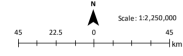
- Landfall
- Potential converter station
- Limit of State Coastal Waters (3nm)

Proposed route

- Subsea cable
- Underground HVDC cable



Coordinate System: GDA 1994 MGA Zone 55 Projection: Transverse Mercator Datum: GDA 1994

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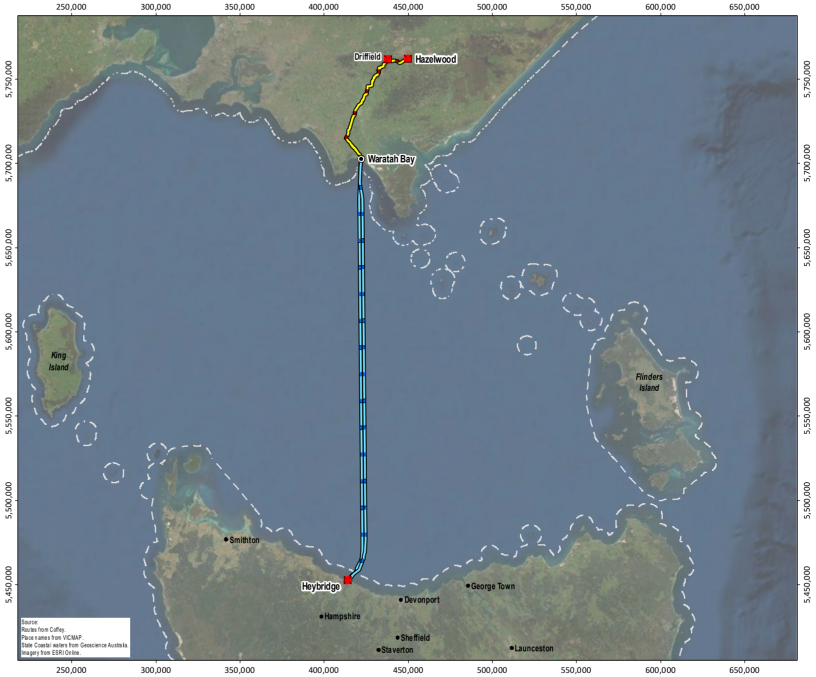
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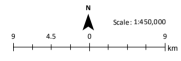




- Landfall
- Potential converter station
- Limit of State Coastal Waters (3nm)

Proposed route

- Subsea cable
- Underground HVDC cable



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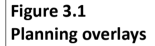
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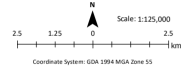
Landfall

Proposed route

Subsea cable

Subsea cable

Underground HVDC cable



Projection: Transverse Mercator Datum: GDA 1994

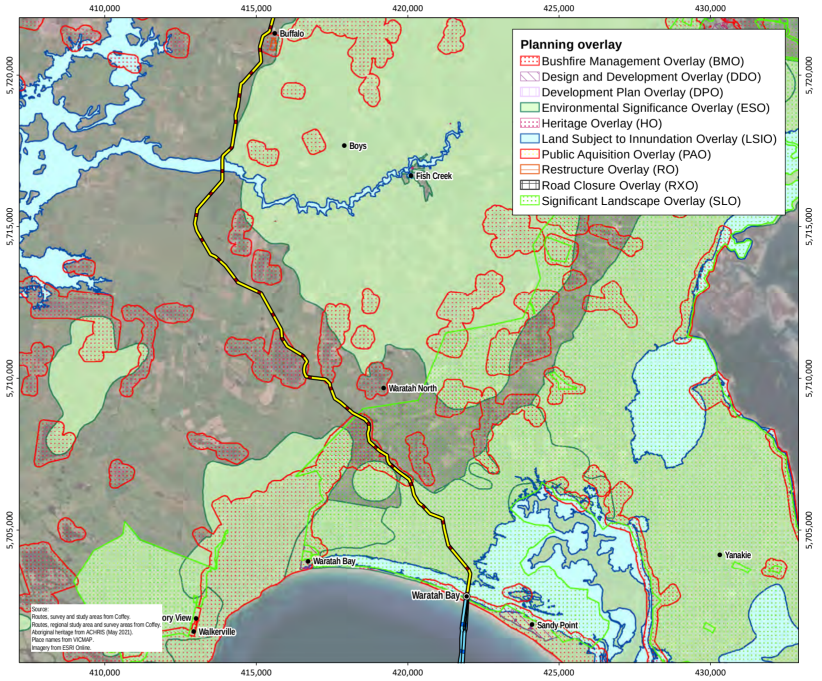
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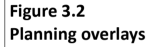
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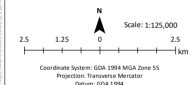






