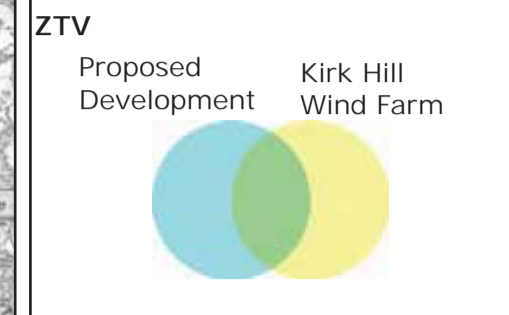


- Legend**
- Proposed Turbines
 - Kirk Hill Wind Farm
 - ▭ Site Boundary
 - - - 10km Intervals From Outer Turbine
 - - - 45km Radius From Outer Turbine
 - Viewpoints

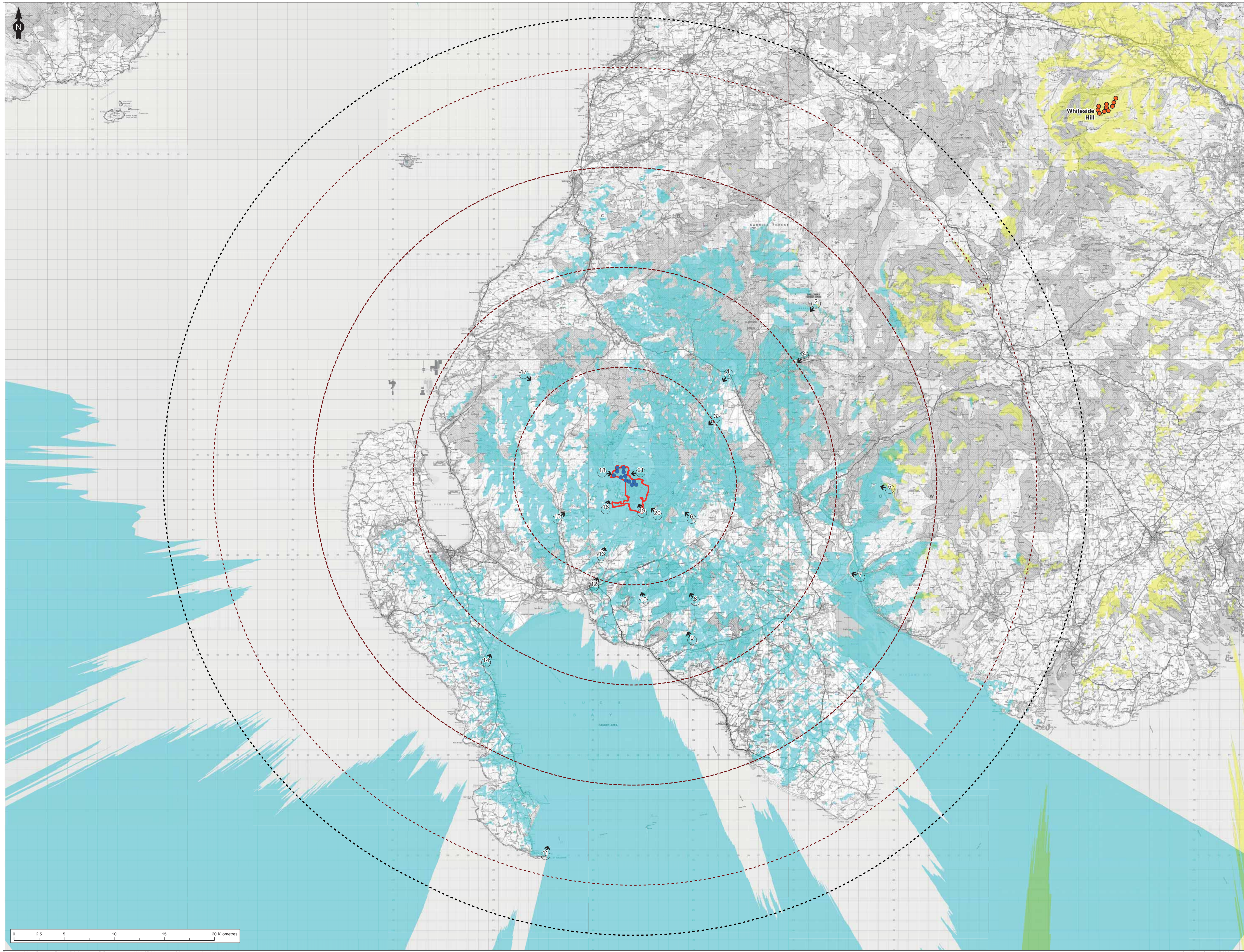


1. The ZTV analysis does not take into account the screening effect of vegetation, buildings and other surface features.
 2. Predicted visibility based on a viewer eye height 2m above ground.
 3. Visibility calculated using Proposed Restoration Profile and a mixture of Ordnance Survey Terrain 5 DTM on a 5m Grid and Ordnance Survey Terrain 50 DTM on a 50m Grid.
 4. Effect of earth's curvature and light refraction is included.

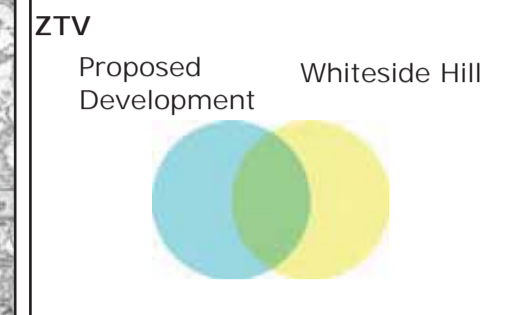
Figure Title
 Figure 5.7zd: Cumulative ZTV Proposed development and Kirk Hill Wind Farm

| | |
|---|---------------------|
| Project Name Artfield Forest Wind Farm EIA Report | |
| Project Number 1620008937 | Figure No. 4.7zd |
| Date January 2021 | Prepared By GM |
| Scale 1:165,000 @ A1 | Issue 1 |
| Client Artfield Forest Wind Farm Ltd. | |





- Legend**
- Proposed Turbines
 - Whiteside Hill
 - Site Boundary
 - 10km Intervals From Outer Turbine
 - 45km Radius From Outer Turbine
 - Viewpoints

