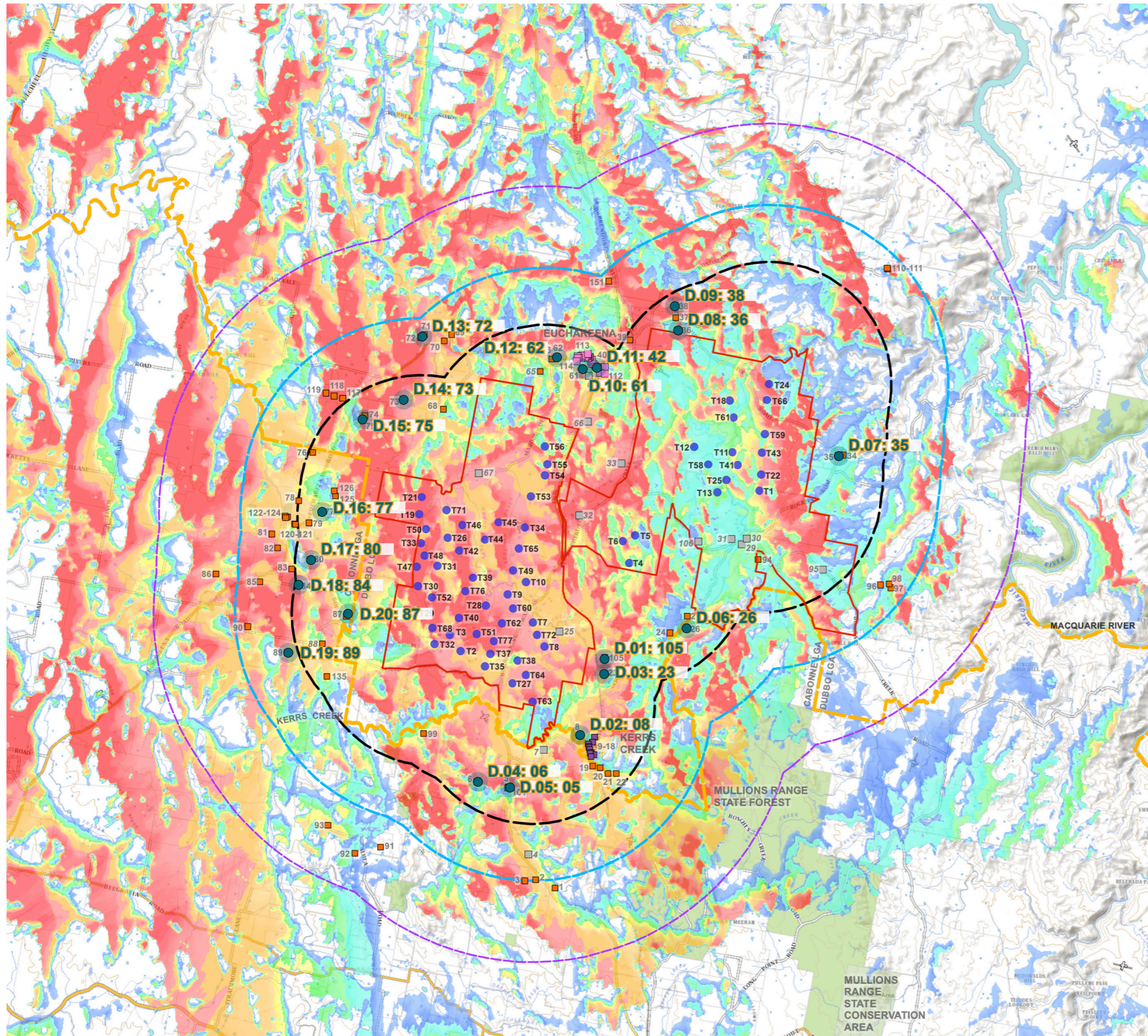


D

Additional Dwelling Assessments

Additional Dwelling Assessment Locations

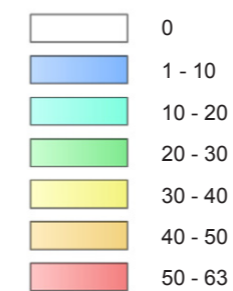
Kerrs Creek Wind Farm



LEGEND

- Project Area boundary
- Proposed 280 m Turbine Location
- Non-involved Dwelling
- Non-involved Dwelling (Kerrs Creek)
- Non-involved Dwelling (Euchareena)
- Main Road
- Minor Road
- 3,750 m from nearest turbine
- 5,500 m from nearest turbine
- 8,000 m from nearest turbine
- Preliminary Dwelling Assessment locations

Number of visible turbines (at tip height)
(Based on topography alone):



Note:

The ZVI is a preliminary assessment tool that represents a bare ground scenario - ie. a landscape without screening, structures or vegetation. As accurate information on the height and coverage of vegetation and buildings is unavailable, it is important to note the ZVI is based solely on topographic information. Therefore this form of mapping should be acknowledged as representing the worst case scenario.



Appendix D Additional Dwelling Assessment Locations (Map Source: Six Maps, 2022)

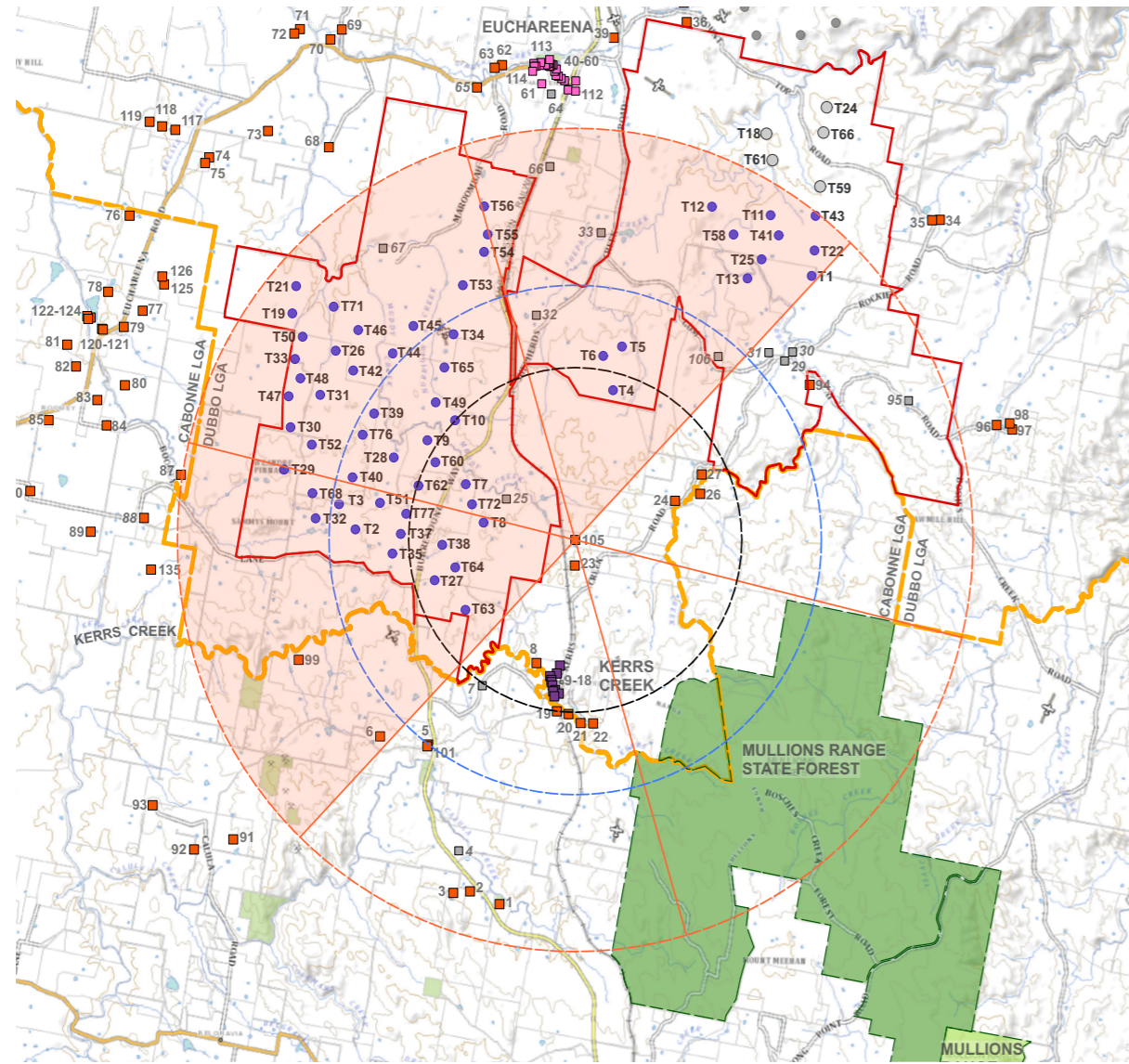
Additional Dwelling Assessments

Dwelling ID:	Distance to nearest Turbine:	Nearest Turbine:	Number of turbines within Black Line (3,610m):	Number of turbines within Blue Line (5,350m):	Number of 60° Sectors (Kerrs Creek):	Number of the Potentially Visible Turbine within 8,000m	Notes:	Refer to:
Non-involved dwelling within 2 km of the nearest turbine								
105	1.87 km	T8	10	16	Three (3)	52 Turbine 49 at Hub 3 at Blade Tip	A desktop assessment indicates that the dwelling has the potential to view turbines up to three (3) 60 degree sectors within 8,000 m of the nearest turbine. Views to turbines to the north, northwest, west and southwest. Intervening vegetation may assist in fragmenting views towards the turbines in these directions. A rise in topography to the northeast will screen the majority of views in this direction.	D.1
8	1.76 km	T63	6	10	Two (2)	43 Turbine 37 at Hub 6 at Blade Tip	A desktop assessment indicates that the dwelling has the potential to view turbines up to two (2) 60 degree sectors within 8,000 m of the nearest turbine. Views to turbines to the north/northwest. Intervening vegetation may assist in fragmenting views towards the turbines in these directions. A rise in topography to the northeast will screen the majority of turbines in this direction.	D.2
23	2.00 km	T8	7	17	Three (3)	57 Turbine 50 at Hub 7 at Blade Tip	A desktop assessment indicates that the dwelling has the potential to view turbines up to three (3) 60 degree sectors within 8,000 m of the nearest turbine. Views to turbines to the north, northwest, west and southwest. Intervening vegetation to the north and southwest may assist in fragmenting views towards the turbines in these directions. A rise in topography to the northeast will screen turbines in this direction.	D.3
Non-involved dwelling outside 2 km of the nearest turbine								
6	3.00 km	T63	2	12	One (1)	38 Turbine All at hub	Views to turbines to the north. Intervening vegetation may assist in reducing extent of visibility.	D.4
5	2.73 km	T63	2	10	One (1)	36 Turbine All at Hub	Views to turbines to the north. Intervening vegetation may assist in reducing extent of visibility.	D.5
26	2.67 km	T4	3	6	Three (3)	23 Turbine 6 at Hub 17 at Blade Tip	Topography screens majority of turbines from this dwelling. Intervening vegetation surrounding the dwelling is likely to assist in screening the views towards the turbines.	D.6
35	2.32 km	T43	8	6	Two (2)	15 Turbine 8 at Hub 7 at Blade Tip	Topography assists in screening turbines from this dwelling. Intervening vegetation may assist in reducing extent of visibility.	D.7
36	2.70 km	T18	3	8	Two (2)	20 Turbine 9 at Hub 11 at Blade Tip	Topography assists in screening turbines to the south/southeast. Views to distant turbines to the south/southwest.	D.8
38	3.37 km	T18	Nil	7	Two (2)	20 Turbine All at Hub	No turbine within black line and seven (7) turbines within black and blue line. Views to turbines to the south. Intervening vegetation may assist in fragmenting views towards the turbines.	D.9

Additional Dwelling Assessments

Dwelling ID:	Distance to nearest Turbine:	Nearest Turbine:	Number of turbines within Black Line (3,610m):	Number of turbines within Blue Line (5,350m):	Number of 60° Sectors (Kerrs Creek):	Number of the Potentially Visible Turbine within 8,000m	Notes:	Refer to:
61	2.65 km	T56	2	6	Three (3)	44 Turbine 29 at Hub 15 at Blade Tip	Views to turbines to the east and south/southwest. Intervening vegetation is likely to screen views to turbines.	D.10
42	2.89 km	T56	2	8	Three (3)	22 Turbine 13 at Hub 9 at Blade Tip	Topography assists in screening turbines to the south/southeast. Views to turbines to the southwest. Intervening vegetation may assist in reducing extent of visibility.	D.11
62	2.77 km	T56	2	2	Three (3)	30 Turbine 22 at Hub 8 at Blade Tip	Two (2) turbine within the black line and two (2) turbine within the black and blue line. Topography assists in screening turbines to the southeast. Intervening vegetation may assist in reducing extent of visibility to the southwest.	D.12
72	4.93 km	T21	Nil	1	One (1)	23 Turbine All at hub	No turbines within the black line and one (1) within the black and blue line. Views to turbines to the south/southeast.	D.13
73	3.08 km	T21	1	12	Two (2)	38 Turbine All at hub	Views to turbines to the southeast. Intervening vegetation surrounding the dwelling is likely to assist in screening the views towards the turbines.	D.14
75	3.00 km	T21	1	8	Two (2)	37 Turbine All at hub	One (1) turbine within the black line and eight (8) turbines within the black and blue line. Views to turbines to the east/southeast. Limited screening factors.	D.15
77	3.00 km	T19	4	11	Two (2)	37 Turbine 23 at Hub 14 at Blade Tip	Views to turbines to the east/southeast. Intervening vegetation surrounding the dwelling is likely to assist in fragmenting the views towards the turbines.	D.16
80	3.29 km	T47	1	18	Two (2)	44 Turbine All at hub	Views to turbines to the east. Limited screening factors.	D.17
84	3.66 km	T29	NIL	14	Two (2)	42 Turbine All at hub	No turbines within the black line and 14 within the black and blue line. Views to turbines to the east. Intervening vegetation may assist in reducing extent of visibility to the southwest..	D.18
89	4.07 km	T29	NIL	7	Two (2)	41 Turbine All at hub	No turbines within the black line and seven (7) within the black and blue line. Views to turbines to the east/southeast. Intervening vegetation may assist in reducing extent of visibility.	D.19
87	2.08 km	T29	10	18	Two (2)	34 Turbine 18 at Hub 16 at Blade Tip	Views to turbines to the east/southeast. Intervening vegetation surrounding the dwelling is likely to assist in screening the views towards the turbines.	D.20

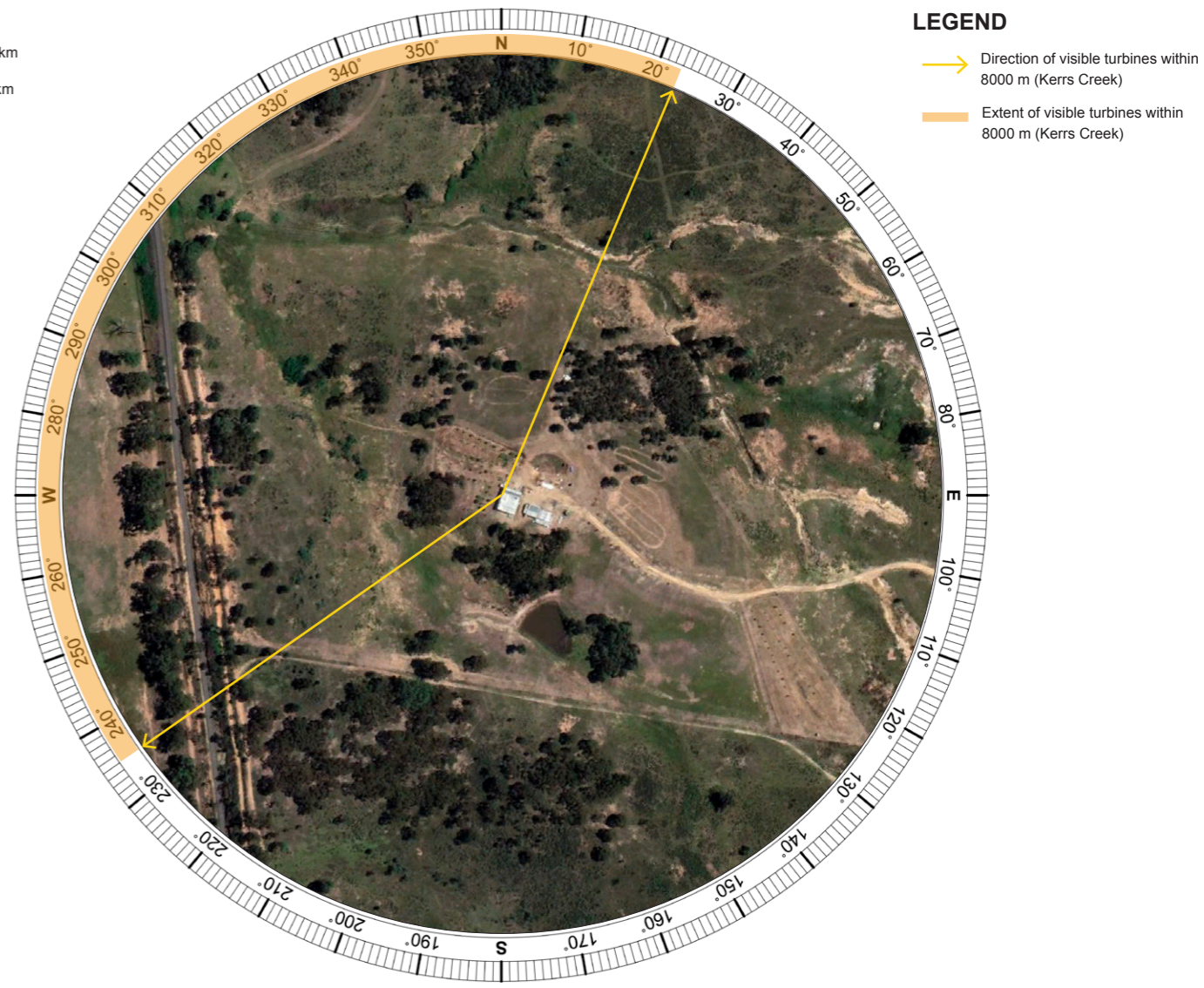
D.01 Dwelling 105 Wireframe Diagram (Within 2 km of nearest turbine)



- LEGEND**
- Proposed Kerrs Creek Wind Farm Turbine Within 8km
 - Proposed Kerrs Creek Wind Farm Turbine out of 8km
 - Proposed Aquila Wind Turbine
 - Non-involved Dwelling
 - Non-involved Dwelling (Kerrs Creek)
 - Non-involved Dwelling (Euchareena)
 - 3,750 m from nearest turbine (Black Line)
 - 5,500 m from nearest turbine (Blue Line)
 - 8,000 m from nearest turbine
 - 60° sector
 - 60° sector with Kerrs Creek Wind Farm turbines (Based on 2D Assessment)
 - 60° sector with Aquila Wind turbines (Based on 2D Assessment)
 - 60° sector with Kerrs Creek Wind Farm and Aquila Wind turbines (Based on 2D Assessment)



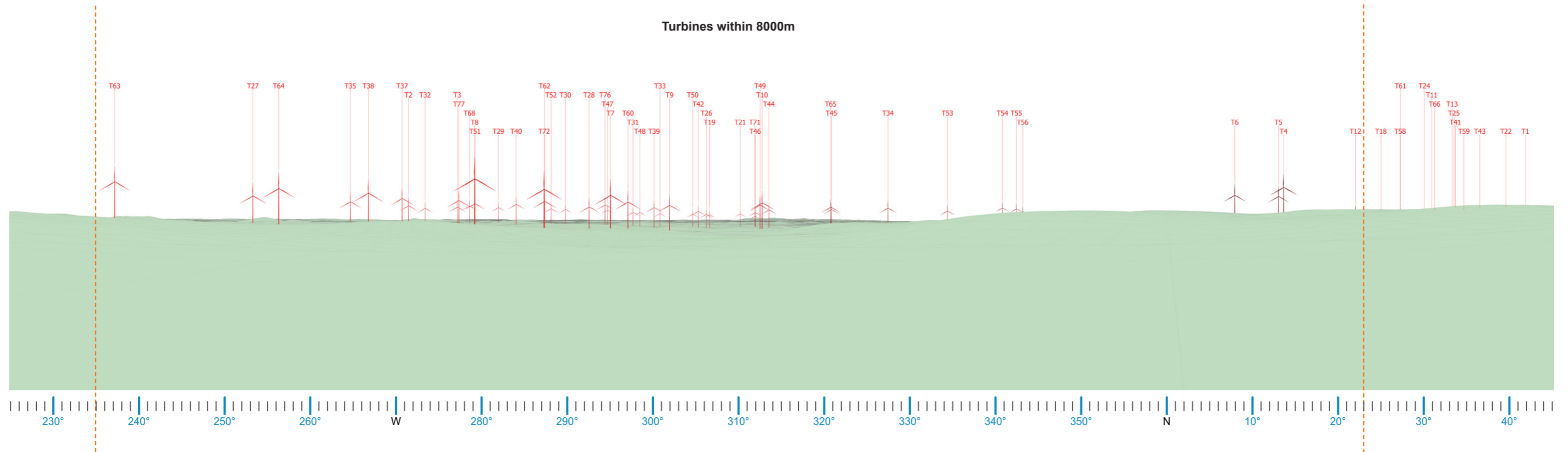
Dwelling 105 Preliminary Assessment Tools



- LEGEND**
- Direction of visible turbines within 8000 m (Kerrs Creek)
 - Extent of visible turbines within 8000 m (Kerrs Creek)

Image Source: Google Earth Imagery Date: 01.04.2022

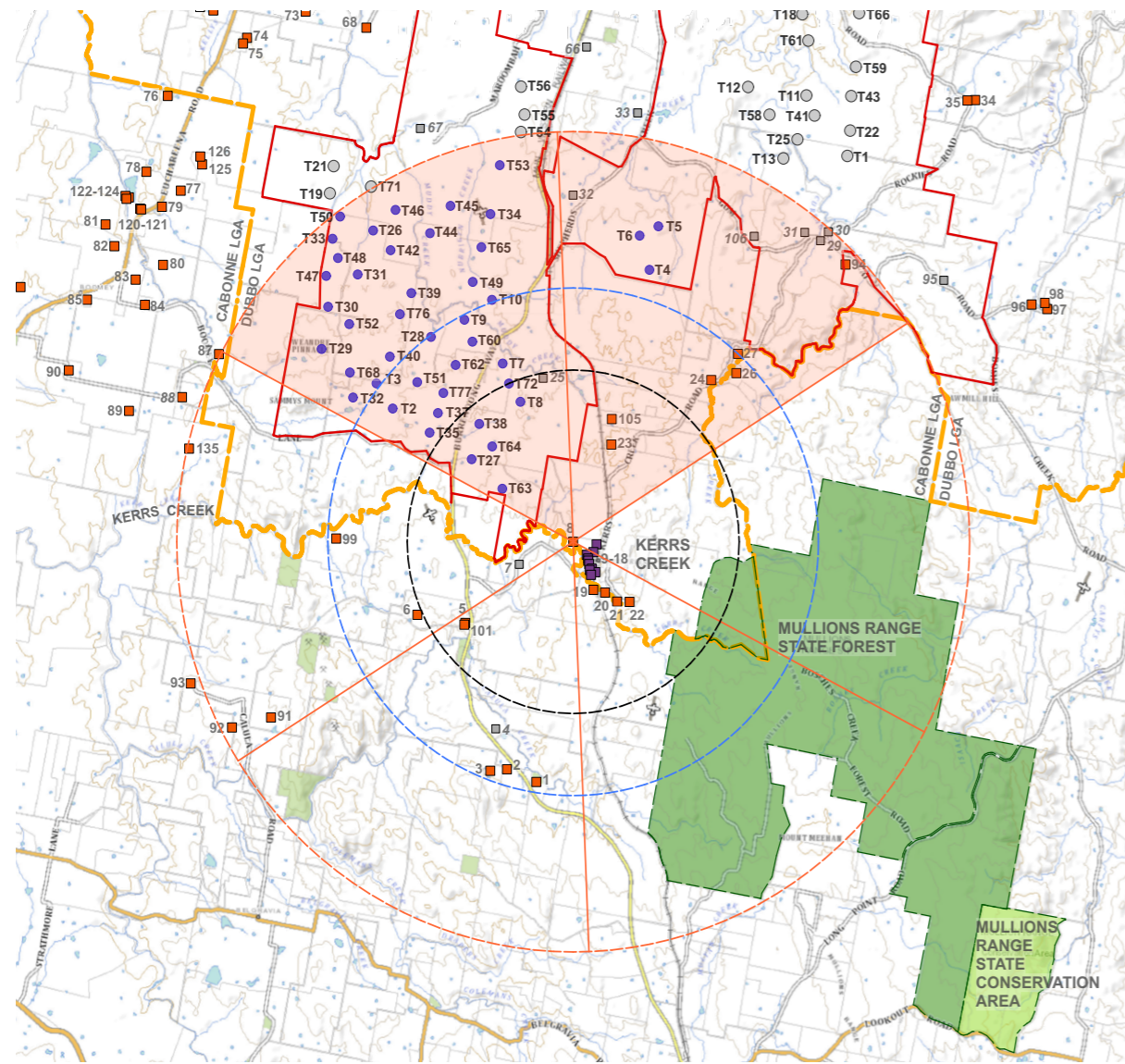
D.01 Dwelling 105 Wireframe Diagram (Within 2 km of nearest turbine)



Dwelling 105 180° Wireframe Diagram

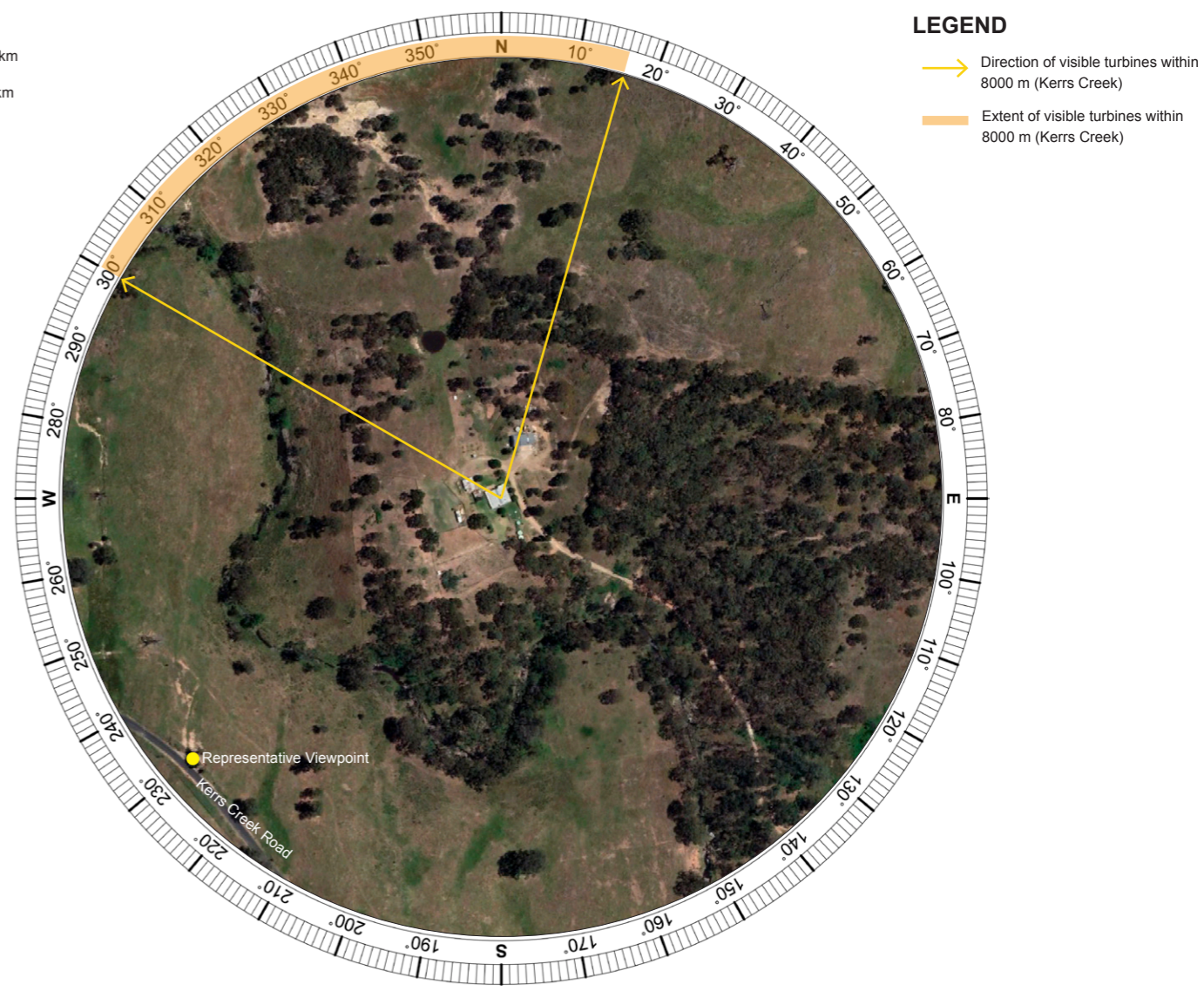
Note: Wireframe diagram is taken from dwelling