Proposed route

Underground HVDC cable



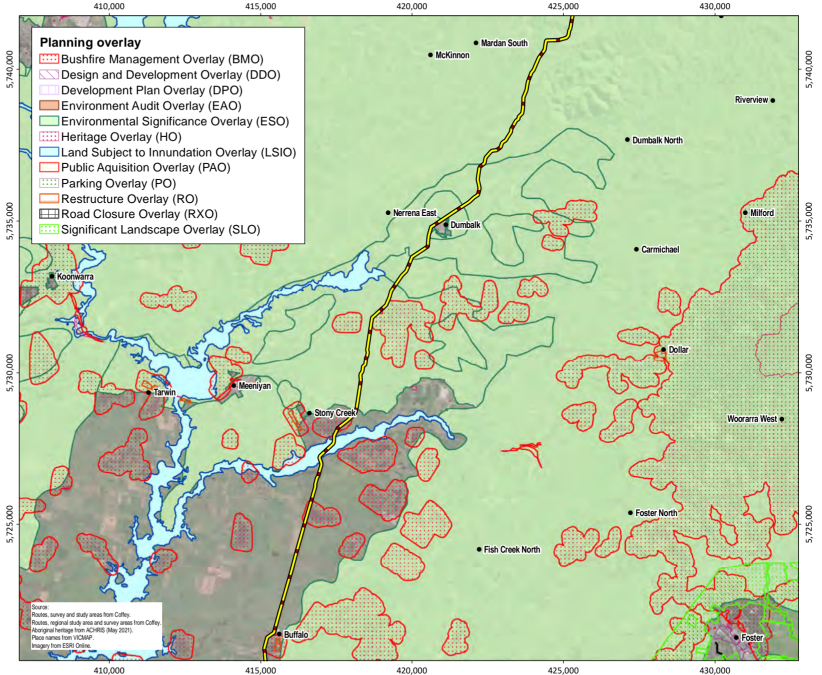
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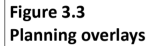
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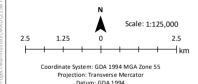






Proposed route

Underground HVDC cable

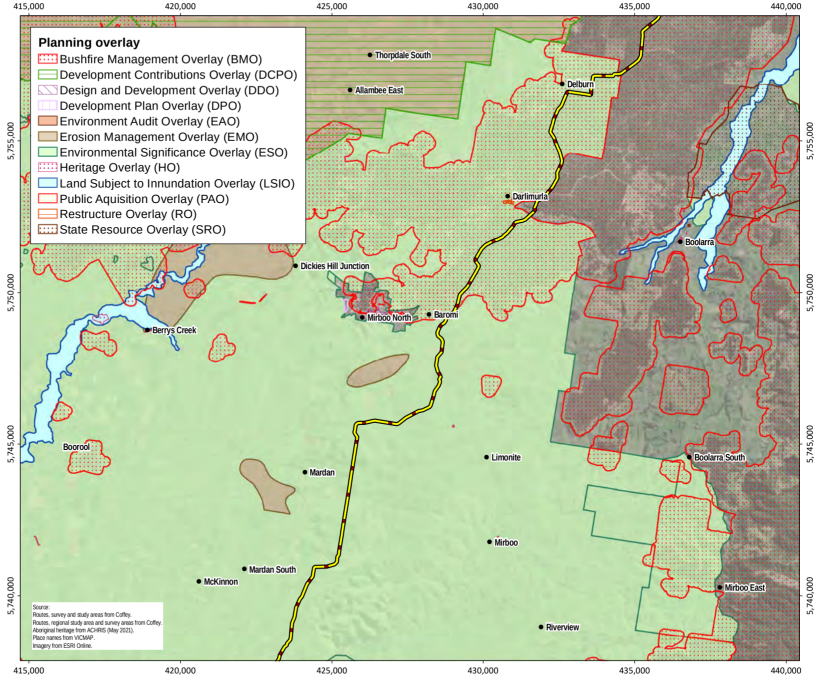


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# Figure 3.4 Planning overlays

