



ශ්‍රී ලංකා ප්‍රජාතාන්ත්‍රික සමාජවාදී ජනරජයේ ගැසට් පත්‍රය

අති විශේෂ

The Gazette of the Democratic Socialist Republic of Sri Lanka

EXTRAORDINARY

අංක 2208/55 - 2021 ජනවාරි මස 01 වැනි සිකුරාදා - 2021.01.01

NO. 2208/55 – FRIDAY, JANUARY 01, 2021

(Published by Authority)

PART I : SECTION (I) — GENERAL

Government Notifications

FOREST CONSERVATION ORDINANCE

THE order under section 3. that has to be read with Section 64.(1) of the Forest Conservation Ordinance (Chapter 451), as Act, No. 13 of 1966, as amended by Acts, No. 56 of 1979, No. 13 of 1982, No. 84 of 1988, No. 23 of 1995 and No. 65 of 2009.

The Order

By virtue of powers vested in me by section 3. of the Forest Conservation Ordinance (Chapter 451) as Act No. 13 of 1966, amended by Acts. No. 56 of 1979, No. 13 of 1982, No. 84 of 1988, No. 23 of 1995 and No. 65 of 2009, I, Wimalaweera Dissanayake, State Minister of Wildlife Protection, Adoption of Safety Measures including the Construction of Electrical Fences and Trenches and Re-forestation and Forest Resources Development do by this order declare the **Mahakandiya Forest of 627.26 Hectares** bounded by the limit set forth in the schedule hereto as **Mahakandiya Reserved Forest** from 15th day of December, 2020.

WIMALAWEERA DISSANAYAKE,
State Minister of Wildlife Protection, Adoption of Safety Measures
Including the Construction Electrical Fences and Trenches and Re-Forestation
and Forest Resources Development.

Battaramulla,
State Ministry of Wildlife Protection, Adoption of Safety Measures including
the Construction of Electrical Fences and Trenches and Re-Forestation and
Forest Resources Development.
15th day of December, 2020,



SCHEDULE

THE state land of 627.26 Ha. located within Uhana Divisional Secretary's Division of Ampara District in the Eastern Province of Sri Lanka located within the area depicted by the following geodesic coordinates (Survey method – Geodesic coordinates EPSG : 5234 method)

<i>Coordinates Number</i>	<i>East Coordinates</i>	<i>North Coordinates</i>	<i>Coordinates Number</i>	<i>East Coordinates</i>	<i>North Coordinates</i>
01	289302	235336	51	289137	236707
02	289395	235376	52	289149	236717
03	289456	235409	53	289191	236725
04	289545	235642	54	289199	236773
05	289541	235681	55	289189	236813
06	289541	235723	56	289198	236858
07	289522	235754	57	289236	236868
08	289510	235792	58	289266	236895
09	289487	235791	59	289280	236934
10	289449	235799	60	289284	236975
11	289412	235799	61	289250	236989
12	289373	235819	62	289252	237024
13	289335	235831	63	289284	237022
14	289303	235847	64	289316	237001
15	289276	235873	65	289340	237017
16	289257	235909	66	289341	237052
17	289237	235943	67	289388	237057
18	289229	235984	68	289378	237095
19	289205	236023	69	289357	237139
20	289231	236018	70	289335	237174
21	289250	236061	71	289354	237216
22	289220	236065	72	289381	237247
23	289197	236090	73	289399	237246
24	289233	236149	74	289399	237200
25	289225	236186	75	289390	237164
26	289195	236195	76	289387	237126
27	289155	236204	77	289438	237123
28	289109	236189	78	289475	237117
29	289080	236218	79	289493	237153
30	289055	236245	80	289554	237154
31	289099	236263	81	289546	237169
32	289102	236304	82	289558	237164
33	289132	236326	83	289583	237161
34	289114	236350	84	289599	237162
35	289089	236362	85	289632	237162
36	289053	236384	86	289674	237180
37	289021	236353	87	289713	237178
38	288997	236318	88	289750	237211
39	288972	236348	89	289868	237257
40	288947	236382	90	289884	237292
41	288976	236427	91	289889	237317
42	289013	236434	92	289950	237360
43	289030	236467	93	289979	237350
44	289052	236474	94	290008	237361
45	289042	236504	95	290040	237378
46	289044	236539	96	290096	237383
47	289080	236555	97	290121	237418
48	289102	236589	98	290211	237404
49	289121	236626	99	290266	237384
50	289127	236666	100	290315	237422

