

Environment Report

Appendices

Inland Rail - Beveridge to Albury



Appendix B

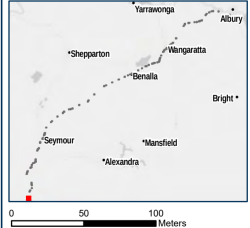
Map Books

Appendix B – Figures

Figure 16 Native vegetation impacts







Coordinate System: GDA 1994 MGA Zone 55

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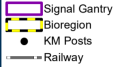
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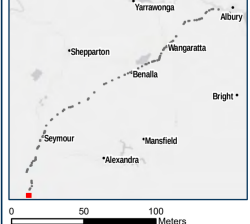




MAP 2 OF 127



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



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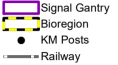




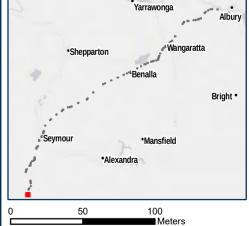
Native Vegetation Impacts

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

MAP 3 OF 127



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



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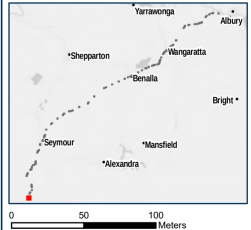


Native Vegetation Impacts

MAP 4 OF 127



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



Coordinate System: GDA 1994 MGA Zone 55

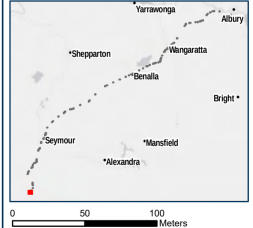
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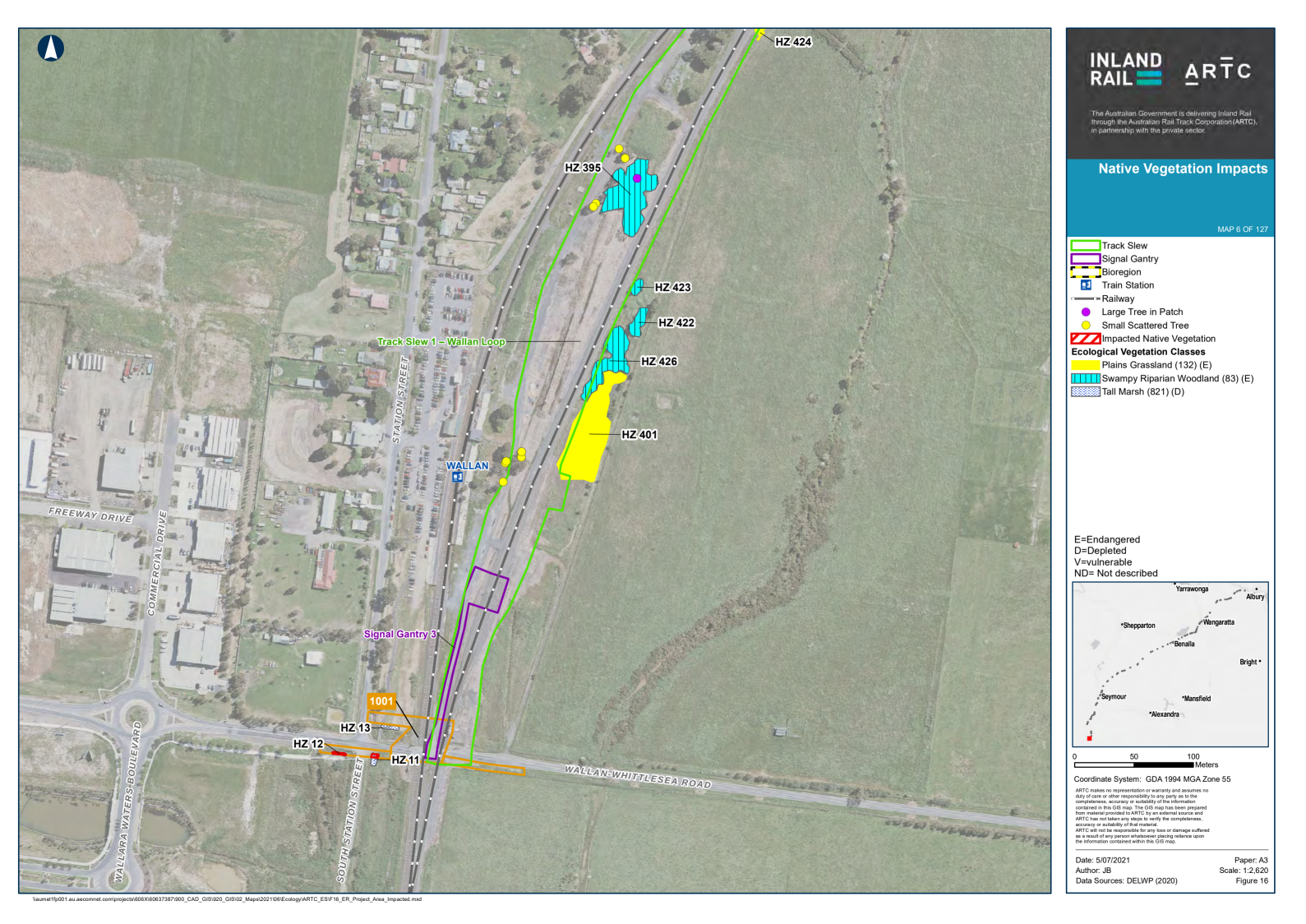
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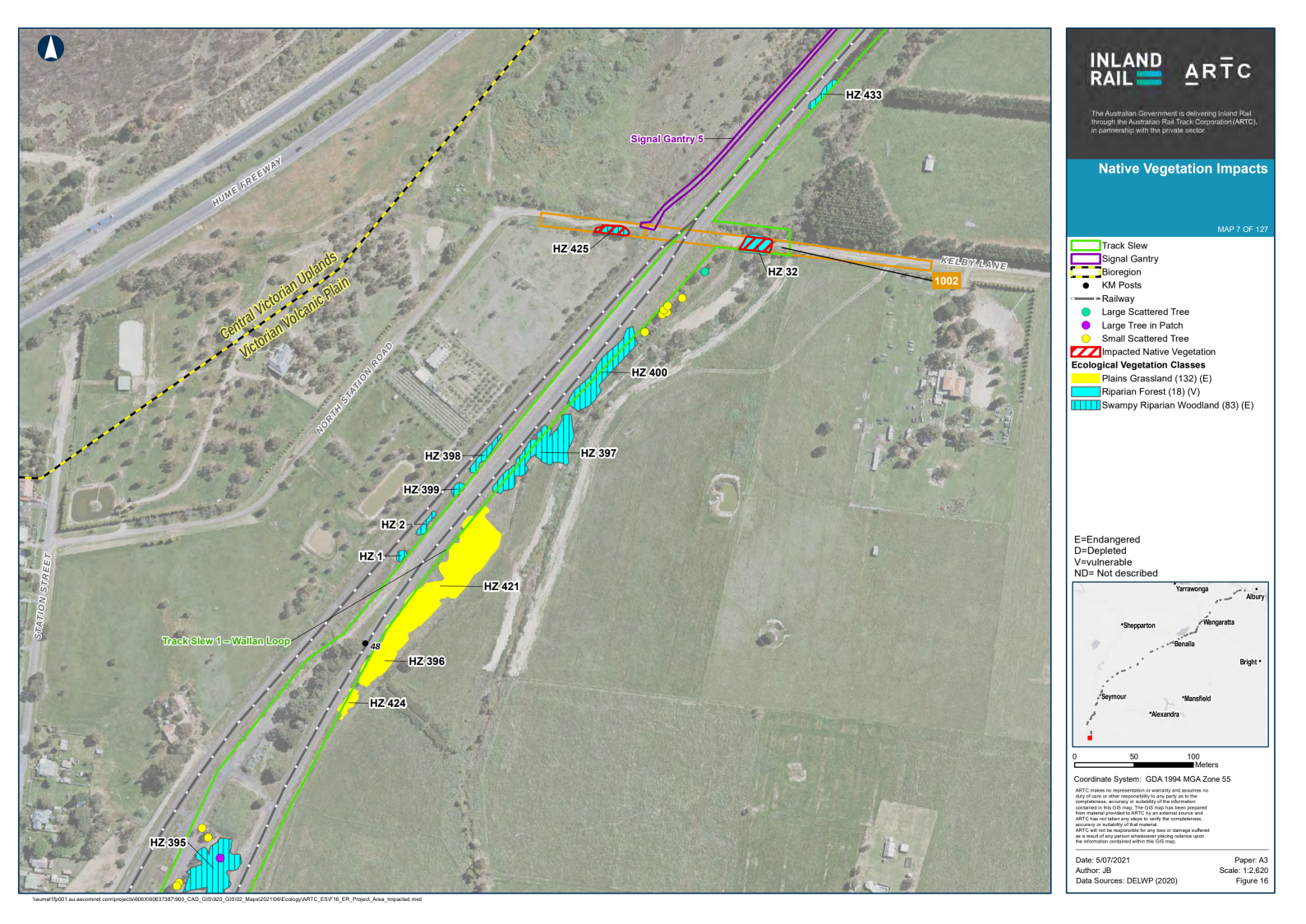
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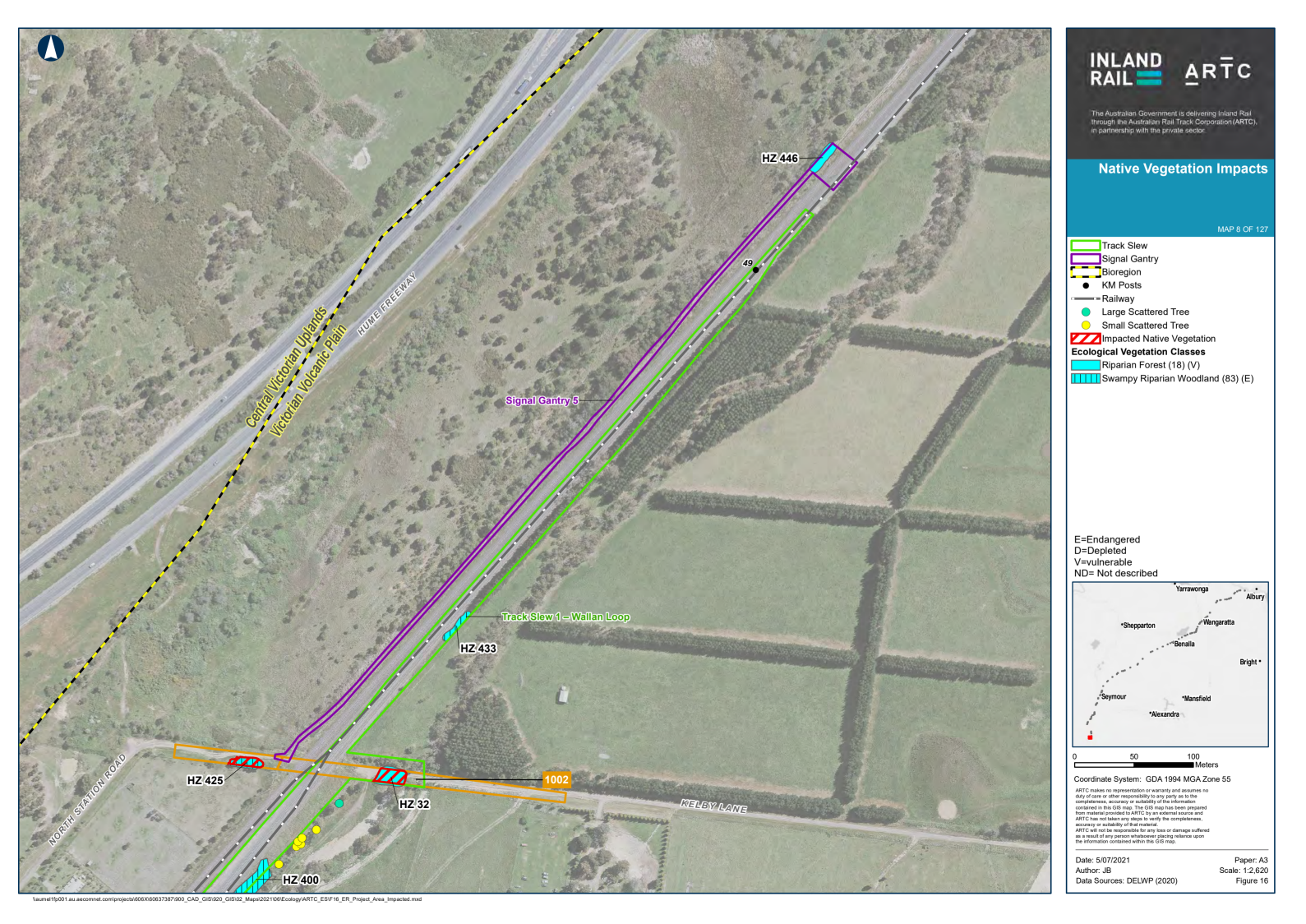
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Native Vegetation Impacts

MAP 10 OF 127

Bioregion KM Posts

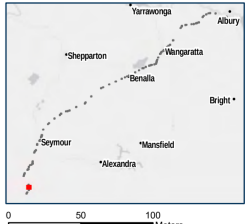
Large Scattered Tree

 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



Coordinate System: GDA 1994 MGA Zone 55

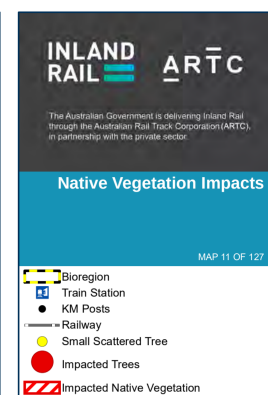
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Paper: A3 Scale: 1:2,620 Data Sources: DELWP (2020) Figure 16





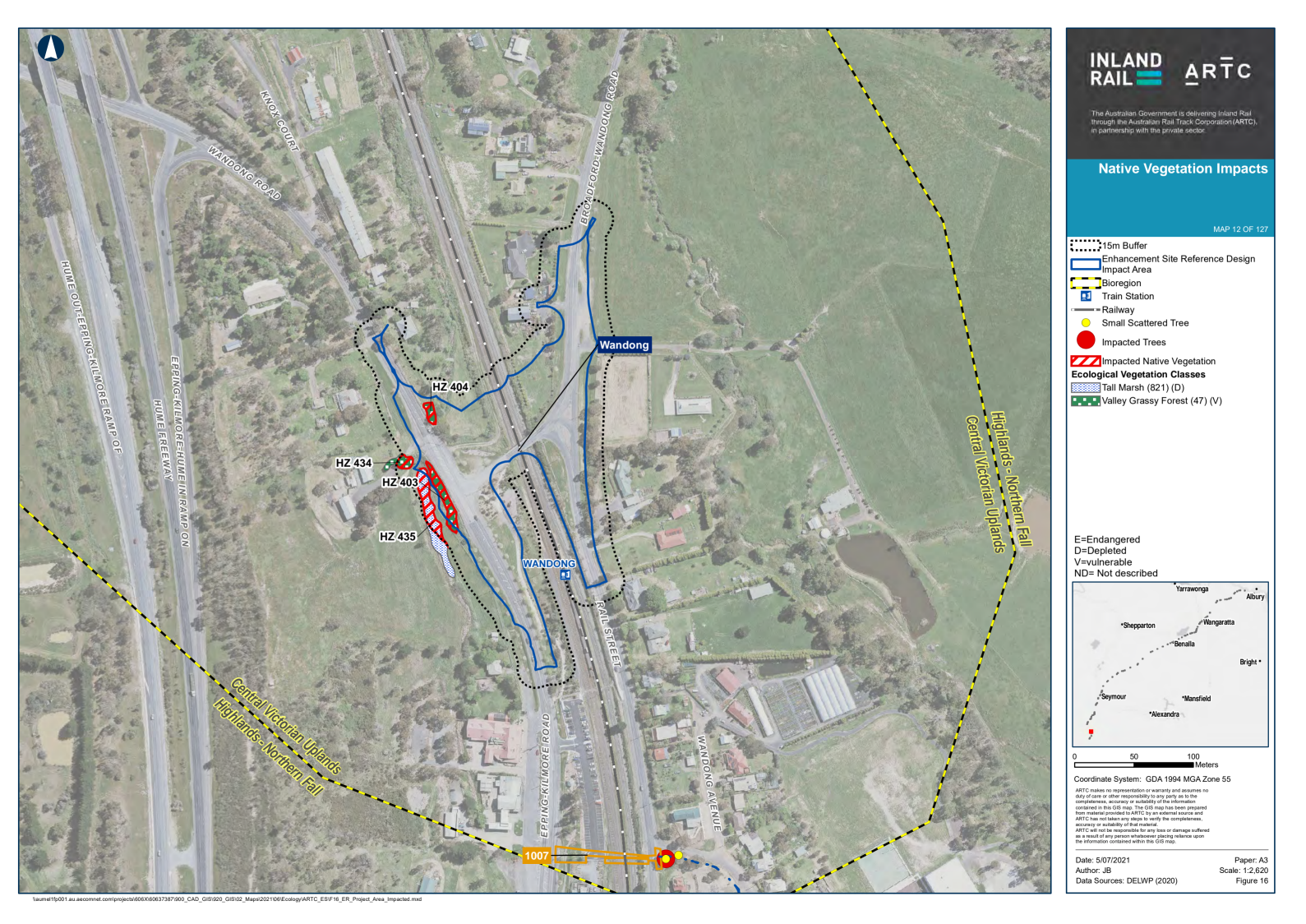


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INLAND RAIL ARTC The Australian Government is delivering Inland Rail through the Australian Rail Track Corporation (ARTC), in partnership with the private sector. **Native Vegetation Impacts**

MAP 13 OF 127

KM Posts

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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Data Sources: DELWP (2020)





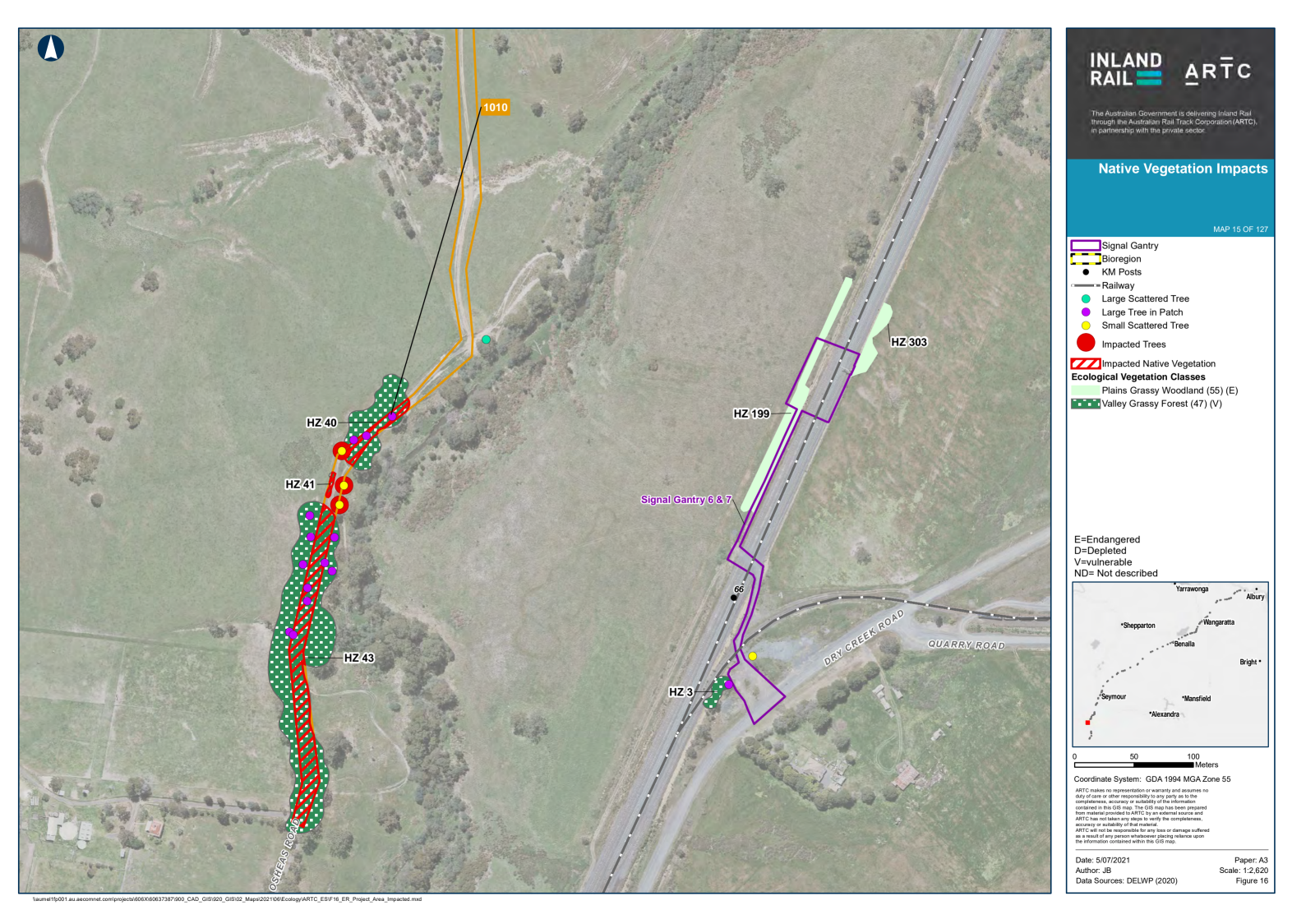


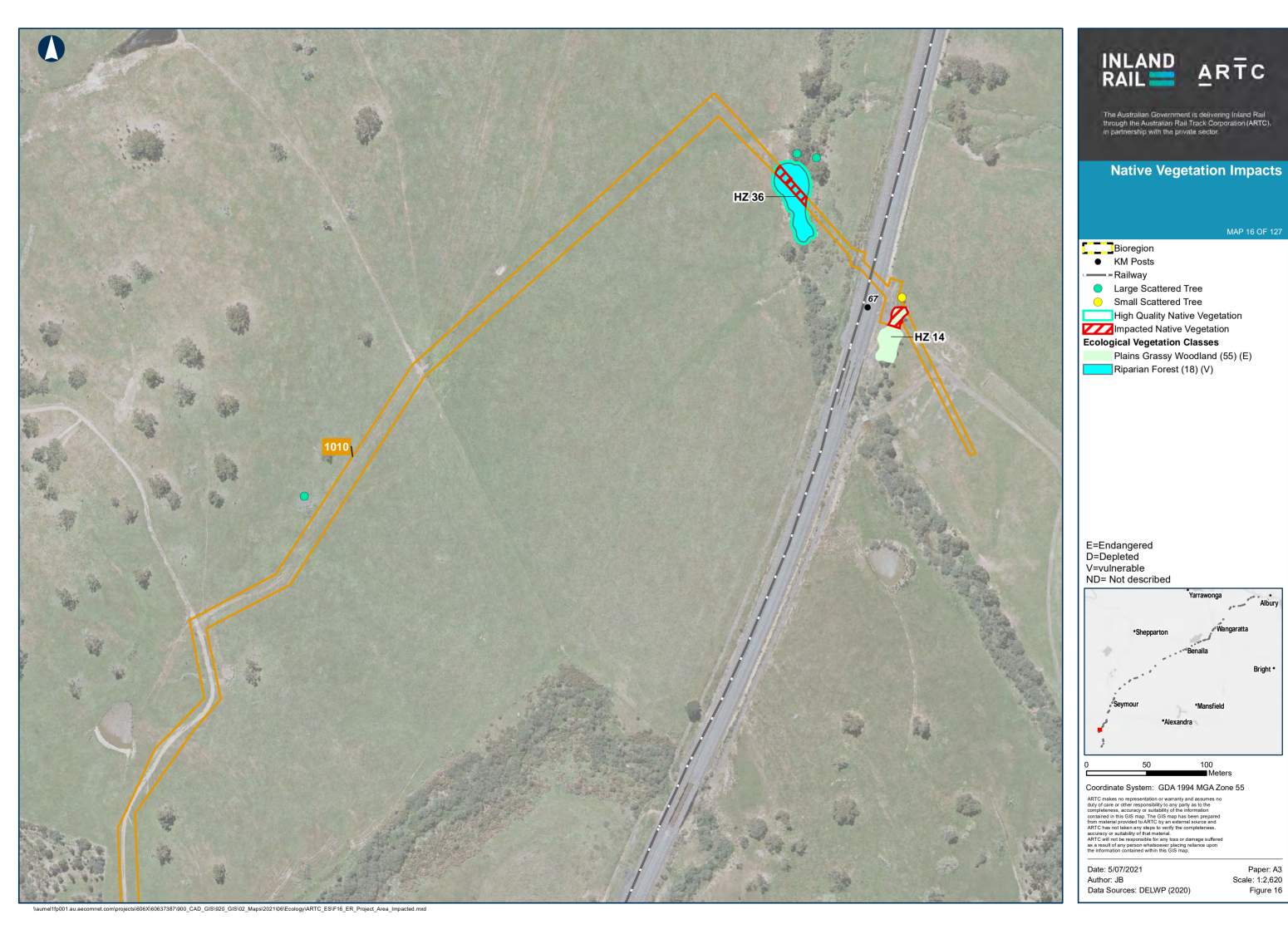
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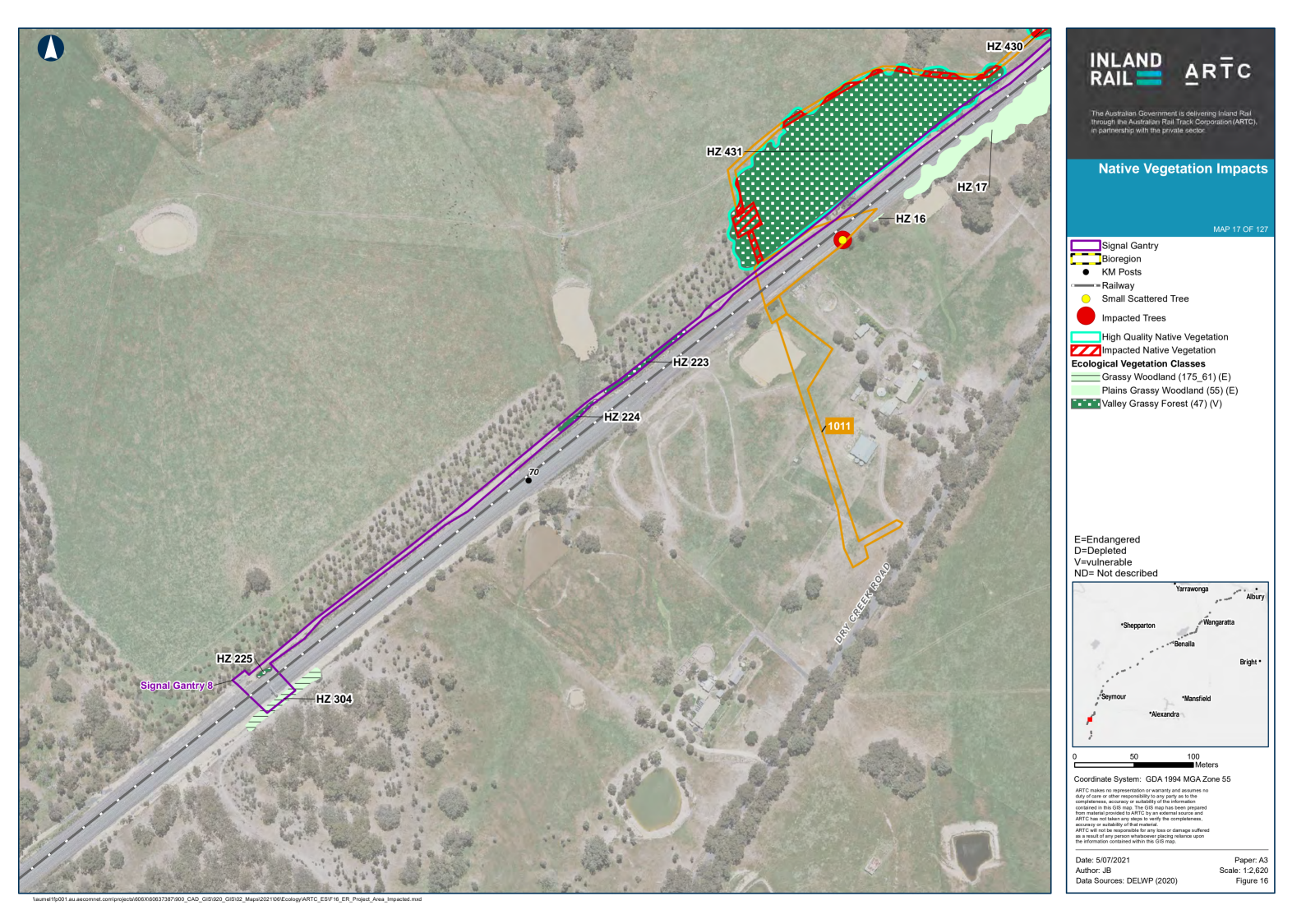
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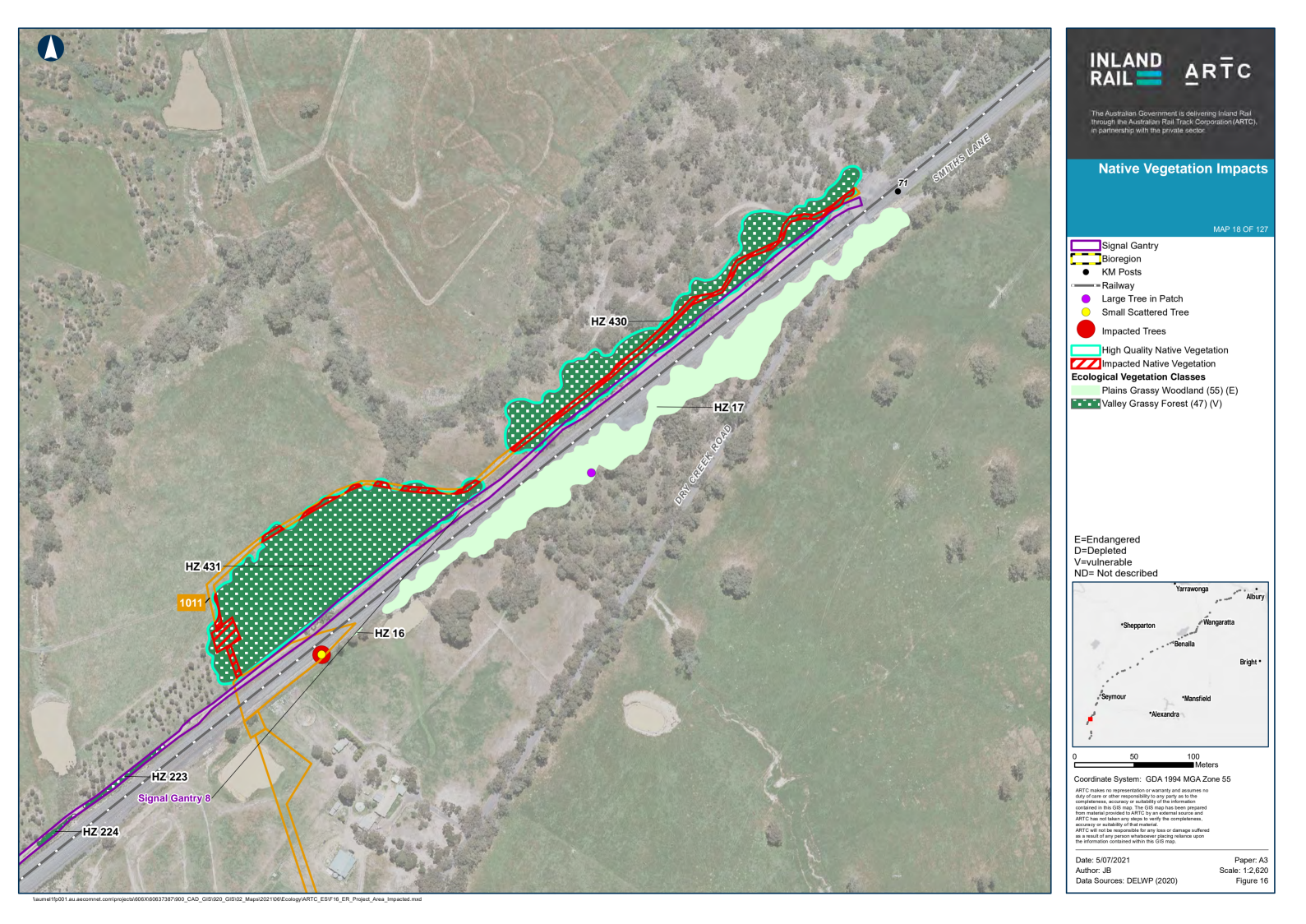
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Author: JB Data Sources: DELWP (2020)

