



R h e l m
engineering | environmental | economics | engagement

Baird.
Innovation Engineered.

Maps



QUEANBEYAN-PALERANG REGIONAL

SHOALHAVEN

EUROBODALLA

BEGA VALLEY

Mogood

Cockwhy

Pretty Beach

Pebbly Beach

Depot Beach

Nelligen

Surfside

Long Beach

Batemans Bay

Maloneys Beach

Batehaven

Sunshine Bay

Surf Beach

Malua Bay

Rosedale

Tomakin

Guerilla Bay

Broulee

Moruya

Mynora

Congo

Tuross Head

Potato Point

Dalmeny

North Narooma

Narooma

Mystery Bay

Wallaga Lake

Bermagui



Scale : 1:30,000@A3
Date : 15 August 2022
Revision : C
Created by : LRE
Coordinate System : MGA94/56

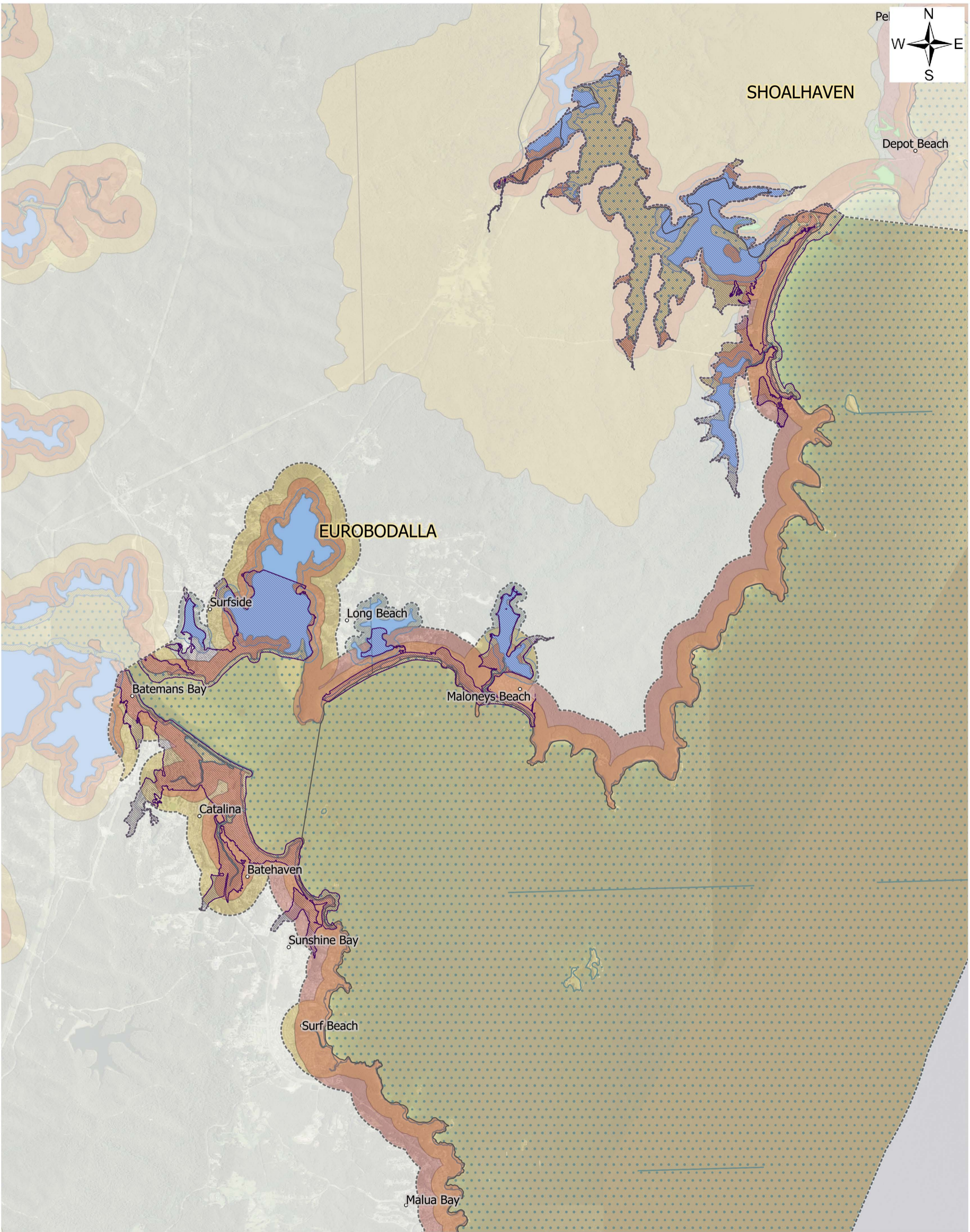
Legend

- CMP Study Area
- Batemans Marine Park
- Littoral Rainforest
- Littoral_Rainforest Proximity Area

- Coastal Wetland
- Coastal Wetland Proximity Area
- Coastal Environmental Area
- Coastal Use Area
- Proposed Coastal Vulnerability Area