<i>Coordinates Number</i>	<i>East Coordinates</i>	<i>North Coordinates</i>	<i>Coordinates Number</i>	<i>East Coordinates</i>	<i>North Coordinates</i>
101	290346	237423	159	291489	236136
102	290393	237424	160	291593	236168
103	290422	237424	161	291622	236230
104	290457	237418	162	291680	236252
105	290499	237418	163	291645	236284
106	290535	237414	164	291623	236317
107	290571	237437	165	291633	236404
108	290611	237428	166	291626	236445
109	290676	237467	167	291654	236507
110	290727	237404	168	291718	236552
111	290734	237356	169	291758	236576
112	290762	237328	170	291794	236589
113	290808	237323	171	291806	236541
114	290851	237310	172	291815	236496
115	290902	237292	173	291910	236459
116	290953	237272	174	291956	236463
117	290983	237257	175	292005	236458
118	291006	237219	176	292029	236448
119	291041	237172	177	292071	236452
120	291040	237118	178	292114	236437
121	291097	237005	179	292153	236470
122	291133	237028	180	292178	236502
123	291160	237059	181	292185	236550
124	291200	237001	182	292156	236577
125	291227	236967	183	292122	236594
126	291241	236962	184	292157	236612
127	291272	236942	185	292183	236643
128	291283	236915	186	292186	236681
129	291252	236885	187	292196	236721
130	291229	236798	188	292175	236767
131	291199	236809	189	292162	236804
132	291188	236773	190	292193	236828
133	291198	236682	191	292230	236822
134	291166	236653	192	292259	236794
135	291142	236634	193	292269	236756
136	291106	236604	194	292292	236722
137	291088	236569	195	292323	236699
138	291088	236529	196	292353	236677
139	291154	236499	197	292389	236664
140	291152	236460	198	292394	236627
141	291142	236426	199	292409	236592
142	291148	236386	200	292426	236555
143	291115	236362	201	292444	236520
144	291132	236323	202	292468	236485
145	291174	236316	203	292497	236454
146	291272	236398	204	292519	236430
147	291313	236397	205	292456	236397
148	291347	236381	206	292407	236381
149	291378	236399	207	292406	236353
150	291393	236440	208	292404	236270
151	291396	236482	209	292378	236236
152	291430	236465	210	292352	236269
153	291437	236432	211	292337	236301
154	291464	236393	212	292296	236296
155	291496	236361	213	292252	236289
156	291479	236329	214	292232	236296
157	291440	236215	215	292229	236209
158	291475	236179	216	292250	236175

<i>Coordinates Number</i>	<i>East Coordinates</i>	<i>North Coordinates</i>	<i>Coordinates Number</i>	<i>East Coordinates</i>	<i>North Coordinates</i>
217	292273	236138	232	291974	235802
218	292272	236083	233	291924	235742
219	292277	236056	234	291742	235645
220	292301	236017	235	291693	235650
221	292304	235979	236	291617	235536
222	292268	235967	237	291667	235471
223	292231	235938	238	291645	235449
224	292231	235882	239	291649	235344
225	292181	235881	240	291722	235217
226	292187	235837	241	291692	235149
227	292262	235770	242	291811	235067
228	292194	235730	243	291835	235024
229	292129	235653	244	291771	234950
230	292035	235661	245	291700	234833
231	292014	235766	246	291654	234732
232	291974	235802	247	291602	234694
233	291924	235742	248	291610	234678
229	292129	235653	249	291610	234658
230	292035	235661	250	291632	234633
231	292014	235766			

The land area surrounded by the straight line formed by joining the points that start from (E.289302, N.235336) and from there up to the final point (E.291632, 234633 N) and from there to the starting coordinates (E.289302, N.235336) Galoya Valley is the area surrounded by the southern boundary of the sanctuary.

