20	All in the Family	500	No	25 & above	
277	Weliawaya	Uwa-Kudaya	3	<2000	Own	4	Permanent	---	150	50	1500	---	No	30	Son	---	Yes	25 & above	
278	Weliawaya	Business	7	4001 - 6000	Own	4	Permanent	29 x 24	180	26	600	---	No	---	Husband & Wife	800	Yes	25 & above	
279	Weliawaya	Driver / Business	4	10,000>	Own	4	Permanent	20 x 30	90	38	1200	---	No	---	Wife	1000	Yes	25 & above	
280	Weliawaya	Business	3	4001 - 6000	Own	3	Permanent	30 x 22	180	36	600	---	Yes	20	Wife & Daughter	1000	10	Yes	25 & above
281	Weliawaya	Business	5	4001 - 6000	Own	2	Permanent	30 x 25	150	30	900	---	No	---	---	3	Yes	25 & above	
282	Weliawaya	Business	5	4001 - 6000	Own	2	Permanent	46 x 13	---	---	---	---	No	---	---	800	No	25 & above	
283	Weliawaya	Manager	4	10,000>	Own	4	Permanent	---	---	---	---	---	No	---	---	800	Yes	25 & above	
284	Weliawaya	Business	5	<2000	Own	---	Semi	---	---	---	---	---	No	15	Self	15	Yes	6 - 10	
285	Weliawaya	Business	4	<2000	Own	---	Semi	18 x 12	---	---	---	---	No	30	Husband & Wife	20	Yes	---	
286	Weliawaya	Business	3	---	Own	3	Permanent	29 x 22	---	---	---	---	No	100	Husband & Wife	800	No	25 & above	

Data Book B Results of "Whole Study Area Survey"

Data B Results of "Whole Study Area Survey" (6/10)

DS Division	GN Division	Occupation	No. of Occupant	Income Status	House Ownership	No. of Rooms	Status of House	Size of House - (sq. ft.)	Water Consumption				Sufficiency	Distance - Meters	Who are they	Distance Bathing Place - Meters	Distance between well and toilet - Meters	Satisfaction with Water Quality	How much you can pay
									Drinking/Cooking Liters Per Day	Quantity - Liters/capita/day	Bathing Liters Per Day	Agriculture Quantity - Liters Per Day							
1	Agunakolapelessa	Talawa - North	Farming	4	2001 - 4000	Own	8	Permanent	11 x 21	150	38	400	---	No	100	Daughter	750	Yes	25 & above
2	Agunakolapelessa	Talawa - North	Farming	4	2001 - 4000	Own	6	Permanent	13 x 21	100	25	400	---	No	110	Daughter	1500	Yes	>25
3	Agunakolapelessa	Talawa - North	Farming	3	<2000	Own	3	Permanent	7 x 9	50	17	300	---	No	30	Husband	3500	---	>25
4	Agunakolapelessa	Talawa - South	Farming	4	<2000	Own	1	Permanent	100	50	13	300	---	No	30	Husband & Wife	250	Yes	21 - 25
5	Agunakolapelessa	Talawa - South	Farming	5	<2000	Own	4	Permanent	11 x 13	50	10	500	---	No	50	Husband	500	Yes	>25
6	Agunakolapelessa	Jaduru	Cashew Business	4	2001 - 4000	Own	3	Permanent	2 x 3	160	40	300	---	No	100	Husband & Wife	100	Yes	>25
7	Agunakolapelessa	Jaduru	Cashew Business	4	<2000	Own	2	Temporary	146	120	30	200	---	Yes	150	All in the Family	1500	No	>25
8	Agunakolapelessa	Yakkagala	Farming	3	<2000	Own	2	Temporary	110	60	20	200	---	Yes	750	Husband	750	Yes	>25
9	Agunakolapelessa	Atanagalla - West	Farming / Business	5	4001 - 6000	Own	2	Permanent	7 x 9	30	6	500	---	No	600	Mother & Wife	1000	No	>25
10	Ambalantota	Koggala	Farming / Business	2	2001-4000	Own	2	Permanent	9 x 7	120	60	---	---	No	3000	Husband	3000	Yes	>25
11	Ambalantota	Godakoggala	Farming	6	<2000	Own	3	Permanent	9 x 13	35	6	---	---	No	300	Wife	2000	Yes	25 & above
12	Ambalantota	Godakoggala	Farming	7	2001-4000	Own	2	Permanent	9 x 7	180	26	---	---	No	30	All in the Family	3000	Yes	25 & above
13	Ambalantota	Koggala	Farming	4	<2000	Own	3	Permanent	9 x 11	90	23	---	---	No	200	Husband & Wife	4800	No	25 & above
14	Ambalantota	Koggala	Farming	5	4001-6000	Own	4	Permanent	9 x 13	120	24	---	---	No	500	Daughter	5000	Yes	25 & above
15	Ambalantota	Koggala	Labourer	3	<2000	Own	2	Temporary	9 x 17	120	40	---	---	No	500	All in the Family	5000	Yes	25 & above
16	Ambalantota	Koggala	Social Service Officer	5	2001-4000	Own	3	Permanent	9 x 11	110	28	---	---	No	100	Husband	5000	Yes	25 & above
17	Ambalantota	Koggala	Driver	4	8001 - 10,000	Own	4	Permanent	780	---	---	---	---	Yes	1/2	Father & Son	125	No	25 & above
18	Ambalantota	Hedavanna	Farming	7	<2000	Own	4	Permanent	9 x 13	320	46	---	---	Yes	700	Husband & Wife	700	Yes	25 & above
19	Ambalantota	Hedavanna	Army Serviceman	3	4001-6000	Own	3	Permanent	9 x 7	190	63	---	---	No	800	Wife	800	Yes	16 - 20
20	Ambalantota	Hedavanna	Mason	4	2001-4000	Own	6	Permanent	9 x 17	200	50	---	---	---	1400	Father	1400	No	25 & above
21	Ambalantota	Boolana-North	Farming	5	<2000	Own	4	Permanent	9 x 13	100	20	---	---	Yes	20	All in the Family	20	Yes	25 & above
22	Ambalantota	Boolana-North	Farming	6	<2000	Own	4	Permanent	11 x 9	100	17	---	---	No	10	All in the Family	10	No	25 & above
23	Ambalantota	Boolana-North	Farming	3	<2000	Own	2	Permanent	9 x 11	65	22	---	---	No	200	Wife	200	Yes	25 & above
24	Ambalantota	Reediyagama	Farming	4	<2000	Own	4	Permanent	9 x 11	50	13	---	---	No	200	All in the Family	1600	Yes	25 & above
25	Ambalantota	Reediyagama	Farming	6	6001 - 8000	Own	3	Permanent	9 x 13	45	8	---	---	No	1600	All in the Family	1500	No	25 & above
26	Ambalantota	Punchinayagama	Business	5	<2000	Own	2	Permanent	418	150	38	---	---	No	200	Mother & Son	2	No	>25
27	Ambalantota	Punchinayagama	Business	5	4001 - 6000	Own	3	Permanent	9 x 13	70	14	---	---	No	200	All in the Family	500	No	25 & above
28	Ambalantota	Punchinayagama	Teacher	4	4001 - 6000	Own	3	Permanent	1260	---	---	---	---	Yes	---	---	---	No	---
29	Ambalantota	Punchinayagama	Farming	3	2001 - 4000	Own	5	Permanent	9 x 13	50	17	150	---	No	100	---	---	No	---
30	Ambalantota	Mamadale-North	Farming	2	<2000	Own	2	Temporary	7 x 5	100	50	---	---	Yes	25	Husband & Wife	25	Yes	25 & above
31	Ambalantota	Mamadale-North	Business	3	<2000	Own	1	Permanent	11 x 15	100	33	---	---	Yes	25	Husband & Wife	25	Yes	25 & above
32	Ambalantota	Mamadale-North	Business	2	2001 - 4000	Own	1	Temporary	7 x 5	100	50	---	---	No	100	Self	100	Yes	25 & above
33	Ambalantota	Mamadale-East	Farming	2	<2000	Own	2	Temporary	5 x 7	200	100	---	---	No	1600	Husband	7000	Yes	25 & above
34	Ambalantota	Mamadale-East	Farming	3	<2000	Own	3	Permanent	9 x 9	200	67	---	---	No	200	Husband	5000	Yes	25 & above
35	Ambalantota	Waligagalla	Farming	6	2001 - 4000	Own	4	Permanent	---	90	15	---	---	No	750	All in the Family	200	No	25 & above
36	Ambalantota	Ellegoda-West	Farming	5	2001 - 4000	Own	5	Permanent	---	200	40	---	---	No	500	All in the Family	1500	Yes	25 & above
37	Ambalantota	Taligala	Farming	5	<2000	Own	2	Temporary	7 x 9	400	80	800	---	No	300	All in the Family	100	Yes	25 & above
38	Ambalantota	Thammanna	Farming	6	<2000	Own	1	Permanent	7 x 5	30	5	---	---	No	70	Daughter	750	Yes	25 & above
39	Ambalantota	Thammanna	Farming	3	<2000	Own	2	Temporary	7 x 5	145	48	---	---	No	700	Wife	700	No	11 - 15
40	Ambalantota	Thammanna	Farming	7	<2000	Own	2	Permanent	9 x 11	70	10	---	---	No	700	Son	2000	No	25 & above
41	Ambalantota	Thammanna	Farming	3	<2000	Own	2	Temporary	7 x 5	70	23	70	---	No	750	Husband	750	No	25 & above
42	Ambalantota	Thammanna	Farming	6	<2000	Own	2	Permanent	7 x 9	90	15	---	---	No	1500	Son	1000	No	25 & above
43	Ambalantota	Thammanna	Farming	4	<2000	Own	2	Temporary	5 x 7	170	43	---	---	No	1000	Self	1000	No	25 & above
44	Ambalantota	Thammanna	Farming	8	<2000	Own	4	Permanent	9 x 11	100	13	---	---	No	1000	Husband & Wife	1000	No	25 & above
45	Ambalantota	Thammanna	Farming	2	<2000	Own	2	Temporary	7 x 9	115	58	---	---	No	300	Husband & Wife	300	Yes	16 - 20
46	Ambalantota	Thammanna	Animal Husbandry	8	6001 - 8000	Own	3	Permanent	9 x 13	50	6	---	---	Yes	200	Husband	150	Yes	25 & above
47	Ambalantota	Thammanna	Farming / Self Business	4	6001 - 8000	Own	2	Permanent	7 x 9	120	30	---	---	Yes	800	All in the Family	800	Yes	25 & above
48	Ambalantota	Thammanna	Farming	7	2001 - 4000	Relationship	2	Permanent	7 x 5	100	14	---	---	Yes	700	Husband & Wife	---	No	25 & above
49	Ambalantota	Thammanna	Farming / Business	3	8001 - 10,000	Own	2	Temporary	7 x 5	80	27	---	---	No	2000	Husband	2000	No	25 & above
50	Ambalantota	Thammanna	Farming / Carpenter	6	2001 - 4000	Mother's	2	Temporary	5 x 7	120	20	---	---	No	750	Husband	750	No	25 & above
51	Ambalantota	Goannoruwa	Farming	6	---	Own	6	Permanent	11 x 9	200	33	---	---	No	200	Wife	50	Yes	25 & above
52	Ambalantota	Goannoruwa	Farming	7	2001 - 4000	Own	3	Permanent	9 x 9	120	17	---	---	No	50	Daughter	200	No	21 - 25
53	Ambalantota	Goannoruwa	Farming / Business	4	4001 - 6000	Own	4	Permanent	9 x 11	100	25	---	---	No	500	Daughter	100	Yes	25 & above
54	Ambalantota	Goannoruwa	Farming	7	4001 - 6000	Own	3	Permanent	9 x 11	100	14	---	---	No	100	Wife	100	No	25 & above
55	Ambalantota	Goannoruwa	Farming	6	2001 - 4000	Own	4	Permanent	9 x 11	200	33	---	---	No	150	Husband & Wife	1000	Yes	25 & above
56	Ambalantota	Goannoruwa	Farming	5	<2000	Own	2	Permanent	9 x 5	50	10	---	---	No	1500	All in the Family	1500	No	25 & above
57	Ambalantota	Goannoruwa	Farming	6	<2000	Own	3	Permanent	9 x 11	100	17	---	---	No	1500	All in the Family	1500	No	25 & above
58	Ambalantota	Goannoruwa	---	1	<2000	Own	1	Temporary	5 x 5	30	30	---	---	No	700	Mother	3000	Yes	11 - 15

Data B Results of "Whole Study Area Survey" (7/10)

DS Division	GN Division	Occupation	No. of Occupant	Income Status	House Ownership	No. of Rooms	Status of House	Size of House - (sq. ft.)	Water Consumption				Sufficiency	Distance - Meters	Who are they	Distance between well and toilet - Meters	Satisfaction with Water Quality	How much you can pay
									Drinking/Cooking Quantity - Liters Per Day	Bathing Quantity - Liters Per Day	Agriculture Quantity - Liters Per Day	Others						
59	Hambantota	Farming	4	<2000	Own	4	Permanent	17 x 9	80	20	---	No	500	All in the Family	---	No	25 & above	
60	Hambantota	Farming	3	<2000	Own	2	Permanent	8 x 9	70	23	---	No	1000	Son	---	No	25 & above	
61	Hambantota	Farming	6	<2000	Own	2	Permanent	9 x 7	70	12	---	No	700	Husband & Wife	700	Yes	25 & above	
62	Hambantota	Farming	6	6001 - 8000	Own	2	Semi	9 x 7	300	50	---	Yes	100	All in the Family	100	Yes	25 & above	
63	Hambantota	Grana Nialdhari	7	10,000>	Own	5	Permanent	44 x 23	500	71	1000	Yes	10	All in the Family	10	Yes	25 & above	
64	Hambantota	Farming	6	4001 - 6000	Own	3	Permanent	7 x 9	200	33	600	Yes	50	Wife	50	No	25 & above	
65	Hambantota	---	6	4001 - 6000	Own	3	Permanent	13 x 11	300	50	---	Yes	100	Daughter	100	No	25 & above	
66	Hambantota	Farming	4	2001 - 4000	Own	2	Permanent	9 x 5	120	30	---	No	500	Husband	150	No	25 & above	
67	Hambantota	Farming	5	<2000	---	2	Semi	10 x 15	200	40	---	---	---	---	---	---	---	
68	Hambantota	Farming	3	2001 - 4000	Own	2	Semi	7 x 5	180	60	---	No	2000	Husband	3000	No	25 & above	
69	Hambantota	(Clay Industry)	8	4001 - 6000	Own	2	Semi	22 x 12	150	19	---	No	500	Husband	500	No	25 & above	
70	Hambantota	---	3	2001 - 4000	Own	5	Permanent	9 x 13	50	17	---	Yes	5	---	---	No	1 - 5	
71	Hambantota	Farming	5	<2000	Own	2	Permanent	9 x 9	70	14	---	No	1200	Husband	150	Yes	25 & above	
72	Hambantota	Farming	3	<2000	Relationship	2	Permanent	7 x 9	140	47	---	No	2000	Self	2000	Yes	25 & above	
73	Hambantota	Farming	7	<2000	Own	2	Semi	9 x 7	140	20	---	No	700	All in the Family	800	Yes	25 & above	
74	Hambantota	Welder	8	<2000	Own	3	Permanent	9 x 11	200	25	70	No	1500	Husband & Son	1500	No	25 & above	
75	Hambantota	Galwewa	2	<2000	Own	2	Permanent	9 x 9	210	105	---	No	200	Son	1000	No	25 & above	
76	Hambantota	Farming	7	2001 - 4000	Relationship	2	Permanent	9 x 9	210	30	---	No	200	Brother	1000	No	25 & above	
77	Hambantota	Farming	5	<2000	Own	8	Permanent	9 x 11	70	14	---	No	500	Self & Son	500	Yes	25 & above	
78	Lunugamwehera	Farming	4	<2000	Own	2	Permanent	7 x 9	150	38	---	No	700	Husband & Wife	250	No	25 & above	
79	Lunugamwehera	Farming	4	2001 - 4000	Own	5	Permanent	11 x 9	150	38	---	No	700	Husband & Wife	250	No	25 & above	
80	Lunugamwehera	Farming	3	6001 - 8000	Own	4	Permanent	13 x 20	70	23	---	No	100	Husband & Wife	500	Yes	25 & above	
81	Lunugamwehera	Farming	4	<2000	Own	2	Semi	100	80	20	---	Yes	250	Husband & Wife	250	Yes	25 & above	
82	Lunugamwehera	Farming	4	<2000	Own	4	Permanent	900	70	18	---	Yes	250	Wife	250	Yes	25 & above	
83	Lunugamwehera	Business	7	2001 - 4000	Own	6	Permanent	30 x 22	150	21	---	---	25	Wife & Daughters	300	Yes	25 & above	
84	Lunugamwehera	Teacher	5	10,000>	Own	2	Permanent	17 x 9	135	27	---	No	500	All in the Family	500	Yes	25 & above	
85	Lunugamwehera	Farming	7	<2000	Own	3	Semi	120	35	5	---	No	200	Husband & Son	250	Yes	25 & above	
86	Lunugamwehera	Farming	5	<2000	Own	3	Permanent	9 x 7	70	14	---	No	250	Wife	1000	Yes	25 & above	
87	Lunugamwehera	Farming	2	<2000	Own	1	Temporary	---	---	---	---	Yes	200	Husband	1000	Yes	25 & above	
88	Lunugamwehera	Farming	6	<2000	Own	4	Permanent	---	---	---	---	Yes	200	All in the Family	500	Yes	25 & above	
89	Lunugamwehera	Farming	4	<2000	Own	4	Semi	150	52	13	---	No	300	All in the Family	500	Yes	25 & above	
90	Lunugamwehera	Farming	6	<2000	Own	4	Semi	150	55	9	---	No	200	All in the Family	1500	Yes	25 & above	
91	Lunugamwehera	Farming	3	<2000	Own	3	Semi	9 x 7	70	23	---	No	750	Wife	1500	Yes	25 & above	
92	Lunugamwehera	Farming	3	<2000	Others	1	Temporary	---	---	---	---	Yes	500	Wife	2500	No	25 & above	
93	Lunugamwehera	Farming	2	<2000	Own	2	Temporary	7 x 5	70	35	---	No	500	Husband	500	No	25 & above	
94	Lunugamwehera	Farming	6	<2000	Own	1	Temporary	7 x 5	100	17	---	No	250	Wife	250	No	25 & above	
95	Lunugamwehera	Farming	7	<2000	Own	2	Temporary	7 x 9	140	20	---	No	500	All in the Family	1500	Yes	25 & above	
96	Lunugamwehera	Farming	6	<2000	Own	3	Semi	120	70	12	---	Yes	500	Wife	1000	Yes	25 & above	
97	Lunugamwehera	Farming	4	<2000	Own	2	Semi	100	70	12	---	Yes	250	Husband & Wife	500	Yes	25 & above	
98	Lunugamwehera	Farming	4	<2000	Own	2	Semi	7 x 9	70	18	---	No	100	Husband & Wife	650	No	25 & above	
99	Lunugamwehera	Farming	7	<2000	Own	1	Semi	9 x 11	70	10	---	No	200	All in the Family	800	No	25 & above	
100	Lunugamwehera	Farming	4	<2000	Own	3	Permanent	13 x 7	50	13	---	No	50	All in the Family	200	No	25 & above	
101	Lunugamwehera	Farming	7	<2000	Own	3	Permanent	160	70	10	---	Yes	20	Father & Mother	1000	Yes	25 & above	
102	Lunugamwehera	Farming	4	<2000	Own	3	Permanent	175	---	---	---	Yes	---	---	---	Yes	---	
103	Lunugamwehera	Farming	4	<2000	Friendship	2	Temporary	120	60	20	---	No	60	Wife	1000	No	25 & above	
104	Lunugamwehera	Farming	3	<2000	Own	2	Permanent	13 x 9	30	10	---	No	150	Husband	2500	No	25 & above	
105	Lunugamwehera	Farming	3	<2000	Own	2	Permanent	130	70	18	---	Yes	500	Husband	1	Yes	25 & above	
106	Lunugamwehera	Business	6	8001 - 10,000	Own	4	Permanent	100	70	18	---	No	100	Mother	200	No	25 & above	
107	Lunugamwehera	Mattala	4	<2000	Own	2	Permanent	100	70	18	---	Yes	200	Wife	250	No	25 & above	
108	Lunugamwehera	Mattala	4	<2000	Own	2	Permanent	9 x 7	140	35	---	No	140	Husband	800	No	25 & above	
109	Lunugamwehera	Farming	5	<2000	Own	3	Permanent	9 x 15	130	26	---	No	50	Wife & Son	500	Yes	25 & above	
110	Lunugamwehera	Farming	6	<2000	Own	3	Permanent	13 x 9	140	23	---	No	150	Wife	500	---	25 & above	
111	Lunugamwehera	Farming	5	<2000	Own	2	Semi	7 x 5	70	14	---	No	100	All in the Family	250	No	25 & above	
112	Lunugamwehera	Farming	5	<2000	Own	2	Semi	7 x 5	70	14	---	No	20	Husband & Wife	250	No	25 & above	
113	Lunugamwehera	Farming	7	<2000	Own	2	Permanent	7 x 9	70	10	---	No	500	All in the Family	800	No	25 & above	
114	Lunugamwehera	Farming	7	<2000	Own	2	Permanent	130	60	9	---	No	10	All in the Family	1000	Yes	25 & above	
115	Lunugamwehera	Farming	7	<2000	Own	2	Semi	130	60	9	---	No	10	All in the Family	1000	Yes	25 & above	

Data Book B Results of "Whole Study Area Survey"

Data B Results of "Whole Study Area Survey" (8/10)

D5 Division	GN Division	Occupation	No. of Occupant	Income Status	House Ownership	No. of Rooms	Status of House	Size of House - (sq. ft.)	Water Consumption				Sufficiency	Distance - Meters	Who are they	Distance to Bathing Place - Meters	Distance between well and toilet - Meters	Satisfaction with Water Quality	23
									Drinking/Cooking Quantity - Liters Per Day	Bathing Quantity - Liters Per Day	Agriculture Quantity - Liters Per Day	Total							
116	Lumugamwehera	Pahala Mattala	Farming	4	<2000	Own	2	Semi	7 x 9	70	18	70	1000	1000	1000	1000	Yes	25 & above	
117	Lumugamwehera	Pahala Mattala	Farming	4	<2000	Own	5	Permanent	13 x 9	70	18	70	1000	1000	1000	1000	Yes	25 & above	
118	Suniyawewa	Hakporuwa	Sinhala Vedakama	3	6001 - 8000	Own	5	Permanent	9 x 13	85	28	100	500	500	500	500	No	25 & above	
119	Suniyawewa	Hakporuwa	Farming	3	<2000	Own	2	Temporary	7 x 9	300	100	300	Yes	800	800	800	No	25 & above	
120	Suniyawewa	Habarathwala	Farming	3	<2000	Own	4	Permanent	11 x 17	35	9	35	3500	3500	3500	3500	No	25 & above	
121	Weeraketiya	Bedigama	Driver	8	4001 - 6000	Own	5	Permanent	264	150	19	800	No	1000	1000	1000	Yes	25 & above	
122	Weeraketiya	Kuda-Bedigama	Retired	5	4001 - 6000	Own	3	Permanent	223	100	20	400	No	200	200	200	Yes	25 & above	
123	Weeraketiya	Kuda-Bedigama	Retired	5	2001 - 4000	Own	3	Permanent	183	100	20	400	No	75	75	75	Yes	25 & above	
124	Weeraketiya	Kuda-Bedigama	Farming	7	2001 - 4000	Own	4	Permanent	284	120	17	600	No	50	50	50	Yes	25 & above	
125	Weeraketiya	Bedigama - North	Carpenter	6	<2000	Own	4	Permanent	345	40	7	500	No	150	150	150	No	25 & above	
126	Weeraketiya	Bedigama - North	Teacher	6	2001 - 4000	Own	4	Permanent	183	100	17	500	No	800	800	800	No	25 & above	
127	Weeraketiya	Bedigama - North	Farming	7	2001 - 4000	Own	3	Permanent	183	40	6	600	No	1000	1000	1000	No	25 & above	
128	Weeraketiya	Bedigama - North	Farming	5	2001 - 4000	Own	2	Temporary	79	100	20	300	No	150	150	150	Yes	25 & above	
129	Weeraketiya	Bedigama - North	Driver	3	4001 - 6000	Own	5	Permanent	345	100	33	200	Yes	30	30	30	Yes	25 & above	
130	Weeraketiya	Bedigama - North	Farming	3	2001 - 4000	Own	2	Permanent	142	60	20	300	Yes	150	150	150	Yes	25 & above	
131	Weeraketiya	Mulkirigala - South	(Salon)	4	2001 - 4000	Own	4	Permanent	205	50	13	300	No	100	100	100	No	25 & above	
132	Weeraketiya	Mulkirigala - East	Retired	4	6001 - 8000	Own	10	Permanent	803	80	20	400	No	150	150	150	No	25 & above	
133	Weeraketiya	Mulkirigala - East	Retired	2	2001 - 4000	Own	4	Permanent	574	35	18	140	No	100	100	100	No	25 & above	
134	Weeraketiya	Mulkirigala - East	Farming	10	4001 - 6000	Own	6	Permanent	322	200	20	500	No	25	25	25	No	25 & above	
135	Weeraketiya	Mulkirigala - East	Farming	4	2001 - 4000	Own	4	Permanent	223	150	38	400	No	500	500	500	---	25 & above	
136	Weeraketiya	Mulkirigala - East	(Post Office)	2	2001 - 4000	Own	3	Permanent	173	70	35	200	Yes	100	100	100	Yes	25 & above	
137	Weeraketiya	Keppitiyawa - South	Retired	7	8001 - 10,000	Own	5	Permanent	263	150	21	700	Yes	40	40	40	Yes	25 & above	
138	Weeraketiya	Keppitiyawa - South	Retired	6	<2000	Sister's	3	Permanent	173	80	13	600	No	500	500	500	Yes	25 & above	
139	Weeraketiya	Keppitiyawa - South	Farming	5	4001 - 6000	Own	5	Permanent	344	100	20	600	No	60	60	60	No	25 & above	
140	Weeraketiya	Mamadaoluwa	Labourer	5	2001 - 4000	Own	4	Permanent	263	80	16	600	No	30	30	30	Yes	25 & above	
141	Weeraketiya	Mamadaoluwa	Farming	7	2001 - 4000	Own	5	Permanent	323	50	7	650	Yes	10	10	10	No	25 & above	
142	Weeraketiya	Mamadaoluwa	Farming	7	4001 - 6000	Own	5	Permanent	223	60	9	600	No	250	250	250	Yes	25 & above	
143	Weeraketiya	Medanulana	Farming	3	2001 - 4000	Other	3	Permanent	183	40	13	600	Yes	500	500	500	Yes	25 & above	
144	Weeraketiya	Medanulana	Farming	6	2001 - 4000	Own	5	Permanent	322	50	8	600	No	300	300	300	No	25 & above	
145	Weeraketiya	Medanulana	Farming	6	6001 - 8000	Own	5	Permanent	263	100	17	400	No	25	25	25	No	25 & above	
146	Weeraketiya	Medanulana	Small Business	7	2001 - 4000	Own	3	Permanent	600	300	43	500	No	50	50	50	Yes	25 & above	
147	Weeraketiya	Medanulana	Postman	3	2001 - 4000	Own	4	Permanent	425	50	17	300	Yes	300	300	300	Yes	25 & above	
148	Weeraketiya	Boowala - North	Farming	5	<2000	Own	4	Permanent	142	60	12	500	Yes	200	200	200	Yes	25 & above	
149	Weeraketiya	Boowala - North	Farming	6	4001 - 6000	Own	4	Permanent	223	100	17	600	Yes	15	15	15	Yes	25 & above	
150	Weeraketiya	Boowala - North	Farming	4	<2000	Own	3	Permanent	142	200	50	400	Yes	500	500	500	Yes	25 & above	
151	Weeraketiya	Juampitiya	Business	4	2001 - 4000	Own	3	Permanent	142	60	15	250	Yes	5	5	5	No	25 & above	
152	Weeraketiya	Juampitiya	Farming	5	2001 - 4000	Own	2	Permanent	101	60	12	500	Yes	600	600	600	Yes	25 & above	
153	Weeraketiya	Juampitiya	Farming	5	2001 - 4000	Own	3	Permanent	142	100	20	400	Yes	250	250	250	Yes	25 & above	
154	Weeraketiya	Okandayaya - West	Farming	5	2001 - 4000	Own	3	Permanent	182	100	30	400	Yes	500	500	500	Yes	25 & above	
155	Weeraketiya	Okandayaya - West	Farming	2	2001 - 4000	Own	4	Permanent	142	50	25	200	Yes	30	30	30	No	25 & above	
156	Weeraketiya	Okandayaya - North	Farming	5	2001 - 4000	Own	3	Permanent	142	50	10	100	No	50	50	50	No	25 & above	
157	Weeraketiya	Okandayaya	Farming	6	<2000	Own	1	Temporary	79	100	17	600	No	200	200	200	---	25 & above	
158	Weeraketiya	Okandayaya - North	Farming	4	<2000	Own	4	Permanent	205	50	13	60	No	30	30	30	No	25 & above	
159	Weeraketiya	Kalugahayaya	Farming	5	<2000	Own	3	Permanent	142	50	10	500	Yes	200	200	200	Yes	25 & above	
160	Weeraketiya	Kalugahayaya	Farming	4	<2000	Own	3	Permanent	142	50	10	500	No	200	200	200	Yes	25 & above	
161	Beliatta	Gelamanne - South	---	4	<2000	Own	3	Permanent	142	100	25	400	Yes	30	30	30	No	21 - 25	
162	Beliatta	Gelamanne - South	Mason	6	<2000	Own	5	Permanent	421	100	17	500	Yes	75	75	75	Yes	25 & above	
163	Beliatta	Gelamanne - South	Business	4	<2000	Own	3	Permanent	174	100	25	400	---	15	15	15	Yes	25 & above	
164	Beliatta	Gelamanne - East	Farming	4	<2000	Own	3	Permanent	322	100	25	400	Yes	1000	1000	1000	No	25 & above	
165	Beliatta	Gelamanne - East	Farming	5	2001 - 4000	Own	3	Permanent	223	40	8	500	Yes	30	30	30	---	25 & above	
166	Beliatta	Gelamanne - East	Farming	5	6001 - 8000	Own	4	Permanent	263	100	20	500	Yes	30	30	30	No	25 & above	
167	Beliatta	Aranwala - West	Farming	5	<2000	Own	5	Permanent	421	150	30	500	Yes	50	50	50	Yes	25 & above	
168	Beliatta	Aranwala - West	Carpenter	3	2001 - 4000	Own	4	Permanent	223	80	16	500	No	200	200	200	Yes	25 & above	
169	Beliatta	Aranwala - West	Business	3	2001 - 4000	Own	4	Permanent	173	100	17	100	Yes	2	2	2	Yes	25 & above	
170	Beliatta	Karambakeiya	Retired	5	2001 - 4000	Own	2	Permanent	142	50	10	500	No	10	10	10	No	25 & above	
171	Beliatta	Karambakeiya	Retired	2	2001 - 4000	Own	4	Permanent	322	50	25	200	No	5	5	5	No	25 & above	
172	Beliatta	Karambakeiya	Retired	5	4001 - 6000	Own	5	Permanent	223	40	8	500	No	5	5	5	No	25 & above	
173	Beliatta	Stinamalawa-East	Business	5	2001 - 4000	Own	3	Permanent	223	100	20	500	No	150	150	150	No	25 & above	

Data B Results of "Whole Study Area Survey" (9/10)