D.02 Dwelling 08 Wireframe Diagram (Within 2 km of nearest turbine)



Dwelling 08 Preliminary Assessment Tools

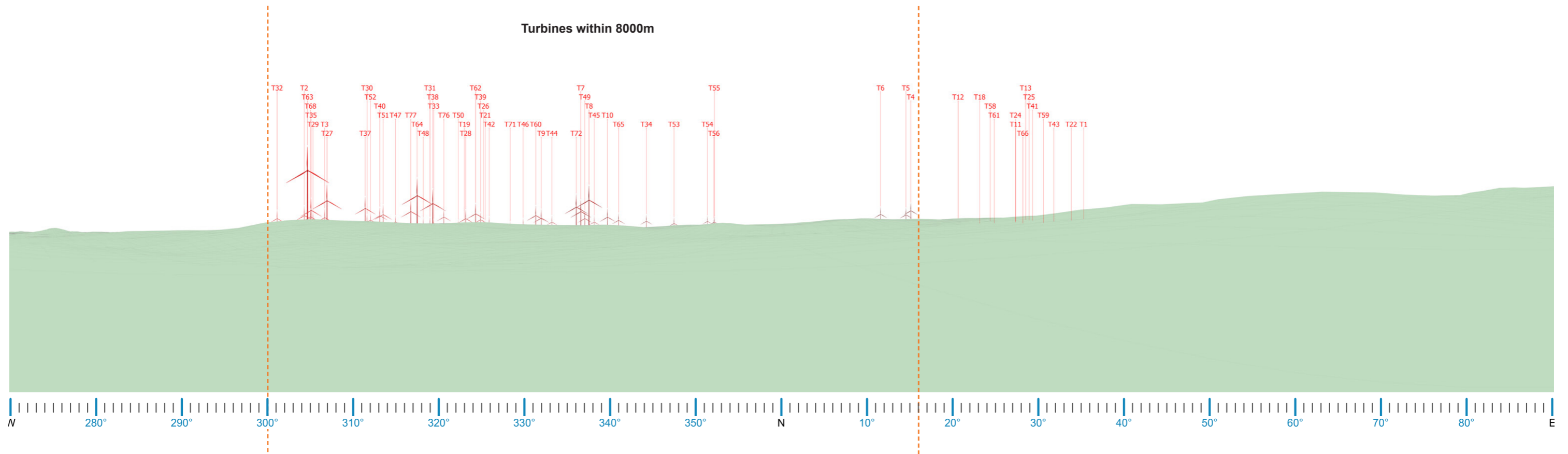
- LEGEND**
- Proposed Kerrs Creek Wind Farm Turbine Within 8km
 - Proposed Kerrs Creek Wind Farm Turbine out of 8km
 - Proposed Aquila Wind Turbine
 - Non-involved Dwelling
 - Non-involved Dwelling (Kerrs Creek)
 - Non-involved Dwelling (Euchareena)
 - 3,750 m from nearest turbine (Black Line)
 - 5,500 m from nearest turbine (Blue Line)
 - 8,000 m from nearest turbine
 - 60° sector
 - 60° sector with Kerrs Creek Wind Farm turbines (Based on 2D Assessment)
 - 60° sector with Aquila Wind turbines (Based on 2D Assessment)
 - 60° sector with Kerrs Creek Wind Farm and Aquila Wind turbines (Based on 2D Assessment)



- LEGEND**
- Direction of visible turbines within 8000 m (Kerrs Creek)
 - Extent of visible turbines within 8000 m (Kerrs Creek)

Image Source: Google Earth Imagery Date: 01.04.2022

D.02 Dwelling 08 Wireframe Diagram (Within 2 km of nearest turbine)



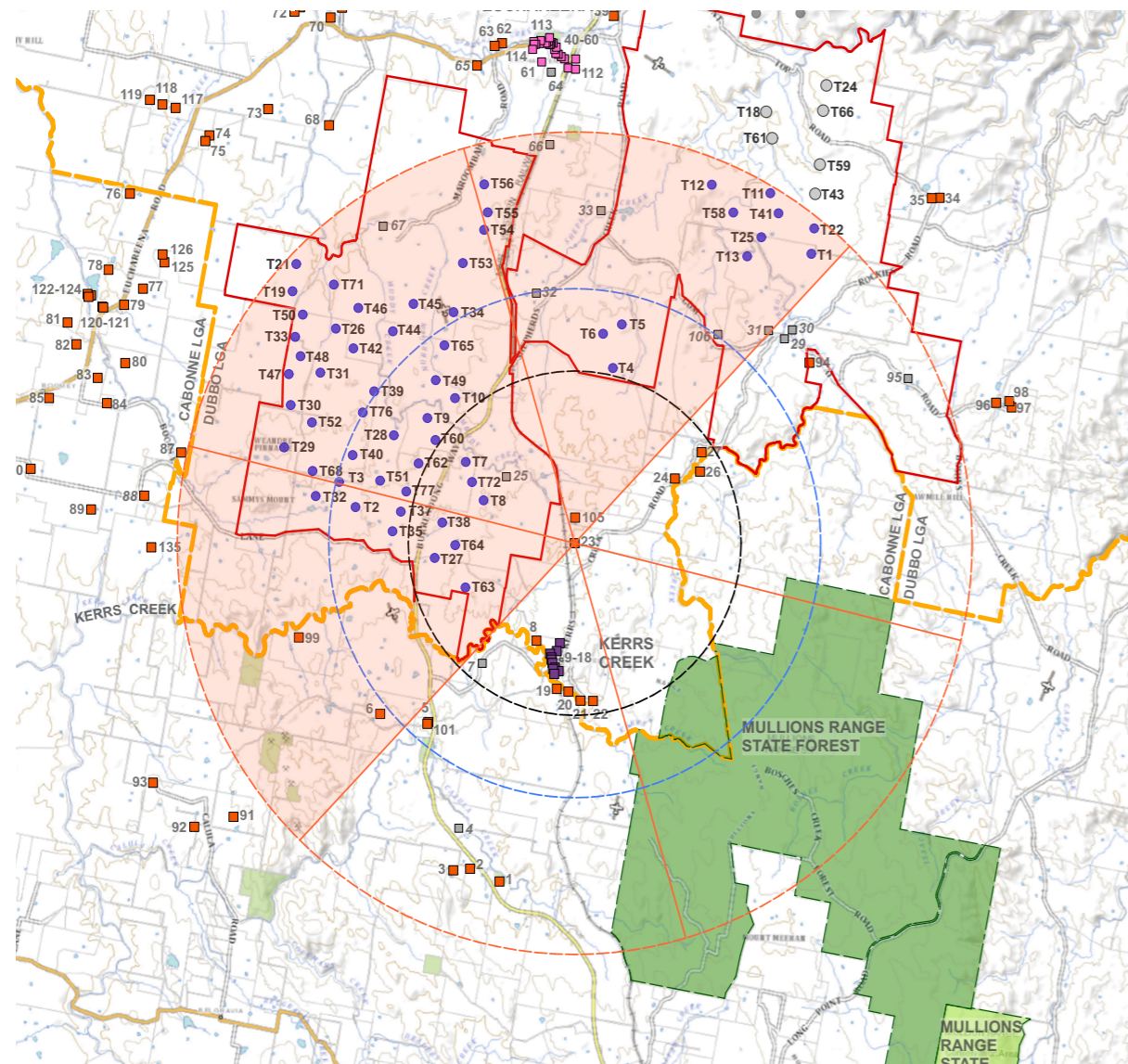
Dwelling 08 180° Wireframe Diagram

Note: Wireframe diagram is taken from dwelling



Nearby Representative Viewpoint 180° Panorama

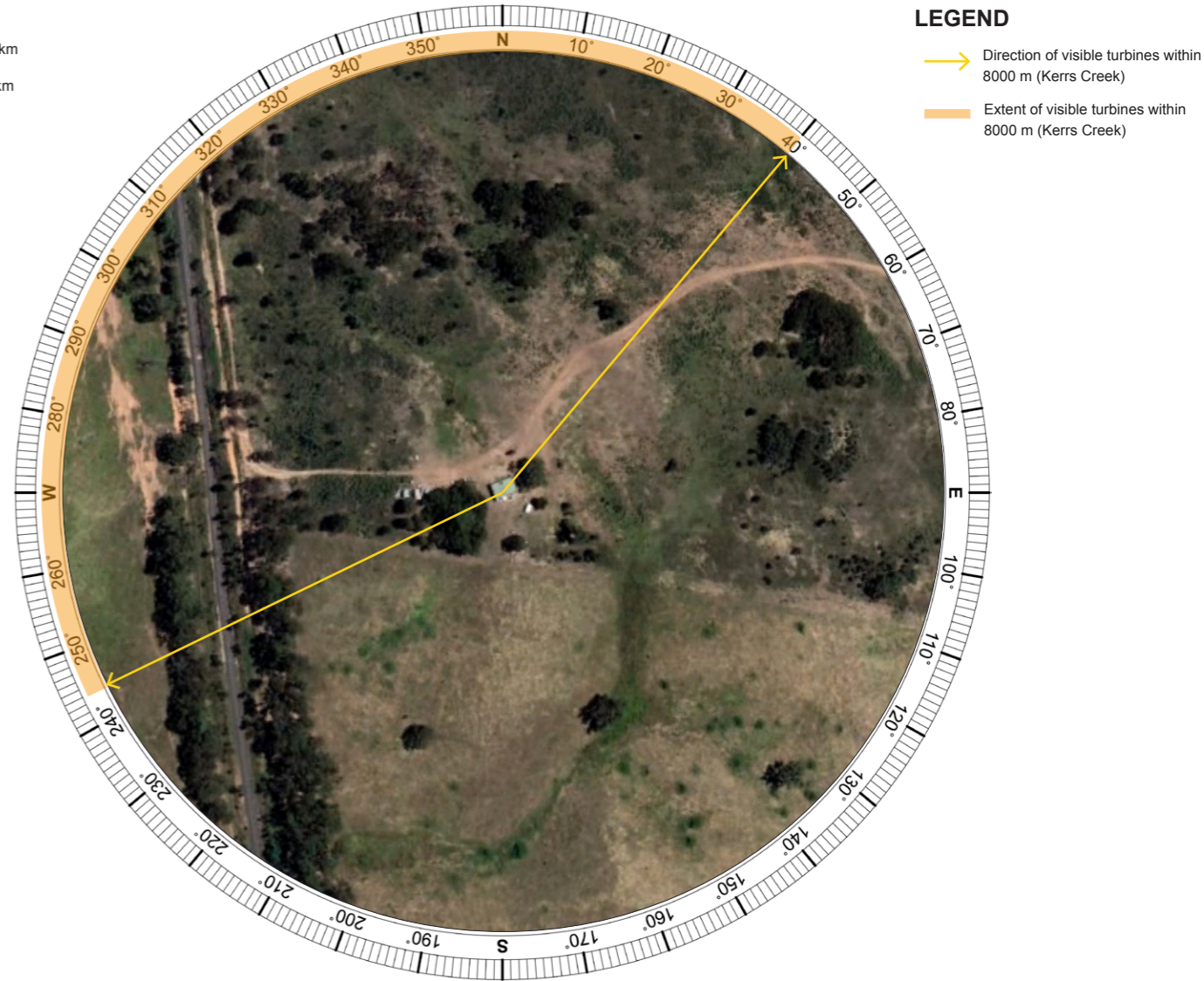
D.03 Dwelling 23 Wireframe Diagram (Within 2 km of nearest turbine)



- LEGEND**
- Proposed Kerrs Creek Wind Farm Turbine Within 8km
 - Proposed Kerrs Creek Wind Farm Turbine out of 8km
 - Proposed Aquila Wind Turbine
 - Non-involved Dwelling
 - Non-involved Dwelling (Kerrs Creek)
 - Non-involved Dwelling (Euchareena)
 - 3,750 m from nearest turbine (Black Line)
 - 5,500 m from nearest turbine (Blue Line)
 - 8,000 m from nearest turbine
 - 60° sector
 - 60° sector with Kerrs Creek Wind Farm turbines (Based on 2D Assessment)
 - 60° sector with Aquila Wind turbines (Based on 2D Assessment)
 - 60° sector with Kerrs Creek Wind Farm and Aquila Wind turbines (Based on 2D Assessment)



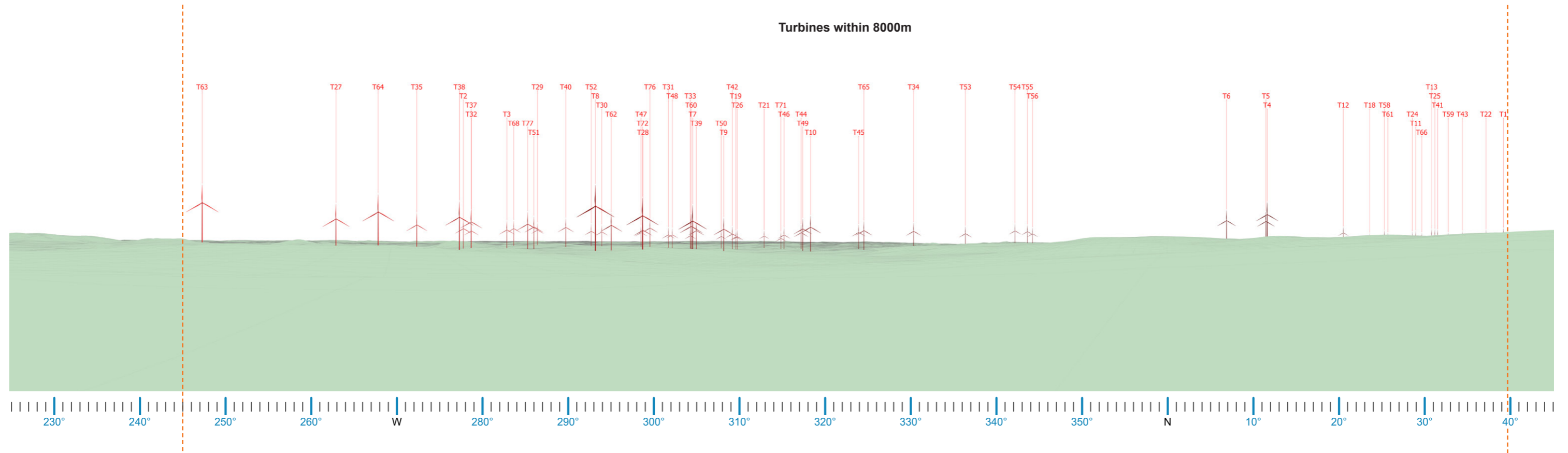
Dwelling 23 Preliminary Assessment Tools



- LEGEND**
- Direction of visible turbines within 8000 m (Kerrs Creek)
 - Extent of visible turbines within 8000 m (Kerrs Creek)

Image Source: Google Earth Imagery Date: 01.04.2022

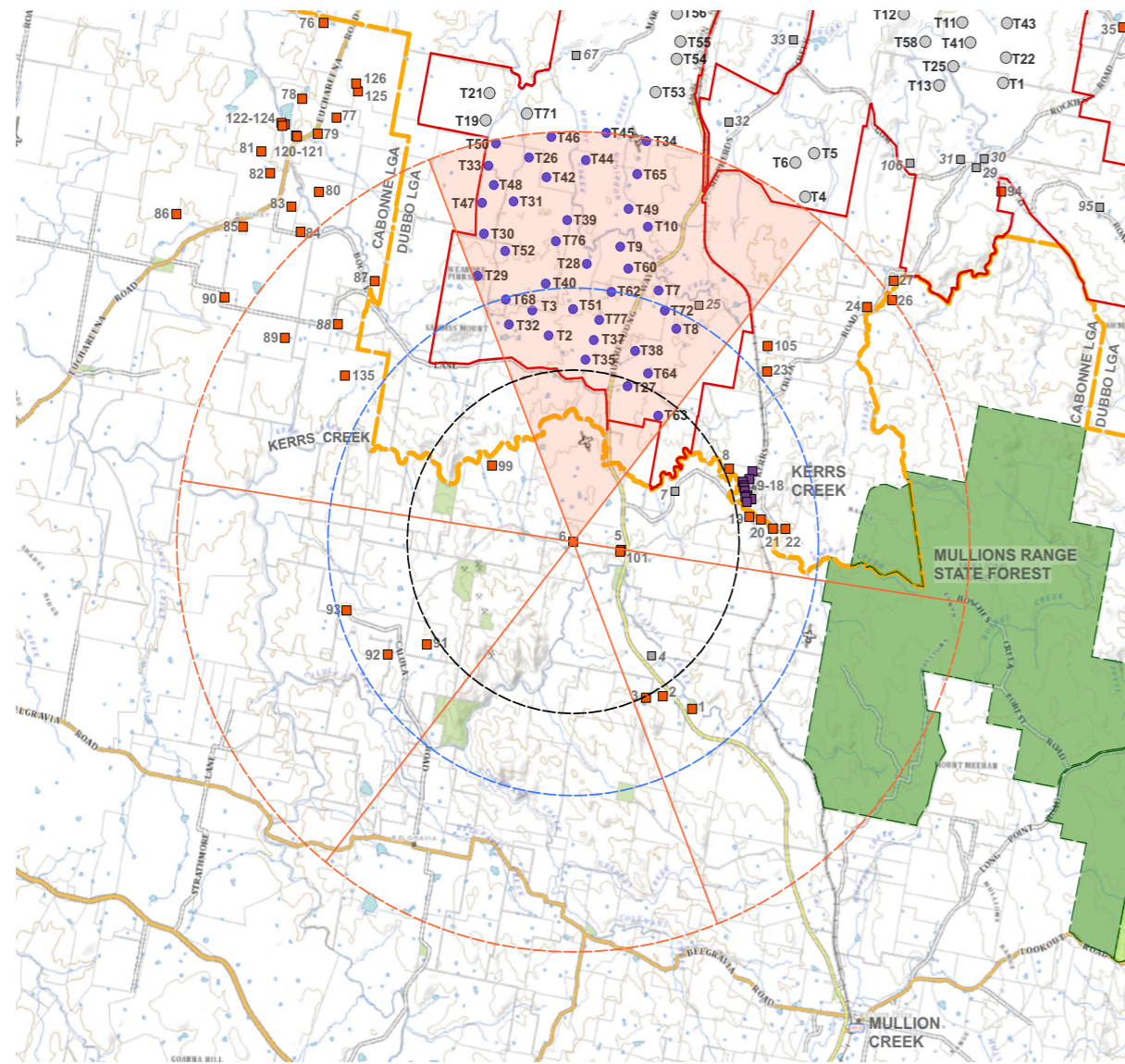
D.03 Dwelling 23 Wireframe Diagram (Within 2 km of nearest turbine)



Dwelling 23 180° Wireframe Diagram

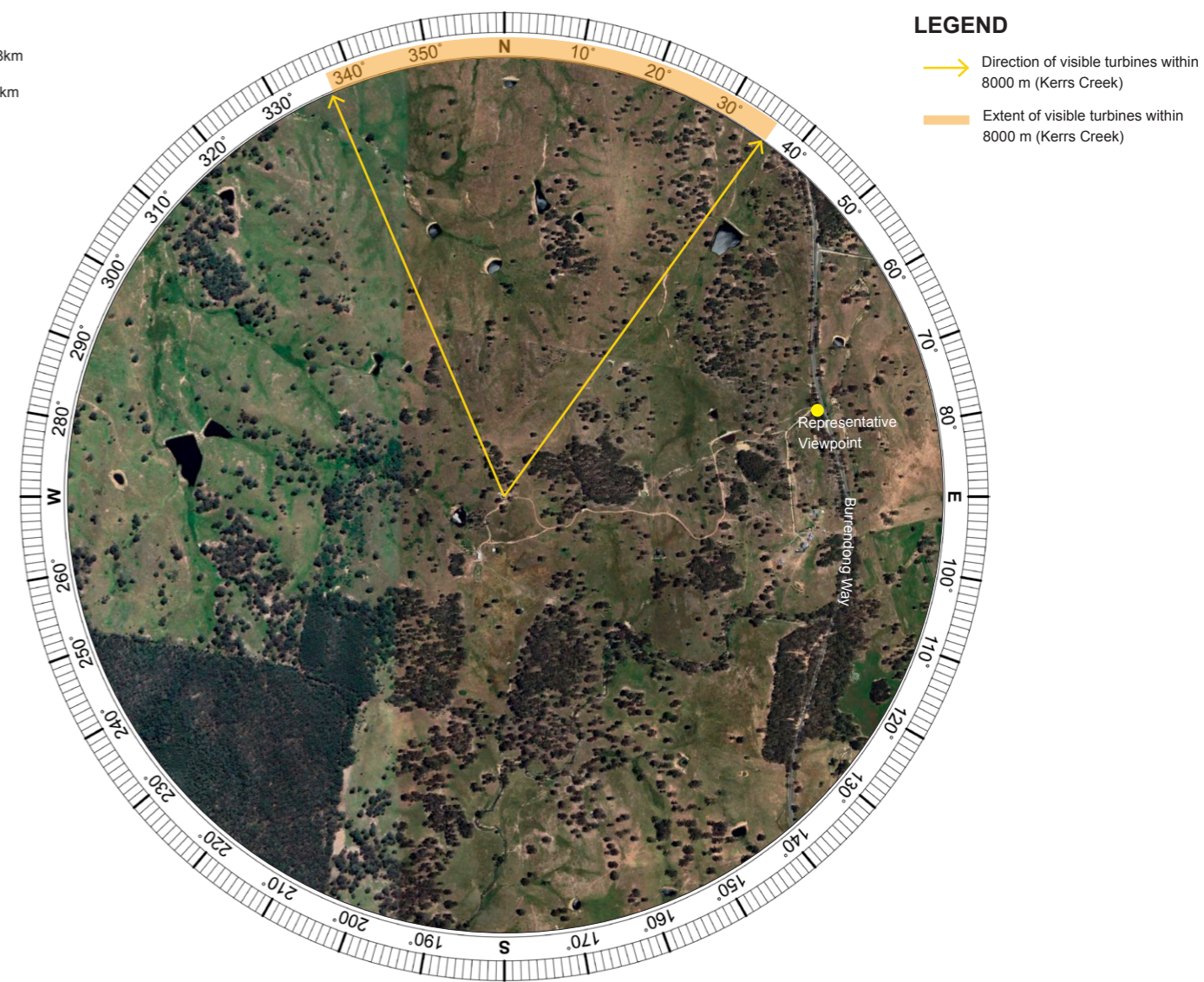
Note: Wireframe diagram is taken from dwelling

D.04 Dwelling 06 Wireframe Diagram



- LEGEND**
- Proposed Kerrs Creek Wind Farm Turbine Within 8km
 - Proposed Kerrs Creek Wind Farm Turbine out of 8km
 - Proposed Aquila Wind Turbine
 - Non-involved Dwelling
 - Non-involved Dwelling (Kerrs Creek)
 - Non-involved Dwelling (Euchareena)
 - 3,750 m from nearest turbine (Black Line)
 - 5,500 m from nearest turbine (Blue Line)
 - 8,000 m from nearest turbine
 - 60° sector
 - 60° sector with Kerrs Creek Wind Farm turbines (Based on 2D Assessment)
 - 60° sector with Aquila Wind turbines (Based on 2D Assessment)
 - 60° sector with Kerrs Creek Wind Farm and Aquila Wind turbines (Based on 2D Assessment)

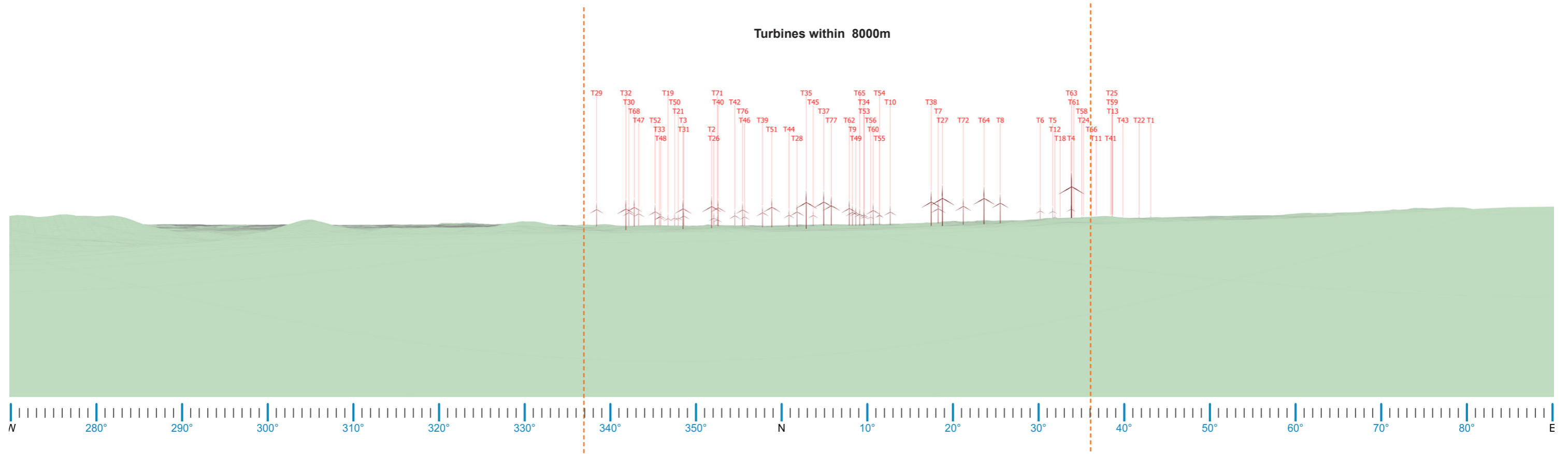
Dwelling 06 Preliminary Assessment Tools



- LEGEND**
- Direction of visible turbines within 8000 m (Kerrs Creek)
 - Extent of visible turbines within 8000 m (Kerrs Creek)

