



EXISTING VIEW

## Forest Wind

### Viewpoint 1

View west from Tin Can Bay Road near Wallu

### Existing View

#### Viewpoint Information

Grid Reference 0490435E 7129050N  
 Ground Height 79m AOD  
 Viewer Height 1.6m  
 Included Angle 120°  
 Distance to nearest turbine 3.8km  
 Viewing Distance 320mm  
 Camera Used Canon EOS 6D (full-frame sensor / fixed 50mm lens)

#### Date / Time

30/01/2017 10:07

#### Paper

297mm x 710mm

#### Location Plan

Not to Scale



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Photography undertaken by Viento Environmental Limited







WIRELINE OVERLAY

## Forest Wind

### Viewpoint 1

View west from Tin Can Bay Road near Wallu

### Wireline Overlay

#### Viewpoint Information

Grid Reference 0490435E 7129050N  
 Ground Height 79m AOD  
 Viewer Height 1.6m  
 Included Angle 120°  
 Distance to nearest turbine 3.8km  
 Viewing Distance 320mm  
 Camera Used Canon EOS 6D (full-frame sensor / fixed 50mm lens)

#### Date / Time

30/01/2017 10:07

#### Paper

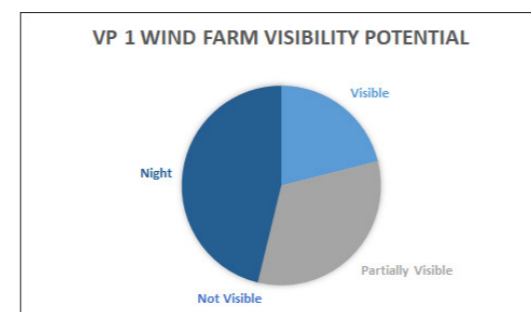
297mm x 710mm

#### Location Plan

Not to Scale



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Photography undertaken by Viento Environmental Limited







PHOTOMONTAGE

**Viewpoint Information**

Grid Reference 0490435E 7129050N  
 Ground Height 79m AOD  
 Viewer Height 1.6m  
 Included Angle 120°  
 Distance to nearest turbine 3.8km  
 Viewing Distance 320mm  
 Camera Used Canon EOS 6D (full-frame sensor / fixed 50mm lens)

**Date / Time**

30/01/2017 10:07

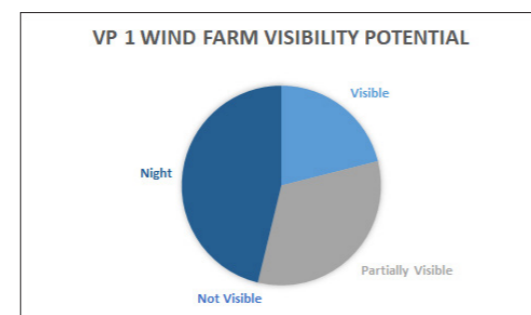
**Paper**

297mm x 710mm

**Location Plan** Not to Scale



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Photography undertaken by Viento Environmental Limited



**Forest Wind**

**Viewpoint 1**

View west from Tin Can Bay Road near Wallu

**Photomontage**





EXISTING VIEW

**Viewpoint Information**

Grid Reference 0488680E 7160569N  
 Ground Height 7m AOD  
 Viewer Height 1.6m  
 Included Angle 120°  
 Distance to nearest turbine 4.6km  
 Viewing Distance 320mm  
 Camera Used Canon EOS 6D (full-frame sensor / fixed 50mm lens)

**Date / Time** 31/01/2017 10:42  
**Paper** 297mm x 710mm

**Location Plan** Not to Scale



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**Forest Wind**

**Viewpoint 2**

View south west from Eckert Road, Boonooroo

**Existing View**





PHOTOMONTAGE

**Viewpoint Information**

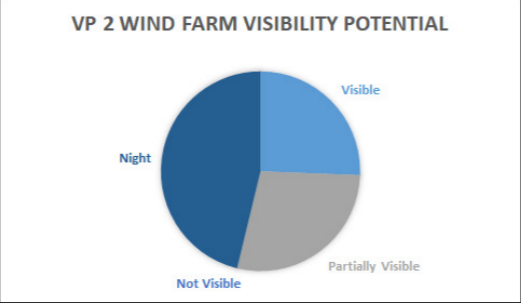
Grid Reference 0488680E 7160569N  
 Ground Height 7m AOD  
 Viewer Height 1.6m  
 Included Angle 120°  
 Distance to nearest turbine 4.6km  
 Viewing Distance 320mm  
 Camera Used Canon EOS 6D (full-frame sensor / fixed 50mm lens)

**Date / Time** 31/01/2017 10:42  
**Paper** 297mm x 710mm

**Location Plan** Not to Scale



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Photography undertaken by Viento Environmental Limited



**Forest Wind**

**Viewpoint 2**

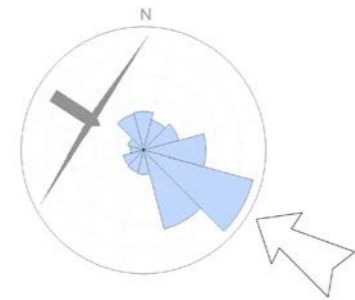
View south west from Eckert Road, Boonoo

**Photomontage**





PHOTOMONTAGE



Turbine orientation in relation to prevailing wind direction

**Viewpoint Information**

Grid Reference 0488680E 7160569N  
 Ground Height 7m AOD  
 Viewer Height 1.6m  
 Included Angle 120°  
 Distance to nearest turbine 4.6km  
 Viewing Distance 320mm  
 Camera Used Canon EOS 6D (full-frame sensor / fixed 50mm lens)

