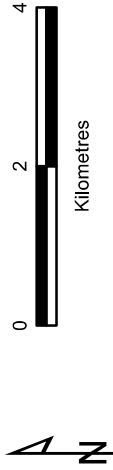
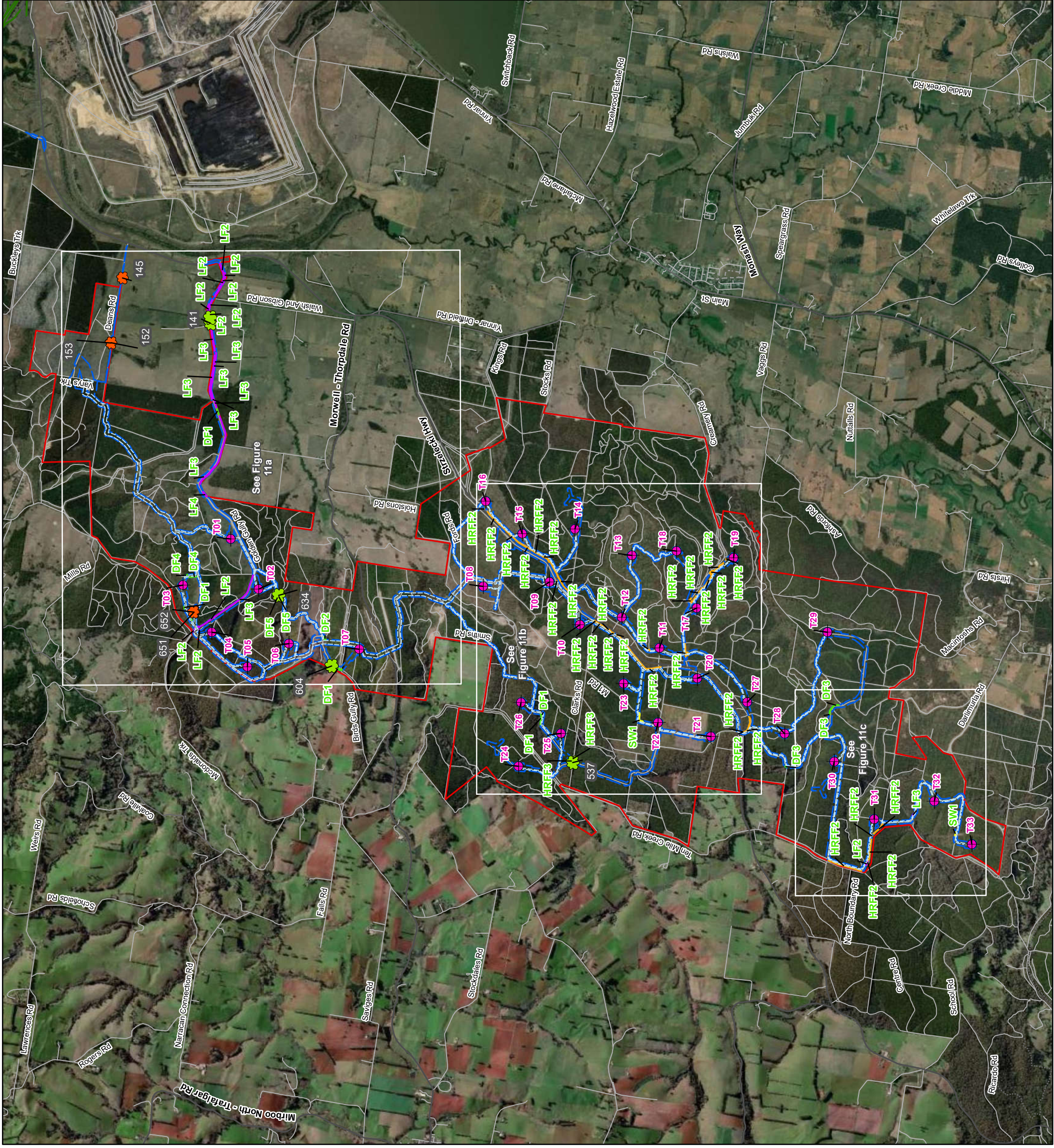