Image Source: Google Earth Imagery Date: 01.04.2022

D.04 Dwelling 06 Wireframe Diagram



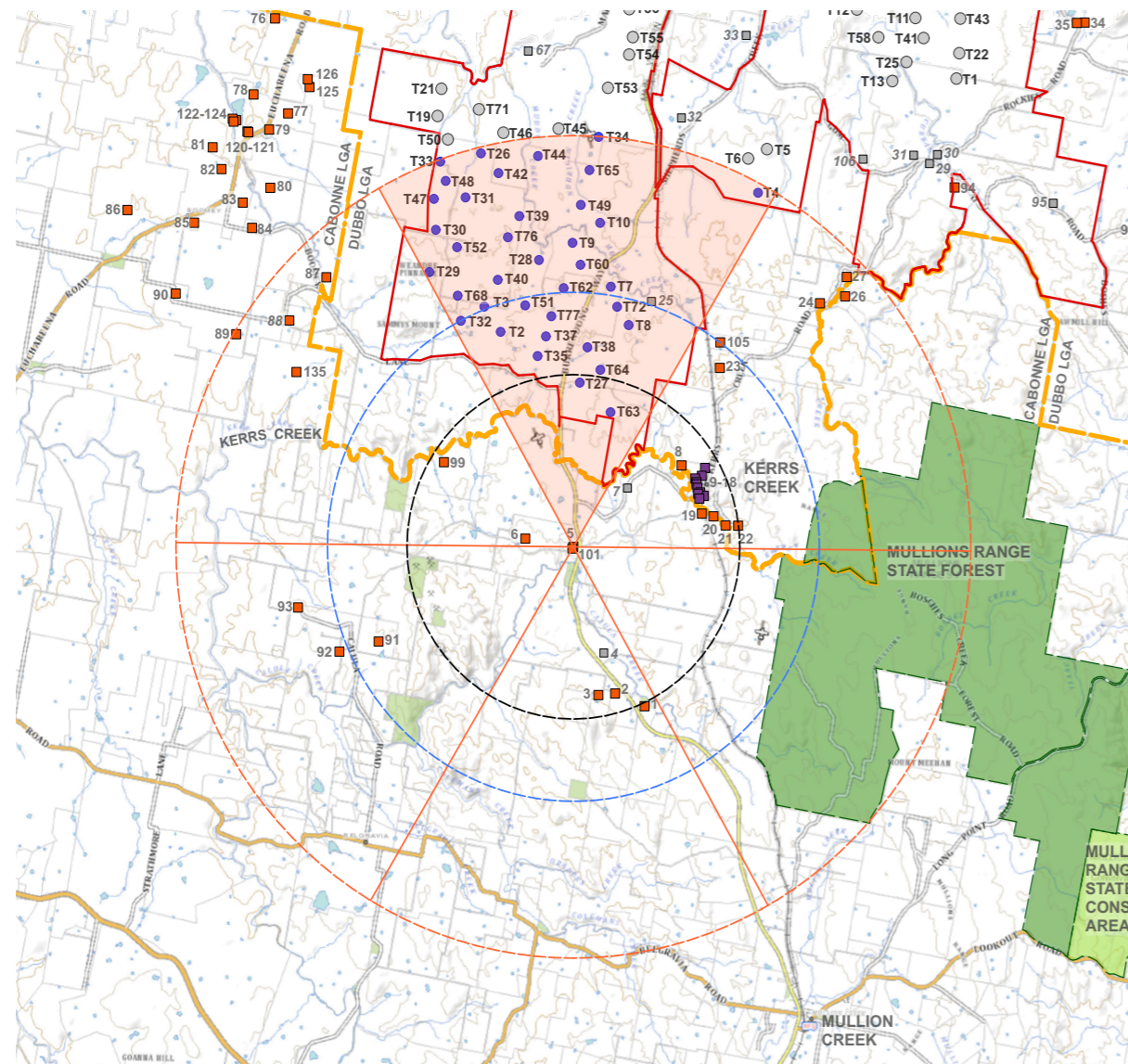
Dwelling 06 180° Wireframe Diagram

Note: Wireframe diagram is taken from dwelling



Nearby Representative Viewpoint 180° Panorama

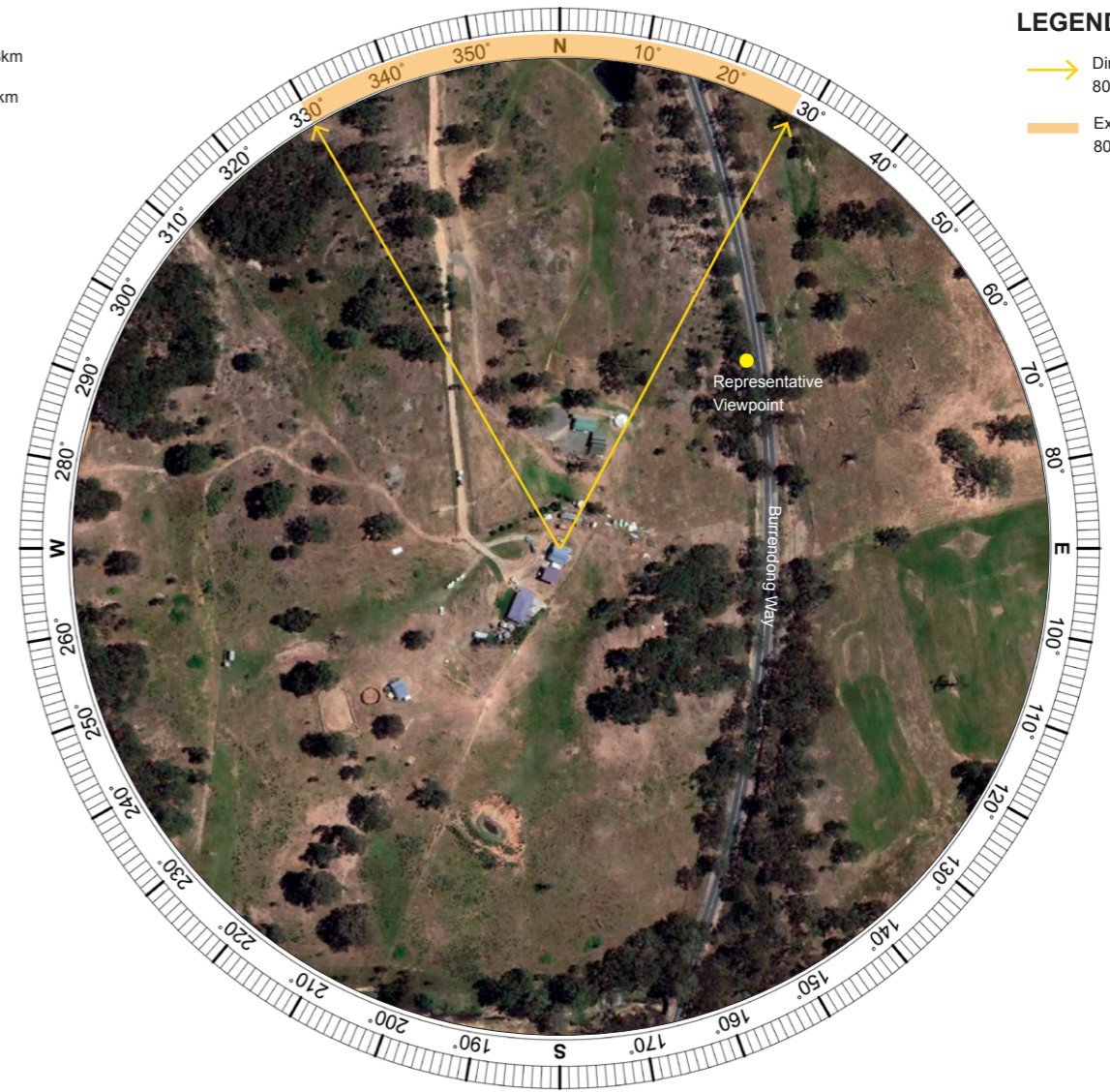
D.05 Dwelling 05 Wireframe Diagram



Dwelling 05 Preliminary Assessment Tools

LEGEND

- Proposed Kerrs Creek Wind Farm Turbine Within 8km
- Proposed Kerrs Creek Wind Farm Turbine out of 8km
- Proposed Aquila Wind Turbine
- Non-involved Dwelling
- Non-involved Dwelling (Kerrs Creek)
- Non-involved Dwelling (Euchareena)
- 3,750 m from nearest turbine (Black Line)
- 5,500 m from nearest turbine (Blue Line)
- 8,000 m from nearest turbine
- 60° sector
- 60° sector with Kerrs Creek Wind Farm turbines (Based on 2D Assessment)
- 60° sector with Aquila Wind turbines (Based on 2D Assessment)
- 60° sector with Kerrs Creek Wind Farm and Aquila Wind turbines (Based on 2D Assessment)

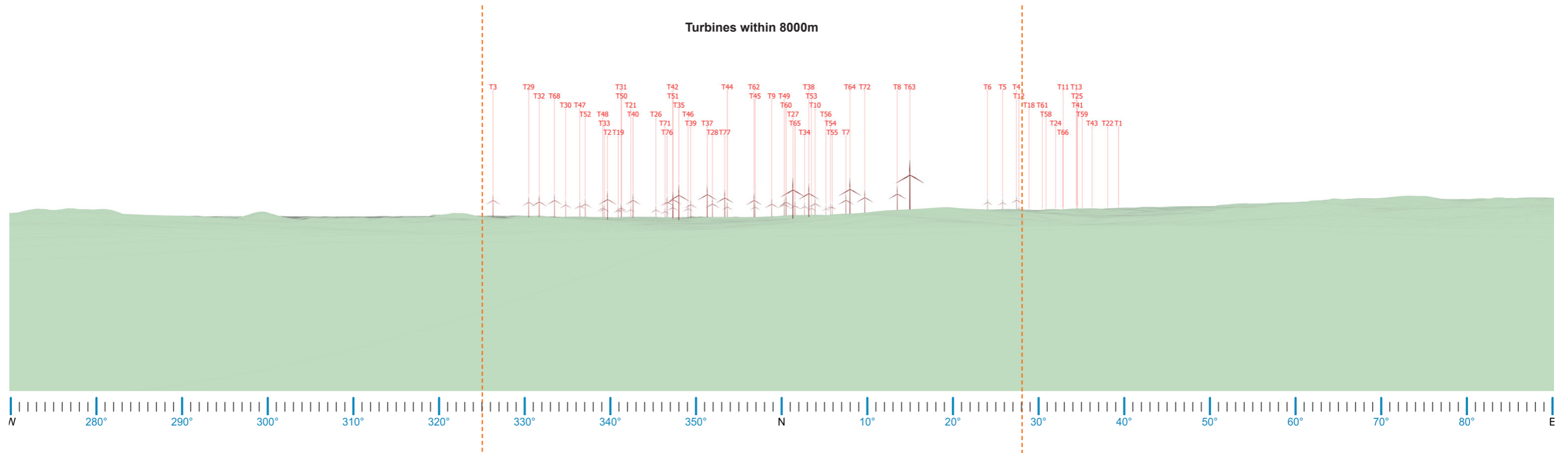


LEGEND

- Direction of visible turbines within 8000 m (Kerrs Creek)
- Extent of visible turbines within 8000 m (Kerrs Creek)

Image Source: Google Earth Imagery Date: 01.04.2022

D.05 Dwelling 05 Wireframe Diagram



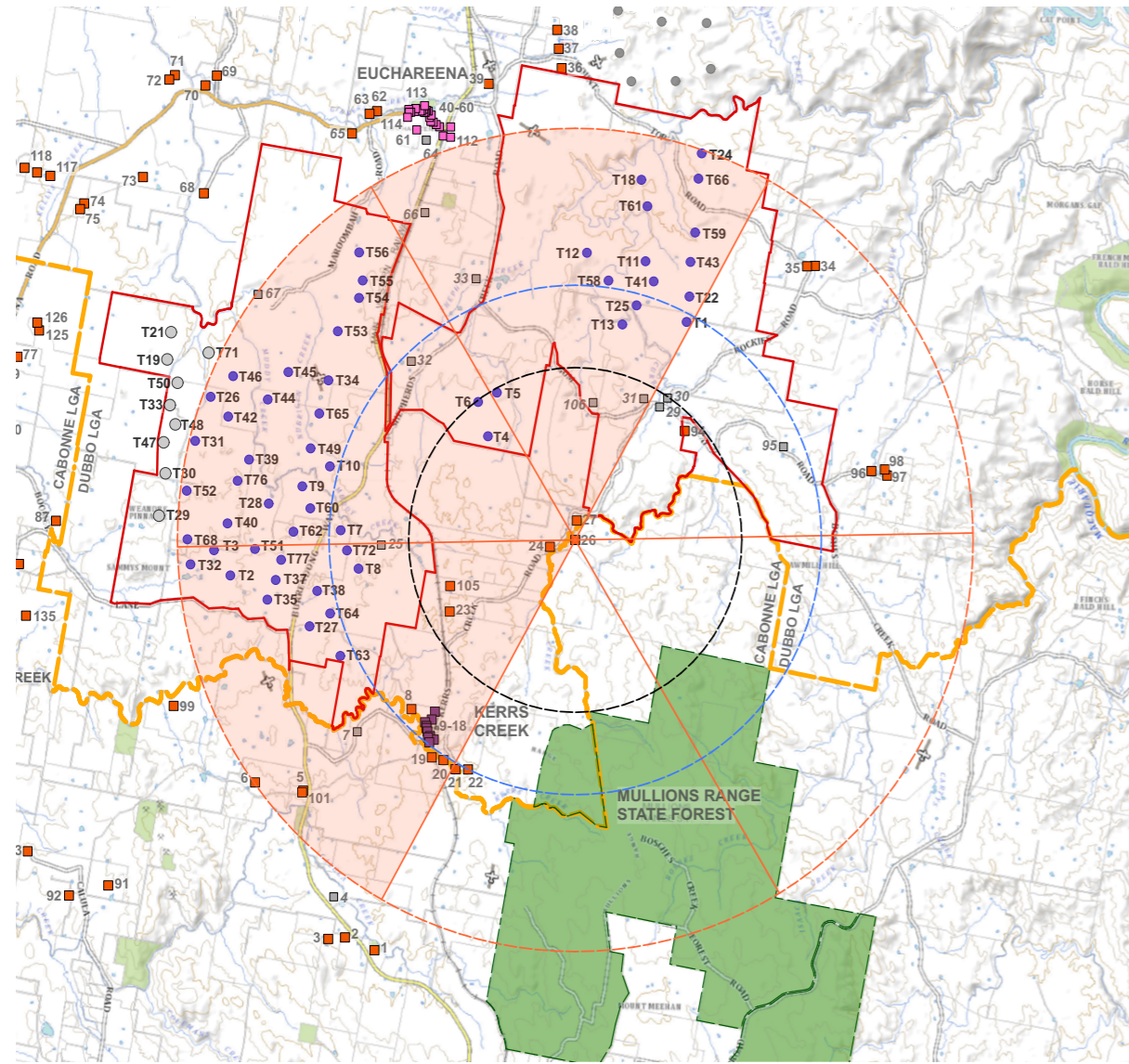
Dwelling 05 180° Wireframe Diagram

Note: Wireframe diagram is taken from dwelling



Nearby Representative Viewpoint 180° Panorama

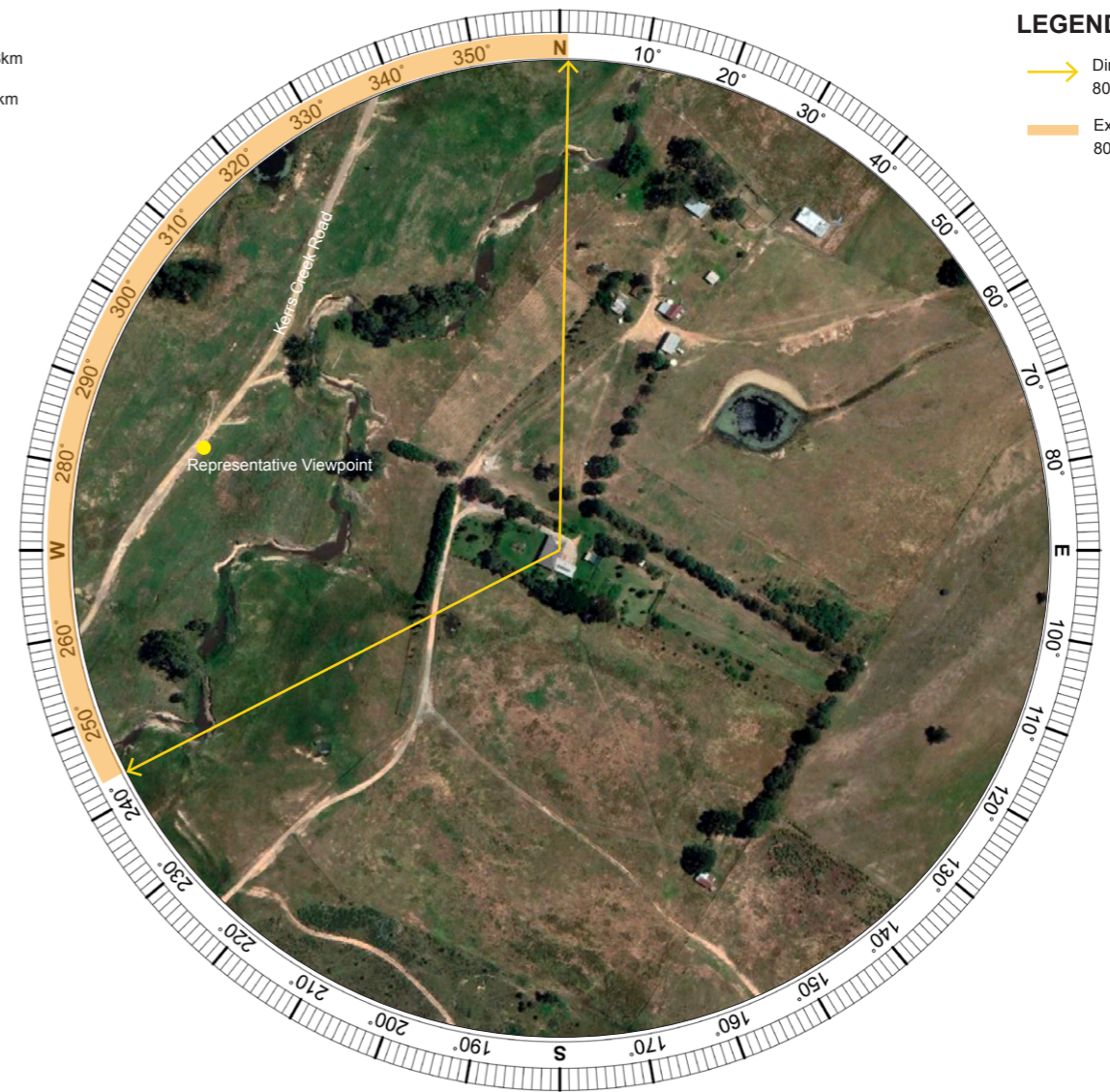
D.06 Dwelling 26 Wireframe Diagram



Dwelling 26 Preliminary Assessment Tools

LEGEND

- Proposed Kerss Creek Wind Farm Turbine Within 8km
- Proposed Kerss Creek Wind Farm Turbine out of 8km
- Proposed Aquila Wind Turbine
- Non-involved Dwelling
- Non-involved Dwelling (Kerss Creek)
- Non-involved Dwelling (Euchareena)
- 3,750 m from nearest turbine (Black Line)
- 5,500 m from nearest turbine (Blue Line)
- 8,000 m from nearest turbine
- 60° sector
- 60° sector with Kerss Creek Wind Farm turbines (Based on 2D Assessment)
- 60° sector with Aquila Wind turbines (Based on 2D Assessment)
- 60° sector with Kerss Creek Wind Farm and Aquila Wind turbines (Based on 2D Assessment)

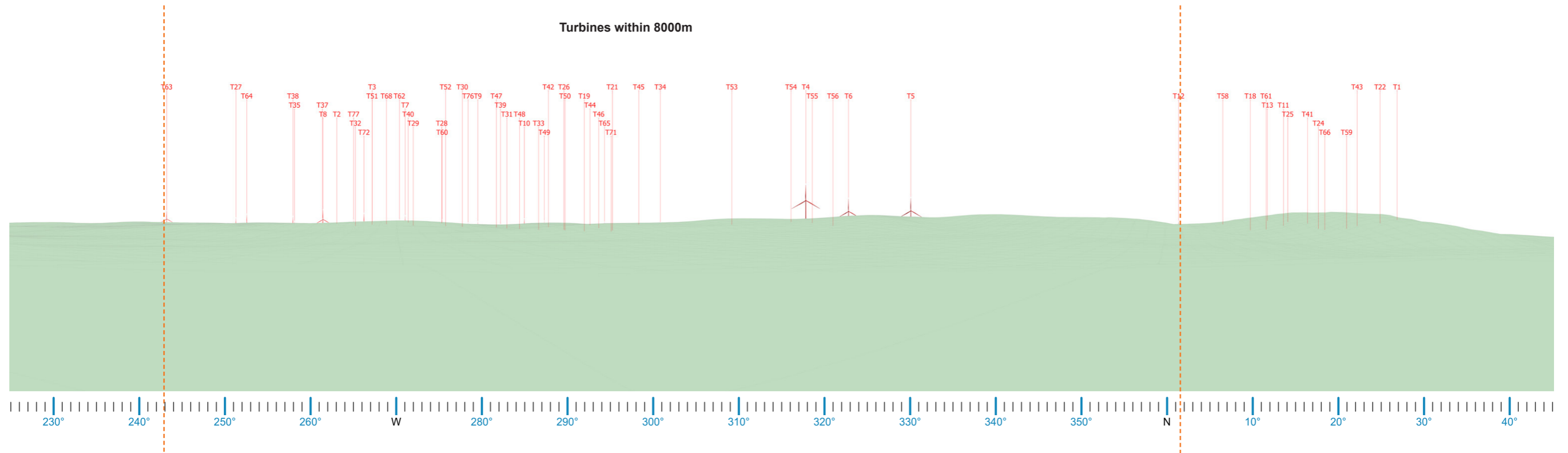


LEGEND

- Direction of visible turbines within 8000 m (Kerss Creek)
- Extent of visible turbines within 8000 m (Kerss Creek)

Image Source: Google Earth Imagery Date: 01.04.2022

D.06 Dwelling 26 Wireframe Diagram



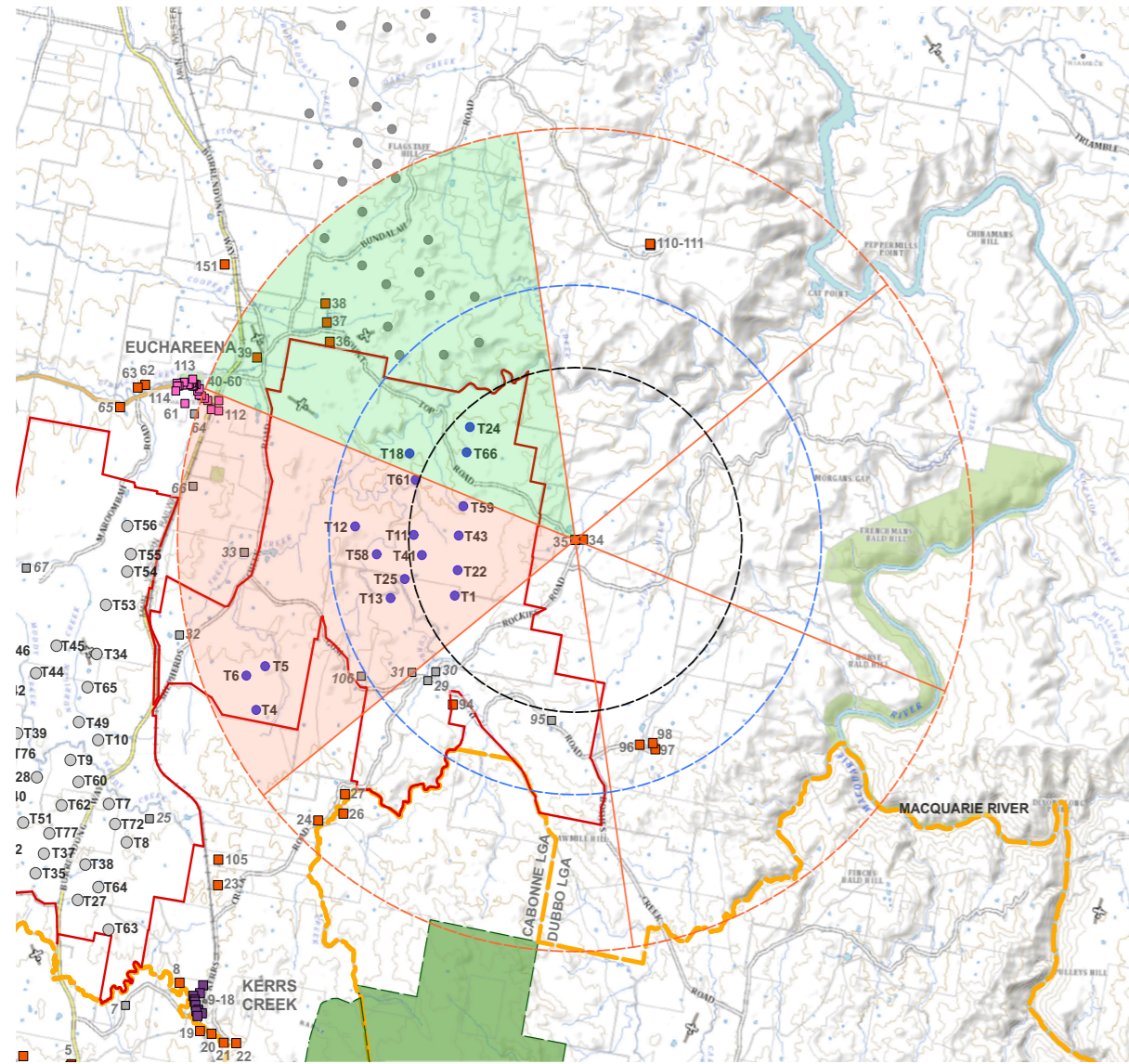
Dwelling 26 180° Wireframe Diagram

Note: Wireframe diagram is taken from dwelling



Nearby Representative Viewpoint 180° Panorama

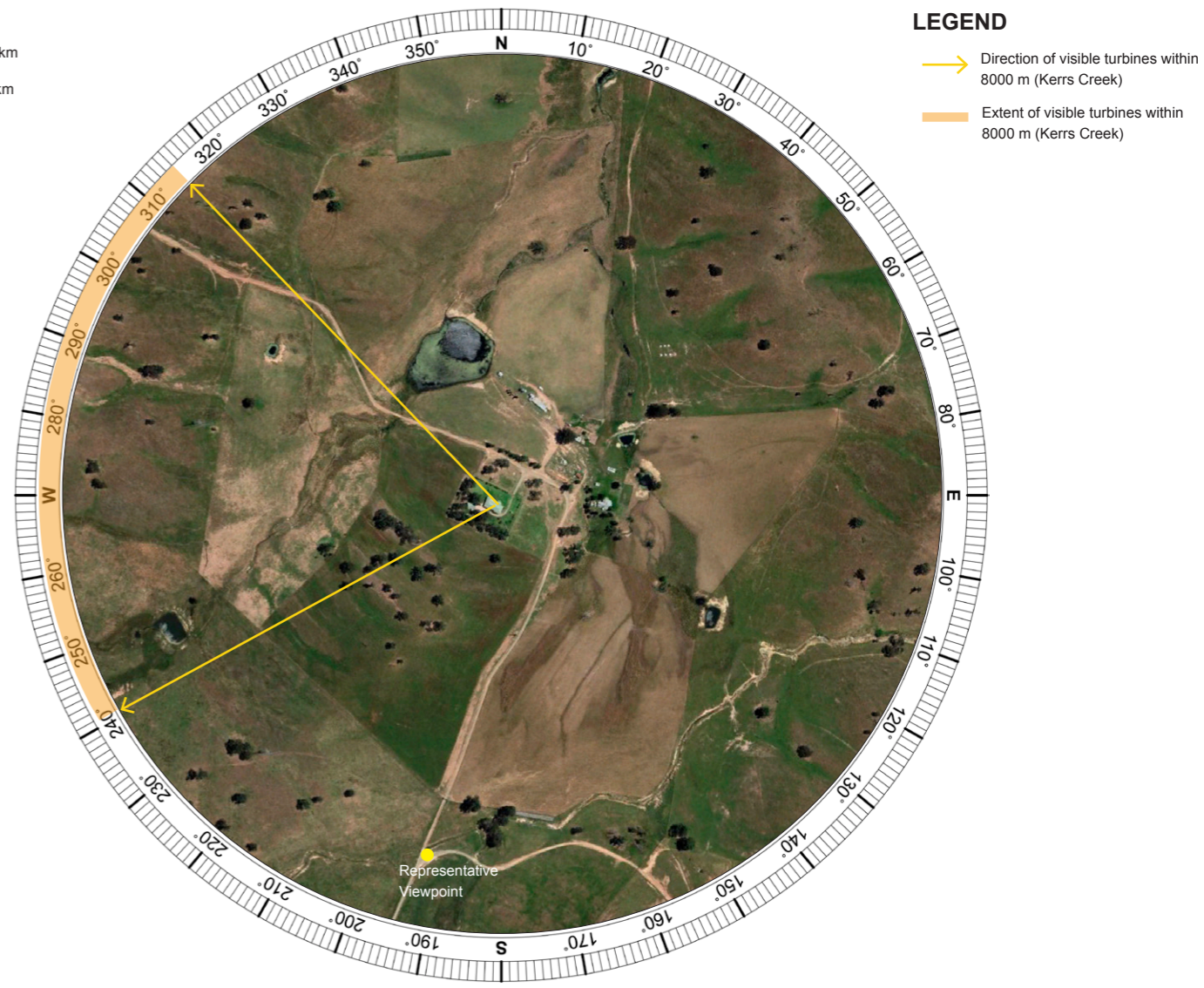
D.07 Dwelling 35 Wireframe Diagram



Dwelling 35 Preliminary Assessment Tools

LEGEND

- Proposed Kers Creek Wind Farm Turbine Within 8km
- Proposed Kers Creek Wind Farm Turbine out of 8km
- Proposed Aquila Wind Turbine
- Non-involved Dwelling
- Non-involved Dwelling (Kers Creek)
- Non-involved Dwelling (Euchareena)
- 3,750 m from nearest turbine (Black Line)
- 5,500 m from nearest turbine (Blue Line)
- 8,000 m from nearest turbine
- 60° sector
- 60° sector with Kers Creek Wind Farm turbines (Based on 2D Assessment)
- 60° sector with Aquila Wind turbines (Based on 2D Assessment)
- 60° sector with Kers Creek Wind Farm and Aquila Wind turbines (Based on 2D Assessment)