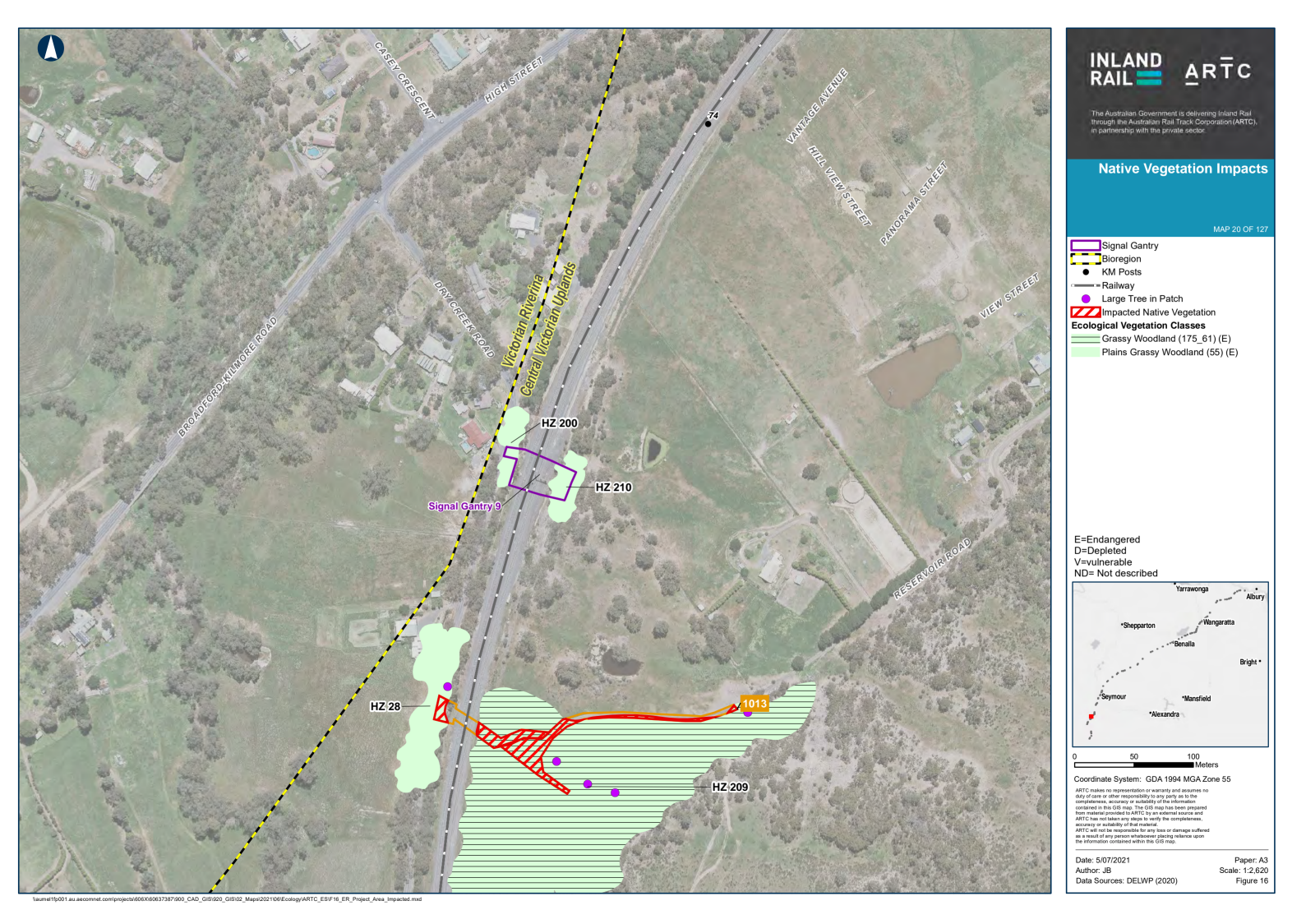


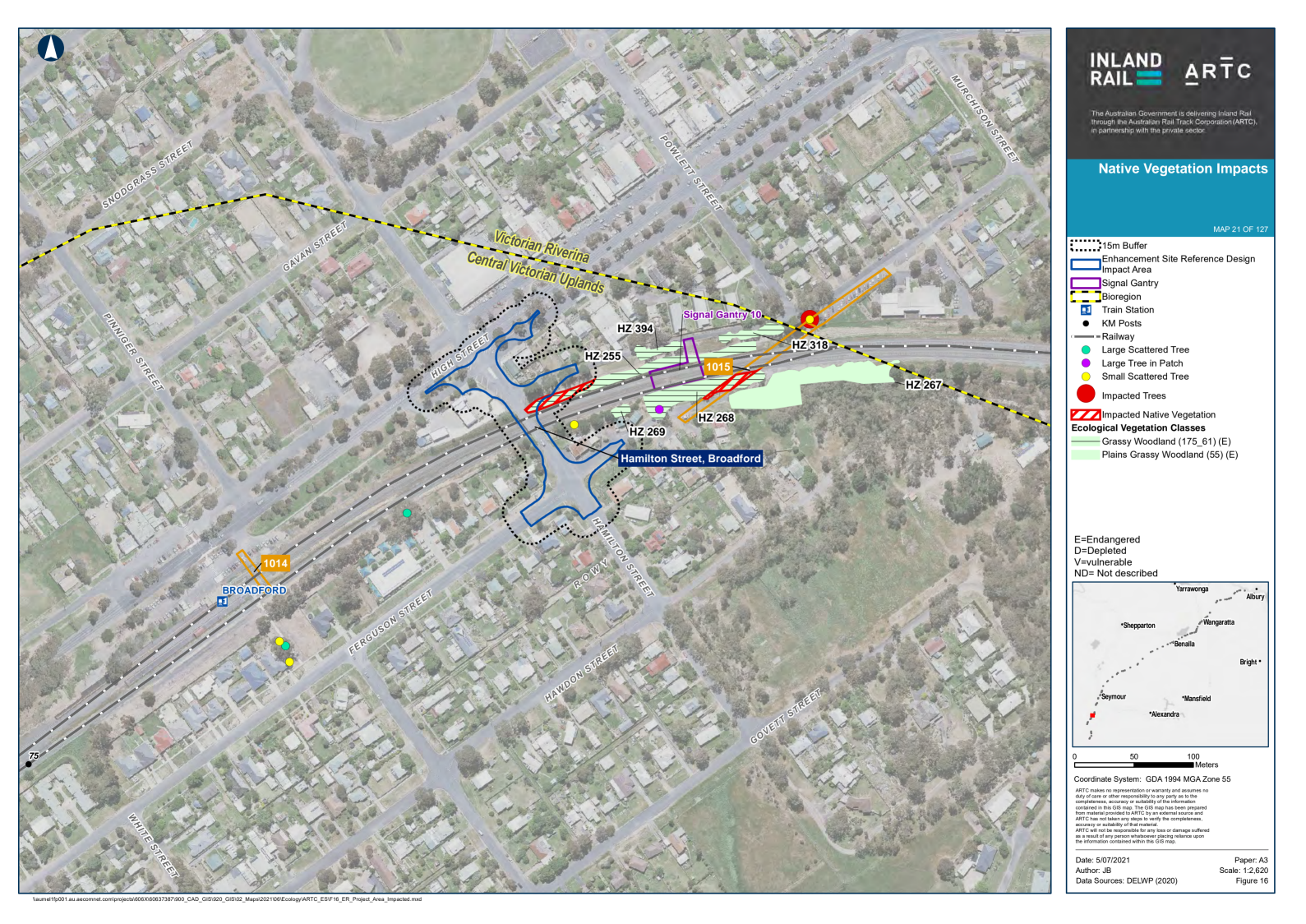


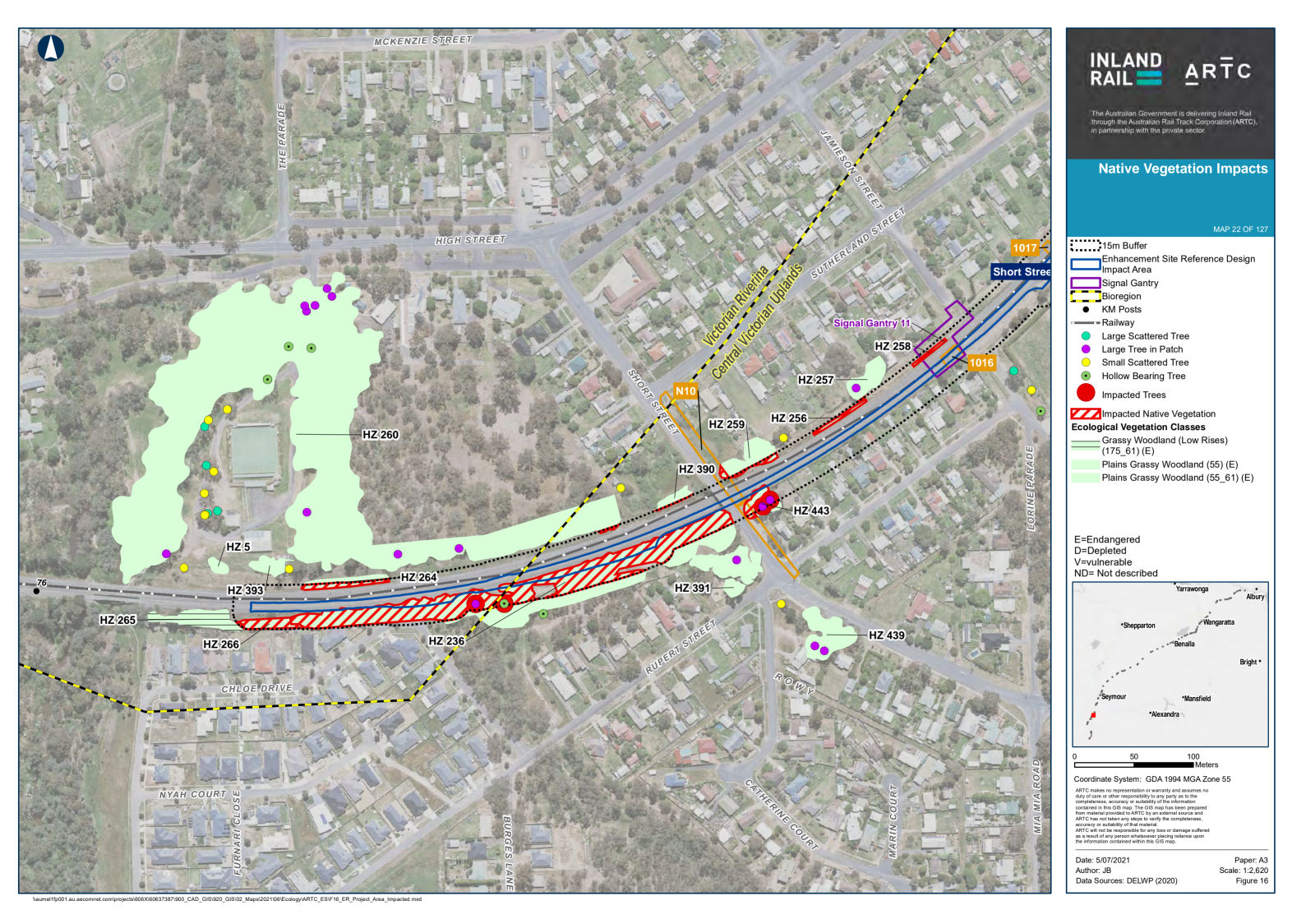


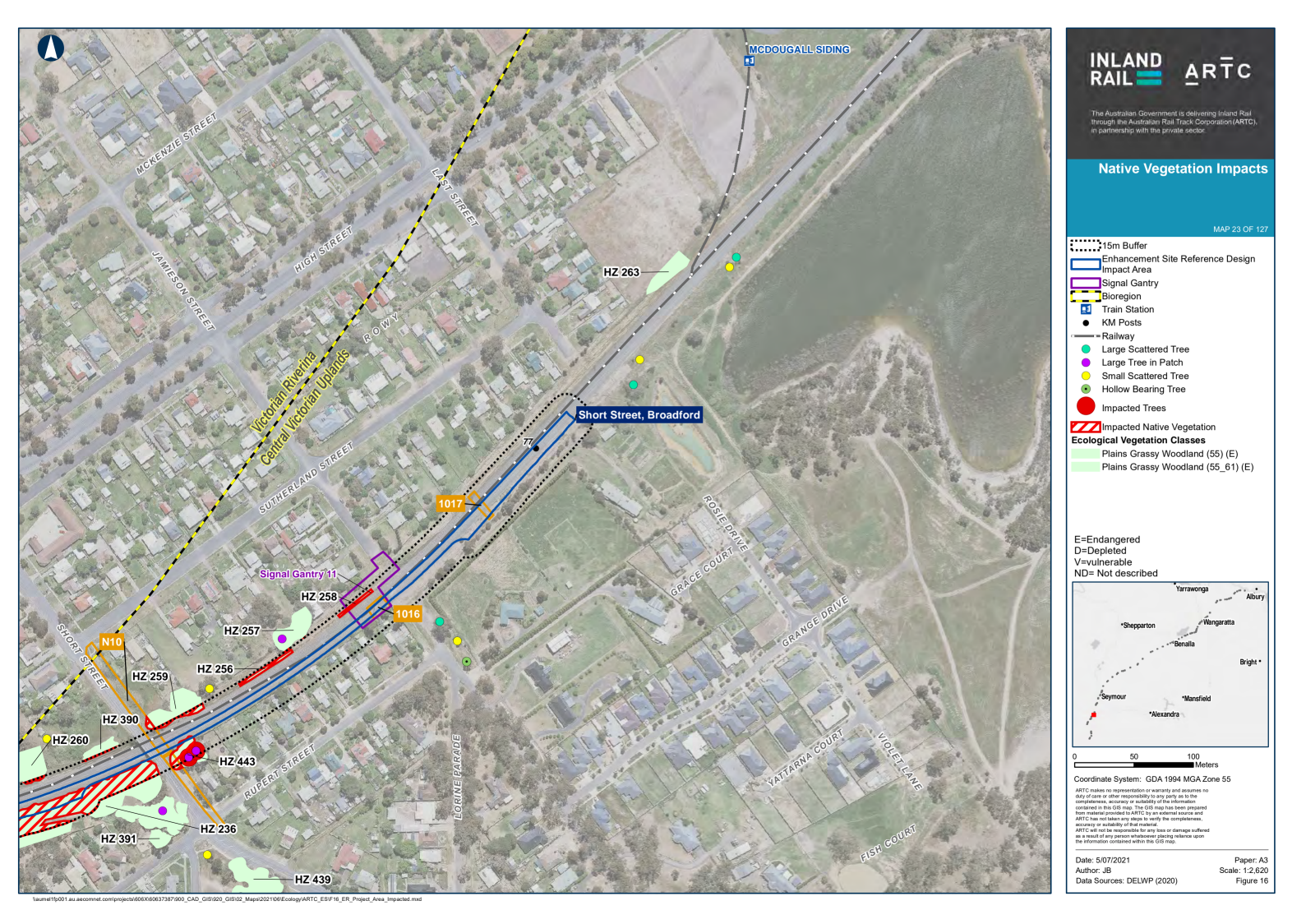


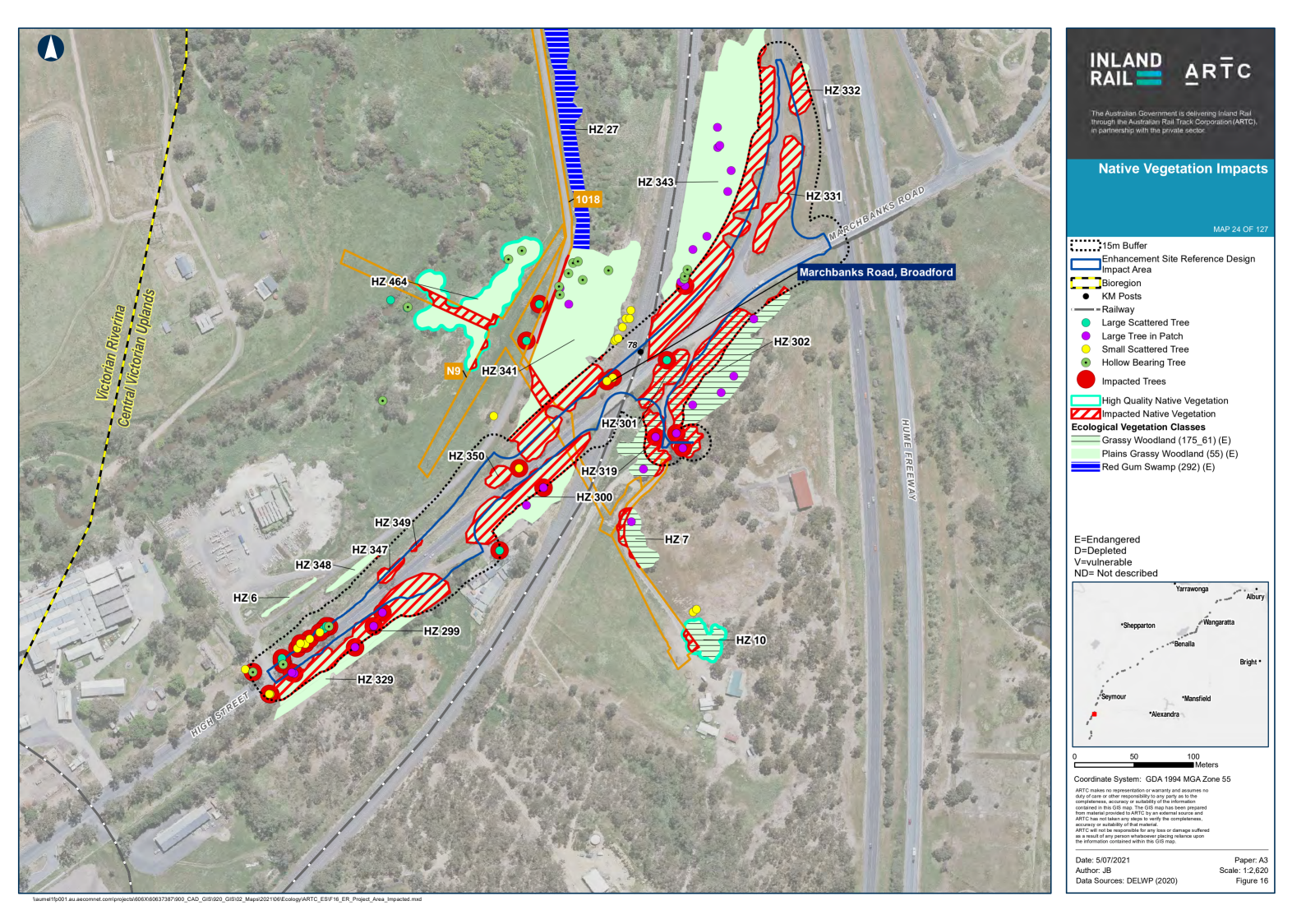




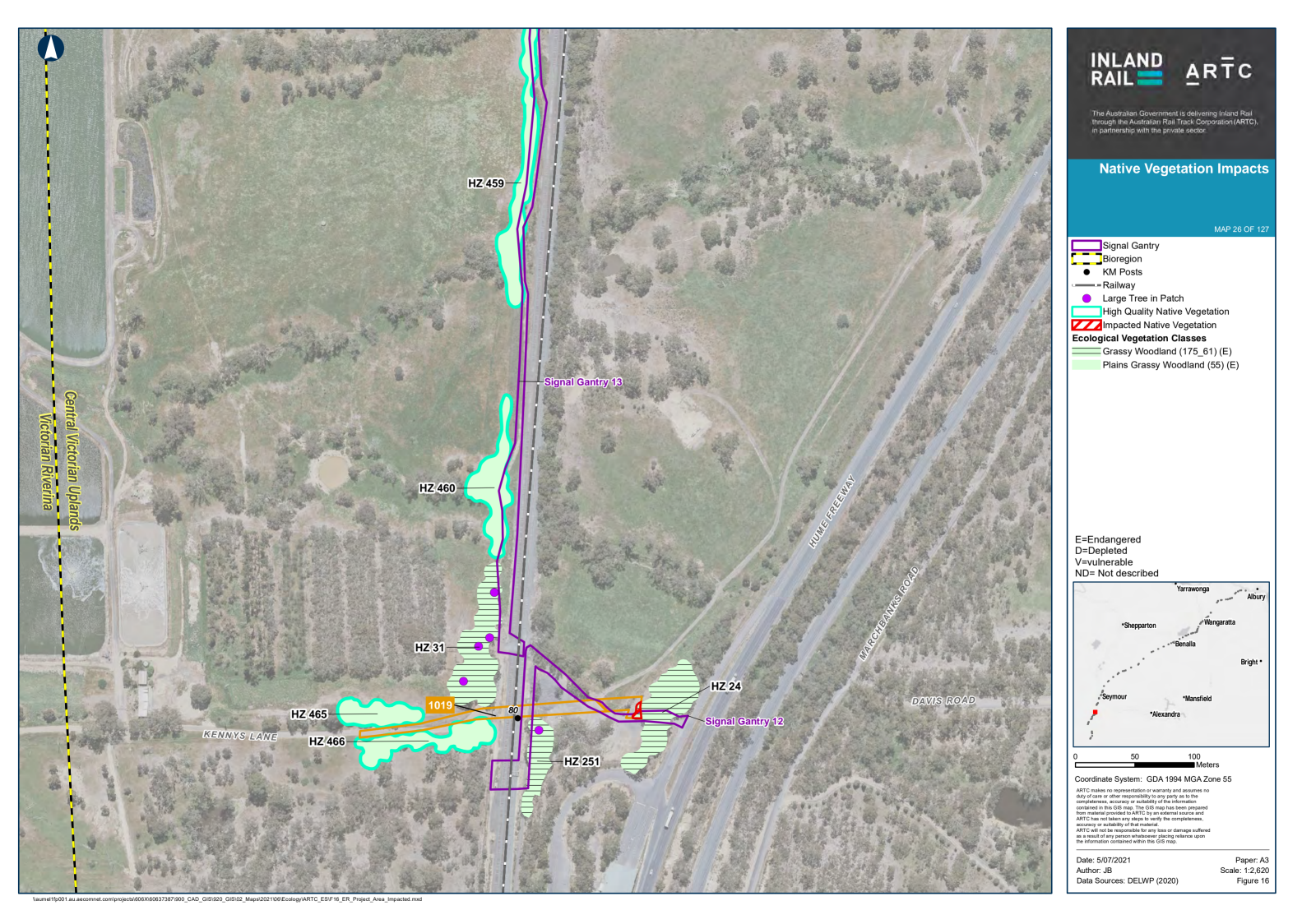




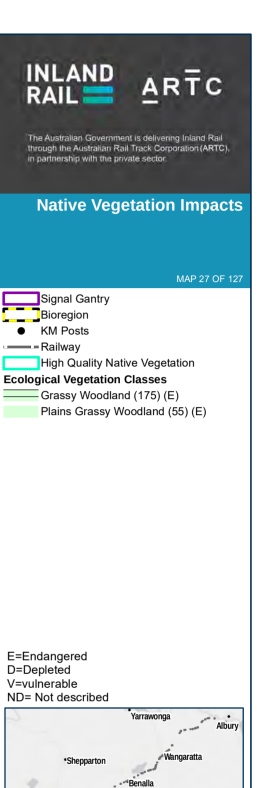














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Data Sources: DELWP (2020)







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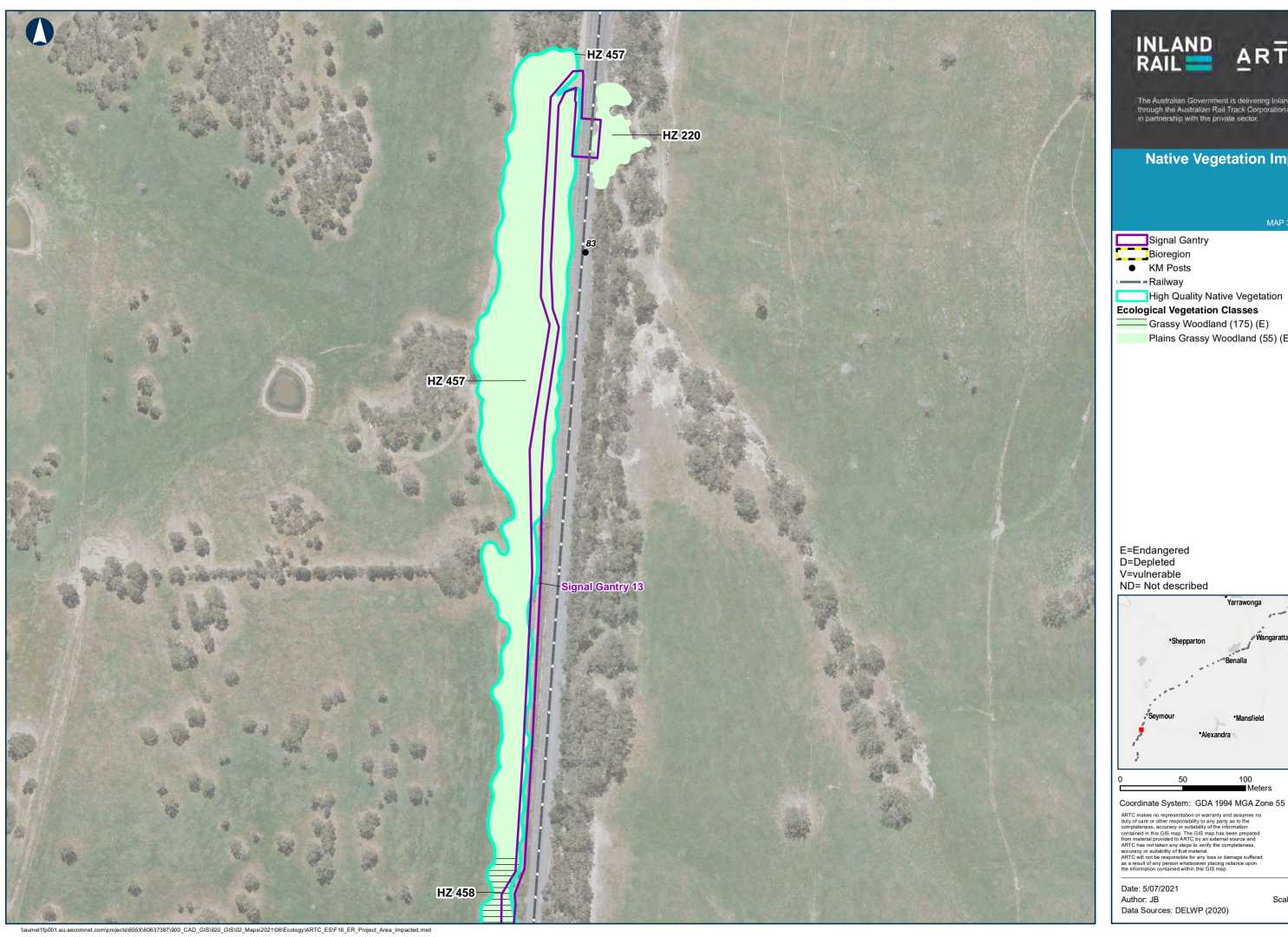
Grassy Woodland (175) (E) Plains Grassy Woodland (55) (E) Coordinate System: GDA 1994 MGA Zone 55 Paper: A3 Scale: 1:2,620 Figure 16

ARTC

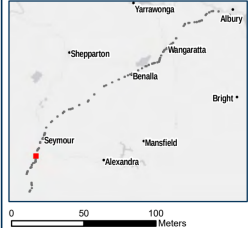
MAP 29 OF 127

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ARTC The Australian Government is delivering Inland Rail through the Australian Rail Track Corporation (ARTC), in partnership with the private sector. **Native Vegetation Impacts** MAP 30 OF 127 High Quality Native Vegetation **Ecological Vegetation Classes** Grassy Woodland (175) (E) Plains Grassy Woodland (55) (E)







Ecological Vegetation Classes

Plains Grassy Woodland (55) (E)

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



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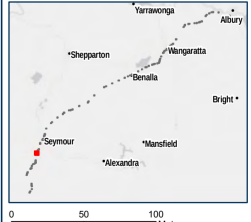




Large Tree in Patch

Grassy Woodland (175_61) (E)

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Plains Grassy Woodland (55) (E)

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



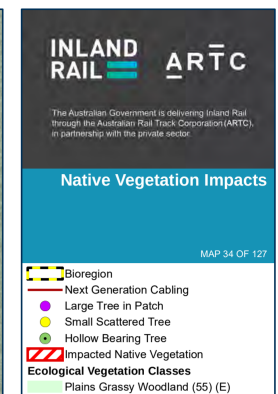
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Date: 5/07/2021 Author: JB Data Sources: DELWP (2020)