#### Legend

■ Potential converter station Proposed route

Underground HVDC cable



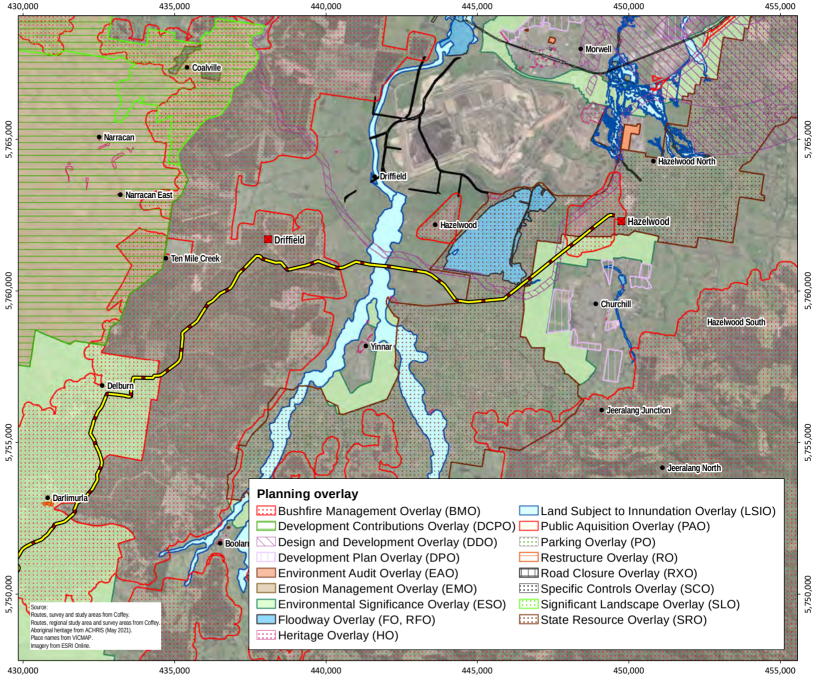
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