



ශ්‍රී ලංකා ප්‍රජාතාන්ත්‍රික සමාජවාදී ජනරජයේ ගැසට් පත්‍රය
අති විශේෂ

The Gazette of the Democratic Socialist Republic of Sri Lanka

EXTRAORDINARY

අංක 2234/4 - 2021 ජුනි මස 28 වැනි සඳුදා - 2021.06.28

No.. 2234/4 – MONDAY, JUNY 28, 2021

(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 under Sub-section (3) of section 31 of the Fisheries and Aquatic Resources Act, No. 2 of 1996.

Douglas Devananda,
Minister of Fisheries.

Colombo,
14th June 2021.

Order

The Nandikadal lagoon situated in the following Grama Niladhari Divisions, within the following Divisional Secretariat Divisions, of Mullaitivu District in the Northern Province as mentioned in the following Survey Plan of Survey Department scheduled according to the satellite coordinates is hereby designated as a Fisheries Management Area.

Grama Niladhari Divisions of Maritimepattu Divisional Secretariat Division.

1. Hijirapuram	Mul 115	6. Mulliwaikkal West	Mul 99
2. Wattappalai	Mul 101	7. Ambalavanpokkanai	Mul 100
3. Keppappilavu	Mul 102	8. Kumarapuram	Mul 118
4. Silawattai	Mul 88	9. Vilawattai South	Mul 89
5. Mulliwaikkal East	Mul 98		

Grama Niladhari Divisions of Pudukudiyiruppu Divisional Secretariat Division.

1. Anandapuram	Mul 40	3. Mallikaithivu	Mul 39
2. Manthuwil	Mul 38		



Maximum high tide of Nandikadal 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.

12	453313.0	204114.0	54	453064.0	203580.0	95	452878.0	202986.0
13	453307.0	204095.0	55	453057.0	203561.0	96	452878.0	202975.0
14	453298.0	204072.0	56	453054.0	203549.0	97	452877.0	202970.0
15	453294.0	204056.0	57	453049.0	203539.0	98	452872.0	202966.0
16	453291.0	204038.0	58	453043.0	203526.0	99	452864.0	202961.0
17	453284.0	204023.0	59	453036.0	203511.0	100	452852.0	202955.0
18	453280.0	204010.0	60	453035.0	203508.0	101	452841.0	202954.0
20	453263.0	203973.0	61	453027.0	203491.0	102	452782.0	202965.0
21	453258.0	203969.0	62	453022.0	203478.0	103	452774.0	202965.0
22	453255.0	203961.0	63	453016.0	203462.0	104	452767.0	202967.C
23	453253.0	203955.0	64	453012.0	203454.0	105	452761.0	202974.0
24	453249.0	203947.0	65	453003.0	203437.0	106	452751.0	202984.0
25	453243.0	203935.0	66	452999.0	203427.0	107	452731.0	203004.C
26	453234.0	203921.0	67	452992.0	203421.0	108	452726.0	203011.0
27	453216.0	203905.0	68	452986.0	203407.0	109	452715.0	203012.0
28	453210.0	203898.0	69	452978.0	203394.0	110	452714.0	203019.0
29	453204.0	203892.0	70	452970.0	203379.0	111	452710.0	203025.0
30	453196.0	203883.0	71	452961.0	203368.0	112	452698.0	203022.0
31	453195.0	203881.0	72	452954.0	203352.0	113	452683.0	203018.0
32	453188.0	203863.0	73	452948.0	203337.0	114	452664.0	203012.0
33	453183.0	203854.0	74	452940.0	203321.0	115	452660.0	203008.0
34	453179.0	203845.0	75	452927.0	203293.0	116	452663.0	202994.0
35	453174.0	203831.0	76	452920.0	203276.0	117	452668.0	202987.0
36	453171.0	203826.0	77	452913.0	203253.0	118	452674.0	202980.0
37	453163.0	203811.0	78	452906.0	203239.0	119	452687.0	202969.0
38	453161.0	203805.0	79	452895.0	203219.0	120	452702.0	202957.0
39	453158.0	203802.0	80	452898.0	203207.0	121	452731.0	202937.0
40	453144.0	203781.0	81	452902.0	203191.0	122	452753.0	202918.0
41	453139.0	203769.0	82	452894.0	203176.0	123	452796.0	202889.0
42	453130.0	203745.0	83	452892.0	203163.0	124	452827.0	202867.0
43	453126.0	203735.0	84	452891.0	203139.0	125	452856.0	202843.0
44	453122.0	203722.0	85	452892.0	203115.0	126	452916.0	202812.0
45	453112.0	203695.0	86	452891.0	203105.0	127	452960.0	202806.0
46	453108.0	203685.0	87	452888.0	203089.0	128	452970.0	202826.0
47	453095.0	203650.0	88	452890.0	203082.0	129	452970.0	202842.0
48	453091.0	203645.0	89	452889.0	203071.0	130	452975.0	202862.0
49	453086.0	203634.0	90	452889.0	203056.0	131	452969.0	202870.0
50	453083.0	203624.0	91	452888.0	203044.0	132	452964.0	202886.0
51	453078.0	203616.0	92	452883.0	203031.0	133	452961.0	202897.0
52	453071.0	203598.0	93	452876.0	203010.0	135	452959.0	202932.0
53	453063.0	203584.0	94	452876.0	202996.0	136	452948.0	202963.0

137	452941.0	202977.0	191	452927.0	202477.0	236	452357.0	202351.0
138	452933.0	202985.0	192	452922.0	202468.0	237	452344.0	202366.0
139	452936.0	203002.0	193	452927.0	202456.0	238	452322.0	202378.0
140	452933.0	203013.0	194	452929.0	202437.0	239	452301.0	202389.0
141	452932.0	203031.0	195	452924.0	202418.0	240	452273.0	202406.0
143	452929.0	203049.0	19S	452919.0	202410.0	241	452236.0	202424.0
145	452932.0	203052.0	197	452911.0	202396.0	242	452219.0	202433.0
146	452934.0	203043.0	198	452910.0	202384.0	243	452196.0	202445.0
148	452940.0	203025.0	199	452907.0	202374.0	244	452155.0	202470.0
149	452946.0	203007.0	200	452905.0	202372.0	245	452129.0	202489.0
150	452950.0	202993.0	201	452888.0	202353.0	246	452100.0	202522.0
153	452956.0	202965.0	202	452881.0	202343.0	247	452072.0	202571.0
155	452968.0	202941.0	203	452862.0	202324.0	248	452051.0	202598.0
156	452971.0	202927.0	204	452834.0	202319.0	249	452027.0	202622.0
158	452980.0	202903.0	205	452823.0	202318.0	250	452001.0	202654.0
159	452986.0	202886.0	206	452811.0	202316.0	251	451976.0	202666.0
161	452993.0	202862.0	207	452796.0	202314.0	252	451956.0	202680.0
162	452995.0	202850.0	208	452774.0	202311.0	253	451904.0	202711.0
164	453002.0	202832.0	209	452762.0	202308.0	254	451873.0	202730.0
165	453004.0	202823.0	210	452758.0	202307.0	255	451846.0	202743.0
166	453004.0	202813.0	211	452744.0	202302.0	256	451828.0	202754.0
167	452994.0	202800.0	212	452735.0	202299.0	257	451802.0	202771.0
168	452992.0	202794.0	213	452709.0	202286.0	258	451757.0	202806.0
169	452995.0	202779.0	214	452683.0	202275.0	259	451732.0	202823.0
170	452995.0	202754.0	215	452666.0	202274.0	260	451695.0	202861.0
171	452997.0	202739.0	216	452655.0	202276.0	261	451653.0	202902.0
172	452999.0	202724.0	217	452645.0	202278.0	262	451630.0	202925.0
173	452994.0	202712.0	218	452631.0	202281.0	263	451613.0	202942.0
174	452990.0	202692.0	219	452616.0	202292.0	264	451594.0	202955.0
175	452999.0	202678.0	220	452605.0	202295.0	265	451571.0	202974.0
176	453004.0	202657.0	221	452585.0	202302.0	266	451553.0	202989.0
177	453005.0	202648.0	222	452578.0	202306.0	267	451542.0	202996.0
178	453006.0	202636.0	223	452551.0	202315.0	268	451532.0	203000.0
179	453005.0	202521.0	224	452534.0	202322.0	269	451525.0	203005.0
180	453002.0	202606.0	225	452519.0	202326.0	270	451513.0	203015.0
181	452999.0	202597.0	226	452493.0	202340.0	271	451497.0	203028.0
182	452993.0	202585.0	227	452464.0	202352.0	272	451483.0	203037.0
183	452987.0	202564.0	228	452451.0	202356.0	273	451460.0	203049.0
184	452986.0	202545.0	229	452432.0	202357.0	274	451438.0	203059.0
185	452982.0	202529.0	230	452416.0	202360.0	275	451405.0	203075.0
186	452975.0	202517.0	231	452405.0	202359.0	276	451346.0	203096.0
187	452970.0	202508.0	232	452391.0	202355.0	277	451322.0	203097.0
188	452958.0	202496.0	233	452382.0	202353.0	278	451284.0	203098.0
189	452944.0	202485.0	234	452371.0	202352.0	279	451243.0	203099.0
190	452933.0	202483.0	235	452362.0	202350.0	280	451213.0	203101.0

281	451175.0	203106.0	326	450005.0	203173.0	371	449386.0	203641.0
282	451109.0	203099.0	327	449995.0	203174.0	372	449374.0	203648.0
283	451057.0	203100.0	328	449933.0	203183.0	373	449360.0	203662.0
284	451021.0	203098.0	329	449914.0	203185.0	374	449353.0	203690.0
285	450982.0	203084.0	330	449886.0	203189.0	375	449347.0	203710.0
286	450954.0	203083.0	331	449834.0	203188.0	376	449338.0	203746.0
287	450929.0	203080.0	332	449798.0	203176.0	377	449339.0	203762.0
288	450915.0	203079.0	333	449758.0	203163.0	378	449337.0	203775.0
289	450898.0	203076.0	334	449715.0	203140.0	379	449338.0	203794.0
290	450871.0	203072.0	335	449675.0	203119.0	380	449326.0	203805.0
291	450854.0	203069.0	336	449657.0	203112.0	381	449301.0	203809.0
292	450833.0	203068.0	337	449641.0	203103.0	382	449284.0	203812.0
293	450807.0	203068.0	338	449620.0	203091.0	383	449272.0	203812.0
294	450780.0	203071.0	339	449599.0	203084.0	384	449258.0	203811.0
295	450761.0	203073.0	340	449580.0	203082.0	385	449243.0	203809.0
296	450742.0	203078.0	341	449549.0	203087.0	386	449218.0	203804.0
297	450724.0	203084.0	342	449510.0	203082.0	387	449200.0	203797.0
298	450706.0	203094.0	343	449491.0	203078.0	388	449181.0	203787.0
299	450684.0	203118.0	344	449456.0	203074.0	389	449162.0	203782.0
300	450675.0	203130.0	345	449437.0	203081.0	390	449143.0	203777.0
301	450664.0	203139.0	346	449414.0	203080.0	391	449118.0	203772.0
302	450653.0	203149.0	347	449394.0	203082.0	392	449093.0	203774.0
303	450524.0	203202.0	348	449366.0	203081.0	393	449078.0	203774.0
304	450496.0	203209.0	349	449344.0	203083.0	394	449048.0	203779.0
305	450457.0	203218.0	350	449314.0	203085.0	395	449027.0	203786.0
306	450417.0	203232.0	351	449284.0	203090.0	396	448999.0	203790.0
307	450404.0	203236.0	352	449255.0	203098.0	397	448974.0	203798.0
308	450388.0	203240.0	353	449225.0	203113.0	398	448959.0	203802.0
309	450367.0	203244.0	354	449230.0	203143.0	399	448948.0	203805.0
310	450346.0	203248.0	355	449238.0	203159.0	400	448910.0	203820.0
311	450320.0	203251.0	356	449244.0	203174.0	401	448896.0	203824.0
312	450300.0	203251.0	357	449253.0	203199.0	402	448872.0	203832.0
313	450280.0	203251.0	358	449265.0	203222.0	403	448839.0	203842.0
314	450255.0	203249.0	359	449270.0	203262.0	404	448815.0	203852.0
315	450229.0	203244.0	360	449286.0	203303.0	405	448772.0	203868.0
316	450212.0	203243.0	361	449300.0	203344.0	406	448753.0	203875.0
317	450183.0	203237.0	362	449304.0	203357.0	407	448718.0	203887.0
318	450159.0	203232.0	363	449306.0	203381.0	408	448701.0	203897.0
319	450137.0	203230.0	364	449312.0	203407.0	409	448685.0	203903.0
320	450110.0	203228.0	365	449323.0	203437.0	410	448667.0	203904.0
321	450085.0	203222.0	366	449331.0	203460.0	411	448650.0	203909.0
322	450068.0	203211.0	367	449341.0	203485.0	412	448627.0	203914.0
323	450053.0	203200.0	368	449369.0	203542.0	413	448607.0	203917.0
324	450039.0	203188.0	369	449381.0	203597.0	414	448582.0	203919.0
325	450016.0	203178.0	370	449382.0	203602.0	415	448562.0	203922.0

416	448538.0	203925.0	461	447026.0	204140.0	506	447212.0	203591.0
417	448509.0	203931.0	462	447025.0	204158.0	507	447224.0	203591.0
418	448484.0	203936.0	463	447011.0	204159.0	508	447236.0	203593.0
419	448458.0	203938.0	464	446994.0	204143.0	509	447256.0	203596.0
420	448435.0	203941.0	465	446987.0	204109.0	510	447267.0	203597.0
421	448405.0	203946.0	466	446982.0	204087.0	511	447280.0	203596.0
422	448380.0	203952.0	467	446977.0	204068.0	512	447294.0	203596.0
423	448355.0	203958.0	468	446973.0	204047.0	513	447308.0	203597.0
424	448318.0	203968.0	469	446970.0	204026.0	514	447329.0	203598.0
425	448298.0	203977.0	470	446962.0	203985.0	515	447353.0	203599.0
426	448275.0	203985.0	471	446953.0	203931.0	516	447378.0	203601.0
427	448223.0	204007.0	472	446941.0	203892.0	517	447404.0	203601.0
428	448196.0	204011.0	473	446938.0	203873.0	518	447432.0	203601.0
429	448153.0	204002.0	474	446934.0	203846.0	519	447456.0	203601.0
430	448122.0	204015.0	475	446925.0	203826.0	520	447478.0	203592.0
431	448085.0	204023.0	476	446912.0	203771.0	521	447491.0	203576.0
432	448052.0	204037.0	477	446913.0	203748.0	522	447514.0	203568.0
433	447983.0	204062.0	478	446911.0	203727.0	523	447536.0	203565.0
434	447962.0	204070.0	479	446909.0	203709.0	524	447562.0	203565.0
435	447919.0	204080.0	480	446901.0	203675.0	525	447578.0	203566.0
436	447881.0	204082.0	481	446892.0	203657.0	526	447600.0	203565.0
437	447850.0	204082.0	482	446897.0	203658.0	527	447628.0	203565.0
438	447795.0	204080.0	483	446910.0	203656.0	528	447649.0	203567.0
439	447762.0	204077.0	484	446925.0	203647.0	529	447659.0	203549.0
440	447735.0	204076.0	485	446931.0	203638.0	530	447655.0	203531.0
441	447711.0	204072.0	486	446947.0	203617.0	531	447653.0	203513.0
442	447614.0	204089.0	487	446952.0	203616.0	532	447650.0	203492.0
443	447559.0	204093.0	488	446959.0	203615.0	533	447642.0	203472.0
444	447518.0	204110.0	489	446970.0	203617.0	534	447637.0	203450.0
445	447500.0	204112.0	490	446981.0	203615.0	535	447631.0	203437.0
446	447482.0	204112.0	491	447000.0	203611.0	536	447625.0	203422.0
447	447428.0	204111.0	492	447011.0	203607.0	537	447614.0	203402.0
448	447404.0	204114.0	493	447026.0	203604.0	538	447604.0	203388.0
449	447339.0	204118.0	494	447039.0	203602.0	539	447561.0	203382.0
450	447328.0	204123.0	495	447053.0	203598.0	540	447535.0	203381.0
451	447328.0	204127.0	496	447067.0	203594.0	541	447527.0	203376.0
452	447295.0	204136.0	497	447084.0	203588.0	542	447513.0	203367.0
453	447276.0	204136.0	498	447102.0	203584.0	543	447503.0	203352.0
454	447262.0	204147.0	499	447143.0	203584.0	544	447500.0	203342.0
455	447250.0	204142.0	500	447159.0	203587.0	545	447501.0	203331.0
456	447234.0	204141.0	501	447169.0	203588.0	547	447501.0	203316.0
457	447206.0	204140.0	502	447173.0	203586.0	548	447485.0	203293.0
458	447160.0	204138.0	503	447177.0	203587.0	551	447488.0	203284.0
459	447088.0	204130.0	504	447191.0	203591.0	553	447490.0	203277.0
460	447052.0	204129.0	505	447201.0	203591.0	554	447491.0	203271.0

6 A

I කොටස : (I) ඡේදය - ශ්‍රී ලංකා ප්‍රජාතාන්ත්‍රික සමාජවාදී ජනරජයේ අති විශේෂ ගැසට් පත්‍රය - 2021.06.28

PART I : Sec (I) – GAZETTE EXTRAORDINARY OF THE DEMOCRATIC SOCIALIST REPUBLIC OF SRI LANKA – 28.06.2021

557	447493.0	203261.0	641	447564.0	202833.0	691	448067.0	202218.0
559	447495.0	203251.0	643	447562.0	202815.0	692	448090.0	202191.0
561	447495.0	203244.0	644	447562.0	202809.0	693	448115.0	202166.0
563	447497.0	203235.0	645	447560.0	202799.0	694	448132.0	202155.0
567	447495.0	203218.0	646	447559.0	202786.0	695	448151.0	202144.0
569	447495.0	203208.0	648	447556.0	202777.0	696	448192.0	202128.0
571	447495.0	203199.0	649	447555.0	202770.0	697	448211.0	202110.0
572	447496.0	203193.0	651	447554.0	202756.0	698	448224.0	202100.0
575	447493.0	203179.0	652	447553.0	202742.0	699	448264.0	202081.0
576	447496.0	203167.0	654	447552.0	202727.0	700	448345.0	202064.0
578	447497.0	203161.0	655	447553.0	202720.0	701	448361.0	202062.0
580	447497.0	203151.0	656	447554.0	202703.0	702	448396.0	202055.0
583	447497.0	203137.0	657	447668.0	202462.0	703	448420.0	202043.0
586	447493.0	203124.0	658	447675.0	202452.0	704	448423.0	202022.0
587	447493.0	203120.0	659	447689.0	202444.0	705	448425.0	202016.0
589	447491.0	203106.0	660	447698.0	202442.0	706	448431.0	202007.0
590	447488.0	203097.0	661	447711.0	202436.0	708	448436.0	201988.0
592	447486.0	203086.0	662	447719.0	202432.0	709	448439.0	201973.0
594	447483.0	203075.0	663	447732.0	202424.0	710	448441.0	201957.0
597	447491.0	203065.0	664	447746.0	202415.0	711	448442.0	201947.0
599	447493.0	203059.0	665	447753.0	202410.0	712	448448.0	201933.0
603	447497.0	203047.0	666	447765.0	202406.0	713	448448.0	201947.0
605	447505.0	203043.0	667	447775.0	202402.0	714	448458.0	201958.0
607	447509.0	203033.0	668	447790.0	202395.0	715	448461.0	201984.0
609	447509.0	203026.0	669	447813.0	202383.0	716	448461.0	201997.0
612	447513.0	203012.0	670	447819.0	202378.0	717	448462.0	202014.0
614	447517.0	203004.0	671	447825.0	202375.0	718	448474.0	202015.0
616	447530.0	203003.0	672	447835.0	202370.0	719	448490.0	202007.0
617	447536.0	202999.0	673	447848.0	202365.0	720	448504.0	202009.0
618	447538.0	202995.0	674	447859.0	202359.0	721	448517.0	202008.0
619	447539.0	202989.0	675	447872.0	202354.0	722	448530.0	202005.0
620	447545.0	202981.0	676	447883.0	202352.0	723	448545.0	202008.0
621	447550.0	202978.0	677	447898.0	202349.0	724	448555.0	202009.0
624	447556.0	202972.0	678	447910.0	202347.0	725	448569.0	202015.0
625	447557.0	202968.0	679	447917.0	202341.0	726	448583.0	202022.0
628	447560.0	202951.0	681	447921.0	202328.0	727	448599.0	202039.0
629	447562.0	202929.0	682	447926.0	202321.0	728	448602.0	202050.0
630	447564.0	202922.0	683	447928.0	202320.0	729	448610.0	202054.0
632	447564.0	202904.0	684	447942.0	202321.0	730	448622.0	202052.0
633	447563.0	202898.0	685	447957.0	202314.0	731	448637.0	202046.0
634	447563.0	202890.0	686	447972.0	202302.0	732	448650.0	202044.0
636	447563.0	202878.0	687	447983.0	202295.0	733	448672.0	202046.0
637	447563.0	202863.0	688	448030.0	202269.0	734	448680.0	202048.0
639	447566.0	202848.0	689	448038.0	202258.0	735	448689.0	202042.0
640	447565.0	202844.0	690	448051.0	202242.0	736	448777.0	201962.0

737	448822.0	201938.0	782	450426.0	200601.0	827	451423.0	199189.0
738	448865.0	201914.0	783	450437.0	200595.0	828	451445.0	199143.0
739	448951.0	201873.0	784	450479.0	200562.0	829	451454.0	199128.0
740	449002.0	201856.0	785	450490.0	200547.0	830	451484.0	199066.0
741	449028.0	201850.0	786	450509.0	200517.0	831	451495.0	199042.0
742	449071.0	201828.0	787	450535.0	200476.0	832	451510.0	199008.0
743	449112.0	201807.0	788	450558.0	200455.0	833	451534.0	198960.0
744	449144.0	201787.0	789	450570.0	200441.0	834	451549.0	198929.0
745	449225.0	201729.0	790	450577.0	200423.0	835	451562.0	198901.0
746	449297.0	201671.0	791	450589.0	200405.0	836	451575.0	198876.0
747	449315.0	201559.0	792	450607.0	200380.0	837	451584.0	198857.0
748	449349.0	201632.0	793	450619.0	200351.0	838	451602.0	198823.0
749	449389.0	201602.0	794	450637.0	200329.0	839	451617.0	198800.0
750	449414.0	201584.0	795	450656.0	200305.0	840	451641.0	198764.0
751	449443.0	201564.0	796	450679.0	200283.0	841	451663.0	198732.0
752	449505.0	201509.0	797	450693.0	200260.0	842	451684.0	198688.0
753	449529.0	201487.0	798	450711.0	200234.0	843	451690.0	198672.0
754	449562.0	201457.0	799	450732.0	200201.0	844	451695.0	198658.0
755	449599.0	201419.0	800	450745.0	200178.0	845	451702.0	198637.0
756	449644.0	201377.0	801	450763.0	200153.0	846	451707.0	198622.0
757	449706.0	201319.0	802	450788.0	200111.0	847	451716.0	198596.0
758	449742.0	201291.0	803	450802.0	200081.0	848	451726.0	198570.0
759	449812.0	201226.0	804	450841.0	200027.0	849	451738.0	198535.0
760	449847.0	201191.0	805	450870.0	199996.0	850	451747.0	198504.0
761	449929.0	201126.0	806	450890.0	199977.0	851	451757.0	198479.0
762	449975.0	201086.0	807	450910.0	199946.0	852	451769.0	198444.0
763	450003.0	201060.0	808	450943.0	199900.0	853	451772.0	198427.0
764	450038.0	201029.0	809	450976.0	199867.0	854	451808.0	198423.0
765	450113.0	200975.0	810	451009.0	199831.0	855	451811.0	198418.0
766	450127.0	200961.0	811	451039.0	199796.0	856	451816.0	198404.0
767	450157.0	200933.0	812.	451073.0	199750.0	857	451818.0	198393.0
768	450207.0	200881.0	813	451097.0	199715.0	859	451823.0	198375.0
769	450215.0	200867.0	814	451121.0	199683.0	861	451828.0	198365.0
770	450303.0	200770.0	815	451143.0	199654.0	862	451830.0	198359.0
771	450314.0	200758.0	816	451155.0	199641.0	863	451832.0	198354.0
772	450329.0	200741.0	817	451208.0	199535.0	864	451837.0	198344.0
773	450339.0	200727.0	818	451237.0	199481.0	865	451842.0	198335.0
774	450350.0	200712.0	819	451253.0	199452.0	866	451848.0	198322.0
775	450362.0	200698.0	820	451269.0	199431.0	867	451852.0	198314.0
776	450372.0	200684.0	821	451277.0	199426.0	868	451855.0	198308.0
777	450382.0	200670.0	822	451303.0	199392.0	869	451860.0	198299.0
778	450391.0	200654.0	823	451332.0	199348.0	870	451864.0	198290.0
779	450399.0	200639.0	824	451349.0	199323.0	871	451868.0	198280.0
780	450407.0	200628.0	825	451365.0	199297.0	872	451871.0	198271.0
781	450417.0	200614.0	826	451391.0	199248.0	873	451875.0	198262.0

874	451878.0	198256.0	938	452048.0	197805.0	991	452262.0	197374.0
875	451883.0	198246.0	940	452050.0	197797.0	993	452267.0	197365.0
876	451887.0	198236.0	942	452054.0	197786.0	994	452271.0	197355.0
878	451893.0	198224.0	943	452059.0	197773.0	995	452274.0	197347.0
879	451897.0	198215.0	944	452068.0	197764.0	998	452273.0	197340.0
880	451902.0	198203.0	945	452077.0	197761.0	1003	452289.0	197324.0
881	451905.0	198194.0	946	452081.0	197753.0	1004	452292.0	197321.0
882	451911.0	198184.0	948	452074.0	197739.0	1005	452298.0	197312.0
883	451914.0	198172.0	951	452078.0	197726.0	1007	452305.0	197302.0
884	451916.0	198167.0	953	452083.0	197715.0	1009	452311.0	197285.0
885	451919.0	198152.0	954	452086.0	197707.0	1010	452313.0	197269.0
886	451921.0	198142.0	955	452092.0	197696.0	1011	452309.0	197257.0
887	451922.0	198131.0	956	452097.0	197685.0	1013	452305.0	197245.0
888	451926.0	198121.0	957	452102.0	197676.0	1018	452296.0	197226.0
889	451931.0	198110.0	959	452106.0	197665.0	1022	452291.0	197215.0
890	451935.0	198102.0	960	452108.0	197656.0	1026	452288.0	197203.0
891	451939.0	198094.0	961	452109.0	197644.0	1030	452286.0	197189.0
892	451943.0	198086.0	962	452110.0	197635.0	1033	452284.0	197179.0
893	451950.0	198078.0	964	452111.0	197625.0	1036	452279.0	197170.0
894	451955.0	198070.0	965	452115.0	197616.0	1039	452273.0	197165.0
896	451964.0	198052.0	966	452119.0	197611.0	1044	452264.0	197154.0
897	451961.0	198045.0	967	452128.0	137601.0	1049	452257.0	197142.0
898	451947.0	198020.0	968	452132.0	197594.0	1054	452254.0	197131.0
900	451947.0	198012.0	969	452146.0	197598.0	1059	452250.0	197117.0
902	451948.0	198004.0	970	452150.0	197595.0	1062	452248.0	197107.0
905	451953.0	197994.0	971	452160.0	197581.0	1065	452247.0	197096.0
908	451958.0	197986.0	972	452166.0	197572.0	1069	452244.0	197078.0
910	451962.0	197975.0	973	452174.0	197559.0	1070	452244.0	197070.0
911	451965.0	197965.0	974	452176.0	197556.0	1074	452244.0	197053.0
912	451968.0	197956.0	975	452181.0	197543.0	1077	452243.0	197044.0
914	451971.0	197943.0	976	452183.0	197536.0	1080	452242.0	197033.0
916	451975.0	197937.0	977	452187.0	197512.0	1086	452242.0	197016.0
917	451979.0	197931.0	978	452188.0	197506.0	1090	452241.0	197004.0
920	451986.0	197916.0	979	452192.0	197499.0	1091	452242.0	196990.0
921	451990.0	197911.0	980	452197.0	197491.0	1092	452237.0	196978.0
923	451997.0	197901.0	981	452201.0	197483.0	1093	452225.0	196961.0
925	452002.0	197894.0	982	452212.0	197468.0	1094	452219.0	196954.0
927	452008.0	197884.0	983	452221.0	197452.0	1095	452216.0	196948.0
929	452013.0	197875.0	984	452218.0	197446.0	1096	452212.0	196944.0
930	452015.0	197870.0	985	452226.0	197436.0	1097	452199.0	196925.0
932	452023.0	197857.0	986	452231.0	197428.0	1099	452194.0	196916.0
933	452031.0	197847.0	987	452223.0	197427.0	1102	452190.0	196907.0
'934	452036.0	197835.0	988	452241.0	197417.0	1104	452187.0	196897.0
935	452041.0	197822.0	989	452260.0	197383.0	1105	452185.0	196883.0
936	452043.0	197816.0	990	452260.0	197380.0	1106	452184.0	196877.0

1108	452196.0	196854.0	1160	452479.0	196253.0	1221	452908.0	195900.0
1111	452199.0	196835.0	1161	452488.0	196242.0	1224	452913.0	195889.0
1112	452198.0	196822.0	1162	452495.0	196232.0	1225	452916.0	195882.0
1113	452197.0	196809.0	1163	452501.0	196221.0	1230	452926.0	195869.0
1114	452199.0	196795.0	1164	452506.0	196208.0	1232	452929.0	195863.0
1115	452204.0	196781.0	1165	452510.0	196191.0	1235	452936.0	195852.0
1116	452210.0	196767.0	1166	452514.0	196179.0	1237	452939.0	195846.0
1117	452219.0	196758.0	1167	452518.0	196165.0	1240	452947.0	195838.0
1118	452219.0	196750.0	1168	452522.0	196152.0	1242	452953.0	195833.0
1119	452215.0	196739.0	1169	452528.0	196139.0	1245	452959.0	195824.0
1121	452216.0	196721.0	1170	452533.0	135127.0	1249	452966.0	195815.0
1123	452217.0	196704.0	1171	452541.0	196114.0	1252	452973.0	195808.0
1125	452224.0	196686.0	1172	452550.0	195101.0	1254	452977.0	195803.0
1126	452228.0	196677.0	1173	452557.0	195091.0	1257	452983.0	195796.0
1127	452230.0	196665.0	1174	452573.0	196076.0	1259	452989.0	195790.0
1128	452233.0	196657.0	1175	452578.0	196063.0	1261	452994.0	195786.0
1130	452242.0	196642.0	1176	452583.0	196046.0	1263	452999.0	195781.0
1131	452253.0	196617.0	1177	452593.0	196032.0	1265	453004.0	195778.0
1132	452258.0	196606.0	1178	452607.0	196023.0	1268	453013.0	195772.0
1133	452264.0	196594.0	1179	452612.0	195022.0	1270	453020.0	195766.0
1134	452268.0	196586.0	1180	452620.0	195026.0	1272	453026.0	195760.0
1135	452273.0	196575.0	1181	452625.0	196028.0	1274	453031.0	195755.0
1136	452279.0	196561.0	1182	452629.0	196030.0	1276	453036.0	195750.0
1137	452286.0	196551.0	1183	452775.0	196020.0	1278	453042.0	195746.0
1138	452293.0	196539.0	1185	452779.0	196008.0	1280	453048.0	195743.0
1139	452308.0	196513.0	1186	452784.0	196002.0	1281	453052.0	195740.0
1140	452315.0	196501.0	1187	452791.0	195998.0	1284	453061.0	195737.0
1141	452323.0	196488.0	1189	452800.0	195991.0	1285	453067.0	195736.0
1143	452330.0	196477.0	1192	452808.0	195988.0	1287	453076.0	195734.0
1144	452337.0	196467.0	1194	452816.0	195985.0	1288	453082.0	195732.0
1145	452348.0	196452.0	1195	452822.0	195980.0	1290	453090.0	195731.0
1146	452354.0	196440.0	1196	452827.0	195978.0	1291	453094.0	195731.0
1147	452362.0	196429.0	1197	452833.0	195975.0	1293	453101.0	195729.0
1148	452372.0	196415.0	1199	452840.0	195972.0	1296	453111.0	195733.0
1149	452381.0	196403.0	1201	452846.0	195967.0	1297	453114.0	195735.0
1150	452394.0	196386.0	1203	452851.0	195960.0	1299	453120.0	195742.0
1151	452399.0	196374.0	1205	452856.0	195956.0	1301	453127.0	195747.0
1152	452405.0	196358.0	1207	452862.0	195950.0	1303	453134.0	195752.0
1153	452412.0	196347.0	1209	452867.0	195945.0	1305	453140.0	195756.0
1154	452419.0	196336.0	1211	452874.0	195939.0	1306	453145.0	195758.0
1155	452425.0	196326.0	1212	452880.0	195934.0	1308	453151.0	195758.0
1156	452437.0	196304.0	1213	452884.0	195932.0	1309	453156.0	195759.0
1157	452448.0	196291.0	1215	452892.0	195923.0	1311	453167.0	195761.0
1158	452462.0	196272.0	1217	452897.0	195917.0	1313	453177.0	195763.0
1159	452470.0	196265.0	1219	452905.0	195908.0	1315	453185.0	195763.0

1318	453195.0	195765.0	1396	453521.0	195757.0	1456	453755.0	195707.0
1319	453198.0	195767.0	1397	453528.0	195755.0	1458	453763.0	195702.0
1320	453210.0	195770.0	1398	453534.0	195752.0	1459	453761.0	195698.0
1322	453215.0	195773.0	1399	453541.0	195751.0	1460	453764.0	195691.0
1324	453222.0	195773.0	1401	453549.0	195749.0	1461	453775.0	195685.0
1327	453231.0	195776.0	1402	453557.0	195746.0	1462	453779.0	195682.0
1328	453235.0	195776.0	1403	453565.0	195745.0	1463	453811.0	195640.0
1330	453243.0	195776.0	1404	453577.0	195740.0	1464	453814.0	195631.0
1331	453250.0	195778.0	1405	453587.0	195738.0	1465	453821.0	195634.0
1332	453255.0	195779.0	1406	453593.0	195737.0	1466	453827.0	195636.0
1333	453260.0	195780.0	1407	453598.0	195733.0	1467	453834.0	195640.0
1334	453266.0	195780.0	1409	453591.0	195722.0	1468	453843.0	195643.0
1336	453273.0	195781.0	1411	453584.0	195712.0	1469	453856.0	195648.0
1337	453279.0	195782.0	1412	453579.0	195704.0	1470	453868.0	195651.0
1338	453286.0	195784.0	1414	453571.0	195690.0	1471	453891.0	195659.0
1340	453294.0	195784.0	1415	453569.0	195686.0	1472	453895.0	195663.0
1341	453299.0	195782.0	1418	453564.0	195667.0	1474	453900.0	195668.0
1343	453305.0	195779.0	1420	453561.0	195654.0	1476	453908.0	195678.0
1344	453310.0	195777.0	1422	453569.0	195638.0	1477	453911.0	195681.0
1345	453317.0	195774.0	1423	453572.0	195631.0	1479	453919.0	195687.0
1347	453325.0	195772.0	1424	453581.0	195628.0	1480	453924.0	195691.0
1349	453331.0	195769.0	1425	453588.0	195628.0	1481	453928.0	195694.0
1352	453341.0	195767.0	1426	453594.0	195627.0	1482	453936.0	195696.0
1355	453349.0	195765.0	1427	453599.0	195628.0	1483	453941.0	195695.0
1357	453355.0	195763.0	1428	453605.0	195629.0	1485	453952.0	195696.0
1360	453363.0	195762.0	1430	453612.0	195632.0	1486	453958.0	195698.0
1362	453373.0	195759.0	1432	453619.0	195635.0	1487	453965.0	195703.0
1363	453381.0	195756.0	1433	453625.0	195637.0	1438	453975.0	195711.0
1365	453390.0	195754.0	1435	453631.0	195641.0	1489	453979.0	195714.0
1367	453400.0	195751.0	1436	453635.0	195643.0	1490	453988.0	195720.0
1369	453409.0	195749.0	1438	453643.0	195650.0	1491	453992.0	195724.0
1371	453416.0	195752.0	1440	453650.0	195656.0	1493	453996.0	195732.0
1373	453423.0	195753.0	1441	453655.0	195660.0	1494	453998.0	195736.0
1375	453432.0	195756.0	1442	453666.0	195668.0	1495	454009.0	195750.0
1377	453439.0	195758.0	1443	453670.0	195672.0	1497	454017.0	195760.0
1379	453446.0	195760.0	1444	453678.0	195679.0	1498	454020.0	195764.0
1380	453453.0	195763.0	1445	453684.0	195683.0	1499	454031.0	195777.0
1381	453458.0	195765.0	1446	453692.0	195688.0	1500	454035.0	195780.0
1382	453466.0	195771.0	1447	453704.0	195698.0	1501	454038.0	195784.0
1384	453474.0	195772.0	1449	453707.0	195704.0	1503	454046.0	195791.0
1386	453483.0	195772.0	1451	453715.0	195709.0	1504	454050.0	195795.0
1387	453491.0	195769.0	1452	453721.0	195711.0	1505	454056.0	195801.0
1389	453499.0	195766.0	1453	453727.0	195713.0	1506	454062.0	195807.0
1391	453505.0	195763.0	1454	453731.0	195713.0	1507	454065.0	195809.0
1393	453512.0	195760.0	1455	453736.0	195713.0	1508	454075.0	195818.0

1509	454082.0	195827.0	1598	454308.0	195424.0	1715	454555.0	195099.0
1510	454095.0	195837.0	1600	454311.0	195419.0	1720	454547.0	195085.0
1511	454099.0	195842.0	1602	454318.0	195410.0	1724	454539.0	195075.0
1512	454106.0	195844.0	1605	454323.0	195390.0	1727	454541.0	195065.0
1514	454114.0	195831.0	1606	454328.0	195383.0	1730	454541.0	195057.0
1516	454119.0	195824.0	1607	454332.0	195364.0	1733	454548.0	195054.0
1518	454126.0	195825.0	1608	454334.0	195361.0	1737	454556.0	195047.0
1519	454131.0	195827.0	1610	454338.0	195348.0	1739	454564.0	195045.0
1521	454137.0	195821.0	1612	454346.0	195333.0	1741	454570.0	195046.0
1524	454145.0	195810.0	1614	454349.0	195324.0	1744	454577.0	195050.0
1525	454155.0	195801.0	1617	454355.0	195313.0	1749	454580.0	195063.0
1528	454160.0	195791.0	1620	454361.0	195304.0	1752	454588.0	195068.0
1530	454162.0	195784.0	1623	454365.0	195297.0	1756	454598.0	195072.0
1532	454164.0	195776.0	1627	454371.0	195287.0	1758	454605.0	195073.0
1536	454165.0	195761.0	1630	454376.0	195277.0	1759	454609.0	195073.0
1540	454167.0	195747.0	1633	454382.0	195268.0	1761	454617.0	195075.0
1545	454169.0	195732.0	1636	454388.0	195261.0	1764	454625.0	195076.0
1549	454171.0	195721.0	1643	454391.0	195238.0	1766	454631.0	195076.0
1551	454176.0	195711.0	1645	454395.0	195232.0	1768	454638.0	195077.0
1554	454178.0	195695.0	1647	454399.0	195229.0	1770	454645.0	195076.0
1556	454179.6	195683.0	1650	454405.0	195224.0	1772	454652.0	195077.0
1558	454184.0	195665.0	1652	454410.0	195218.0	1774	454659.0	195076.0
1559	454187.0	195658.0	1655	454420.0	195209.0	1776	454666.0	195076.0
1561	454186.0	195641.0	1657	454424.0	195203.0	1779	454674.0	195074.0
1564	454189.0	195630.0	1659	454427.0	195198.0	1781	454680.0	195071.0
1556	454195.0	195613.0	1663	454433.0	195188.0	1783	454686.0	195068.0
1567	454199.0	195602.0	1666	454438.0	195182.0	1787	454696.0	195062.0
1569	454203.0	195591.0	1669	454446.0	195179.0	1789	454701.0	195058.0
1572	454209.0	195579.0	1672	454453.0	195175.0	1791	454707.0	195055.0
1575	454213.0	195570.0	1675	454459.0	195169.0	1793	454712.0	195052.0
1576	454219.0	195558.0	1677	454463.0	195165.0	1795	454717.0	195050.0
1577	454220.0	195553.0	1680	454470.0	195161.0	1797	454721.0	195048.0
1578	454230.0	195543.0	1683	454478.0	195155.0	1801	454730.0	195044.0
1579	454242.0	195532.0	1685	454482.0	195153.0	1803	454736.0	195042.0
1580	454252.0	195524.0	1688	454489.0	195148.0	1806	454744.0	195038.0
1581	454268.0	195508.0	1690	454494.0	195144.0	1808	454749.0	195036.0
1584	454270.0	195501.0	1692	454499.0	195140.0	1810	454754.0	195033.0
1586	454270.0	195496.0	1694	454505.0	195136.0	1813	454762.0	195030.0
1588	454275.0	195480.0	1697	454514.0	195130.0	1815	454768.0	195028.0
1589	454277.0	195476.0	1699	454519.0	195126.0	1817	454773.0	195027.0
1591	454283.0	195470.0	1701	454524.0	195123.0	1819	454779.0	195026.0
1593	454287.0	195463.0	1703	454530.0	195121.0	1822	454787.0	195022.0
1594	454290.0	195458.0	1706	454536.0	195116.0	1824	454791.0	195019.0
1595	454298.0	195447.0	1710	454547.0	195111.0	1826	454797.0	195018.0
1596	454305.0	195432.0	1713	454554.0	195105.0	1829	454804.0	195016.0

1832	454813.0	195014.0	1879	455242.0	195059.0	1924	455730.0	195214.0
1834	454818.0	195013.0	1880	455258.0	195063.0	1925	455738.0	195218.0
1836	454822.0	195012.0	1881	455277.0	195064.0	1926	455746.0	195222.0
1837	454830.0	195011.0	1882	455298.0	195070.0	1927	455755.0	195225.0
1838	454836.0	195013.0	1883	455305.0	195073.0	1928	455767.0	195232.0
1839	454842.0	195014.0	1884	455312.0	195073.0	1929	455776.0	195235.0
1840	454848.0	195015.0	1885	455325.0	195072.0	1930	455787.0	195240.0
1841	454855.0	195015.0	1886	455332.0	195071.0	1931	455808.0	195247.0
1842	454862.0	195015.0	1887	455344.0	195067.0	1932	455819.0	195250.0
1843	454871.0	195014.0	1888	455357.0	195064.0	1933	455826.0	195255.0
1844	454880.0	195013.0	1889	455366.0	195063.0	1934	455835.0	195260.0
1845	454889.0	195012.0	1890	455376.0	195064.0	1935	455846.0	195263.0
1846	454907.0	195010.0	1891	455386.0	195066.0	1936	455856.0	195267.0
1847	454917.0	195010.0	1892	455397.0	195070.0	1937	455863.0	195270.0
1848	454926.0	195010.0	1893	455406.0	195072.0	1938	455871.0	195275.0
1849	454934.0	195009.0	1894	455413.0	195074.0	1939	455878.0	195282.0
1850	454942.0	195009.0	1895	455423.0	195080.0	1940	455886.0	195290.0
1851	454952.0	195010.0	1896	455438.0	195088.0	1941	455895.0	195297.0
1852	454967.0	195009.0	1897	455462.0	195090.0	1942	455903.0	195303.0
1853	454980.0	195006.0	1898	455471.0	195093.0	1943	455910.0	195309.0
1854	454984.0	195006.0	1899	455485.0	195101.0	1944	455917.0	195313.0
1855	454990.0	195010.0	1900	455493.0	195108.0	1946	455931.0	195324.0
1856	454998.0	195011.0	1901	455500.0	195114.0	1947	455938.0	195330.0
1857	455009.0	195011.0	1902	455510.0	195119.0	1948	455944.0	195336.0
1858	455034.0	195011.0	1903	455521.0	195123.0	1949	455949.0	195343.0
1859	455042.0	195012.0	1904	455532.0	195126.0	1950	455956.0	195351.0
1860	455055.0	195014.0	1905	455543.0	195130.0	1951	455964.0	195358.0
1861	455067.0	195016.0	1906	455554.0	195133.0	1952	455971.0	195366.0
1862	455085.0	195018.0	1907	455563.0	195137.0	1953	455977.0	195372.0
1863	455117.0	195019.0	1908	455573.0	195141.0	1954	455983.0	195378.0
1864	455123.0	195020.0	1909	455583.0	195144.0	1955	455990.0	195385.0
1865	455131.0	195022.0	1910	455592.0	195148.0	1956	455997.0	195390.0
1866	455139.0	195025.0	1911	455602.0	195153.0	1957	456004.0	195395.0
1867	455146.0	195028.0	1912	455613.0	195157.0	1958	456012.0	195400.0
1868	455153.0	195030.0	1913	455624.0	195161.0	1959	456020.0	195405.0
1869	455160.0	195031.0	1914	455635.0	195164.0	1960	456029.0	195410.0
1870	455166.0	195033.0	1915	455646.0	195168.0	1961	456039.0	195415.0
1871	455174.0	195034.0	1916	455659.0	195173.0	1962	456045.0	195419.0
1872	455182.0	195037.0	1917	455669.0	195178.0	1963	456053.0	195423.0
1873	455191.0	195041.0	1918	455683.0	195184.0	1964	456061.0	195428.0
1874	455199.0	195043.0	1919	455690.0	195189.0	1965	456067.0	195433.0
1875	455207.0	195045.0	1920	455698.0	195196.0	1967	456080.0	195441.0
1876	455215.0	195048.0	1921	455706.0	195202.0	1968	456084.0	195446.0
1877	455223.0	195051.0	1922	455714.0	195206.0	1969	456089.0	195452.0
1878	455232.0	195055.0	1923	455723.0	195211.0	1971	456096.0	195463.0

1972	456098.0	195467.0	2025	456502.0	195848.0	2085	456773.0	196567.0
1973	456105.0	195475.0	2026	456511.0	195855.0	2086	456773.0	196575.0
1974	456111.0	195481.0	2028	456515.0	195870.0	2089	456768.0	196597.0
1975	456121.0	195488.0	2029	456515.0	195893.0	2090	456768.0	196604.0
1976	456129.0	195494.0	2031	456525.0	195909.0	2091	456766.0	196617.0
1977	456138.0	195500.0	2033	456533.0	195928.0	2092	456761.0	196631.0
1978	456145.0	195506.0	2034	456539.0	195937.0	2093	456754.0	196636.0
1979	456150.0	195514.0	2036	456550.0	195955.0	2094	456749.0	196644.0
1980	456155.0	195522.0	2037	456555.0	195964.0	2095	456747.0	196652.0
1981	456160.0	195531.0	2038	456578.0	195985.0	2096	456745.0	196662.0
1983	456170.0	195548.0	2039	456585.0	195997.0	2098	456739.0	196681.0
1984	456176.0	195554.0	2040	456593.0	196011.0	2099	456736.0	196690.0
1985	456183.0	195560.0	2041	456606.0	196030.0	2101	456731.0	196711.0
1986	456192.0	195566.0	2043	456611.0	196046.0	2102	456728.0	196721.0
1987	456201.0	195569.0	2044	456614.0	196057.0	2103	456726.0	196732.0
1988	456212.0	195572.0	2046	456623.0	196076.0	2104	456724.0	196745.0
1989	456225.0	195576.0	2048	456633.0	196092.0	2105	456722.0	196757.0
1990	456234.0	195583.0	2049	456641.0	196105.0	2106	456720.0	196771.0
1991	456243.0	195590.0	2050	456648.0	196120.0	2107	456718.0	196784.0
1992	456252.0	195598.0	2051	456651.0	196132.0	2108	456712.0	196800.0
1993	456259.0	195606.0	2053	456656.0	196166.0	2109	456699.0	196806.0
1994	456265.0	195614.0	2054	456657.0	196178.0	2110	456689.0	196811.0
1995	456273.0	195620.0	2055	456658.0	196190.0	2111	456675.0	196817.0
1997	456287.0	195634.0	2056	456662.0	196211.0	2112	456661.0	196826.0
1998	456292.0	195639.0	2057	456663.0	196224.0	2113	456646.0	196834.0
1999	456297.0	195643.0	2059	456667.0	196248.0	2114	456627.0	196846.0
2000	456303.0	195650.0	2060	456673.0	196262.0	2115	456615.0	196855.0
2001	456307.0	195659.0	2061	456681.0	196275.0	2116	456607.0	196865.0
2004	456317.0	195684.0	2062	456688.0	196290.0	2117	456601.0	196877.0
2006	456324.0	195699.0	2063	456695.0	196304.0	2118	456594.0	196889.0
2008	456339.0	195710.0	2064	456705.0	196322.0	2119	456585.0	196903.0
2010	456348.0	195720.0	2065	456711.0	196333.0	2120	456582.0	196911.0
7012	456357.0	195733.0	2066	456719.0	196344.0	2121	456580.0	196921.0
2013	456362.0	295738.0	2067	456726.0	196355.0	2123	456577.0	195940.0
2014	456376.0	195749.0	2069	456734.0	196379.0	2125	456579.0	196959.0
2015	456383.0	195754.0	2070	456737.0	196391.0	2126	456579.0	196970.0
2016	456394.0	195761.0	2071	456740.0	196402.0	2127	456577.0	196979.0
2017	456402.0	195768.0	2072	456744.0	196418.0	2130	456571.0	197007.0
2018	456412.0	195777.0	2074	456757.0	196457.0	2131	456570.0	197016.0
2019	456425.0	195788.0	2076	456758.0	196478.0	2132	456567.0	197027.0
2020	456443.0	195809.0	2077	455759.0	196487.0	2133	456565.0	197038.0
2021	456450.0	195815.0	2078	456762.0	'196498.0	2134	456564.0	197050.0
2022	456458.0	195820.0	2079	456766.0	196514.0	2135	456563.0	197059.0
2023	456473.0	195829.0	2081	456768.0	196535.0	2137	456562.0	197079.0
2024	456487.0	195837.0	2083	456771.0	196552.0	2139	456562.0	197096.0