Extent - 627.26 ha

01 - 179/1

FOREST CONSERVATION ORDINANCE

THE order under section 3. that has to be read with Section 64.(1) of the Forest Conservation Ordinance (Chapter 451), as Act, No. 13 of 1966, as amended by Acts, No. 56 of 1979, No. 13 of 1982, No. 84 of 1988, No. 23 of 1995 and No. 65 of 2009.

The Order

By virtue of powers vested in me by section 3. of the Forest Conservation Ordinance (Chapter 451) as Act, No. 13 of 1966, as amended by Acts No. 56 of 1979, No. 13 of 1982, No. 84 of 1988, No. 23 of 1995 and No. 65 of 2009, I, Wimalaweera Dissanayake, State Minister of Wildlife Protection, adoption of Safety Measures including the Construction of Electrical Fences and Trenches and Reforestation and Forest Resources Development declare the **Tampitiya Forest of 2669.06 Hectares** bounded by the limit set forth in the schedule hereto as **Tampitiya Reserved Forest** from 15th day of December, 2020.

WIMALAWEERA DISSANAYAKE,
State Minister of Wildlife Protection, Adoption of Safety Measures including
The Construction of Electric Fence and Trenches and Reforestation
and Forest Resources Development.

Battaramulla,
State Ministry of Wildlife Protection, Adoption of Safety Measures including
The Construction of Electric Fence and Trenches and Reforestation
and Forest Resources Development.
15th day of December, 2020,

SCHEDULE

THE state land of 2669.06 ha. located within Mahaoya Divisional Secretary's Division of Ampara District in the Eastern province of Sri Lanka located within the area depicted by the following geodesic coordinates (Survey method – Geodesic coordinates EPSG : 5234 method)

The land area Surrounded by the straight line formed by joining the coordinates that starts from (265535 E, 266285 N) formed at the point where left bank of Panajja oya that flows from west to East meets the right boundary of Omunugala forest reserve then the coordinates (268328 E, 272379 N) formed at the point where Ampara – Batticaloa District boundaries meet when move along right and Eastern boundary of Omunugala forest reserve, then the coordinates (273756E, 269906N) formed at the point where the Ampara – Batticaloa District boundary meets left bank of Mundeni Aaru and from there along left bank of Mundeni Aaru up to (270158E, 268303N) and from there,

<i>Coordinates Number</i>	<i>East Coordinates</i>	<i>North Coordinates</i>	<i>Coordinates Number</i>	<i>East Coordinates</i>	<i>North Coordinates</i>
01	270094	268230	47	270354	267212
02	270087	268216	48	270398	267252
03	269956	268101	49	270432	267224
04	269986	267985	50	270574	267311
05	269757	267875	51	270644	267348
06	269666	267805	52	270731	267351
07	269631	267800	53	270791	267410
08	269583	267604	54	270824	267462
09	269639	267500	55	270879	267432
10	269640	267460	56	270860	267280
11	269585	267358	57	270816	267200
12	269534	267205	58	270821	267200
13	269334	267034	59	270854	267175
14	269281	267001	60	270871	267103
15	269262	267028	61	270886	267101
16	269175	266984	62	270873	267015
17	269075	266914	63	270748	267056
18	269038	266863	64	270578	267008
19	269057	266827	65	270545	266978
20	269030	266785	66	270457	266928
21	268969	266758	67	270423	266852
22	268914	266748	68	270456	266833
23	268846	266734	69	270497	266857
24	268860	266661	70	270525	266894
25	268986	266663	71	270562	266855
26	269167	266674	72	270535	266841
27	269266	266688	73	270502	266778
28	269331	266702	74	270418	266759
29	269480	266669	75	270387	266714
30	269654	266680	76	270314	266674
31	269692	266808	77	270323	266641
32	269764	266867	78	270284	266617
33	269815	266877	79	270294	266570
34	269841	266833	80	270275	266501
35	269909	266797	81	270322	266487
36	270012	266703	82	270381	266529
37	270078	266597	83	270395	266503
38	270086	266534	84	270376	266424
39	270124	266492	85	270437	266377
40	270168	266505	86	270432	266306
41	270236	266712	87	270449	266281
42	270243	266759	88	270449	266226
43	270273	266898	89	270505	266186
44	270309	266979	90	270567	266155
45	270393	267113	91	270589	266090
46	270349	267188	92	270626	266046

