

OS reference: 129162E 674831N Above Ordnance Datum: 12 m Direction of view: Nearest turbine:

303°

16.37 km

Camera: Lens:

Nikon D750 50mm Fixed Focal Length Camera height: 1.5 m

Photography Date: 20/08/2024 Photography Time: 09:38

Notes:

The project is using indicative turbine numbers and turbine heights, based on what is currently available on the market. However, it is likely that the market will evolve by the time MachairWind enters construction phase (anticipated late 2020s), therefore the indicative turbine numbers and heights may change based on the turbines available at that point in time

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## Viewpoint 1: Ardnave Point, Islay



OS reference: 129162E 674831N Above Ordnance Datum: 12 m Direction of view: Nearest turbine:

303°

Camera: Lens: 16.42 km

Nikon D750 50mm Fixed Focal Length Camera height: 1.5 m

Photography Date: 20/08/2024 Photography Time: 09:38

### Notes:

The project is using indicative turbine numbers and turbine heights, based on what is currently available on the market. However, it is likely that the market will evolve by the time MachairWind enters construction phase (anticipated late 2020s), therefore the indicative turbine numbers and heights may change based on the turbines available at that point in time

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## Viewpoint 1: Ardnave Point, Islay



OS reference: Above Ordnance Datum: 33 m Direction of view: 348° Nearest turbine: 21.38 km

116286E 653584N Camera: Lens:

Nikon D750 50mm Fixed Focal Length Camera height: 1.5 m

Photography Date: 20/08/2024 Photography Time: 14:22

### Notes:

The project is using indicative turbine numbers and turbine heights, based on what is currently available on the market. However, it is likely that the market will evolve by the time MachairWind enters construction phase (anticipated late 2020s), therefore the indicative turbine numbers and heights may change based on the turbines available at that point in time



OS reference: Above Ordnance Datum: 33 m Direction of view: 348° Nearest turbine: 21.16 km

116286E 653584N Camera: Lens:

Nikon D750 50mm Fixed Focal Length Camera height: 1.5 m

Photography Date: 20/08/2024 Photography Time: 14:22

Notes:

The project is using indicative turbine numbers and turbine heights, based on what is currently available on the market. However, it is likely that the market will evolve by the time MachairWind enters construction phase (anticipated late 2020s), therefore the indicative turbine numbers and heights may change based on the turbines available at that point in time



Direction of view: Nearest turbine:

OS reference: 127070E 641545N Above Ordnance Datum: 128 m 340° 37.40 km

Camera: Lens:

Nikon D750 50mm Fixed Focal Length Camera height: 1.5 m

Photography Date: 22/08/2024 Photography Time: 10:48

The project is using indicative turbine numbers and turbine heights, based on what is currently available on the market. However, it is likely that the market will evolve by the time MachairWind enters construction phase (anticipated late 2020s), therefore the indicative turbine numbers and heights may change based on the turbines available at that point in time



OS reference: 127070E 641545N Above Ordnance Datum: 128 m Direction of view: Nearest turbine:

340°

37.17 km

Camera: Lens:

Nikon D750 50mm Fixed Focal Length Camera height: 1.5 m

Photography Date: 22/08/2024 Photography Time: 10:48

### Notes:

The project is using indicative turbine numbers and turbine heights, based on what is currently available on the market. However, it is likely that the market will evolve by the time MachairWind enters construction phase (anticipated late 2020s), therefore the indicative turbine numbers and heights may change based on the turbines available at that point in time



OS reference: 143667 Above Ordnance Datum: 10 m 143667E 680393N Direction of view: 284° Nearest turbine: 23.86 km

Camera: Lens:

Nikon D750 50mm Fixed Focal Length Camera height: 1.5 m

Photography Date: 15/02/2025 Photography Time: 12:11

Notes:

The project is using indicative turbine numbers and turbine heights, based on what is currently available on the market. However, it is likely that the market will evolve by the time MachairWind enters construction phase (anticipated late 2020s), therefore the indicative turbine numbers and heights may change based on the turbines available at that point in time



OS reference: 143667E 680393N Above Ordnance Datum: 10 m Direction of view: 284° Nearest turbine: 23.12 km

