

## Vegetation Management Act Regional Ecosystem and Remnant Map-Version 6.1

Remnant vegetation containing endangered regional ecosystems

Remnant vegetation containing of concern regional ecosystems

Remnant vegetation that is a least concern regional ecosystem

Remnant vegetation under Section 20AH of the VMA

Non-remnant

Plantation Forest

Dam or Reservoir

Remnant Vegetation PMAV Category X area

Great Barrier Reef Wetlands

Vegetation Management Act Essential Habitat For further information on VMA Essential Habitat, please see the attached VMA Essential Habitat map.

Watercourse (Stream order shown as black number against stream where available)

Bioregion boundary

Roads

Pitney Bowes Software 2012

National Park, Conservation Area State Forest and other reserves

Cadastral line Property boundaries shown are provided as a locational aid only.

Towns

Based on 2006 Landsat TM imagery

Requested By: MISSIONBEACHCASSOWARIES@GMAIL.COM Date: 23 May 12 Time: 11,35,17

> Centered on Lot on Plan: 11 SP171882

Bioregion: Wet Tropics



Queensland



A remnant map covers areas not covered by a regional ecosystem map.

Defined map areas are labelled with the regional ecosystem (RE) code along with the percentage breakdown if more than one RE occur's within the area. Detailed definitions of regional ecosystems are available from www.derm.qld.gov.au/REDD. Defined map areas smaller than 5ha may not be labelled.

Regional ecosystem linework has been compiled at a scale of 1:100 000, except in designated areas where a compilation scale of 1:50 000 is available. Linework should be used as a guide only. The positional accuracy of RE data mapped at a scale of 1:100 000 is +/-100 metres. The extent of remnant regional ecosystems as of 2006, depicted on this map is based on rectified 2006 Landsat TM imagery (supplied by the Statewide Landcover and Trees Study (SLATS), Department of Environment and Resource Management (DERM)).

Some watercourse lines are derived from GeoScience Australia 1:250 000

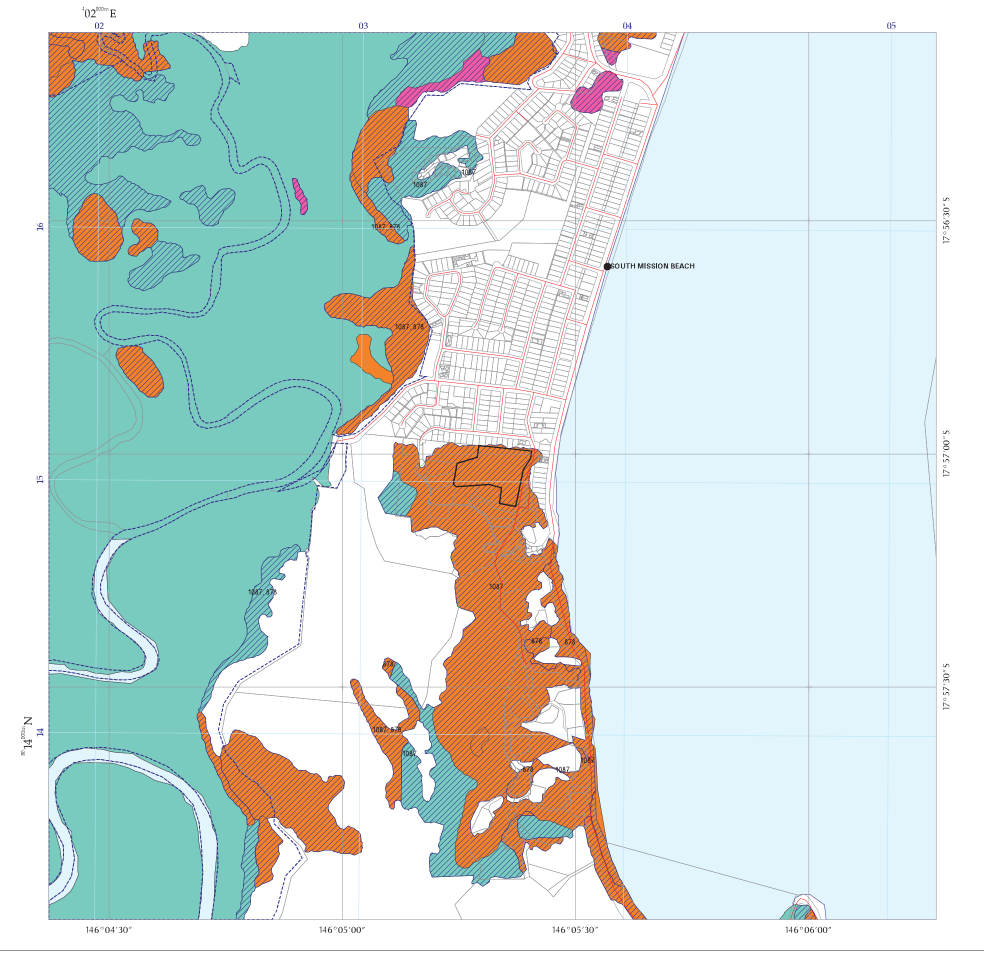
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All datasets are updated as they become available to provide the most current information as of the date shown on this map.

Additional information is required for the purposes of land clearing or assessment of a regional ecosystem map or PMAV applications. For further information go to the web site: www.derm.qld.gov.au/vegetation or contact the Department of Environment and Resource Management.

Digital regional ecosystem data is available in shapefile format, for Lot on Plans from www.derm.qld.gov.au/REDATA or from DERM for larger

Horizontal Datum: Geocentric Datum of Australia 1994 (GDA94)



## **Vegetation Management Act Essential Habitat Map Version 3.1**

Remnant vegetation containing endangered regional ecosystems Remnant vegetation containing of concern

regional ecosystems Remnant vegetation that is a least concern regional ecosystem

Remnant vegetation under Section 20AH of the VMA

Non-remnant

Plantation Forest

Dam or Reservoir

Remnant Vegetatio PMAV Category X area

Vegetation Management Act Essential Habitat

Vegetation Management Act Essential Habitat Species Records

✓ Subject Lot

Roads

Pitney Bowes Software 2012

National Park, Conservation Area State Forest and other reserves

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Towns

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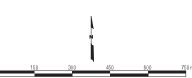
Date: 23 May 12 Time: 11.35.22

Centered on Lot on Plan:



Queensland





Labels for the Vegetation Management Act Essential Habitat are centred on the subject lot (1.1km surrounding and including a Lot on Plan). Labels correlate to the label field in the attached essential habitat

Regional ecosystem linework has been compiled at a scale of 1:100 000, except in designated areas where a compilation scale of 1:50 000 is available. Linework should be used as a guide only. The positional accuracy of RE data mapped at a scale of 1:100 000 is +/-100 metres. The extent of remnant regional ecosystems as of 2006, depicted on this map is based on rectified 2006 Landsat TM imagery (supplied by SLATS, Department of Environment and Resource Management).

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