

Legend

Trail alignment

- Existing MVO Track
- Existing Road/Footpath

Figure 7.3 Vegetation to be removed in the study area

0 20 40 60 80 100

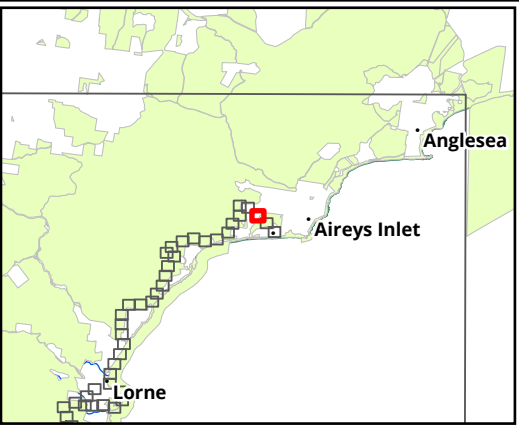
Metres

Scale: 1:2,000 @ A3

Coordinate System: GDA2020 Vicgrid

Matter: 35990,
Date: 04 June 2024,
Prepared for: XXXX, Prepared by: MK, Last edited by: mknudsen
Layout: 35990_F6_EcoFeatures
Project: P:\35800s\35871\Mapping\
35990_GORT_WT_Ecology_Figures.aprx

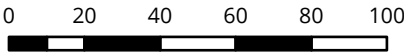


Legend

Trail alignment

- Existing Informal Trail
- Existing MVO Track

Figure 7.4 Vegetation to be removed in the study area

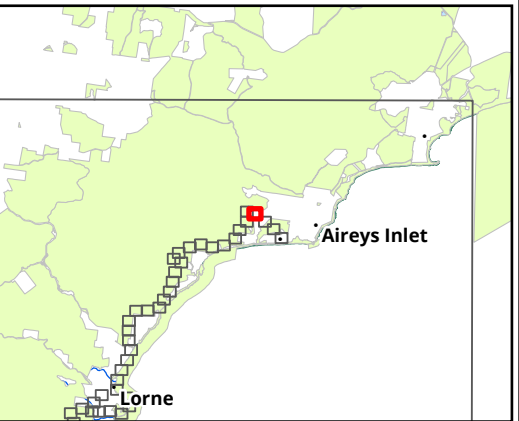


Metres
Scale: 1:2,000 @ A3
Coordinate System: GDA2020 Vicgrid



Matter: 35990,
Date: 04 June 2024,
Prepared for: XXXX, Prepared by: MK, Last edited by: mknudsen
Layout: 35990_F6_EcoFeatures
Project: P:\35800s\35871\Mapping\
35990_GORT_WT_Ecology_Figures.aprx

Sources: Esri, Airbus DS, USGS, NGA, NASA, CGIAR, N Robinson, NCEAS, NLS, OS, NMA, Geodatastyrelsen, Rijkswaterstaat, GSA, Geoland, FEMA, Intermap and the GIS user community, Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community

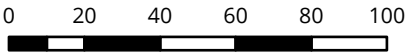


Legend

Trail alignment

--- Existing MVO Track

Figure 7.5 Vegetation to be removed in the study area

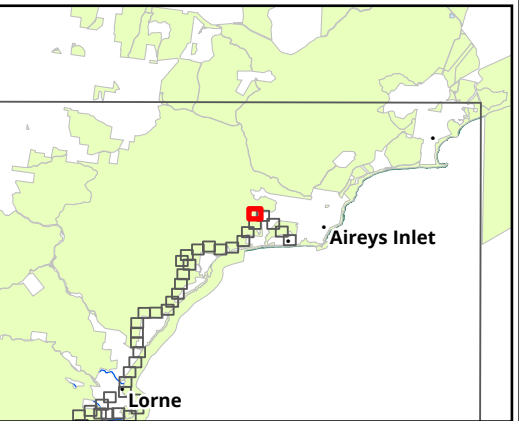


Scale: 1:2,000 @ A3
Coordinate System: GDA2020 Vicgrid



Matter: 35990,
Date: 04 June 2024,
Prepared for: XXXX, Prepared by: MK, Last edited by: mknudsen
Layout: 35990_F6_EcoFeatures
Project: P:\35800s\35871\Mapping\
35990_GORT_WT_Ecology_Figures.aprx

Sources: Esri, Airbus DS, USGS, NGA, NASA, CGIAR, N Robinson, NCEAS, NLS, OS, NMA, Geodatastyrelsen, Rijkswaterstaat, GSA, Geoland, FEMA, Intermap and the GIS user community, Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community



- Legend**
- Trail alignment**
- Existing MVO Track
 - Existing Walking Trail

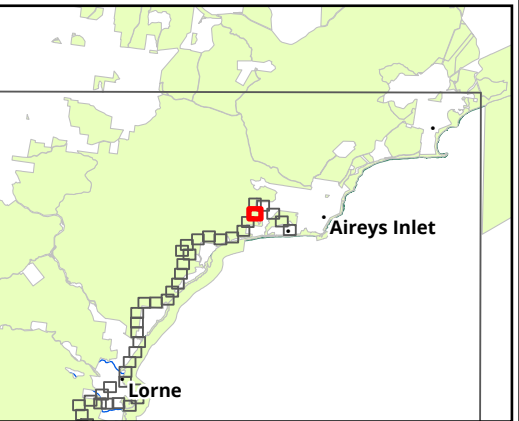
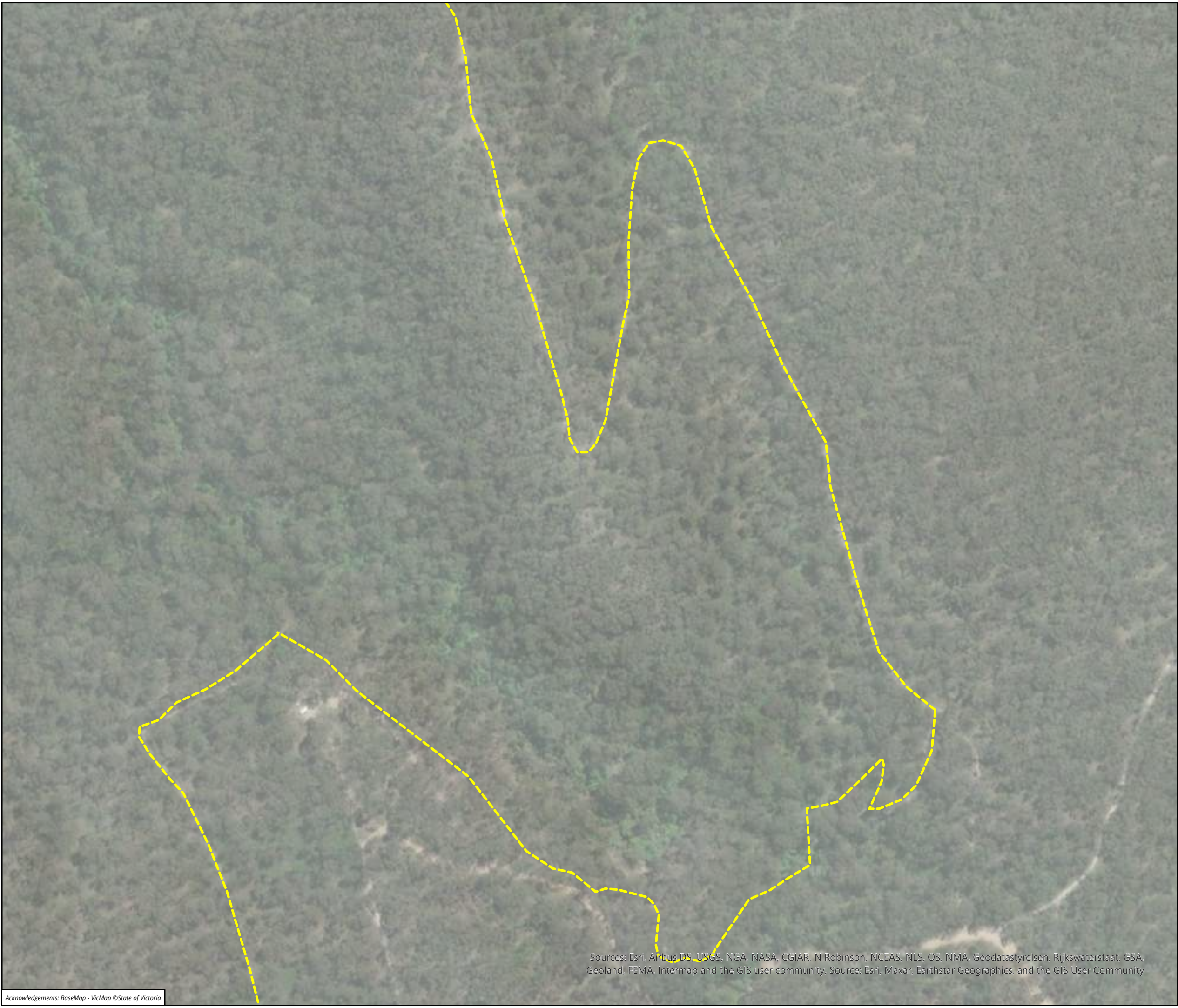
Figure 7.6 Vegetation to be removed in the study area

0 20 40 60 80 100
Metres
Scale: 1:2,000 @ A3
Coordinate System: GDA2020 Vicgrid



Matter: 35990,
Date: 04 June 2024,
Prepared for: XXXX, Prepared by: MK, Last edited by: mknudsen
Layout: 35990_F6_EcoFeatures
Project: P:\35800s\35871\Mapping\
35990_GORT_WT_Ecology_Figures.aprx

Sources: Esri, Airbus DS, USGS, NGA, NASA, CGIAR, N Robinson, NCEAS, NLS, OS, NMA, Geodatastyrelsen, Rijkswaterstaat, GSA, Geoland, FEMA, Intermap and the GIS user community, Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community

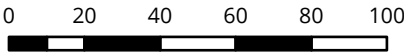


Legend

Trail alignment

- Existing Walking Trail

Figure 7.7 Vegetation to be removed in the study area

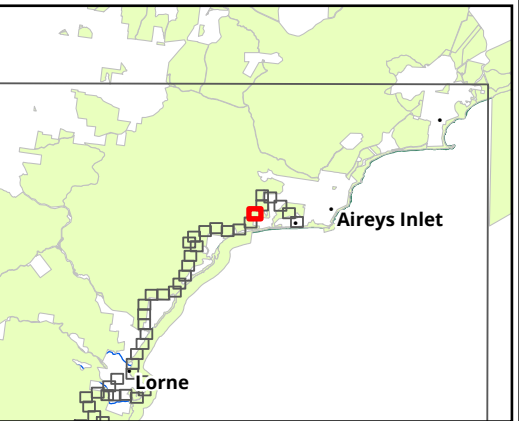
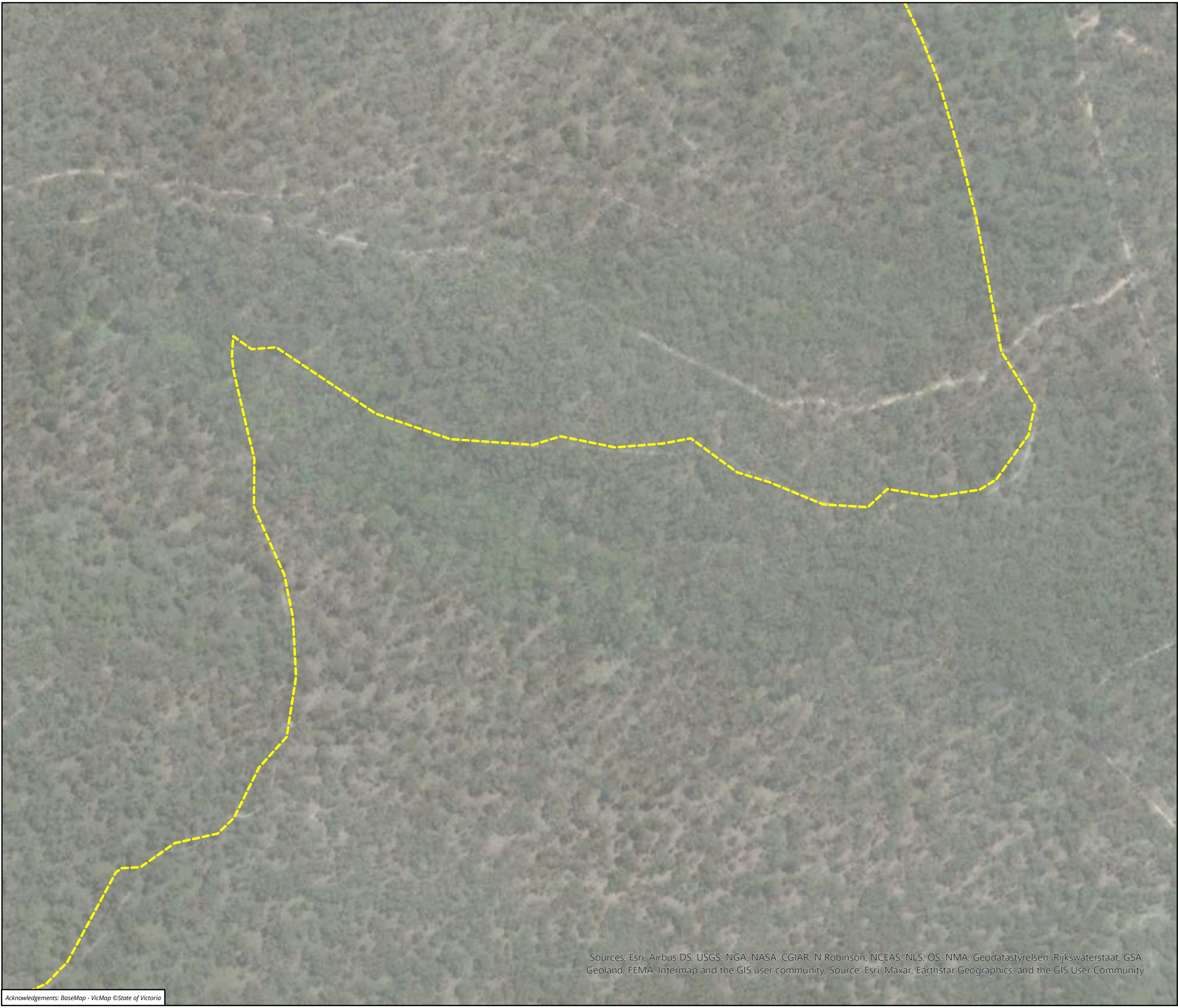


Scale: 1:2,000 @ A3
Coordinate System: GDA2020 Vicgrid



Matter: 35990,
Date: 04 June 2024,
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Layout: 35990_F6_EcoFeatures
Project: P:\35800s\35871\Mapping\
35990_GORT_WT_Ecology_Figures.aprx

Sources: Esri, Airbus DS, USGS, NGA, NASA, CGIAR, N Robinson, NCEAS, NLS, OS, NMA, Geodatastyrelsen, Rijkswaterstaat, GSA, Geoland, FEMA, Intermap and the GIS user community, Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community

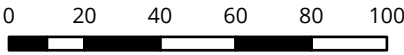


Legend

Trail alignment

--- Existing Walking Trail

Figure 7.8 Vegetation to be removed in the study area

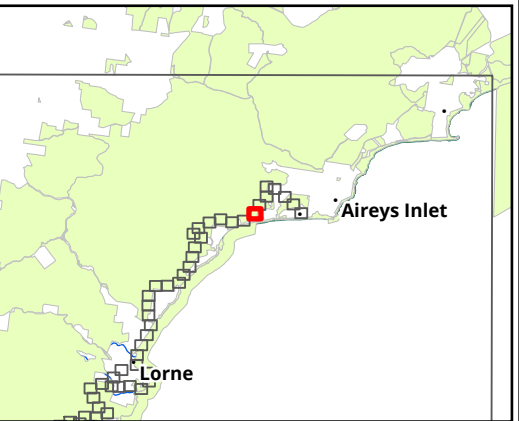
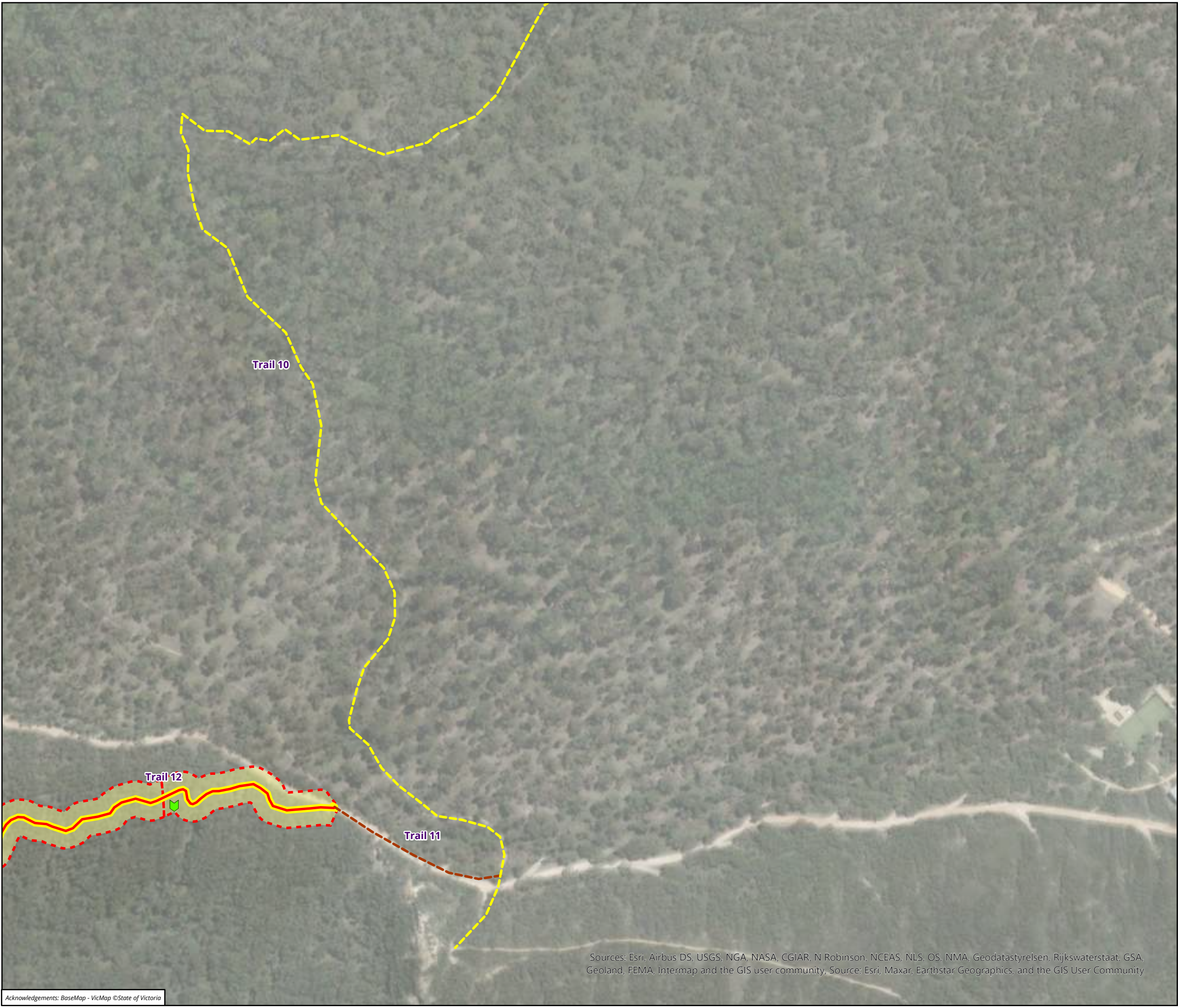


Scale: 1:2,000 @ A3
Coordinate System: GDA2020 Vicgrid



Matter: 35990,
Date: 04 June 2024,
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Project: P:\35800s\35871\Mapping\
35990_GORT_WT_Ecology_Figures.aprx

Sources: Esri, Airbus DS, USGS, NGA, NASA, CGIAR, N Robinson, NCEAS, NLS, OS, NMA, Geodatastyrelsen, Rijkswaterstaat, GSA, Geoland, FEMA, Intermap and the GIS user community, Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community



Legend

Trail alignment

- Existing MVO Track
- Existing Walking Trail
- New Walking Trail

Large trees in patch

- Eucalyptus obliqua* - Messmate Stringybark

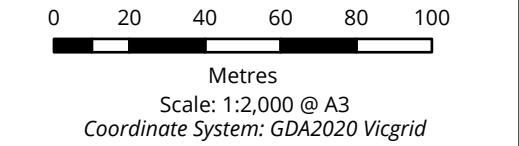
Habitat zones (EVC)

- (OtP_0048) Heathy Woodland

Condition/quality state

- High
- Vegetation to be removed

Figure 7.9 Vegetation to be removed in the study area

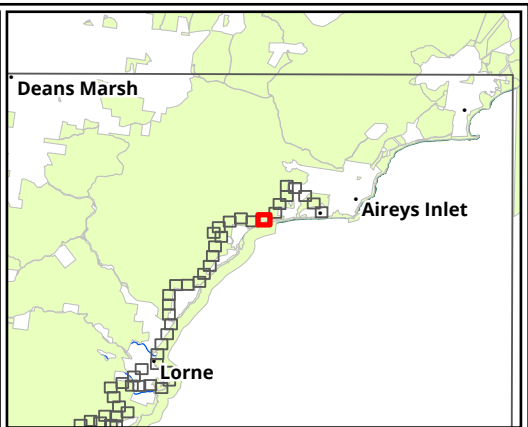
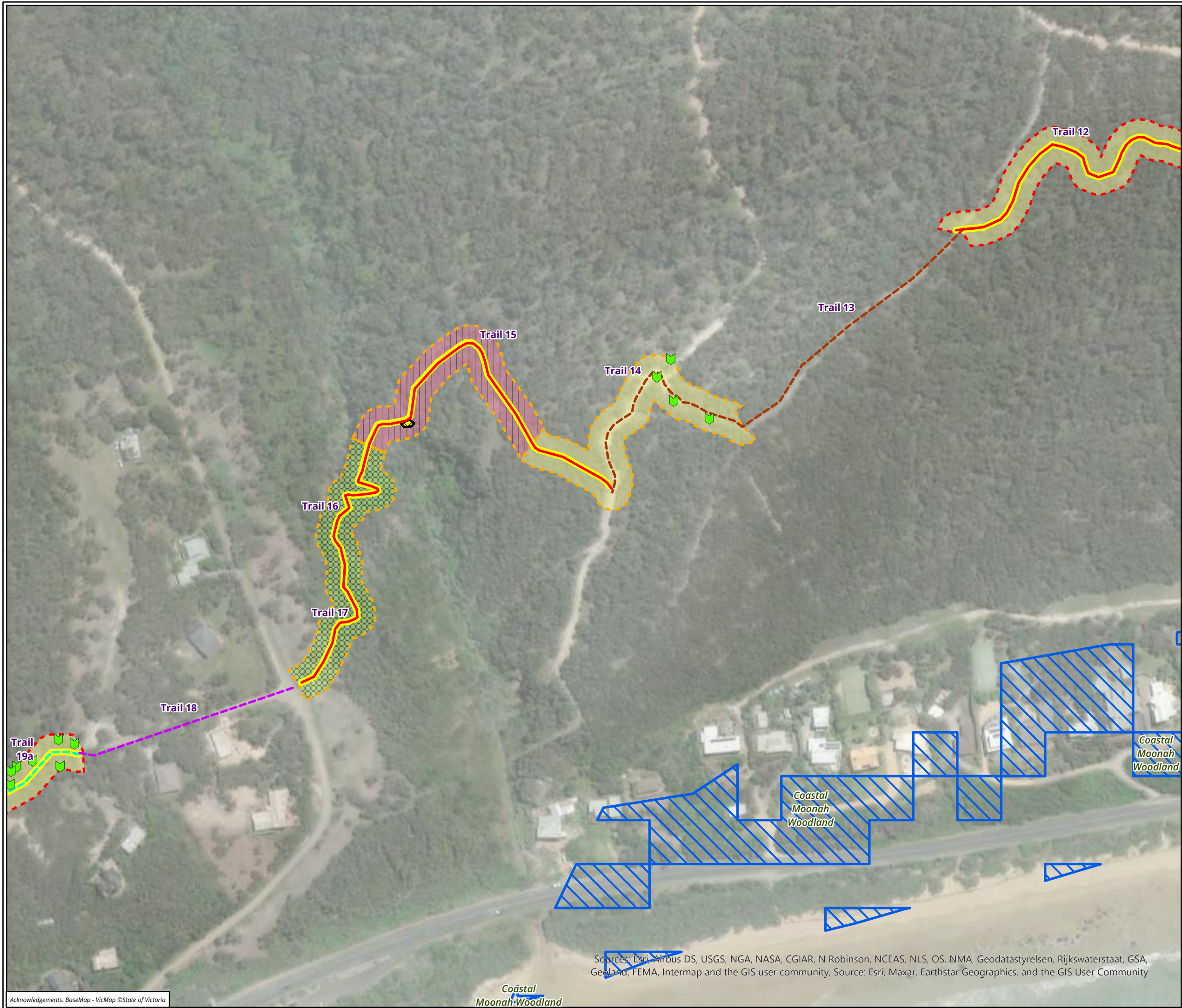


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Matter: 35990,
Date: 04 June 2024,
Prepared for: XXXX, Prepared by: MK, Last edited by: mknudsen
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Project: P:\35800s\35871\Mapping\
35990_GORT_WT_Ecology_Figures.aprx

N

Sources: Esri, Airbus DS, USGS, NGA, NASA, CGIAR, N Robinson, NCEAS, NLS, OS, NMA, Geodatastyrelsen, Rijkswaterstaat, GSA, Geoland, FEMA, Intermap and the GIS user community, Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community



Legend

Trail alignment

- Existing Informal Trail
- Existing MVO Track
- Existing Road/Footpath
- New Walking Trail

Campground/Lookout

Large trees in patch

- Eucalyptus obliqua* - Messmate Stringybark

Habitat zones (EVC)

- (OtP_0048) Heathy Woodland
- (OtR_0021) Shrubby Dry Forest
- (OtR_0045) Shrubby Foothill Forest
- (OtR_0048) Heathy Woodland

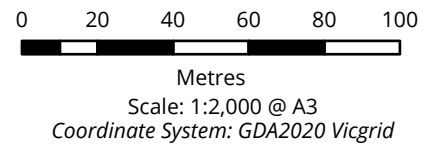
Condition/quality state

- High
- Moderate
- Vegetation to be removed

Protected communities

- Flora and Fauna Guarantee Act listed communities

Figure 7.10 Vegetation to be removed in the study area

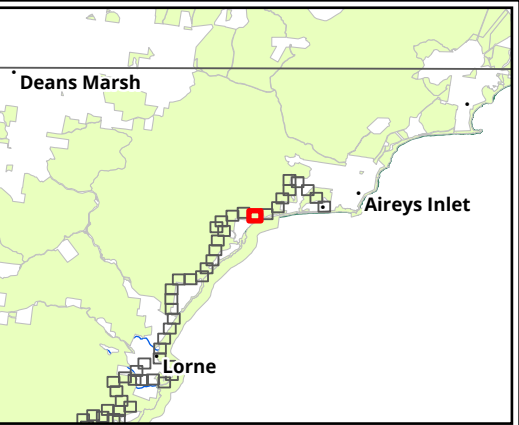


Matter: 35990,
Date: 04 June 2024,
Prepared for: XXXX, Prepared by: MK, Last edited by: mknudsen
Layout: 35990_F6_EcoFeatures
Project: P:\35800s\35871\Mapping\35990_GORT_WT_Ecology_Figures.aprx

Sources: Esri, Airbus DS, USGS, NGA, NASA, CGIAR, N Robinson, NCEAS, NLS, OS, NMA, Geodatastyrelsen, Rijkswaterstaat, GSA, Geoland, FEMA, Intermap and the GIS user community, Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community

Acknowledgements: BaseMap - VicMap ©State of Victoria

Coastal Moonah Woodland



Legend

Trail alignment

- Existing Informal Trail
- New Walking Trail

Large trees in patch

- Eucalyptus obliqua* - Messmate Stringybark
- Eucalyptus tricarpa* - Red Ironbark

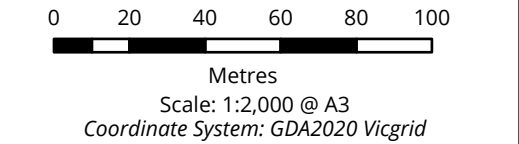
Habitat zones (EVC)

- (OtR_0021) Shrubby Dry Forest
- (OtR_0048) Heathy Woodland

Condition/quality state

- High
- Vegetation to be removed

Figure 7.11 Vegetation to be removed in the study area

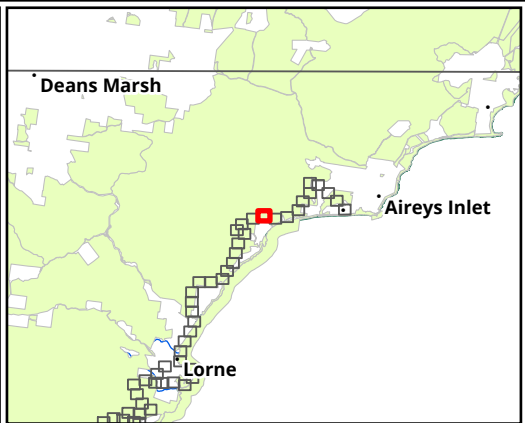


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Matter: 35990,
Date: 04 June 2024,
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N

Sources: Esri, Airbus DS, USGS, NGA, NASA, CGIAR, N Robinson, NCEAS, NLS, OS, NMA, Geodatastyrelsen, Rijkswaterstaat, GSA, Geoland, FEMA, Intermap and the GIS user community, Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community



Legend

Trail alignment

- Existing Informal Trail
- New Walking Trail

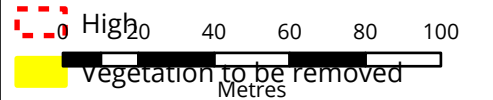
Large trees in patch

- Dead
- Eucalyptus aromaphloia* - Scentbark
- Eucalyptus cypellocarpa* - Mountain Grey-gum
- Eucalyptus globulus* - Southern Blue-gum
- Eucalyptus globulus subsp. pseudoglobulus* - Gippsland Blue-gum
- Eucalyptus obliqua* - Messmate Stringybark
- Eucalyptus radiata s.l.* - Narrow-leaf Peppermint
- Eucalyptus tricarpa* - Red Ironbark
- Eucalyptus radiata subsp. radiata* - Narrow-leaf Peppermint
- Eucalyptus globulus subsp. globulus* - Southern Blue-gum

