

Henvey Inlet Wind LP Henvey Inlet Wind Henvey Inlet Wind Energy Centre Description Report





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Henvey Inlet Wind Energy Centre (HIWEC) – Description Report – Final

Prepared by:
AECOM
105 Commerce Valley Drive West, Floor 7
Markham, ON, Canada L3T 7W3
www.aecom.com

905 886 7022	tel
905 886 9494	fax

Project Number: 60341251

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AECOM Signatures

Report Prepared By:

Report Reviewed By:

Leanna Burgess, C.E.T. Environmental Planner

the 1

Jake Murray, B.U.R.PI Environmental Planner

Kyle Hunt, M.E.Des. Senior Environmental Planner

Mar Rose

Marc Rose, MES, MCIP, RPP Senior Environmental Planner

page

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List of Acronyms and Glossary

AADT	Annual Average Daily Traffic
ACSR	Aluminum Conductor Steel Reinforced
AECOM	AECOM Canada Ltd.
ANSI	Areas of Natural and Scientific Interest
ATK	Aboriginal Traditional Knowledge
AQI	Air Quality Index
BMPs	Best Management Practices
CCME	Canadian Council of Ministers of the Environment
CEAA 2012	Canadian Environmental Assessment Act, 2012
СМОН	Chief Medical Officer of Health
COSEWIC	Committee on the Status of Endangered Wildlife in Canada
COSSARO	Committee on the Status of Species at Risk in Ontario
CSA	Canadian Standards Association



dB	Decibel
DFO	Fisheries and Oceans Canada
DND	Department of National Defence
EA	Environmental Assessment
EC	Environment Canada
EC-CWS	Environment Canada-Canadian Wildlife Service
EEMP	Environmental Effects Monitoring Plan
EIS	Environmental Impact Study
EMF	Electromagnetic fields
EPP	Environmental Protection Plan
ESA	Endangered Species Act, 2007
FIT	.Feed-in-Tariff
FNLMA	First Nations Land Management Act
GBBR	.Georgian Bay Biosphere Reserve
ha	Hectare
HIFN	Henvey Inlet First Nation
HIFN EA Guidance	Henvey Inlet First Nation Environmental Assessment Guidance Instrument
HIFN I.R. #2	Henvey Inlet First Nation Reserve No. 2
HIW	Henvey Inlet Wind
HIWEC	Henvey Inlet Wind Energy Centre
HONI	Hydro One Network Inc.
Hz	Hertz
IESO	Independent Electricity System Operator
IWH	Important Wildlife Habitat
km	Kilometre
km/hr	.Kilometre per hour
kV	Kilovolt
L	Litre
L/day	Litre per day
m	Metre
mm	Millimetre
mASL	.Metre Above Sea Level
MBCA	Migratory Birds Convention Act
Met tower	.Meteorological tower
mg/L	.Milligram per litre
MNDM	Ontario Ministry of Northern Development and Mines
MNRF	Ontario Ministry of Natural Resources and Forestry
MOECC	Ontario Ministry of the Environment and Climate Change
MSDS	.Material Safety Data Sheet
МТО	Ontario Ministry of Transportation
MW	Megawatt
NAV CANADA	.Navigation Canada
NHA	.Natural Heritage Assessment
NHIC	Natural Heritage Information Centre
	5



Nigig	Nigig Power Corporation
NRCan	Natural Resources Canada
O&M	Operations and maintenance
OBBA	Ontario Breeding Bird Atlas
OEB	Ontario Energy Board
OGS	Ontario Geological Survey
OGSR	MNRF's Oil, Gas & Salt Resources database
OPA	Ontario Power Authority
OPGW	Optical Ground Wire
OWES	Ontario Wetland Evaluation System
Pattern Development	t.Pattern Renewable Holdings Canada ULC
PIW	Provincially Important Wetland
PWQO	Provincial Water Quality Objectives
RABC	Radio Advisory Board of Canada
RCMP	Royal Canadian Mounted Police
ROW	Right-of-way
SAR	Species at Risk
SARA	Species at Risk Act, 2002
SARO	Species at Risk in Ontario
SCADA	Supervisory Control and Data Acquisition
SFL	Sustainable Forest License
SOCC	Species of Conservation Concern
SODAR	Sonic Detection and Ranging
TS	Transformer station
UNESCO	United Nations Education, Scientific, and Cultural Organization
UTM	Universal Transverse Mercator
V	Volt
Westwind	Westwind Forest Stewardship Inc.
WTG	Wind turbine generator
ZOI	Zone of influence

1. Introduction and Overview

Nigig Power Corporation (Nigig) received a Feed-in-Tariff (FIT) Contract from the Ontario Power Authority (OPA) in 2011 for a 300 megawatt (MW) wind energy generation centre. Henvey Inlet Wind LP (HIW), a limited partnership between Pattern Renewable Holdings Canada ULC (Pattern Development) and Nigig, is proposing to develop the Henvey Inlet Wind Energy Centre (HIWEC), a 300 MW facility on Henvey Inlet First Nation Reserve No. 2 (HIFN I.R. #2). AECOM Canada Ltd. (AECOM) was retained by HIW to prepare an Environmental Assessment (EA) for the proposed HIWEC. The EA was conducted in accordance with the Henvey Inlet First Nation Environmental Assessment Guidance Instrument (HIFN EA Guidance) requirements.

1.1 Henvey Inlet Wind Energy Centre Overview

HIFN I.R. #2 is a parcel of federal Crown land on the shore of Georgian Bay at Key River (approximately 80 kilometres (km) north of Parry Sound, Ontario) held by the Crown subject to the Aboriginal title of and for the benefit of Henvey Inlet First Nation (HIFN). A small residential area comprised of HIFN Band Members is located immediately west of Highway 69 on Bekanon Road. Private, largely seasonal, cottage lot leases are located on the north side of Henvey Inlet and several HIFN Band Members have cabins within the HIWEC study area described in **Section 1.3**. Several HIFN Band Members utilize recreational lots within the HIWEC study area. The remainder of the study area is undeveloped and unpopulated.

HIFN I.R. #2 has been in active use by HIFN since pre-contact for habitation, hunting, fishing, gathering, burial, traditional use and cultural gatherings. In recent times, HIFN has used these lands for hunting, fishing, gathering, traditional use and cultural gatherings, forestry, aggregate extraction, waste management, and recreation. There have also been various proposals for commercial and economic development. HIFN requires that any future development be located to protect areas of cultural importance. The proposed HIWEC will have precedence over general uses of these lands, but otherwise these uses may continue.

One hundred and twenty (120) wind turbine generators (WTGs) are currently being assessed for the HIWEC with up to 91 WTGs to be constructed. To date, 21 of the 120 WTG locations have been identified for removal based on technical and environmental studies completed and comments received from HIFN members and the public. The EA is based on the 120 WTG layout and the permanent HIWEC footprint will be approximately 173.1 hectares (ha) based on installation of 120 WTGs. This footprint represents 1.4% of the land within the approximately 12,278 ha that constitute the HIWEC study area. A summary of the reduction in disturbance footprints for the 120 WTG layout to the 99 WTG layout is presented in **Section 6.2.7.1.1** of the Final EA Report. The final layout of (up to) 91 WTGs will result in approximately 20-25% reduction in the overall footprint from what is presented in the Final EA Report based on 120 WTGs.

The HIWEC will use wind to generate energy through the use of commercial WTG technology. The HIWEC will also include pad-mounted transformers, crane pads, 34.5 kilovolts (kV) overhead and / or underground electrical collector cables, communication lines, meteorological towers, access roads, an operations and maintenance (O&M) building, an on-Reserve transmission line (230 kV) within the study area, two (2) 34.5 – 230 kV transformer stations (TSs), construction compounds and storage yards. It will include other ancillary facilities as required, such as a concrete batch plant(s), crusher(s), and parking areas.

HIFN has broad authority to manage and protect its Reserve lands. This authority comes from the *First Nations Land Management Act (FNLMA)*, related instruments, and the HIFN Land Code. On August 9th, 2015, HIFN approved a Land Law allowing for the lease of HIFN I.R. #2 lands for the HIWEC. This authority includes responsibility for environmental protection and the environmental assessment of projects and physical activities on Reserve lands.

Off-Reserve there will be a new Transmission Line to deliver the electricity generated by the HIWEC to the Ontario electricity grid. The HIW FIT Contract awarded in 2011 has an approved interconnection point south of Parry Sound to the 230 kV Hydro One Network Inc. (HONI) system (Route B). In addition to the assessment of interconnection of Route B, HIW in close consultation and discussions with Independent Electricity System Operator (IESO), HONI and expert consultants, conducted a technical and legal assessment of the possibility of amending the FIT Contract to permit interconnection at the HONI 500 kV circuit (Route A) to reduce the overall length of transmission required for the HIWEC. The FIT Contract amendment was not approved and the assessment has resulted in the conclusion that the current technically and legally viable interconnection point for the HIWEC is the connection point south of Parry Sound to the 230 kV HONI system (Route B), and HIW will continue exclusive assessment and development of that interconnection point and the associated Transmission Line.

The off-Reserve Transmission Line is not within the regulatory authority of HIFN powers and responsibilities set out in the *FNLMA* or the Land Code. The off-Reserve Transmission Line is undergoing an EA under Ontario Regulation 116/01. However, HIFN requested that this EA consider this off-Reserve electricity transmission and its effects so that HIFN may fully understand the implications of approving what is proposed on-Reserve. The off-Reserve Transmission Line is described in **Volume B**.

1.1.1 Summary of Description Report Requirements

The requirements for the Description Report defined in the HIFN EA Guidance document are outlined in **Table 1-1** along with where information about those requirements can be found in this report.

Table 1-1: Adherence to Description Report Requirements under HIFN EA Guidance Document

Requirement	Completed	Corresponding Section
Description of any energy sources to be used to generate electricity	Yes	Section 1.1
Description of the facilities, equipment or technology that will be used to convert the energy source to electricity	Yes	Section 2.0
The class of the wind energy project	Yes	Section 1.1
Description of the activities that will be engaged in as part of the HIWEC	Yes	Section 3.0
The name plate capacity of the HIWEC	Yes	Section 1.1
Description of the permissions that are required to access and use the land on which the HIWEC is to be located and whether they have been obtained	Yes	Section 1.1
Description of any negative environmental effects that may result from engaging in the HIWEC	Yes	Section 4.0
An unbound, well-marked, legible and reproducible map that is an appropriate size to fit on a 215 millimetres (mm) by 280 mm page, showing the HIWEC location and the land within 300 metres (m) of the HIWEC location	Yes	Figure 1-1

A Draft Description Report was distributed to HIFN, the Municipality of Killarney, the Britt and Byng Inlet Local Service Board and the Ontario Ministry of Northern Development and Mines (MNDM) Sudbury District Office on January 23, 2015 in support of Public Information Centre #1 and Community Information Centre #1. Concurrently, members of the public were sent notices to indicate the locations where the Draft Description Report could be reviewed, both in person and on the HIW website.

The Interim Draft Description Report was posted to the HIW website on June 24, 2015 to provide information about the HIWEC to HIFN and its members, the public, government agencies and other stakeholders, as early as possible in the EA process. The final draft **Volume A**, which includes the Final Draft Description Report, was posted to the HIW website on September 30, 2015 to provide all stakeholders with further information that was

collected since the Interim Draft. At the same time, members of the public were sent notices to indicate the locations where the final draft **Volume A** could be reviewed, both in person and on the HIW website. Lastly, this Final Description Report has been posted to the HIW website as part of the final **Volume A** which was submitted for consideration by HIFN's Band Council. This Final Description Report addresses comments received on the final draft **Volume A** and includes updates to the Final Draft Description Report.

1.2 Purpose

The province of Ontario's Long Term Energy Plan (Ontario Ministry of Energy, 2013), which is predated by the Integrated Power System Plan (Ontario Ministry of Energy, 2008), establishes a goal of bringing 20,000 MW of renewable energy online by 2025. As part of the effort to achieve this goal, Nigig was awarded a FIT Contract to develop a 300 MW wind energy generation centre on HIFN I.R. #2. It will be a large-scale renewable energy centre capable of providing substantial economic benefits to HIFN's local economy. It will also provide economic spin-off benefits accruing to communities outside of HIFN related to procurement, construction and operation. Renewable energy contributes to a reduced reliance on fossil fuel based power generation resulting in additional environmental benefits such as reduced greenhouse gas emissions.

1.3 Location and Study Area

The HIWEC study area includes the entirety of HIFN I.R. #2 plus a 550 m buffer extending beyond the HIFN I.R. #2 boundary. HIFN I.R. #2 is bounded on the north by the Key River, Georgian Bay to the west, Highway 69 to the east with some HIFN I.R. #2 property located on the east side of Highway 69. The southern boundary runs from Sandy Bay on the southwest corner in a north easterly direction to Highway 69 south of Bekanon Road. The geographic location is along the eastern shore of Georgian Bay, south of French River Provincial Park and directly north of North Georgian Bay Shoreline and Islands Conservation Reserve (**Figure 1-1**). HIFN I.R. #2 is part of the Georgian Bay Biosphere Reserve (GBBR) which encompasses 347,000 ha of land stretching 300 km from Port Severn to the French River and is designated as a United Nations Educational, Scientific, and Cultural Organization (UNESCO) Biosphere Reserve (GBBR, 2015). Highway 69 is a major north-south highway connecting Highway 400 north of Parry Sound with the City of Greater Sudbury at Highway 17.

Generally, the HIWEC study area has shallow soils, with many rocky outcrops forming longitudinal ridges running on a northwest to southeast axis, and is divided roughly in half by the Henvey Inlet waterbody. Numerous wetland pockets are located between the ridges and across the study area, with upland regions supporting forested areas of poplar and jack pine. **Section 4** provides a more detailed description of the existing environmental conditions within the study area. The study area for the HIWEC also includes lands off-Reserve that are within the area that may experience increased noise levels from the HIWEC. All HIWEC components will be located within the HIWEC study area as shown in the site plan provided as **Figure 1-1**.

1.4 Regulatory Framework

Multiple permits, licenses, and authorizations may be required to facilitate the development of the HIWEC. The ultimate applicability of all permits, licenses, and authorizations will be determined by and based upon the facility design. The following sections detail any potentially applicable regulatory approvals.







1.4.1 Henvey Inlet First Nation

Pursuant to the *FNLMA*, the Government of Canada and HIFN have entered into agreements regarding the management of HIFN's Reserve lands, namely the Framework Agreement on Management of First Nation Land and an Individual Agreement. In 2009, HIFN adopted a formal Land Code which was amended in 2012 to apply to HIFN I.R. #2. Pursuant to these instruments, HIFN's Band Council is the decision-making authority with respect to the creation and granting of interests in lands within HIFN I.R. #2. These instruments also provide HIFN Band Council with the legislative, regulatory, and executive authority to ensure environmental management of the Reserve. This authority includes responsibility for EAs, permitting, and environmental protection for projects on HIFN lands.

HIFN has developed principles that address its overall requirements for EA and environmental protection. The principles are documented in the HIFN Environmental Stewardship Regime. The HIWEC EA was conducted in accordance with these principles, applicable HIFN laws, and approved HIFN EA Guidance. A key principle is that "to promote the avoidance or mitigation of adverse environmental effects, the EA will provide for protection of Nishshing Aki on Reserve lands and otherwise consider federal environmental protection laws and standards of environmental protection similar to those applied to wind energy generation facilities located in Ontario, not on Reserve lands." Thus, the main body of the EA document of this final **Volume A** is structured similar to typical federal EA requirements while the appendices are structured similar to typical provincial requirements.

The EA must be acceptable to HIFN before HIFN decides whether to issue an environmental permit for the HIWEC. If HIFN decides to issue a permit approving the HIWEC, it will use the EA to assist in developing terms and conditions of approval that may be enforced through its environmental protection laws, powers and responsibilities.

1.4.2 Federal

Table 1-2 provides a list of potentially applicable permits and approvals with federal departments and agencies. Any applicable federal permits and approvals required for the HIWEC will be confirmed during the development process prior to construction. A *Species At Risk Act, 2002 (SARA)* permit from Environment Canada-Canadian Wildlife Service (EC-CWS) may be required for activities that affect a species listed as threatened or endangered. If a permit is required, EC-CWS will determine the likelihood of significant environmental effects of the HIWEC under section 67 of the *Canadian Environmental Assessment Act, 2012 (CEAA 2012)*.

Permit / Approval	Approval Authority	Details
Aeronautical Obstruction Clearance (Lighting scheme)	Transport Canada – Aviation Division	Required for WTG marking and lighting
Navigation Protection Act Application for Approval	Transport Canada – Marine Division	Required if crossing a navigable watercourse
Explosives In Transit Permit (<i>Explosives Act, 2013</i>)	Natural Resources Canada (NRCan) - Explosives Regulatory Division	Required to transport explosives
Temporary Magazine License (section 7(1) of the <i>Explosives Act,</i> <i>2013</i>)	NRCan - Explosives Regulatory Division	Required to acquire and store certain explosives and equipment over specified quantities
Permit or approvals under SARA	EC-CWS	Required if the HIWEC will destroy or remove species at risk (SAR) or critical habitat for SAR
Permit to collect bird carcasses of species listed as endangered or threatened (SARA)	EC-CWS	Required to collect carcasses of endangered or threatened bird species during bird mortality surveys

Table 1-2:	Potentially	Applicable	Federal	Permits	and Ap	provals
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Permit / Approval	Approval Authority	Details
Permit under <i>Migratory Birds</i> <i>Convention Act</i> (<i>MBCA</i>) to Collect Bird Carcasses	EC- CWS	Required to collect carcasses of bird species protected by the <i>MBCA</i> during bird mortality surveys
Authorization for Watercourse Crossing (Fisheries Act subsection 35(2))	Fisheries and Oceans Canada (DFO)	Potentially required if a proposed work, undertaking or activity result in serious harm to fish
Aviation Safety Land Use Proposal	Navigation Canada (NAV CANADA)	Required for all land use proposals near airports and air navigation infrastructure
Mandatory Coordination Contacts	Radio Advisory Board of Canada (RABC)	Recommended process to contact the following organizations for wind energy centres: Industry Canada General Radio Frequency Database Spectrum Direct Broadcasting Database Integrated Spectrum Observation Centre Department of National Defence (DND) DND Radiocommunication Systems Military Air Defence and ATC Radars Royal Canadian Mounted Police (RCMP) Wind Farm Coordinator Environment Canada (EC) Weather Radars NAV CANADA Land use Clearance
Review of Proposal by the RCMP Mobile Communications Services	RCMP	Recommended review for potential signal disruptions from wind energy centres

1.4.3 Provincial

HIFN I.R. #2 is under HIFN jurisdiction and therefore the majority of provincial permits, licenses and authorizations do not apply to the HIWEC. However, there are some exceptions to this; for example, there are several requirements through the IESO to be met for the HIWEC to connect to the provincial grid. **Table 1-3** provides a list of potentially applicable permits and approvals from provincial ministries and agencies. Any applicable provincial permits and approvals required for the HIWEC will be confirmed during the development process and in place prior to the related work element for construction or for operations, as applicable.

Table 1-3: Potentially Applicable Provincial Permits and Approvals

Permit / Approval	Approval Authority	Details
Notice of Proposal Prohibition, Transmission or Distribution by Generators (Section 80 of the Ontario Energy Board Act).	Ontario Energy Board (OEB)	Notification to the OEB is required to construct a generation facility
Leave to Construct (Section 92 of the Ontario Energy Board Act)	OEB	Required for the development of a high-voltage transmission facility
License to Generate Electricity (Section 57 of the <i>Ontario Energy Board</i> <i>Act</i>)	OEB	Required to generate electricity or provide ancillary services for sale through the IESO-administered markets or directly to another person without a license
License to Transmit Electricity	OEB	Required for transmission of electrical power to interconnect with provincial grid

Permit / Approval	Approval Authority	Details
Facility Registration	IESO	Registration for a physical generation facility that is connecting to the IESO-controlled grid, will participate in the IESO-administered markets or programs, or is required by a Connection Assessment to register with the IESO
Connection Application	HONI / IESO	The customer completes the System Impact Assessment / Customer Impact Assessment application for a generation facility and submits to both HONI and the IESO
Connection and Cost Recovery Agreement	HONI	An agreement between HIW and HONI which includes the recovery of costs to grid operator of changes to allow connection, scope of work, costs, payment schedule, etc.
Certificate of Inspection and Authorization to Connect	Electrical Safety Authority	Ensure work complies with Ontario Electrical Safety Code

1.4.4 Municipal

HIFN I.R. #2 is federal Crown land and therefore municipal permits, licenses and authorizations do not apply.

1.5 Proponent Contact and Key Information

The following table provides key HIWEC information.

Table 1-4: Key Information

Proponent:	The HIWEC is being developed by HIW. HIW is a limited partnership between Nigig Power Corporation, a company wholly owned by HIFN, and Pattern Renewable Holdings Canada ULC.					
HIWEC Location:	HIFN I.R. #2					
Energy Source:	Wind energy. No supplementary fuel sources	will be used to generate electricity.				
Contracted Nameplate Capacity:	300 MW					
Website:	www.henveyinletwind.com	www.henveyinletwind.com				
Email:	info@henveyinletwind.com					
Telephone:	(705) 857-5265					
Proponent Contact Information:	Ken Noble President Nigig Power Corporation a company wholly owned by HIFN 295 Pickerel River Road Pickerel, ON P0G 1J0	Kim Sachtleben Project Director Pattern Renewable Holdings Canada ULC 355 Adelaide Street West Suite 100 Toronto, ON M5V 1S2				
Consultant Contact Information:	Int Contact Information: Project Manager AECOM 105 Commerce Valley Drive West Markham, ON L3T 7W3 Markham, ON L3T 7W3 Markham, ON L3T 7W3					

2. Components

The following subsections provide an overview of the various permanent and temporary HIWEC and on-Reserve transmission line components.

2.1 Permanent Components

2.1.1 Wind Turbine Generators and Foundations

As shown on **Figure 1-1**, 120 WTGs are currently being assessed for the HIWEC with up to 91 WTGs to be constructed. The selected WTG technology is the Vestas V126-3.3MW Turbine, with a nominal power of 3.3 MW. The WTGs are an upwind, horizontal axis unit, with three (3) rotor blades (roughly 61.66 m in length) and a maximum hub height of up to 137 m. The nacelle on each WTG will be located at the top of the tower and will consist of a generator, gearbox, bearings, couplings, and auxiliary equipment. Typically, the nacelle cover is constructed from reinforced fiberglass and the blades are constructed from fiberglass along with epoxy resin. The WTG tower will be constructed from tubular steel or concrete with an approximate diameter of 5 m at the base. The tower contains an internal ladder for maintenance access.

The maximum height of the WTG from base to the blade tip is approximately 200 m. External lighting will be required on some of the WTGs and will be installed in accordance with the Transport Canada and NAV CANADA requirements.

Geotechnical assessments will be used to determine the most suitable foundation design for each WTG. Where site specific conditions permit, rock anchors may be used to bolt the WTGs to bedrock. Alternatively gravity spread concrete footings could be used. The foundation design will include conduits to connect to the collector system and a grounding grid consisting of copper or aluminum wire and ground rods.

The land area required for each WTG will be dependent upon the final locations of the WTGs relative to access roads, associated infrastructure, and adjacent environmental and terrain features. A typical WTG layout for the HIWEC is provided in **Figure 2-1**.

2.1.2 Access Roads and Crane Pads

Access roads will be constructed to support construction, operations, and decommissioning activities and to provide access to WTGs and other HIWEC infrastructure. Access roads will be designed to minimize the effects on the environment (e.g., maintaining local drainage patterns and minimizing width of disturbance). Access roads will use crushed gravel and range from 5 to 15 m wide, with additional travel clearance required to accommodate large cranes and equipment transport during construction and decommissioning. In some locations it is anticipated that rock will need to be blasted and some areas filled with crushed rock to reduce grades to allow vehicles to bring in required equipment, cranes and WTG components.

Access roads that intersect with Highway 69 will be designed in accordance with Ontario Ministry of Transportation (MTO) standards. Applicable MTO permits will be obtained prior to construction.

Crane pads will be required to be constructed at each WTG. Typical crane pads are approximately 20 x 30 m in size. Final crane pad design will be determined based the specific requirements of the cranes used for the HIWEC. Crane pads will remain in place to support any crane activities during the operations and / or decommissioning phases of the HIWEC.

AECOM



Figure 2-1: Typical WTG Layout

VIND.						
BINE WITH A MAX. SLOPE OF 1%.						
RE FOR ILLUSTRATIVE PURPOSES AND ARE DITIONS.						
SITE CONDITIONS. CLEAR VEGETATION ADJACENT DOWN AREAS AS SHOWN.						
URBINE MAY VARY DEPENDING ON SITE						
OR GENERAL GRADING NOTES.						
TE CONDITIONS. FOR CRANEPAD UNDERCUT AND AN ADDITIONAL 3". FOR AREAS WITH DEEP INLY.						
OF-ROLLED TO DETECT SOFT AREAS.						
TRIPPED TO THE LEVEL OF A SUITABLE E STOCKPILED ON SITE IN DESIGNATED AREAS						
JND, IT REQUIRES A CLEARED AREA FOR THE GRADIENT OF 1:20 OR 5%.						
PROVIDE A MINIMUM 4,200 PSF BEARING						
EAS SHOULD BE APPROXIMATELY 2%.						
MATERIAL ONLY. NO GRAVEL OR ROAD BASE						
I ENTRANCE DETAIL, PLEASE REFER TO SWPPP COVER.						
GRAVEL ON CRANE PADS (TYP). CRANES /Y LIFTS. (SEE CRANE PAD DETAIL)						
FOR CRANE PAD						
)						
Scale: N.T.S.						

