

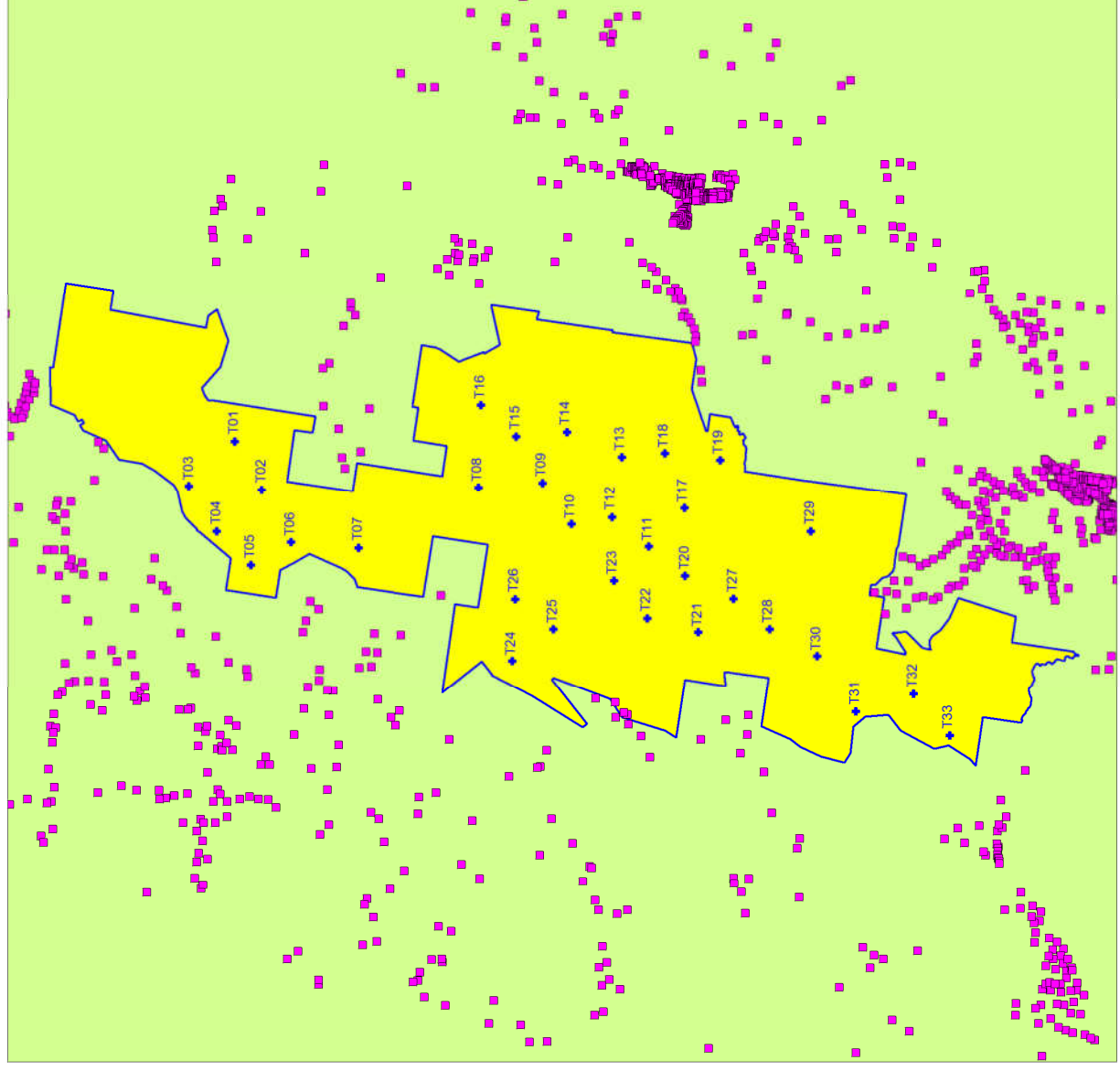
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## Delburn Wind Farm

Showing proposed turbine layout and locations of existing dwellings

- Proposed Delburn Wind Farm site boundary
- Proposed Delburn Wind Farm turbine location
- Existing dwelling



**Figure 1** Map of the proposed Project, showing site boundaries, turbine locations, and locations of nearby dwellings

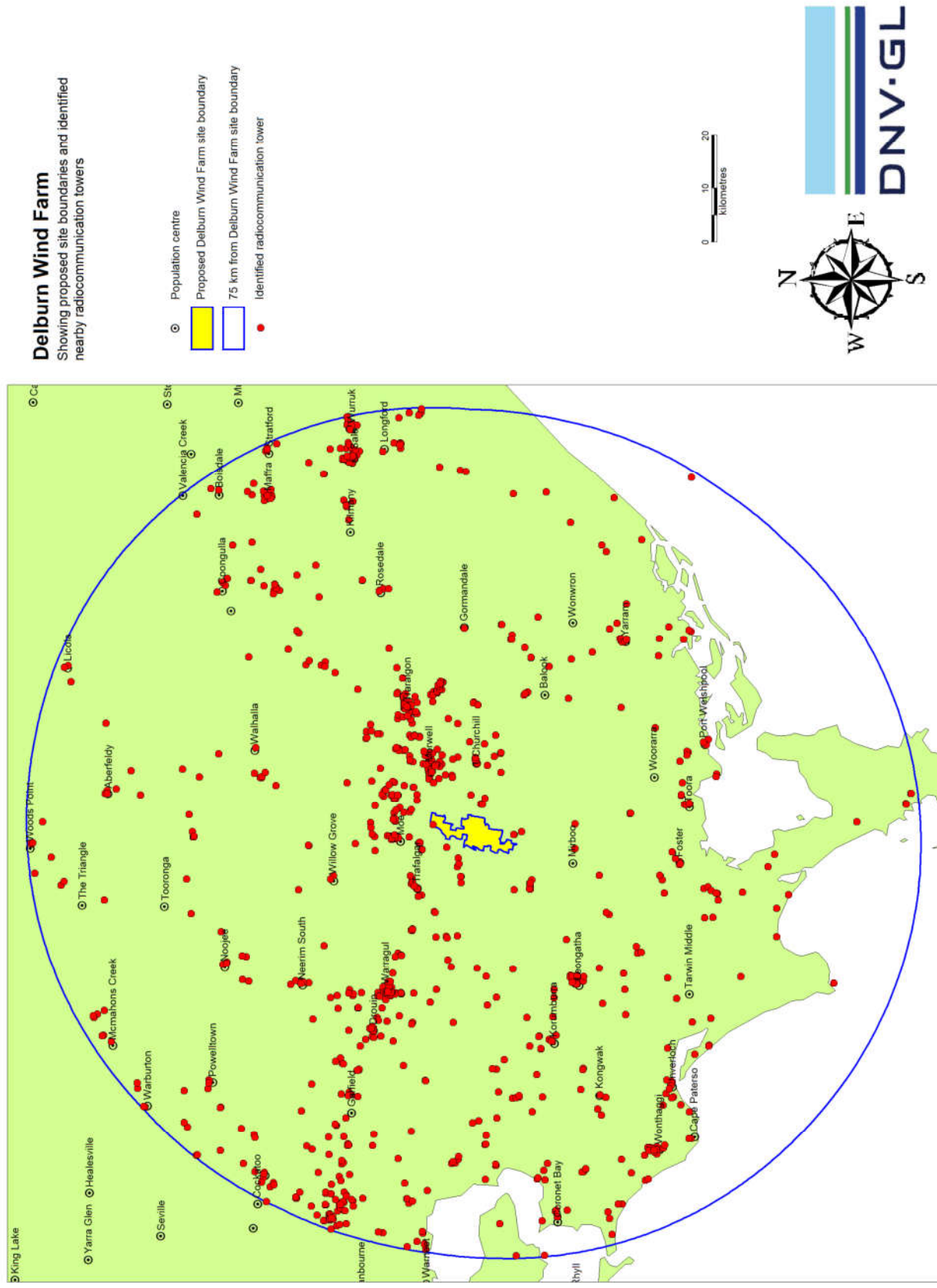


Figure 2 Location of the proposed Project and identified proximate radiocommunication sites

## Delburn Wind Farm

Showing identified radiocommunication towers within 2 km of the proposed turbine locations

