# S.I. 49 of 2014 <br> NATIONAL PARKS AND NATURE CONSERVANCY ACT 

(Cap 141)

## National Parks (Morne Seychellois) (Designation) Order, 2014

In exercise of the powers conferred by sections 5 of the National Parks and Nature Conservancy Act read with the Transfer of Statutory Functions (Seychelles National Environment Commission) Order, 1998, the Minister for Environment and Energy hereby makes the following Order

1. This Order may be cited as the National Parks (Morne Seychellois) (Designation) Order, 2014.
2. The area described in the Schedule is designated as the Morne Seychellois National Park. (Designation) Order, 1979, is hereby repealed.

Designation of National Park

Repeal of S.I. 53 of 1979

Citation

## SCHEDULE

The area comprised within the following boundaries -Starting at the most North Eastern corner of parcel J1050 at coordinates ( $321967.27,9489262.65$ ), proceed south easterly along the same parcel until coordinates 322013:80,9489205.63). Move east in a straight line until coordinates (321974.14, 948919.12 ), then south to ( $321983,9489168.74$ ) and then back west to re-join the boundary of parcel 31050 at coordinates (322024.08, 9489181.34). From then on, carry on along the same parcel, moving firstly south until coordinates ( $322037.60,9489145$ ), then east to coordinates ( 322132.60 , 9489185.59 ), then south ( $322554.14,9488380.35$ ) passing through coordinates ( $322482.90,9488523.09$ ) and
(322487.89, 9488421.45). From thereon, proceed North to (322549.38, 9488564.71 ), which is a distance of approximately 185 m . From thereon, move in a North Easterly direction to the North Westerly tip of parcel number J1031 at (322754.22, 9488721.73), then South Easterly to (322852.91, 9488684.34), then move to South Westerly tip of parcel J1031 (322870.86, 9488444.23 ) joining back to parcel J1050. From this point follow the parcel boundary of J1050 up to its most North Easterly point at (323091.27, 9488527.85). From there follow parcel J1332 up to coordinates (323258.45, 9488615.02 ). From this point move South Easterly to the most South Westerly tip of parcel J1331 at ( $323869.75,9488434.20$ ). Then move in an easterly direction to the Northern tip of parcel J1018 at (324319.76, 9488538.76). Proceed South along the boundary of the same parcel to (324404.10, 9488147.28 ). From thereon follow river Grand St Louis passing through coordinates ( $324458.16,9488214.81 ; 324515.37,9488262.65 ; 324585.28 ;$ 9488296.40 ) joining to the Eastern parcel boundary of J1018 (324637.93, 9488323.71 ), follow same parcel's boundary in a South Easterly direction up to $(325023.21,9488208.47)$, then down South to ( $325002.65,9488141.61$ ). From this point follow the Northern boundary of parcel J1051, passing through $(325074.47,9488278.63)$ up to $(325161.23,9488239.43)$ which also joins to parcel J654. From thereon move North Easterly along the parcel boundary of J564, passing through (325178.51, $9488364.83 ; 325194.10$, $9488293.33 ; 325308.23,9488165.49)$ ending at $(325427.54,9488217.55)$ then proceed North, passing through $(325412.56,9488270.76)$ up to ( $325394.60,9488334.77$ ), following the Easterly boundary of V9570 passing through $(325416.20,9488360.11)$ and back to Northern tip of V9570 ( $325381.53,9488380.60$ ). From thereon move North in a straight line to the Southern Easterly tip of parcel J609 (325342.82, 9488519.74), then move in a South Easterly direction approximately 162 m to ( $325479.10,9488431.59$ ). Thereon East to Southern tip of parcel V10704 $(325907.37,9488497.95)$ and continue Easterly to North Westerly tip of V5886 $(326018.67,9488499.59)$. Thereon move South to Southern tip of the same parcel V5886 (326047.86, 9488399.16) and South Easterly direction to Southern tip of V6269 (326156.18, 9488295.15). From then move North East along the parcel boundary of V6269 passing through ( $326207.60,9488341.32$ ) up to (326161.06, 9488425.29). Thereon move in a straight line to (326099.59, $9488549.44)$ and East to $(326144.14,9488559.48)$ and South East to the southern tip of V15870 ( $326198.24,9488494.35$ ). Follow the Southern parcel boundary of V15870 to $(326256.33,9488541.81)$.then East to $\mathbf{( 3 2 6 2 6 8 . 0 9}$,
