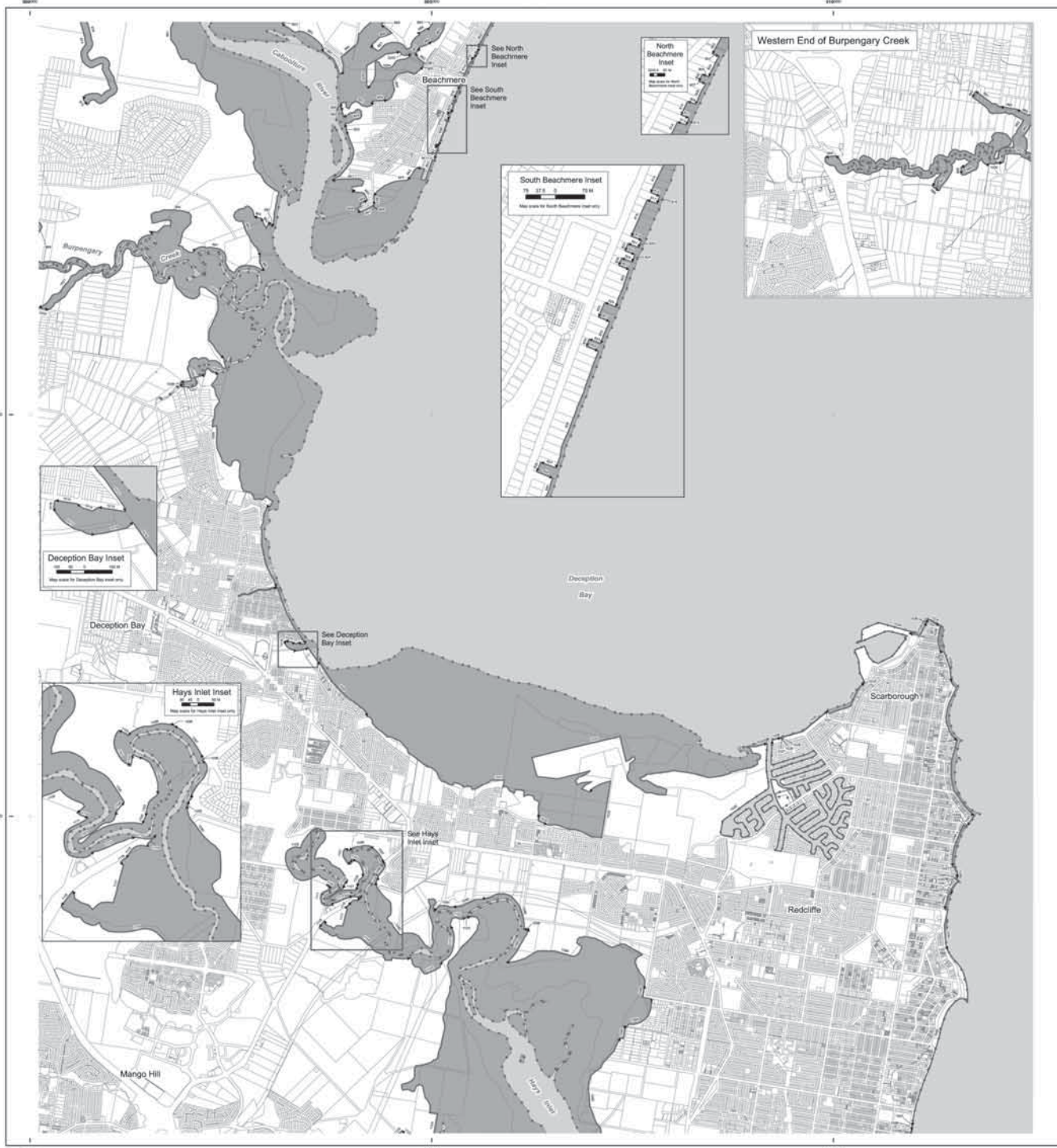


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## APPENDIX A: COASTAL MANAGEMENT DISTRICT