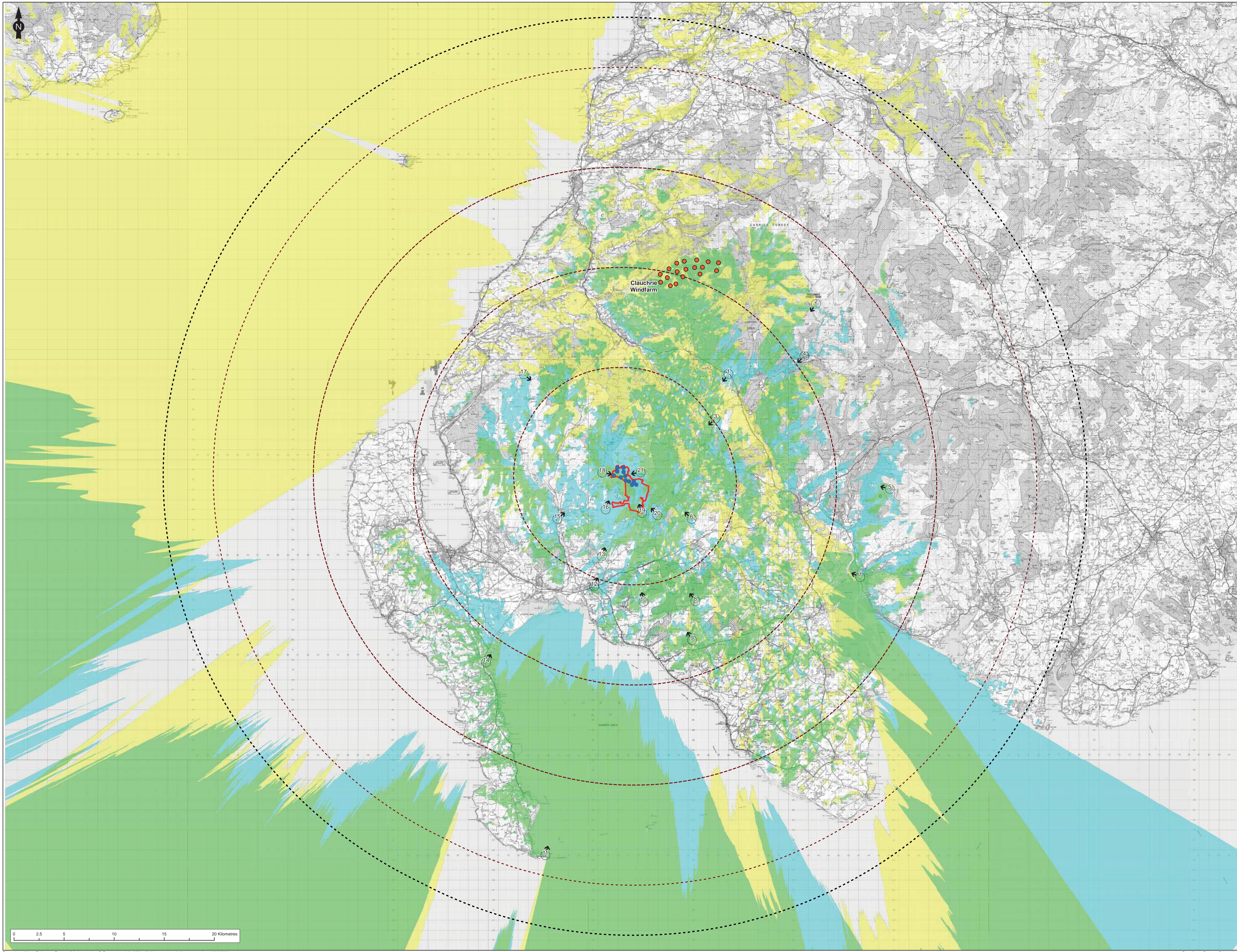


1. The ZTV analysis does not take into account the screening effect of vegetation, buildings and other surface features.
 2. Predicted visibility based on a viewer eye height 2m above ground.
 3. Visibility calculated using Proposed Restoration Profile and a mixture of Ordnance Survey Terrain 5 DTM on a 5m Grid and Ordnance Survey Terrain 50 DTM on a 50m Grid.
 4. Effect of earth's curvature and light refraction is included.

Figure Title
 Figure 5.7ze: Cumulative ZTV Proposed development and Whiteside Hill

| | |
|---|---------------------|
| Project Name Artfield Forest Wind Farm EIA Report | |
| Project Number 1620008937 | Figure No. 4.7ze |
| Date January 2021 | Prepared By GM |
| Scale 1:165,000 @ A1 | Issue 1 |
| Client Artfield Forest Wind Farm Ltd. | |





Legend

- Proposed Turbines
- Clauchrie Windfarm
- ▭ Site Boundary
- - - 10km Intervals From Outer Turbine
- - - 45km Radius From Outer Turbine
- ⬆ Viewpoints

ZTV

Proposed Development Clauchrie Windfarm

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 a mixture of Ordnance Survey Terrain 5 DTM on a 5m Grid and Ordnance Survey Terrain 50 DTM on a 50m Grid.
 4. Effect of earth's curvature and light refraction is included.

Figure Title
 Figure 5.7zf: Cumulative ZTV Proposed development and Clauchrie Windfarm

| | |
|---|---------------------|
| Project Name Artfield Forest Wind Farm EIA Report | |
| Project Number 1620008937 | Figure No. 4.7zf |
| Date January 2021 | Prepared By GM |
| Scale 1:165,000 @ A1 | Issue 1 |
| Client Artfield Forest Wind Farm Ltd. | |



0 2.5 5 10 15 20 Kilometres