



How to use this map

- This map is provided to help users of the Great Sandy Marine Park understand the intent of zoned areas and identify zone locations.
- The Great Sandy Marine Park provisions table shown below is a guide to what activities and uses can occur in each zone.
- Please refer to the Marine Parks (Great Sandy) Zoning Plan 2006 for the complete regulations relating to use of the marine park.
- Numbered points on this map correspond to the coordinates and descriptions table located on the right side of this page.
- Some descriptions in the table use highest astronomical tide or a distance from highest astronomical tide to depict zone boundaries.
- 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.
- The intent of the Conservation Park Zone identified as CP3 is to provide for recreational fishing activities from the shoreline.

Great Sandy Marine Park provisions table

Entry and use provisions	General use zone				
	Habitat protection zone	Conservation park zone	Buffer zone	Marine national park zone	Marine national park zone
FISHERIES, FISHING AND COLLECTING ACTIVITIES					
Bait netting	Yes	Yes	No	No	No
Aquaculture	Permit	Permit	No	No	No
Crabbing	Yes	Yes	No	No	No
Bait gathering	Yes	Yes	No	No	No
Line fishing	Yes ¹	Yes ¹	No	No	No
Limited collecting	Yes ³	Yes ³	No	No	No
Limited spearfishing (snorkel only)	Yes	Yes	No	No	No
Traditional use of marine resources	Yes ⁶	Yes ⁶	Yes ⁶	Yes ⁶	Yes ⁶
Trolling	Yes ⁴	Yes ⁴	No	No	No
Commercial netting (other than bait netting)	Yes	Yes	No	No	No
Harvest fishing for aquarium fish, coral and beachworm	Permit ¹	Permit ¹	Permit	No	No
Harvest fishing for sea cucumber, trochus, tropical rock lobster	Permit ¹	Permit ¹	No	No	No
Trawling	Yes	No	No	No	No
OTHER ACTIVITIES					
Boating, diving, photography	Yes	Yes	Yes	Yes	Yes
Research (other than limited impact)	Permit	Permit	Permit	Permit	Permit
Shipping (other than in a designated shipping area)	Yes	Permit	Permit	Permit	Permit
Tourism program	Permit	Permit	Permit	Permit	Permit

NOTES ON ENTRY AND USE PROVISIONS

- Other than an accredited harvest fishery.
- Limited to 4 catch devices (e.g. crab pots or dillies) per person.
- By hand or hand-held implement.
- Maximum of 3 lines/rods per person with a combined total of 6 hooks.
- Limited to 1 line/rod per person and 1 hook/lure per line (except the Great Sandy Area which is as per note 4).
- Activities that are not "as of right" in the zone, or that involve the take of protected species require either a permit or a Traditional Use of Marine Resources Agreement.
- Pelagic species only.

Note: Permits are required for most other activities not listed above. Designated Areas may provide additional restrictions at some locations. The zoning plan does not affect the operation of s.2.11 of the Native Title Act 1993.

DESIGNATED AREAS - GREAT SANDY AREA

The Great Sandy Area recognises the importance of commercial and recreational fishing by allowing for commercial beam trawl (in the Mary River only), net and line fishing and recreational fishing using 3 lines/rods per person with a combination of 6 hooks.

Great Sandy Marine Park – Zones

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Environmental Protection Agency
Queensland Parks and Wildlife Service
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LEGEND

- Marine National Park Zone (MNP)
- Buffer Zone (BZ)
- Conservation Park Zone (CP)
- Habitat Protection Zone (HP)
- General Use Zone (GU)
- Great Sandy Area
- Towns
- Points