**Date / Time**

31/01/2017 10:42

**Paper**

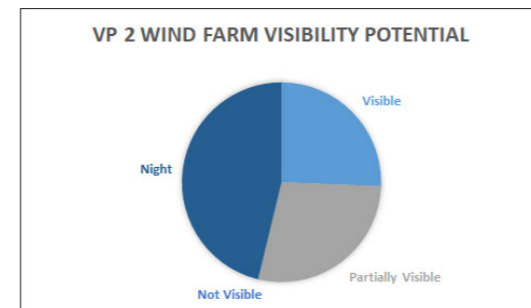
297mm x 710mm

**Location Plan**

Not to Scale



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Photography undertaken by Viento Environmental Limited



**Forest Wind**

**Viewpoint 2**

View south west from Eckert Road, Boonaroo showing turbines facing prevailing wind direction

**Photomontage**





EXISTING VIEW

**Viewpoint Information**

Grid Reference 0491335E 7155015N  
 Ground Height 3m AOD  
 Viewer Height 1.6m  
 Included Angle 120°  
 Distance to nearest turbine 6.6km  
 Viewing Distance 320mm  
 Camera Used Canon EOS 6D (full-frame sensor / fixed 50mm lens)

**Date / Time**

31/01/2017 08:32

**Paper**

297mm x 710mm

**Location Plan**

Not to Scale



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Photography undertaken by Viento Environmental Limited



**Forest Wind**

**Viewpoint 3**

View south west from Poona Boat Ramp

**Existing View**





PHOTOMONTAGE

## Forest Wind

### Viewpoint 3

View south west from Poona Boat Ramp

### Photomontage

#### Viewpoint Information

Grid Reference 0491335E 7155015N  
 Ground Height 3m AOD  
 Viewer Height 1.6m  
 Included Angle 120°  
 Distance to nearest turbine 6.6km  
 Viewing Distance 320mm  
 Camera Used Canon EOS 6D (full-frame sensor / fixed 50mm lens)

#### Date / Time

31/01/2017 08:32

#### Paper

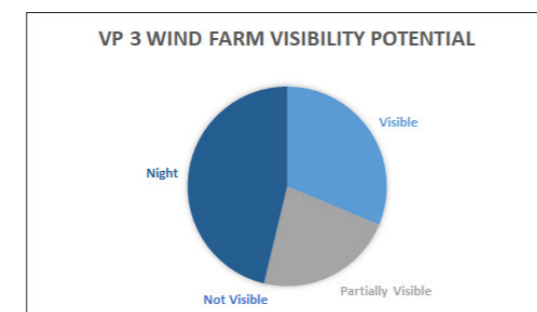
297mm x 710mm

#### Location Plan

Not to Scale



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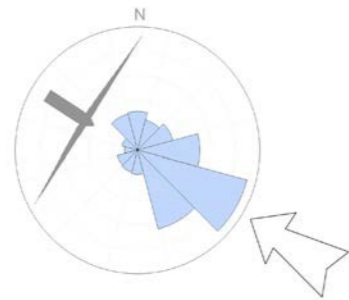
Photography undertaken by Viento Environmental Limited







PHOTOMONTAGE



Turbine orientation in relation to prevailing wind direction

**Viewpoint Information**

Grid Reference 0491335E 7155015N  
 Ground Height 3m AOD  
 Viewer Height 1.6m  
 Included Angle 120°  
 Distance to nearest turbine 6.6km  
 Viewing Distance 320mm  
 Camera Used Canon EOS 6D (full-frame sensor / fixed 50mm lens)

**Date / Time**

31/01/2017 08:32

**Paper**

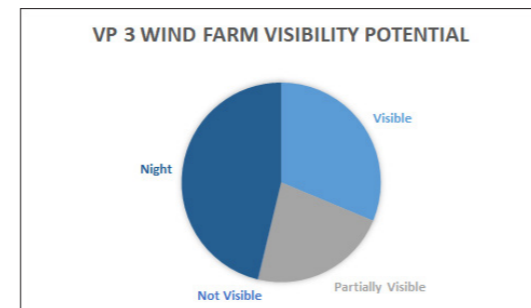
297mm x 710mm

**Location Plan**

Not to Scale



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Photography undertaken by Viento Environmental Limited



**Forest Wind**

**Viewpoint 3**

View south west from Poona Boat Ramp showing turbines facing prevailing wind direction

**Photomontage**





EXISTING VIEW

**Forest Wind**

**Viewpoint 4**

View north east from Anderleigh Road, Neerdie

**Existing View**

**Viewpoint Information**

Grid Reference 0471750E 7122410N  
 Ground Height 107m AOD  
 Viewer Height 1.6m  
 Included Angle 120°  
 Distance to nearest turbine 11.6km  
 Viewing Distance 320mm  
 Camera Used Canon EOS 6D (full-frame sensor / fixed 50mm lens)

**Date / Time Paper**

02/02/2017 14:47 297mm x 710mm

**Location Plan** Not to Scale



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Photography undertaken by Viento Environmental Limited







WIRELINE OVERLAY

**Forest Wind**

**Viewpoint 4**

View north east from Anderleigh Road, Neerdie

**Wireline Overlay**

**Viewpoint Information**

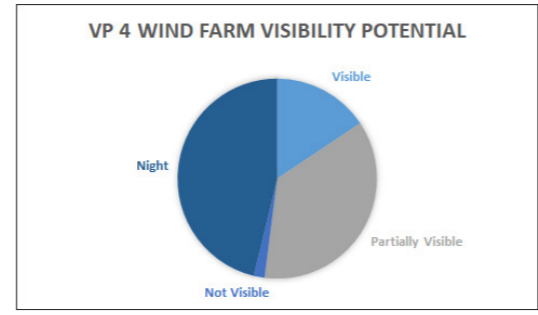
Grid Reference 0471750E 7122410N  
 Ground Height 107m AOD  
 Viewer Height 1.6m  
 Included Angle 120°  
 Distance to nearest turbine 11.6km  
 Viewing Distance 320mm  
 Camera Used Canon EOS 6D (full-frame sensor / fixed 50mm lens)

