



Egg Mountain Wind Project

Visual Simulation Locations

Legend

- Proposed Turbine
- Existing Turbine
- Image Location & ID
- Image Parameters
- Direction
- Edge of Field of View
- Field of View

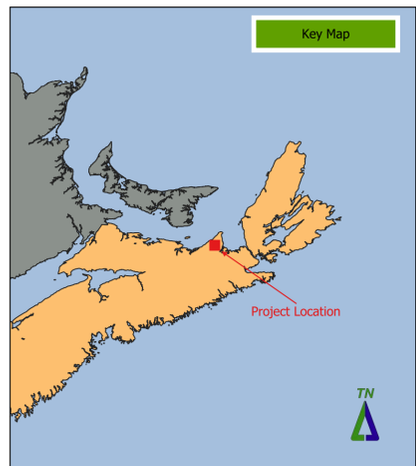
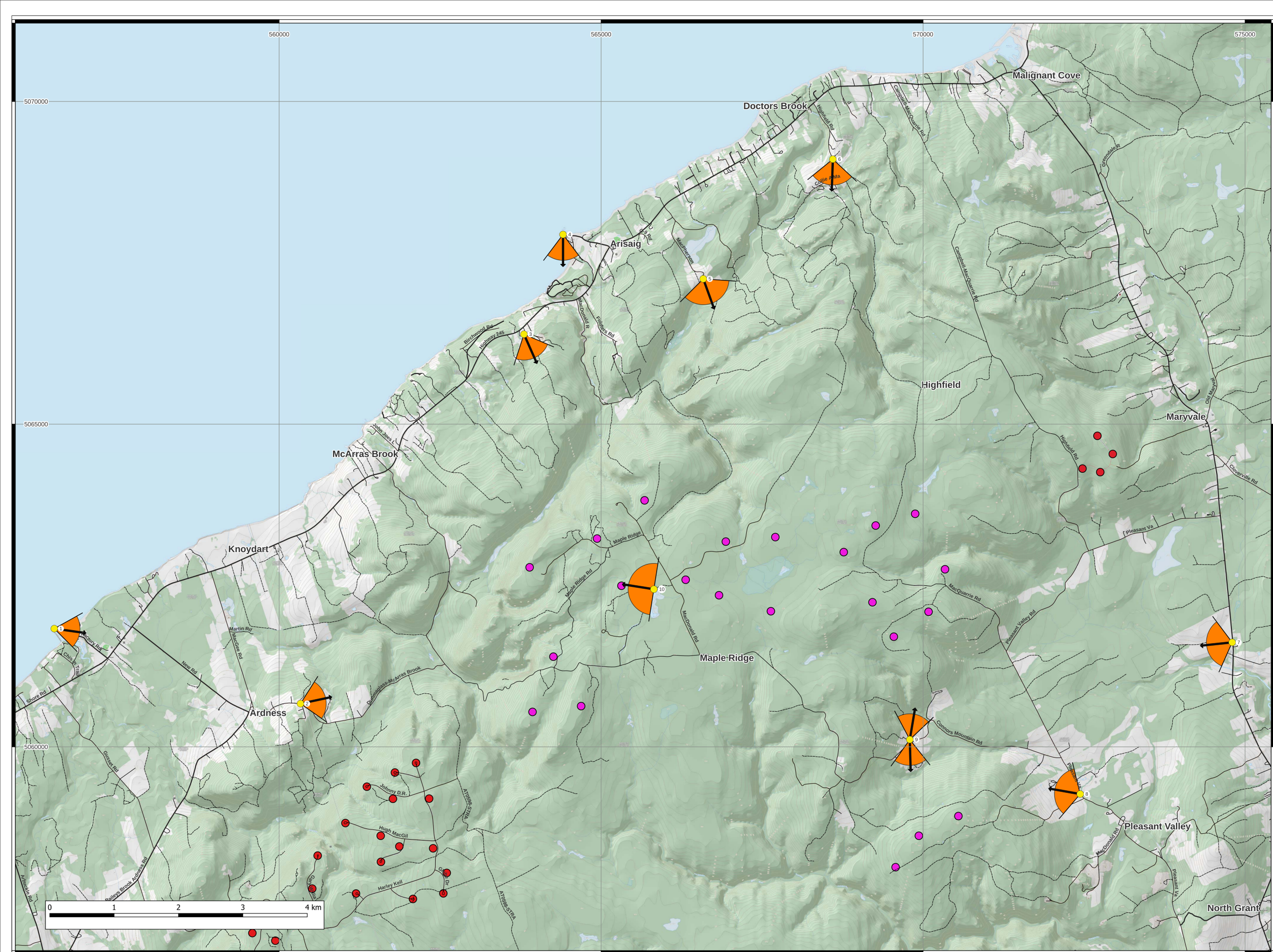
Turbine Model: Nordex N163/6.x 7000
Hub Height: 118 m
Rotor Diameter: 163 m
Rated Power: 7,000 kW