Camera: Lens:

Nikon D750 50mm Fixed Focal Length Camera height: 1.5 m

Photography Date: 15/02/2025 Photography Time: 12:11

### Notes:

The project is using indicative turbine numbers and turbine heights, based on what is currently available on the market. However, it is likely that the market will evolve by the time MachairWind enters construction phase (anticipated late 2020s), therefore the indicative turbine numbers and heights may change based on the turbines available at that point in time



OS reference: 15289 Above Ordnance Datum: 9 m Direction of view: Nearest turbine:

152895E 680617N 33.62 km

281°

Camera:

Lens:

Nikon D750 50mm Fixed Focal Length Camera height: 1.5 m

Photography Date: 13/03/2025 Photography Time: 13:25

### Notes:

The project is using indicative turbine numbers and turbine heights, based on what is currently available on the market. However, it is likely that the market will evolve by the time MachairWind enters construction phase (anticipated late 2020s), therefore the indicative turbine numbers and heights may change based on the turbines available at that point in time

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# Viewpoint 10: Loch Tarbert, Jura





OS reference: 15289 Above Ordnance Datum: 9 m Direction of view: 281° Nearest turbine: 32.83 km

152895E 680617N Camera: Lens:

Nikon D750 50mm Fixed Focal Length Camera height: 1.5 m

Photography Date: 13/03/2025 Photography Time: 13:25

### Notes:

The project is using indicative turbine numbers and turbine heights, based on what is currently available on the market. However, it is likely that the market will evolve by the time MachairWind enters construction phase (anticipated late 2020s), therefore the indicative turbine numbers and heights may change based on the turbines available at that point in time

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# Viewpoint 10: Loch Tarbert, Jura





Direction of view: Nearest turbine:

OS reference: 149810E 674947N Above Ordnance Datum: 777 m 289° 32.56 km

Camera: Lens:

Nikon D750 50mm Fixed Focal Length Camera height: 1.5 m

Photography Date: 14/03/2025 Photography Time: 13:22

Notes:

The project is using indicative turbine numbers and turbine heights, based on what is currently available on the market. However, it is likely that the market will evolve by the time MachairWind enters construction phase (anticipated late 2020s), therefore the indicative turbine numbers and heights may change based on the turbines available at that point in time





289°



OS reference: 149810E 674947N Above Ordnance Datum: 777 m Direction of view: Nearest turbine:

Lens: 31.97 km

Nikon D750 50mm Fixed Focal Length Camera: Camera height: 1.5 m

Photography Date: 14/03/2025 Photography Time: 13:22

Notes:

The project is using indicative turbine numbers and turbine heights, based on what is currently available on the market. However, it is likely that the market will evolve by the time MachairWind enters construction phase (anticipated late 2020s), therefore the indicative turbine numbers and heights may change based on the turbines available at that point in time







OS reference: 135041E 688851N Above Ordnance Datum: 13 m Direction of view: 275° Nearest turbine: 14.18 km

Camera: Lens:

Nikon D750 50mm Fixed Focal Length Camera height: 1.5 m

Photography Date: 13/02/2025 Photography Time: 12:20

### Notes:

The project is using indicative turbine numbers and turbine heights, based on what is currently available on the market. However, it is likely that the market will evolve by the time MachairWind enters construction phase (anticipated late 2020s), therefore the indicative turbine numbers and heights may change based on the turbines available at that point in time

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## Viewpoint 13: Oronsay Priory, Colonsay



OS reference: 135041E 688851N Above Ordnance Datum: 13 m Direction of view: 275° Nearest turbine: 13.83 km

Camera: Lens:

Nikon D750 50mm Fixed Focal Length Camera height: 1.5 m

Photography Date: 13/02/2025 Photography Time: 12:20

### Notes:

The project is using indicative turbine numbers and turbine heights, based on what is currently available on the market. However, it is likely that the market will evolve by the time MachairWind enters construction phase (anticipated late 2020s), therefore the indicative turbine numbers and heights may change based on the turbines available at that point in time

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## Viewpoint 13: Oronsay Priory, Colonsay