**Date / Time**  
 02/02/2017 14:47

**Location Plan**



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Photography undertaken by Viento Environmental Limited







PHOTOMONTAGE

# Forest Wind

## Viewpoint 4

View north east from Anderleigh Road, Neerdie

## Photomontage

### Viewpoint Information

Grid Reference 0471750E 7122410N  
 Ground Height 107m AOD  
 Viewer Height 1.6m  
 Included Angle 120°  
 Distance to nearest turbine 11.6km  
 Viewing Distance 320mm  
 Camera Used Canon EOS 6D (full-frame sensor / fixed 50mm lens)

### Date / Time

02/02/2017 14:47

### Paper

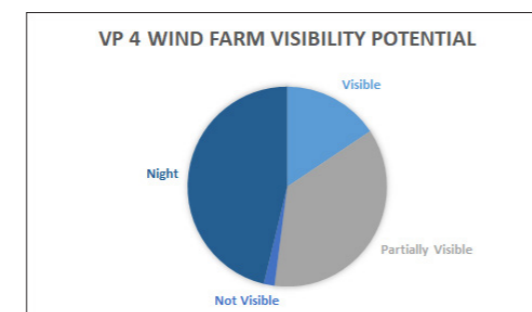
297mm x 710mm

### Location Plan

Not to Scale



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Photography undertaken by Viento Environmental Limited







EXISTING VIEW

**Viewpoint Information**

Grid Reference 0470949E 7173731N  
 Ground Height 8m AOD  
 Viewer Height 1.6m  
 Included Angle 120°  
 Distance to nearest turbine 11.8km  
 Viewing Distance 320mm  
 Camera Used Canon EOS 6D (full-frame sensor / fixed 50mm lens)

**Date / Time**

31/01/2017 15:31

**Paper**

297mm x 710mm

**Location Plan**

Not to Scale



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Photography undertaken by Viento Environmental Limited



**Forest Wind**

**Viewpoint 5**

View south east from Norway Street, Maryborough

**Existing View**





WIRELINE OVERLAY

## Forest Wind

### Viewpoint 5

View south east from Norway Street, Maryborough

### Wireline Overlay

#### Viewpoint Information

Grid Reference 0470949E 7173731N  
 Ground Height 8m AOD  
 Viewer Height 1.6m  
 Included Angle 120°  
 Distance to nearest turbine 11.8km  
 Viewing Distance 320mm  
 Camera Used Canon EOS 6D (full-frame sensor / fixed 50mm lens)

#### Date / Time

31/01/2017 15:31

#### Paper

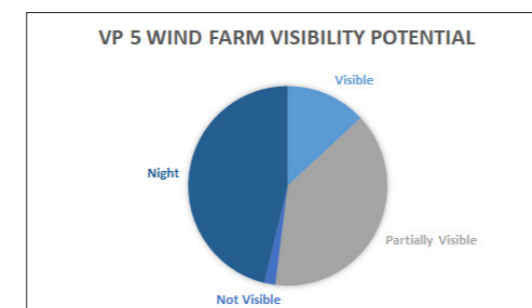
297mm x 710mm

#### Location Plan

Not to Scale



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Photography undertaken by Viento Environmental Limited







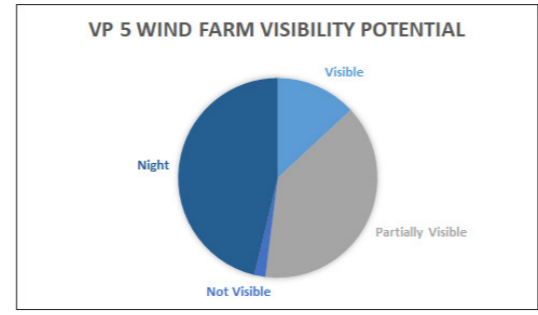
PHOTOMONTAGE

**Viewpoint Information**

Grid Reference 0470949E 7173731N  
 Ground Height 8m AOD  
 Viewer Height 1.6m  
 Included Angle 120°  
 Distance to nearest turbine 11.8km  
 Viewing Distance 320mm  
 Camera Used Canon EOS 6D (full-frame sensor / fixed 50mm lens)

**Date / Time**  
 31/01/2017 15:31

**Paper**  
 297mm x 710mm



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Photography undertaken by Viento Environmental Limited



# Forest Wind

## Viewpoint 5

View south east from Norway Street, Maryborough

## Photomontage





EXISTING VIEW

## Forest Wind

### Viewpoint 6

View north west from Cooloola Cove Shops, Queen Elizabeth Drive

### Existing View

#### Viewpoint Information

Grid Reference 0498683E 7127655N  
 Ground Height 13m AOD  
 Viewer Height 1.6m  
 Included Angle 120°  
 Distance to nearest turbine 12km  
 Viewing Distance 320mm  
 Camera Used Canon EOS 6D (full-frame sensor / fixed 50mm lens)

#### Date / Time

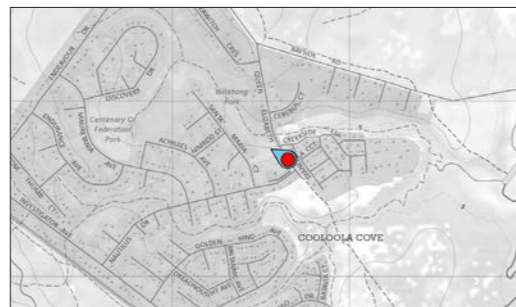
30/01/2017 12:38

#### Paper

297mm x 710mm

#### Location Plan

Not to Scale



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Photography undertaken by Viento Environmental Limited







