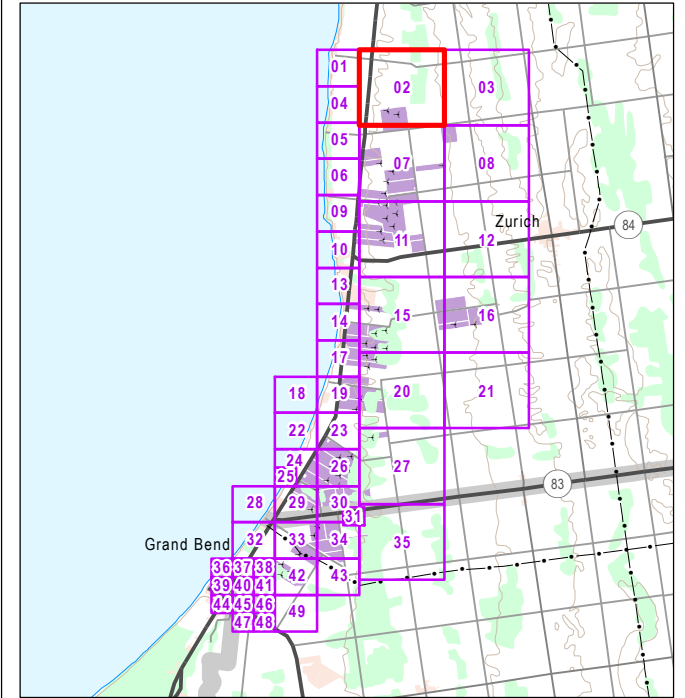






# Appendix C Map 02 Receptor Locations

## Grand Bend Wind Farm Draft Site Plan Report



	Proposed Wind Turbine Location (Northland Energy)		Planned Wind Turbine Location (NextEra Energy)
	Participating Property		Receptor: Existing (Number is ID)
	2000m Buffer Zone Around Turbines		Receptor: Vacant Property (Number is ID)

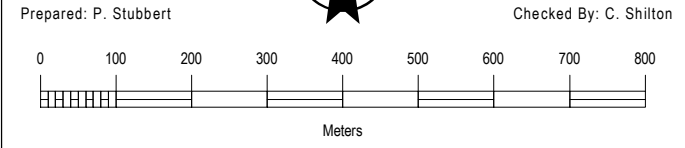
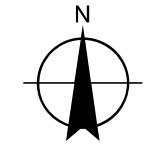
**NOTES:**

- This map shows receptors within 2000m of a proposed Northland turbine.
- 2010 imagery appears darker on the map. All Turbines are shown on 2010 imagery.

**DATA SOURCES:**

- County of Huron (including Imagery: 2006 & 2010)
- Ministry of Natural Resources, © Queen's Printer for Ontario
- Natural Resources Canada © Her Majesty the Queen in Right of Canada

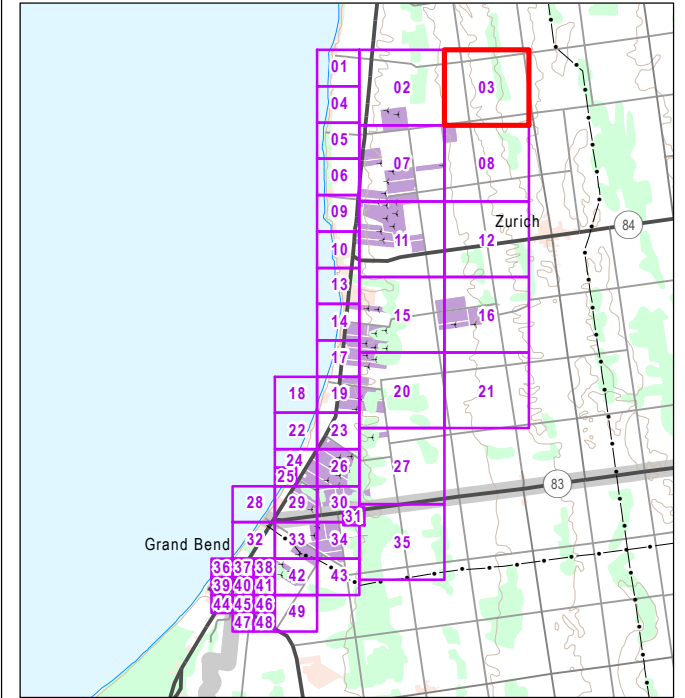
Scale: 1:10,000  
Date: 20 April 2012  
Project Number: PIA019991





# Appendix C Map 03 Receptor Locations

## Grand Bend Wind Farm Draft Site Plan Report



	Proposed Wind Turbine Location (Northland Energy)		Planned Wind Turbine Location (NextEra Energy)
	Participating Property		Receptor: Existing (Number is ID)
	2000m Buffer Zone Around Turbines		Receptor: Vacant Property (Number is ID)

**NOTES:**

- This map shows receptors within 2000m of a proposed Northland turbine.
- 2010 imagery appears darker on the map. All Turbines are shown on 2010 imagery.

**DATA SOURCES:**

- County of Huron (including Imagery: 2006 & 2010)
- Ministry of Natural Resources, © Queen's Printer for Ontario
- Natural Resources Canada © Her Majesty the Queen in Right of Canada

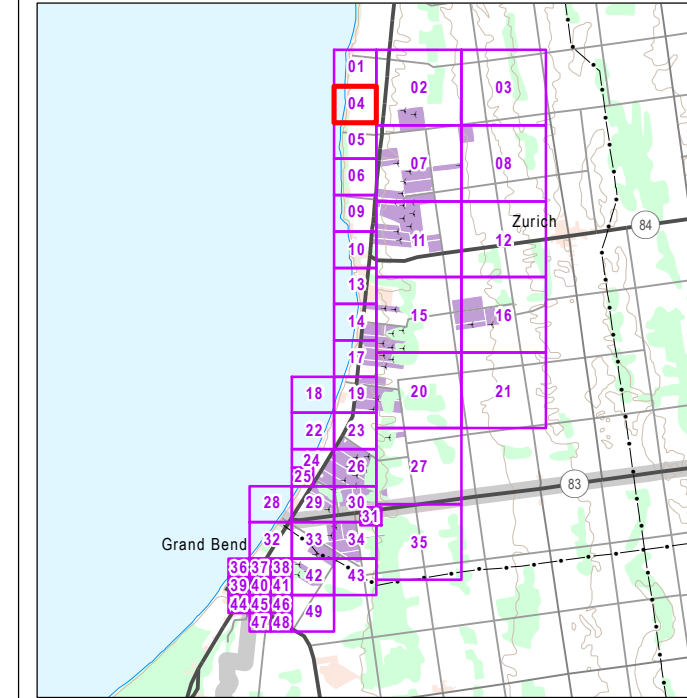
Scale: 1:10,000  
Date: 20 April 2012  
Project Number: PIA019991

Prepared By: P. Stubbert Checked By: C. Shilton



# Appendix C Map 04 Receptor Locations

## Grand Bend Wind Farm Draft Site Plan Report



	Proposed Wind Turbine Location (Northland Energy)		Planned Wind Turbine Location (NextEra Energy)
	Participating Property		Receptor: Existing (Number is ID)
	2000m Buffer Zone Around Turbines		Receptor: Vacant Property (Number is ID)

**NOTES:**

1. This map shows receptors within 2000m of a proposed Northland turbine.
2. 2010 imagery appears darker on the map. All Turbines are shown on 2010 imagery.

**DATA SOURCES:**

1. County of Huron (including Imagery: 2006 & 2010)
2. Ministry of Natural Resources, © Queen's Printer for Ontario
3. Natural Resources Canada © Her Majesty the Queen in Right of Canada

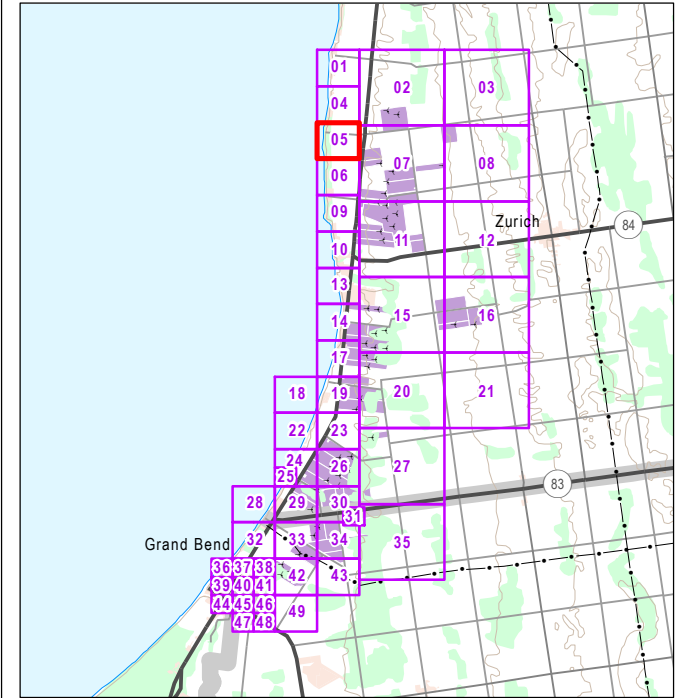
Scale: 1:5,000  
Date: 20 April 2012  
Project Number: PIA019991

Prepared: P. Stubbert Checked By: C. Shilton



# Appendix C Map 05 Receptor Locations

## Grand Bend Wind Farm Draft Site Plan Report



	Proposed Wind Turbine Location (Northland Energy)		Planned Wind Turbine Location (NextEra Energy)
	Participating Property		Receptor: Existing (Number is ID)
	2000m Buffer Zone Around Turbines		Receptor: Vacant Property (Number is ID)

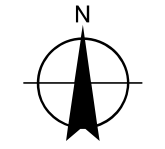
**NOTES:**

- This map shows receptors within 2000m of a proposed Northland turbine.
- 2010 imagery appears darker on the map. All Turbines are shown on 2010 imagery.

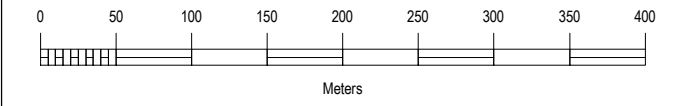
**DATA SOURCES:**

- County of Huron (including Imagery: 2006 & 2010)
- Ministry of Natural Resources, © Queen's Printer for Ontario
- Natural Resources Canada © Her Majesty the Queen in Right of Canada

Scale: 1:5,000  
Date: 20 April 2012  
Project Number: PIA019991

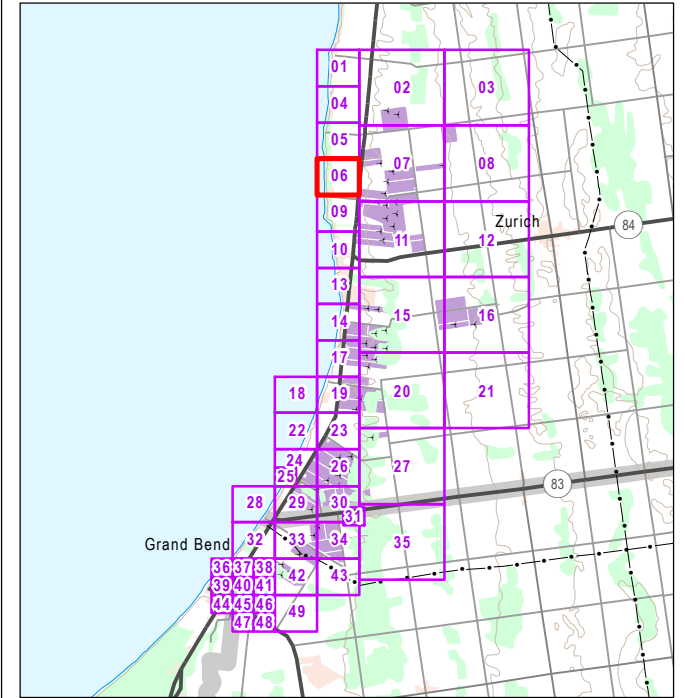


Prepared by: P. Stubbert  
Checked By: C. Shilton





# Appendix C Map 06 Receptor Locations Grand Bend Wind Farm Draft Site Plan Report

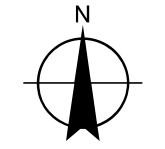


	Proposed Wind Turbine Location (Northland Energy)		Planned Wind Turbine Location (NextEra Energy)
	Participating Property		Receptor: Existing (Number is ID)
	2000m Buffer Zone Around Turbines		Receptor: Vacant Property (Number is ID)

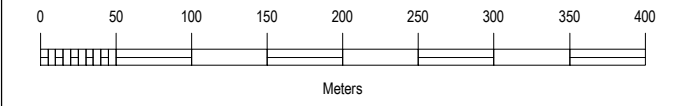
NOTES:  
 1. This map shows receptors within 2000m of a proposed Northland turbine.  
 2. 2010 imagery appears darker on the map. All Turbines are shown on 2010 imagery.

DATA SOURCES:  
 1. County of Huron (including Imagery: 2006 & 2010)  
 2. Ministry of Natural Resources, © Queen's Printer for Ontario  
 3. Natural Resources Canada © Her Majesty the Queen in Right of Canada

Scale: 1:5,000  
 Date: 20 April 2012  
 Project Number: PIA019991

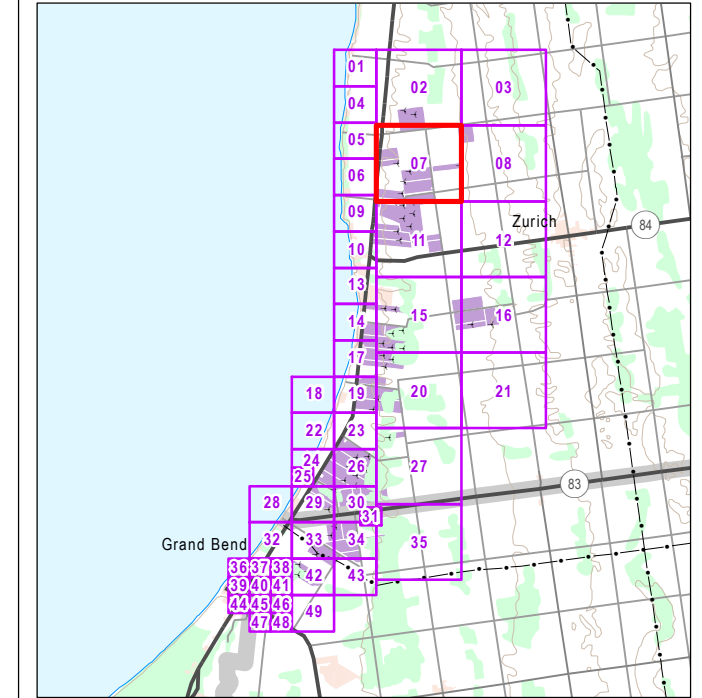


Prepared by: P. Stubbart  
 Checked By: C. Shilton





# Appendix C Map 07 Receptor Locations Grand Bend Wind Farm Draft Site Plan Report



	Proposed Wind Turbine Location (Northland Energy)		Planned Wind Turbine Location (NextEra Energy)
	Participating Property		Receptor: Existing (Number is ID)
	2000m Buffer Zone Around Turbines		Receptor: Vacant Property (Number is ID)

**NOTES:**

- This map shows receptors within 2000m of a proposed Northland turbine.
- 2010 imagery appears darker on the map. All Turbines are shown on 2010 imagery.

**DATA SOURCES:**

- County of Huron (including Imagery: 2006 & 2010)
- Ministry of Natural Resources, © Queen's Printer for Ontario
- Natural Resources Canada © Her Majesty the Queen in Right of Canada

Scale: 1:10,000  
Date: 20 April 2012  
Project Number: PIA019991

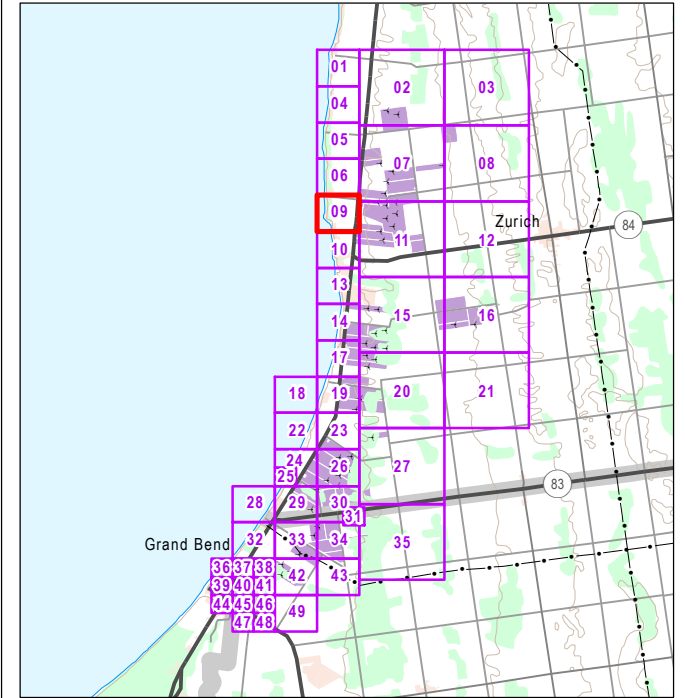
Prepared by: P. Stubbert  
Checked By: C. Shilton







# Appendix C Map 09 Receptor Locations Grand Bend Wind Farm Draft Site Plan Report



	Proposed Wind Turbine Location (Northland Energy)		Planned Wind Turbine Location (NextEra Energy)
	Participating Property		Receptor: Existing (Number is ID)
	2000m Buffer Zone Around Turbines		Receptor: Vacant Property (Number is ID)

**NOTES:**

- This map shows receptors within 2000m of a proposed Northland turbine.
- 2010 imagery appears darker on the map. All Turbines are shown on 2010 imagery.

**DATA SOURCES:**

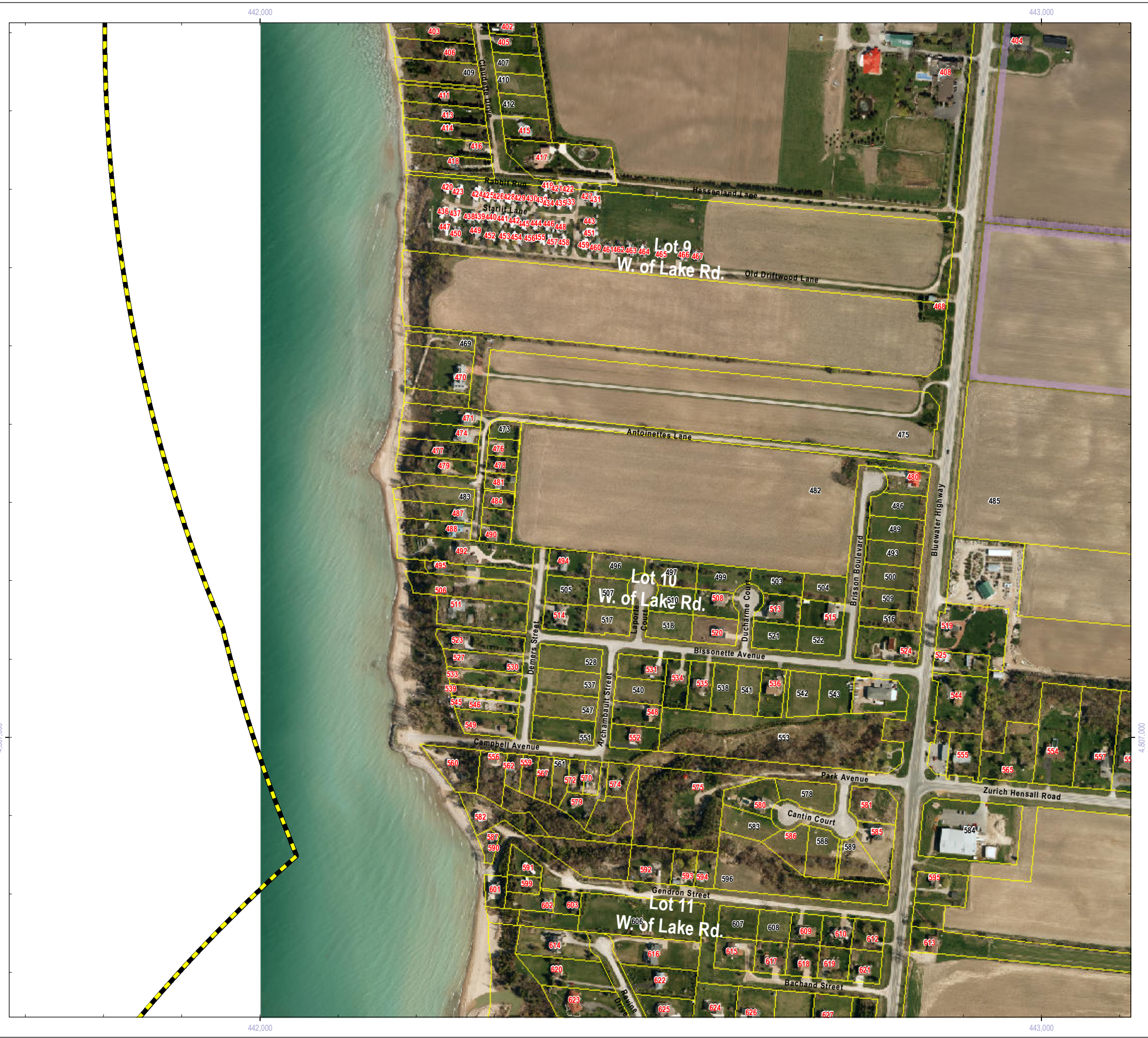
- County of Huron (including Imagery: 2006 & 2010)
- Ministry of Natural Resources, © Queen's Printer for Ontario
- Natural Resources Canada © Her Majesty the Queen in Right of Canada

Scale: 1:5,000  
Date: 20 April 2012  
Project Number: PIA019991

Prepared by: P. Stubbert Checked By: C. Shilton

Meters



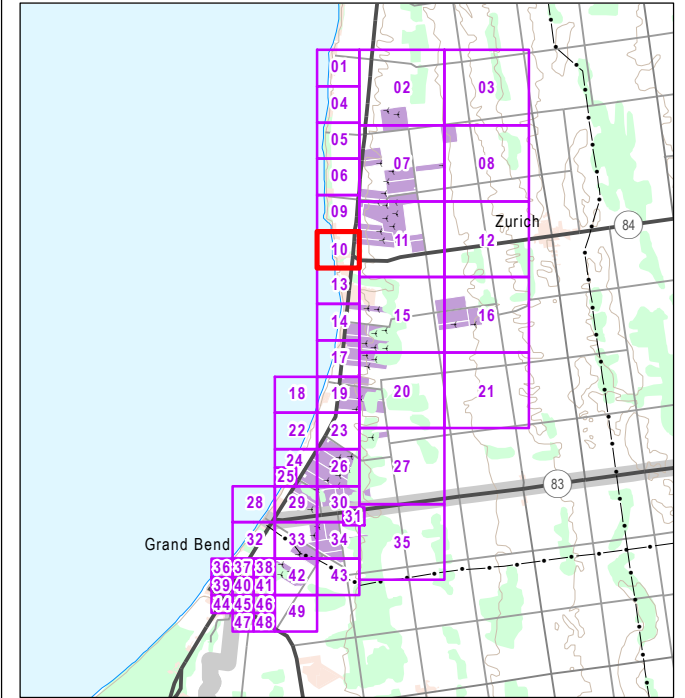


# Appendix C Map 10

## Receptor Locations

### Grand Bend Wind Farm

#### Draft Site Plan Report



	Proposed Wind Turbine Location (Northland Energy)		Planned Wind Turbine Location (NextEra Energy)
	Participating Property		Receptor: Existing (Number is ID)
	2000m Buffer Zone Around Turbines		Receptor: Vacant Property (Number is ID)

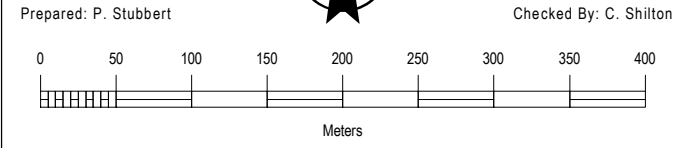
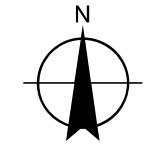
**NOTES:**

- This map shows receptors within 2000m of a proposed Northland turbine.
- 2010 imagery appears darker on the map. All Turbines are shown on 2010 imagery.

**DATA SOURCES:**

- County of Huron (including Imagery: 2006 & 2010)
- Ministry of Natural Resources, © Queen's Printer for Ontario
- Natural Resources Canada © Her Majesty the Queen in Right of Canada

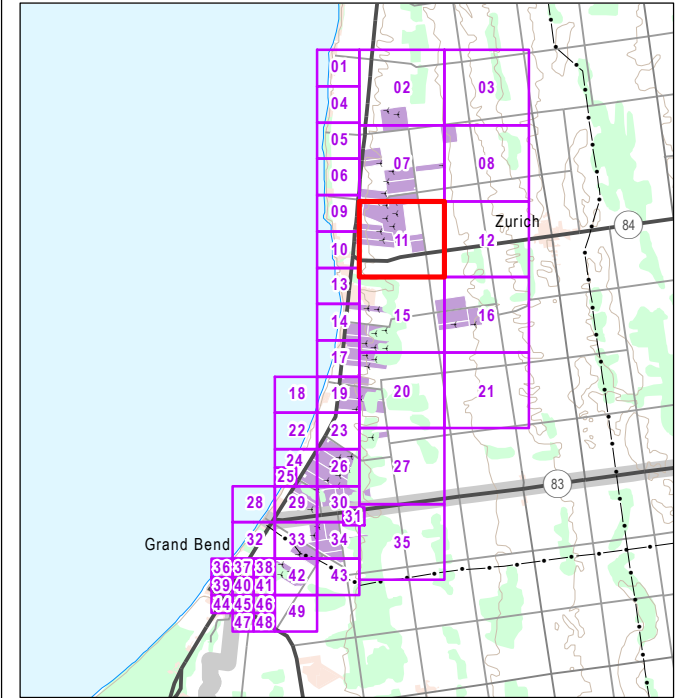
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 Date: 20 April 2012  
 Project Number: PIA019991





# Appendix C Map 11 Receptor Locations

## Grand Bend Wind Farm Draft Site Plan Report



	Proposed Wind Turbine Location (Northland Energy)		Planned Wind Turbine Location (NextEra Energy)
	Participating Property		Receptor: Existing (Number is ID)
	2000m Buffer Zone Around Turbines		Receptor: Vacant Property (Number is ID)

NOTES:  
 1. This map shows receptors within 2000m of a proposed Northland turbine.  
 2. 2010 imagery appears darker on the map. All Turbines are shown on 2010 imagery.

DATA SOURCES:  
 1. County of Huron (including Imagery: 2006 & 2010)  
 2. Ministry of Natural Resources, © Queen's Printer for Ontario  
 3. Natural Resources Canada © Her Majesty the Queen in Right of Canada

Scale: 1:10,000  
 Date: 20 April 2012  
 Project Number: PIA019991

Prepared: P. Stubbert Checked By: C. Shilton

Meters

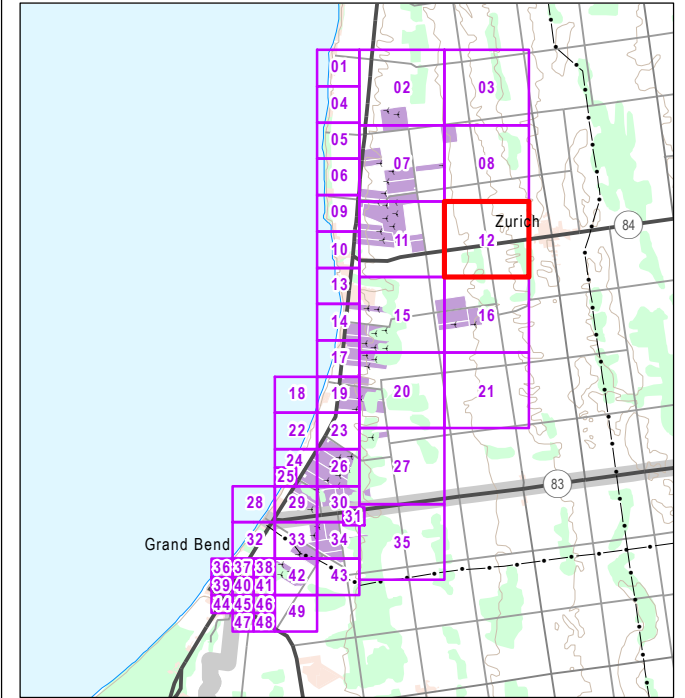


# Appendix C Map 12

## Receptor Locations

### Grand Bend Wind Farm

#### Draft Site Plan Report



	Proposed Wind Turbine Location (Northland Energy)		Planned Wind Turbine Location (NextEra Energy)
	Participating Property		Receptor: Existing (Number is ID)
	200m Buffer Zone Around Turbines		Receptor: Vacant Property (Number is ID)

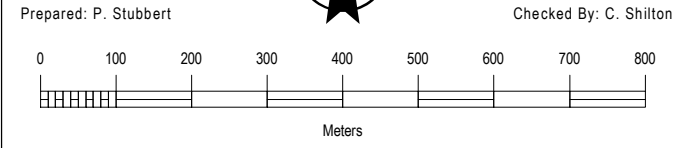
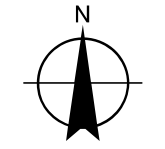
NOTES:

- This map shows receptors within 2000m of a proposed Northland turbine.
- 2010 imagery appears darker on the map. All Turbines are shown on 2010 imagery.

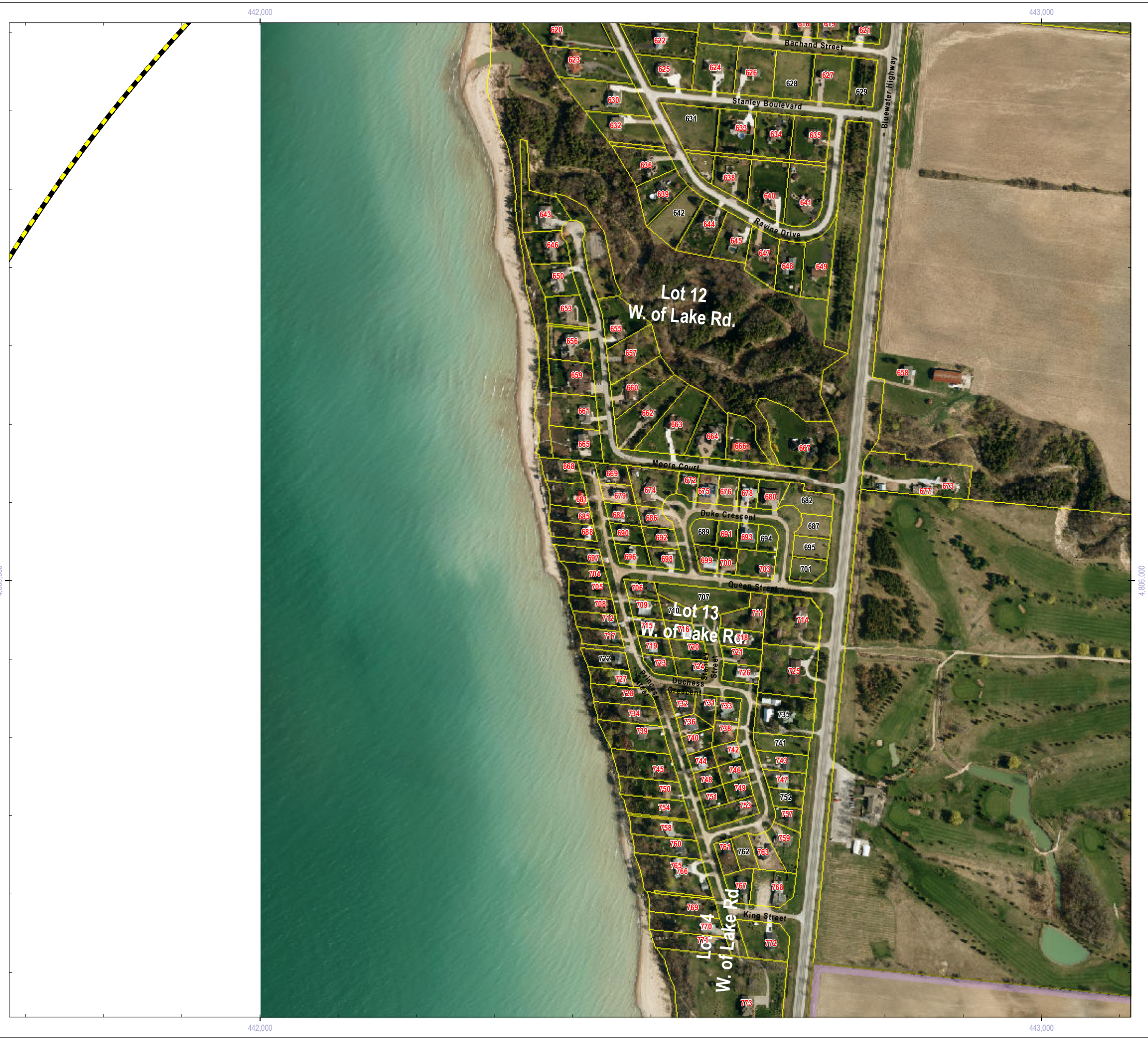
DATA SOURCES:

- County of Huron (including Imagery: 2006 & 2010)
- Ministry of Natural Resources, © Queen's Printer for Ontario
- Natural Resources Canada © Her Majesty the Queen in Right of Canada

Scale: 1:10,000  
 Date: 20 April 2012  
 Project Number: PIA019991



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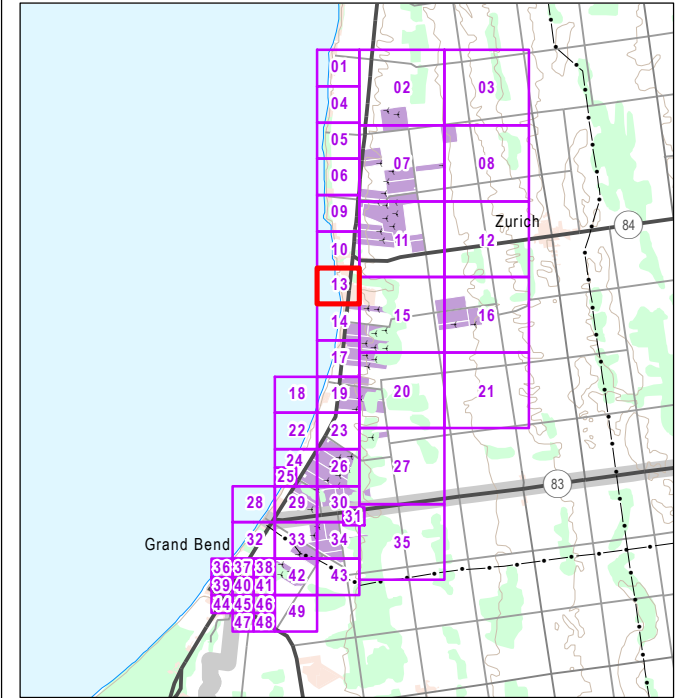


# Appendix C Map 13

## Receptor Locations

### Grand Bend Wind Farm

#### Draft Site Plan Report



	Proposed Wind Turbine Location (Northland Energy)		Planned Wind Turbine Location (NextEra Energy)
	Participating Property		Receptor: Existing (Number is ID)
	2000m Buffer Zone Around Turbines		Receptor: Vacant Property (Number is ID)

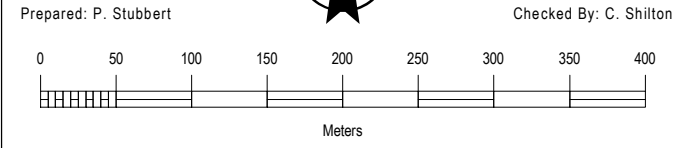
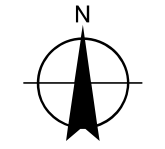
**NOTES:**

- This map shows receptors within 2000m of a proposed Northland turbine.
- 2010 imagery appears darker on the map. All Turbines are shown on 2010 imagery.

