

## ශී ලංකා පුජාතාන්තික සමාජවාදී ජනරජයේ ගැසට් පතුය සහ විශේෂ

# The Gazette of the Democratic Socialist Republic of Sri Lanka

අංක 2126/46 - 2019 ජුනි මස 06 වැනි බුහස්පතින්දා - 2019.06.06 No. 2126/46 - THURSDAY JUNE 06, 2019

(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 Section 51 of the nineteenth amendment to the contitution 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 purpose of the aforesaid Act;

Maithripala Sirisena, President.

Colombo 01, June 5, 2019.

#### **SCHEDULE**

The area called "Sandikadu Sand Dune Belt" depicted in Plan made by the Department of Survey and situated in the Grama Niladhari Divisions of 597/A - Punapitiya in the Divisional Secretary's division of Mundel in the District of Puttalam, in North West Province and bounded as follows:



#### SCHEDULE (Contd.)

Boundaries of Sandikadu Sand Dune (As per the GPS coordinates)

Reference: SLD 99 \_Sri Lanka Grid 1999, EPSG 5235

#### From West to North

|         | =            |    | ******     |    |              |    |            |
|---------|--------------|----|------------|----|--------------|----|------------|
| 1       | E 590224.738 | ,N | 390083.856 | 43 | E 590198.665 | ,N | 390423.039 |
| 2       | E 590227.824 | ,N | 390093.017 | 44 | E 590191.197 | ,N | 390427.346 |
| 3       | E 590231.161 | ,N | 390102.669 | 45 | E 590181.100 | ,N | 390428.086 |
| 4       | E 590234.396 | ,N | 390111.922 | 46 | E 590171.293 | ,N | 390429.536 |
| 5       | E 590237.651 | ,N | 390121.258 | 47 | E 590161.386 | ,N | 390430.882 |
| 6       | E 590240.609 | ,N | 390130.547 | 48 | E 590151.867 | ,N | 390432.279 |
| 7       | E 590243.659 | ,N | 390140.255 | 49 | E 590141.921 | ,N | 390433.732 |
| 8       | E 590246.556 | ,N | 390149.604 | 50 | E 590132.426 | ,N | 390435.305 |
| 9       | E 590249.396 | ,N | 390159.009 | 51 | E 590122.706 | ,N | 390437.012 |
| 10      | E 590252.312 | ,N | 390168.505 | 52 | E 590112.885 | ,N | 390438.441 |
| 11      | E 590254.769 | ,N | 390177.836 | 53 | E 590103.348 | ,N | 390439.973 |
| 12      | E 590257.372 | ,N | 390187.463 | 54 | E 590093.485 | ,N | 390441.570 |
| 13      | E 590259.947 | ,N | 390197.034 | 55 | E 590083.375 | ,N | 390442.936 |
| 14      | E 590264.703 | ,N | 390215.518 | 56 | E 590073.739 | ,N | 390444.331 |
| 15      | E 590267.498 | ,N | 390226.103 | 57 | E 590063.989 | ,N | 390445.981 |
| 16      | E 590270.035 | ,N | 390235.533 | 58 | E 590053.366 | ,N | 390447.597 |
