

ශ්‍රී ලංකා ප්‍රජාතාන්ත්‍රික සමාජවාදී ජනරජයේ ගැසට් පත්‍රය  
අති විශේෂ

The Gazette of the Democratic Socialist Republic of Sri Lanka  
EXTRAORDINARY

අංක 1997/18 - 2016 දෙසැම්බර් මස 15 වැනි බ්‍රහස්පතින්දා - 2016.12.15

No. 1997/18 - 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,  
7th December 2016.

**Order**

The Koggala lagoon in the following Grama Niladari 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**

*Habaraduwa Divisional Secretariat Division*

1. Godawatte
2. Harumalgoda - East
3. Koggala
4. Koggala Additional I
5. Koggala Additional II
6. Alawathukissagoda
7. Kathaluwa - West
8. Atadhahehewathugoda
9. Paalassa
10. Katukurunda

*Imaduwa Divisional Secretariat Division*

1. 167 - Kahandha
2. 167A - Kahanda Additional
3. 154B - Polhena
4. 166 - Theththagalla East



Maximum high tide level of Koggala 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	841	91795	,	149943	45	1186	90151	,	151039
2	842	91810	,	149914	46	1187	89984	,	151103
3	843	91920	,	149683	47	1188	89932	,	151185
4	844	91840	,	149526	48	1189	89897	,	151366
5	845	91661	,	149397	49	1190	89854	,	151415
6	846	91679	,	149902	50	1191	89851	,	151421
7	847	91770	,	149850	51	1192	89845	,	151459
8	848	91652	,	149843	52	1193	89852	,	151547
9	849	91590	,	149885	53	1194	89957	,	151615
10	850	91549	,	149938	54	1195	89944	,	151705
11	851	91497	,	150029	55	1196	89803	,	151790
12	852	91359	,	150065	56	1197	89793	,	151827
13	853	91133	,	150015	57	1198	89767	,	152050
14	854	91114	,	149931	58	1199	89736	,	152068
15	855	90976	,	150391	59	1200	89647	,	152017
16	856	90992	,	150398	60	1201	89557	,	152025
17	857	90972	,	150465	61	1202	89490	,	152068
18	858	90945	,	150501	62	1203	89436	,	151924
19	859	90988	,	150528	63	1204	89392	,	151896
20	860	91112	,	150709	64	1205	89339	,	152007
21	861	91076	,	150775	65	1206	89380	,	152050
22	862	91022	,	150818	66	1207	89390	,	152155
23	863	91028	,	150822	67	1208	89393	,	152177
24	864	91082	,	150773	68	1209	89447	,	152261
25	865	91113	,	150718	69	1210	89524	,	152269
26	866	91371	,	150177	70	1211	89632	,	152243
27	867	91445	,	150047	71	1212	89688	,	152341
28	868	91487	,	150040	72	1213	89620	,	152416
29	869	91587	,	150860	73	1214	89547	,	152488
30	870	90886	,	151876	74	1215	89479	,	152595
31	871	90926	,	151939	75	1216	89417	,	152476
32	1173	90933	,	151647	76	1217	89375	,	152432
33	1174	91044	,	151305	77	1218	89268	,	152309
34	1175	91031	,	150891	78	1219	89211	,	152366
35	1176	91007	,	150826	79	1220	89176	,	152407
36	1177	90844	,	150837	80	1221	94973	,	1040560
37	1178	90770	,	150876	81	1222	89033	,	152572
38	1180	90736	,	150968	82	1223	89052	,	152687
39	1181	90665	,	151015	83	1224	89074	,	152795
40	1182	90627	,	151000	84	1225	89018	,	152854
41	1183	90624	,	150924	85	1226	88893	,	152870
42	1184	90523	,	150915	86	1227	88867	,	152973

Maximum high tide level of Koggala 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.

