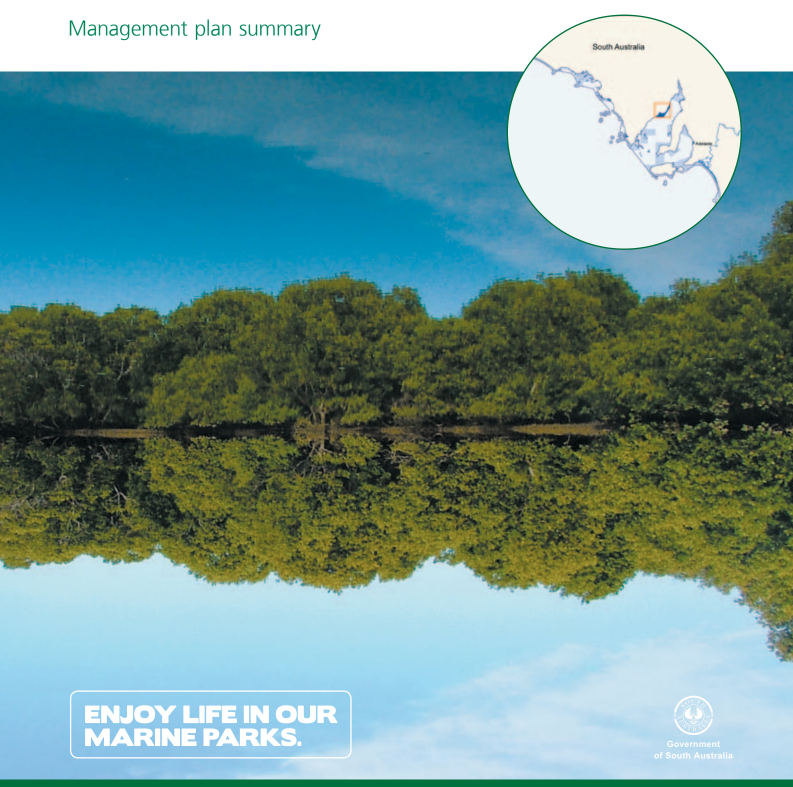
# Franklin Harbor Marine Park





# What you can do in marine parks

Aquaculture	GMUZ	HPZ	SZ	RAZ
All activities including pilot leases	✓	✓	×	×
Coastal Developments and Infrastructure	GMUZ	HPZ	SZ	RAZ
Marinas, jetties, pontoons, breakwalls, outfall and pipelines, renewable energy infrastructure	1	1	×	×
Fishing and Collecting	GMUZ	HPZ	SZ	RAZ
Recreational/commercial fishing (other than trawling)	✓	<b>√</b>	×	×
Competitions and organised events	/	1	×	×
Aboriginal traditional fishing and collecting	/	/	<b>√</b> limit	<b>√</b> limit
Collecting seagrass/algae and sessile animals	/	×	×	×
Trawling on or near the seabed	1	×	×	×
Harbors, Navigation and Transport	GMUZ	HPZ	SZ	RAZ
Navigation markers and aids	✓	<b>√</b>	<b>√</b>	1
General navigation and operation of vessels and anchoring of vessels less than 80m in length	/	/	/	×
Anchoring of vessels – 80 metres and over in length	✓	×	×	×
Permanent vessel mooring	<b>√</b>	<b>√</b>	<b>√</b> permit	×
Dredging and depositing dredged materials	/	<b>√</b> limit	×	×
Operating aircraft	1	1	1	<b>√</b> limit
	GMUZ	LIDZ	67	D 4.7
Recreation, Research and Other Commercial	GIVIUZ	HPZ	SZ	RAZ
Recreation, Research and Other Commercial  Recreational activities – diving, boating, walking, surfing etc	GIVIO2 ✓	HPZ ✓	√ ✓	XX
	_		_	
Recreational activities – diving, boating, walking, surfing etc	1	1	1	×
Recreational activities – diving, boating, walking, surfing etc  Motorised water sports and aerobatics	√ √	1	✓ ×	×
Recreational activities – diving, boating, walking, surfing etc  Motorised water sports and aerobatics  Domestic animals	√ √	1	✓ × ✓limit	× × ×
Recreational activities – diving, boating, walking, surfing etc  Motorised water sports and aerobatics  Domestic animals  Animal feeding/baiting/berleying	√ √	1	✓ × ✓limit ×	× × ×
Recreational activities – diving, boating, walking, surfing etc  Motorised water sports and aerobatics  Domestic animals  Animal feeding/baiting/berleying  Research	√ √	1	✓ × ✓ limit × ✓ permit	× × × × ✓ permit
Recreational activities – diving, boating, walking, surfing etc  Motorised water sports and aerobatics  Domestic animals  Animal feeding/baiting/berleying  Research  Commercial photography and film making		1	✓  X  ✓ limit  X  ✓ permit	× × × × ✓ permit
Recreational activities – diving, boating, walking, surfing etc  Motorised water sports and aerobatics  Domestic animals  Animal feeding/baiting/berleying  Research  Commercial photography and film making  Competitions and organised events (non fishing)			✓  X  ✓ limit  X  ✓ permit  ✓ permit	× × × × ✓ permit ×
