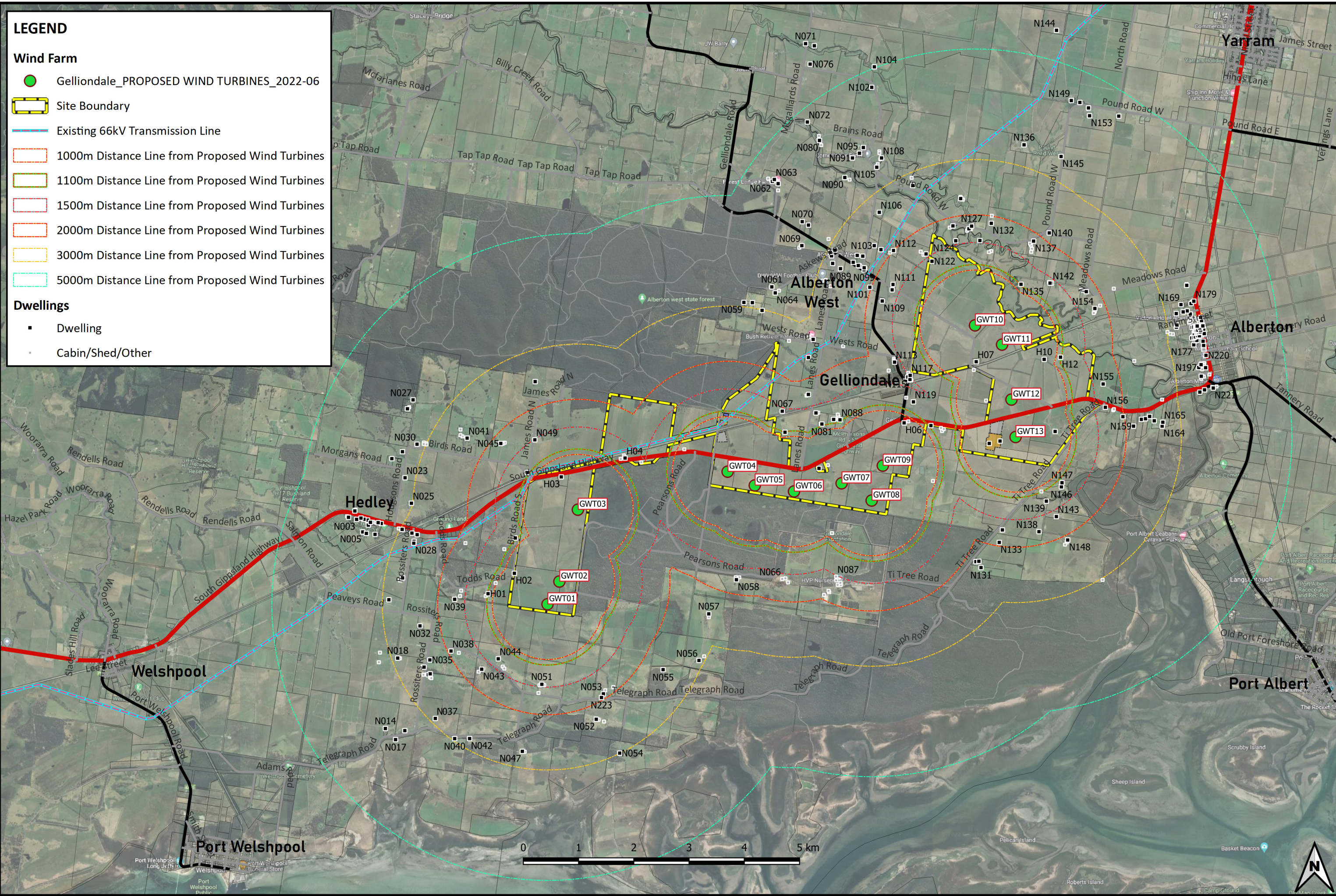


Project Layout December 2022 - Regional Context / Location in Victoria



LEGEND

Wind Farm

- Gelliondale_PROPOSED WIND TURBINES_2022-06
- Site Boundary
- Existing 66kV Transmission Line
- 1000m Distance Line from Proposed Wind Turbines
- 1100m Distance Line from Proposed Wind Turbines
- 1500m Distance Line from Proposed Wind Turbines
- 2000m Distance Line from Proposed Wind Turbines
- 3000m Distance Line from Proposed Wind Turbines
- 5000m Distance Line from Proposed Wind Turbines

