





## Annexure K Biodiversity figures

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








  
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
Legend

 HLW Area


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
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
 White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland (BC Act)


 White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland (BC Act and EPBC Act)


Vegetation Communities and Zones


 266 - White Box grassy woodland in the upper slopes sub-region of the NSW South Western Slopes Bioregion(266: Low)


 266 - White Box grassy woodland in the upper slopes sub-region of the NSW South Western Slopes Bioregion(266: Moderate)


 277 - Blakelys Red Gum - Yellow Box grassy tall woodland of the NSW South Western Slopes Bioregion(277: High)


 277 - Blakelys Red Gum - Yellow Box grassy tall woodland of the NSW South Western Slopes Bioregion(277: Low)


 277 - Blakelys Red Gum - Yellow Box grassy tall woodland of the NSW South Western Slopes Bioregion(277: Moderate)


 277 - Blakelys Red Gum - Yellow Box grassy tall woodland of the NSW South Western Slopes Bioregion(277: Very low)


 319 - Tumbledown Red Gum - White Cypress Pine hill woodland in the southern part of the NSW South Western Slopes Bioregion(319: Low)


 319 - Tumbledown Red Gum - White Cypress Pine hill woodland in the southern part of the NSW South Western Slopes Bioregion(319: Moderate)


 343 - Mugga Ironbark - Red Box - Red Stringybark - Western Grey Box grass/shrub woodland on metamorphic substrates in the Tarcutta - Gundagai region, NSW South Western Slopes Bioregion(343: Low)

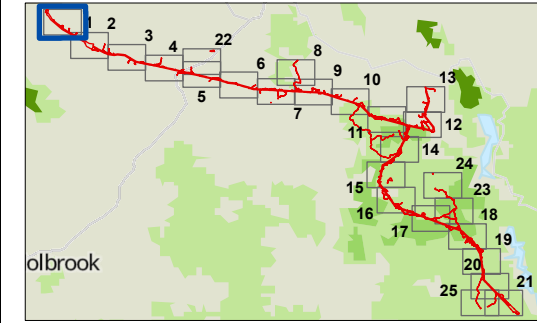
 343 - Mugga Ironbark - Red Box - Red Stringybark - Western Grey Box grass/shrub woodland on metamorphic substrates in the Tarcutta - Gundagai region, NSW South Western Slopes Bioregion(343: Moderate)

 0 - Non-native (Non-native)

 9996 - Non-native (Roads)

 9997 - Non-native (Waterbodies)

 9998 - Non-native (Planted vegetation)



World Imagery: Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community  
World Topographic Map: Sources: Esri, TomTom, Garmin, FAO, NOAA, USGS, © OpenStreetMap contributors, and the GIS User Community

|              |                       |              |
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| VERIFIED:    | CM                    |              |
| APPROVED:    |                       |              |
| REV:         | 2                     |              |
| DATE:        | 30/04/2025            | Page 1 of 25 |
| DESCRIPTION: | Issued for submission |              |
| DRAWING NO:  | HLW_Overview          |              |





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Metres

Datum: GDA2020 Projection MGA Zone 55

Scale: 1:25,000 (when printed at A3)

Legend

HLW Area

SAIL

TEC

White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland (BC Act)

White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland (BC Act and EPBC Act)

Vegetation Communities and Zones

5 - River Red Gum herbaceous-grassy very tall open forest wetland on inner floodplains in the lower slopes sub-region of the NSW South Western Slopes Bioregion and the eastern Riverina Bioregion.(5: Moderate)

277 - Blakelys Red Gum - Yellow Box grassy tall woodland of the NSW South Western Slopes Bioregion(277: Low)

277 - Blakelys Red Gum - Yellow Box grassy tall woodland of the NSW South Western Slopes Bioregion(277: Moderate)

277 - Blakelys Red Gum - Yellow Box grassy tall woodland of the NSW South Western Slopes Bioregion(277: Very low)

278 - Riparian Blakelys Red Gum - box - shrub - sedge - grass tall open forest of the central NSW South Western Slopes Bioregion(278: High)

278 - Riparian Blakelys Red Gum - box - shrub - sedge - grass tall open forest of the central NSW South Western Slopes Bioregion(278: Low)

319 - Tumbledown Red Gum - White Cypress Pine hill woodland in the southern part of the NSW South Western Slopes Bioregion(319: Low)

343 - Mugga Ironbark - Red Box - Red Stringybark - Western Grey Box grass/shrub woodland on metamorphic substrates in the Tarcutta - Gundagai region, NSW South Western Slopes Bioregion(343: Low)

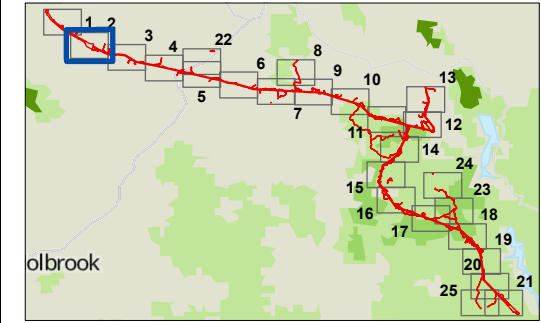
343 - Mugga Ironbark - Red Box - Red Stringybark - Western Grey Box grass/shrub woodland on metamorphic substrates in the Tarcutta - Gundagai region, NSW South Western Slopes Bioregion(343: Moderate)

0 - Non-native (Non-native)

9996 - Non-native (Roads)

9997 - Non-native (Waterbodies)

9998 - Non-native (Planted vegetation)





World Imagery: Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community  
World Topographic Map: Sources: Esri, TomTom, Garmin, FAO, NOAA, USGS, © OpenStreetMap contributors, and the GIS User Community

|              |                       |              |
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| VERIFIED:    | CM                    |              |
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| REV:         | 2                     |              |
| DATE:        | 30/04/2025            |              |
| DESCRIPTION: | Issued for submission | Page 2 of 25 |
| DRAWING NO:  | HLW_Overview          |              |





Transgrid



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Metres

Datum: GDA2020 Projection MGA Zone 55  
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Legend

HLW Area

SAII

TEC

White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland (BC Act)

White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland (BC Act and EPBC Act)

Vegetation Communities and Zones

277 - Blakelys Red Gum - Yellow Box grassy tall woodland of the NSW South Western Slopes Bioregion(277: High)

277 - Blakelys Red Gum - Yellow Box grassy tall woodland of the NSW South Western Slopes Bioregion(277: Low)

277 - Blakelys Red Gum - Yellow Box grassy tall woodland of the NSW South Western Slopes Bioregion(277: Very low)

278 - Riparian Blakelys Red Gum - box - shrub - sedge - grass tall open forest of the central NSW South Western Slopes Bioregion(278: High)

278 - Riparian Blakelys Red Gum - box - shrub - sedge - grass tall open forest of the central NSW South Western Slopes Bioregion(278: Low)

278 - Riparian Blakelys Red Gum - box - shrub - sedge - grass tall open forest of the central NSW South Western Slopes Bioregion(278: Very low)

343 - Mugga Ironbark - Red Box - Red Stringybark - Western Grey Box grass/shrub woodland on metamorphic substrates in the Tarcutta - Gundagai region, NSW South Western Slopes Bioregion(343: Low)

343 - Mugga Ironbark - Red Box - Red Stringybark - Western Grey Box grass/shrub woodland on metamorphic substrates in the Tarcutta - Gundagai region, NSW South Western Slopes Bioregion(343: Moderate)

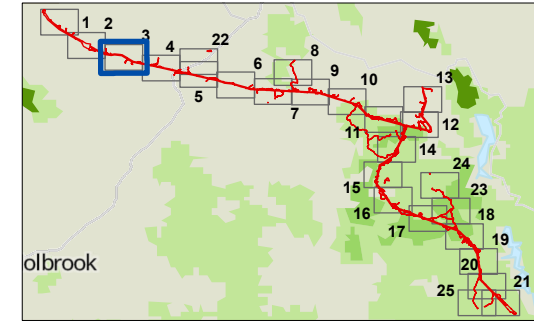
343 - Mugga Ironbark - Red Box - Red Stringybark - Western Grey Box grass/shrub woodland on metamorphic substrates in the Tarcutta - Gundagai region, NSW South Western Slopes Bioregion(343: Very low)

0 - Non-native (Non-native)

9996 - Non-native (Roads)

9997 - Non-native (Waterbodies)

9998 - Non-native (Planted vegetation)







World Imagery: Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community  
World Topographic Map: Sources: Esri, TomTom, Garmin, FAO, NOAA, USGS, © OpenStreetMap contributors, and the GIS User Community

|              |                       |              |
|--------------|-----------------------|--------------|
| DRAWN:       | NW                    | Vegetation   |
| REVIEWED:    | PI                    |              |
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| DESCRIPTION: | Issued for submission | Page 3 of 25 |
| DRAWING NO:  | HLW_Overview          |              |









  
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


HLW Area




SAII

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


White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland (BC Act)




White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland (BC Act and EPBC Act)


Vegetation Communities and Zones




277 - Blakelys Red Gum - Yellow Box grassy tall woodland of the NSW South Western Slopes Bioregion(277: High)




277 - Blakelys Red Gum - Yellow Box grassy tall woodland of the NSW South Western Slopes Bioregion(277: Low)




277 - Blakelys Red Gum - Yellow Box grassy tall woodland of the NSW South Western Slopes Bioregion(277: Moderate)




277 - Blakelys Red Gum - Yellow Box grassy tall woodland of the NSW South Western Slopes Bioregion(277: Very low)




343 - Mugga Ironbark - Red Box - Red Stringybark - Western Grey Box grass/shrub woodland on metamorphic substrates in the Tarcutta - Gundagai region, NSW South Western Slopes Bioregion(343: Low)




343 - Mugga Ironbark - Red Box - Red Stringybark - Western Grey Box grass/shrub woodland on metamorphic substrates in the Tarcutta - Gundagai region, NSW South Western Slopes Bioregion(343: Moderate)




343 - Mugga Ironbark - Red Box - Red Stringybark - Western Grey Box grass/shrub woodland on metamorphic substrates in the Tarcutta - Gundagai region, NSW South Western Slopes Bioregion(343: Very low)




0 - Non-native (Non-native)



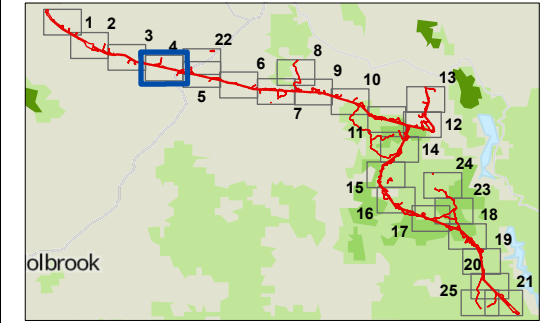
9996 - Non-native (Roads)



9997 - Non-native (Waterbodies)



9998 - Non-native (Planted vegetation)





World Imagery: Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community  
World Topographic Map: Sources: Esri, TomTom, Garmin, FAO, NOAA, USGS, © OpenStreetMap contributors, and the GIS User Community

|              |                       |              |
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| DRAWN:       | NW                    | Vegetation   |
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| APPROVED:    |                       |              |
| REV:         | 2                     |              |
| DATE:        | 30/04/2025            |              |
| DESCRIPTION: | Issued for submission | Page 4 of 25 |
| DRAWING NO:  | HLW_Overview          |              |





Transgrid



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0.0250.0500.01,000.0

Metres

Datum: GDA2020 Projection MGA Zone 55

Scale: 1:25,000 (when printed at A3)

Legend

HLW Area

SAII

TEC

White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland (BC Act)

White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland (BC Act and EPBC Act)

Vegetation Communities and Zones

268 - White Box - Blakelys Red Gum - Long-leaved Box - Nortons Box - Red Stringybark grass-shrub woodland on shallow soils on hills in the NSW South Western Slopes Bioregion(268: Low)

268 - White Box - Blakelys Red Gum - Long-leaved Box - Nortons Box - Red Stringybark grass-shrub woodland on shallow soils on hills in the NSW South Western Slopes Bioregion(268: Very high)

277 - Blakelys Red Gum - Yellow Box grassy tall woodland of the NSW South Western Slopes Bioregion(277: High)

277 - Blakelys Red Gum - Yellow Box grassy tall woodland of the NSW South Western Slopes Bioregion(277: Low)

277 - Blakelys Red Gum - Yellow Box grassy tall woodland of the NSW South Western Slopes Bioregion(277: Moderate)

277 - Blakelys Red Gum - Yellow Box grassy tall woodland of the NSW South Western Slopes Bioregion(277: Very low)

280 - Red Stringybark - Blakelys Red Gum +/- Long-leaved Box shrub/grass hill woodland of the NSW South Western Slopes Bioregion(280: High)

280 - Red Stringybark - Blakelys Red Gum +/- Long-leaved Box shrub/grass hill woodland of the NSW South Western Slopes Bioregion(280: Moderate)

343 - Mugga Ironbark - Red Box - Red Stringybark - Western Grey Box grass/shrub woodland on metamorphic substrates in the Tarcutta - Gundagai region, NSW South Western Slopes Bioregion(343: Low)

343 - Mugga Ironbark - Red Box - Red Stringybark - Western Grey Box grass/shrub woodland on metamorphic substrates in the Tarcutta - Gundagai region, NSW South Western Slopes Bioregion(343: Moderate)

343 - Mugga Ironbark - Red Box - Red Stringybark - Western Grey Box grass/shrub woodland on metamorphic substrates in the Tarcutta - Gundagai region, NSW South Western Slopes Bioregion(343: Very low)

0 - Non-native (Non-native)

9996 - Non-native (Roads)

9997 - Non-native (Waterbodies)

World Imagery: Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community

World Topographic Map: Sources: Esri, TomTom, Garmin, FAO, NOAA, USGS, © OpenStreetMap contributors, and the GIS User Community

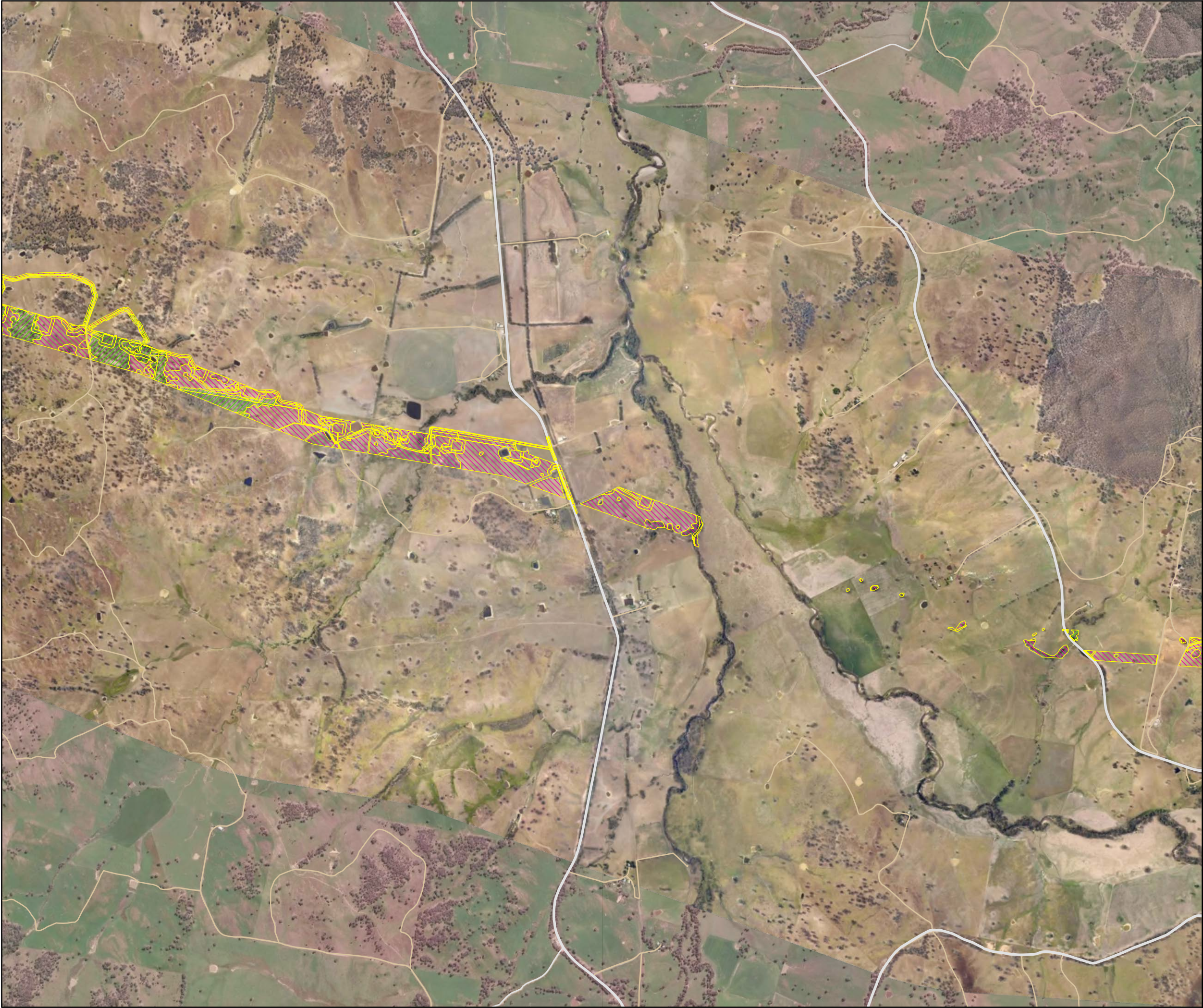
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| DRAWING NO:  | HLW_Overview          |




Vegetation

Page 5 of 25


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



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Metres


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
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 HLW Area


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
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
 White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland (BC Act)


 White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland (BC Act and EPBC Act)


Vegetation Communities and Zones


 5 - River Red Gum herbaceous-grassy very tall open forest wetland on inner floodplains in the lower slopes sub-region of the NSW South Western Slopes Bioregion and the eastern Riverina Bioregion.(5: Low)


 268 - White Box - Blakelys Red Gum - Long-leaved Box - Nortons Box - Red Stringybark grass-shrub woodland on shallow soils on hills in the NSW South Western Slopes Bioregion(268: High)


 268 - White Box - Blakelys Red Gum - Long-leaved Box - Nortons Box - Red Stringybark grass-shrub woodland on shallow soils on hills in the NSW South Western Slopes Bioregion(268: Low)


 268 - White Box - Blakelys Red Gum - Long-leaved Box - Nortons Box - Red Stringybark grass-shrub woodland on shallow soils on hills in the NSW South Western Slopes Bioregion(268: Very high)


 268 - White Box - Blakelys Red Gum - Long-leaved Box - Nortons Box - Red Stringybark grass-shrub woodland on shallow soils on hills in the NSW South Western Slopes Bioregion(268: Very low)


 277 - Blakelys Red Gum - Yellow Box grassy tall woodland of the NSW South Western Slopes Bioregion(277: Low)


 277 - Blakelys Red Gum - Yellow Box grassy tall woodland of the NSW South Western Slopes Bioregion(277: Very low)


 278 - Riparian Blakelys Red Gum - box - shrub - sedge - grass tall open forest of the central NSW South Western Slopes Bioregion(278: Low)

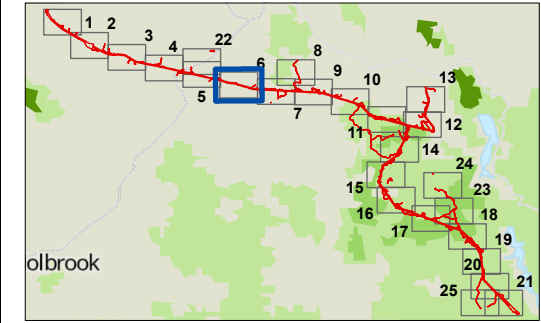
 278 - Riparian Blakelys Red Gum - box - shrub - sedge - grass tall open forest of the central NSW South Western Slopes Bioregion(278: Very low)

 0 - Non-native (Non-native)

 9996 - Non-native (Roads)

 9997 - Non-native (Waterbodies)

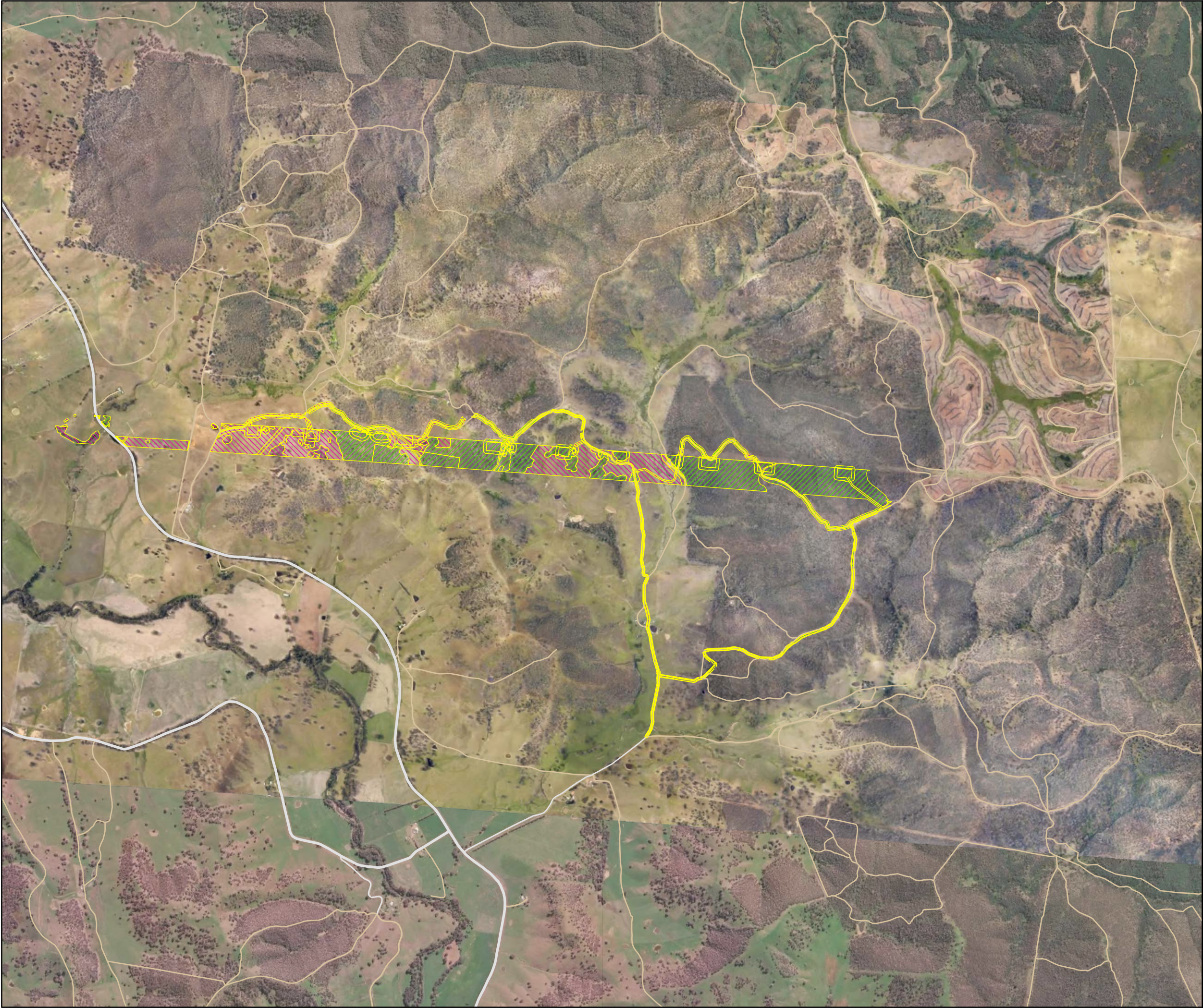
 9998 - Non-native (Planted vegetation)




