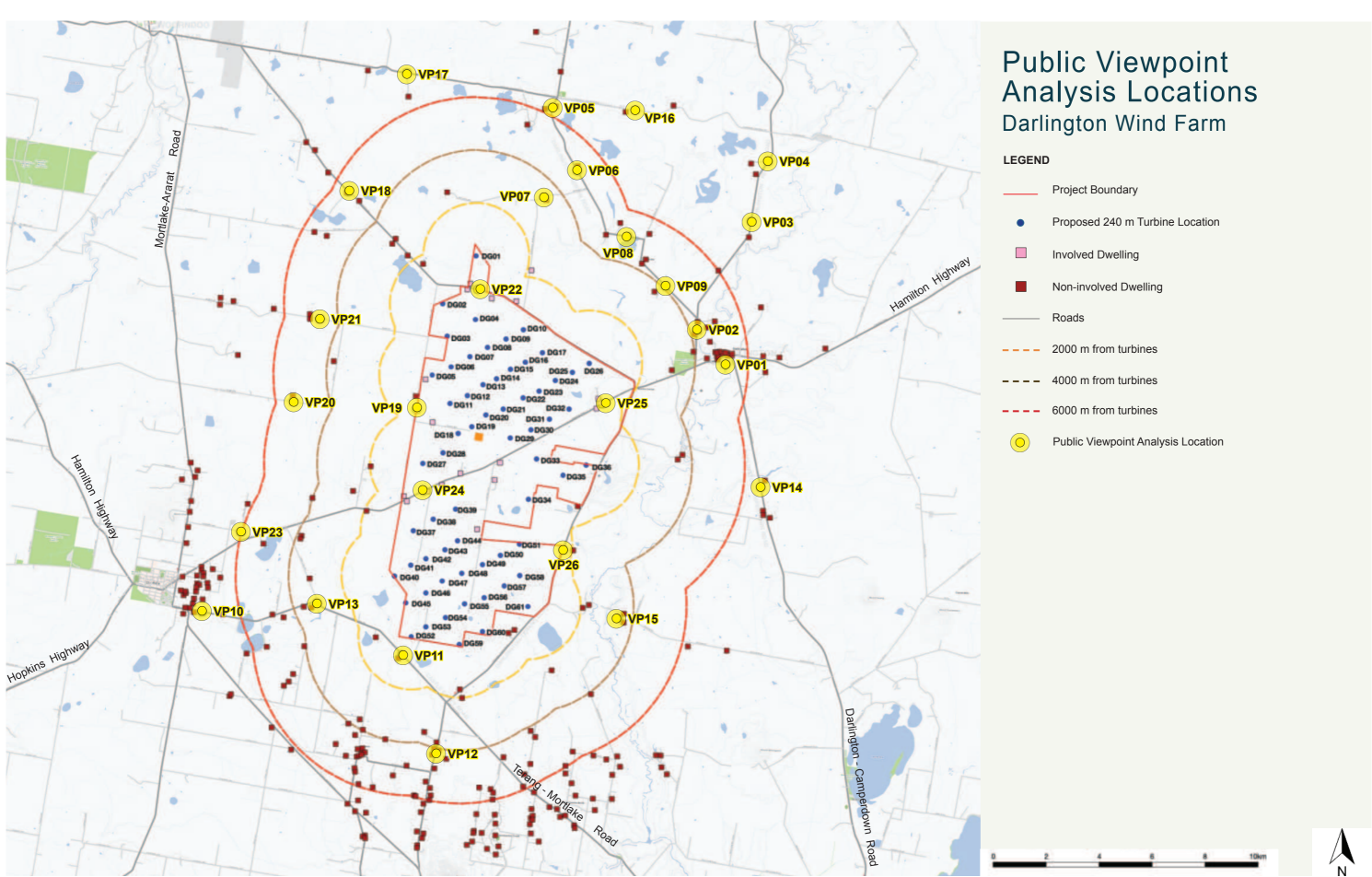
B Public Viewpoint Analysis



Appendix B Public Viewpoint Analysis Locations (Map Source: VicPlan 2022)

VP01 Darlington Cemetery Reserve, Darlington

Approximate extent of Project Site



LEGEND

VIEWPOINT VP01

Viewpoint Summary:	
Location:	Elevation:
Darlington Cemetery Reserve, Darlington	161 m
Coordinates:	Viewing Direction:
38° 0'1.84"S 143° 2'53.96"E	West
Distance to nearest WTG:	
7.80 km	
Land Use:	Viewer Sensitivity Level:
Recreation & religious	High
LCU:	Visual Magnitude:
Creek Corridors	Low

Existing Landscape Character Description:

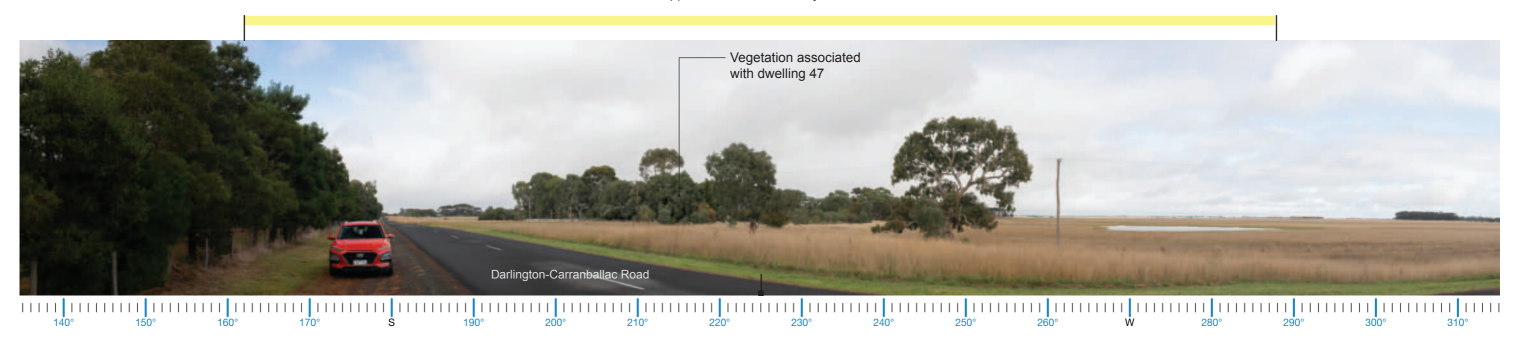
The viewpoint was taken on the road that leads to the Darlington Cemetery in the Darlington Cemetery and Recreation Reserve. The Reserve addresses all recreational needs of this town and it is situated on the banks of Mt Emu Creek. The sensitivity rating is, therefore, high. The terrain is flat to gently undulating. Views are generally open and directed toward surrounding lots that are used extensively for grazing. The landscape character is highly modified but stands of native vegetation that dot the creek environs are visible in the north/northwest. Dense windbreak plantations are visible in the west and these help in limiting views in this direction.