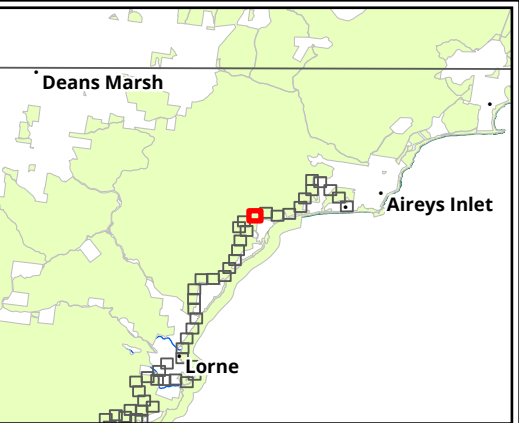
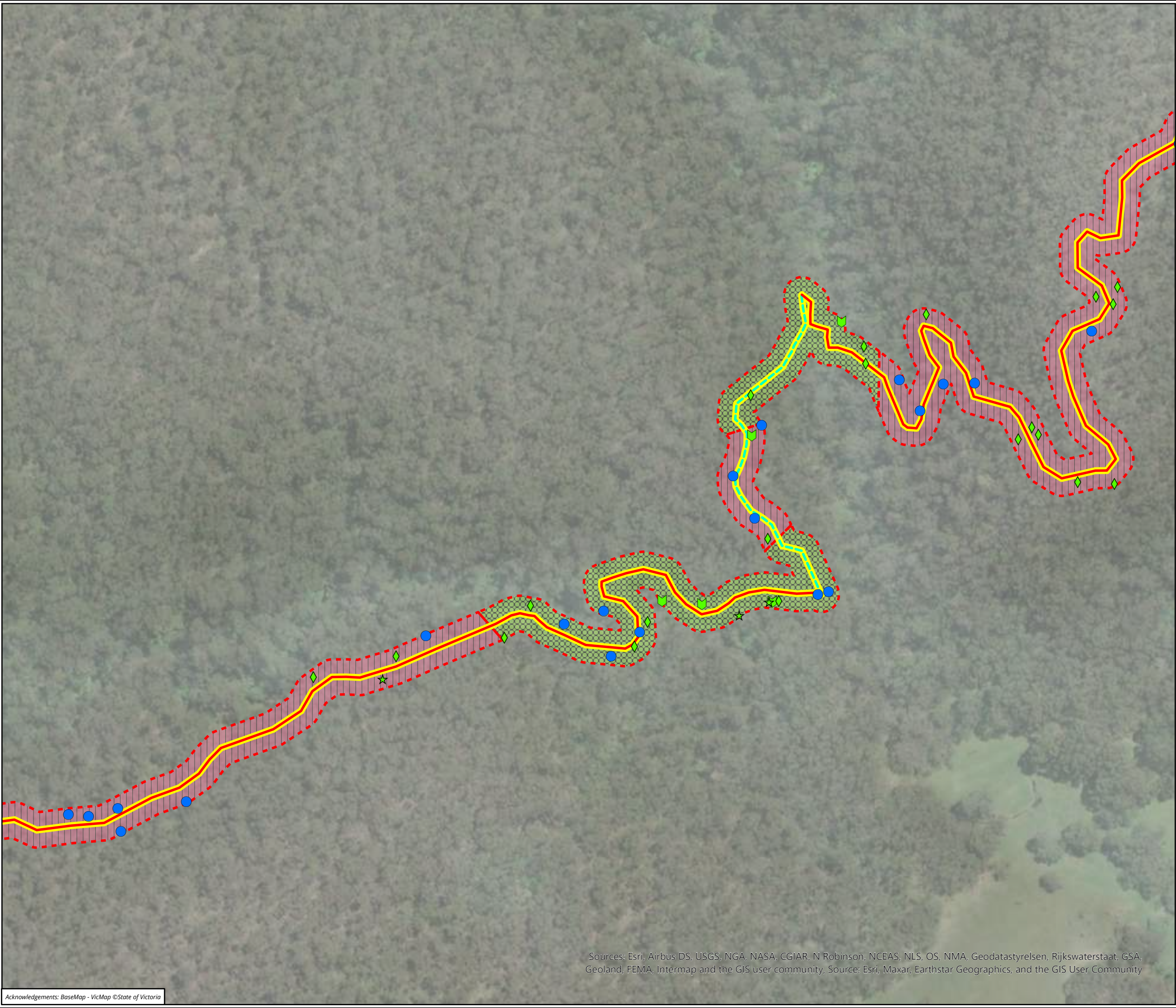
Habitat zones (EVC)

- (OtR_0016) Lowland Forest
- (OtR_0021) Shrubby Dry Forest
- (OtR_0048) Heathy Woodland

Condition/quality state



Scale: 1:2,000 @ A3
Coordinate System: GDA2020 Vicgrid



Legend

Trail alignment

- Existing Informal Trail
- New Walking Trail

Large trees in patch

- Eucalyptus cypellocarpa* - Mountain Grey-gum
- Eucalyptus globulus* - Southern Blue-gum
- Eucalyptus obliqua* - Messmate Stringybark
- Eucalyptus tricarpa* - Red Ironbark

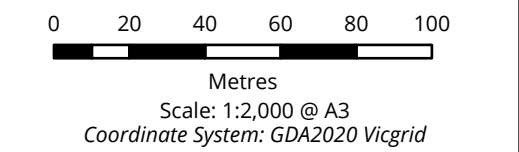
Habitat zones (EVC)

- (OtR_0021) Shrubby Dry Forest
- (OtR_0045) Shrubby Foothill Forest

Condition/quality state

- High
- Vegetation to be removed

Figure 7.13 Vegetation to be removed in the study area

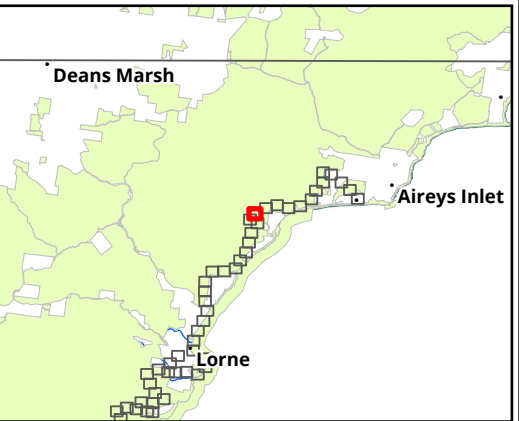


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Matter: 35990,
Date: 04 June 2024,
Prepared for: XXXX, Prepared by: MK, Last edited by: mknudsen
Layout: 35990_F6_EcoFeatures
Project: P:\35800s\35871\Mapping\35990_GORT_WT_Ecology_Figures.aprx

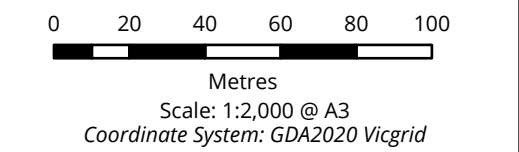
N

Sources: Esri, Airbus DS, USGS, NGA, NASA, CGIAR, N Robinson, NCEAS, NLS, OS, NMA, Geodatastyrelsen, Rijkswaterstaat, GSA, Geoland, FEMA, Intermap and the GIS user community, Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community

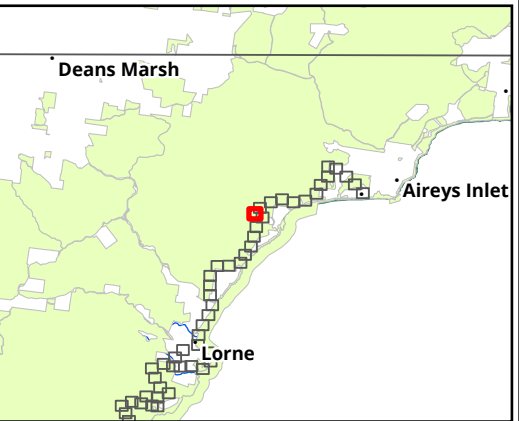
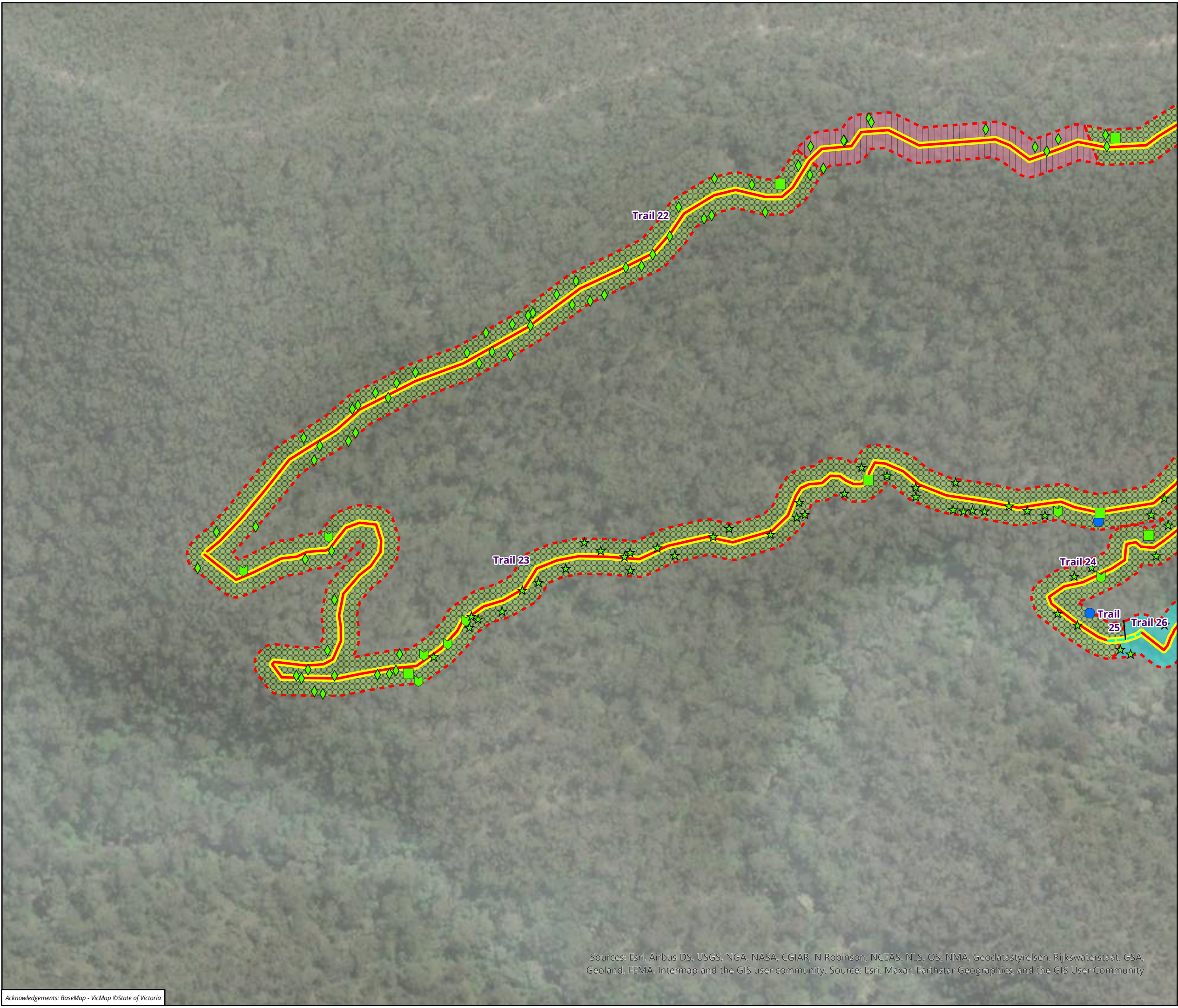


- Legend**
- Trail alignment**
- New Walking Trail
- Large trees in patch**
- Dead
 - Eucalyptus aromaphloia* - Scentbark
 - Eucalyptus globulus* - Southern Blue-gum
 - Eucalyptus tricarpa* - Red Ironbark
- Habitat zones (EVC)**
- (OtR_0021) Shrubby Dry Forest
 - (OtR_0045) Shrubby Foothill Forest
- Condition/quality state**
- High
 - Vegetation to be removed

Figure 7.14 Vegetation to be removed in the study area



Sources: Esri, Airbus DS, USGS, NGA, NASA, CGIAR, N Robinson, NCEAS, NLS, OS, NMA, Geodatastyrelsen, Rijkswaterstaat, GSA, Geoland, FEMA, Intermap and the GIS user community, Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community



Legend

Trail alignment

- Existing Informal Trail
- New Walking Trail

Large trees in patch

- Dead
- Eucalyptus cypellocarpa* - Mountain Grey-gum
- Eucalyptus globulus* - Southern Blue-gum
- Eucalyptus obliqua* - Messmate Stringybark
- Eucalyptus tricarpa* - Red Ironbark

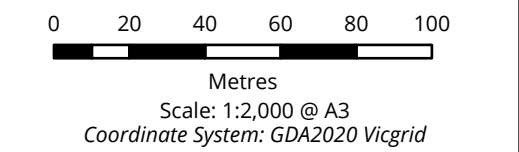
Habitat zones (EVC)

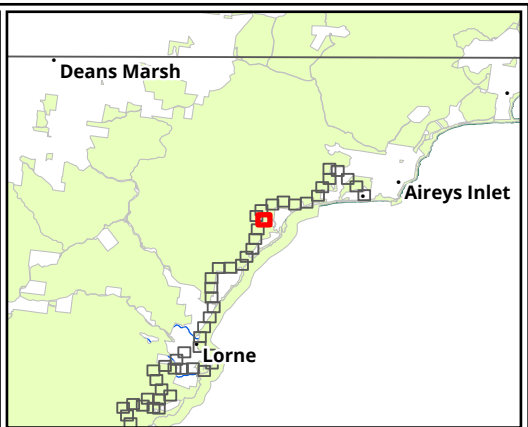
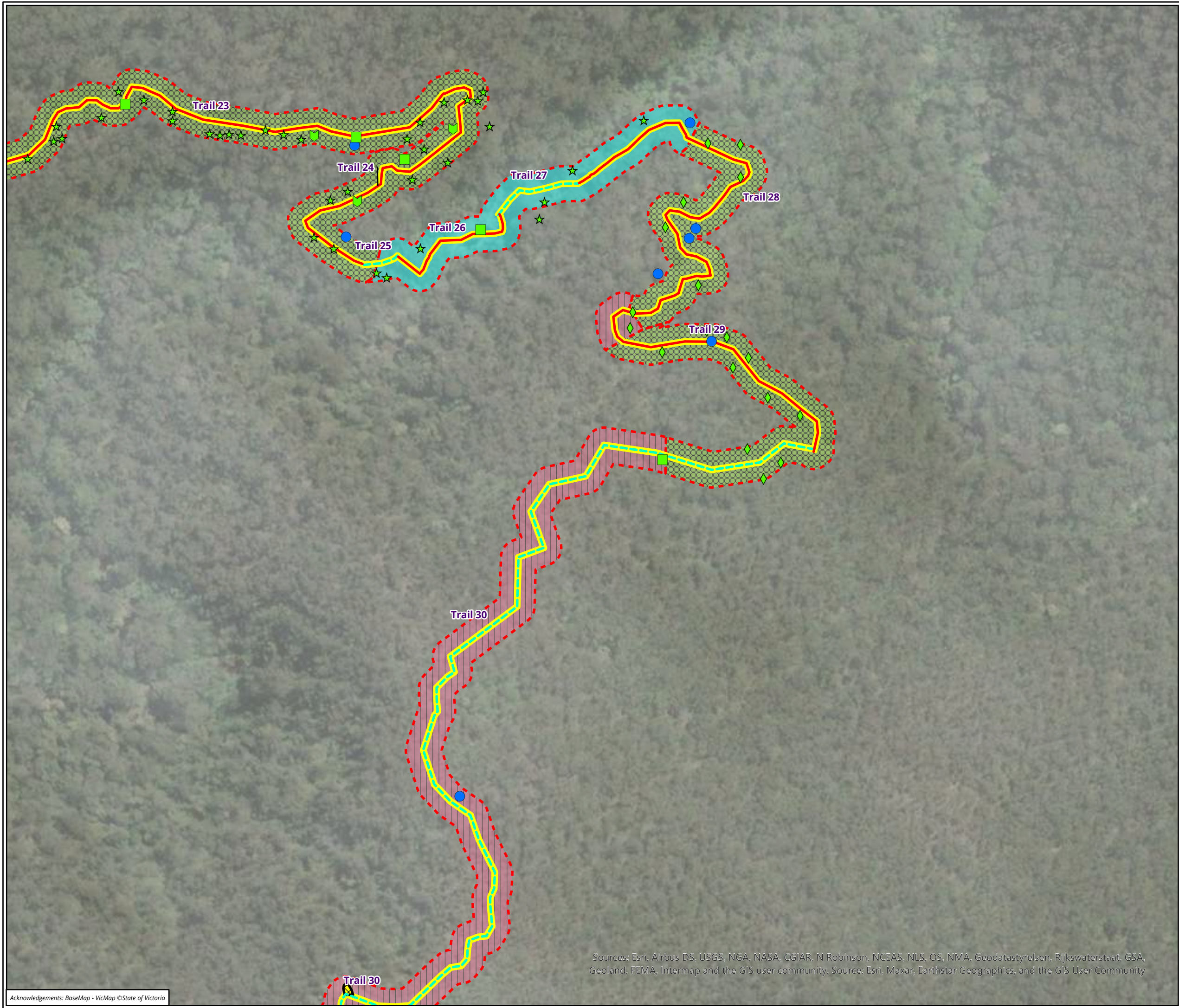
- (OtR_0018) Riparian Forest
- (OtR_0021) Shrubby Dry Forest
- (OtR_0045) Shrubby Foothill Forest

Condition/quality state

- High
- Vegetation to be removed

Figure 7.15 Vegetation to be removed in the study area





Legend

Trail alignment

- Existing Informal Trail
- New Walking Trail
- Campground/Lookout

Large trees in patch

- Dead
- Eucalyptus cypellocarpa* - Mountain Grey-gum
- Eucalyptus globulus* - Southern Blue-gum
- Eucalyptus obliqua* - Messmate Stringybark
- Eucalyptus tricarpa* - Red Ironbark

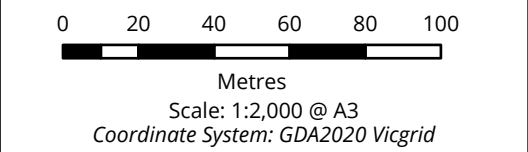
Habitat zones (EVC)

- (OtR_0018) Riparian Forest
- (OtR_0021) Shrubby Dry Forest
- (OtR_0045) Shrubby Foothill Forest

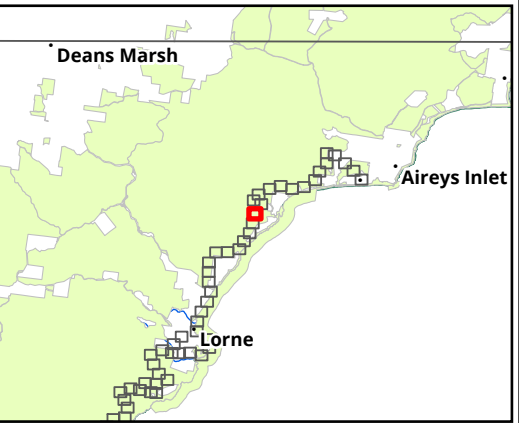
Condition/quality state

- High
- Vegetation to be removed

Figure 7.16 Vegetation to be removed in the study area



Sources: Esri, Airbus DS, USGS, NGA, NASA, CGIAR, N Robinson, NCEAS, NLS, OS, NMA, Geodatastyrelsen, Rijkswaterstaat, GSA, Geoland, FEMA, Intermap and the GIS user community, Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community



Legend

Trail alignment

- Existing Informal Trail
- New Walking Trail
- Campground/Lookout

Large trees in patch

- Dead
- Eucalyptus globulus* - Southern Blue-gum
- Eucalyptus tricarpa* - Red Ironbark
- Eucalyptus globulus subsp. globulus* - Southern Blue-gum

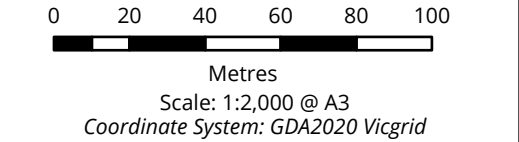
Habitat zones (EVC)

- (OtR_0021) Shrubby Dry Forest
- (OtR_0045) Shrubby Foothill Forest

Condition/quality state

- High
- Vegetation to be removed

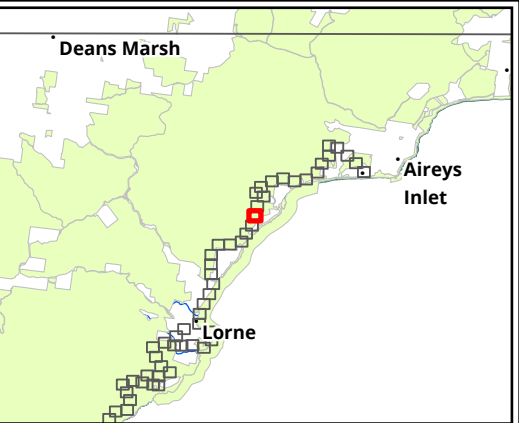
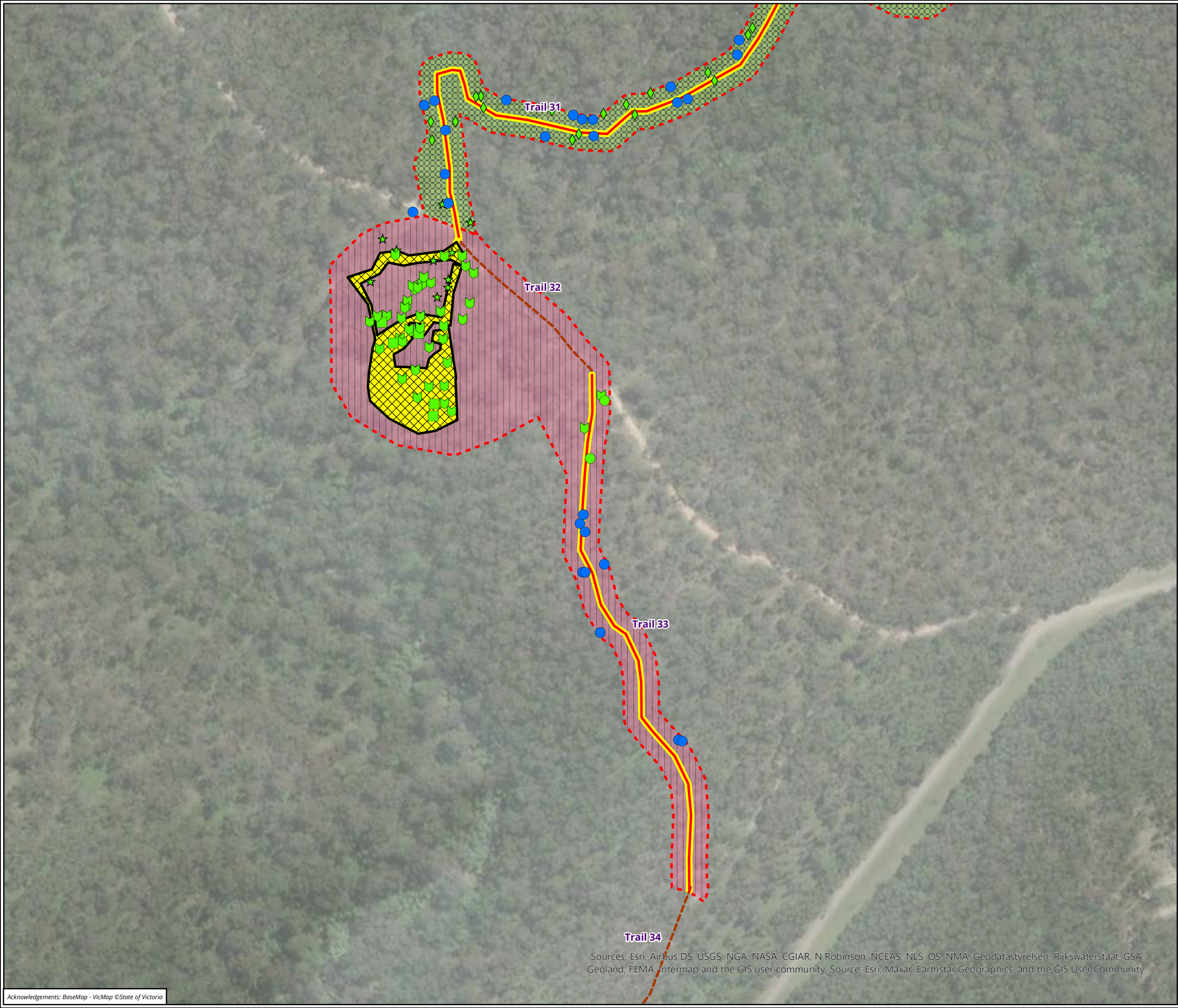
Figure 7.17 Vegetation to be removed in the study area



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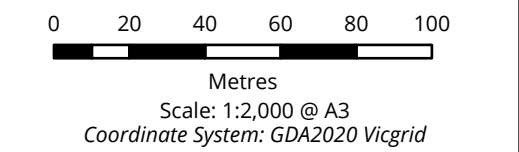
Matter: 35990,
Date: 04 June 2024,
Prepared for: XXXX, Prepared by: MK, Last edited by: mknudsen
Layout: 35990_F6_EcoFeatures
Project: P:\35800s\35871\Mapping\35990_GORT_WT_Ecology_Figures.aprx

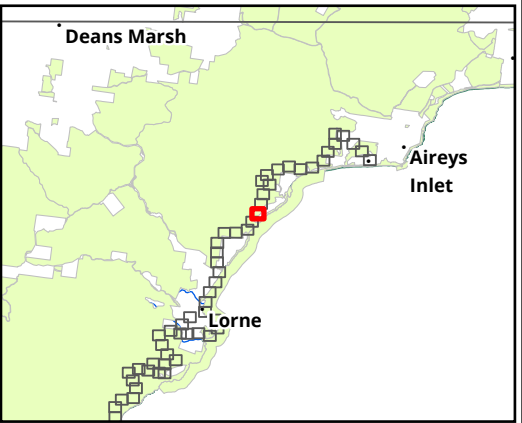
N



- Legend**
- Trail alignment**
- Existing MVO Track
 - New Walking Trail
 - Campground/Lookout
- Large trees in patch**
- Dead
 - Eucalyptus aromaphloia* - Scentbark
 - Eucalyptus cypellocarpa* - Mountain Grey-gum
 - Eucalyptus globulus* - Southern Blue-gum
 - Eucalyptus obliqua* - Messmate Stringybark
 - Eucalyptus tricarpa* - Red Ironbark
- Habitat zones (EVC)**
- (OtR_0021) Shrubby Dry Forest
 - (OtR_0045) Shrubby Foothill Forest
- Condition/quality state**
- High
 - Vegetation to be removed

Figure 7.18 Vegetation to be removed in the study area

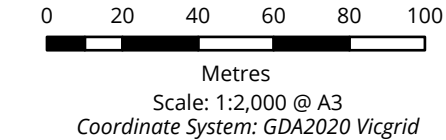




Legend

Trail alignment

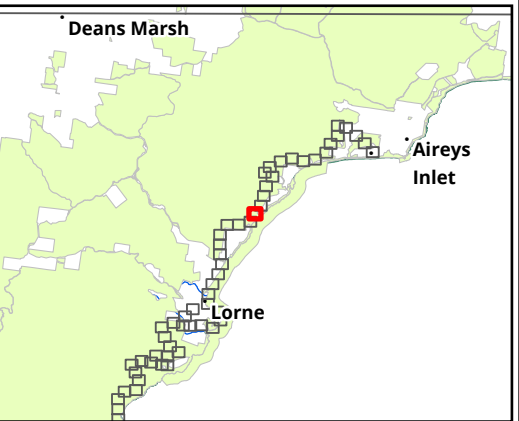
--- Existing MVO Track



Matter: 35990,
Date: 04 June 2024,
Prepared for: XXXX, Prepared by: MK, Last edited by: mknudsen
Layout: 35990_F6_EcoFeatures
Project: P:\35800s\35871\Mapping\
35990_GORT_WT_Ecology_Figures.aprx

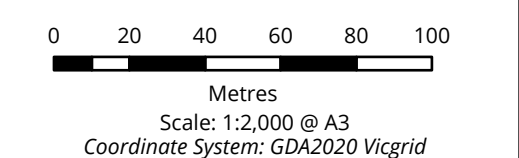
Sources: Esri, Airbus DS, USGS, NGA, NASA, CGIAR, N Robinson, NCEAS, NLS, OS, NMA, Geodatastyrelsen, Rijkswaterstaat, GSA, Geoland, FEMA, Intermap and the GIS user community, Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community

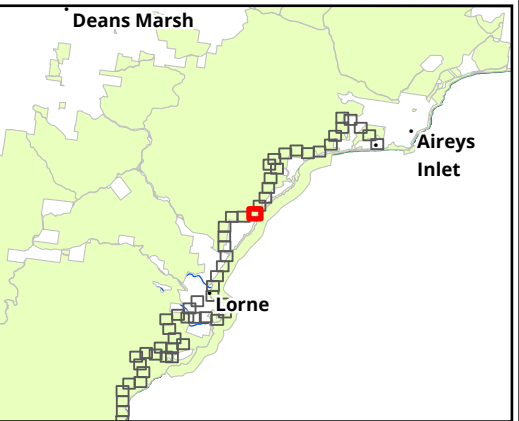
Acknowledgements: BaseMap - VicMap ©State of Victoria



- Legend**
- Trail alignment**
- Existing Informal Trail
 - Existing MVO Track
 - New Walking Trail
- Large trees in patch**
- Dead
 - Eucalyptus globulus* - Southern Blue-gum
 - Eucalyptus obliqua* - Messmate Stringybark
 - Eucalyptus tricarpa* - Red Ironbark
 - Eucalyptus viminalis subsp. viminalis* - Manna Gum
 - Eucalyptus globulus subsp. globulus* - Southern Blue-gum
- Habitat zones (EVC)**
- (OtR_0045) Shrubby Foothill Forest
 - (OtR_0201) Shrubby Wet Forest
- Condition/quality state**
- High
 - Moderate
 - Vegetation to be removed

Figure 7.20 Vegetation to be removed in the study area





Legend

Trail alignment

- Existing Informal Trail
- New Walking Trail

Large trees in patch

- Dead
- Eucalyptus cypellocarpa* - Mountain Grey-gum
- Eucalyptus globulus* - Southern Blue-gum
- Eucalyptus obliqua* - Messmate Stringybark
- Eucalyptus globulus subsp. globulus* - Southern Blue-gum

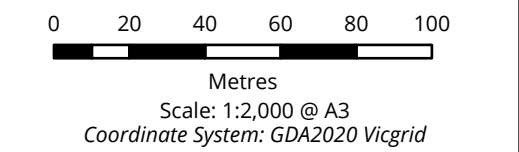
Habitat zones (EVC)