OS reference: 135768E 694238N Above Ordnance Datum: 14 m Direction of view: 263° Nearest turbine: 13.4 km

Camera: Lens:

Nikon D750 50mm Fixed Focal Length Camera height: 1.5 m

Photography Date: 13/02/2025 Photography Time: 13:51

### Notes:

The project is using indicative turbine numbers and turbine heights, based on what is currently available on the market. However, it is likely that the market will evolve by the time MachairWind enters construction phase (anticipated late 2020s), therefore the indicative turbine numbers and heights may change based on the turbines available at that point in time

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Viewpoint 14: B8086 south of Lower Kilchattan, Colonsay



OS reference: 135768E 694238N Above Ordnance Datum: 14 m Direction of view: Nearest turbine:

Lens: 263° 13.61 km

Nikon D750 50mm Fixed Focal Length Camera: Camera height: 1.5 m

Photography Date: 13/02/2025 Photography Time: 13:51

### Notes:

The project is using indicative turbine numbers and turbine heights, based on what is currently available on the market. However, it is likely that the market will evolve by the time MachairWind enters construction phase (anticipated late 2020s), therefore the indicative turbine numbers and heights may change based on the turbines available at that point in time

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Viewpoint 14: B8086 south of Lower Kilchattan, Colonsay



OS reference: Above Ordnance Datum: 26 m Direction of view: 255° Nearest turbine:

138830E 698186N Lens: 15.98 km

Nikon D750 50mm Fixed Focal Length Camera: Camera height: 1.5 m

Photography Date: 13/02/2025 Photography Time: 15:43

Notes:

The project is using indicative turbine numbers and turbine heights, based on what is currently available on the market. However, it is likely that the market will evolve by the time MachairWind enters construction phase (anticipated late 2020s), therefore the indicative turbine numbers and heights may change based on the turbines available at that point in time

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# Viewpoint 15: Uragaig, Colonsay



OS reference: Above Ordnance Datum: 26 m Direction of view: Nearest turbine:

255°

16.58 km

138830E 698186N Camera: Lens:

Nikon D750 50mm Fixed Focal Length Camera height: 1.5 m

Photography Date: 13/02/2025 Photography Time: 15:43

The project is using indicative turbine numbers and turbine heights, based on what is currently available on the market. However, it is likely that the market will evolve by the time MachairWind enters construction phase (anticipated late 2020s), therefore the indicative turbine numbers and heights may change based on the turbines available at that point in time

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# Viewpoint 15: Uragaig, Colonsay



Direction of view: Nearest turbine:

OS reference: 158000E 710000N Above Ordnance Datum: 10 m 250° 36.82 km

Camera: Lens:

Nikon D750 50mm Fixed Focal Length Camera height: 1.5 m

Photography Date: 13/02/2025 Photography Time: 11:28

Notes:

The project is using indicative turbine numbers and turbine heights, based on what is currently available on the market. However, it is likely that the market will evolve by the time MachairWind enters construction phase (anticipated late 2020s), therefore the indicative turbine numbers and heights may change based on the turbines available at that point in time



OS reference: 158000E 710000N Above Ordnance Datum: 10 m Direction of view: Nearest turbine:

250° 37.36 km

Lens:

Nikon D750 50mm Fixed Focal Length Camera: Camera height: 1.5 m

Photography Date: 13/02/2025 Photography Time: 11:28

### Notes:

The project is using indicative turbine numbers and turbine heights, based on what is currently available on the market. However, it is likely that the market will evolve by the time MachairWind enters construction phase (anticipated late 2020s), therefore the indicative turbine numbers and heights may change based on the turbines available at that point in time



OS reference: 129560E 723620N Above Ordnance Datum: 10 m Direction of view: 212° Nearest turbine: 24.83 km

Camera: Lens:

Nikon D750 50mm Fixed Focal Length Camera height: 1.5 m

Photography Date: 06/02/2025 Photography Time: 08:51

Notes:

The project is using indicative turbine numbers and turbine heights, based on what is currently available on the market. However, it is likely that the market will evolve by the time MachairWind enters construction phase (anticipated late 2020s), therefore the indicative turbine numbers and heights may change based on the turbines available at that point in time



