

**Tourism Authority (Prohibition of Activity)(Navigation Channel and Mooring
Zones) (Grande Rivière Noire) Regulations 2012**

GN No. 212 of 2012

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THE TOURISM AUTHORITY ACT

**Regulations made by the Minister under section 129(2)(o) of
the Tourism Authority Act**

1. These regulations may be cited as the **Tourism Authority (Prohibition of Activity) (Navigation Channel and Mooring Zones) (Grande Rivière Noire) Regulations 2012**.

2. In these regulations —

“fishing boat” has the same meaning as in the Fisheries and Marine Resources Act;

“knots” means nautical miles per hour;

“moor”, in relation to a pleasure craft or fishing boat, means to keep or anchor;

“Mooring Zone 1” means the zone the coordinates of which are set out in Part II, and depicted as Zone 1 in a plan set out in Part IV of the Schedule;

“Mooring Zone 2” means the zone the coordinates of which are set out in Part III, and depicted as Zone 2 in a plan set out in Part IV of the Schedule;

“Navigation Channel” means the stretch of sea the coordinates of which are set out in Part I, and depicted as the shaded area in a plan set out in Part IV of the Schedule;

“operate” in relation to a pleasure craft or fishing boat, means to control its speed or course.

3. No person shall, in the Navigation Channel —
 - (a) moor a pleasure craft or fishing boat;
 - (b) carry out any activity.

4. Notwithstanding regulation 3, a person may, in the Navigation Channel, operate a pleasure craft or fishing boat at a speed —
 - (a) not exceeding 5 knots;
 - (b) exceeding 5 knots where he has reasonable cause to believe that there is a danger to the safety of-
 - (i) a person on board the pleasure craft or fishing boat;
 - (ii) the pleasure craft or fishing boat; or
 - (iii) any other person.

5. A person may moor a pleasure craft or fishing boat in Mooring Zone 1.

6. No person shall moor a pleasure craft or fishing boat in Mooring Zone 2 unless the wind force is at least 24 knots.

7. These regulations shall come into operation on 1 December 2012.

Made by the Minister on 23 November 2012.

SCHEDULE

[Regulation 2]

**PART I - DESCRIPTION OF NAVIGATION CHANNEL AT
GRANDE RIVIERE NOIRE**

The Navigation Channel stretch of sea starts from point A, having grid coordinates 983241.99mE, 981388.72mN and Geographical coordinates 20°21'58.214" S, 57°22'06.068" E, the limit runs in a general north easterly direction to point B having grid coordinates 983252.47mE, 981406.07mN and Geographical coordinates 20°21 '57.650" S , 57°22'06.430" E.

From point B, the limit runs in a general south easterly direction to point C having grid coordinates 983452.92mE, 981333.19mN and Geographical coordinates 20°22'0.026"S, 57°22'13.340"E.

From point C, the limit runs in a general south easterly direction to point D having grid coordinates 983584.82mE, 981304.53mN and Geographical coordinates 20°22' 0.962"S, 57°22' 17.887E.

From point D, the limit runs in a general east north easterly direction to point E having grid coordinates 983629.61mE, 981309.08mN and Geographical coordinates 20°22'0.815"S, 57°22'19.431 "E.

From point E, the limit runs in a general north easterly direction to point F having grid coordinates 983687.21mE, 981335.52mN and Geographical coordinates 20°21' 59.957"S, 57°22'21.418"E.

From point F, the limit runs in a general north easterly direction to point G having grid coordinates 983775.33mE, 981398.21mN and Geographical coordinates 20°21'57.921"S, 57°22'24.459"E.

From point G, the limit runs in a general north easterly direction to point H having grid coordinates 983879.33mE, 981454.40mN and Geographical coordinates 20°21'56.097"S, 57°22'28.047"E.

From point H, the limit runs in a general north easterly direction to point I having grid coordinates 984007.04mE, 981524.02mN and Geographical coordinates 20°21'53.837"S, 57°22'32.453"E.

From point I, the limit runs in a general north easterly direction to point J having grid coordinates 984029.75mE, 981542.52mN and Geographical coordinates 20°21'53.236"S, 57°22'33.236"E.

From point J, the limit runs in a general north north easterly direction to point K having grid coordinates 984048.48mE, 981568.23mN and Geographical coordinates 20°21'52.401"S, 57°22'33.883"E.

From point K, the limit runs in a general north north easterly direction to point L having grid coordinates 984075.66mE, 981637.04mN and Geographical coordinates 20°21'50.164"S, 57°22'34.822"E.

From point L, the limit runs in a general north north easterly direction to point M having grid coordinates 984079.49mE, 981656.60mN and Geographical coordinates 20°21'49.528"S, 57°22'34.955"E.

From point M, the limit runs in a general north direction to point N having grid coordinates 984081.56mE, 981680.85mN and Geographical coordinates 20°21'48.740"S, 57°22'35.027"E.

From point N, the limit runs in a general north easterly direction to point O having grid coordinates 984087.78mE, 981690.13mN and Geographical coordinates 20°21'48.438"S, 57°22'35.242"E.

From point O, the limit runs in a general north easterly direction to point P having grid coordinates 984098.12mE, 981696.61mN and Geographical coordinates 20°21'48.227"S, 57°22'35.598"E.

From point P, the limit runs in a general south easterly direction to point Q having grid

coordinates 984140.16mE, 981641.22mN and Geographical coordinates 20°21'50.030"S, 57°22'37.046"E.

From point Q, the limit runs in a general south westerly direction to point R having grid coordinates 984117.95mE, 981616.88mN and Geographical coordinates 20°21'50.821"S, 57°22' 36.280"E.

