

Prepared for  
Australian Rail Track Corporation Ltd  
ABN: 75 081 455 754



# Environment Report

## Appendices

Inland Rail - Beveridge to Albury

# Appendix B

## Map Books



## Appendix B – Figures

Figure 16 Native vegetation impacts





### Native Vegetation Impacts

MAP 1 OF 127

- Signal Gantry
- Bioregion
- Train Station
- KM Posts
- Railway

E=Endangered  
 D=Depleted  
 V=vulnerable  
 ND= Not described



0 50 100 Meters

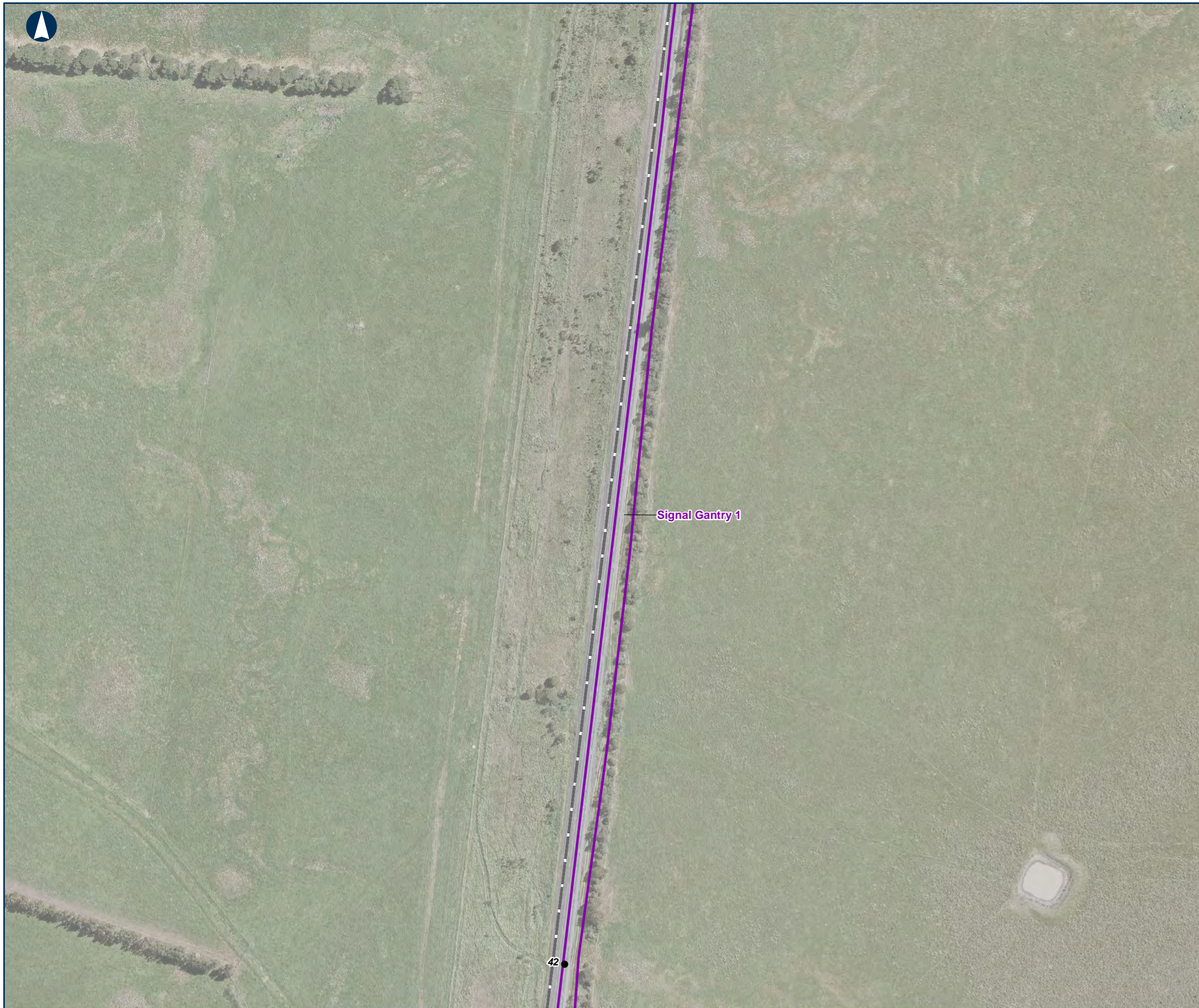
Coordinate System: GDA 1994 MGA Zone 55

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Date: 5/07/2021  
 Author: JB  
 Data Sources: DELWP (2020)





Paper: A3  
 Scale: 1:2,620  
 Figure 16



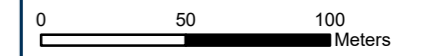


### Native Vegetation Impacts

MAP 2 OF 127

-  Signal Gantry
-  Bioregion
-  KM Posts
-  Railway

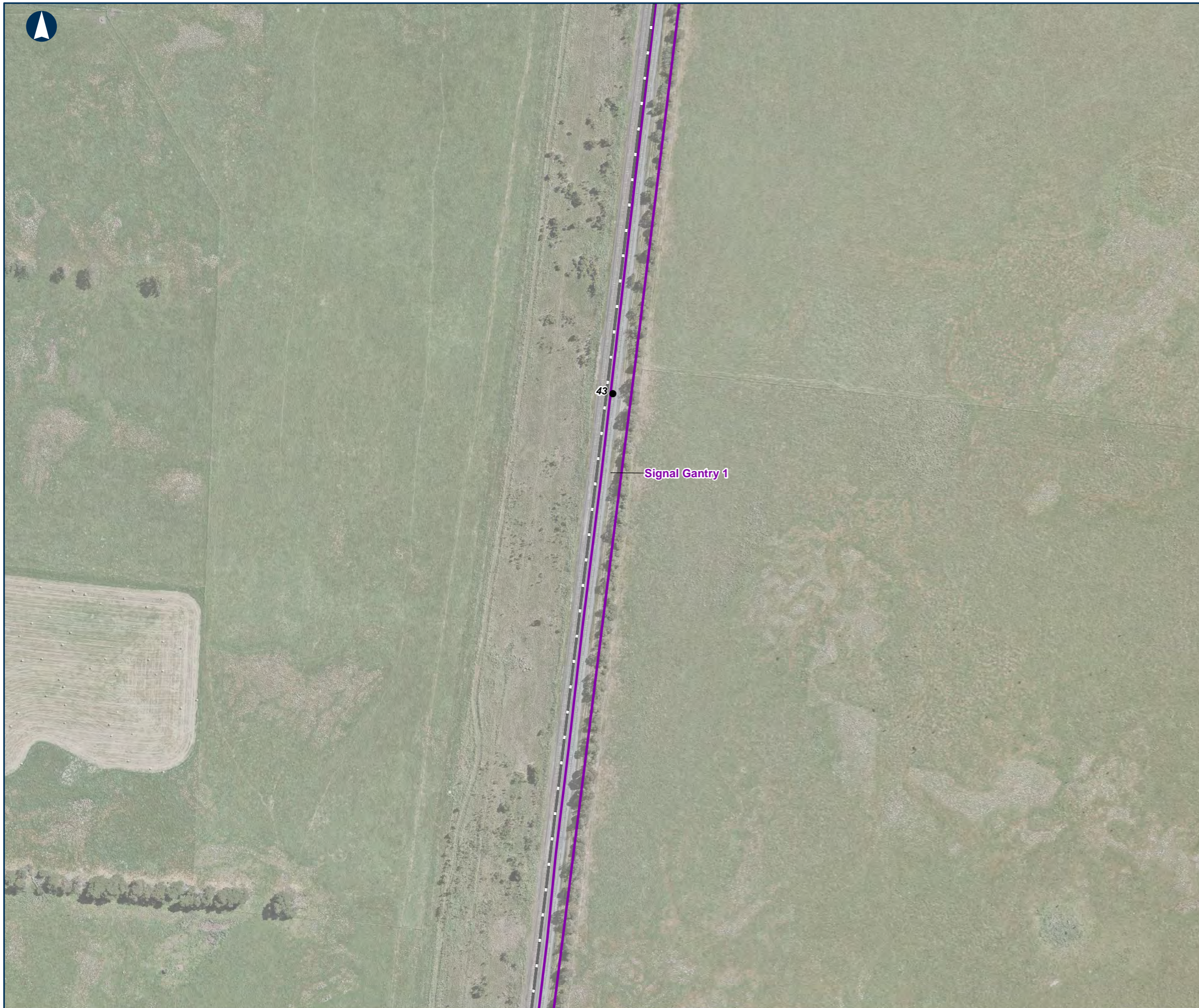
E=Endangered  
 D=Depleted  
 V=vulnerable  
 ND= Not described



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### Native Vegetation Impacts

MAP 3 OF 127

- Signal Gantry
- Bioregion
- KM Posts
- Railway

E=Endangered  
 D=Depleted  
 V=vulnerable  
 ND= Not described

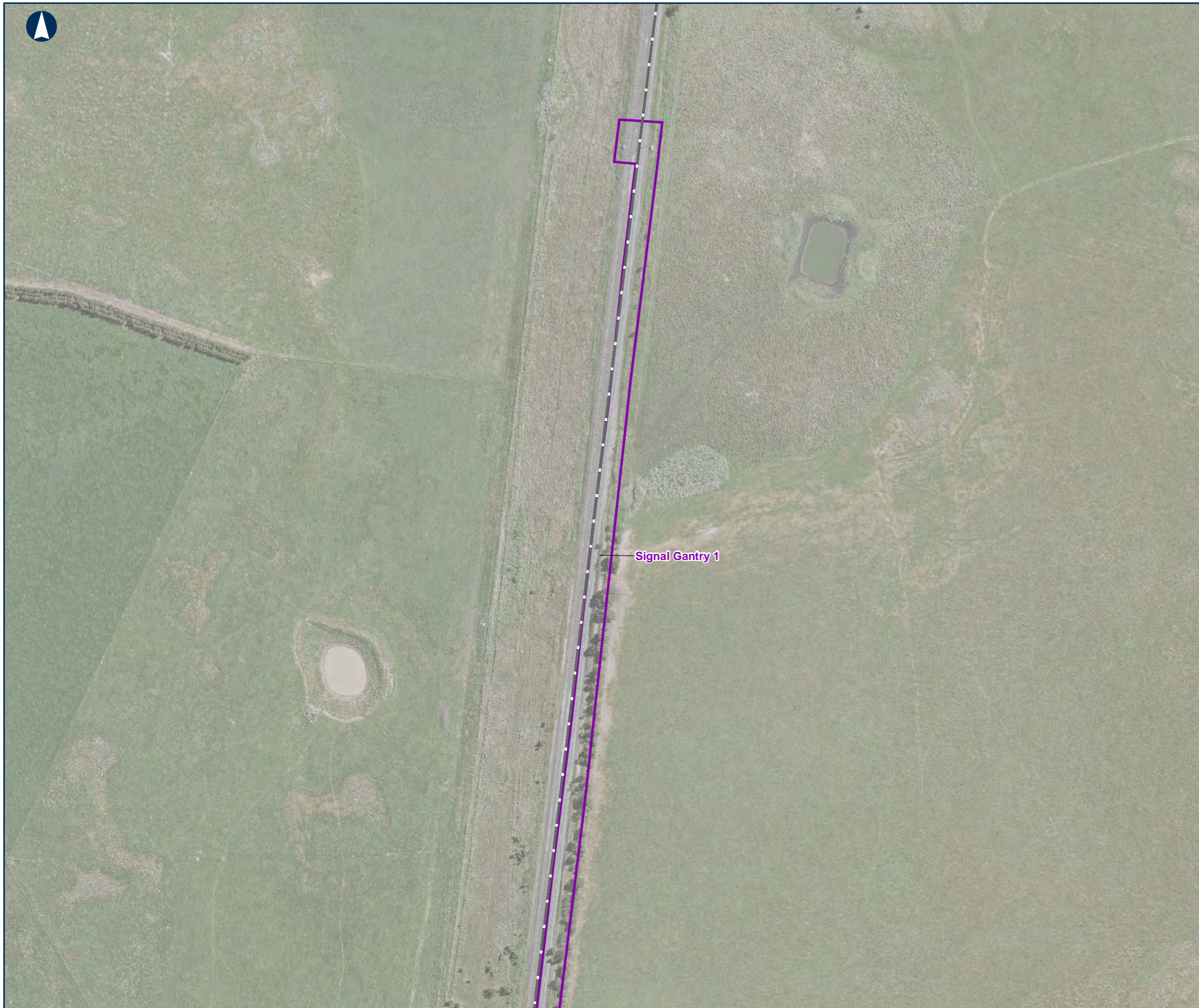


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Signal Gantry 1

### Native Vegetation Impacts

MAP 4 OF 127

-  Signal Gantry
-  Bioregion
-  Railway

E=Endangered  
 D=Depleted  
 V=vulnerable  
 ND= Not described

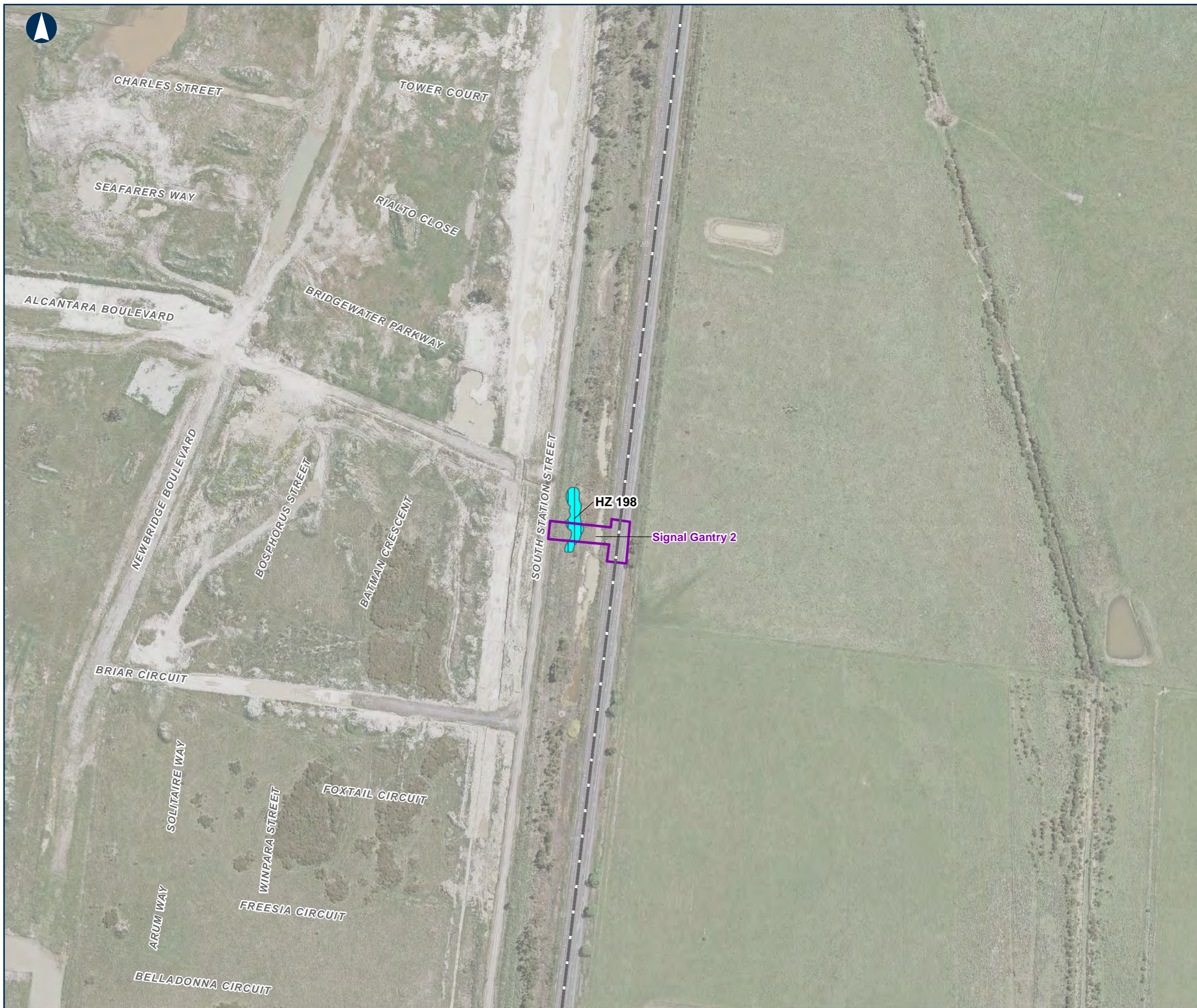


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



Date: 5/07/2021      Paper: A3  
 Author: JB      Scale: 1:2,620  
 Data Sources: DELWP (2020)      Figure 16





### Native Vegetation Impacts

MAP 5 OF 127

-  Signal Gantry
-  Bioregion
-  Railway
- Ecological Vegetation Classes**
-  Swampy Riparian Woodland (83) (E)

E=Endangered  
 D=Depleted  
 V=vulnerable  
 ND= Not described



0 50 100 Meters

Coordinate System: GDA 1994 MGA Zone 55

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### Native Vegetation Impacts

MAP 6 OF 127

- Track Slew
- Signal Gantry
- Bioregion
- Train Station
- Railway
- Large Tree in Patch
- Small Scattered Tree
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Plains Grassland (132) (E)
- Swampy Riparian Woodland (83) (E)
- Tall Marsh (821) (D)

E=Endangered  
D=Depleted  
V=vulnerable  
ND= Not described

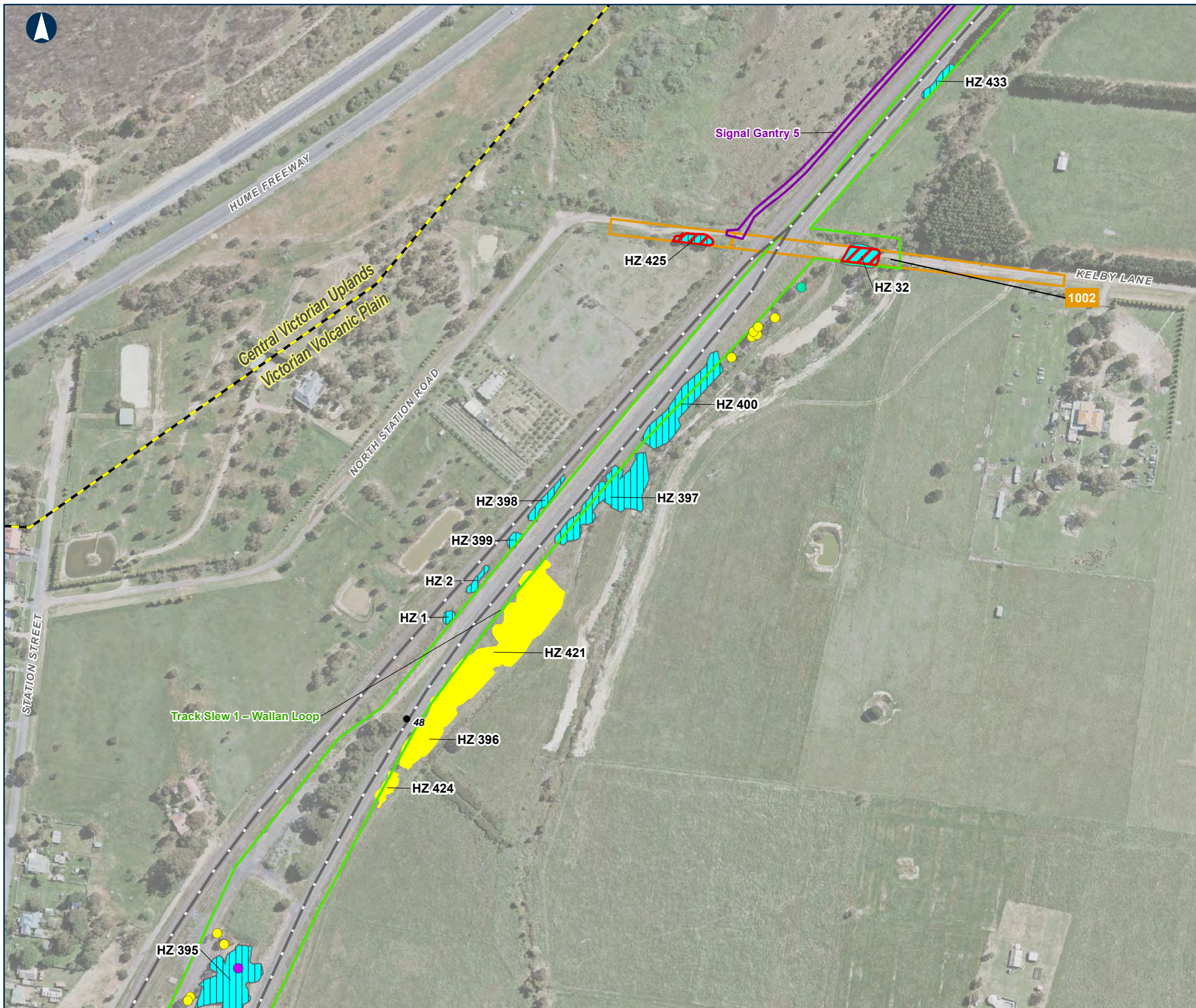


0 50 100 Meters

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### Native Vegetation Impacts

MAP 7 OF 127

- Track Slew
- Signal Gantry
- Bioregion
- KM Posts
- Railway
- Large Scattered Tree
- Large Tree in Patch
- Small Scattered Tree
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Plains Grassland (132) (E)
- Riparian Forest (18) (V)
- Swampy Riparian Woodland (83) (E)

E=Endangered  
D=Depleted  
V=vulnerable  
ND= Not described



0 50 100 Meters

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Author: JB  
Data Sources: DELWP (2020)

Paper: A3  
Scale: 1:2,620  
Figure 16





### Native Vegetation Impacts

MAP 8 OF 127

- Track Slew
- Signal Gantry
- Bioregion
- KM Posts
- Railway
- Large Scattered Tree
- Small Scattered Tree
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Riparian Forest (18) (V)
- Swampy Riparian Woodland (83) (E)

E=Endangered  
D=Depleted  
V=vulnerable  
ND= Not described



0 50 100 Meters

Coordinate System: GDA 1994 MGA Zone 55

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Author: JB  
Data Sources: DELWP (2020)

Paper: A3  
Scale: 1:2,620  
Figure 16





### Native Vegetation Impacts

MAP 9 OF 127

- Bioregion
- KM Posts
- Railway
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Valley Grassy Forest (47) (V)

E=Endangered  
D=Depleted  
V=vulnerable  
ND= Not described



0 50 100 Meters

Coordinate System: GDA 1994 MGA Zone 55

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Figure 16





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**Native Vegetation Impacts**

MAP 10 OF 127

- Bioregion
- Railway
- Large Scattered Tree
- Small Scattered Tree
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Valley Grassy Forest (47) (V)
- Valley Heathy Forest (127) (V)

E=Endangered  
 D=Depleted  
 V=vulnerable  
 ND= Not described



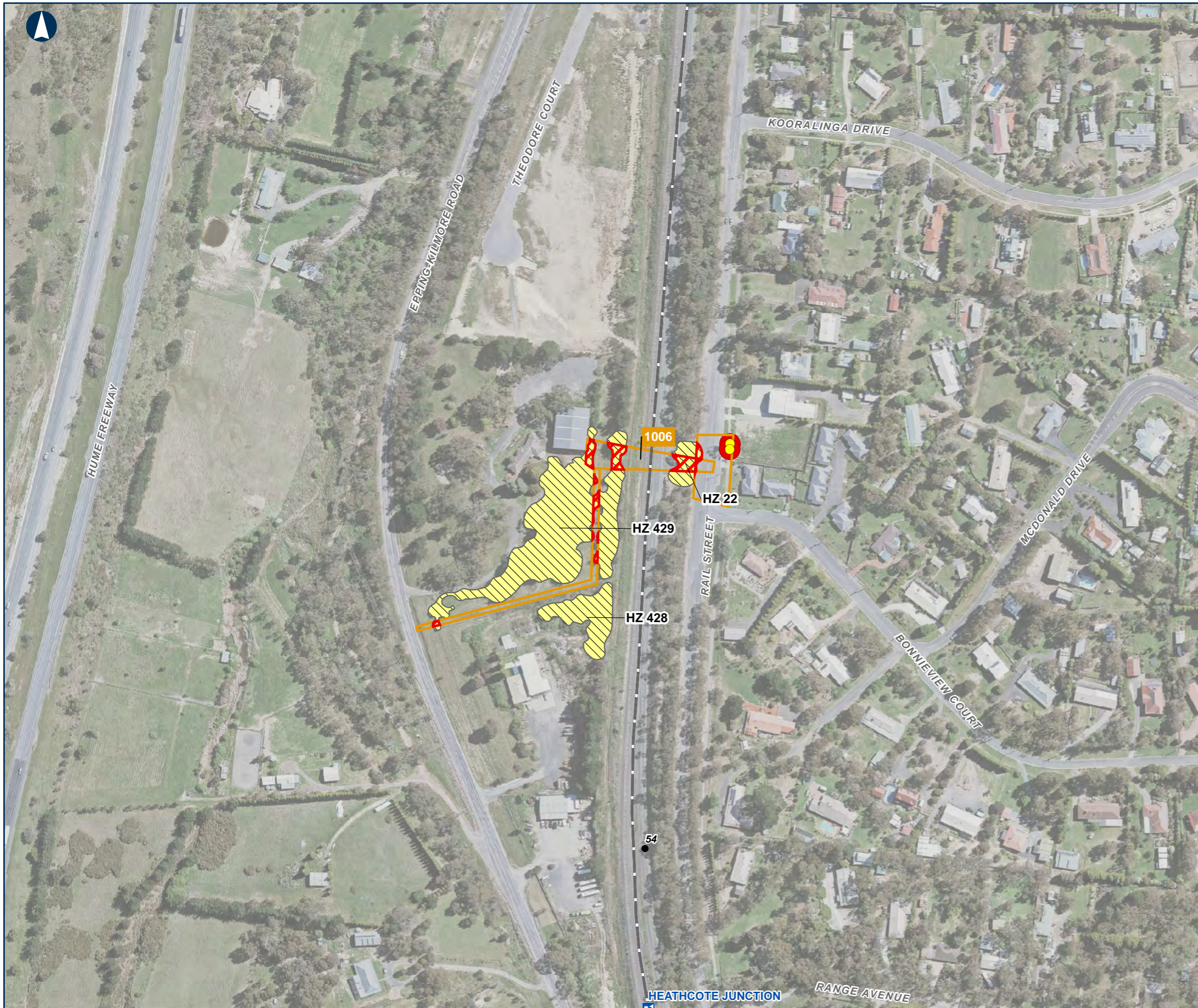
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 Author: JB Scale: 1:2,620  
 Data Sources: DELWP (2020) Figure 16





### Native Vegetation Impacts

MAP 11 OF 127

- Bioregion
- Train Station
- KM Posts
- Railway
- Small Scattered Tree
- Impacted Trees
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Valley Heathy Forest (127) (V)

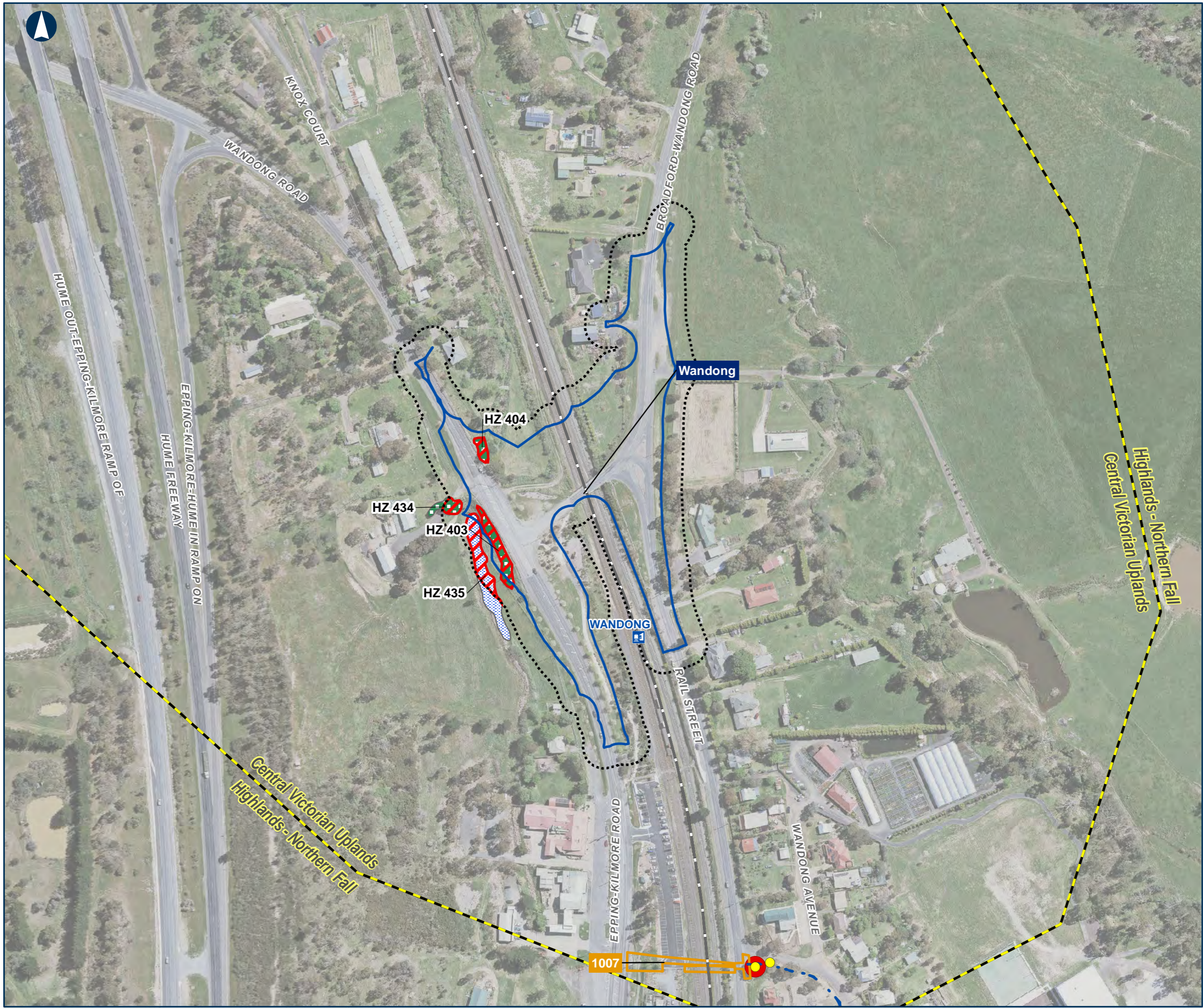
E=Endangered  
D=Depleted  
V=vulnerable  
ND= Not described



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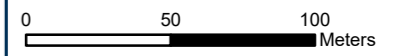
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**Native Vegetation Impacts**

MAP 12 OF 127

- 15m Buffer
- Enhancement Site Reference Design Impact Area
- Bioregion
- Train Station
- Railway
- Small Scattered Tree
- Impacted Trees
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Tall Marsh (821) (D)
- Valley Grassy Forest (47) (V)

E=Endangered  
D=Depleted  
V=vulnerable  
ND= Not described



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### Native Vegetation Impacts

MAP 13 OF 127

- Bioregion
- KM Posts
- Railway
- Large Scattered Tree
- High Quality Native Vegetation
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Herb-rich Foothill Forest (23) (D)
- Riparian Forest (18) (V)

E=Endangered  
D=Depleted  
V=vulnerable  
ND= Not described

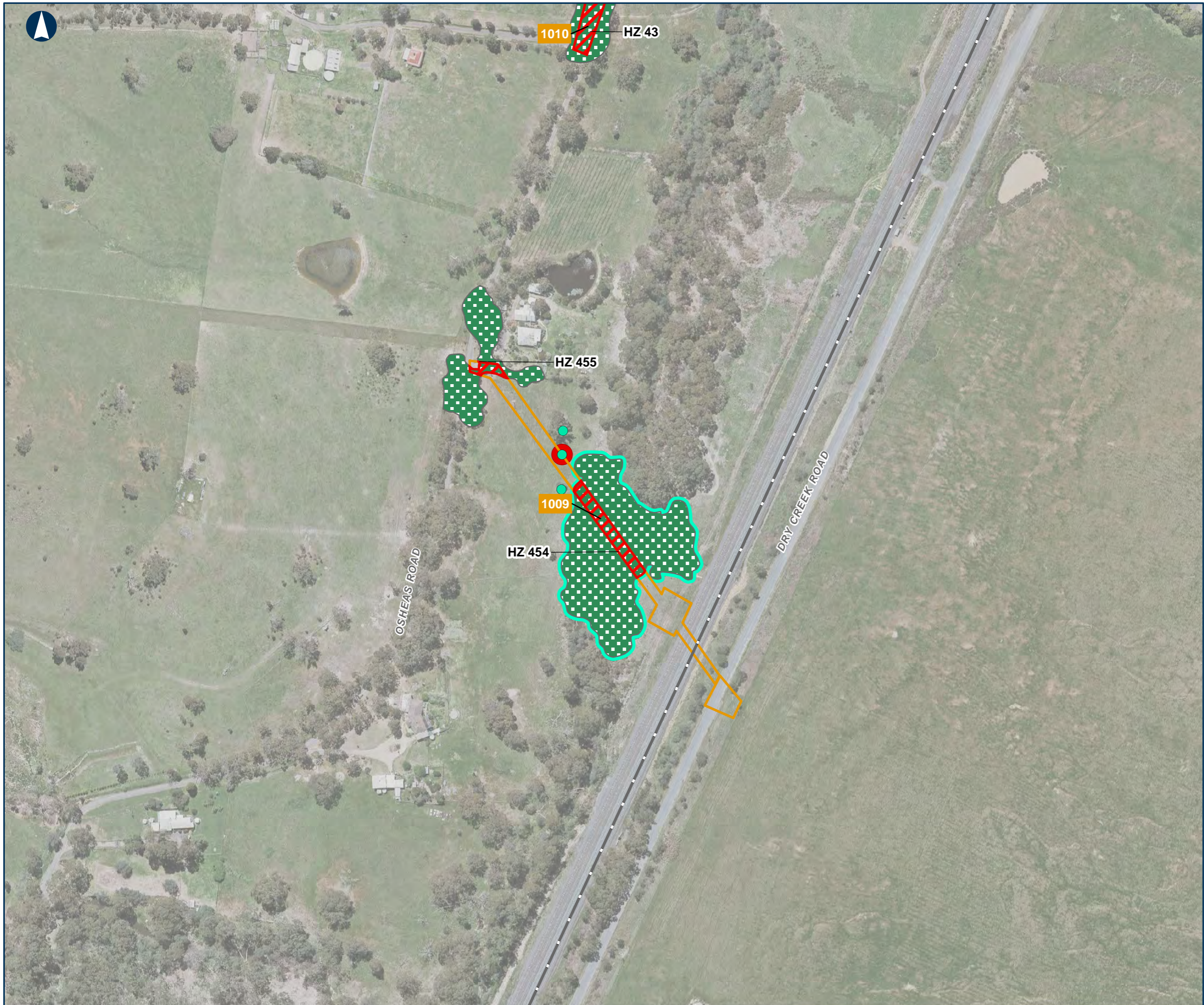


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**Native Vegetation Impacts**

MAP 14 OF 127

- Bioregion
- Railway
- Large Scattered Tree
- Impacted Trees
- High Quality Native Vegetation
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Valley Grassy Forest (47) (V)

E=Endangered  
 D=Depleted  
 V=vulnerable  
 ND= Not described



0 50 100 Meters

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### Native Vegetation Impacts

MAP 15 OF 127

- Signal Gantry
- Bioregion
- KM Posts
- Railway
- Large Scattered Tree
- Large Tree in Patch
- Small Scattered Tree
- Impacted Trees
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Plains Grassy Woodland (55) (E)
- Valley Grassy Forest (47) (V)

E=Endangered  
D=Depleted  
V=vulnerable  
ND= Not described

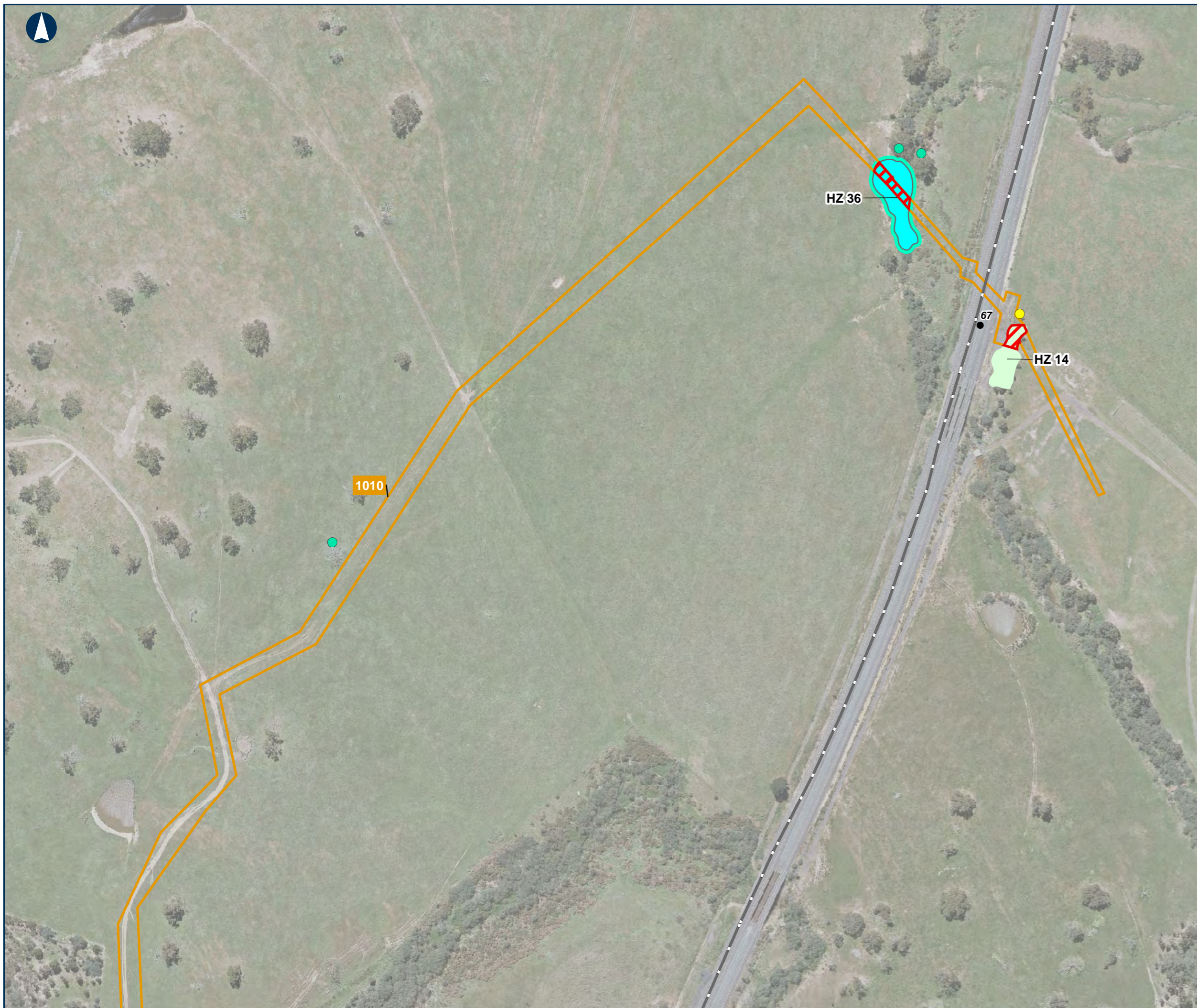


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## Native Vegetation Impacts