Figure 10
Previously documented significant fauna within 5km of the study area
Biodiversity Assessment for the Delburn Wind Farm





Legend

Study Area

Wind turbines (v3.5)

Impact footprint (v3.5)

7.5m reticulation buffer for assessing viability

Trees avoided

Scattered Large Tree

Scattered Small Tree

Ecological Vegetation Classes avoided

Damp Forest (EVC 29)

Herb-rich Foothill Forest (EVC 23)

Lowland Forest (EVC 16)

Swampy Woodland (EVC 937)

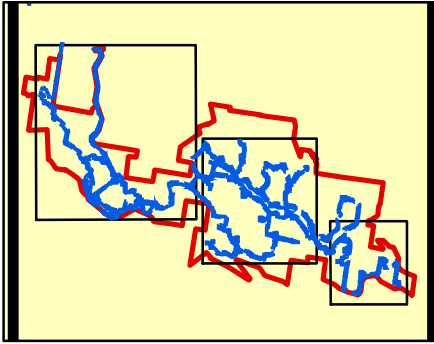
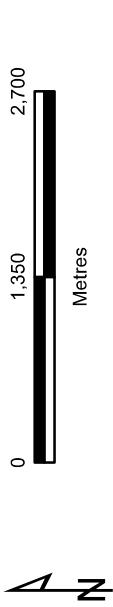
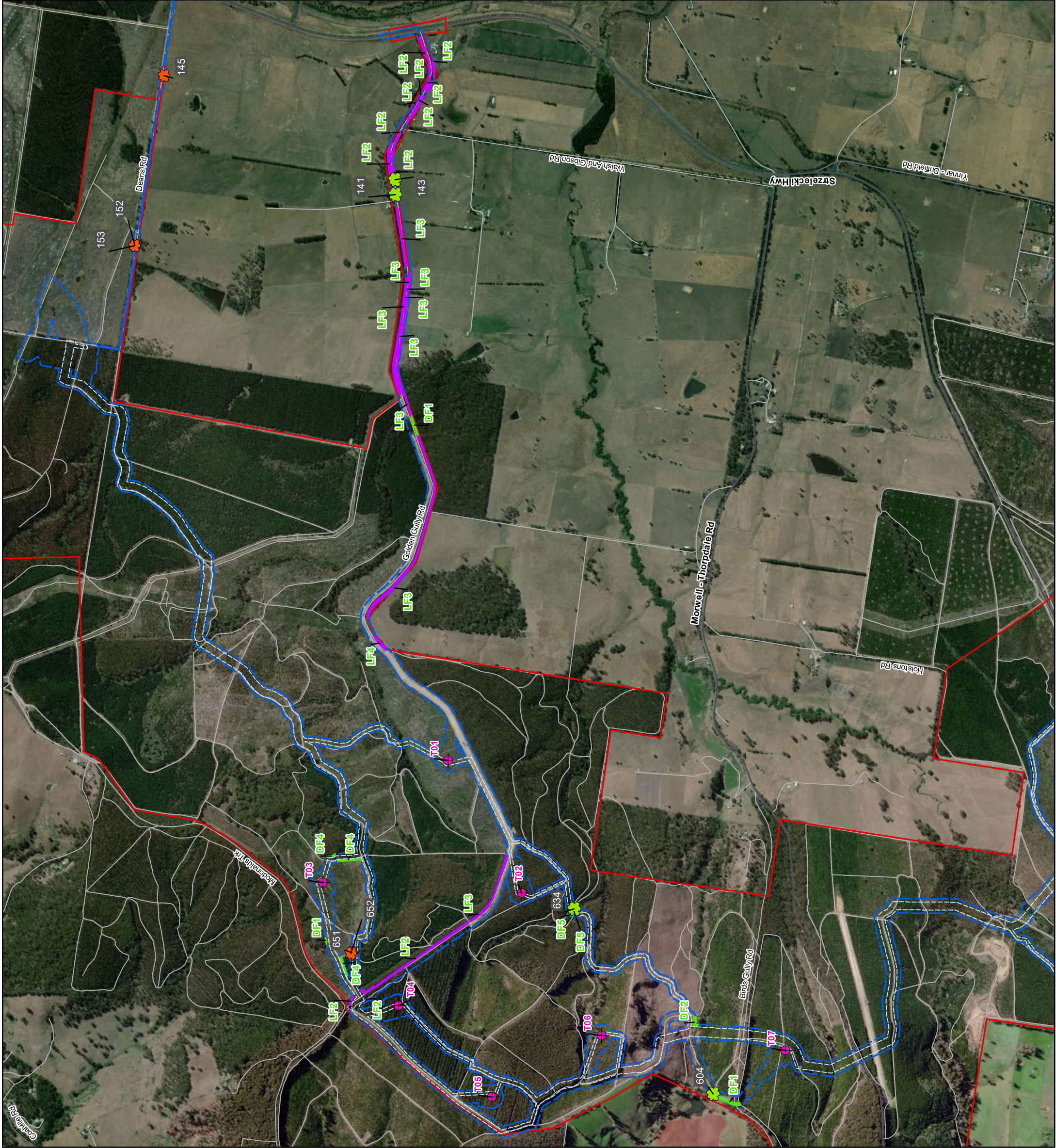