WIRELINE OVERLAY

## Forest Wind

### Viewpoint Information

Grid Reference 0498683E 7127655N  
 Ground Height 13m AOD  
 Viewer Height 1.6m  
 Included Angle 120°  
 Distance to nearest turbine 12km  
 Viewing Distance 320mm  
 Camera Used Canon EOS 6D (full-frame sensor / fixed 50mm lens)

### Date / Time

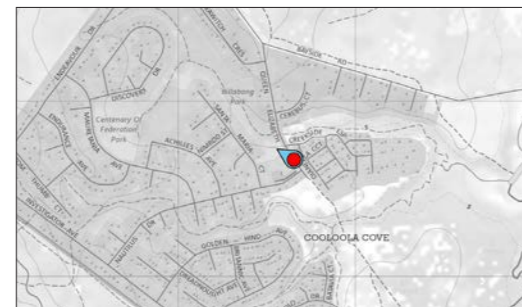
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### Paper

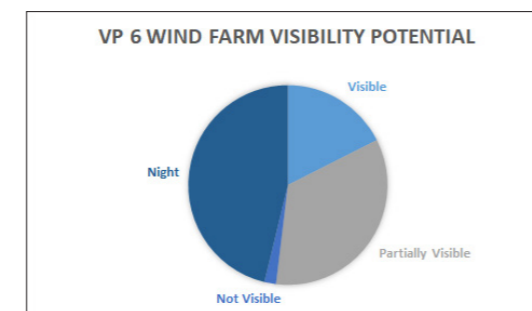
297mm x 710mm

### Location Plan

Not to Scale



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Photography undertaken by Viento Environmental Limited



View north west from Cooloola Cove Shops, Queen Elizabeth Drive

### Viewpoint 6

### Wireline Overlay





PHOTOMONTAGE

# Forest Wind

## Viewpoint 6

View north west from Cooloola Cove Shops, Queen Elizabeth Drive

Photomontage

### Viewpoint Information

Grid Reference 0498683E 7127655N  
 Ground Height 13m AOD  
 Viewer Height 1.6m  
 Included Angle 120°  
 Distance to nearest turbine 12km  
 Viewing Distance 320mm  
 Camera Used Canon EOS 6D (full-frame sensor / fixed 50mm lens)

### Date / Time

30/01/2017 12:38

### Paper

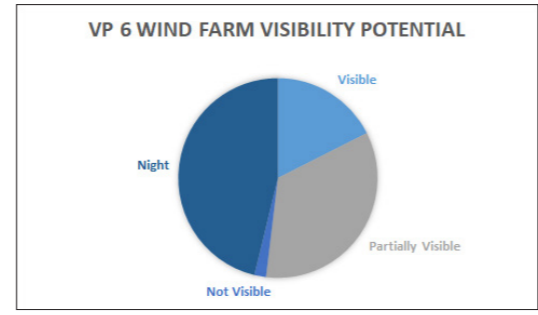
297mm x 710mm

### Location Plan

Not to Scale



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Photography undertaken by Viento Environmental Limited







EXISTING VIEW

**Viewpoint Information**

Grid Reference 0463832E 7164835N  
 Ground Height 42m AOD  
 Viewer Height 1.6m  
 Included Angle 120°  
 Distance to nearest turbine 12.5km  
 Viewing Distance 320mm  
 Camera Used Canon EOS 6D (full-frame sensor / fixed 50mm lens)

**Date / Time**

31/01/2017 17:04

**Paper**

297mm x 710mm

**Location Plan**

Not to Scale



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Photography undertaken by Viento Environmental Limited



**Forest Wind**

**Viewpoint 7**

View south east from Bruce Highway by Eight Mile Road

**Existing View**



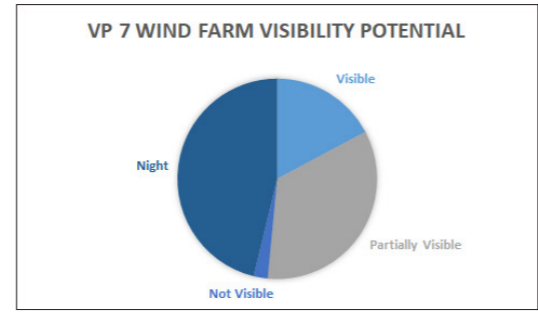
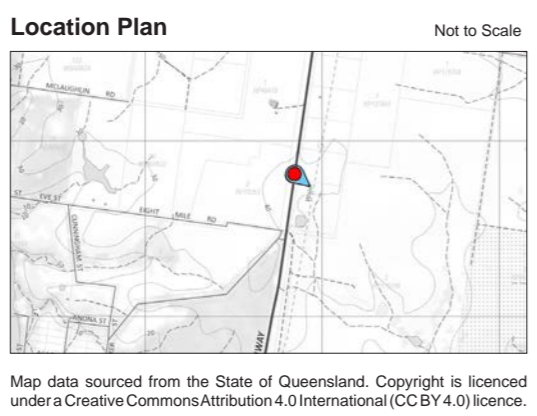


PHOTOMONTAGE

**Viewpoint Information**

Grid Reference 0463832E 7164835N  
 Ground Height 42m AOD  
 Viewer Height 1.6m  
 Included Angle 120°  
 Distance to nearest turbine 12.5km  
 Viewing Distance 320mm  
 Camera Used Canon EOS 6D (full-frame sensor / fixed 50mm lens)

**Date / Time**  
 31/01/2017 17:04



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Photography undertaken by Viento Environmental Limited



# Forest Wind

## Viewpoint 7

View south east from Bruce Highway by Eight Mile Road

## Photomontage





EXISTING VIEW

**Viewpoint Information**

Grid Reference 0459741E 7145569N  
 Ground Height 94m AOD  
 Viewer Height 1.6m  
 Included Angle 120°  
 Distance to nearest turbine 14.5km  
 Viewing Distance 320mm  
 Camera Used Canon EOS 6D (full-frame sensor / fixed 50mm lens)

