

## Summary of Assets within Point Lonsdale West

### Public Assets - Drainage

Assets located within 0.80m SLR +1% AEP:

Drainage Pipes (CoGG) - Length (m) =	326
Drainage Pits (CoGG) - Number =	11

### Public Assets - Roads

Assets located within 0.80m SLR +1% AEP:

Bridges (CoGG) - Number =	3
Kerb & Channel (CoGG) - Length (m) =	493
Roads (CoGG) - Length (m) =	279

### Public Assets - Utilities

Assets located within 0.80m SLR +1% AEP:

Electricity Cable (Powercor) - Length (m) =	14
Electricity Poles (Powercor) - Number =	4
Electricity Substation (Powercor) - Number =	1
Sewer Gravity Pipes (BW) - Length (m) =	234
Sewer Nodes (Barwon Water) - Number =	7
Street Lights (Powercor) - Number =	2
Water Nodes (Barwon Water) - Number =	12
Water Pipes (Barwon Water) - Length (m) =	410

### Private Assets

Assets located within 0.80m SLR +1% AEP:

Business Locations (ABR) - Number =	11
Properties with Private Structures - Area (ha) =	1.06
Properties with Private Structures - Number =	31

### Public Open Space and Community Assets

Assets located within 0.50m SLR +1% AEP:

Trees (CoGG) - Number =	24
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Assets located within 0.80m SLR +1% AEP:

Trees (CoGG) - Number =	106
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### Environmental Assets

Assets located within 0.50m SLR +1% AEP:

EVC Count Area - Number =	3
EVC Count Area (ha) =	1.13
Wetland Area (ha) =	0.96

Assets located within 0.80m SLR +1% AEP:

EVC Count Area - Number =	3
EVC Count Area (ha) =	2.13
Wetland Area (ha) =	1.53

### Breakdown by EVC:

Located within 0.50m SLR +1% AEP:

EVC Count Area (ha)	
302	1 1.03
858	2 0.10

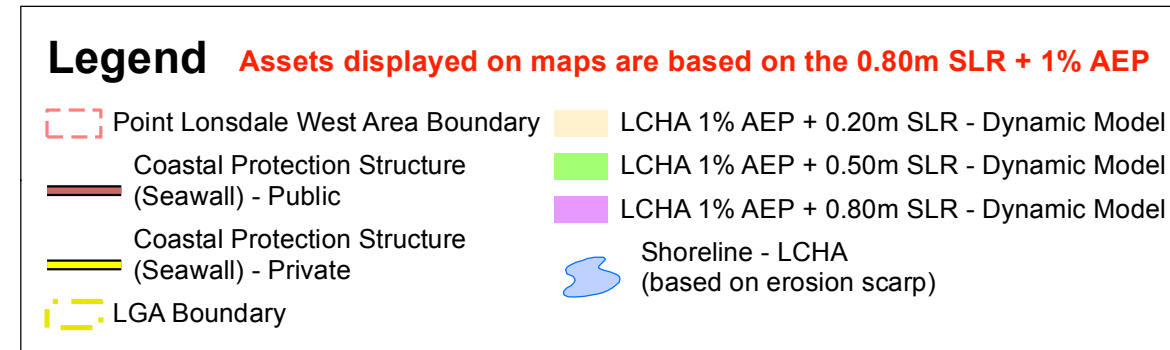
Located within 0.80m SLR +1% AEP:

EVC Count Area (ha)	
302	1 1.85
858	2 0.28

Point Lonsdale West Total Area = 23.97 ha

### Glossary

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



Scale 1:4,000  
 (at A2 page size)

0 75 150  
 Metres

Projection: Horizontal: GDA94  
 Vertical: AHD

Datum: UTM Zone 55

Data Sources:  
 State Government of Victoria  
 City of Greater Geelong  
 Cardno - LCHA Inundation Data  
 Borough of Queenscliffe

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# Point Lonsdale West

# Map 3.2 LCHA Coastal Inundation and Asset Location

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 Filename: 939\_3\_1\_LakersCutting\_A2.mxd