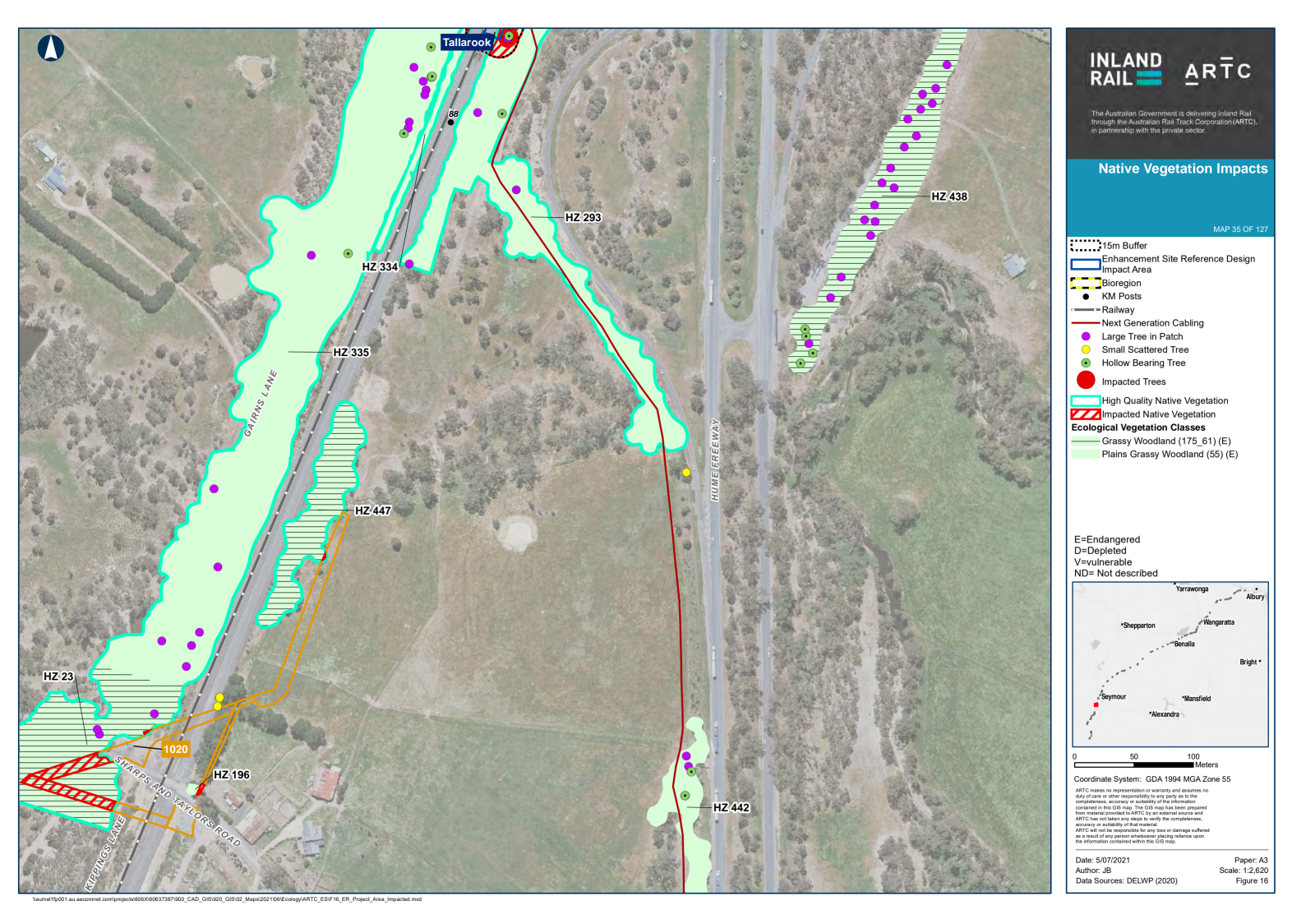


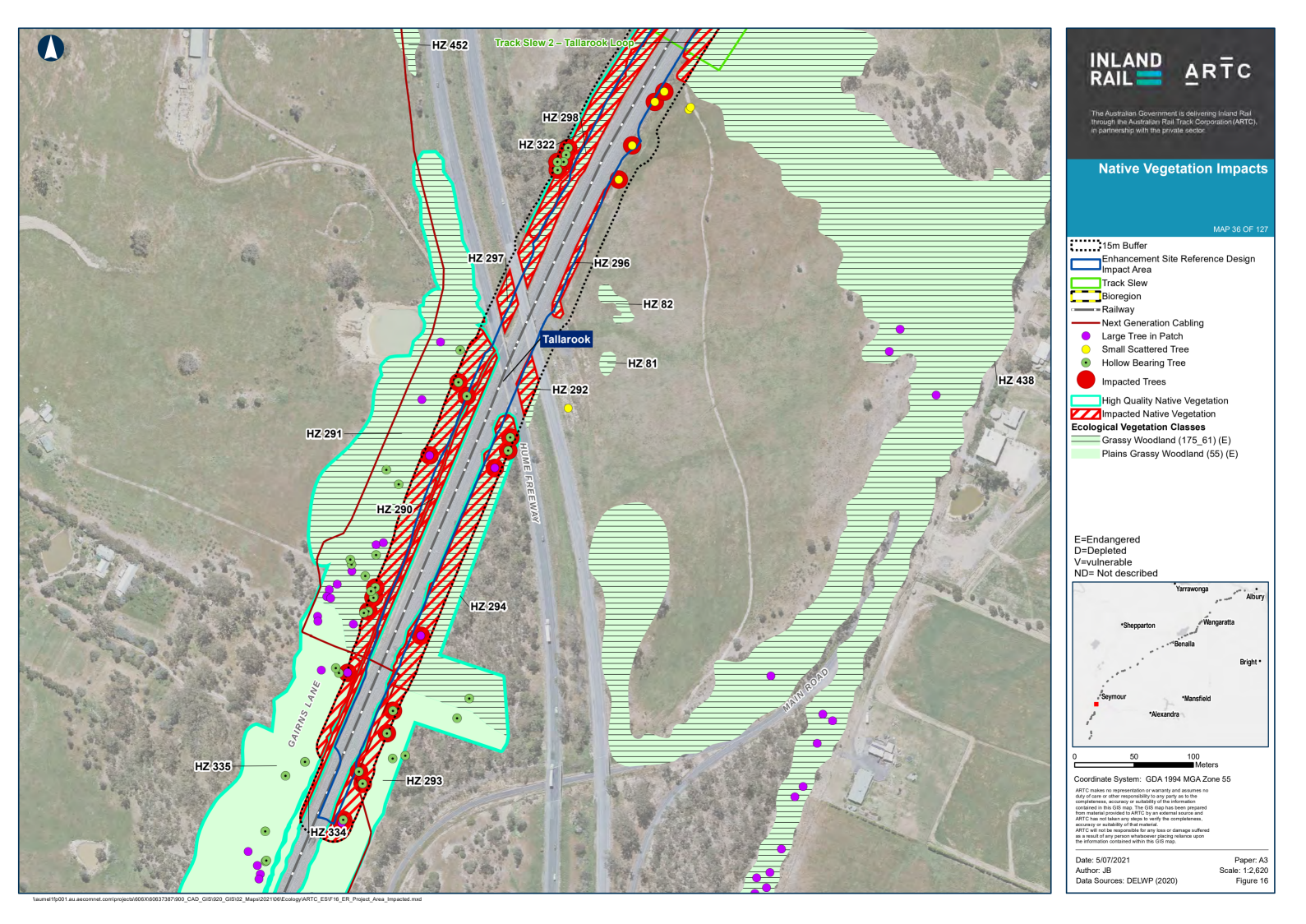
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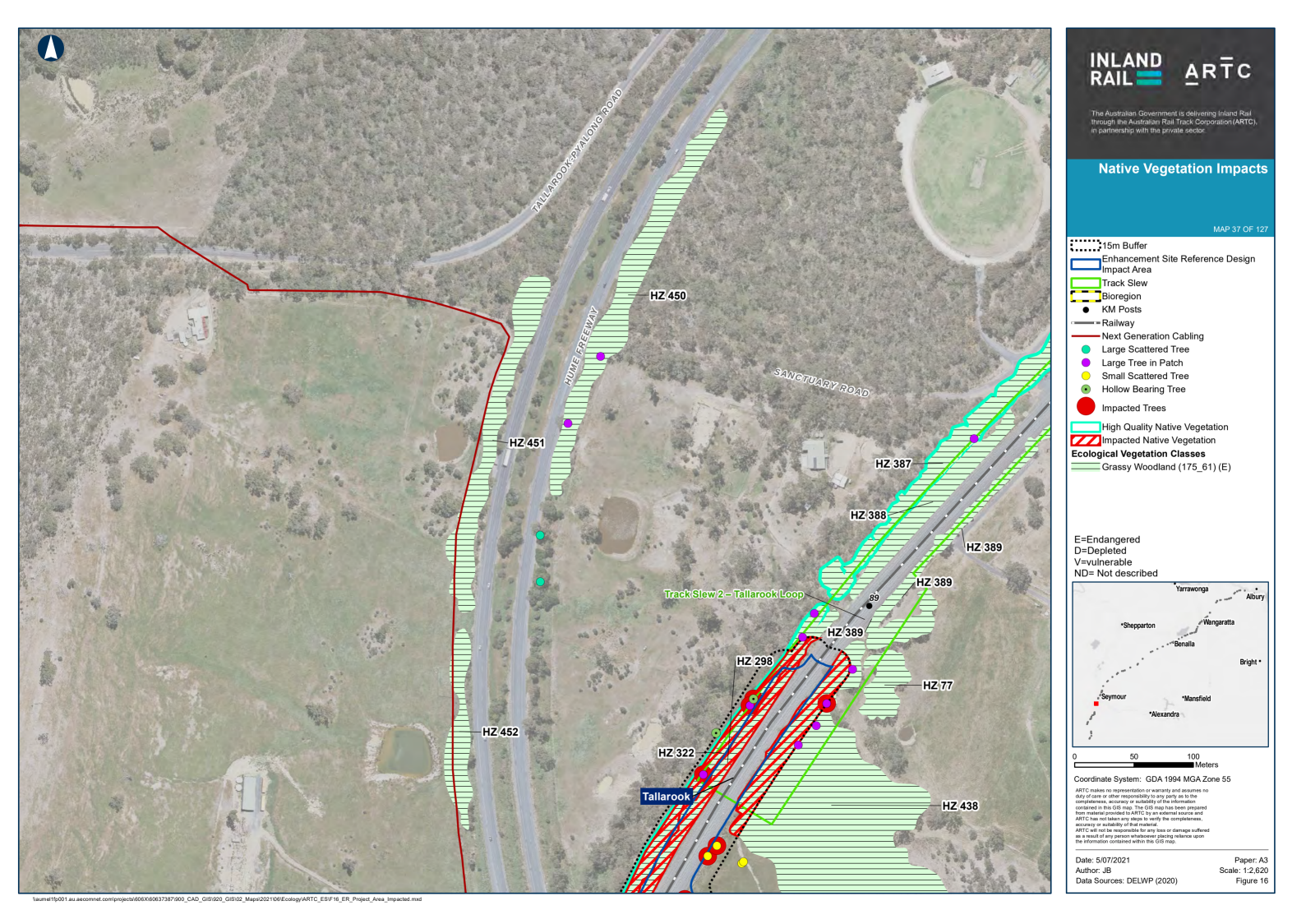
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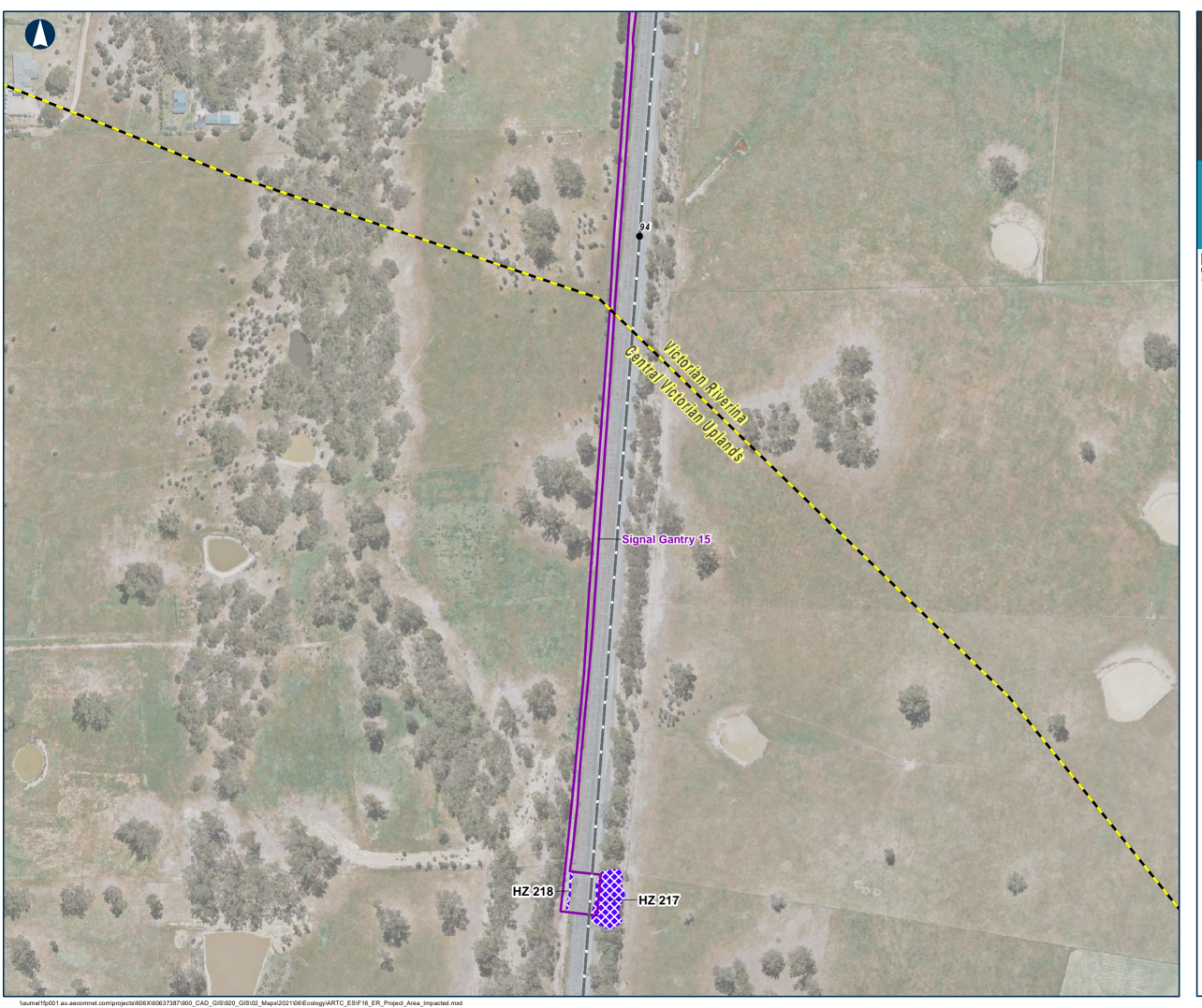
Data Sources: DELWP (2020)













MAP 39 OF 127

Signal Gantry
Bioregion KM Posts

Ecological Vegetation Classes

Floodplain Riparian Woodland (56) (V)

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



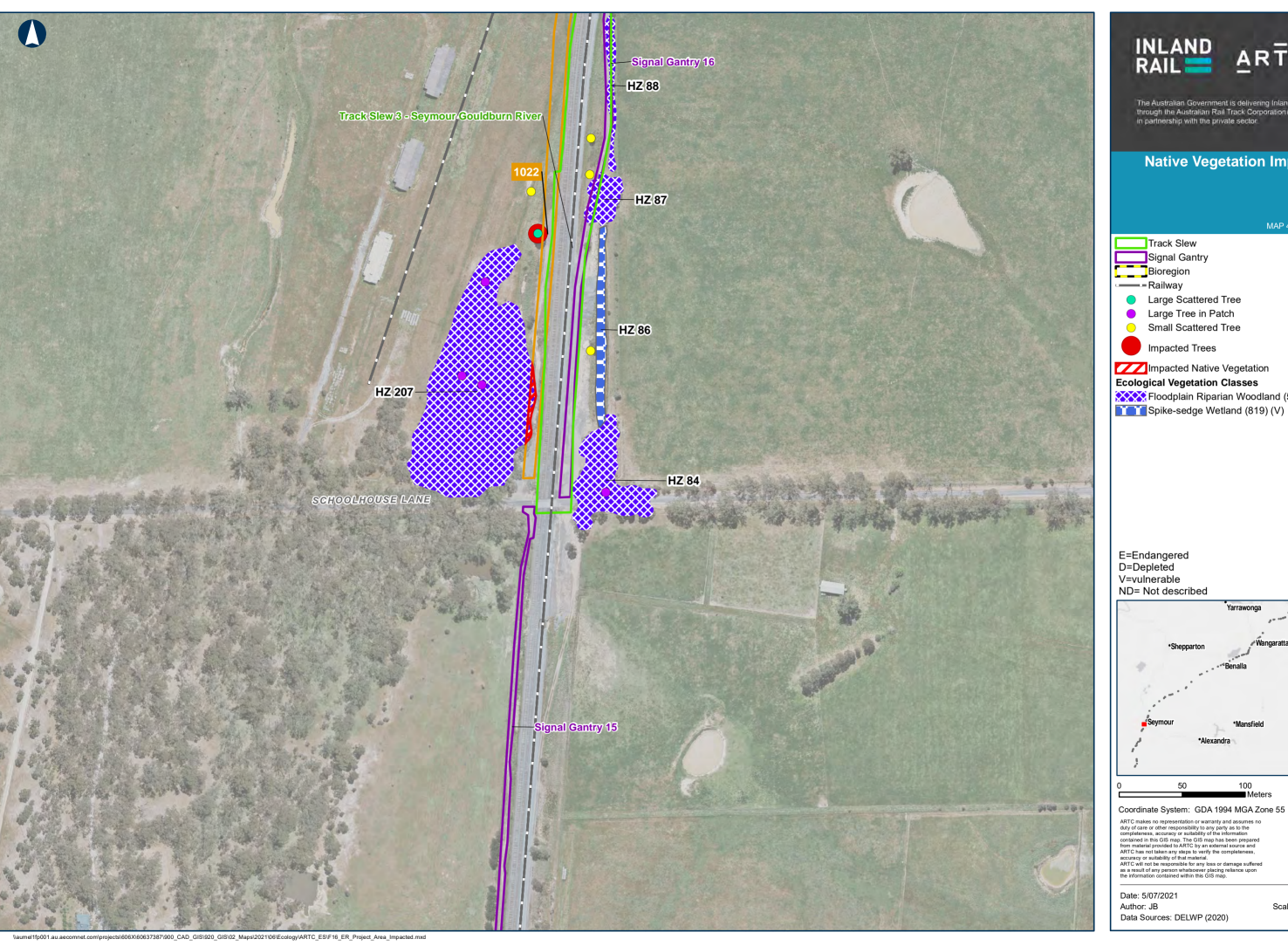
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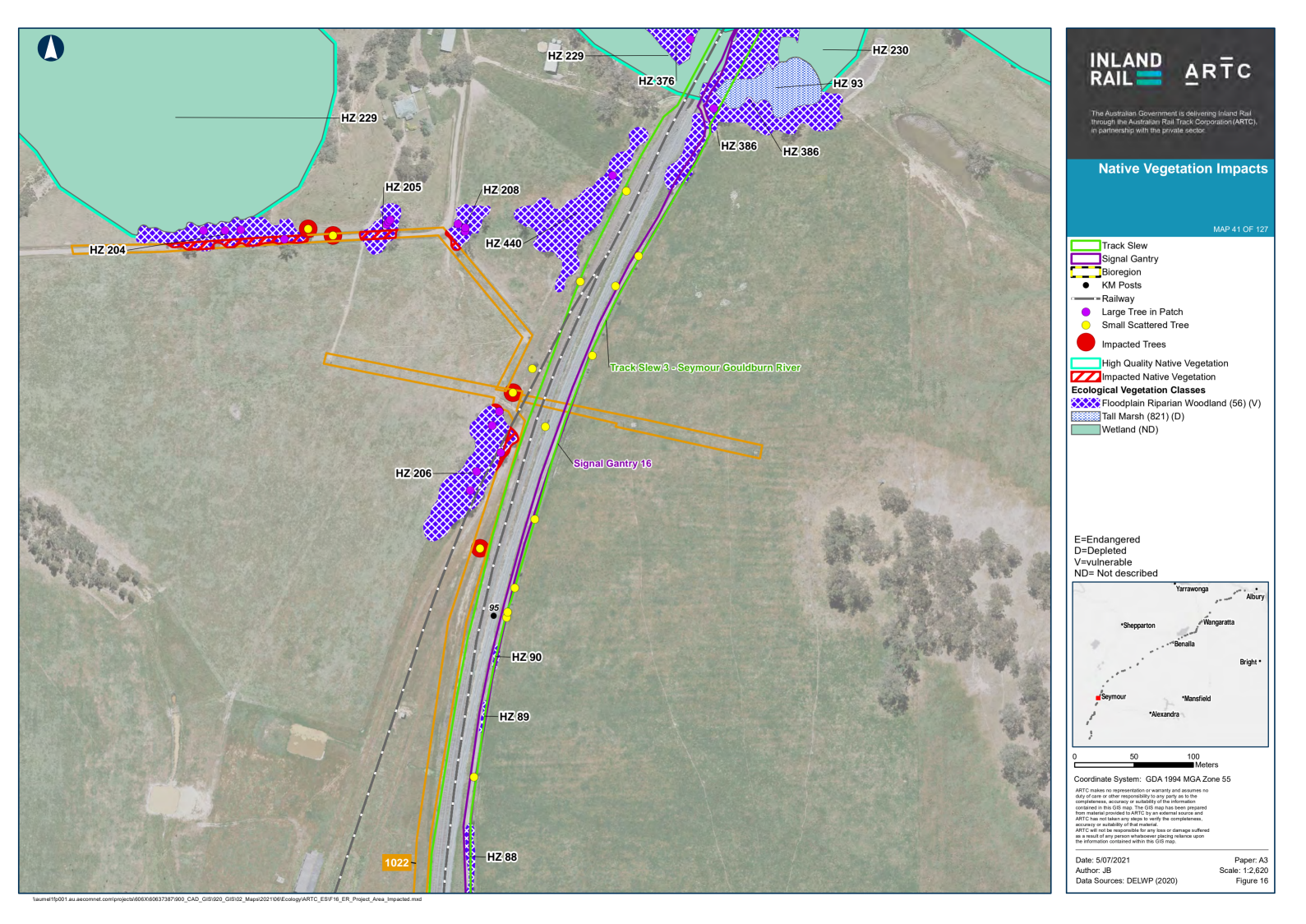
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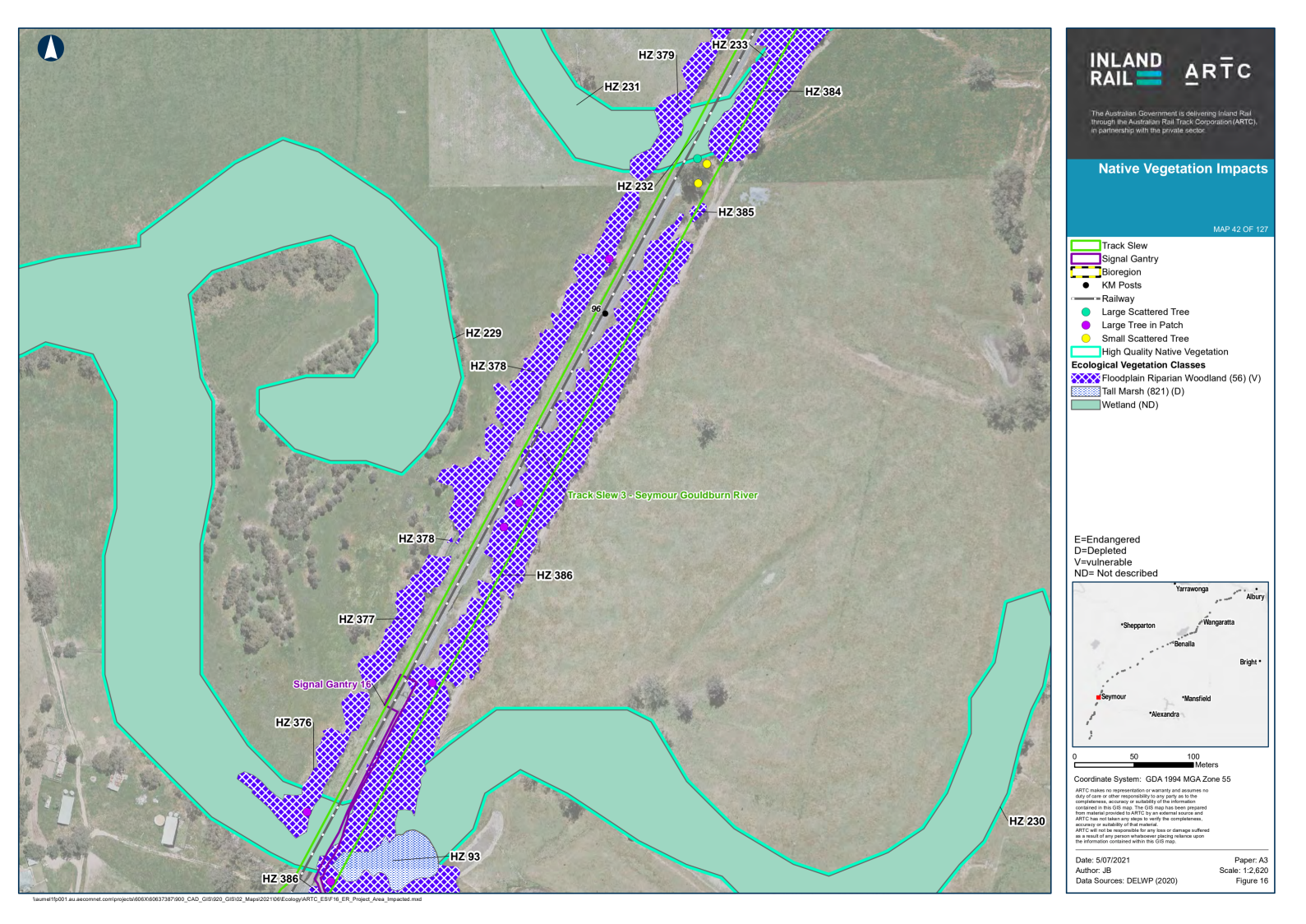
Paper: A3 Scale: 1:2,620 Author: JB Data Sources: DELWP (2020) Figure 16

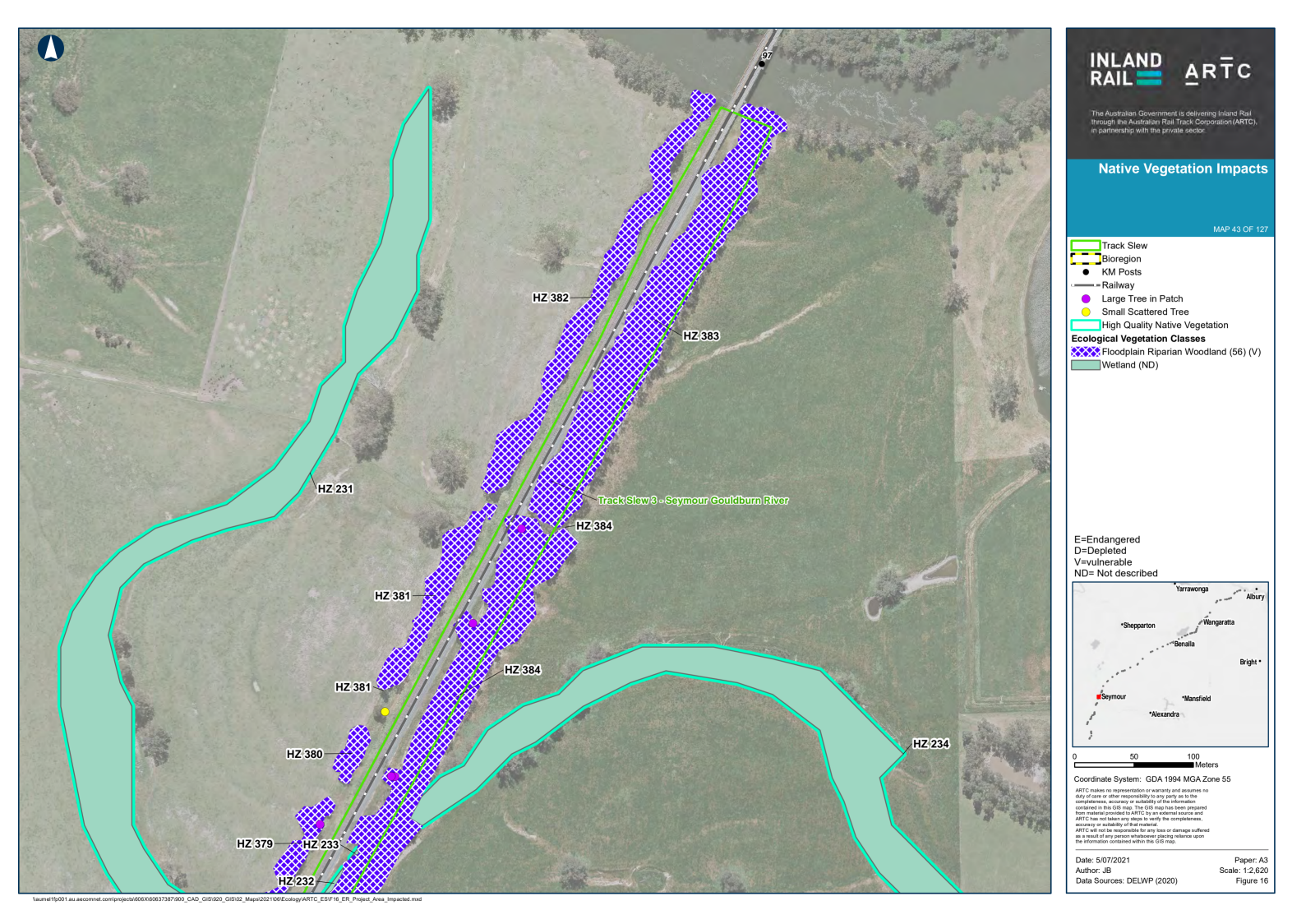


The Australian Government is delivering Inland Rail through the Australian Rail Track Corporation (ARTC), in partnership with the private sector **Native Vegetation Impacts** MAP 40 OF 127 Large Scattered Tree Large Tree in Patch Small Scattered Tree Impacted Trees Impacted Native Vegetation **Ecological Vegetation Classes** Floodplain Riparian Woodland (56) (V) Spike-sedge Wetland (819) (V)













Native Vegetation Impacts

MAP 44 OF 127

Signal Gantry Bioregion

Ecological Vegetation Classes

Floodplain Riparian Woodland (56) (V)

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



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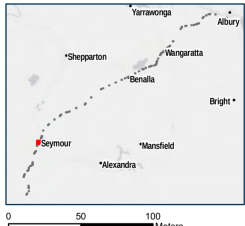
Native Vegetation Impacts

