

Project:
**Daer Wind Farm,
 South Lanarkshire/
 Dumfries & Galloway**

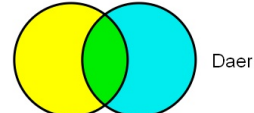
Title:
**Figure 5.12: Cumulative Zone
 of Theoretical Visibility to Tip
 Height: Scenario 1 (Baseline) -
 Daer & Wind Farms in
 Operation/Under Construction**

Key

- Proposed turbine
- Distance from outermost turbines
- Operational/under construction turbine
- LVIA Viewpoint

Theoretical visibility to tip height of:

● Operational/
under construction
wind farms



● Daer


ZTV Notes:

- * Visibility takes earth curvature and atmospheric refraction into account, but not buildings, trees or other surface obstacles.
- * ZTV produced for 17 Daer turbines at 180 m to tip.
- * Operational/under construction turbines: Clyde (152 at 126 m to tip); Clyde II (54 turbines at 125.5m/142 m to tip); Harestanes (68 turbines at 126.5 m to tip); Andershaw (11 turbines at 126 m to tip); Crossdykes (10 turbines at 176.5 m to tip); Dalswinton (15 turbines at 121 m to tip); Glenkerie (11 turbines at 120 m/100 m to tip); Hagshaw Hill I (26 turbines at 55 m to tip); Hagshaw Hill II (20 turbines at 80 m to tip); Middle Muir (15 turbines at 149.9 m/136 m to tip); Minnygap (10 turbines at 125 m to tip); Sanquhar (9 turbines at 130 m to tip); Sunnyside (2 turbines at 62 m to tip); Wether Hill (14 turbines at 91 m to tip).
- * Viewpoint height set to 2 m AGL.

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Scale @ A3: 1:300,000
 Coordinate System: British National Grid

0 2.5 5 7.5 10 km



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Drawing by:
 The Natural Power Consultants Limited
 The Green House
 Forrest Estate, Dalry
 Castle Douglas, DG7 3XS, UK
 Tel: +44 (0)1644 430008
 Fax: +44 (0)845 299 1236
 Email: sayhello@naturalpower.com
 www.naturalpower.com




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