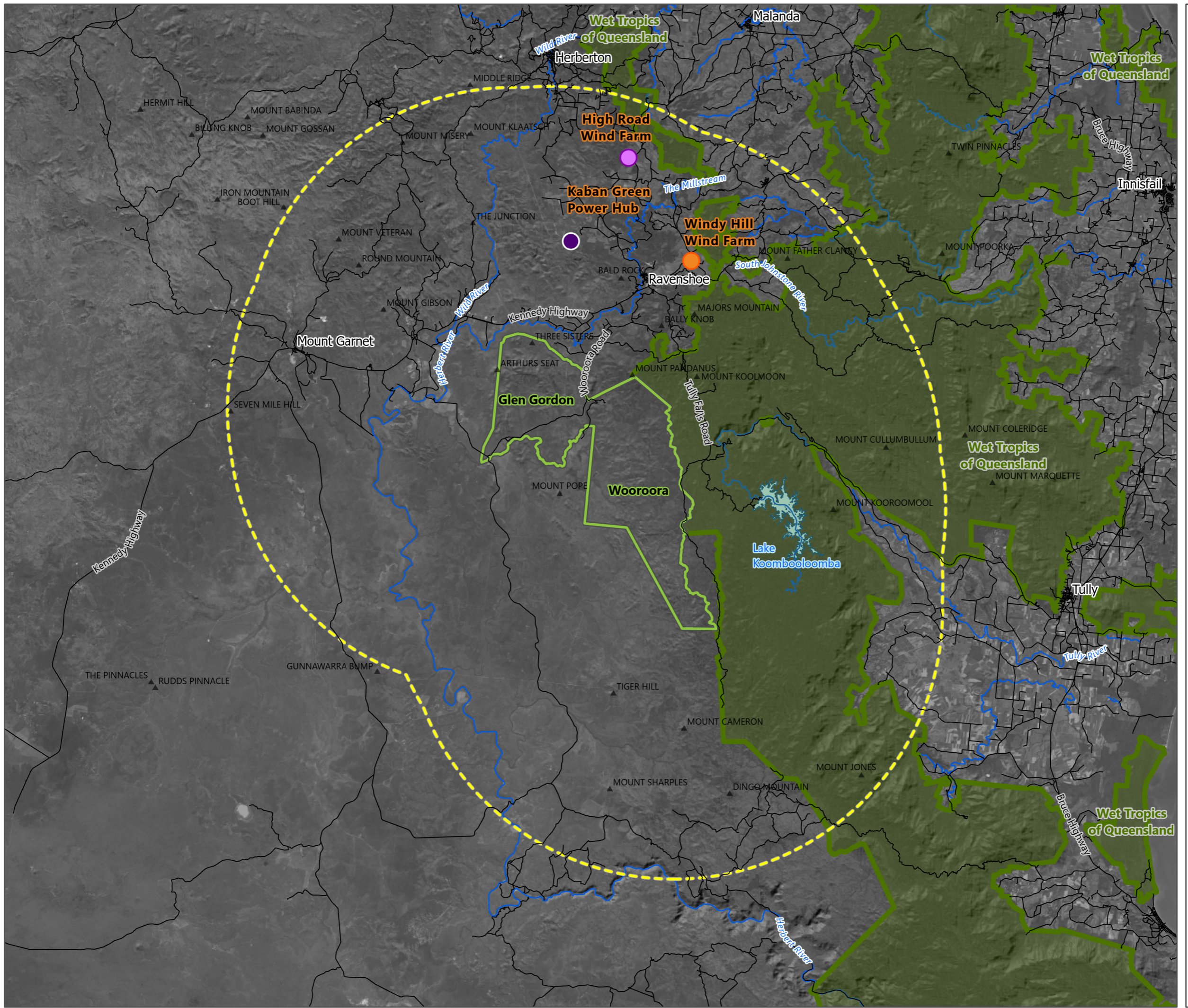


Chalumbin Wind Farm Cumulative Assessment

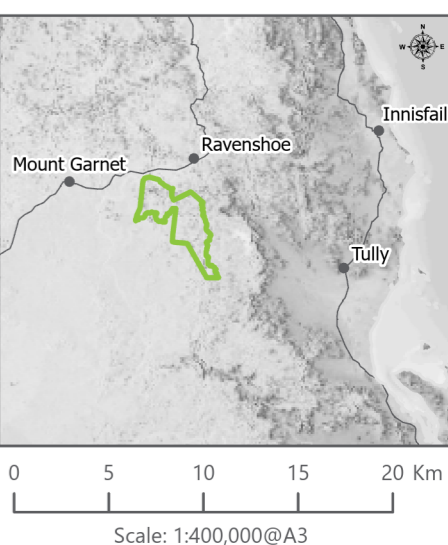
Figure 13

- Project Area Boundary
- ZTV Investigation Area
- Source of Cumulative Impact
- Proposed Wind Farm
- Approved Wind Farm
- Existing Wind Farm
- Road
- Watercourse
- WTQ Boundary



Date: 20/10/2022
Project: EPU-004

Author: TOD
Reviewed: NOD



Data Source(s):
Digital Cadastral Database - Department of Resources (2022)
Earthstar Geographics, © State of Queensland (Department of Resources) 2022