Dwellings

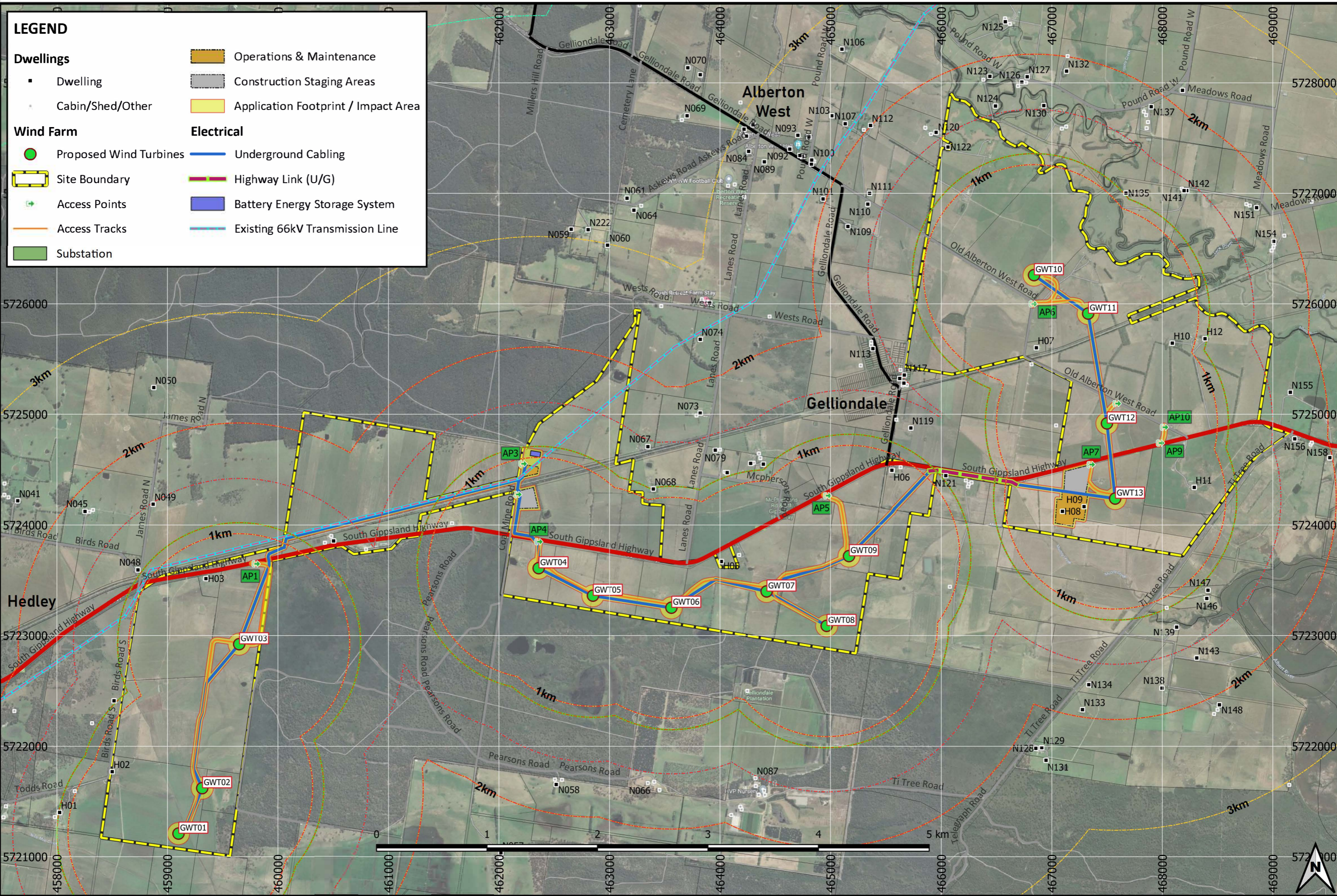
- Dwelling
- Cabin/Shed/Other



Project Layout December 2022 - Local Context / 5km Zone

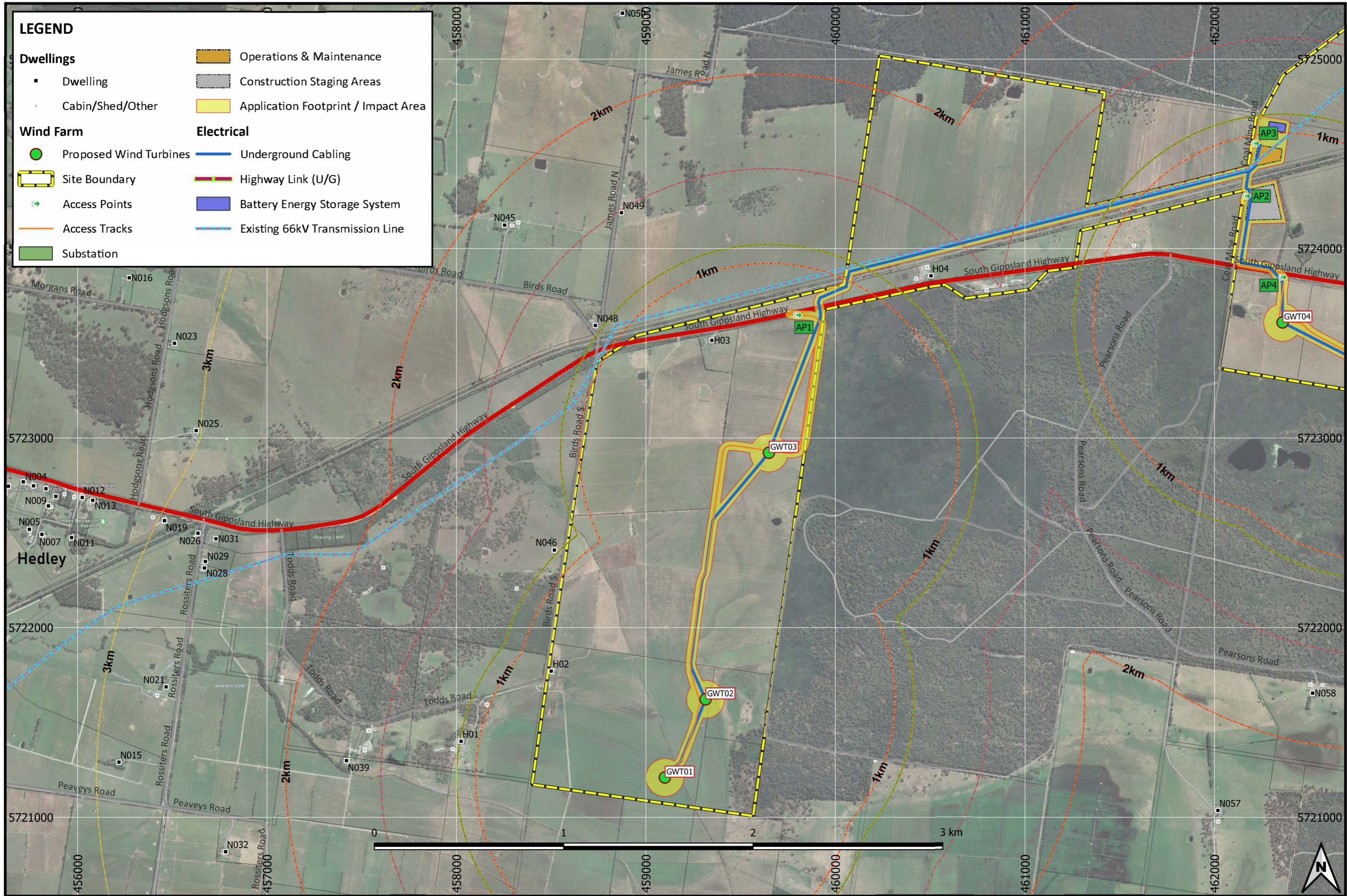
LEGEND

Dwellings	Operations & Maintenance
Dwelling	Construction Staging Areas
Cabin/Shed/Other	Application Footprint / Impact Area
Wind Farm	Electrical
Proposed Wind Turbines	Underground Cabling
Site Boundary	Highway Link (U/G)
Access Points	Battery Energy Storage System
Access Tracks	Existing 66kV Transmission Line
Substation	



Project Layout December 2022 - Whole of Site Detail

Map scale: 1:30,000 (@A3) | Coordinate system: GDA94 MGA Zone 55 | Base map: Google Hybrid Satellite | Roads data: Vicmap Transport