MAP 16 OF 127

- Bioregion
- KM Posts
- Railway
- Large Scattered Tree
- Small Scattered Tree
- High Quality Native Vegetation
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Plains Grassy Woodland (55) (E)
- Riparian Forest (18) (V)

E=Endangered  
D=Depleted  
V=vulnerable  
ND= Not described

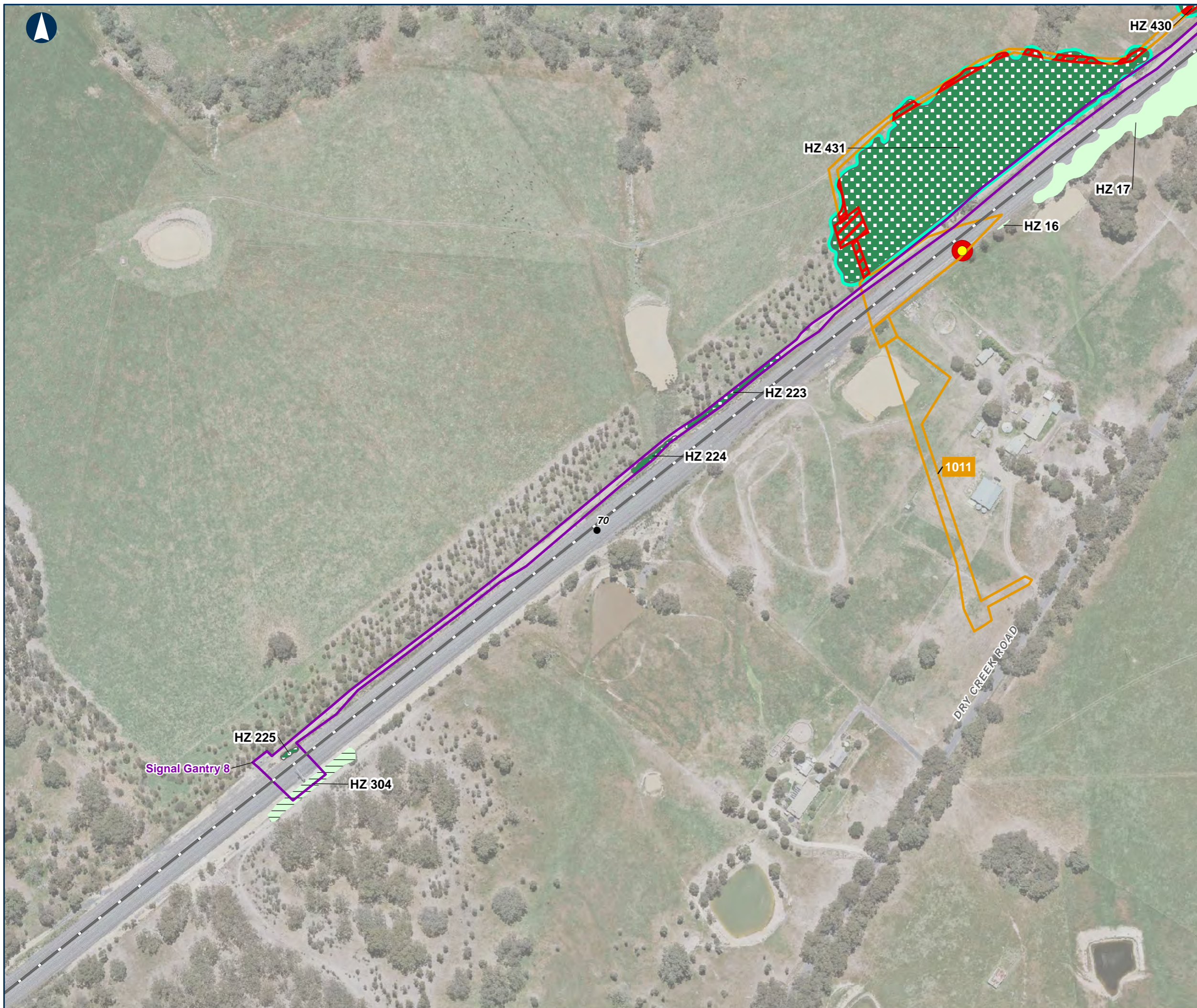


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### Native Vegetation Impacts

MAP 17 OF 127

- Signal Gantry
- Bioregion
- KM Posts
- Railway
- Small Scattered Tree
- Impacted Trees
- High Quality Native Vegetation
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Grassy Woodland (175\_61) (E)
- Plains Grassy Woodland (55) (E)
- Valley Grassy Forest (47) (V)

E=Endangered  
D=Depleted  
V=vulnerable  
ND= Not described



0 50 100 Meters

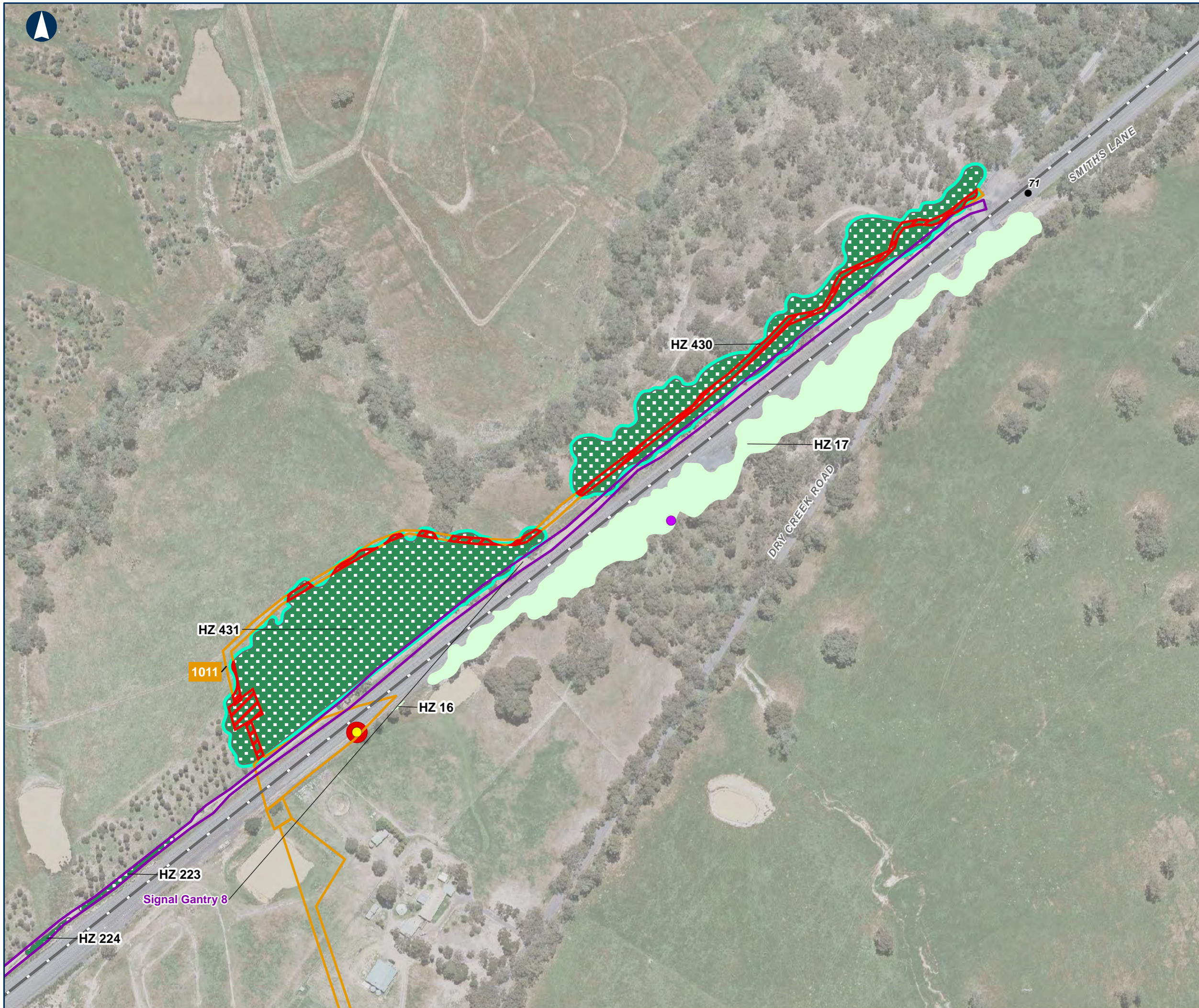
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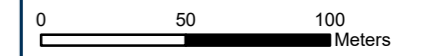


### Native Vegetation Impacts

MAP 18 OF 127

- Signal Gantry
- Bioregion
- KM Posts
- Railway
- Large Tree in Patch
- Small Scattered Tree
- Impacted Trees
- High Quality Native Vegetation
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Plains Grassy Woodland (55) (E)
- Valley Grassy Forest (47) (V)

E=Endangered  
D=Depleted  
V=vulnerable  
ND= Not described



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**Native Vegetation Impacts**

MAP 19 OF 127

- Signal Gantry
- Bioregion
- KM Posts
- Railway
- Large Scattered Tree
- Large Tree in Patch
- High Quality Native Vegetation
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Grassy Woodland (175\_61) (E)
- Plains Grassy Woodland (55) (E)
- Valley Grassy Forest (47) (V)

E=Endangered  
D=Depleted  
V=vulnerable  
ND= Not described



0 50 100 Meters

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Author: JB  
Data Sources: DELWP (2020)

Paper: A3  
Scale: 1:2,620  
Figure 16







**Native Vegetation Impacts**

MAP 20 OF 127

- Signal Gantry
- Bioregion
- KM Posts
- Railway
- Large Tree in Patch
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Grassy Woodland (175\_61) (E)
- Plains Grassy Woodland (55) (E)

E=Endangered  
D=Depleted  
V=vulnerable  
ND= Not described



0 50 100 Meters

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**Native Vegetation Impacts**

MAP 21 OF 127

- 15m Buffer
- Enhancement Site Reference Design Impact Area
- Signal Gantry
- Bioregion
- Train Station
- KM Posts
- Railway
- Large Scattered Tree
- Large Tree in Patch
- Small Scattered Tree
- Impacted Trees
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Grassy Woodland (175\_61) (E)
- Plains Grassy Woodland (55) (E)

E=Endangered  
 D=Depleted  
 V=vulnerable  
 ND= Not described



0 50 100 Meters

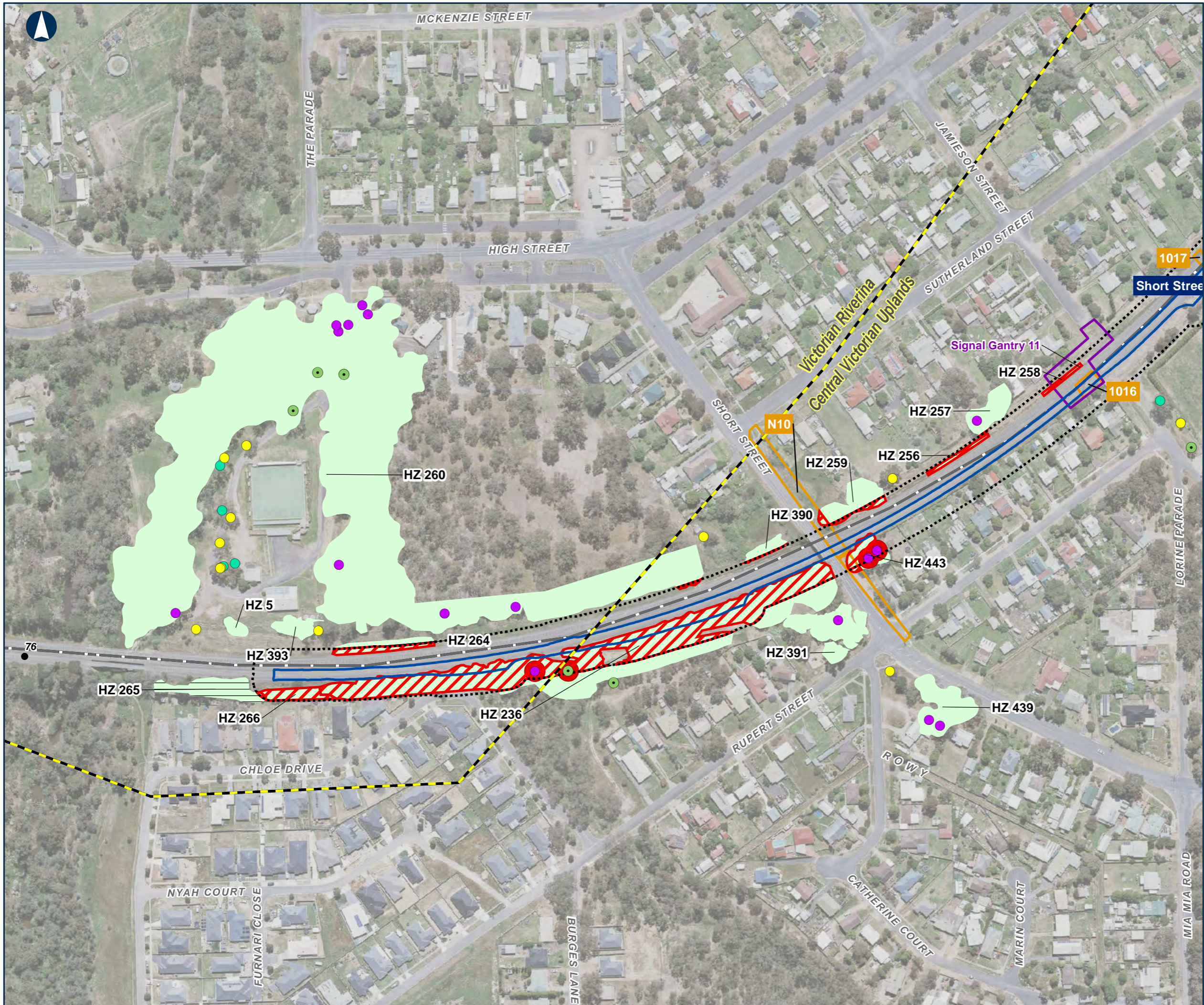
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 Scale: 1:2,620  
 Figure 16





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**Native Vegetation Impacts**

MAP 22 OF 127

- 15m Buffer
  - Enhancement Site Reference Design
  - Impact Area
  - Signal Gantry
  - Bioregion
  - KM Posts
  - Railway
  - Large Scattered Tree
  - Large Tree in Patch
  - Small Scattered Tree
  - Hollow Bearing Tree
  - Impacted Trees
  - Impacted Native Vegetation
- Ecological Vegetation Classes**
- Grassy Woodland (Low Rises) (175\_61) (E)
  - Plains Grassy Woodland (55) (E)
  - Plains Grassy Woodland (55\_61) (E)

E=Endangered  
D=Depleted  
V=vulnerable  
ND= Not described



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**Native Vegetation Impacts**

MAP 23 OF 127

- 15m Buffer
- Enhancement Site Reference Design Impact Area
- Signal Gantry
- Bioregion
- Train Station
- KM Posts
- Railway
- Large Scattered Tree
- Large Tree in Patch
- Small Scattered Tree
- Hollow Bearing Tree
- Impacted Trees
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Plains Grassy Woodland (55) (E)
- Plains Grassy Woodland (55\_61) (E)

E=Endangered  
 D=Depleted  
 V=vulnerable  
 ND= Not described



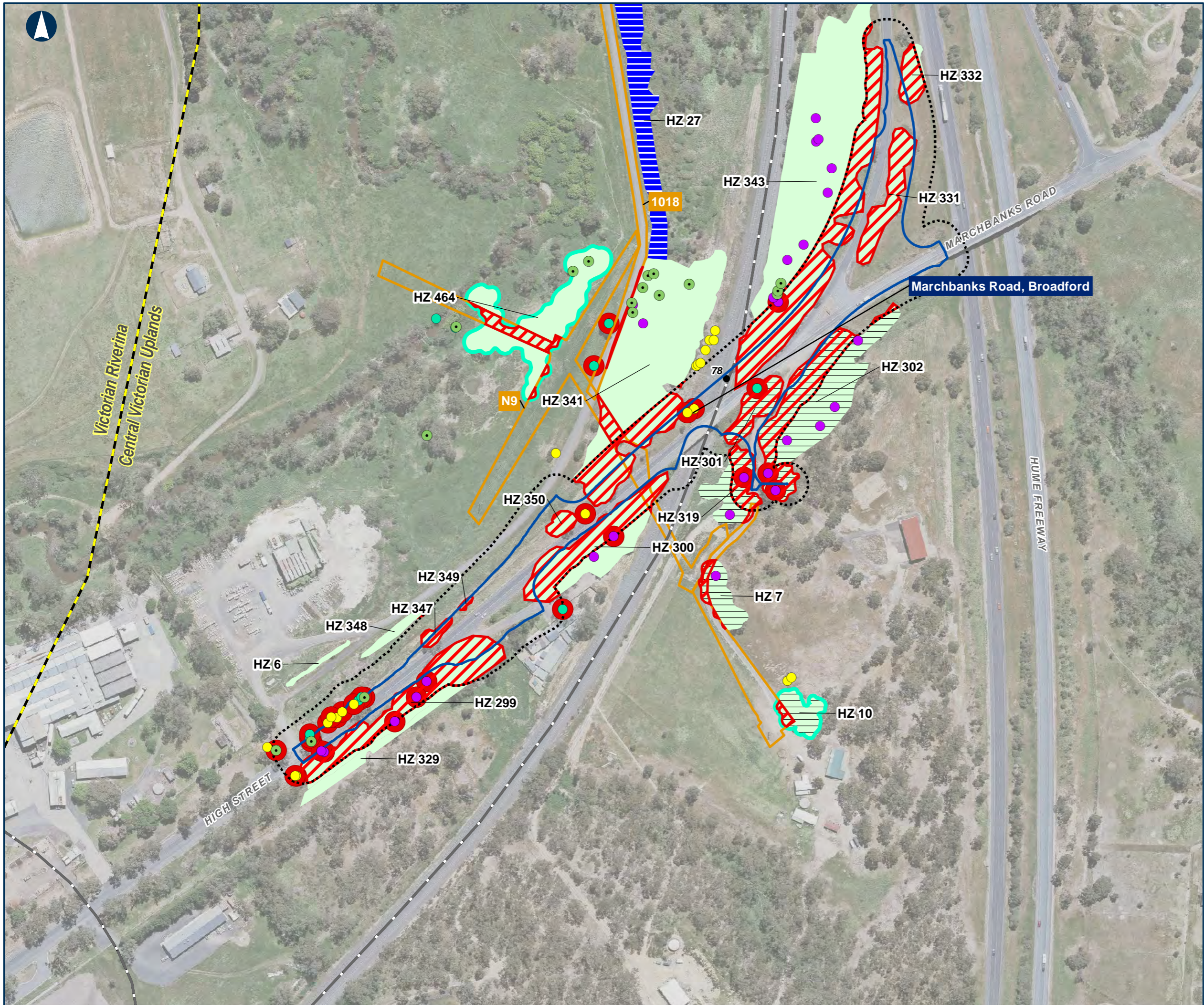
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Coordinate System: GDA 1994 MGA Zone 55

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Date: 5/07/2021 Paper: A3  
 Author: JB Scale: 1:2,620  
 Data Sources: DELWP (2020) Figure 16





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**Native Vegetation Impacts**

MAP 24 OF 127

- 15m Buffer
- Enhancement Site Reference Design Impact Area
- Bioregion
- KM Posts
- Railway
- Large Scattered Tree
- Large Tree in Patch
- Small Scattered Tree
- Hollow Bearing Tree
- Impacted Trees
- High Quality Native Vegetation
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Grassy Woodland (175\_61) (E)
- Plains Grassy Woodland (55) (E)
- Red Gum Swamp (292) (E)

E=Endangered  
 D=Depleted  
 V=vulnerable  
 ND= Not described



0 50 100 Meters

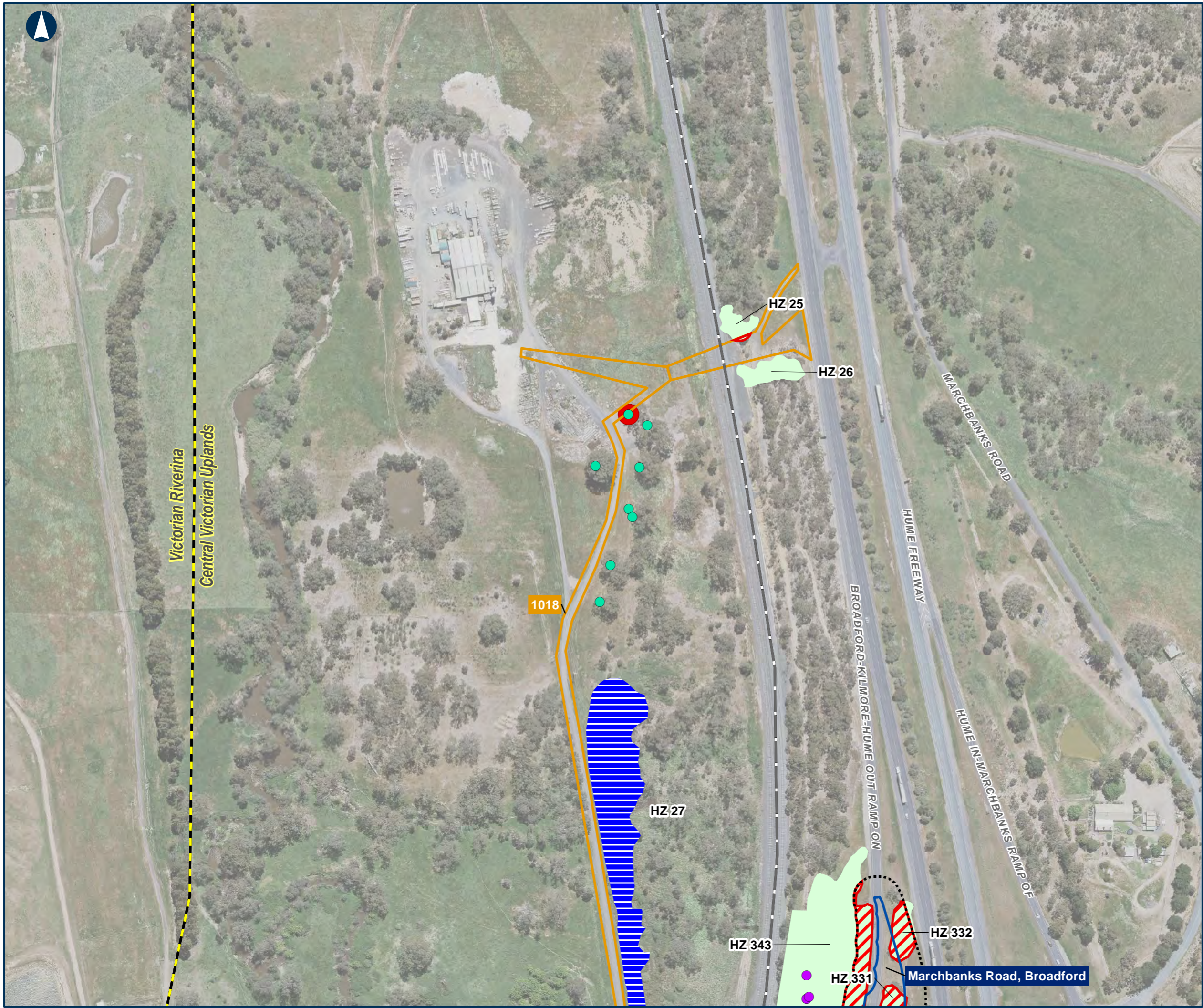
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Date: 5/07/2021  
 Author: JB  
 Data Sources: DELWP (2020)

Paper: A3  
 Scale: 1:2,620  
 Figure 16





### Native Vegetation Impacts

MAP 25 OF 127

- 15m Buffer
- Enhancement Site Reference Design Impact Area
- Bioregion
- Railway
- Large Scattered Tree
- Large Tree in Patch
- Impacted Trees
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Plains Grassy Woodland (55) (E)
- Red Gum Swamp (292) (E)

E=Endangered  
D=Depleted  
V=vulnerable  
ND= Not described



0 50 100 Meters

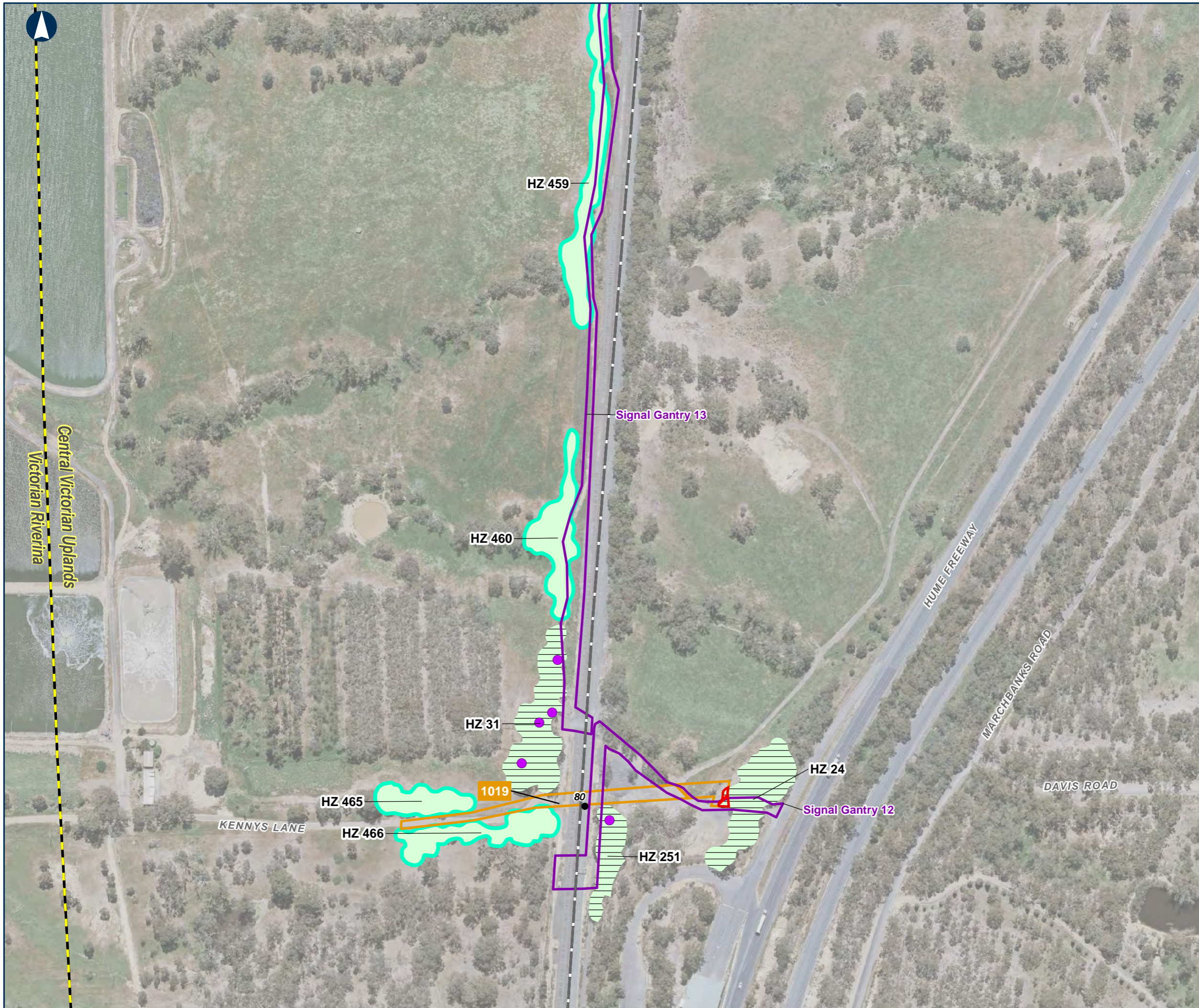
Coordinate System: GDA 1994 MGA Zone 55

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Date: 5/07/2021  
Author: JB  
Data Sources: DELWP (2020)

Paper: A3  
Scale: 1:2,620  
Figure 16





**Native Vegetation Impacts**

MAP 26 OF 127

- Signal Gantry
- Bioregion
- KM Posts
- Railway
- Large Tree in Patch
- High Quality Native Vegetation
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Grassy Woodland (175\_61) (E)
- Plains Grassy Woodland (55) (E)

E=Endangered  
 D=Depleted  
 V=vulnerable  
 ND= Not described



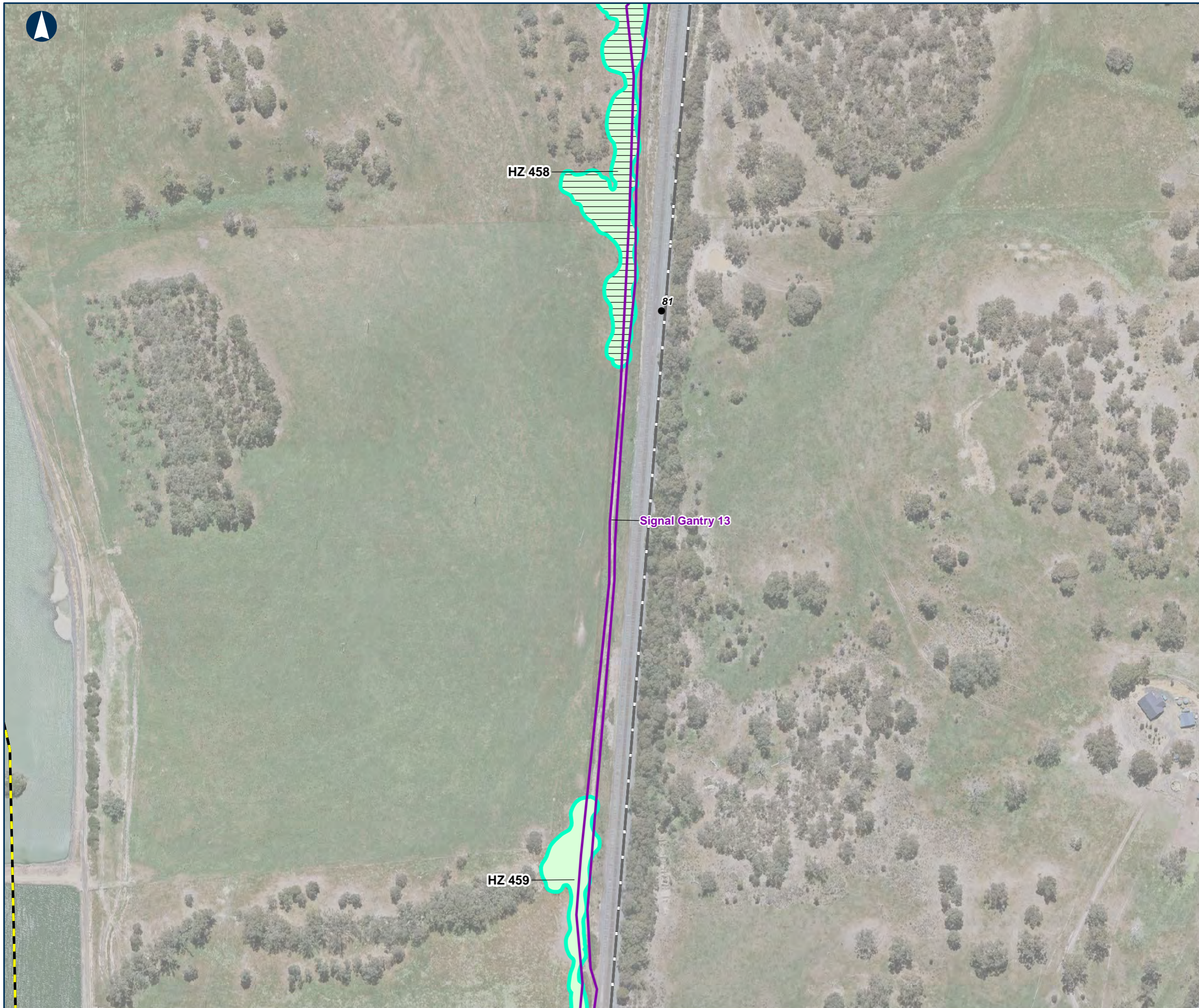
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### Native Vegetation Impacts

MAP 27 OF 127

- Signal Gantry
  - Bioregion
  - KM Posts
  - Railway
  - High Quality Native Vegetation
- Ecological Vegetation Classes**
- Grassy Woodland (175) (E)
  - Plains Grassy Woodland (55) (E)

E=Endangered  
D=Depleted  
V=vulnerable  
ND= Not described



0 50 100 Meters

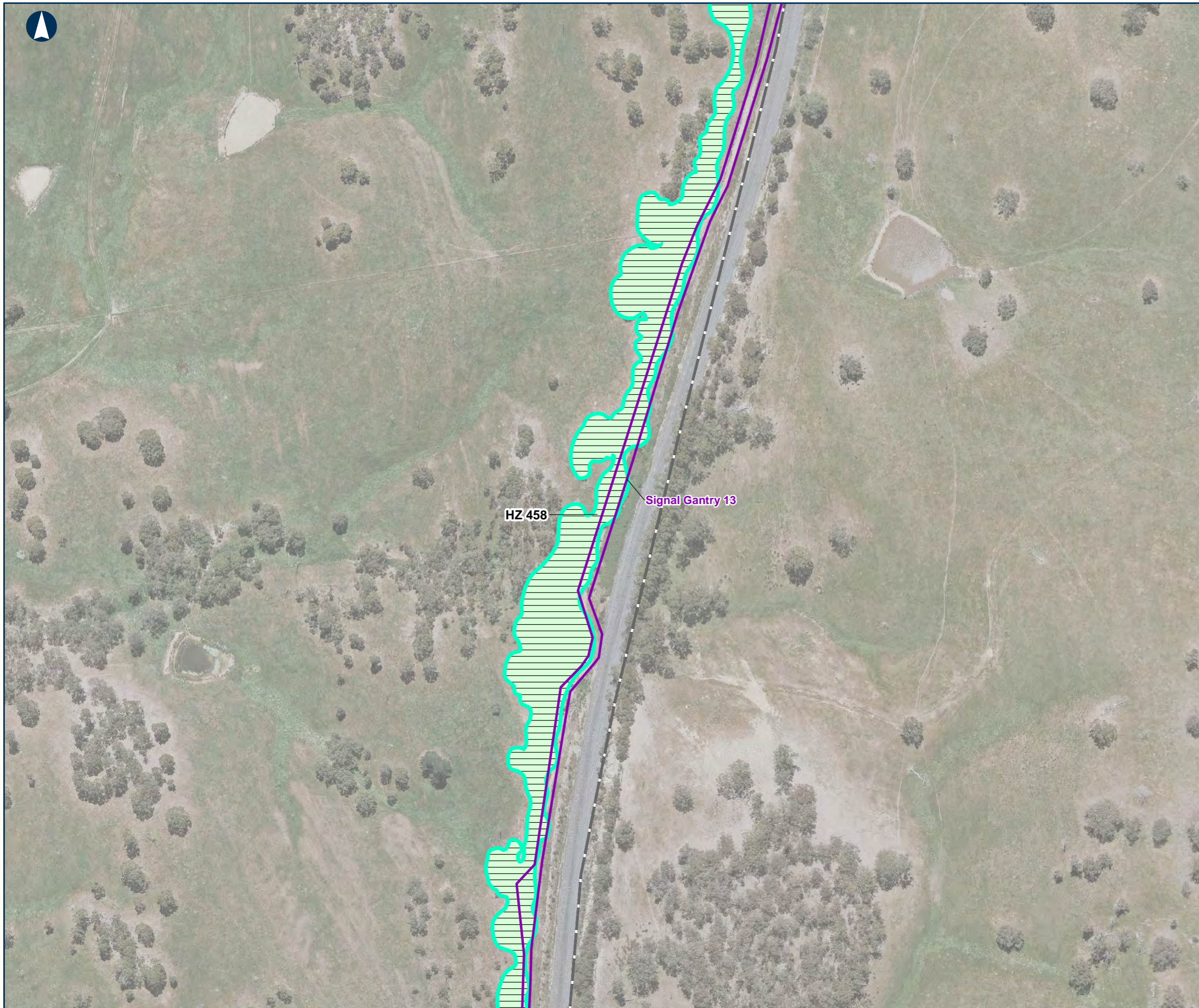
Coordinate System: GDA 1994 MGA Zone 55

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Paper: A3  
Scale: 1:2,620  
Figure 16





### Native Vegetation Impacts

MAP 28 OF 127

- Signal Gantry
- Bioregion
- Railway
- High Quality Native Vegetation
- Ecological Vegetation Classes**
- Grassy Woodland (175) (E)

E=Endangered  
D=Depleted  
V=vulnerable  
ND= Not described



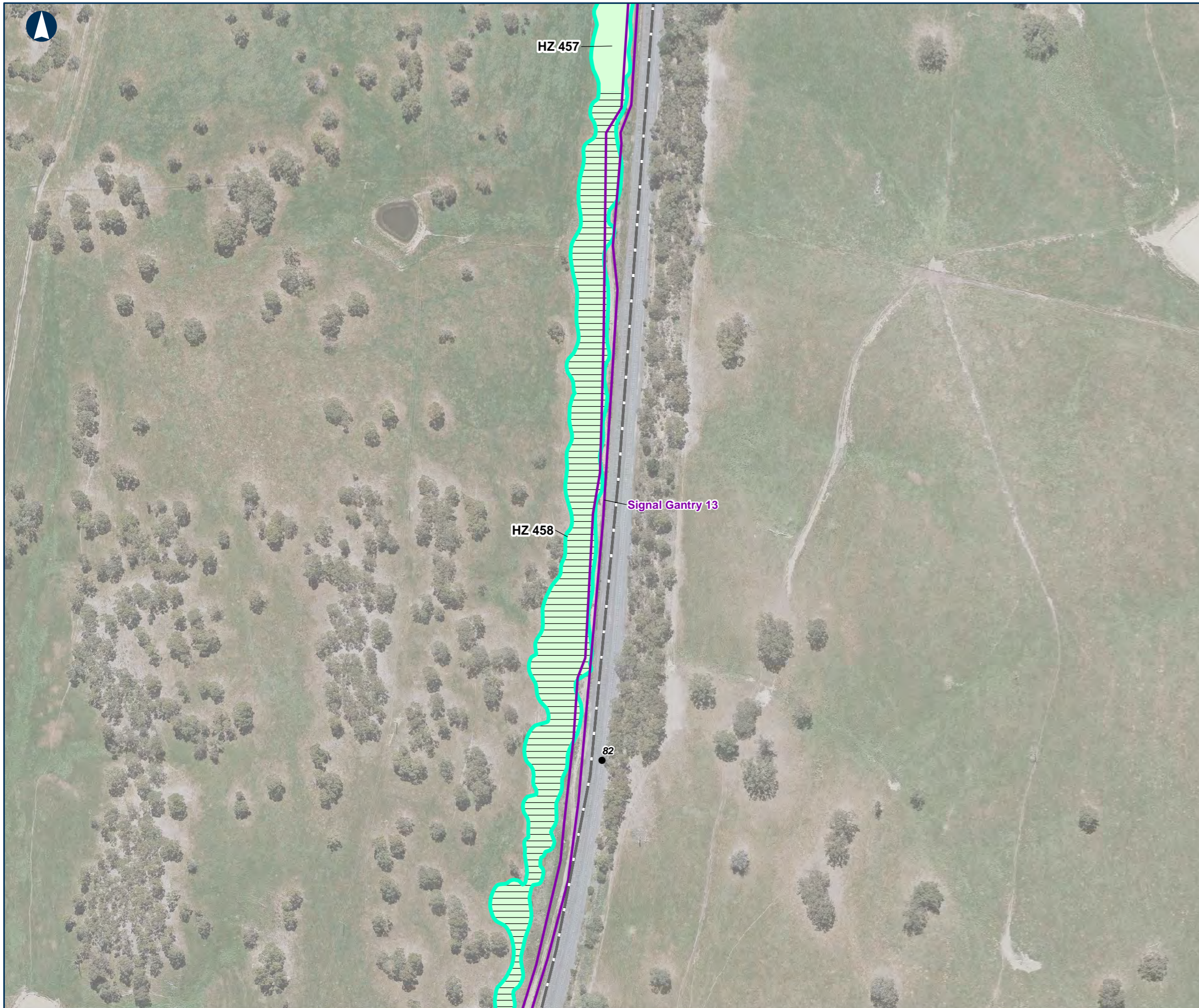
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Coordinate System: GDA 1994 MGA Zone 55