**Date / Time**

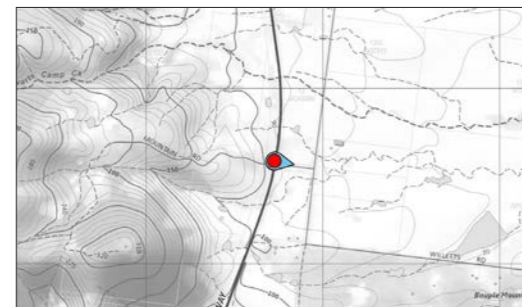
01/02/2017 17:17

**Paper**

297mm x 710mm

**Location Plan**

Not to Scale



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Photography undertaken by Viento Environmental Limited



**Forest Wind**

**Viewpoint 8**

View east from Bruce Highway near Mount Bauple

**Existing View**





PHOTOMONTAGE

**Viewpoint Information**

Grid Reference 0459741E 7145569N  
 Ground Height 94m AOD  
 Viewer Height 1.6m  
 Included Angle 120°  
 Distance to nearest turbine 14.5km  
 Viewing Distance 320mm  
 Camera Used Canon EOS 6D (full-frame sensor / fixed 50mm lens)

**Date / Time**

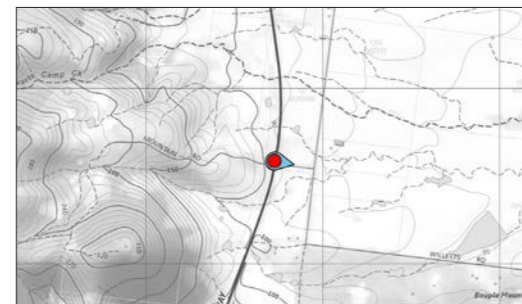
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**Paper**

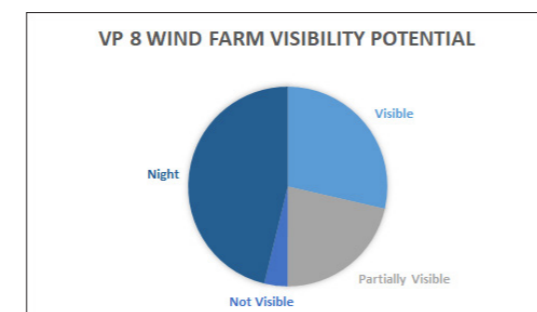
297mm x 710mm

**Location Plan**

Not to Scale



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Photography undertaken by Viento Environmental Limited



**Forest Wind**

**Viewpoint 8**

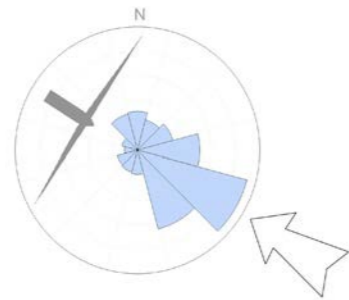
View east from Bruce Highway near Mount Bauple

**Photomontage**





PHOTOMONTAGE



Turbine orientation in relation to prevailing wind direction

**Viewpoint Information**

Grid Reference 0459741E 7145569N  
 Ground Height 94m AOD  
 Viewer Height 1.6m  
 Included Angle 120°  
 Distance to nearest turbine 14.5km  
 Viewing Distance 320mm  
 Camera Used Canon EOS 6D (full-frame sensor / fixed 50mm lens)

**Date / Time**

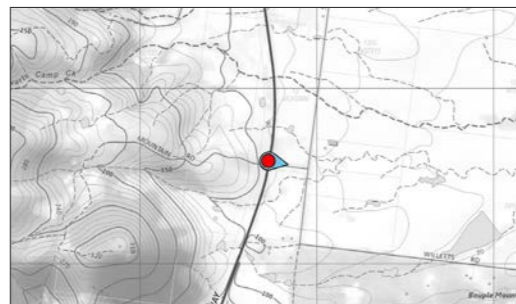
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**Paper**

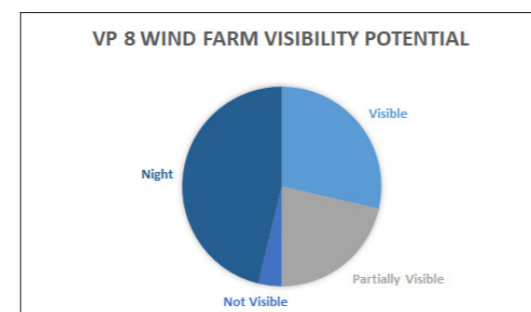
297mm x 710mm

**Location Plan**

Not to Scale



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Photography undertaken by Viento Environmental Limited



**Forest Wind**

**Viewpoint 8**

View east from Bruce Highway near Mount Bauple showing turbines facing prevailing wind direction

**Photomontage**





EXISTING VIEW

# Forest Wind

## Viewpoint 9

View north west from Tin Can Bay - Snapper Creek Boat Harbour

## Existing View

### Viewpoint Information

Grid Reference 0501374E 7135216N  
 Ground Height 1m AOD  
 Viewer Height 1.6m  
 Included Angle 120°  
 Distance to nearest turbine 15.5km  
 Viewing Distance 320mm  
 Camera Used Canon EOS 6D (full-frame sensor / fixed 50mm lens)

### Date / Time

30/01/2017 13:41

### Paper

297mm x 710mm

### Location Plan

Not to Scale



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Photography undertaken by Viento Environmental Limited