9488543.82). From thereon follow Southern boundaries of parcel V11923, V11924 and joining to Southern Boundary of parcel V5465, passing through (326288.57, 9488534.05; 326319.74, 9488519.16; 326500.88, 9488467.01; $326534.31,9488444.89$ ). Thereon follow boundary of parcel V9155, passing through (326626.38, 9488410.32; 326679.04, 9488372.79; 326670.06, 9488359.68 ) up to $(326769.72,9488267.88)$. From there move East towards the Western Flank of Parcel V1715 (326898.31, 9488228.14). Follow the Southern boundary of this parcel to its eastern most corner at (326970.13, 9488234.68 ). Follow the Southern boundary of parcel V9119 passing through ( $326964.27,9488203.70 ; 326972.84,9488152.55$ ) ending at coordinates (327044.87, 9488134.88 ). Move to the Southern boundary of parcels V5964 and V10505 passing through (327063.42, 9488103.73; 327097.50, $9488092.29 ; 327078.77,9488051.99$ ) ending at (327100.94, 9488010.26) which also merges with the Western Boundary of parcel V17652. Proceed South approximately 215 m along the same boundary to (326994.71, $9487826.75)$, then move South Easterly to $(327013.50,9487810.94)$ which is the right boundary of V17652. Thereon move South to the Southern tip of the parcel to $(326945.90,9487742.45)$. Follow the Southern boundary of V17653 to $(327105.45,9487677.01)$ joining to the Southern Boundary of parcel V6080, moving approximately 140 m South East along the boundary to (327207.86, 9487584.81). Move East to (327410.36, 9487588.33), thereon following the Eastern boundary of the same parcel up to (327406.38, 947791.69 ) moving approximately 25 m onto the South Eastern boundary of parcel V4162 to ( $327426.17,9487802.38$ ). Thereon move South along the South Western boundaries of parcels V1301, V1302, V1303, V1316, V1304, proceeding East along the same parcel boundary of V1304, V18418 passing through (327494.54, 9487698.55; 327566.54, 9487591.18) ending at (327827.64, 9487601.82). Proceed South East to the North western tip of parcel V6085 at ( $327911.37,9487559.98$ ). Follow the Western and Southern boundary of this parcel ending at $(327985.48,9487476.52)$. Moving East for approximately 5.5 m to $(327991.16,9487477.85)$ then South approximately 80 m to (328024.41, 9487406.45 ) continuing East approximately 65 m to ( $328090.00,9487411.82$ ). Proceed South to approximately 50 m down the western boundary of Parcel V6090 from its Northern tip at (328161.95, 9487229.23), continuing South, then East along the boundary of the same parcel to $(328206.16,9487182.88)$. Move South to parcel V4164 at ( $328214.69,9487135.73$ ). Follow the Western boundary of this parcel to its South Western corner at $(328232.37,9487066.35)$. Proceed South to Northern
tip of parcel V10908 ( $328230.35,9487012.76$ ), moving along the Western boundaries of parcels V10908 and V10907 ending at (328215.51, 9486968.15 ), proceed South East to Northern tip of parcel V4819 at ( $328230.59,9486946.46$ ). Thereon follow the Western boundaries (by proceeding South) of parcels V4819, V4820, V4821 up to (328189.28, 9486854.39 ), proceeding East along the boundary of the last parcel V4821 to $(328229.78,9486866.74)$ and $(328229.91,9486866.70)$. Move South to the Northern tip of parcel V4481 (328235.46, 9486857.65). Follow the Western boundary of that parcel to $(328249.86,9486812.29)$ and move South to the Northern tip of parcel V6360 $(328254.77,9486800.25)$ and proceed on this parcel's Western boundary up to $(328261.74,9486755.33)$. Move South West approximately 80 m to $(328222.91,9486684.05)$, then South East approximately 200 m to $(328304.34,9486497.15)$. Move in a Westerly direction along the boundary of parcel V17667 following this boundary up to ( $328276.36,9486469.75$ ) onto the South Western Boundary of parcel V17668 up to $(328329.12,9486410.20)$. Thereon move in a Southerly direction along the Western boundary of parcel V11389 up to ( $328318.93,9486371.46$ ). Then move South West to Northern tip of parcel V10498 (328297.75, 9486355.68), moving along the North Western boundary of this parcel up to (328281.58, 9486335.18). Thereon move South West to Northern East corner of parcel V10474 (328255.75, 9486306.57 ), moving along the Northern boundary of this parcel up to $(328230.33,9486308.41)$. Thereon