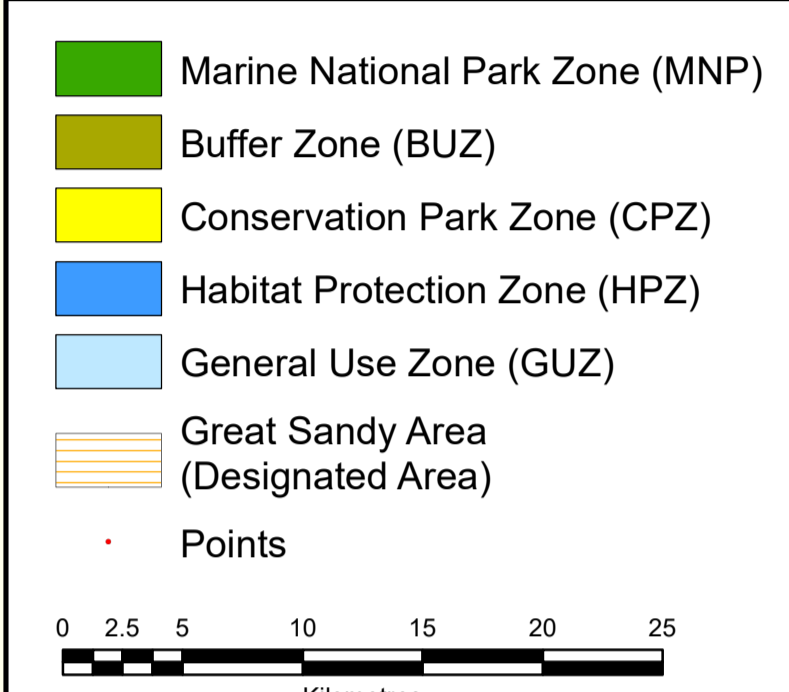
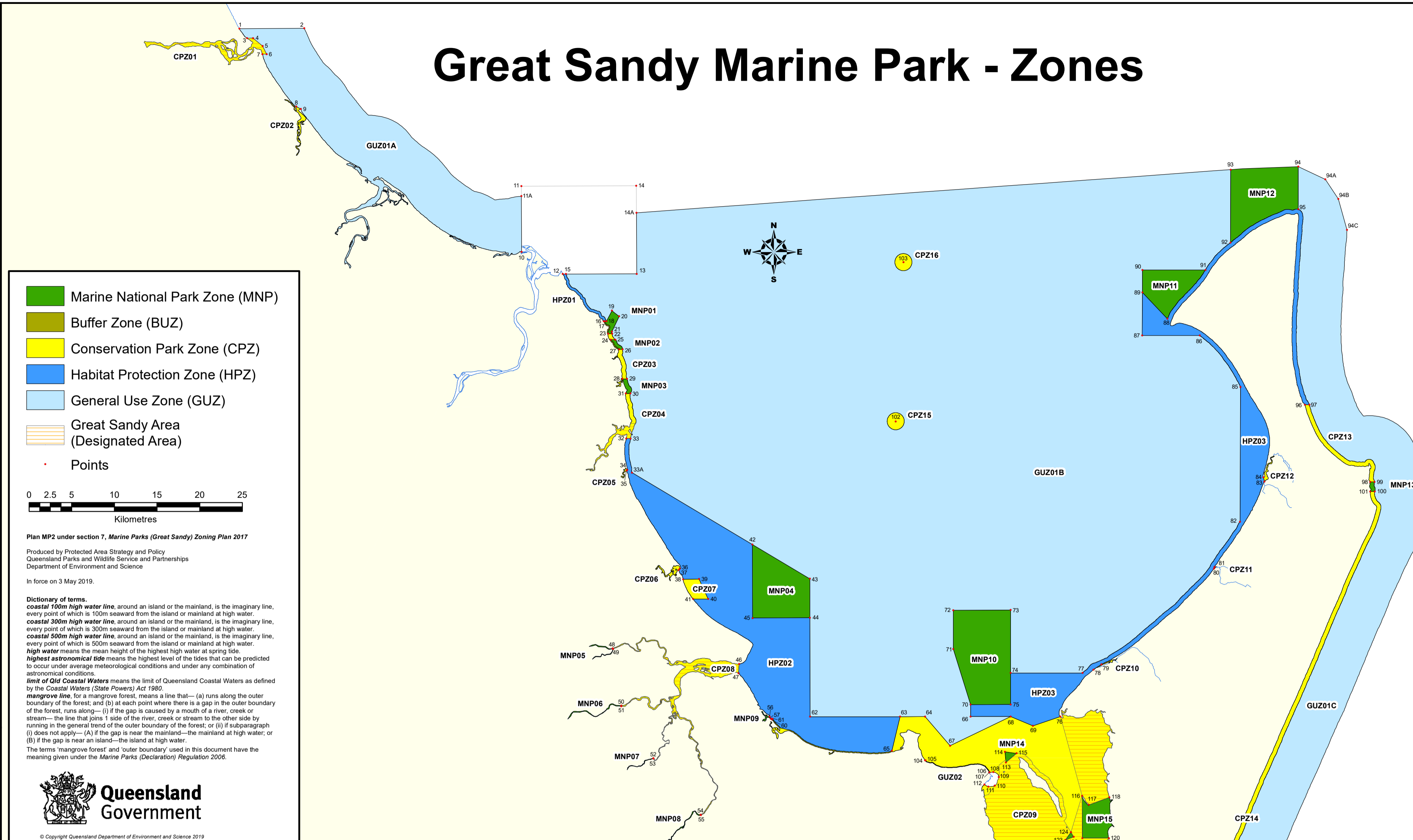


Great Sandy Marine Park - Zones



Plan MP2 under section 7, Marine Parks (Great Sandy) Zoning Plan 2017
 Produced by Protected Area Strategy and Policy
 Queensland Parks and Wildlife Service and Partnerships
 Department of Environment and Science
 In force on 3 May 2019.

Dictionary of terms:
coastal 100m high water line: around an island or the mainland, is the imaginary line, every point of which is 100m seaward from the island or mainland at high water.
coastal 300m high water line: around an island or the mainland, is the imaginary line, every point of which is 300m seaward from the island or mainland at high water.
coastal 500m high water line: around an island or the mainland, is the imaginary line, every point of which is 500m seaward from the island or mainland at high water.
High water: means the mean height of the highest high water at spring tide.
Highest astronomical tide: means the highest level of the tides that can be predicted to occur under average meteorological conditions and under any combination of astronomical conditions.
limit of Old Coastal Waters: means the limit of Queensland Coastal Waters as defined by the Coastal Waters (State Powers) Act 1980.
mangrove line: for a mangrove forest, means a line that— (a) runs along the outer boundary of the forest; and (b) at each point where there is a gap in the outer boundary of the forest, runs along— (i) if the gap is caused by a mouth of a river, creek or stream—the line that joins 1 side of the river, creek or stream to the other side by running in the general trend of the outer boundary of the forest; or (ii) if subparagraph (i) does not apply— (A) if the gap is near the mainland—the mainland at high water; or (B) if the gap is near an island—the island at high water.
 The terms 'mangrove forest' and 'outer boundary' used in this document have the meaning given under the Marine Parks (Declaration) Regulation 2006.



POINT	POINT DESCRIPTION	POINT	POINT DESCRIPTION	POINT	POINT DESCRIPTION	POINT	POINT DESCRIPTION
1	Highest astronomical tide along 24°29.900'S	44	25°07.476'S 152°42.000'E	94	24°38.834'S 153°16.000'E	141A	25°29.362'S 152°58.661'E
2	Along 24°29.900'S to limit of Old Coastal Waters	45	25°07.476'S 152°37.998'E	94A	24°39.641'S 153°17.879'E	141B	25°29.254'S 152°58.818'E
3	Highest astronomical tide along 24°30.505'S	46	Highest astronomical tide along 152°37.051'E	94B	24°40.882'S 153°18.790'E		The area enclosed within the mangrove line of Turkey Island (at or about 25°20.743'S 152°58.530'E), excluding the internal channels and waterways as depicted on the map of MP2