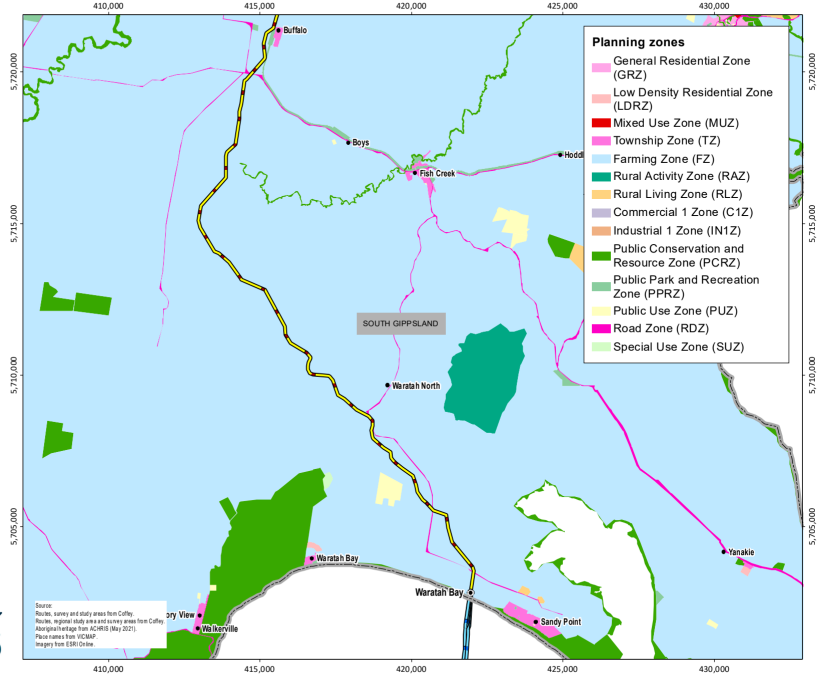
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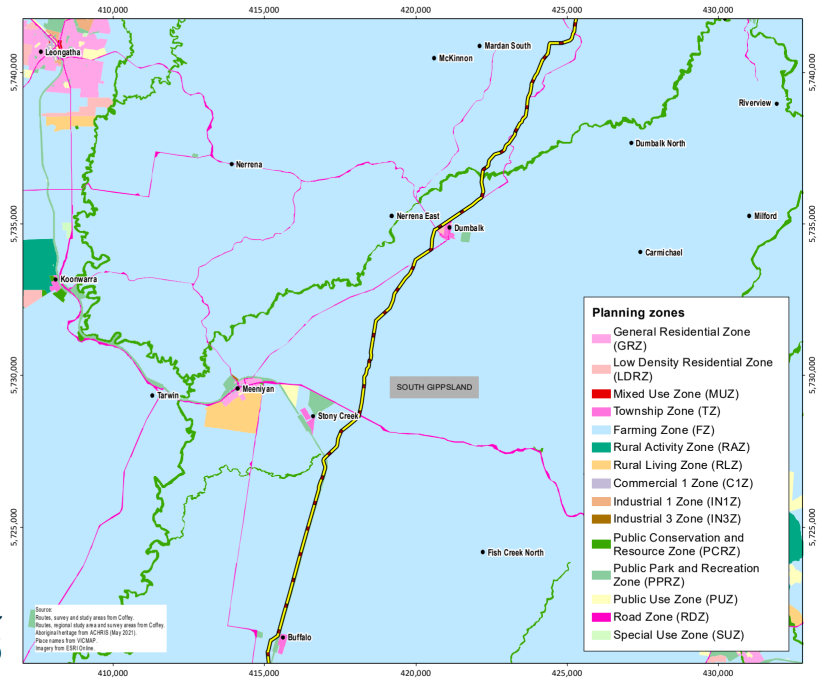


