

*Government Notice No. 184 of 2021*

**THE MARITIME ZONES ACT**

**Regulations made by the Prime Minister under section 27  
of the Maritime Zones Act**

1. These regulations may be cited as the Maritime Zones (Territorial Sea Outer Limit Lines) Regulations 2021.
2. In these regulations –  
“Act” means the Maritime Zones Act.
3. For the purpose of section 7 of the Act, the outer limit lines of the territorial sea for the islands of Mauritius and Rodrigues shall be as set out in Parts I and II of the First Schedule, respectively, and as depicted in the maps set out in the Second Schedule.
4. Every point defined by geographic coordinates is determined by reference to the World Geodetic System 1984.
5. Geodesic lines are based on the World Geodetic System 1984 ellipsoid.
6. These regulations shall come into operation on 30 July 2021.

Made by the Prime Minister on 27 July 2021

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**FIRST SCHEDULE**

[Regulation 3]

**GEOGRAPHICAL COORDINATES OF THE OUTER  
LIMIT LINES OF THE TERRITORIAL SEA****PART I – ISLAND OF MAURITIUS**

The outer limit lines of the territorial sea of Mauritius for the island of Mauritius is defined by geodesic lines and arcs joining consecutive points in the sequence listed in the tables hereunder.

The arc of geodetic circle of 12 nautical miles radius whose extremities and centre are as specified in the table hereunder –

Point	Extremity		Centre of envelope of arc		
	Latitude South	Longitude East	Basepoint	Latitude South	Longitude East
TS1	20° 17' 19.1596"	58° 02' 09.4371"			
			M2	20° 16' 09.6"	57° 49' 27.1"
TS2	20° 15' 45.2254"	58° 02' 12.4935"			

Geodesic line joining point TS2 to point TS3

Point	Latitude South	Longitude East
TS2	20° 15' 45.2254"	58° 02' 12.4935"
TS3	19° 48' 47.5210"	58° 01' 13.7325"

The arcs of geodetic circles of 12 nautical miles radius whose extremities and centres are as specified in the table hereunder –

Point	Extremity		Centre of envelope of arc		
	Latitude South	Longitude East	Basepoint	Latitude South	Longitude East
TS3	19° 48' 47.5210"	58° 01' 13.7325"			
			M4	19° 49' 00.0"	57° 48' 30.2"
TS4	19° 40' 50.4204"	57° 57' 51.7110"			
			M5	19° 48' 57.0"	57° 48' 27.3"
TS5	19° 36' 54.3740"	57° 48' 14.5948"			
			M6	19° 48' 57.1"	57° 48' 15.1"
TS6	19° 37' 31.2057"	57° 44' 14.5697"			

Geodesic line joining point TS6 to point TS7

Point	Latitude South	Longitude East
TS6	19° 37' 31.2057"	57° 44' 14.5697"
TS7	19° 40' 17.1113"	57° 35' 26.1313"

The arc of geodetic circle of 12 nautical miles radius whose extremities and centre are as specified in the table hereunder –

Point	Extremity		Centre of envelope of arc		
	Latitude South	Longitude East	Basepoint	Latitude South	Longitude East
TS7	19° 40' 17.1113"	57° 35' 26.1313"			
			M7	19° 51' 43.2"	57° 39' 26.1"
TS8	19° 44' 23.9916"	57° 29' 19.6999"			

Geodesic line joining point TS8 to point TS9

Point	Latitude South	Longitude East
TS8	19° 44' 23.9916"	57° 29' 19.6999"
TS9	19° 52' 36.5183"	57° 22' 40.7870"

The arcs of geodetic circles of 12 nautical miles radius whose extremities and centres are as specified in the table hereunder –

