

Chalumbin Wind Farm

Potential Habitat for Tube-nosed Insectivorous bat

Figure 4.49

Project Area Boundary

Study Area

- Turbine
- Met-mast

Clearance Envelope

Stage 1

Stage 2

- Survey Observation
- Threatened Fauna Record (ALA/WildNet)
- Harp trap
- □ Anabat (Dry Season)
- Anabat (Wet Season)

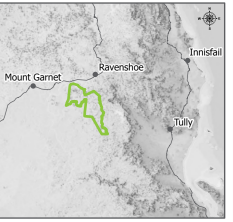
Potential Habitat

Watercourse

Lot Boundary

Easement

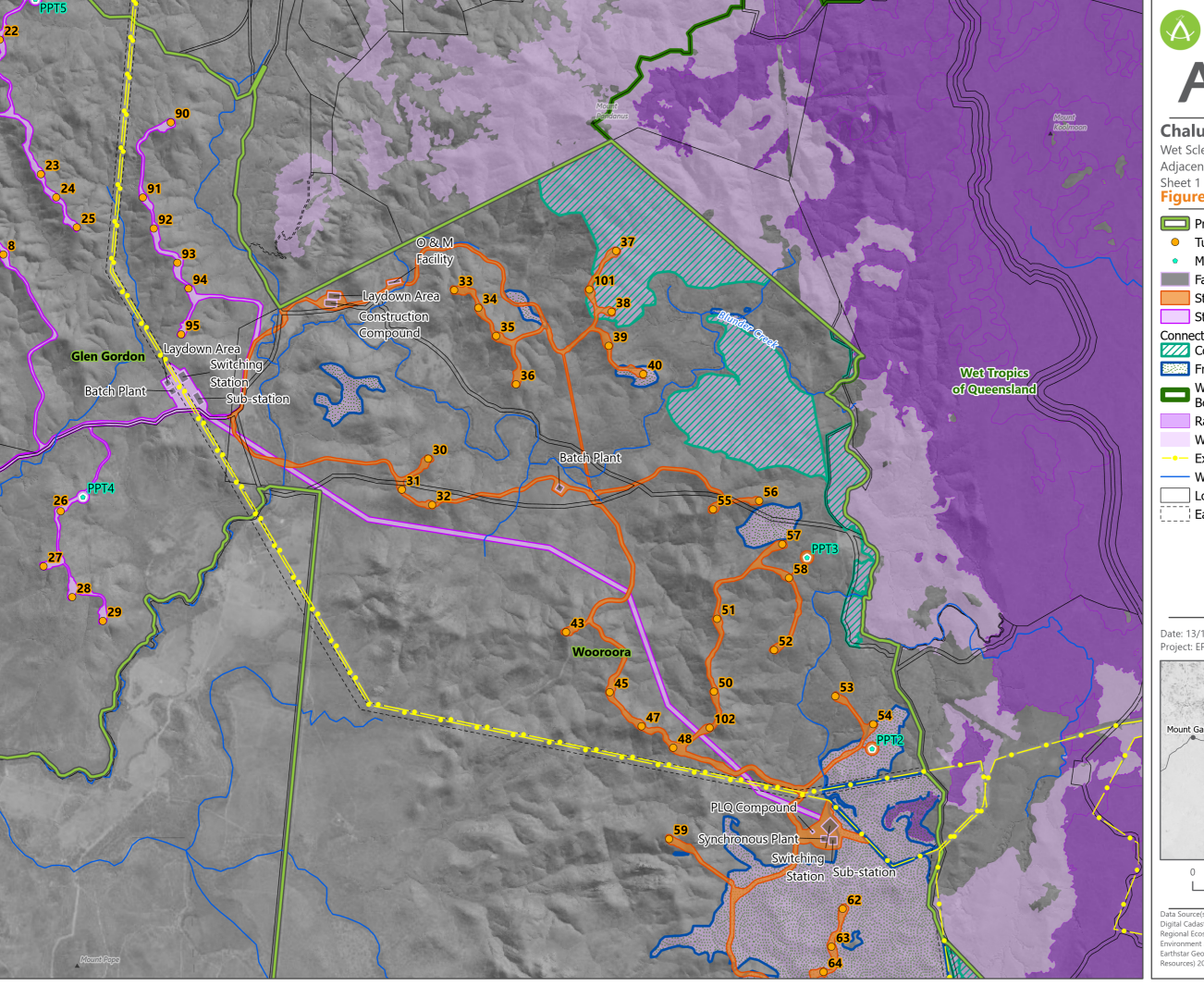
Date: 20/02/2023 Project: EPU-004 Author: TOD Reviewed: NOD