DS	Division	GN Division	Occupation	No. of Occupant	6	7	8	10	11	12	13				14	16	17	19	20	21	23
											Drinking/Cooking Quantity - Liters Per Day	Bathing Quantity - Liters Per Day	Agriculture Quantity - Liters Per Day	Sufficiency							
174	Beliatta	Slinamalua-East	Retired	5	2001 - 4000	Own	6	Permanent	263	200	40	500	No	150	Son	150	No	25 & above			
175	Beliatta	Slinamalua-East	Teacher	4	6001 - 8000	Own	4	Permanent	263	60	15	400	No	200	Husband	200	No	25 & above			
176	Beliatta	Eloenya	Farming	6	<2000	Own	5	Permanent	263	50	8	600	No	100	Wife	250	Yes	25 & above			
177	Beliatta	Eloenya	Carpenter	4	4001 - 6000	Friendship	2	Permanent	173	50	13	400	No	3	Wife	3	Yes	25 & above			
178	Beliatta	Eloenya	Farming	6	<2000	Own	4	Permanent	142	50	8	600	No	6	Wife & Daughter	250	No	25 & above			
179	Katuwana	Murungasaya	Farming	8	<2000	Own	5	Permanent	9 x 13	100	13	500	No	30	Wife	3000	No	25 & above			
180	Katuwana	Murungasaya	Farming	6	4001 - 6000	Own	2	Permanent	5 x 9	150	25	600	No	30	All in the Family	3000	No	25 & above			
181	Katuwana	Murungasaya	Farming	7	4001 - 6000	Own	6	Permanent	9 x 17	200	29	350	No	350	Wife & Daughter	400	No	25 & above			
182	Katuwana	Murungasaya	Farming	7	2001 - 4000	Own	4	Permanent	9 x 11	50	7	700	Yes	100	Son	100	Yes	25 & above			
183	Katuwana	Murungasaya	Farming	6	4001 - 6000	Own	5	Permanent	7 x 13	100	17	150	No	75	Son	75	No	>25			
184	Katuwana	Murungasaya	Carpenter	3	2001 - 4000	Own	5	Permanent	11 x 13	50	17	100	No	100	Husband & Wife	100	No	>25			
185	Katuwana	Sapugahayaya	Farming	3	<2000	Own	6	Permanent	9 x 15	80	27	300	No	4	All in the Family	1500	Yes	25 & above			
186	Katuwana	Sapugahayaya	Farming	7	<2000	Own	5	Permanent	9 x 13	100	14	700	No	30	All in the Family	1600	Yes	25 & above			
187	Katuwana	Sapugahayaya	Farming	3	<2000	Own	3	Permanent	7 x 9	60	20	300	No	200	Husband & Wife	1500	Yes	25 & above			
188	Katuwana	Sapugahayaya	Business	6	<2000	Own	2	Permanent	5 x 9	100	17	500	No	10	Wife & Son	1500	Yes	>25			
189	Katuwana	Sapugahayaya	Farming	3	<2000	Own	2	Permanent	9 x 7	40	13	300	Yes	750	Husband	1500	Yes	25 & above			
190	Katuwana	Sapugahayaya	Farming	5	2001 - 4000	Own	3	Permanent	5 x 9	50	10	500	Yes	200	Wife	1500	Yes	25 & above			
191	Katuwana	Middenya - North	Farming	4	2001 - 4000	Own	3	Permanent	9 x 13	80	20	400	Yes	75	Husband & Wife	75	Yes	25 & above			
192	Katuwana	Middenya - North	Farming	4	2001 - 4000	Own	4	Permanent	9 x 13	150	38	400	Yes	100	Daughter & Son	100	No	25 & above			
193	Katuwana	Middenya - North	Farming	5	2001 - 4000	Own	2	Permanent	7 x 9	100	20	500	No	400	Mother & Daughter	400	Yes	25 & above			
194	Katuwana	Middenya - North	Farming	8	6001 - 8000	Own	6	Permanent	11 x 17	150	19	500	No	100	***	100	Yes	25 & above			
195	Katuwana	Middenya - North	Farming	6	2001 - 4000	Own	2	Permanent	5 x 9	100	17	600	No	50	All in the Family	50	Yes	25 & above			
196	Katuwana	Middenya - East	Farming	5	2001 - 4000	Own	2	Permanent	5 x 7	50	10	100	No	20	Husband & Son	20	Yes	25 & above			
197	Katuwana	Middenya - East	Farming	6	<2000	Own	4	Permanent	9 x 13	125	21	600	Yes	500	Husband & Son	500	Yes	25 & above			
198	Katuwana	Middenya - East	Farming	3	2001 - 4000	Own	4	Permanent	11 x 17	50	17	300	Yes	100	Husband	100	Yes	25 & above			
199	Katuwana	Middenya - East	Farming	6	2001 - 4000	Own	4	Temporary	5 x 7	125	21	250	No	200	Sons	200	Yes	25 & above			
200	Katuwana	Middenya - East	Farming	4	<2000	Own	4	Permanent	7 x 9	50	13	400	No	150	Husband	150	Yes	25 & above			
201	Katuwana	Middenya - East	Farming	3	2001 - 4000	Own	3	Permanent	7 x 9	50	17	150	No	150	Husband	100	Yes	25 & above			
202	Katuwana	Ardlugoda	Farming	6	2001 - 4000	Own	5	Permanent	7 x 13	100	17	300	No	5	Wife & Son	5	No	25 & above			
203	Katuwana	Ardlugoda	Farming	8	<2000	Own	3	Permanent	9 x 7	150	19	150	No	20	Wife	20	No	25 & above			
204	Katuwana	Ardlugoda	Farming	5	<2000	Own	2	Permanent	7 x 9	100	20	400	Yes	15	Husband	2500	No	25 & above			
205	Katuwana	Randeniarra	Farming	6	2001 - 4000	Own	5	Permanent	9 x 17	60	10	600	Yes	30	Daughter & Son	100	No	25 & above			
206	Katuwana	Randeniarra	Farming	8	<2000	Own	4	Permanent	7 x 11	100	13	600	No	150	Husband & Son	200	No	25 & above			
207	Katuwana	Randeniarra	Farming	3	2001 - 4000	Own	4	Permanent	9 x 13	80	27	300	No	200	Husband & Wife	2	No	25 & above			
208	Katuwana	Talwate	Health - Midwife	2	2001 - 4000	Own	3	Permanent	223	50	25	250	No	100	Husband	100	No	25 & above			
209	Katuwana	Talwate	Farming	8	6001 - 8000	Own	6	Permanent	498	50	6	800	No	50	Daughter & Son	50	No	25 & above			
210	Katuwana	Talwate	Farming	4	4001 - 6000	Own	5	Permanent	264	50	13	500	No	60	Wife	500	No	25 & above			
211	Katuwana	Hellala	Farming	5	2001 - 4000	Own	5	Permanent	9 x 13	100	20	500	No	30	Mother & Daughter	1500	Yes	>25			
212	Katuwana	Hellala	***	9	10,000>	Own	8	Permanent	28 x 52	200	22	900	No	10	Mother & Daughters	1500	Yes	>25			
213	Katuwana	Hellala	***	6	2001 - 4000	Own	5	Permanent	520	250	42	600	No	150	Daughter	1600	Yes	>25			
214	Katuwana	Ardlugoda	Farming	6	<2000	Own	3	Permanent	7 x 9	100	17	600	No	75	Mother & Daughter	75	Yes	25 & above			
215	Katuwana	Ardlugoda	Farming	8	<2000	Own	6	Permanent	9 x 17	70	12	600	No	150	All in the Family	150	Yes	25 & above			
216	Katuwana	Ardlugoda	Business	8	4001 - 6000	Own	6	Permanent	142	80	10	800	No	200	Daughters	200	Yes	25 & above			
217	Katuwana	Dambatalawa	Farming	4	2001 - 4000	Own	4	Permanent	7 x 9	100	25	150	No	100	Husband & Son	100	Yes	21 - 25			
218	Katuwana	Dambatalawa	Farming	4	<2000	Own	4	Permanent	9 x 13	60	15	400	No	1500	Husband	7000	No	25 & above			
219	Katuwana	Dambatalawa	Business	5	2001 - 4000	Own	4	Permanent	9 x 11	150	30	500	No	5	Husband	4000	No	25 & above			
220	Katuwana	Kudagoda-West	Business	3	2001 - 4000	Own	3	Permanent	9 x 13	50	33	50	No	5	Wife	5	Yes	>25			
221	Katuwana	Kudagoda-West	Farming	6	2001 - 4000	Own	5	Permanent	9 x 13	20	3	600	No	500	Husband	500	Yes	25 & above			
222	Katuwana	Kudagoda-West	Farming	3	2001 - 4000	Own	4	Permanent	9 x 13	50	8	750	No	100	Daughter & Son	1500	Yes	25 & above			
223	Katuwana	Waterhenngoda	***	6	2001 - 4000	Own	4	Permanent	9 x 13	50	8	750	No	100	Daughter & Son	100	No	25 & above			
224	Katuwana	Waterhenngoda	Farming	8	2001 - 4000	Own	5	Permanent	11 x 15	40	5	800	Yes	100	Wife	100	No	11 - 15			
225	Katuwana	Ulahiyayawa	Farming	6	2001 - 4000	Own	4	Permanent	9 x 13	150	25	600	Yes	100	All in the Family	1000	Yes	>25			
226	Katuwana	Ulahiyayawa-West	Farming	5	2001 - 4000	Own	5	Permanent	9 x 13	100	20	300	Yes	100	Wife & Daughter	1000	Yes	25 & above			
227	Katuwana	Welipiliya	Business	6	<2000	Own	3	Permanent	9 x 9	120	20	300	No	50	Wife & Son	1500	No	25 & above			
228	Katuwana	Horswela	***	8	<2000	Own	3	Permanent	7 x 9	50	6	400	No	500	Daughter and	750	Yes	>25			
229	Tangalle	Witharandeniya	Labourer	3	2001 - 4000	Own	4	Permanent	322	50	17	300	No	800	Wife	500	No	25 & above			
230	Tangalle	Witharandeniya	Farming	5	<2000	Own	2	Temporary	142	150	30	500	No	200	Wife	500	No	25 & above			

Data Book C

Results of “Pilot GND Area Survey”

Abbreviations of Data C Results of “Pilot GND Survey”

Sample Number : Sample Number

G.N. Division : Name of Grama Niladhari Division

1 No. of Occupants : Number of occupant per sampled family

2 Major Income Source : Major income source of the sampled family

3 Monthly Income-Rs. : Monthly income of the sampled family

1 : less than 2,000 Rs

2 : 2,001 to 4,000 Rs

3 : 4,001 to 6,000 Rs

4 : 6,001 to 8,000 Rs

5 : 8,001 to 10,000 Rs

6 : more than 10,001 Rs

4 Major Water Source (Drinking/Cooking) : Major water source for drinking and cooking

1 : Dug well in respondent's premises

2 : Dug well in other person's premises

3 : Water hydrant (piped water) in respondent's premises

4 : Public water hydrant (piped water)

5 : Public dug well

6 : Tube well

7 : Surface water from tank and/or pond

8 : Surface water from canal, river and/or stream

9 : Bowser/Water cart

5 Carried : Time needed to carry water home for drinking and cooking?

1 : less than 1 minute

2 : 1 to 5 minutes

3 : 5 to 10 minutes

4 : 10 to 20 minutes

5 : more than 20 minutes

6 Distance to carry water – metres : Distance to carry water home in meter (one way)

7 Amount of water can be carried (Litres) : Maximum amount of water that can be carried at a time

8 How many times a day do you carry water? : Number of the respondent times a day do you carry water?

Water Consumption (litre/day/family) : Water consumption for the sampled family

Unit Water Consumption (litre/day/capita) : Unit water consumption per person.

9 Does the water source dry up during the dry season? (Drinking/Cooking)

: Does the water source dry up during the dry season? (Drinking/Cooking)

10 If Yes, what is the other source? : Alternative source of water in the case of drying up of the regular one

- 1 : Dug well in your premises
- 2 : Dug well in other person's premises
- 3 : Water hydrant (piped water) in your premises
- 4 : Public water hydrant (piped water)
- 5 : Public dug well
- 6 : Tube well
- 7 : Surface water from tank and/or pond
- 8 : Surface water from canal, river and/or stream
- 9 : Bowser/Water cart

11 How many times a day do you carry? (When Dried) : Number of times of carrying water in the situation above (for drinking and cooking)

Ranna West Estimated volume : Estimated water consumption in Ranna west in the case of the main water source

Water Consumption (litre/day/family) : Water consumption for the sampled family in the case of drying up of main water source.

Unit Water Consumption (litre/day/capita) : Unit water consumption per person in the case of drying up of the main water sources

12 Time taken to carry water (When Dried) : Time needed to carry water in the case of drying up of the main water sources?

13-1 Have you paid to obtain water (Yes / No) : Payment to obtain water?

13-2 How much? (Rs.) : Amount paid for the water (for each use)

14 In case there is a tube well that never dries up, how much would you pay for maintenance, if required

- 1 : less than 10 Rs per month
- 2 : 11 to 20 Rs per month
- 3 : 21 to 40 Rs per month
- 4 : 41 to 80 Rs per month
- 5 : 81 to 120 Rs per month
- 6 : 121 to 250 Rs per month
- 7 : more than 250 Rs per month

15 Major Water Source (Bathing/Washing) : Major water source for bathing and washing

16 Utensils Used : Type of utensils used for bathing and washing

- 1 : Pot
- 2 : Bucket
- 3 : Basin
- 4 : Tank
- 5 : Sinking
- 6 : Other

16 Capacity of Water (Liters): Capacity of the utensil in liter

17 How many times a day utensil used: Number of times a day the respondents use the utensil for bathing and washing

Liter/day : Daily water consumption for bathing and washing

18 Time Taken to go to bathing/washing Place : Time needed to go to the place for bathing and washing

1 : less than 1 minute.

2 : 1 to 5 minutes

3 : 5 to 10 minutes

4 : 110 to 20 minutes

5 : more than 20 minutes

19 Distance to bathing/washing place - metres : Distance to the place for bathing and washing in meter

20 Does the water source dry up during the dry season :

Condition of the water source during the dry season? (Dry up : Yes)

21 If yes, what is the other source? : Alternation water source for bathing and washing in the case of major water source being dried up?

22-1 Utensils used for bathing/washing when major water source is dried up:

Type of utensils used for bathing and washing in the case of major water source is dried up?

1 : Pot

2 : Bucket

3 : Basin

4 : Tank

5 : Sinking

6 : Other

22-2 Capacity of Water Liters : Capacity of the utensil in liter

23 How many times a day utensil used : Number of times a day the respondent uses utensil for bathing and washing when major water source dried up

liter/day Daily water consumption for bathing and washing when major water source is dried up?

Time taken to go to bathing/washing place when major water source is dried up :

: Time needed to go to the place for bathing and washing when major water source is dried up?

1 : less than 1 minute.

2 : 1 to 5 minutes

3 : 5 to 10 minutes

4 : 110 to 20 minutes

5 : more than 20 minutes

Distance to bathing/washing place - metres when major water source is dried up

(One way - home to water source) :

Distance to the place for bathing and washing in meter

Data C Results of "Pilot GND Area Survey" (1/10)

Sample Number	G. N. Division	No. of Occupants	Major Income Source	1	2	3	4	5	6	7	8	9	10	11	Ranna West Estimated volume			Water Consumption (litre/day/family)	Unit Water Consumption (litre/day/capita)	Time taken to carry water (When Dried)	12	13-1	13-2	14	15	16	17	18	19	20	21	22-1	22-2	23	24	25
															Water Consumption (litre/day/family)	Unit Water Consumption (litre/day/capita)	How many times a day do you carry? (When Dried)																			
				Monthly Income-Rs.	Major Water Source (Drinking/Cooking)	carried	Distance to carry water - metres	Amount of water can be carried (Litres).	How many times a day do you carry water?	Water Consumption (litre/day/family)	Unit Water Consumption (litre/day/capita)	Does the water source dry up during the dry season? (Drinking/Cooking)	If Yes, what is the other source?	How many times a day do you carry? (When Dried)	How much? (Rs.)	In case there is a tube well that never dries up, how much would you pay for maintenance, if required	Major Water Source (Bathing/Washing)	Utensils Used	Capacity of Water (Liters)	How many times a day utensil used	Time Taken to go to bathing/washing Place	Distance to bathing/washing place - metres	Does the water source dry up during the dry season	If Yes, what is the other source?	Utensils used for bathing/washing when major water source is dried up	Capacity of Water Liters	How many times a day utensil used	Time taken to go to bathing/washing place when major water source is dried up	Distance to bathing/washing place - metres							
1	Keliyapura	3	Retired Police O/C	3	5	500	35	4	140	47	Yes	2	1	5	No	NA	6	7	2	5	50	250	3	500	Yes	6	3	35	2	70	5	3000				
2	Keliyapura	6	Mason	3	6	100	47	5	235	39	No	NA	NA	NA	NA	10	5	7	2	15	20	300	4	250	Yes	9	3	35	2	70	2	100				
3	Keliyapura	6	Paddy & chena cultivation	2	1	2	50	12	5	60	10	Yes	2	4	No	NA	5	1	2	6	25	150	2	50	Yes	7	2	6	30	180	4	1000				
4	Keliyapura	5	Agricultural Inspector	3	2	150	32	4	128	26	No	NA	NA	NA	NA	NA	5	5&7	7	ND	25	ND	2	150	Yes	2	2	ND	12	ND	2	150				
5	Keliyapura	7	Paddy & chena Cultivation	2	2	3	200	47	4	188	27	No	NA	NA	NA	NA	4	7	5	NA	NA	3	200	Yes	5	3	15	1	15	3	200					
6	Keliyapura	6	Farmer	1	2	2	75	15	8	120	20	No	NA	NA	NA	NA	6	2&8	2	6	25	150	2	75	Yes	2	6	12	72	2	75					
7	Keliyapura	7	Farmer	1	6	5	225	47	10	470	67	Yes	2	3	No	NA	20	7	7	12	25	300	5	750	Yes	2&6	2	12	15	180	5	1000				
8	Keliyapura	7	Farmer	1	2	3	150	35	8	280	40	No	NA	NA	NA	NA	5	7	7	12	25	300	2	150	Yes	2	3	45	2	90	2	150				
9	Keliyapura	5	Making a chena & business	2	2	4	700	35	4	140	28	No	NA	NA	NA	NA	4	5	2	6	15	90	4	700	No	NA	NA	NA	NA	NA	NA	NA	NA	NA		
10	Keliyapura	4	Labourer	1	2	4	250	12	4	48	12	No	NA	NA	NA	NA	ND	7	2	12	50	600	4	250	Yes	7	2	12	40	480	5	2000				
11	Keliyapura	6	Making a chena	2	6	5	900	47	4	188	31	No	NA	NA	NA	10	3	5	2	5	50	250	5	900	No	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
12	Keliyapura	4	Business	2	6	4	100	35	6	300	50	No	NA	NA	NA	NA	5	7	2	12	30	360	5	1000	Yes	2	6	35	2	70	5	1200				
13	Keliyapura	6	Business	2	6	5	500	50	6	300	50	No	NA	NA	NA	NA	NA	3	7	2	5	30	150	5	500	Yes	5	2	25	125	5	1000				
14	Keliyapura	3	Farmer	1	6	2	100	35	3	105	35	No	NA	NA	NA	NA	10	3	7	2	5	250	4	250	Yes	6	3	35	2	70	4	250				
15	Keliyapura	4	Business	2	6	3	500	35	3	105	26	No	NA	NA	NA	NA	6	7	2	5	125	5	500	Yes	5	3	15	2	30	3	500					
1	Syambalagaswila, North	5	Mason	1	2	2	15	50	2	100	20	No	NA	NA	NA	NA	5	8	5	NA	NA	2	15	Yes	5	2	15	20	300	3	20					
2	Syambalagaswila, North	5	Carpenter	2	5	2	20	15	5	75	15	Yes	2	2	No	NA	3	5	NA	NA	NA	2	20	Yes	2	2	10	20	200	4	50					
3	Syambalagaswila, North	5	Business	4	2	3	750	15	4	60	12	Yes	2	1	Yes	5	5	8	5	NA	NA	3	750	Yes	7	5	NA	NA	NA	5	3500					
4	Syambalagaswila, North	3	Labourer	1	2	5	2500	15	2	30	10	Yes	2	1	Yes	5	5	8	5	NA	NA	5	2500	Yes	7	5	NA	NA	NA	5	6000					
5	Syambalagaswila, North	4	Farmer	1	2	5	1500	35	2	70	18	No	NA	NA	NA	15	5	8	5	NA	NA	5	4000	Yes	7	5	NA	NA	NA	5	6000					
6	Syambalagaswila, North	4	Farmer	2	3	20	35	4	140	35	5	No	NA	NA	NA	4	7	5	NA	NA	4	20	Yes	7	5	NA	NA	NA	5	2000						
7	Syambalagaswila, North	6	Farmer	3	2	4	250	35	2	70	12	Yes	2	1	No	NA	6	8	5	NA	NA	2	15	Yes	7	5	NA	NA	NA	5	2000					
8	Syambalagaswila, North	4	Business	6	3	1	0	ND	ND	ND	ND	No	NA	NA	NA	20	ND	8	5	NA	NA	1	3	Yes	3	6	NA	NA	NA	1	0					
9	Syambalagaswila, North	5	Farmer	3	1	2	60	15	2	30	6	No	NA	NA	NA	1500	2	8	5	NA	NA	2	70	Yes	1	4	ND	ND	2	60						
10	Syambalagaswila, North	4	Labourer	1	2	3	250	15	2	30	8	Yes	2	2	No	NA	1	8	5	NA	NA	3	300	Yes	2	4	ND	ND	4	600						
11	Syambalagaswila, North	4	Labourer	1	2	3	600	35	2	70	18	Yes	2	1	No	NA	2	8	5	NA	NA	2	350	Yes	5	2	2&3	25	ND	3	600					
12	Syambalagaswila, North	2	Labourer	1	2	3	500	15	1	15	8	Yes	2	1	No	NA	1	8	2	ND	ND	2	150	Yes	7	5	NA	NA	NA	5	1500					
13	Syambalagaswila, North	5	Farmer	1	2	2	25	NA	1	24	NA	No	NA	NA	10000	2	1	2	ND	ND	ND	1	45	No	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA		
14	Syambalagaswila, North	5	Labourer	1	2	2	250	15	3	45	9	Yes	2	2	No	NA	2	8	5	NA	NA	2	250	Yes	2	2	2&3	ND	ND	ND	600	600	1000			
15	Syambalagaswila, North	2	Labourer	1	2	4	600	7	2	14	7	Yes	2	1	No	NA	1	8	5	NA	NA	3	400	Yes	7	5	NA	NA	NA	5	1000					
16	Syambalagaswila, North	3	Labourer	1	2	30	15	ND	ND	ND	ND	No	NA	NA	NA	2	8	2	5	ND	ND	3	250	Yes	2	5	NA	NA	NA	3	400	400	1250			
17	Syambalagaswila, North	3	Labourer	1	2	2	100	12	3	36	12	Yes	2	2	No	NA	2	8	5	NA	NA	1	10	Yes	7	5	NA	NA	NA	5	1000					
18	Syambalagaswila, North	3	Fish Monger	1	2	4	500	20	2	40	13	Yes	2	2	No	NA	1	8	5	NA	NA	2	30	Yes	7	5	NA	NA	NA	5	1000					
19	Syambalagaswila, North	3	Farmer	1	2	4	1000	35	3	105	35	Yes	2	3	No	NA	3	8	5	NA	NA	5	1000	Yes	7	5	NA	NA	NA	5	1500					
20	Syambalagaswila, North	5	Labourer	1	2	2	200	15	2	30	6	No	NA	NA	NA	NA	1	8	5	NA	NA	2	200	Yes	2	3	ND	ND	4	650	650	1500				
1	Wediwewa	4	Making a chena	2	5	2	100	41	10	410	103	Yes	5&9	2	No	NA	5	7	5	NA	NA	2	100	Yes	7	5	NA	NA	NA	5	7500					
2	Wediwewa	4	Making a chena	2	5	3	500	6	4	24	6	Yes	9	2	No	NA	5	7	5	NA	NA	3	500	Yes	7	5	NA	NA	NA	5	5000					
3	Wediwewa	4	Making a chena	2	5	3	550	41	3	123	31	Yes	9	1	No	NA	4	7	5	NA	NA	3	550	Yes	5	2	10	ND	ND	3	550					
4	Wediwewa	5	Making a chena	2	5	4	300	41	8	328	66	Yes	9	7	No	NA	4	7	5	NA	NA	2	50	Yes	7	5	NA	NA	NA	5	7500					
5	Wediwewa	5	Making a chena	2	5	4	300	35	3	105	21	Yes	9	2	No	NA	4	7	5	NA	NA	5	1250	Yes	7	5	NA	NA	NA	5	5000					
6	Wediwewa	5	Making a chena	2	5	3	500	35	3	105	21	Yes	9	1	No	NA	5	10	5	NA	NA	3	500	Yes	7	5	NA	NA	NA	5	4000					
7	Wediwewa	6	Making a chena	2	5	3	450	35	6	210	35	Yes	4&5	2	No	NA	6	7	5	NA	NA	3	450	Yes	7	5	NA	NA	NA	5	6000					
8	Wediwewa	6	Making a chena	1	5	3	400	35	3	105	18	Yes	4&5	2	No	NA	5	7	5	NA	NA	3	450	Yes	7	5	NA	NA	NA	5	6000					
9	Wediwewa	7	Making a chena	1	5	3	425	41	5	205	68	Yes	4&5	2	No	NA	5	7	5	NA	NA	3	425	Yes	7	5	NA	NA	NA	5	6000					
10	Wediwewa	7	Making a chena	1	5	3	600	40	4	160	23	Yes	9	5	No	NA	5	7	5	NA	NA	4	600	Yes	6	2	10	ND	ND	4	600					
11	Wediwewa	3	Making a chena	2	4	5	7000	35	1	35	12	No	NA	NA	NA	NA	3	10	5	NA	NA	5	7000	Yes	6	5	NA	NA	NA	5	7500					
12	Wediwewa	3	Making a chena	1	4	5	7000	35	2	70	23	No	NA	NA	NA	NA	3	10	5	NA	NA	5	7000	Yes	7	5	NA	NA	NA	5	7000					
13	Wediwewa	7	Business	4	4	4	1000	35	5	175	25	Yes	4	5	No	NA	6	10	5	NA	NA	4	1000	Yes	7	5	NA	NA	NA	5	8000					

Data Book C Results of "Pilot GND Survey"

Data C Results of "Pilot GND Area Survey" (2/10)

Sample Number	G. N. Division	No. of Occupants	Major Income Source	Monthly Income-Rs.	Major Water Source (Drinking/Cooking)	Distance to carry water - metres carried	Amount of water can be carried (Litres).	How many times a day do you carry water?	Water Consumption (litre/day/family)	Unit Water Consumption (litre/day/capita)	Does the water source dry up during the dry season? (Drinking/Cooking)	If Yes, what is the other source?	9	10	11	Ranna West Estimated volume			Water Consumption (litre/day/family)	Unit Water Consumption (litre/day/capita)	Time taken to carry water (When Dried)	12	13-1	13-2	14	15	16	17	18	19	20	21	22-1	22-2	23	24	25		
																How many times a day do you carry? (When Dried)	Water Consumption (litre/day/family)	Unit Water Consumption (litre/day/capita)																					
14	Wedivewa	9	Making a chena	1	5	4	1000	35	10	350	39	Yes	4 & 9	10	39	5	No	NA	5	5	3500	5	7	5	7	5	NA	NA	4	1000	Yes	7	5	NA	NA	NA	5	3500	
15	Wedivewa	11	Making a chena	1	9	5	1000	35	2	280	25	Yes	9	8	280	2	No	NA	3	7	7500	5	7	5	7	5	NA	NA	5	1000	Yes	7	5	NA	NA	5	7500		
16	Wedivewa	7	Making a chena	3	9	4	1000	47	5	47	7	Yes	9	1	47	7	No	NA	3	7	8000	5	7	5	7	5	NA	NA	4	1000	Yes	7	5	NA	NA	5	8000		
17	Wedivewa	7	Making a chena	4	5	3	300	35	5	35	5	Yes	9	1	35	5	No	NA	4	7	12000	5	7	5	7	5	NA	NA	3	300	Yes	6	2	5	20	100	5	12000	
18	Wedivewa	3	Making a chena	2	5	5	300	15	3	15	5	Yes	5 & 9	1	15	5	No	NA	4	7	5000	5	7	5	7	5	NA	NA	3	300	Yes	6	2	5	25	125	5	12000	
19	Wedivewa	6	Making a chena	2	5	4	500	47	2	47	8	Yes	5 & 9	1	47	8	No	NA	3	7	5000	5	7	5	7	5	NA	NA	3	150	Yes	7	5	NA	NA	5	5000		
20	Wedivewa	4	Making a chena	1	5	2	200	7	10	7	18	Yes	5 & 9	1	7	2	No	NA	4	7	12000	5	7	5	7	5	NA	NA	2	60	Yes	7	5	NA	NA	5	12000		
21	Wedivewa	3	Making a chena	1	5	3	300	12	5	36	12	Yes	9	3	36	12	No	NA	4	7	12000	5	7	5	7	5	NA	NA	2	50	Yes	7	5	NA	NA	5	12000		
22	Wedivewa	5	Making a chena	2	5	3	200	35	6	35	7	Yes	8	1	35	7	No	NA	3	7	5000	5	7	5	7	5	NA	NA	3	200	Yes	6	2	10	100	3	500		
23	Wedivewa	5	Making a chena	2	5	5	1000	35	2	70	14	No	NA	NA	NA	NA	No	NA	5	7	5000	5	7	5	7	5	NA	NA	3	1000	Yes	6	2	10	100	3	500		
24	Wedivewa	8	Making a chena & a Farmer	3	9	5	1000	35	3	35	4	Yes	7	1	35	4	No	NA	6	8	12000	5	7	5	7	5	NA	NA	4	700	Yes	6 & 7	5	NA	NA	5	12000		
25	Wedivewa	5	Making a chena	2	5	4	700	35	2	35	7	Yes	5 & 7	1	35	7	No	NA	3	7	12000	5	7	5	7	5	NA	NA	4	700	Yes	6 & 7	5	NA	NA	5	12000		
26	Wedivewa	6	Making a chena	2	5	5	9600	35	2	70	12	No	NA	NA	NA	NA	No	NA	5	7	5000	5	7	5	7	5	NA	NA	4	2400	Yes	6 & 7	5	NA	NA	5	12000		
27	Wedivewa	6	Making a chena	2	5	3	600	35	3	35	6	Yes	5 & 7	1	35	6	No	NA	3	7	5000	5	7	5	7	5	NA	NA	3	600	Yes	6 & 7	2 & 5	4	25	100	5	12000	
28	Wedivewa	1	Making a chena	1	7	5	9600	35	1	35	18	No	NA	NA	NA	NA	No	NA	5	8	5000	5	7	5	7	5	NA	NA	3	6400	Yes	6	5	NA	NA	5	11200		
29	Wedivewa	5	Making a chena	2	5	4	4800	35	1	35	7	Yes	5 & 7	1	35	7	No	NA	2	10	5000	5	7	5	7	5	NA	NA	5	9600	Yes	5 & 6	2 & 5	5	10	50	5	9600	
30	Wedivewa	3	Making a chena	2	5	5	1000	35	3	35	12	Yes	7 & 9	1	35	12	No	NA	3	7	5000	5	7	5	7	5	NA	NA	5	1000	Yes	6 & 7	5	NA	NA	5	10		
1	Tammannawewa	3	Business	2	4	2	50	5	6	6	2	Yes	9	1	6	2	Yes	50	4	7	5	5	NA	NA	4	7	5	NA	NA	4	1600	Yes	5	2	10	1	10	4	1600
2	Tammannawewa	5	Chena Cultivation & Animal F	3	9	2	---	21	2	42	8	No	NA	NA	NA	NA	No	NA	6	7	5	5	5	5	5	5	NA	NA	5	500	Yes	5	2	5	30	150	4	700	
3	Tammannawewa	4	Paddy & Poultry Farming	2	4	2	150	35	5	175	44	No	NA	NA	NA	NA	Yes	20	4	7	5	5	5	5	5	5	NA	NA	3	500	Yes	5	2	5	40	200	3	500	
4	Tammannawewa	2	Farming & fishing	3	4	3	500	35	1	35	9	No	NA	NA	NA	NA	Yes	35	4	7	5	5	5	5	5	5	NA	NA	2	100	Yes	6	5	NA	NA	3	75		
5	Tammannawewa	5	Chena Cultivation	2	4	2	50	20	5	100	20	Yes	5	1	20	4	Yes	20	4	7	5	5	5	5	5	5	NA	NA	2	250	Yes	8	2	5	5	25	2	300	
6	Tammannawewa	7	Farmer & Making a Chena	3	4	5	1500	47	8	188	27	Yes	4 & 9	2	94	13	Yes	50	3	11	7	5	5	5	5	5	NA	NA	5	1200	Yes	6	5	NA	NA	5	2000		
7	Tammannawewa	5	Making a chena	2	4	2	200	47	8	376	75	No	NA	NA	NA	NA	Yes	20	3	7	5	5	5	5	5	5	NA	NA	5	1200	Yes	5	2	5	30	150	5	500	
8	Tammannawewa	5	Fisherman	2	4	2	50	35	4	140	28	Yes	5 & 9	2	70	14	Yes	20	4	7	5	5	5	5	5	5	NA	NA	4	400	Yes	5	2	5	10	50	5	1000	
9	Tammannawewa	6	Fisherman	2	4	5	1600	35	1	35	6	No	NA	NA	NA	NA	Yes	15	3	7	5	5	5	5	5	5	NA	NA	5	1000	Yes	5	2	5	10	50	5	1000	
10	Tammannawewa	4	Making a chena	1	4	4	300	35	4	140	35	Yes	9	1	35	9	Yes	20	4	7	5	5	5	5	5	5	NA	NA	3	400	Yes	6	2	10	1	10	3	400	
11	Tammannawewa	3	Making a chena	1	4	3	200	35	1	35	12	Yes	9	2	70	23	Yes	20	3	7	5	5	5	5	5	5	NA	NA	4	1000	Yes	5 & 6	2	10	1	10	4	1000	
12	Tammannawewa	3	Chena cultivation	2	4	3	75	35	3	105	35	Yes	4 & 9	2	70	23	Yes	50	4	7	5	5	5	5	5	5	NA	NA	5	1200	Yes	7	5	NA	NA	5	4000		
13	Tammannawewa	6	Paddy & chena	3	4	2	50	35	4	140	23	Yes	5	1	35	6	Yes	50	4	7	5	5	5	5	5	5	NA	NA	5	1200	Yes	5	5	NA	NA	5	2000		
14	Tammannawewa	4	Paddy & chena	2	4	2	50	35	4	140	35	Yes	4 & 9	1	35	9	Yes	50	4	5	2	5	5	5	5	5	NA	NA	5	2100	Yes	5	2	5	5	25	5	2100	
15	Tammannawewa	3	Farmer	3	5	4	1250	35	3	105	26	Yes	9	1	35	9	Yes	50	4	7	5	5	5	5	5	5	NA	NA	5	1500	Yes	5	2	5	5	5	1500		
16	Tammannawewa	8	Paddy farmer	2	4	2	100	47	6	282	35	Yes	9	2	84	12	Yes	50	5	11	7	5	5	5	5	5	NA	NA	5	2000	Yes	5	2	ND	2	ND	5	2000	
17	Tammannawewa	8	Farmer & chena	3	4	2	100	47	5	235	29	Yes	5 & 9	2	235	29	Yes	50	4	7	5	5	5	5	5	5	NA	NA	5	2300	Yes	5	2	5	7	35	5	2300	
18	Tammannawewa	4	Farmer	3	4	2	200	85	6	510	128	Yes	5	2	170	43	Yes	50	4	11	7	5	5	5	5	5	NA	NA	5	2100	Yes	5	2 & 5	5	20	100	3	2100	
19	Tammannawewa	4	Making a chena	1	5	2	800	35	2	70	18	Yes	5 & 9	1	70	18	No	NA	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	5	1800	Yes	6	2	ND	1	ND	5	1800
20	Tammannawewa	3	Chena cultivation	1	9	3	100	10	2	20	7	Yes	9	2	10	3	ND	No	NA	1	7	5	5	5	5	5	NA	NA	2	200	Yes	5	2	ND	5	ND	2	500	
21	Tammannawewa	4	Making a chena	---	5	2	300	45	5	225	56	No	NA	NA	NA	NA	Yes	20	6	11	7	10	ND	ND	ND	ND	ND	ND	2	300	No	NA	NA	NA	NA	NA	NA	NA	
22	Tammannawewa	4	Paddy Farmer	2	4	4	700	35	3	105	26	Yes	9	2	70	18	Yes	20	6	7	5	5	5	5	5	5	NA	NA	5	1500	Yes	5	2	5	20	100	5	1500	
23	Tammannawewa	4	Chena Cultivation	2	4	2	50	35	3	105	26	Yes	9	2	70	18	ND	Yes	20	6	7	5	5	5	5	5	NA	NA	2	200	Yes	5	2	5	15	75	2	300	
24	Tammannawewa	4	Chena Cultivation	2	4	2	50	35	5	175	44	Yes	9	1	35	9	ND	Yes	20	4	7	5	5	5	5	5	NA	NA	2	ND	10	ND	5	2	50	5	600		
25	Tammannawewa	3	Animal Farm	2	4	2	75	85	3	255	85	Yes	5	3	255	85	Yes	20	4	7	5	5	5	5	5	5	NA	NA	2	50	Yes	5	2	5	50	250	3	100	
26	Tammannawewa	5	Fishing & Paddy Field	3	4	2	50	35	5	175	35	Yes	9	2	70	14	Yes	20	2	7	5	5	5	5	5	5	NA	NA	4	600	Yes	5	2	5	5	25	5	700	
27	Tammannawewa	4	Paddy Field	2	4	2	50	35	3	105	26	Yes	5	2	70	18	Yes	50	4	11	7	5	5	5	5	5	NA	NA	5	2000	Yes	8	2	5	5	25	5	2000	
28	Tammannawewa	3	Carpenter	3	4	2	75	35	3	105	35	Yes	9	3	105	35	Yes	50	4	7	5	5	5	5	5	5	NA	NA	5	500	Yes	5	2	ND					