- (OtR_0016) Lowland Forest
- (OtR_0045) Shrubby Foothill Forest

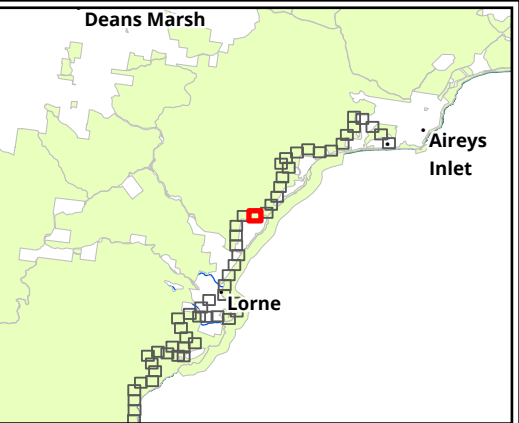
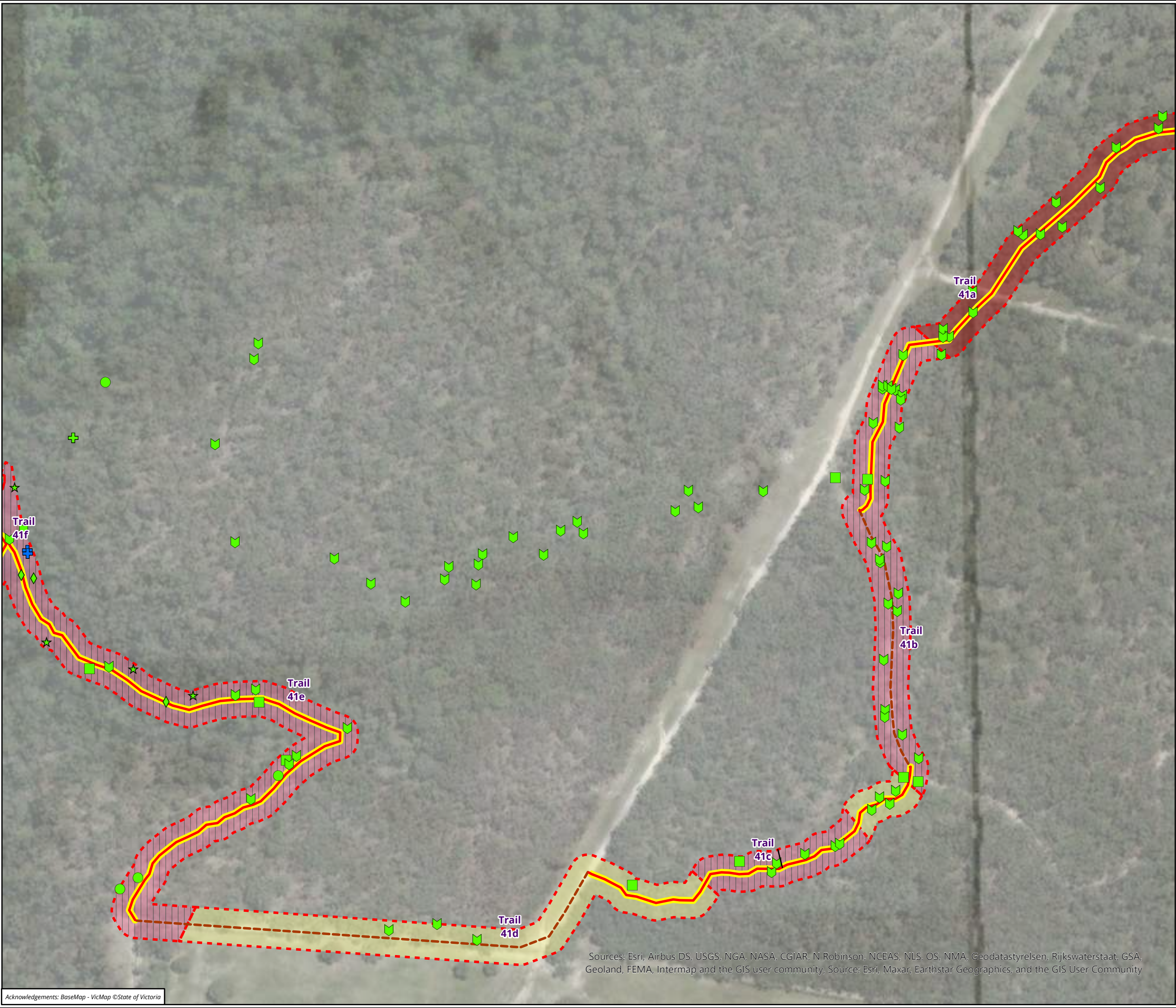
Condition/quality state

- High
- Moderate
- Vegetation to be removed

Figure 7.21 Vegetation to be removed in the study area



Sources: Esri, Airbus DS, USGS, NGA, NASA, CGIAR, N Robinson, NCEAS, NLS, OS, NMA, Geodatastyrelsen, Rijkswaterstaat, GSA, Geoland, FEMA, Intermap and the GIS user community, Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community



Legend

Trail alignment

- Existing MVO Track
- New Walking Trail

Large trees in patch

- Dead
- Eucalyptus aromaphloia* - Scentbark
- Eucalyptus cypellocarpa* - Mountain Grey-gum
- Eucalyptus globulus* - Southern Blue-gum
- Eucalyptus globulus subsp. pseudoglobulus* - Gippsland Blue-gum
- Eucalyptus obliqua* - Messmate Stringybark
- Eucalyptus radiata s.l.* - Narrow-leaf Peppermint
- Eucalyptus globulus subsp. globulus* - Southern Blue-gum

Habitat zones (EVC)

- (OtR_0016) Lowland Forest
- (OtR_0018) Riparian Forest
- (OtR_0021) Shrubby Dry Forest
- (OtR_0048) Heathy Woodland

Figure 7.22 Vegetation to be removed in the study area

- High
- Vegetation to be removed

0 20 40 60 80 100

Metres

Scale: 1:2,000 @ A3

Coordinate System: GDA2020 Vicgrid

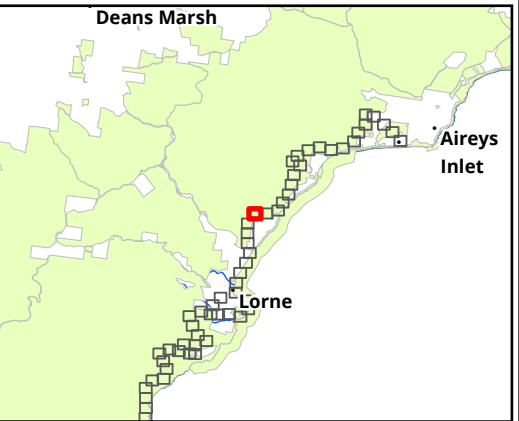
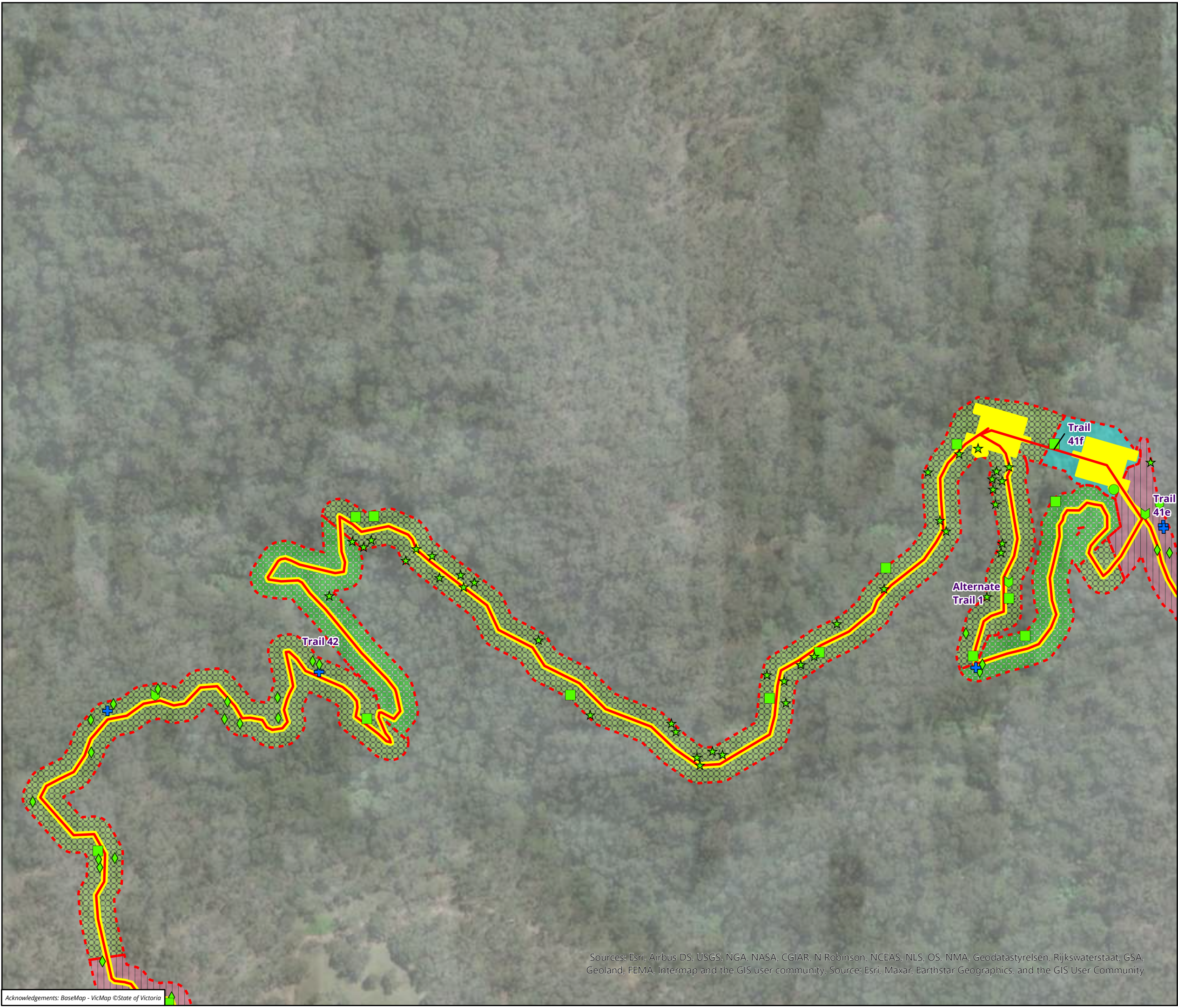
Sources: Esri, Airbus DS, USGS, NGA, NASA, CGIAR, N Robinson, NCEAS, NLS, OS, NMA, Geodatastyrelsen, Rijkswaterstaat, GSA, Geoland, FEMA, Intermap and the GIS user community, Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community

Acknowledgements: BaseMap - VicMap ©State of Victoria

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Date: 04 June 2024,
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Layout: 35990_F6_EcoFeatures
Project: P:\35800s\35871\Mapping\35990_GORT_WT_Ecology_Figures.aprx

N



Legend

Trail alignment

- New Walking Trail

Large trees in patch

- Dead
- Eucalyptus aromaphloia* - Scentbark
- Eucalyptus cypellocarpa* - Mountain Grey-gum
- Eucalyptus globulus* - Southern Blue-gum
- Eucalyptus obliqua* - Messmate Stringybark
- Eucalyptus globulus subsp. globulus* - Southern Blue-gum

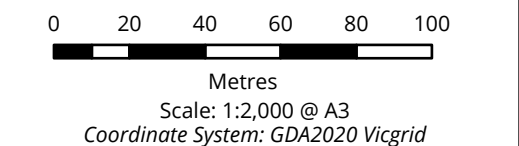
Habitat zones (EVC)

- (OtR_0018) Riparian Forest
- (OtR_0021) Shrubby Dry Forest
- (OtR_0045) Shrubby Foothill Forest
- (OtR_0201) Shrubby Wet Forest

Condition/quality state

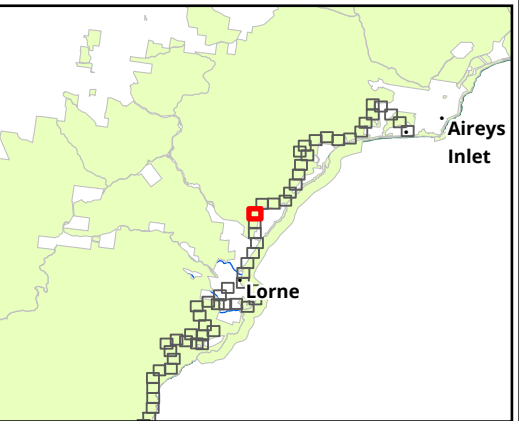
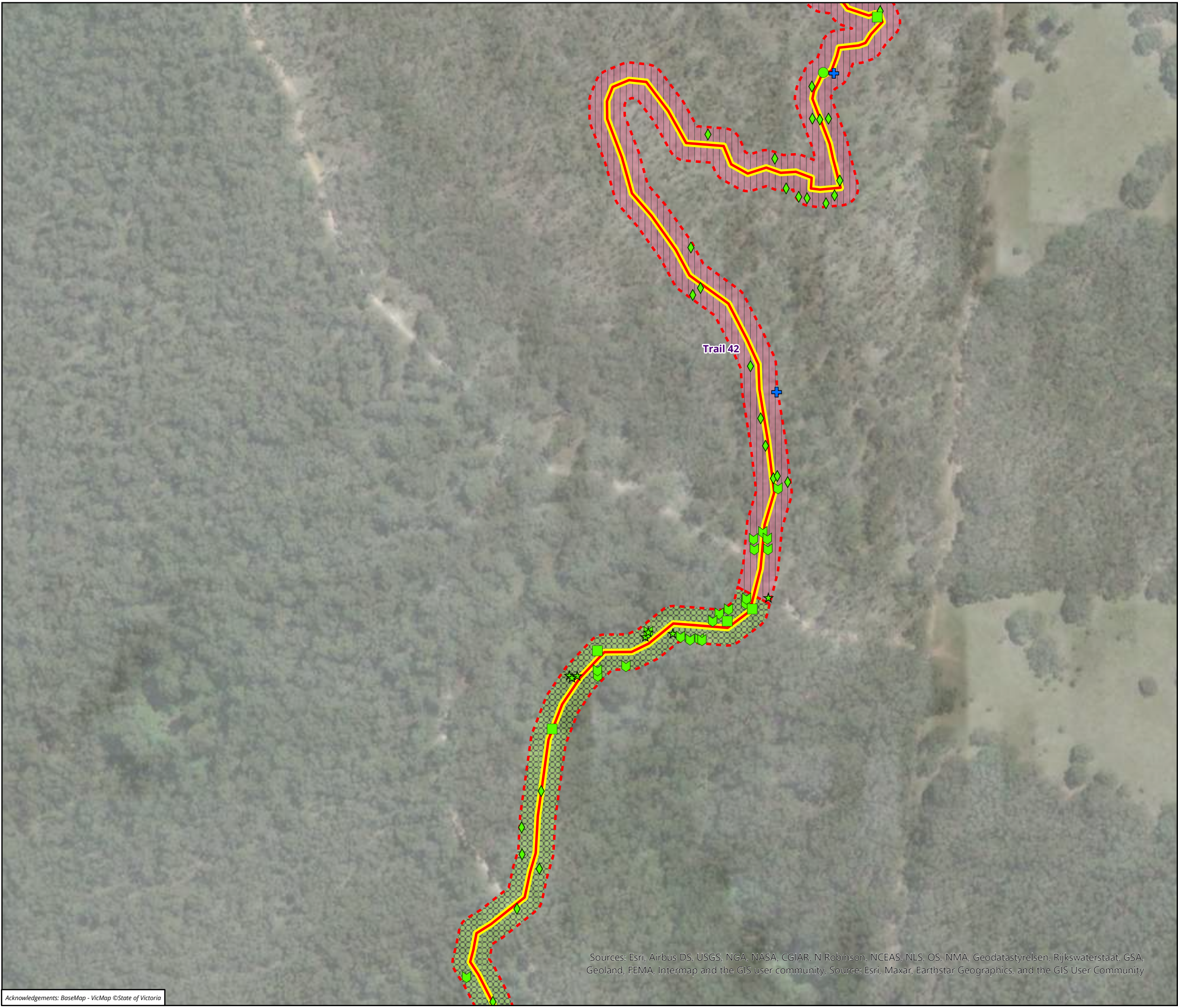
- High
- Vegetation to be removed

Figure 7.23 Vegetation to be removed in the study area



Sources: Esri, Airbus DS, USGS, NGA, NASA, CGIAR, N Robinson, NCEAS, NLS, OS, NMA, Geodatastyrelsen, Rijkswaterstaat, GSA, Geoland, FEMA, Intermap and the GIS user community, Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community

Acknowledgements: BaseMap - VicMap ©State of Victoria



Legend

Trail alignment

— New Walking Trail

Large trees in patch

- Dead
- Eucalyptus aromaphloia* - Scentbark
- Eucalyptus cypellocarpa* - Mountain Grey-gum
- Eucalyptus globulus* - Southern Blue-gum
- Eucalyptus obliqua* - Messmate Stringybark
- Eucalyptus globulus subsp. globulus* - Southern Blue-gum

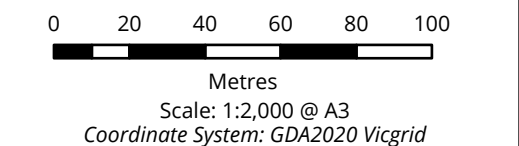
Habitat zones (EVC)

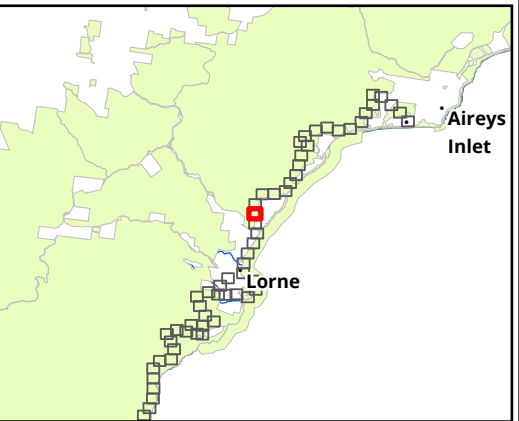
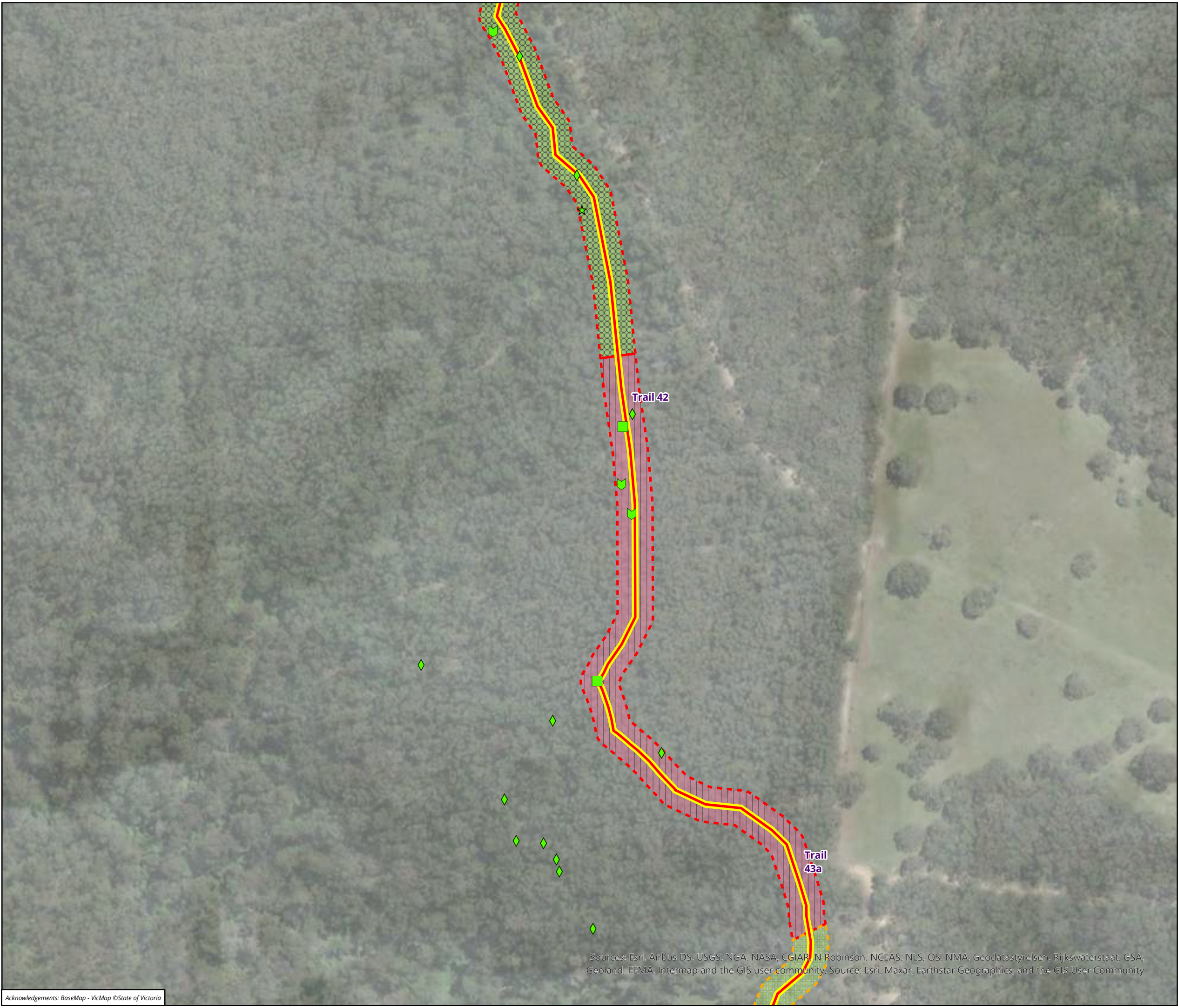
- (OtR_0021) Shrubby Dry Forest
- (OtR_0045) Shrubby Foothill Forest

Condition/quality state

- High
- Vegetation to be removed

Figure 7.24 Vegetation to be removed in the study area





Legend

Trail alignment

— New Walking Trail

Large trees in patch

- Dead
- ★ *Eucalyptus cypellocarpa* - Mountain Grey-gum
- ◆ *Eucalyptus globulus* - Southern Blue-gum
- ▤ *Eucalyptus obliqua* - Messmate Stringybark
- *Eucalyptus radiata s.l.* - Narrow-leaf Peppermint

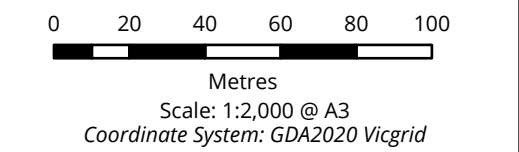
Habitat zones (EVC)

- (OtR_0021) Shrubby Dry Forest
- (OtR_0022) Grassy Dry Forest
- (OtR_0045) Shrubby Foothill Forest

Condition/quality state

- High
- Moderate
- Vegetation to be removed

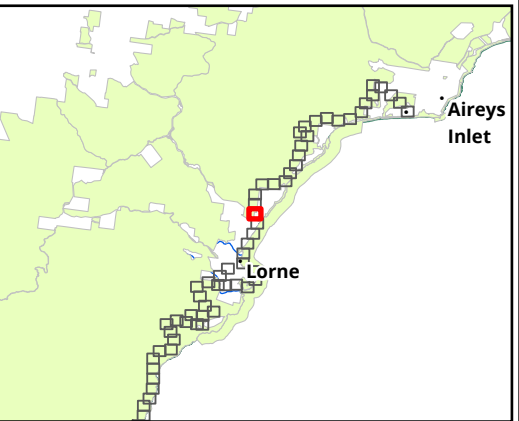
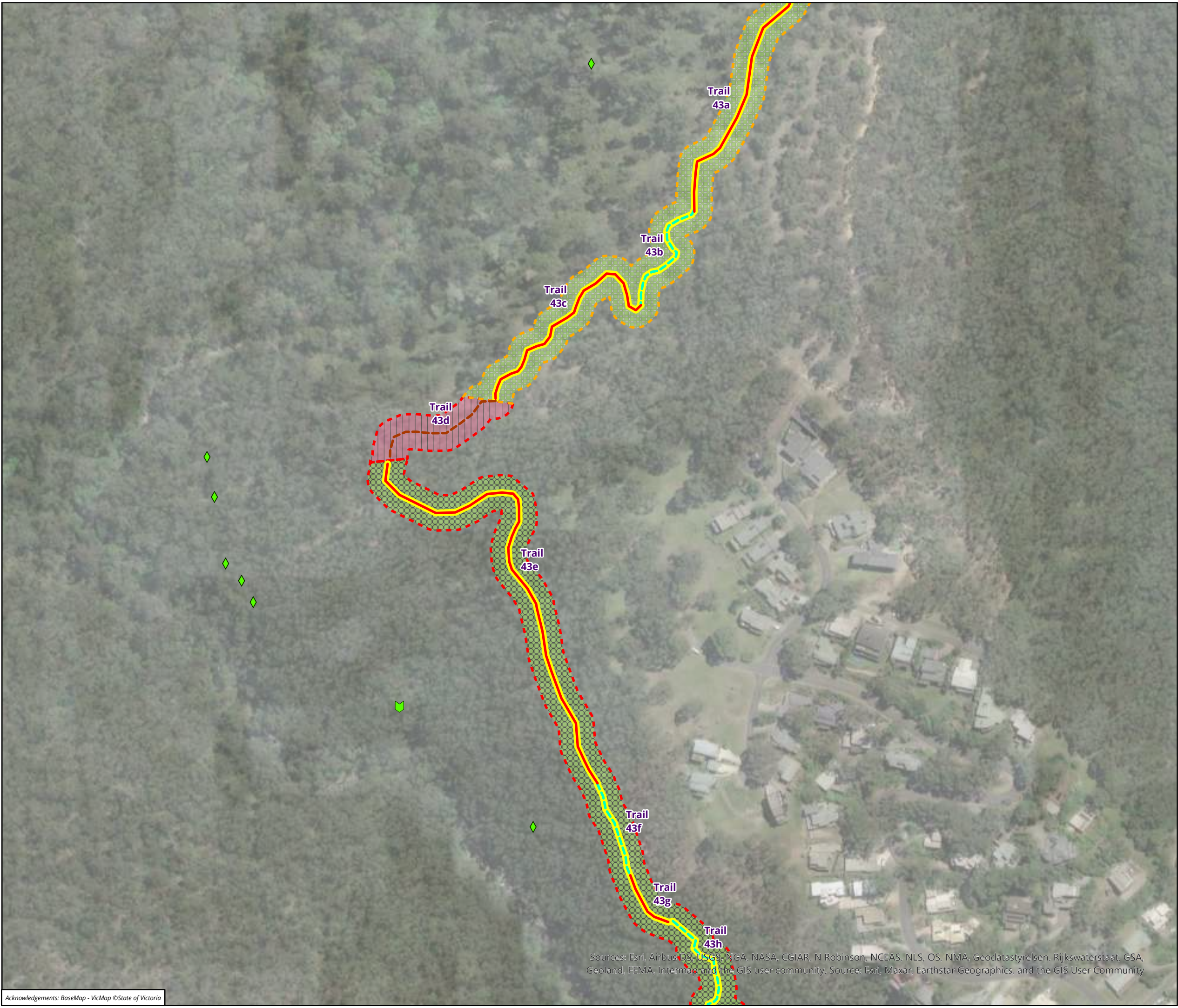
Figure 7.25 Vegetation to be removed in the study area



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N



Legend

Trail alignment

- Existing Informal Trail
- Existing MVO Track
- New Walking Trail

Large trees in patch

- Eucalyptus globulus* - Southern Blue-gum
- Eucalyptus obliqua* - Messmate Stringybark

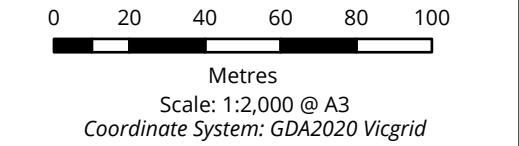
Habitat zones (EVC)

- (OtR_0021) Shrubby Dry Forest
- (OtR_0022) Grassy Dry Forest
- (OtR_0045) Shrubby Foothill Forest

Condition/quality state

- High
- Moderate
- Vegetation to be removed

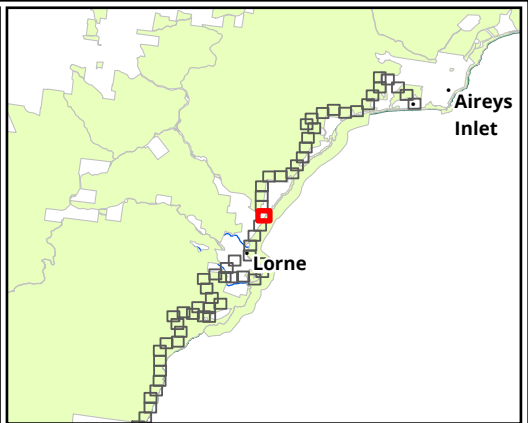
Figure 7.26 Vegetation to be removed in the study area



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N



Legend

Trail alignment

- Beach/Rock Shelf
- Existing Informal Trail
- Existing Road/Footpath
- Existing Walking Trail

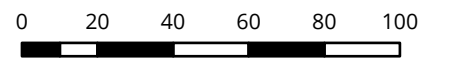
Habitat zones (EVC)

- (OtR_0045) Shrubby Foothill Forest

Condition/quality state

- High
- Vegetation to be removed

Figure 7.27 Vegetation to be removed in the study area

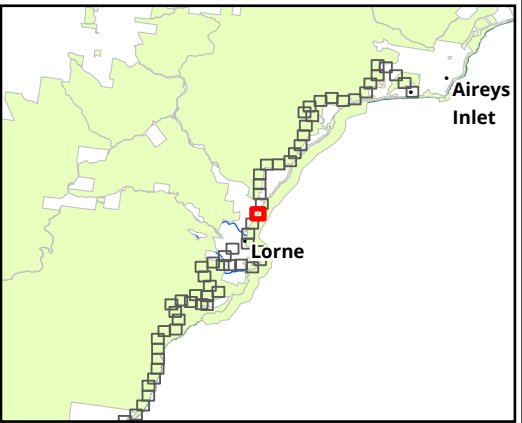


Metres
Scale: 1:2,000 @ A3
Coordinate System: GDA2020 Vicgrid



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Project: P:\35800s\35871\Mapping\
35990_GORT_WT_Ecology_Figures.aprx

Sources: Esri, Airbus DS, USGS, NGA, NASA, CGIAR, N Robinson, NCEAS, NLS, OS, NMA, Geodatastyrelsen, Rijkswaterstaat, GSA, Geoland, FEMA, Intermap and the GIS user community, Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community



Legend

Trail alignment

- Beach/Rock Shelf
- Existing Road/Footpath
- Existing Walking Trail

Figure 7.28 Vegetation to be removed in the study area

0 20 40 60 80 100

Metres

Scale: 1:2,000 @ A3

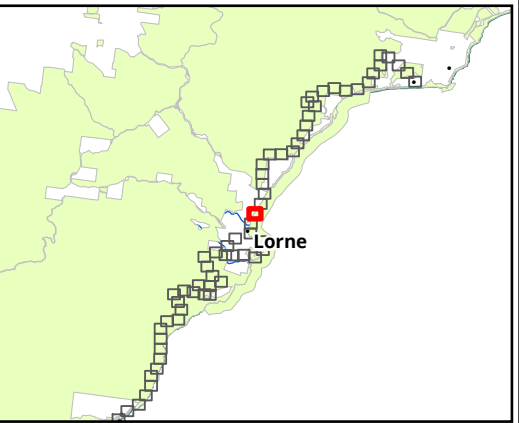
Coordinate System: GDA2020 Vicgrid

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Layout: 35990_F6_EcoFeatures
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35990_GORT_WT_Ecology_Figures.aprx