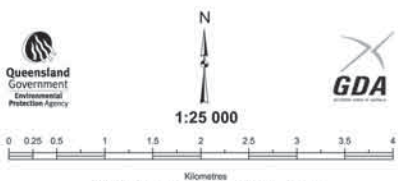
# South East Queensland Coastal Management District Sheet 13.11 Redcliffe

SHEET NUMBER 13.11  
SHEET NAME Redcliffe  
Map 11 in a series of 34  
FINAL APPROVAL DATE April 2006



**DATA SOURCES FOR THE COASTAL MANAGEMENT DISTRICT (CMD)**

Location	Year	Category	Scale	Additional Notes
Highland	2005	Topographic	1:50,000	Available to the QLD and VIC. Downloaded by QLD to create a vector dataset for use in the GIS.
Highland	2005	Topographic	1:50,000	Available to the QLD and VIC. Downloaded by QLD to create a vector dataset for use in the GIS.
Highland	2005	Topographic	1:50,000	Available to the QLD and VIC. Downloaded by QLD to create a vector dataset for use in the GIS.
Highland	2005	Topographic	1:50,000	Available to the QLD and VIC. Downloaded by QLD to create a vector dataset for use in the GIS.
Highland	2005	Topographic	1:50,000	Available to the QLD and VIC. Downloaded by QLD to create a vector dataset for use in the GIS.
Highland	2005	Topographic	1:50,000	Available to the QLD and VIC. Downloaded by QLD to create a vector dataset for use in the GIS.
Highland	2005	Topographic	1:50,000	Available to the QLD and VIC. Downloaded by QLD to create a vector dataset for use in the GIS.
Highland	2005	Topographic	1:50,000	Available to the QLD and VIC. Downloaded by QLD to create a vector dataset for use in the GIS.
Highland	2005	Topographic	1:50,000	Available to the QLD and VIC. Downloaded by QLD to create a vector dataset for use in the GIS.
Highland	2005	Topographic	1:50,000	Available to the QLD and VIC. Downloaded by QLD to create a vector dataset for use in the GIS.



April 2006

The Coastal Management District boundaries were developed in accordance with the Coastal Management Act 2004 and the Coastal Management Regulation 2005. The District Management Plan (DMP) is a key document in the District's coastal management. It sets out the objectives, policies and strategies for the District's coastal management. The DMP is a key document in the District's coastal management. It sets out the objectives, policies and strategies for the District's coastal management. The DMP is a key document in the District's coastal management. It sets out the objectives, policies and strategies for the District's coastal management.

**Legend**

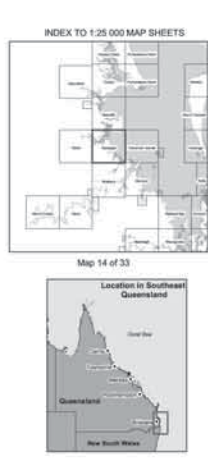
- Coastal Management District Over Land
- Coastal Management District Over Water
- Coastal Management District Boundary Segment Number (refer to segment descriptions in Table 1)
- Property Boundaries
- Coastline

**Table 1: Boundary Descriptions**

SEGMENT NUMBER	DESCRIPTION	SEGMENT NUMBER	DESCRIPTION
800	800	800	800
801	801	801	801
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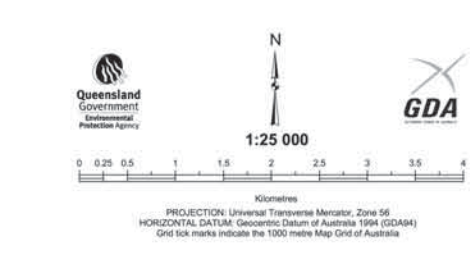
# South East Queensland Coastal Management District Sheet 13.14 Sandgate

SHEET NUMBER 13.14  
SHEET NAME Sandgate  
Map 14 in a series of 34  
FINAL APPROVAL DATE April 2006