<i>Coordinates Number</i>	<i>East Coordinates</i>	<i>North Coordinates</i>	<i>Coordinates Number</i>	<i>East Coordinates</i>	<i>North Coordinates</i>
93	270664	266074	154	271186	265135
94	270742	266032	155	271163	265101
95	270754	266126	156	271106	264993
96	270806	266185	157	270993	264982
97	270860	266217	158	270917	265056
98	270893	266263	159	270811	265099
99	270869	266327	160	270817	265156
100	270854	266422	161	270830	265213
101	270844	266480	162	271022	265252
102	270904	266556	163	271019	265286
103	270904	266622	164	271054	265320
104	270881	266674	165	271091	265332
105	270894	266703	166	271077	265399
106	270901	266757	167	271052	265378
107	271004	266753	168	270983	265484
108	271058	266802	169	270950	265507
109	271114	266838	170	270900	265518
110	271178	266851	171	270854	265557
111	271206	266814	172	270845	265577
112	270969	266602	173	270826	265603
113	270994	266553	174	270804	265653
114	271049	266493	175	270694	265599
115	271071	266419	176	270689	265596
116	271074	266361	177	270646	265726
117	271060	266307	178	270550	265721
118	271047	266232	179	270442	265615
119	271016	266069	180	270368	265501
120	271042	266060	181	270362	265464
121	271148	266097	182	270416	265475
122	271210	266092	183	270461	265453
123	271254	266017	184	270446	265326
124	271223	265978	185	270532	265332
125	271099	265934	186	270514	265393
126	270985	265913	187	270483	265433
127	270914	265858	188	270521	265531
128	270905	265767	189	270587	265603
129	271233	265577	190	270645	265582
130	271258	265804	191	270638	265480
131	271373	265852	192	270638	265449
132	271436	265929	193	270657	265442
133	271509	265934	194	270707	265391
134	271609	265952	195	270598	265325
135	271709	265860	196	270544	265268
136	271778	265847	197	270534	265208
137	271803	265841	198	270661	265225
138	271752	265815	199	270668	265200
139	271691	265780	200	270682	265152
140	271706	265715	201	270633	265147
141	271670	265628	202	270596	265153
142	271622	265624	203	270526	265147
143	271572	265575	204	270503	265078
144	271516	265519	205	270518	265016
145	271406	265589	206	270552	265013
146	271334	265580	207	270589	265013
147	271341	265453	208	270619	264942
148	271348	265414	209	270549	264886
149	271270	265340	210	270559	264827
150	271244	265301	211	270621	264775
151	271235	265273	212	270662	264700
152	271192	265202	213	270616	264655
153	271167	265156	214	270563	264613