Data Book C Results of "Pilot GND Survey"

Data C Results of "Pilot GND Area Survey" (4/10)

Sample Number	G.N. Division	No. of Question	1	2	3	4	5	6	7	8	9	10	11	Ranna West Estimated volume			Water Consumption (litre/day/family)	Unit Water Consumption (litre/day/capita)	Time taken to carry water (When Dried)	12	13-1	13-2	14	15	16	17	18	19	20	21	22-1	22-2	23	24	25		
				Major Income Source	Monthly Income-Rs.	Major Water Source (Drinking/Cooking)	Distance to carry water - metres	Amount of water can be carried (Litres)	How many times a day do you carry water?	Water Consumption (litre/day/family)	Unit Water Consumption (litre/day/capita)	Does the water source dry up during the dry season? (Drinking/Cooking)	If Yes, what is the other source?	How many times a day do you carry? (When Dried)	Ranna West Estimated volume	Water Consumption (litre/day/family)	Unit Water Consumption (litre/day/capita)	Time taken to carry water (When Dried)	Have you paid to obtain water (Yes / No)	How much? (Rs.)	In case there is a tube well that never dries up, how much would you pay for maintenance, if required	Major Water Source (Bathing/Washing)	Utensils Used	Capacity of Water (Litres)	How many times a day utensil used	Time Taken to go to bathing/washing Place	Distance to bathing/washing place - metres	Does the water source dry up during the dry season	If Yes, what is the other source?	Utensils used for bathing/washing when major water source is dried up	Capacity of Water Liters	How many times a day utensil used	Time taken to go to bathing/washing place when major water source is dried up	Distance to bathing/washing place - metres			
14	Ranna West	5	Labour work		1	4	2	20	15	5	15	Yes	8	5	ND	75	15	5	No	NA	3	8	5	NA	NA	NA	4	750	Yes	6	5	NA	NA	5	2000		
15	Ranna West	6	Garage work		4	4	1	0	NA	NA	NA	Yes	2	4	25	100	17	4	Yes	8000	4	8	5	NA	NA	NA	4	1000	No	NA	NA	NA	NA	NA			
16	Ranna West	5	Contracts		3	4	1	0	NA	NA	NA	Yes	2	1	15	15	3	5	Yes	4500	2	8	5	NA	NA	NA	5	800	No	NA	NA	NA	NA	NA			
17	Ranna West	3	Farmer		1	1	2	15	15	4	60	20	NA	NA	NA	NA	NA	NA	No	NA	4	8	5	NA	NA	NA	2	10	Yes	7	5	NA	NA	5	1500		
18	Ranna West	6	Making fancy clay items		6	2	5	1500	10	2	20	3	Yes	9	2	ND	20	3	3	No	NA	4	8	5	NA	NA	5	750	Yes	6	5	NA	NA	5	1500		
19	Ranna West	3	Farmer		2	4	1	0	200	15	4	20	NA	NA	NA	NA	NA	2	Yes	5000	3	8	2	10	100	1000	2	300	Yes	7	5	NA	NA	4	1000		
20	Ranna West	4	Farmer		2	4	1	0	NA	NA	NA	Yes	2	3	15	45	11	2	Yes	5800	3	8	5	NA	NA	NA	5	500	Yes	7	5	NA	NA	4	1000		
21	Ranna West	5	Self employment		1	2	2	50	40	8	320	64	NA	NA	NA	NA	NA	1	No	NA	1	8	5	NA	NA	NA	3	50	Yes	6	5	NA	NA	5	1000		
22	Ranna West	5	Employed		6	4	1	0	NA	NA	NA	Yes	2	2	25	50	10	3	Yes	10000	4	4	2	10	25	250	1	0	Yes	3	20	10	200	2	10		
23	Ranna West	3	Trader		2	4	1	0	NA	NA	NA	Yes	9	1	25	25	8	1	Yes	4000	1	4	2	10	25	250	1	0	Yes	7	5	NA	NA	5	1500		
24	Ranna West	6	Pensioner		3	4	1	0	NA	NA	NA	Yes	2	3	15	45	8	3	Yes	15000	2	8	5	NA	NA	NA	3	600	Yes	7	5	NA	NA	5	750		
25	Ranna West	4	Labourer		2	4	1	0	NA	NA	NA	Yes	9	2	25	50	13	1	Yes	5100	1	8	5	NA	NA	NA	3	400	Yes	7	5	NA	NA	5	750		
26	Ranna West	6	Labourer		1	4	1	0	NA	NA	NA	Yes	8 & 9	3	25	75	13	2	Yes	5000	1	4	3	30	2	60	1	0	Yes	7	2	5	125	2	50		
27	Ranna West	4	Farmer		2	4	1	0	NA	NA	NA	Yes	2	1	25	25	6	5	Yes	4500	6	8	5	NA	NA	NA	2	500	Yes	7	5	NA	NA	4	300		
28	Ranna West	3	Farmer		2	4	1	0	NA	NA	NA	Yes	6	1	25	25	13	5	Yes	4500	1	8	5	NA	NA	NA	2	500	Yes	7	5	NA	NA	4	300		
29	Ranna West	3	Farmer		2	4	1	0	NA	NA	NA	Yes	8	1	25	25	8	5	Yes	4000	4	4	6	ND	ND	1	0	Yes	7	5	NA	NA	4	300			
30	Ranna West	4	Labourer		2	4	1	0	NA	NA	NA	Yes	8	2	15	30	8	5	Yes	20000	3	8	5	NA	NA	NA	4	250	Yes	NA	NA	NA	NA	NA	NA		
31	Ranna West	5	Farmer		2	4	1	0	NA	NA	NA	Yes	9	20	lower	NA	NA	1	Yes	5700	1	4	6	ND	ND	1	0	No	NA	NA	NA	NA	NA	NA	NA	NA	
32	Ranna West	6	Making Bricks		4	4	2	40	15	7	105	18	Yes	6	3	ND	45	8	5	No	NA	2	8	5	NA	NA	5	1600	Yes	6	5	NA	NA	5	1600		
33	Ranna West	4	Labourer		1	4	2	200	10	4	40	10	Yes	6	2	ND	20	5	5	No	NA	2	8	5	NA	NA	5	400	Yes	6	5	NA	NA	5	1600		
34	Ranna West	4	Trader		3	4	1	0	NA	NA	NA	Yes	6	2	15	30	8	4	Yes	4700	1	8	5	NA	NA	NA	5	1500	No	NA	NA	NA	NA	NA	NA	NA	
35	Ranna West	9	Making Clay Items		6	4	1	0	NA	NA	NA	Yes	6	1	25	25	3	3	Yes	8600	4	8	5	NA	NA	NA	5	1600	No	NA	NA	NA	NA	NA	NA	NA	NA
1	Pahala-Mattala	5	Making a Chena		1	4	2	200	70	1	70	14	No	NA	NA	NA	NA	NA	Yes	38	3	7	5	NA	NA	NA	4	700	Yes	6	5	NA	NA	5	2000		
2	Pahala-Mattala	6	Making a Chena		3	4	2	200	17	4	68	11	No	NA	NA	NA	NA	NA	Yes	30	3	7	5	NA	NA	NA	3	400	Yes	6	5	NA	NA	5	2000		
3	Pahala-Mattala	6	Making a Chena		1	4	4	200	30	2	60	10	No	NA	NA	NA	NA	NA	Yes	35	4	7	5	NA	NA	NA	3	800	Yes	6	5	NA	NA	5	2000		
4	Pahala-Mattala	4	Making a Chena		1	4	2	100	35	2	70	18	No	NA	NA	NA	NA	NA	Yes	30	3	7	5	NA	NA	NA	4	1100	Yes	6	5	NA	NA	5	2400		
5	Pahala-Mattala	5	Making a Chena		4	5	2	400	35	3	105	21	No	NA	NA	NA	NA	NA	Yes	24	5	7	5	NA	NA	5	1600	Yes	7	2	ND	100	ND	5	1600		
6	Pahala-Mattala	3	Making a Chena		2	4	4	700	35	1	35	12	No	NA	NA	NA	NA	NA	Yes	30	3	7	5	NA	NA	NA	4	400	Yes	7	2	10	25	250	5	1600	
7	Pahala-Mattala	6	Making a Chena		2	4	3	250	35	1	35	6	No	NA	NA	NA	NA	NA	Yes	35	2	7	5	NA	NA	NA	4	1600	Yes	6	5	NA	NA	5	1600		
8	Pahala-Mattala	6	Making a Chena		2	4	2	600	8	1	8	1	No	NA	NA	NA	NA	NA	Yes	25	3	7	5	NA	NA	NA	4	500	Yes	6	5	NA	NA	5	3200		
9	Pahala-Mattala	7	Making a Chena		3	4	3	300	12	6	72	10	No	NA	NA	NA	NA	NA	Yes	40	2	7	5	NA	NA	NA	4	500	Yes	6	5	NA	NA	5	2000		
10	Pahala-Mattala	7	Making a Chena		3	4	2	500	35	1	35	5	No	NA	NA	NA	NA	NA	Yes	30	3	7	5	NA	NA	NA	3	400	Yes	6	5	NA	NA	5	2000		
1	Bodagama	6	Driver		3	5	2	50	14	10	140	23	No	NA	NA	NA	NA	NA	NA	NA	1	7	5	NA	NA	NA	3	300	Yes	2	2	10	25	250	2	150	
2	Bodagama	7	Farming		1	1	2	60	17	6	102	15	No	NA	NA	NA	NA	NA	NA	NA	1	6	2	8	25	200	3	500	No	NA	NA	NA	NA	NA	NA	NA	
3	Bodagama	4	Retired		2	6	2	450	14	8	112	28	No	NA	NA	NA	NA	NA	NA	NA	1	6	2	6	25	150	2	450	No	NA	NA	NA	NA	NA	NA	NA	
4	Bodagama	4	Carpenter		2	1	1	35	14	6	84	21	Yes	6	6	84	21	2	No	NA	ND	1	2	6	40	240	1	35	Yes	9	2	6	25	150	2	75	
5	Bodagama	3	Business		3	1	2	50	14	6	84	28	Yes	6	4	56	19	3	No	NA	2	1	2	8	40	320	2	10	Yes	2	2	10	25	250	2	100	
6	Bodagama	7	Clerk		4	3	1	30	NA	NA	NA	No	NA	NA	NA	NA	NA	NA	Yes	500	ND	3	4	ND	ND	1	30	No	NA	NA	NA	NA	NA	NA	NA	NA	
7	Bodagama	6	Farming		1	1	1	25	14	8	112	19	Yes	5	5	70	12	4	No	NA	1	7	5	NA	NA	NA	3	450	Yes	7	5	NA	NA	5	1500		
8	Bodagama	5	Retired		3	1	1	20	14	8	112	22	Yes	6	8	112	22	2	No	NA	1	7	5	NA	NA	NA	3	600	Yes	7	5	NA	NA	5	2500		
9	Bodagama	2	Minister - PS		2	6	3	250	35	4	140	70	No	NA	NA	NA	NA	NA	NA	NA	2	6	2	8	35	280	3	250	No	NA	NA	NA	NA	NA	NA	NA	
10	Bodagama	4	Driver		2	1	1	20	14	6	84	17	No	NA	NA	NA	NA	NA	NA	NA	1	7	5	NA	NA	NA	3	400	Yes	7	5	NA	NA	5	2500		
11	Bodagama	3	Farming		1	5	2	250	14	6	84	28	No	NA	NA	NA	NA	NA	NA	NA	1	7	5	NA	NA	NA	5	800	Yes	9	2	12	20	240	5	1500	
12	Bodagama	6	Farming		1	2	2	100	17	8	136	23	No	NA	NA	NA	NA	NA	NA	NA	1	7	5	NA	NA	NA	2	100	Yes	2	2	10	20	200	2	100	
13	Bodagama	4	Farming		1	2	2	150	24	6	144	36	Yes	6	4	96	24	4	No	NA	1	7	5	NA	NA	NA	4	650	Yes	9	2	8	20	160	3	400	
14	Bodagama	5	Farming		1	6	4	750	35	5	175	35	No	NA	NA	NA	NA	NA	NA	NA	1	7	5	NA	NA	NA	4	850	Yes	7	5	NA	NA	5	2500		

Data C Results of "Pilot GND Area Survey" (7/10)

Sample Number	G.N. Division	No. of Occupants	2	3	4	5	6	7	8	9	10	11	Ranna West Estimated volume			12	13-1	13-2	14	15	16	17	18	19	20	21	22-1	22-2	23	24	25							
			Major Income Source	Monthly Income-Rs.	Major Water Source (Drinking/Cooking)	Distance to carry water - metres	Amount of water can be carried (Litres)	How many times a day do you carry water?	Water Consumption (litre/day/family)	Unit Water Consumption (litre/day/capita)	Does the water source dry up during the dry season? (Drinking/Cooking)	If Yes, what is the other source?	How many times a day do you carry? (When Dried)	Water Consumption (litre/day/family)	Unit Water Consumption (litre/day/capita)	Time taken to carry water (When Dried)	Have you paid to obtain water (Yes / No)	How much? (Rs.)	In case there is a tube well that never dries up, how much would you pay for maintenance, if required	Major Water Source (Bathing/Washing)	Utensils Used	Capacity of Water (Liters)	How many times a day utensil used	Time Taken to go to bathing/washing Place	Distance to bathing/washing place - metres	Does the water source dry up during the dry season	If yes, what is the other source?	Utensils used for bathing/washing when major water source is dried up	Capacity of Water Liters	How many times a day utensil used	Time taken to go to bathing/washing place when major water source is dried up	Distance to bathing/washing place - metres						
16	Hulandawa	6	Farmer	1	1	1	5	17	6	102	17	Yes	2	10	170	28	5	No	NA	4	8	5	NA	NA	2	15	Yes	7	2	8	100	800	5	50				
17	Hulandawa	4	Govt. Service	3	6	1	5	17	5	85	21	Yes	9	2	34	9	5	Yes	7000	4	8	2	8	640	2	100	Yes	1	2	8	40	320	3	100				
18	Hulandawa	4	Farmer	1	4	1	0	14	2	28	7	No	NA	NA	NA	NA	Yes	5000	4	4	3	6	100	600	1	5	No	NA	NA	NA	NA	NA	NA	NA				
19	Hulandawa	6	Tailor	1	1	1	15	14	6	84	14	Yes	2	12	168	28	5	No	NA	6	8	5	NA	NA	5	100	No	NA	NA	NA	NA	NA	NA	NA				
20	Hulandawa	6	Farmer	1	5	2	35	14	10	140	23	Yes	9	1	14	2	--	No	NA	6	1	2	8	25	200	2	35	Yes	7	ND	35	ND	5	900				
21	Hulandawa	7	Farmer	1	2	3	200	10	6	80	9	No	NA	NA	NA	NA	NA	NA	NA	1	8	5	700	NA	5	700	No	NA	NA	NA	NA	NA	NA	NA	NA			
22	Hulandawa	4	Private Firm	2	1	4	40	10	8	60	20	No	NA	NA	NA	NA	NA	NA	6	1	2	6	75	450	4	40	No	NA	NA	NA	NA	NA	NA	NA	NA			
23	Hulandawa	10	Farmer	1	1	2	60	12	16	192	19	Yes	2	16	192	19	3	No	NA	5	8	5	NA	NA	2	100	Yes	7	2	5	30	150	4	200				
24	Hulandawa	8	Farmer	1	1	1	20	12	2	24	3	No	NA	NA	NA	NA	Yes	10000	3	1	2	6	40	240	1	20	No	NA	NA	NA	NA	NA	NA	NA	NA			
25	Hulandawa	6	Farmer	1	1	2	35	14	5	70	12	No	NA	NA	NA	NA	Yes	5000	6	1	2	6	25	150	2	35	No	NA	NA	NA	NA	NA	NA	NA	NA			
26	Hulandawa	3	Trader	3	5	4	125	17	5	85	12	No	NA	NA	NA	NA	NA	NA	5	1	2	6	25	150	2	15	Yes	2	8	15	120	2	125					
27	Hulandawa	7	Labourer	1	2	5	100	14	2	28	9	Yes	2	2	28	9	5	No	NA	3	8	2	5	40	200	5	500	No	NA	NA	NA	NA	NA	NA	NA			
28	Hulandawa	4	Farmer	1	1	2	5	17	5	85	21	Yes	2	5	85	21	5	No	NA	5	1	2	6	30	180	2	8	30	240	5	900	2	15					
29	Hulandawa	6	Farmer	1	1	1	5	14	5	70	12	No	NA	NA	NA	NA	NA	NA	3	8	5	NA	NA	2	15	Yes	2	ND	25	ND	2	15	NA	NA				
30	Hulandawa	6	Driver	1	2	5	600	14	5	70	12	No	NA	NA	NA	NA	NA	NA	6	2	2	8	40	320	3	600	No	NA	NA	NA	NA	NA	NA	NA	NA			
1	Sevanagala	3	Trader	2	4	5	ND	12	8	96	32	Yes	8	6	72	24	5	No	NA	4	8	2	1	75	75	4	400	Yes	5	2	ND	75	ND	5	450			
2	Sevanagala	5	Carpenter	2	4	3	200	12	8	96	19	No	NA	NA	NA	NA	NA	NA	4	8	5	NA	NA	3	400	Yes	5	2	1	100	100	4	500					
3	Sevanagala	4	Trader	1	4	3	150	18	5	90	23	No	NA	NA	NA	NA	NA	NA	4	8	5	NA	NA	4	200	Yes	5	2	1	100	100	3	500					
4	Sevanagala	6	Farmer	1	4	3	175	14	5	70	12	No	NA	NA	NA	NA	NA	NA	4	5	2	2	75	150	4	200	No	NA	NA	NA	NA	NA	NA	NA	NA			
5	Sevanagala	3	Trader	2	4	3	260	10	6	60	20	No	NA	NA	NA	NA	NA	NA	4	5	2	1	75	75	4	260	No	NA	NA	NA	NA	NA	NA	NA	NA			
6	Sevanagala	3	Health Clerk	3	4	3	250	10	5	50	10	No	NA	NA	NA	NA	NA	NA	4	5	2	1	60	60	4	30	No	NA	NA	NA	NA	NA	NA	NA	NA	NA		
7	Sevanagala	5	Farmer	1	5	2	25	15	4	60	20	Yes	2	4	60	20	2	Yes	2500	4	8	2	1	40	40	4	40	Yes	2	1	30	30	2	10				
8	Sevanagala	5	Farmer	1	1	2	22	5	110	14	No	NA	NA	NA	NA	NA	NA	NA	1	5	2	2	60	120	2	5	No	NA	NA	NA	NA	NA	NA	NA	NA	NA		
9	Sevanagala	8	Farmer	2	5	1	3	22	6	132	26	Yes	5	5	110	22	2	No	NA	1	5	2	2	60	120	3	8	No	NA	NA	NA	NA	NA	NA	NA	NA		
10	Sevanagala	6	Farmer	1	2	2	50	12	4	48	8	No	NA	NA	NA	NA	NA	NA	3	8	5	NA	NA	3	75	Yes	6&7	5	NA	NA	NA	NA	NA	NA	NA	NA		
11	Sevanagala	4	Farmer	1	2	3	50	24	4	96	24	No	NA	NA	NA	NA	NA	NA	2	7&8	5	NA	NA	2	30	Yes	6&7	5	NA	NA	NA	NA	NA	NA	NA	NA		
12	Sevanagala	5	Farmer	1	2	5	200	24	4	96	19	Yes	4	4	96	19	5	No	NA	3	2,7&8	5	NA	NA	5	2000	No	NA	NA	NA	NA	NA	NA	NA	NA	NA		
13	Sevanagala	3	Farmer	2	2	5	250	28	4	112	37	Yes	2	4	112	37	5	No	NA	3	8	5	NA	NA	5	500	Yes	6&7	5	NA	NA	NA	NA	NA	NA	NA		
14	Sevanagala	8	Farmer	3	1	2	20	41	6	246	31	No	NA	NA	NA	NA	NA	NA	3	8	5	NA	NA	4	300	Yes	6&7	5	NA	NA	NA	NA	NA	NA	NA	NA		
15	Sevanagala	6	Farmer	2	2	4	150	24	6	144	24	Yes	4	6	144	24	5	No	NA	3	8	5	NA	NA	3	100	Yes	6&7	5	NA	NA	NA	NA	NA	NA	NA		
16	Sevanagala	5	Farmer	1	2	5	300	22	5	110	22	Yes	2&4	4	88	18	5	No	NA	2	8	5	NA	NA	4	250	Yes	7	5	NA	NA	NA	NA	NA	NA	NA		
17	Sevanagala	5	Farmer	1	2	4	200	24	6	144	29	Yes	2&4	4	96	19	5	No	NA	2	8	5	NA	NA	4	300	Yes	6&7	5	NA	NA	NA	NA	NA	NA	NA		
18	Sevanagala	4	Farmer	1	2	2	12	25	6	132	17	No	NA	NA	NA	NA	NA	NA	1	8	5	NA	NA	3	150	Yes	7	5	NA	NA	NA	NA	NA	NA	NA	NA		
19	Sevanagala	8	Farmer	1	2	2	12	25	6	150	38	Yes	2	4	100	25	3	No	NA	1	8	2	1	30	30	3	150	Yes	6&7	5	NA	NA	NA	NA	NA	NA	NA	
20	Sevanagala	3	Sarudithi	1	4	4	200	18	3	54	18	No	NA	NA	NA	NA	NA	NA	4	8	5	NA	NA	5	600	Yes	5	2	1	50	50	5	750	5	1000			
21	Sevanagala	4	Sarudithi	1	4	4	400	18	2	36	9	No	NA	NA	NA	NA	NA	NA	4	8	5	NA	NA	5	600	Yes	5	2	1	50	50	5	750	5	1000			
22	Sevanagala	6	Farmer	2	4	4	100	15	3	45	8	No	NA	NA	NA	NA	NA	NA	2	8	5	NA	NA	4	100	No	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
23	Sevanagala	3	Trader	1	4	5	300	15	7	105	35	No	NA	NA	NA	NA	NA	NA	3	8	5	NA	NA	4	400	No	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
24	Sevanagala	6	Farmer	1	2	2	400	12	6	72	12	No	NA	NA	NA	NA	NA	NA	3	8	5	NA	NA	4	400	Yes	6	5	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
25	Sevanagala	5	Farmer	1	2	2	150	15	8	120	24	No	NA	NA	NA	NA	NA	NA	2	8	5	NA	NA	3	250	Yes	6	2	1	50	50	5	2500	5	2500			
26	Sevanagala	4	Farmer	1	2	2	150	15	5	75	15	Yes	4	2	30	6	5	No	NA	3	8	5	NA	NA	2	150	Yes	6	2	1	50	50	5	2500	5	2500		
27	Sevanagala	5	Farmer	1	1	1	10	15	5	75	15	Yes	2	5	75	19	2	No	NA	3	8	5	NA	NA	2	100	Yes	6	2	1	20	20	5	2500	5	2500		
28	Sevanagala	4	Farmer	2	2	3	100	15	8	120	13	No	NA	NA	NA	NA	NA	NA	4	8	5	NA	NA	3	100	Yes	6	2	1	25	25	3	100	5	2500			
29	Sevanagala	9	Farmer	2	2	3	50	12	4	48	12	No	NA	NA	NA	NA	NA	NA	3	8	5	NA	NA	2	40	Yes	6	2	1	25	25	3	100	5	2500			
30	Sevanagala	6	Farmer	1	2	3	150	15	8	120	20	No	NA	NA	NA	NA	NA	NA	1	8	5	NA	NA	2	150	Yes	6	2	1	100	100	3	300	5	2500			
31	Sevanagala	4	Farmer	1	5	3	200	15	5	75	19	Yes	9	2	30	8	2	Yes	20	4	8	5	NA	NA	2	100	Yes	4	2	1	10	10	3	300	5	2500		
32	Sevanagala	3	Labourer	1	2	3	100	18	1	18	6	Yes	2	3	54	18	4	No	NA	3	8	5	NA	NA	3	150	Yes	4	2	1	10	10	3	300	5	2500		
33	Sevanagala	4	Labourer	1	5	4	200	15	5	75	19	Yes	2	5	75	19	5	No	NA	1	8	5	NA	NA	4	200	Yes	2	1	20	20	4	400	5	2500			
34	Sevanagala	6	Farmer	2	2	4	500	15	6	90	15	No	NA	NA																								

Data C Results of "Pilot GND Area Survey" (9/10)

Sample Number	G.N. Division	No. of Occupants	2	3	4	5	6	7	8	9	10	11	12	13-1	13-2	14	15	16	17	18	19	20	21	22-1	22-2	23	24	25									
			Major Income Source	Monthly Income-Rs.	Major Water Source (Drinking/Cooking)	Distance to carry water - metres	Amount of water can be carried (Litres).	How many times a day do you carry water?	Water Consumption (litre/day/family)	Unit Water Consumption (litre/day/capita)	Does the water source dry up during the dry season? (Drinking/Cooking)	If Yes, what is the other source?	How many times a day do you carry? (When Dried)	Water Consumption (litre/day/family)	Unit Water Consumption (litre/day/capita)	Time taken to carry water (When Dried)	Have you paid to obtain water (Yes / No)	How much? (Rs.)	In case there is a tube well that never dries up, how much would you pay for maintenance, if required	Major Water Source (Bathing/Washing)	Utensils Used	Capacity of Water (Liters)	How many times a day utensil used	Time Taken to go to bathing/washing Place	Distance to bathing/washing place - metres	Does the water source dry up during the dry season	If Yes, what is the other source?	Utensils used for bathing/washing when major water source is dried up	Capacity of Water Liters	How many times a day utensil used	Time taken to go to bathing/washing place when major water source is dried up	Distance to bathing/washing place - metres	When major water source is dried up (One way - home to water source)				
85	Sevanagala	6	Farmer	1	2	4	500	20	6	120	20	Yes	2	3	No	NA	2	8	5	NA	NA	NA	4	200	Yes	6	5	NA	NA	5	3500						
86	Sevanagala	8	Farmer	1	5	3	200	20	5	100	13	Yes	9	1	Yes	20	3	8	5	NA	NA	NA	2	200	Yes	5	2	100	200	3	200						
87	Sevanagala	6	Farmer	1	5	3	200	22	7	154	26	Yes	9	2	No	NA	2	8	5	NA	NA	NA	2	200	Yes	5	2	100	100	3	300						
88	Sevanagala	8	Farmer	2	5	3	200	20	8	160	20	Yes	9	2	No	NA	2	8	5	NA	NA	NA	3	200	Yes	5	2	1	50	50	3	300					
89	Sevanagala	5	Farmer	2	5	3	150	20	8	160	32	Yes	9	3	No	NA	2	8	5	NA	NA	NA	3	150	Yes	5	2	4	100	400	3	200					
90	Sevanagala	6	Farmer	2	5	3	150	20	8	160	27	Yes	9	3	Yes	20	2	8	5	NA	NA	NA	3	150	Yes	5	2	4	100	400	4	200					
91	Sevanagala	6	Farmer	1	5	5	500	20	6	120	20	Yes	5	5	Yes	25	3	8	2	2	2	60	120	5	500	Yes	7	5	NA	NA	5	500					
92	Sevanagala	3	Carpenter	2	5	3	200	20	5	100	33	Yes	9	1	Yes	20	2	8	5	NA	NA	NA	3	200	Yes	5	2	1	100	100	3	300					
93	Sevanagala	3	Farmer	1	5	4	70	25	4	100	33	Yes	8	2	Yes	5000	1	5	2	2	2	25	50	1	70	Yes	4	2	2	25	50	5	150				
94	Sevanagala	5	Farmer	1	2	3	200	20	5	100	20	No	NA	1	No	NA	1	5	2	2	2	25	50	1	10	Yes	4	2	1	20	20	1	10				
95	Sevanagala	7	Farmer	1	2	2	150	20	3	60	9	Yes	7	2	Yes	2500	3	8	2	1	1	25	25	5	1500	Yes	7	2	1	20	20	5	2000				
96	Sevanagala	8	Sugar cultivation	2	2	2	7	15	8	120	15	NA	NA	NA	NA	NA	2	1	2	1	12	12	2	3	No	NA	NA	NA	NA	NA	NA	NA	NA	NA			
97	Sevanagala	7	Farmer	1	2	4	400	15	3	45	6	Yes	2	3	No	NA	1	2	1	1	15	15	1	10	Yes	2	2	1	10	10	4	400					
98	Sevanagala	6	Cultivation	1	2	3	200	17	2	34	6	NA	NA	NA	NA	NA	2	1	2	12	50	600	1	No	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA		
99	Sevanagala	6	Farmer	1	2	2	100	22	4	88	15	Yes	4	2	No	NA	1	2	2	1	15	15	2	50	Yes	7	5	NA	NA	NA	2	75	NA	NA			
100	Moneragala	8	Farmer	1	1	2	30	10	6	60	8	Yes	6	5	No	NA	1	8	2	1	20	20	2	50	No	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA		
101	Moneragala	5	Farmer	1	2	5	500	10	6	60	12	NA	NA	NA	NA	NA	1	8	2	1	20	20	3	60	No	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
102	Moneragala	8	Farmer	1	2	4	700	10	5	50	6	No	NA	NA	NA	150	1	8	2	1	25	25	5	700	No	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
103	Moneragala	6	Farmer	1	2	5	500	12	6	72	12	Yes	6	3	Yes	100	1	8	2	2	25	50	5	60	No	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
104	Sevanagala	6	Farmer	1	2	4	700	12	3	36	6	Yes	8	2	Yes	120	2	5	2	2	30	0	5	700	Yes	5	2	1	15	15	3	300	NA	NA			