RG-01-01
Study Area



SHOALHAVEN

Depot Beach

EUROBODALLA

Surfside

Long Beach

Batemans Bay

Maloneys Beach

Catalina

Batehaven

Sunshine Bay

Surf Beach

Malua Bay



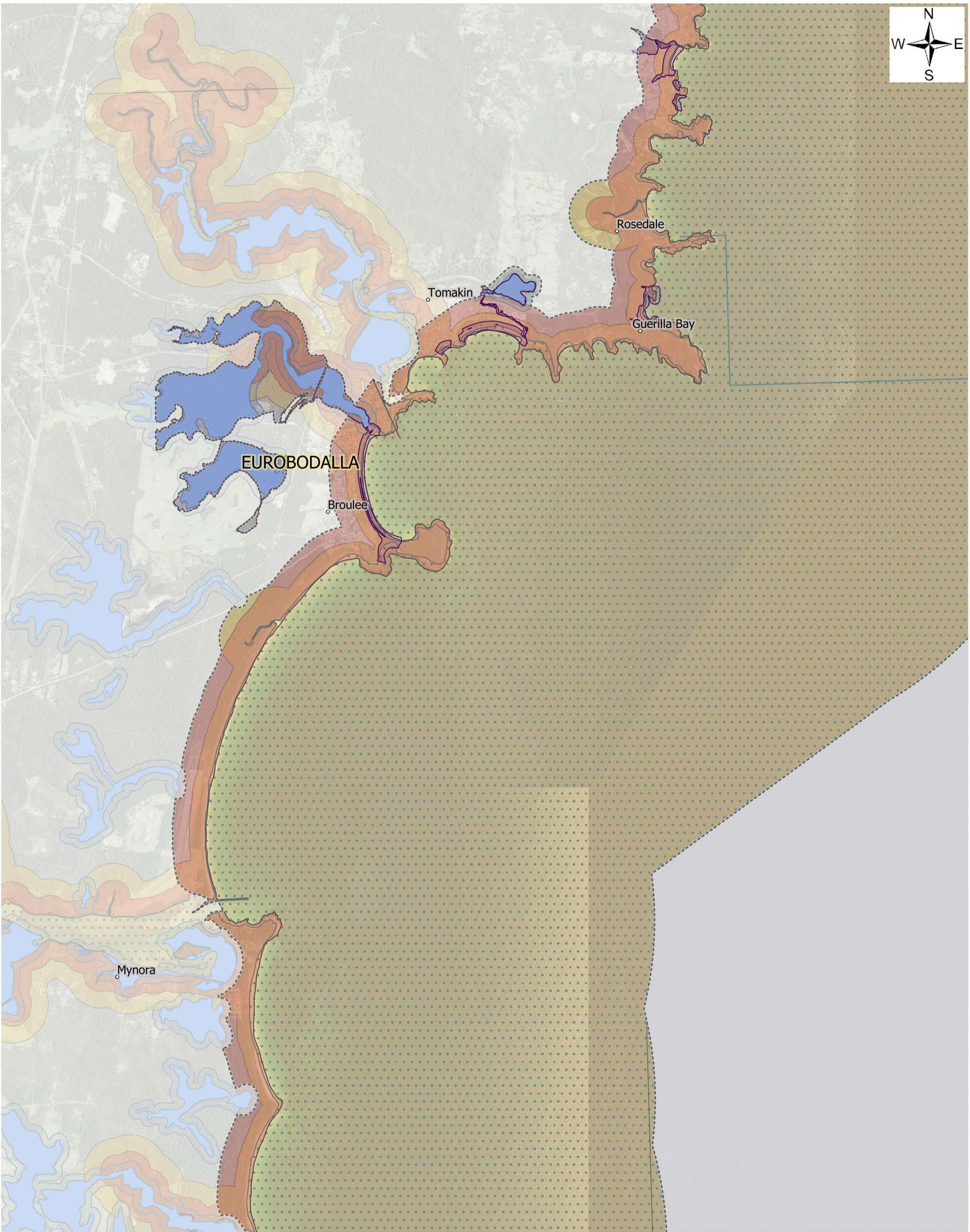
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RG-01-01
Study Area



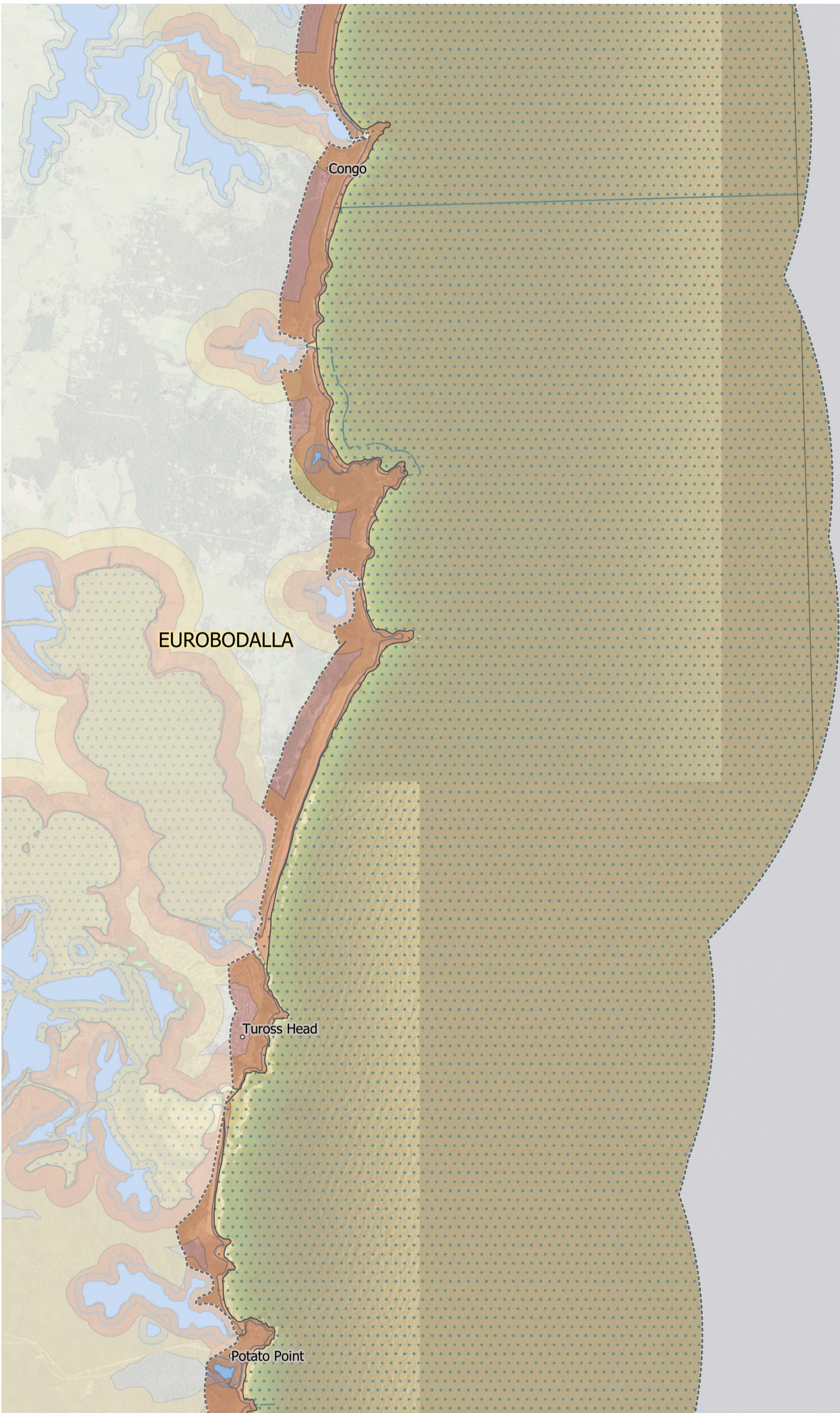
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RG-01-01
Study Area