<i>Coordinates Number</i>	<i>East Coordinates</i>	<i>North Coordinates</i>	<i>Coordinates Number</i>	<i>East Coordinates</i>	<i>North Coordinates</i>
215	270543	264582	276	269741	264349
216	270585	264553	277	269769	264341
217	270568	264523	278	269785	264305
218	270576	264487	279	269828	264261
219	270511	264436	280	269867	264232
220	270434	264380	281	269877	264281
221	270377	264380	282	269911	264326
222	270439	264468	283	269973	264319
223	270434	264535	284	270009	264362
224	270407	264541	285	270032	264407
225	270353	264589	286	270067	264459
226	270305	264646	287	270034	264547
227	270324	264664	288	269965	264538
228	270336	264705	289	269917	264551
229	270331	264731	290	269893	264582
230	270305	264768	291	269825	264569
231	270254	264776	292	269883	264692
232	270239	264841	293	269906	264738
233	270244	264886	294	270031	264858
234	270242	264929	295	270073	264887
235	270208	264952	296	270084	264914
236	270163	264993	297	270108	264901
237	270149	265040	298	270094	264870
238	270136	265092	299	270073	264841
239	270056	265074	300	270063	264789
240	270066	264999	301	270130	264631
241	270060	264952	302	270161	264632
242	269897	264760	303	270259	264499
243	269876	264710	304	270293	264444
244	269855	264660	305	270319	264409
245	269801	264709	306	270346	264359
246	269779	264730	307	270383	264129
247	269737	264675	308	270349	264059
248	269697	264675	309	270335	264027
249	269649	264659	310	270317	263962
250	269653	264639	311	270260	263931
251	269684	264622	312	270236	263920
252	269665	264586	313	270200	263934
253	269661	264541	314	270182	263961
254	269690	264459	315	270137	263955
255	269647	264430	316	270126	263913
256	269595	264379	317	270027	263977
257	269522	264324	318	269963	263973
258	269457	264285	319	269981	263903
259	269395	264299	320	269994	263849
260	269385	264328	321	269979	263820
261	269302	264306	322	269940	263758
262	269273	264295	323	269960	263731
263	269260	264228	324	270014	263705
264	269296	264207	325	270010	263667
265	269317	264200	326	269892	263642
266	269383	264202	327	269752	263641
267	269395	264142	328	269722	263668
268	269427	264119	329	269702	263729
269	269463	264107	330	269673	263719
270	269519	264109	331	269649	263792
271	269529	264127	332	269670	263816
272	269577	264131	333	269653	263846
273	269606	264164	334	269616	263849
274	269653	264181	335	269599	263850
275	269682	264216	336	269542	263833

<i>Coordinates Number</i>	<i>East Coordinates</i>	<i>North Coordinates</i>	<i>Coordinates Number</i>	<i>East Coordinates</i>	<i>North Coordinates</i>
337	269504	263799	398	268828	263271
338	269465	263814	399	268813	263248
339	269393	263806	400	268792	263246
340	269382	263840	401	268755	263263
341	269344	263885	402	268693	263357
342	269285	263873	403	268745	263495
343	269218	263862	404	268763	263562
344	269215	263912	405	268845	263592
345	269181	263924	406	268848	263679
346	269126	263934	407	268905	263753
347	269091	263973	408	268928	263838
348	269063	264001	409	268935	263865
349	268983	264012	410	269005	263806
350	268936	264011	411	269057	263781
351	268995	263939	412	269095	263729
352	268937	263907	413	269099	263663
353	268884	263977	414	269183	263666
354	268754	263890	415	269285	263673
355	268791	263836	416	269251	263595
356	268789	263795	417	269413	263002
357	268733	263739	418	269285	262844
358	268712	263696	419	269100	262640
359	268674	263657	420	268981	262865
360	268568	263646	421	268898	262874
361	268446	263627	422	268869	262863
362	268412	263568	423	268812	262830
363	268365	263536	424	268813	262806
364	268344	263437	425	268832	262768
365	268345	263392	426	268861	262730
366	268358	263267	427	268887	262670
367	268262	263266	428	268894	262631
368	268262	263207	429	268769	262551
369	268307	263166	430	268650	262473
370	268342	263171	431	268593	262523
371	268371	263128	432	268565	262500
372	268390	263000	433	268542	262522
373	268473	263138	434	268561	262607
374	268464	263072	435	268594	262782
375	268478	262975	436	268561	262843
376	268526	263018	437	268487	262845
377	268536	263058	438	268389	262763
378	268527	263147	439	268261	262733
379	268477	263153	440	268132	262731
380	268545	263244	441	268109	262797
381	268551	263325	442	268139	262837
382	268512	263397	443	268117	262892
383	268623	263343	444	268080	262907
384	268660	263308	445	268025	262957
385	268714	263208	446	268022	263010
386	268715	263153	447	267982	263061
387	268724	263121	448	267961	263127
388	268826	263083	449	267997	263182
389	268936	263082	450	267958	263246
390	268963	263245	451	267994	263281
391	268993	263315	452	268091	263352
392	269031	263321	453	267960	263434
393	269076	263341	454	267919	263441
394	269031	263395	455	267856	263467
395	268922	263308	456	267846	263587
396	268959	263509	457	267878	263679
397	268834	263374	458	267912	263709