Figure 11 Overview
Vegetation and trees being avoided
(Homewood viability assessment)
Biodiversity Assessment for the Delburn
Wind Farm





Legend

Study Area

Wind turbines (v3.5)

Impact footprint (v3.5)

7.5m reticulation buffer for assessing viability

Trees avoided

Scattered Large Tree

Scattered Small Tree

Ecological Vegetation Classes avoided

Damp Forest (EVC 29)

Lowland Forest (EVC 16)

Figure 11a
Vegetation and trees being avoided
(Homewood viability assessment)
Biodiversity Assessment for the Delburn
Wind Farm

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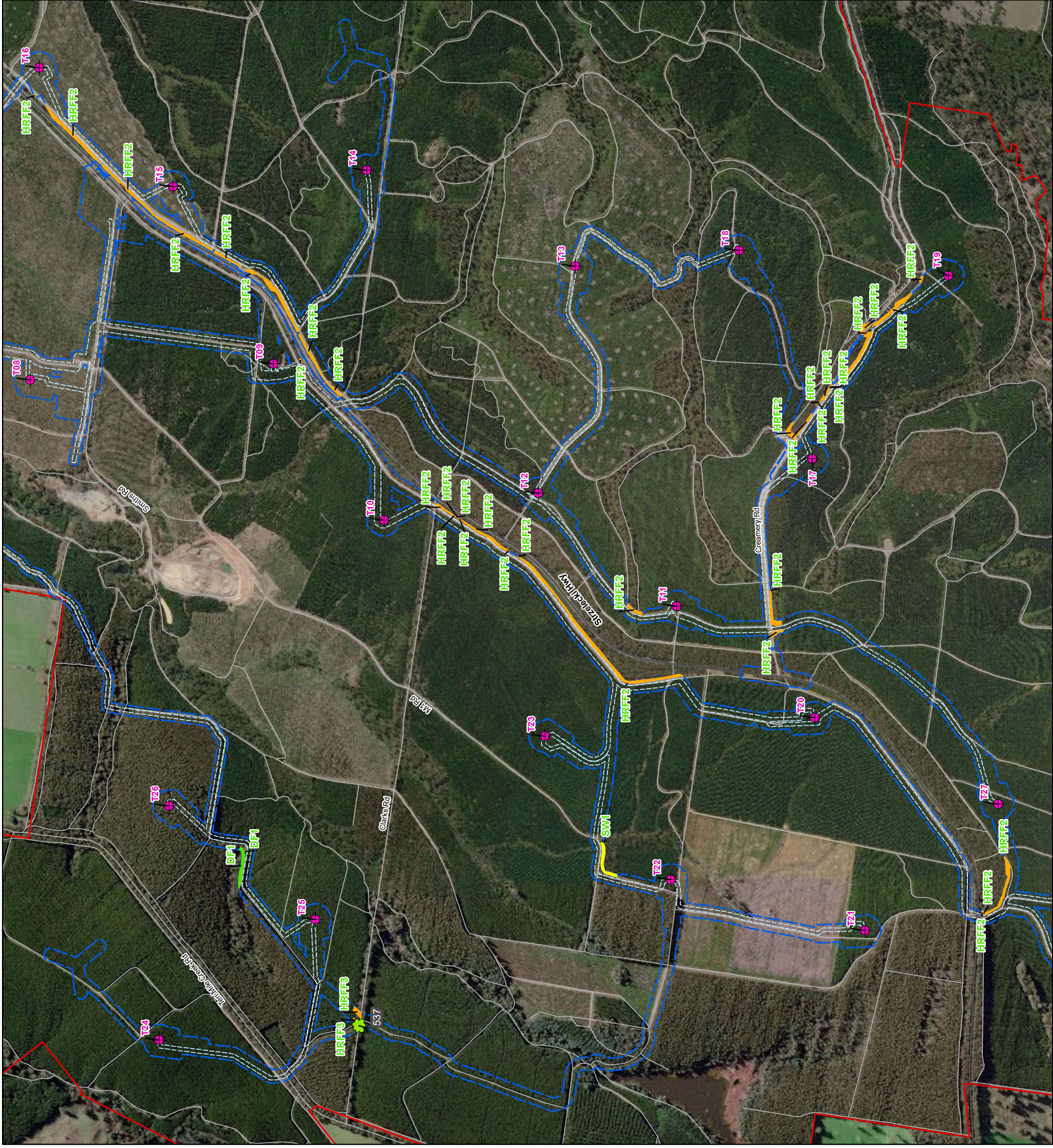
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VicMap Data. The State of Victoria does not warrant the accuracy or completeness of information in this publication and any person using or relying upon such information does so on the basis that the State of Victoria shall bear no responsibility or liability whatsoever for any errors, faults, defects or omissions in the information.

10745_Fig11_HW_Avoid_MB 17/12/2020 malsey



Legend

Study Area

Wind turbines (v3.5)

Impact footprint (v3.5)

7.5m reticulation buffer for assessing viability

Trees avoided

Scattered Large Tree

Ecological Vegetation Classes avoided

Damp Forest (EVC 29)

Herb-rich Foothill Forest (EVC 23)

Swampy Woodland (EVC 937)