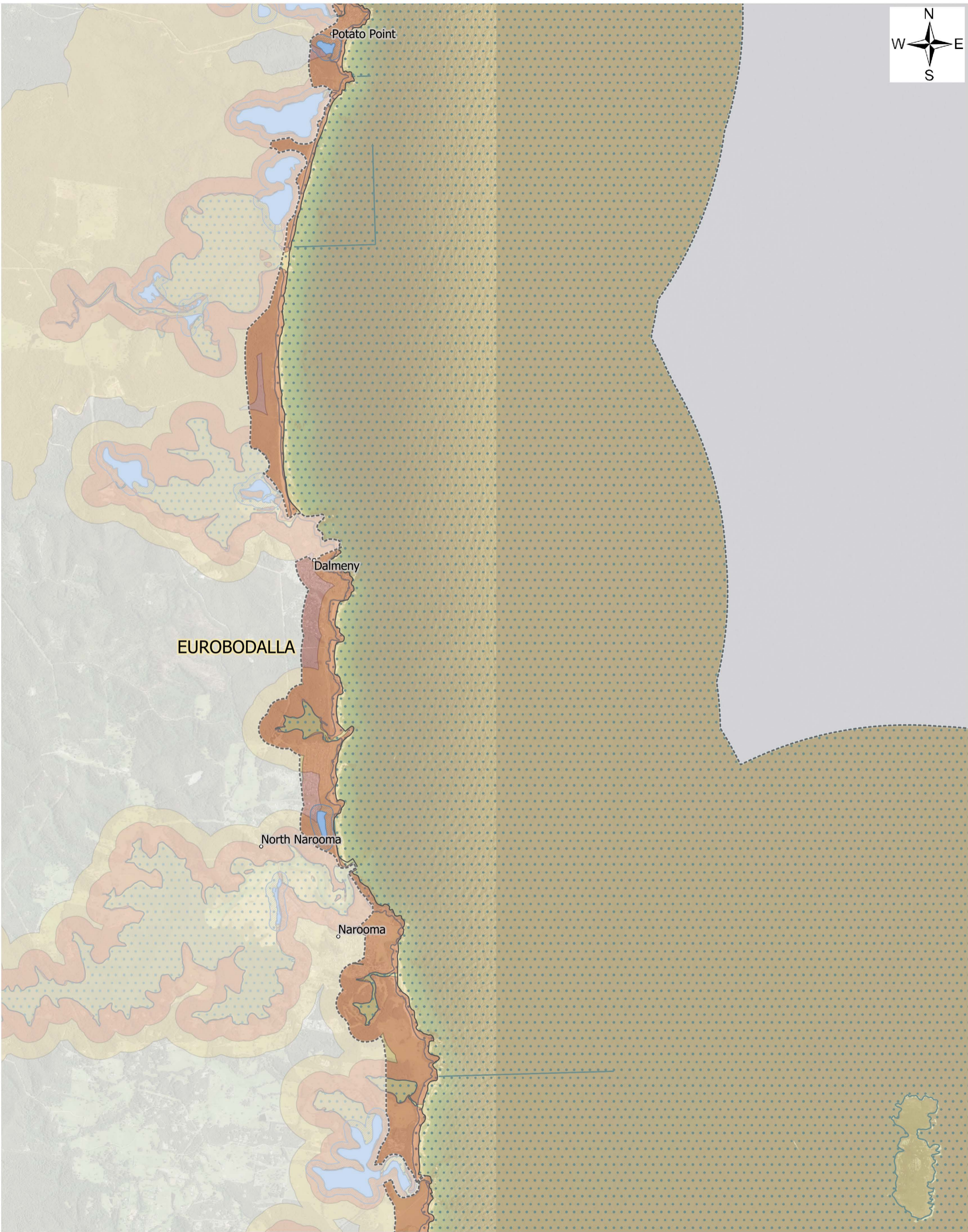
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RG-01-01
Study Area



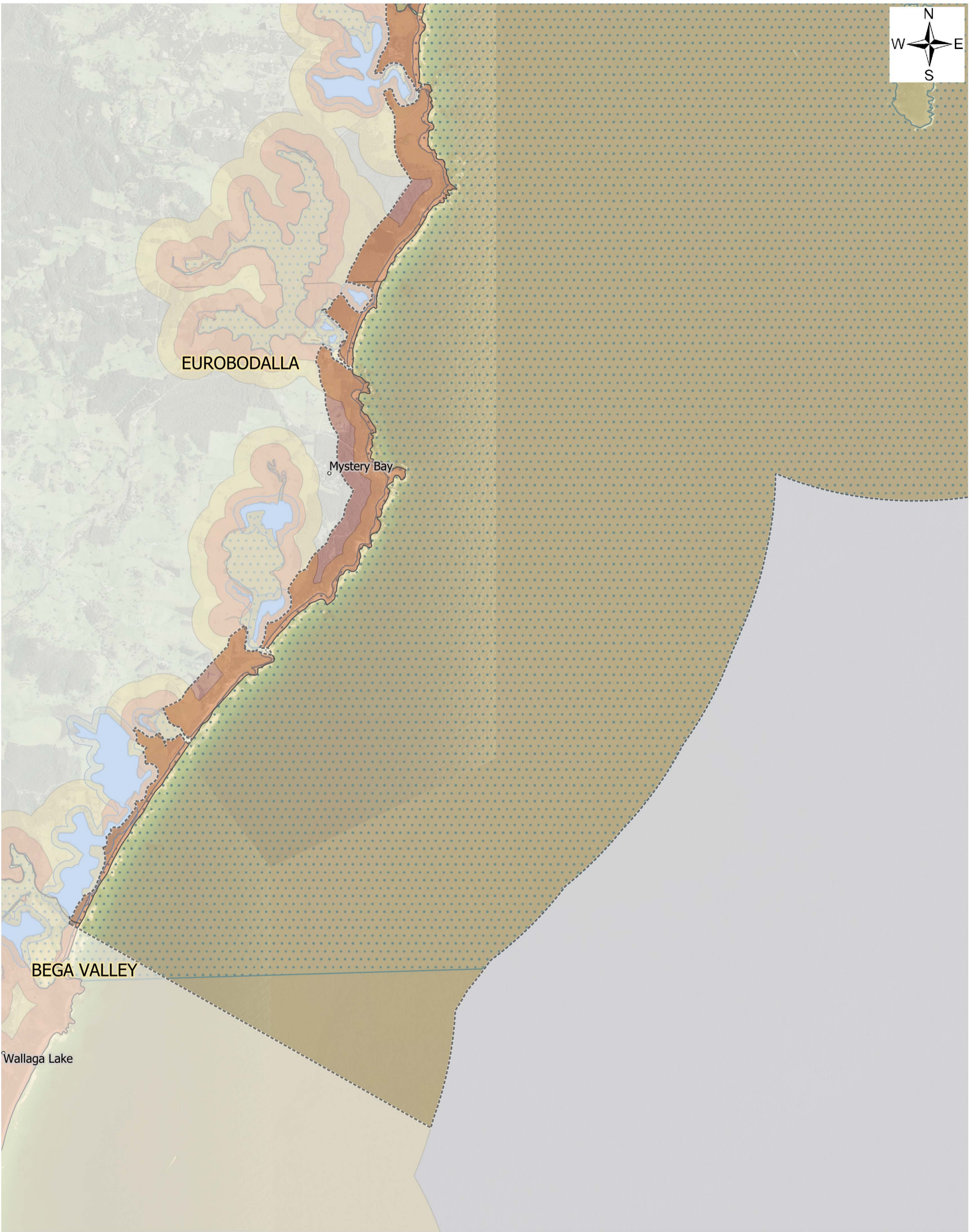
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RG-01-01
Study Area