MAP 45 OF 127



Small Scattered Tree

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

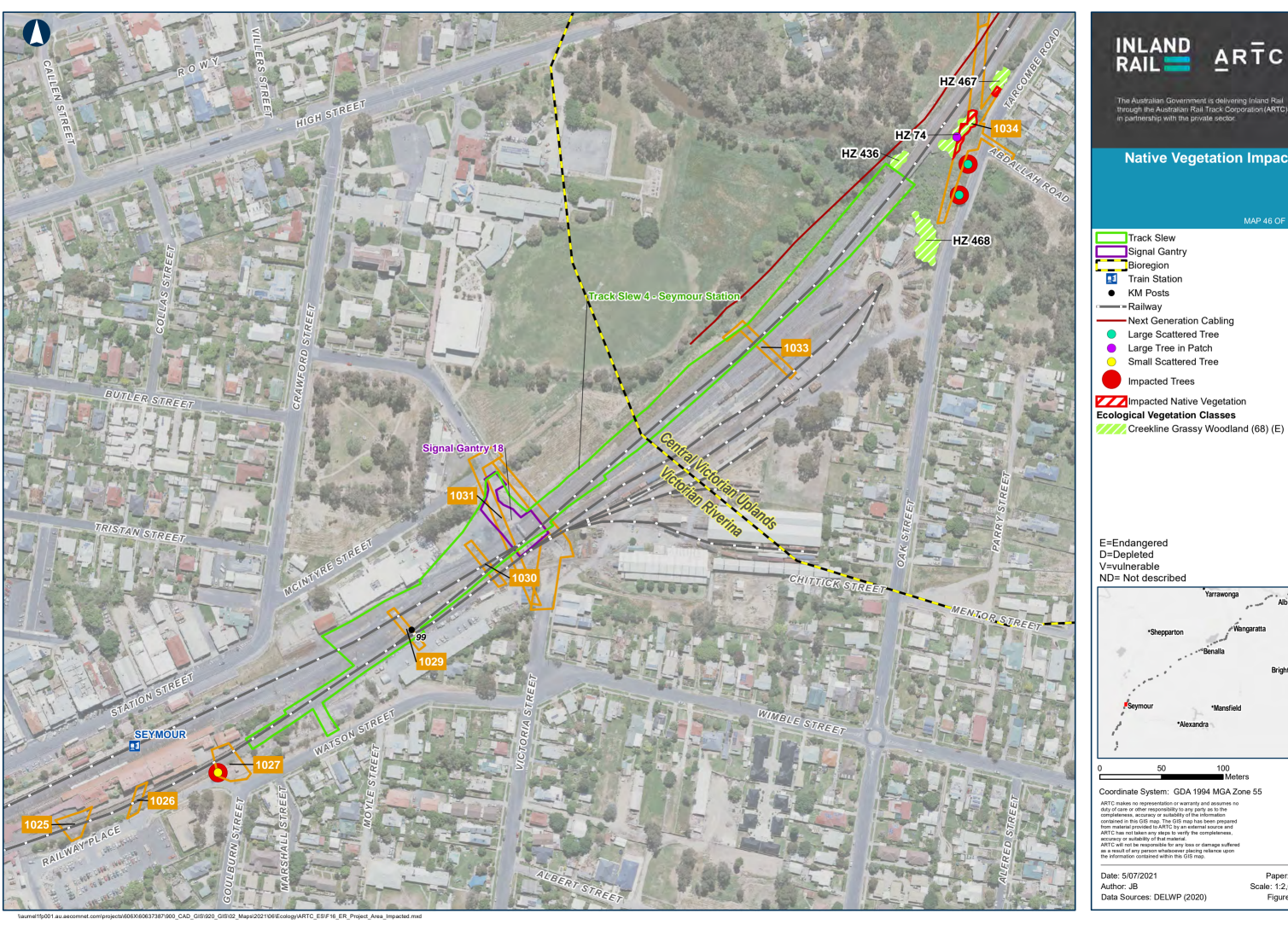


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ND= Not described

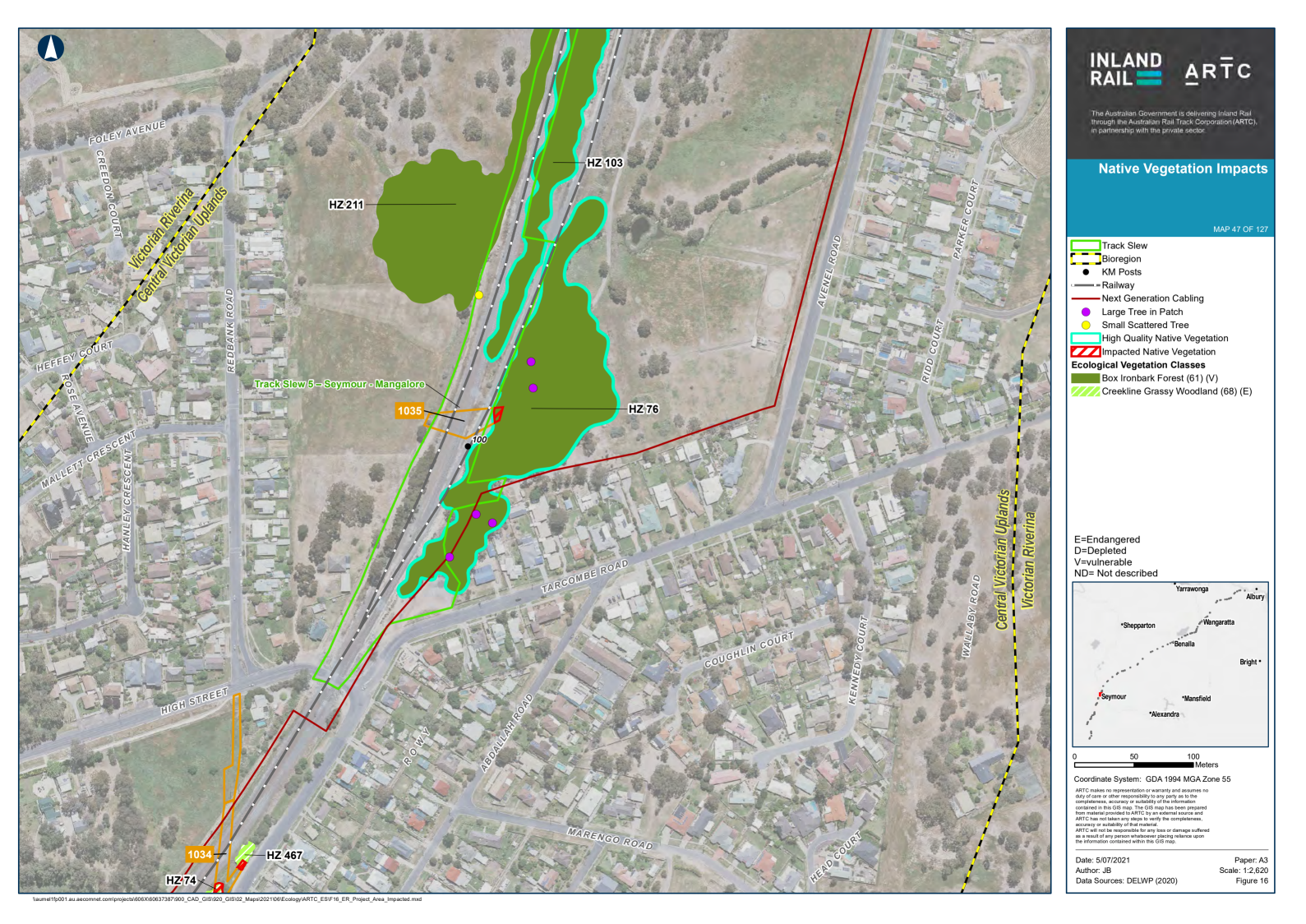


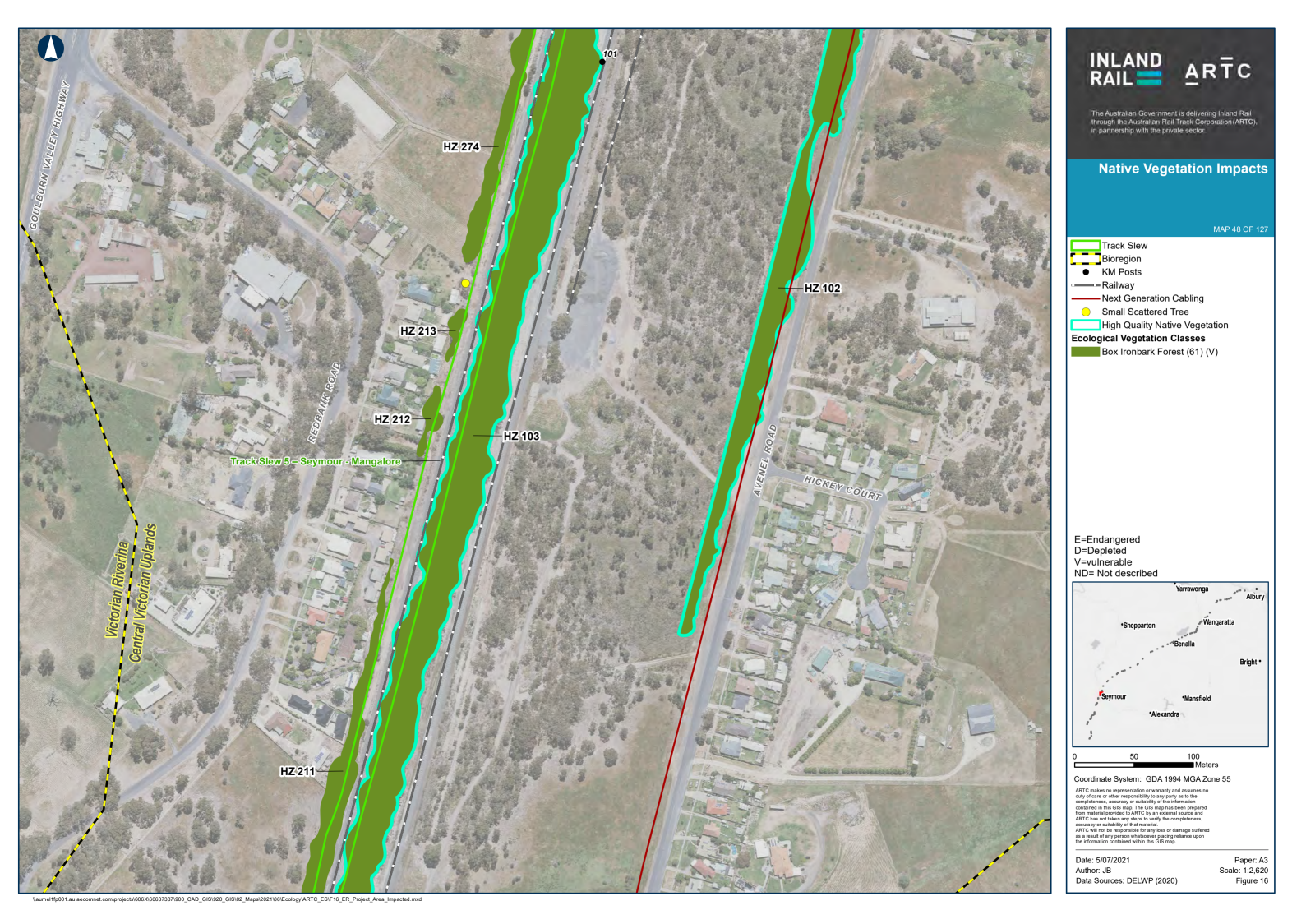
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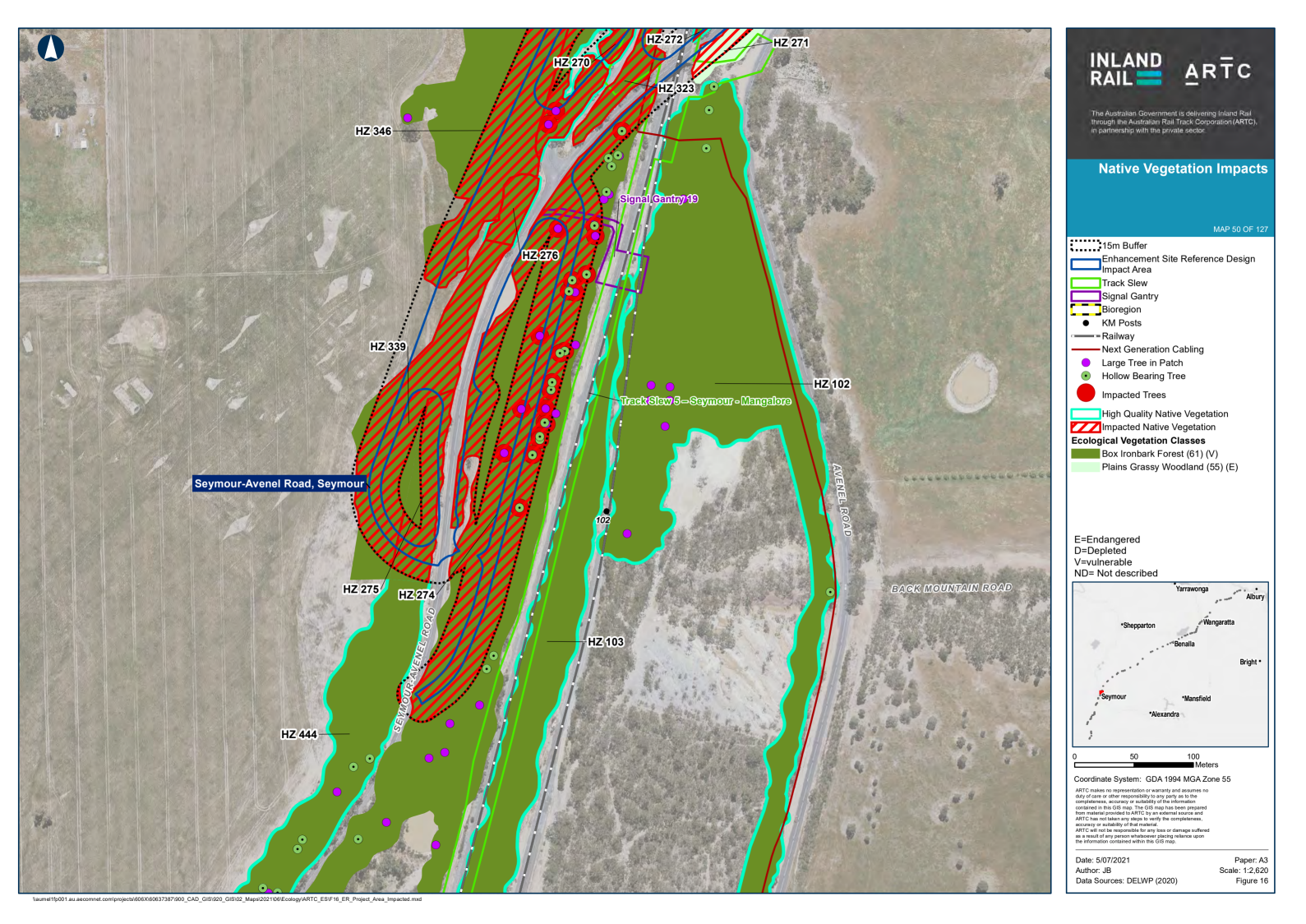
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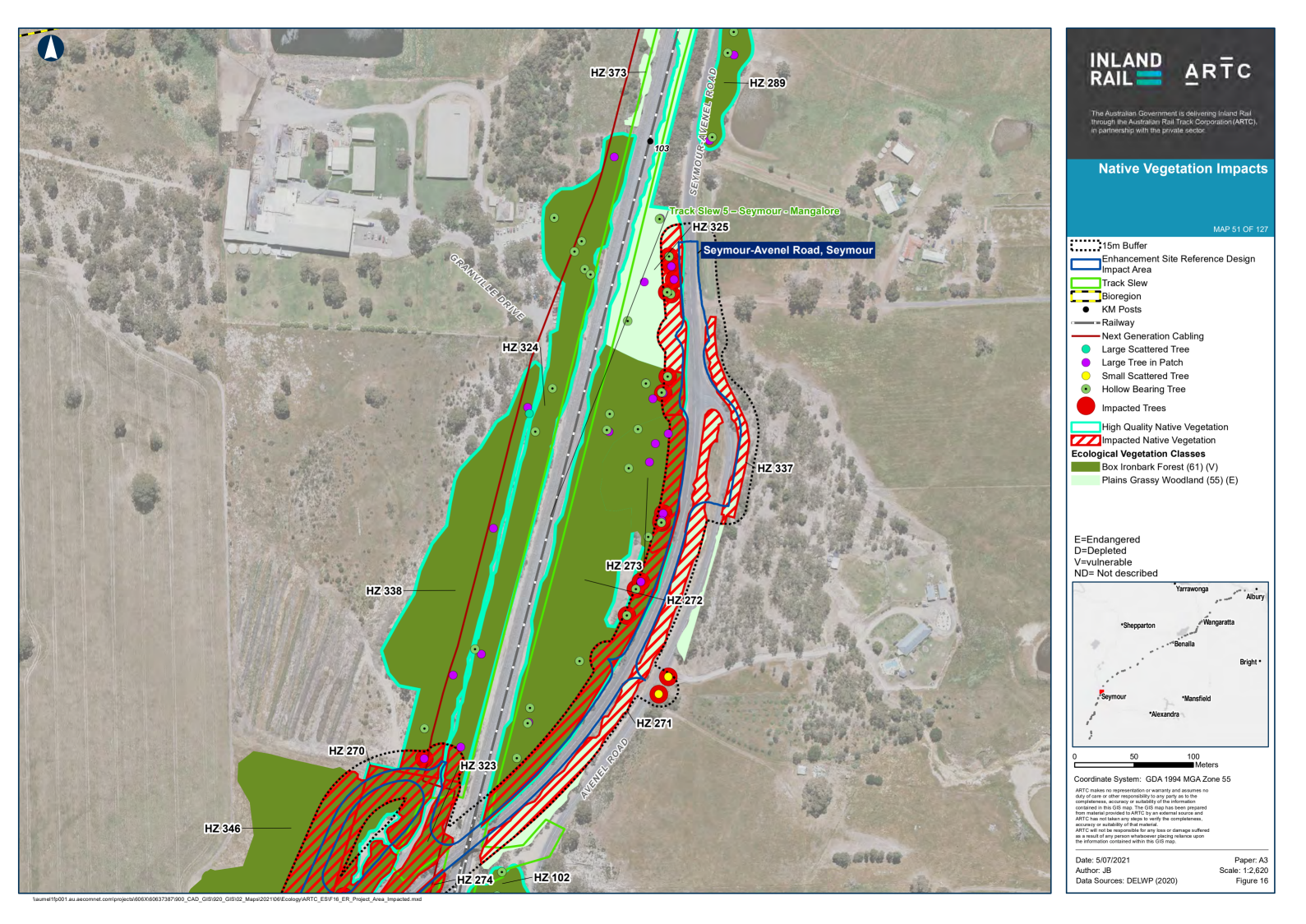
Data Sources: DELWP (2020)

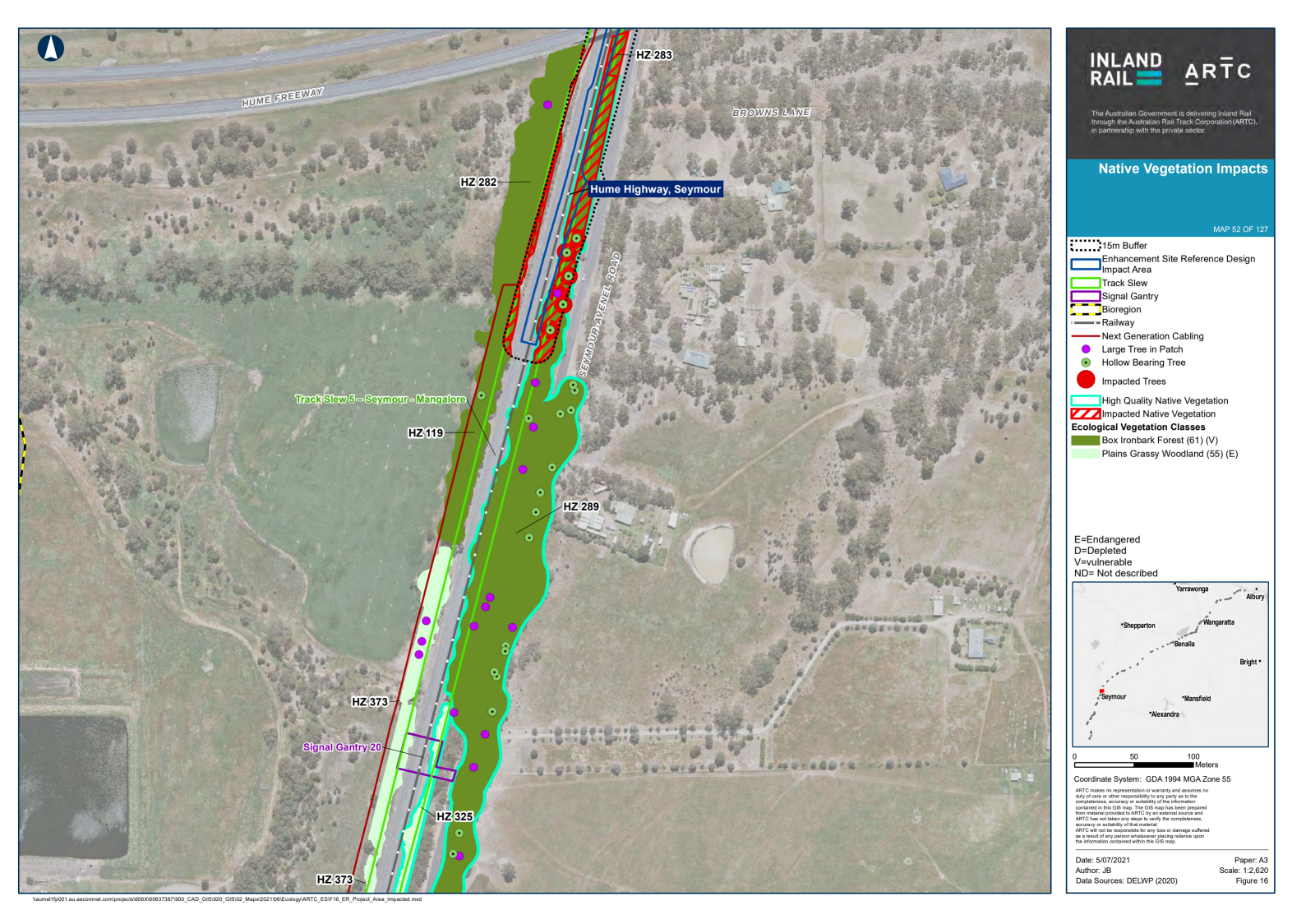


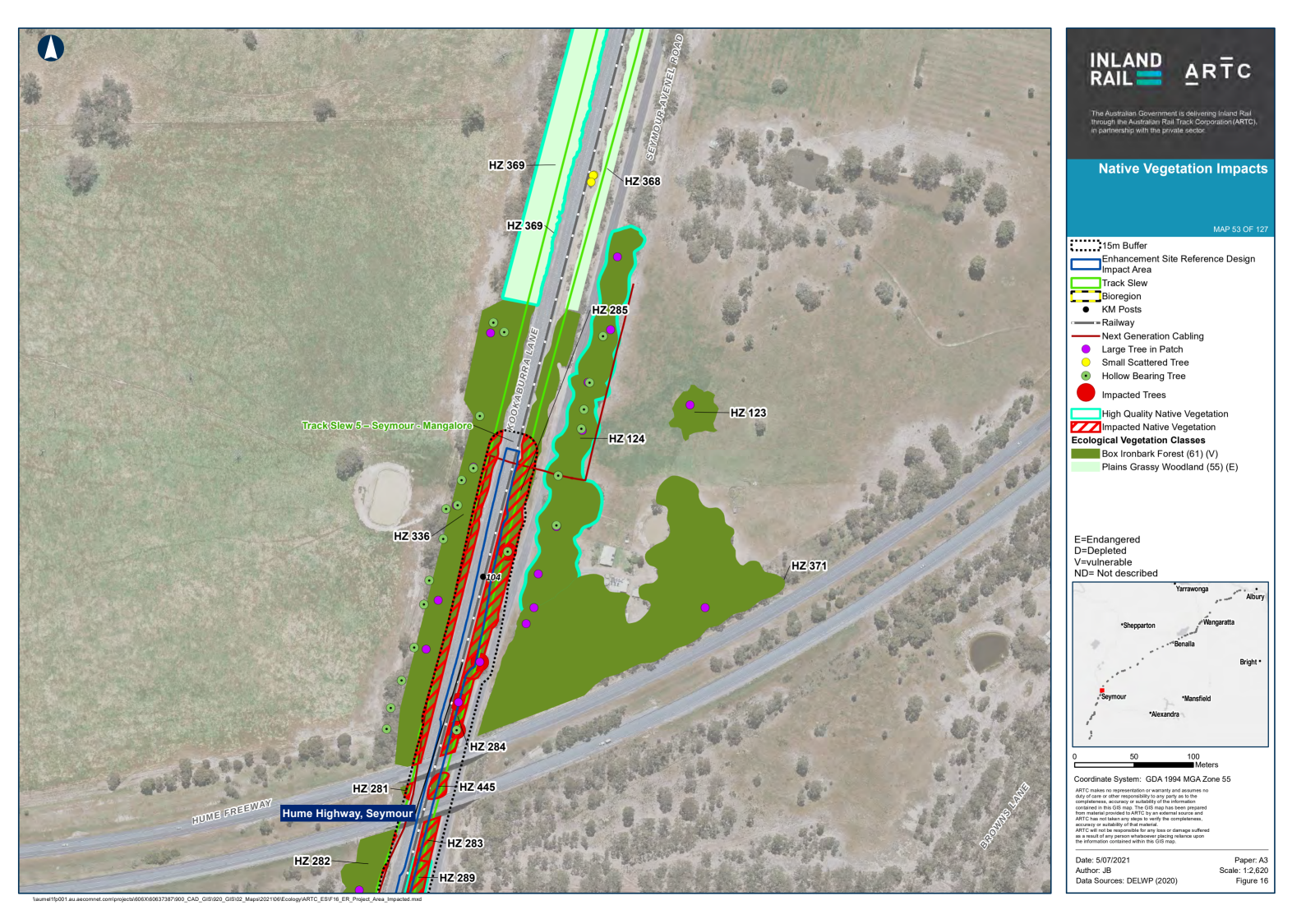




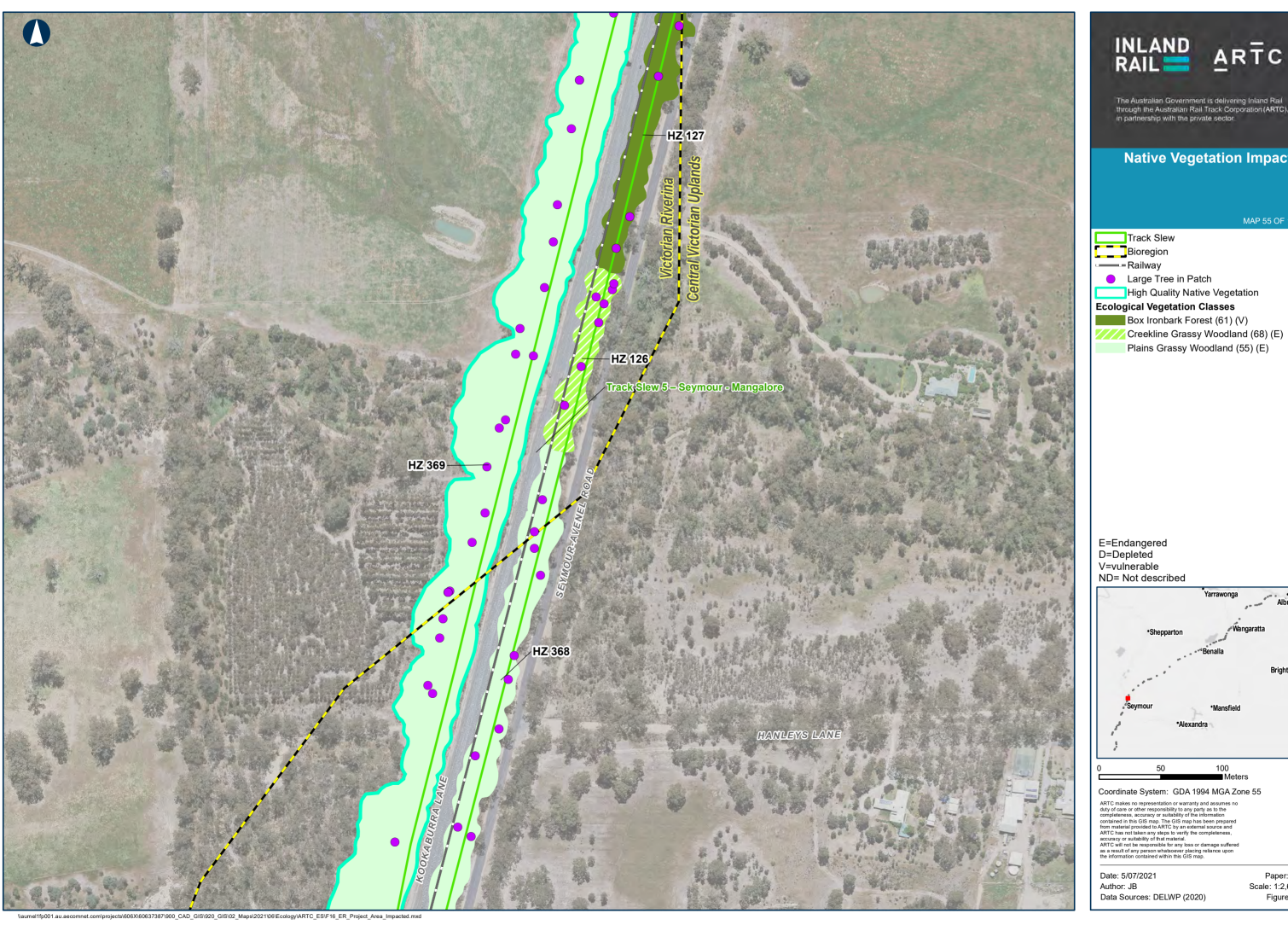






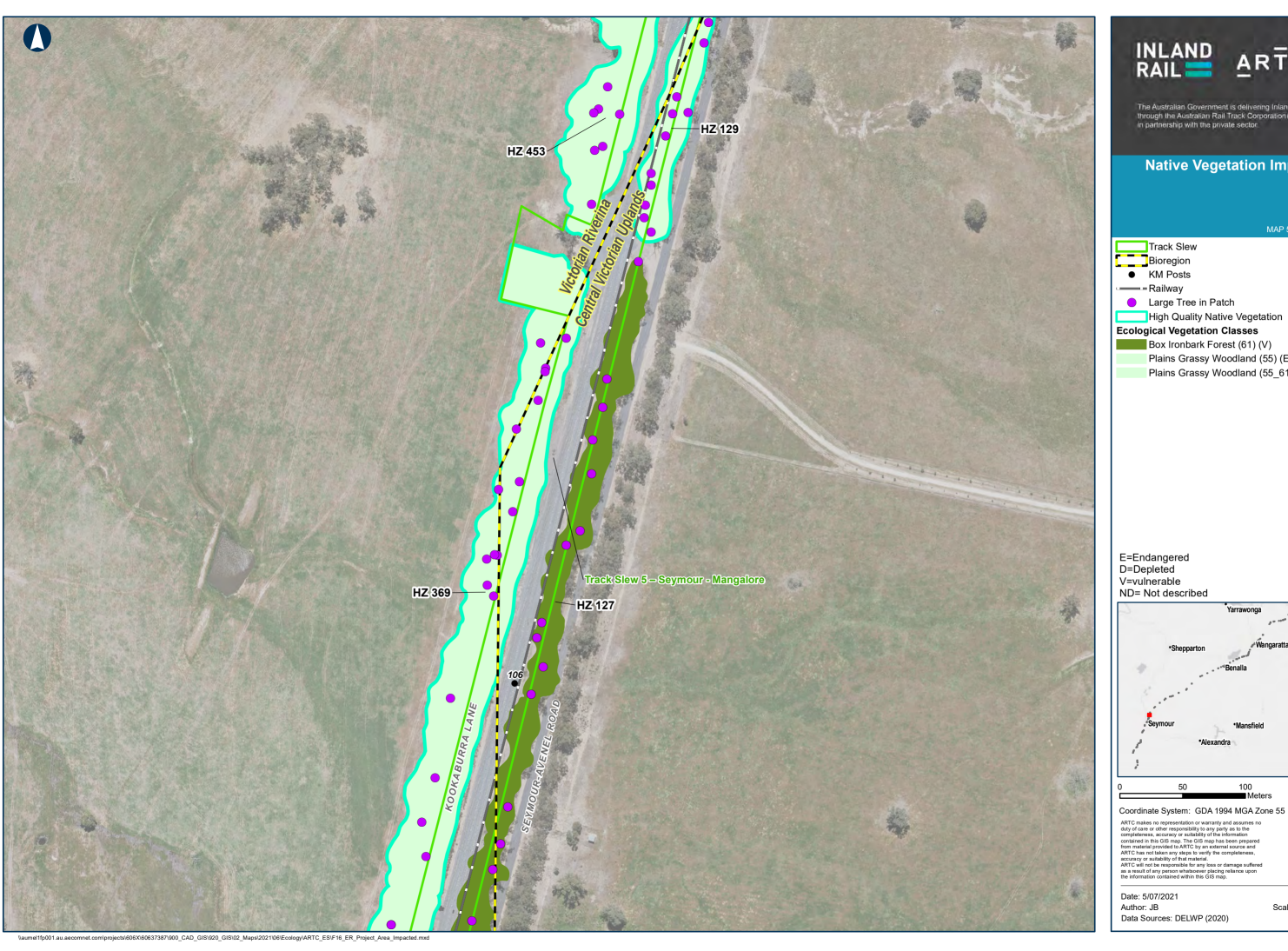


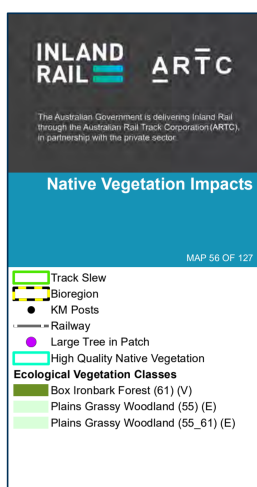


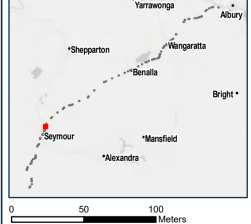


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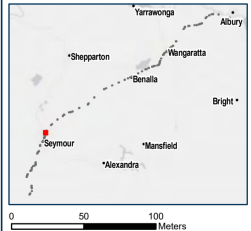










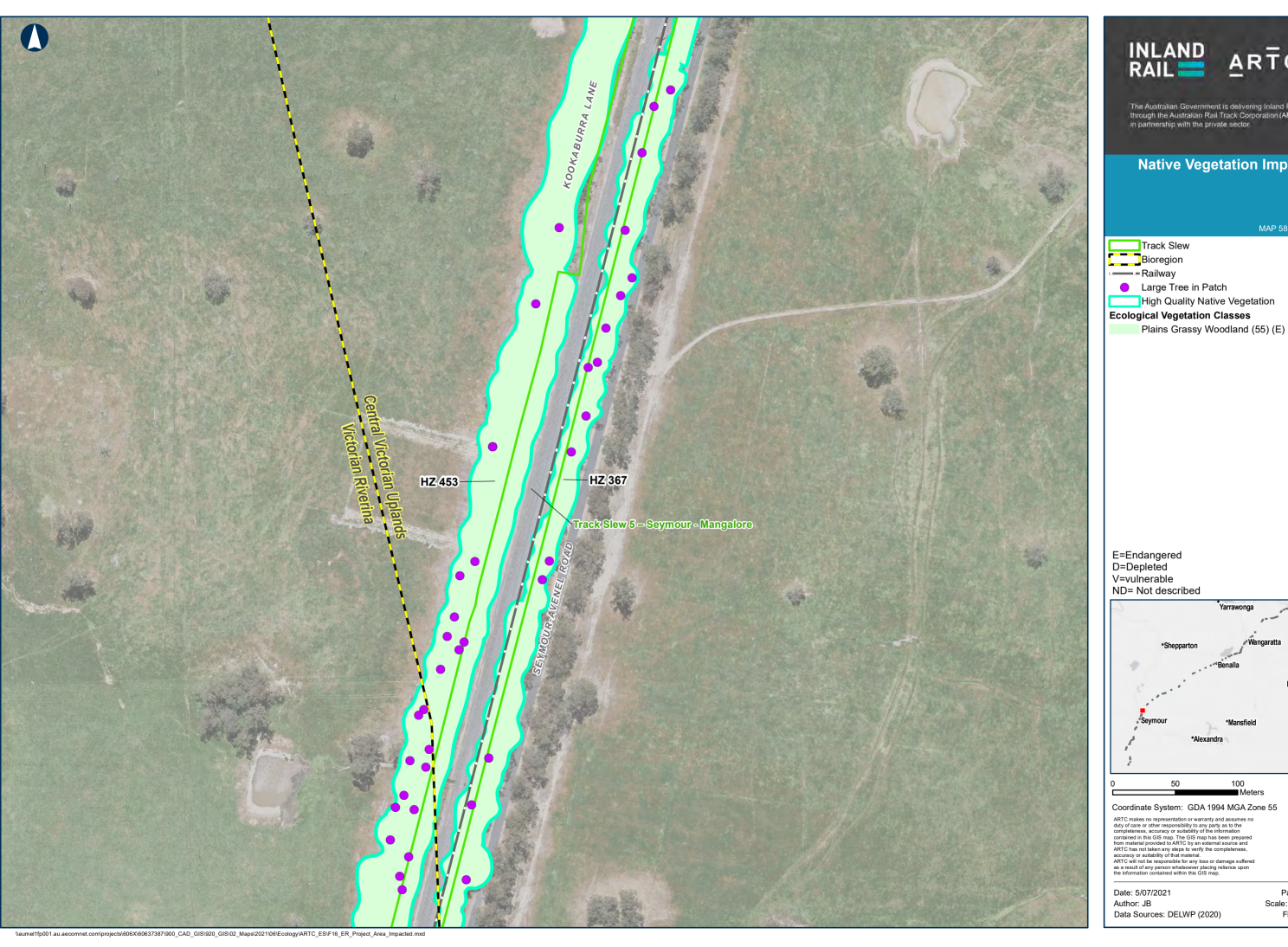


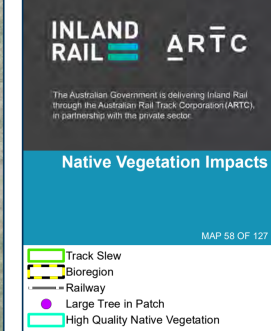
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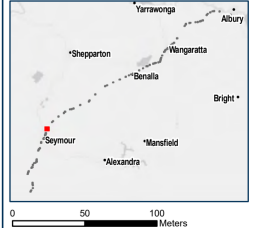
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Author: JB Data Sources: DELWP (2020)





