

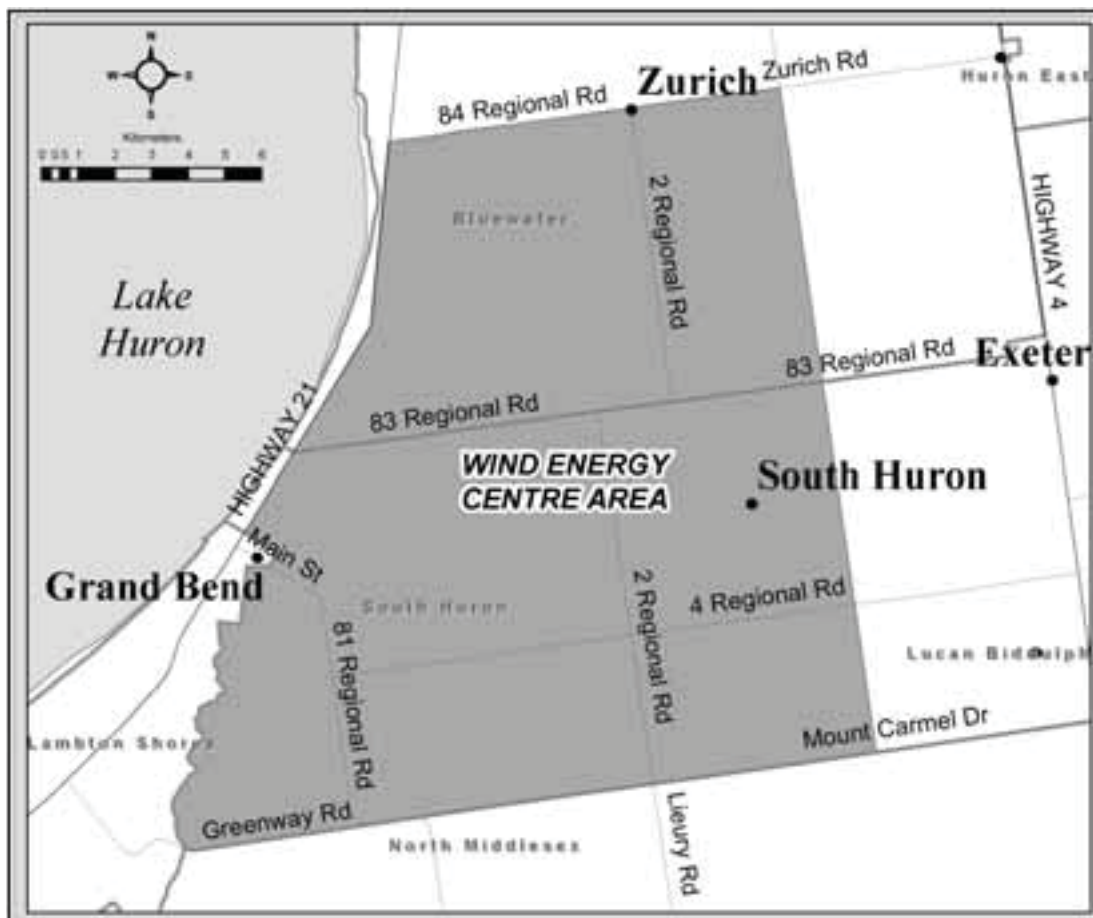
Wind Energy Centres

Bluewater • Goshen • Jericho

The Project: Goshen

- » proposed Goshen Wind Energy Centre project is planned to be located on private lands east of Highway 21 between Zurich and Mount Carmel Drive in Huron County
- » project is categorized as a Class 4 wind facility and will generate up to 160 MW of electricity, enough to power 40,000 homes
- » project infrastructure will include:
 - up to 106 GE model or up to 69 Siemens model wind turbine generators
 - new turbine access roads
 - buried and overhead electrical collector lines
 - transformer substation and shared operations building

