

S.I. 79 of 2020

MARITIME ZONES ACT

(Cap 122)

Maritime Zones (Extended Continental Shelf in the Northern Plateau Region) Order, 2020

In exercise of the powers conferred by section 13(2) of the Maritime Zones Act, the President makes the following Order —

1. This Order may be cited as the Maritime Zones (Extended Continental Shelf in the Northern Plateau Region) Order, 2020.

Citation

2. For the purposes of this Order, “extended continental shelf” means an extended area of the continental shelf in the Northern Plateau Region of the Republic of Seychelles that was determined in accordance with Article 76 of the United Nations Convention on the Law of the Sea and on the recommendations of the United Nations Commission on the Limits of the Continental Shelf.

Definition

3. The outer limits of the extended continental shelf in the Northern Plateau Region of the Republic of Seychelles are delimited by the geographical co-ordinates set out in the Schedule.

Outer limits

SCHEDULE

1. The boundary of the extended continental shelf in the Northern Plateau Region shall commence at point OCS001 on the exclusive economic zone running through points OCS002 to OCS093 thence through points OCS094 to OCS235 thence through points OCS236 to OCS283 thence to point OCS283 on the exclusive economic zone thence along the exclusive economic zone to point OCS001.
2. The boundary lines are formed by a series of geodesics connecting the points stated in paragraph 1:

The boundary lines are formed by a series of geodesics connecting the said Points:

Reference Spheroid: world geodetic system 84 (WGS84)

Semi major axis a = 6378137.000 m

Semi major axis b = 6356752.3142 m

F = 1/298.257223563

Latitude (South) in decimal degrees

Longitude (East) in decimal degrees

ECS Point ID	longitude (decimal degrees)	latitude (decimal degrees)	Distance to next ECS Point (m)
OCS001	54.093170	-0.554056	0.000
OCS002	54.091909	-0.552895	0.103
OCS003	54.085725	-0.547294	0.500
OCS004	54.079495	-0.541744	0.500
OCS005	54.073219	-0.536248	0.500
OCS006	54.066898	-0.530804	0.500
OCS007	54.060532	-0.525413	0.500
OCS008	54.054121	-0.520076	0.500
OCS009	54.047667	-0.514792	0.500
OCS010	54.041169	-0.509563	0.500
OCS011	54.034628	-0.504389	0.500
OCS012	54.028045	-0.499270	0.500
OCS013	54.021419	-0.494206	0.500
OCS014	54.014752	-0.489198	0.500
OCS015	54.008043	-0.484246	0.500
OCS016	54.001294	-0.479351	0.500
OCS017	53.994504	-0.474512	0.500
OCS018	53.987675	-0.469730	0.500
OCS019	53.980806	-0.465006	0.500
OCS020	53.973899	-0.460340	0.500

OCS021	53.966953	-0.455731	0.500
OCS022	53.959969	-0.451181	0.500
OCS023	53.952948	-0.446690	0.500
OCS024	53.945890	-0.442258	0.500
OCS025	53.938795	-0.437885	0.500
OCS026	53.931665	-0.433572	0.500
OCS027	53.924499	-0.429319	0.500
OCS028	53.917298	-0.425126	0.500
OCS029	53.910063	-0.420994	0.500
OCS030	53.902793	-0.416922	0.500
OCS031	53.895491	-0.412912	0.500
OCS032	53.888155	-0.408963	0.500
OCS033	53.880787	-0.405075	0.500
OCS034	53.873387	-0.401250	0.500
OCS035	53.865956	-0.397487	0.500
OCS036	53.858493	-0.393786	0.500
OCS037	53.851001	-0.390148	0.500
OCS038	53.843478	-0.386573	0.500
OCS039	53.835926	-0.383061	0.500
OCS040	53.828346	-0.379612	0.500
OCS041	53.820737	-0.376228	0.500
OCS042	53.813100	-0.372907	0.500
OCS043	53.805437	-0.369650	0.500
OCS044	53.797746	-0.366458	0.500
OCS045	53.790029	-0.363331	0.500
OCS046	53.782287	-0.360268	0.500
OCS047	53.774520	-0.357270	0.500
OCS048	53.766728	-0.354338	0.500
OCS049	53.758912	-0.351471	0.500
OCS050	53.751073	-0.348669	0.500
OCS051	53.743210	-0.345934	0.500