2140	456563.0	197108.0	2188	456315.0	197667.0	2264	456404.0	197911.0
2141	456564.0	197120.0	2189	456313.0	197678.0	2265	456404.0	197894.0
2142	456561.0	197133.0	2191	456311.0	197700.0	2266	456410.0	197873.0
2143	456557.0	197149.0	2192	456310.0	197708.0	2267	456420.0	197860.0
2144	456554.0	197157.0	2194	456315.0	197726.0	2268	456433.0	197852.0
2145	456547.0	197166.0	2195	456317.0	197734.0	2269	456456.0	197844.0
2147	456542.0	197184.0	2197	456318.0	197753.0	2270	456482.0	197842.0
2148	456542.0	197196.0	2198	456319.0	197762.0	2271	456492.0	197843.0
2149	456541.0	197208.0	2200	456320.0	197779.0	2272	456508.0	197851.0
2150	456538.0	197222.0	2201	456321.0	197788.0	2273	456521.0	197860.0
2151	456535.0	197233.0	2203	456322.0	197809.0	2274	456539.0	197874.0
2152	456534.0	197243.0	2204	456322.0	197816.0	2275	456547.0	197882.0
2153	456532.0	197254.0	2206	456324.0	197833.0	2276	456565.0	197903.0
2154	456532.0	197268.0	2208	456326.0	197846.0	2277	456583.0	197915.0
2155	456529.0	197307.0	2210	456325.0	197861.0	2278	456618.0	197932.0
2157	456529.0	197326.0	2211	456324.0	197870.0	2279	456659.0	197951.0
2158	456533.0	197338.0	2213	456324.0	197891.0	2280	456670.0	197959.0
2159	456539.0	197348.0	2214	456324.0	197900.0	2281	456685.0	197970.0
2160	456539.0	197367.0	2215	456324.0	197913.0	2282	456699.0	197977.0
2161	456538.0	197373.0	2216	456324.0	197931.0	2283	456730.0	197980.0
2162	456533.0	197388.0	2217	456325.0	197943.0	2284	456746.0	197978.0
2163	456525.0	197405.0	2219	456324.0	197962.0	2285	456760.0	197974.0
2164	456517.0	197416.0	2220	456324.0	197972.0	2286	456770.0	197975.0
2165	456509.0	197426.0	2222	456322.0	197992.0	2287	456783.0	197975.0
2166	456497.0	197439.0	2223	456321.0	198002.0	2288	456795.0	197972.0
2167	456473.0	197461.0	2225	456318.0	198021.0	2289	456811.0	197970.0
2168	456452.0	197483.0	2226	456317.0	198030.0	2290	456837.0	197974.0
2169	456444.0	197491.0	2228	456317.0	198048.0	2291	456853.0	197981.0
2170	456436.0	197499.0	2230	456320.0	198062.0	2292	456869.0	197989.0
2171	456429.0	197505.0	2233	456321.0	198081.0	2293	456898.0	197999.0
2172	456420.0	197510.0	2236	456322.0	198092.0	2294	456916.0	198000.0
2173	456407.0	197520.0	2238	456320.0	198110.0	2295	456968.0	197995.0
2174	456398.0	197528.0	2240	456329.0	198117.0	2296	456995.0	197993.0
2175	456388.0	197536.0	2241	456338.0	198113.0	2297	457010.0	197982.0
2176	456381.0	197542.0	2242	456347.0	198111.0	2298	457027.0	197974.0
2177	456373.0	197548.0	2244	456348.0	193100.0	2299	457064.0	197981.0
2178	456368.0	197557.0	2251	456345.0	198074.0	2300	457067.0	197984.0
2179	456363.0	197568.0	2255	456344.0	198047.0	2301	457073.0	197996.0
2180	456359.0	197578.0	2256	456344.0	198033.0	2303	457073.0	198006.0
2181	456353.0	197590.0	2257	456344.0	198020.0	2307	457074.0	198025.0
2182	456347.0	197600.0	2259	456350.0	197986.0	2310	457073.0	198037.0
2183	456342.0	197608.0	2260	456355.0	197973.0	2314	457074.0	198052.0
2184	456336.0	197621.0	2261	456362.0	197960.0	2316	457074.0	198060.0
2185	456331.0	197630.0	2262	456377.0	197944.0	2320	457077.0	198077.0
2186	456322.0	197649.0	2263	456396.0	197926.0	2322	457078.0	198083.0

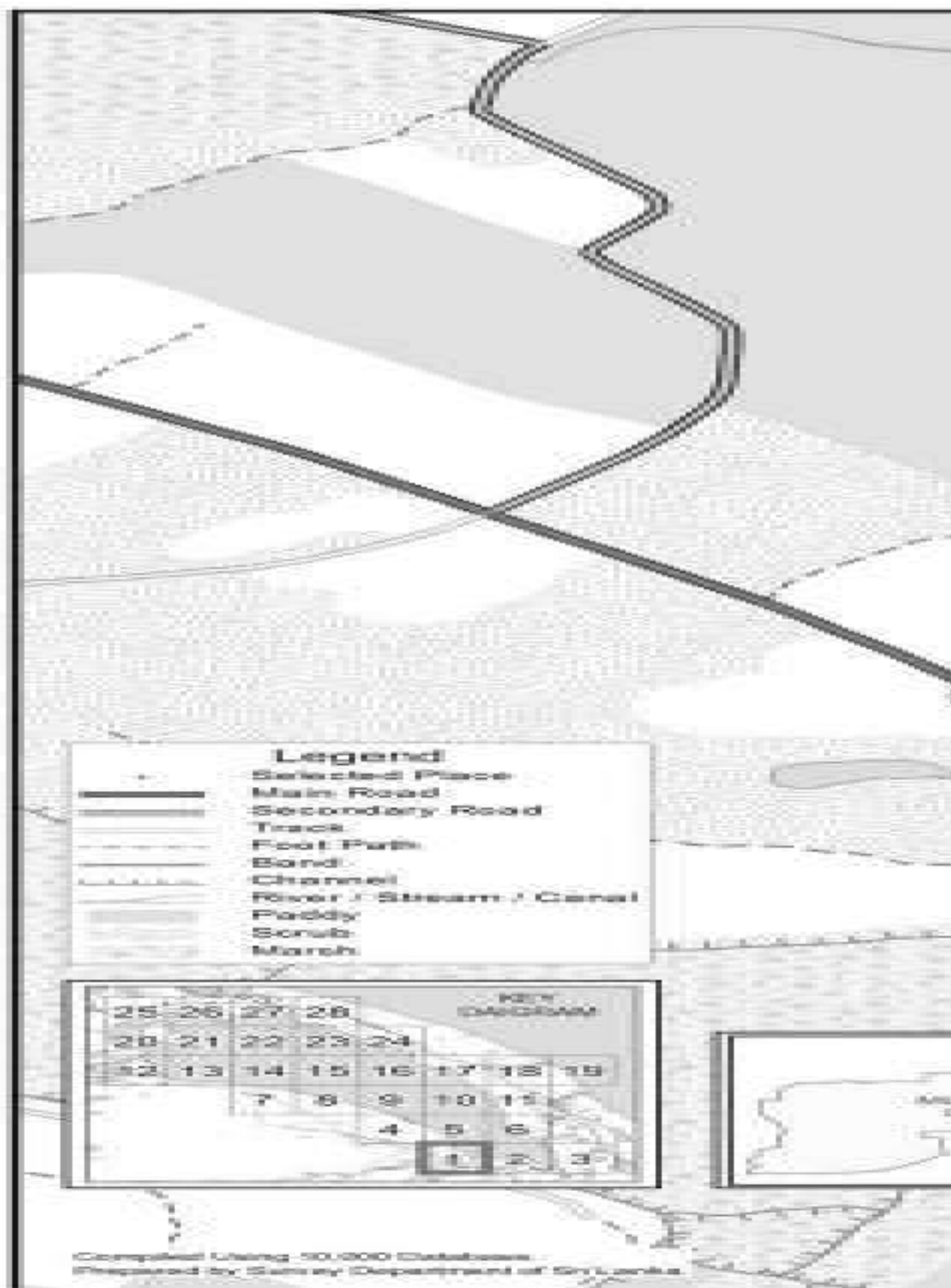
2328	457074.0	198102.0	2404	456809.0	198265.0	2505	456611.0	198038.0
2330	457073.0	198108.0	2405	456767.0	198261.0	2506	456604.0	198032.0
2333	457074.0	198128.0	2407	456769.0	198253.0	2507	456595.0	.198030.0
2335	457076.0	198138.0	2410	456770.0	198241.0	2508	456586.0	198031.0
2340	457076.0	198156.0	2411	456772.0	198231.0	2509	456575.0	198032.0
2341	457080.0	198160.0	2413	456779.0	198227.0	2510	456565.0	198033.0
2345	457082.0	198183.0	2415	456786.0	198222.0	2512	456548.0	198035.0
2347	457081.C	198192.0	2417	456793.0	198216.0	2513	456547.0	198039.0
2350	457082.0	198208.0	2421	456805.0	198209.0	2514	456549.0	198045.0
2352	457082.0	198215.0	2425	456817.0	198202.0	2516	456556.0	198060.0
2357	457085.0	198237.0	2427	456820.0	198196.0	2517	456564.0	198070.0
2359	457086.0	198243.0	2429	456816.0	198191.0	2518	456569.0	198079.0
2362	457082.0	198266.0	2431	456811.0	198188.0	2519	456574.0	198088.0
2364	457083.0	198276.0	2436	456799.0	198179.0	2520	456580.0	198098.0
2366	457079.0	198292.0	2439	456794.0	198172.0	2521	456587.0	198110.0
2368	457071.0	198302.0	2443	456793.0	198160.0	2522	456592.0	198121.0
2373	457069.0	198320.0	2447	456794.0	198149.0	2523	456599.0	198146.0
2375	457076.0	198343.0	2451	456794.0	198139.0	2524	456600.0	198157.0
2377	457073.0	198333.0	2455	456792.0	198127.0	2525	456601.0	198167.0
2378	457067.0	198329.0	2458	456791.0	198118.0	2526	456599.0	198178.0
2379	457053.0	198328.0	2462	456788.0	198105.0	2527	456574.0	198227.0
2380	457041.0	198326.0	2465	456781.0	198097.0	2528	456565.0	198230.0
2381	457029.0	198321.0	2468	456776.0	198090.0	2529	456557.0	198234.0
2382	457022.0	198314.0	2470	456772.0	198085.0	2530	456551.0	198238.0
2383	457019.0	198305.0	2473	456765.0	198076.0	2531	456545.0	198242.0
2384	457013.0	198300.0	2475	456756.0	198069.0	2532	456538.0	198246.0
2385	457006.0	198294.0	2476	456748.0	198062.0	2533	456531.0	198249.0
2386	456998.0	198288.0	2477	456738.0	198057.0	2534	456513.0	198256.0
2387	456990.0	198282.0	2478	456732.0	198056.0	2535	456507.0	198258.0
2388	456982.0	198276.0	2479	456726.0	198054.0	2536	456498.0	198260.0
2389	456972.0	198269.0	2480	456717.0	198051.0	2537	456492.0	198264.0
2390	456962.0	198264.0	2481	456708.0	198048.0	2538	456485.0	198270.0
2391	456954.0	198259.0	2483	456699.0	198048.0	2539	456476.0	198275.0
2392	456942.0	198253.0	2485	456693.0	198047.0	2540	456466.0	198280.0
2393	456931.0	198255.0	2487	456686.0	198047.0	2541	456453.0	198287.0
2394	456919.0	198256.0	2489	456680.0	198050.0	2542	456445.0	198289.0
2395	456906.0	198255.0	2491	456674.0	198053.0	2543	456438.0	198292.0
2396	456894.0	198257.0	2493	456666.0	198055.0	2544	456426.0	198295.0
2397	455835.0	198258.0	2495	456660.0	198056.0	2545	456417.0	198296.0
2398	456876.0	198259.0	2496	456648.0	198054.0	2546	456407.0	198298.0
2399	456865.0	198260.0	2498	456640.0	198052.0	2547	456393.0	198302.0
2400	456857.0	198262.0	2500	456634.0	198048.0	2548	456368.0	198316.0
2401	456847.0	198267.0	2502	456629.0	198044.0	2549	456358.0	198320.0
2402	456839.0	198269.0	2503	456625.0	198042.0	2550	456339.0	198330.0
2403	456826.0	198268.0	2504	456621.0	198041.0	2551	456327.0	198340.0

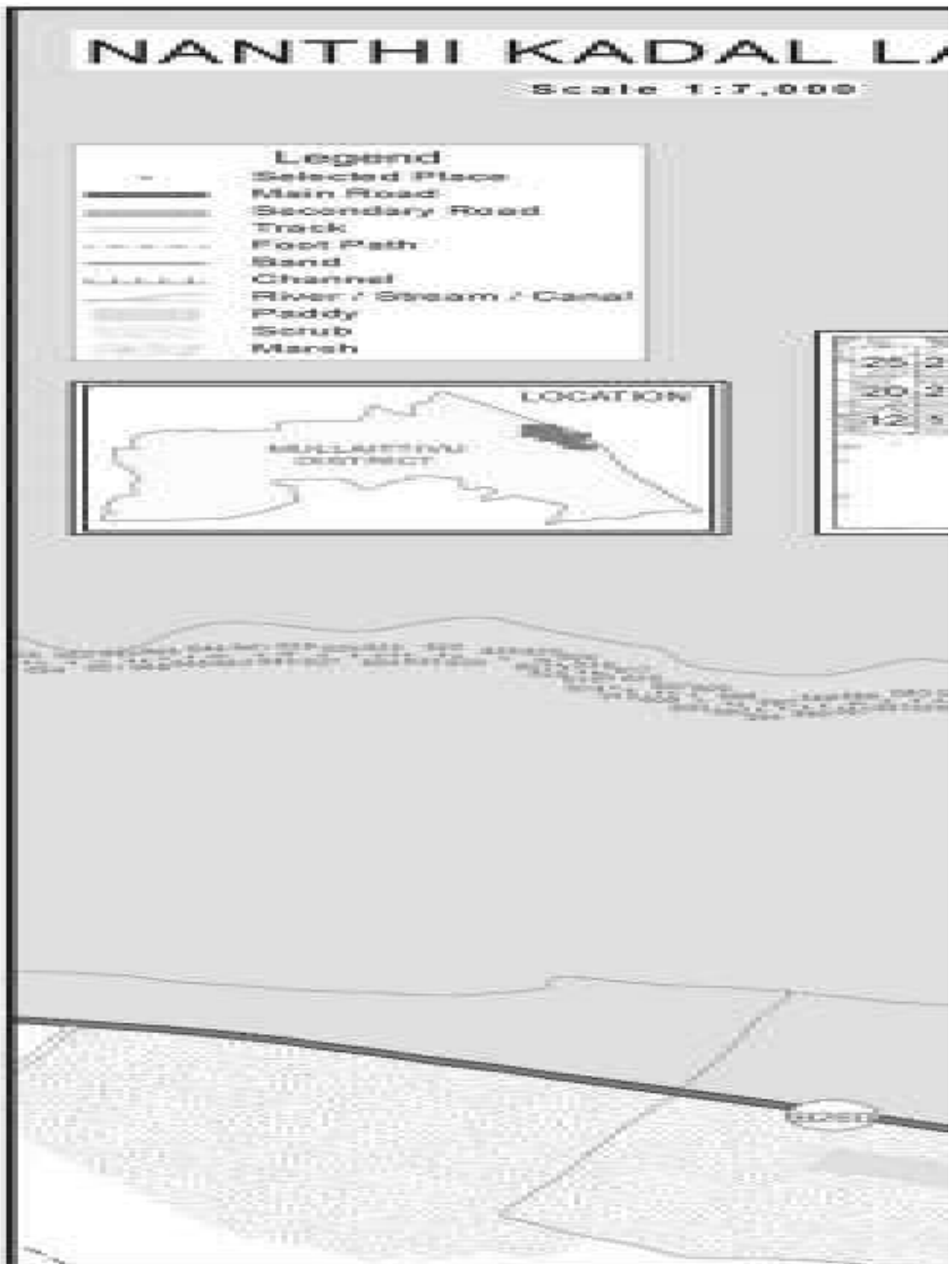
2552	456317.0	198349.0	2621	455941.0	198956.0	2676	455781.0	199349.0
2553	456306.0	198356.0	2622	455932.0	198965.0	2677	455795.0	199360.0
2554	456290.0	198360.0	2623	455920.0	198976.0	2678	455798.0	199375.0
2555	456280.0	198362.0	2624	455910.0	198987.0	2679	455794.0	199385.0
2556	456270.0	198365.0	2625	455905.0	198993.0	2680	455784.0	199394.0
2557	456260.0	198372.0	2626	455888.0	199002.0	2681	455770.0	199408.0
2558	456252.0	198380.0	2627	455874.0	199011.0	2682	455762.0	199414.0
2559	456215.0	198402.0	2628	455858.0	199023.0	2683	455755.0	199420.0
2560	456207.0	198406.0	2629	455848.0	199031.0	2684	455747.0	199426.0
2561	456197.0	198414.0	2630	455838.0	199044.0	2685	455737.0	199432.0
2562	456189.0	198424.0	2631	455797.0	199068.0	2686	455727.0	199438.0
2563	456181.0	198438.0	2632	455782.0	199084.0	2687	455717.0	199446.0
2564	456157.0	198478.0	2633	455782.0	199110.0	2688	455705.0	199455.0
2566	456153.0	198496.0	2634	455771.0	199140.0	2689	455696.0	199463.0
2568	456152.0	198502.0	2635	455770.0	199143.0	2690	455686.0	199472.0
2572	456151.0	198514.0	2636	455767.0	199149.0	2691	455679.0	199481.0
2575	456149.0	198519.0	2637	455761.0	199163.0	2692	455676.0	199483.0
2580	456141.0	198541.0	2639	455758.0	199176.0	2693	455672.0	199487.0
2583	456141.0	198549.0	2640	455753.0	199186.0	2695	455668.0	199492.0
2587	456141.0	198564.0	2641	455737.0	199196.0	2696	455662.0	199497.0
2590	456138.0	198574.0	2644	455732.0	199201.0	2697	455654.0	199503.0
2597	456139.0	198590.0	2645	455725.0	199206.0	2698	455645.0	199510.0
2598	456163.0	198643.0	2646	455720.0	199209.0	2699	455635.0	199518.0
2599	456163.0	198648.0	2647	455714.0	199211.0	2700	455621.0	199531.0
2600	456164.0	198658.0	2648	455709.0	199212.0	2701	455613.0	199540.0
2601	456164.0	198665.0	2650	455699.0	199215.0	2702	455606.0	199546.0
2602	456166.0	198678.0	2652	455689.0	199218.0	2703	455597.0	199553.0
2603	456173.0	198712.0	2654	455681.0	199224.0	2704	455590.0	199559.0
2604	456174.0	198726.0	2656	455670.0	199232.0	2705	455584.0	199565.0
2605	456170.0	198749.0	2658	455664.0	199236.0	2706	455577.0	199571.0
2606	456160.0	198768.0	2660	455656.0	199243.0	2707	455568.0	199579.0
2607	456153.0	198776.0	2662	455640.0	199256.0	2708	455561.0	199585.0
2608	456147.0	198779.0	2663	455633.0	199260.0	2709	455554.0	199592.0
2609	456141.0	198783.0	2664	455637.0	199265.0	2710	455546.0	199600.0
2610	456132.0	198789.0	2665	455646.0	199269.0	2711	455539.0	199606.0
2611	456107.0	198800.0	2666	455654.0	199271.0	2712	455530.0	199615.0
2612	456066.0	198813.0	2667	455667.0	199276.0	2713	455521.0	199623.0
2613	456040.0	198820.0	2668	455679.0	199286.0	2714	455513.0	199631.0
2614	456026.0	193827.0	2669	455690.0	199291.0	2715	455505.0	199639.0
2615	456001.0	193842.0	2670	455702.0	199297.0	2716	455496.0	199648.0
2616	455985.0	198869.0	2671	455710.0	199304.0	2717	455486.0	199659.0
2617	455982.0	138881.0	2672	455728.0	199314.0	2718	455475.0	199670.0
2618	455980.0	198897.0	2673	455741.0	199323.0	2719	455467.0	199679.0
2619	455978.0	198907.0	2674	455755.0	199333.0	2720	455455.0	199692.0
2620	455970.0	198924.0	2675	455767.0	139342.0	2721	455448.0	199694.0

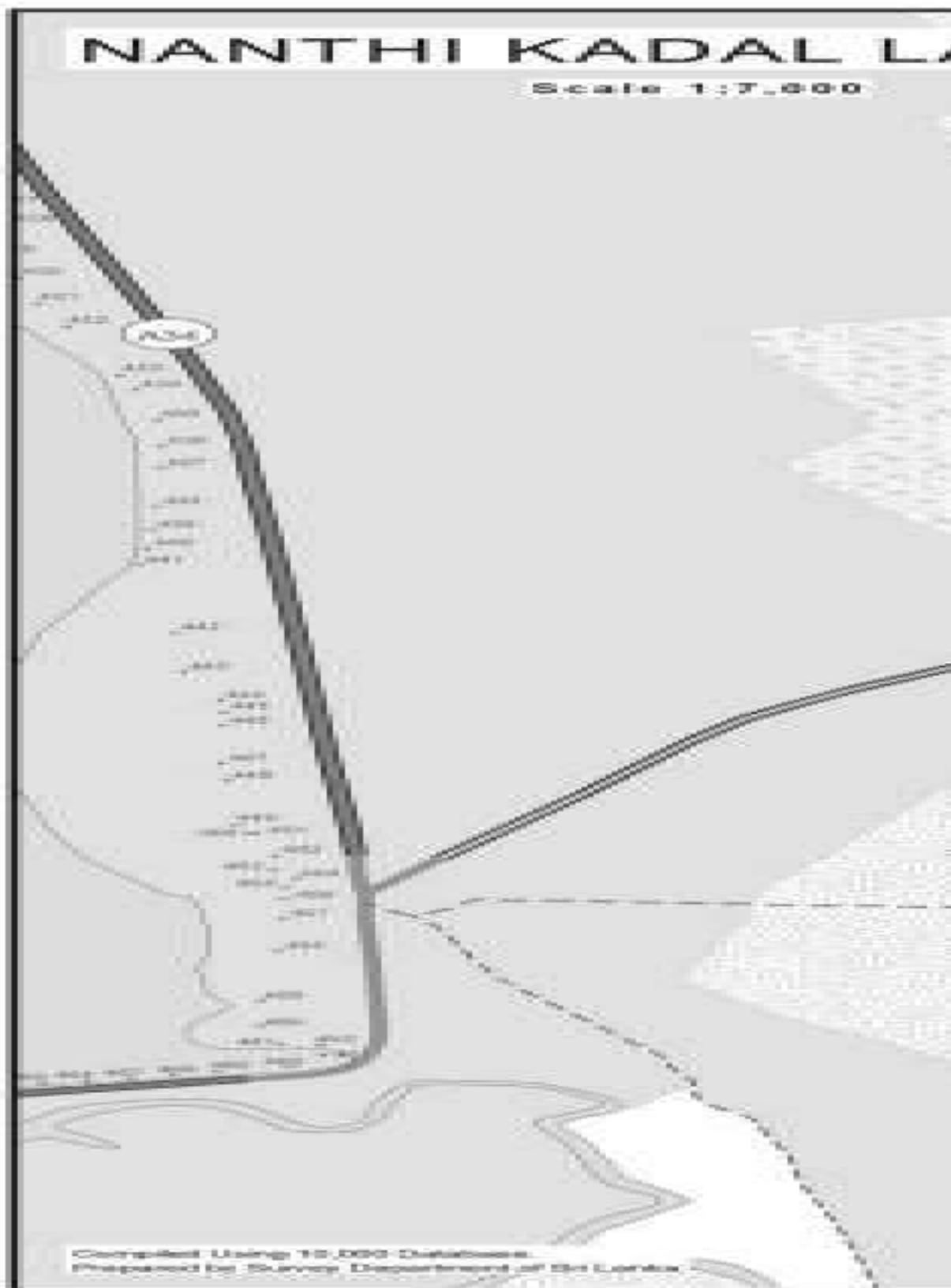
2722	455444.0	199698.0	2767	455035.0	200057.0	2812	454529.0	200449.0
2723	455437.0	199706.0	2768	455019.0	200064.0	2813	454522.0	200458.0
2724	455431.0	199713.0	2769	455000.0	200073.0	2814	454513.0	200469.0
2725	455422.0	199723.0	2770	454991.0	200075.0	2815	454505.0	200481.0
2726	455414.0	199731.0	2771	454979.0	200080.0	2816	454498.0	200490.0
2727	455406.0	199740.0	2772	454971.0	200084.0	2817	454492.0	200499.0
2728	455397.0	199749.0	2773	454961.0	200091.0	2818	454484.0	200509.0
2729	455389.0	199759.0	2774	454954.0	200096.0	2819	454478.0	200518.0
2730	455382.0	199768.0	2775	454946.0	200102.0	2820	454472.0	200530.0
2731	455374.0	199779.0	2776	454938.0	200108.0	2821	454469.0	200540.0
2732	455366.0	199789.0	2777	454927.0	200117.0	2822	454466.0	200553.0
2733	455358.0	199799.0	2778	454909.0	200132.0	2823	454462.0	200566.0
2734	455351.0	199809.0	2779	454899.0	200141.0	2824	454460.0	200576.0
2735	455343.0	199817.0	2780	454888.0	200148.0	2825	454457.0	200586.0
2736	455335.0	199826.0	2781	454880.0	200154.0	2826	454448.0	200612.0
2737	455327.0	199835.0	2782	454866.0	200165.0	2827	454444.0	200624.0
2738	455319.0	199843.0	2783	454843.0	200181.0	2828	454440.0	200634.0
2739	455311.0	199853.0	2784	454831.0	200190.0	2830	454434.0	200656.0
2740	455303.0	199862.0	2785	454820.0	200197.0	2831	454432.0	200672.0
2741	455297.0	199870.0	2786	454811.0	200203.0	2832	454431.0	200687.0
2742	455285.0	199884.0	2787	454800.0	200210.0	2833	454429.0	200698.0
2743	455274.0	199891.0	2788	454783.0	200218.0	2834	454426.0	200710.0
2744	455266.0	199898.0	2789	454771.0	200226.0	2835	454422.0	200724.0
2745	455257.0	199905.0	2790	454757.0	200235.0	2836	454418.0	200735.0
2746	455248.0	199912.0	2791	454747.0	200242.0	2837	454415.0	200746.0
2747	455235.0	199922.0	2792	454737.0	200249.0	2838	454411.0	200757.0
2748	455217.0	199936.0	2793	454729.0	200255.0	2839	454407.0	200769.0
2749	455200.0	199949.0	2794	454721.0	200261.0	2840	454403.0	200779.0
2750	455193.0	199954.0	2795	454693.0	200281.0	2842	454395.0	200800.0
2751	455183.0	199961.0	2796	454681.0	200288.0	2843	454391.0	200811.0
2752	455173.0	199968.0	2797	454670.0	200296.0	2844	454387.0	200823.0
2753	455162.0	199975.0	2798	454659.0	200304.0	2845	454383.0	200834.0
2754	455150.0	199983.0	2799	454645.0	200315.0	2846	454377.0	200854.0
2755	455140.0	199991.0	2800	454634.0	200323.0	2847	454372.0	200864.0
2756	455133.0	199995.0	2801	454624.0	200331.0	2848	454364.0	200873.0
2757	455124.0	200002.0	2802	454611.0	200341.0	2849	454350.0	200889.0
2758	455115.0	200008.0	2803	454600.0	200349.0	2850	454343.0	200896.0
2759	455103.0	200017.0	2804	454586.0	200364.0	2851	454335.0	200907.0
2760	455096.0	200023.0	2805	454579.0	200373.0	2852	454325.0	200922.0
2761	455086.0	200028.0	"2806	454572.0	200384.0	2853	454313.0	200939.0
2762	455077.0	200034.0	2807	454564.0	200396.0	2854	454307.0	200947.0
2763	455069.0	200039.0	2808	454559.0	200405.0	2855	454294.0	200963.0
2764	455060.0	200044.0	2809	454553.0	200415.0	2856	454288.0	200971.0
2765	455052.0	200049.0	2810	454546.0	200426.0	2857	454279.0	200930.0
2766	455043.0	200053.0	2811	454537.0	200439.0	2358	454261.0	200999.0

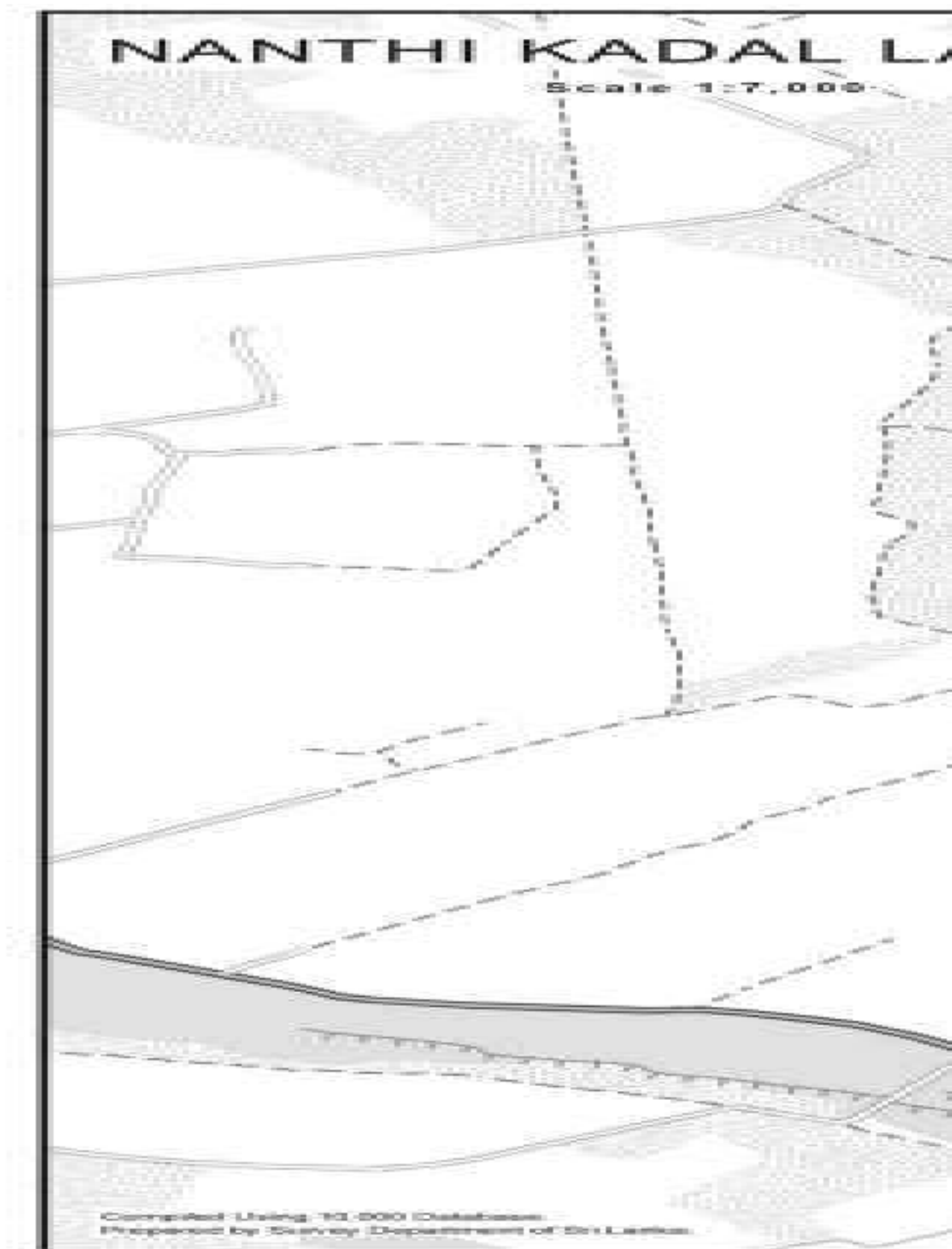
2859	454250.0	201003.0	2904	453798.0	201372.0	2949	453353.0	201700.0
2860	454233.0	201021.0	2905	453788.0	201382.0	2950	453346.0	201710.0
2861	454225.0	201027.0	2906	453778.0	201392.0	2951	453340.0	201717.0
2862	454216.0	201033.0	2907	453766.0	201405.0	2952	453333.0	201722.0
2863	454209.0	201039.0	2908	453755.0	201413.0	2953	453322.0	201732.0
2864	454199.0	201046.0	2909	453744.0	201424.0	2954	453311.0	201744.0
2865	454189.0	201052.0	2910	453732.0	201436.0	2955	453295.0	201760.0
2866	454177.0	201059.0	2911	453718.0	201446.0	2956	453288.0	201769.0
2867	454165.0	201069.0	2912	453701.0	201455.0	2957	453283.0	201776.0
2868	454156.0	201080.0	2913	453688.0	201462.0	2958	453275.0	201786.0
2869	454146.0	201091.0	2914	453681.0	201466.0	2959	453269.0	201793.0
2870	454133.0	201110.0	2915	453674.0	201471.0	2960	453262.0	201801.0
2871	454127.0	201117.0	2916	453667.0	201476.0	2961	453247.0	201814.0
2872	454121.0	201123.0	2917	453660.0	201480.0	2962	453239.0	201824.0
2873	454115.0	201130.0	2918	453653.0	201485.0	2963	453235.0	201833.0
2874	454109.0	201138.0	2919	453647.0	201490.0	2964	453231.0	201839.0
2875	454103.0	201147.0	2920	453641.0	201496.0	2965	453225.0	201847.0
2876	454097.0	201158.0	2921	453634.0	201503.0	2966	453220.0	201858.0
2877	454093.0	201169.0	2922	453628.0	201509.0	2967	453213.0	201866.0
2878	454084.0	201188.0	2923	453621.0	201514.0	2968	453207.0	201875.0
2879	454079.0	201197.0	2924	453612.0	201520.0	2969	453200.0	201884.0
2880	454073.0	201206.0	2925	453595.0	201534.0	2970	453195.0	201893.0
2881	454067.0	201215.0	2926	453587.0	201540.0	2971	453190.0	201902.0
2882	454057.0	201223.0	2927	453572.0	201549.0	2972	453182.0	201912.0
2883	454047.0	201229.0	2928	453559.0	201557.0	2973	453176.0	201920.0
2884	454039.0	201234.0	2929	453549.0	201563.0	2974	453168.0	201929.0
2885	454031.0	201238.0	2930	453538.0	201569.0	2975	453162.0	201934.0
2886	454020.0	201241.0	2931	453529.0	201575.0	2976	453154.0	201938.0
2887	454006.0	201240.0	2932	453522.0	201582.0	2977	453147.0	201943.0
2888	453995.0	201239.0	2933	453515.0	201587.0	2978	453139.0	201948.0
2889	453985.0	201240.0	2934	453503.0	201595.0	2979	453131.0	201954.0
2890	453968.0	201246.0	2935	453495.0	201599.0	2980	453121.0	201961.0
2891	453957.0	201252.0	2936	453486.0	201604.0	2981	453114.0	201967.0
2892	453952.0	201256.0	2937	453478.0	201609.0	2982	453103.0	201976.0
2893	453941.0	201264.0	2938	453469.0	201614.0	2983	453092.0	201985.0
2894	453932.0	201273.0	2939	453460.0	201619.0	2985	453091.0	202000.0
2895	453921.0	201279.0	2940	453451.0	201627.0	2986	453092.0	202009.0
2896	453906.0	201287.0	2941	453441.0	201635.0	2988	453092.0	202026.0
2897	453892.0	201297.0	2942	453430.0	201643.0	2989	453093.0	202036.0
2898	453873.0	201309.0	2943	453412.0	201653.0	2990	453093.0	202046.0
2899	453858.0	201320.0	2944	453402.0	201659.0	2992	453093.0	202065.0
2900	453842.0	201333.0	2945	453393.0	201667.0	2993	453092.0	202074.0
2901	453828.0	201347.0	2946	453386.0	201672.0	2994	453094.0	202083.0
2902	453817.0	201356.0	2947	453377.0	201679.0	2995	453099.0	202091.0
2903	453808.0	201364.0	2948	453362.0	201690.0	2996	453109.0	202097.0

2997	453117.0	202101.0	3056	453225.0	202824.0	3122	453402.0	203842.0
2998	453127.0	202107.0	3057	453228.0	202841.0	3123	453415.0	203851.0
2999	453134.0	202111.0	3058	453222.0	202856.0	3124	453421.0	203858.0
3000	453141.0	202117.0	3059	453225.0	202863.0	3125	453429.0	203864.0
3001	453150.0	202125.0	3060	453211.0	202871.0	3126	453435.0	203868.0
3002	453167.0	202134.0	3062	453216.0	202878.0	3128	453438.0	203882.0
3003	453175.0	202140.0	3063	453238.0	202903.0	3130	453436.0	203898.0
3004	453188.0	202149.0	3064	453243.0	202910.0	3131	453432.0	203906.0
3005	453200.0	202163.0	3065	453257.0	202925.0	3132	453426.0	203920.0
3006	453206.0	202176.0	3066	453259.0	202933.0	3133	453424.0	203930.0
3007	453208.0	202183.0	3068	453264.0	202943.0	3134	453417.0	203941.0
3008	453211.0	202197.0	3069	453265.0	202953.0	3136	453412.0	203954.0
3010	453217.0	202214.0	3072	453262.0	202971.0	2003	456314.0	195676.0
3011	453218.0	202222.0	3073	453256.0	202999.0	2007	456330.0	195705.0
3013	453221.0	202239.0	3074	453257.0	203007.0	2011	456353.0	195726.0
3014	453224.0	202252.0	3076	453258.0	203020.0	2030	456521.0	195900.0
3015	453227.0	202263.0	3078	453258.0	203033.0	2045	456618.0	196067.0
3016	453229.0	202274.0	3079	453258.0	203038.0	2047	456629.0	196084.0
3018	453234.0	202298.0	3081	453258.0	203060.0	2042	456609.0	196039.0
3019	453237.0	202311.0	3082	453258.0	203072.0	2073	456747.0	196430.0
3020	453238.0	202316.0	3083	453261.0	203118.0			
3022	453245.0	202335.0	3084	453257.0	203124.0			
3023	453247.0	202340.0	3086	453255.0	203136.0			
3024	453252.0	202348.0	3087	453252.0	203145.0			
3027	453251.0	202369.0	3089	453250.0	203155.0			
3029	453249.0	202382.0	3091	453239.0	203176.0			
3031	453251.0	202401.0	3093	453236.0	203190.0			
3032	453253.0	202410.0	3094	453240.0	203198.0			
3034	453256.0	202433.0	3095	453241.0	203217.0			
3035	453259.0	202442.0	3096	453237.0	203222.0			
3036	453264.0	202454.0	3097	453231.0	203229.0			
3037	453274.0	202461.0	3100	453223.0	203247.0			
3038	453284.0	202482.0	3103	453225.0	203262.0			
3039	453281.0	202493.0	3107	453224.0	203280.0			
3041	453274.0	202506.0	3109	453223.0	203294.0			
3042	453274.0	202511.0	3110	453223.0	203300.0			
3043	453234.0	202668.0	3111	453226.0	203324.0			
3044	453235.0	202670.0	3112	453226.0	203333.0			
3046	453235.0	202691.0	3114	453258.0	203492.0			
3048	453232.0	202704.0	3115	453259.0	203502.0			
3050	453232.0	202711.0	3116	453379.0	203809.0			
3051	453231.0	202775.0	3118	453381.0	203816.0			
3052	453232.0	202780.0	3119	453384.0	203820.0			
3053	453231.0	202785.0	3120	453386.0	203826.0			
3055	453225.0	202800.0	3121	453393.0	203836.0			

