

ශ්‍රී ලංකා ප්‍රජාතාන්ත්‍රික සමාජවාදී ජනරජයේ ගැසට් පත්‍රය
අති විශේෂ

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අංක 1997/17 - 2016 දෙසැම්බර් මස 15 වැනි බ්‍රහස්පතින්දා - 2016.12.15
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PART I : SECTION (I) — GENERAL

Government Notifications

FISHERIES AND AQUATIC RESOURCES ACT, No. 2 OF 1996

ORDER made by the Minister of Fisheries and Aquatic Resources Development under Sub-section (3) of Section 31 of the Fisheries and Aquatic Resources Act, No. 2 of 1996.

MAHINDA AMARAWEEERA,
Minister of Fisheries and Aquatic Resources Development.

Colombo,
7th December 2016.

Order

The Madampa Lagoon in the following Grama Niladhari Divisions, within the Divisional Secretariat of Galle District in the Southern Province as mentioned in the following Scheduled Survey Plan of Survey Department with GPS position is hereby designated as a Fisheries Management Area.

Galle District in the Southern Province

Hikkaduwa Divisional Secretariat Division

1. 80 - Urawatte
2. 80C - Dewagaoda West
3. 80A - Idamthota
4. 78 - Kuleegdoe West
5. 78A - Galagoda West
6. 80C - Dewagoda East
7. 80D - Delduwa
8. 78A - Galagoda East

Ambalangoda Divisional Secretariat Division

1. 82 - Maha Ambalangoda
2. 82A - Hirewatte
3. 84A - Paniyanduwa
4. 81A - Thilakpura
5. 81 - Godahena
6. 86C - Poramba
7. 86D - Thalgasgoda
8. 75F - Bataduwa
9. 86 - Polwatte
10. 75I - Kobeyithuduwa
11. 73B - Udakereewa



Maximum high tide level of Madampa Lagoon (As per the GPS Coordinates)

Reference : Kandawala_Sri Lanka National Grid, EPSG 5234

Origin of the Metric Grid System is 200,000 meters South and 200,000 meters West of Piduruthalagala.

1	73	114720	,	120402	44	155	114911	,	121455
2	74	114641	,	120432	45	156	114897	,	121457
3	75	114737	,	120416	46	158	114879	,	121453
4	76	114788	,	120420	47	159	114860	,	121453
5	77	114806	,	120529	48	161	114826	,	121463
6	78	114800	,	120519	49	162	114807	,	121473
7	79	114806	,	120534	50	164	114788	,	121484
8	80	114809	,	120539	51	165	114775	,	121482
9	81	114799	,	120581	52	166	114756	,	121495
10	82	114800	,	120581	53	168	114745	,	121503
11	83	114784	,	120608	54	169	114730	,	121511
12	84	114771	,	120633	55	170	114700	,	121523
13	85	114762	,	120648	56	172	114660	,	121559
14	86	114750	,	120672	57	173	114636	,	121585
15	88	114721	,	120704	58	174	114606	,	121598
16	89	114657	,	120778	59	178	115092	,	121848
17	90	114651	,	120777	60	179	115097	,	121879
18	91	114640	,	120788	61	180	115105	,	121896
19	92	114635	,	120794	62	181	115130	,	121909
20	96	114604	,	120813	63	182	115143	,	121912
21	97	114566	,	120859	64	183	115164	,	121899
22	98	114545	,	120912	65	184	115199	,	121891
23	99	114552	,	120924	66	185	115165	,	189486
24	100	114545	,	120999	67	186	115221	,	121892
25	102	114545	,	121146	68	187	115240	,	121888
26	119	114541	,	121165	69	188	115251	,	121888
27	128	114550	,	121584	70	189	115274	,	121881
28	129	114560	,	121583	71	190	115273	,	121862
29	133	114568	,	121669	72	191	115294	,	121862
30	134	115160	,	121742	73	192	115307	,	121846
31	135	115138	,	121777	74	193	115306	,	121840
32	142	125100	,	121576	75	194	115268	,	188977
33	143	115192	,	121479	76	197	115335	,	121828
34	144	115201	,	121525	77	199	115340	,	121807
35	146	115194	,	121517	78	200	115350	,	121817
36	147	115167	,	121507	79	202	115377	,	121801
37	148	115119	,	121489	80	203	115377	,	121791
38	149	115067	,	121478	81	206	115396	,	121819
39	150	115036	,	121476	82	207	115403	,	121824
40	151	115002	,	121467	83	211	115427	,	121813
41	152	114978	,	121474	84	213	115441	,	121817
42	153	114953	,	121483	85	216	115462	,	121824
43	154	114931	,	121481	86	217	115482	,	121816

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Origin of the Metric Grid System is 200,000 meters South and 200,000 meters West of Piduruthalagala.