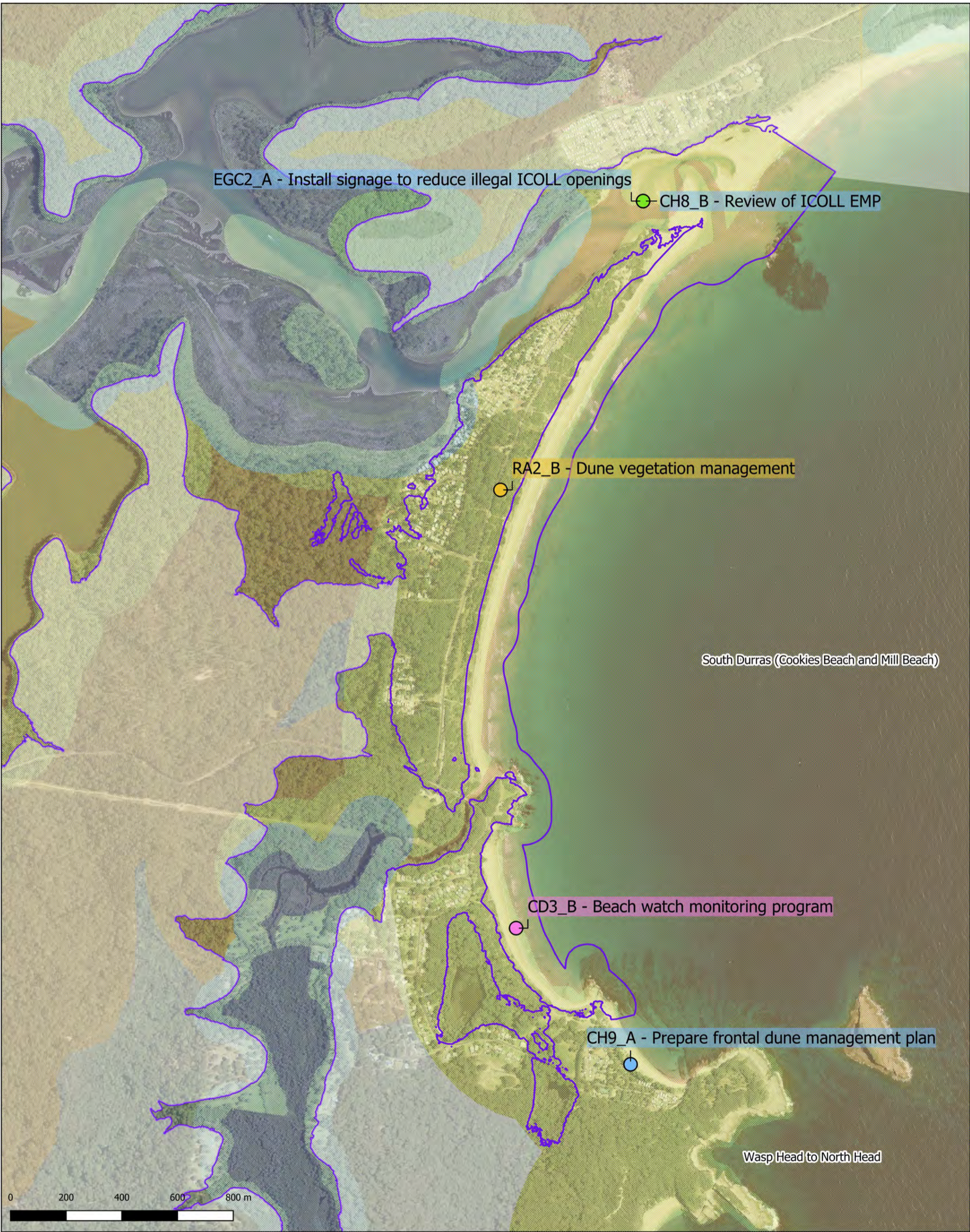
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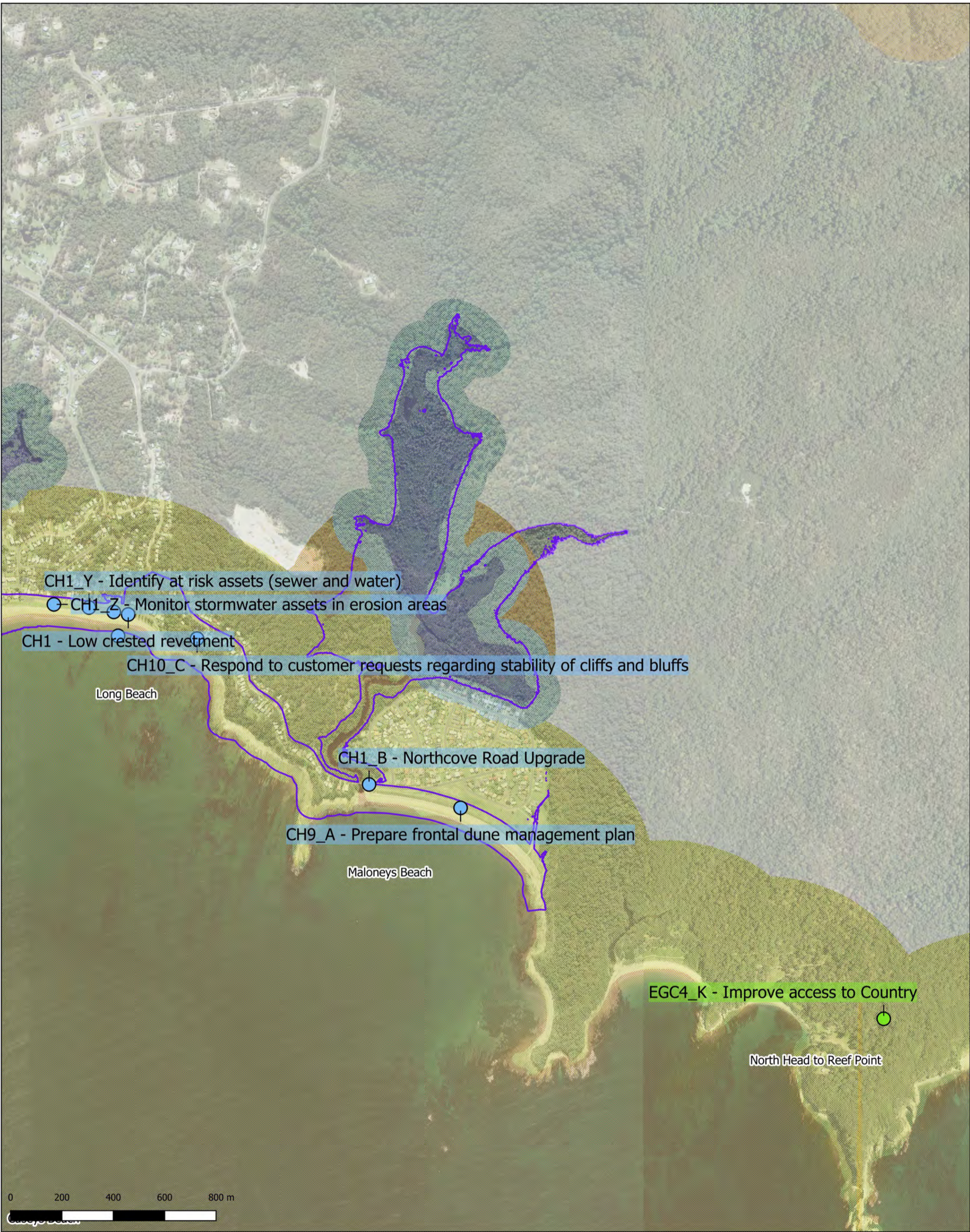