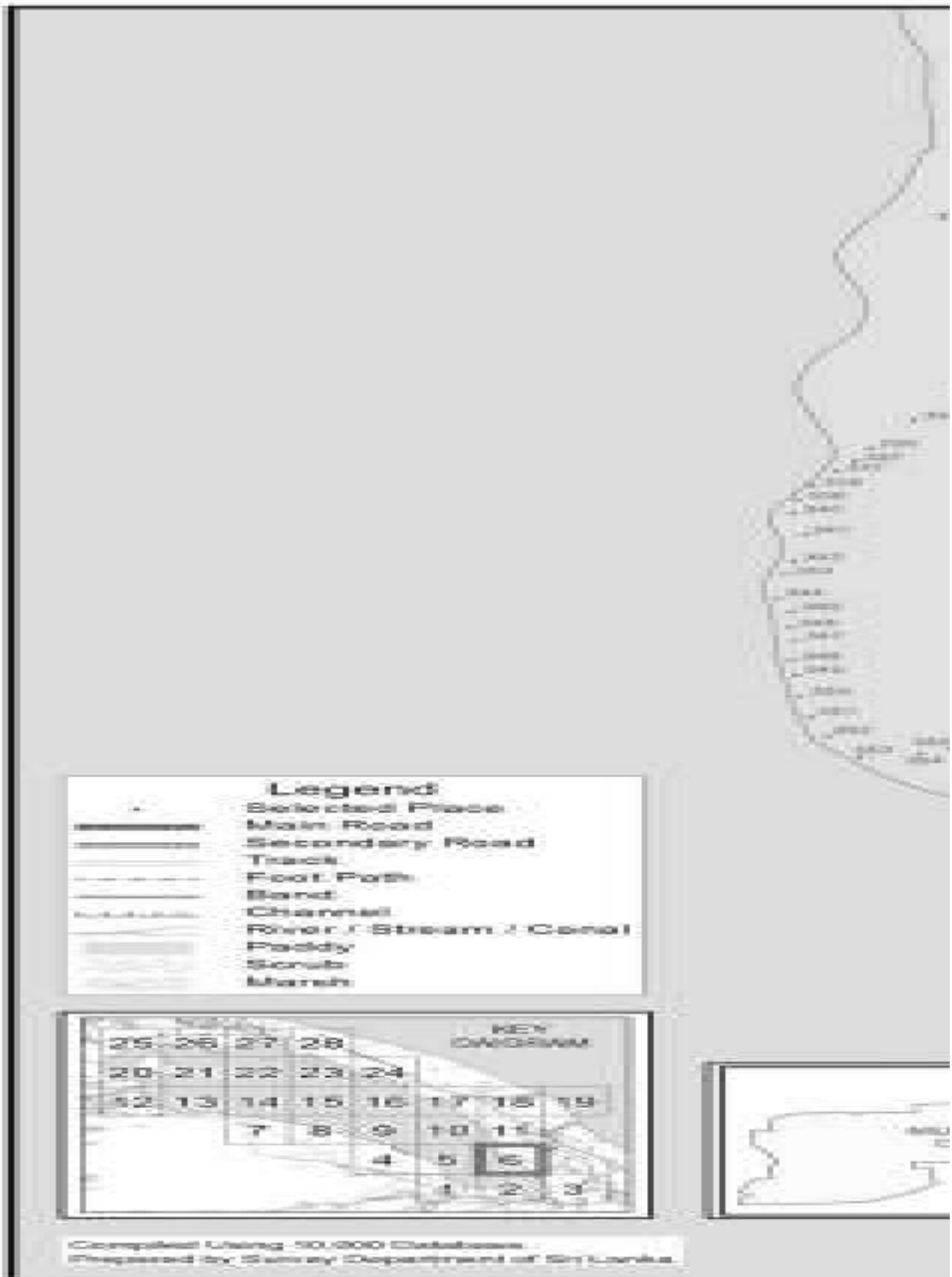


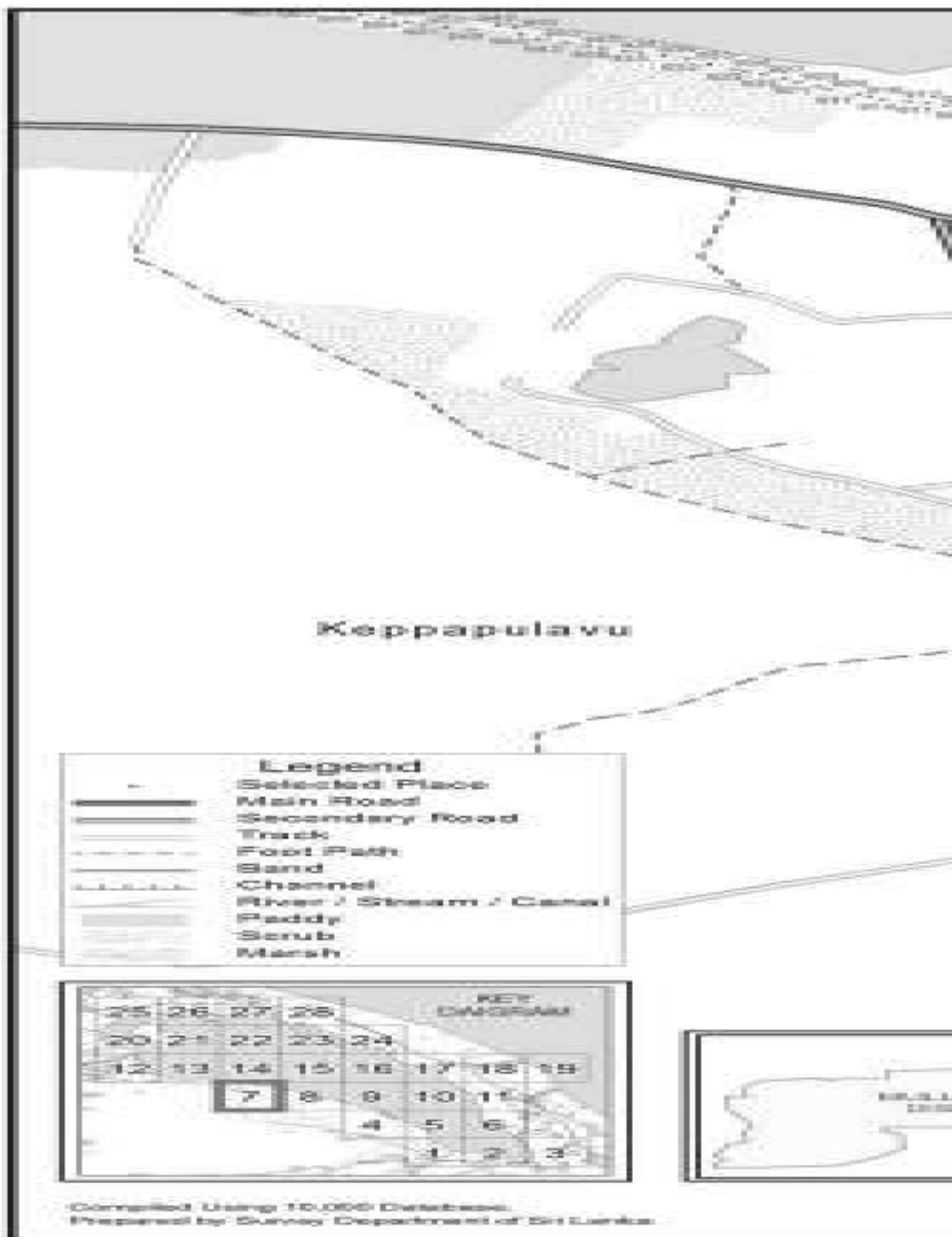


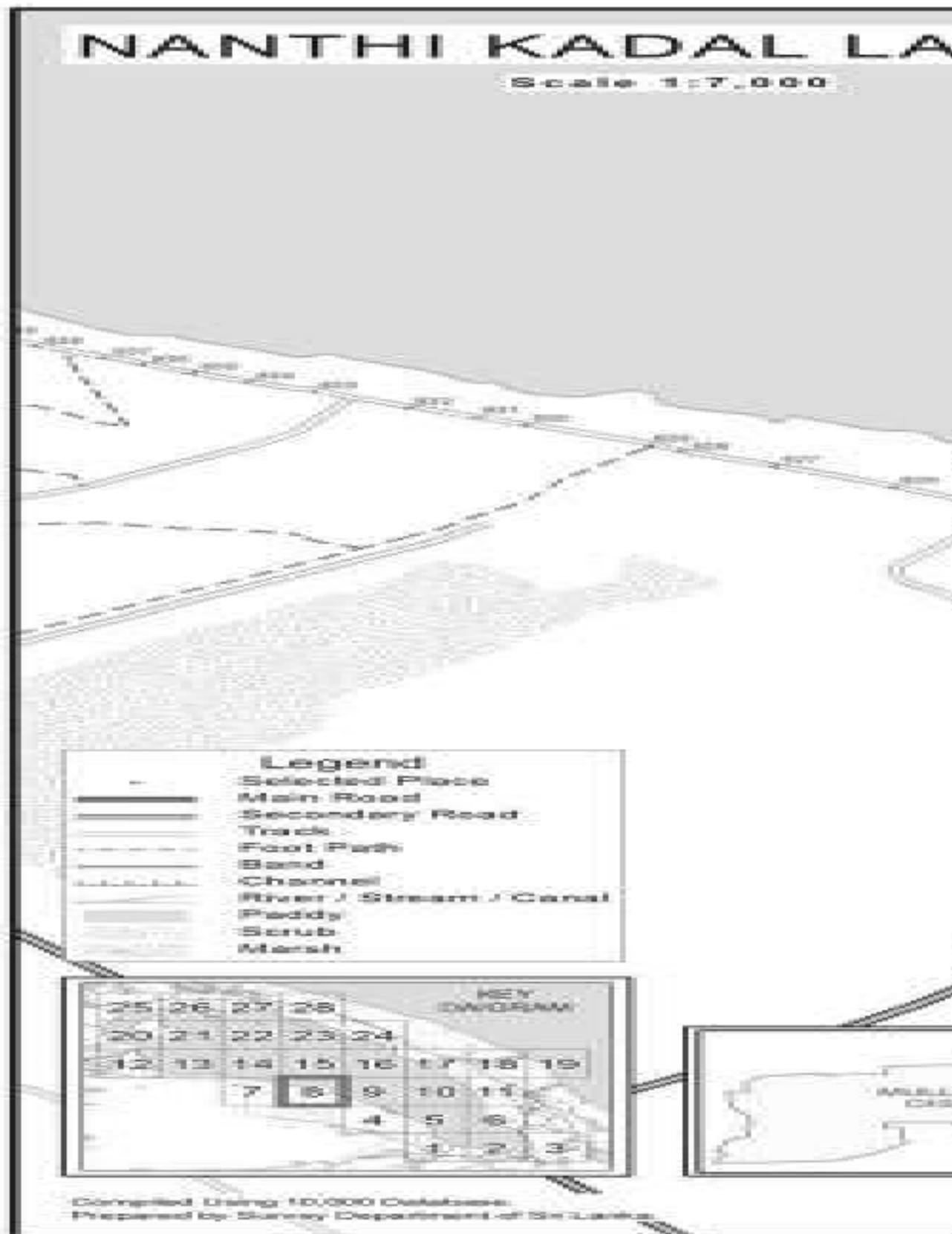


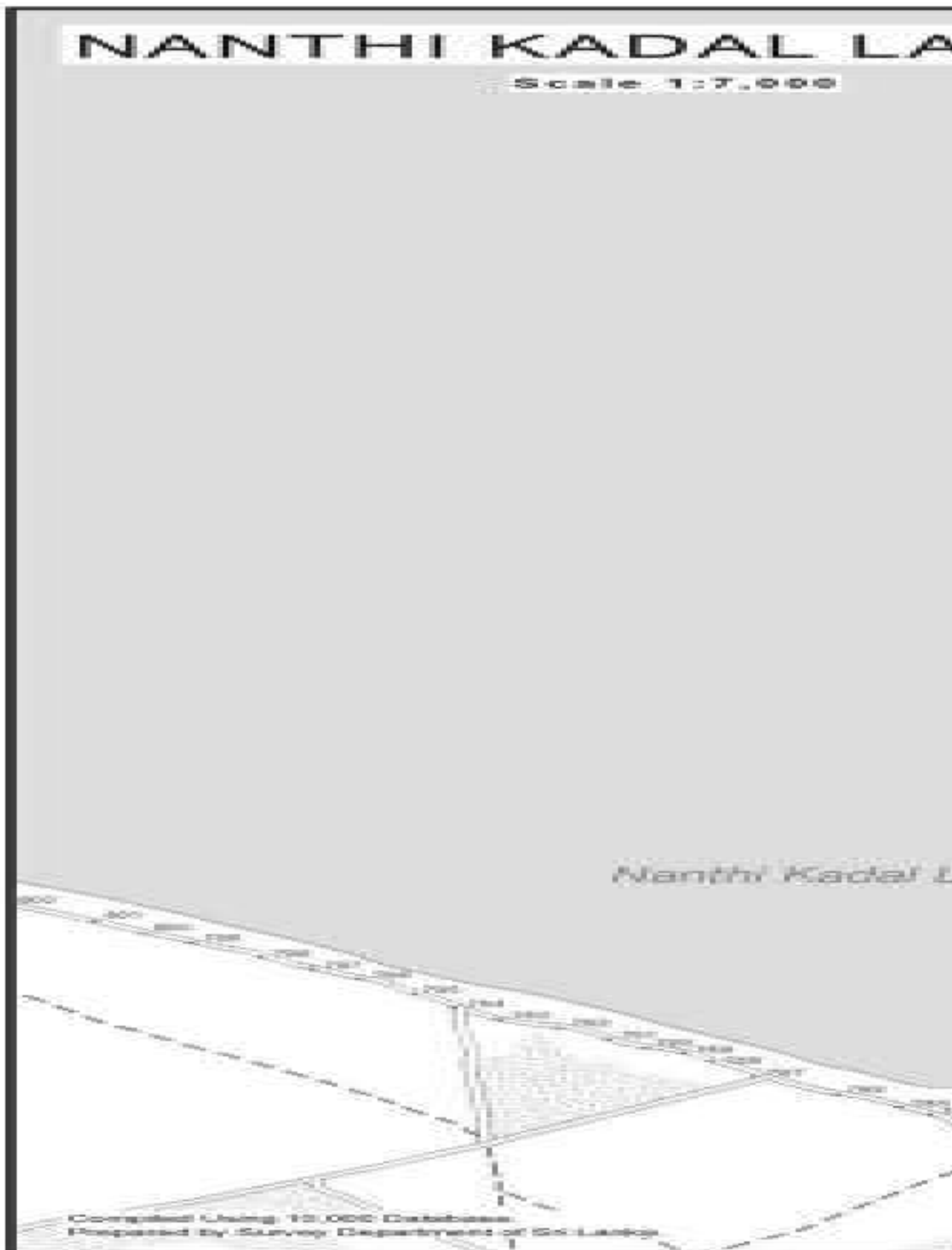


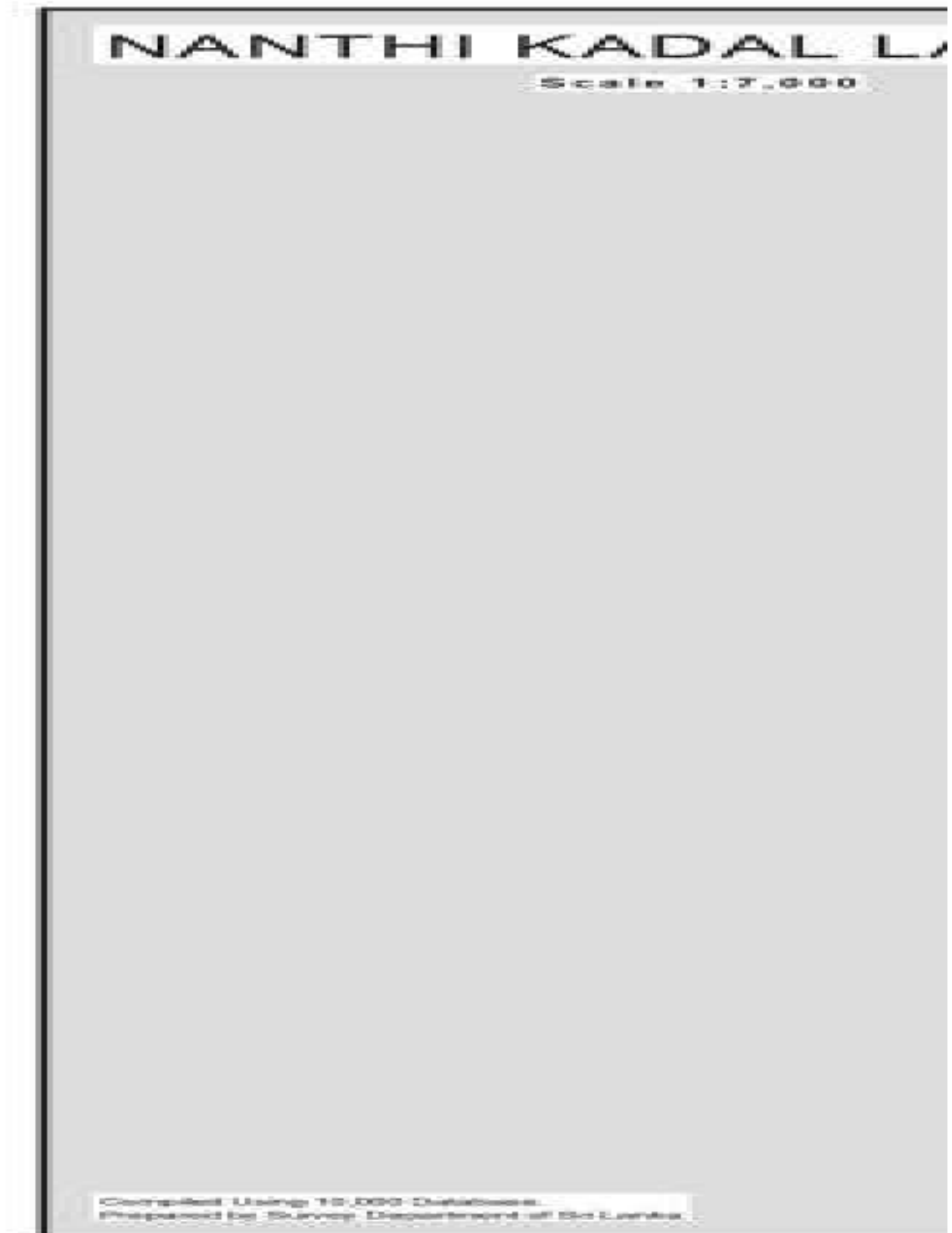


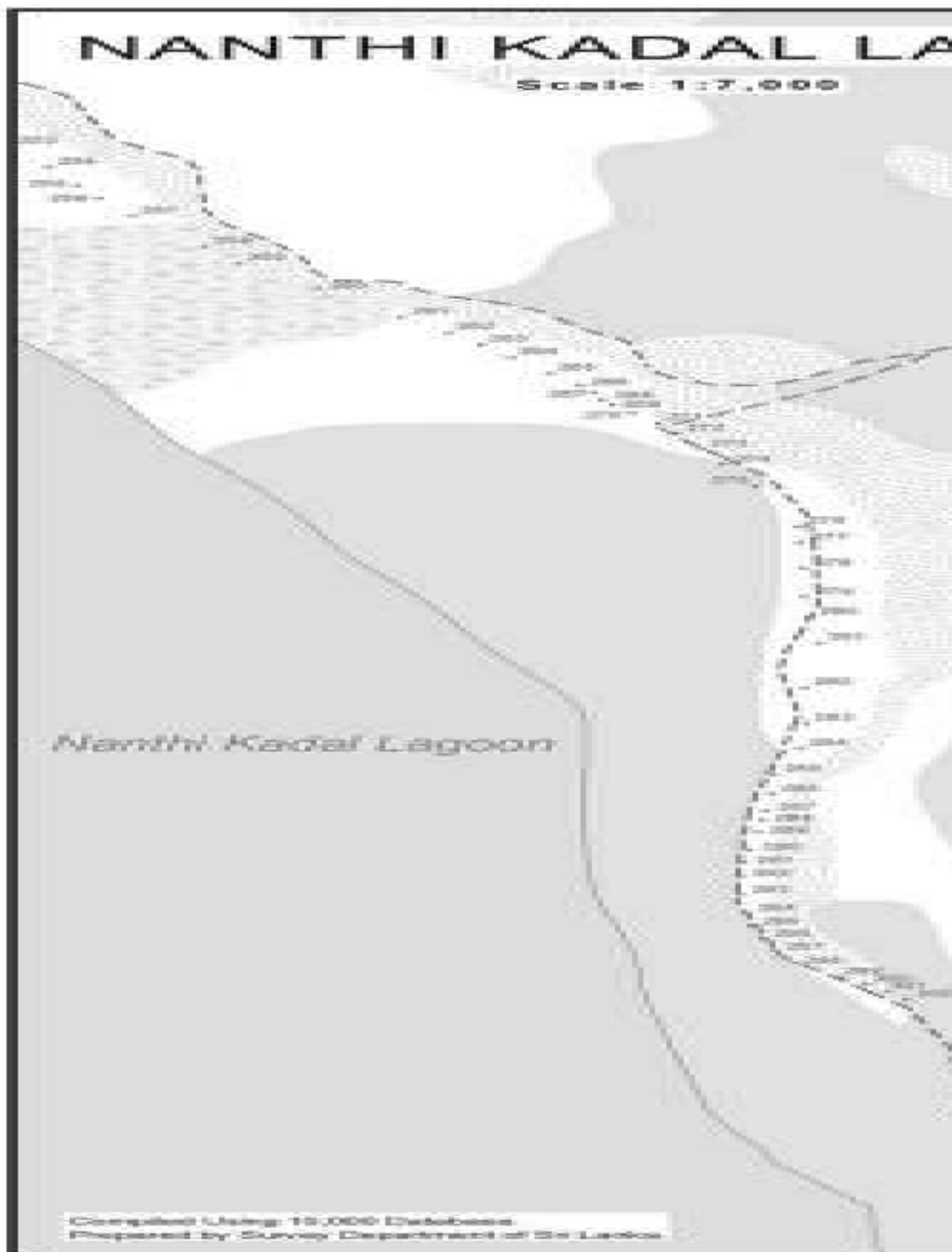


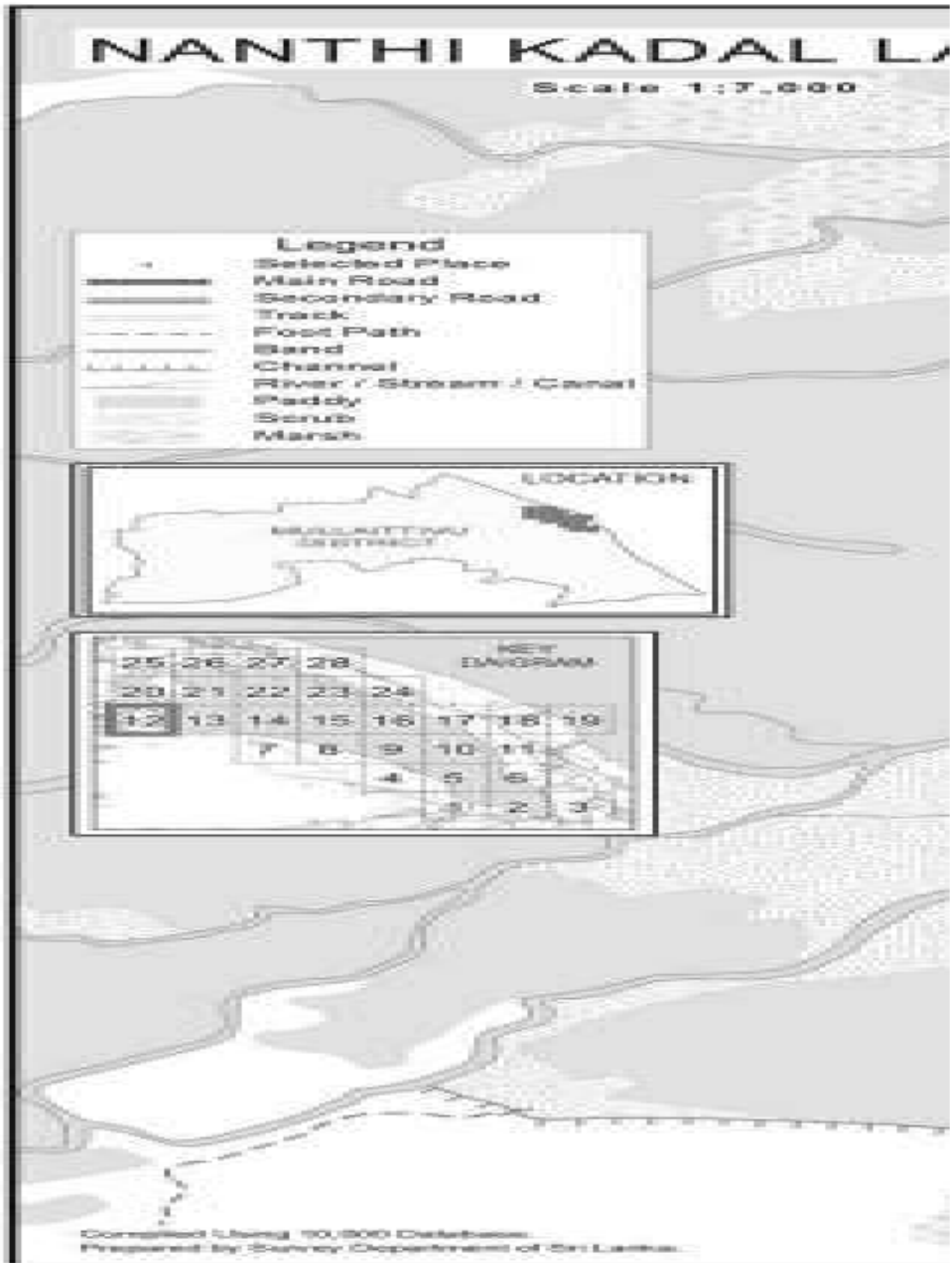


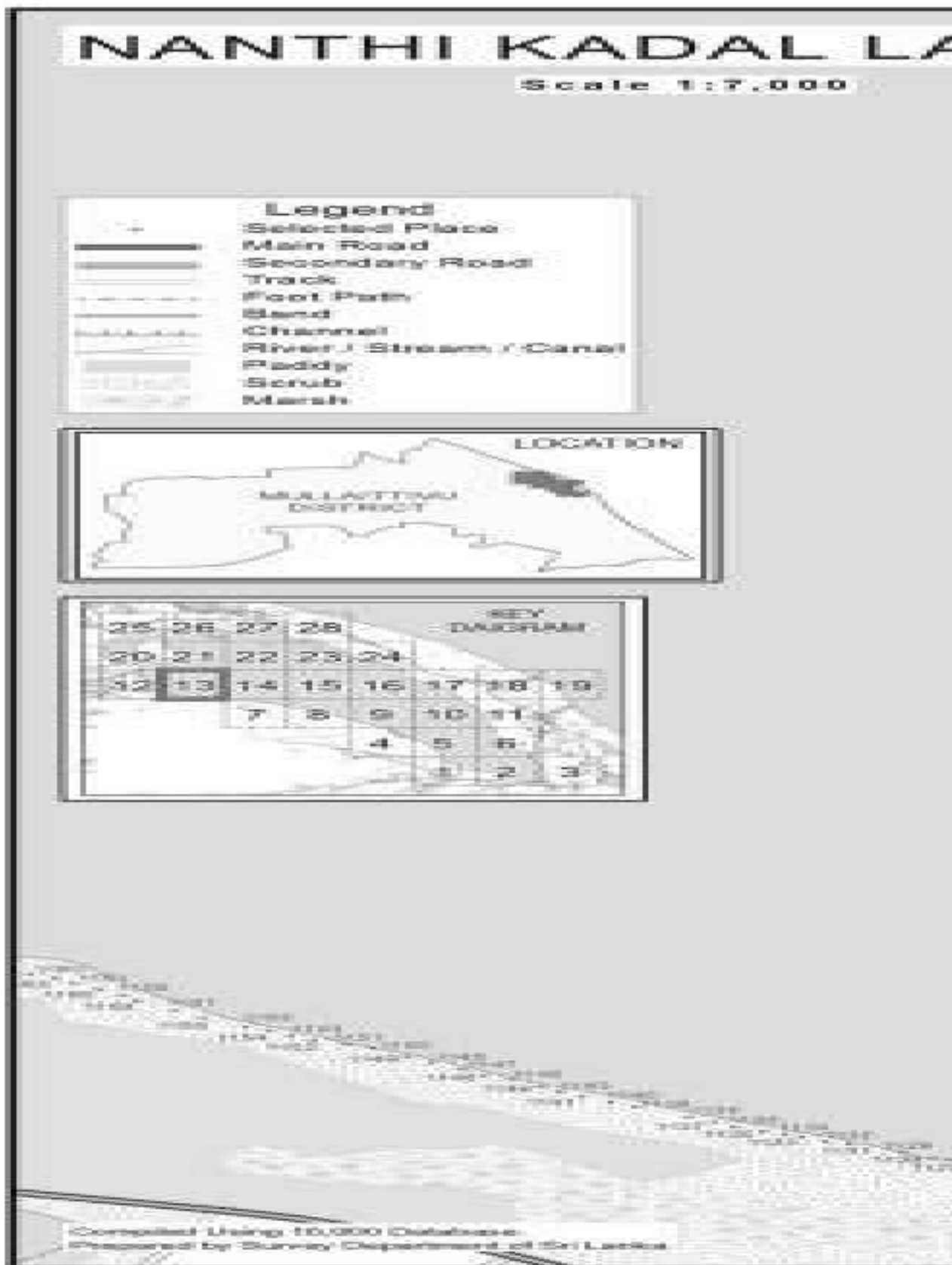


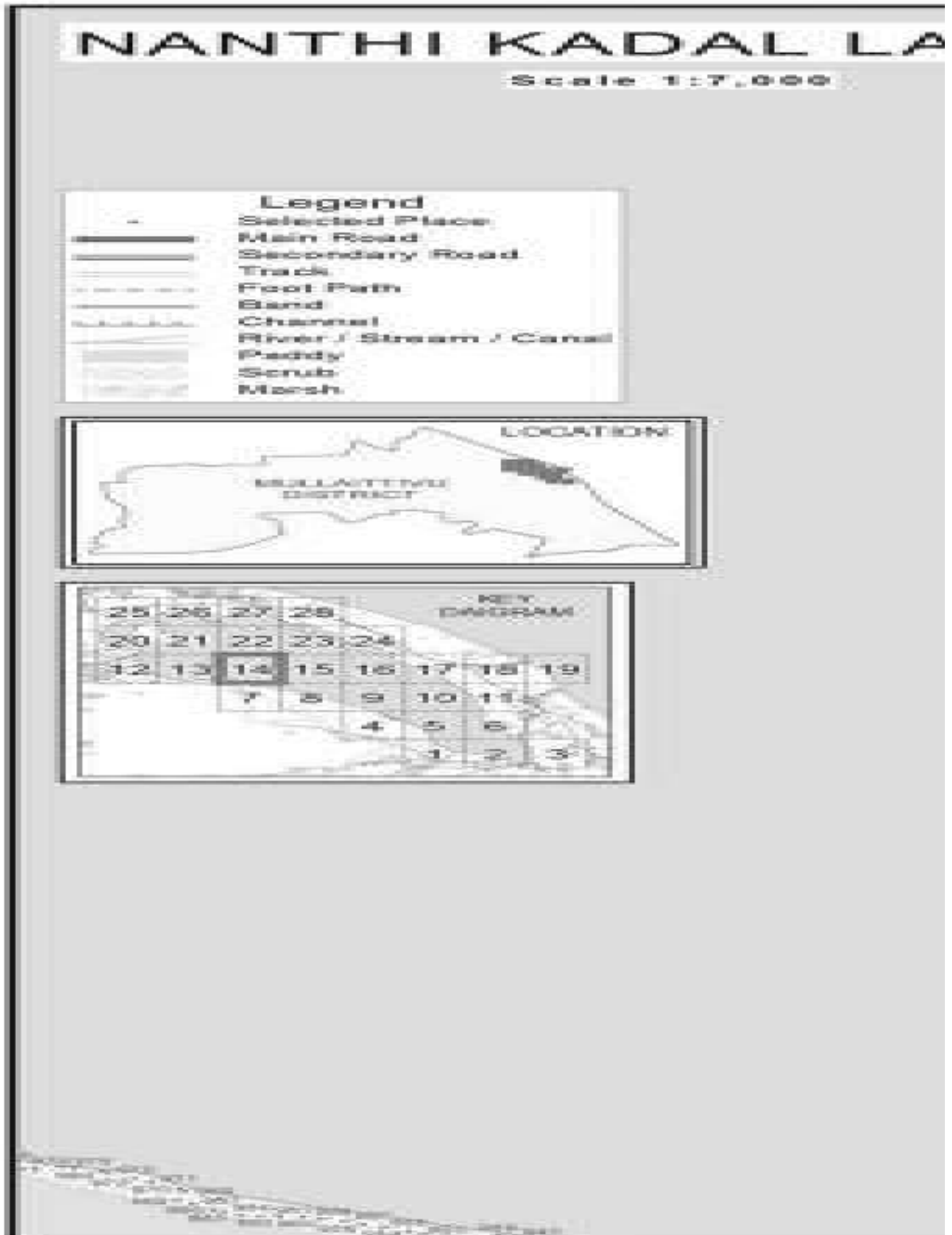


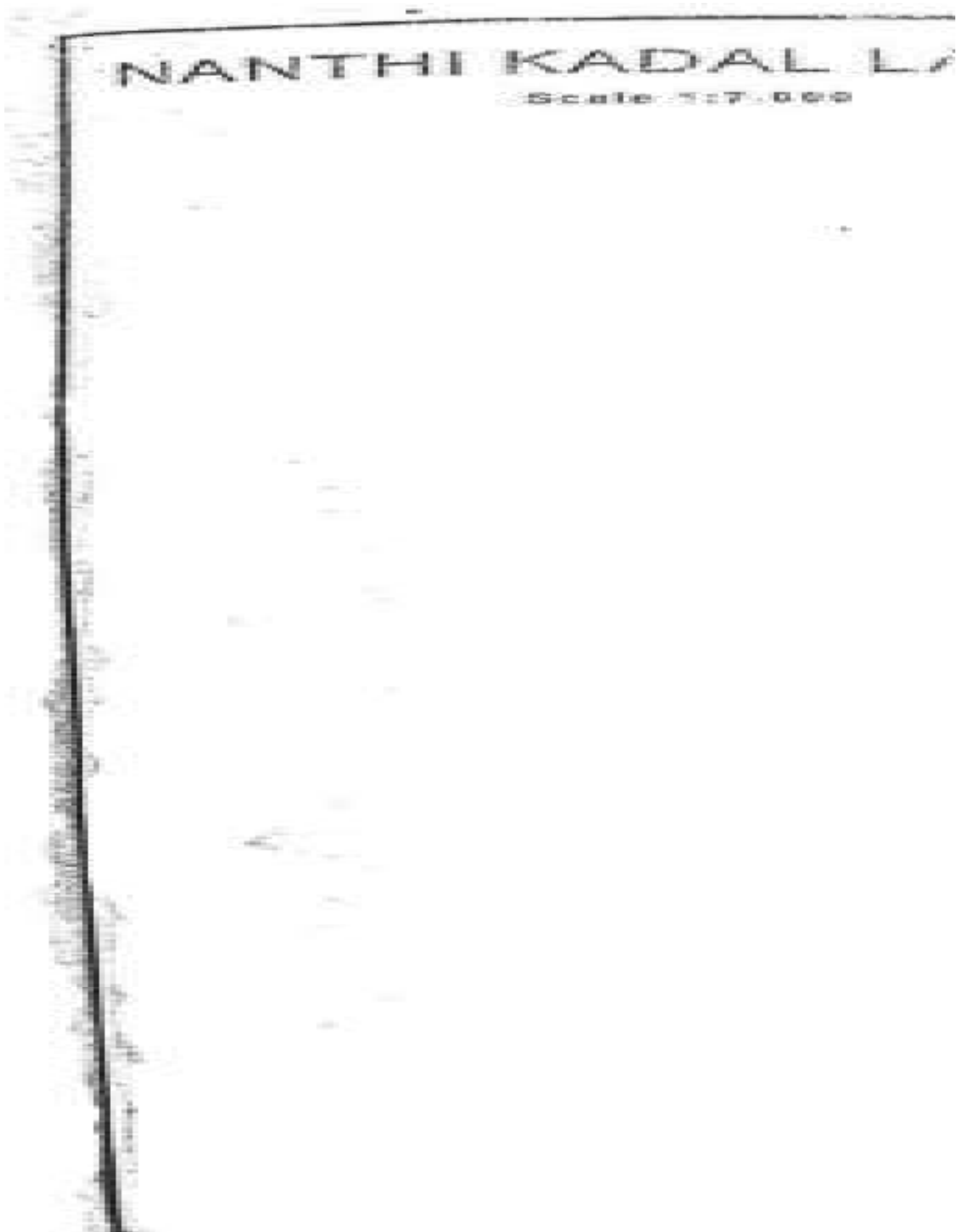








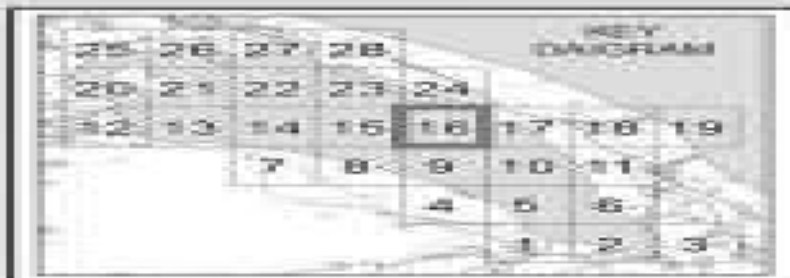


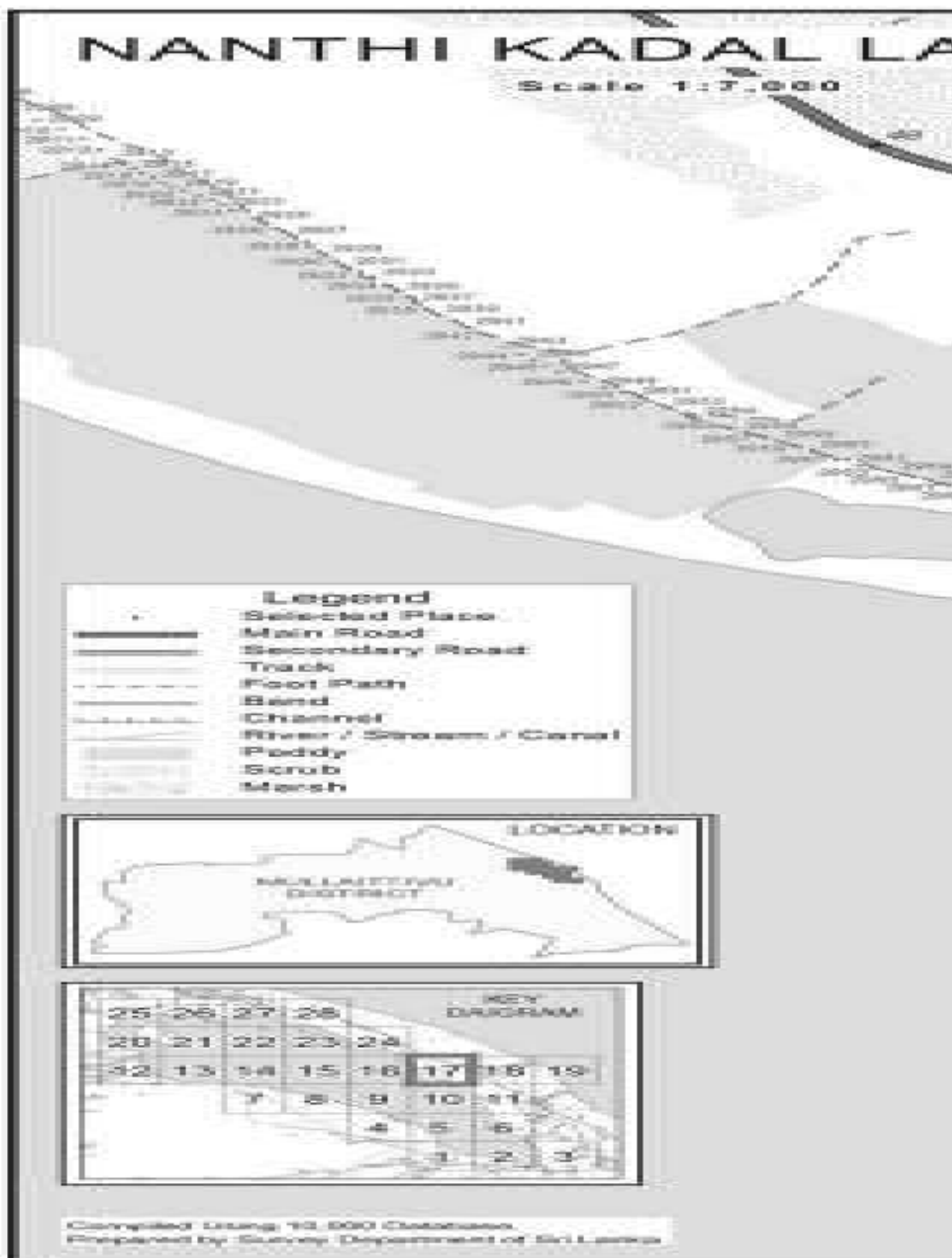


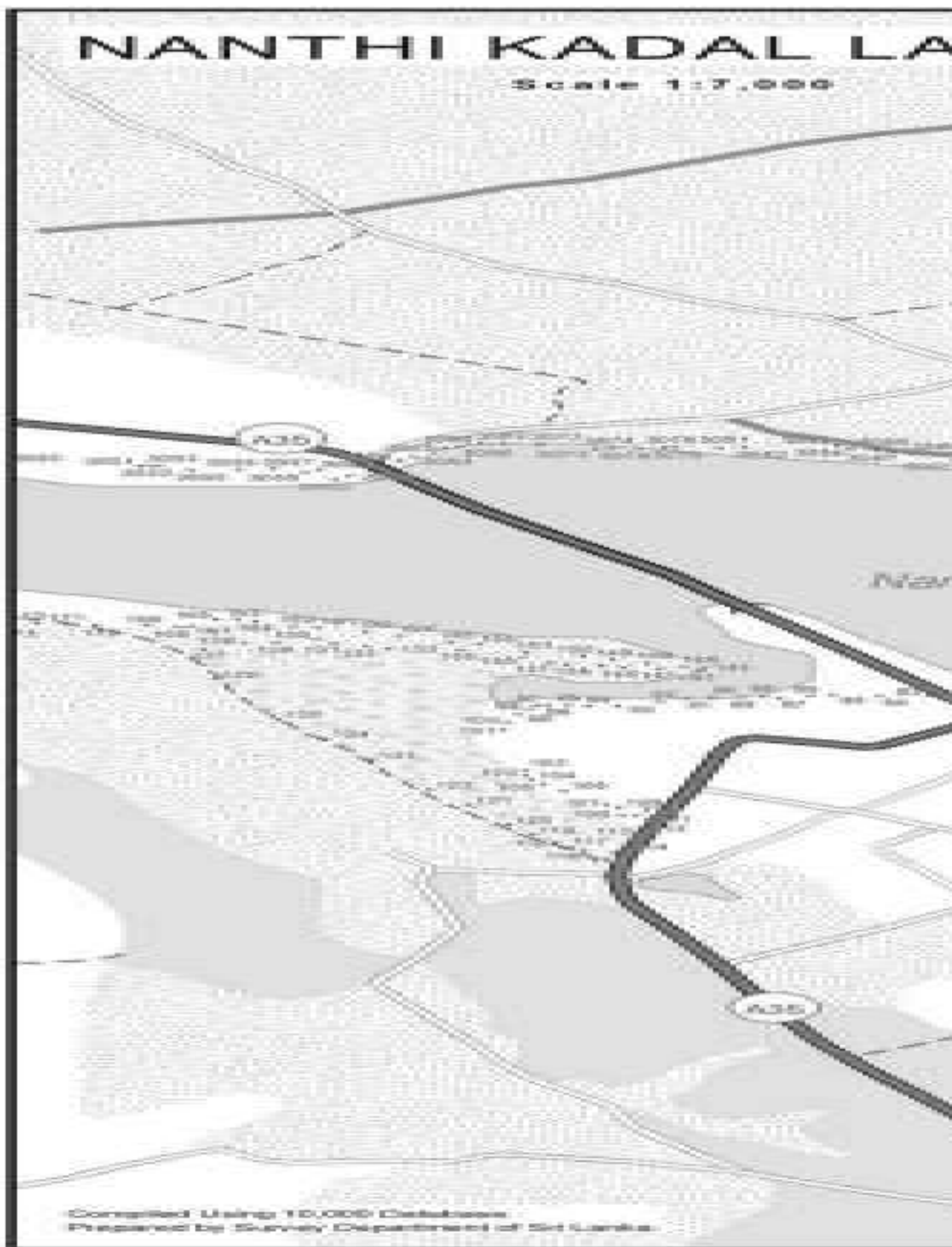
NANTHI KADAL LA

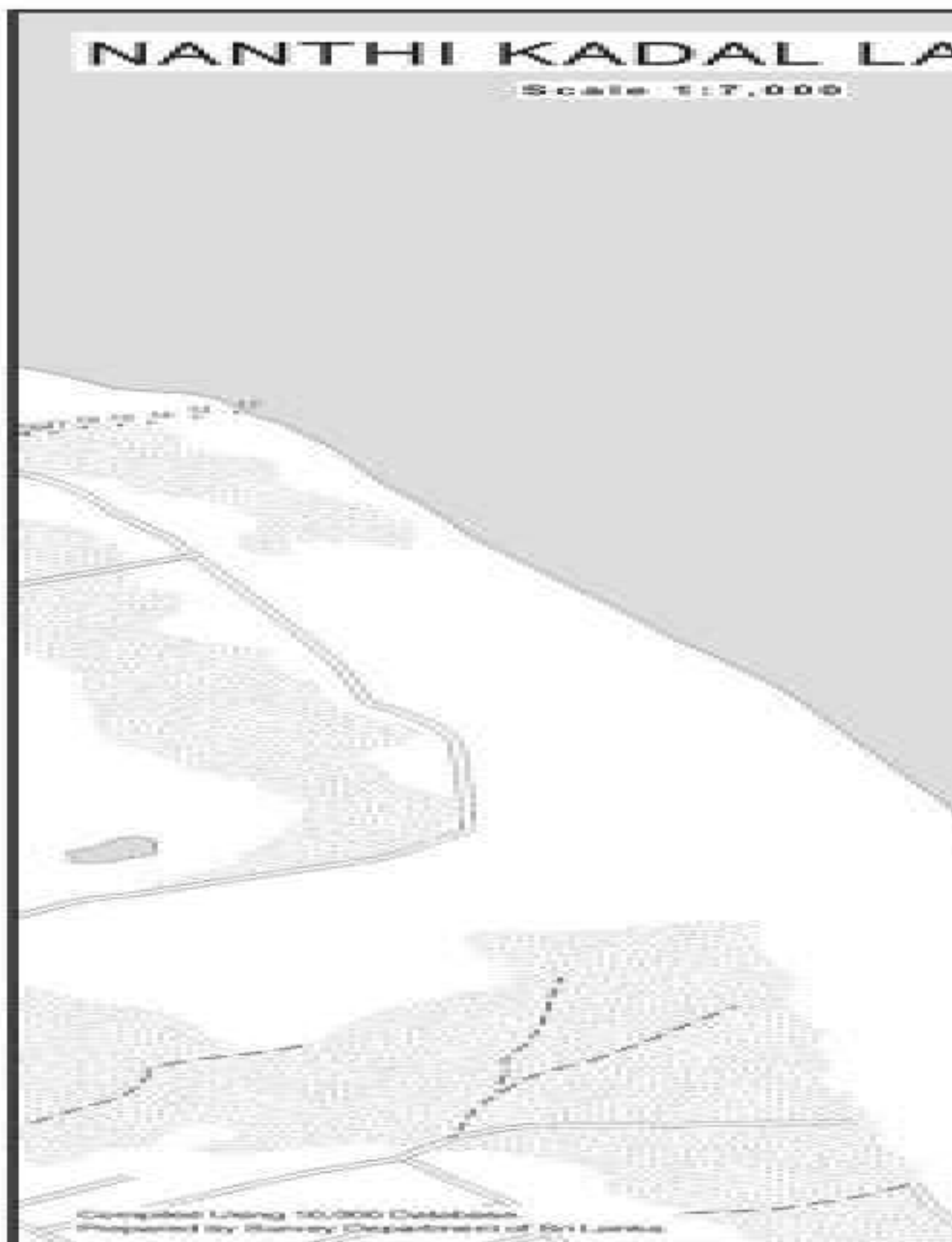
Scale 1:7,000

Legend	
	Selected Place
	Main Road
	Secondary Road
	Track
	Foot Path
	Band
	Channel
	River / Stream / Canal
	Paddy
	Scrub
	Marsh