87	218	125442	,	121815	131	298	115602	,	122027
88	219	115490	,	121794	132	301	115621	,	122047
89	220	115503	,	121793	133	303	115623	,	122069
90	221	115398	,	121783	134	305	115599	,	122074
91	223	115511	,	121760	135	306	115558	,	122090
92	224	115514	,	121738	136	307	115546	,	122098
93	225	115519	,	121700	137	308	115563	,	122106
94	227	115508	,	121667	138	309	115584	,	122107
95	229	115508	,	121645	139	311	115647	,	122114
96	232	115510	,	121609	140	313	115590	,	122127
97	233	115520	,	121610	141	315	115573	,	122139
98	235	115536	,	121624	142	318	115604	,	122152
99	238	115528	,	140568	143	320	115625	,	122146
100	241	115563	,	121609	144	324	115636	,	122158
101	245	115586	,	121616	145	325	115591	,	192142
102	248	115614	,	121625	146	326	115656	,	122154
103	251	115633	,	121646	147	339	115684	,	122190
104	253	115644	,	121659	148	341	115695	,	122198
105	255	115663	,	121650	149	342	126729	,	140723
106	258	115651	,	121688	150	343	115688	,	140728
107	260	115649	,	121706	151	345	115716	,	122198
108	264	115683	,	121738	152	346	115717	,	122209
109	265	115687	,	121743	153	348	115733	,	122135
110	268	115669	,	121774	154	349	115741	,	122178
111	269	115674	,	121781	155	350	115745	,	122171
112	271	115684	,	121789	156	354	115765	,	122196
113	273	115682	,	121803	157	355	115779	,	122192
114	275	115708	,	121816	158	359	115799	,	122185
115	277	115725	,	121822	159	360	115813	,	122184
117	280	115735	,	121834	161	363	115840	,	122172
118	284	115766	,	121852	162	364	115846	,	122163
119	285	115766	,	121864	163	367	115860	,	122166
120	286	115752	,	121863	164	369	115884	,	122160
121	287	115728	,	121868	165	371	115899	,	122146
122	289	115715	,	121892	166	373	115911	,	122141
123	290	115706	,	121926	167	374	115864	,	122138
124	291	115702	,	121934	168	375	115922	,	122131
125	292	115680	,	121953	169	376	115950	,	122130
126	293	115669	,	121972	170	377	115960	,	122124
127	294	115635	,	121985	171	381	115971	,	122128
128	295	115547	,	190592	172	382	115986	,	122129
129	296	115588	,	122011	173	390	116010	,	122149
130	297	115592	,	122020	174	391	116019	,	122153

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Origin of the Metric Grid System is 200,000 meters South and 200,000 meters West of Piduruthalagala.

175	392	116016	,	122159	219	447	115073	,	122984
176	393	116009	,	122159	220	448	115016	,	123008
177	399	115794	,	122208	221	449	114998	,	122999
178	400	115896	,	122206	222	450	115058	,	122890
179	401	115839	,	122216	223	451	115058	,	122865
180	402	115784	,	122220	224	452	115022	,	122826
181	403	115737	,	122231	225	453	114991	,	122819
182	404	115701	,	122250	226	454	114943	,	122801
183	405	115690	,	122234	227	455	114914	,	122765
184	407	115674	,	122240	228	456	114890	,	122724
185	408	115659	,	122248	229	457	114895	,	122703
186	410	115639	,	122246	230	458	114945	,	122567
187	411	115648	,	122236	231	459	114963	,	122503
188	412	115643	,	122220	232	460	114961	,	122433
189	413	115547	,	122212	233	461	114955	,	122416
190	414	115526	,	122226	234	463	114864	,	122339
191	415	115516	,	122218	235	464	114749	,	122350
192	416	115463	,	122208	236	465	114581	,	122399
193	417	115417	,	122232	237	466	114671	,	122427
194	418	115387	,	122245	238	467	114579	,	122447
195	419	115317	,	122300	239	468	114511	,	122498
196	420	115283	,	122321	240	469	120020	,	122564
197	421	115267	,	122333	241	470	114486	,	122596
198	422	115256	,	122361	242	471	114369	,	122739
199	423	115222	,	122406	243	472	114332	,	122785
200	424	115210	,	122475	244	473	114319	,	122861
201	426	115226	,	122491	245	474	114340	,	122917
202	427	115224	,	122516	246	475	114401	,	115254
203	428	115231	,	122525	247	476	114437	,	123108
204	429	115235	,	122550	248	477	114443	,	123133
205	430	115232	,	122579	249	478	114470	,	123229
206	431	115225	,	122599	250	479	114494	,	122155
207	432	115234	,	122614	251	480	114523	,	123348
208	433	115232	,	122631	252	481	114508	,	123425
209	434	115211	,	122635	253	482	114492	,	123432
210	435	115197	,	122657	254	483	114497	,	123524
211	436	115189	,	122675	255	484	114404	,	123573
212	437	115167	,	122701	256	485	114355	,	123530
213	348	115120	,	122715	257	486	114375	,	123475
214	440	115144	,	122809	258	487	114366	,	123437
215	442	115099	,	122930	259	488	114291	,	123372
216	444	115102	,	122953	260	489	114265	,	123296
217	445	115061	,	122961	261	490	114281	,	123251
218	446	115065	,	122981	262	491	114290	,	124337