**DATA SOURCES:**

- County of Huron (including Imagery: 2006 & 2010)
- Ministry of Natural Resources, © Queen's Printer for Ontario
- Natural Resources Canada © Her Majesty the Queen in Right of Canada

Scale: 1:5,000  
 Date: 20 April 2012  
 Project Number: PIA019991



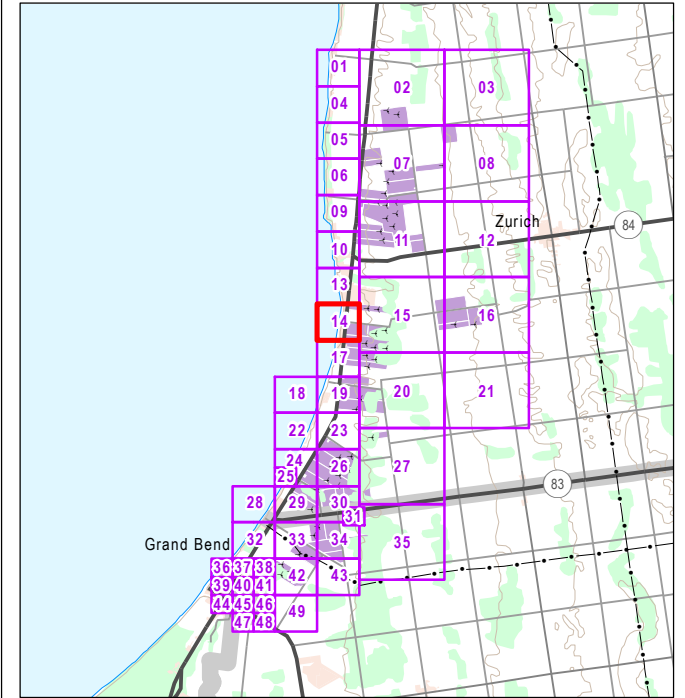


# Appendix C Map 14

## Receptor Locations

### Grand Bend Wind Farm

#### Draft Site Plan Report



	Proposed Wind Turbine Location (Northland Energy)		Planned Wind Turbine Location (NextEra Energy)
	Participating Property		Receptor: Existing (Number is ID)
	2000m Buffer Zone Around Turbines		Receptor: Vacant Property (Number is ID)

**NOTES:**

1. This map shows receptors within 2000m of a proposed Northland turbine.
2. 2010 imagery appears darker on the map. All Turbines are shown on 2010 imagery.

**DATA SOURCES:**

1. County of Huron (including Imagery: 2006 & 2010)
2. Ministry of Natural Resources, © Queen's Printer for Ontario
3. Natural Resources Canada © Her Majesty the Queen in Right of Canada

Scale: 1:5,000  
 Date: 20 April 2012  
 Project Number: PIA019991

Prepared: P. Stubbert Checked By: C. Shilton

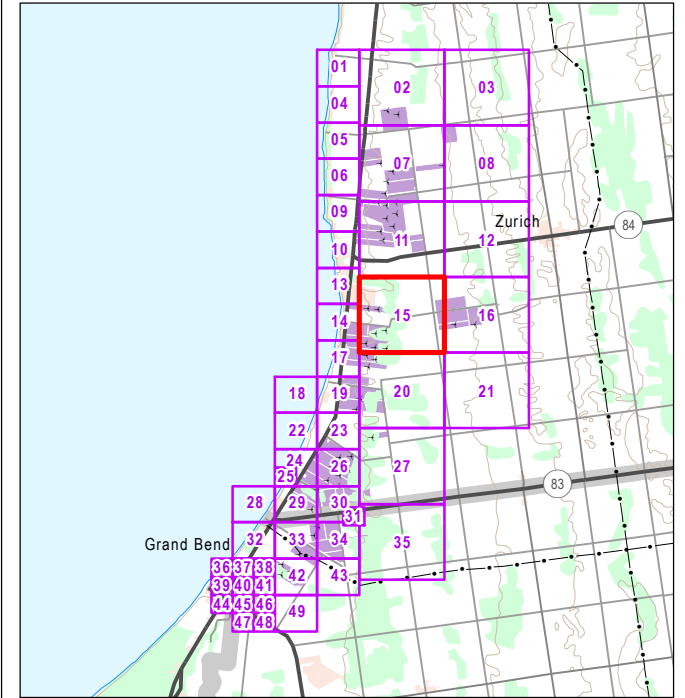
Meters





# Appendix C Map 15 Receptor Locations

## Grand Bend Wind Farm Draft Site Plan Report



	Proposed Wind Turbine Location (Northland Energy)		Planned Wind Turbine Location (NextEra Energy)
	Participating Property		Receptor: Existing (Number is ID)
	2000m Buffer Zone Around Turbines		Receptor: Vacant Property (Number is ID)

**NOTES:**

- This map shows receptors within 2000m of a proposed Northland turbine.
- 2010 imagery appears darker on the map. All Turbines are shown on 2010 imagery.

**DATA SOURCES:**

- County of Huron (including Imagery: 2006 & 2010)
- Ministry of Natural Resources, © Queen's Printer for Ontario
- Natural Resources Canada © Her Majesty the Queen in Right of Canada

Scale: 1:10,000  
Date: 20 April 2012  
Project Number: PIA019991

Prepared: P. Stubbart Checked By: C. Shilton

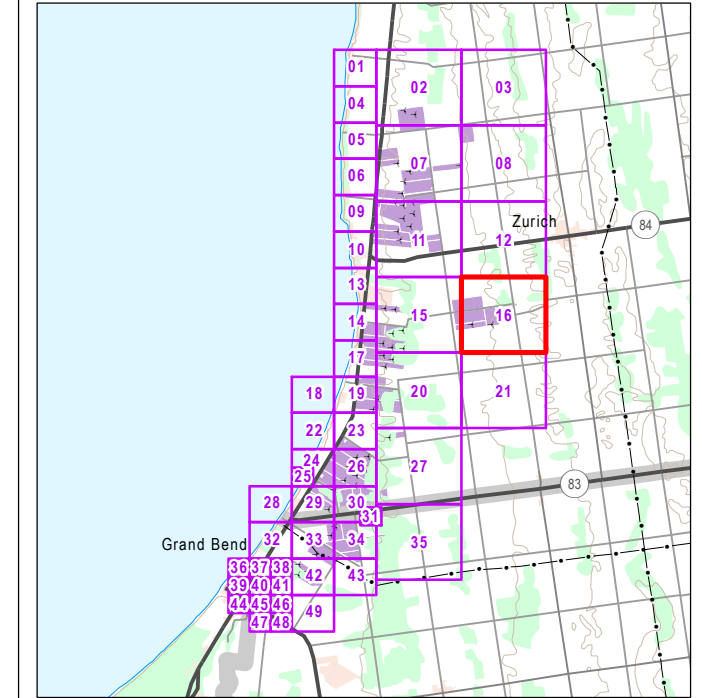


# Appendix C Map 16

## Receptor Locations

### Grand Bend Wind Farm

#### Draft Site Plan Report



	Proposed Wind Turbine Location (Northland Energy)		Planned Wind Turbine Location (NextEra Energy)
	Participating Property		Receptor: Existing (Number is ID)
	200m Buffer Zone Around Turbines		Receptor: Vacant Property (Number is ID)

NOTES:

- This map shows receptors within 200m of a proposed Northland turbine.
- 2010 imagery appears darker on the map. All Turbines are shown on 2010 imagery.

DATA SOURCES:

- County of Huron (including Imagery: 2006 & 2010)
- Ministry of Natural Resources, © Queen's Printer for Ontario
- Natural Resources Canada © Her Majesty the Queen in Right of Canada

Scale: 1:10,000  
 Date: 20 April 2012  
 Project Number: PIA019991

Prepared: P. Stubbart

Checked By: C. Shilton

Meters



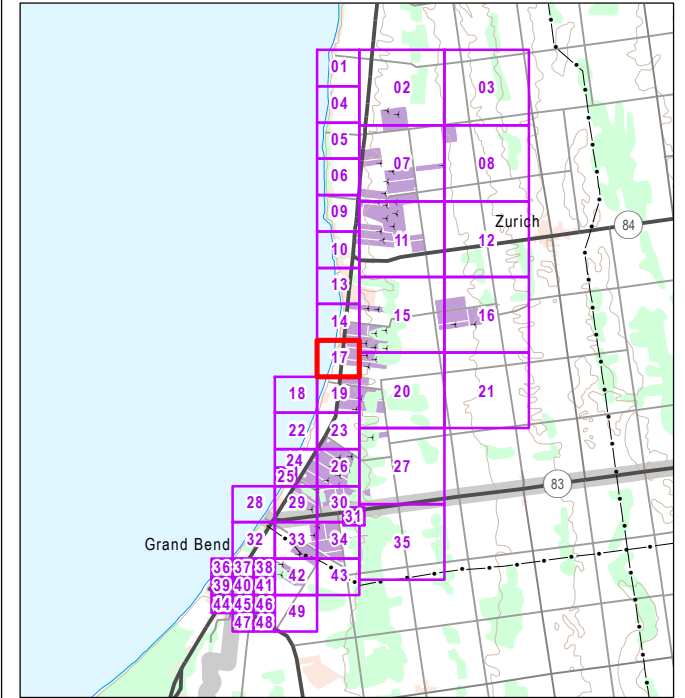


# Appendix C Map 17

## Receptor Locations

### Grand Bend Wind Farm

#### Draft Site Plan Report



	Proposed Wind Turbine Location (Northland Energy)		Planned Wind Turbine Location (NextEra Energy)
	Participating Property		Receptor: Existing (Number is ID)
	2000m Buffer Zone Around Turbines		Receptor: Vacant Property (Number is ID)

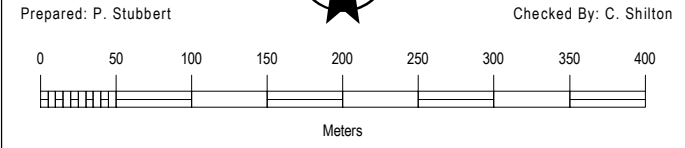
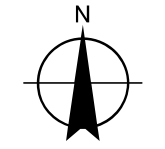
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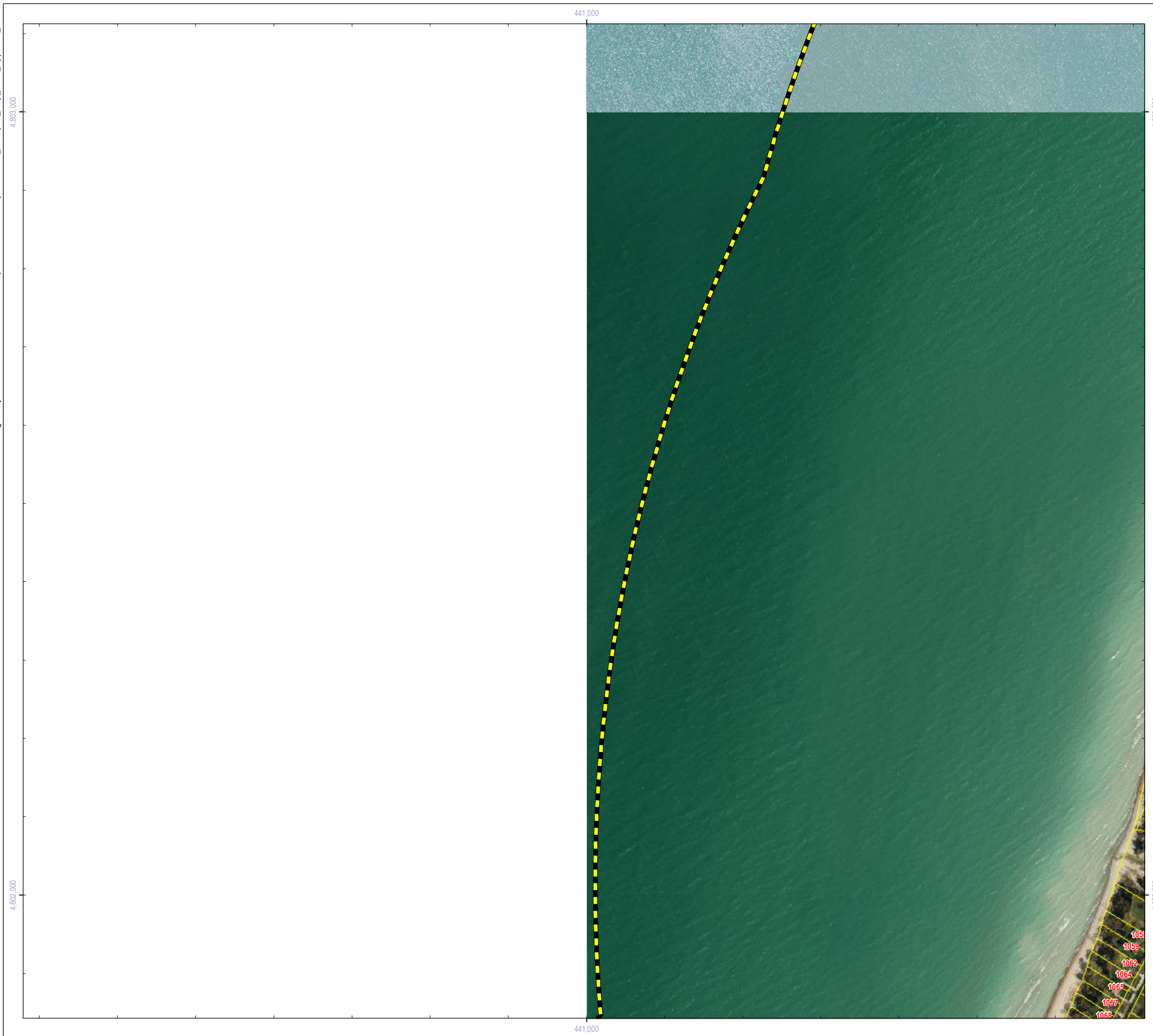
- This map shows receptors within 2000m of a proposed Northland turbine.
- 2010 imagery appears darker on the map. All Turbines are shown on 2010 imagery.

DATA SOURCES:

- County of Huron (including Imagery: 2006 & 2010)
- Ministry of Natural Resources, © Queen's Printer for Ontario
- Natural Resources Canada © Her Majesty the Queen in Right of Canada

Scale: 1:5,000  
 Date: 20 April 2012  
 Project Number: PIA019991



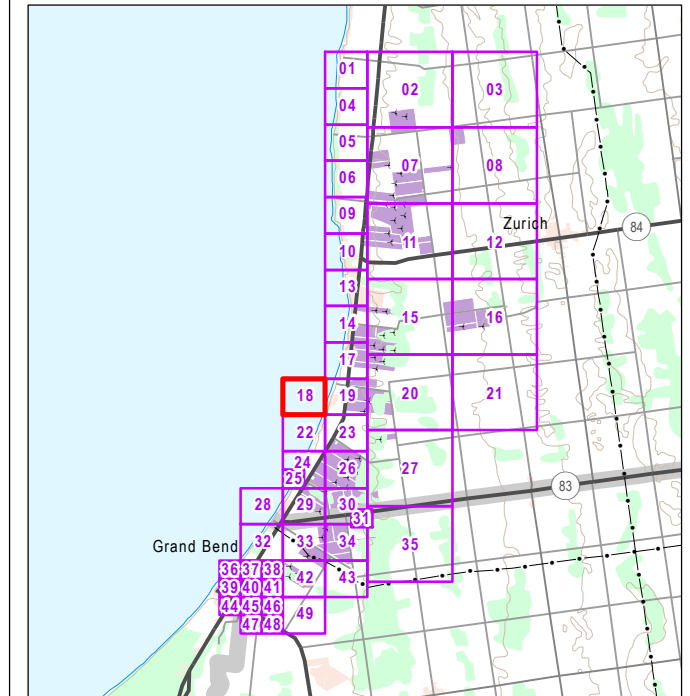


# Appendix C Map 18

## Receptor Locations

### Grand Bend Wind Farm

#### Draft Site Plan Report



- |  |   |  |  |
|--|---|--|--|
|  | Proposed Wind Turbine Location (Northland Energy) |  | Planned Wind Turbine Location (NextEra Energy) |
|  | Participating Property                            |  | Receptor: Existing (Number is ID)              |
|  | 2000m Buffer Zone Around Turbines                 |  | Receptor: Vacant Property (Number is ID)       |

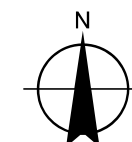
**NOTES:**

1. This map shows receptors within 2000m of a proposed Northland turbine.
2. 2010 imagery appears darker on the map. All Turbines are shown on 2010 imagery.

**DATA SOURCES:**

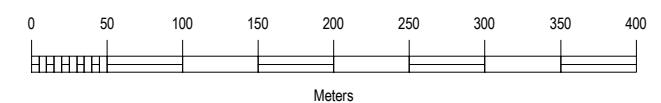
1. County of Huron (including Imagery: 2006 & 2010)
2. Ministry of Natural Resources, © Queen's Printer for Ontario
3. Natural Resources Canada © Her Majesty the Queen in Right of Canada

Scale: 1:5,000  
 Date: 20 April 2012  
 Project Number: PIA019991



Prepared by: P. Stubbert

Checked By: C. Shilton



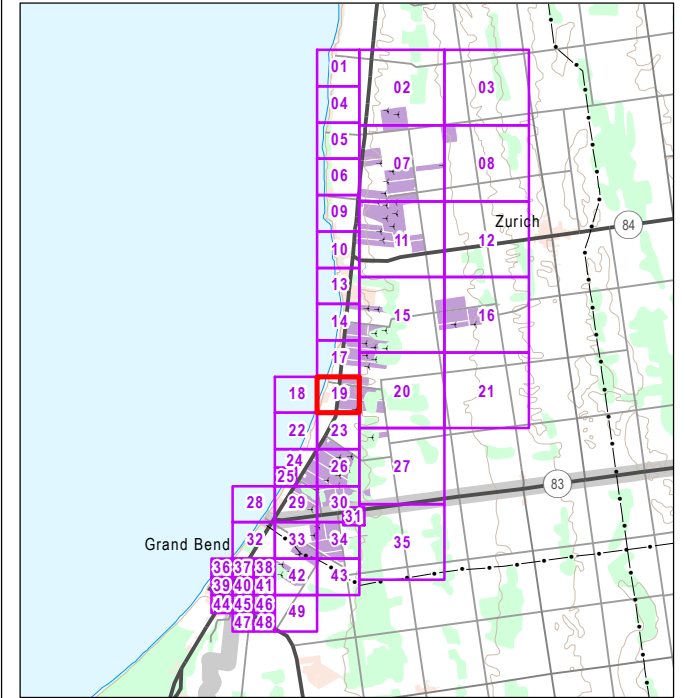


# Appendix C Map 19

## Receptor Locations

### Grand Bend Wind Farm

#### Draft Site Plan Report



	Proposed Wind Turbine Location (Northland Energy)		Planned Wind Turbine Location (NextEra Energy)
	Participating Property		Receptor: Existing (Number is ID)
	200m Buffer Zone Around Turbines		Receptor: Vacant Property (Number is ID)

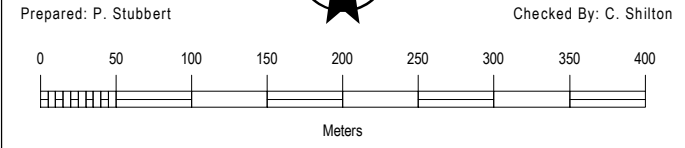
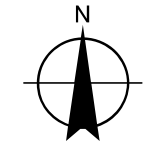
NOTES:

- This map shows receptors within 2000m of a proposed Northland turbine.
- 2010 imagery appears darker on the map. All Turbines are shown on 2010 imagery.

DATA SOURCES:

- County of Huron (including Imagery: 2006 & 2010)
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- Natural Resources Canada © Her Majesty the Queen in Right of Canada

Scale: 1:5,000  
Date: 20 April 2012  
Project Number: PIA019991



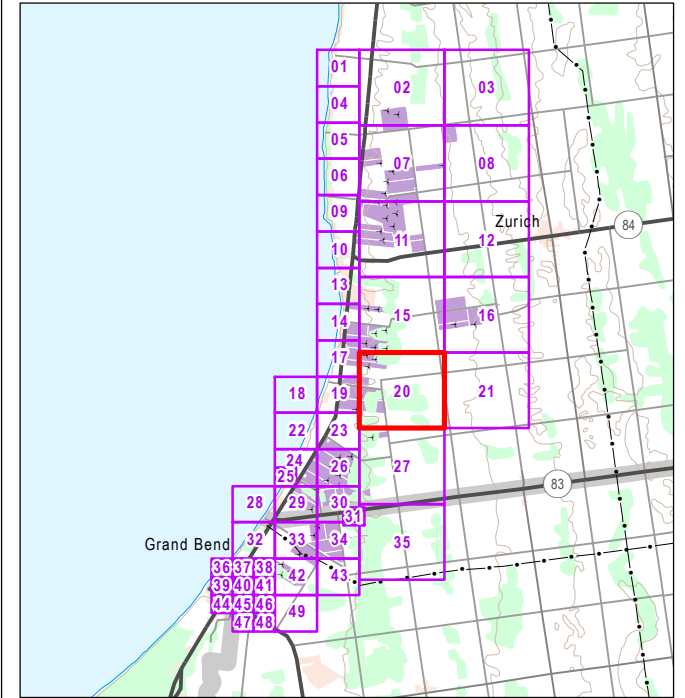


# Appendix C Map 20

## Receptor Locations

### Grand Bend Wind Farm

#### Draft Site Plan Report



	Proposed Wind Turbine Location (Northland Energy)		Planned Wind Turbine Location (NextEra Energy)
	Participating Property		Receptor: Existing (Number is ID)
	2000m Buffer Zone Around Turbines		Receptor: Vacant Property (Number is ID)

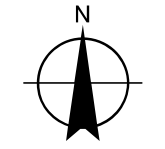
NOTES:

- This map shows receptors within 2000m of a proposed Northland turbine.
- 2010 imagery appears darker on the map. All Turbines are shown on 2010 imagery.

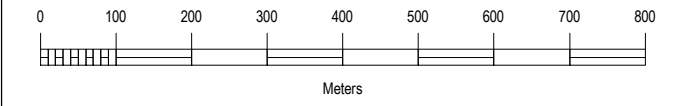
DATA SOURCES:

- County of Huron (including Imagery: 2006 & 2010)
- Ministry of Natural Resources, © Queen's Printer for Ontario
- Natural Resources Canada © Her Majesty the Queen in Right of Canada

Scale: 1:10,000  
Date: 20 April 2012  
Project Number: PIA019991



Prepared: P. Stubbart Checked By: C. Shilton

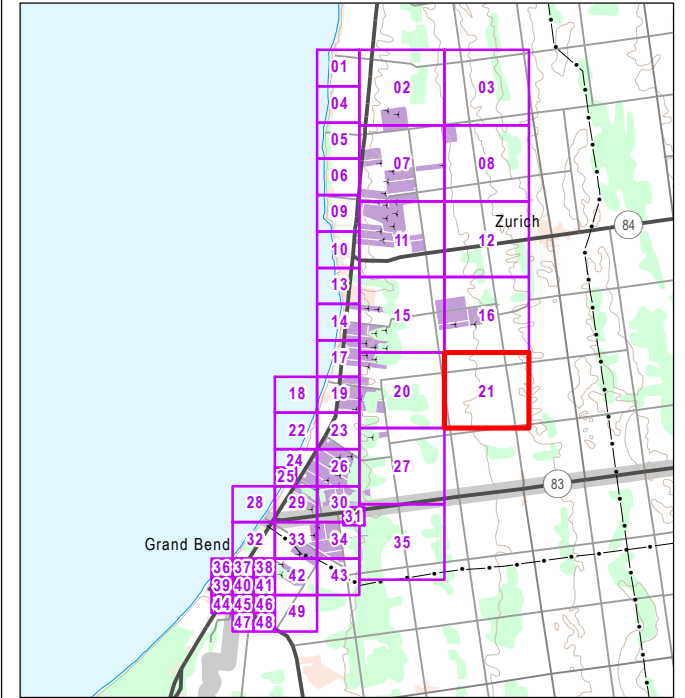


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# Appendix C Map 21 Receptor Locations

## Grand Bend Wind Farm Draft Site Plan Report

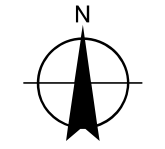


	Proposed Wind Turbine Location (Northland Energy)		Planned Wind Turbine Location (NextEra Energy)
	Participating Property		Receptor: Existing (Number is ID)
	2000m Buffer Zone Around Turbines		Receptor: Vacant Property (Number is ID)

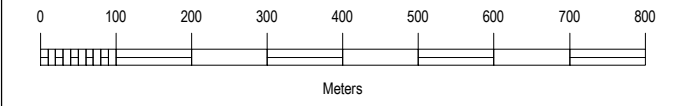
NOTES:  
 1. This map shows receptors within 2000m of a proposed Northland turbine.  
 2. 2010 imagery appears darker on the map. All Turbines are shown on 2010 imagery.

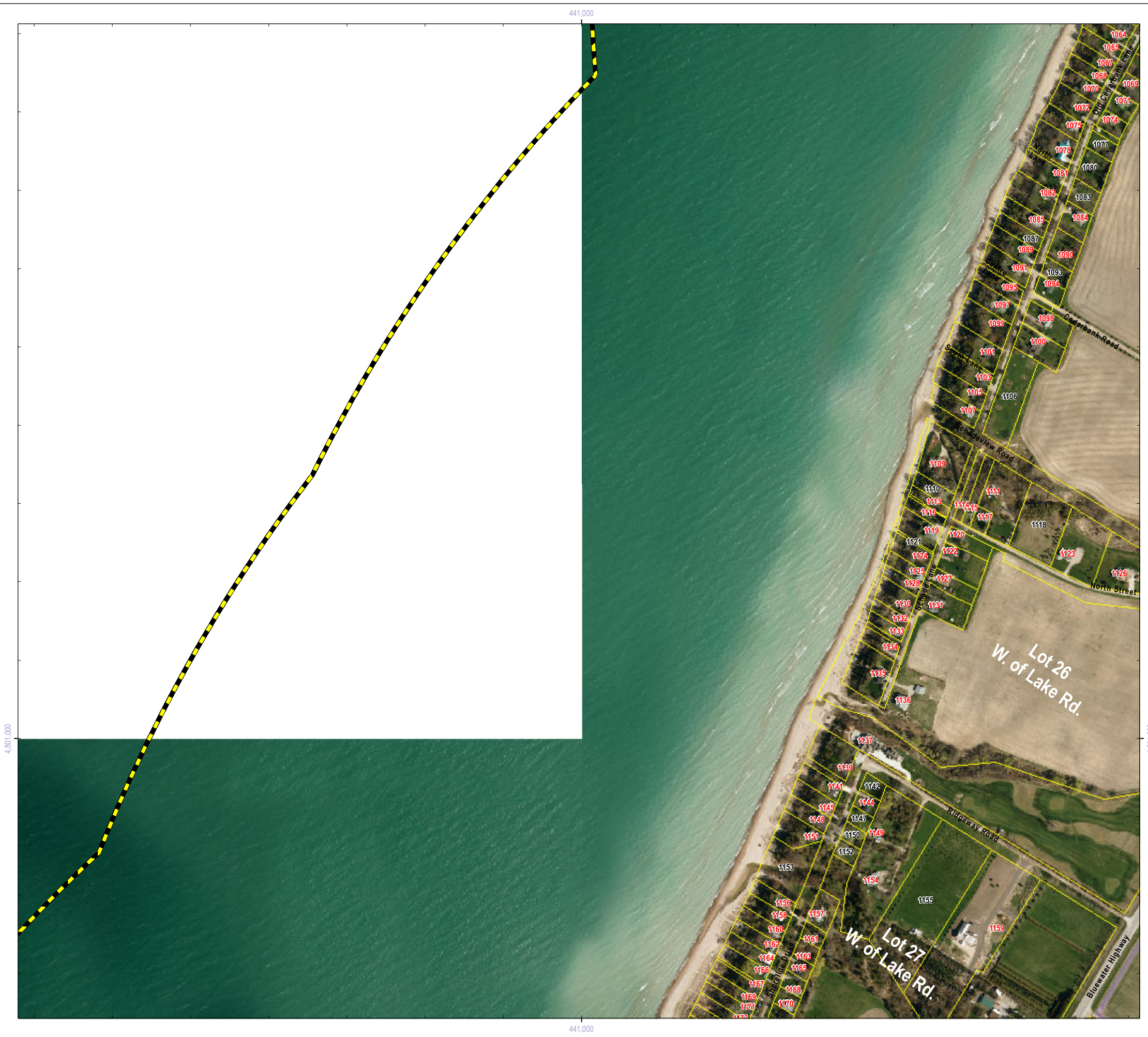
DATA SOURCES:  
 1. County of Huron (including Imagery: 2006 & 2010)  
 2. Ministry of Natural Resources, © Queen's Printer for Ontario  
 3. Natural Resources Canada © Her Majesty the Queen in Right of Canada

Scale: 1:10,000  
 Date: 20 April 2012  
 Project Number: PIA019991

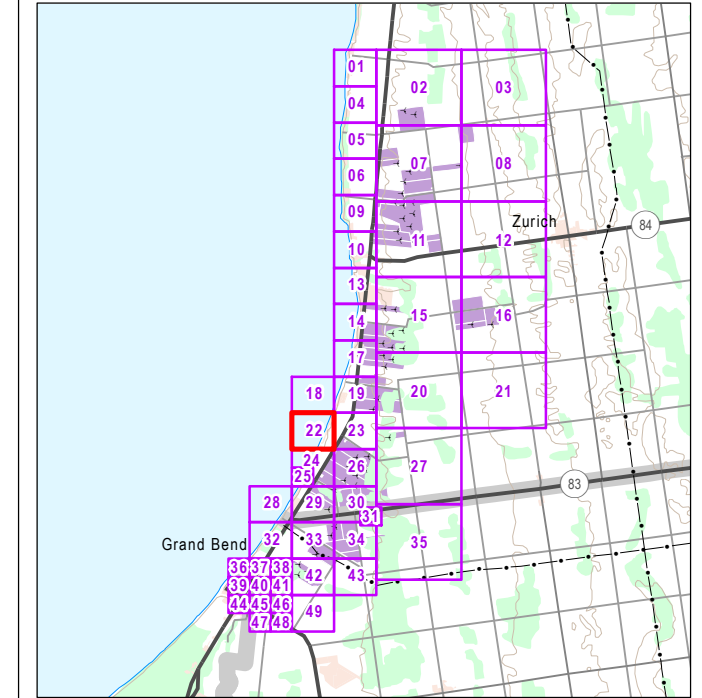


Prepared: P. Stubbart  
 Checked By: C. Shilton





# Appendix C Map 22 Receptor Locations Grand Bend Wind Farm Draft Site Plan Report



	Proposed Wind Turbine Location (Northland Energy)		Planned Wind Turbine Location (NextEra Energy)
	Participating Property		Receptor: Existing (Number is ID)
	2000m Buffer Zone Around Turbines		Receptor: Vacant Property (Number is ID)

**NOTES:**

- This map shows receptors within 2000m of a proposed Northland turbine.
- 2010 imagery appears darker on the map. All Turbines are shown on 2010 imagery.

**DATA SOURCES:**

- County of Huron (including Imagery: 2006 & 2010)
- Ministry of Natural Resources, © Queen's Printer for Ontario
- Natural Resources Canada © Her Majesty the Queen in Right of Canada

Scale: 1:5,000  
Date: 20 April 2012  
Project Number: PIA019991

Prepared by: P. Stubbart Checked By: C. Shilton

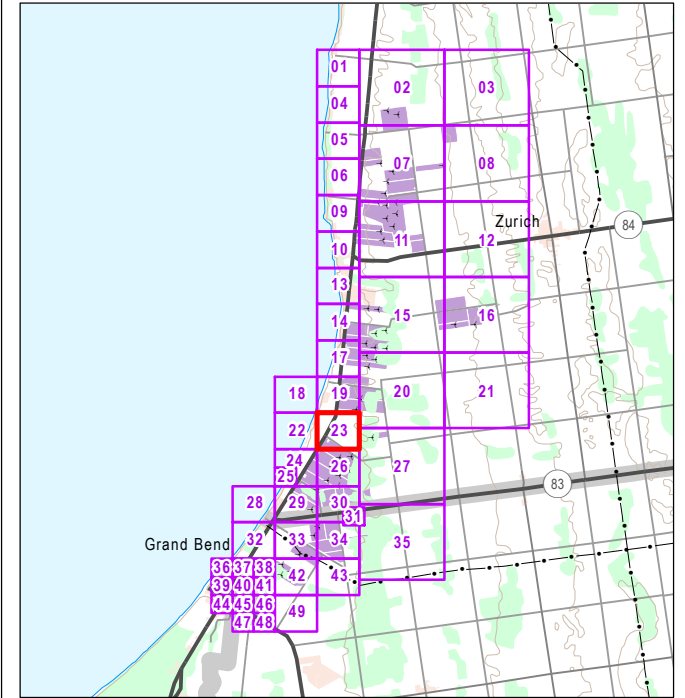








# Appendix C Map 23

## Receptor Locations

### Grand Bend Wind Farm

#### Draft Site Plan Report



 T-02	Proposed Wind Turbine Location (Northland Energy)	 NB-25	Planned Wind Turbine Location (NextEra Energy)
	Participating Property	 2345	Receptor: Existing (Number is ID)
	2000m Buffer Zone Around Turbines	 2346	Receptor: Vacant Property (Number is ID)

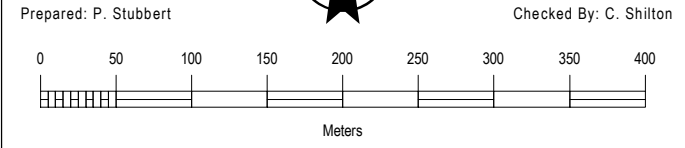
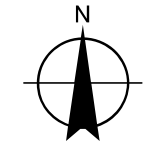
**NOTES:**

- This map shows receptors within 2000m of a proposed Northland turbine.
- 2010 imagery appears darker on the map. All Turbines are shown on 2010 imagery.