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Author: JB Scale: 1:2,620  
Data Sources: DELWP (2020) Figure 16





### Native Vegetation Impacts

MAP 29 OF 127

- Signal Gantry
- Bioregion
- KM Posts
- Railway
- High Quality Native Vegetation
- Ecological Vegetation Classes**
- Grassy Woodland (175) (E)
- Plains Grassy Woodland (55) (E)

E=Endangered  
D=Depleted  
V=vulnerable  
ND= Not described



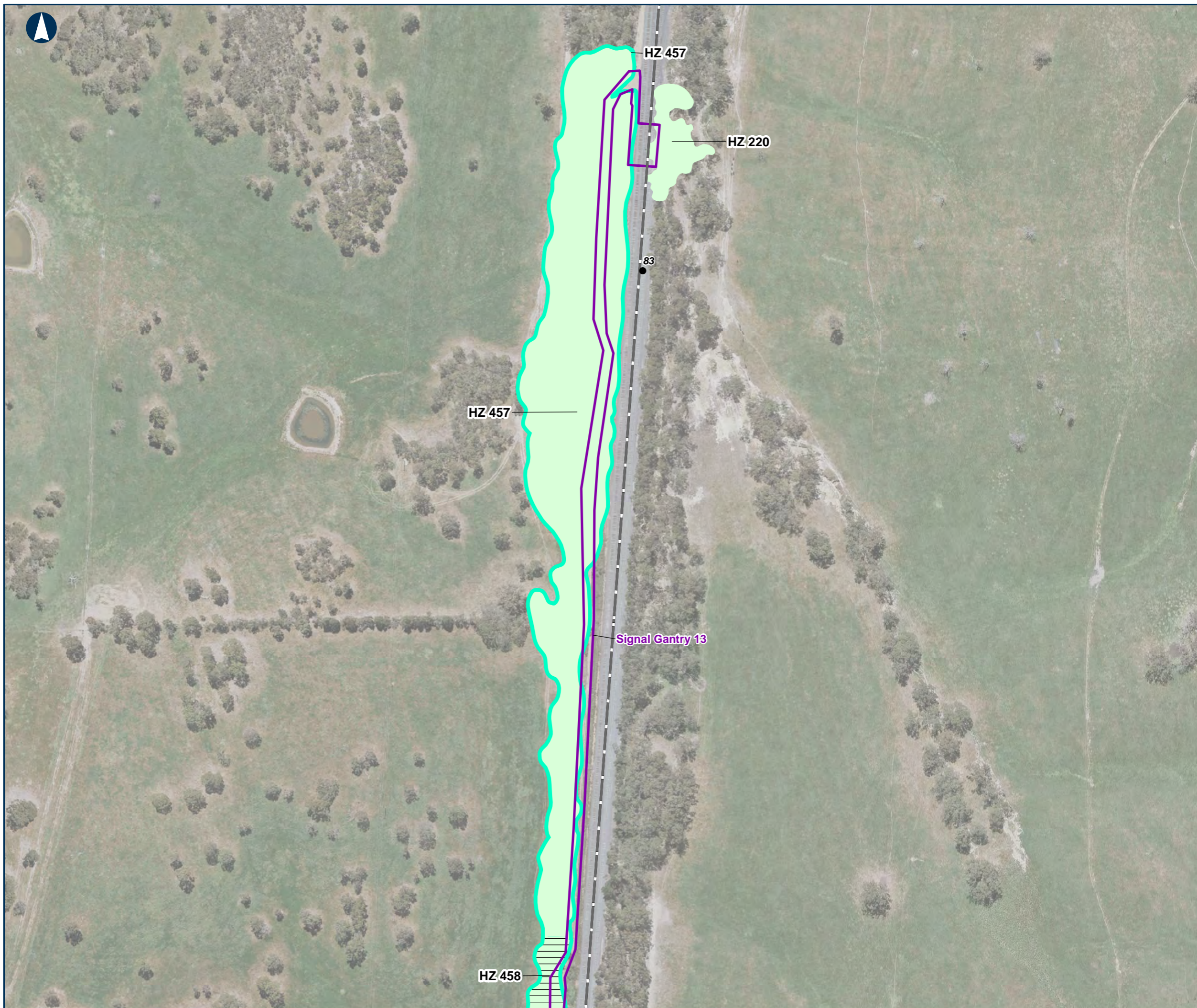
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Author: JB Scale: 1:2,620  
Data Sources: DELWP (2020) Figure 16





### Native Vegetation Impacts

MAP 30 OF 127

- Signal Gantry
  - Bioregion
  - KM Posts
  - Railway
  - High Quality Native Vegetation
- Ecological Vegetation Classes**
- Grassy Woodland (175) (E)
  - Plains Grassy Woodland (55) (E)

E=Endangered  
 D=Depleted  
 V=vulnerable  
 ND= Not described



0 50 100 Meters

Coordinate System: GDA 1994 MGA Zone 55

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 Author: JB Scale: 1:2,620  
 Data Sources: DELWP (2020) Figure 16





### Native Vegetation Impacts

MAP 31 OF 127

- Bioregion
- Next Generation Cabling
- Hollow Bearing Tree
- Ecological Vegetation Classes**
- Plains Grassy Woodland (55) (E)

E=Endangered  
 D=Depleted  
 V=vulnerable  
 ND= Not described



Coordinate System: GDA 1994 MGA Zone 55

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### Native Vegetation Impacts

MAP 32 OF 127

- Signal Gantry
- Bioregion
- KM Posts
- Railway
- Large Scattered Tree
- Large Tree in Patch
- Ecological Vegetation Classes**
- Grassy Woodland (175\_61) (E)

E=Endangered  
D=Depleted  
V=vulnerable  
ND= Not described



0 50 100 Meters

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Date: 5/07/2021 Paper: A3  
Author: JB Scale: 1:2,620  
Data Sources: DELWP (2020) Figure 16





### Native Vegetation Impacts

MAP 33 OF 127

- Bioregion
- Next Generation Cabling
- Hollow Bearing Tree
- Ecological Vegetation Classes**
- Plains Grassy Woodland (55) (E)

E=Endangered  
 D=Depleted  
 V=vulnerable  
 ND= Not described



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**Native Vegetation Impacts**

MAP 34 OF 127

- Bioregion
- Next Generation Cabling
- Large Tree in Patch
- Small Scattered Tree
- Hollow Bearing Tree
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Plains Grassy Woodland (55) (E)

E=Endangered  
 D=Depleted  
 V=vulnerable  
 ND= Not described

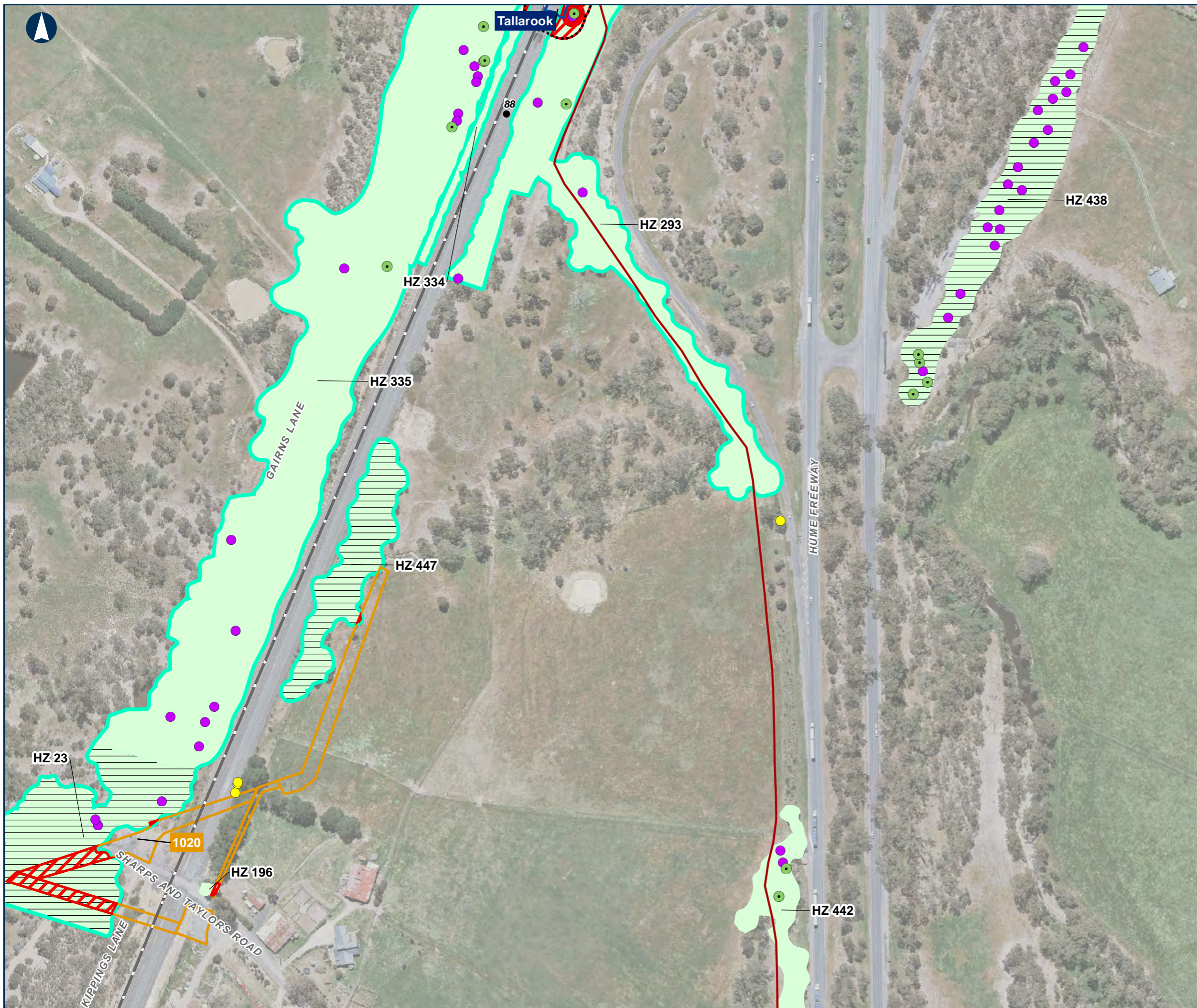


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**Native Vegetation Impacts**

MAP 35 OF 127

- 15m Buffer
- Enhancement Site Reference Design Impact Area
- Bioregion
- KM Posts
- Railway
- Next Generation Cabling
- Large Tree in Patch
- Small Scattered Tree
- Hollow Bearing Tree
- Impacted Trees
- High Quality Native Vegetation
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Grassy Woodland (175\_61) (E)
- Plains Grassy Woodland (55) (E)

E=Endangered  
 D=Depleted  
 V=vulnerable  
 ND= Not described



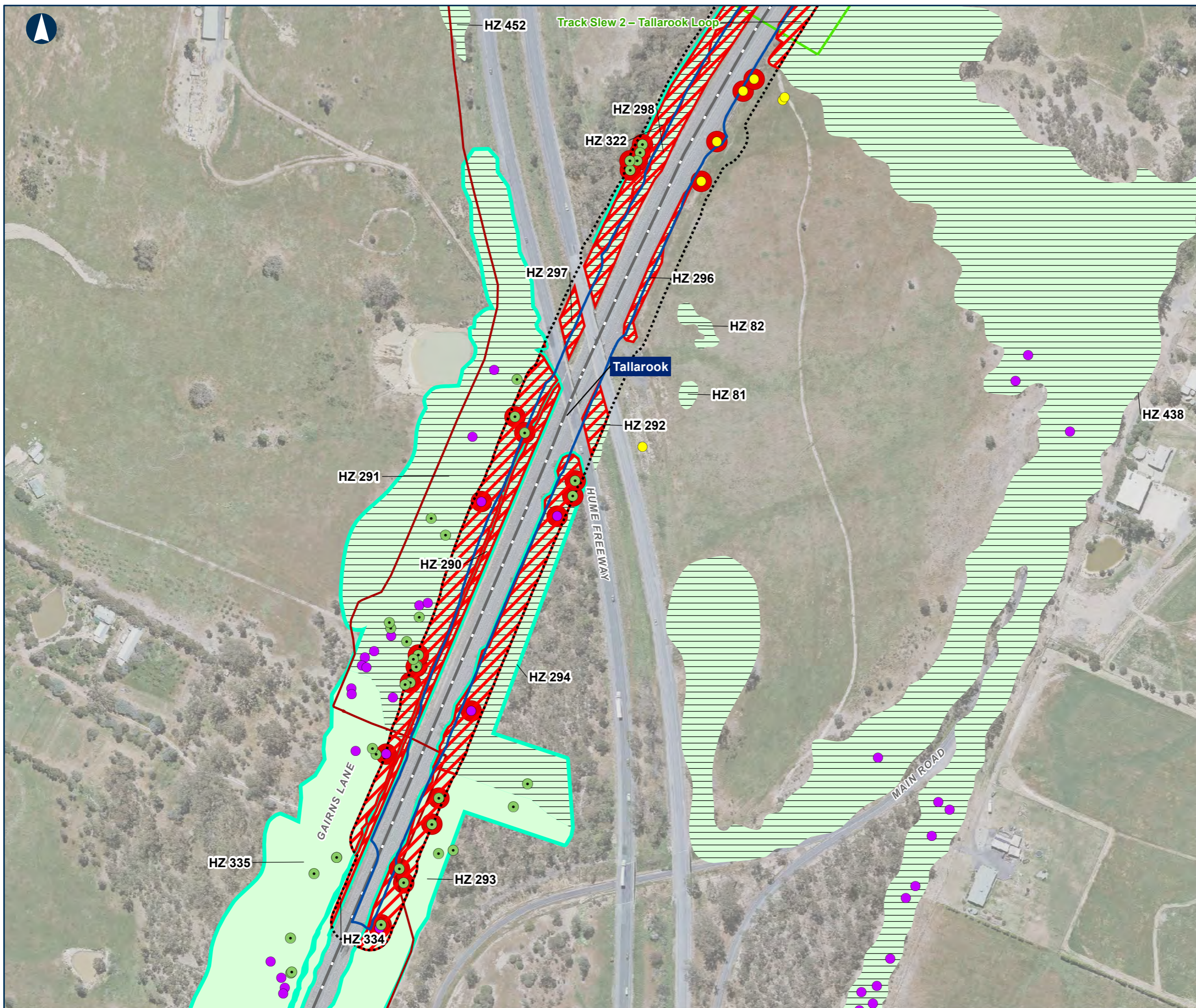
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### Native Vegetation Impacts

MAP 36 OF 127

- 15m Buffer
- Enhancement Site Reference Design
- Impact Area
- Track Slew
- Bioregion
- Railway
- Next Generation Cabling
- Large Tree in Patch
- Small Scattered Tree
- Hollow Bearing Tree
- Impacted Trees
- High Quality Native Vegetation
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Grassy Woodland (175\_61) (E)
- Plains Grassy Woodland (55) (E)

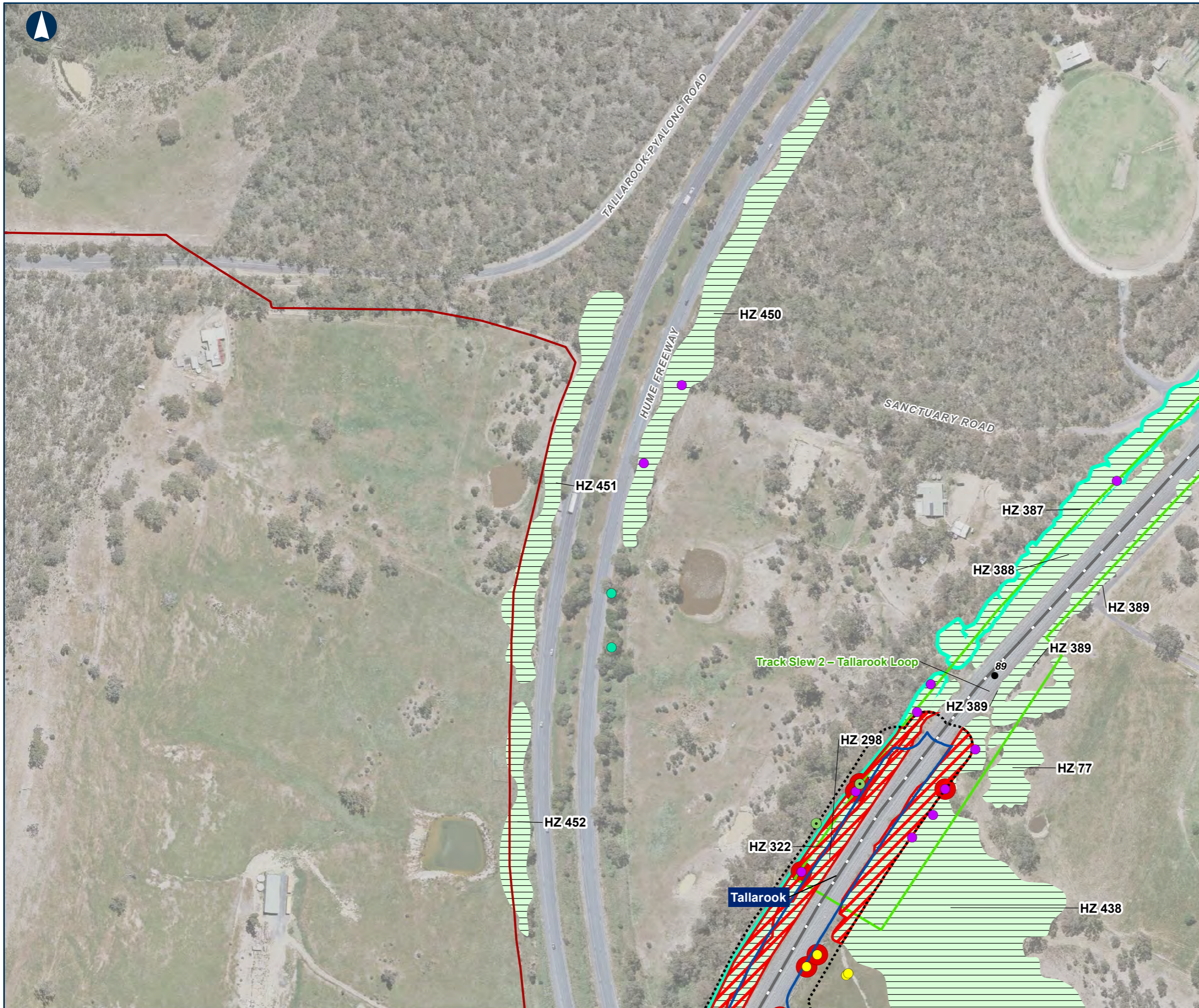
E=Endangered  
D=Depleted  
V=vulnerable  
ND= Not described



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### Native Vegetation Impacts

MAP 37 OF 127

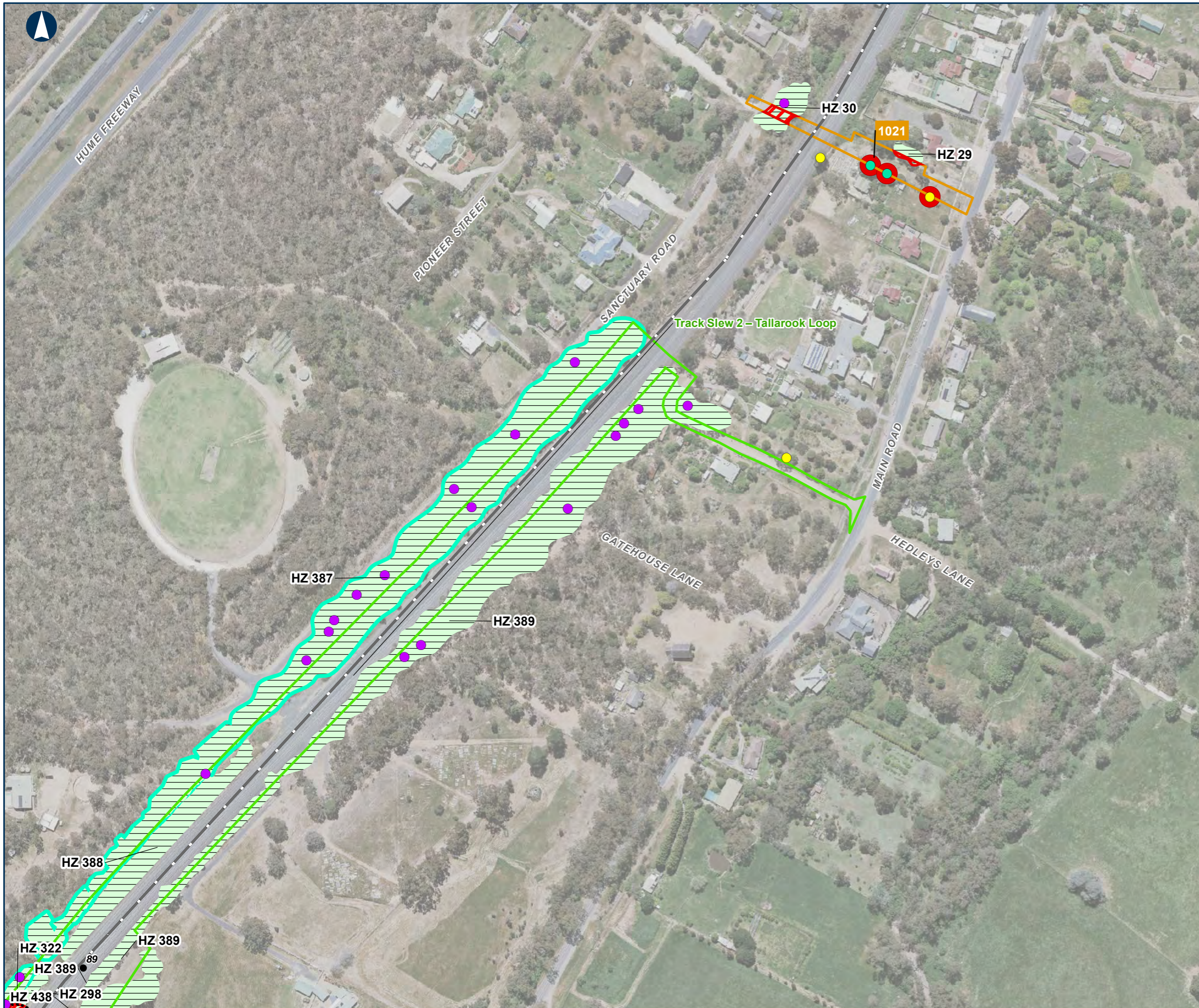
- 15m Buffer
- Enhancement Site Reference Design
- Impact Area
- Track Slew
- Bioregion
- KM Posts
- Railway
- Next Generation Cabling
- Large Scattered Tree
- Large Tree in Patch
- Small Scattered Tree
- Hollow Bearing Tree
- Impacted Trees
- High Quality Native Vegetation
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Grassy Woodland (175\_61) (E)

E=Endangered  
D=Depleted  
V=vulnerable  
ND= Not described



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**Native Vegetation Impacts**

MAP 38 OF 127

- 15m Buffer
- Track Slew
- Bioregion
- KM Posts
- Railway
- Large Scattered Tree
- Large Tree in Patch
- Small Scattered Tree
- Impacted Trees
- High Quality Native Vegetation
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Grassy Woodland (175\_61) (E)

E=Endangered  
 D=Depleted  
 V=vulnerable  
 ND= Not described



0 50 100 Meters

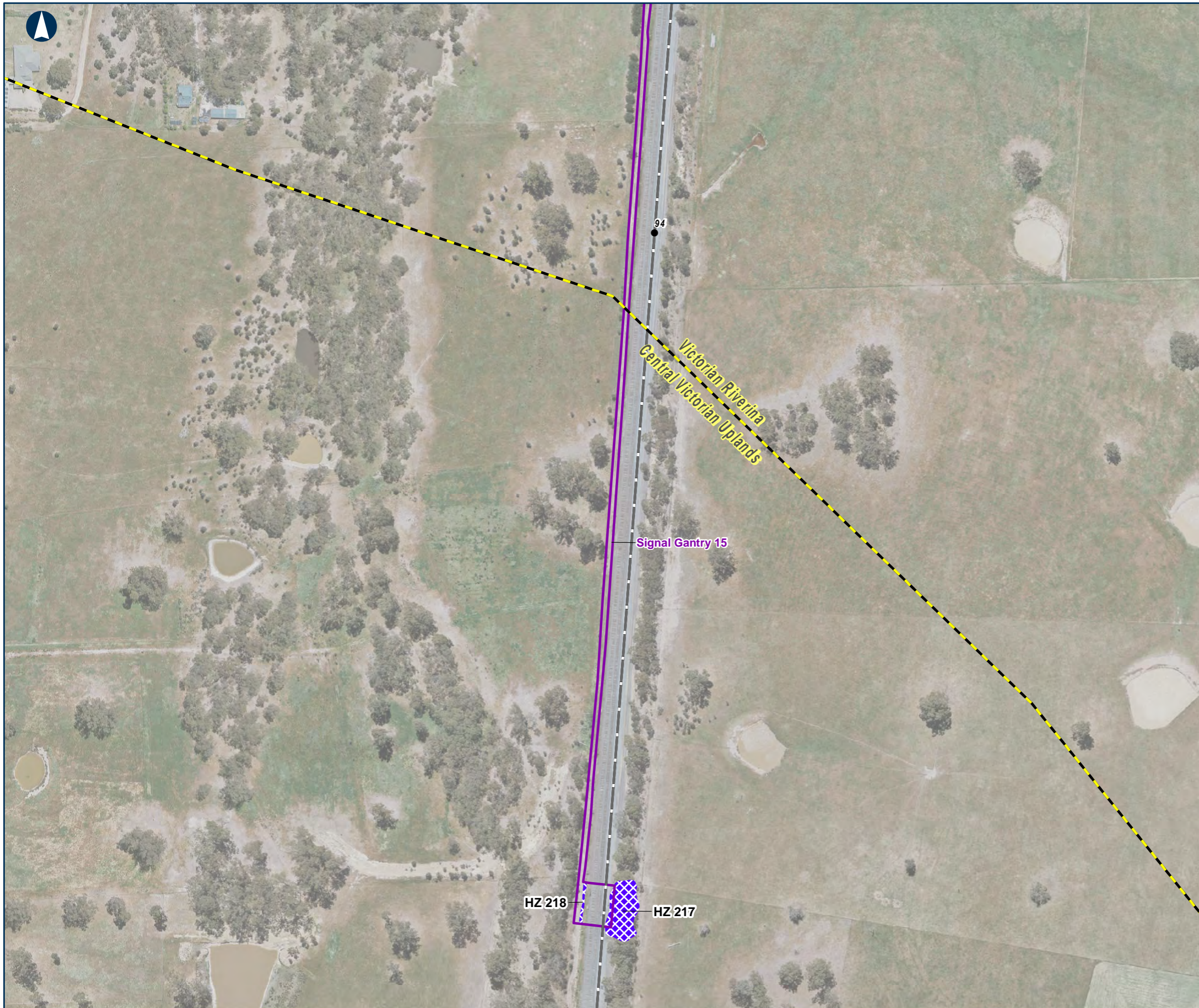
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 Author: JB  
 Data Sources: DELWP (2020)

Paper: A3  
 Scale: 1:2,620  
 Figure 16





**Native Vegetation Impacts**

MAP 39 OF 127

- Signal Gantry
- Bioregion
- KM Posts
- Railway
- Ecological Vegetation Classes**
- Floodplain Riparian Woodland (56) (V)

E=Endangered  
 D=Depleted  
 V=vulnerable  
 ND= Not described



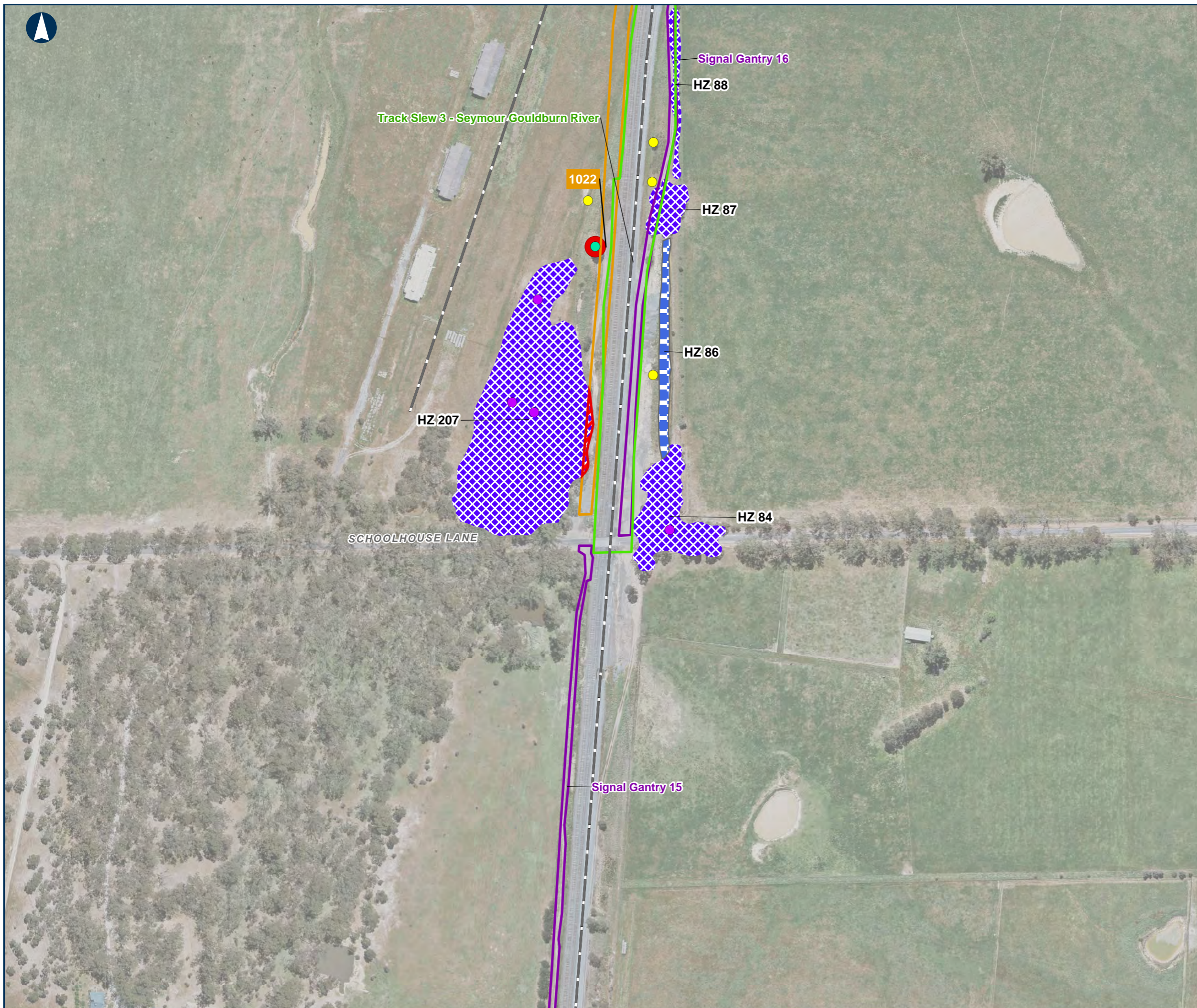
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 Author: JB Scale: 1:2,620  
 Data Sources: DELWP (2020) Figure 16





### Native Vegetation Impacts

MAP 40 OF 127

- Track Slew
- Signal Gantry
- Bioregion
- Railway
- Large Scattered Tree
- Large Tree in Patch
- Small Scattered Tree
- Impacted Trees
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Floodplain Riparian Woodland (56) (V)
- Spike-sedge Wetland (819) (V)

E=Endangered  
D=Depleted  
V=vulnerable  
ND= Not described



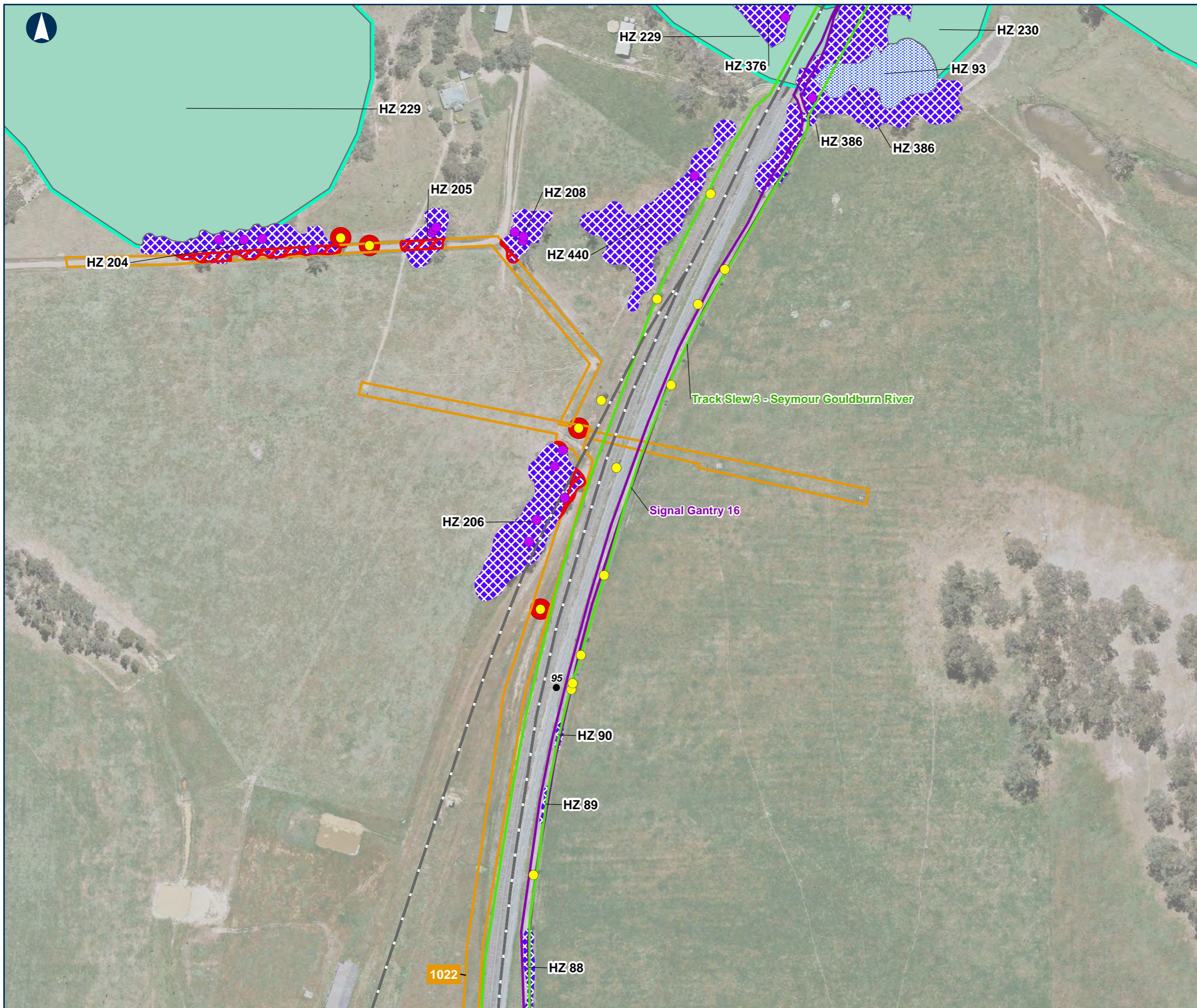
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Date: 5/07/2021 Paper: A3  
Author: JB Scale: 1:2,620  
Data Sources: DELWP (2020) Figure 16





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**Native Vegetation Impacts**

MAP 41 OF 127

- Track Slew
- Signal Gantry
- Bioregion
- KM Posts
- Railway
- Large Tree in Patch
- Small Scattered Tree
- Impacted Trees
- High Quality Native Vegetation
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Floodplain Riparian Woodland (56) (V)
- Tall Marsh (821) (D)
- Wetland (ND)

E=Endangered  
 D=Depleted  
 V=vulnerable  
 ND= Not described



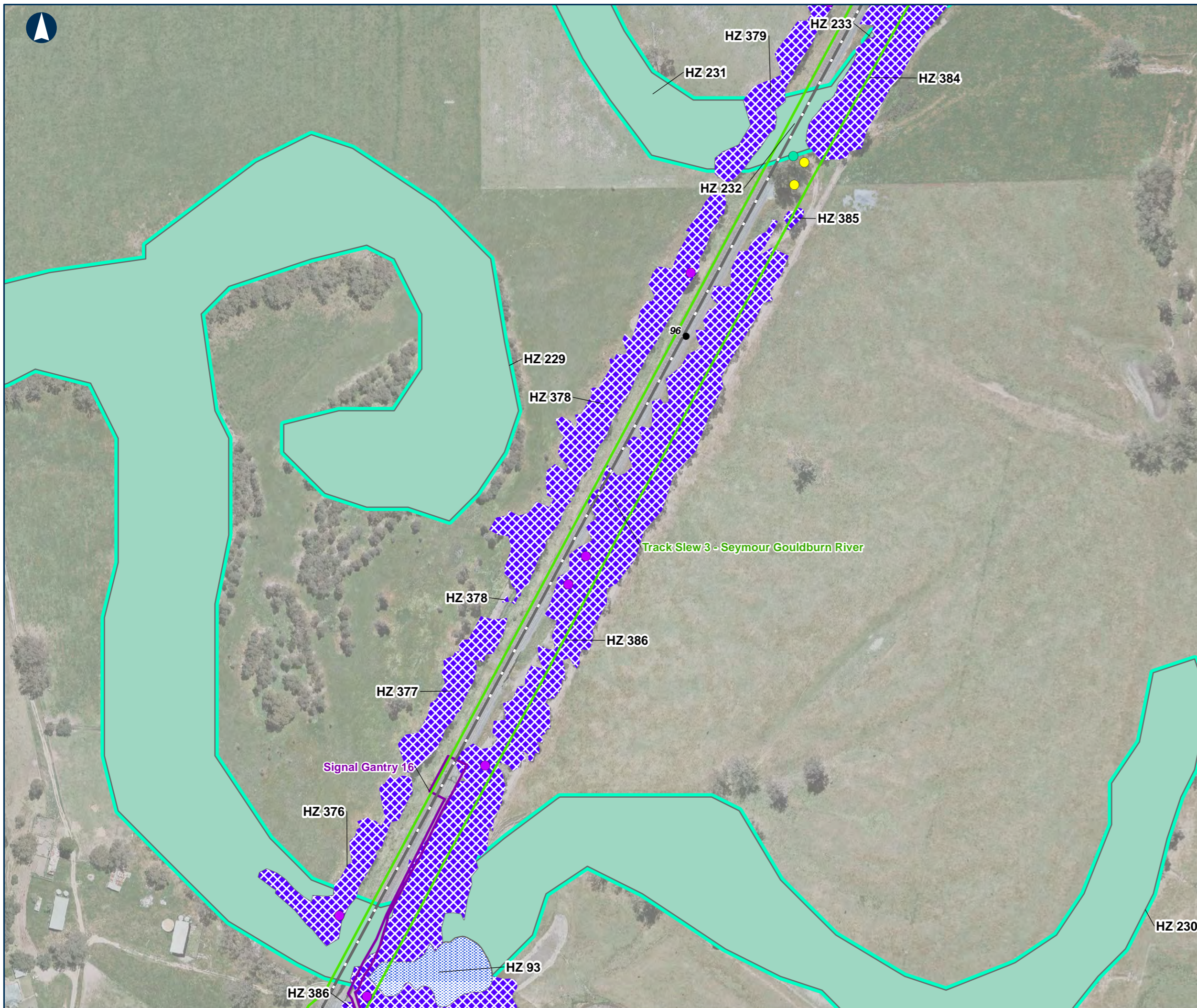
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 Author: JB  
 Data Sources: DELWP (2020)

