









**Landscape Character Sensitivity
to Small Turbines (35m-50m)**

-  Study Area
-  15km Outer Study Area

Sensitivity to small turbines

-  Highest
-  High
-  Moderate
-  Low
-  Lowest
-  Not Assessed

Landscape Character Type

- 01. Sweeping Moorland
- 01a. Flat Peatland
- 02. Moorland Slopes and Hills
- 04. Lone Mountains
- 06. High Cliffs and Sheltered Bays
- 07. Long Beaches Dunes and Links
- 09. Strath
- 10. Coastal Shelf
- 13. Intensive and Mixed Agriculture and Settlement
- 15. Small Farms and Crofts

Non Technical Note

Landscape sensitivity is a measure of how susceptible a landscape is to a change in character arising from wind energy development. The assessment of landscape sensitivity is described in Section 5 of the report.

Technical Note:

Landscape character sensitivity assessed for Study Area and 15km Outer Study Area, since significant cumulative impacts on landscape character (as distinct from impacts on views) are more likely to occur within this zone around a development. Developments within the study near to its boundary may have impacts on landscape character extending into the 15km Outer Study Area.

Figure 5.2c

Map Scale @ A3:1:350,000

