ශී ලංකා පුජාතාන්තික සමාජවාදී ජනරජයේ ගැසට් පතුය අති විශේෂ

The Gazette of the Democratic Socialist Republic of Sri Lanka

අංක 1997/19 - 2016 දෙසැම්බර් මස 15 වැනි බුහස්පතින්දා - 2016.12.15 No. 1997/19 - 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 Amaraweera,
Minister of Fisheries and Aquatic Resources Development.

Colombo, 7th December 2016.

Order

The Garanduwa lagoon in the following Grama Niladhari Divisions, within the Divisional Secretariat of Matara 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.

Matara District in the Southern Province

Weligama Divisional Secretariat Division

- 1. 405B Udumulla
- 2. 405A Udupila
- 3. 407A Bandaramulla
- 4. 407D Thalaramba North
- 5. 407C Thalaramba East
- 6. 408B Garanduwa



Maximum high tide of Garanduwa 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	778	82424	,	167882		44	825	83477	,	165584
2	779	82426	,	167890		45	826	83598	,	165647
3	780	82588	,	167902		46	827	83629	,	165747
4	781	82572	,	167887		47	828	83606	,	165873
5	782	82699	,	167875		48	829	83598	,	165993
6	783	82702	,	167881		49	830	83609	,	166294
7	784	82752	,	167899		50	831	83607	,	166378
8	785	82874	,	167896		51	832	83577	,	166556
9	787	82945	,	167887		52	1491	83627	,	166446
10	786	82944	,	167894		53	1492	83657	,	166576
11	788	83018	,	167912		54	1493	83768	,	166855
12	791	83017	,	167905		55	1494	83673	,	166947
13	792	83067	,	167897		56	1495	83679	,	167147
14	793	83109	,	167938		57	1496	83692	,	167242
15	794	83098	,	167944		58	1497	83769	,	167437
16	795	83163	,	168001		59	1498	83717	,	167613
17	796	83226	,	167957		60	1499	83767	,	167609
18	797	83244	,	167957		61	1500	83739	,	167695
19	798	83232	,	167912		62	1501	83719	,	167734
20	799	83213	,	167561		63	1502	83707	,	167753
21	800	83182	,	167588		64	1503	83701	,	167759
22	801	83174	,	167586		65	1504	83676	,	167745
23	802	83184	,	167573		66	1505	83650	,	167746
24	803	83157	,	167492		67	1506	83580	,	167766
25	805	83159	,	167329		68	1507	83519	,	167831
26	804	83188	,	167248		69	1508	83547	,	167853
27	806	83290	,	167114		70	1509	83460	,	167922
28	807	83355	,	166994		71	1510	83460	,	167950
29	808	83469	,	166802		72	1511	83473	,	167970
30	809	83598	,	166175		73	1512	83459	,	167976
31	810	83583	,	165950		74	1513	83420	,	167991
32	811	83603	,	165885		75	1514	83130	,	167990
33	813	83585	,	165878		76	1515	83223	,	168016
34	815	83598	,	165821		77	1516	83228	,	167945
35	816	83602	,	165739		78	1517	83167	,	168016
36	817	83465	,	165593		79	1518	83463	,	167552
37	818	83455	,	165532		80	1519	83452	,	167487
38	819	83441	,	165490		81	1520	83445	,	168531
39	820	83450	,	165437		82	1521	83519	,	167360
40	821	83466	,	165406		83	1522	83576	,	167392
41	822	83403	,	165354		84	1523	83571	,	167466
42	823	83290	,	165279		85	1524	83561	,	167556
43	824	83252	,	165353		86	1525	83556	,	167604