PHOTOMONTAGE

# Forest Wind

## Viewpoint 9

View north west from Tin Can Bay - Snapper Creek Boat Harbour

Photomontage

### Viewpoint Information

Grid Reference 0501374E 7135216N  
 Ground Height 1m AOD  
 Viewer Height 1.6m  
 Included Angle 120°  
 Distance to nearest turbine 15.5km  
 Viewing Distance 320mm  
 Camera Used Canon EOS 6D (full-frame sensor / fixed 50mm lens)

### Date / Time

30/01/2017 13:41

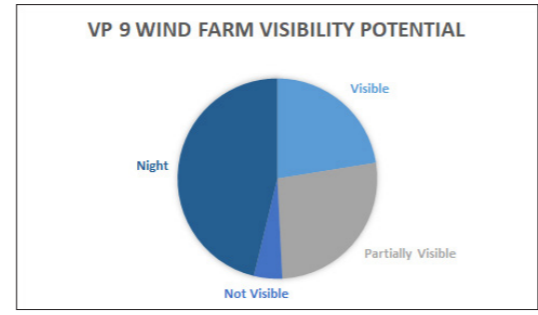
### Paper

297mm x 710mm

### Location Plan



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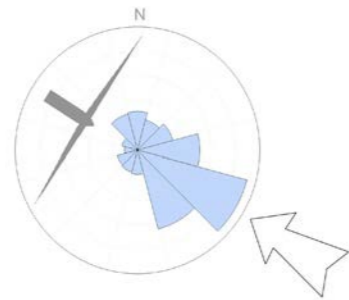
Photography undertaken by Viento Environmental Limited







PHOTOMONTAGE



Turbine orientation in relation to prevailing wind direction

**Viewpoint Information**

Grid Reference 0501374E 7135216N  
 Ground Height 1m AOD  
 Viewer Height 1.6m  
 Included Angle 120°  
 Distance to nearest turbine 15.5km  
 Viewing Distance 320mm  
 Camera Used Canon EOS 6D (full-frame sensor / fixed 50mm lens)

**Date / Time**

30/01/2017 13:41

**Paper**

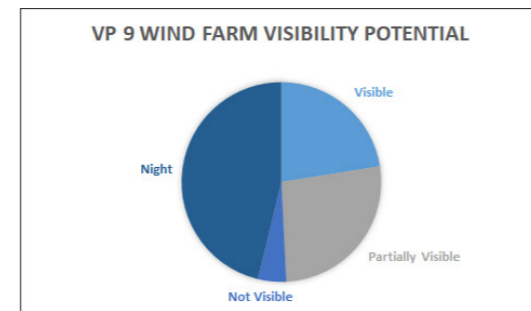
297mm x 710mm

**Location Plan**

Not to Scale



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Photography undertaken by Viento Environmental Limited

**Forest Wind**

**Viewpoint 9**

View north west from Tin Can Bay - Snapper Creek Boat Harbour showing turbines facing prevailing wind direction

**Photomontage**







EXISTING VIEW

# Forest Wind

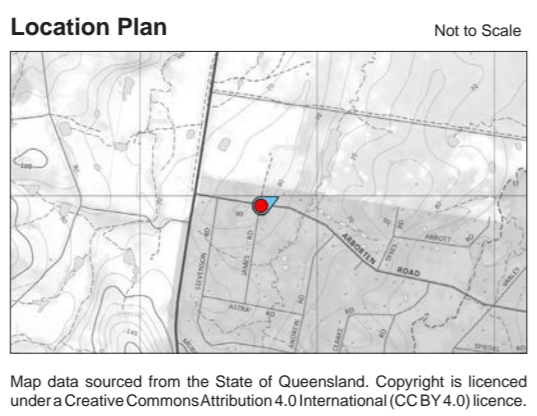
## Viewpoint 10

View north east from Aborten Road, Glenwood

## Existing View

**Viewpoint Information**

Grid Reference	0460685E 7131950N
Ground Height	87m AOD
Viewer Height	1.6m
Included Angle	120°
Distance to nearest turbine	15.8km
Viewing Distance	320mm
Camera Used	Canon EOS 6D (full-frame sensor / fixed 50mm lens)
<b>Date / Time</b>	<b>Paper</b>
01/02/2017 16:32	297mm x 710mm



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Photography undertaken by Viento Environmental Limited







WIRELINE OVERLAY

## Forest Wind

### Viewpoint 10

View north east from Aborten Road, Glenwood

### Wireline Overlay

#### Viewpoint Information

Grid Reference 0460685E 7131950N  
 Ground Height 87m AOD  
 Viewer Height 1.6m  
 Included Angle 120°  
 Distance to nearest turbine 15.8km  
 Viewing Distance 320mm  
 Camera Used Canon EOS 6D (full-frame sensor / fixed 50mm lens)

#### Date / Time

01/02/2017 16:32

#### Paper

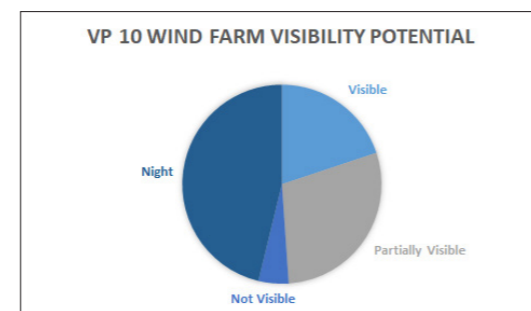
297mm x 710mm

#### Location Plan

Not to Scale



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Photography undertaken by Viento Environmental Limited







PHOTOMONTAGE

# Forest Wind

## Viewpoint 10

View north east from Aborten Road, Glenwood

## Photomontage

### Viewpoint Information

Grid Reference 0460685E 7131950N  
 Ground Height 87m AOD  
 Viewer Height 1.6m  
 Included Angle 120°  
 Distance to nearest turbine 15.8km  
 Viewing Distance 320mm  
 Camera Used Canon EOS 6D (full-frame sensor / fixed 50mm lens)