World Imagery: Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community  
World Topographic Map: Sources: Esri, TomTom, Garmin, FAO, NOAA, USGS, © OpenStreetMap contributors, and the GIS User Community

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| VERIFIED:    | CM                    |              |
| APPROVED:    |                       |              |
| REV:         | 2                     |              |
| DATE:        | 30/04/2025            |              |
| DESCRIPTION: | Issued for submission | Page 6 of 25 |
| DRAWING NO:  | HLW_Overview          |              |






Transgrid



UGL



CPB  
CONTRACTORS

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Metres

Datum: GDA2020 Projection MGA Zone 55  
Scale: 1:25,000 (when printed at A3)

Legend

HLW Area

SAII

TEC

White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland (BC Act)

White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland (BC Act and EPBC Act)

Vegetation Communities and Zones

268 - White Box - Blakelys Red Gum - Long-leaved Box - Nortons Box - Red Stringybark grass-shrub woodland on shallow soils on hills in the NSW South Western Slopes Bioregion(268: High)

268 - White Box - Blakelys Red Gum - Long-leaved Box - Nortons Box - Red Stringybark grass-shrub woodland on shallow soils on hills in the NSW South Western Slopes Bioregion(268: Low)

268 - White Box - Blakelys Red Gum - Long-leaved Box - Nortons Box - Red Stringybark grass-shrub woodland on shallow soils on hills in the NSW South Western Slopes Bioregion(268: Very High)

268 - White Box - Blakelys Red Gum - Long-leaved Box - Nortons Box - Red Stringybark grass-shrub woodland on shallow soils on hills in the NSW South Western Slopes Bioregion(268: Very high)

268 - White Box - Blakelys Red Gum - Long-leaved Box - Nortons Box - Red Stringybark grass-shrub woodland on shallow soils on hills in the NSW South Western Slopes Bioregion(268: Very low)

277 - Blakelys Red Gum - Yellow Box grassy tall woodland of the NSW South Western Slopes Bioregion(277: Low)

277 - Blakelys Red Gum - Yellow Box grassy tall woodland of the NSW South Western Slopes Bioregion(277: Very low)

280 - Red Stringybark - Blakelys Red Gum +/- Long-leaved Box shrub/grass hill woodland of the NSW South Western Slopes Bioregion(280: High)

287 - Long-leaved Box - Red Box - Red Stringybark mixed open forest on hills and hillslopes in the NSW South Western Slopes Bioregion(287: High)

287 - Long-leaved Box - Red Box - Red Stringybark mixed open forest on hills and hillslopes in the NSW South Western Slopes Bioregion(287: Low)

290 - Red Stringybark - Red Box - Long-leaved Box - Inland Scribbly Gum tussock grass - shrub low open forest on hills in the southern part of the NSW South Western Slopes Bioregion(290: High)

290 - Red Stringybark - Red Box - Long-leaved Box - Inland Scribbly Gum tussock grass - shrub low open forest on hills in the southern part of the NSW South Western Slopes Bioregion(290: Low)

290 - Re Stri

290 - Re Stri

295 - Ro Pep

297 - Bro

297 - Bro

297 - Bro

299 - Rip

316 -

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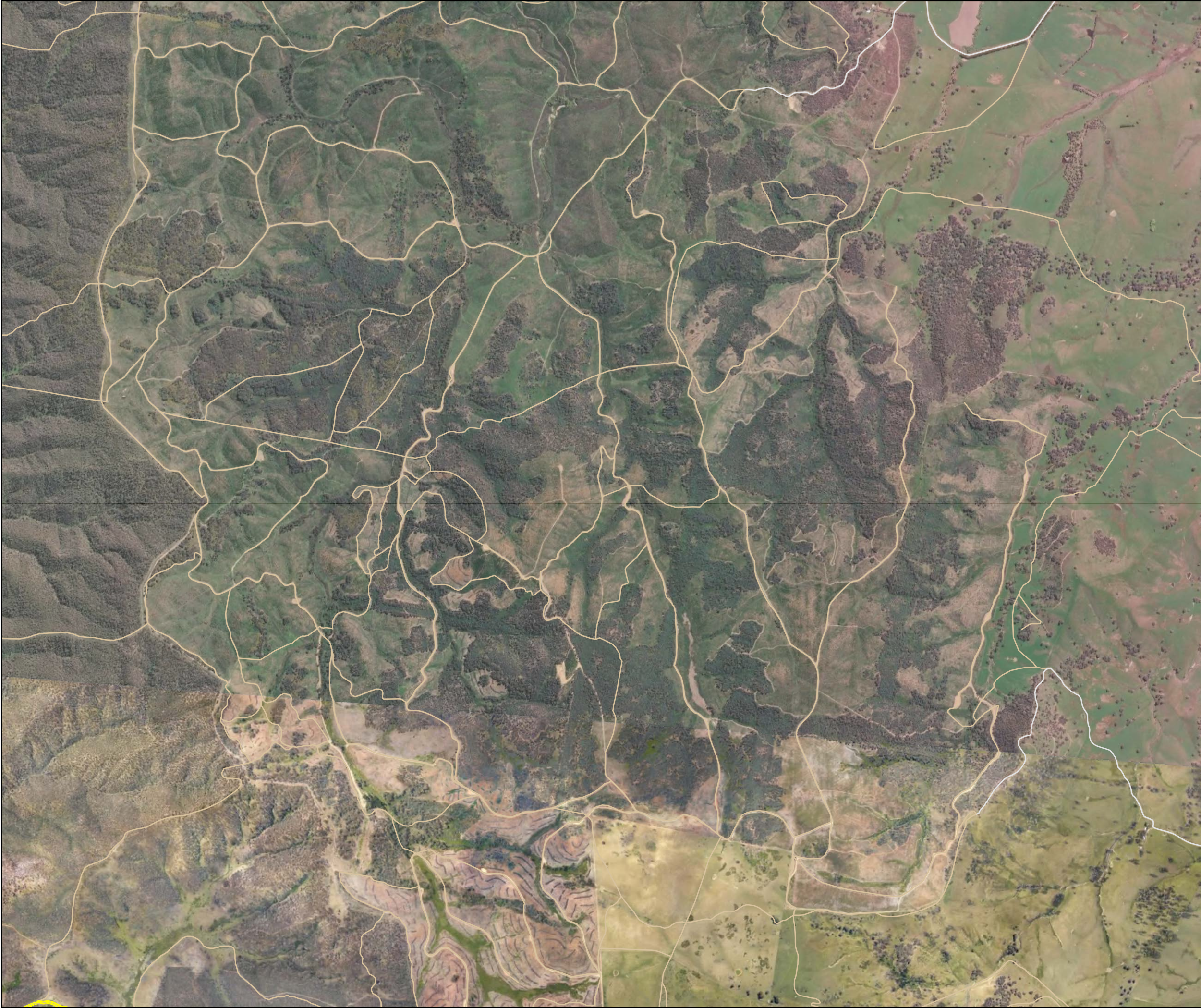
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


World Imagery: Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community  
World Topographic Map: Sources: Esri, TomTom, Garmin, FAO, NOAA, USGS, © OpenStreetMap contributors, and the GIS User Community


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| APPROVED:    |                       |              |
| REV:         | 2                     |              |
| DATE:        | 30/04/2025            |              |
| DESCRIPTION: | Issued for submission | Page 7 of 25 |
| DRAWING NO:  | HLW_Overview          |              |

C:\Users\natalie.wood\OneDrive - Tetra Tech, Inc\HumeLink West JV - RPS\_AAP Geospatial Intelligence Services\03\_Projects\05\_BMP Figures\AU15007\_HLW\_BMP\_Figures\_Rev2.aprx (AU15007\_BMP\_Rev2\_2 Vegetation A3L) Date Saved: 30/04/2025 User Name: NATALIE.WOOD







  
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Metres

Datum: GDA2020 Projection MGA Zone 55  
Scale: 1:25,000 (when printed at A3)

Legend

 HLW Area

 SAIL

TEC

 White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland (BC Act)

 White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland (BC Act and EPBC Act)

Vegetation Communities and Zones

 268 - White Box - Blakelys Red Gum - Long-leaved Box - Nortons Box - Red Stringybark grass-shrub woodland on shallow soils on hills in the NSW South Western Slopes Bioregion(268: Low)

 268 - White Box - Blakelys Red Gum - Long-leaved Box - Nortons Box - Red Stringybark grass-shrub woodland on shallow soils on hills in the NSW South Western Slopes Bioregion(268: Very high)

 287 - Long-leaved Box - Red Box - Red Stringybark mixed open forest on hills and hillslopes in the NSW South Western Slopes Bioregion(287: High)

 290 - Red Stringybark - Red Box - Long-leaved Box - Inland Scribbly Gum tussock grass - shrub low open forest on hills in the southern part of the NSW South Western Slopes Bioregion(290: Moderate)

 290 - Red Stringybark - Red Box - Long-leaved Box - Inland Scribbly Gum tussock grass - shrub low open forest on hills in the southern part of the NSW South Western Slopes Bioregion(290: Very low)

 295 - Robertsons Peppermint - Broad-leaved Peppermint - Nortons Box - stringybark shrub-fern open forest of the NSW South Western Slopes Bioregion and South Eastern Highlands Bioregion(295: Moderate)

 299 - Riparian Ribbon Gum - Robertsons Peppermint - Apple Box riverine very tall open forest of the NSW South Western Slopes Bioregion and South Eastern Highlands Bioregion(299: Moderate)

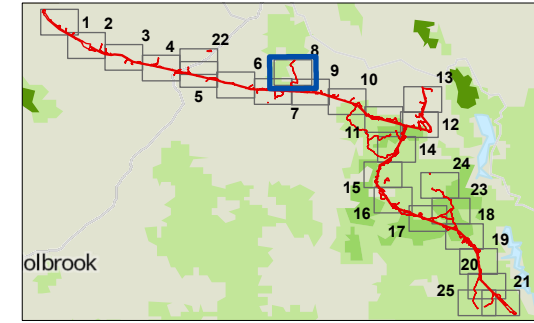
 306 - Red Box - Red Stringybark - Nortons Box hill heath shrub - tussock grass open forest of the Tumut region(306: Low)

 316 - Nortons Box - Red Box - Red Stringybark +/- Nodding Flax Lily forb-grass open forest mainly on the Tumut region(316: Low)

 0 - Non-native (Non-native)

 9996 - Non-native (Roads)

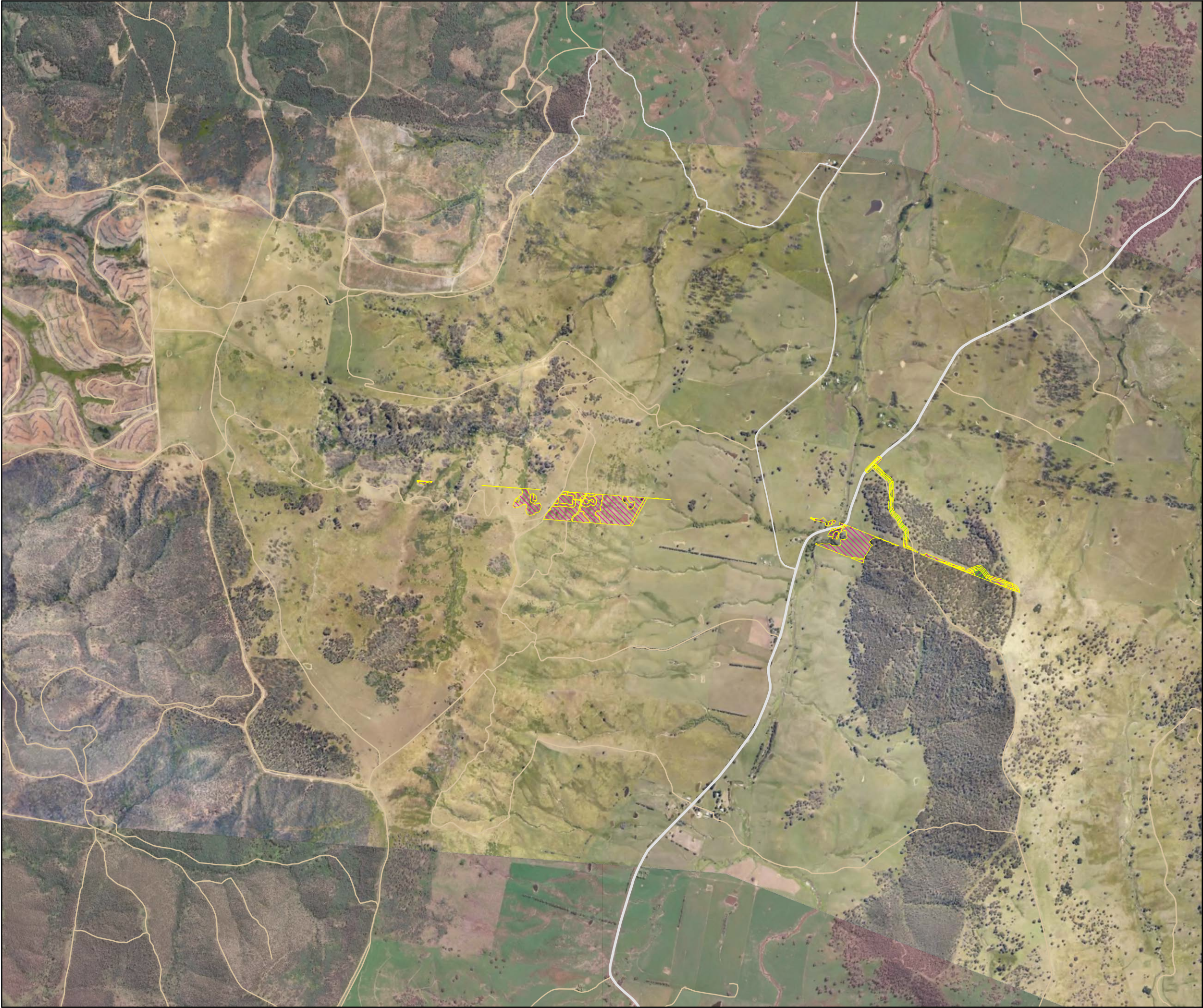
 9997 - Non-native (Waterbodies)





World Imagery: Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community  
World Topographic Map: Sources: Esri, TomTom, Garmin, FAO, NOAA, USGS, © OpenStreetMap contributors, and the GIS User Community

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| REVIEWED:    | PI                    |              |
| VERIFIED:    | CM                    |              |
| APPROVED:    |                       |              |
| REV:         | 2                     |              |
| DATE:        | 30/04/2025            |              |
| DESCRIPTION: | Issued for submission | Page 8 of 25 |
| DRAWING NO:  | HLW_Overview          |              |





Transgrid



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Metres

Datum: GDA2020 Projection MGA Zone 55  
Scale: 1:25,000 (when printed at A3)

Legend

HLW Area

SAII

TEC

White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland (BC Act)

White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland (BC Act and EPBC Act)

Vegetation Communities and Zones

280 - Red Stringybark - Blakelys Red Gum +/- Long-leaved Box shrub/grass hill woodland of the NSW South Western Slopes Bioregion(280: High)

280 - Red Stringybark - Blakelys Red Gum +/- Long-leaved Box shrub/grass hill woodland of the NSW South Western Slopes Bioregion(280: Low)

280 - Red Stringybark - Blakelys Red Gum +/- Long-leaved Box shrub/grass hill woodland of the NSW South Western Slopes Bioregion(280: Moderate)

280 - Red Stringybark - Blakelys Red Gum +/- Long-leaved Box shrub/grass hill woodland of the NSW South Western Slopes Bioregion(280: Very low)

287 - Long-leaved Box - Red Box - Red Stringybark mixed open forest on hills and hillslopes in the NSW South Western Slopes Bioregion(287: Low)

287 - Long-leaved Box - Red Box - Red Stringybark mixed open forest on hills and hillslopes in the NSW South Western Slopes Bioregion(287: Moderate)

287 - Long-leaved Box - Red Box - Red Stringybark mixed open forest on hills and hillslopes in the NSW South Western Slopes Bioregion(287: Very low)

290 - Red Stringybark - Red Box - Long-leaved Box - Inland Scribbly Gum tussock grass - shrub low open forest on hills in the southern part of the NSW South Western Slopes Bioregion(290: High)

290 - Red Stringybark - Red Box - Long-leaved Box - Inland Scribbly Gum tussock grass - shrub low open forest on hills in the southern part of the NSW South Western Slopes Bioregion(290: Low)

290 - Red Stringybark - Red Box - Long-leaved Box - Inland Scribbly Gum tussock grass - shrub low open forest on hills in the southern part of the NSW South Western Slopes Bioregion(290: Moderate)

290 - Red Stringybark - Red Box - Long-leaved Box - Inland Scribbly Gum tussock grass - shrub low open forest on hills in the southern part of the NSW South Western Slopes Bioregion(290: Very low)

295 - Ro Pep

297 - Bro

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297 - Bro

299 - Rip

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World Imagery: Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community  
World Topographic Map: Sources: Esri, TomTom, Garmin, FAO, NOAA, USGS, © OpenStreetMap contributors, and the GIS User Community



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| REV:         | 2                     |              |
| DATE:        | 30/04/2025            |              |
| DESCRIPTION: | Issued for submission |              |
| DRAWING NO:  | HLW_Overview          | Page 9 of 25 |

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Transgrid



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Metres

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Legend

HLW Area

SAIL

TEC

White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland (BC Act)

White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland (BC Act and EPBC Act)

Vegetation Communities and Zones

278 - Riparian Blakelys Red Gum - box - shrub - sedge - grass tall open forest of the central NSW South Western Slopes Bioregion(278: Very low)

280 - Red Stringybark - Blakelys Red Gum +/- Long-leaved Box shrub/grass hill woodland of the NSW South Western Slopes Bioregion(280: High)

280 - Red Stringybark - Blakelys Red Gum +/- Long-leaved Box shrub/grass hill woodland of the NSW South Western Slopes Bioregion(280: Low)

287 - Long-leaved Box - Red Box - Red Stringybark mixed open forest on hills and hillslopes in the NSW South Western Slopes Bioregion(287: Moderate)

287 - Long-leaved Box - Red Box - Red Stringybark mixed open forest on hills and hillslopes in the NSW South Western Slopes Bioregion(287: Very low)

290 - Red Stringybark - Red Box - Long-leaved Box - Inland Scribbly Gum tussock grass - shrub low open forest on hills in the southern part of the NSW South Western Slopes Bioregion(290: High)

290 - Red Stringybark - Red Box - Long-leaved Box - Inland Scribbly Gum tussock grass - shrub low open forest on hills in the southern part of the NSW South Western Slopes Bioregion(290: Low)

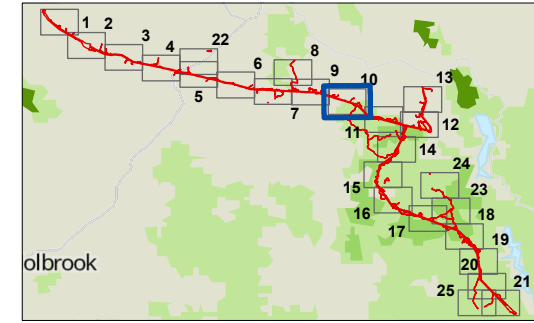
290 - Red Stringybark - Red Box - Long-leaved Box - Inland Scribbly Gum tussock grass - shrub low open forest on hills in the southern part of the NSW South Western Slopes Bioregion(290: Very low)

299 - Riparian Ribbon Gum - Robertsons Peppermint - Apple Box riverine very tall open forest of the NSW South Western Slopes Bioregion and South Eastern Highlands Bioregion(299: Very low)

0 - Non-native (Non-native)

9996 - Non-native (Roads)

