

# Great Sandy Marine Park - Designated Areas

**Legend:**

- Turtle Monitoring Area (TMA)
- Turtle Protection Area (TPA)
- Mon Repos Area (MRA)
- Ex-HMAS Tobruk Area (TOB)
- Go Slow Area (GSA)
- Shorebird Roosting and Feeding Area (SRF)
- Grey Nurse Shark Area (GNS)
- Fish Trap Area (FTA)
- Great Sandy Area (GRS)
- Great Sandy Marine Park
- Points

0 2.5 5 10 15 20 25  
Kilometres

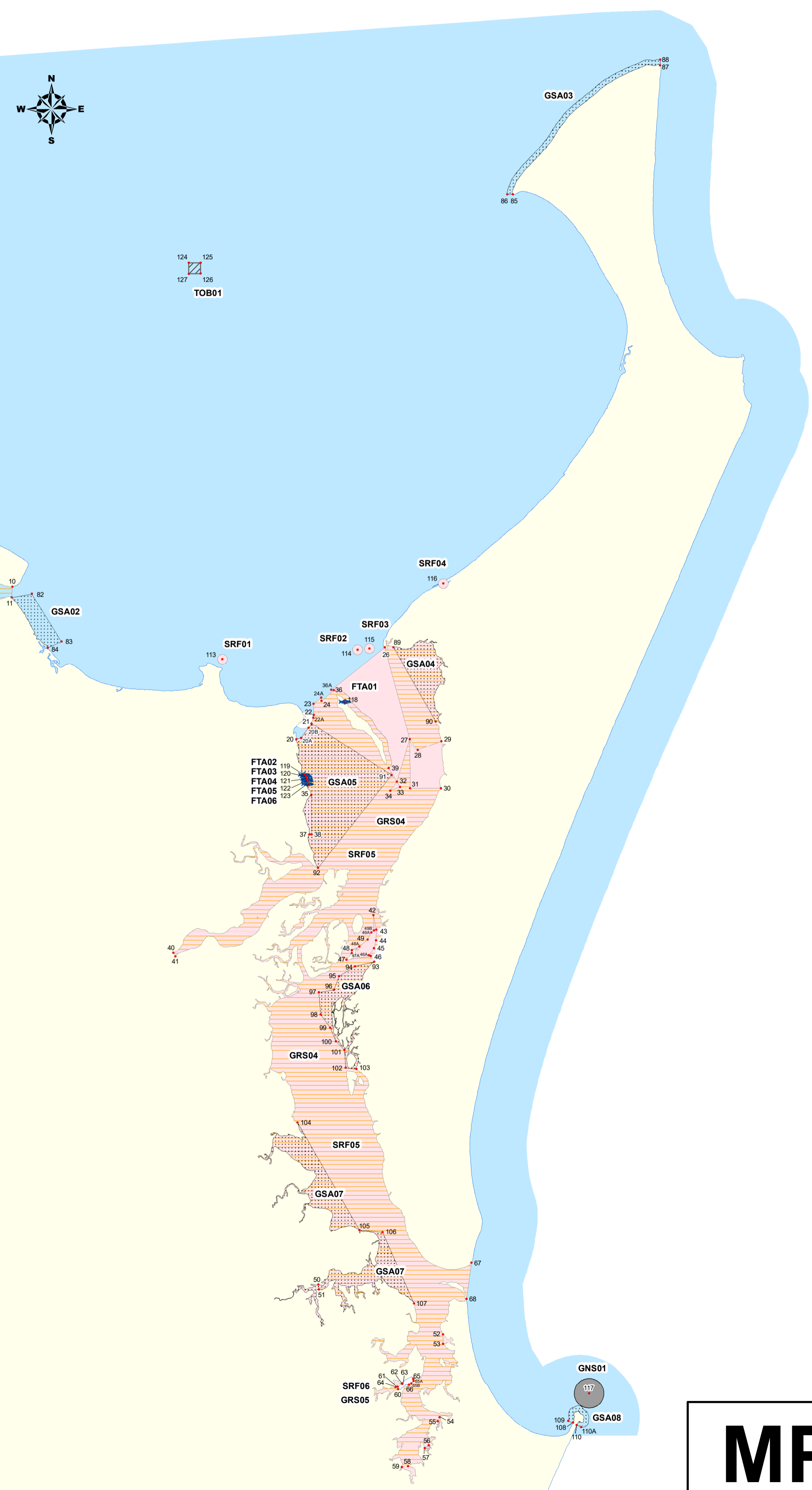
Plan MP3 under section 20, *Marine Parks (Great Sandy) Zoning Plan 2017*  
 Produced by Protected Area Strategy and Policy  
 Queensland Parks and Wildlife Service and Partnerships  
 Department of Environment and Science  
 In force on 3 May 2019.