Point	Extremity		Centre of envelope of arc		
	Latitude South	Longitude East	Basepoint	Latitude South	Longitude East
TS9	19° 52' 36.5183"	57° 22' 40.7870"			
			M8	19° 59' 56.1"	57° 32' 47.4"
TS10	19° 56' 22.4586"	57° 20' 37.1757"			
			M9	20° 02' 57.3"	57° 31' 17.5"
TS11	19° 58' 45.6644"	57° 19' 20.7412"			
			M10	20° 04' 33.7"	57° 30' 30.9"
TS12	20° 00' 26.7021"	57° 18' 32.2136"			
			M15	20° 10' 05.7"	57° 26' 10.0"
TS13	20° 02' 13.2198"	57° 16' 31.1091"			
			M16	20° 11' 48.5"	57° 24' 14.2"
TS14	20° 06' 28.6436"	57° 12' 47.9608"			
			M20	20° 13' 26.1"	57° 23' 12.7"
TS15	20° 10' 14.2591"	57° 10' 54.6704"			
			M21	20° 14' 33.4"	57° 22' 49.3"
TS16	20° 10' 36.4265"	57° 10' 46.0736"			
			M22	20° 16' 19.2"	57° 22' 00.1"

TS17	20° 10' 37.2906"	57° 10' 45.5807"			
			M23	20° 16' 54.9"	57° 21' 38.4"
TS18	20° 14' 09.1940"	57° 09' 13.0081"			
			M24	20° 17' 29.9"	57° 21' 28.7"
TS19	20° 17' 32.7887"	57° 08' 42.7489"			
			M31	20° 22' 53.4"	57° 20' 09.4"
TS20	20° 17' 56.0475"	57° 08' 31.0694"			
			M32	20° 23' 37.1"	57° 19' 46.6"
TS21	20° 18' 41.1150"	57° 08' 07.5614"			
			M33	20° 24' 13.1"	57° 19' 28.2"
TS22	20° 20' 01.2607"	57° 07' 29.9029"			
			M34	20° 24' 58.8"	57° 19' 08.3"
TS23	20° 21' 22.1457"	57° 06' 57.1314"			
			M35	20° 26' 36.9"	57° 18' 27.1"
TS24	20° 24' 16.9172"	57° 05' 55.0104"			
			M36	20° 27' 47.8"	57° 18' 08.3"
TS25	20° 27' 37.5483"	57° 05' 21.5812"			
			M37	20° 28' 21.2"	57° 18' 07.0"
TS26	20° 32' 02.6429"	57° 05' 56.8951"			

Geodesic line joining point TS26 to point TS27

Point	Latitude South	Longitude East
TS26	20° 32' 02.6429"	57° 05' 56.8951"
TS27	20° 32' 35.9557"	57° 06' 08.2557"

The arcs of geodetic circles of 12 nautical miles radius whose extremities and centres are as specified in the table hereunder –

Point	Extremity		Centre of envelope of arc		
	Latitude South	Longitude East	Basepoint	Latitude South	Longitude East
TS27	20° 32' 35.9557"	57° 06' 08.2557"			
			M38	20° 28' 54.5"	57° 18' 18.4"
TS28	20° 40' 38.1639"	57° 15' 23.6298"			
			M39	20° 29' 17.8"	57° 19' 42.3"
TS29	20° 41' 03.2573"	57° 16' 55.8770"			
			M42	20° 30' 46.7"	57° 23' 36.2"
TS30	20° 41' 57.0936"	57° 18' 49.6352"			
			M43	20° 30' 55.0"	57° 23' 57.2"
TS31	20° 42' 56.0906"	57° 23' 06.7647"			
			M44	20° 31' 02.6"	57° 25' 08.6"