4	24°30.505'S 152°03.402'E	47	Highest astronomical tide along 152°36.996'E	94C	Along 24°42.837'S to limit of Old Coastal Waters	142	The area enclosed within the mangrove line of the unnamed island at or about 25°32.517'S 152°53.849'E
5	24°31.009'S 152°04.067'E (approx. 500m offshore)	48	Highest astronomical tide along 152°28.224'E	95	Where 153°16.000'E intersects the coastal 500m high water line		The area enclosed within the mangrove line of the unnamed island east of Stewart Island at or about 25°37.522'S 152°58.010'E
6	24°31.525'S 152°04.375'E (approx. 500m offshore)	49	Highest astronomical tide along 152°28.258'E	96	Highest astronomical tide along 152°28.810'E	143	The area enclosed within the mangrove line of Walsh Island (at or about 25°26.841'S 152°57.794'E)
7	Highest astronomical tide along 24°31.525'S	50	Highest astronomical tide along 152°28.810'E	97	Where 24°53.950'S intersects the coastal 500m high water line	144	The area enclosed within the mangrove line of the unnamed island at or about 25°32.517'S 152°53.849'E
8	Highest astronomical tide along 24°34.874'S	51	Highest astronomical tide along 152°28.810'E	98	Where 24°53.950'S intersects the coastal 500m high water line	145	Where 25°37.200'S intersects the coastal 500m high water line
9	Highest astronomical tide along 24°35.029'S	52	Highest astronomical tide along 152°31.039'E	99	Where 24°59.436'S intersects the coastal 500m high water line	146	Highest astronomical tide along 24°59.436'S
10	Highest astronomical tide along 152°22.000'E	53	Highest astronomical tide along 152°31.048'E	100	Highest astronomical tide along 24°59.436'S	147	1 kilometre radius from 24°55.000'S 152°48.000'E
11	24°40.000'S 152°22.000'E	54	Highest astronomical tide along 152°34.319'E			148	25°47.700'S 153°07.256'E
11A	Along 152°22.000'E to limit of Old Coastal Waters	55	Highest astronomical tide along 152°34.342'E			149	Highest astronomical tide along 25°47.447'S
12	Highest astronomical tide along 24°45.600'S	56	Highest astronomical tide along 25°13.752'S			150	Highest astronomical tide along 25°42.700'S
13	24°45.600'S 152°30.000'E	57	Highest astronomical tide along 25°13.859'S			151	Where 25°42.700'S intersects the coastal 500m high water line
14	24°40.000'S 152°30.000'E	58	Intentionally left blank			152	Highest astronomical tide along 152°55.448'E
14A	Along 152°30.000'E to limit of Old Coastal Waters	59	Intentionally left blank	101	Highest astronomical tide along 24°59.436'S	153	Highest astronomical tide along 152°55.483'E
15	Where 24°45.600'S intersects the coastal 300m high water line	60	Highest astronomical tide along 25°13.397'S	102	1 kilometre radius from 24°55.000'S 152°48.000'E	154	Highest astronomical tide along 25°49.438'S
16	Highest astronomical tide along 24°48.600'S	61	Where 25°13.884'S intersects the coastal 100m high water line	103	Highest astronomical tide along 25°18.070'S	155	Where 25°49.438'S intersects the coastal 500m high water line