**DATA SOURCES:**

- County of Huron (including Imagery: 2006 & 2010)
- Ministry of Natural Resources, © Queen's Printer for Ontario
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Scale: 1:5,000  
 Date: 20 April 2012  
 Project Number: PIA019991



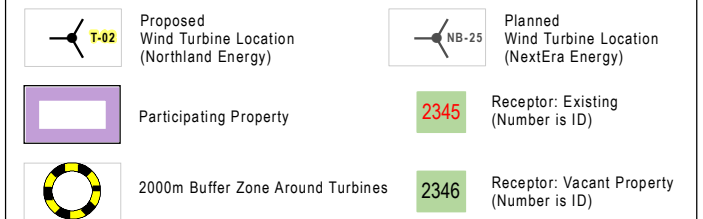
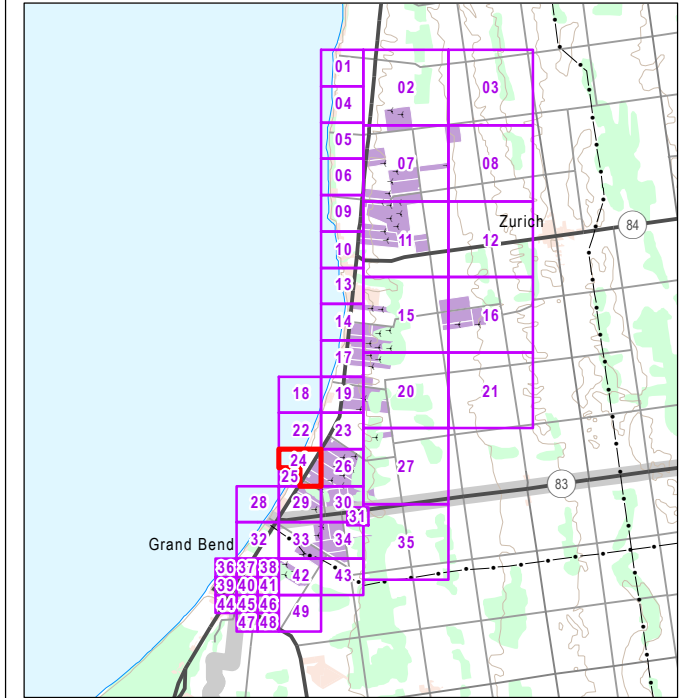


# Appendix C Map 24

## Receptor Locations

### Grand Bend Wind Farm

#### Draft Site Plan Report



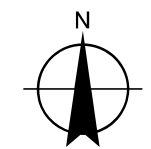
**NOTES:**

1. This map shows receptors within 2000m of a proposed Northland turbine.
2. 2010 imagery appears darker on the map. All Turbines are shown on 2010 imagery.

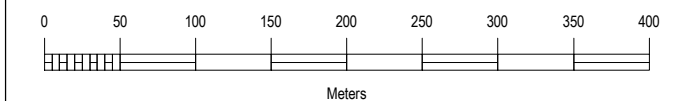
**DATA SOURCES:**

1. County of Huron (including Imagery: 2006 & 2010)
2. Ministry of Natural Resources, © Queen's Printer for Ontario
3. Natural Resources Canada © Her Majesty the Queen in Right of Canada

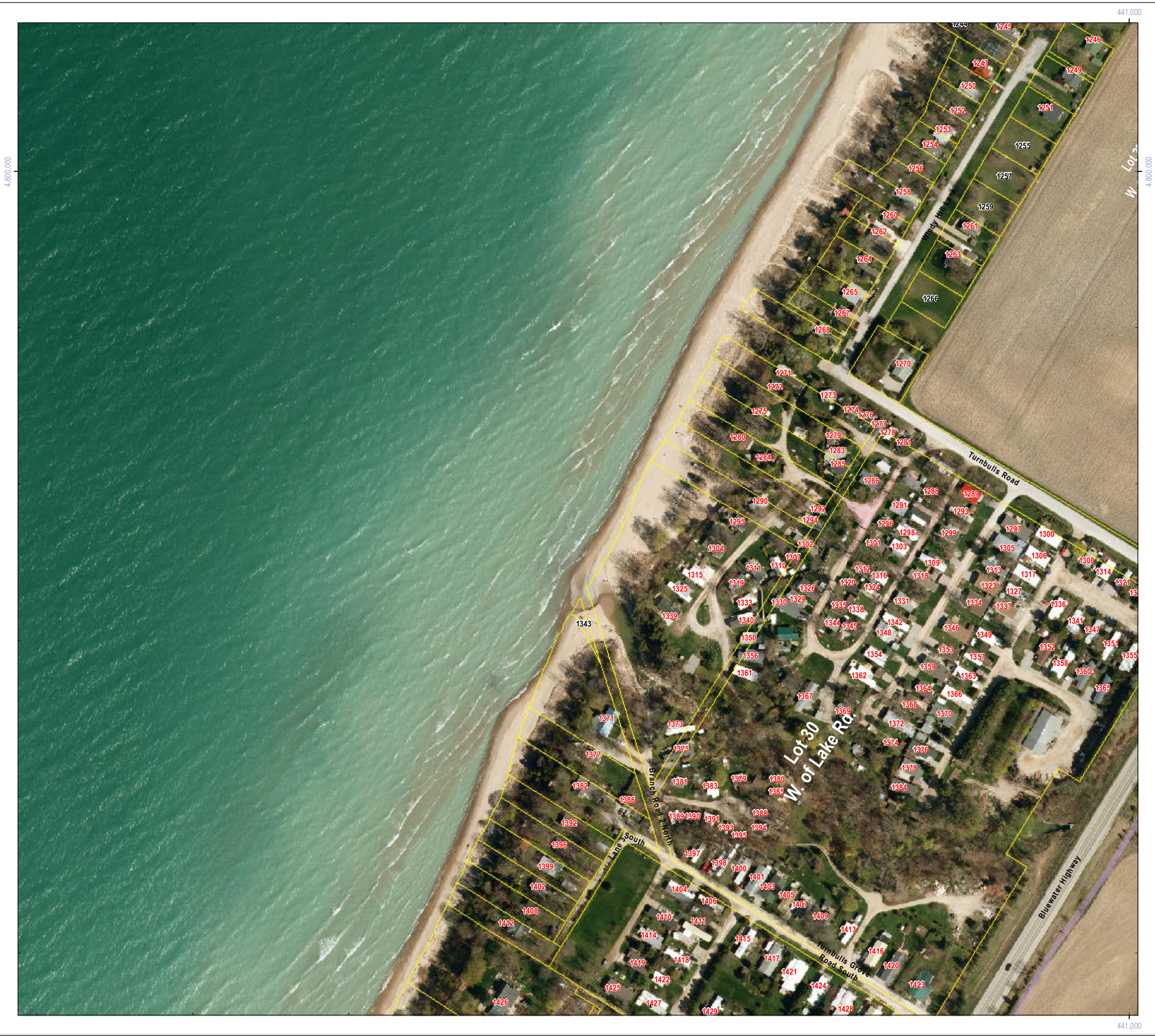
Scale: 1:5,000  
 Date: 20 April 2012  
 Project Number: PIA019991



Prepared by: P. Stubbert  
 Checked By: C. Shilton







## Appendix C Map 25 Receptor Locations

### Grand Bend Wind Farm Draft Site Plan Report

<p>Proposed Wind Turbine Location (Northland Energy)</p>	<p>Planned Wind Turbine Location (NextEra Energy)</p>	<p>Receptor: Existing (Number is ID)</p>
<p>Participating Property</p>	<p>2000m Buffer Zone Around Turbines</p>	
		<p>Receptor: Vacant Property (Number is ID)</p>

**NOTES:**

- This map shows receptors within 2000m of a proposed Northland turbine.
- 2010 imagery appears darker on the map. All Turbines are shown on 2010 imagery.

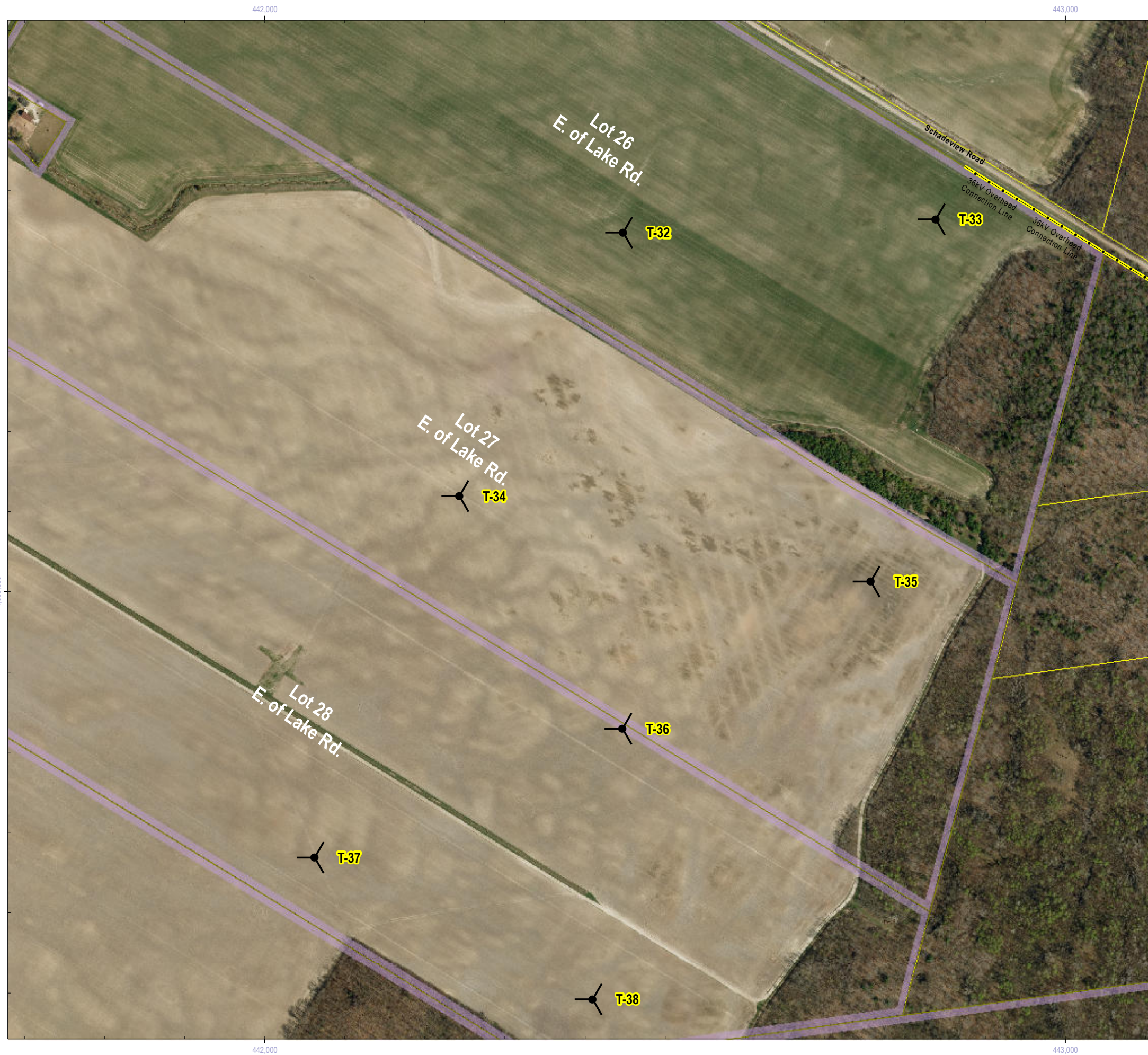
**DATA SOURCES:**

- County of Huron (including Imagery: 2006 & 2010)
- Ministry of Natural Resources, © Queen's Printer for Ontario
- Natural Resources Canada © Her Majesty the Queen in Right of Canada

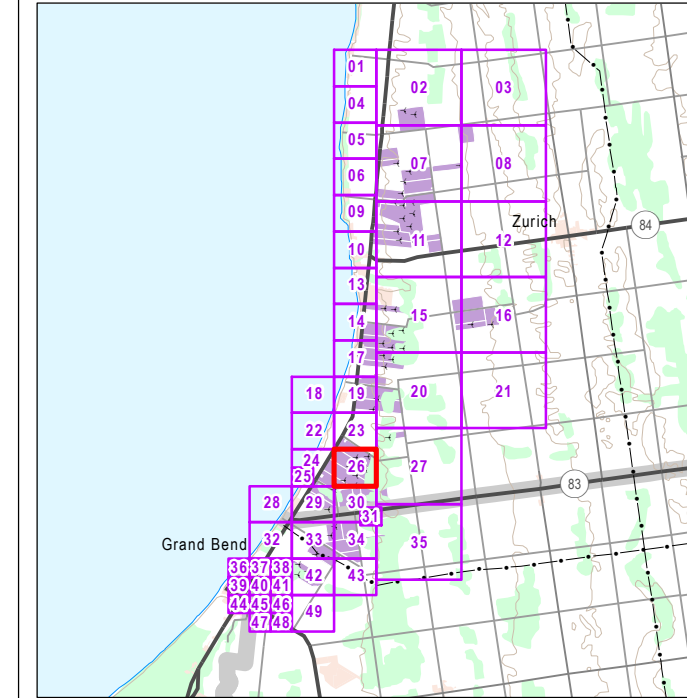
Scale: 1:2,500  
Date: 20 April 2012  
Project Number: PIA019991

Prepared: P. Stubbart Checked By: C. Shilton

Meters



# Appendix C Map 26 Receptor Locations Grand Bend Wind Farm Draft Site Plan Report



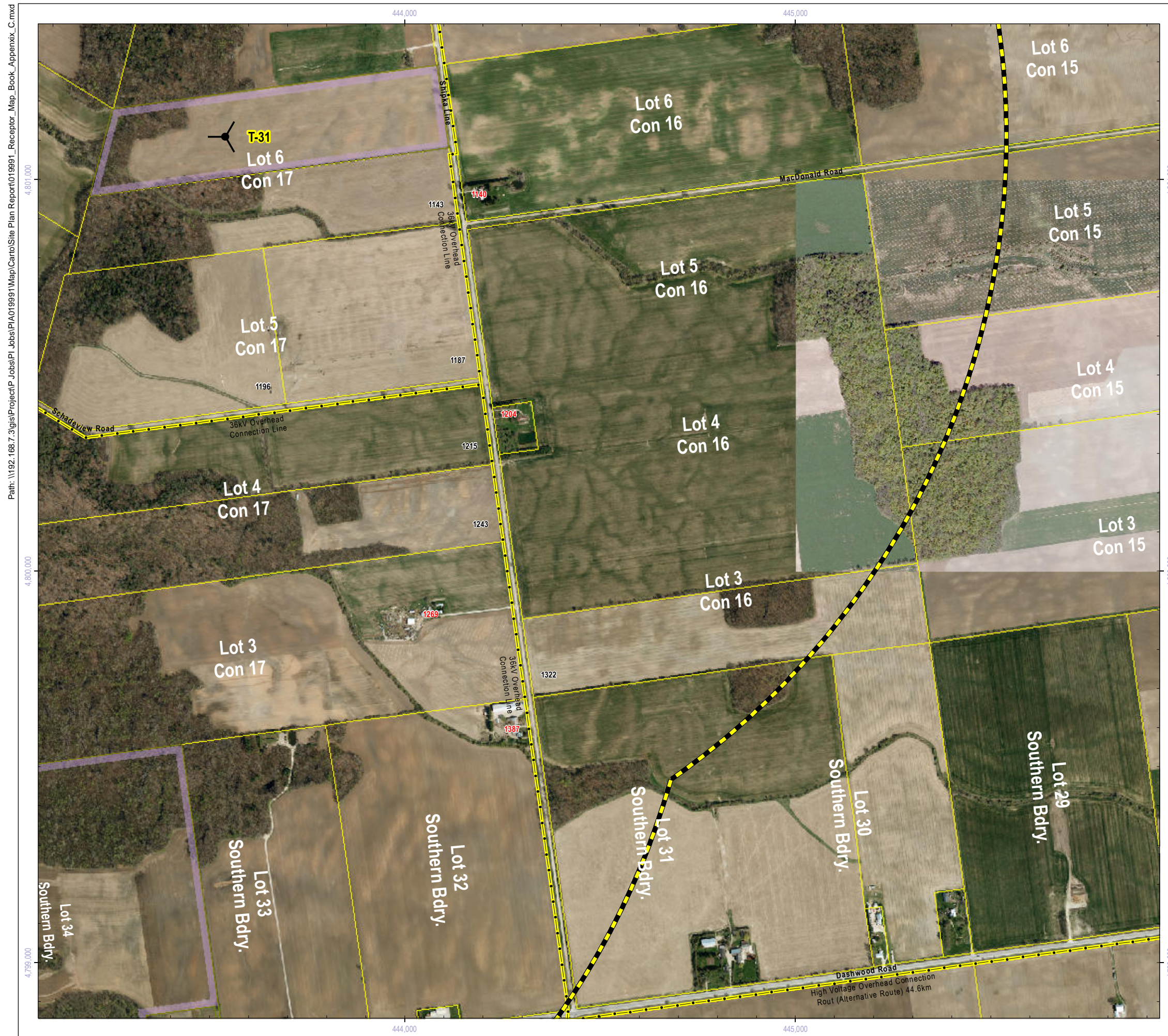
	Proposed Wind Turbine Location (Northland Energy)		Planned Wind Turbine Location (NextEra Energy)
	Participating Property		Receptor: Existing (Number is ID)
	2000m Buffer Zone Around Turbines		Receptor: Vacant Property (Number is ID)

**NOTES:**  
 1. This map shows receptors within 2000m of a proposed Northland turbine.  
 2. 2010 imagery appears darker on the map. All Turbines are shown on 2010 imagery.

**DATA SOURCES:**  
 1. County of Huron (including Imagery: 2006 & 2010)  
 2. Ministry of Natural Resources, © Queen's Printer for Ontario  
 3. Natural Resources Canada © Her Majesty the Queen in Right of Canada

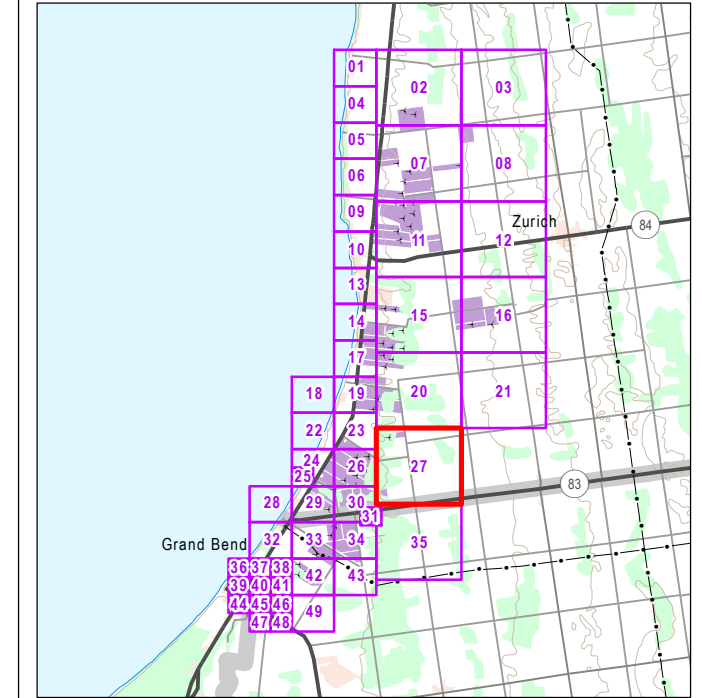
Scale: 1:5,000  
 Date: 20 April 2012  
 Project Number: PIA019991







Prepared: P. Stubbert Checked By: C. Shilton



# Appendix C Map 27 Receptor Locations

## Grand Bend Wind Farm Draft Site Plan Report



	Proposed Wind Turbine Location (Northland Energy)		Planned Wind Turbine Location (NextEra Energy)
	Participating Property		Receptor: Existing (Number is ID)
	200m Buffer Zone Around Turbines		Receptor: Vacant Property (Number is ID)

**NOTES:**

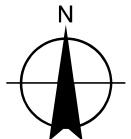

- This map shows receptors within 2000m of a proposed Northland turbine.
- 2010 imagery appears darker on the map. All Turbines are shown on 2010 imagery.

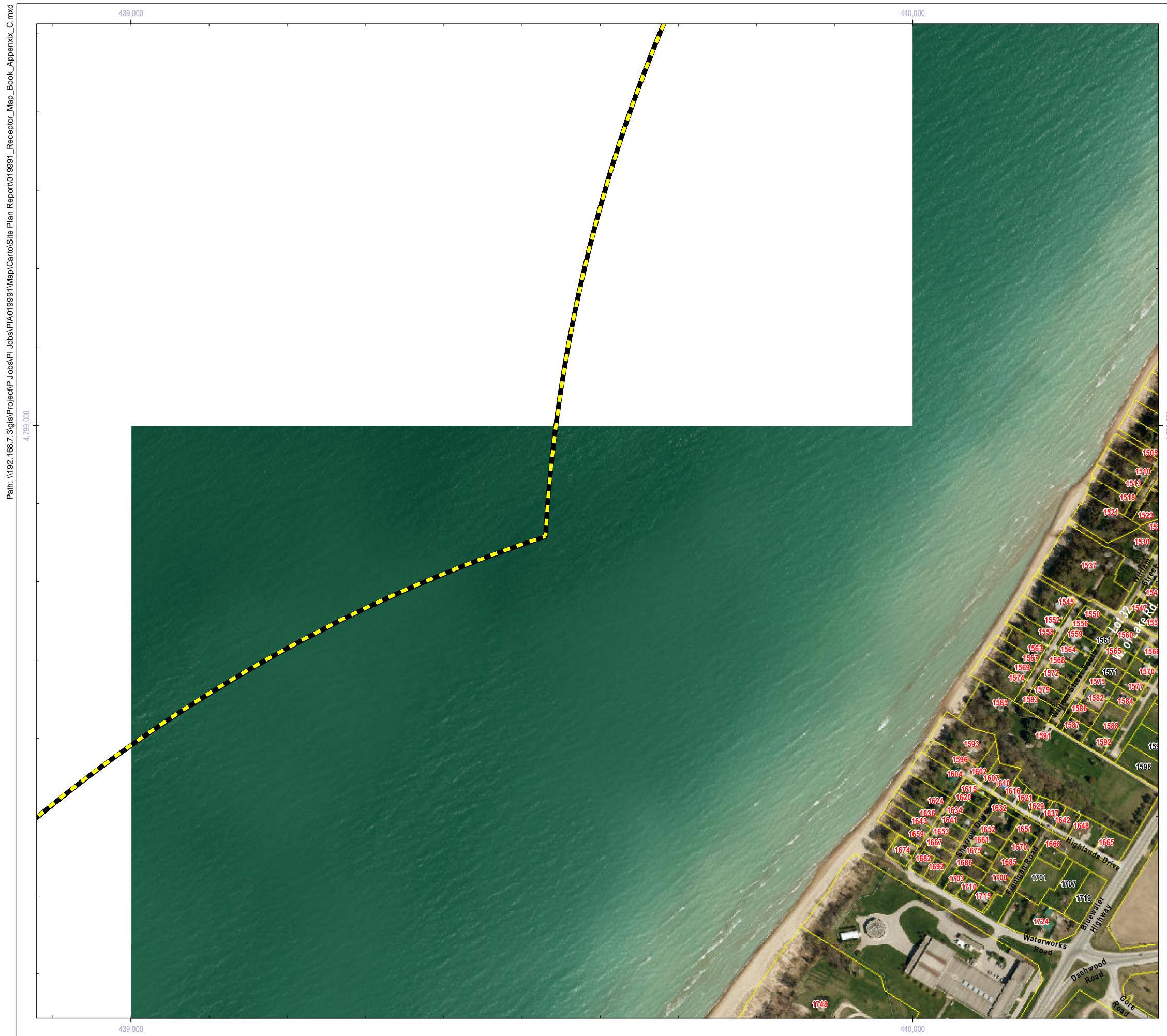
**DATA SOURCES:**

- County of Huron (including Imagery: 2006 & 2010)
- Ministry of Natural Resources, © Queen's Printer for Ontario
- Natural Resources Canada © Her Majesty the Queen in Right of Canada

Scale: 1:10,000  
Date: 20 April 2012  
Project Number: PIA019991

Prepared By: P. Stubbert Checked By: C. Shilton

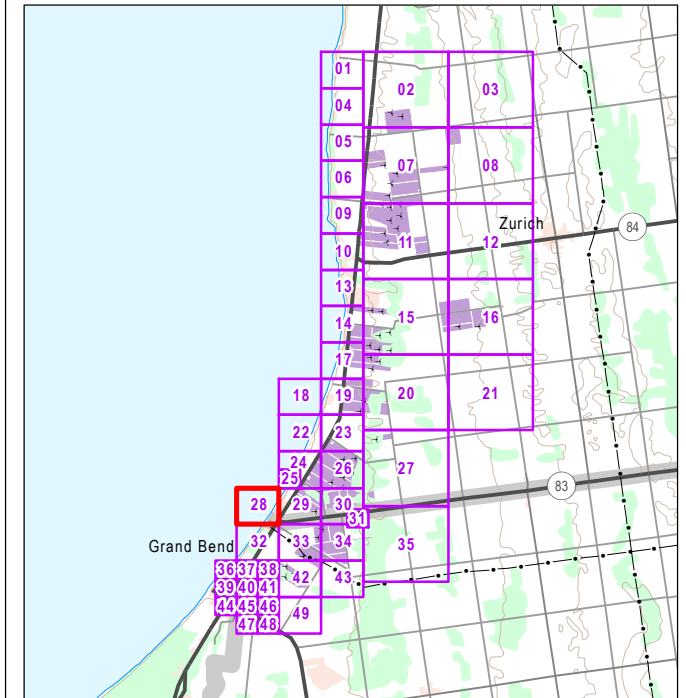


# Appendix C Map 28

## Receptor Locations

### Grand Bend Wind Farm

#### Draft Site Plan Report



	Proposed Wind Turbine Location (Northland Energy)		Planned Wind Turbine Location (NextEra Energy)
	Participating Property		Receptor: Existing (Number is ID)
	2000m Buffer Zone Around Turbines		Receptor: Vacant Property (Number is ID)

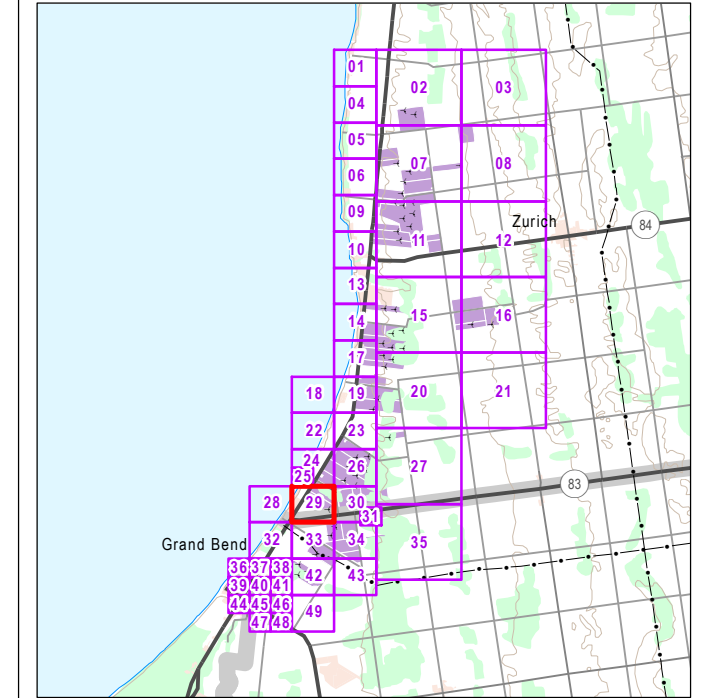
- NOTES:**
- This map shows receptors within 2000m of a proposed Northland turbine.
  - 2010 imagery appears darker on the map. All Turbines are shown on 2010 imagery.
- DATA SOURCES:**
- County of Huron (including Imagery: 2006 & 2010)
  - Ministry of Natural Resources, © Queen's Printer for Ontario
  - Natural Resources Canada © Her Majesty the Queen in Right of Canada

Scale: 1:5,000  
 Date: 20 April 2012  
 Project Number: PIA019991

Prepared: P. Stubbart  
 Checked By: C. Shilton



# Appendix C Map 29 Receptor Locations Grand Bend Wind Farm Draft Site Plan Report



	Proposed Wind Turbine Location (Northland Energy)		Planned Wind Turbine Location (NextEra Energy)
	Participating Property		Receptor: Existing (Number is ID)
	2000m Buffer Zone Around Turbines		Receptor: Vacant Property (Number is ID)

**NOTES:**

- This map shows receptors within 2000m of a proposed Northland turbine.
- 2010 imagery appears darker on the map. All Turbines are shown on 2010 imagery.

**DATA SOURCES:**

- County of Huron (including Imagery: 2006 & 2010)
- Ministry of Natural Resources, © Queen's Printer for Ontario
- Natural Resources Canada © Her Majesty the Queen in Right of Canada

Scale: 1:5,000  
Date: 20 April 2012  
Project Number: PIA019991

Prepared By: P. Stubbert Checked By: C. Shilton

Meters

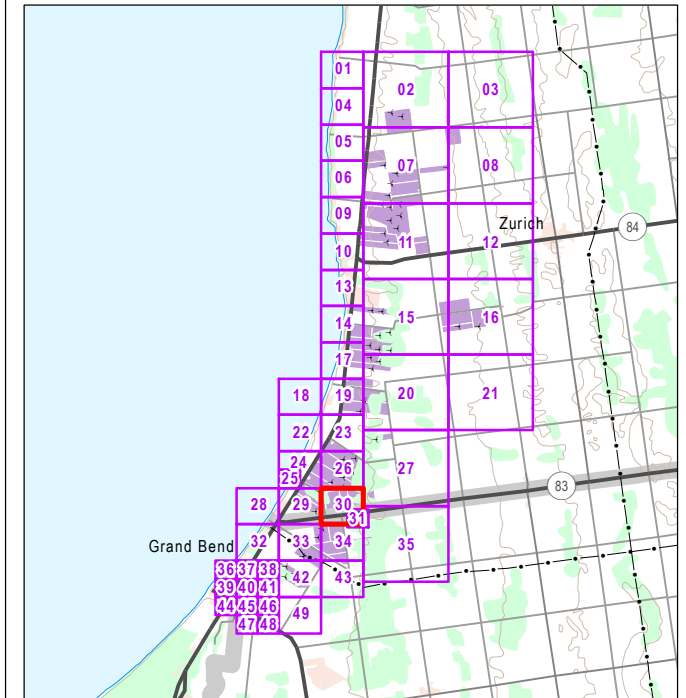


# Appendix C Map 30

## Receptor Locations

### Grand Bend Wind Farm

#### Draft Site Plan Report



- T-02 Proposed Wind Turbine Location (Northland Energy)
- NB-25 Planned Wind Turbine Location (NextEra Energy)
- Participating Property
- Receptor: Existing (Number is ID)
- 2000m Buffer Zone Around Turbines
- Receptor: Vacant Property (Number is ID)

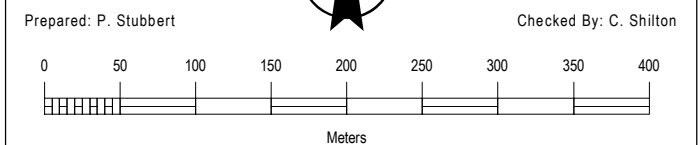
NOTES:

- This map shows receptors within 2000m of a proposed Northland turbine.
- 2010 imagery appears darker on the map. All Turbines are shown on 2010 imagery.

DATA SOURCES:

- County of Huron (including Imagery: 2006 & 2010)
- Ministry of Natural Resources, © Queen's Printer for Ontario
- Natural Resources Canada © Her Majesty the Queen in Right of Canada

Scale: 1:5,000  
 Date: 20 April 2012  
 Project Number: PIA019991



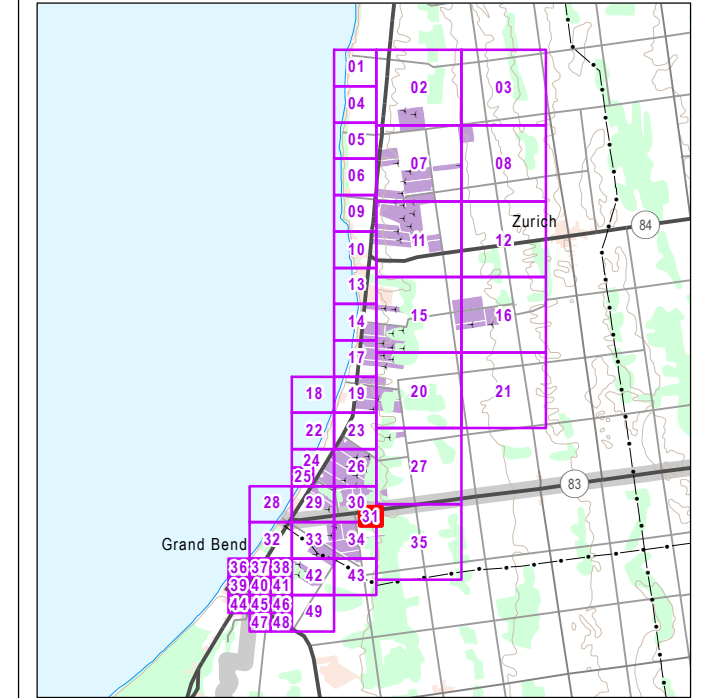


# Appendix C Map 31

## Receptor Locations

### Grand Bend Wind Farm

#### Draft Site Plan Report



	Proposed Wind Turbine Location (Northland Energy)		Planned Wind Turbine Location (NextEra Energy)
	Participating Property		Receptor: Existing (Number is ID)
	2000m Buffer Zone Around Turbines		Receptor: Vacant Property (Number is ID)

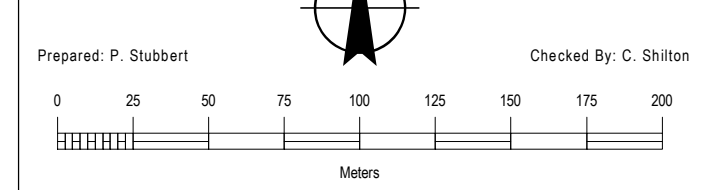
NOTES:

1. This map shows receptors within 2000m of a proposed Northland turbine.
2. 2010 imagery appears darker on the map. All Turbines are shown on 2010 imagery.