### Date / Time

01/02/2017 16:32

### Paper

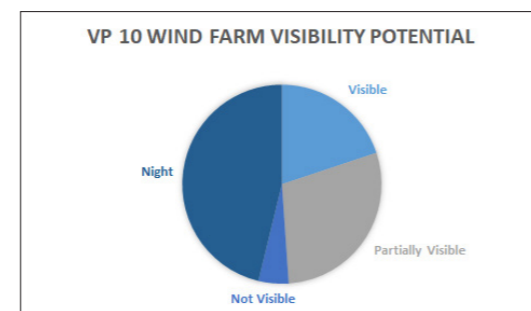
297mm x 710mm

### Location Plan

Not to Scale



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Photography undertaken by Viento Environmental Limited







EXISTING VIEW

**Viewpoint Information**

Grid Reference 0507481E 7146937N  
 Ground Height 0m AOD  
 Viewer Height 1.6m  
 Included Angle 120°  
 Distance to nearest turbine 21.3km  
 Viewing Distance 320mm  
 Camera Used Canon EOS 6D (full-frame sensor / fixed 50mm lens)

**Date / Time**

28/01/2017 11:06

**Paper**

297mm x 710mm

**Location Plan**

Not to Scale



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Photography undertaken by Viento Environmental Limited

**Forest Wind**

**Viewpoint 11**

View west from 75 Mile Beach, Fraser Island

**Existing View**







PHOTOMONTAGE

# Forest Wind

## Viewpoint 11

View west from 75 Mile Beach, Fraser Island

## Photomontage

### Viewpoint Information

Grid Reference 0507481E 7146937N  
 Ground Height 0m AOD  
 Viewer Height 1.6m  
 Included Angle 120°  
 Distance to nearest turbine 21.3km  
 Viewing Distance 320mm  
 Camera Used Canon EOS 6D (full-frame sensor / fixed 50mm lens)

### Date / Time

28/01/2017 11:06

### Paper

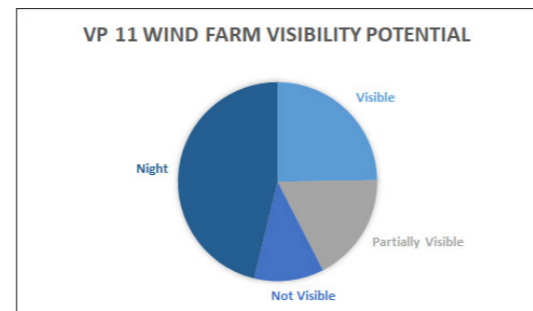
297mm x 710mm

### Location Plan

Not to Scale



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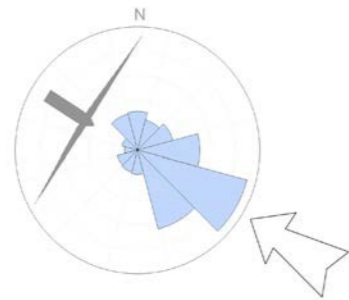
Photography undertaken by Viento Environmental Limited







PHOTOMONTAGE



Turbine orientation in relation to prevailing wind direction

**Viewpoint Information**

Grid Reference 0507481E 7146937N  
 Ground Height 0m AOD  
 Viewer Height 1.6m  
 Included Angle 120°  
 Distance to nearest turbine 21.3km  
 Viewing Distance 320mm  
 Camera Used Canon EOS 6D (full-frame sensor / fixed 50mm lens)

**Date / Time**

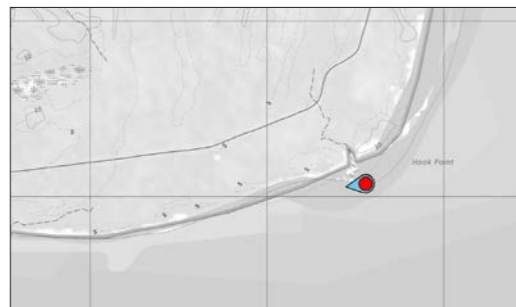
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**Paper**

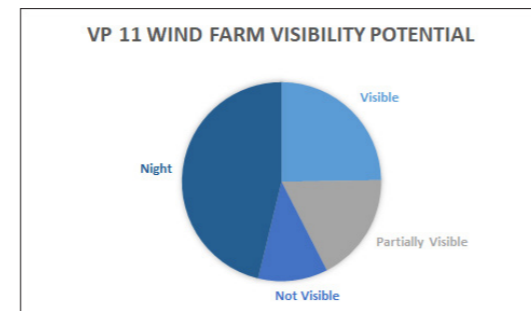
297mm x 710mm

**Location Plan**

Not to Scale



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Photography undertaken by Viento Environmental Limited

**Forest Wind**

**Viewpoint 11**

View west from 75 Mile Beach, Fraser Island showing turbines facing prevailing wind direction

**Photomontage**







EXISTING VIEW

**Forest Wind**

**Viewpoint 12**

View south west from River Heads Shopping Village

**Existing View**

**Viewpoint Information**

Grid Reference 0491662E 7188226N  
 Ground Height 23m AOD  
 Viewer Height 1.6m  
 Included Angle 120°  
 Distance to nearest turbine 23.2km  
 Viewing Distance 320mm  
 Camera Used Canon EOS 6D (full-frame sensor / fixed 50mm lens)