move approximately 60 m South East to V.17926 at $(328175.25,9486277.84)$. Move in a South Westerly direction along the Northern boundary of this parcel, then South Easterly along the same parcel's boundary up to ( $328161.49,9486154.10$ ). Move on to parcel V126, following its South Easterly boundary up to ( $328233.49,9486101.35$ ) onto the South Westerly boundary of parcel V123 at (328238.72, 9486113.71). Move Easterly along the Southern Boundary of this parcel up to $(328353.76,9486114.47)$. Thereon move South to the Westerly boundary of parcel V116 at (328348.25, 9486073.28). Follow the Southern boundary of this parcel passing through ( $328363.76,9486011.81$ ) up to (328367.45, 9486131.97). Move North East onto the South Easterly corner of parcel V11488 (328387.60, 9486160.53). Move North along the parcel boundary up to its Northern tip at (328359.79, 9486238.19). Move North East along the boundary of parcel V10498 up to (328389.23, 9486259.92). Move North East to the Southernmost tip of parcel V11389 at (328451.26, 9486295.77 ). Follow the Easterly boundary of the parcel passing through (328571.82, 9486393.90 ) ending at (328453.11, 9486414.62 ). Thereon move
to the Northern boundary of parcel V17668 passing through (328343.67, 9486471.69 ) ending at ( $328304.34,9486497.15$ ). Move North East approximately 300 m to the Southern tip of parcel V17317 at (328582.03, 9486619.52 ) continuing North along the South Easterly boundary of the parcel up to ( $328674.77,9486685.85$ ), then South approximately 130 m to the Westerly corner of parcel V17683 at (328670.30, 9486557.72). Move South East along the boundary to the Southern tip of parcel V17682 (328714.29, 9486522.82 ). Thereon move South approximately 160 m to the Southern tip of parcel V2325 at ( $328769.29,9486373.19$ ). Move South East approximately 275 m across parcel V9282 its Easterly boundary at (329008.25, 9486238.35). Thereon move in a South Easterly direction approximately 500 m to (329376.08, 9485901.45 ) which is on the Western boundary of parcel V12725, passing through V17212, V7695 and V9191. Thereon move South West along the boundary of V12725 up to $(329315.72,9485783.34)$ on the Northern tip of parcel V10844. Move along the Westerly boundary of the parcel passing through (328949.28, 9485389.36) ending at (328978.53, 9485338.67). Thereon, move South east along the Western boundary of V12739 and V5854 passing through (329125.19, 9485085.28; 329271.11, 9485194.61 ) ending at $(329433.35,9485025.99)$. Continue in a South Easterly direction along the Western Boundaries of Parcels V255, V254, V237 ending at (329525.83, 9484927.88). Move approximately 45 m in the same direction along the Western boundary of V112 ending at (329555.57, 9484896.35 ). Move South West along the boundary of parcel V183 passing through ( $329505.16,9484878.02$ ) ending at ( $329543.30,9484889.91$ ) on the North Westerly tip of V11445. Move South along the Western boundary of the parcels V11445, V7114, V3379 passing through (329500.63, 9484823.95; 329519.29, 9484812.31; 329494.79, 9484777.95; 329514.25, 9484734.29; $329485.41,9484706.94$ ) ending at (329518.26, 9484638.52). Thereon move South East following the Southern Boundary of parcels B778, B2332, B2334, B1371, B844, B2512 passing through (329644.59, 9484590.94; 329730.46, 9484507.60 ) ending at ( $329786.15,9484482.91$ ), which is also the most westerly tip of parcel B65. Thereon move in a South Westerly direction along parcel B1347 passing through (329680.63, 9484345.83) ending at (329698.64, 9484300.52). Move West then South along the boundary of B1697, continuing along the Western boundary of B1696 passing through (329598.88, 9484305.12) ending at (329761.52, 9483994.34). Move West along the Northern boundaries of parcels B2419, B2420 ending at (329676.41, 9484036.15). Move West approximately 335 m to the North Eastern tip of