TS32	20° 43' 03.9047"	57° 25' 55.4514"			
			M45	20° 31' 24.8"	57° 29' 09.8"
TS33	20° 43' 22.2018"	57° 27' 37.4427"			
			M46	20° 31' 40.4"	57° 30' 40.5"
TS34	20° 43' 35.4771"	57° 32' 31.3478"			
			M49	20° 31' 33.8"	57° 31' 51.5"
TS35	20° 42' 54.4755"	57° 36' 09.2991"			
			M51	20° 31' 01.3"	57° 34' 05.4"
TS36	20° 42' 50.7793"	57° 36' 31.2875"			
			M52	20° 30' 53.0"	57° 35' 02.3"
TS37	20° 41' 19.5208"	57° 41' 24.7849"			
			M53	20° 29' 47.9"	57° 37' 42.3"
TS38	20° 41' 06.2256"	57° 42' 06.9502"			
			M54	20° 29' 22.6"	57° 39' 12.0"
TS39	20° 39' 33.1761"	57° 46' 02.4707"			
			M55	20° 28' 47.1"	57° 40' 18.7"
TS40	20° 39' 28.9528"	57° 46' 11.2764"			
			M56	20° 28' 25.3"	57° 41' 07.6"
TS41	20° 38' 31.9710"	57° 48' 04.5056"			
			M57	20° 28' 23.3"	57° 41' 10.9"
TS42	20° 37' 52.2200"	57° 49' 03.9992"			
			M60	20° 27' 19.0"	57° 42' 54.3"
TS43	20° 37' 07.1083"	57° 50' 20.1244"			
			M61	20° 26' 37.8"	57° 44' 03.0"
TS44	20° 36' 50.6301"	57° 50' 49.5508"			
			M62	20° 26' 31.9"	57° 44' 13.2"
TS45	20° 34' 40.8896"	57° 53' 37.9715"			
			M63	20° 25' 20.8"	57° 45' 33.3"
TS46	20° 31' 47.6062"	57° 56' 21.0677"			

Geodesic line joining point TS46 to point TS47

Point	Latitude South	Longitude East
TS46	20° 31' 47.6062"	57° 56' 21.0677"
TS47	20° 30' 39.4164"	57° 57' 11.2821"

The arcs of geodetic circles of 12 nautical miles radius whose extremities and centres are as specified in the table hereunder –

Point	Extremity		Centre of envelope of arc		
	Latitude South	Longitude East	Basepoint	Latitude South	Longitude East
TS47	20° 30' 39.4164"	57° 57' 11.2821"			
			M65	20° 23' 47.2"	57° 46' 41.5"
TS48	20° 30' 29.0361"	57° 57' 18.7837"			
			M69	20° 21' 47.3"	57° 48' 28.3"
TS49	20° 27' 16.8910"	57° 59' 50.4703"			
			M70	20° 21' 01.8"	57° 48' 55.3"
TS50	20° 26' 17.5407"	58° 00' 24.7370"			
			M71	20° 20' 19.8"	57° 49' 18.8"
TS51	20° 23' 01.1900"	58° 01' 45.7448"			

Geodesic line joining point TS51 to point TS52

Point	Latitude South	Longitude East
TS51	20° 23' 01.1900"	58° 01' 45.7448"
TS52	20° 22' 22.1792"	58° 01' 55.1953"

The arcs of geodetic circles of 12 nautical miles radius whose extremities and centres are as specified in the table hereunder –

Point	Extremity		Centre of envelope of arc		
	Latitude South	Longitude East	Basepoint	Latitude South	Longitude East
TS52	20° 22' 22.1792"	58° 01' 55.1953"			
			M72	20° 19' 40.8"	57° 49' 28.3"
TS53	20° 20' 04.6489"	58° 02' 14.0332"			
			M73	20° 19' 13.8"	57° 49' 29.8"
TS54	20° 18' 25.9163"	58° 02' 14.1811"			

Geodesic line joining point TS54 to point TS1

Point	Latitude South	Longitude East
TS54	20° 18' 25.9163"	58° 02' 14.1811"
TS1	20° 17' 19.1596"	58° 02' 09.4371"

## PART II – ISLAND OF RODRIGUES

The outer limit lines of the territorial sea of Mauritius for the island of Rodrigues is defined by geodesic lines and arcs joining consecutive points in the sequence as specified in the tables hereunder.

The arcs of geodetic circles of 12 nautical miles radius whose extremities and centres are as specified in the table hereunder –