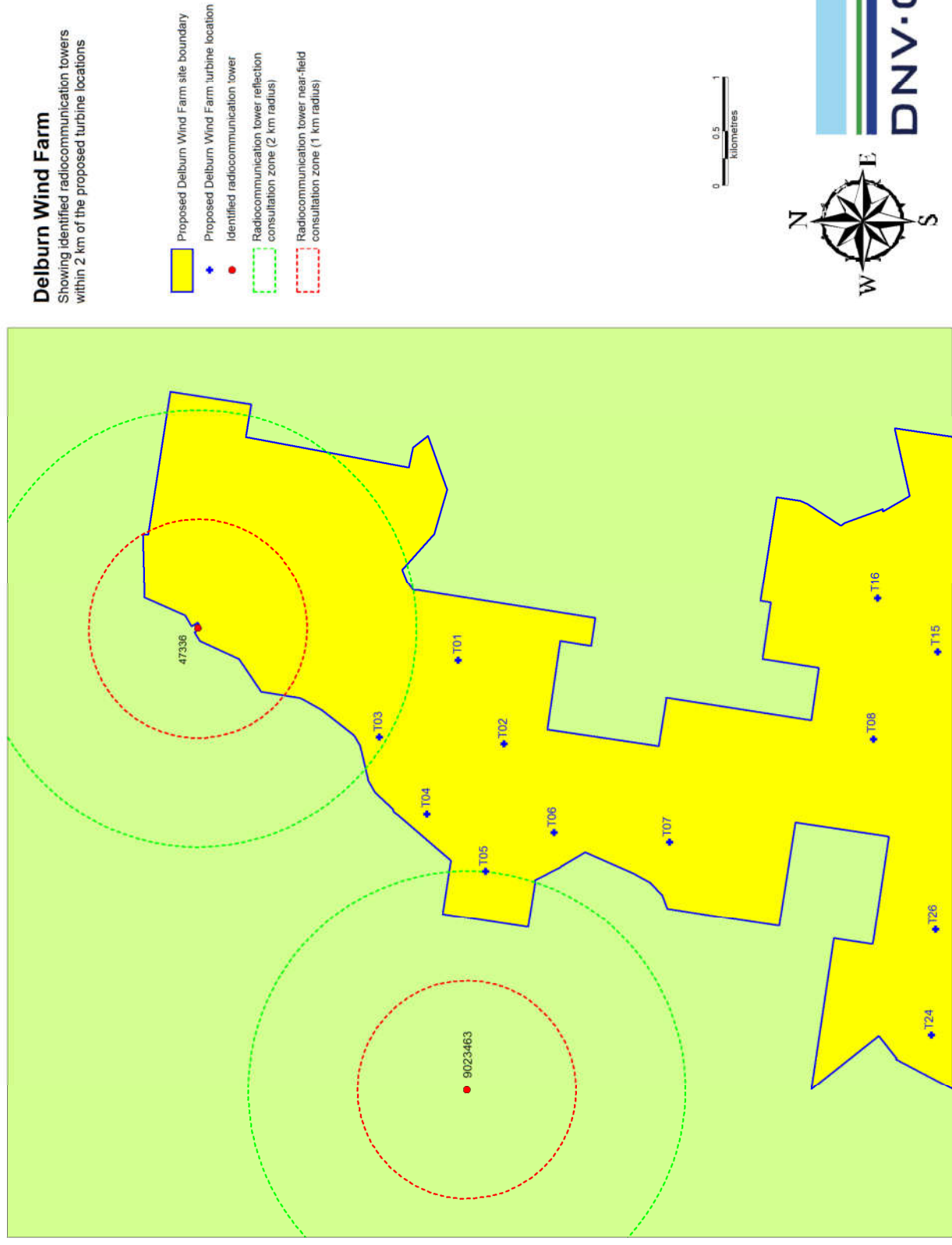


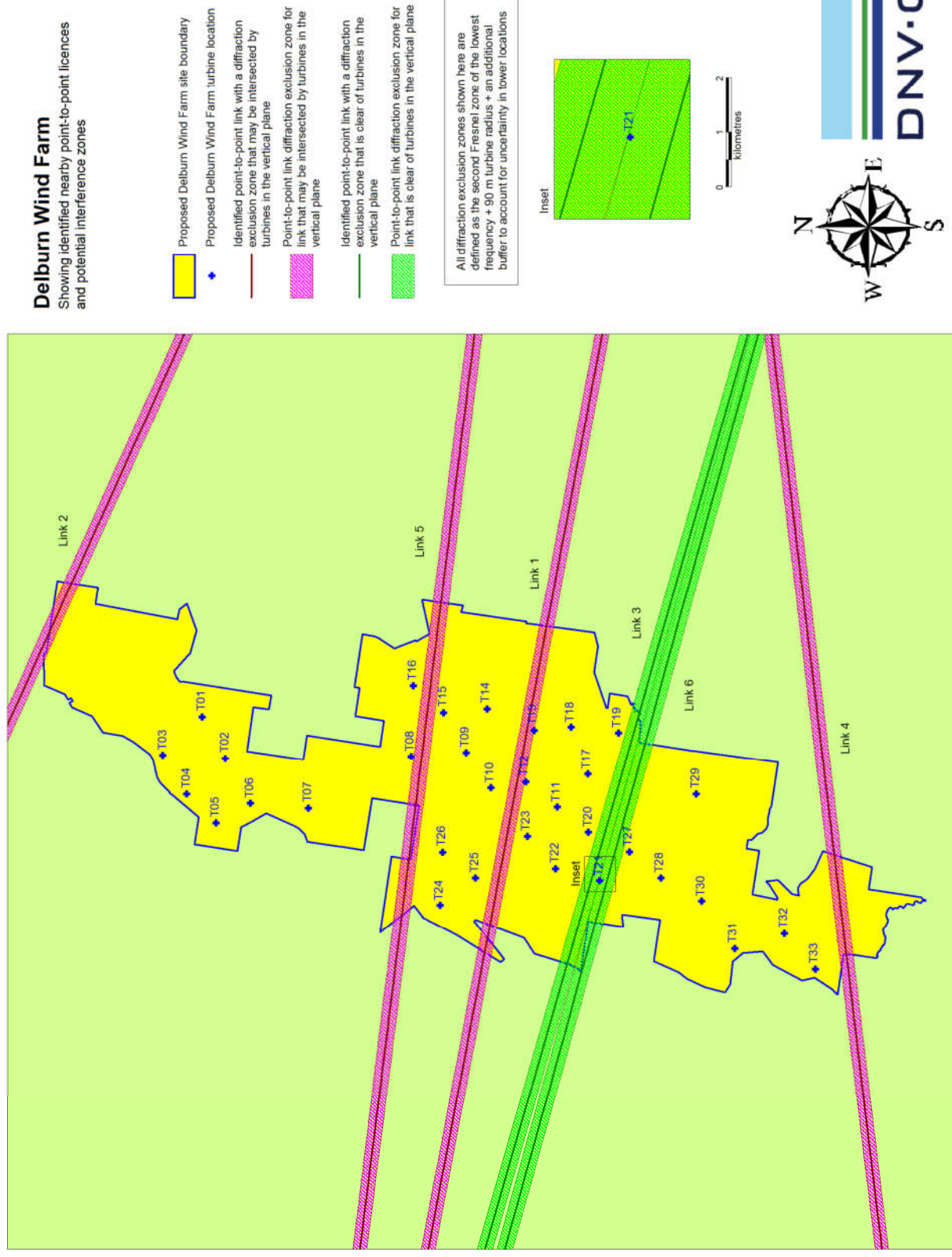
Figure 3 Identified radiocommunication sites within 2 km of the turbine locations for the proposed Project



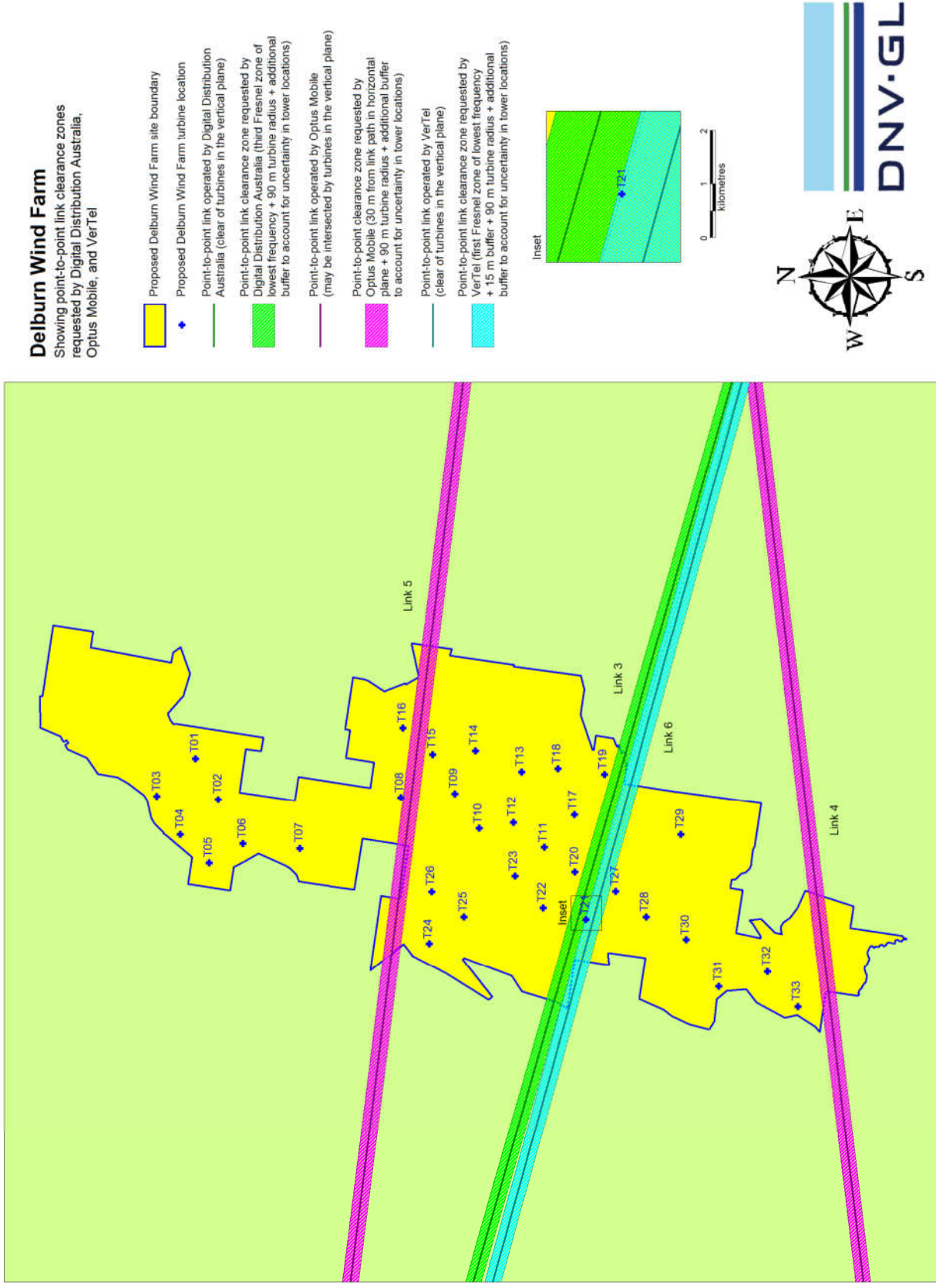


## Delburn Wind Farm

Showing identified nearby point-to-point licences and potential interference zones



**Figure 5 Identified point-to-point radiocommunication vectors and interference zones established by DNV GL for the proposed Project**



**Figure 6 Identified point-to-point radiocommunication vectors operated by Digital Distribution Australia, Optus Mobile, and VerTel and requested clearance zones for the proposed Project**