Potential Visual Impact:

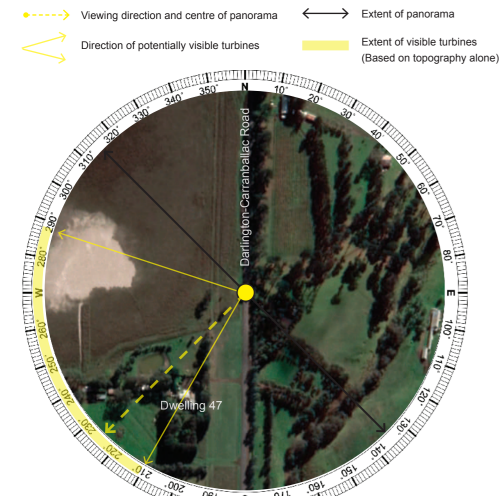
Views are open and expansive due to lack of tree cover and other intervening elements. Views of the Project are likely to be available in the west. Existing vegetation along lot boundaries is likely to limit the potential visual impact of the Project. The potential visual impact has been assessed as **Moderate**.

VP02 Darlington-Carranballac Road, Darlington

Approximate extent of Project Site



LEGEND



VIEWPOINT VP02

Viewpoint Summary:

rion point cummary.	
Location:	Elevation:
Darlington-Carranballac Road, Darlington	160m
Coordinates:	Viewing Direction:
37°59'20.79"S 143° 2'8.75"E	South West
Distance to nearest WTG:	
4.40km	
Land Use:	Viewer Sensitivity Level:
Low Use Road	Low
LCU:	Visual Magnitude:
Darlington Settlement	Moderate

Existing Landscape Character Description:

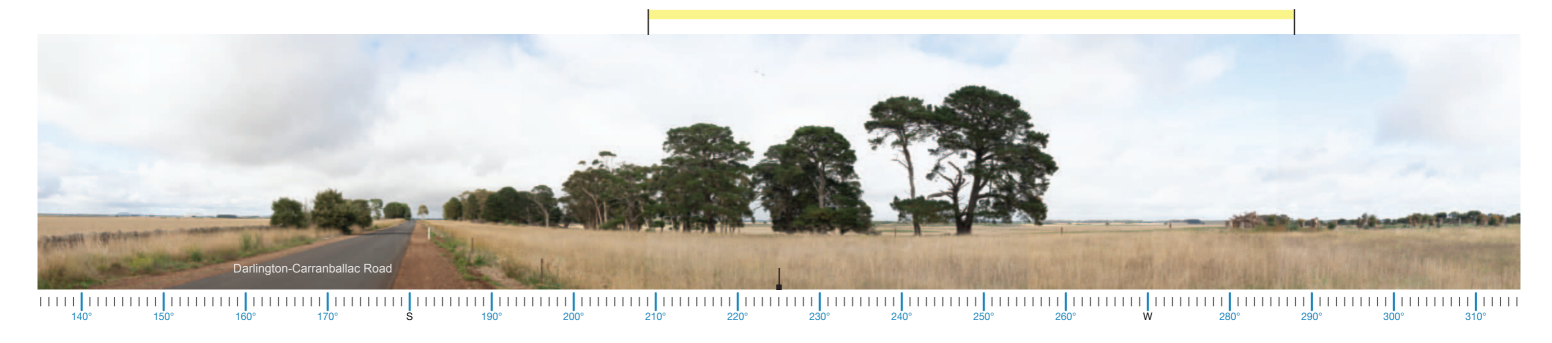
This viewpoint was taken along Darlington-Carranballac Road, towards Darlington. The surrounding context is characterised as open and expansive, with dense vegetation surrounding the dwelling to the south west. The topography in this location is relatively flat, being used to support agricultural activity. Viewer sensitivity levels are low because it is a low use road.

Potential Visual Impact:

An assessment based on topography alone suggests that approximately 56 turbines would be visible from this location. Due the open views and relatively flat topography there will be clear views of the project to the south west. Select turbines will be screened by the dense vegetation surrounding the dwelling and along the road edge. The potential visual impact has been assessed as **Low-Moderate**.

VP03 Darlington-Carranballac Road, Darlington

Approximate extent of Project Site



Viewing direction and centre of panorama Extent of panorama Direction of potentially visible turbines (Based on topography alone)

THE PEON W 280 - 280

VIEWPOINT VP03

Viewpoint Summary:	
Location:	Elevation:
Darlington-Carranballac Road, Darlington	145m
Coordinates:	Viewing Direction:
37°57'6.11"S 143° 3'28.77"E	South West
Distance to nearest WTG:	
8.80km	
Land Use:	Viewer Sensitivity Level:
Low Use Road	Low
LCU:	Visual Magnitude:
Dundonnell Farmlands	Low

Existing Landscape Character Description:

This viewpoint was taken along Darlington-Carranballac Road, towards Darlington to the south. The surrounding context is characterised as open and expansive, with scattered vegetation adjoining property fenceline. The topography in this location is relatively flat, being used to support agricultural activity. Viewer sensitivity levels are low because it is a low use road.

Potential Visual Impact:

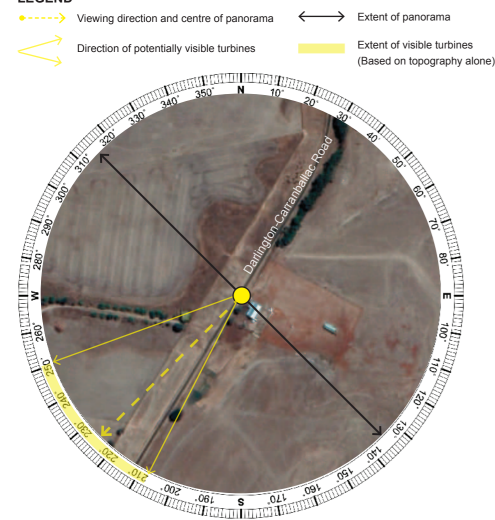
An assessment based on topography alone suggests that approximately 43 turbines would be visible from this location. Due the open views and relatively flat topography, there will be clear views of the project to the south west. Select turbines will be screened by the scatted vegetation adjoining property fenceline. The potential visual impact has been assessed as **Low**.

