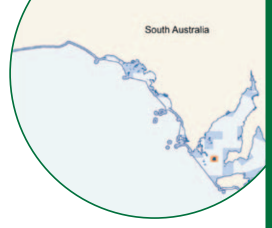


Gambier Islands Group Marine Park



Sanctuary Zone Coordinates

November 2012

Explanatory Notes

- 1. The coastal boundary of the park is the median high water mark (including the median high water mark of any estuaries), except where:

 (a) the boundary extends inland from median high water mark to include in the park the areas specified in Schedules 1 and 2 of the Rack Plans

 (b) the boundary extends seaward from median high water mark to exclude from the park the areas specified in Schedule 3 of the Rack Plans.
- 2. Unless otherwise specified, the seaward boundary of the park is the seaward boundary of the coastal waters of the State.
- 3. The state border is as advised by the Surveyor-General.

Zone Code	LONGITUDE Degrees Decimal Minutes	LATITUDE Degrees Decimal Minutes
	There are no Restricted Access Zones in Marine Park 8.	
	NA	NA

Disclaimer: For the Marine Park Zoning Coordinates it is the responsibility of the individual to ensure they have the latest information as it becomes available. Although every effort has been made to ensure the accuracy of the information displayed, the Department, its agents, officers and employees make no representations, either expressed or implied, that the information displayed is accurate or fit for any purpose and expressly disclaims all liability for loss or damage arising from reliance upon the information displayed. The Department of Environment, Water and Natural Resources reserves the right to correct, update, modify or replace GIS products without notification. Using GIS data for purposes other than those for which they were created may yield inaccurate or misleading results. The recipient may neither assert any proprietary rights to this information nor represent it to anyone as other than South Australlan Government produced information. Department of Environment, Water and Natural Resources shall not be liable for any activity involving this information with respect to lost profits, lost savings or any other consequential damages.

