

# Western Plains Wind Farm Photomontage






## PM1 - Photomontage view from The Nut

Approximate distance to closest visible wind turbine T1 is 4,875 metres



Photomontage location plan

### Legend

-  Approximate photo location and indicative view direction toward Western Plains Wind Farm turbines
-  Proposed Western Plains Wind Farm wind turbine
-  Location of other photomontage viewpoints



0km 2km

### General Notes: Photo location PM 1

Coordinates: Easting 356432, Northing 5486166

Elevation 122m AHD

Camera: Nikon D700, 50mm 1:1.4D Lens

Original Page Format - A1 Landscape

Turbine Dimensions: 150m tip height, 82m hub height and 136m rotor diameter.

Viewpoint PM1 is illustrated at a view angle of around 74 degrees which is within the central, binocular field of human vision. The direction the photomontage view is facing, is west north west to north north west.

Closest visible turbine indicated by red line.

A photomontage from this location is included in the Landscape and Visual Impact Assessment.

\* The purpose of this Photomontage is to provide a 'representation' of the possible visual impact of this project for the purpose of discussion. The layout is subject to change in accordance with the planning process. These images give a reasonable impression of the scale of turbines and the distance to turbines, but due to vegetation screening and the complexity of working off useful landscape features, they cannot be 100% accurate. A static image cannot convey turbine movement, different lighting, weather and seasonal conditions that vary through time and resolution of image.