DATA SOURCES:

1. County of Huron (including Imagery: 2006 & 2010)
2. Ministry of Natural Resources, © Queen's Printer for Ontario
3. Natural Resources Canada © Her Majesty the Queen in Right of Canada

Scale: 1:2,500  
 Date: 20 April 2012  
 Project Number: PIA019991



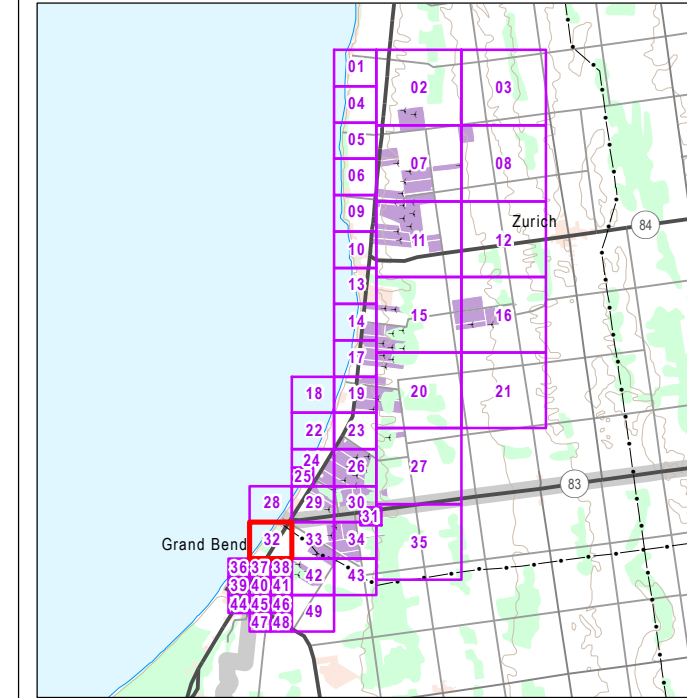


# Appendix C Map 32

## Receptor Locations

### Grand Bend Wind Farm

#### Draft Site Plan Report



	Proposed Wind Turbine Location (Northland Energy)		Planned Wind Turbine Location (NextEra Energy)
	Participating Property		Receptor: Existing (Number is ID)
	2000m Buffer Zone Around Turbines		Receptor: Vacant Property (Number is ID)

NOTES:

- This map shows receptors within 2000m of a proposed Northland turbine.
- 2010 imagery appears darker on the map. All Turbines are shown on 2010 imagery.

DATA SOURCES:

- County of Huron (including Imagery: 2006 & 2010)
- Ministry of Natural Resources, © Queen's Printer for Ontario
- Natural Resources Canada © Her Majesty the Queen in Right of Canada

Scale: 1:5,000  
 Date: 20 April 2012  
 Project Number: PIA019991

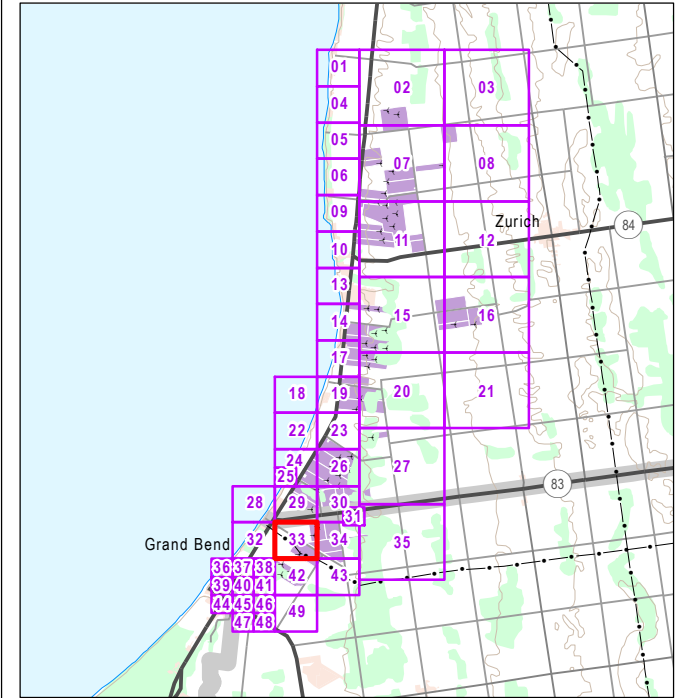
Prepared: P. Stubbert Checked By: C. Shilton

Meters





# Appendix C Map 33 Receptor Locations Grand Bend Wind Farm Draft Site Plan Report

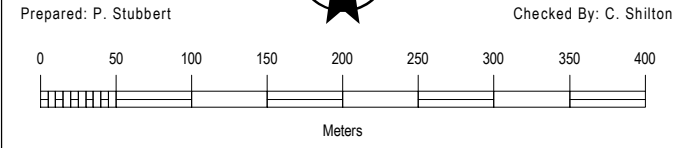
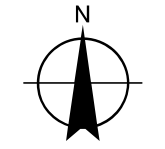


	Proposed Wind Turbine Location (Northland Energy)		Planned Wind Turbine Location (NextEra Energy)
	Participating Property		Receptor: Existing (Number is ID)
	2000m Buffer Zone Around Turbines		Receptor: Vacant Property (Number is ID)

NOTES:  
 1. This map shows receptors within 2000m of a proposed Northland turbine.  
 2. 2010 imagery appears darker on the map. All Turbines are shown on 2010 imagery.

DATA SOURCES:  
 1. County of Huron (including Imagery: 2006 & 2010)  
 2. Ministry of Natural Resources, © Queen's Printer for Ontario  
 3. Natural Resources Canada © Her Majesty the Queen in Right of Canada

Scale: 1:5,000  
 Date: 20 April 2012  
 Project Number: PIA019991



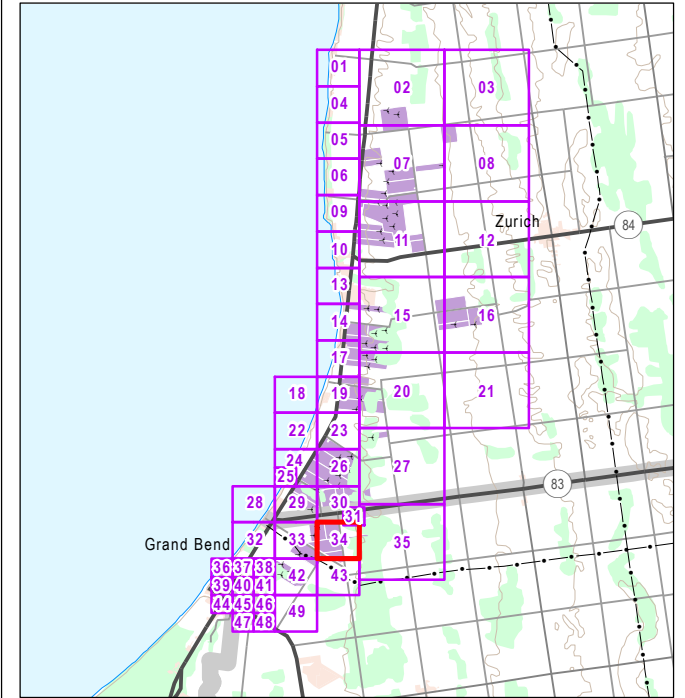


# Appendix C Map 34

## Receptor Locations

### Grand Bend Wind Farm

#### Draft Site Plan Report



	Proposed Wind Turbine Location (Northland Energy)		Planned Wind Turbine Location (NextEra Energy)
	Participating Property		Receptor: Existing (Number is ID)
	2000m Buffer Zone Around Turbines		Receptor: Vacant Property (Number is ID)

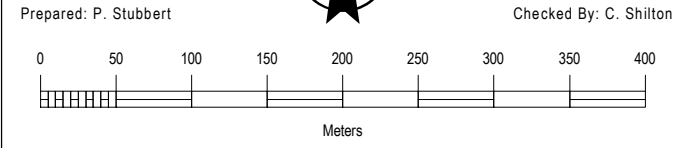
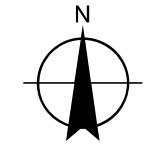
**NOTES:**

- This map shows receptors within 2000m of a proposed Northland turbine.
- 2010 imagery appears darker on the map. All Turbines are shown on 2010 imagery.

**DATA SOURCES:**

- County of Huron (including Imagery: 2006 & 2010)
- Ministry of Natural Resources, © Queen's Printer for Ontario
- Natural Resources Canada © Her Majesty the Queen in Right of Canada

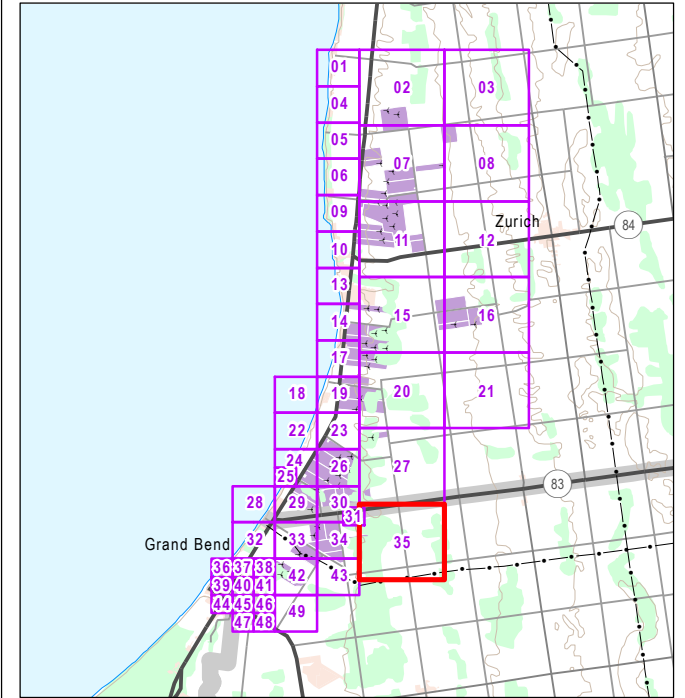
Scale: 1:5,000  
 Date: 20 April 2012  
 Project Number: PIA019991





# Appendix C Map 35 Receptor Locations

## Grand Bend Wind Farm Draft Site Plan Report



	Proposed Wind Turbine Location (Northland Energy)		Planned Wind Turbine Location (NextEra Energy)
	Participating Property		Receptor: Existing (Number is ID)
	2000m Buffer Zone Around Turbines		Receptor: Vacant Property (Number is ID)

NOTES:  
 1. This map shows receptors within 2000m of a proposed Northland turbine.  
 2. 2010 imagery appears darker on the map. All Turbines are shown on 2010 imagery.

DATA SOURCES:  
 1. County of Huron (including Imagery: 2006 & 2010)  
 2. Ministry of Natural Resources, © Queen's Printer for Ontario  
 3. Natural Resources Canada © Her Majesty the Queen in Right of Canada

Scale: 1:10,000  
 Date: 20 April 2012  
 Project Number: PIA019991

Prepared: P. Stubbert Checked By: C. Shilton

Meters



Path: \\192.168.7.3\gis\Project\PIA019991\Map\Carro\Site Plan Report\019991\_Receptor\_Map\_Book\_Appendix\_C.mxd

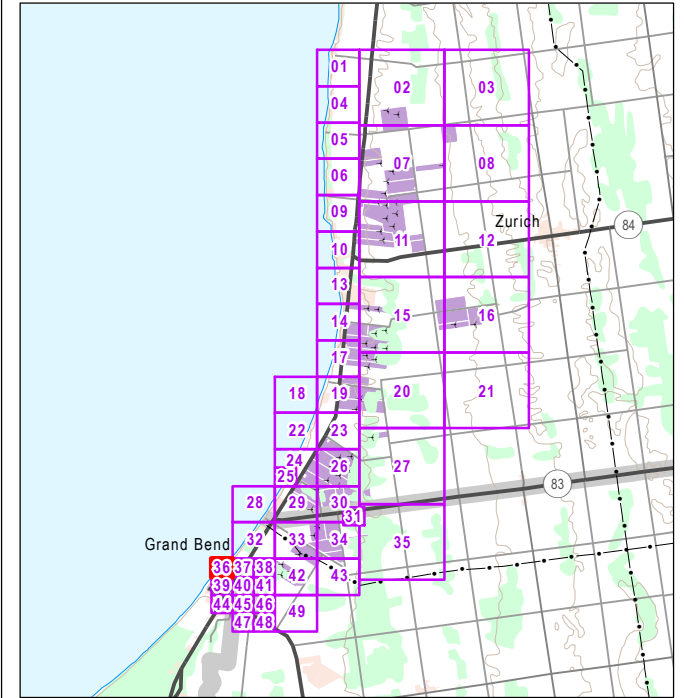


# Appendix C Map 36

## Receptor Locations

### Grand Bend Wind Farm

#### Draft Site Plan Report



	Proposed Wind Turbine Location (Northland Energy)		Planned Wind Turbine Location (NextEra Energy)
	Participating Property		Receptor: Existing (Number is ID)
	2000m Buffer Zone Around Turbines		Receptor: Vacant Property (Number is ID)

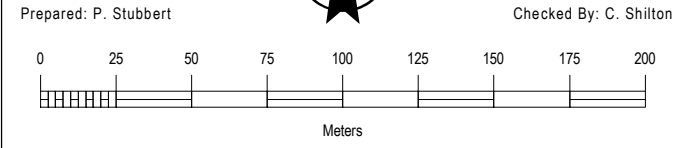
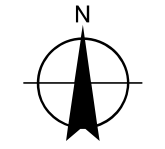
**NOTES:**

1. This map shows receptors within 2000m of a proposed Northland turbine.
2. 2010 imagery appears darker on the map. All Turbines are shown on 2010 imagery.

**DATA SOURCES:**

1. County of Huron (including Imagery: 2006 & 2010)
2. Ministry of Natural Resources, © Queen's Printer for Ontario
3. Natural Resources Canada © Her Majesty the Queen in Right of Canada

Scale: 1:2,500  
 Date: 20 April 2012  
 Project Number: PIA019991



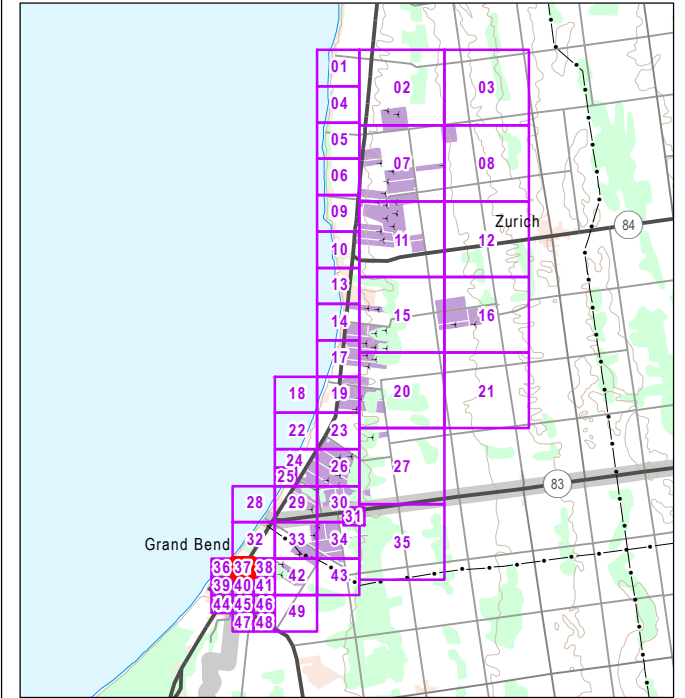


# Appendix C Map 37

## Receptor Locations

### Grand Bend Wind Farm

#### Draft Site Plan Report



	Proposed Wind Turbine Location (Northland Energy)		Planned Wind Turbine Location (NextEra Energy)
	Participating Property		Receptor: Existing (Number is ID)
	2000m Buffer Zone Around Turbines		Receptor: Vacant Property (Number is ID)

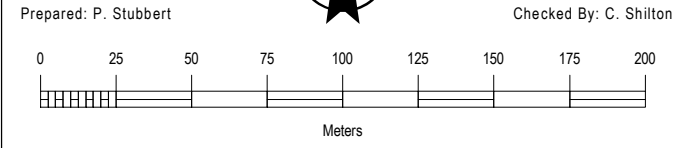
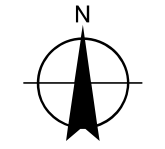
**NOTES:**

- This map shows receptors within 2000m of a proposed Northland turbine.
- 2010 imagery appears darker on the map. All Turbines are shown on 2010 imagery.

**DATA SOURCES:**

- County of Huron (including Imagery: 2006 & 2010)
- Ministry of Natural Resources, © Queen's Printer for Ontario
- Natural Resources Canada © Her Majesty the Queen in Right of Canada

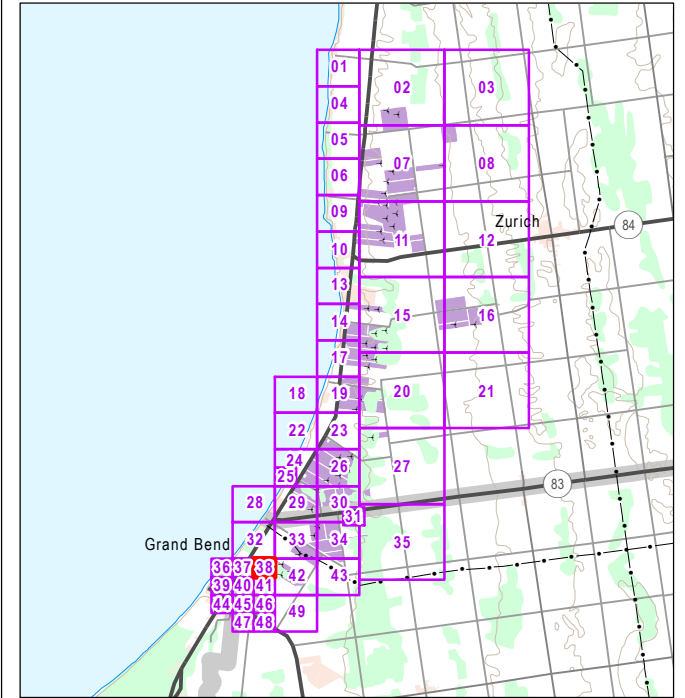
Scale: 1:2,500  
Date: 20 April 2012  
Project Number: PIA019991





# Appendix C Map 38 Receptor Locations

## Grand Bend Wind Farm Draft Site Plan Report



	Proposed Wind Turbine Location (Northland Energy)		Planned Wind Turbine Location (NextEra Energy)
	Participating Property		Receptor: Existing (Number is ID)
	2000m Buffer Zone Around Turbines		Receptor: Vacant Property (Number is ID)

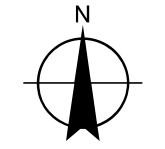
**NOTES:**

1. This map shows receptors within 2000m of a proposed Northland turbine.
2. 2010 imagery appears darker on the map. All Turbines are shown on 2010 imagery.

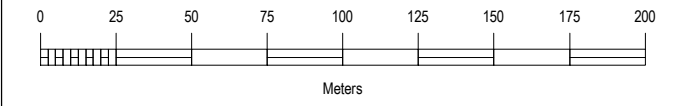
**DATA SOURCES:**

1. County of Huron (including Imagery: 2006 & 2010)
2. Ministry of Natural Resources, © Queen's Printer for Ontario
3. Natural Resources Canada © Her Majesty the Queen in Right of Canada

Scale: 1:2,500  
Date: 20 April 2012  
Project Number: PIA019991



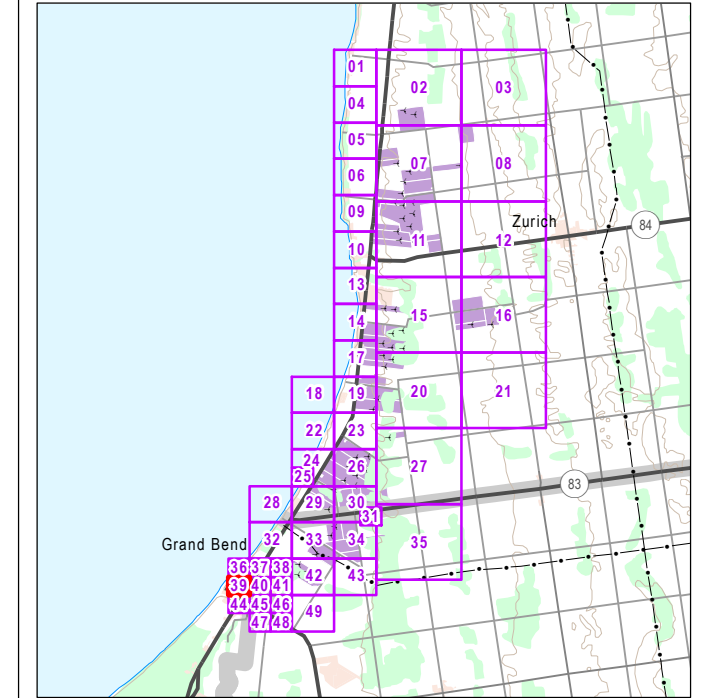
Prepared: P. Stubbert Checked By: C. Shilton











# Appendix C Map 39 Receptor Locations

## Grand Bend Wind Farm Draft Site Plan Report



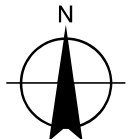

	Proposed Wind Turbine Location (Northland Energy)		Planned Wind Turbine Location (NextEra Energy)
	Participating Property		Receptor: Existing (Number is ID)
	200m Buffer Zone Around Turbines		Receptor: Vacant Property (Number is ID)

NOTES:  
 1. This map shows receptors within 2000m of a proposed Northland turbine.  
 2. 2010 imagery appears darker on the map. All Turbines are shown on 2010 imagery.

DATA SOURCES:  
 1. County of Huron (including Imagery: 2006 & 2010)  
 2. Ministry of Natural Resources, © Queen's Printer for Ontario  
 3. Natural Resources Canada © Her Majesty the Queen in Right of Canada

Scale: 1:2,500  
 Date: 20 April 2012  
 Project Number: PIA019991

Prepared: P. Stubbert Checked By: C. Shilton

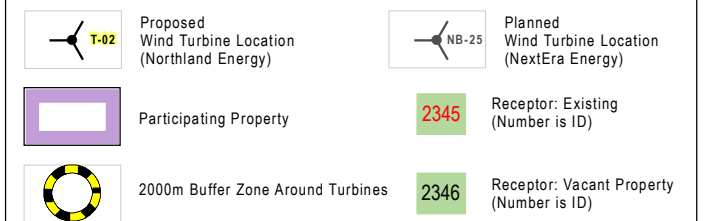
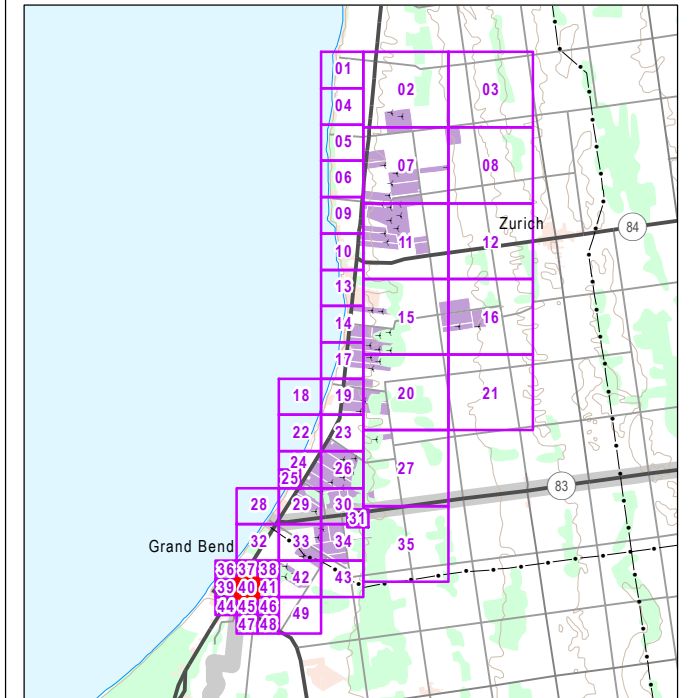


# Appendix C Map 40

## Receptor Locations

### Grand Bend Wind Farm

#### Draft Site Plan Report



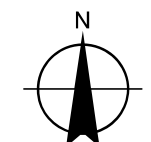
NOTES:

- This map shows receptors within 2000m of a proposed Northland turbine.
- 2010 imagery appears darker on the map. All Turbines are shown on 2010 imagery.

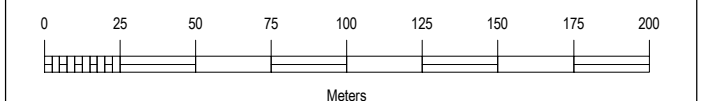
DATA SOURCES:

- County of Huron (including Imagery: 2006 & 2010)
- Ministry of Natural Resources, © Queen's Printer for Ontario
- Natural Resources Canada © Her Majesty the Queen in Right of Canada

Scale: 1:2,500  
Date: 20 April 2012  
Project Number: PIA019991



Prepared by: P. Stubbert  
Checked By: C. Shilton

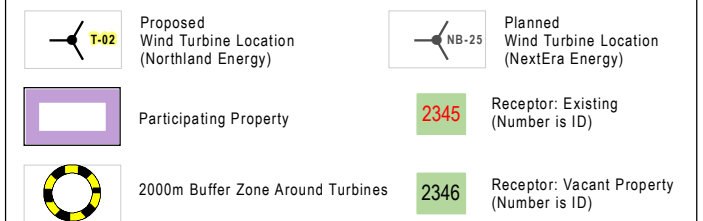
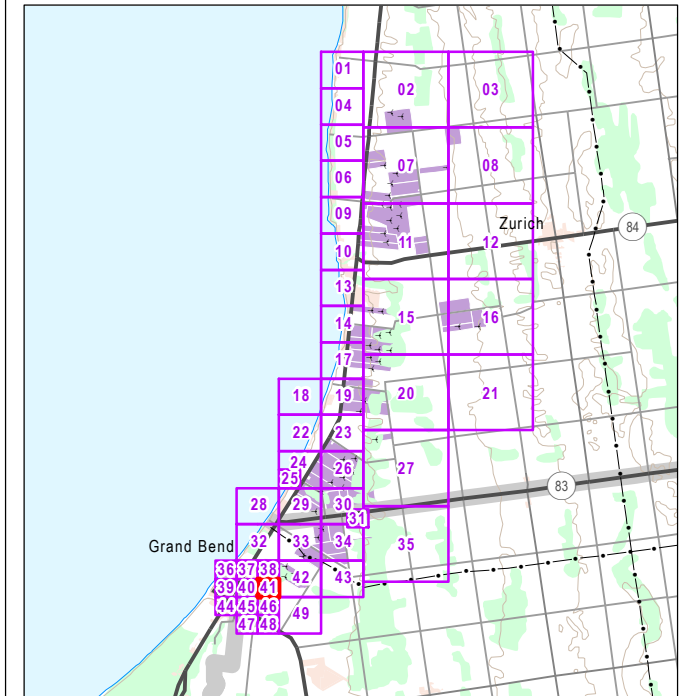






# Appendix C Map 41 Receptor Locations

## Grand Bend Wind Farm Draft Site Plan Report



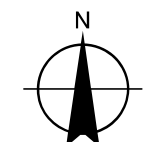
**NOTES:**

1. This map shows receptors within 2000m of a proposed Northland turbine.
2. 2010 imagery appears darker on the map. All Turbines are shown on 2010 imagery.

**DATA SOURCES:**

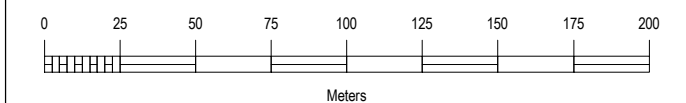
1. County of Huron (including Imagery: 2006 & 2010)
2. Ministry of Natural Resources, © Queen's Printer for Ontario
3. Natural Resources Canada © Her Majesty the Queen in Right of Canada

Scale: 1:2,500  
Date: 20 April 2012  
Project Number: PIA019991



Prepared: P. Stubbart

Checked By: C. Shilton



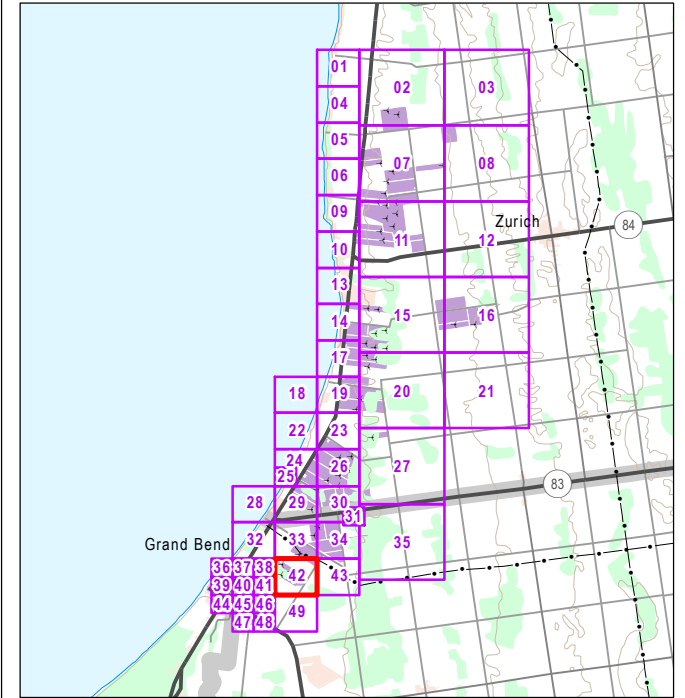


# Appendix C Map 42

## Receptor Locations

### Grand Bend Wind Farm

#### Draft Site Plan Report



	Proposed Wind Turbine Location (Northland Energy)		Planned Wind Turbine Location (NextEra Energy)
	Participating Property		Receptor: Existing (Number is ID)
	2000m Buffer Zone Around Turbines		Receptor: Vacant Property (Number is ID)

**NOTES:**

- This map shows receptors within 2000m of a proposed Northland turbine.
- 2010 imagery appears darker on the map. All Turbines are shown on 2010 imagery.

**DATA SOURCES:**

- County of Huron (including Imagery: 2006 & 2010)
- Ministry of Natural Resources, © Queen's Printer for Ontario
- Natural Resources Canada © Her Majesty the Queen in Right of Canada

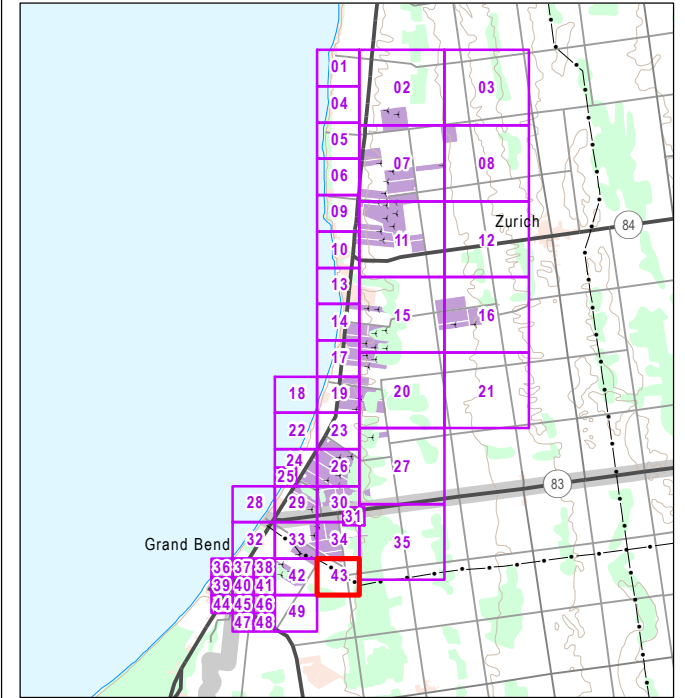
Scale: 1:5,000  
 Date: 20 April 2012  
 Project Number: PIA019991

Prepared By: P. Stubbert Checked By: C. Shilton

Meters



# Appendix C Map 43 Receptor Locations Grand Bend Wind Farm Draft Site Plan Report



	Proposed Wind Turbine Location (Northland Energy)		Planned Wind Turbine Location (NextEra Energy)
	Participating Property		Receptor: Existing (Number is ID)
	2000m Buffer Zone Around Turbines		Receptor: Vacant Property (Number is ID)

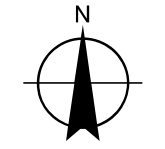
**NOTES:**

1. This map shows receptors within 2000m of a proposed Northland turbine.
2. 2010 imagery appears darker on the map. All Turbines are shown on 2010 imagery.

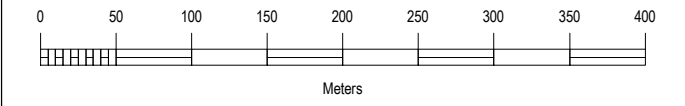
**DATA SOURCES:**

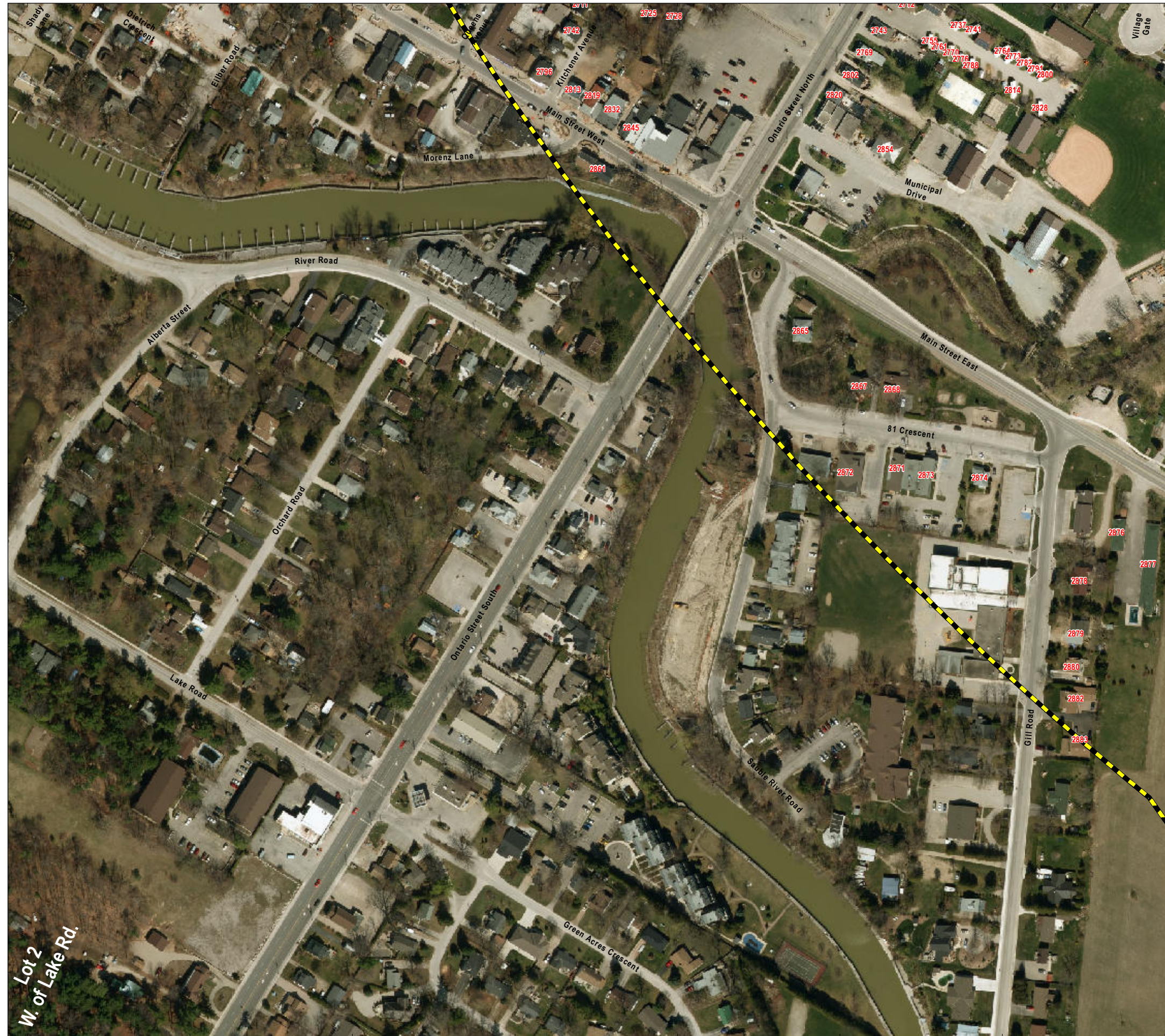
1. County of Huron (including Imagery: 2006 & 2010)
2. Ministry of Natural Resources, © Queen's Printer for Ontario
3. Natural Resources Canada © Her Majesty the Queen in Right of Canada

Scale: 1:5,000  
Date: 20 April 2012  
Project Number: PIA019991



Prepared: P. Stubbert  
Checked By: C. Shilton





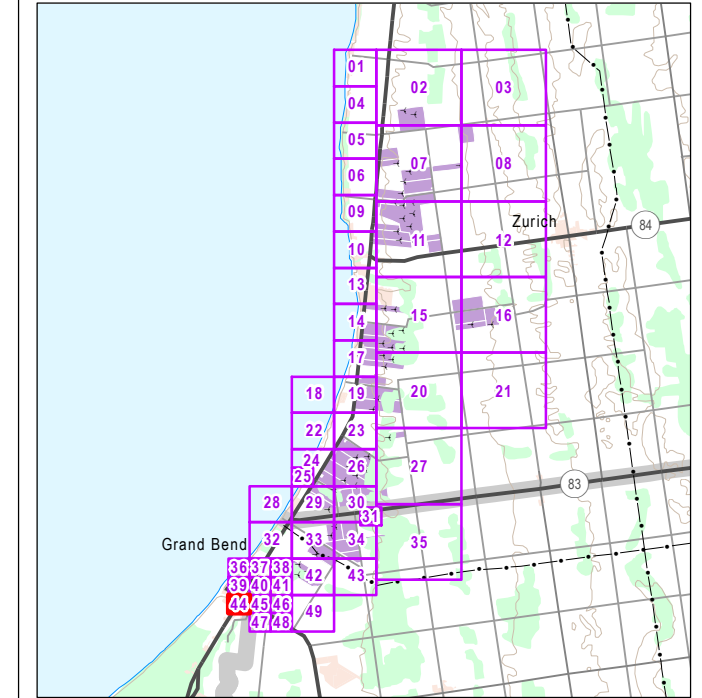
Lot 2  
W. of Lake Rd.

