



Legend

- Study Area (45km)
- 10 km Radius Interval from Outer Turbines
- Proposed Turbines
- Viewpoint Location
- Council Boundary
- Rothes I
- Rothes II
- Kellas
- Meikle Hill
- Hunthill
- Rothes III

Zones of Theoretical Visibility

- Rothes I
82m
Tip Height
- Rothes II
125m
Tip Height
- Kellas
110m
Tip Height
- Meikle Hill
126.5m
Tip Height
- Hunthill
66.7m
Tip Height
- Proposed Turbines
200m
Tip Height
- Rothes III
225m
Tip Height

1. The ZTV analysis does not take into account the screening effect of vegetation, buildings and other surface features.
2. Predicted visibility based on a viewer eye height 2m above ground.
3. Visibility calculated using Proposed Restoration Profile and Ordnance Survey Terrain 5 DTM on a 5m Grid.
4. Effect of earth curvature and light refraction is included.
5. ZTV produced in ArcGIS Pro 2.8

Figure Title
Figure 5.7j: Cumulative ZTV: Craig Watch & Rothes I / Rothes II / Kellas / Meikle Hill / Hunthill & Rothes III

Project Name
Craig Watch Wind Farm

| | |
|------------------------------|--------------------|
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Client
Craig Watch Wind Farm Limited