parcel B717 at (329350.01, 9484103.64 ). Move along the Northern boundary of that parcel and onto the following ones of B2589, B2588 ending at (329261.95, 9484124.11). Thereon move approximately 110 m in a south Westerly direction to the Northern tip of parcel B1677 at (329201.56, 9484030.40 ). Follow the western boundary of this parcel then onto the westerly boundary of parcel B1678 passing through ( $329155.97,9484008.32$ ) ending at ( $329163.09,9483963.10$ ). Move South Easterly approximately 25 m along the Westerly boundary of parcel B1686 at (329184.80, 9483951.42), then move West approximately 35 m to (329149.13, 9483944.23). Proceed South approximately 195 m to the Western tip of parcel B2046 at (329213.06, 9483760.03 ). Thereon proceed South along the Western boundary of B1712 and onto the Western then Southern Boundary of B1713 passing through ( $329224.51,9483730.98$ ) ending at (329266.13, 9483714.93). Move along the Southern Boundaries of parcels B1714, B815, B816, B2076 passing through (329306.98, 9483699.66; 329371.58, 9483675.90) ending at (329407.35, 9483662.75). Move South along the Western boundary of B527 up to (329415.74, 9483612.15). Move in a South Westerly direction approximately 230 m to $(329253.83,9483444.93)$ which is the Northern tip of parcel B659. Move along the Northern Western boundary of this parcel and that of B658 ending at ( $329162.67,9483381.09$ ), then South to the Western Border of parcel B72 at (329159.73, 9483267.93) ending at (329160.49, 9483233.15). Proceed South Easterly onto the Western tip of parcel B582 at (329200.81, 9483185.77) ending at (329224.99, 9483143.50). From thereon follow the western boundary of parcel B374 and Southern boundaries of parcels B2324, B2327, B2329 passing through (329228.44, 9483113.58; $329270.61,9483053.82 ; 329316.28,9483029.99)$ ending at (329341.71, 9483013.18 ) which also merges with the boundary of parcel B1515. Thereon move Westerly along this boundary up to (329153.80, 9483021.29). Move North westerly direction approximately 30 m to the North easterly tip of B70R at (329134.73, 9483042.67), moving west along the northern then western boundary of this parcel passing through (328834.66, 9483070.52) ending at ( $328907.52,9482928.13$ ). From thereon follow the 1991 boundary up to (328403.63, 9483284.11) passing through (328746.71, 9482990.13; $328614.57,9483050.09 ; 328537.72,9483059.14 ; 328477.61,9483084.10$; $328527.63,9483170.11$ ). See table 1 in annex for complete list of coordinates. From thereon move North West to $(328384.80,9483312.80)$. Thereon move North East following a buffer distance of 30 m from the Riviere Seche, passing through (328488.29, $9483438.74 ; 328563.48,9483539.03 ; 328638.83$,
9483609.76) ending at ( $328700.26,9483629.95$ ). Thereon move West passing through ( $328659.76,9483654.68 ; 328614.51,9483679.38$ ) ending at the Southern Eastern corner of parcel B1413 (328546.37, 9483691.93). Move North along the Eastern boundary of the parcel up to (328564.11, 9483723.26 ). Thereon move North following the boundary of the parcel B1412, passing through $(328412.62,9483792.57)$ and continuing around this parcel up to its South Western corner at (328389.49, 9483717.51). Thereon move South Westerly for approximately 40 m to (328247.68, 9483526.27), then South to $(328250.63,9483516.11)$. Thereon move South West for approximately 415 m to $(327840.63,9483409.11)$, then to (327808.63, 9483421.11 ). Thereon follow the Southern rock base of Montagne Palmiste passing through (327788.63, 9483356.11; 327751.63, 9483316.11; 327699.63 , $9483324.11 ; 327645.63,9483377.11 ; 327563.63,9483428.11)$ ending at (327537.63, 9483514.11 ). Move West for approximately 300 m $(327240.63,9483522.11)$ then to $(327182.63,9483545.11)$, thereon to ( $326821.56,9483622.10$ ), ending at $(326815.47,9483623.31)$ on the Eastern boundary of parcel B1534. Thereon move North along this parcel's Eastern Boundary up to ( $326805.03,9484009.84$ ), then West along the same boundary approximately 60 m up to ( $326744.47,9484022.01$ ), then move North to (326744.63, 9484028.11), then East to (326771.63, 9484038.11). Thereon move North approximately 165 m to $(326722.01,9484194.90)$ which is the Southern boundary of B58. Thereon move West along this parcel's boundary up to $(326633.59,9484241.08)$. Then move North West along the South Western boundary of parcel B305 passing through (326528.38, 9484406.39; $326521.36,9484435.88 ; 326597.21,9484433.24)$ ending at (326648.63, 9484366.56 ). Thereon follow the Northern Boundary of Parcel B58 passing