| 17      | E 590272.509 | ,N | 390244.973 | 59 | E 590043.028 | ,N | 390448.452 |
| 18      | E 590275.028 | ,N | 390254.655 | 60 | E 590033.862 | ,N | 390447.675 |
| 19      | E 590277.476 | ,N | 390263.845 | 61 | E 590023.587 | ,N | 390448.024 |
| 20      | E 590280.081 | ,N | 390273.585 | 62 | E 590014.110 | ,N | 390448.299 |
| 21      | E 590283.157 | ,N | 390283.014 | 63 | E 590003.705 | ,N | 390449.229 |
| 22      | E 590286.213 | ,N | 390292.503 | 64 | E 589993.976 | ,N | 390450.299 |
| 23      | E 590289.093 | ,N | 390301.544 | 65 | E 589984.344 | ,N | 390451.117 |
| 24      | E 590292.264 | ,N | 390311.370 | 66 | E 589974.877 | ,N | 390452.265 |
| 25      | E 590300.543 | ,N | 390329.636 | 67 | E 589965.791 | ,N | 390452.952 |
| 26      | E 590304.391 | ,N | 390338.360 | 68 | E 589955.022 | ,N | 390454.087 |
| 27      | E 590309.367 | ,N | 390349.582 | 69 | E 589945.322 | ,N | 390455.701 |
| 28      | E 590314.256 | ,N | 390360.575 | 70 | E 589934.732 | ,N | 390456.763 |
|         |              |    |            | 71 | E 589925.071 | ,N | 390457.660 |
| From No | orth to East |    |            | 72 | E 589914.865 | ,N | 390459.484 |
|         |              |    |            | 73 | E 589905.432 | ,N | 390461.153 |
| 29      | E 590305.169 | ,N | 390364.529 | 74 | E 589895.112 | ,N | 390462.595 |
| 30      | E 590295.796 | ,N | 390368.662 | 75 | E 589884.760 | ,N | 390463.397 |
| 31      | E 590286.994 | ,N | 390372.588 | 76 | E 589875.005 | ,N | 390465.057 |
| 32      | E 590277.525 | ,N | 390376.050 | 77 | E 589865.375 | ,N | 390466.513 |
| 33      | E 590268.486 | ,N | 390379.093 | 78 | E 589855.489 | ,N | 390467.054 |
| 34      | E 590258.916 | ,N | 390382.158 | 79 | E 589846.236 | ,N | 390468.051 |
| 35      | E 590249.098 | ,N | 390384.746 | 80 | E 589836.180 | ,N | 390469.892 |
| 36      | E 590239.712 | ,N | 390387.122 | 81 | E 589825.619 | ,N | 390471.445 |
| 37      | E 590229.601 | ,N | 390390.130 | 82 | E 589815.642 | ,N | 390471.968 |
| 38      | E 590220.468 | ,N | 390392.785 | 83 | E 589805.895 | ,N | 390473.028 |
| 39      | E 590211.167 | ,N | 390395.484 | 84 | E 589795.919 | ,N | 390473.971 |
| 40      | E 590201.758 | ,N | 390398.039 | 85 | E 589785.992 | ,N | 390475.176 |
| 41      | E 590199.440 | ,N | 390407.970 | 86 | E 589776.247 | ,N | 390475.986 |
| 42      | E 590199.242 | ,N | 390417.826 | 87 | E 589766.373 | ,N | 390476.980 |
|         |              |    |            |    |              |    |            |