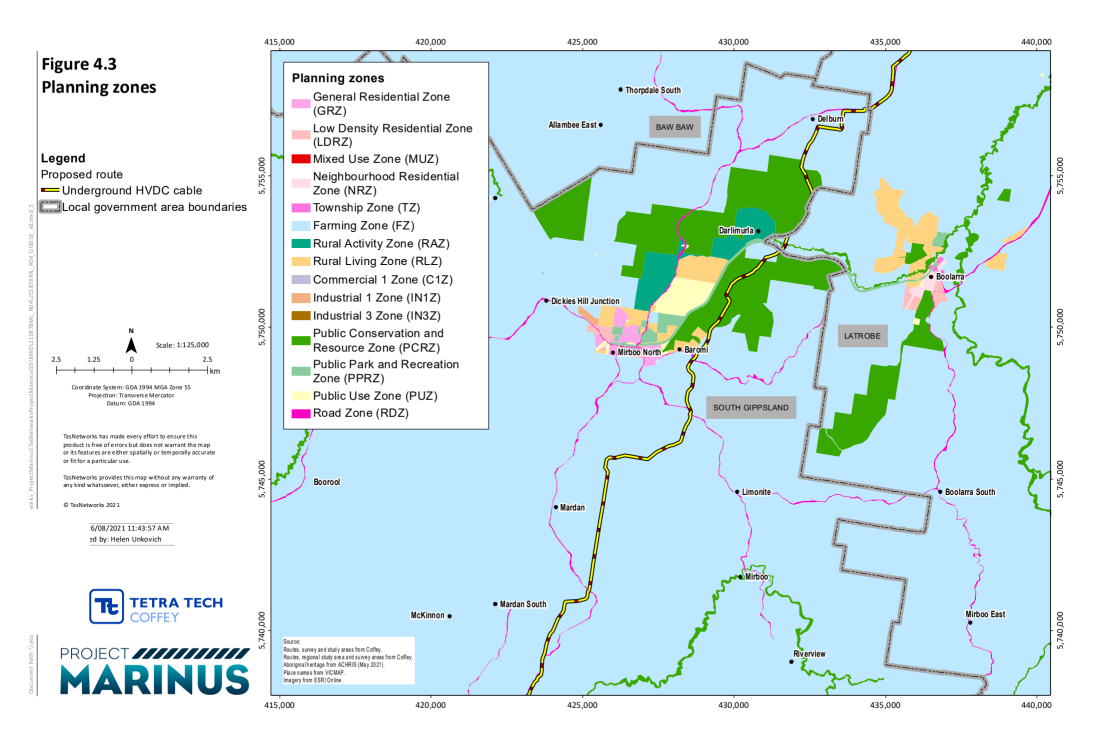








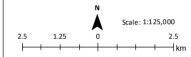




■ Potential converter station Proposed route

Underground HVDC cable

Local government area boundaries



Coordinate System: GDA 1994 MGA Zone 55 Projection: Transverse Mercator Datum: GDA 1994

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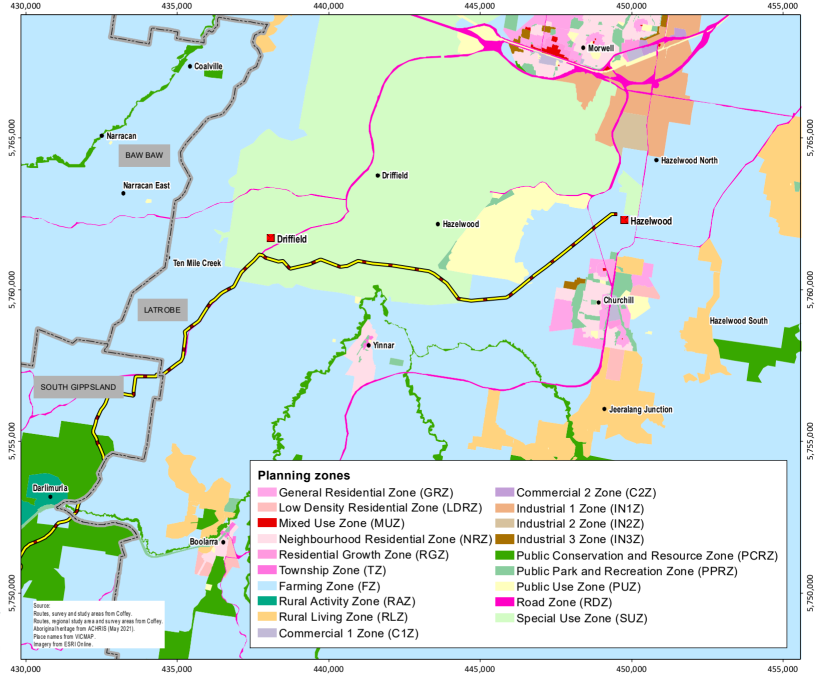
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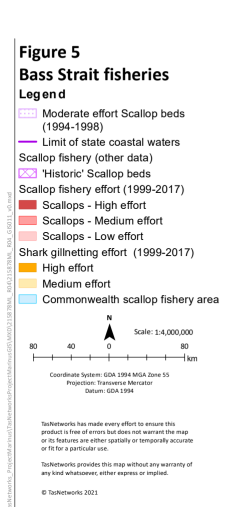
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**TETRA TECH** 