Recreational activities – diving, boating, walking, surfing etc  Motorised water sports and aerobatics  Domestic animals  Animal feeding/baiting/berleying  Research  Commercial photography and film making  Competitions and organised events (non fishing)  Tourism operations			✓  X  ✓ limit  X  ✓ permit  ✓ permit  ✓ permit	× × × × ✓ permit × ×
Recreational activities – diving, boating, walking, surfing etc  Motorised water sports and aerobatics  Domestic animals  Animal feeding/baiting/berleying  Research  Commercial photography and film making  Competitions and organised events (non fishing)  Tourism operations  Resource Extraction and Production		√ √ √ √ √ ✓ HPZ	✓  X  ✓ limit  X  ✓ permit  ✓ permit  ✓ permit  ✓ permit	× × × × ✓ permit × × ×
Recreational activities – diving, boating, walking, surfing etc  Motorised water sports and aerobatics  Domestic animals  Animal feeding/baiting/berleying  Research  Commercial photography and film making  Competitions and organised events (non fishing)  Tourism operations  Resource Extraction and Production  Active surveying (physical or chemical)	√ √ √ √ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	√ √ √ √ √ ✓ HPZ	✓  X  ✓ limit  X  ✓ permit  ✓ permit  ✓ permit  ✓ permit	× × × × ✓ permit × × × × ×
Recreational activities – diving, boating, walking, surfing etc  Motorised water sports and aerobatics  Domestic animals  Animal feeding/baiting/berleying  Research  Commercial photography and film making  Competitions and organised events (non fishing)  Tourism operations  Resource Extraction and Production  Active surveying (physical or chemical)  Direct drilling (mining or petroleum)	J J J J GMUZ J	√ √ √ √ ✓ HPZ ✓	✓  X  ✓ limit  X  ✓ permit  ✓ permit  ✓ permit  ✓ x  ✓ permit	× × × × ✓ permit × × × × × × × ×
Recreational activities – diving, boating, walking, surfing etc  Motorised water sports and aerobatics  Domestic animals  Animal feeding/baiting/berleying  Research  Commercial photography and film making  Competitions and organised events (non fishing)  Tourism operations  Resource Extraction and Production  Active surveying (physical or chemical)  Direct drilling (mining or petroleum)  Mineral or petroleum processing	√ √ √ √ √ √ √ √ √ √ ×	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	✓  X  ✓ limit  X  ✓ permit  ✓ permit  ✓ permit  ✓ x  ✓ x  ×	× × × × ✓ permit × × × × × × × × × × ×

# Where can recreational fishers wet a line?

Zone	<b>√</b> or x
GMUZ	<b>√</b>
HPZ	1
SZ	×
RAZ	×

## **Notes**

- ✓ permit = a permit is required for this activity
- ✓ limit = conditions apply when undertaking this activity
  - All other laws of this state continue to apply.
  - Essential access, such as in the case of an emergency, is permitted in all zones.