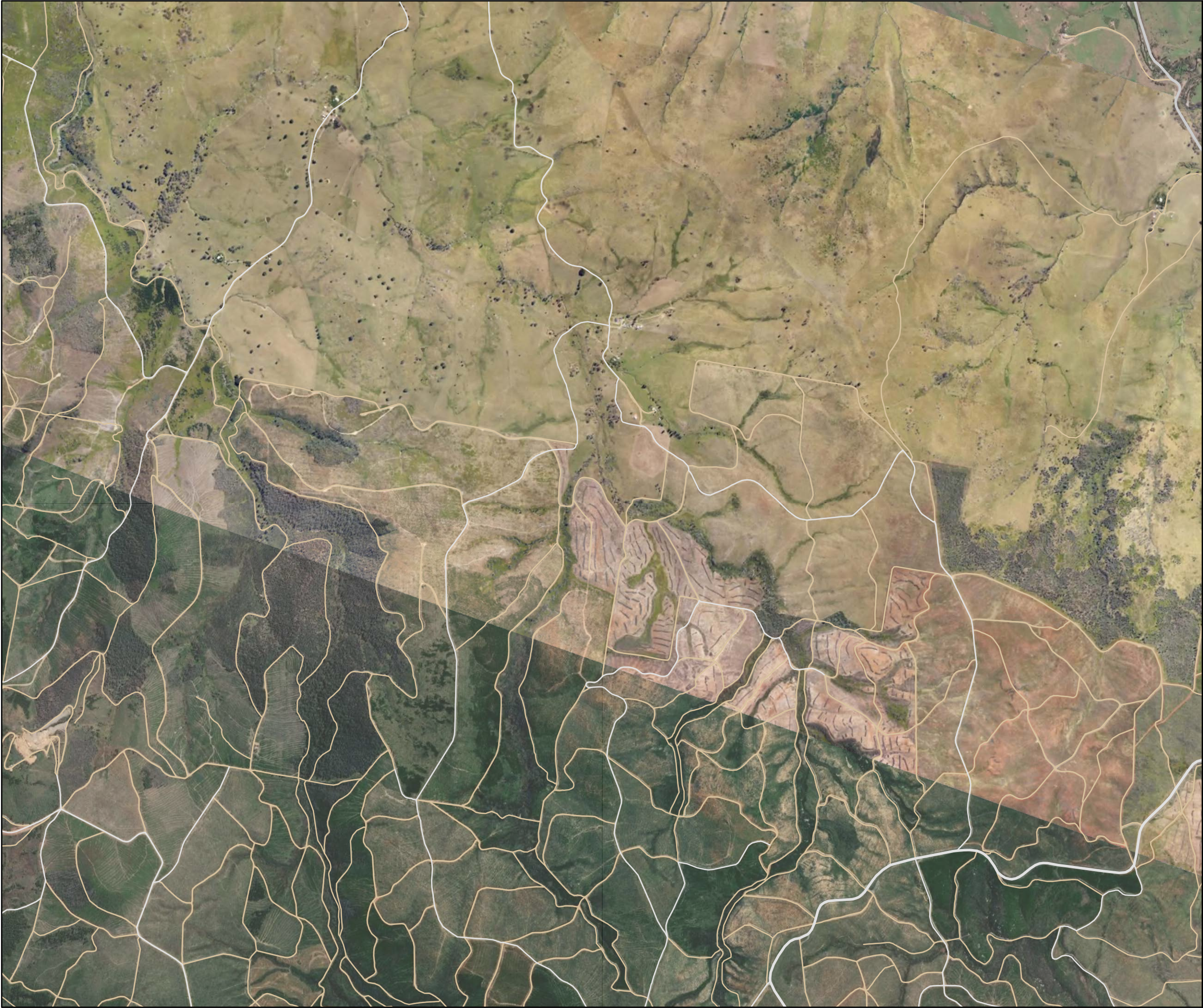
9997 - Non-native (Waterbodies)





World Imagery: Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community  
World Topographic Map: Sources: Esri, TomTom, Garmin, FAO, NOAA, USGS, © OpenStreetMap contributors, and the GIS User Community

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|--------------|-----------------------|---------------|
| DRAWN:       | NW                    | Vegetation    |
| REVIEWED:    | PI                    |               |
| VERIFIED:    | CM                    |               |
| APPROVED:    |                       |               |
| REV:         | 2                     |               |
| DATE:        | 30/04/2025            | Page 10 of 25 |
| DESCRIPTION: | Issued for submission |               |
| DRAWING NO:  | HLW_Overview          |               |





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
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
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
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
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
 HLW Area


**Vegetation Communities and Zones**


 285 - Broad-leaved Sally grass - sedge woodland on valley flats and swamps in the NSW South Western Slopes Bioregion and adjoining South Eastern Highlands Bioregion(285: Low)


 290 - Red Stringybark - Red Box - Long-leaved Box - Inland Scribbly Gum tussock grass - shrub low open forest on hills in the southern part of the NSW South Western Slopes Bioregion(290: Low)

 299 - Riparian Ribbon Gum - Robertsons Peppermint - Apple Box riverine very tall open forest of the NSW South Western Slopes Bioregion and South Eastern Highlands Bioregion(299: Moderate)

 299 - Riparian Ribbon Gum - Robertsons Peppermint - Apple Box riverine very tall open forest of the NSW South Western Slopes Bioregion and South Eastern Highlands Bioregion(299: Very low)

 0 - Non-native (Non-native)

 9996 - Non-native (Roads)

 9997 - Non-native (Waterbodies)

World Imagery: Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community  
World Topographic Map: Sources: Esri, TomTom, Garmin, FAO, NOAA, USGS, © OpenStreetMap contributors, and the GIS User Community

|              |                       |               |
|--------------|-----------------------|---------------|
| DRAWN:       | NW                    | Vegetation    |
| REVIEWED:    | PI                    |               |
| VERIFIED:    | CM                    |               |
| APPROVED:    |                       |               |
| REV:         | 2                     |               |
| DATE:        | 30/04/2025            | Page 11 of 25 |
| DESCRIPTION: | Issued for submission |               |
| DRAWING NO:  | HLW_Overview          |               |

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CONTRACTORS

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Metres

Datum: GDA2020 Projection MGA Zone 55  
Scale: 1:25,000 (when printed at A3)

Legend

HLW Area

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999

999

TEC

White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland (BC Act)

White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland (BC Act and EPBC Act)

Vegetation Communities and Zones

277 - Blakelys Red Gum - Yellow Box grassy tall woodland of the NSW South Western Slopes Bioregion(277: Low)

277 - Blakelys Red Gum - Yellow Box grassy tall woodland of the NSW South Western Slopes Bioregion(277: Moderate)

277 - Blakelys Red Gum - Yellow Box grassy tall woodland of the NSW South Western Slopes Bioregion(277: Very low)

280 - Red Stringybark - Blakelys Red Gum +/- Long-leaved Box shrub/grass hill woodland of the NSW South Western Slopes Bioregion(280: Very low)

299 - Riparian Ribbon Gum - Robertsons Peppermint - Apple Box riverine very tall open forest of the NSW South Western Slopes Bioregion and South Eastern Highlands Bioregion(299: Low)

299 - Riparian Ribbon Gum - Robertsons Peppermint - Apple Box riverine very tall open forest of the NSW South Western Slopes Bioregion and South Eastern Highlands Bioregion(299: Moderate)

299 - Riparian Ribbon Gum - Robertsons Peppermint - Apple Box riverine very tall open forest of the NSW South Western Slopes Bioregion and South Eastern Highlands Bioregion(299: Very low)

306 - Red Box - Red Stringybark - Nortons Box hill heath shrub-tussock grass open forest of the Tumut region(306: Very low)

352 - Red Stringybark - Blakelys Red Gum hillslope open forest on meta-sediments in the Yass - Boorowa - Crookwell region of the NSW South Western Slopes Bioregion and South Eastern Highlands Bioregion(352: Low)

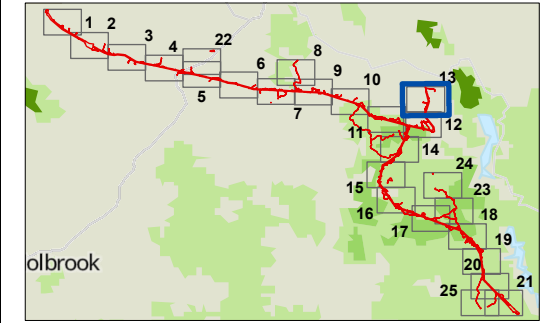
352 - Red Stringybark - Blakelys Red Gum hillslope open forest on meta-sediments in the Yass - Boorowa - Crookwell region of the NSW South Western Slopes Bioregion and South Eastern Highlands Bioregion(352: Very low)

731 - Broad-leaved Peppermint - Red Stringybark grassy open forest on undulating hills, South Eastern Highlands Bioregion(731: Low)

731 - Broad-leaved Peppermint - Red Stringybark grassy open forest on undulating hills, South Eastern Highlands Bioregion(731: Very low)

0 - Non-native (Non-native)

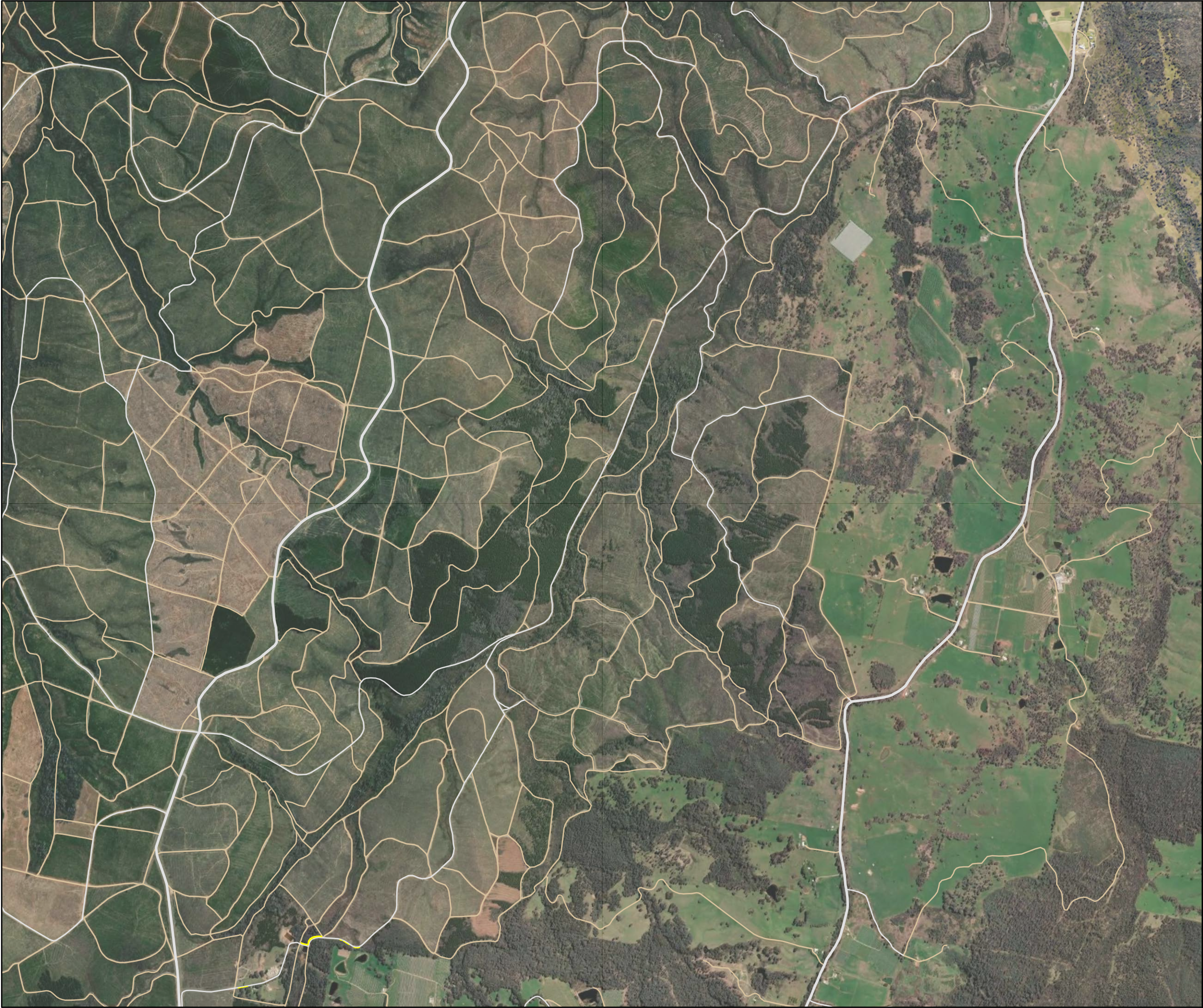
9996 - Non-native (Roads)





World Imagery: Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community  
World Topographic Map: Sources: Esri, TomTom, Garmin, FAO, NOAA, USGS, © OpenStreetMap contributors, and the GIS User Community


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| APPROVED:    |                       |               |
| REV:         | 2                     |               |
| DATE:        | 30/04/2025            | Page 13 of 25 |
| DESCRIPTION: | Issued for submission |               |
| DRAWING NO:  | HLW_Overview          |               |





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



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
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
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
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
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
 Tableland Basalt Forest (BC Act)


Vegetation Communities and Zones


 285 - Broad-leaved Sally grass - sedge woodland on valley flats and swamps in the NSW South Western Slopes Bioregion and adjoining South Eastern Highlands Bioregion(285: High)


 285 - Broad-leaved Sally grass - sedge woodland on valley flats and swamps in the NSW South Western Slopes Bioregion and adjoining South Eastern Highlands Bioregion(285: Very high)

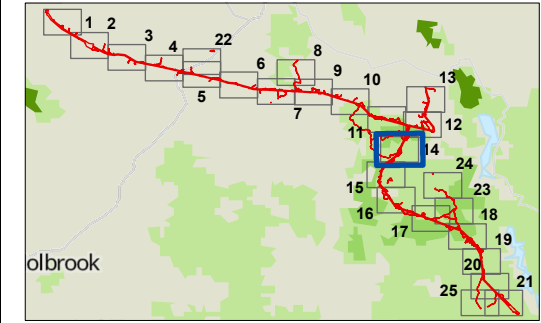
 953 - Mountain Gum - Snow Gum - Broad-leaved Peppermint shrubby open forest of montane ranges, South Eastern Highlands Bioregion and Australian Alps Bioregion(953: Low)

 953 - Mountain Gum - Snow Gum - Broad-leaved Peppermint shrubby open forest of montane ranges, South Eastern Highlands Bioregion and Australian Alps Bioregion(953: Moderate)

 0 - Non-native (Non-native)

 9996 - Non-native (Roads)

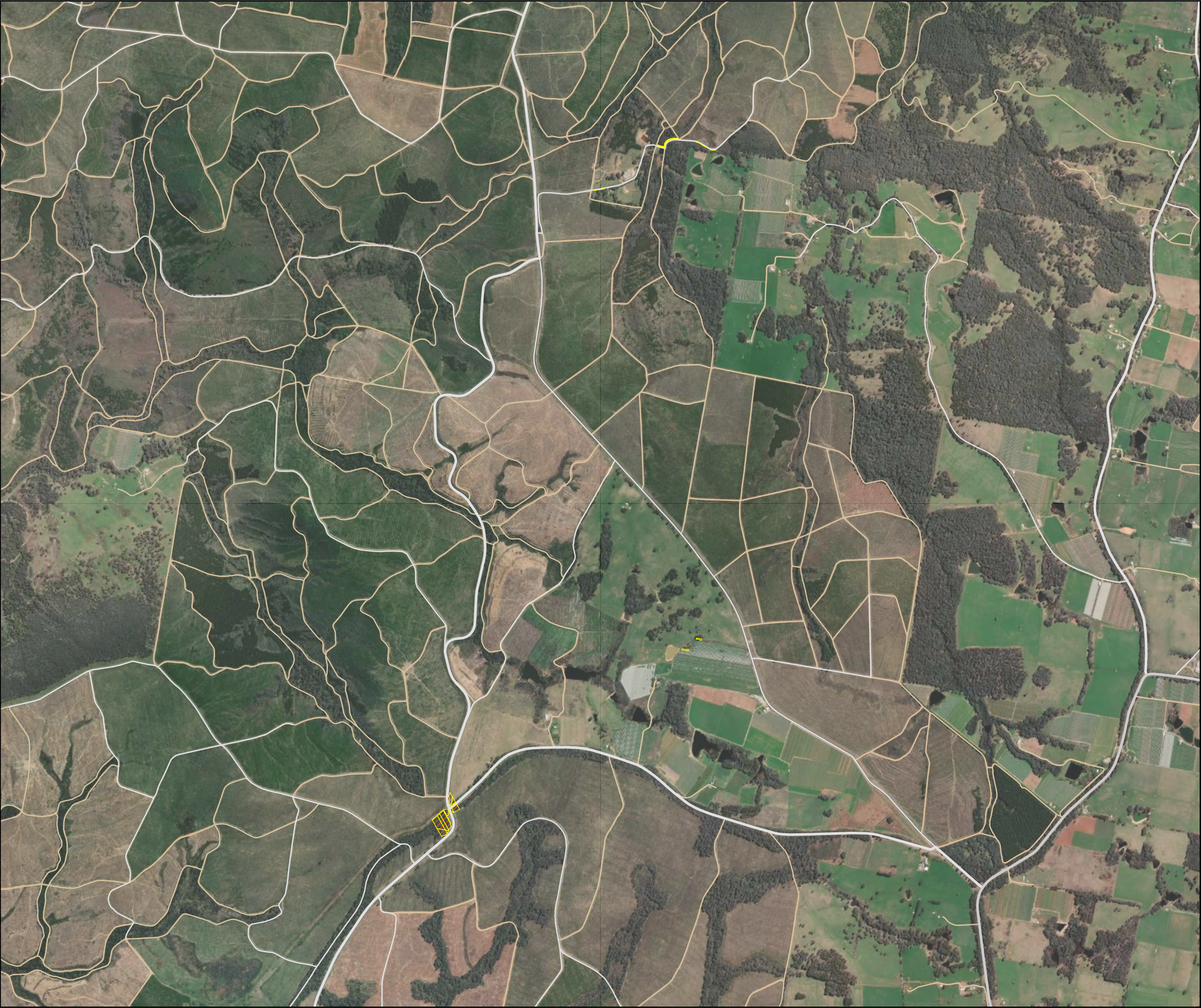
 9997 - Non-native (Waterbodies)





World Imagery: Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community  
World Topographic Map: Sources: Esri, TomTom, Garmin, FAO, NOAA, USGS, © OpenStreetMap contributors, and the GIS User Community


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| APPROVED:    |                       |               |
| REV:         | 2                     |               |
| DATE:        | 30/04/2025            |               |
| DESCRIPTION: | Issued for submission | Page 14 of 25 |
| DRAWING NO:  | HLW_Overview          |               |





Transgrid







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
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
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
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
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
 Tableland Basalt Forest (BC Act)


Vegetation Communities and Zones


 285 - Broad-leaved Sally grass - sedge woodland on valley flats and swamps in the NSW South Western Slopes Bioregion and adjoining South Eastern Highlands Bioregion(285: High)


 285 - Broad-leaved Sally grass - sedge woodland on valley flats and swamps in the NSW South Western Slopes Bioregion and adjoining South Eastern Highlands Bioregion(285: Very high)


 299 - Riparian Ribbon Gum - Robertsons Peppermint - Apple Box riverine very tall open forest of the NSW South Western Slopes Bioregion and South Eastern Highlands Bioregion(299: Moderate)


 299 - Riparian Ribbon Gum - Robertsons Peppermint - Apple Box riverine very tall open forest of the NSW South Western Slopes Bioregion and South Eastern Highlands Bioregion(299: Very low)


 300 - Ribbon Gum - Narrow-leaved (Robertsons) Peppermint montane fern - grass tall open forest on deep clay loam soils in the upper NSW South Western Slopes Bioregion and western Kosciuszko escarpment(300: Moderate)


 953 - Mountain Gum - Snow Gum - Broad-leaved Peppermint shrubby open forest of montane ranges, South Eastern Highlands Bioregion and Australian Alps Bioregion(953: Low)

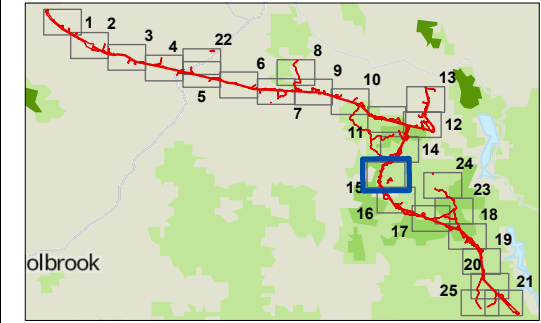
 953 - Mountain Gum - Snow Gum - Broad-leaved Peppermint shrubby open forest of montane ranges, South Eastern Highlands Bioregion and Australian Alps Bioregion(953: Moderate)

 953 - Mountain Gum - Snow Gum - Broad-leaved Peppermint shrubby open forest of montane ranges, South Eastern Highlands Bioregion and Australian Alps Bioregion(953: Very low)

 0 - Non-native (Non-native)

 9996 - Non-native (Roads)

 9997 - Non-native (Waterbodies)



World Imagery: Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community  
World Topographic Map: Sources: Esri, TomTom, Garmin, FAO, NOAA, USGS, © OpenStreetMap contributors, and the GIS User Community

|              |                       |               |
|--------------|-----------------------|---------------|
| DRAWN:       | NW                    | Vegetation    |
| REVIEWED:    | PI                    |               |
| VERIFIED:    | CM                    |               |
| APPROVED:    |                       |               |
| REV:         | 2                     |               |
| DATE:        | 30/04/2025            |               |
| DESCRIPTION: | Issued for submission | Page 15 of 25 |
| DRAWING NO:  | HLW_Overview          |               |





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Metres

Datum: GDA2020 Projection MGA Zone 55

Scale: 1:25,000 (when printed at A3)

Legend

HLW Area

SAIL

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Tableland Basalt Forest (BC Act)

Vegetation Communities and Zones

299 - Riparian Ribbon Gum - Robertsons Peppermint - Apple Box riverine very tall open forest of the NSW South Western Slopes Bioregion and South Eastern Highlands Bioregion(299: Moderate)

300 - Ribbon Gum - Narrow-leaved (Robertsons) Peppermint montane fern - grass tall open forest on deep clay loam soils in the upper NSW South Western Slopes Bioregion and western Kosciuszko escarpment(300: Moderate)

953 - Mountain Gum - Snow Gum - Broad-leaved Peppermint shrubby open forest of montane ranges, South Eastern Highlands Bioregion and Australian Alps Bioregion(953: Moderate)

0 - Non-native (Non-native)

9996 - Non-native (Roads)



oolbrook

World Imagery: Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community  
World Topographic Map: Sources: Esri, TomTom, Garmin, FAO, NOAA, USGS, © OpenStreetMap contributors, and the GIS User Community

|              |                       |
|--------------|-----------------------|
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| REVIEWED:    | PI                    |
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| APPROVED:    |                       |
| REV:         | 2                     |
| DATE:        | 30/04/2025            |
| DESCRIPTION: | Issued for submission |
| DRAWING NO:  | HLW_Overview          |

Vegetation

Page 16 of 25

C:\Users\natalie.wood\OneDrive - Tetra Tech, Inc\HumeLink West JV - RPS\_AAP Geospatial Intelligence Services\03\_Projects\05\_BMP Figures\AU15007\_HLW\_BMP\_Figures\_Rev2.aprx (AU15007\_BMP\_Rev2\_2 Vegetation A3L) Date Saved: 30/04/2025 User Name: NATALIE.WOOD









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Datum: GDA2020 Projection MGA Zone 55  
Scale: 1:25,000 (when printed at A3)