Point	Extremity		Centre of envelope of arc		
	Latitude South	Longitude East	Basepoint	Latitude South	Longitude East
TS55	19° 54' 18.1022"	63° 37' 19.3566"			
			R4	19° 45' 25.6"	63° 28' 43.0"
TS56	19° 52' 44.4105"	63° 38' 49.7857"			
			R5	19° 45' 12.9"	63° 28' 53.5"
TS57	19° 50' 46.3932"	63° 40' 10.9208"			
			R6	19° 44' 56.0"	63° 29' 03.1"
TS58	19° 50' 44.4902"	63° 40' 12.0302"			
			R7	19° 44' 23.5"	63° 29' 23.2"
TS59	19° 49' 00.9076"	63° 41' 08.1906"			
			R11	19° 43' 06.1"	63° 30' 03.1"
TS60	19° 46' 29.1254"	63° 42' 15.6833"			
			R12	19° 42' 51.5"	63° 30' 07.8"
TS61	19° 44' 16.1817"	63° 42' 45.7661"			
			R13	19° 42' 37.5"	63° 30' 09.7"
TS62	19° 42' 59.3798"	63° 42' 52.5136"			
			R17	19° 41' 40.9"	63° 30' 13.9"
TS63	19° 41' 23.6937"	63° 42' 56.7468"			
			R18	19° 41' 21.5"	63° 30' 13.7"
TS64	19° 38' 36.4581"	63° 42' 36.4812"			
			R19	19° 41' 08.4"	63° 30' 10.6"
TS65	19° 34' 17.4756"	63° 40' 38.0746"			
			R20	19° 40' 56.2"	63° 30' 01.9"
TS66	19° 31' 03.9033"	63° 37' 18.9233"			
			R21	19° 40' 49.8"	63° 29' 52.4"
TS67	19° 29' 39.7403"	63° 34' 38.1933"			
			R25	19° 40' 14.1"	63° 28' 32.8"
TS68	19° 29' 01.5530"	63° 33' 11.9977"			
			R27	19° 39' 48.7"	63° 27' 32.5"
TS69	19° 28' 32.0489"	63° 32' 00.4213"			
			R28	19° 39' 31.5"	63° 26' 48.4"
TS70	19° 27' 29.8386"	63° 27' 30.0139"			
			R29	19° 39' 30.9"	63° 26' 38.1"
TS71	19° 27' 28.2076"	63° 26' 46.7365"			

Geodesic line joining point TS71 to point TS72

Point	Latitude South	Longitude East
TS71	19° 27' 28.2076"	63° 26' 46.7365"
TS72	19° 27' 27.8243"	63° 26' 43.7871"

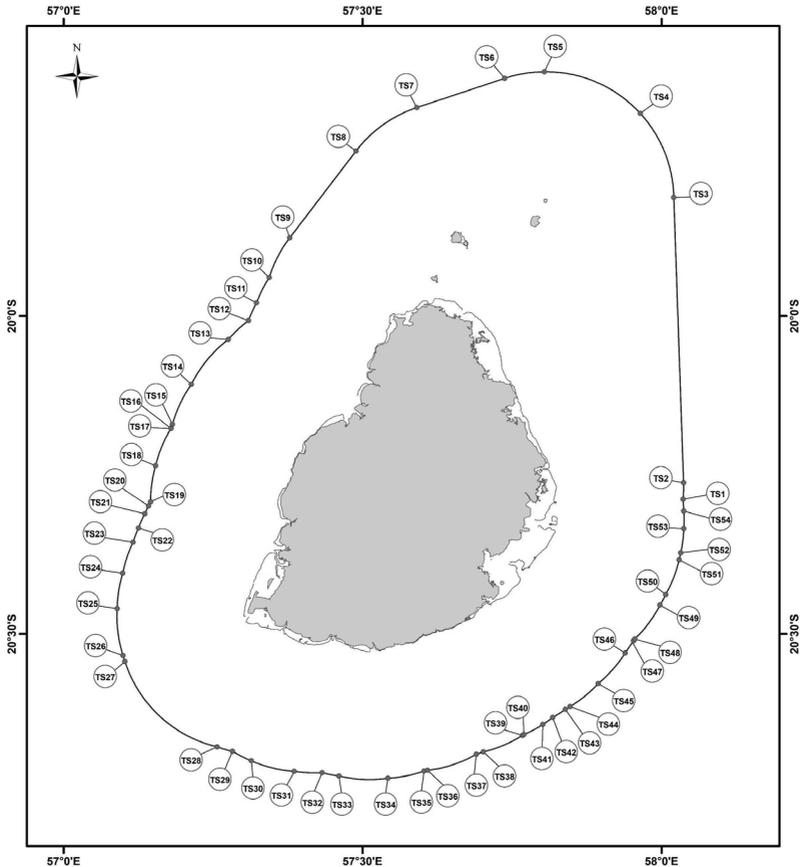
The arcs of geodetic circles of 12 nautical miles radius whose extremities and centres are as specified in the table hereunder –