VP04 Darlington-Carranballac Road, Darlington

Approximate extent of Project Site



LEGEND



VIEWPOINT VP04

Viewpoint Summary:

,	
Location:	Elevation:
Darlington-Carranballac Road, Darlington	180m
Coordinates:	Viewing Direction:
37°55'52.18"S 143° 3'52.98"E	South West
Distance to nearest WTG:	
10.30km	
Land Use:	Viewer Sensitivity Level:
Low Use Road	Low
LCU:	Visual Magnitude:
Dundonnell Farmlands	Low

Existing Landscape Character Description:

This viewpoint was taken along Darlington-Carranballac Road, towards Darlington to the south. The surrounding context is characterised as open and expansive, with scattered vegetation within the private property boundaries. Existing power infrastructure is present in this location. The topography is relatively flat, being used to support agricultural activity that is gently undulating towards the west. Viewer sensitivity levels are low because it is a low use road.

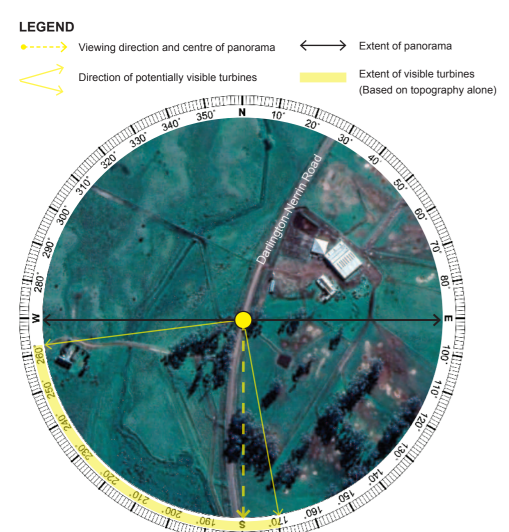
Potential Visual Impact:

An assessment based on topography alone suggests that approximately 39 turbines would be visible from this location. Due the open views and relatively flat topography, there will be clear views of the project to the south west. Majority of turbines from this location will be screened by the scattered vegetation within the midground of the viewpoint because of the distance to the project. The potential visual impact has been assessed as **Low**.

VP05 Darlington-Nerrin Road, Dundonnell

Approximate extent of Project Site





VIEWPOINT VP05

Viewpoint Summary:	
Location:	Elevation:
Darlington-Nerrin Road, Dundonnell	182m
Coordinates:	Viewing Direction:
37°54'52.00"S 142°58'17.48"E	South
Distance to nearest WTG:	
6.20km	
Land Use:	Viewer Sensitivity Level:
Low Use Road	Low
LCU:	Visual Magnitude:
Mortlake Farmlands	Low

Existing Landscape Character Description:

This viewpoint was taken along Darlington-Nerrin Road, near Dundonnell. The surrounding context is characterised as contained, with scattered vegetation along property fencelines and established trees adjoining the road. The topography is undulating towards the south west, with scattered vegetation throughout. Surrounding lands are predominantly used from grazing amidst scattered rural dwellings. Viewer sensitivity levels are low because it is a low use road.

Potential Visual Impact:

An assessment based on topography alone suggests that approximately 34 turbines would be visible from this location. Majority of turbines from this location will be screened by established trees adjoining the road, and scattered vegetation planted along property fencelines within the midground of the viewpoint because of the distance from the project. The potential visual impact has been assessed as **Low**.

VP06 Darlington-Nerrin Road, Dundonnell

Approximate extent of Project Site



Viewing direction and centre of panorama Extent of panorama Extent of visible turbines (Based on topography alone)

VIEWPOINT VP06

viewpoint Summary:	
Location:	Elevation:
Darlington-Nerrin Road, Dundonnell	176m
Coordinates:	Viewing Direction:
37°56'8.63"S 142°58'57.94"E	South
Distance to nearest WTG:	
5.00km	
Land Use:	Viewer Sensitivity Level:
Low Use Road	Low
LCU:	Visual Magnitude:
Mortlake Farmlands	Low

Existing Landscape Character Description:

This viewpoint was taken along Darlington-Nerrin Road, towards Darlington to the south. The surrounding context is characterised as filtered, with established eucalyptus species adjoining the road edge, that will screen majority of turbines from this location. Surrounding lands are predominantly used for grazing amidst scattered rural dwellings beyond. The topography is relatively flat within this area, gently undulating towards the south. Viewer sensitivity levels are low because it is a low use road.

Potential Visual Impact:

An assessment based on topography alone suggests that approximately 51 turbines would be visible from this location. Majority of turbines from this location will be screened by established trees adjoining the road. The potential visual impact has been assessed as **Low**.

VP07 Mount Fyans Lane, Dundonnell

Approximate extent of Project Site



VIEWPOINT VP07

Viewpoint Summary:	
Location:	Elevation:
Mount Fyans Lane, Dundonnell	172m
Coordinates:	Viewing Direction:
37°56'42.26"S 142°58'8.01"E	South
Distance to nearest WTG:	
3.50km	
Land Use:	Viewer Sensitivity Level:
Low Use Road	Low
LCU:	Visual Magnitude:
Mortlake Farmlands	Moderate

Existing Landscape Character Description:

This viewpoint was taken along Mount Fyans Lane. The surrounding context is characterised as open and expansive, with scattered vegetation adjoining the road edge and throughout paddocks. Surrounding lands are predominantly used for grazing amidst scattered rural dwellings. The topography is relatively flat in this location, undulating towards the south. Viewer sensitivity levels are low because it is a low use road.

Potential Visual Impact:

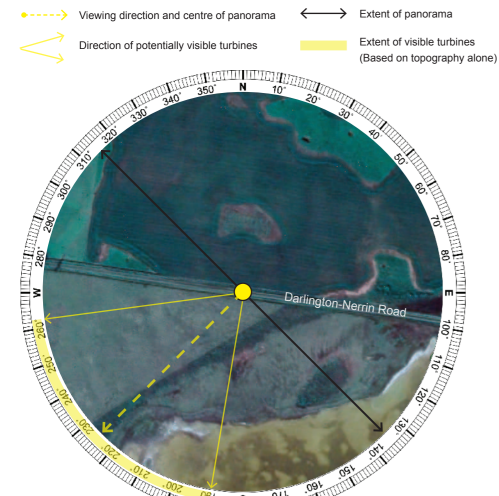
An assessment based on topography alone suggests that approximately 44 turbines would be visible from this location. Due the open views and relatively flat topography with minimal vegetation screening, there will be clear views of the project to the south. The potential visual impact has been assessed as **Moderate - Low**.