Legend

 HLW Area

 SAIL

TEC

 Tableland Basalt Forest (BC Act)

Vegetation Communities and Zones

 285 - Broad-leaved Sally grass - sedge woodland on valley flats and swamps in the NSW South Western Slopes Bioregion and adjoining South Eastern Highlands Bioregion(285: High)

 285 - Broad-leaved Sally grass - sedge woodland on valley flats and swamps in the NSW South Western Slopes Bioregion and adjoining South Eastern Highlands Bioregion(285: Low)

 299 - Riparian Ribbon Gum - Robertsons Peppermint - Apple Box riverine very tall open forest of the NSW South Western Slopes Bioregion and South Eastern Highlands Bioregion(299: Moderate)

 638 - Alpine Ash - Mountain Gum moist shrubby tall open forest of montane areas, southern South Eastern Highlands Bioregion and Australian Alps Bioregion(638: High)

 638 - Alpine Ash - Mountain Gum moist shrubby tall open forest of montane areas, southern South Eastern Highlands Bioregion and Australian Alps Bioregion(638: Low)

 638 - Alpine Ash - Mountain Gum moist shrubby tall open forest of montane areas, southern South Eastern Highlands Bioregion and Australian Alps Bioregion(638: Moderate)

 638 - Alpine Ash - Mountain Gum moist shrubby tall open forest of montane areas, southern South Eastern Highlands Bioregion and Australian Alps Bioregion(638: Very low)

 953 - Mountain Gum - Snow Gum - Broad-leaved Peppermint shrubby open forest of montane ranges, South Eastern Highlands Bioregion and Australian Alps Bioregion(953: High)

 953 - Mountain Gum - Snow Gum - Broad-leaved Peppermint shrubby open forest of montane ranges, South Eastern Highlands Bioregion and Australian Alps Bioregion(953: Moderate)

 953 - Mountain Gum - Snow Gum - Broad-leaved Peppermint shrubby open forest of montane ranges, South Eastern Highlands Bioregion and Australian Alps Bioregion(953: Very high)

 0 - Non-native (Non-native)

 9996 - Non-native (Roads)



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REVIEWED: P1

VERIFIED: CM

APPROVED:

REV: 2

DATE: 30/04/2025

DESCRIPTION: Issued for submission

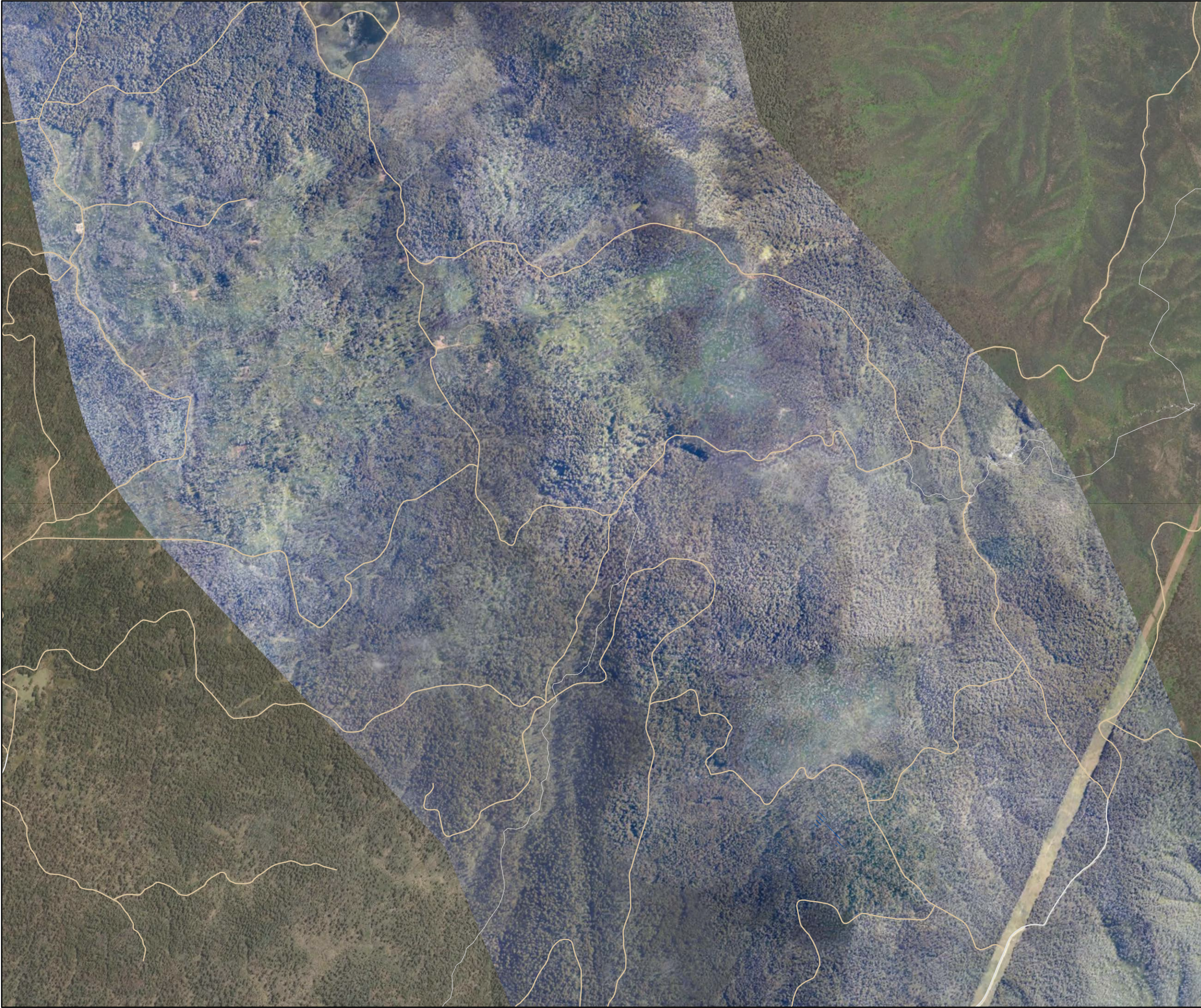
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


Vegetation



Page 17 of 25

C:\Users\natalie.wood\OneDrive - Tetra Tech, Inc\HumeLink West JV - RPS\_AAP Geospatial Intelligence Services\03\_Projects\05\_BMP Figures\AU15007\_HLW\_BMP\_Figures\_Rev2.aprx (AU15007\_BMP\_Rev2\_2 Vegetation A3L) Date Saved: 30/04/2025 User Name: NATALIE.WOOD









  
  
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
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
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
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
 Montane Peatlands and Swamps (BC Act) / Alpine Sphagnum Bogs and Associated Fen (EBPC Act)


Vegetation Communities and Zones


 285 - Broad-leaved Sally grass - sedge woodland on valley flats and swamps in the NSW South Western Slopes Bioregion and adjoining South Eastern Highlands Bioregion(285: Low)


 300 - Ribbon Gum - Narrow-leaved (Robertsons) Peppermint montane fern - grass tall open forest on deep clay loam soils in the upper NSW South Western Slopes Bioregion and western Kosciuszko escarpment(300: Very high)


 638 - Alpine Ash - Mountain Gum moist shrubby tall open forest of montane areas, southern South Eastern Highlands Bioregion and Australian Alps Bioregion(638: High)


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
 638 - Alpine Ash - Mountain Gum moist shrubby tall open forest of montane areas, southern South Eastern Highlands Bioregion and Australian Alps Bioregion(638: Moderate)


 939 - Montane wet heath and bog of the eastern tablelands, South Eastern Highlands Bioregion(939: High)


 953 - Mountain Gum - Snow Gum - Broad-leaved Peppermint shrubby open forest of montane ranges, South Eastern Highlands Bioregion and Australian Alps Bioregion(953: High)

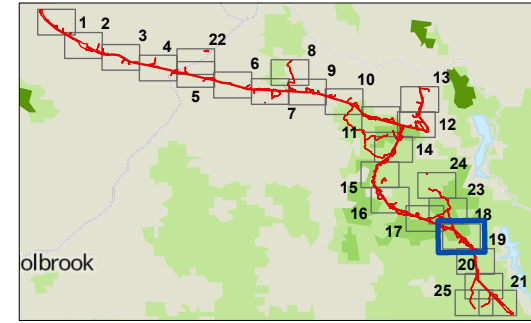
 953 - Mountain Gum - Snow Gum - Broad-leaved Peppermint shrubby open forest of montane ranges, South Eastern Highlands Bioregion and Australian Alps Bioregion(953: Low)

 953 - Mountain Gum - Snow Gum - Broad-leaved Peppermint shrubby open forest of montane ranges, South Eastern Highlands Bioregion and Australian Alps Bioregion(953: Moderate)

 953 - Mountain Gum - Snow Gum - Broad-leaved Peppermint shrubby open forest of montane ranges, South Eastern Highlands Bioregion and Australian Alps Bioregion(953: Very high)

 0 - Non-native (Non-native)

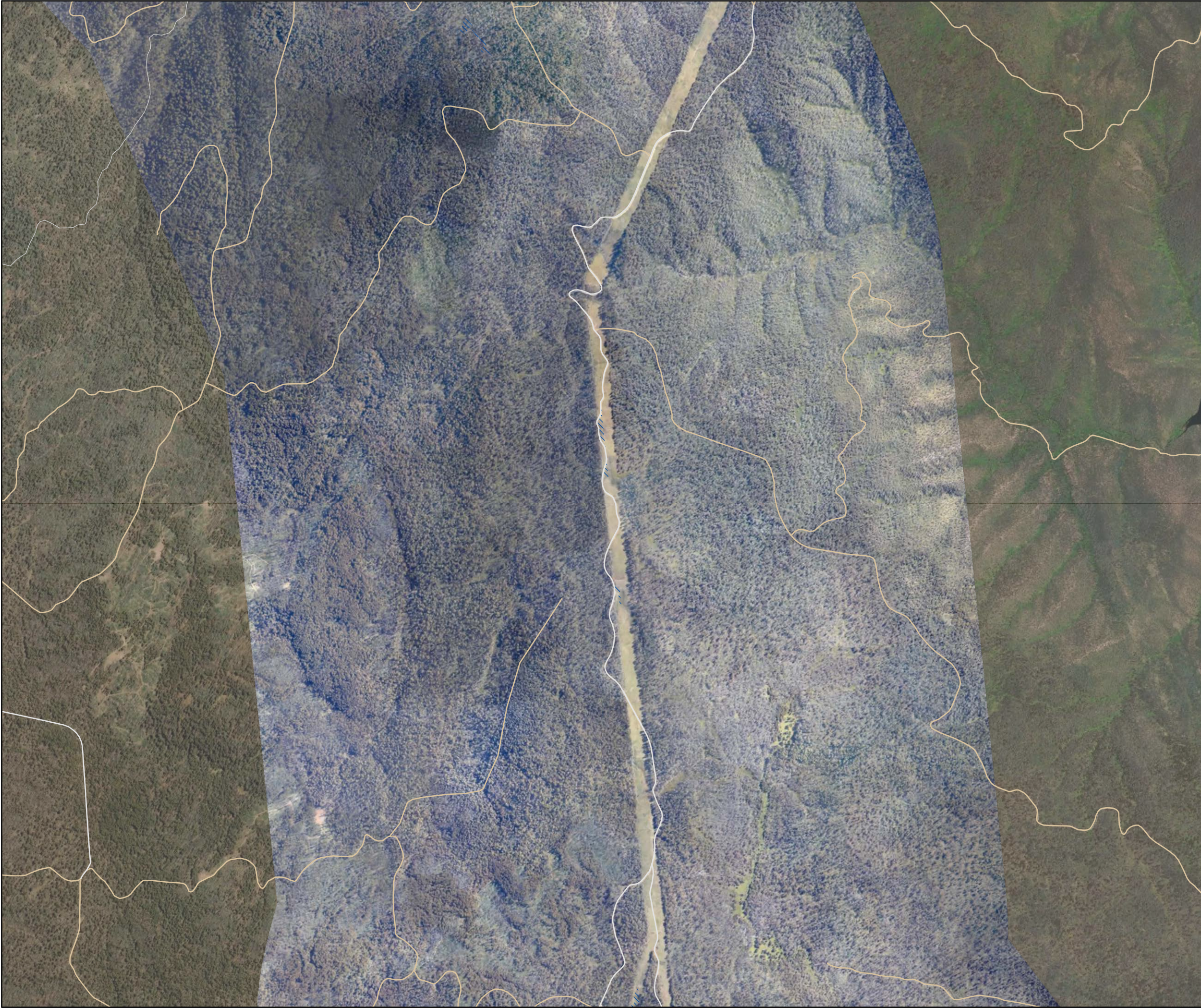
 9996 - Non-native (Roads)






World Imagery: Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community  
World Topographic Map: Sources: Esri, TomTom, Garmin, FAO, NOAA, USGS, © OpenStreetMap contributors, and the GIS User Community


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| APPROVED:    |                       |               |
| REV:         | 2                     |               |
| DATE:        | 30/04/2025            | Page 18 of 25 |
| DESCRIPTION: | Issued for submission |               |
| DRAWING NO:  | HLW_Overview          |               |







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
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
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


Montane Peatlands and Swamps (BC Act) / Alpine Sphagnum Bogs and Associated Fen (EBPC Act)


Vegetation Communities and Zones




300 - Ribbon Gum - Narrow-leaved (Robertsons) Peppermint montane fern - grass tall open forest on deep clay loam soils in the upper NSW South Western Slopes Bioregion and western Kosciuszko escarpment(300: Low)




300 - Ribbon Gum - Narrow-leaved (Robertsons) Peppermint montane fern - grass tall open forest on deep clay loam soils in the upper NSW South Western Slopes Bioregion and western Kosciuszko escarpment(300: Moderate)




300 - Ribbon Gum - Narrow-leaved (Robertsons) Peppermint montane fern - grass tall open forest on deep clay loam soils in the upper NSW South Western Slopes Bioregion and western Kosciuszko escarpment(300: Very high)




679 - Black Sallee - Snow Gum low woodland of montane valleys, South Eastern Highlands Bioregion and Australian Alps Bioregion(679: Low)




939 - Montane wet heath and bog of the eastern tablelands, South Eastern Highlands Bioregion(939: High)




953 - Mountain Gum - Snow Gum - Broad-leaved Peppermint shrubby open forest of montane ranges, South Eastern Highlands Bioregion and Australian Alps Bioregion(953: High)




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
953 - Mountain Gum - Snow Gum - Broad-leaved Peppermint shrubby open forest of montane ranges, South Eastern Highlands Bioregion and Australian Alps Bioregion(953: Moderate)




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
1196 - Snow Gum - Mountain Gum shrubby open forest of montane areas, South Eastern Highlands Bioregion and Australian Alps Bioregion(1196: High)



1196 - Snow Gum - Mountain Gum shrubby open forest of montane areas, South Eastern Highlands Bioregion and Australian Alps Bioregion(1196: Low)



0 - Non-native (Non-native)



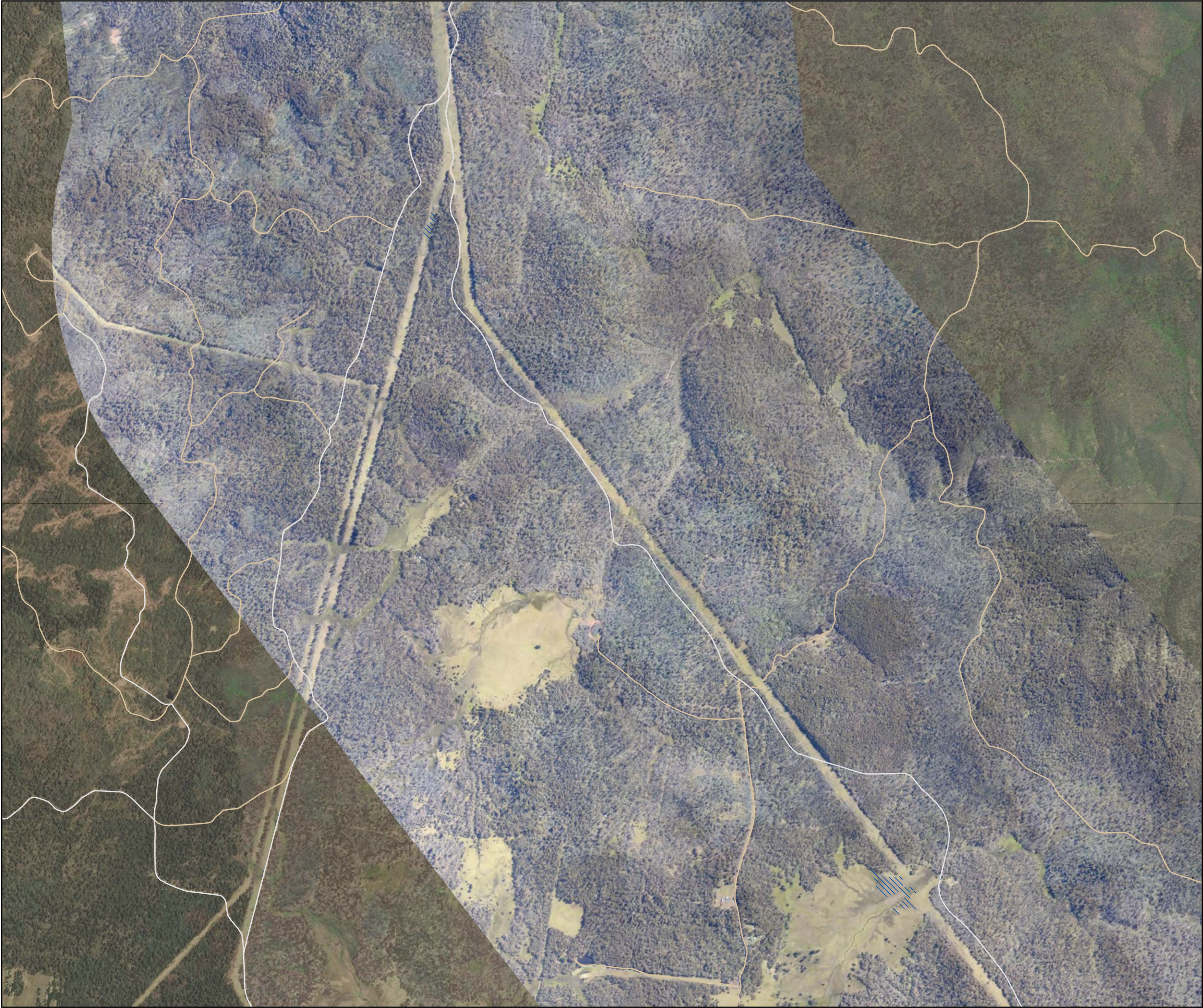
9996 - Non-native (Roads)

World Imagery: Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community  
World Topographic Map: Sources: Esri, TomTom, Garmin, FAO, NOAA, USGS, © OpenStreetMap contributors, and the GIS User Community


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| DATE:        | 30/04/2025            | Page 19 of 25 |
| DESCRIPTION: | Issued for submission |               |
| DRAWING NO:  | HLW_Overview          |               |

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Transgrid



CPB  
CONTRACTORS

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Legend

HLW Area

122

Sub

TEC

Montane Peatlands and Swamps (BC Act) / Alpine Sphagnum Bogs and Associated Fen (EBPC Act)

0 -

999

Vegetation Communities and Zones

300 - Ribbon Gum - Narrow-leaved (Robertsons) Peppermint montane fern - grass tall open forest on deep clay loam soils in the upper NSW South Western Slopes Bioregion and western Kosciuszko escarpment(300: Low)

300 - Ribbon Gum - Narrow-leaved (Robertsons) Peppermint montane fern - grass tall open forest on deep clay loam soils in the upper NSW South Western Slopes Bioregion and western Kosciuszko escarpment(300: Moderate)

300 - Ribbon Gum - Narrow-leaved (Robertsons) Peppermint montane fern - grass tall open forest on deep clay loam soils in the upper NSW South Western Slopes Bioregion and western Kosciuszko escarpment(300: Very high)

637 - Alpine and sub-alpine peatlands, damp herbfields and fens, South Eastern Highlands Bioregion and Australian Alps Bioregion(637: High)

679 - Black Sallee - Snow Gum low woodland of montane valleys, South Eastern Highlands Bioregion and Australian Alps Bioregion(679: High)

679 - Black Sallee - Snow Gum low woodland of montane valleys, South Eastern Highlands Bioregion and Australian Alps Bioregion(679: Low)

939 - Montane wet heath and bog of the eastern tablelands, South Eastern Highlands Bioregion(939: High)

953 - Mountain Gum - Snow Gum - Broad-leaved Peppermint shrubby open forest of montane ranges, South Eastern Highlands Bioregion and Australian Alps Bioregion(953: High)

953 - Mountain Gum - Snow Gum - Broad-leaved Peppermint shrubby open forest of montane ranges, South Eastern Highlands Bioregion and Australian Alps Bioregion(953: Low)

953 - Mountain Gum - Snow Gum - Broad-leaved Peppermint shrubby open forest of montane ranges, South Eastern Highlands Bioregion and Australian Alps Bioregion(953: Moderate)

953 - Mountain Gum - Snow Gum - Broad-leaved Peppermint shrubby open forest of montane ranges, South Eastern Highlands Bioregion and Australian Alps Bioregion(953: Very high)

1196 - Snow Gum - Mountain Gum shrubby open forest of montane areas, South Eastern Highlands Bioregion and Australian Alps Bioregion(1196: High)

