

GLENBURNIE WIND FARM

AEI FIGURE 6.10

CUMULATIVE ZONE OF THEORETICAL VISIBILITY (ZTV) STUDY: SCHEMES IN PLANNING - INCLUDING WOODLANDS AND SETTLEMENTS

© CROWN COPYRIGHT, ALL RIGHTS RESERVED. 2025 LICENCE NUMBER AC0000808122.

Proposed Turbines (135m hub, 220m Tip)

Site Boundary

Distance from Proposed Turbines (5, 15, 25,

Cumulative Turbines (Application)

Viewpoints

VP1: Lylestone Hill, Core Path 16 VP2: Station Road, Oxton VP3: A68 North of Lauder

VP4: Lammer Law

VP5: A68 South of Dun Law Wind Farm

VP3: A66 South of Duff Law William Farm
VP6: Southern Upland Way, Twin Law Cairns
VP7: Thirlestane Castle GDL, Southern Upland Way
VP8: B368 North-East Soutra Aisle
VP9: Minor Road to Longformacus
VP10: A6105 East of Gordon

VP11: A1 North-East of Haddington VP12: Minor Road South of Gorebridge VP13: B7007 & NCN1 near Broad Law

VP14: Eildon Hills

VP15: North Berwick Law

VP16: A6112/B6470 Junction East of Swinton VP17: Arthur's Seat

VP18: Allermuir Hills, Pentland Hills Regional Park VP19: Southern Upland Way, Edgarhope Wood VP20: Corepaths west of Oxton VP21: Redstone Rig

VP22: Lauder Common

VP23: A68 near The Roan

VP24: Southern Upland Way, Chester Hill

VP25: B6456 near A697 Junction VP26: B6456 near Camp Moor

VP27: Fa'Side Hill Viewpoint

VP28: B6369 north of Gifford

VP29: Elie Harbour

VP30: A198 at Dirleton

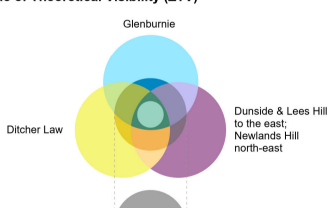
VP31: Greywalls Designed Landscape, framed vista VP32: Exit from Gullane to the west

VP33: Gullane golf course

VP34: Road from Gullane to Aberlady looking south VP35: A6137 descent into Haddington

VP36: Samuelston Loanhead

(Nb: viewpoint 29 is located beyond the map extents. Refer to Figures 6.5 and 6.6 for locations.) Zone of Theoretical Visibility (ZTV)



Turbines beyond 8km to the west: Wull Muir, Greystone Knowe, Scawd Law & Torfichen



PSCOLCF024

04728-RES-LAY-DR-PE-003

8866_Figure_6.10

SCALE - 1:135,000 @ A1

ADDITIONAL ENVIRONMENTAL **INFORMATION 2025**

THIS DRAWING IS THE PROPERTY OF RENEWABLE ENERGY SYSTEMS LTD. AND NO REPRODUCTION MAY BE MADE IN WHOLE OR IN PART WITHOUT PERMISSION