# Appendix C Map 44

## Receptor Locations

### Grand Bend Wind Farm

#### Draft Site Plan Report



	Proposed Wind Turbine Location (Northland Energy)		Planned Wind Turbine Location (NextEra Energy)
	Participating Property		Receptor: Existing (Number is ID)
	2000m Buffer Zone Around Turbines		Receptor: Vacant Property (Number is ID)

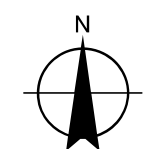
**NOTES:**

- This map shows receptors within 2000m of a proposed Northland turbine.
- 2010 imagery appears darker on the map. All Turbines are shown on 2010 imagery.

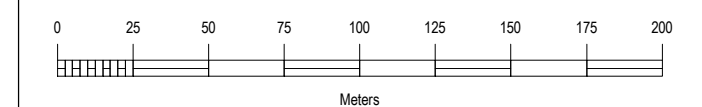
**DATA SOURCES:**

- County of Huron (including Imagery: 2006 & 2010)
- Ministry of Natural Resources, © Queen's Printer for Ontario
- Natural Resources Canada © Her Majesty the Queen in Right of Canada

Scale: 1:2,500  
Date: 20 April 2012  
Project Number: PIA019991



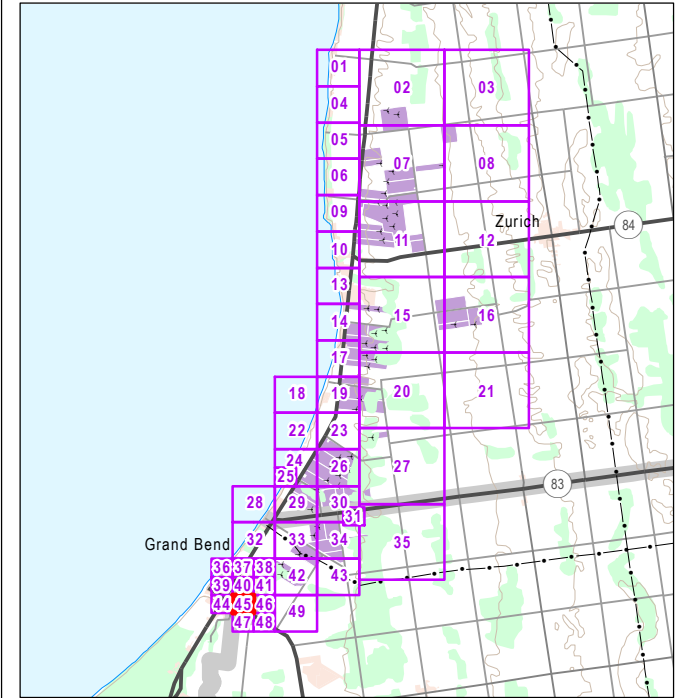
Prepared by: P. Stubbart  
Checked By: C. Shilton





# Appendix C Map 45 Receptor Locations

## Grand Bend Wind Farm Draft Site Plan Report



	Proposed Wind Turbine Location (Northland Energy)		Planned Wind Turbine Location (NextEra Energy)
	Participating Property		Receptor: Existing (Number is ID)
	2000m Buffer Zone Around Turbines		Receptor: Vacant Property (Number is ID)

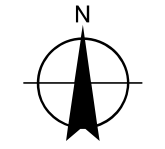
**NOTES:**

- This map shows receptors within 2000m of a proposed Northland turbine.
- 2010 imagery appears darker on the map. All Turbines are shown on 2010 imagery.

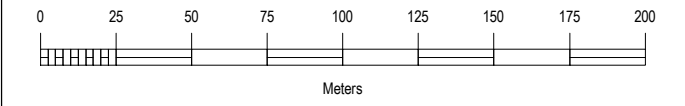
**DATA SOURCES:**

- County of Huron (including Imagery: 2006 & 2010)
- Ministry of Natural Resources, © Queen's Printer for Ontario
- Natural Resources Canada © Her Majesty the Queen in Right of Canada

Scale: 1:2,500  
Date: 20 April 2012  
Project Number: PIA019991



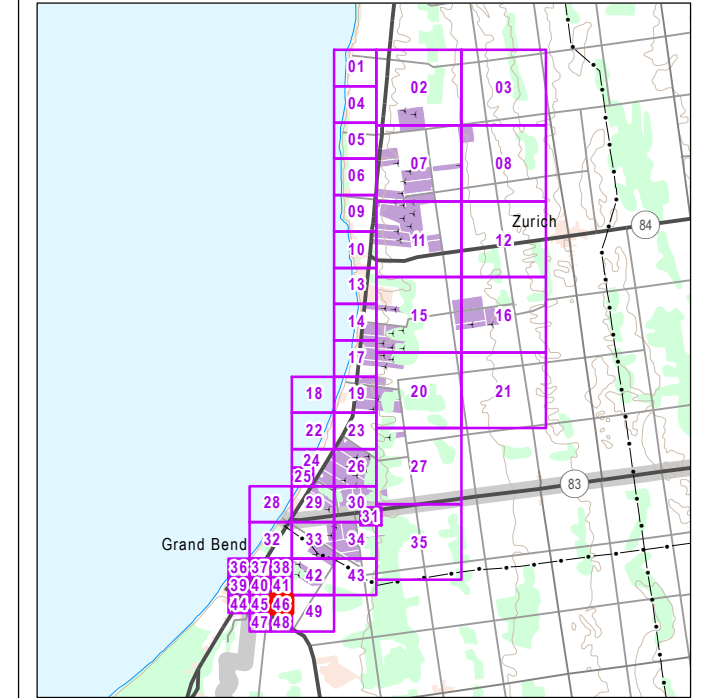
Prepared by: P. Stubbert  
Checked By: C. Shilton





# Appendix C Map 46 Receptor Locations

## Grand Bend Wind Farm Draft Site Plan Report



	Proposed Wind Turbine Location (Northland Energy)		Planned Wind Turbine Location (NextEra Energy)
	Participating Property		Receptor: Existing (Number is ID)
	2000m Buffer Zone Around Turbines		Receptor: Vacant Property (Number is ID)

**NOTES:**

- This map shows receptors within 2000m of a proposed Northland turbine.
- 2010 imagery appears darker on the map. All Turbines are shown on 2010 imagery.

**DATA SOURCES:**

- County of Huron (including Imagery: 2006 & 2010)
- Ministry of Natural Resources, © Queen's Printer for Ontario
- Natural Resources Canada © Her Majesty the Queen in Right of Canada

Scale: 1:2,500  
Date: 20 April 2012  
Project Number: PIA019991

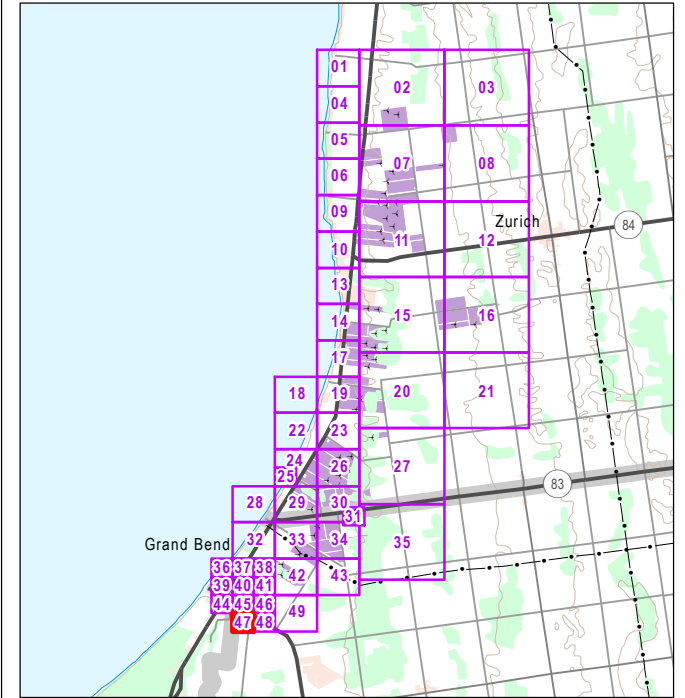
Prepared: P. Stubbert Checked By: C. Shilton

Meters





# Appendix C Map 47 Receptor Locations Grand Bend Wind Farm Draft Site Plan Report



	Proposed Wind Turbine Location (Northland Energy)		Planned Wind Turbine Location (NextEra Energy)
	Participating Property		Receptor: Existing (Number is ID)
	2000m Buffer Zone Around Turbines		Receptor: Vacant Property (Number is ID)

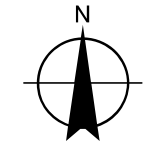
**NOTES:**

1. This map shows receptors within 2000m of a proposed Northland turbine.
2. 2010 imagery appears darker on the map. All Turbines are shown on 2010 imagery.

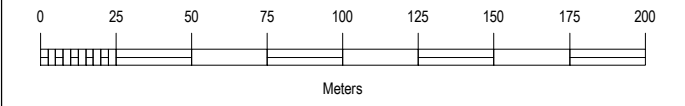
**DATA SOURCES:**

1. County of Huron (including Imagery: 2006 & 2010)
2. Ministry of Natural Resources, © Queen's Printer for Ontario
3. Natural Resources Canada © Her Majesty the Queen in Right of Canada

Scale: 1:2,500  
Date: 20 April 2012  
Project Number: PIA019991



Prepared: P. Stubbert Checked By: C. Shilton



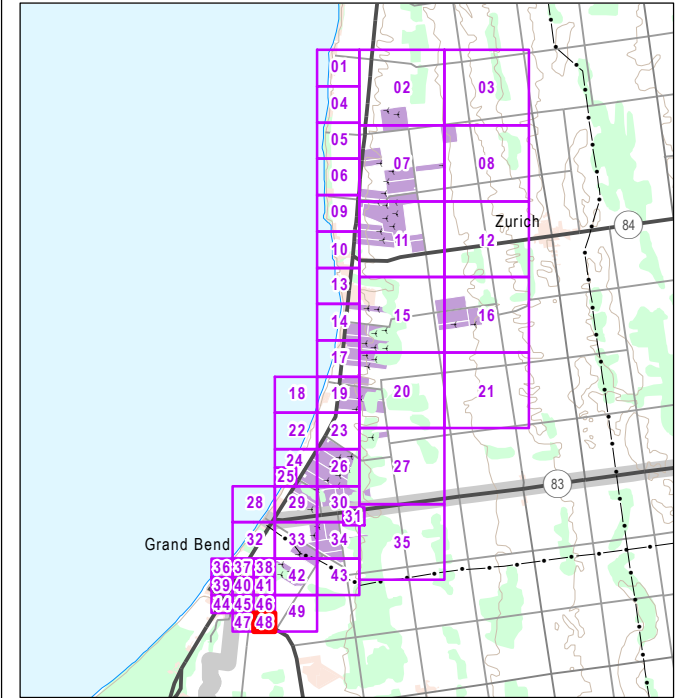


# Appendix C Map 48

## Receptor Locations

### Grand Bend Wind Farm

#### Draft Site Plan Report



	Proposed Wind Turbine Location (Northland Energy)		Planned Wind Turbine Location (NextEra Energy)
	Participating Property		Receptor: Existing (Number is ID)
	2000m Buffer Zone Around Turbines		Receptor: Vacant Property (Number is ID)

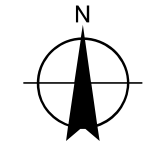
**NOTES:**

1. This map shows receptors within 2000m of a proposed Northland turbine.
2. 2010 imagery appears darker on the map. All Turbines are shown on 2010 imagery.

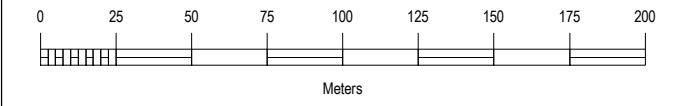
**DATA SOURCES:**

1. County of Huron (including Imagery: 2006 & 2010)
2. Ministry of Natural Resources, © Queen's Printer for Ontario
3. Natural Resources Canada © Her Majesty the Queen in Right of Canada

Scale: 1:2,500  
Date: 20 April 2012  
Project Number: PIA019991



Prepared: P. Stubbert Checked By: C. Shilton

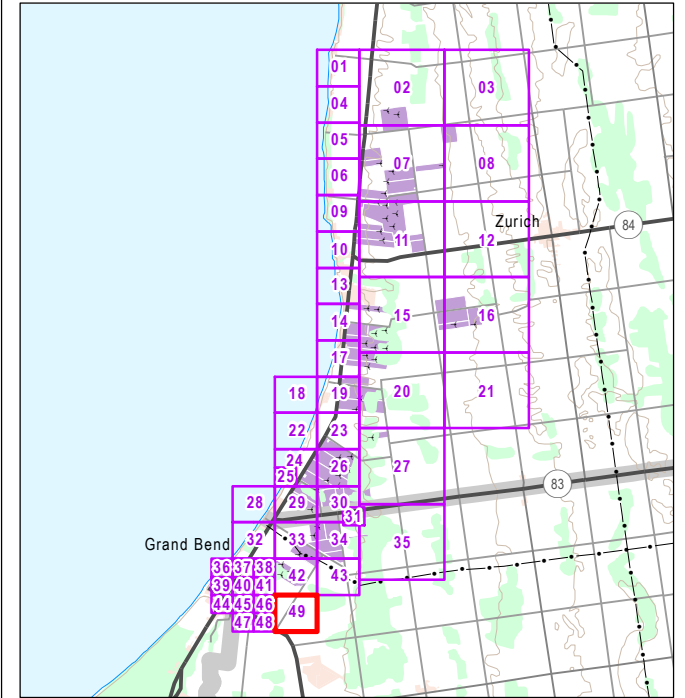






# Appendix C Map 49 Receptor Locations

## Grand Bend Wind Farm Draft Site Plan Report



	Proposed Wind Turbine Location (Northland Energy)		Planned Wind Turbine Location (NextEra Energy)
	Participating Property		Receptor: Existing (Number is ID)
	2000m Buffer Zone Around Turbines		Receptor: Vacant Property (Number is ID)

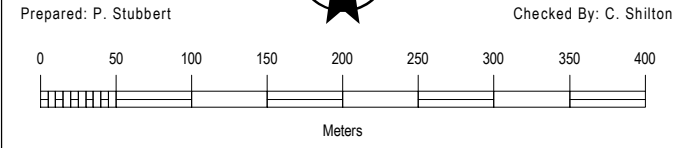
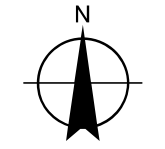
**NOTES:**

- This map shows receptors within 2000m of a proposed Northland turbine.
- 2010 imagery appears darker on the map. All Turbines are shown on 2010 imagery.

**DATA SOURCES:**

- County of Huron (including Imagery: 2006 & 2010)
- Ministry of Natural Resources, © Queen's Printer for Ontario
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Scale: 1:5,000  
Date: 20 April 2012  
Project Number: PIA019991



**Table 4.0 Noise Receptors Between 1 and 2 km of Turbines**

<b>Noise Receptor ID</b>	<b>Noise Receptor Type</b>	<b>Easting</b>	<b>Northing</b>	<b>Nearest Turbine (m)</b>
1	Dwelling	443458	4813766	1974.7
2	Dwelling	443428	4813550	1779.5
3	Dwelling	443540	4813521	1716.8
4	Vacant Property	443536	4813451	1650.8
5	Vacant Property	443378	4813236	1509.2
6	Vacant Property	443372	4813136	1422.9
7	Vacant Property	443505	4813121	1352.2
8	Dwelling	443454	4813067	1323.9
9	Dwelling	443388	4812932	1237.2
10	Vacant Property	442311	4812890	2000
11	Vacant Property	442298	4812860	1996.3
12	Dwelling	442298	4812801	1968
13	Dwelling	443356	4812770	1121.9
14	Dwelling	442321	4812769	1933.3
15	Vacant Property	442272	4812758	1971.7
16	Dwelling	442319	4812728	1915.9
17	Dwelling	442247	4812708	1972.3
18	Vacant Property	442286	4812705	1935.8
19	Dwelling	442248	4812680	1959.3
20	Vacant Property	442223	4812654	1972.6
22	Dwelling	442264	4812614	1918.8
24	Dwelling	442141	4812478	1987.6
25	Dwelling	442131	4812454	1990.7
26	Vacant Property	442266	4812433	1855.5
27	Dwelling	442225	4812429	1892.8
28	Dwelling	442142	4812426	1972
29	Dwelling	442286	4812415	1830.6
30	Dwelling	442141	4812395	1964.2
31	Dwelling	442277	4812382	1829.9
32	Dwelling	442143	4812366	1954.8
33	Dwelling	442263	4812356	1836.3
34	Dwelling	442140	4812332	1949.7
35	Dwelling	442260	4812324	1830.9

Noise Receptor ID	Noise Receptor Type	Easting	Northing	Nearest Turbine (m)
36	Dwelling	442258	4812302	1827.6
37	Dwelling	442141	4812300	1941.3
39	Dwelling	442120	4812275	1957.3
40	Dwelling	442226	4812246	1847.1
41	Vacant Property	442169	4812245	1903
42	Dwelling	442133	4812232	1935.4
43	Vacant Property	442206	4812230	1863.6
44	Dwelling	442115	4812211	1949.9
45	Vacant Property	442205	4812207	1860.1
46	Dwelling	442113	4812188	1948
47	Dwelling	442216	4812176	1844.2
48	Dwelling	442110	4812169	1947.8
49	Dwelling	442213	4812155	1844.3
51	Dwelling	442210	4812136	1843.9
52	Dwelling	442131	4812120	1920
53	Dwelling	442210	4812110	1840.7
55	Dwelling	442155	4812081	1891.8
56	Dwelling	442196	4812067	1850.2
57	Vacant Property	442153	4812066	1892
59	Dwelling	442129	4812051	1915.1
60	Vacant Property	442194	4812047	1849.6
61	Dwelling	442114	4812027	1928.3
62	Dwelling	442200	4812014	1840.9
63	Dwelling	442141	4812000	1898.7
64	Vacant Property	442191	4812000	1849.6
65	Dwelling	442140	4811979	1898.7
66	Vacant Property	442188	4811979	1851
67	Dwelling	442102	4811963	1935.6
69	Dwelling	442200	4811947	1837.4
70	Dwelling	442119	4811946	1918.4
71	Dwelling	442114	4811920	1922.9
72	Dwelling	442205	4811902	1831.7
73	Dwelling	442201	4811875	1835.1
76	Dwelling	442088	4811858	1948.2

Noise Receptor ID	Noise Receptor Type	Easting	Northing	Nearest Turbine (m)
77	Dwelling	442093	4811841	1943.5
78	Dwelling	442060	4811826	1977.2
79	Dwelling	442058	4811807	1979.4
80	Dwelling	442170	4811792	1867.9
81	Dwelling	442078	4811777	1960.9
83	Vacant Property	442162	4811770	1877.5
84	Dwelling	442073	4811754	1967.1
85	Dwelling	442166	4811745	1874.5
87	Dwelling	442071	4811733	1970.6
88	Vacant Property	442154	4811724	1888
89	Vacant Property	442071	4811708	1972.4
90	Dwelling	442158	4811703	1885.8
91	Dwelling	442044	4811697	2000
92	Dwelling	442157	4811678	1889.5
93	Dwelling	446816	4811637	1827.1
95	Dwelling	446559	4811622	1696.8
96	Dwelling	446754	4811614	1776
97	Dwelling	446752	4811600	1762.6
98	Vacant Property	446883	4811595	1826.9
99	Dwelling	446759	4811585	1753.3
100	Vacant Property	442126	4811562	1936.1
101	Vacant Property	446154	4811535	1493.7
102	Vacant Property	446700	4811528	1675
103	Vacant Property	442116	4811515	1953.6
104	Dwelling	446770	4811502	1687.6
105	Dwelling	446743	4811495	1667.9
106	Dwelling	446701	4811493	1644.2
107	Dwelling	446681	4811491	1633
108	Dwelling	445508	4811490	1163.9
109	Dwelling	442121	4811487	1954.5
110	Dwelling	446624	4811482	1597.7
111	Dwelling	447077	4811475	1847.4
112	Vacant Property	446754	4811472	1653.6
113	Dwelling	446647	4811467	1595.7

Noise Receptor ID	Noise Receptor Type	Easting	Northing	Nearest Turbine (m)
114	Dwelling	446825	4811466	1687.7
115	Dwelling	446598	4811450	1557.7
116	Vacant Property	442099	4811441	1985.7
117	Dwelling	446508	4811428	1498.6
118	Vacant Property	446765	4811426	1620.7
120	Vacant Property	442236	4811395	1863.5
122	Vacant Property	442173	4811380	1928.8
126	Vacant Property	442229	4811337	1886
127	Dwelling: Participating	445915	4811282	1215.9
129	Vacant Property	442221	4811274	1913
130	Vacant Property	445312	4811262	1060.8
132	Vacant Property	442164	4811246	1972.3
135	Dwelling	443188	4811197	1087.8
137	Vacant Property	442157	4811172	1937.7
139	Dwelling	443208	4811124	1119.3
140	Dwelling	445269	4811111	1104.5
141	Dwelling	443289	4811102	1076.7
144	Vacant Property	443210	4811084	1107.6
145	Vacant Property	442216	4811077	1837.9
147	Dwelling	443205	4810983	1026.7
148	Dwelling	441914	4810787	1993.1
150	Vacant Property	442087	4810764	1822.6
151	Dwelling	441910	4810713	1974.7
153	Dwelling	447051	4810633	1298.6
154	Dwelling	441924	4810623	1936.7
155	Dwelling	442059	4810610	1803.7
156	Dwelling	441982	4810600	1875.2
157	Vacant Property	441927	4810587	1926.1
159	Dwelling	442096	4810562	1755.4
160	Dwelling	441934	4810540	1908.5
161	Dwelling	442034	4810524	1807.1
162	Dwelling	442113	4810522	1729.9
163	Dwelling	441972	4810513	1865.8
165	Dwelling	441978	4810478	1853.4

<b>Noise Receptor ID</b>	<b>Noise Receptor Type</b>	<b>Easting</b>	<b>Northing</b>	<b>Nearest Turbine (m)</b>
167	Dwelling	441982	4810438	1842.5
168	Dwelling	441981	4810415	1840.5
169	Vacant Property	447011	4810409	1179.6
171	Dwelling	442063	4810394	1756
172	Dwelling	441981	4810374	1835.1
173	Vacant Property	442054	4810357	1760.7
174	Dwelling	441937	4810352	1875.9
175	Vacant Property	442140	4810338	1673.1
177	Vacant Property	442173	4810333	1639.7
178	Vacant Property	442203	4810331	1609.3
179	Vacant Property	442233	4810329	1579.5
180	Dwelling	441934	4810325	1875.9
181	Vacant Property	442262	4810325	1550
182	Dwelling	441989	4810318	1821.1
183	Dwelling	441946	4810300	1862.2
184	Dwelling	442155	4810282	1652.3
185	Dwelling	441986	4810277	1820.1
186	Dwelling	442111	4810275	1695.7
187	Dwelling	442089	4810273	1717.7
188	Dwelling	442164	4810243	1640.8
189	Dwelling	441965	4810241	1838.9
190	Vacant Property	442058	4810234	1746.4
191	Vacant Property	442087	4810232	1716.9
192	Vacant Property	442115	4810217	1688.1
193	Dwelling	441992	4810216	1810.8
194	Dwelling	442145	4810212	1658
195	Dwelling	442000	4810192	1802.4
196	Dwelling	441995	4810176	1807.4
197	Dwelling	441961	4810173	1840.8
199	Dwelling	442067	4810157	1734.9
200	Dwelling	442007	4810149	1795.2
201	Dwelling	442135	4810145	1666.9
203	Dwelling	441978	4810137	1823.8
204	Vacant Property	442056	4810134	1746.3

<b>Noise Receptor ID</b>	<b>Noise Receptor Type</b>	<b>Easting</b>	<b>Northing</b>	<b>Nearest Turbine (m)</b>
205	Vacant Property	442140	4810116	1662.2
206	Dwelling	441979	4810112	1823
208	Vacant Property	442058	4810096	1744.7
209	Dwelling	441981	4810090	1821.5
210	Dwelling	442026	4810087	1776.8
211	Vacant Property	442127	4810086	1675.6
212	Dwelling	447102	4810070	1219.3
213	Dwelling	441968	4810068	1835.4
215	Dwelling	441967	4810047	1838.1
216	Vacant Property	442062	4810039	1743.3
217	Dwelling	441966	4810024	1840.3
218	Dwelling	442009	4810009	1797.8
219	Dwelling	441961	4809964	1849.6
221	Dwelling	442030	4809921	1786.7
222	Dwelling	441968	4809913	1848.7
224	Dwelling	442016	4809890	1804
225	Dwelling	442015	4809860	1809.6
226	Dwelling	442021	4809844	1807
227	Dwelling	442029	4809800	1806.7
229	Dwelling	441992	4809753	1852.6
230	Dwelling	442033	4809730	1817.2
231	Dwelling	446891	4809710	1069.5
232	Dwelling	442037	4809678	1825.8
233	Dwelling	441988	4809659	1878.2
234	Dwelling	441989	4809629	1885.9
237	Dwelling	441982	4809591	1891
238	Vacant Property	447127	4809570	1340.1
240	Dwelling	441979	4809566	1883.8
242	Dwelling	442027	4809543	1830.5
243	Dwelling	441975	4809539	1877.2
244	Dwelling	442022	4809523	1828
245	Dwelling	442014	4809496	1824.9
247	Dwelling	441972	4809458	1851.5
249	Dwelling	441969	4809397	1834.4

<b>Noise Receptor ID</b>	<b>Noise Receptor Type</b>	<b>Easting</b>	<b>Northing</b>	<b>Nearest Turbine (m)</b>
252	Dwelling	447205	4809388	1486.9
253	Dwelling	441966	4809378	1832.3
255	Dwelling	441997	4809347	1793.1
256	Dwelling	446977	4809342	1313.2
257	Dwelling	441962	4809325	1820.7
259	Dwelling	442033	4809292	1743.2
260	Dwelling	442051	4809292	1726.3
262	Dwelling	442113	4809280	1663.6
264	Dwelling	442011	4809253	1755.9
265	Dwelling	442153	4809250	1616.7
266	Vacant Property	442174	4809249	1596.9
267	Dwelling	442195	4809248	1575.7
268	Dwelling	442109	4809246	1659.1
269	Dwelling	442218	4809242	1552.4
270	Vacant Property	442239	4809242	1531.8
271	Dwelling	442015	4809221	1744.3
272	Dwelling	441980	4809206	1775.4
273	Dwelling	442089	4809203	1668.4
274	Dwelling	442169	4809196	1588.3
275	Vacant Property	442146	4809195	1610.8
276	Dwelling	442192	4809189	1564.9
277	Vacant Property	442213	4809188	1544.3
279	Dwelling	442017	4809181	1734.4
280	Dwelling	442085	4809174	1665.8
281	Dwelling	442232	4809168	1520.9
282	Dwelling	442011	4809160	1736.2
283	Dwelling	442094	4809155	1653.2
284	Dwelling	442022	4809136	1721.4
285	Dwelling	442090	4809130	1652.8
286	Dwelling	442141	4809125	1602
287	Dwelling	442020	4809121	1720.1
288	Dwelling	442161	4809111	1579.4
289	Dwelling	442187	4809109	1554.3
290	Dwelling	442205	4809109	1536



<b>Noise Receptor ID</b>	<b>Noise Receptor Type</b>	<b>Easting</b>	<b>Northing</b>	<b>Nearest Turbine (m)</b>
291	Dwelling	442224	4809109	1517.8
293	Dwelling	442025	4809058	1706.1
294	Dwelling	442030	4809038	1699.5
295	Dwelling	442148	4809027	1580.3
296	Vacant Property	442027	4809011	1699.3
298	Dwelling	442024	4808990	1700
299	Vacant Property	442119	4808988	1604.8
300	Dwelling	442020	4808963	1701.9
302	Dwelling	442126	4808953	1595.9
303	Dwelling	442019	4808943	1701.4
304	Dwelling	442168	4808923	1551.3
305	Dwelling	442000	4808921	1719.4
306	Dwelling	442023	4808897	1695.7
308	Dwelling	442020	4808878	1697.5
309	Dwelling	442153	4808863	1564.2
310	Dwelling	442019	4808859	1698.8
311	Dwelling	447015	4808855	1658.8
312	Dwelling	442078	4808849	1640
313	Dwelling	447233	4808847	1819.8
314	Dwelling	442019	4808832	1698.8
315	Dwelling	442007	4808816	1710.8
317	Dwelling	442014	4808793	1704.6
318	Dwelling	442068	4808775	1650.5
319	Dwelling	442015	4808771	1704.1
320	Vacant Property	442013	4808740	1707
322	Vacant Property	442000	4808705	1722.9
323	Dwelling	442009	4808677	1716
324	Dwelling	442004	4808659	1722.8
325	Dwelling	442057	4808654	1671.4
326	Dwelling	442000	4808637	1729.6
327	Vacant Property	442049	4808627	1681.8
330	Dwelling	441988	4808615	1744.6
332	Vacant Property	442048	4808601	1686.4
333	Dwelling	442006	4808580	1731.3

<b>Noise Receptor ID</b>	<b>Noise Receptor Type</b>	<b>Easting</b>	<b>Northing</b>	<b>Nearest Turbine (m)</b>
334	Dwelling	442052	4808571	1687.5
335	Dwelling	442000	4808549	1742.3
336	Dwelling	442047	4808542	1696.7
337	Dwelling	441996	4808528	1750.2
338	Dwelling	442049	4808519	1699
339	Dwelling	442000	4808504	1750.4
341	Vacant Property	442039	4808491	1714.7
342	Dwelling	441997	4808472	1760.1
343	Dwelling	441962	4808464	1795.5
344	Dwelling	441996	4808455	1764.5
345	Dwelling	442044	4808444	1719.5
346	Dwelling	447011	4808441	1979.4
347	Dwelling	441993	4808433	1772.6
348	Dwelling	441955	4808421	1811.7
349	Dwelling	441992	4808413	1777.9
350	Dwelling	442040	4808413	1731.2
351	Dwelling	441953	4808407	1817.6
352	Dwelling	442038	4808387	1739.9
353	Dwelling	441967	4808380	1810.1
354	Dwelling	441943	4808372	1835.6
355	Dwelling	442037	4808355	1749.3
357	Dwelling	441935	4808336	1852.3
358	Dwelling	442029	4808328	1764.6
360	Vacant Property	441927	4808304	1869.5
361	Dwelling	442032	4808296	1772
362	Vacant Property	441933	4808293	1867
363	Dwelling	441964	4808293	1836.9
364	Vacant Property	442040	4808267	1772.8
365	Dwelling	441942	4808262	1868
367	Dwelling	442058	4808241	1764.7
368	Vacant Property	442092	4808230	1736.6
369	Dwelling	442005	4808228	1818.6
370	Dwelling	445409	4808217	1012.1
371	Vacant Property	442112	4808207	1716.7

<b>Noise Receptor ID</b>	<b>Noise Receptor Type</b>	<b>Easting</b>	<b>Northing</b>	<b>Nearest Turbine (m)</b>
372	Dwelling	442057	4808187	1768.4
373	Vacant Property	442135	4808184	1690.1
375	Vacant Property	442255	4808147	1566
376	Dwelling	442304	4808147	1517.5
378	Vacant Property	442282	4808123	1536.1
379	Dwelling	442142	4808120	1674.3
380	Dwelling	442245	4808118	1572.1
381	Dwelling	442208	4808114	1607.6
382	Dwelling	442156	4808103	1658.4
383	Dwelling	442298	4808099	1516.8
384	Dwelling	442223	4808098	1590.9
385	Dwelling	442167	4808081	1644.7
386	Dwelling	442243	4808080	1569
387	Dwelling	442296	4808077	1515.8
388	Dwelling	442183	4808058	1625.8
389	Dwelling	442295	4808053	1514.5
390	Dwelling	442211	4808036	1596.9
391	Dwelling	442297	4808035	1510.4
393	Dwelling	442225	4808008	1579.9
394	Dwelling	442206	4807983	1598.2
396	Dwelling	442316	4807980	1487.8
398	Dwelling	442312	4807962	1490.9
399	Dwelling	442217	4807958	1585.9
400	Dwelling	442314	4807935	1488.1
401	Dwelling	442221	4807923	1580.5
402	Dwelling	442317	4807908	1485.1
403	Dwelling	442223	4807902	1578.7
405	Dwelling	442312	4807888	1489.7
406	Dwelling	442243	4807875	1558.7
407	Vacant Property	442312	4807862	1490.6
409	Vacant Property	442268	4807849	1534.9
410	Vacant Property	442312	4807840	1490.8
411	Dwelling	442236	4807820	1567.9
412	Vacant Property	442319	4807809	1486.1