Goshen Wind Energy Centre Study Area



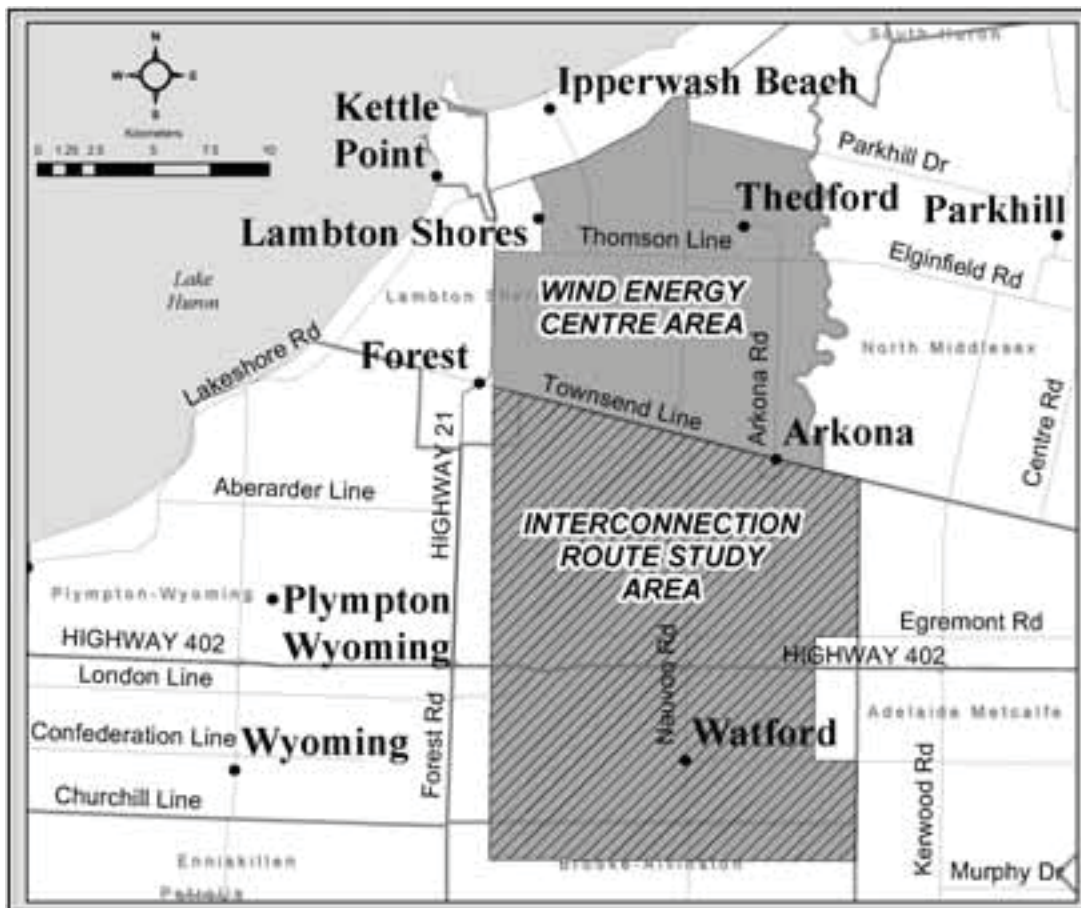
Wind Energy Centres

Bluewater • Goshen • Jericho

The Project: Jericho

- » proposed Jericho Wind Energy Centre is planned to be located on private lands southeast of Highway 21 between Thedford, Forest and Arkona in Lambton County
- » project is categorized as a Class 4 wind facility and will generate up to 230 MW of electricity, enough to power 57,000 homes
- » Project infrastructure will include:
 - up to 153 GE model or up to 100 Siemens model wind turbine generators
 - new turbine access roads
 - buried and overhead electrical collector lines
 - transformer substation and shared operations building

Jericho Wind Energy Centre Study Area



Wind Energy Centres

Bluewater • Goshen • Jericho

Existing Features: Jericho Wind Energy Centre Study Area

