TARONG WEST WIND FARM

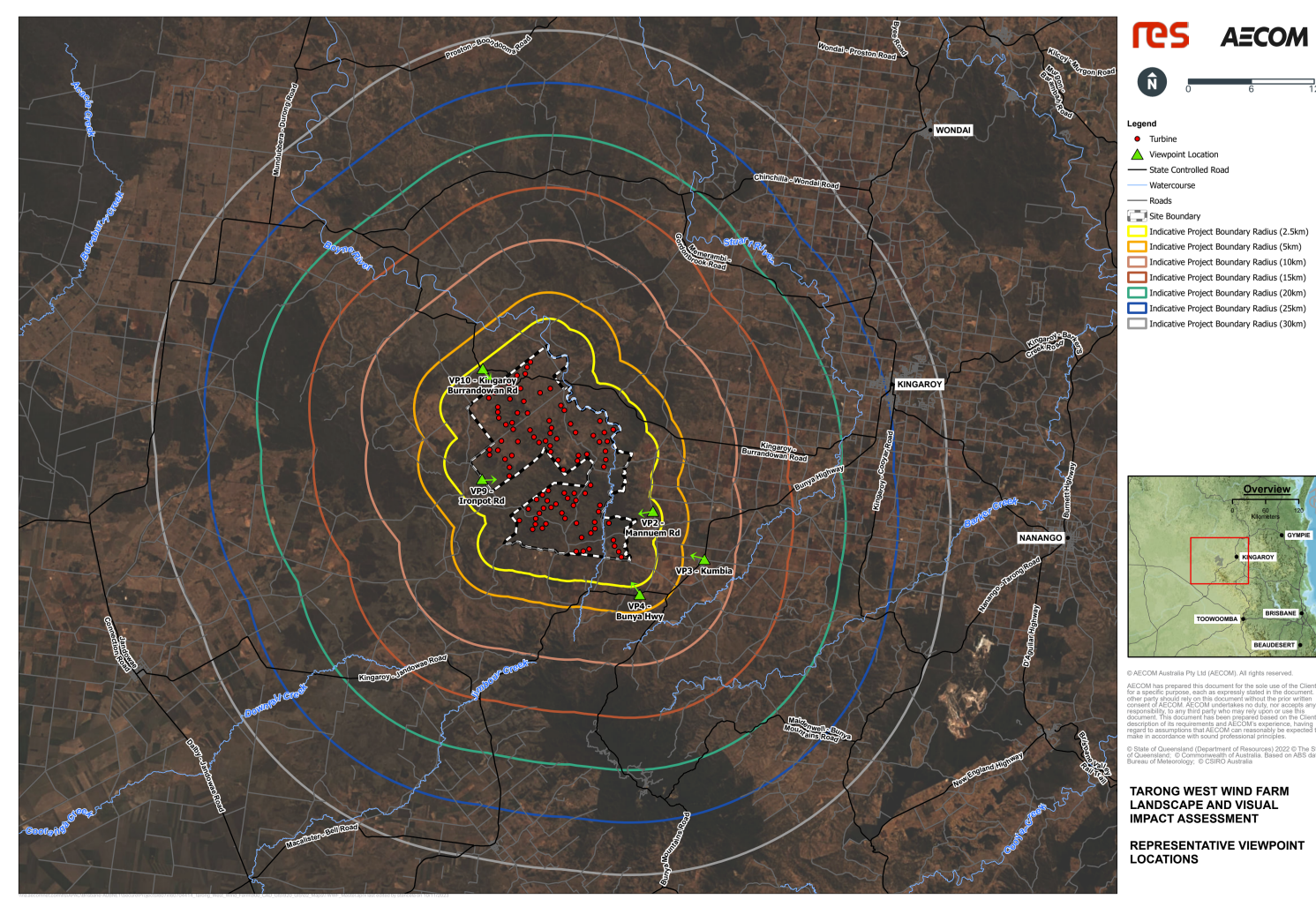
Landscape and Visual Impact Assessment (LVIA) Purpose

The height and potential scale of wind farms and wind turbines creates a noticeable degree of visibility which may impact on scenic amenity. A LVIA will be submitted to support the development application to the State Government. The LVIA:

- Identifies and describes relevant designations, policy and supplementary planning guidance in relation to the landscape context of the Site;
- of the Site and its wider landscape context;
- Determines the relevant visual catchment of the wind farm and describes potential effects from representative views/visual receptors (i.e. visualisations/photomontages), including local houses, roads, public areas and more distant catchment areas;
- Suggests potential opportunities to reduce or mitigate potential adverse effects.

Visualisations/Photomontages

Visualisations have been undertaken at multiple locations around the site area. These representative viewpoints provide an indication of what the potential visual impacts will be due to the presence of the Project.



Includes a Landscape Character Assessment that describes the character