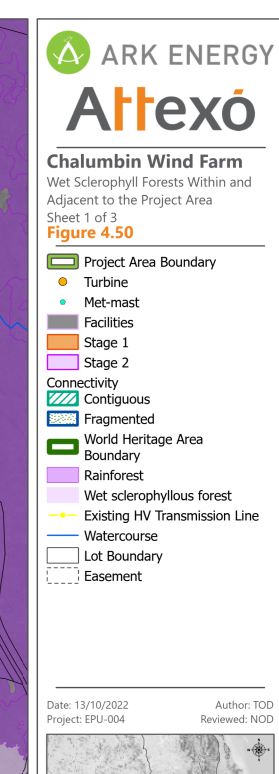


5 10 Kn Scale: 1:200,000@A3

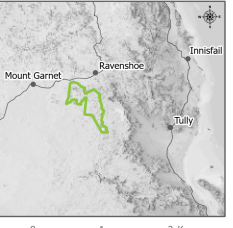
Data Source(s):

Digital Cadastral Database - Department of Resources (2022); Regional Ecosystem Mapping, WildNet - Department of Environment and Science (2022); Atlas of Living Australia (2020) Earthstar Geographics, © State of Queensland (Department of Resources) 2022



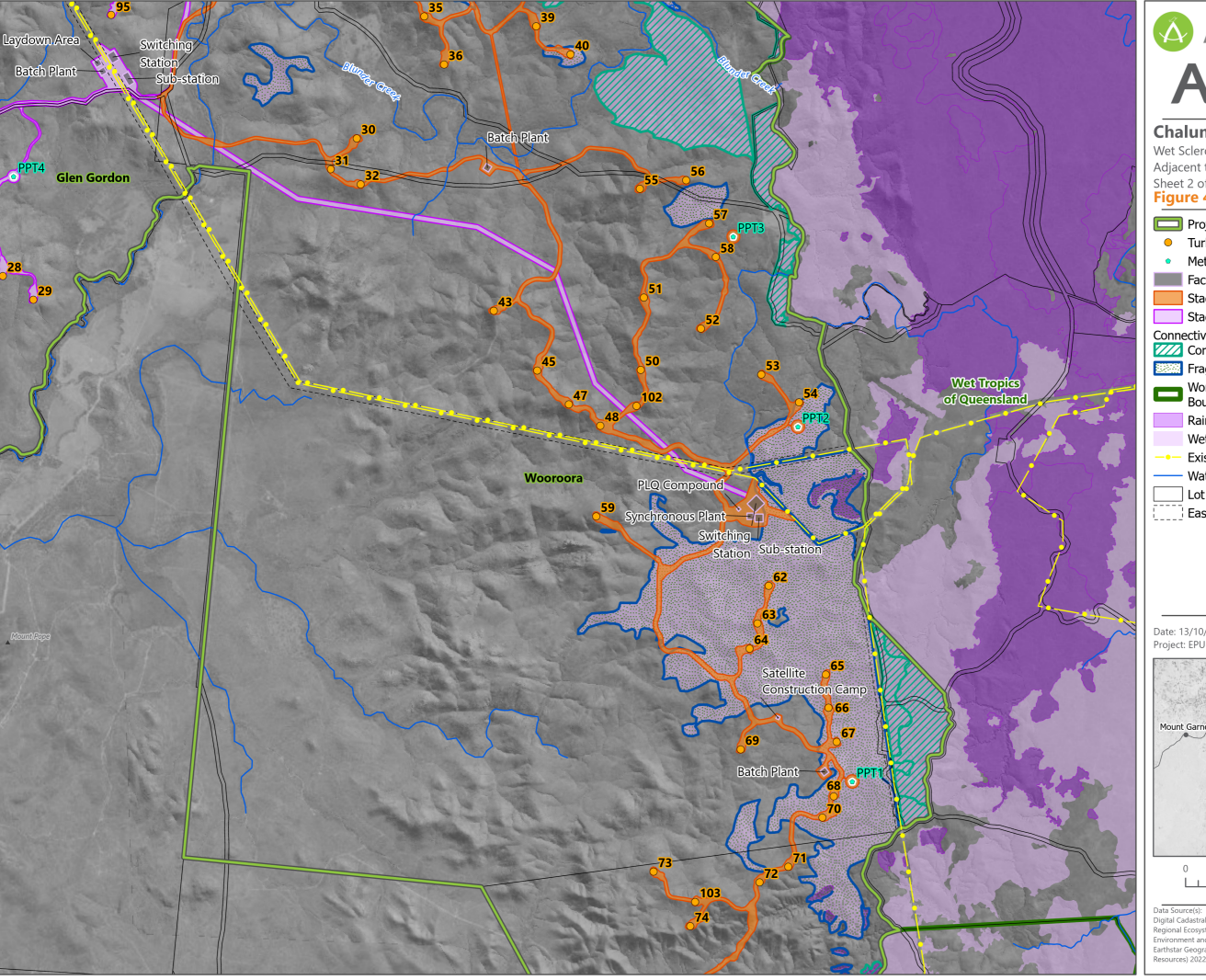


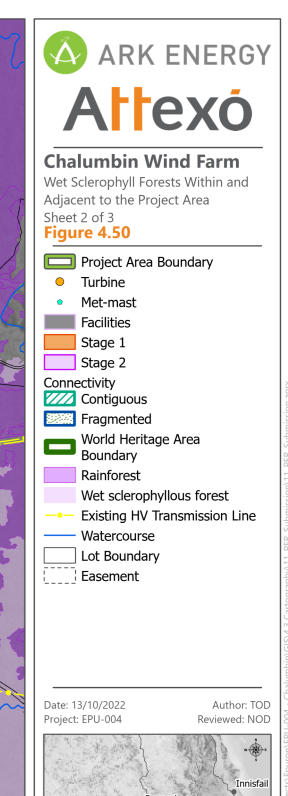
Author: TOD Reviewed: NOD

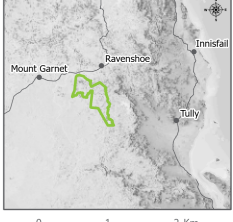


Scale: 1:55,000@A3

Digital Cadastral Database - Department of Resources (2022); Regional Ecosystem Mapping, WildNet - Department of Environment and Science (2022); Atlas of Living Australia (2020) Earthstar Geographics, © State of Queensland (Department of Resources) 2022

