



Cumulative Zone of Theoretical Visibility of Existing and **Consented Turbines and** Landscape Designations

	Study Area
	15km Outer Study Area
	25km Outer Study Area
	35km Outer Study Area
•	Turbine
	National Scenic Area
	Special Landscape Area
Number of Turbines Visible	

1 - 19
20 - 48
49 - 85
86 - 123
124 - 172

Non Technical Note

This figure shows the relative visibility of individual wind turbines which had been built or which had received planning permission at the time of writing (spring 2013), as shown on Figure 8.1. This is overlaid with the landscape designations shown on Figure 6.1. See Table 8.2 of the report for discussion.

Technical Note

For landscape designation names refer to figure 6.1

The ZTV is calculated to turbine tip height from a height of 2m above ground level.

The ZTV extents for all windfarms are based on the height of the turbines in SNH guidance (Visual Representation of Windfarms: Good Practice Guidance, SNH, 2006).

The terrain model is bare ground and derived from OS Panorama height data.

The earth curvature and atmospheric refraction have been taken into account.

Unshaded areas represent areas where either there is no theoretical visibility, or visibility has not been mapped due to distance from development (i.e. area is outwith the ZTV extent of a development).

Figure 8.7

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Map Scale @ A3:1:475,000