Coordinate System: UTM, NAD83, Zone 20 April 21, 2025

Nortek Resource Solutions Inc.

Image Coordinates

ID	Name	Easting	Northing
1	Lismore Wharf	556508	5061832
2	Dunmaglass Rd	560331	5060669
3	Steinhart Distillery	563802	5066393
4	Arisaig Wharf	564409	5067939
5	MacPherson Road	566587	5067251
6	Highfield Road	568599	5069106
7	Maryvale	574800	5061619
8	Pleasant Valley Rd	572440	5059269
9	Connors Mountain	569794	5060112
10	Vincent Lake Dock	565819	5062442





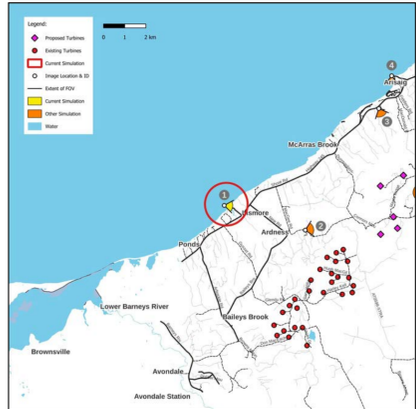
Original Photograph



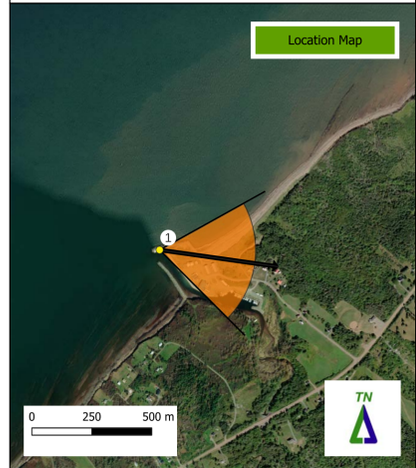
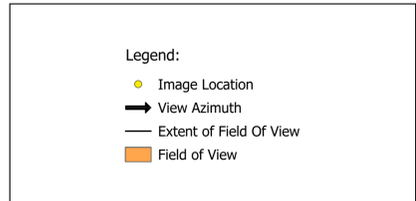
Eigg Mountain Wind Project
Visual Simulation
1
Lismore Wharf

Image: Easting:556,508
 Northing: 5,061,832
 Photograph Date: April 15, 2025
 View Azimuth: 98 Degrees
 Field of View: 74 Degrees

Coordinate System	UTM, NAD83, Zone 20	November 20, 2025
Analysis By: Nortek Resource Solutions Inc.		