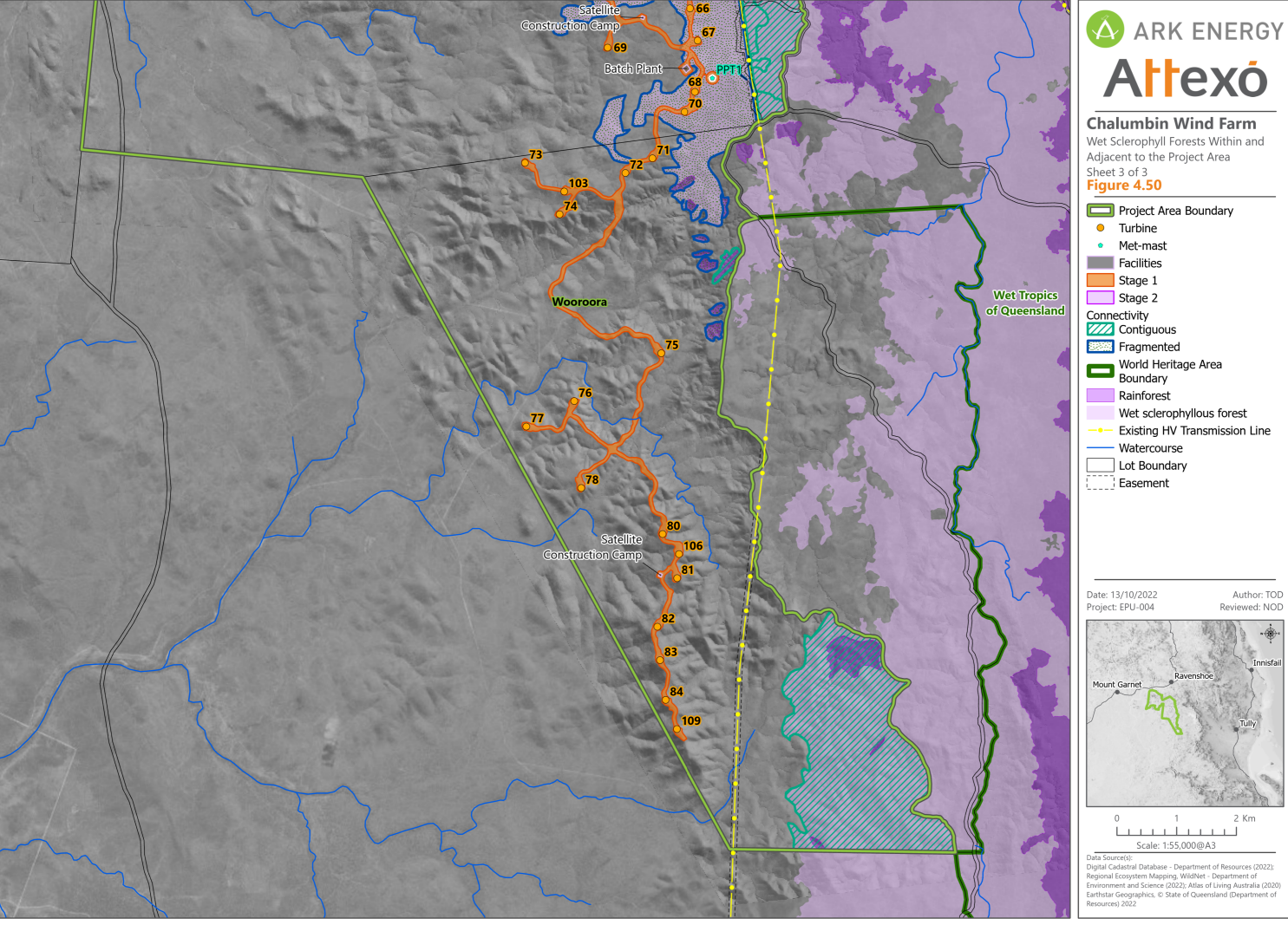






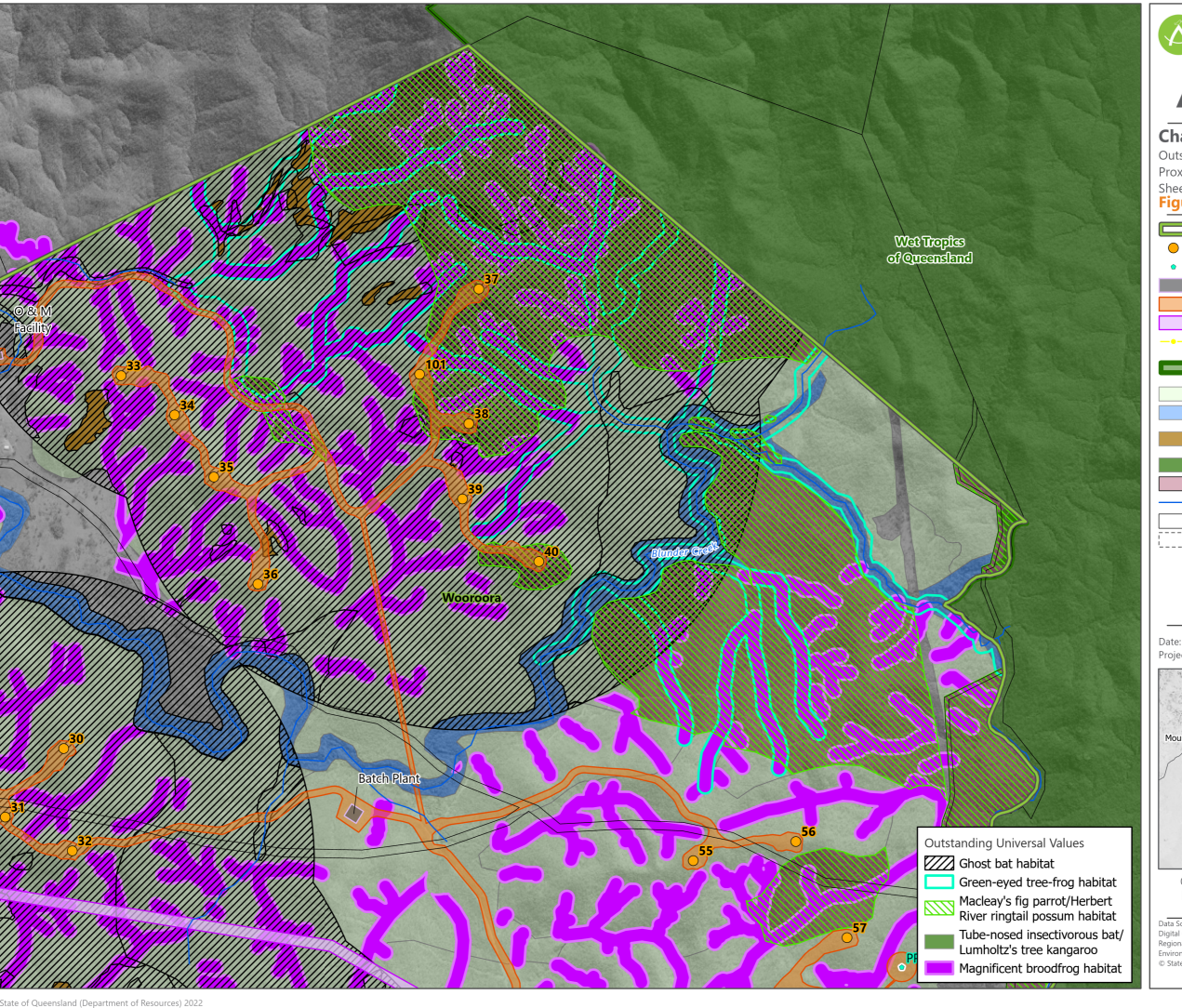
Scale: 1:55,000@A3

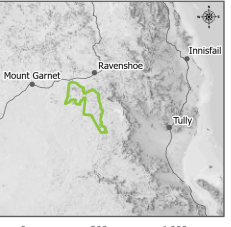
Digital Cadastral Database - Department of Resources (2022); Regional Ecosystem Mapping, WildNet - Department of Environment and Science (2022); Atlas of Living Australia (2020) Earthstar Geographics, © State of Queensland (Department of Resources) 2022