#### SCHEDULE (Contd.) 88 E 589756.096 ,N 390477.541 137 E 589298.333 ,N 390468.215 89 589746.207 ,N 390478.494 138 E 589293.628 ,N 390459.599 90 139 589289.047 ,N Е 589736.421 ,N 390479.156 390450.484 91 Е 589726.722 ,N 390480.842 140 Е 589284.213 ,N 390441.599 92 Е 589717.049 ,N 390481.836 141 589278.838 ,N Ε 390432.443 93 Ε 589707.423 ,N 390482.826 142 Е 589266.461 ,N 390434.719 94 Ε 589697.534 ,N 390483.843 143 Е 589256.751 ,N 390437.039 95 Ε 589688.015 ,N 390486.036 144 Е 589246.842 ,N 390439.274 Е 96 Ε 589678.398 N 390488.520 145 589237.393 N 390442.353 97 589668.894 ,N 390490.996 589227.795 N E 146 Е 390444.666 98 E 589659.526 ,N 390493.706 147 589221.031 ,N 390445.966 E 99 E 589650.039 ,N 390496.209 148 589213.052 ,N 390447.402 Ε 100 Е 589640.427 ,N 390498.428 149 Е 589205.969 ,N 390427.572 101 Ε 589630.841 ,N 390500.879 150 E 589202.225 .N 390417.194 102 E 589621.288 ,N 390503.802 103 Е 589611.896 ,N 390506.542 From South to West 104 589602.456 ,N 390508.248 105 Ε 589593.172 N 390505.254 151 E 589212.573 ,N 390411.122 106 589585.543 ,N 390498.579 152 589224.290 ,N Е Е 390403.407 107 Е 589579.774 ,N 390490.041 153 Е 589231.965 ,N 390397.613 589239.929 ,N 108 Ε 589569.819 ,N 390488.258 154 Ε 390391.423 109 Е 589560.011 ,N 390489.450 155 Е 589248.004 ,N 390385.086 E 589550.287 ,N Е 110 390491.021 156 589255.664 ,N 390379.027 111 E 589540.595 ,N 390492.690 157 E 589263.595 ,N 390372.873 E 589530.801 .N E 589279.467 .N 112 390494.668 158 390360.515 E 589521.187 ,N 159 E 589287.772 ,N 113 390496.858 390355.291 114 E 589511.286 ,N 160 589296.018 ,N 390498.031 Е 390349.649 589501.534 ,N 115 Ε 390499.636 161 Ε 589304.772 ,N 390344.295 116 Е 589491.464 ,N 390500.881 162 Е 589312.910 ,N 390338.739 E 589481.594 ,N 390502.798 163 E 589321.549 ,N 390333.684 117 118 E 589471.799 ,N 390504.700 164 E 589330.268 ,N 390328.927 589463.257 ,N 390506.130 165 E 589339.931 ,N 390325.909 119 Е 120 E 589452.184 ,N 390508.886 589348.970 ,N 390321.890 166 Е 121 Е 589442.661 ,N 390510.500 167 589358.314 ,N 390318.071 Ε 122 Ε 589432.757 ,N 390512.274 168 Е 589367.449 ,N 390314.109 Ε 123 589423.071 ,N 390514.140 169 Ε 589376.860 ,N 390310.791 E 589413.261 ,N 124 390515.780 170 Е 589386.086 ,N 390307.067 125 E 589403.252 ,N 390517.028 171 Ε 589395.715 N 390304.530 126 E 589393.500 N 390518.544 172 589405.396 ,N 390302.339 127 E 589383.673 ,N 390518.481 173 Е 589415.130 ,N 390300.402 128 E 589374.556 ,N 174 589424.281 ,N 390515.280 Ε 390296.849 129 Е 589366.315 ,N 390509.944 175 Ε 589433.543 ,N 390293.101 130 589442.860 ,N Е 589356.550 ,N 390507.809 176 Е 390289.538 589452.321 ,N 131 Ε 589346.564 ,N 390507.436 177 Е 390286.991 E 589471.671 ,N 132 Е 589338.195 N 390507.382 178 390282.026 133 E 589327.917 ,N 390507.102 179 E 589481.626 ,N 390279.803 180 Е 589491.175 N 390277.256 From East to South 181 Ε 589501.250 ,N 390276.170 182 Ε 589511.237 ,N 390275.479 589521.182 ,N 134 E 589313.218 ,N 390495.540 Е 183 390274.645 589530.912 ,N 135 Е 589307.703 ,N 390485.914 184 Е 390273.695 136 E 589303.268 ,N 390477.014 185 E 589540.901 ,N 390273.192