**DATA SOURCES FOR THE COASTAL MANAGEMENT DISTRICT (CMD)**

Category	Title	Date	Source	Notes
Coastal Management District	Coastal Management District (CMD)	2006	Queensland Government	Coastal Management District (CMD) established in 2006 under the Coastal Protection and Management Act 2004 and is managed under the Coastal Protection and Management (Coastal Management District) Regulations 2005.
Topography	Topographic Data	2005	Queensland Government	Topographic data used for the Coastal Management District (CMD) is derived from the Queensland Statewide Topographic Database (QSTDB).
Property Boundaries	Property Boundaries	2005	Queensland Government	Property boundaries used for the Coastal Management District (CMD) are derived from the Queensland Statewide Property Boundaries Database (QSPBD).
Coastline	Coastline	2005	Queensland Government	Coastline data used for the Coastal Management District (CMD) is derived from the Queensland Statewide Coastline Database (QSCD).
Water	Water	2005	Queensland Government	Water data used for the Coastal Management District (CMD) is derived from the Queensland Statewide Water Database (QSWD).
Other	Other	2005	Queensland Government	Other data used for the Coastal Management District (CMD) is derived from the Queensland Statewide Other Database (QSD).



The Coastal Management District represents areas requiring special development controls and management provisions. It has been established in accordance with the Coastal Protection and Management Act 2004 and is managed under the Coastal Protection and Management (Coastal Management District) Regulations 2005.

The Coastal Management District is identified on the map and described in Table 1 (Schedule 1 of the Coastal Management District Regulations 2005).

Where the boundaries of the Coastal Management District are identified in relation to high water mark (HWM), mean high water spring (MHWS), or the top of the foreshore bank, the boundaries may change over time as a result of natural processes. The remaining line segments are fixed in location.

**Legend**

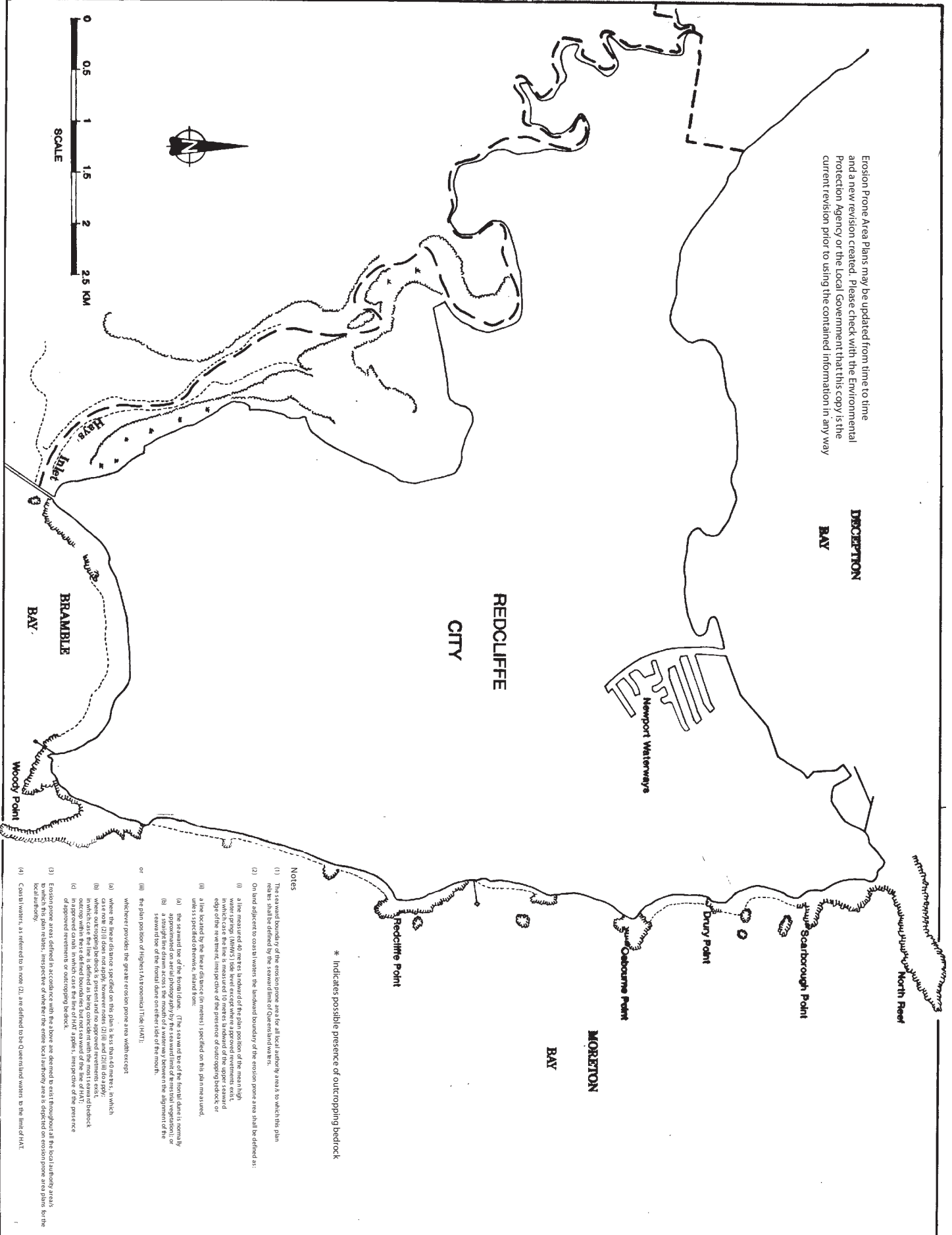
- Coastal Management District Over Land
- Coastal Management District Over Water
- Coastal Management District Boundary Segment Number (refer to segment descriptions in Table 1)
- Property Boundaries
- Coastline