OS reference: 129560E 723620N Above Ordnance Datum: 10 m Direction of view: 212° Nearest turbine: 25.08 km

Camera: Lens:

Nikon D750 50mm Fixed Focal Length Camera height: 1.5 m

Photography Date: 06/02/2025 Photography Time: 08:51

Notes:

The project is using indicative turbine numbers and turbine heights, based on what is currently available on the market. However, it is likely that the market will evolve by the time MachairWind enters construction phase (anticipated late 2020s), therefore the indicative turbine numbers and heights may change based on the turbines available at that point in time





OS reference: 128397 Above Ordnance Datum: 99 m 128397E 725229N Direction of view: 209° Nearest turbine: 25.76 km

Camera: Lens:

Nikon D750 50mm Fixed Focal Length Camera height: 1.5 m

Photography Date: 06/02/2025 Photography Time: 09:29



Notes:

The project is using indicative turbine numbers and turbine heights, based on what is currently available on the market. However, it is likely that the market will evolve by the time MachairWind enters construction phase (anticipated late 2020s), therefore the indicative turbine numbers and heights may change based on the turbines available at that point in time





OS reference: 128397 Above Ordnance Datum: 99 m 128397E 725229N Direction of view: 209° Nearest turbine: 26.03 km

Camera: Lens:

Nikon D750 50mm Fixed Focal Length Camera height: 1.5 m

Photography Date: 06/02/2025 Photography Time: 09:29



Notes:

The project is using indicative turbine numbers and turbine heights, based on what is currently available on the market. However, it is likely that the market will evolve by the time MachairWind enters construction phase (anticipated late 2020s), therefore the indicative turbine numbers and heights may change based on the turbines available at that point in time



OS reference: 146945E Above Ordnance Datum: 108 m Direction of view: Nearest turbine:

146945E 739580N 218° 47.20 km

Camera: Lens:

Nikon D750 50mm Fixed Focal Length Camera height: 1.5 m

Photography Date: 07/02/2025 Photography Time: 09:29

Notes:

The project is using indicative turbine numbers and turbine heights, based on what is currently available on the market. However, it is likely that the market will evolve by the time MachairWind enters construction phase (anticipated late 2020s), therefore the indicative turbine numbers and heights may change based on the turbines available at that point in time



Direction of view: Nearest turbine:

OS reference: 146945E Above Ordnance Datum: 108 m 146945E 739580N 218° 47.25 km

Camera: Lens:

Nikon D750 50mm Fixed Focal Length Camera height: 1.5 m

Photography Date: 07/02/2025 Photography Time: 09:29

### Notes:

The project is using indicative turbine numbers and turbine heights, based on what is currently available on the market. However, it is likely that the market will evolve by the time MachairWind enters construction phase (anticipated late 2020s), therefore the indicative turbine numbers and heights may change based on the turbines available at that point in time





Direction of view: Nearest turbine:

OS reference: 98754E 739111N Above Ordnance Datum: 20 m 164° 36.66 km

Camera: Lens:

Nikon D750 50mm Fixed Focal Length Camera height: 1.5 m

Photography Date: 18/07/2024 Photography Time: 08:01



### Notes:

The project is using indicative turbine numbers and turbine heights, based on what is currently available on the market. However, it is likely that the market will evolve by the time MachairWind enters construction phase (anticipated late 2020s), therefore the indicative turbine numbers and heights may change based on the turbines available at that point in time

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## Viewpoint 29: Hynish, Tiree



OS reference: 98757E 739132N Above Ordnance Datum: 21 m Direction of view: 164° Nearest turbine: 36.13 km

Camera: Lens:

Nikon D750 50mm Fixed Focal Length Camera height: 1.5 m

Photography Date: 18/07/2024 Photography Time: 08:01



Notes:

The project is using indicative turbine numbers and turbine heights, based on what is currently available on the market. However, it is likely that the market will evolve by the time MachairWind enters construction phase (anticipated late 2020s), therefore the indicative turbine numbers and heights may change based on the turbines available at that point in time

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## Viewpoint 29: Hynish, Tiree