44	1185	90372	,	151152	131	1274	88142	,	151970
87	1228	88725	,	153152	132	1275	88148	,	151956
88	1229	88697	,	153166	133	1276	88160	,	151866
89	1230	88631	,	153185	134	1227	88248	,	151857
90	1231	88591	,	153136	135	1278	88314	,	151814
91	1232	88604	,	153111	136	1279	88281	,	151721
92	1233	88645	,	153060	137	1280	88249	,	151670
93	1234	88736	,	152897	138	1281	83781	,	151598
94	1235	88745	,	152781	139	1282	88077	,	151614
95	1236	88686	,	152766	140	1283	88035	,	151697
96	1237	88593	,	152784	141	1284	87983	,	151750
97	1238	88535	,	152827	142	1285	87932	,	151768
98	1239	88509	,	152819	143	1286	87836	,	151719
99	1240	88495	,	152792	144	1287	87796	,	151707
100	1241	88468	,	152750	145	1288	87731	,	151671
101	1242	88488	,	152712	146	1289	87655	,	151643
102	1243	88645	,	152638	147	1290	87590	,	151617
103	1244	88715	,	152612	148	1291	87571	,	151638
104	1245	88733	,	152552	149	1292	87468	,	151291
105	1246	88702	,	152363	150	1293	87381	,	151308
106	1247	88742	,	152321	151	1294	87474	,	151493
107	1248	88693	,	152284	152	1295	87458	,	151547
108	1249	88533	,	152312	153	1296	87409	,	151553
109	1250	88432	,	152380	154	1297	87391	,	151560
110	1251	88353	,	152441	155	1298	87403	,	151502
111	1252	88348	,	152450	156	1299	87397	,	151341
112	1253	88254	,	152508	157	1300	87569	,	151519
113	1254	88181	,	152596	158	1301	87645	,	151508
114	1255	88157	,	152594	159	1302	87683	,	151518
115	1257	88096	,	152587	160	1304	87722	,	151546
116	1259	88057	,	152586	161	1305	87773	,	151514
117	1260	88003	,	152601	162	1306	87755	,	151446
118	1261	88004	,	152577	163	1307	87777	,	151370
119	1262	88004	,	152530	164	1308	87801	,	151353
120	1263	88045	,	152486	165	1309	87906	,	151350
121	1264	88063	,	152444	166	1310	87991	,	151365
122	1265	88081	,	152411	167	1311	88051	,	151472
123	1266	88087	,	152391	168	1312	88139	,	151454
124	1267	88124	,	152326	169	1313	88233	,	151429
125	1268	88092	,	152215	170	1314	88303	,	151441
126	1269	88076	,	152166	171	1315	88287	,	151313
127	1270	88093	,	152100	172	1316	88282	,	151242
128	1271	88122	,	152078	173	1317	88262	,	151101
129	1272	88131	,	152070	174	1318	88259	,	151058
130	1273	88155	,	152040	175	1319	88300	,	150980

Maximum high tide level of Koggala 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.