2.1.3 Meteorological Towers

Meteorological (Met) towers are required during the operations phase to validate the performance of the WTGs and provide meteorological data to the IESO to support their wind forecasting activities and operation of the provincial electrical system. Met towers will be connected to the O&M building via fibre optic cables (either overhead and / or underground). Four (4) Met towers will be utilized and their locations can be found in **Figure 1-1**. As needed, additional meteorological equipment will be used to meet IESO market requirements.

Given the rocky nature of the site, Met tower bases are bolted to surface bedrock with guy wires and anchors for lateral support. All Met towers have been installed as per IESO requirements and the Canadian Standards Association (CSA) protocol for power performance measurements.

2.1.4 Pad-Mounted Transformers and Collector lines

A pad-mounted transformer will be located at the base of each WTG to step-up the voltage of electricity generated to the collector system voltage (e.g., 690 volts (V) to 34.5 kV). Each pad-mounted transformer will be affixed to a precast or poured in place concrete pad. Power cables entering and exiting the pad-mounted transformer will be installed underground along with a grounding grid consisting of copper or aluminum wire and grounding rods.

From each pad-mounted transformer, above or below ground 34.5 kV collector lines will carry electricity from the WTGs to the HIWEC's TSs. Fibre optic communication lines will be installed along with the collector system.

The collector lines may include overhead or below ground sections dependent on site specific conditions; however it is anticipated that the collector system will be primarily aboveground due to the rocky nature of the site. Aboveground collector lines will be constructed on standard single wooden pole structures. Collector lines will generally follow the access roads to reduce construction area and to minimize potential construction effects. Water crossings for the collector lines will likely be overhead and will be constructed according to the federal and provincial requirements.

2.1.5 Transformer Stations

Two (2) TSs will be constructed on HIFN I.R. #2 to step up the 34.5 kV voltage of the collector lines to the 230 kV voltage of the Transmission Line that will transport electricity to the provincial transmission grid. One (1) TS will be located on the north side and the other on the south side as shown in **Figure 1-1**.

The HIWEC TSs will consist primarily of power transformers, grounding transformers, 34.5 kV and 230 kV circuit breakers and disconnect switches, surge arrestors, instrument transformers, meters, a protection and control building, and ancillary equipment, along with associated concrete foundations to mount the equipment. The HIWEC TSs will be located on a graded area, roughly 50 m x 50 m, which will be confirmed during the detailed design phase. The HIWEC TSs will be fenced and secured to prevent unauthorized entry and maintain public safety. All non-current carrying and conducting metal components within the TS area will be connected to a grounding grid installed below finished grade. A typical TS layout for the HIWEC is provided in **Figure 2-2**.

AECOM

Figure 2-2: Typical TS Layout



1 844 1 2

MRW E.L. DRAMA DSDM

2. REFER TO DRAWING: P0003-13-302-0001 FOR TRENCH DETAILS AND SECTION VIEWS.

INSTALL SUITABLE WARNING SIGNS IN THE STATION AS REQUIREDBY THE CODE 36-006, 36-100(4) AND BULLETIN 36-6.

INSTALL THE AS BUILT DRAWING OF THE SINGLE LINE DIAGRAM ON THE WALL INSIDE THE SHELTER BUILDING. PROVIDE SUITABLE PLASTIC COVER PROTECTION OF THE DRAWING.

INSTALL SUITABLE WARNING SIGNS WITH CHAIN LINK BARRIER ON THE ACCESS TO THE PLATFORM OF THE CORCUIT BREAKER INDICATING THAT ONLY QUALIFIED PERSONS ARE ALLOWED TO WORK ON THE PLATFORM WITH THE DEAD TANK CIRCUIT BREAKER.



2.1.6 On-Reserve Transmission Towers and Foundations

From the HIWEC TSs, a section of overhead transmission line of 230 kV will be constructed on HIFN I.R. #2. The transmission line will consist of Aluminum Conductor Steel Reinforced (ACSR) cable. The conductors will be attached to insulators and tower structures that will be approximately 30 to 40 m in height. An Optical Ground Wire (OPGW) will be installed on the transmission line to facilitate communications between the HIWEC and the TSs.

The towers will be steel monopole and / or wood structures directly buried, erected on concrete foundations or bolted to bedrock as appropriate for the tower location. On average, the structures will be spaced approximately 200 to 400 m apart except where site specific conditions require shorter or longer tower spans (e.g., significant changes in line direction, large waterbody crossings, or in compliance with design codes and laws).

2.1.7 Operations and Maintenance Building

An O&M building will be constructed to monitor the day-to-day operations of the HIWEC and provide an area for storage of spare parts and maintenance equipment. The O&M building will require a concrete foundation and may include offices, staff parking, a workshop, parts and vehicle storage, a septic system, water well(s), a storage yard, and other ancillary facilities. A typical O&M building plan detail for the HIWEC is provided in **Figure 2-3**.

Fencing will surround the building for security purposes. Domestic water, if required, will be supplied from a water well. Wastewater will be delivered to a septic system or tank for removal off-site. A small amount of domestic solid waste (e.g., garbage, recycling, and organics) will be generated by workers during maintenance activities and will be collected and permanently disposed of at a licensed facility. Power to the O&M building will be supplied through the local distribution network with a back-up, liquid fuel-fired generator.

2.2 Temporary Components

During HIWEC construction, lands will be temporarily used for: construction compounds and laydown yards; construction areas surrounding infrastructure including parking areas (e.g., WTG staging areas); concrete batch plant(s); crusher(s) and water withdrawal points. Temporary cleared areas will be minimized as much as possible and will be limited to the minimum area required to safely and efficiently support associated construction activities. Following construction, temporary areas will be restored to a safe and clean condition.

2.2.1 Construction Compounds & Laydown Yards

Temporary construction compounds and laydown yards will be required to support general construction activities and for temporary storage of WTG components, electrical equipment (e.g., cable reels and pad-mounted transformers), construction materials, containers, vehicles, equipment, office trailers, concrete batch plant(s), crusher(s) and portable toilets. Typically, these areas are cleared and graded. Temporary storage of materials will conform to applicable codes, including any fuel storage which will have adequate secondary containment and bollards for impact protection. The location of the temporary construction compounds and laydown yards are shown in **Figure 1-1**.

2.2.2 Wind Turbine Generator Staging Areas

A staging area will be cleared around each WTG location to support assembly of the WTGs, provide space for construction equipment, and for storage of material excavated for foundation construction. Staging areas will be cleared and levelled (with gravel or blasted rock if required) on land adjacent to the base of the WTGs. Geotextile will be used to facilitate removal of gravel following construction activities if required. WTG components will either be delivered to the construction compounds for temporary storage or directly to the staging areas for assembly. If required, portable generator sets used for WTG pre-commissioning may also be located in these areas.



Figure 2-3: Typical O&M Building Plan Detail

2.2.3 Concrete Batch Plant(s)

At least one (1) temporary concrete batch plant will be located within a construction compound and laydown yard, and will produce concrete required for HIWEC construction. A typical concrete batch plant for a wind energy centre of this size would produce around 100 to 150 cubic yards per hour. Site preparation for the plant will consist of clearing, grading and levelling activities. Concrete batching activities will occur in parallel with the relevant HIWEC construction activities (i.e., foundation installation).

Aggregate materials required for concrete will be obtained from local aggregate sources in the vicinity of HIFN I.R. #2.

2.2.4 Crusher(s)

One (1) or more temporary crushers will be located within a construction compound and laydown yard, and will crush rock from blasting activities. Blasting will be needed to remove rock for access roads. The crushed rock will then be used to fill areas needed for access roads. Rock crushing requirements for the HIWEC may vary between 150 to 500 tons per hour depending on the scope for the crusher and the type of crusher selected for construction. Site preparation for the crusher will consist of clearing, grading and levelling activities. Crushing activities will occur in parallel with the access road construction.

2.2.5 Parking Areas

Parking areas for staff of HIW and its partners will be located in appropriate locations, such as construction compounds and laydown yards.

3. Phases, Activities and Schedule

3.1 Construction Phase

Activities that may occur during the pre-construction phase include: planning and resource management, preconstruction surveys, geotechnical investigations, Met tower installation, permitting and detailed design.

The construction phase may consist of the following key activities:

- Site preparation
 - Delineation of work area and installation of erosion and sediment control measures
 - Vegetation clearing and site grading
 - Delineation and preparation of temporary work areas
- Construction of access roads and laydown areas
 - Construction of access roads as required (including blasting)
 - Installation of temporary facilities including concrete batch plant(s), crusher(s), WTG staging areas, construction compounds and laydown yards
- Transportation of equipment and materials
 - On-site delivery of construction vehicles, equipment and materials
- Foundation excavation and construction
 - Installation (includes excavation, blasting and construction as required) of WTG foundations
 - Installation (includes excavation, blasting and construction as required) of crane pads
 - Installation (includes excavation, blasting and construction as required) of pad-mounted transformers
 - Installation (includes excavation, blasting and construction as required) of TS foundations
 - Installation (includes excavation, blasting and construction as required) of O&M foundation and building
- WTG installation
 - Erection of WTGs
- Collector system and transmission line installation
 - Installation of above and / or below ground electrical collector lines
 - Installation of on-Reserve transmission infrastructure
- Installation of TSs
- Construction completion
 - Reclamation of temporary construction areas
 - Demobilization of construction works
- Power connection and commissioning

3.2 **Operations and Maintenance Phase**

The HIWEC will be designed to operate for 30+ years; however, it is not uncommon for well-maintained facilities to extend beyond this design life. With the exception of routine and unplanned maintenance, it is expected that operation of the HIWEC will be 24 hours a day, seven (7) days a week. The HIWEC will be controlled and monitored remotely 24 hours a day via computer, with a team of locally based WTG technicians conducting routine maintenance and repairs. Operation is anticipated to require up to 15 trained technical and administrative staff, including WTG maintenance technicians and a site supervisor.



The operations and maintenance phase may consist of the following key activities:

- HIWEC operation
 - WTG operation
 - Meter calibrations
 - Met tower data acquisition
- WTG, collector system, road and crossing repair / maintenance
 - Preventative and unplanned maintenance of HIWEC components (includes accessing such components)
 - Maintenance of the collector system and any on-Reserve transmission lines (includes accessing such components)
 - Access road maintenance
- Environmental monitoring

The safe operation of the proposed HIWEC will involve the real-time collection of a series of operations parameters, including: wind speed, wind direction, air temperature, atmospheric pressure and electrical parameters. This real-time monitoring of WTG functioning is essential to reduce unplanned outage events and duration by detecting early changes to WTG performance. To provide accurate on-site monitoring of climatic conditions, four (4) Met towers up to 100 m tall were installed for the HIWEC. An additional Sonic Detection and Ranging (SODAR) unit has also been installed adjacent to one (1) Met tower to supplement meteorological data collected from the tower. Nacelle-mounted meteorological data collection points will be located such that no WTG will be located further than 5 km from the nearest data collection point.

If temperature and humidity conditions result in ice formation on WTG blades, sensors installed on each WTG will detect ice build-up by monitoring vibrations, imbalances and generation efficiency. If an event occurs that is considered to be out of the normal operating range for a WTG, the WTG will be taken out of service immediately. Through the Supervisory Control and Data Acquisition (SCADA) system, the status of the WTG will be reported to the HIWEC operator. WTGs that have been shut down will not be re-started until a site visit has been conducted to inspect the WTG and an investigation is completed that deems the WTG safe. Operational logs will be kept by technical staff that will document HIWEC operations (including WTG shutdowns) and communications with the public and agencies.

Routine preventative maintenance activities will be scheduled at approximately six (6) month intervals with specific maintenance tasks scheduled for each interval. Scheduled maintenance activities for WTGs will include a complete inspection of the tower and components, functionality testing, replacement of any worn parts, and lubrication of moving parts. Following all maintenance work on WTGs the area in the vicinity of the WTGs will be thoroughly cleaned to ensure continued safe operation.

WTGs are very reliable and major components are designed to operate for over 20 years. However, there is a possibility that component failure may occur despite the reliability of the WTGs fleet-wide. Most commonly, the failure of small components such as switches, fans or sensors will take the WTG out of service until the facility component is replaced. These repairs can usually be carried out by a single crew visiting the WTG for several hours. Events involving the replacement of a major component such as a gearbox or rotor are rare. If they do occur, the use of large equipment, sometimes as large as that which was used to install the WTGs, may be required.

The collector lines and TSs will require periodic preventative maintenance activities. Routine maintenance will include condition assessment for aboveground infrastructure and protective relay maintenance of the TSs, in addition to monitoring of the secondary containment systems for traces of oil. Vegetation control will be required around the collector lines and on-Reserve transmission line to prevent any damage to the lines and ensure safe operation. The vegetation is typically cleared by mechanized equipment (e.g., chainsaw / hydro axe).

3.3 Decommissioning Phase

Although the HIWEC is expected to operate for 30+ years, it could also be repowered prior to considering any decommissioning activities to extend the design life. Repowering may involve switching / upgrading gearboxes and generators, replacing WTG blades, and upgrading electrical equipment.

The decommissioning phase may include the following key activities:

- Power disconnection and decommissioning of service
 - Disconnection of collector TSs
- Transportation of equipment and materials
 - On-site delivery of decommissioning vehicles and equipment
 - Removal of HIWEC components and infrastructure from site
- Disassembly and removal of collector system components
 - Disassembly and removal of collector TSs
 - Disassembly and removal of pad-mounted transformers
 - Disassembly and removal of above and / or below ground electrical collector lines, at the discretion of HIFN
 - Disassembly and removal of on-Reserve transmission infrastructure, at the discretion of HIFN
- WTG and / or tower disassembly and removal
 - Disassembly and removal of WTG infrastructure
 - Disassembly and removal of Met towers
- Disassembly and removal of O&M building infrastructure, at the discretion of HIFN
- Decommissioning completion
 - Reclamation of disturbed areas (includes reclamation of access roads, as required)
 - Grading of concrete foundations
 - Demobilization of decommissioning works

The specific schedule for decommissioning will be determined at the time it is undertaken.

3.4 Other Activities

3.4.1 Waste Generation

The amount of waste generated by the installation, operation and decommissioning of the HIWEC is expected to be minimal. Waste materials generated during the construction phase are anticipated to include excess fill, soil, brush, scrap wood, metal, steel, plastic, packaging, grease, oil and domestic waste. Operations and maintenance will result in waste materials such as oil, grease, batteries, air filters and domestic waste. Any waste generated will be disposed of at appropriate waste facilities with an emphasis on recycling materials, whenever possible.

During construction and decommissioning, waste material will be generated by, and transported from, the HIWEC. Waste materials may include: equipment packaging, scrap materials as a by-product of construction (e.g., wood, metals, and plastics), fuels, and other lubricants. These materials will be removed from the site for reuse, recycling, and / or disposal at approved off-site facilities.

Waste oils will be generated during operation and maintenance activities. Waste oils may be temporarily stored onsite at designated locations designed and maintained in accordance with applicable legislation. Waste materials will be removed from the site and disposed of or recycled at approved off-site facilities. There will be no on-site disposal of waste.

3.4.2 Toxic / Hazardous Materials

Typically, there is little material that could be classified as toxic or hazardous that is used in constructing and operating a wind farm. Toxic or hazardous materials used during the construction and operations phases include oils, fuel and lubricants that will be used in vehicles and construction / maintenance equipment. Only minor amounts of these materials will be generated and the small quantities will be disposed of at approved off-site waste facilities.

3.4.3 Sewage

During the construction phase, portable toilets will be used and a licensed Contractor will be responsible for waste removal. The O&M building for the HIWEC will include bathroom facilities that will be constructed and serviced in accordance with federal and provincial regulations. Wastewater will be delivered to a septic system or tank for removal off-site.

3.4.4 Stormwater

All site grading that has the potential to impact stormwater runoff will be done in accordance with best management practices (BMPs). Effective stormwater controls will be employed during construction and decommissioning of the HIWEC.

3.4.5 Water-taking Activities

Installation of WTG foundations could require dewatering (also termed "water-taking" activity) in some locations due to an inflow of groundwater into the excavation. Dewatering has the potential to interrupt the natural quantity or flow of groundwater to a natural feature (watercourses, wetlands, other features with seasonal inundation). Where dewatering is required, the pumped groundwater may be directed to a nearby natural feature where available and in some cases may be directed over land. In addition, pumping of groundwater from foundation excavations and subsequent release to a natural feature has the potential to introduce sediment to the feature in which appropriate erosion and sedimentation control measures will be installed. If discharged to a watercourse, it has the potential to change watercourse hydrology and water temperature.

Water-taking will likely be required during construction to control dust along access roads and for batching of concrete. Water extraction points will be identified at surface water sources with sufficient capacity to provide water.

3.5 Schedule

Table 3-1 below outlines the anticipated timelines for the development of the HIWEC:

HIWEC Milestone	Anticipated Date
Host Public Information Centre #1	February 2015
Complete Interim Draft EA Reports	June 2015
Host Public Information Centre #2	July 2015
Submit Final Draft EA Report to HIFN	September 2015
Submit Final EA Report to HIFN	January 2016
Permit Decision by HIFN	January 2016
Obtain Pre-Construction Permits	March 2016
Start Construction	May 2016
Commence Operations and Maintenance	February 2018

Table 3-1: HIWEC Milestones

4. Description of Potential Environmental Effects and Proposed Mitigation Measures

This section provides a summary of the potential environmental effects that may result from the construction, operation and decommissioning of the HIWEC. The identification of potential environmental effects has been completed in accordance with the HIFN EA Guidance document and it includes the following environmental considerations:

- Cultural Heritage and Archaeology;
- Natural Heritage;
- Surface and Groundwater;
- Air, Odour and Dust;

- Local Interests, Land Use and Infrastructure;
- Public Health and Safety;
- Other Resources; and
 - Areas Protected under Provincial Plans and Policies.

Noise;

Each subsection provides a summary of existing conditions followed by an identification of potential environmental effects as a result of construction, operations and decommissioning of the HIWEC. For each potential effect, performance objectives were developed to describe a desired outcome of proposed mitigation. Next, mitigation measures were proposed to achieve the performance objectives. The proposed mitigation measures that are described in this section are based on site conditions identified through field investigations which occurred during the spring, summer and fall of 2015. Residual effects, which are those effects that remain following the application of proposed mitigation measures and monitoring commitments were then determined. The significance of adverse residual effects was assessed based on professional judgement as well as previous experience on similar projects. Adverse residual environmental effects were characterized and their significance evaluated in **Section 6** of the Final EA Report of **Volume A**.

Finally, monitoring commitments have been identified and are intended to verify that the proposed mitigation measures achieve performance objectives. Proposed monitoring and follow-up plans are provided in **Section 8** of the Final EA Report **Volume A**. Should the monitoring during the construction and operation of the HIWEC reveal that the proposed mitigation measures are not achieving the intended results; the identified contingency measures will then be implemented.

4.1 Cultural Heritage and Archaeology

4.1.1 Existing Conditions

During the site planning process for the HIWEC, HIFN identified areas of cultural significance, including areas of past settlement as well as current settlements, and excluded them from the HIWEC study area. These areas of cultural significance are known as Nishshing Aki, specifically defined as an existing social or cultural feature or condition that has been identified by HIFN or designated as valued by HIFN with community input as provided in the Land Code. Nishshing Aki are discussed further in **Section 4.6**. In order to fully understand the potential effects of the proposed HIWEC on built heritage and cultural heritage landscapes, a Heritage Assessment was completed to identify heritage resources including cultural heritage and heritage landscapes of cultural value or interest. The Heritage Assessment included research on the land use history of the HIWEC study area, cultural heritage features, cultural heritage landscapes and protected properties and is provided in **Appendix L** of **Volume A**.

The Heritage Assessment confirmed that no listed, designated or otherwise recognized heritage features are present within the HIWEC study area or on properties abutting the study area. Additionally, there are no historical

plaques, cemeteries, national historic sites, or properties protected by Ontario Heritage Trust Easement. A property survey was undertaken to evaluate built heritage and cultural heritage landscapes present in the study area, and an inventory was created to identify and evaluate potential heritage resources.

Through a windshield survey, 20 structures that were determined to be more than 40 years old and having potential cultural heritage value or interest were identified. These structures include ten (10) cottages, eight (8) residences, and two (2) outbuildings. The cottages, residences and one (1) of the outbuildings are considered typical of the area and it was determined that they did not have cultural heritage value or interest. The remaining structure, Milton's Camp, was identified as being of cultural heritage importance.

Landscapes present in the HIWEC study area include typical transportation corridors and cottage areas, as well as areas identified, but not mapped, that have heritage significance to the HIFN community. Nishshing Aki is considered to have cultural heritage value or interest in accordance to the criteria set out in the Historic Sites and Monuments Board of Canada's *Criteria for Evaluating Subjects of Potential National Historic Significance* (Government of Canada, 2008).

Five (5) archaeological sites were also identified within and around the HIWEC study area. Due to the sensitivity of this information, the locations and details of these sacred, heritage, and archaeological sites will not be disclosed. In relation to cultural heritage landscapes, the entirety of the HIWEC study area lands has been identified as an important First Nation Cultural Landscape.

The Stage 1 archaeological assessment determined that there are areas within the HIWEC study area that have the potential to retain archaeological resources. Features that contribute to archaeological potential within the HIWEC study area include the presence of natural environmental features consistent with pre-contact land use, early transportation routes, identified burial grounds, previous settlements and areas identified by the community as being of cultural significance. In addition to watercourses, historic transportation routes, early settlements, early industry, well-drained soil and proximity to archaeological features, areas that could support pictograph or quarry sites are also considered to contribute to archaeological potential. The Stage 1 Archaeological Assessment Report is provided as **Appendix K1** of **Volume A**.

Areas of archaeological potential that may be impacted by the construction of the HIWEC infrastructure must be subject to additional Stage 2 archaeological field investigation prior to any development activities. The Stage 2 archaeological assessment involves the physical survey of all areas with archaeological potential to determine if any archaeological resources are present within the HIWEC study area and will identify which areas are free of archaeological concerns. The Stage 2 investigation involved the standard test pit assessment of the area to be impacted where soil overburden permits, as well as visual inspection of any exposed ground surfaces. The results of the field investigation, as well as proposed mitigation measures, and recommendation for further work are presented in the Stage 2 Archaeological Assessment Report, identified as **Appendix K2** of **Volume A**.

4.1.2 Potential Effects and Proposed Mitigation Measures

Table 4-1 identifies potential effects on cultural heritage and archaeological resources that might occur during the construction and decommissioning phases of the HIWEC and identifies proposed mitigation strategies and residual effects. An evaluation of significance of these residual effects along with proposed monitoring and follow-up plans are described in **Section 6** and **Section 8** of the Final EA Report of **Volume A**.

Table 4-2 identifies potential effects on cultural heritage and archaeological resources that might occur during the operations phase of the HIWEC and identifies proposed mitigation strategies and residual effects. An evaluation of significance of these residual effects along with proposed monitoring and follow-up plans are described in **Section 6** and **Section 8** of the Final EA Report of **Volume A**.

Table 4-1: Proposed Mitigation Measures Associated with Potential Effects to Cultural Heritage and Archaeological Resources Resulting from Construction and Decommissioning

Potential Effects	Performance Objectives	Proposed Mitigation Measures	Residual Effects
Potential effects on archaeological	Avoid disturbance / loss	If unanticipated archaeological resources are uncovered during construction and	No residual effects
resources	of cultural heritage and	decommissioning all activities must stop until an Archaeologist can evaluate the	 No effects to archaeological
Potential to impact archaeological	archaeological resources.	situation and carry out any required assessment to preserve the archaeological	resources provided the resources
resources during excavation		information. Construction activities will not re-commence until any negative impacts to	are mitigated through excavation
activities.		archaeological resources are mitigated either through fully excavating any	or avoidance.
		archaeological sites and removing them from the ground, or by adjusting infrastructure	
		placement to avoid archaeological sites. No archaeological resource will leave the site	
		as it is the property of HIFN.	
Potential direct and indirect effects on		 Site HIWEC infrastructure to avoid cultural heritage features. 	No residual effects
cultural heritage features		If unanticipated cultural heritage features are discovered during construction and	No effects to cultural heritage
 Potential to impact cultural 		decommissioning all activities must stop until an Archaeologist can evaluate the	features provided the HIWEC
heritage features during		situation and carry out any required assessments. Construction / decommissioning	infrastructure is sited to avoid
construction activities.		activities will not re-commence until any negative impacts are mitigated.	features.

Table 4-2: Proposed Mitigation Measures Associated with Potential Effects to Cultural Heritage and Archaeological Resources Resulting from Operations

Potential Effects	Performance Objectives	Proposed Mitigation Measures	Residual Effects
 Potential effects on archaeological resources Potential impact unknown archaeological resources during maintenance. 	Avoid disturbance / loss of cultural heritage and archaeological resources.	 Should any archaeological sites or material be identified during operations, all maintenance activities must stop until an Archaeologist can evaluate the situation and carry out any required assessment to preserve the archaeological information. Maintenance activities will not re-commence until any negative impacts to archaeological resources are mitigated either through fully excavating any archaeological sites and removing them from the ground, or by adjusting infrastructure placement to avoid archaeological sites. In addition, a contingency plan for discovery of unknown archaeological sites during operations will be prepared and implemented as part of an Environmental Protection Plan (EPP). 	No residual effects • No effects to archaeological resources provided the resources are mitigated through excavation or avoidance.
 Potential direct and indirect effects on cultural heritage features Potential to impact cultural heritage features during maintenance activities. 		 Infrastructure will be sited to avoid direct and indirect effects to cultural heritage resources. In addition, a contingency plan for discovery of unknown cultural heritage features during operations will be prepared and implemented as part of an EPP. 	 No residual effects No effects to cultural heritage resources provided the infrastructure is sited to avoid direct and indirect effects.
 Potential effects on cultural landscapes Potential to impact cultural landscapes during maintenance activities. 		 The HIWEC study area does not lie within a cultural landscape. 	 No residual effects No effects to cultural landscapes within the HIWEC.