VP08 Darlington-Nerrin Road, Darlington





LEGEND



VIEWPOINT VP08

Viewpoint Summary:

,	
Location:	Elevation:
Darlington-Nerrin Road, Darlington	158m
Coordinates:	Viewing Direction:
37°57'28.03"S 143° 0'17.98"E	South West
Distance to nearest WTG:	
5.00 km	
Land Use:	Viewer Sensitivity Level:
Low Use Road	Low
LCU:	Visual Magnitude:
Wetlands and Lakes	Moderate

Existing Landscape Character Description:

This viewpoint was taken along Darlington-Nerrin Road, looking over the Lake Barinie Bolac Wildlife Reserve to the south. The surrounding context is characterised as open and expansive, with scattered vegetation along the horizon and a water form to the south. The topography is relatively flat, being used to support wildlife reserves and agricultural activity, that is gently sloping down from the west. Viewer sensitivity levels are low because it is a low use road.

Potential Visual Impact:

An assessment based on topography alone suggests that approximately 43 turbines would be visible from this location. Due the open views and relatively flat topography with minimal vegetation screening, there will be clear views of the project to the south west. The potential visual impact has been assessed as **Moderate** - **Low**.

VP09 Darlington-Nerrin Road, Darlington





Viewing direction and centre of panorama Extent of panorama Extent of visible turbines Extent of visible turbines (Based on topography alone)

VIEWPOINT VP09

Viewpoint Summary:

Tion point outlinus;	
Location:	Elevation:
Darlington-Nerrin Road, Darlington	156m
Coordinates:	Viewing Direction:
37°58'27.59"S 143° 1'18.51"E	South West
Distance to nearest WTG:	
4.00km	
Land Use:	Viewer Sensitivity Level:
Low Use Road	Low
LCU:	Visual Magnitude:
Darlington Settlement	Moderate

Existing Landscape Character Description:

This viewpoint was taken along Darlington-Nerrin Road. The surrounding context is characterised as open and expansive, with scattered vegetation surrounding the dwelling to the south west and aligning property fencelines to the west. The topography in this location is relatively flat, being used to support agricultural activity, with rural dwellings scattered throughout this area. Viewer sensitivity levels are low because it is a low use road.

Potential Visual Impact:

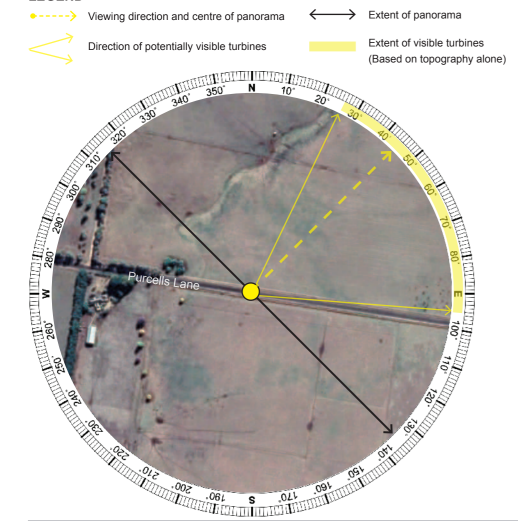
An assessment based on topography alone suggests that approximately 61 turbines would be visible from this location. Due the open views and relatively flat topography, there will be clear views of the project to the south west. Select turbines may potentially be screened by the scattered vegetation surrounding rural dwelling. The potential visual impact has been assessed as **Moderate - Low**.

VP10 Purcells Lane, Mortlake





LEGEND



VIEWPOINT VP10

Viewpoint Summary:

•	
Location:	Elevation:
Purcells Lane, Mortlake	129m
Coordinates:	Viewing Direction:
38° 5'18.30"S 142°49'31.01"E	North East
Distance to nearest WTG:	
7.40km	
Land Use:	Viewer Sensitivity Level:
Low Use Road	Low
LCU:	Visual Magnitude:
Mortlake Settlement	Low

Existing Landscape Character Description:

This viewpoint was taken along Purcells Lane, outside Mortlake. The surrounding context is characterised as open and expansive, with scattered vegetation along the horizon. The topography is relatively flat, being used to support agricultural activity. Power infrastructure is aligning the road edge. Viewer sensitivity levels are low because it is a low use road.

Potential Visual Impact:

An assessment based on topography alone suggests that approximately 60 turbines would be visible from this location to the north east. Due the open views and relatively flat topography, there will be clear views of the project to the east. The potential visual impact has been assessed as **Low**.

VP11 Castle Carey Road, Kolora

Approximate extent of Project Site



Viewing direction and centre of panorama Extent of panorama Direction of potentially visible turbines (Based on topography alone)

VIEWPOINT VP11

Viewpoint Summary:	
Location:	Elevation:
Castle Carey Road, Kolora	145m
Coordinates:	Viewing Direction:
38° 6'5.95"S 142°54'42.26"E	North
Distance to nearest WTG:	
0.70km	
Land Use:	Viewer Sensitivity Level:
Low Use Road	Low
LCU:	Visual Magnitude:
Mortlake Farmlands	High

Existing Landscape Character Description:

This viewpoint was taken along Castle Carey Road, towards Mortlake to the west. The surrounding context is characterised as open and expansive, with vegetation buffers planted throughout paddocks to the north east. The topography in this location is relatively flat, gently undulating to the north west. Power infrastructure is present in this location, adjoining the low use road. Viewer sensitivity levels are low because it is a low use road.

Potential Visual Impact:

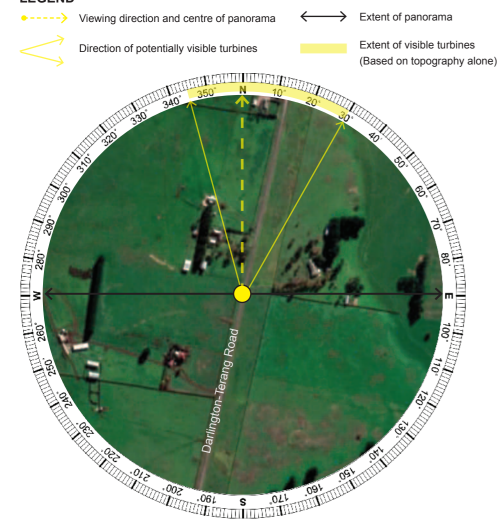
An assessment based on topography alone suggests that approximately 58 turbines would be visible from this location, with the closest turbine being 0.7km from the select viewpoint. Due to the close distance to the project, along with open views and relatively flat topography in this location, there will be clear views of the project to the north east. The visual impact rating has been assessed as **Moderate** from this location.