through (326719.43, 9484348.29) ending at (326791.59, 9484360.32) and joining to and moving East along the Northern boundary of B59 ending at ( $326824.70,9484399.54$ ). Thereon move North along the Eastern boundary of B204 ending at ( $326768.32,9484468.13$ ). Continue in a Northerly direction along the eastern boundary of B203R ending at (326746.46, 9484494.72). Move to $(326747.69,9484497.58)$. Move North West to the South Eastern boundary of V11711 at (326741.12, 9484511.07). Move North along the Eastern boundary of this parcel up to $(326691.17,9484588.73)$, which is also the North Eastern boundary of parcel V11710. Move North West along this parcel's boundary up to ( $326673.01,9484600.55$ ). Carry on in a Northern Direction along the Eastern Boundary of parcel V11711, then West along the same parcel's boundary and South passing through (326695.99, 9484682.20;
$326532.20,9484708.83 ; 326592.85,9484600.47$ ) ending at (326562.52, 9484580.77). Proceed in a South Westerly direction passing through (326533.51, 9484563.09 ) ending at (326483.81, 9484536.92). Proceed North West for approximately 885 m to the South Eastern boundary of parcel J2222 at ( $325738.04,9485007.50$ ). Move South West along this parcel's boundary up to $(325465.50,9484800.24)$. Thereon move North West to the Southern tip of parcel J1329 at (325233.87, 9484987.37). Proceed South for approximately 205 m to $(325192.41,9484787.62)$. Thereon move West for approximately 85 m to ( $325098.72,9484784.24$ ), the South for approximately 185 m to (325152.03, 9484609.86), then to $(325151.13,9484604.01)$. Proceed West for approximately 430 m to the South Eastern boundary of parcel J3240 at (324728.38, 9484685.72). Move North West along this parcel's Eastern boundary to the Eastern boundaries of J3438, J3439, J2207 respectively passing through ( $324638.07,9484805.29 ; 324612.57,9484843.56$ ) ending at (324600.31, 9484879.73 ). Move North West along the Eastern boundary of parcel J2860 then South West along its North West Boundary passing through ( $324349.89,9485192.80$ ) ending at $(324112.38,9485118.32)$. Proceed North West along the South Western Boundary of parcel J1011 passing through ( $323648.92,9485486.99$ ) ending at (323250.08, 9485857.38). Continue South West approximately 335 m to $(322917.65,9485807.62)$ then West to (322827.34, 9485803.95). Proceed South West along the boundary of the Port Launay/Port Glaud Wetland, the specific coordinates of which are listed in the annex, then back North to $(322816.05,9485834.70)$, then proceed East for approximately 100 m to $(322916.32,9485844.63)$, then North for approximately 50 m to $(322917.04,9485892.81)$. Proceed North West for approximately 1.15 Km to the Southern tip of parcel J 212 at (321812.95, 9486212.31). Proceed along the Eastern Boundary of this parcel up to ( $321851.42,9486302.85$ ). Thereon proceed West onto the Western boundary of that same parcel to ( $321800.32,9486323.75$ ), proceeding South along this boundary up to (321773.05, 9486235.99). Thereon move West passing through (321731.35, 9486261.72; 321443.45, 9486350.93; 321267.26, 9486391.83; 321254.15, 9486398.36; 321144.91, 9486391.76; 321124.60, $9486399.16 ; 321048.22$, $9486445.11 ; 320981.15,9486474.85 ; 320924.85$, 9486498.73), up to the Southern tip parcel J1008 at (320845.79, 9486532.26). Then proceed South passing through ( $320826.50,9486497.13 ; 320803.71$, $9486457.07 ; 320802.43,9486451.12$ ) then West for approximately 20 m to (320782.53, 9486449.29). Thereon follow the boundary of the Cap Ternay Wetland, coordinates of which are listed in the annex, up to (320468.49,
9486814.57). Proceed North East to the South Western boundary of J1008 at (320519.37, 9486867.29). Proceed North East along this boundary approximately 35 m up to the 30 m contour line at (320547.07, 9486890.09). Proceed by following the 30 m contour line in a Northern direction up to the Northern boundary of parcel J538 at ( $320508.77,9486991.38$ ). Proceed South West along this parcel's boundary up to (320387.82, 9486951.26), then North West up to $(320360.74,9486961.52)$. From thereon move North West following the coastline, the North East until reaching the starting point at (321967.27, 9489262.65).