**Date / Time**

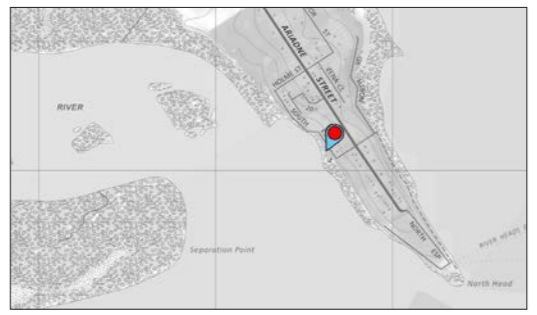
31/01/2017 13:16

**Paper**

297mm x 710mm

**Location Plan**

Not to Scale



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Photography undertaken by Viento Environmental Limited







PHOTOMONTAGE

# Forest Wind

## Viewpoint 12

View south west from River Heads Shopping Village

Photomontage

### Viewpoint Information

Grid Reference 0491662E 7188226N  
 Ground Height 23m AOD  
 Viewer Height 1.6m  
 Included Angle 120°  
 Distance to nearest turbine 23.2km  
 Viewing Distance 320mm  
 Camera Used Canon EOS 6D (full-frame sensor / fixed 50mm lens)

### Date / Time

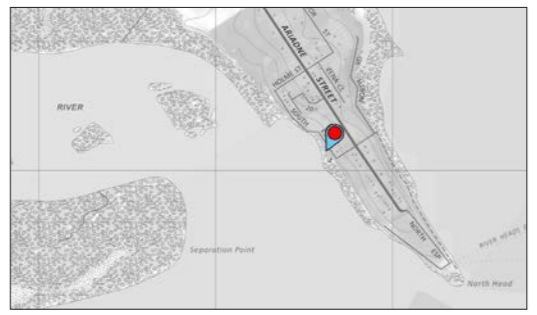
31/01/2017 13:16

### Paper

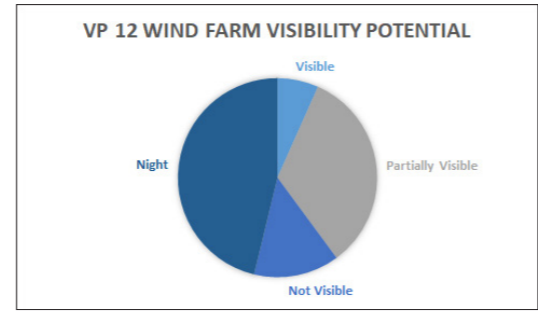
297mm x 710mm

### Location Plan

Not to Scale



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Photography undertaken by Viento Environmental Limited







EXISTING VIEW

**Viewpoint Information**

Grid Reference 0509681E 7133795N  
 Ground Height 105m AOD  
 Viewer Height 1.6m  
 Included Angle 120°  
 Distance to nearest turbine 23.4km  
 Viewing Distance 320mm  
 Camera Used Canon EOS 6D (full-frame sensor / fixed 50mm lens)

**Date / Time** Paper  
 27/01/2017 15:59 297mm x 710mm

**Location Plan** Not to Scale



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Photography undertaken by Viento Environmental Limited



**Forest Wind**

**Viewpoint 13**

View north west from Carlo Sand Blow

**Existing View**





PHOTOMONTAGE

## Forest Wind

### Viewpoint 13

View north west from Carlo Sand Blow

Photomontage

#### Viewpoint Information

Grid Reference 0509681E 7133795N  
 Ground Height 105m AOD  
 Viewer Height 1.6m  
 Included Angle 120°  
 Distance to nearest turbine 23.4km  
 Viewing Distance 320mm  
 Camera Used Canon EOS 6D (full-frame sensor / fixed 50mm lens)

#### Date / Time

27/01/2017 15:59

#### Paper

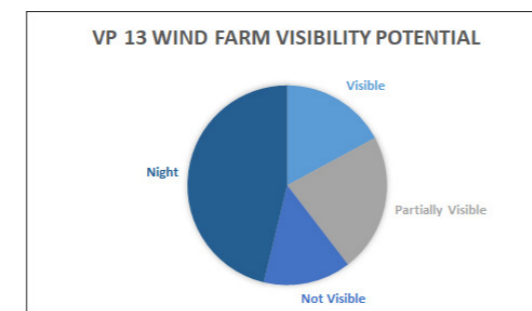
297mm x 710mm

#### Location Plan

Not to Scale



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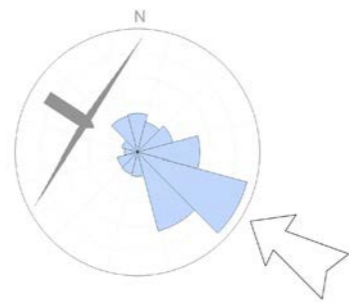
Photography undertaken by Viento Environmental Limited







PHOTOMONTAGE



Turbine orientation in relation to prevailing wind direction

**Viewpoint Information**

Grid Reference 0509681E 7133795N  
 Ground Height 105m AOD  
 Viewer Height 1.6m  
 Included Angle 120°  
 Distance to nearest turbine 23.4km  
 Viewing Distance 320mm  
 Camera Used Canon EOS 6D (full-frame sensor / fixed 50mm lens)

**Date / Time**

27/01/2017 15:59

**Paper**

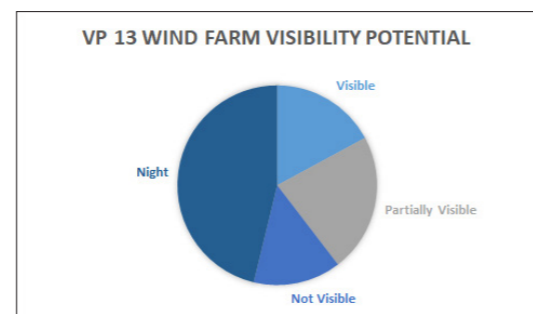
297mm x 710mm

**Location Plan**

Not to Scale



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**Forest Wind**

**Viewpoint 13**

View north west from Carlo Sand Blow showing turbines facing prevailing wind direction

**Photomontage**