N

Sources: Esri, Airbus DS, USGS, NGA, NASA, CGIAR, N Robinson, NCEAS, NLS, OS, NMA, Geodatastyrelsen, Rijkswaterstaat, GSA, Geoland, FEMA, Intermap and the GIS user community, Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community



Legend

Trail alignment

--- Existing Walking Trail

Protected communities

EPBC Act Ecological Communities of National Environmental Significance

Figure 7.29 Vegetation to be removed in the study area

0 20 40 60 80 100

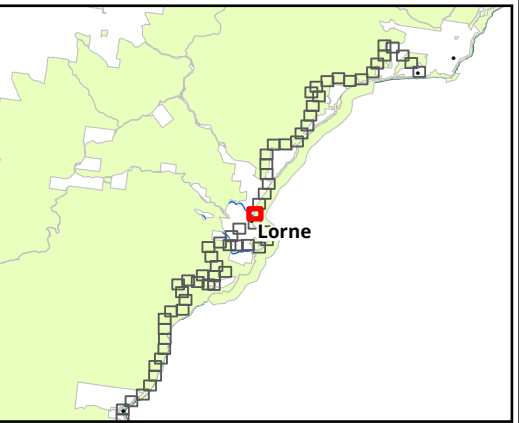
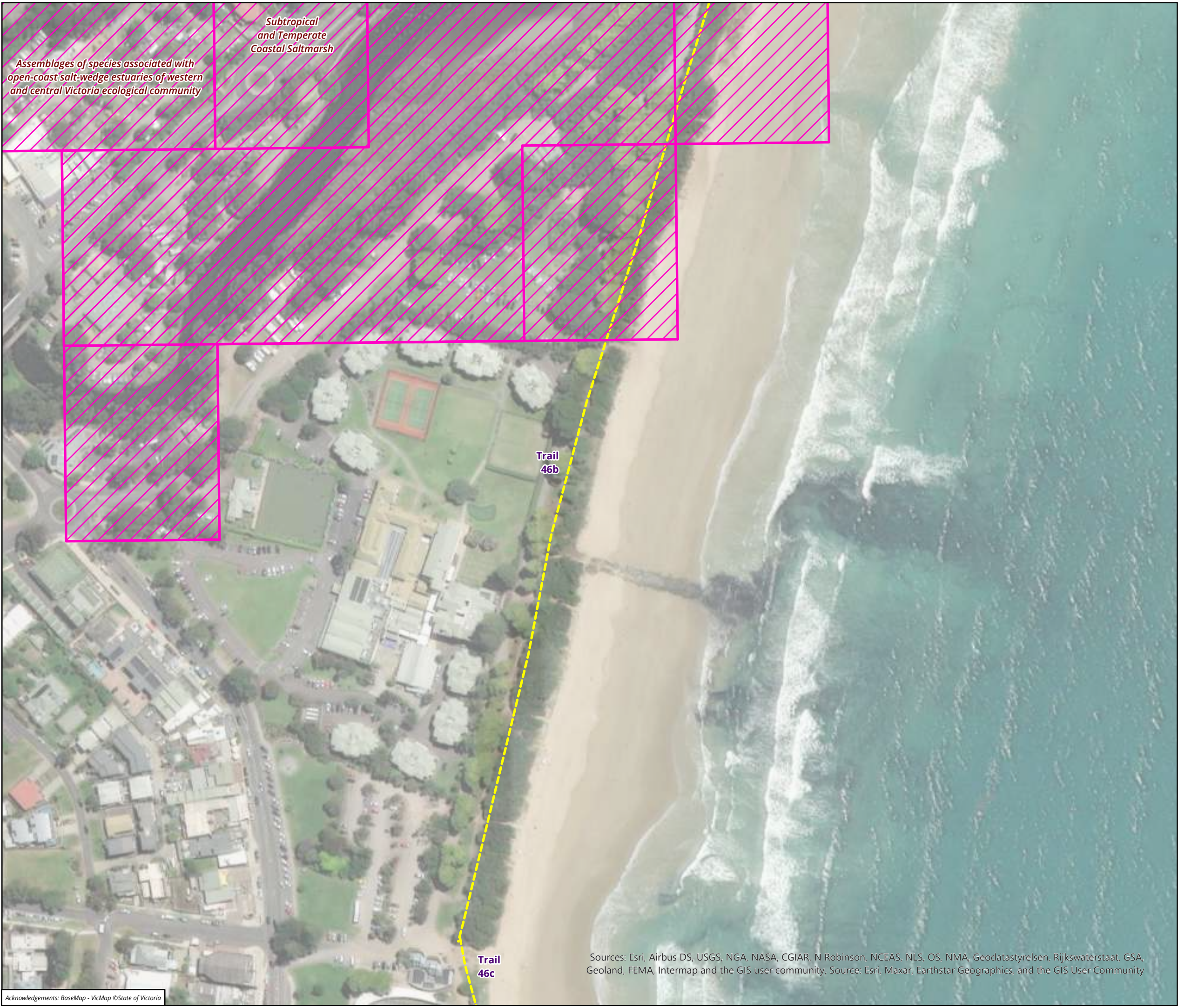
Metres

Scale: 1:2,000 @ A3

Coordinate System: GDA2020 Vicgrid

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Legend

Trail alignment

--- Existing Walking Trail

Protected communities

EPBC Act Ecological Communities
of National Environmental
Significance

Figure 7.30 Vegetation to be removed in the study area

0 20 40 60 80 100

Metres

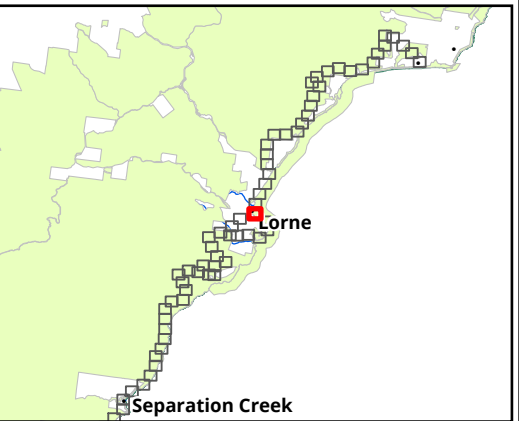
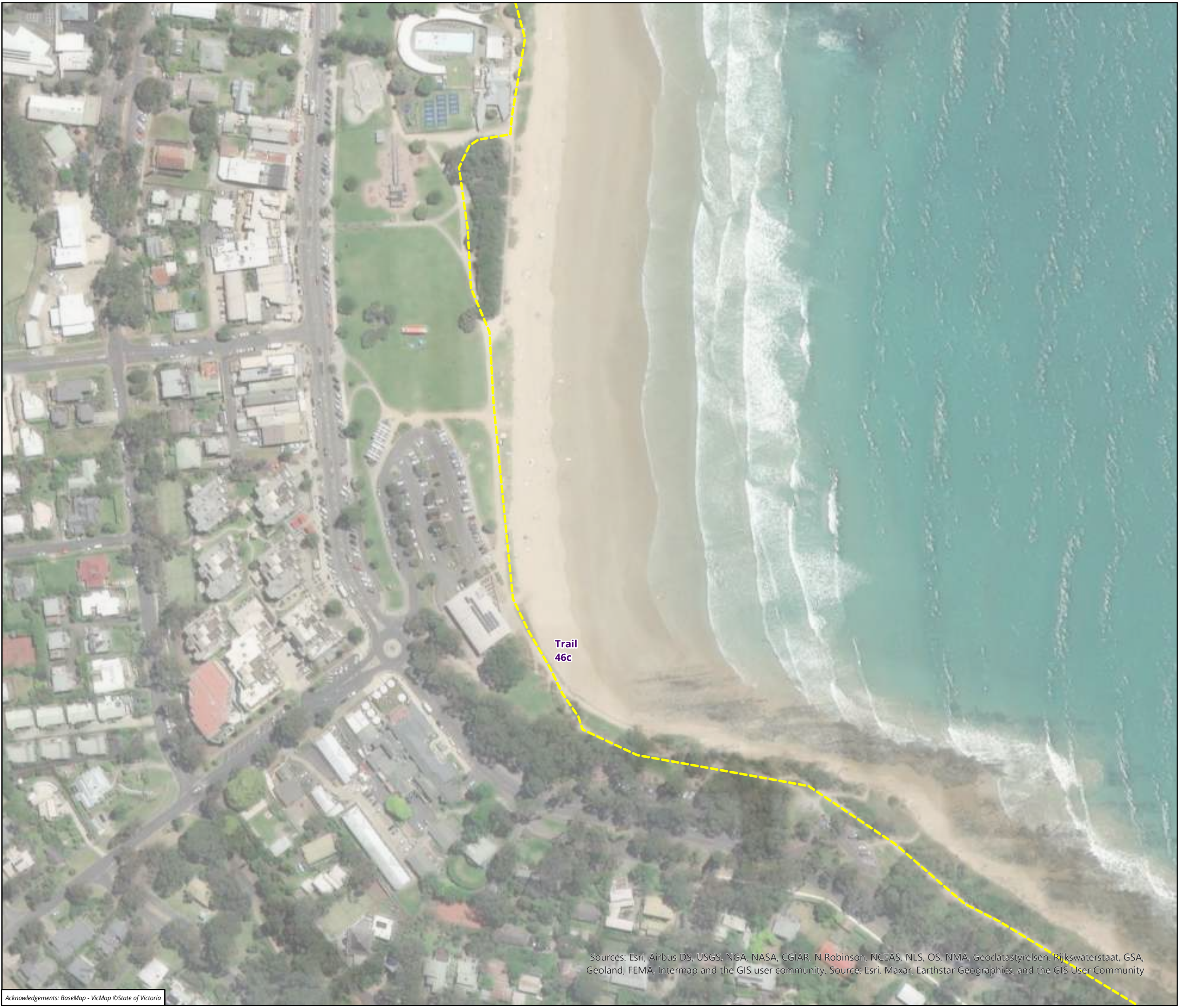
Scale: 1:2,000 @ A3

Coordinate System: GDA2020 Vicgrid

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N



Legend

Trail alignment

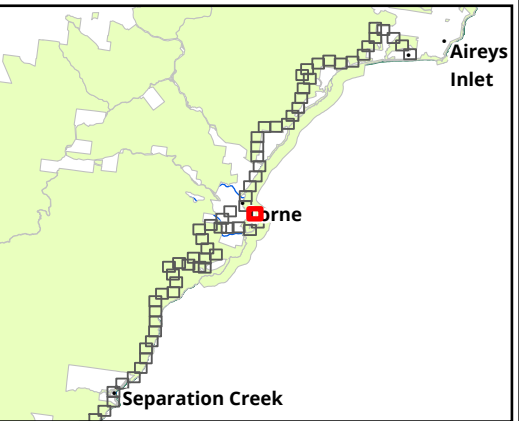
--- Existing Walking Trail

Figure 7.31 Vegetation to be removed in the study area

0 20 40 60 80 100
Metres
Scale: 1:2,000 @ A3
Coordinate System: GDA2020 Vicgrid



Sources: Esri, Airbus DS, USGS, NGA, NASA, CGIAR, N Robinson, NCEAS, NLS, OS, NMA, Geodatastyrelsen, Rijkswaterstaat, GSA, Geoland, FEMA, Intermap and the GIS user community, Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community



Legend

Trail alignment

- Existing Road/Footpath
- Existing Walking Trail

Figure 7.32 Vegetation to be removed in the study area

0 20 40 60 80 100

Metres

Scale: 1:2,000 @ A3

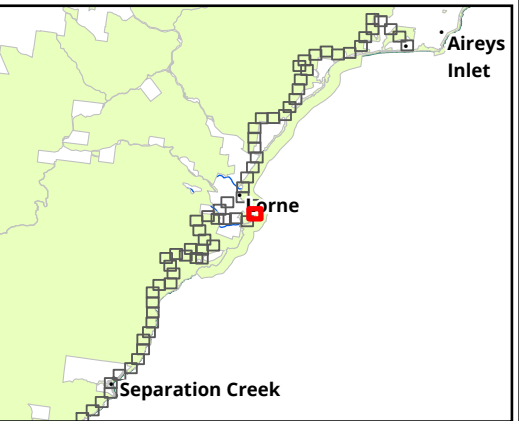
Coordinate System: GDA2020 Vicgrid

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Sources: Esri, Airbus DS, USGS, NGA, NASA, CGIAR, N Robinson, NCEAS, NLS, OS, NMA, Geodatastyrelsen, Rijkswaterstaat, GSA, Geoland, FEMA, Intermap and the GIS user community, Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community



Legend

Trail alignment

- Existing Road/Footpath
- Existing Walking Trail

Figure 7.33 Vegetation to be removed in the study area

0 20 40 60 80 100

Metres

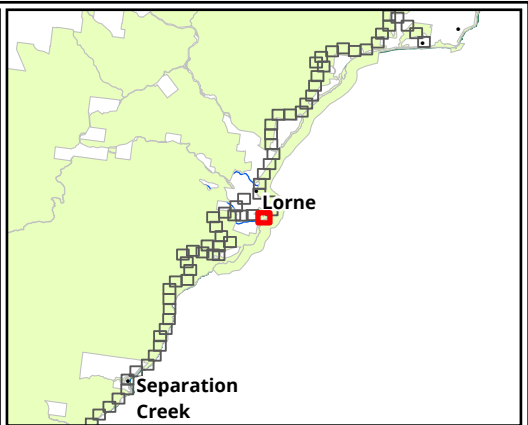
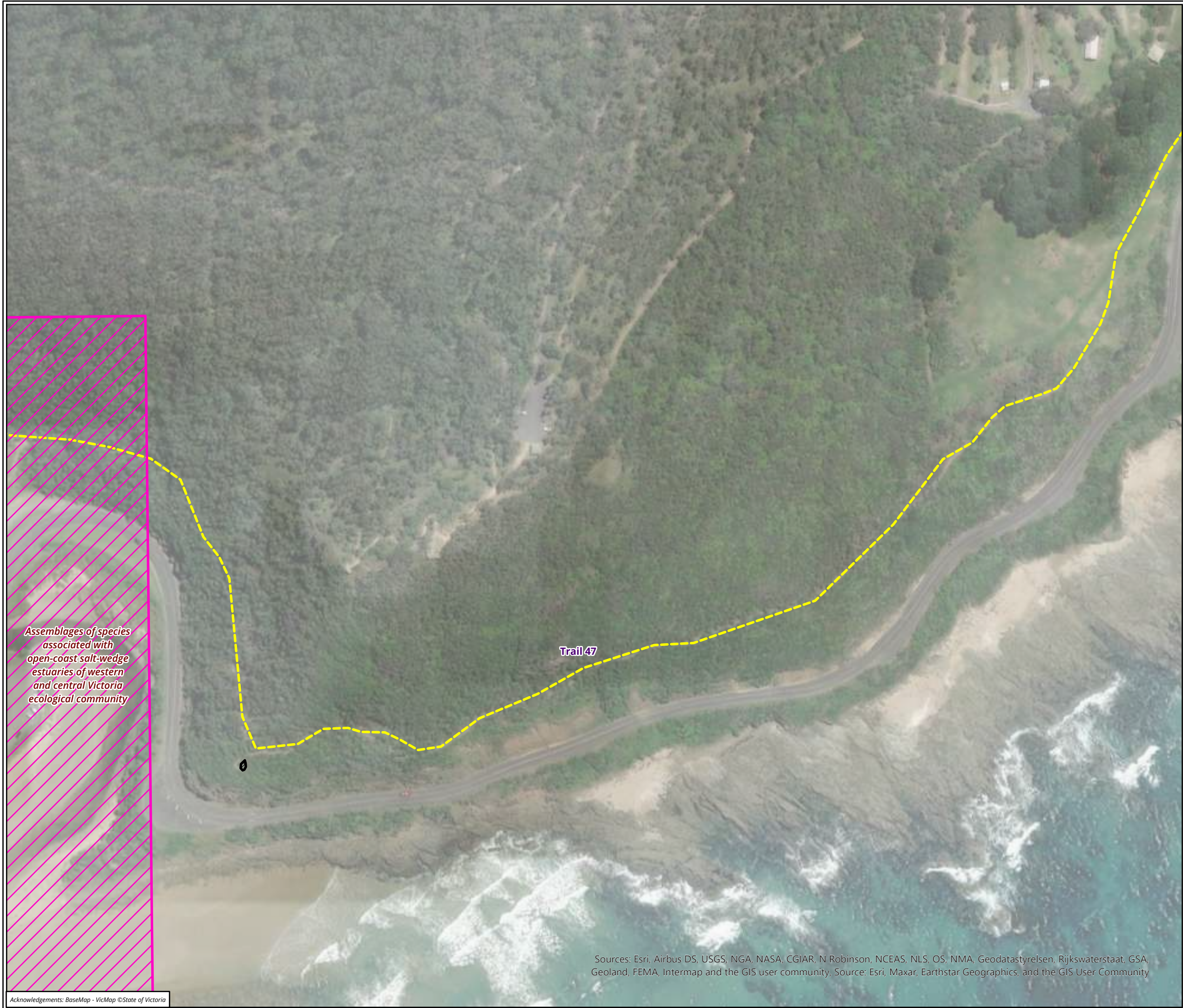
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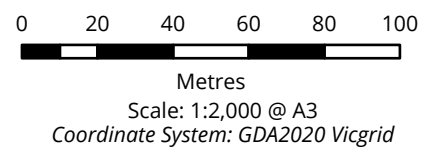


- Legend**
- Trail alignment**
- Existing Walking Trail
 - Campground/Lookout
- Protected communities**
- EPBC Act Ecological Communities of National Environmental Significance

Assemblages of species associated with open-coast salt-wedge estuaries of western and central Victoria ecological community

Trail 47

Figure 7.34 Vegetation to be removed in the study area

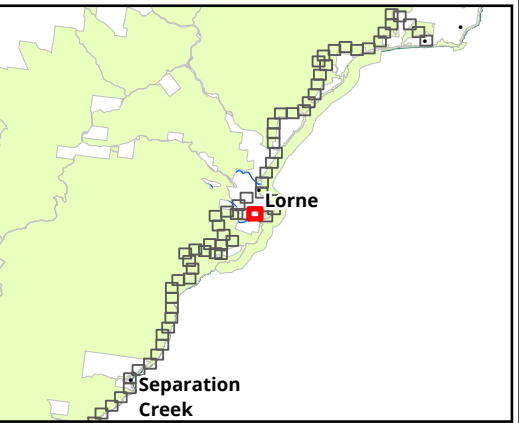
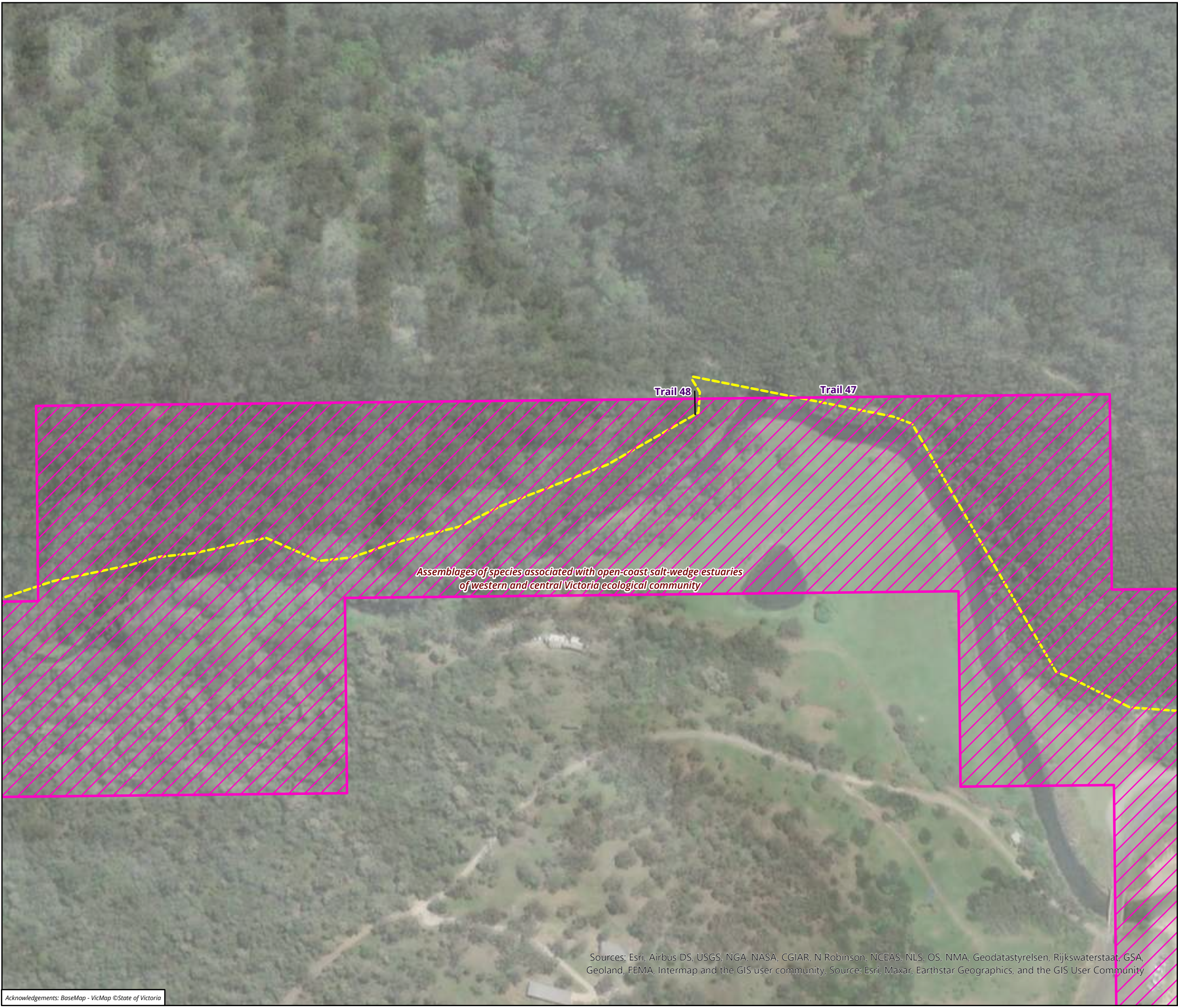


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Date: 04 June 2024,
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Layout: 35990_F6_EcoFeatures
Project: P:\35800s\35871\Mapping\35990_GORT_WT_Ecology_Figures.aprx

N

Sources: Esri, Airbus DS, USGS, NGA, NASA, CGIAR, N Robinson, NCEAS, NLS, OS, NMA, Geodatastyrelsen, Rijkswaterstaat, GSA, Geoland, FEMA, Intermap and the GIS user community, Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community



Legend

Trail alignment

--- Existing Walking Trail

Protected communities

EPBC Act Ecological Communities of National Environmental Significance

Figure 7.35 Vegetation to be removed in the study area

0 20 40 60 80 100

Metres

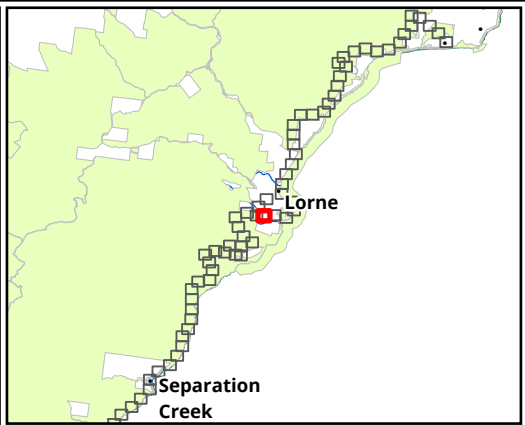
Scale: 1:2,000 @ A3

Coordinate System: GDA2020 Vicgrid

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N



Legend

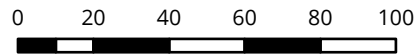
Trail alignment

--- Existing Walking Trail

Protected communities

EPBC Act Ecological Communities
of National Environmental
Significance

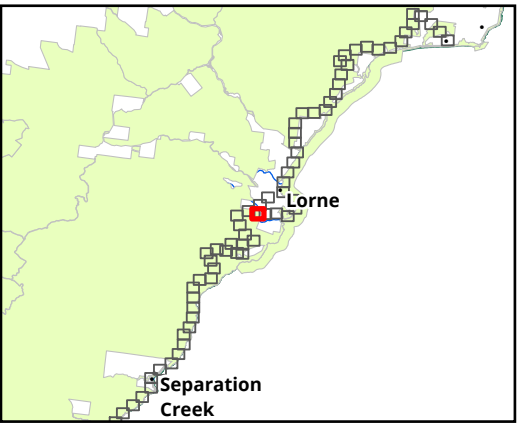
Figure 7.36 Vegetation to be removed in the study area



Metres
Scale: 1:2,000 @ A3
Coordinate System: GDA2020 Vicgrid



Sources: Esri, Airbus DS, USGS, NGA, NASA, CGIAR, N Robinson, NCEAS, NLS, OS, NMA, Geodatastyrelsen, Rijkswaterstaat, GSA, Geoland, FEMA, Intermap and the GIS user community, Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community



Legend

Trail alignment

- Existing Walking Trail
- New Walking Trail

Large trees in patch

- Eucalyptus cypellocarpa* - Mountain Grey-gum
- Eucalyptus globulus subsp. globulus* - Southern Blue-gum

Habitat zones (EVC)

- (OtR_0045) Shrubby Foothill Forest

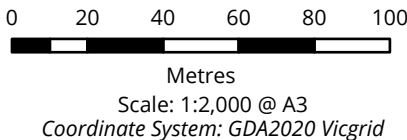
Condition/quality state

- Moderate
- Vegetation to be removed

Protected communities

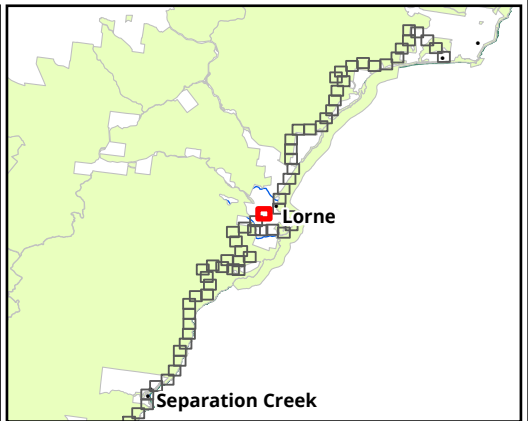
- EPBC Act Ecological Communities of National Environmental Significance

Figure 7.37 Vegetation to be removed in the study area



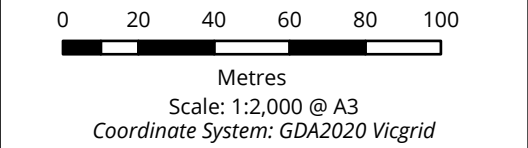
Matter: 35990,
Date: 04 June 2024,
Prepared for: XXXX, Prepared by: MK, Last edited by: mknudsen
Layout: 35990_F6_EcoFeatures
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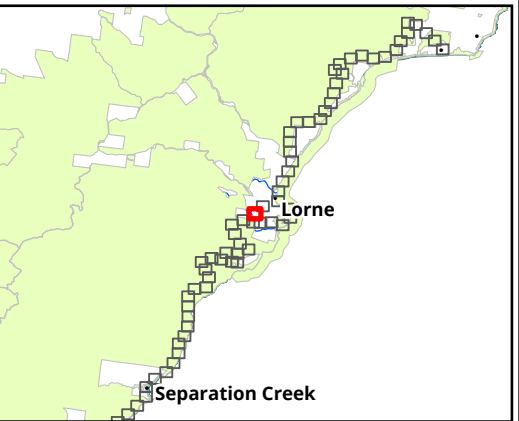
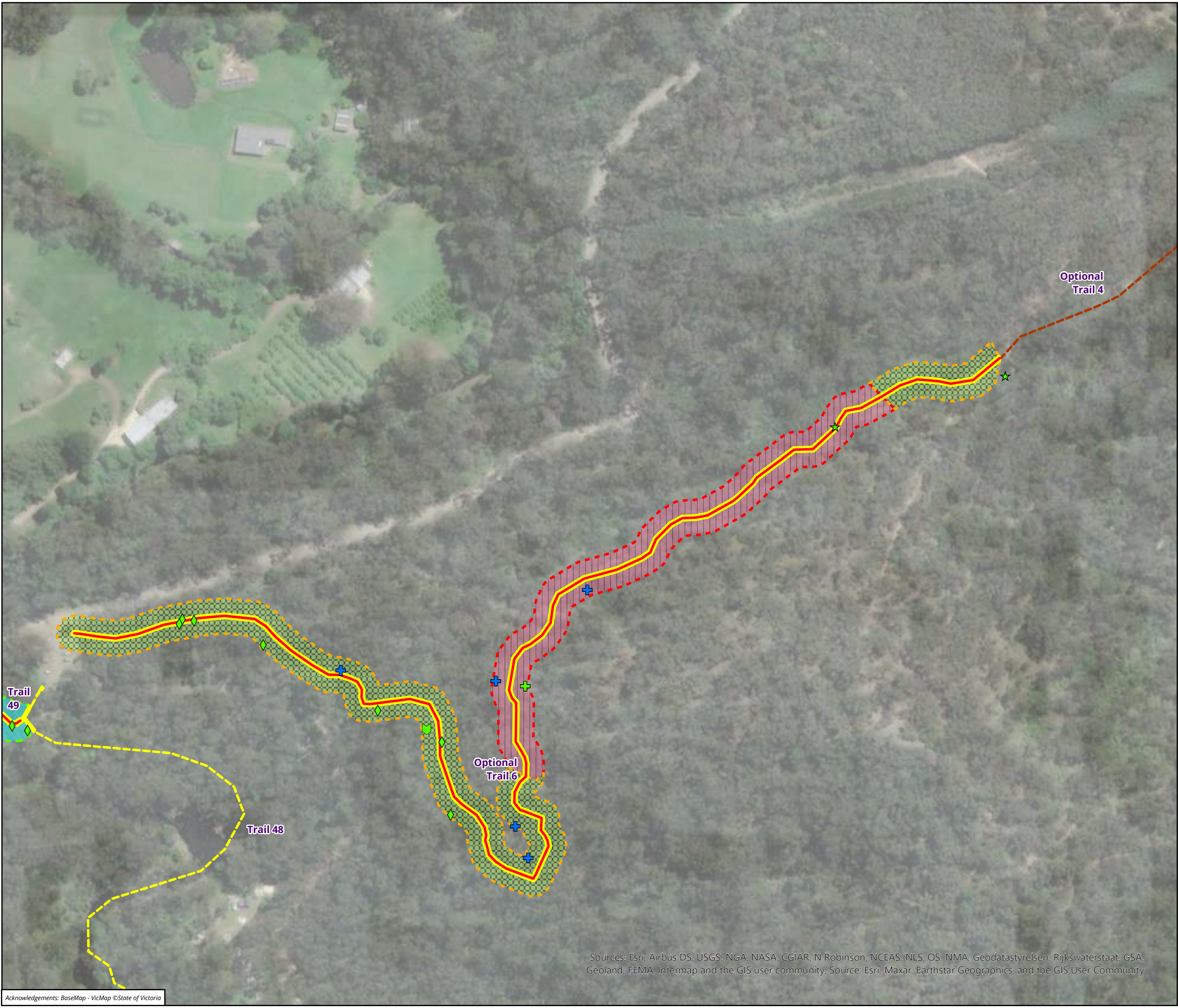
Sources: Esri, Airbus DS, USGS, NGA, NASA, CGIAR, N Robinson, NCEAS, NLS, OS, NMA, Geodatastyrelsen, Rijkswaterstaat, GSA, Geoland, FEMA, Intermap and the GIS user community, Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community