<i>Coordinates Number</i>	<i>East Coordinates</i>	<i>North Coordinates</i>	<i>Coordinates Number</i>	<i>East Coordinates</i>	<i>North Coordinates</i>
459	267898	263765	520	267339	264722
460	267814	263812	521	267361	264770
461	267821	263876	522	267358	264818
462	267837	263943	523	267375	264916
463	267868	263987	524	267420	264860
464	267791	263984	525	267476	264780
465	267814	264051	526	267517	264812
466	267854	264051	527	267521	264868
467	267897	264126	528	267564	264885
468	267903	264215	529	267564	264868
469	267933	264231	530	267595	264848
470	267934	264245	531	267621	264812
471	267893	264265	532	267650	264805
472	267773	264244	533	267765	264802
473	267702	264247	534	267666	264909
474	267737	264418	535	267627	264942
475	267784	264508	536	267590	264958
476	267802	264519	537	267585	264943
477	267845	264548	538	267539	264921
478	267826	264576	539	267504	264922
479	267805	264623	540	267469	264926
480	267758	264656	541	267443	264969
481	267699	264616	542	267409	264917
482	267669	264596	543	267380	264920
483	267644	264587	544	267397	264969
484	267642	264588	545	267398	264999
485	267642	264589	546	267418	265024
486	267609	264562	547	267418	265052
487	267561	264500	548	267442	265072
488	267474	264521	549	267461	265027
489	267448	264499	550	267505	265014
490	267435	264454	551	267575	265039
491	267368	264399	552	267622	265010
492	267342	264371	553	267654	264974
493	267312	264401	554	267696	264948
494	267326	264466	555	267720	264932
495	267274	264480	556	267752	264926
496	267274	264507	557	267768	264930
497	267291	264518	558	267800	264941
498	267273	264543	559	267823	264974
499	267245	264542	560	267844	264988
500	267217	264550	561	267864	264990
501	267181	264571	562	267905	265019
502	267153	264603	563	267941	265035
503	267119	264670	564	267942	265056
504	267121	264720	565	267958	265069
505	267112	264741	566	267978	265066
506	267118	264751	567	268013	265061
507	267151	264766	568	268048	265040
508	267169	264801	569	268082	265029
509	267196	264809	570	268112	265023
510	267206	264778	571	268135	265021
511	267197	264742	572	268159	265038
512	267200	264716	573	268177	265054
513	267241	264683	574	268204	265072
514	267239	264656	575	268212	265106
515	267237	264615	576	268222	265135
516	267286	264597	577	268209	265142
517	267335	264591	578	268191	265160
518	267350	264657	579	268168	265168
519	267347	264658	580	268176	265205

<i>Coordinates Number</i>	<i>East Coordinates</i>	<i>North Coordinates</i>	<i>Coordinates Number</i>	<i>East Coordinates</i>	<i>North Coordinates</i>
581	268156	265211	592	267009	265348
582	268079	265231	593	266867	265328
583	268006	265251	594	266642	265304
584	267909	265280	595	266477	265380
585	267744	265298	596	266242	265498
586	267637	265308	597	265920	265659
587	267549	265341	598	265857	265913
588	267465	265368	599	265658	266141
589	267321	265358	600	265585	266236
590	267127	265349	601	265568	266244
591	267064	265362			

The land area surrounded by the lines that join respectively the co-ordinate (270094E, 268230N) depicts by reading 01, the co-ordinate (265568E, 266244N) depicts by reading 601 and from there to the co-ordinate (265535E, 266285N) the meets the left bank of panajja oya that flows from West to East and the right boundary of Omunugala Reserve.