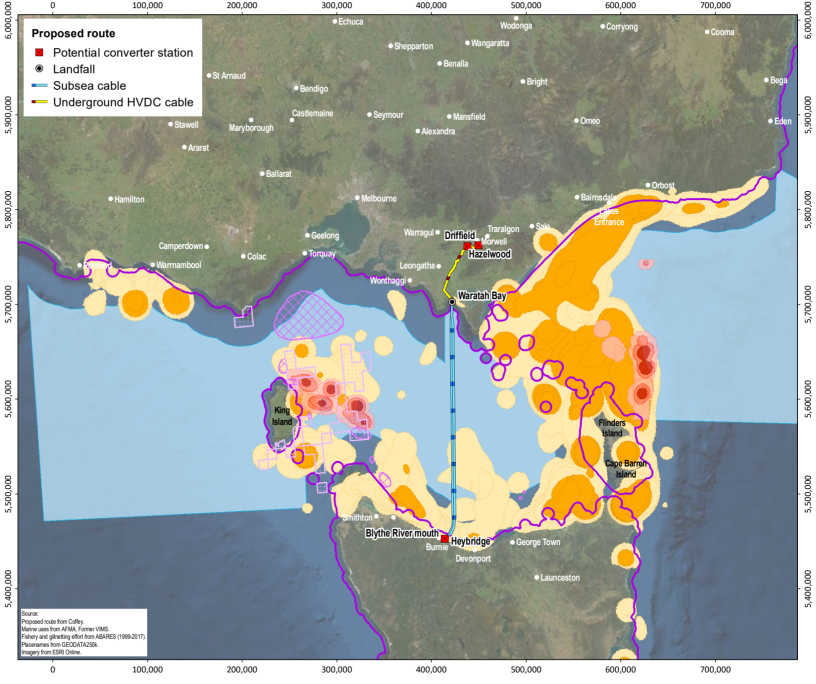
PROJECT ////////

**MARINUS** 

100.000

200.000

300.000



400.000

500.000

600.000

700.000

# Figure 6 Bass Strait infrastructure

# Legend

Basslink Cable

— Active Telstra cable

Indigo Central Cable

— Gas pipeline

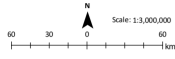
Petroleum production licence

★ Caution point

Caution area

Defence training area

Bathymetry contour (m)



Coordinate System: GDA 1994 MGA Zone 55 Projection: Transverse Mercator Datum: GDA 1994

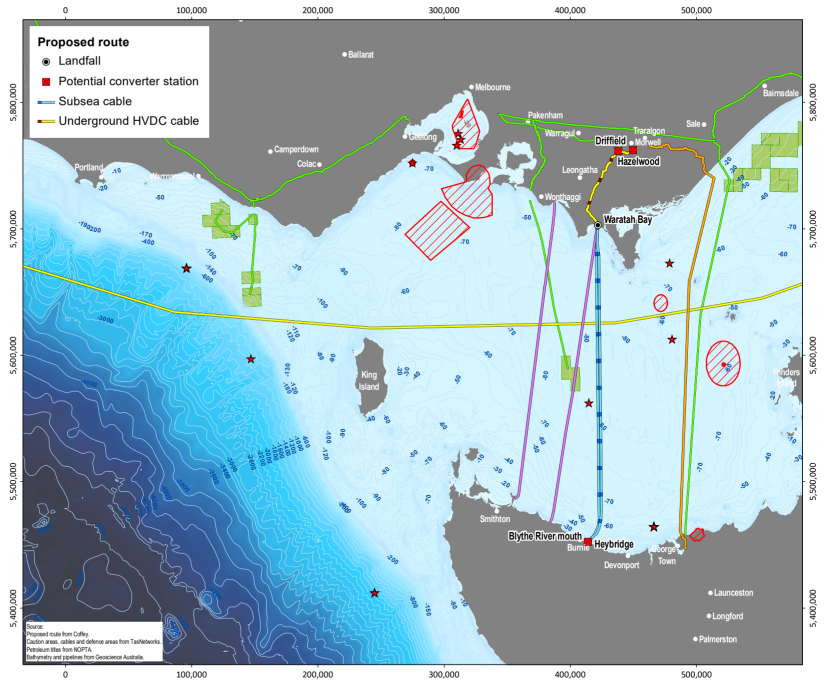
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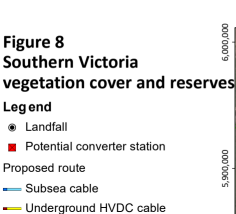
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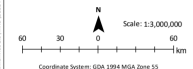
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Marine Park

Ramsar siteNational park



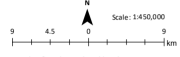




- Landfall
- Potential converter station

Proposed route

- Subsea cable
- Underground HVDC cable
  - Registered Aboriginal Party (RAP)



Coordinate System: GDA 1994 MGA Zone 55 Projection: Transvers e Mercator Datum: GDA 1994