VP12 Darlington-Terang Road, Kolora

Approximate extent of Project Site



LEGEND



VIEWPOINT VP12

Viewpoint Summary:	
Location:	Elevation:
Darlington-Terang Road, Kolora	149m
Coordinates:	Viewing Direction:
38° 8'3.85"S 142°55'37.45"E	North
Distance to nearest WTG:	
4.20km	
Land Use:	Viewer Sensitivity Level:
Low Use Road	Low
LCU:	Visual Magnitude:
Mortlake Farmlands	Moderate

Existing Landscape Character Description:

This viewpoint was taken along Darlington-Terang Road, within close proximity to two rural residential dwellings. The surrounding context is characterised as open and expansive. The topography is relatively flat, being used to support agricultural activity that is gently undulating towards the north, with scattered dwellings throughout this area. Viewer sensitivity levels are low because it is a low use road.

Potential Visual Impact:

An assessment based on topography alone suggests that approximately 58 turbines would be visible from this location. Due the open views and relatively flat topography with minimal vegetation screening, there will be clear views of the project to the north. Select turbines may be screened by scattered vegetation surrounding the rural dwellings. The visual impact rating has been assessed as **Moderate - Low** from this location.

VP13 Castle Carey Road, Mortlake

Approximate extent of Project Site



Viewing direction and centre of panorama Direction of potentially visible turbines Extent of visible turbines (Based on topography alone) Purcells Lane Purcells Lane Purcells Lane Purcells Lane

VIEWPOINT VP13

Viewpoint Summary:

viewpoint outilitary.	
Location:	Elevation:
Castle Carey Road, Mortlake	139m
Coordinates:	Viewing Direction:
38° 5'5.02"S 142°52'28.53"E	North East
Distance to nearest WTG:	
3.10km	
Land Use:	Viewer Sensitivity Level:
Low Use Road	Low
LCU:	Visual Magnitude:
Mortlake Farmlands	Moderate

Existing Landscape Character Description:

This viewpoint was taken along Castle Carey Road, at the intersection to Prucells Lane. The surrounding context is characterised as open and expansive, with dense vegetation along property fencelines to the north east. The topography in this location is relatively flat, being used to support agricultural activity within this area. Power infrastructure is present in this location. Viewer sensitivity levels are low because it is a low use road.

Potential Visual Impact:

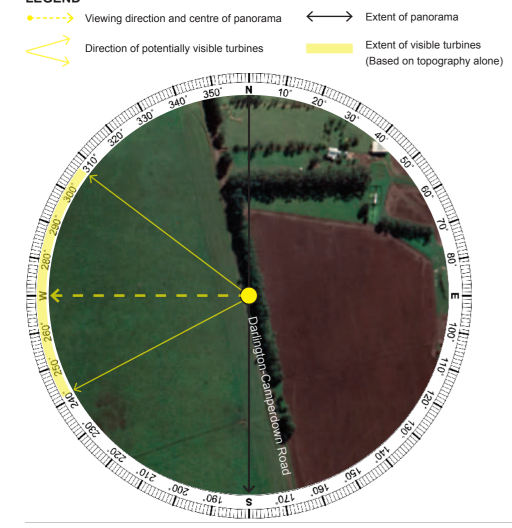
An assessment based on topography alone suggests that approximately 63 turbines would be visible from this location. Select turbines from this location will be screened by dense vegetation along fenceline to the north east. The visual impact rating has been assessed as **Moderate - Low** from this location.

VP14 Darlington-Camperdown Road, Darlington

Approximate extent of Project Site



LEGEND



VIEWPOINT VP14

Viewpoint Summary:	
Location:	Elevation:
Darlington-Camperdown Road, Darlington	154m
Coordinates:	Viewing Direction:
38° 2'31.54"S 143° 3'52.29"E	West
Distance to nearest WTG:	
6.60km	
Land Use:	Viewer Sensitivity Level:
Low Use Road	Low
LCU:	Visual Magnitude:
Mortlake Farmlands	Low

Existing Landscape Character Description:

This viewpoint was taken along Darlington-Camperdown Road. The surrounding context is characterised as open and expansive, with dense vegetation along the road edge. The topography is relatively flat, being used to support agricultural activity. Power infrastructure and transmission towers are visible from this location and to the west. Viewer sensitivity levels are low because it is a low use road.

Potential Visual Impact:

An assessment based on topography alone suggests that approximately 60 turbines would be visible from this location. Due the open views and relatively flat topography with minimal vegetation screening, there will be clear views of the project to the west. The visual impact rating has been assessed as **Low** from this location.

VP15 Kilnoorat Road, Bookaar

Approximate extent of Project Site



Viewing direction and centre of panorama Extent of panorama Direction of potentially visible turbines Extent of visible turbines (Based on topography alone) Reliable turbines (Based on topography alone) Kilnoorat Road Kilnoorat Road

VIEWPOINT VP16

Viewpoint Summary:

Tion point Guillian y	
Location:	Elevation:
Kilnoorat Road, Bookaar	138m
Coordinates:	Viewing Direction:
38° 5'15.80"S 143° 0'15.63"E	Northwest
Distance to nearest WTG:	
3.40km	
Land Use:	Viewer Sensitivity Level:
Cemetery	Moderate
LCU:	Visual Magnitude:
Mortlake Farmlands	Moderate

Existing Landscape Character Description:

This viewpoint was taken at the end of Kilnoorat Road, near Cloven Hill Cemetery. The surrounding context is characterised as contained, with dense vegetation along property fencelines. The topography is gently sloping from the west and gently undulating to the south. Surrounding lands are predominantly used for agricultural activity. Viewer sensitivity levels are low because it is a low use road.

Potential Visual Impact:

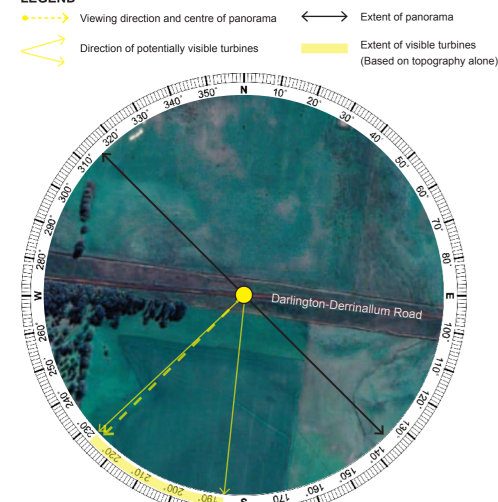
An assessment based on topography alone suggests that approximately 55 turbines would be visible from this location. Select turbines from this location may be screened by established trees aligning property fencelines. The visual impact rating has been assessed as **Moderate** from this location.