Point	Extremity		Centre of envelope of arc		
	Latitude South	Longitude East	Basepoint	Latitude South	Longitude East
TS72	19° 27' 27.8243"	63° 26' 43.7871"			
			R32	19° 39' 12.0"	63° 23' 52.1"
TS73	19° 27' 11.9836"	63° 24' 58.2159"			
			R33	19° 39' 10.0"	63° 23' 31.2"
TS74	19° 27' 10.1011"	63° 22' 23.6746"			
			R36	19° 39' 12.3"	63° 21' 54.2"
TS75	19° 27' 14.1179"	63° 20' 28.7198"			
			R37	19° 39' 13.4"	63° 21' 43.2"
TS76	19° 27' 20.5138"	63° 19' 37.7383"			
			R40	19° 39' 23.0"	63° 19' 57.9"
TS77	19° 27' 21.8655"	63° 19' 07.1258"			
			R41	19° 39' 24.6"	63° 19' 09.8"
TS78	19° 28' 09.8837"	63° 14' 36.5112"			
			R42	19° 39' 29.1"	63° 18' 57.1"
TS79	19° 28' 56.4347"	63° 12' 48.4773"			
			R43	19° 39' 35.1"	63° 18' 45.4"
TS80	19° 32' 27.8429"	63° 08' 30.3020"			
			R44	19° 39' 54.1"	63° 18' 30.2"
TS81	19° 35' 44.7576"	63° 06' 34.2615"			
			R46	19° 40' 50.4"	63° 18' 05.5"
TS82	19° 37' 18.0915"	63° 05' 56.2895"			
			R47	19° 41' 33.4"	63° 17' 50.0"
TS83	19° 39' 25.2898"	63° 05' 19.1021"			
			R50	19° 42' 38.0"	63° 17' 34.5"
TS84	19° 40' 53.7573"	63° 04' 59.3982"			
			R51	19° 43' 29.0"	63° 17' 24.7"
TS85	19° 43' 13.9458"	63° 04' 41.6587"			
			R53	19° 44' 34.1"	63° 17' 20.2"
TS86	19° 45' 42.6478"	63° 04' 40.2932"			
			R54	19° 44' 47.2"	63° 17' 21.4"
TS87	19° 49' 58.6354"	63° 05' 52.4020"			
			R55	19° 45' 17.7"	63° 17' 35.9"
TS88	19° 51' 09.2604"	63° 06' 28.7387"			
			R58	19° 48' 12.3"	63° 18' 49.2"

TS89	19° 53' 40.6257"	63° 07' 28.7593"			
			R59	19° 48' 51.7"	63° 19' 08.9"
TS90	19° 54' 25.0534"	63° 07' 51.1461"			
			R60	19° 48' 56.1"	63° 19' 11.3"
TS91	19° 57' 01.0879"	63° 09' 44.8931"			
			R61	19° 49' 48.6"	63° 19' 57.0"
TS92	19° 59' 18.5200"	63° 12' 07.1379"			
			R62	19° 49' 50.6"	63° 19' 59.7"
TS93	20° 00' 57.5771"	63° 15' 05.4370"			
			R63	19° 50' 00.4"	63° 20' 23.4"
TS94	20° 01' 35.5839"	63° 16' 54.5055"			
			R64	19° 50' 05.2"	63° 20' 40.5"
TS95	20° 02' 05.3908"	63° 19' 36.7662"			
			R65	19° 50' 05.9"	63° 20' 48.8"
TS96	20° 02' 06.4253"	63° 21' 48.1551"			
			R66	19° 50' 05.3"	63° 20' 57.6"
TS97	20° 02' 02.4776"	63° 22' 31.9657"			
			R69	19° 49' 59.8"	63° 22' 24.9"
TS98	20° 01' 57.0446"	63° 23' 58.6948"			
			R70	19° 49' 56.5"	63° 22' 59.6"
TS99	20° 01' 50.4899"	63° 24' 57.9472"			
			R71	19° 49' 49.1"	63° 24' 11.8"
TS100	20° 01' 43.6206"	63° 26' 06.5098"			
			R72	19° 49' 42.2"	63° 25' 20.9"
TS101	20° 00' 09.6646"	63° 31' 40.0572"			
			R73	19° 49' 40.0"	63° 25' 25.0"
TS102	19° 58' 34.7442"	63° 33' 58.9865"			
			R74	19° 49' 29.9"	63° 25' 37.0"
TS103	19° 56' 13.7878"	63° 36' 10.5306"			
			R75	19°49' 22.7"	63°25' 42.2"
TS55	19° 54' 18.1022"	63° 37' 19.3566"			