High Quality Native Vegetation

Plains Grassy Woodland (55) (E)

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

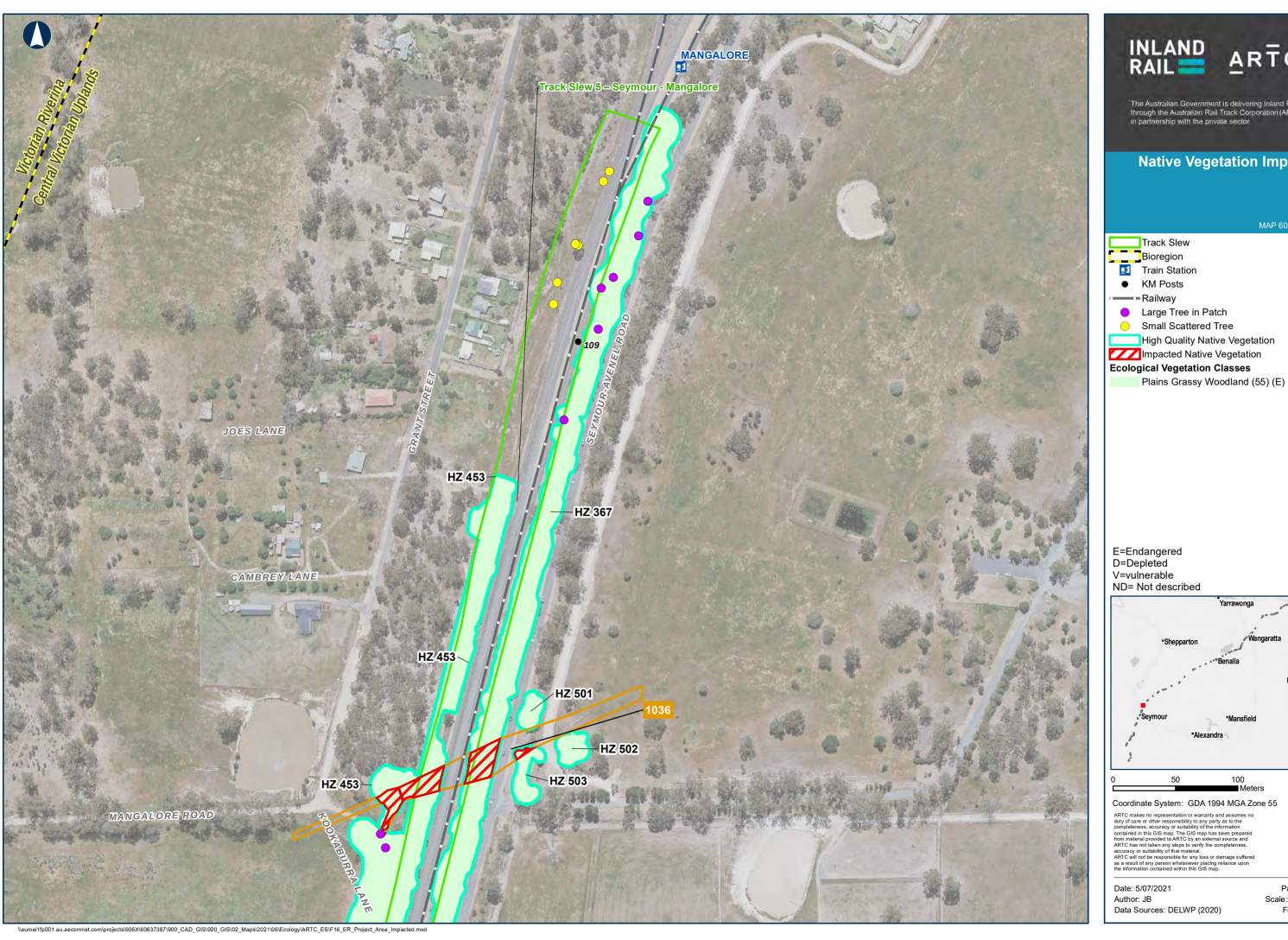


Coordinate System: GDA 1994 MGA Zone 55

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





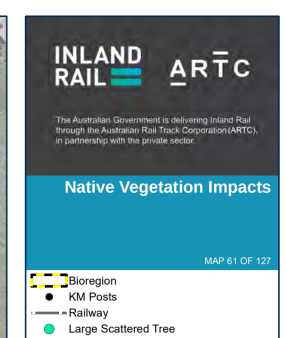


Coordinate System: GDA 1994 MGA Zone 55

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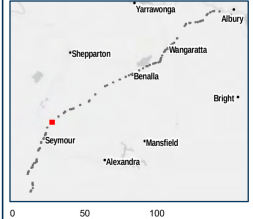
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Impacted Trees

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



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





Plains Grassy Woodland (55) (E)

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

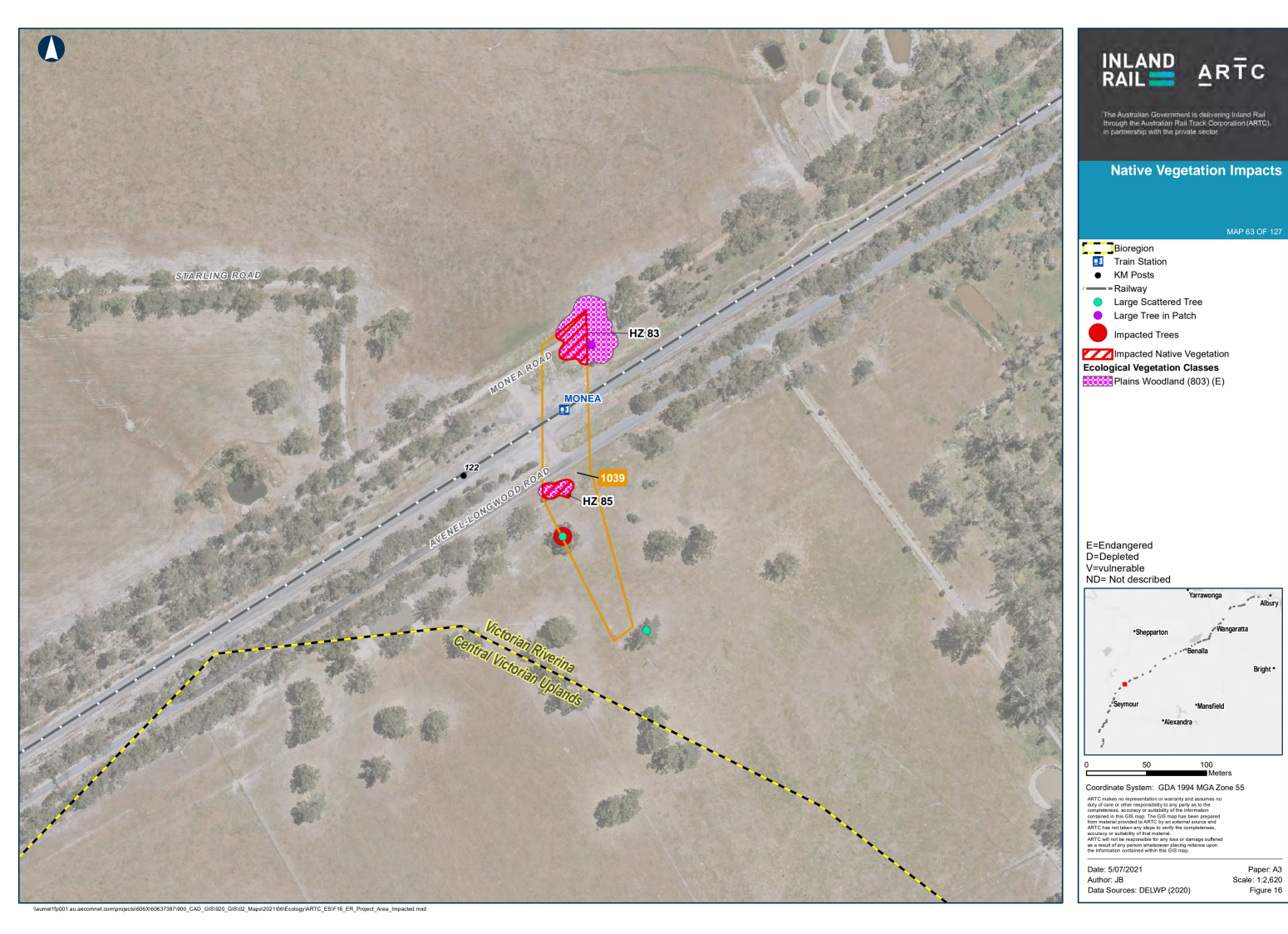


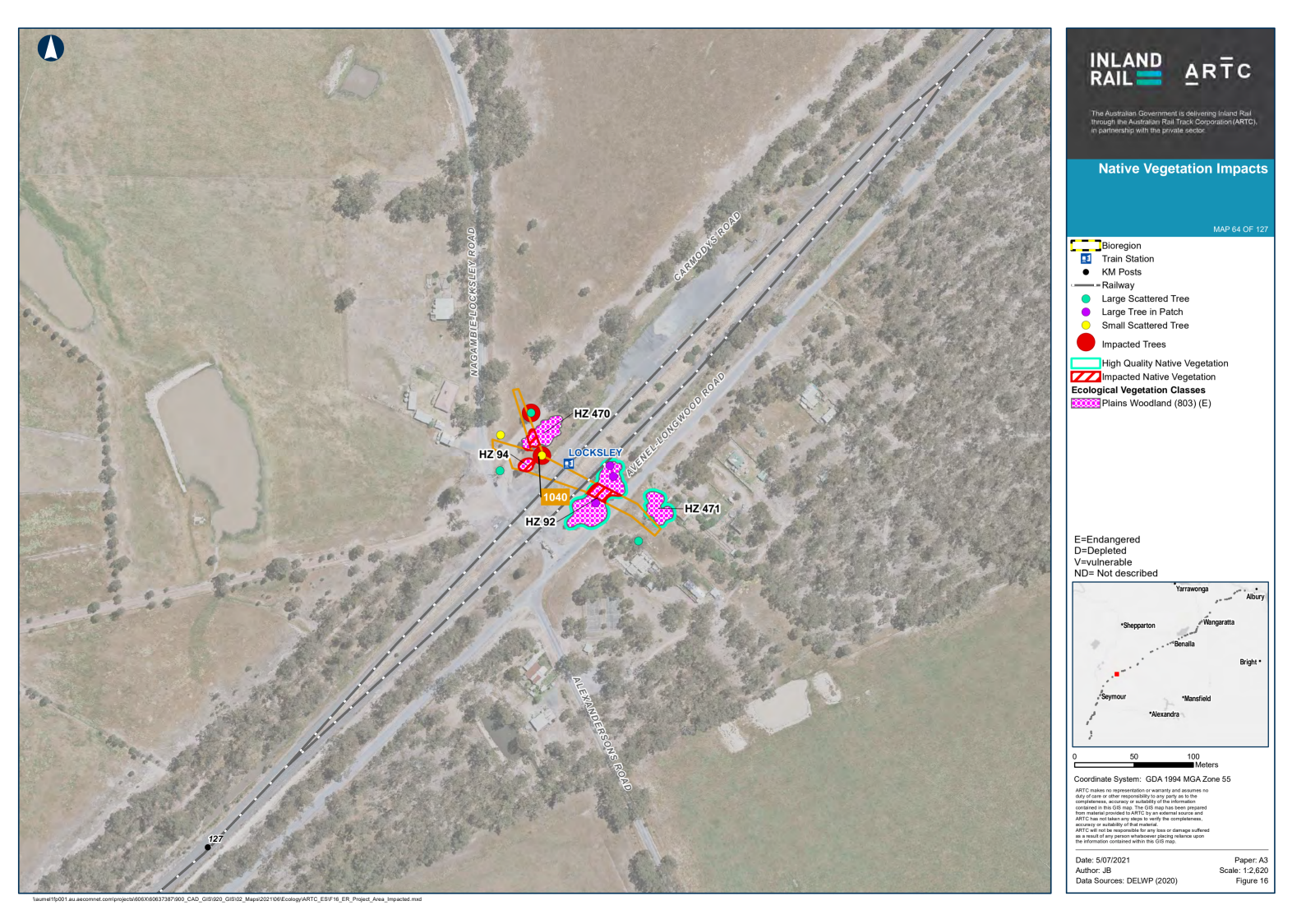
Coordinate System: GDA 1994 MGA Zone 55

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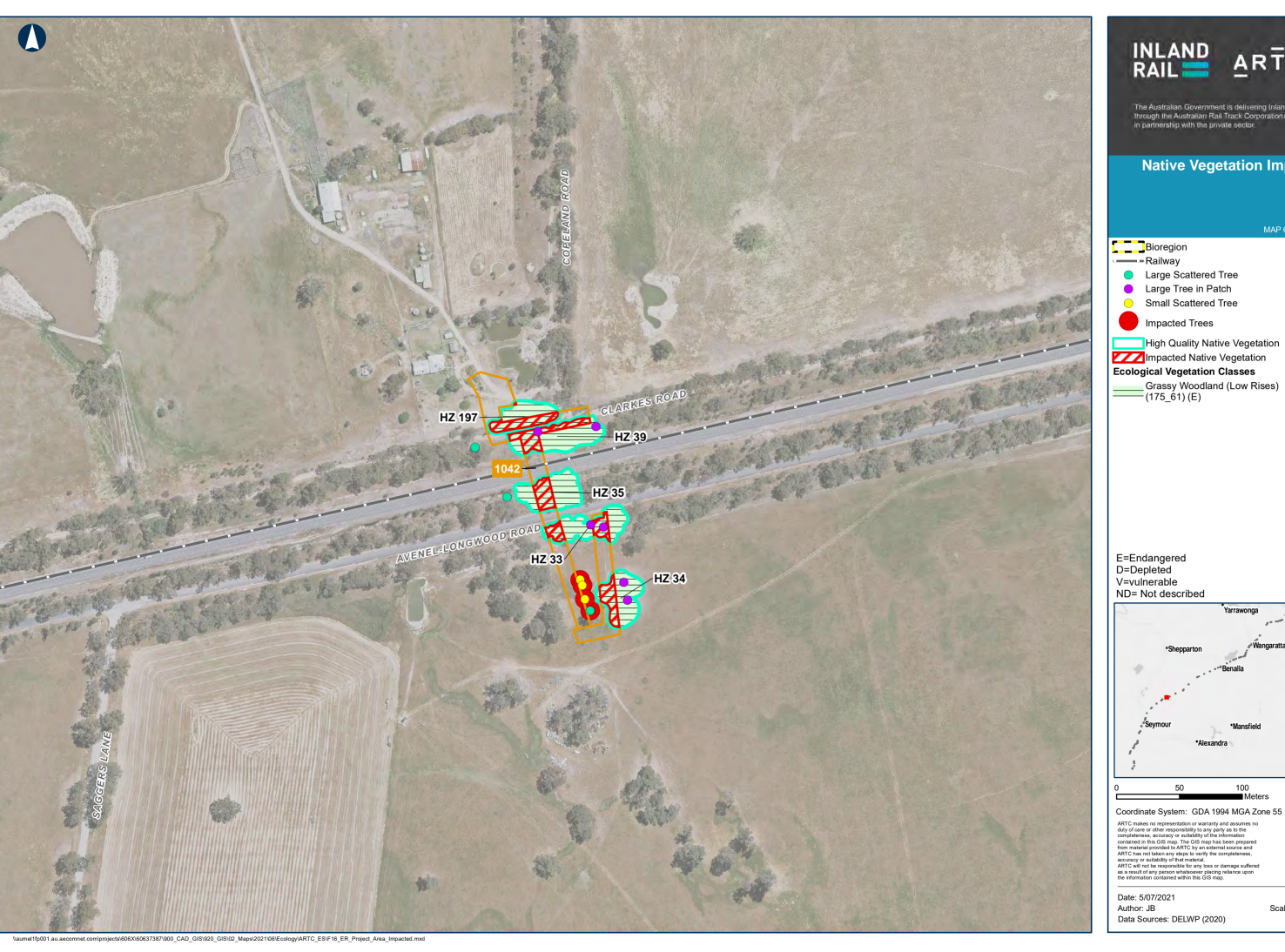
ARTC will not be responsible for any loss or damage suffered as a result of any person whatsoever placing reliance upon the information contained within this GIS map.

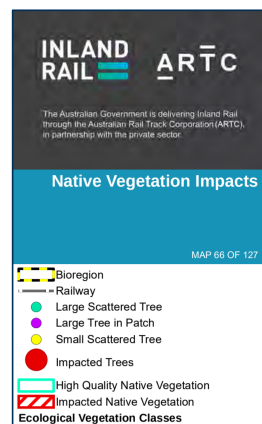
Date: 5/07/2021 Author: JB Data Sources: DELWP (2020)

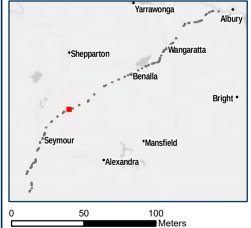












Coordinate System: GDA 1994 MGA Zone 55

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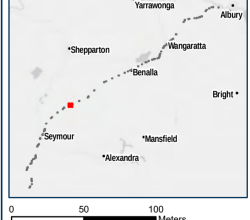
Data Sources: DELWP (2020)





Plains Woodland (803) (E)

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

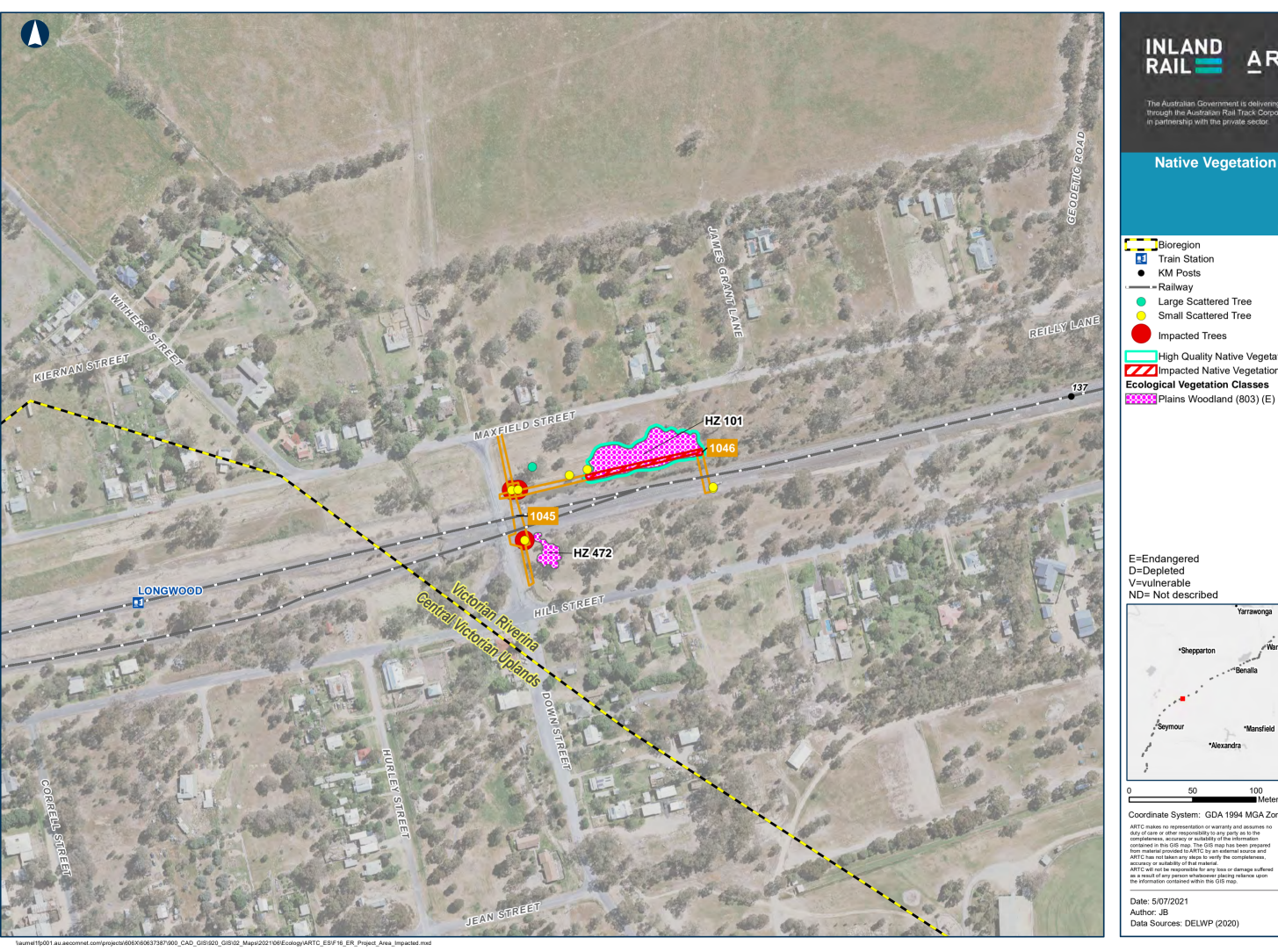


Coordinate System: GDA 1994 MGA Zone 55

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





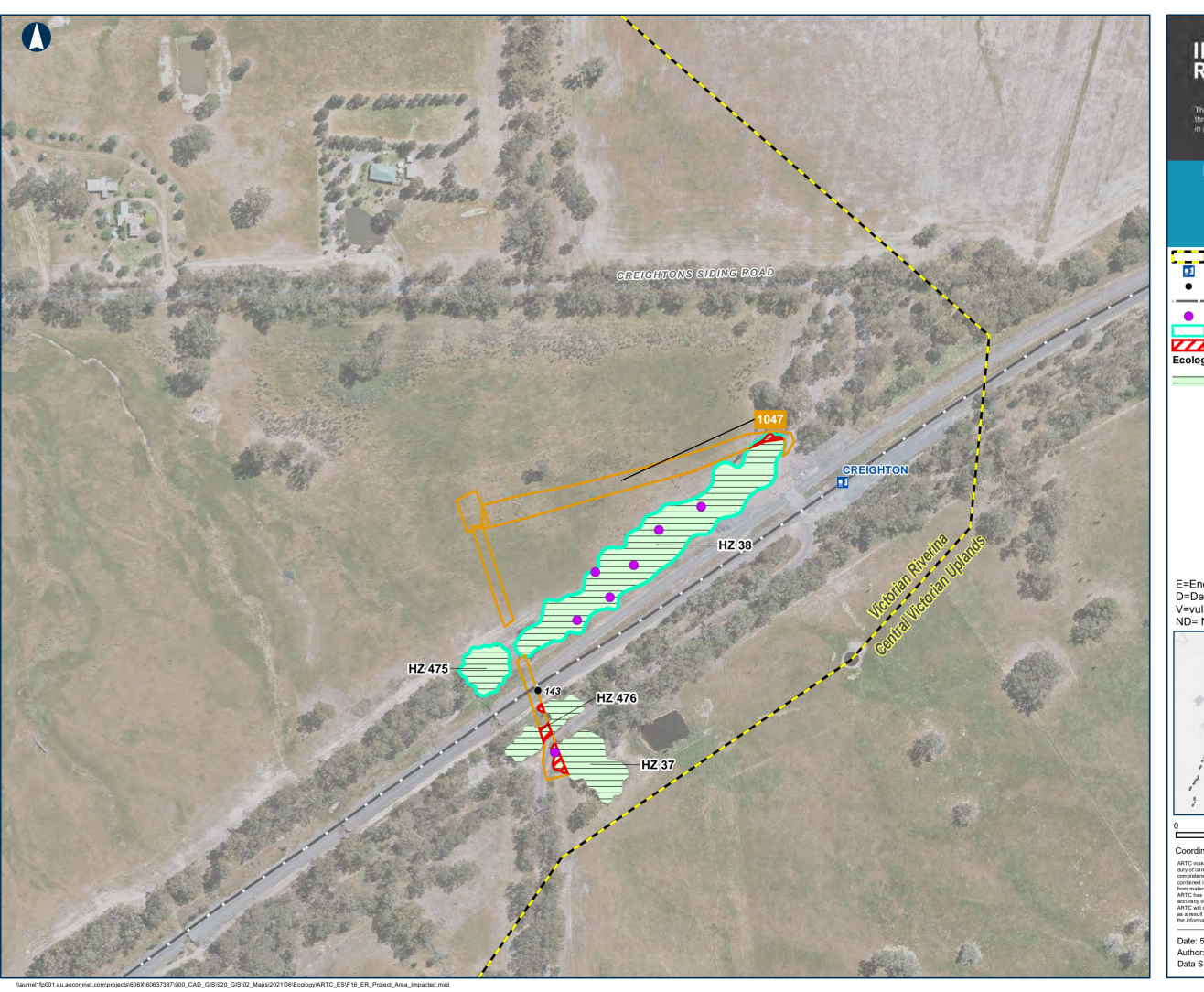


Coordinate System: GDA 1994 MGA Zone 55

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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

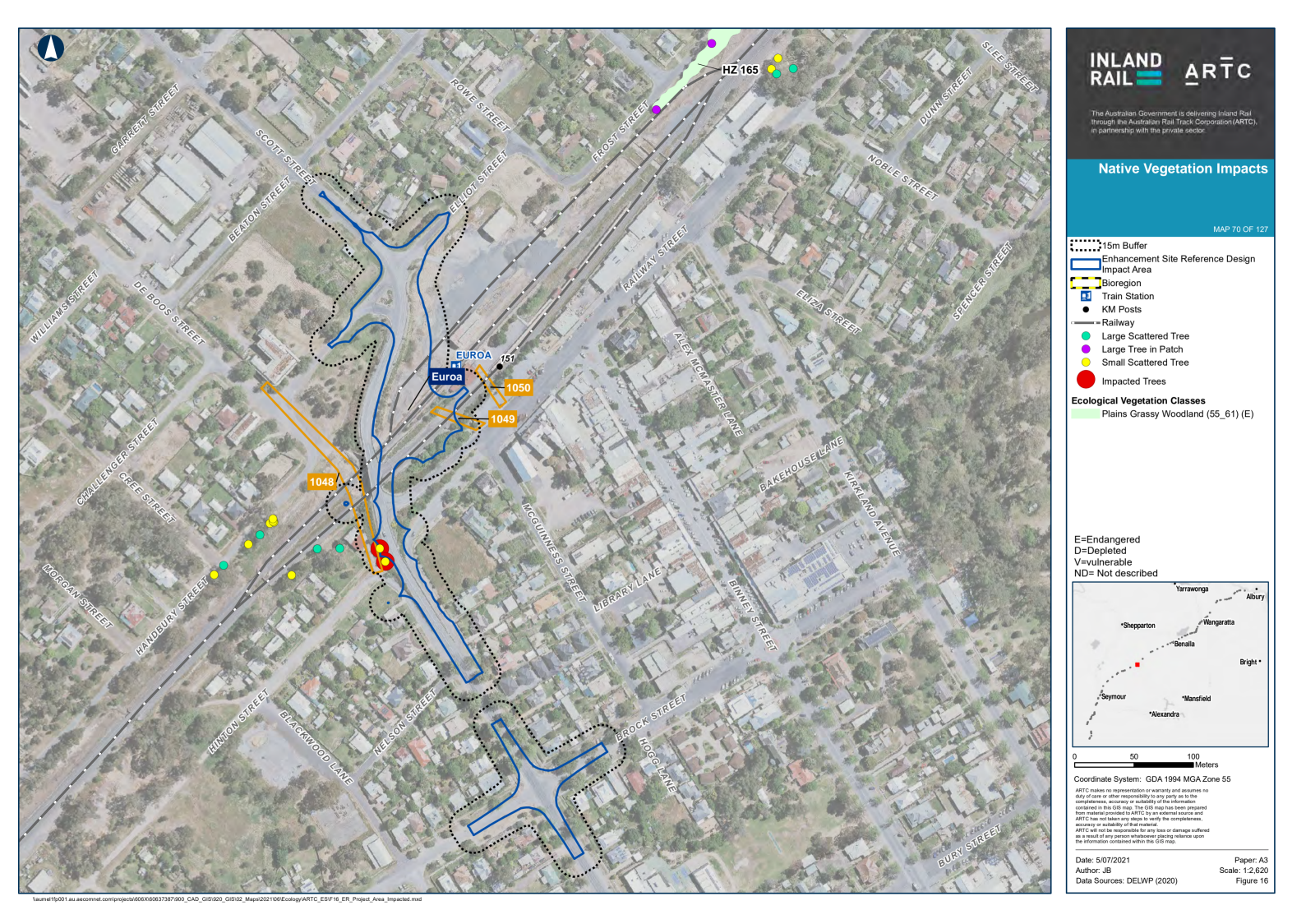


Coordinate System: GDA 1994 MGA Zone 55

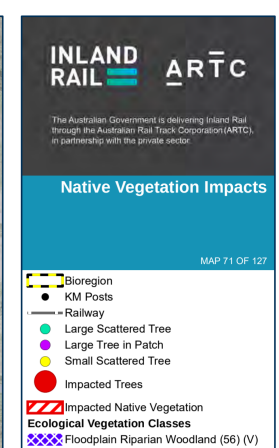
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Date: 5/07/2021 Author: JB Data Sources: DELWP (2020)







Plains Grassy Woodland (55_61) (E)

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

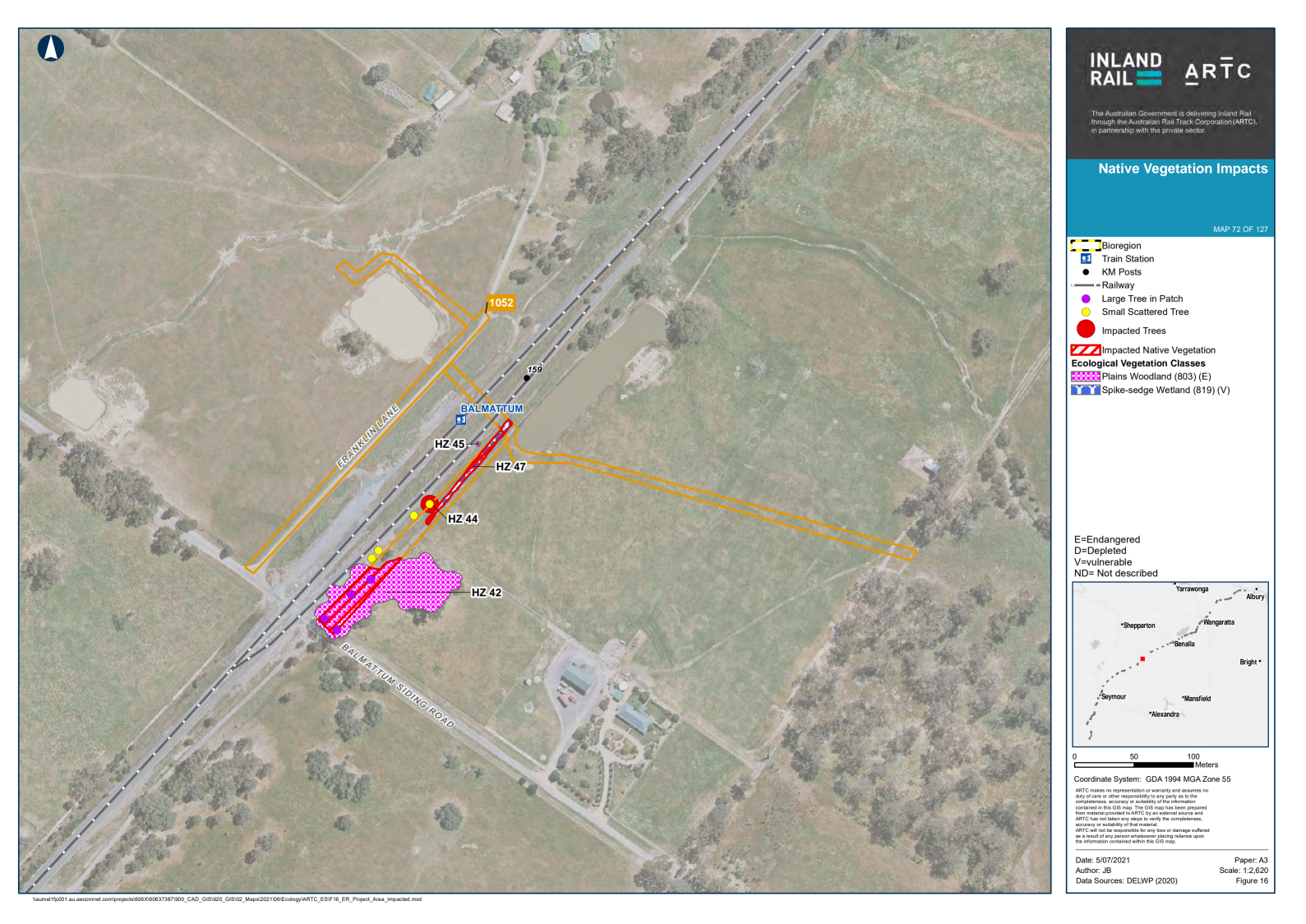


Coordinate System: GDA 1994 MGA Zone 55

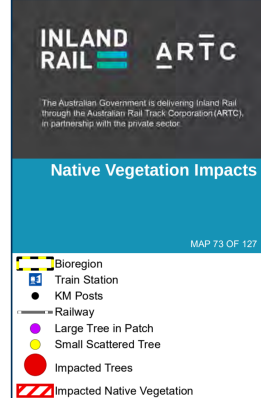
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Date: 5/07/2021 Author: JB Data Sources: DELWP (2020)