<b>Noise Receptor ID</b>	<b>Noise Receptor Type</b>	<b>Easting</b>	<b>Northing</b>	<b>Nearest Turbine (m)</b>
413	Dwelling	442241	4807795	1564.8
414	Dwelling	442240	4807779	1566.3
415	Dwelling	442339	4807775	1468.5
416	Dwelling	442277	4807755	1531.4
417	Dwelling	442361	4807741	1449.7
418	Dwelling	442248	4807736	1562.6
419	Dwelling	442368	4807705	1446.8
420	Dwelling	442240	4807703	1574.4
421	Dwelling	442380	4807701	1435.6
422	Dwelling	442395	4807701	1421.3
423	Dwelling	442254	4807698	1561.6
424	Dwelling	442278	4807694	1537.5
425	Dwelling	442292	4807693	1523.9
426	Dwelling	442305	4807691	1511
427	Dwelling	442419	4807691	1398.8
428	Dwelling	442319	4807690	1497.4
429	Dwelling	442333	4807689	1484.1
430	Dwelling	442348	4807689	1469.1
431	Dwelling	442429	4807688	1389.1
432	Dwelling	442361	4807687	1456.7
433	Dwelling	442396	4807684	1422.1
434	Dwelling	442369	4807683	1449.1
435	Dwelling	442385	4807683	1433.4
436	Dwelling	442235	4807672	1583.8
437	Dwelling	442250	4807669	1568.8
438	Dwelling	442268	4807665	1551.8
439	Dwelling	442281	4807665	1538.7
440	Dwelling	442296	4807665	1524.4
441	Dwelling	442311	4807663	1509.7
442	Dwelling	442326	4807660	1495.8
443	Dwelling	442422	4807659	1401
444	Dwelling	442354	4807657	1468.6
445	Dwelling	442338	4807656	1484.3
446	Dwelling	442370	4807656	1453

<b>Noise Receptor ID</b>	<b>Noise Receptor Type</b>	<b>Easting</b>	<b>Northing</b>	<b>Nearest Turbine (m)</b>
447	Dwelling	442237	4807652	1584.9
448	Dwelling	442385	4807652	1438.7
449	Dwelling	442276	4807648	1546.4
450	Dwelling	442251	4807644	1572.5
451	Dwelling	442422	4807644	1403.7
452	Dwelling	442294	4807641	1529.9
453	Dwelling	442313	4807640	1511.1
454	Dwelling	442328	4807639	1496.7
455	Dwelling	442358	4807639	1467.1
456	Dwelling	442345	4807638	1480
457	Dwelling	442375	4807633	1452.2
458	Dwelling	442389	4807632	1438.1
459	Dwelling	442414	4807629	1413.7
460	Dwelling	442429	4807626	1399.9
461	Dwelling	442446	4807623	1384
462	Dwelling	442459	4807623	1370.9
463	Dwelling	442475	4807622	1355.9
464	Dwelling	442491	4807621	1340.1
465	Dwelling	442513	4807617	1319.3
466	Dwelling	442542	4807617	1291.3
467	Dwelling	442560	4807614	1274.3
469	Vacant Property	442263	4807503	1589.1
470	Dwelling	442257	4807460	1606.5
471	Dwelling	442267	4807408	1612.2
473	Vacant Property	442313	4807394	1573
474	Dwelling	442258	4807389	1626.3
475	Vacant Property	442823	4807387	1095.8
476	Dwelling	442305	4807369	1588.4
477	Dwelling	442228	4807366	1662.3
478	Dwelling	442307	4807348	1593.7
479	Dwelling	442236	4807347	1661.1
480	Dwelling	442836	4807332	1096.2
481	Dwelling	442306	4807326	1602.7
482	Vacant Property	442711	4807315	1221.2

Noise Receptor ID	Noise Receptor Type	Easting	Northing	Nearest Turbine (m)
483	Vacant Property	442263	4807308	1649.7
484	Dwelling	442303	4807302	1613.8
485	Vacant Property	442940	4807302	1004.8
486	Vacant Property	442817	4807296	1124.3
487	Dwelling	442254	4807286	1665.8
488	Dwelling	442246	4807266	1680.6
489	Vacant Property	442813	4807266	1136.8
490	Dwelling	442296	4807259	1637
491	Vacant Property	445838	4807253	1435.7
492	Dwelling	442258	4807239	1679.3
493	Vacant Property	442810	4807236	1149.2
494	Dwelling	442388	4807226	1556
495	Dwelling	442231	4807220	1710.2
496	Vacant Property	442455	4807219	1493.1
497	Vacant Property	442527	4807211	1426.4
498	Dwelling	445512	4807206	1160.5
499	Vacant Property	442590	4807205	1367.8
500	Vacant Property	442807	4807205	1162.3
502	Dwelling	445542	4807202	1188.6
503	Vacant Property	442662	4807199	1301.1
504	Vacant Property	442721	4807191	1247.6
505	Vacant Property	442392	4807189	1562
506	Dwelling	442232	4807188	1717
507	Vacant Property	442446	4807185	1511.3
508	Dwelling	442586	4807178	1379.8
509	Vacant Property	442804	4807177	1175
510	Vacant Property	442529	4807176	1435.1
511	Dwelling	442251	4807170	1702.7
513	Dwelling	442660	4807164	1314.8
514	Dwelling	442383	4807156	1579.9
515	Dwelling	442730	4807154	1252.4
516	Vacant Property	442806	4807152	1183.3
517	Vacant Property	442445	4807150	1522.6
518	Vacant Property	442523	4807143	1450.7

<b>Noise Receptor ID</b>	<b>Noise Receptor Type</b>	<b>Easting</b>	<b>Northing</b>	<b>Nearest Turbine (m)</b>
519	Dwelling	442879	4807143	1119.1
520	Dwelling	442585	4807134	1394.8
521	Vacant Property	442658	4807130	1328
522	Vacant Property	442715	4807125	1277.7
523	Dwelling	442253	4807124	1713.6
524	Dwelling	442827	4807111	1180.4
525	Dwelling	442871	4807105	1142.8
527	Dwelling	442255	4807102	1718.1
528	Vacant Property	442424	4807097	1559.6
530	Dwelling	442324	4807090	1656.4
531	Dwelling	442501	4807087	1489.9
533	Dwelling	442247	4807081	1732.6
534	Dwelling	442535	4807077	1462.6
535	Dwelling	442566	4807069	1435.8
536	Dwelling	442659	4807069	1350.5
537	Vacant Property	442422	4807067	1571
538	Vacant Property	442593	4807063	1413.6
539	Dwelling	442244	4807062	1740.5
540	Vacant Property	442485	4807060	1515.1
541	Vacant Property	442623	4807060	1386.8
542	Vacant Property	442694	4807056	1323.4
543	Vacant Property	442736	4807055	1286.6
544	Dwelling	442891	4807054	1148.9
545	Dwelling	442252	4807045	1738.9
546	Dwelling	442275	4807042	1717.9
547	Vacant Property	442420	4807035	1584.8
548	Dwelling	442503	4807032	1508.6
549	Dwelling	442270	4807016	1731.5
551	Vacant Property	442417	4807000	1600.6
552	Dwelling	442480	4807000	1542.6
553	Vacant Property	442671	4807000	1369.1
554	Dwelling	443014	4806983	1082.5
555	Dwelling	442899	4806978	1180.9
556	Dwelling	442299	4806976	1718.3

Noise Receptor ID	Noise Receptor Type	Easting	Northing	Nearest Turbine (m)
557	Dwelling	443075	4806976	1037.6
558	Dwelling	443113	4806973	1010
559	Dwelling	442341	4806969	1682.4
560	Dwelling	442247	4806968	1770
561	Vacant Property	442384	4806966	1643.7
562	Dwelling	442318	4806964	1705
565	Dwelling	442957	4806959	1143.6
567	Dwelling	442362	4806955	1668.3
570	Dwelling	442418	4806948	1619.7
572	Dwelling	442397	4806946	1639.7
573	Dwelling	445298	4806944	1150.9
574	Dwelling	442455	4806940	1589.6
575	Dwelling	442561	4806937	1495.8
578	Vacant Property	442700	4806928	1377.1
579	Dwelling	442406	4806918	1643.6
580	Dwelling	442640	4806914	1436.2
581	Dwelling	442777	4806914	1318.8
582	Dwelling	442283	4806899	1763.5
583	Vacant Property	442633	4806887	1456.4
584	Vacant Property	442908	4806882	1227.8
585	Dwelling	442790	4806880	1326.1
586	Dwelling	442680	4806874	1422.1
587	Dwelling	442298	4806873	1760
588	Vacant Property	442720	4806868	1391.5
589	Vacant Property	442755	4806860	1365.7
590	Dwelling	442299	4806859	1765
591	Dwelling	442343	4806834	1736.1
592	Dwelling	442494	4806831	1604.1
593	Dwelling	442547	4806823	1561.8
594	Dwelling	442566	4806822	1546.2
595	Dwelling	442863	4806821	1300
596	Vacant Property	442598	4806820	1519.8
599	Dwelling	442342	4806814	1746.8
601	Dwelling	442301	4806806	1786.5



Noise Receptor ID	Noise Receptor Type	Easting	Northing	Nearest Turbine (m)
602	Dwelling	442368	4806786	1736.8
603	Dwelling	442400	4806786	1708.1
604	Dwelling	447326	4806771	1989.5
605	Vacant Property	445459	4806768	1388.9
606	Vacant Property	442483	4806766	1646.4
607	Vacant Property	442612	4806762	1539.4
608	Vacant Property	442658	4806757	1504.3
609	Dwelling	442699	4806753	1473.2
610	Dwelling	442744	4806749	1439.1
611	Vacant Property	445340	4806749	1324.4
612	Dwelling	442784	4806743	1410.6
613	Dwelling	442857	4806738	1356.9
614	Dwelling	442378	4806735	1703.3
615	Dwelling	442604	4806727	1565.4
616	Dwelling	442504	4806724	1623.5
617	Dwelling	442655	4806715	1531.1
618	Dwelling	442696	4806712	1499.7
619	Dwelling	442729	4806712	1473.2
620	Dwelling	442380	4806704	1677.5
621	Dwelling	442774	4806703	1443.1
622	Dwelling	442512	4806690	1590.8
623	Dwelling	442402	4806665	1632.8
624	Dwelling	442583	4806655	1523.4
625	Dwelling	442517	4806653	1556.9
626	Dwelling	442629	4806649	1494.7
627	Dwelling	442727	4806646	1445.1
628	Vacant Property	442681	4806636	1457.4
629	Vacant Property	442770	4806625	1407.4
630	Dwelling	442453	4806614	1562
631	Vacant Property	442552	4806591	1485.6
632	Dwelling	442455	4806582	1534.4
633	Dwelling	442616	4806579	1440.9
634	Dwelling	442660	4806571	1411.1
635	Dwelling	442711	4806569	1384.8

Noise Receptor ID	Noise Receptor Type	Easting	Northing	Nearest Turbine (m)
636	Dwelling	442495	4806531	1470.2
637	Dwelling	445467	4806529	1576.1
638	Dwelling	442601	4806515	1395.9
639	Dwelling	442516	4806494	1427.5
640	Dwelling	442653	4806491	1347.5
641	Dwelling	442699	4806483	1316.1
642	Vacant Property	442537	4806470	1396.1
643	Dwelling	442366	4806468	1503.9
644	Dwelling	442575	4806456	1361.6
645	Dwelling	442610	4806435	1324.1
646	Dwelling	442375	4806429	1468.9
647	Dwelling	442646	4806419	1290.8
648	Dwelling	442675	4806402	1260.2
649	Dwelling	442719	4806402	1235.9
650	Dwelling	442382	4806390	1435.1
651	Vacant Property	445515	4806368	1710
652	Vacant Property	445396	4806351	1681
653	Dwelling	442392	4806348	1398.4
654	Vacant Property	447606	4806345	1670.4
655	Dwelling	442455	4806322	1335.6
656	Dwelling	442400	4806306	1363.4
657	Dwelling	442475	4806291	1299.4
658	Dwelling	442823	4806266	1066.2
659	Dwelling	442406	4806263	1328.9
660	Dwelling	442477	4806247	1266.9
661	Dwelling	442415	4806217	1291.3
662	Dwelling	442496	4806214	1230
663	Dwelling	442534	4806200	1193.5
664	Dwelling	442579	4806185	1150.7
665	Dwelling	442415	4806175	1263.4
666	Dwelling	442615	4806172	1116.8
667	Dwelling	442697	4806170	1061
668	Dwelling	442396	4806146	1260.3
669	Dwelling	442451	4806137	1211.5

Noise Receptor ID	Noise Receptor Type	Easting	Northing	Nearest Turbine (m)
670	Dwelling	447788	4806134	1575
671	Dwelling	445392	4806131	1565.6
672	Dwelling	442551	4806128	1131.2
674	Dwelling	442499	4806116	1161.1
675	Dwelling	442568	4806114	1109.1
676	Dwelling	442596	4806114	1088.6
678	Dwelling	442624	4806112	1067.4
679	Dwelling	442461	4806109	1185.6
680	Dwelling	442654	4806108	1043.8
681	Dwelling	442412	4806104	1221
682	Vacant Property	442700	4806103	1008.5
683	Dwelling	447534	4806099	1417.3
684	Dwelling	442459	4806085	1172.2
685	Dwelling	442415	4806083	1206
686	Dwelling	442501	4806081	1136.9
688	Dwelling	442419	4806063	1190.4
689	Vacant Property	442568	4806063	1074.7
690	Dwelling	442465	4806062	1153.3
691	Dwelling	442597	4806060	1051.1
692	Dwelling	442514	4806056	1111.2
693	Dwelling	442623	4806056	1029.3
694	Vacant Property	442648	4806054	1009.8
696	Dwelling	442474	4806031	1127.4
697	Dwelling	442427	4806030	1165.1
698	Dwelling	442521	4806029	1088.6
699	Dwelling	442572	4806026	1048.1
700	Dwelling	442596	4806023	1027
702	Dwelling	445462	4806016	1431
704	Dwelling	442429	4806009	1151.6
705	Dwelling	442432	4805993	1139.8
706	Dwelling	442483	4805992	1097.1
707	Vacant Property	442568	4805979	1021.4
708	Dwelling	442436	4805971	1124.5
709	Dwelling	442489	4805970	1079.4

Noise Receptor ID	Noise Receptor Type	Easting	Northing	Nearest Turbine (m)
710	Vacant Property	442530	4805962	1041.7
712	Dwelling	442446	4805952	1106
713	Vacant Property	445453	4805952	1383.5
715	Dwelling	442495	4805943	1059.3
716	Dwelling	442542	4805939	1018.1
717	Dwelling	442448	4805930	1092
719	Dwelling	442501	4805917	1040.1
722	Vacant Property	442441	4805901	1082.6
723	Dwelling	442512	4805896	1019.5
727	Dwelling	442463	4805875	1051.4
728	Dwelling	442471	4805856	1035.2
729	Dwelling	445605	4805854	1216.8
730	Vacant Property	447679	4805847	1277.4
734	Dwelling	442479	4805831	1015.8
737	Dwelling	445498	4805820	1250.5
755	Vacant Property	445610	4805707	1093
756	Dwelling	447593	4805706	1112.8
764	Dwelling	447848	4805654	1249.8
787	Vacant Property	444923	4805163	1085.8
797	Dwelling	444947	4805032	1050.5
803	Dwelling	448073	4804909	1163.5
809	Dwelling	442495	4804795	1027
810	Dwelling	442495	4804770	1012.3
820	Dwelling	448100	4804620	1204.2
824	Dwelling	448123	4804559	1239.4
851	Dwelling	447802	4804293	1036
864	Dwelling	447831	4804135	1148.2
865	Dwelling	447992	4804129	1284.1
890	Dwelling	442337	4803908	1006.6
893	Dwelling	442340	4803891	1001.9
897	Dwelling	447893	4803864	1372
898	Dwelling	442336	4803852	1003.7
901	Dwelling	442332	4803838	1007.2
902	Vacant Property	445751	4803837	1115.9

<b>Noise Receptor ID</b>	<b>Noise Receptor Type</b>	<b>Easting</b>	<b>Northing</b>	<b>Nearest Turbine (m)</b>
904	Dwelling	442326	4803818	1013.2
908	Dwelling	442299	4803789	1040.5
914	Dwelling	442308	4803749	1033.6
915	Dwelling	442291	4803734	1051
916	Dwelling	442298	4803714	1046.4
917	Vacant Property	442344	4803710	1000.7
922	Dwelling	442293	4803698	1052.9
925	Vacant Property	447871	4803678	1494.8
926	Dwelling	445760	4803673	1260.1
927	Dwelling	442299	4803636	1055.3
928	Dwelling	447908	4803621	1561.7
929	Dwelling	448001	4803557	1670.3
930	Dwelling	442279	4803540	1095.1
931	Vacant Property	442275	4803468	1119
932	Vacant Property	442178	4803465	1212.5
933	Vacant Property	442379	4803453	1025.9
935	Vacant Property	442154	4803388	1256.6
936	Vacant Property	442311	4803386	1099.5
937	Dwelling	442337	4803384	1073.8
938	Dwelling	442265	4803374	1146
939	Vacant Property	442146	4803358	1266.2
940	Dwelling	445762	4803341	1569.5
941	Vacant Property	442142	4803339	1271.6
942	Dwelling	442235	4803333	1179.4
943	Dwelling	442271	4803323	1143.8
944	Dwelling	442357	4803323	1058.7
946	Vacant Property	442139	4803320	1276.1
947	Dwelling	442219	4803312	1196.7
948	Dwelling	448163	4803312	1962.1
949	Dwelling	442310	4803311	1106.9
950	Dwelling	442164	4803293	1253.9
951	Vacant Property	442221	4803293	1197
954	Vacant Property	444963	4803115	1335.3
956	Dwelling	444748	4803041	1246.5

<b>Noise Receptor ID</b>	<b>Noise Receptor Type</b>	<b>Easting</b>	<b>Northing</b>	<b>Nearest Turbine (m)</b>
957	Dwelling	445854	4802982	1891.8
958	Dwelling	446095	4802943	1893.8
969	Vacant Property	441880	4802553	1253.1
970	Dwelling	441936	4802538	1196.3
971	Vacant Property	441872	4802528	1249.7
972	Dwelling	441927	4802512	1192.7
973	Dwelling	442099	4802508	1037.1
974	Vacant Property	441867	4802505	1245.6
977	Vacant Property	441862	4802487	1242.7
978	Dwelling	441923	4802485	1185.3
979	Vacant Property	441997	4802474	1113.7
980	Dwelling	441879	4802466	1219.2
981	Dwelling	442082	4802465	1032.4
982	Dwelling	441918	4802461	1181
984	Dwelling	441875	4802455	1218.4
986	Vacant Property	441913	4802442	1178.2
987	Dwelling	441865	4802438	1222.4
989	Dwelling	441860	4802422	1221.5
990	Dwelling	442066	4802420	1028.2
991	Dwelling	441906	4802417	1176.6
992	Dwelling	441867	4802405	1209.4
993	Vacant Property	441906	4802396	1169.3
994	Dwelling	441855	4802388	1215.1
996	Dwelling	441971	4802384	1103.9
997	Vacant Property	442038	4802378	1038.4
998	Dwelling	441853	4802375	1213.2
999	Vacant Property	441902	4802371	1165
1000	Dwelling	441850	4802361	1212.1
1001	Vacant Property	441899	4802348	1161.7
1002	Dwelling	441846	4802345	1211.4
1004	Dwelling	441961	4802339	1099.3
1005	Dwelling	442025	4802331	1035.5
1006	Dwelling	441842	4802329	1210.5
1007	Dwelling	441837	4802315	1211.6

<b>Noise Receptor ID</b>	<b>Noise Receptor Type</b>	<b>Easting</b>	<b>Northing</b>	<b>Nearest Turbine (m)</b>
1009	Dwelling	441889	4802301	1158.1
1010	Dwelling	441833	4802298	1211.5
1011	Vacant Property	441953	4802294	1094.2
1012	Dwelling	441877	4802286	1165.8
1013	Dwelling	441827	4802282	1214.6
1014	Dwelling	442017	4802277	1028.5
1016	Dwelling	441820	4802268	1217.7
1017	Dwelling	441872	4802262	1165.6
1018	Dwelling	441819	4802251	1215.5
1019	Vacant Property	441935	4802247	1100.9
1020	Vacant Property	441993	4802245	1043.9
1021	Dwelling	441810	4802237	1221.7
1022	Dwelling	441864	4802234	1167.5
1024	Dwelling	441804	4802224	1224.8
1025	Dwelling	441858	4802216	1170.6
1026	Dwelling	441800	4802209	1226.3
1028	Dwelling	441793	4802192	1231
1029	Dwelling	441848	4802190	1176.6
1031	Dwelling	441788	4802180	1233.8
1033	Dwelling	441840	4802173	1182
1034	Vacant Property	441959	4802168	1063.2
1035	Vacant Property	441989	4802168	1034
1036	Dwelling	441783	4802167	1237.3
1038	Vacant Property	441927	4802161	1094.4
1039	Vacant Property	441894	4802152	1125.6
1041	Dwelling	441782	4802151	1237.1
1042	Dwelling	441832	4802149	1186.7
1043	Dwelling	441870	4802142	1148.8
1044	Vacant Property	444566	4802139	1433.4
1045	Dwelling	441773	4802135	1243.9
1046	Dwelling	441822	4802131	1195.1
1047	Dwelling	441774	4802119	1241.5
1048	Vacant Property	441816	4802107	1198.8
1049	Vacant Property	441971	4802105	1044.2

<b>Noise Receptor ID</b>	<b>Noise Receptor Type</b>	<b>Easting</b>	<b>Northing</b>	<b>Nearest Turbine (m)</b>
1050	Dwelling	441759	4802102	1254.7
1051	Vacant Property	444579	4802063	1410.1
1053	Dwelling	441721	4802026	1290.4
1054	Vacant Property	444592	4801988	1369.8
1056	Dwelling	441726	4801971	1285.7
1057	Dwelling	441767	4801951	1245.3
1058	Dwelling	441708	4801950	1305.1
1059	Dwelling	441698	4801934	1316
1060	Dwelling	441754	4801922	1260.2
1061	Vacant Property	444601	4801916	1332
1062	Dwelling	441695	4801913	1319.8
1063	Vacant Property	441742	4801900	1273.9
1064	Dwelling	441688	4801899	1328.4
1065	Dwelling	441678	4801883	1339.4
1066	Dwelling	441723	4801867	1297
1067	Dwelling	441670	4801863	1349.4
1068	Dwelling	441663	4801847	1358.8
1069	Dwelling	441703	4801836	1320
1070	Dwelling	441653	4801830	1370.8
1071	Dwelling	441693	4801815	1332.9
1072	Dwelling	441640	4801806	1386.4
1074	Dwelling	441677	4801791	1352.7
1075	Dwelling	441630	4801784	1400.1
1077	Vacant Property	441665	4801759	1370.2
1078	Dwelling	441617	4801752	1418.9
1080	Vacant Property	441651	4801729	1389.6
1081	Dwelling	441613	4801722	1427.8
1082	Dwelling	441597	4801697	1449
1083	Vacant Property	441642	4801691	1406.2
1084	Dwelling	441639	4801665	1415.9
1085	Dwelling	441583	4801663	1470.8
1087	Vacant Property	441575	4801638	1475.7
1089	Dwelling	441569	4801625	1468.6
1090	Dwelling	441620	4801618	1433.3



Noise Receptor ID	Noise Receptor Type	Easting	Northing	Nearest Turbine (m)
1091	Dwelling	441561	4801601	1454.4
1093	Vacant Property	441606	4801595	1422.7
1094	Dwelling	441602	4801581	1413.9
1095	Dwelling	441548	4801576	1443.1
1097	Dwelling	441539	4801554	1431.6
1098	Dwelling	441595	4801537	1382.6
1099	Dwelling	441532	4801530	1417.9
1100	Dwelling	441584	4801507	1366.2
1101	Dwelling	441520	4801494	1397.8
1103	Dwelling	441515	4801461	1377.4
1105	Dwelling	441503	4801442	1371.1
1106	Vacant Property	441548	4801437	1337
1107	Dwelling	441495	4801420	1360.6
1109	Dwelling	441456	4801351	1341.8
1110	Vacant Property	441449	4801319	1324.9
1111	Dwelling	441527	4801316	1265.3
1113	Dwelling	441452	4801303	1312.8
1114	Dwelling	441487	4801299	1283.3
1115	Dwelling	441498	4801295	1272
1116	Dwelling	441445	4801289	1308.8
1117	Dwelling	441517	4801283	1250.6
1118	Vacant Property	441586	4801273	1193.2
1119	Dwelling	441448	4801266	1291.6
1120	Dwelling	441480	4801261	1263.8
1121	Vacant Property	441426	4801251	1300
1122	Dwelling	441471	4801240	1257.2
1123	Dwelling	441622	4801237	1141.7
1124	Dwelling	441433	4801234	1283
1125	Dwelling	441429	4801214	1274
1126	Dwelling	441688	4801211	1076.7
1127	Dwelling	441464	4801205	1241
1128	Dwelling	441423	4801199	1269.9
1130	Dwelling	441412	4801172	1263.9
1131	Dwelling	441454	4801171	1229

<b>Noise Receptor ID</b>	<b>Noise Receptor Type</b>	<b>Easting</b>	<b>Northing</b>	<b>Nearest Turbine (m)</b>
1132	Dwelling	441408	4801154	1256.5
1133	Dwelling	441404	4801137	1251.1
1134	Dwelling	441395	4801117	1247.2
1135	Dwelling	441380	4801083	1242.4
1136	Dwelling	441412	4801049	1197.8
1137	Dwelling	441363	4800998	1215.8
1139	Dwelling	441337	4800963	1223.8
1141	Dwelling	441325	4800939	1225.1
1142	Vacant Property	441372	4800939	1182.3
1144	Dwelling	441365	4800919	1180.5
1145	Dwelling	441314	4800912	1221.2
1147	Vacant Property	441355	4800898	1180.6
1148	Dwelling	441302	4800897	1220.8
1149	Dwelling	441377	4800880	1152.3
1150	Vacant Property	441347	4800877	1173.4
1151	Dwelling	441294	4800875	1212.9
1152	Vacant Property	441339	4800856	1166.6
1153	Vacant Property	441262	4800836	1214.8
1154	Dwelling	441370	4800819	1118.9
1155	Vacant Property	441441	4800794	1047.9
1156	Dwelling	441258	4800791	1192.1
1157	Dwelling	441301	4800777	1148.8
1158	Dwelling	441254	4800775	1187
1160	Dwelling	441249	4800757	1181.1
1161	Dwelling	441294	4800744	1136.2
1162	Dwelling	441244	4800738	1175.3
1163	Dwelling	441284	4800722	1132.7
1164	Dwelling	441237	4800720	1171.8
1165	Dwelling	441279	4800707	1129.3
1166	Dwelling	441231	4800705	1169.5
1167	Dwelling	441224	4800687	1166.1
1168	Dwelling	441271	4800680	1122
1169	Dwelling	441214	4800671	1167.5
1170	Dwelling	441262	4800662	1121.3

<b>Noise Receptor ID</b>	<b>Noise Receptor Type</b>	<b>Easting</b>	<b>Northing</b>	<b>Nearest Turbine (m)</b>
1171	Dwelling	441213	4800658	1162.3
1172	Dwelling	441204	4800643	1163.9
1173	Dwelling	441256	4800641	1116.4
1175	Vacant Property	441353	4800633	1027.6
1176	Dwelling	441196	4800629	1164.4
1177	Dwelling	441248	4800618	1113
1178	Dwelling	441191	4800617	1163.8
1180	Dwelling	441187	4800603	1161.2
1181	Dwelling	441234	4800596	1116
1182	Dwelling	441182	4800586	1159.1
1183	Dwelling	441177	4800563	1154.8
1184	Dwelling	441224	4800559	1110
1185	Dwelling	441169	4800547	1155.6
1186	Dwelling	441215	4800539	1110.1
1188	Dwelling	441160	4800531	1158.6
1189	Dwelling	441206	4800520	1112.1
1190	Dwelling	441157	4800514	1155.8
1191	Dwelling	441151	4800497	1155.8
1192	Dwelling	441199	4800496	1110.3
1193	Dwelling	441143	4800482	1157.9
1195	Dwelling	441189	4800472	1111.6
1197	Dwelling	441134	4800467	1162.1
1198	Dwelling	441131	4800454	1161.4
1199	Vacant Property	441173	4800447	1118.7
1200	Dwelling	441119	4800441	1169.1
1201	Dwelling	441117	4800428	1167.5
1202	Vacant Property	441164	4800424	1121.2
1203	Dwelling	441112	4800412	1167.9
1204	Dwelling	444266	4800402	1014.4
1205	Dwelling	441100	4800400	1177
1206	Dwelling	441149	4800390	1127.4
1207	Dwelling	441094	4800389	1180.6
1208	Dwelling	441079	4800368	1183.5
1209	Vacant Property	441132	4800358	1136.7

<b>Noise Receptor ID</b>	<b>Noise Receptor Type</b>	<b>Easting</b>	<b>Northing</b>	<b>Nearest Turbine (m)</b>
1210	Dwelling	441072	4800354	1175.7
1211	Dwelling	441062	4800339	1169.4
1212	Vacant Property	441123	4800339	1135
1213	Dwelling	441054	4800327	1164.7
1214	Dwelling	441120	4800326	1125.9
1215	Vacant Property	444167	4800320	1008.5
1216	Dwelling	441050	4800311	1154.1
1217	Dwelling	441109	4800307	1116.6
1218	Dwelling	441038	4800300	1152.1
1219	Dwelling	441031	4800284	1144.5
1220	Dwelling	441096	4800279	1100.7
1221	Dwelling	441019	4800264	1136.1
1222	Dwelling	441084	4800261	1093.5
1223	Dwelling	441012	4800251	1130.4
1224	Dwelling	441005	4800239	1126.3
1225	Dwelling	441055	4800230	1087.1
1226	Dwelling	440991	4800227	1126.8
1227	Dwelling	440989	4800210	1115.7
1228	Dwelling	441047	4800210	1076.8
1229	Dwelling	441082	4800200	1046.9
1230	Dwelling	440977	4800198	1114.8
1231	Vacant Property	441031	4800181	1065.5
1233	Dwelling	440967	4800179	1107.5
1234	Dwelling	441073	4800178	1036.2
1235	Dwelling	441097	4800178	1020.3
1236	Dwelling	441021	4800171	1064.5
1239	Dwelling	440957	4800158	1100.9
1240	Dwelling	441013	4800154	1058.2
1241	Dwelling	440946	4800148	1101.1
1242	Vacant Property	440938	4800133	1096.5
1243	Vacant Property	444194	4800120	1186.6
1244	Vacant Property	440892	4800095	1106.6
1245	Dwelling	440920	4800093	1083.8
1246	Dwelling	440977	4800084	1035.3

<b>Noise Receptor ID</b>	<b>Noise Receptor Type</b>	<b>Easting</b>	<b>Northing</b>	<b>Nearest Turbine (m)</b>
1247	Dwelling	440905	4800069	1080.3
1249	Dwelling	440965	4800065	1031.5
1250	Dwelling	440897	4800055	1077.4
1251	Dwelling	440946	4800041	1030
1252	Dwelling	440890	4800039	1073.1
1253	Dwelling	440881	4800027	1073.5
1254	Dwelling	440872	4800017	1074.6
1255	Vacant Property	440932	4800017	1026.5
1256	Dwelling	440863	4800002	1073
1257	Vacant Property	440920	4799997	1024.1
1258	Dwelling	440855	4799987	1071.2
1259	Vacant Property	440908	4799978	1022.1
1260	Dwelling	440847	4799972	1070.2
1261	Dwelling	440898	4799965	1023.5
1262	Dwelling	440840	4799961	1070.1
1263	Dwelling	440887	4799947	1022.5
1264	Dwelling	440830	4799944	1069.2
1265	Dwelling	440821	4799923	1066.2
1266	Vacant Property	440873	4799919	1019.5
1267	Dwelling	440816	4799910	1063.9
1268	Dwelling	440803	4799899	1070
1269	Dwelling	444067	4799891	1315.7
1270	Dwelling	440855	4799877	1013.9
1271	Dwelling	440779	4799871	1079.1
1272	Dwelling	440773	4799862	1080
1273	Dwelling	440807	4799857	1047.3
1274	Dwelling	440822	4799848	1030
1275	Dwelling	440763	4799847	1082.5
1276	Dwelling	440831	4799844	1020.1
1277	Dwelling	440840	4799839	1010
1278	Dwelling	440845	4799833	1002.4
1279	Dwelling	440811	4799831	1032.8
1280	Dwelling	440749	4799830	1088.2
1283	Dwelling	440813	4799822	1026.7

<b>Noise Receptor ID</b>	<b>Noise Receptor Type</b>	<b>Easting</b>	<b>Northing</b>	<b>Nearest Turbine (m)</b>
1284	Dwelling	440766	4799817	1067.9
1285	Dwelling	440813	4799813	1022.7
1290	Dwelling	440764	4799789	1058.8
1292	Dwelling	440801	4799784	1022.8
1294	Dwelling	440796	4799777	1024.7
1295	Dwelling	440749	4799776	1067.9
1302	Dwelling	440793	4799761	1021.6
1304	Dwelling	440735	4799759	1074.5
1307	Dwelling	440785	4799753	1026.1
1310	Dwelling	440775	4799748	1033.1
1311	Dwelling	440759	4799747	1047.7
1315	Dwelling	440722	4799742	1081.2
1319	Dwelling	440748	4799737	1054.6
1322	Vacant Property	444369	4799736	1605.1
1325	Dwelling	440712	4799733	1087.6
1326	Dwelling	440794	4799733	1010.6
1329	Dwelling	440788	4799727	1014.2
1330	Dwelling	440776	4799725	1024.5
1333	Dwelling	440754	4799724	1045.5
1339	Dwelling	440706	4799716	1088.6
1340	Dwelling	440755	4799713	1041
1343	Vacant Property	440651	4799711	1139.8
1350	Dwelling	440756	4799702	1036
1356	Dwelling	440757	4799690	1031.5
1361	Dwelling	440754	4799679	1031.9
1371	Dwelling	440665	4799650	1109.9
1373	Dwelling	440709	4799646	1066.3
1375	Dwelling	440713	4799631	1059
1377	Dwelling	440657	4799627	1113
1379	Dwelling	440750	4799612	1018.7
1381	Dwelling	440712	4799610	1055.2
1382	Dwelling	440648	4799607	1117.1
1383	Dwelling	440731	4799607	1035.8
1386	Dwelling	440679	4799598	1085.8