Visual Simulation





Original Photograph

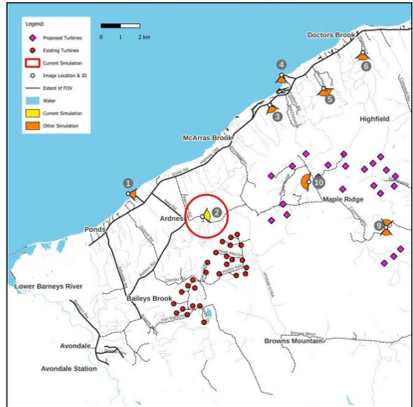


Eigg Mountain Wind Project

**Visual Simulation 2
Dunmaglass Road**

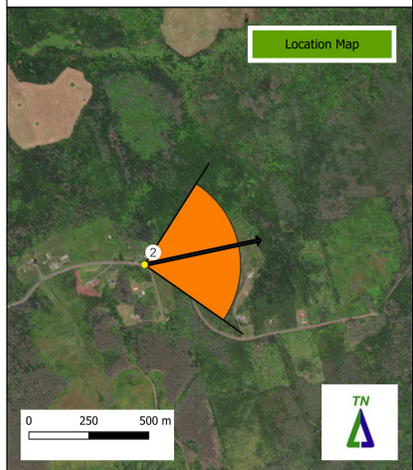
Image: Easting:560,331
 Northing: 5,060,669
 Photograph Date: April 15, 2025
 View Azimuth: 78 Degrees
 Field of View: 94 Degrees

Coordinate System	UTM, NAD83, Zone 20	April 22, 2025
Analysis By: Nortek Resource Solutions Inc.		



Visual Simulation

- Legend:
- Image Location
 - View Azimuth
 - Extent of Field Of View
 - Field of View





Original Photograph



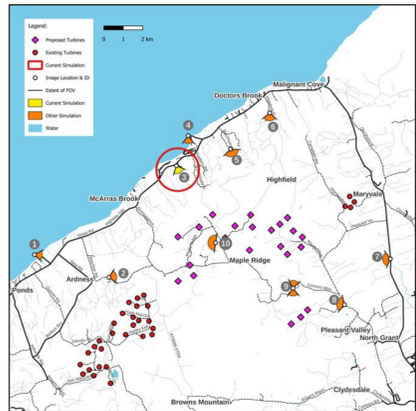
Eigg Mountain Wind Project

**Visual Simulation 3
Steinhart Distillery**

Image: Easting:563,802
 Northing: 5,066,393
 Photograph Date: April 15, 2025
 View Azimuth: 156 Degrees
 Field of View: 85 Degrees

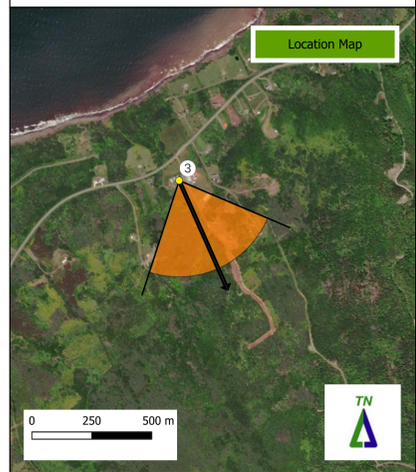
Coordinate System: UTM, NAD83, Zone 20 November 20, 2025

Analysis By: Nortek Resource Solutions Inc.



Visual Simulation

- Legend:
- Image Location
 - View Azimuth
 - Extent of Field Of View
 - Field of View





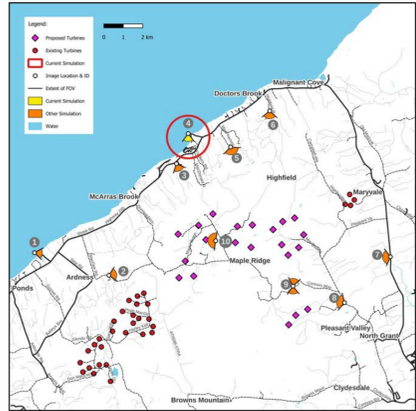
Original Photograph



Eigg Mountain Wind Project
Visual Simulation 4
Arisaig Wharf

Image: Easting:564,408
 Northing: 5,067,920
 Photograph Date: April 15, 2025
 View Azimuth: 180 Degrees
 Field of View: 74 Degrees