176	1320	88368	,	150917	219	1376	89239	,	149242
177	1321	88476	,	150813	220	1377	89217	,	149193
178	1322	88529	,	150649	221	1379	89187	,	149157
179	1323	88584	,	150575	222	1380	89183	,	149128
180	1324	88700	,	150481	223	1381	89159	,	149078
181	1325	88729	,	150506	224	1382	89138	,	149061
182	1326	88692	,	150610	225	1383	89053	,	148971
183	1327	88697	,	150663	226	1384	89030	,	148943
184	1328	88800	,	150602	227	1385	89023	,	148925
185	1329	88788	,	150411	228	1386	88980	,	148874
186	1330	88856	,	150389	229	1387	88942	,	148797
187	1331	88912	,	150392	230	1388	88962	,	148771
188	1332	88982	,	150380	231	1389	88998	,	148779
189	1333	89077	,	150392	232	1390	89033	,	148793
190	1334	89125	,	150402	233	1391	89122	,	148828
191	1335	89184	,	150381	234	1392	89235	,	148967
192	1336	89212	,	150354	235	1393	89270	,	149016
193	1337	89184	,	150329	236	1394	89385	,	149134
194	1338	89149	,	150300	237	1395	89409	,	149146
195	1339	89135	,	150225	238	1396	89552	,	149275
196	1340	89122	,	150188	239	1397	89583	,	149229
197	1341	89111	,	150143	240	1398	91661	,	149406
198	1344	89137	,	150065	241	1399	91570	,	149313
199	1345	89152	,	150018	242	1400	91408	,	149287
200	1346	89166	,	149968	243	1401	91272	,	149277
201	1347	89183	,	149940	244	1402	91255	,	149265
202	1350	89175	,	149889	245	1403	91237	,	149254
203	1351	89203	,	149863	246	1404	91204	,	149315
204	1352	89191	,	149809	247	1405	91164	,	149258
205	1353	89257	,	149837	248	1406	91002	,	149244
206	1354	89297	,	148933	249	1407	91001	,	149218
207	1355	89319	,	149792	250	1408	90927	,	149372
208	1360	89311	,	149708	251	1409	90898	,	149382
209	1363	89315	,	149639	252	1412	90876	,	149279
210	1365	89319	,	149602	253	1413	90873	,	149391
211	1367	89336	,	149552	254	1414	90830	,	149406
212	1368	89346	,	149520	255	1415	90818	,	149393
213	1370	89366	,	149449	256	1416	90811	,	149387
214	1371	89359	,	149382	257	1417	90768	,	149412
215	1372	89336	,	149344	258	1418	90707	,	149416
216	1373	89325	,	149321	259	1419	90704	,	149433
217	1374	89335	,	149302	260	1420	90687	,	149457
218	1375	89248	,	149258	261	1421	90633	,	149459

Maximum high tide level of Koggala 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.

262	1422	90604	,	149450	292	1457	90149	,	149357
263	1423	90573	,	149464	293	1458	90120	,	149351
264	1424	90560	,	149507	294	1459	90098	,	149344
265	1426	90548	,	149567	295	1460	90057	,	149344
266	1428	90502	,	149583	296	1461	90040	,	149368
267	1429	90450	,	149593	297	1462	90035	,	149422
268	1430	90440	,	149610	298	1463	90011	,	149463
269	1431	90444	,	149621	299	1464	90007	,	149485
270	1432	90517	,	149660	300	1466	89984	,	149521
271	1433	90542	,	149679	301	1467	89991	,	149596
272	1434	90544	,	149727	302	1468	89953	,	149639
273	1436	90521	,	149857	303	1469	89923	,	149655
274	1437	90477	,	149836	304	1470	89895	,	149667
275	1438	90417	,	149807	305	1471	89834	,	149698
276	1439	90363	,	149810	306	1472	89811	,	149702
277	1440	90325	,	149892	307	1473	89757	,	149712
278	1441	90259	,	149955	308	1474	89674	,	149740
279	1442	90199	,	149956	309	1475	89642	,	149773
280	1443	90208	,	149919	310	1476	89601	,	149849
281	1444	90231	,	149860	311	1477	89552	,	149844
282	1445	90227	,	149832	312	1479	89509	,	149742
283	1446	90202	,	149801	313	1480	89510	,	149671
284	1447	90172	,	149739	314	1481	89488	,	149598
285	1448	90157	,	149690	315	1482	89517	,	149571
286	1449	90166	,	149633	316	1483	89536	,	149536
287	1450	90178	,	149556	317	1484	89549	,	149495
288	1451	90185	,	149498	318	1485	89867	,	149469
289	1452	90178	,	149477	319	1486	89572	,	149437
290	1453	90174	,	149446	320	1487	89600	,	149392
291	1455	90155	,	149388	321	1489	89595	,	149339