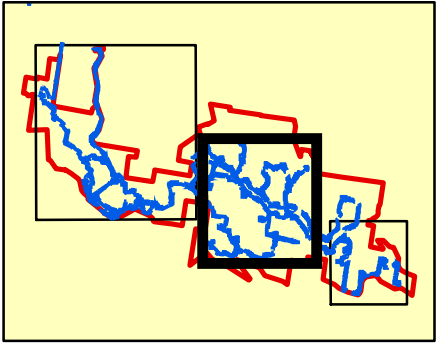
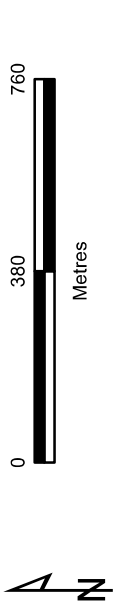
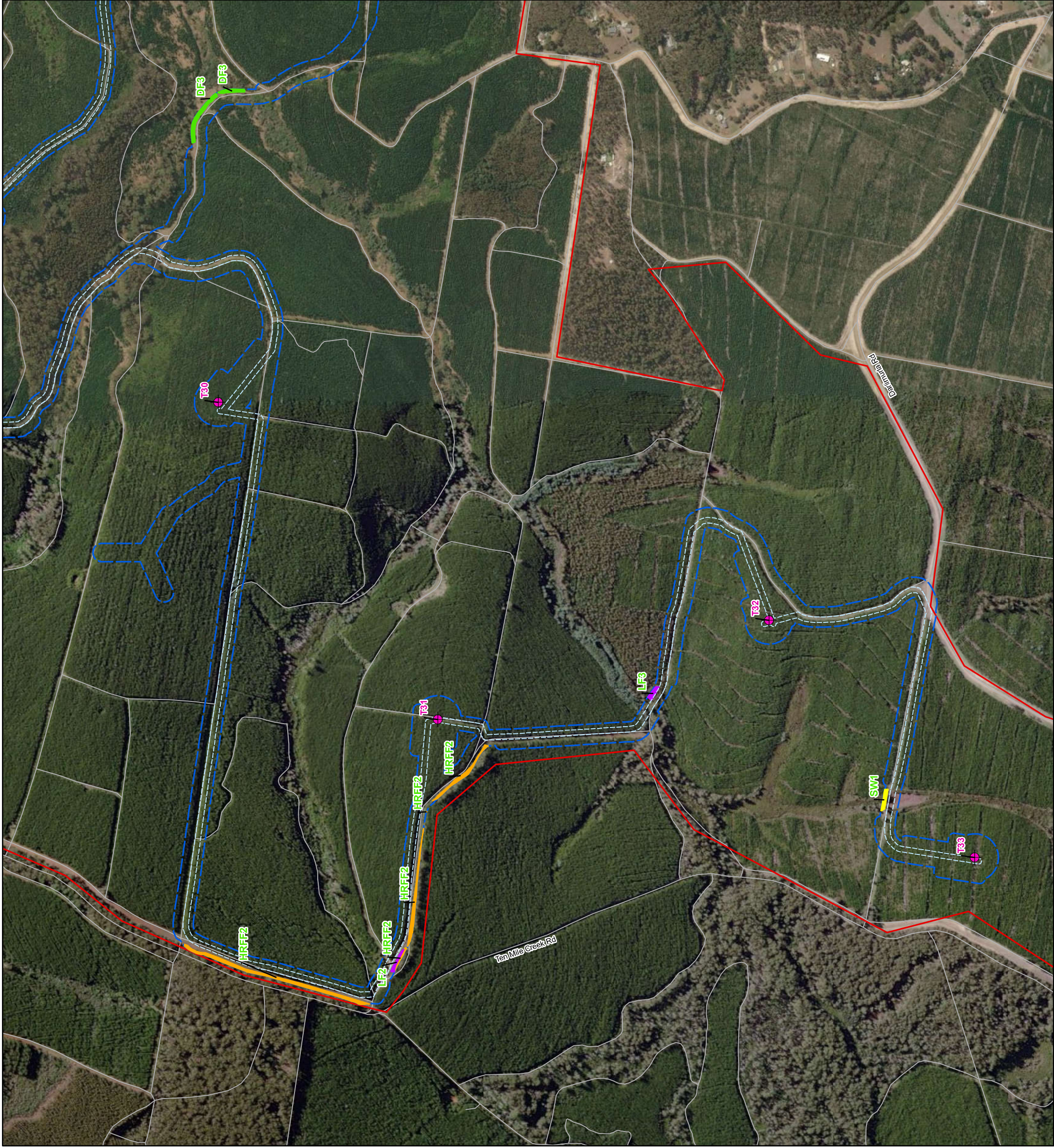


Figure 11b
Vegetation and trees being avoided
(Homewood viability assessment)
Biodiversity Assessment for the Delburn Wind Farm





Legend

Study Area

Wind turbines (v3.5)

Impact footprint (v3.5)

7.5m reticulation buffer for assessing viability

Ecological Vegetation Classes avoided

Damp Forest (EVC 29)

Herb-rich Foothill Forest (EVC 23)

Lowland Forest (EVC 16)

Swampy Woodland (EVC 937)

Figure 11c
Vegetation and trees being avoided
(Homewood viability assessment)
Biodiversity Assessment for the Delburn Wind Farm