FURTHER INFORMATION

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ZONE	NO.	DESCRIPTION	ZONE	NO.	DESCRIPTION
GU1	1	Highest astronomical tide along 24°29.900'S	MNP10	70	25°13.000'S 152°53.200'E
	2	3 nautical miles directly east from highest astronomical tide along 24°29.900'S		71	25°09.480'S 152°52.000'E
	3	Highest astronomical tide along 24°29.900'S		72	25°07.000'S 152°52.000'E
HP3	10	Highest astronomical tide along 24°44.189'S	HP3	66	25°13.000'S 152°56.000'E
	11	24°40.000'S 152°22.000'E		67	25°13.000'S 152°56.000'E
	12	Highest astronomical tide along 24°45.400'S		68	25°13.761'S 152°53.200'E
CP1	3	Highest astronomical tide along 24°30.505'S	CP1	75	25°13.000'S 152°56.000'E
	4	500m directly east from highest astronomical tide along 24°30.505'S		76	Highest astronomical tide along 25°13.761'S
	5	500m parallel to the coastline from highest astronomical tide along 25°11.000'S		77	500m parallel to the coastline from highest astronomical tide along 25°01.391'S
CP2	7	Highest astronomical tide along 24°31.525'S	CP2	85	500m parallel to the coastline from highest astronomical tide along 24°49.567'S
	8	Highest astronomical tide along 24°31.874'S		86	500m parallel to the coastline from highest astronomical tide along 24°49.567'S
	9	Highest astronomical tide along 24°35.025'S		87	24°49.567'S 153°05.167'E
HP1	12	Highest astronomical tide along 24°45.400'S	HP1	88	500m parallel to the coastline from highest astronomical tide along 24°48.602'S
	13	24°45.400'S 152°30.000'E		89	24°46.838'S 153°05.167'E
	14	24°40.000'S 152°30.000'E		90	Highest astronomical tide along 24°53.950'S
MNP1	16	Highest astronomical tide along 24°48.605'S	MNP1	97	500m directly east from highest astronomical tide along 24°53.950'S
	17	300m directly east from highest astronomical tide along 24°45.400'S		98	Highest astronomical tide along 25°10.777'S
	18	300m directly east from highest astronomical tide along 24°48.605'S		99	Highest astronomical tide along 25°10.179'S
CP10	19	24°47.939'S 152°28.274'E	CP10	80	Highest astronomical tide along 25°04.123'S
	20	24°48.305'S 152°28.771'E		81	Highest astronomical tide along 25°04.582'S
	21	500m directly east from highest astronomical tide along 24°49.271'S		83	Highest astronomical tide along 24°58.817'S
MNP11	22	500m directly east from highest astronomical tide along 24°49.395'S	MNP11	84	Highest astronomical tide along 24°58.559'S
	23	100m directly east from highest astronomical tide along 24°48.605'S		88	500m parallel to the coastline from highest astronomical tide along 24°58.602'S
	24	100m directly east from highest astronomical tide along 24°48.605'S		89	24°46.838'S 153°05.167'E
CP3	16	Highest astronomical tide along 24°48.605'S	CP3	90	24°45.400'S 153°05.167'E
	17	100m directly east from highest astronomical tide along 24°48.605'S		91	500m parallel to the coastline from highest astronomical tide along 24°45.400'S
	22	500m directly east from highest astronomical tide along 24°48.605'S		92	500m parallel to the coastline from highest astronomical tide along 153°11.300'S
MNP12	24	100m directly east from highest astronomical tide along 24°49.766'S	MNP12	94	24°38.834'S 153°16.000'E
	25	500m directly east from highest astronomical tide along 24°49.766'S		95	500m directly north from highest astronomical tide along 153°16.000'E
	26	500m directly east from highest astronomical tide along 24°50.400'S		96	500m directly east from highest astronomical tide along 153°11.300'S
CP13	27	100m directly east from highest astronomical tide along 24°50.400'S	CP13	97	500m directly east from highest astronomical tide along 24°53.950'S
	28	Highest astronomical tide along 24°52.276'S		98	Highest astronomical tide along 24°58.840'S
	29	500m directly east from highest astronomical tide along 24°52.276'S		99	500m directly east from highest astronomical tide along 24°58.840'S
MNP2	24	100m directly east from highest astronomical tide along 24°59.436'S	MNP2	100	500m directly east from highest astronomical tide along 24°59.436'S
