ශී ලංකා පුජාතාන්තික සමාජවාදී ජනරජයේ ගැසට් පතුය අති විශේෂ

The Gazette of the Democratic Socialist Republic of Sri Lanka

EXTRAORDINARY

අංක 2074/29 - 2018 ජුනි මස 06 වැනි බදාදා - 2018.06.06 No. 2074/29 - WEDNESDAY, JUNE 06, 2018

(Published by Authority)

PART I : SECTION (I) — GENERAL

Government Notifications

THE COAST CONSERVATION AND COASTAL RESOURCE MANAGEMENT ACT, No. 57 OF 1981

Order under Sub section (1) of Section 22B

BY VIRTUE of the powers vested in me by Paragraph (a) of Subsection (1) of Section 22B of the Coast Conservation and Coastal Resource Management Act, No. 57 of 1981 read with Paragraph 2 of Article 44 of the Constitution of the Democratic Socialist Republic of Sri Lanka, I, Maithripala Sirisena, President, do by this Order declare the area described in the Schedule to this order to be an "affected area" for the purposes of the aforesaid Act,

Maithripala Sirisena, President.

Colombo, 05th June, 2018.

SCHEDULE

The area called "Panama Sand Dune Belt" depicted in plan made by the Department of Survey and situated in the Grama Niladhari Divisions of Panama North and Panama South in the Divisional Secretary's division of Lahugala in the District of Ampara, in Eastern Province and bounded as follows:



SCHEDULE (Contd.)

Boundaries of Panama Sand Dune Belt (As per the GPS coordinates)

Reference: SLD 99_Sri Lanka Grid 1999, EPSG 5235

From North to East:

- 1. E 616291.786, N 473952.387
- 2. E 616302.023, N 474026.956
- 3. E 616289.271, N 474065.984
- 4. E 616264.723, N 474085.426
- 5. E 616268.794, N 474124.014
- 6. E 616222.575, N 474123.448
- 7. E 616227.695, N 474154.854
- 8. E 616210.600, N 474156.389
- 9. E 616182.155, N 474146.142

From East to South:

- 10. E 613727.724, N 470583.555
- 11. E 613773.860, N 470659.737
- 12. E 613814.624, N 470727.318
- 13. E 613883.397, N 470804.741
- 14. E 613934.298, N 470879.015
- 15. E 613979.996, N 470955.159
- 16. E 614015.996, N 471037.637
- 17. E 614068.458, N 471109.442
- 18. E 614116.893, N 471184.743
- 19. E 614163.069, N 471262.112
- 20. E 614210.185, N 471338.211
- 21. E 614255.247, N 471416.030
- 22. E 614340.954, N 471572.900
- 23. E 614377.292, N 471654.333
- 24. E 614415.001, N 471759.709
- 25. E 614448.168, N 471816.818 26. E 614493.295, N 471894.591
- 27. E 614538.559, N 471972.599
- 28. E 614585.373, N 472048.777
- 29. E 614633.903, N 472123.551
- 30. E 614719.815, N 472253.838
- 31. E 614711.156, N 472242.582
- 32. E 614682.589, N 472198.565 33. E 614737.123, N 472269.949
- 33. E 014/3/.123, N 4/2209.949
- 34. E 614796.513, N 472336.683
- 35. E 614855.748, N 472403.460 36. E 614913.991, N 472471.438
- 37. E 614971.512, N 472540.082
- 38. E 615031.198, N 472606.972
- 39. E 615094.387, N 472670.447 40. E 615156.459, N 472736.121
- 41. E 615218.146, N 472799.816
- 42. E 615279.471, N 472865.175

- 43. E 615340.125, N 472931.376
- 44. E 615400.606, N 472997.800
- 45. E 615462.935, N 473062.396
- 46. E 615527.410, N 473124.392
- 47. E 615592.294, N 473186.356
- 48. E 615660.273, N 473244.464
- 49. E 615730.028, N 473300.394
- 50. E 615798.557, N 473357.417
- 51. E 615861.652, N 473421.218
- 52. E 615923.257, N 473486.826
- 53. E 615978.315, N 473557.128
- 55. E 0159/6.515, N 4/555/.126
- 54. E 616035.335, N 473626.382 55. E 616088.795, N 473698.724
- 56. E 616137.891, N 473773.183
- 57. E 616184.233, N 473850.381
- 50. E (1(240.045 N 472011.05)
- 58. E 616249.945, N 473911.956
- 59. E 613599.932, N 469667.438
- 60. E 613567.286, N 469734.055
- 61. E 613555.243, N 469823.293
- 62. E 613542.380, N 469918.798
- 63. E 613554.166, N 470037.272
- 64. E 613561.523, N 470101.118
- 65. E 613585.248, N 470235.086
- 66. E 613614.475, N 470333.152
- 67. E 613646.289, N 470420.197
- 68. E 613675.679, N 470496.661