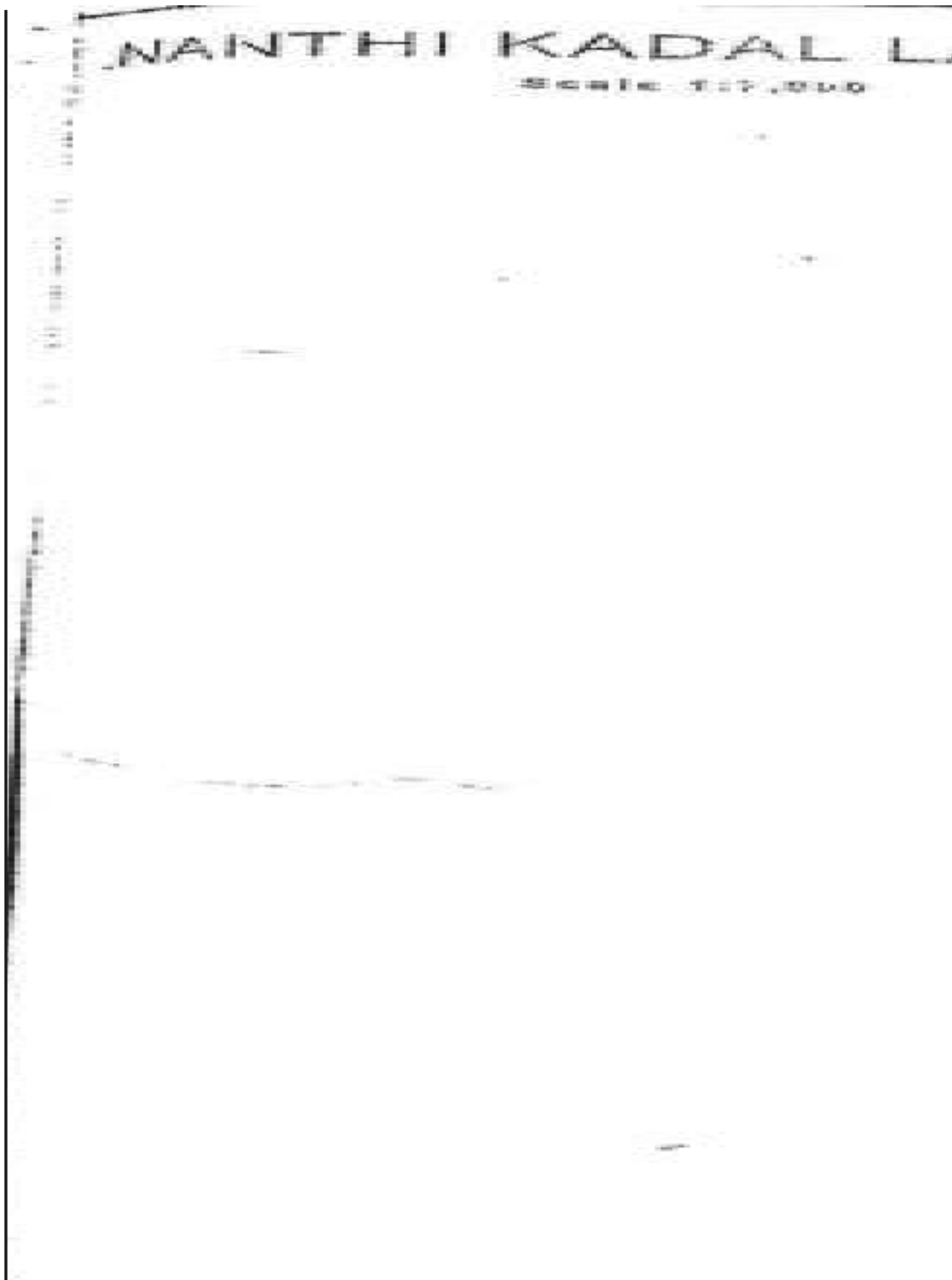


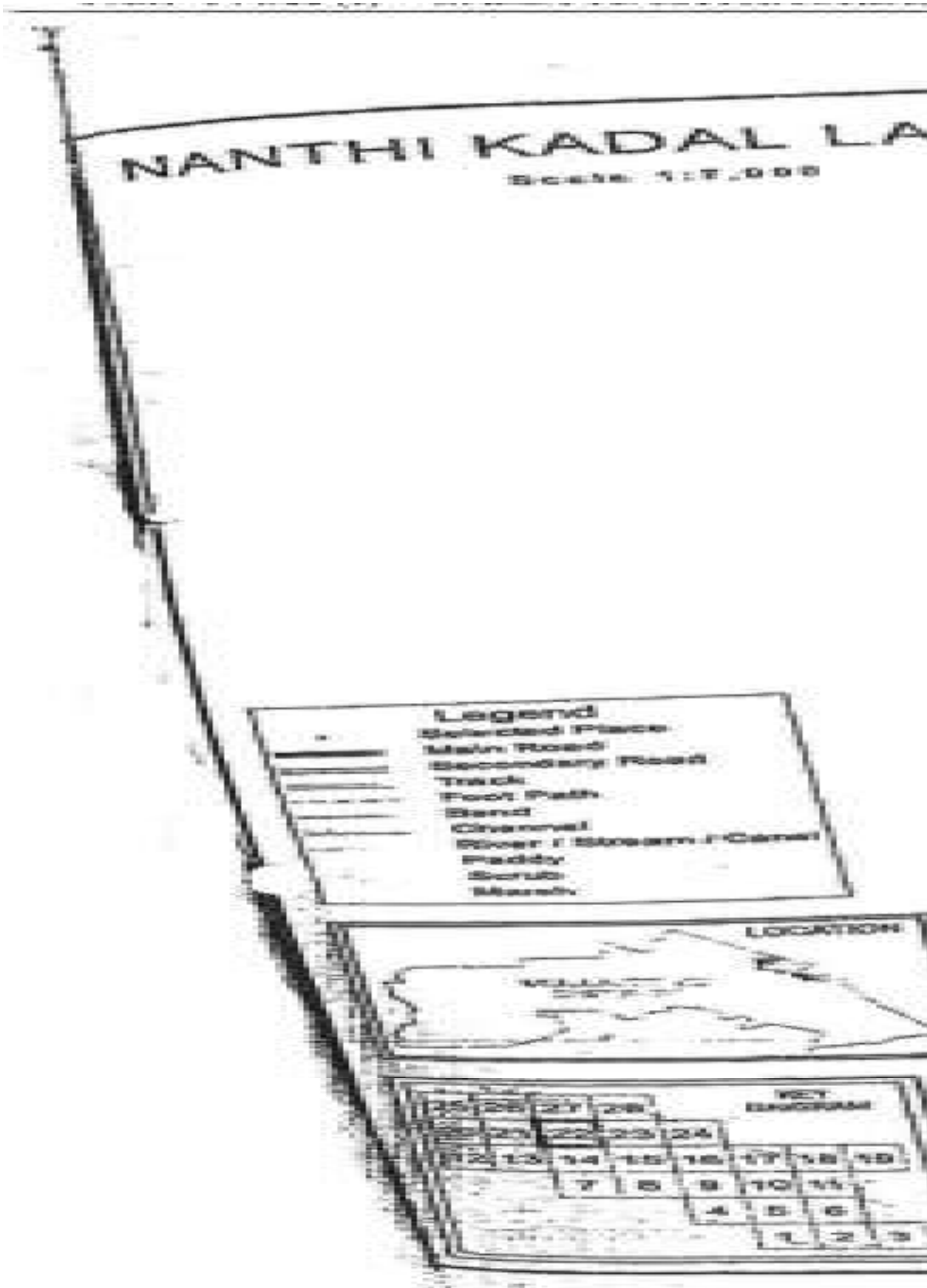


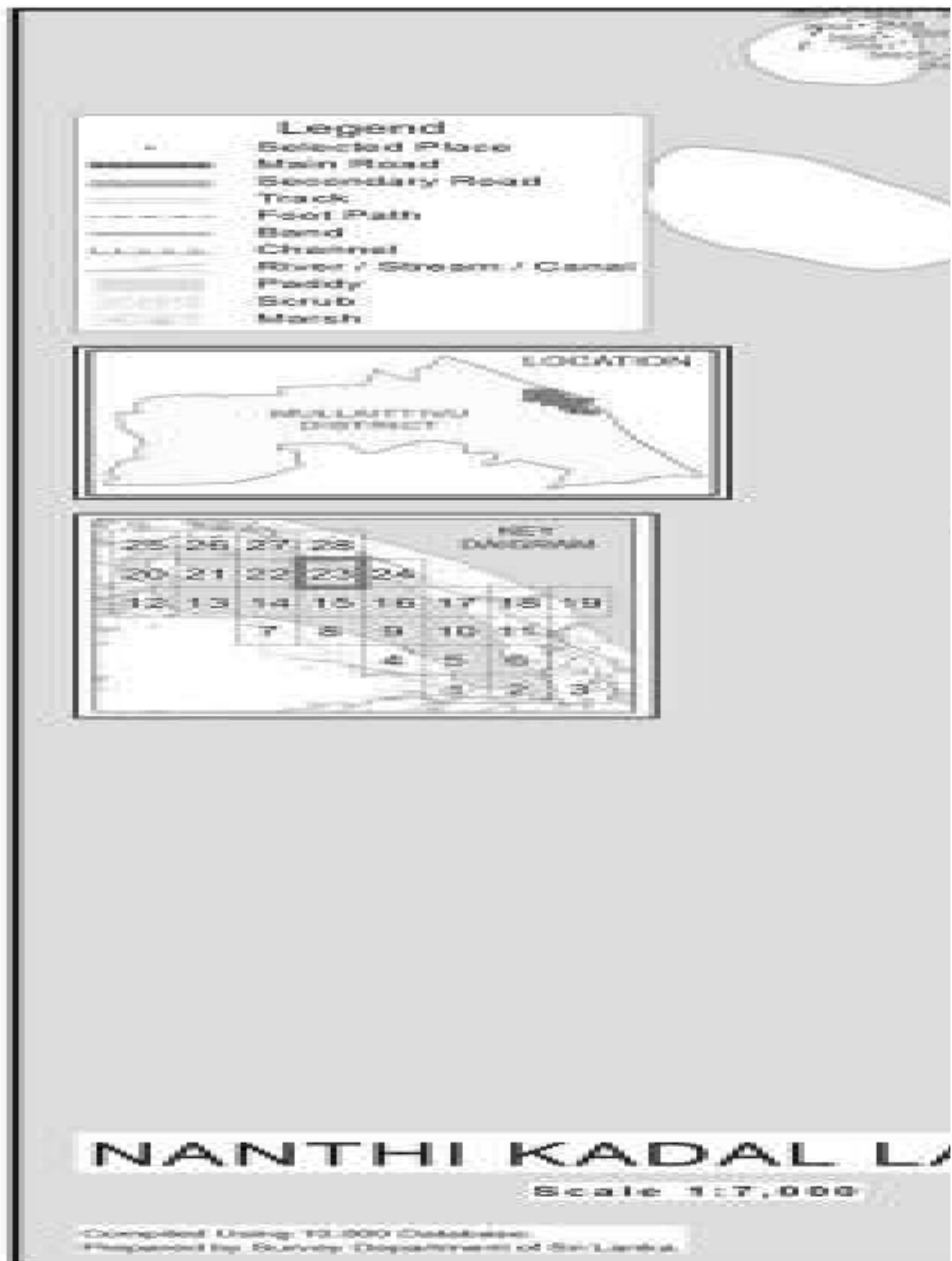


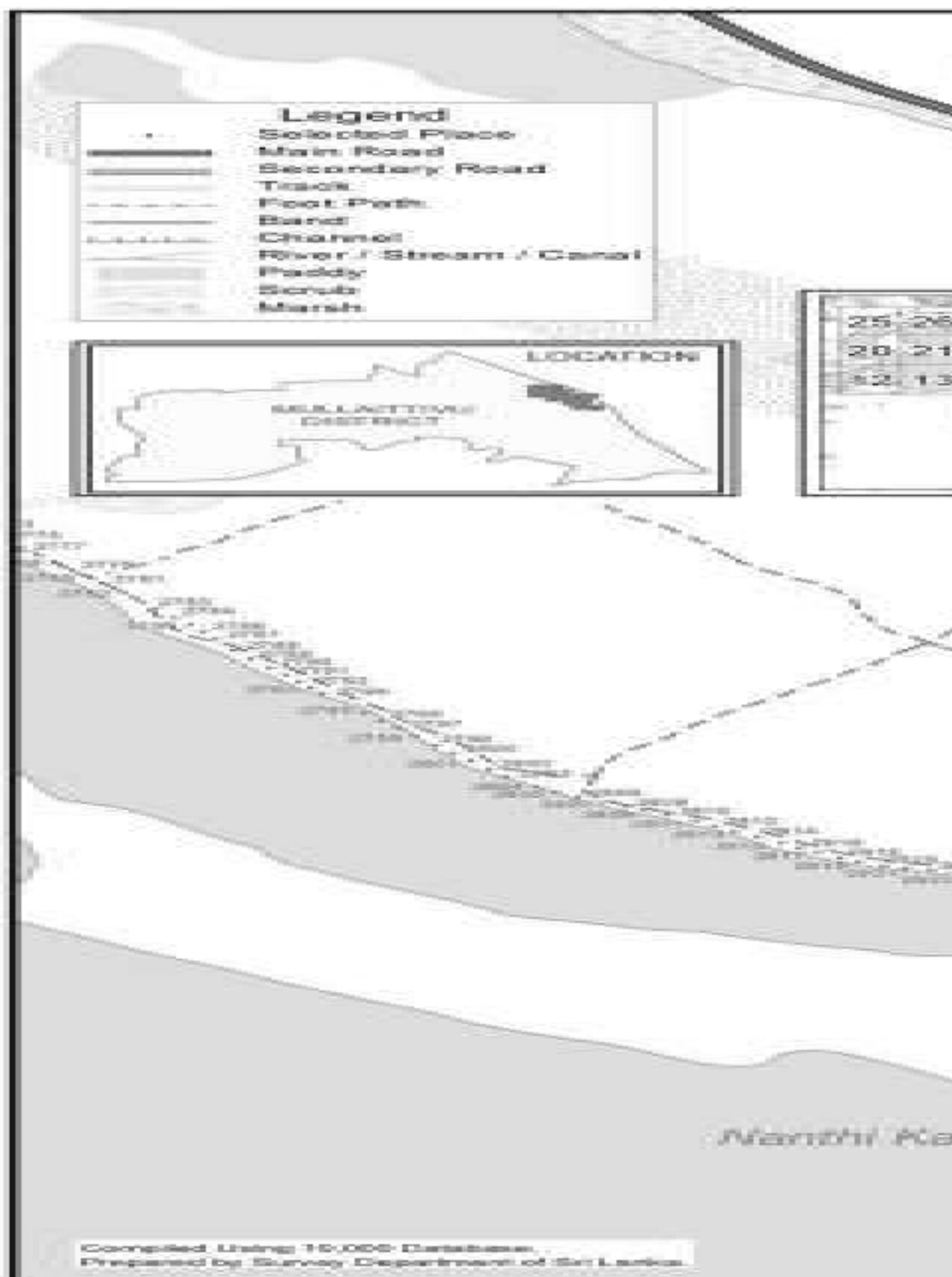


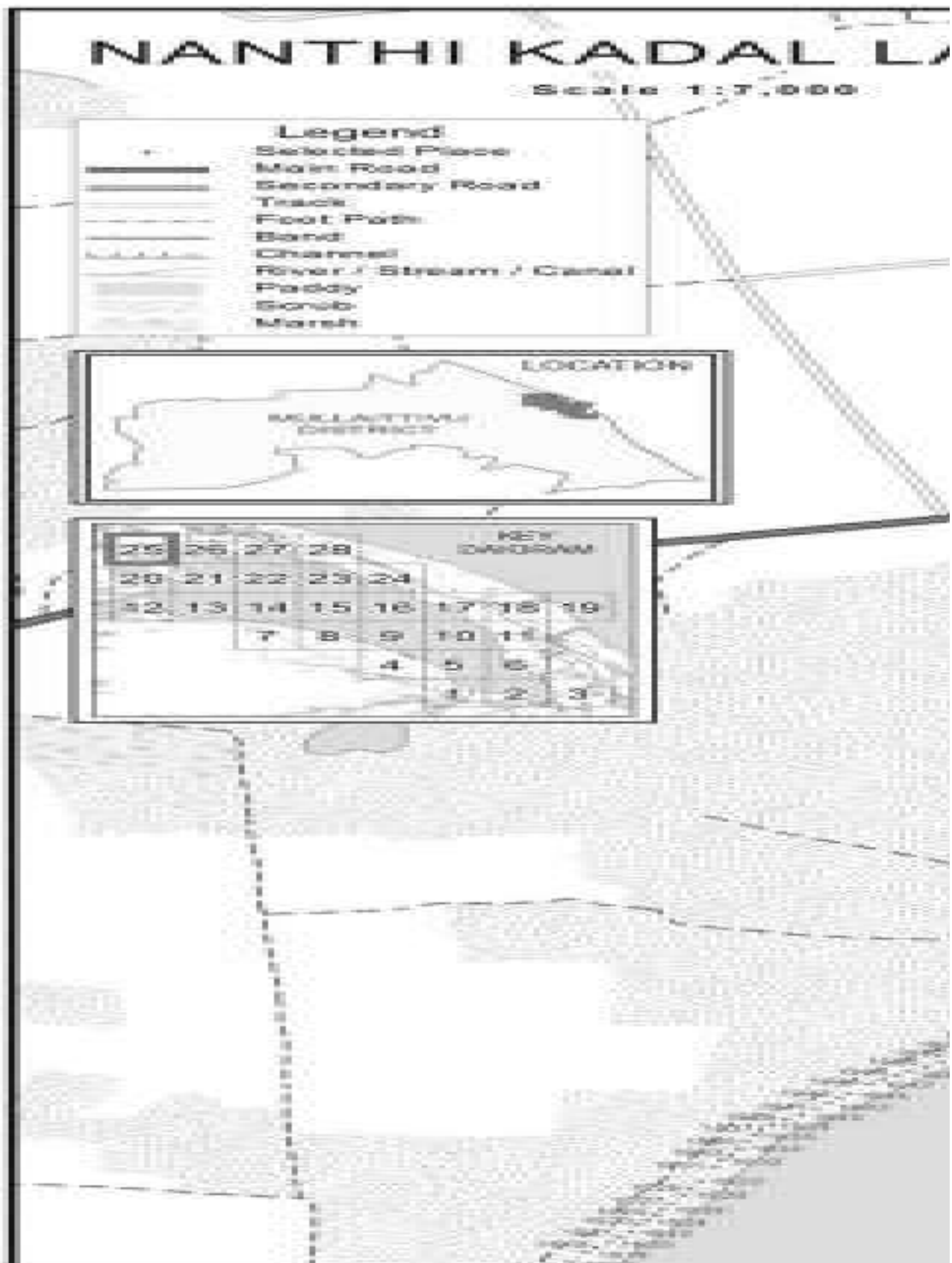


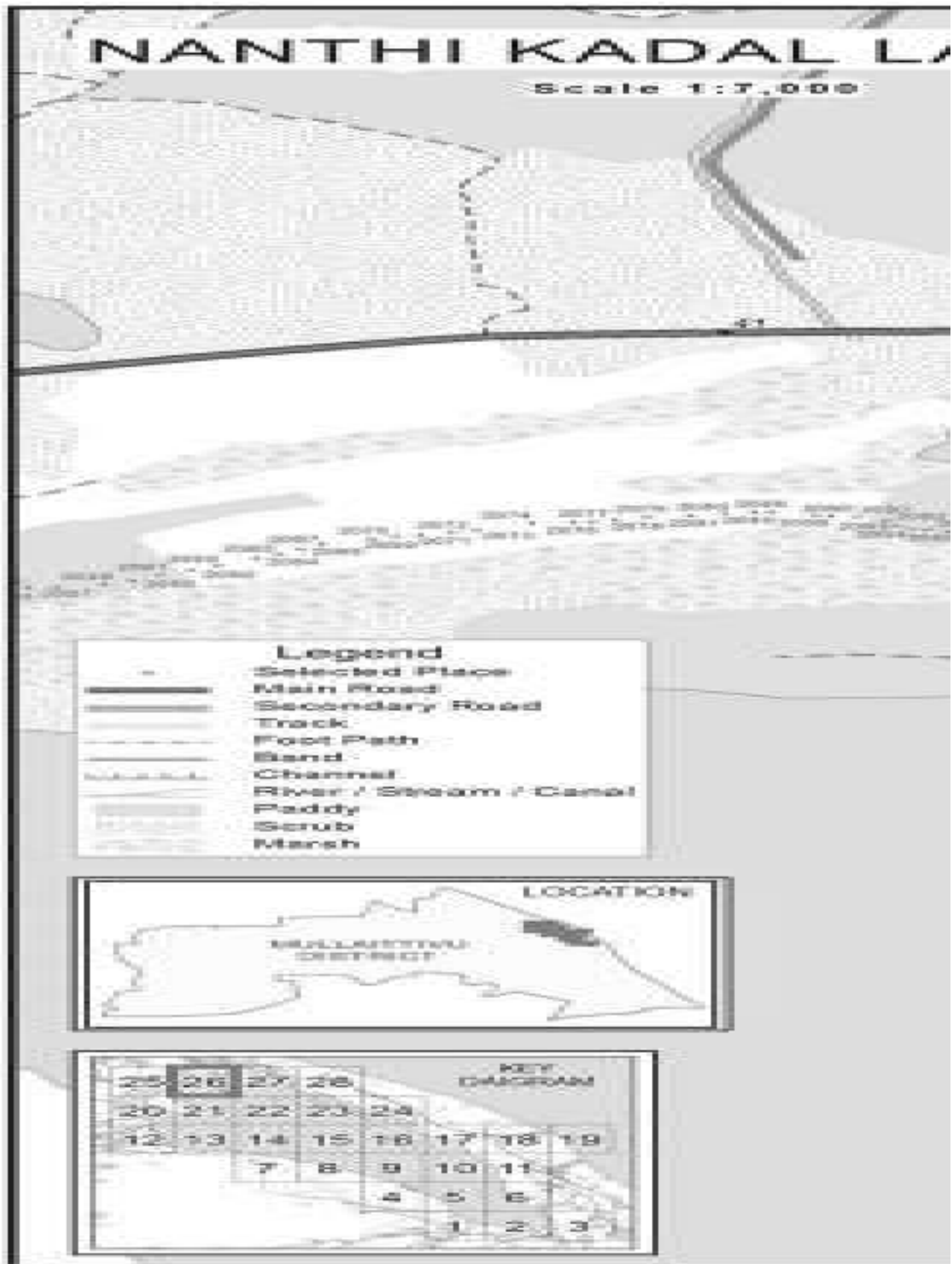


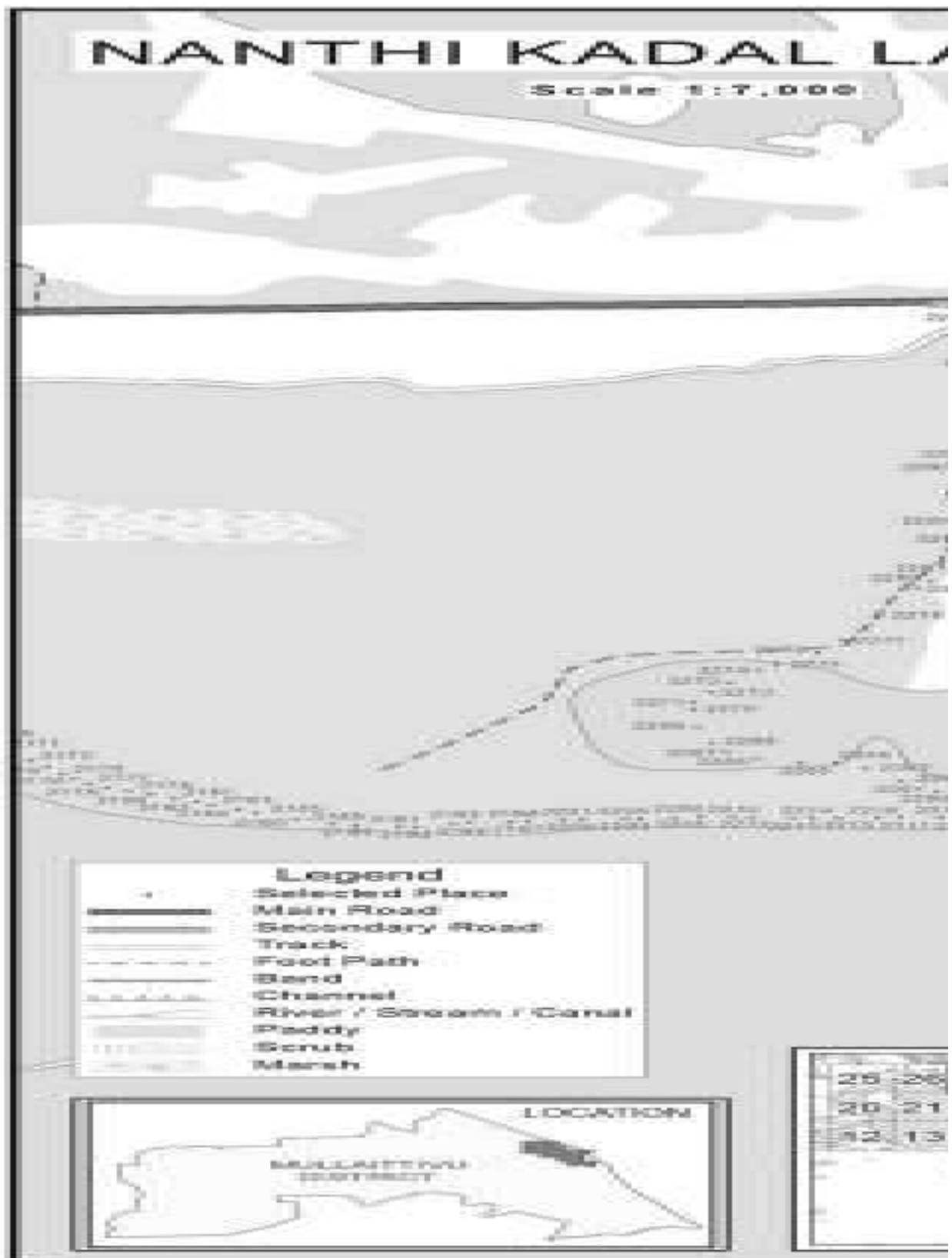


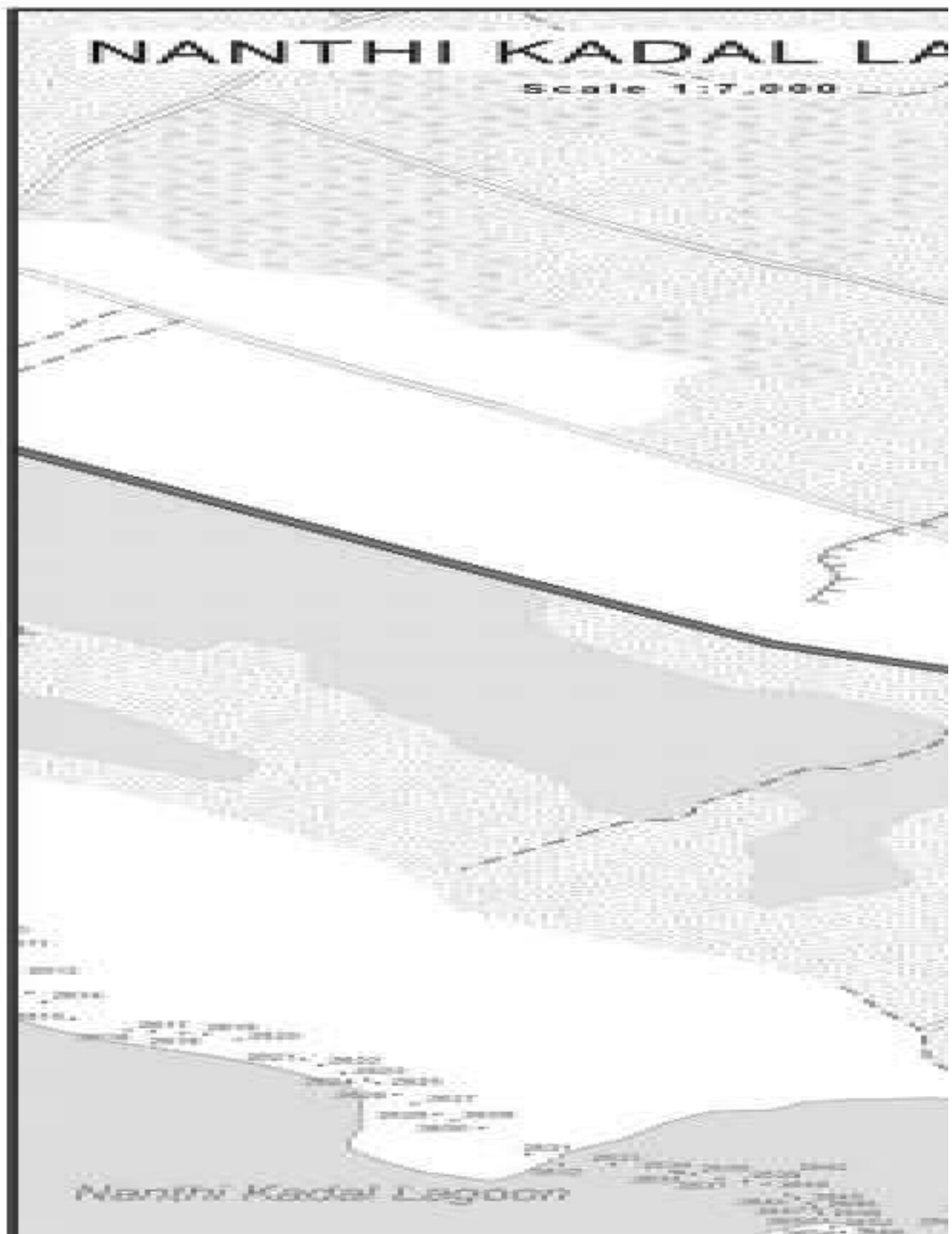












FISHERIES AND AQUATIC RESOURCES ACT, No. 2 OF 1996

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

Douglas Devananda,
Minister of Fisheries.

Colombo,
14th June, 2021.

Order

The Panakala lagoon situated in PP/02 Grama Niladhari Division of Panama-South within the Lahugala Divisional Secretariat Division of Ampara District in the Eastern Province as mentioned in the following Survey Plan of Survey Department scheduled according to the satellite coordinates is hereby designated as a Fisheries Management Area.

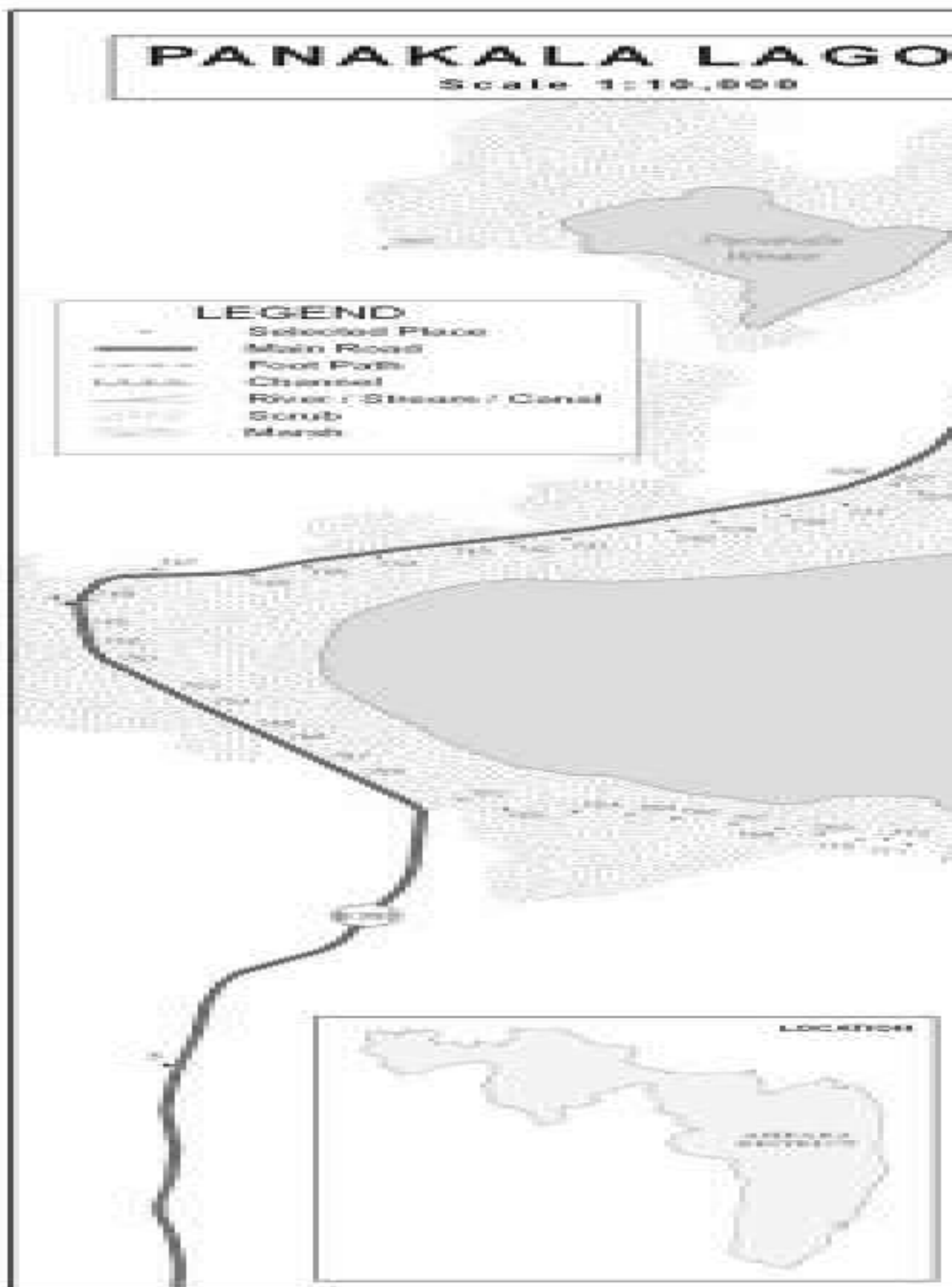
Maximum high tide of Panakala Lagoon (as per the GPS Coordinates)

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	737	170740	312488	32	770	170058	312498	62	802	169822	313190
2	738	170718	312447	33	771	170059	312516	63	803	169811	313210
3	739	170705	312397	34	772	170048	312531	64	804	169815	313204
4	740	170687	312370	35	773	170041	312562	65	805	169795	313232
5	741	170672	312298	36	774	170031	312580	66	806	169773	313232
6	742	170663	312261	37	775	170022	312595	67	807	169747	313232
7	743	170660	312219	38	776	170016	312620	68	808	169728	313246
8	744	170634	312170	39	777	170012	312644	69	809	169717	313262
9	745	170614	312122	40	778	170010	312666	70	810	169704	313285
10	746	170595	312083	41	779	170004	312702	72	812	169700	313324
11	747	170608	312019	42	780	170003	312716	73	813	169704	313344
12	748	170546	311974	43	781	169992	312728	74	814	169706	313358
13	749	170491	311970	44	782	169979	312747	75	815	169713	313381
14	750	170449	311978	45	783	169956	312765	76	816	169708	313402
15	751	170413	311992	46	784	169941	312783	77	817	169703	313419
17	753	170358	312031	47	786	169954	312807	78	818	169687	313421
18	754	170326	312053	48	787	169942	312842	79	819	169669	313416
19	755	170281	312084	49	788	169933	312872	80	820	169632	313399
20	756	170254	312105	50	789	169922	312898	81	821	169605	313386
21	757	170214	312133	51	790	169916	312922	82	822	169510	313382
22	759	170182	312157	52	791	169911	312935	83	823	169557	313377
23	760	171264	312174	53	792	169908	312955	84	824	169532	313385
24	762	170139	312228	54	793	169901	312978	85	825	169521	313387
25	763	170121	312257	55	794	169888	313011	86	826	169507	313408
26	764	170115	312305	56	795	169873	313034	87	827	169495	313417
27	765	170109	312342	57	796	169868	313057	88	828	169493	313432
28	766	170101	312373	58	797	169865	313078	89	829	169492	313446
29	767	170090	312413	59	798	169858	313108	90	830	169492	313471
30	768	170080	312444	60	800	169856	313136	91	831	169492	313497
31	769	170069	312472	61	801	169839	313161	92	832	169522	313520

93	833	169534	313530	143	883	170258	313341
94	834	169546	313542	144	884	170268	313329
95	835	169555	313560	145	886	170314	313334
97	837	169570	313586	146	887	170349	313332
98	838	169582	313602	147	888	170387	313357
99	839	169635	313600	148	889	170424	313380
100	840	169628	313582	149	890	170486	313405
101	841	169622	313498	150	891	170541	322298
102	842	169616	313537	151	892	170571	313409
103	843	169598	313525	152	893	170605	313389
104	844	169582	313513	153	894	170637	313373
105	845	169571	313504	154	895	170692	313333
106	846	169561	313493	155	896	170769	313287
108	848	169544	313478	156	897	170800	313283
110	850	169533	313458	157	898	170818	313260
112	852	169551	313431	158	899	170845	313223
113	853	169575	313431	159	900	170881	313180
114	854	169588	313428	160	901	170903	313145
115	855	169562	313432	161	902	170921	313113
116	856	169622	313435	162	903	170942	313076
117	857	169631	313439	163	904	170966	313034
118	858	169651	313444	164	905	170982	312998
119	859	169663	313444	165	906	171006	312962
120	860	169680	313449	166	907	170997	312926
121	861	169696	313449	167	908	170999	312891
122	862	169716	313445	168	909	171020	312859
123	863	169734	313434	169	910	171063	312798
124	864	169744	313420	170	911	174401	312747
125	865	169753	313402	171	912	171134	312720
126	866	169753	313393	172	913	171137	312684
127	867	169757	313375	173	914	171082	312700
128	868	169641	313365	174	915	171014	312676
129	869	169744	313350	175	916	170980	312755
130	870	169753	313431	176	917	170918	312734
131	871	169763	313307	177	918	170901	312765
132	872	169784	313293	178	919	170849	312729
133	873	169861	313310	179	920	170823	312690
134	874	169885	313257	180	921	170793	312667
135	875	169906	313315	181	922	170788	312643
136	876	169920	313311	182	923	170778	312619
137	877	169958	313313	183	924	170772	312587
138	878	170008	313299	184	925	170776	312564
139	879	170060	313331	185	926	170767	312538
140	880	170124	313347	186	927	170781	312521
141	881	170174	313348	187	928	170797	312507
142	882	170217	313359				



FISHERIES AND AQUATIC RESOURCES ACT, No. 2 OF 1996

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

Douglas Devananda,
Minister of Fisheries.

Colombo,
14th June 2021.

Order

The Panama Lagoon located in the Grama Niladhari Divisions, within the following Divisional Secretariat Divisions in the Trincomalee District Eastern Province as mentioned in the following scheduled Survey plan of the Survey Department with GPS positions is hereby designated as a Fisheries Management Area.

Ampara District in the Northern Province, Lahugala Divisional Secretariat Division.

1. Panama North - P.P. 04
2. Panama Central - P.P. 05
3. Panama Sastrawela - P.P. 06

Maximum high tide level of Panama Lagoon (as per the GPS Coordinates)

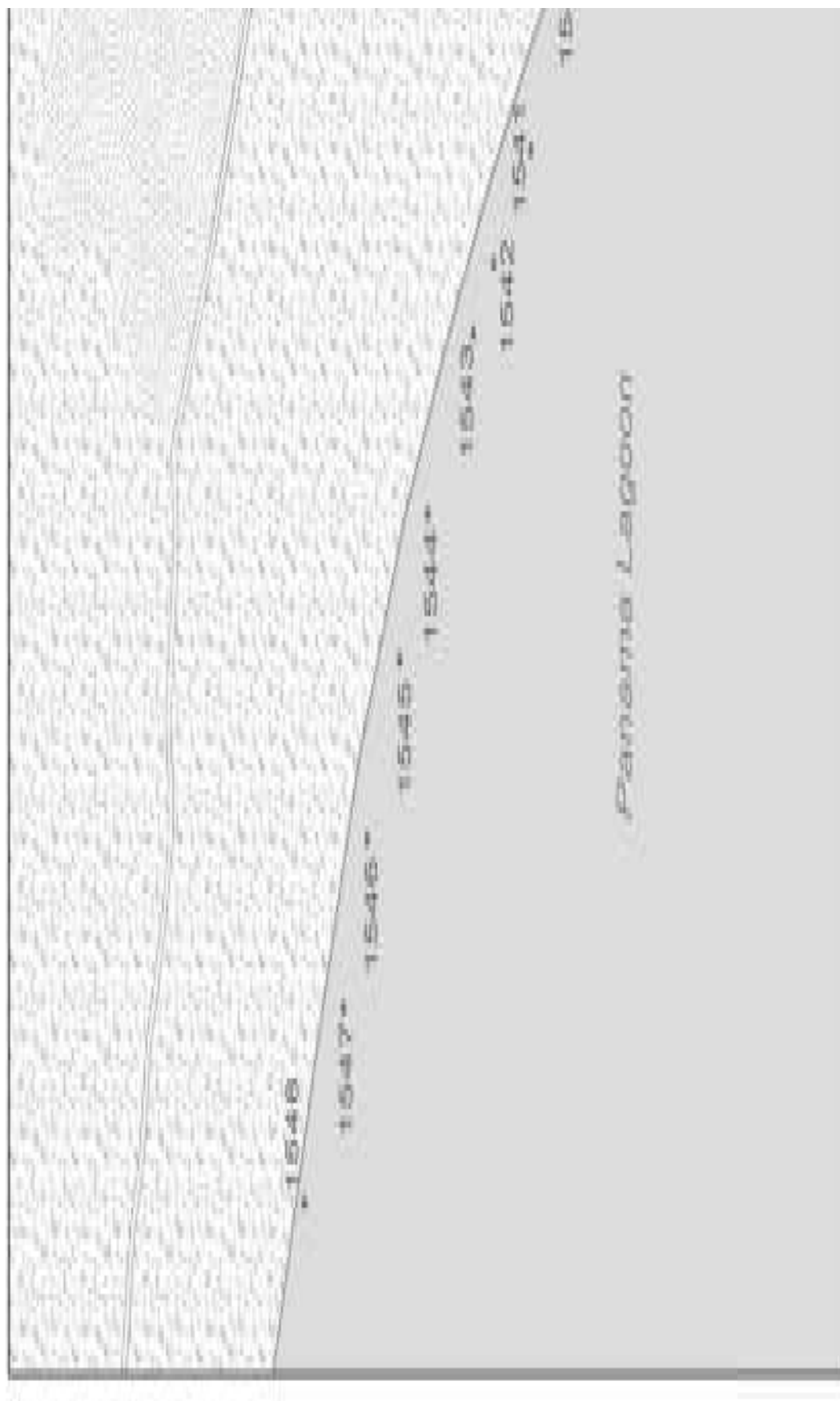
Reference: Kandawala Sri Lanka National Grid, EPSG 5234

Origin of the Metric Grid system is 200,000 meters south and 200,000 meters west of Piduruthalagala.

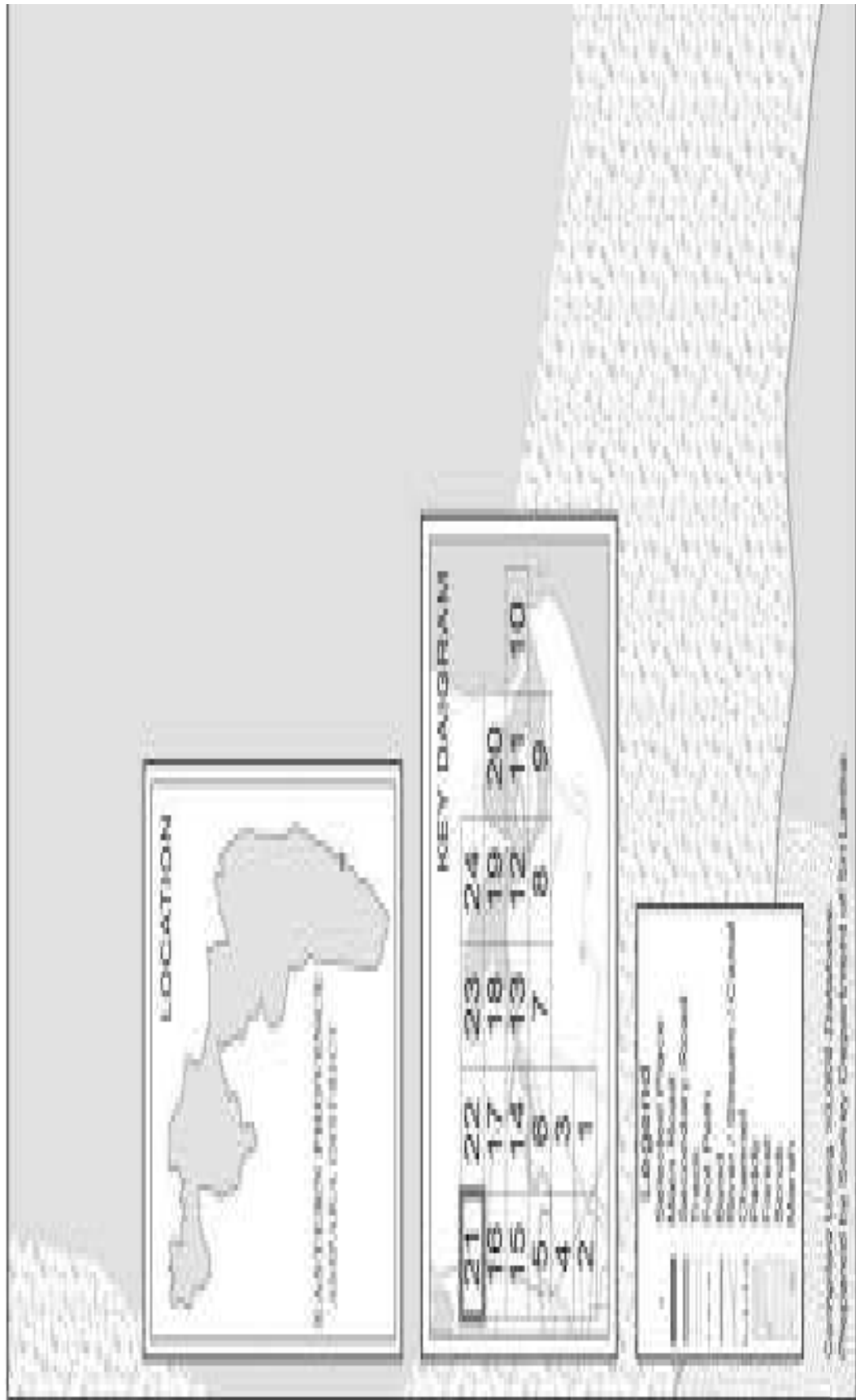
1187	174016.00	315926.00	1217	174437.00	315490.00	1246	173411.00.	313725.00
1188	173989.00	315901.00	1218	174430.00	315084.00	1247	173436.00	313695.00
1189	174021.00	315879.00	1219	174440.00	315063.00	1248	173423.00	313669.00
1190	174029.00	315852.00	1220	174473.00	314936.00	1249	173408.00	313664.00
1191	174028.00	315813.00	1221	174471.00	314926.00	1250	173390.00	313655.00
1192	174012.00	315870.00	1222	174477.00	314879.00	1251	173419.00	313645.00
1193	174009.00	315758.00	1223	174479.00	314806.00	1252	173445.00	313652.00
1194	174006.00	315738.00	1224	174473.00	314736.00	1253	173464.00	313675.00
1195	173956.00	315599.00	1225	174429.00	314751.00	1254	173486.00	313696.00
1197	173943.00	315528.00	1226	174408.00	314736.00	1255	173500.00	313726.00
1198	173952.00	315486.00	1227	174371.00	314720.00	1255	173526.00	313735.00
1199	173962.00	315446.00	1228	174270.00	314726.00	1258	173556.00	313788.00
1200	173968.00	315428.00	1229	174250.00	314728.00	1259	173588.00	313793.00
1201	173976.00	315415.00	1230	174210.00	314729.00	1260	173640.00	313800.00
1202	173983.00	315390.00	1231	174170.00	314720.00	1251	173681.00	313815.00
1203	173978.00	315351.00	1232	174150.00	314709.00	1262	173712.00	313321.00
1204	174058.00	315262.00	1233	174065.00	314655.00	1263	173739.00	313819.00
1205	174093.00	315245.00	1234	174036.00	314625.00	1254	173759.00	313802.00
1206	174170.00	315168.00	1235	173994.00	314386.00	1265	173787.00	313775.00
1207	174247.00	315263.00	1236	174044.00	314485.00	1266	173797.00	313750.00
1208	174430.00	314871.00	1237	174155.00	314249.00	1267	173808.00	313699.00
1209	174466.00	314820.00	1238	174122.00	314234.00	1268	173816.00	313683.00
1210	174487.00	314801.00	1239	174094.00	314194.00	1269	173849.00	313658.00
1211	174511.00	314807.00	1240	173822.00	314056.00	1270	173883.00	313647.00
1212	174518.00	314837.00	1241	173744.00	314034.00	1271	173911.00	313622.00
1213	174525.00	314894.00	1242	174267.00	313996.00	1272	173909.00	313595.00
1214	174520.00	314953.00	1243	173571.00	313935.00	1273	173903.00	313574.00
1215	174511.00	315004.00	1244	173410.00	313815.00	1274	173898.00	313557.00
1216	174486.00	315047.00	1245	173368.00	313804.00	1275	173884.00	313549.00

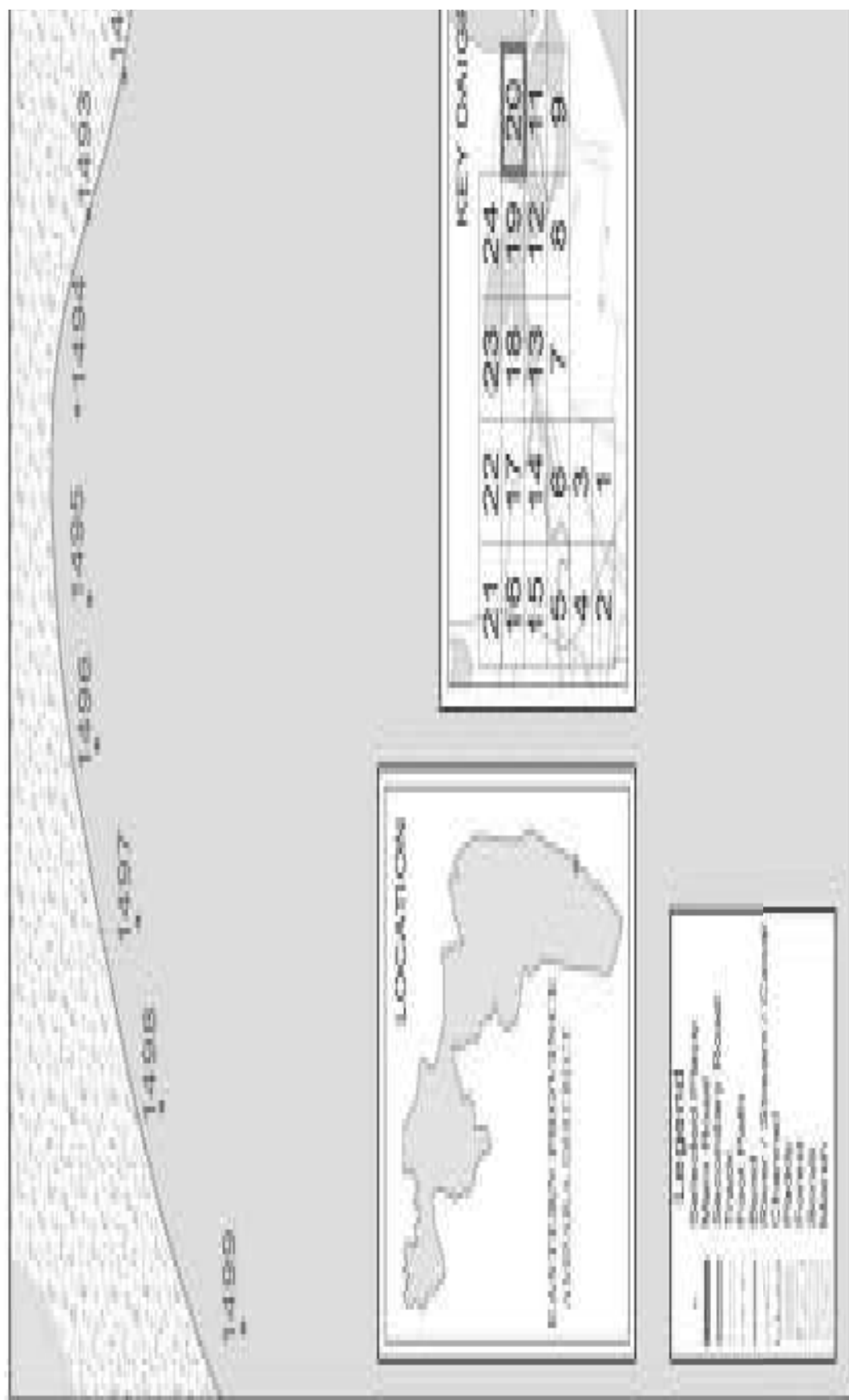
1276	173888.00	313543.00	1329	174125.00	313475.00	1380	174626.00	313698.00
1277	173914.00	313548.00	1330	174126.00	313486.00	1381	174643.00	313698.00
1278	173927.00	313552.00	1331	174126.00	313500.00	1382	174667.00	313707.00
1279	173930.00	313529.00	1332	174124.00	313529.00	1383	174699.00	313701.00
1280	173933.00	313503.00	1333	174121.00	313530.00	1384	174719.00	313689.00
1281	173933.00	313491.00	1334	174132.00	313536.00	1385	174732.00	313690.00
1282	173942.00	313473.00	1335	174137.00	313550.00	1386	174746.00	313682.00
1283	173943.00	313475.00	1336	174120.00	313596.00	1387	174762.00	313773.00
1284	173942.00	313486.00	1337	174107.00	313589.00	1388	174735.00	313637.00
1285	173939.00	313516.00	1338	174101.00	313621.00	1389	174710.00	313623.00
1286	173932.00	313549.00	1339	174124.00	313664.00	1390	174672.00	313595.00
1287	173936.00	313564.00	1340	174126.00	313643.00	1391	174660.00	313574.00
1288	173937.00	313581.00	1341	174145.00	313647.00	1392	174647.00	313568.00
1289	173947.00	313611.00	1342	174163.00	313626.00	1393	1/4619.00	313573.00
1290	173969.00	313614.00	1343	174190.00	313601.00	1394	174580.00	313549.00
1291	173971.00	313622.00	1344	174203.00	313604.00	1395	174590.00	313530.00
1292	173992.00	313630.00	1345	174186.00	313647.00	1396	174596.00	313516.00
1293	174311.00	313600.00	1346	174179.00	313681.00	1397	174678.00	313503.00
1294	174020.00	313600.00	1347	174188.00	313704.00	1398	174632.00	313490.00
1295	174012.00	313613.00	1348	174225.00	313731.00	1399	174642.00	313467.00
1296	174013.00	313623.00	1349	174155.00	313767.00	1400	174661.00	313433.00
1297	174028.00	313624.00	1350	174237.00	313781.00	1401	174675.00	313442.00
1298	174045.00	313611.00	1351	174255.00	313311.00	1402	174666.00	313546.00
1299	174060.00	313602.00	1352	174172.00	313823.00	1403	174678.00	313480.00
1300	174075.00	313559.00	1353	174326.00	313824.00	1404	174703.00	313470.00
1301	174066.00	313551.00	1354	174362.00	313330.00	1405	174717.00	313487.00
1302	174076.00	313521.00	1355	174355.00	313859.00	1406	174753.00	313478.00
1304	174053.00	313478.00	1356	174358.00	313900.00	1407	174767.00	313465.00
1305	174055.00	313472.00	1357	174371.00	313938.00	1408	174803.00	313449.00
1305	174080.00	313477.00	1358	174388.00	313986.00	1409	174798.00	313497.00
1307	174078.00	313431.00	1359	174414.00	313979.00	1410	174777.00	313519.00
1308	174086.00	313411.00	1360	174431.00	313957.00	1411	174771.00	313514.00
1309	174090.00	313394.00	1361	174431.00	313925.00	1412	174786.00	313496.00
1310	174080.00	313380.00	1362	174431.00	313906.00	1413	174765.00	313492.00
1311	174056.00	313356.00	1363	174436.00	313864.00	1414	174730.00	313497.00
1312	174034.00	313358.00	1364	174458.00	313862.00	1415	174690.00	313496.00
1313	174015.00	313352.00	1365	174456.00	313829.00	1416	174684.00	313512.00
1314	174016.00	313330.00	1366	174456.00	313789.00	1417	174668.00	313525.00
1315	173992.00	313330.00	1367	174413.00	313788.00	1418	174630.00	313540.00
1316	173996.00	313329.00	1368	174393.00	313772.00	1419	174634.00	313550.00
1317	174004.00	313326.00	1369	174374.00	313760.00	1420	174672.00	313550.00
1318	174026.00	313330.00	1370	174378.00	313734.00	1421	174677.00	313559.00
1319	174049.00	313343.00	1371	174383.00	313699.00	1422	174688.00	313570.00
1320	174076.00	313343.00	1372	174385.00	313663.00	1423	174713.00	313571.00
1321	174082.00	313334.00	1373	174431.00	313633.00	1424	174730.00	313553.00
1323	174109.00	313318.00	1374	174462.00	313611.00	1425	174741.00	313549.00
1324	174117.00	313352.00	1375	174478.00	313589.00	1426	174743.00	313539.00
1325	174128.00	313351.00	1376	174507.00	313631.00	1427	174766.00	313543.00
1326	174126.00	313379.00	1377	174531.00	313651.00	1428	174773.00	313562.00
1327	174121.00	313408.00	1378	174552.00	313667.00	1429	174799.00	313571.00
1328	174121.00	313428.00	1379	174606.00	313693.00	1430	174829.00	313542.00

