



**KEY**

- Orange Grove Sun Farm site boundary
- Development footprint
- Indicative site access point
- 132 kV transmission line
- 66 kV transmission line
- Main road
- Area of proposed landscaping (not to scale)
- Watercourse / drainage line
- Project infrastructure**
- Solar panel layout
- Internal road
- Management hub
- On-site switchyard and transformation area
- Inverter
- Temporary laydown and potential future Battery Storage
- Transmission corridor

- Crown land
- Area to be subdivided
- Receptors**
- Non project-related receptors
- Project-related receptor
- Aboriginal heritage site**
- Isolated find
- Tree with scar
- Cropped/disturbed land
- Plant community type**
- PCT101 - Poplar Box - Yellow Box - Western Grey Box grassy woodland on cracking clay soils mainly in the Liverpool Plains, Brigalow Belt South Bioregion - Low (grazed)
- PCT101 - Poplar Box - Yellow Box - Western Grey Box grassy woodland on cracking clay soils mainly in the Liverpool Plains, Brigalow Belt South Bioregion - Moderate/good (derived grassland)

- PCT101 - Poplar Box - Yellow Box - Western Grey Box grassy woodland on cracking clay soils mainly in the Liverpool Plains, Brigalow Belt South Bioregion - Moderate/good (poor)
- PCT281 - Rough-Barked Apple - red gum - Yellow Box woodland on alluvial clay to loam soils on valley flats in the northern NSW South Western Slopes Bioregion and Brigalow Belt South Bioregion - Low (grazed) (an EEC listed under the BC Act)
- PCT281 - Rough-Barked Apple - red gum - Yellow Box woodland on alluvial clay to loam soils on valley flats in the northern NSW South Western Slopes Bioregion and Brigalow Belt South Bioregion - Moderate/good (an EEC listed under the BC Act)

**Infrastructure layout and site features**

**Orange Grove Sun Farm**