- Legend**
- Trail alignment**
- Existing MVO Track
 - New Walking Trail
- Large trees in patch**
- Eucalyptus cypellocarpa* - Mountain Grey-gum
 - Eucalyptus obliqua* - Messmate Stringybark
- Habitat zones (EVC)**
- (OtR_0045) Shrubby Foothill Forest
 - (OtR_0201) Shrubby Wet Forest
- Condition/quality state**
- High
 - Moderate
 - Low
 - Vegetation to be removed

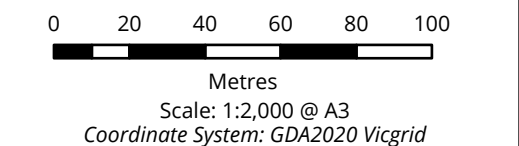
Figure 7.38 Vegetation to be removed in the study area





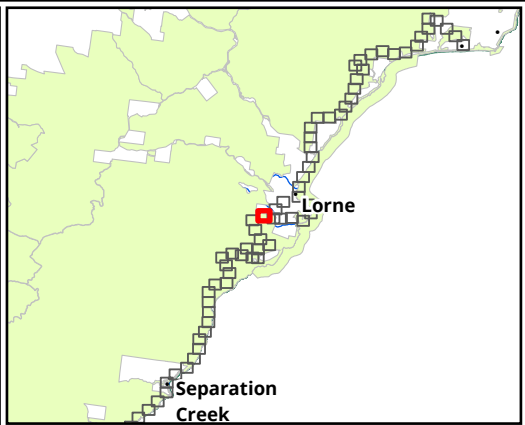
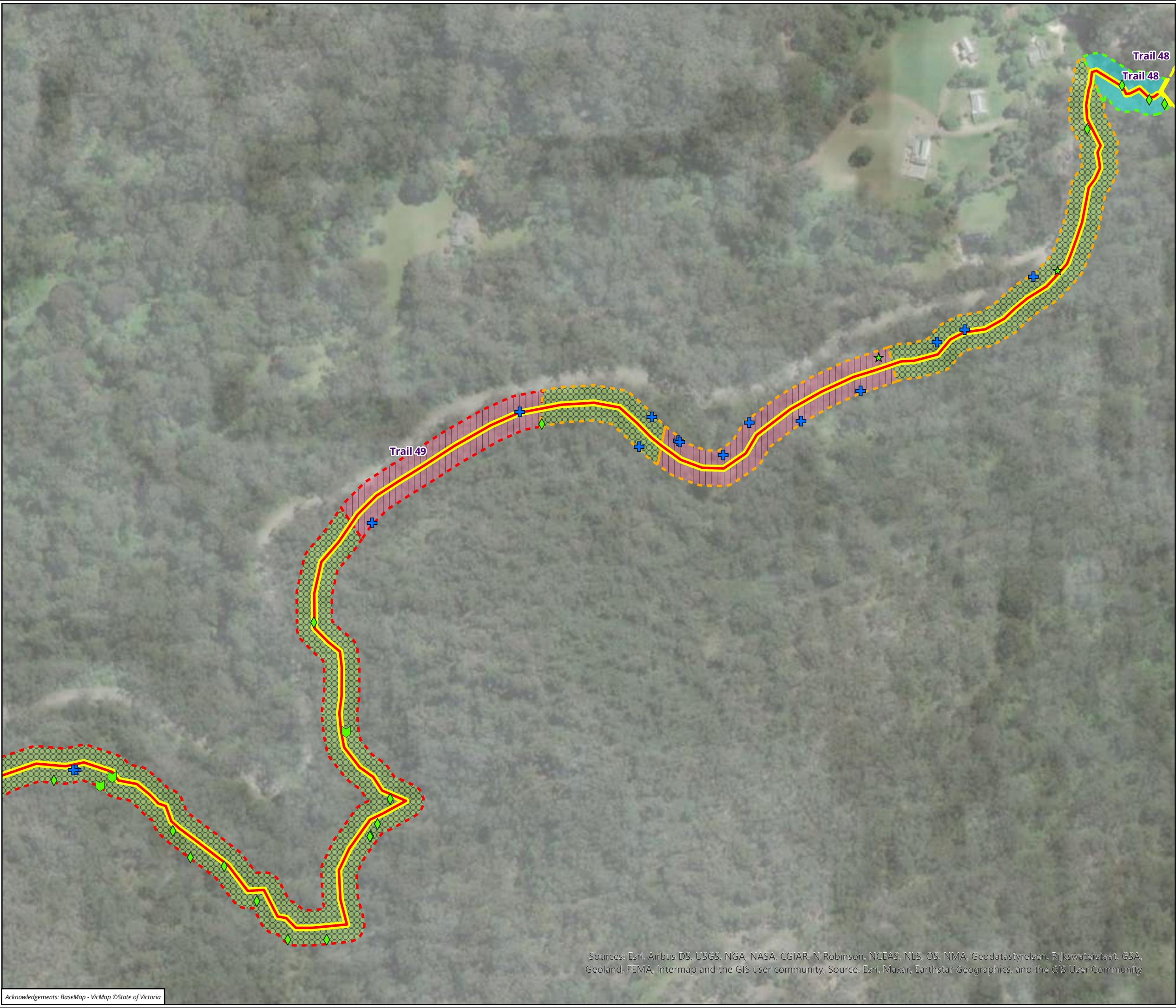
- Legend**
- Trail alignment**
- Existing MVO Track
 - Existing Walking Trail
 - New Walking Trail
- Large trees in patch**
- Eucalyptus cypellocarpa* - Mountain Grey-gum
 - Eucalyptus globulus* - Southern Blue-gum
 - Eucalyptus globulus subsp. pseudoglobulus* - Gippsland Blue-gum
 - Eucalyptus obliqua* - Messmate Stringybark
 - Eucalyptus globulus subsp. globulus* - Southern Blue-gum
- Habitat zones (EVC)**
- (OtR_0018) Riparian Forest
 - (OtR_0021) Shrubby Dry Forest
 - (OtR_0045) Shrubby Foothill Forest
- Condition/quality state**
- High
 - Moderate

Figure 7.39 Vegetation to be removed in the study area



Sources: Esri, Airbus DS, USGS, NGA, NASA, CGIAR, N Robinson, NCEAS, NLS, OS, NMA, Geodatastyrelsen, Rijkswaterstaat, GSA, Geoland, FEMA, Intermap and the GIS user community, Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community

Acknowledgements: BaseMap - VicMap ©State of Victoria



Legend

Trail alignment

- Existing Walking Trail
- New Walking Trail

Large trees in patch

- Eucalyptus cypellocarpa* - Mountain Grey-gum
- Eucalyptus globulus* - Southern Blue-gum
- Eucalyptus obliqua* - Messmate Stringybark
- Eucalyptus globulus subsp. globulus* - Southern Blue-gum

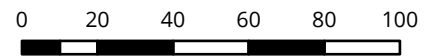
Habitat zones (EVC)

- (OtR_0018) Riparian Forest
- (OtR_0021) Shrubby Dry Forest
- (OtR_0045) Shrubby Foothill Forest

Condition/quality state

- High
- Moderate
- Low
- Vegetation to be removed

Figure 7.40 Vegetation to be removed in the study area

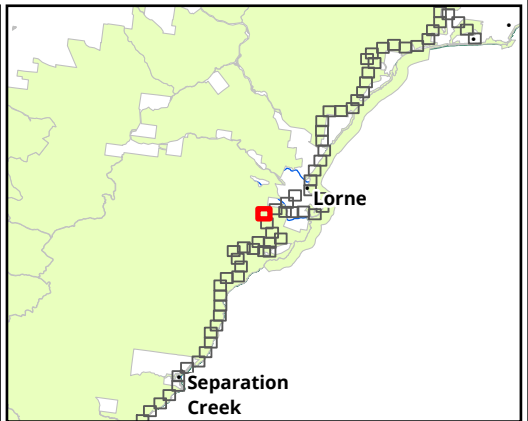
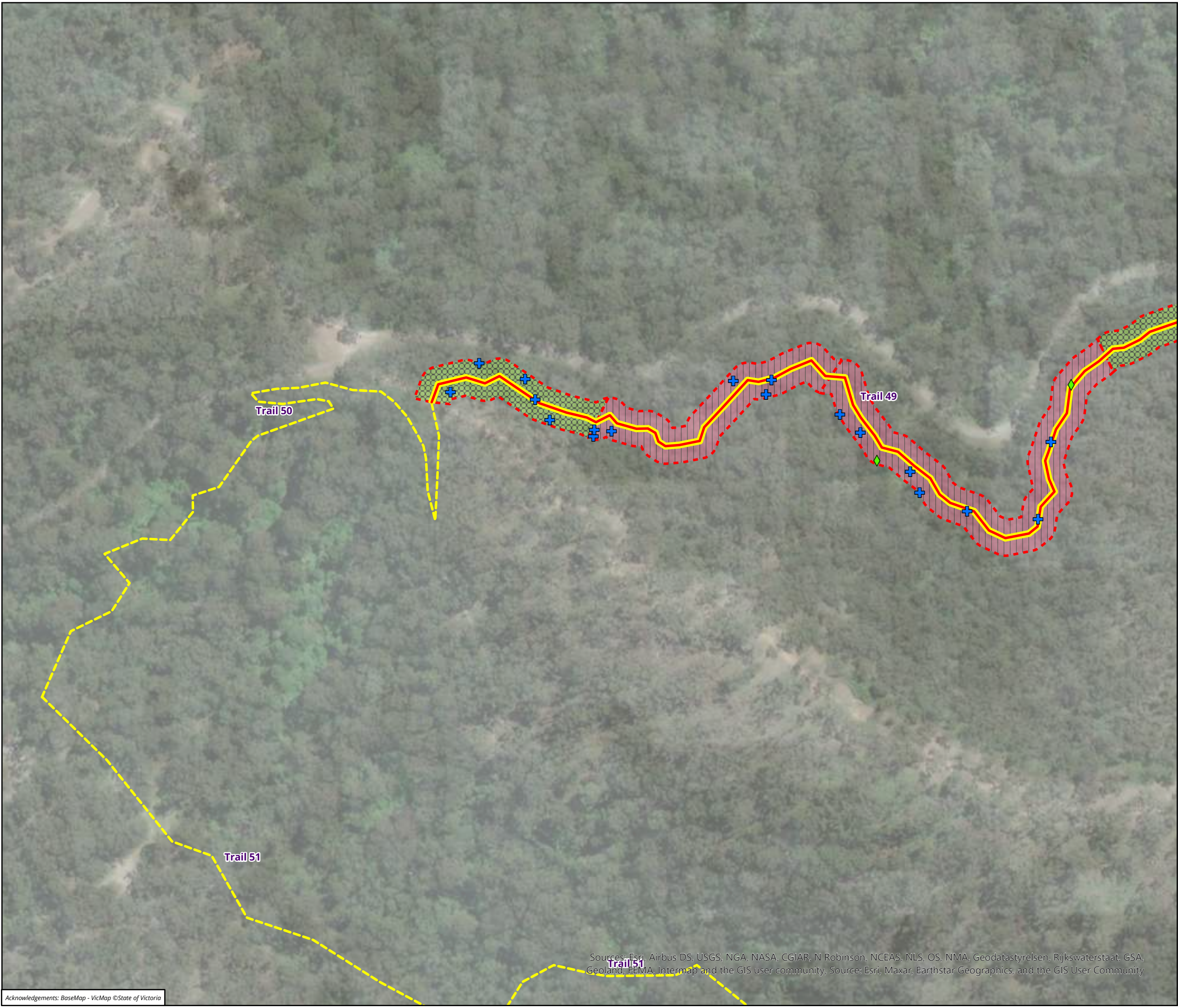


Metres
Scale: 1:2,000 @ A3
Coordinate System: GDA2020 Vicgrid



Matter: 35990,
Date: 04 June 2024,
Prepared for: XXXX, Prepared by: MK, Last edited by: mknudsen
Layout: 35990_F6_EcoFeatures
Project: P:\35800s\35871\Mapping\35990_GORT_WT_Ecology_Figures.aprx

Sources: Esri, Airbus DS, USGS, NGA, NASA, CGIAR, N Robinson, NCEAS, NLS, OS, NMA, Geodatastyrelsen, Rijkswaterstaat, GSA, Geoland, FEMA, Intermap and the GIS user community, Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community



Legend

Trail alignment

- Existing Walking Trail
- New Walking Trail

Large trees in patch

- Eucalyptus globulus* - Southern Blue-gum
- Eucalyptus globulus subsp. globulus* - Southern Blue-gum

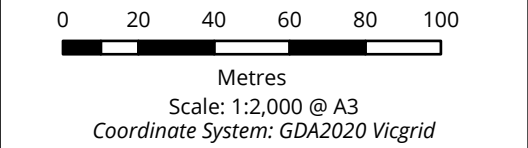
Habitat zones (EVC)

- (OtR_0021) Shrubby Dry Forest
- (OtR_0045) Shrubby Foothill Forest

Condition/quality state

- High
- Vegetation to be removed

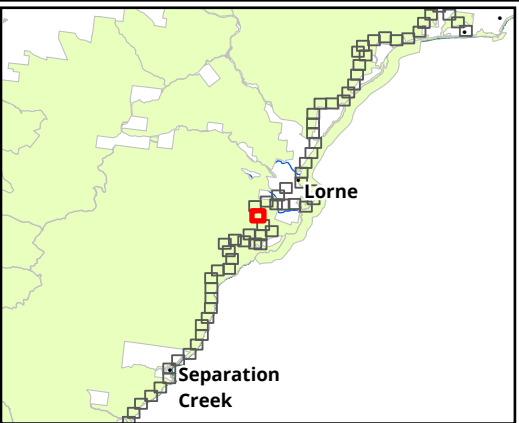
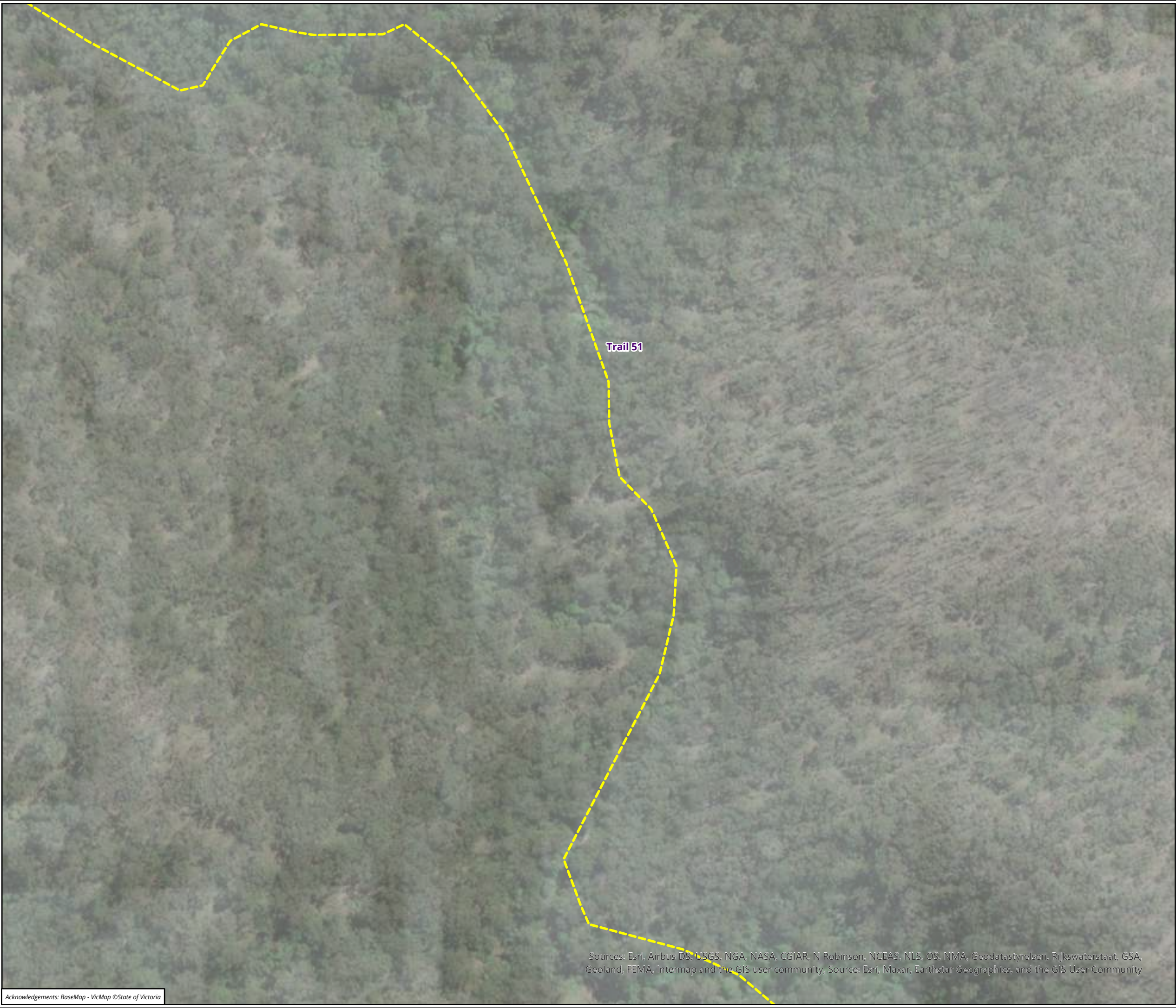
Figure 7.41 Vegetation to be removed in the study area



biosis.

Matter: 35990,
Date: 04 June 2024,
Prepared for: XXXX, Prepared by: MK, Last edited by: mknudsen
Layout: 35990_F6_EcoFeatures
Project: P:\35800s\35871\Mapping\
35990_GORT_WT_Ecology_Figures.aprx

N

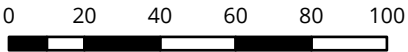


Legend

Trail alignment

--- Existing Walking Trail

Figure 7.42 Vegetation to be removed in the study area

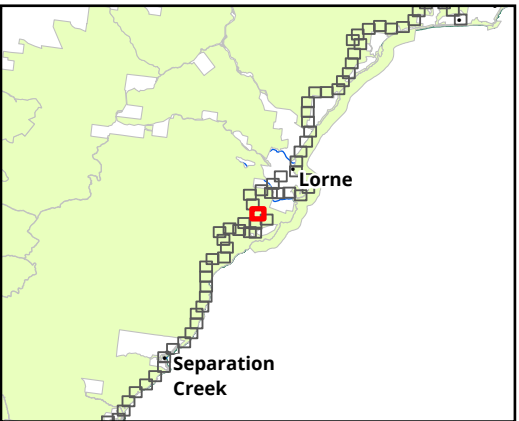
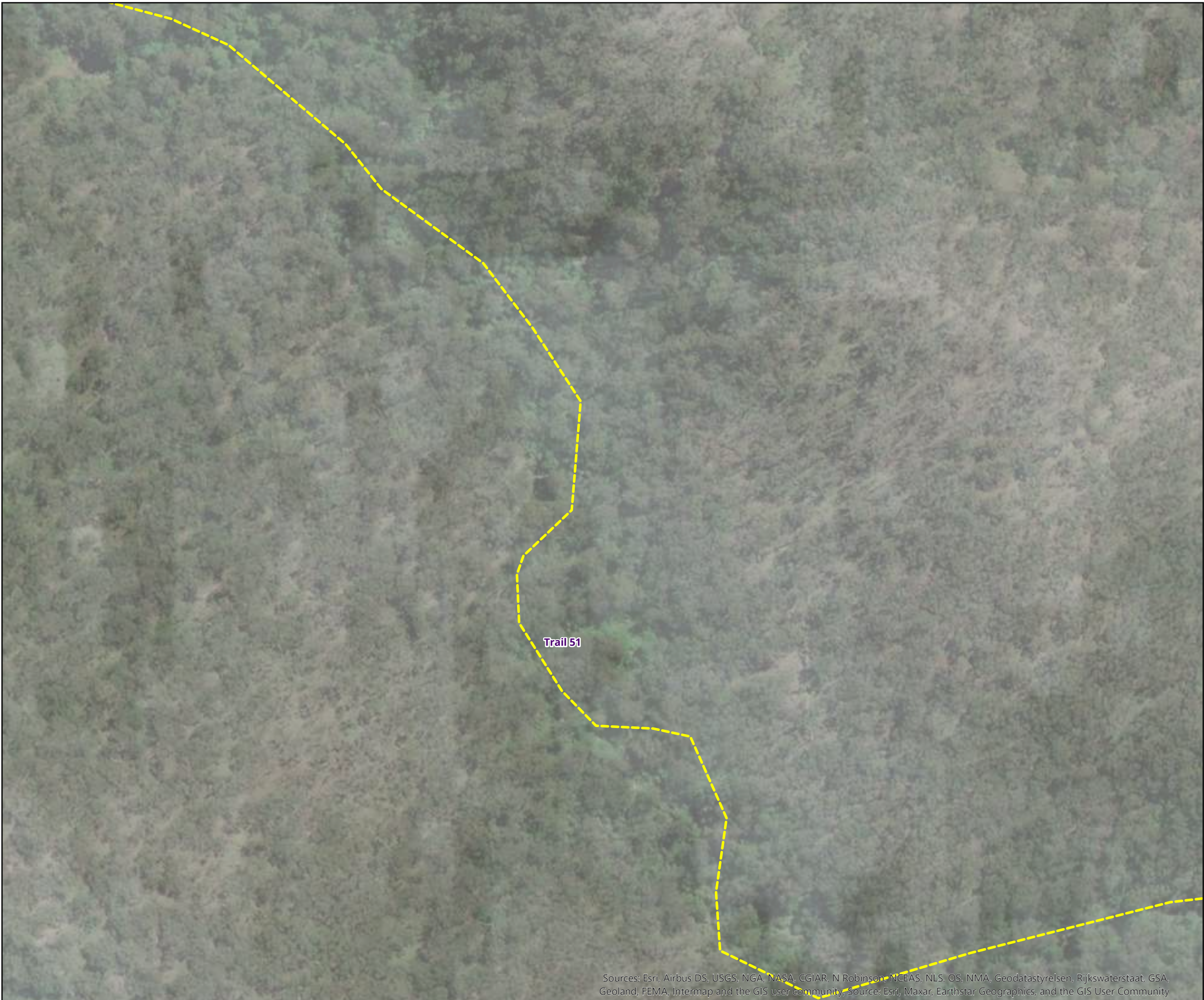


Scale: 1:2,000 @ A3
Coordinate System: GDA2020 Vicgrid



Matter: 35990,
Date: 04 June 2024,
Prepared for: XXXX, Prepared by: MK, Last edited by: mknudsen
Layout: 35990_F6_EcoFeatures
Project: P:\35800s\35871\Mapping\
35990_GORT_WT_Ecology_Figures.aprx

Sources: Esri, Airbus DS, USGS, NGA, NASA, CGIAR, N Robinson, NCEAS, NLS, OS, NMA, Geodatastyrelsen, Rijkswaterstaat, GSA, Geoland, FEMA, Intermap and the GIS user community, Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community

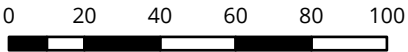


Legend

Trail alignment

- Existing Walking Trail

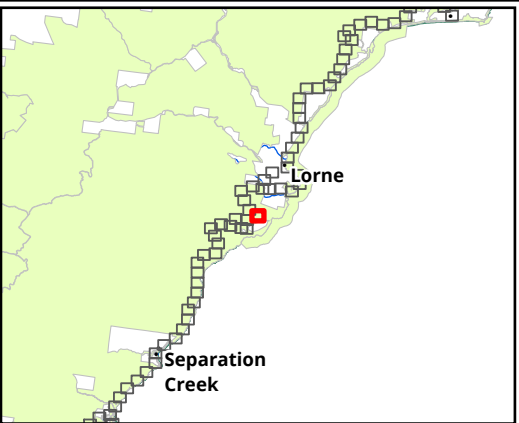
Figure 7.43 Vegetation to be removed in the study area



Scale: 1:2,000 @ A3
Coordinate System: GDA2020 Vicgrid



Sources: Esri, Airbus DS, USGS, NGA, NASA, CGIAR, N Robinson, NCEAS, NLS, OS, NMA, Geodatastyrelsen, Rijkswaterstaat, GSA, Geoland, FEMA, Intermap and the GIS user community, Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community

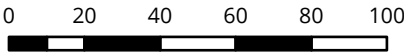


Legend

Trail alignment

--- Existing Walking Trail

Figure 7.44 Vegetation to be removed in the study area

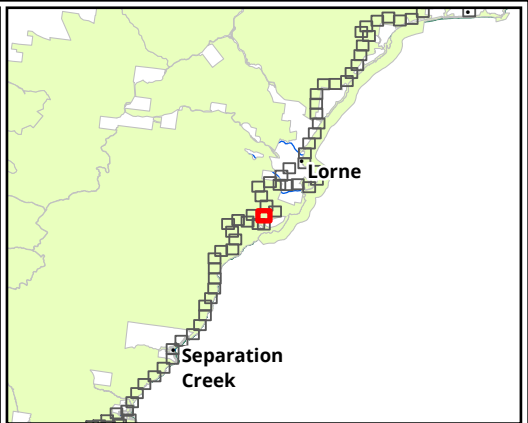
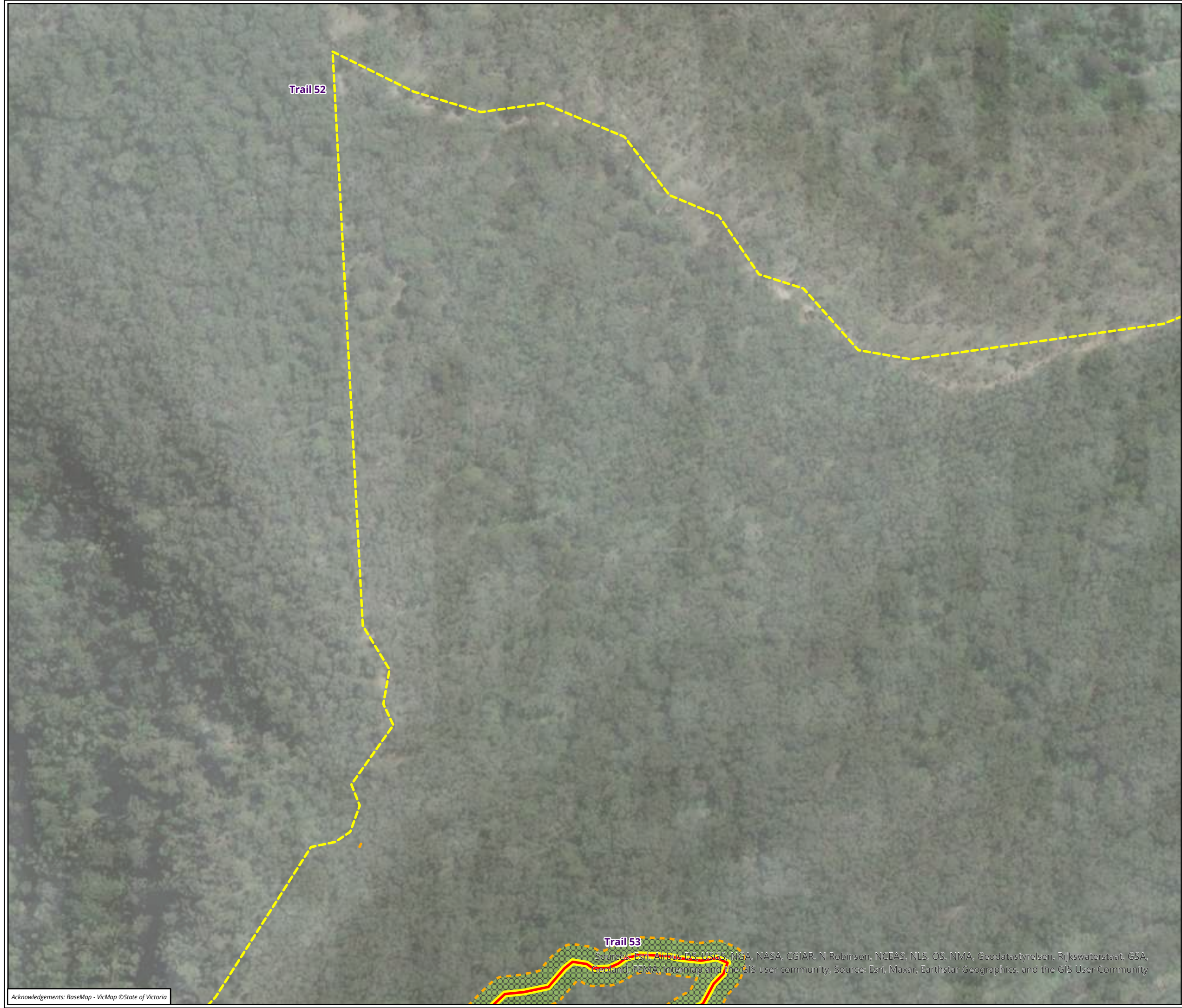


Scale: 1:2,000 @ A3
Coordinate System: GDA2020 Vicgrid



Matter: 35990,
Date: 04 June 2024,
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Layout: 35990_F6_EcoFeatures
Project: P:\35800s\35871\Mapping\
35990_GORT_WT_Ecology_Figures.aprx

Sources: Esri, Airbus DS, USGS, NGA, NASA, CGIAR, N Robinson, NCEAS, NLS, OS, NMA, Geodatastyrelsen, Rijkswaterstaat, GSA, Geoland, FEMA, Intermap and the GIS user community, Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community



Legend

Trail alignment

- Existing Walking Trail
- New Walking Trail

Habitat zones (EVC)

- (OtR_0045) Shrubby Foothill Forest

Condition/quality state

- Moderate
- Vegetation to be removed

Figure 7.45 Vegetation to be removed in the study area

0 20 40 60 80 100

Metres

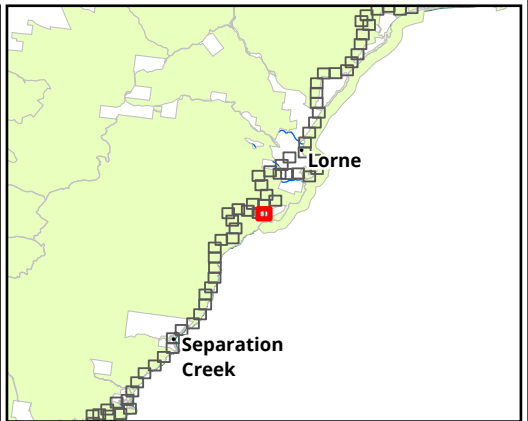
Scale: 1:2,000 @ A3

Coordinate System: GDA2020 Vicgrid

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Matter: 35990,
Date: 04 June 2024,
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Layout: 35990_F6_EcoFeatures
Project: P:\35800s\35871\Mapping\
35990_GORT_WT_Ecology_Figures.aprx