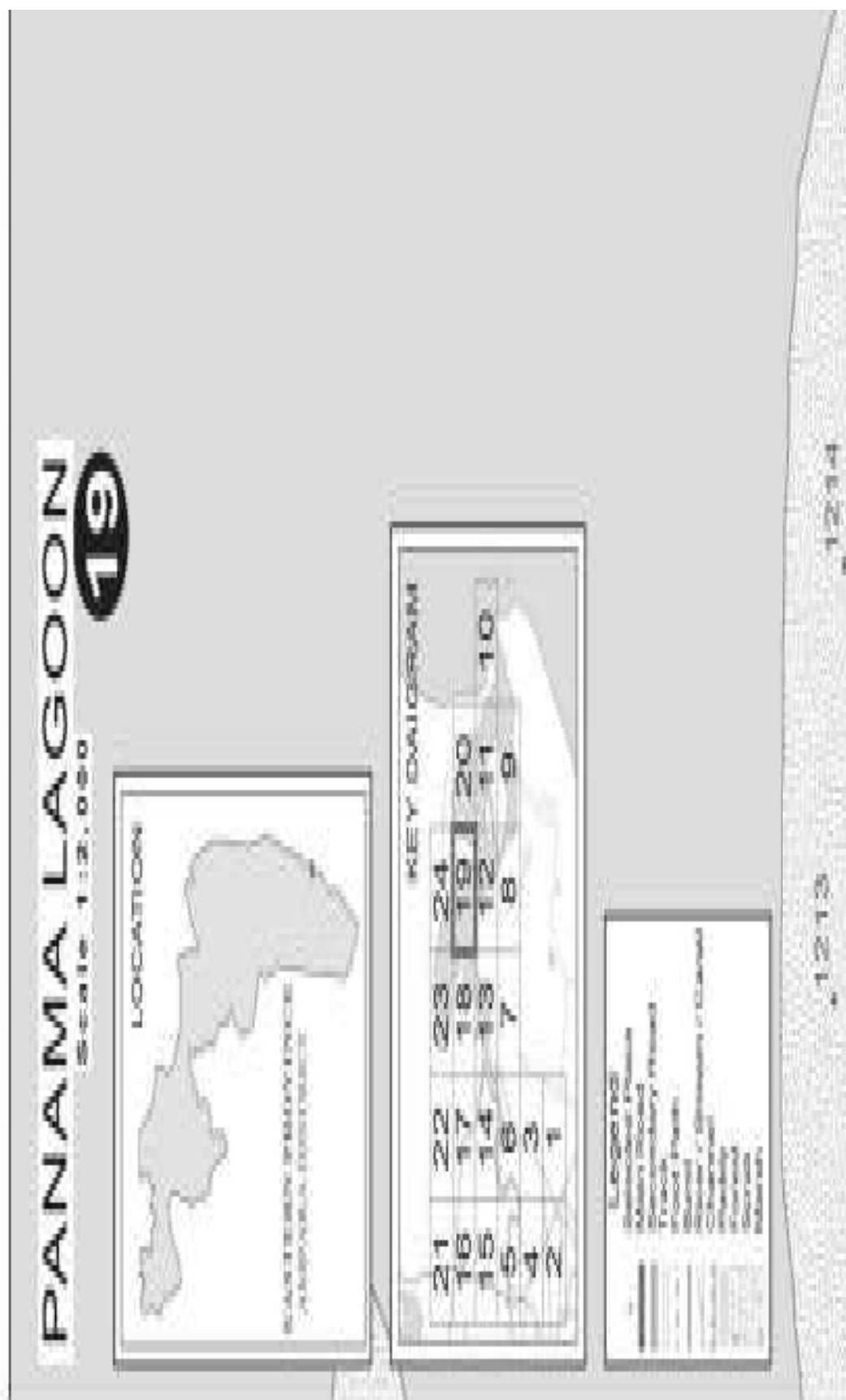
1431	174839.00	313520.00	1507	174650.00	315350.00	1558	175020.00	314603.00
1432	174854.00	313524.00	1508	174636.00	315343.00	1559	175023.00	314574.00
1433	174868.00	313538.00	1509	174615.00	315331.00	1560	175010.00	314563.00
1434	174880.00	313548.00	1510	174604.00	315328.00	1561	174976.00	314575.00
1435	174887.00	313526.00	1511	174594.00	315334.00	1562	174950.00	314587.00
1436	174888.00	313483.00	1512	174572.00	315333.00	1563	174945.00	314570.00
1437	174892.00	313462.00	1513	174554.00	315339.00	1564	174951.00	314551.00
1438	174909.00	313462.00	1514	174534.00	315340.00	1565	174947.00	314496.00
1439	174905.00	313476.00	1515	174507.00	315330.00	1566	174971.00	314483.00
1440	174904.00	313526.00	1516	174479.00	315320.00	1567	174972.00	314468.00
1441	174900.00	313547.00	1517	174463.00	315292.00	1568	174950.00	314466.00
1442	174920.00	313553.00	1518	174466.00	315281.00	1569	174928.00	314492.00
1443	174910.00	313580.00	1519	174469.00	315275.00	1570	174921.00	314509.00
1444	174901.00	313616.00	1520	174489.00	315261.00	1571	174918.00	314524.00
1445	174923.00	313633.00	1521	174510.00	315263.00	1572	174896.00	314546.00
1446	174963.00	313657.00	1522	174530.00	315260.00	1573	174866.00	314547.00
1447	174986.00	313622.00	1523	174562.00	315240.00	1574	174851.00	314501.00
1448	175005.00	313593.00	1524	174576.00	315231.00	1575	174842.00	314446.00
1449	175032.00	313545.00	1525	174597.00	315214.00	1576	174850.00	314415.00
1450	175054.00	313568.00	1526	174618.00	315202.00	1577	174871.00	314385.00
1451	175079.00	313588.00	1527	174665.00	315150.00	1578	174863.00	314346.00
1452	175098.00	313583.00	1528	174686.00	315157.00	1579	174845.00	314308.00
1453	175107.00	313598.00	1529	174710.00	315159.00	1580	174834.00	314281.00
1458	174313.00	316002.00	1530	174730.00	315150.00	1581	174819.00	314261.00
1459	174322.00	315999.00	1531	174748.00	315143.00	1582	174780.00	314248.00
1460	174331.00	315988.00	1532	174773.00	315135.00	1583	174779.00	314211.00
1481	174621.00	315769.00	1533	174815.00	315127.00	1584	174792.00	314183.00
1482	174639.00	315759.00	1534	174841.00	315125.00	1585	174775.00	314155.00
1483	174653.00	315741.00	1535	174824.00	315096.00	1586	174758.00	314128.00
1484	174674.00	315718.00	1536	174843.00	315086.00	1587	174771.00	314088.00
1485	174697.00	315700.00	1537	174866.00	315075.00	1588	174771.00	314056.00
1486	174718.00	315689.00	1538	174893.00	315054.00	1589	174792.00	314037.00
1487	174734.00	315679.00	1539	174912.00	315042.00	1590	174811.00	314001.00
1488	174757.00	315655.00	1540	174929.00	315028.00	1591	174826.00	313980.00
1489	174776.00	315646.00	1541	174948.00	315007.00	1592	174851.00	313956.00
1490	174794.00	315625.00	1542	174963.00	314991.00	1593	174867.00	313922.00
1491	174807.00	315608.00	1543	174972.00	314982.00	1594	174876.00	313883.00
1492	174818.00	315570.00	1544	174991.00	314957.00	1595	174902.00	313868.00
1493	174833.00	315551.00	1545	175003.0.0	314936.00	1596	174898.00	313829.00
1494	174837.00	315524.00	1546	175016.00	314912.00	1597	174916.00	313786.00
1495	174832.00	315498.00	1547	175026.00	314888.00	1598	174917.00	313752.00
1496	174829.00	315478.00	1548	175042.00	314861.00	1599	174912.00	313694.00
1497	174812.00	315454.00	1549	175059.00	314818.00	1600	174943.00	313680.00
1498	174803.00	315428.00	1550	175063.00	314787.00	1601	174969.00	313648.00
1499	174769.00	315398.00	1551	175068.00	314749.00	1602	175005.00	313597.00
1500	174754.00	315377.00	1552	175060.00	314727.00	1603	175037.00	313606.00
1501	174719.00	315371.00	1553	175053.00	314699.00	1604	175068.00	313609.00
1502	174694.00	315363.00	1554	175046.00	314677.00			
1504	174692.00	315360.00	1555	175043.00	314658.00			
1505	174691.00	315367.00	1556	175033.00	314637.00			
1506	174670.00	315360.00	1557	175022.00	314619.00			

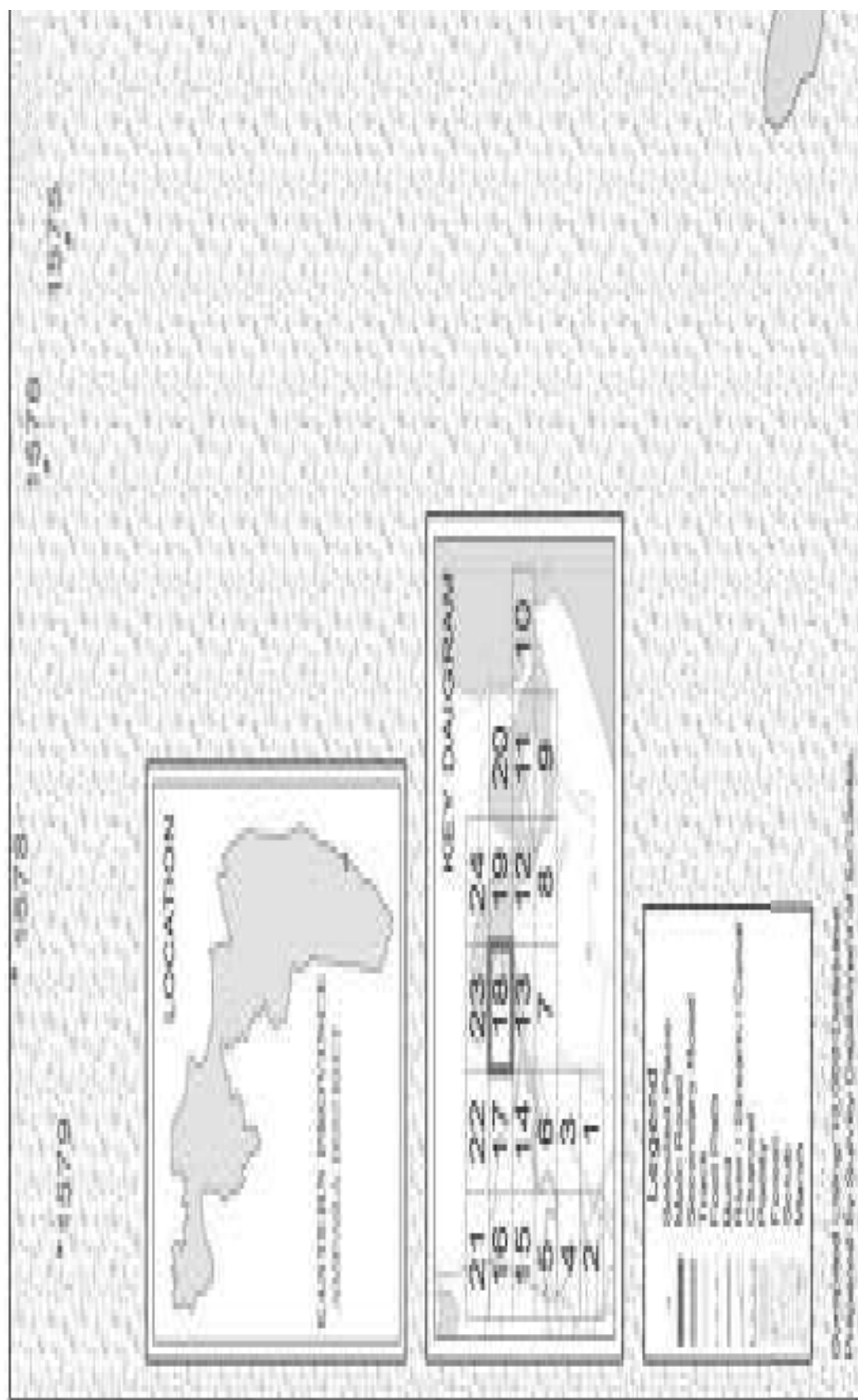


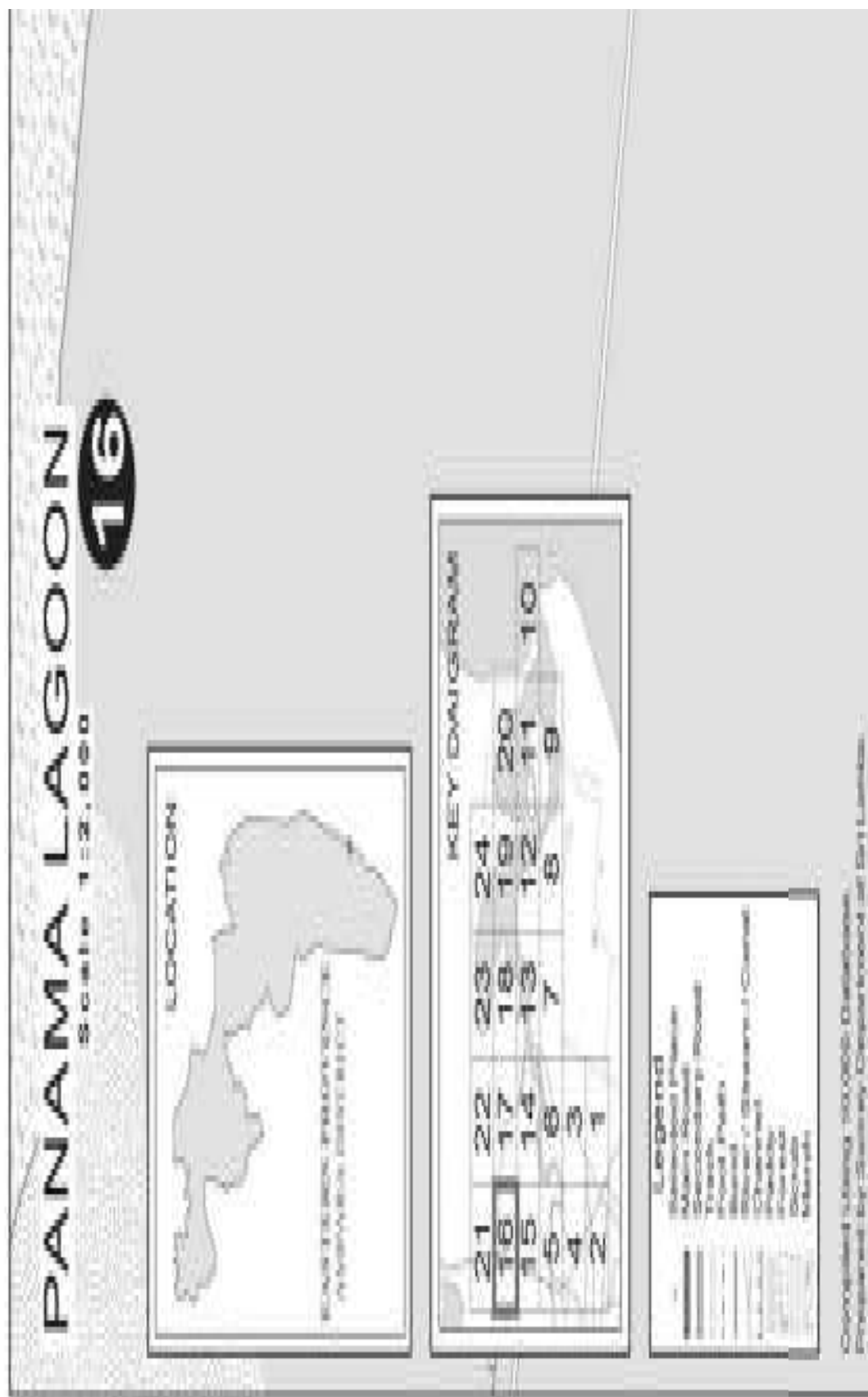
[illegible]