For further information see also the full zoning tables describing activities and uses in marine park zones, available at www.marineparks.sa.gov.au or in South Australia's Marine Parks Network Explanatory Document.

# Management strategies for the park

The Franklin Harbor Marine Park Management Plan has been developed around four management priorities and supporting strategies.

#### Protection

- 1. Manage activities and uses in the marine park in accordance with zoning and special purpose area provisions.
- 2. Actively influence activities and uses within and adjacent to the marine park to help mitigate threats to marine biodiversity and marine habitats.
- 3. Consider additional protections and/or temporary restrictions where necessary in circumstances of urgency
  - (a) to protect a listed species<sup>1</sup> of plant or animal, or threatened ecological community; or
  - (b) to protect a feature of natural or cultural heritage significance; or
  - (c) to protect public safety.
- 4. Introduce a permitting system to provide for the following activities (where not otherwise authorised):
  - scientific research in a sanctuary or restricted access zone;
  - tourism operations in a sanctuary zone;
  - competitions and organised events in a sanctuary zone;
  - commercial film-making (including sound recording and photography) in a sanctuary zone; and
  - installation of vessel moorings in a sanctuary zone.

### Stewardship through community involvement

- 5. Provide for public appreciation, understanding and enjoyment of the marine park.
- 6. Create and promote opportunities for sustainable nature-based tourism in the marine park.
- 7. Provide education to support the implementation of the marine park.
- 8. Seek to involve local communities and stakeholders in the day-to-day management and monitoring of the marine park.
- 9. Work cooperatively with Aboriginal communities to conserve country, plants, animals and culture.
- "listed species" and "threatened ecological community" refers to species or ecological communities of conservation concern listed under the Environment Protection and Biodiversity Conservation Act 1999 (Commonwealth), the National Parks and Wildlife Act 1972 or the Fisheries Management Act 2007.

### Performance assessment, knowledge and review

- 10. Develop and implement a monitoring, evaluation and reporting (MER) program that measures the effectiveness of this marine park management plan and its contribution to South Australia's marine parks network (2011 baseline), and that:
  - is designed to measure the effectiveness of the management plan in delivering the predicted outcomes to inform adaptive management;
  - includes linkages to relevant state, national and international monitoring, evaluation and reporting frameworks;
  - sets out targets and indicators linked to strategies and outcomes for monitoring, which include ecological, socioeconomic, environmental and management elements;
  - monitors the delivery of education, research and governance mechanisms; and
  - assesses the effectiveness of compliance activities.
- 11. Foster partnerships to support the implementation of the MER Program incorporating opportunities for community and stakeholder involvement.
- 12. Ensure outcomes of the MER Program and research outcomes are made publicly available and inform decision making and periodic review of this management plan.
- 13. Conduct priority research and foster research partnerships to assess the integrity of knowledge frameworks that underpin the predicted outcomes.
- 14. Encourage Aboriginal people, local communities and stakeholders to preserve traditional and historic knowledge and, where appropriate, share this knowledge with others.

## Compliance

- 15. Develop and implement a compliance strategy for the marine park that:
  - is cost-efficient;
  - is focussed on sanctuary zones and other conservation priorities;
  - · complements existing compliance efforts;
  - maximises voluntary compliance; and
  - includes measures to address serious or repeat noncompliance.

#### For further information please contact:

Department of Environment, Water and Natural Resources Phone Information Line 1800 006 120 or see SA White Pages for your local DEWNR office. Online information available at: www.marineparks.sa.gov.au

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