From point R, the limit runs in a general north westerly direction to point S having grid coordinates 984112.04mE, 981622.27mN and Geographical coordinates 20°21'50.645"S, 57°22'36.076"E.

From point S, the limit runs in a general south westerly direction to point T having grid coordinates 984098.44mE, 981607.33mN and Geographical coordinates 20°21'51.130"S, 57°22'35.606"E.

From point T, the limit runs in a general south easterly direction to point U having grid coordinates 984110.47mE, 981596.37mN and Geographical coordinates 20°21'51.487"S, 57°22'36.021"E.

From point U, the limit runs in a general south westerly direction to point V having grid coordinates 984091.53mE, 981575.55mN and Geographical coordinates 20°21'52.164"S, 57°22'35.367"E.

From point V, the limit runs in a general south south westerly direction to point W having grid coordinates 984070.29mE, 981539.84mN and Geographical coordinates 20°21'53 .324"S, 57°22'34.634"E.

From point W, the limit runs in a general south westerly direction to point X having grid coordinates 984040.36mE, 981506.94mN and Geographical coordinates 20°21'54.394"S, 57°22'33 .601"E.

From point X, the limit runs in a general south westerly direction to point Y having grid coordinates 983971.02mE, 981456.41mN and Geographical coordinates 20°21 '56.035"S, 57°22' 31.209"E.

From point Y, the limit runs in a general north westerly direction to point Z having grid coordinates 983965.37mE, 981460.75mN and Geographical coordinates 20°21'55.893"S, 57°22'31.014"E.

From point Z, the limit runs in a general west north westerly direction to point AA having grid coordinates 983945.42mE, 981463.37mN and Geographical coordinates 20°21'55.807"S, 57°22'30.326"E.

From point AA, the limit runs in a general south westerly direction to point AB having grid coordinates 983906.62mE, 981446.41mN and Geographical coordinates 20°21'56.358"S, 57°22'28.987"E.

From point AB, the limit runs in a general south westerly direction to point AC having grid coordinates 983785.95mE, 981381.25mN and Geographical coordinates 20°21'58.473"S, 57°22'24.825"E.

From point AC, the limit runs in a general south westerly direction to point AD having grid coordinates 983691.13mE, 981314.21mN and Geographical coordinates 20°22'0.651"S, 57°22'21.553"E.

From point AD, the limit runs in a general south westerly direction to point AE having grid coordinates 983634.97mE, 981289.78mN and Geographical coordinates 20°22'1.443"S, 57°22'19.616"E.

From point AE, the limit runs in a general west south westerly direction to point AF having grid coordinates 983583.30mE, 981284.58mN and Geographical coordinates 20°22'1.611"S, 57°22'17.834"E.

From point AF, the limit runs in a general west north westerly direction to point AG having grid coordinates 983447.41mE, 981313.96mN and Geographical coordinates 20°22'0.651"S, 57°22'13.149"E.

From point AG, the limit runs in a general west north westerly direction to point A having grid

coordinates 983241.99mE, 981388.72mN and Geographical coordinates 20°21'58.214" S, 57°22'06.068" E.

**PART II- DESCRIPTION OF MOORING ZONE 1 AT
GRANDE RIVIERE NOIRE**

Mooring Zone 1 starts from point F having grid coordinates 983687.21mE, 981335.52mN and Geographical coordinates 20°21'59.957"S, 57°22'21.418"E the limit runs in a general north north westerly direction to point AH having grid coordinates 983670.22mE, 981362.86mN and Geographical coordinates 20°21'59.068"S, 57°22'20.833"E.

From point AH, the limit runs in a general north easterly direction to point AI having grid coordinates 983863.53mE, 981480.21mN and Geographical coordinates 20°21'55.258"S, 57°22'27.503"E.

From point AI, the limit runs in a general south south easterly direction to point H having grid coordinates 983879.33mE, 981454.40mN and Geographical coordinates 20°21'56.097"S, 57°22'28.047"E.

From point H, the limit runs in a general south westerly direction to point G having grid coordinates 983775.33mE, 981398.21mN and Geographical coordinates 20°21'57.921"S, 57°22'24.459"E.

From point G, the limit runs in a general south westerly direction to point F having grid coordinates 983687.21mE, 981335.52mN and Geographical coordinates 20°21'59.957"S, 57°22'21.418"E.

**PART III - DESCRIPTION OF MOORING ZONE 2 AT
GRANDE RIVIERE NOIRE**

Mooring Zone 2 — starts from point L having grid coordinates 984075.66mE, 981637.04mN and Geographical coordinates 20°21'50.164"S, 57°22'34.822"E the limit runs in a general westerly direction to point AJ having grid coordinates 984052.63mE, 981638.75mN and

Geographical coordinates 20°21 '50.108" S, 57°22'34.028" E.

From point AJ, the limit runs in a general north direction to point AK having grid coordinates 984049.03mE, 981722.93mN and Geographical coordinates 20°21 '47.370"S, 57°22'33 .906"B.

From point AK, the limit runs in a general north north easterly direction to point AL having grid coordinates 984051.91mE, 981734.24mN and Geographical coordinates 20°21'47.002"S, 57°22'34.006"E.

From point AL, the limit runs in a general south easterly direction to point AM having grid coordinates 984077.70mE, 981720.99mN and Geographical coordinates 20°21 '47.434"S, 57°22'34.895"E.

From point AM, the limit runs in a general south direction to point L having grid coordinates 984075.66mE, 981637.04mN and Geographical coordinates 20°21'50.164"S, 57°22'34.822"E

**PART IV - PLAN OF NAVIGATION CHANNEL,
MOORING ZONE 1 AND MOORING ZONE 2
AT GRANDE RIVIERE NOIRE**