**Dictionary of terms:**  
*1 nautical mile high water line*, around an island or the mainland, is the imaginary line, every point of which is 1 nautical mile seaward from the island or mainland at high water.  
*3 nautical mile high water line*, around an island or the mainland, is the imaginary line, every point of which is 3 nautical miles 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.

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GREAT SANDY AREA (GRS)		GREAT SANDY AREA (GRS)		GO SLOW AREA (GSA)	
POINT	POINT DESCRIPTION	POINT	POINT DESCRIPTION	POINT	POINT DESCRIPTION
1	Highest astronomical tide along 24°30.505'S	47	25°30.864'S 152°57.171'E	85	Highest astronomical tide along 24°48.940'S
2	24°30.505'S 152°03.440'E	47A	25°30.494'S 152°57.484'E	86	Where 24°48.940'S intersects the coastal 500m high water line
3	24°31.009'S 152°04.087'E (approx 500m offshore)	48	25°30.332'S 152°57.486'E	87	Highest astronomical tide along 153°16.000'E
4	24°31.525'S 152°04.375'E (approx 500m offshore)	48A	25°30.127'S 152°57.947'E	88	Where 153°16.000'E intersects the coastal 500m high water line
5	Highest astronomical tide along 24°31.525'S	49	25°29.752'S 152°58.444'E	89	Highest astronomical tide along 153°00.000'E
6	Highest astronomical tide along 24°55.101'S	49A	25°29.362'S 152°58.661'E	90	Highest astronomical tide along 25°17.806'S
7	Where 24°55.101'S intersects the coastal 500m high water line	49B	25°29.254'S 152°58.818'E	91	25°29.745'S 152°59.889'E
8	Highest astronomical tide along 24°56.045'S	50	Highest astronomical tide along 152°55.448'E	92	Highest astronomical tide along 25°25.819'S
9	Where 24°56.045'S intersects the coastal 500m high water line	51	Highest astronomical tide along 152°55.483'E	93	Highest astronomical tide along 25°30.981'S
10	Highest astronomical tide along 152°37.051'E	52	Highest astronomical tide along 25°51.398'S	94	25°31.213'S 152°57.673'E
11	Highest astronomical tide along 152°36.996'E	53	Highest astronomical tide along 25°51.890'S	95	25°31.771'S 152°56.710'E
12	Highest astronomical tide along 152°28.224'E	54	Highest astronomical tide along 25°55.913'S	96	25°32.501'S 152°56.399'E
13	Highest astronomical tide along 152°28.258'E	55	Highest astronomical tide along 25°56.141'S	97	25°32.654'S 152°55.487'E
14	Highest astronomical tide along 152°28.810'E	56	Highest astronomical tide along 25°57.463'S	98	25°33.876'S 152°55.601'E
15	Highest astronomical tide along 152°28.816'E	57	Highest astronomical tide along 25°57.607'S	99	25°34.588'S 152°56.167'E
16	Highest astronomical tide along 152°31.039'E	58	Highest astronomical tide along 25°58.605'S	100	25°35.341'S 152°56.516'E
17	Highest astronomical tide along 152°31.048'E	59	Highest astronomical tide along 25°58.652'S	101	25°35.801'S 152°57.033'E
18	Highest astronomical tide along 152°34.339'E	60	Highest astronomical tide along 153°00.286'E	102	25°36.775'S 152°57.131'E
19	Highest astronomical tide along 152°34.342'E	61	25°54.252'S 153°00.249'E	103	Highest astronomical tide along 25°36.858'S
20	Highest astronomical tide along 25°18.778'S	62	25°54.097'S 153°00.515'E	104	Highest astronomical tide along 25°39.764'S
20A	25°18.709'S 152°54.433'E	63	25°54.097'S 153°00.540'E	105	Highest astronomical tide along 25°45.662'S
20B	25°18.156'S 152°54.873'E	64	Highest astronomical tide along 153°00.126'E	106	25°45.779'S 152°59.344'E