VP16 Darlington-Derrinallum Road, Dundonnell

Approximate extent of Project Site



LEGEND



VIEWPOINT VP15

Viewpoint Summary:	
Location:	Elevation:
Darlington-Derrinallum Road, Dundonnell	170m
Coordinates:	Viewing Direction:
37°54'52.93"S 143° 0'25.70"E	South West
Distance to nearest WTG:	
8.05km	
Land Use:	Viewer Sensitivity Level:
Low Use Road	Low
LCU:	Visual Magnitude:
Mortlake Farmlands	Low

Existing Landscape Character Description:

This viewpoint was taken along unsealed Darlington-Derrinallum Road. The surrounding context is characterised as open and expansive, with dense vegetation along the road edge to the west. Scattered vegetation can be seen along horizon. The topography is relatively flat, being used to support agricultural activity that is gently undulating to the south east. Viewer sensitivity levels are low because it is a low use road.

Potential Visual Impact:

An assessment based on topography alone suggests that approximately 43 turbines would be visible from this location. Due the open views and relatively flat topography with minimal vegetation screening, there will be clear views of the project to the south west. The visual impact rating has been assessed as **Low** from this location.

VP17 Woorndoo-Dundonnell Road, Dundonnell

Approximate extent of Project Site



Viewing direction and centre of panorama Direction of potentially visible turbines Extent of visible turbines (Based on topography alone) N 10 20 350 N 10 20 361 M Woorndoo Dundonnell Road Roa

VIEWPOINT VP17

Viewpoint Summary:	
Location:	Elevation:
Woorndoo-Dundonnell Road, Dundonnell	192m
Coordinates:	Viewing Direction:
37°54'13.39"S 142°54'31.30"E	South
Distance to nearest WTG:	
7.30km	
Land Use:	Viewer Sensitivity Level:
Low Use Road	Low
LCU:	Visual Magnitude:
Dundonnell Farmlands	Low

Existing Landscape Character Description:

This viewpoint was taken along unsealed Woorndoo-Dundonnell Road, near driveway to rural dwelling. The surrounding context is characterised as open and expansive, with scattered vegetation aligning property fenceline to the south east. The topography within this location is relatively flat, supporting agricultural activity. Viewer sensitivity levels are low because it is a low use road.

Potential Visual Impact:

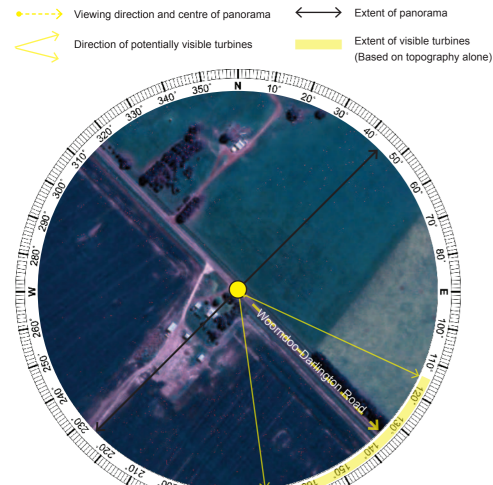
An assessment based on topography alone suggests that approximately 49 turbines would be visible from this location. Due the open views and relatively flat topography, there will be clear views of the project to the south. Select turbines may be screened by scattered vegetation along property fenceline. The visual impact rating has been assessed as **Low** from this location.

VP18 Woorndoo-Darlington Road, Woorndoo

Approximate extent of Project Site







VIEWPOINT VP18

Viewpoint Summary

viewpoint Summary.	
Location:	Elevation:
Woorndoo-Darlington Road, Woorndoo	167m
Coordinates:	Viewing Direction:
37°56'40.13"S 142°53'4.58"E	South East
Distance to nearest WTG:	
5.20km	
Land Use:	Viewer Sensitivity Level:
Low Use Road	Low
LCU:	Visual Magnitude:
Mortlake Farmlands	Moderate

Existing Landscape Character Description:

This viewpoint was taken along Woorndoo-Darlington Road. The surrounding context is characterised as open and expansive, with vegetation buffers planted throughout paddocks in the distance to the south east. The topography in this location is relatively flat, gently undulating to the south. Power infrastructure is present in this location, running through the paddocks. Surrounding lands are predominantly used for agricultural activity. Viewer sensitivity levels are low because it is a low use road.

Potential Visual Impact:

An assessment based on topography alone suggests that approximately 61 turbines would be visible from this location. Due the open views and relatively flat topography, there will be clear views of the project to the south east. Select turbines may be screened by vegetation along property fencelines to the south east. The visual impact rating has been assessed as **Moderate - Low** from this location.

VP19 Six Mile Lane, Mortlake

Approximate extent of Project Site



LEGEND Viewing direction and centre of panorama Extent of panorama Extent of visible turbines Direction of potentially visible turbines (Based on topography alone)

VIEWPOINT VP19

Viewpoint Summary:	
Location:	Elevation:
Six Mile Lane, Mortlake	159m
Coordinates:	Viewing Direction:
38° 1'4.51"S 142°54'57.17"E	East
Distance to nearest WTG:	
1.20km	
Land Use:	Viewer Sensitivity Level:
Low Use Road	Low
LCU:	Visual Magnitude:
Mortlake Farmlands	High

Existing Landscape Character Description:

This viewpoint was taken along unsealed Six Mile Lane. The surrounding context is characterised as open and expansive, with scattered vegetation surrounding rural dwelling to the east, and dense vegetation along property boundary aligning road edge. The topography in this location is relatively flat. Surrounding lands are predominantly used for agricultural activity. Viewer sensitivity levels are low because it is a low use road.

Potential Visual Impact:

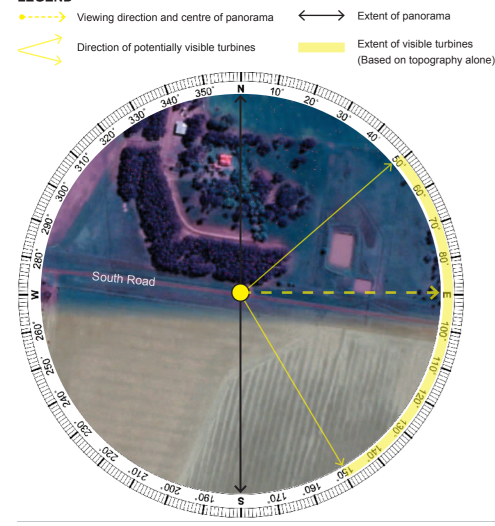
An assessment based on topography alone suggests that approximately 60 turbines would be visible from this location. Due the open views and relatively flat topography, there will be clear views of the project to the east. Select turbines will screened by dense vegetation planted along property boundary adjoining road edge and scattered vegetation surrounding rural dwelling to the east. The visual impact rating has been assessed as **Moderate** from this location.