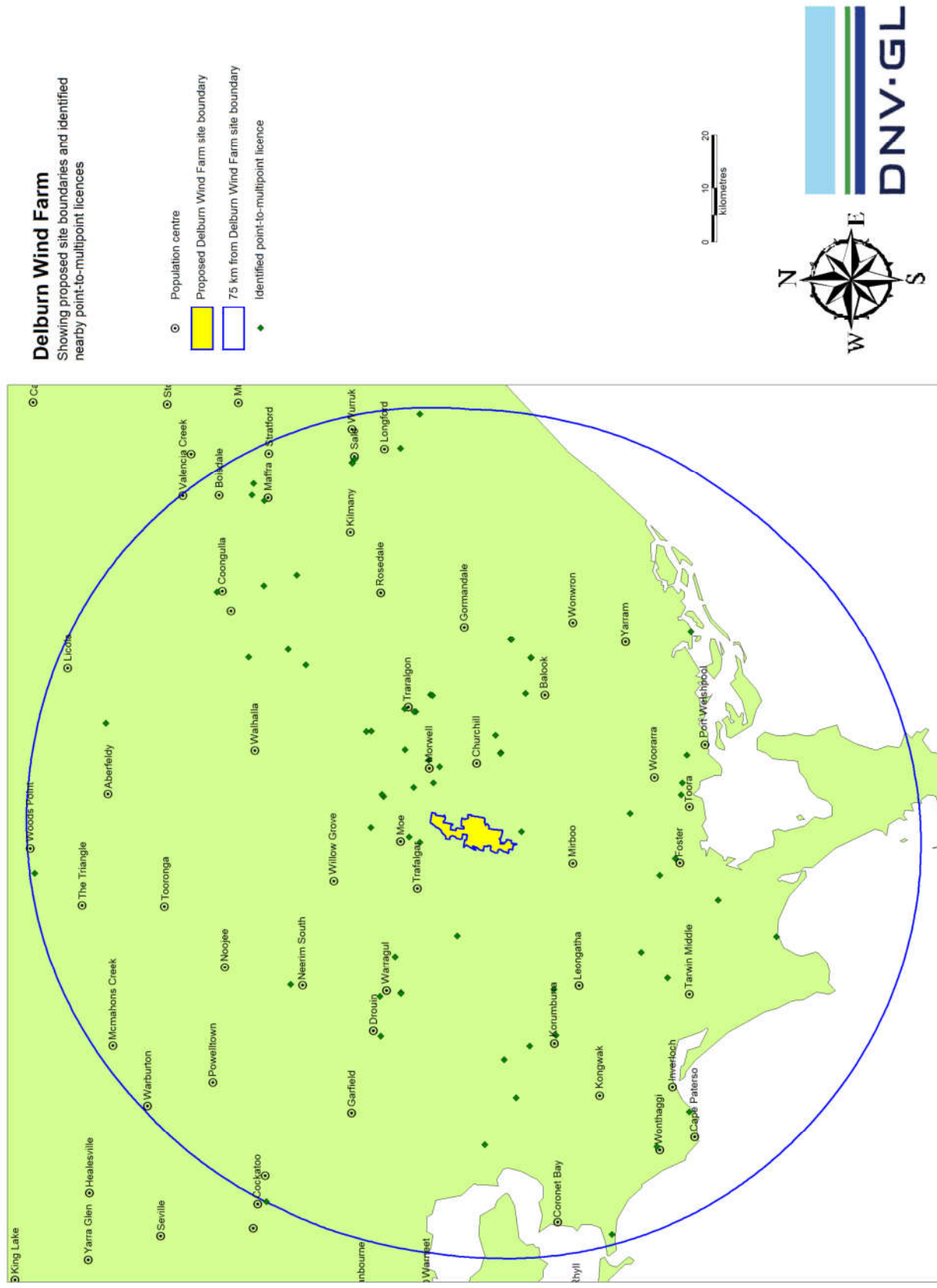
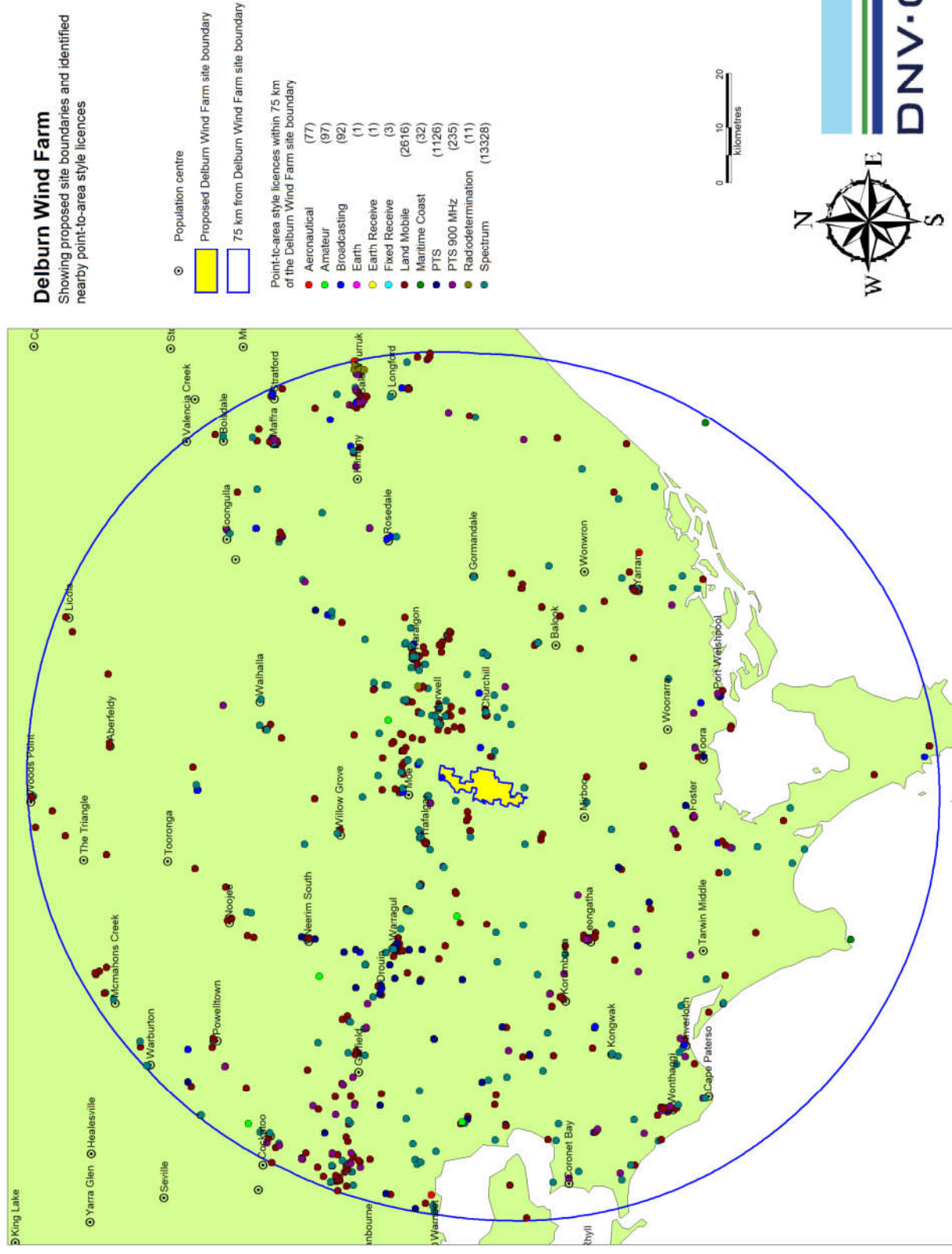


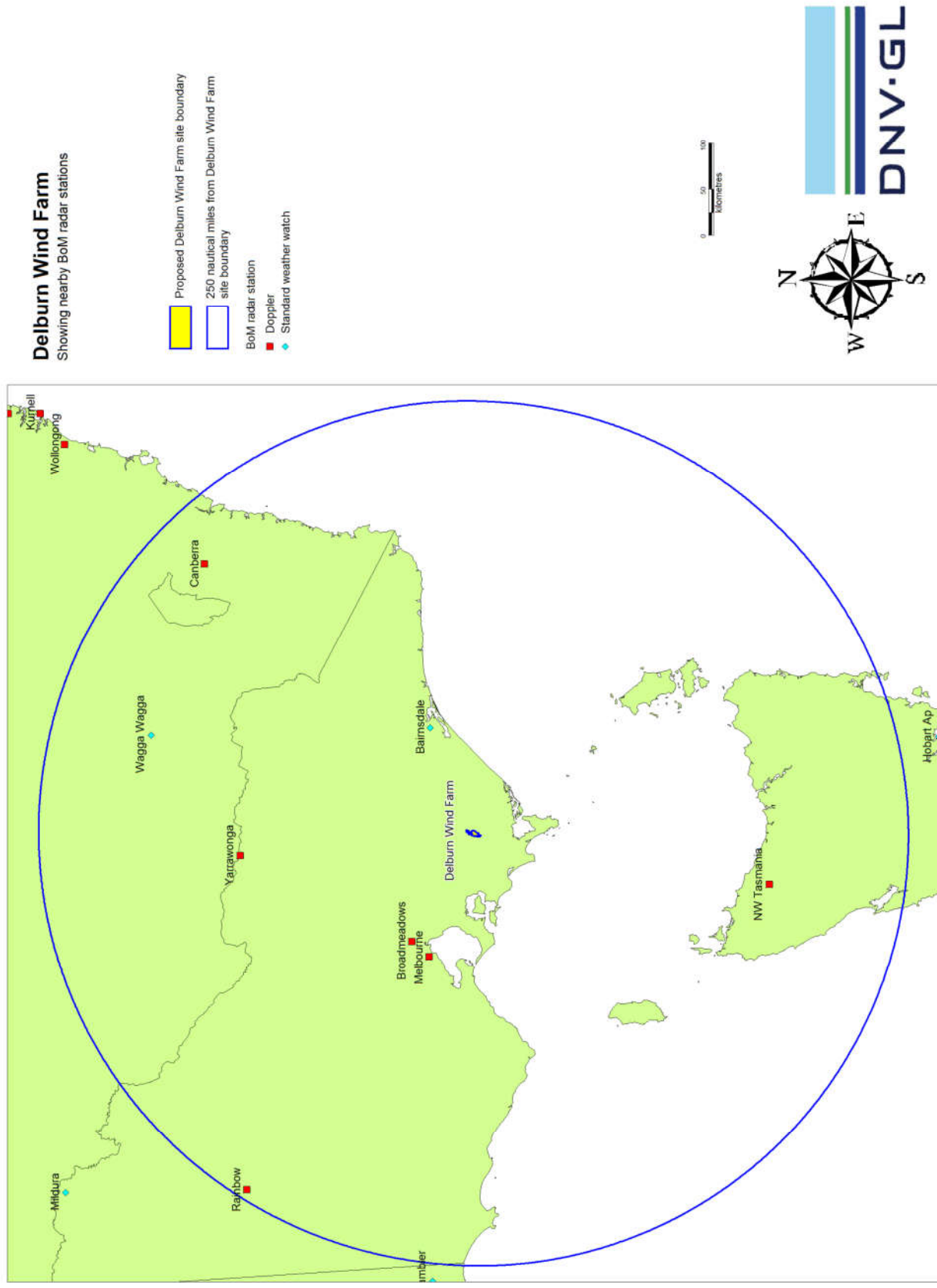
Figure 7 Location of point-to-multipoint licences in the vicinity of the proposed Project



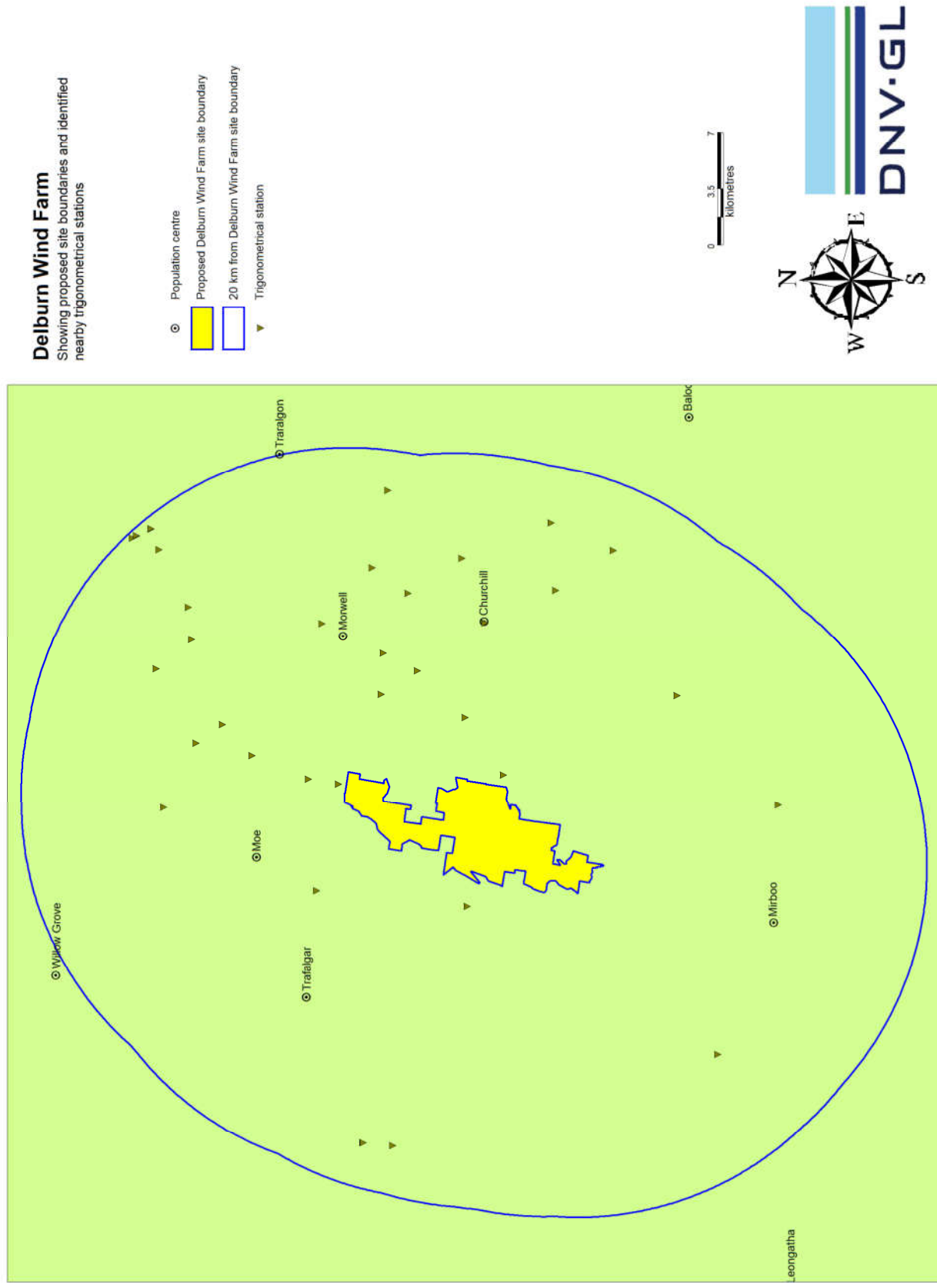
Showing proposed site boundaries and identified nearby point-to-area style licences