4.2 Natural Heritage

4.2.1 Existing Conditions

The following types of natural heritage features were reviewed and analyzed in the Natural Heritage Assessment (NHA) (refer to **Appendix F** of **Volume A**):

- Provincial Parks;
- Conservation Reserves;
- Wetlands;
- Woodlands;
- Important Wildlife Habitats (IWH), including habitats of Species of Conservation Concern (SOCC); and
- Areas of Natural and Scientific Interest (ANSIs).

There are no Provincial Parks, or ANSIs located within 120 m of the proposed HIWEC location (refer to **Appendix F1** of **Volume A**).

4.2.1.1 Conservation Reserves

The North Georgian Bay Shoreline and Islands Conservation Reserve is located within the HIWEC study area, and within 19 m of a proposed WTG, along the south side of the HIFN I.R. #2 lands (MNRF, 2014a). This conservation reserve stretches along the coastline and inland environments that support numerous wetlands and wildlife habitat, including habitats for the Massasauga Rattlesnake and Caspian Tern (MNRF, 2006).

4.2.1.2 Wetlands

A total of four (4) unevaluated wetland features were identified within 120 m of the HIWEC location through the baseline field studies completed between 2011 and 2015. Of these, four (4) unevaluated wetland features are overlapped by the HIWEC location and were evaluated through the Ontario Wetland Evaluation System (OWES) (MNRF, 2014b). Based on these evaluations, all four (4) wetland features were confirmed to be Provincially Important Wetlands (PIWs) (refer to **Appendix F3** of **Volume A**).

4.2.1.3 Woodlands

A total of 72 woodlands were identified at least partially within 120 m of the proposed HIWEC location through the baseline field studies completed between 2014 and 2015. All 72 site types were found throughout the HIWEC study area. Of the 72 woodlands, 35 were determined to be Important as described in the NHA: Evaluation of Importance Report (refer to **Appendix F3** of **Volume A**).

4.2.1.4 Important Wildlife Habitat

4.2.1.4.1 Rare Vegetation Communities

The following Rare Vegetation Communities were either confirmed to occur or identified as potentially occurring within 120 m of the proposed HIWEC location through the baseline field studies completed between 2011 and 2015:

- Cliffs and Talus Slopes
- Precambrian Rock Barrens
- Sand Barrens

- Old-growth Forest
- Bogs



The following Rare Vegetation Communities were determined not to occur within 120 m of the proposed HIWEC location through the baseline field studies completed between 2011 and 2015:

- Beach / Beach Ridge / Bar / Sand Dunes
- Shallow Atlantic Coastal Marshes •
- Savannah
- Tall-grass Prairie

Alvar

•

Rare Forests (Red Spruce and White Oak)

4.2.1.4.2 Birds

The following bird habitats (including birds listed under the MBCA) were identified as potentially occurring within 120 m of the proposed HIWEC location through the baseline field studies completed between 2011 and 2015:

- Waterfowl Nesting Areas •
- Bald Eagle and Osprey Nesting, Foraging and Perching Habitat •
- Woodland Raptor Nesting Habitat •
- Mast Producing Areas
- Marsh Bird Breeding Habitat •

The following bird habitats (including birds listed under the MBCA) have been determined not to occur within 120 m of the proposed HIWEC location through the baseline field studies completed between 2011 and 2015:

- Waterfowl Stopover and Staging Areas (Terrestrial) •
- Waterfowl Stopover and Staging Areas (Aquatic) •
- Shorebird Migratory Stopover Areas
- Raptor Wintering Areas •
- Colonially-Nesting Bird Breeding Habitat (Bank and Cliff) •
- Colonially-Nesting Bird Breeding Habitat (Trees / Shrubs) •
- Colonially-Nesting Bird Breeding Habitat (Ground) •
- Open Country Bird Breeding Habitat •
- Shrub / Early Successional Bird Breeding Habitat

4.2.1.4.3 Mammals

The following mammal habitats were identified as potentially occurring within 120 m of the proposed HIWEC location through the baseline field studies completed between 2011 and 2015:

- Bat Hibernacula .
- Aquatic Feeding Habitat • Mast Producing Areas •
- Bat Maternity Colonies •
- Deer Yarding Areas •
- Seeps and Springs •

The following mammal habitats have been determined not to occur within 120 m of the proposed HIWEC location through the baseline field studies completed between 2011 and 2015:

- Denning Sites for Mink, Otter, Marten, Fisher and Eastern Wolf
- Mineral Licks
- Cervid Movement Corridors
- Furbearer Movement Corridors



4.2.1.4.4 Reptiles and Amphibians

The following reptile and amphibian habitats were identified as potentially occurring within 120 m of the proposed HIWEC location through the baseline field studies completed between 2011 and 2015:

- Turtle Wintering Areas
- Reptile Hibernacula
- Turtle and Lizard Nesting Areas
- Amphibian Breeding Habitat (Woodland and Wetland)

The following reptile and amphibian habitats were determined not occur within 120 m of the proposed HIWEC location through the baseline field studies completed between 2011 and 2015:

• Amphibian Corridors

4.2.1.4.5 Species of Conservation Concern

Bird, mammal, amphibian and reptile SOCC with the potential to occur within the HIWEC study area were identified through the background review. For the purpose of this EA, SOCC are defined as follows:

- Provincially rare species ranked by the Natural Heritage Information Centre (NHIC) as S1 (critically imperiled), S2 (imperiled) or S3 (vulnerable) in the province of Ontario but not listed as Endangered or Threatened under Schedule 1 of the federal SARA or the provincial Endangered Species Act, 2007 (ESA);
- Species listed as Special Concern under Schedule 1 of SARA;
- Species evaluated by the Committee on the Status of Endangered Wildlife in Canada (COSEWIC) as Special Concern, Threatened or Endangered but not listed as Endangered or Threatened under Schedule 1 of SARA or the ESA; and
- Species listed as Special Concern under the ESA.

A total of 23 SOCC were identified through the Records Review (**Appendix F1** of **Volume A**) as having records within the HIWEC study area and / or surrounding area. Of these, 18 SOCC were identified as occurring or having the potential to occur within the HIWEC study area based on the background review and are summarized in **Table 4-3**. The observation year(s) of these species across all baseline field studies conducted between 2011 and 2015 are also summarized in **Table 4-3**.

Although Long-tailed Duck, Lapland Longspur, Great Black-backed Gull, Rusty Blackbird and Red-necked Grebe were recorded in 2011, 2012 and / or 2013, these are considered to be migrant species as their breeding ranges are not located in the vicinity of the HIWEC study area. Breeding habitat for these species is considered unlikely to be present in the HIWEC study area and therefore these species are not included in **Table 4-3**.

No plant SOCC were identified as having the potential to occur within the HIWEC study area through the background review, and none were identified during the field studies completed between 2011 and 2015.

Table 4-3: SOCC Occurring or Potentially Occurring in the HIWEC Study Area

		ES	ECA	COSEWIC	SARA Status ⁴	Observation Year			
Common Name	Scientific Name	S-rank ¹	ESA Status ²	Status ³		2011 / 2012	2013	2014	2015
Bird Species (8)									
Bald Eagle	Haliaeetus leucocephalus	S2	SC	NAR	NAR	Yes	Yes	Yes	Yes
Black Tern	Chlidonias niger	S3	SC	NAR	NAR	No	Yes	No	No
Caspian Tern	Sterna caspia	S3	NAR	NAR	NAR	Yes	Yes	No	Yes
Eastern Wood-Pewee	Contopus virens	S4	SC	SC	No Status (No Schedule)	No	Yes	No	Yes
Peregrine Falcon	Falco peregrinus	S3	SC	SC	SC (Schedule 1)	Yes	No	No	Yes
Prairie Warbler	Setophaga discolor	S3	NAR	NAR	NAR	No	Yes	No	No
Wood Thrush	Hylocichla mustelina	S4	SC	THR	No Status (No Schedule)	Yes	Yes	No	Yes
Yellow Rail	Coturnicops noveboracensis	S4	SC	SC	SC (Schedule 1)	No	Yes	No	No
Insect Species (4)									
Horned Clubtail	Arigomphus cornutus	S3	-	-	-	No	Yes	No	No
Monarch	Danaus plexippus	S2	SC	SC	SC (Schedule 1)	No	Yes	No	No
Mottled Darner	Aeshna clepsydra	S3	-	-	-	No	Yes	No	No
Pine Imperial Moth	Eacles imperialis pini	S3?	-	-	-	No	Yes	No	No
Mammal Species (1)									
Eastern Wolf*	Canis lupus lycaon	S4	SC	THR	SC (Schedule 1)	No	Not Confirmed	No	Not Confirmed
Reptile Species (5)									
Common Five-lined Skink (Southern Shield population)	Plestiodon fasciatus pop. 2	S3	SC	SC	SC (Schedule 1)	Yes	Yes	No	Yes
Eastern Ribbonsnake	Thamnophis sauritus	S3	SC	SC	SC (Schedule 1)	No	No	No	No
Milksnake	Lampropeltis triangulum	S3	SC	SC	SC (Schedule 1)	No	Yes	No	No
Northern Map Turtle	Graptemys geographica	S3	SC	SC	SC (Schedule 1)	Not Confirmed	No	No	No
Snapping Turtle	Chelydra serpentina	S3	SC	SC	SC (Schedule 1)	Yes	Yes	No	Yes

¹S-rank: The Natural Heritage provincial ranking system (provincial S-rank) is used by the Ontario Ministry of Natural Resources and Forestry (MNRF) Natural Heritage Information Centre (NHIC) to set protection priorities for rare species and natural communities. Definitions are as follows:

S1 Extremely rare in Ontario; usually five (5) or fewer occurrences in the province or very few remaining individuals; often especially vulnerable to extirpation.

S2 Very rare in Ontario; usually between five (5) and 20 occurrences in the province or with many individuals in fewer occurrences; often susceptible to extirpation.

S3 Rare to uncommon in Ontario; usually between 20 and 100 occurrences in the province; may have fewer occurrences, but with a large number of individuals in some populations; may be susceptible to large-scale disturbances. Most species with an S3 rank are assigned to the watch list, unless they have a relatively high global rank.

- S4 Common and apparently secure in Ontario; usually with more than 100 occurrences in the province.
- S5 Very common and demonstrably secure in Ontario.
- SH Possibly Extirpated (Historical). Species or community occurred historically in the nation or state/province, and there is some possibility that it may be rediscovered. Its presence may not have been verified in the past 20-40 years.

S#S# A numeric range rank (e.g., S2S3) is used to indicate any range of uncertainty about the status of the species or community.

S#? Rank uncertain.

² ESA Status:

The Endangered Species Act 2007 (ESA) protects species listed as Threatened and Endangered on the Species at Risk in Ontario (SARO) List on provincial and private land. The Minister lists species on the SARO list based on recommendations from the Committee on the Status of Species at Risk in Ontario (COSSARO), which evaluates the conservation status of species occurring in Ontario. The following are the categories of at risk:

END (Endangered) - A species facing imminent extinction or extirpation in Ontario.

- **THR** (Threatened) Any native species that, on the basis of the best available scientific evidence, is at risk of becoming endangered throughout all or a significant portion of its Ontario range if the limiting factors are not reversed.
- SC (Special Concern) A species that may become threatened or endangered due to a combination of biological characteristics and identified threats.



	NAR (Not at Risk) - A species that has been evaluated and found to be not at risk.
³ COSEWIC Status:	Committee on the Status of Endangered Wildlife in Canada (COSEWIC) evaluates a federal status ranking for all species that it assesses. Rankings include the following:
	END (Endangered) - A species facing imminent extirpation or extinction throughout its range. THR (Threatened) - A species likely to become endangered if nothing is done to reverse the factors leading to its extirpation or extinction
	 SC (Special Concern) - A species of special concern because of characteristics that make it particularly sensitive to human activities or natural events, but does not include an extirpated, endangered or threatened species. NAR (Not at Risk) - A species that has been evaluated and found to be not at risk.
⁴ SARA Status	The Species at Risk Act (SARA) protects Species at Risk designated as Endangered, Threatened and Extirpated listed under Schedule 1, including their habitats on federal land. Schedule 1 of SARA is the official list of wildlife species at risk in Canada and includes species listed as Extirpated, Endangered, Threatened and of Special Concern. Once a species is listed on Schedule 1, they receive protection and recovery measures that are required to be developed and implemented under SARA. Species that were designated at risk by COSEWIC before SARA need to be reassessed based on the new criteria of the Act before they can be listed under Schedule 1. These species that are waiting to be listed under Schedule 1 do not receive official protection under SARA. Once the species on other schedules (2 and 3) have been reassessed, the other schedules are eliminated and the species is either listed under Schedule 1 or is not listed under the Act.
	The following are definitions of the SARA status rankings assigned to each species.
	 END (Schedule 1) – These species are listed as Endangered under Schedule 1 of SARA and receive species and habitat protection under SARA, as well as recovery strategies and action plans. THR (Schedule 1) – These species are listed as Threatened under Schedule 1 of SARA and receive species and habitat protection under SARA, as well as recovery strategies and action plans. SC (Schedule 1) – These species are listed as Special Concern under Schedule 1 of SARA and receive management initiatives under SARA to prevent them from becoming endangered and threatened. No Status (No schedule) – These species are evaluated and designated by COSEWIC but are not listed under Schedule 1 and therefore do not receive protection under SARA. NAR (Not at Risk) – These species and therefore these are not listed on Schedule 1 nor do they receive protection under SARA. Not Applicable (N/A) – These species have either been assessed by COSEWIC as Not at Risk or there is not enough sufficient data to assess the status ranking of the species and therefore these are not listed on Schedule 1 nor do they receive protection under SARA.
Source: Governmen	t of Canada, 2000; Fragulantly Asked Questions; What are the SARA schedules? Accessed on February 2015, Available;

Source: Government of Canada, 2009: Frequently Asked Questions: What are the SARA schedules? Accessed on February 2015. Available: <u>http://www.dfo-mpo.gc.ca/species-especes/faq/faq-eng.htm</u>

Notes: * No genetic material was found during the baseline field studies that could be used for genetic testing to confidently identify Eastern Wolf and differentiate from its known hybrid forms with Grey Wolf and Coyote. Although records of wolf tracks and howling have been reported by Stantec in 2013, presence of Eastern Wolf cannot be confirmed based on these records alone as these could have been of Grey Wolf or possible hybrids.

Potentially suitable habitats for the following SOCC were identified within 120 m of the proposed HIWEC location through the field studies completed in 2014 and 2015 (**Appendix F2** of **Volume A**):

- Black Tern;
- Eastern Wood-pewee;
- Prairie Warbler;
- Wood Thrush;
- Yellow Rail;
- Horned Clubtail;
- Mottled Darner;

- Pine Imperial Moth;
- Eastern Wolf;
- Common Five-lined Skink;
- Eastern Ribbonsnake;
- Milksnake;
 - Northern Map Turtle; and
- Snapping Turtle.

4.2.2 Potential Effects and Proposed Mitigation Measures

The NHA Environmental Impact Study (EIS) Report (**Appendix F4** of **Volume A**) describes the potential effects, proposed mitigation measures, and net effects of constructing, operating, and decommissioning the HIWEC on natural heritage features including Conservation Reserves, Important Wetlands and Important Wildlife Habitat. The Environmental Effects Monitoring Plan (EEMP) (**Appendix G** of **Volume A**) describes the post-construction monitoring plan for birds and bats, including mortality and disturbance effects monitoring, and related proposed mitigation and contingency measures. These are summarized below; key natural heritage features are mapped in **Figure 4-1** and in more detail in the NHA Site Investigation Report (refer to **Appendix F2** of **Volume A**).


4.2.2.1 Important Wildlife Habitat

4.2.2.1.1 Generalized Candidate Important Wildlife Habitat

Table 4-4 describes potential effects to Generalized Candidate IWH resulting from construction anddecommissioning and identifies proposed mitigation strategies and residual effects. An evaluation of significance ofthese residual effects along with proposed monitoring and follow-up plans are described in Section 6 andSection 8 (of the Final EA Report), Appendix F4 and Appendix G of Volume A.

No negative environmental effects on these features are anticipated during the operational phase of the HIWEC.

4.2.2.1.2 Important Wildlife Habitat

Table 4-5 describes potential effects to IWH resulting from construction and decommissioning and identifies proposed mitigation strategies and residual effects. An evaluation of significance of these residual effects along with proposed monitoring and follow-up plans are generally described in **Section 6** and **Section 8** (of the Final EA Report), **Appendix F4** and **Appendix G** of **Volume A**.

Table 4-6 describes potential effects to IWH resulting from operations and identifies proposed mitigation strategies and residual effects. An evaluation of significance of these residual effects along with proposed monitoring and follow-up plans are generally described in **Section 6** and **Section 8** (of the Final EA Report), **Appendix F4** and **Appendix G** of **Volume A**.

4.2.2.2 Important Wetlands¹

Table 4-7 describes potential effects to Important Wetlands resulting from construction and decommissioning and identifies proposed mitigation strategies and residual effects. An evaluation of significance of these residual effects along with proposed monitoring and follow-up plans are described in **Section 6** and **Section 8** (of the Final EA Report), **Appendix F4** and **Appendix G** of **Volume A**.

Table 4-8 describes potential effects to Important Wetlands resulting from operations and identifies proposed mitigation strategies and residual effects. An evaluation of significance of these residual effects along with proposed monitoring and follow-up plans are described in **Section 6** and **Section 8** (of the Final EA Report), **Appendix F4** and **Appendix G** of **Volume A**.

4.2.2.3 Important Woodlands

Table 4-9 describes potential effects to Important Woodlands resulting from construction and decommissioning and identifies proposed mitigation strategies and residual effects. An evaluation of these residual effects along with proposed monitoring and follow-up plans are described in **Section 6** and **Section 8** (of the Final EA Report), **Appendix F4** and **Appendix G** of **Volume A**.

Table 4-10 describes potential effects to Important Woodlands resulting from operations and identifies proposed mitigation strategies and residual effects. An evaluation of significance of these residual effects along with proposed monitoring and follow-up plans are described in **Section 6** and **Section 8** (of the Final EA Report), **Appendix F4** and **Appendix G** of **Volume A**.

^{1.} **Important Wetland:** Land such as a swamp, marsh, bog or fen, other than land that is being used for agricultural purposes and no longer exhibits wetland characteristics, that (a) is seasonally or permanently covered by shallow water or has the water table close to or at the surface, and (b) has hydric soils and vegetation dominated by hydrophytic or water-tolerant plants, and that has been determined to be important using applicable evaluation criteria or procedures established or accepted by the Ministry of Natural Resources and Forestry.



Figure 4-1: Site Plan and Natural Heritage Features



Potential Environmental Effects	Performance Objectives	Proposed Mitigation Measures
 Habitat change Loss and fragmentation of wildlife habitat due to construction. 	Minimize loss and fragmentation of wildlife habitat to the extent possible.	 Minimize vegetation removal and limit to within the construction footprint area. The construction footprint will be clearly defined. Delineation will be in tape, wooden stakes and / or silt fence barriers that will each provide clear identification of the construction limits. With respect to the latter (silt fence be implemented if sedimentation control is also required. Rehabilitation will be initiated within all temporary construction / decommissioning areas as appropriate to the type of habitat that was removed (e.g., using native stock) within one (1) year of the completion of the construction / decommissioning phase. Where construction activities occur within 30 m of an IWH, install and maintain construction fencing (or similar delineation device) to clearly define the disturbance area and prevent accidental damage to vegetation. Fell trees toward the construction footprint area to reduce damage to adjacent vegetation being retained where feasible. Where excavation for construction of access roads, WTGs or collector lines is conducted within the rooting zone of trees (e.g., within 5 m of the dripli root pruning measures to protect tree roots
 Habitat change Change in mortality risk Change in behaviour Disturbance to wildlife due to construction activities, including noise and vibration from subsurface excavation activities (e.g., blasting). 	Minimize disturbance to wildlife.	 Reduce blasting footprint to the extent possible and undertake blasting operations in accordance with relevant federal and provincial guidelines and s Provide suitable blasting timing windows to be included in a Blasting Plan. The Blasting Plan will include standard BMPs to minimize extent of habitat and adverse noise and vibration from blasting: Blasting will only occur in areas that have already been cleared of vegetation; Where feasible, the construction footprint will be microsited to select areas where blasting is not required. Blast mats will be used to control debris generated from blasting; Prior to blasting, a qualified Biologist will conduct an area search of the proposed blasting area to ensure no wildlife is present (e.g. ground-nesting blasting, as close to the blasting time as safety considerations will allow; Ensure wildlife (e.g. birds flying over) are not in the blasting zone prior to detonation. If wildlife is encountered in the blasting zone, postpone deton has vacated the area; Follow proper drilling, explosive handling and loading procedures; Implement safe handling and storage procedures for all materials, including soluble substances used for blasting; and Remove all blasting debris and other associated equipment / products from the blast area.
Change in mortality risk Change in behaviour • Disturbance and possible mortality to terrestrial wildlife due to vegetation clearing.	Minimize disturbance and avoid mortality of wildlife.	 If vegetation must be removed* during the overall bird nesting season of April 1 to August 31, the following mitigation will apply, in accordance with th <i>Convention Act</i> (MBCA): A qualified Avian Biologist will be on-site during clearing activities to oversee vegetation removal and conduct nest surveys as required; Within complex habitats**, removal of all vegetation is proposed to occur outside the core bird nesting season of May 1 to July 28, when a minimum activity occurs in each of the three (3) habitat types, as per Environment Canada's Nesting Calendar for Zone C3 (EC, 2014); From April 1 to April 30, nest and nesting activity searches will be conducted by a qualified Biologist in areas defined as simple habitat* immediatel clearing and will include searching around the general vicinity of areas proposed for vegetation clearing, including within 10 m. Nesting activity will it consists of confirmed breeding evidence, as defined by Ontario Breeding Bird Atas (OBBA, 2001); From May 1 to July 28, nest and nesting activity searches will be conducted by a qualified Biologist in simple habitat immediately prior to vegetation described above. If an active bird nest or confirmed bird nesting activity searches will be conducted by a qualified Biologist in simple habitat immediately prior to vegetation described above. If an active bird nest or confirmed bird nesting activity searches will be conducted by a qualified Biologist (EC, 2014), but will protoct a m surrounding the nest. This minimum buffer is expected to provide protection of the nest from minor work, such as vegetation clearing, access re general heavy machinery usage or vehicle operation. The bird nest itself will not be marked using flagging tape or other similar material as this increases the risk of nest predatior; however, the outer I is bernevoed between June 1 and September 15 within those areas that provide confirmed and / or likely turtle nesting habitat (i.e., shorelines,

	Residual Environmental Effects
the form of flagging barriers), these will replant forested areas e construction ine), implement proper	 Residual effect on habitat change Effects on habitat change can be minimized provided recommended mitigation is implemented; however, some wildlife habitat will be removed as a result of construction of the HIWEC.
standards. t change, mortality risk	 Residual effect on change in mortality risk Increase in mortality risk can be minimized provided recommended mitigation is implemented; however, isolated wildlife mortality may occur as a result of construction activities such as blasting.
g birds) the day of nation until the wildlife	 Residual effect on change in behaviour Effects on the behaviour of wildlife can be minimized provided recommended mitigation is implemented; however, some wildlife may exhibit avoidance behaviour during construction activities such as blasting.
ne <i>Migratory Birds</i> m of 60% of nesting ely prior to vegetation be documented when on clearing as tation clearing as the buffer will range a minimum area of 10 bad creation, and imits of the buffer can within sandy habitats, entrated turtle esting habitat prior to int; alified Biologist will hing period of June 1 radius of the buffer uffer is expected to	 Residual effect on change in mortality risk Increase in mortality risk can be minimized provided recommended mitigation is implemented; however, isolated wildlife mortality may occur as a result of vegetation clearing. Residual effect on change in behaviour Effects on the behaviour of wildlife can be minimized provided recommended mitigation is implemented; however, some wildlife may exhibit changes in behaviour (e.g., avoidance) as a result of vegetation clearing.
operation. limits of the buffer it from predation; and	