Paper: A3  
 Scale: 1:2,620  
 Figure 16





### Native Vegetation Impacts

MAP 42 OF 127

- Track Slew
- Signal Gantry
- Bioregion
- KM Posts
- Railway
- Large Scattered Tree
- Large Tree in Patch
- Small Scattered Tree
- High Quality Native Vegetation
- Ecological Vegetation Classes**
- Floodplain Riparian Woodland (56) (V)
- Tall Marsh (821) (D)
- Wetland (ND)

E=Endangered  
D=Depleted  
V=vulnerable  
ND= Not described



0 50 100 Meters

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Date: 5/07/2021  
Author: JB  
Data Sources: DELWP (2020)

Paper: A3  
Scale: 1:2,620  
Figure 16





**Native Vegetation Impacts**

MAP 43 OF 127

- Track Slew
- Bioregion
- KM Posts
- Railway
- Large Tree in Patch
- Small Scattered Tree
- High Quality Native Vegetation
- Ecological Vegetation Classes**
- Floodplain Riparian Woodland (56) (V)
- Wetland (ND)

E=Endangered  
D=Depleted  
V=vulnerable  
ND= Not described



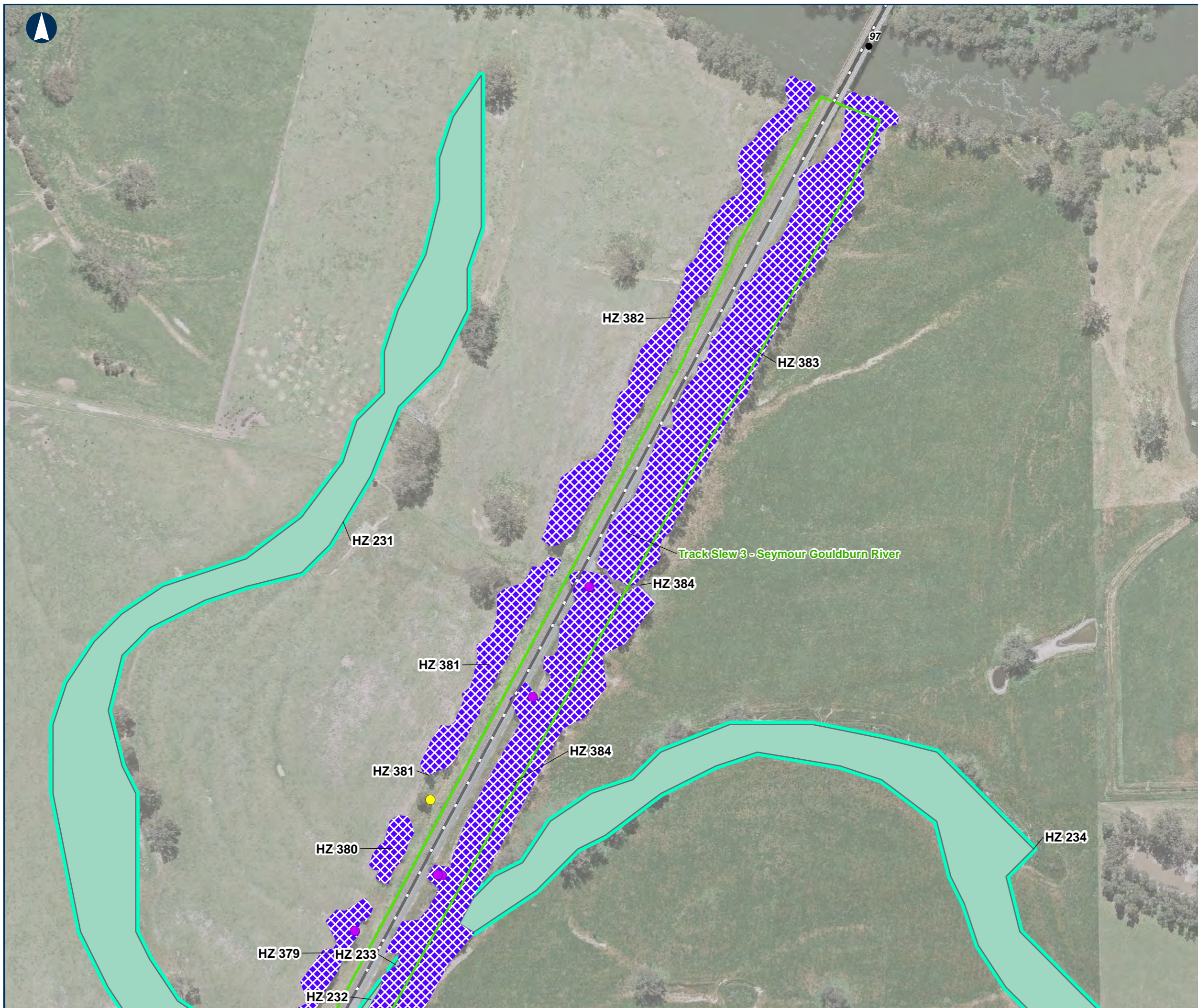
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Figure 16











### Native Vegetation Impacts

MAP 44 OF 127

-  Signal Gantry
-  Bioregion
-  Railway
- Ecological Vegetation Classes**
-  Floodplain Riparian Woodland (56) (V)

E=Endangered  
 D=Depleted  
 V=vulnerable  
 ND= Not described



0 50 100 Meters

Coordinate System: GDA 1994 MGA Zone 55

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Date: 5/07/2021 Paper: A3  
 Author: JB Scale: 1:2,620  
 Data Sources: DELWP (2020) Figure 16





### Native Vegetation Impacts

MAP 45 OF 127

- Signal Gantry
- Bioregion
- KM Posts
- Railway
- Small Scattered Tree

E=Endangered  
 D=Depleted  
 V=vulnerable  
 ND= Not described



0 50 100 Meters

Coordinate System: GDA 1994 MGA Zone 55

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Date: 5/07/2021  
 Author: JB  
 Data Sources: DELWP (2020)

Paper: A3  
 Scale: 1:2,620  
 Figure 16





The Australian Government is delivering Inland Rail through the Australian Rail Track Corporation (ARTC), in partnership with the private sector.

**Native Vegetation Impacts**

MAP 46 OF 127

- Track Slew
- Signal Gantry
- Bioregion
- Train Station
- KM Posts
- Railway
- Next Generation Cabling
- Large Scattered Tree
- Large Tree in Patch
- Small Scattered Tree
- Impacted Trees
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Creekline Grassy Woodland (68) (E)

E=Endangered  
D=Depleted  
V=vulnerable  
ND= Not described



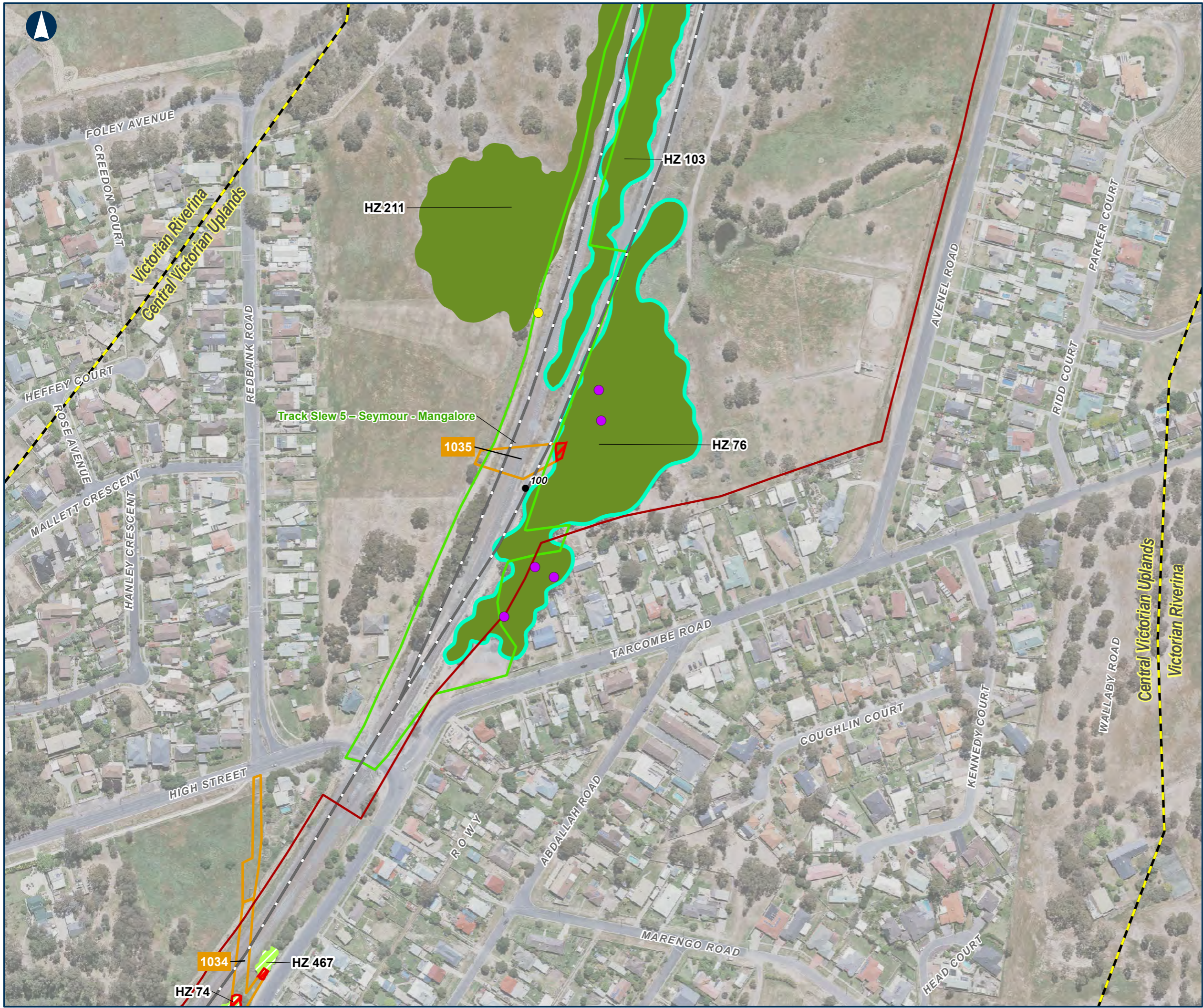
0 50 100 Meters

Coordinate System: GDA 1994 MGA Zone 55

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**Native Vegetation Impacts**

MAP 47 OF 127

- Track Slew
- Bioregion
- KM Posts
- Railway
- Next Generation Cabling
- Large Tree in Patch
- Small Scattered Tree
- High Quality Native Vegetation
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Box Ironbark Forest (61) (V)
- Creekline Grassy Woodland (68) (E)

E=Endangered  
 D=Depleted  
 V=vulnerable  
 ND= Not described



Coordinate System: GDA 1994 MGA Zone 55

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Date: 5/07/2021  
 Author: JB  
 Data Sources: DELWP (2020)

Paper: A3  
 Scale: 1:2,620  
 Figure 16





**Native Vegetation Impacts**

MAP 48 OF 127

- Track Slew
- Bioregion
- KM Posts
- Railway
- Next Generation Cabling
- Small Scattered Tree
- High Quality Native Vegetation
- Ecological Vegetation Classes**
- Box Ironbark Forest (61) (V)

E=Endangered  
 D=Depleted  
 V=vulnerable  
 ND= Not described



0 50 100 Meters

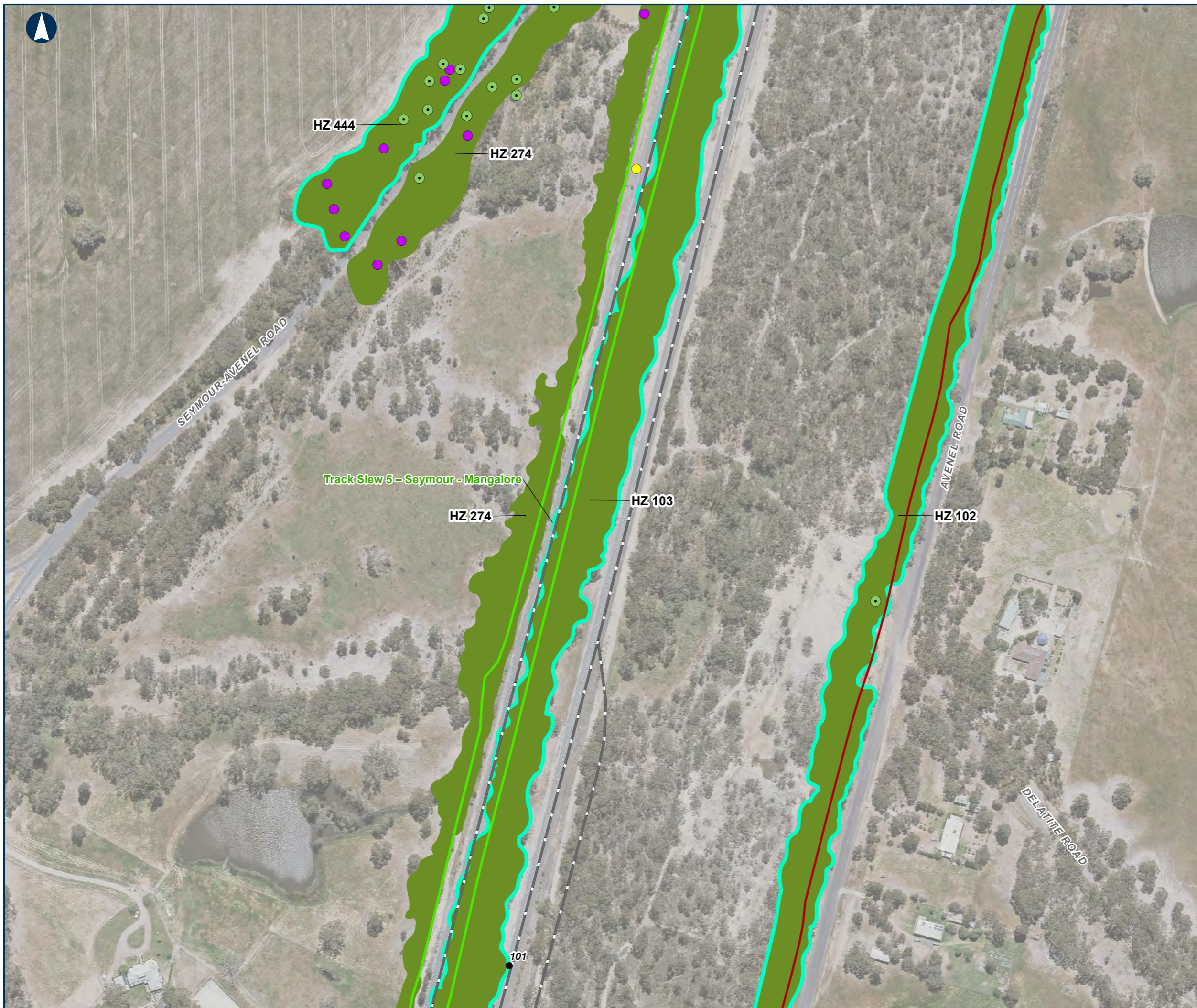
Coordinate System: GDA 1994 MGA Zone 55

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Date: 5/07/2021  
 Author: JB  
 Data Sources: DELWP (2020)

Paper: A3  
 Scale: 1:2,620  
 Figure 16





### Native Vegetation Impacts

MAP 49 OF 127

- Track Slew
- Bioregion
- KM Posts
- Railway
- Next Generation Cabling
- Large Tree in Patch
- Small Scattered Tree
- Hollow Bearing Tree
- High Quality Native Vegetation
- Ecological Vegetation Classes**
- Box Ironbark Forest (61) (V)

E=Endangered  
D=Depleted  
V=vulnerable  
ND= Not described



0 50 100 Meters

Coordinate System: GDA 1994 MGA Zone 55

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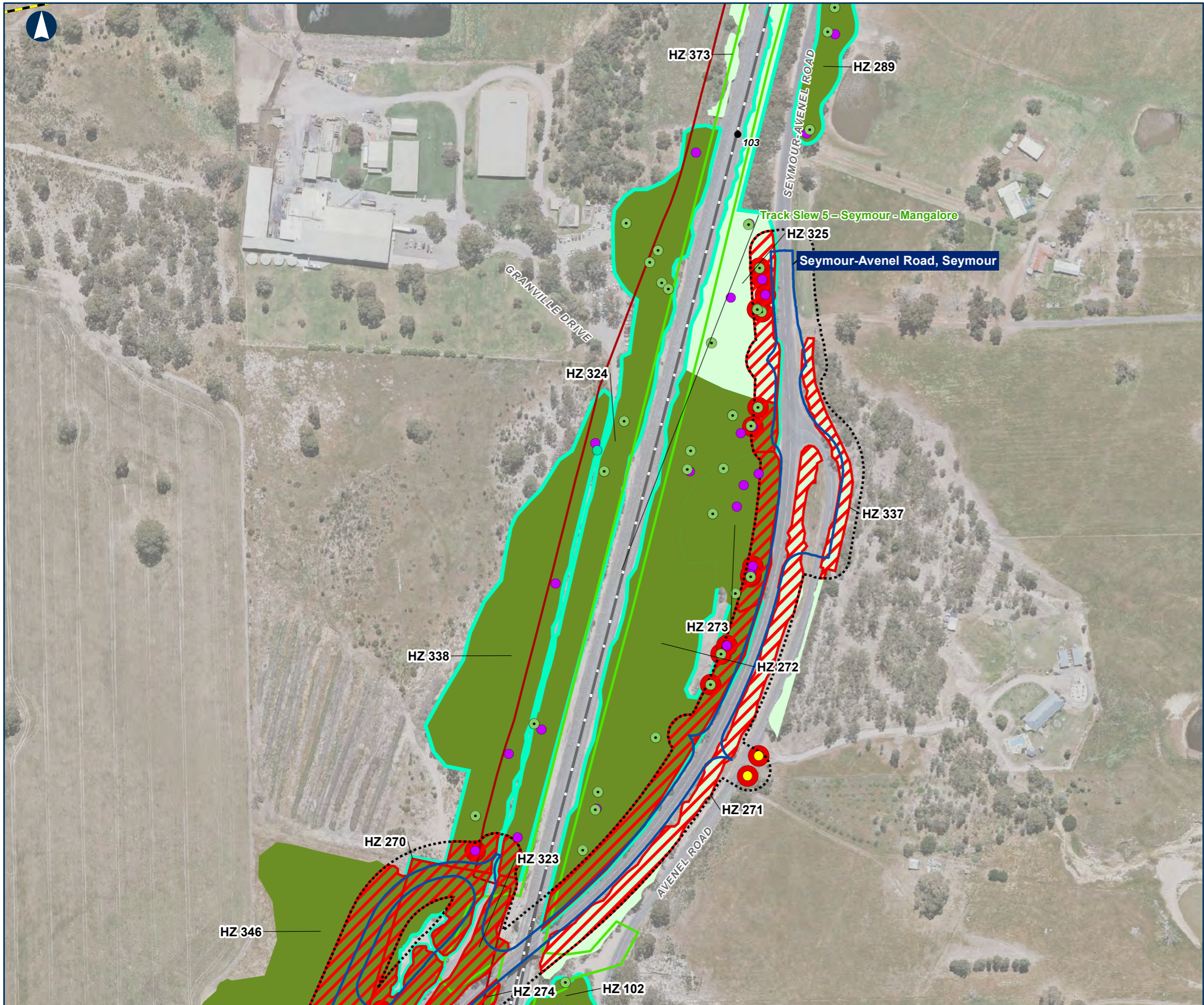
Date: 5/07/2021  
Author: JB  
Data Sources: DELWP (2020)

Paper: A3  
Scale: 1:2,620  
Figure 16









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**Native Vegetation Impacts**

MAP 51 OF 127

- 15m Buffer
- Enhancement Site Reference Design Impact Area
- Track Slew
- Bioregion
- KM Posts
- Railway
- Next Generation Cabling
- Large Scattered Tree
- Large Tree in Patch
- Small Scattered Tree
- Hollow Bearing Tree
- Impacted Trees
- High Quality Native Vegetation
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Box Ironbark Forest (61) (V)
- Plains Grassy Woodland (55) (E)

E=Endangered  
 D=Depleted  
 V=vulnerable  
 ND= Not described

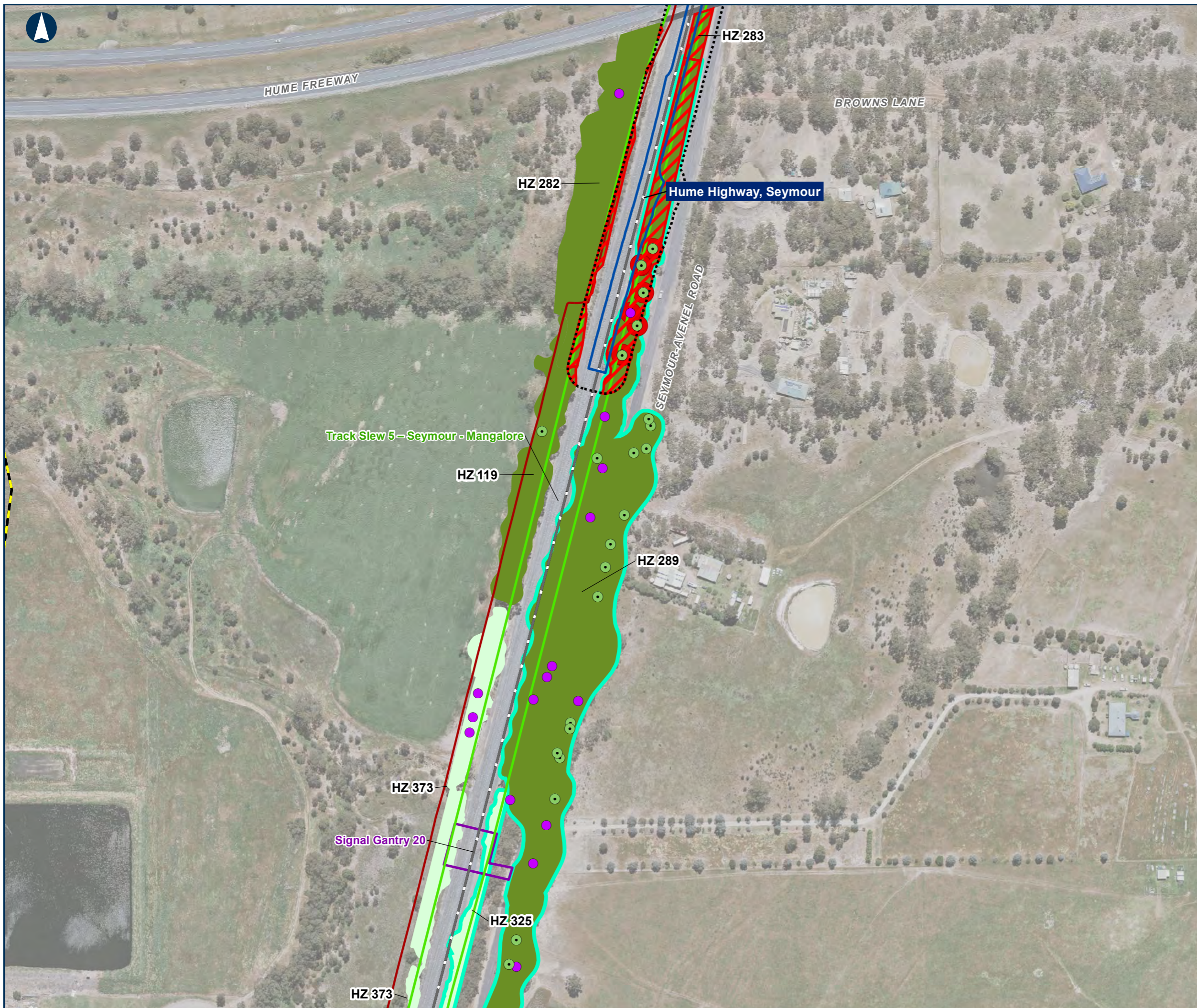


Coordinate System: GDA 1994 MGA Zone 55

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The Australian Government is delivering Inland Rail through the Australian Rail Track Corporation (ARTC), in partnership with the private sector.

**Native Vegetation Impacts**

MAP 52 OF 127

- 15m Buffer
- Enhancement Site Reference Design
- Impact Area
- Track Slew
- Signal Gantry
- Bioregion
- Railway
- Next Generation Cabling
- Large Tree in Patch
- Hollow Bearing Tree
- Impacted Trees
- High Quality Native Vegetation
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Box Ironbark Forest (61) (V)
- Plains Grassy Woodland (55) (E)

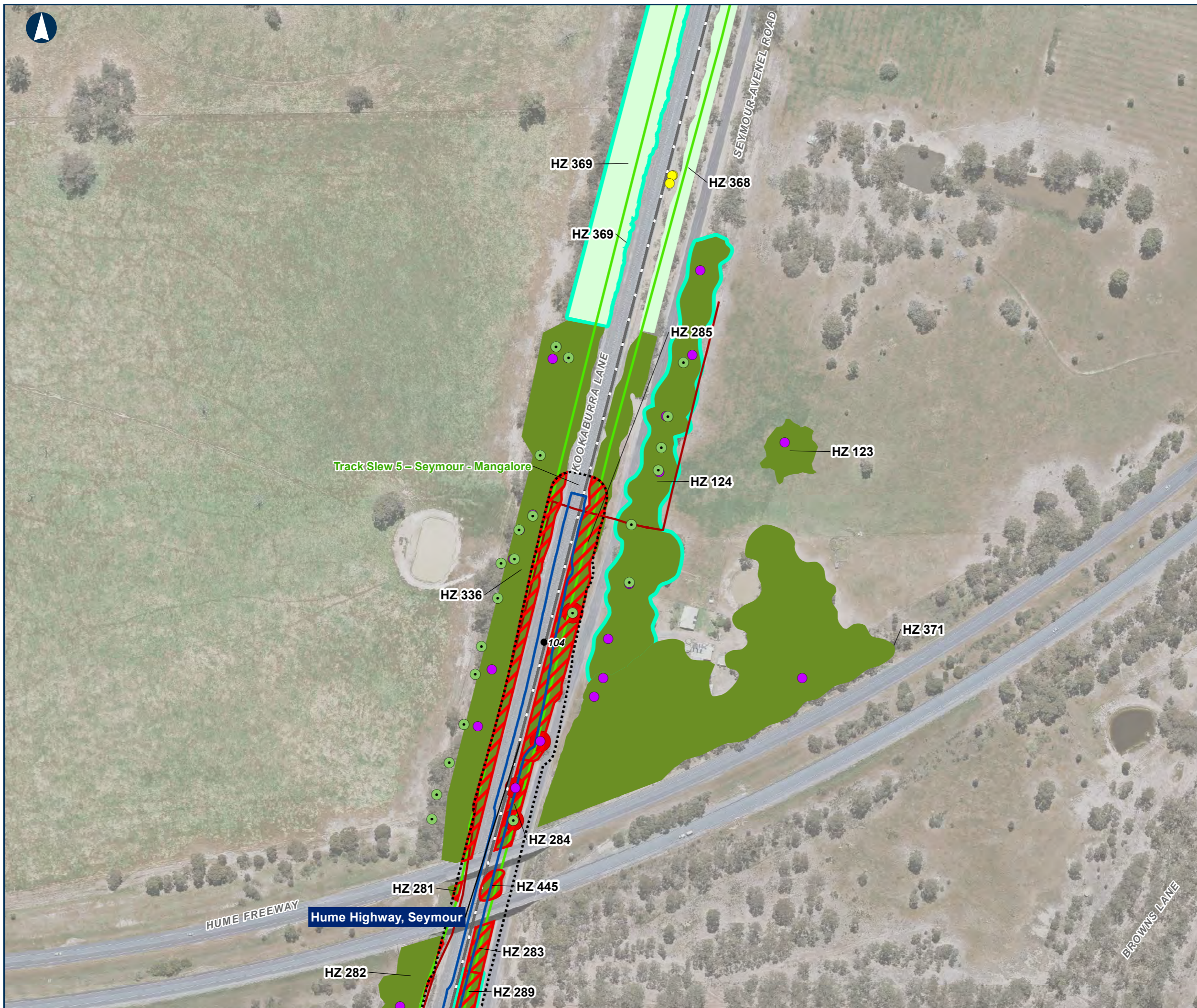
E=Endangered  
 D=Depleted  
 V=vulnerable  
 ND= Not described



Coordinate System: GDA 1994 MGA Zone 55

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**Native Vegetation Impacts**

MAP 53 OF 127

- 15m Buffer
- Enhancement Site Reference Design
- Impact Area
- Track Slew
- Bioregion
- KM Posts
- Railway
- Next Generation Cabling
- Large Tree in Patch
- Small Scattered Tree
- Hollow Bearing Tree
- Impacted Trees
- High Quality Native Vegetation
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Box Ironbark Forest (61) (V)
- Plains Grassy Woodland (55) (E)

E=Endangered  
D=Depleted  
V=vulnerable  
ND= Not described



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### Native Vegetation Impacts

MAP 54 OF 127

- Track Slew
  - Bioregion
  - KM Posts
  - Railway
  - Large Tree in Patch
  - High Quality Native Vegetation
- Ecological Vegetation Classes**
- Box Ironbark Forest (61) (V)
  - Plains Grassy Woodland (55) (E)

E=Endangered  
D=Depleted  
V=vulnerable  
ND= Not described



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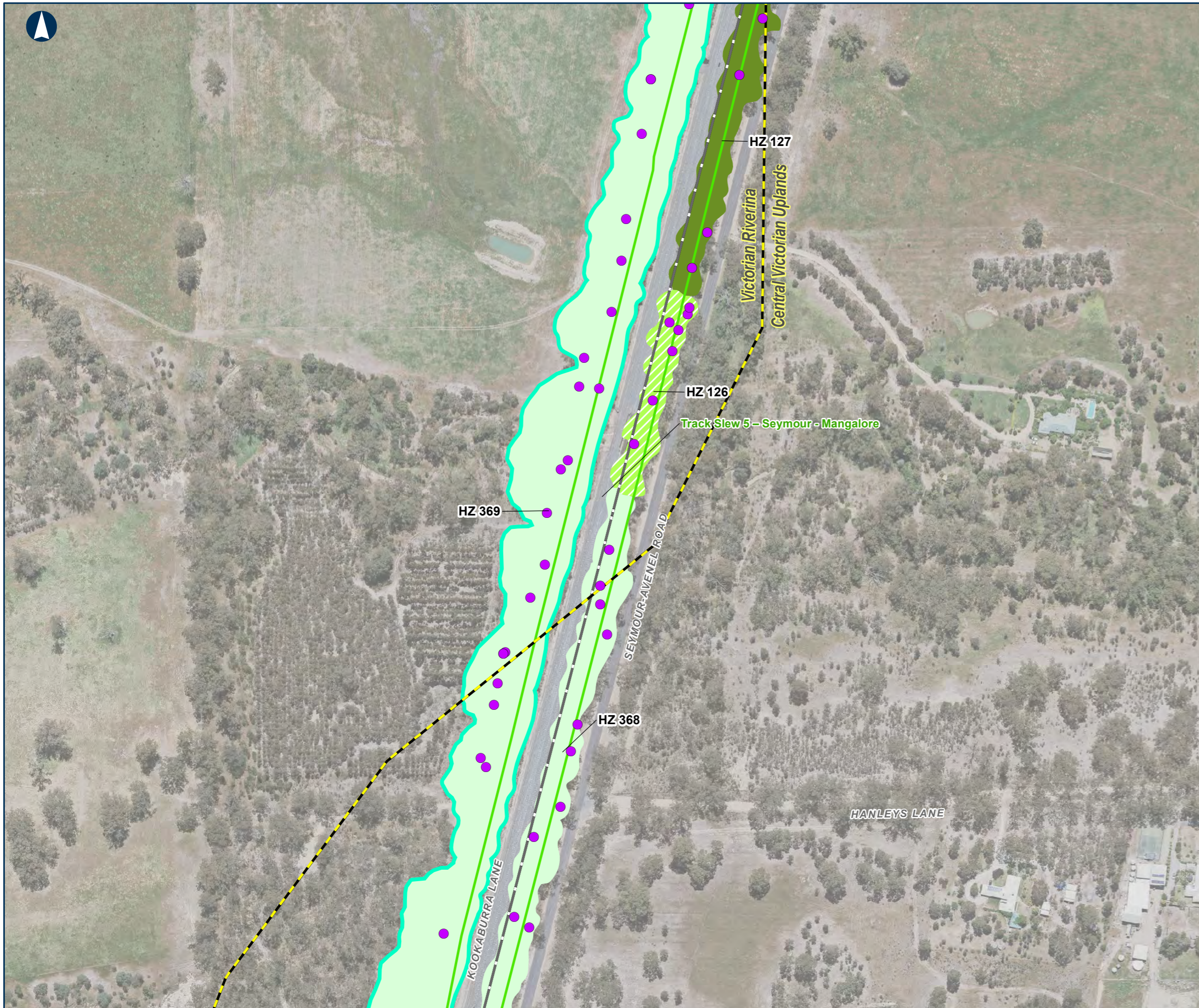
Coordinate System: GDA 1994 MGA Zone 55

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Date: 5/07/2021  
Author: JB  
Data Sources: DELWP (2020)

Paper: A3  
Scale: 1:2,620  
Figure 16





### Native Vegetation Impacts

MAP 55 OF 127

- Track Slew
- Bioregion
- Railway
- Large Tree in Patch
- High Quality Native Vegetation
- Ecological Vegetation Classes**
- Box Ironbark Forest (61) (V)
- Creekline Grassy Woodland (68) (E)
- Plains Grassy Woodland (55) (E)

E=Endangered  
D=Depleted  
V=vulnerable  
ND= Not described



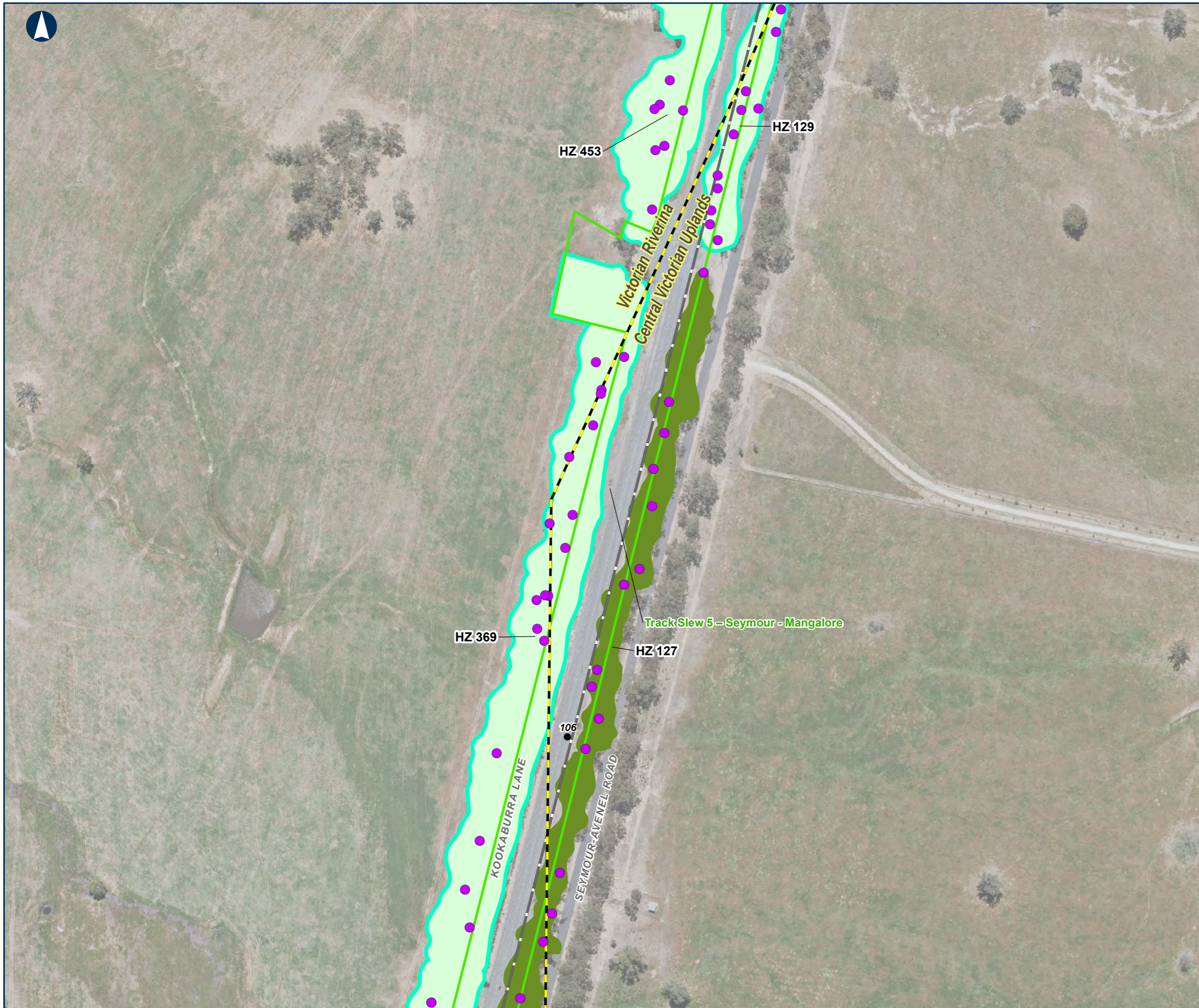
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Coordinate System: GDA 1994 MGA Zone 55

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Date: 5/07/2021 Paper: A3  
Author: JB Scale: 1:2,620  
Data Sources: DELWP (2020) Figure 16





### Native Vegetation Impacts

MAP 56 OF 127

- Track Slew
- Bioregion
- KM Posts
- Railway
- Large Tree in Patch
- High Quality Native Vegetation
- Ecological Vegetation Classes**
- Box Ironbark Forest (61) (V)
- Plains Grassy Woodland (55) (E)
- Plains Grassy Woodland (55\_61) (E)

E=Endangered  
D=Depleted  
V=vulnerable  
ND= Not described



Coordinate System: GDA 1994 MGA Zone 55

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**Native Vegetation Impacts**

MAP 57 OF 127

- Track Slew
- Bioregion
- KM Posts
- Railway
- Large Tree in Patch
- High Quality Native Vegetation
- Ecological Vegetation Classes**
- Plains Grassy Woodland (55) (E)
- Plains Grassy Woodland (55\_61) (E)

E=Endangered  
D=Depleted  
V=vulnerable  
ND= Not described



Coordinate System: GDA 1994 MGA Zone 55

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Date: 5/07/2021  
Author: JB  
Data Sources: DELWP (2020)

Paper: A3  
Scale: 1:2,620  
Figure 16





### Native Vegetation Impacts

MAP 58 OF 127

- Track Slew
  - Bioregion
  - Railway
  - Large Tree in Patch
  - High Quality Native Vegetation
- Ecological Vegetation Classes**
- Plains Grassy Woodland (55) (E)