Segment Number	Description	Start Point	End Point
1	Coastline from Dohles Rocks to Brighton	...	...
2	Coastline from Brighton to Sandgate	...	...
3	Coastline from Sandgate to Shorncliffe	...	...
4	Coastline from Shorncliffe to Boondall	...	...
5	Coastline from Boondall to Nudge Beach	...	...
6	Coastline from Nudge Beach to Brisbane Airport	...	...

## APPENDIX B: EROSION PRONE AREA

Erosion Prone Area Plans may be updated from time to time and a new revision created. Please check with the Environmental Protection Agency or the Local Government that this copy is the current revision prior to using the contained information in any way

**DISCEPTEON BAY**



\* Indicates possible presence of outcropping bedrock

**Notes**

- (1) The seaward boundary of the erosion prone area for all land underlying areas to which this plan relates shall be defined by the seaward limit of Queensland waters.
- (2) On land adjacent to coastal waters the seaward boundary of the erosion prone area shall be defined as:
  - (a) a line measured 40 metres landward of the plan position of the mean high water spring (MHWSP) tide level except where approved easements exist, or
  - (b) the edge of the seaward slope of the presence of outcropping bedrock or a line located by the linear distance (in metres) specified on this plan measured along a specified direction, being some:
    - (i) the seaward toe of the front dune. (The seaward toe of the front dune is normally approximated on aerial photography by the seaward limit of vegetation, or
    - (ii) seaward toe of the front dune on either side of the mouth.
  - (iii) the plan position of Highest Astronomical Tide (HAT) which ever provides the greater erosion prone area width except:
    - (a) where the linear distance specified on this plan is less than 10 metres, in which case note (2)(i) does not apply, however notes (2)(ii) and (2)(iii) do apply;
    - (b) where outcropping bedrock is present and no approved easements exist, in which case the linear distance shall be measured from the seaward toe of the bedrock to the edge of the seaward slope of the presence of outcropping bedrock in approved walls, in which case the line of HAT applies, irrespective of the presence of approved easements or outcropping bedrock.
- (3) Erosion prone areas defined in accordance with the above are deemed to exist throughout all the local authority areas to which this plan relates, irrespective of whether the entire local authority area is depicted on erosion prone area plans for the local authority.
- (4) Coastal waters, as referred to in note (2), are defined to be Queensland waters to the limit of HAT.