Potential Environmental Effects Performance Objectives	Proposed Mitigation Measures	Residual Environmental Effects
	Once the Biologist has cleared the area, install turtle appropriate exclusionary fencing during construction / decommissioning within areas of concentrated turtle activity	
	to limit road and construction-related mortality.	
	 Immediately prior to vegetation clearing, a gualified Biologist will conduct an area search of the proposed vegetation clearing area to ensure no reptiles are present; 	
	 Field crews will immediately stop work for all reptiles observed within the construction area during area searches and observe whether the individual(s) vacate the 	
	construction area. Should observed non-SAR reptiles (except for nesting turtles) that are encountered within the construction area not vacate the construction area, they	
	will be relocated to an area of similar habitat by a qualified Biologist / Handler or Environmental Monitor.	
	Stockpile areas placed prior to June 30 (turtle egg laying period; GBBR, date unknown) will be assessed by a qualified Biologist to determine if they are suitable turtle pasting hebitst and evolusionary foreign will be installed where passagery. Stockpiles placed after lung 20 de not require assessment or installation of evolusionary.	
	fencing as this is after the typical period for turtle englaving	
	• Removal of natural vegetation using heavy machinery within suitable turtle and / or snake hibernating habitat is proposed to occur outside the winter turtle and snake	
	hibernation season, from October 15 to April 30 (GBBR, n.d.), within aquatic habitats or wetlands. If this is not possible, the following will occur:	
	Removal of natural vegetation within suitable turtle and snake hibernating habitat (wetland and aquatic habitat) will be completed by hand from October 15 to April 30	
	(GBBR, n.d.), when teasible; If vegetation clearing must occur within suitable turtle and spake bibernating babitet (wetland and aquatic babitet) through use of beavy machinery between October 15	
	to April 30 (GBBR, n.d.). BMPs for heavy machinery usage within wetlands will be used to reduce impact on overwintering turtles. BMPs may include, but are not limited	
	to, low ground pressure equipment, wide tires, rubberized tracks, swamp mats, lightweight equipment, varying paths (Wetland Stewardship Partnership, 2009), and low	
	tire inflation pressure (Alakukku, et al. 2003); and	
	Heavy machinery will be required to cross wetlands during the turtle and snake hibernation period of October 15 to April 30 (GBBR, n.d.). Where these crossings are	
	necessary, heavy machinery will cross at the most narrow crossing location (as deemed reasonable) or as close to the edge as possible within the construction footprint. BMPs for heavy machinery use in wetlands will also be applied	
	 Conduct construction and decommissioning activities during daylight hours for increased visibility as well as to avoid light pollution effects during the night, whenever 	
	possible.	
	• Rehabilitation will be initiated within all temporary construction / decommissioning areas as appropriate to the type of habitat that was removed (e.g., replant forested areas	
	using native stock) within one (1) year of the completion of the construction / decommissioning phase.	
	 I ne following mitigation measures will be implemented with respect to the Environmental Monitor: An Environmental Monitor will be on site during all construction activities: 	
	 An Environmental Monitor will be present during all blasting activities (to review the site prior to and during blasting activities, and ensure compliance with the Blasting 	
	Plan;	
	 Additional Environmental Monitors will be present during key construction activities including vegetation removal, dewatering and blasting, and as required to ensure 	
	compliance with environmental requirements;	
	• Environmental Monitors will also complete daily, weekly and monitoring of general and specific activities / measures (such as monitoring ecopassages and culverts to ensure that no debris is compromising their use, effectiveness of erosion and sedimentation control measures, fuel storage tanks etc.); and	
	 Environmental Monitors will also keep daily logs of their activities and note any non-compliance issues. Any non-compliance issues will be provided to the General 	
	Contractor for immediate follow-up.	
	*Note: Vegetation removal will be conducted utilizing a feller buncher where vegetation will be cut close to the root and laid down along the side of the removal area. Trees /	
	shrubs will be de-limbed and hauled off-site on a skidder.	
	**Note: Complex habitats refer to habitats that contain a variety of individual nesting sites in a range of habitats. For instance, forest and shrub-dominated communities may	
	contain nesting spots within the canopy, sub-canopy, shrub layer and ground layer, where identification of active nests may be difficult. Simple habitats refer to habitats that	
	contain rew likely nesting spots or a homogenous community where identification of active nests can be completed with confidence. For instance, open rock barrens or other sparsely vegetated babitats may be considered simple babitats, depending on site-specific vegetation cover	
Change in mortality risk Avoid mortality of	 Clearly post speed limit and wildlife crossing signs along access roads (20 kilometres per hour (km/hr)), install speed bumps and post speed limits of 10 km/hr within areas <i>F</i> 	Residual effect on change in mortality risk
Mortality to wildlife as result of wildlife on access	of concentrated wildlife activity and instruct all staff to be vigilant for wildlife while driving on site.	Increase in mortality risk can be
vehicles using access roads. roads.	• Conduct construction and decommissioning activities during daylight hours for increased visibility as well as to avoid light pollution effects during the night, whenever	minimized provided recommended
	possible.	mitigation is implemented; however,
	Ecopassages or designated movement conducts should be considered in areas or high reptile activity or abundance, to limit road mortality, in areas where constructability allows the installation of these structures.	result of vehicles using access roads
	• Develop and implement a reporting and tracking system for turtle and snake sightings as well as any wildlife mortality on access roads, which could be used to inform	
	adaptive management for mortality, if required.	
	• Install movement fencing in areas of high turtle and / or snake crossing activity or wildlife mortality. Monitor locations where fencing is installed to ensure that it is in good repair.	
	• All construction venicles and equipment that are parked overnight or left idle for over 1 hour within the HIWEC study area between April 1 and November 30 will be	
	 Avoid driving on access roads in proximity to amphibian breeding habitats at night between April 1 and June 30, and any rainy nights from spring to early autumn. 	
	wherever possible.	

Potential Environmental Effects	Performance Objectives	Proposed Mitigation Measures
 Potential Environmental Effects Habitat change Increased erosion and sedimentation into wildlife habitat resulting from construction activity. Habitat change Removal / disturbance of topsoil and increased soil compaction within wildlife habitat from manoeuvring of heavy machinery, excavation, backfilling, and other construction activity. 	 Minimize erosion and sedimentation into wildlife habitat. Minimize removal / disturbance of topsoil and minimize soil compaction within wildlife habitat. 	 Unimize vegetation removal and limit to within the construction footprint area. The construction footprint will be clearly defined. Delineation will be in tape, wooden stakes and / or silt fence barriers that will each provide clear identification of the construction limits. With respect to the latter (silt fence be implemented if sedimentation control is also required. Develop and implement an Erosion and Sediment Control Plan. Utilize erosion blankets, sediment control fencing, straw bale etc. for construction activities in areas where there is erosion and sedimentation potentic woodland or waterbody. Utilize sediment logs (compost filter sock) in areas where bedrock is exposed at surface or trenching and securing of erosion control fencing is not potential at least 30 m from a wetland or waterbody. Waintain undisturbed buffer strips greater than 30 m in width around watercourses, where possible, except where access roads approach water cross Store stockpiled material at least 30 m from a wetland or waterbody. Monitor to ensure erosion and sedimentation control measures are in good repair and properly functioning prior to conducting daily work and re-instal prior to commencing daily construction activities for the duration of construction / decommissioning activity. Minimize the size of cleared areas to limit the area of exposed soil. Re-vegetate or stabilize exposed sites as soon as possible following disturbance using species native to the area to limit the duration of oroad materials are not transported into waterbody. Grade disturbed / remediated slopes or stockpiles to a stable angle to avoid slope instability and reduce erosion. Grade disturbed / remediated slopes or stockpiles to a stable angle to avoid slope instability and reduce erosion. Grade distorbelie by mechanical means to compact the soil and limit the erosion. Tracks of machinery should be perpendicula
Habitat change	Minimize damage to	 Routine visual inspections for slope instability performed during and after blasting operations. Develop and implement a Spill Prevention and Response Plan outlining steps to prevent and contain any chemicals and to avoid soil contamination.
 Damage to wildlife habitat as a result of accidental soil or water contamination (including groundwater) by oils, gasoline, grease and other materials from construction equipment, materials storage and handling. 	wildlife habitat from soil or water contamination	 For the inplement a opin revention and response man outlining steps to prevent and contain any chemicals and to avoid soli containmintation. for example: In the event of a contaminant spill all work will stop in the immediate area until the spill is cleaned up. Spill control and containment equipment / materials shall be readily available on site. Protocols for access to additional spill clean-up materials, if needed. Contaminated materials to be handled in accordance with relevant federal and provincial guidelines and standards. Including the use of Material Safety Data Sheets (MSDS) which provides information on proper handling of chemicals readily available for the type will be used on-site. Proper training of construction staff on associated emergency response and spill clean-up procedures. Spills to be cleaned up as soon as possible, with contaminated soils removed to a licenced disposal site, if required. Materials contained in spill clean-up kits are restocked as necessary. Any soil encountered during excavation that has visual staining or doors, or contains rubble, debris, cinders or other visual evidence of impacts to determine its quality in order to identify the appropriate disposal method. To include reporting procedures to meet federal, provincial and local requirements (e.g., reporting spills and verification of clean-up), emergency comanagement phone numbers. Apply the following general mitigation measures to avoid soil contamination: Ensure machinery is maintained free of fluid leaks.

	Residual Environmental Effects
the form of flagging barriers), these will	 No residual effect Effects on habitat change can be mitigated provided recommended
al near a wetland,	mitigation is implemented.
ossible. sings.	
ll or repair as required	
e. aps, rock flow check may require lining	
e pile to reduce the	
difications may be n.	
raffic on exposed and	
, including:	
Implemented (as	
This plan will include,	 Residual effect on habitat change Effects on habitat change can be minimized provided recommended mitigation is implemented; however, some habitat change may occur due to limitation in current spill clean-up
es of chemicals that	processes.
be analyzed to	
ontact and HIWEC	
and / or waterbodies.	

Potential Environmental Effects	Performance Objectives	Proposed Mitigation Measures	Residual Environmental Effects
		 Store any stockpiled materials at least 30 m away wetlands and / or waterbodies. Store any potential contaminants (e.g., oil, fuels and chemicals) in designated areas using secondary containment, where necessary. Undertake waste management in accordance with relevant federal and provincial guidelines and standards and construction site to be kept clear of garbage and debris. Ensure that wash water used for the cleaning of cement construction materials does not come in contact with the ground. Deposit waste water in a concrete washout container that allows evaporation and hardening for easier disposal or recover and recycle wash water back into cement truck. 	
 Habitat change Changes in surface water drainage patterns or obstruction of lateral flows in surface water to wildlife habitat in wetlands resulting from changes in land contours. Reductions in groundwater recharge quantities into wildlife habitat in wetlands due to increases in impervious surfaces. 	 Minimize changes in surface water drainage patterns and obstruction of lateral flows in surface water to wildlife habitat in wetlands. Minimize reductions in groundwater recharge. 	 Ensure BMPs are used to maintain current drainage patterns, including: Minimize paved surfaces and design roads to promote infiltration; Limit changes in land contours to the maximum extent possible; and Ensure roadway culverts are designed and installed to maintain existing drainage patterns. Where the installation of a flow equalizing culvert is proposed, appropriate erosion control measures (i.e., rip rap, seeding) will be installed at the ends of each culvert to prevent erosion which can change land contours. Implement groundwater infiltration techniques to the maximum extent possible. Examples include: Releasing water to vegetated areas after applying appropriate water quality and temperature controls; Lining ditches with permeable material (rather than clay, for example); and Groundwater should remain on site and not disposed of off-site (unless contaminated). Where possible, direct groundwater discharge water to natural infiltration systems after applying appropriate water quality and temperature controls. 	 Residual effect on habitat change Effects on habitat change can be minimized provided recommended mitigation is implemented; however, changes in surface water drainage patterns may result in alteration of some wildlife habitat.
 Habitat change Change in mortality risk Change in behaviour Habitat change and increased mortality to wildlife due to construction dewatering activities and associated dewatering discharge. 	 Minimize habitat change and avoid wildlife mortality due to construction dewatering activities. 	 During turtle and snake hibernation period (October 15 to April 30; GBBR, n.d.), where dewatering activities may have an effect on hibernation habitat located within wetlands or aquatic features: Area will be monitored to observe any drawdown; and If there is drawdown, stop construction work and determine mitigation appropriate to the site (i.e., redirect water, monitoring rain events) through discussions with a qualified Biologist and Hydrogeologist. Conduct a Detailed Water Taking Assessment based on geotechnical investigation results to determine anticipated groundwater taking quantities, groundwater quality and predicted ZOI prior to construction. Based on this assessment site-specific mitigation measures and a monitoring program for groundwater dependent natural features within the anticipated ZOI will be provided, and may include where feasible: Monitor surface water levels in potentially affected groundwater-dependent natural features prior-to and during dewatering activities and compare to site-specific thresholds and early warning indicators for water level drawdown; Monitor surface water levels and vertical hydraulic conductivity in potentially affected groundwater levels prior-to and during dewatering and compare to site-specific thresholds for groundwater level and working; and In the event surface water levels and vertical hydraulic; and In the event surface water levels and / or groundwater level drawdown; Limit duration of dewatering to as short a time frame as possible. Limit dwatering qualities by implementing targeted groundwater cut-offs (i.e., slurry trench walls) under specific conditions, which will assist in stopping the infiltration of groundwater is prior. Construct new water supply wells according to regulatory standards and be operated in a manner to conserve water (i.e., excessive water taking is avoided).	 Residual effect on habitat change Effects on habitat change can be minimized provided recommended mitigation is implemented; however, construction dewatering may result in alteration of some wildlife habitat (e.g., water level drawdown) within the ZOI of dewatering activities. Residual effect on change in mortality risk Increase in mortality can be minimized provided recommended mitigation is implemented; however, construction dewatering may result in isolated wildlife mortality within the ZOI of dewatering activities. Residual effect on change in behaviour Effects on behaviour can be minimized provided recommended mitigation is implemented; however, construction dewatering may result in displacement or avoidance of wildlife within the ZOI of dewatering activities.

Potential Effects	Performance Objectives	Mitigation Measures	Residual Effects
Bat Maternity Colonies ¹			
 Habitat change Removal of suitable cavity trees in bat maternity colony features. Change in behaviour Change in mortality risk Displacement and / or mortality of nursing female and juvenile bats. Change in behaviour Noise and / or light disturbance to bats during construction activities. 	 Minimize disturbance to bat maternity colony habitat. Avoid displacement and / or mortality of nursing female and juvenile bats. Minimize noise and / or light disturbance to bats during construction. 	 Any trees proposed for removal and any suitable rock crevices in areas proposed for blasting during the bat roosting season (April 30 to September 1) will be searched for signs of maternity roosts by a qualified Biologist prior to any construction activities that may affect the habitat. Searches will initially consist of visual scans of the habitat for signs of use to determine the likelihood of occupancy. If habitat assessments confirm that a site is being used, or likely being used, evening exit surveys will be completed to confirm whether individuals are actively using a particular site. If an active roost site is found within the construction footprint: A minimum buffer of 10 m will be implemented around the site. The radius of the buffer will range depending on the species, type of roosting (bachelor or day roosting versus maternity roosting), level of disturbance and landscape context, which will be confirmed by a qualified Biologist experienced in bat ecology. The UTM of the roost location will be recorded, and the limits of the buffer area will be clearly identified. Since roost locations regularly move within a season, the removal of trees or blasting can occur once a qualified Biologist provides confirmation that the roost site is no longer being used, providing that disturbance activities occur within 24 hrs as to not allow for re-occupation of the habitat. If habitat assessments and / or exit surveys indicate a site is not being used, there is no restruction on proposed activity. Minimize vegetation removal and limit to within the construction footprint. The construction footprint will be clearly defined prior to vegetation removal. Delineation will be in the form of flagging tape, wooden stakes and / or silt fence barriers that will each provide clear identification of the construction limits. With respect to the latter (silt fence barriers), these will be implemented if sedimentation control is also required.	 Residual effect on habitat change Effects on bat maternity colony habitat can be minimized provided recommended mitigation is implemented; however, some habitat suitable for bat maternity colonies will be removed. No residual effect on change in behaviour Effects on the behaviour of bats due to artificial lighting at night can be mitigated provided construction and decommissioning activities occur during daylight hours. Residual effect on change in mortality risk Increased mortality risk to bats can be minimized provided recommended mitigation is implemented; however, isolated bat mortality may occur.
Turtle Wintering Areas ²		dewatering and blasting, and as required to ensure compliance with environmental requirements.	
 Change in mortality risk Possible mortality of turtles within turtle wintering areas, or moving between turtle wintering areas and other areas. Change in behaviour Disturbance to turtles within wintering areas, or moving between turtle wintering areas and other areas. Habitat change Loss and / or habitat degradation of turtle wintering habitat. 	 Avoid mortality of turtles. Minimize disturbance to turtles. Minimize loss and / or degradation of turtle wintering habitat. 	 Immediately prior to vegetation clearing', a qualified Biologist Will conduct an area search of the proposed voring area searches and observe whether the individual(s) vacate the construction area. Should observed horter the individual(s) vacate the construction area. Should observed horter the individual(s) vacate the construction area. Should observed horter the individual(s) vacate the construction area. Should observed horter the individual(s) vacate the construction area. Should observed horter the individual(s) vacate the construction area. They will be relocated to an area of similar habitat by a qualified Biologist / Handbiet urtle hibernating habitat (wetland and aquatic habitat) through use of heavy machinery between October 15 to April 30 (GBBR, n.d.). Mhen feasible. If vegetation clearing must cour within suitable turtle hibernating habitat (wetland and aquatic habitat) through use of heavy machinery between October 15 to April 30 (GBBR, n.d.). BMPs for heavy machinery uses within wetlands will be used to reduce impact on overwintening turtles. BMPs many include, but are not limited to, low ground pressure equipment, wide tires, rubberized tracks, swame mash. [Bhtweight equipment, varying paths (Whittand Stwardship Partnership), 2009), and low trier inflation pressure (Alkaukku, et al. 2003). Heavy machinery will be required to cross wetlands during the turtle hibernation period of October 15 to April 30 (GBBR, n.d.). Where these crossings are necessary, heavy machinery will const area or varier to varie level dimadowing the turtle hibernation (as deemed reasonable) or as close to the edge as possible within the construction footprint. BMPs for heavy machinery use in wetlands will also be applied. Conduct a betaled Water Taking Assessment site-specific mitigation measures and a monitoring program for groundwater feedend natural features where installation of mini-piczometer devices is possible (a, areas with a nimium of 40 consol idead/dwater.	 Residual effect on habitat change Effects on turtle wintering habitat can be minimized provided recommended mitigation is implemented; however, some habitat suitable for turtle wintering will be removed. Residual effect on change in behaviour Effects on the behaviour of turtles due to disturbance from construction activities can be minimized provided recommended mitigation is implemented; however, turtles may elicit changes in behaviour such as avoidance. Residual effect on change in mortality risk Increased mortality risk to turtles can be minimized provided recommended mitigation is implemented; however, isolated turtle mortality may occur.

Potential Effects Performance Objectives	Mitigation Measures	Residual Effects
	 Conduct construction and decommissioning activities during daylight hours for increased visibility as well as to avoid light pollution effects during the night, wherever possible. Clearly post speed limit and wildlife crossing signs along access roads (20 km/hr), install speed bumps and post speed limits of 10 km/hr within areas of concentrated wildlife activity and instruct all staff to be vigilant for wildlife while driving on site. An Environmental Monitor will be on-site during all construction activities. Additional Environmental Monitors will be present during key construction activities including vegetation removal, dewatering and blasting, and as required to ensure compliance with environmental requirements. 	
Reptile Hibernacula ²		
 Reptile Hibernacula² Change in mortality of snakes within reptile hibernacula, or moving between reptile hibernacula and other areas. Change in behaviour Disturbance to snakes within reptile hibernacula and other areas. Habitat change Loss and / or habitat degradation of reptile hibernacula. 	 During the active period for stakes, from April 15 to September 30 (GBBR, n.d.), a trained Ratilesnake Monitor will complete area searches immediately prior to vegetation removal and blasting to dentify any stakes or stake activy. Field Crease Will Immediately spont for all register developed to an accountered within the construction area. Should be applied for a document of the individual (s) vacate the construction area. Should be applied for a document to the individual (s) vacate the construction area. Should be applied for a document of the individual (s) vacate the construction area. Should be applied for a document to the individual (s) vacate the construction area. Should be applied for a document of the individual (s) vacate the construction area. Should be applied for a document of the individual (s) vacate the construction area. Should be applied for a document of the individual (s) vacate the construction area. Should be applied for a document of the applied for applied for a document of the applied for	 Residual effect on habitat change Effects on reptile hibernacula habitat can be minimized provided recommended mitigation is implemented; however, some habitat suitable for reptile hibernacula will be removed. Residual effect on change in behaviour Effects on the behaviour of snakes due to disturbance from construction activities can be minimized provided recommended mitigation is implemented; however, snakes may elicit changes in behaviour such as avoidance. Residual effect on change in mortality risk Increased mortality risk to snakes can be minimized provided recommended mitigation is implemented; however, isolated snake mortality may occur.

Performance Objectives	Mitigation Measures	Residual Effects
 Minimize loss and / or degradation of deer yarding areas. Minimize disturbance to wintering deer. Avoid mortality of deer. 	 Minimize vegetation removal and limit to within the identified construction footprint. The construction footprint will be clearly defined prior to vegetation removal. Delineation will be in the form of flagging tape, wooden stakes and / or silt fence barriers that will each provide clear identification of the construction limits. With respect to the latter (silt fence barriers), these will be implemented if sedimentation control is also required. Even though MNR states that to ensure adequate cover, at least 30% of the deer yarding areas will not be removed (MNRF, 2010), only up to 7% of deer yarding areas will be removed. Conduct construction and decommissioning activities during daylight hours for increased visibility as well as to avoid light pollution effects during the night, wherever possible. Clearly post speed limit and wildlife crossing signs along access roads (20 km/hr), install speed bumps and post speed limits of 10 km/hr within areas of concentrated wildlife activity and instruct all staff to be vigilant for wildlife while driving on site. 	 Residual effect on habitat change Effects on deer yarding habitat can be minimized provided recommended mitigation is implemented; however, some habitat suitable for deer yarding will be removed. Residual effect on change in behaviour Effects on the behaviour of deer due to disturbance from construction activities can be minimized provided recommended mitigation is implemented; however, deer may temporarily exhibit avoidance behaviour. No residual effect Change in mortality risk can be mitigated provided recommended mitigation is implemented.
 Minimize loss and / or degradation of cliffs and talus slopes. 	 Minimize vegetation removal and limit to within the identified construction footprint. The construction footprint will be clearly defined prior to vegetation removal. Delineation will be in the form of flagging tape, wooden stakes and / or silt fence barriers that will each provide clear identification of the construction limits. With respect to the latter (silt fence barriers), these will be implemented if sedimentation control is also required. Where possible, avoid construction activities within the boundaries of cliffs and talus slopes. Where construction must occur within cliffs and talus slopes: The topsoil / seedbank (if present) will be stripped prior to construction, preserved during construction and reapplied in suitable rehabilitation areas post construction. Rehabilitation activities will be initiated within all temporary construction / decommissioning areas within one (1) year of the completion of the construction / decommissioning phase. Rehabilitate cliff face by roughening the smoothly blasted edges of the cliff face and leaving talus at the base. The roughened edges will create benches, cracks, crevices and fissures that allow for re-colonization of the cliff (MNRF, 2014a). 	 Residual effect on habitat change Effects on cliff and talus slope habitat can be minimized provided recommended mitigation is implemented; however, some cliff and talus slope habitat will be removed.
et en el cuide en receducité in the c		
nt and widespread within the F	HIVEC study area and therefore no mitigation measures, monitoring or contingency measures are required during the construction / decommissioning phase.	
 Minimize loss and / or 	Minimize vegetation removal and limit to within the identified construction footorint. The construction footorint will be clearly defined prior to vegetation removal. Delineation will be in the form of	Residual effect on habitat change
degradation of sand barrens.	 Within the vegetation removal and minit of within the identification rootprint. The construction rootprint will be decarly defined prior to vegetation removal. Defined and the form of flagging tape, wooden stakes and / or silt fence barriers that will each provide clear identification of the construction limits. With respect to the latter (silt fence barriers), these will be implemented if sedimentation control is also required. Where possible, avoid construction activities within the boundaries of sand barrens. Site transmission line poles outside the boundaries of sand barren feature SB-002, if possible. Where construction must occur within sand barrens: The topsoil / seedbank will be stripped prior to construction, preserved during construction and reapplied in suitable rehabilitation areas post construction. Avoid the use of heavy machinery within sand barren communities to the extent possible. Rehabilitation activities will be initiated within all temporary construction / decommissioning areas within one (1) year of the completion of the construction / decommissioning phase. 	 Effects on sand barren habitat can be minimized provided recommended mitigation is implemented; however, some sand barren habitat may be removed.
None required.	 No vegetation removal will occur in the feature and therefore no additional specific mitigation is required. 	No residual effect
ures, monitoring and continge	ncy measures to be applied during the construction / decommissioning phase for important wetlands.	
Avoid mortality of nesting	• If vegetation must be removed* during the overall bird pesting season of April 1 to August 31, the following mitigation will apply in accordance with the Migratory Birds Convention Act (MBCA):	Residual effect on babitat change
 waterfowl. Minimize disturbance and / or displacement of nesting waterfowl. Minimize loss and / or degradation of waterfowl nesting habitat. 	 A qualified Avian Biologist will be on-site during clearing activities to oversee vegetation removal and conduct nest surveys as required; Within complex habitats**, removal of all vegetation is proposed to occur outside the core bird nesting season of May 1 to July 28, when a minimum of 60% of nesting activity occurs in each of the three (3) habitat types, as per Environment Canada's Nesting Calendar for Zone C3 (EC, 2014); From April 1 to April 30, nest and nesting activity searches will be conducted by a qualified Biologist in areas defined as simple habitat* immediately prior to vegetation clearing and will include searching around the general vicinity of areas proposed for vegetation clearing, including within 10 m. Nesting activity will be documented when it consists of confirmed breeding evidence, as defined by OBBA criteria (OBBA, 2001); From May 1 to July 28, nest and nesting activity searches will be conducted by a qualified Biologist in simple habitat immediately prior to vegetation clearing as described above. Vegetation clearing will not occur within complex habitats during this period; From July 29 to August 31, nest and nesting activity searches will be conducted by a qualified Biologist in simple habitat immediately prior to vegetation clearing as described above; If an active bird nest or confirmed bird nesting activity is found, a buffer area will be implemented around the nest or nesting activity. The radius of the buffer will range depending on the species, level of disturbance and landscape context which will be confirmed by a qualified Biologist (EC, 2014), but will protect a minimum area of 10 m surrounding the nest. This minimum buffer is expected to provide protection of the nest from minor work, such as vegetation clearing, access road creation, and general heavy machinery usage or vehicle operation; and The bird nest itself will not be marked using flagging tape or other similar material as this increases the risk of nest	 Effects on waterfowl nesting habitat can be minimized provided recommended mitigation is implemented; however, some habitat suitable for waterfowl nesting will be removed. <i>Residual effect on change in behaviour</i> Effects on the behaviour of waterfowl can be minimized provided recommended mitigation is implemented; however, some waterfowl may exhibit temporary changes in behaviour (e.g., avoidance). <i>No residual effect</i> Change in mortality risk can be mitigated provided recommended mitigation is implemented.
	 Performance Objectives Minimize loss and / or degradation of deer yarding areas. Minimize disturbance to wintering deer. Avoid mortality of deer. Avoid mortality of deer. Avoid mortality of deer. Minimize loss and / or degradation of cliffs and talus slopes. nt and widespread within the F Minimize loss and / or degradation of sand barrens. None required. None required. Avoid mortality of nesting waterfowl. Minimize loss and / or degradation of waterfowl. 	Performance Objective Minipate Measures Minipate Dass and / or outring man. Minipate September Performance Perinte Performance Performance Performance Perint Perform