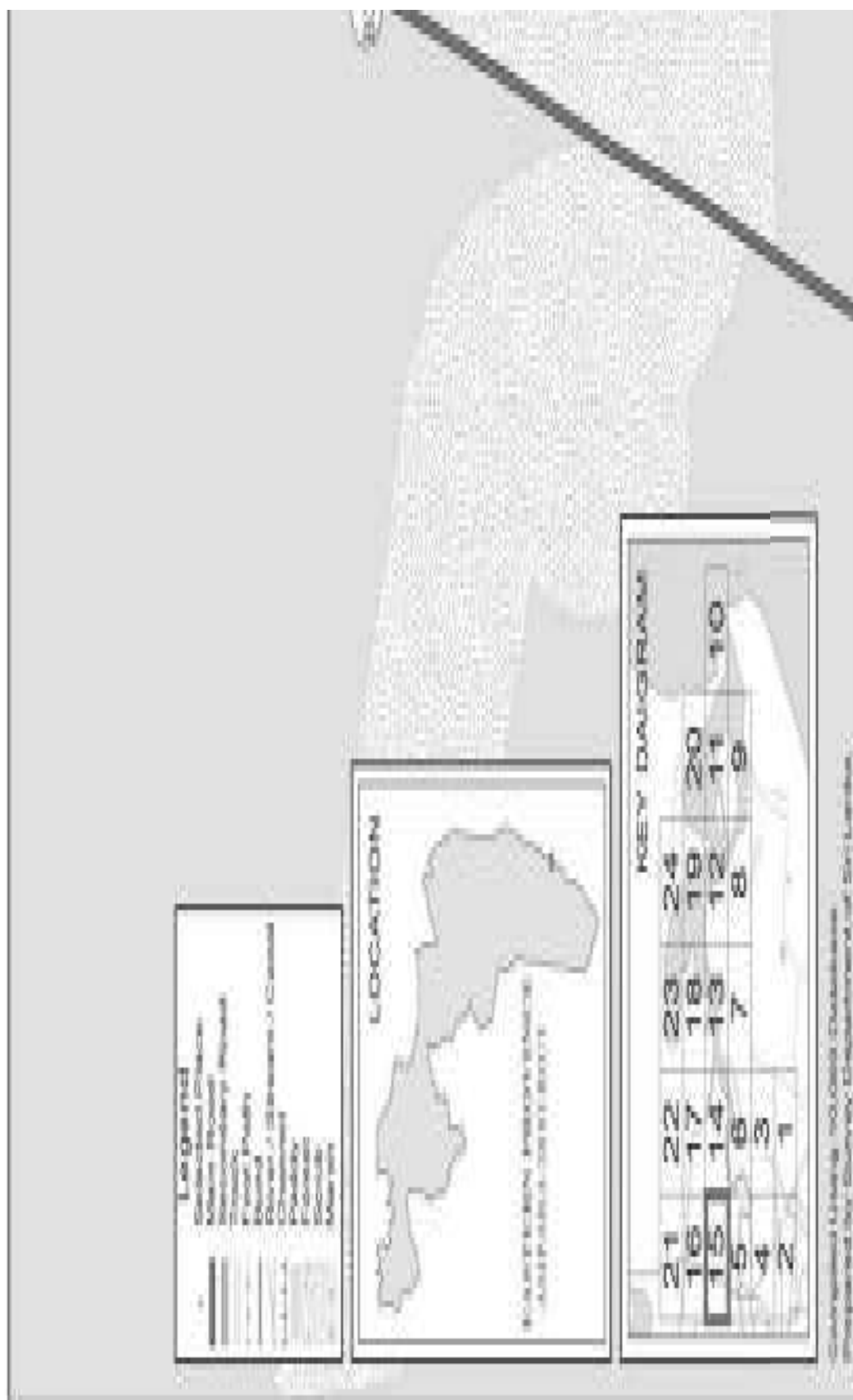


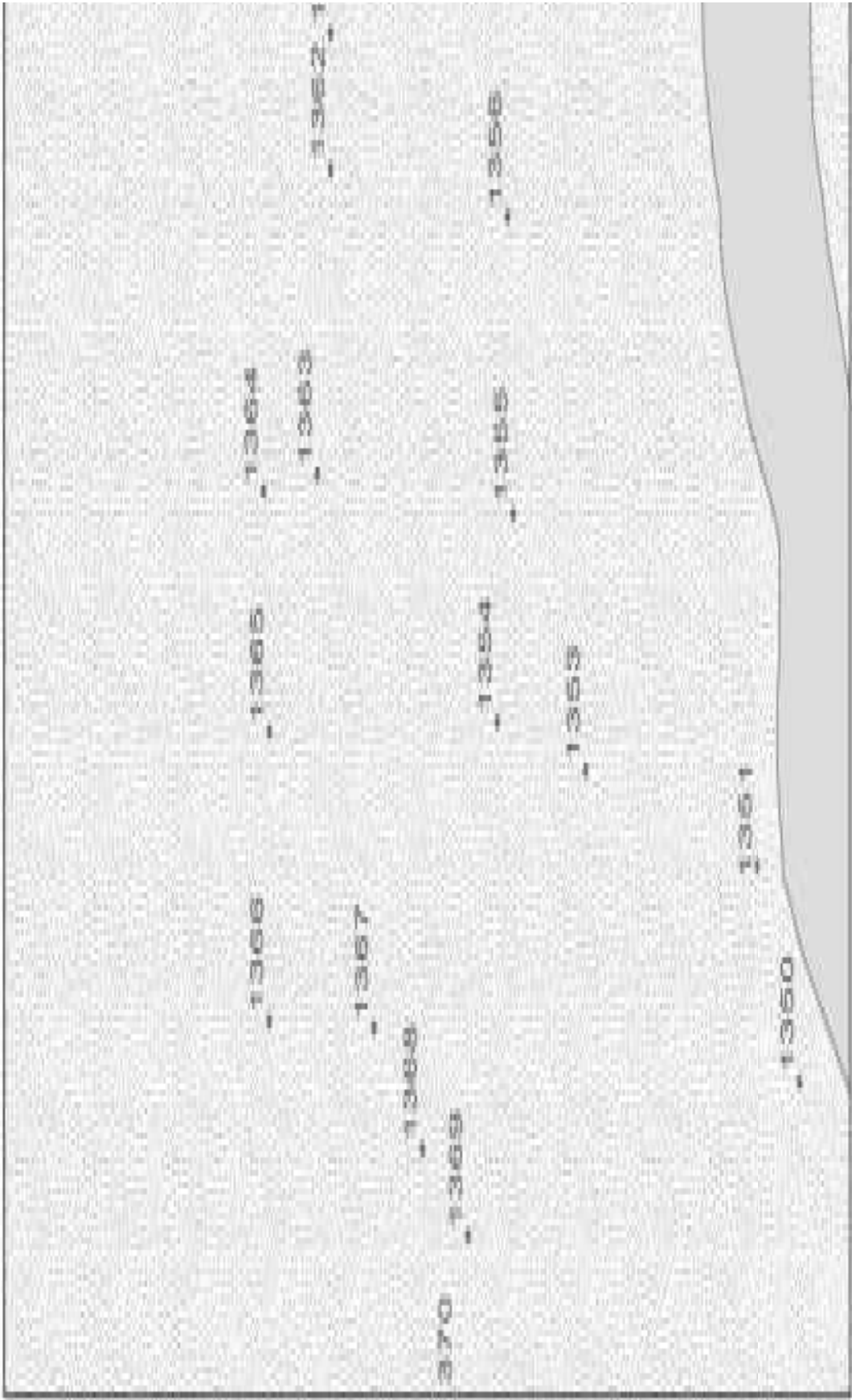


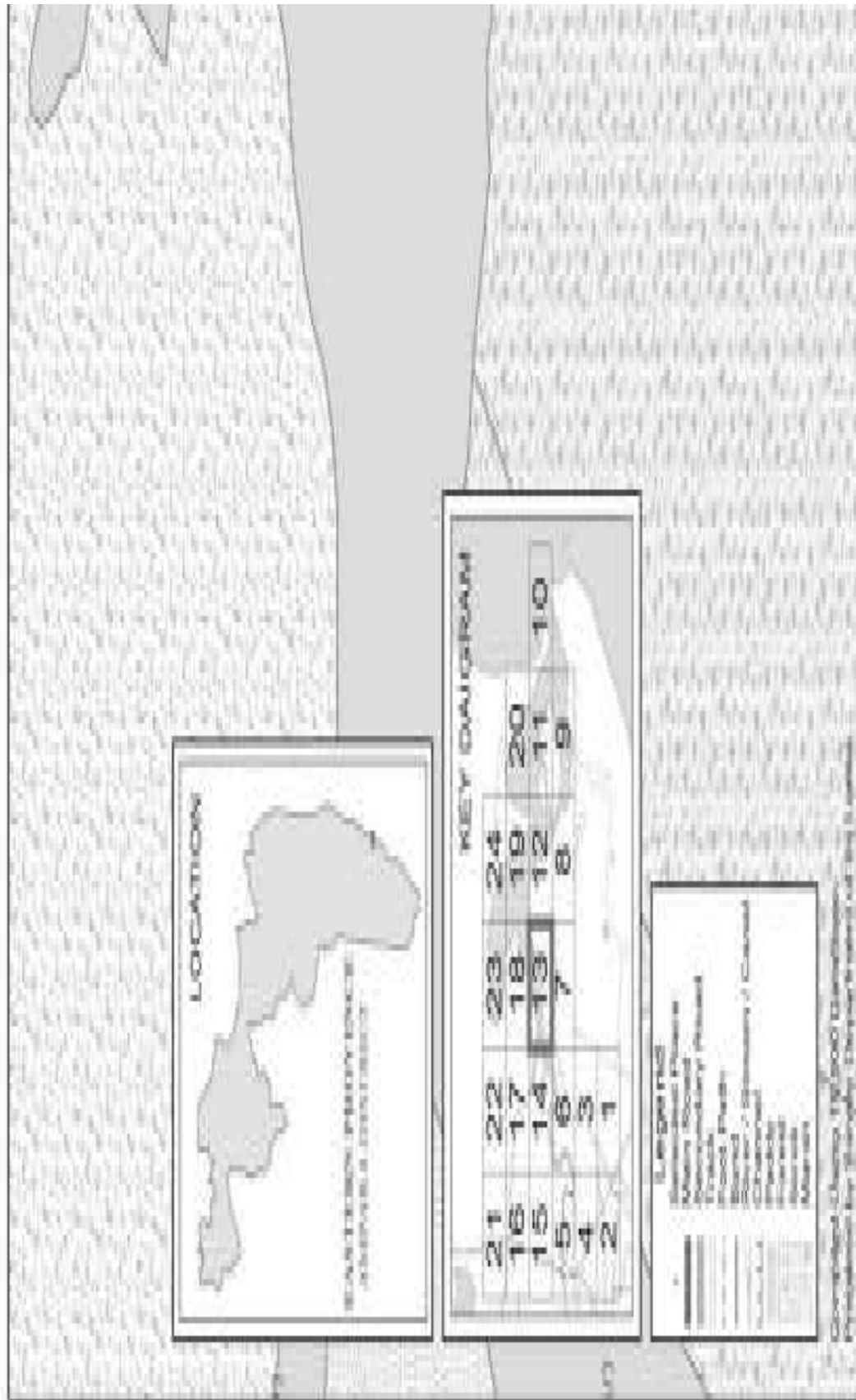


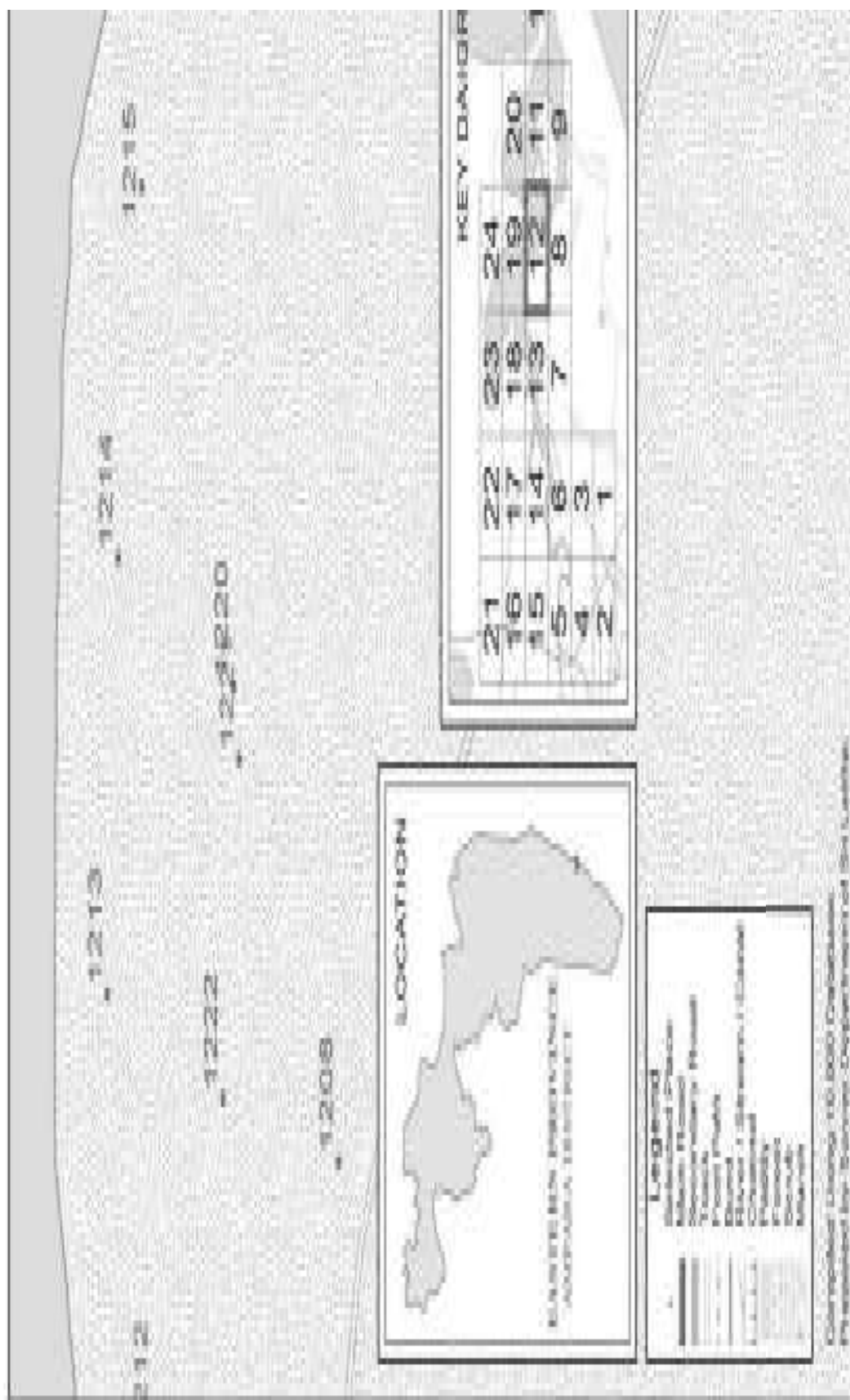


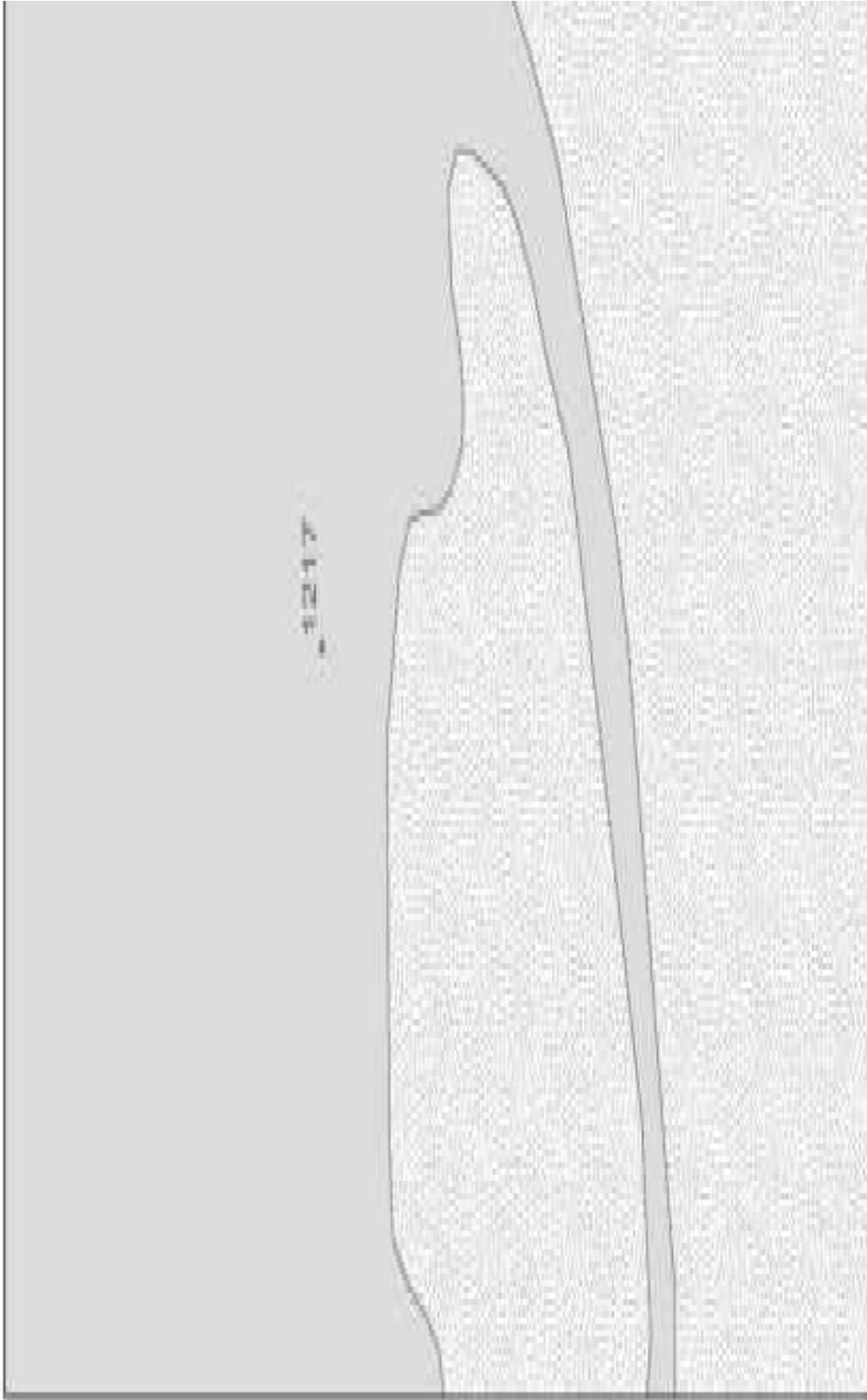


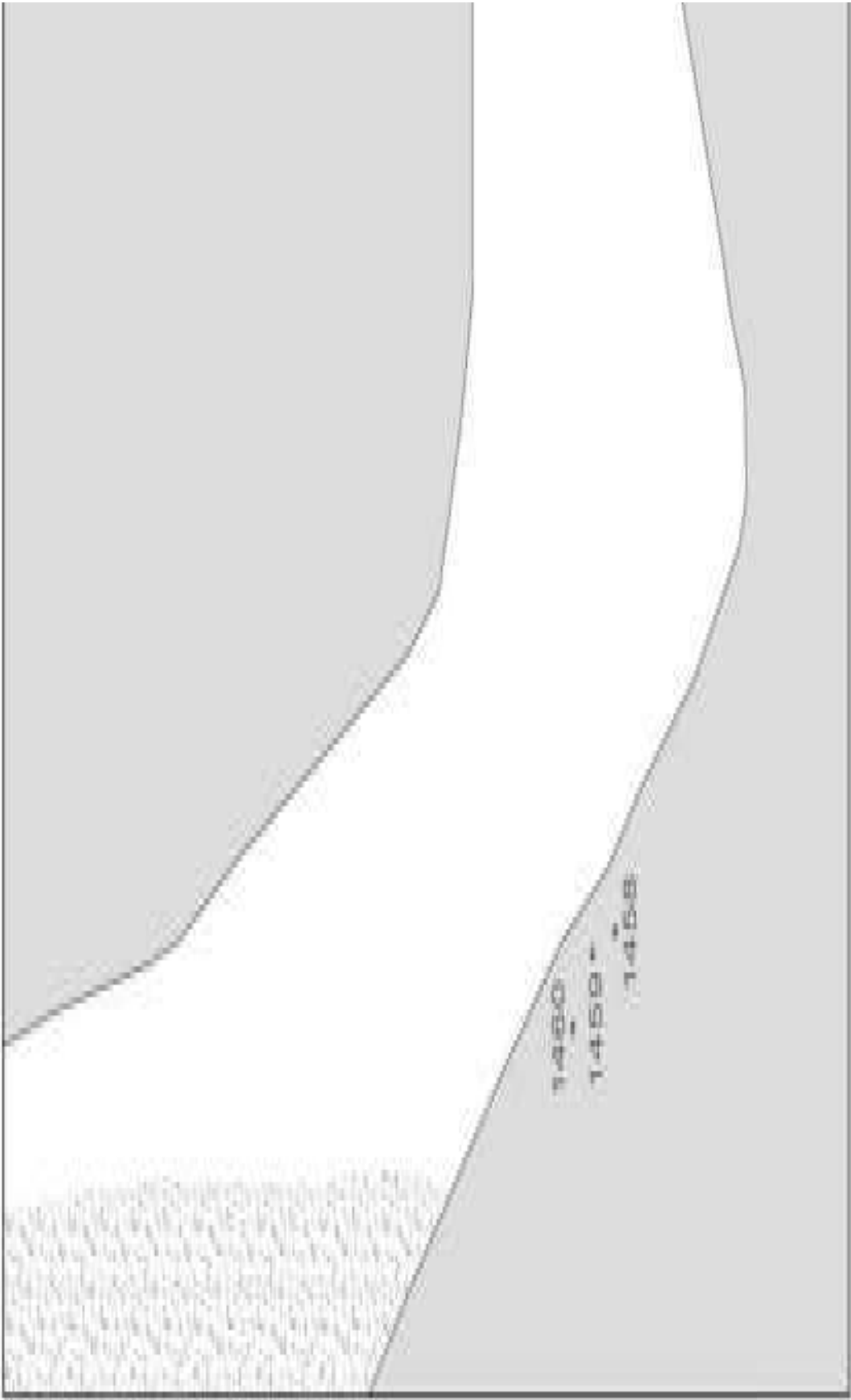


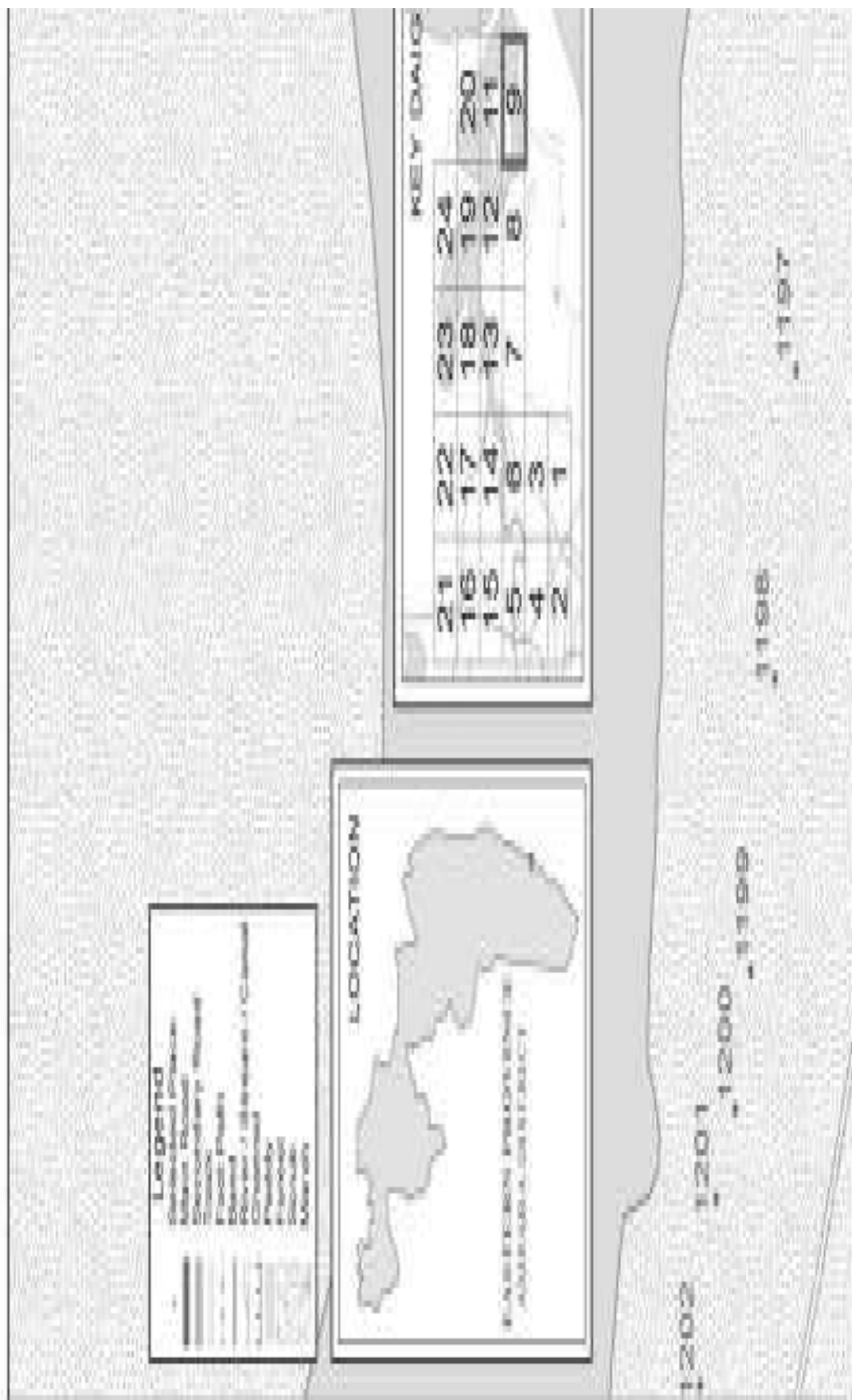




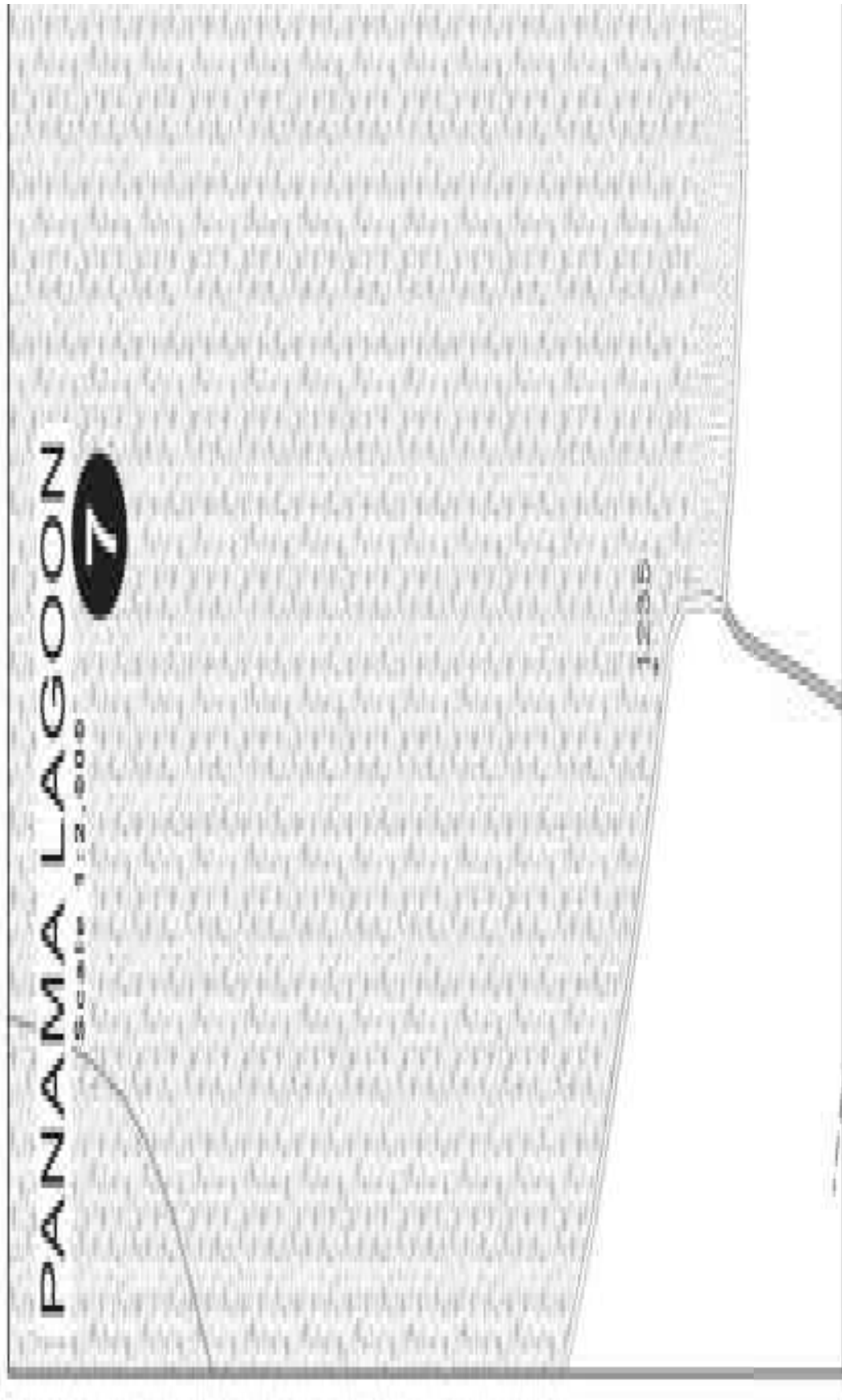


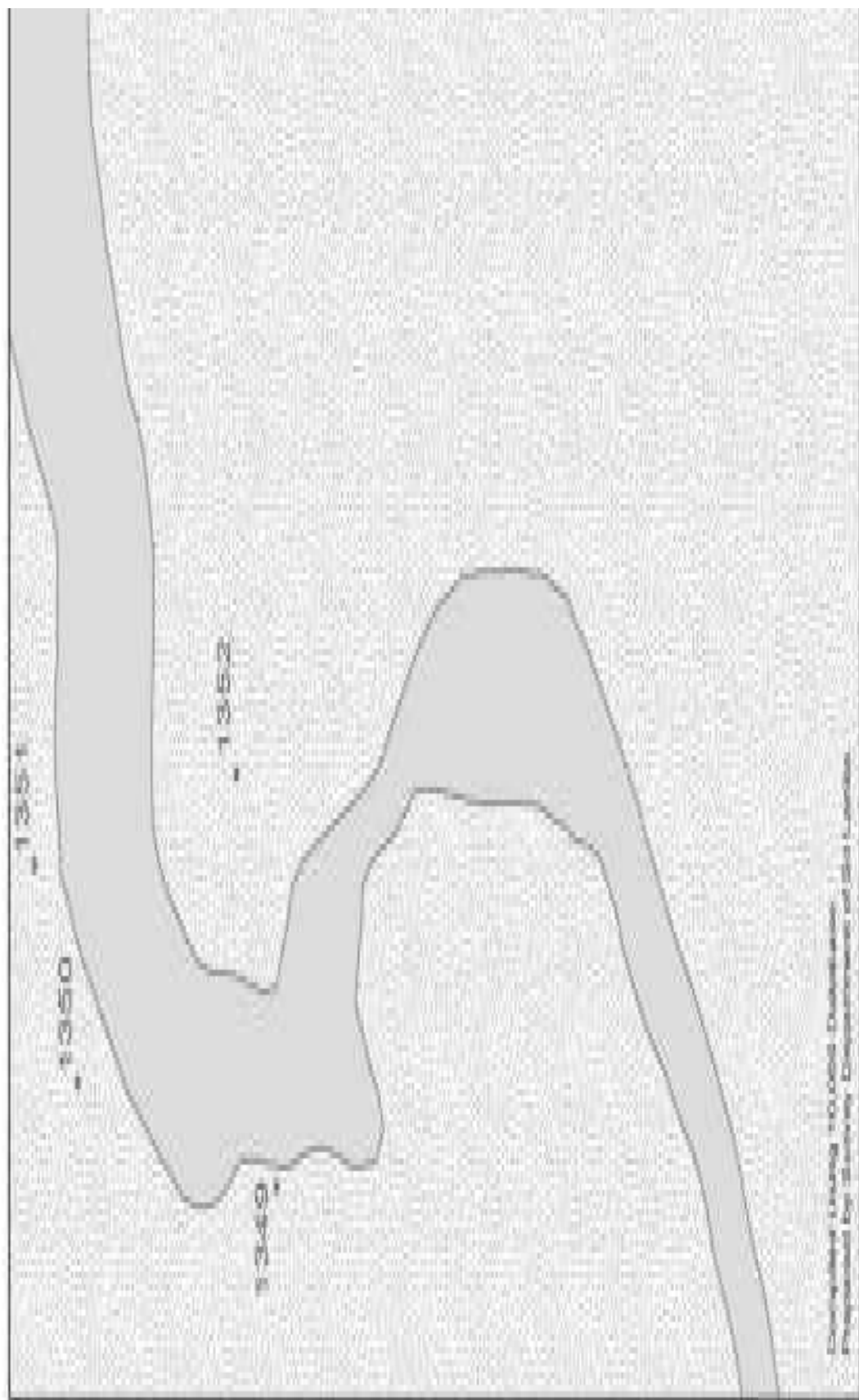


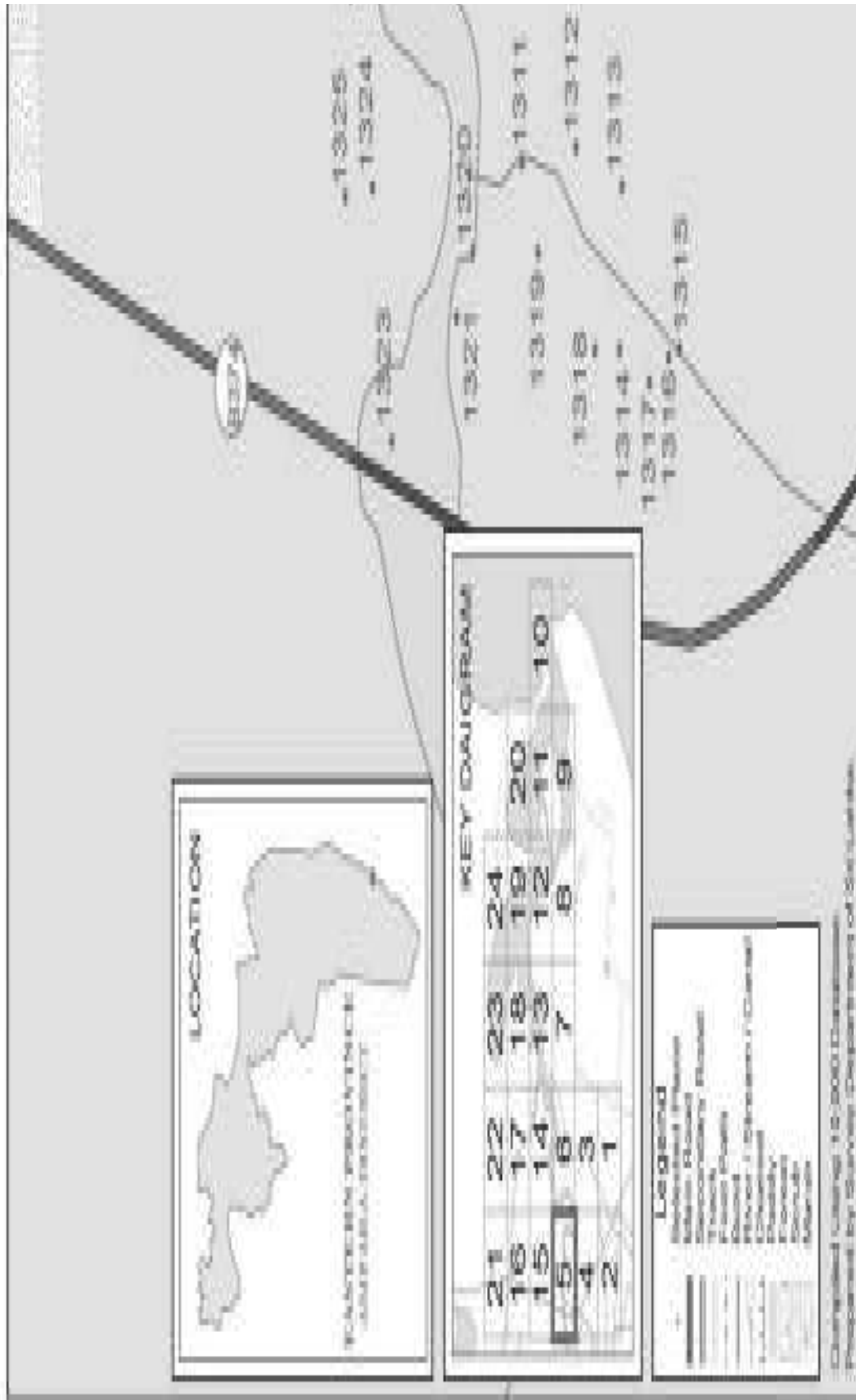


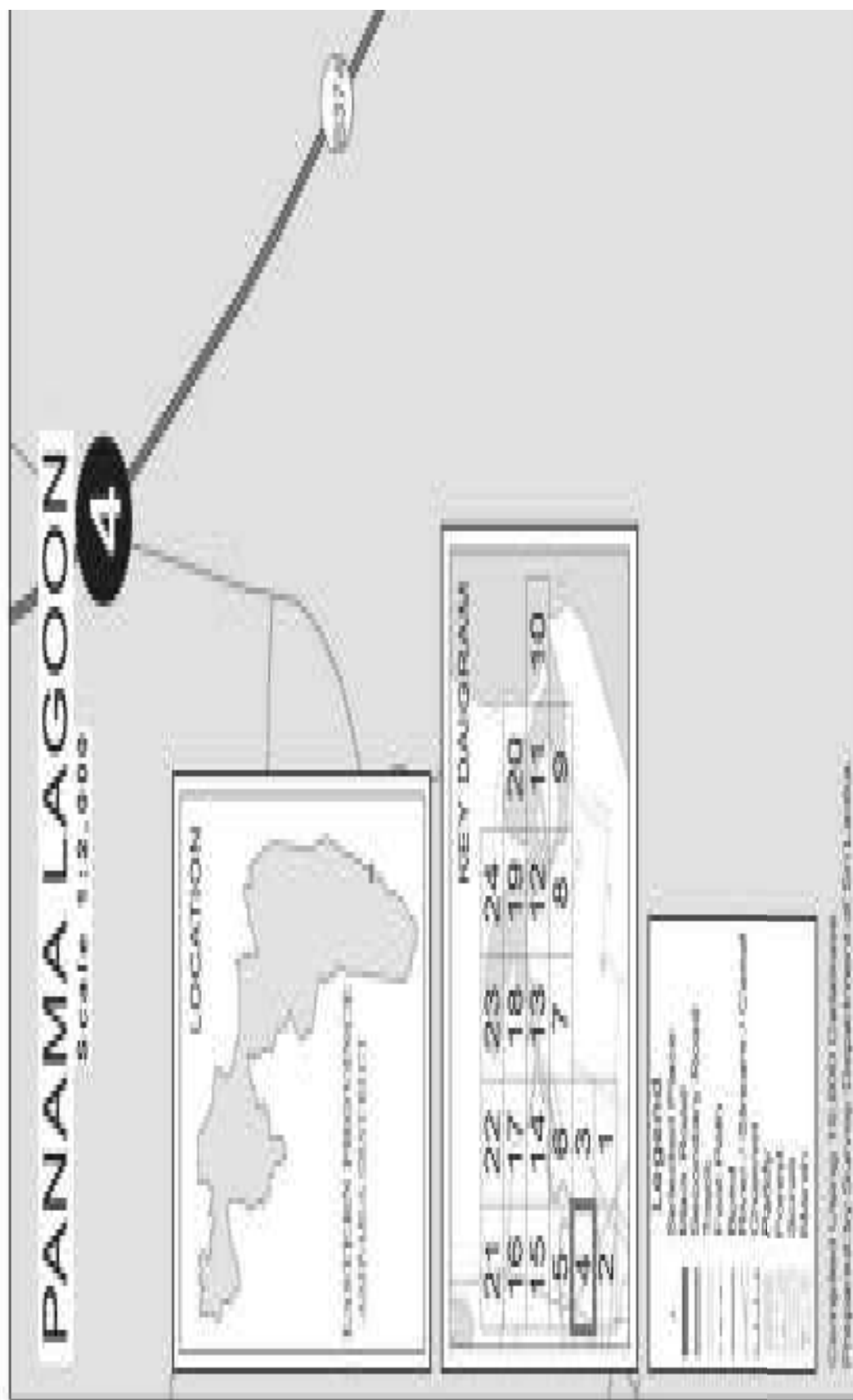


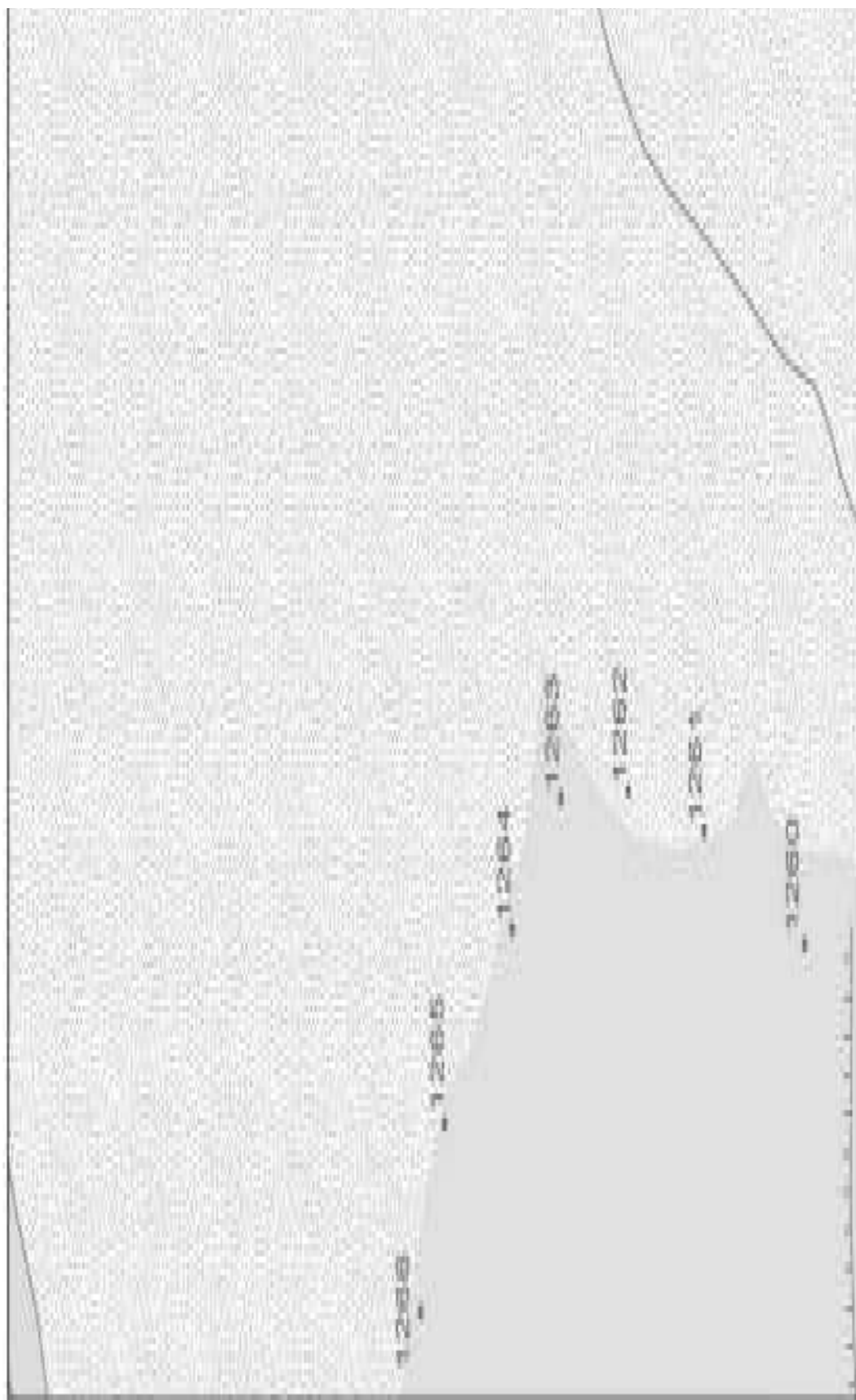


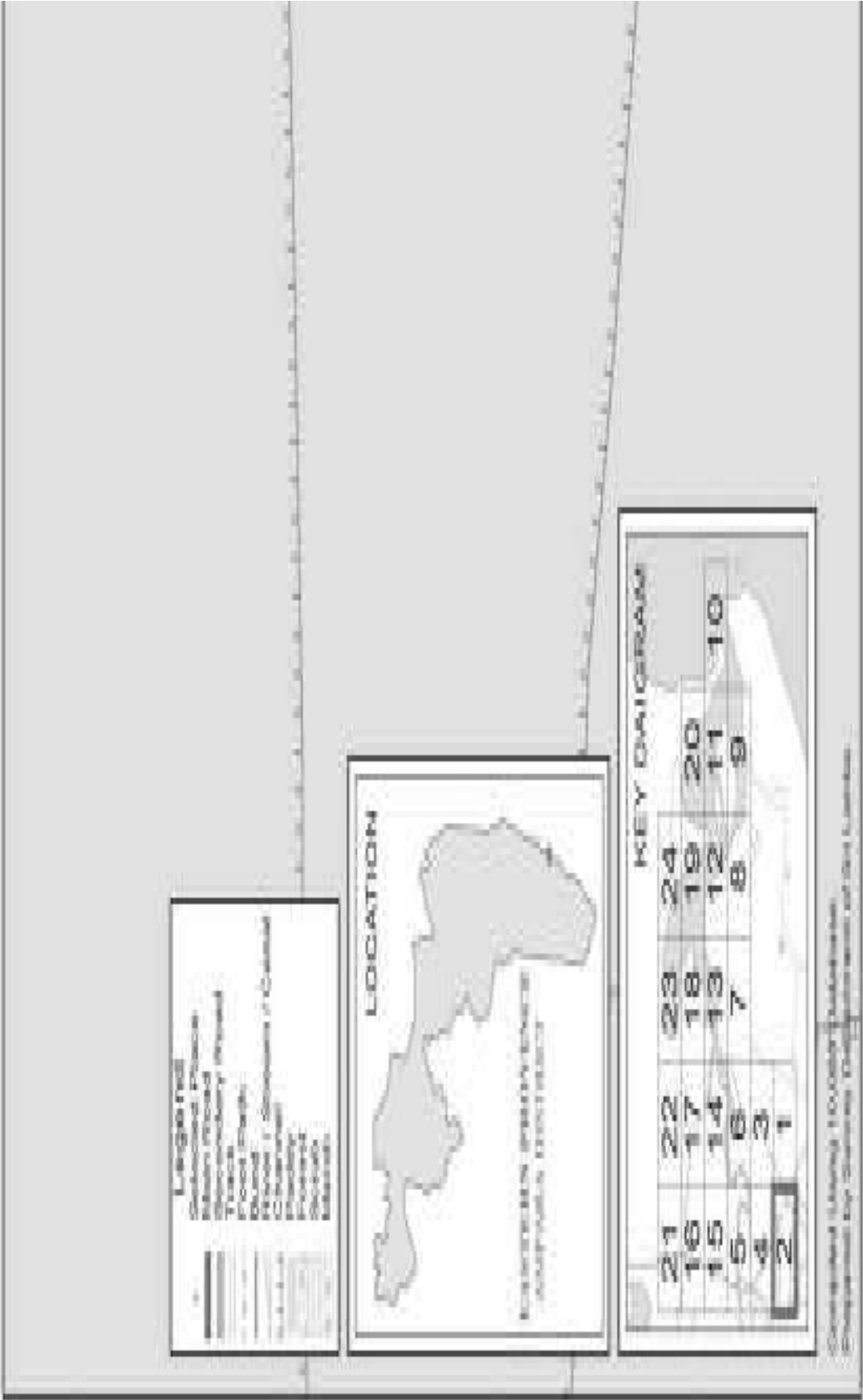


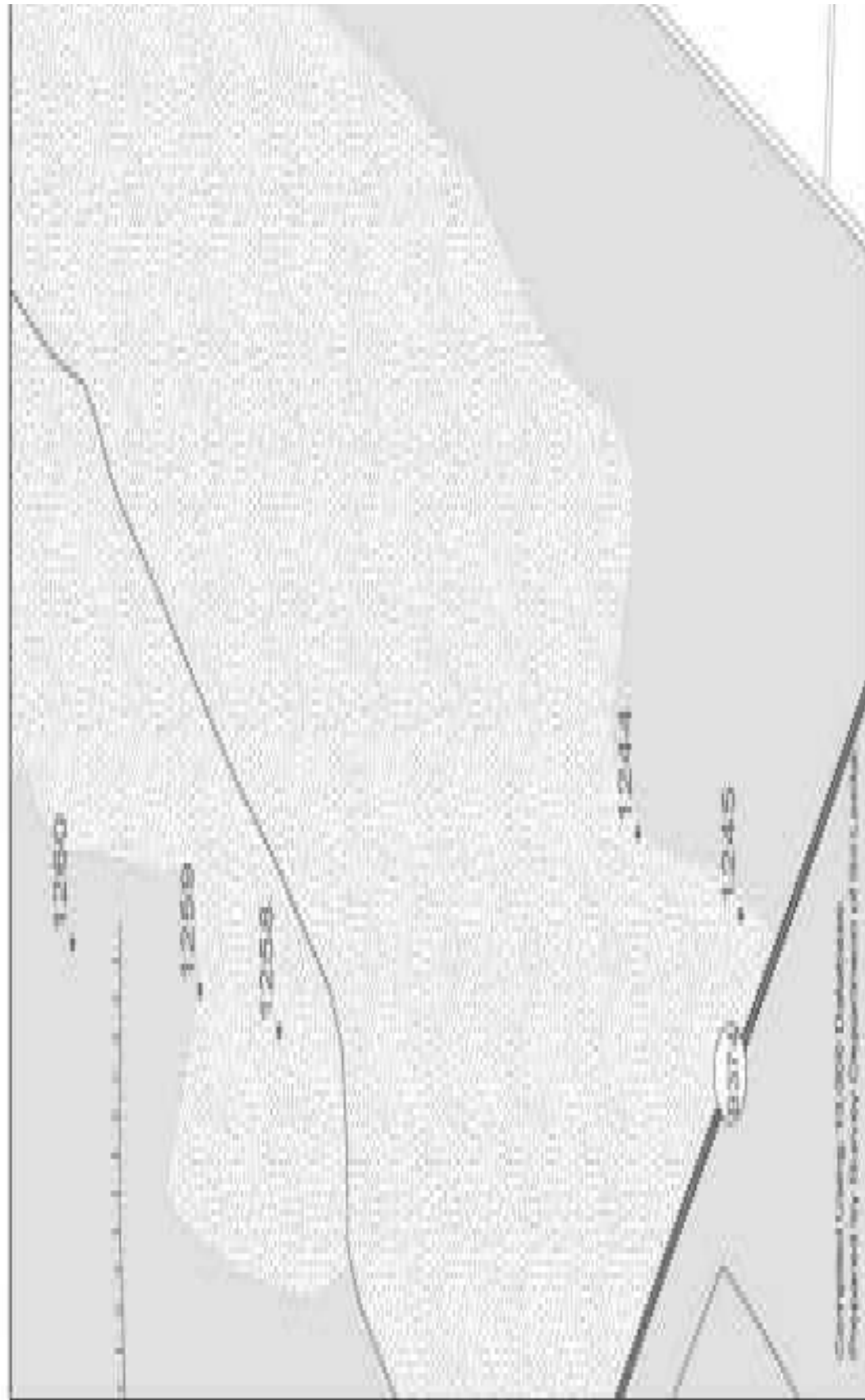












FISHERIES AND AQUATIC RESOURCES ACT, No. 2 OF 1996

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

Douglas Devananda,
Minister of Fisheries.

Colombo,
14th June 2021.

Order

The Lankapatuna - Ullakali (Ilankaithurai Mugathuwaram) Lagoon situated in the following Grama Niladhari Divisions, within the Werugal Divisional Secretariat Divisions of Trincomalee District in the Eastern Province as mentioned in the following Survey Plan of the Survey Department scheduled according to the satellite coordinates is hereby designated as a Fisheries Management Area.

Grama Niladhari Divisions

1. Ilankaithurai	T/214C
2. Uppural	T/214H
3. Anaithivu (Walaithoddam)	T/214D
4. Werugalmugathuwaram (Kallady)	T/214E
5. Illankaithuraimugathuwaram	T/214F
6. Nallur	T/219A

Maximum high tide level of Lanka patuna - Ullakali 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	1	267783	350067	22	22	266170	351676	43	43	265716	353477
2	2	267783	350127	23	23	266166	351753	44	44	265677	353565
3	3	267783	350197	24	24	266201	351875	45	45	265668	353665
4	4	267833	350231	25	25	266184	351969	46	46	265629	353696
5	5	267847	350308	26	26	266109	352063	47	47	265604	353802
6	6	267883	350368	27	27	266082	352247	48	48	265563	353906
7	7	267833	350516	28	28	266063	352321	49	49	265543	353956
8	8	267758	350574	29	29	266052	352396	50	50	265522	353992
9	9	267700	350607	30	30	266060	352515	51	51	265498	354051
10	10	267597	350669	31	31	266004	352572	52	52	265488	354085
11	11	267557	350713	32	32	265987	352695	53	53	265464	354147
12	12	266937	350884	33	33	266008	352785	54	54	265423	354242
13	13	266858	350908	34	34	265948	352862	55	55	265397	354315
14	14	266732	350941	35	35	265889	352962	56	56	265373	354384
15	15	266629	350991	36	36	265867	353038	57	57	265359	354432
16	16	266468	351028	37	37	265818	353115	58	58	265351	354483
17	17	266338	351118	38	38	265808	353193	59	59	265323	354552
18	18	266274	351203	39	39	265789	353294	60	60	265303	354626
19	19	266272	351349	40	40	265778	353293	61	61	265283	354696
20	20	266266	351434	41	41	265747	353381	62	62	265254	354739
21	21	266197	351567	42	42	265715	353478	63	63	265230	354814

64	64	265225	354867	108	108	264639	355949	151	151	263734	357291
65	65	265214	354927	109	109	264585	356004	152	152	263791	357231
66	66	265199	355004	110	110	264520	356062	153	153	263790	357230
67	67	265155	355034	111	111	264466	356112	154	154	263833	357180
68	68	265187	355061	112	112	264378	356153	155	155	263844	357132
69	69	265196	355117	113	113	264335	356184	156	156	263877	357064
70	70	265210	355140	114	114	264280	356205	157	157	263920	357013
72	72	265198	355186	115	115	264260	356242	158	158	263938	356946
73	73	265186	355227	116	116	264250	356322	159	159	263981	356881
74	74	265172	355275	117	117	264250	356366	160	160	263985	356823
75	75	265164	355357	118	118	264255	356415	161	161	263968	356751
76	76	265220	355446	119	119	264272	356471	162	162	263941	356705
77	77	265239	355475	120	120	264294	356515	163	163	263938	356656
78	78	265286	355466	121	121	264326	356563	164	164	263878	356608
79	79	265325	355460	122	122	264380	356595	165	165	263834	356588
80	80	265368	355456	123	123	264459	356601	166	166	263799	356576
81	81	265422	355476	124	124	264439	356691	167	167	263757	356544
82	82	265412	355514	125	125	264460	356766	168	168	263696	356538
83	83	265240	355522	126	126	264416	356839	169	169	263647	356491
84	84	265185	355497	127	127	264343	356926	170	170	263632	356441
85	85	265159	355472	128	128	264312	356990	171	171	263634	356377
86	86	265148	355413	129	129	264294	357068	172	172	263611	356354
87	87	265128	355382	130	130	264216	357159	173	173	263563	356317
88	88	265111	355326	131	131	264161	357194	174	174	263493	356282
89	89	265125	355250	132	132	264119	357222	175	175	263434	356263
90	90	265127	355197	133	133	264107	357238	176	176	263346	356261
91	91	265115	355168	134	134	264049	357286	177	177	263260	356249
92	92	265094	355186	135	135	264010	357342	178	178	263259	356250
93	93	265062	355252	136	136	263963	357422	179	179	263216	356225
94	94	265039	355323	137	137	263946	357521	180	180	263171	356237
95	95	265023	355383	138	138	263944	357480	181	181	263130	356253
96	96	264993	355422	139	139	263884	357462	182	182	263086	356256
97	97	264968	355481	140	140	263846	357422	183	183	263022	356234
98	98	264941	355518	141	141	263724	357457	184	184	262962	356190
99	99	264910	355558	142	142	263678	357466	185	185	263058	356213
100	100	264881	355594	143	143	263709	357503	186	186	263004	356218
101	101	264849	355660	144	144	263680	357538	187	187	262950	356175
102	102	264817	355707	145	145	263685	357561	188	188	262857	356102
103	103	264788	355756	146	146	263610	357575	189	189	262827	356092
104	104	264755	355801	147	147	263559	357541	190	190	262790	356048
105	105	264734	355830	148	148	263624	357458	191	191	262726	356055
106	106	264717	355861	149	149	263695	357366	192	192	262708	356032
107	107	264674	355917	150	150	263726	357294	193	193	262669	355987

80 A

I කොටස : (I) ඡේදය - ශ්‍රී ලංකා ප්‍රජාතාන්ත්‍රික සමාජවාදී ජනරජයේ අති විශේෂ ගැසට් පත්‍රය - 2021.06.28

PART I : Sec (I) – GAZETTE EXTRAORDINARY OF THE DEMOCRATIC SOCIALIST REPUBLIC OF SRI LANKA – 28.06.2021

194	194	262629	355950	239	239	262829	354142	282	282	264341	351894
196	196	262635	355910	240	240	262879	354117	283	283	264308	351881
197	197	262595	355869	241	241	262926	354074	284	284	264274	351886
198	198	262557	355833	242	242	263004	354035	285	285	264235	351907
199	199	262518	355800	243	243	263043	354001	286	286	264212	351941
200	200	262495	355764	244	244	263088	353970	287	287	264178	351969
201	201	262451	355737	245	245	263132	353932	288	288	264138	352002
202	202	262400	355722	246	246	263215	353859	289	289	264086	352042
203	203	262386	355728	247	247	263276	353808	290	290	264014	352086
204	204	262313	355698	248	248	263316	353777	291	291	263964	352109
206	206	262287	355670	249	249	253376	353715	292	292	263861	352115
207	207	262273	355614	250	250	263402	353700	293	293	190256	462157
208	208	262246	355585	251	251	263403	353604	294	294	190256	462157
209	209	262216	355540	252	252	263380	353561	295	295	188574	467441
210	210	262168	355511	253	253	263369	353529	296	296	188550	467423
211	211	262107	355525	254	254	263351	353462	297	297	188528	467406
212	212	262122	355452	255	255	263339	353427	298	298	188512	467391
213	213	262054	355327	256	256	263365	353356	299	299	188494	467387
214	214	262017	355304	257	257	263407	353319	300	300	188477	467383
215	215	261979	355266	258	258	263468	353275	301	301	188466	467378
216	216	261991	355122	259	259	263463	353199	302	302	188444	467363
217	217	262009	355046	260	260	263465	353150	303	303	188431	467346
218	218	262036	355033	261	261	263504	353103	304	304	188421	467325
219	219	262080	355010	262	262	263523	353064	305	305	188413	467306
220	220	262112	354986	263	263	263549	353004	306	306	188407	467295
221	221	262136	354949	264	264	263578	352940	307	307	188402	467281
222	222	262149	354911	265	265	263662	352852	308	308	188391	467263
223	223	262179	354796	266	266	263699	352777	309	309	188381	467257
224	224	262178	354754	267	267	263728	352715	310	310	188375	467252
225	225	262200	354687	268	268	263766	352644	311	311	188366	467240
226	226	262214	354609	269	269	263820	352644	312	312	188357	467214
227	227	262242	354536	270	270	263890	352516	313	313	188349	467187
228	228	262265	354468	271	271	263957	352441	314	314	188341	467168
229	229	262273	354436	272	272	263957	352441	315	315	188321	467147
230	230	262345	354397	273	273	264022	352371	316	316	188301	467139
231	231	262372	354378	274	274	264088	352289	317	517	188284	467140
232	232	262398	354351	275	275	264116	352220	318	318	188272	467142
233	233	262451	354325	276	276	264136	352174	319	319	188252	467147
234	234	262544	354289	277	277	264186	352121	320	320	188236	467152
235	235	262612	354242	278	278	264256	352051	321	321	188218	467145
236	236	262679	354218	279	279	264294	352021	322	322	188194	467133
237	237	262748	354177	280	280	264323	351986	323	323	188179	467125
238	238	262756	354170	281	281	264332	351946	324	324	188160	467125

325	325	188136	467144	368	368	187464	466266	411	411	187270	467020
326	326	188103	467164	369	369	187454	466290	412	412	187234	467000
327	327	188084	467179	370	370	187436	466324	413	413	187204	467011
328	328	188036	467155	371	371	187432	466367	414	414	187186	467030
329	329	187985	467148	372	372	187420	466390	415	415	187169	467068
330	330	187958	467100	373	373	187394	466403	416	416	187165	467089
331	331	187961	467081	374	374	187370	466429	417	417	187162	467128
332	332	187965	467055	375	375	187331	466441	418	418	187163	467154
333	333	187958	467024	376	376	187286	466450	419	419	187165	467182
334	334	187954	466980	377	377	187229	466461	420	420	187169	467221
335	335	187955	466950	378	378	187162	466475	421	421	187170	467263
336	336	187963	466907	379	379	187124	466483	422	422	187170	467292
337	337	187971	466875	380	380	187092	466489	423	423	187163	467340
338	338	187985	456821	381	381	187043	466502	424	424	187148	467369
339	339	187987	466786	382	382	186995	466519	425	425	187129	467386
340	340	187993	466758	383	383	186964	466528	426	426	187103	467419
341	341	188001	466726	384	384	186932	466547	427	427	187006	467464
342	342	188004	466697	385	385	186902	466571	428	428	186941	467482
343	343	188001	466662	386	386	186856	466612	429	429	186918	467503
344	344	187995	466618	387	387	186829	466643	430	430	186904	467525
345	345	187977	466572	388	388	186795	466733	431	431	186874	467582
346	346	187945	466528	389	389	186810	466761	432	432	186860	467614
347	347	187924	466500	390	390	186868	466788	433	433	186855	467638
348	348	187899	466460	391	391	186890	466797	434	434	186839	467681
349	349	187878	466428	392	392	186919	466808	435	435	186828	467703
350	350	187859	466398	393	393	186950	466811	436	436	186812	467736
351	351	187832	466371	394	394	186974	466813	437	437	186799	467771
352	352	187833	466315	395	395	187009	466815	438	438	186787	467793
353	353	187843	466286	396	396	187060	466814	439	439	186771	467845
354	354	187866	466241	397	397	187101	466803	440	440	186758	467887
355	355	187879	466175	398	398	187111	466784	441	441	186747	467911
356	356	187866	466153	399	399	187129	466772	442	442	186718	467950
357	357	187840	466152	400	400	187173	466778	443	443	186696	467979
358	358	187815	466179	401	401	187206	466787	444	444	186681	468006
359	359	187798	466196	402	402	187257	466814	445	445	186657	468033
360	360	187761	466211	403	403	187268	466822	446	446	186622	468068
351	361	187715	466225	404	404	187271	466829	447	447	186584	468089
362	362	187680	466231	405	405	187287	466843	448	448	186554	468112
363	363	187549	466237	406	406	187303	466869	449	449	186526	468140
364	364	187617	466249	407	407	187321	466929	450	450	186483	468160
365	365	187588	466253	403	408	187329	466981	451	451	186446	468176
366	366	187544	466262	409	409	187319	467008	452	452	186401	468206
367	367	187505	466263	410	410	187302	467017	453	453	186380	468227

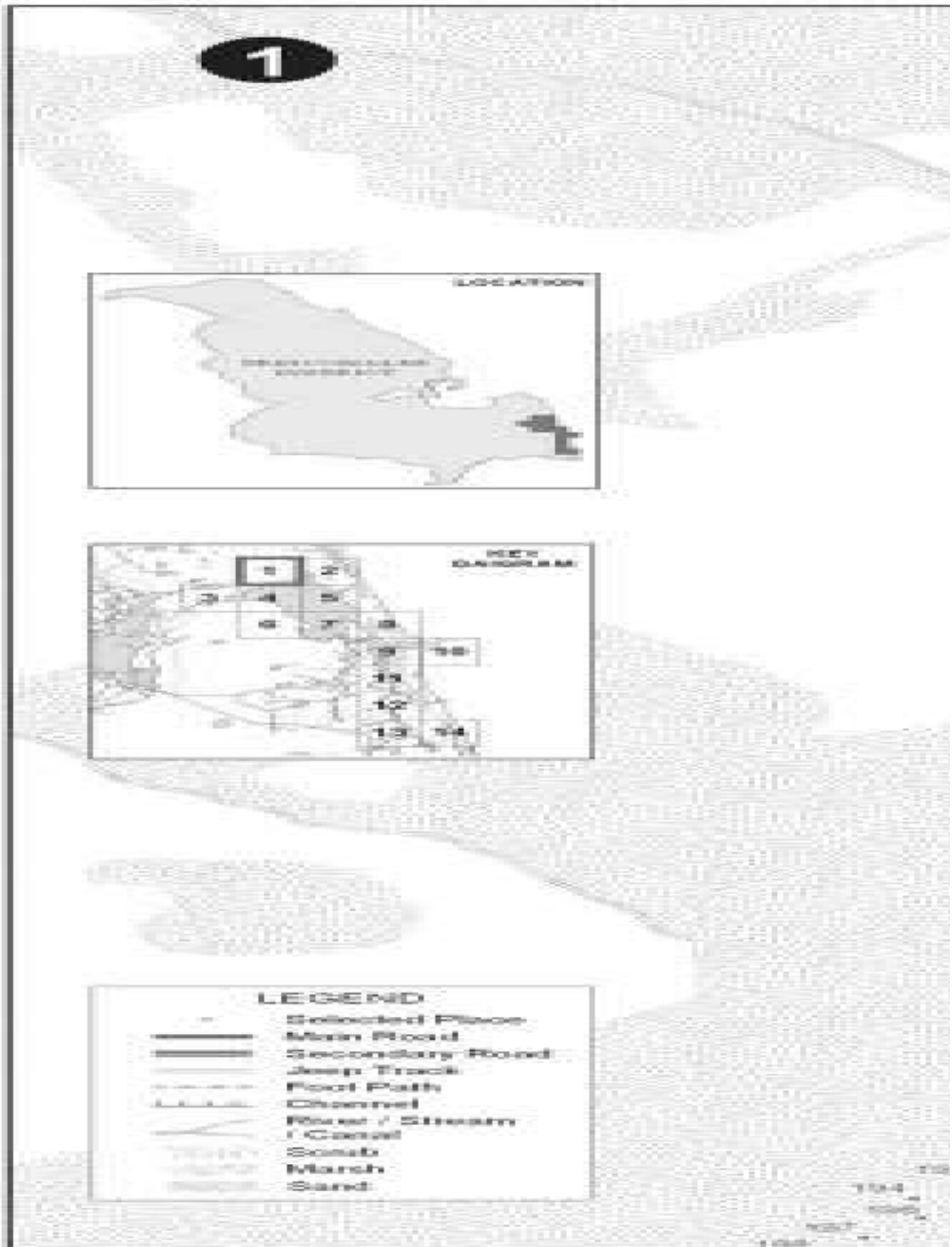
454	454	186327	168261	497	497	184261	469026	540	540	265953	346025
455	455	186290	468277	498	498	184239	469034	541	541	265979	345967
456	456	186252	468293	499	499	184202	469049	542	542	265998	345916
457	457	186215	468311	500	500	184154	469057	543	543	266019	345844
458	458	186139	468342	501	501	184135	469059	544	544	266022	345812
459	459	186099	468361	502	502	184087	469084	545	545	266027	345754
460	460	186054	468388	503	503	184061	469108	546	546	266049	345658
461	461	186010	468419	504	504	183996	469145	547	547	266061	345595
462	462	185963	468464	505	505	183959	469165	548	548	266089	345566
463	463	185916	468524	506	506	183822	469261	549	549	266144	345545
464	464	185868	468559	507	507	183808	469278	550	550	266203	345494
465	465	185828	468578	508	508	183768	469339	551	551	266248	345458
466	466	185780	468608	509	509	183724	469426	552	552	266330	345359
467	467	185711	468658	510	510	183570	469529	553	553	266363	345352
468	468	185670	468688	511	511	183559	469534	554	554	266423	345352
469	469	185619	468708	512	512	183439	469590	555	555	266463	345347
470	470	185567	468722	513	513	183322	469604	556	556	266459	345290
471	471	185516	468731	514	514	183294	469617	557	557	266453	345253
472	472	185461	468742	515	515	183006	471413	558	558	266438	345214
473	473	185415	468753	516	516	183011	471420	559	559	266412	345149
474	474	185374	468764	517	517	183019	471423	560	560	266405	345112
475	475	185335	468820	518	518	183027	471431	561	561	266397	345050
476	476	185325	468836	519	519	183043	471454	562	562	266375	344995
477	477	185297	468866	520	520	183057	471478	563	563	266346	344911
478	478	185262	468889	521	521	183068	471504	564	564	266340	344864
479	479	185239	468903	522	522	183113	471542	565	565	266337	344828
480	480	185188	468916	523	523	183129	471554	566	566	266333	344775
481	481	185119	468940	524	524	183171	471579	567	567	266373	344721
482	482	185055	468953	525	525	183217	471589	568	568	266402	344689
483	483	184984	468966	526	526	183261	471632	569	569	266454	344672
484	484	184929	468970	527	527	183281	471640	570	570	266492	344673
485	485	184890	468968	528	528	183311	471679	571	571	266549	344610
486	486	184843	468970	529	529	183329	471704	572	572	266553	344551
487	487	184797	468978	530	530	183369	471727	573	573	266552	344509
488	488	184706	468981	531	531	266013	346527	574	574	266552	344467
489	489	184641	468986	532	532	265981	346491	575	575	266552	344469
490	490	184611	468985	533	533	265946	346436	576	576	266552	344427
491	491	184566	468980	534	534	265932	346369	577	577	266565	344354
492	492	184512	468986	535	535	265927	346308	578	578	266569	344343
493	493	184453	468389	536	536	265925	346229	579	579	266593	344271
494	494	184390	469002	537	537	265915	346188	580	580	266612	344215
495	495	184343	469008	538	538	265915	346184	581	581	266618	344162
496	496	184284	469019	539	539	265929	346116	582	582	266622	344115

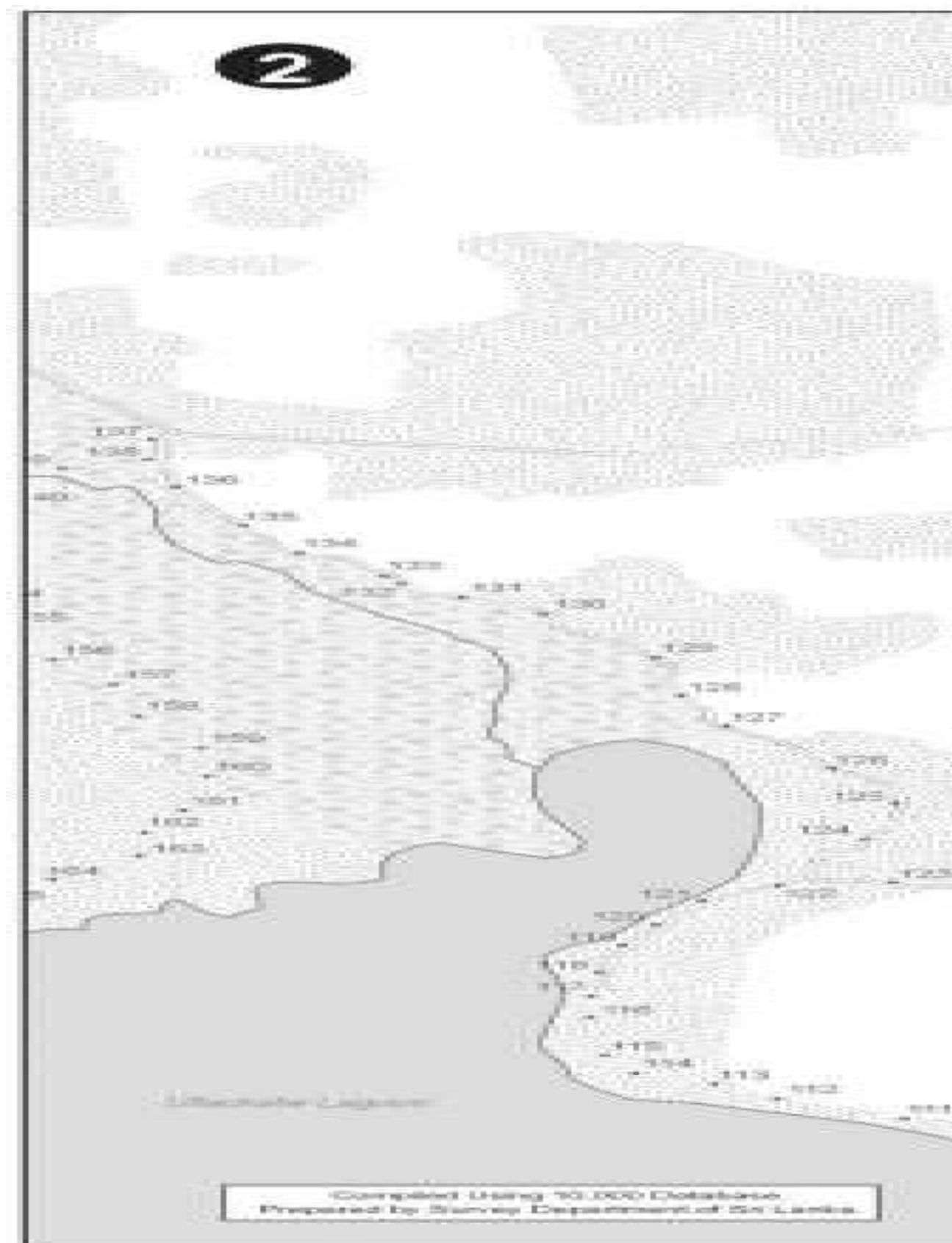
584	584	266644	344025	632	632	266577	343109	677	677	267087	341956
585	585	266645	343970	633	633	266584	343116	678	678	267080	341903
586	586	266672	343888	634	634	266624	343151	679	679	267077	341872
587	537	266710	343839	635	635	266661	343188	680	680	267101	341798
588	588	266746	343740	637	637	266723	343249	681	681	267083	341777
589	589	266780	343697	638	638	266757	343277	682	682	257074	341761
590	590	266789	343654	639	639	266317	343322	683	683	267067	341736
591	591	266777	343609	640	640	266838	343276	684	684	267074	341711
592	592	266790	343530	641	641	266819	343199	685	685	267119	341616
593	593	266789	343491	642	642	266795	343176	686	686	266974	341593
594	594	266784	343446	643	643	266356	343112	688	688	266931	341599
595	595	266779	343417	644	644	266864	343065	589	689	266899	341600
596	596	266773	343382	645	645	266932	342989	690	690	266356	341630
598	598	266744	343353	646	646	266914	342932	691	691	266834	341684
599	599	266702	343315	647	647	266924	342891	692	692	266810	341719
601	601	266651	343253	648	648	266932	342817	693	693	266774	341750
603	603	266579	343195	649	649	266931	342720	694	694	266746	341772
604	604	266528	343164	650	650	266947	342689	696	696	266723	341811
605	605	266464	343116	651	651	267004	342646	697	697	266705	341864
606	606	266464	343116	652	652	267055	342642	698	698	266690	341891
607	607	266430	343053	653	653	267081	342631	699	699	266663	341926
608	608	266382	342992	654	654	267111	342612	700	700	266606	341934
609	609	266326	342963	655	655	267138	342588	701	701	266566	341913
610	610	266301	342944	656	656	267147	342578	702	702	266515	341895
611	611	266277	342978	657	657	267151	342552	703	703	266481	341889
612	612	266207	343050	658	658	267146	342505	704	704	266434	341887
613	613	266159	343055	659	659	267132	342481	705	705	266363	341867
614	614	266143	343063	660	660	267108	342476	706	706	266325	341833
615	615	266065	343104	661	661	267074	342472	707	707	266305	341757
616	616	266011	343078	662	662	267071	342435	708	708	266312	341706
617	617	266010	343075	663	663	267077	342394	709	709	266355	341671
618	618	266006	343060	664	664	267078	342366	710	710	266358	341663
619	619	266000	343024	665	665	267079	342342	711	711	266423	341660
620	620	266011	342945	666	666	267082	342318	712	712	266489	341678
621	621	266045	342840	667	667	267082	342308	713	713	266545	341676
622	622	266124	342792	668	668	267087	342282	714	714	266555	341680
623	623	266262	342814	669	669	267089	342250	715	715	266604	341700
624	624	266225	342919	670	670	267088	342213	717	717	266681	341708
625	625	266247	342916	671	671	267082	342187	718	718	266705	341700
626	626	266368	342907	672	672	267077	342154	719	719	266728	341677
627	627	266406	342937	673	673	267070	342120	720	720	266781	341653
629	629	266461	343001	674	674	267063	342034	721	721	266796	341620
630	630	266554	343098	675	675	267065	341987	722	722	266811	341600