E=Endangered  
D=Depleted  
V=vulnerable  
ND= Not described

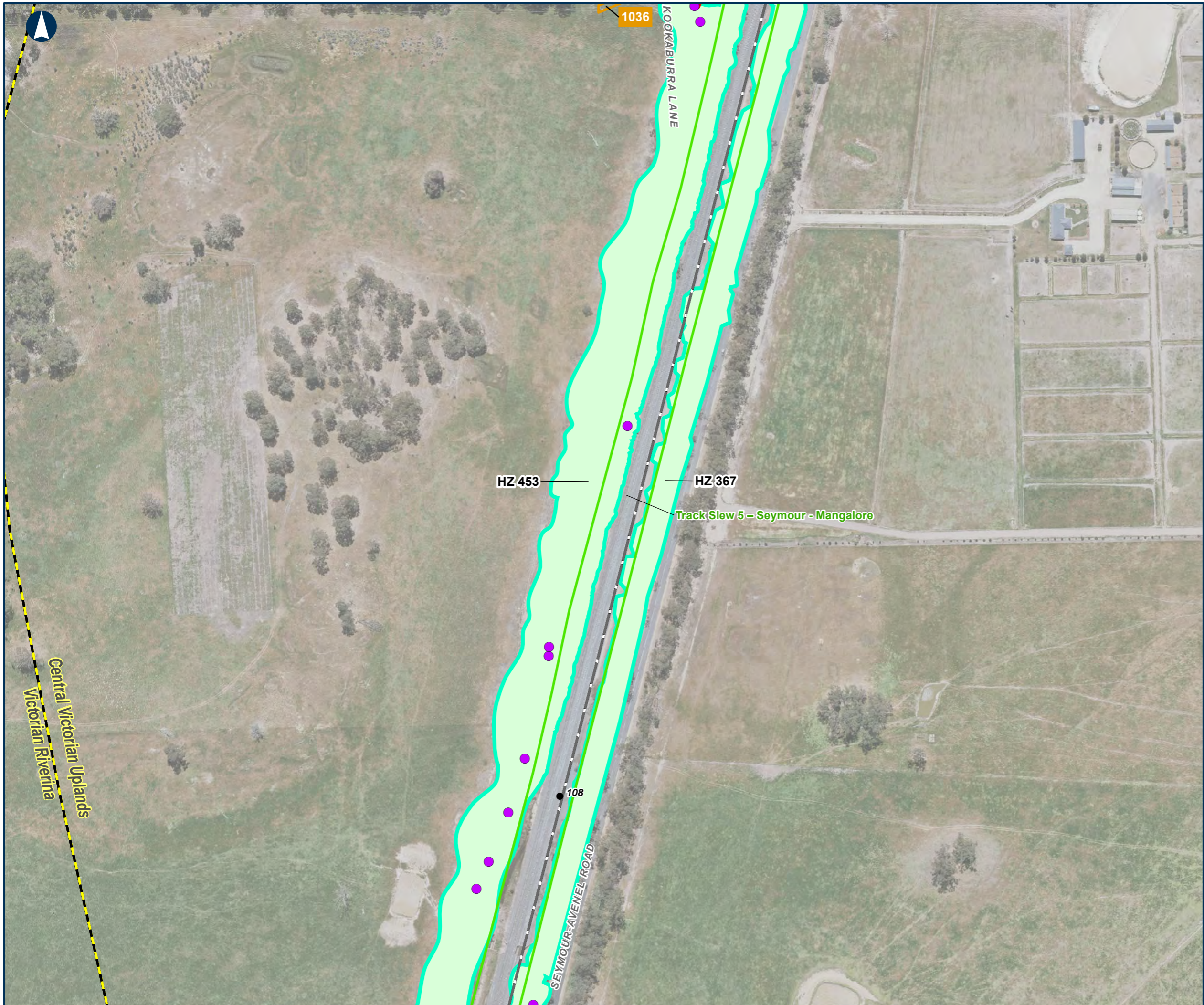


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**Native Vegetation Impacts**

MAP 59 OF 127

- Track Slew
- Bioregion
- KM Posts
- Railway
- Large Tree in Patch
- High Quality Native Vegetation
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Plains Grassy Woodland (55) (E)

E=Endangered  
 D=Depleted  
 V=vulnerable  
 ND= Not described



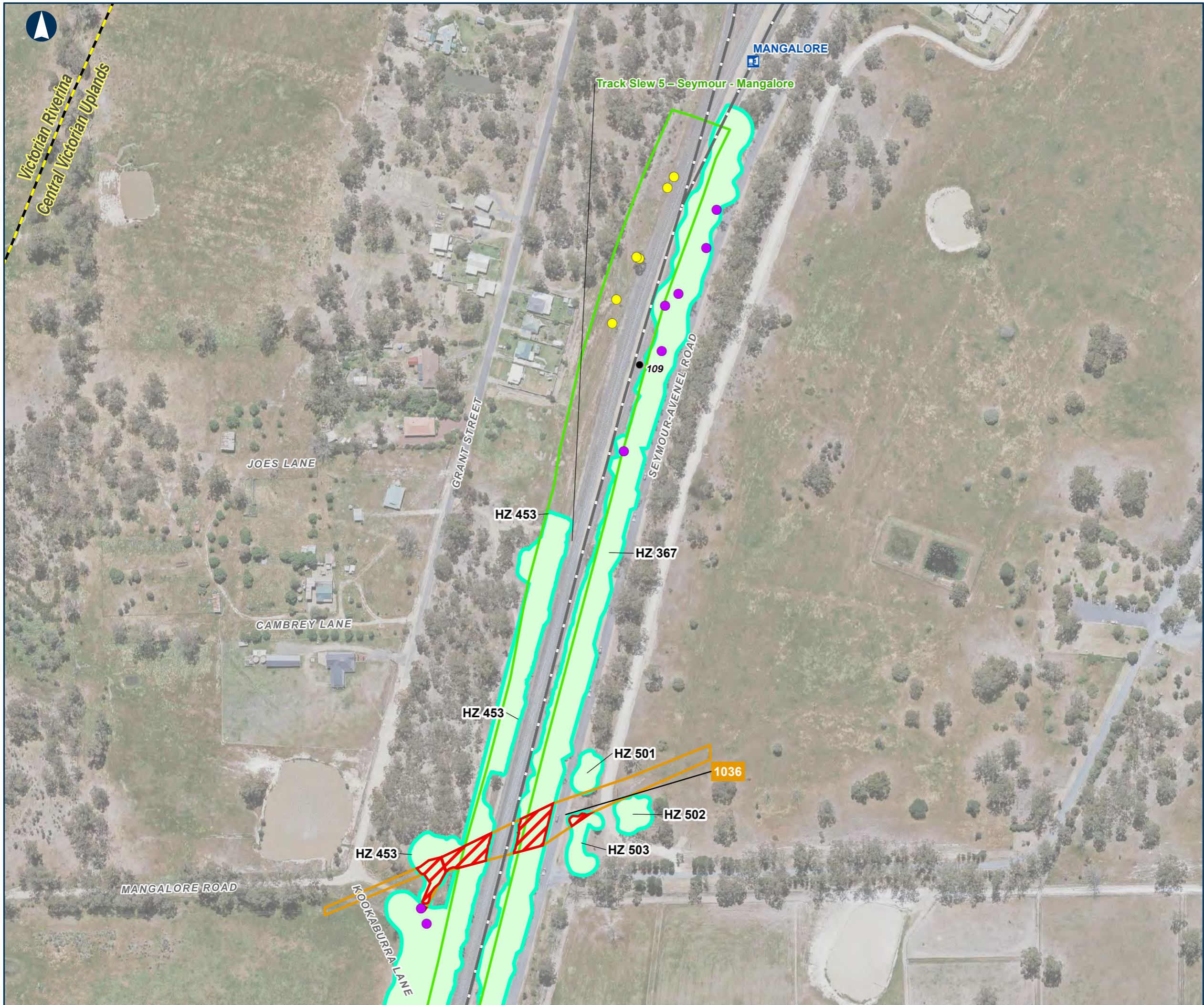
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Coordinate System: GDA 1994 MGA Zone 55

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**Native Vegetation Impacts**

MAP 60 OF 127

- Track Slew
- Bioregion
- Train Station
- KM Posts
- Railway
- Large Tree in Patch
- Small Scattered Tree
- High Quality Native Vegetation
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Plains Grassy Woodland (55) (E)

E=Endangered  
 D=Depleted  
 V=vulnerable  
 ND= Not described



0 50 100 Meters

Coordinate System: GDA 1994 MGA Zone 55

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### Native Vegetation Impacts

MAP 61 OF 127

- Bioregion
- KM Posts
- Railway
- Large Scattered Tree
- Impacted Trees

E=Endangered  
 D=Depleted  
 V=vulnerable  
 ND= Not described



0 50 100 Meters

Coordinate System: GDA 1994 MGA Zone 55

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### Native Vegetation Impacts

MAP 62 OF 127

- Bioregion
- Train Station
- KM Posts
- Railway
- Large Scattered Tree
- Impacted Trees
- High Quality Native Vegetation
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Plains Grassy Woodland (55) (E)

E=Endangered  
D=Depleted  
V=vulnerable  
ND= Not described

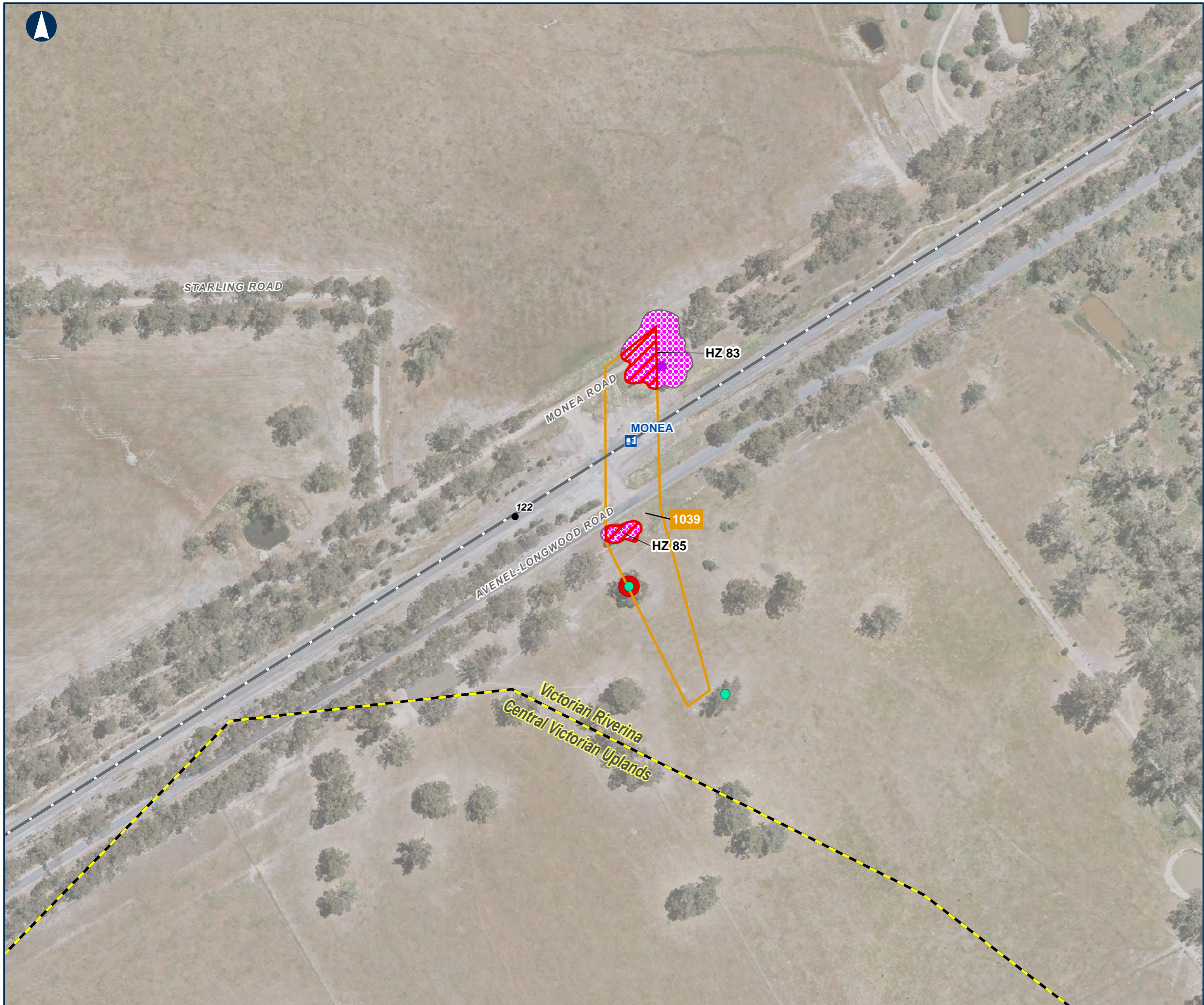


0 50 100 Meters

Coordinate System: GDA 1994 MGA Zone 55

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### Native Vegetation Impacts

MAP 63 OF 127

- Bioregion
- Train Station
- KM Posts
- Railway
- Large Scattered Tree
- Large Tree in Patch
- Impacted Trees
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Plains Woodland (803) (E)

E=Endangered  
D=Depleted  
V=vulnerable  
ND= Not described



0 50 100 Meters

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Date: 5/07/2021  
Author: JB  
Data Sources: DELWP (2020)

Paper: A3  
Scale: 1:2,620  
Figure 16





### Native Vegetation Impacts

MAP 64 OF 127

- Bioregion
- Train Station
- KM Posts
- Railway
- Large Scattered Tree
- Large Tree in Patch
- Small Scattered Tree
- Impacted Trees
- High Quality Native Vegetation
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Plains Woodland (803) (E)

E=Endangered  
D=Depleted  
V=vulnerable  
ND= Not described

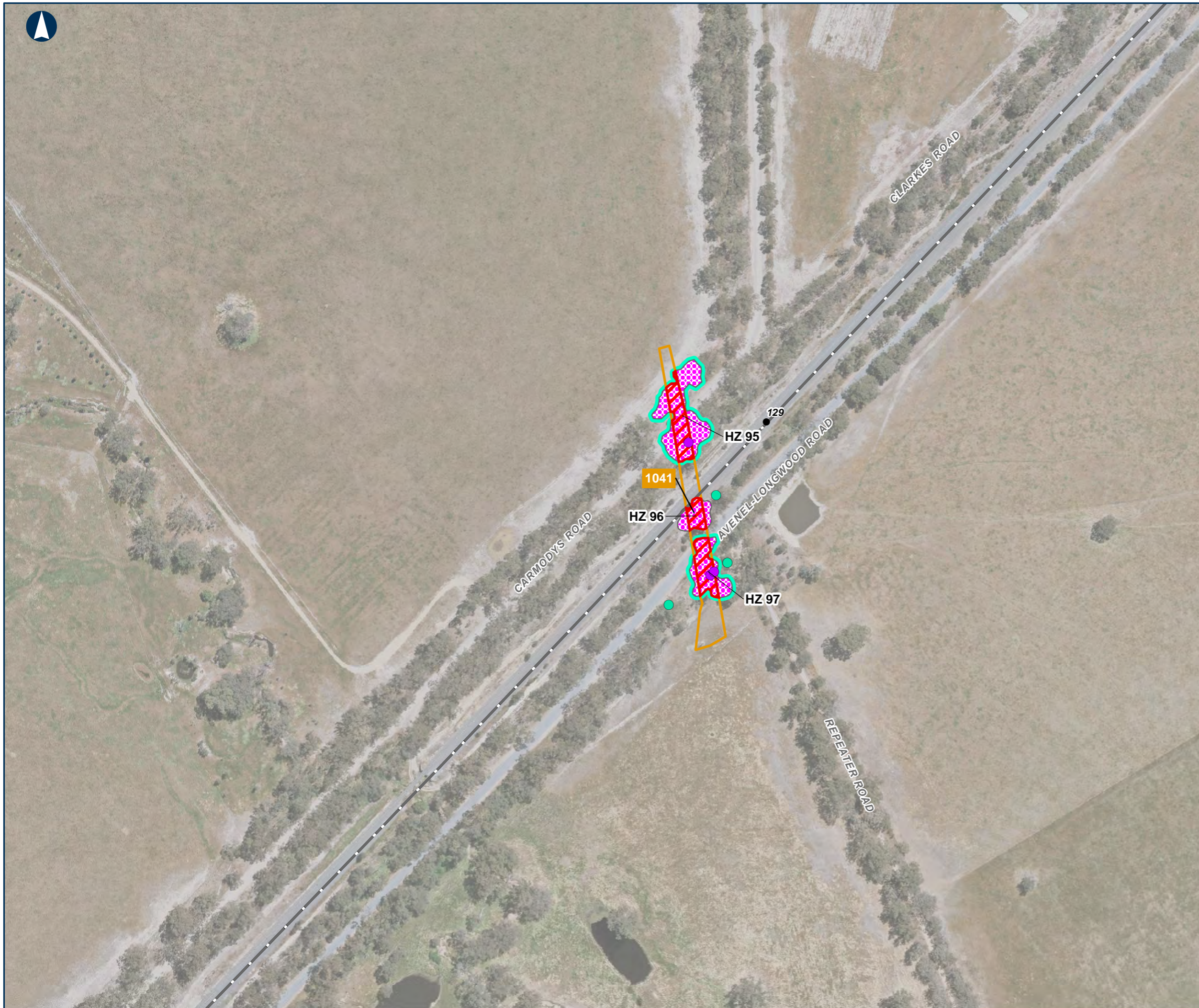


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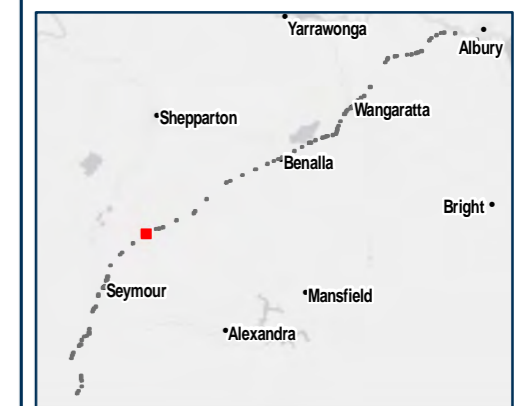


### Native Vegetation Impacts

MAP 65 OF 127

- Bioregion
- KM Posts
- Railway
- Large Scattered Tree
- Large Tree in Patch
- High Quality Native Vegetation
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Plains Woodland (803) (E)

E=Endangered  
D=Depleted  
V=vulnerable  
ND= Not described



0 50 100 Meters

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### Native Vegetation Impacts

MAP 66 OF 127

- Bioregion
- Railway
- Large Scattered Tree
- Large Tree in Patch
- Small Scattered Tree
- Impacted Trees
- High Quality Native Vegetation
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Grassy Woodland (Low Rises) (175\_61) (E)

E=Endangered  
D=Depleted  
V=vulnerable  
ND= Not described



0 50 100 Meters

Coordinate System: GDA 1994 MGA Zone 55

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





Date: 5/07/2021 Paper: A3  
Author: JB Scale: 1:2,620  
Data Sources: DELWP (2020) Figure 16





### Native Vegetation Impacts

MAP 67 OF 127

-  Bioregion
-  KM Posts
-  Railway
-  Large Tree in Patch
-  High Quality Native Vegetation
-  Impacted Native Vegetation
- Ecological Vegetation Classes**
-  Plains Woodland (803) (E)

E=Endangered  
D=Depleted  
V=vulnerable  
ND= Not described

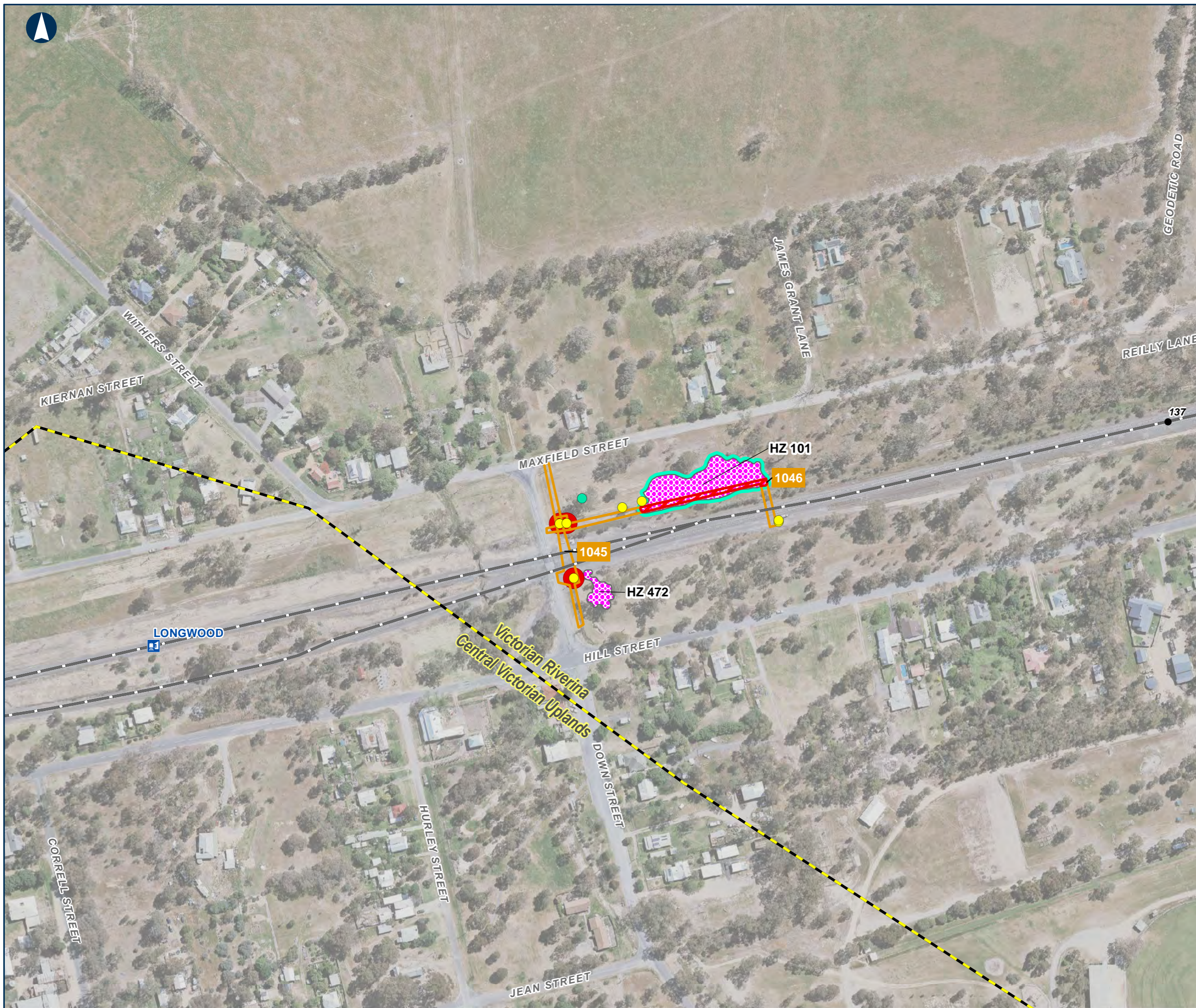


0 50 100 Meters

Coordinate System: GDA 1994 MGA Zone 55

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### Native Vegetation Impacts

MAP 68 OF 127

- Bioregion
- Train Station
- KM Posts
- Railway
- Large Scattered Tree
- Small Scattered Tree
- Impacted Trees
- High Quality Native Vegetation
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Plains Woodland (803) (E)

E=Endangered  
D=Depleted  
V=vulnerable  
ND= Not described



0 50 100 Meters

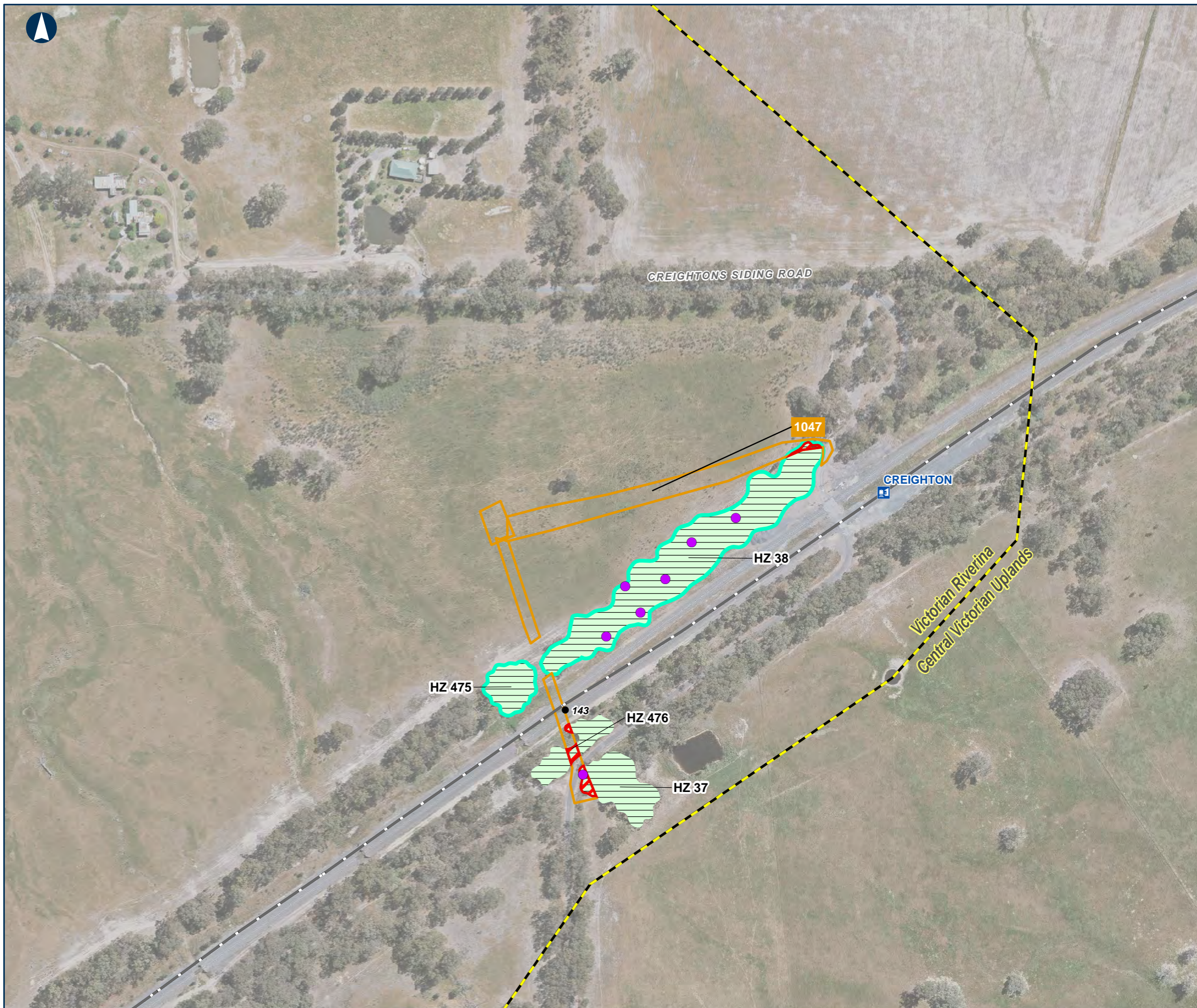
Coordinate System: GDA 1994 MGA Zone 55

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Date: 5/07/2021  
Author: JB  
Data Sources: DELWP (2020)

Paper: A3  
Scale: 1:2,620  
Figure 16



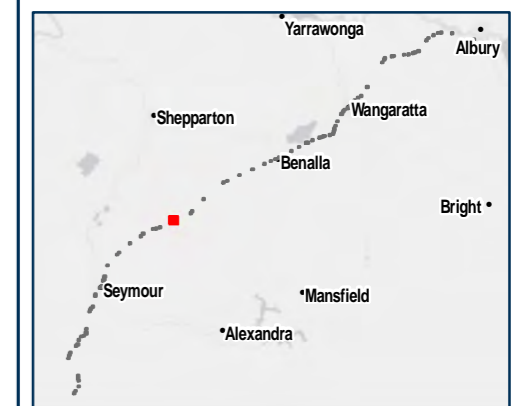


### Native Vegetation Impacts

MAP 69 OF 127

- Bioregion
- Train Station
- KM Posts
- Railway
- Large Tree in Patch
- High Quality Native Vegetation
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Grassy Woodland (Low Rises) (175\_61) (E)

E=Endangered  
D=Depleted  
V=vulnerable  
ND= Not described



0 50 100 Meters

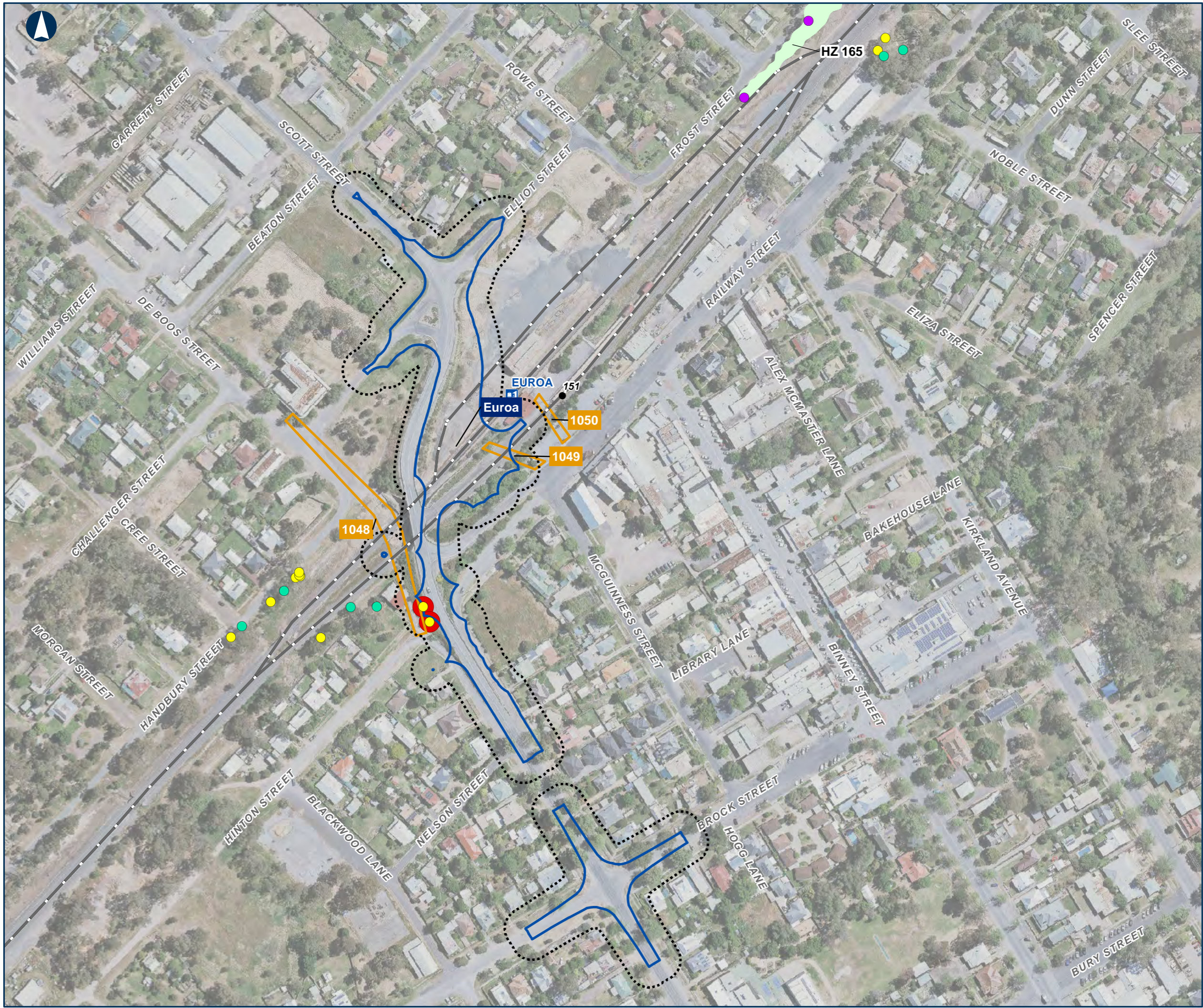
Coordinate System: GDA 1994 MGA Zone 55

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Author: JB  
Data Sources: DELWP (2020)

Paper: A3  
Scale: 1:2,620  
Figure 16





The Australian Government is delivering Inland Rail through the Australian Rail Track Corporation (ARTC), in partnership with the private sector.

**Native Vegetation Impacts**

MAP 70 OF 127

- 15m Buffer
- Enhancement Site Reference Design Impact Area
- Bioregion
- Train Station
- KM Posts
- Railway
- Large Scattered Tree
- Large Tree in Patch
- Small Scattered Tree
- Impacted Trees

**Ecological Vegetation Classes**  
 Plains Grassy Woodland (55\_61) (E)

E=Endangered  
 D=Depleted  
 V=vulnerable  
 ND= Not described



0 50 100 Meters

Coordinate System: GDA 1994 MGA Zone 55

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Date: 5/07/2021 Paper: A3  
 Author: JB Scale: 1:2,620  
 Data Sources: DELWP (2020) Figure 16



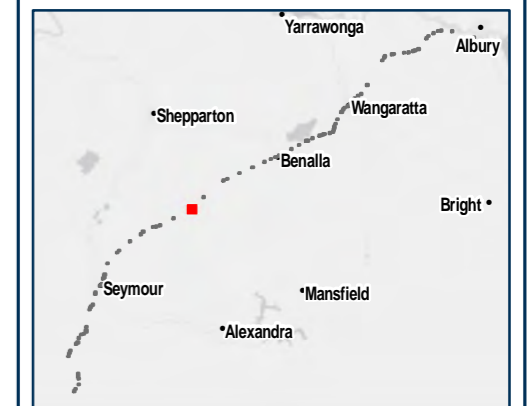


**Native Vegetation Impacts**

MAP 71 OF 127

- Bioregion
- KM Posts
- Railway
- Large Scattered Tree
- Large Tree in Patch
- Small Scattered Tree
- Impacted Trees
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Floodplain Riparian Woodland (56) (V)
- Plains Grassy Woodland (55\_61) (E)
- Plains Woodland (803) (E)

E=Endangered  
 D=Depleted  
 V=vulnerable  
 ND= Not described



0 50 100 Meters

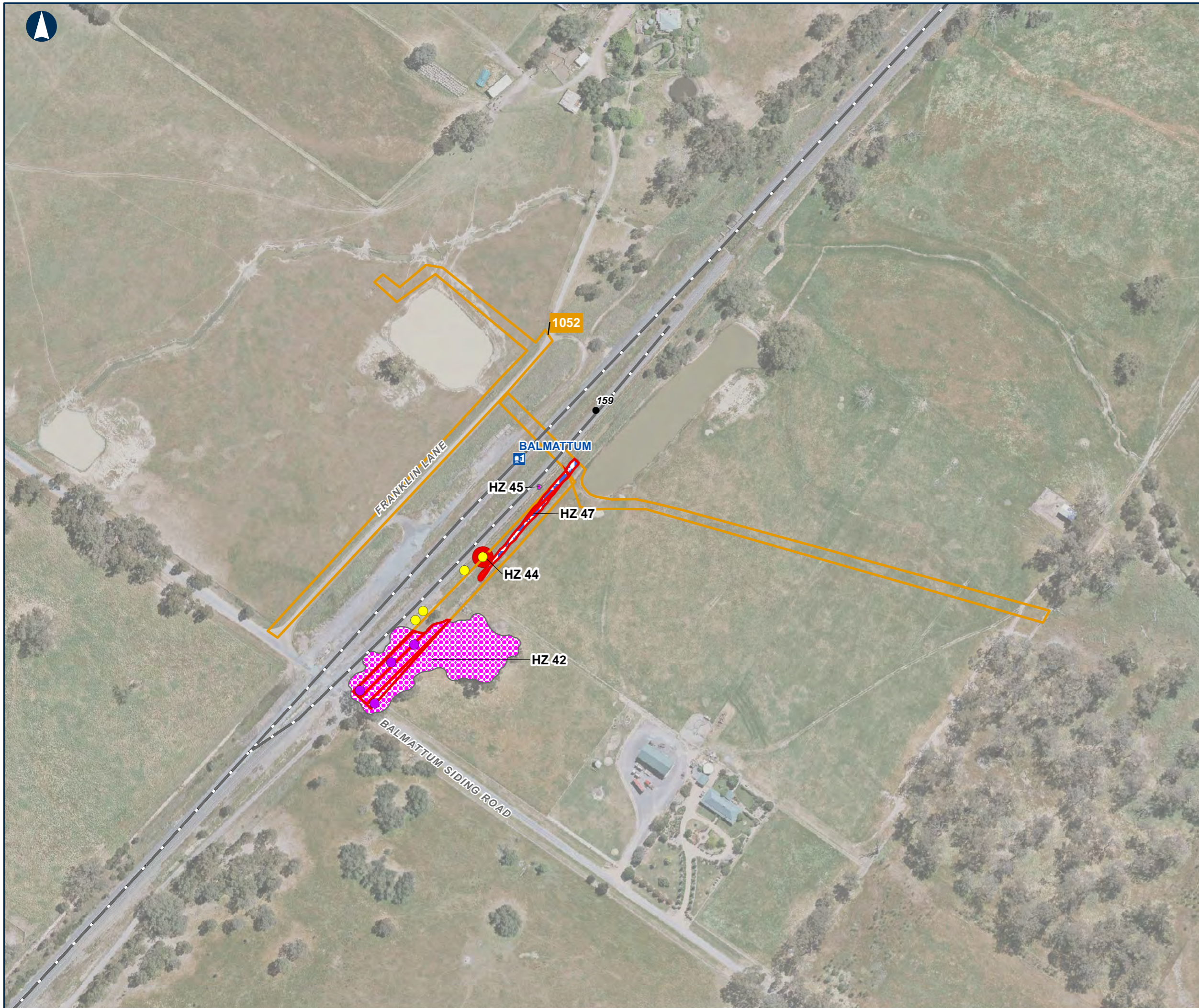
Coordinate System: GDA 1994 MGA Zone 55

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 Author: JB  
 Data Sources: DELWP (2020)

Paper: A3  
 Scale: 1:2,620  
 Figure 16





### Native Vegetation Impacts

MAP 72 OF 127

- Bioregion
- Train Station
- KM Posts
- Railway
- Large Tree in Patch
- Small Scattered Tree
- Impacted Trees
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Plains Woodland (803) (E)
- Spike-sedge Wetland (819) (V)

E=Endangered  
D=Depleted  
V=vulnerable  
ND= Not described



0 50 100 Meters

Coordinate System: GDA 1994 MGA Zone 55

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Date: 5/07/2021  
Author: JB  
Data Sources: DELWP (2020)

Paper: A3  
Scale: 1:2,620  
Figure 16





The Australian Government is delivering Inland Rail through the Australian Rail Track Corporation (ARTC), in partnership with the private sector.