Potential Effects Pe	Performance Objectives	Mitigation Measures	Residual Effects
		 Blasting will only occur in areas that have already been cleared of vegetation; Where feasible, the construction footprint will be microsited to select areas where blasting is not required. Blast mats will be used to control debris generated from blasting; Prior to blasting, a qualified Biologist will conduct an area search of the proposed blasting area to ensure no wildlife is present (e.g. ground-nesting birds) the day of blasting, as close to the blasting time as safety considerations will allow; Ensure wildlife (e.g. birds flying over) are not in the blasting zone prior to detonation. If wildlife is encountered in the blasting zone, postpone detonation until the wildlife has vacated the area; Follow proper drilling, explosive handling and loading procedures; Implement safe handling and storage procedures for all materials, including soluble substances used for blasting; and Remove all blasting debris and other associated equipment / products from the blast area. Minimize vegetation removal and limit to within the identified construction footprint. The construction footprint will be clearly defined prior to vegetation removal. Delineation will be in the form of flagging tape, wooden stakes and / or silt fence barriers that will each provide clear identification of the construction in discuster (silt fence barriers), these will be timplemented if sedimentation control is also required. Rehabilitation will be initiated within all temporary construction / decommissioning areas as appropriate to the type of habitat that was removed (e.g., replant forested areas using native stock) within one (1) year of the completion of the construction activities. Additional Environmental Monitor will be on site during all construction control: Additional Environmental Monitor will be on site during all construction activities. Additional Environmental Monitor will be onsite during all construction activities. Additional Environmental Mon	
Rold Eagle and Opprov Nesting, Foraging	a and Porching Habitat ¹	habitats, depending on site-specific vegetation cover.	
 Data Cagle and Usprey Nesting, Foraging Change in mortality risk Possible mortality of Osprey. Change in behaviour Disturbance and / or displacement of Osprey resulting from noise and / or vibration from construction activities. Habitat change Loss and / or degradation of Osprey nesting, foraging and perching habitat. 	g and Perching Habitat Avoid mortality of Osprey. Minimize disturbance and for displacement of Osprey. Minimize loss and / or degradation of Osprey nesting, foraging and berching habitat.	 If construction activities are scheduled to occur within 300 m of an identified Osprey nests during the critical breeding period April 15 to August 31, the activity of the Osprey nest will be confirmed by a qualified Biologist. Activity surveys would follow the protocol described for pre-construction survey and be completed between April 25 and June 1. If an active Osprey nest is found, vegetation removal and blashing will not be permitted within 300 m of the nest between April 15 and August 31 or when a qualified Biologist curing these activities. If extreme agitated behavioural monitoring is completed. Vegetation clearing and blashing will not writhin 150 m of the active nest after June 1 provided that behavioural monitoring is completed by a qualified Biologist during these activities. If the same level of agitated behaviour is desreved on the second day, then construction activities within 300 m of the nest will be hated or the rest will be hated until they any apalified Biologist during these activities. If the same level of agitated behaviour is observed on the second day, then construction activities within 300 m of the nest will be hated until they are ledged the nest or as otherwise determined through consultation with EC-CWS. Construction staff will be notified of the location of the active nest the same avera of its location and species awareness training will be delivered. The Blasting Plan will only occur in areas that have already been cleared of vegetation; Where feasible, the construction footprint will be encloaded vegetation; Where feasible, the construction footprint will be encloaded vegetation; Prior to blasting, a qualified Biologist will conduct an area search of the proposed blasting area to ensure no wildlife is present (e.g. ground-nesting birds) the day of blasting, as close to the blasting will be seed to and run as the adving producted	 Residual effect on change in behaviour Effects on the behaviour of Osprey can be minimized provided recommended mitigation is implemented; however, Osprey may exhibit temporary changes in behaviour during construction. No residual effect Change in mortality risk can be mitigated provided recommended mitigation is implemented.

Table 4-5:	Proposed Mitigation Measures	Associated with Potential Effects to Im	portant Wildlife Habitat Resulting from (Constru

Potential Effects	Performance Objectives	Mitigation Measures	Residual Effects
Woodland Raptor Nesting Habitat ²			
 voodiand kaptor Nesting Habitat[*] Change in mortality risk Possible mortality of nesting raptors. Change in behaviour Disturbance and / or displacement of nesting raptors resulting from noise and / or vibration from construction activities. Habitat change Loss and / or degradation of woodland raptor nesting habitat. 	 Avoid mortality of nesting raptors. Minimize disturbance and /or displacement of nesting raptors. Minimize loss and / or degradation of woodland raptor nesting habitat. 	 If vegetation must be removed' during the overall bird nesting season of April 1 to August 31, the following mitigation will apply, in accordance with the Migratory Birds Convention Act (MBCA): A qualited Avian Biologist will be on-site during clearing activities to oversee vegetation removal and conduct nest strucys as required. Within compark holdstat⁻¹, "more and 1 to April 30, these these structures as the provided of the core bird nesting activity 28, when a minimum of 60% of nesting activity occurs in each of the three (3) habitat types, as per Environment Canadas Nesting Califord for Zone CS (EC, 2014). From April 1 to April 30, nest and nesting activity searches will be conducted by a qualified Biologist in simple habitat immediately prior to vegetation clearing and vell or observed to the previous each or observed structure and nesting activity searches will be conducted by a qualified Biologist in simple habitat immediately prior to vegetation clearing as described above. From May 1 to July 28, nest and nesting activity searches will be conducted by a qualified Biologist in simple habitat immediately prior to vegetation clearing as described above. For an active bird nest or confirmed bird nesting activity is concise will be conducted by a qualified Biologist in simple habitat immediately prior to vegetation clearing as described above. The bird nest or confirmed bird nesting activity is concise will be confirmed by a qualified Biologist in simple habitat immediately prior to vegetation clearing activity is concise will be confirmed by a qualified Biologist and active as minimum term of 10 m surrounding the nest. This minimum buffer is expected to provide protection of the nest from minior work, such as vegetation clearing, access road renst, activity is cancelos will be indexed will and adverse noise and vibration from blasting: The Biasting Pinel will include acting activity is accordes will as this increases to fice, contal,	 Residual effect on habitat change Effects on raptor nesting habitat can be minimized provided recommended mitigation is implemented; however, some habitat suitable for raptor nesting will be removed. Residual effect on change in behaviour Effects on the behaviour of raptors can be minimized provided recommended mitigation is implemented; however, some raptors may exhibit temporary changes in behaviour (e.g., avoidance). No residual effect Change in mortality risk can be mitigated provided recommended mitigation is implemented.
Turtle and Lizard Nesting Areas ³			
 Change in mortality risk Possible mortality of turtles within turtle nesting areas, or moving between turtle nesting areas and other areas. Change in behaviour Disturbance to turtles within nesting areas, or moving between turtle nesting areas and other areas. Habitat change Loss and / or habitat degradation of turtle nesting habitat. 	 Avoid mortality of turtles. Minimize disturbance to turtles. Minimize loss and / or degradation of turtle nesting habitat. 	 Site transmission line poles outside the boundaries of the sand barren community associated with turtle nesting feature TLN-001, if possible. Avoid the use of heavy machinery within this feature, to the extent possible. If vegetation* is to be removed between June 1 and September 15 within those areas that provide confirmed and / or likely turtle nesting habitat (i.e., within sandy habitats, shorelines, soil-filled cracks in rock barren, or wetlands where turtle nesting activity has been observed or suitable habitat is within an area with concentrated turtle observations) and that are identified to be cleared for vegetation, the following will be adhered to: Construction will avoid nesting areas where possible; In suitable nesting areas that are unavoidable, exclusionary fencing will be installed around the extent of the construction footprint that overlaps nesting habitat prior to the turtle nesting / hatching period of June 1 to September 15 (GBBR, n.d.) to prevent turtle nesting activity prior to construction activities; In the rare case where construction was initially designed to avoid an area and exclusionary fencing had not been installed prior to the turtle nesting period, a qualified Biologist will complete area searches immediately prior to construction to identify any potential nesting areas of 30 m will be implemented around the nest or nesting activity. The radius of the buffer will range depending on the species, level of disturbance and landscape context, which will be confirmed by a qualified Biologist. This minimum buffer is expected to provide protection of the nest from minor work, such as vegetation clearing, access road creation, and general heavy machinery usage or vehicle operation. The nest itself should never be marked using flagging tape or other similar material as this increases the risk of nest predation; however, the outer limits of the buffer can be marked and UTM coordinates will be taken. Through consultation with EC-CWS, a p	 Residual effect on habitat change Effects on turtle and lizard nesting habitat can be minimized provided recommended mitigation is implemented; however, some habitat suitable for turtle and / or lizard nesting will be removed. Residual effect on change in behaviour Effects on the behaviour of turtles and lizards due to disturbance from construction activities can be minimized provided recommended mitigation is implemented; however, turtles may alter nest site selection along gravel access roads. Residual effect on change in mortality risk Increased mortality risk to turtles and lizards can be minimized provided recommended mitigation

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Potential Effects	Performance Objectives	Mitigation Measures	Residual Effects
Potential Effects Seeps and Springs ¹ • Refer to Table 4-12 for mitigation means Aquatic Feeding Habitat ¹ Habitat change • Loss and / or degradation of aquatic feeding habitats resulting from construction activities. Change in behaviour • Disturbance to moose or deer from construction activities. Change in mortality risk • Possible mortality of moose or deer from construction activities.	 Performance Objectives Avoid mortality of moose or deer. Avoid mortality of moose or deer. 	Witigation Measures • Once the Biologist has cleared the area, install turtle appropriate exclusionary fencing during construction / decommissioning within areas of concentrated turtle activity to limit road and construction-related mortality. • Immediately prior to vegatation clearing, a qualified Biologist will conduct an area acarch of the proposed vegetation clearing area to ensure no replies are present; • Field crease will immediately guited of a replies cleared within the construction area during area searches and cleare whether the individual(s) vacate the construction area. Should observed non-SNR replies (except for nesting turtles) that are encountered within the construction area in vacate the construction area, they will be relocated to an area of similar habitat by a qualified Biologist Hand regiment Monitor; • Appropriate Biologist Decomposition of the proposed vegetation (example to the proposed vegetation cleared of vegetation; • Appropriate Biologist Decomposities areas that have already been cleared of vegetation; • Where feasible, the construction footprint will be increased for balating; • Pro-blast species searches will be completed by a qualified Biologist prior to any blasting activity that occurs during the active period for turtles (April 15 to September 20). If a turtle is encountered during and backing and backing perior (Mlam and Mekin, 2001). In the unikely event that similar habitat is not found within bace parameters, the turtle will be relocated to the net cloares of cloaring rhabitat is not found within acea and acceleration of the activity to the activity to turtles (April 15 to September 20). If a turtle is affected to states the exproximate distance of 300 m represents the approximate distance of 10 any p	Residual Effects is implemented; however, isolated turtle and / or lizard mortality may occur. Second Seco
			 No residual effect Change in mortality risk can be mitigated provided recommended mitigation is implemented.
Amphibian Breeding Habitat (Woodla	nd and Wetland) ^₄		
 Change in mortality risk Possible mortality of amphibians within breeding habitat, or moving between breeding habitat and other areas. Change in behaviour Disturbance to amphibians within breeding habitat, or moving between breeding habitat and other areas. Habitat change Loss and / or habitat degradation of amphibian breeding habitat. 	 Avoid mortality of amphibians. Minimize disturbance to amphibians. Minimize loss and / or degradation of amphibian breeding habitat. 	 Conduct construction and decommissioning activities during daylight hours for increased visibility as well as to avoid light pollution effects during the night, wherever possible. Avoid driving on access roads in proximity to amphibian breeding habitats at night between April 1 and June 30, and any rainy nights from spring to early autumn, wherever possible Clearly post speed limit and wildlife crossing signs along access roads (20 km/hr), install speed bumps and post speed limits of 10 km/hr within areas of concentrated wildlife activity and instruct all staff to be vigilant for wildlife driving on site. Minimize vegetation removal and limit to within the identified construction footprint. The construction footprint will be clearly defined prior to vegetation removal. Delineation will be in the form of flagging tape, wooden stakes and / or silt fence barriers that will each provide clear identification of the construction limits. With respect to the latter (silt fence barriers), these will be implemented if sedimentation control is also required. Rehabilitation will be initiated within all temporary construction / decommissioning areas where suitable habitat for amphibians is affected to satisfy the habitat requirements for breeding amphibians within one (1) year of the completion of the construction / decommissioning phase. Ecopassages or designated movement corridors should be considered in areas of high amphibian activity or abundance, to limit road mortality. 	 Residual effect on habitat change Effects on amphibian breeding habitat can be minimized provided recommended mitigation is implemented; however, some habitat suitable for amphibian breeding will be removed. Residual effect on change in behaviour Effects on the behaviour of amphibians due to disturbance can be minimized provided recommended mitigation is implemented; however, amphibians may alter movement patterns or breeding site selection. Residual effect on change in mortality risk Increased mortality risk to amphibians can be minimized provided recommended mitigation is

Table 1-5.	Pronosod Mitigation Measures	Secondated with Potential Eff	acts to Important Wildlife Hab	itat Resulting from Constru
	r roposeu miligation measures	Associated with rotential Line	ects to important whome has	nai nesuning nom oonsid

Potential Effects	Performance Objectives	Mitigation Measures
Mast Producing Areas		
 Habitat change Permanent removal of mast producing areas. 	 Minimize removal of mast producing areas. 	 Minimize vegetation removal and limit to within the identified construction footprint. The construction footprint will be clearly defined prior to vegetation removal. Delinear flagging tape, wooden stakes and / or silt fence barriers that will each provide clear identification of the construction limits. With respect to the latter (silt fence barriers), implemented if sedimentation control is also required. Fell trees toward the construction footprint area to reduce damage to adjacent vegetation being retained. Where excavation for construction of access roads, WTGs or collector lines is required within the rooting zone of trees (i.e., within 1 m of the dripline), implement proper to protect tree roots. Rehabilitation will be initiated within all temporary construction / decommissioning areas as appropriate to the type of woodland that was removed (e.g., replant forested stock) within one (1) year of the completion of the construction / decommissioning phase. Include plantings of mast producing species in rehabilitated areas, if appropriate conditions. These plants should be sourced from the local gene pool and may consist of local seed or salvaged seedlings.
Marsh Bird Breeding Habitat ²		
 Possible mortality fisk Possible mortality of marsh breeding birds. Change in behaviour Disturbance and / or displacement of marsh breeding birds resulting from noise and / or vibration from construction activities. Habitat change Loss and / or degradation of marsh bird breeding habitat. 	 Avoid mortality of marsh breeding birds. Minimize disturbance and / or displacement of marsh breeding birds. Minimize loss and / or degradation of marsh bird breeding habitat. 	 In expension incus to ensince outring the overlant or nesting session or Any in to August 31, the following million will apply, in accordance with the Magradoy Eards A qualified Avian Biologist Milli be on-site during clearing activities to oversee very experiation removal and conduct nest surveys as required. Writhin complex habitats¹¹, removal of all vegetation is proposed to occur outside the core bird nesting activity will be documented when it consists of averation of May 1 to July 28, when a minimum of 60% of nestin include searching activity of areas proposed for vegetation clearing, including within 10 m. Nesting activity will be documented when it consists of evidence, as defined by OBAA criteria (OBBA, 2001); From April 1 to April 20 August 31, nest and nesting activity searches will be conducted by a qualified Biologist in simple habitat immediately prior to vegetation clearing as desc clearing will not occur within complex habitats during this period; From July 20 August 31, nest and nesting activity is found, a buffer area will be implemented around the nest or nesting activity. The radius of the buffer will rag species, level of disturbance and landscape context which will be continued by a qualified Biologist (EC, 2014), but will protext a minimum area of 10 m surrounding buffer is expected to provide protection of the nest from minor work, such as vegetation clearing access road creation, and general heavy machinery usage or vehic. The Biating Plan will include standard BMPs to animize as the interaces as the site of winn to the outer limits of the buffer c 2014) and Universal Transverse Mercator (UTM) coordinates will be taken. The Biating Plan will include standard BMPs and cleared or vegetation; Suitable blasting attuation to binatize testent of nabitat change, mortality risk and adverse noise and vibration from blasting; Suitable blasting debtas to bird habitat; Biasting wil

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	Residual Effects
ation will be in the form of , these will be er root pruning measures	 Residual effect on habitat change Effects on mast producing area habitat can be minimized provided recommended mitigation is implemented; however, some mast producing area habitat may be removed.
iate to local soil	
Convention Act (MBCA): ing activity occurs in each ion clearing and will of confirmed breeding cribed above. Vegetation described above. ge depending on the the nest. This minimum cle operation. can be marked (EC,	 Residual effect on habitat change Effects on marsh bird breeding habitat can be minimized provided recommended mitigation is implemented; however, some habitat suitable for marsh breeding birds will be removed. Residual effect on change in behaviour Effects on the behaviour of marsh breeding birds can be minimized provided recommended mitigation is implemented; however, some marsh breeding birds may exhibit temporary changes in behaviour (e.g. avoidance). No residual effect Change in mortality risk can be mitigated provided recommended mitigation is implemented.
blasting, as close to the	
llife has vacated the	
ation will be in the form of these will be	
reas using native stock)	
ossible. vildlife activity and	
vegetation removal and	
es / shrubs will be de-	
nay contain nesting spots nesting spots or a y be considered simple	

Table 4-5:	Proposed Mitigation Measures	Associated with Potential Eff	ects to Important Wildlife Hal	pitat Resulting from Constru

Potential Effects	Performance Objectives	Mitigation Measures	Residual Effects
Habitat for Avian SOCC (Black Tern, Y	(ellow Rail) ²		
Refer to the mitigation measures more	itoring and contingency measu	ures to be applied during the construction / decommissioning phases for Marsh Bird Breeding Habitat as described above	
Habitat for Avian SOCC (Fastern Woo	d-newee Prairie Warbler W	nod Thrush) ²	
Change in mortality risk	 Avoid mortality of avian 	If vertation must be removed* during the overall bird pesting season of April 1 to August 31, the following mitigation will apply in accordance with the Migratory Birds Convention Act (MBCA):	Residual effect on habitat change
 Habitat for Avian SOCC (Black Tern, Y) Refer to the mitigation measures, mortality for Avian SOCC (Eastern Woo Change in mortality risk Possible mortality of avian SOCC. Change in behaviour Disturbance and / or displacement of avian SOCC resulting from noise and / or vibration from construction activities. Habitat change Loss and / or degradation of avian SOCC habitat. 	 (ellow Rail) itoring and contingency measu d-pewee, Prairie Warbler, Wa Avoid mortality of avian SOCC. Minimize disturbance and / or displacement of avian SOCC. Minimize loss and / or degradation of avian SOCC habitat. 	 It is to be applied during the construction / decommissioning phases for Marsh Bird Breeding Habitat as described above. Ced Thrush)² It vegetation must be removed' during the overall bird nesting season of April 1 to August 31, the following mitigation will apply, in accordance with the <i>Migratory Birds Convention Act</i> (MBCA): A qualified Avian Biologist will be on-site during dearing activities to overse vegetation removal and conduct nest surveys as required; Within complex habitats¹¹: removal of all vegetation is proposed to occur outside the core bird nesting activity is acriches will be conducted by a qualified Biologist in areas defined as simple habitat¹¹ immediately prior to vegetation clearing and will include searching around the general vicinity of areas proposed for vegetation clearing, including within 10 m. Nesting activity will be documented when it consists of confirmed breeding evidence, as defined by OBA criteria (OBAA, 2001); From May 1 to July 28, nest and nesting activity searches will be conducted by a qualified Biologist in simple habitat immediately prior to vegetation clearing as described above. If an active bird nest construction ornglex habitats¹¹ confus during this period; From July 29 to August 31, nest and nesting activity searches will be conducted by a qualified Biologist in simple habitat immediately prior to vegetation clearing as described above. If an active bird nest construction work, such as vegetation clearing active to the species, level of disturbance and landscape contex which will be conducted by a qualified Biologist in simple habitat immediately prior to vegetation clearing as described above. The bird nest itself will not be marked using flagging tape or other similar material as this increases the risk of nest predation; however, the outer limits of the buffer can be marked (EC, 2014) and Universal Transevers Mercator (UTM) coordinates will be taked. The Bi	 Residual effect on habitat change Effects on avian SOCC habitat can be minimized provided recommended mitigation is implemented; however, some habitat suitable for avian SOCC will be removed. Residual effect on change in behaviour Effects on the behaviour of avian SOCC can be minimized provided recommended mitigation is implemented; however, some avian SOCC may exhibit temporary changes in behaviour (e.g., avoidance). No residual effect Change in mortality risk can be mitigated provided recommended mitigation is implemented.
		 regelation removal will be conducted duitizing a relier buncher where vegetation will be cut close to the root and laid down along the side of the removal area. Trees / shrubs will be de- limbed and hauled off-site on a skidder. **Note: Complex habitats refer to habitats that contain a variety of individual nesting sites in a range of habitats. For instance, forest and shrub-dominated communities may contain nesting spots within the canopy, sub-canopy, shrub layer and ground layer, where identification of active nests may be difficult. Simple habitats refer to habitats that contain few likely nesting spots or a homogenous community where identification of active nests can be completed with confidence. For instance, open rock barrens or other sparsely vegetated habitats may be considered simple habitats, depending on site-specific vegetation cover. 	
Habitat for Insect SOCC (Horned Club	tail. Mottled Darner) ¹		and the second secon
Refer to Table 4-7 for mitigation mass	ures monitoring and contingor	ncy measures to be applied during the construction / decommissioning phases for Important Wetlands	
Habitat for Insect SOCC (Pine Imperia	I Moth) ⁵		

• This species is relatively common across the Canadian Shield (Dave Beadle, personal communication, September 3, 2015) and its habitat is not limiting within the HIWEC study area. Therefore, no mitigation, monitoring or contingency measures are required during the construction / decommissioning phases. Habitat for Turtle and Lizard SOCC (Common Five-lined Skink⁵, Northern Map Turtle², Snapping Turtle²)

• Refer to the mitigation measures, monitoring and contingency measures to be applied during the construction / decommissioning phases for Turtle Wintering Areas and Turtle and Lizard Nesting Areas as described above. Habitat for Snake SOCC (Eastern Ribbonsnake², Milksnake²)

• Refer to the mitigation measures, monitoring and contingency measures to be applied during the construction / decommissioning phases for Reptile Hibernacula as described above.

Footnotes: 1. All candidate IWH features were treated as important for the purpose of this NHA. Pre-construction EOI surveys, features will remain treated as important and mitigation measures and monitoring commitments described herein will apply. 2. All candidate IWH features were treated as important for the purpose of the NHA. The importance of some of these features are confirmed through the analysis of pre-construction EOI survey data. If these features are confirmed not to be important, the mitigation measures and monitoring commitments described herein will not be applied. Pre-construction EOI survey data.

may also be completed in 2016 to evaluate the importance of the remaining features which cannot be evaluated based on the pre-construction EOI surveys, remaining features will remain treated as important and mitigation measures and monitoring commitments described herein will apply. 3. Precambrian Rock Barren features were considered as suitable lizard nesting habitat. Refer to Precambrian Rock Barren mitigation measures and monitoring. All candidate Turtle Nesting Area features were treated as important for the purpose of this NHA. Pre-construction EOI surveys may be completed in 2016 to evaluate the importance of these features. In absence of

these pre-construction EOI surveys, features will remain treated as important and mitigation measures and monitoring commitments described herein will apply.

4. Candidate IWH features treated as important for the purpose of this NHA do not include those features that were confirmed important. Pre-construction EOI surveys, features will remain treated as important and mitigation measures and monitoring commitments described herein will apply.

5. All candidate IWH features were treated as important. No additional pre-construction EOI surveys are required to evaluate the importance of these features. Mitigation measures and monitoring described herein will apply to these features.

