

ශ්‍රී ලංකා ප්‍රජාතාන්ත්‍රික සමාජවාදී ජනරජයේ ගැසට් පත්‍රය  
අති විශේෂ

The Gazette of the Democratic Socialist Republic of Sri Lanka  
EXTRAORDINARY

අංක 1997/20 - 2016 දෙසැම්බර් මස 15 වැනි බ්‍රහස්පතින්දා - 2016.12.15  
No. 1997/20 - THURSDAY, DECEMBER 15, 2016

(Published by Authority)

**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,  
07th December 2016.

**Order**

The Thalan (Dedhduwa) 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**

*Benthara Divisional Secretariat Division*

1. 05 - Dope
2. 02A - Warahena
3. 03A - Bodhimaluwa
4. 03D - Hunganthota - Wadumulla
5. 05A - Kahagalla
6. 06 - Dedduwa
7. 08C - Aturuwella



Maximum high tide level of Thalan 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	883	136312	,	117074	44	953	135459	,	118097
2	884	136218	,	117116	45	954	135487	,	118076
3	885	136137	,	117201	46	956	135482	,	118145
4	886	136051	,	117261	47	957	135573	,	118067
5	887	135865	,	117313	48	959	135611	,	117936
6	889	135774	,	117362	49	960	135635	,	117884
7	890	135655	,	117497	50	961	135977	,	117318
8	891	135366	,	117411	51	964	135343	,	117616
9	892	135699	,	117690	52	966	135331	,	117696
10	893	135830	,	117474	53	967	135312	,	117737
11	894	135931	,	117360	54	970	135214	,	117814
12	895	135517	,	117499	55	972	135150	,	117825
13	897	135613	,	117529	56	974	135098	,	117825
14	903	135221	,	117128	57	977	135027	,	117804
15	904	135176	,	117012	58	979	135049	,	117739
16	905	135109	,	116964	59	981	135062	,	117662
17	906	135077	,	116946	60	982	135063	,	117622
18	907	135018	,	116916	61	984	135095	,	117551
19	909	134926	,	116870	62	986	135127	,	117502
20	914	134782	,	116728	63	988	135174	,	117468
21	916	134759	,	116845	64	989	135209	,	117470
22	917	134774	,	116919	65	990	135260	,	117461
23	920	134842	,	117024	66	991	135297	,	117459
24	922	134871	,	117104	67	992	135265	,	117779
25	924	134800	,	117200	68	995	135363	,	117503
26	927	134747	,	117366	69	996	135350	,	117554
27	928	134737	,	117482	70	999	134655	,	116802
28	929	134694	,	117586	71	1002	134401	,	116896
29	931	134644	,	117682	72	1005	134294	,	116972
30	932	134628	,	117726	73	1006	134270	,	117007
31	935	134566	,	117896	74	1007	134174	,	117006
32	936	134608	,	117976	75	1008	134185	,	116946
33	937	134637	,	118033	76	1010	134206	,	116865
34	938	134661	,	118074	77	1011	134205	,	116799
35	939	134724	,	118134	78	1014	134175	,	116717
36	940	134787	,	118169	79	1016	134189	,	116643
37	941	134824	,	118194	80	1019	134155	,	116547
38	942	134856	,	118321	81	1021	134106	,	116509
39	944	134963	,	118375	82	1023	134048	,	116481
40	945	134894	,	118374	83	1025	133969	,	116479
41	950	135255	,	118370	84	1026	133950	,	116436
42	951	135347	,	118229	85	1029	133915	,	116346
43	952	135409	,	118131	86	1031	133863	,	116330

Maximum high tide level of Thalan 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.