### Native Vegetation Impacts

MAP 73 OF 127

- Bioregion
- Train Station
- KM Posts
- Railway
- Large Tree in Patch
- Small Scattered Tree
- Impacted Trees
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Plains Grassy Woodland (55\_61) (E)
- Plains Woodland (803) (E)

E=Endangered  
D=Depleted  
V=vulnerable  
ND= Not described

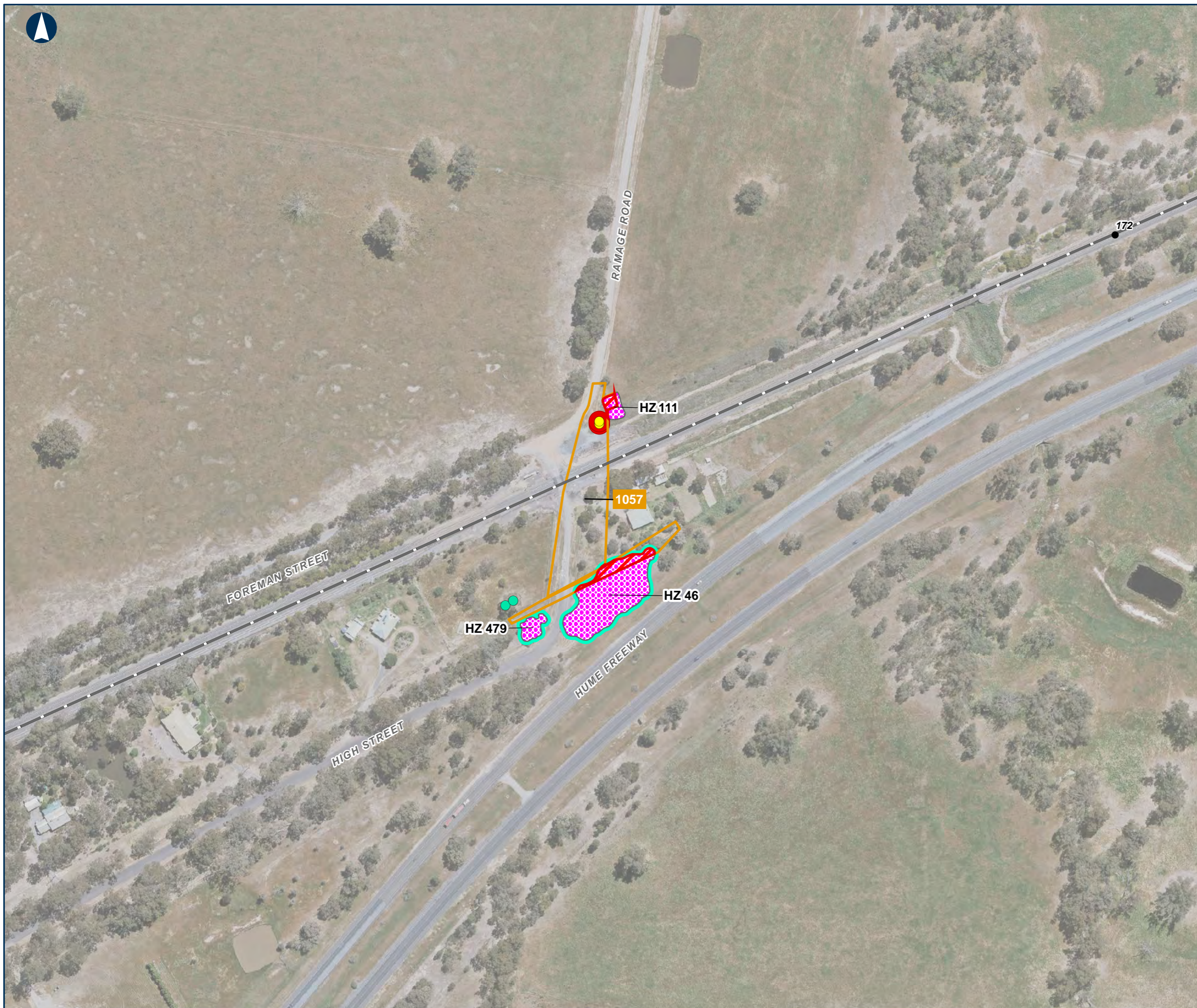


0 50 100 Meters

Coordinate System: GDA 1994 MGA Zone 55

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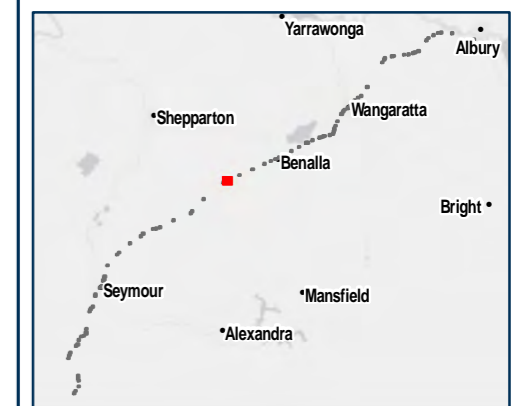


### Native Vegetation Impacts

MAP 74 OF 127

- Bioregion
- KM Posts
- Railway
- Large Scattered Tree
- Small Scattered Tree
- Impacted Trees
- High Quality Native Vegetation
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Plains Woodland (803) (E)

E=Endangered  
D=Depleted  
V=vulnerable  
ND= Not described



0 50 100 Meters

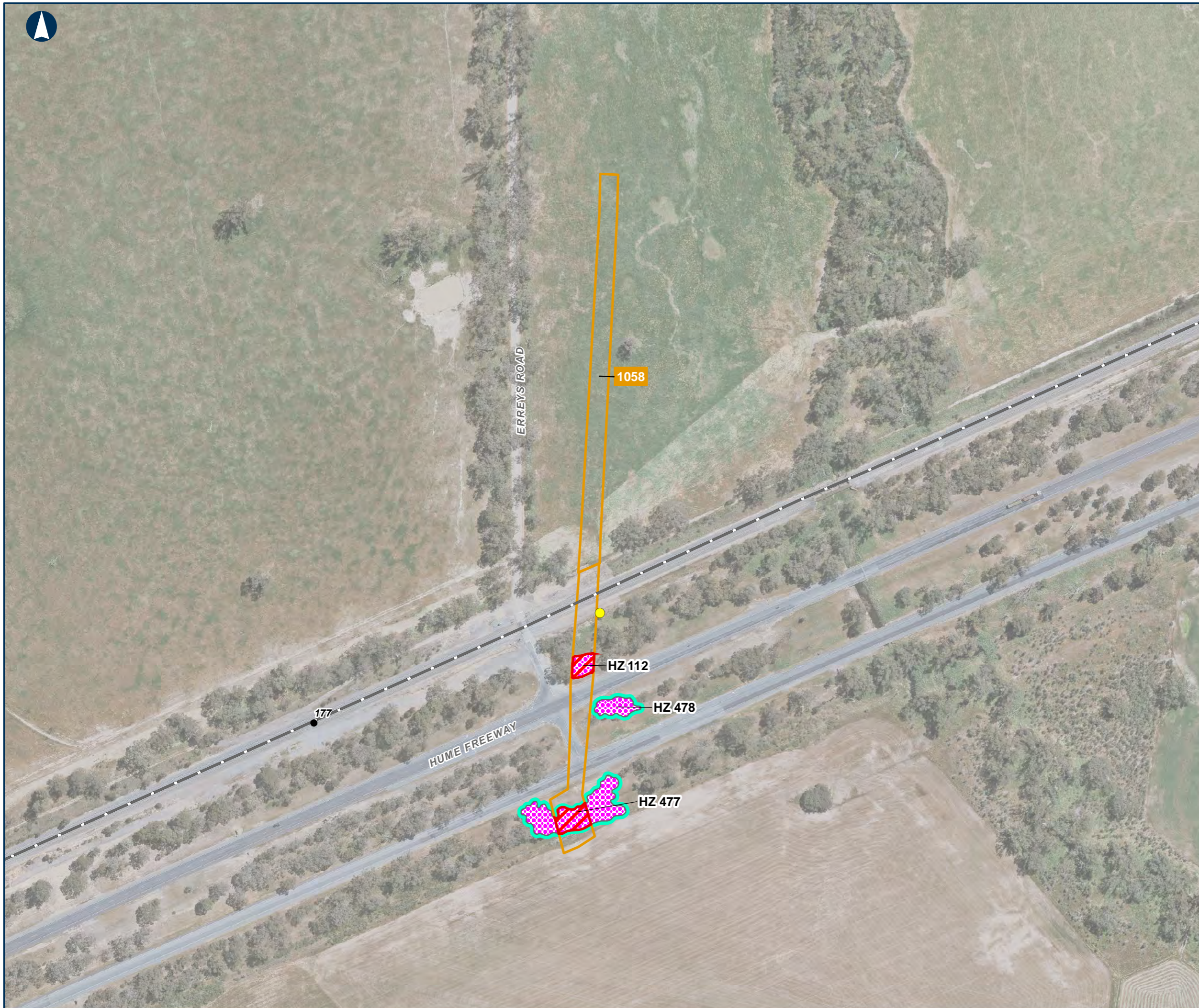
Coordinate System: GDA 1994 MGA Zone 55

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Date: 5/07/2021  
Author: JB  
Data Sources: DELWP (2020)

Paper: A3  
Scale: 1:2,620  
Figure 16





### Native Vegetation Impacts

MAP 75 OF 127

- Bioregion
- KM Posts
- Railway
- Small Scattered Tree
- High Quality Native Vegetation
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Plains Woodland (803) (E)

E=Endangered  
D=Depleted  
V=vulnerable  
ND= Not described



0 50 100 Meters

Coordinate System: GDA 1994 MGA Zone 55

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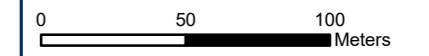


**Native Vegetation Impacts**

MAP 76 OF 127

- Bioregion
- Train Station
- KM Posts
- Railway
- Large Scattered Tree
- Small Scattered Tree
- Impacted Trees

E=Endangered  
 D=Depleted  
 V=vulnerable  
 ND= Not described



Coordinate System: GDA 1994 MGA Zone 55

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### Native Vegetation Impacts

MAP 77 OF 127

- Bioregion
- KM Posts
- Railway
- Small Scattered Tree
- High Quality Native Vegetation
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Plains Grassy Woodland (55\_61) (E)
- Plains Woodland (803) (E)
- Spike-sedge Wetland (819) (V)

E=Endangered  
D=Depleted  
V=vulnerable  
ND= Not described



Coordinate System: GDA 1994 MGA Zone 55

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Data Sources: DELWP (2020)

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Figure 16





### Native Vegetation Impacts

MAP 78 OF 127

- Bioregion
- KM Posts
- Railway
- Large Tree in Patch
- High Quality Native Vegetation
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Plains Grassy Woodland (55) (E)
- Plains Woodland (803) (E)

E=Endangered  
D=Depleted  
V=vulnerable  
ND= Not described



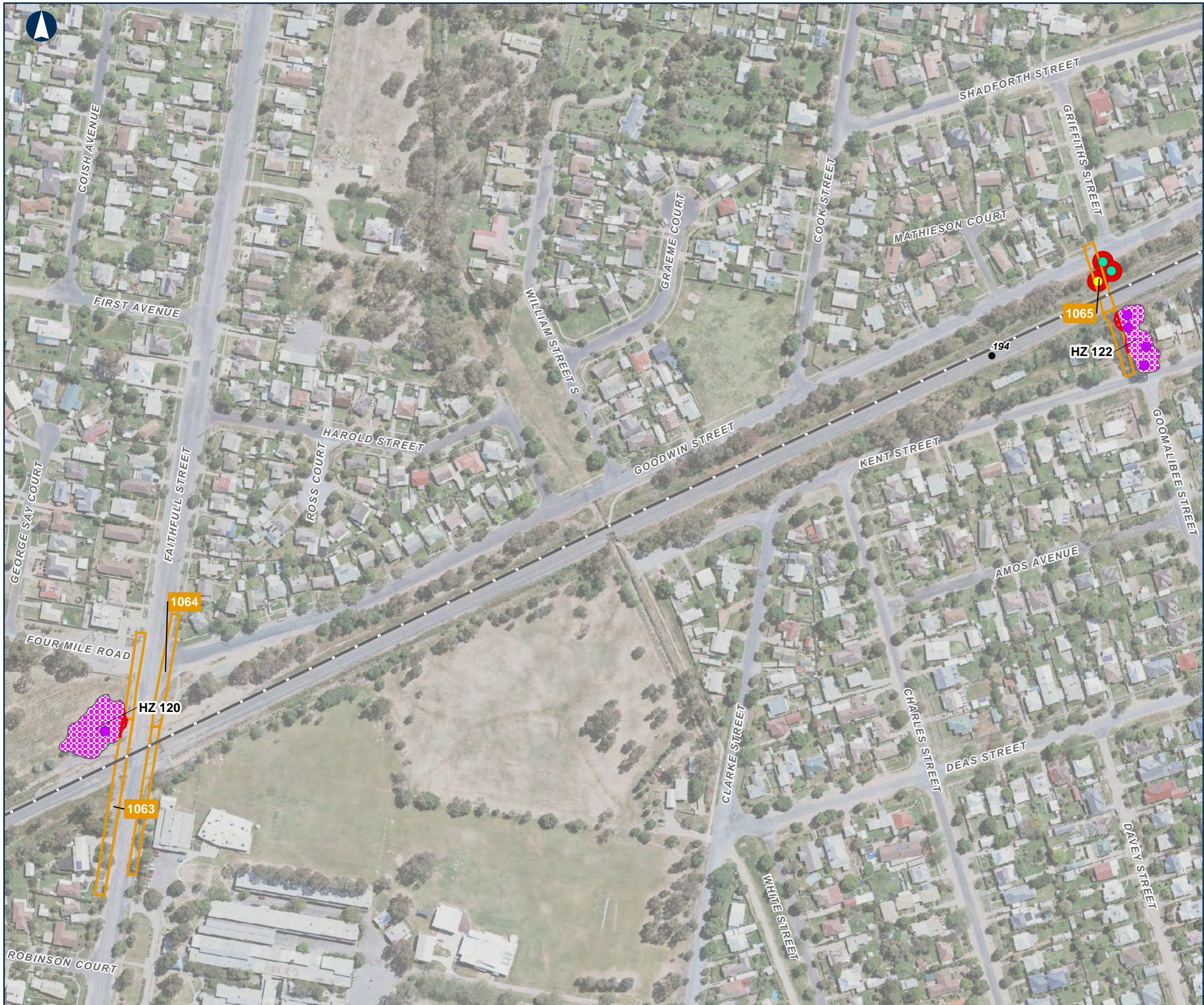
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Date: 5/07/2021  
Author: JB  
Data Sources: DELWP (2020)

Paper: A3  
Scale: 1:2,620  
Figure 16





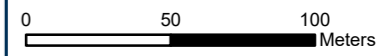
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**Native Vegetation Impacts**

MAP 79 OF 127

- Bioregion
- KM Posts
- Railway
- Large Scattered Tree
- Large Tree in Patch
- Small Scattered Tree
- Impacted Trees
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Plains Woodland (803) (E)

E=Endangered  
 D=Depleted  
 V=vulnerable  
 ND= Not described



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The Australian Government is delivering Inland Rail through the Australian Rail Track Corporation (ARTC), in partnership with the private sector.

**Native Vegetation Impacts**

MAP 80 OF 127

- 15m Buffer
- Enhancement Site Reference Design Impact Area
- Bioregion
- Train Station
- Railway
- Large Scattered Tree
- Large Tree in Patch
- Small Scattered Tree
- Impacted Trees
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Plains Grassy Woodland (55\_61) (E)

E=Endangered  
 D=Depleted  
 V=vulnerable  
 ND= Not described

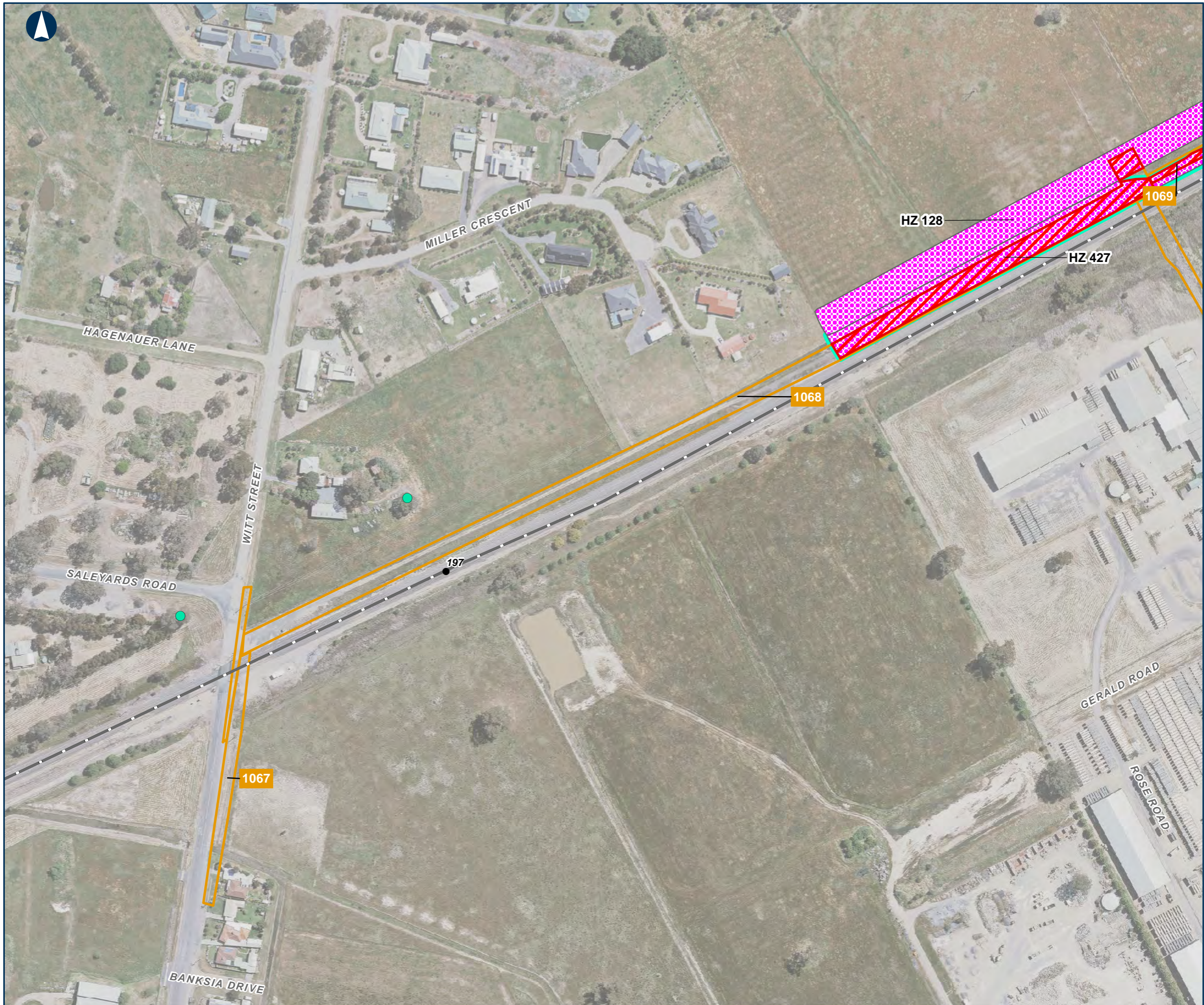


0 50 100 Meters

Coordinate System: GDA 1994 MGA Zone 55

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### Native Vegetation Impacts

MAP 81 OF 127

- Bioregion
- KM Posts
- Railway
- Large Scattered Tree
- High Quality Native Vegetation
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Plains Woodland (803) (E)

E=Endangered  
 D=Depleted  
 V=vulnerable  
 ND= Not described



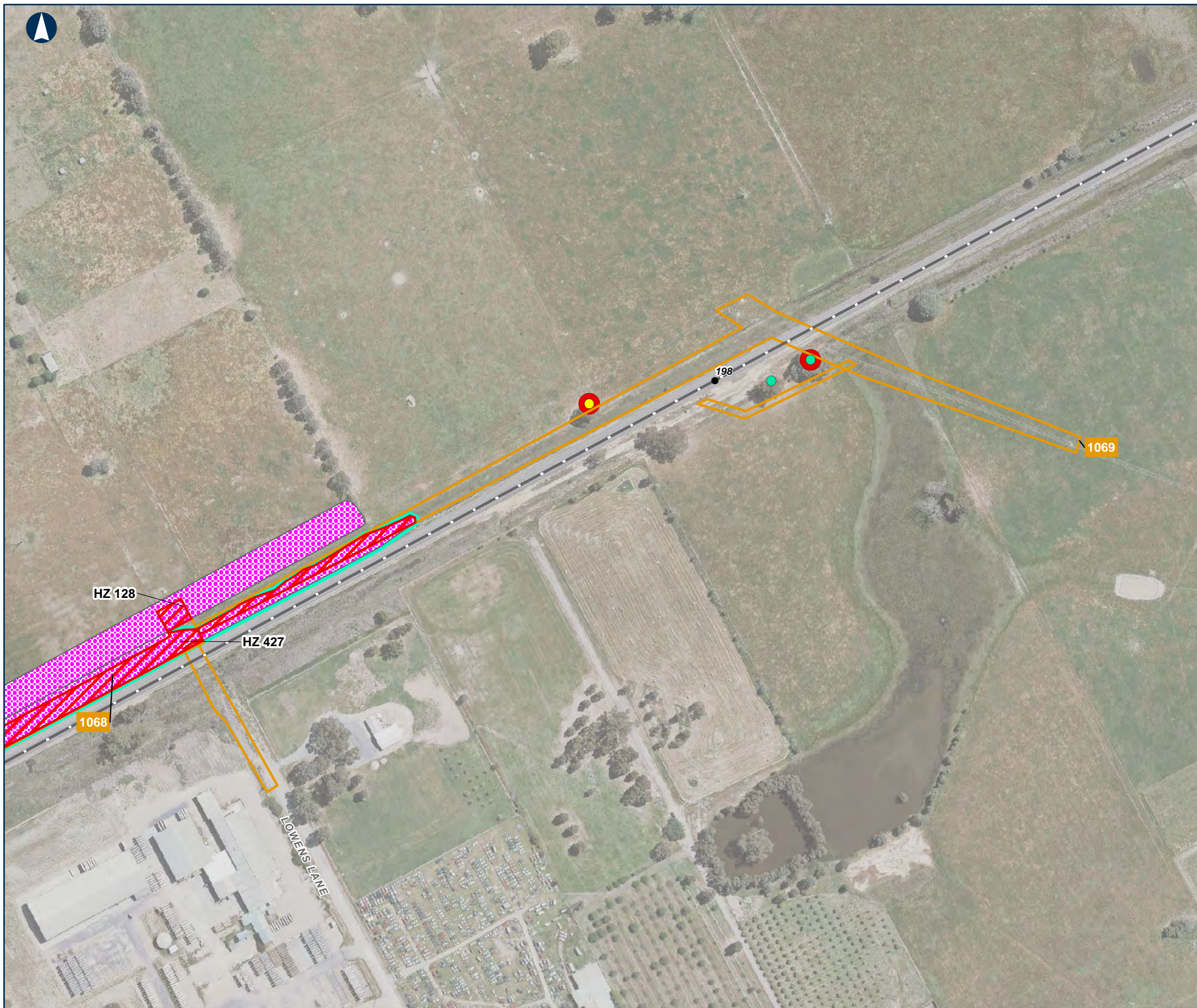
0 50 100 Meters

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Date: 5/07/2021 Paper: A3  
 Author: JB Scale: 1:2,620  
 Data Sources: DELWP (2020) Figure 16





### Native Vegetation Impacts

MAP 82 OF 127

- Bioregion
- KM Posts
- Railway
- Large Scattered Tree
- Small Scattered Tree
- Impacted Trees
- High Quality Native Vegetation
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Plains Woodland (803) (E)

E=Endangered  
D=Depleted  
V=vulnerable  
ND= Not described



0 50 100 Meters

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Date: 5/07/2021  
Author: JB  
Data Sources: DELWP (2020)

Paper: A3  
Scale: 1:2,620  
Figure 16





### Native Vegetation Impacts

MAP 83 OF 127

- Bioregion
- KM Posts
- Railway
- Small Scattered Tree
- Impacted Trees
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Plains Grassy Woodland (55\_61) (E)
- Tall Marsh (821) (D)

E=Endangered  
D=Depleted  
V=vulnerable  
ND= Not described



0 50 100 Meters

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Data Sources: DELWP (2020)

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Figure 16





### Native Vegetation Impacts

MAP 84 OF 127

- Bioregion
- KM Posts
- Railway
- Large Scattered Tree
- Small Scattered Tree
- High Quality Native Vegetation
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Plains Grassy Woodland (55) (E)
- Plains Grassy Woodland (55\_61) (E)

E=Endangered  
D=Depleted  
V=vulnerable  
ND= Not described



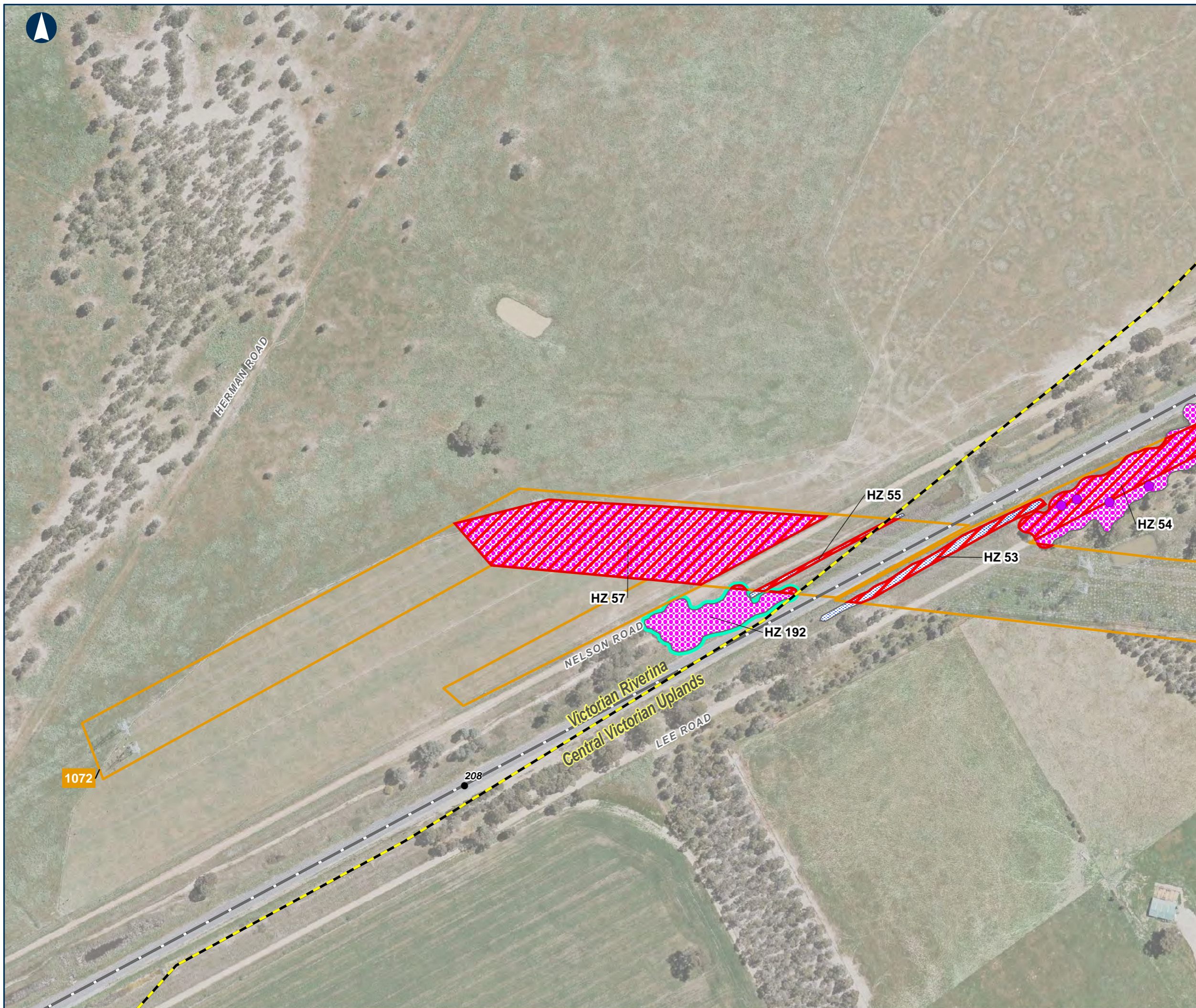
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Author: JB Scale: 1:2,620  
Data Sources: DELWP (2020) Figure 16





### Native Vegetation Impacts

MAP 85 OF 127

- Bioregion
- KM Posts
- Railway
- Large Tree in Patch
- High Quality Native Vegetation
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Plains Woodland (803) (E)
- Tall Marsh (821) (D)

E=Endangered  
D=Depleted  
V=vulnerable  
ND= Not described



0 50 100 Meters

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Author: JB  
Data Sources: DELWP (2020)

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Figure 16





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### Native Vegetation Impacts

MAP 86 OF 127

- Bioregion
- KM Posts
- Railway
- Large Tree in Patch
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Plains Woodland (803) (E)
- Tall Marsh (821) (D)

E=Endangered  
D=Depleted  
V=vulnerable  
ND= Not described



0 50 100 Meters

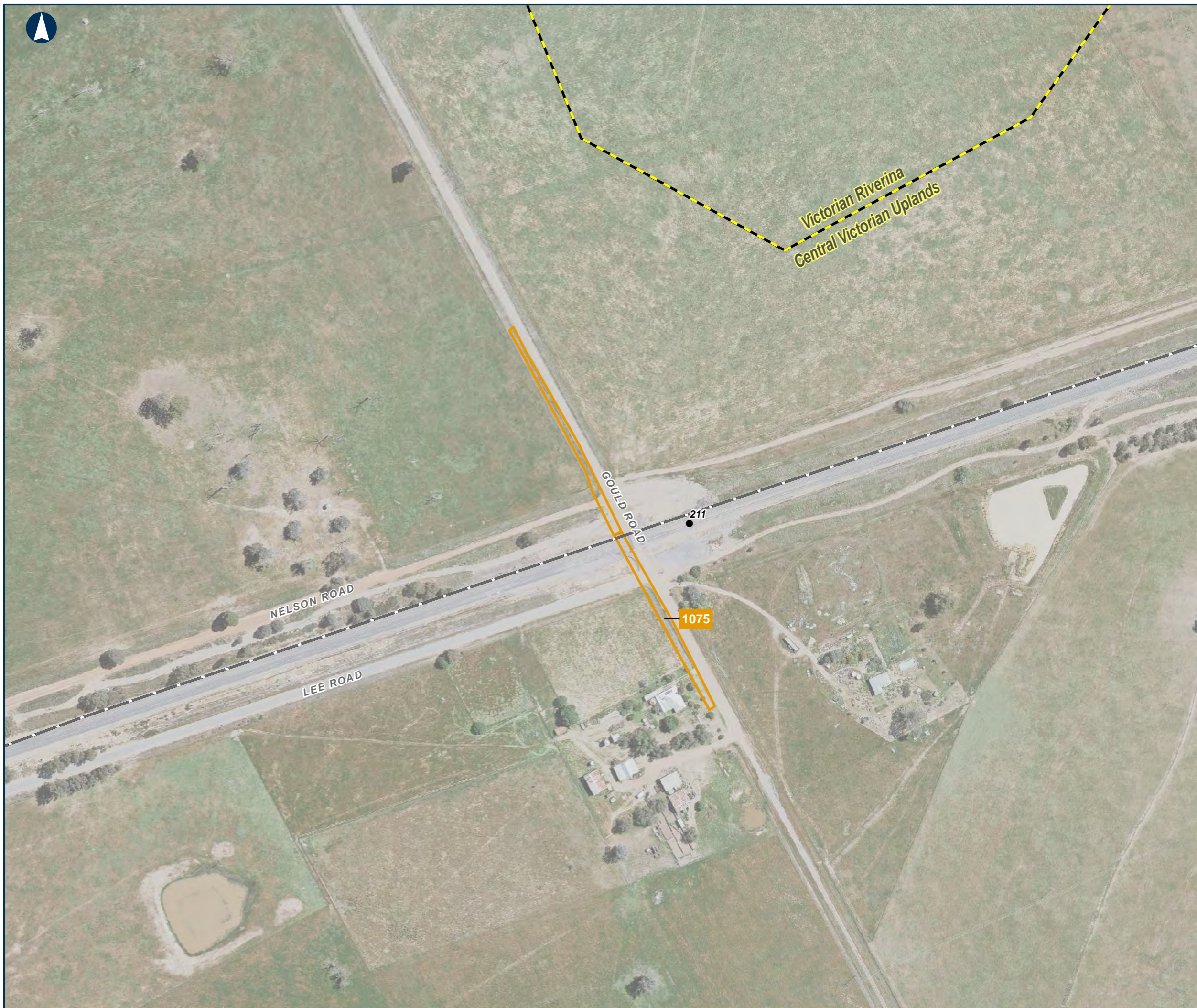
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Date: 5/07/2021  
Author: JB  
Data Sources: DELWP (2020)

Paper: A3  
Scale: 1:2,620  
Figure 16



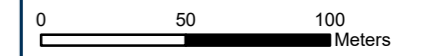


### Native Vegetation Impacts

MAP 87 OF 127

- Bioregion
- KM Posts
- Railway

E=Endangered  
 D=Depleted  
 V=vulnerable  
 ND= Not described



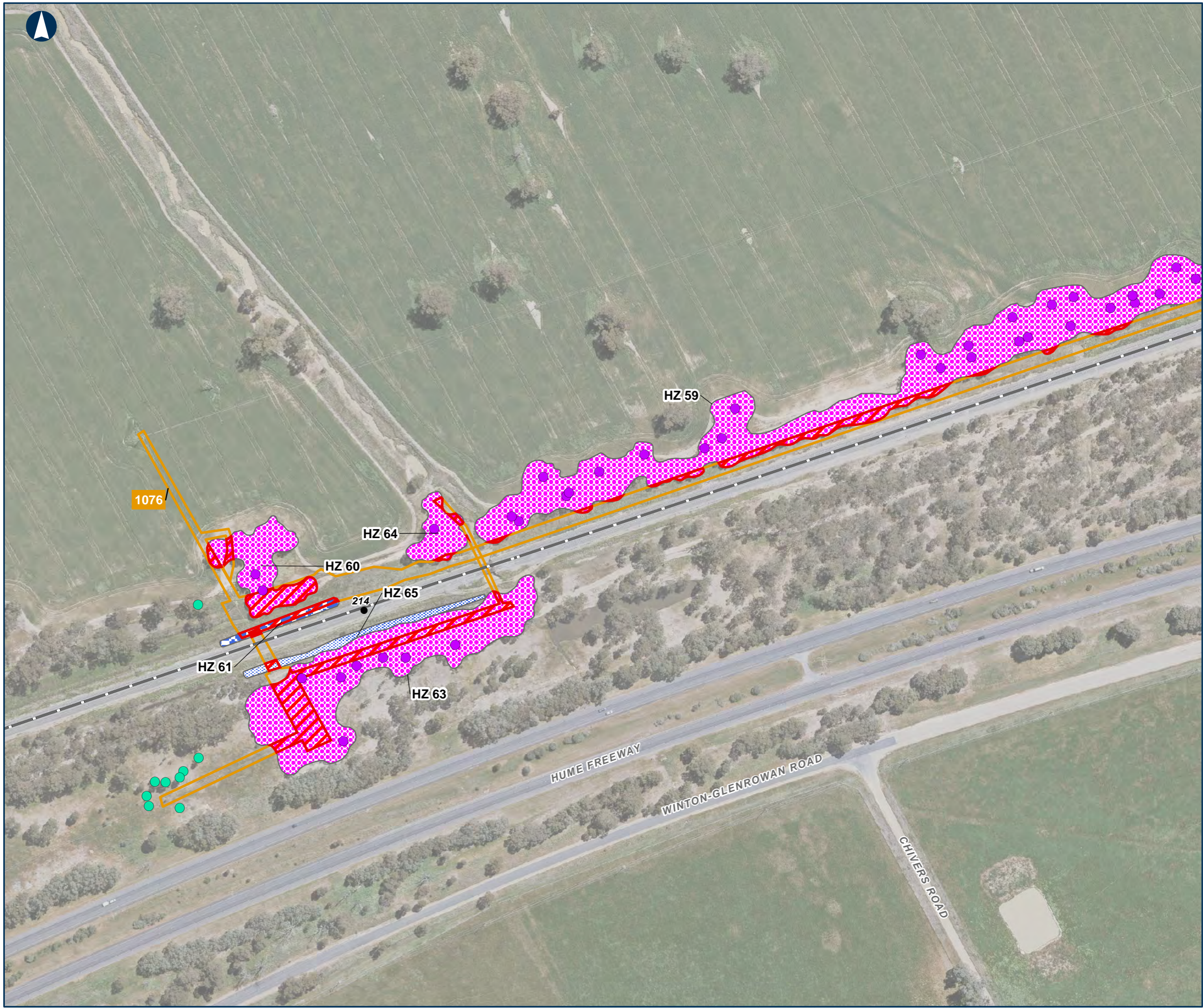
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Date: 5/07/2021  
 Author: JB  
 Data Sources: DELWP (2020)

Paper: A3  
 Scale: 1:2,620  
 Figure 16





### Native Vegetation Impacts

MAP 88 OF 127

- Bioregion
- KM Posts
- Railway
- Large Scattered Tree
- Large Tree in Patch
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Plains Woodland (803) (E)
- Spike-sedge Wetland (819) (V)
- Tall Marsh (821) (D)

E=Endangered  
D=Depleted  
V=vulnerable  
ND= Not described



0 50 100 Meters

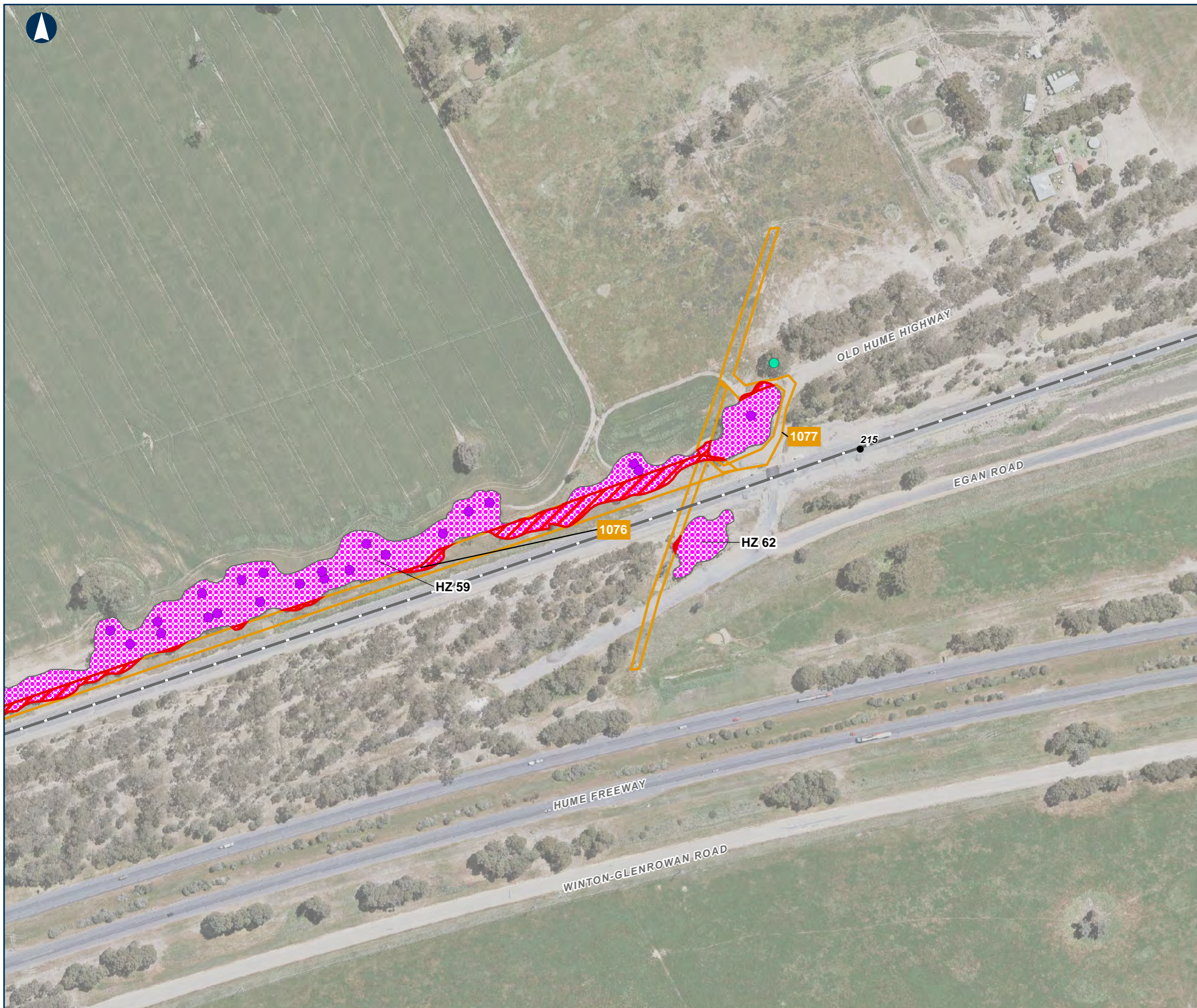
Coordinate System: GDA 1994 MGA Zone 55

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Date: 5/07/2021  
Author: JB  
Data Sources: DELWP (2020)