Plains Grassy Woodland (55_61) (E)

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

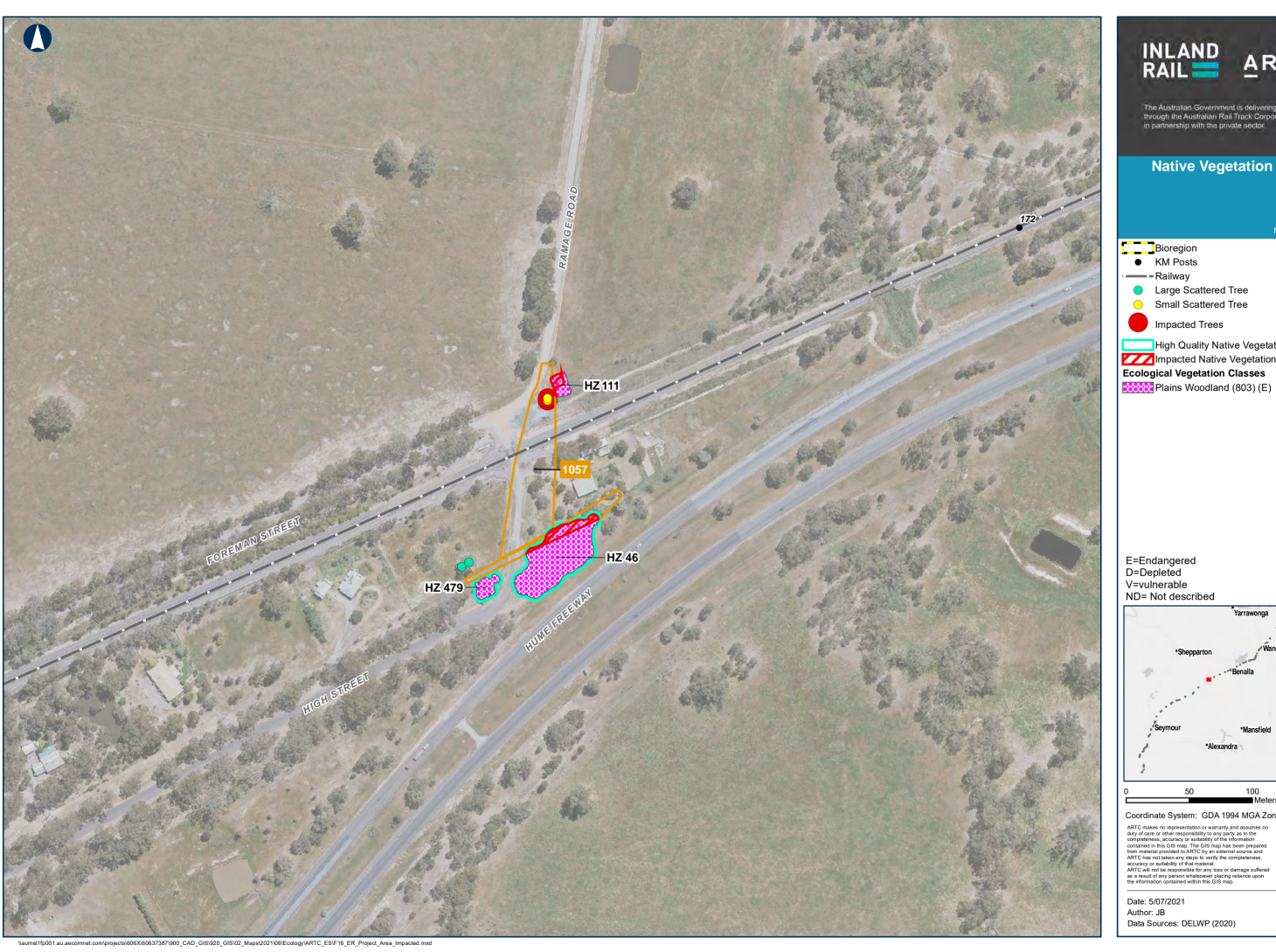


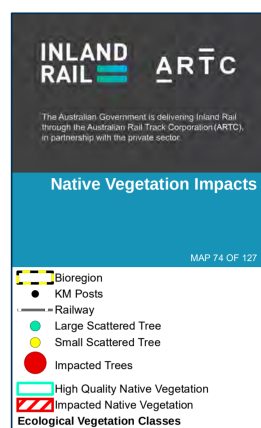
Coordinate System: GDA 1994 MGA Zone 55

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







Coordinate System: GDA 1994 MGA Zone 55

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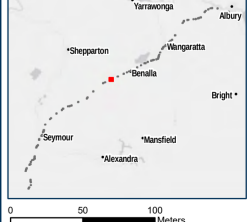
Date: 5/07/2021 Author: JB Data Sources: DELWP (2020)





Plains Woodland (803) (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

Paper: A3 Scale: 1:2,620 Data Sources: DELWP (2020) Figure 16





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Native Vegetation Impacts

MAP 76 OF 127



KM Posts

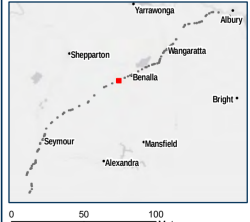
-----Railway

Large Scattered Tree

Small Scattered Tree

Impacted Trees

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



Coordinate System: GDA 1994 MGA Zone 55

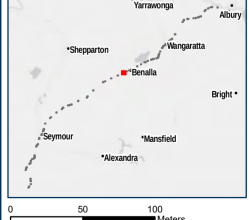
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Date: 5/07/2021 Author: JB Data Sources: DELWP (2020)







Coordinate System: GDA 1994 MGA Zone 55

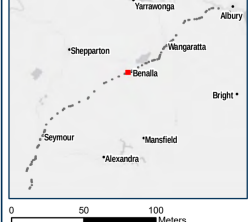
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Date: 5/07/2021 Author: JB Data Sources: DELWP (2020)







Coordinate System: GDA 1994 MGA Zone 55

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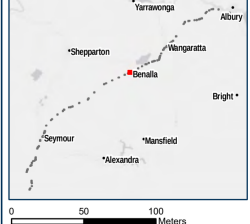




Small Scattered Tree Impacted Trees Impacted Native Vegetation Ecological Vegetation Classes Plains Woodland (803) (E)

 Large Scattered Tree Large Tree in Patch

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



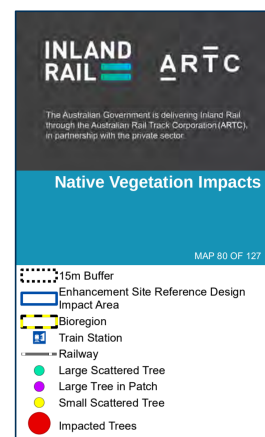
Coordinate System: GDA 1994 MGA Zone 55

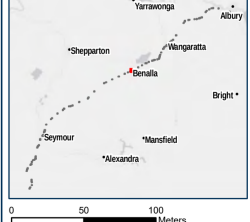
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Date: 5/07/2021 Author: JB Data Sources: DELWP (2020)







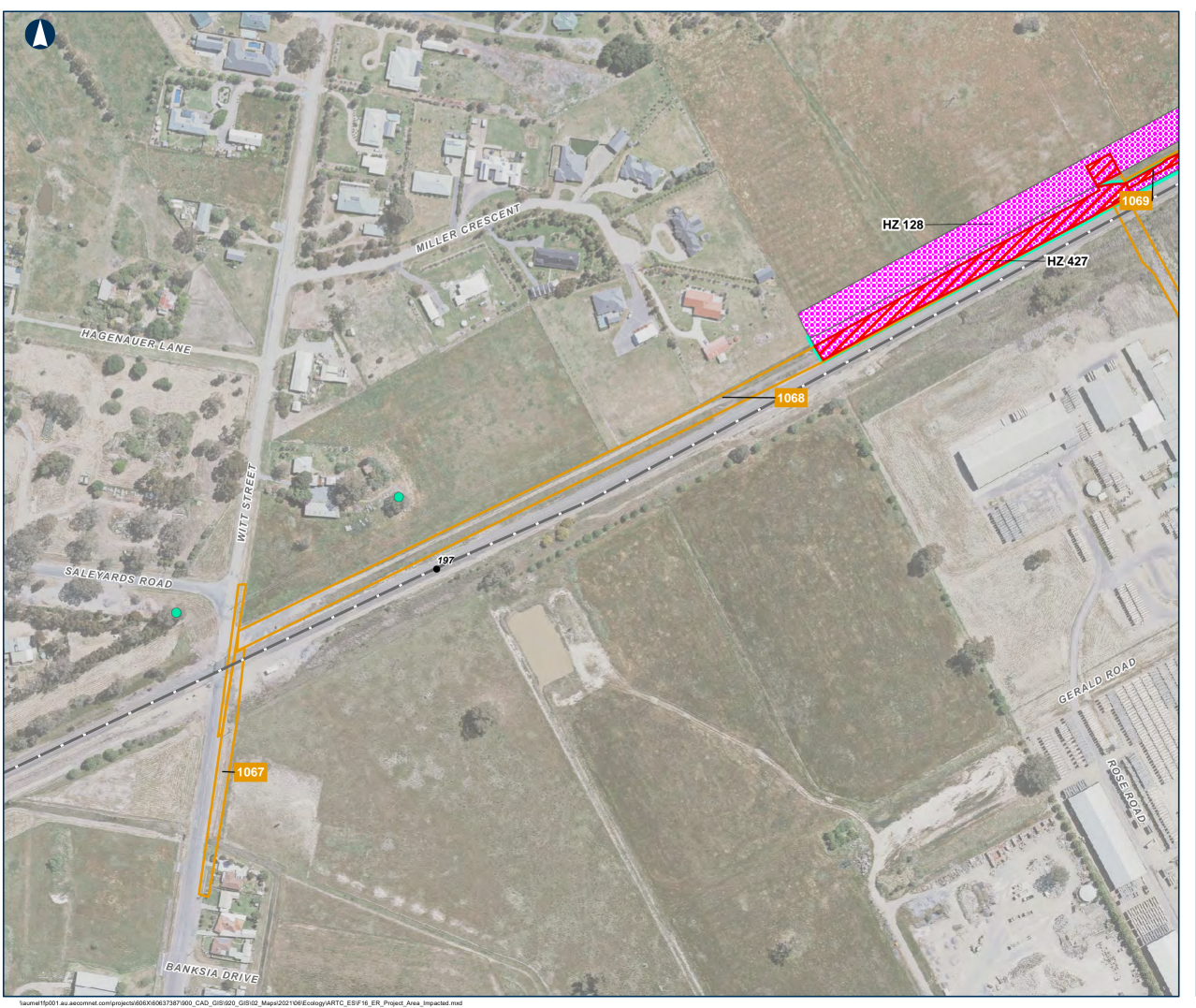
Plains Grassy Woodland (55_61) (E)

Coordinate System: GDA 1994 MGA Zone 55

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





Large Scattered Tree

Impacted Native Vegetation

Ecological Vegetation Classes

Plains Woodland (803) (E)

High Quality Native Vegetation

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

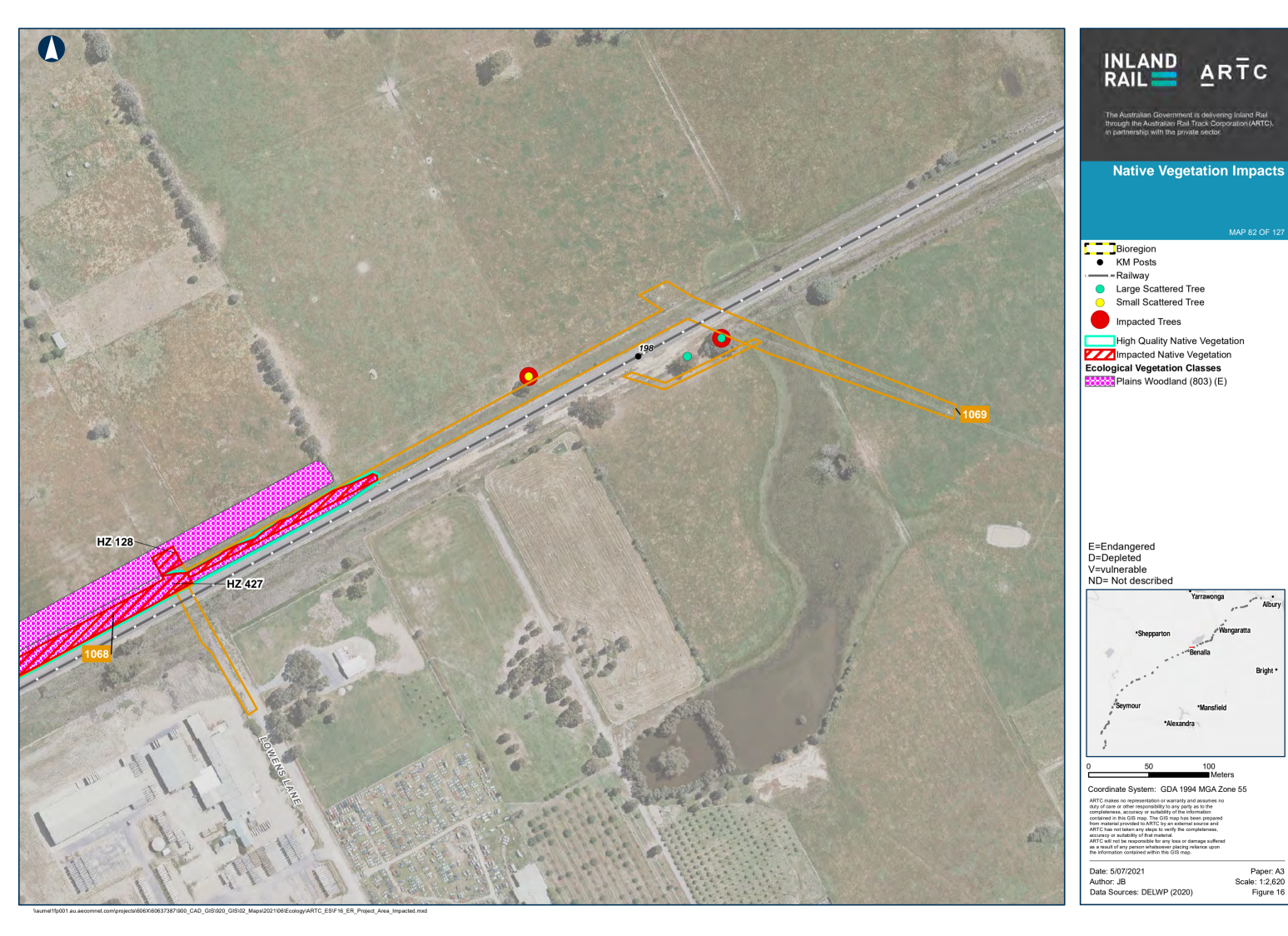


Coordinate System: GDA 1994 MGA Zone 55

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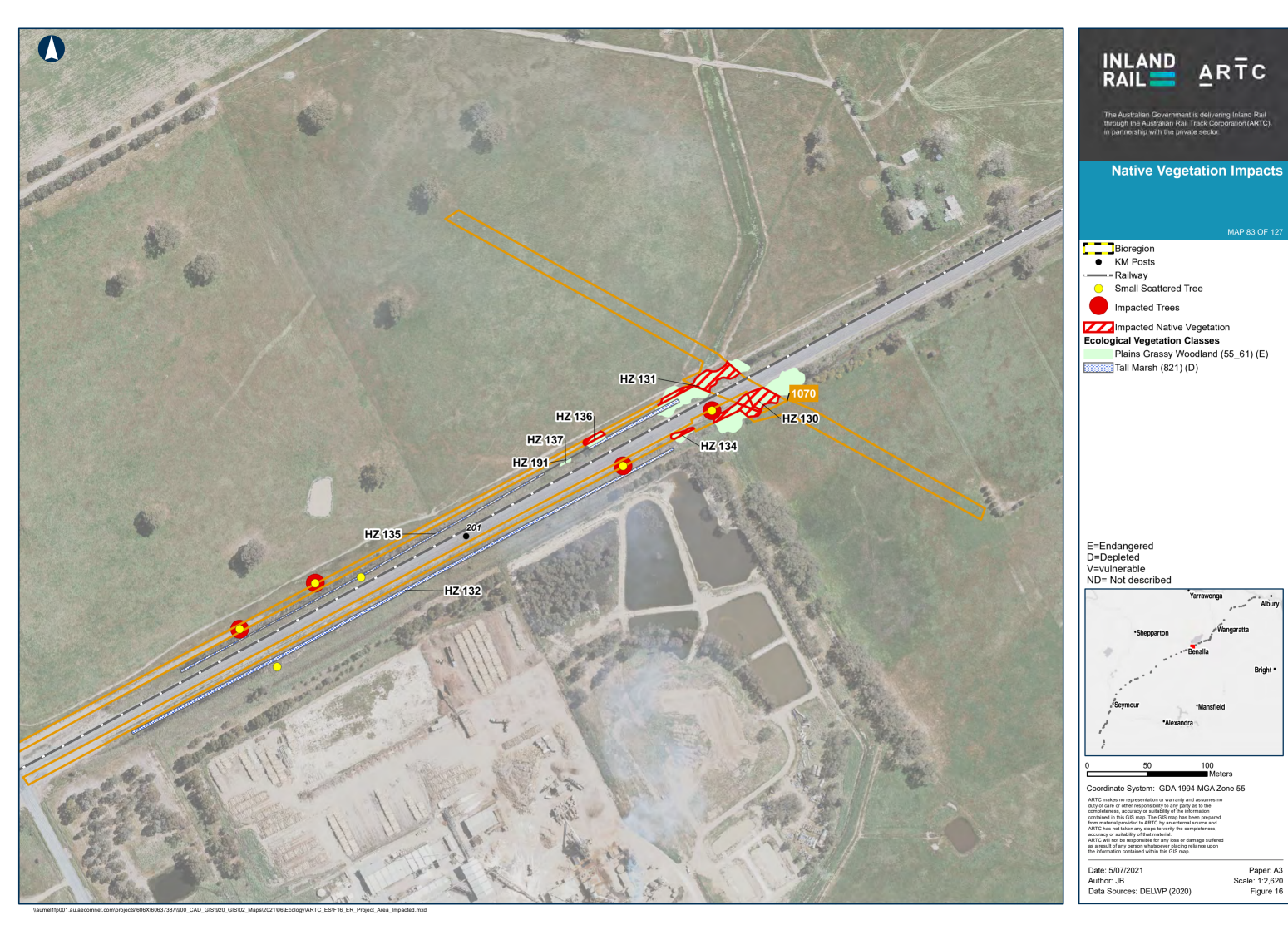
Date: 5/07/2021 Author: JB Data Sources: DELWP (2020)

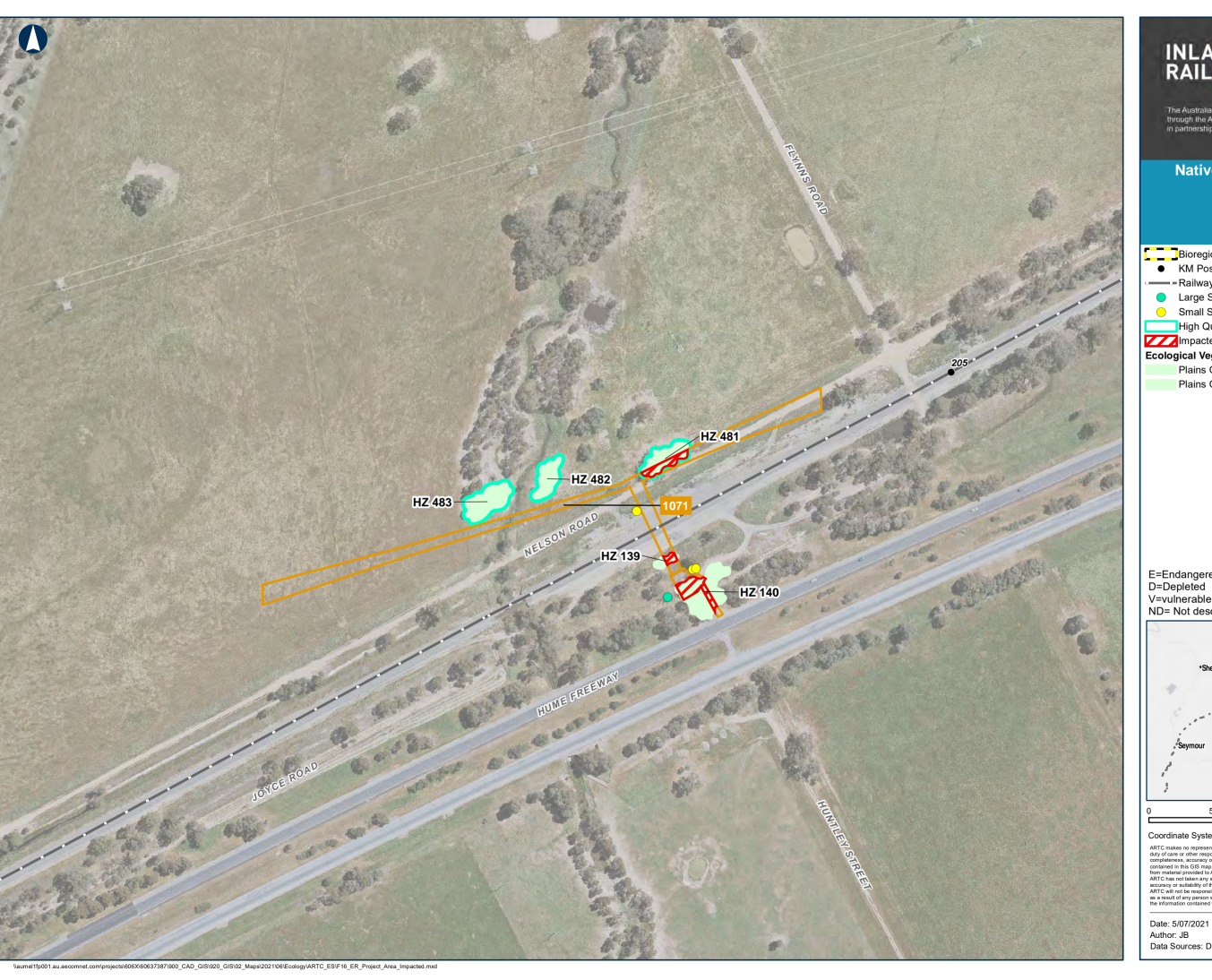


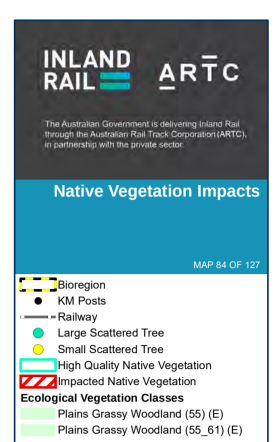
Bright •

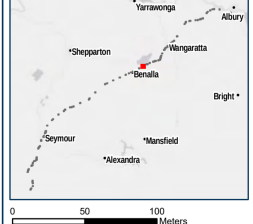
Paper: A3 Scale: 1:2,620

Figure 16







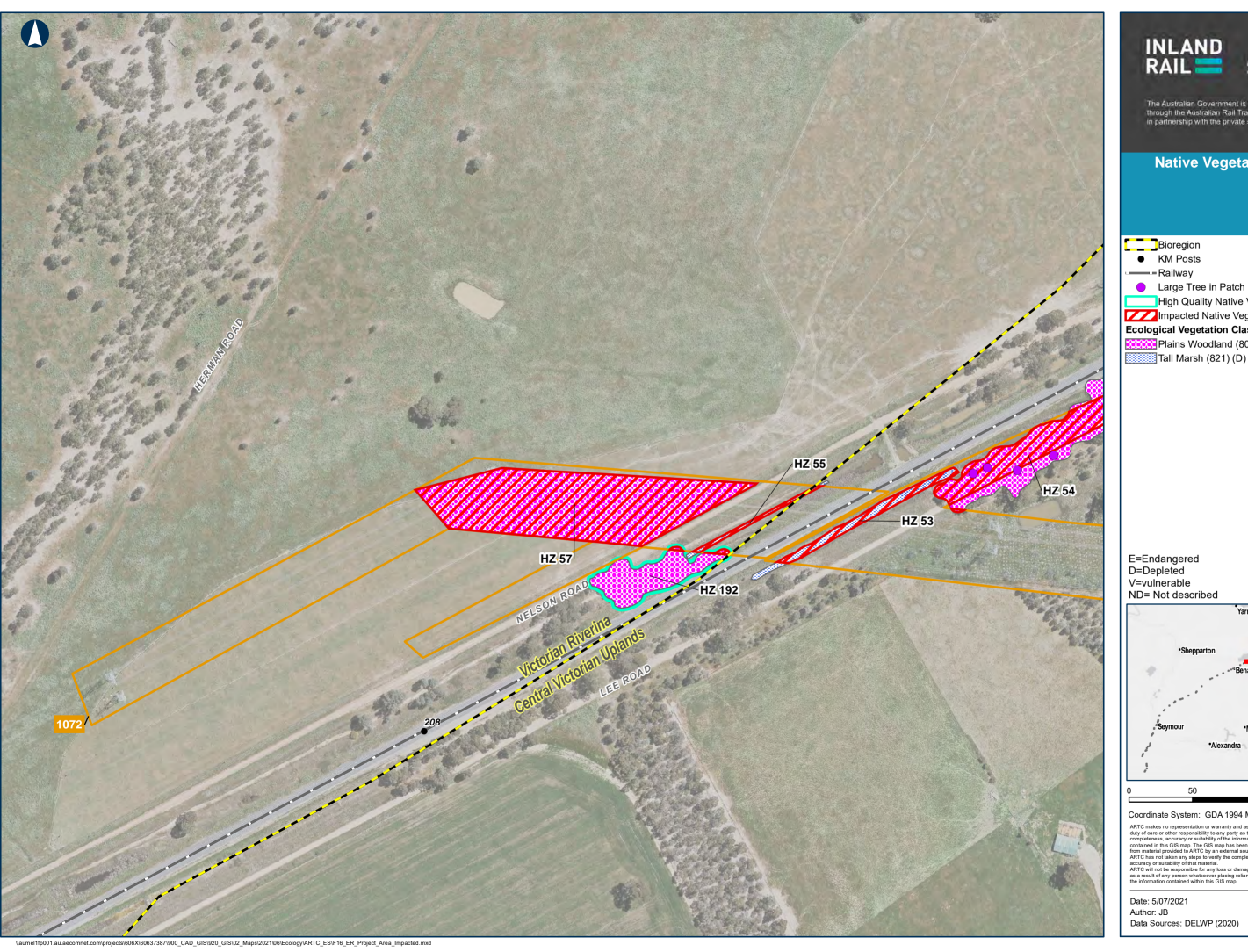


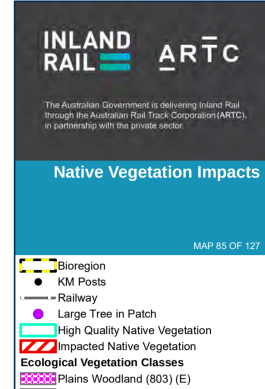
Coordinate System: GDA 1994 MGA Zone 55

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Data Sources: DELWP (2020)







Coordinate System: GDA 1994 MGA Zone 55

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Data Sources: DELWP (2020)





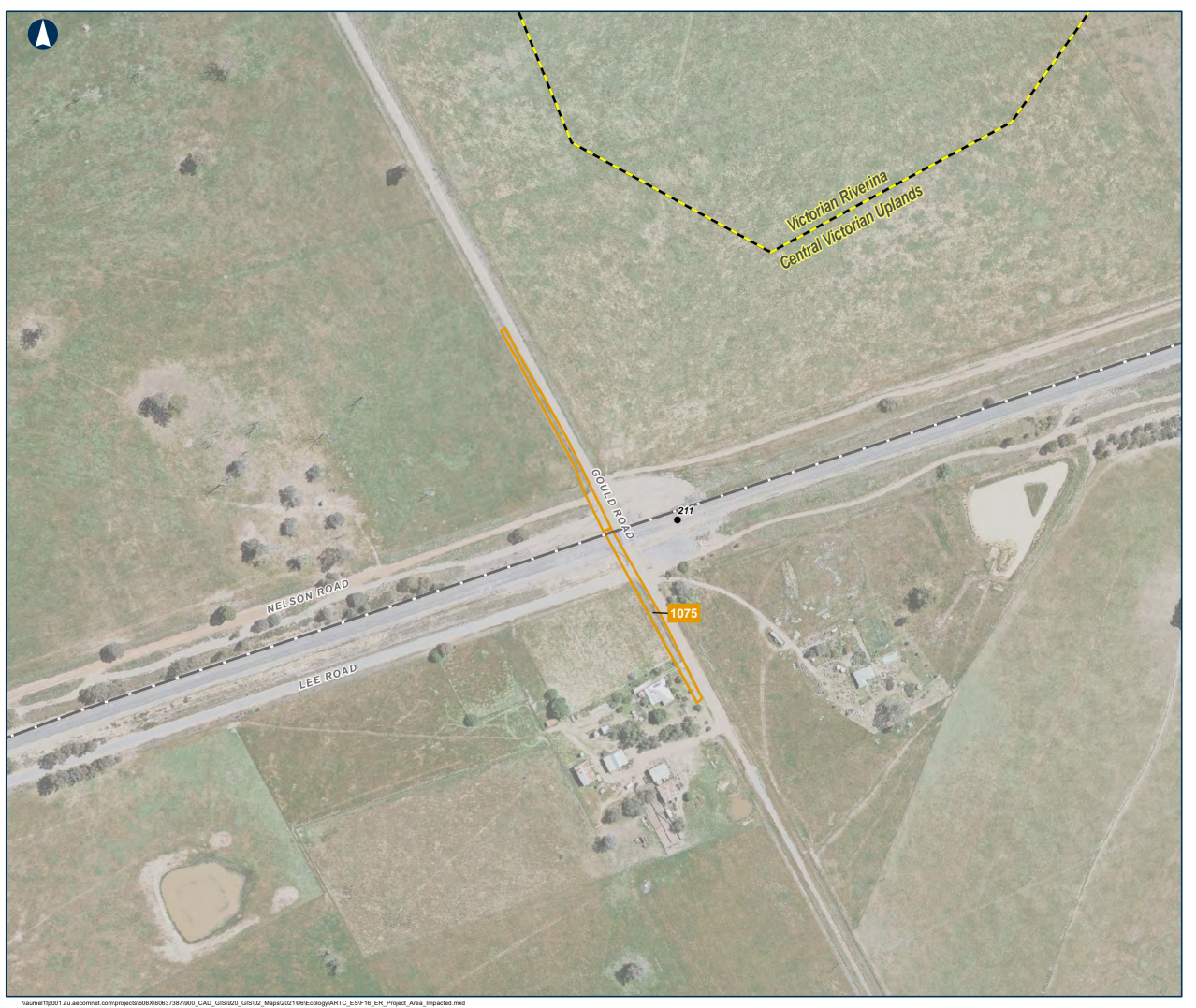


Coordinate System: GDA 1994 MGA Zone 55

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





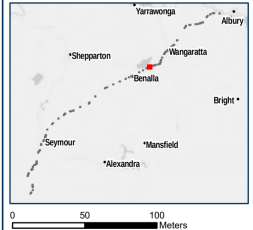
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Native Vegetation Impacts