87	1033	133815	,	116346	131	1116	133220	,	116695
88	1035	133781	,	116384	132	1118	133298	,	116588
89	1039	133916	,	116055	133	1119	133366	,	116506
90	1040	133970	,	116029	134	1120	133407	,	116448
91	1041	134031	,	116031	135	1121	133328	,	116551
92	1042	134081	,	116020	136	1122	133433	,	116401
93	1043	134198	,	115989	137	1123	133240	,	116799
94	1044	134263	,	115963	138	1124	133470	,	116343
95	1045	134137	,	116013	139	1125	133202	,	116753
96	1046	134389	,	115926	140	1126	133253	,	116638
97	1047	134323	,	115944	141	1127	133676	,	116154
98	1050	134517	,	115915	142	1128	133619	,	116206
99	1051	134656	,	116418	143	1129	133510	,	116261
100	1053	134577	,	116217	144	1130	133719	,	116133
101	1054	134551	,	116521	145	1131	133772	,	116110
102	1055	134585	,	116477	146	1132	133850	,	116081
103	1058	134673	,	116317	147	1134	134681	,	116357
104	1059	134571	,	115928	148	1137	134625	,	116265
105	1061	134676	,	115917	149	1140	134530	,	116179
106	1062	134734	,	115906	150	1142	134473	,	116143
107	1066	134808	,	115917	151	1143	134433	,	116130
108	1070	134994	,	116081	152	1144	134402	,	116132
109	1071	135016	,	116132	153	1145	134381	,	116152
110	1073	134994	,	116248	154	1147	134341	,	116204
111	1079	134897	,	116545	155	1150	134368	,	116334
112	1080	134832	,	116605	156	1151	134404	,	116377
113	1087	134706	,	116789	157	1152	134421	,	116430
114	1088	133803	,	116439	158	1154	134431	,	116545
115	1090	133841	,	116517	159	1155	134460	,	116571
116	1092	133821	,	116578	160	1156	134493	,	116562
117	1093	133836	,	116652	161	1572	135650	,	117818
118	1094	133810	,	116810	162	1574	135675	,	117748
119	1099	133720	,	116922	163	1575	135737	,	117643
120	1100	133720	,	117008	164	1576	135794	,	117538
121	1101	133731	,	117062	165	1579	135174	,	117012
122	1102	133728	,	117119	166	1580	133309	,	115121
123	1104	133651	,	117187	167	1581	133286	,	115125
124	1106	133567	,	117211	168	1582	133305	,	114977
125	1107	133518	,	117204	169	1583	133295	,	114976
126	1109	133441	,	117154	170	1588	134629	,	116835
127	1110	133399	,	117117	171	1589	134584	,	116865
128	1111	133373	,	117047	172	1591	134524	,	116877
129	1112	133365	,	116984	173	1592	134452	,	116883
130	1115	133339	,	116837	174	1593	134358	,	116900

Maximum high tide level of Thalan 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.

175	1594	134187	,	117055	207	1659	134905	,	116492
176	1599	133861	,	116807	208	1662	134939	,	116388
177	1600	133749	,	116849	209	1666	134970	,	116307
178	1601	133464	,	117161	210	1668	135017	,	116175
179	1614	136300	,	140785	211	1671	134985	,	115997
180	1615	136246	,	117074	212	1676	134949	,	115800
181	1616	136158	,	117134	213	1679	134614	,	115916
182	1617	136179	,	117103	214	1680	134458	,	115917
183	1618	136116	,	117169	215	1682	133571	,	116228
184	1619	136067	,	117201	216	1684	135036	,	115643
185	1621	136013	,	117218	217	1686	135113	,	115509
186	1622	135825	,	117348	218	1687	135088	,	115541
187	1623	135965	,	117244	219	1693	134992	,	115771
188	1624	135558	,	117523	220	1697	134953	,	115887
189	1628	135924	,	117275	221	1701	134859	,	115919
190	1630	135729	,	117387	222	1705	134917	,	115886
191	1631	135673	,	117441	223	1710	134988	,	115692
192	1633	135907	,	117398	224	1712	135022	,	115619
193	1636	135478	,	117449	225	1714	135074	,	115517
194	1637	135421	,	117431	226	1717	133417	,	115564
195	1638	135324	,	117333	227	1718	133416	,	115584
196	1639	135271	,	117208	228	1719	133393	,	115560
197	1641	134953	,	116885	229	1720	133389	,	115586
198	1644	134883	,	116789	230	1722	133397	,	115681
199	1645	134800	,	116648	231	1727	135537	,	118151
200	1648	134810	,	116974	232	1732	135006	,	118360
201	1650	134751	,	117280	233	1733	135068	,	118349
202	1652	134722	,	117528	234	1734	135137	,	118355
203	1653	134584	,	117815	235	1735	135203	,	118367
204	1654	134581	,	117931	236	1736	135304	,	118303
205	1655	134685	,	118102	237	1737	135323	,	118397
206	1656	134837	,	118228	238	1738	135296	,	118462