<b>Noise Receptor ID</b>	<b>Noise Receptor Type</b>	<b>Easting</b>	<b>Northing</b>	<b>Nearest Turbine (m)</b>
1387	Dwelling	444275	4799597	1574.7
1388	Dwelling	440763	4799590	1001
1389	Dwelling	440710	4799588	1052.8
1390	Dwelling	440720	4799588	1042.8
1391	Dwelling	440733	4799586	1030.3
1392	Dwelling	440641	4799583	1119.7
1393	Dwelling	440742	4799580	1020.5
1395	Dwelling	440750	4799576	1011.3
1396	Dwelling	440635	4799569	1123.5
1397	Dwelling	440720	4799564	1038.5
1398	Dwelling	440737	4799558	1020.9
1399	Dwelling	440626	4799556	1130.2
1400	Dwelling	440750	4799554	1007.6
1402	Dwelling	440621	4799543	1133.2
1404	Dwelling	440712	4799541	1043.3
1406	Dwelling	440731	4799533	1023.3
1408	Dwelling	440616	4799527	1136.2
1410	Dwelling	440702	4799523	1050.5
1411	Dwelling	440724	4799521	1028.6
1412	Dwelling	440601	4799519	1150.5
1414	Dwelling	440692	4799512	1058.8
1418	Dwelling	440713	4799496	1036.3
1419	Dwelling	440685	4799494	1064
1422	Dwelling	440701	4799483	1047.5
1425	Dwelling	440669	4799478	1078.4
1426	Dwelling	440597	4799469	1149.4
1427	Dwelling	440695	4799468	1051.6
1429	Dwelling	440731	4799463	1015.3
1436	Dwelling	440565	4799420	1176.4
1437	Dwelling	440603	4799418	1141.8
1439	Vacant Property	440739	4799411	1005.7
1441	Dwelling	440542	4799400	1184.4
1442	Vacant Property	440596	4799394	1136.8
1443	Dwelling	440532	4799386	1184.9

<b>Noise Receptor ID</b>	<b>Noise Receptor Type</b>	<b>Easting</b>	<b>Northing</b>	<b>Nearest Turbine (m)</b>
1444	Vacant Property	440588	4799381	1135.7
1445	Dwelling	440577	4799368	1137.9
1446	Dwelling	440524	4799365	1180.4
1447	Vacant Property	440708	4799357	1023.6
1448	Dwelling	440564	4799355	1140.8
1449	Dwelling	440517	4799348	1178.1
1450	Dwelling	440558	4799335	1135.7
1451	Dwelling	440507	4799324	1174.4
1452	Vacant Property	440609	4799318	1083.7
1453	Dwelling	440498	4799303	1171.8
1454	Dwelling	440532	4799300	1140.6
1455	Dwelling	440487	4799285	1173.2
1456	Vacant Property	440664	4799284	1019.1
1457	Vacant Property	440524	4799276	1136.2
1458	Dwelling	440474	4799272	1178.4
1459	Vacant Property	440513	4799259	1137.7
1460	Dwelling	440460	4799250	1181.4
1462	Dwelling	440500	4799246	1143.8
1463	Dwelling	440490	4799228	1145.2
1464	Dwelling	440442	4799212	1182.9
1465	Dwelling	440480	4799212	1147.4
1466	Dwelling	440468	4799197	1152.3
1467	Dwelling	440431	4799195	1185.4
1470	Dwelling	440423	4799176	1186
1471	Vacant Property	440457	4799167	1151.4
1472	Dwelling	440409	4799157	1192.4
1473	Vacant Property	440446	4799150	1155.2
1474	Dwelling	440400	4799131	1191.7
1475	Dwelling	440394	4799118	1193.5
1476	Dwelling	440384	4799093	1195.8
1477	Dwelling	440434	4799090	1146.4
1479	Dwelling	440459	4799081	1120.3
1480	Dwelling	440372	4799078	1202.9
1481	Dwelling	440427	4799074	1149



<b>Noise Receptor ID</b>	<b>Noise Receptor Type</b>	<b>Easting</b>	<b>Northing</b>	<b>Nearest Turbine (m)</b>
1482	Dwelling	440477	4799068	1098.7
1483	Dwelling	440364	4799060	1205.7
1484	Dwelling	440414	4799058	1156.2
1485	Dwelling	440461	4799054	1110.7
1486	Vacant Property	440508	4799046	1063.5
1487	Dwelling	440447	4799038	1119.2
1488	Dwelling	440349	4799037	1214.3
1489	Dwelling	440403	4799036	1161.2
1490	Vacant Property	440533	4799031	1034.6
1491	Dwelling	440341	4799029	1219.5
1492	Dwelling	440498	4799028	1067.5
1493	Dwelling	440390	4799019	1170.4
1494	Dwelling	440439	4799016	1121.8
1495	Dwelling	440563	4799011	1000.4
1496	Dwelling	440328	4799005	1226.9
1497	Dwelling	440379	4798995	1175
1498	Dwelling	440422	4798993	1133.4
1499	Vacant Property	440512	4798993	1045.5
1500	Dwelling	440556	4798992	1002.3
1501	Dwelling	440319	4798990	1233.3
1502	Dwelling	440370	4798981	1181.6
1503	Dwelling	440415	4798979	1136.3
1504	Dwelling	440465	4798975	1087
1505	Dwelling	440303	4798965	1243.4
1506	Dwelling	440350	4798962	1197
1507	Dwelling	440400	4798962	1147.7
1508	Vacant Property	440540	4798951	1009
1509	Dwelling	440450	4798950	1097
1510	Dwelling	440295	4798941	1248.1
1511	Dwelling	440339	4798941	1204.7
1512	Dwelling	440387	4798940	1156.9
1513	Dwelling	440282	4798926	1258
1514	Vacant Property	440522	4798924	1020.6
1515	Dwelling	440327	4798921	1213.4

<b>Noise Receptor ID</b>	<b>Noise Receptor Type</b>	<b>Easting</b>	<b>Northing</b>	<b>Nearest Turbine (m)</b>
1516	Vacant Property	440432	4798921	1109.4
1517	Dwelling	440375	4798919	1164.9
1518	Dwelling	440275	4798908	1263
1519	Vacant Property	440457	4798906	1081.9
1520	Vacant Property	440505	4798895	1032.7
1521	Dwelling	440253	4798889	1281.9
1522	Dwelling	440415	4798889	1121
1523	Dwelling	440298	4798886	1237.1
1524	Dwelling	440367	4798876	1167
1525	Dwelling	440312	4798871	1221.2
1526	Vacant Property	440489	4798868	1045.6
1527	Dwelling	440359	4798856	1172.9
1528	Dwelling	440402	4798855	1130.3
1529	Dwelling	440452	4798855	1080.8
1530	Dwelling	440293	4798852	1238.3
1531	Dwelling	444036	4798850	1728.6
1532	Dwelling	440342	4798843	1188.9
1533	Dwelling	440388	4798834	1142.3
1534	Vacant Property	440435	4798827	1095.3
1535	Dwelling	440334	4798822	1195.7
1536	Vacant Property	443582	4798822	1351.2
1537	Dwelling	440225	4798821	1304.2
1538	Dwelling	440422	4798812	1106.6
1539	Dwelling	440316	4798807	1212
1540	Dwelling	440370	4798796	1158.3
1541	Dwelling	440308	4798787	1219.6
1542	Dwelling	440356	4798786	1171.2
1543	Dwelling: Participating	443278	4798786	1119.6
1544	Dwelling	440405	4798778	1122.2
1545	Dwelling	440196	4798775	1331
1546	Dwelling	443446	4798770	1263.6
1547	Dwelling	440290	4798767	1237.2
1548	Dwelling	440345	4798765	1181.7
1549	Dwelling	443317	4798763	1164

Noise Receptor ID	Noise Receptor Type	Easting	Northing	Nearest Turbine (m)
1550	Dwelling	440230	4798759	1297
1552	Dwelling	440178	4798752	1348.4
1553	Dwelling	444141	4798752	1873.2
1554	Dwelling	440308	4798749	1218.3
1555	Dwelling	440388	4798749	1138.5
1556	Dwelling	440214	4798747	1312.4
1557	Dwelling	440332	4798741	1194.3
1558	Dwelling	440171	4798737	1356.1
1559	Dwelling	440207	4798733	1319.5
1560	Dwelling	440272	4798733	1254.7
1561	Vacant Property	440244	4798726	1282.6
1562	Dwelling	440370	4798722	1157.2
1563	Dwelling	440157	4798716	1370.3
1564	Dwelling	440199	4798714	1327.9
1565	Dwelling	440257	4798712	1270.1
1566	Dwelling	440306	4798711	1220.9
1567	Dwelling	440150	4798703	1376.8
1568	Dwelling	440185	4798700	1342.4
1569	Dwelling	440140	4798691	1387.4
1570	Dwelling	440299	4798686	1228.4
1571	Vacant Property	440253	4798685	1275.3
1572	Dwelling	440177	4798684	1351.1
1573	Dwelling	440341	4798680	1187
1574	Dwelling	440133	4798678	1395.4
1575	Dwelling	440236	4798673	1292.4
1576	Dwelling	440367	4798669	1161.5
1577	Dwelling	440285	4798666	1243.6
1578	Dwelling	443852	4798663	1663.6
1579	Dwelling	440165	4798662	1363.7
1580	Dwelling	440326	4798656	1203.7
1582	Dwelling	440234	4798651	1295.6
1583	Dwelling	440150	4798650	1379.3
1584	Dwelling	440272	4798648	1258.2
1585	Dwelling	440112	4798646	1418.2

<b>Noise Receptor ID</b>	<b>Noise Receptor Type</b>	<b>Easting</b>	<b>Northing</b>	<b>Nearest Turbine (m)</b>
1586	Dwelling	440213	4798638	1317.5
1587	Dwelling	440204	4798617	1328.9
1588	Dwelling	440253	4798616	1279.5
1589	Vacant Property	440328	4798616	1205.5
1590	Dwelling	442920	4798607	1022.6
1591	Dwelling	440167	4798604	1366.4
1592	Dwelling	440244	4798596	1290.9
1593	Dwelling	440075	4798594	1458.9
1594	Vacant Property	440312	4798590	1224.5
1595	Dwelling	440438	4798576	1101.2
1596	Dwelling	440060	4798573	1475.9
1598	Vacant Property	440295	4798564	1243.9
1602	Dwelling	440085	4798558	1453.4
1604	Dwelling	440053	4798555	1484.9
1607	Dwelling	440100	4798550	1439.1
1610	Dwelling	440115	4798543	1425.5
1615	Dwelling	440072	4798536	1469.4
1616	Dwelling	440128	4798533	1414.2
1620	Dwelling	440065	4798525	1477.5
1621	Dwelling	440143	4798525	1400.1
1624	Dwelling	440029	4798521	1513.5
1627	Dwelling	443483	4798519	1412.4
1629	Dwelling	440158	4798514	1387.1
1632	Dwelling	440110	4798511	1434.9
1634	Dwelling	440054	4798508	1491.2
1636	Dwelling	440019	4798505	1526.1
1637	Dwelling	440177	4798505	1370.4
1641	Dwelling	440047	4798496	1499.6
1642	Dwelling	440192	4798496	1357.3
1643	Dwelling	440008	4798495	1538.4
1648	Dwelling	440216	4798489	1334.9
1651	Dwelling	440143	4798485	1407.1
1652	Dwelling	440096	4798484	1453.8
1653	Dwelling	440037	4798482	1512.3

Noise Receptor ID	Noise Receptor Type	Easting	Northing	Nearest Turbine (m)
1659	Dwelling	440004	4798478	1527.7
1661	Dwelling	440088	4798471	1463.9
1665	Dwelling	440248	4798468	1307.5
1667	Dwelling	440028	4798467	1514.9
1668	Dwelling	440179	4798466	1375.4
1670	Dwelling	440136	4798462	1418.1
1674	Dwelling	439987	4798458	1509.6
1675	Dwelling	440078	4798457	1476
1682	Dwelling	440014	4798447	1496.3
1685	Dwelling	440123	4798443	1435.2
1686	Dwelling	440066	4798442	1486.7
1692	Dwelling	440030	4798437	1483.9
1700	Dwelling	440111	4798423	1450.7
1701	Vacant Property	440162	4798423	1401.3
1703	Dwelling	440056	4798421	1466.8
1707	Vacant Property	440199	4798415	1367.2
1710	Dwelling	440072	4798411	1455.6
1715	Dwelling	440090	4798399	1442.5
1719	Vacant Property	440218	4798396	1353.3
1724	Dwelling	440164	4798366	1408.7
1739	Dwelling	440618	4798313	1004.5
1740	Dwelling	440580	4798308	1041.6
1744	Dwelling	440547	4798298	1074.9
1748	Dwelling	439881	4798261	1331.4
1751	Dwelling	440155	4798173	1215
1753	Dwelling	440585	4798104	1030.3
1757	Dwelling	439714	4798053	1180.4
1759	Vacant Property	444079	4798035	1841.2
1760	Dwelling	439689	4798029	1167.5
1762	Dwelling	439981	4798009	1065.4
1764	Vacant Property	440073	4798005	1049.9
1765	Vacant Property	439796	4798002	1104.2
1766	Dwelling	439660	4798000	1153.3
1767	Dwelling	439645	4797989	1149.7

<b>Noise Receptor ID</b>	<b>Noise Receptor Type</b>	<b>Easting</b>	<b>Northing</b>	<b>Nearest Turbine (m)</b>
1769	Dwelling	439614	4797983	1158.3
1770	Dwelling	439726	4797983	1110.8
1771	Dwelling	439634	4797972	1139.9
1772	Dwelling	439606	4797968	1149.6
1773	Vacant Property	439789	4797960	1066.8
1774	Dwelling	440029	4797960	1009.9
1775	Dwelling	439621	4797956	1131.4
1777	Vacant Property	439712	4797944	1080.9
1778	Dwelling	439614	4797938	1119.1
1781	Dwelling	439595	4797927	1118.7
1783	Vacant Property	439692	4797922	1068.5
1784	Vacant Property	439668	4797904	1063.9
1785	Dwelling	439537	4797890	1117.8
1786	Dwelling	439571	4797878	1089.2
1787	Dwelling	439540	4797868	1098
1788	Dwelling	439715	4797864	1006.9
1789	Dwelling	439644	4797856	1032.4
1790	Dwelling	439533	4797848	1085
1791	Dwelling	439619	4797846	1037.3
1792	Dwelling	439681	4797840	1000.7
1794	Dwelling	439505	4797821	1080
1795	Dwelling	439590	4797820	1030.1
1797	Dwelling	439494	4797800	1069.8
1798	Dwelling	439563	4797788	1018.4
1799	Dwelling	439486	4797782	1060.9
1800	Vacant Property	439430	4797777	1092.7
1802	Dwelling	439541	4797770	1017.3
1803	Dwelling	439469	4797769	1061.5
1804	Dwelling	439531	4797759	1014.5
1805	Dwelling	439456	4797752	1056.6
1807	Dwelling	439521	4797739	1005.3
1808	Dwelling	439440	4797733	1053.7
1810	Dwelling	439430	4797719	1050
1813	Dwelling	439420	4797697	1041.7

<b>Noise Receptor ID</b>	<b>Noise Receptor Type</b>	<b>Easting</b>	<b>Northing</b>	<b>Nearest Turbine (m)</b>
1815	Dwelling	439412	4797674	1030.6
1820	Dwelling	439387	4797632	1020.9
1821	Dwelling	439341	4797605	1039.1
1824	Dwelling	439324	4797574	1033.7
1825	Dwelling	439309	4797555	1034.2
1827	Dwelling	439287	4797530	1038.1
1828	Dwelling	439255	4797522	1060.8
1829	Dwelling	439232	4797475	1056.5
1830	Dwelling	439218	4797439	1052.3
1831	Dwelling	439210	4797383	1035
1832	Dwelling	439173	4797378	1066.9
1833	Dwelling	439198	4797345	1031
1834	Dwelling	439167	4797333	1055.8
1836	Dwelling	439123	4797312	1089.2
1837	Dwelling	439095	4797267	1102.7
1838	Dwelling	439062	4797239	1126.7
1840	Dwelling	439008	4797184	1167.6
1844	Dwelling	438977	4797125	1188
1845	Dwelling	438968	4797105	1194.9
1846	Dwelling	439061	4797103	1101.8
1848	Dwelling	438954	4797091	1206.8
1850	Dwelling	439029	4797073	1130.1
1851	Dwelling	438936	4797065	1221.9
1852	Dwelling	439007	4797061	1150.8
1854	Dwelling	438902	4797044	1254.6
1855	Dwelling	439050	4797040	1106.2
1856	Dwelling	439069	4797037	1087.2
1859	Dwelling	438989	4797028	1167.1
1860	Vacant Property	439082	4797027	1073.4
1863	Dwelling	438888	4797012	1266.4
1864	Dwelling	438979	4797009	1176
1865	Dwelling	439108	4797008	1046.8
1867	Dwelling	438967	4796985	1187.1
1868	Dwelling	439042	4796983	1111.7

<b>Noise Receptor ID</b>	<b>Noise Receptor Type</b>	<b>Easting</b>	<b>Northing</b>	<b>Nearest Turbine (m)</b>
1869	Dwelling	438875	4796975	1278.5
1871	Dwelling	439094	4796954	1059.1
1872	Dwelling	438947	4796945	1206.7
1873	Dwelling	438842	4796940	1311.3
1874	Dwelling	439024	4796937	1129.4
1877	Dwelling	438822	4796927	1332.3
1879	Dwelling	439066	4796918	1088.3
1881	Dwelling	438798	4796905	1357
1884	Dwelling	438886	4796900	1268.5
1885	Dwelling	439000	4796897	1155.2
1887	Dwelling	438770	4796891	1385.7
1888	Dwelling	439148	4796879	1008.5
1889	Dwelling	442610	4796877	1018.9
1891	Dwelling	439144	4796873	1013
1892	Vacant Property	439039	4796871	1118
1893	Dwelling	438925	4796868	1232.3
1895	Dwelling	439139	4796863	1018.9
1897	Dwelling	438837	4796861	1320.6
1898	Dwelling	438754	4796860	1402.8
1899	Dwelling	438918	4796856	1240
1900	Dwelling	439134	4796856	1024.8
1902	Dwelling	438963	4796851	1195.6
1905	Dwelling	438907	4796841	1252.4
1906	Dwelling	439124	4796840	1035.9
1907	Dwelling	438739	4796838	1419.2
1908	Dwelling	438793	4796837	1366.1
1910	Dwelling	438951	4796836	1208.7
1911	Dwelling	439119	4796834	1041.9
1912	Dwelling	439114	4796826	1047.5
1913	Dwelling	438723	4796819	1437.3
1914	Dwelling	439108	4796818	1054.4
1915	Dwelling	438792	4796817	1369.1
1916	Dwelling	439154	4796817	1009.3
1917	Dwelling	438828	4796814	1333.2



<b>Noise Receptor ID</b>	<b>Noise Receptor Type</b>	<b>Easting</b>	<b>Northing</b>	<b>Nearest Turbine (m)</b>
1918	Dwelling	438893	4796813	1268.4
1919	Dwelling	438951	4796811	1212
1920	Dwelling	439163	4796811	1001
1921	Dwelling	439101	4796810	1063.1
1923	Dwelling	438711	4796804	1450.4
1924	Dwelling	438787	4796803	1375.8
1926	Dwelling	439129	4796795	1037.5
1928	Dwelling	438937	4796791	1227.7
1929	Dwelling	439140	4796790	1027.3
1930	Dwelling	438778	4796789	1385.9
1931	Dwelling	438879	4796789	1286.1
1933	Dwelling	439144	4796786	1023.9
1934	Dwelling	438700	4796783	1463.8
1936	Dwelling	439154	4796781	1014.7
1937	Dwelling	438814	4796779	1351.4
1938	Dwelling	442518	4796777	1087.1
1939	Dwelling	439170	4796772	1000.6
1940	Dwelling	438765	4796770	1401.4
1942	Dwelling	438691	4796767	1475.4
1946	Dwelling	438797	4796749	1373
1947	Dwelling	438694	4796747	1475.1
1948	Dwelling	438758	4796745	1411.9
1949	Dwelling	438858	4796745	1312.6
1950	Dwelling	442601	4796737	1148.1
1951	Dwelling	438844	4796735	1328.7
1952	Dwelling	438743	4796723	1429.8
1953	Dwelling	438776	4796717	1398
1954	Dwelling	438987	4796714	1192.2
1955	Dwelling	438640	4796712	1533
1956	Dwelling	438898	4796711	1279.9
1957	Dwelling	438828	4796709	1348.4
1958	Dwelling	438734	4796704	1442.6
1959	Dwelling	438689	4796693	1488.5
1960	Vacant Property	443253	4796693	1516.8

<b>Noise Receptor ID</b>	<b>Noise Receptor Type</b>	<b>Easting</b>	<b>Northing</b>	<b>Nearest Turbine (m)</b>
1961	Dwelling	438635	4796692	1541.3
1962	Dwelling	438765	4796692	1414.1
1963	Dwelling	442629	4796687	1204.2
1964	Dwelling	438619	4796676	1560.2
1965	Dwelling	438679	4796675	1501.3
1966	Dwelling	442584	4796675	1202.9
1967	Dwelling	438722	4796664	1461
1968	Dwelling	438823	4796659	1363.9
1969	Dwelling	438670	4796658	1513.9
1970	Dwelling	438605	4796652	1578.4
1971	Dwelling	438626	4796650	1557.9
1972	Dwelling	438661	4796649	1524.3
1973	Dwelling	438724	4796637	1464.9
1974	Dwelling	438651	4796630	1537.6
1975	Dwelling	438787	4796629	1405.7
1976	Dwelling	438585	4796623	1604.2
1977	Dwelling	438711	4796619	1481.6
1978	Vacant Property	442751	4796619	1311.2
1979	Dwelling	438682	4796612	1511.1
1980	Dwelling	438772	4796612	1423.7
1981	Dwelling	438578	4796611	1612.9
1982	Dwelling	442323	4796611	1221.8
1983	Dwelling	438942	4796608	1261
1984	Vacant Property	442651	4796605	1289.1
1986	Dwelling	438806	4796603	1393.9
1987	Dwelling	442538	4796603	1261
1988	Vacant Property	442466	4796602	1247.2
1989	Dwelling	442615	4796599	1284.4
1990	Dwelling	438760	4796595	1439.6
1991	Dwelling	438568	4796591	1627.7
1992	Vacant Property	438639	4796588	1559.4
1993	Dwelling	442306	4796574	1257.4
1994	Vacant Property	443270	4796574	1618.8
1995	Dwelling	438552	4796571	1647.3

<b>Noise Receptor ID</b>	<b>Noise Receptor Type</b>	<b>Easting</b>	<b>Northing</b>	<b>Nearest Turbine (m)</b>
1996	Dwelling	438805	4796570	1403.4
1997	Dwelling	438687	4796569	1517.2
1998	Dwelling	438756	4796568	1451
1999	Dwelling	438625	4796563	1578.8
2000	Dwelling	438855	4796563	1357.4
2001	Dwelling	442401	4796556	1283
2002	Dwelling	438538	4796553	1665.4
2003	Dwelling	438788	4796548	1425.3
2004	Dwelling	442945	4796548	1458.4
2005	Dwelling	438669	4796540	1541.9
2006	Dwelling	438516	4796527	1693.2
2007	Dwelling	438838	4796524	1385.2
2008	Dwelling	438620	4796515	1596.2
2009	Dwelling	442580	4796515	1356.5
2010	Dwelling	438764	4796514	1458.7
2012	Dwelling	438651	4796513	1567
2013	Vacant Property	442246	4796500	1330.1
2014	Dwelling	438553	4796497	1665.9
2015	Vacant Property	442653	4796492	1397.9
2016	Dwelling	438480	4796491	1737
2017	Dwelling	438446	4796489	1770.5
2018	Dwelling	438625	4796482	1601.3
2019	Dwelling	442453	4796476	1369.3
2020	Dwelling	438490	4796475	1732.4
2021	Dwelling	438734	4796473	1500.6
2022	Vacant Property	442517	4796473	1383.5
2023	Dwelling	438529	4796460	1699.5
2024	Dwelling	438893	4796459	1355.2
2025	Dwelling	442395	4796457	1381
2026	Dwelling	438620	4796452	1615
2027	Dwelling	438711	4796447	1530.8
2028	Vacant Property	442336	4796447	1385.9
2029	Vacant Property	438498	4796438	1735.6
2030	Dwelling	442254	4796434	1380.5

<b>Noise Receptor ID</b>	<b>Noise Receptor Type</b>	<b>Easting</b>	<b>Northing</b>	<b>Nearest Turbine (m)</b>
2031	Dwelling	438574	4796432	1664.5
2032	Dwelling	438690	4796427	1557.2
2033	Dwelling	438486	4796424	1751.4
2034	Dwelling	439062	4796424	1215.1
2035	Dwelling	442190	4796424	1334.6
2036	Dwelling	438598	4796418	1646.8
2037	Dwelling	438556	4796417	1686.3
2038	Dwelling	439051	4796414	1229.1
2040	Dwelling	438542	4796403	1704.6
2041	Dwelling	438681	4796402	1574.3
2042	Dwelling	438582	4796396	1668.9
2043	Dwelling	438451	4796388	1795.2
2044	Dwelling	438398	4796386	1846.4
2046	Dwelling	438527	4796379	1726.2
2047	Dwelling	438566	4796373	1692.1
2048	Dwelling	438634	4796369	1630
2049	Dwelling	438385	4796365	1865.6
2050	Dwelling	438431	4796363	1822.5
2051	Dwelling	438735	4796360	1539.1
2052	Dwelling	438665	4796354	1606
2053	Dwelling	438628	4796353	1640.8
2054	Dwelling	438508	4796352	1753.8
2055	Dwelling	438453	4796350	1805.4
2056	Dwelling	438549	4796350	1716.3
2057	Dwelling	438378	4796341	1879.3
2058	Dwelling	438358	4796336	1900.3
2059	Dwelling	442794	4796335	1591.8
2060	Dwelling	438723	4796332	1561
2061	Dwelling	438484	4796331	1783.6
2062	Dwelling	438615	4796330	1662
2063	Dwelling	438537	4796327	1735.7
2064	Dwelling	438328	4796326	1931.8
2065	Dwelling	438409	4796323	1856.5
2067	Dwelling	438433	4796319	1835.6

<b>Noise Receptor ID</b>	<b>Noise Receptor Type</b>	<b>Easting</b>	<b>Northing</b>	<b>Nearest Turbine (m)</b>
2068	Dwelling	438714	4796319	1575.5
2069	Dwelling	438496	4796314	1778.1
2070	Dwelling	438401	4796312	1867.5
2071	Dwelling	438627	4796309	1658.8
2072	Dwelling	438705	4796306	1588.2
2073	Dwelling	438334	4796305	1933.3
2074	Dwelling	438593	4796303	1692.5
2075	Dwelling	438458	4796302	1818.1
2076	Dwelling	438358	4796298	1912.6
2077	Dwelling	439126	4796298	1221.2
2078	Dwelling	438419	4796297	1855.9
2079	Dwelling	438470	4796296	1808.6
2080	Dwelling	438304	4796294	1964.6
2081	Dwelling	438392	4796294	1882.4
2082	Dwelling	438454	4796291	1826
2083	Dwelling	438520	4796289	1765.5
2084	Dwelling	438294	4796287	1977
2085	Dwelling	438413	4796287	1865.1
2086	Dwelling	439139	4796286	1217
2087	Dwelling	438534	4796284	1754.4
2088	Dwelling	438378	4796282	1900
2089	Dwelling	439111	4796282	1242.7
2090	Dwelling	438446	4796279	1837.9
2091	Dwelling	438478	4796279	1807.8
2092	Dwelling	438544	4796279	1747
2093	Dwelling	438689	4796279	1614.3
2094	Dwelling	439155	4796278	1207.6
2095	Dwelling	438573	4796276	1721.2
2096	Dwelling	438287	4796275	1987.1
2097	Dwelling	438325	4796273	1953
2098	Dwelling	438439	4796269	1847.8
2099	Dwelling	438338	4796267	1942.3
2100	Dwelling	439100	4796267	1259.4
2101	Dwelling	438404	4796265	1882.2

<b>Noise Receptor ID</b>	<b>Noise Receptor Type</b>	<b>Easting</b>	<b>Northing</b>	<b>Nearest Turbine (m)</b>
2102	Dwelling	438474	4796264	1817.5
2103	Dwelling	438591	4796263	1710.4
2104	Dwelling	438284	4796260	1995.3
2105	Dwelling	438360	4796260	1924.8
2106	Dwelling	439364	4796260	1054.1
2107	Dwelling	439187	4796259	1192.3
2108	Dwelling	438433	4796258	1857.2
2109	Dwelling	438510	4796257	1786.6
2110	Dwelling	438530	4796256	1768.9
2111	Dwelling	439150	4796255	1224.9
2112	Dwelling	438315	4796253	1969.2
2113	Dwelling	438472	4796251	1824.5
2114	Dwelling	439095	4796249	1273.5
2115	Dwelling	439382	4796248	1048.5
2116	Dwelling	438500	4796247	1800
2117	Dwelling	438538	4796247	1765.3
2118	Dwelling	439203	4796247	1186.9
2119	Dwelling	438327	4796246	1960
2120	Dwelling	438680	4796246	1636.4
2121	Dwelling	438427	4796245	1867.6
2122	Dwelling	439172	4796244	1213.3
2123	Dwelling	438386	4796243	1906.9
2124	Dwelling	439141	4796242	1240.2
2125	Dwelling	439352	4796242	1075
2126	Dwelling	438351	4796240	1940.1
2127	Dwelling	438463	4796240	1836.3
2128	Dwelling	439084	4796239	1289.1
2129	Dwelling	439223	4796238	1176.8
2130	Dwelling	439399	4796237	1044.1
2131	Dwelling	438526	4796232	1782
2132	Dwelling	438456	4796231	1846.7
2133	Dwelling	438492	4796230	1813.7
2134	Dwelling	438415	4796228	1886.1
2135	Dwelling	439127	4796228	1259.7

<b>Noise Receptor ID</b>	<b>Noise Receptor Type</b>	<b>Easting</b>	<b>Northing</b>	<b>Nearest Turbine (m)</b>
2136	Dwelling	439163	4796228	1230.2
2137	Dwelling	439341	4796228	1092
2138	Dwelling	438624	4796227	1695.1
2139	Dwelling	438350	4796225	1946.4
2140	Dwelling	438557	4796225	1756.3
2141	Dwelling	442811	4796222	1703.1
2142	Dwelling	438364	4796221	1935.1
2143	Dwelling	439248	4796220	1168.3
2144	Dwelling	439426	4796220	1036
2145	Dwelling	438520	4796219	1792.5
2146	Dwelling	439082	4796219	1301
2147	Dwelling	439214	4796218	1196.2
2148	Dwelling	438296	4796217	2000
2149	Dwelling	439391	4796217	1063.2
2150	Dwelling	438409	4796216	1895.4
2151	Dwelling	439112	4796216	1278.4
2152	Dwelling	438374	4796215	1928.6
2153	Dwelling	438309	4796214	1988.9
2154	Dwelling	438483	4796213	1828.6
2155	Dwelling	438555	4796213	1763.9
2156	Dwelling	439128	4796213	1268
2157	Dwelling	439072	4796212	1314
2158	Dwelling	438582	4796211	1739.9
2159	Dwelling	439158	4796210	1245.4
2160	Dwelling	439266	4796210	1160.6
2161	Dwelling	439335	4796210	1108.9
2162	Dwelling	439443	4796210	1031.8
2163	Dwelling	438403	4796207	1904.9
2164	Dwelling	438442	4796207	1868.9
2165	Dwelling	439054	4796206	1332.5
2166	Dwelling	439234	4796206	1188.1
2167	Dwelling	439414	4796204	1056.1
2168	Dwelling	438514	4796202	1805.7
2169	Dwelling	438549	4796202	1773.7

<b>Noise Receptor ID</b>	<b>Noise Receptor Type</b>	<b>Easting</b>	<b>Northing</b>	<b>Nearest Turbine (m)</b>
2170	Dwelling	438575	4796202	1750.3
2171	Dwelling	439141	4796202	1263.5
2172	Dwelling	439283	4796202	1152.5
2173	Dwelling	439384	4796202	1079.1
2174	Dwelling	438335	4796200	1970.3
2175	Dwelling	439461	4796200	1026.5
2176	Dwelling	439202	4796199	1216.8
2177	Dwelling	438437	4796198	1877
2178	Dwelling	438623	4796198	1709
2179	Dwelling	438466	4796197	1851.4
2180	Dwelling	438396	4796195	1915.6
2181	Dwelling	438569	4796192	1759.8
2182	Dwelling	439329	4796192	1125.4
2183	Dwelling	439187	4796191	1233.8
2184	Dwelling	439225	4796190	1205.2
2185	Dwelling	439366	4796190	1100.2
2186	Dwelling	439038	4796189	1354.5
2187	Dwelling	439104	4796189	1301.3
2188	Dwelling	438800	4796188	1557.5
2189	Dwelling	439402	4796188	1075.8
2190	Dwelling	438432	4796187	1886.4
2191	Dwelling	438456	4796187	1864.5
2192	Dwelling	438620	4796186	1717.3
2193	Dwelling	438357	4796184	1956.1
2194	Dwelling	438388	4796184	1927.8
2195	Dwelling	439177	4796183	1247.1
2196	Dwelling	439490	4796183	1019.9
2197	Dwelling	438536	4796182	1794.3
2198	Dwelling	438316	4796181	1994.8
2199	Dwelling	439275	4796181	1172.6
2200	Dwelling	439455	4796181	1045.1
2201	Dwelling	439068	4796180	1335.3
2202	Dwelling	439118	4796180	1295
2203	Dwelling	439023	4796179	1373.3



<b>Noise Receptor ID</b>	<b>Noise Receptor Type</b>	<b>Easting</b>	<b>Northing</b>	<b>Nearest Turbine (m)</b>
2204	Dwelling	438384	4796177	1934.4
2205	Dwelling	438426	4796177	1895.6
2206	Dwelling	439319	4796176	1144.1
2207	Dwelling	438456	4796175	1869.1
2208	Vacant Property	442693	4796175	1714
2209	Dwelling	439192	4796174	1240.5
2210	Dwelling	438606	4796173	1735.1
2211	Dwelling	439351	4796173	1122.9
2212	Dwelling	439221	4796172	1220
2213	Dwelling	439368	4796171	1111.3
2214	Dwelling	439397	4796171	1091.3
2215	Dwelling	439507	4796171	1018
2216	Dwelling	438487	4796170	1843.5
2217	Dwelling	438347	4796169	1971
2218	Dwelling	439087	4796169	1326.8
2219	Dwelling	439134	4796169	1288.9
2220	Dwelling	438417	4796167	1908.3
2221	Dwelling	438378	4796166	1943.9
2222	Dwelling	438559	4796166	1780.5
2223	Dwelling	439204	4796165	1237.4
2224	Dwelling	439304	4796165	1162.1
2225	Dwelling	439267	4796163	1190.7
2226	Dwelling	439446	4796163	1063.7
2227	Dwelling	439474	4796163	1046
2228	Dwelling	438319	4796162	2000
2229	Dwelling	438519	4796162	1817.9
2230	Dwelling	439052	4796162	1358.7
2231	Dwelling	439150	4796161	1281
2232	Dwelling	439385	4796161	1107.3
2233	Dwelling	439104	4796160	1318
2234	Dwelling	438341	4796159	1980.9
2235	Dwelling	439525	4796159	1016.5
2237	Dwelling	438440	4796157	1891.2
2238	Dwelling	438476	4796157	1859.1