Paper: A3  
Scale: 1:2,620  
Figure 16





### Native Vegetation Impacts

MAP 89 OF 127

- Bioregion
- KM Posts
- Railway
- Large Scattered Tree
- Large Tree in Patch
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Plains Woodland (803) (E)

E=Endangered  
 D=Depleted  
 V=vulnerable  
 ND= Not described



0 50 100 Meters

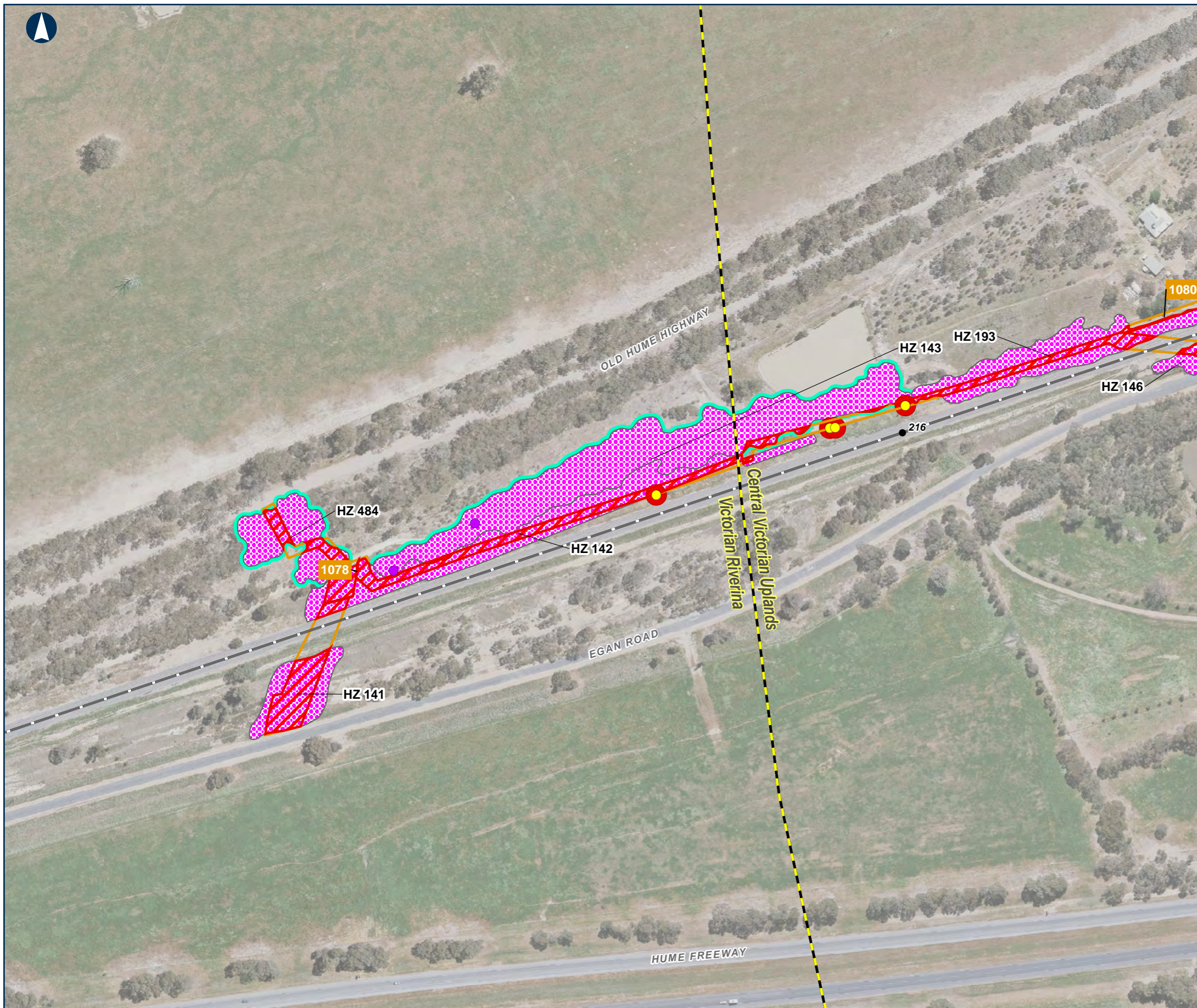
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Date: 5/07/2021  
 Author: JB  
 Data Sources: DELWP (2020)

Paper: A3  
 Scale: 1:2,620  
 Figure 16





### Native Vegetation Impacts

MAP 90 OF 127

- Bioregion
- KM Posts
- Railway
- Large Tree in Patch
- Small Scattered Tree
- Impacted Trees
- High Quality Native Vegetation
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Plains Woodland (803) (E)

E=Endangered  
D=Depleted  
V=vulnerable  
ND= Not described



0 50 100 Meters

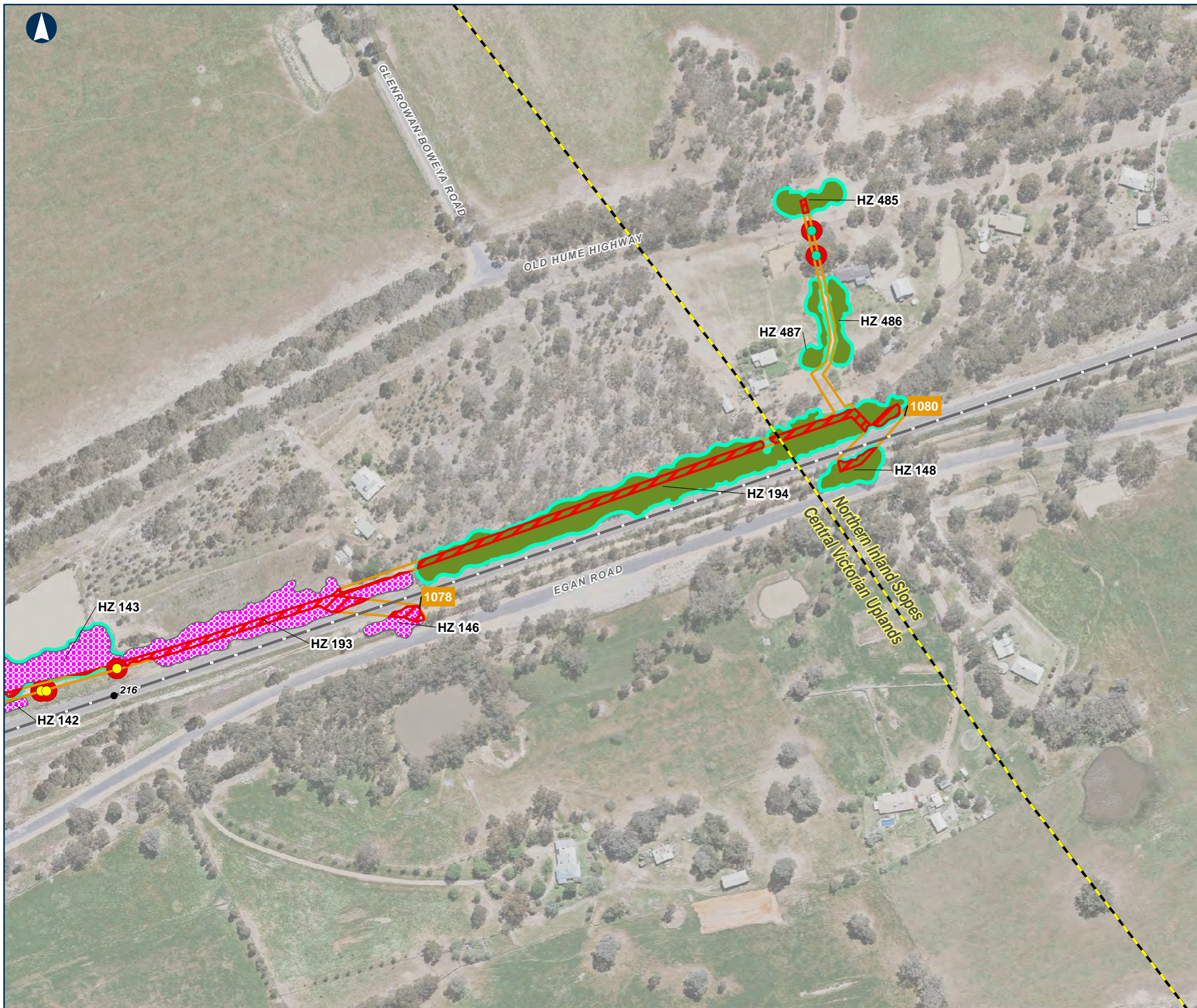
Coordinate System: GDA 1994 MGA Zone 55

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Date: 5/07/2021  
Author: JB  
Data Sources: DELWP (2020)

Paper: A3  
Scale: 1:2,620  
Figure 16





### Native Vegetation Impacts

MAP 91 OF 127

- Bioregion
- KM Posts
- Railway
- Large Scattered Tree
- Small Scattered Tree
- Impacted Trees
- High Quality Native Vegetation
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Box Ironbark Forest (61) (V)
- Plains Woodland (803) (E)

E=Endangered  
D=Depleted  
V=vulnerable  
ND= Not described



0 50 100 Meters

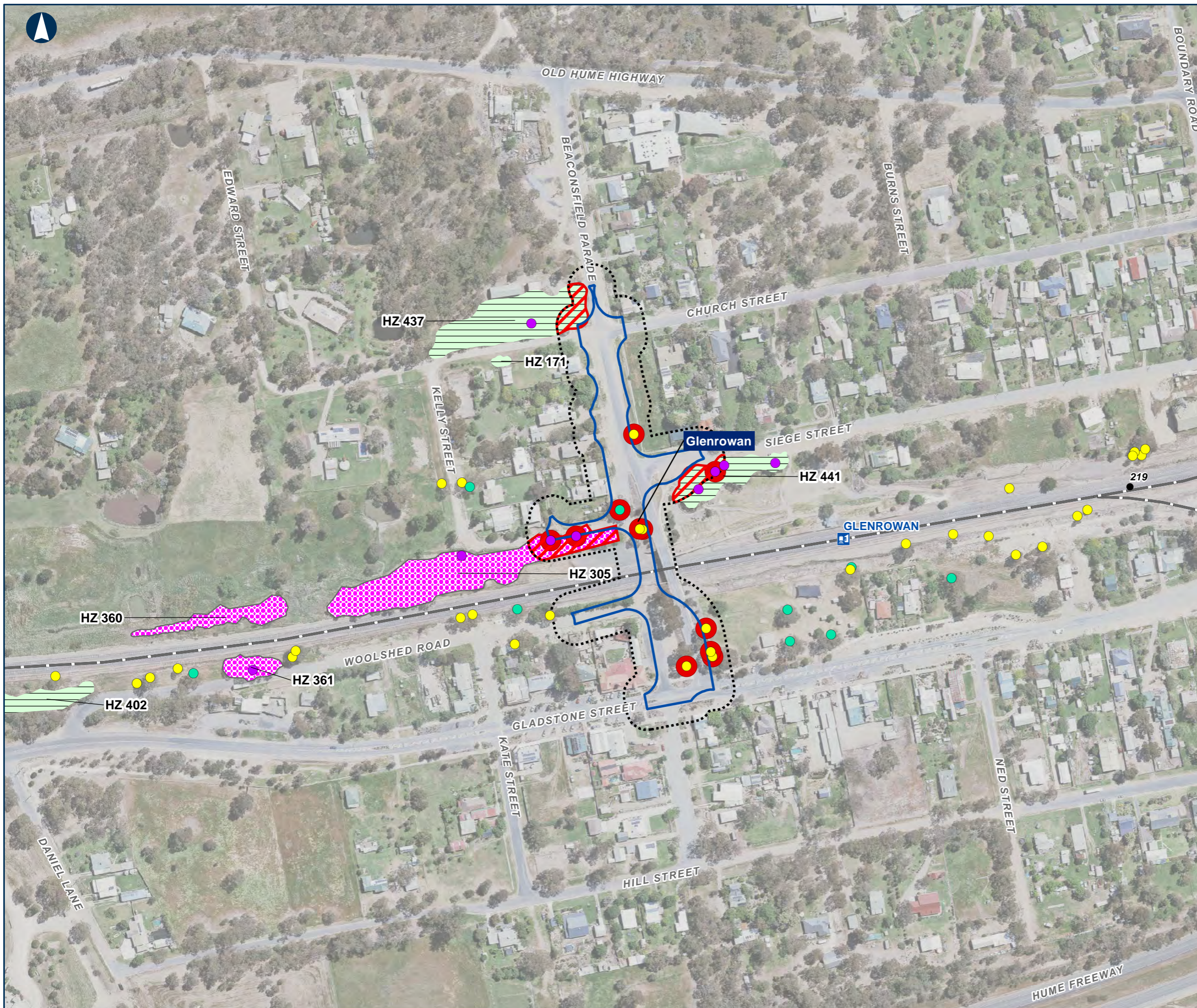
Coordinate System: GDA 1994 MGA Zone 55

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Date: 5/07/2021  
Author: JB  
Data Sources: DELWP (2020)

Paper: A3  
Scale: 1:2,620  
Figure 16





### Native Vegetation Impacts

MAP 92 OF 127

- 15m Buffer
- Enhancement Site Reference Design Impact Area
- Bioregion
- Train Station
- KM Posts
- Railway
- Large Scattered Tree
- Large Tree in Patch
- Small Scattered Tree
- Impacted Trees
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Grassy Woodland (Low Rises) (175\_61) (E)
- Plains Woodland (803) (E)

E=Endangered  
D=Depleted  
V=vulnerable  
ND= Not described



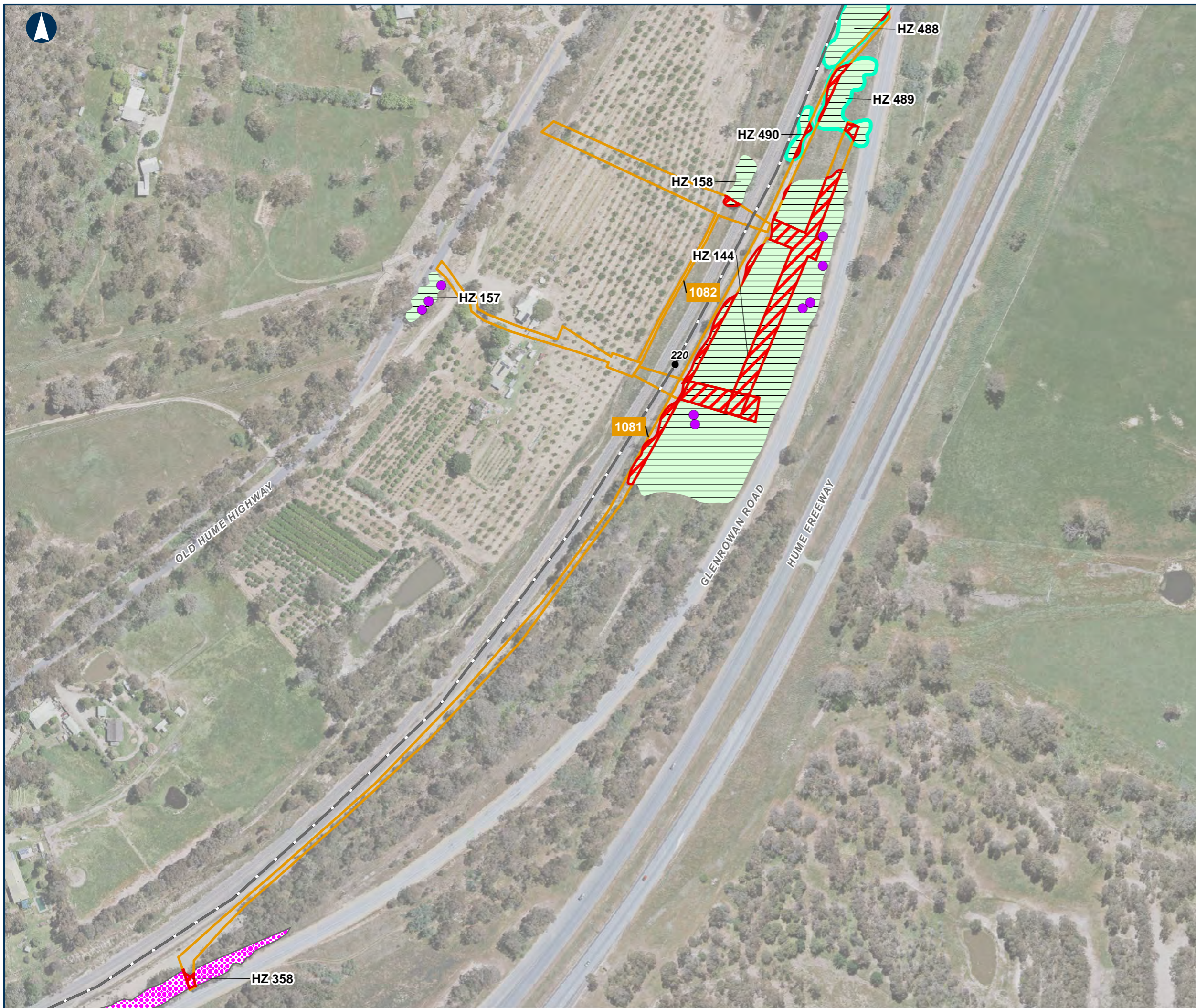
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Coordinate System: GDA 1994 MGA Zone 55

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Date: 5/07/2021 Paper: A3  
Author: JB Scale: 1:2,620  
Data Sources: DELWP (2020) Figure 16





### Native Vegetation Impacts

MAP 93 OF 127

- Bioregion
- KM Posts
- Railway
- Large Tree in Patch
- High Quality Native Vegetation
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Grassy Woodland (175) (E)
- Grassy Woodland (Low Rises) (175\_61) (E)
- Plains Woodland (803) (E)

E=Endangered  
D=Depleted  
V=vulnerable  
ND= Not described



0 50 100 Meters

Coordinate System: GDA 1994 MGA Zone 55

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Author: JB  
Data Sources: DELWP (2020)

Paper: A3  
Scale: 1:2,620  
Figure 16





### Native Vegetation Impacts

MAP 94 OF 127

- Bioregion
- KM Posts
- Railway
- Small Scattered Tree
- Impacted Trees
- High Quality Native Vegetation
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Grassy Woodland (175) (E)
- Grassy Woodland (Low Rises) (175\_61) (E)

E=Endangered  
D=Depleted  
V=vulnerable  
ND= Not described



0 50 100 Meters

Coordinate System: GDA 1994 MGA Zone 55

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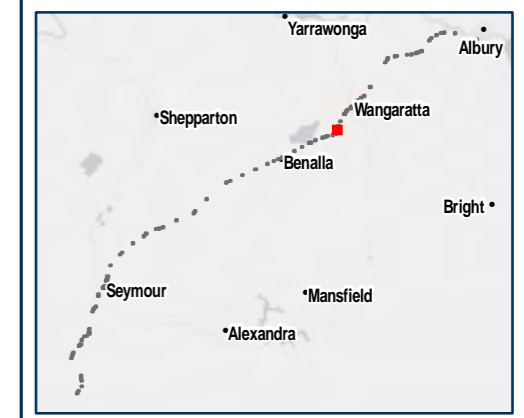
The Australian Government is delivering Inland Rail through the Australian Rail Track Corporation (ARTC), in partnership with the private sector.

**Native Vegetation Impacts**

MAP 95 OF 127

- Bioregion
- KM Posts
- Railway
- Large Scattered Tree
- Large Tree in Patch
- Impacted Trees
- High Quality Native Vegetation
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Grassy Woodland (175) (E)
- Grassy Woodland (Low Rises) (175\_61) (E)

E=Endangered  
 D=Depleted  
 V=vulnerable  
 ND= Not described



0 50 100 Meters

Coordinate System: GDA 1994 MGA Zone 55

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**Native Vegetation Impacts**

MAP 96 OF 127

- Bioregion
- KM Posts
- Railway
- Large Tree in Patch
- High Quality Native Vegetation
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Grassy Woodland (175) (E)
- Grassy Woodland (Low Rises) (175\_61) (E)

E=Endangered  
 D=Depleted  
 V=vulnerable  
 ND= Not described



0 50 100 Meters

Coordinate System: GDA 1994 MGA Zone 55

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 Data Sources: DELWP (2020)

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 Scale: 1:2,620  
 Figure 16





### Native Vegetation Impacts

MAP 97 OF 127

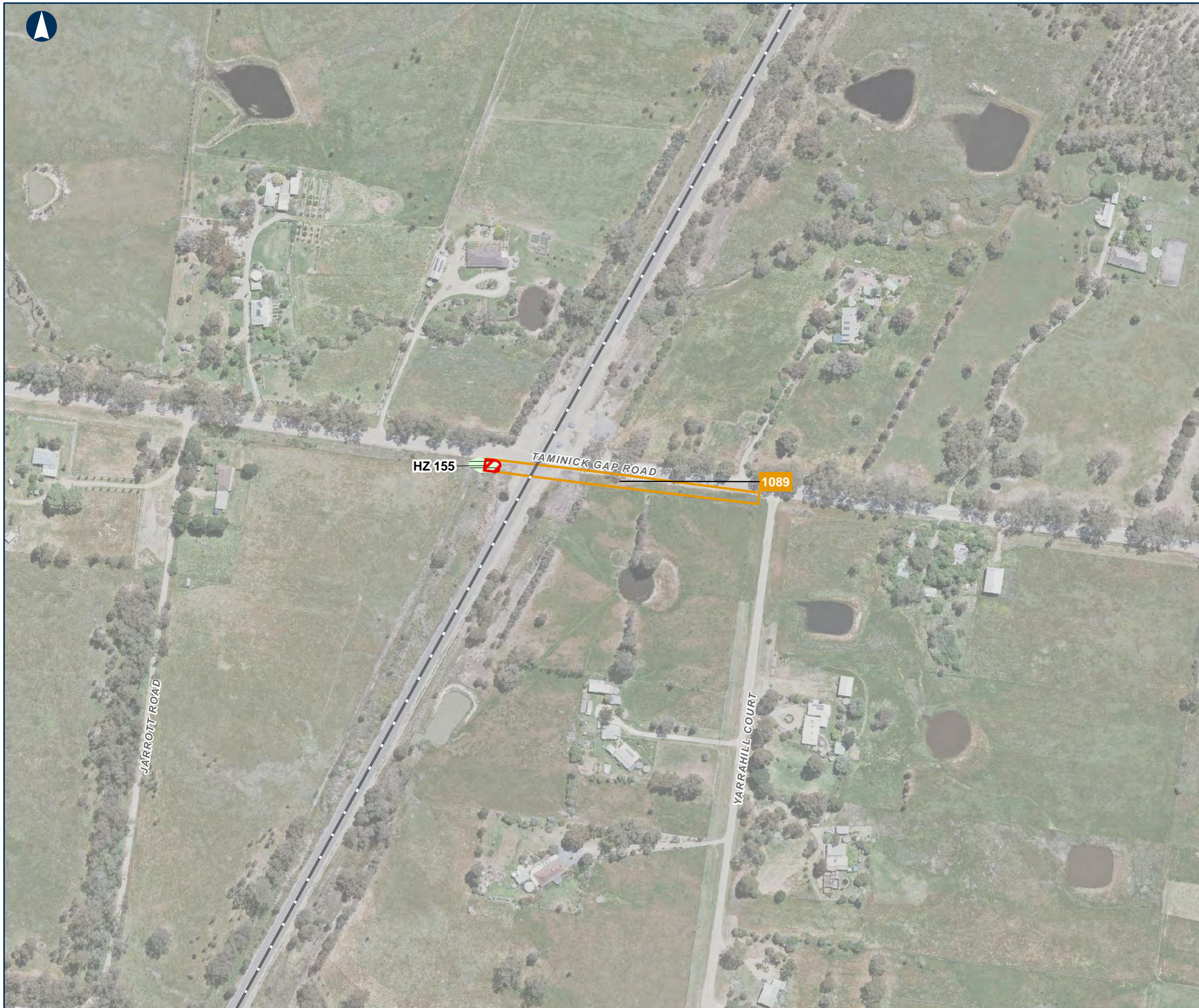
- Bioregion
- Railway
- Large Tree in Patch
- High Quality Native Vegetation
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Grassy Woodland (Low Rises) (175\_61) (E)

E=Endangered  
D=Depleted  
V=vulnerable  
ND= Not described



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### Native Vegetation Impacts

MAP 98 OF 127

- Bioregion
- Railway
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Grassy Woodland (Low Rises) (175\_61) (E)

E=Endangered  
 D=Depleted  
 V=vulnerable  
 ND= Not described



0 50 100 Meters

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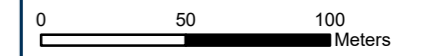


### Native Vegetation Impacts

MAP 99 OF 127

- Bioregion
- KM Posts
- Railway

E=Endangered  
 D=Depleted  
 V=vulnerable  
 ND= Not described



Coordinate System: GDA 1994 MGA Zone 55

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


Date: 5/07/2021      Paper: A3  
 Author: JB      Scale: 1:2,620  
 Data Sources: DELWP (2020)      Figure 16





**Native Vegetation Impacts**

MAP 100 OF 127

-  Bioregion
-  KM Posts
-  Railway

- E=Endangered
- D=Depleted
- V=vulnerable
- ND= Not described



0 50 100 Meters

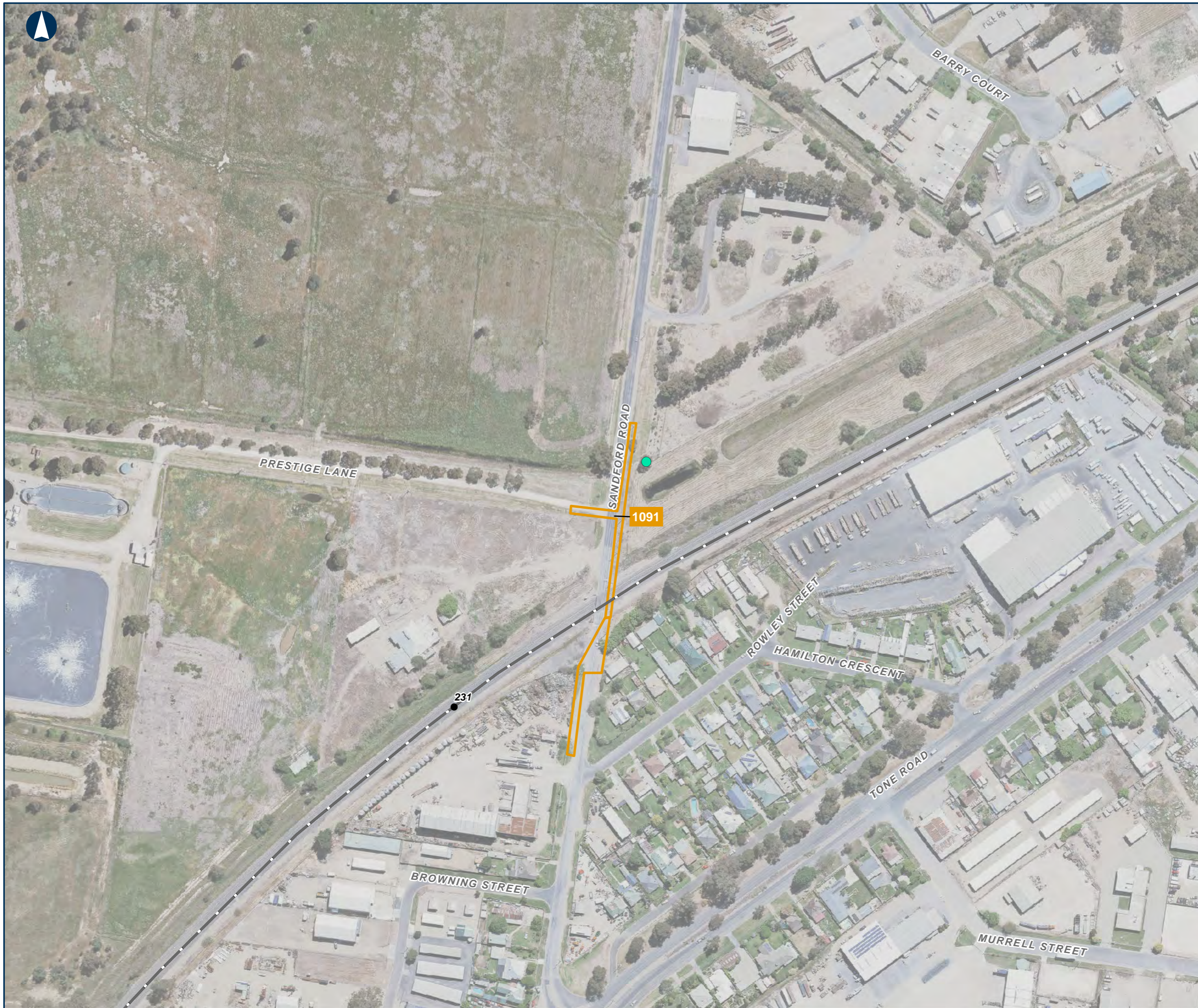
Coordinate System: GDA 1994 MGA Zone 55

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 Data Sources: DELWP (2020)

Paper: A3  
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 Figure 16





### Native Vegetation Impacts

MAP 101 OF 127

- Bioregion
- KM Posts
- Railway
- Large Scattered Tree

E=Endangered  
 D=Depleted  
 V=vulnerable  
 ND= Not described



0 50 100 Meters

Coordinate System: GDA 1994 MGA Zone 55

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**Native Vegetation Impacts**

MAP 102 OF 127

- Bioregion
- KM Posts
- Railway
- Large Scattered Tree
- Small Scattered Tree
- Impacted Trees
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Plains Grassy Woodland (55\_61) (E)

E=Endangered  
D=Depleted  
V=vulnerable  
ND= Not described



0 50 100 Meters

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Author: JB Scale: 1:2,620  
Data Sources: DELWP (2020) Figure 16





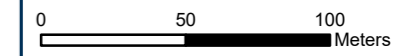
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**Native Vegetation Impacts**

MAP 103 OF 127

- 15m Buffer
- Enhancement Site Reference Design Impact Area
- Signal Gantry
- Bioregion
- Train Station
- KM Posts
- Railway
- Large Scattered Tree
- Large Tree in Patch
- Small Scattered Tree
- Impacted Trees
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Creekline Grassy Woodland (68) (E)
- Plains Grassy Woodland (55\_61) (E)

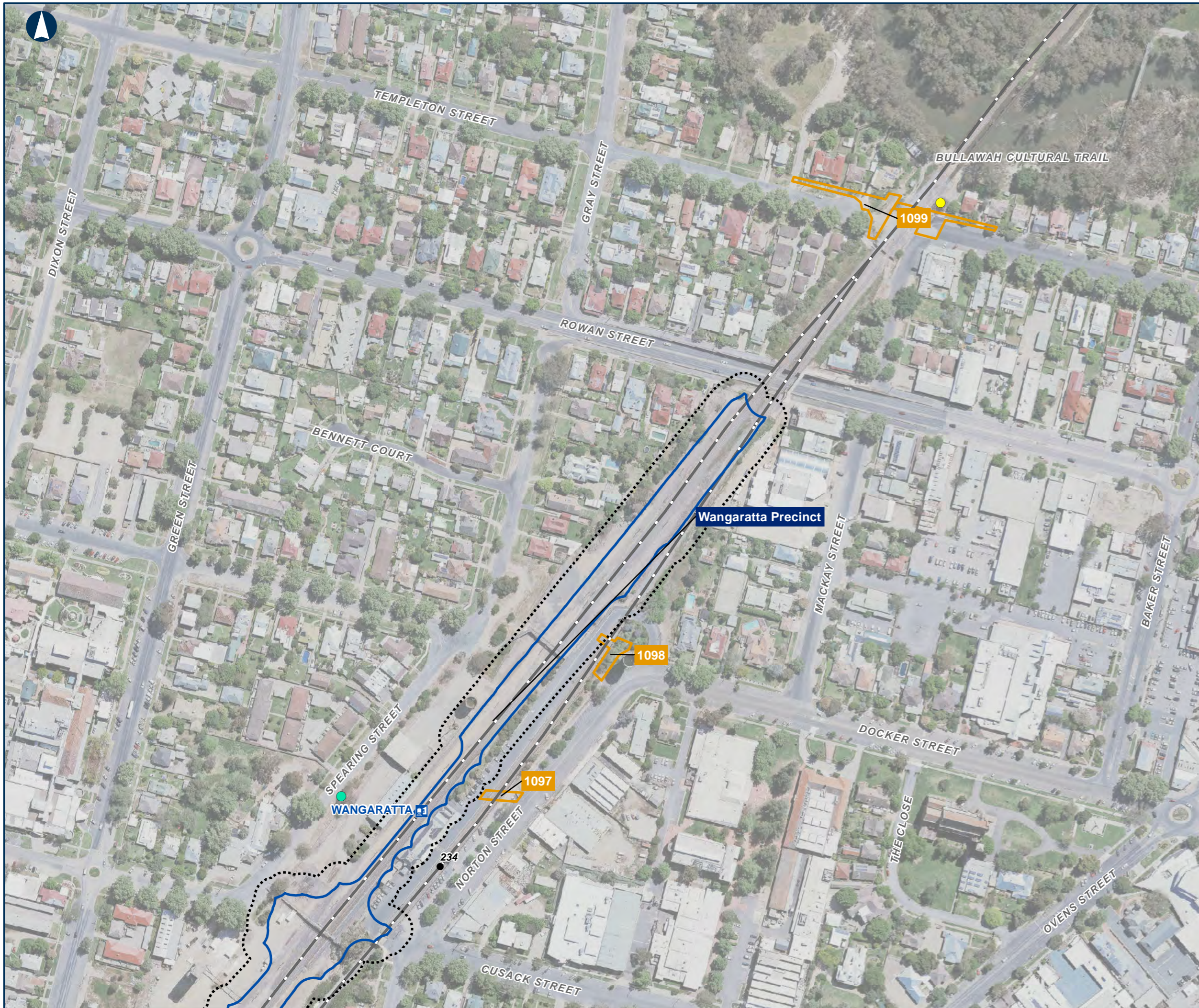
E=Endangered  
 D=Depleted  
 V=vulnerable  
 ND= Not described



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**Native Vegetation Impacts**

MAP 104 OF 127

- 15m Buffer
- Enhancement Site Reference Design Impact Area
- Bioregion
- Train Station
- KM Posts
- Railway
- Large Scattered Tree
- Small Scattered Tree

E=Endangered  
D=Depleted  
V=vulnerable  
ND= Not described



0 50 100 Meters

Coordinate System: GDA 1994 MGA Zone 55

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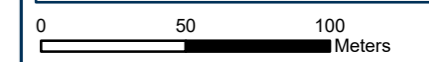


### Native Vegetation Impacts

MAP 105 OF 127

- Bioregion
- KM Posts
- Railway
- Small Scattered Tree
- Impacted Trees

E=Endangered  
 D=Depleted  
 V=vulnerable  
 ND= Not described



Coordinate System: GDA 1994 MGA Zone 55

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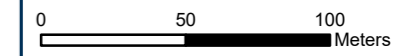


**Native Vegetation Impacts**

MAP 106 OF 127

- Bioregion
- KM Posts
- Railway
- Large Scattered Tree
- Large Tree in Patch
- High Quality Native Vegetation
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Floodplain Riparian Woodland (56) (V)

E=Endangered  
 D=Depleted  
 V=vulnerable  
 ND= Not described



Coordinate System: GDA 1994 MGA Zone 55

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### Native Vegetation Impacts

MAP 107 OF 127

- Bioregion
- KM Posts
- Railway
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Plains Woodland (803) (E)

E=Endangered  
 D=Depleted  
 V=vulnerable  
 ND= Not described



0 50 100 Meters

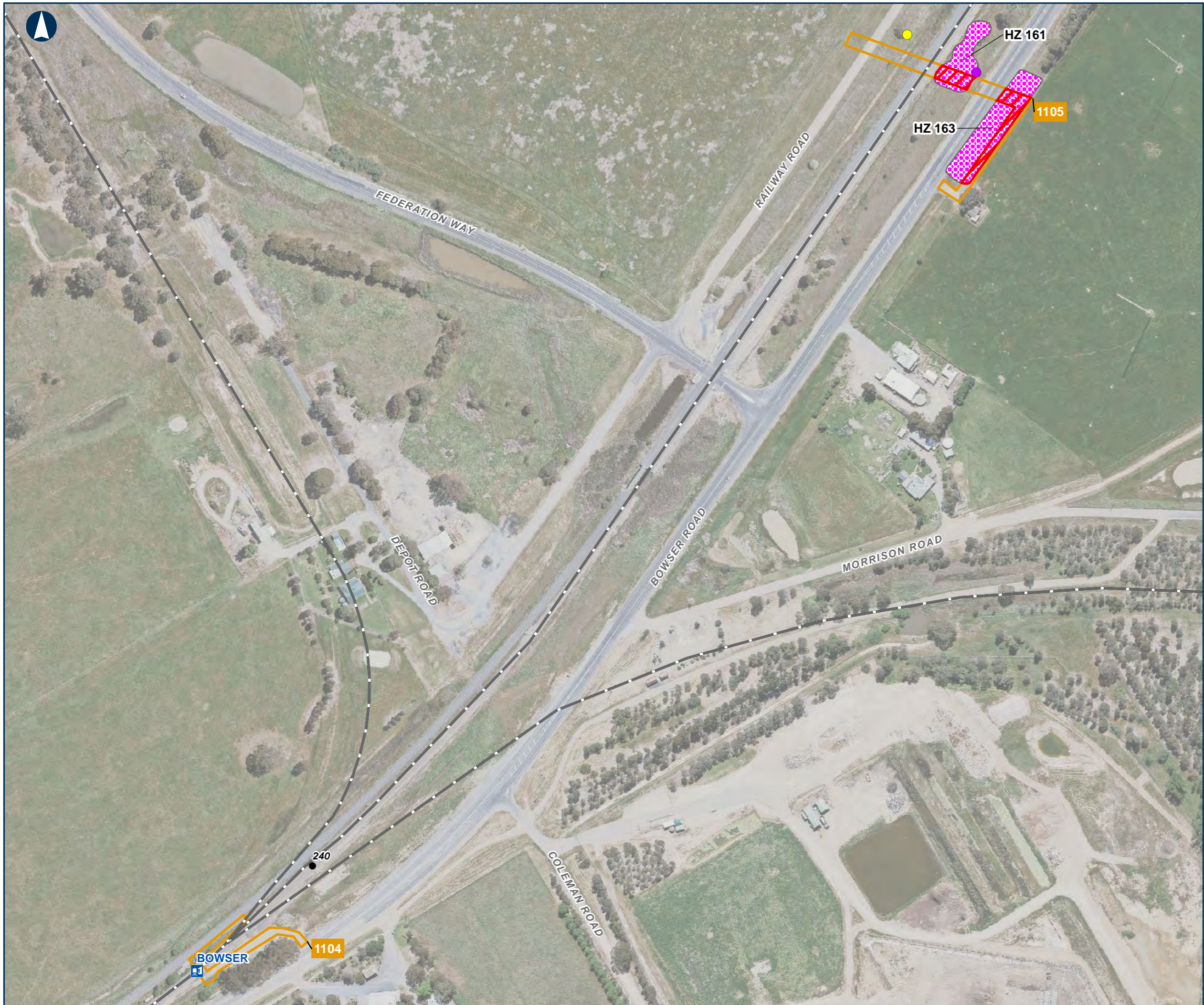
Coordinate System: GDA 1994 MGA Zone 55

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**Native Vegetation Impacts**