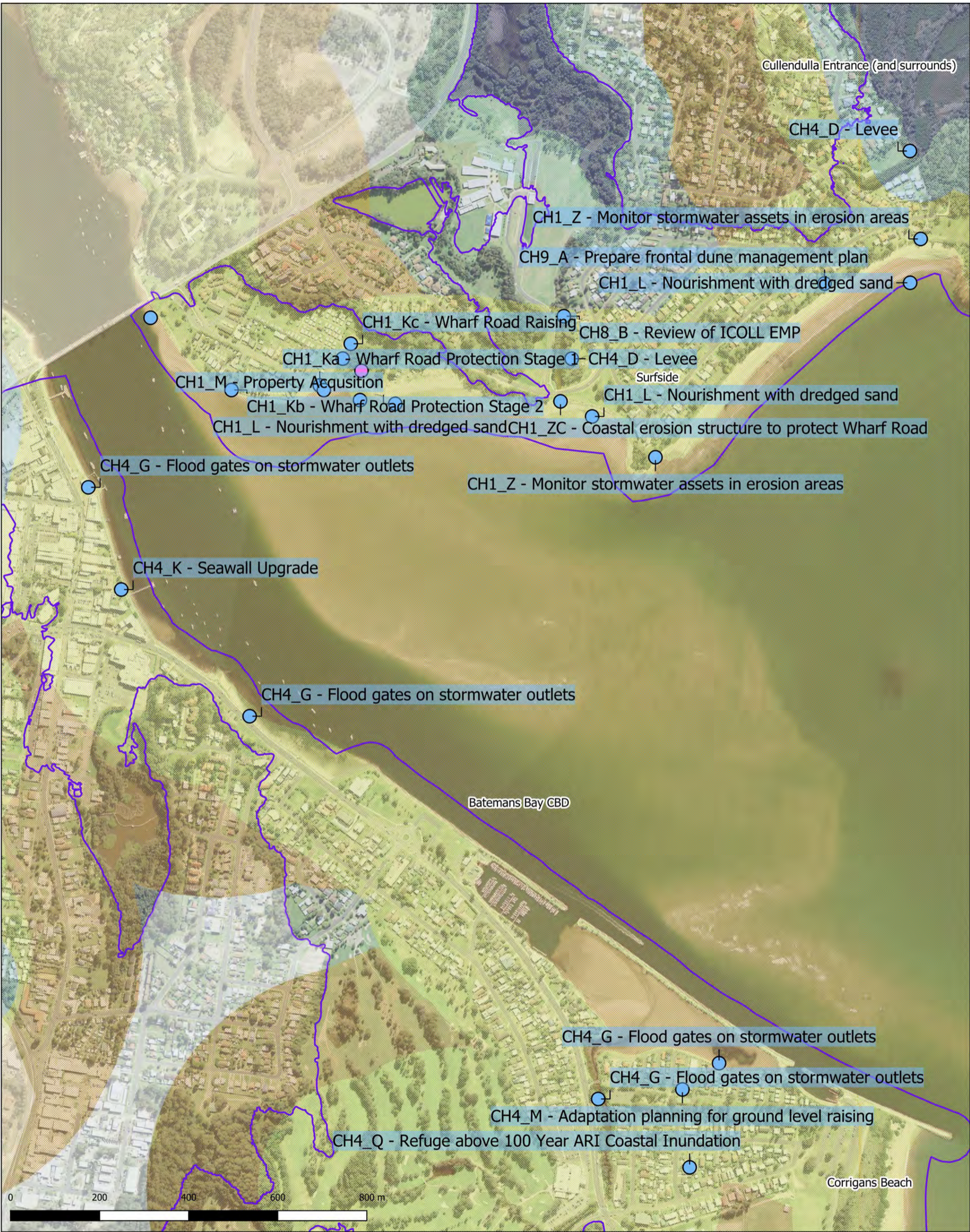
RG-01-01
Study Area




- | | |
|------------------------------------|-------------------------------------|
| Littoral Rainforest | Coastal Use Area |
| Littoral_Rainforest Proximity Area | Coastal Environmental Area |
| Coastal Wetland | Proposed Coastal Vulnerability Area |
| Coastal_Wetland Proximity Area | |

- CMP Action to address
- Coastal Developmet Threats
 - Coastal Hazard Threats
 - Engagement & Governance Threats
 - Recreational Activity Threats


















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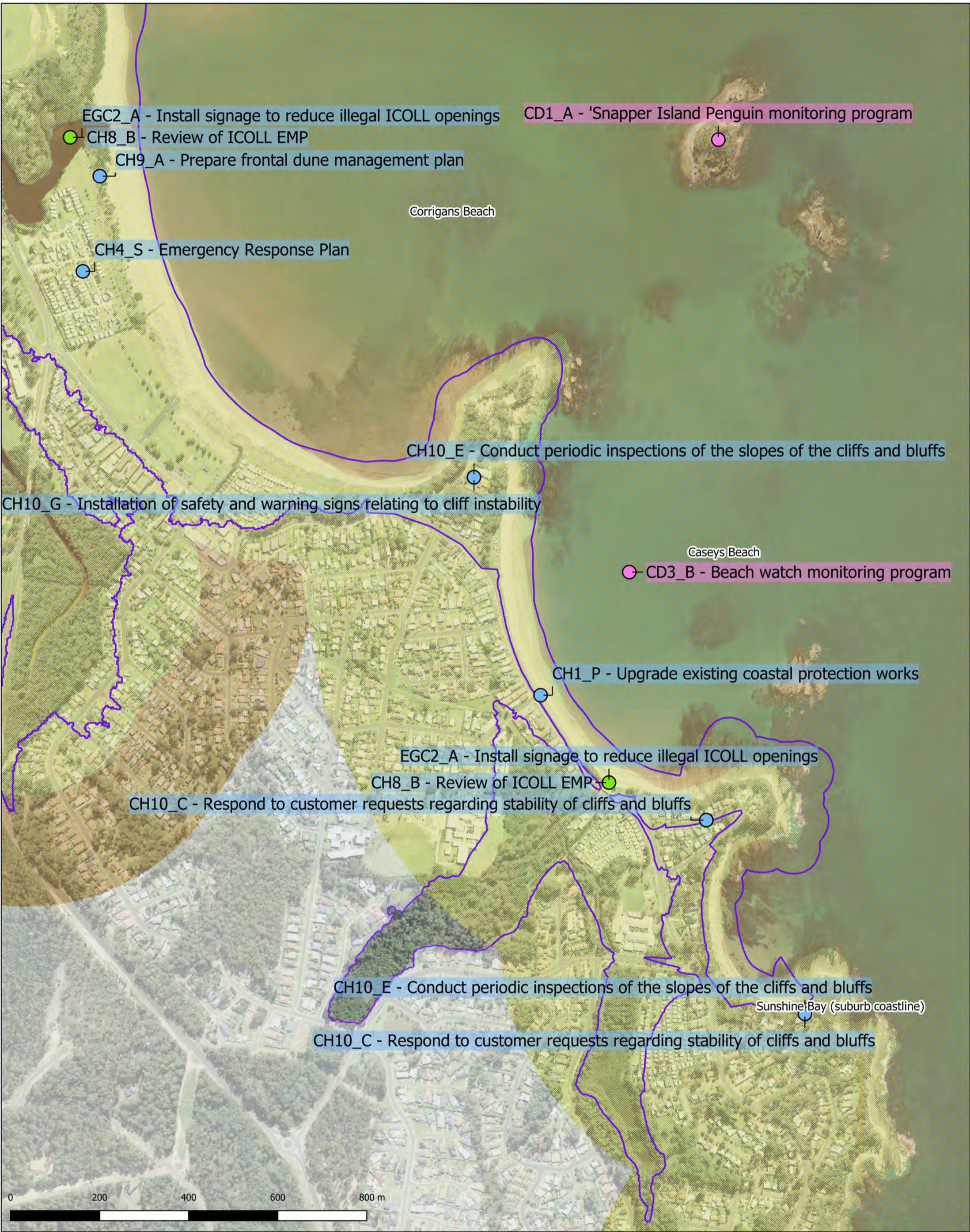
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Date : 28 November 2022
Revision : E
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Coordinate System : MGA 94













 Littoral Rainforest	 Coastal Use Area
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CMP Action to address

-  Coastal Development Threats
-  Coastal Hazard Threats
-  Engagement & Governance Threats
-  Recreational Activity Threats

RG-05-01
CMP Actions
Surfside to CBD



 <p>engineering environmental economics engagement</p> <p>Scale : 1:7500@A3 Date : 28 November 2022 Revision : E Created by : ERM Coordinate System : MGA 94</p>	 Littoral Rainforest	 Coastal Use Area	CMP Action to address  Coastal Development Threats  Coastal Hazard Threats  Engagement & Governance Threats  Recreational Activity Threats	RG-05-01 CMP Actions Corrigans Beach to Sunshine Bay
	 Littoral_Rainforest Proximity Area	 Coastal Environmental Area		
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Sunshine Bay (suburb coastline)