1	Unawatuna	3	Fanning	1	1	2	7	26	8	208	69	No	NA	NA	NA	1	8	5	NA	NA	NA	3	700	No	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA			
2	Unawatuna	5	Fanning	1	1	3	100	26	7	182	36	Yes	6	5	No	NA	1	8	5	NA	NA	NA	4	1000	No	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA		
3	Unawatuna	6	Driver	1	2	30	17	7	119	20	No	NA	NA	NA	NA	NA	1	2	5	15	75	2	30	No	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA		
4	Unawatuna	3	Trader	1	2	25	24	10	240	60	No	NA	NA	NA	NA	NA	2	1	2	10	10	100	2	25	No	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
5	Unawatuna	6	Making Bricks	2	1	3	20	17	8	136	23	No	NA	NA	NA	NA	1	2	6	15	90	3	20	No	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
6	Unawatuna	4	Fanning	1	1	2	10	24	10	240	60	Yes	6	1	No	NA	1	8	5	NA	NA	NA	4	750	No	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
7	Unawatuna	7	Fanning	1	1	2	7	17	10	170	24	No	NA	NA	NA	NA	2	8	5	NA	NA	NA	2	10	No	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
8	Unawatuna	7	Fanning	1	1	2	5	17	10	170	24	No	NA	NA	NA	NA	1	8	5	NA	NA	NA	4	1000	No	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
9	Unawatuna	7	Fanning	1	1	3	75	14	8	112	16	No	NA	NA	NA	1	1	2	8	15	120	3	75	No	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
10	Unawatuna	7	Fanning	1	1	2	15	24	10	240	34	Yes	6	3	No	NA	1	6	2	5	12	60	4	200	No	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
11	Unawatuna	2	Trader	1	1	30	22	8	176	35	No	NA	NA	NA	NA	2	1	8	6	20	120	1	30	No	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
12	Unawatuna	7	Fanning	1	1	2	75	20	6	120	17	Yes	2	5	No	NA	1	8	11	8	11	25	275	2	75	Yes	7	5	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
13	Unawatuna	4	Fanning	1	1	1	20	22	8	176	44	No	NA	NA	NA	1	1	2	8	14	112	1	20	No	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
14	Unawatuna	6	Fanning	2	1	2	30	27	10	270	45	No	NA	NA	NA	2	8	5	NA	NA	NA	4	1000	No	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
15	Unawatuna	6	Company employee	2	1	2	125	24	6	144	24	No	NA	NA	NA	1	7	5	NA	NA	NA	4	1000	No	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
16	Unawatuna	5	Grocery business	2	1	2	30	20	6	120	24	Yes	2	4	No	NA	1	8	11	8	11	20	220	2	30	Yes	2	2	8	14	112	4	225	NA	NA	NA	NA		
17	Unawatuna	6	Fanning	1	1	2	22	22	7	154	26	Yes	2	3	No	NA	1	1	8	11	15	165	2	22	Yes	2	2	8	10	80	4	225	NA	NA	NA	NA	NA		
18	Unawatuna	6	Fanning	1	1	2	15	27	7	189	32	No	NA	NA	NA	1	3	1	3	1	20	20	2	15	No	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
19	Unawatuna	4	Fanning	1	1	2	50	58	7	406	102	No	NA	NA	NA	2	1	8	7	22	154	2	50	No	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
20	Unawatuna	5	Fanning	1	1	1	7	22	10	220	44	No	NA	NA	NA	1	1	8	11	20	220	1	7	No	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
21	Unawatuna	4	Fanning	1	1	2	15	22	9	198	50	No	NA	NA	NA	1	2	8	15	120	2	15	120	2	15	No	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
22	Unawatuna	6	Fanning	1	1	3	225	27	7	189	32	No	NA	NA	NA	ND	1	2	10	20	200	3	225	No	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
23	Unawatuna	6	Fanning	1	1	2	15	17	7	119	20	No	NA	NA	NA	1	1	2	5	20	100	2	150	No	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
24	Unawatuna	7	Paddy & Chena cultivation	1	1	3	210	42	8	336	48	No	NA	NA	NA	1	1	8	11	15	120	3	625	No	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
25	Unawatuna	7	Fanning	1	1	1	20	27	8	216	31	No	NA	NA	NA	ND	1	8	11	25	275	1	20	No	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
26	Unawatuna	5	Fanning	1	1	2	45	27	7	189	38	No	NA	NA	NA	1	1	8	11	15	165	2	45	No	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
27	Unawatuna	8	Fanning	1	1	2	20	10				No	NA	NA	NA	1	2	8	15	120	2	20	No	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	
28	Unawatuna	5	Fanning	1	1	1	2	5	10			No	NA	NA	NA	1	1	2	8	20	160	2	5	No	NA	NA	NA	NA</											

Data Book D

The Coverage Rate by Water Supply Schemes at Each GND

Abbreviations of “Data D1 Population Coverage by Existing Water Supply Scheme in Hambantota District

DIVI SEC	: Name of Divisional Secretary’s Division
GN – ID	: Grama Niladhari Division ID for District Office
GN – DIV	: Name of Grama Niladhari Division
GND CODE	: Grama Niladhari Division Code used in GIS system
POPULATION 2001 Nos.	: Number of population in year 2001
Area km²	: Area of Grama Niladhari Division in km ²
POP DENS	: Population density in numbers per km ²
DOMESTIC Nos.	: Number of connections to domestic houses
NON DOMESTIC Nos.	: Number of connections to non domestic buildings
STANDPOST	: Number of connections to stand post
DOMESTIC m³/day	: Demand of domestic connection in m ³ /day
STANDPOST m³/day	: Demand of stand post in m ³ /day
NON DOMESTIC m³/day	: Demand of non-domestic connection in m ³ /day
BENEFICIARIES PER ST.PS	: Number of beneficiaries per stand post
POPULATION SERVED Nos.	: Number of covered population by existing water supply system
SERVICE COVERAGE %	: Percentage of covered population by existing water supply system
TOTAL DEMAND m³/day	: Total Demand of existing water supply system in m ³ /day
NRW %	: Percentage of non revenue water
TOTAL PRODUCTION m³/day	: Total production of the existing water supply system in m ³ /day
WSS	: Name of water supply scheme

Abbreviations of “Data D2 Population Coverage by Existing Water Supply Scheme in Monaragala District

DIVI SEC	: Name of Divisional Secretary’s Division
GN – ID	: Grama Niladhari Division ID for District Office
GN – DIV	: Name of Grama Niladhari Division
GND CODE	: Grama Niladhari Division Code using on GIS system
SCHM-2001	: Name of water supply scheme
SCHM-AREA	: Area of water supply service
POPULATION	: Number of population
POP DENS	: Population density in numbers per km ²
POPULATION COVERED	: Number of covered population by existing water supply system
POPULATION COVERED %	: Percentage of covered population by existing water supply system

Data D.1 Population Coverage by Existing Water Supply Scheme in Hambantota District (1/5)

DVI SEC	GN - ID	GN - DIV	AREA AND POPULATION 2001				CONNECTIONS			DEMAND			COVERAGE		TOTAL DEMAND m ³ /day	NRW %	TOTAL PRODUCTION m ³ /day	WSS
			POPULATION 2001 Nos.	Area km ²	POP DENS	DOMESTIC Nos.	NON DOMESTIC Nos.	STANDPOST	DOMESTIC m ³ /day	STANDPOST m ³ /day	NON DOMESTIC m ³ /day	BENEFICIARIES PER ST.PS	POPULATION SERVED Nos	SERVICE COVERAGE %				
AMBALANTOTA	147	Palugahagodalla	1099	1.38	796	126	0	1	76	3	0	60	690	63	78	28	109	AMBALANTOTA
AMBALANTOTA	146	Puhulyaya	1211	1.23	985	221	4	0	133	0	12	0	1105	91	145	28	201	AMBALANTOTA
AMBALANTOTA	148	Maipetawa	994	1.54	645	180	7	0	108	0	12	0	900	91	120	28	166	AMBALANTOTA
AMBALANTOTA	145	Tawellawilla	1449	1.00	1449	285	2	0	171	0	3	0	1425	98	174	28	242	AMBALANTOTA
AMBALANTOTA	142	Wanduruppa	1969	0.97	2030	390	40	0	234	0	14	0	1950	98	248	28	344	AMBALANTOTA
AMBALANTOTA	143	Ambarantota - S	1386	0.82	2285	222	37	0	133	0	30	0	1110	80	168	28	227	AMBALANTOTA
AMBALANTOTA	144	Ambarantota - N	1653	1.38	1198	378	0	1	227	0	41	0	1890	114	268	28	372	AMBALANTOTA
AMBALANTOTA	181	Mulana	1333	3.26	409	73	0	1	35	1	0	22	387	29	36	33	54	HUNGAMA
AMBALANTOTA	174	Minialliya	884	3.04	291	0	0	0	0	0	0	0	0	0	0	0	0	HUNGAMA
AMBALANTOTA	176	Deniya	719	9.31	77	52	0	0	25	0	0	0	260	36	25	33	37	HUNGAMA
AMBALANTOTA	175	Pingama	807	1.63	495	74	0	0	36	0	0	0	370	46	36	33	53	HUNGAMA
AMBALANTOTA	159	Baminivanwilla	963	4.33	220	101	0	0	48	0	0	0	505	53	48	33	72	HUNGAMA
AMBALANTOTA	161	Alegoda - E	982	1.73	588	6	0	0	3	0	0	0	30	3	3	33	4	HUNGAMA
AMBALANTOTA	160	Uhapitagodda	1354	1.32	1026	88	1	0	42	0	0.2	0	440	32	42	33	63	HUNGAMA
AMBALANTOTA	165	Rotawala	1272	2.94	433	37	0	0	18	0	0	0	185	15	18	33	27	HUNGAMA
AMBALANTOTA	155	Nonagama	1076	2.45	439	214	0	1	103	2	0	44	900	84	105	33	156	HUNGAMA
AMBALANTOTA	150	Welipatanwilla	637	2.57	248	56	3	0	27	0	1.1	0	280	44	28	33	42	HUNGAMA
AMBALANTOTA	154	Kikula - S	846	1.27	666	122	0	0	59	0	0	0	610	72	59	33	87	HUNGAMA
AMBALANTOTA	158	Bataatala - S	1633	12.90	127	275	1	0	132	0	0	0	1375	84	132	33	197	HUNGAMA
AMBALANTOTA	157	Bataatala - N	1188	15.40	77	77	1	0	37	0	2.2	0	385	32	39	33	58	HUNGAMA
AMBALANTOTA	177	Palleagama	1072	2.59	414	158	5	0	76	0	2.2	0	790	74	78	33	116	HUNGAMA
AMBALANTOTA	178	Hungama	1719	2.11	815	210	11	1	101	3	0.3	59	1110	65	104	33	155	HUNGAMA
AMBALANTOTA	156	Hatagala	706	4.25	166	83	0	0	40	0	0	0	415	59	40	33	59	HUNGAMA
AMBALANTOTA	162	Alegoda - W	508	1.98	257	8	0	0	4	0	0	0	40	8	4	33	6	HUNGAMA
AMBALANTOTA	167	Mamardalla - S	1573	6.60	288	43	1	0	21	0	0.7	0	215	14	21	33	32	HUNGAMA
AMBALANTOTA	153	Kikula - N	592	0.88	673	55	2	2	26	0	2	0	275	46	28	33	42	HUNGAMA
AMBALANTOTA	151	Lunama - N	931	1.77	526	89	3	1	43	0	3.8	0	445	48	47	33	69	HUNGAMA
AMBALANTOTA	152	Lunama - S	1021	0.65	1571	187	0	1	90	1	0	22	957	94	91	33	135	HUNGAMA
AMBALANTOTA	182	Eraminiyaya	1248	5.67	220	83	8	0	64	0	13	0	415	33	78	20	97	ANGUNAKOLAPELLESSA
AMBALANTOTA	149	Ekkassa	1488	2.42	615	200	1	0	120	0	32	0	1000	67	152	28	211	AMBALANTOTA
AMBALANTOTA	166	Mamardalla - N	858	5.10	168	12	1	1	6	2	0.2	44	104	12	8	33	12	HUNGAMA
ANGUNAKOLAPELLESSA	190	Aluthwewa	922	2.92	316	26	3	0	20	0	5	0	130	14	25	20	31	ANGUNAKOLAPELLESSA
ANGUNAKOLAPELLESSA	195	Karagahwella	809	2.92	277	1	0	0	1	0	0	0	5	1	1	20	1	ANGUNAKOLAPELLESSA
ANGUNAKOLAPELLESSA	188	Acharagama	1070	1.89	566	19	1	0	15	0	2	0	95	9	16	20	21	ANGUNAKOLAPELLESSA
ANGUNAKOLAPELLESSA	187	Angunakolapellessa	878	1.13	777	85	30	0	66	0	50	0	425	48	116	20	145	ANGUNAKOLAPELLESSA
ANGUNAKOLAPELLESSA	193	Helekada	1261	2.92	432	9	0	0	7	0	0	0	45	4	7	20	9	ANGUNAKOLAPELLESSA
ANGUNAKOLAPELLESSA	189	Yakgalla	1978	4.97	388	76	7	0	59	0	12	0	380	19	71	20	88	ANGUNAKOLAPELLESSA
BELIATTA	349	Gahwewa	897	0.63	1424	117	7	0	70	0	0	0	585	65	71	23	93	BELIATTA
BELIATTA	348	Kahawatta	840	1.64	512	5	2	0	3	0	1	0	25	3	4	20	5	BELIATTA
BELIATTA	368	Kudahaella - N	1748	2.28	773	77	0	0	46	0	0	0	385	22	46	23	60	BELIATTA
BELIATTA	335	Aranwella - W	799	2.43	329	110	7	0	66	0	37	0	520	69	103	23	134	BELIATTA
BELIATTA	350	Karabakeliya	667	2.75	443	64	0	0	36	0	0	0	350	48	38	24	50	BELIATTA
BELIATTA	353	Beliatta - W	673	0.27	2493	161	45	0	77	0	3	0	644	96	80	23	104	BELIATTA
BELIATTA	351	Beliatta Town	700	1.63	429	160	60	0	77	0	4	0	340	91	81	23	105	BELIATTA
BELIATTA	366	Kudahaella - E	714	0.87	821	70	0	0	42	0	0	0	350	49	42	24	55	BELIATTA
BELIATTA	352	Beliatta - S	958	0.17	5635	162	8	0	97	0	1	0	810	85	98	23	128	BELIATTA
BELIATTA	354	Puwakanduduwa - N	1216	0.73	1666	48	0	0	29	0	0	20	240	20	29	24	37	BELIATTA
BELIATTA	355	Medagoda	843	0.30	2810	18	0	3	11	3	0	20	150	18	14	22	18	BELIATTA
BELIATTA	357	Puwakanduduwa - E	1328	1.00	1328	47	2	0	28	0	1	0	235	18	29	24	38	BELIATTA
BELIATTA	361	Sitinamalwala - S	888	1.85	480	9	0	0	5	0	0	0	45	5	5	29	7	BELIATTA
BELIATTA	362	Palapota - W	444	1.23	361	12	2	0	7	0	0	0	60	14	8	27	11	BELIATTA

Source: NWSDB Planning and Design Section (2002)

Data D.1 Population Coverage by Existing Water Supply Scheme in Hambantota District (2/5)

DIVI SEC	GN - ID	GN - DIV	AREA AND POPULATION 2001					CONNECTIONS			DEMAND			COVERAGE		MSS				
			GND Code	POPULATION 2001 Nos.	Area km2	POP DENS	DOMESTIC Nos.	NON DOMESTIC Nos.	STANDPOST	DOMESTIC m3/day	STANDPOST m3/day	NON DOMESTIC m3/day	BENEFICIARIES PER ST.PS	POPULATION SERVED Nos	% SERVICE COVERAGE	TOTAL DEMAND m3/day	% NRW	TOTAL PRODUCTION m3/day		
BELIATTA	359	Sihinamalawa - N	BEL359	1003	1.26	796	44	0	0	0	26	0	0	0	220	22	26	24	34	TANGALLA
BELIATTA	360	Sihinamalawa - E	BEL360	1124	1.12	1004	104	1	0	0	62	0	1	0	520	46	63	23	82	TANGALLA
HAMBANTOTA	125	Wadaya	HAM125	1710	5.95	287	311	26	0	0	187	0	20	0	1555	91	207	28	287	AMBALANTOTA
HAMBANTOTA	126	Godawa	HAM126	1894	1.48	1280	376	1	1	1	226	2	2	44	1025	102	229	28	318	AMBALANTOTA
HAMBANTOTA	127	Dehigabhalanda	HAM127	1204	3.57	337	205	12	0	0	123	0	0	0	1025	85	143	28	199	AMBALANTOTA
HAMBANTOTA	121	Panaha Baragama	HAM121	1325	5.67	234	148	0	0	0	89	0	0	0	740	56	89	28	123	AMBALANTOTA
HAMBANTOTA	128	Mangawa	HAM128	1628	4.14	393	306	0	0	0	184	0	0	0	1530	94	184	28	255	AMBALANTOTA
HAMBANTOTA	124	Sisilasagama	HAM124	2870	5.36	535	378	17	0	0	227	0	105	0	1890	66	332	28	461	AMBALANTOTA
HAMBANTOTA	123	Mirijawilla	HAM123	2187	3.81	574	505	20	1	1	303	1	14	22	2547	116	318	28	442	AMBALANTOTA
HAMBANTOTA	90	Siribopura	HAM090	3175	9.92	320	491	4	6	3	319	24	7	89	2988	94	350	41	593	AMBALANTOTA
HAMBANTOTA	89	Kohalankala	HAM089	1356	16.83	81	149	4	2	0	97	4	7	44	834	61	108	41	182	AMBALANTOTA
HAMBANTOTA	83	Pallemallia	HAM083	1447	22.65	64	260	3	1	0	169	1	5	22	1322	91	175	41	297	AMBALANTOTA
HAMBANTOTA	92	Samodagama	HAM092	1245	15.61	80	72	1	0	0	47	0	2	0	360	29	48	41	82	AMBALANTOTA
HAMBANTOTA	93	Hambantota-E	HAM093	2510	3.65	688	480	5	1	0	312	5	91	111	2511	100	408	41	692	AMBALANTOTA
HAMBANTOTA	94	Hambantota-W	HAM094	8395	5.54	1515	1648	151	1	1	1071	8	378	178	8418	100	1457	41	2470	AMBALANTOTA
HAMBANTOTA	82	Sirivagama	HAM082	1067	3.31	322	157	1	0	0	94	0	1	0	0	0	95	36	70	BUNDALA
HAMBANTOTA	81	Bundala	HAM081	584	25.66	23	23	8	0	0	59	0	14	0	115	20	73	36	54	BUNDALA
HAMBANTOTA	85	Bandagiriya	HAM085	1153	3.16	365	3	0	14	0	1	44	0	70	855	74	45	39	74	KIRINDIOYA
HAMBANTOTA	84	Juigamawa	HAM084	806	3.31	244	4	8	1	0	12	0	0	33	495	61	13	39	21	KIRINDIOYA
HAMBANTOTA	88	Yahangala - E	HAM088	823	2.67	308	4	8	13	1	21	13	13	36	800	97	36	39	58	KIRINDIOYA
HAMBANTOTA	86	Tammannawa	HAM086	1488	19.78	75	1	3	7	0	0	16	5	51	425	29	21	39	35	KIRINDIOYA
HAMBANTOTA	87	Yahangala - W	HAM087	1005	5.18	194	7	0	8	2	18	0	18	0	515	51	20	39	33	KIRINDIOYA
KATARAGAMA	146-C	Kadasuriduga	KTH004	3579	0.0	#DIV/0!	276	13	7	0	166	19	22	60	1800	50	206	23	268	KATARAGAMA
KATARAGAMA	146-B	Deitagamawa	KTH005	4766	0.0	#DIV/0!	1004	171	12	0	482	16	143	30	4736	99	641	23	833	KATARAGAMA
KATARAGAMA	146-D	Karawille	KTH001	173	0.0	#DIV/0!	173	18	4	0	104	4	25	60	670	35	145	23	188	KATARAGAMA
KATARAGAMA	146-A	Sellakataraga	KTH002	1773	0.0	#DIV/0!	74	15	5	0	44	14	25	60	670	38	83	23	108	KATARAGAMA
KATARAGAMA	146	Kataragama	KTH003	2460	0.0	#DIV/0!	195	5	23	0	117	11	8	11	2355	96	136	23	177	KATARAGAMA
KATUWANA	570	Randeniara	KAT570	897	2.560	350	21	0	0	0	9	0	0	105	12	9	17	11	11	KIRAMA
KATUWANA	574	Horawela	KAT574	1071	1.280	837	61	1	0	0	27	0	0	0	305	28	28	17	34	KIRAMA
KATUWANA	552	Mepitakanda	KAT552	949	3.000	316	33	0	0	0	15	0	0	0	165	17	15	17	18	KIRAMA
KATUWANA	553	Batagassa	KAT553	819	1.000	819	30	0	0	0	14	0	0	0	150	18	14	17	16	KIRAMA
KATUWANA	551	Velendagoda	KAT551	927	0.000	#DIV/0!	190	15	1	0	68	2	25	44	804	87	96	17	115	KIRAMA
KATUWANA	569	Agalaboda	KAT569	832	1.500	555	21	0	0	0	9	0	0	0	105	13	9	17	11	KIRAMA
KATUWANA	512	Meemanakoladeniya	KAT512	1230	3.000	410	56	0	0	0	34	0	0	0	280	23	34	23	44	KATUWANA
KATUWANA	526	Keheiwatta	KAT526	479	1.000	479	33	0	0	0	20	0	0	0	165	34	20	23	26	KATUWANA
KATUWANA	518	Syarapitiya	KAT518	430	1.500	287	33	1	1	0	19	9	2	200	301	70	30	23	39	KATUWANA
KATUWANA	530	Rukmalpiya	KAT530	626	1.000	626	27	0	0	0	16	0	0	0	135	22	16	23	21	KATUWANA
KATUWANA	539	Bukandayaya	KAT539	634	5.600	113	4	0	0	0	2	0	0	0	20	3	2	23	3	KATUWANA
KATUWANA	529	Gellindamulla	KAT529	599	0.000	#DIV/0!	10	0	0	0	6	0	0	0	50	6	6	23	8	KATUWANA
KATUWANA	537	Horawinna	KAT537	693	1.500	462	49	1	0	0	29	0	2	0	245	35	31	23	40	KATUWANA
KATUWANA	540	Araboda	KAT540	610	1.500	407	5	0	0	0	3	0	0	0	25	4	3	23	4	KATUWANA
KATUWANA	536	Pangarnimilayaya	KAT536	688	1.500	457	42	0	0	0	25	0	0	0	210	31	25	23	33	KATUWANA
KATUWANA	538	Handiwatta	KAT538	550	2.000	275	32	1	0	0	19	0	1	0	160	29	20	23	26	KATUWANA
KATUWANA	535	Katuwana	KAT535	1237	0.000	#DIV/0!	230	24	2	0	138	10	59	111	1432	116	207	23	269	KATUWANA
KATUWANA	532	Ranasinghegoda	KAT532	750	0.000	#DIV/0!	12	0	0	0	7	0	0	0	60	8	7	23	9	KATUWANA
KATUWANA	543	Karamatiya	KAT543	1048	0.500	2096	15	1	0	0	9	0	1	0	75	7	10	23	13	KATUWANA
KATUWANA	514	Thalwatta	KAT514	1085	2.600	417	23	0	0	0	14	0	0	0	115	11	14	23	18	KATUWANA
KATUWANA	550	Waigarnimulla	KAT550	1118	0.000	#DIV/0!	20	1	0	0	12	0	2	0	100	9	14	23	18	KATUWANA
KATUWANA	519	Syambalamulla	KAT519	879	1.500	566	10	0	0	0	6	0	0	0	50	6	6	23	8	KATUWANA
KATUWANA	534	Weerakufigoda	KAT534	848	1.000	848	30	0	0	0	18	0	0	0	150	18	18	23	23	KATUWANA
KATUWANA	533	Obadagadeniya	KAT533	675	1.280	527	36	0	0	0	22	0	0	0	180	27	22	23	28	KATUWANA

Source: NWSDB Planning and Design Section (2002)

Data D.1 Population Coverage by Existing Water Supply Scheme in Hambantota District (3/5)

DVI SEC	GN - ID	GN - DIV	AREA AND POPULATION 2001					CONNECTIONS			DEMAND			COVERAGE		MSS				
			GND Code	POPULATION 2001 Nos.	Area km2	POP DENS	DOMESTIC Nos.	NON DOMESTIC Nos.	STANDPOST	DOMESTIC m3/day	STANDPOST m3/day	NON DOMESTIC m3/day	BENEFICIARIES PER ST.PS	POPULATION SERVED Nos	% SERVICE COVERAGE	TOTAL DEMAND m3/day	% NRW	TOTAL PRODUCTION m3/day		
LUNUGAMWEHERA	55	Ranawaranawa	LUN055	1201	4.00	300	0	0	0	0	0	0	0	0	0	0	0	0	0	KIRINDIOYA
LUNUGAMWEHERA	45	Angunukolawewa	LUN045	274	10.24	27	0	0	0	0	0	0	0	0	0	0	0	0	0	KIRINDIOYA
LUNUGAMWEHERA	49	Panaha Mattala	LUN049	360	6.00	60	0	0	0	0	0	0	0	0	0	0	0	0	0	KIRINDIOYA
LUNUGAMWEHERA	53	Devram Vehrera	LUN053	1042	7.68	136	0	0	0	0	0	0	0	0	0	0	0	0	0	KIRINDIOYA
LUNUGAMWEHERA	54	Bogahawewa	LUN054	633	8.00	79	0	0	0	0	0	0	0	0	0	0	0	0	0	KIRINDIOYA
LUNUGAMWEHERA	51	Padaagama	LUN051	1380	12.00	115	131	3	1	1	1	1	1	1	1	1	1	1	1	KIRINDIOYA
LUNUGAMWEHERA	52	Punchiappu Jandur	LUN052	814	7.00	116	41	1	1	1	1	1	1	1	1	1	1	1	1	KIRINDIOYA
LUNUGAMWEHERA	57	Seenimma	LUN057	1033	8.00	129	159	4	2	4	2	4	2	4	2	4	2	4	2	KIRINDIOYA
LUNUGAMWEHERA	58	Kendagasamkadda	LUN058	1523	3.00	508	135	4	20	41	100	7	83	1875	123	147	39	241	KIRINDIOYA	
LUNUGAMWEHERA	56	Lunugamwehera	LUN056	1391	1.50	927	281	110	13	84	46	185	79	2185	157	315	39	517	KIRINDIOYA	
LUNUGAMWEHERA	59	Mahanagapura	LUN059	874	1.25	699	0	8	13	0	66	13	83	780	89	78	39	129	KIRINDIOYA	
LUNUGAMWEHERA	50	Weeravilara	LUN060	266	0.27	985	30	0	2	9	3	0	33	270	102	12	39	20	KIRINDIOYA	
LUNUGAMWEHERA	60	Muwanawa	LUN060	553	1.50	369	0	0	2	0	10	0	83	120	22	10	39	16	KIRINDIOYA	
LUNUGAMWEHERA	61	Itawekada	LUN061	731	3.00	244	0	0	0	0	0	0	0	0	0	0	0	0	0	KIRINDIOYA
LUNUGAMWEHERA	65	Senapura	LUN065	667	2.56	261	0	2	12	0	60	3	83	720	108	63	39	104	KIRINDIOYA	
LUNUGAMWEHERA	64	Singapura	LUN064	785	19.00	41	14	3	12	4	60	5	83	790	101	69	39	114	KIRINDIOYA	
LUNUGAMWEHERA	78	Weigatta	LUN078	240	0.50	480	29	9	2	9	5	15	56	265	110	29	39	47	KIRINDIOYA	
LUNUGAMWEHERA	66	Weeravila	LUN066	722	2.00	361	78	56	2	23	16	94	178	510	71	133	39	219	KIRINDIOYA	
LUNUGAMWEHERA	79	Rambukwewa	LUN079	1370	18.00	76	105	4	11	32	55	7	83	1185	86	93	39	153	KIRINDIOYA	
LUNUGAMWEHERA	67	Ranasipura	LUN067	927	2.04	454	0	7	19	0	95	12	83	1140	123	107	39	175	KIRINDIOYA	
LUNUGAMWEHERA	80	Keerthipura	LUN080	390	1.50	260	96	5	0	29	0	8	480	123	37	39	61	KIRINDIOYA		
LUNUGAMWEHERA	69	Karimbawewa	LUN069	901	5.00	180	3	21	0	105	5	83	1265	140	110	39	181	KIRINDIOYA		
LUNUGAMWEHERA	68	Samanpura	LUN068	393	1.50	262	0	7	12	0	60	12	83	720	183	72	39	118	KIRINDIOYA	
LUNUGAMWEHERA	70	Agapura	LUN070	1096	3.00	365	0	3	26	0	130	5	83	1560	142	135	39	221	KIRINDIOYA	
LUNUGAMWEHERA	72	Jayagama	LUN072	841	2.00	421	0	1	12	0	72	0	83	720	86	62	39	101	KIRINDIOYA	
LUNUGAMWEHERA	73	Beralihela	LUN073	668	1.50	445	5	11	16	2	80	18	83	985	147	100	39	164	KIRINDIOYA	
LUNUGAMWEHERA	74	Parakkramapura	LUN074	403	2.00	202	10	8	0	40	17	83	480	119	57	39	93	KIRINDIOYA		
LUNUGAMWEHERA	75	Saddattissapura	LUN075	668	1.50	445	3	6	4	1	20	10	83	255	38	31	39	51	KIRINDIOYA	
LUNUGAMWEHERA	77	Saliyapura	LUN077	532	2.00	266	9	0	10	3	50	0	83	645	121	53	39	86	KIRINDIOYA	
LUNUGAMWEHERA	71	Dutugemunipura	LUN071	799	2.56	312	0	3	9	0	45	5	83	540	68	50	39	82	KIRINDIOYA	
LUNUGAMWEHERA	76	Saddattissa Town	LUN076	216	0.27	800	3	1	0	1	0	2	2	15	7	3	39	4	KIRINDIOYA	
LUNUGAMWEHERA	48	Mattala (Uda)	LUN048	672	19.60	34	0	0	4	0	15	0	83	240	36	15	39	25	KIRINDIOYA	
LUNUGAMWEHERA	63	Mihindupura	LUN063	912	5.00	182	0	0	0	0	0	0	0	0	0	0	0	0	0	KIRINDIOYA
LUNUGAMWEHERA	62	Abhayapura	LUN062	597	1.30	459	0	8	20	0	80	13	89	1200	201	93	39	153	KIRINDIOYA	
SOORIYAWEWA	104	Surawragama	SUR104	2162	5.50	393	138	2	0	83	0	3	0	690	32	86	23	112	SOORIYAWEWA	
SOORIYAWEWA	105	Samaisewapura	SUR105	2566	5.00	513	194	2	0	116	0	3	0	970	38	119	23	155	SOORIYAWEWA	
SOORIYAWEWA	103	Sooriyawewa	SUR103	3921	3.50	1120	838	55	2	503	5	92	60	4310	110	600	23	780	SOORIYAWEWA	
SOORIYAWEWA	112	Baddewewa	SUR112	2146	3.00	715	108	4	0	65	0	70	0	540	25	135	23	175	SOORIYAWEWA	
SOORIYAWEWA	111	Mahawelikkadawara	SUR111	1944	4.00	486	10	0	0	6	0	0	0	50	3	6	23	8	SOORIYAWEWA	
TANGALLA	282	Polommaruwa - N	TAN282	945	1.39	650	72	0	0	43	0	0	0	360	43	23	23	56	TANGALLA	
TANGALLA	281	Polommaruwa - S	TAN281	880	1.50	587	87	2	0	52	0	1	0	435	49	53	23	69	TANGALLA	
TANGALLA	278	Kaduruwokuna - W	TAN278	903	0.59	1531	83	0	0	50	0	0	0	415	46	50	23	65	TANGALLA	
TANGALLA	277	Kaduruwokuna - E	TAN277	1039	0.35	2959	156	1	1	94	1	2	22	869	84	97	23	126	TANGALLA	
TANGALLA	274	Pallikudawa Rural	TAN274	1016	0.39	2605	217	9	2	130	2	1	22	1046	103	133	23	173	TANGALLA	
TANGALLA	270	Indipokunagoda - N	TAN270	2420	0.12	20167	149	9	0	89	0	7	0	745	95	278	23	326	TANGALLA	
TANGALLA	269	Danketiya	TAN269	2548	1.00	2548	432	13	3	259	18	1	133	2427	95	278	23	326	TANGALLA	
TANGALLA	268	Madaketiya	TAN268	2139	0.55	3889	389	15	2	233	11	2	122	2123	99	246	23	320	TANGALLA	
TANGALLA	272	Kotwegoda	TAN272	866	0.26	3331	183	57	0	110	0	4	0	732	85	114	23	148	TANGALLA	
TANGALLA	260	Pattiyapola - W	TAN260	839	1.90	442	75	5	0	45	0	0	0	375	45	45	23	59	TANGALLA	
TANGALLA	279	Kaduruwokuna - N	TAN279	519	0.58	895	17	0	0	10	0	3	0	85	16	13	23	17	TANGALLA	
TANGALLA	273	Pallikudawa	TAN273	2797	0.32	8741	374	33	0	224	0	2	0	1870	67	226	23	294	TANGALLA	