OCS052	53.735326	-0.343264	0.500
OCS053	53.727419	-0.340661	0.500
OCS054	53.719492	-0.338124	0.500
OCS055	53.711543	-0.335654	0.500
OCS056	53.703575	-0.333250	0.500
OCS057	53.695586	-0.330914	0.500
OCS058	53.687579	-0.328644	0.500
OCS059	53.679553	-0.326442	0.500
OCS060	53.671510	-0.324307	0.500
OCS061	53.663449	-0.322240	0.500
OCS062	53.655371	-0.320240	0.500
OCS063	53.647276	-0.318309	0.500
OCS064	53.639167	-0.316445	0.500
OCS065	53.631042	-0.314649	0.500
OCS066	53.622902	-0.312921	0.500
OCS067	53.614748	-0.311262	0.500
OCS068	53.606581	-0.309671	0.500
OCS069	53.598401	-0.308149	0.500
OCS070	53.590209	-0.306696	0.500
OCS071	53.582005	-0.305311	0.500
OCS072	53.573790	-0.303995	0.500
OCS073	53.565564	-0.302748	0.500
OCS074	53.557328	-0.301570	0.500
OCS075	53.549083	-0.300461	0.500
OCS076	53.540829	-0.299422	0.500
OCS077	53.533052	-0.298506	0.471
OCS078	53.524782	-0.297601	0.500
OCS079	53.516505	-0.296766	0.500
OCS080	53.508222	-0.295999	0.500
OCS081	53.499932	-0.295303	0.500
OCS082	53.491637	-0.294676	0.500

OCS083	53.483337	-0.294118	0.500
OCS084	53.475032	-0.293630	0.500
OCS085	53.466724	-0.293212	0.500
OCS086	53.458413	-0.292863	0.500
OCS087	53.450099	-0.292584	0.500
OCS088	53.441783	-0.292375	0.500
OCS089	53.433466	-0.292236	0.500
OCS090	53.425148	-0.292166	0.500
OCS091	53.416829	-0.292167	0.500
OCS092	53.408511	-0.292237	0.500
OCS093	53.400193	-0.292376	0.500
OCS094	53.325523	-0.293847	4.489
OCS095	53.317207	-0.294057	0.500
OCS096	53.308893	-0.294336	0.500
OCS097	53.300581	-0.294685	0.500
OCS098	53.292273	-0.295104	0.500
OCS099	53.283969	-0.295592	0.500
OCS100	53.275669	-0.296150	0.500
OCS101	53.267374	-0.296778	0.500
OCS102	53.259084	-0.297475	0.500
OCS103	53.250801	-0.298241	0.500
OCS104	53.242524	-0.299078	0.500
OCS105	53.234254	-0.299983	0.500
OCS106	53.225992	-0.300958	0.500
OCS107	53.217738	-0.302002	0.500
OCS108	53.209494	-0.303115	0.500
OCS109	53.201258	-0.304298	0.500
OCS110	53.193033	-0.305549	0.500
OCS111	53.184819	-0.306870	0.500
OCS112	53.176616	-0.308259	0.500
OCS113	53.168424	-0.309717	0.500