<b>Revisions</b> <b>A</b> Notes modified as per amendment adopted at BPA meeting on 30/11/95, and renumbered.		<b>DEPARTMENT OF ENVIRONMENT AND HERITAGE</b> <b>BEACH PROTECTION AUTHORITY</b>		<b>REDCLIFFE CITY</b> <b>EROSION PRONE AREAS</b>		
<b>B</b> Notes modified as per amendment adopted at BPA meeting March 7, meeting No. 195.		Prepared <i>J. Carter</i>	Drawn [ ]			Traced NM
		Supervised <i>P. McKelvey</i> RPEA 2216	Checked <i>PSL</i>	<b>SC 4006B</b>		
		Engineer to the Authority <i>A. J. Smith</i> RPEA 2984				

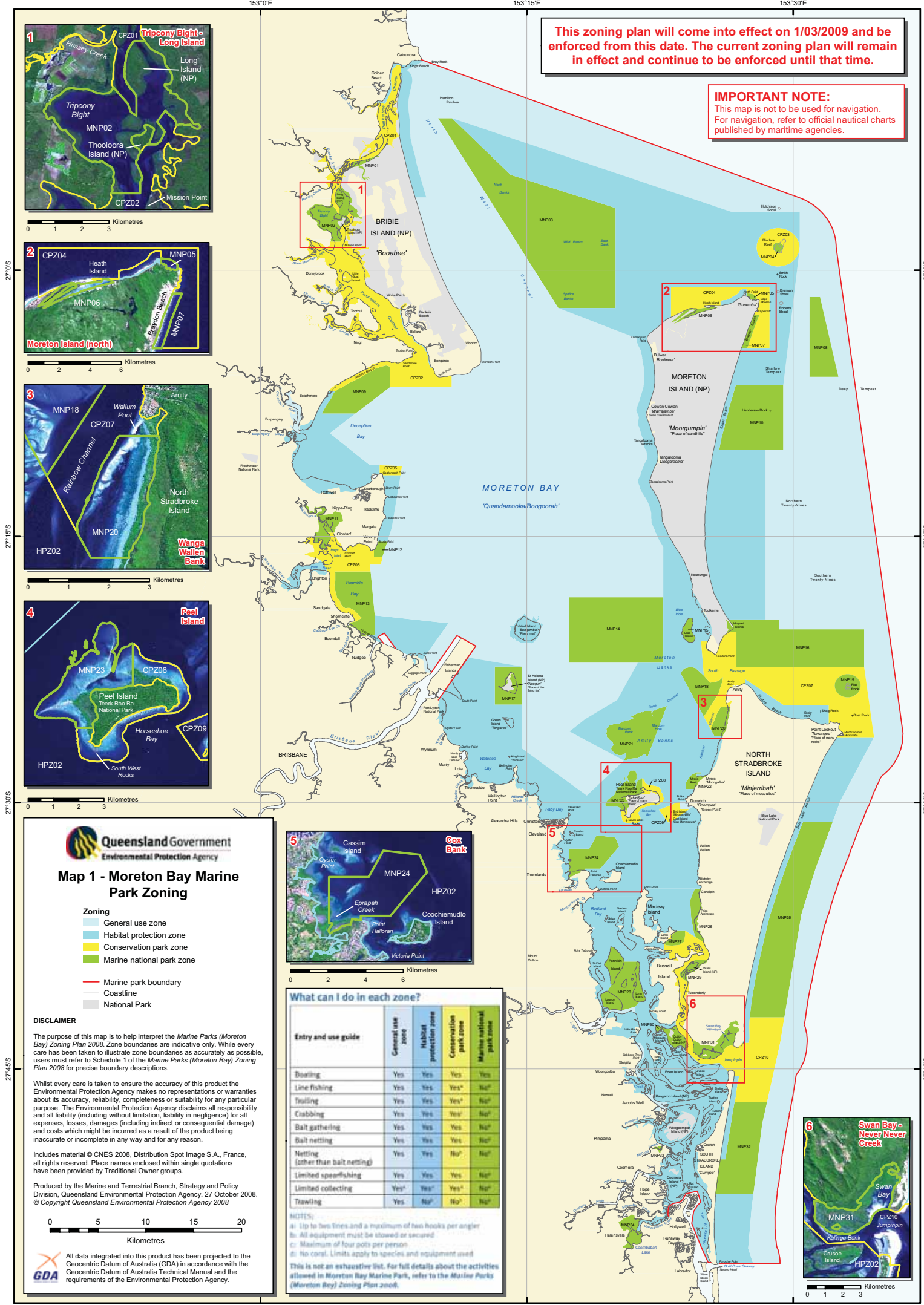
## **APPENDIX C: FISH HABITAT AREA – HAYS INLET**