21	25°17.916'S 152°55.051'E	65	Highest astronomical tide along 153°01.199'E	107	Highest astronomical tide along 25°49.681'S
22A	25°17.599'S 152°55.188'E	65A	25°53.941'S 153°01.209'E	108	Highest astronomical tide along 25°56.210'S
22	25°17.452'S 152°55.194'E	65B	25°54.060'S 153°01.083'E	109	Where 25°56.109'S intersects the coastal 500m high water line
23	25°16.842'S 152°55.184'E	66	Highest astronomical tide along 153°00.948'E	110	Highest astronomical tide along 25°56.353'S
24	25°16.683'S 152°55.666'E	67	Highest astronomical tide along 25°47.447'S	110A	Where 25°56.456'S intersects the coastal 500m high water line
24A	25°16.509'S 152°55.649'E	68	Highest astronomical tide along 25°49.438'S	111	Intentionally left blank.
25	Intentionally left blank.	69	Highest astronomical tide along 24°45.600'S	112	Intentionally left blank.
26	Highest astronomical tide along 25°13.761'S	70	Where 24°45.600'S intersects the 3n mile high water line	113	500m radius from 25°14.400'S 152°49.699'E
27	Northern most tip of Little Woody Island at the highest astronomical tide (at or about 25°18.793'S 153°00.976'E)	71	Where 24°55.344'S intersects the 3n mile high water line	114	500m radius from 25°13.883'S 152°57.833'E
28	Highest astronomical tide along 25°19.365'S	72	Highest astronomical tide along 24°55.344'S	115	500m radius from 25°13.817'S 152°58.550'E
29	Highest astronomical tide along 25°18.893'S	73	Where 24°45.600'S intersects the 1n mile high water line	116	500m radius from 25°10.250'S 153°03.000'E
30	Highest astronomical tide along 25°21.483'S	74	Where 24°48.904'S intersects the 1n mile high water line	117	1.5 kilometre radius at 25°54.600'S 153°11.850'E
31	25°21.483'S 153°01.000'E	75	Highest astronomical tide along 24°48.904'S	118	200m radius from 25°16.729'S 152°51.099'E
32	25°21.100'S 153°00.200'E	76	Where 24°47.201'S intersects the coastal 300m high water line	119	200m radius from 25°20.275'S 152°54.638'E
33	25°21.400'S 153°00.400'E	77	Where 24°47.201'S intersects the coastal 300m high water line	120	200m radius from 25°20.806'S 152°54.737'E
34	25°21.600'S 152°59.800'E	78	Where 24°48.071'S intersects the coastal 300m high water line	121	200m radius from 25°20.950'S 152°54.784'E
35	Highest astronomical tide along 25°21.865'S	79	Where 24°48.071'S intersects the coastal 300m high water line	122	200m radius from 25°21.053'S 152°54.815'E
36	25°16.100'S 152°56.400'E	80	Where 24°45.600'S intersects the coastal 300m high water line	123	200m radius from 25°21.211'S 152°54.826'E
36A	25°16.081'S 152°56.406'E	81	Where 24°55.344'S intersects the coastal 300m high water line	124	24°52.680'S 152°47.700'E
37	Highest astronomical tide along 25°24.000'S	82	25°19.805'S 152°58.948'E	125	24°52.680'S 152°48.420'E
38	25°24.000'S 152°55.042'E	83	25°20.238'S 152°58.821'E	126	24°53.280'S 152°48.420'E
39	Where 152°59.716'E intersects the coastal 500m high water line	84	Highest astronomical tide along 25°13.753'S	127	24°53.280'S 152°47.700'E
40	High water at 152°46.695'E				
41	High water at 152°46.873'E				
42	25°20.430'S 152°58.795'E				
43	25°20.229'S 152°58.958'E				
44	25°20.805'S 152°58.948'E				
45	25°30.238'S 152°58.821'E				
46	25°30.664'S 152°58.621'E				
46A	25°30.619'S 152°58.511'E				

Point descriptions should be used in conjunction with the location of points as shown on the MP3 map.



**MP3**