OCS114	53.160245	-0.311243	0.500
OCS115	53.152079	-0.312839	0.500
OCS116	53.143926	-0.314502	0.500
OCS117	53.135787	-0.316234	0.500
OCS118	53.127663	-0.318034	0.500
OCS119	53.119554	-0.319903	0.500
OCS120	53.111461	-0.321839	0.500
OCS121	53.103384	-0.323843	0.500
OCS122	53.095324	-0.325915	0.500
OCS123	53.087282	-0.328054	0.500
OCS124	53.079257	-0.330260	0.500
OCS125	53.071251	-0.332534	0.500
OCS126	53.063264	-0.334875	0.500
OCS127	53.055297	-0.337283	0.500
OCS128	53.047350	-0.339758	0.500
OCS129	53.039424	-0.342299	0.500
OCS130	53.031519	-0.344906	0.500
OCS131	53.023635	-0.347580	0.500
OCS132	53.015775	-0.350320	0.500
OCS133	53.007937	-0.353125	0.500
OCS134	53.000122	-0.355997	0.500
OCS135	52.992332	-0.358933	0.500
OCS136	52.984566	-0.361935	0.500
OCS137	52.976826	-0.365002	0.500
OCS138	52.969111	-0.368134	0.500
OCS139	52.961422	-0.371330	0.500
OCS140	52.953760	-0.374591	0.500
OCS141	52.946125	-0.377916	0.500
OCS142	52.938518	-0.381305	0.500
OCS143	52.930939	-0.384757	0.500
OCS144	52.923389	-0.388273	0.500
OCS145	52.915869	-0.391853	0.500

OCS146	52.908378	-0.395495	0.500
OCS147	52.900918	-0.399200	0.500
OCS148	52.893488	-0.402967	0.500
OCS149	52.886090	-0.406796	0.500
OCS150	52.878724	-0.410688	0.500
OCS151	52.871391	-0.414641	0.500
OCS152	52.864090	-0.418655	0.500
OCS153	52.856823	-0.422731	0.500
OCS154	52.849590	-0.426867	0.500
OCS155	52.842391	-0.431064	0.500
OCS156	52.835228	-0.435321	0.500
OCS157	52.828100	-0.439638	0.500
OCS158	52.821007	-0.444014	0.500
OCS159	52.813952	-0.448450	0.500
OCS160	52.806933	-0.452945	0.500
OCS161	52.799952	-0.457499	0.500
OCS162	52.793008	-0.462111	0.500
OCS163	52.786103	-0.466781	0.500
OCS164	52.779237	-0.471509	0.500
OCS165	52.772410	-0.476295	0.500
OCS166	52.765623	-0.481137	0.500
OCS167	52.758877	-0.486036	0.500
OCS168	52.752171	-0.490992	0.500
OCS169	52.745506	-0.496004	0.500
OCS170	52.738883	-0.501071	0.500
OCS171	52.732302	-0.506194	0.500
OCS172	52.725764	-0.511372	0.500
OCS173	52.719269	-0.516604	0.500
OCS174	52.712818	-0.521891	0.500
OCS175	52.706410	-0.527231	0.500
OCS176	52.700047	-0.532626	0.500
OCS177	52.693729	-0.538073	0.500

OCS178	52.687456	-0.543573	0.500
OCS179	52.681228	-0.549126	0.500
OCS180	52.675047	-0.554731	0.500
OCS181	52.668913	-0.560387	0.500
OCS182	52.662825	-0.566094	0.500
OCS183	52.656785	-0.571853	0.500
OCS184	52.650793	-0.577662	0.500
OCS185	52.644849	-0.583521	0.500
OCS186	52.638954	-0.589429	0.500
OCS187	52.633108	-0.595387	0.500
OCS188	52.627311	-0.601394	0.500
OCS189	52.621564	-0.607449	0.500
OCS190	52.615868	-0.613552	0.500
OCS191	52.610222	-0.619703	0.500
OCS192	52.604628	-0.625900	0.500
OCS193	52.599084	-0.632145	0.500
OCS194	52.593593	-0.638436	0.500
OCS195	52.588154	-0.644772	0.500
OCS196	52.582768	-0.651154	0.500
OCS197	52.577434	-0.657581	0.500
OCS198	52.572154	-0.664052	0.500
OCS199	52.566928	-0.670568	0.500
OCS200	52.561756	-0.677127	0.500
OCS201	52.556638	-0.683729	0.500
OCS202	52.551575	-0.690374	0.500
OCS203	52.546567	-0.697061	0.500
OCS204	52.541615	-0.703790	0.500
OCS205	52.536719	-0.710561	0.500
OCS206	52.531878	-0.717372	0.500
OCS207	52.527095	-0.724223	0.500
OCS208	52.522368	-0.731114	0.500
OCS209	52.517698	-0.738045	0.500