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Potential Effects	Performance Objectives	Mitigation Measures
Bat Maternity Colonies ¹		
 Bat Maternity Colonies¹ Change in mortality risk Possible mortality of bats resulting from operating WTGs. Change in behaviour Avoidance behaviour and / or habitat degradation caused by turbine lighting and / or noise. Change in mortality risk Bat mortality resulting from removal of cavity trees during routine maintenance of access roads, collector lines or transmission line. 	 Minimize risk of WTG related mortality. Minimize disturbance to bat maternity colonies. Avoid bat mortality from vegetation removal during maintenance activities. 	 Utilize a lighting scheme that will minimize continuous lighting and the use of bright lights throughout the HIWEC to minimize attraction of bat to lit structures (Rydell, 'include the following, where possible, while still fulfilling minimum Transport Canada requirements: Implement red LED flashing lights on WTGs. Light WTGs and permanent meteorological / communication towers to the minimum federal standards. Ground-level lights (i.e. buildings, WTG bases, etc.) will be directed downward and shall use motion or heat sensors where practical and allowed by applicable code jurisdiction. Use of high-intensity lighting or spotlights, if required, will be temporary and will be kept to a minimum. Any internal nacelle lighting will only be used when occupied. Implement a proactive approach to feathering WTG blades below the manufacturer's recommended cut-in speed. Feathering refers to the act of pitching WTG blades wind or turning the WTG nacelle so that the blades are facing away from the wind. Conduct maintenance activities during daylight hours for increased visibility as well as to avoid light pollution effects during the night, wherever possible. Vegetation trimming will be limited to areas that have been previously cleared during construction. Schedule trimming of any necessary vegetation removal during routine maintenance activities to occur outside of the overall bat roosting season, from April 30 to September 1) during the operation of the HIWEC, each tree will be searched for signs of maternity roost is found, a buffer area will be implemented around the site. The radius of the buffer will vary depending on the species, type of roosting (bache maternity roostis), level of disturbance and landscape context, which will be confirmed by a qualified Biologist experienced in bat ecology. The buffer will have a m will be applied only when bats are present at the roost site. This minimum buffer is expected to provide protection
		 Implement adaptive management techniques, such as operational mitigation, as determined appropriate through post-construction monitoring.
Turtle Wintering Areas ²		
 Disturbance to turtles within wintering areas, or moving between turtle wintering areas and other areas. Change in mortality risk Risk of road mortality to turtles moving between turtle wintering areas and other areas. 	 Minimize disturbance to turtles. Avoid turtle mortality on access roads. 	 Periodically monitor (once in early spring after show ment and once in summer / fail) to determine if any maintenance of repair is required at all installed ecopassages allow for movement corridors in areas where high turtle activity has been identified in order to limit road montality. Conduct maintenance activities during daylight hours for increased visibility as well as to avoid light pollution effects during the night, wherever possible. Avoid maintenance of culverts where substrates at or below the frost line are disturbed during the turtle winter hibernation period (October 15 to April 30; GBBR, n.d.) where suitable turtle hibernation habitat within wetlands or aquatic features has been identified. If this is not possible, and under emergency circumstances, a conting will be developed in consultation with EC-CWS, which will include: A qualified Biologist will be on site monitoring emergency maintenance activities should any hibernating turtles be found; and In the unlikely case that a turtle is disturbed and brought out of hibernation, EC-CWS will be notified and the individual will be transported immediately to the neares Through the permitting process, alternative wildlife trauma centres and / or rehabilitation centres closer to the HIWEC will be examined. A map and directions to the centre and wildlife rehabilitation centre will be posted in all operations buildings. Maintain speed limit (both 10 and 20 km/hr), wildlife crossing signs, and speed bumps installed along access roads and instruct all staff to be vigilant for wildlife while Restrict public use of access roads to minimize risk of road mortality and poaching through installation of electronic access gate in coordination with operations staff the Security cameras at the entrance and any known turtle nesting sites will also be installed. It is the intent of HIFN to regulate the use of the HIWEC and HIFN I.R. #2 b non-members. Gates will be installed to scan for turtles
Reptile Hibernacula ²		• Prepare a two (2)-year report that will be provided to EC-CWS to determine it additional monitoring and / or mitigation measures are warranted.
 Change in mortality risk Possible snake mortality from vehicles using access roads. 	 Minimize snake mortality on access road. Minimize disturbance to reptile hibernacula. 	 Periodically monitor (once in early spring after snow melt and once in summer / fall) to determine if any maintenance or repair is required at all installed ecopassages allow for movement corridors in areas where high snake activity has been identified in order to limit road mortality. Conduct maintenance activities during daylight hours for increased visibility as well as to avoid light pollution effects during the night, wherever possible. Maintain speed limit (both 10 and 20 km/hr), wildlife crossing signs, and speed bumps installed along access roads and instruct all staff to be vigilant for wildlife while Avoid maintenance of culverts where substrates at or below the frost line are disturbed during the snake winter hibernation period (October 15 to April 30; GBBR, n.d. where suitable snake hibernation habitat within wetlands or aquatic features has been identified. If this is not possible, and under emergency circumstances, a conting will be developed in consultation with EC-CWS, which will include:
		A qualified Biologist will be on site monitoring emergency maintenance activities should any hibernating snakes be found; and

	Residual Effects
1992). Lighting scheme to es and the authority having	 Residual effect on change in behaviour Effects on the behaviour of bats can be minimized provided recommended mitigation is implemented; however, some bats may exhibit altered feeding behaviour.
s by 90°, parallel to the	 Residual effect for change in mortality risk Increase in mortality risk to bats can be minimized provided recommended mitigation is implemented; however, some mortality of bats may occur as a result of collisions with WTGs.
otember 1. If any trees by a qualified Biologist nce a qualified biologist has	
elor or day roosting versus ninimum radius of 10 m and tion clearing and general	
roost site, vegetation	
e tree may be removed at s. ance monitoring program nvironmental Assessment	
and second the second	
and repair accordingly to) to the extent possible gency mitigation strategy	 Residual effect on change in behaviour Effects on the behaviour of turtles can be minimized provided recommended mitigation is implemented; however, some turtles may alter nest site selection along access roads.
st turtle trauma centre. e nearest turtle trauma	 Increase in mortality risk to turtles can be minimized provided recommended mitigation is implemented; however, isolated mortality of
e driving on site. throughout the site. by members of HIFN and	turtles may occur as a result of vehicular traffic on access roads and maintenance activities.
ads) will consist of two (2) scan the access road le at a very low speed (e.g. e location off the road, and	
	- · · · ·
e driving on site.	 Residual effect on change in behaviour Effects on the behaviour of snakes can be minimized provided recommended mitigation is implemented; however, some snakes may alter backing site selection along access roads

Determinet Eff	Denferman Old di	
Potential Effects	Performance Objectives	Mitigation Measures
		 In the unlikely case that a snake is disturbed and brought out of hibernation, EC-CWS will be notified and the individual will be transported immediately to the neares: Through the permitting process, alternative wildlife trauma centres and / or rehabilitation centres closer to the HIWEC will be examined. A map and directions to the reaction and wildlife rababilitation centres using a solution of the reaction of t
		 Restrict public use of access roads to minimize risk of road mortality through installation of electronic access gate in coordination with operations staff throughout the s to regulate the use of the HIWEC and HENLE. If a burgeners of HIEN and non-members. Cotos will be installed at the entrepass to the HIWEC and parterling will be
		to regulate the use of the invest and First i.e. #2 by members of First and holi-internations. Gates will be installed at the entrances to the invest and partoning will be the site is monitored by HIFN and the MNRF.
		 During the active shake period (April 15 – September 30), all maintenance and biological crews (which will encompass the vast majority of vehicle traffic on access road people, one of which will be trained to scan for snakes that may be on the road. The trained wildlife spotter will use binoculars (when appropriate) and will continually s ahead of the vehicle to ensure no snakes are near or on the road. If a snake is identified on the road, the vehicle will immediately stop and will continue around the sna (e.g. less than 5 km/h), if there is enough room to safely proceed. All measures will be taken to ensure the safety of the snake, which may include moving the snake to road, and keeping vehicles at a safe distance to limit influence on natural movement behaviour. Conduct the following post-construction monitoring to determine operational impacts, if any, on snakes:
		 Two (2) years of post-construction snake behaviour surveys; and Prepare a two (2)-year report that will be provided to EC-CWS to determine if additional monitoring and / or mitigation measures are warranted.
Deer Yarding Areas ¹		
Change in mortality risk	Avoid mortality of door	Conduct maintanance activities during davlight hours for increased visibility as well as to avoid light pollution effects during the night, wherever possible
 Possible mortality of deer moving in / out of deer yarding areas. 	• Avoid monanty of deer.	 Gondact maintenance activities during daying hours for increased visibility as well as to avoid light pollution enects during the hight, wherever possible. Maintain speed limit (both 10 and 20 km/hr), wildlife crossing signs, and speed bumps installed along access roads and instruct all staff to be vigilant for wildlife while d Restrict public use of access roads to minimize risk of road mortality and poaching through installation of electronic access gate in coordination with operations staff through security cameras at the entrance will also be installed. It is the intent of HIFN to regulate the use of the HIWEC and HIFN I.R. #2 by members of HIFN and non-member
		at the entrances to the HIWEC and patrolling will be conducted. Currently, the site is monitored by HIFN and the MNRF
Cliffs and Talus Slopes		
No effects on cliffs and talus slopes	None required.	None required.
anticipated during operation.		
Precambrian Rock Barrens		
Precambrian rock barrens are abunda	ant and widespread within the HI	WEC study area and therefore no mitigation measures, monitoring or contingency measures are required during the operations phase.
Sand Barrens		
Habitat change	Minimize disturbance and /	Avoid the use of heavy machinery within sand barrens during maintenance activities to the extent possible.
Disturbance and / or degradation of	or degradation of sand	Pesticides will not be used to maintain vegetation within sand barrens.
sand barrens during maintenance of	barrens during maintenance	
the transmission line or access roads.	activities.	
Old-growth Forest	1	
 Change in species diversity Change in community diversity No effects on Old-growth Forest anticipated during construction as FO-006 is located 12 m from the HIWEC location and no vegetation 	None required.	 No vegetation removal will occur in the feature and therefore no additional specific mitigation is required.
removal is proposed in the feature.		
-		
Bogs		
Waterfowl Nesting Areas ²	sures, monitoring and contingend	by measures to be applied during the operations phase for important Wetlands.
 Change in behaviour Disturbance and / or displacement of waterfowl in pacting babitat during 	Minimize disturbance and / or displacement of waterfowl from pasting pabitat	 Utilize a lighting scheme that will minimize potential risks for bird collisions, while still fulfilling Transport Canada requirements. Lighting scheme will include the followin Implement red LED flashing lights on WTGs.
operation. Change in mortality risk	Minimize risk of WTG related waterfowl mortality.	 Light WIGs and permanent meteorological / communication towers to the minimum federal standards. Ground-level lights (i.e. buildings, WTG bases, etc.) will be directed downward and shall use motion or heat sensors where practical and allowed by applicable code basing injudication.
Possible mortality of waterfowl resulting from operating WTGs.	 Avoid mortality and minimize disturbance to nesting 	 Use of high-intensity lighting or spotlights, if required, will be temporary and will be kept to a minimum. Any internal pacelle lighting will only be used when occupied
Change in mortality risk Change in behaviour • Possible mortality or disturbance to	maintenance activities.	• Implement a proactive approach to feathering WTG blades below the manufacturer's recommended cut-in speed. Feathering refers to the act of pitching WTG blades wind or turning the WTG nacelle so that the blades are facing away from the wind.
nesting waterfowl resulting from vegetation clearing during		 Conduct maintenance activities during daylight hours for increased visibility as well as to avoid light pollution effects during the night, wherever possible. Vegetation trimming will be limited to areas that have been previously cleared during construction.
maintenance activities.		• Schedule trimming of any necessary vegetation removal during routine maintenance activities to occur outside of the overall bird nesting season, from April 1 to Augus not possible (e.g., hazard tree), the following mitigation will apply, in accordance with the MBCA and the Wildlife Management Plan:
		• Within complex habitats*, removal of all vegetation is proposed to occur outside the core bird nesting season of May 1 to July 28, when a minimum of 60% of nesting

Residual Effects
implemented; however, isolated mortality of snakes may occur as a result of vehicular traffic on access roads and maintenance activities.
 No residual effect Change in mortality risk can be mitigated provided recommended mitigation is implemented.
No residual effect
 No residual effect Habitat change can be mitigated provided recommended mitigation is implemented.
 Residual effect for change in species diversity Effects of invasive species introductions on species diversity can be minimized provided recommended mitigation is implemented; however, temporary changes in species diversity may occur. Residual effect for change in community diversity
• Effects of invasive species introductions on community diversity can be minimized provided recommended mitigation is implemented; however, temporary changes in community diversity may occur.
• Effects of invasive species introductions on community diversity can be minimized provided recommended mitigation is implemented; however, temporary changes in community diversity may occur.
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 of the three (3) habitat types, as per Environment Canada's Nesting Calendar for Zone C3 (EC, 2014); Nest surveys will be conducted by a qualified Biologist in areas defined as simple habitat* immediately prior to vegetation clearing and will include searching aroun areas proposed for vegetation clearing, including within 10 m. Nesting activity will be documented when it consists of confirmed breeding evidence, as defined by 2001); If an active nest or confirmed nesting activity is found, a buffer area will be implemented around the nest or nesting activity until a qualified Biologist has confirmed active. The radius of the buffer will range depending on the species, level of disturbance and landscape context which will be confirmed by a qualified Biologist (EC minimum area of 10 m surrounding the nest. This minimum buffer is expected to provide protection of the nest from nearby activities, such as vegetation clearing a vehicle operation; The nest itself will not be marked using flagging tape or other similar material as this increases the risk of nest predation; however, the outer limits of the buffer car and Universal Transverse Mercator (UTM) coordinates will be taken; and If any suitable hazard tree, such as a tree which poses an immediate safety risk to individuals and / or a risk to the functionality of HIWEC equipment, is identified, the any time through consultation with EC-CWS. The need for additional mitigation measures or permits in these circumstances will be addressed on a site-specific basis Develop and implement a follow-up and monitoring lnpacts of Wind Turbines on Birds (EC-CWS, 2007a), Wind Turbines and Birds A Guidance Document for Err (EC-CWS, 2007b) as well as <i>Birds and Bird Habitats: Guidelines for Wind Power Projects</i> (MNRF, 2011b). Report the findings of the post-construction monitoring program to HIFN and EC-CWS as required on an annual basis. Implement adaptive management techniques, such as operational mitigatio
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• Utilize a lighting scheme that will minimize potential risks for bird collisions, while still fulfilling Transport Canada requirements. Lighting scheme will include the follow
 Implement rol LED flashing lights on WTGs. Light WTGs and permanent meteorological / communication towers to the minimum federal standards. Ground-level lights (i.e. buildings, WTG bases, etc.) will be directed downward and shall use motion or heat sensors where practical and allowed by applicable cochaving jurisdiction. Use of high-intensity lighting or spotlights, if required, will be temporary and will be kept to a minimum. Any internal naccille lighting will only be used when occupied. Implement a proactive approach to feathering WTG blades below the manufacturer's recommended cut-in speed. Feathering refers to the act of pitching WTG blades wind or turning the WTG nacelle so that the blades are facing away from the wind. Conduct maintenance activities during daylight hours for increased visibility as well as to avoid light pollution effects during the night, wherever possible. Vegetation trimming will be limited to areas that have been previously cleared during construction. Schedule trimming of any necessary vegetation removal during routine maintenance activities to occur outside of the overall bird nesting season, from April 1 to Augu not possible (e.g., hazard tree), the following mitigation will apply, in accordance with the <i>MBCA</i> and the Wildlife Management Plan: Within complex habitats'', removal of all vegetation is proposed to occur outside the core bird nesting season of May 1 to July 28, when a minimum of 60% of nest of the three (3) habitat types, as per Environment Canada's Nesting Calendar for Zone C3 (EC, 2014); Nest surveys will be conducted by a qualified Biologist in areas defined as simple habitat' immediately prior to vegetation clearing and will include searching arour areas proposed for vegetation clearing, including within 10 m. Nesting activity will be documented when it consists of confirmed breeding evidence, as defined by a 2001);

	Residual Effects
nd the general vicinity of OBBA criteria (OBBA,	
the nest is no longer C, 2014), but will protect a and heavy machinery or	
n be marked (EC, 2014)	
e tree may be removed at S. ance monitoring program nvironmental Assessment	
ing, where possible:	 Residual effect for change in behaviour Effects on the behaviour of Osprey can be minimized provided recommended mitigation is implemented; however, Osprey may exhibit
des and the authority	changes in behaviour during operations.
s by 90°, parallel to the	 Residual effect for change in mortality risk Increase in mortality risk to Osprey can be minimized provided recommended mitigation is implemented; however, isolated mortality of Osprey as a result of collisions with WTGs may occur
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ing activity occurs in each	
nd the general vicinity of OBBA criteria (OBBA,	
the nest is no longer C, 2014b), but will protect g and heavy machinery or	
n be marked (EC, 2014)	
e tree may be removed at s. ance monitoring program nvironmental Assessment	

Potential Effects	Performance Objectives	Mitigation Measures
Woodland Raptor Nesting Hat	bitat ²	
 Woodland Raptor Nesting Hat Change in behaviour Disturbance and / or displacer nesting raptors during operation Change in mortality risk Possible mortality of raptors fr operating WTGs. Change in mortality risk Possible mortality of raptors re from collisions with the transm line. 	bitat ² • Minimize disturbance and / or displacement of nesting raptors. • Minimize risk of raptor mortality from of WTGs, collector lines or the transmission line. • State of the transmission line is the transmission li	 Utilize a lighting scheme that will minimize potential risks for bird collisions, while still fulfilling Transport Canada requirements. Lighting scheme will include the followi implement red LED flashing lights on WTGs. Light WTGs and permanent meteorological / communication towers to the minimum federal standards. Ground-level lights (i.e. buildings, WTG bases, etc.) will be directed downward and shall use motion or heat sensors where practical and allowed by applicable cod having jurisdiction. Use of high-intensity lighting or spotlights, if required, will be temporary and will be kept to a minimum. Any internal nacelle lighting will only be used when occupied. Implement a proactive approach to feathering WTG blades below the manufacturer's recommended cut-in speed. Feathering refers to the act of pitching WTG blades wind or turning the WTG nacelle so that the blades are facing away from the wind. Conduct maintenance activities during daylight hours for increased visibility as well as to avoid light pollution effects during the night, wherever possible. Vegetation trimming will be limited to areas that have been previously cleared during construction. Schedule trimming of any necessary vegetation removal during routine maintenance activities to occur outside of the overall bird nesting season, from April 1 to Augu not possible (e.g., hazar tree), the following mitigation is proposed to occur outside the core bird nesting season of May 1 to July 28, when a minimum of 60% of nesti of the three (3) habitat types, as per Environment Canada's Nesting Calendar for Zone C3 (EC, 2014); Nest surveys will be conducted by a quilfed Biologist in areas defined as simple habitat' immediately prior to vegetation clearing and will include searching activity will be documented when it consists of confirmed breeding evidence, as defined by OBBA criter If an active nest or confirmed nesting activity is found, a buffer area will be
		Implement adaptive management techniques, such as operational mitigation as determined appropriate through post-construction monitoring.
Truthe and Lizend Masting Ana	3	• Bird diverters / anti-perching devices should be considered in areas of confirmed raptor nests along the on-reserve transmission line to minimize potential collisions.
Change in behaviour	Minimize disturbance to	- Deriodically maniter (anon in early apring offer anow malt and ence in summer / fall) to determine if any maintenance or repair is required at all installed econoceases
 Disturbance to turtles within neareas, or moving between turt nesting areas and other areas <i>Change in mortality risk</i> Risk of road mortality to turtles moving between turtle nesting and other areas. <i>Habitat change</i> Disturbance and / or degradat turtle nesting habitat during maintenance of the transmissi 	 Infinitize distribute to turtles. Avoid turtle mortality on access roads. Minimize disturbance and / or degradation of turtle nesting habitat during maintenance activities. 	 Periodically indicated the early spling and show their and once in solutine <i>i</i> half to determine it any indicated on the pair is required at all instance ecopassages allow for movement corridors in areas where high turtle activity has been identified in order to limit road mortality. Conduct maintenance activities during daylight hours for increased visibility as well as to avoid light pollution effects during the night, wherever possible. Avoid grading as part of access road maintenance during the turtle nesting / hatching period (June 1 to September 15; GBBR, n.d.). If there are serious safety concer where road maintenance may be required during this period, EC-CWS will be consulted prior to the activity taking place. Maintain speed limit (both 10 and 20 km/hr), wildlife crossing signs, and speed bumps installed along access roads and instruct all staff to be vigilant for wildlife while Restrict public use of access roads to minimize risk of road mortality and poaching through installation of electronic access gate in coordination with operations staff th Security cameras at the entrance and any known turtle nesting sites will also be installed. It is the intent of HIFN to regulate the use of the HIWEC and HIFN I.R. #2 by non-members. Gates will be installed at the entrances to the HIWEC and patrolling will be conducted. Currently, the site is monitored by HIFN and the MNRF. Avoid the use of heavy machinery within the sand barren community associated with turtle nesting feature TLN-001 during maintenance activities to the extent possible. Pesticides will not be used to maintain vegetation within the sand barren community associated with furtle nesting feature TLN-001. During the active turtle period (April 15 – September 30), all maintenance and biological crews (which will encompass the vast majority of vehicle traffic on access road people, one of which will be trained to scan for turtles that may be on the road. The trained wildlife s
Seeps and Springs ¹		
Refer to Table 4-11 for mitigat	tion measures, monitoring and contingen	ncy measures to be applied during the operations phase for Surface Water features.
 Change in mortality risk Possible mortality of moose or moving between aquatic feedi habitats and other areas. 	Avoid mortality of moose or deer. ing	 Conduct maintenance activities during daylight hours for increased visibility as well as to avoid light pollution effects during the night, wherever possible. Maintain speed limit (both 10 and 20 km/hr), wildlife crossing signs, and speed bumps installed along access roads and instruct all staff to be vigilant for wildlife while Restrict public use of access roads to minimize risk of road mortality and poaching through installation of electronic access gate in coordination with operations staff the Security cameras at the entrance and any known turtle nesting sites will also be installed. It is the intent of HIFN to regulate the use of the HIWEC and HIFN I.R. #2 by non-members. Gates will be installed at the entrances to the HIWEC and patrolling will be conducted. Currently, the site is monitored by HIFN and the MNRF.

	Residual Effects
ing, where possible:	 Residual effect for change in behaviour Effects on the behaviour of raptors can be minimized provided recommended mitigation is implemented; however, some raptors may
and the domonty	exhibit changes in behaviour during operations. Residual effect for change in mortality risk
s by 90°, parallel to the	 Increase in mortality risk to raptors can be minimized provided recommended mitigation is implemented; however, some mortality of raptors as a result of collisions with WTGs is anticipated.
ust 31 (EC, 2014). If this is	
ing activity occurs in each	
e general vicinity of areas ria (OBBA, 2001); the nest is no longer C, 2014b), but will protect g and heavy machinery or	
n be marked (EC, 2014)	
e tree may be removed at	
ance monitoring program nvironmental Assessment	
	- · · · · · · · · · · · · · · · · · · ·
and repair accordingly to rns or other circumstances driving on site.	 Residual effect on change in behaviour Effects on the behaviour of turtles and lizards can be minimized provided recommended mitigation is implemented; however, some turtles may alter nest site selection along access roads.
nroughout the site. by members of HIFN and ble.	 Residual effect on change in mortality risk Increase in mortality risk to turtles and lizards can be minimized provided recommended mitigation is implemented; however, isolated
ads) will consist of two (2) scan the access road e at a very low speed (e.g.	mortality of turtles may occur as a result of vehicular traffic on access roads and maintenance activities.
e location off the road, and	 No residual effect Habitat change can be mitigated provided recommended mitigation is implemented.
driving on site. hroughout the site. y members of HIFN and	 No residual effect Change in mortality risk can be mitigated provided recommended mitigation is implemented.