**Figure 8 Location of general point-to-area style licences within 75km of the proposed Project**



**Figure 9** Location of meteorological radar sites within 250 nautical miles of the proposed Project



**Figure 10** Location of trigonometrical stations within 20 km of the proposed Project

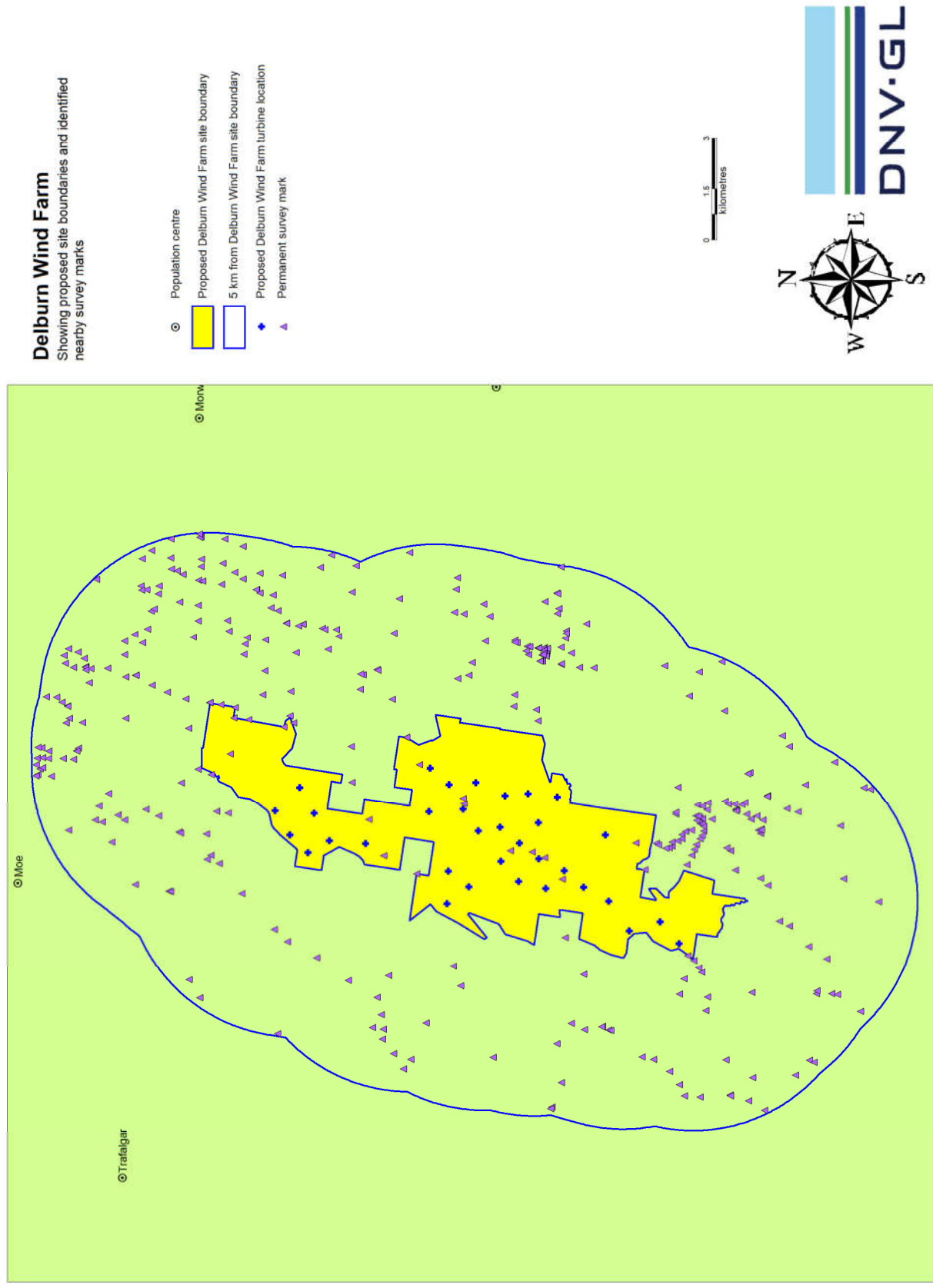


Figure 11 Location of permanent survey marks within 5 km of the proposed Project



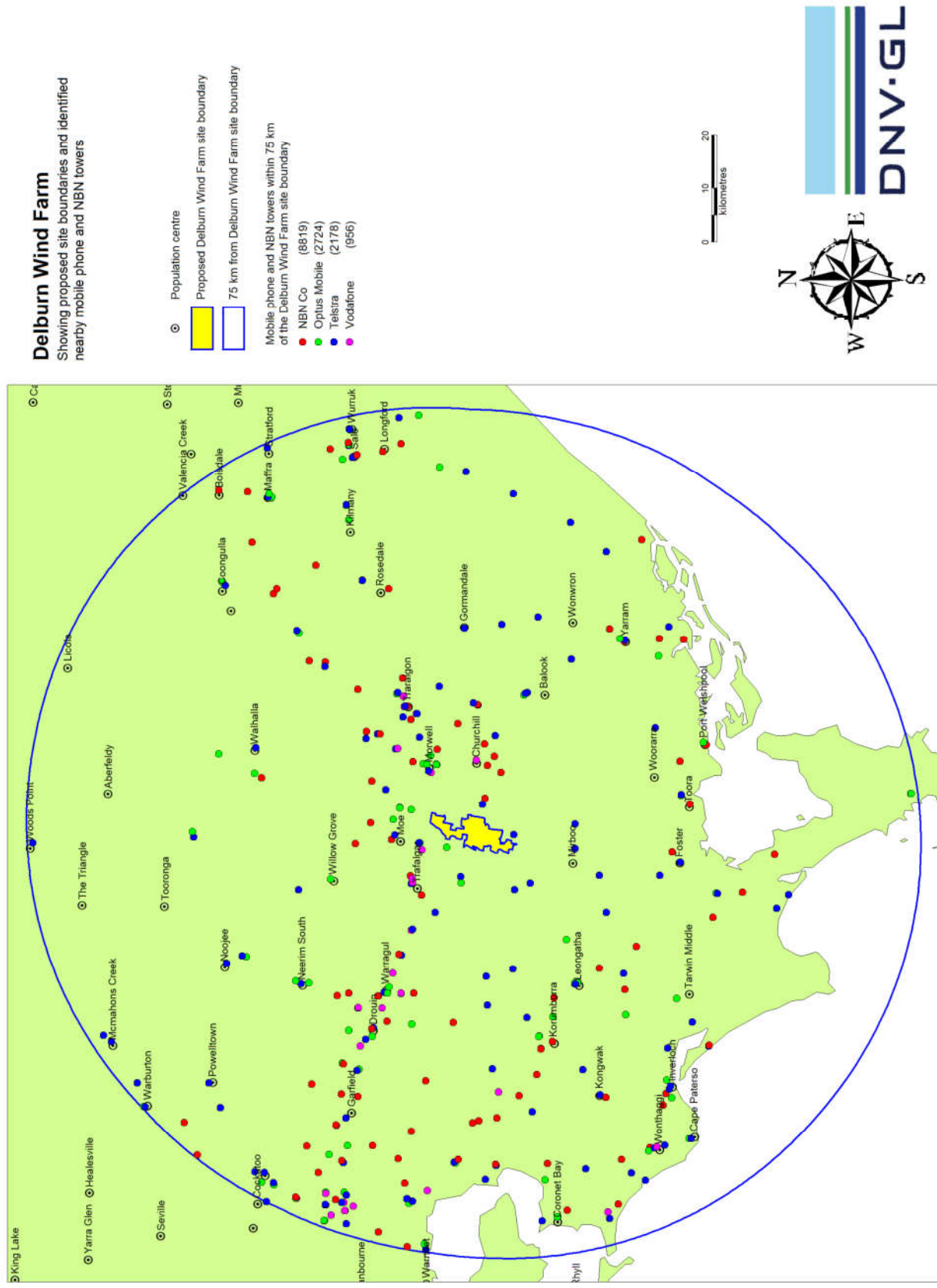


Figure 12 Location of mobile phone and NBN towers within 75 km of the proposed Project

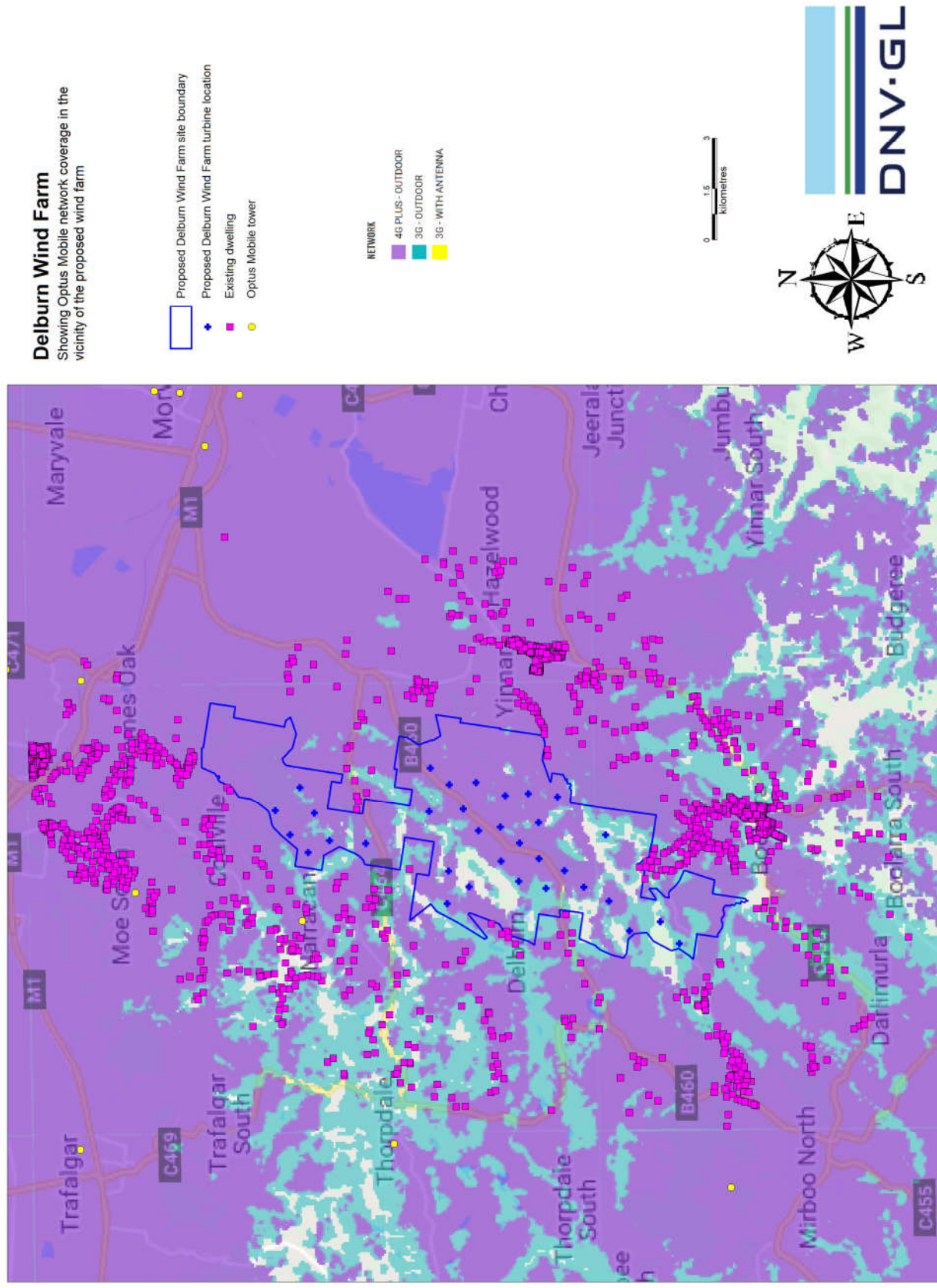


Figure 13 Optus Mobile network coverage (Apple iPhone X handset) for the proposed Project