From South to West:

- 69. E 613527.001, N 469617.176
- 70. E 613571.943, N 469606.622
- 71. E 613603.619, N 469623.532
- 72. E 613614.893, N 469636.892

From West to North:

- 73. E 616170.683, N 474111.240
- 74. E 616154.730, N 474116.938
- 75. E 616144.089, N 474122.416
- 76. E 616120.531, N 474129.097 77. E 616091.741, N 474121.010
- 70. E (16062.070. N. 474100.027
- 78. E 616063.979, N 474109.937
- 79. E 616041.357, N 474090.513
- 80. E 616023.490, N 474065.843
- 81. E 615997.955, N 474049.878 82. E 615980.092, N 474030.297
- 83. E 615952.585, N 474038.237
- 84. E 615926.417, N 474020.111
- 85. E 615922.449, N 474008.681
- 86. E 615906.123, N 473982.105
- 87. E 615904.564, N 473969.044
- 88. E 615894.689, N 473952.840

SCHEDULE (Contd.)

89. E 615878.557, N 473945.190
90. E 615868.465, N 473936.853
91. E 615854.651, N 473917.750
92. E 615846.683, N 473906.359
93. E 615845.107, N 473887.505
94. E 615829.678, N 473892.192
95. E 615818.533, N 473889.829
96. E 615801.177, N 473898.056
97. E 615787.718, N 473930.410
97. E 615/8/./18, N 4/3930.410
98. E 615787.516, N 473936.759
99. E 615747.102, N 473907.098
100. E 615730.150, N 473902.783
101. E 615699.888, N 473907.553
102. E 615689.965, N 473914.997
103. E 615673.803, N 473910.116
104. E 615658.884, N 473899.593
105. E 615650.956, N 473878.415
106. E 615630.399, N 473851.427
107. E 615621.968, N 473820.243
107. E 613621.968, N 473820.243 108. E 615624.255, N 473804.874
108. E 615624.255, N 4/3804.8/4
109. E 615619.178, N 473788.295
110. E 615594.462, N 473772.082
111. E 615590.106, N 473757.350
112. E 615583.433, N 473729.763
112. E 615583.433, N 473729.763 113. E 615581.273, N 473705.704
114. E 615581.187, N 473689.649
115. E 615598.546, N 473666.153
116. E 615605.735, N 473651.254
117. E 615609.797, N 473624.429
118. E 615594.093, N 473623.189
110 E (15507 025 N 472505 106
120 E 615562 129 N 472602 226
120. E 015505.136, N 473005.320
119. E 615387.035, N 47383.106 120. E 615563.138, N 473603.326 121. E 615546.424, N 473602.211 122. E 615542.540, N 473583.972 123. E 615540.181, N 473544.549 124. E 615526.477, N 473540.592 125. E 615526.758, N 473519.116
122. E 615542.540, N 4/3583.9/2
123. E 615540.181, N 473544.549
124. E 615526.477, N 473540.592
125. E 615526.758, N 473519.116
126. E 615525.681, N 473489.631
127. E 615524.115, N 473465.480
128. E 615515.364, N 473448.337
129. E 615510.858, N 473436.717
130. E 615497.245, N 473434.322
131. E 615480.203, N 473381.305
132. E 615459.615, N 473373.875
133. E 615455.872, N 473375.875
134. E 615388.078, N 473326.779
135. E 615389.563, N 473315.129
136. E 615368.336, N 473294.483
137. E 615351.562, N 473265.316
138. E 615313.214, N 473246.260
139. E 615304.524, N 473216.674

