

# **Summary of Assets within Indented Head**

239

## **Public Assets - Drainage**

Assets located within 0.20m SLR +1% AEP: Drainage Pipes (CoGG) - Length (m) = Drainage Pits (CoGG) - Number = Stormwater Drain Outlets (PPB 1995) - Number = 2 Assets located within 0.50m SLR +1% AEP: Drainage Pipes (CoGG) - Length (m) = Drainage Pits (CoGG) - Number = Stormwater Drain Outlets (PPB 1995) - Number = 2

Assets located within 0.80m SLR +1% AEP: Drainage Pipes (CoGG) - Length (m) = Drainage Pits (CoGG) - Number = Stormwater Drain Outlets (PPB 1995) - Number = 2

#### **Public Assets - Roads**

Road Signs (CoGG) - Number =

Roads (BBCoM) - Length (m) =

Roads (CoGG) - Length (m) =

Roads (VicRoads) - Length (m) =

Road Signs (VicRoads) - Number =

Assets located within 0.20m SLR +1% AFP: Kerb & Channel (CoGG) - Length (m) = North Coast Trail (BBCoM) - Length (m) = Paths - Bicvcle (CoGG) - Length (m) = Road Signs (CoGG) - Number = Roads (BBCoM) - Length (m) = Roads (CoGG) - Length (m) = Assets located within 0.50m SLR +1% AEP: Kerb & Channel (CoGG) - Length (m) = North Coast Trail (BBCoM) - Length (m) = Paths - Bicycle (CoGG) - Length (m) = Road Signs (CoGG) - Number = Road Signs (VicRoads) - Number = Roads (BBCoM) - Length (m) = Roads (CoGG) - Length (m) = Roads (VicRoads) - Length (m) = Assets located within 0.80m SLR +1% AEP: Kerb & Channel (CoGG) - Length (m) = North Coast Trail (BBCoM) - Length (m) = 1314 Paths - Bicycle (CoGG) - Length (m) = 1228

#### **Public Assets - Utilities**

Assets located within 0.20m SLR +1% AEP: Electricity Poles (Powercor) - Number = Street Lights (Powercor) - Number = Water Nodes (Barwon Water) - Number = Water Pipes (Barwon Water) - Length (m) = Assets located within 0.50m SLR +1% AEP: Electricity Poles (Powercor) - Number = Sewer Gravity Pipes (BW) - Length (m) = Sewer Nodes (BW and BCCoM) - Number = Street Lights (Powercor) - Number = Water Nodes (Barwon Water) - Number = Water Pipes (Barwon Water) - Length (m) = Assets located within 0.80m SLR +1% AEP: Electricity Cable (Powercor) - Length (m) = Electricity Poles (Powercor) - Number = Electricity Substation (Powercor) - Number = Sewer Gravity Pipes (BW) - Length (m) = Sewer Nodes (BW and BCCoM) - Number = Sewer Pressure Pipes (BW) - Length (m) = Street Lights (Powercor) - Number = Water Nodes (Barwon Water) - Number = Water Pipes (Barwon Water) - Length (m) = **Private Assets** 

Assets located within 0.20m SLR +1% AEP: Buildings (Private) - Area (ha) = Buildings (Private) - Number = Assets located within 0.50m SLR +1% AEP: Buildings (Private) - Area (ha) = Buildings (Private) - Number = Business Locations (ABR) - Number = Assets located within 0.80m SLR +1% AEP: Buildings (Private) - Area (ha) = Buildings (Private) - Number = Business Locations (ABR) - Number =

0.69

## **Public Open Space and Community Assets**

Assets located within 0.20m SLR +1% AEP: Caravan Park - Area (ha) = Caravan Park Buildings (BBCoM) - Area (ha) = 0.01 Caravan Park Buildings (BBCoM) - Number = Informal Sport - Area (ha) = 0.09 Assets located within 0.50m SLR +1% AEP: Caravan Park - Area (ha) = Caravan Park Buildings (BBCoM) - Area (ha) = 0.01 Caravan Park Buildings (BBCoM) - Number = Informal Sport - Area (ha) = 0.16 Playgrounds (CoGG) - Number = Trees (CoGG) - Number = Assets located within 0.80m SLR +1% AEP: Caravan Park - Area (ha) = Caravan Park Buildings (BBCoM) - Area (ha) = 0.01 Caravan Park Buildings (BBCoM) - Number = Informal Sport - Area (ha) = 0.17 Playgrounds (CoGG) - Number = Trees (CoGG) - Number = **Environmental Assets** 

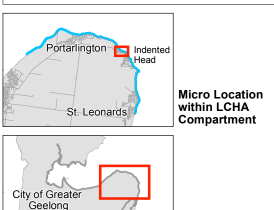
Assets located within 0.20m SLR +1% AEP: EVC Count Area - Number = EVC Count Area (ha) = Assets located within 0.50m SLR +1% AEP: EVC Count Area - Number = EVC Count Area (ha) = 3.6 Assets located within 0.80m SLR +1% AEP: EVC Count Area - Number = EVC Count Area (ha) = 3.74 Breakdown by EVC: Located within 0.20m SLR +1% AEP: EVC Count Area (ha) 858 7 2.87 Located within 0.50m SLR +1% AEP: EVC Count Area (ha) 858 7 3.60 Located within 0.80m SLR +1% AEP:

Indented Head Total Area = 45.89 ha

# Glossary

EVC Count Area (ha) 858 7 3.74

ABR - Australian Business Register AEP - Annual Exceedence Probability (1% AEP correlates to a 1 in 100 year event) BBCoM - Bellarine Bayside Coastal Management BW - Barwon Water CCMA - Corangamite Catchment Management Authority CoGG - City of Greater Geelong EVC - Ecological Vegetation Classes LCHA - Local Coastal Hazard Assessment LGA - Local Government Area SLR - Sea Level Rise



Borough of LCHA Study

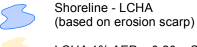
Queenscliffe Area



Assets displayed on maps are based on the 0.80m SLR + 1% AEP

Indented Head Area Boundary Water Bodies (1:25K)

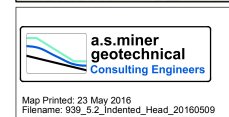
Coastal Protection Structure (Seawall) - Public Coastal Protection Structure (Seawall) - Private



LCHA 1% AEP + 0.20m SLR - Static Model

LCHA 1% AEP + 0.50m SLR - Static Model

LCHA 1% AEP + 0.80m SLR - Static Model



**Public Open Space/Community** Scale 1:7,500 (at A2 page size, Metres Horizontal: GDA94 Vertical: AHD

UTM Zone 55

**Data Sources:** State Government of Victoria City of Greater Geelong Cardno - LCHA Inundation Data Barwon Water BBCoM

Pigdon St

CCMA

**Environmental Assets** 

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Pigdon St