17	Where 24°48.600'S intersects the coastal 100m high water line	62	25°13.761'S 152°42.000'E	104	Highest astronomical tide along 25°18.070'S	156	Where 25°53.471'S intersects the coastal 500m high water line
18	Where 24°48.600'S intersects the coastal 300m high water line	63	25°13.761'S 152°46.271'E	105	25°17.537'S 152°50.047'E (approx 50m offshore)	157	Highest astronomical tide along 25°53.624'S
19	24°47.939'S 152°28.274'E	64	25°13.761'S 152°56.000'E	106	25°17.281'S 152°54.790'E	158	Highest astronomical tide along 25°55.443'S
20	24°48.300'S 152°28.771'E	65	Where 152°47.697'E intersects the coastal 100m high water line	107	25°17.599'S 152°55.168'E	159	Where 25°55.294'S intersects the coastal 500m high water line
21	Where 24°49.271'S intersects the coastal 500m high water line	66	25°13.761'S 152°56.000'E	108	25°17.599'S 152°55.168'E	160	Where 25°56.109'S intersects the coastal 500m high water line
22	Where 24°49.395'S intersects the coastal 500m high water line	67	25°14.348'S 152°57.558'E	109	25°17.599'S 152°55.168'E	161	Highest astronomical tide along 25°56.210'S
23	Where 24°49.395'S intersects the coastal 100m high water line	68	25°13.000'S 152°53.200'E	110	25°18.202'S 152°54.438'E	162	Highest astronomical tide along 25°56.353'S
24	Where 24°49.395'S intersects the coastal 300m high water line	69	25°09.480'S 152°52.000'E	111	25°18.202'S 152°54.438'E	163	Where 25°56.456'S intersects the coastal 500m high water line
25	Where 24°49.766'S intersects the coastal 500m high water line	70	25°07.000'S 152°52.000'E	112	Highest astronomical tide along 25°18.093'S	164	1.2 kilometre plus 300m radius from 25°54.600'S 153°11.850'E
26	Where 24°50.400'S intersects the coastal 500m high water line	71	25°07.000'S 152°56.000'E	113	Highest astronomical tide along 25°19.365'S	165	Highest astronomical tide along 25°54.396'S
27	Where 24°50.400'S intersects the coastal 100m high water line	72	25°11.000'S 152°56.000'E	114	Highest astronomical tide along 25°19.365'S	166	Highest astronomical tide along 25°54.396'S
28	Highest astronomical tide along 24°52.276'S	73	25°11.000'S 152°56.000'E	115	25°19.365'S 152°56.000'E	167	Highest astronomical tide along 25°54.396'S
29	Where 24°52.276'S intersects the coastal 500m high water line	74	25°11.000'S 152°56.000'E	116	25°19.365'S 152°56.000'E	168	Highest astronomical tide along 25°54.463'S
30	Where 24°53.203'S intersects the coastal 500m high water line	75	25°11.000'S 152°56.000'E	117	25°19.365'S 152°56.000'E	169	Highest astronomical tide along 25°57.607'S
31	Highest astronomical tide along 24°53.203'S	76	25°13.000'S 152°56.000'E	118	Highest astronomical tide along 152°54.981'E	170	Highest astronomical tide along 25°58.605'S