RA3_R - All abilities access to beaches

CD3_B - Beach watch monitoring program

Denhams Beach, Surf Beach and Wimbie Beach

CH8_B - Review of ICOLL EMP

EGC2_A - Install signage to reduce illegal ICOLL openings

Lilli Pilli Suburb Coastline

CH1_Z - Monitor stormwater assets in erosion areas

CH1_Y - Identify at risk assets (sewer and water)

CH9_A - Prepare frontal dune management plan

CH14_B - Plan for SLSC Erosion Risk

Malua Bay Coastline (excl. Malua Beach)

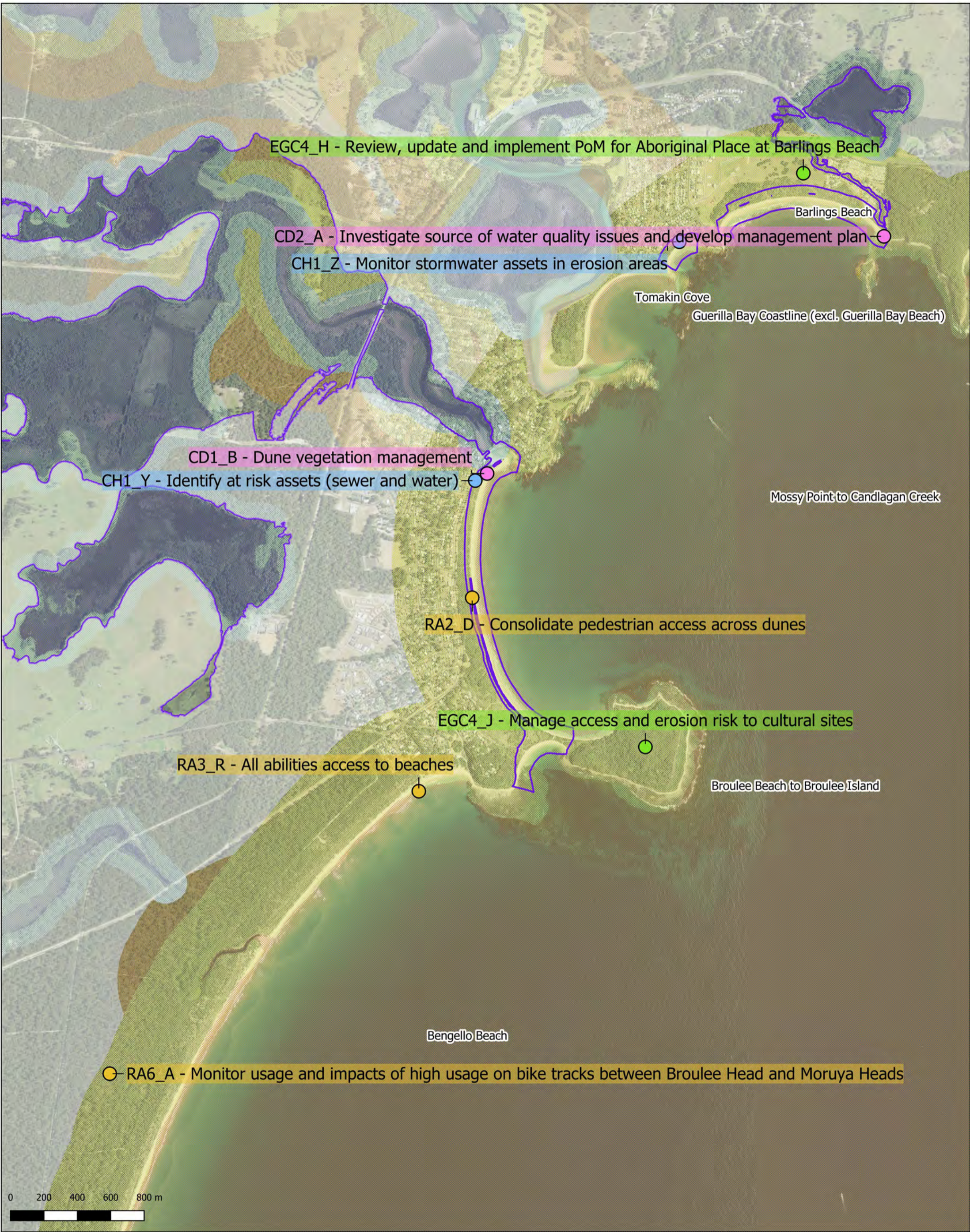
RA3_J - Improved access related to parking