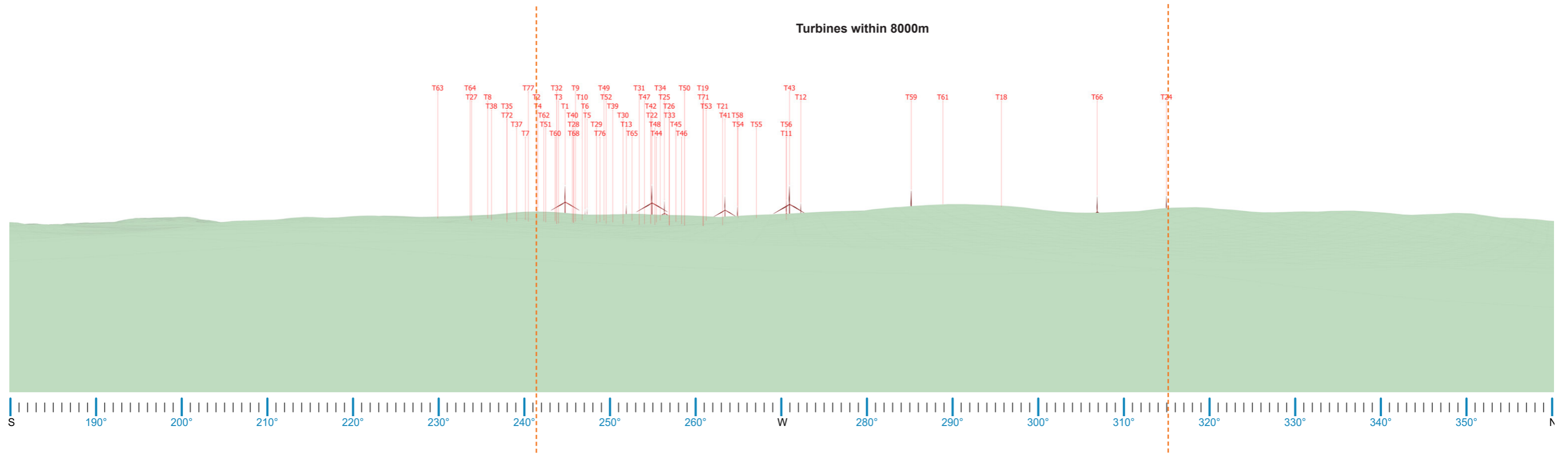


LEGEND

- Direction of visible turbines within 8000 m (Kers Creek)
- Extent of visible turbines within 8000 m (Kers Creek)

Image Source: Google Earth Imagery Date: 01.04.2022

D.07 Dwelling 35 Wireframe Diagram



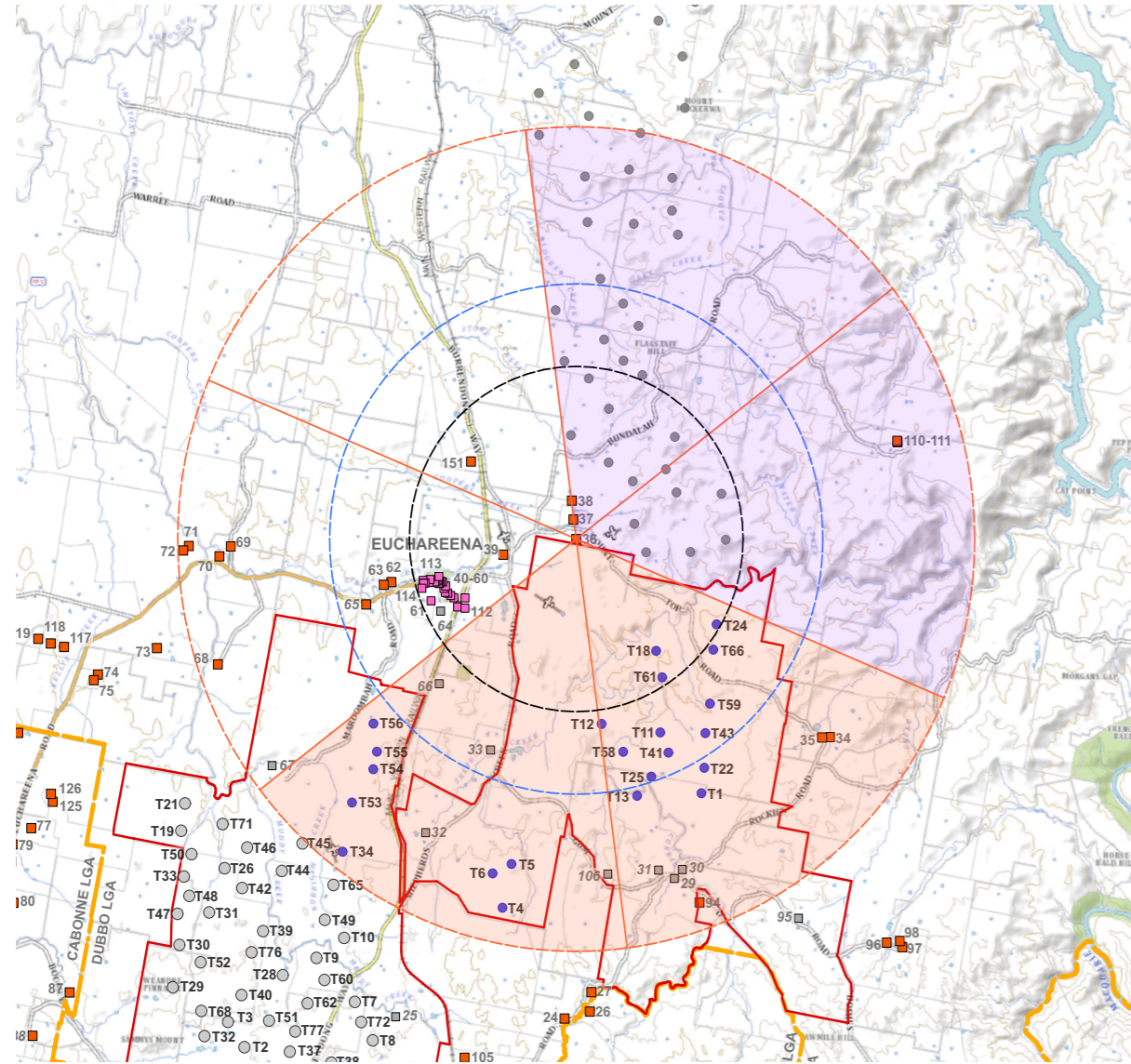
Dwelling 35 180° Wireframe Diagram

Note: Wireframe diagram is taken from dwelling



Nearby Representative Viewpoint 180° Panorama

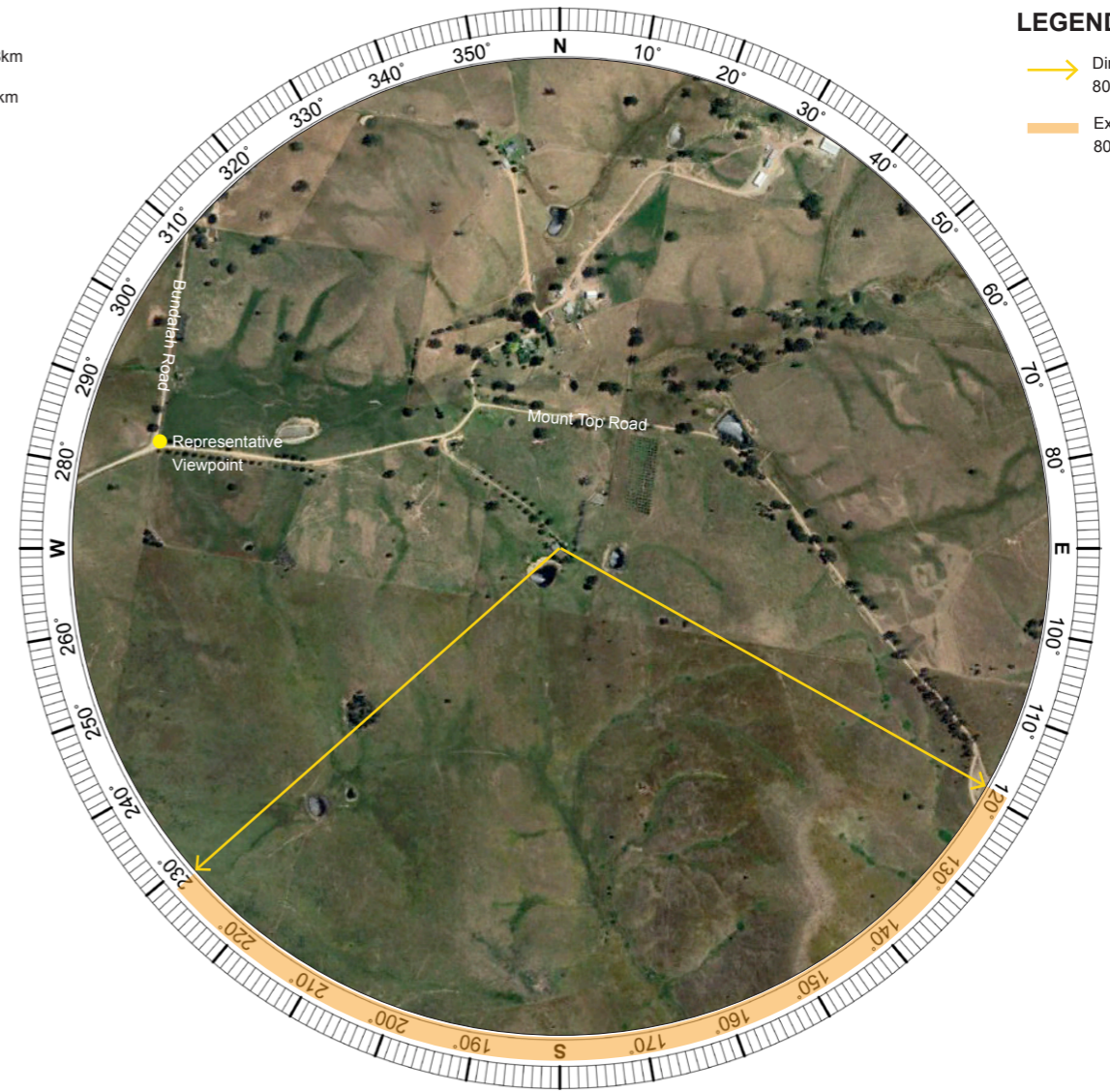
D.08 Dwelling 36 Wireframe Diagram



Dwelling 36 Preliminary Assessment Tools

LEGEND

- Proposed Kerrs Creek Wind Farm Turbine Within 8km
- Proposed Kerrs Creek Wind Farm Turbine out of 8km
- Proposed Aquila Wind Turbine
- Non-involved Dwelling
- Non-involved Dwelling (Kerrs Creek)
- Non-involved Dwelling (Euchareena)
- 3,750 m from nearest turbine (Black Line)
- 5,500 m from nearest turbine (Blue Line)
- 8,000 m from nearest turbine
- 60° sector
- 60° sector with Kerrs Creek Wind Farm turbines (Based on 2D Assessment)
- 60° sector with Aquila Wind turbines (Based on 2D Assessment)
- 60° sector with Kerrs Creek Wind Farm and Aquila Wind turbines (Based on 2D Assessment)

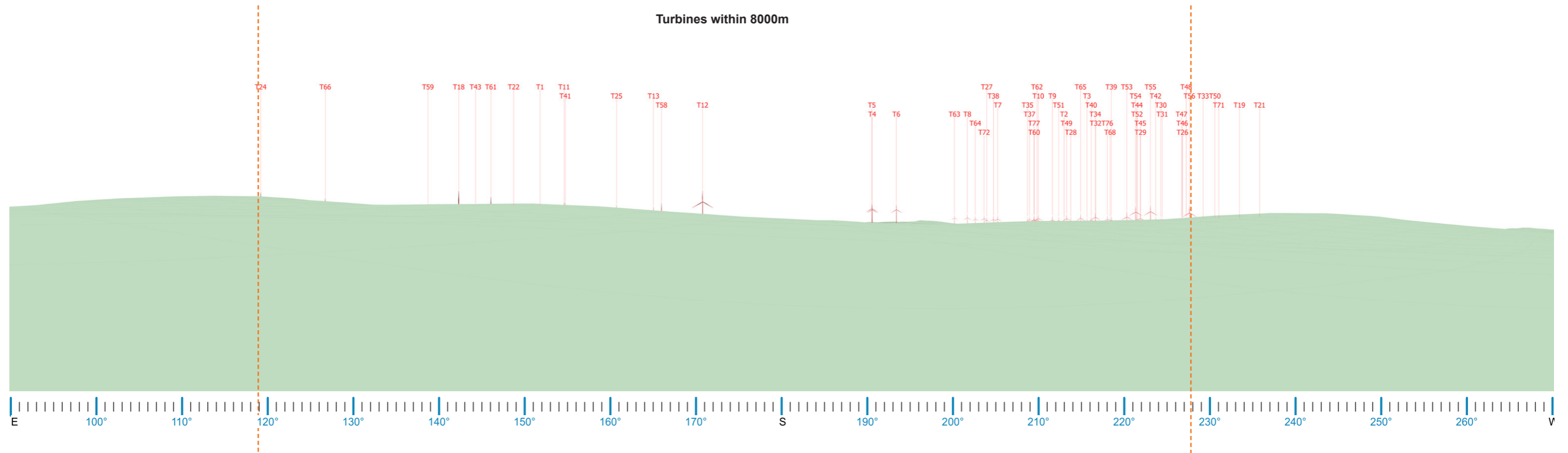


LEGEND

- Direction of visible turbines within 8000 m (Kerrs Creek)
- Extent of visible turbines within 8000 m (Kerrs Creek)

Image Source: Google Earth Imagery Date: 01.04.2022

D.08 Dwelling 36 Wireframe Diagram

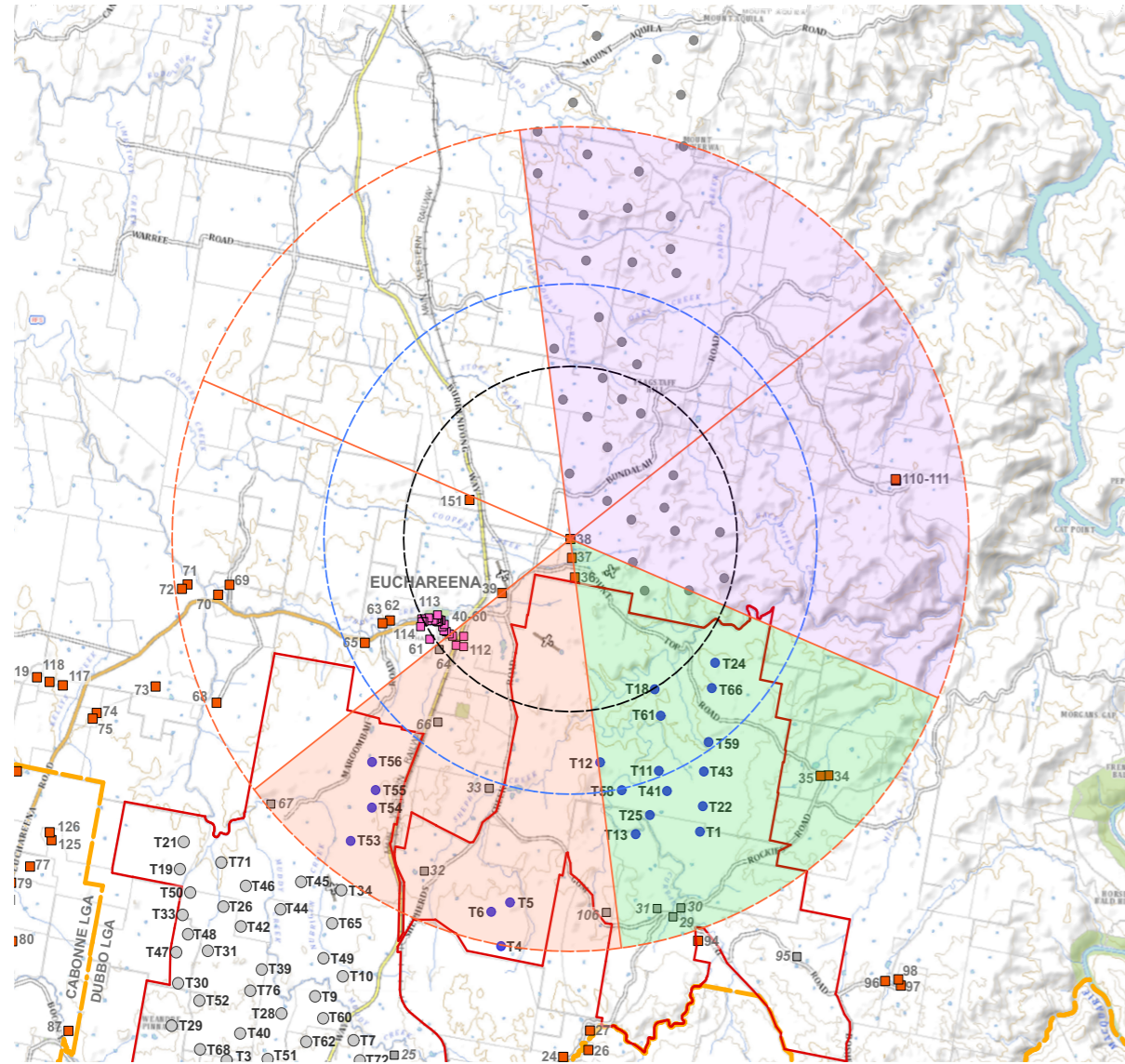


Dwelling 36 180° Wireframe Diagram

Note: Wireframe diagram is taken from dwelling



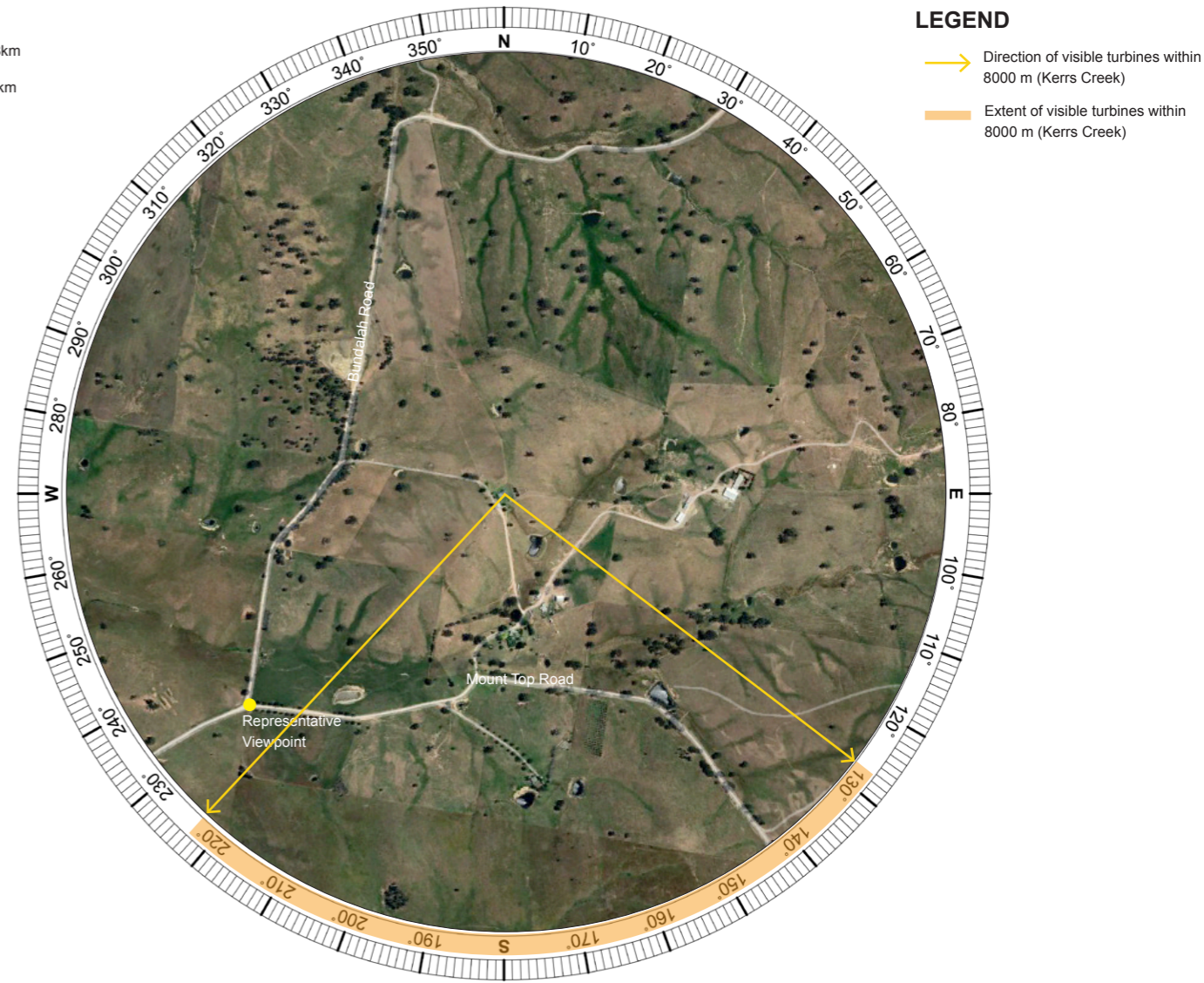
D.09 Dwelling 38 Wireframe Diagram



Dwelling 38 Preliminary Assessment Tools

LEGEND

- Proposed Kerrs Creek Wind Farm Turbine Within 8km
- Proposed Kerrs Creek Wind Farm Turbine out of 8km
- Proposed Aquila Wind Turbine
- Non-involved Dwelling
- Non-involved Dwelling (Kerrs Creek)
- Non-involved Dwelling (Euchareena)
- 3,750 m from nearest turbine (Black Line)
- 5,500 m from nearest turbine (Blue Line)
- 8,000 m from nearest turbine
- 60° sector
- 60° sector with Kerrs Creek Wind Farm turbines (Based on 2D Assessment)
- 60° sector with Aquila Wind turbines (Based on 2D Assessment)
- 60° sector with Kerrs Creek Wind Farm and Aquila Wind turbines (Based on 2D Assessment)

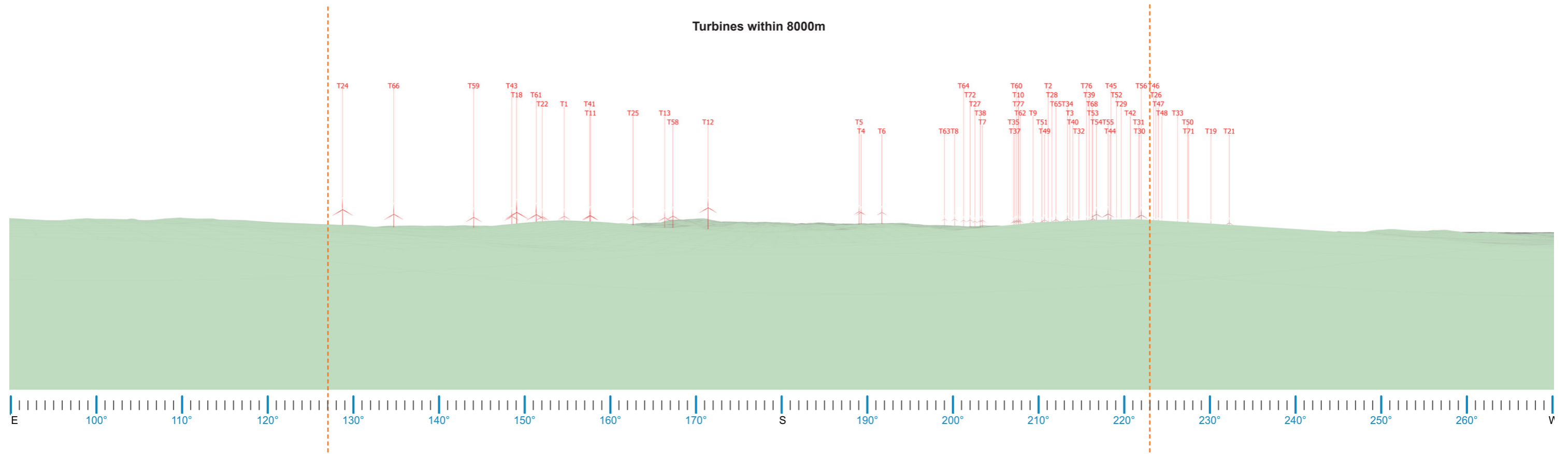


LEGEND

- Direction of visible turbines within 8000 m (Kerrs Creek)
- Extent of visible turbines within 8000 m (Kerrs Creek)

Image Source: Google Earth Imagery Date: 01.04.2022

D.09 Dwelling 38 Wireframe Diagram

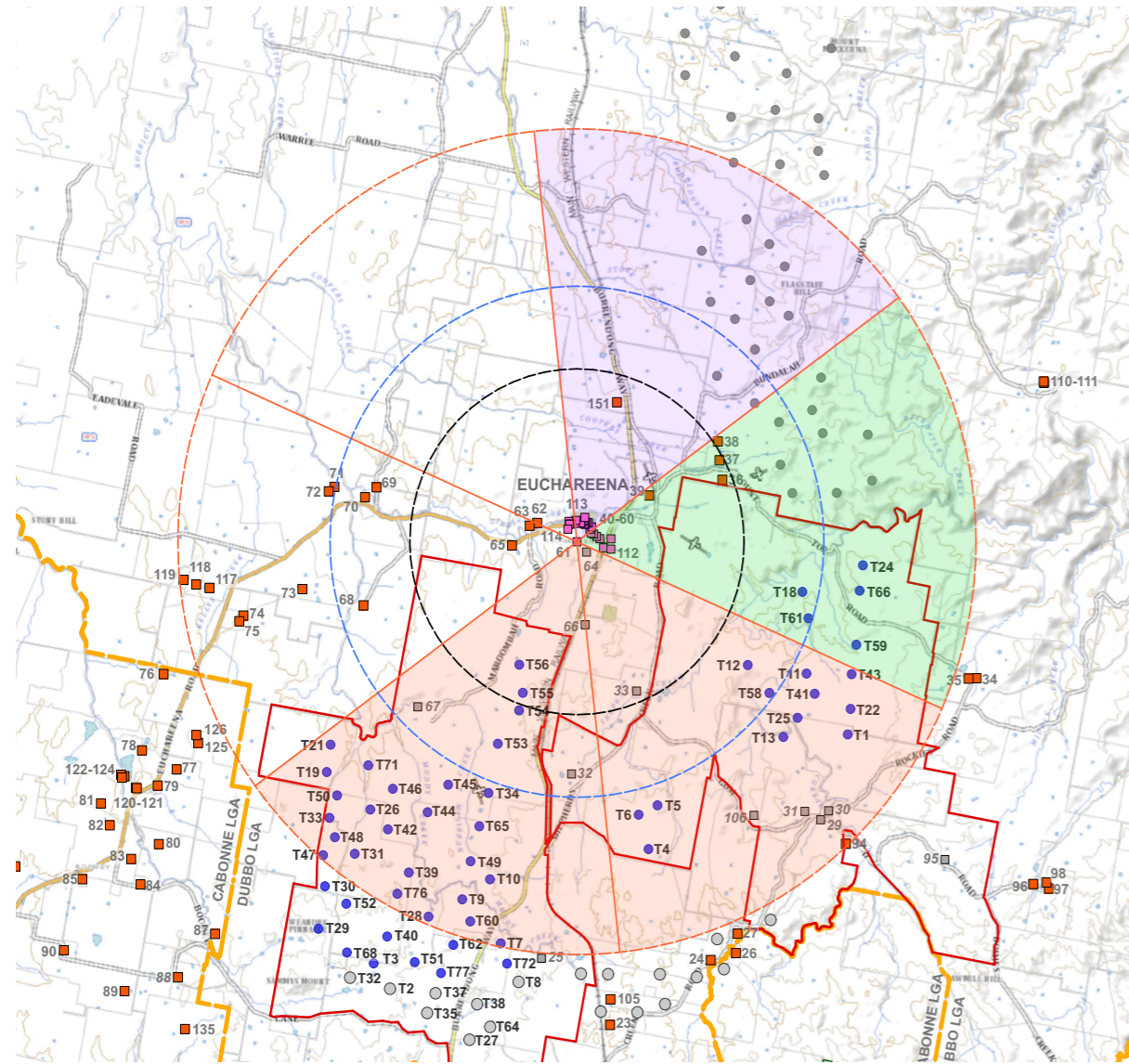


Dwelling 38 180° Wireframe Diagram

Note: Wireframe diagram is taken from dwelling



D.10 Dwelling 61 Wireframe Diagram

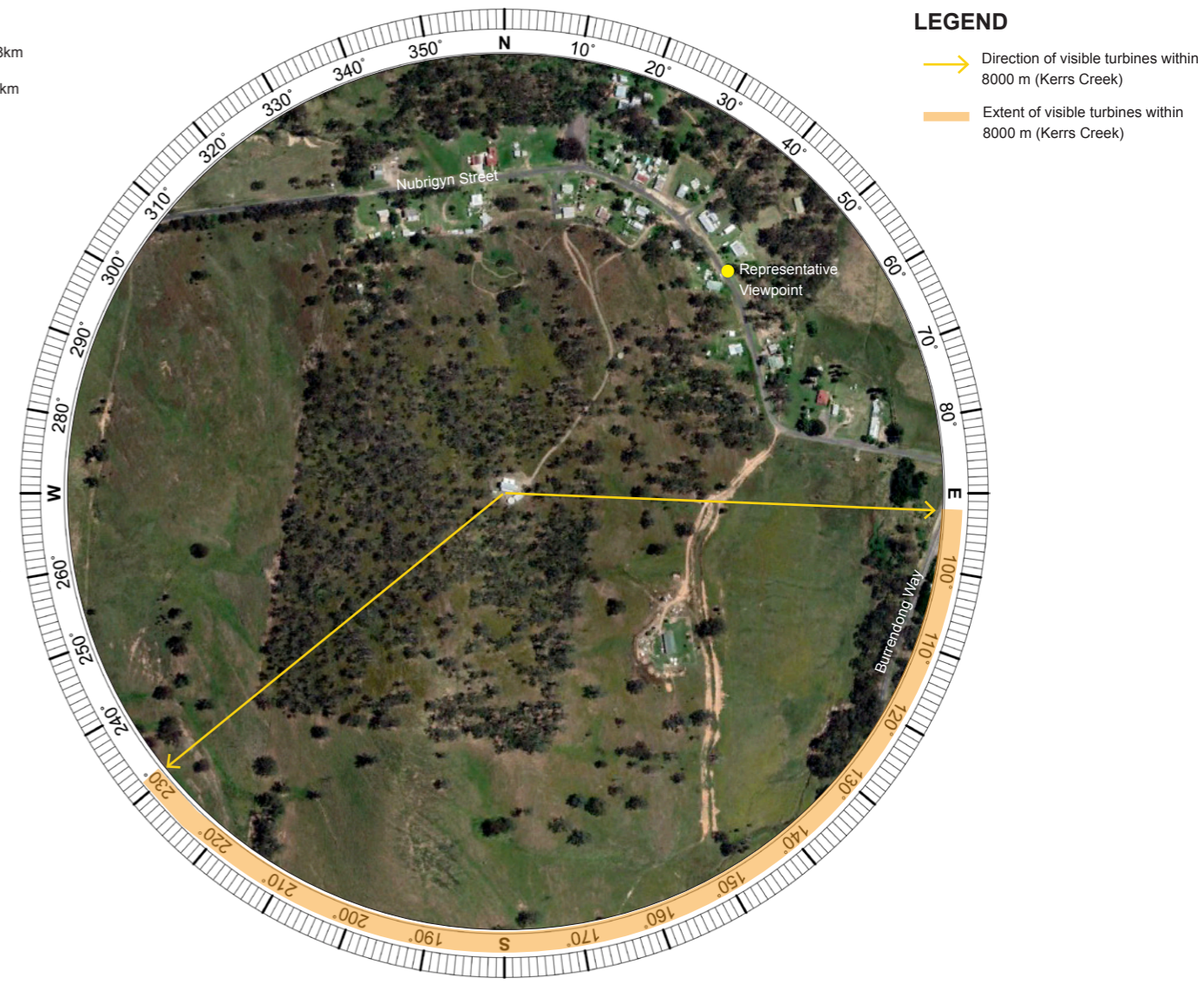


LEGEND

- Proposed Kerss Creek Wind Farm Turbine Within 8km
- Proposed Kerss Creek Wind Farm Turbine out of 8km
- Proposed Aquila Wind Turbine
- Non-involved Dwelling
- Non-involved Dwelling (Kerss Creek)
- Non-involved Dwelling (Euchareena)
- 3,750 m from nearest turbine (Black Line)
- 5,500 m from nearest turbine (Blue Line)
- 8,000 m from nearest turbine
- 60° sector
- 60° sector with Kerss Creek Wind Farm turbines (Based on 2D Assessment)
- 60° sector with Aquila Wind turbines (Based on 2D Assessment)
- 60° sector with Kerss Creek Wind Farm and Aquila Wind turbines (Based on 2D Assessment)