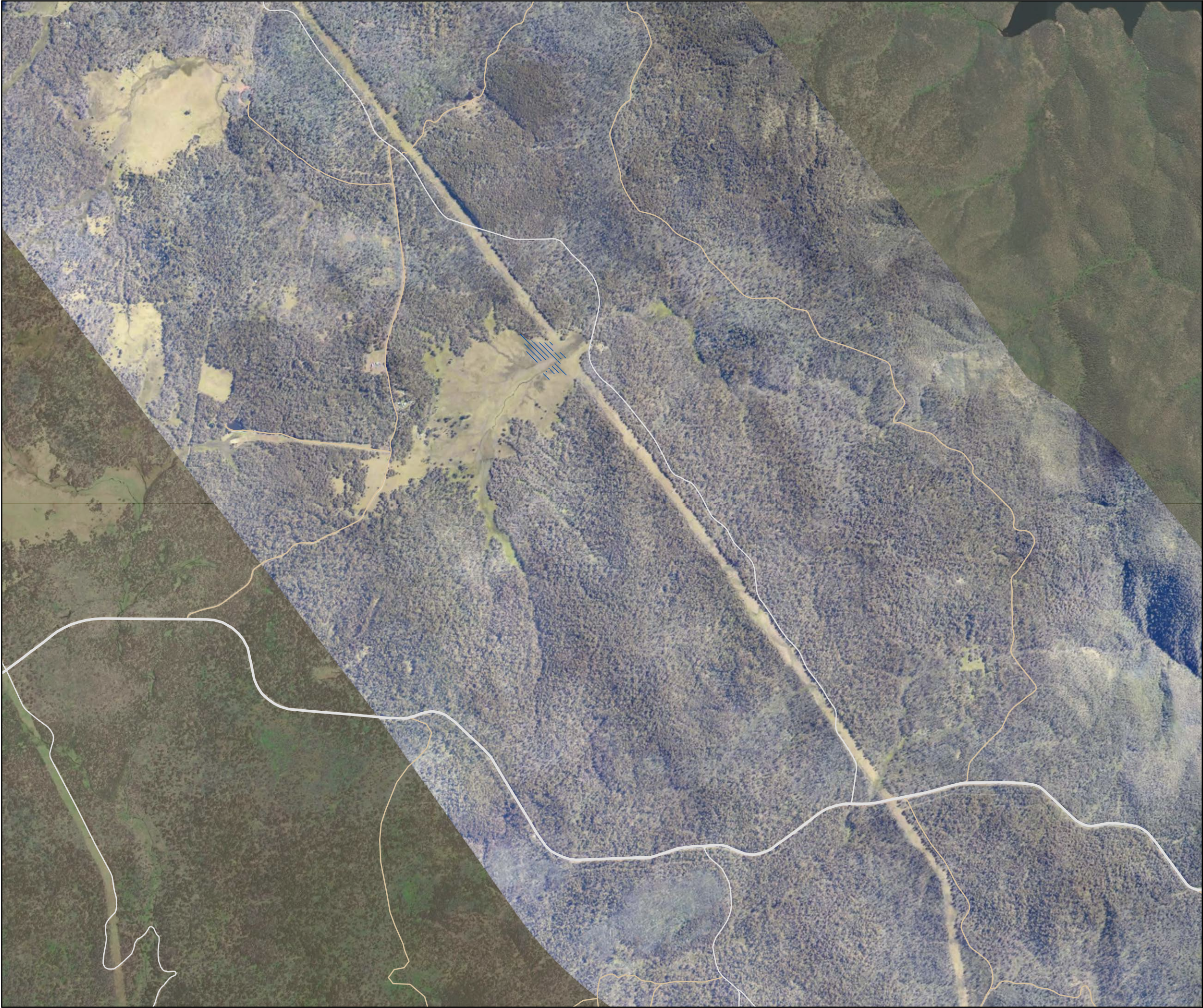
1196 - Snow Gum - Mountain Gum shrubby open forest of montane areas, South Eastern Highlands Bioregion and Australian Alps Bioregion(1196: Low)

World Imagery: Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community  
World Topographic Map: Sources: Esri, TomTom, Garmin, FAO, NOAA, USGS, © OpenStreetMap contributors, and the GIS User Community



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
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Scale: 1:25,000 (when printed at A3)

Legend

 HLW Area

TEC

 Montane Peatlands and Swamps (BC Act) / Alpine Sphagnum Bogs and Associated Fen (EBPC Act)

Vegetation Communities and Zones

 637 - Alpine and sub-alpine peatlands, damp herbfields and fens, South Eastern Highlands Bioregion and Australian Alps Bioregion(637: High)

 638 - Alpine Ash - Mountain Gum moist shrubby tall open forest of montane areas, southern South Eastern Highlands Bioregion and Australian Alps Bioregion(638: High)

 679 - Black Sallee - Snow Gum low woodland of montane valleys, South Eastern Highlands Bioregion and Australian Alps Bioregion(679: High)

 679 - Black Sallee - Snow Gum low woodland of montane valleys, South Eastern Highlands Bioregion and Australian Alps Bioregion(679: Low)

 953 - Mountain Gum - Snow Gum - Broad-leaved Peppermint shrubby open forest of montane ranges, South Eastern Highlands Bioregion and Australian Alps Bioregion(953: High)

 953 - Mountain Gum - Snow Gum - Broad-leaved Peppermint shrubby open forest of montane ranges, South Eastern Highlands Bioregion and Australian Alps Bioregion(953: Low)

 953 - Mountain Gum - Snow Gum - Broad-leaved Peppermint shrubby open forest of montane ranges, South Eastern Highlands Bioregion and Australian Alps Bioregion(953: Moderate)

 953 - Mountain Gum - Snow Gum - Broad-leaved Peppermint shrubby open forest of montane ranges, South Eastern Highlands Bioregion and Australian Alps Bioregion(953: Very high)

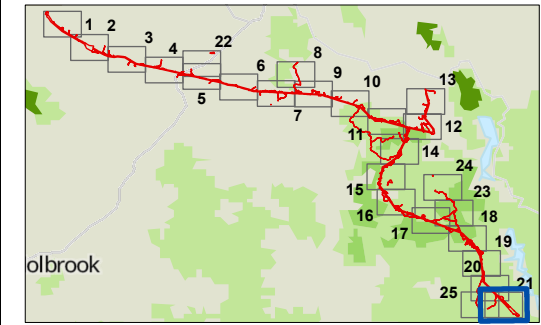
 1196 - Snow Gum - Mountain Gum shrubby open forest of montane areas, South Eastern Highlands Bioregion and Australian Alps Bioregion(1196: High)

 1196 - Snow Gum - Mountain Gum shrubby open forest of montane areas, South Eastern Highlands Bioregion and Australian Alps Bioregion(1196: Low)

 1224 - Sub-alpine dry grasslands and heathlands of valley slopes, southern South Eastern Highlands Bioregion and Australian Alps Bioregion(1224: High)

 9996 - Non-native (Roads)

 9997 - Non-native (Waterbodies)





World Imagery: Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community  
World Topographic Map: Sources: Esri, TomTom, Garmin, FAO, NOAA, USGS, © OpenStreetMap contributors, and the GIS User Community

|              |                       |               |
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| DATE:        | 30/04/2025            | Page 21 of 25 |
| DESCRIPTION: | Issued for submission |               |
| DRAWING NO:  | HLW_Overview          |               |





Transgrid



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Metres

Datum: GDA2020 Projection MGA Zone 55

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Legend

HLW Area

SAII

TEC

White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland (BC Act)

White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland (BC Act and EPBC Act)

Vegetation Communities and Zones

268 - White Box - Blakelys Red Gum - Long-leaved Box - Nortons Box - Red Stringybark grass-shrub woodland on shallow soils on hills in the NSW South Western Slopes Bioregion(268: Very low)

277 - Blakelys Red Gum - Yellow Box grassy tall woodland of the NSW South Western Slopes Bioregion(277: High)

277 - Blakelys Red Gum - Yellow Box grassy tall woodland of the NSW South Western Slopes Bioregion(277: Low)

277 - Blakelys Red Gum - Yellow Box grassy tall woodland of the NSW South Western Slopes Bioregion(277: Moderate)

277 - Blakelys Red Gum - Yellow Box grassy tall woodland of the NSW South Western Slopes Bioregion(277: Very low)

343 - Mugga Ironbark - Red Box - Red Stringybark - Western Grey Box grass/shrub woodland on metamorphic substrates in the Tarcutta - Gundagai region, NSW South Western Slopes Bioregion(343: Low)

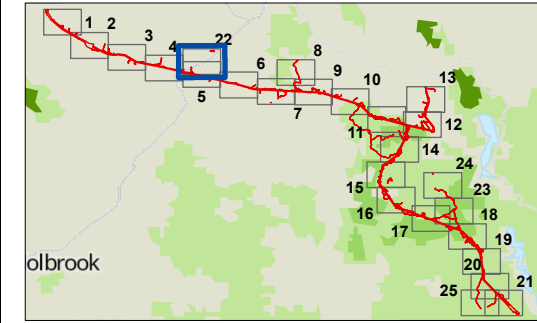
343 - Mugga Ironbark - Red Box - Red Stringybark - Western Grey Box grass/shrub woodland on metamorphic substrates in the Tarcutta - Gundagai region, NSW South Western Slopes Bioregion(343: Moderate)

343 - Mugga Ironbark - Red Box - Red Stringybark - Western Grey Box grass/shrub woodland on metamorphic substrates in the Tarcutta - Gundagai region, NSW South Western Slopes Bioregion(343: Very low)

0 - Non-native (Non-native)

9996 - Non-native (Roads)

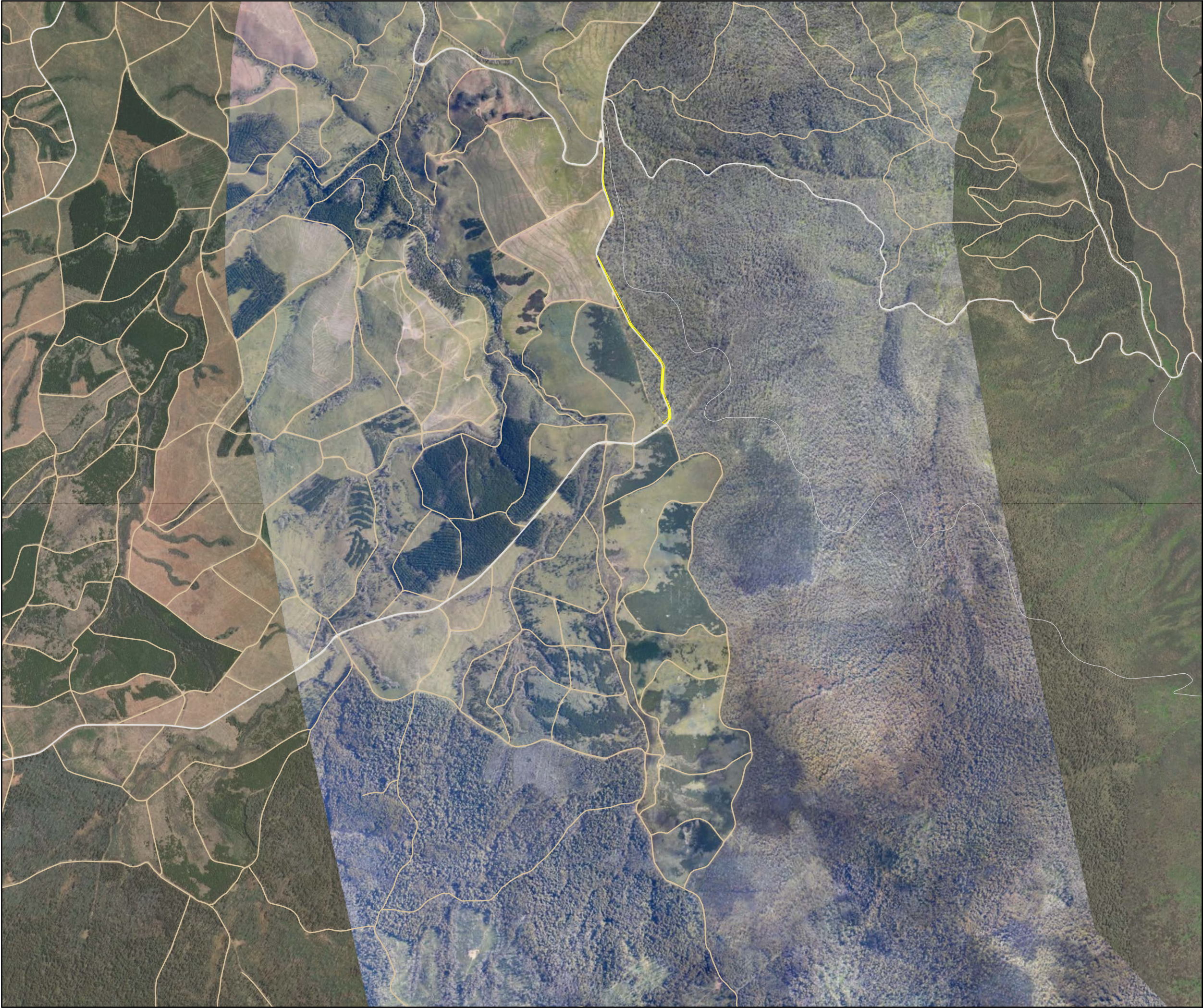
9997 - Non-native (Waterbodies)





World Imagery: Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community  
World Topographic Map: Sources: Esri, TomTom, Garmin, FAO, NOAA, USGS, © OpenStreetMap contributors, and the GIS User Community

|              |                       |               |
|--------------|-----------------------|---------------|
| DRAWN:       | NW                    | Vegetation    |
| REVIEWED:    | PI                    |               |
| VERIFIED:    | CM                    |               |
| APPROVED:    |                       |               |
| REV:         | 2                     |               |
| DATE:        | 30/04/2025            | Page 22 of 25 |
| DESCRIPTION: | Issued for submission |               |
| DRAWING NO:  | HLW_Overview          |               |





Transgrid



N

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Metres

Datum: GDA2020 Projection MGA Zone 55  
Scale: 1:25,000 (when printed at A3)

Legend

HLW Area

SAIL

TEC

Tableland Basalt Forest (BC Act)

Vegetation Communities and Zones

285 - Broad-leaved Sally grass - sedge woodland on valley flats and swamps in the NSW South Western Slopes Bioregion and adjoining South Eastern Highlands Bioregion(285: High)

285 - Broad-leaved Sally grass - sedge woodland on valley flats and swamps in the NSW South Western Slopes Bioregion and adjoining South Eastern Highlands Bioregion(285: Low)

638 - Alpine Ash - Mountain Gum moist shrubby tall open forest of montane areas, southern South Eastern Highlands Bioregion and Australian Alps Bioregion(638: High)

638 - Alpine Ash - Mountain Gum moist shrubby tall open forest of montane areas, southern South Eastern Highlands Bioregion and Australian Alps Bioregion(638: Low)

638 - Alpine Ash - Mountain Gum moist shrubby tall open forest of montane areas, southern South Eastern Highlands Bioregion and Australian Alps Bioregion(638: Moderate)

638 - Alpine Ash - Mountain Gum moist shrubby tall open forest of montane areas, southern South Eastern Highlands Bioregion and Australian Alps Bioregion(638: Very low)

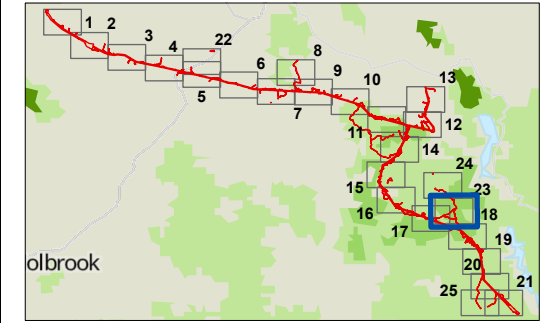
953 - Mountain Gum - Snow Gum - Broad-leaved Peppermint shrubby open forest of montane ranges, South Eastern Highlands Bioregion and Australian Alps Bioregion(953: High)

953 - Mountain Gum - Snow Gum - Broad-leaved Peppermint shrubby open forest of montane ranges, South Eastern Highlands Bioregion and Australian Alps Bioregion(953: Moderate)

953 - Mountain Gum - Snow Gum - Broad-leaved Peppermint shrubby open forest of montane ranges, South Eastern Highlands Bioregion and Australian Alps Bioregion(953: Very high)

0 - Non-native (Non-native)

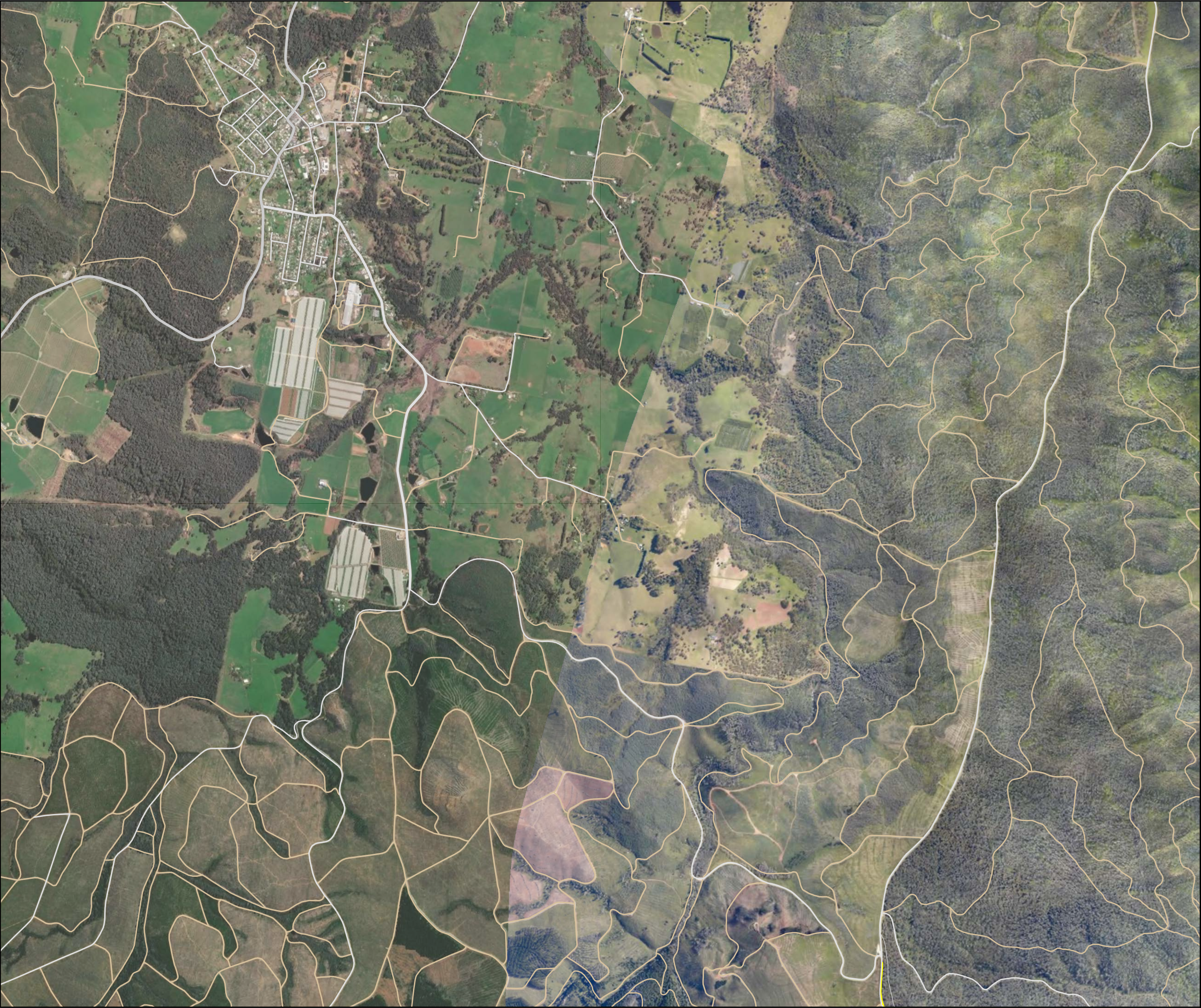
9996 - Non-native (Roads)





World Imagery: Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community  
World Topographic Map: Sources: Esri, TomTom, Garmin, FAO, NOAA, USGS, © OpenStreetMap contributors, and the GIS User Community

|              |                       |               |
|--------------|-----------------------|---------------|
| DRAWN:       | NW                    | Vegetation    |
| REVIEWED:    | PI                    |               |
| VERIFIED:    | CM                    |               |
| APPROVED:    |                       |               |
| REV:         | 2                     |               |
| DATE:        | 30/04/2025            | Page 23 of 25 |
| DESCRIPTION: | Issued for submission |               |
| DRAWING NO:  | HLW_Overview          |               |





Transgrid



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Metres

Datum: GDA2020 Projection MGA Zone 55

Scale: 1:25,000 (when printed at A3)

Legend

HLW Area

SAIL

TEC

Tableland Basalt Forest (BC Act)

Vegetation Communities and Zones

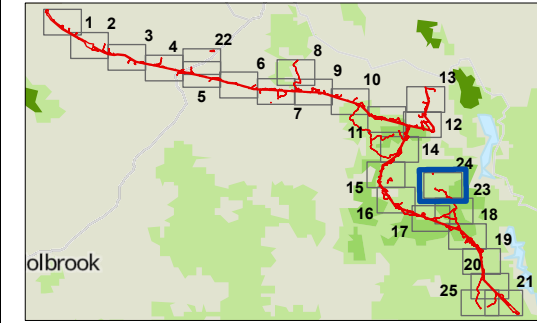
285 - Broad-leaved Sally grass - sedge woodland on valley flats and swamps in the NSW South Western Slopes Bioregion and adjoining South Eastern Highlands Bioregion(285: Very low)

300 - Ribbon Gum - Narrow-leaved (Robertsons) Peppermint montane fern - grass tall open forest on deep clay loam soils in the upper NSW South Western Slopes Bioregion and western Kosciuszko escarpment(300: Low)

953 - Mountain Gum - Snow Gum - Broad-leaved Peppermint shrubby open forest of montane ranges, South Eastern Highlands Bioregion and Australian Alps Bioregion(953: Moderate)

0 - Non-native (Non-native)