N



Legend

Trail alignment

- Existing Informal Trail
- Existing Walking Trail
- New Walking Trail

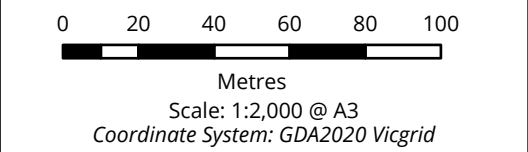
Habitat zones (EVC)

- (OtR_0045) Shrubby Foothill Forest
- (OtR_0161) Coastal Headland Scrub

Condition/quality state

- Moderate
- Vegetation to be removed

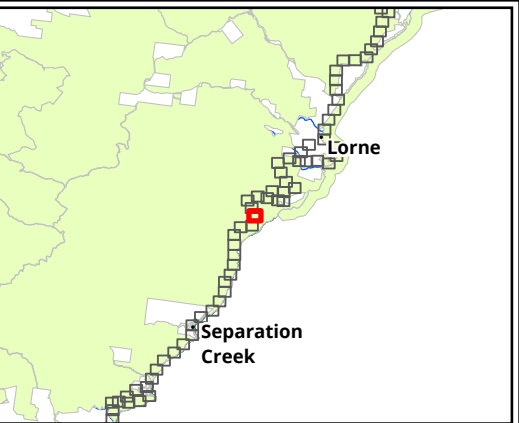
Figure 7.46 Vegetation to be removed in the study area



 **biosis.**

Matter: 35990,
Date: 04 June 2024,
Prepared for: XXXX, Prepared by: MK, Last edited by: mknudsen
Layout: 35990_F6_EcoFeatures
Project: P:\35800s\35871\Mapping\35990_GORT_WT_Ecology_Figures.aprx

N



Legend

Trail alignment

— New Walking Trail

Habitat zones (EVC)

(OtR_0021) Shrubby Dry Forest

(OtR_0045) Shrubby Foothill Forest

Condition/quality state

High

Vegetation to be removed

Figure 7.47 Vegetation to be removed in the study area

0 20 40 60 80 100

Metres

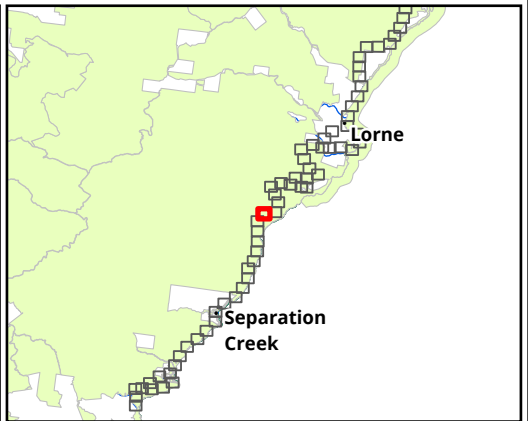
Scale: 1:2,000 @ A3

Coordinate System: GDA2020 Vicgrid

 **biosis.**

Matter: 35990,
Date: 04 June 2024,
Prepared for: XXXX, Prepared by: MK, Last edited by: mknudsen
Layout: 35990_F6_EcoFeatures
Project: P:\35800s\35871\Mapping\
35990_GORT_WT_Ecology_Figures.aprx

N



Legend

Trail alignment

— New Walking Trail

Large trees in patch

- Dead
- ★ *Eucalyptus cypellocarpa* - Mountain Grey-gum
- ◆ *Eucalyptus globulus* - Southern Blue-gum
- + *Eucalyptus globulus subsp. pseudoglobulus* - Gippsland Blue-gum
- ▼ *Eucalyptus obliqua* - Messmate Stringybark
- + *Eucalyptus globulus subsp. globulus* - Southern Blue-gum

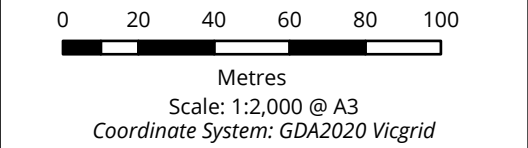
Habitat zones (EVC)

- (OtR_0021) Shrubby Dry Forest
- (OtR_0045) Shrubby Foothill Forest
- (OtR_0201) Shrubby Wet Forest

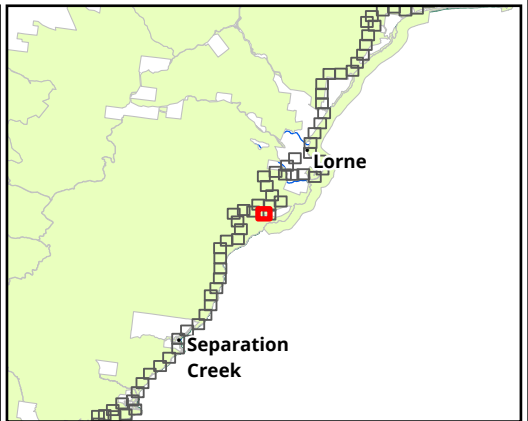
Condition/quality state

- - High
- Vegetation to be removed

Figure 7.49 Vegetation to be removed in the study area



Sources: Esri, Airbus DS, USGS, NGA, NASA, CGIAR, N Robinson, NCEAS, NLS, OS, NMA, Geodatastyrelsen, Rijkswaterstaat, GSA, Geoland, FEMA, Intermap and the GIS user community, Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community



Legend

Trail alignment

- Existing Informal Trail
- Existing Walking Trail
- New Walking Trail

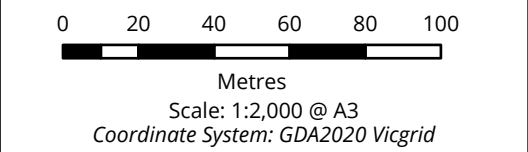
Habitat zones (EVC)

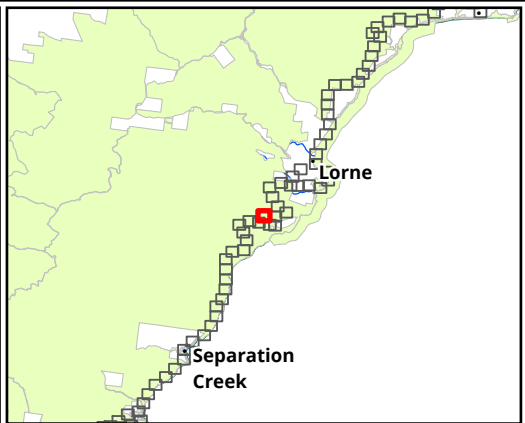
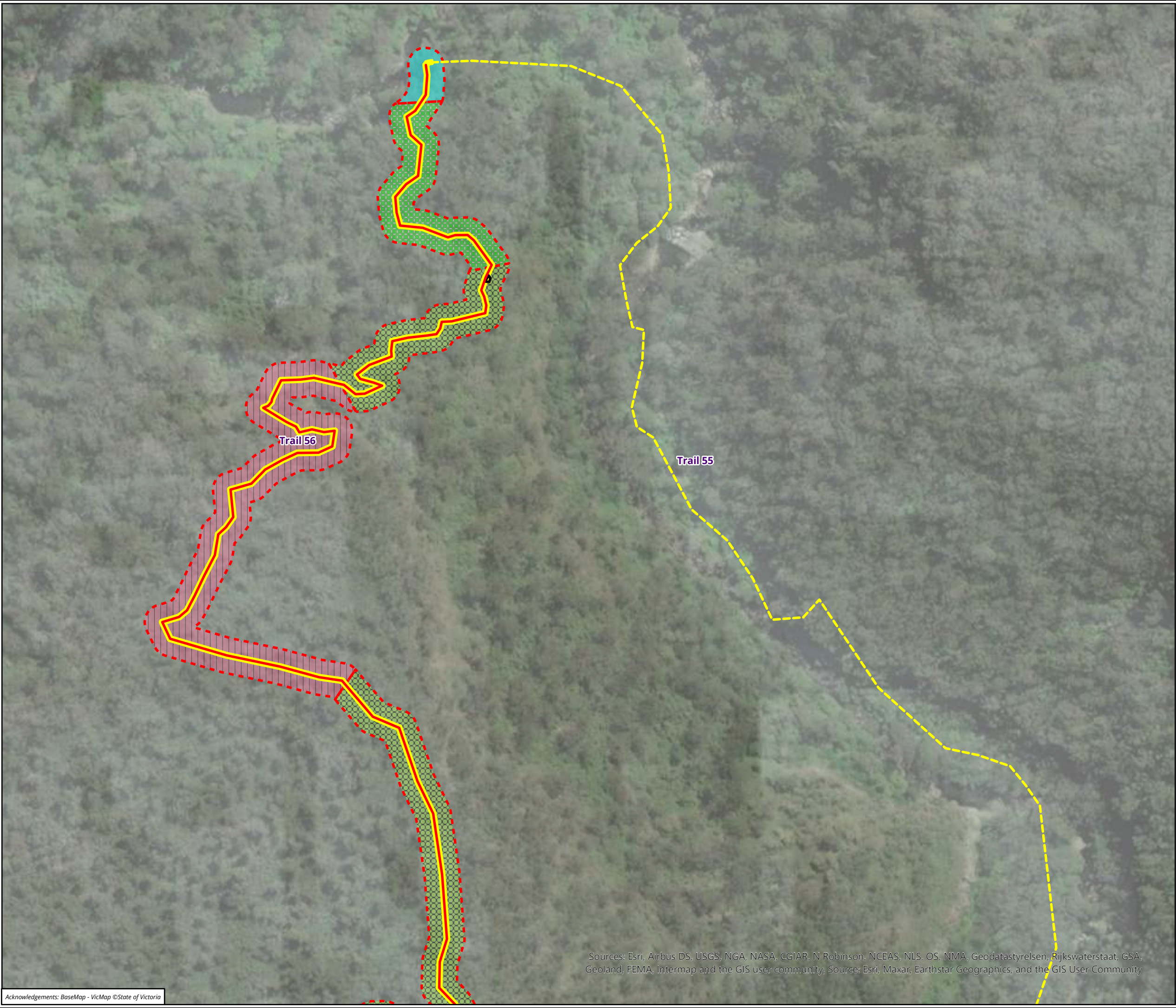
- (OtR_0045) Shrubby Foothill Forest
- (OtR_0161) Coastal Headland Scrub

Condition/quality state

- Moderate
- Vegetation to be removed

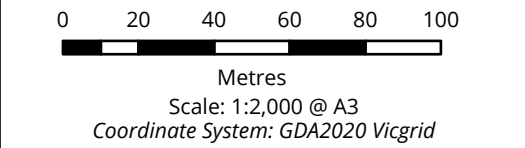
Figure 7.50 Vegetation to be removed in the study area

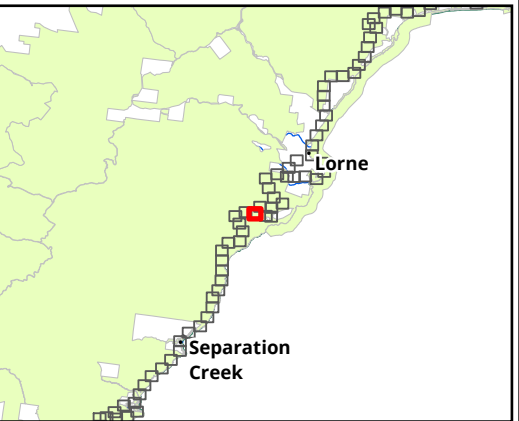




- Legend**
- Trail alignment**
- Existing Walking Trail
 - New Walking Trail
- Habitat zones (EVC)**
- (OtR_0018) Riparian Forest
 - (OtR_0021) Shrubby Dry Forest
 - (OtR_0045) Shrubby Foothill Forest
 - (OtR_0201) Shrubby Wet Forest
- Condition/quality state**
- High
 - Vegetation to be removed

Figure 7.51 Vegetation to be removed in the study area





Legend

Trail alignment

- Existing Informal Trail
- New Walking Trail
- Campground/Lookout

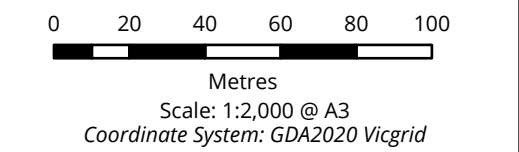
Habitat zones (EVC)

- (OtR_0021) Shrubby Dry Forest
- (OtR_0045) Shrubby Foothill Forest

Condition/quality state

- High
- Vegetation to be removed

Figure 7.52 Vegetation to be removed in the study area

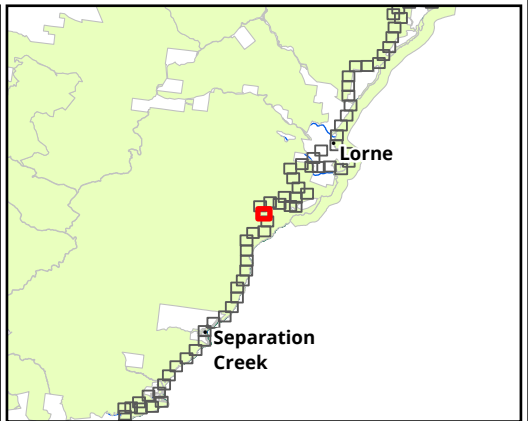
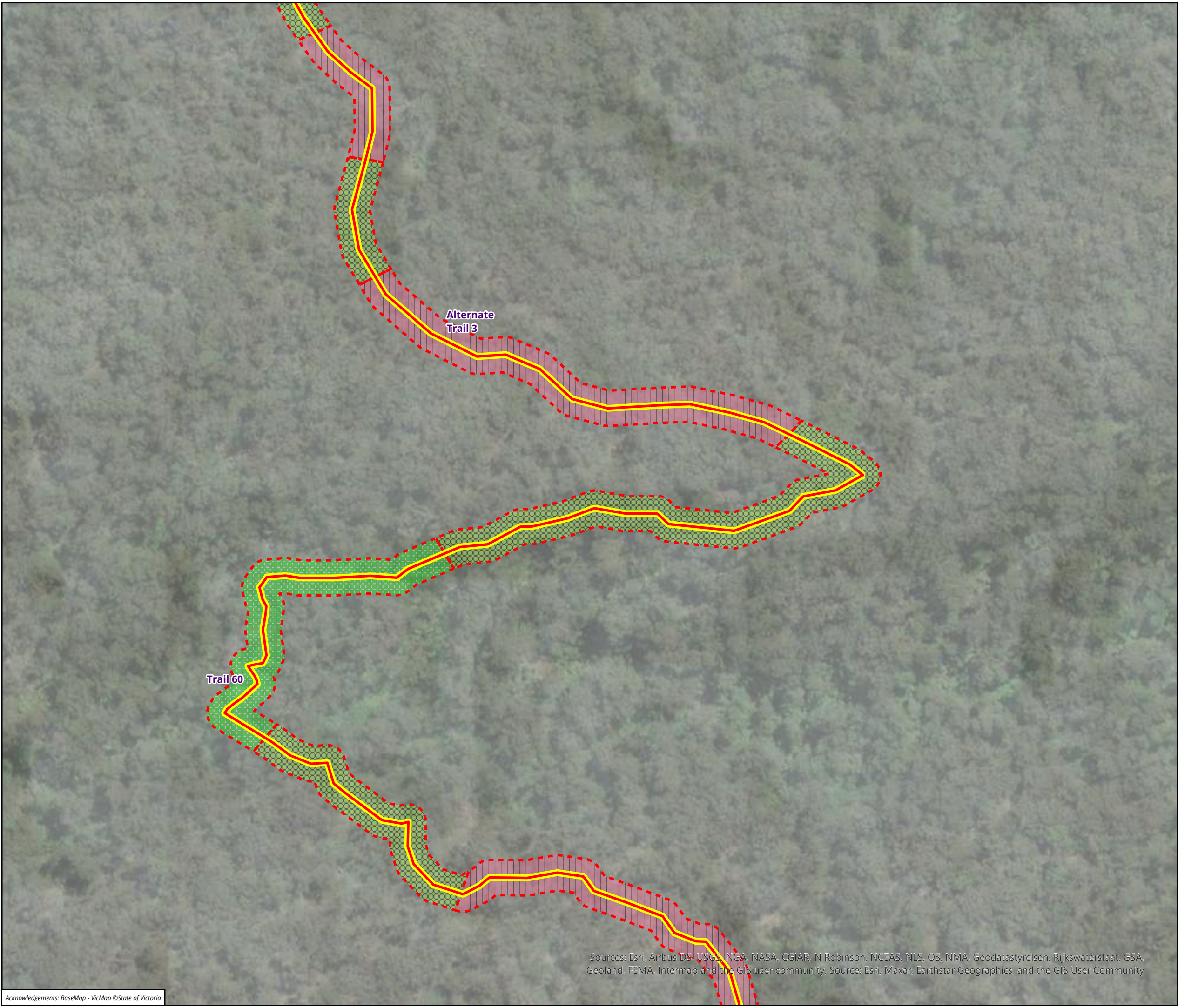


 **biosis.**

Matter: 35990,
Date: 04 June 2024,
Prepared for: XXXX, Prepared by: MK, Last edited by: mknudsen
Layout: 35990_F6_EcoFeatures
Project: P:\35800s\35871\Mapping\
35990_GORT_WT_Ecology_Figures.aprx

N

Sources: Esri, Airbus DS, USGS, NGA, NASA, CGIAR, N Robinson, NCEAS, NLS, OS, NMA, Geodatastyrelsen, Rijkswaterstaat, GSA, Geoland, FEMA, Intermap and the GIS user community, Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community



Legend

Trail alignment

— New Walking Trail

Habitat zones (EVC)

(OtR_0021) Shrubby Dry Forest

(OtR_0045) Shrubby Foothill Forest

(OtR_0201) Shrubby Wet Forest

Condition/quality state

High

Vegetation to be removed

Figure 7.53 Vegetation to be removed in the study area

0 20 40 60 80 100

Metres

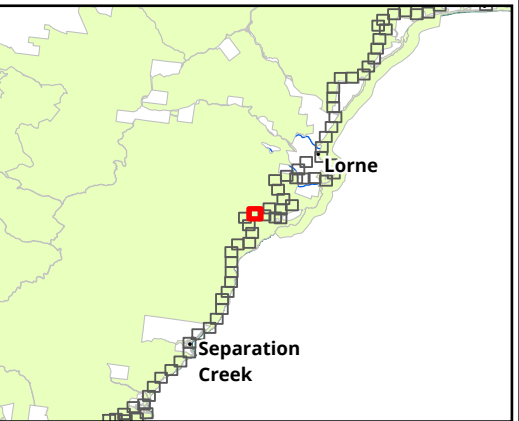
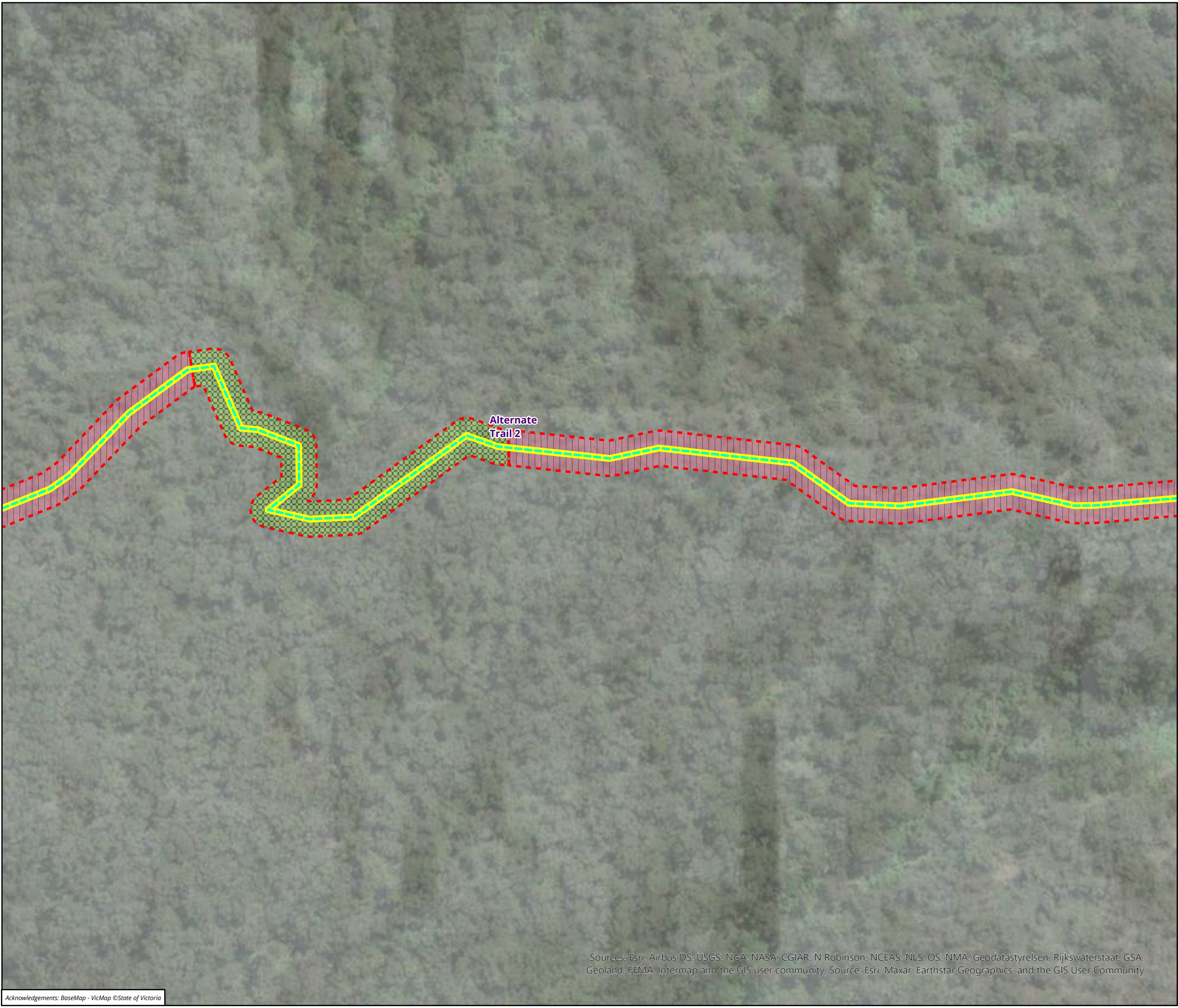
Scale: 1:2,000 @ A3

Coordinate System: GDA2020 Vicgrid

 **biosis.**

Matter: 35990,
Date: 04 June 2024,
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Layout: 35990_F6_EcoFeatures
Project: P:\35800s\35871\Mapping\
35990_GORT_WT_Ecology_Figures.aprx

N



Legend

Trail alignment

Existing Informal Trail

Habitat zones (EVC)

(OtR_0021) Shrubby Dry Forest

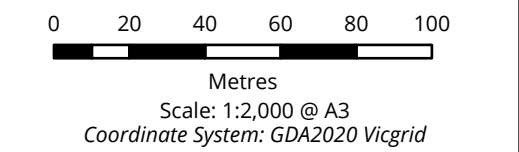
(OtR_0045) Shrubby Foothill Forest

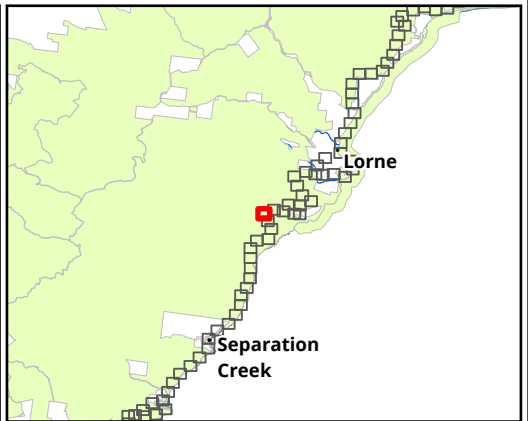
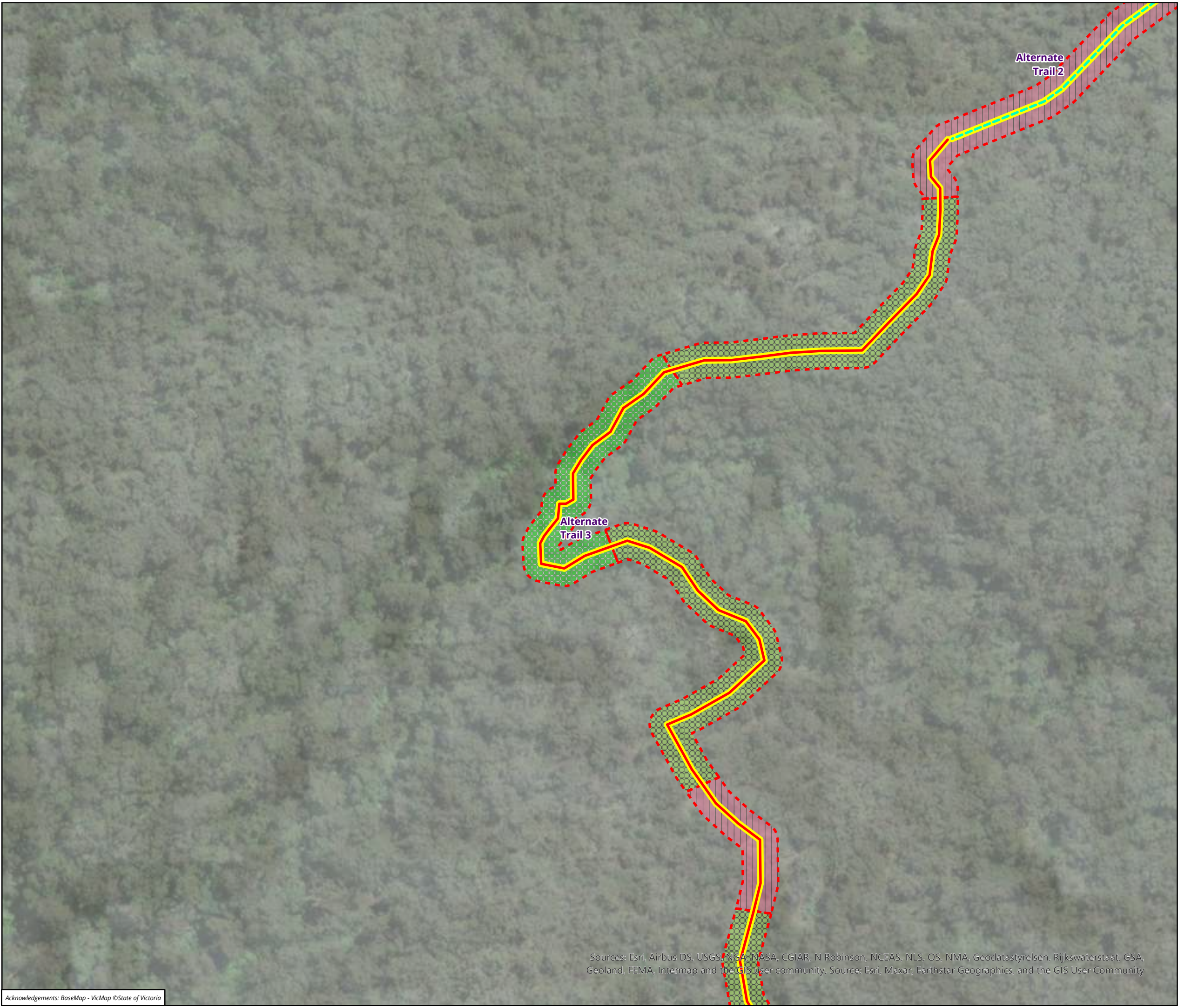
Condition/quality state

High

Vegetation to be removed

Figure 7.54 Vegetation to be removed in the study area





Legend

Trail alignment

- Existing Informal Trail
- New Walking Trail

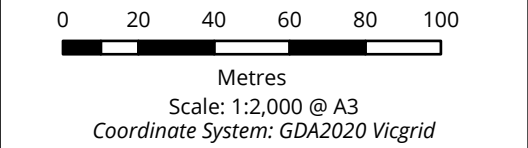
Habitat zones (EVC)

- (OtR_0021) Shrubby Dry Forest
- (OtR_0045) Shrubby Foothill Forest
- (OtR_0201) Shrubby Wet Forest

Condition/quality state

- High
- Vegetation to be removed

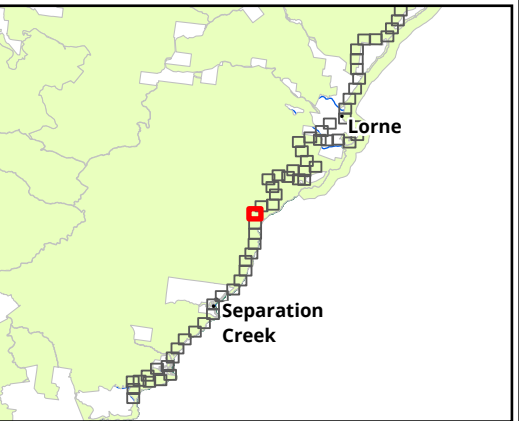
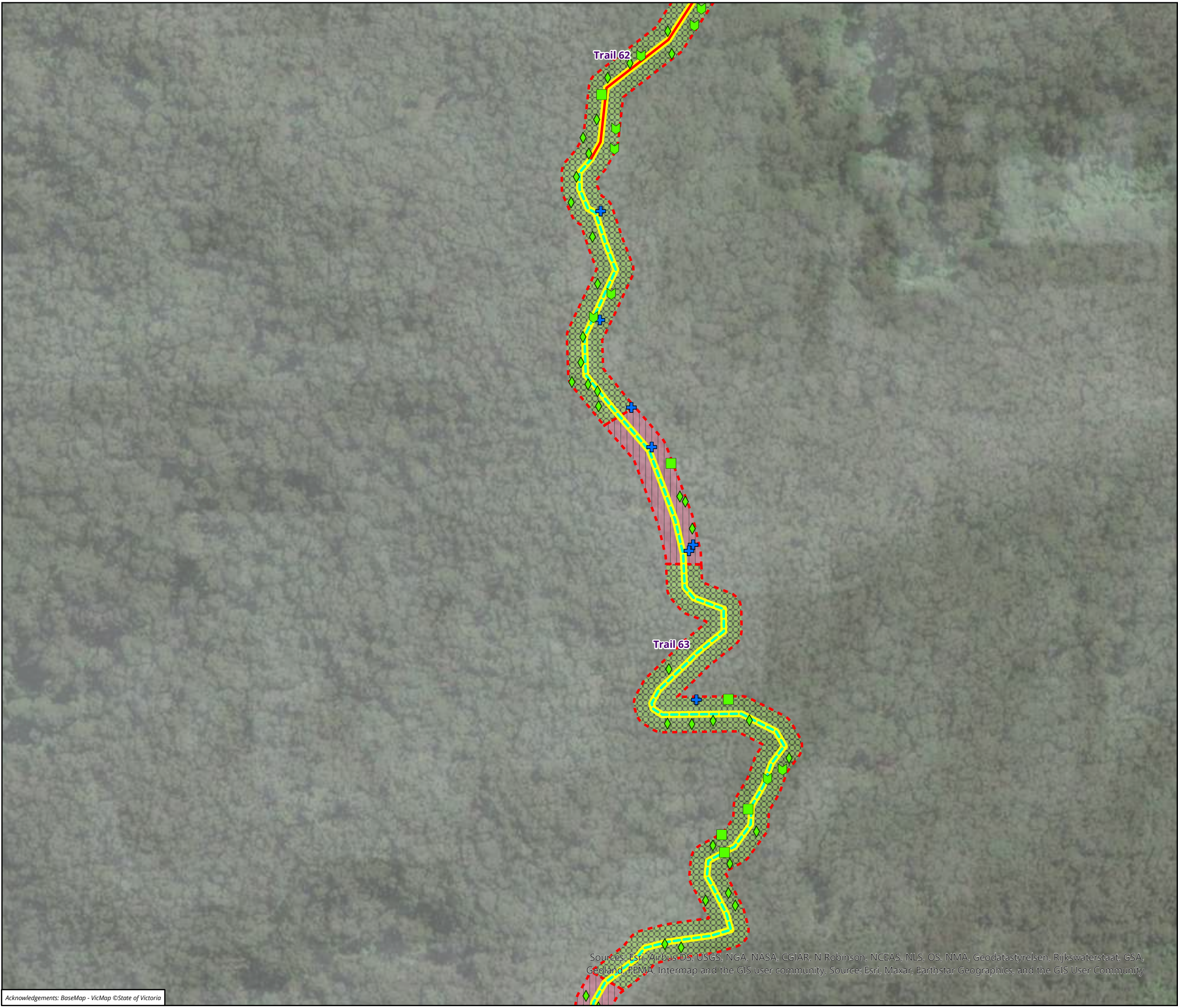
Figure 7.55 Vegetation to be removed in the study area



biosis.