VP20 South Road, Mortlake

Approximate extent of Project Site







VIEWPOINT VP20

Viewpoint Summary:

,	
Location:	Elevation:
South Road, Mortlake	167m
Coordinates:	Viewing Direction:
38° 0'58.39"S 142°51'45.97"E	South East
Distance to nearest WTG:	
5.30km	
Land Use:	Viewer Sensitivity Level:
Low Use Road	Low
LCU:	Visual Magnitude:
Mortlake Farmlands	Moderate

Existing Landscape Character Description:

This viewpoint was taken along unsealed South Road, near driveway to rural dwelling. The surrounding context is characterised as open and expansive, with dense vegetation surrounding the dwelling property boundary. The topography in this location is relatively flat. Power infrastructure is present in this location, with transmission towers to the south east. Surrounding lands are predominantly used for agricultural activity. Viewer sensitivity levels are low because it is a low use road.

Potential Visual Impact:

An assessment based on topography alone suggests that approximately 49 turbines would be visible from this location to the east. Due the open views and relatively flat topography, there will be clear views of the project to the east. Select turbines may be screened by vegetation aligning property fencelines to the east. The visual impact rating has been assessed as **Moderate - Low** from this location.

VP21 North Road, Mortlake

Approximate extent of Project Site



Viewing direction and centre of panorama Extent of panorama Extent of visible turbines (Based on topography alone) North Road North Road

VIEWPOINT VP21

Viewpoint Summary:

, , , , , , , , , , , , , , , , , , ,	
Location:	Elevation:
North Road, Mortlake	167m
Coordinates:	Viewing Direction:
37°59'16.73"S 142°52'24.29"E	South East
Distance to nearest WTG:	
4.60km	
Land Use:	Viewer Sensitivity Level:
Low Use Road	Low
LCU:	Visual Magnitude:
Mortlake Farmlands	Moderate

Existing Landscape Character Description:

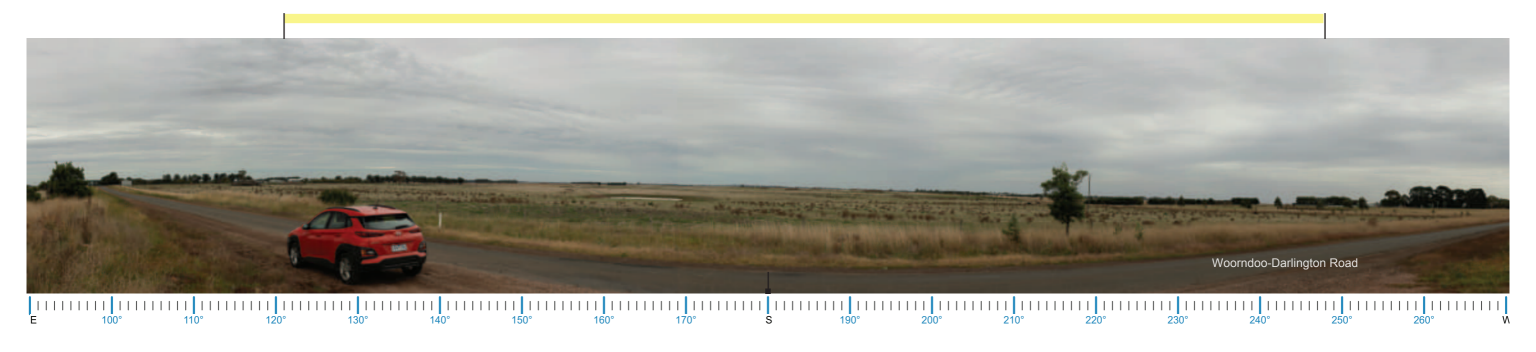
This viewpoint was taken along unsealed North Road. The surrounding context is characterised as open and expansive, scattered vegetation through paddocks along the horizon, and along road edge. The topography in this location is relatively flat, undulating to the south. Surrounding lands are predominantly used for agricultural activity. Viewer sensitivity levels are low because it is a low use road.

Potential Visual Impact:

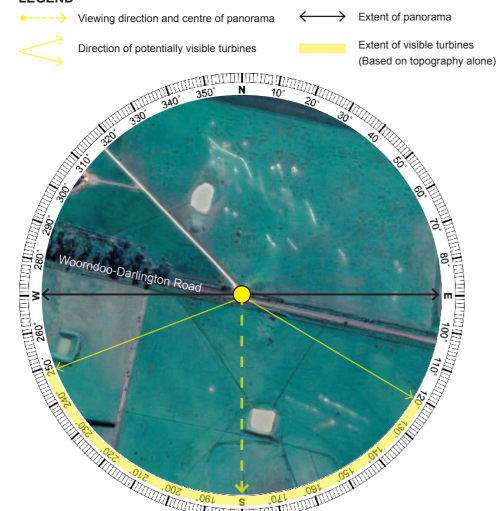
An assessment based on topography alone suggests that approximately 54 turbines would be visible from this location to the east. Due the open views and relatively flat topography, there will be clear views of the project to the south east. The visual impact rating has been assessed as **Moderate - Low** from this location.

VP22 Woorndoo-Darlington Road, Darlington

Approximate extent of Project Site



LEGEND



VIEWPOINT VP22

Visual Magnitude:

rioddi iiidgiiliddo.	
Location:	Elevation:
Woorndoo-Darlington Road, Darlington	163m
Coordinates:	Viewing Direction:
37°58'36.76"S 142°56'28.12"E	South
Distance to nearest WTG:	
1.10km	
Land Use:	Viewer Sensitivity Level:
Low Use Road	Low
LCU:	Visual Magnitude:
Mortlake Farmlands	High

Existing Landscape Character Description:

This viewpoint was taken along Woorndoo-Darlington Road. The surrounding context is characterised as open and expansive, with scattered vegetation to the east and west. The topography is relatively flat, being used to support agricultural activity, gently sloping to the west. Viewer sensitivity levels are low because it is a low use road.

Potential Visual Impact:

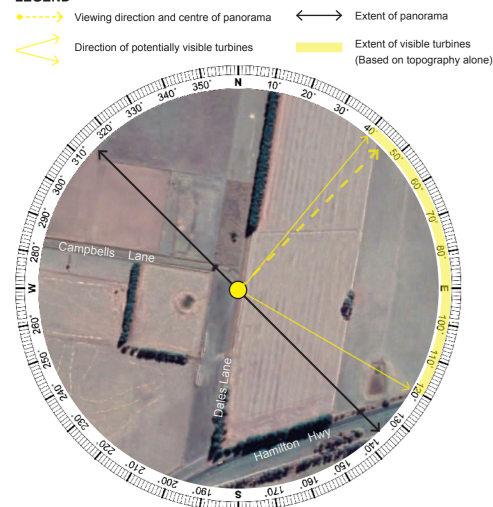
An assessment based on topography alone suggests that approximately 46 turbines would be visible from this location. Due the close proximity to the project, along with open views and relatively flat topography with minimal vegetation screening, there will be clear views of the project to the south. The visual impact rating has been assessed as **Moderate** from this location.