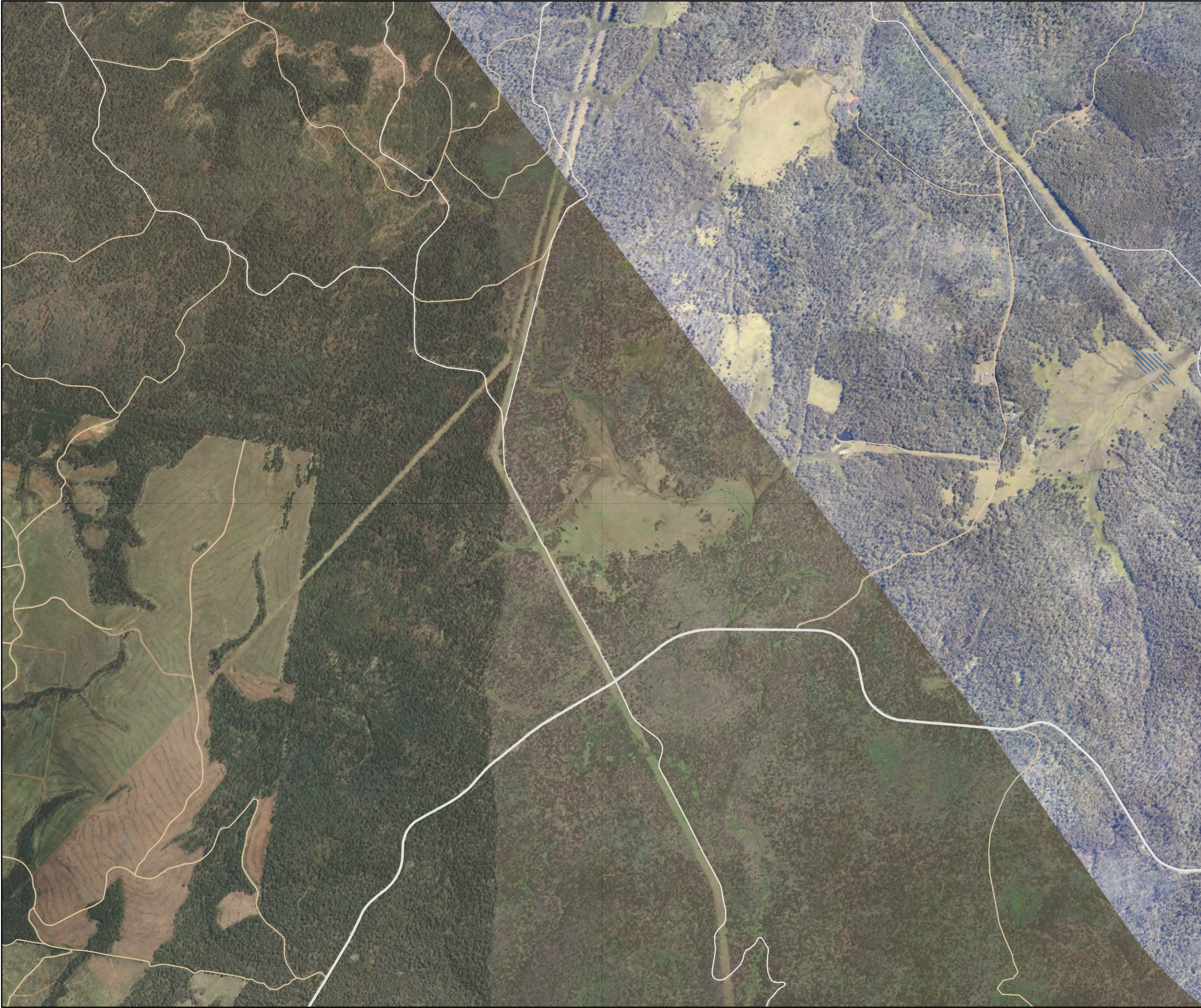
9996 - Non-native (Roads)





World Imagery: Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community  
World Topographic Map: Sources: Esri, TomTom, Garmin, FAO, NOAA, USGS, © OpenStreetMap contributors, and the GIS User Community

|              |                       |               |
|--------------|-----------------------|---------------|
| DRAWN:       | NW                    | Vegetation    |
| REVIEWED:    | PI                    |               |
| VERIFIED:    | CM                    |               |
| APPROVED:    |                       |               |
| REV:         | 2                     |               |
| DATE:        | 30/04/2025            | Page 24 of 25 |
| DESCRIPTION: | Issued for submission |               |
| DRAWING NO:  | HLW_Overview          |               |





Transgrid



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
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Metres


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Scale: 1:25,000 (when printed at A3)


Legend


 HLW Area


TEC


 Montane Peatlands and Swamps (BC Act) / Alpine Sphagnum Bogs and Associated Fen (EBPC Act)


Vegetation Communities and Zones


 637 - Alpine and sub-alpine peatlands, damp herbfields and fens, South Eastern Highlands Bioregion and Australian Alps Bioregion(637: High)


 679 - Black Sallee - Snow Gum low woodland of montane valleys, South Eastern Highlands Bioregion and Australian Alps Bioregion(679: High)


 679 - Black Sallee - Snow Gum low woodland of montane valleys, South Eastern Highlands Bioregion and Australian Alps Bioregion(679: Low)


 953 - Mountain Gum - Snow Gum - Broad-leaved Peppermint shrubby open forest of montane ranges, South Eastern Highlands Bioregion and Australian Alps Bioregion(953: High)


 953 - Mountain Gum - Snow Gum - Broad-leaved Peppermint shrubby open forest of montane ranges, South Eastern Highlands Bioregion and Australian Alps Bioregion(953: Low)


 953 - Mountain Gum - Snow Gum - Broad-leaved Peppermint shrubby open forest of montane ranges, South Eastern Highlands Bioregion and Australian Alps Bioregion(953: Moderate)


 953 - Mountain Gum - Snow Gum - Broad-leaved Peppermint shrubby open forest of montane ranges, South Eastern Highlands Bioregion and Australian Alps Bioregion(953: Very high)

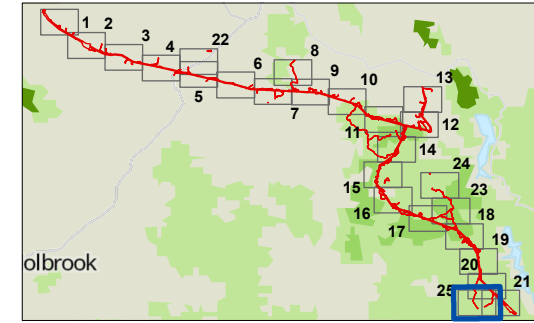
 1196 - Snow Gum - Mountain Gum shrubby open forest of montane areas, South Eastern Highlands Bioregion and Australian Alps Bioregion(1196: High)

 1196 - Snow Gum - Mountain Gum shrubby open forest of montane areas, South Eastern Highlands Bioregion and Australian Alps Bioregion(1196: Low)

 1224 - Sub-alpine dry grasslands and heathlands of valley slopes, southern South Eastern Highlands Bioregion and Australian Alps Bioregion(1224: High)

 9996 - Non-native (Roads)

 9997 - Non-native (Waterbodies)




World Imagery: Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community  
World Topographic Map: Sources: Esri, TomTom, Garmin, FAO, NOAA, USGS, © OpenStreetMap contributors, and the GIS User Community


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| DRAWN:       | NW                    | Vegetation    |
| REVIEWED:    | PI                    |               |
| VERIFIED:    | CM                    |               |
| APPROVED:    |                       |               |
| REV:         | 2                     |               |
| DATE:        | 30/04/2025            |               |
| DESCRIPTION: | Issued for submission | Page 25 of 25 |
| DRAWING NO:  | HLW_Overview          |               |





Transgrid

UGL

CPB  
CONTRACTORS

N

0.0250.0500.01,000.0

Metres

Datum: GDA2020 Projection MGA Zone 55

Scale: 1:25,000 (when printed at A3)

Legend

 HLW Area

Flora species polygon

 Assumed present

 SAI

Species polygon by name

 *Acacia ausfeldii*, *Swainsona sericea*

 *Ammobium craspedioides*

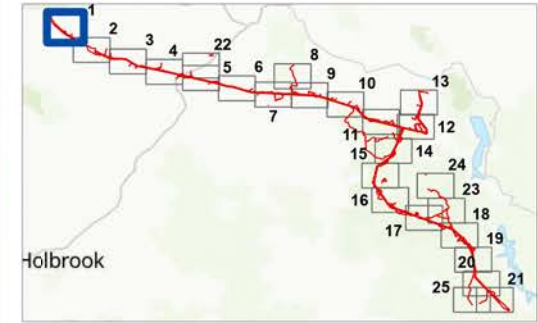
 *Grevillea wilkinsonii*

 *Prasophyllum petilum*

 *Pultenaea humilis*

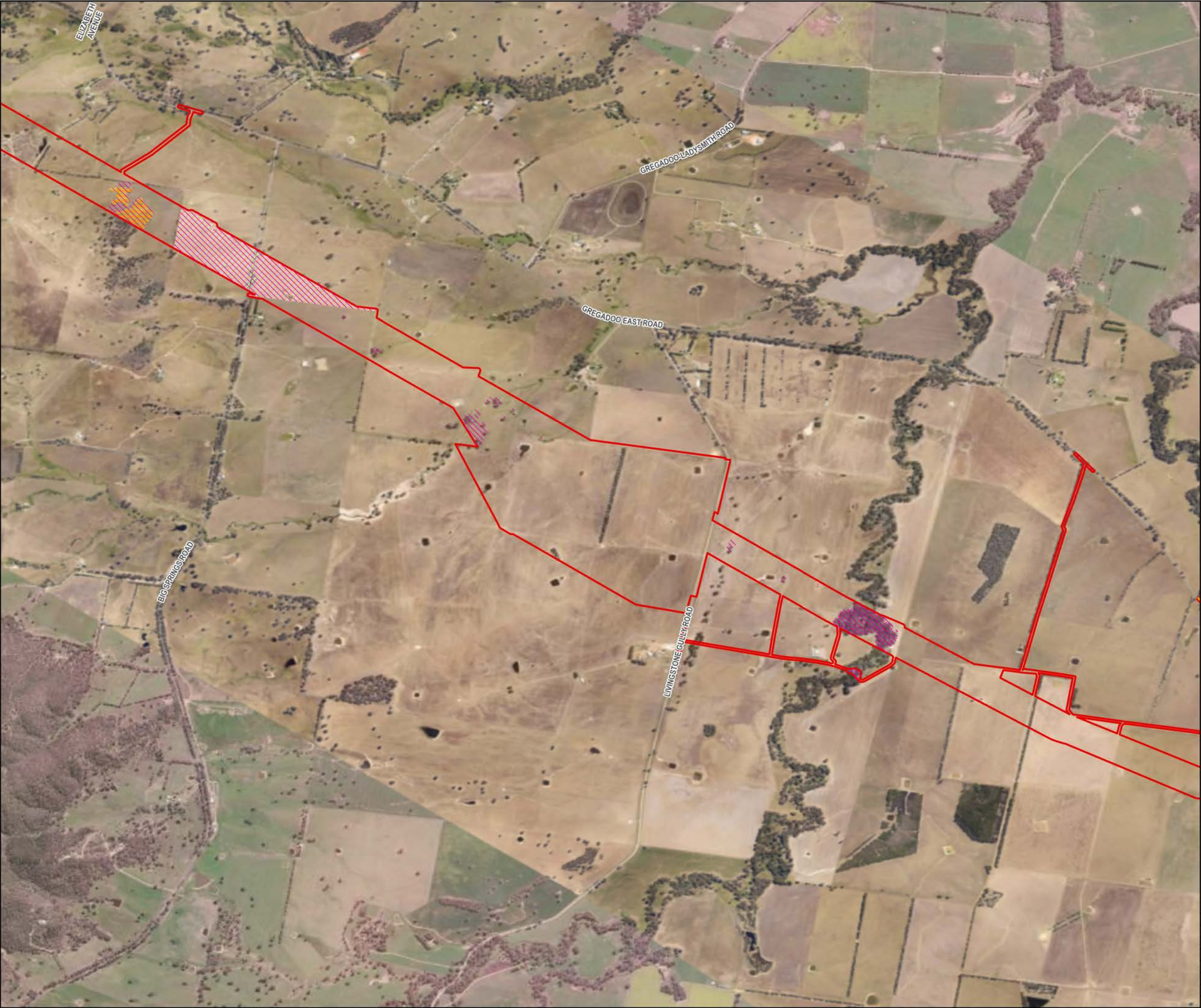
 *Senecio garlandii*

 *Swainsona recta*





|                                 |                            |   |
|---------------------------------|----------------------------|---|
| City:<br>RoadSegment:<br>Towns: |                            | <div>Threatened flora,<br/>and flora species<br/>polygons</div> <div>Page 1 of 25</div> |
| DRAWN:                          | NW                         |   |
| REVIEWED:                       | PZ                         |   |
| VERIFIED:                       | CM                         |   |
| APPROVED:                       |                            |   |
| REV:                            | 3                          |   |
| DATE:                           | 18/07/2025                 |   |
| DESCRIPTION:                    | Issued for Internal Review |   |
| DRAWING NO:                     | HLW_3a ThFlora             |   |





Transgrid

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Metres

Datum: GDA2020 Projection MGA Zone 55

Scale: 1:25,000 (when printed at A3)

Legend

HLW Area

Flora species polygon

Assumed present

SAIL

Species polygon by name

*Acacia ausfeldii*, *Swainsona sericea*

*Ammobium craspedioides*

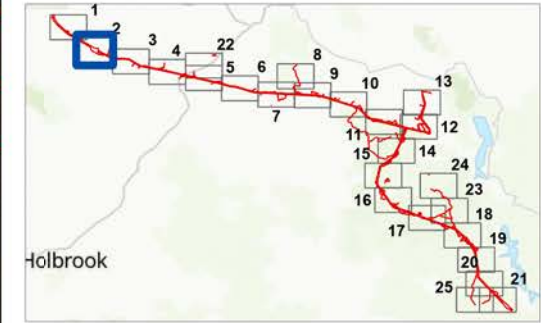
*Grevillea wilkinsonii*

*Prasophyllum petilum*

*Pultenaea humilis*

*Senecio garlandii*

*Swainsona recta*



|              |                            |
|--------------|----------------------------|
| City:        | RoadSegment:               |
| Towns:       |                            |
| DRAWN:       | NW                         |
| REVIEWED:    | PZ                         |
| VERIFIED:    | CM                         |
| APPROVED:    |                            |
| REV:         | 3                          |
| DATE:        | 18/07/2025                 |
| DESCRIPTION: | Issued for Internal Review |
| DRAWING NO:  | HLW_3a ThFlora             |

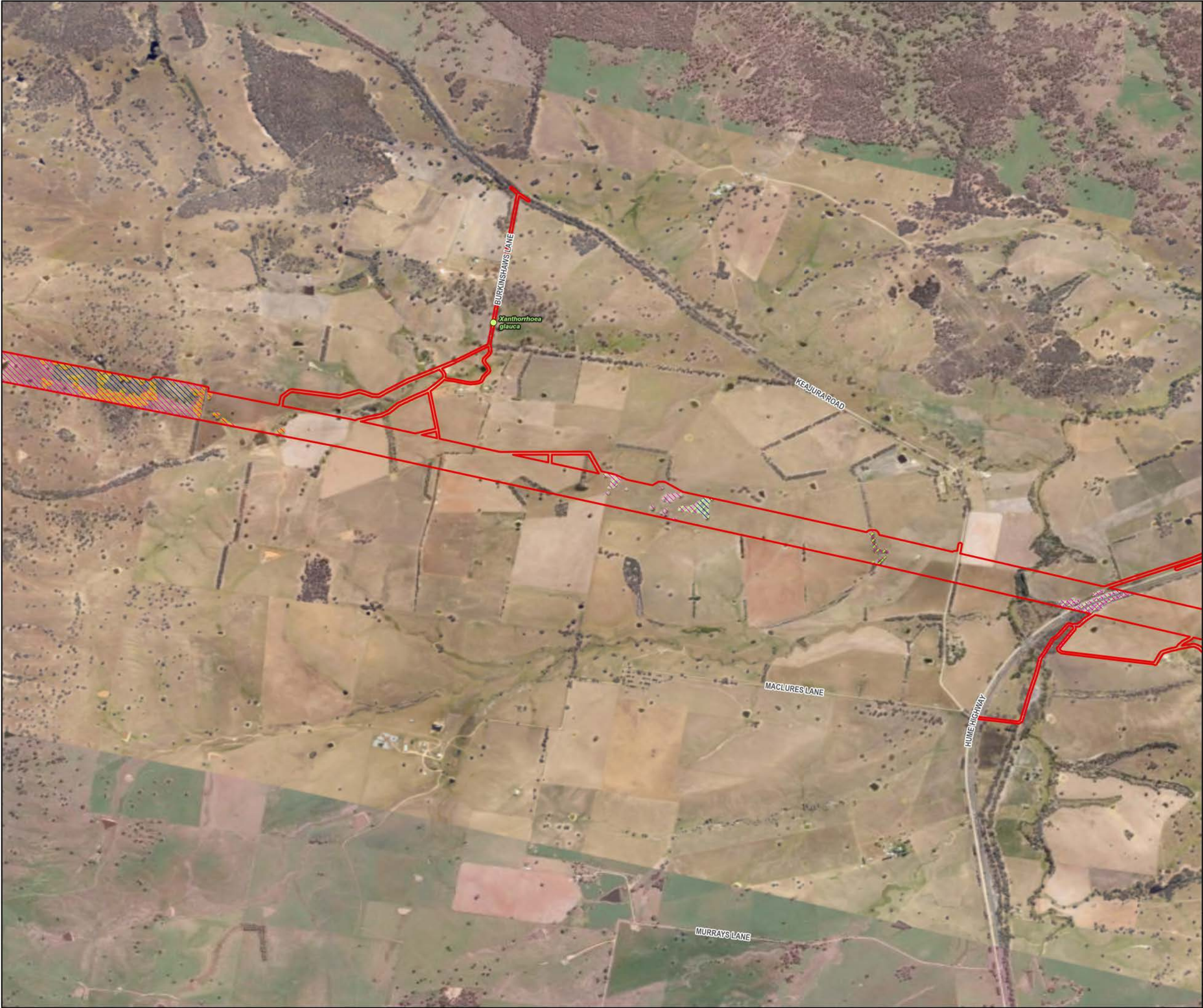
Threatened flora,  
and flora species  
polygons

Page 2 of 25









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Metres

Datum: GDA2020 Projection MGA Zone 55  
Scale: 1:25,000 (when printed at A3)

Legend

HLW Area

**Flora species polygon**

Assumed present

**Species polygon by name**

*Acacia ausfeldii*; *Swainsona sericea*

*Ammobium craspedioides*

*Prasophyllum petilum*

*Pultenaea humilis*

*Senecio garlandii*

*Swainsona recta*

Non-threatened Flora (Bionet)

City:  
RoadSegment:  
Towns:

|              |                            |
|--------------|----------------------------|
| DRAWN:       | NW                         |
| REVIEWED:    | PZ                         |
| VERIFIED:    | CM                         |
| APPROVED:    |                            |
| REV:         | 3                          |
| DATE:        | 18/07/2025                 |
| DESCRIPTION: | Issued for Internal Review |
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
Threatened flora,  
and flora species  
polygons


Page 4 of 25





Transgrid

UGL

CPB  
CONTRACTORS

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0.0250.0500.01,000.0

Metres


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
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Legend


HLW Area


Flora species polygon


Assumed present

SAII


Species polygon by name


*Acacia ausfeldii*, *Swainsona sericea*

*Ammobium craspedioides*


*Bossiaea fragrans*


*Caladenia concolor*


*Cullen parvum*

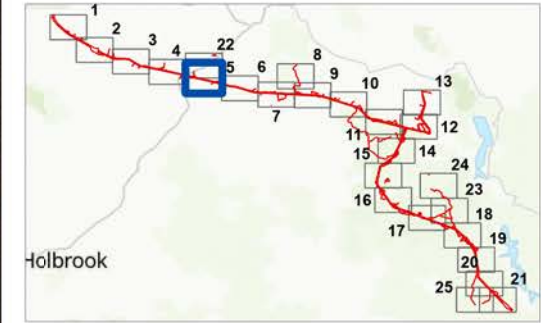
*Leucochrysum albicans subsp tricolor*, *Caladenia montana*

*Prasophyllum petilum*

*Pultenaea humilis*

*Senecio garlandii*

*Swainsona recta*





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| City:  |                            |
| RoadSegment:                                 |                            |
| Towns:                                       |                            |
| DRAWN:                                       | NW                         |
| REVIEWED:                                    | PZ                         |
| VERIFIED:                                    | CM                         |
| APPROVED:                                    |                            |
| REV:   | 3                          |
| DATE:  | 18/07/2025                 |
| DESCRIPTION:                                 | Issued for Internal Review |
| DRAWING NO:                                  | HLW_3a ThFlora             |
| Threatened flora, and flora species polygons |                            |
| Page 5 of 25                                 |                            |





Transgrid

UGL

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
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
Metres

Datum: GDA2020 Projection MGA Zone 55  
Scale: 1:25,000 (when printed at A3)