# SECOND SCHEDULE [Regulation 3]

## REPUBLIC OF MAURITIUS Outer Limit Line of the Territorial Sea of the Island of Mauritius



For illustrative purpose only. Geographical coordinates must not be scaled from this map.

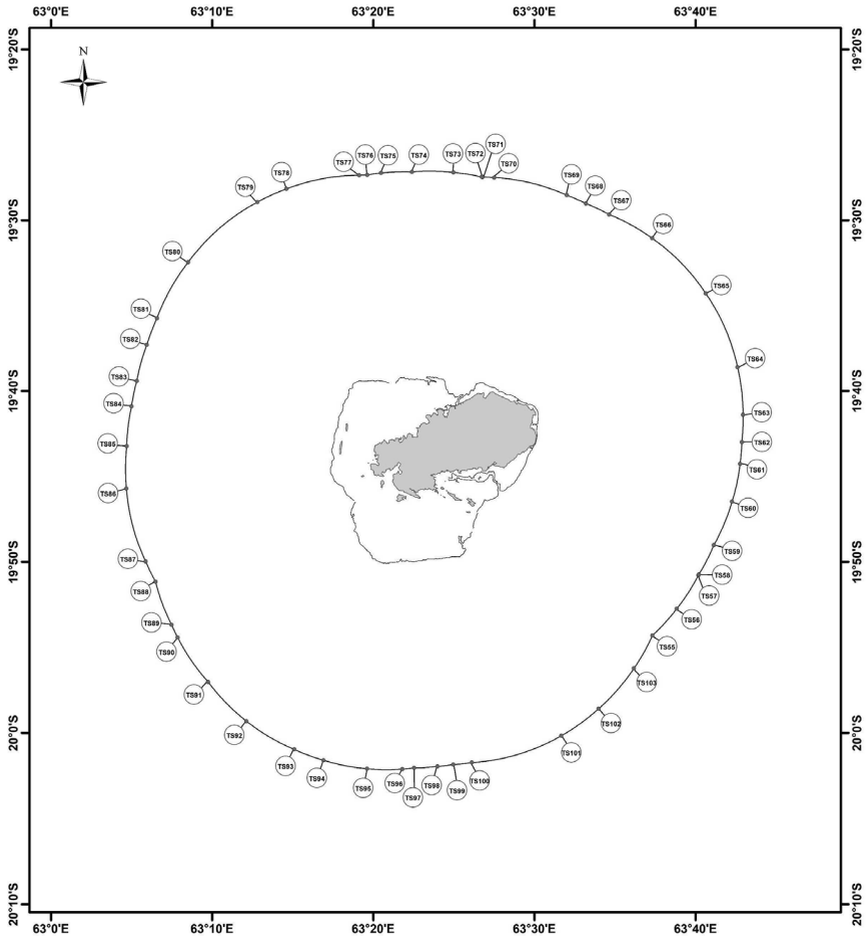
Projection: Mercator  
Datum: WGS 84

• Outer Limit Points (Territorial Sea)  
— Territorial Sea (12 nautical miles) Outer Limit Line

Nautical miles  
0 3 6 12

Data Source:  
Land and reef layers from Ministry of Housing and Land Use Planning

### REPUBLIC OF MAURITIUS Outer Limit Line of the Territorial Sea of the Island of Rodrigues



For illustrative purpose only. Geographical coordinates must not be scaled from this map.

Projection: Mercator  
Datum: WGS 84

• Outer Limit Points (Territorial Sea)  
— Territorial Sea (12 nautical miles) Outer Limit Line

Nautical miles  
0 3 6 12

Data Source:  
Land and reef layers from Ministry of Housing and Land Use Planning