Dwelling 61 Preliminary Assessment Tools

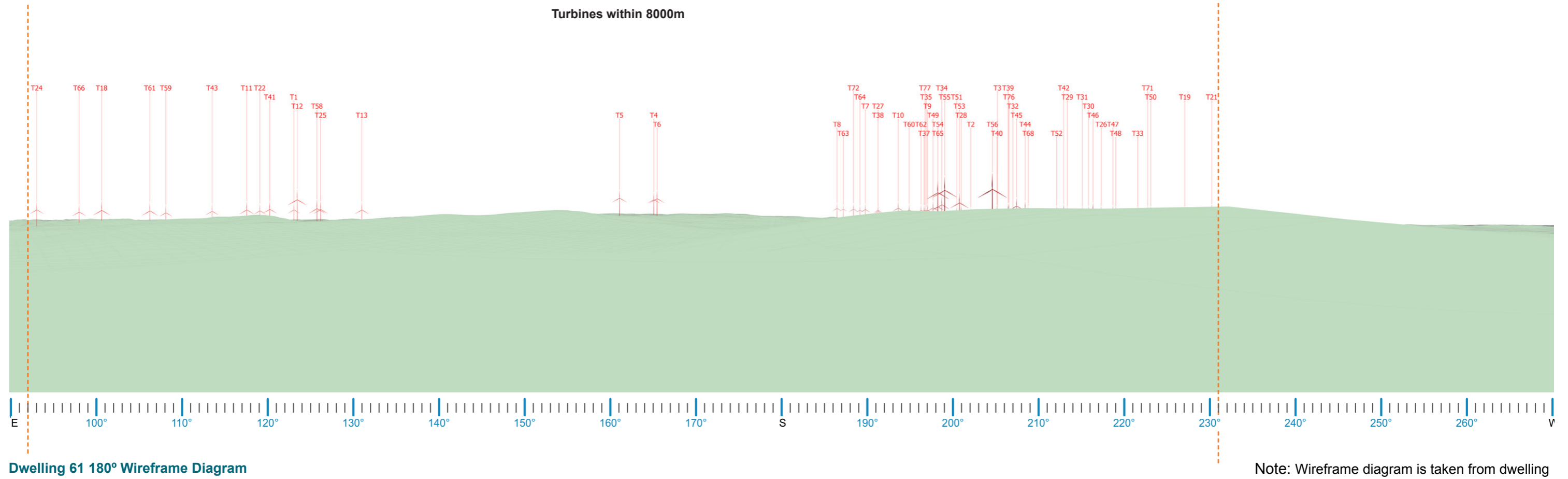


LEGEND

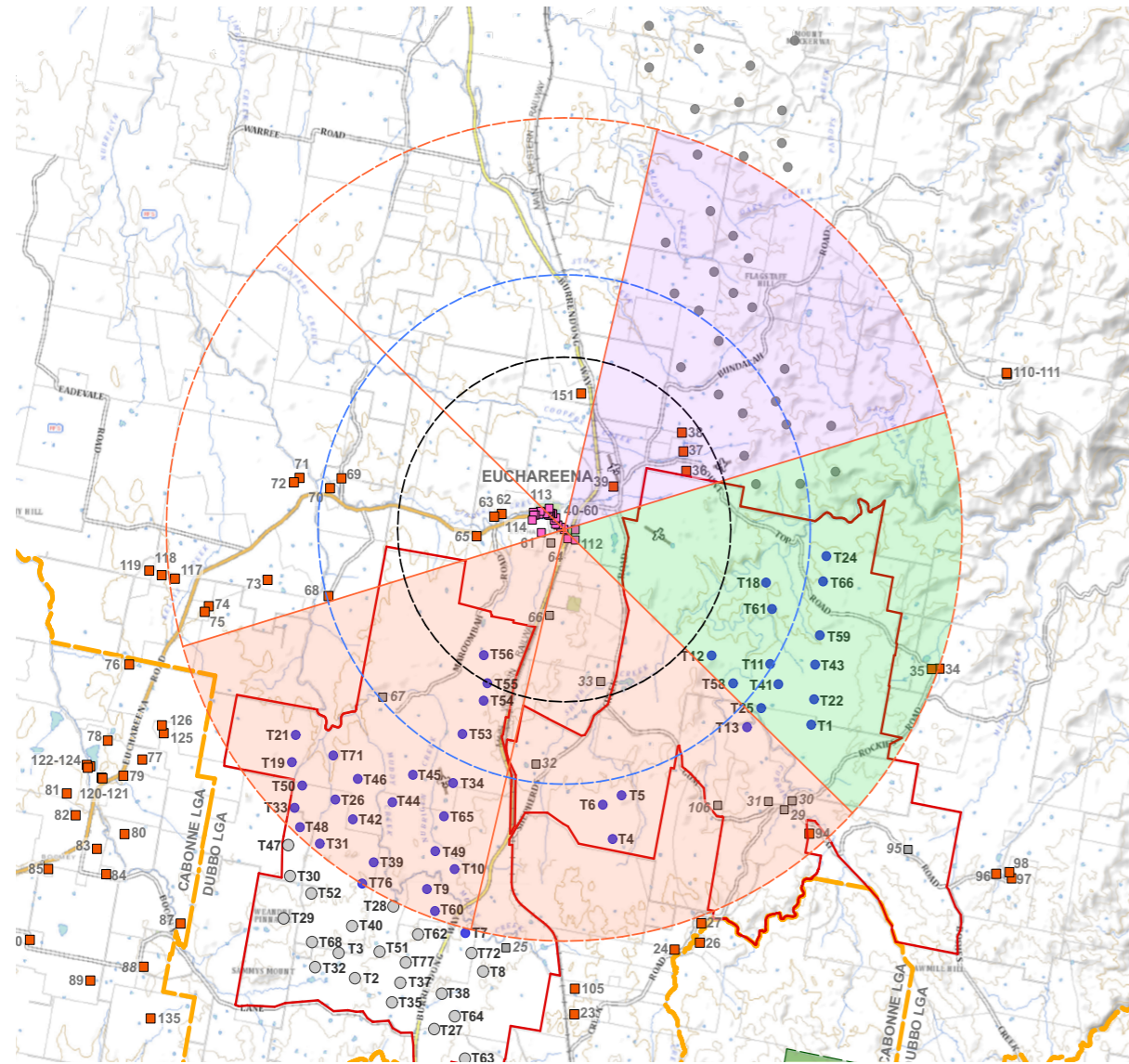
- Direction of visible turbines within 8000 m (Kerss Creek)
- Extent of visible turbines within 8000 m (Kerss Creek)

Image Source: Google Earth Imagery Date: 01.04.2022

D.10 Dwelling 61 Wireframe Diagram



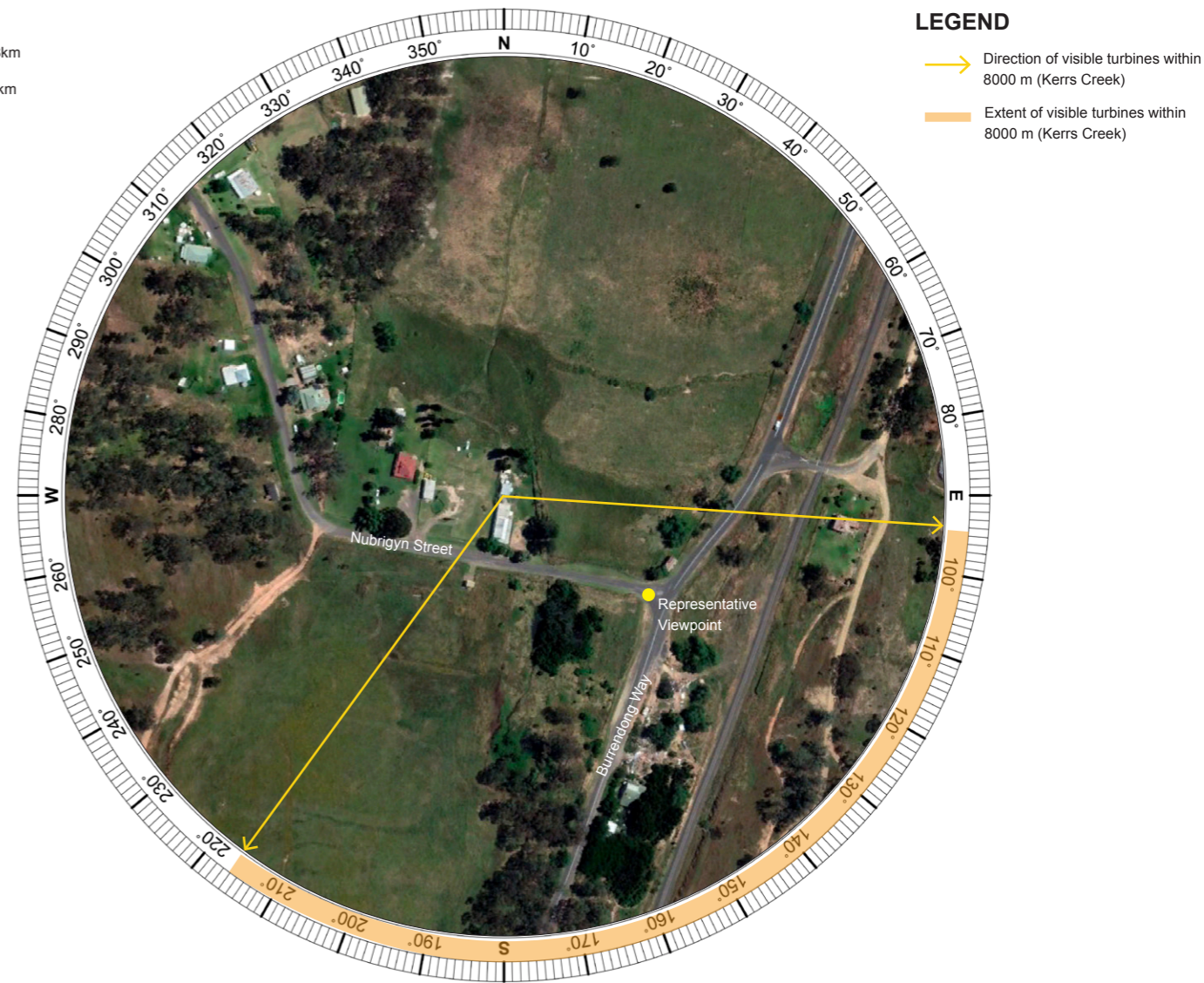
D.11 Dwelling 42 Wireframe Diagram



Dwelling 42 Preliminary Assessment Tools

LEGEND

- Proposed Kers Creek Wind Farm Turbine Within 8km
- Proposed Kers Creek Wind Farm Turbine out of 8km
- Proposed Aquila Wind Turbine
- Non-involved Dwelling
- Non-involved Dwelling (Kers Creek)
- Non-involved Dwelling (Euchareena)
- 3,750 m from nearest turbine (Black Line)
- 5,500 m from nearest turbine (Blue Line)
- 8,000 m from nearest turbine
- 60° sector
- 60° sector with Kers Creek Wind Farm turbines (Based on 2D Assessment)
- 60° sector with Aquila Wind turbines (Based on 2D Assessment)
- 60° sector with Kers Creek Wind Farm and Aquila Wind turbines (Based on 2D Assessment)

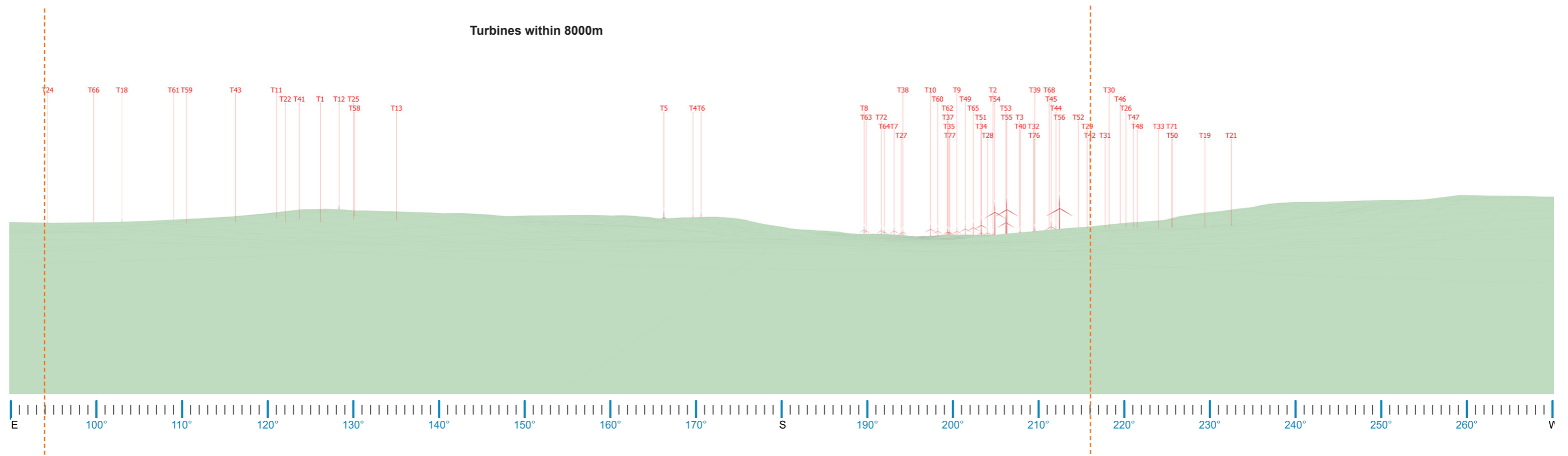


LEGEND

- Direction of visible turbines within 8000 m (Kers Creek)
- Extent of visible turbines within 8000 m (Kers Creek)

Image Source: Google Earth Imagery Date: 01.04.2022

D.11 Dwelling 42 Wireframe Diagram



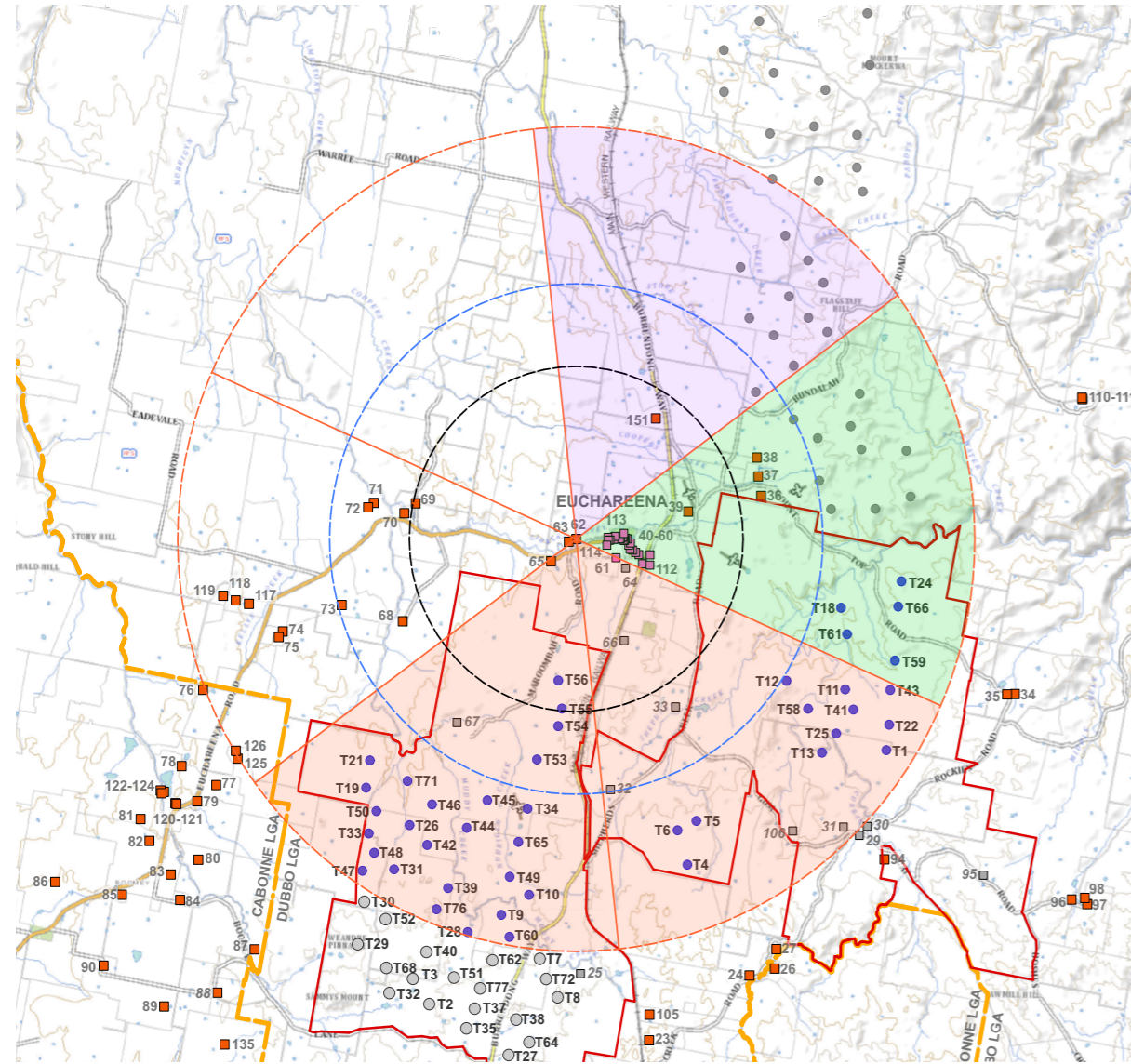
Dwelling 42 180° Wireframe Diagram

Note: Wireframe diagram is taken from dwelling



Nearby Representative Viewpoint 180° Panorama

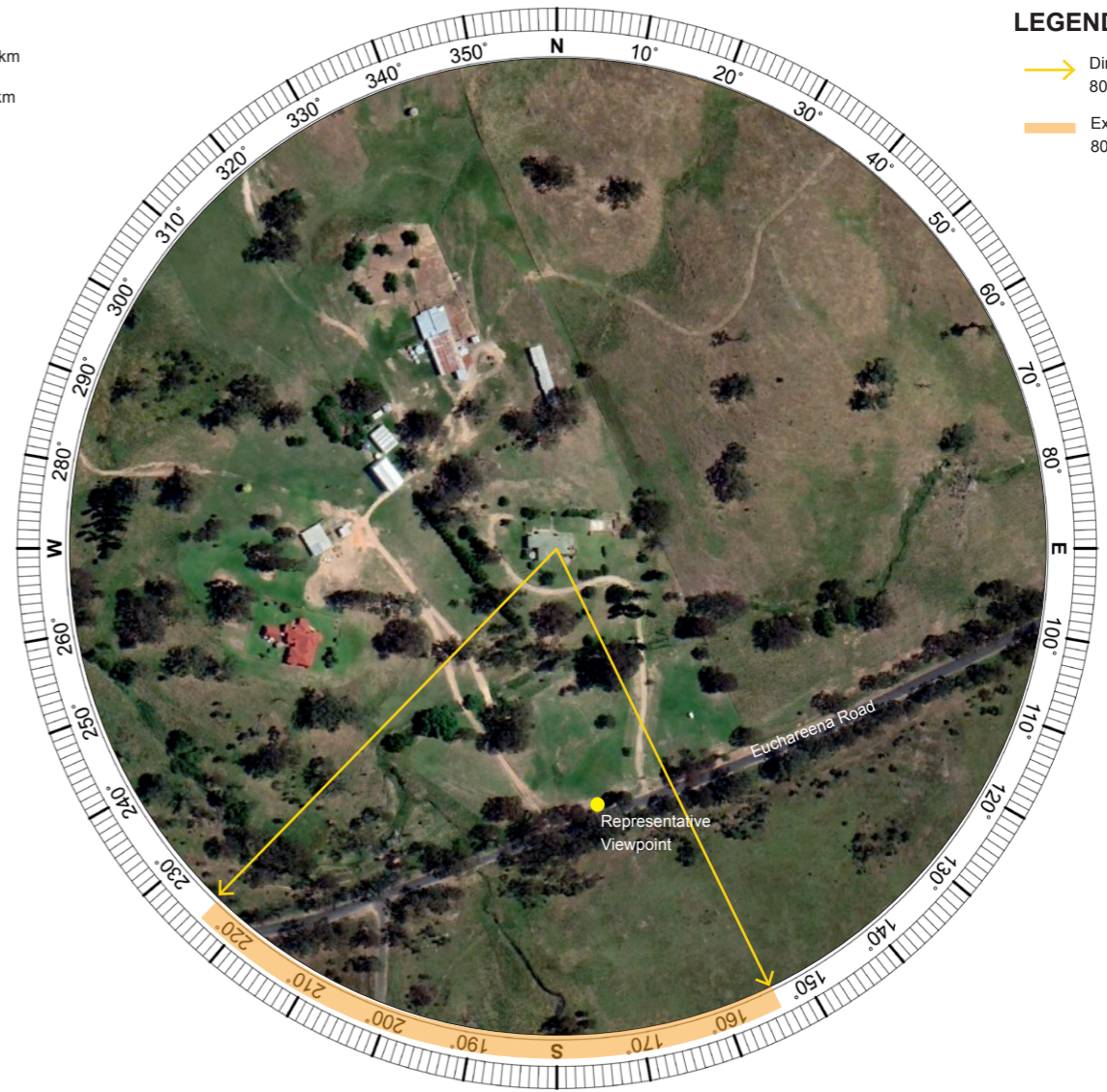
D.12 Dwelling 62 Wireframe Diagram



Dwelling 62 Preliminary Assessment Tools

LEGEND

- Proposed Kerrs Creek Wind Farm Turbine Within 8km
- Proposed Kerrs Creek Wind Farm Turbine out of 8km
- Proposed Aquila Wind Turbine
- Non-involved Dwelling
- Non-involved Dwelling (Kerrs Creek)
- Non-involved Dwelling (Euchareena)
- 3,750 m from nearest turbine (Black Line)
- 5,500 m from nearest turbine (Blue Line)
- 8,000 m from nearest turbine
- 60° sector
- 60° sector with Kerrs Creek Wind Farm turbines (Based on 2D Assessment)
- 60° sector with Aquila Wind turbines (Based on 2D Assessment)
- 60° sector with Kerrs Creek Wind Farm and Aquila Wind turbines (Based on 2D Assessment)

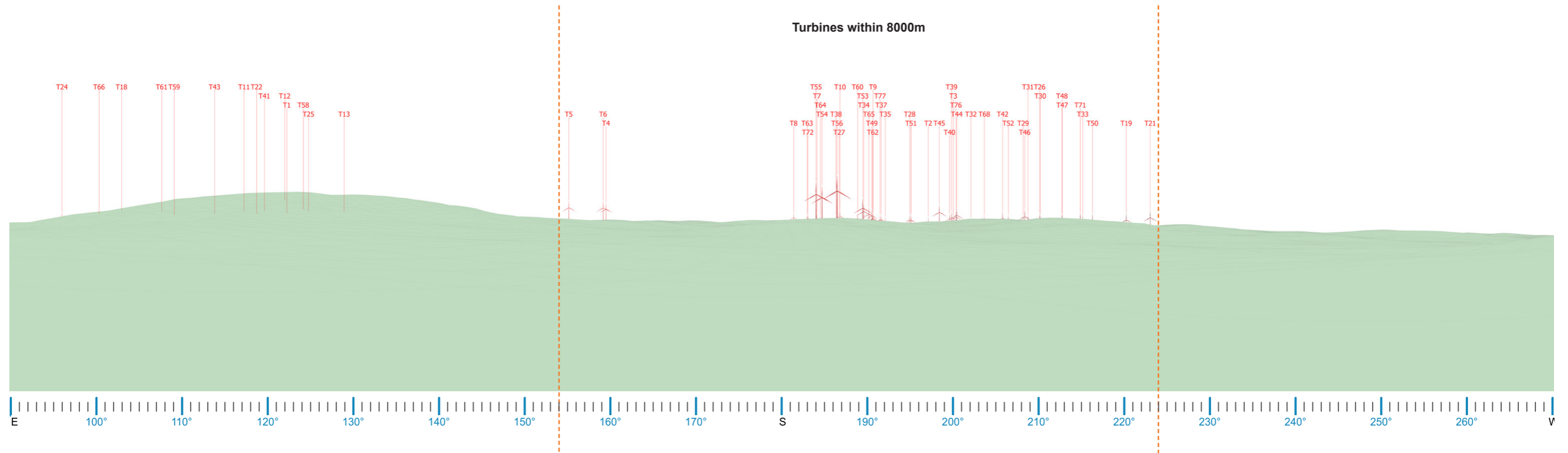


LEGEND

- Direction of visible turbines within 8000 m (Kerrs Creek)
- Extent of visible turbines within 8000 m (Kerrs Creek)