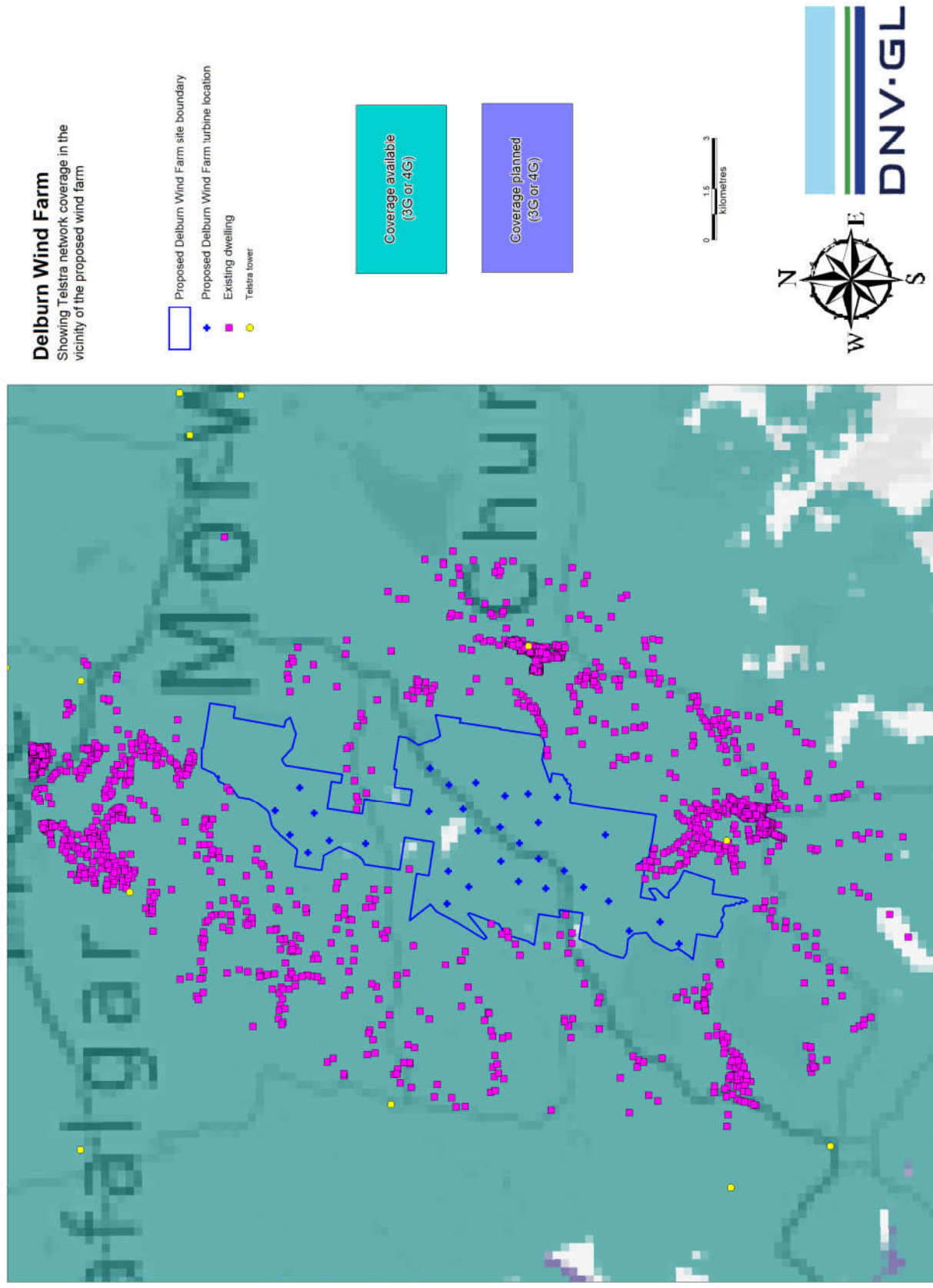


Figure 14 Telstra network coverage for the proposed Project



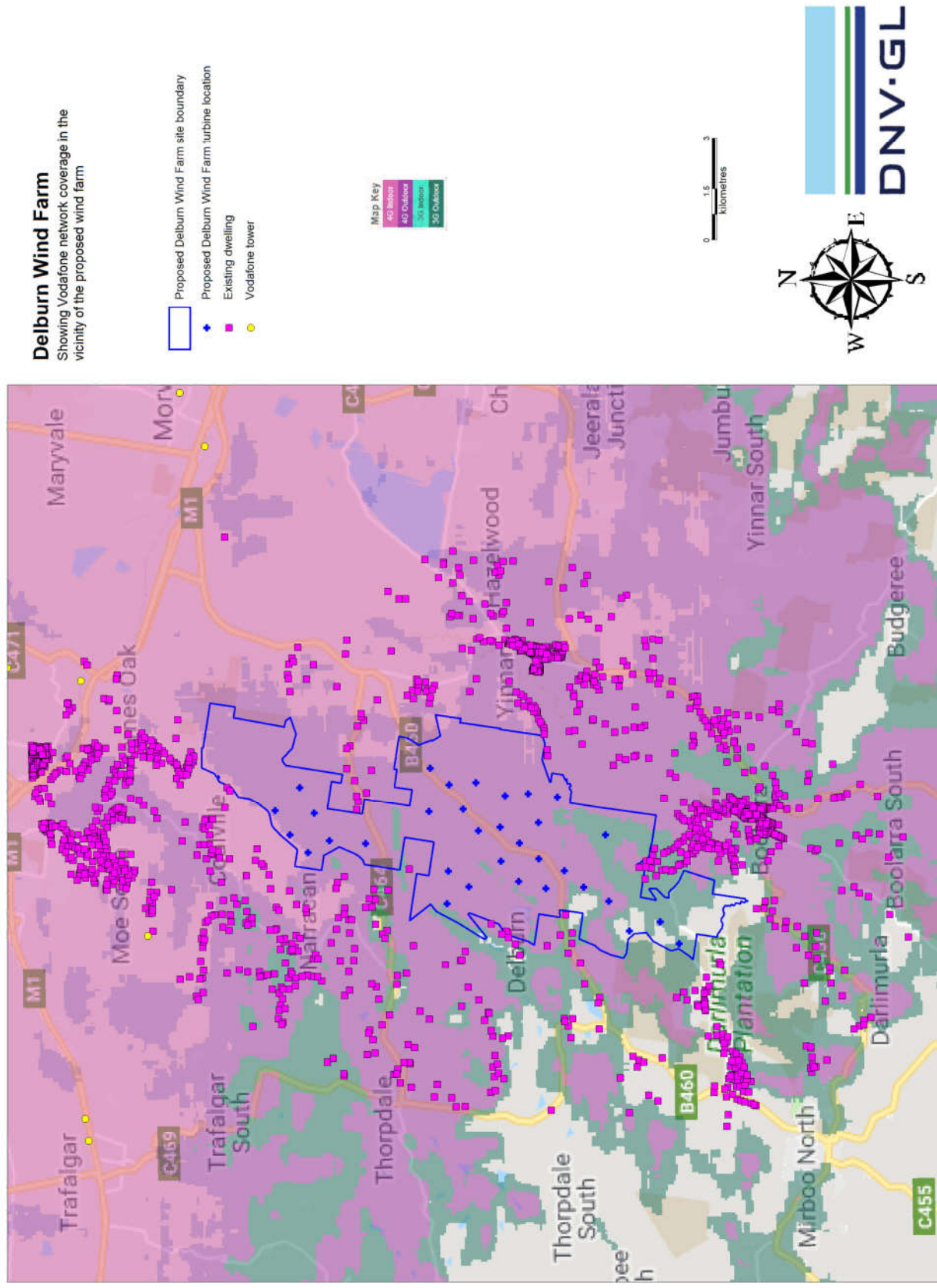
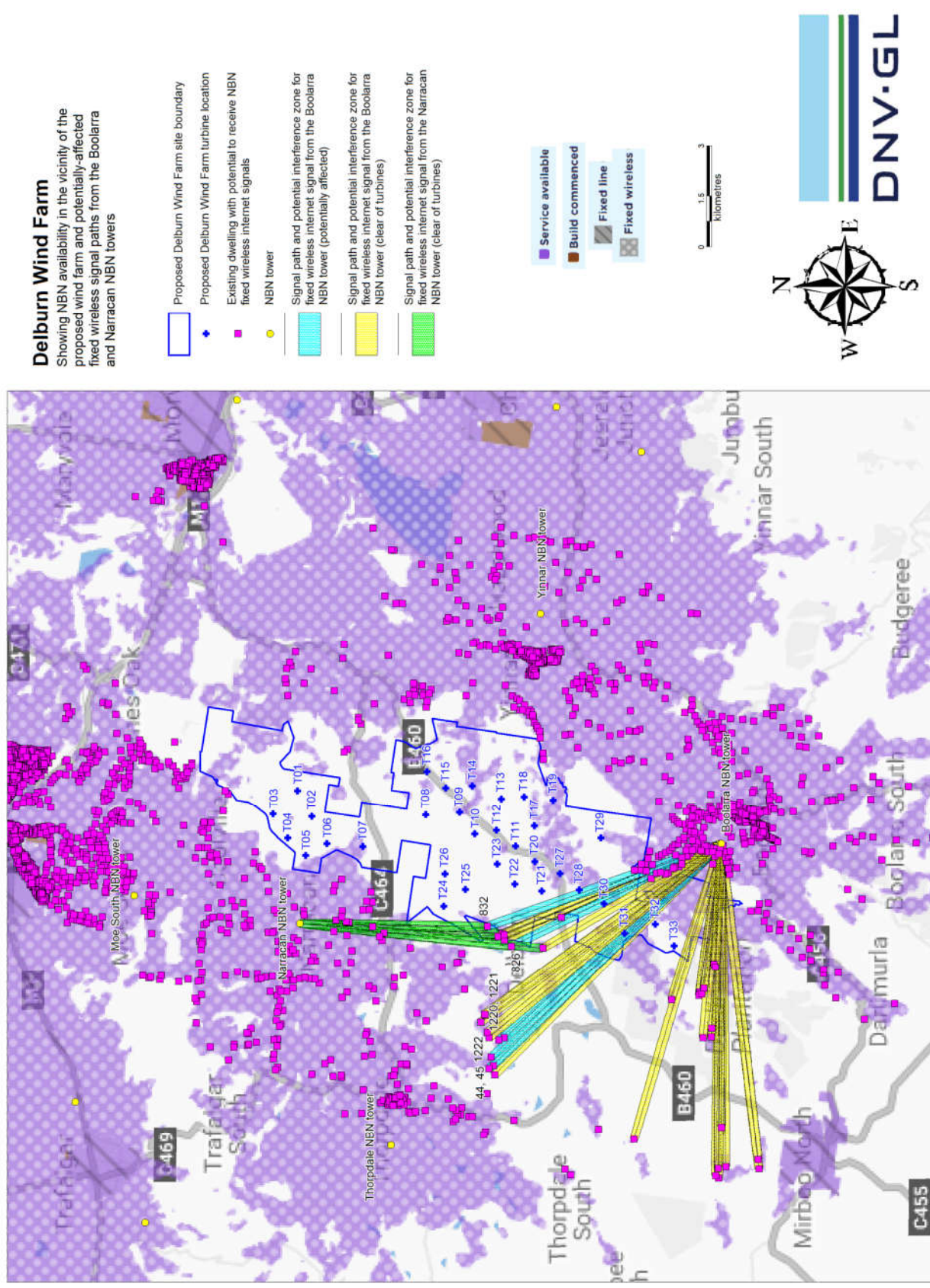


Figure 15 Vodafone network coverage (Apple iPhone X handset) for the proposed Project