Author: TOD

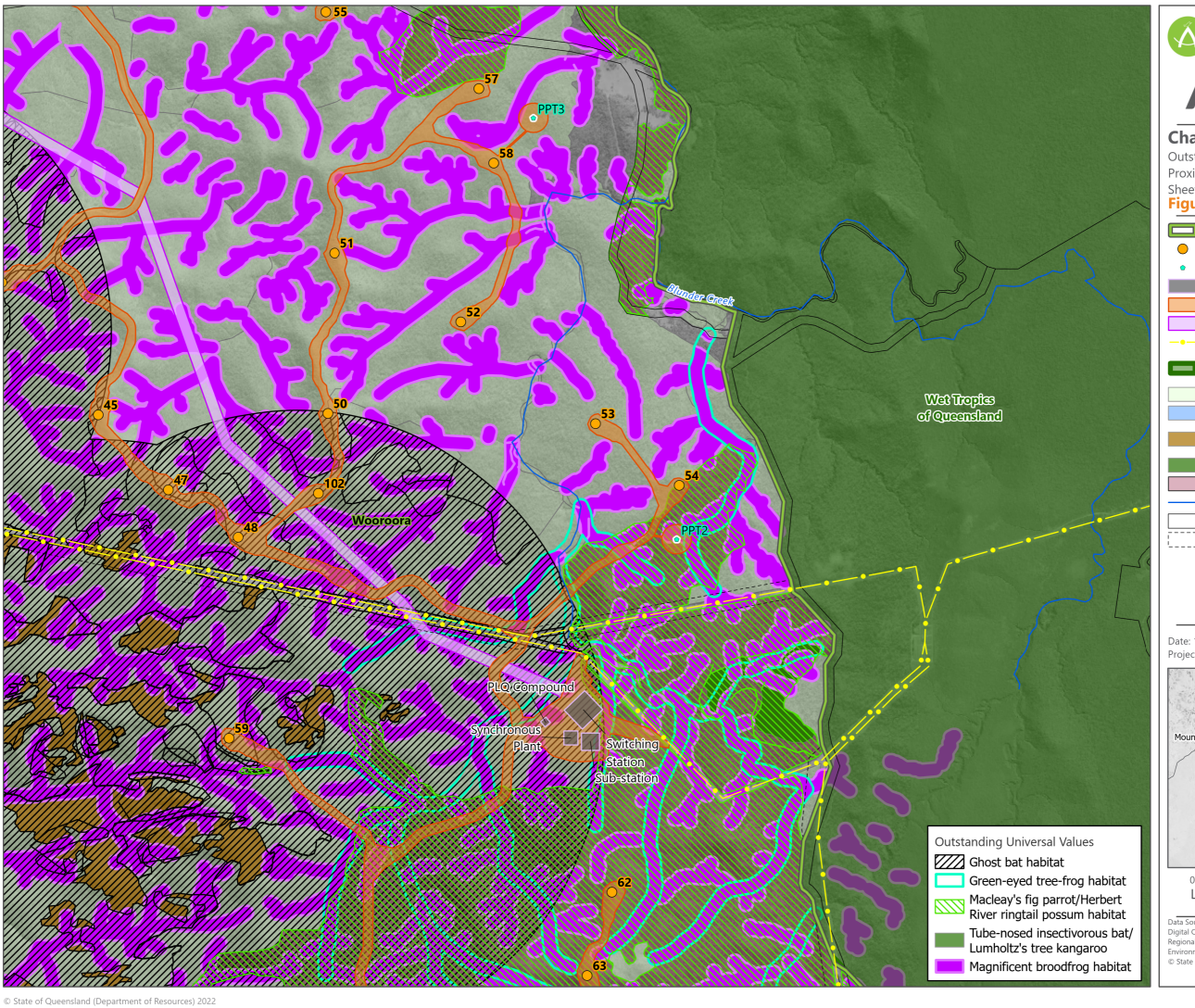
Reviewed: NOD

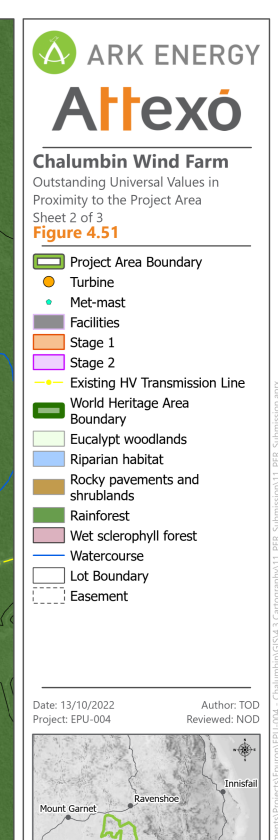


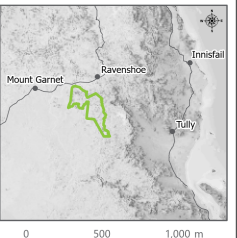


500 1,000 m Scale: 1:25,000@A3

Digital Cadastral Database - Department of Resources (2022); Regional Ecosystem Mapping, WildNet - Department of Environment and Science (2022); Atlas of Living Australia (2020) © State of Queensland (Department of Resources) 2022, Maxar







Scale: 1:25,000@A3

Digital Cadastral Database - Department of Resources (2022); Regional Ecosystem Mapping, WildNet - Department of Environment and Science (2022); Atlas of Living Australia (2020) © State of Queensland (Department of Resources) 2022, Maxar