Potential Effects	Performance Objectives	Mitigation Measures
Amphibian Breeding Habitat (Woodlar	nd and Wetland)⁴	
 Change in behaviour Disturbance to amphibians within breeding areas, or moving between breeding areas and other areas. Change in mortality risk Risk of road mortality to amphibians moving between breeding areas and other areas. 	 Minimize disturbance to amphibians. Avoid amphibian mortality on access roads. 	 Conduct maintenance activities during daylight hours for increased visibility as well as to avoid light pollution effects during the night, wherever possible. Maintain speed limit (both 10 and 20 km/hr), wildlife crossing signs, and speed bumps installed along access roads and instruct all staff to be vigilant for wildlife while Avoid driving on access roads in proximity to amphibian breeding habitats at night between April 1 and June 30, and any rainy nights from spring to early autumn, wh Avoid maintenance of culverts where in-water works are required within amphibian breeding habitats during the amphibian breeding season (April 1 to June 30) to th Maintain speed limit signage (30 km/hr) and speed bumps installed along access roads and instruct all staff to be vigilant for wildlife while driving on site.
Mast Producing Areas		
 No effects on mast producing areas 	 None required. 	None required.
anticipated during operation.		
Marsh Bird Breeding Habitat ²		
 Disturbance and / or displacement of marsh breeding birds during operation. Possible mortality of marsh breeding birds resulting from operating WTGs. Possible mortality or disturbance to marsh breeding birds resulting from vegetation clearing during maintenance activities. 	 Minimize disturbance and / or displacement of marsh breeding birds. Minimize risk of WTG related marsh breeding bird mortality. Avoid mortality and minimize disturbance to marsh breeding birds during maintenance activities. 	 Utilize a lighting scheme that will minimize potential risks for bird collisions, while still fulfilling Transport Canada requirements. Lighting scheme will include the follow i Implement red LED flashing lights on WTGs. Light WTGs and permanent meteorological / communication towers to the minimum federal standards. Ground-level lights (i.e. buildings, WTG bases, etc.) will be directed downward and shall use motion or heat sensors where practical and allowed by applicable or having jurisdiction. Use of high-intensity lighting or spotlights, if required, will be temporary and will be kept to a minimum. Any internal nacelle lighting will only be used when occupied. Implement a proactive approach to feathering WTG blades below the manufacturer's recommended cut-in speed. Feathering refers to the act of pitching WTG blades will on truining the WTG nacelle so that the blades are facing away from the wind. Conduct maintenance activities during daylight hours for increased visibility as well as to avoid light pollution effects during the night, wherever possible. Vegetation timming will be limited to areas that have been previously cleared during construction. Schedule trimming of any necessary vegetation removal during routine maintenance activities to occur outside of the overall bird nesting season, from April 1 to Augi not possible (e.g., hazard tree), the following mitigation will apply, in accordance with the MBCA and the Wildlife Management Plan: Within complex habitats*, removal of all vegetation is proposed to occur outside the core bird nesting season of May 1 to July 28, when a minimum of 60% of nest of the three (3) habitat types, as per Environment Canada's Nesting Calendar for Zone C3 (EC, 2014); Nest surveys will be conducted by a qualified Biologist in areas defined as simple habitat* immediately prior to vegetation clearing and will include searehing arou areas proposed for vegetation clearing, including
Refer to the mitigation measures, monito	ring and contingency measures	to be applied during the operations phase for Marsh Bird Breeding Habitat as described above.
Habitat for Avian SOCC (Eastern Woo	d-pewee, Prairie Warbler, Woo	od Thrush) ²
 Disturbance and / or displacement of avian SOCC during operation. Possible mortality of avian SOCC resulting from operating WTGs. Possible mortality or disturbance to avian SOCC resulting from vegetation clearing during maintenance activities 	 Minimize disturbance and / or displacement of avian SOCC. Minimize risk of WTG related avian SOCC mortality. Avoid mortality and minimize disturbance to avian SOCC during maintenance 	 Utilize a lighting scheme that will minimize potential risks for bird collisions, while still fulfilling Transport Canada requirements. Lighting scheme will include the follow Implement red LED flashing lights on WTGs. Light WTGs and permanent meteorological / communication towers to the minimum federal standards. Ground-level lights (i.e. buildings, WTG bases, etc.) will be directed downward and shall use motion or heat sensors where practical and allowed by applicable co having jurisdiction. Use of high-intensity lighting or spotlights, if required, will be temporary and will be kept to a minimum. Any internal nacelle lighting will only be used when occupied.

	Residual Effects	
driving on site. erever possible e extent possible.	 Residual effect on change in behaviour Effects on the behaviour of amphibians due to disturbance can be minimized provided recommended mitigation is implemented; however, amphibians may alter movement patterns or breeding site selection. 	
	 Residual effect on change in mortality risk Increased mortality risk to amphibians can be minimized provided recommended mitigation is implemented; however, isolated amphibian mortality may occur. 	
	No residual effect	
ing, where possible: des and the authority	 Residual effect for change in behaviour Effects on the behaviour of marsh breeding birds can be minimized provided recommended mitigation is implemented; however, some marsh breeding birds may exhibit changes in 	
	behaviour during operations.	
s by 90°, parallel to the	 Residual effect for change in mortality risk Increase in mortality risk to marsh breeding birds can be minimized provided recommended mitigation is implemented; however, some 	
ıst 31 (EC, 2014). If this is	mortality of marsh breeding birds as a result of collisions with WTGs may occur.	
ing activity occurs in each		
nd the general vicinity of OBBA criteria (OBBA,		
the nest is no longer C, 2014), but will protect a and heavy machinery or		
n be marked (EC, 2014)		
e tree may be removed at		
ance monitoring program nvironmental Assessment		
ing, where possible:	 Residual effect for change in behaviour Effects on the behaviour of bird SOCC can be minimized provided recommended mitigation is 	
les and the authority	 implemented; however, some bird SOCC may exhibit changes in behaviour during operations. <i>Residual effect for change in mortality risk</i> Increase in mortality risk to bird SOCC can be 	
	minimized provided recommended mitigation is	

Potential Effects	Performance Objectives	Mitigation Measures	Residual Effects
	activities.	• Implement a proactive approach to feathering WTG blades below the manufacturer's recommended cut-in speed. Feathering refers to the act of pitching WTG blades by 90°, parallel to the	implemented; however, some mortality of bird
		wind or turning the WTG nacelle so that the blades are facing away from the wind.	SOCC as a result of collisions with WTGs may
		• Conduct maintenance activities during daylight hours for increased visibility as well as to avoid light pollution effects during the night, wherever possible.	occur.
		 Vegetation trimming will be limited to areas that have been previously cleared during construction. 	
		• Schedule trimming of any necessary vegetation removal during routine maintenance activities to occur outside of the overall bird nesting season, from April 1 to August 31 (EC, 2014). If this is	
		not possible (e.g., hazard tree), the following mitigation will apply, in accordance with the MBCA and the Wildlife Management Plan:	
		 Within complex habitats*, removal of all vegetation is proposed to occur outside the core bird nesting season of May 1 to July 28, when a minimum of 60% of nesting activity occurs in each of the three (3) habitat types, as per Environment Canada's Nesting Calendar for Zone C3 (EC, 2014); 	
		• Nest surveys will be conducted by a qualified Biologist in areas defined as simple habitat* immediately prior to vegetation clearing and will include searching around the general vicinity of	
		areas proposed for vegetation clearing, including within 10 m. Nesting activity will be documented when it consists of confirmed breeding evidence, as defined by OBBA criteria (OBBA, 2001);	
		• If an active nest or confirmed nesting activity is found, a buffer area will be implemented around the nest or nesting activity until a qualified Biologist has confirmed the nest is no longer	
		active. The radius of the buffer will range depending on the species, level of disturbance and landscape context which will be confirmed by a qualified Biologist (EC, 2014b), but will protect	
		a minimum area of 10 m surrounding the nest. This minimum buffer is expected to provide protection of the nest from nearby activities, such as vegetation clearing and heavy machinery or vehicle operation;	
		 The nest itself will not be marked using flagging tape or other similar material as this increases the risk of nest predation; however, the outer limits of the buffer can be marked (EC, 2014) and Universal Transverse Mercator (UTM) coordinates will be taken; and 	
		• If any suitable hazard tree, such as a tree which poses an immediate safety risk to individuals and / or a risk to the functionality of HIWEC equipment, is identified, the tree may be removed at	
		any time through consultation with EC-CWS. The need for additional mitigation measures or permits in these circumstances will be addressed on a site-specific basis.	
		• Develop and implement a follow-up and monitoring plan as per Environment Canada guidelines which includes a post-construction bird and bat mortality and disturbance monitoring program	
		consistent with Recommended Protocols for Monitoring Impacts of Wind Turbines on Birds (EC-CWS, 2007a), Wind Turbines and Birds A Guidance Document for Environmental Assessment	
		(EC-CWS, 2007b) as well as Birds and Bird Habitats: Guidelines for Wind Power Projects (MNRF, 2011b).	
		 Report the findings of the post-construction monitoring program to HIFN and EC-CWS as required on an annual basis. 	
		Implement adaptive management techniques, such as operational mitigation as determined appropriate through post-construction monitoring.	
Habitat for Insect SOCC (Horned C	Clubtail, Mottled Darner) ¹		
 Refer to Table 4-8 for mitigation m 	neasures, monitoring and continger	ncy measures to be applied during the operations phase for Important Wetlands.	
Habitat for Insect SOCC (Pine Imp	perial Moth)		
I his species is relatively common	across the Canadian Shield (Dave	Beadle, personal communication, September 3, 2015) and its habitat is not limiting within the HIWEC study area. Therefore, no mitigation, monitoring or contingency measures are required during th	e operations phase.
Habitat for Turtle and Lizard SOC	C (Common Five-lined Skink", No	orthern Map Turtle", Snapping Turtle")	
Refer to the mitigation measures, I	Bibbonopeke ² Milkopeke ²	res to be applied during the operations phase for Turtle wintering Areas and Turtle and Lizard Nesting Areas as described above.	
Befor to the mitigation measures	monitoring and contingency moasu	res to be applied during the exercising phase for Pantile Hibernacula as described above	
• Refer to the mitigation measures,	monitoring and contingency measu	ites to be applied during the operations phase for Repute fibernatura as described above.	
Footnotes: 1. All candidate IWH features w	vere treated as important for the purpose of	this NHA. Pre-construction EOI surveys may be completed in 2016 to evaluate the importance of these features. In absence of these pre-construction EOI surveys, features will remain treated as important and mitigation measures and monitorin	ng commitments described herein will apply.
2. All candidate IWH features w may also be completed in 20	vere treated as important for the purpose of 016 to evaluate the importance of the remain	the NHA. The importance of some of these features will be confirmed through the analysis of pre-construction EOI survey data. If these features are confirmed not to be important, the mitigation measures and monitoring commitments described ining features which cannot be evaluated based on the pre-construction EOI surveys completed to date. In absence of these additional pre-construction EOI surveys, remaining features will remain treated as important and mitigation measures and motification to date. In absence of these additional pre-construction EOI surveys, remaining features will remain treated as important and mitigation measures are confirmed to date. In absence of these additional pre-construction EOI surveys, remaining features will remain treated as important and mitigation measures are construction EOI surveys.	I herein will not be applied. Pre-construction EOI surveys and monitoring commitments described herein will apply.
3. Precambrian Rock Barren fea these pre-construction EOI s	atures were considered as suitable lizard n urveys, features will remain treated as impo	esting habitat. Refer to Precambrian Rock Barren mitigation measures and monitoring. All candidate Turtle Nesting Area features were treated as important for the purpose of this NHA. Pre-construction EOI surveys may be completed in 2016 to practice and mitigation measures and monitoring commitments described herein will apply.	o evaluate the importance of these features. In absence of

4. Candidate IWH features treated as important for the purpose of this NHA do not include those features that were confirmed important or not important. Pre-construction EOI surveys may be completed in 2016 to evaluate the importance of these features. In absence of these pre-construction EOI surveys, features will remain treated as important and mitigation measures and monitoring commitments described herein will apply.

5. All candidate IWH features were treated as important. No additional pre-construction EOI surveys are required to evaluate the importance of these features. Mitigation measures and monitoring described herein will apply to these features.

Potential Environmental Effects	Performance Objectives	Proposed Mitigation Measures	Residual Environmental Effects
 Change in community diversity Change in wetland quantity and function Increased erosion and sedimentation resulting from construction activity. 	 Minimize erosion and sedimentation from construction activity. 	 Install and maintain sediment and erosion controls such as silt fence barriers, rock flow check dams, compost filter socks or approved alternative along the edge of the construction footprint area if within 30 m of a wetland to minimize potential sediment loading to the feature. Also refer to mitigation measures for effects of <i>"Reduction in soil quality and/or quantity due to erosion, sedimentation and compaction resulting from excavation, blasting, use of heavy equipment on exposed soils and stockpiling of cleared materials</i>" in Table 4-14. 	 No residual effects. Effect on community diversity can be mitigated provided recommended mitigation is implemented. Effects on wetland quantity and function can be mitigated provided recommended mitigation is implemented.
 Change in community diversity Change in wetland quantity and function Damage to vegetation as a result of soil or water contamination (including groundwater) by oils, gasoline, grease and other materials from construction equipment, materials storage and handling. 	Prevent soil or water contamination.	 Refer to mitigation measures for "Reduction in soil quality due to accidental release of contaminants during construction, heavy equipment and vehicle use, excavation, concrete truck rinsing, etc." in Table 4-14. Also refer to mitigation measures for "Reduction in groundwater quality due to the accidental release of contaminated construction dewatering discharge in areas of substantial groundwater recharge" in Table 4-14. Also refer to mitigation the second dewater recharge in areas of substantial groundwater recharge" in Table 4-14. 	 Residual effect on change in community diversity Effects on community diversity can be minimized provided recommended mitigation is implemented; however, some changes to community diversity may occur due to limitation in current spill clean-up processes. Residual effect on change in wetland quantity and function Effects on wetland quantity and function can be minimized provided recommended mitigation is implemented; however, some damage to wetlands may occur due to limitation in current spill clean-up processes.
Change in wetland quantity and functionPermanent loss of wetlands.	 Minimize amount of wetland vegetation removal. Minimize disturbance to Important Wetlands. 	 Vegetation removal will be minimized to the extent possible. Site permanent infrastructure outside of wetlands to the extent possible. Where excavation of a wetland cannot be avoided, the area of disturbance will be delineated to ensure that work does not occur outside the construction footprint. Where construction activities occur within 30 m of a wetland, install and maintain construction fencing (or similar delineation device) to clearly define the construction footprint area to prevent accidental damage to vegetation. Preserve topsoil (and therefore seed bank), where present, for use during rehabilitation. Fell trees toward the construction footprint area to reduce damage to adjacent vegetation being retained, where feasible. Rehabilitation will be initiated within all temporary construction / decommissioning areas as appropriate to the type of wetland that was removed (e.g., replant swamp areas using native stock, consider transplanting native wetland species into temporarily disturbed areas suitable for wetland planting) within one (1) year of the completion of the construction / decommissioning phase. Where excavation for construction of access roads, WTGs or collector lines is required within the rooting zone of trees (i.e., within 1 m of the dripline), implement proper root pruning measures to protect tree roots. 	 Residual effect for change in wetland quantity and function Effects on wetland quantity and function can be minimized provided recommended mitigation is implemented; however, some wetlands will be removed.
 Change in wetland quantity and function Changes in surface water drainage patterns or obstruction of lateral flows in surface water to wetlands resulting in effects to soil moisture and species composition of vegetation. Reductions in groundwater recharge quantities into wetlands due to increases in impervious surfaces. 	 Minimize effects to soil moisture and species composition of vegetation. Minimize reductions in groundwater recharge. 	 Ensure BMPs are used to maintain current drainage patterns, including: Minimize paved surfaces and design roads to promote infiltration; Limit changes in land contours to the maximum extent possible; and Ensure roadway culverts are designed and installed to maintain existing drainage patterns. Where the installation of a flow equalizing culvert is proposed, appropriate erosion control measures (e.g., rip rap, seeding) will be installed at the ends of each culvert to prevent erosion which can change land contours. Also refer to mitigation measures in "<i>Reduction in groundwater recharge quantities due to increases in impervious surfaces</i>" under the Table 4-14. 	 Residual effect on change in wetland quantity and function Effects on wetland quantity and function can be minimized provided recommended mitigation is implemented; however, changes in surface water drainage patterns may result in some effects on wetland quantity and function.
 Change in wetland quantity and function Change in wetland function due to reduced water levels caused by temporary construction dewatering activities and associated dewatering discharge. 	 Minimize water draw down in wetlands from groundwater takings. 	 Conduct a Detailed Water Taking Assessment based on geotechnical investigation results to determine anticipated groundwater taking quantities, groundwater quality and predicted ZOI prior to construction. Based on this assessment site-specific mitigation measures and a monitoring program for groundwater dependent natural features within the anticipated ZOI will be provided. Also refer to mitigation measures in "<i>Reduction in groundwater quantity resulting in changes in groundwater flow patterns and yield of private water wells, as a result of temporary construction dewatering and water taking activities</i>" in Table 4-14. 	 Residual effect on change in wetland quantity and function Effects on wetland quantity and function can be minimized provided recommended mitigation is implemented; however, construction dewatering may result in some effects on wetland quantity and function within the ZOI of dewatering activities.
 Change in species diversity Change in wetland quantity and function Damage to wetland vegetation due to increased dust accumulation. 	Minimize dust accumulation on peripheral vegetation.	 Use water as a dust suppressant, as needed, along areas where construction activities are located within 5 m of a wetland. In the event that dust accumulates on leaves of wetland plants, which may reduce photosynthesis, water will be used to wash dust off of vegetation. Also refer to mitigation measures for "Dust generation from vehicle use and construction activity contributing to a reduction in local air quality" in Table 4-16. 	 No residual effects Effects on species diversity can be mitigated provided recommended mitigation is implemented. Effects on wetland quantity and function can be mitigated provided recommended mitigation is implemented.

Potential Environmental Effects	Performance Objectives	Proposed Mitigation Measures
 Change in species diversity Change in community diversity Change in wetland quantity and function Introduction of invasive species. 	Prevent the introduction and spread of invasive species.	 If encroachment of invasive species is detected, management recommendations will be determined by a qualified Biologist. Vegetation trimming will be limited to within areas that have been previously cleared during construction.
 Change in wetland quantity and function Risk of accidental soil or water contamination from oil, gas, etc. during maintenance activities. 	No on-site contamination of soil, groundwater or surface water.	• Refer to mitigation measures for "Reduction in soil quality due to accidental release of contaminants during operation, etc." in Table 4-15.

Residual Environmental Effects
 Residual effect for change in species diversity Effects of invasive species introductions on species diversity can be minimized provided recommended mitigation is implemented; however, temporary changes in species diversity may occur.
 Residual effect for change in community diversity Effects of invasive species introductions on community diversity can be minimized provided recommended mitigation is implemented; however, temporary changes in community diversity may occur.
 Residual effect for change in wetland quantity and function Effects of invasive species introductions on wetland quantity and function can be minimized provided recommended mitigation is implemented; however, temporary changes in wetland quantity or function may occur.
 No residual effects Changes in wetland quantity and function can be mitigated provided a Spill Prevention and Response Plan is developed and implemented.

Potential Environmental Effects	Performance Objectives	Proposed Mitigation Measures	Residual Environmental Effects
Reduction in soil quality due to	 Prevent soil or water 	• Develop and implement a Spill Prevention and Response Plan outlining steps to prevent and contain any chemicals and to avoid soil contamination. This plan will include, for example:	Residual effect on change in woodland quantity
accidental release of contaminates	contamination.	In the event of a contaminant spill all work will stop in the immediate area until the spill is cleaned up.	and function
during construction, heavy		Spill control and containment equipment / materials5 shall be readily available on site.	• Effects on woodland quantity and function can
equipment and vehicle use,		Protocols for access to additional spill clean-up materials if needed.	be minimized provided recommended
excavation, concrete truck rinsing,		 Contaminated materials to be handled in accordance with relevant federal and provincial guidelines and standards. 	mitigation is implemented; however, some
etc.		Including the use of Material Safety Data Sheets (MSDS) which provides information on proper handling of chemicals readily available for the types of chemicals that will be used on-site.	damage to woodlands may occur due to
Damage to woodland vegetation as a		 Proper training of construction staff on associated emergency response and spill clean-up procedures. 	limitation in current spill clean-up processes.
result of soil or water contamination		Spills to be cleaned up as soon as possible, with contaminated soils removed to a licenced disposal site, if required.	
(Including groundwater) by oils,		 Materials contained in spill clean-up kits are restocked as necessary. 	
from construction equipment		• Any soil encountered during excavation that has visual staining or contains rubble, debris, cinders or other visual evidence of impacts to be analyzed to determine its guality in	
materials storage and handling		order to identify the appropriate disposal method	
materials storage and naroling.		 To include reporting procedures to meet federal provincial and local requirements (e.g., reporting spills and verification of clean-up) emergency contact and project management phone 	
		- To induce reporting procedures to meet rederal, provincial and local requirements (e.g., reporting spins and venication of clean-up), emergency contact and project management prohe	
		A holy the following general mitigation measures to avoid coil contamination:	
		Apply the following general initigation measures to avoid soil contamination. Ensure machinery is maintained free of fluid leaks	
		- Ensure indefinitely is maintained the on hold teaks.	
		 Stole any potential containing (e.g., oil, designated and so using secondary containment, where necessary. Undersko wasste management is according to the relevant federal and provide and secondary containment, where necessary. 	
		 Ondertake waste management in accordance with relevant recertain and provincial guidelines and standards and construction site to be kept clear or galbage and debits. Ensure that waste waste used for the cleaning of cement construction materials does not come in contact with the ground. Deposit waste water in a concrete washout container that allows 	
		evaporation and hardening for easier disposal or recover and recycle wash water back into cement truck	
Change in Species Diversity and	Minimize erosion and	 Install and maintain sediment and erosion controls such as silt fence barriers, rock flow check dams, compost filter socks or approved alternative along the edge of the construction footprint 	No residual effects
change in woodland quality and	sedimentation from	area if within 30 m of an important woodland to minimize potential sediment loading to the feature.	• Effects on species diversity can be mitigated
function due to increased erosion	construction activity.	Develop and implement an Erosion and Sediment Control Plan.	provided recommended mitigation is
and sedimentation resulting from	,	• Utilize erosion blankets, sediment control fencing, straw bale etc. for construction activities in areas where there is erosion and sedimentation potential near a wetland, woodland or waterbody.	implemented
construction activity.		• Utilize sediment logs (compost filter sock) in areas where bedrock is exposed at surface or trenching and securing of erosion control fencing is not possible.	Effects on woodland quantity and function can
		• Monitor to ensure erosion and sedimentation control measures are in good repair and properly functioning prior to conducting daily work and re-install or repair as required prior to commencing	 Effects off woodiand quantity and renerion can be mitigated provided recommended mitigation
		daily construction activities for the duration of construction / decommissioning activity.	is implemented
		 Minimize the size of cleared areas to limit the area of exposed soil. 	is implemented.
		• Re-vegetate or stabilize exposed sites as soon as possible following disturbance using species native to the area to limit the duration of soil exposure.	
		 Grade disturbed / remediated slopes or stockpiles to a stable angle to avoid slope instability and reduce erosion. 	
		• Grade soil stockpiles by mechanical means to compact the soil and limit the erosion. Tracks of machinery should be perpendicular to the slope of the pile to reduce the flow velocity of rainfall	
		over the stockpile.	
		• Identity unstable rock structures and sensitive soils through field investigation prior to construction. If any areas of concern are identified, design modifications may be implemented (as	
		required) to minimize potential erosion, settlement, slope instability, foundation failure or rock fail nazards as a result or construction.	
		 Restrict construction equipment to designated controlled vehicle access routes to minimize the notential for soil compaction and to minimize vehicle traffic on exposed and / or sensitive soils. 	
		 Routine visual inspections of sediment and erosion control devices for effectiveness. 	
		Repair and maintenance to sediment and crosion control devices performed regularly.	
		 Undertake blasting operations in accordance with relevant federal and provincial guidelines and standards. 	
		 Investigate alternative rock-excavating techniques (i.e., mechanical means) where possible. 	
		• Develop and implement a Blasting Plan that includes standard BMPs to minimize extent of adverse noise, vibration and slope instability from blasting, including:	
		 Follow proper drilling, explosive handling and loading procedures; 	
		Implement safe handling and storage procedures for all material, including soluble substances used for blasting;	
		 Use blasting mats over top of holes to minimize scattering of blast debris around the area; 	
		 Reduce blasting footprint to the extent possible; 	
		Ensure the order of firing is correct to minimize the frequency of blasts:	
		Remove all blasting debris and other associated equipment / products from the blast area.	
		 Identify unstable rock structures through field investigations prior to construction. If any areas of concern are identified, design modifications may be implemented (as required) to minimize 	
		potential erosion, settlement, slope instability, foundation failure or rock fall hazards as a result of construction.	
		 Routine visual inspections for slope instability performed during and after blasting operations. 	
Permanent loss of forest cover.	Minimize amount of forest	The area of disturbance will be delineated to ensure that work does not occur outside the construction footprint.	Residual effect for change in community diversity
	vegetation removal.	Vegetation removal will be minimized to the extent possible.	• Effects on community diversity can be
		• Fell trees toward the construction footprint area to reduce damage to adjacent vegetation being retained, where feasible.	minimized provided recommended mitigation is
		• Rehabilitation will be initiated within all temporary construction / decommissioning areas as appropriate to the type of woodland that was removed (e.g., replant forested areas using native	implemented; however, some forest cover will
		stock) within one (1) year of the completion of the construction / decommissioning phase.	be removed.
		• Where excavation for construction of access roads. WTGs or collector lines is required within the rooting zone of trees (i.e., within 1 m of the dripline), implement proper root pruning measures	
		to protect tree roots.	