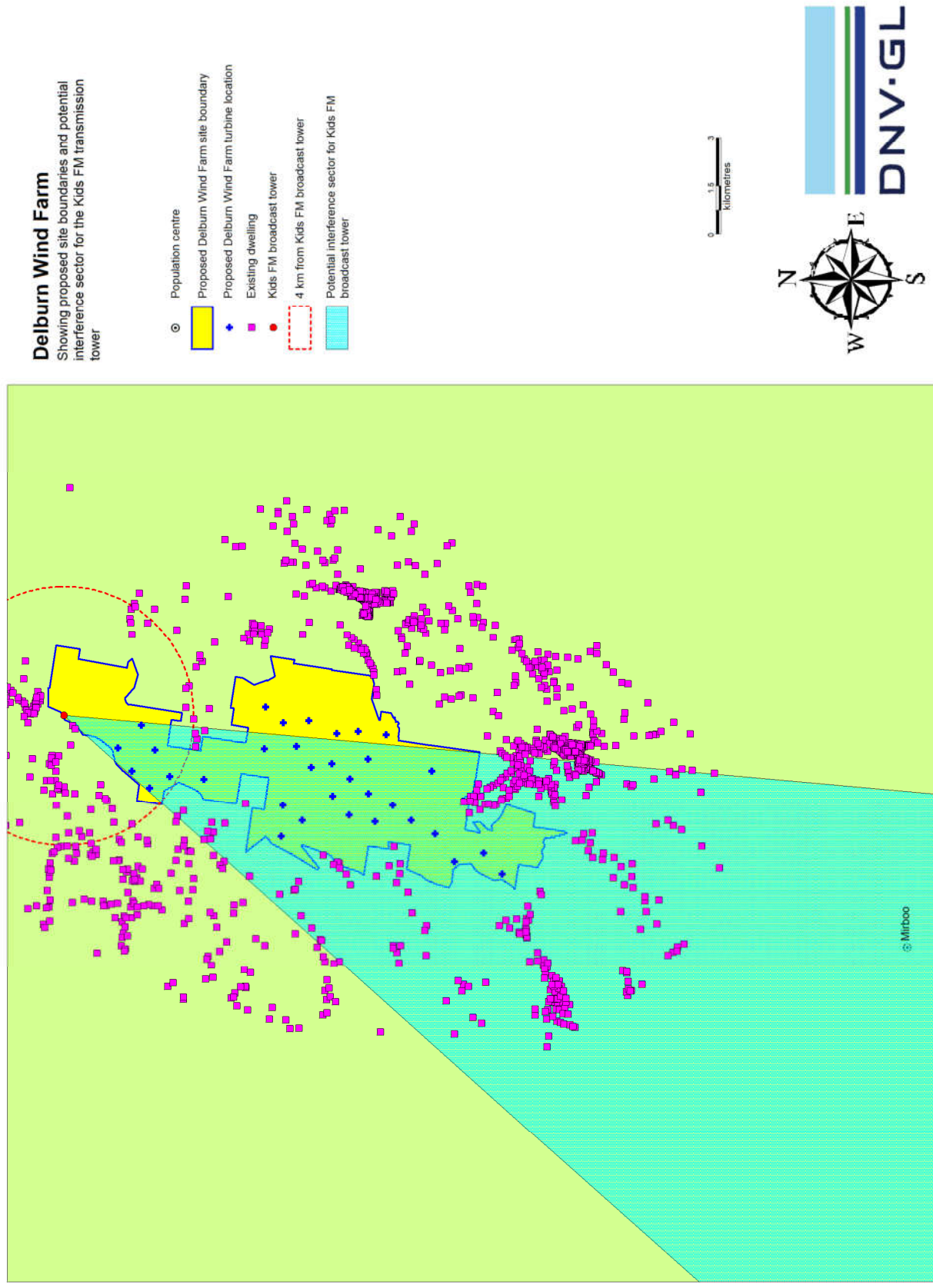




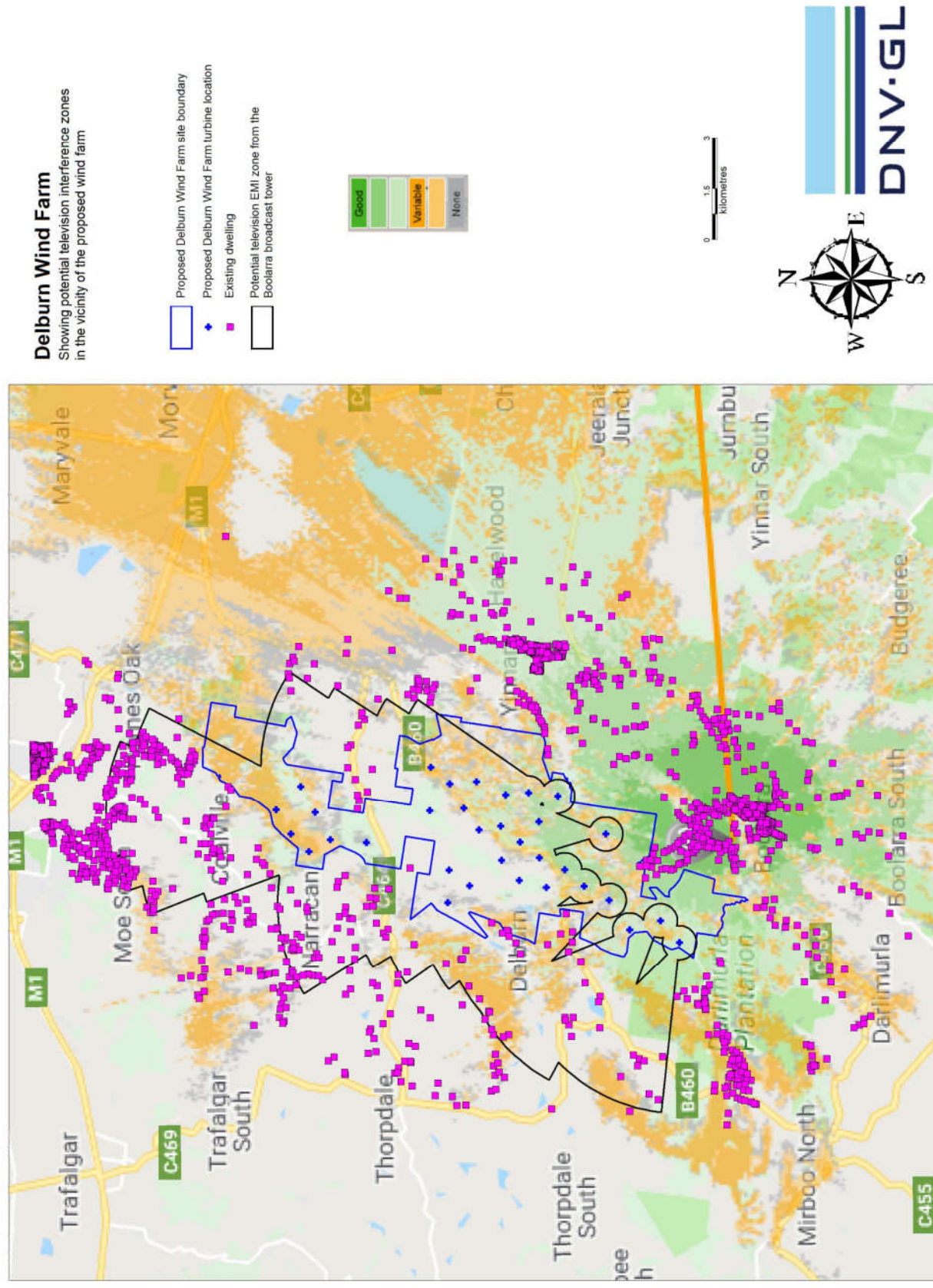
**Figure 16 NBN internet coverage in the vicinity of the proposed Project and potentially-affected fixed wireless internet signal paths from the Boolarra and Narracan NBN towers**



