

Dunside Wind Farm

for EDF Renewables



Figure 4.1.10: Cumulative ZTV - Operational Wind Farms and **Dunside Wind Farm (20km)**

Turbine

Site Boundary

5km intervals from outermost turbine

Wind Farm Status

Operational

3: Aikengall IIa

Wind Farm

1: Aikengall 21: Dun Law - Phase 2

2: Aikengall II - Wester Dod 23: Fallago Rig

6: Black Hill 31: Hoprigshiels

9: Brockholes 34: Keith Hill

13: Crystal Rig - Phase 1 36: Kinegar Quarry (Neuk)

24: Ferneylea Farm

14: Crystal Rig - Phase 1a 42: Longpark

15: Crystal Rig - Phase 2 58: Pogbie

16: Crystal Rig - Phase 2a 59: Pogbie Extension

17: Crystal Rig - Phase 3 60: Quixwood

20: Dun Law - Phase 1 63: Toddleburn

Zone of theoretical visibility

Only operational schemes visible

Only Dunside Wind Farm visible

All schemes visible

The ZTV illustrates the comparative extent of visibility of the proposed Dunside wind farm and other operational wind farms. Visibility is shown to a distance of 20km from the outermost turbines in all directions. Each ZTV is calculated to turbine tip height (220m) from a viewing height of 2m above ground level. The terrain model assumes bare ground and is derived from OS Terrain 50 height data (obtained from Ordnance Survey in 2023). Earth curvature and atmospheric refraction have been taken into account. The ZTV was calculated using ArcMap 10.8.1 software.