MAP 87 OF 127



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



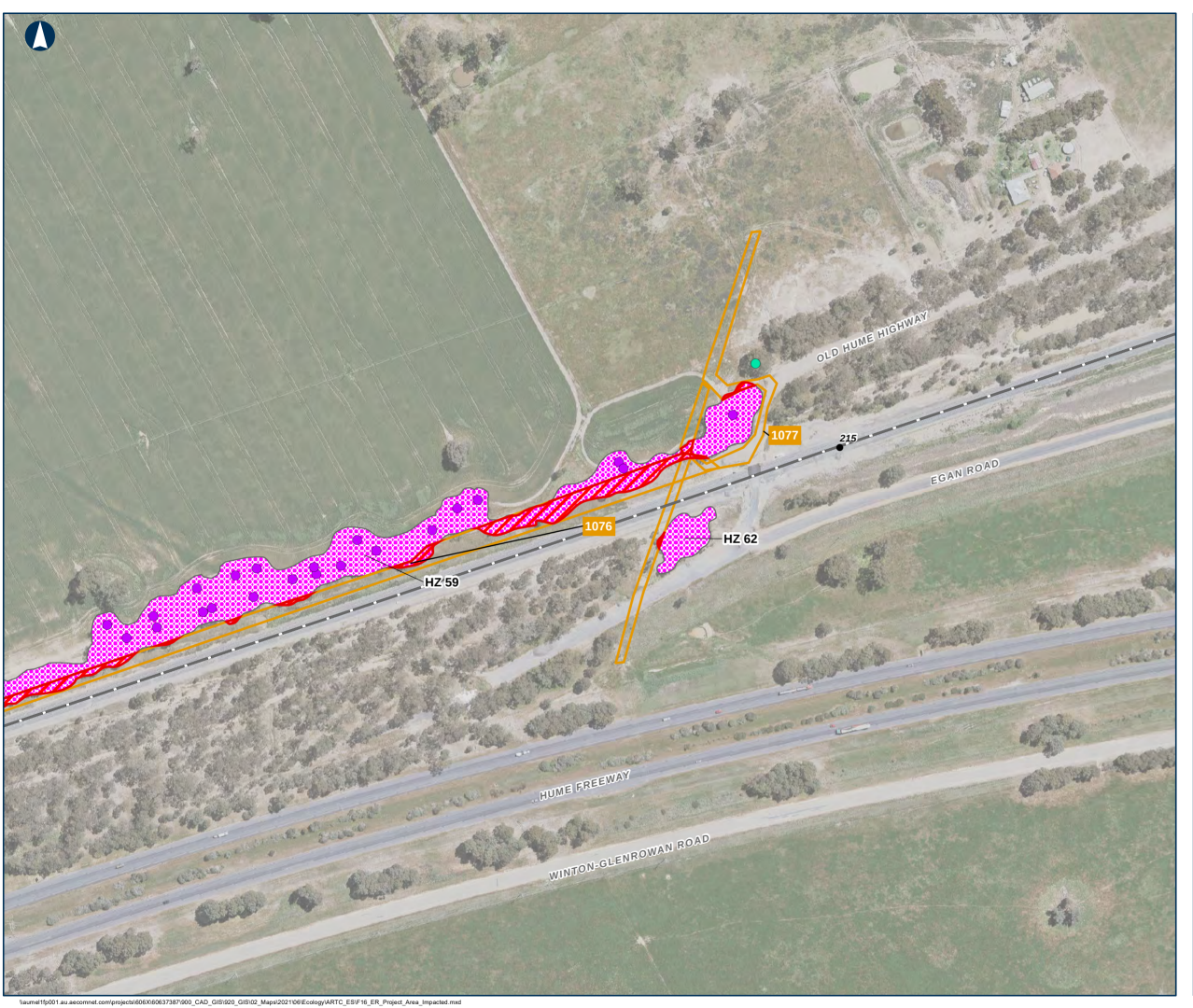
Coordinate System: GDA 1994 MGA Zone 55

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







Ecological Vegetation Classes

Plains Woodland (803) (E)

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

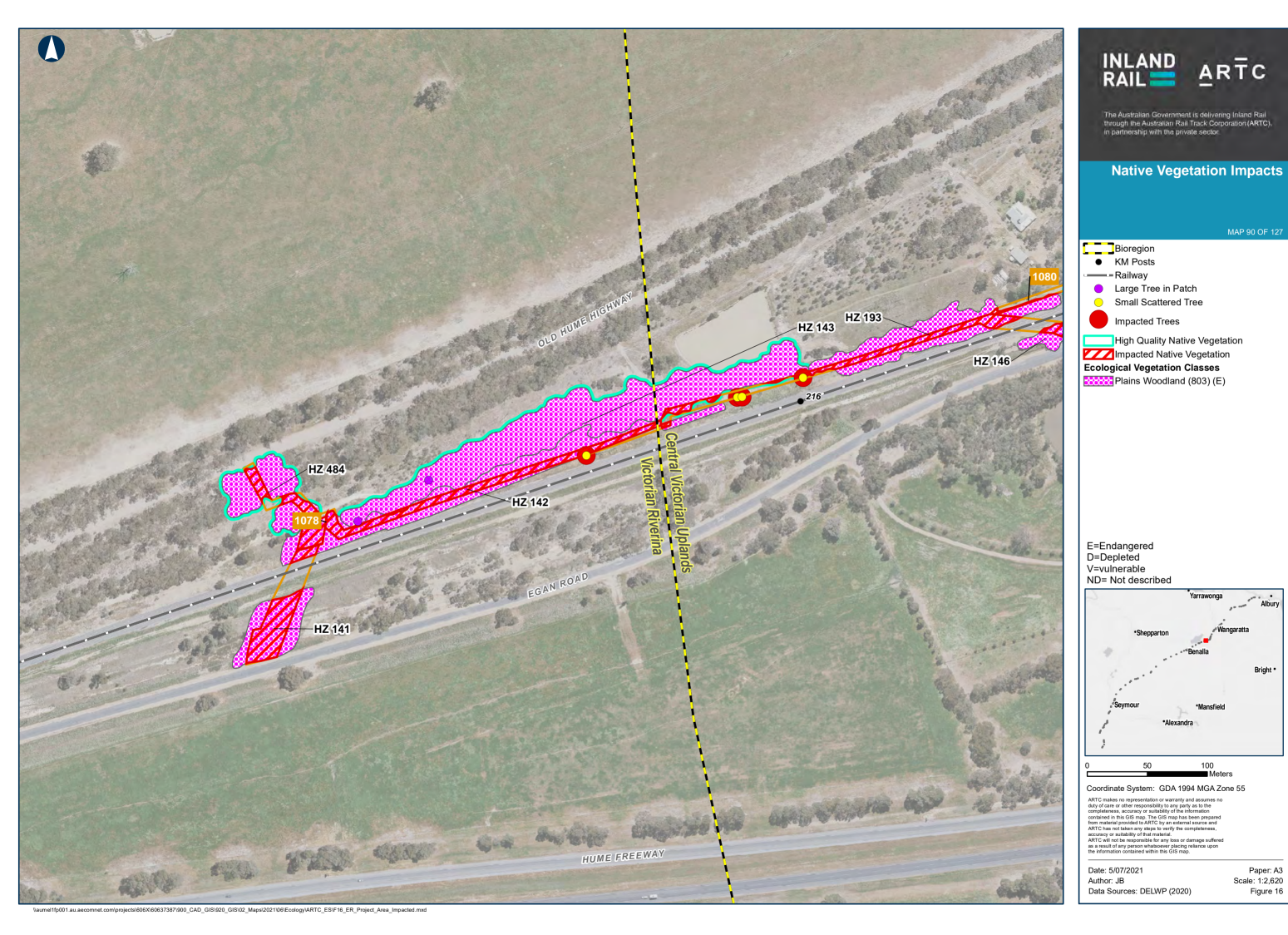


Coordinate System: GDA 1994 MGA Zone 55

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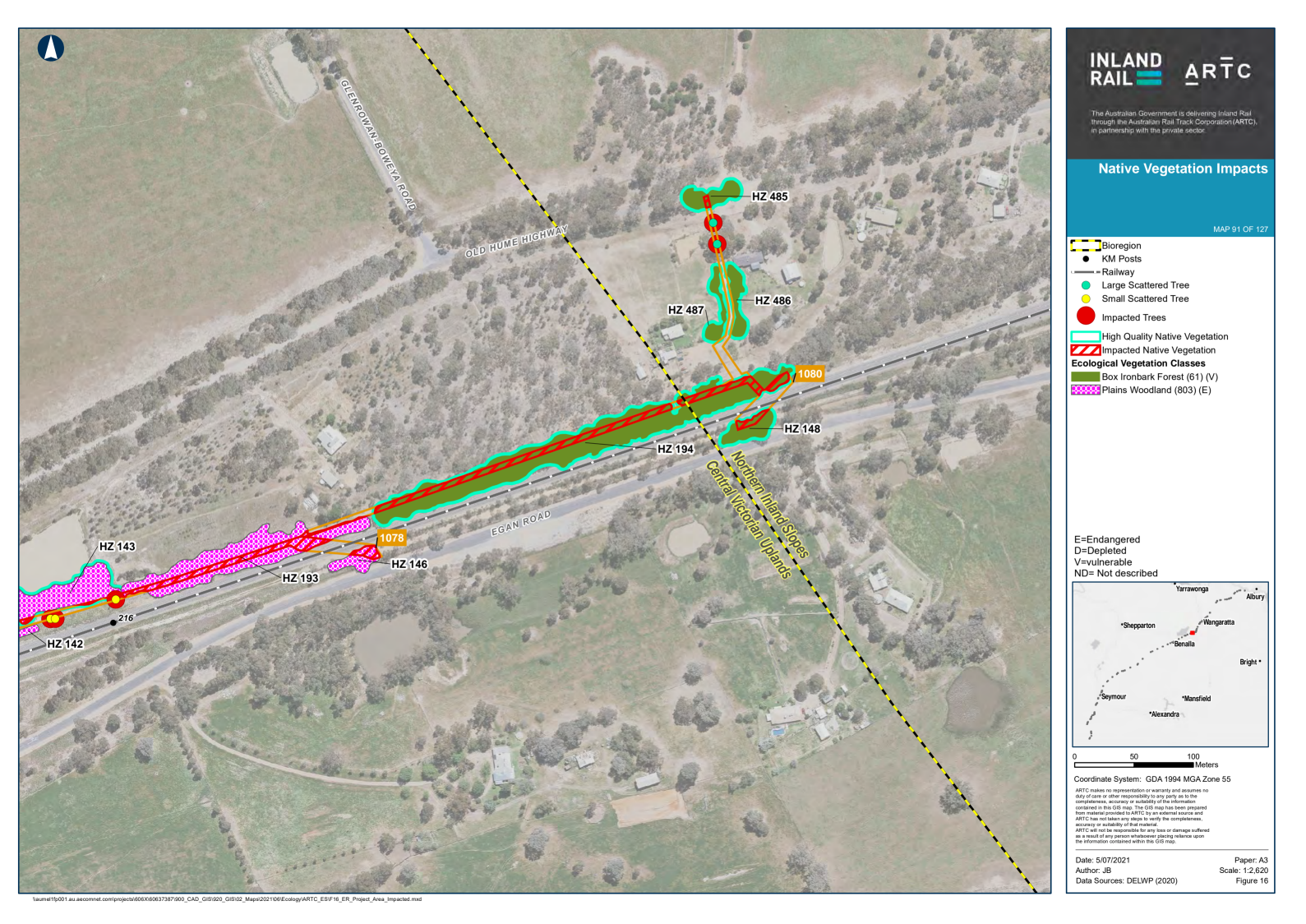


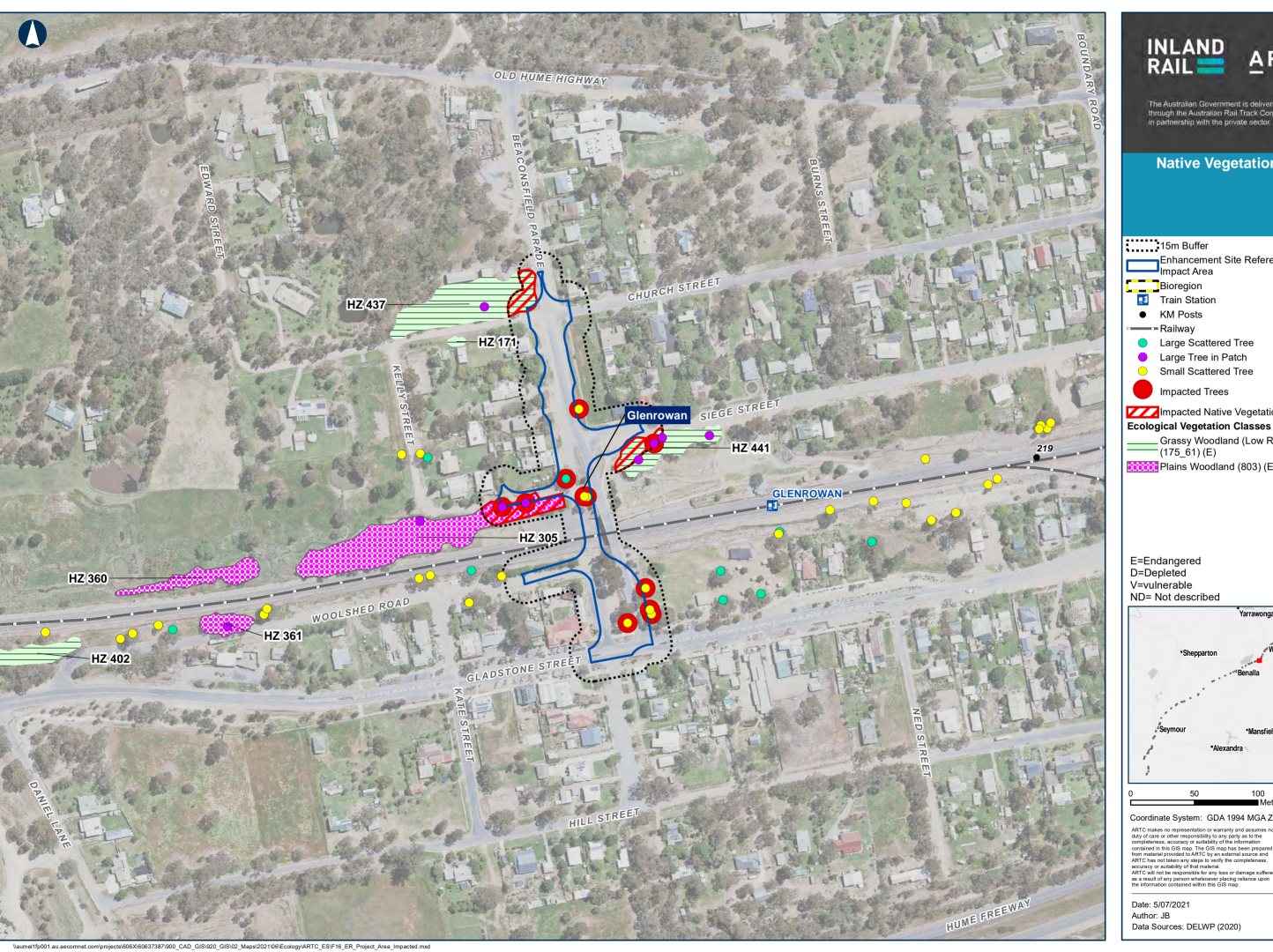
Albury

Bright •

Paper: A3

Figure 16





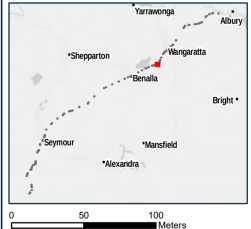


/// Impacted Native Vegetation

Plains Woodland (803) (E)

Grassy Woodland (Low Rises) (175_61) (E)

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

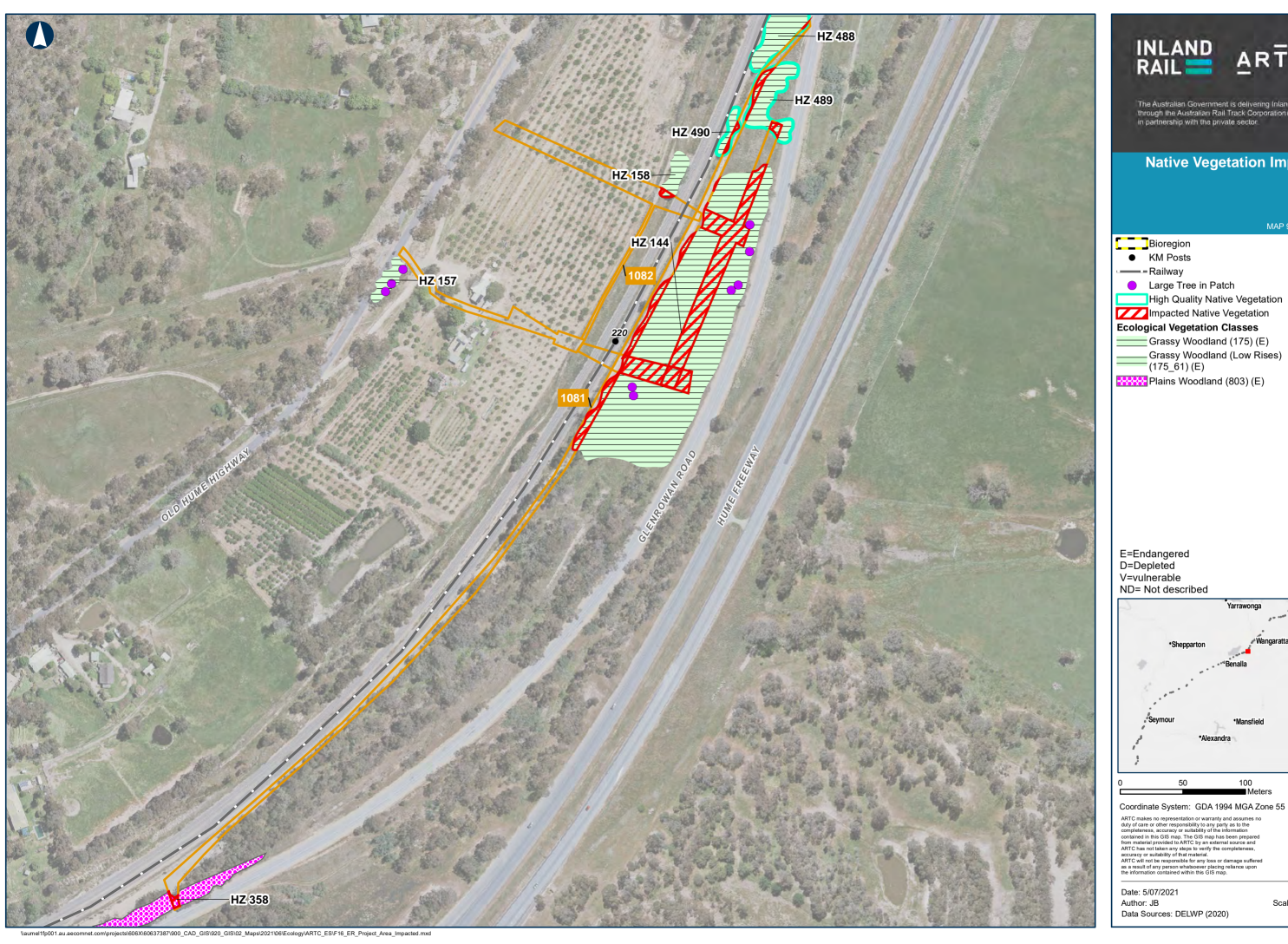


Coordinate System: GDA 1994 MGA Zone 55

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



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MAP 93 OF 127

High Quality Native Vegetation

Ecological Vegetation Classes



Coordinate System: GDA 1994 MGA Zone 55



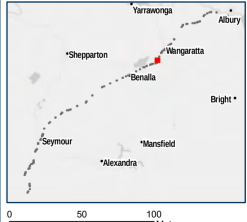


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Figure 16





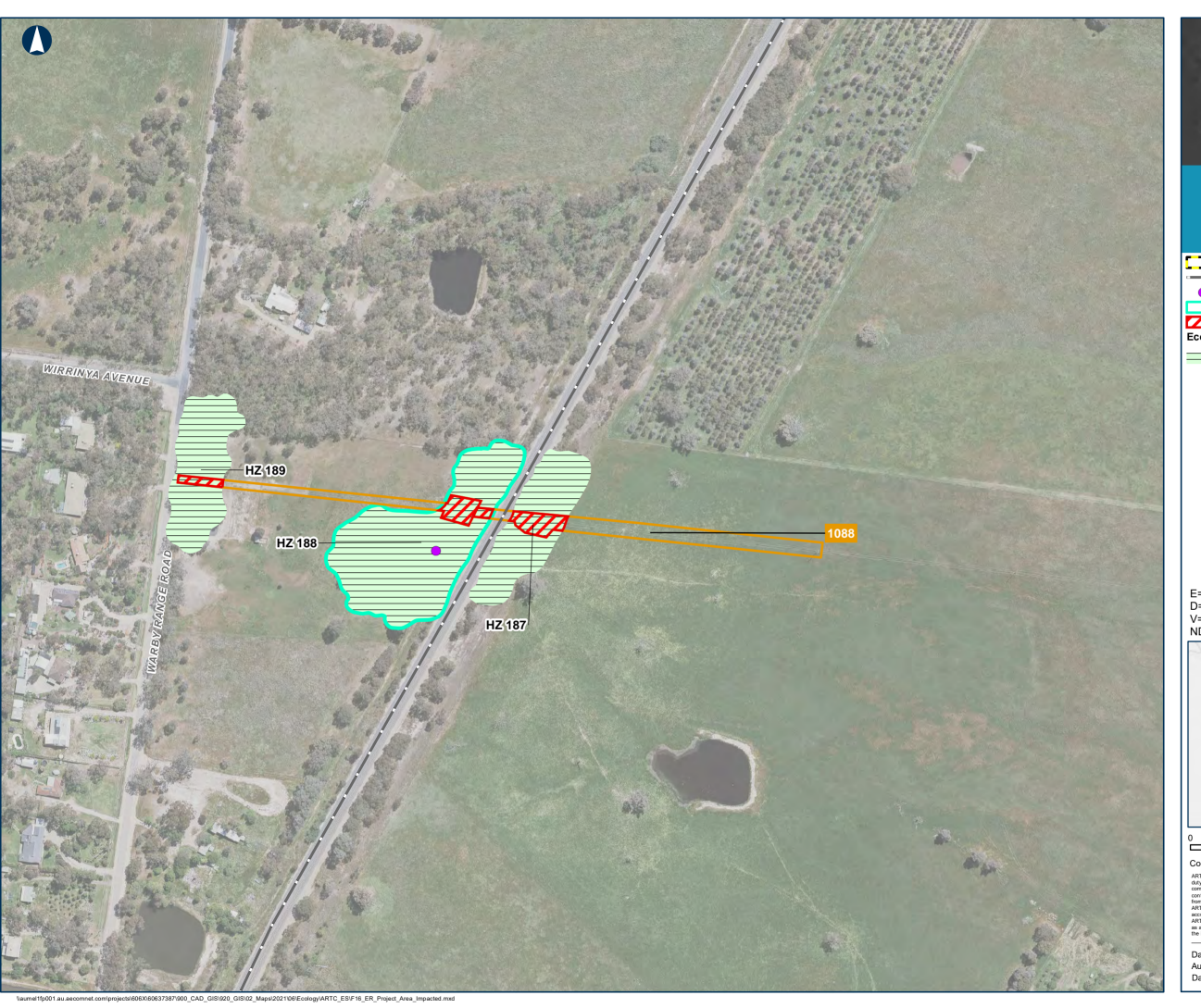


Coordinate System: GDA 1994 MGA Zone 55

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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



Coordinate System: GDA 1994 MGA Zone 55

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Date: 5/07/2021 Author: JB

Paper: A3 Scale: 1:2,620 Data Sources: DELWP (2020) Figure 16





Grassy Woodland (Low Rises) (175_61) (E)

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

-----Railway



Coordinate System: GDA 1994 MGA Zone 55

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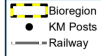
Date: 5/07/2021 Author: JB Data Sources: DELWP (2020)





Native Vegetation Impacts

MAP 99 OF 127



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

Paper: A3 Scale: 1:2,620 Data Sources: DELWP (2020) 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 100 OF 127



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



Coordinate System: GDA 1994 MGA Zone 55

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Native Vegetation Impacts

MAP 101 OF 127



KM Posts

----Railway

Large Scattered Tree

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



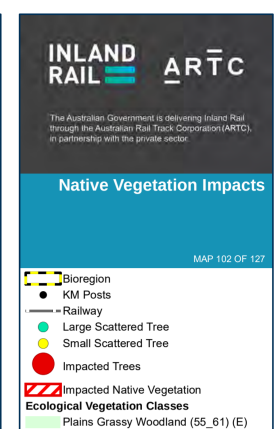
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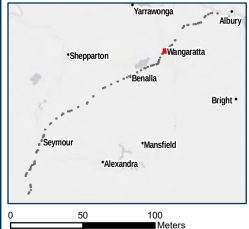
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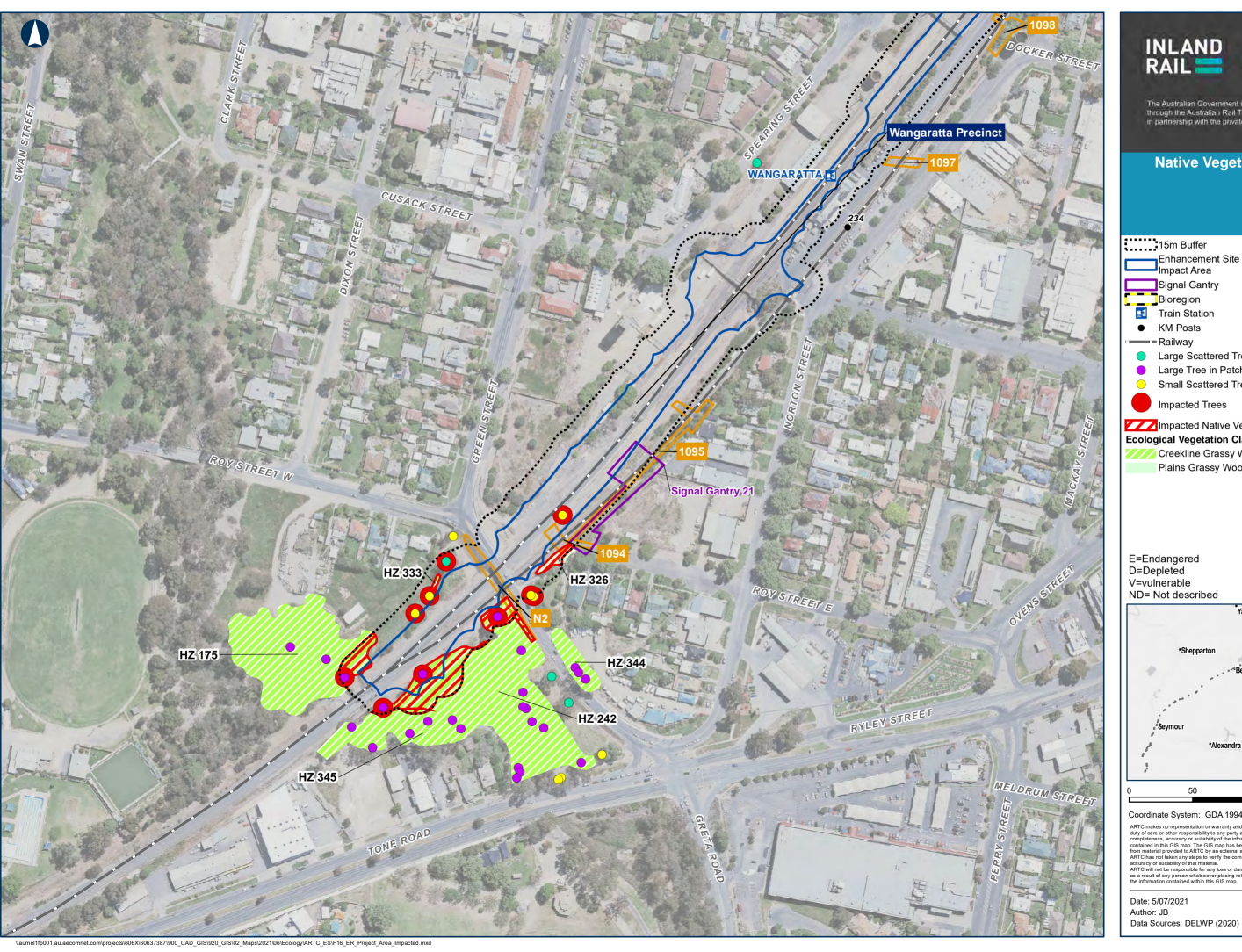


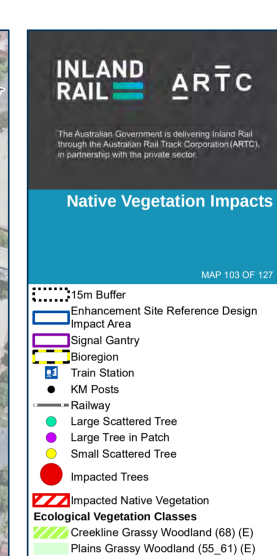
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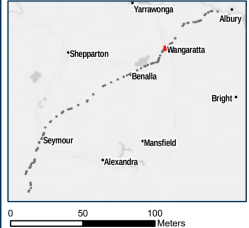
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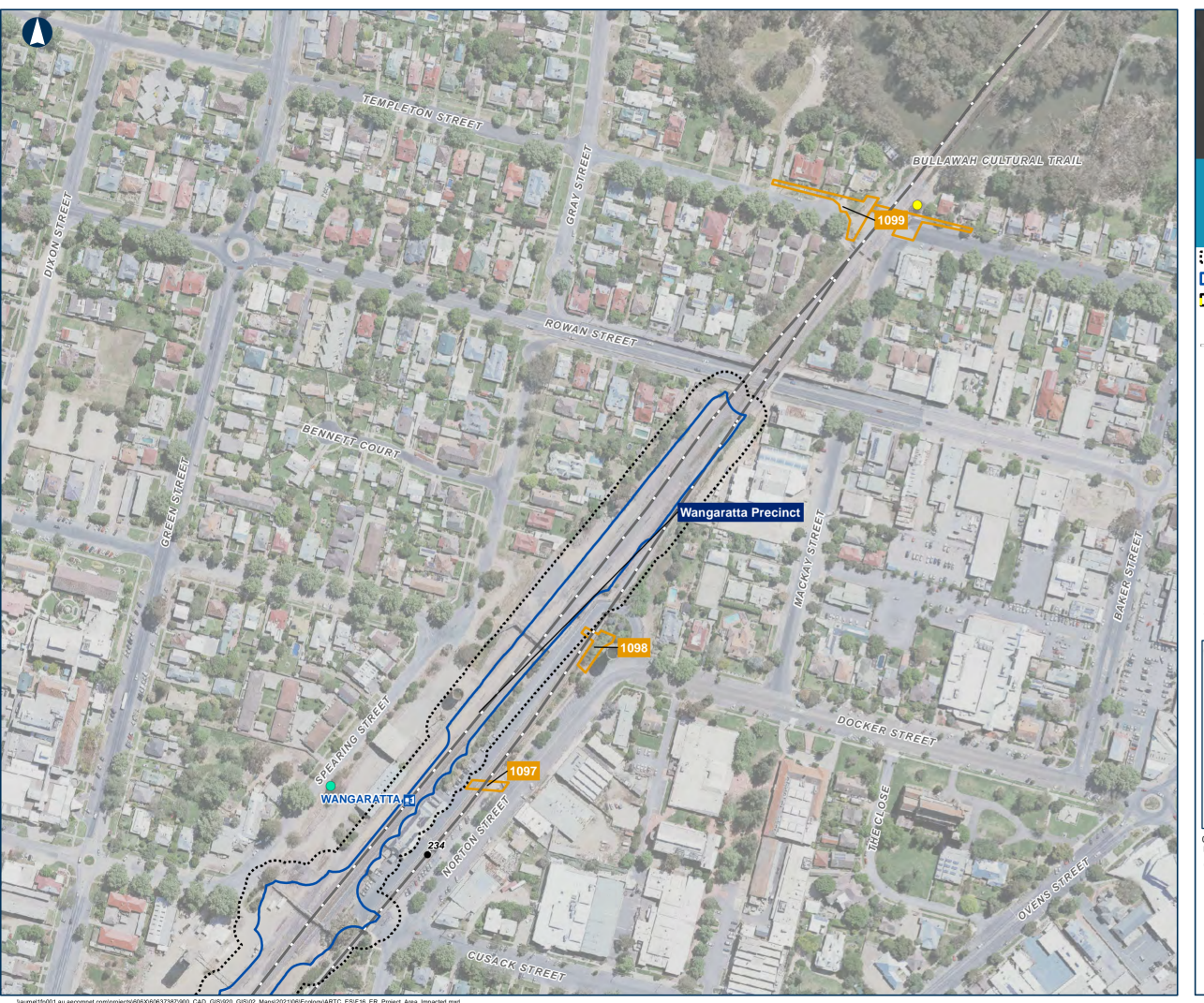