Source: NWSDB Planning and Design Section (2002)

Data D.1 Population Coverage by Existing Water Supply Scheme in Hambantota District (4/5)

DVI SEC	GN - ID	GN - DIV	AREA AND POPULATION 2001						CONNECTIONS			DEMAND			COVERAGE		MSS		
			GND Code	POPULATION 2001 Nos.	Area km2	POP DENS	DOMESTIC Nos.	NON DOMESTIC Nos.	STANDPOST	DOMESTIC m3/day	STANDPOST m3/day	NON DOMESTIC m3/day	BENEFICIARIES PER ST.PS	POPULATION SERVED Nos	% SERVICE COVERAGE	TOTAL DEMAND m3/day	% NRW	TOTAL PRODUCTION m3/day	MSS
TANGALLA	271	Incipokunagoda - S	TAN271	585	0	4875	140	21	0	84	0	2	0	560	96	86	23	112	TANGALLA
TANGALLA	259	Marakaliya	TAN259	919	2,530	363	79	0	0	47	0	0	395	43	47	23	62	RAUNNA	
TANGALLA	286	Netipitiya - N	TAN286	1302	2,500	521	214	1	1	128	1	1	22	1070	82	130	23	170	RAUNNA
TANGALLA	258	Madagama	TAN258	560	1,730	324	51	0	1	31	0	0	299	53	32	23	41	RAUNNA	
TANGALLA	257	Netipitiya - S	TAN257	1380	2,360	585	146	5	2	88	4	4	44	923	67	96	23	124	RAUNNA
TANGALLA	244	Wadigala	TAN244	1074	3,300	325	199	2	3	119	3	13	96	995	93	135	23	176	RAUNNA
TANGALLA	255	Rekawa - W	TAN255	915	2,010	455	81	0	0	49	0	0	405	44	49	23	63	RAUNNA	
TANGALLA	254	Rekawa - E	TAN254	746	2,430	307	67	1	0	40	0	2	335	45	42	23	54	RAUNNA	
TANGALLA	243	Kahandawa	TAN243	1229	2,400	512	163	4	1	98	9	2	44	815	66	109	23	141	RAUNNA
TANGALLA	245	Wigamawa	TAN245	1136	1,940	586	64	0	0	38	0	0	320	28	38	23	50	RAUNNA	
TANGALLA	238	Gurupokuna	TAN238	497	3,080	161	56	3	0	34	0	1	280	56	35	23	45	RAUNNA	
TANGALLA	239	Kahandamoda	TAN239	749	4,670	160	150	1	5	90	2	4	18	750	100	96	23	123	RAUNNA
TANGALLA	251	Kattakaduwa	TAN251	1279	2,200	581	45	0	0	27	0	0	225	18	27	23	35	RAUNNA	
TANGALLA	240	Nidahasgama	TAN240	873	1,610	542	52	0	0	31	0	0	260	30	31	23	41	RAUNNA	
TANGALLA	253	Ranna - E	TAN253	1248	2,140	582	190	1	0	114	0	2	950	76	116	23	150	RAUNNA	
TANGALLA	242	Weliodyaya	TAN242	1106	4,480	246	76	0	2	46	0	0	380	34	49	23	63	RAUNNA	
TANGALLA	241	Nidahasgama	TAN241	911	3,480	282	120	0	0	72	0	0	600	67	72	23	94	RAUNNA	
TANGALLA	260	Medilla	TAN260	1078	1,450	743	188	3	0	113	0	1	940	81	114	23	148	RAUNNA	
TANGALLA	249	Kattakaduwa - N	TAN249	962	2,43	396	20	2	0	16	0	3	100	10	19	23	24	ANGUNAKOPELLESSA	
TANGALLA	251	Kattakaduwa - S	TAN251	1279	2,20	581	2	0	0	2	0	0	10	1	2	23	2	ANGUNAKOPELLESSA	
TISSAMAHARAMA	25	Uduwilla	TIS025	1134	12,80	89	120	0	0	84	0	0	600	53	84	39	138	TISSAMAHARAMA	
TISSAMAHARAMA	36	Polgahawelana	TIS036	894	2,56	349	106	5	0	74	0	8	0	530	59	83	39	135	TISSAMAHARAMA
TISSAMAHARAMA	34	Monakrupatane	TIS034	1082	5,12	211	82	5	0	57	0	8	0	410	38	66	39	108	TISSAMAHARAMA
TISSAMAHARAMA	4	Gangasiripura	TIS004	1814	3,20	567	178	6	0	125	0	10	890	49	135	39	221	TISSAMAHARAMA	
TISSAMAHARAMA	3	Kachchagigama	TIS003	894	5,12	175	34	18	1	24	2	30	44	226	25	56	39	92	TISSAMAHARAMA
TISSAMAHARAMA	8	Clear Town	TIS008	774	1,28	605	24	88	2	17	5	46	60	232	30	68	39	112	TISSAMAHARAMA
TISSAMAHARAMA	2	Medawelana	TIS002	1266	1,92	659	181	10	0	127	0	16	0	905	71	143	39	234	TISSAMAHARAMA
TISSAMAHARAMA	7	Rabherwatta	TIS007	1303	7,68	170	105	2	0	74	0	0	0	525	40	74	39	120	TISSAMAHARAMA
TISSAMAHARAMA	1	Tissamaharama	TIS001	1145	5,12	224	94	3	1	66	2	5	44	526	46	73	39	119	TISSAMAHARAMA
TISSAMAHARAMA	38	Gamunupura	TIS038	1181	3,84	308	62	2	0	43	0	1	0	310	26	44	39	73	TISSAMAHARAMA
TISSAMAHARAMA	37	Debarawewa	TIS037	1476	2,56	577	44	17	1	31	2	29	44	276	19	61	39	101	TISSAMAHARAMA
TISSAMAHARAMA	41	Ekamuthugama	TIS041	1255	2,56	490	25	0	0	18	0	0	0	125	10	18	39	29	TISSAMAHARAMA
TISSAMAHARAMA	39	Sandungama	TIS039	1101	2,56	430	0	0	6	0	16	0	60	336	31	16	39	27	TISSAMAHARAMA
TISSAMAHARAMA	23	Konwelana	TIS023	1317	6,40	206	32	1	1	19	2	2	44	204	15	23	36	17	BUNDALA
TISSAMAHARAMA	22	Nedigamwilla	TIS022	1178	7,68	153	18	2	0	11	0	3	0	90	8	14	36	11	BUNDALA
TISSAMAHARAMA	16	Weliptowela	TIS016	1189	3,84	310	22	5	14	12	3	8	60	170	14	23	24	31	KIRINDA
TISSAMAHARAMA	15	Yodakandiya	TIS015	1606	1,28	1255	75	6	6	41	16	10	60	735	46	68	24	89	KIRINDA
TISSAMAHARAMA	13	Ranakaliya	TIS013	1017	12,80	79	169	2	2	93	5	3	60	965	95	102	24	134	KIRINDA
TISSAMAHARAMA	20	Magama	TIS020	963	1,25	770	0	0	0	0	0	0	0	0	0	0	24	0	KIRINDA
TISSAMAHARAMA	21	Andragaswaya	TIS021	1789	2,56	699	143	0	15	79	41	0	60	1615	90	119	24	157	KIRINDA
TISSAMAHARAMA	14	Uddakandara	TIS014	1275	23,04	55	79	2	6	43	16	3	60	755	59	63	24	83	KIRINDA
TISSAMAHARAMA	18	Wiharamahadevipu	TIS018	1812	5,12	354	99	3	0	54	0	5	0	495	27	59	24	78	KIRINDA
TISSAMAHARAMA	19	Kirinda	TIS019	3402	64,00	53	89	11	15	49	41	18	0	1345	40	108	24	142	KIRINDA
TISSAMAHARAMA	11	Mahasenapura	TIS011	2256	12,8	176	459	19	2	220	6	32	67	1836	81	258	24	336	KATARAGAMA
TISSAMAHARAMA	42	Kavanthissapu	TIS042	1812	30,7	59	469	12	3	169	8	20	60	1587	88	197	24	256	KATARAGAMA
TISSAMAHARAMA	29	Pannegamuwa	TIS029	1412	2,56	552	244	11	2	73	5	18	56	1340	95	97	39	158	KIRINDIOYA
TISSAMAHARAMA	35	Rannidunuwatta	TIS035	1215	5,12	237	168	15	0	50	0	25	0	840	69	76	39	124	KIRINDIOYA
TISSAMAHARAMA	25	Uduwilla	TIS025	1134	12,80	89	65	1	2	20	0	2	0	445	39	21	39	35	KIRINDIOYA
TISSAMAHARAMA	30	Dambawelana	TIS030	1024	2,54	403	9	0	0	3	0	0	0	45	4	3	39	4	KIRINDIOYA
TISSAMAHARAMA	33	Mihindupura	TIS033	1450	6,40	227	0	0	3	0	0	15	0	180	12	15	39	25	KIRINDIOYA

Source: NWSDB Planning and Design Section (2002)

Data D.1 Population Coverage by Existing Water Supply Scheme in Hambantota District (5/5)

DVI SEC	GN - ID	GN - DIV	AREA AND POPULATION 2001				CONNECTIONS			DEMAND			COVERAGE			WSS			
			GND Code	POPULATION 2001 Nos.	Area km2	POP DENS	DOMESTIC Nos.	NON DOMESTIC Nos.	STANDPOST	DOMESTIC m3/day	STANDPOST m3/day	NON DOMESTIC m3/day	BENEFICIARIES PER ST.PS	POPULATION SERVED Nos	SERVICE COVERAGE %	TOTAL DEMAND m3/day	% NRW	TOTAL PRODUCTION m3/day	
TISSAMAHARAMA	28	Tissapura	TIS028	2380	12.80	186	161	8	19	48	95	13	83	1945	82	157	39	257	KIRINDIOYA
TISSAMAHARAMA	32	Aliagala	TIS032	1831	5.12	358	102	3	16	31	64	5	89	1470	80	100	39	163	KIRINDIOYA
TISSAMAHARAMA	31	Angatagala	TIS031	913	2.56	357	29	0	0	9	0	0	0	145	16	9	39	14	KIRINDIOYA
TISSAMAHARAMA	44	Weerathela	TIS044	2213	7.68	288	149	0	8	45	40	0	83	1225	55	85	39	139	KIRINDIOYA
TISSAMAHARAMA	43	Julpalama	TIS043	2454	10.24	240	40	0	1	12	2	0	44	260	11	14	39	23	KIRINDIOYA
TISSAMAHARAMA	42	Kawantissapura	TIS042	1812	30.72	59	130	7	47	39	235	12	83	3470	192	286	39	468	KIRINDIOYA
TISSAMAHARAMA	26	Saliyapura	TIS026	1057	11.52	92	0	9	10	0	50	15	83	600	57	65	39	107	KIRINDIOYA
TISSAMAHARAMA		Seenukkua					0	0	0	31	0	155	0	1860	0	155	39	254	KIRINDIOYA
WEERAKETIYA	462	Bowela - W	WEE462	815	2.560	318	8	0	0	4	0	0	0	40	5	4	17	4	KIRAWA
WEERAKETIYA	457	Ihala Walasmulla	WEE457	677	1.560	434	4	0	0	2	0	0	0	20	3	2	33	3	WALASMULLA
WEERAKETIYA	458	Pahala Walasmulla	WEE458	694	1.920	346	17	0	1	10	2	0	44	129	19	12	25	16	WALASMULLA
WEERAKETIYA	456	Koholana	WEE456	714	1.280	558	35	0	0	21	0	0	0	175	25	21	22	27	WALASMULLA
WEERAKETIYA	459	Walasmulla - W	WEE459	1250	1.280	977	95	4	0	57	0	2	0	475	38	59	23	77	WALASMULLA
WEERAKETIYA	455	Walasmulla - N	WEE455	343	1.280	268	95	38	0	57	0	24	0	285	83	81	23	105	WALASMULLA
WEERAKETIYA	454	Walasmulla - E	WEE454	618	1.280	483	77	0	1	46	2	0	44	429	69	48	24	63	WALASMULLA
WEERAKETIYA	465	Daluwakkgoda	WEE465	794	2.560	310	16	0	0	10	0	0	0	80	10	10	17	12	WALASMULLA
WEERAKETIYA	453	Walasmulla - S	WEE453	841	2.560	329	163	15	0	98	0	8	0	815	97	106	23	138	WALASMULLA

Data D.2 Population covered by Existing Water Supply Scheme in Monaragala District

DIVI SEC	GN - ID	GN - DIV	GND Code	SCHM-2001	SCHM - AREA	POPULATION	POP DENS	POPULATION COVERED	POPULATION COVERED %
Badalkumbura	133	Wasipotha	BAD007	Badalkumbura LA	0.55	1135	479	263	23
Badalkumbura	139E	Madugahapattiya	BAD039	Badalkumbura LA	0.39	1021	374	146	14
Badalkumbura	133B	Badalkumbura	BAD009	Badalkumbura LA	2.06	1119	543	1119	100
Badalkumbura	133C	Maligathenna	BAD010	Badalkumbura LA	2.08	1200	321	668	56
Badalkumbura	131C	Pussellawa	BAD003	Badalkumbura LA	1.34	1956	58	78	4
Bibile	101C	Lidakumbura	BIB023	Bibile LA	1.68	1074	639	1074	100
Bibile	100B	Ratupas Ketiya	BIB032	Bibile LA	2.11	1089	516	1089	100
Bibile	100	Bibile	BIB004	Bibile LA	2.07	1189	574	1188	100
Buttala	140-2	Mahagodayaya	BUT005	Buttala NWSDB	1.99	2350	119	237	10
Buttala	140-3	Dikyaya	BUT006	Buttala NWSDB	2.66	1475	200	532	36
Buttala	140A	Yudaganawa	BUT003	Buttala NWSDB	0.88	1683	220	194	12
Buttala	140	Udagama	BUT001	Buttala NWSDB	1.24	1504	1194	1481	98
Buttala	142A	Kon Ketiya	BUT009	Buttala NWSDB	2.31	1814	25	58	3
Buttala	142	Medagama	BUT002	Buttala NWSDB	2.67	1534	198	529	34
Buttala	142-1	Waguruwela	BUT022	Buttala NWSDB	2.35	1706	249	585	34
Buttala	140A-1	Unawatuna	BUT014	Buttala NWSDB	0.68	2059	237	161	8
Buttala	142-3	Puhulukotuwa	BUT016	Buttala NWSDB	1.34	2014	359	481	24
Buttala	140-1	Pettaganwela	BUT004	Buttala NWSDB	0.48	906	348	167	18
Madulla	104A	Inginiyagala	MAD016	Inginiyagala NWSDB	7.06	1538	40	282	18
Kataragama	146B	Detagamuwu	KTH005	Kataragama NWSDB	23.64	4830	204	4823	100
Kataragama	146D	Karawile	KTH001	Kataragama NWSDB	4.23	3513	101	427	12
Kataragama	146C	Kandasuridugama	KTH004	Kataragama NWSDB	16.88	3050	172	2903	95
Kataragama	146A	Sella Kataragama	KTH002	Kataragama NWSDB	11.13	527	13	145	27
Kataragama	146C	Kandasuridugama	KTH004	Kataragama NWSDB	0.49	3050	172	84	3
Kataragama	146	Kataragama	KTH003	Kataragama NWSDB	13.71	2980	7	96	3
Medagama	107A	Aiwela	MED010	Medagama NWSDB	3.74	935	250	935	100
Medagama	107	Senapathiya	MED009	Medagama NWSDB	2.79	926	332	926	100
Medagama	106D	Senpathigama	MED005	Medagama NWSDB	2.18	650	298	650	100
Medagama	106C	Dahangama	MED004	Medagama NWSDB	3.14	1105	352	1105	100
Medagama	106	Nannapurawa	MED001	Medagama NWSDB	4.65	895	192	893	100
Medagama	110A	Bakinigahawela	MED020	Medagama NWSDB	5.65	1354	240	1356	100
Medagama	106F	Pothubandana	MED007	Medagama NWSDB	1.52	823	154	234	28
Medagama	109A	Eihena	MED016	Medagama NWSDB	4.29	714	262	1124	157
Medagama	110B	Pitadeniya	MED021	Medagama NWSDB	0.17	836	204	35	4
Medagama	110D	Madagama	MED023	Medagama NWSDB	5.81	1272	216	1255	99
Medagama	110F	Ilukkumbura	MED026	Medagama NWSDB	3.65	1009	189	690	68
Medagama	109C	Ellekona	MED019	Medagama NWSDB	0.49	1329	363	178	13
Medagama	109B	Nugahamuru	MED018	Medagama NWSDB	0.64	820	259	166	20
Medagama	109	Kohukumbura	MED016	Medagama NWSDB	0.04	714	262	10	1
Medagama	108A	Monarawana	MED013	Medagama NWSDB	1.31	1094	200	262	24
Medagama	108C	Dahagoniya	MED015	Medagama NWSDB	1.03	975	396	408	42
Medagama	108B	Diviyapola	MED014	Medagama NWSDB	1.15	416	157	181	43
Medagama	107B	Bibilamulla	MED011	Medagama NWSDB	0.97	828	344	334	40
Monaragala	129B	Monaragala	MON011	Monaragala NWSDB	2.34	1632	602	1409	86
Monaragala	129F	Viharamulla	MON012	Monaragala NWSDB	2.09	2008	537	1122	56
Monaragala	129	Muppane	MON009	Monaragala NWSDB	1.57	2563	1181	1854	72
Monaragala	129B	Monaragala	MON011	Monaragala NWSDB	2.43	1632	602	1463	90
Monaragala	131B	Maduruketiya	MON025	Monaragala NWSDB	5.48	3310	157	860	26
Monaragala	131C	Horombuwa	MON026	Monaragala NWSDB	0.63	1956	58	37	2
Monaragala	130D	Rattanapitiya	MON021	Monaragala NWSDB	1.59	1170	246	391	33
Monaragala	130B	Weliyaya	MON005	Monaragala NWSDB	4.20	2010	199	836	42
Tanamalwila	147C	Kiul Ara	THA004	Thanamalwila NWSDB	3.94	952	216	851	89
Tanamalwila	147	Sittarama	THA001	Thanamalwila NWSDB	7.15	2720	35	250	9
Wellawaya	151	Wellawaya	WEL008	Wellawaya - LA	7.63	1642	215	1640	100
Wellawaya	152B	Dimbulamure	WEL007	Wellawaya - LA	4.54	1627	105	477	29
Wellawaya	151B	Dimbulamure	WEL007	Wellawaya - LA	9.44	1627	105	991	61
Wellawaya	151C	Yalabowa	WEL012	Wellawaya - LA	3.78	1560	316	1194	77

Source: NWS&DB Planning and Design Section (2002)

Data Book E

Results of Existing Well Survey

Abbreviations of “Data E Result of Existing Well Survey”

Monitoring Well	: Well number given by the study team for the selected well for 30 existing well survey
Well No. (by Study Team)	: Well number given by the study team
Well No. (Existing)	: Well number given by the WRB or NESDB
District	: Name of District
DS Division	: Name of Divisional Secretary’s Division
GN Division	: Name of Grama Niladhari Division
Lat.	: Latitude
Long.	: Longitude
Elev. by GPS (m)	: Elevation measured by GPS in meter
Well Type	: Type of well
Stick Up (m)	: Stick up of the well in meter
Water Level (mbgl)	: Static water level below ground level in meter
Diameter (mm)	: Diameter of the well in mili meter
Depth (m)	; Total depth of the well
Date of Measurement	; Date of Measurement
EC (mS/m)	: Electric Conductivity in mili S/meter
PH	: pH
Temp	: Temperature in degrees Celsius
DO (mg/l)	: Dissolved oxygen in mg/l
TDS	: Total Dissolved Solids
Pumping Test	: Implementation of Pumping test
Nos of families	: Number of families using the well
Nos of Peoples	: Number of peoples using the well
Fluctuation	: Fluctuation of static water level in meter

Data E Result of Existing Well Survey (1/4)

Well Identification			Location				Well Structure							Water Quality					Other Information				
Monitoring Well	Well No. (by Study Team)	Well No. (Existing)	District	DS Division	GN Division	Lat	Long	Elev. by GPS (m)	Well Type	Slick Up (m)	Water Level (mBGL)	Diameter (mm)	Depth (m)	Date of Measurement	EC (mS/m)	pH	Temp	DO (mg/l)	TDS	Pumping Test	Nos of Peoples	Nos of Families	Fluctuation
1	J1407	R-35	HAM	Ambalantola	Bolana	6.16667	81.00806	24	Sarvodaya	0.52	4.43	140	25.4	4-Aug-01	241.0	7.00	28.2	1.36			55	120	
2	JM-20	56-1351	HAM	Ambalantola	Eleopoda West	6.19187	80.96361	34	Sarvodaya	0.55	4.68	140	25.4	31-Aug-01	27.4	7.22	28.9	2.01			22	110	
3	S110	DW	HAM	Ambalantola	Galwewa	6.17083	81.03944	27	Dug Well	0.88	2.92	1,910	5.6	18-Aug-01	60.6	7.63	29.3	2.65			15	60	1
4	J1404	19-0559	HAM	Ambalantola	Higura	6.25361	80.89806	45	Indiamark III	0.44	8.41	140	140	31-Aug-01	92.2	7.50	28.1	1.92			25	100	
5	S108	DW	HAM	Ambalantola	Kogalla	6.18677	80.91861	13	Dug Well	0.75	1.65	1,610	2.15	18-Aug-01	80.2	7.56	28.1	2.40			50	200	1.5
6	J0880	56-1325	HAM	Ambalantola	Mamadaya	6.17028	80.96889	42	Sarvodaya	0.54	11.9	140	28.15	31-Aug-01	189.3	7.26	29.4	2.03			35	150	
7	J0883	56-1328	HAM	Ambalantola	Mamadaya North	6.16889	80.96056	26	Sarvodaya	0.55	4.49	140	21.1	31-Aug-01	31.6	6.87	28.9	1.77			25	100	
8	J1403	14-0053	HAM	Ambalantola	Puchalangala	6.23944	80.92611	45	Indiamark II	0.53	5.23	140	140	31-Aug-01	524.0	7.41	31.2	2.24			4	20	
9	S109	R-307	HAM	Ambalantola	Punchinneyagama	6.18944	81.97639	23	Sarvodaya	0.45	9.43	140	44.2	18-Aug-01	617.0	6.91	32.0	1.83			15	100	
10	JM-15	J0632	HAM	Ambalantola	Punchinneyagama	6.18583	80.98222	18	Indiamark III	0.45	9.43	140	44.2	14-Aug-01	967.0	7.00	29.8	2.34			40	175	
11	J1402	W-52	HAM	Ambalantola	Thaligala	6.21222	80.94472	28	Sarvodaya	0.55	6.01	140	140	31-Aug-01	219.0	7.62	29.1	2.16			15	75	
12	J0735	56-1156	HAM	Argunakolapelessa	Thalawa	6.23972	80.81639	110	Indiamark II	0.52	34.26	140	64.02	28-Aug-01	95.9	6.76	31.3	1.40			40	120	
13	JM-16	J0734	HAM	Argunakolapelessa	Thalawa	6.23583	80.81528	123	Indiamark II	0.52	25.4	140	32.01	28-Aug-01	117.5	7.01	28.3	3.48			35	200	
14	W16		HAM	Argunakolapelessa	Jaduru	6.14833	80.88556	55	Sarvodaya	0.55	7.93	140	140	30-Aug-01	19.2	7.11	29.6	1.83			75	200	
15	JM-17	R-590	HAM	Beliatta	Aranwela North	6.05760	80.74694	20	Sarvodaya	0.57	7.22	140	140	29-Aug-01	49.1	6.56	28.7	2.11			15	150	
16	J1391	R-313	HAM	Beliatta	Getamunna	6.05167	80.69667	126	SL-7	0.54	2.28	140	140	29-Aug-01	45.9	6.85	26.1	3.17			10	50	
17	J1390	R-427	HAM	Beliatta	Getamunna South	6.03722	80.68694	66	Kardia	0.53	5.32	140	140	29-Aug-01	31.7	6.16	26.5	2.94			25	110	
18	J1405	05-0167	(HAM)	Embilipitiya	Thunkama	6.29167	80.88833	62	Indiamark II	0.53	5.32	140	140	31-Aug-01	40.7	7.70	28.6	1.27			35	200	
19	J0590	14-0205	(HAM)	Embilipitiya	Thunkama	6.29861	80.89111	84	Indiamark II	0.53	5.32	140	31.5	31-Aug-01	150.7	7.02	28.2	2.65			12	80	
20	J05	DW	HAM	Hambantota	Gonaruwa	6.22928	81.12444	28	Dug Well	0.7	2.9	1,190	3.95	25-Aug-01	65.8	7.47	29.3	2.08			30	100	2
21	J06	DW	HAM	Hambantota	Gonaruwa	6.22917	81.13000	28	Dug Well	0.94	4.04	1,800	5.96	25-Aug-01	271.0	7.74	29.0	2.16			35	90	2.3
22	J07	DW	HAM	Hambantota	Gonaruwa	6.23333	81.12833	25	Dug Well	0.6	4.44	1,530	5.08	25-Aug-01	96.9	7.68	28.5	1.98			10	30	1.75
23	J08	DW	HAM	Hambantota	Gonaruwa	6.22833	81.12306	28	Dug Well	0.79	2.87	1,820	4.91	25-Aug-01	137.5	7.35	28.6	1.80			50	250	1.5
24	J035	02-0042	HAM	Hambantota	Kaliyapura	6.21444	81.12917	14	Kardia	0.59	11.92	140	140	25-Aug-01	222.0	7.03	29.8	2.53			200	600	
25	J01	DW	HAM	Hambantota	Kaliyapura	6.20972	81.13689	19	Dug Well	0	2.45	1,000	3	25-Aug-01	140.5	6.96	26.9	1.55			5	30	
26	J02	DW	HAM	Hambantota	Kaliyapura	6.20778	81.14028	4	Dug Well	0	2.15	1,000	2.54	25-Aug-01	130.2	7.04	27.5	2.06			5	20	
27	J04	DW	HAM	Hambantota	Kaliyapura	6.21861	81.13917	11	Dug Well	0.35	1.19	980	2.8	25-Aug-01	129.7	7.02	27.9	2.00			10	30	1.5
28	J03	DW	HAM	Hambantota	Kaliyapura	6.21972	81.13889	14	Dug Well	0.75	2.72	890	4.8	25-Aug-01	81.2	7.05	27.9	1.93			12	30	3
29	B111	DW	HAM	Hambantota	Thammannawa	6.26639	81.15278	22	Dug Well	0	2.7	1,000	3.1	18-Aug-01	175.7	7.27	29.4	1.77			5	12	1.6
30	B112	DW	HAM	Hambantota	Thammannawa	6.26639	81.15472	23	Dug Well	0.58	0.82	1,260	3.12	18-Aug-01	106.7	7.81	27.7	2.32			50	300	1.75
31	J0881	56-1426	HAM	Hambantota	Thammannawa	6.27833	81.15278	49	Sarvodaya	0.54	12.36	140	35.97	4-Aug-01	798.0	6.86	34.0	2.29			15	60	
32	J0882	56-1427	HAM	Hambantota	Thammannawa	6.27639	81.15083	36	Sarvodaya	0.64	7.66	140	34.14	4-Aug-01	575.0	6.92	32.4	2.21			4	15	
33	J0883	56-1428	HAM	Hambantota	Thammannawa	6.27528	81.15194	53	Sarvodaya	0.47	7.73	140	32	4-Aug-01	615.0	7.05	31.2	2.77			4	10	
34	J0246	012-0070	HAM	Katuwana	Andulgoda	6.24778	80.75278	133	Indiamark II	0.46	27.58	140	57	27-Aug-01	27.6	6.80	28.1	2.60			45	110	
35	J1387	R-431	HAM	Katuwana	Dambethalawa	6.23444	80.78689	105	Sarvodaya	0.46	27.58	140	72.7	28-Aug-01	78.4	6.93	27.5	1.86			125	225	
36	J0427	15-0026	HAM	Katuwana	Kalugasaya	6.22694	80.79000	101	Indiamark III	0.5	16.59	140	72.7	28-Aug-01	41.8	6.78	28.0	1.96			60	200	
37	JM-19	J0279	HAM	Katuwana	Kalugasaya	6.25639	80.79833	141	Indiamark III	0.52	16.93	140	30	28-Aug-01	94.8	6.85	27.5	2.20			200	600	
38	J1399	11-0458	HAM	Katuwana	Meddeniya East	6.26556	80.78639	141	Indiamark II	0.52	16.93	140	30	28-Aug-01	36.9	6.80	28.5	1.63			125	300	
39	J1397	14-0073	HAM	Katuwana	Meddeniya North	6.26889	80.78306	139	Indiamark II	0.53	14.04	140	140	27-Aug-01	55.1	6.83	26.4	2.80			25	120	
40	J1398	14-0072	HAM	Katuwana	Meddeniya North	6.26194	80.76917	134	Indiamark II	0.53	14.04	140	140	27-Aug-01	42.7	6.88	26.4	1.94			27	120	
41	J1385	R-67	HAM	Katuwana	Murungasaya	6.25139	80.77778	133	SL-7	0.49	17	140	140	28-Aug-01	98.4	6.98	27.5	2.42			70	250	
42	J1386	R-91	HAM	Katuwana	Murungasaya	6.24944	80.76894	135	Indiamark III	0.5	17.39	140	140	28-Aug-01	70.6	6.95	27.6	2.70			100	250	
43	J0103	06-0078	HAM	Katuwana	Murungasaya	6.24056	80.78083	125	Indiamark II	0.53	34.81	140	48	28-Aug-01	75.1	7.12	28.4	1.76			100	300	
44	J09	DW	HAM	Katuwana	Radenara	6.20194	80.88417	99	Dug Well	0.74	3.46	1,420	6.66	27-Aug-01	136.5	5.59	25.6	2.65			6	30	2
45	J1396	R-500	HAM	Katuwana	Sapagahayaya	6.27250	80.76000	140	Sarvodaya	0.6	29.01	140	140	27-Aug-01	17.1	5.76	26.0	3.60			100	400	
46	J010	DW	HAM	Katuwana	Watahergoda	6.17639	80.67389	91	Dug Well	0.59	1.58	3,070	2.66	27-Aug-01	135.9	5.78	26.3	2.43			40	200	1.5
47	J1395	R-104	HAM	Katuwana	Weiritiya	6.26222	80.74111	140	SL-7	0.54	20.44	140	140	26-Aug-01	57.4	6.84	27.1	2.35			55	200	
48	J1141	56-1657	HAM	Lunugamwehera	Pahalमतالا	6.31889	81.09361	46	SL-7	0.6	12.84	140	25.91	26-Aug-01	231.0	6.85	31.7	1.91			4	10	
49	J1383	14-0176	HAM	Lunugamwehera	Pahalमतالا	6.31111	81.10194	67	Tube Well	0.3	9.8	225	26-Aug-01	352.0	6.75	30.9	2.55			2	10		
50	J1146	56-1662	HAM	Lunugamwehera	Pahalमतالا	6.30861	81.10444	70	Sarvodaya	0.65	9.97	140	38	26-Aug-01	438.0	6.75	29.2	1.23			30	150	
51	J1145	56-1661	HAM	Lunugamwehera	Pahalमतالا	6.31111	81.10722	55	Sarvodaya	0.65	9.97	140	38	26-Aug-01	214.0	7.21	29.2	2.10			5	15	
52	J1381	R-10794	HAM	Lunugamwehera	Pahalमतالا	6.31889	81.10794	52	Sarvodaya	0.85	2.95	1,750	3.45	26-Aug-01	710.0	6.91	30.5	2.05			4	24	
53	J1384	DW	HAM	Lunugamwehera	Pahalमतالا	6.32056	81.11111	57	Dug Well	0.85	2.95	1,750	3.45	26-Aug-01	400	7.96	27.4	3.30			55	200	0.75
54	J1382		HAM	Lunugamwehera	Pahalमतالا	6.31167	81.10944	49	Sarvodaya	0.62	8.64	140	140	26-Aug-01	223.0	7.32	29.0	1.93			25	100	

Data Book E Results of Existing Well Survey

Data E Result of Existing Well Survey (2/4)