LEGEND

Dwellings	Operations & Maintenance
▪ Dwelling	Construction Staging Areas
○ Cabin/Shed/Other	Application Footprint / Impact Area
Wind Farm	Electrical
Proposed Wind Turbines	Underground Cabling
Site Boundary	Highway Link (U/G)
Access Points	Battery Energy Storage System
Access Tracks	Existing 66kV Transmission Line
Substation	

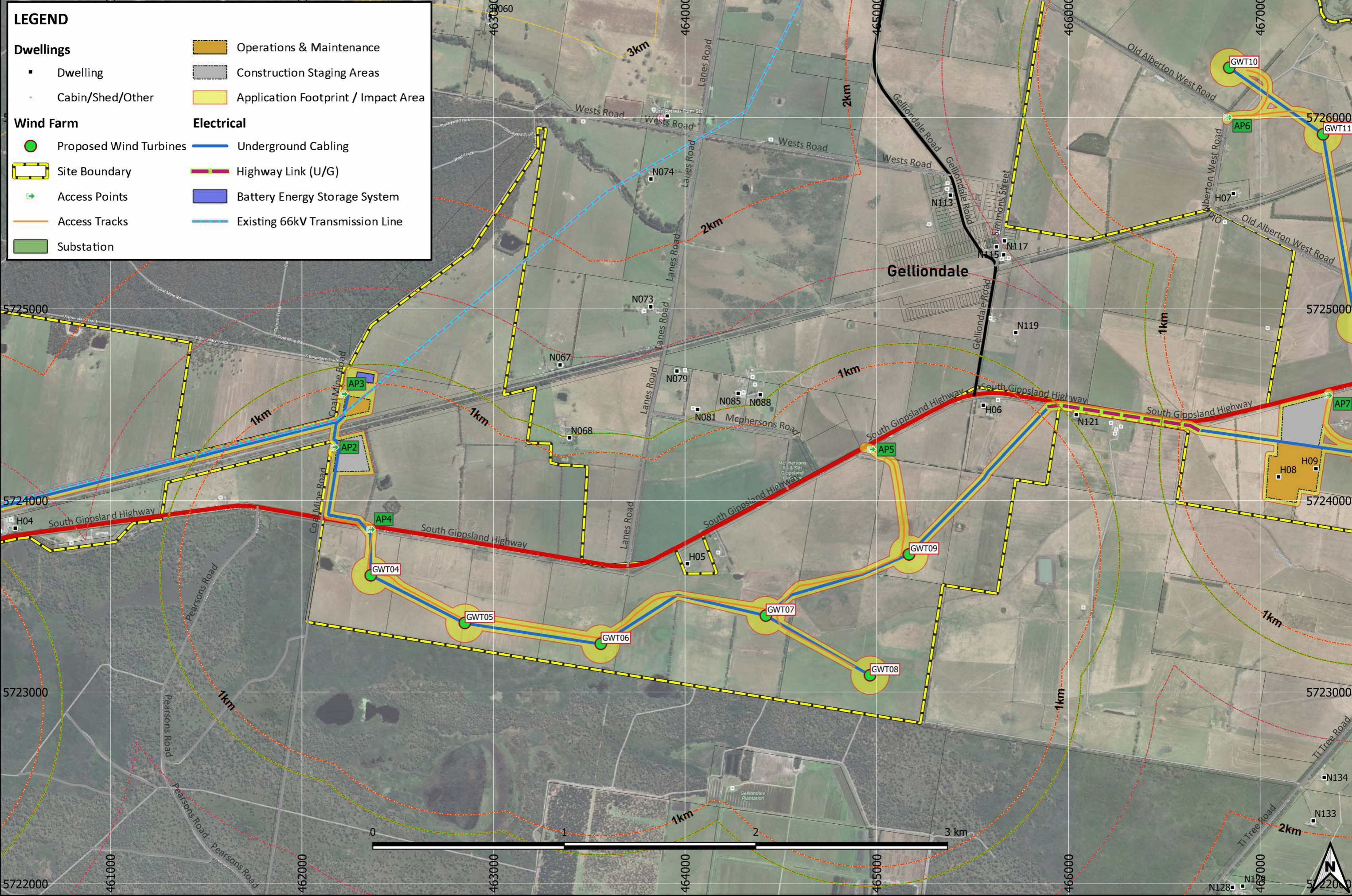


Project Layout December 2022 - Western Area Detail

Map scale: 1:17,500 (@A3) | Coordinate system: GDA94 MGA Zone 55 | Base map: Google Hybrid Satellite | Roads data: Vicmap Transport