<b>Noise Receptor ID</b>	<b>Noise Receptor Type</b>	<b>Easting</b>	<b>Northing</b>	<b>Nearest Turbine (m)</b>
2239	Dwelling	438413	4796156	1916.1
2240	Dwelling	438600	4796155	1748.5
2241	Dwelling	439292	4796155	1177
2242	Dwelling	439216	4796154	1234.9
2243	Dwelling	438372	4796153	1954.5
2244	Dwelling	438513	4796153	1827.1
2245	Dwelling	438538	4796153	1805
2246	Dwelling	439250	4796153	1210.1
2247	Dwelling	439397	4796153	1104.6
2248	Dwelling	439466	4796153	1058.2
2249	Dwelling	438582	4796151	1766.7
2250	Dwelling	439430	4796151	1084.3
2251	Dwelling	438334	4796147	1992.1
2252	Dwelling	438475	4796147	1864.4
2253	Dwelling	439011	4796147	1400.9
2254	Dwelling	439043	4796147	1375.2
2255	Dwelling	439170	4796147	1274.2
2256	Dwelling	438552	4796146	1795.3
2257	Dwelling	439064	4796146	1359
2258	Dwelling	439350	4796146	1142.5
2259	Dwelling	438405	4796145	1927.8
2260	Dwelling	438433	4796145	1902.8
2261	Dwelling	439115	4796145	1318.7
2262	Dwelling	438508	4796143	1836.3
2263	Dwelling	439326	4796143	1161
2264	Dwelling	439240	4796142	1225.4
2265	Dwelling	439518	4796142	1034.5
2266	Dwelling	439282	4796141	1194.3
2267	Dwelling	438603	4796140	1753.3
2268	Dwelling	438428	4796136	1910.9
2269	Dwelling	439271	4796135	1206.2
2270	Dwelling	439431	4796135	1095.4
2271	Dwelling	439255	4796134	1218.7
2272	Dwelling	439459	4796134	1078.1

<b>Noise Receptor ID</b>	<b>Noise Receptor Type</b>	<b>Easting</b>	<b>Northing</b>	<b>Nearest Turbine (m)</b>
2273	Dwelling	439166	4796133	1286.8
2274	Dwelling	438616	4796132	1745.5
2275	Dwelling	438627	4796132	1735.6
2276	Dwelling	438360	4796131	1975.5
2277	Dwelling	438459	4796130	1886.2
2278	Dwelling	438506	4796130	1843.9
2279	Dwelling	439014	4796130	1408.1
2280	Dwelling	439200	4796130	1263.1
2281	Dwelling	438534	4796129	1819.3
2282	Dwelling	439066	4796129	1366.8
2283	Dwelling	439127	4796129	1319.6
2284	Dwelling	438391	4796128	1948.1
2285	Dwelling	439315	4796127	1180.4
2286	Dwelling	438637	4796125	1730.5
2287	Dwelling	438820	4796125	1572.4
2288	Dwelling	439443	4796124	1095.4
2289	Dwelling	439509	4796124	1053.8
2290	Dwelling	438495	4796123	1856.6
2291	Dwelling	439150	4796120	1307.6
2292	Dwelling	438454	4796118	1895.5
2293	Dwelling	438530	4796118	1828.1
2294	Dwelling	439217	4796118	1257.9
2295	Dwelling	439298	4796118	1198.6
2296	Dwelling	439403	4796118	1126.5
2297	Dwelling	439079	4796117	1363.7
2298	Dwelling	438385	4796116	1958.9
2299	Dwelling	438811	4796116	1584.3
2300	Dwelling	438868	4796116	1536.9
2301	Dwelling	439112	4796115	1340
2302	Dwelling	439194	4796114	1277.5
2303	Dwelling	439492	4796114	1072.5
2304	Dwelling	438419	4796113	1929.7
2305	Dwelling	438588	4796113	1778.7
2306	Dwelling	438664	4796113	1712.5

Noise Receptor ID	Noise Receptor Type	Easting	Northing	Nearest Turbine (m)
2307	Dwelling	439458	4796113	1094.8
2308	Dwelling	439010	4796112	1421.8
2309	Dwelling	438490	4796110	1866.9
2310	Dwelling	438560	4796109	1806
2311	Dwelling	439531	4796108	1053.4
2312	Dwelling	438448	4796107	1905.9
2313	Dwelling	438745	4796107	1645.1
2314	Dwelling	438377	4796106	1970
2315	Dwelling	438524	4796106	1838.8
2316	Dwelling	439232	4796106	1255
2317	Dwelling	439353	4796106	1169.4
2318	Dwelling	439414	4796106	1128.1
2319	Dwelling	439266	4796105	1230.5
2320	Dwelling	439552	4796105	1043.4
2321	Dwelling	439096	4796104	1359.1
2322	Dwelling	438409	4796102	1943.5
2323	Dwelling	439251	4796102	1244.1
2324	Dwelling	439140	4796101	1327.2
2325	Dwelling	438484	4796100	1877
2326	Dwelling	438794	4796100	1607.3
2327	Dwelling	439043	4796100	1403.9
2328	Dwelling	439304	4796100	1207.3
2329	Dwelling	439485	4796100	1087
2330	Dwelling	438557	4796097	1813.3
2331	Dwelling	439396	4796097	1146.4
2332	Dwelling	438583	4796096	1791.9
2333	Dwelling	438697	4796096	1692.4
2334	Dwelling	439195	4796096	1289.3
2335	Dwelling	438446	4796094	1913.7
2336	Dwelling	438622	4796094	1758.6
2337	Dwelling	439564	4796094	1045.3
2338	Dwelling	439429	4796093	1128.3
2339	Dwelling	438419	4796092	1938.3
2340	Dwelling	438518	4796092	1850.2

<b>Noise Receptor ID</b>	<b>Noise Receptor Type</b>	<b>Easting</b>	<b>Northing</b>	<b>Nearest Turbine (m)</b>
2341	Dwelling	439008	4796092	1435.9
2342	Dwelling	438400	4796091	1955.7
2343	Dwelling	438717	4796089	1678.7
2344	Dwelling	439266	4796088	1242.3
2345	Dwelling	439345	4796088	1187.3
2346	Dwelling	439445	4796088	1121.6
2347	Dwelling	438575	4796086	1803.1
2348	Dwelling	439643	4796086	1002.1
2349	Dwelling	438556	4796085	1820.6
2350	Dwelling	439308	4796085	1215
2351	Dwelling	439518	4796085	1080.1
2352	Dwelling	438515	4796084	1857
2353	Dwelling	439136	4796083	1341.5
2354	Dwelling	438471	4796082	1897
2355	Dwelling	439182	4796082	1308.3
2356	Dwelling	439582	4796082	1046.4
2357	Dwelling	438425	4796080	1939
2358	Dwelling	438539	4796080	1837.8
2359	Dwelling	439210	4796079	1288.8
2360	Dwelling	439039	4796078	1419.8
2361	Dwelling	439393	4796078	1163.5
2362	Dwelling	438570	4796077	1812.3
2363	Dwelling	438646	4796077	1745.8
2364	Dwelling	438845	4796076	1578.2
2365	Dwelling	439009	4796076	1445.1
2366	Dwelling	439273	4796075	1247.1
2367	Dwelling	438867	4796074	1560.8
2368	Dwelling	439154	4796074	1334
2370	Dwelling	438613	4796073	1776.9
2371	Dwelling	439243	4796073	1269.4
2372	Dwelling	438506	4796072	1870.6
2373	Dwelling	438390	4796071	1973.9
2374	Dwelling	438534	4796070	1846.4
2375	Dwelling	438856	4796070	1572.3

<b>Noise Receptor ID</b>	<b>Noise Receptor Type</b>	<b>Easting</b>	<b>Northing</b>	<b>Nearest Turbine (m)</b>
2376	Dwelling	439322	4796070	1216.4
2377	Dwelling	439340	4796070	1204
2378	Dwelling	439532	4796070	1083.2
2379	Dwelling	439450	4796069	1133.5
2380	Dwelling	439490	4796068	1110.3
2381	Dwelling	438458	4796067	1915.2
2382	Dwelling	438863	4796065	1569.9
2383	Dwelling	439173	4796065	1326
2385	Dwelling	439010	4796063	1452.2
2386	Dwelling	438870	4796061	1566
2387	Dwelling	439034	4796061	1434
2388	Dwelling	439384	4796061	1181.8
2389	Dwelling	439547	4796061	1082.3
2390	Dwelling	438566	4796060	1824.1
2391	Dwelling	438607	4796059	1788.9
2392	Dwelling	438937	4796059	1512.1
2393	Dwelling	439505	4796059	1108.1
2395	Dwelling	442631	4796058	1812.8
2396	Dwelling	438729	4796057	1685.7
2397	Dwelling	439250	4796056	1276.8
2398	Dwelling	439350	4796056	1207.9
2399	Dwelling	438779	4796055	1644.8
2400	Dwelling	438880	4796055	1561.1
2401	Dwelling	438946	4796055	1508
2402	Dwelling	438846	4796053	1589.8
2403	Dwelling	438909	4796053	1538.9
2404	Dwelling	439049	4796053	1428.1
2405	Dwelling	438379	4796052	1992.2
2406	Dwelling	438469	4796052	1913
2407	Dwelling	438674	4796052	1734.5
2408	Dwelling	439328	4796052	1225.4
2409	Dwelling	439566	4796052	1079.4
2410	Dwelling	438887	4796051	1557.7
2411	Dwelling	438418	4796050	1958.8

<b>Noise Receptor ID</b>	<b>Noise Receptor Type</b>	<b>Easting</b>	<b>Northing</b>	<b>Nearest Turbine (m)</b>
2412	Dwelling	438954	4796050	1504.2
2413	Dwelling	439366	4796050	1201.3
2414	Dwelling	438478	4796049	1905.9
2416	Dwelling	438524	4796047	1867
2417	Dwelling	438553	4796047	1841.9
2418	Dwelling	439520	4796047	1109.2
2419	Dwelling	438856	4796046	1586.1
2420	Dwelling	438916	4796046	1537.1
2421	Dwelling	438961	4796046	1501.2
2422	Dwelling	438897	4796045	1553.5
2423	Dwelling	439208	4796045	1314.6
2424	Dwelling	439065	4796044	1421.6
2425	Dwelling	439442	4796042	1159.9
2426	Dwelling	439534	4796042	1105.6
2427	Dwelling	438487	4796041	1902.3
2428	Dwelling	438904	4796041	1549.3
2429	Dwelling	438926	4796041	1532.3
2430	Dwelling	439249	4796041	1287.5
2431	Dwelling	439473	4796041	1141.8
2432	Dwelling	438594	4796040	1809.5
2433	Dwelling	438865	4796040	1582.1
2434	Dwelling	439008	4796039	1468.3
2435	Dwelling	438445	4796038	1940.2
2436	Dwelling	439280	4796038	1268.5
2437	Dwelling	438510	4796037	1884
2438	Dwelling	439643	4796037	1025.5
2439	Dwelling	438913	4796036	1545.8
2440	Dwelling	438933	4796036	1528.9
2441	Dwelling	438967	4796035	1503.6
2443	Dwelling	438407	4796034	1975.7
2444	Dwelling	438766	4796034	1667.3
2445	Dwelling	438874	4796034	1578.5
2446	Dwelling	439328	4796033	1239.8
2447	Dwelling	438548	4796032	1853.5

<b>Noise Receptor ID</b>	<b>Noise Receptor Type</b>	<b>Easting</b>	<b>Northing</b>	<b>Nearest Turbine (m)</b>
2448	Dwelling	438941	4796032	1525.7
2449	Dwelling	438921	4796031	1542.2
2450	Dwelling	439077	4796031	1420.8
2451	Dwelling	439021	4796030	1464.2
2452	Dwelling	439489	4796030	1141.3
2453	Dwelling	439548	4796030	1107.8
2454	Dwelling	439368	4796029	1216.3
2455	Dwelling	438882	4796028	1575.5
2456	Dwelling	438439	4796027	1951
2457	Dwelling	439097	4796027	1408.1
2458	Dwelling	438544	4796026	1860
2459	Dwelling	438585	4796026	1824.7
2460	Dwelling	438929	4796026	1538.8
2461	Dwelling	439251	4796026	1297.2
2462	Dwelling	439310	4796025	1257.3
2463	Dwelling	439661	4796025	1016.3
2464	Dwelling	439433	4796024	1179.7
2465	Dwelling	439472	4796024	1156.3
2466	Dwelling	439216	4796023	1324.2
2467	Dwelling	439386	4796023	1209.7
2468	Dwelling	439352	4796022	1232.1
2469	Dwelling	438474	4796021	1923.5
2470	Dwelling	438938	4796020	1535
2471	Dwelling	439034	4796020	1460.4
2472	Dwelling	439289	4796020	1275.6
2473	Dwelling	439003	4796019	1484.4
2474	Dwelling	439505	4796019	1140.9
2475	Dwelling	438611	4796018	1806
2476	Dwelling	438433	4796017	1961.4
2478	Dwelling	438390	4796015	2000
2479	Dwelling	438538	4796015	1870.3
2480	Dwelling	438901	4796015	1567.4
2481	Dwelling	438578	4796013	1837.3
2482	Dwelling	439109	4796013	1408.2



<b>Noise Receptor ID</b>	<b>Noise Receptor Type</b>	<b>Easting</b>	<b>Northing</b>	<b>Nearest Turbine (m)</b>
2483	Dwelling	438909	4796012	1563.3
2484	Dwelling	439018	4796012	1477.7
2485	Dwelling	439047	4796011	1456
2486	Dwelling	439247	4796011	1310.5
2487	Dwelling	439428	4796011	1192.3
2488	Dwelling	439521	4796011	1138.9
2489	Dwelling	439579	4796010	1094.5
2490	Dwelling	439335	4796009	1252.9
2491	Dwelling	439651	4796009	1033.8
2492	Dwelling	439062	4796008	1447.3
2493	Dwelling	438425	4796007	1972.9
2494	Dwelling	439220	4796007	1332.7
2495	Dwelling	439689	4796007	1002.2
2496	Dwelling	438494	4796006	1913.2
2497	Dwelling	439026	4796005	1476.1
2498	Dwelling	439472	4796004	1172.3
2499	Dwelling	438423	4796000	1977.9
2500	Dwelling	438463	4796000	1943.2
2501	Dwelling	439033	4796000	1473.8
2502	Dwelling	439076	4796000	1441.5
2503	Dwelling	439131	4796000	1401
2504	Dwelling	439203	4796000	1349.5
2505	Dwelling	439264	4796000	1307.4
2506	Dwelling	439493	4796000	1163.2
2507	Dwelling	439537	4796000	1135.6
2509	Dwelling	439043	4795996	1469.1
2510	Dwelling	439279	4795996	1300.2
2511	Dwelling	439422	4795996	1208.1
2512	Dwelling	438568	4795995	1854.9
2513	Dwelling	439149	4795995	1391.3
2514	Dwelling	438524	4795993	1893.5
2515	Dwelling	439190	4795993	1363.5
2516	Dwelling	439328	4795993	1270
2517	Dwelling	439635	4795993	1055.5

<b>Noise Receptor ID</b>	<b>Noise Receptor Type</b>	<b>Easting</b>	<b>Northing</b>	<b>Nearest Turbine (m)</b>
2519	Dwelling	438597	4795991	1832.4
2520	Dwelling	439051	4795991	1466.8
2521	Dwelling	438456	4795990	1954.1
2522	Dwelling	439590	4795990	1095.3
2523	Dwelling	439087	4795988	1441.5
2524	Dwelling	439382	4795988	1239.5
2525	Dwelling	439555	4795988	1126.6
2526	Vacant Property	442840	4795988	1935.1
2527	Dwelling	438411	4795987	1995.3
2528	Dwelling	439299	4795987	1293.4
2529	Dwelling	439676	4795987	1024
2530	Dwelling	439451	4795986	1199.2
2531	Dwelling	438518	4795985	1903.3
2532	Dwelling	438982	4795984	1524
2533	Dwelling	439061	4795984	1463.6
2534	Dwelling	439177	4795983	1379.8
2535	Dwelling	438488	4795982	1930.2
2536	Dwelling	439100	4795982	1436.4
2537	Dwelling	439161	4795982	1392.2
2538	Dwelling	439526	4795982	1154.7
2539	Dwelling	438589	4795981	1844.6
2540	Dwelling	438954	4795981	1547.2
2541	Dwelling	439411	4795981	1226.6
2542	Dwelling	439244	4795980	1335.1
2543	Dwelling	439619	4795980	1075.3
2545	Dwelling	438450	4795979	1964.9
2546	Dwelling	438513	4795979	1910.2
2547	Dwelling	439230	4795979	1346
2548	Dwelling	439070	4795978	1461.5
2549	Dwelling	439702	4795978	1008
2550	Dwelling	439315	4795976	1291.4
2551	Dwelling	439370	4795976	1256.2
2552	Dwelling	439665	4795976	1039.2
2553	Dwelling	438962	4795975	1544.8

<b>Noise Receptor ID</b>	<b>Noise Receptor Type</b>	<b>Easting</b>	<b>Northing</b>	<b>Nearest Turbine (m)</b>
2554	Dwelling	438548	4795974	1883.1
2555	Dwelling	438985	4795973	1527.9
2556	Dwelling	439399	4795973	1240.3
2557	Dwelling	439446	4795973	1212.8
2558	Dwelling	439566	4795973	1124
2559	Dwelling	438507	4795972	1918.7
2560	Dwelling	438647	4795972	1800.2
2561	Dwelling	439078	4795972	1459.1
2562	Dwelling	439112	4795971	1434.2
2564	Dwelling	438443	4795970	1975.5
2565	Dwelling	438952	4795970	1556
2566	Dwelling	439214	4795970	1363.2
2567	Dwelling	439466	4795970	1202.9
2568	Dwelling	439605	4795970	1092.9
2569	Dwelling	439355	4795969	1271.1
2570	Dwelling	439716	4795969	1001.1
2571	Dwelling	438970	4795967	1543.9
2572	Dwelling	439130	4795967	1424.3
2573	Dwelling	439259	4795967	1334.5
2574	Dwelling	438472	4795966	1952.1
2575	Dwelling	439089	4795966	1454.8
2576	Dwelling	438923	4795965	1580.9
2577	Dwelling	438505	4795964	1924.9
2578	Dwelling	438542	4795964	1893.6
2580	Dwelling	438662	4795963	1793.1
2581	Dwelling	438960	4795963	1553.8
2582	Dwelling	439203	4795963	1376.4
2584	Dwelling	438986	4795962	1534.2
2585	Dwelling	438685	4795961	1774.8
2586	Dwelling	438817	4795961	1667.4
2587	Dwelling	439275	4795961	1328.4
2588	Dwelling	439387	4795961	1257.3
2589	Dwelling	439221	4795960	1366.1
2591	Dwelling	438437	4795959	1986.1

<b>Noise Receptor ID</b>	<b>Noise Receptor Type</b>	<b>Easting</b>	<b>Northing</b>	<b>Nearest Turbine (m)</b>
2592	Dwelling	439653	4795959	1058.6
2594	Dwelling	439042	4795958	1494.9
2596	Dwelling	439336	4795957	1292.7
2597	Dwelling	439524	4795957	1169.1
2598	Dwelling	439557	4795957	1140.6
2599	Dwelling	438465	4795956	1963.3
2600	Dwelling	438934	4795956	1578.6
2601	Dwelling	438969	4795956	1551.1
2602	Dwelling	439371	4795954	1272.5
2603	Dwelling	439476	4795954	1211.1
2605	Dwelling	439141	4795953	1426.7
2606	Dwelling	439239	4795953	1358.4
2607	Dwelling	439174	4795952	1403.8
2608	Dwelling	439286	4795952	1328.5
2609	Dwelling	438984	4795951	1543.1
2610	Dwelling	439065	4795951	1483.3
2611	Dwelling	439444	4795951	1231.5
2613	Dwelling	438941	4795950	1576.8
2614	Dwelling	439156	4795950	1418.3
2615	Dwelling	439353	4795950	1286.4
2616	Dwelling	438857	4795949	1642.8
2617	Dwelling	439102	4795948	1458
2618	Dwelling	439415	4795948	1251
2619	Dwelling	438775	4795947	1709.2
2620	Dwelling	438868	4795947	1635.8
2621	Dwelling	438499	4795946	1939.4
2622	Dwelling	439492	4795946	1202.1
2623	Dwelling	438429	4795945	2000
2624	Dwelling	438595	4795945	1859.1
2625	Dwelling	438948	4795945	1574.2
2626	Dwelling	439034	4795945	1509.6
2627	Dwelling	439253	4795945	1355.3
2628	Dwelling	438978	4795943	1552.5
2629	Dwelling	439302	4795943	1324.9

<b>Noise Receptor ID</b>	<b>Noise Receptor Type</b>	<b>Easting</b>	<b>Northing</b>	<b>Nearest Turbine (m)</b>
2631	Dwelling	438877	4795942	1631.4
2632	Dwelling	439638	4795941	1081.2
2634	Dwelling	438490	4795940	1950.4
2635	Dwelling	439457	4795940	1233.5
2636	Dwelling	439548	4795940	1157.4
2638	Dwelling	438958	4795939	1571
2639	Dwelling	439591	4795939	1121
2640	Dwelling	439057	4795938	1497.7
2641	Dwelling	439183	4795938	1407.4
2642	Dwelling	439514	4795938	1186.6
2643	Dwelling	438459	4795937	1978.8
2644	Dwelling	439317	4795937	1319.8
2645	Dwelling	438610	4795936	1850.9
2646	Dwelling	438888	4795935	1627
2648	Dwelling	439128	4795934	1448.8
2649	Dwelling	438963	4795933	1570.9
2650	Dwelling	438974	4795933	1562.4
2651	Dwelling	439264	4795932	1358.1
2652	Dwelling	439404	4795931	1271.9
2653	Dwelling	439091	4795930	1478.4
2654	Dwelling	439474	4795930	1226.1
2655	Dwelling	439201	4795929	1402.7
2656	Dwelling	439420	4795928	1263.8
2658	Dwelling	439049	4795926	1511.4
2659	Dwelling	439297	4795926	1341.3
2660	Dwelling	439604	4795926	1118
2661	Dwelling	439657	4795926	1074.7
2662	Dwelling	438897	4795925	1626.6
2665	Dwelling	439384	4795924	1288.3
2666	Dwelling	439539	4795924	1172.7
2667	Dwelling	438543	4795923	1914
2668	Dwelling	439122	4795923	1461.4
2669	Dwelling	439086	4795922	1487.3
2670	Dwelling	439337	4795921	1319.5

<b>Noise Receptor ID</b>	<b>Noise Receptor Type</b>	<b>Easting</b>	<b>Northing</b>	<b>Nearest Turbine (m)</b>
2671	Dwelling	439023	4795920	1534.8
2672	Dwelling	439152	4795919	1443.3
2673	Dwelling	439579	4795919	1142.6
2674	Dwelling	439356	4795918	1310.4
2676	Dwelling	438906	4795917	1625.2
2677	Dwelling	439164	4795917	1436.4
2678	Dwelling	439116	4795915	1471.2
2679	Dwelling	438511	4795914	1945.7
2680	Dwelling	439210	4795914	1406.9
2681	Dwelling	439669	4795913	1072.3
2683	Dwelling	439044	4795912	1524.7
2684	Dwelling	439080	4795912	1498.8
2685	Dwelling	439483	4795912	1227
2686	Dwelling	439257	4795911	1377.9
2687	Dwelling	439284	4795911	1360.2
2688	Dwelling	439147	4795910	1452.6
2689	Dwelling	439423	4795910	1277.3
2690	Dwelling	439526	4795910	1191.6
2691	Dwelling	439624	4795910	1111.1
2692	Dwelling	438835	4795909	1684.9
2693	Dwelling	439160	4795909	1445
2694	Dwelling	439225	4795906	1402.7
2695	Dwelling	438847	4795905	1678.1
2696	Dwelling	439075	4795905	1507.3
2697	Dwelling	439111	4795905	1481.6
2698	Dwelling	439397	4795905	1296.5
2700	Dwelling	438591	4795903	1885.7
2701	Dwelling	438855	4795903	1672.8
2702	Dwelling	438912	4795903	1628.9
2703	Dwelling	439353	4795903	1324.3
2704	Dwelling	439564	4795903	1164.4
2705	Dwelling	438464	4795902	1992.5
2706	Dwelling	439143	4795902	1461.5
2707	Dwelling	439190	4795898	1432.8

<b>Noise Receptor ID</b>	<b>Noise Receptor Type</b>	<b>Easting</b>	<b>Northing</b>	<b>Nearest Turbine (m)</b>
2708	Dwelling	439244	4795898	1396.6
2709	Dwelling	439689	4795898	1065.4
2710	Dwelling	439105	4795897	1491.8
2711	Dwelling	438540	4795895	1932.1
2712	Dwelling	438741	4795895	1767.7
2713	Dwelling	438866	4795895	1669.5
2714	Dwelling	439070	4795895	1517.9
2715	Dwelling	439201	4795894	1428.1
2716	Dwelling	439279	4795894	1377.1
2717	Dwelling	439136	4795893	1472.9
2718	Dwelling	439473	4795893	1245.6
2719	Dwelling	439514	4795893	1210.7
2720	Dwelling	439327	4795892	1349.1
2721	Dwelling	439639	4795892	1109.1
2722	Dwelling	439439	4795891	1276.1
2723	Dwelling	439149	4795890	1465.8
2724	Dwelling	439405	4795890	1303.9
2725	Dwelling	438582	4795889	1900.3
2727	Dwelling	439184	4795888	1443.9
2728	Dwelling	438598	4795887	1888.4
2729	Dwelling	438919	4795887	1634.2
2730	Dwelling	439065	4795887	1526.6
2731	Dwelling	439555	4795887	1180.3
2732	Dwelling	439098	4795886	1504
2733	Dwelling	439195	4795886	1437.9
2734	Dwelling	439711	4795886	1055.5
2735	Dwelling	439356	4795883	1338.7
2736	Dwelling	439621	4795883	1128.6
2737	Dwelling	438773	4795882	1750.4
2738	Dwelling	439144	4795881	1475.9
2739	Dwelling	439179	4795881	1452.1
2740	Dwelling	439458	4795881	1264.8
2741	Dwelling	438782	4795879	1744.8
2742	Dwelling	438535	4795878	1945.6

<b>Noise Receptor ID</b>	<b>Noise Receptor Type</b>	<b>Easting</b>	<b>Northing</b>	<b>Nearest Turbine (m)</b>
2743	Dwelling	438724	4795878	1791.1
2744	Dwelling	439094	4795877	1513
2745	Dwelling	439191	4795876	1448.3
2746	Dwelling	439226	4795876	1425.1
2747	Dwelling	439278	4795876	1391.8
2748	Dwelling	439126	4795875	1492.3
2749	Dwelling	439138	4795875	1484.5
2750	Dwelling	439726	4795875	1051.7
2751	Dwelling	439061	4795874	1539.1
2752	Dwelling	439604	4795874	1148.1
2753	Dwelling	438919	4795873	1643.1
2754	Dwelling	439318	4795873	1368.9
2755	Dwelling	438755	4795872	1770.1
2756	Dwelling	439090	4795872	1520.3
2757	Dwelling	439501	4795872	1232.9
2758	Dwelling	439411	4795871	1309.7
2759	Dwelling	439173	4795870	1464.4
2761	Dwelling	438761	4795869	1767.8
2762	Dwelling	439185	4795868	1458
2763	Dwelling	439120	4795867	1502.8
2764	Dwelling	438800	4795866	1739
2765	Dwelling	439221	4795866	1435.8
2766	Dwelling	439290	4795866	1391.8
2767	Dwelling	439674	4795866	1097.6
2768	Dwelling	439740	4795866	1046.5
2769	Dwelling	438715	4795865	1806.2
2770	Dwelling	438768	4795865	1764.3
2771	Dwelling	439133	4795865	1495.4
2772	Dwelling	439586	4795865	1167.6
2773	Dwelling	438807	4795863	1735.9
2774	Dwelling	439168	4795863	1473.2
2775	Dwelling	439233	4795862	1431.1
2776	Dwelling	438774	4795861	1761.9
2777	Dwelling	439082	4795860	1533.5



<b>Noise Receptor ID</b>	<b>Noise Receptor Type</b>	<b>Easting</b>	<b>Northing</b>	<b>Nearest Turbine (m)</b>
2778	Dwelling	439180	4795860	1467.5
2779	Dwelling	439306	4795860	1387
2780	Dwelling	439357	4795860	1356.6
2781	Dwelling	439528	4795860	1217.7
2782	Dwelling	438814	4795859	1732.9
2783	Dwelling	438913	4795859	1657.2
2784	Dwelling	439115	4795858	1512.6
2785	Dwelling	439217	4795858	1444.9
2786	Dwelling	439571	4795858	1184
2787	Dwelling	439656	4795858	1116.7
2788	Dwelling	438781	4795857	1759.6
2789	Dwelling	439547	4795857	1203.8
2790	Dwelling	439756	4795856	1041.9
2791	Dwelling	438820	4795855	1730
2792	Dwelling	439691	4795855	1091.5
2793	Dwelling	439404	4795854	1325.5
2794	Dwelling	439496	4795854	1247.7
2795	Dwelling	439635	4795854	1135.3
2796	Dwelling	438518	4795853	1973.5
2797	Dwelling	439164	4795853	1483.1
2798	Dwelling	439272	4795853	1413.5
2800	Dwelling	438826	4795852	1727.7
2801	Dwelling	438907	4795852	1666.2
2802	Dwelling	438707	4795851	1821.5
2803	Dwelling	439109	4795851	1522.2
2804	Dwelling	439175	4795850	1478
2805	Dwelling	439209	4795849	1456.8
2806	Dwelling	439382	4795847	1347.6
2807	Dwelling	439124	4795846	1515.1
2808	Dwelling	439158	4795846	1492
2809	Dwelling	439225	4795845	1449.7
2811	Dwelling	439170	4795843	1486.9
2812	Dwelling	439618	4795843	1155.1
2813	Dwelling	438536	4795842	1965.1

<b>Noise Receptor ID</b>	<b>Noise Receptor Type</b>	<b>Easting</b>	<b>Northing</b>	<b>Nearest Turbine (m)</b>
2814	Dwelling	438806	4795842	1749.2
2815	Dwelling	439481	4795842	1266.6
2816	Dwelling	439704	4795842	1089.2
2817	Dwelling	439773	4795842	1037.9
2818	Dwelling	439263	4795841	1428.2
2819	Dwelling	438548	4795839	1957.5
2820	Dwelling	438697	4795839	1836.8
2821	Dwelling	439205	4795838	1467.5
2822	Dwelling	439217	4795837	1460.2
2824	Dwelling	439153	4795836	1502.9
2825	Dwelling	439165	4795835	1496.1
2826	Dwelling	439601	4795835	1173.7
2827	Dwelling	439470	4795834	1280.5
2828	Dwelling	438823	4795831	1743.5
2829	Dwelling	439201	4795831	1475.6
2830	Dwelling	439438	4795831	1308.7
2831	Dwelling	439721	4795831	1084.5
2832	Dwelling	438560	4795830	1952.4
2833	Dwelling	439257	4795830	1440
2834	Dwelling	439148	4795829	1512
2835	Dwelling	439212	4795829	1469.9
2836	Dwelling	439585	4795827	1191.5
2837	Dwelling	439160	4795826	1506.2
2838	Dwelling	439194	4795824	1485.3
2839	Dwelling	439527	4795824	1239.4
2840	Dwelling	439543	4795824	1226.1
2841	Dwelling	439568	4795821	1208.6
2842	Dwelling	439208	4795820	1479.1
2843	Dwelling	439740	4795820	1078
2845	Dwelling	438571	4795819	1949.3
2846	Dwelling	439422	4795819	1328.8
2847	Dwelling	439506	4795816	1261.3
2848	Dwelling	439188	4795815	1496.4
2850	Dwelling	439491	4795811	1276.5

Noise Receptor ID	Noise Receptor Type	Easting	Northing	Nearest Turbine (m)
2851	Dwelling	439841	4795811	1012.6
2852	Dwelling	439204	4795810	1489.5
2853	Dwelling	439756	4795807	1074.9
2854	Dwelling	438728	4795806	1832.9
2855	Dwelling	439818	4795805	1032.2
2856	Dwelling	439472	4795804	1296
2857	Dwelling	439182	4795802	1510
2858	Dwelling	439801	4795802	1046.3
2859	Dwelling	439422	4795800	1339.3
2860	Dwelling	439778	4795799	1064.9
2861	Dwelling	438551	4795794	1980.7
2862	Dwelling	439443	4795789	1327.6
2865	Dwelling	438676	4795694	1944.4
2866	Vacant Property	441056	4795669	1030.5
2867	Dwelling	438712	4795660	1939.8
2868	Dwelling	438732	4795658	1926
2869	Dwelling	439007	4795628	1756.2
2870	Dwelling	438922	4795622	1817.2
2871	Dwelling	438735	4795610	1956.8
2872	Dwelling	438703	4795607	1981.7
2873	Dwelling	438753	4795605	1946.7
2874	Dwelling	438786	4795604	1924.4
2875	Vacant Property	440863	4795582	1028
2876	Dwelling	438870	4795570	1890.1
2877	Dwelling	438890	4795551	1891.3
2878	Dwelling	438847	4795540	1927.6
2879	Dwelling	438845	4795508	1952.6
2880	Dwelling	438843	4795488	1969.9
2881	Dwelling	439186	4795473	1723.8
2882	Dwelling	438845	4795468	1982.6
2883	Dwelling	438848	4795443	2000
2884	Dwelling	439348	4795385	1661.3
2885	Dwelling	439652	4795274	1551.9
2886	Dwelling	440714	4795257	1310.3

<b>Noise Receptor ID</b>	<b>Noise Receptor Type</b>	<b>Easting</b>	<b>Northing</b>	<b>Nearest Turbine (m)</b>
2887	Vacant Property	442005	4795244	1848.4
2888	Dwelling	440772	4795219	1357.5
2889	Dwelling	440627	4795120	1437.3
2890	Dwelling	440627	4795120	1437.3
2891	Dwelling	439370	4795050	1899.1
2892	Vacant Property	440530	4795034	1520.5
2893	Dwelling	439731	4795010	1738.3
2894	Vacant Property	440631	4794970	1587.6
2895	Dwelling	440495	4794689	1865.5
2896	Dwelling	440345	4794665	1897.5
2897	Dwelling	440617	4794612	1943.8
2902	Dwelling	439227	4796081	1275.7
2903	Dwelling	439205	4796061	1305.3
2904	Dwelling	439382	4796128	1133.5
2905	Dwelling	438957	4796208	1412.2
2906	Dwelling	438970	4796194	1408.9
2907	Dwelling	438974	4796174	1415.8
2908	Dwelling	438698	4796029	1726.5
2909	Dwelling	438692	4796018	1737.3
2910	Dwelling	438686	4796009	1747.5
2911	Dwelling	438679	4796000	1758.1
2912	Dwelling	438673	4795988	1769.9
2913	Dwelling	438573	4795961	1868
2914	Vacant Property	438774	4796338	1512.7
2915	Dwelling	438849	4796544	1368.9
2916	Dwelling	438871	4796771	1296.5