Well Identification			Location				Well Structure						Water Quality						Other Information				
Monitoring Well	Well No. (by Study Team)	Well No. (Existing)	District	DS Division	GN Division	Lat	Long	Elev. by GPS (m)	Well Type	Slick Up (m)	Water Level (mBGL)	Diameter (mm)	Depth (m)	Date of Measurement	EC (mS/m)	pH	Temp	DO (mg/l)	TDS	Pumping Test	Nos of Families	Nos of Peoples	Fluctuation
55	J1387	DW	HAM	Lunugamwehera	Pahalamattala	6.33861	81.13083	52	Dug well	0.67	2.28	2,650	4.78	26-Aug-01	45.4	7.63	27.0	3.41		55	300	1	
56	J1386	DW	HAM	Lunugamwehera	Udamattala	6.33333	81.13278	56	Dug well	0.86	7.67	1,660	7.9	26-Aug-01	97.5	7.82	28.6	1.01		4	15	4	
57	J1385	DW	HAM	Lunugamwehera	Udamattala	6.33683	81.13278	56	Dug well	0.78	6.19	1,530	6.38	26-Aug-01	220.0	7.56	30.9	1.22		10	20	5	
58	J0053	7-0660	HAM	Owawela	Kaunrudeniya South	6.13667	80.68333	85	Indiamark	0.44	7.72	140	39	29-Aug-01	31.6	6.29	28.0	2.00		25	150		
59	J1406	R-284	HAM	Tangalle	Kadurapokuna West	6.02444	80.76556	46	SL-7	0.47	9.02	140	6.47	30-Aug-01	173.1	6.47	28.1	2.40		30	130		
60	JD12	DW	HAM	Tangalle	Viharandeniya South	6.08778	80.81111	39	Dug Well	0.79	5.27	2,480	8.12	30-Aug-01	219.0	6.31	28.4	3.20		40	175		
61	J1353	4212	HAM	Tangalle	Kaderagoda	6.11889	80.86667	1	Sarvodaya	0.54	16.2	140	42.1	30-Aug-01	66.6	6.89	28.9	2.25		20	90		
62	V44	056-1017	HAM	Tangalle	Sudarshanagama	6.09778	80.78889	35	Sarvodaya	19.6	19.6	140	42.1	19-Aug-01	189.1	6.87	29.6	1.47		8	40		
63	J1392	R-280	HAM	Tangalle	Syambalagoda	6.05683	80.76278	1	SL-7	0.51	6.38	140	42.1	29-Aug-01	243.0	6.91	28.6	2.07		15	75		
64	J0380	14-0195	HAM	Tangalle	Viharandeniya	6.08917	80.79722	53	Indiamark II	0.48	12.88	140	36	29-Aug-01	140.3	6.85	28.0	2.40		75	200		
65	J1137	56-1653	HAM	Tangalle	Viharandeniya	6.08750	80.78389	22	Indiamark	0.40	38.89	140	38.89	30-Aug-01	1887.0	6.87	30.1	1.95		4	60		
66	J1400	R-281-B	HAM	Tangalle	Viharandeniya	6.09472	80.79111	43	Indiamark	0.40	14.0	140	45	30-Aug-01	178.6	7.05	28.0	2.20		45	200		
67	JD11	DW	HAM	Tangalle	Viharandeniya	6.09472	80.80194	43	Dug Well	0.8	4.05	2,100	6.9	30-Aug-01	72.8	6.95	28.1	2.60		10	70		
68	V43	056-1016	HAM	Tangalle	Viharandeniya	6.09417	80.79083	33	SL-7	0.5	12.2	140	75	29-Aug-01	190.1	6.69	28.3	2.10		5	10		
69	V114	DW	HAM	Viharandeniya	Sudarshanagama	6.11333	80.81083	46	Dug Well	0.8	7.4	4,300	8.9	19-Aug-01	827.0	7.57	28.4	2.40		8	35	4	
70	V45	056-1018	HAM	Viharandeniya	Sudarshanagama	6.10056	80.78944	68	Sarvodaya	0.5	23.88	140	45	19-Aug-01	287.0	6.88	29.0	2.40		30	150		
71	J1394	11-0164	HAM	Wawwa	Owawela	6.11667	80.70972	61	Indiamark	0.56	13.83	140	45	29-Aug-01	67.0	7.18	3.0	17		17	70		
72	J1393	R-592	HAM	Weeraketiya	Athapaha	6.17694	80.78139	61	Sarvodaya	0.56	13	140	45	29-Aug-01	80.7	6.92	27.9	2.16		25	120		
73	JM-18	08-0198	HAM	Weeraketiya	Bowala North	6.19972	80.71556	114	Sarvodaya	0.52	15.23	140	45	27-Aug-01	26.2	6.39	27.6	2.70		30	130		
74	J1388	R-347	HAM	Weeraketiya	Juampitaya	6.22983	80.73806	119	Indiamark III	0.52	11.54	140	45	27-Aug-01	66.2	6.99	27.6	2.25		25	100		
75	JM-21	J0383	14-0176	HAM	Weeraketiya	Mulkirigalla	6.13583	80.75833	7	Indiamark	0.5	12.2	140	75	29-Aug-01	93.7	6.86	27.8	1.35		25	200	
76	JD1388	SP	HAM	Weeraketiya	Okaravaya	6.21444	80.79028	104	Spring			2,000	45	28-Aug-01	73.9	6.95	27.6	0.66		200	400		
77	JM-22	12-0228	HAM	Surawewa	Haporuwa	6.30194	80.94917	41	Indiamark III	0.45	13.43	140	45	2-Sep-01	197.3	6.91	29.4	1.62		25	230		
78	BA48	BDAP30	MON	Badakumbura	Alupotha	6.89472	81.21278	403	India Mark III	0.45	17.81	140	45	10-Aug-01	31.4	6.65	26.3	2.50		12	120		
79	BA49	DW	MON	Badakumbura	Alupotha	6.90528	81.22028	460	Dug Well	0.63	11.71	1,850	13.79	10-Aug-01	6.5	6.14	26.5	3.25		12	120		
80	BA51	DW	MON	Badakumbura	Badakumbura	6.89308	81.23694	362	Dug Well	0.57	1.25	2,030	2.93	10-Aug-01	60.5	6.97	26.5	2.40		30	300	1	
81	BA52	DW	MON	Badakumbura	Badakumbura	6.90278	81.23278	379	Dug Well	0.62	1.56	2,130	2.61	10-Aug-01	71.0	6.98	25.0	2.73		35	300	1	
82	BA48	Artesian	MON	Badakumbura	Maligathama	6.90278	81.23278	380	Artesian	0.65	-0.6			9-Aug-01	50.9	7.30	26.0	4.40		15	70		
83	BA53	SP	MON	Badakumbura	Maligathama	6.90250	81.23250	397	Spring					10-Aug-01	17.8	6.81	25.5	0.90		25	200		
84	BA50	20-14	MON	Badakumbura	Pussigama	6.89667	81.25167	309	India Mark III	0.50	28.79	140		10-Aug-01	31.8	6.75	23.9	2.85		55	300		
85	BA3	15-0131	MON	Badakumbura	Pussalawa	6.89667	81.25139	388	SL-7	0.50	28.79	140		10-Aug-01	15.1	5.97	26.2	1.90		35	150		
86	BA54	SP	MON	Badakumbura	Washpotha	6.89694	81.22667	432	Spring					10-Aug-01	48.5	6.89	25.7	1.70		30	300		
87	BA13	BDAP6	MON	Badakumbura	Washpotha	6.89194	81.22667	432	Sarvodaya	0.54	5.6	140		10-Aug-01	57.9	6.69	27.9	1.75		30	275		
88	B29	16-156	MON	Bible	Boisagonna	7.17250	81.22778	432	India Mark II	0.55	16.14	130	33	8-Aug-01	43.9	7.11	27.2	2.07		Y	20	80	
89	B11	16-119	MON	Bible	Bulpitaya	7.24917	81.34028	200	India Mark II	0.55	5.49	130	33	8-Aug-01	29.6	6.57	27.6	2.05		Y	5	20	
90	B10	16-153	MON	Bible	Hewellawela	7.12639	81.21194	235	India Mark II	0.50	5.73	140	36	8-Aug-01	22.6	5.96	27.5	1.53		5	20		
91	JM-24	B27	09-43	MON	Kehelettawela	7.17889	81.15556	269	India Mark II	0.50	15.56	140	79	8-Aug-01	54.3	7.17	27.7	2.20		Y	15	40	
92	B5	19-0021	MON	Bible	Keragawahala East	7.16139	81.16889	292	India Mark II	0.55	6.29	140	28	8-Aug-01	41.7	6.89	27.4	1.90		Y	10	30	
93	B17	16-150	MON	Bible	Radialled	7.19028	81.23389	246	India Mark II	0.55	5.32	140	36	8-Aug-01	10.4	5.95	30.2	2.04		Y	15	50	
94	U33	15-0143	MON	Buttala	Horabokkka	6.78417	81.19444	210	India Mark II	0.55	10.74	140	75.6	15-Aug-01	38.9	6.46	28.7	2.24		Y	15	80	
95	U16	01-0253	MON	Buttala	Kaunrudeniya	6.80083	81.25111	153	Indiamark III	0.55	10.74	140	42	17-Aug-01	43.1	7.51	27.1	2.54		55	275		
96	U41	DW	MON	Buttala	Koonketiya	6.65389	81.27167	142	Dug Well	0.88	4.16	2,750	4.9	16-Aug-01	101.6	7.83	28.9	2.30		7	25	4	
97	U42	15-0185	MON	Buttala	Koonketiya	6.70222	81.25694	150	Sarvodaya			140	36	15-Aug-01	5.7	6.92	29.2	1.48		10	30		
98	JM-25	20-0005	MON	Buttala	Mahasenpura	6.74280	81.18778	171	India Mark III	0.66	2.72	1,820	3.77	16-Aug-01	143.9	7.40	29.7	2.10		3	15		
99	U45	DW	MON	Buttala	Malgawela	6.72611	81.35083	132	Dug Well	0.66	2.72	1,820	3.77	16-Aug-01	67.5	7.49	26.9	1.44		20	75		
100	U46	19-0039	MON	Buttala	Okkampliyia	6.75028	81.30722	158	SL-7	0.53	7.47	140	37	16-Aug-01	78.6	6.42	29.1	1.65		20	75		
101	U8	19-0009	MON	Buttala	Panaagama	6.74222	81.30278	155	SL-7	0.52	10.08	140	88	16-Aug-01	83.0	6.91	29.5	0.96		10	50		
102	U23	20-0007	MON	Buttala	Pelawatha	6.73333	81.19028	176	SL-7	0.52	6	140	36	16-Aug-01	37.9	6.72	28.6	1.93		30	125		
103	U19	20-0006	MON	Buttala	Pelawatha	6.74667	81.19417	180	India Mark III	0.5	8.43	140	42	15-Aug-01	62.9	6.54	29.7	1.63		20	300		
104	U44	21-0347	MON	Buttala	Pettagam	6.74889	81.24806	169	Sarvodaya			140	42	16-Aug-01	70.6	7.28	28.8	1.41		5	25		
105	U38	DW	MON	Buttala	Unawatuna	6.75861	81.21611	184	Dug Well	0.6		1,900	13.3	15-Aug-01	157.4	7.33	26.6	1.55		12	80		
106	U39	DW	MON	Buttala	Unawatuna	6.76167	81.21750	162	Dug Well	0.7		3,000	6.92	15-Aug-01	100.5	7.50	27.2	2.40		25	175		
107	U40	DW	MON	Buttala	Unawatuna	6.75883	81.21778	185	Dug Well	0.82	6.25	1,850	7.29	15-Aug-01	114.8	7.44	27.6	2.40		25	125		
108	U43	DW	MON	Buttala	Waguruwela	6.71083	81.25222	157	Dug Well	0.75	6.31	1,850	8.19	16-Aug-01	193.5	7.31	28.8	2.25		10	60		

Data E Result of Existing Well Survey (3/4)

Well Identification			Location			Well Structure						Water Quality						Other Information						
Monitoring Well	Well No. (by Study Team)	Well No. (Existing)	District	DS Division	GN Division	Lat	Long	Elev. by GPS (m)	Well Type	Stick Up (m)	Water Level (mBGL)	Diameter (mm)	Depth (m)	Date of Measurement	EC (mS/m)	pH	Temp	DO (mg/l)	TDS	Pumping Test	Nos of Families	Nos of Peoples	Fluctuation	
109	M12	18/0025	MON	Medagama	Aiywela	7.10361	81.24444	226	India Mark II	0.50	7.73	140	57	9-Aug-01	17.1	6.05	28.0	1.43		Y	25	200		
110	M11		MON	Medagama	Bakinigathawela	7.00083	81.28500	278	India Mark II	0.50	8.06	140	39.7	9-Aug-01	20.7	6.01	27.9	2.76				4	15	
111	M24	16/142	MON	Medagama	Ehena	7.04500	81.26944		India Mark II	0.50	4.9	140	36	9-Aug-01	39.2	7.17	27.2	1.95		Y	12	50		
112	JM-26	16/126	MON	Medagama	Ellekona	7.06194	81.25694	257	India Mark II	0.50	3.24	150	33	9-Aug-01	27.6	6.80	28.7	1.70				50	175	
113	M3	EWAP26	MON	Medagama	Godigamuwa	7.10750	81.28528	203	Sarvodaya	0.60	5.26	140	21.65	9-Aug-01	15.9	6.18	27.6	1.65		Y	4	28		
114	M23	EWAP35	MON	Medagama	Medagama	7.02500	81.27778	243	India Mark II	0.50	5.26	140	60	9-Aug-01	36.5	6.57	27.2	1.48		Y	5	25		
115	JM-23	16/145	MON	Medagama	Polgathapitiya	6.99750	81.28472	151	India Mark II	0.55	6.63	140	5.58	9-Aug-01	15.2	6.45	28.0	2.55		Y	45	225	4	
116	M25		MON	Medagama	Yakumarwa	7.10694	81.27417	209	Dug Well	0.74	5.34	1,850	5.58	11-Aug-01	40.8	6.51	29.9	1.31			35	175		
117	H46	20-62	MON	Monaragala	Horombuwa	6.84278	81.32306	171	SL-7	0.5	7.8	140		9-Aug-01	48.7	7.11	28.1	3.30			75	500	2	
118	H48	DW	MON	Monaragala	Horombuwa	6.85056	81.33250	151	Dug Well	0.92	3.74	1,880	4.34	11-Aug-01	32.6	6.36	27.0	2.70			130	700	2	
119	H49	DW	MON	Monaragala	Horombuwa	6.95194	81.33194	153	Dug Well	0.45	3.18	2,900	3.32	11-Aug-01	30.6	6.40	30.6	2.10			25	150		
120	H45	11-347	MON	Monaragala	Hulanadawa	6.85228	81.33722	169	SL-7	0.5	5.58	140	7.5	11-Aug-01	5.8	5.65	26.8	1.65			40	165	1	
121	H66	DW	MON	Monaragala	Hulanadawa Left	6.83306	81.36917	150	Dug Well	0.8	1	1,550	1.55	12-Aug-01	25.3	6.78	28.5	1.50			10	40	1	
122	H67	DW	MON	Monaragala	Hulanadawa Left	6.84111	81.35563	138	Dug Well	0.73	1.21	2,400	3.09	12-Aug-01	10.6	6.51	28.3	2.70			70	300	1	
123	H68	DW	MON	Monaragala	Hulanadawa Left	6.83806	81.36361	118	Dug Well	0.85	1.59	1,860	1.58	12-Aug-01	11.0	6.42	27.4	2.08			75	200	1	
124	H55	DW	MON	Monaragala	Kadava	6.84056	81.37083	1	Dug Well	0.8	0.59	2,650	2.65	12-Aug-01	47.7	6.64	28.0	1.85			7	25		
125	H30	20-030	MON	Monaragala	Kadava	6.83444	81.37556	143	India Mark III	0.95	3.94	140	37	11-Aug-01	36.8	7.36	27.4	2.73			5	15		
126	H59	01-137	MON	Monaragala	Kambuliwela	6.90611	81.38139	147	India Mark III	0.95	3.94	140	40	17-Aug-01	63.8	6.57	28.2	2.25			40	200		
127	JM-27	20-059	MON	Monaragala	Kubukkarana	6.79889	81.28944	148	India Mark III	0.5	18.5	140	40	17-Aug-01	26.8	6.90	28.2	1.12			15	85		
128	H47	01-125	MON	Monaragala	Macuraketiya	6.84444	81.32194	194	SL-8	0.5	-0.5	1,500	5.54	11-Aug-01	7.8	6.38	27.6	2.35			7	25	5	
129	H50	DW	MON	Monaragala	Magadhanamulla	6.88056	81.33722	153	Dug Well	0.8	4.72	1,900	4.5	11-Aug-01	41.4	6.27	27.5	1.57			50	225		
130	H3	ECDP-11	MON	Monaragala	Mupane	6.85694	81.34417	145	Kaduya	0.5	14.8	140	35	11-Aug-01	47.9	6.74	27.6	2.30			25	120		
131	H44	20-110	MON	Monaragala	Mupane	6.85861	81.33306	169	India Mark II	0.53	20.44	140	40	11-Aug-01	34.5	6.74	28.0	2.14			50	175		
132	H51	20-07	MON	Monaragala	Mupane	6.85111	81.34111	173	SL-7	0.5	20.55	140		11-Aug-01	83.0	6.64	27.4	1.73			60	200		
133	H52	01-0323	MON	Monaragala	Mupane	6.84778	81.34528	150	India Mark II	0.5	9.5	140	36	11-Aug-01	45.7	6.94	26.8	2.70			8	40	3	
134	H53	DW	MON	Monaragala	Mupane	6.84889	81.34000	159	Dug Well	0.72	4.61	2,000	4.91	11-Aug-01	26.8	6.38	27.6	2.66			8	40		
135	H54	01-327	MON	Monaragala	Mupane	6.85944	81.35722	155	SL-7	0.5	4.18	140	45	12-Aug-01	21.6	6.31	28.9	1.77			25	100	1	
136	H60	DW	MON	Monaragala	Viharumulla	6.85944	81.35083	168	Dug Well	0.65	1.48	2,120	3.1	13-Aug-01	16.9	5.88	27.2	1.63			10	50		
137	H61	SW	MON	Monaragala	Viharumulla	6.85556	81.35250	149	Shallow Well	0.14	7.38	120	7.65	13-Aug-01	15.8	6.72	28.5	2.88			4	20	1.5	
138	H62	DW	MON	Monaragala	Viharumulla	6.85983	81.35222	157	Dug Well	0.3	4	1,800	6.44	13-Aug-01	30.9	6.64	27.7	2.01			20	75		
139	H21	15-181	MON	Monaragala	Veliyaya	6.89750	81.34739	164	SL-7	0.5	18.02	140	36.7	13-Aug-01	37.6	7.92	28.9	3.03			50	200	0.5	
140	SE194	DW	MON	Sevanagala	Bahirawa	6.34278	80.92028	61	Dug Well	0	0.69	3,450	2.1	21-Aug-01	21.9	6.87	26.9	1.65			25	110	2.5	
141	SE193	DW	MON	Sevanagala	Habaralu Wewa	6.39611	80.92833	83	Dug Well	0.87	2.77	1,000	4.09	21-Aug-01	21.0	7.31	29.1	1.63			5	20		
142	SE116	02-0321	MON	Sevanagala	Habaralu	6.40472	80.93472	83	Indiamark II	0.56	7.45	140	45	21-Aug-01	85.7	7.49	28.4	1.44			15	100		
143	SE76	02-0316	MON	Sevanagala	Habaralu	6.39944	80.93278	73	Indiamark III			140	30	21-Aug-01	131.8	7.06	29.0	1.30			15	100		
144	SE127	01-0291	MON	Sevanagala	Kiribban Ara	6.38889	80.96139	79	Indiamark III			140	33	20-Aug-01	124.3	7.22	28.6	1.34			15	100		
145	JM-28	SE87	01-0293	MON	Sevanagala	6.38361	80.94833	64	Indiamark III	0.51	8.85	140	36	20-Aug-01	60.1	7.51	27.3	2.10			20	110	2	
146	SE192	DW	MON	Sevanagala	Sevanagala	6.36167	80.92528	80	Dug Well	0.89	5.1	1,190	8.69	20-Aug-01	19.4	7.32	28.3	2.50			55	120	1.5	
147	SE191	DW	MON	Sevanagala	Sevanagala	6.36417	80.92472	81	Dug Well	0.79	4.31	2,160	6.01	20-Aug-01	166.1	7.14	28.7	1.30			20	100		
148	SE190	02-0325	MON	Sevanagala	Sevanagala	6.36194	80.92278	87	SL-7	0.5	15.25	140	30	20-Aug-01	232.0	7.40	28.4	2.00			20	80		
149	SE110	02-0324	MON	Sevanagala	Sevanagala	6.36111	80.92222	73	SL-7	0.8	7.69	140	45	20-Aug-01	74.8	7.17	28.8	1.60			15	40		
150	SE178	02-0332	MON	Sevanagala	Sevanagala	6.36861	80.91889	74	Indiamark III	0.53	5.91	140	87	21-Aug-01	57.0	7.30	28.4	1.50			25	110		
151	SE156	02-0326	MON	Sevanagala	Sevanagala	6.37139	80.91556	77	Indiamark II	0.53	8.49	140	78	21-Aug-01	32.8	6.45	28.6	1.49			11	30		
152	HA195	01-0276	MON	Thanamalwila	Aulthwewa	6.61250	80.91528	152	Indiamark II	0.52	8.68	140	40	22-Aug-01	132.2	7.19	28.8	1.75			30	150		
153	BO115	01-0258	MON	Thanamalwila	Boogama	6.43278	81.10861	91	Indiamark III	0.52	4.46	140	36	17-Aug-01	131.7	7.01	29.7	1.50			22	120		
154	BO103	56-1750	MON	Thanamalwila	Boogama	6.42917	81.10500	93	Indiamark III	0.5	11.93	140	49.25	17-Aug-01	61.8	7.56	29.2	2.30			20	120		
155	BO144	01-0257	MON	Thanamalwila	Boogama	6.43000	81.09222	104	Indiamark III	0.5	5.48	140	27	20-Aug-01	50.9	6.63	30.1	1.79			15	50		
156	BO88	01-0292	MON	Thanamalwila	Boogama	6.42667	81.10222	94	Indiamark III	0.5	5.48	140	45.5	20-Aug-01	190.3	7.49	28.2	1.40			25	100		
157	BO169	56-1747	MON	Thanamalwila	Boogama	6.43033	81.09750	105	Indiamark III	0.5	6.64	140	30.65	17-Aug-01	128.2	7.56	28.3	2.05			35	200		
158	HA196	09-0046	MON	Thanamalwila	Hambegamuwa	6.53333	80.95694	108	SL-7	0.5	2.69	140	36	22-Aug-01	124.0	7.38	29.3	1.62			5	25		
159	HA176	56-1784	MON	Thanamalwila	Hambegamuwa	6.51306	80.94611	140	SL-7	0.5	6.56	140	36	22-Aug-01	62.7	6.98	29.5	1.70			10	45		
160	HA70	01-0267	MON	Thanamalwila	Hambegamuwa	6.52528	80.95667	125	SL-7	0.65	6.56	140	36	22-Aug-01	72.6	7.02	29.4	1.82			8	40		
161	HA142	19-0526	MON	Thanamalwila	Hambegamuwa	6.53306	80.94750	138	Indiamark III	0.75	9.1	140	36	22-Aug-01	62.7	6.98	29.5	1.70			9	50		
162	HA98	19-0530	MON	Thanamalwila	Hambegamuwa	6.55194	80.94667	141	Indiamark II	0.58	5.42	140	37	22-Aug-01	72.6	7.02	29.4	1.82			8	40		

Data E Result of Existing Well Survey (4/4)

Well Identification			Location				Well Structure						Water Quality					Other Information						
Monitoring Well	Well No. (by Study Team)	Well No. (Existing)	District	DS Division	GN Division	Lat	Long	Elev. by GPS (m)	Well Type	Slick Up (m)	Water Level (mBGL)	Diameter (mm)	Depth (m)	Date of Measurement	EC (mS/m)	pH	Temp	DO (mg/l)	TDS	Pumping Test	Nos of Families	Nos of Peoples	Fluctuation	
163	HA55	02-0302	MON	Thanamailia	Hambegamuwa	6.54222	80.94889	138	SL-7	0.7	3.77	140	35	22-Aug-01	106.3	7.22	28.5	1.50			15	90		
164	HA138	19-0529	MON	Thanamailia	Hambegamuwa	6.55333	80.94611	140	Indianmark II	0.49	3.56	140	49	22-Aug-01	92.3	7.19	28.6	1.32			8	30		
165	HA60	56-1781	MON	Thanamailia	Hambegamuwa	6.53806	80.94389	133	SL-7	0.4	5.62	140	31.9	22-Aug-01	61.8	7.00	28.3	1.89			12	30		
166	HA73	56-1775	MON	Thanamailia	Kanakurullanpelessa	6.51333	81.00722	136	Kardiya			140	50	22-Aug-01	77.3	7.19	29.2	1.82			5	20		
167	JM-29	BO83	MON	Thanamailia	Kivul Ara	6.45444	81.13056	82	Indianmark III	0.49	5.34	140	37.45	20-Aug-01	123.8	7.44	28.9	2.14			30	100		
168	BO83	56-1757	MON	Thanamailia	Mahawewa	6.45500	81.01611	113	SL-7	0	0	140	42.65	20-Aug-01	251.0	6.91	29.4	1.20			30	110		
169	W41	56-0847	MON	Wellawaya	Balaharuwa	6.55776	81.05000	128	Kardiya	0.42	3.24	140	34.2	14-Aug-01	96.6	7.12	27.9	2.10			12	60		
170	W19	56-1763	MON	Wellawaya	Balaharuwa	6.57066	81.06066	114	Kardiya	0.42	7.52	140	36.65	14-Aug-01	83.7	7.23	28.5	2.10			30	150		
171	W43	56-1764	MON	Wellawaya	Deberawa	6.52806	81.10194	112	Kardiya	0	0	140	42.75	14-Aug-01	83.3	7.02	31.3	2.79			25	120		
172	W14	56-1520	MON	Wellawaya	Kithukote	6.48028	81.12944	148	Kardiya	0.35	4.91	140	36.7	14-Aug-01	99.9	7.07	28.4	2.20			2	200		
173	W35	19-46	MON	Wellawaya	Thelulla	6.61528	81.12972	140	India Mark III	0	0	140	37	14-Aug-01	150.8	7.37	28.0	2.40			65	225		
174	JM-30	W3	MON	Wellawaya	Uva-Kudaoya	6.52776	81.11972	111	Kardiya	0.34	4.3	140	46.47	14-Aug-01	124.5	7.11	34.1	1.70			25	120		
175	W13	56-1530	MON	Wellawaya	Uva-Kudaoya	6.53111	81.12806	109	Kardiya	0.45	4.11	140	33.7	14-Aug-01	114.6	7.68	29.5	2.07			45	250		
176	W58	DW	MON	Wellawaya	Yalabowa	6.71139	81.10472	161	Dug Well	0.85	4.07	3,000	4.37	14-Aug-01	139.2	7.50	30.0	2.98			10	50		
177	W59	DW	MON	Wellawaya	Yalabowa	6.71250	81.10028	170	Dug Well	0.78	8.75	1,200	8.86	14-Aug-01	87.7	8.09	27.0	2.43			3	10		
178	W60	SW	MON	Wellawaya	Yalabowa	6.71222	81.10083	196	Shallow Well	0	7.47	50	8.9	14-Aug-01	11.7	7.10	32.9	1.90			3	15		
179	JM-1		HAM	Hambantota	Kemayapura	6.21444	81.12917		Tube Well						164.0	7.30	29.1							
180	JM-2		HAM	Tangalle	Vitharadeniya	6.08944	80.79722		Tube Well						126.3	7.00	28.7							
181	JM-3		HAM	Tangalle	Talunna	6.10417	80.82806		Tube Well						322.0	6.60	28.5							
182	JM-4		HAM	Surawewa	Wediwewa	6.25861	81.04111		Tube Well															
183	JM-5		HAM	Hambantota	Bandaghiya	6.27667	81.15111		Tube Well															
184	JM-6		HAM	Lunugamwehera	Mattala	6.30861	81.10444		Tube Well						420.0	7.00	29.2							
185	JM-7		HAM	Ambalantota	Svambalagaaswila	6.17611	81.03694		Tube Well						928.0	6.90	30.8							
186	JM-8		MON	Thanamailia	Hambegamuwa	6.53806	80.94389		Tube Well						59.4	7.00	28.1							
187	JM-9		MON	Thanamailia	Bodagama	6.43278	81.11000		Tube Well						127.5	7.20	29.5							
188	JM-10		MON	Monaragala	Hulanawa	6.85689	81.34194		Tube Well															
189	JM-11		MON	Buttala	Unawatuna	6.75750	81.21583		Tube Well						89.2	7.20	27.0							
190	JM-12		MON	Wellawaya	Yalabowa	6.70417	81.10889		Tube Well						111.0	7.20	29.8							
191	JM-13		MON	Badalkumbura	Badalkumbura	6.89639	81.23750		Tube Well						92.6	6.00	29.3							
192	JM-14		MON	Thanamailia	Sevanagala	6.36111	80.92222		Tube Well						232.0	7.50	28.1							
193																								
194																								
195																								
196																								
197																								
198																								
199																								
200																								

Data Book F

**Results of Periodical Measurement of
30 Existing Wells**

Data F Results of Periodical Measurements of 30 Existing Wells (1 of 11)

Place Collected	Keliyapura Hambantota										Vitharandeniya										Papalgahena Pattiyapola West									
	JM 1										JM 2										JM 3									
	1st	2nd	3rd	4th	5th	6th	7th	1st	2nd	3rd	4th	5th	6th	7th	1st	2nd	3rd	4th	5th	6th	7th	1st	2nd	3rd	4th	5th	6th	7th		
Period	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear		
Appearance	12.51	7.96	5.03	11.70	4.30	2.93	5.75	12.53	13.63	13.78	8.00	12.28	15.65	15.65	1.33	1.36	1.50	2.30	2.10	2.17	3.10	3.08	3.08	30.1	29.8	30.9	30.6	28.8		
Water Level (m)	3.04	31.2	30.7	31.8	31.3	32.8	30.9	31.4	29.8	31.5	29.7	33.4	30.6	29.7	30.0	30.8	30.1	29.8	30.9	30.6	30.6	30.6	30.1	29.8	30.9	30.6	28.8			
Temperature (°C)	1.654	1.592	1.086	1.238	9.05	8.90	1.071	1.173	1.136	1.296	1.084	1.248	1.217	1.217	>2000	>2000	>2000	>2000	>2000	1.999	>2000	>2000	>2000	>2000	>2000	1.999	>2000			
Electrical Conductivity (microS/cm)	7.1	7.1	7.0	7.1	6.9	7.0	7.2	6.7	6.7	6.8	6.7	6.8	6.8	7.0	6.3	6.2	6.3	6.2	6.4	6.3	6.4	6.3	6.2	6.4	6.3	6.4	6.4			
pH	891	791	524	608	440	567	710	573	550	645	544	615	682	801	1,160	1,295	1,310	1,230	1,129	1,185	1,640	1,160	1,295	1,310	1,230	1,129	1,185			
T.D.S. (ppm)	4.7	7.2	6.7	7.9	0.9	8.0	6.2	7.0	8.0	8.0	8.5	0.8	7.8	7.9	8.0	9.0	7.8	9.5	1.0	9.0	8.0	8.0	9.0	7.8	9.5	1.0	9.0			
Dissolved O ₂ (mg/l)	36	18	>50	Nil	Nil	17	4	Nil	9	Nil	3	Nil	6	2	Nil	18	Nil	1	1	>50	10	Nil	18	Nil	1	1	>50			
Coliform Bacteria (Per ml)	>50	6	>50	36	Nil	40	7	Nil	8	Nil	8	Nil	Nil	26	6	15	4	8	Nil	44	19	6	15	4	8	Nil	44			
Other Bacteria (Per ml)	Laboratory Analysis																													
Date of Collection	19/09/01	02/11/01	12/12/01	18/01/02	09/03/02	05/21/02	-	19/09/01	01/11/01	11/12/01	17/01/02	09/03/02	05/20/02	-	18/09/01	01/11/01	11/12/01	17/01/02	09/03/02	05/20/02	-	18/09/01	01/11/01	11/12/01	17/01/02	09/03/02	05/20/02	-		
Appearance	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear		
Temperature (°C)	30.4	31.4	30.7	31.8	31.3	32.8	30.9	31.4	23.8	31.5	29.7	33.4	30.5	30.0	30.8	30.1	29.8	30.9	30.5	30.5	30.0	30.8	30.1	29.8	30.9	30.5	30.5			
Colour (Hazen Units)	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5			
Odour	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	None	None	None	None	None	None	None	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar			
Taste	Hard	Peculiar	Peculiar	Peculiar	Peculiar	Hard	Hard	Hard	Peculiar	Peculiar	Peculiar	Peculiar	Hard	Hard	Salty	Salty	Salty	Salty	Salty	Salty	Salty	Salty	Salty	Salty	Salty	Salty	Salty			
pH Value	7.2	7.2	7.0	6.6	7.4	7.0	7.0	7.0	8.0	6.8	6.5	7.5	7.1	7.1	6.6	6.5	6.3	6.3	7.1	6.7	6.7	6.6	6.5	6.3	7.1	6.7	6.7			
Electrical Conductivity (microS/cm)	1,900	1,592	1,086	1,240	905	945	-	1,400	1,136	1,296	1,084	1,248	1,200	-	5,500	3,140	3,030	5,690	3,010	3,190	-	5,500	3,140	3,030	5,690	3,010	3,190			
Chlorides (Cl mg/l)	160	136	110	95	60	80	80	228	174	242	180	270	200	200	690	660	800	670	1,600	770	-	690	660	800	670	1,600				
Total Dissolved Solids (mg/l)	1,610	791	524	608	440	454	454	1,190	550	645	545	615	580	-	2,880	1,295	1,310	1,230	1,129	1,600	-	2,880	1,295	1,310	1,230	1,129	1,600			
Total Alkalinity (as CaCO ₃ mg/l)	560	550	385	485	370	400	350	280	270	275	250	260	340	-	130	140	140	210	145	140	-	130	140	140	210	145	140			
Total Hardness (as CaCO ₃ mg/l)	560	380	390	290	290	350	350	415	330	390	310	450	440	-	1,550	1,710	1,920	1,720	1,600	2,060	-	1,550	1,710	1,920	1,720	1,600	2,060			
Total Hardness (as CaCO ₃ mg/l)	0.05	0.05	1.30	0.10	0.20	<0.09	0.1	0.50	0.40	2.00	1.20	0.09	0.1	-	0.05	0.05	0.20	0.03	0.20	<0.05	-	0.05	0.05	0.20	0.03	0.20	<0.05			
Nitrates (as N mg/l)	0.12	0.04	0.04	0.12	0.04	0.04	0.04	0.16	0.04	0.04	0.04	0.04	0.04	0.04	0.80	0.08	0.90	0.12	1.10	0.08	-	0.80	0.08	0.90	0.12	1.10	0.08			
Total Iron (as T-Fe mg/l)	310	310	174	220	57	90	90	120	140	171	85	70	105	-	115	170	166	135	35	105	-	115	170	166	135	35	105			
Sodium (as Na ⁺ mg/l)	3	1	7	3	4	3	3	3	8	10	10	11	10	-	16	18	10	20	18	18	-	16	18	10	20	18	18			
Potassium (as K ⁺ mg/l)	20	50	110	70	100	95	95	20	52	110	80	120	110	-	276	290	370	320	440	375	-	276	290	370	320	440	375			
Calcium (as Ca ²⁺ mg/l)	124	62	30	30	9	28	28	89	47	30	30	35	41	-	209	240	245	225	120	270	-	209	240	245	225	120	270			
Magnesium (as Mg ²⁺ mg/l)	190	200	105	232	150	170	144	76	72	85	119	144	112	-	695	610	680	616	1,510	1080	-	695	610	680	616	1,510	1080			
Sulphate (as SO ₄ ²⁻ mg/l)	1.76	0.90	1.10	1.10	1.00	0.93	0.93	0.64	0.30	0.60	0.50	0.60	0.85	-	0.66	0.30	0.70	0.70	0.70	0.73	-	0.66	0.30	0.70	0.70	0.70	0.73			
Fluoride (as F mg/l)	560	550	550	485	370	400	400	280	270	270	250	260	340	-	130	140	140	210	145	140	-	130	140	140	210	145	140			
Bicarbonate (as CaCO ₃ mg/l)																														