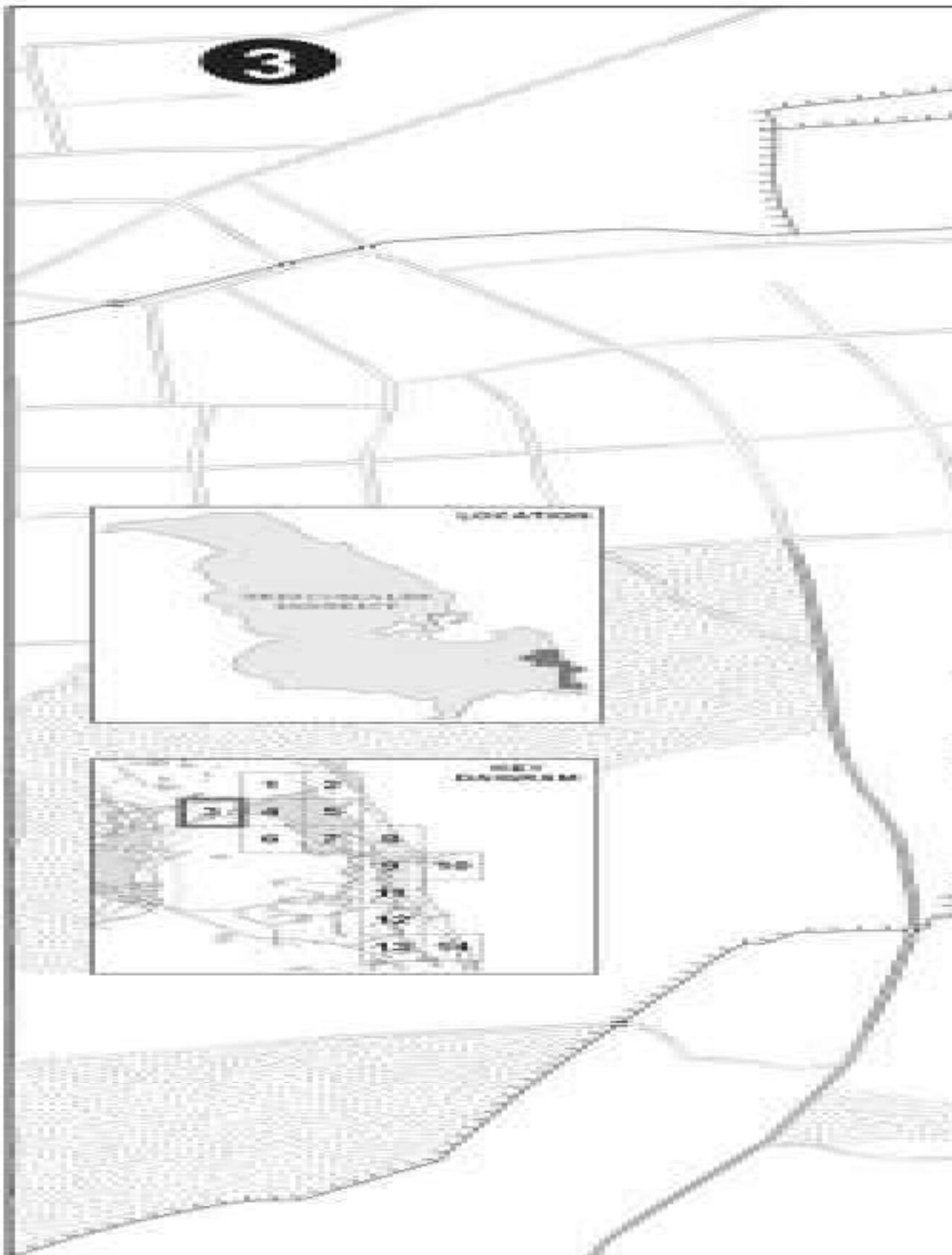
723	723	266849	341578	766	766	267860	341331	810	810	267095	343036
724	724	266875	341560	767	767	267831	341348	811	811	267037	343161
725	725	266927	341551	768	768	267807	341367	812	812	267018	343228
726	726	266956	341550	769	769	267772	341385	813	813	266995	343274
727	727	267010	341537	770	770	267752	341418	814	814	266983	343348
728	728	267068	341544	771	771	267742	341465	815	815	266987	343381
729	729	267084	341550	772	772	267746	341507	816	816	266975	343412
730	730	267133	341573	773	773	267736	341533	817	817	266968	343416
731	731	267165	341568	774	774	267727	341555	818	818	266956	343417
732	732	267194	341521	776	776	267712	341587	819	819	266909	343611
733	733	267198	341514	777	777	267670	341648	820	820	266907	343643
734	734	267213	341492	778	778	267656	341579	821	821	266897	343681
735	735	267222	341468	779	779	267626	341729	822	822	266880	343750
736	736	267225	341459	780	780	267594	341769	823	823	266866	343812
737	737	267267	341417	781	781	267577	341794	824	824	266838	343886
738	738	267321	341405	782	782	267551	341833	825	825	266824	343928
739	739	267337	341392	783	783	267536	341849	826	826	266814	343968
740	740	267377	341345	784	784	267527	341904	827	827	266803	343985
741	741	267401	341313	785	785	267499	341947	828	828	2S6788	344004
742	742	267404	341304	786	786	267497	341980	829	829	266767	344030
743	743	267412	341278	787	787	267516	342027	830	830	266743	344059
744	744	267423	341247	788	788	267557	342048	831	831	266729	3440S0
745	745	267442	341193	789	789	267587	342076	832	832	266724	344089
746	746	267447	341172	790	790	267592	342104	833	833	266730	344156
747	747	267478	341104	791	791	267595	342142	834	834	266731	344184
748	748	267518	341067	792	792	267570	342196	835	835	266729	344247
749	749	267541	341038	793	793	267552	342226	836	836	266706	344331
750	750	267580	341003	794	794	267526	342257	837	837	266687	344395
751	751	267616	340968	795	795	267492	342301	838	838	266688	344395
752	752	267647	340959	796	796	267482	342328	839	839	266659	344499
753	753	267712	340947	797	797	267469	342338	840	840	266660	344498
754	754	267747	340949	798	798	267444	342354	841	841	266655	344594
755	755	267920	341002	799	799	267400	342376	842	842	266616	344838
756	756	267970	341017	800	800	267370	342461	843	843	266565	344890
757	757	268061	341040	801	801	267364	342508	844	844	266482	344912
758	758	268099	341048	802	802	267349	342555	845	845	266484	344965
759	759	268098	341130	803	803	267342	342578	846	846	266499	345020
760	760	268060	341180	804	804	267322	342621	847	847	266518	345110
761	761	268032	341212	805	805	267299	342672	848	848	266526	345158
762	762	267994	341236	806	806	267269	342727	849	849	266560	345361
763	763	267957	341260	807	807	267238	342788	850	850	266593	345351
764	764	267924	341271	808	808	267231	342794	851	851	266651	345344
765	765	267894	341301	809	809	267166	342910	852	852	266729	345323

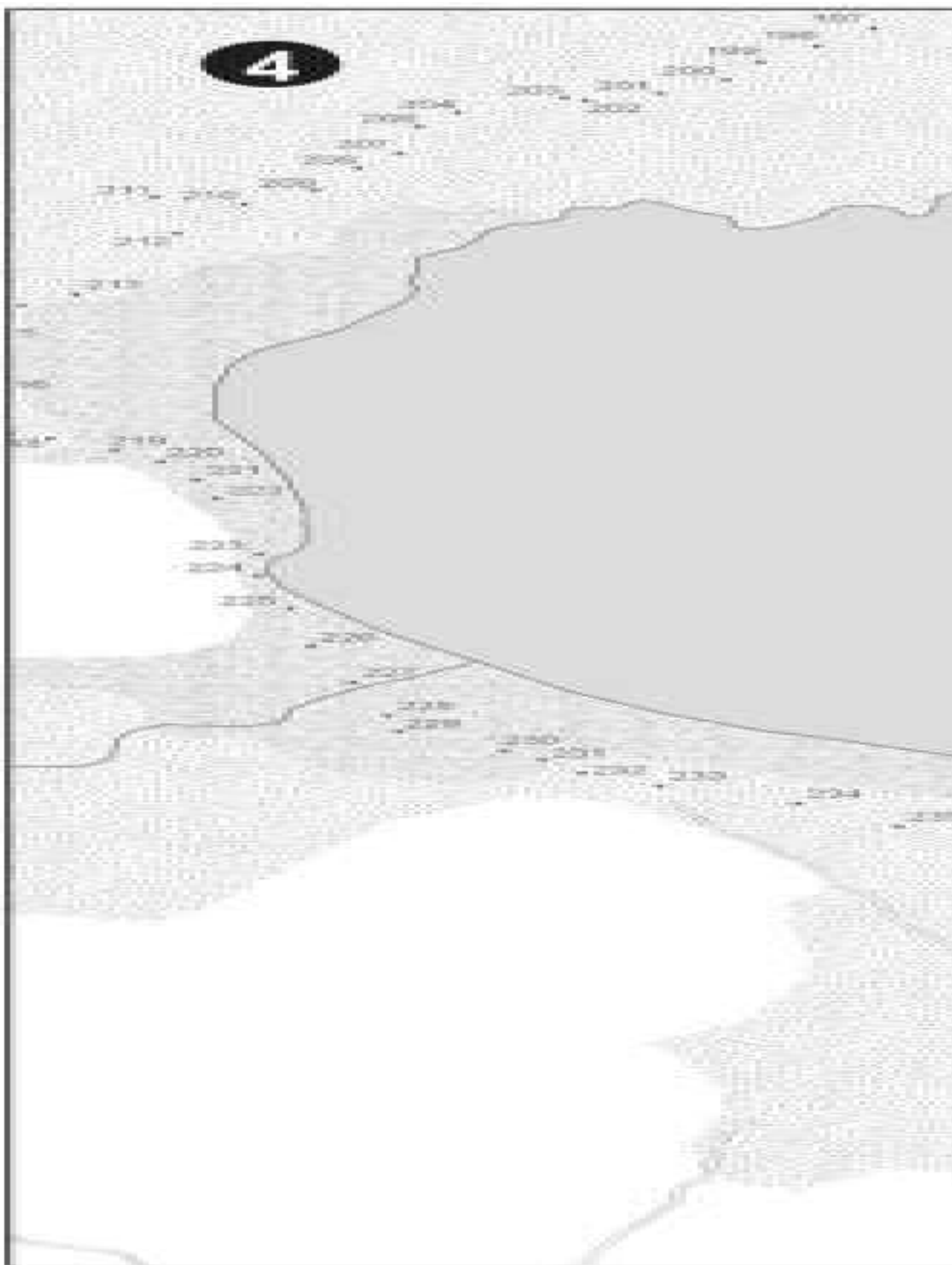
853	853	266768	345311	896	896	266973	345148	939	939	267439	345071
854	854	266808	345288	897	897	266984	345198	940	940	267445	345087
855	855	266851	345269	898	898	266971	345256	941	941	267447	345102
856	856	266890	345267	899	899	266918	345241	943	943	267442	345127
857	857	266913	345305	900	900	266939	345199	944	944	267427	345164
858	858	266933	345333	901	901	266913	345148	945	945	267406	345187
859	859	266956	345377	902	902	266897	345095	946	946	267397	345213
860	860	266954	345445	903	903	266866	345094	947	947	267387	345248
861	861	266942	345510	904	904	266853	345089	948	948	267383	345282
862	862	266976	345526	905	905	266831	345074	949	949	267360	345289
863	863	267004	345496	906	906	266784	345050	950	950	267347	345321
864	864	267044	345487	907	907	266738	345017	951	951	267339	345339
865	865	267071	345506	908	908	266737	344981	952	952	267324	345418
866	866	267097	345509	909	909	266775	344930	953	953	267307	345463
867	867	267110	345480	910	910	266801	344881	954	954	267309	345493
868	868	267136	345427	911	911	266803	344868	955	955	267275	345576
869	869	267152	345397	912	912	266834	344814	956	956	267260	345624
870	870	267165	345335	913	913	266873	344820	957	957	267247	345647
871	871	267173	345287	914	914	266919	344819	958	958	267215	345697
872	872	267165	345264	915	915	266968	344818	959	959	267203	345708
873	873	267160	345237	916	916	267014	344791	960	960	267172	345738
874	874	267188	345198	917	917	267084	344788	961	961	267119	345788
875	875	267188	345167	918	918	267127	344814	962	962	267072	345806
876	875	267201	345117	919	919	267147	344842	963	963	266986	345864
877	877	267213	345066	920	920	267199	344854	964	964	266966	345910
878	878	267257	345067	921	921	267185	344827	965	965	256924	345951
879	879	267284	345092	922	922	267243	344836	966	966	266913	345980
880	880	267293	345103	923	923	267254	344859	967	967	266887	346053
881	881	267315	345121	924	924	267287	344871	968	968	266878	346095
882	882	267331	345108	925	925	267304	344872	969	969	266862	346143
883	883	267316	345055	926	926	267348	344874	970	970	266836	346274
884	884	267277	345008	927	927	267377	344894	971	971	266837	346344
885	885	267253	344982	928	928	267381	344903	972	972	266854	346413
886	886	267223	344960	929	929	267400	344921	973	973	266871	346467
887	887	267192	344956	930	930	267403	344941	974	974	266877	346533
888	888	267164	344949	931	931	267410	344951	975	975	266870	346572
889	889	267144	344963	932	932	267402	344959	976	976	266864	346638
890	890	267136	344967	933	933	267390	344962	977	977	266869	346684
891	891	267082	345001	934	934	267383	344977	978	978	266906	346668
892	892	267058	345011	935	935	267401	344999	979	979	266938	346667
893	893	267042	345039	936	936	267396	345015	980	980	266946	346702
894	894	267026	345062	937	937	267400	345033	981	981	266939	346721
895	895	266993	345102	938	938	267423	345049	982	982	266916	346758

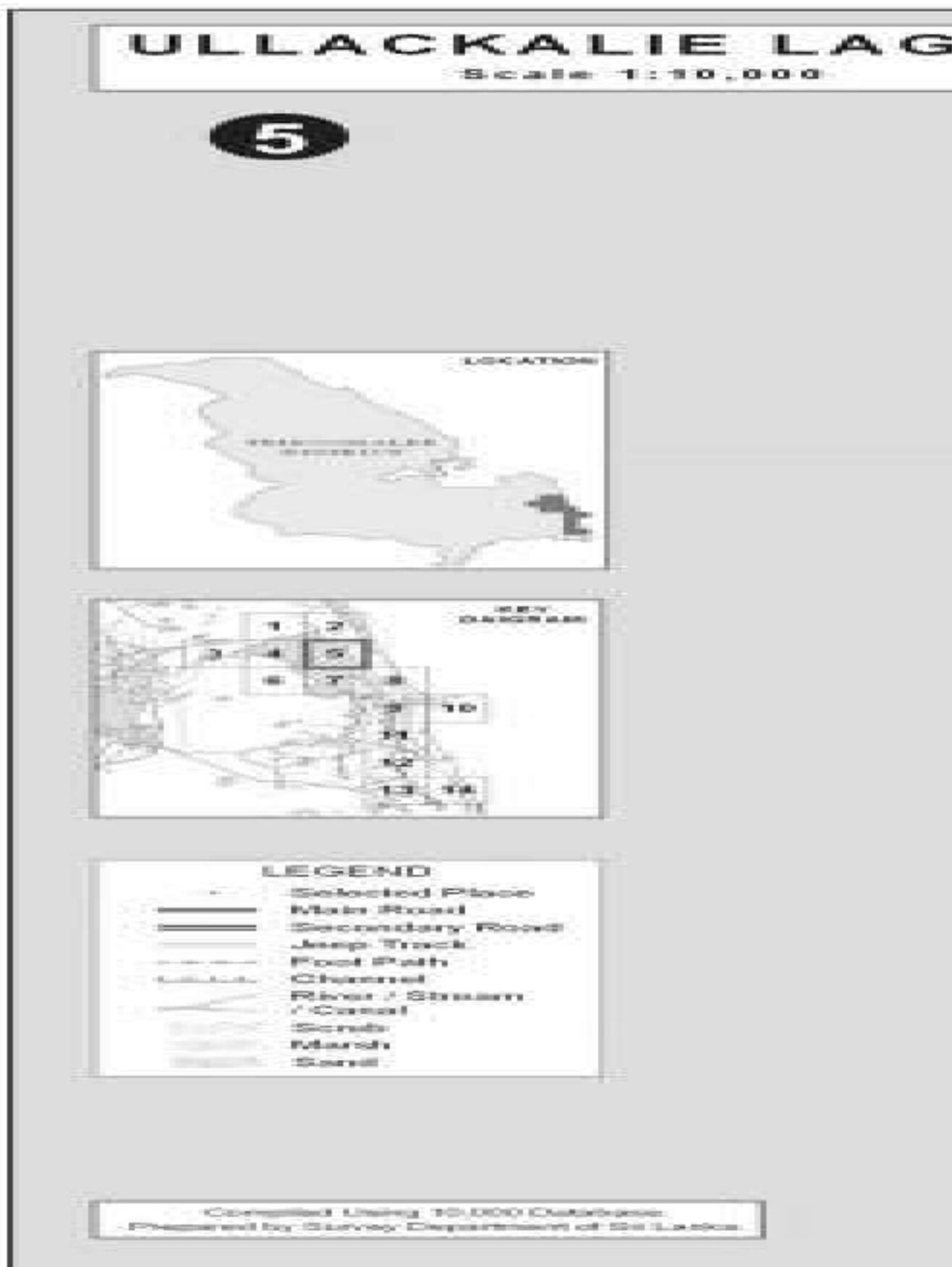
983	983	266933	346774	1026	1026	266662	348514	1069	1069	267134	349989
984	984	266918	346816	1027	1027	266709	348561	1070	1070	267164	350015
985	985	266917	346862	1028	1028	266743	348605	1071	1071	267190	350021
986	986	266923	346878	1029	1029	266762	348625	1072	1072	267231	350015
987	987	266929	346920	1030	1030	266786	348659	1073	1073	267246	350014
988	988	266934	346961	1031	1031	266818	348701	1074	1074	267281	350022
989	989	266912	347019	1032	1032	266816	348724	1075	1075	267309	350038
990	990	266907	347067	1033	1033	266810	348740	1076	1076	267330	350026
991	991	266896	347121	1034	1034	266809	348790	1077	1077	267359	350021
992	992	266871	347126	1035	1035	266796	348818	1078	1078	267381	350030
993	993	266875	347157	1036	1036	266759	348872	1079	1079	267406	350029
994	994	266877	347188	1037	1037	266731	348913	1080	1080	267457	350052
995	995	266902	347228	1038	1038	266718	348928	1081	1081	267492	350035
996	996	266911	347254	1039	1039	266693	348964	1082	1082	267641	350012
997	997	266915	347292	1040	1040	266663	349024	1083	1083	267655	349949
998	998	266895	347335	1041	1041	266653	349060				
999	999	266888	347390	1042	1042	266644	349124				
1000	1000	266863	347443	1043	1043	266630	349159				
1001	1001	266861	347468	1044	1044	266645	349194				
1002	1002	266860	347470	1045	1045	266646	349221				
1003	1003	266855	347522	1046	1046	266646	349301				
1004	1004	266825	347544	1047	1047	266663	349327				
1005	1005	266810	347574	1048	1048	266666	349368				
1006	1006	266806	347620	1049	1049	266653	349424				
1007	1007	266812	347665	1050	1050	266660	349487				
1008	1008	266791	347718	1051	1051	266685	349524				
1009	1009	266773	347756	1052	1052	266713	349557				
1010	1010	266755	347809	1053	1053	266757	349574				
1011	1011	266730	347855	1054	1054	266783	349580				
1012	1012	266713	347918	1055	1055	266781	349621				
1013	1013	266670	347938	1056	1056	266783	349638				
1014	1014	266642	348061	1057	1057	266800	349682				
1015	1015	266631	348091	1058	1058	266793	349689				
1016	1016	266607	348126	1059	1059	266776	349747				
1017	1017	266608	348163	1060	1060	266791	349819				
1018	1018	266631	348186	1061	1061	266815	349857				
1019	1019	266670	348189	1062	1062	266878	349886				
1020	1020	266680	348235	1063	1063	267001	349889				
1021	1021	266675	348283	1064	1064	267050	349887				
1022	1022	266671	348326	1065	1065	267099	349932				
1023	1023	266649	348412	1066	1066	267085	349932				
1024	1024	266645	348438	1067	1067	267080	349951				
1025	1025	266658	348493	1068	1068	267109	349977				

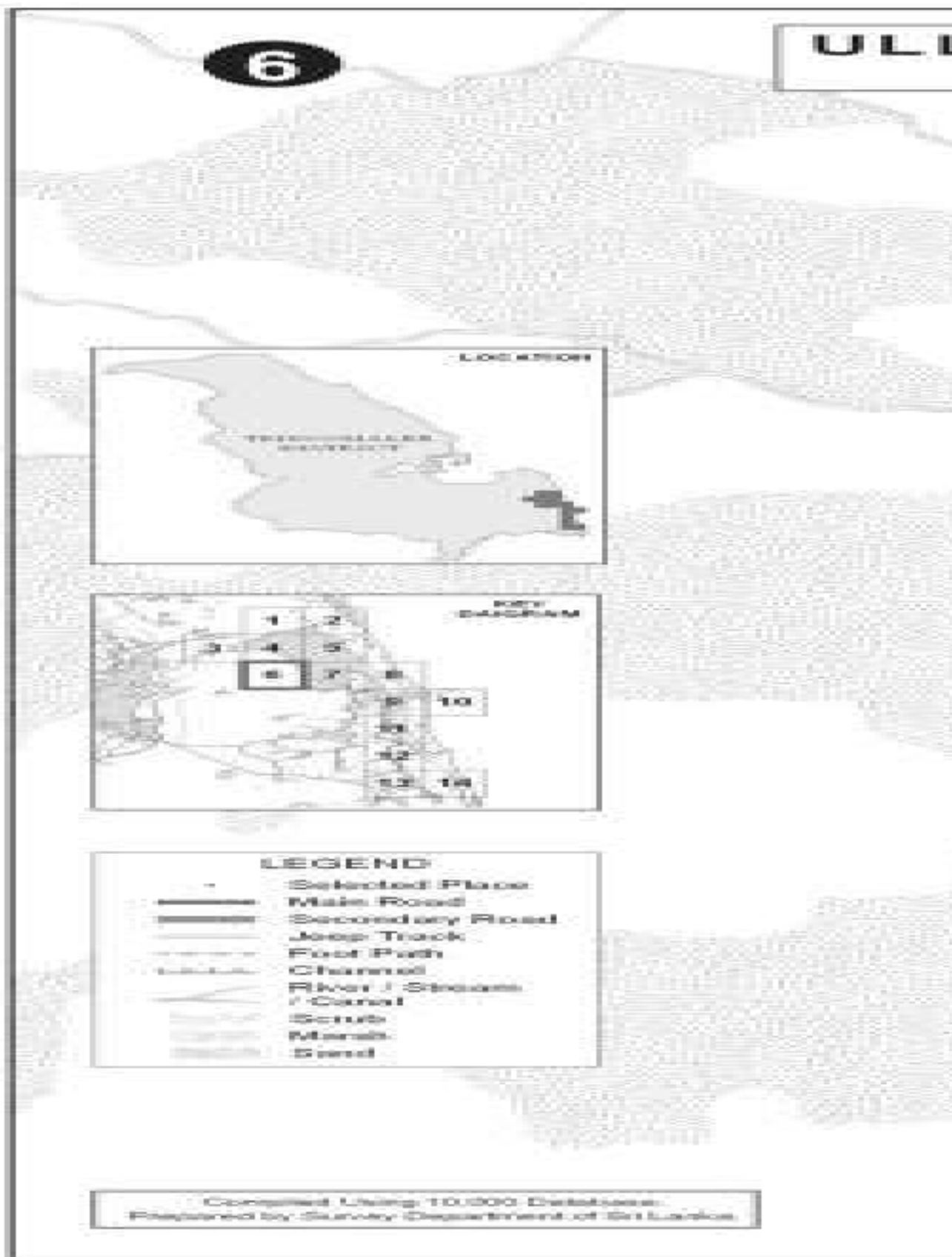




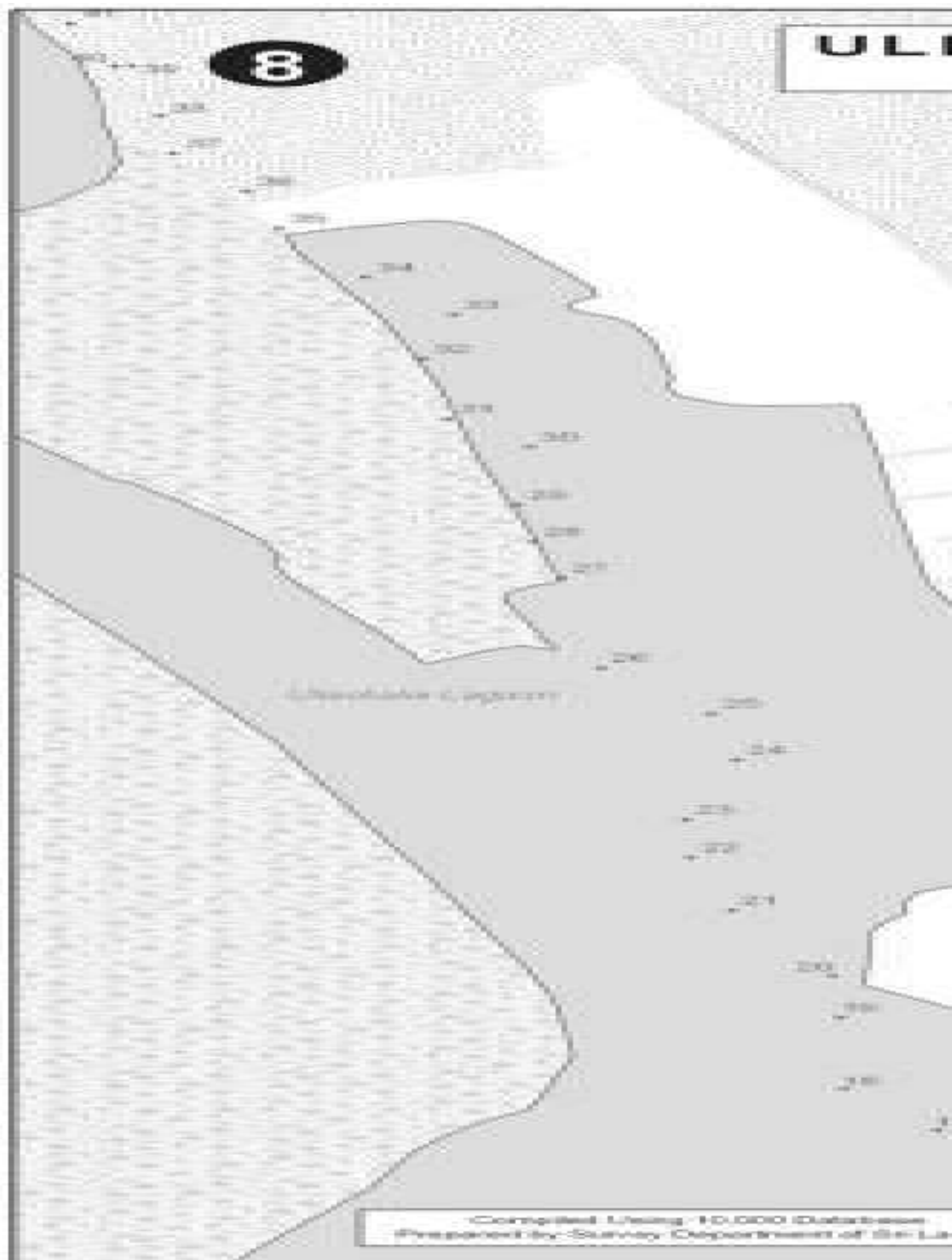


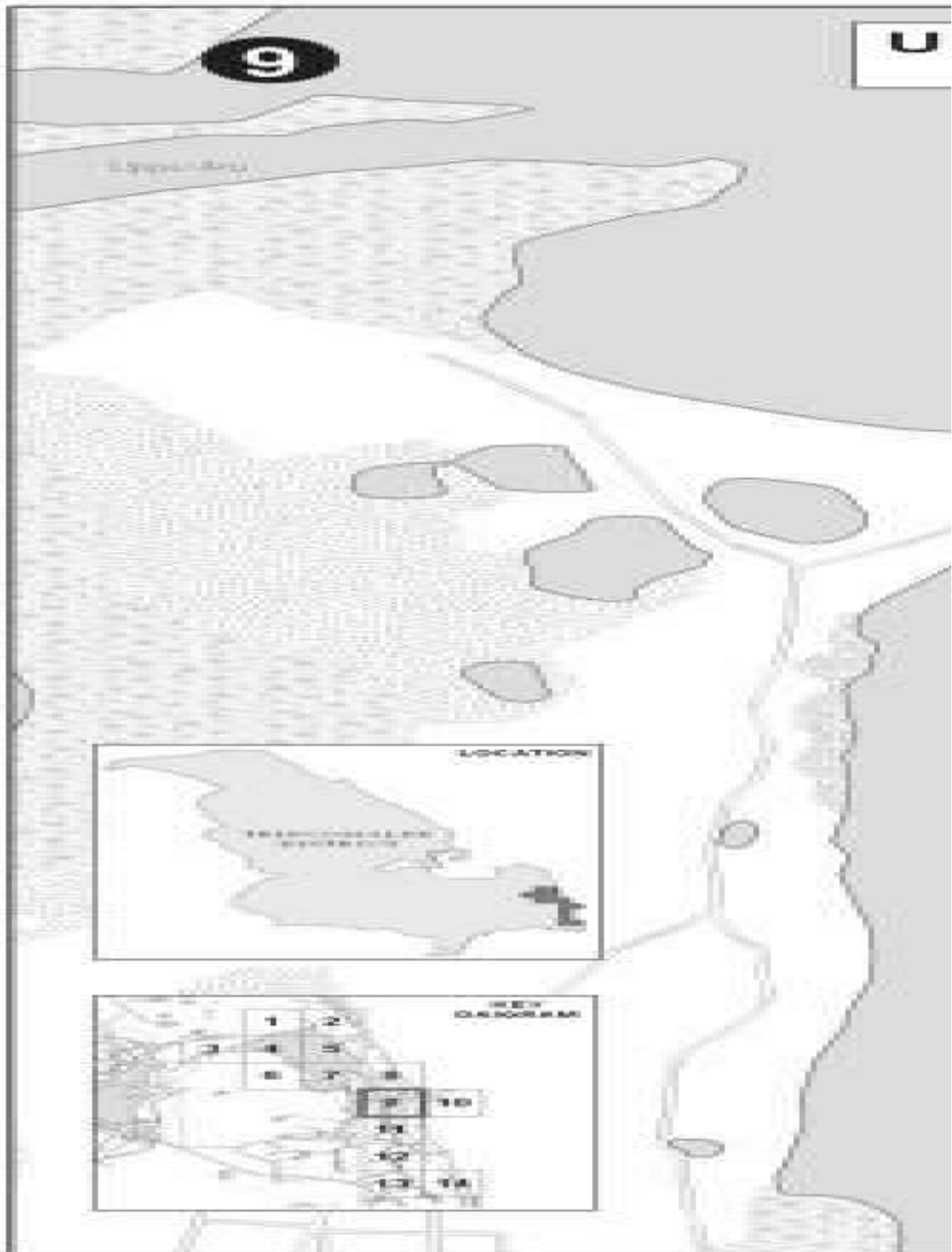






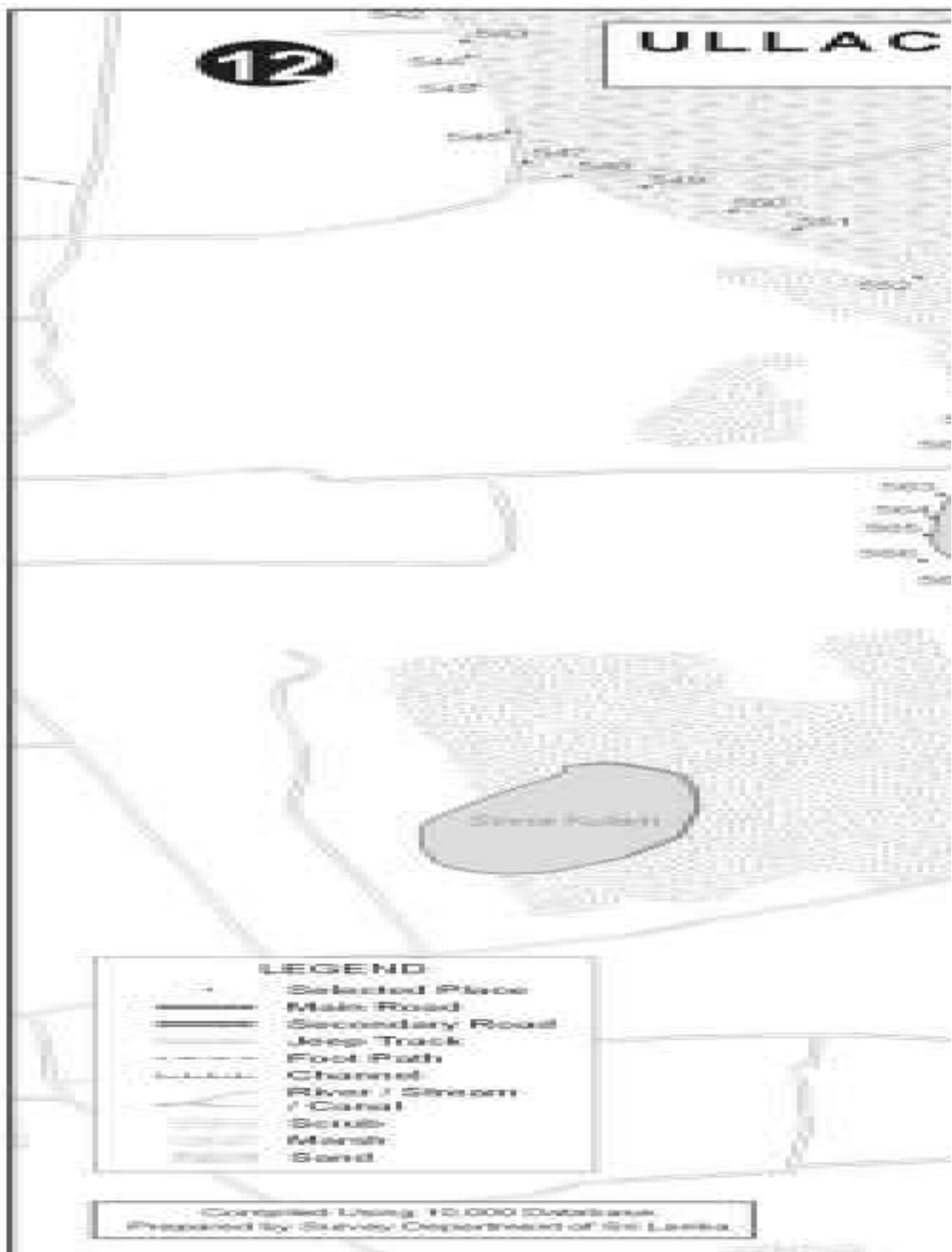


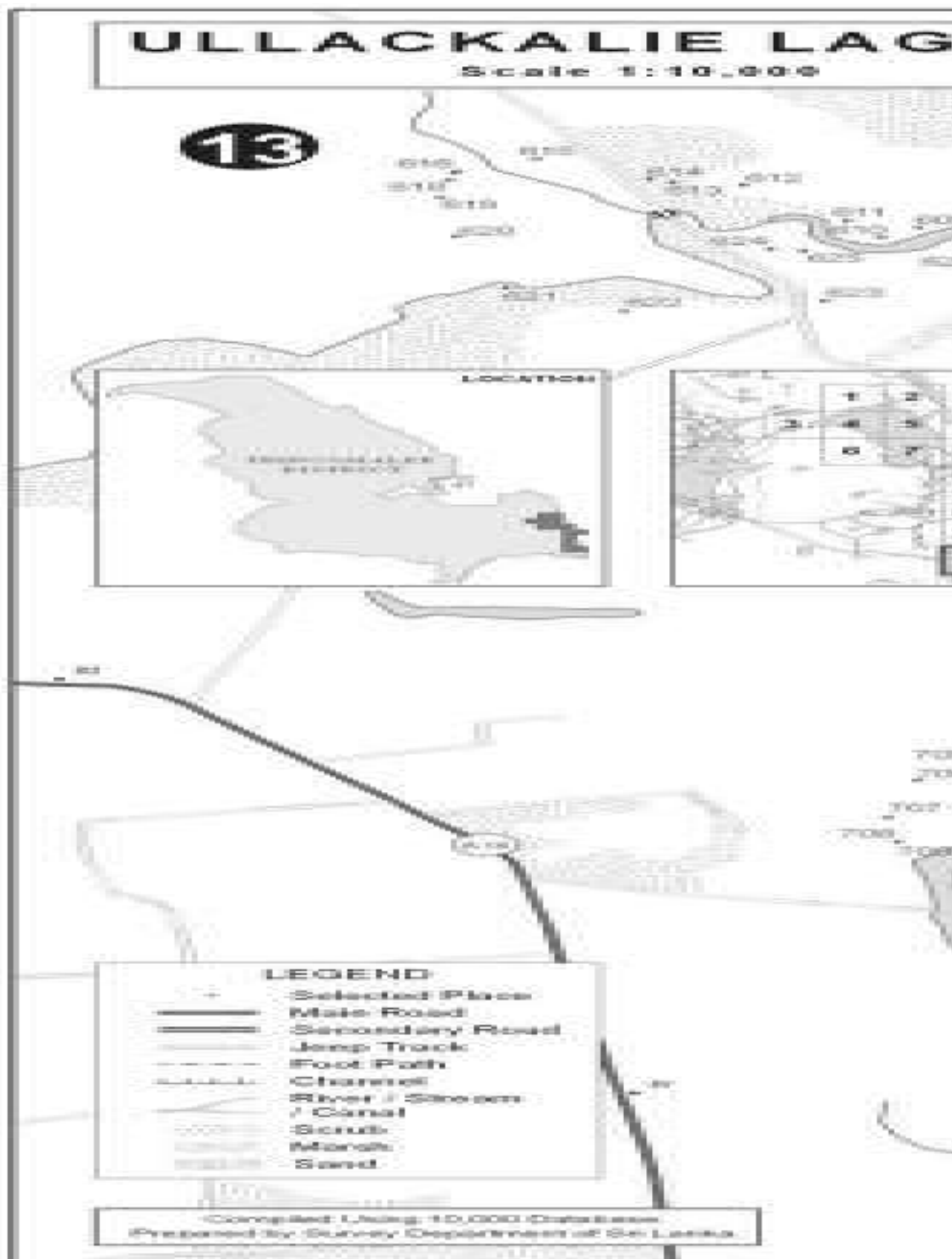


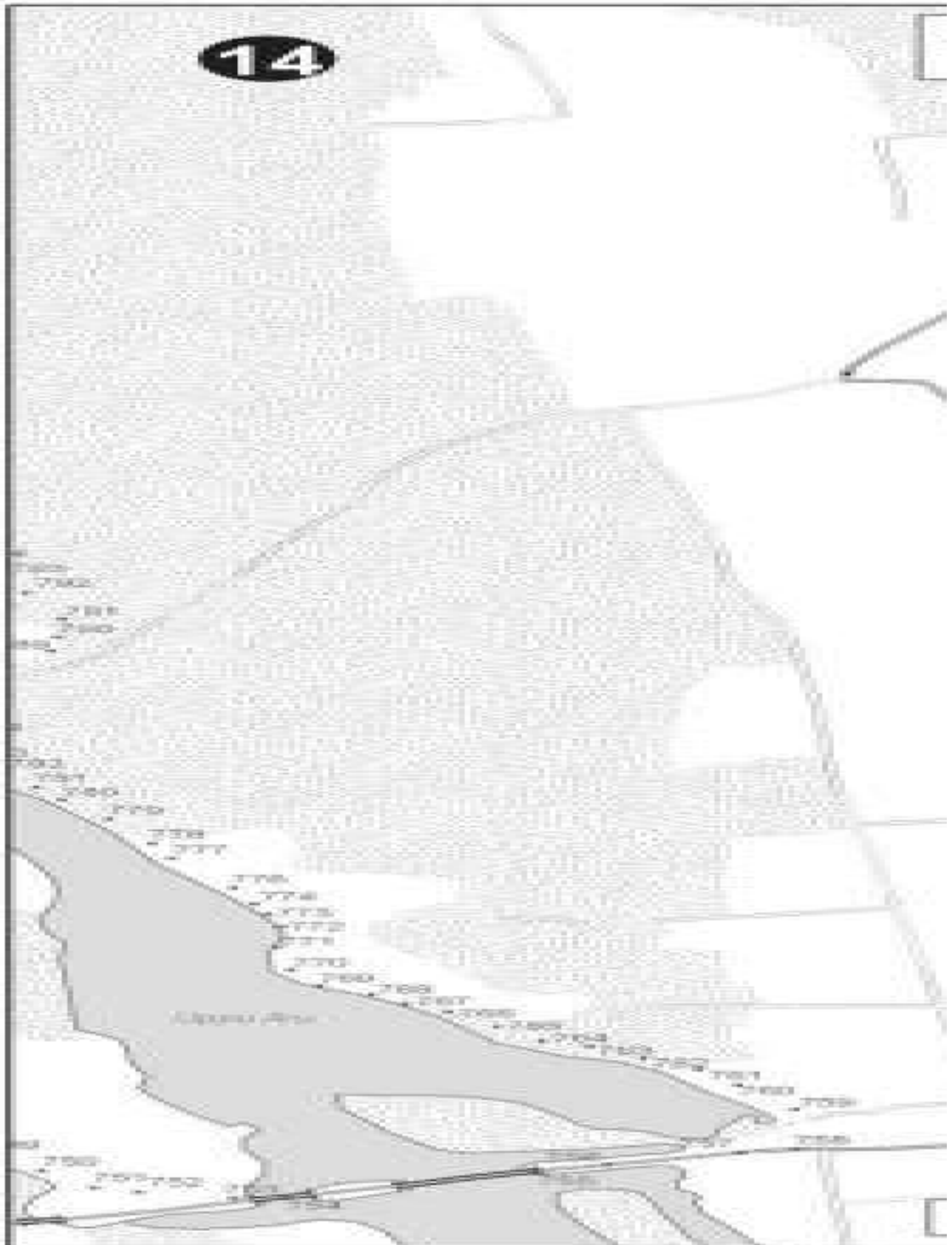












FISHERIES AND ACQUATIC RESOURCES ACT, No. 2 OF 1996

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

Douglas Devananda,
Minister of Fisheries.

Colombo,
14th June, 2021.

Order

The Chalai Lagoon situated in Mul/100 Grama Niladhari Divisions within the Maritimé pattu Divisional Secretariat Division of Mullaitivu District in the Northern Province as mentioned in the following Survey plan of the Survey Department scheduled according to the satellite coordinates is hereby designated as a Fisheries Management Area.

Maximum high tide of Chalai Lagoon (as per the GPS Coordinates)

Reference: Kandawala Sri Lanka National Grid, EPSG 5234

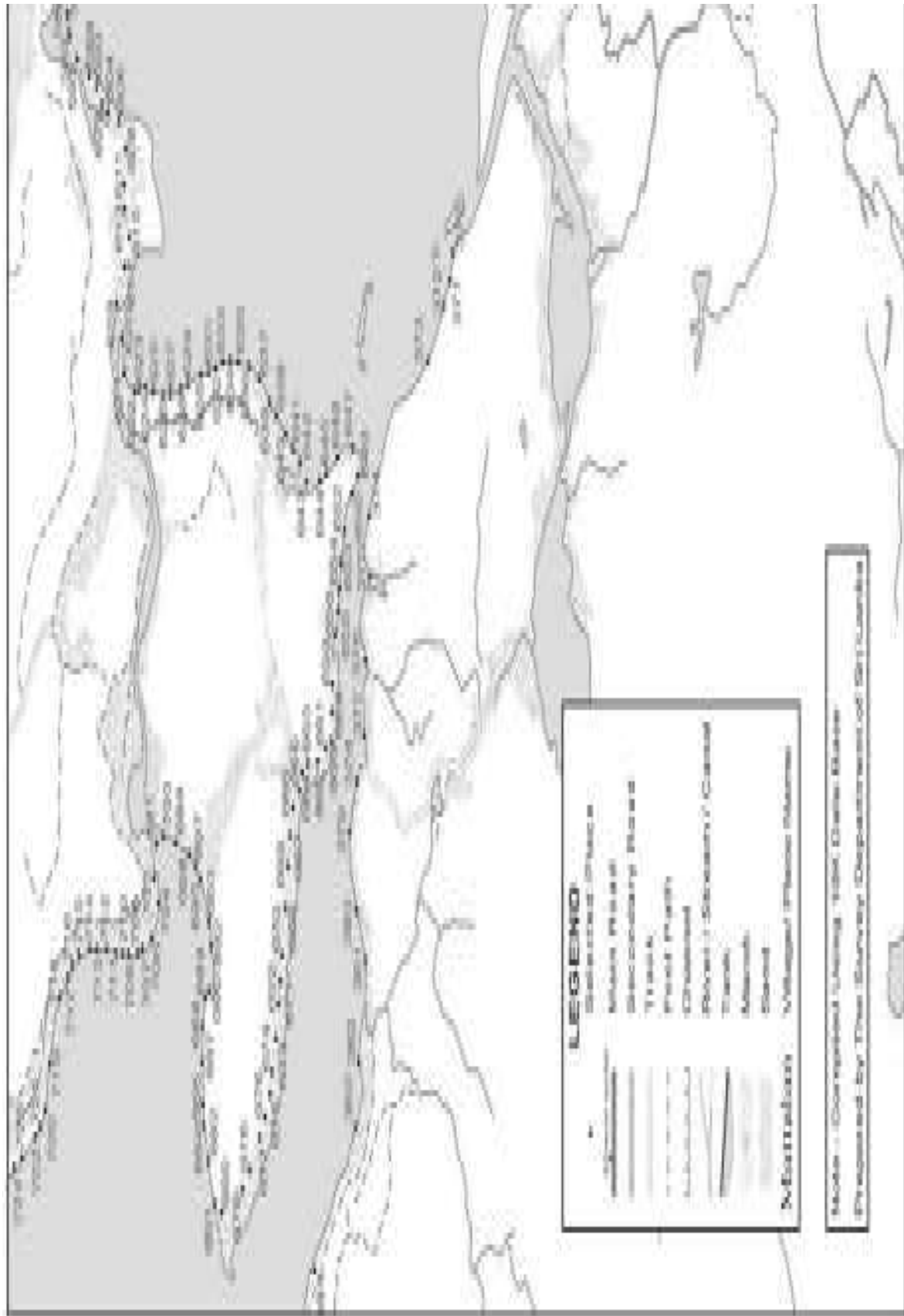
Origin of the Metric Grid system is 200,000 meters south and 200,000 meters west of Piduruthalagala.