LEGEND

Dwellings	Operations & Maintenance
Dwelling	Construction Staging Areas
Cabin/Shed/Other	Application Footprint / Impact Area
Wind Farm	Electrical
Proposed Wind Turbines	Underground Cabling
Site Boundary	Highway Link (U/G)
Access Points	Battery Energy Storage System
Access Tracks	Existing 66kV Transmission Line
Substation	



Project Layout December 2022 - Central Area Detail

Map scale: 1:17,500 (@A3) | Coordinate system: GDA94 MGA Zone 55 | Base map: Google Hybrid Satellite | Roads data: Vicmap Transport



LEGEND

Dwellings

- Dwelling
- Cabin/Shed/Other

Wind Farm

- Proposed Wind Turbines
- Site Boundary
- Access Points
- Access Tracks
- Substation
- Operations & Maintenance
- Construction Staging Areas
- Application Footprint / Impact Area

Electrical

- Underground Cabling
- Highway Link (U/G)
- Battery Energy Storage System
- Existing 66kV Transmission Line



Project Layout December 2022 - Eastern Area Detail

Map scale: 1:17,500 (@A3) | Coordinate system: GDA94 MGA Zone 55 | Base map: Google Hybrid Satellite | Roads data: Vicmap Transport

Proposed GWF Wind Turbine Locations.xlsx

WGS 84 / UTM zone 55S		
WTG ID	Loc X	Loc Y
GWT01	459101	5721212
GWT02	459315	5721623
GWT03	459650	5722924
GWT04	462360	5723612
GWT05	462850	5723361
GWT06	463560	5723252
GWT07	464422	5723401
GWT08	464966	5723089
GWT09	465168	5723721
GWT10	466840	5726262
GWT11	467329	5725914
GWT12	467499	5724919
GWT13	467574	5724242

WGS 84 / Latitude/Longitude				
WTG ID	Longitude (dd)	Latitude (dd)	Longitude (dms)	Latitude (dms)
GWT01	146.5299403274590	-38.6567190468360	146° 31' 47.78" E	38° 39' 24.18" S
GWT02	146.5324313622340	-38.6530223707197	146° 31' 56.75" E	38° 39' 10.88" S
GWT03	146.5363499049840	-38.6413175242102	146° 32' 10.85" E	38° 38' 28.74" S
GWT04	146.5675277558770	-38.6352378412023	146° 34' 03.09" E	38° 38' 06.85" S
GWT05	146.5731511691340	-38.6375138993562	146° 34' 23.34" E	38° 38' 15.05" S
GWT06	146.5813004360360	-38.6385242828126	146° 34' 52.68" E	38° 38' 18.68" S
GWT07	146.5912130059610	-38.6372191040038	146° 35' 28.36" E	38° 38' 13.98" S
GWT08	146.5974426029450	-38.6400495563246	146° 35' 50.79" E	38° 38' 24.17" S
GWT09	146.5997959870030	-38.6343665941885	146° 35' 59.26" E	38° 38' 03.71" S
GWT10	146.6191239141600	-38.6115348463845	146° 37' 08.84" E	38° 36' 41.52" S
GWT11	146.6247314355390	-38.6146892269151	146° 37' 29.03" E	38° 36' 52.88" S
GWT12	146.6266378576170	-38.6236552098987	146° 37' 35.89" E	38° 37' 25.15" S
GWT13	146.6274633964130	-38.6297659867866	146° 37' 38.86" E	38° 37' 47.15" S

GDA94 / MGA Zone 55		
WTG ID	Loc X	Loc Y
GWT01	459100	5721210
GWT02	459315	5721622
GWT03	459649	5722922
GWT04	462359	5723610
GWT05	462850	5723361
GWT06	463560	5723252
GWT07	464422	5723400
GWT08	464965	5723088
GWT09	465167	5723719
GWT10	466839	5726260
GWT11	467329	5725912
GWT12	467499	5724918
GWT13	467573	5724240