Data Book F Results of Periodical Measurement of 30 Existing Wells

Data F Results of Periodical Measurements of 30 Existing Wells (2 of 11)

Place Collected	Andarawewa Junction Mahara												Tammennawewa Sarvodaya Centre Bandagiriya												Maitala School Lunugamvehera											
	JM 4												JM 5												JM 6											
	1st	2nd	3rd	4th	5th	6th	7th	1st	2nd	3rd	4th	5th	6th	7th	1st	2nd	3rd	4th	5th	6th	7th	1st	2nd	3rd	4th	5th	6th	7th								
Period	Clear	Clear	Clear	Clear	Sediments	Sediments	Sediments	Clear	Clear	Clear	Clear	Clear	Sediments	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Sediments	Clear	Clear	Clear	Clear	Clear	Clear	Clear								
Appearance	9.67	10.46	10.83	10.35	11.10	10.40	8.30	11.85	11.86	11.43	11.05	13.15	10.61	11.30	14.28	10.06	10.53	12.35	10.20	10.31	11.30	14.28	10.06	10.53	12.35	10.20	10.31	11.30								
Water Level (m)	31.6	31.8	32.4	30.9	32.0	32.7	33.5	31.1	31.6	31.2	31.3	31.5	31.8	32.2	30.6	30.8	31.6	31.1	31.6	32.0	31.4	30.6	30.8	31.6	31.1	31.6	32.0	31.4								
Temperature (°C)	>2000	>2000	1,725	>2000	>2000	>2000	>2000	>2000	>2000	>2000	>2000	>2000	>2000	>2000	>2000	>2000	>2000	>2000	>2000	>2000	>2000	1,950	1,850	1,879	1,786	1,647	1,798	1,888								
Electrical Conductivity (microS/cm)	7.5	7.5	7.9	7.1	7.3	7.1	7.4	6.7	6.8	6.8	6.8	6.7	6.7	6.8	7.3	7.3	8.0	7.2	7.2	7.2	7.2	7.3	7.3	8.0	7.2	7.2	7.2	7.2								
pH	1.648	1.176	860	2000	>2000	>2000	>2000	---	2000	2000	2000	2000	>2000	>2000	1,036	945	950	921	822	1,154	1,248	1,036	945	950	921	822	1,154	1,248								
T.D.S. (ppm)	5.0	6.5	5.4	8.2	0.9	6.0	6.4	7.3	9.0	8.0	9.0	0.9	8.0	7.2	5.5	8.0	5.2	6.6	0.8	6.5	7.3	5.5	8.0	5.2	6.6	0.8	6.5	7.3								
Dissolved O ₂ (mg/l)	9	15	16	Nil	Nil	6	Nil	19	1	7	Nil	Nil	3	2	16	Nil	9	2	Nil	9	5	>50	Nil	9	2	Nil	9	5								
Coliform Bacteria (Per ml)	47	>50	7	>50	Nil	Nil	4	>50	Nil	2	>50	Nil	25	6	>50	>50	Nil	42	Nil	>50	>50	>50	Nil	42	Nil	>50	>50	3								
Other Bacteria (Per ml)																																				
Laboratory Analysis																																				
Date of Collection	19/09/01	02/11/01	12/12/01	18/01/02	10/03/02	05/21/02	-	19/09/01	02/11/01	12/12/01	19/01/02	10/03/02	05/21/02	-	19/09/01	02/11/01	12/12/01	18/01/02	10/03/02	05/21/02	-	19/09/01	02/11/01	12/12/01	18/01/02	10/03/02	05/21/02	-	-							
Appearance	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear							
Temperature (°C)	31.6	31.8	32.4	30.9	32.0	32.4	32.4	31.1	31.6	31.2	31.3	31.5	31.6	31.6	30.6	30.8	31.6	31.1	31.6	32.0	31.6	30.6	30.8	31.6	31.1	31.6	32.0	31.6	32.0							
Colour (Hazen Units)	5	5	5	10	5	5	5	5	5	5	20	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5							
Odour	None	None	None	None	None	None	None	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	None	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	None	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	None	None							
Taste	Salty	Peculiar	Peculiar	Salty	Salty	Salty	Salty	Salty	Salty	Salty	Salty	Salty	Salty	Salty	Hard	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Hard	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Hard	Hard							
pH Value	7.5	7.4	7.7	7.0	7.9	7.3	7.3	6.9	6.9	6.8	6.9	7.4	6.9	6.9	7.4	7.4	7.5	7.3	7.8	7.4	7.4	7.4	7.4	7.5	7.3	7.8	7.4	7.4	7.4							
Electrical Conductivity (microS/cm)	7,400	4,310	1,725	15,410	8,480	6,920	-	12,900	7,360	7,130	12,710	6,940	6,990	-	40,000	1,850	1,879	1,786	1,647	2,140	40,000	1,850	1,879	1,786	1,647	2,140	2,140	2,140								
Chlorides (Cl mg/l)	310	340	290	1,350	2,920	1,130	-	930	1,850	2,090	2,060	4,000	2,000	-	270	160	224	160	160	300	270	160	224	160	160	300	300	300								
Total Dissolved Solids (mg/l)	3,990	1,776	860	2,000	2,000	3,700	-	7,280	2,000	2,000	2,000	2,000	3,740	-	2,050	945	950	920	822	1,060	2,050	945	950	920	822	1,060	1,060	1,060								
Total Alkalinity (as CaCO ₃ mg/l)	435	440	350	460	545	450	-	435	390	430	420	415	430	-	560	710	430	350	710	690	560	710	430	350	710	690	690	690								
Total Hardness (as CaCO ₃ mg/l)	1,430	1,570	1,290	3,920	3,700	3,260	-	2,700	2,960	3,600	2,800	2,880	2,960	-	560	660	3,600	570	590	760	560	660	3,600	570	590	760	760	760								
Nitrates (as N mg/l)	5.60	0.60	6.00	8.00	15.00	12	-	0.05	0.05	0.60	0.50	0.30	0.2	-	0.05	0.05	0.30	0.04	0.40	0.7	0.05	0.05	0.30	0.04	0.40	0.7	0.7	0.7								
Total Iron (as T-Fe mg/l)	0.12	0.04	0.04	0.04	0.04	<0.04	-	2.50	1.00	0.04	1.00	0.04	0.64	-	0.40	0.04	0.04	0.04	0.04	<0.04	0.40	0.04	0.04	0.04	0.04	<0.04	<0.04	<0.04								
Sodium (as Na ⁺ mg/l)	560	840	495	1,300	1,040	830	-	675	800	855	770	330	520	-	230	300	320	320	140	300	230	300	320	320	140	300	300	300								
Potassium (as K ⁺ mg/l)	16	14	9	20	20	20	-	50	26	14	30	6	28	-	8	1	4	2	1	6	8	1	4	2	1	6	6	6								
Calcium (as Ca ²⁺ mg/l)	168	105	110	100	800	700	-	615	660	700	800	760	840	-	96	75	700	135	135	35	96	75	700	135	135	35	35	35								
Magnesium (as Mg ²⁺ mg/l)	245	224	245	370	400	369	-	283	320	428	195	250	208	-	78	89	114	55	60	171	78	89	114	55	60	171	171	171								
Sulphate (as SO ₄ ²⁻ mg/l)	1,650	1,680	1,075	3,050	6,310	2,242	-	900	960	880	910	2,040	902	-	320	210	250	380	360	392	320	210	250	380	360	392	392	392								
Fluoride (as F mg/l)	9.03	9.00	7.50	2.80	5.30	5.0	-	1.20	0.80	1.20	1.00	1.00	1.06	-	2.40	3.00	3.00	2.40	1.40	1.60	2.40	3.00	3.00	2.40	1.40	1.60	1.60	1.60								
Bicarbonate (as CaCO ₃ mg/l)	435	440	440	460	545	450	-	435	390	390	420	415	430	-	560	710	710	350	710	690	560	710	710	350	710	690	690	690								

Data F Results of Periodical Measurements of 30 Existing Wells (3 of 11)

Place Collected	Rohai Pedesa Beregama Siyambalagaswila										Hambegamuwa Thanamalwila										Bodagama Thanamalwila									
	JM 7										JM 8										JM 9									
	1st	2nd	3rd	4th	5th	6th	7th	1st	2nd	3rd	4th	5th	6th	7th	1st	2nd	3rd	4th	5th	6th	7th	1st	2nd	3rd	4th	5th	6th	7th		
Period	Clear	Clear	Clear	Clear	Clear	Sediments	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear		
Appearance	10.67	10.91	10.86	11.04	11.30	10.66	6.28	6.86	7.41	5.00	6.65	4.65	5.23	29.4	29.6	28.6	28.3	29.0	29.8	29.4	29.6	29.6	28.6	27.4	28.8	31.8	30.3			
Water Level (m)	>2000	>2000	>2000	>2000	>2000	>2000	>2000	>2000	>2000	>2000	>2000	>2000	>2000	>2000	>2000	>2000	>2000	>2000	>2000	>2000	>2000	>2000	>2000	>2000	>2000	>2000	>2000			
Temperature (°C)	31.1	31.1	32.1	29.8	31.0	33.7	31.6	29.8	28.6	28.1	28.3	29.0	29.8	29.4	29.6	28.6	28.3	29.0	29.8	29.4	29.6	29.6	28.6	27.4	28.8	31.8	30.3			
Electrical Conductivity (microS/cm)	>2000	>2000	>2000	>2000	>2000	>2000	>2000	>2000	>2000	>2000	>2000	>2000	>2000	>2000	>2000	>2000	>2000	>2000	>2000	>2000	>2000	>2000	>2000	>2000	>2000	>2000	>2000			
pH	6.7	6.7	6.7	6.7	6.7	6.7	6.9	7.1	7.3	7.2	7.1	7.1	7.0	7.0	7.1	7.1	7.2	7.1	7.1	7.1	7.1	7.1	7.2	7.5	7.2	7.1	7.5			
T.D.S. (ppm)	>2000	>2000	>2000	>2000	>2000	>2000	280	296	299	297	283	364	389	389	582	592	657	624	575	701	727	727	727	727	727	727	727			
Dissolved O ₂ (mg/l)	6.0	7.2	5.8	8.1	0.8	7.2	6.2	6.9	6.0	6.8	8.6	0.9	7.2	7.3	4.2	6.0	6.7	7.0	0.8	6.4	7.6	7.6	7.6	7.6	7.6	7.6	7.6			
Coliform Bacteria (Per ml)	2	4	Nil	Nil	Nil	23	Nil	10	9	4	Nil	2	7	>100	7	5	14	Nil	Nil	4	Nil	4	Nil	4	Nil	4	Nil			
Other Bacteria (Per ml)	>50	3	Nil	39	Nil	22	4	29	10	>50	38	>50	>50	>100	>50	>50	>50	>50	>50	>50	>50	>50	>50	>50	>50	>50	>50			
Laboratory Analysis																														
Date of Collection	19/09/01	02/11/01	12/12/01	18/01/02	10/03/02	05/21/02	21/09/01	04/11/01	14/12/01	20/01/02	12/03/02	05/21/02	-	-	21/09/01	04/11/01	14/12/01	20/01/02	12/03/02	05/21/02	-	-	21/09/01	04/11/01	14/12/01	20/01/02	12/03/02	05/21/02		
Appearance	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear		
Temperature (°C)	31.1	31.1	32.1	29.8	31.0	33.7	29.8	28.6	28.1	28.3	29.0	29.8	29.8	29.8	29.8	28.6	28.1	28.3	29.0	29.8	29.8	29.8	28.6	27.4	28.8	31.8	31.8			
Colour (Hazen Units)	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5			
Odour	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None		
Taste	Salty	Salty	Salty	Salty	Salty	Salty	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar		
pH Value	6.9	6.9	6.9	6.8	7.5	7.0	7.3	7.2	7.3	7.4	7.8	7.0	7.0	7.0	7.2	7.2	7.3	7.3	7.7	7.2	7.2	7.2	7.3	7.3	7.7	7.2	7.2			
Electrical Conductivity (microS/cm)	16,300	9,620	9,550	18,000	10,080	10,080	1,048	606	608	593	585	578	578	578	2,130	1,205	1,289	1,230	1,180	1,192	1,192	1,192	1,192	1,192	1,192	1,192	1,192			
Chlorides (Cl mg/l)	2,480	2,320	2,760	2,740	5,920	2,900	20	8	6	6	12	30	30	30	104	96	134	110	116	140	140	140	140	140	140	140	140			
Total Dissolved Solids (mg/l)	9,260	2,000	2,000	2,000	2,000	5,550	488	296	299	297	285	275	275	275	1,050	592	657	624	575	577	577	577	577	577	577	577	577			
Total Alkalinity (as CaCO ₃ mg/l)	550	540	500	535	540	545	300	330	285	310	330	350	350	350	370	370	480	420	500	516	525	525	525	525	525	525	525			
Total Hardness (as CaCO ₃ mg/l)	3,500	3,720	4,200	3,920	4,000	4,480	300	356	360	300	300	345	345	345	300	370	480	420	500	516	525	525	525	525	525	525	525			
Nitrates (as N mg/l)	0.05	0.05	0.90	0.90	0.60	2.0	0.15	0.05	0.70	0.50	0.60	0.35	0.35	0.35	3.00	1.20	2.00	1.00	0.70	1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.6			
Total Iron (as T-Fe mg/l)	0.12	0.08	0.04	0.04	0.04	<0.04	0.04	0.04	0.04	0.04	0.04	<0.04	<0.04	<0.04	0.04	0.08	0.04	0.04	0.04	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03			
Sodium (as Na ⁺ mg/l)	850	1,200	1,300	1,030	1,040	990	18	30	30	30	13	30	30	30	122	180	170	170	170	160	160	160	160	160	160	160	160			
Potassium (as K ⁺ mg/l)	16	14	13	18	16	18	2	2	2	2	4	2	3	3	3	3	4	6	3	5	5	5	5	5	5	5	5			
Calcium (as Ca ²⁺ mg/l)	801	480	640	625	815	1410	84	50	90	80	90	95	95	95	91	55	80	100	150	150	150	150	150	150	150	150	150			
Magnesium (as Mg ²⁺ mg/l)	365	612	622	570	480	219	22	54	31	50	15	27	27	27	35	37	69	12	25	21	21	21	21	21	21	21	21			
Sulphate (as SO ₄ ²⁻ mg/l)	1,300	1,420	1,430	1,568	2,990	1332	9	8	9	25	18	27	27	27	34	36	40	70	65	61	61	61	61	61	61	61	61			
Fluoride (as F mg/l)	21.0	2.70	2.60	2.20	1.30	1.60	1.01	0.70	1.00	1.00	1.00	1	1	1	2.53	1.60	2.60	2.10	1.20	1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.6			
Bicarbonate (as CaCO ₃ mg/l)	550	540	540	530	540	545	300	330	330	310	330	350	350	350	520	500	500	500	516	525	525	525	525	525	525	525	525			

Data Book F Results of Periodical Measurement of 30 Existing Wells

Data F Results of Periodical Measurements of 30 Existing Wells (4 of 11)

Place Collected	Water Resources Board Premises Monaragala										Pasel Mawatha Unawatuna - Buttala										Wellawaya Yalabowa									
	JM 10										JM 11										JM 12									
	1st	2nd	3rd	4th	5th	6th	7th	1st	2nd	3rd	4th	5th	6th	7th	1st	2nd	3rd	4th	5th	6th	7th	1st	2nd	3rd	4th	5th	6th	7th		
Period	Turbid	Sediments	Sediments	Sediments	Sediments	Sediments	Sediments	Sediments	Sediments	Sediments	Sediments	Sediments	Sediments	Sediments	Sediments	Sediments	Sediments	Sediments	Sediments	Sediments	Sediments	Sediments	Sediments	Sediments	Sediments	Sediments	Sediments	Sediments		
Appearance	9.74	10.86	10.75	11.00	7.80	5.00	7.20	11.59	11.59	8.38	10.65	6.95	11.01	11.45	10.25	10.06	8.95	9.00	10.00	10.10	11.16	10.25	10.06	8.95	9.00	10.00	10.10	11.16		
Water Level (m)	3.0.0	29.1	28.6	30.1	29.1	32.3	29.2	28.8	29.2	27.5	31.0	29.1	29.2	30.7	29.3	28.6	27.4	27.2	28.8	30.7	32.3	29.3	28.6	27.4	27.2	28.8	30.7	32.3		
Temperature (°C)	488	565	706	736	797	516	602	690	814	876	840	393	716	704	965	1,059	1,076	1,044	481	951	900	965	1,059	1,076	1,044	481	951	900		
Electrical Conductivity (microS/cm)	6.6	6.6	6.8	6.6	6.4	6.7	6.8	7.1	7.4	7.5	7.5	7.3	7.1	7.0	7.2	7.3	7.3	7.3	7.3	7.3	7.1	7.2	7.3	7.3	7.3	7.3	7.3	7.1		
pH	252	276	335	367	379	323	923	368	398	430	421	829	442	431	512	517	539	528	608	585	512	517	539	528	608	585	512			
T.D.S. (ppm)	4.9	5.2	5.8	7.8	0.8	6.0	5.6	4.9	5.7	5.6	8.2	0.9	7.0	8.6	5.4	5.5	7.4	8.7	6.0	7.3	5.4	5.5	7.4	8.7	6.0	7.3	5.4			
Dissolved O ₂ (mg/l)	19	>50	29	Nil	4	5	Nil	22	>50	>50	Nil	2	2	Nil	32	10	2	Nil	32	6	Nil	32	10	2	Nil	32	6			
Coliform Bacteria (Per ml)	2	>50	5	15	5	>50	Nil	31	>50	8	42	8	20	Nil	26	43	6	>50	1	>50	Nil	26	43	6	>50	1	>50			
Other Bacteria (Per ml)	Laboratory Analysis																													
Date of Collection	20/09/01	03/11/01	13/12/01	19/01/02	11/03/02	05/22/02	-	20/09/01	03/11/01	13/12/01	19/01/02	11/03/02	05/22/02	-	20/09/01	03/11/01	13/12/01	19/01/02	11/03/02	05/22/02	-	20/09/01	03/11/01	13/12/01	19/01/02	11/03/02	05/22/02	-		
Appearance	Sediments	Sediments	Turbid	Sediments	Sediments	Sediments	Sediments	Sediments	Sediments	Sediments	Sediments	Sediments	Sediments	Sediments	Sediments	Sediments	Sediments	Sediments	Sediments	Sediments	Sediments	Sediments	Sediments	Sediments	Sediments	Sediments	Sediments	Sediments		
Temperature (°C)	30.0	29.1	28.6	30.1	29.1	32.3	29.2	28.8	29.2	27.5	31.0	29.1	29.2	29.2	29.3	28.6	27.4	27.2	28.8	30.7	32.3	29.3	28.6	27.4	27.2	28.8	30.7	32.3		
Colour (Hazen Units)	5	5	5	5	5	5	5	5	5	5	15	15	5	5	5	5	15	15	15	15	5	5	5	5	10	10	5	5		
Odour	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None		
Taste	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar		
pH Value	7.2	6.8	7.1	7.3	7.5	7.0	7.0	7.7	7.0	7.4	7.4	7.8	7.4	7.4	7.4	7.2	7.7	7.4	7.6	7.5	7.4	7.4	7.2	7.7	7.4	7.6	7.5	7.4		
Electrical Conductivity (microS/cm)	9,200	565	706	736	797	540	-	1,316	814	876	840	829	742	-	1,847	1,059	1,076	1,044	952	1,009	-	1,847	1,059	1,076	1,044	952	1,009			
Chlorides (Cl mg/l)	46	40	160	70	90	70	70	29	20	20	26	26	50	50	50	45	80	45	50	80	-	50	45	80	45	50	80			
Total Dissolved Solids (mg/l)	446	276	335	367	379	256	256	640	398	430	420	393	356	356	910	517	539	528	481	487	-	910	517	539	528	481	487			
Total Alkalinity (as CaCO ₃ mg/l)	200	210	220	230	275	180	180	360	400	400	410	420	365	365	410	475	460	450	455	470	-	410	440	500	420	415	470			
Total Hardness (as CaCO ₃ mg/l)	202	230	330	290	340	236	236	286	330	372	320	330	360	360	410	440	440	420	415	470	-	410	440	440	420	415	470			
Nitrates (as N mg/l)	0.05	0.05	3.00	1.00	0.70	10	10	0.05	0.05	0.20	0.01	0.09	<0.05	<0.05	0.50	0.05	0.20	0.01	0.14	<0.05	-	0.50	0.05	0.20	0.01	0.14	<0.05			
Total Iron (as T-Fe mg/l)	0.40	0.04	0.12	0.04	0.04	0.32	0.32	0.80	0.60	0.04	0.60	0.50	0.32	0.32	0.60	0.24	0.04	0.40	0.36	0.48	-	0.60	0.24	0.04	0.40	0.36	0.48			
Sodium (as Na ⁺ mg/l)	36	60	60	80	32	50	50	51	95	95	100	47	47	47	68	130	90	115	53	104	-	68	130	90	115	53	104			
Potassium (as K ⁺ mg/l)	2	3	3	4	2	1	1	4	4	3	7	5	6	6	2	5	5	7	5	6	-	2	5	5	7	5	6			
Calcium (as Ca ²⁺ mg/l)	51	41	50	65	80	60	60	50	70	80	80	80	83	83	56	77	100	75	100	91	-	56	77	100	75	100	91			
Magnesium (as Mg ²⁺ mg/l)	18	32	51	30	35	19	19	39	40	41	30	30	37	37	66	60	62	55	40	56	-	66	60	62	55	40	56			
Sulphate (as SO ₄ ²⁻ mg/l)	32	30	78	94	100	34	34	57	48	44	76	80	70	70	98	92	48	200	150	150	-	98	92	48	200	150	150			
Fluoride (as F mg/l)	2.70	0.90	1.40	1.20	0.80	1.2	1.2	1.13	0.80	1.20	1.00	1.00	1.13	1.13	1.84	1.30	1.60	1.40	1.80	1.5	-	1.84	1.30	1.60	1.40	1.80	1.5			
Bicarbonate (as CaCO ₃ mg/l)	200	210	210	230	275	180	180	360	400	400	420	420	365	365	410	440	440	420	415	470	-	410	440	440	420	415	470			

Data F Results of Periodical Measurements of 30 Existing Wells (5 of 11)

Place Collected	Post Office Badalkumbura										Provincial Council Director Badalkumbura										Sevanagala Indikolapelessa										
	JM 13										JM 13/A										JM 14										
	1st	2nd	3rd	4th	5th	6th	7th	1st	2nd	3rd	4th	5th	6th	7th	1st	2nd	3rd	4th	5th	6th	7th	1st	2nd	3rd	4th	5th	6th	7th			
Period	Clear	Clear	Sediments	Sediments	Clear	Clear	Clear	Clear	Clear	Sediments	Sediments	Sediments	Sediments	Sediments	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Sediments	Sediments	Sediments	
Appearance	13.82	23.72	7.79	-	-	-	-	-	-	18.65	22.60	19.00	19.00	19.00	22.60	22.60	22.60	22.60	22.60	22.60	22.60	22.60	22.60	22.60	22.60	22.60	22.60	22.60	22.60	22.60	
Water Level (m)	28.8	29.0	29.6	25.5	28.9	30.1	29.2	29.2	29.2	28.1	28.4	29.1	29.1	29.1	28.4	28.4	28.4	28.4	28.4	28.4	28.4	28.4	28.4	28.4	28.4	28.4	28.4	28.4	28.4	28.4	
Temperature (°C)	84	79	108	92	48	86	100	100	100	49	93	78	78	78	93	93	93	93	93	93	93	93	93	93	93	93	93	93	93	93	
Electrical Conductivity (microS/cm)	7.1	6.1	6.5	6.2	5.8	6.0	6.3	6.3	6.3	5.9	6.2	6.5	6.5	6.5	6.2	6.2	6.2	6.2	6.2	6.2	6.2	6.2	6.2	6.2	6.2	6.2	6.2	6.2	6.2	6.2	
pH	47	43	52	44	100	52	60	60	60	103	56	51	51	51	56	56	56	56	56	56	56	56	56	56	56	56	56	56	56	56	
T.D.S. (ppm)	2.5	5.2	6.2	7.4	0.8	7.2	6.2	6.2	6.2	0.7	5.6	5.8	5.8	5.8	5.6	5.6	5.6	5.6	5.6	5.6	5.6	5.6	5.6	5.6	5.6	5.6	5.6	5.6	5.6	5.6	
Dissolved O ₂ (mg/l)	31	>50	5	Nil	Nil	4	Nil	Nil	Nil	Nil	2	4	4	4	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	
Coliform Bacteria (Per ml)	14	15	3	>50	3	>50	Nil	Nil	Nil	3	>50	Nil	Nil	Nil	>50	>50	>50	>50	>50	>50	>50	>50	>50	>50	>50	>50	>50	>50	>50	>50	
Other Bacteria (Per ml)																															
Laboratory Analysis																															
Date of Collection	20/09/01	03/11/01	13/12/01	19/01/02	11/03/02	05/22/02	-	-	-	11/03/02	05/22/02	-	-	-	11/03/02	05/22/02	05/22/02	05/22/02	05/22/02	05/22/02	05/22/02	05/22/02	05/22/02	05/22/02	05/22/02	05/22/02	05/22/02	05/22/02	05/22/02	05/22/02	
Appearance	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear
Temperature (°C)	28.8	29.0	29.6	25.5	28.9	31.0	31.0	31.0	31.0	28.9	28.9	28.9	28.9	28.9	28.9	28.9	28.9	28.9	28.9	28.9	28.9	28.9	28.9	28.9	28.9	28.9	28.9	28.9	28.9	28.9	
Colour (Hazen Units)	5	5	20	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	
Odour	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None
Taste	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	
pH Value	6.4	6.5	7.2	7.6	7.0	6.9	6.9	6.9	6.9	7.0	7.0	7.0	7.0	7.0	7.0	7.0	7.0	7.0	7.0	7.0	7.0	7.0	7.0	7.0	7.0	7.0	7.0	7.0	7.0	7.0	
Electrical Conductivity (microS/cm)	1,482	94	108	92	100	137	137	137	137	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	
Chlorides (Cl mg/l)	14	4	24	6	4	30	30	30	30	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	
Total Dissolved Solids (mg/l)	70	43	52	44	48	65	65	65	65	48	48	48	48	48	48	48	48	48	48	48	48	48	48	48	48	48	48	48	48	48	
Total Alkalinity (as CaCO ₃ mg/l)	30	40	40	130	40	70	70	70	70	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	
Total Hardness (as CaCO ₃ mg/l)	30	60	40	140	65	70	70	70	70	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	
Nitrates (as N mg/l)	0.50	0.05	0.30	0.40	0.80	0.7	0.7	0.7	0.7	0.40	0.80	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	
Total Iron (as T-Fe mg/l)	0.20	0.20	0.16	0.04	0.20	<0.04	<0.04	<0.04	<0.04	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	
Sodium (as Na ⁺ mg/l)	4	15	7	5	5	8	8	8	8	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	
Potassium (as K ⁺ mg/l)	2	4	4	6	3	5	5	5	5	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	
Calcium (as Ca ²⁺ mg/l)	10	8	11	45	14	36	36	36	36	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	
Magnesium (as Mg ²⁺ mg/l)	1	9	3	7	2	2	2	2	2	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	
Sulphate (as SO ₄ ²⁻ mg/l)	3	1	5	14	14	12	12	12	12	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	
Fluoride (as F mg/l)	0.33	0.04	0.40	0.50	0.40	0.5	0.5	0.5	0.5	0.40	0.40	0.40	0.40	0.40	0.40	0.40	0.40	0.40	0.40	0.40	0.40	0.40	0.40	0.40	0.40	0.40	0.40	0.40	0.40	0.40	
Bicarbonate (as CaCO ₃ mg/l)	30	40	40	130	40	70	70	70	70	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	

Data F Results of Periodical Measurements of 30 Existing Wells (6 of 11)