VP23 Dales Lane, Mortlake





LEGEND



VIEWPOINT VP23

Viewpoint Summary:

viewpoint outilinary.	
Location:	Elevation:
Dales Lane, Mortlake	143m
Coordinates:	Viewing Direction:
38° 3'39.59"S 142°50'28.97"E	South
Distance to nearest WTG:	
6.00km	
Land Use:	Viewer Sensitivity Level:
Low Use Road	Low
LCU:	Visual Magnitude:
Mortlake Settlement	Moderate

Existing Landscape Character Description:

This viewpoint was taken along Dales Lane. The surrounding context is characterised as open and expansive, with scattered vegetation to the east along the horizon. The topography is relatively flat, being used to support agricultural activity that is gently sloping from the east. Viewer sensitivity levels are low because it is a low use road.

Potential Visual Impact:

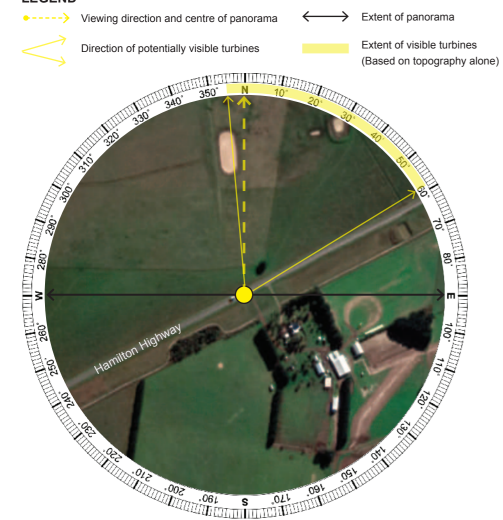
An assessment based on topography alone suggests that approximately 56 turbines would be visible from this location. Due to the open views and relatively flat topography with minimal vegetation screening, there will be clear views of the project to the north east. Select turbines may be screened by scattered vegetation to the east. The visual impact rating has been assessed as **Moderate - Low** from this location.

VP24 Hamilton Highway, Mortlake

Approximate extent of Project Site



LEGEND



VIEWPOINT VP24

Viewpoint Summary:

Location:	Elevation:
Hamilton Highway, Mortlake	156m
Coordinates:	Viewing Direction:
38° 2'44.50"S 142°55'10.53"E	North
Distance to nearest WTG:	
1.00km	
Land Use:	Viewer Sensitivity Level:
Major Road	Moderate
LCU:	Visual Magnitude:
Mortlake Farmlands	High

Existing Landscape Character Description:

This viewpoint was taken along the Hamilton Highway. The surrounding context is characterised as open and expansive, with scattered vegetation surrounding nearby dwelling and vegetation buffer within paddocks to the north west. The topography in this location is relatively flat. Power infrastructure is present in this location, with transmission towers to the north. Surrounding lands are predominantly used for agricultural activity. Viewer sensitivity levels are moderate because it is a highway and the viewpoint is located 1-2 km from the nearest turbine.

Potential Visual Impact:

An assessment based on topography alone suggests that approximately 29 turbines would be visible from this location. Due the close proximity to the project, along with open views and relatively flat topography with minimal vegetation screening, there will be clear views of the project to the north. The visual impact rating has been assessed as **High - Moderate** from this location.

VP25 Hamilton Highway, Darlington

Approximate extent of Project Site



VIEWPOINT VP25

viewpoint Summary:	
Location:	Elevation:
Hamilton Highway, Darlington	152m
Coordinates:	Viewing Direction:
38° 0'53.69"S 142°59'44.07"E	West
Distance to nearest WTG:	
1.20km	
Land Use:	Viewer Sensitivity Level:
Major Road	Moderate
LCU:	Visual Magnitude:
Mortlake Farmlands	Moderate

Existing Landscape Character Description:

This viewpoint was taken along the Hamilton Highway, near driveway to a rural dwelling. The surrounding context is characterised as filtered, with dense vegetation within the property fenceline. The topography within this location is relatively flat, with the surrounding lands predominantly being used for agricultural activity. Viewer sensitivity levels are moderate because it is a highway and the viewpoint is located 1-2 km from the nearest turbine.

Potential Visual Impact:

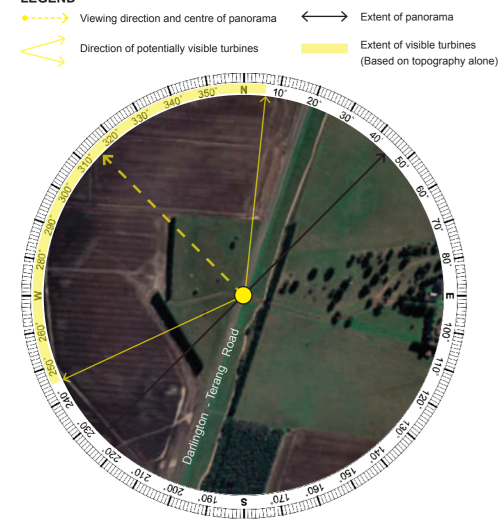
An assessment based on topography alone suggests that approximately 31 turbines would be visible from this location. Select turbines from this location will be screened by vegetation within the property fenceline to the west. Due to close proximity to the project, majority of turbines will be visible because of their size in comparison to the vegetation to the west. The visual impact rating has been assessed as **Moderate** from this location.

VP26 Darlington-Terang Road, Kilnorat

Approximate extent of Project Site



LEGEND



VIEWPOINT VP26

Viewpoint Summary:

viewpoint outilitary.	
Location:	Elevation:
Darlington-Terang Road, Kilnorat	146m
Coordinates:	Viewing Direction:
38° 3'53.51"S 142°58'48.85"E	North West
Distance to nearest WTG:	
1.60km	
Land Use:	Viewer Sensitivity Level:
Low Use Road	Low
LCU:	Visual Magnitude:
Mortlake Farmlands	High

Existing Landscape Character Description:

This viewpoint was taken along Darlington-Terang Road near driveway to a rural dwelling. The surrounding context is characterised as filtered, with dense vegetation within the property boundary to the west. The topography within this location is relatively flat, gently undulating to the north. Surrounding lands are predominantly used for agricultural activity. Viewer sensitivity levels are low because it is a low use road.

Potential Visual Impact:

An assessment based on topography alone suggests that approximately 59 turbines would be visible from this location. Due the close proximity to the project, along with open views to the north and relatively flat, there will be clear views of the project to the north west. Select turbines may be screened by vegetation to the west. The visual impact rating has been assessed as **Moderate** from this location.