Legend


 HLW Area


Flora species polygon

 Assumed present


 SAIL


Species polygon by name


 *Acacia ausfeldii*, *Swainsona sericea*


 *Ammobium craspedioides*


 *Bossiaea fragrans*

 *Caladenia concolor*


 *Cullen parvum*

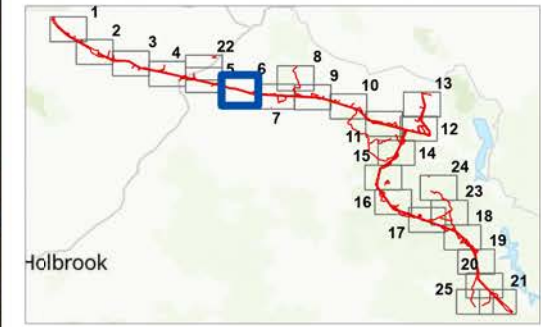
 *Grevillea wilkinsonii*

 *Leucochrysum albicans* subsp *tricolor*, *Caladenia montana*

 *Prasophyllum petilum*

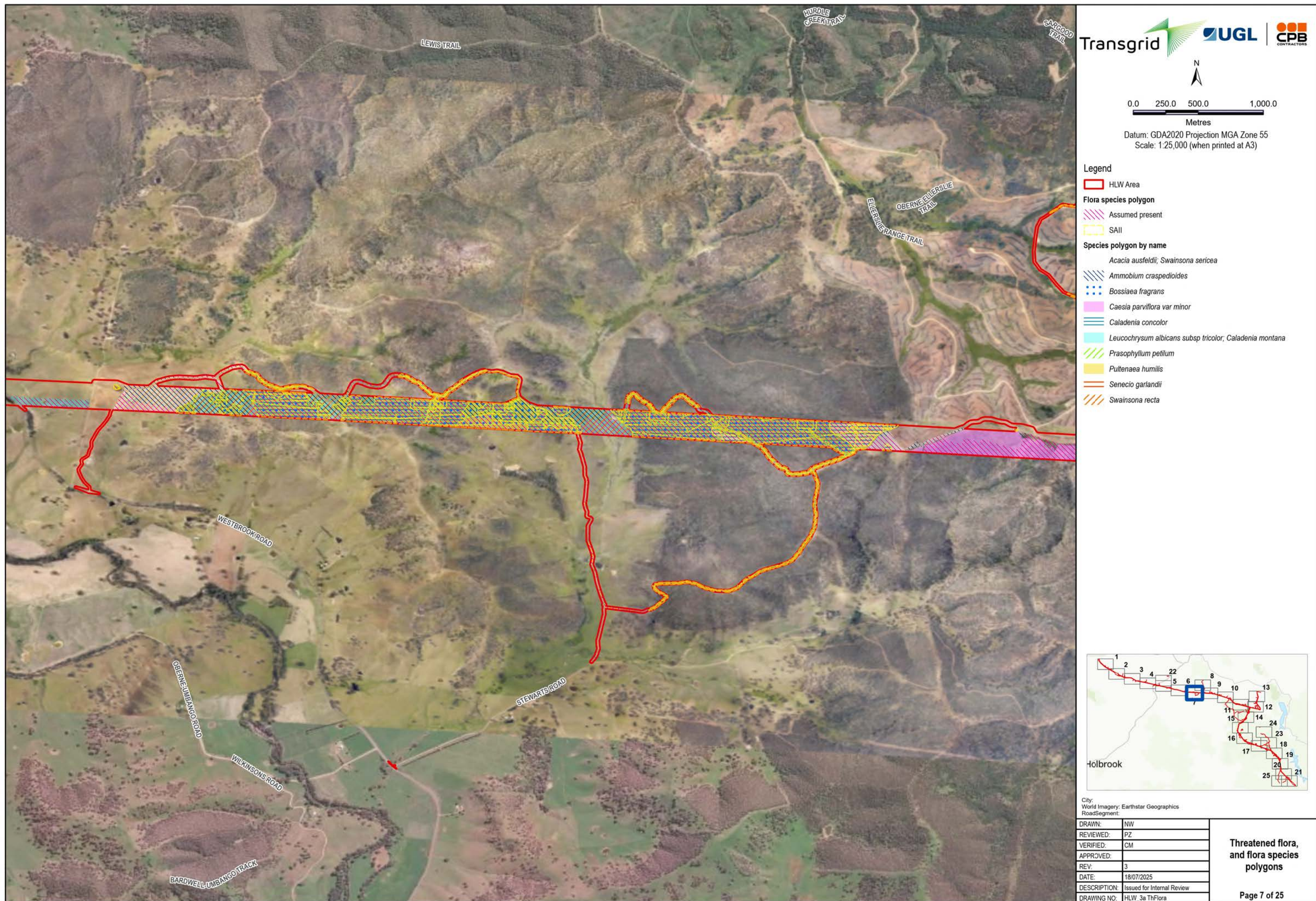
 *Pultenaea humilis*

 *Swainsona recta*






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|--|----------------------------|
| City: World Imagery: Earthstar Geographics   |                            |
| RoadSegment:                                 |                            |
| DRAWN:                                       | NW                         |
| REVIEWED:                                    | PZ                         |
| VERIFIED:                                    | CM                         |
| APPROVED:                                    |                            |
| REV:   | 3                          |
| DATE:  | 18/07/2025                 |
| DESCRIPTION:                                 | Issued for Internal Review |
| DRAWING NO:                                  | HLW_3a ThFlora             |
| Threatened flora, and flora species polygons |                            |
| Page 6 of 25                                 |                            |












  
0.0 250.0 500.0 1,000.0  
Metres

Datum: GDA2020 Projection MGA Zone 55  
Scale: 1:25,000 (when printed at A3)

Legend

 HLW Area

Flora species polygon

 Assumed present

 SAll


Species polygon by name


 *Acacia ausfeldii*, *Swainsona sericea*

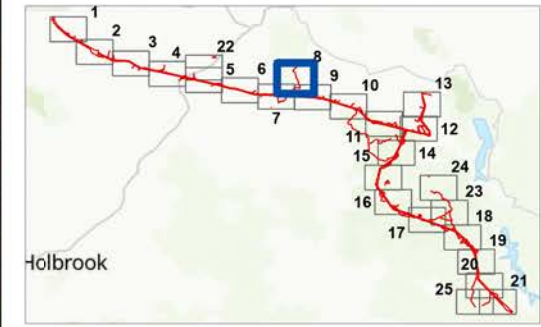
 *Ammobium craspedioides*

 *Caesia parviflora* var *minor*

 *Caladenia concolor*

 *Pultenaea humilis*

 *Senecio garlandii*



City:  
World Imagery: Earthstar Geographics  
RoadSegment:

|              |                            |
|--------------|----------------------------|
| DRAWN:       | NW                         |
| REVIEWED:    | PZ                         |
| VERIFIED:    | CM                         |
| APPROVED:    |                            |
| REV:         | 3                          |
| DATE:        | 18/07/2025                 |
| DESCRIPTION: | Issued for Internal Review |
| DRAWING NO:  | HLW_3a ThFlora             |


Threatened flora,  
and flora species  
polygons


Page 8 of 25





Transgrid

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CONTRACTORS

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
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Metres


Datum: GDA2020 Projection MGA Zone 55


Scale: 1:25,000 (when printed at A3)

Legend


 HLW Area


Flora species polygon


 Assumed present


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
Species polygon by name


 *Acacia ausfeldii*, *Swainsona sericea*


 *Ammobium craspedioides*

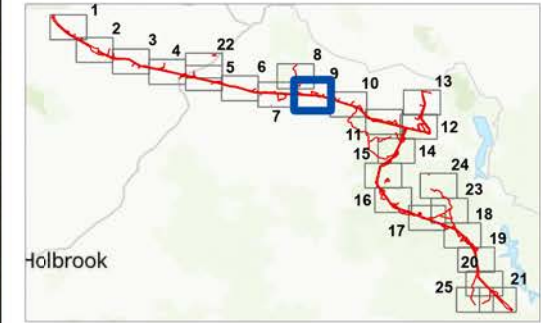
 *Caesia parviflora* var *minor*

 *Caladenia concolor*

 *Persoonia marginata*

 *Pultenaea humilis*

 *Senecio garlandii*



|   |                            |   |
|---|----------------------------|---|
| City:<br>World Imagery: Earthstar Geographics<br>RoadSegment: |                            | <div>Threatened flora,<br/>and flora species<br/>polygons</div> <div>Page 9 of 25</div> |
| DRAWN:  | NW                         |   |
| REVIEWED:   | PZ                         |   |
| VERIFIED:   | CM                         |   |
| APPROVED:   |                            |   |
| REV:  | 3                          |   |
| DATE:   | 18/07/2025                 |   |
| DESCRIPTION:  | Issued for Internal Review |   |
| DRAWING NO:   | HLW_3a ThFlora             |   |





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0.0 250.0 500.0 1,000.0

Metres

Datum: GDA2020 Projection MGA Zone 55  
Scale: 1:25,000 (when printed at A3)

Legend

HLW Area

**Flora species polygon**

Assumed present

**Species polygon by name**

*Acacia ausfeldii*; *Swainsona sericea*

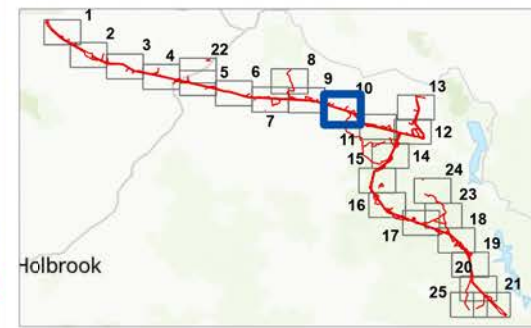
*Ammobium craspedioides*

*Persoonia marginata*

*Pultenaea humilis*

*Senecio garlandii*

Non-threatened Flora (Bionet)



|  |                            |
|--|----------------------------|
| City: World Imagery: Earthstar Geographics |                            |
| RoadSegment:                               |                            |
| DRAWN:                                     | NW                         |
| REVIEWED:                                  | PZ                         |
| VERIFIED:                                  | CM                         |
| APPROVED:                                  |                            |
| REV:                                       | 3                          |
| DATE:                                      | 18/07/2025                 |
| DESCRIPTION:                               | Issued for Internal Review |
| DRAWING NO:                                | HLW_3a ThFlora             |

Threatened flora,  
and flora species  
polygons

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Transgrid

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0.0 250.0 500.0 1,000.0

Metres

Datum: GDA2020 Projection MGA Zone 55  
Scale: 1:25,000 (when printed at A3)

Legend

HLW Area

Flora species polygon

Assumed present

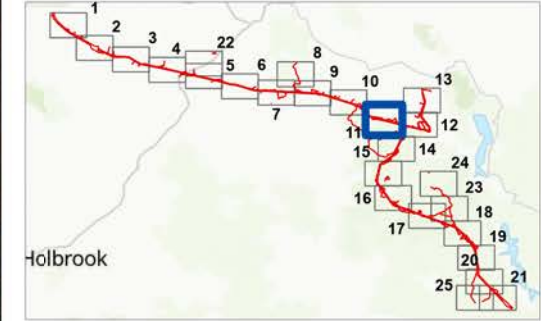
Species polygon by name

*Acacia ausfeldii*, *Swainsona sericea*

*Ammobium craspedioides*

*Pultenaea humilis*

*Senecio garlandii*




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|---|----------------------------|--|
| City: World Imagery: Earthstar Geographics RoadSegment: |                            |  |
| DRAWN:  | NW                         |  |
| REVIEWED:   | PZ                         |  |
| VERIFIED:   | CM                         |  |
| APPROVED:   |                            |  |
| REV:  | 3                          |  |
| DATE:   | 18/07/2025                 |  |
| DESCRIPTION:  | Issued for Internal Review |  |
| DRAWING NO:   | HLW_3a ThFlora             |  |

Threatened flora,  
and flora species  
polygons

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


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
Metres

Datum: GDA2020 Projection MGA Zone 55  
Scale: 1:25,000 (when printed at A3)


**Legend**


 HLW Area


**Flora species polygon**


 Assumed present


**Species polygon by name**


 *Ammobium craspedioides*


 *Leucochrysum albicans subsp. tricolor*, *Caladenia montana*


 *Persoonia marginata*

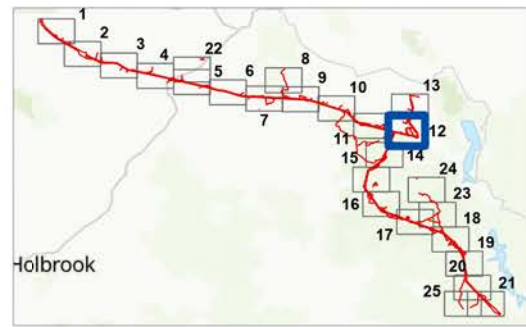
 *Pomaderris cotoneaster*

 *Pultenaea humilis*

 *Senecio garlandii*

 *Swainsona recta*

 Non-threatened Flora (Bionet)



Holbrook

City: World Imagery: Earthstar Geographics  
RoadSegment:

|              |                            |
|--------------|----------------------------|
| DRAWN:       | NW                         |
| REVIEWED:    | PZ                         |
| VERIFIED:    | CM                         |
| APPROVED:    |                            |
| REV:         | 3                          |
| DATE:        | 18/07/2025                 |
| DESCRIPTION: | Issued for Internal Review |
| DRAWING NO:  | HLW_3a ThFlora             |

**Threatened flora,  
and flora species  
polygons**

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Metres

Datum: GDA2020 Projection MGA Zone 55

Scale: 1:25,000 (when printed at A3)

Legend

HLW Area

Flora species polygon

Assumed present

Species polygon by name

Acacia ausfeldii; Swainsona sericea

Ammobium craspedioides

Diuris tricolor

Leucochrysum albicans subsp tricolor; Caladenia montana

Prasophyllum petilum

Swainsona recta

Non-threatened Flora (Bionet)



|   |                            |  |
|---|----------------------------|--|
| City:<br>World Imagery: Earthstar Geographics<br>RoadSegment: |                            | Threatened flora,<br>and flora species<br>polygons |
| DRAWN:  | NW                         |  |
| REVIEWED:   | PZ                         |  |
| VERIFIED:   | CM                         |  |
| APPROVED:   |                            |  |
| REV:  | 3                          |  |
| DATE:   | 18/07/2025                 |  |
| DESCRIPTION:  | Issued for Internal Review | Page 13 of 25                                      |
| DRAWING NO:   | HLW_3a ThFlora             |  |

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Metres

Datum: GDA2020 Projection MGA Zone 55

Scale: 1:25,000 (when printed at A3)

Legend

HLW Area

Flora species polygon

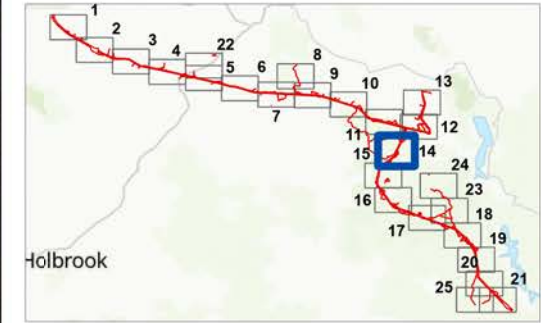
Assumed present

SAII

Species polygon by name

*Leucochrysum albicans subsp. tricolor*, *Caladenia montana*

*Pimelea bracteata*





|   |                            |  |
|---|----------------------------|--|
| City:<br>World Imagery: Earthstar Geographics<br>RoadSegment: |                            | <div>Threatened flora,<br/>and flora species<br/>polygons</div> <div>Page 14 of 25</div> |
| DRAWN:  | NW                         |  |
| REVIEWED:   | PZ                         |  |
| VERIFIED:   | CM                         |  |
| APPROVED:   |                            |  |
| REV:  | 3                          |  |
| DATE:   | 18/07/2025                 |  |
| DESCRIPTION:  | Issued for Internal Review |  |
| DRAWING NO:   | HLW_3a ThFlora             |  |





Transgrid

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CONTRACTORS

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Metres

Datum: GDA2020 Projection MGA Zone 55

Scale: 1:25,000 (when printed at A3)

Legend

HLW Area

Flora species polygon

Assumed present

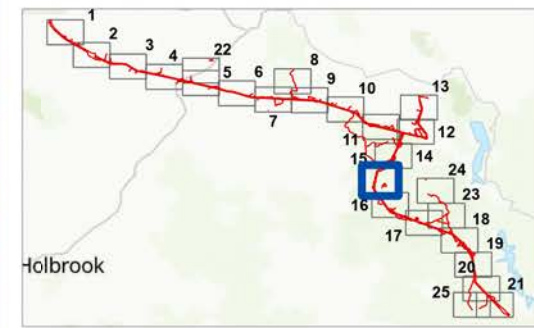
SAIL

Species polygon by name

*Leucochrysum albicans* subsp *tricolor*, *Caladenia montana*

*Pimelea bracteata*

*Pomaderris cotoneaster*



City: World Imagery: Earthstar Geographics  
RoadSegment:

|              |                            |
|--------------|----------------------------|
| DRAWN:       | NW                         |
| REVIEWED:    | PZ                         |
| VERIFIED:    | CM                         |
| APPROVED:    |                            |
| REV:         | 3                          |
| DATE:        | 18/07/2025                 |
| DESCRIPTION: | Issued for Internal Review |
| DRAWING NO:  | HLW_3a ThFlora             |


Threatened flora,  
and flora species  
polygons


Page 15 of 25





Transgrid

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CPB  
CONTRACTORS

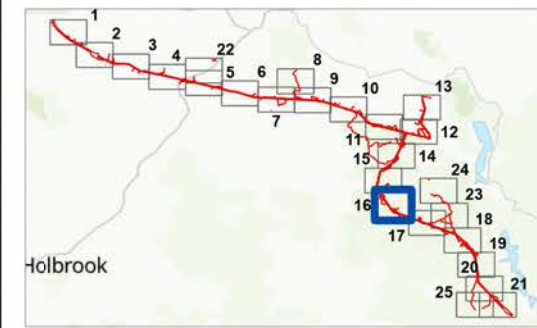
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Metres

Datum: GDA2020 Projection MGA Zone 55  
Scale: 1:25,000 (when printed at A3)

- Legend
- HLW Area
  - Flora species polygon
    - Assumed present
  - Species polygon by name
    - Leucochrysum albicans subsp. tricolor*; *Caladenia montana*
    - Pomaderris cotoneaster*
    - Threatened flora (Bionet)
    - Non-threatened Flora (Bionet)



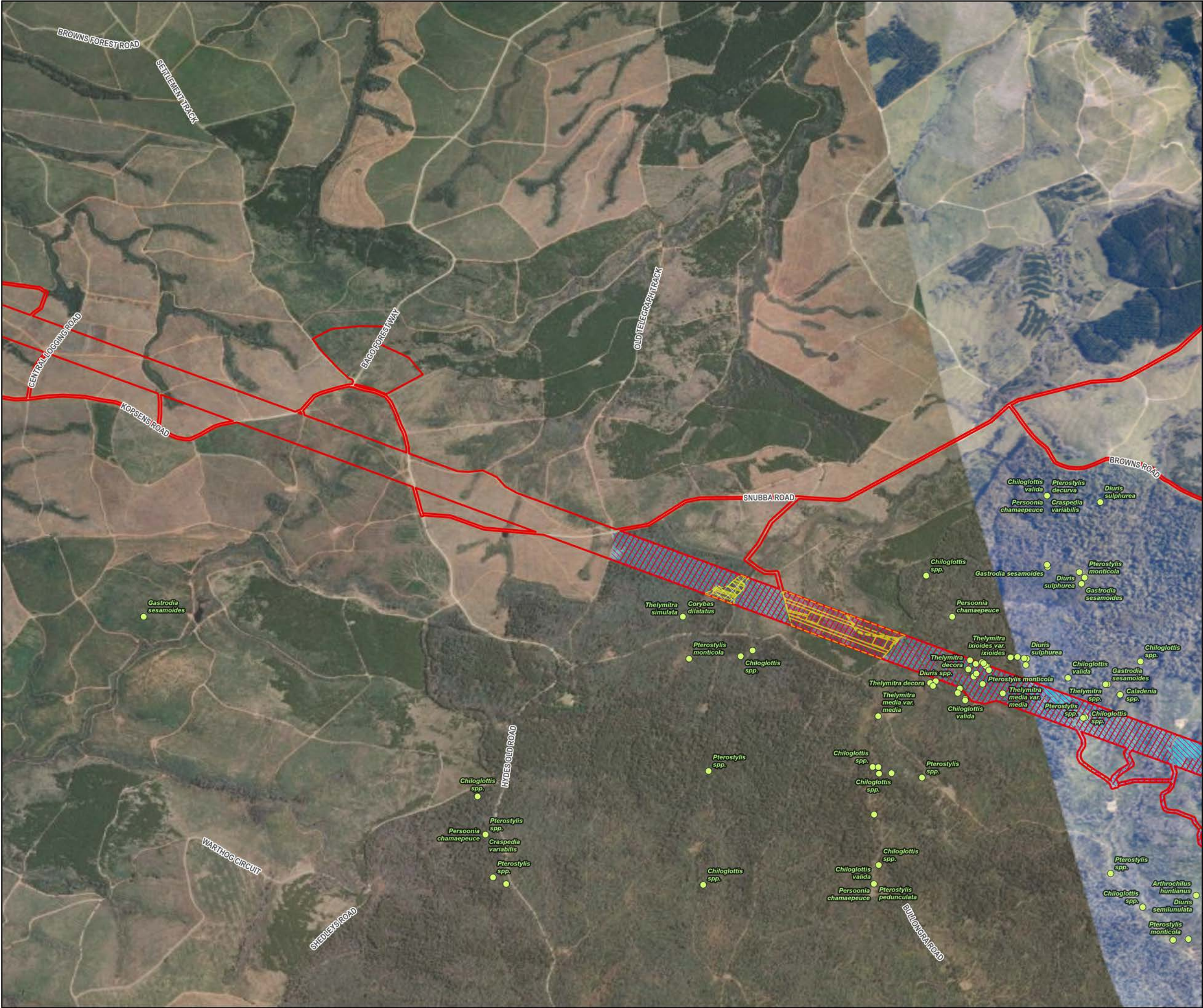
City: World Imagery: Earthstar Geographics  
RoadSegment:

|              |                            |
|--------------|----------------------------|
| DRAWN:       | NW                         |
| REVIEWED:    | PZ                         |
| VERIFIED:    | CM                         |
| APPROVED:    |                            |
| REV:         | 3                          |
| DATE:        | 18/07/2025                 |
| DESCRIPTION: | Issued for Internal Review |
| DRAWING NO:  | HLW_3a ThFlora             |

Threatened flora,  
and flora species  
polygons

Page 16 of 25





Transgrid

UGL

CPB  
CONTRACTORS

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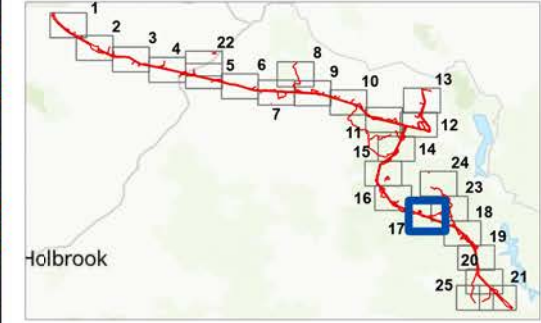
0.0250.0500.01,000.0

Metres

Datum: GDA2020 Projection MGA Zone 55

Scale: 1:25,000 (when printed at A3)

- Legend
- HLW Area
  - Flora species polygon
    - Assumed present
    - SAII
  - Species polygon by name
    - Leucochrysum albicans* subsp. *tricolor*; *Caladenia montana*
    - Pimelea bracteata*
    - Thesium australe*; *Xerochrysum palustre*; *Pterostylis alpina*; *Pterostylis foliata*; *Calotis glandulosa*
    - Non-threatened Flora (Bionet)



City: World Imagery: Earthstar Geographics

RoadSegment:

|              |                            |
|--------------|----------------------------|
| DRAWN:       | NW                         |
| REVIEWED:    | PZ                         |
| VERIFIED:    | CM                         |
| APPROVED:    |                            |
| REV:         | 3                          |
| DATE:        | 18/07/2025                 |
| DESCRIPTION: | Issued for Internal Review |
| DRAWING NO:  | HLW_3a ThFlora             |

Threatened flora,  
and flora species  
polygons

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Transgrid

UGL

CPB  
CONTRACTORS

N

0.0 250.0 500.0 1,000.0

Metres

Datum: GDA2020 Projection MGA Zone 55  
Scale: 1:25,000 (when printed at A3)

