

ACTIVITIES	GENERAL USE ZONE	WATERMANS OBSERVATION AREA	SANCTUARY ZONE
Line fishing from boat	✓	✗	✗
Line fishing from beach	✓	✓	✗
Rock lobster fishing	✓	✗	✗
Abalone fishing	✓ (during abalone season)	✗	✗
Netting	✗	✗	✗
Crabbing	✓	✗	✗
Spearfishing <sup>3</sup>	✗ (except outside 1800mtrs from shore, see footnote 3)	✗	✗
Aquarium fish, marine flora and specimen shell collecting	✗	✗	✗
<b>BOATING/ WATERSPORTS</b>			
Boating <sup>1</sup>	✓	✓	✓
Surface water sports <sup>2</sup>	✓	✓	✓
Swimming, diving and snorkelling	✓	✓	✓

1. Vessel access is prohibited in Boyinaboat Sanctuary Zone and an area adjacent to the zone. Please contact the local Department for Planning and Infrastructure office for more details.  
2. Several areas throughout the marine park have vessel speed restrictions placed on them. There are also areas dedicated to skiing under the Western Australian Marine Act 1982. Please contact the local Department for Planning and Infrastructure office for more details.  
3. Spearfishing is prohibited within 1800 m of the shore in Marmion Marine Park. Spearfishing on SCUBA is prohibited throughout the marine park.

31°43.367'S  
115°39.372'E

No Spearfishing on compressed air

Burns Rocks

Burns Beach

Ocean Reef Boat Harbour

### Marmion Marine Park

INDIAN OCEAN

Three Mile Reef

1800 metres

The Lumps Sanctuary Zone

Whitford Rock

Wreck Rock

Little Island Sanctuary Zone

Pinnaroo Point

Wanneroo Reef

Cow Rocks

Naturaliste Marine Discovery Centre

Hillarys Boat Harbour

Boyinaboat Reef Sanctuary Zone

Horseshoe Reef

Marmion Angling & Aquatic Club

Watermans Observation Area

No Spearfishing on compressed air

Centaur wreck

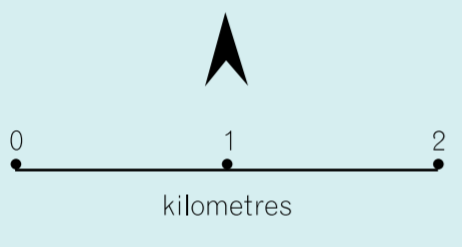
Centaur Reef

1800 metres

Mettams Pool

Trigg Island

31°52.560'S  
115°41.772'E



**Legend**

- General use zone
- Sanctuary zone
- Watermans Observation Area
- No spearfishing boundary
- Reef area
- Diving
- Fishing
- Launching ramp
- Lookout
- Observe and conserve
- Picnic area
- Spearfishing prohibited
- Windsurfing
- Wreck

The coordinates shown on this brochure are referenced to the Geocentric Datum of Australia (1994) and will differ by approximately 200 metres from the same points shown on charts referenced to the Australian Geodetic Datum 1984 (AGD84).