Image Source: Google Earth Imagery Date: 01.04.2022

D.12 Dwelling 62 Wireframe Diagram



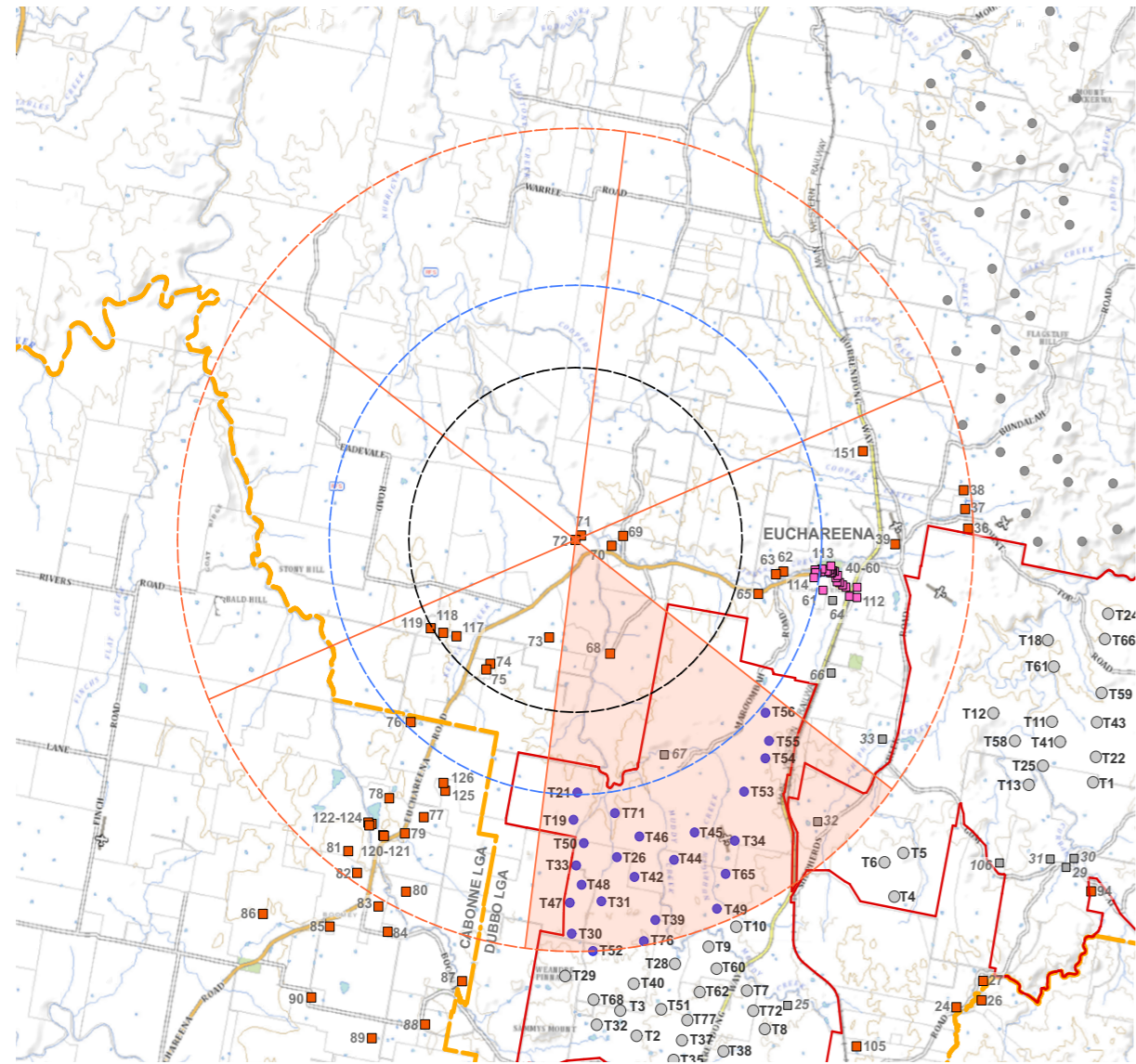
Dwelling 62 180° Wireframe Diagram

Note: Wireframe diagram is taken from dwelling



Nearby Representative Viewpoint 180° Panorama

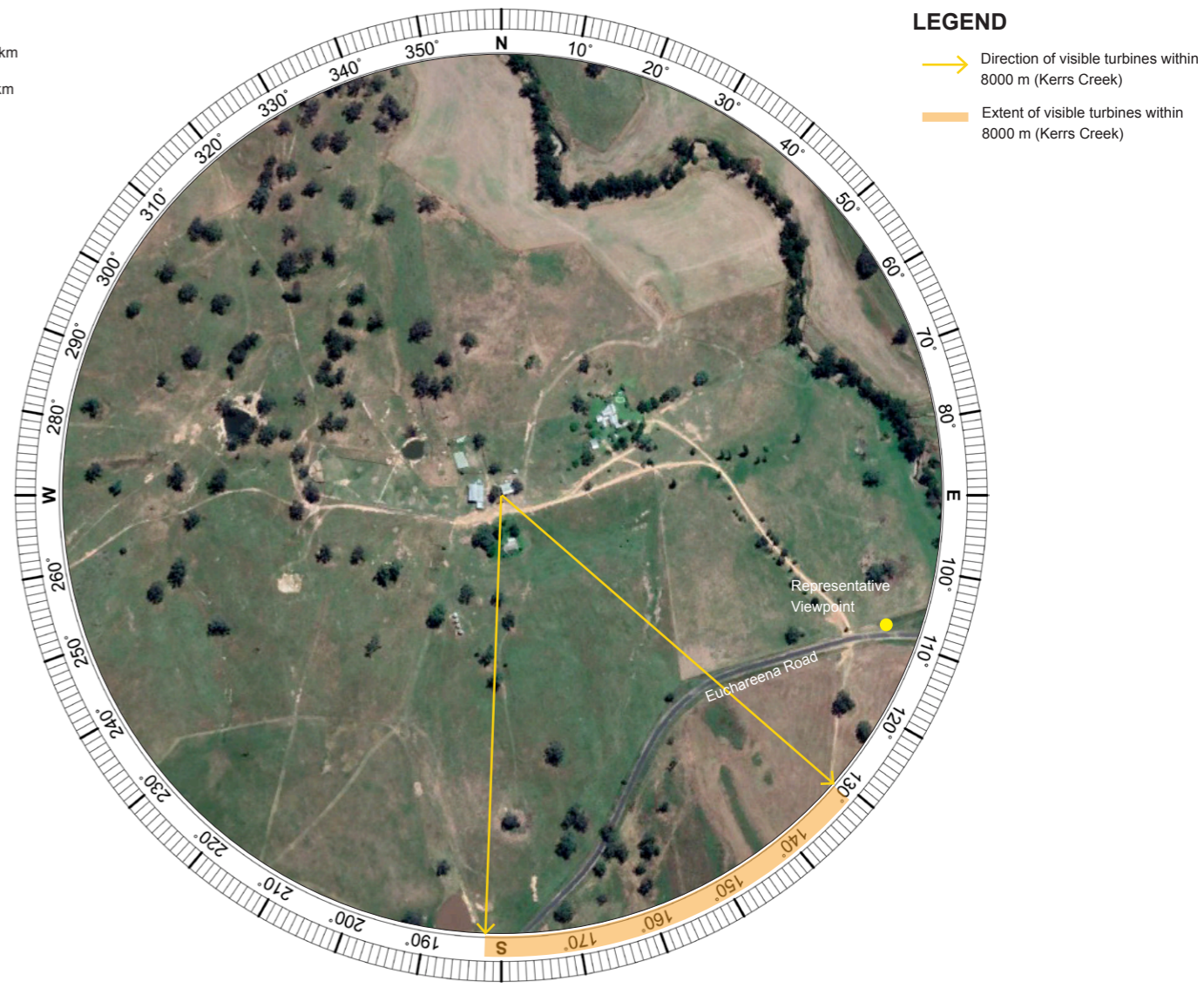
D.13 Dwelling 72 Wireframe Diagram



- LEGEND**
- Proposed Kerrs Creek Wind Farm Turbine Within 8km
 - Proposed Kerrs Creek Wind Farm Turbine out of 8km
 - Proposed Aquila Wind Turbine
 - Non-involved Dwelling
 - Non-involved Dwelling (Kerrs Creek)
 - Non-involved Dwelling (Euchareena)
 - 3,750 m from nearest turbine (Black Line)
 - 5,500 m from nearest turbine (Blue Line)
 - 8,000 m from nearest turbine
 - 60° sector
 - 60° sector with Kerrs Creek Wind Farm turbines (Based on 2D Assessment)
 - 60° sector with Aquila Wind turbines (Based on 2D Assessment)
 - 60° sector with Kerrs Creek Wind Farm and Aquila Wind turbines (Based on 2D Assessment)



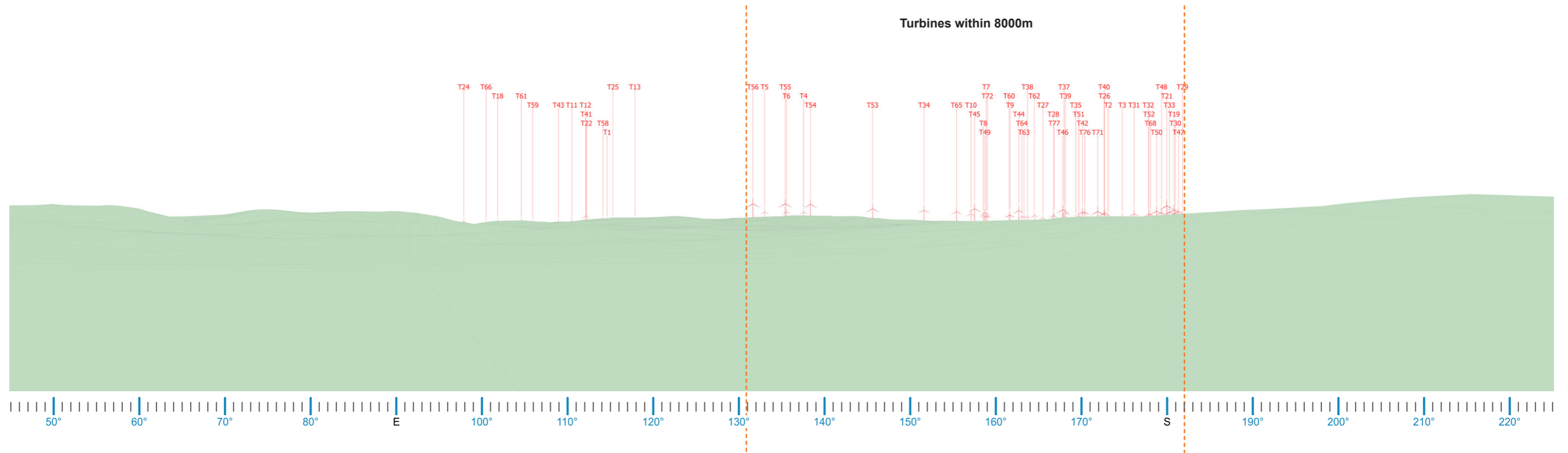
Dwelling 72 Preliminary Assessment Tools



- LEGEND**
- Direction of visible turbines within 8000 m (Kerrs Creek)
 - Extent of visible turbines within 8000 m (Kerrs Creek)

Image Source: Google Earth Imagery Date: 12.21.2021

D.13 Dwelling 72 Wireframe Diagram



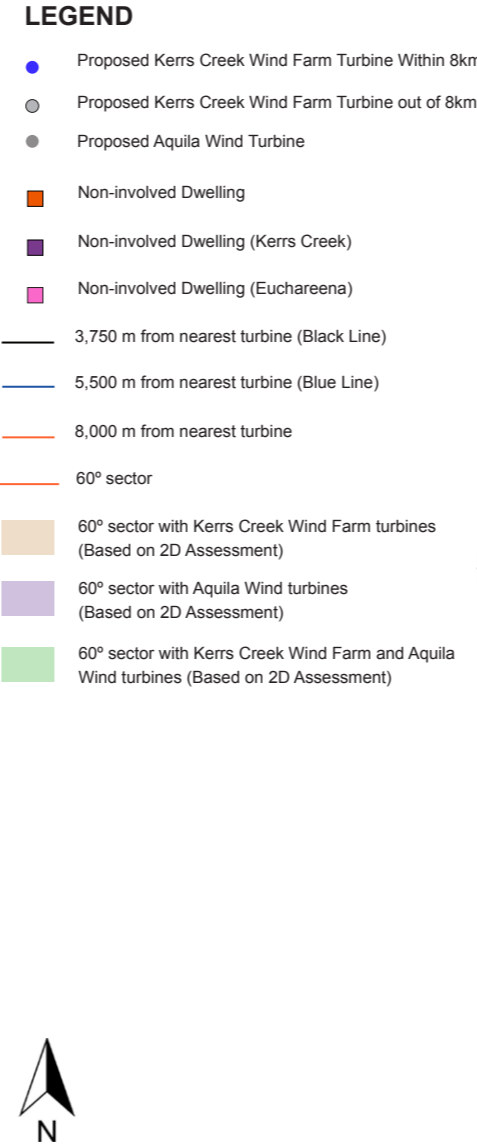
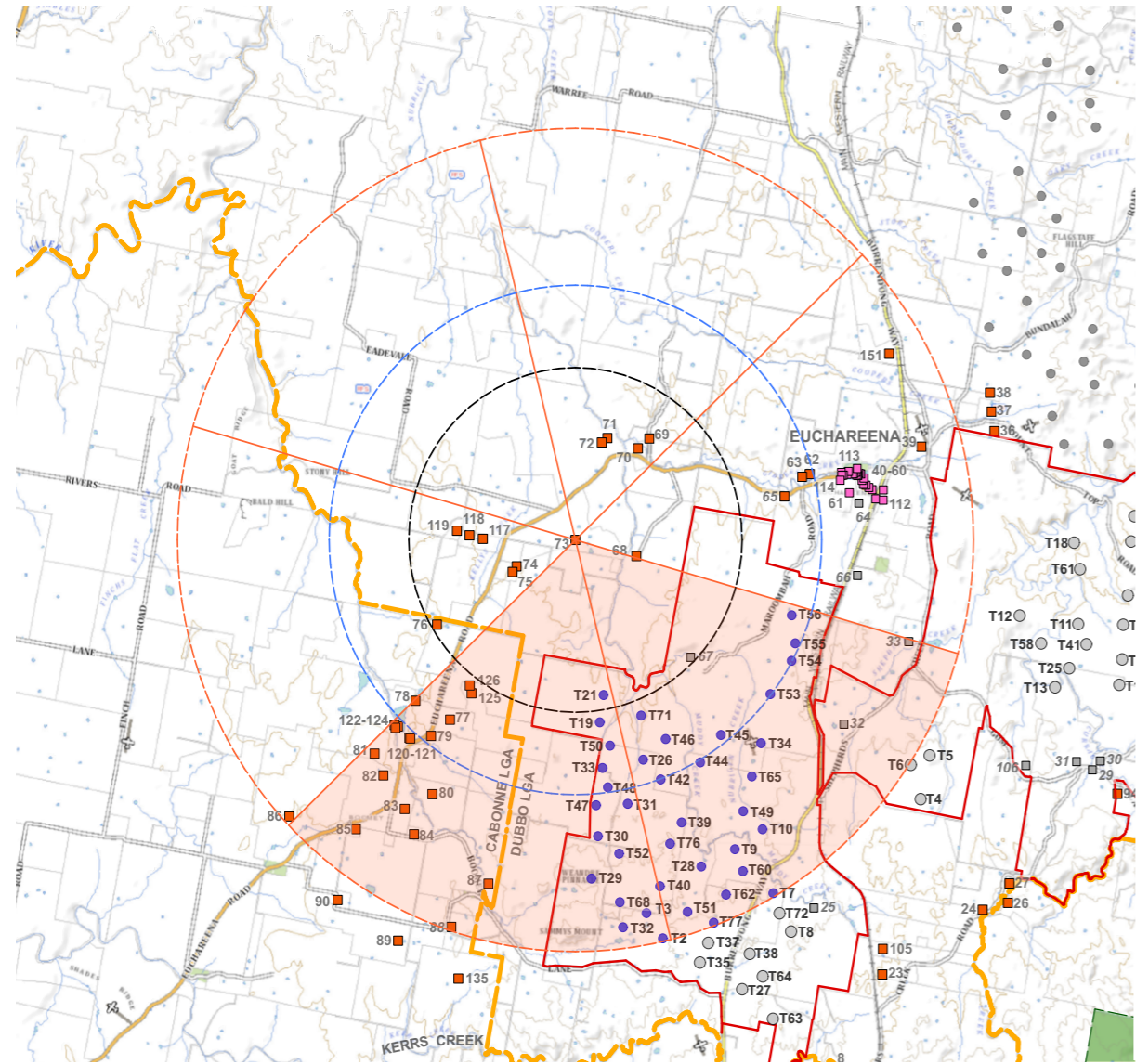
Dwelling 72 180° Wireframe Diagram

Note: Wireframe diagram is taken from dwelling



Nearby Representative Viewpoint 180° Panorama

D.14 Dwelling 73 Wireframe Diagram



Dwelling 73 Preliminary Assessment Tools

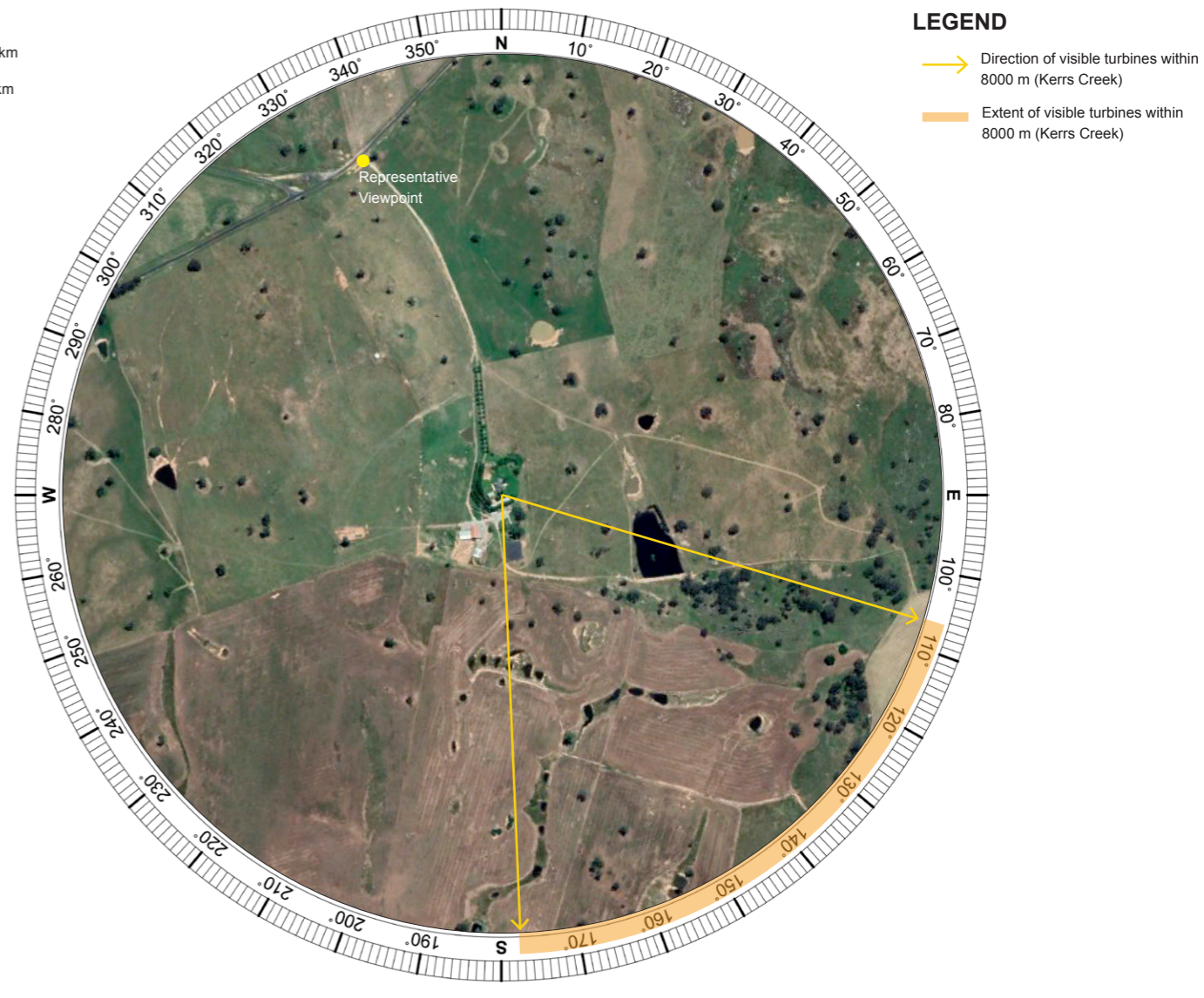
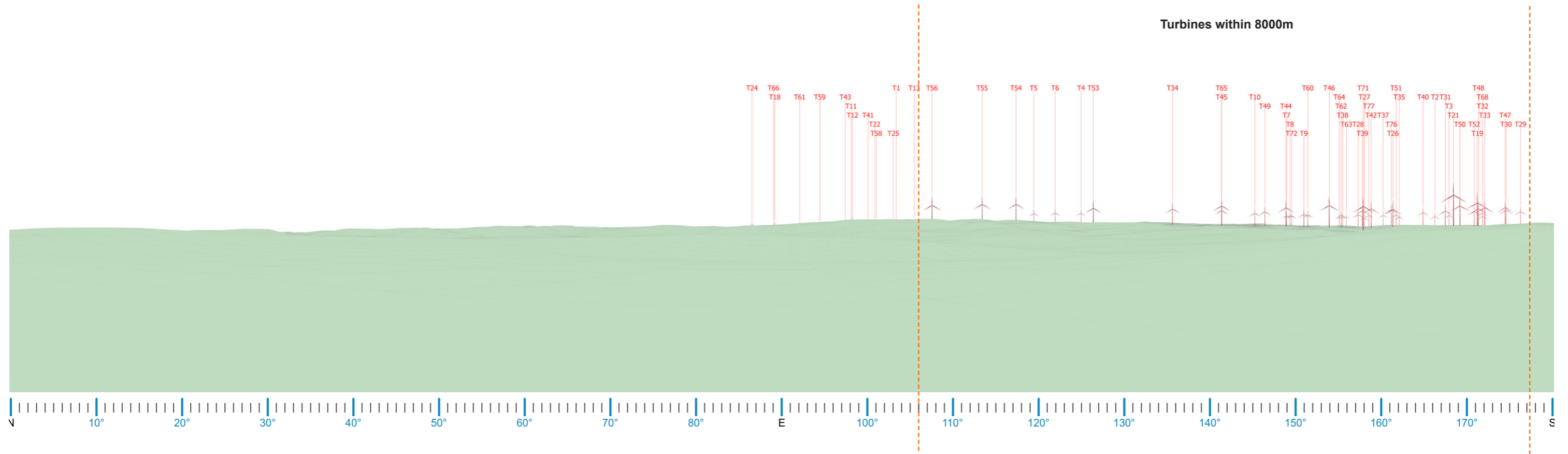


Image Source: Google Earth Imagery Date: 12.21.2021

D.14 Dwelling 73 Wireframe Diagram



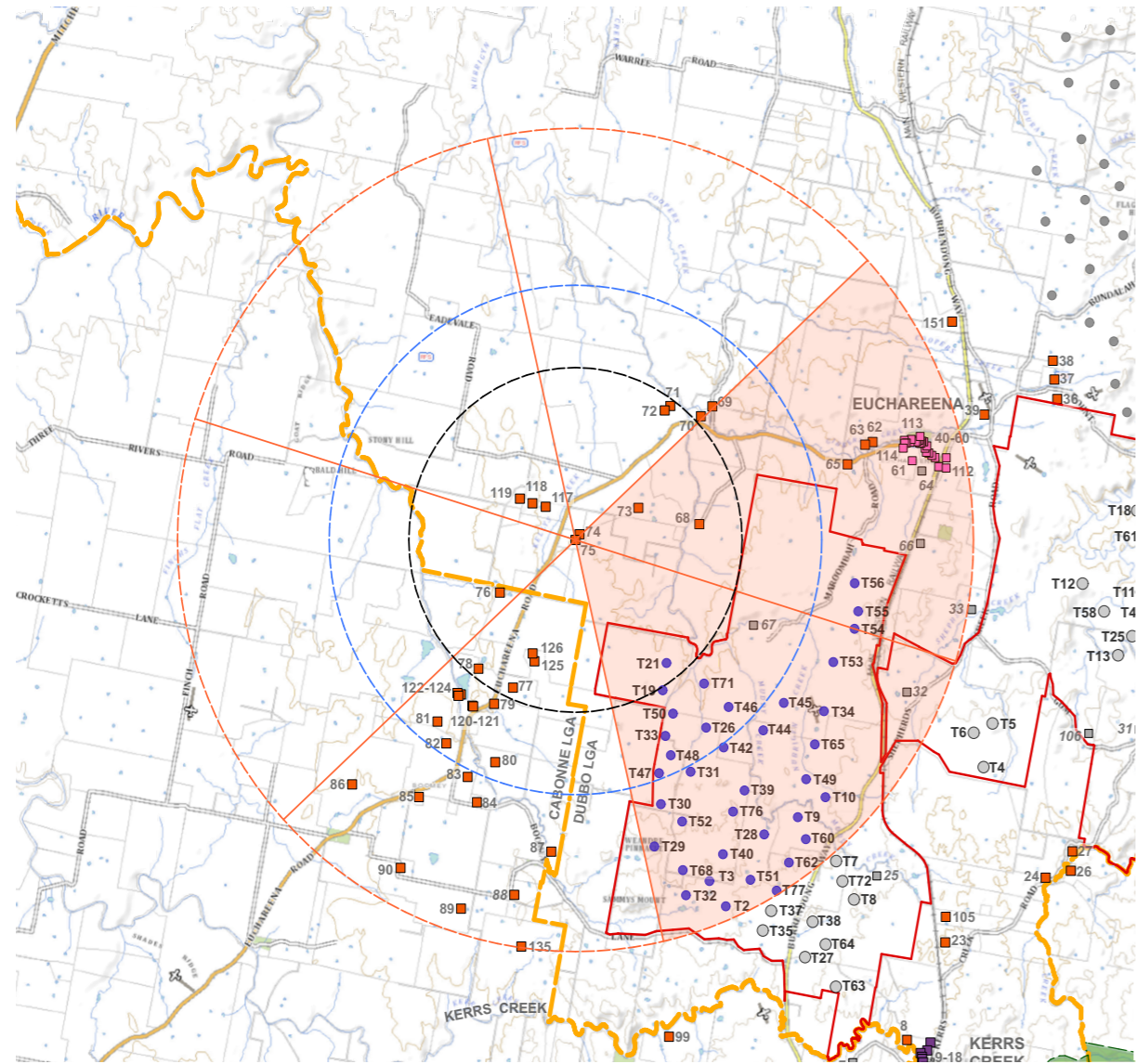
Dwelling 73 180° Wireframe Diagram

Note: Wireframe diagram is taken from dwelling



Nearby Representative Viewpoint 180° Panorama

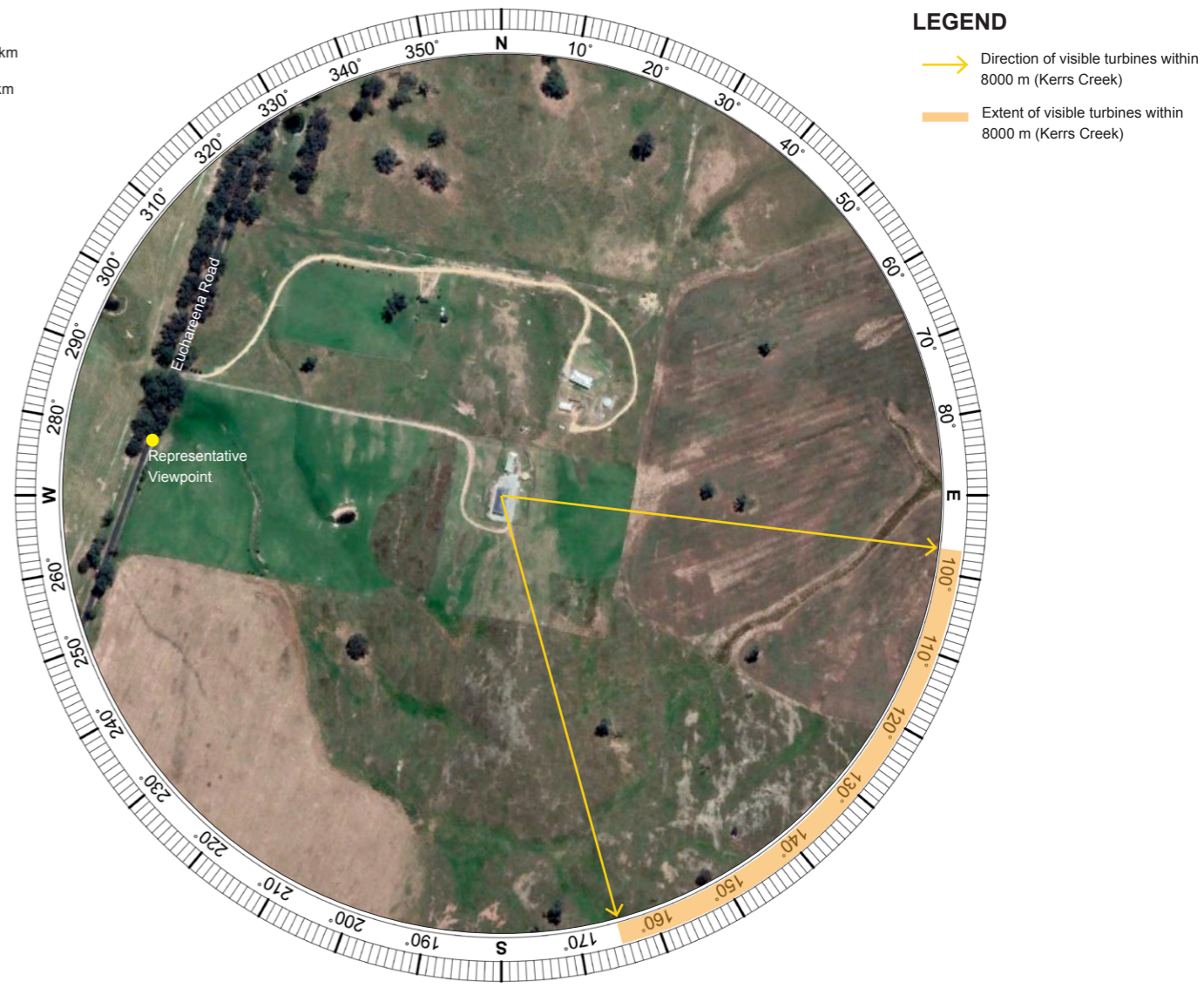
D.15 Dwelling 75 Wireframe Diagram



- LEGEND**
- Proposed Kers Creek Wind Farm Turbine Within 8km
 - Proposed Kers Creek Wind Farm Turbine out of 8km
 - Proposed Aquila Wind Turbine
 - Non-involved Dwelling
 - Non-involved Dwelling (Kers Creek)
 - Non-involved Dwelling (Euchareena)
 - 3,750 m from nearest turbine (Black Line)
 - 5,500 m from nearest turbine (Blue Line)
 - 8,000 m from nearest turbine
 - 60° sector
 - 60° sector with Kers Creek Wind Farm turbines (Based on 2D Assessment)
 - 60° sector with Aquila Wind turbines (Based on 2D Assessment)
 - 60° sector with Kers Creek Wind Farm and Aquila Wind turbines (Based on 2D Assessment)