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263	494	114277	,	123229	307	540	114495	,	121636
264	495	114219	,	123274	308	541	114469	,	121637
265	496	114105	,	123302	309	542	114425	,	121661
266	497	114045	,	123309	310	543	114408	,	121684
267	498	113968	,	123381	311	544	114397	,	121760
268	499	113935	,	123559	312	545	114399	,	121819
269	500	113949	,	123594	313	546	114344	,	121861
270	501	113952	,	123629	314	547	114307	,	121893
271	502	113956	,	123683	315	548	114293	,	122013
272	503	113961	,	123700	316	549	114345	,	122115
273	505	113987	,	123813	317	550	114396	,	122161
274	506	113997	,	123848	318	551	114533	,	122176
275	507	114007	,	123878	319	552	114654	,	122156
276	508	113995	,	123912	320	553	114723	,	122128
277	509	113982	,	123941	321	554	114813	,	122093
278	510	113894	,	124005	322	555	114847	,	122090
279	511	113858	,	124042	323	556	114908	,	122075
280	512	113846	,	124096	324	557	114967	,	122022
281	513	113801	,	124089	325	558	115006	,	121943
282	514	113743	,	123992	326	559	115007	,	121844
283	515	113776	,	123941	327	560	114971	,	121800
284	516	113797	,	123909	328	561	114939	,	121784
285	517	113815	,	123845	329	562	114924	,	121773
286	518	113837	,	123774	330	563	114928	,	121745
287	519	113850	,	123731	331	564	114899	,	121716
288	520	113874	,	123665	332	565	114871	,	121712
289	521	113868	,	123630	333	566	114804	,	121663
290	522	113918	,	123559	334	567	114761	,	121641
291	523	113943	,	123506	335	568	114709	,	121647
292	524	113964	,	123369	336	569	114665	,	121666
293	526	114202	,	123173	337	570	114617	,	121673
294	527	114199	,	123030	338	571	114581	,	121666
295	528	114188	,	122968	339	573	114684	,	120411
296	529	114163	,	122925	340	574	114689	,	120417
297	530	114146	,	122906	341	576	114701	,	120433
298	531	114157	,	122851	342	577	114711	,	120453
299	532	114172	,	122782	343	579	114713	,	120476
300	533	114211	,	122702	344	580	114708	,	120497
301	534	114250	,	122466	345	581	114700	,	120514
302	535	114248	,	122384	346	582	114686	,	120535
303	536	114235	,	122318	347	583	114662	,	120532
304	537	114193	,	122257	348	584	114691	,	120527
305	538	114149	,	122227	349	585	114564	,	120526
306	539	114551	,	121666	350	586	114555	,	120531

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351	587	114540	,	120536	395	638	113817	,	120822
352	588	114637	,	120542	396	639	113789	,	120786
353	589	114638	,	120555	397	640	113779	,	120739
354	590	114625	,	120561	398	641	113721	,	120770
355	591	114512	,	120553	399	642	113717	,	120938
356	592	114482	,	120549	400	643	113718	,	120945
357	594	114491	,	120580	401	644	113695	,	120873
358	597	114494	,	120604	402	645	113701	,	120883
359	599	114487	,	120624	403	646	113742	,	120945
360	600	114485	,	120647	404	647	113754	,	120942
361	603	114476	,	120677	405	649	113777	,	120947
362	605	114466	,	120700	406	650	113793	,	120960
363	606	114458	,	120713	407	651	113792	,	120973
364	607	114448	,	120765	408	652	113808	,	120977
365	608	114440	,	120781	409	653	113845	,	120994
366	609	114433	,	120811	410	654	113831	,	120983
367	610	114407	,	120844	411	655	113857	,	120990
368	611	114395	,	120843	412	656	113959	,	120986
369	612	114384	,	120835	413	657	113976	,	120982
370	613	114362	,	120821	414	658	114009	,	120993
371	614	114335	,	120809	415	659	114054	,	120981
372	615	114322	,	120803	416	660	114072	,	120981
373	616	114311	,	120800	417	661	114083	,	120981
374	617	114299	,	120796	418	662	114185	,	120980
375	618	114280	,	120779	419	663	114170	,	120977
376	619	114252	,	120775	420	664	114216	,	120986
377	620	114235	,	120775	421	665	114228	,	120996
378	621	114203	,	120752	422	666	114240	,	121011
379	622	114188	,	120753	423	667	114248	,	121023
380	623	114166	,	120759	424	668	114265	,	121059
381	624	114152	,	120775	425	669	114289	,	121115
382	625	114129	,	120776	426	670	114326	,	121209
383	626	114080	,	120782	427	671	114401	,	121378
384	627	114050	,	120771	428	672	114356	,	121449
385	628	114032	,	120788	429	674	114360	,	121486
386	629	114010	,	120785	430	675	114355	,	121508
387	630	113965	,	120806	431	676	114343	,	121587
388	631	113949	,	120810	432	677	114339	,	121609
389	632	113912	,	120789	433	681	114250	,	121709
390	633	113893	,	120846	434	684	114190	,	121761
391	634	113876	,	120849	435	685	114127	,	121869
392	635	113873	,	120838	436	686	114116	,	121896
393	636	113842	,	120840	437	688	114152	,	122238
394	637	113838	,	120832					

