



Summary of Assets within Indented Head

Public Assets - Drainage

Assets located within 0.20m SLR +1% AEP:

Drainage Pipes (CoGG) - Length (m) =	164
Drainage Pits (CoGG) - Number =	22
Stormwater Drain Outlets (PPB 1995) - Number =	2

Assets located within 0.50m SLR +1% AEP:

Drainage Pipes (CoGG) - Length (m) =	481
Drainage Pits (CoGG) - Number =	32
Stormwater Drain Outlets (PPB 1995) - Number =	2

Assets located within 0.80m SLR +1% AEP:

Drainage Pipes (CoGG) - Length (m) =	1320
Drainage Pits (CoGG) - Number =	68
Stormwater Drain Outlets (PPB 1995) - Number =	2

Public Assets - Roads

Assets located within 0.20m SLR +1% AEP:

Kerb & Channel (CoGG) - Length (m) =	255
North Coast Trail (BBCoM) - Length (m) =	343
Paths - Bicycle (CoGG) - Length (m) =	254
Road Signs (CoGG) - Number =	2
Roads (BBCoM) - Length (m) =	88
Roads (CoGG) - Length (m) =	119

Assets located within 0.50m SLR +1% AEP:

Kerb & Channel (CoGG) - Length (m) =	644
North Coast Trail (BBCoM) - Length (m) =	941
Paths - Bicycle (CoGG) - Length (m) =	699
Road Signs (CoGG) - Number =	6
Road Signs (VicRoads) - Number =	1
Roads (BBCoM) - Length (m) =	239
Roads (CoGG) - Length (m) =	559
Roads (VicRoads) - Length (m) =	121

Assets located within 0.80m SLR +1% AEP:

Kerb & Channel (CoGG) - Length (m) =	2666
North Coast Trail (BBCoM) - Length (m) =	1314
Paths - Bicycle (CoGG) - Length (m) =	1228
Road Signs (CoGG) - Number =	16
Road Signs (VicRoads) - Number =	4
Roads (BBCoM) - Length (m) =	239
Roads (CoGG) - Length (m) =	1997
Roads (VicRoads) - Length (m) =	507

Public Assets - Utilities

Assets located within 0.20m SLR +1% AEP:

Electricity Poles (Powercor) - Number =	4
Street Lights (Powercor) - Number =	3
Water Nodes (Barwon Water) - Number =	3
Water Pipes (Barwon Water) - Length (m) =	197

Assets located within 0.50m SLR +1% AEP:

Electricity Poles (Powercor) - Number =	11
Sewer Gravity Pipes (BW) - Length (m) =	20
Sewer Nodes (BW and BCCoM) - Number =	1
Street Lights (Powercor) - Number =	5
Water Nodes (Barwon Water) - Number =	10
Water Pipes (Barwon Water) - Length (m) =	515

Assets located within 0.80m SLR +1% AEP:

Electricity Cable (Powercor) - Length (m) =	23
Electricity Poles (Powercor) - Number =	39
Electricity Substation (Powercor) - Number =	2
Sewer Gravity Pipes (BW) - Length (m) =	824
Sewer Nodes (BW and BCCoM) - Number =	21
Sewer Pressure Pipes (BW) - Length (m) =	299
Street Lights (Powercor) - Number =	19
Water Nodes (Barwon Water) - Number =	46
Water Pipes (Barwon Water) - Length (m) =	1867

Private Assets

Assets located within 0.20m SLR +1% AEP:

Buildings (Private) - Area (ha) =	0.02
Buildings (Private) - Number =	5

Assets located within 0.50m SLR +1% AEP:

Buildings (Private) - Area (ha) =	0.14
Buildings (Private) - Number =	15
Business Locations (ABR) - Number =	6

Assets located within 0.80m SLR +1% AEP:

Buildings (Private) - Area (ha) =	0.69
Buildings (Private) - Number =	86
Business Locations (ABR) - Number =	16

Public Open Space and Community Assets

Assets located within 0.20m SLR +1% AEP:

Caravan Park - Area (ha) =	0.25
Caravan Park Buildings (BBCoM) - Area (ha) =	0.01
Caravan Park Buildings (BBCoM) - Number =	1
Informal Sport - Area (ha) =	0.09

Assets located within 0.50m SLR +1% AEP:

Caravan Park - Area (ha) =	0.38
Caravan Park Buildings (BBCoM) - Area (ha) =	0.01
Caravan Park Buildings (BBCoM) - Number =	1
Informal Sport - Area (ha) =	0.16
Playgrounds (CoGG) - Number =	1
Trees (CoGG) - Number =	3

Assets located within 0.80m SLR +1% AEP:

Caravan Park - Area (ha) =	0.39
Caravan Park Buildings (BBCoM) - Area (ha) =	0.01
Caravan Park Buildings (BBCoM) - Number =	1
Informal Sport - Area (ha) =	0.17
Playgrounds (CoGG) - Number =	1
Trees (CoGG) - Number =	70

Environmental Assets

Assets located within 0.20m SLR +1% AEP:

EVC Count Area - Number =	7
EVC Count Area (ha) =	2.87

Assets located within 0.50m SLR +1% AEP:

EVC Count Area - Number =	7
EVC Count Area (ha) =	3.6

Assets located within 0.80m SLR +1% AEP:

EVC Count Area - Number =	7
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:	
EVC Count Area (ha)	
858	7 3.74

Indented Head Total Area = 45.89 ha

Glossary

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