Legend

HLW Area

Flora species polygon

Assumed present

SAII

Species polygon by name

Leucochrysum albicans subsp. tricolor; Caladenia montana

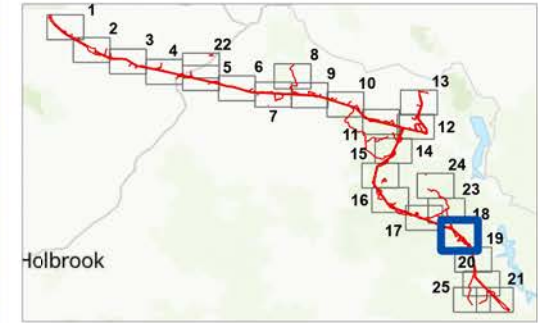
Pimelea bracteata

Pterostylis oreophila

Thelymitra alpicola

Thesium australe; Xerochrysum palustre; Pterostylis alpina; Pterostylis foliata; Calotis glandulosa

Non-threatened Flora (Bionet)

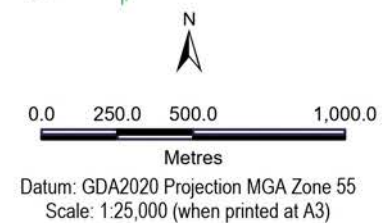


|   |                            |  |
|---|----------------------------|--|
| City:<br>World Imagery: Earthstar Geographics<br>RoadSegment: |                            | <div>Threatened flora,<br/>and flora species<br/>polygons</div> <div>Page 18 of 25</div> |
| DRAWN:  | NW                         |  |
| REVIEWED:   | PZ                         |  |
| VERIFIED:   | CM                         |  |
| APPROVED:   |                            |  |
| REV:  | 3                          |  |
| DATE:   | 18/07/2025                 |  |
| DESCRIPTION:  | Issued for Internal Review |  |
| DRAWING NO:   | HLW_3a ThFlora             |  |



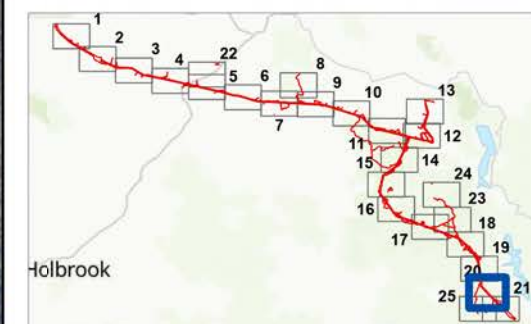






Legend

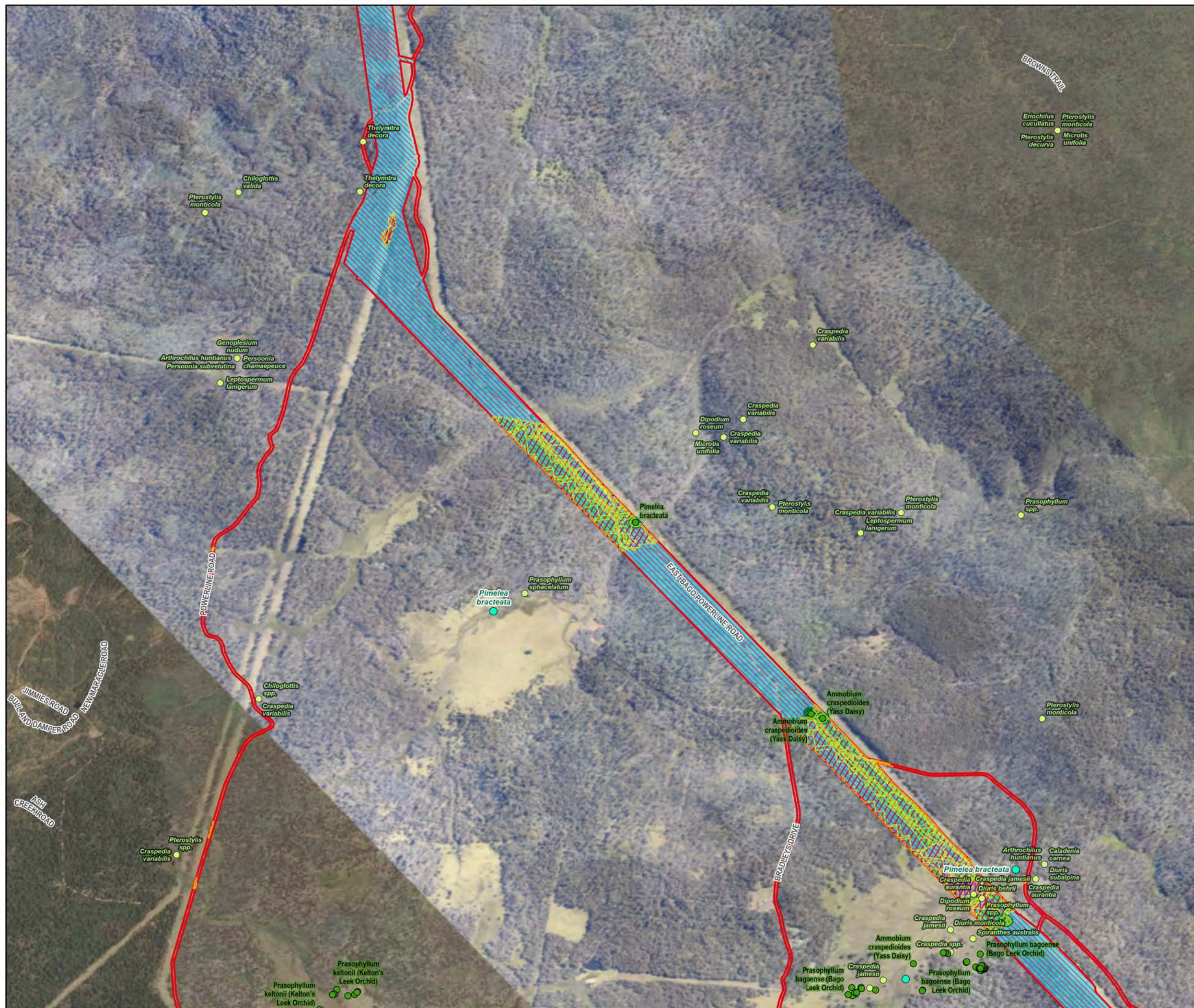
- HLW Area
- Flora species polygon
- Assumed present
  - Known habitat
  - SAII
- Species polygon by name
- Ammobium craspedioides*
  - Carex raleighii*
  - Euphrasia scabra*
  - Leucochrysum albicans* subsp *tricolor*; *Caladenia montana*
  - Pimelea bracteata*
  - Prasophyllum bagoense*; *Prasophyllum keltonii*; *Glycine latrobeana*
  - Prasophyllum innubum*; *Diuris ochroma*; *Calotis pubescens*
  - Pterostylis oreophila*
  - Rutidosia leirolepis*
  - Rutidosperma vickeryae*
  - Thelymitra alpicola*
  - Thesium australe*; *Xerochrysum palustre*; *Pterostylis alpina*; *Pterostylis foliata*; *Calotis glandulosa*
- Threatened Flora (Niche)
- Threatened flora (Bionet)
- Non-threatened Flora (Bionet)



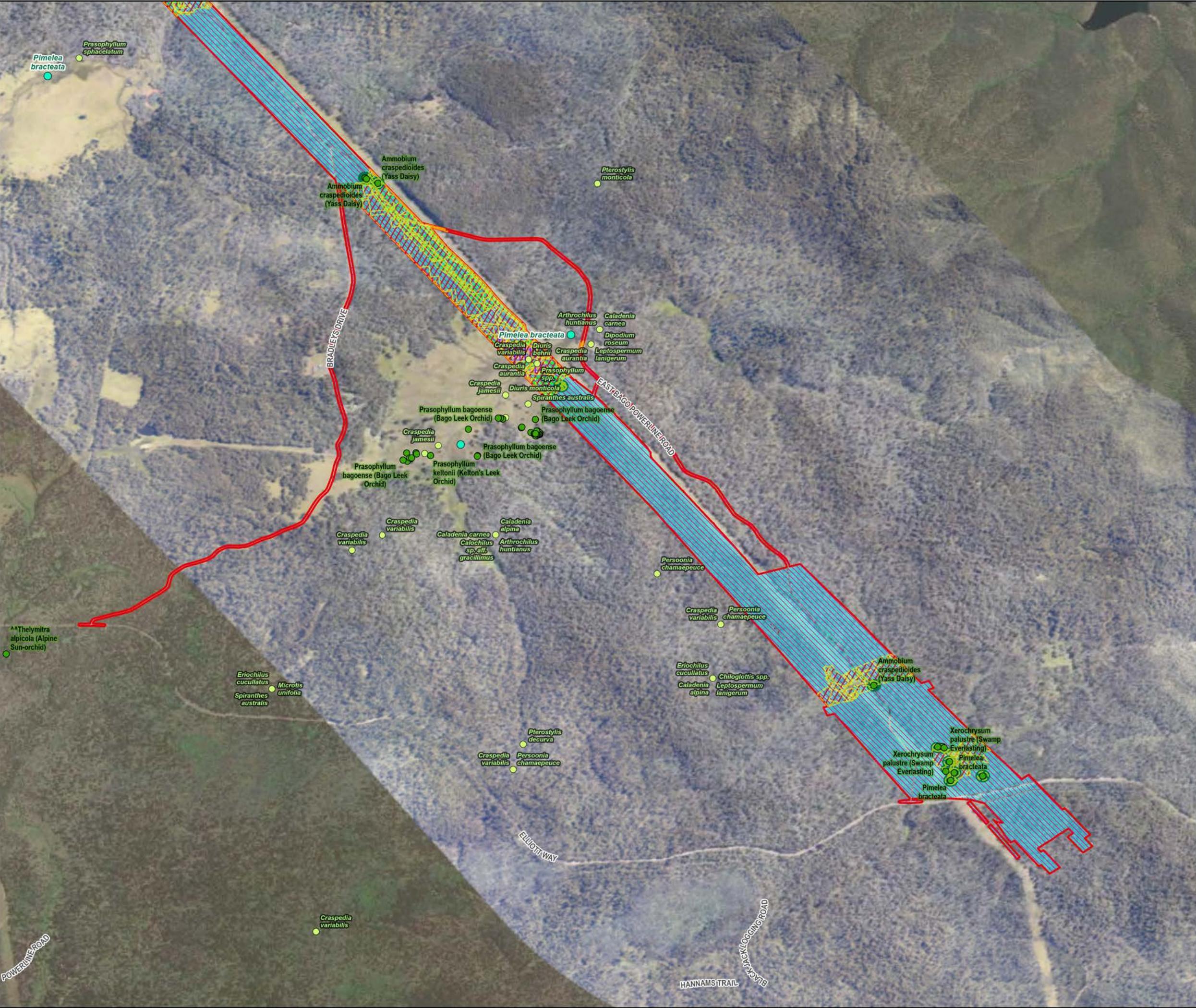
City:  
World Imagery: Earthstar Geographics  
RoadSegment:

|              |                            |
|--------------|----------------------------|
| DRAWN:       | NW                         |
| REVIEWED:    | PZ                         |
| VERIFIED:    | CM                         |
| APPROVED:    |                            |
| REV:         | 3                          |
| DATE:        | 18/07/2025                 |
| DESCRIPTION: | Issued for Internal Review |
| DRAWING NO:  | HLW_3a ThFlora             |

Threatened flora,  
and flora species  
polygons







Transgrid

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CONTRACTORS

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0.0 250.0 500.0 1,000.0

Metres

Datum: GDA2020 Projection MGA Zone 55

Scale: 1:25,000 (when printed at A3)

Legend

HLW Area

Flora species polygon

Assumed present

Known habitat

SAII

Species polygon by name

Ammobium craspedioides

Carex raleighii

Euphrasia scabra

Leucochrysum albicans subsp. tricolor; Caladenia montana

Pimelea bracteata

Prasophyllum bagoense; Prasophyllum keltonii; Glycine latrobeana

Prasophyllum innubum; Diuris ochroma; Calotis pubescens

Pterostylis oreophila

Rutidosia leirolepis

Rytidosperma vickeryae

Thesium australe; Xerochrysum palustre; Pterostylis alpina; Pterostylis foliata; Calotis glandulosa

Threatened Flora (Niche)

Threatened flora (Bionet)

Non-threatened Flora (Bionet)



|  |                            |
|--|----------------------------|
| City: World Imagery: Earthstar Geographics |                            |
| RoadSegment:                               |                            |
| DRAWN:                                     | NW                         |
| REVIEWED:                                  | PZ                         |
| VERIFIED:                                  | CM                         |
| APPROVED:                                  |                            |
| REV:                                       | 3                          |
| DATE:                                      | 18/07/2025                 |
| DESCRIPTION:                               | Issued for Internal Review |
| DRAWING NO:                                | HLW_3a ThFlora             |


Threatened flora,  
and flora species  
polygons


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Transgrid

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CPB  
CONTRACTORS

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
0.0250.0500.01,000.0

Metres


Datum: GDA2020 Projection MGA Zone 55

Scale: 1:25,000 (when printed at A3)


Legend


 HLW Area


Flora species polygon


 Assumed present


Species polygon by name


 *Acacia ausfeldii*, *Swainsona sericea*


 *Ammobium craspedioides*


 *Cullen parvum*

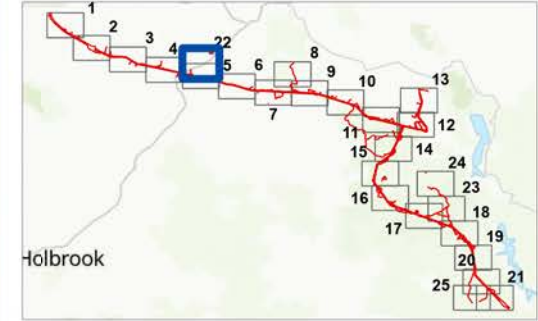
 *Leucochrysum albicans subsp. tricolor*, *Caladenia montana*

 *Prasophyllum petilum*

 *Pultenaea humilis*

 *Senecio garlandii*

 *Swainsona recta*



City:  
World Imagery: Earthstar Geographics  
RoadSegment:

|              |                            |
|--------------|----------------------------|
| DRAWN:       | NW                         |
| REVIEWED:    | PZ                         |
| VERIFIED:    | CM                         |
| APPROVED:    |                            |
| REV:         | 3                          |
| DATE:        | 18/07/2025                 |
| DESCRIPTION: | Issued for Internal Review |
| DRAWING NO:  | HLW_3a ThFlora             |

Threatened flora,  
and flora species  
polygons

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Transgrid

UGL

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CONTRACTORS

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0.0 250.0 500.0 1,000.0

Metres

Datum: GDA2020 Projection MGA Zone 55

Scale: 1:25,000 (when printed at A3)

Legend

HLW Area

Flora species polygon

Assumed present

SAII

Species polygon by name

*Leucochrysum albicans* subsp *tricolor*; *Caladenia montana*

*Pimelea bracteata*

*Thesium australe*; *Xerochrysum palustre*; *Pterostylis alpina*; *Pterostylis foliata*; *Calotis glandulosa*

Non-threatened Flora (Bionet)

City:  
World Imagery: Earthstar Geographics  
RoadSegment:

|              |                            |
|--------------|----------------------------|
| DRAWN:       | NW                         |
| REVIEWED:    | PZ                         |
| VERIFIED:    | CM                         |
| APPROVED:    |                            |
| REV:         | 3                          |
| DATE:        | 18/07/2025                 |
| DESCRIPTION: | Issued for Internal Review |
| DRAWING NO:  | HLW_3a ThFlora             |

Threatened flora,  
and flora species  
polygons



Page 23 of 25

C:\Users\natalie.wood\OneDrive - Tetra Tech, Inc\HumeLink West JV - RPS AAP Geospatial Intelligence Services\03\_Projects\05\_BMP Figures\AU15007\_HLW\_BMP\_Figures\_Rev3.aprx (AU15007\_BMP\_3a Species Flora A3L) Date Saved: 18/07/2025 User Name: NATALIE WOOD





Transgrid

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Metres

Datum: GDA2020 Projection MGA Zone 55

Scale: 1:25,000 (when printed at A3)

Legend

HLW Area

Flora species polygon

Assumed present

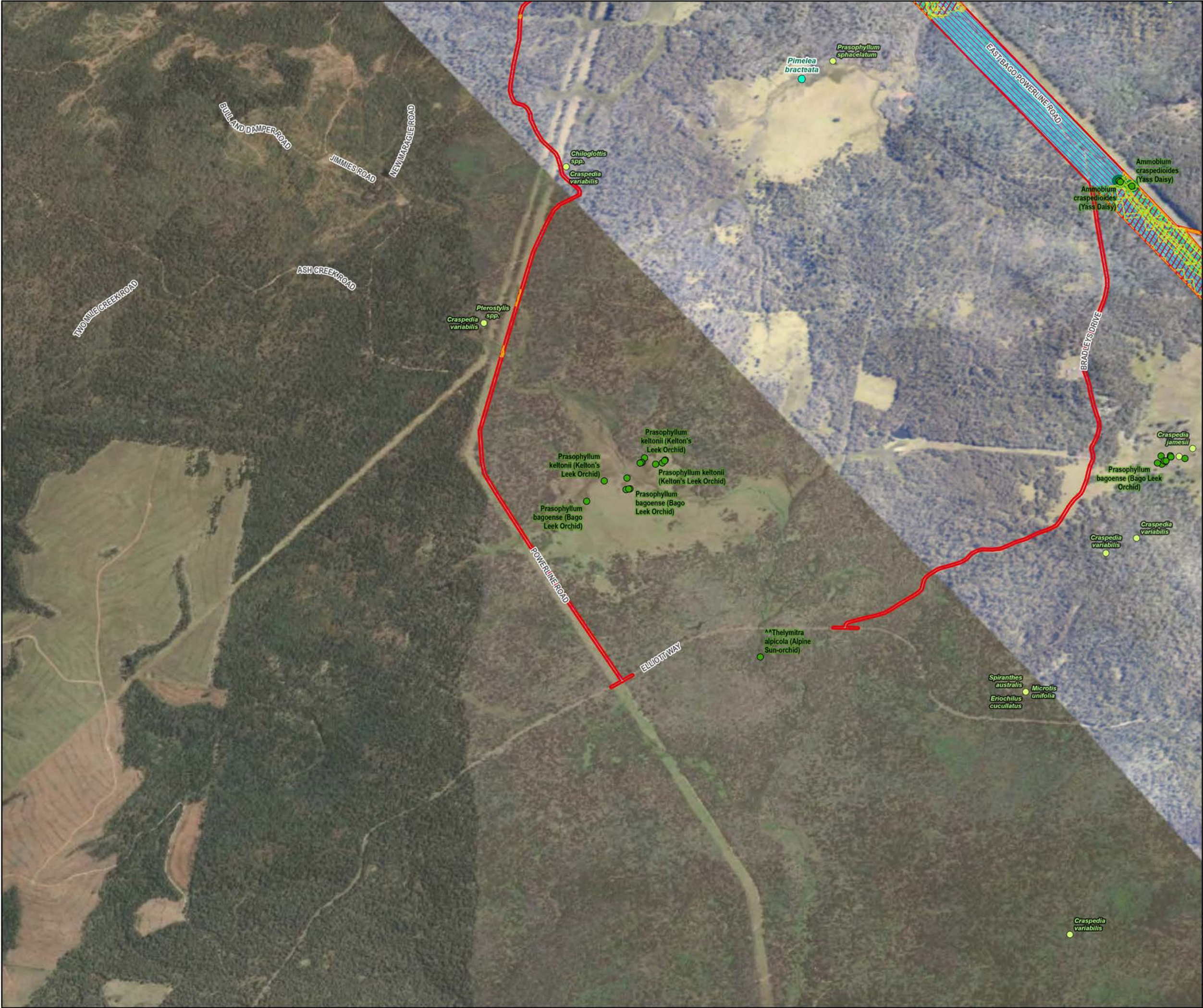
Species polygon by name

*Leucochrysum albicans subsp tricolor*; *Caladenia montana*





|   |                            |  |
|---|----------------------------|--|
| City:<br>World Imagery: Earthstar Geographics<br>RoadSegment: |                            | <div>Threatened flora,<br/>and flora species<br/>polygons</div> <div>Page 24 of 25</div> |
| DRAWN:  | NW                         |  |
| REVIEWED:   | PZ                         |  |
| VERIFIED:   | CM                         |  |
| APPROVED:   |                            |  |
| REV:  | 3                          |  |
| DATE:   | 18/07/2025                 |  |
| DESCRIPTION:  | Issued for Internal Review |  |
| DRAWING NO:   | HLW_3a ThFlora             |  |





Transgrid



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0.0250.0500.01,000.0

Metres

Datum: GDA2020 Projection MGA Zone 55

Scale: 1:25,000 (when printed at A3)

Legend

HLW Area

Flora species polygon

Assumed present

Known habitat

SAII

Species polygon by name

*Ammobium craspedioides*

*Carex raleighii*

*Leucochrysum albicans subsp. tricolor*; *Caladenia montana*

*Pimelea bracteata*

*Prasophyllum bagoense*; *Prasophyllum keltonii*; *Glycine latrobeana*

*Pterostylis oreophila*

*Rytidosperma vickeryae*

*Thesium australe*; *Xerochrysum palustre*; *Pterostylis alpina*; *Pterostylis foliata*; *Calotis glandulosa*

Threatened Flora (Niche)

Threatened flora (Bionet)

Non-threatened Flora (Bionet)

City: World Imagery: Earthstar Geographics

RoadSegment:

|              |                            |
|--------------|----------------------------|
| DRAWN:       | NW                         |
| REVIEWED:    | PZ                         |
| VERIFIED:    | CM                         |
| APPROVED:    |                            |
| REV:         | 3                          |
| DATE:        | 18/07/2025                 |
| DESCRIPTION: | Issued for Internal Review |
| DRAWING NO:  | HLW_3a ThFlora             |

Threatened flora,  
and flora species  
polygons

Page 25 of 25

C:\Users\natalie.wood\OneDrive - Tetra Tech, Inc\HumeLink West JV - RPS\_AAP Geospatial Intelligence Services\03\_Projects\05\_BMP Figures\AU15007\_HLW\_BMP\_Figures\_Rev3.aprx (AU15007\_BMP\_3a Species Flora A3L) Date Saved: 18/07/2025 User Name: NATALIE.WOOD