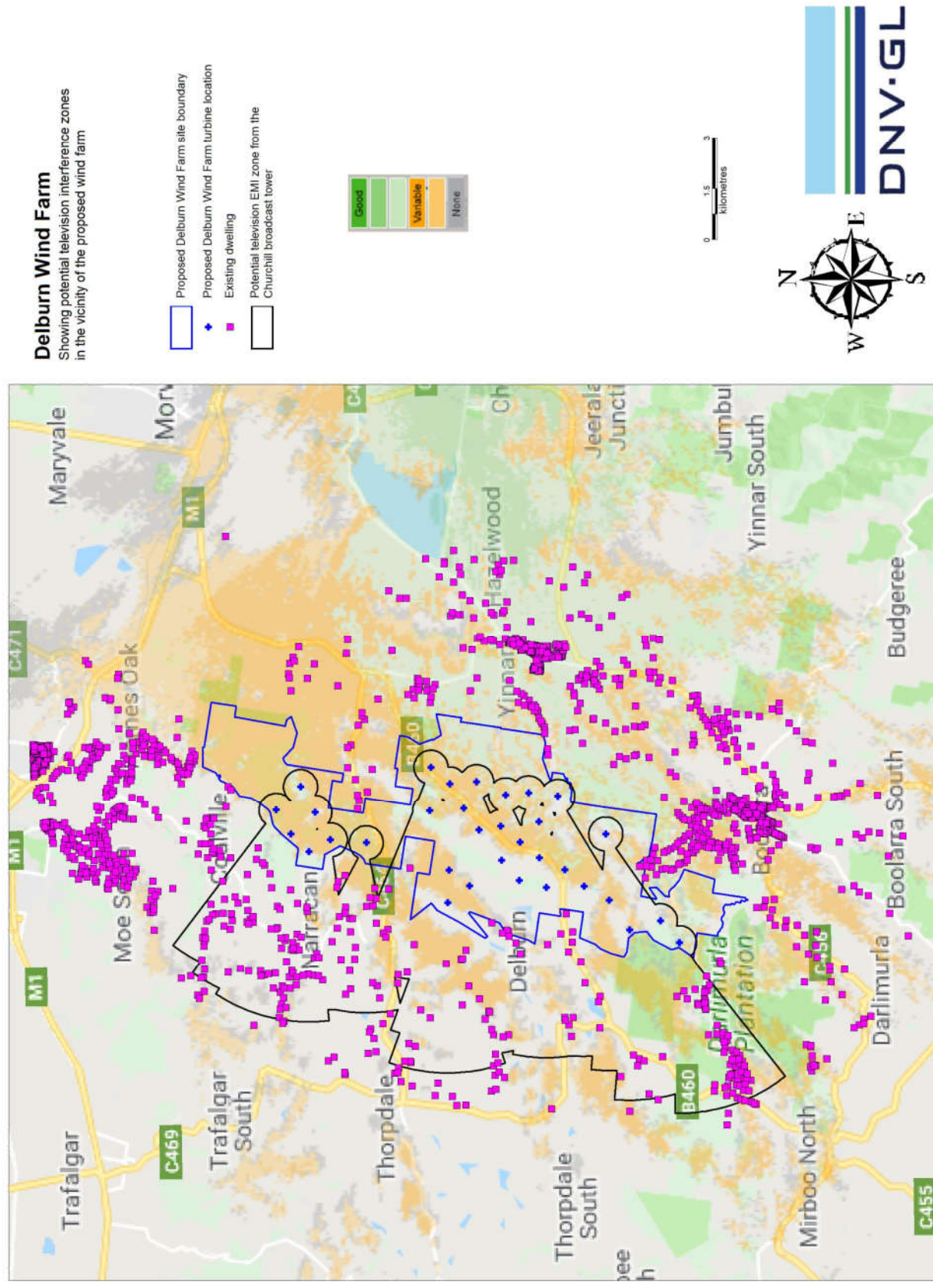




**Figure 18 Potential FM radio interference sectors from the Kids FM broadcast tower for the proposed Project**







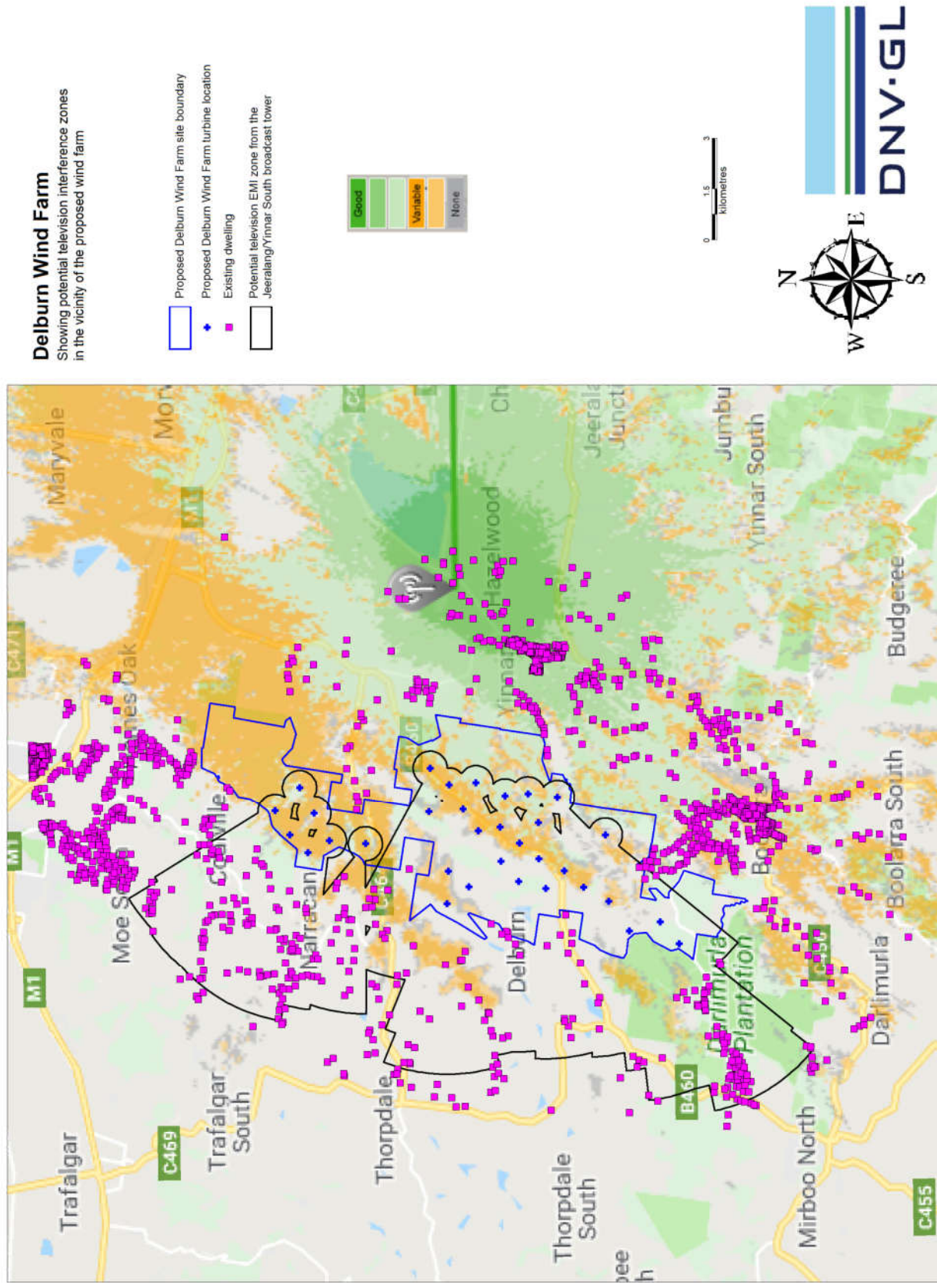


Figure 21 Potential television EMI zones from the Jeeralang/Yinnar South broadcast tower for the proposed Project



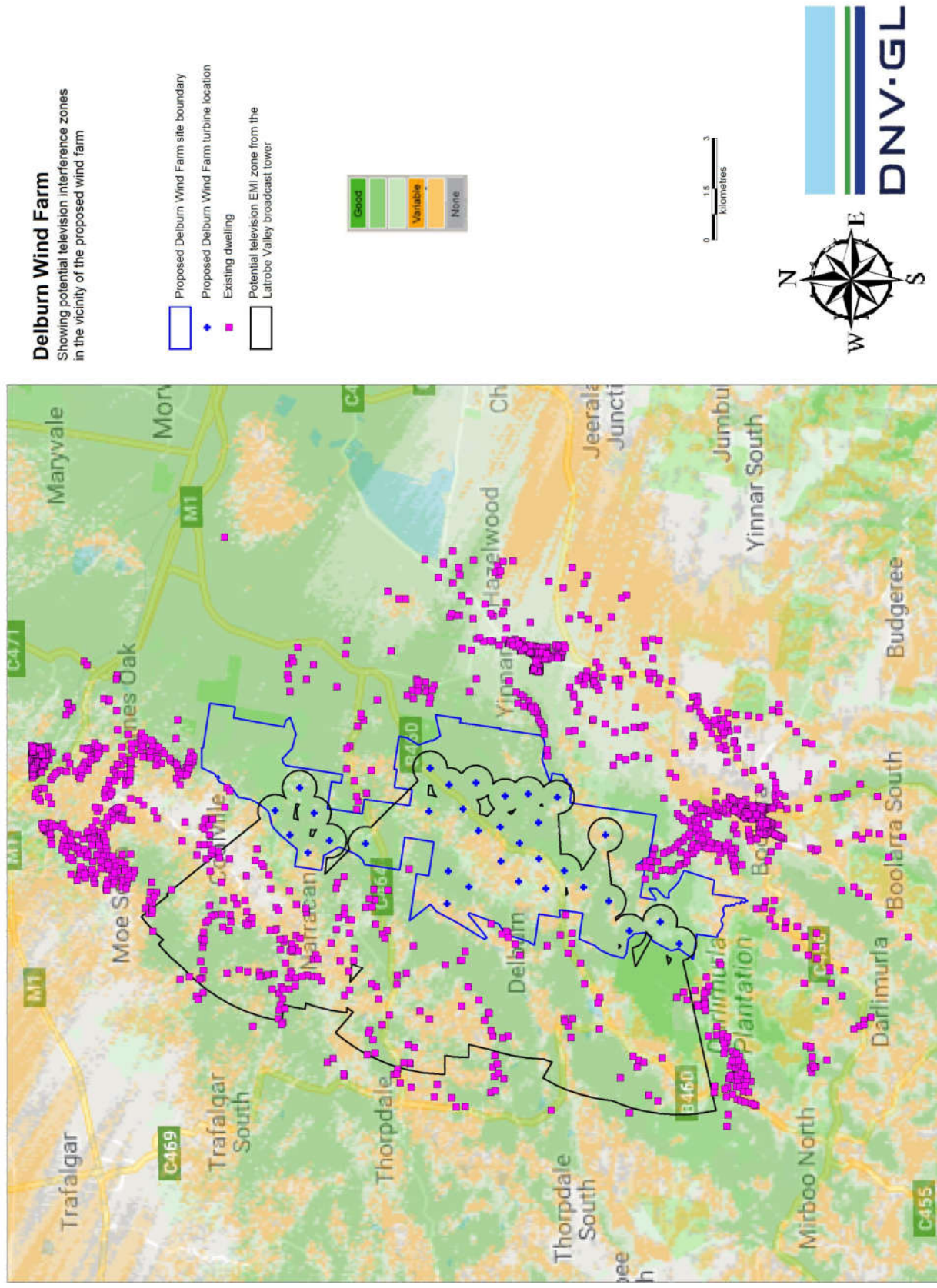


Figure 22 Potential television EMI zones from the Latrobe Valley broadcast tower for the proposed Project



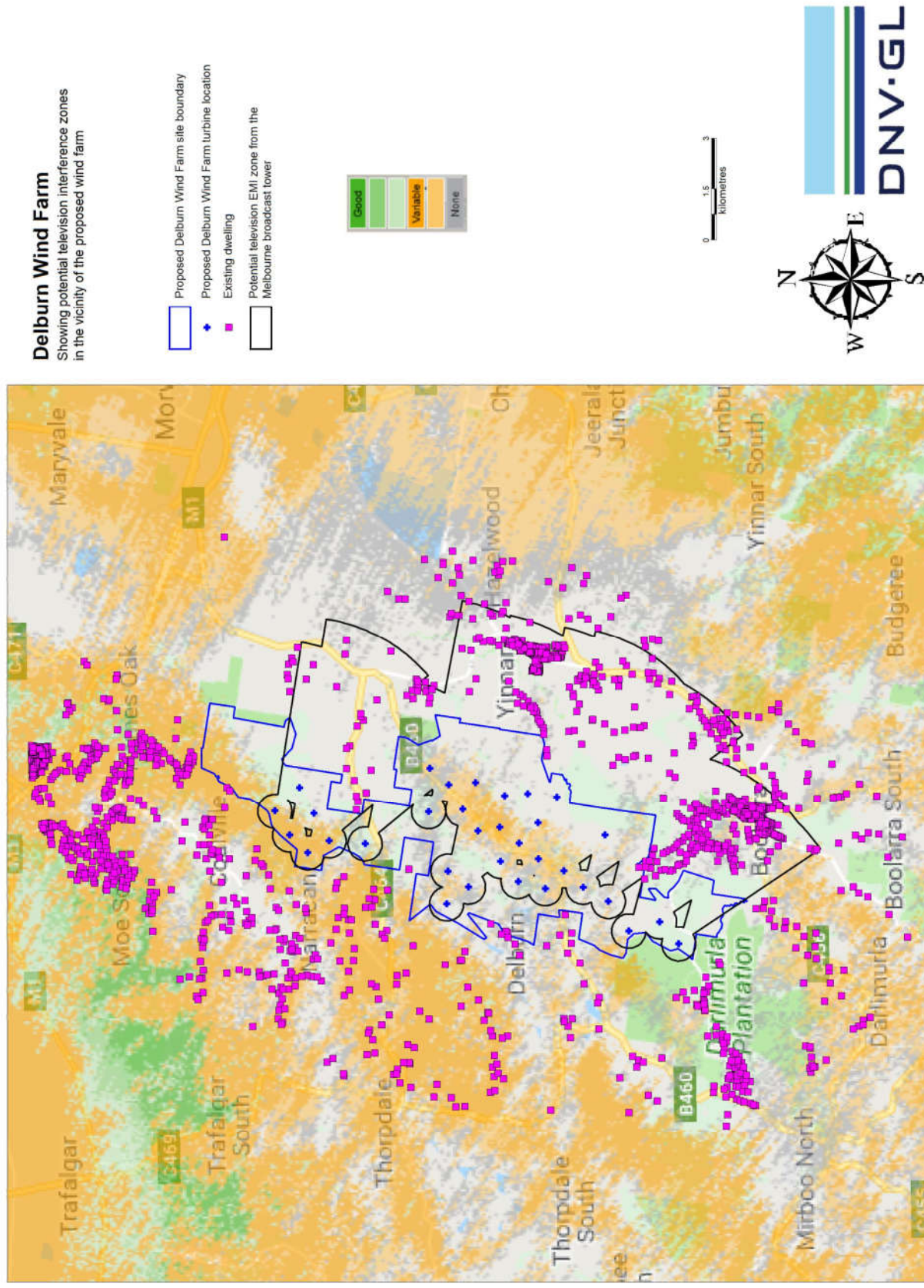


Figure 23 Potential television EMI zones from the Melbourne broadcast tower for the proposed Project