Matter: 35990,
Date: 04 June 2024,
Prepared for: XXXX, Prepared by: MK, Last edited by: mknudsen
Layout: 35990_F6_EcoFeatures
Project: P:\35800s\35871\Mapping\
35990_GORT_WT_Ecology_Figures.aprx

N



Legend

Trail alignment

- Existing Informal Trail
- New Walking Trail

Large trees in patch

- Dead
- Eucalyptus globulus* - Southern Blue-gum
- Eucalyptus obliqua* - Messmate Stringybark
- Eucalyptus globulus subsp. globulus* - Southern Blue-gum

Habitat zones (EVC)

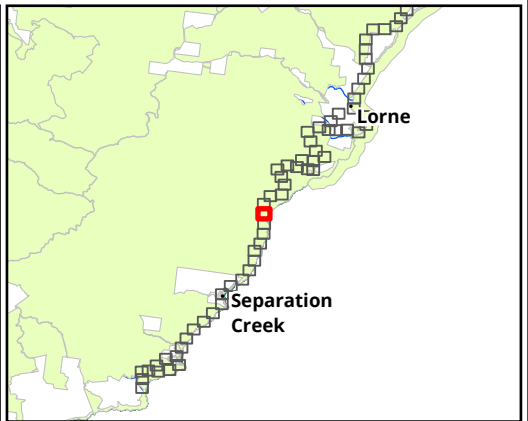
- (OtR_0021) Shrubby Dry Forest
- (OtR_0045) Shrubby Foothill Forest

Condition/quality state

- High
- Vegetation to be removed

Figure 7.56 Vegetation to be removed in the study area

0 20 40 60 80 100
Metres
Scale: 1:2,000 @ A3
Coordinate System: GDA2020 Vicgrid



Legend

Trail alignment

- Existing Informal Trail
- Existing MVO Track
- New Walking Trail

Large trees in patch

- Eucalyptus cypellocarpa* - Mountain Grey-gum
- Eucalyptus globulus* - Southern Blue-gum
- Eucalyptus obliqua* - Messmate Stringybark

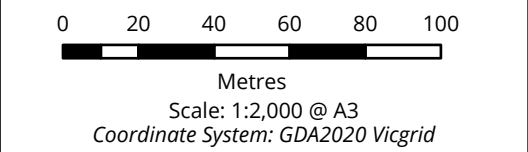
Habitat zones (EVC)

- (OtR_0021) Shrubby Dry Forest
- (OtR_0045) Shrubby Foothill Forest

Condition/quality state

- High
- Vegetation to be removed

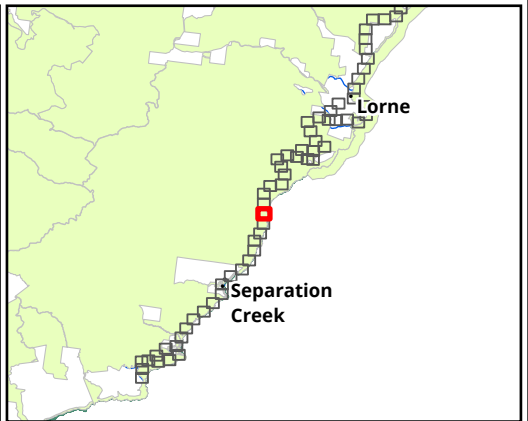
Figure 7.57 Vegetation to be removed in the study area



biosis.

Matter: 35990,
Date: 04 June 2024,
Prepared for: XXXX, Prepared by: MK, Last edited by: mknudsen
Layout: 35990_F6_EcoFeatures
Project: P:\35800s\35871\Mapping\35990_GORT_WT_Ecology_Figures.aprx

N

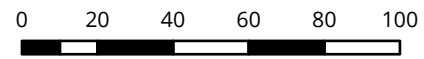


Legend

Trail alignment

- Existing MVO Track
- Existing Walking Trail

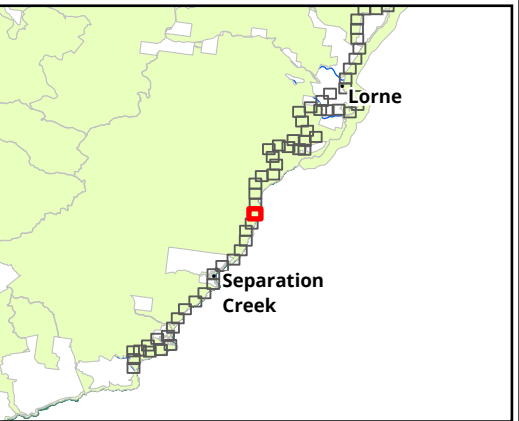
Figure 7.58 Vegetation to be removed in the study area



Metres
Scale: 1:2,000 @ A3
Coordinate System: GDA2020 Vicgrid



Sources: Esri, Airbus DS, USGS, NGA, NASA, CGIAR, N Robinson, NCEAS, NLS, OS, NMA, Geodatastyrelsen, Rijkswaterstaat, GSA, Geoland, FEMA, Intermap and the GIS user community; Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community

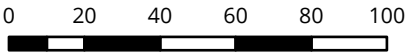


Legend

Trail alignment

--- Existing Walking Trail

Figure 7.59 Vegetation to be removed in the study area

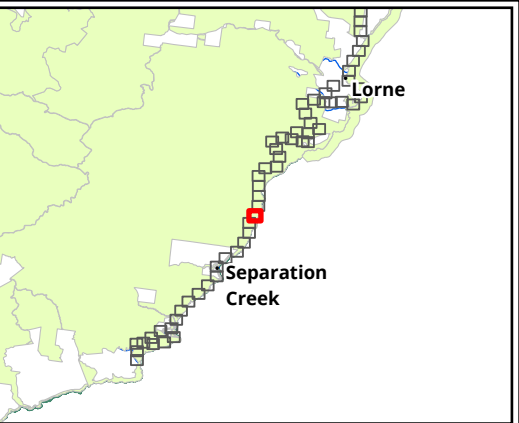


Metres
Scale: 1:2,000 @ A3
Coordinate System: GDA2020 Vicgrid



Matter: 35990,
Date: 04 June 2024,
Prepared for: XXXX, Prepared by: MK, Last edited by: mknudsen
Layout: 35990_F6_EcoFeatures
Project: P:\35800s\35871\Mapping\
35990_GORT_WT_Ecology_Figures.aprx

Sources: Esri, Airbus DS, USGS, NGA, NASA, CGIAR, N Robinson, NCEAS, NLS, OS, NMA, Geodatastyrelsen, Rijkswaterstaat, GSA, Geoland, FEMA, Intermap and the GIS user community, Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community

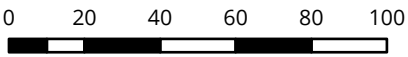


Legend

Trail alignment

--- Existing Walking Trail

Figure 7.60 Vegetation to be removed in the study area

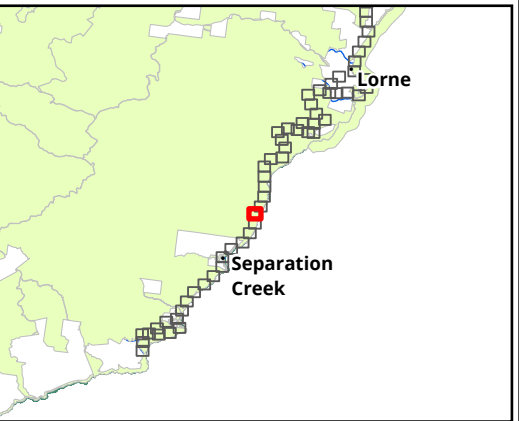


Scale: 1:2,000 @ A3
Coordinate System: GDA2020 Vicgrid



Matter: 35990,
Date: 04 June 2024,
Prepared for: XXXX, Prepared by: MK, Last edited by: mknudsen
Layout: 35990_F6_EcoFeatures
Project: P:\35800s\35871\Mapping\
35990_GORT_WT_Ecology_Figures.aprx

Sources: Esri, Airbus DS, USGS, NGA, NASA, CGIAR, N Robinson, NCEAS, NLS, OS, NMA, Geodatastyrelsen, Rijkswaterstaat, GSA, Geoland, FEMA, Intermap and the GIS user community, Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community

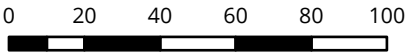


Legend

Trail alignment

--- Existing Walking Trail

Figure 7.61 Vegetation to be removed in the study area

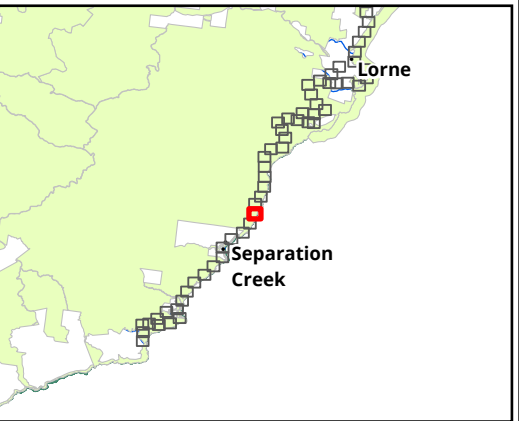


Scale: 1:2,000 @ A3
Coordinate System: GDA2020 Vicgrid



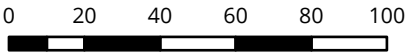
Matter: 35990,
Date: 04 June 2024,
Prepared for: XXXX, Prepared by: MK, Last edited by: mknudsen
Layout: 35990_F6_EcoFeatures
Project: P:\35800s\35871\Mapping\
35990_GORT_WT_Ecology_Figures.aprx

Sources: Esri, Airbus DS, USGS, NGA, NASA, CGIAR, N Robinson, NCEAS, NLS, OS, NMA, Geodatastyrelsen, Rijkswaterstaat, GSA, Geoland, FEMA, Intermap and the GIS user community, Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community



- Legend**
- Trail alignment**
- Existing Walking Trail

Figure 7.62 Vegetation to be removed in the study area

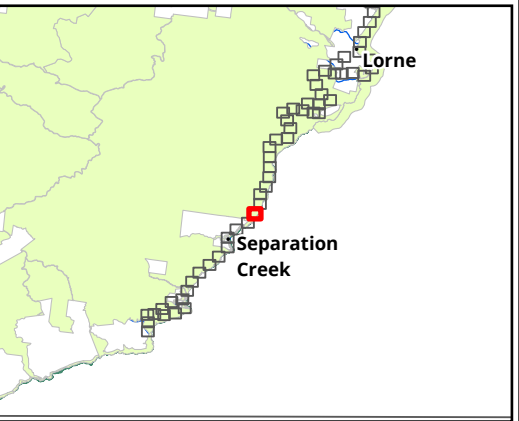


Scale: 1:2,000 @ A3
Coordinate System: GDA2020 Vicgrid



Matter: 35990,
Date: 04 June 2024,
Prepared for: XXXX, Prepared by: MK, Last edited by: mknudsen
Layout: 35990_F6_EcoFeatures
Project: P:\35800s\35871\Mapping\
35990_GORT_WT_Ecology_Figures.aprx

Sources: Esri, Airbus DS, USGS, NGA, NASA, CGIAR, N Robinson, NCEAS, NLS, OS, NMA, Geodatastyrelsen, Rijkswaterstaat, GSA, Geoland, FEMA, Intermap and the GIS user community, Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community



Legend

Trail alignment

--- Existing Walking Trail

Figure 7.63 Vegetation to be removed in the study area

0 20 40 60 80 100

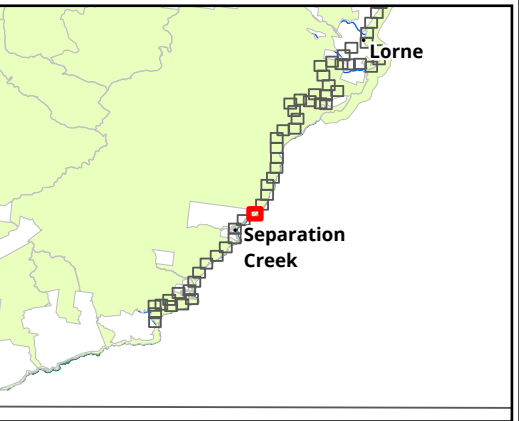
Metres

Scale: 1:2,000 @ A3

Coordinate System: GDA2020 Vicgrid



Sources: Esri, Airbus DS, USGS, NGA, NASA, CGIAR, N Robinson, NCEAS, NLS, OS, NMA, Geodatastyrelsen, Rijkswaterstaat, GSA, Geoland, FEMA, Intermap and the GIS user community, Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community

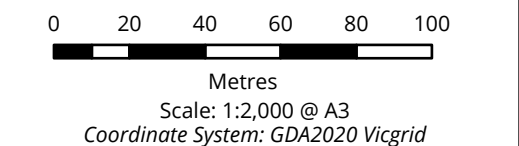


Legend

Trail alignment

- Existing Road/Footpath
- Existing Walking Trail

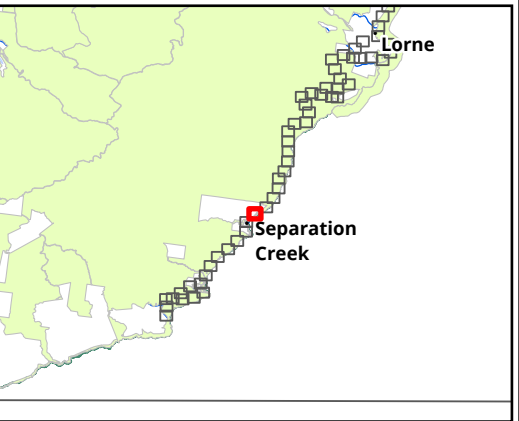
Figure 7.64 Vegetation to be removed in the study area



 **biosis.**

Matter: 35990,
Date: 04 June 2024,
Prepared for: XXXX, Prepared by: MK, Last edited by: mknudsen
Layout: 35990_F6_EcoFeatures
Project: P:\35800s\35871\Mapping\
35990_GORT_WT_Ecology_Figures.aprx

N



Legend

Trail alignment

- Existing Road/Footpath
- Existing Walking Trail

Figure 7.65 Vegetation to be removed in the study area

0 20 40 60 80 100

Metres

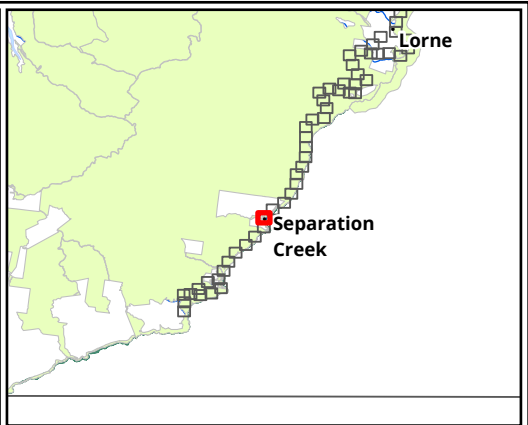
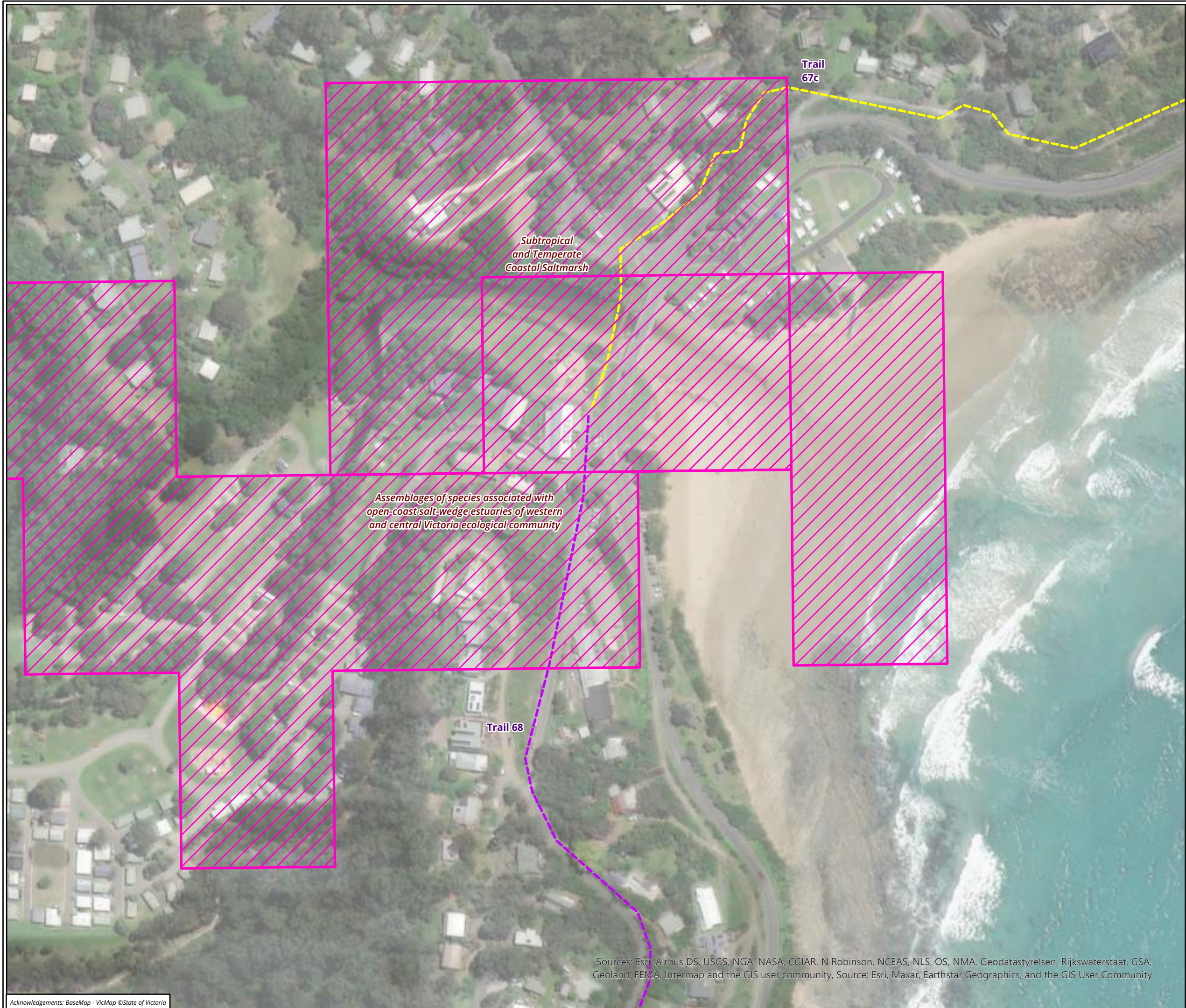
Scale: 1:2,000 @ A3

Coordinate System: GDA2020 Vicgrid

 **biosis.**

Matter: 35990,
Date: 04 June 2024,
Prepared for: XXXX, Prepared by: MK, Last edited by: mknudsen
Layout: 35990_F6_EcoFeatures
Project: P:\35800s\35871\Mapping\
35990_GORT_WT_Ecology_Figures.aprx

N



Legend

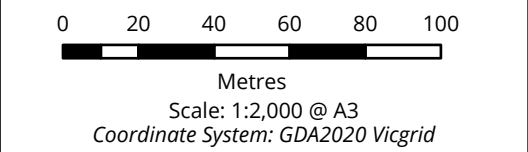
Trail alignment

- Existing Road/Footpath
- Existing Walking Trail

Protected communities

EPBC Act Ecological Communities of National Environmental Significance

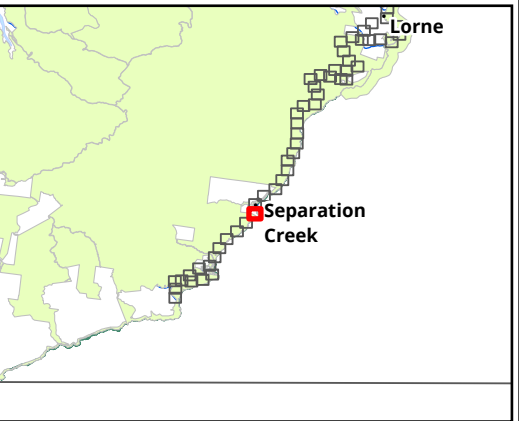
Figure 7.66 Vegetation to be removed in the study area



biosis.

Matter: 35990,
Date: 04 June 2024,
Prepared for: XXXX, Prepared by: MK, Last edited by: mknudsen
Layout: 35990_F6_EcoFeatures
Project: P:\35800s\35871\Mapping\
35990_GORT_WT_Ecology_Figures.aprx

N



Legend

Trail alignment

- Existing Road/Footpath
- Existing Walking Trail

Figure 7.67 Vegetation to be removed in the study area

0 20 40 60 80 100

Metres

Scale: 1:2,000 @ A3

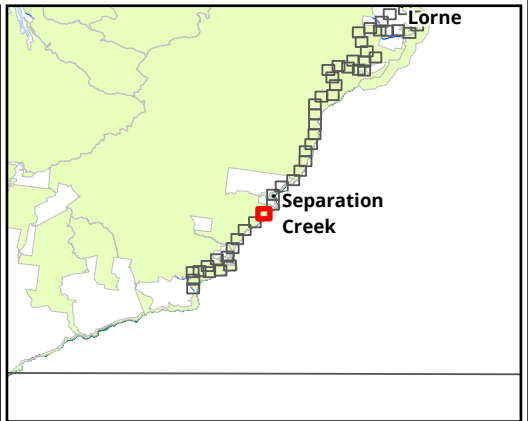
Coordinate System: GDA2020 Vicgrid

 **biosis.**

Matter: 35990,
Date: 04 June 2024,
Prepared for: XXXX, Prepared by: MK, Last edited by: mknudsen
Layout: 35990_F6_EcoFeatures
Project: P:\35800s\35871\Mapping\
35990_GORT_WT_Ecology_Figures.aprx

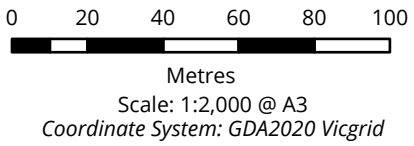
N

Sources: Esri, Airbus DS, USGS, NGA, NASA, CGIAR, N Robinson, NCEAS, NLS, OS, NMA, Geodatastyrelsen, Rijkswaterstaat, GSA, Geoland, FEMA, Intermap and the GIS user community, Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community



- Legend**
- Trail alignment**
- Existing MVO Track
 - Existing Walking Trail

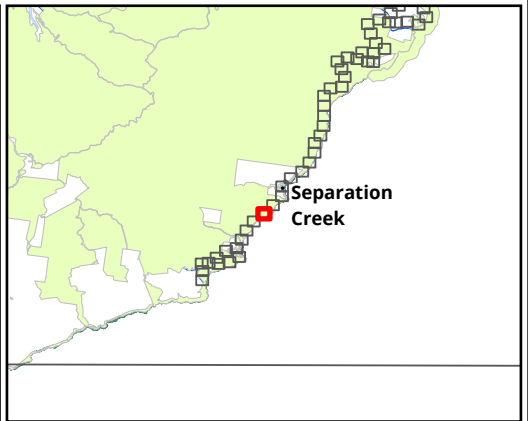
Figure 7.68 Vegetation to be removed in the study area



 **biosis.**

Matter: 35990,
Date: 04 June 2024,
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Layout: 35990_F6_EcoFeatures
Project: P:\35800s\35871\Mapping\
35990_GORT_WT_Ecology_Figures.aprx

N



Legend

Trail alignment

- Existing MVO Track
- Existing Walking Trail

Figure 7.69 Vegetation to be removed in the study area

0 20 40 60 80 100

Metres

Scale: 1:2,000 @ A3

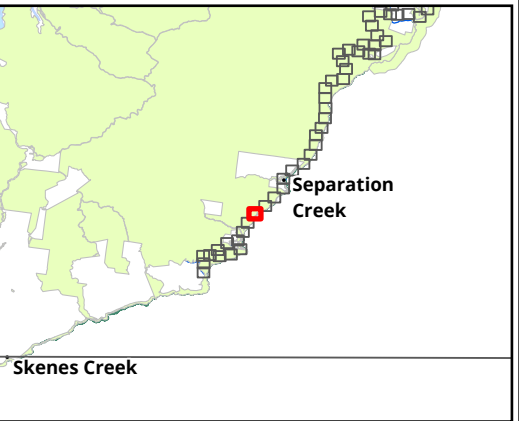
Coordinate System: GDA2020 Vicgrid

 **biosis.**

Matter: 35990,
Date: 04 June 2024,
Prepared for: XXXX, Prepared by: MK, Last edited by: mknudsen
Layout: 35990_F6_EcoFeatures
Project: P:\35800s\35871\Mapping\
35990_GORT_WT_Ecology_Figures.aprx

N

Sources: Esri, Airbus DS, USGS, NGA, NASA, CGIAR, N Robinson, NCEAS, NLS, OS, NMA, Geodatastyrelsen, Rijkswaterstaat, GSA, Geoland, FEMA, Intermap and the GIS user community, Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community

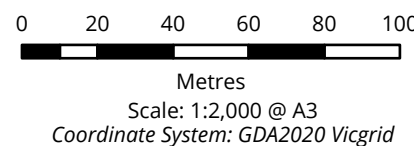


Legend

Trail alignment

--- Existing Walking Trail

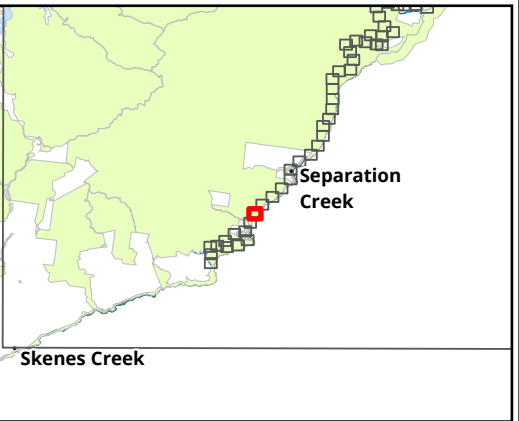
Figure 7.70 Vegetation to be removed in the study area





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Layout: 35990_F6_EcoFeatures
Project: P:\35800s\35871\Mapping\
35990_GORT_WT_Ecology_Figures.aprx

Sources: Esri, Airbus DS, USGS, NGA, NASA, CGIAR, N Robinson, NCEAS, NLS, OS, NMA, Geodatastyrelsen, Rijkswaterstaat, GSA, Geoland, FEMA, Intermap and the GIS user community, Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community

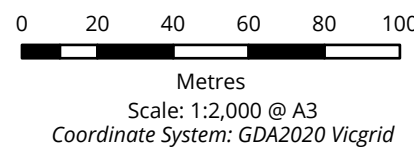


Legend

Trail alignment

--- Existing Walking Trail

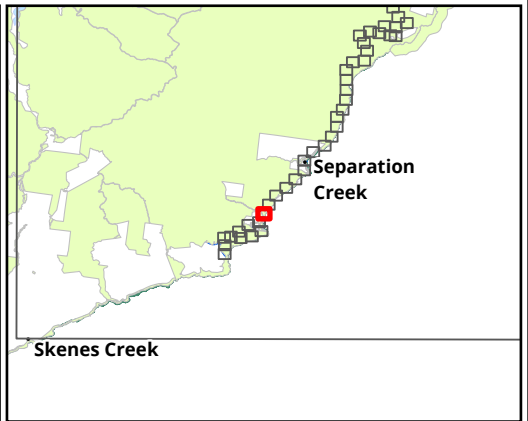
Figure 7.71 Vegetation to be removed in the study area





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Layout: 35990_F6_EcoFeatures
Project: P:\35800s\35871\Mapping\
35990_GORT_WT_Ecology_Figures.aprx

Sources: Esri, Airbus DS, USGS, NGA, NASA, CGIAR, N Robinson, NCEAS, NLS, OS, NMA, Geodatastyrelsen, Rijkswaterstaat, GSA, Geoland, FEMA, Intermap and the GIS user community, Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community