MAP 108 OF 127

- Bioregion
- Train Station
- KM Posts
- Railway
- Large Tree in Patch
- Small Scattered Tree
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Plains Woodland (803) (E)

E=Endangered  
 D=Depleted  
 V=vulnerable  
 ND= Not described



0 50 100 Meters

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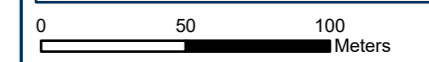


### Native Vegetation Impacts

MAP 109 OF 127

- Bioregion
- KM Posts
- Railway
- Small Scattered Tree

E=Endangered  
 D=Depleted  
 V=vulnerable  
 ND= Not described



Coordinate System: GDA 1994 MGA Zone 55

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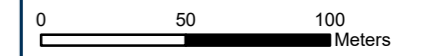


### Native Vegetation Impacts

MAP 110 OF 127

- Bioregion
- KM Posts
- Railway
- Small Scattered Tree
- Impacted Trees
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Plains Grassy Woodland (55\_61) (E)
- Plains Woodland (803) (E)

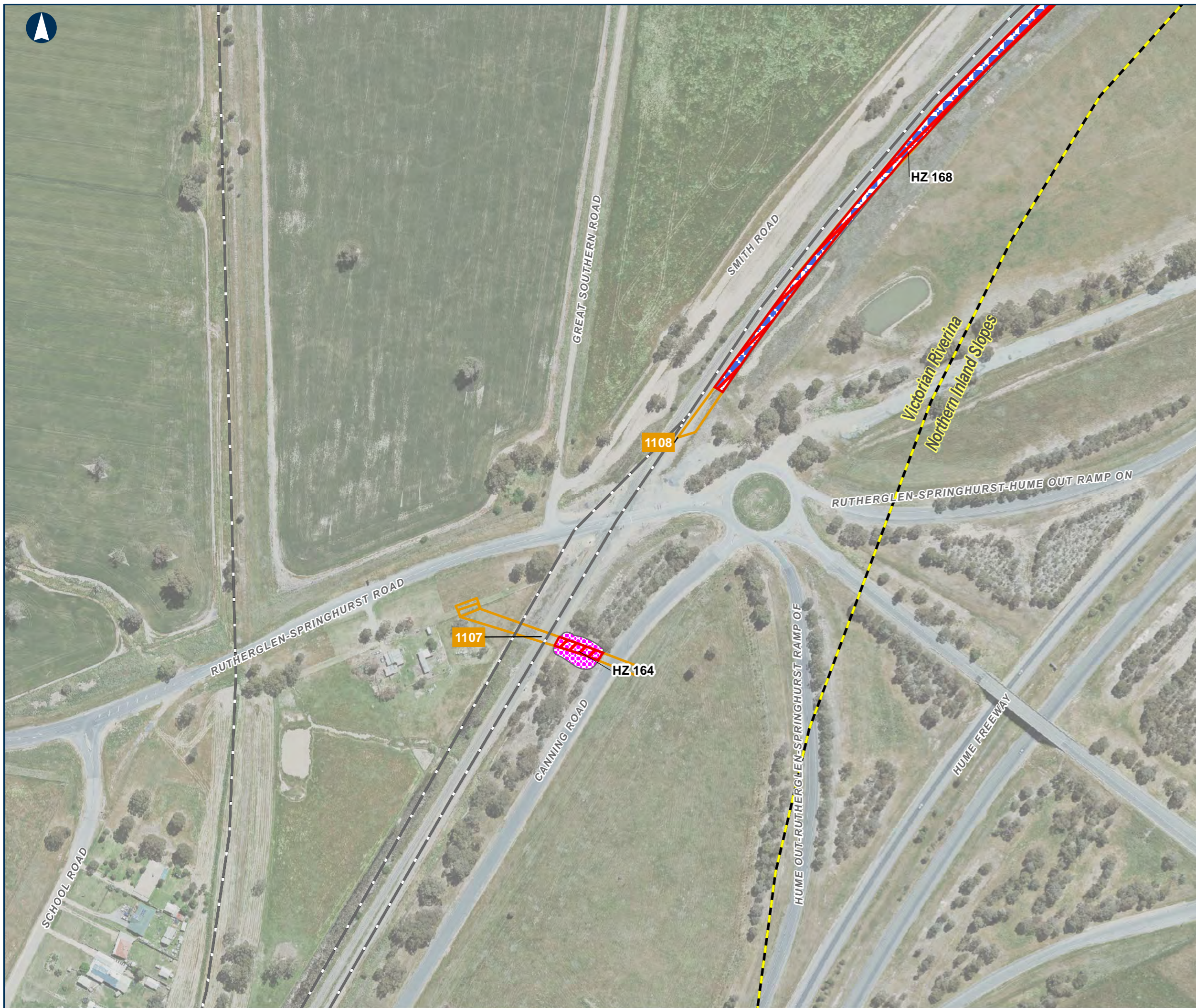
E=Endangered  
D=Depleted  
V=vulnerable  
ND= Not described



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### Native Vegetation Impacts

MAP 111 OF 127

- Bioregion
- Railway
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Plains Woodland (803) (E)
- Spike-sedge Wetland (819) (V)

E=Endangered  
D=Depleted  
V=vulnerable  
ND= Not described

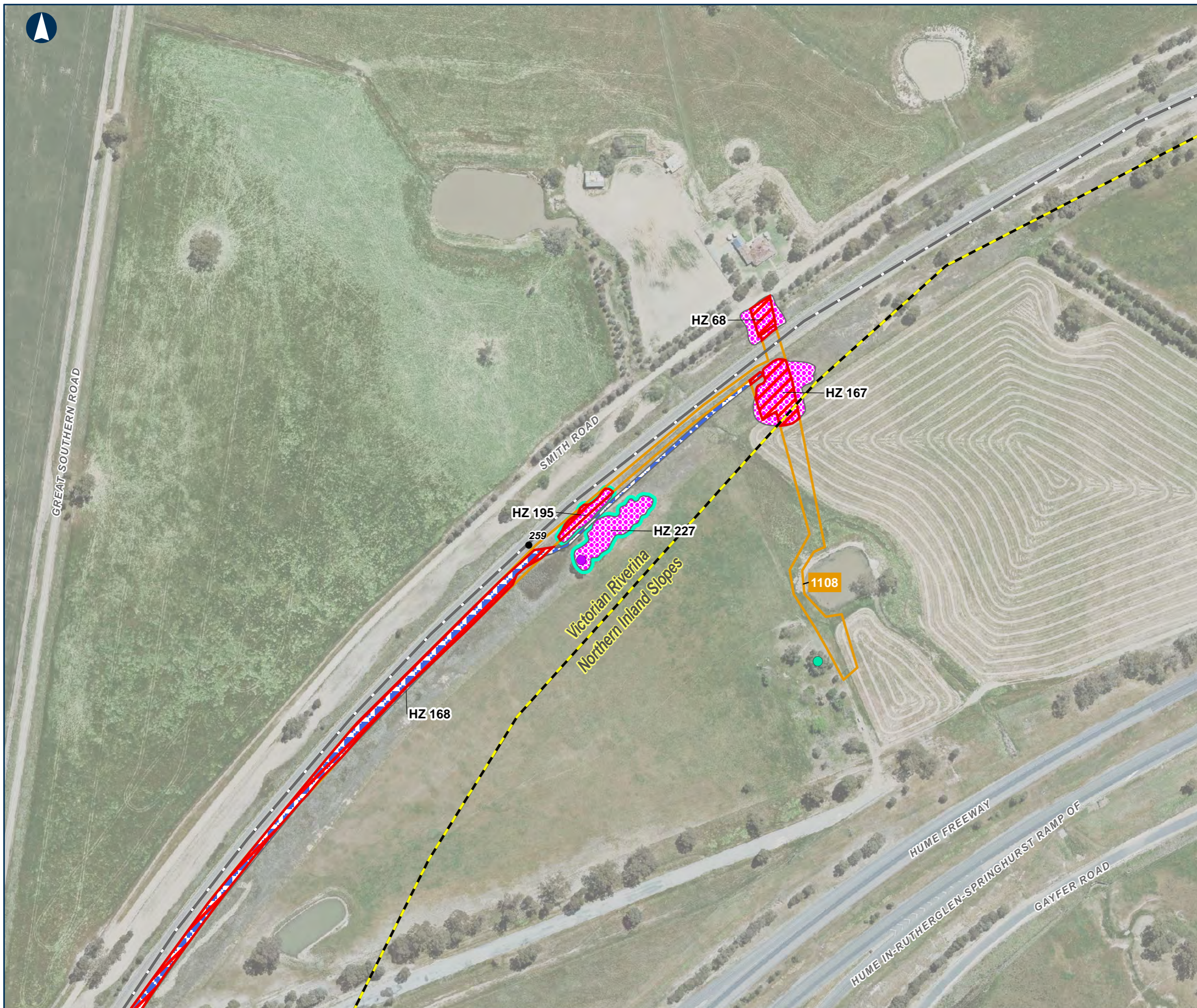


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**Native Vegetation Impacts**

MAP 112 OF 127

- Bioregion
- KM Posts
- Railway
- Large Scattered Tree
- Large Tree in Patch
- High Quality Native Vegetation
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Plains Woodland (803) (E)
- Spike-sedge Wetland (819) (V)

E=Endangered  
D=Depleted  
V=vulnerable  
ND= Not described



0 50 100 Meters

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### Native Vegetation Impacts

MAP 113 OF 127

- Bioregion
- KM Posts
- Railway
- Large Scattered Tree
- Large Tree in Patch
- Small Scattered Tree
- Impacted Trees
- High Quality Native Vegetation
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Valley Grassy Forest (47) (E)

E=Endangered  
D=Depleted  
V=vulnerable  
ND= Not described



0 50 100 Meters

Coordinate System: GDA 1994 MGA Zone 55

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### Native Vegetation Impacts

MAP 114 OF 127

- Bioregion
- KM Posts
- Railway
- Large Tree in Patch
- High Quality Native Vegetation
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Valley Grassy Forest (47) (E)

E=Endangered  
 D=Depleted  
 V=vulnerable  
 ND= Not described



0 50 100 Meters

Coordinate System: GDA 1994 MGA Zone 55

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 Author: JB Scale: 1:2,620  
 Data Sources: DELWP (2020) Figure 16





### Native Vegetation Impacts

MAP 115 OF 127

- Bioregion
- KM Posts
- Railway
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Creekline Grassy Woodland (68) (E)

E=Endangered  
 D=Depleted  
 V=vulnerable  
 ND= Not described



0 50 100 Meters

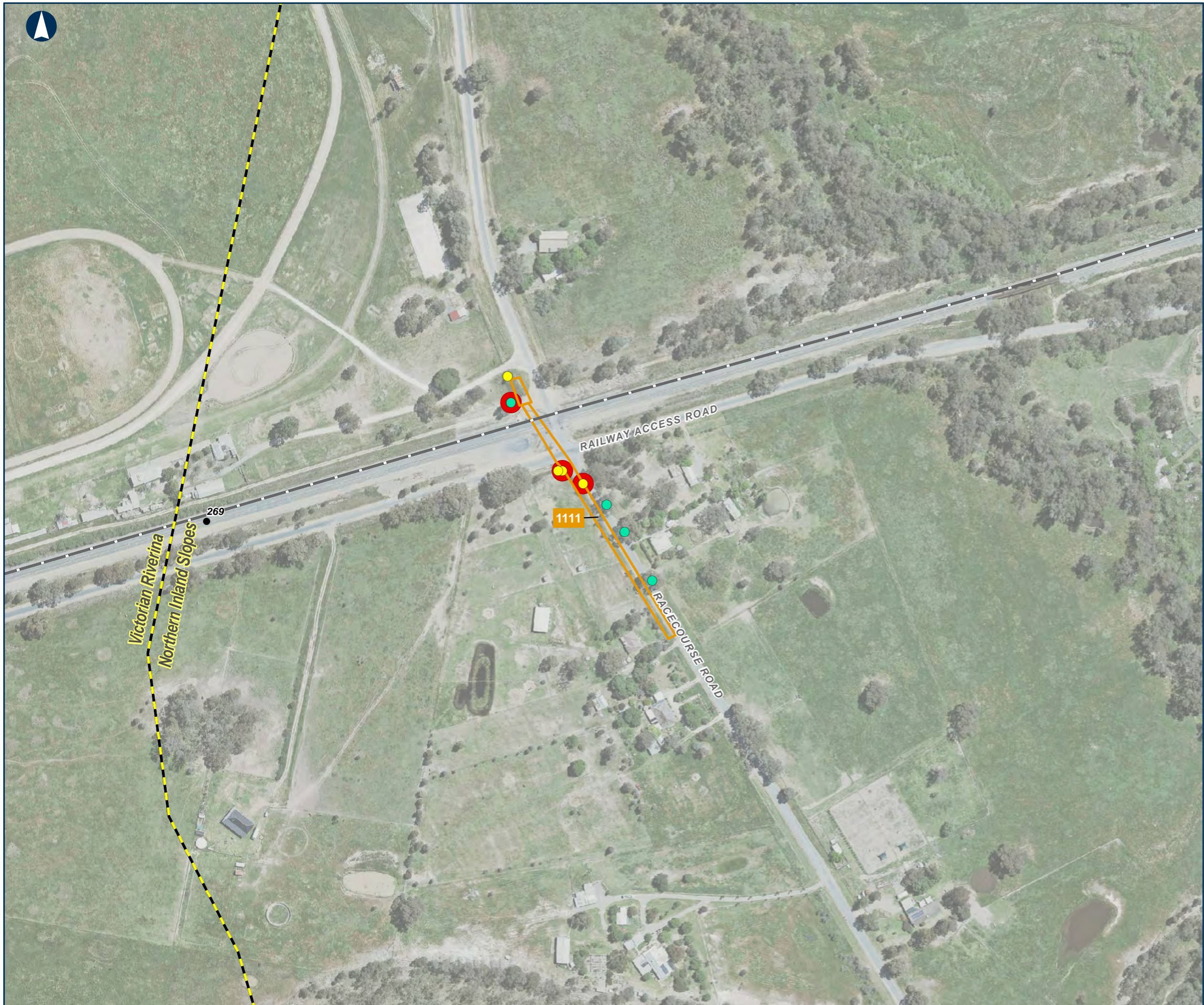
Coordinate System: GDA 1994 MGA Zone 55

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Date: 5/07/2021  
 Author: JB  
 Data Sources: DELWP (2020)

Paper: A3  
 Scale: 1:2,620  
 Figure 16





### Native Vegetation Impacts

MAP 116 OF 127

- Bioregion
- KM Posts
- Railway
- Large Scattered Tree
- Small Scattered Tree
- Impacted Trees

E=Endangered  
 D=Depleted  
 V=vulnerable  
 ND= Not described



0 50 100 Meters

Coordinate System: GDA 1994 MGA Zone 55

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Date: 5/07/2021 Paper: A3  
 Author: JB Scale: 1:2,620  
 Data Sources: DELWP (2020) Figure 16





**Native Vegetation Impacts**

MAP 117 OF 127

- Bioregion
- Train Station
- KM Posts
- Railway
- Small Scattered Tree
- Impacted Trees
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Grassy Woodland (Low Rises) (175\_61) (E)

E=Endangered  
 D=Depleted  
 V=vulnerable  
 ND= Not described



0 50 100 Meters

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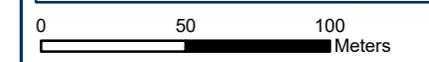
The Australian Government is delivering Inland Rail through the Australian Rail Track Corporation (ARTC), in partnership with the private sector.

**Native Vegetation Impacts**

MAP 118 OF 127

- Bioregion
- KM Posts
- Railway
- Large Scattered Tree
- Small Scattered Tree
- Impacted Trees
- High Quality Native Vegetation
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Alluvial Terraces Herb-rich Woodland (67) (E)

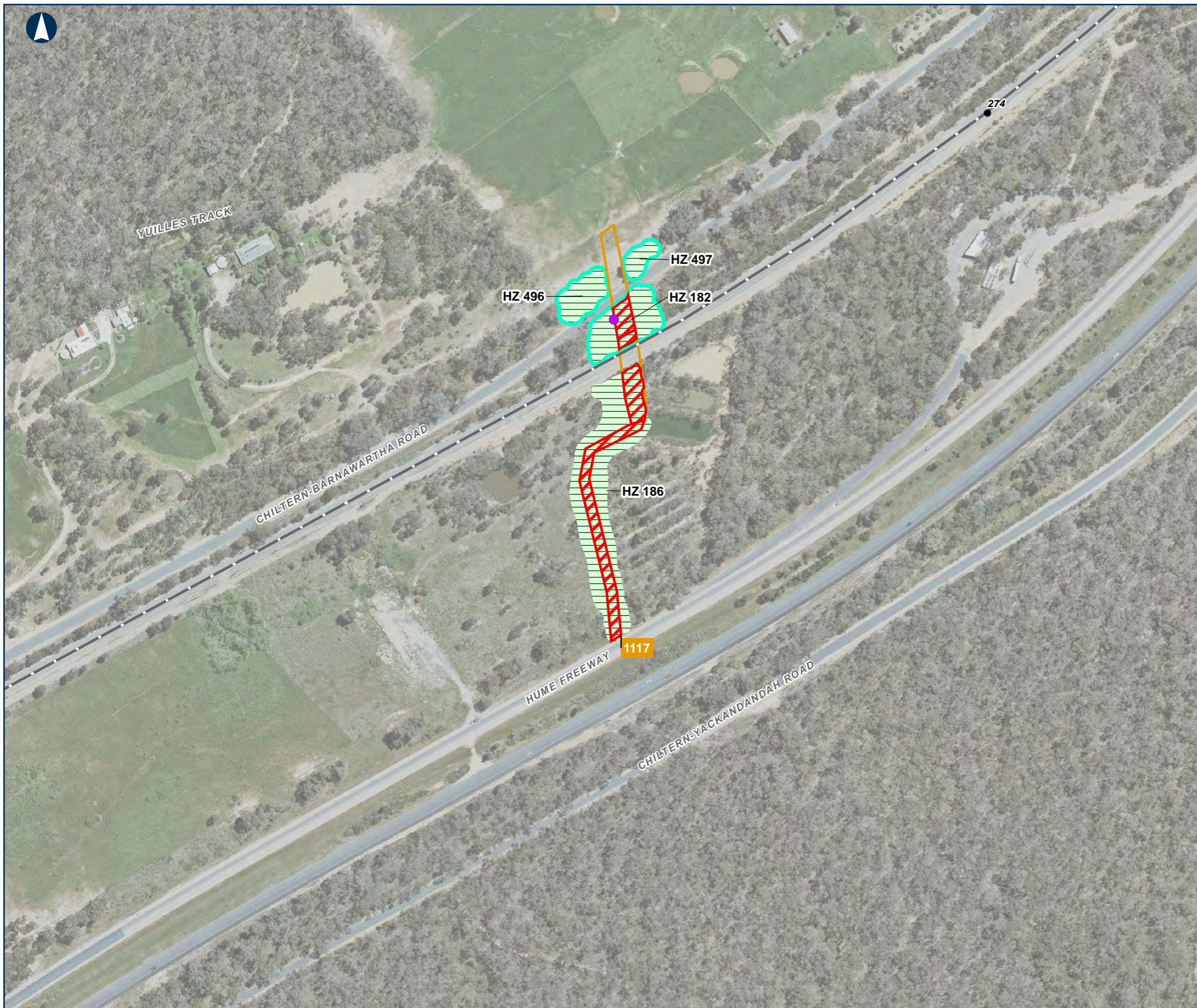
E=Endangered  
 D=Depleted  
 V=vulnerable  
 ND= Not described



Coordinate System: GDA 1994 MGA Zone 55

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### Native Vegetation Impacts

MAP 119 OF 127

- Bioregion
- KM Posts
- Railway
- Large Tree in Patch
- High Quality Native Vegetation
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Grassy Woodland (Low Rises) (175\_61) (E)

E=Endangered  
D=Depleted  
V=vulnerable  
ND= Not described



0 50 100 Meters

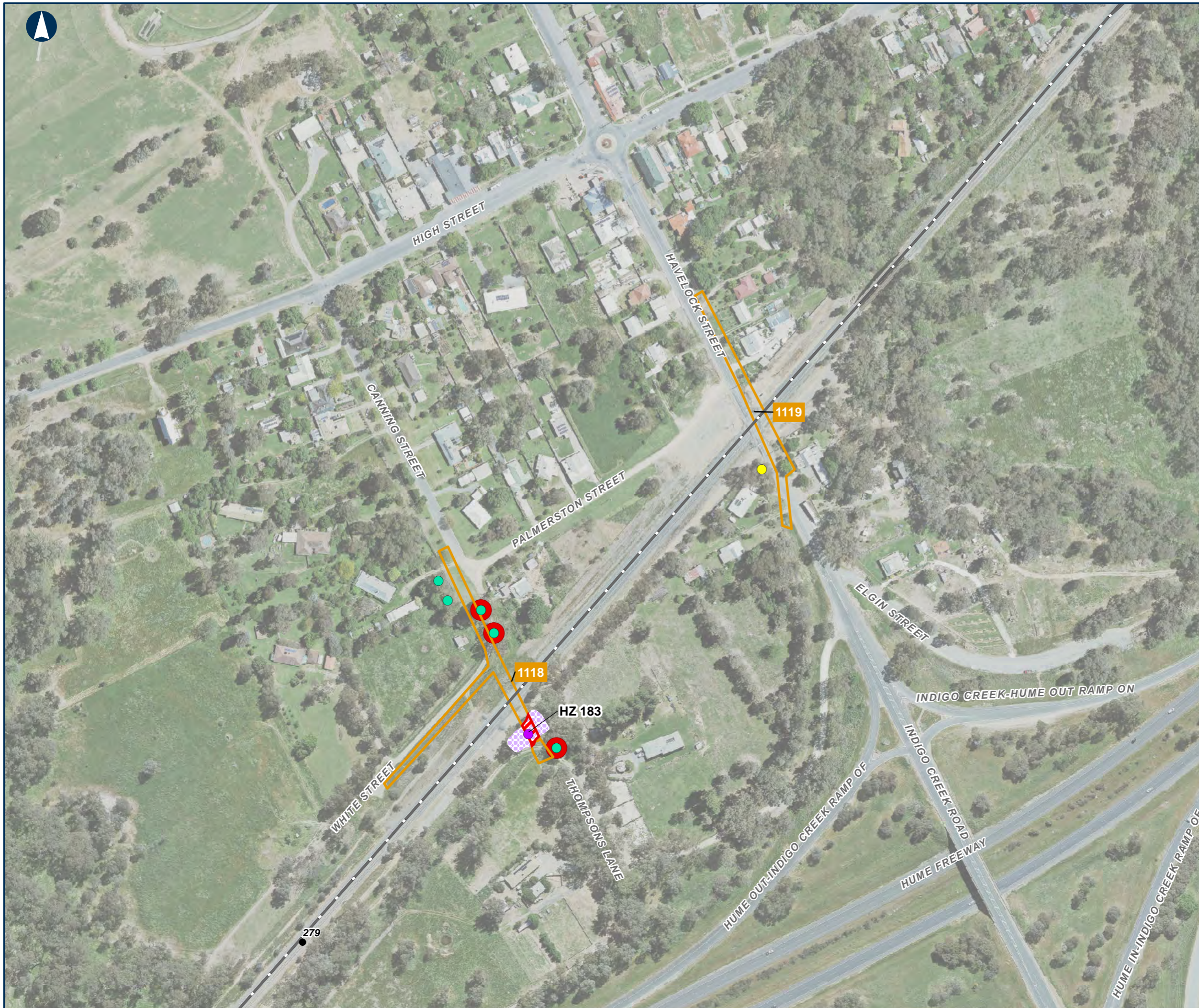
Coordinate System: GDA 1994 MGA Zone 55

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Date: 5/07/2021  
Author: JB  
Data Sources: DELWP (2020)

Paper: A3  
Scale: 1:2,620  
Figure 16





### Native Vegetation Impacts

MAP 120 OF 127

- Bioregion
- KM Posts
- Railway
- Large Scattered Tree
- Large Tree in Patch
- Small Scattered Tree
- Impacted Trees
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Alluvial Terraces Herb-rich Woodland (67) (V)

E=Endangered  
D=Depleted  
V=vulnerable  
ND= Not described



0 50 100 Meters

Coordinate System: GDA 1994 MGA Zone 55

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Date: 5/07/2021  
Author: JB  
Data Sources: DELWP (2020)

Paper: A3  
Scale: 1:2,620  
Figure 16





### Native Vegetation Impacts

MAP 121 OF 127

- Bioregion
- Train Station
- KM Posts
- Railway
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Alluvial Terraces Herb-rich Woodland (67) (V)

E=Endangered  
 D=Depleted  
 V=vulnerable  
 ND= Not described



0 50 100 Meters

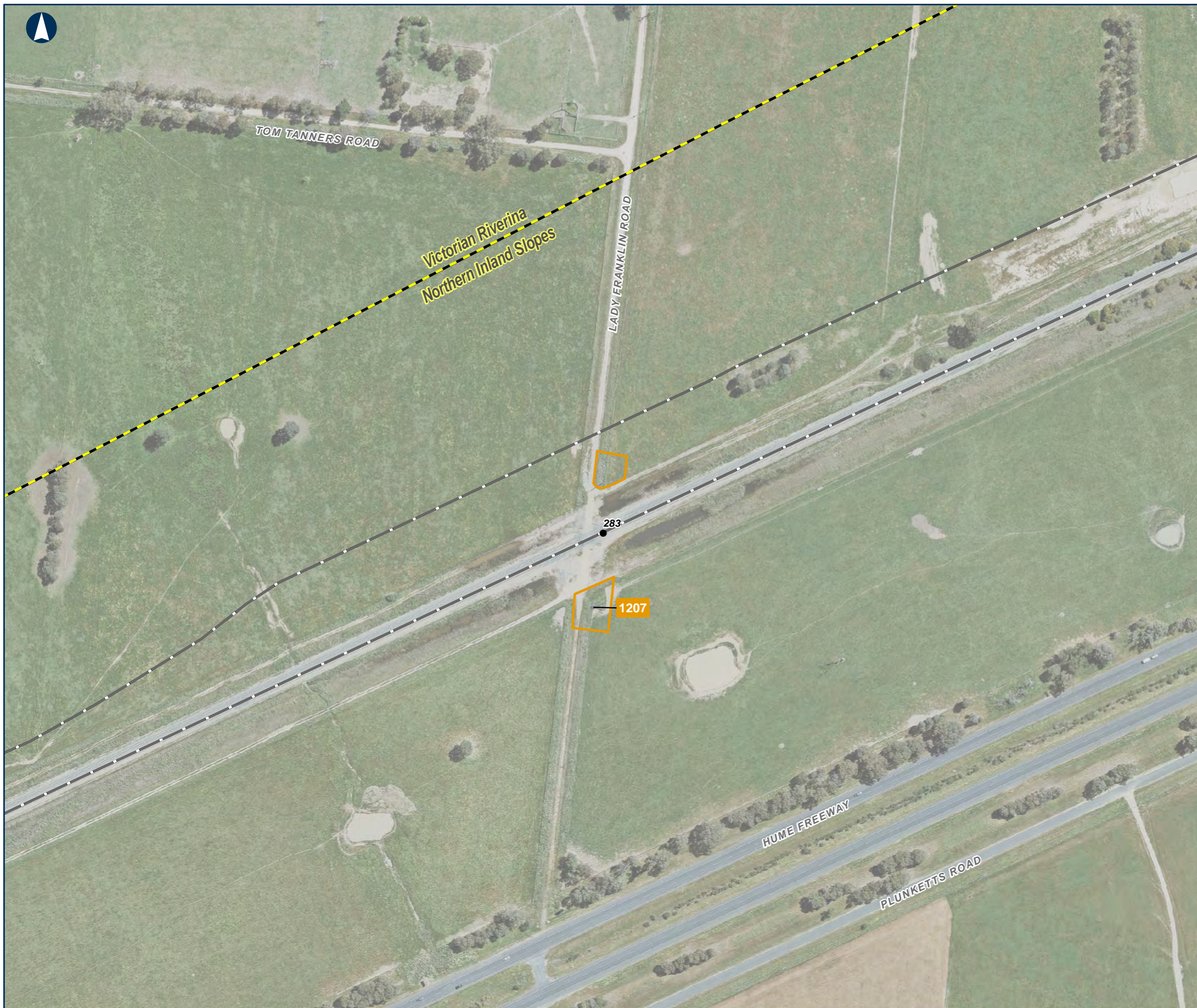
Coordinate System: GDA 1994 MGA Zone 55

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Date: 5/07/2021  
 Author: JB  
 Data Sources: DELWP (2020)

Paper: A3  
 Scale: 1:2,620  
 Figure 16





**Native Vegetation Impacts**

MAP 122 OF 127

- Bioregion
- KM Posts
- Railway

- E=Endangered
- D=Depleted
- V=vulnerable
- ND= Not described



0 50 100 Meters

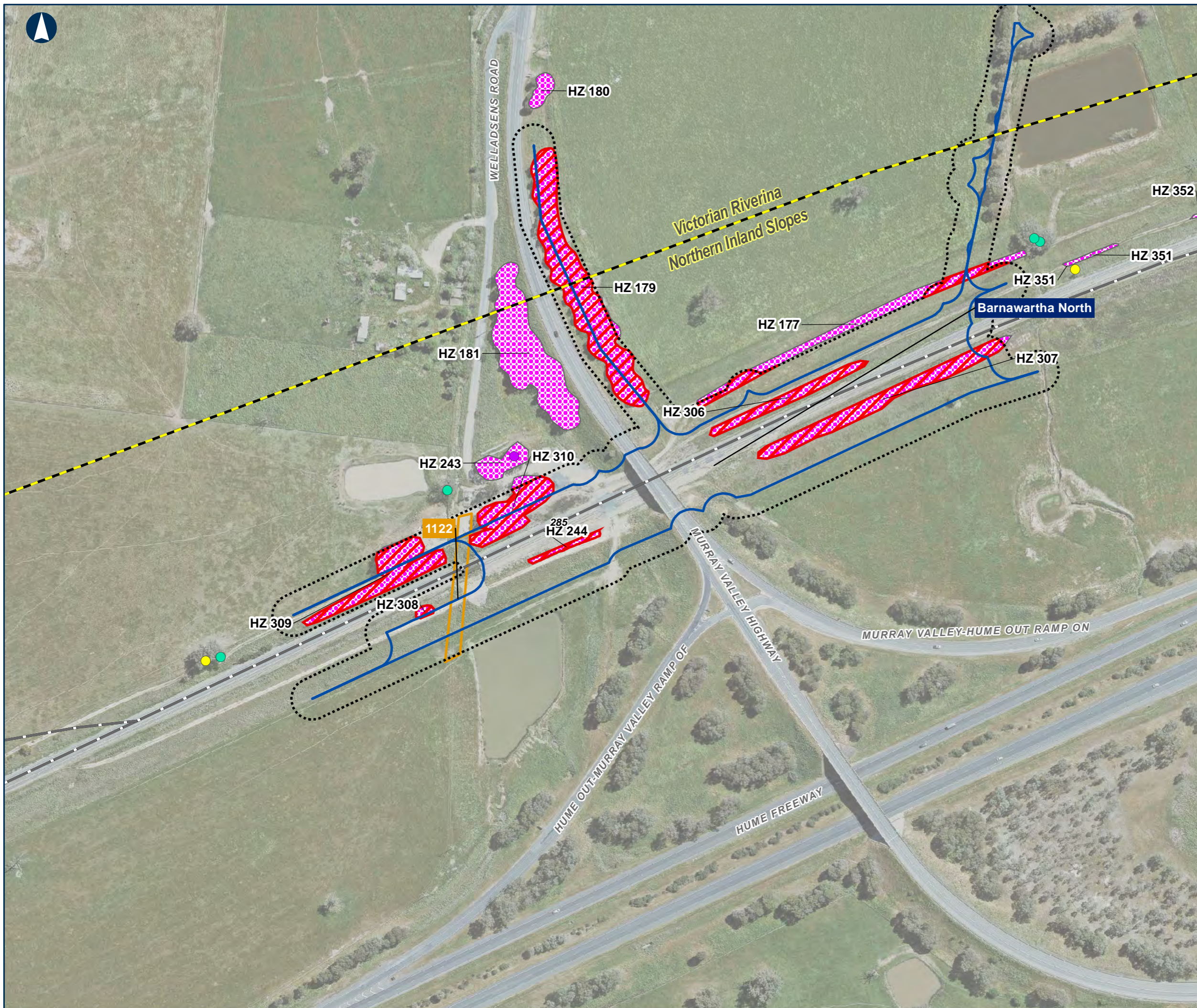
Coordinate System: GDA 1994 MGA Zone 55

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Date: 5/07/2021  
 Author: JB  
 Data Sources: DELWP (2020)

Paper: A3  
 Scale: 1:2,620  
 Figure 16





### Native Vegetation Impacts

MAP 123 OF 127

- 15m Buffer
- Enhancement Site Reference Design Impact Area
- Bioregion
- KM Posts
- Railway
- Large Scattered Tree
- Large Tree in Patch
- Small Scattered Tree
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Plains Woodland (803) (E)

E=Endangered  
D=Depleted  
V=vulnerable  
ND= Not described



0 50 100 Meters

Coordinate System: GDA 1994 MGA Zone 55

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Date: 5/07/2021  
Author: JB  
Data Sources: DELWP (2020)

Paper: A3  
Scale: 1:2,620  
Figure 16





**Native Vegetation Impacts**

MAP 124 OF 127

- 15m Buffer
- Enhancement Site Reference Design Impact Area
- Bioregion
- Large Scattered Tree
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Plains Woodland (803) (E)

E=Endangered  
D=Depleted  
V=vulnerable  
ND= Not described



0 50 100 Meters

Coordinate System: GDA 1994 MGA Zone 55

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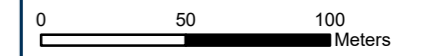


### Native Vegetation Impacts

MAP 125 OF 127

- Bioregion
- Railway

- E=Endangered
- D=Depleted
- V=vulnerable
- ND= Not described



Coordinate System: GDA 1994 MGA Zone 55

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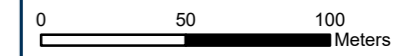


### Native Vegetation Impacts

MAP 126 OF 127

- Bioregion
- KM Posts
- Railway

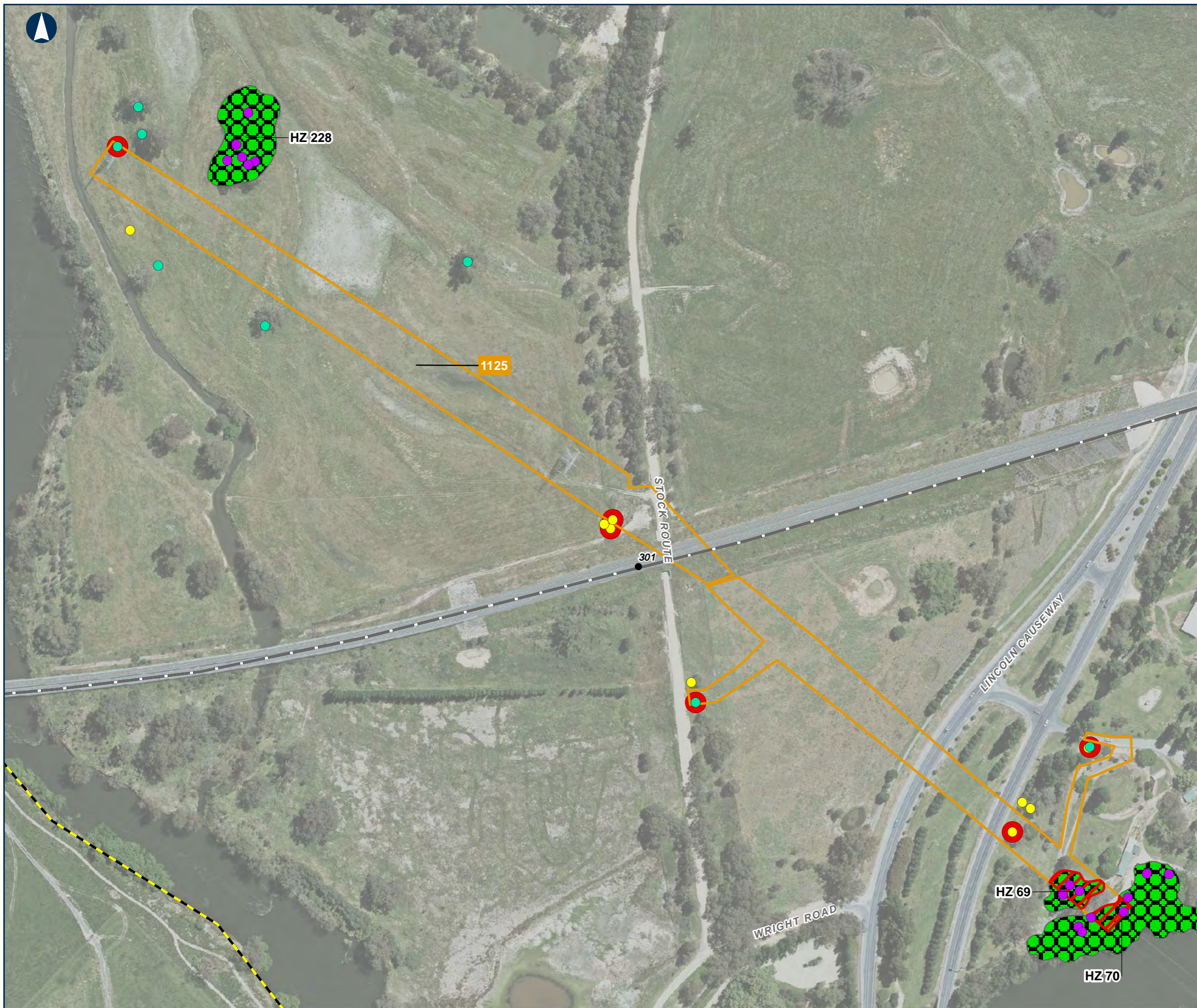
- E=Endangered
- D=Depleted
- V=vulnerable
- ND= Not described



Coordinate System: GDA 1994 MGA Zone 55

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### Native Vegetation Impacts

MAP 127 OF 127

- Bioregion
- KM Posts
- Railway
- Large Scattered Tree
- Large Tree in Patch
- Small Scattered Tree
- Impacted Trees
- Impacted Native Vegetation
- Ecological Vegetation Classes**
- Riverine Swampy Woodland (815) (V)

E=Endangered  
D=Depleted  
V=vulnerable  
ND= Not described



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