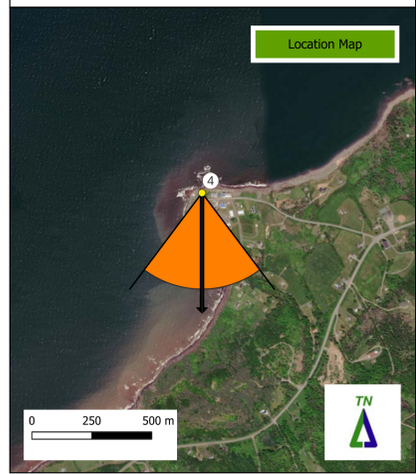
Coordinate System	UTM, NAD83, Zone 20	November 20, 2025
Analysis By: Nortek Resource Solutions Inc.		



Visual Simulation

Existing Turbine

- Legend:
- Image Location
 - View Azimuth
 - Extent of Field Of View
 - Field of View





Original Photograph

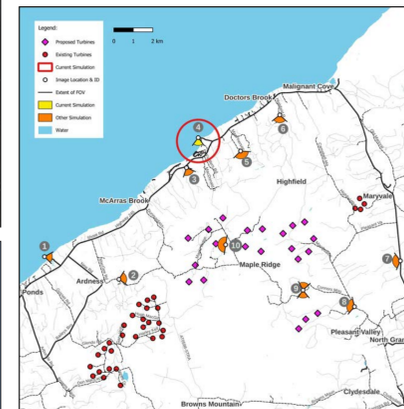


Eigg Mountain Wind Project

**Visual Simulation 4
Arisaig Wharf**

Image: Easting:564,408
 Northing: 5,067,920
 Photograph Date: April 15, 2025
 View Azimuth: 180 Degrees
 Field of View: 74 Degrees

Coordinate System	UTM, NAD83, Zone 20	November 20, 2025
Analysis By: Nortek Resource Solutions Inc.		



Visual Simulation

Existing Turbine

- Legend:
- Image Location
 - View Azimuth
 - Extent of Field Of View
 - Field of View





Original Photograph



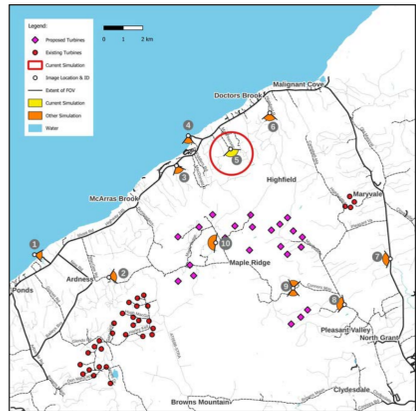
Egg Mountain Wind Project

**Visual Simulation 5
MacPherson Lane**

Image: Easting:566,587
 Northing: 5,067,251
 Photograph Date: April 15, 2025
 View Azimuth: 160 Degrees
 Field of View: 131 Degrees

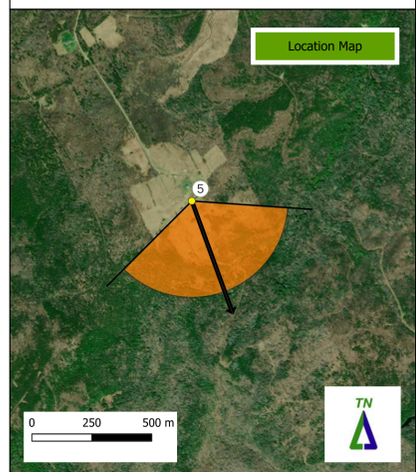
Coordinate System	UTM, NAD83, Zone 20	November 20, 2025
-------------------	---------------------	-------------------

Analysis By: Nortek Resource Solutions Inc.		
---	--	--



Visual Simulation

Legend:
 Image Location
 View Azimuth
 Extent of Field Of View
 Field of View



Location Map

0 250 500 m