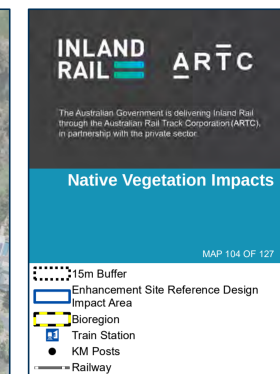


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 Large Scattered Tree Small Scattered Tree

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



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Impacted Trees

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Native Vegetation Impacts

MAP 107 OF 127

Bioregion

KM Posts

Impacted Native Vegetation
Ecological Vegetation Classes

Plains Woodland (803) (E)

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



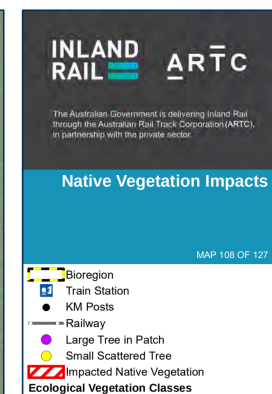
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Plains Woodland (803) (E)

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



Coordinate System: GDA 1994 MGA Zone 55

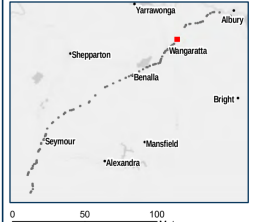
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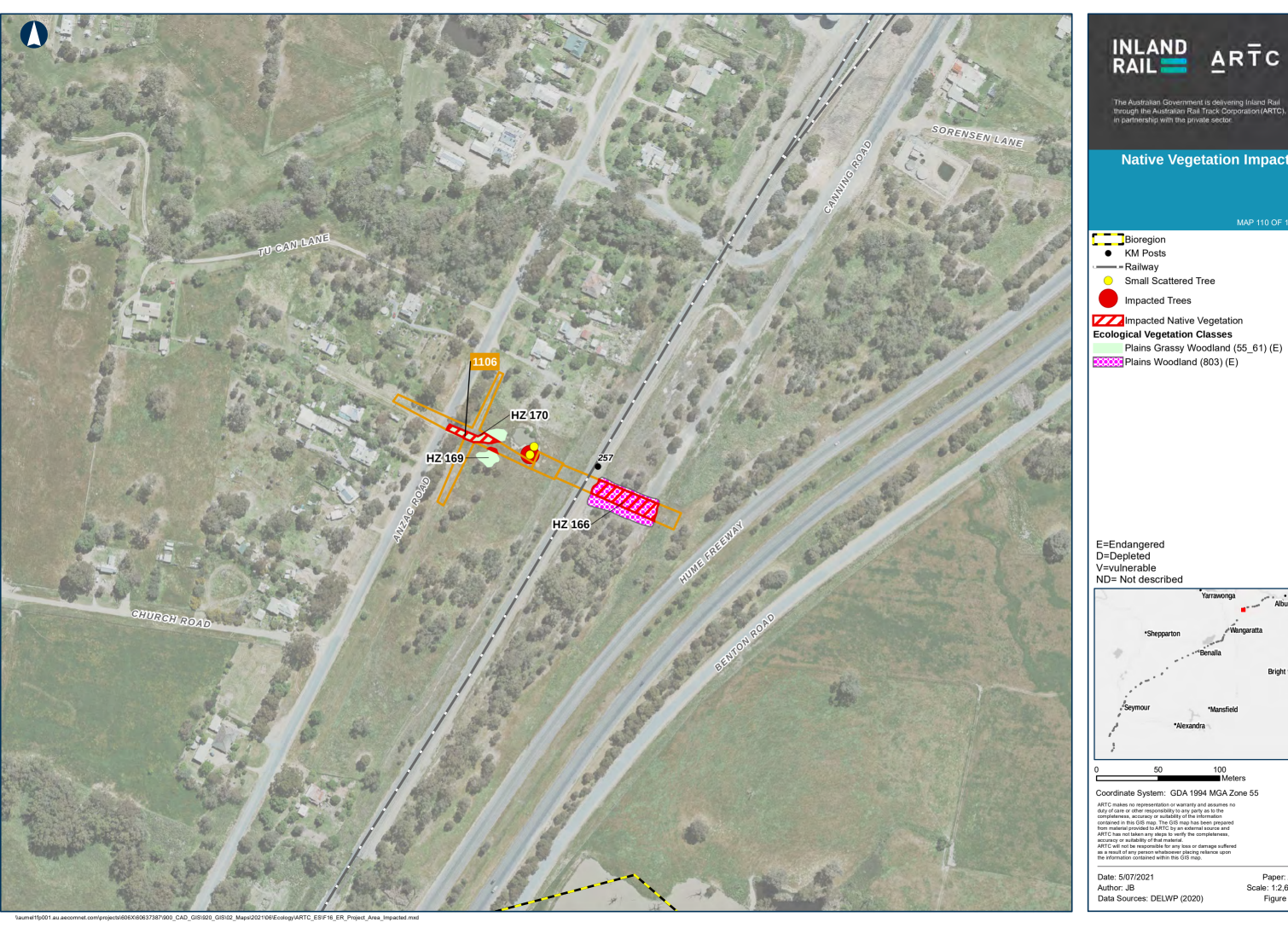


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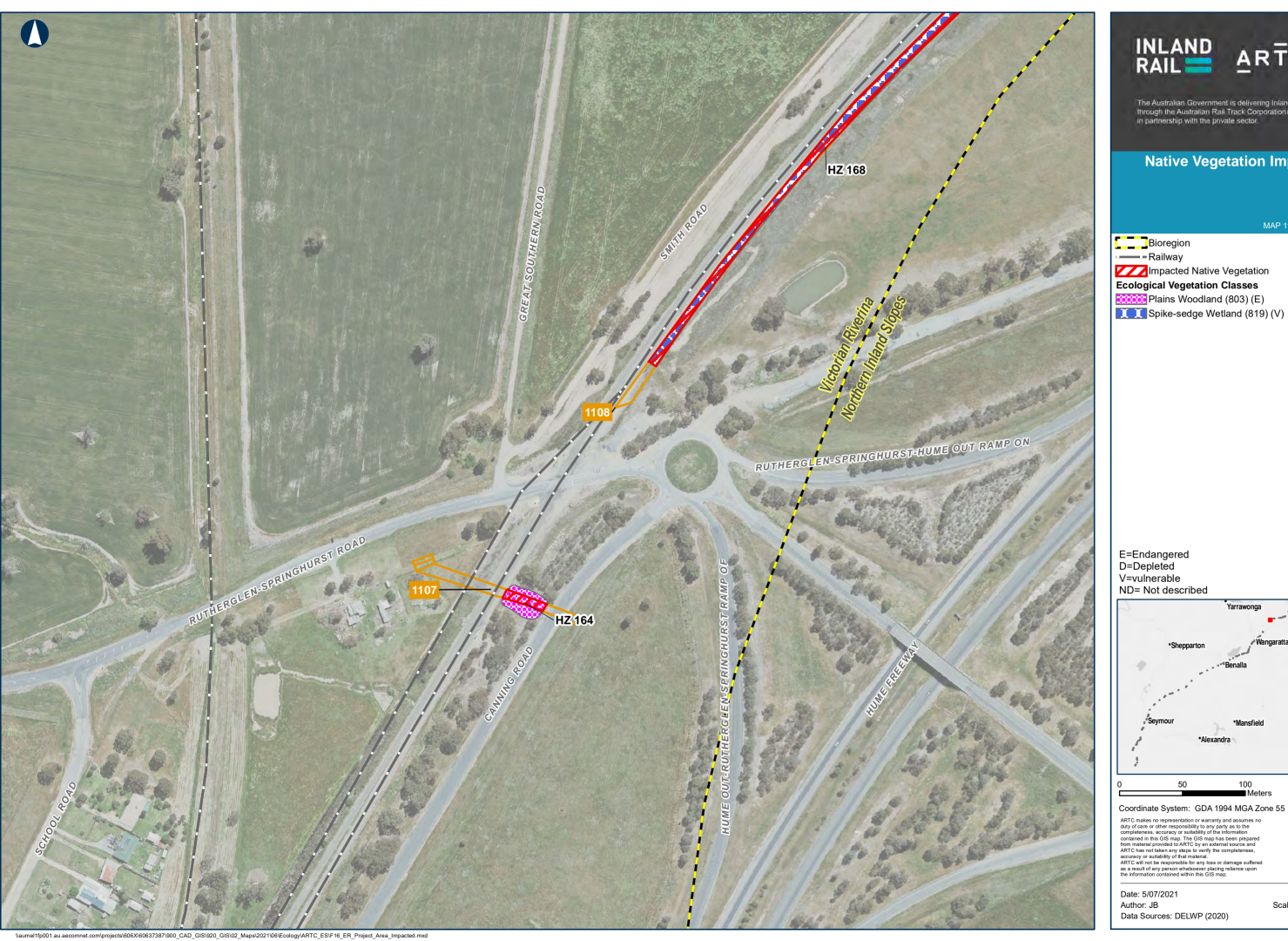
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ARTC The Australian Government is delivering Inland Rail through the Australian Rail Track Corporation (ARTC), in partnership with the private sector **Native Vegetation Impacts** MAP 110 OF 127 Small Scattered Tree Impacted Native Vegetation







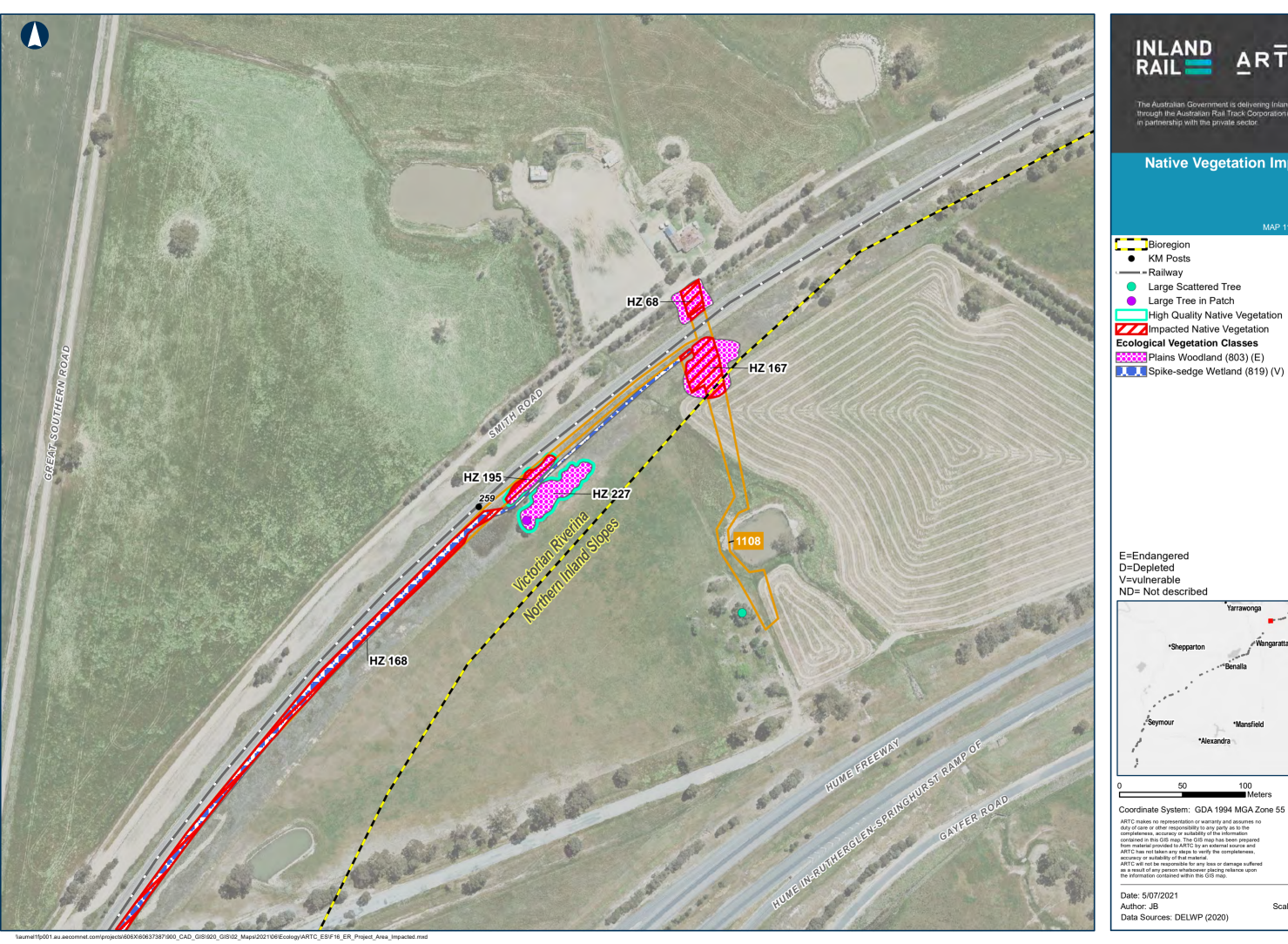


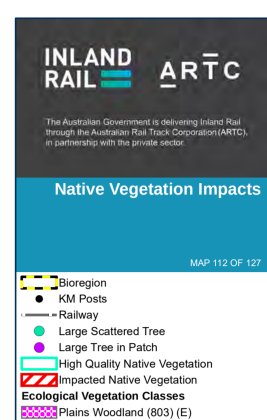
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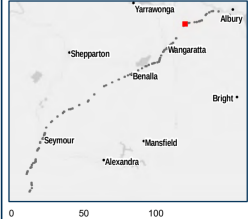
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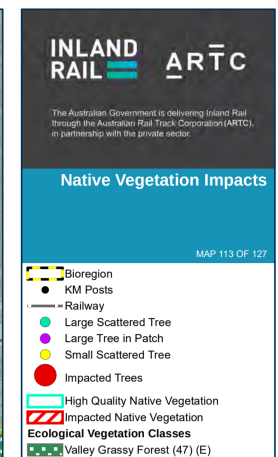
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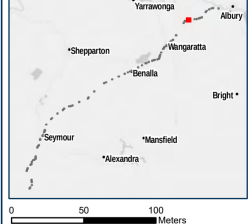
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Date: 5/07/2021 Author: JB

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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



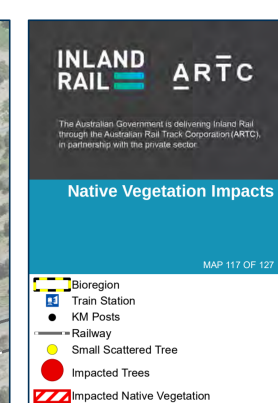
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Ecological Vegetation Classes

Grassy Woodland (Low Rises) (175_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)



INLAND RAIL 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

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



Coordinate System: GDA 1994 MGA Zone 55

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Data Sources: DELWP (2020)



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

Native Vegetation Impacts

MAP 119 OF 127

Bioregion KM Posts

 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

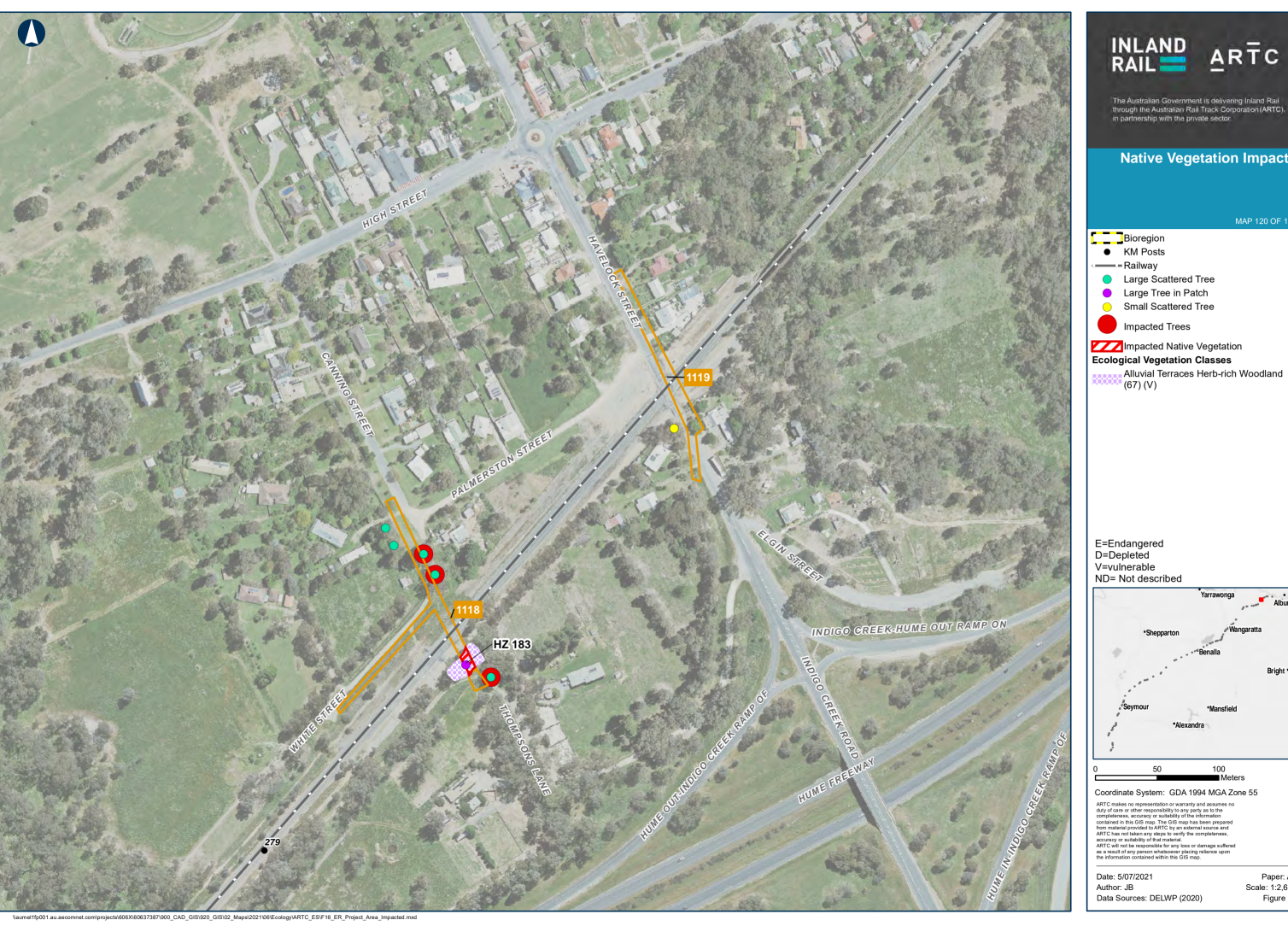


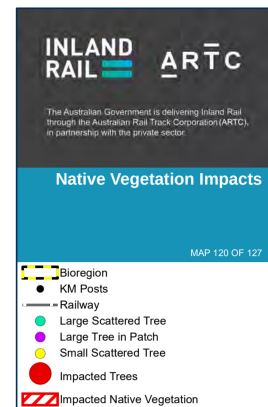
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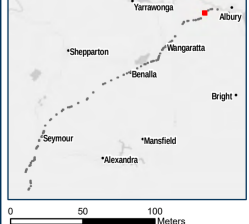
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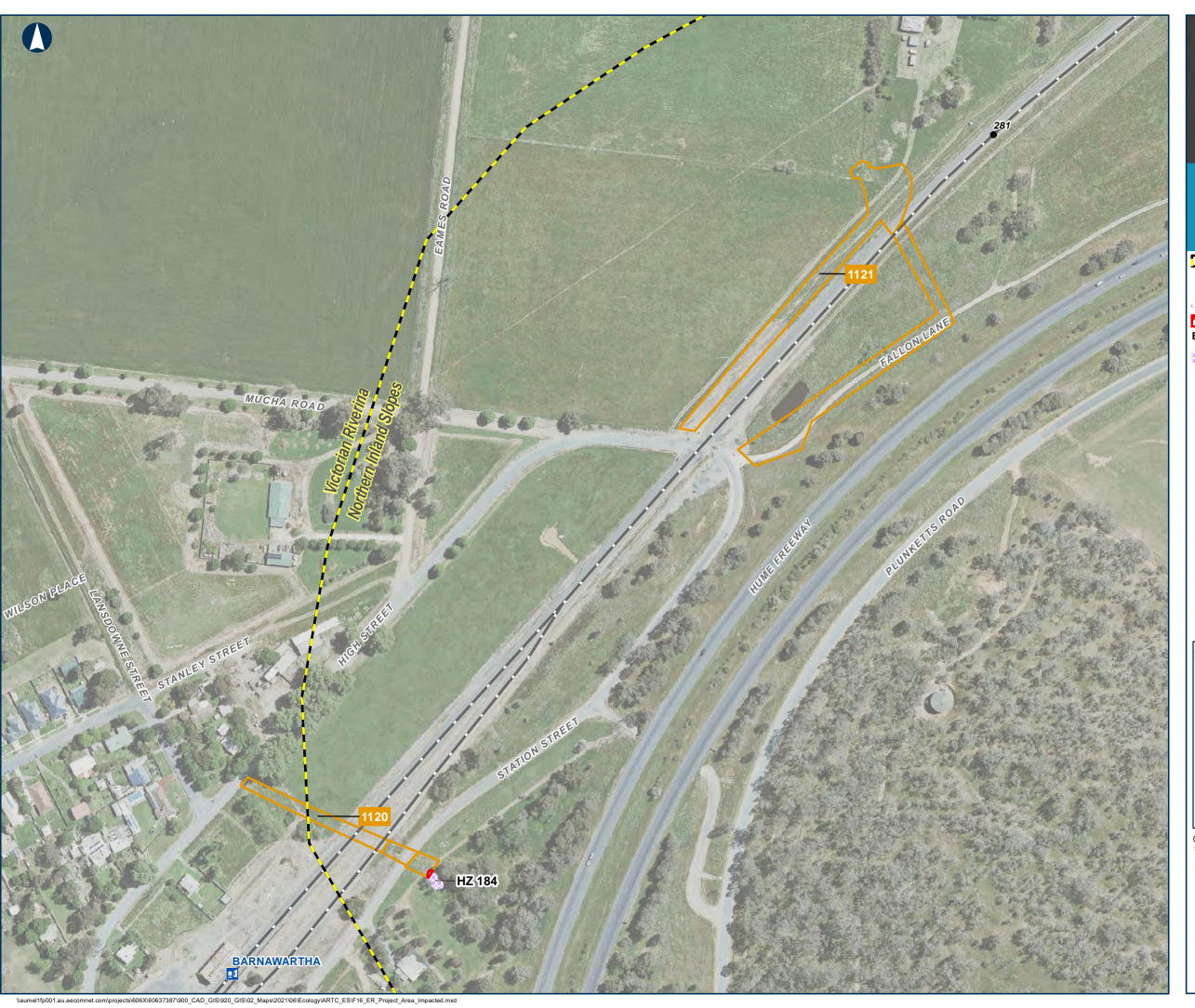


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Native Vegetation Impacts

MAP 121 OF 127



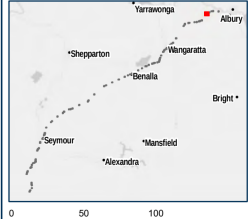
KM Posts

-----Railway

Impacted Native Vegetation
Ecological Vegetation Classes

Alluvial Terraces Herb-rich Woodland (67) (V)

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



Coordinate System: GDA 1994 MGA Zone 55

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Date: 5/07/2021

Author: JB Data Sources: DELWP (2020)





Native Vegetation Impacts

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MAP 122 OF 127



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



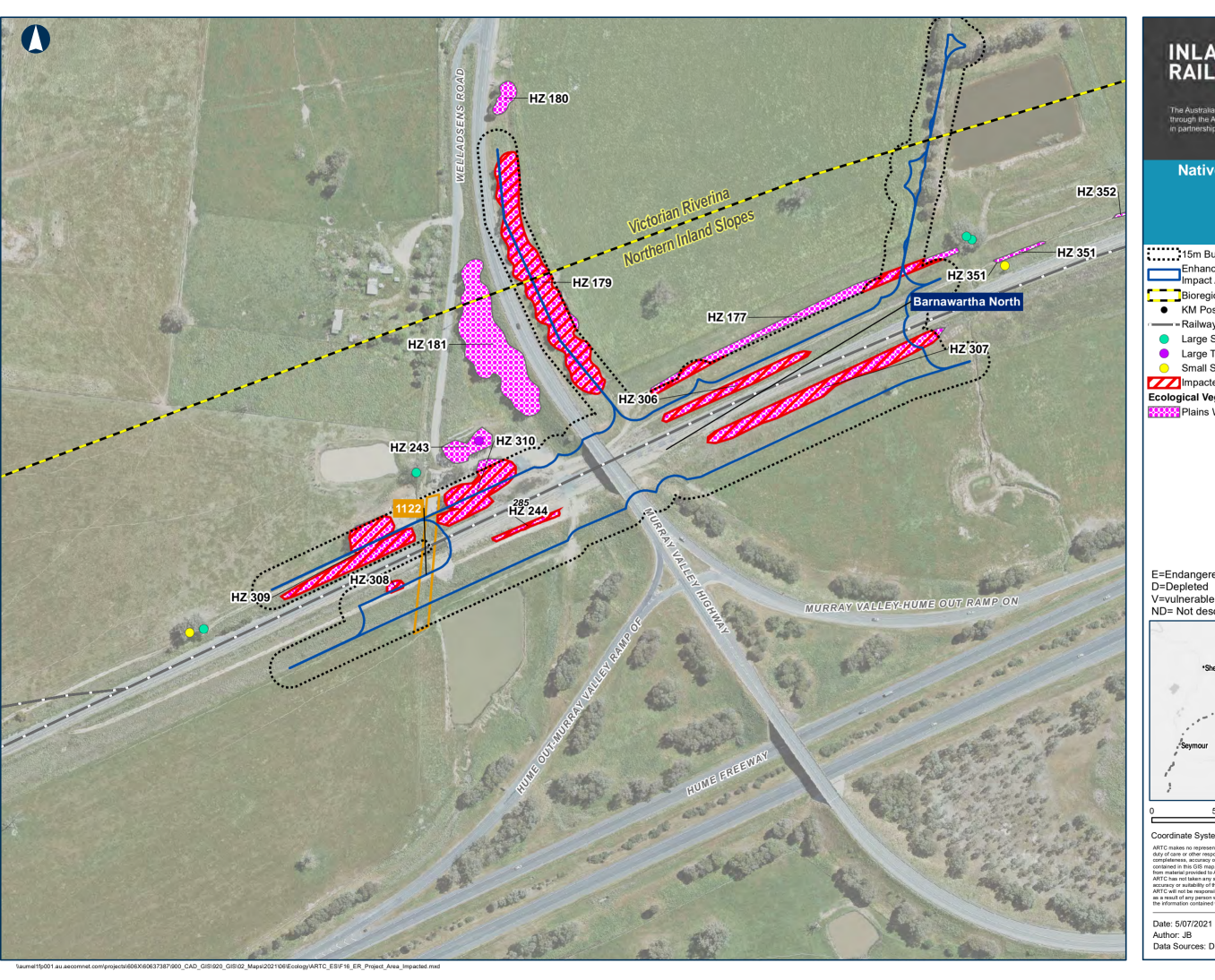
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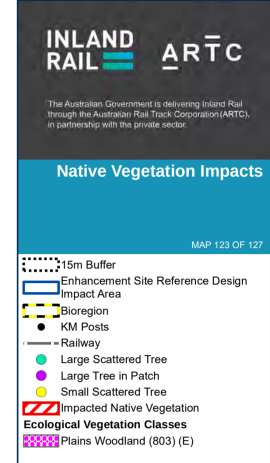
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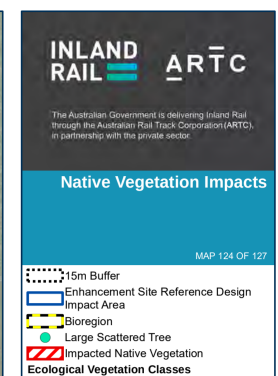




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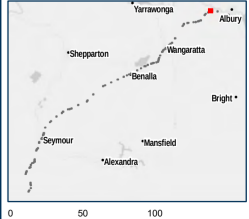
Data Sources: DELWP (2020)





Plains Woodland (803) (E)

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

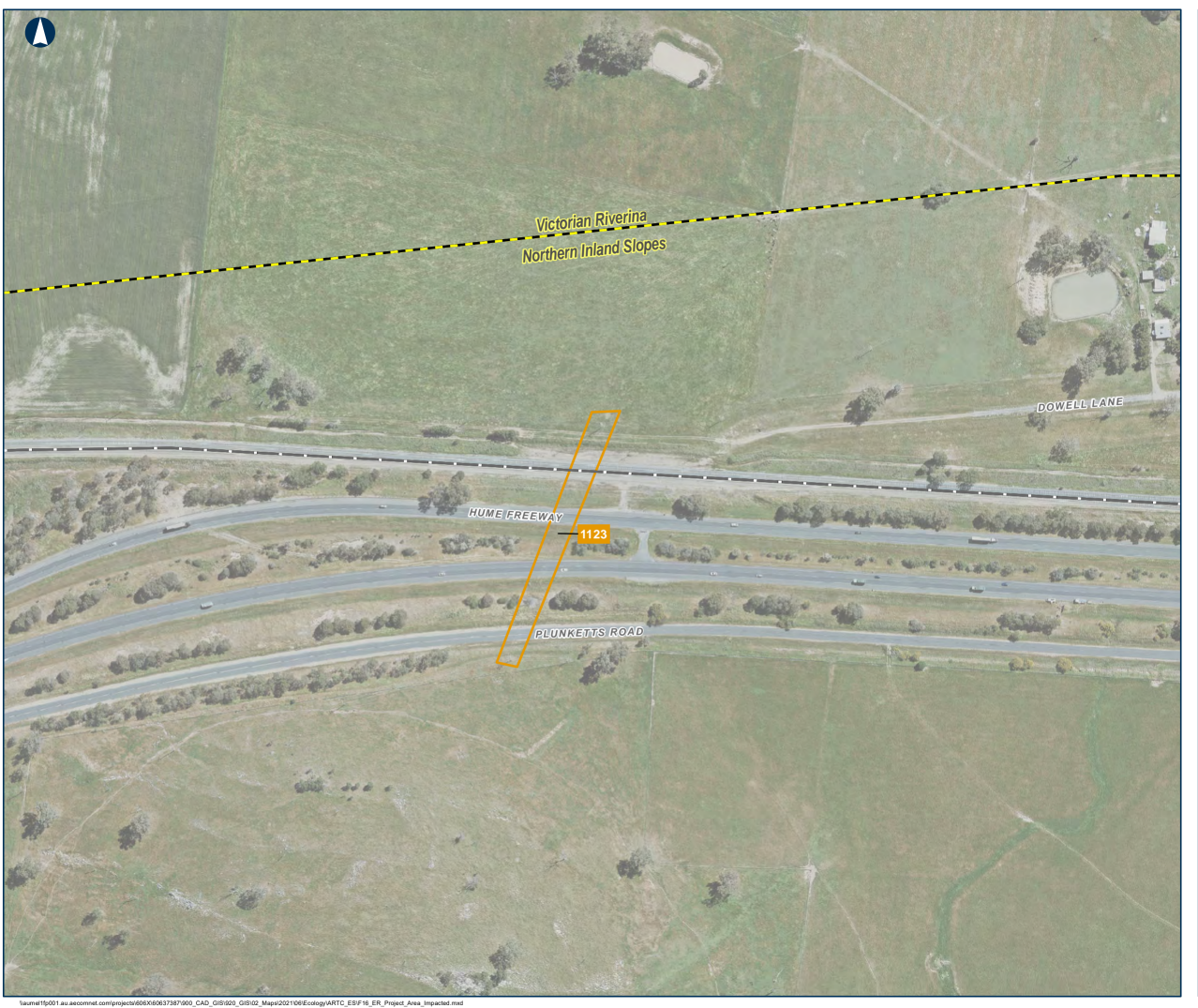


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Native Vegetation Impacts

MAP 125 OF 127

Bioregion

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



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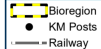




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Native Vegetation Impacts

MAP 126 OF 127



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



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

Riverine Swampy Woodland (815) (V)