12.000000	198281	457108	41.000000	194339	460815	70.000000	192342	463342
13.000000	198325	457180	42.000000	194225	460937	71.000000	192137	463600
14.000000	198334	457322	43.000000	194152	461007	72.000000	192019	463717
15.000000	198209	457530	44.000000	194065	461129	73.000000	191798	463922
16.000000	198011	457663	45.000000	194007	461305	74.000000	191659	464026
17.000000	197749	457738	46.000000	193939	461433	75.000000	191552	464101
18.000000	197498	457813	47.000000	193886	461529	76.000000	191338	464276
19.000000	197079	457649	48.000000	193840	461573	77.000000	191143	464372
20.000000	196778	458066	49.000000	193734	461650	78.000000	190977	464653
21.000000	196777	458066	50.000000	193681	461718	79.000000	190831	464841
22.000000	196614	458255	51.000000	193680	461718	80.000000	190667	465032
23.000000	196482	458519	52.000000	193631	461799	81.000000	190513	465211
24.000000	196209	458960	53.000000	193594	461883	82.000000	190346	465363
25.000000	196085	459165	54.000000	193547	461961	83.000000	190197	465553
26.000000	195819	459554	55.000000	193436	462063	84.000000	190016	465711
27.000000	195627	459745	56.000000	193349	462135	85.000000	189806	465821
28.000000	195317	459986	57.000000	193289	462201	86.000000	189589	465949
29.000000	195303	459862	58.000000	193246	462263	87.000000	189303	466181
30.000000	195301	459831	59.000000	193192	462355	88.000000	189104	466376
31.000000	195293	459791	60.000000	193103	462462	89.000000	188879	466664
32.000000	194986	459784	61.000000	193037	462543	90.000000	188775	466873
33.000000	194712	460320	62.000000	192963	462660	91.000000	188787	467092
34.000000	205085	447760	63.000000	192870	462779	92.000000	188831	467138
35.000000	194715	460387	64.000000	192803	462849	93.000000	188857	467187
36.000000	194689	460440	65.000000	192710	462927	94.000000	188882	467217
37.000000	194638	460498	66.000000	192626	462972	95.000000	188909	467228
38.000000	194553	460607	67.000000	192558	463037	97.000000	188939	467278
39.000000	194499	460649	68.000000	192468	463128	98.000000	188939	467279
40.000000	194410	460733	69.000000	192429	463183	99.000000	188939	467278

100.000000	188941	467254	147.000000	191149	463236	389.000000	186206	466614
103.000000	199741	219472	148.000000	191042	463288	390.000000	186154	466724
104.000000	199741	219472	149.000000	190907	463356	391.000000	186119	466833
105.000000	199741	219472	150.000000	190790	463408	392.000000	186120	466922
106.000000	194155	459797	151.000000	190738	463412	393.000000	186085	467036
107.000000	194102	459852	152.000000	190460	463219	394.000000	186090	467208
108.000000	194058	459908	153.000000	190318	463339	395.000000	186114	467261
109.000000	194023	459970	154.000000	190134	463429	396.000000	186213	467298
110.000000	193984	460030	155.000000	190039	463467	397.000000	186270	467366
111.000000	193933	460083	156.000000	189940	463577	398.000000	186210	467518
112.000000	193804	460168	157.000000	189835	463746	399.000000	186074	467721
113.000000	193683	460214	158.000000	189668	463972	400.000000	185989	467842
114.000000	193543	460238	159.000000	189787	464461	401.000000	185886	468017
115.000000	193444	460238	160.000000	189732	464593	402.000000	185715	468129
116.000000	193369	460245	161.000000	189641	464664	403.000000	185463	468145
117.000000	193399	460382	162.000000	189516	464744	404.000000	185165	468254
118.000000	193403	460450	163.000000	189510	464768	405.000000	185037	468283
119.000000	193379	460538	164.000000	189403	464856	406.000000	184898	468311
120.000000	193317	460645	165.000000	189308	464918	407.000000	184841	468320
121.000000	193271	460753	166.000000	189204	464985	408.000000	184801	468344
122.000000	193218	460842	167.000000	189118	465035	409.000000	184719	468313
123.000000	193130	461014	168.000000	188970	465187	410.000000	184632	468310
124.000000	193057	461075	169.000000	188847	465316	411.000000	184587	468288
125.000000	193001	461113	170.000000	188763	465371	412.000000	184527	468267
126.000000	192936	461121	171.000000	188689	465430	413.000000	184449	468367
127.000000	192793	461211	172.000000	182933	471463	414.000000	184490	468437
128.000000	192347	461871	370.000000	188157	465753	415.000000	184429	468554
129.000000	192704	461999	371.000000	188116	465763	416.000000	184384	468594
130.000000	192631	462121	372.000000	188080	465788	417.000000	184235	468692
131.000000	192523	462253	373.000000	188002	465855	418.000000	184107	468772
132.000000	192452	462359	374.000000	187782	466106	419.000000	183994	468840
133.000000	192353	462478	375.000000	187694	466105	420.000000	183888	468868
134.000000	192226	462488	376.000000	187578	466121	421.000000	183852	468832
135.000000	192080	462436	377.000000	187473	466126	422.000000	183822	468806
136.000000	191941	462493	378.000000	187407	466158	423.000000	183761	468834
137.000000	191952	462653	379.000000	187336	466189	424.000000	183685	468907
138.000000	192035	462649	380.000000	187225	466160	425.000000	183645	469032
139.000000	191936	462754	381.000000	187153	466121	426.000000	183523	469155
140.000000	191846	462843	382.000000	187010	466151	427.000000	183337	469309
141.000000	191811	462897	383.000000	186919	466164	428.000000	183193	469416
142.000000	191706	462967	384.000000	186716	466337	429.000000	183113	469459
143.000000	191620	463004	385.000000	186626	466395	430.000000	183104	469456
144.000000	191492	463056	386.000000	186514	466460	431.000000	183040	469674
145.000000	191380	463134	387.000000	186424	466504	444.000000	193485	458226
146.000000	191260	463182	388.000000	186302	466559	445.000000	205087	447758

446.000000	194481	459756	491.000000	196979	457464	631.000000	187987	466786
447.000000	194608	459676	492.000000	197178	457420	632.000000	187993	466758
448.000000	194674	459588	493.000000	197292	457415	633.000000	188001	466726
449.000000	194679	459577	494.000000	197400	457448	634.000000	188004	466697
450.000000	194715	459548	495.000000	197452	457482	635.000000	188001	466662
451.000000	194752	459516	496.000000	197510	457498	636.000000	187995	466618
452.000000	194790	459525	497.000000	197560	457490	637.000000	187977	466572
453.000000	194845	459551	498.000000	197623	457402	638.000000	187945	466528
454.000000	194891	459561	499.000000	197645	457354	639.000000	187924	466500
455.000000	194945	459574	500.000000	197705	457306	640.000000	187899	466460
456.000000	195028	459605	501.000000	197829	457251	641.000000	187878	466428
457.000000	195104	459614	502.000000	197969	457224	642.000000	187859	466398
458.000000	195161	459601	503.000000	197941	457260	643.000000	187832	466371
459.000000	195186	459585	504.000000	197987	457271	644.000000	187833	466315
460.000000	195292	459474	505.000000	198037	457201	645.000000	187843	466286
461.000000	195366	459400	506.000000	198049	457160	646.000000	187866	466241
462.000000	195418	459351	507.000000	198046	457124	647.000000	187879	466175
463.000000	195470	459301	587.000000	188574	467441	649.000000	187840	466152
464.000000	195496	459277	588.000000	188550	467423	650.000000	187815	466179
465.000000	195516	459289	589.000000	188528	467406	652.000000	187761	466211
466.000000	195581	459259	591.000000	188494	467387	653.000000	187716	466225
467.000000	195627	459197	593.000000	188466	467378	654.000000	187680	466231
468.000000	195680	459090	595.000000	188431	467346	655.000000	187649	466237
469.000000	195698	459067	598.000000	188407	467295	656.000000	187617	466249
470.000000	195733	459014	600.000000	188391	467263	658.000000	187544	466262
471.000000	195801	458954	603.000000	188366	467240	659.000000	187505	466263
472.000000	195851	458893	604.000000	188357	467214	660.000000	187464	466266
473.000000	195890	458783	606.000000	188341	467168	661.000000	187454	466290
474.000000	195917	458703	608.000000	188301	467139	662.000000	187436	466324
475.000000	195926	458696	611.000000	188252	467147	663.000000	187432	466367
476.000000	495962	458655	613.000000	188218	467145	664.000000	187420	466390
477.000000	196062	458558	615.000000	188179	467125	665.000000	187394	466403
478.000000	196100	458511	617.000000	188136	467144	666.000000	187370	466429
479.000000	196146	458448	619.000000	188084	467179	667.000000	187331	466441
480.000000	196197	458385	620.000000	188036	467155	668.000000	187286	466450
481.000000	196200	458336	621.000000	187985	467148	669.000000	187229	466461
482.000000	196214	458254	622.000000	187958	467100	670.000000	187162	466475
483.000000	196264	458176	623.000000	187961	467081	671.000000	187124	466483
484.000000	196327	458100	624.000000	187965	467055	672.000000	187092	466489
485.000000	196375	458025	625.000000	187958	467024	673.000000	187043	466502
486.000000	196524	457819	626.000000	187954	466980	674.000000	186995	466519
487.000000	196568	457777	627.000000	187955	466950	675.000000	186964	466528
488.000000	196658	457686	628.000000	187963	466907	676.000000	186932	466547
489.000000	196742	457603	629.000000	187971	466875	677.000000	186902	466571
490.000000	196829	457538	630.000000	187985	466821	678.000000	186856	466612

679.000000	186829	466643	732.000000	186758	467887	777.000000	184890	468968
680.000000	186795	466733	733.000000	186747	467911	778.000000	184843	468970
681.000000	186810	466761	734.000000	186718	467950	779.000000	184797	468978
682.000000	186868	466788	735.000000	186696	467979	780.000000	184706	468981
684.000000	186919	466808	736.000000	186681	468006	781.000000	184641	468986
685.000000	186950	466811	737.000000	186657	468038	782.000000	184611	468985
687.000000	187009	466815	738.000000	186622	468068	783.000000	184566	468980
688.000000	187060	466814	739.000000	186584	468089	784.000000	184512	468986
689.000000	187101	466803	740.000000	186554	468112	785.000000	184458	468989
690.000000	187111	466784	741.000000	186526	468140	786.000000	184390	469002
692.000000	187173	466778	742.000000	186483	468160	787.000000	184343	469008
693.000000	187206	466787	743.000000	186446	468176	788.000000	184284	469019
695.000000	187268	466822	744.000000	186401	468206	789.000000	184261	469026
697.000000	187287	466843	745.000000	186380	468227	791.000000	184202	469049
698.000000	187303	466869	746.000000	186327	468261	792.000000	184154	469057
699.000000	187321	466929	747.000000	186290	468277	793.000000	184135	469059
700.000000	187329	466981	748.000000	186252	468293	794.000000	184087	469084
701.000000	187319	467008	749.000000	186215	468311	795.000000	184061	469108
703.000000	187270	467020	750.000000	186139	468342	796.000000	183996	469145
704.000000	187234	467000	751.000000	186099	468361	797.000000	183959	469165
706.000000	187186	467030	752.000000	186054	468388	798.000000	183822	469261
707.000000	187169	467068	753.000000	186010	468419	799.000000	183808	469278
708.000000	187165	467089	754.000000	185963	468464	800.000000	183768	469339
709.000000	187162	467128	755.000000	185916	468524	801.000000	183724	469426
710.000000	187163	467154	756.000000	185868	468559	802.000000	183570	469529
711.000000	187165	467182	757.000000	185828	468578	803.000000	183559	469534
712.000000	187169	467221	758.000000	185780	468608	804.000000	183439	469590
713.000000	187170	467263	759.000000	185711	468658	805.000000	183322	469604
714.000000	187170	467292	760.000000	185670	468688	806.000000	183294	469617
715.000000	187163	467340	761.000000	185619	468708			
716.000000	187148	467369	762.000000	185567	468722			
717.000000	187129	467386	763.000000	185516	468731			
718.000000	187103	467419	764.000000	185461	468742			
719.000000	187006	467464	765.000000	185415	468753			
720.000000	186941	467482	766.000000	185374	468764			
721.000000	186918	467503	767.000000	185335	468820			
722.000000	186904	467525	768.000000	185325	468836			
723.000000	186874	467582	769.000000	185297	468866			
724.000000	186860	467614	770.000000	185262	468889			
726.000000	186839	467681	771.000000	185239	468903			
727.000000	186828	467703	772.000000	185188	468916			
728.000000	186812	467736	773.000000	185119	468940			
729.000000	186799	467771	774.000000	185055	468953			
730.000000	186787	467793	775.000000	184984	468966			
731.000000	186771	467845	776.000000	184929	468970			





FISHERIES AND AQUATIC RESOURCES ACT, No. 2 OF 1996

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

Douglas Devananda,
Minister of Fisheries.

Colombo,
14th June 2021.

Order

The Nayaru Lagoon in the following Grama Niladhari Divisions, within the Maritimé pattu Division of Mullaitivu District in the Northern Province as mentioned in the following Survey plan of Survey Department Scheduled according to the satellite coordinates is hereby designated as a Fisheries Management Area.

Grama Niladhari Divisions

1. Alampil South	Mul 87
2. Chemmalai	Mul 84
3. Chemmalai East	Mul 83
4. Kumulamunai East	Mul 121
5. Kumulamunai Central	Mul 122

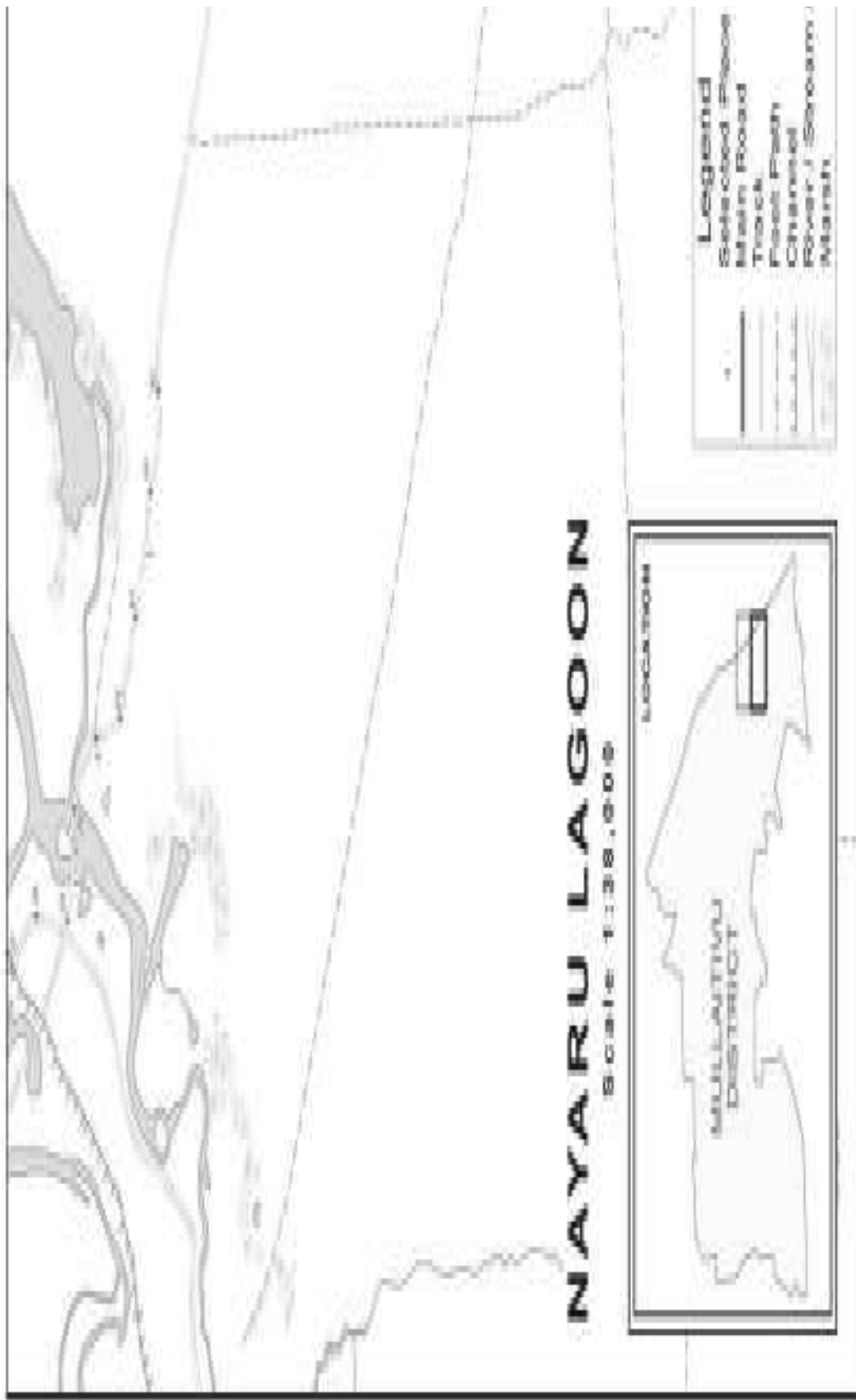
Maximum high tide of Nayaru Lagoon (as per the GPS Coordinates)

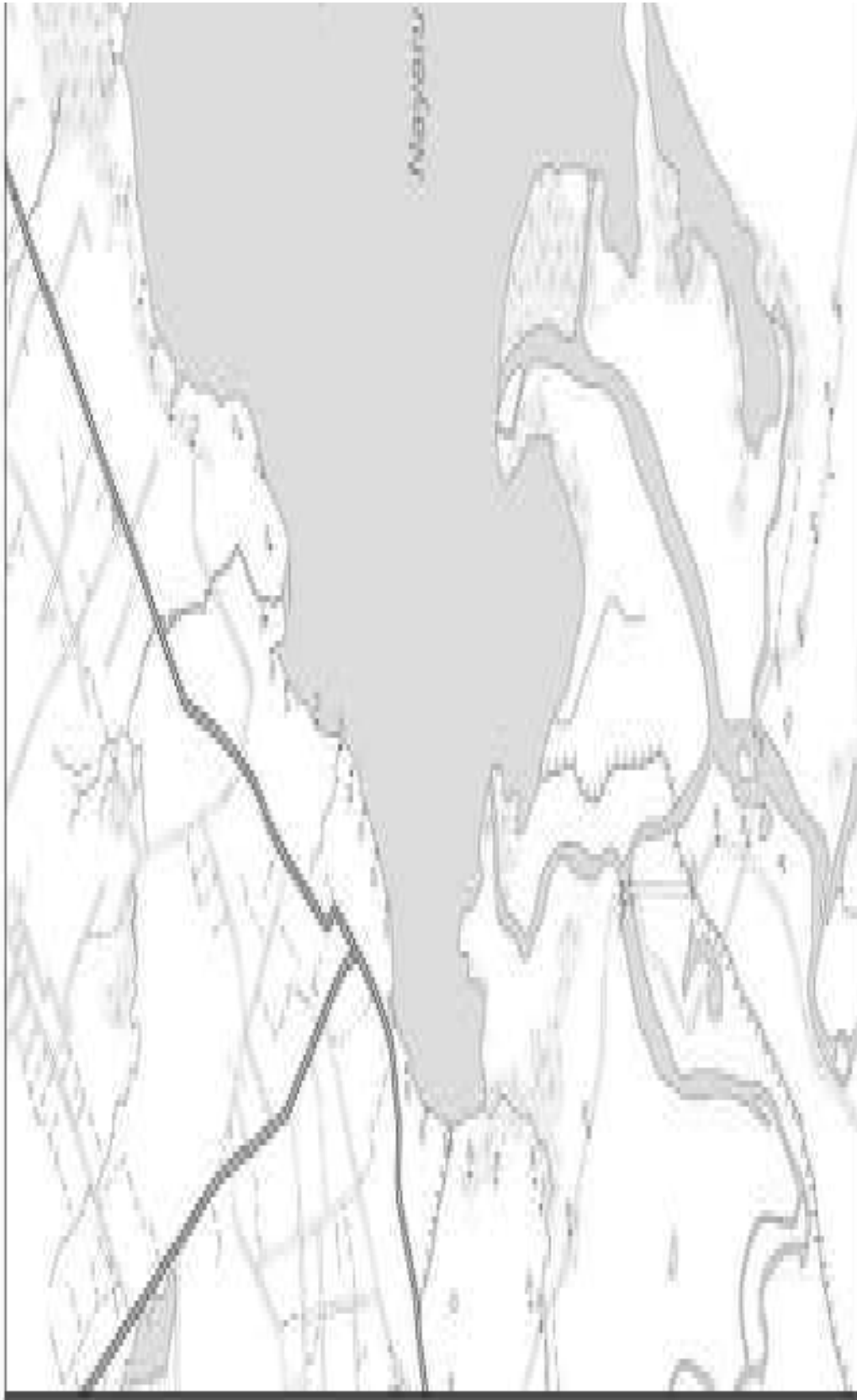
Reference: Kandawala Sri Lanka National Grid, EPSG 5234

Origin of the Metric Grid system is 200,000 meters south and 200,000 meters west of Piduruthalagala.

1	208520	438992	27	205298	437271	53	209098	436509
2	208268	438873	28	205248	437175	54	209438	436442
3	207864	439017	29	205234	437041	55	209949	435957
4	207592	439147	30	205236	436841	56	209880	435290
5	207440	439061	31	205190	436806	57	210042	434980
6	207168	439013	32	205024	436861	58	210163	434824
7	206923	438946	33	204988	436809	59	210442	434567
8	206749	438872	34	205146	436661	60	210880	434200
9	206643	438815	35	205321	436564	61	211056	434411
10	206549	438716	36	205723	436393	62	211324	434550
11	206505	438607	37	205736	436029	63	211566	434671
12	206521	438358	38	205825	435898	64	211670	434826
13	206453	438245	39	205819	435740	65	211793	434858
14	206327	438204	40	206010	435706	66	211697	434908
15	206203	438224	41	206135	435591	69	211610	435027
16	206148	438198	42	206167	435466	70	211561	435083
17	206088	438122	43	206343	435386	71	211447	435092
18	206024	437966	44	206557	435311	72	211392	435120
19	205982	437840	45	206732	435269	73	211316	435180
20	205939	437785	46	207702	436267	74	211267	435220
21	205874	437722	47	207775	436293	75	211232	435259
22	205800	437657	48	207954	436367	76	211218	435348
23	205708	437602	49	208114	436413	77	211138	435471
24 /	205511	437566	50	208270	436457	78	211041	435539
25	205432	437503	51	208504	436501	79	210932	435578
26	205355	437401	52	208791	436499	80	210881	435651

81	210860	435686	135	210869	434190	186	211067	433293
82	210834	435918	136	210745	434310	187	211296	433519
83	210864	435968	137	210583	434459	188	211446	433680
84	210878	436064	138	210566	434429	189	211540	433690
85	210865	436223	139	210680	434273	190	211587	433738
86	210771	436412	140	210752	434188	191	211642	433907
87	210715	436703	141	210806	434067	192	211704	434045
88	210652	436791	142	210767	434000	193	211725	434221
89	210517	436897	143	210779	433926	194	211734	434313
90	210307	436923	144	210774	433880	195	211781	434463
91	210228	436919	145	210680	433895	196	212008	434750
92	210171	436981	146	210514	434061	197	211937	434788
93	210142	437041	147	210455	434141	198	205089	447758
94	210160	437161	148	210272	434204	200	211978	435155
95	210087	437306	149	210120	434225	201	211964	435130
96	210062	437386	150	210059	434240	207	211888	435178
97	210027	437508	151	210014	434231	212	211824	435175
98	209982	437573	152	209935	434099	220	211787	435239
99	209936	437668	153	209915	433994	222	211768	435259
100	209878	437750	154	209869	433858	227	211749	435168
101	209842	437812	155	209864	433663	232	211692	435111
102	209792	437909	156	209853	433609	235	211650	435088
103	209728	438014	157	209881	433459	238	211613	435053
104	209699	438083	158	209888	433376	240	211649	434987
105	209683	438138	159	209832	433261	241	211670	434959
106	209639	438198	160	209774	433152	242	211725	434897
107	209548	438303	161	209742	433118	244	211856	434835
108	209426	438499	162	209625	432954	246	212047	434725
109	209380	438580	163	209687	432900	247	212067	434746
110	209278	438684	164	209723	432846	248	212059	434767
111	209214	438647	165	209776	432824	252	212026	434808
112	209078	438776	166	209875	432823	256	211998	434886
113	209133	438845	167	210074	432947	260	212000	434926
114	208965	438971	168	210001	433051	263	212019	434966
115	208839	439071	169	210144	433172	269	212098	434996
116	208592	439020	170	210282	433101	271	212116	435013
117	211761	434821	171	210505	433016	272	212127	435028
118	211652	434807	172	210617	432918	274	212129	435060
119	211561	434646	173	210651	432818	277	211785	435187
120	211606	434595	174	210663	432713	280	211749	435223
121	211622	434508	175	210699	432680	210	211850	435183
122	211607	434486	176	210763	432665	204	211934	435133
123	211573	434546	177	210850	432603	206	211902	435162
124	211530	434476	178	211040	432459	68	211647	434973
125	211505	434415	179	211245	432313	67	211670	434943
126	211499	434368	180	211372	432271	119	211688	434828
127	211451	434333	181	211262	432422	266	212058	434978
128	211353	434366	182	211315	432495	254	212005	434848
129	211276	434357	183	211294	432620	245	212003	434764
130	211180	434390	184	211219	432826	258	212003	434907
131	211068	434424	185	211089	433104	261	212007	434945
132						203	211948	435123
133						229	211730	435141
134								





FISHERIES AND AQUATIC RESOURCES ACT, No. 2 OF 1996

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

Douglas Devananda,
Minister of Fisheries.

Colombo,
14th June, 2021.

Order

The Nasiwanthivu Lagoon situated in 205C Nasiwanthivu Grama Niladhari Division within the Koralaipattu Divisional Secretariat Division of Batticaloa District in the Eastern Province as mentioned in the following Survey Plan of the Survey Department scheduled according to the satellite coordinates is hereby designated as a Fisheries Management Area.

Maximum high tide level of Nasiwanthivu 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	7.934049	81.526440	95	7.936078	81.529673	213	7.938227	81.531911
2	7.934287	81.526494	98	7.936054	81.529536	216	7.938298	81.531993
3	7.934434	81.526540	102	7.936061	81.529249	219	7.938401	81.532042
4	7.934632	81.526694	111	7.936071	81.528699	223	7.938536	81.532122
5	7.934657	81.526766	116	7.935921	81.528701	225	7.938627	81.532186
6	7.934890	81.526960	123	7.935841	81.528972	226	7.938754	81.532245
7	7.935074	81.527047	125	7.935746	81.529114	229	7.938865	81.532282
8	7.935267	81.527219	129	7.935704	81.529310	231	7.938978	81.532321
9	7.935473	81.527515	133	7.935558	81.529436	233	7.939133	81.532373
10	7.935706	81.527641	136	7.935425	81.529568	235	7.939224	81.532418
11	7.935744	81.527789	138	7.935398	81.529653	238	7.939341	81.532476
12	7.935819	81.527860	140	7.935452	81.529792	240	7.939396	81.532511
13	7.935926	81.528001	144	7.935462	81.530020	241	7.939581	81.532566
14	7.936035	81.528147	148	7.935633	81.530063	242	7.939848	81.532708
15	7.936096	81.528250	154	7.935834	81.530239	243	7.939898	81.532761
18	7.936152	81.528664	166	7.936031	81.530603	244	7.940058	81.532867
21	7.936212	81.528805	169	7.936100	81.530808	247	7.940180	81.532916
26	7.936237	81.529013	172	7.936241	81.530957	249	7.940311	81.532930
30	7.936280	81.529273	176	7.936405	81.531119	250	7.940459	81.532943
35	7.936321	81.529539	180	7.936592	81.531262	252	7.940532	81.532911
38	7.936212	81.529598	185	7.936843	81.531330	254	7.940663	81.532959
45	7.936182	81.529896	188	7.937083	81.531406	256	7.940783	81.532973
52	7.936484	81.530079	190	7.937183	81.531454	258	7.940900	81.533033
59	7.936623	81.530372	193	7.937346	81.531480	260	7.941025	81.533071
62	7.936752	81.530573	200	7.937574	81.531540	263	7.941181	81.533085
65	7.936784	81.530666	201	7.937708	81.531611	266	7.941319	81.533114
70	7.936685	81.530585	203	7.937801	81.531678	267	7.941442	81.533151
75	7.936560	81.530487	207	7.937932	81.531761	269	7.941614	81.533179
83	7.936407	81.530297	210	7.938012	81.531798	271	7.941736	81.533171
88	7.936288	81.530047	212	7.938112	81.531874	274	7.941866	81.533227

275	7.941978	81.533285	374	7.941398	81.539723	428	7.944568	81.541875
279	7.942134	81.533319	375	7.941571	81.539873	429	7.944457	81.541498
282	7.942238	81.533408	376	7.941845	81.540159	430	7.944444	81.541222
285	7.942334	81.533486	377	7.942077	81.540411	431	7.944479	81.541005
288	7.942322	81.533685	378	7.942224	81.540541	432	7.944496	81.540782
289	7.942180	81.533654	379	7.942358	81.540634	433	7.944728	81.540646
295	7.942025	81.534123	380	7.942476	81.540696	434	7.944982	81.540551
296	7.941969	81.534248	381	7.942542	81.540768	435	7.945212	81.540434
298	7.941879	81.534341	382	7.942744	81.541042	436	7.945456	81.540308
303	7.941915	81.534712	383	7.942893	81.541278	437	7.946033	81.539866
308	7.941831	81.535093	384	7.942969	81.541350	438	7.946940	81.539269
311	7.941862	81.535204	385	7.943118	81.541495	439	7.947599	81.538743
314	7.941839	81.535369	386	7.943237	81.541649	440	7.948396	81.538524
315	7.941737	81.535592	387	7.943374	81.541765	441	7.948733	81.538299
316	7.941729	81.535682	388	7.943494	81.542056	442	7.948762	81.538037
317	7.941602	81.535675	389	7.943651	81.542285	443	7.948754	81.537881
319	7.941494	81.535851	390	7.943716	81.542503	444	7.948770	81.537711
320	7.941454	81.535955	391	7.943763	81.542640	445	7.949592	81.536546
322	7.941396	81.536175	392	7.943783	81.542824	446	7.950155	81.535710
323	7.941373	81.536230	393	7.943874	81.543125	447	7.950369	81.535529
324	7.941357	81.536346	394	7.943943	81.543369	448	7.950578	81.535466
326	7.941427	81.536597	395	7.944016	81.543541	449	7.950913	81.535584
327	7.941321	81.536687	396	7.944079	81.543640	450	7.951413	81.535711
329	7.941212	81.536846	397	7.944187	81.543798	451	7.951956	81.536173
331	7.941150	81.536990	398	7.944318	81.543880	452	7.951995	81.536207
334	7.940994	81.537123	399	7.944561	81.544076	453	7.952448	81.536554
336	7.940889	81.537082	400	7.944760	81.544263	454	7.952650	81.536713
337	7.940733	81.537143	401	7.944949	81.544377	455	7.952796	81.536956
338	7.940547	81.537072	402	7.945126	81.544440	456	7.952962	81.536999
340	7.940458	81.536908	403	7.945269	81.544507	457	7.953078	81.537010
341	7.940271	81.536929	404	7.945426	81.544592	458	7.953282	81.536989
343	7.940139	81.537124	405	7.945586	81.544675	459	7.953638	81.536996
345	7.940152	81.537285	406	7.945729	81.544733	460	7.953969	81.536692
347	7.940123	81.537425	407	7.945840	81.544840	461	7.953999	81.536648
351	7.940256	81.537750	408	7.945993	81.544919	462	7.954054	81.536591
353	7.940362	81.537863	410	7.946125	81.544979	463	7.954159	81.536437
354	7.940438	81.537905	412	7.946158	81.545174	464	7.954490	81.536309
357	7.940569	81.538119	413	7.946315	81.545470	465	7.954685	81.536235
358	7.940620	81.538236	419	7.946203	81.543976	466	7.954887	81.536255
360	7.940647	81.538473	420	7.945959	81.543765	467	7.955266	81.536194
363	7.940760	81.538648	421	7.945779	81.543654	468	7.955569	81.536181
364	7.940783	81.538781	422	7.945639	81.543376	469	7.955976	81.536081
366	7.940879	81.539052	423	7.945474	81.543142	470	7.956187	81.535996
368	7.940989	81.539328	424	7.945194	81.542866	471	7.956603	81.535906
370	7.941095	81.539430	425	7.944886	81.542680	472	7.956983	81.535624
372	7.941312	81.539616	426	7.944818	81.542425	473	7.957231	81.535239
373	7.941360	81.539678	427	7.944688	81.542148	474	7.957485	81.534769

475	7.957683	81.534456	522	7.964395	81.532945	575	7.965912	81.536655
476	7.957758	81.534026	523	7.964671	81.532982	576	7.965963	81.536610
477	7.957719	81.533774	524	7.964926	81.533135	577	7.966080	81.536466
478	7.958047	81.533764	525	7.965114	81.533287	578	7.966198	81.536265
479	7.958291	81.533115	526	7.965266	81.533419	579	7.966304	81.536148
480	7.958486	81.532778	527	7.965496	81.533497	580	7.966652	81.535968
481	7.958588	81.532558	528	7.965670	81.533578	581	7.966809	81.535801
482	7.958783	81.532226	529	7.965772	81.533653	582	7.967083	81.535688
483	7.958898	81.532063	530	7.965934	81.533662	583	7.967284	81.535608
484	7.959054	81.531819	531	7.966050	81.533788	584	7.967463	81.535440
485	7.959203	81.531522	532	7.966155	81.533881	585	7.967564	81.535286
486	7.959493	81.531197	533	7.966212	81.533941	586	7.967632	81.535145
487	7.959804	81.531114	534	7.966430	81.534241	588	7.967746	81.535076
488	7.960099	81.530900	535	7.966692	81.534467	589	7.967737	81.534693
489	7.960307	81.530727	536	7.966711	81.534786	590	7.967757	81.534572
490	7.960471	81.530609	537	7.966569	81.535181	592	7.967728	81.534238
491	7.960837	81.530398	538	7.966432	81.535541	593	7.967693	81.534065
492	7.961138	81.530191	539	7.966151	81.535647	595	7.967641	81.533756
493	7.961352	81.529994	540	7.965852	81.535851	597	7.967618	81.533428
494	7.961616	81.529705	541	7.965632	81.535842	598	7.967580	81.533193
495	7.961842	81.529619	542	7.965129	81.536134	600	7.967465	81.532913
496	7.962217	81.529269	543	7.964594	81.536122	601	7.967436	81.532655
497	7.962410	81.528941	544	7.964283	81.536198	602	7.967439	81.532467
498	7.962523	81.528659	545	7.964011	81.536431	603	7.967353	81.532331
499	7.962596	81.528350	546	7.963797	81.536661	604	7.967298	81.532202
500	7.963056	81.528085	547	7.963561	81.536992	605	7.967224	81.531966
501	7.963239	81.528043	548	7.963430	81.537092	606	7.967209	81.531670
502	7.963538	81.528062	549	7.963450	81.537225	607	7.967163	81.531226
503	7.963775	81.528116	550	7.963425	81.537393	608	7.967141	81.530758
504	7.964016	81.528358	551	7.963449	81.537650	609	7.967064	81.530433
505	7.964188	81.528551	552	7.963433	81.537980	610	7.967098	81.530286
506	7.964420	81.528641	559	7.964457	81.538920	611	7.967049	81.530038
507	7.964672	81.528989	560	7.964164	81.538447	612	7.966991	81.529876
508	7.964886	81.529336	561	7.964015	81.537932	613	7.966985	81.529646
509	7.964985	81.529744	562	7.964006	81.537737	614	7.966965	81.529377
510	7.965098	81.530272	563	7.964090	81.537448	615	7.966929	81.529036
511	7.965195	81.530872	564	7.964349	81.537189	616	7.966860	81.528880
512	7.965355	81.531159	565	7.964508	81.537057	618	7.966796	81.528608
513	7.965440	81.531670	566	7.964664	81.537045	619	7.966785	81.528415
514	7.965448	81.531994	567	7.965006	81.537089	620	7.966847	81.528328
515	7.965054	81.532410	568	7.965121	81.537026	621	7.966777	81.528100
516	7.964869	81.532485	569	7.965189	81.536891	624	7.966871	81.527569
517	7.964459	81.532428	570	7.965128	81.536719	626	7.966868	81.527297
518	7.964219	81.532454	571	7.965217	81.536640	627	7.966761	81.527274
519	7.964086	81.532547	572	7.965328	81.536727	628	7.966696	81.527141
520	7.964127	81.532693	573	7.965503	81.536778	630	7.966753	81.526945
521	7.964280	81.532942	574	7.965654	81.536758	631	7.966588	81.526938

632	7.966289	81.526777	689	7.969222	81.518840	737	7.979091	81.509917
633	7.966301	81.526591	690	7.969469	81.518805	738	7.979014	81.509191
635	7.966279	81.526194	691	7.969707	81.518761	739	7.978968	81.509009
637	7.966264	81.525925	692	7.969956	81.518668	740	7.978858	81.508637
638	7.966344	81.525747	693	7.970052	81.518531	741	7.978833	81.508488
639	7.966336	81.525523	694	7.970214	81.518385	742	7.978896	81.508055
640	7.966387	81.525333	695	7.970359	81.518207	743	7.978895	81.507744
642	7.966513	81.525080	696	7.970454	81.518084	744	7.978858	81.507395
643	7.966499	81.524883	697	7.970564	81.518065	745	7.978817	81.507195
644	7.966452	81.524585	698	7.970705	81.517978	746	7.978821	81.507058
645	7.966234	81.524505	699	7.970876	81.517872	747	7.978970	81.506979
646	7.966179	81.524373	700	7.971044	81.517585	748	7.979211	81.506860
648	7.966121	81.524097	701	7.971052	81.517230	749	7.979437	81.506774
650	7.966311	81.523955	702	7.971170	81.516842	750	7.979676	81.506704
651	7.966408	81.523895	703	7.971231	81.516588	751	7.979871	81.506676
652	7.966472	81.523732	704	7.971380	81.516515	752	7.979859	81.506339
654	7.966258	81.523467	705	7.971357	81.516176	753	7.979701	81.506201
655	7.966272	81.523374	706	7.971385	81.516032	754	7.979511	81.505953
656	7.966161	81.523265	708	7.971486	81.515740	755	7.979504	81.505710
657	7.966174	81.523148	709	7.971568	81.515616	756	7.979480	81.505535
658	7.966221	81.522913	710	7.971673	81.515431	758	7.979749	81.505414
659	7.966428	81.522875	711	7.971849	81.515049	763	7.980353	81.505923
660	7.966587	81.522751	712	7.972043	81.514821	765	7.980735	81.505791
662	7.966663	81.522511	713	7.972308	81.514661	766	7.980963	81.505700
663	7.966698	81.522374	714	7.972476	81.514467	767	7.981181	81.505684
664	7.966654	81.522120	715	7.972741	81.514303	768	7.981401	81.505654
665	7.966787	81.522033	716	7.973077	81.514184	769	7.981720	81.505689
666	7.966879	81.521821	717	7.973347	81.513991	770	7.981912	81.505665
667	7.966903	81.521653	718	7.973718	81.513724	771	7.982093	81.505646
669	7.967107	81.521314	719	7.973937	81.513761	772	7.982236	81.505558
670	7.967300	81.521036	720	7.974172	81.513604	773	7.982408	81.505475
671	7.967600	81.520869	721	7.974322	81.513387	774	7.982574	81.505405
672	7.967804	81.520825	722	7.974486	81.513250	775	7.982710	81.505352
673	7.967907	81.520619	723	7.974759	81.513069	776	7.982842	81.505280
674	7.967844	81.520409	724	7.975070	81.512918	778	7.983058	81.505138
675	7.967690	81.520235	725	7.975497	81.512695	780	7.983225	81.504982
676	7.967450	81.520024	726	7.975619	81.512591	781	7.983288	81.504827
677	7.967443	81.519910	727	7.975888	81.512357	782	7.983435	81.504581
678	7.967563	81.519766	728	7.976240	81.512271	783	7.983537	81.504421
681	7.967704	81.519404	729	7.976613	81.512037	784	7.983567	81.504253
682	7.967838	81.519340	730	7.976803	81.511793	785	7.983662	81.504102
683	7.967980	81.519258	731	7.977435	81.511806	787	7.983848	81.503732
684	7.968171	81.519243	732	7.977744	81.511764	789	7.983934	81.503640
685	7.968387	81.519211	733	7.977882	81.511572	792	7.983767	81.503797
686	7.968606	81.519264	734	7.978129	81.511287	797	7.983505	81.504350
687	7.968789	81.519349	735	7.978294	81.511022	800	7.983124	81.504839
688	7.968992	81.519137	736	7.978688	81.510477	802	7.983020	81.505091

803	7.982699	81.505282	856	7.972758	81.506305	903	7.970022	81.516115
804	7.982497	81.505328	857	7.972584	81.506354	904	7.970466	81.516263
805	7.982336	81.505449	858	7.972266	81.506423	905	7.970609	81.516356
807	7.982107	81.505545	859	7.971975	81.506517	906	7.970718	81.516421
809	7.981811	81.505601	860	7.971747	81.506617	907	7.970691	81.516484
810	7.981584	81.505549	861	7.971409	81.506595	908	7.970626	81.516633
811	7.981389	81.505541	862	7.970990	81.506642	909	7.970406	81.516833
812	7.981209	81.505575	863	7.970754	81.506626	910	7.970249	81.516825
813	7.980992	81.505580	864	7.970612	81.506627	911	7.970045	81.516709
814	7.980788	81.505654	865	7.970483	81.506755	912	7.969730	81.516719
815	7.980592	81.505712	866	7.970185	81.506811	913	7.969608	81.516762
816	7.980514	81.505787	867	7.970044	81.506831	914	7.969501	81.516809
817	7.980374	81.505699	868	7.969916	81.506849	915	7.969411	81.516851
818	7.980116	81.505700	869	7.969453	81.507062	916	7.969306	81.516943
820	7.979930	81.505588	870	7.969119	81.507150	917	7.969172	81.517040
822	7.979919	81.505331	871	7.968752	81.507386	918	7.969060	81.517178
824	7.979876	81.505179	872	7.968628	81.507705	919	7.968776	81.517500
826	7.979636	81.504946	873	7.968500	81.507907	920	7.968664	81.517612
827	7.979507	81.504977	874	7.968427	81.508147	921	7.968480	81.517771
828	7.979353	81.504916	875	7.968377	81.508413	922	7.968244	81.517910
829	7.979253	81.504735	876	7.968321	81.508755	923	7.968083	81.518157
830	7.979112	81.504607	877	7.968314	81.508886	924	7.967480	81.518261
831	7.978814	81.504642	878	7.968275	81.509117	925	7.967122	81.518368
832	7.978611	81.504804	879	7.968242	81.509380	926	7.966886	81.518408
833	7.978499	81.505033	880	7.968233	81.509650	927	7.966660	81.518603
834	7.978468	81.505230	881	7.968229	81.509956	928	7.966371	81.518942
835	7.978272	81.505393	882	7.968274	81.510347	929	7.966167	81.519099
836	7.977986	81.505393	883	7.968298	81.510701	930	7.965698	81.519315
837	7.977770	81.505385	884	7.968351	81.511105	931	7.965357	81.519440
838	7.977594	81.505359	885	7.968407	81.511405	932	7.965058	81.519493
839	7.977286	81.505424	886	7.968376	81.511840	933	7.964971	81.519713
840	7.977052	81.505374	887	7.968385	81.512028	934	7.964951	81.519852
841	7.976934	81.505210	888	7.968414	81.512436	935	7.964850	81.520121
842	7.976844	81.504995	889	7.968383	81.512797	936	7.964823	81.520356
843	7.976715	81.504986	890	7.968349	81.512945	937	7.964803	81.520555
844	7.976039	81.505063	891	7.968423	81.513219	938	7.964841	81.520742
845	7.975672	81.505382	892	7.968513	81.513543	939	7.964700	81.521371
846	7.975366	81.505370	893	7.968541	81.513737	940	7.964707	81.521749
847	7.975169	81.505539	894	7.968713	81.514243	941	7.964689	81.521996
848	7.974851	81.505679	895	7.968780	81.514382	942	7.964672	81.522284
849	7.974529	81.505808	896	7.968867	81.514502	943	7.964735	81.522533
850	7.974391	81.505932	897	7.969034	81.514735	944	7.964774	81.522737
851	7.974293	81.506057	898	7.969123	81.514837	945	7.964780	81.522955
852	7.974121	81.506185	899	7.969276	81.515011	946	7.964735	81.523120
853	7.973896	81.506346	900	7.969478	81.515235	947	7.964700	81.523323
854	7.973458	81.506314	901	7.969652	81.515451	948	7.964676	81.523546
855	7.973021	81.506202	902	7.969918	81.515972	949	7.964681	81.523824

950	7.964716	81.524030	997	7.957985	81.531301	1049	7.952472	81.533981
951	7.964874	81.524257	998	7.957823	81.531519	1050	7.952386	81.533919
952	7.964882	81.524563	999	7.957719	81.531595	1051	7.952236	81.533794
953	7.964799	81.525013	1000	7.957643	81.531703	1052	7.952098	81.533633
954	7.964880	81.525237	1001	7.957547	81.531855	1053	7.952029	81.533530
955	7.964855	81.525434	1002	7.957461	81.532053	1054	7.951952	81.533472
956	7.964867	81.525545	1003	7.957356	81.532156	1055	7.951967	81.533352
957	7.964813	81.526030	1004	7.957225	81.532269	1056	7.951854	81.533270
958	7.964649	81.526261	1005	7.957175	81.532447	1057	7.951625	81.533046
959	7.964465	81.526300	1007	7.957144	81.532815	1058	7.951500	81.532908
960	7.964263	81.526329	1009	7.957023	81.533101	1060	7.951331	81.532756
961	7.963984	81.526393	1010	7.956963	81.533194	1061	7.951164	81.532738
962	7.963729	81.526374	1011	7.956891	81.533317	1062	7.951010	81.532663
963	7.963504	81.526402	1012	7.956772	81.533414	1063	7.950923	81.532581
964	7.963218	81.526347	1013	7.956655	81.533588	1064	7.950913	81.532433
965	7.962576	81.526269	1014	7.956517	81.533655	1065	7.950786	81.532321
966	7.962363	81.526354	1015	7.956343	81.533779	1066	7.950588	81.532237
967	7.961669	81.526527	1016	7.956250	81.533801	1067	7.950362	81.532255
968	7.961587	81.526692	1018	7.956216	81.533964	1068	7.950178	81.532214
969	7.961746	81.527107	1020	7.956079	81.534206	1069	7.950048	81.532133
970	7.961667	81.527174	1022	7.956163	81.534517	1070	7.949861	81.532011
971	7.961608	81.527297	1023	7.956109	81.534683	1071	7.949724	81.532008
972	7.961415	81.527355	1024	7.955999	81.534849	1072	7.949526	81.531993
973	7.961314	81.527438	1025	7.955915	81.535048	1073	7.949325	81.531911
974	7.961270	81.527612	1026	7.955758	81.535116	1074	7.949140	81.531777
975	7.961223	81.527720	1027	7.955614	81.535180	1075	7.949030	81.531721
976	7.961091	81.527947	1028	7.955471	81.535278	1076	7.948823	81.531732
977	7.960993	81.528056	1029	7.955228	81.535383	1077	7.948627	81.531765
978	7.960856	81.528243	1030	7.955042	81.535395	1078	7.948407	81.531858
979	7.960621	81.528440	1031	7.954911	81.535393	1079	7.948178	81.531909
980	7.960461	81.528617	1032	7.954827	81.535407	1080	7.947935	81.532077
981	7.960348	81.528853	1033	7.954693	81.535409	1081	7.947914	81.532171
982	7.960270	81.529016	1034	7.954496	81.535450	1082	7.947828	81.532257
983	7.959990	81.529166	1035	7.954394	81.535366	1083	7.947704	81.532366
984	7.959753	81.529340	1036	7.954272	81.535306	1084	7.947597	81.532509
985	7.959668	81.529439	1037	7.954067	81.535285	1085	7.947495	81.532687
986	7.959484	81.529826	1038	7.953870	81.535262	1086	7.947442	81.532810
987	7.959332	81.530124	1039	7.953677	81.535230	1087	7.947345	81.532958
988	7.959143	81.530317	1040	7.953611	81.535133	1088	7.947254	81.533076
989	7.959052	81.530446	1041	7.953431	81.534884	1090	7.947136	81.533344
990	7.958929	81.530554	1042	7.953295	81.534782	1091	7.947071	81.533586
991	7.958809	81.530619	1043	7.953027	81.534657	1092	7.946921	81.533756
992	7.958696	81.530709	1044	7.952901	81.534573	1094	7.946847	81.534064
993	7.958504	81.530868	1045	7.952830	81.534468	1095	7.946735	81.534153
994	7.958358	81.530974	1046	7.952868	81.534382	1097	7.946699	81.534438
995	7.958229	81.531106	1047	7.952779	81.534266	1098	7.946761	81.534481
996	7.958059	81.531249	1048	7.952552	81.534045	1099	7.946697	81.534705

1101	7.946576	81.535037	1161	7.943145	81.534132	1218	7.936821	81.528146
1102	7.946475	81.535198	1163	7.943204	81.533780	1220	7.936795	81.527853
1103	7.946381	81.535348	1164	7.943162	81.533638	1221	7.936746	81.527717
1104	7.946275	81.535492	1167	7.943138	81.533312	1222	7.936654	81.527531
1105	7.946131	81.535636	1168	7.943102	81.533069	1224	7.936638	81.527268
1106	7.946019	81.535789	1169	7.943090	81.532813	1225	7.936684	81.527013
1107	7.945918	81.536017	1171	7.942969	81.532408	1227	7.936948	81.526695
1108	7.945883	81.536194	1172	7.942865	81.532281	1229	7.937124	81.526403
1109	7.945787	81.536323	1173	7.942765	81.532118	1230	7.937199	81.526242
1110	7.945638	81.536441	1174	7.942648	81.531934	1231	7.937353	81.526002
1111	7.945506	81.536542	1175	7.942483	81.531586	1232	7.937463	81.525774
1112	7.945429	81.536747	1176	7.942473	81.531343	1233	7.937500	81.525606
1113	7.945373	81.536921	1177	7.942452	81.531119	1234	7.937626	81.525490
1114	7.945275	81.537014	1178	7.942341	81.530799	1235	7.937756	81.525261
1115	7.945229	81.537174	1180	7.942556	81.530379	1237	7.937874	81.524884
1117	7.945071	81.537488	1181	7.942434	81.530199	1239	7.937958	81.524478
1118	7.945023	81.537553	1182	7.942353	81.530060	1240	7.937982	81.524305
1119	7.944960	81.537652	1183	7.942207	81.529931	1241	7.937862	81.524236
1120	7.944788	81.537828	1184	7.942037	81.529714	1242	7.937641	81.524284
1121	7.944568	81.538047	1185	7.941815	81.529571	1243	7.937300	81.524375
1122	7.944406	81.538185	1186	7.941588	81.529456	1244	7.937051	81.524418
1123	7.944302	81.538309	1187	7.941188	81.529567	1246	7.937076	81.524732
1124	7.944046	81.538476	1188	7.940970	81.529729	1248	7.937127	81.525007
1125	7.943920	81.538567	1189	7.940823	81.529930	1249	7.937063	81.525236
1126	7.943815	81.538629	1190	7.940641	81.530055	1250	7.936981	81.525455
1127	7.943719	81.538662	1191	7.940517	81.530171	1251	7.936908	81.525624
1128	7.943624	81.538699	1192	7.940305	81.530228	1252	7.936769	81.525993
1129	7.943500	81.538700	1193	7.940165	81.530238	1254	7.936581	81.526448
1130	7.943361	81.538667	1194	7.939861	81.530380	1255	7.936431	81.526414
1131	7.943295	81.538652	1195	7.939260	81.530827	1256	7.936288	81.526358
1133	7.943134	81.538470	1196	7.939056	81.530817	1257	7.936260	81.526000
1134	7.943037	81.538451	1197	7.938710	81.530725	1259	7.936251	81.525679
1136	7.942980	81.538306	1198	7.938467	81.530648	1263	7.936130	81.525275
1138	7.942886	81.538087	1199	7.938194	81.530572	1266	7.936215	81.524952
1140	7.942858	81.537739	1200	7.937921	81.530528	1268	7.936285	81.524725
1141	7.942845	81.537463	1201	7.937736	81.530540	1270	7.936301	81.524561
1142	7.942841	81.537157	1202	7.937577	81.530583	1271	7.935614	81.524728
1143	7.942834	81.537021	1203	7.937389	81.530578	1272	7.935185	81.524798
1145	7.942779	81.536648	1204	7.937312	81.530437	1273	7.934853	81.524932
1147	7.942772	81.536303	1205	7.937274	81.530295	1274	7.934665	81.525110
1148	7.942751	81.536084	1206	7.937241	81.530121	1275	7.934583	81.525272
1150	7.942776	81.535822	1208	7.937177	81.529741	1276	7.934439	81.525536
1152	7.942880	81.535404	1210	7.937112	81.529486	1278	7.934308	81.525823
1154	7.942934	81.535212	1211	7.937084	81.529249	1279	7.934202	81.526042
1155	7.942990	81.535040	1212	7.937038	81.528984	1280	7.934077	81.526330
1157	7.943047	81.534677	1213	7.937009	81.528840			
1158	7.943085	81.534561	1215	7.936868	81.528507			