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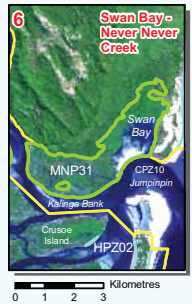
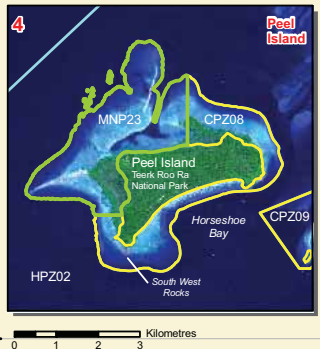
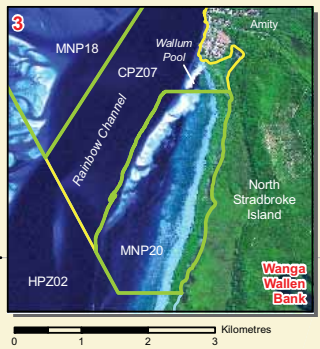
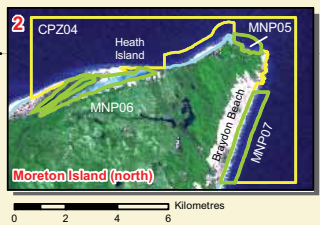
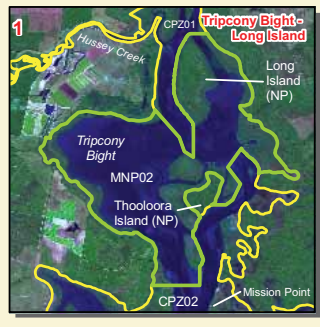
## **APPENDIX D: MORETON BAY MARINE PARK ZONING PLAN**





**This zoning plan will come into effect on 1/03/2009 and be enforced from this date. The current zoning plan will remain in effect and continue to be enforced until that time.**

**IMPORTANT NOTE:**  
This map is not to be used for navigation. For navigation, refer to official nautical charts published by maritime agencies.



**Queensland Government**  
Environmental Protection Agency

### Map 1 - Moreton Bay Marine Park Zoning

**Zoning**

- General use zone
- Habitat protection zone
- Conservation park zone
- Marine national park zone

— Marine park boundary  
— Coastline  
— National Park

**DISCLAIMER**

The purpose of this map is to help interpret the *Marine Parks (Moreton Bay) Zoning Plan 2008*. Zone boundaries are indicative only. While every care has been taken to illustrate zone boundaries as accurately as possible, users must refer to Schedule 1 of the *Marine Parks (Moreton Bay) Zoning Plan 2008* for precise boundary descriptions.

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0 5 10 15 20  
Kilometres

All data integrated into this product has been projected to the Geocentric Datum of Australia (GDA) in accordance with the Geocentric Datum of Australia Technical Manual and the requirements of the Environmental Protection Agency.

**What can I do in each zone?**

Entry and use guide	General use zone	Habitat protection zone	Conservation park zone	Marine national park zone
Boating	Yes	Yes	Yes	Yes
Line fishing	Yes	Yes	Yes*	No†
Trotling	Yes	Yes	Yes†	No†
Crabbing	Yes	Yes	Yes†	No†
Bait gathering	Yes	Yes	Yes	No†
Bait netting	Yes	Yes	Yes	No†
Netting (other than bait netting)	Yes	Yes	No†	No†
Limited spearfishing	Yes	Yes	Yes	No†
Limited collecting	Yes*	Yes*	Yes*	No†
Tawling	Yes	No†	No†	No†

**NOTES:**  
 a) Up to two lines and a maximum of two hooks per angle  
 b) All equipment must be stored or secured  
 c) Maximum of four pots per person  
 d) No coral. Limits apply to species and equipment used

This is not an exhaustive list. For full details about the activities allowed in Moreton Bay Marine Park, refer to the *Marine Parks (Moreton Bay) Zoning Plan 2008*.