

## MULLAGHCLOGHER WIND FARM

**Figure 4.4**

### Cumulative Baseline

## KEY



• Mullaghclogher proposed turbines



LVIA Viewpoint Locations  
(detailed in Figure 4.3)



Other wind farms within 30 km Study Area\*:

Existing labelled in red  
Consented labelled in orange  
Proposed labelled in green



Existing and consented single turbines  
those within 5km of Mullaghclogher in pink



Wind farms located beyond Study Area which form relatively contiguous clusters with wind farms within the Study Area




Area of Outstanding Natural Beauty

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## LANDSCAPE AND VISUAL IMPACT ASSESSMENT

<b>DRAWN / APPROVED:</b> <b>SMc / EC</b>	<b>DATE:</b> <b>Sept 2023</b>	<b>SCALE &amp; PRINT SIZE:</b> <b>1:250,000 @ A3</b>	<b>REVISION:</b>
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**TURBINE LAYOUT NO:**  
**PN1RMC041**



A horizontal scale bar with tick marks at 0, 5, and 10 km.

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**NOTES:**

Turbine dimensions illustrated for Mullaghclogher: 180 m max. tip height above ground level; 150 m rotor diameter; 105 m hub height

This Figure must be viewed in conjunction with the analysis of landscape and visual effects contained in Chapter 4 of the Environmental Statement and the detailed methodology for the preparation of visualisations contained in Technical Appendix 4.2.