OCS210	52.513086	-0.745015	0.500
OCS211	52.508532	-0.752023	0.500
OCS212	52.504036	-0.759069	0.500
OCS213	52.499598	-0.766152	0.500
OCS214	52.495219	-0.773273	0.500
OCS215	52.490899	-0.780430	0.500
OCS216	52.486639	-0.787623	0.500
OCS217	52.482438	-0.794851	0.500
OCS218	52.478297	-0.802114	0.500
OCS219	52.474217	-0.809412	0.500
OCS220	52.470197	-0.816744	0.500
OCS221	52.466238	-0.824109	0.500
OCS222	52.462340	-0.831508	0.500
OCS223	52.458503	-0.838938	0.500
OCS224	52.454728	-0.846401	0.500
OCS225	52.451014	-0.853895	0.500
OCS226	52.447363	-0.861420	0.500
OCS227	52.443775	-0.868975	0.500
OCS228	52.440249	-0.876560	0.500
OCS229	52.436785	-0.884174	0.500
OCS230	52.433385	-0.891818	0.500
OCS231	52.430049	-0.899489	0.500
OCS232	52.426776	-0.907188	0.500
OCS233	52.423567	-0.914914	0.500
OCS234	52.420421	-0.922667	0.500
OCS235	52.417341	-0.930446	0.500
OCS236	52.220311	-1.433758	32.299
OCS237	52.215582	-1.440648	0.500
OCS238	52.210910	-1.447578	0.500
OCS239	52.206295	-1.454547	0.500

OCS240	52.201738	-1.461554	0.500
OCS241	52.197240	-1.468599	0.500
OCS242	52.192800	-1.475682	0.500
OCS243	52.188418	-1.482801	0.500
OCS244	52.184096	-1.489957	0.500
OCS245	52.179833	-1.497149	0.500
OCS246	52.175629	-1.504376	0.500
OCS247	52.171486	-1.511639	0.500
OCS248	52.167403	-1.518936	0.500
OCS249	52.163380	-1.526267	0.500
OCS250	52.159419	-1.533631	0.500
OCS251	52.155518	-1.541029	0.500
OCS252	52.151679	-1.548458	0.500
OCS253	52.147901	-1.555920	0.500
OCS254	52.144185	-1.563413	0.500
OCS255	52.140531	-1.570937	0.500
OCS256	52.136940	-1.578492	0.500
OCS257	52.133411	-1.586076	0.500
OCS258	52.129946	-1.593689	0.500
OCS259	52.126543	-1.601332	0.500
OCS260	52.123204	-1.609002	0.500
OCS261	52.119928	-1.616701	0.500
OCS262	52.116716	-1.624426	0.500
OCS263	52.113569	-1.632178	0.500
OCS264	52.110485	-1.639957	0.500
OCS265	52.107466	-1.647761	0.500
OCS266	52.104512	-1.655590	0.500
OCS267	52.101622	-1.663443	0.500
OCS268	52.098798	-1.671320	0.500
OCS269	52.096039	-1.679221	0.500

OCS270	52.093346	-1.687145	0.500
OCS271	52.090718	-1.695091	0.500
OCS272	52.088156	-1.703058	0.500
OCS273	52.085660	-1.711047	0.500
OCS274	52.083230	-1.719057	0.500
OCS275	52.080867	-1.727086	0.500
OCS276	52.078570	-1.735136	0.500
OCS277	52.076340	-1.743204	0.500
OCS278	52.074177	-1.751290	0.500
OCS279	52.072081	-1.759395	0.500
OCS280	52.070052	-1.767516	0.500
OCS281	52.068090	-1.775655	0.500
OCS282	52.066196	-1.783809	0.500
OCS283	52.064370	-1.791980	0.500
OCS284	52.063253	-1.797174	0.317

MADE this 24th day of June, 2020.

**DANNY FAURE
PRESIDENT**