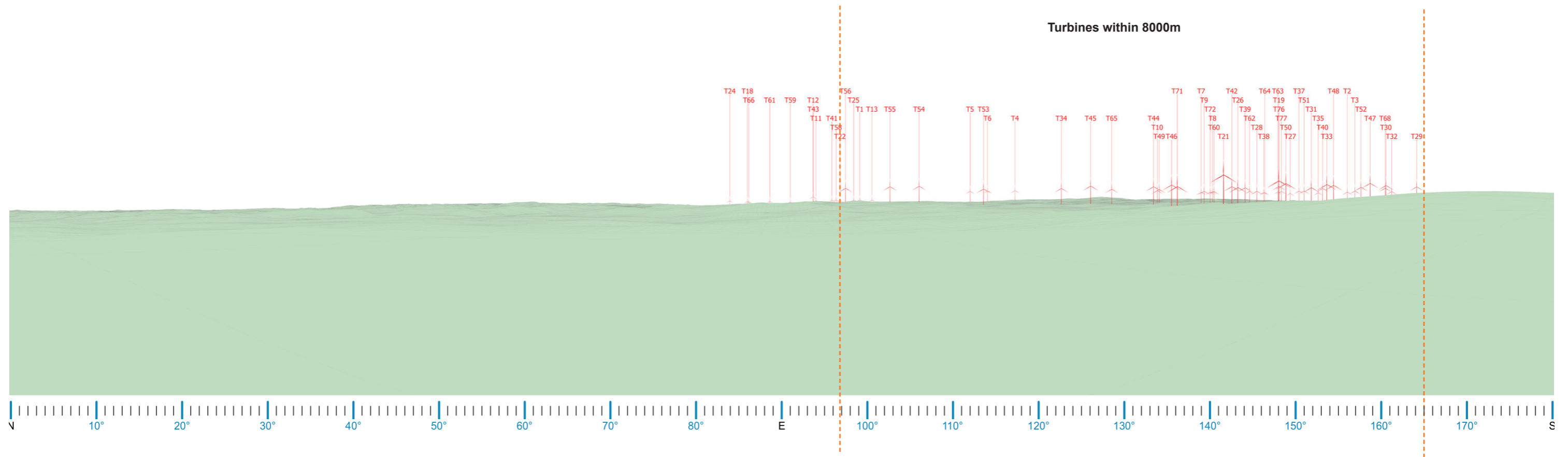
Dwelling 75 Preliminary Assessment Tools



- LEGEND**
- Direction of visible turbines within 8000 m (Kers Creek)
 - Extent of visible turbines within 8000 m (Kers Creek)

Image Source: Google Earth Imagery Date: 12.21.2021

D.15 Dwelling 75 Wireframe Diagram



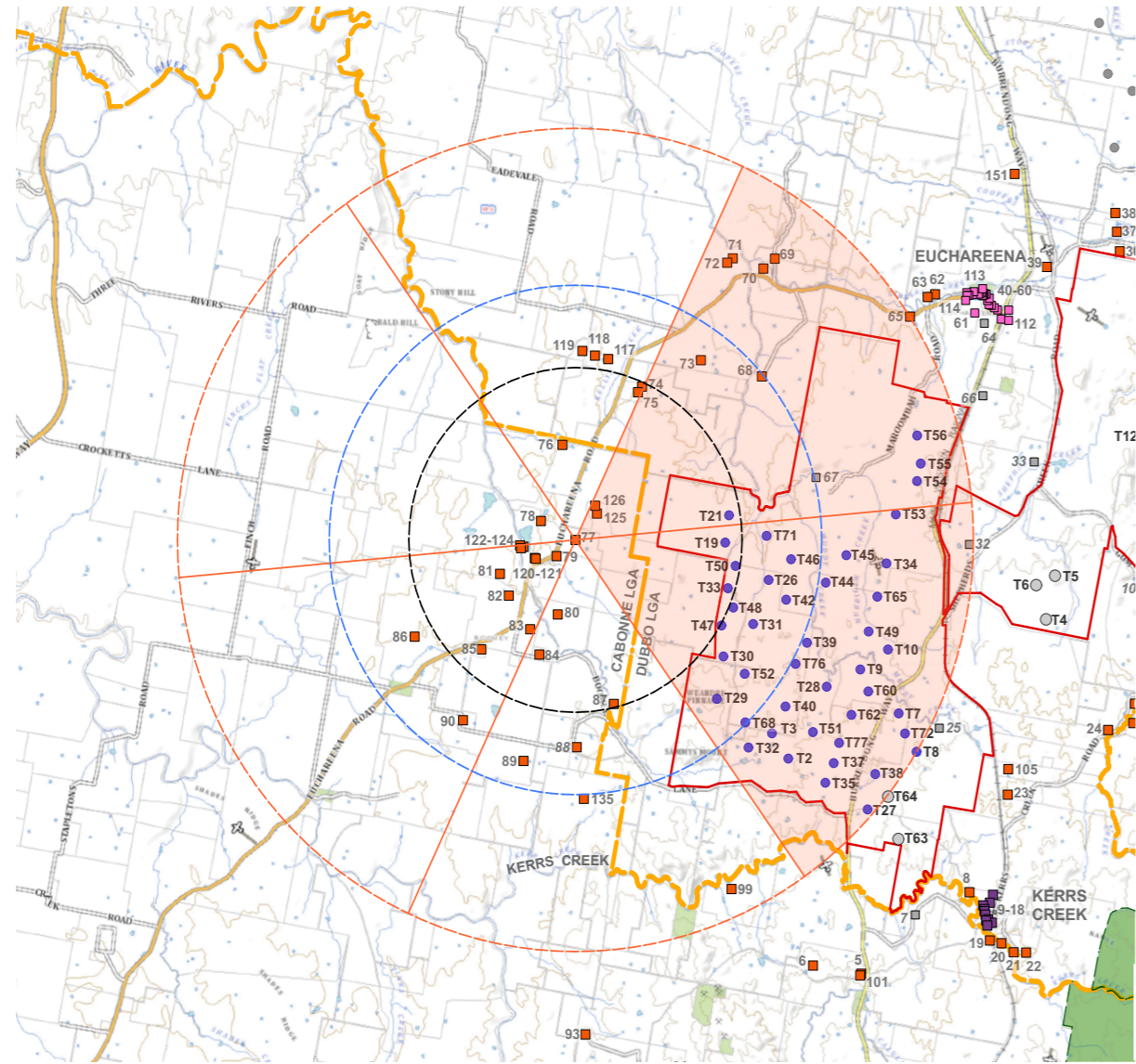
Dwelling 75 180° Wireframe Diagram

Note: Wireframe diagram is taken from dwelling



Nearby Representative Viewpoint 180° Panorama

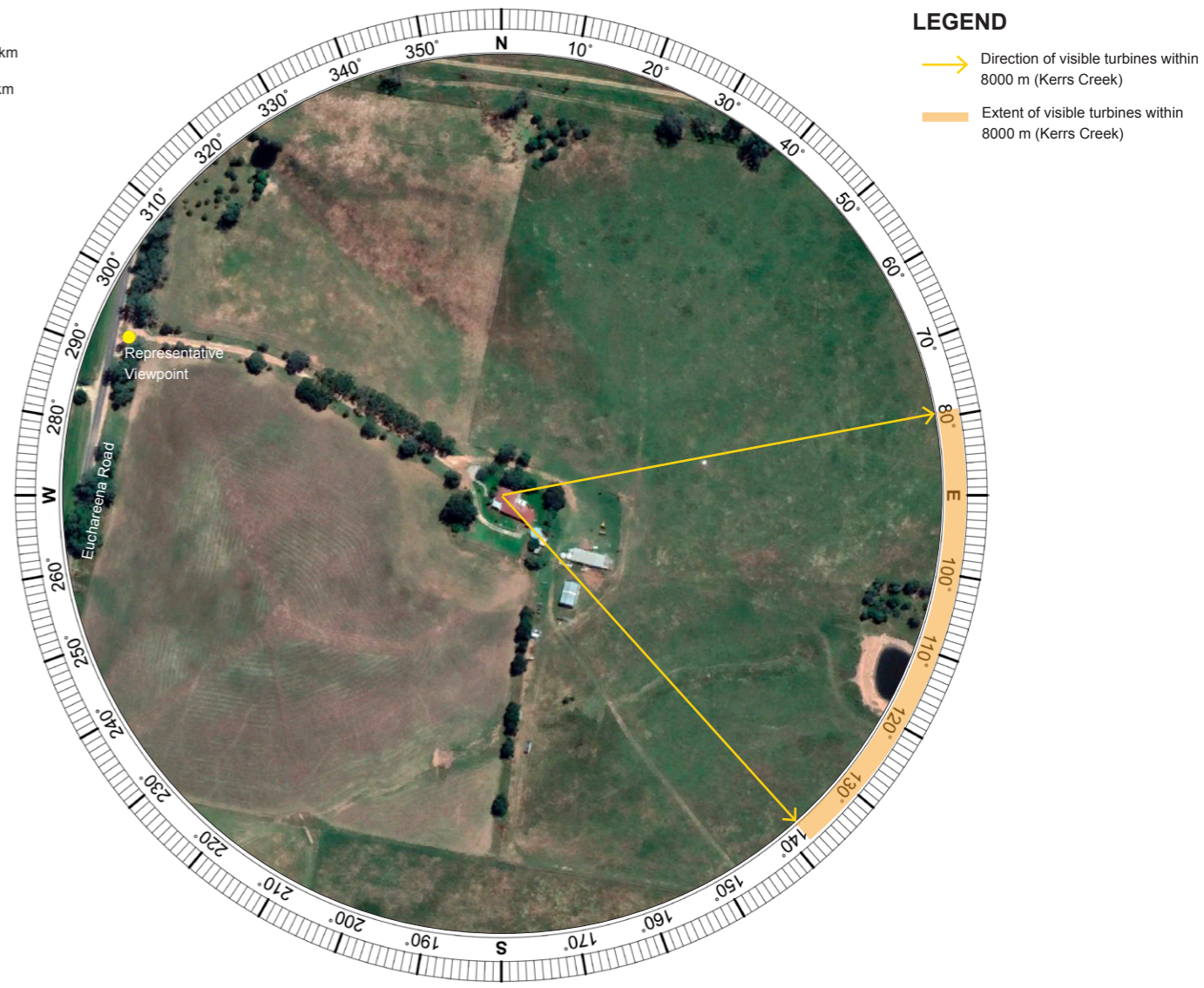
D.16 Dwelling 77 Wireframe Diagram



- LEGEND**
- Proposed Kerrs Creek Wind Farm Turbine Within 8km
 - Proposed Kerrs Creek Wind Farm Turbine out of 8km
 - Proposed Aquila Wind Turbine
 - Non-involved Dwelling
 - Non-involved Dwelling (Kerr's Creek)
 - Non-involved Dwelling (Euchareena)
 - 3,750 m from nearest turbine (Black Line)
 - 5,500 m from nearest turbine (Blue Line)
 - 8,000 m from nearest turbine
 - 60° sector
 - 60° sector with Kerrs Creek Wind Farm turbines (Based on 2D Assessment)
 - 60° sector with Aquila Wind turbines (Based on 2D Assessment)
 - 60° sector with Kerrs Creek Wind Farm and Aquila Wind turbines (Based on 2D Assessment)



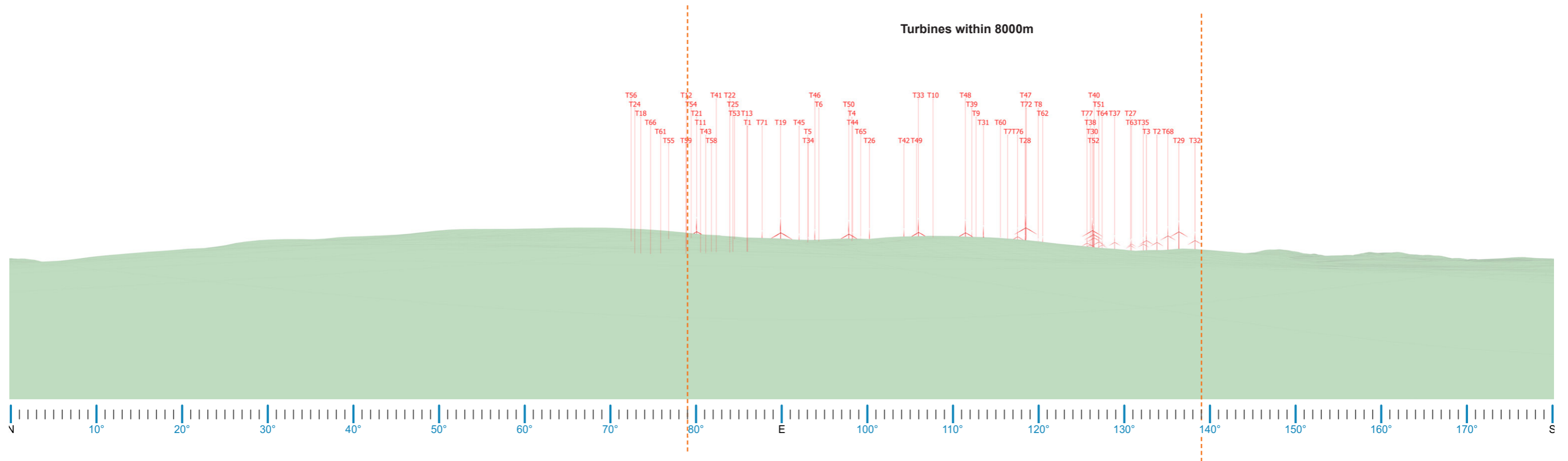
Dwelling 77 Preliminary Assessment Tools



- LEGEND**
- Direction of visible turbines within 8000 m (Kerr's Creek)
 - Extent of visible turbines within 8000 m (Kerr's Creek)

Image Source: Google Earth Imagery Date: 12.21.2021

D.16 Dwelling 77 Wireframe Diagram



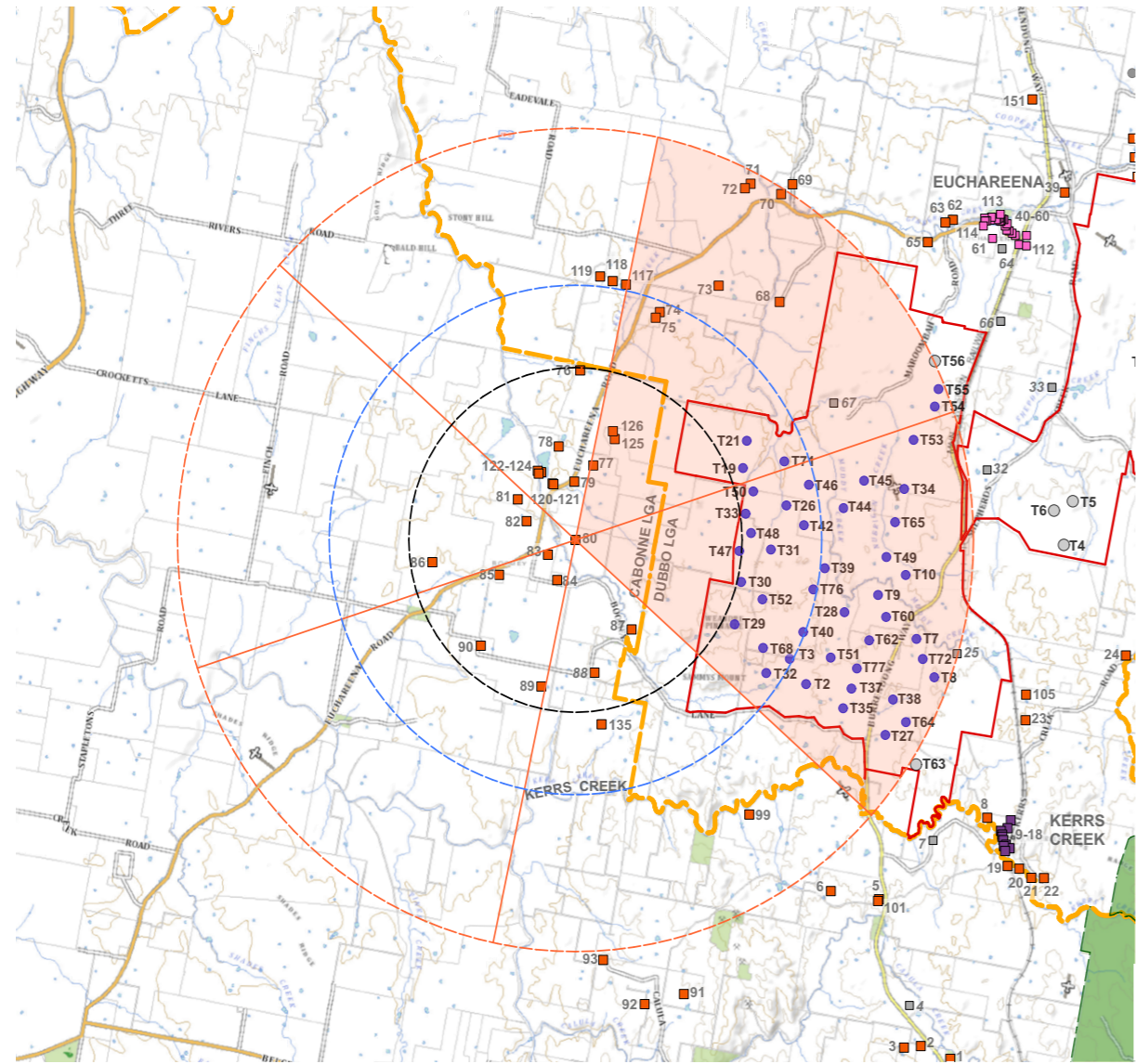
Dwelling 77 180° Wireframe Diagram

Note: Wireframe diagram is taken from dwelling



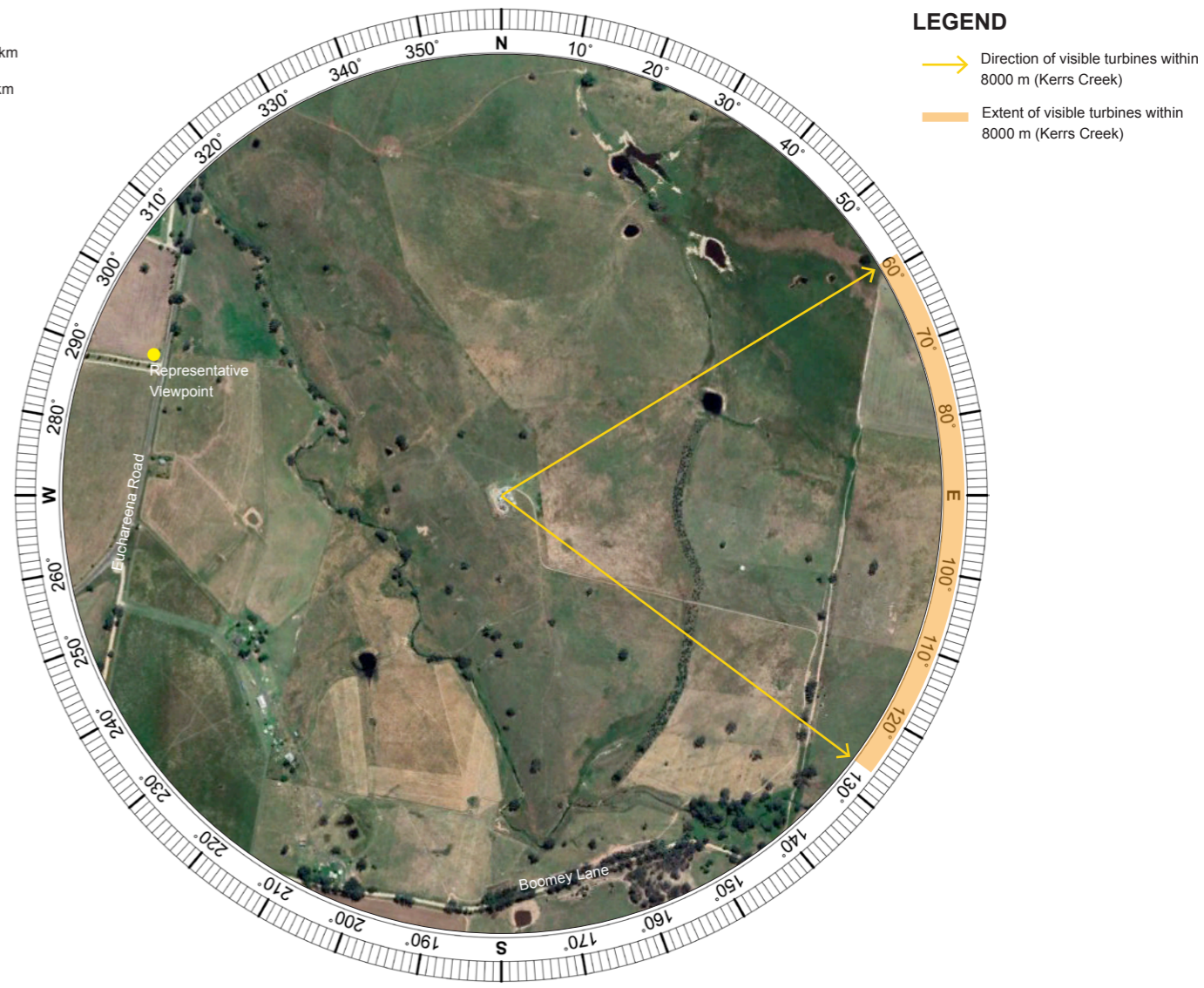
Nearby Representative Viewpoint 180° Panorama

D.17 Dwelling 80 Wireframe Diagram



- LEGEND**
- Proposed Kerrs Creek Wind Farm Turbine Within 8km
 - Proposed Kerrs Creek Wind Farm Turbine out of 8km
 - Proposed Aquila Wind Turbine
 - Non-involved Dwelling
 - Non-involved Dwelling (Kerrs Creek)
 - Non-involved Dwelling (Euchareena)
 - 3,750 m from nearest turbine (Black Line)
 - 5,500 m from nearest turbine (Blue Line)
 - 8,000 m from nearest turbine
 - 60° sector
 - 60° sector with Kerrs Creek Wind Farm turbines (Based on 2D Assessment)
 - 60° sector with Aquila Wind turbines (Based on 2D Assessment)
 - 60° sector with Kerrs Creek Wind Farm and Aquila Wind turbines (Based on 2D Assessment)

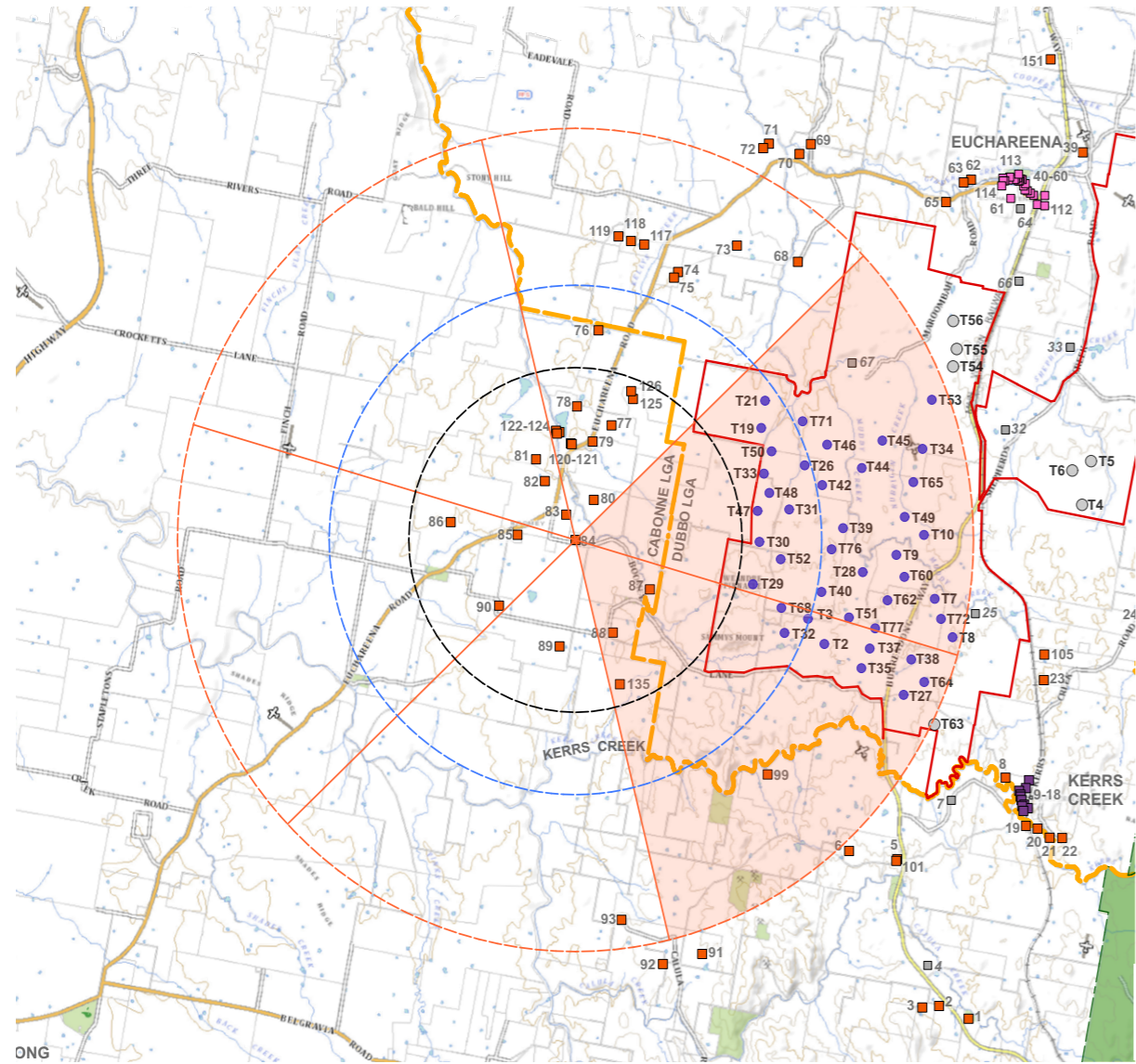
Dwelling 80 Preliminary Assessment Tools



- LEGEND**
- Direction of visible turbines within 8000 m (Kerrs Creek)
 - Extent of visible turbines within 8000 m (Kerrs Creek)

