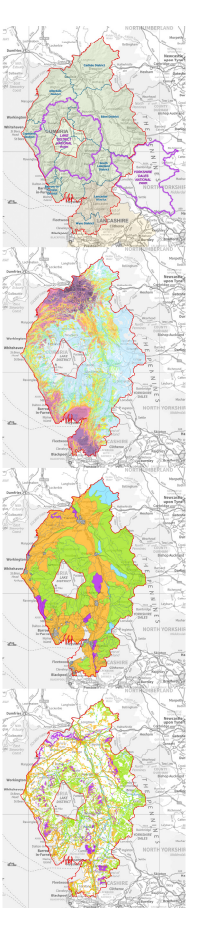


Cumulative Impacts of Vertical Infrastructure:
Appendix 2:
Book of Maps

WYG/A072895-1/October 2014



Cumulative Impacts of Vertical Infrastructure Book of Maps



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Cumulative Impacts of Vertical Infrastructure Book of Maps



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Cumulative Impacts of Vertical Infrastructure Book of Maps



The outputs from the CIVI Study

- 1.1.1 A suite of reports, maps and associated tabulated information was produced in the course of the Study. This document is Appendix 2 Book of Maps, a set of 145 maps, generated from each stage of the Study, from mapping the study area extents and the vertical infrastructure whose cumulative effects were assessed, through mapping the outputs of each of the assessment stages, to maps of the findings of the overall significance of cumulative landscape and visual effects.
- 1.1.2 The other documents comprise:

Part 1 Key Findings & Guidance

Summarises how the assessment was carried out and the findings of the assessment and; provides general guidance to users of the assessment and a step-wise process for appraising proposals for other developments involving vertical infrastructure elements and their cumulative effects.

Part 2 The Assessment

Provides the background to the study, the details of the assessment methodology and how it was derived and carried out, and sets out the details of the findings of the assessed.

Appendix 1 GIS Technical Report

Provides information about the GIS at the heart of the Study and which was fundamental to the assessment; details the data collected, the analyses and techniques employed to inform the assessment, and guidance for using the CIVI datasets

Appendix 3 Ground Truthing

The details of the ground truthing exercise, with tabulated information for each of the 52 selected viewpoints accompanied by photographs and location maps.

Appendix 4 Landscape Character Assessment Tables

Landscape character information was collated from the assessments carried out by each of the authorities within the study area summarised in a consistent tabulated format under headings for each landscape area of: Overview, Key characteristics, Sensitivities in relation to vertical structures, and Guidance in relation to vertical structures.