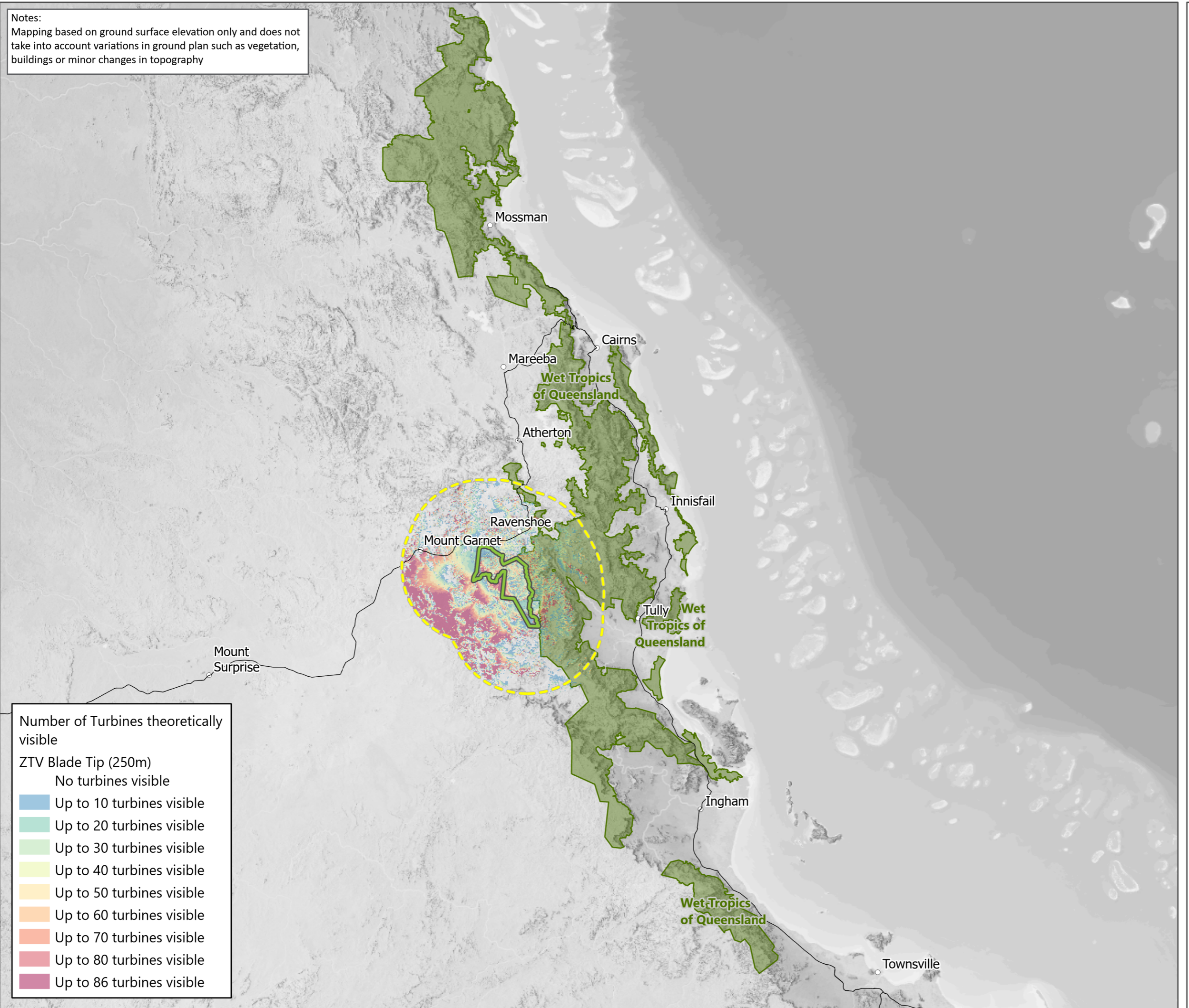
Notes:
Mapping based on ground surface elevation only and does not take into account variations in ground plan such as vegetation, buildings or minor changes in topography

Chalumbin Wind Farm

Hub Height VAM (ZTV)
Assessment - Visual Analysis Map:
Number of Visible Turbines

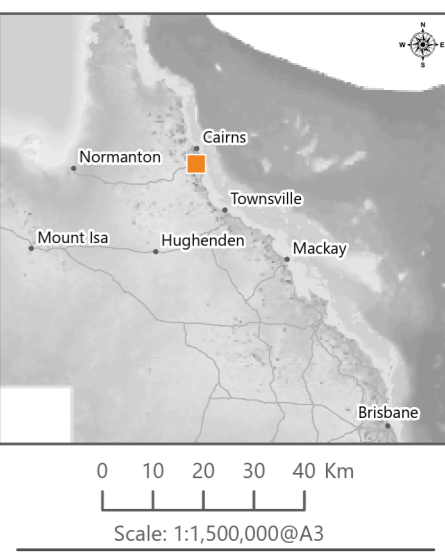
Figure 14

-  Project Area
-  ZTV Investigation Area
-  Highway
-  WTQ Boundary



Date: 20/10/2022
Project: EPU-004

Author: TOD
Reviewed: NOD



Data Source(s):
Local Government Area - Department of Resources (2022)
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