	25	500m directly east from highest astronomical tide along 24°49.766'S		101	500m directly east from highest astronomical tide along 24°59.436'S
	26	500m directly east from highest astronomical tide along 24°50.400'S		102	Highest astronomical tide along 24°59.436'S
MNP3	27	100m directly east from highest astronomical tide along 24°50.400'S	MNP3	103	Highest astronomical tide along 24°59.436'S
	28	Highest astronomical tide along 24°52.276'S		104	Highest astronomical tide along 24°59.436'S
	29	500m directly east from highest astronomical tide along 24°52.276'S		105	500m directly east from highest astronomical tide along 25°42.700'S
CP14	30	500m directly east from highest astronomical tide along 24°52.276'S	CP14	106	1 kilometre radius at 24°55.000'S 152°48.000'E
	31	Highest astronomical tide along 24°53.203'S		107	1 kilometre radius at 24°44.900'S 152°48.552'E
	32	Highest astronomical tide along 24°53.203'S		108	1 kilometre radius at 24°44.900'S 152°48.552'E
HP2	31	Highest astronomical tide along 24°53.203'S	HP2	109	50m directly east from highest astronomical tide along 25°16.537'S
	32	Highest astronomical tide along 24°56.045'S		110	Highest astronomical tide along 25°17.274'S
	33	500m directly east from highest astronomical tide along 24°56.045'S		111	50m directly east from highest astronomical tide along 25°17.274'S
MNP14	32	Highest astronomical tide along 24°56.045'S	MNP14	113	25°16.683'S 152°55.666'E
	33	500m directly east from highest astronomical tide along 24°56.045'S		114	25°16.000'S 152°56.000'E
	42	25°02.806'S 152°37.998'E		115	25°16.100'S 152°56.400'E
CP15	43	25°07.476'S 152°37.998'E	CP15	116	Northern most tip of Little Woody Island at the highest astronomical tide
	44	25°07.476'S 152°42.000'E		117	Highest astronomical tide along 25°19.365'S
	45	25°13.761'S 152°42.000'E		118	Highest astronomical tide along 25°18.893'S
MNP15	46	25°13.761'S 152°48.274'E	MNP15	119	Highest astronomical tide along 25°21.483'S
	47	100m directly north from highest astronomical tide along 152°47.697'E		120	25°21.483'S 153°01.000'E
	48	Highest astronomical tide along 24°53.203'S		121	25°21.400'S 153°00.400'E
CP5	34	Highest astronomical tide along 24°58.036'S	CP5	122	25°21.600'S 152°59.800'E
	35	Highest astronomical tide along 24°58.376'S		123	25°21.100'S 153°00.200'E
	36	Highest astronomical tide along 25°04.333'S		124	Highest astronomical tide along 25°21.865'S
CP6	37	Highest astronomical tide along 25°04.426'S	CP6	125	25°24.000'S 152°55.042'E
	38	Highest astronomical tide along 25°05.000'S		126	Highest astronomical tide along 25°24.000'S
	39	25°05.000'S 152°34.270'E		127	Highest astronomical tide along 152°54.816'E
CP7	40	25°06.270'S 152°34.900'E	CP7	128	25°25.397'S 152°54.774'E
	41	Highest astronomical tide along 25°06.270'S		129	25°25.526'S 152°54.929'E
	42	25°02.806'S 152°37.998'E		130	Highest astronomical tide along 152°54.981'E
MNP4	42	25°02.806'S 152°37.998'E	MNP4	131	25°28.430'S 152°58.795'E
	43	25°04.999'S 152°42.000'E		132	25°29.229'S 152°58.958'E
	44	25°07.476'S 152°42.000'E		133	25°29.805'S 152°58.948'E
CP8	45	25°07.476'S 152°37.998'E	CP8	134	25°29.229'S 152°58.958'E
	46	Highest astronomical tide along 152°36.890'E		135	25°30.238'S 152°58.821'E
	47	Highest astronomical tide along 152°36.890'E		136	25°30.664'S 152°58.621'E
MNP16	48	Highest astronomical tide along 152°28.224'E	MNP16	137	25°30.664'S 152°58.621'E
	49	Highest astronomical tide along 152°28.224'E		138	25°30.664'S 152°57.711'E
	50	Highest astronomical tide along 152°28.253'E		139	25°30.332'S 152°57.486'E
MNP17	51	Highest astronomical tide along 152°28.253'E	MNP17	140	25°29.752'S 152°58.444'E
	52	Highest astronomical tide along 152°28.816'E		141	From the base of the mangrove tree trunks (as part of a continual forest line) and inland.
	53	Highest astronomical tide along 152°31.032'E		142	From the base of the mangrove tree trunks (as part of a continual forest line) and inland.
MNP18	54	Highest astronomical tide along 152°31.048'E	MNP18	143	From the base of the mangrove tree trunks (as part of a continual forest line) and inland.