#### SCHEDULE (Contd.)

| 18 | 86 E | 589551.  | 109 | ,N | 390270.527 | 216 | Е | 589821.986 | ,N | 390152.590 |
|----|------|----------|-----|----|------------|-----|---|------------|----|------------|
| 18 | 87 E | 589559.  | 445 | ,N | 390268.415 | 217 | E | 589831.765 | ,N | 390153.950 |
| 18 | 88 E | 589569.  | 159 | ,N | 390264.463 | 218 | E | 589851.370 | ,N | 390156.611 |
| 18 | 89 E | 589578.  | 414 | ,N | 390260.390 | 219 | Е | 589861.073 | ,N | 390157.945 |
| 19 | 90 E | 589587.: | 537 | ,N | 390256.241 | 220 | Е | 589880.575 | ,N | 390160.357 |
| 19 | 91 E | 589596.  | 602 | ,N | 390251.909 | 221 | E | 589890.474 | ,N | 390160.228 |
| 19 | 92 E | 589604.  | 607 | ,N | 390245.881 | 222 | E | 589910.572 | ,N | 390159.491 |
| 19 | 93 E | 589612.  | 252 | ,N | 390239.449 | 223 | E | 589920.564 | ,N | 390159.108 |
| 19 | 94 E | 589619.  | 852 | ,N | 390233.000 | 224 | Е | 589940.133 | ,N | 390156.160 |
| 19 | 95 E | 589627.  | 471 | ,N | 390226.744 | 225 | Е | 589949.806 | ,N | 390154.624 |
| 19 | 96 E | 589635.  | 039 | ,N | 390220.330 | 226 | E | 589969.291 | ,N | 390151.775 |
| 19 | 97 E | 589642   | 371 | ,N | 390214.095 | 227 | Е | 589978.982 | ,N | 390149.367 |
| 19 | 98 E | 589649.  | 806 | ,N | 390207.783 | 228 | Е | 589998.156 | ,N | 390144.239 |
| 19 | 99 E | 589657.  | 185 | ,N | 390201.366 | 229 | Е | 590017.115 | ,N | 390138.589 |
| 20 | 00 E | 589664   | 388 | ,N | 390194.667 | 230 | Е | 590026.732 | ,N | 390136.105 |
| 20 | 01 E | 589672.: | 545 | ,N | 390189.474 | 231 | Е | 590036.647 | ,N | 390133.469 |
| 20 | 02 E | 589680.  | 751 | ,N | 390184.158 | 232 | Е | 590055.754 | ,N | 390130.032 |
| 20 | 03 E | 589689.  | 058 | ,N | 390179.212 | 233 | Е | 590065.539 | ,N | 390128.120 |
| 20 | 04 E | 589697.: | 544 | ,N | 390174.030 | 234 | Е | 590085.219 | ,N | 390128.111 |
| 20 | 05 E | 589706.  | 113 | ,N | 390168.751 | 235 | Е | 590105.333 | ,N | 390127.986 |
| 20 | 06 E | 589714.: | 533 | ,N | 390163.725 | 236 | Е | 590115.132 | ,N | 390127.886 |
| 20 | 07 E | 589724.  | 095 | ,N | 390160.995 | 237 | Е | 590124.827 | ,N | 390126.390 |
| 20 | 08 E | 589733.  | 635 | ,N | 390158.247 | 238 | Е | 590144.265 | ,N | 390123.196 |
| 20 | 09 E | 589743.4 | 454 | ,N | 390157.007 | 239 | E | 590162.257 | ,N | 390115.067 |
| 2  | 10 E | 589753.  | 135 | ,N | 390155.678 | 240 | Е | 590171.560 | ,N | 390110.380 |
| 2  | 11 E | 589763.  | 201 | ,N | 390155.237 | 241 | Е | 590179.947 | ,N | 390106.314 |
| 2  | 12 E | 589772.  | 748 | ,N | 390154.829 | 242 | Е | 590189.063 | ,N | 390101.685 |
| 2  | 13 E | 589782.  | 732 | ,N | 390154.309 | 243 | Е | 590198.041 | ,N | 390097.283 |
| 2  | 14 E | 589792.  | 639 | ,N | 390153.887 | 244 | E | 590206.840 | ,N | 390092.796 |
| 2  | 15 E | 589802   | 338 | ,N | 390153.667 | 245 | Е | 590215.627 | ,N | 390088.315 |
|    |      |          |     |    |            |     |   |            |    |            |