

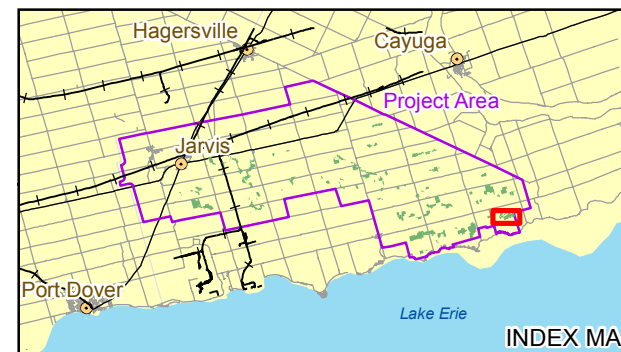


LEGEND

- | | | |
|------------------------------|-----------------------------|---|
| Project Location | Transmission Line | Golder Data |
| Turbine and Number | Project Area | ELC Boundary |
| Meteorological Tower | Base Data | Significant Sites Supporting Area Sensitive Species |
| Overhead Cable | Road | Candidate Sites Supporting Area Sensitive Species |
| Underground Cable – Trenched | Railway | |
| Underground Cable – Bored | Hydro One Transmission Line | |
| | Water | |

REFERENCE

Base Data - MNR NRVIS, obtained 2004, CANMAP v2008.4
 Produced by Golder Associates Ltd under licence from Ontario Ministry of Natural Resources, © Queens Printer 2010
 Projection: UTM Datum: NAD 83 Coordinate System: UTM Zone 17



| | | | |
|---|---|--------------------|---------------------|
| PROJECT | Summerhaven Wind Energy Centre | | |
| TITLE | SITE INVESTIGATION OF SITES SUPPORTING AREA SENSITIVE SPECIES | | |
| Golder Associates Mississauga, Ontario | PROJECT NO. | 10-1151-0035 | SCALE AS SHOWN |
| | DESIGN | JR 27 Aug. 2010 | REV. |
| | GIS | PP/JB 17 May, 2011 | FIGURE: 4-6d |
| | CHECK | DM 17 May, 2011 | |
| | REVIEW | | |

G:\Projects\2010\10-1151-0035_NextEraNaticokeWind\GIS\MapDocs\Draft\Report\NaturalHeritage\EOS\Fig4_6d_SitesSupportingAreaSensitiveSpecies.mxd