	55	Highest astronomical tide along 152°34.319'E		144	From the base of the mangrove tree trunks (as part of a continual forest line) and inland.
	56	Highest astronomical tide along 152°34.342'E		145	Highest astronomical tide along 152°55.448'E
MNP5	48	Highest astronomical tide along 152°28.224'E	MNP5	152	Highest astronomical tide along 152°55.483'E
	49	Highest astronomical tide along 152°28.253'E		153	Highest astronomical tide along 152°55.398'S
	50	Highest astronomical tide along 152°28.816'E		154	Highest astronomical tide along 152°55.913'S
MNP6	51	Highest astronomical tide along 152°28.816'E	MNP6	155	Highest astronomical tide along 152°56.141'S
	52	Highest astronomical tide along 152°31.032'E		156	Highest astronomical tide along 152°56.141'S
	53	Highest astronomical tide along 152°31.048'E		157	Highest astronomical tide along 152°57.607'S
MNP7	54	Highest astronomical tide along 152°34.319'E	MNP7	158	Highest astronomical tide along 152°57.607'S
	55	Highest astronomical tide along 152°34.342'E		159	Highest astronomical tide along 152°58.605'S
	56	Highest astronomical tide along 152°34.342'E		160	Highest astronomical tide along 152°58.652'S
MNP8	57	Highest astronomical tide along 25°13.859'S	MNP8	161	Highest astronomical tide along 152°58.652'S
	58	Highest astronomical tide along 25°13.859'S		162	Highest astronomical tide along 152°58.652'S
	59	Highest astronomical tide along 25°14.033'S		163	Highest astronomical tide along 152°58.652'S
MNP9	58	Highest astronomical tide along 25°14.032'S	MNP9	164	Highest astronomical tide along 152°58.652'S
	59	Highest astronomical tide along 25°14.033'S		165	Highest astronomical tide along 152°58.652'S
	60	Highest astronomical tide along 25°14.033'S		166	Highest astronomical tide along 152°58.652'S
CP9	60	Highest astronomical tide along 25°13.927'S	CP9	167	Highest astronomical tide along 153°00.515'E
	61	100m parallel to the coast from highest astronomical tide along 25°13.884'S		168	500m generally east from highest astronomical tide along 25°49.438'S
	62	25°13.761'S 152°48.274'E		169	500m generally east from highest astronomical tide along 25°53.471'S
HP4	63	25°13.761'S 152°48.274'E	HP4	170	Highest astronomical tide along 153°00.515'E
	64	25°13.761'S 152°50.023'E		171	500m generally east from highest astronomical tide along 25°53.471'S
	65	100m directly north from highest astronomical tide along 152°47.697'E		172	Highest astronomical tide along 25°53.624'S
MNP19	66	25°15.607'S 152°51.758'E	MNP19	173	Highest astronomical tide along 25°55.443'S
	67	25°14.000'S 152°56.000'E		174	500m generally east from highest astronomical tide along 25°55.294'S
	68	25°14.348'S 152°57.558'E		175	500m generally east from highest astronomical tide along 25°55.294'S
HP5	69	25°14.348'S 152°57.558'E	HP5	176	Highest astronomical tide along 25°56.109'S
	70	Highest astronomical tide along 25°13.761'S		177	Highest astronomical tide along 25°56.210'S
	71	Highest astronomical tide along 25°13.761'S		178	Highest astronomical tide along 25°56.210'S
CP17	106	Highest astronomical tide along 25°17.274'S	CP17	179	Highest astronomical tide along 25°56.210'S
	107	25°17.452'S 152°55.194'E		180	Highest astronomical tide along 25°56.210'S
	108	25°18.161'S 152°54.871'E		181	Highest astronomical tide along 25°56.210'S
MNP20	109	25°18.161'S 152°54.871'E	MNP20	182	300m radius around MNP29
	110	25°18.161'S 152°54.871'E		183	1.2 kilometre radius at 25°54.600'S 153°11.850'E
	111	25°18.206'S 152°54.438'E			
MNP21	112	Highest astronomical tide along 25°18.026'S	MNP21		
	113	Mean high water springs of the Mary River			
	114	Mean high water springs of the Mary River			
MNP22	115	Mean high water springs of the Mary River	MNP22		
	116	Mean high water springs of the Mary River			
	117	Mean high water springs of the Mary River			
MNP23	118	Mean high water springs of the Mary River	MNP23		
	119	Mean high water springs of the Mary River			
	120	Mean high water springs of the Mary River			
MNP24	121	Mean high water springs of the Mary River	MNP		