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I andfall

Potential converter station

Proposed route

Subsea cable

Underground HVDC cable

Survey area



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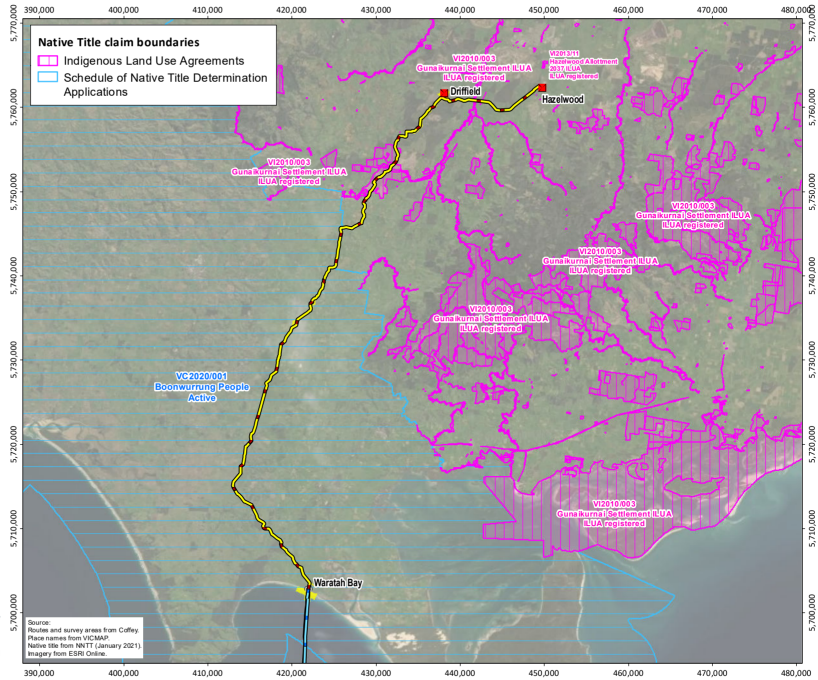
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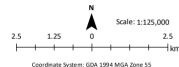
# Figure 11.1 Vegetation and waterways Victoria (Waratah Bay)

#### Legend

Landfall

Proposed route

- Subsea cable
- Underground HVDC cable
  - Survey area



Projection: Transverse Mercator Datum: GDA 1994

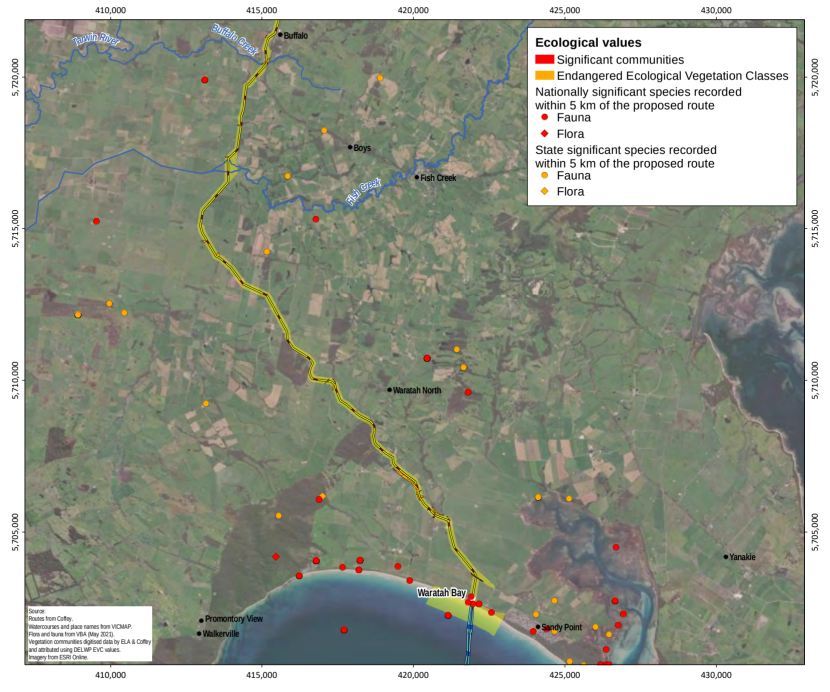
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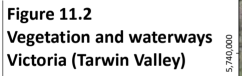
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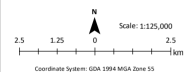