Extent - 2669.06 ha

01 - 179/2

FOREST CONSERVATION ORDINANCE

THE order under Section 3. that has to be read with Section 64.(1) of the Forest Conservation Ordinance (Chapter 451), as Act, No. 13 of 1966, as amended by Acts, No. 56 of 1979, No. 13 of 1982, No. 84 of 1988, No. 23 of 1995 and No. 65 of 2009.

The Order

By virtue of powers vested in me by section 3. of the Forest Conservation Ordinance (Chapter 451) as Act, No. 13 of 1966, as amended by Acts No. 56 of 1979, No. 13 of 1982, No. 84 of 1988, No. 23 of 1995 and No. 65 of 2009, I, Wimalaweera Dissanayake, State Minister of Wildlife Protection, adoption of Safety Measures including the Construction of Electrical Fences and Trenches and Reforestation and Forest Resources Development do by this Order declare the **Kadupahara Forest of 83.49 Hectares** bounded by the limit set forth in the schedule hereto as **Kadupahara Reserved Forest** from 15th day of December, 2020.

WIMALAWEERA DISSANAYAKE,
State Minister of Wildlife Protection, Adoption of Safety Measures including
The Construction of Electric Fence and Trenches and Reforestation
and Forest Resources Development.

Battaramulla,
State Ministry of Wildlife Protection, Adoption of Safety Measures including
The Construction of Electric Fence and Trenches and Reforestation
and Forest Resources Development.
15th day of December, 2020,

SCHEDULE

THE state land of 83.49 ha. located within Padiyathalawa Divisional Secretary's Division of Ampara District in the Eastern province of Sri Lanka located within the area depicted by the following geodesic coordinates (Survey method – Geodesic coordinates EPSG : 5234 method)

<i>Coordinates Number</i>	<i>East Coordinates</i>	<i>North Coordinates</i>	<i>Coordinates Number</i>	<i>East Coordinates</i>	<i>North Coordinates</i>
01	246469	242146	42	247948	239389
02	246533	242132	43	248003	239258
03	246529	242062	44	248062	239188
04	246528	241972	45	248062	239174
05	246527	241922	46	248087	239157
06	246546	241895	47	248126	239149
07	246514	241800	48	248162	239145
08	246508	241678	49	248155	238987
09	246512	241586	50	248156	238841
10	246515	241559	51	248157	238707
11	246526	241523	52	248295	238469
12	246562	241501	53	248384	238452
13	246592	241494	54	248604	238494
14	246609	241486	55	248752	238449
15	246678	241475	56	248803	238367
16	246727	241474	57	248823	238253
17	246758	241434	58	248864	238174
18	246822	241413	59	248915	238114
19	246873	241407	60	249072	238001
20	246917	241389	61	249101	237999
21	247001	241327	62	249123	237999
22	247047	241238	63	249235	238010
23	247101	241175	64	249238	237972
24	247193	241036	65	249221	237893
25	247222	241008	66	249201	237825
26	247303	240930	67	249268	237684
27	247437	240880	68	249298	237583
28	247482	240849	69	249325	237429
29	247529	240788	70	249325	237418
30	247565	240621	71	249302	237279
31	247670	240490	72	249265	237147
32	247696	240430	73	249302	237092
33	247705	240350	74	249418	237005
34	247744	240197	75	249520	236959
35	247811	240054	76	249661	236905
36	247773	240016	77	249713	236815
37	247696	240008	78	249804	236690
38	247722	239798	79	250047	236800
39	247742	239745	80	250106	236817
40	247807	239628	81	250111	236741
41	247869	239576	82	249693	236591

The area surrounded by the lines that join respectively the points where Mahiyanganaya – Padiyatalawa A 26 road meets with Maduru oya that flows from South to North, the point where Kadaim Ela that flows from East to West meets with Badulla – Chenkaladi A5 road that starts from co- ordinates (249693E, 236591N) depicts by reading 82 and from there Maduru oya that flows from South to North which is the district boundary of Ampara – Badulla upto the starting co – ordinates (246469E, 242146N) depicts by reading 01.

Extent – 83.49 ha

01 - 179/3