Wind Farm List 1. Achairn, Operational, 3 turbines, 100m to tin 2. Achlachan Wind farm, Watten, Design/Scoping, 6 turbines, 150m to tip 3. Ackron Farm, Application Submitted, 1 turbine, 78m to tip 4. Bad a Cheo, Mybster, Design/Scoping, 13 turbines, 150m to tip 5. Baillie, Under Construction 21 turbines, 110m to tip 6. Balnacoil, Design/Scoping, 15 turbines, 121m to tip 7. Bettyhill, Application Submitted, 2 turbines, 120m to tip 8. Bilbster, Operational, 3 turbines, 100m to tip 9. Binga Fea Consented 2 turbines, 74m to tip 10. Bower Quarry, Design/Scoping, 1 turbine, 75m to tip 11. Broubster, Design/Scoping, 20 turbines, 127m to tip 12. Buolfruich, Operational, 15 turbines, 70m to tip 13. Burn of Whilk, Consented, 13 turbines, 116m to tip 14. Camster, Under Construction. 25 turbines, 120m to tip **15. Camster Forest**, Design/Scoping, 20 turbines, 150m to tip 16. Causeymire - Phase 1, Operational, 21 turbines, 101m to tin 17. Causeymire - Phase 2, Under Construction, 3 turbines, 101m to tip 18. Cnoc nan Airigh, south of Reay, Design/Scoping, 50 turbines, 150m to tip 19. Cogle Moss, Bilbster, Design/Scoping, 20. Crackaig, Design/Scoping, 7 turbines, 96m to tip 21. Dunbeath, Application Submitted, 23 turbines, 125m to tip 22. East Of Earl's Cairn Barrock, Design/Scoping, 19 13 turbines 150m to tin 23. Flex Hill, Flex, Watten, Design/Scoping, 3 turbines, 150m to tip 24. Forss - Phase 1, Operational, 2 turbines, 76m to tip 25. Forss - Phase 2, Operational, 4 turbines, 78m to tip 26. Gordonbush, Operational, 35 turbines, 110m to tip 27. Halsary, Application Submitted, 15 turbines, 100m to tin 28. Kilbraur, Operational, 19 turbines, 115m to tip 29. Kilbraur Extension. Operational. 8 turbines, 125m to tip **30. Melvich**, Design/Scoping, 6 turbines, 150m to tip **31. Nottingham Mains**, Design/Scoping, 2 turbines, 150m to tip 32. Ore Brae Farm, Application Submitted, 2 turbines, 67m to tip 33. Ore Farm, Consented, 1 turbine, 67m to tip 34. Rattar Mains, Application Submitted, **35. Rumster Forest, Lybster**, Application Submitted, 3 turbines, 75m to tip **36. Rysa Lodge**, Application Submitted, 3 turbines, 67m to tip 37. Seater Farm, Design/Scoping, 4 turbines, 80m to tip 38. Strathy North, Under Construction, 33 turbines, 107m to tip 39. Strathy South, Application Submitted, **40. Strathy Wood**, Design/Scoping, 28 turbines, 150m to tip 41. Stroupster, Consented, 12 turbines, 86m to tip 42. Upper Smerral Wind Cluster, Design/Scoping, **Non Technical Note** 3 turbines, 67m to tip **43. Wathegar**, Under Construction, This figure shows the relative visibility of 5 turbines, 101m to tip 44. Wathegar 2, Consented, individual wind turbines which had been turbines, 101m to tip built, had received planning permission, or 45. West of Dalhalvaig, Design/Scoping, were proposed at the time of writing 28 turbines, 150m to tip (spring 2013). It is based on a bare earth 46. West Of The Rowans, Moss Of Geise, Consented, model which does not include vegetation. 1 turbine, 46m to tip 47. Westerdale, Design/Scoping, It does not indicate the effects of distance, 60 turbines, 150m to tip nor the proportion of each turbine which is visible. The figure does not illustrate visual impacts. See paragraphs 8.8 to 8.10 of the report for discussion.

The Highland Council
Cumulative Landscape
and Visual Assessmen

Cumulative Zone of Theoretical Visibility of Existing, Consented, and Proposed Wind Farms

Study Area

15km Outer Study Area

25km Outer Study Area

35km Outer Study Area

Wind Farm Status - Large (86-150m)

Operational

Under Construction

Consented

Application Submitted

Design/Scoping

Wind Farm Status - Medium (51-85m)

Operational

Consented

Application Submitted

Design/Scoping

Wind Farm Status - Small (35-50m)

Consented

Number of Wind Farms Visible

1 -

_ _

4 -

9 - 14

15 - 19

15 - .

20 - 34

Technical Note

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

Figure 8.4

Map Scale @ A3:1:475,000