Proposed route

Underground HVDC cable

Survey area



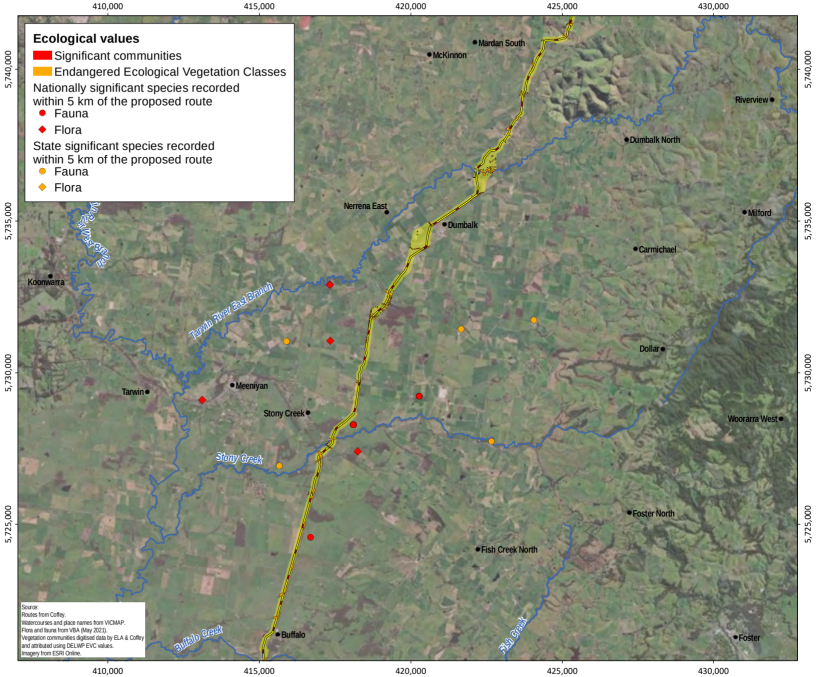
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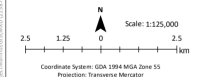




Proposed route

Underground HVDC cable

Survey area



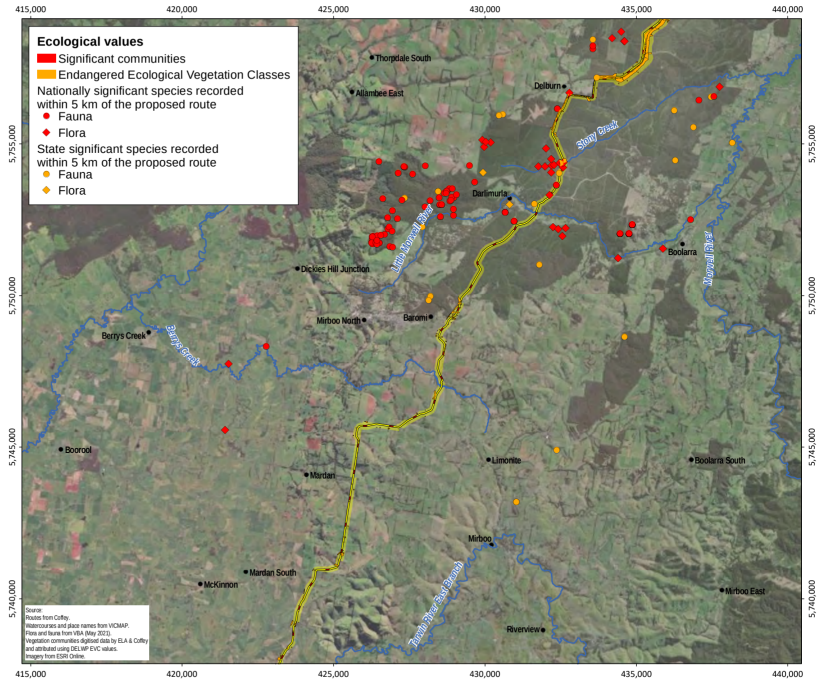
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# Figure 11.4 Vegetation and waterways Victoria (Hazelwood)

#### Legend

■ Potential converter station Proposed route

Underground HVDC cableSurvey area



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