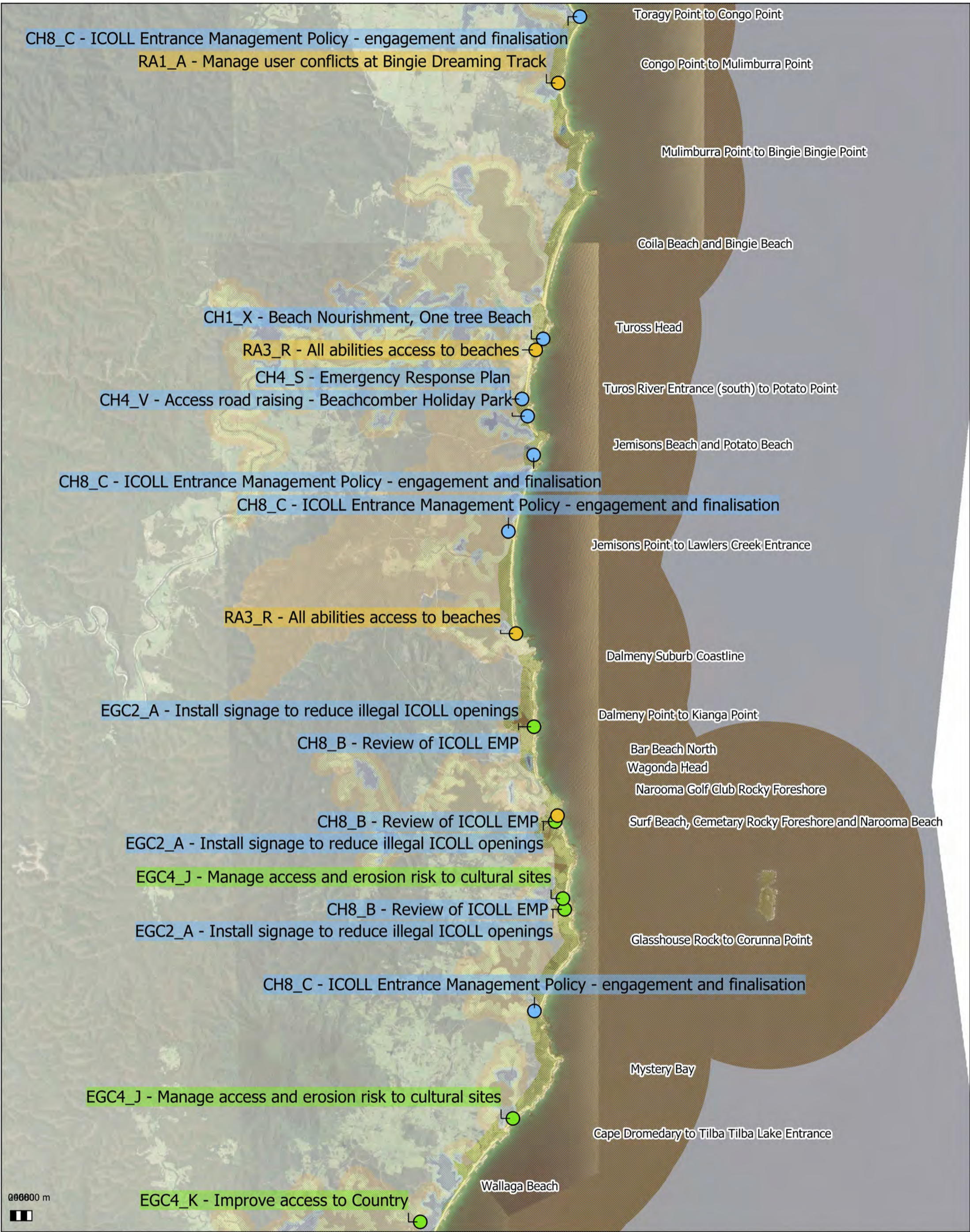
CH9_B - Drainage infrastructure to manage erosion of dune

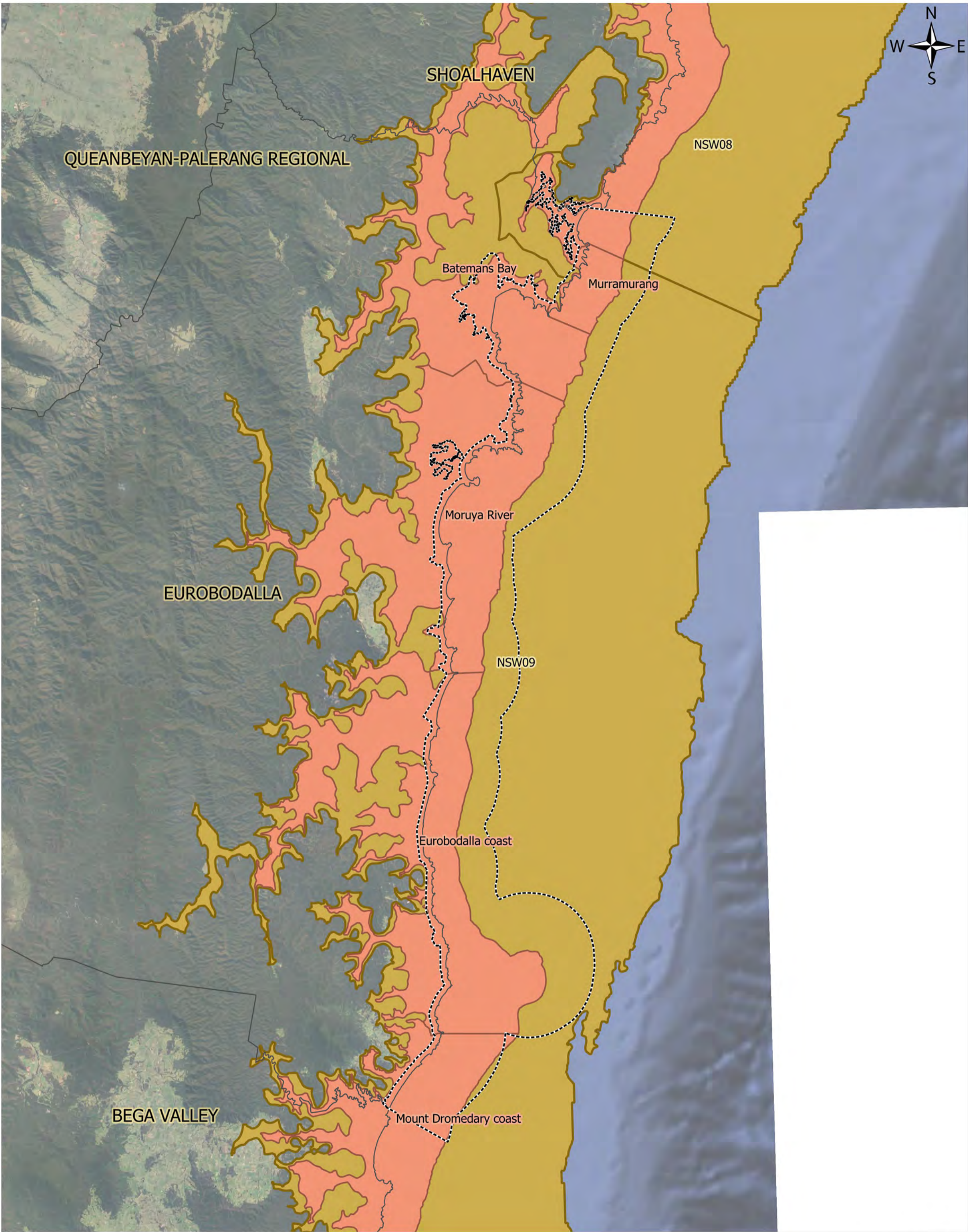
RA2_B - Dune vegetation management

Rosedale Suburb Coastline

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Scale : 1:30,000@A3
 Date : 22 June 2022
 Revision : B
 Created by : LRE
 Coordinate System : MGA94/56

- Legend
- Study Area
 - LGA Regions
 - Primary compartments
 - Secondary compartments



RG-05-02
Primary and Secondary Sediment
Compartments