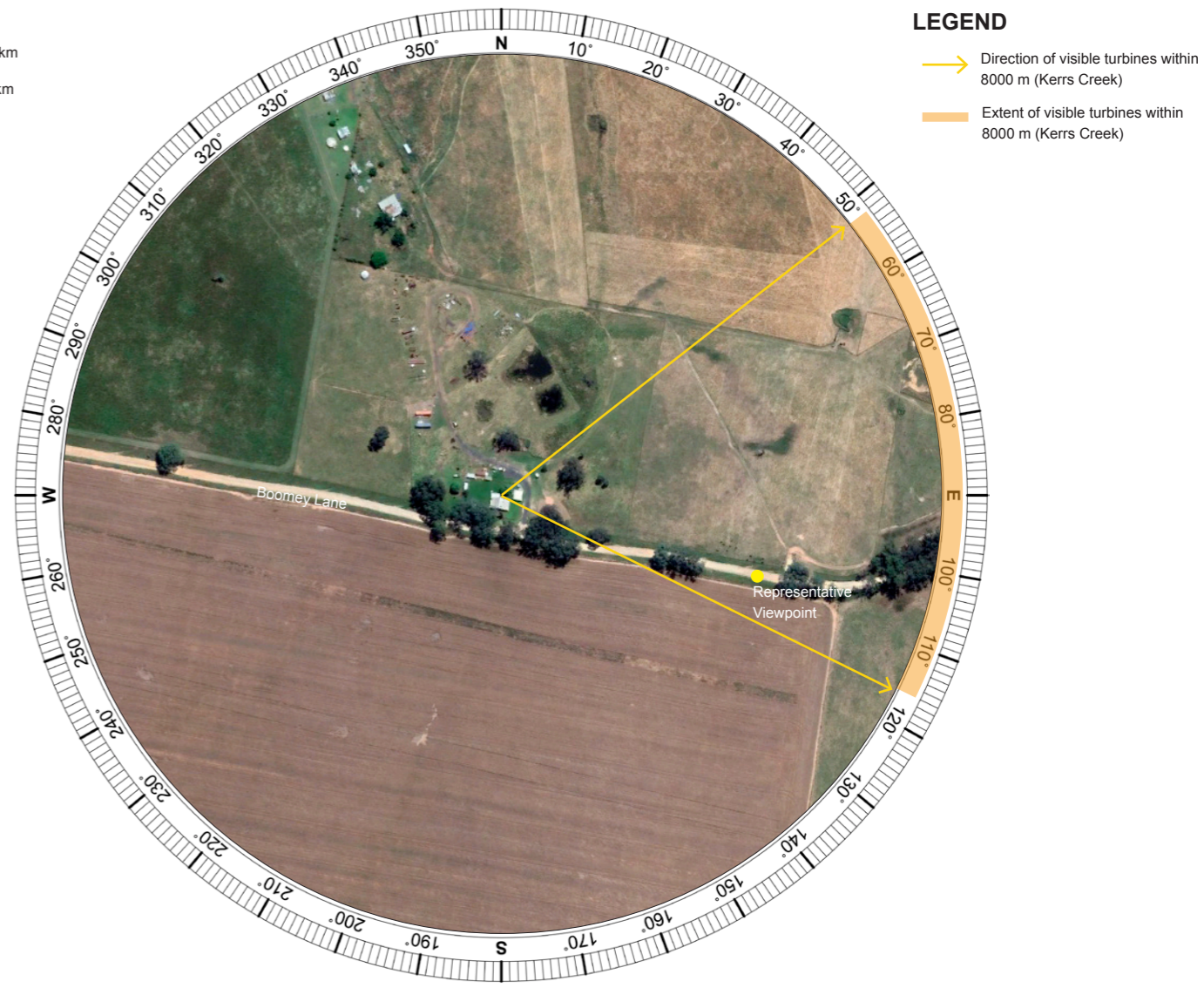
Image Source: Google Earth Imagery Date: 12.21.2021

D.18 Dwelling 84 Wireframe Diagram



- LEGEND**
- Proposed Kerrs Creek Wind Farm Turbine Within 8km
 - Proposed Kerrs Creek Wind Farm Turbine out of 8km
 - Proposed Aquila Wind Turbine
 - Non-involved Dwelling
 - Non-involved Dwelling (Kerrs Creek)
 - Non-involved Dwelling (Euchareena)
 - 3,750 m from nearest turbine (Black Line)
 - 5,500 m from nearest turbine (Blue Line)
 - 8,000 m from nearest turbine
 - 60° sector
 - 60° sector with Kerrs Creek Wind Farm turbines (Based on 2D Assessment)
 - 60° sector with Aquila Wind turbines (Based on 2D Assessment)
 - 60° sector with Kerrs Creek Wind Farm and Aquila Wind turbines (Based on 2D Assessment)

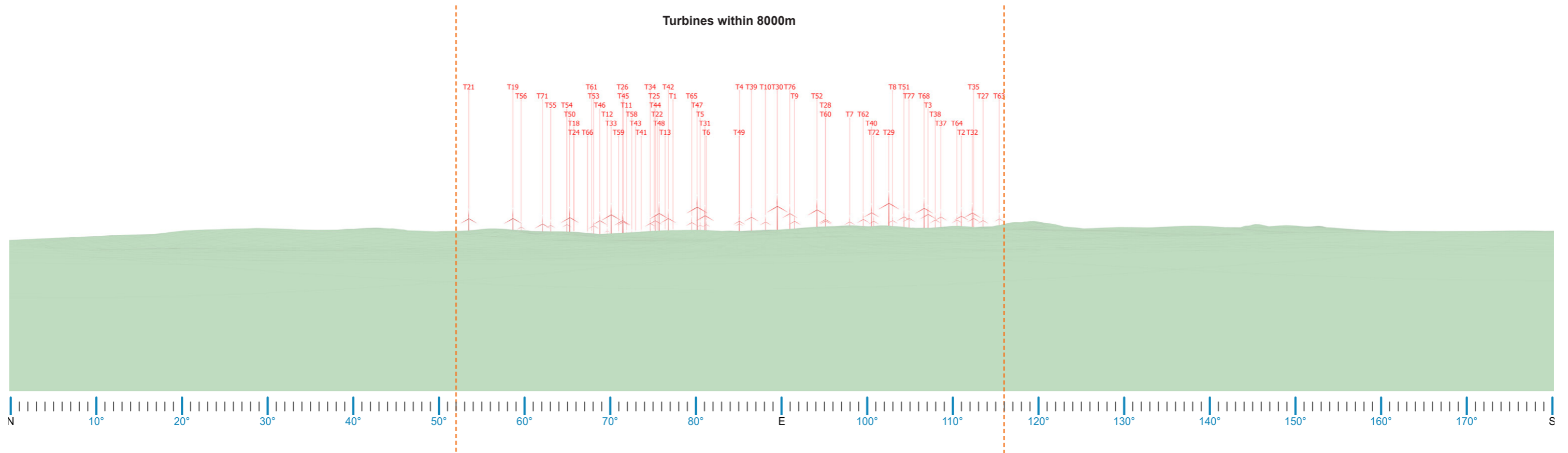
Dwelling 84 Preliminary Assessment Tools



- LEGEND**
- Direction of visible turbines within 8000 m (Kerrs Creek)
 - Extent of visible turbines within 8000 m (Kerrs Creek)

Image Source: Google Earth Imagery Date: 12.21.2021

D.18 Dwelling 84 Wireframe Diagram



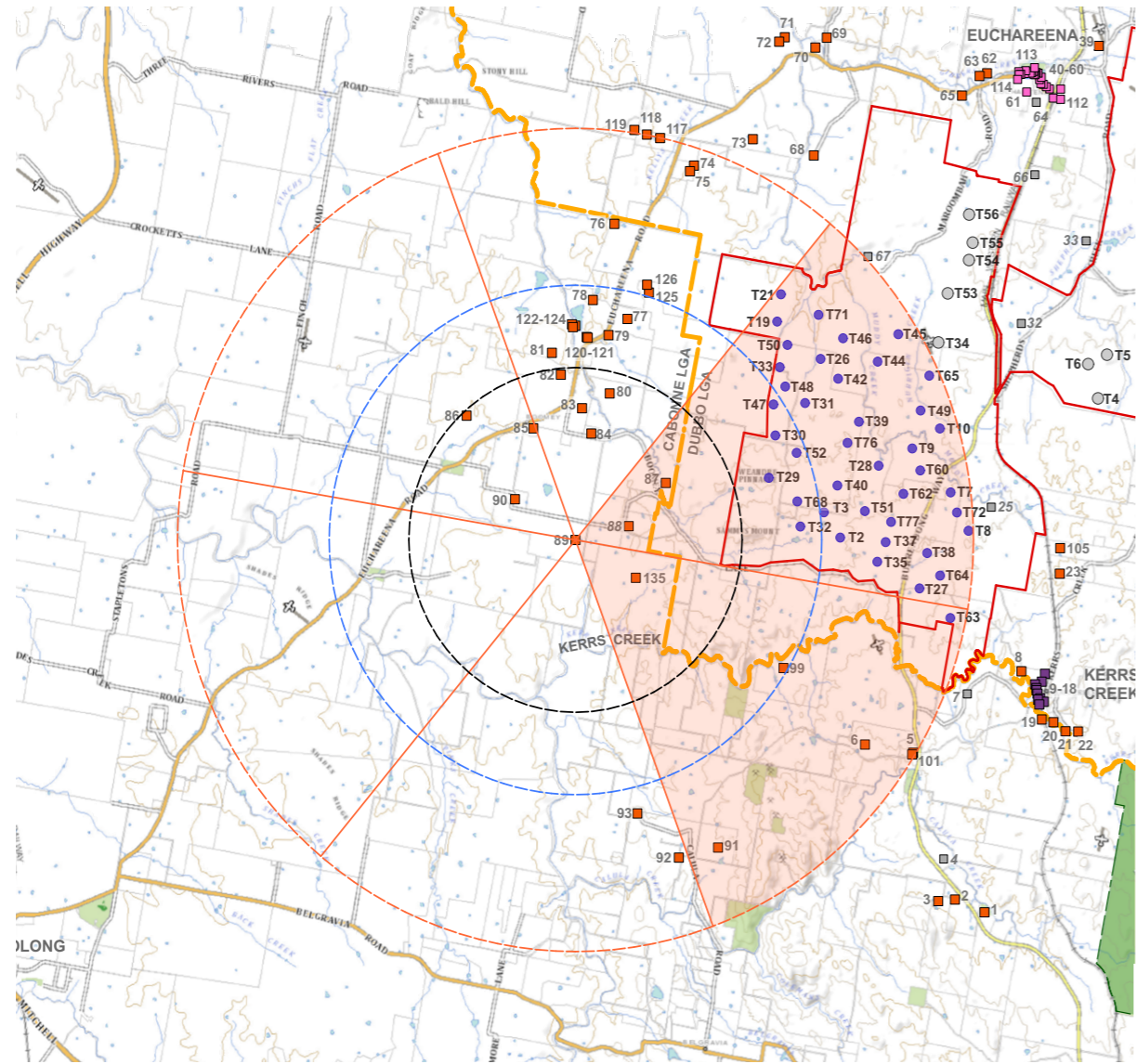
Dwelling 84 180° Wireframe Diagram

Note: Wireframe diagram is taken from dwelling



Nearby Representative Viewpoint 180° Panorama

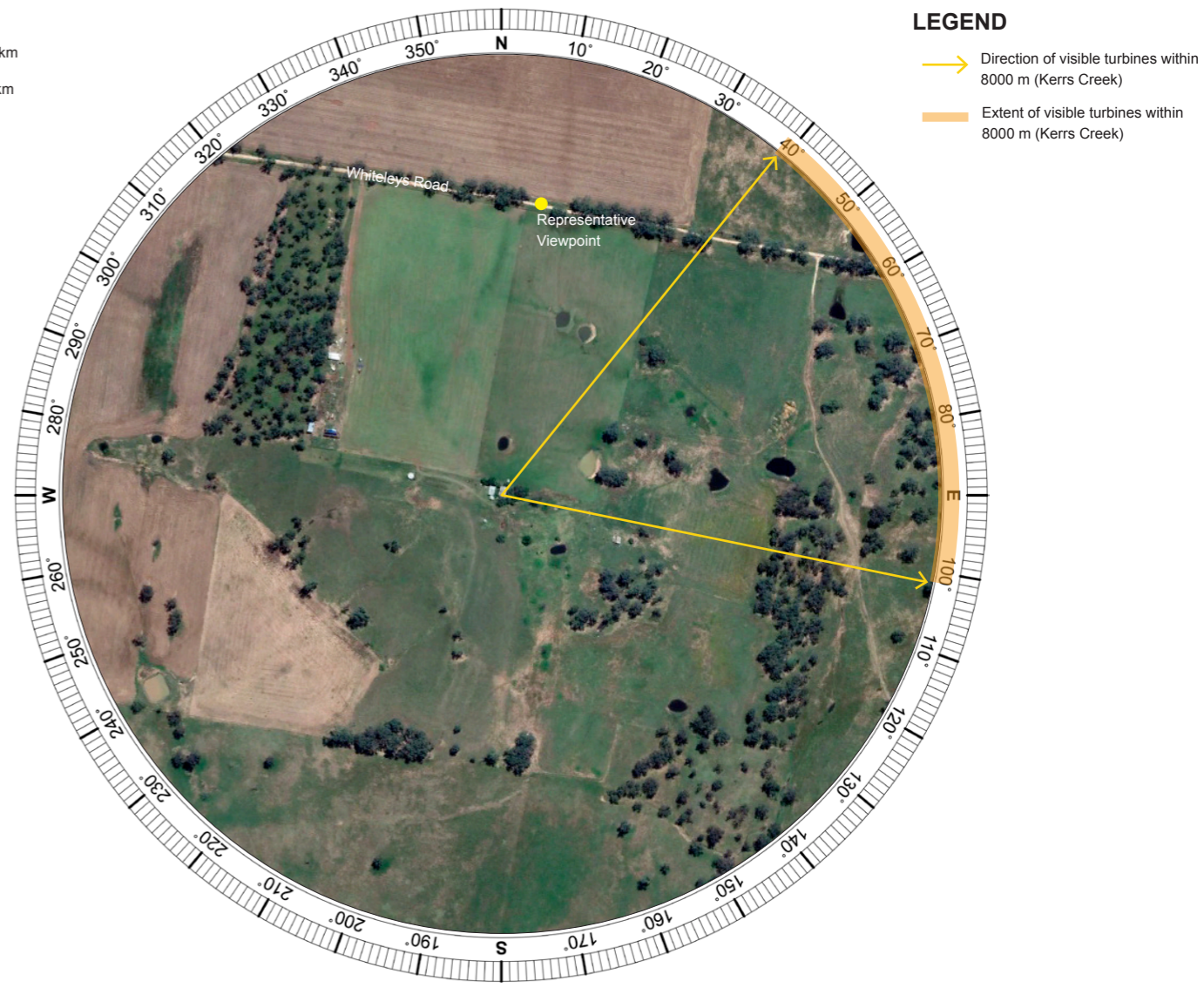
D.19 Dwelling 89 Wireframe Diagram



- LEGEND**
- Proposed Kerrs Creek Wind Farm Turbine Within 8km
 - Proposed Kerrs Creek Wind Farm Turbine out of 8km
 - Proposed Aquila Wind Turbine
 - Non-involved Dwelling
 - Non-involved Dwelling (Kerrs Creek)
 - Non-involved Dwelling (Euchareena)
 - 3,750 m from nearest turbine (Black Line)
 - 5,500 m from nearest turbine (Blue Line)
 - 8,000 m from nearest turbine
 - 60° sector
 - 60° sector with Kerrs Creek Wind Farm turbines (Based on 2D Assessment)
 - 60° sector with Aquila Wind turbines (Based on 2D Assessment)
 - 60° sector with Kerrs Creek Wind Farm and Aquila Wind turbines (Based on 2D Assessment)



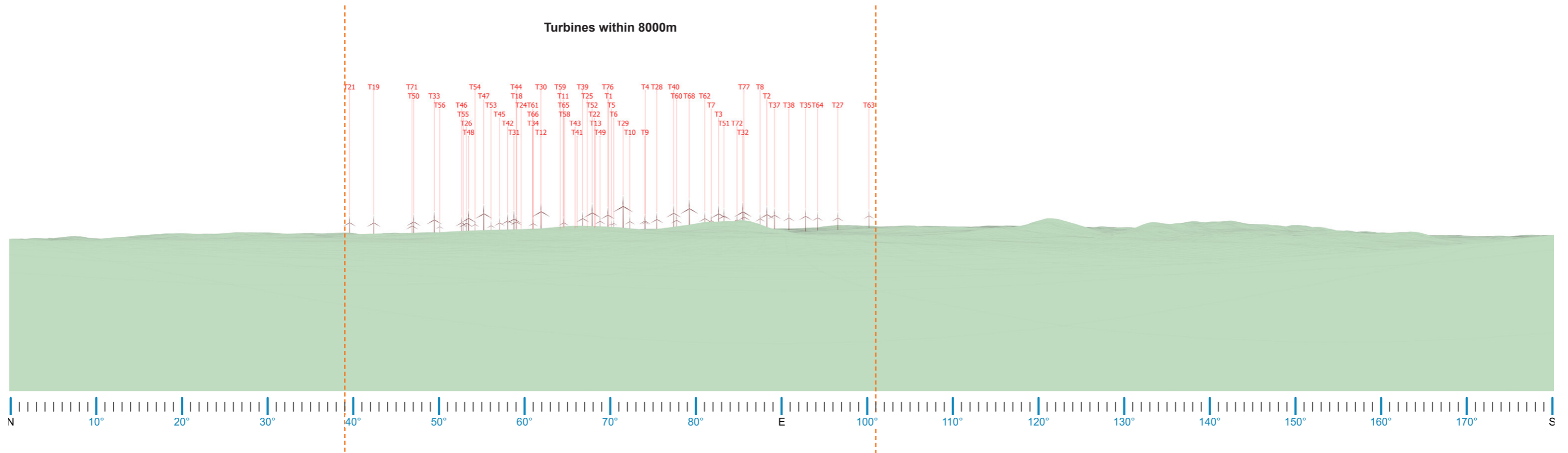
Dwelling 89 Preliminary Assessment Tools



- LEGEND**
- Direction of visible turbines within 8000 m (Kerrs Creek)
 - Extent of visible turbines within 8000 m (Kerrs Creek)

Image Source: Google Earth Imagery Date: 12.21.2021

D.19 Dwelling 89 Wireframe Diagram



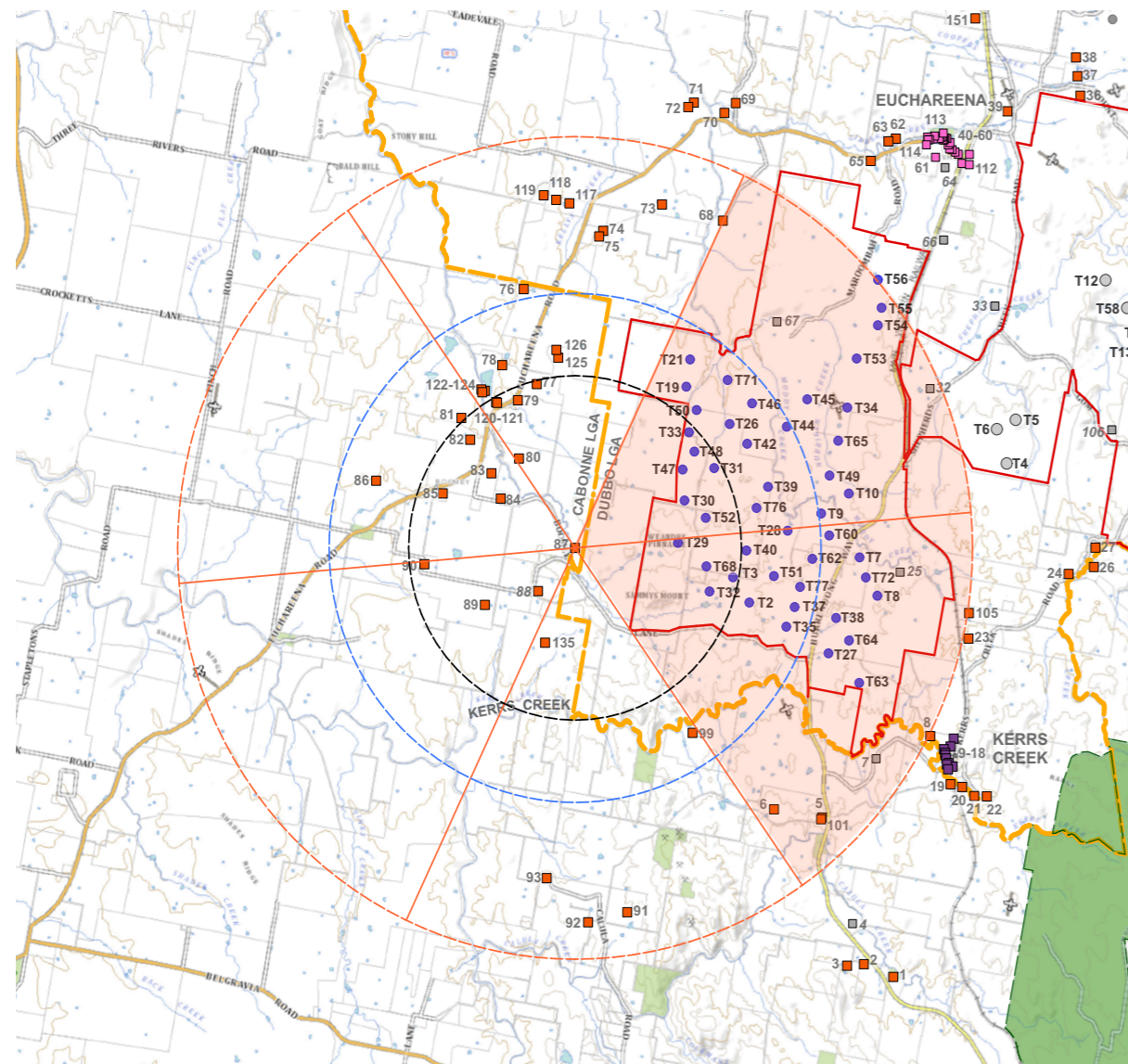
Dwelling 89 180° Wireframe Diagram

Note: Wireframe diagram is taken from dwelling



Nearby Representative Viewpoint 180° Panorama

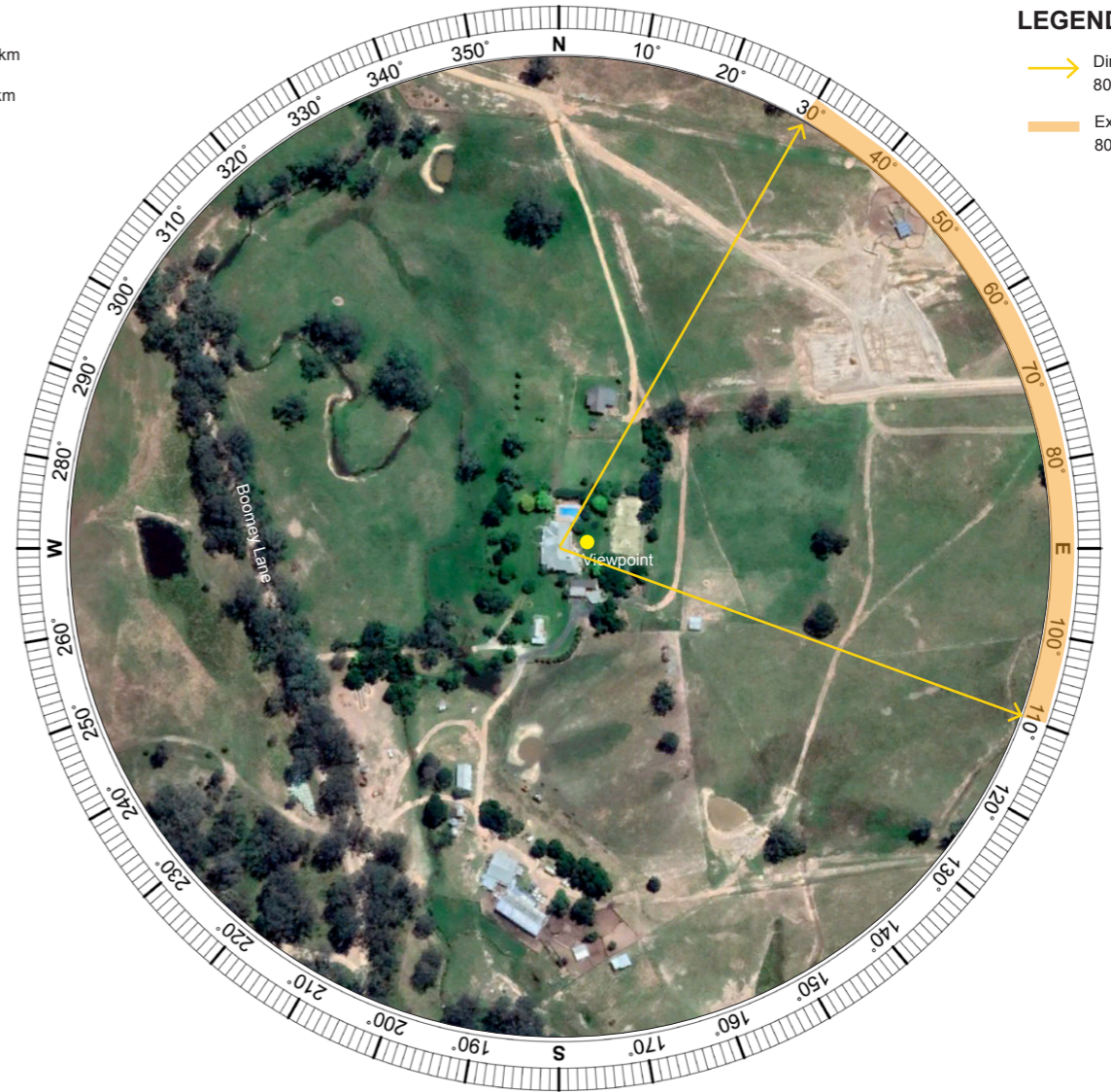
C.20 Dwelling 87 Wireframe Diagram



Dwelling 87 Preliminary Assessment Tools

LEGEND

- Proposed Kerrs Creek Wind Farm Turbine Within 8km
- Proposed Kerrs Creek Wind Farm Turbine out of 8km
- Proposed Aquila Wind Turbine
- Non-involved Dwelling
- Non-involved Dwelling (Kerrs Creek)
- Non-involved Dwelling (Euchareena)
- 3,750 m from nearest turbine (Black Line)
- 5,500 m from nearest turbine (Blue Line)
- 8,000 m from nearest turbine
- 60° sector
- 60° sector with Kerrs Creek Wind Farm turbines (Based on 2D Assessment)
- 60° sector with Aquila Wind turbines (Based on 2D Assessment)
- 60° sector with Kerrs Creek Wind Farm and Aquila Wind turbines (Based on 2D Assessment)

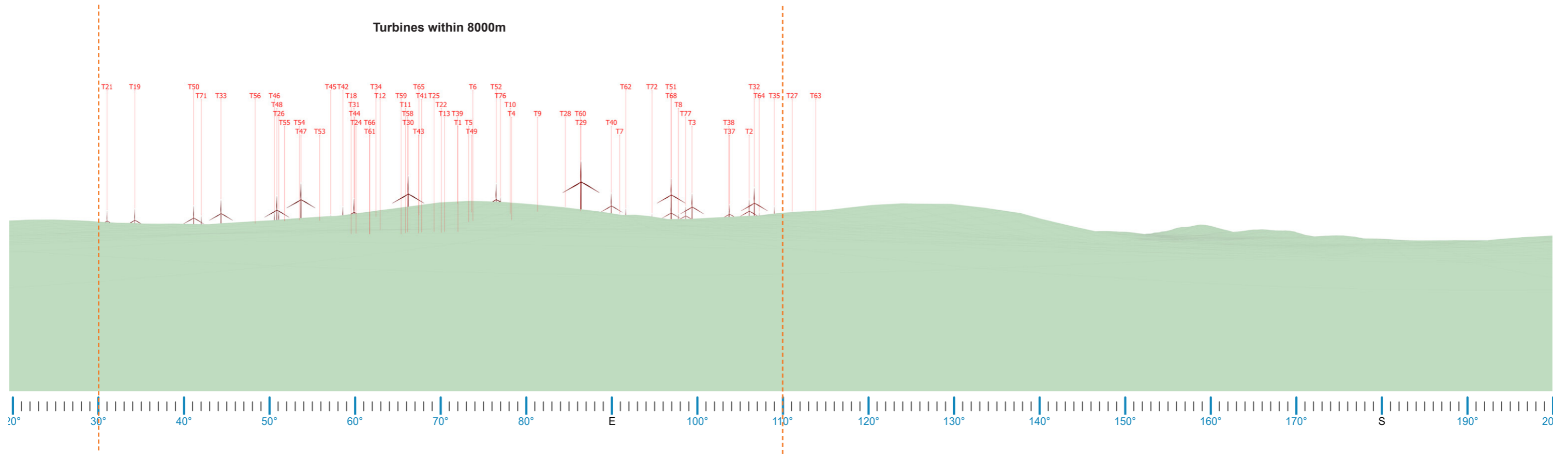


LEGEND

- Direction of visible turbines within 8000 m (Kerrs Creek)
- Extent of visible turbines within 8000 m (Kerrs Creek)

Image Source: Google Earth Imagery Date: 12.21.2021

C.20 Dwelling 87 Wireframe Diagram



Dwelling 87 180° Wireframe Diagram

Note: Wireframe diagram is taken from viewpoint location



Nearby Representative Viewpoint 180° Field of View (Photomontage)