32	Highest astronomical tide along 24°56.045'S	77	Highest astronomical tide along 25°13.761'S	119	Intentionally left blank	171	Highest astronomical tide along 25°58.652'S
33	Where 24°56.045'S intersects the coastal 500m high water line	78	Where 25°11.000'S intersects the coastal 500m high water line	120	Highest astronomical tide along 25°21.483'S	172	Highest astronomical tide along 153°00.289'E
33A	Where 24°58.218'S intersects the coastal 500m high water line	79	Highest astronomical tide along 25°10.454'S	121	25°21.483'S 153°01.000'E	173	Highest astronomical tide along 153°00.128'E
34	Highest astronomical tide along 24°58.036'S	80	Highest astronomical tide along 25°10.454'S	122	25°21.400'S 153°00.400'E	174	25°54.262'S 153°00.249'E
35	Highest astronomical tide along 152°29.251'E	81	Highest astronomical tide along 25°10.454'S	123	25°21.600'S 153°00.800'E	175	Highest astronomical tide along 153°00.515'E
36	Highest astronomical tide along 25°04.333'S	82	Highest astronomical tide along 25°04.372'S	124	25°21.100'S 153°00.200'E	176	25°54.097'S 153°00.549'E
37	Highest astronomical tide along 25°04.426'S	83	Highest astronomical tide along 25°04.246'S	125	Highest astronomical tide along 25°21.065'S	177	Highest astronomical tide along 153°01.199'E
38	Highest astronomical tide along 25°05.000'S	84	Where 25°01.391'S intersects the coastal 500m high water line	126	25°24.000'S 152°55.042'E	178	25°53.941'S 153°01.200'E
39	25°06.000'S 152°34.270'E	85	Highest astronomical tide along 24°58.817'S	127	Highest astronomical tide along 25°24.000'S	179	25°54.060'S 153°01.060'E
40	25°06.200'S 152°34.800'E	86	Highest astronomical tide along 24°58.817'S	128	Highest astronomical tide along 152°54.816'E	180	Highest astronomical tide along 153°00.948'E
41	Highest astronomical tide along 25°06.270'S	87	Where 24°52.819'S intersects the coastal 500m high water line	129	25°25.387'S 152°54.774'E		
42	25°02.606'S 152°37.988'E	88	Where 24°49.567'S intersects the coastal 500m high water line	130	25°25.520'S 152°54.929'E		
43	25°04.999'S 152°42.000'E	89	Where 24°48.502'S intersects the coastal 500m high water line	131	Highest astronomical tide along 152°54.981'E		
		90	24°45.400'S 153°05.167'E	132	High water at 152°46.895'E		
		91	Where 24°45.400'S intersects the coastal 500m high water line	133	High water at 152°46.823'E		
		92	Where 153°11.300'E intersects the coastal 500m high water line	134	25°28.430'S 152°58.795'E		
		93	Along 153°11.300'E to limit of Old Coastal Waters	135	25°29.229'S 152°58.968'E		
				136	25°29.865'S 152°59.848'E		
				137	25°30.238'S 152°58.821'E		
				138	25°30.664'S 152°58.821'E		
				138A	25°30.619'S 152°58.511'E		
				139	25°30.864'S 152°57.171'E		
				139A	25°30.484'S 152°57.484'E		
				140	25°30.332'S 152°57.486'E		
				140A	25°30.127'S 152°57.947'E		
				141	25°29.725'S 152°58.444'E		

MP2