Place Collected	Deeyawaragmanaya Ridiyagama Ambalantota										Weerodagama Angunakolapeessa Thalawa										Bellatta Aranawala - North									
	JM 15					JM 16					JM 17					JM 18					JM 19									
	1st	2nd	3rd	4th	5th	6th	7th	1st	2nd	3rd	4th	5th	6th	7th	1st	2nd	3rd	4th	5th	6th	7th	1st	2nd	3rd	4th	5th	6th	7th		
Period	Clear	Clear	Clear	Clear	Sediments	Sediments	Sediments	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear			
Appearance	9.61	9.86	10.03	3.85	10.05	9.61	10.15	20.52	14.73	14.21	19.75	14.00	13.50	-	8.32	8.51	8.82	8.85	8.95	8.60	9.35	8.32	8.51	8.82	8.85	8.95				
Water Level (m)	31.5	29.8	31.0	28.8	>2000	>2000	>2000	>2000	>2000	>2000	>2000	>2000	>2000	>2000	30.2	29.7	32.0	28.7	37.6	32.0	31.5	30.2	29.7	32.0	28.7	37.6				
Temperature (°C)	>2000	>2000	>2000	>2000	>2000	>2000	>2000	6.8	3.2	7.5	5.0	7.1	1.0	8.8	4.45	5.07	4.65	5.01	2.26	4.75	5.20	4.45	5.07	4.65	5.01					
Electrical Conductivity (microS/cm)	8.9	6.9	7.0	6.9	7.1	7.2	7.7	6.8	6.9	7.1	6.9	6.8	6.7	6.9	22.2	24.5	24.0	26.2	4.89	2.97	3.20	22.2	24.5	24.0	26.2					
T.D.S. (ppm)	6.0	7.5	5.5	7.3	0.4	5.9	6.8	3.2	7.5	5.0	7.1	1.0	8.8	6.5	6.0	7.0	8.0	0.7	7.2	7.0	6.0	7.0	8.0	0.7	7.2					
Dissolved O ₂ (mg/l)	1	>50	>50	1	Nil	3	Nil	2	8	50>	Nil	>50	8	12	Nil	4	Nil	Nil	9	4	Nil	Nil	4	Nil	9					
Coliform Bacteria (Per ml)	67	Nil	3	12	Nil	3	Nil	4	5	8	Nil	>50	1	5	Nil	32	Nil	16	5	Nil	Nil	32	Nil	16						
Other Bacteria (Per ml)																														
Laboratory Analysis																														
Date of Collection	19/09/01	02/11/01	12/12/01	18/01/02	10/03/02	05/21/02	-	18/09/01	01/11/01	11/12/01	17/01/02	09/03/02	05/20/02	-	18/09/01	01/11/01	11/12/01	17/01/02	09/03/02	05/20/02	-	18/09/01	01/11/01	11/12/01	17/01/02	09/03/02	05/20/02			
Appearance	Sediments	Sediments	Clear	Clear	Sediments	Sediments	Sediments	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear				
Temperature (°C)	31.5	29.8	31.0	28.8	30.5	31.2	31.2	29.1	29.7	30.0	29.8	29.1	30.0	30.0	30.0	29.7	28.7	28.7	37.6	32.0	30.0	30.0	29.7	32.0	28.7	37.6				
Colour (Hazen Units)	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5				
Odour	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None				
Taste	Salty	Salty	Salty	Salty	Salty	Salty	Salty	Hard	Hard	Hard	Hard	Hard	Hard	Hard	Hard	Hard	Hard	Hard	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar				
pH Value	7.3	7.2	7.2	7.1	7.5	7.7	7.7	7.2	7.2	7.3	7.2	7.4	7.3	7.3	6.6	7.0	7.3	7.5	7.6	7.5	6.6	7.0	7.3	7.5	7.6	7.5				
Electrical Conductivity (microS/cm)	16,210	8,710	8,030	15,200	8,320	740	740	1,903	1,058	1,016	1,000	1,069	1,052	526	526	507	465	500	489	562	526	507	465	500	489	562				
Chlorides (Cl mg/l)	2,260	1,880	1,900	2,080	2,100	1,850	1,850	59	50	52	50	56	70	40	40	50	42	45	55	70	40	50	42	45	55	70				
Total Dissolved Solids (mg/l)	9,170	2,000	2,000	2,000	2,000	4,180	4,180	937	516	495	501	524	509	400	400	250	240	262	226	268	400	250	240	262	226	268				
Total Alkalinity (as CaCO ₃ mg/l)	300	540	450	500	530	495	495	425	450	455	450	460	545	125	125	130	145	175	135	180	125	130	145	175	135	180				
Total Hardness (as CaCO ₃ mg/l)	3,020	3,040	3,200	2,760	3,000	2,740	2,740	425	620	630	600	640	670	125	125	150	165	200	140	210	125	150	165	200	140	210				
Nitrates (as N mg/l)	0.50	1.50	0.40	1.00	1.50	1.5	1.5	0.05	0.05	0.20	0.05	0.40	<0.05	0.05	0.05	0.05	0.14	0.01	0.05	<0.05	0.05	0.05	0.14	0.01	0.05	<0.05				
Total Iron (as T-Fe mg/l)	0.40	0.08	0.04	0.12	0.08	0.08	0.08	0.09	0.08	0.04	0.04	0.24	<0.04	0.04	0.04	0.08	0.04	0.28	0.16	<0.04	0.04	0.08	0.04	0.28	0.16	<0.04				
Sodium (as Na ⁺ mg/l)	1,050	1,050	1,060	1,560	700	852	852	30	58	37	60	26	36	44	44	68	55	75	32	52	44	68	55	75	32	52				
Potassium (as K ⁺ mg/l)	7	16	10	24	16	18	18	2	2	1	3	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2				
Calcium (as Ca ²⁺ mg/l)	208	545	57	590	665	545	545	31	100	150	165	170	182	35	35	10	45	70	45	64	35	10	45	70	45	64				
Magnesium (as Mg ²⁺ mg/l)	607	290	428	310	325	335	335	85	94	64	45	50	51	9	9	12	14	7	11	7	9	12	14	7	11	7				
Sulphate (as SO ₄ ²⁻ mg/l)	1,930	1,890	1,840	1,912	3,830	1,728	1,728	132	155	125	203	270	88	56	56	55	58	91	100	83	56	55	58	91	100	83				
Fluoride (as F mg/l)	3.73	5.10	2.40	2.90	5.00	3.0	3.0	1.88	2.20	2.20	1.40	1.20	1.5	0.69	0.69	0.30	0.60	0.60	0.70	0.7	0.69	0.30	0.60	0.60	0.70	0.7				
Bicarbonate (as CaCO ₃ mg/l)	300	540	540	500	530	495	495	425	450	450	450	460	545	125	125	130	140	175	135	180	125	130	140	175	135	180				

Data F Results of Periodical Measurements of 30 Existing Wells (7 of 11)

Place Collected	Muruthawela Bowala - Ihalagoda												Kudagoda Katuwana												Manadala Ellegoda - West											
	JM 18												JM 19												JM 20											
	1st	2nd	3rd	4th	5th	6th	7th	1st	2nd	3rd	4th	5th	6th	7th	1st	2nd	3rd	4th	5th	6th	7th	1st	2nd	3rd	4th	5th	6th	7th								
Location No.																																				
Period																																				
Appearance																																				
Water Level (m)																																				
Temperature (°C)																																				
Electrical Conductivity (microS/cm)																																				
pH																																				
T.D.S. (ppm)																																				
Dissolved O ₂ (mg/l)																																				
Coliform Bacteria (Per ml)																																				
Other Bacteria (Per ml)																																				
Laboratory Analysis																																				
Date of Collection																																				
Appearance																																				
Temperature (°C)																																				
Colour (Hazen Units)																																				
Odour																																				
Taste																																				
pH Value																																				
Electrical Conductivity (microS/cm)																																				
Chlorides (Cl mg/l)																																				
Total Dissolved Solids (mg/l)																																				
Total Alkalinity (as CaCO ₃ mg/l)																																				
Total Hardness (as CaCO ₃ mg/l)																																				
Nitrates (as N mg/l)																																				
Total Iron (as T-Fe mg/l)																																				
Sodium (as Na ⁺ mg/l)																																				
Potassium (as K ⁺ mg/l)																																				
Calcium (as Ca ²⁺ mg/l)																																				
Magnesium (as Mg ²⁺ mg/l)																																				
Sulphate (as SO ₄ ²⁻ mg/l)																																				
Fluoride (as F mg/l)																																				
Bicarbonate (as CaCO ₃ mg/l)																																				

Data Book F Results of Periodical Measurement of 30 Existing Wells

Data F Results of Periodical Measurements of 30 Existing Wells (8 of 11)

Place Collected	Weeraketiya Mulkingala - Kondagala										Suriyawewa Hathporuwa										Medagama Pogahapitiya									
	JM 21										JM 22										JM 23									
	1st	2nd	3rd	4th	5th	6th	7th	1st	2nd	3rd	4th	5th	6th	7th	1st	2nd	3rd	4th	5th	6th	7th	1st	2nd	3rd	4th	5th	6th	7th		
Period	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear		
Appearance	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---		
Water Level (m)	29.2	29.6	30.0	29.7	29.8	29.3	28.6	30.7	31.1	31.8	30.8	29.8	30.0	32.8	7.57	8.64	6.51	6.25	6.00	6.23	6.60	28.2	30.0	30.2	28.2	30.1	32.5	30.2		
Temperature (°C)	782	868	817	788	793	760	844	1,532	1,671	1,650	1,563	1,510	1,911	>2,000	322	353	312	348	394	315	325	172	175	153	170	169	200	211		
Electrical Conductivity (microS/cm)	6.8	6.9	7.0	7.0	7.0	6.9	7.1	6.9	7.0	7.2	7.0	7.0	7.2	7.2	6.8	6.8	7.0	6.8	6.9	6.8	6.8	6.8	6.8	6.8	6.9	6.8	6.8	6.8		
pH	397	419	388	400	399	476	555	805	839	832	805	742	1,237	1,444	172	175	153	170	169	200	211	172	175	153	170	169	200	211		
T.D.S. (ppm)	7.3	8.0	7.0	8.1	0.8	7.8	7.0	5.5	7.2	6.2	8.3	0.8	8.0	7.7	6.3	6.8	5.9	9.1	0.9	6.6	7.0	6.3	6.8	5.9	9.1	0.9	6.6	7.0		
Dissolved O ₂ (mg/l)	Nil	22	4	Nil	Nil	23	Nil	Nil	>50	Nil	Nil	Nil	5	Nil	17	>50	2	Nil	Nil	9	1	17	>50	2	Nil	Nil	9	1		
Coliform Bacteria (Per ml)	1	1	4	Nil	Nil	7	16	12	8	>50	35	8	5	Nil	48	>50	8	31	Nil	1	Nil	48	>50	8	31	Nil	1	Nil		
Other Bacteria (Per ml)																														
Laboratory Analysis																														
Date of Collection	18/09/01	01/11/01	11/12/01	17/01/02	09/03/02	05/20/02	-	21/09/01	04/11/01	14/12/01	20/01/02	12/03/02	05/23/02	-	20/09/01	03/11/01	13/12/01	19/01/02	11/03/02	05/25/02	-	20/09/01	03/11/01	13/12/01	19/01/02	11/03/02	05/25/02	-		
Appearance	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Sediments	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Sediments	Sediments	Sediments	Clear	Clear	Clear	Sediments	Sediments	Sediments	Sediments	Clear		
Temperature (°C)	29.2	29.6	30.1	29.7	29.8	29.0	29.0	30.7	31.1	31.8	30.8	29.8	30.0	30.0	28.2	30.0	30.2	28.2	30.1	32.5	30.2	28.2	30.0	30.2	28.2	30.1	32.5	30.2		
Colour (Hazen Units)	5	5	40	20	5	5	5	5	10	5	10	10	5	5	5	20	20	40	60	30	30	5	20	20	40	60	30	30		
Odour	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None	None	
Taste	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Salty	Salty	Salty	Salty	Salty	Salty	Salty	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	
pH Value	7.2	6.9	7.3	7.2	7.6	7.3	7.3	7.1	7.0	7.3	7.1	7.9	7.2	7.2	7.0	7.0	7.1	7.4	7.8	7.3	7.3	7.0	7.0	7.1	7.4	7.8	7.3	7.3		
Electrical Conductivity (microS/cm)	925	870	817	788	793	819	819	1,891	1,670	1,650	1,563	1,510	2,570	2,570	359	350	312	348	349	324	324	359	350	312	348	349	324	324		
Chlorides (Cl mg/l)	66	66	66	75	70	100	100	224	235	226	245	240	450	450	30	26	30	30	30	550	550	30	26	30	30	30	550	550		
Total Dissolved Solids (mg/l)	720	420	388	400	399	393	393	1,590	840	832	805	740	1,280	1,280	275	175	153	170	169	154	154	275	175	153	170	169	154	154		
Total Alkalinity (as CaCO ₃ mg/l)	350	360	375	340	345	345	345	488	500	480	450	490	585	585	130	140	140	160	135	140	140	140	140	140	160	180	145	200		
Total Hardness (as CaCO ₃ mg/l)	400	460	550	430	430	550	550	640	930	960	790	760	1,640	1,640	140	160	160	180	145	200	200	140	160	160	180	145	200	200		
Nitrates (as N mg/l)	0.05	0.05	0.20	0.01	0.07	<0.05	<0.05	0.05	0.05	0.20	0.08	0.20	12	12	0.05	0.05	0.30	0.01	0.04	0.08	0.08	0.05	0.05	0.30	0.01	0.04	0.08	0.08		
Total Iron (as T-Fe mg/l)	0.32	0.40	0.70	0.60	0.04	0.24	0.24	1.00	0.32	0.20	0.12	0.04	0.08	0.08	1.20	0.60	0.20	0.04	0.60	0.7	0.7	1.20	0.60	0.20	0.04	0.60	0.7	0.7		
Sodium (as Na ⁺ mg/l)	27	44	85	75	20	35	35	86	122	220	165	65	125	125	10	22	33	30	9	15	15	10	22	33	30	9	15	15		
Potassium (as K ⁺ mg/l)	4	3	2	5	3	3	3	5	8	5	10	8	10	10	2	4	2	4	3	3	3	2	4	2	4	3	3	3		
Calcium (as Ca ²⁺ mg/l)	67	65	61	64	105	128	128	123	210	205	250	215	1010	1010	40	47	55	60	50	56	56	40	47	55	60	50	56	56		
Magnesium (as Mg ²⁺ mg/l)	56	73	92	65	42	56	56	81	98	109	40	54	92	92	10	11	13	26	6	14	14	10	11	13	24	7	14	14		
Sulphate (as SO ₄ ²⁻ mg/l)	50	68	54	85	92	76	76	221	220	210	365	352	360	360	12	9	13	24	30	24	24	12	9	13	24	7	14	14		
Fluoride (as F mg/l)	0.40	0.01	0.40	0.40	0.40	0.4	0.4	0.99	0.85	1.20	1.00	1.10	1	1	0.49	0.22	0.60	0.60	0.50	0.5	0.5	0.49	0.22	0.60	0.60	0.50	0.5	0.5		
Bicarbonate (as CaCO ₃ mg/l)	350	360	360	340	345	345	345	488	500	500	450	490	585	585	130	140	140	160	135	140	140	140	140	160	180	145	200	200		

Data F Results of Periodical Measurements of 30 Existing Wells (9 of 11)

Place Collected	Kehelattavala Bibile												Buttala Mahasenpura												Ellakone Medagama											
	JM 24												JM 25												JM 26											
	1st	2nd	3rd	4th	5th	6th	7th	1st	2nd	3rd	4th	5th	6th	7th	1st	2nd	3rd	4th	5th	6th	7th															
Location No.																																				
Period																																				
Appearance																																				
Water Level (m)																																				
Temperature (°C)																																				
Electrical Conductivity (microS/cm)																																				
pH																																				
T.D.S. (ppm)																																				
Dissolved O ₂ (mg/l)																																				
Coliform Bacteria (Per ml)																																				
Other Bacteria (Per ml)																																				
Laboratory Analysis																																				
Date of Collection																																				
Appearance																																				
Temperature (°C)																																				
Colour (Hazen Units)																																				
Odour																																				
Taste																																				
pH Value																																				
Electrical Conductivity (microS/cm)																																				
Chlorides (Cl mg/l)																																				
Total Dissolved Solids (mg/l)																																				
Total Alkalinity (as CaCO ₃ mg/l)																																				
Total Hardness (as CaCO ₃ mg/l)																																				
Nitrates (as N mg/l)																																				
Total Iron (as T-Fe mg/l)																																				
Sodium (as Na ⁺ mg/l)																																				
Potassium (as K ⁺ mg/l)																																				
Calcium (as Ca ²⁺ mg/l)																																				
Magnesium (as Mg ²⁺ mg/l)																																				
Sulphate (as SO ₄ ²⁻ mg/l)																																				
Fluoride (as F mg/l)																																				
Bicarbonate (as CaCO ₃ mg/l)																																				

Data F Results of Periodical Measurements of 30 Existing Wells (11 of 11)

Place Collected	Wellwaya Uva-Kudaoya									
	JM 30									
	1st	2nd	3rd	4th	5th	6th	7th			
Location No.										
Period	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear
Appearance	4.72	4.66	2.86	4.70	3.60	3.20	4.00			
Water Level (m)	29.3	28.7	27.5	39.7	28.9	29.3	32.4			
Temperature (°C)	1.047	1.140	1.210	1.076	1.087	1.058	1.045			
Electrical Conductivity (microS/cm)	7.2	7.2	7.2	7.3	7.2	7.2	7.1			
pH	557	558	582	528	540	671	674			
T.D.S. (ppm)	6.0	7.5	7.2	8.4	0.9	6.7	8.0			
Dissolved O ₂ (mg/l)	25	9	18	Nil	9	3	52			
Colliform Bacteria (Per ml)	32	12	10	>50	>50	5	8			
Other Bacteria (Per ml)										
Laboratory Analysis										
Date of Collection	20/09/01	03/11/01	13/12/01	19/01/02	11/03/02	05/22/02	-			
Appearance	Clear	Clear	Clear	Clear	Clear	Clear	Clear			
Temperature (°C)	29.0	28.7	27.5	39.7	28.9	29.3				
Colour (Hazen Units)	5	10	5	15	20	5				
Odour	None	None	None	None	None	None				
Taste	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar	Peculiar				
pH Value	7.5	7.4	7.3	7.6	7.8	7.6				
Electrical Conductivity (microS/cm)	1,980	1,140	1,210	1,076	1,076	1,070				
Chlorides (Cl ⁻ mg/l)	72	68	70	75	75	90				
Total Dissolved Solids (mg/l)	977	560	582	528	528	518				
Total Alkalinity (as CaCO ₃ mg/l)	400	510	510	480	520	500				
Total Hardness (as CaCO ₃ mg/l)	345	490	500	416	416	380				
Nitrates (as N mg/l)	0.05	0.05	0.20	0.01	0.10	0.001				
Total Iron (as T-Fe mg/l)	0.04	0.36	0.04	0.50	0.20	0.5				
Sodium (as Na ⁺ mg/l)	95	140	185	140	55	79				
Potassium (as K ⁺ mg/l)	12	5	3	6	5	5				
Calcium (as Ca ²⁺ mg/l)	128	70	95	110	110	131				
Magnesium (as Mg ²⁺ mg/l)	6	72	56	35	35	60				
Sulphate (as SO ₄ ²⁻ mg/l)	81	64	70	109	110	103				
Fluoride (as F mg/l)	1.39	1.20	1.50	1.30	1.40	1.4				
Bicarbonate (as CaCO ₃ mg/l)	400	510	510	480	520	500				

Data Book G

Location Data of the Observatory Stations

Abbreviations of Data G.1 List of Rain Gauge Station

ST_CODE	: Station code that is used in GIS system
ST_NAME	: Station name
Lat.	: Latitude of station
Long.	: Longitude of station
X_METRIC	: X coordinate in system of Sri Lanka National Grid in meter
Y_METRIC	: Y coordinate in system of Sri Lanka National Grid in meter
Observational Data	: Collection of observed data
Source of Location	: Source map or data to obtain coordinates of gauge station from

Abbreviations of Data G.2 List of Pan-Evaporation Gauge Station

ST_CODE	: Station code that is used in GIS system
ST_NAME	: Station name
X_METRIC	: X coordinate in system of Sri Lanka National Grid in meter
Y_METRIC	: Y coordinate in system of Sri Lanka National Grid in meter
Observational Data	: Collection of observed data
Source of Location	: Source map or data to obtain coordinates of gauge station from

Abbreviations of Data G.3 List of River Discharge Gauge Station

ST_NO	: Station number that is used in GIS system
ST_NAME	: Station name
RIV_BASIN	: Name of the river basin that the river discharge gauge station is located in
AREA_KM3	: Area of basin for discharge gauge station
X_METRIC	: X coordinate in system of Sri Lanka National Grid in meter
Y_METRIC	: Y coordinate in system of Sri Lanka National Grid in meter
Observational Data	: Collection of observed data
Source of Location	: Source map or data to obtain coordinates of gauge station from

Abbreviations of Data G.4 List of Irrigation Water Source

ST_NAME	: Name of irrigation facilities
BASIN	: Name of the river basin that the irrigation facilities are located in
Observational Data	: Collection of observed data
Source of Location	: Source map or data to obtain coordinates of gauge station from

Abbreviations of Data G.5 List of Temperature Gauge Station

ST_CODE	: Station number that is used in GIS system
NAME	: Station name

X_METRIC : X coordinate in system of Sri Lanka National Grid in meter
Y_METRIC : Y coordinate in system of Sri Lanka National Grid in meter
Observational Data : Collection of observed data
Source of Location : Source map or data to obtain coordinates of gauge station from

Table G.1 List of Rainfall Gauge Station

ST_CODE	ST_NAME	Coordination		Sri Lanka National Grid		Observational Data	Source of Location
		Lat.	Long.	X_METRIC	Y_METRIC		
IRR001	MONARAGALA	81.35	6.866	263912	185167	Collected	Irrigation Imperial Location Map of Hydrometric Station by Irrigation department
IRR002	VAVUNIYA			167923	396005	Non	
IRR003	GALAGAMUWA			151312	305768	Non	
IRR004	DAMBULLA			180474	287673	Non	
IRR005	KATUPOTHA			100766	295748	Non	
IRR006	POLONNARUWA			229375	305319	Non	
IRR007	CHILAW			95233	263297	Non	
IRR008	BANDALAGAMA			118113	229500	Non	
IRR009	ATTANAGALLA			131722	207367	Non	
IRR010	HOLAMBUWA			145929	218882	Non	
IRR011	KITTULGALA			161631	201984	Non	
IRR012	DELLA			187801	199142	Non	
IRR013	DERAMIYAGALA			158042	193310	Non	
IRR014	NARTAN			173744	192562	Non	
IRR015	NADALLA			199167	188973	Non	
IRR016	NILLUMALEE			183315	239370	Non	
IRR017	PADIYATALAWA			251657	243557	Non	
IRR018	KUDAOYA			237002	153232	Non	
IRR019	KUKULEGAMA			154901	151886	Non	
IRR020	COLOMBO			99121	188824	Non	
IRR021	KEVITIGOLLEWA			186942	375197	Non	
MET001	LAHUGALATANK	81.70	6.88	302594	186777	Collected	Meteorological Department Longitude and Latitude
MET002	POTTUVIL	81.83	6.88	316963	186806	Collected	
MET003	DIYATALAWA	80.97	6.82	221917	180047	Collected	
MET004	HAMBEGAMUWA	80.95	6.53	219718	147977	Collected	
MET005	ELLA (KINNELAN ESTATE)	81.05	6.87	230756	185580	Collected	
MET006	HAMBANTOTA	81.13	6.12	239656	102649	Collected	
MET007	TANAMALWILA.(SARVODAYA)	81.15	6.45	241843	139143	Collected	
MET008	WELLAWAYA	81.10	6.73	236292	170102	Collected	
MET009	CANAWARELLA GROUP	81.12	6.90	238490	188903	Collected	
MET011	OKKAMPITIYA	81.30	6.75	258400	172333	Collected	
MET012	BADAGIRIYA TANK	81.15	6.23	241861	114815	Collected	
MET013	BATA ATA	80.92	6.10	216413	100427	Collected	
MET014	BUNDALA LEWAYA	81.25	6.20	252930	111506	Collected	
MET015	KIRAMA	80.67	6.22	188745	113695	Collected	
MET016	LIYANGAHATOTA	80.93	6.23	217516	114802	Collected	
MET017	LUNUGAMWEHERA	81.20	6.33	247385	125877	Collected	
MET018	MAHAGALWEWA	81.03	6.38	228574	131394	Collected	
MET019	MAHA LEWAYA (HAM)	81.13	6.13	239655	103755		
MET020	MAMADOLA	80.98	6.15	223052	105958		
MET021	PALATUPANA SALTERN	81.38	6.25	267311	117050		
MET022	SURIYAWEWA	81.00	6.32	225258	124757		
MET023	TANGALLA	80.80	6.02	203132	91578		
MET024	TISSAMAHARAMA	81.30	6.28	258455	120358		
MET025	UDUWILA	81.25	6.25	252925	117035		
MET026	USWEWA	80.92	6.23	216409	114802		
MET027	YALA	81.53	6.37	283891	130343		
MET028	KATARAGAMA	81.33	6.42	261758	135844		
MET029	PINNAWELA (DETANAGALLA)	80.68	6.73	189861	170091		
MET030	GODAKAWELA	80.65	6.50	186539	144658		
MET031	NAGRAK ESTATE	80.78	6.77	200916	174513		
MET032	KOSLANDA.POLICE STATION	81.02	6.73	227448	170097		
MET033	HANDAPANAGALA	81.11	6.69	237401	165679		
MET034	MAHAWALATENNA	80.75	6.58	197599	153503		
MET035	KOSLANDA ESTATE	81.08	6.73	234081	170101		
MET036	EMBILIPITIYA	80.85	6.33	208662	125858		
MET037	LAUDER DALE GROUP	80.62	6.42	183218	135812		
MET038	PANILKANDA ESTATE	80.63	6.35	184322	128071		

Table G.2 List of Pan—Evaporation Gauge Station

ST_CODE	ST_NAME	Sri Lanka National Grid		Observational Data	Source of Location
		X_METRIC	Y_METRIC		
IRR201	Kantatai	225973	348969	Non	Location Map of Hydrometric Station by Irrigation department
IRR202	Golgamuwa	146797	304028	Non	
IRR203	Dambulla	184511	288313	Non	
IRR204	Nillumalee	182335	244434	Non	
IRR205	Attanagalla	131445	209863	Non	
IRR206	Della	188983	202006	Non	
IRR207	Rodella	193939	186896	Non	
IRR208	Nakkala	259577	184962	Collected	
IRR209	Ampara	294148	230412	Non	
IRR210	Pudivatalawa	248456	243105	Non	
IRR211	Weragoda	254379	251687	Non	
IRR212	Timbolketiva	191764	140962	Collected	
IRR213	Talagahogoda	167104	97687	Non	

Table G.3 List of River Discharge Gauge Station

ST_NO	ST_NAME	RIV_BASIN	AREA_KM3	Sri Lanka National Grid		Observational Data	Source of Location
				X_METRIC	Y_METRIC		
0	Nillumalee		0.0	180900	241295	Non	Location Map of Hydrometric Station by Irrigation department
0	Welioya		0.0	220096	168696	Non	
0	Urawa		0.0	181093	122934	Non	
0	Kumbukkana		0.0	280918	157497	Non	
0	Talagohogoda		0.0	171374	93695	Non	
0	Giriulla		0.0	128873	236188	Non	
1	Agaliya	Gin ganga	681.2	136135	110056	Non	Irrigation Imperial Units
2	Alawwa	Maha oya	804.2	139197	231598	Non	
4	Angamedilla	Mahaweli ganga	1362.0	213989	302527	Non	
5	Attonagalla	Attanagalu oya	53.4	133641	212358	Non	
6	Badalgama	Maha oya	1359.8	112536	233127	Non	
7	Bopagoda	Nilwala ganga	411.0	168255	106689	Non	
8	Calidoniya	Mahaweli ganga	148.0	191807	189100	Non	
9	Chilaw	Deduru oya	2610.0	94508	266398	Non	
10	Dambulla	Kala oya	189.0	186255	297780	Non	
11	Dela	Kalu ganga	220.0	164635	158100	Non	
12	Delta	Atabage oya	9.7	188830	212921	Non	
13	Demodera	Mahaweli ganga	77.5	229215	192962	Non	
14	Deraniyagala	Kelani ganga	183.0	152082	191594	Non	
15	Ellagawa	Kalu ganga	1393.0	137906	170290	Non	
16	Galgamuwa	Mee oya	299.0	143538	307103	Non	
17	Glencourse	Kelani ganga	1463.0	134929	197108	Non	
18	Hanwella	Kelani ganga	1782.0	123479	189985	Non	
19	Holombuwa	Kelani ganga	144.0	165761	192994	Non	
20	Horowpothana	Yan oya	720.0	211736	374198	Non	
22	Neelabemma	Kala oya	1948.0	122594	334610	Non	
23	Kataragama	Menik ganga	787.4	261887	135310	Collected	
24	Kitulgala	Kelani ganga	383.0	160289	198879	Non	
25	Kudaoya	Kirindi oya	290.8	239027	147154	Collected	
26	Kukulegama	Kalu ganga	334.1	151760	151583	Non	
27	Loggal Oya	Mahaweli ganga	201.5	232595	216381	Non	
28	Manampitiya	Mahaweli ganga	7417.8	234526	301014	Non	
29	Millakanda	Kalu ganga	780.3	135653	159307	Non	
30	Nagalagam Street	Kelani ganga	2085.0	100945	195258	Non	
31	Nakkala	Kumbukkan oya	215.5	258016	188054	Collected	
32	Nawalapitiya	Mahaweli ganga	176.0	173783	205155	Non	
33	Norwood	Kelani ganga	96.6	182312	182180	Non	
34	Padiyatalawa	Maduru oya	159.2	246510	242300	Non	
35	Pallegama	Mahaweli ganga	128.5	206506	262610	Non	
36	Panamura	Walawe ganga	81.3	200954	124850	Collected	
37	Peradeniya	Mahaweli ganga	1168.0	179979	228701	Non	
38	Pitabeddara	Nilwala ganga	332.8	167290	112873	Non	
39	Putupaula	Kalu ganga	2597.8	120984	155928	Non	
40	Radella	Nanu oya	21.2	194114	191996	Non	
41	Ratnapura	Kalu ganga	603.0	159002	164216	Non	
42	Ridibendiela	Deduru oya	1370.0	143699	280348	Non	
43	Siyabalanduwa	Heda oya	295.3	285239	189502	Collected	
44	Talawakelle	Mahaweli ganga	316.0	187559	193364	Non	
45	Taldena	Mahaweli ganga	268.0	230824	209944	Non	
46	Thanamalwila	Kirindi oya	749.1	239268	140314	Collected	
47	Tawalama	Gin ganga	376.9	151197	127184	Non	
48	Timbolketiya	Walawe ganga	268.7	202965	134425	Collected	
49	Ukuwela	Mahaweli ganga	0.0	186979	245277	Non	
50	Welimada	Mahaweli ganga	104.0	214391	190500	Non	
51	Wellawaya	Kirindi oya	172.4	237744	167796	Collected	
52	Weragantota	Mahaweli ganga	4092.2	224001	235010	Non	

Table G.4 List of Irrigation Water Source

NAME	BASIN	Observational Data	Source of Location
BADAGIRIYA WEWA	MALALA OYA	Collected	Topographical Map
BALAHARUWA TANK	KIRINDI OYA	Collected	Topographical Map
BUTTALA ANICUT	MENIK GANGA	Collected	Irrigation System Map
DAMBE WEWA	KIRINDI OYA	Collected	Topographical Map
DEBABARA WEWA	KIRINDI OYA	Collected	Topographical Map
DEBARA ARA TANK	KIRINDI OYA	Collected	Topographical Map
ETHIMALE WEWA	WILA OYA	Collected	Topographical Map
HALMILLA PILLEWA TANK	MENIK GANGA	Collected	Topographical Map
HAMBEGAMUWA TANK	WALAWE GANGA	Collected	Topographical Map
HANDAPANAGALA TANK	KIRINDI OYA	Collected	Topographical Map
HORABOKKA ANICUT	MENIK GANGA	Collected	Irrigation System Map
HULANDAWA ANICUT	KUMBUKKAN OYA	Collected	Irrigation System Map
KAHAKURULLAN TANK	WALAWE GANGA	Collected	Topographical Map
KANDIYAPITA TANK	WALAWE GANGA	Collected	Topographical Map
KARAWILA MILAGAMA TANK	MENIK GANGA	Collected	Topographical Map
KOTIYAGALA WEWA	WILA OYA	Collected	Topographical Map
KUKURAMPOLA ANICUT	MENIK GANGA	Collected	Irrigation System Map
KUMBUKKAN ANICUT	KUMBUKKAN OYA	Collected	Irrigation System Map
LUNUGAMWEHERA WEWA	KIRINDI OYA	Collected	Topographical Map
MAHA WEWA	WALAWE GANGA	Collected	Topographical Map
MAHAGAL WEWA	MALALA OYA	Collected	Topographical Map
MALLATAWELA-RADAPOLA ANIC	KIRINDI OYA	Collected	Topographical Map
MURUTA WEWA	URUBOKKA OYA	Collected	Topographical Map
MUTHUKANDIYA TANK	HEDA OYA	Collected	Topographical Map
PELWATTA ANICUT	MENIK GANGA	Collected	Topographical Map
RIDIYAGAMA	WALAWE GANGA	Collected	Topographical Map
SUDUPANAWELA ANICUT	KIRINDI OYA	Collected	Irrigation System Map
TISSA WEWA	KIRINDI OYA	Collected	Topographical Map
WEERA WILLA WEWA	KIRINDI OYA	Collected	Topographical Map
YODA WEWA	KIRINDI OYA	Collected	Topographical Map
YUDAGANAWA TANK	MENIK GANGA	Collected	Topographical Map

Topographical Map: The Sheet in scale of 1:50000
Irrigation System Map : Provided by Irrigation Department in Monaragala District

Table G.5 List of Temperature Gauge Station

ST_CODE	NAME	Sri Lanka National Grid		Observational Data	Source of Location
		X METRIC	Y METRIC		
1	ANURADHAPURA	157619	349083	Collected	Topographical Map in scale of 1:250000 by Survey Department
2	BADULLA	231649	198055		
3	BANDARAWELA	223470	181179		
4	BATTICALOA	300999	281178		
5	COLOMBO	99837	191293		
6	GALLE	137909	94640		
7	HAMBANTOTA	237900	103193		
8	KANKESANTURAI	119374	510617		
9	KATUGASTOTA	181305	235205		
10	KATUNAYAKA	100377	218485		
11	KURUNEGALA	154554	253833		
12	MAHA ILLUPPALLAMA	161900	323200		
13	MANNAR	104491	418090		
14	NUWARA ELIYA	199900	195959		
15	PUTTALAM	158720	165351		
16	RATMALANA	97693	314327		
17	RATNAPURA	101160	179863		
18	TRINCOMALEE	250581	374528		
19	VAVUNIYA	168193	395032		