140. E 615307.779, N 473216.098 141. E 615305.188. N 473191.289 142. E 615285.412, N 473188.926 143. E 615273.261, N 473157.299 144. E 615252.424, N 473132.175 145. E 615230.010, N 473125.186 146. E 615224.107, N 473104.571 147. E 615206.418, N 473073.462 148. E 615192.504, N 473085.022 149. E 615175.390. N 473078.487 150. E 615160.290, N 473055.106 151. E 615138.545, N 473036.000 152. E 615117.554, N 473005.640 153. E 615097.618, N 472981.639 154. E 615080.182, N 472945.603 155. E 615062.609, N 472974.346 156. E 615052.829, N 472980.557 157. E 615042.217, N 472970.681 158. E 615016.637, N 472957.475 159. E 615009.489, N 472947.643 160. E 614973.957, N 472959.407 161. E 614936.717, N 472966.287 162. E 614983.430, N 472939.509 163. E 615002.376, N 472892.658 164. E 615032.885, N 472852.002 165. E 615059.970, N 472808.625 166. E 615068.744, N 472790.612 167. E 615081.735, N 472793.799 168. E 615089.414, N 472784.583 169. E 615078.969, N 472767.867 170. E 615059.989, N 472740.963 171. E 615039.545, N 472714.729 172. E 614997.634, N 472664.758 173. E 614947.599, N 472605.101 174. E 614894.005, N 472643.571 175. E 614877.300, N 472682.861 176. E 614848.186, N 472690.894 177. E 614820.190, N 472670.433 178. E 614807.688, N 472640.333 179. E 614801.927, N 472618.155 180. E 614806.903, N 472596.488 181. E 614796.695, N 472574.130 182. E 614775.447, N 472540.795 183. E 614744.801, N 472519.177 184. E 614728.221, N 472496.430 185. E 614707.927, N 472499.104 186. E 614690.867, N 472477.350 187. E 614667.606, N 472441.505 188. E 614647.613, N 472448.904 189. E 614636.671, N 472415.283 190. E 614630.093, N 472387.123

SCHEDULE (Contd.)

191. E 614626.837, N 472347.918	230. E 614000.328, N 471261.668
192. E 614569.107, N 472294.663	231. E 613988.549, N 471222.358
193. E 614605.451, N 472305.826	232. E 613957.026, N 471190.023
194. E 614548.987, N 472283.432	233. E 613940.315, N 471130.564
195. E 614540.455, N 472238.730	234. E 613929.678, N 471072.644
196. E 614546.871, N 472275.652	235. E 613920.787, N 471039.834
197. E 614531.653, N 472202.704	236. E 613885.621, N 471002.524
198. E 614515.707, N 472175.832	237. E 613872.316, N 470984.192
199. E 614481.720, N 472165.597	238. E 613854.704, N 470981.303
200. E 614481.274, N 472131.348	239. E 613838.658, N 470951.948
201. E 614456.681, N 472105.027	240. E 613833.015, N 470918.392
202. E 614419.270, N 472099.863	241. E 613833.377, N 470892.133
203. E 614401.205, N 472074.511	242. E 613806.148, N 470898.992
204. E 614399.954, N 472046.018	243. E 613782.176, N 470867.677
205. E 614394.854, N 472008.866	244. E 613777.055, N 470819.697
206. E 614383.802, N 471972.223	245. E 613767.465, N 470774.388
207. E 614375.373, N 471941.083	246. E 613749.096, N 470745.759
208. E 614371.115, N 471910.296	247. E 613726.881, N 470703.145
209. E 614364.797, N 471877.069	248. E 613717.785, N 470653.685
210. E 614359.329, N 471840.617	249. E 613695.756, N 470644.268
211. E 614303.966, N 471784.965	250. E 613671.855, N 470608.802
212. E 614328.494, N 471817.259	251. E 613667.092, N 470575.783
213. E 614293.018, N 471763.867	252. E 613634.916, N 470545.673
214. E 614283.168, N 471734.771	253. E 613634.172, N 470505.328
215. E 614261.791, N 471714.506	254. E 613617.909, N 470464.666
216. E 614240.322, N 471676.239	255. E 613590.084, N 470426.459
217. E 614219.566, N 471642.196	256. E 613573.156, N 470395.572
218. E 614203.712, N 471615.114	257. E 613562.887, N 470364.335
219. E 614180.967, N 471580.641	258. E 613555.534, N 470325.081
220. E 614169.459, N 471535.341	259. E 613544.139, N 470267.222
221. E 614147.223, N 471519.501	260. E 613533.267, N 470231.008
222. E 614145.880, N 471492.505	261. E 613512.255, N 470178.071
223. E 614141.026, N 471452.736	262. E 613510.722, N 470121.531
224. E 614135.651, N 471419.308	263. E 613503.777, N 470071.739
225. E 614085.447, N 471407.779	264. E 613489.884, N 469994.827
226. E 614087.642, N 471366.311	265. E 613491.824, N 469935.671
227. E 614067.757, N 471324.973	266. E 613476.002, N 469882.857
228. E 614047.999, N 471287.619	267. E 613495.184, N 469800.148
229. E 614034.966, N 471293.753	268. E 613507.842, N 469708.796
	,