## CapMatoopa

Starting at (320804.86, 9486366.62), proceed North West following the boundary of the Cap. Matoopa wetland, (the coordinates of which are listed in the annex) up to ( $320312.14,9486516.73$ ). Proceed West up to the coastline, thereon following the coastline in a Western direction, then North, then Back down South to the original starting point at (320804.86, 9486366.62). See specific coordinates in Annex.

## Exclusion

1. Starting at the Northern Eastern tip of parcel V11099 at (328107.66, 9486767.71 ), proceed East along the parcel's Northern boundary, then South along its Eastern boundary up to (328151.33, 9486706.09). Proceed South for approximately 30 m to the Northern boundary of parcel V9568 at (328151.40, 9486674.55). Continue Eást, the South along this boundary up to ( $328161.54,9486609.41$ ). Proceed North West along the South Western Boundary of V117 up to (328123.32, 9486635.04). Thereon continue West passing through (328114.59, $9486633.96 ; 328095.87,9486632.44)$ up to ( $328079.68,9486629.66$ ). Move North East to the South Western boundary of V2809 at ( $328091.99,9486646.85$ ). Proceed North along the Western boundary of this parcel up to (328118.22, 9486679.88). Move North to (328117.87, 9486685:42). Proceed South West to the South West tip of parcel V11098 at (328105.48, 9486689.34). Proceed Westerly along the Southern, Western then Northern boundary of this parcel up to the starting point at (328107.66, 9486767.71).
2. Starting at the North Eastern corner of parcel V8397 at (327949.58, 9485992.23), proceed South, then West then North along this parcel's boundary up to $(327925.44,9485748.39)$. Proceed North then West along the Southern boundary of parcel V8396, ending at (327866.57, 9485788.24 ). Proceed North then East along the Western boundary of parcel V8394 up to (327904.30, 9485920.51 ). Proceed North then East along the boundary of parcel V8395 up to (327924.20, 9485990.71). Proceed East to the starting point at (327949.58,9485992.23).
3. Starting at the Northern tip of parcel V10428 at (328284.05, 9485875.79 ) proceed South west along this parcel's Eastern boundary to the Northern tip of parcel V10426 at (328347.68,9485811.68). Proceed along the Southern boundary of this parcel passing through (328412.06, 9485665.66 ) ending at ( $328252.21,9485753.38$ ). Proceed North along the Western boundary of parcel V10427 up to (328289.64, 9485838.08 ). Proceed North along the Western boundary of the initial parcel V10428 to the starting point at $(328284.05,9485875.79)$.

MADE this 10th day of July, 2014.

ROLPH PAYET
MINISTER OF ENVIRONMENT AND ENERGY*