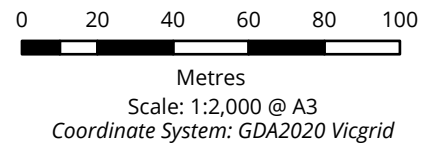


Legend

Trail alignment

--- Existing Walking Trail

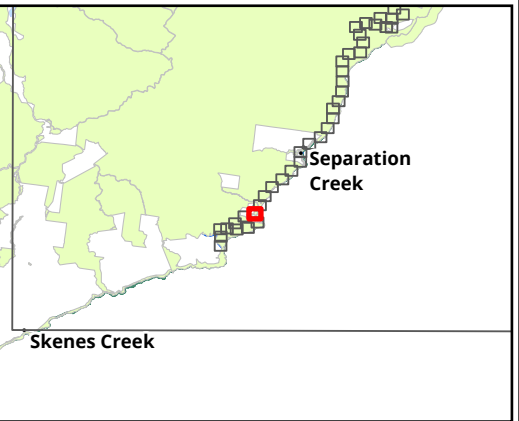
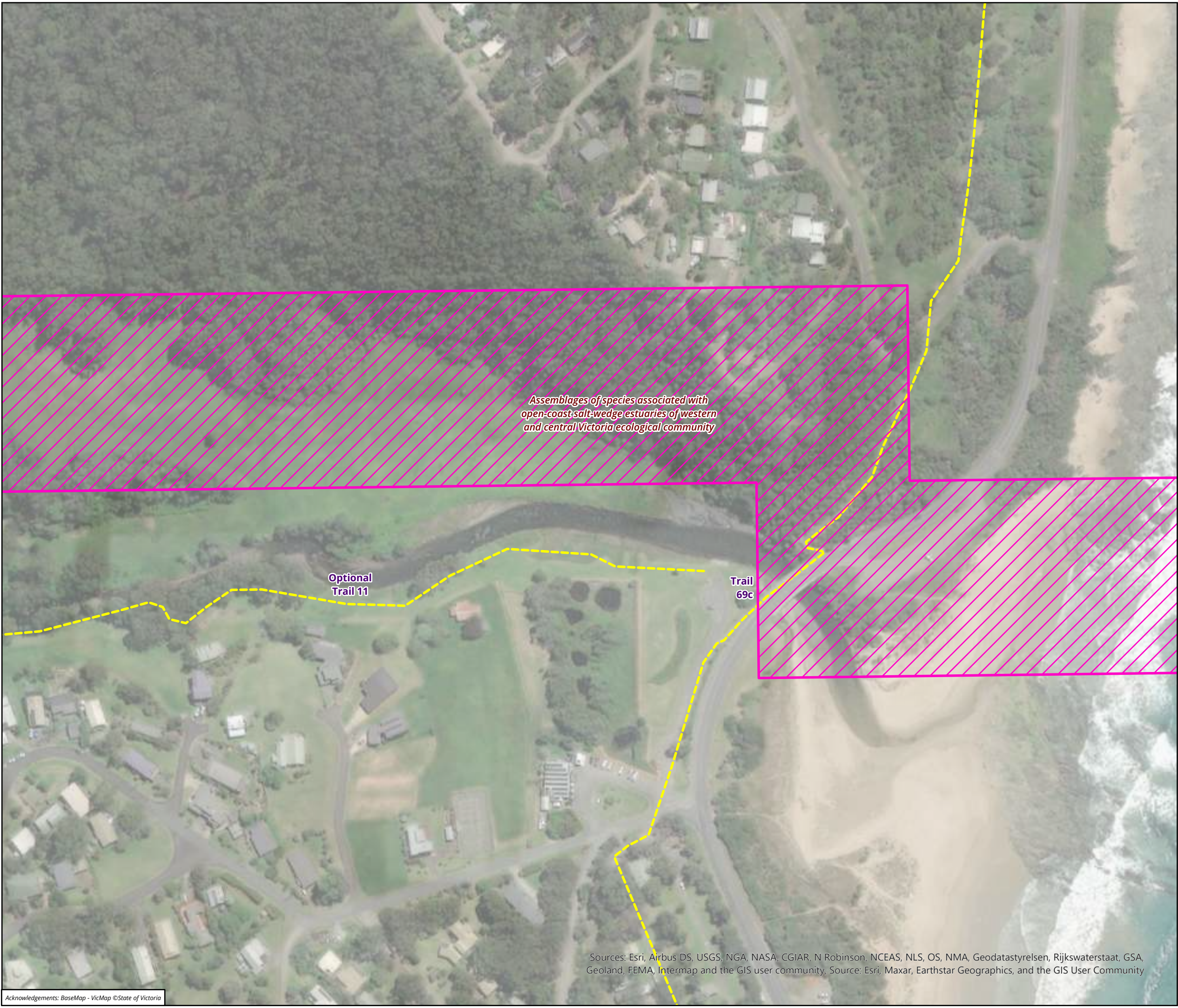
Figure 7.72 Vegetation to be removed in the study area





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Date: 04 June 2024,
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Layout: 35990_F6_EcoFeatures
Project: P:\35800s\35871\Mapping\
35990_GORT_WT_Ecology_Figures.aprx

Sources: Esri, Airbus DS, USGS, NGA, NASA, CGIAR, N Robinson, NCEAS, NLS, OS, NMA, Geodatastyrelsen, Rijkswaterstaat, GSA, Geoland, FEMA, Intermap and the GIS user community, Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community



Legend

Trail alignment

--- Existing Walking Trail

Protected communities

EPBC Act Ecological Communities of National Environmental Significance

Figure 7.73 Vegetation to be removed in the study area

0 20 40 60 80 100

Metres

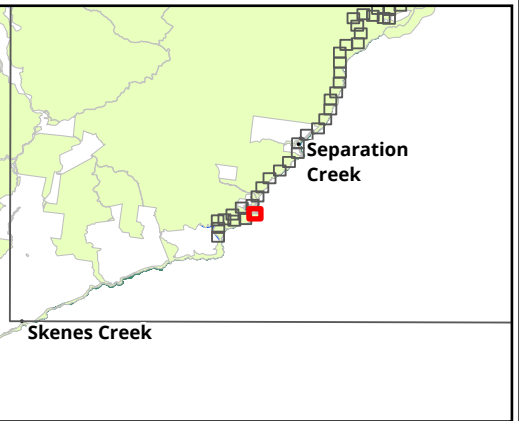
Scale: 1:2,000 @ A3

Coordinate System: GDA2020 Vicgrid

 **biosis.**

Matter: 35990,
Date: 04 June 2024,
Prepared for: XXXX, Prepared by: MK, Last edited by: mknudsen
Layout: 35990_F6_EcoFeatures
Project: P:\35800s\35871\Mapping\
35990_GORT_WT_Ecology_Figures.aprx

N



Legend

Trail alignment

- Existing Walking Trail
- New Walking Trail

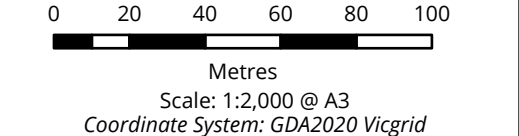
Habitat zones (EVC)

- (OtR_0161) Coastal Headland Scrub

Condition/quality state

- Moderate
- Low
- Vegetation to be removed

Figure 7.74 Vegetation to be removed in the study area

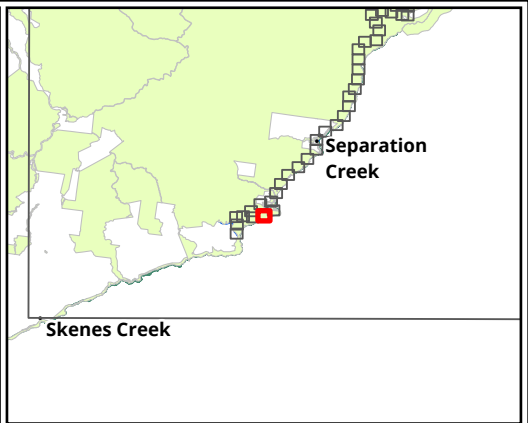


biosis.

Matter: 35990,
Date: 04 June 2024,
Prepared for: XXXX, Prepared by: MK, Last edited by: mknudsen
Layout: 35990_F6_EcoFeatures
Project: P:\35800s\35871\Mapping\
35990_GORT_WT_Ecology_Figures.aprx

N

Sources: Esri, Airbus DS, USGS, NGA, NASA, CGIAR, N Robinson, NCEAS, NLS, OS, NMA, Geodatastyrelsen, Rijkswaterstaat, GSA, Geoland, FEMA, Intermap and the GIS user community, Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community



Legend

Trail alignment

- Existing MVO Track
- New Walking Trail
- Campground/Lookout

Large trees in patch

- Eucalyptus globulus subsp. globulus* - Southern Blue-gum

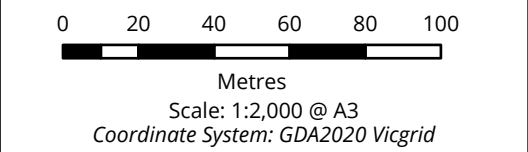
Habitat zones (EVC)

- (OtR_0045) Shrubby Foothill Forest
- (OtR_0161) Coastal Headland Scrub

Condition/quality state

- High
- Moderate
- Vegetation to be removed

Figure 7.75 Vegetation to be removed in the study area

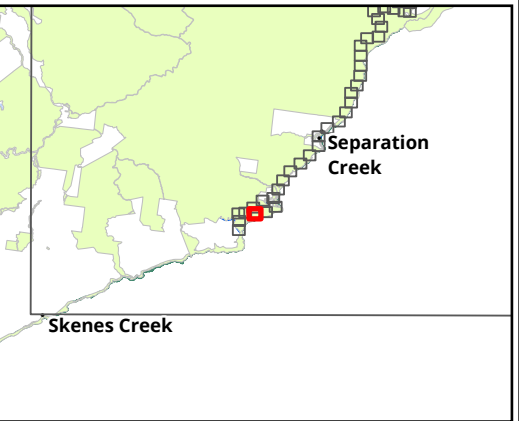


biosis.

Matter: 35990,
Date: 04 June 2024,
Prepared for: XXXX, Prepared by: MK, Last edited by: mknudsen
Layout: 35990_F6_EcoFeatures
Project: P:\35800s\35871\Mapping\35990_GORT_WT_Ecology_Figures.aprx

N

Sources: Esri, Airbus DS, USGS, NGA, NASA, CGIAR, N Robinson, NCEAS, NLS, OS, NMA, Geodatastyrelsen, Rijkswaterstaat, GSA, Geoland, FEMA, Intermap and the GIS user community, Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community



Legend

Trail alignment

- Existing MVO Track
- New Walking Trail

Large trees in patch

- Dead
- Acacia melanoxylon* - Blackwood
- Eucalyptus aromaphloia* - Scentbark
- Eucalyptus globulus* - Southern Blue-gum
- Eucalyptus globulus subsp. globulus* - Southern Blue-gum

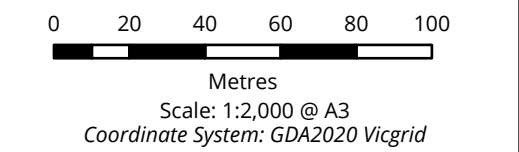
Habitat zones (EVC)

- (OtR_0045) Shrubby Foothill Forest
- (OtR_0161) Coastal Headland Scrub

Condition/quality state

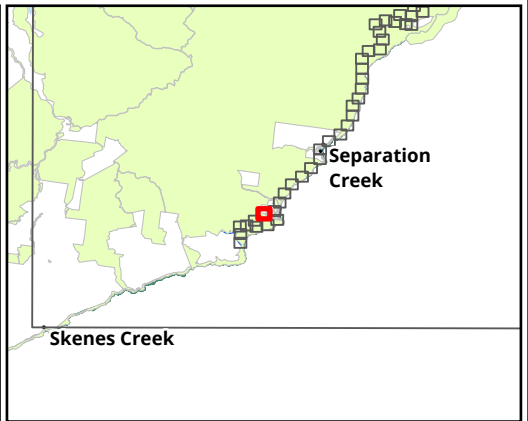
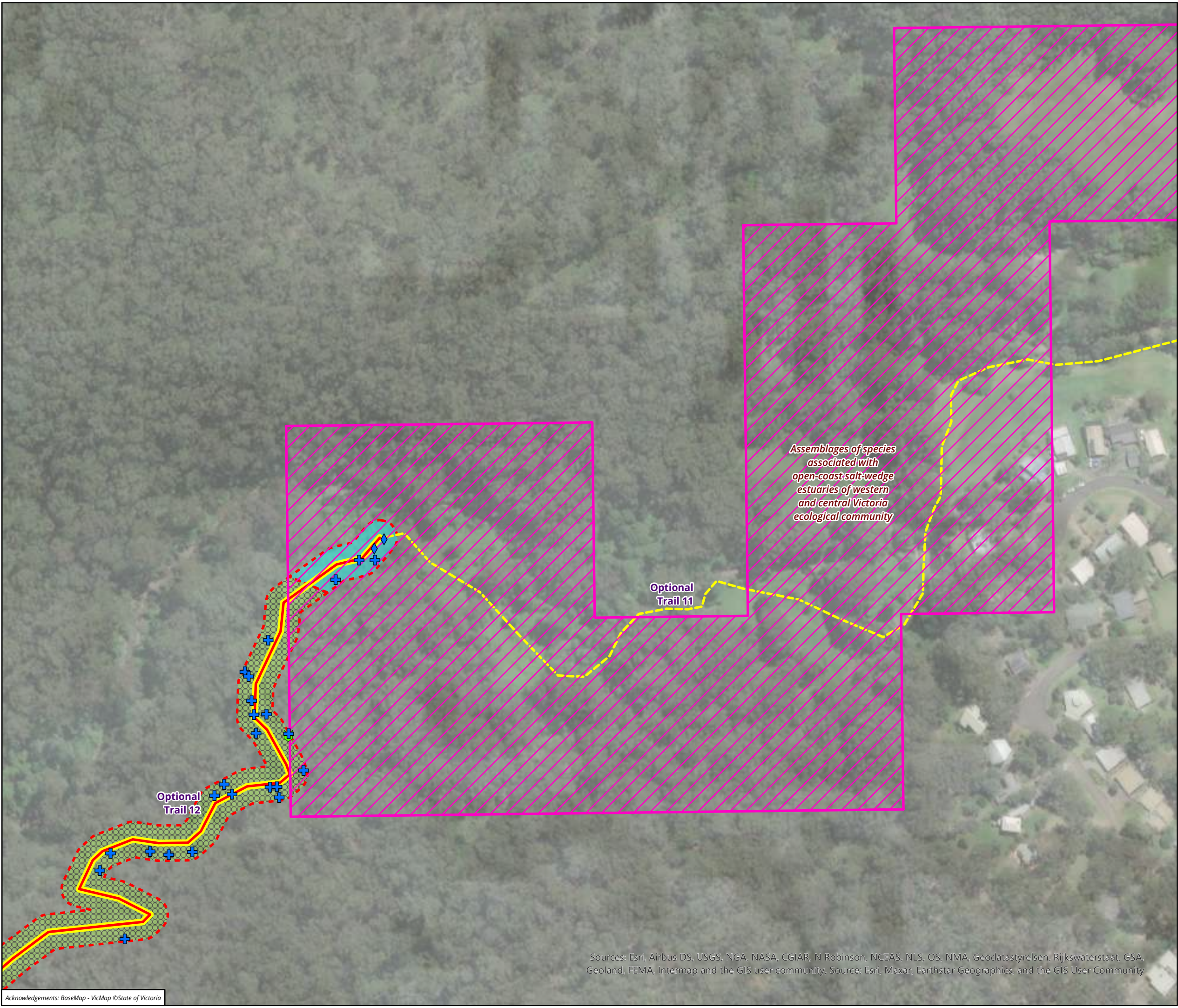
- High
- Vegetation to be removed

Figure 7.76 Vegetation to be removed in the study area



Sources: Esri, Airbus DS, USGS, NGA, NASA, CGIAR, N Robinson, NCEAS, NLS, OS, NMA, Geodatastyrelsen, Rijkswaterstaat, GSA, Geoland, FEMA, Intermap and the GIS user community, Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community

Acknowledgements: BaseMap - VicMap ©State of Victoria



Legend

Trail alignment

- Existing Walking Trail
- New Walking Trail

Large trees in patch

- Eucalyptus obliqua* - Messmate Stringybark
- Eucalyptus viminalis subsp. viminalis* - Manna Gum
- Eucalyptus globulus subsp. globulus* - Southern Blue-gum

Habitat zones (EVC)

- (OtR_0018) Riparian Forest
- (OtR_0045) Shrubby Foothill Forest

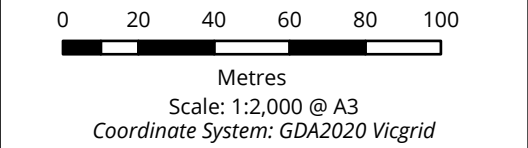
Condition/quality state

- High
- Vegetation to be removed

Protected communities

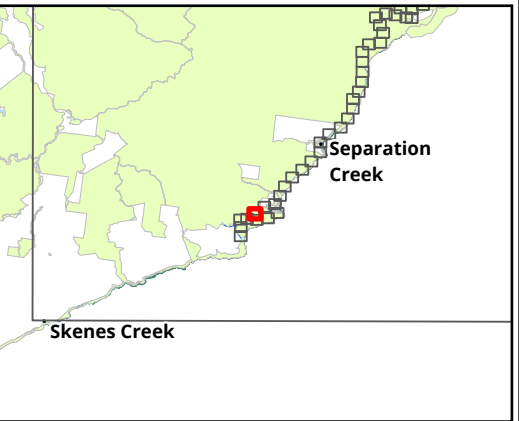
- EPBC Act Ecological Communities of National Environmental Significance

Figure 7.77 Vegetation to be removed in the study area



Sources: Esri, Airbus DS, USGS, NGA, NASA, CGIAR, N Robinson, NCEAS, NLS, OS, NMA, Geodatastyrelsen, Rijkswaterstaat, GSA, Geoland, FEMA, Intermap and the GIS user community, Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community

Acknowledgements: BaseMap - VicMap ©State of Victoria



Legend

Trail alignment

- Existing MVO Track
- New Walking Trail

Large trees in patch

- Dead
- Eucalyptus globulus subsp. globulus* - Southern Blue-gum

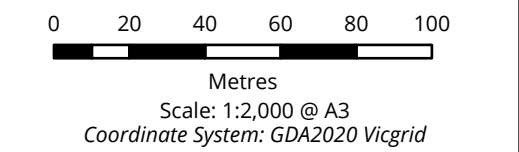
Habitat zones (EVC)

- (OtR_0045) Shrubby Foothill Forest

Condition/quality state

- High
- Vegetation to be removed

Figure 7.78 Vegetation to be removed in the study area



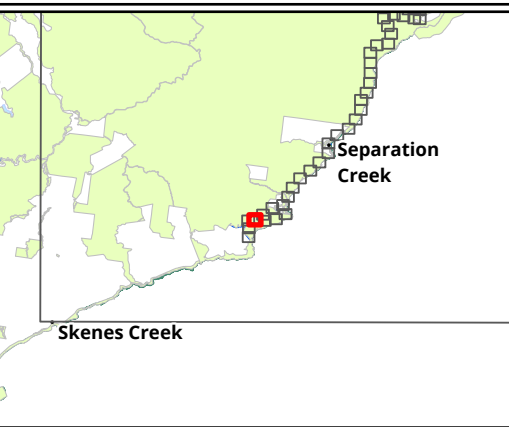
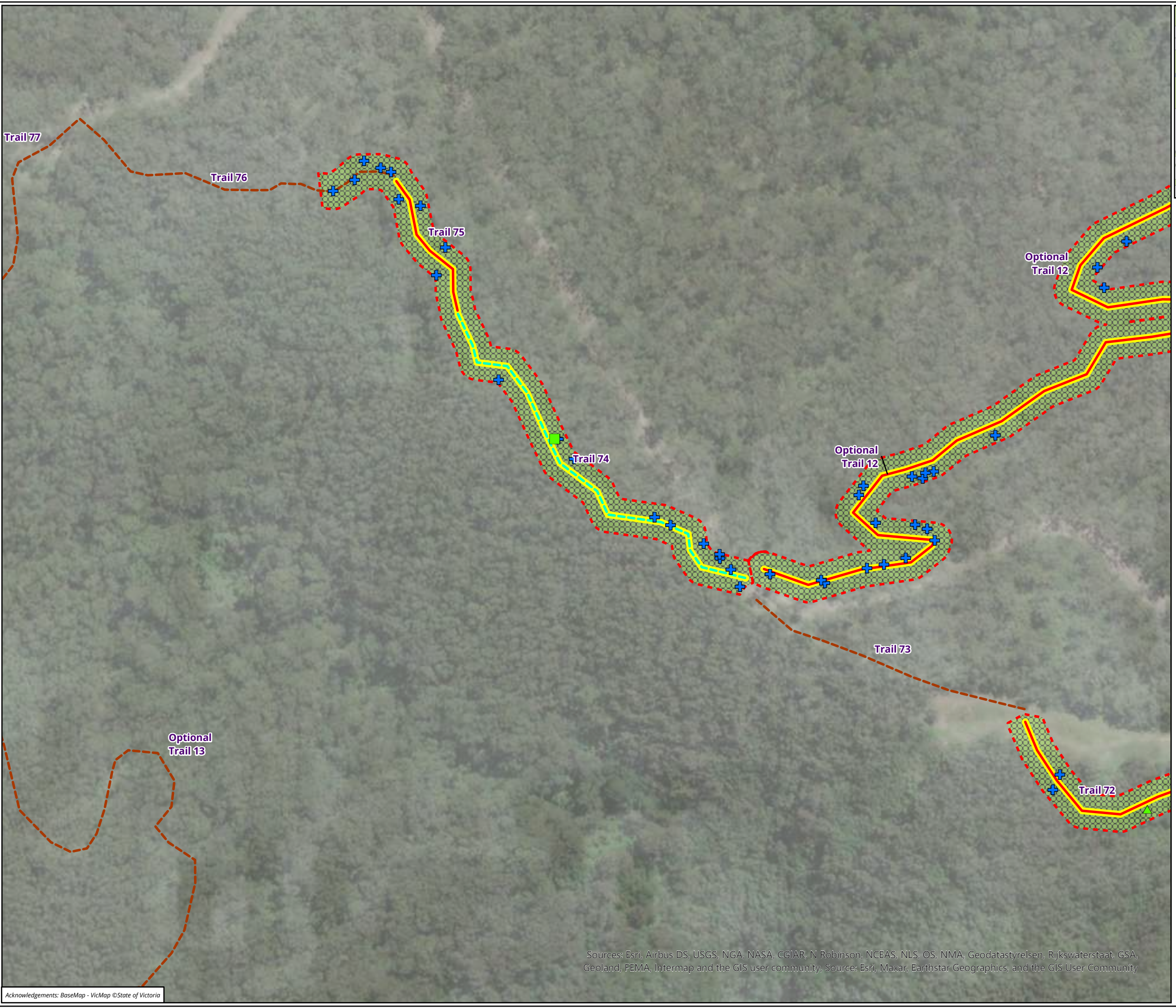
biosis.

Matter: 35990,
Date: 04 June 2024,
Prepared for: XXXX, Prepared by: MK, Last edited by: mknudsen
Layout: 35990_F6_EcoFeatures
Project: P:\35800s\35871\Mapping\35990_GORT_WT_Ecology_Figures.aprx

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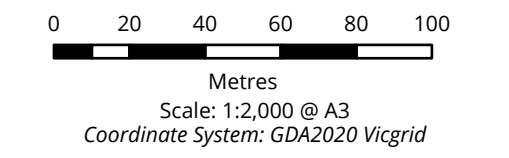
Acknowledgements: BaseMap - VicMap ©State of Victoria

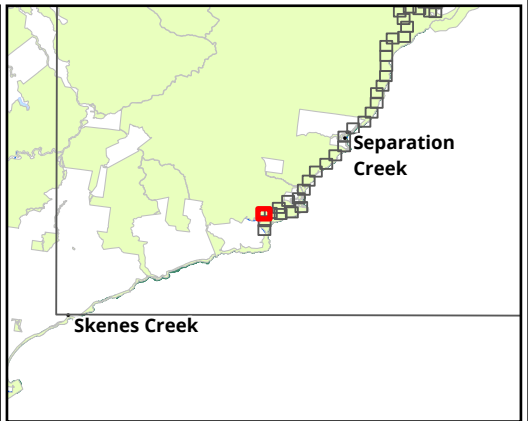
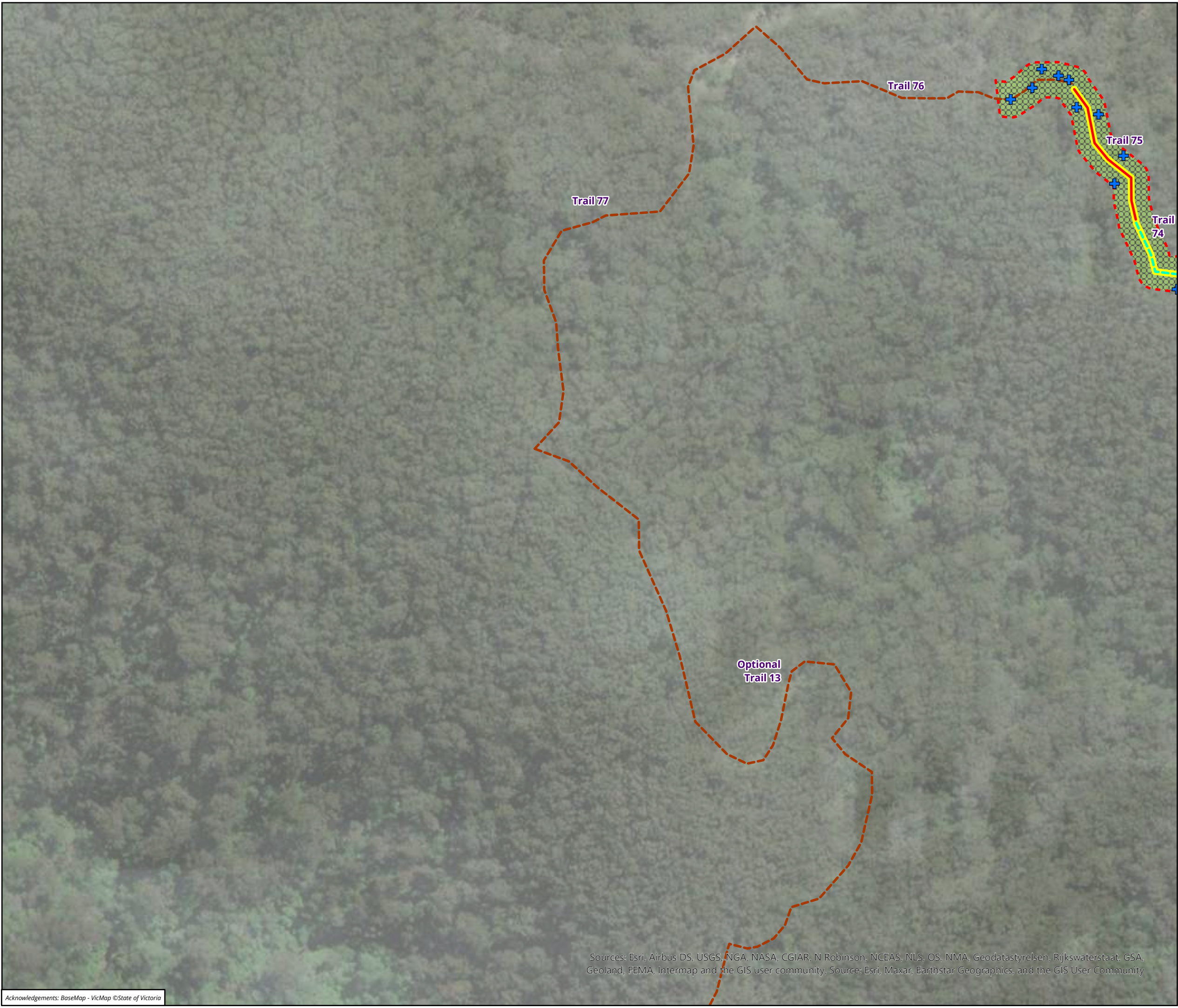
Sources: Esri, Airbus DS, USGS, NGA, NASA, CGIAR, N Robinson, NCEAS, NLS, OS, NMA, Geodatastyrelsen, Rijkswaterstaat, GSA, Geoland, FEMA, Intermap and the GIS user community, Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community



- Legend**
- Trail alignment**
- Existing Informal Trail
 - Existing MVO Track
 - New Walking Trail
- Large trees in patch**
- Dead
 - Acacia melanoxylon* - Blackwood
 - Eucalyptus globulus subsp. globulus* - Southern Blue-gum
- Habitat zones (EVC)**
- (OtR_0045) Shrubby Foothill Forest
- Condition/quality state**
- High
 - Vegetation to be removed

Figure 7.79 Vegetation to be removed in the study area





Legend

Trail alignment

- Existing Informal Trail
- Existing MVO Track
- New Walking Trail

Large trees in patch

- Eucalyptus globulus subsp. globulus* - Southern Blue-gum

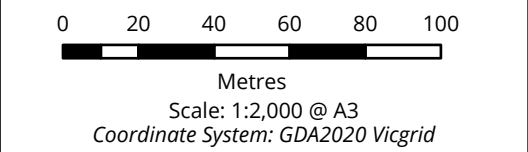
Habitat zones (EVC)

- (OtR_0045) Shrubby Foothill Forest

Condition/quality state

- High
- Vegetation to be removed

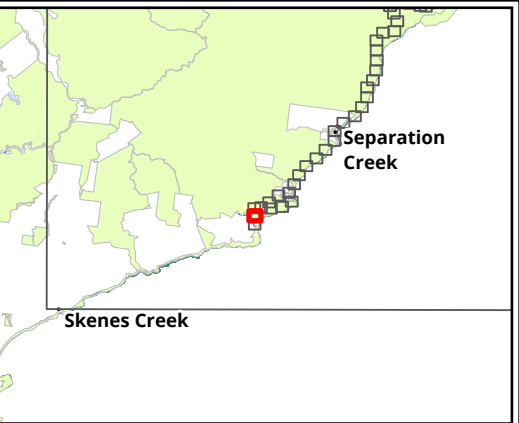
Figure 7.80 Vegetation to be removed in the study area



biosis.

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Project: P:\35800s\35871\Mapping\
35990_GORT_WT_Ecology_Figures.aprx

N



Legend

Trail alignment

- Existing MVO Track
- New Walking Trail

Large trees in patch

- Eucalyptus globulus* - Southern Blue-gum
- Eucalyptus obliqua* - Messmate Stringybark

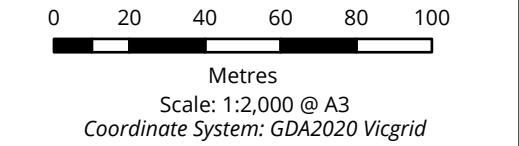
Habitat zones (EVC)

- (OtR_0045) Shrubby Foothill Forest

Condition/quality state

- High
- Vegetation to be removed

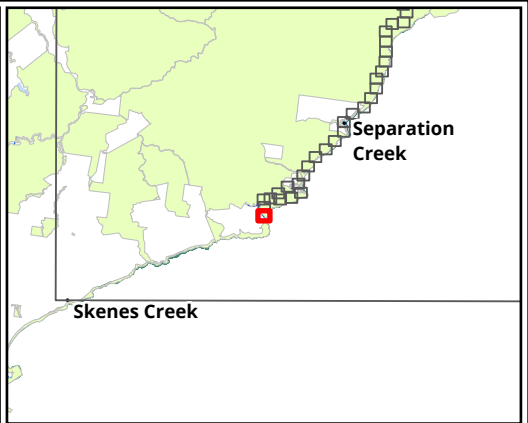
Figure 7.81 Vegetation to be removed in the study area



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35990_GORT_WT_Ecology_Figures.aprx

N



Legend

Trail alignment

- Existing MVO Track
- New Walking Trail

Large trees in patch

- Eucalyptus globulus* - Southern Blue-gum
- Eucalyptus obliqua* - Messmate Stringybark

Habitat zones (EVC)

- (OtR_0018) Riparian Forest
- (OtR_0045) Shrubby Foothill Forest
- (OtR_0161) Coastal Headland Scrub

Condition/quality state

- High
- Moderate
- Low
- Vegetation to be removed

Figure 7.82 Vegetation to be removed in the study area