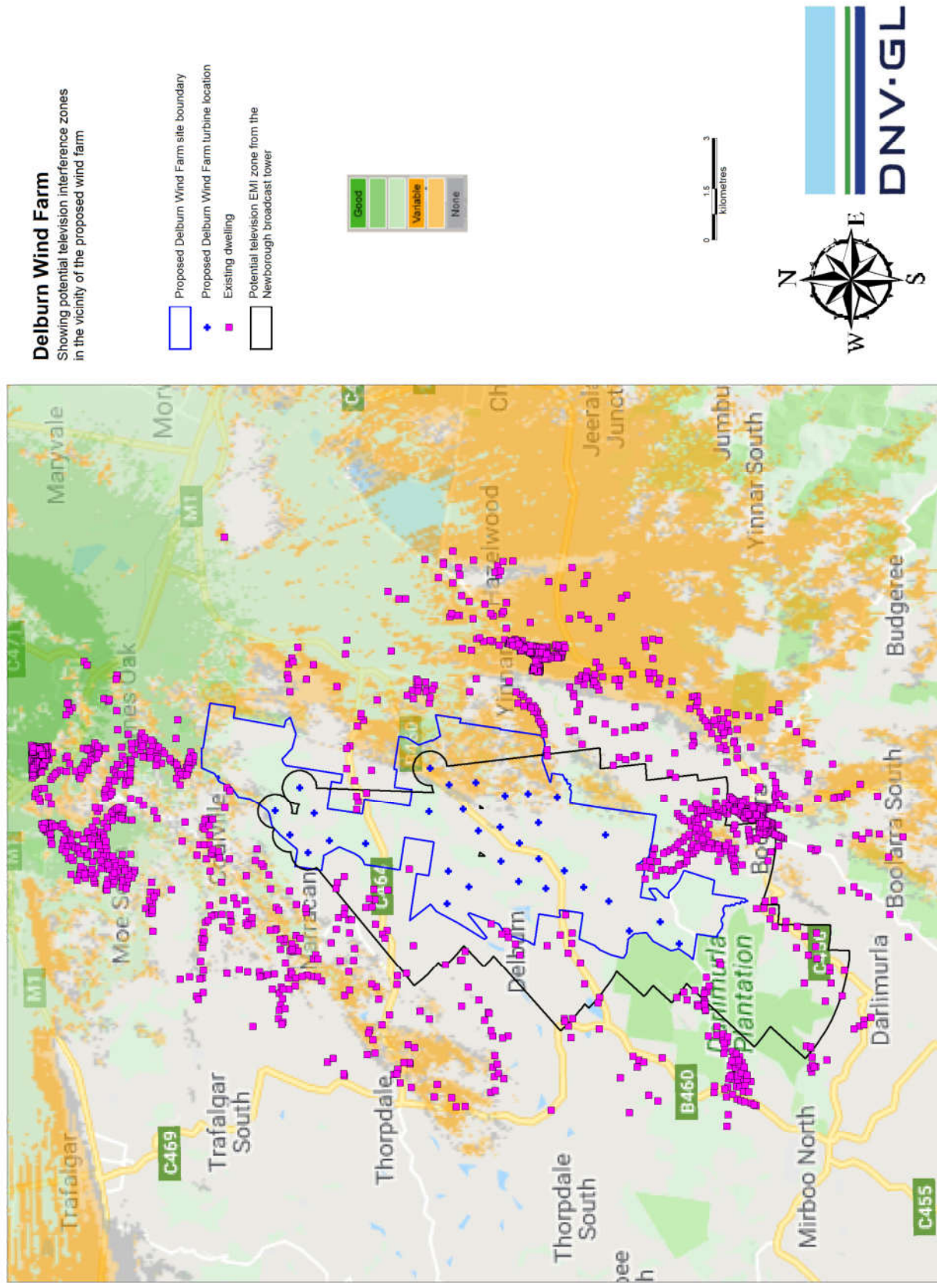


Figure 24 Potential television EMI zones from the Newborough broadcast tower for the proposed Project

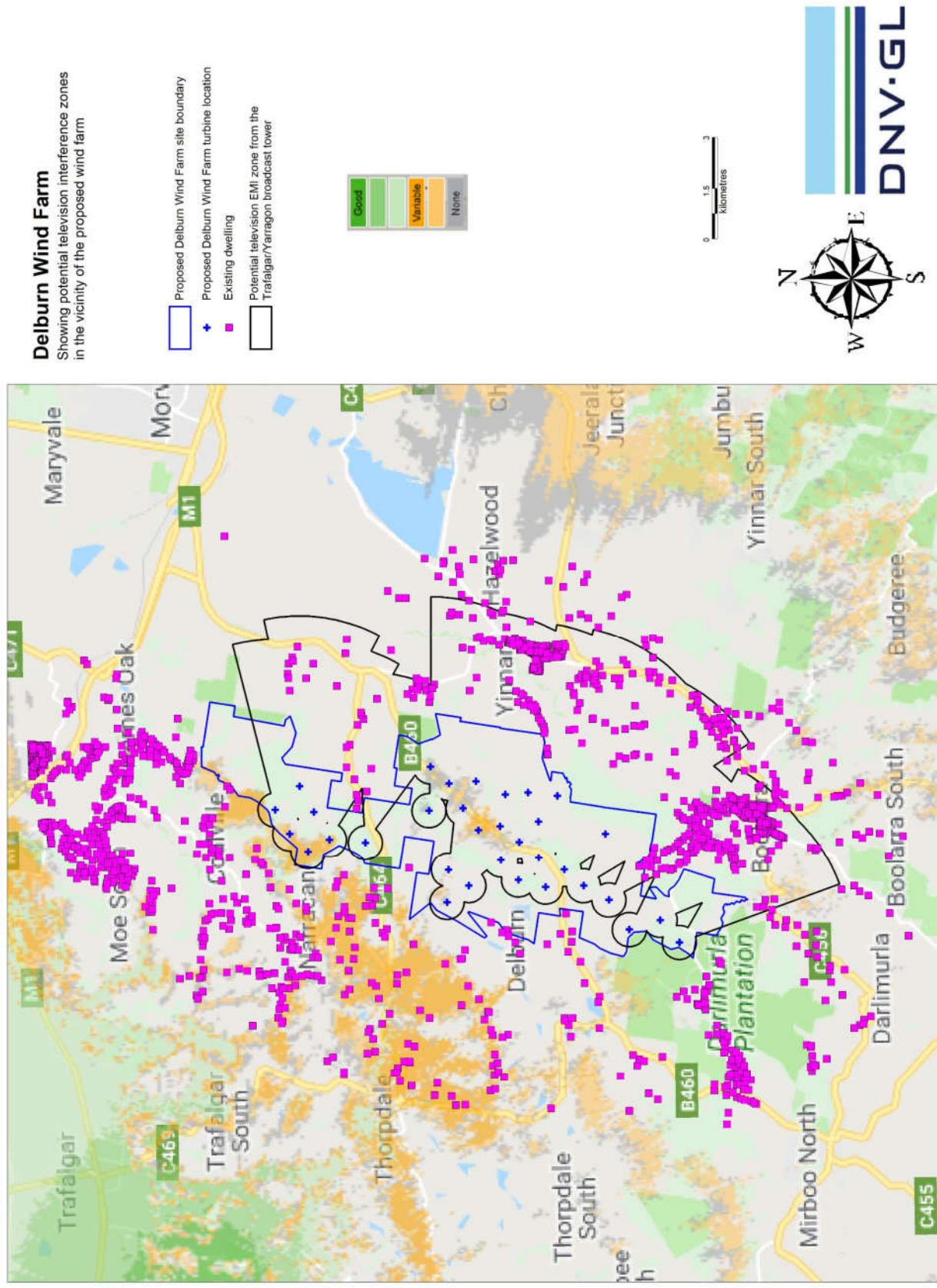
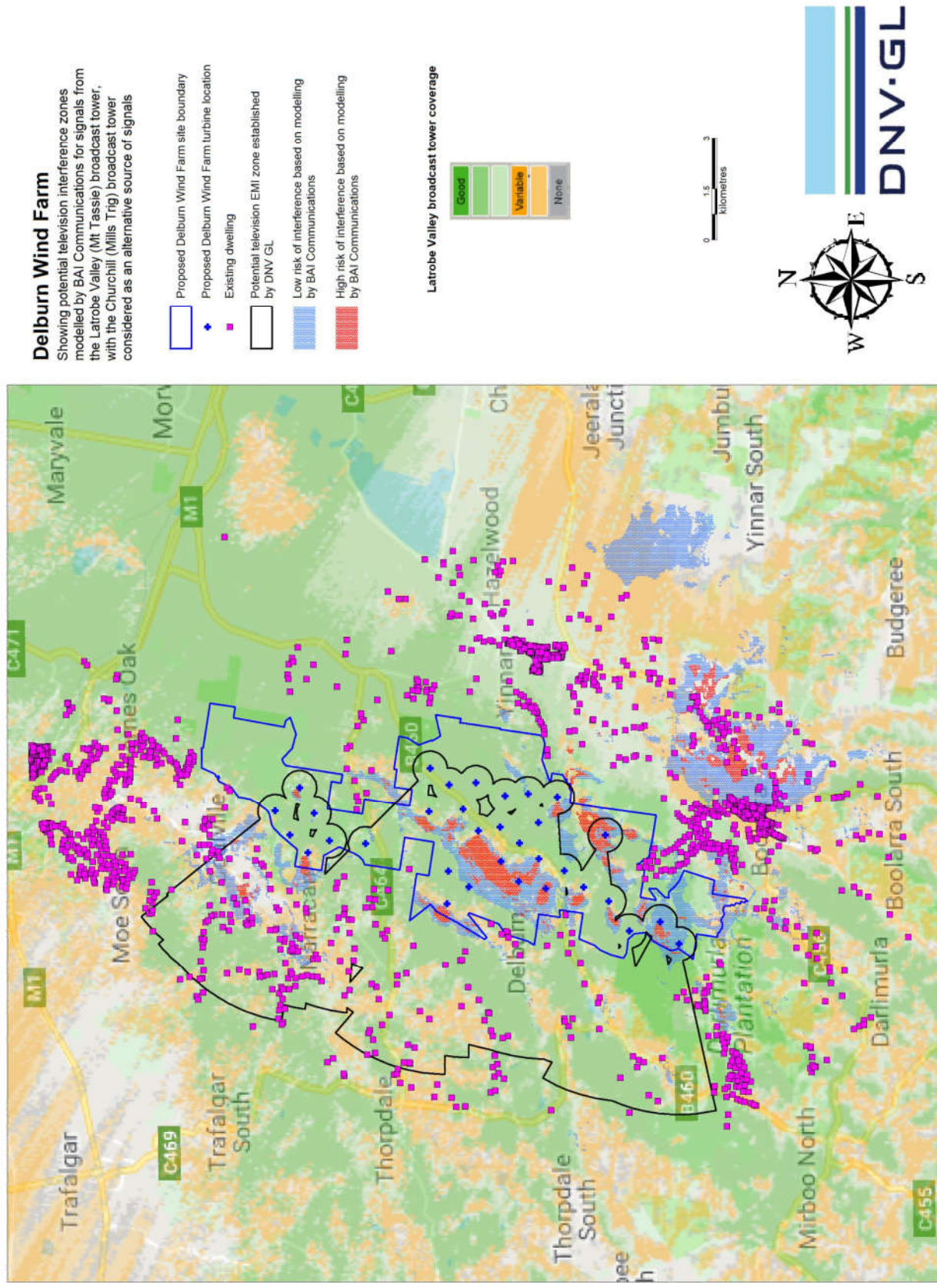


Figure 25 Potential television EMI zones from the Trafalgar/Yarragon broadcast tower for the proposed Project





**Figure 26 Potential television EMI zones modelled by BAI Communications for signals from the Latrobe Valley broadcast tower for the proposed Project**





## **ABOUT DNV GL**

Driven by our purpose of safeguarding life, property and the environment, DNV GL enables organizations to advance the safety and sustainability of their business. We provide classification and technical assurance along with software and independent expert advisory services to the maritime, oil and gas, and energy industries. We also provide certification services to customers across a wide range of industries. Operating in more than 100 countries, our 16,000 professionals are dedicated to helping our customers make the world safer, smarter and greener.