Potential Environmental Effects	Performance Objectives	Proposed Mitigation Measures	Residual Environmental Effects
Risk of soil or water contamination from oil, gas, etc. during maintenance activities.	No on-site contamination of soil, groundwater or surface water.	 Develop and implement a Spill Prevention and Response Plan outlining steps to prevent and contain any chemicals and to avoid soil contamination. This plan will include, for example: Protocols for access to spill control and containment equipment / materials (e.g., ensure that spill control and containment equipment / materials are readily available on site and additional spill clean-up materials will be available if needed, restock materials contained in spill clean-up kits as necessary). Protocols for handling contaminated materials (i.e., to be handled in accordance with relevant federal and provincial guidelines and standards). Material Safety Data Sheets (MSDS) which provides information on proper handling of chemicals readily available for the types of chemicals that will be used on-site. Training requirements for operational staff on associated emergency response plan and spill clean-up procedures. Protocols for cleaning up spills (i.e., clean up spills as soon as possible, with contaminated soils removed to a licenced disposal site, if required; analyze any soil encountered during operation that has visual staining or odours, or contains rubble, debris, cinders or other visual evidence of impacts to determine its quality in order to identify the appropriate disposal method). Reporting procedures to meet federal, provincial and local requirements (e.g., reporting spills and verification of clean-up), emergency contact and project management phone numbers. Apply the following general mitigation measures to avoid soil contamination: Ensure machinery is maintained free of fluid leaks. Store any potential contaminants (e.g., oil, fuels and chemicals) in designated areas using secondary containment, where necessary. All potentially hazardous materials to be stored in containment sites within the Operations and Maintenance Building, within berms where possible. Keep ROW for access roads, collector lines /	 No residual effects. Changes in woodland quantity and function can be mitigated provided a Spill Prevention and Response Plan is developed and implemented.
Introduction of invasive species resulting in change in woodland species diversity, quality and function.	Prevent the introduction and spread of invasive species.	 If encroachment of invasive species is detected, management recommendations will be determined by a qualified Biologist. Vegetation trimming will be limited to within areas that have been cleared during construction. 	 Residual effect for change in species diversity Effects of invasive species introductions on species diversity can be minimized provided recommended mitigation is implemented; however, temporary changes in species diversity may occur. Residual effect for change in community diversity Effects of invasive species introductions on community diversity can be minimized provided recommended mitigation is implemented; however, temporary changes in community diversity may occur.

4.2.2.4 Conservation Reserves

No construction, decommissioning or operations activities will take place inside the North Georgian Bay Shoreline and Islands Conservation Reserve. Taking into consideration the close proximity of the North Georgian Bay Shoreline and Islands Conservation Reserve to the HIWEC location, and the similar ecological characteristics of this feature compared to other locations within 120 m of the HIWEC location, the mitigation measures presented in **Tables 4-4, 4-5, 4-6, 4-7** and **4-8** will be used and are considered sufficient to address potential negative environmental effects of construction, operation and decommissioning of the HIWEC on the North Georgian Bay Shoreline and Islands Conservation Reserve.

4.3 Surface and Groundwater

4.3.1 Surface Water Existing Conditions

Based on air photo imagery, topographic mapping, background review and field observation, inland waterbodies throughout the HIWEC study area consist mainly of an extensive network of wetlands. Extensive bedrock throughout the landscape plus the abundance of beaver (*Castor canadensis*) activity facilitated the creation of numerous bogs, fens, open-water ponds and shallow marshes. Flowing streams were present inland, however more so in closer proximity to the outlets to the main watercourses bordering the HIWEC study area. Inland watercourses and wetlands within the HIWEC study area are tributaries to one (1) of the following: the Key River which runs along the northern boundary of the HIWEC study area, Henvey Inlet or the eastern shoreline of Georgian Bay.

All waterbody features are documented and assessed in the Water Assessment and Waterbody Report (**Appendix H** of **Volume A**) in accordance with the HIFN EA Guidance.

4.3.2 Groundwater Existing Conditions

4.3.2.1 Physiography and Topography

The HIWEC study area lies within the Georgian Bay Fringe physiographic region, as defined by Chapman and Putnam (1984). The Georgian Bay Fringe is characterized by a gentle plain that inclines gradually from the shoreline of Georgian Bay to the Algonquin Highlands, the region that runs approximately north-south along its eastern boundary. Ground elevations within the HIWEC study area generally decline in a southwest direction from a topographic high of approximately 213 m Above Sea Level (mASL) in the southeast portion of the HIWEC study area to a low of about 169 mASL in the northeast and along the shoreline of Georgian Bay.

4.3.2.2 Geological Setting

4.3.2.2.1 Bedrock Geology

The HIWEC study area is located within the Britt Domain of the Central Gneiss Belt which occupies the eastern shoreline of Georgian Bay north of Parry Sound. The Britt Domain is characterized by a complex of highly deformed layered, migmatitic gneisses of granitic to granodioritic composition that range from pinkish-grey to greyish white in colour and exhibit strong foliation (Bright, 1989).

4.3.2.2.2 <u>Overburden Geology</u>

Very little overburden is present within the HIWEC study area. Exposed, frequently weathered and fractured bedrock accounts for much of the surficial geology, with the remainder being characterized by organic deposits which accumulated in low-lying areas and bedrock valleys as well as a bedrock-drift complex consisting of a thin, discontinuous veneer of glaciolacustrine sand and / or gravel, isolated occurrences of ice-contact stratified sands and gravels, and of loose, stony glacial till (Ontario Geological Survey (OGS), 2003). Where present, the thickness of the overburden generally is less than about 1 m; however, with slightly thicker accumulations of up to 3 m being found in bedrock hollows, topographic lows, and on the lee-side of bedrock knobs in relation to the direction of glacial ice-flow.

4.3.2.2.3 Water Well Survey

An inventory of private water wells (i.e., domestic, commercial, industrial, etc.) was performed within a radius of approximately 1,000 m from the HIFN I.R. #2 boundary, by means of searching the Ontario Ministry of the Environment and Climate Change (MOECC) Water Well Database. The northern limit of the water well survey area was truncated at the Key River as this feature would serve as a hydrogeological divide between the HIFN I.R. #2 boundary and those lands to the north. Results are shown in **Figure 4-2**, along with the primary use of each well. A total of 28 water well records were found located within the 1,000 m search area radius, of which only six (6) are located within the HIFN I.R. #2 boundary. A review of the water well records indicates that the majority (88%) of wells are completed in bedrock and range in depth between about 3.1 and 79.2 m. Two (2) of the located wells are reported to be completed in overburden material (sand) and are located on the north side of Key River, outside of the HIWEC study area.

As shown in **Table 4-11**, available well records indicate that 61% of groundwater use within the 1,000 m search area radius is for domestic purposes, followed by commercial use (11%), and public and municipal supply use (11%). Approximately 18% of MOECC water well records specified the primary use as 'Not Used' or 'Monitoring and Test Hole', which indicates those wells are not used as a groundwater supply.

Primary Well Use	Number
Commercial	3
Domestic	17
Monitoring and Test Hole	3
Municipal	1
Not Used	2
Public	2
Total	28

Table 4-11: Summary of MOECC Water Well Records







4.3.3 Potential Effects and Proposed Mitigation Measures

4.3.3.1 Surface Water

Table 4-12 identifies potential effects on surface water resources that could occur during the construction and decommissioning phases of the HIWEC and identifies proposed mitigation strategies and residual effects. An evaluation of significance of these residual effects along with proposed monitoring and follow-up plans are described in **Section 6** and **Section 8** of the Final EA Report of **Volume A**.

Table 4-13 identifies potential effects on surface water resources that could occur during the operations phase of the HIWEC and identifies proposed mitigation strategies and residual effects. An evaluation of significance of these residual effects along with proposed monitoring and follow-up plans are described in **Section 6** and **Section 8** of the Final EA Report of **Volume A**.

4.3.3.2 Groundwater, Soils and Terrain

Table 4-14 describes potential effects on groundwater resources, soils and terrain that could occur during the construction and decommissioning phases of the HIWEC and identifies proposed mitigation strategies and residual effects. An evaluation of significance of these residual effects along with proposed monitoring and follow-up plans are described in **Section 6** and **Section 8** of the Final EA Report of **Volume A**.

Table 4-15 describes potential effects on groundwater resources, soils and terrain that could occur during the operations phase of the HIWEC and identifies proposed mitigation strategies and residual effects. An evaluation of significance of these residual effects along with proposed monitoring and follow-up plans are described in **Section 6** and **Section 8** of the Final EA Report of **Volume A**.

Table 4-12: Proposed Mitigation Measures Associated with Potential Effects to Surface Water Resulting from Construction and Decommissioning

Potential Effects	Performance Objectives	Proposed Mitigation Measures	Residual Effects
Changes to surface water quality	• Minimize erosion and sedimentation.	Erosion and Sediment Control	Residual effect to surface water quality
Reduction in surface water quality	 Minimize vegetation removal near 	 An Erosion and Sediment Control Plan will be prepared prior to construction start. 	• Effects on surface water quality can
from erosion and sedimentation.	waterbodies.	Implement sediment and erosion control measures prior to construction near wetlands or waterbodies and maintain such measures until re-vegetation of disturbed areas is complete.	be minimized provided
		• Monitoring to ensure erosion and sedimentation control measures are in good repair and properly functioning prior to conducting daily work and re-install or repair as required prior to	recommended mitigation is
		commencing daily construction activities.	implemented; however, changes to
		In areas where bedrock is exposed at surface or trenching and securing of erosion control fencing is not possible, sediment logs (compost filter sock) may be utilized.	surface water quality due to erosion
		 Ensure an additional supply of erosion and sediment control materials are readily available on the site. 	and sedimentation may still occur.
		 Minimize removal of riparian vegetation to the greatest extent possible (maintaining riparian shrubs) in order to limit the area of exposed soil. 	
		In the Erosion and Sediment Control Plan include measures (e.g., monitoring and response) should a flood or higher water levels occur due to adverse weather events.	
		• Discharge water through energy dissipation and flittration systems (filter bag, sediment basin), as required. Ensure the volume of water is controlled and ensure that any water discharged to the natural environment does not result in scouring, erosion or physical alteration of the streams channel or banks.	
		 Use temporary crossing structures or other practices to cross waterbodies with steep and highly erodible (e.g., dominated by organic materials and silts) banks and beds. 	
		 Remove non-biodegradable erosion and sediment control materials once site is stabilized. 	
		Grading and Excavation	
		 Grade disturbed / remediated slopes or stockpiles to a stable angle to avoid slope instability and reduce erosion. Where construction activities occur within 30 m of a waterbody, ensure BMPs are used to maintain current existing drainage patterns, including: 	
		 Limit changes in land contours to the maximum extent possible. 	
		 Ensure roadway culverts are designed and installed to maintain existing drainage patterns. 	
		- Where the installation of a flow equalizing culvert is proposed, appropriate erosion control measures (i.e., rip rap, seeding) will be installed at the ends of each culvert to prevent erosion.	
		• Equipment Use	
		 In order to avoid compacting or hardening of natural ground surface, and to avoid movement of machinery on sensitive slopes, restrict construction equipment to designated controlled vehicle 	
		access routes and to within identified work areas.	
		• Whenever possible, operate machinery from outside the waterbody and on land above the high water mark or on ice in a manner that minimizes disturbance to the banks and bed of the waterbody.	
		• Limit machinery fording (if required) to only the amount necessary and only outside of sensitive time periods and upon consultation with a qualified Environmental Monitor. If repeated fording	
		of the waterbody is required, construct a temporary crossing structure (e.g., jersey bridge, swamp mats).	
		Ensure machinery is maintained free of fluid leaks. Site maintained maintained free of fluid leaks.	
		 Site maintenance, venicle maintenance, venicle washing and reluening to be done in specified areas at least 30 m away from wetlands and waterbodies. Wesh water used for the cleaning of compart construction materials not to come in contact with the ground. Deposit waste water in a concrete washout container that allows evaporation and 	
		 Wash water used for the cleaning of cement construction materials not to coment fruck bardening for easier disposal or recover and recycle wash water back into coment truck 	
		 Use and maintain emission control devices on motorized equipment (as provided by the manufacturer of the equipment) to minimize the emissions so that they remain within industry 	
		standards. Heavy equipment and machinery to be used within operating specifications.	
		Run vehicles and equipment only when necessary (i.e., limit idling).	
		• Blasting	
		 Undertake blasting operations in accordance with relevant federal and provincial guidelines and standards. 	
		• Develop and implement a Blasting Plan that includes standard BMPs to minimize extent of adverse noise, vibration and slope instability from blasting, including:	
		 Where feasible, the construction footprint will be microsited to select areas where blasting is not required; 	
		 Follow proper drilling, explosive handling and loading procedures; 	
		 Implement safe handling and storage procedures for all material, including soluble substances used for blasting; 	
		 Blast mats will be used to control debris generated from blasting; 	
		 Reduce blasting footprint to the extent possible; 	
		 Do not use ammonium nitrate based explosives near water due to the production of toxic by-products; and 	
		 Remove all blasting debris and other associated equipment / products from the blast area. 	
		In the event of fish mortality, immediately stop all work and correct the cause of the mortality.	
		 Report the fish kill immediately to DFO and HIFN. 	
		If release of significant blast rock, dust or residues is detected, suspend blast work until additional mitigations as required are in place.	
		• Water Quality	
		 Develop and implement a Spill Prevention and Response Plan outlining steps to prevent and contain any chemicals or to avoid contamination of adjacent waterbodies and train staff on approximate prevention. 	
		Turbid water shall not be discharged to a watercourse or wetland	
		 Vegetation management will be done using mechanical techniques rather than herbicides 	
		Material Stockpiling and Handling	
		 Stabilize and store stockpiled materials (topsoil, grubbed materials) above the high water mark and 30 m away from wetlands and waterbodies. Transmission and collector poles or other 	
		structures will be placed above the normal high water mark.	
		• Soil stockpiles to be graded by mechanical means to compact the soil and limit the erosion. Tracks of machinery should be perpendicular to the slope of the pile to reduce the flow velocity of rainfall over the stockpile.	
		 Place only clean materials free of fine particulate matter in the water for temporary construction measures (e.g., coffer dams to be constructed of 'pea gravel' bags / meter bags, geotextile 	
		fabric, sheet pile or other clean material).	
		 Waste management to be completed in accordance with relevant federal and provincial guidelines and standards. 	
		 Dispose of any contaminated waste material generated from construction activities off-site by authorized and approved haulers and receivers. 	
		• Rehabilitation	
		 Re-vegetate or stabilize exposed sites as soon as possible following disturbance using species native to the area to limit the duration of soil exposure. 	

Table 4-12: Proposed Mitigation Measures Associated with Potential Effects to Surface Water Resulting from Construction and Decommissioning

Potential Effects	Performance Objectives	Proposed Mitigation Measures	Residual Effects
Changes to surface water quality	Prevent contaminant discharge to the	 Work Area Delineate work areas. Maintain undisturbed buffer strips greater than 30 m in width around waterbodies and wetlands, where possible, except where access roads approach waterbody and wetland crossings. Restrict vehicle traffic to posted speed limits. Investigate complaints related to dust and emissions and address to the extent possible. Monitoring Monitor on-site conditions (i.e., erosion and sediment control, spills, flooding, etc.) where construction occurs within 30 m of a water course on the following basis: Weekly during active construction periods. Prior to, during and post forecasted large rainfall events (>20 mm in 24 hours) or significant snowmelt events (i.e., spring freshet). Daily during extended rain or snowmelt periods. Monthly during inactive construction periods, where the site is left alone for 30 days or longer. Equipment Use (see above) 	Residual effect on surface water quality
 Reduction in surface water quality due to accidental spills including fuels, lubricants, and concrete washing near waterbodies. 	environment.	• Water Quality (see above)	 Effects on surface water quality are minimized following implementation of proposed mitigation, however, changes to surface water quality due to accidental spills may remain.
Changes to surface water quality and quantity • Potential effects on surface water quality and quantity due to dewatering discharge.	Minimize construction dewatering discharge.	 Dewatering Activities Limit duration of dewatering to as short a time frame as possible. Develop and implement a Construction Dewatering Discharge Plan describing appropriate areas and methods for discharge. Leave a layer of vegetation intact between the outfall and receiving waterbody to provide additional water dispersion and entrapment of suspended solids, if discharge is to a waterbody and /or wetland, where feasible. Discharge water shall not be directed to a waterbody that has potential to flood as a result of the added input of water caused by direct dewatering discharge. Screen all hoses drawing water from a waterbody to preven potential entraimment of fish and other species. If dewatering of excavations is required, mitigation could include the use of splash pads, discharge diffuersr, filter bags, sediment basins or similar measures (if required and as appropriate) at discharge locations to ensure that any water discharged to the natural environment does not result in socuring, ercsion or physical alteration of the streame channel or banks. If dewatering of excavations is required, mitigation could include the use of splash pads, discharge diffuersr, filter bags, sediment basins or similar measures (if required and as appropriate) at discharge locations to ensure that any water discharge lot on store and any water discharge low approximate averant diffuers. If dewatering of excavations is required and expected to exceed 50,000 Lifes per day (L/day), discharge water shall be sampled daily during the days the water is discharge daile and that the increase in suspended sediments. If water daving applicable approvals. Water Management Should groundwater dewatering activities be expected to exceed 50,000 Liday, the following measures will be implemented: Inlet pump head shall be surrounded with clear store and filter flabric.	No residual effect • Effects on surface water quality and quantity from dewatering discharge can be mitigated provided recommended mitigation is implemented.
 Changes to surface water quantity Potential for alteration to local surface water quantity due to loss of vegetation, changes in surficial topography and changes in surficial soils in disturbed construction areas including along access roads. 	 Minimize vegetation removal. Minimize construction disturbance to surficial soils and changes to surficial topography. 	 Water Crossing Design Design water crossings to accommodate high and low flows of the watercourse. Erosion and Sediment Control (see above) Water Management (see above) Grading and Excavation (see above) Rehabilitation (see above) Monitoring (see above) 	 Residual effect on surface water quantity Alterations to local surface water quantity can be minimized provided recommended mitigation is implemented (e.g., proper culvert sizing and rehabilitation and enhancement activities).

Table 4-13:	Proposed Mitigation Measure	s Associated with	Potential Effects to S	Surface Water Resulting	a from O
	r roposed mitigation measure	S ASSOCIATED WITH			

Potential Effects	Performance Objectives	Proposed Mitigation Measures	Residual Effects
Potential Effects Changes to surface water quality • Potential effects on surface water quality due to contaminant spills, dust and emissions from maintenance vehicles and equipment and maintenance / repair of water crossings.	Performance Objectives Prevent contaminant discharge to the environment.	 Proposed Mitigation Measures Equipment Use In order to avoid compacting or hardening of natural ground surface, and to avoid movement of machinery on sensitive slopes, restrict equipment to designated controlled vehicle access routes and to within identified work areas. Ensure machinery is maintained free of fluid leaks. Site maintenance, vehicle maintenance, vehicle washing and refuelling to be done in specified areas at least 30 m away from wetlands and waterbodies. Use and maintain emission control devices on motorized equipment (as provided by the manufacturer of the equipment) to minimize the emissions so that they remain within industry standards. Heavy equipment and machinery to be used within operating specifications. Run vehicles and equipment only when necessary (i.e., limit idling). Water Quality Develop and implement a Spill Prevention and Response Plan outlining steps to prevent and contain any chemicals or to avoid contamination of adjacent waterbodies and train staff on associated procedures. Turbid water shall not be discharged to a waterbody or wetland. Vegetation management will be done using mechanical techniques rather than herbicides. Whenever possible, operate machinery from outside the waterbody and on land above the high water mark or on ice in a manner that minimizes disturbance to the banks and bed of the 	Residual Effects Residual effect on surface water quality • Effects on surface water quality can be minimized provided a Spill Prevention and Response Plan is developed and implemented, however, some minor effects may remain due to limitations in current spill clean-up processes.
		 waterbody. Limit machinery fording (if required) to only the amount necessary and only outside of sensitive time periods and upon consultation with a qualified Environmental Monitor. If repeated fording of the watercourse is required, construct a temporary crossing structure (e.g., jersey bridge, swamp mats). Dust will be suppressed using water as a suppressant, if required. Spills Develop and implement a Spill Prevention and Response Plan outlining steps to prevent and contain any chemicals or to avoid contamination of adjacent waterbodies and train staff on associated procedures. Apply the following general mitigation measures to avoid soil or water contamination; Ensure machinery is maintained free of fluid leaks. Site maintenance, vehicle maintenance, vehicle washing and refuelling to be done in specified areas at least 30 m away from natural features (wetlands, woodlands and wildlife habitats) or waterbodies. Store any stockpiled materials at least 30 m away from wetlands, woodlands, wildlife habitats, or waterbodies. Store any potential contaminants (e.g., oil, fuels and chemicals) in designated areas using secondary containment, where necessary. 	
 Changes to surface water quantity Potential for obstruction of lateral flows in waterbodies due to design of water crossing structures and debris build-up at watercourses. 	 Minimize lateral flow obstructions. 	 Water Crossing Maintenance Regular inspection of water crossing structures to confirm high and low flow of waterbody are accommodated. Regular inspection for debris buildup and / or obstruction of flow, and maintenance of such if required. 	 No residual effects Effects minimized by proper culvert sizing and maintenance.

Operations

Table 4-14: Proposed Mitigation Measures Associated with Potential Effects to Groundwater, Soils and Terrain Resulting from Construction and Decommissioning

Potential Effects	Performance Objectives	Proposed Mitigation Measures
 Changes to groundwater quantity Reduction in groundwater recharge quantities due to increases in impervious surfaces. 	Minimize the increase in impervious areas.	 Minimize paved surfaces and design roads to promote groundwater infiltration. Implement groundwater infiltration techniques to the maximum extent possible. Examples include: Releasing water to vegetated areas; Lining ditches with permeable material (rather than clay, for example); and Groundwater should remain on-site and not disposed of off-site (unless contaminated). Where possible, direct groundwater discharge water to natural infiltration systems.
 Changes to groundwater quantity Reduction in groundwater quantity resulting in changes in groundwater flow patterns and yield of private water wells, as a result of temporary construction dewatering and water taking activities. 	Minimize construction dewatering and water taking.	 Conduct a Detailed Water Taking Assessment for WTG foundations and new water supply well locations based on geotechnical investigation results to detern taking quantities, groundwater quality and predicted ZOI prior to construction. Based on this assessment site-specific mitigation measures and a monitoring p natural features and private wells within the anticipated ZOI will be provided. Limit duration of dewatering to as short a time frame as possible. Limit dewatering quantities by implementing targeted groundwater cut-offs (i.e., slurry trench walls) where possible. Construct new water supply wells according to regulatory standards and be operated in a manner to conserve water (i.e., excessive water taking is avoided).
 Changes to groundwater quality Reduction in groundwater quality due to the accidental release of contaminated construction dewatering discharge in areas of substantial groundwater recharge. 	Minimize construction dewatering discharge to areas of substantial groundwater recharge.	 Develop and implement a Construction Dewatering Discharge Plan describing appropriate areas and methods for discharge. If dewatering of excavations is required and is expected to exceed 50,000 L/day, sample discharge water daily during the days the water is discharged and the The company shall not discharge turbid water and will comply with protocols in the Canadian Council of Ministers of the Environment (CCME) "Canadian Wa Protection of Aquatic Life: Total Particulate Matter", which includes requirements for measuring suspended sediments, and the Provincial Water Quality Obje The Contractor shall implement appropriate measures (e.g., geosock or similar device) to reduce the amount of sediment released. Dispose of any contaminated waste material generated from construction activities off-site by authorized and approved haulers and receivers. Where feasible between the outfall and receiving waterbody to provide additional water dispersion and entrapment of suspended solids. Ensure that no direct discharge to Georgian Bay, Key River, Henvey Inlet or any surface water feature outside the HIWEC will occur without acquiring applicate compaction resulting from excavation, blasting, use of heavy equipment on exposed soils and stockpiling of cleared materials." as described below. Should groundwater dewatering activities be expected to exceed 50,000 L/day, implement the following measures: Surround inlet pump head with clear stone and filter fabric. Regulate the discharge rate to ensure there is no flooding in the receiving waterbody and that no soil erosion is caused that impacts the receiving waterbody
 Changes to groundwater quality and quantity Reduction in groundwater quality (turbidity), quantity and physical damage to groundwater supply wells due to agitation of the subsurface during construction blasting (including potential release of soluble substances used during blasting) and pile driving. 	• Minimize impacts of blasting and vibration.	 Undertake blasting operations and pile driving in accordance with relevant federal and provincial guidelines and standards. Develop and implement a Blasting Plan that includes standard BMPs to minimize extent of adverse noise and vibration from blasting (also refer to mitigation <i>quality and / or quantity due to erosion, sedimentation and compaction resulting from excavation, blasting, use of heavy equipment on exposed soils and stord described below for a list of proposed blasting BMPs).</i> In the event an impact to a private water well is detected the well owner will be provided with a potable supply of water and maintain the supply until water que baseline conditions. In the event water quality does not recover to baseline conditions, the impacted well will be modified (i.e., deepened) or a new well be comprovide the resident with a potable supply of water similar in quantity and quality of baseline conditions.
 Changes to groundwater quality Reduction in groundwater quality due to accidental contaminant spills from vehicle and machinery operation, and concrete truck rinsing. 	Prevent contaminant discharge to the environment.	 Develop and implement a Spill Prevention and Response Plan outlining steps to prevent and contain any chemicals or to avoid contamination of adjacent wa associated procedures. Apply the following general mitigation measures to avoid soil or water contamination: Ensure machinery is maintained free of fluid leaks. Site maintenance, vehicle maintenance, vehicle washing and refuelling to be done in specified areas at least 30 m away from wetlands, woodlands or water Store any stockpiled materials at least 30 m away from wetlands, woodlands or waterbodies. Store any potential contaminants (e.g., oil, fuels and chemicals) in designated areas using secondary containment, where necessary. Also refer to mitigation measures for "<i>Reduction in soil quality due to accidental release of contaminants during construction, heavy equipment and vehicle us rinsing, etc.</i>" as described below for additional proposed mitigation measures. Ensure that wash water used for the cleaning of cement construction materials does not come in contact with the ground. Deposit waste water in a concrete weaporation and hardening for easier disposal or recover and recycle wash water back into cement truck. In the event of a contaminant release that has potential to cause harm to an individual if consumed, the spill exceeds 100 litres (L) in volume and is located lewell well is detected well(s) will be included in a well monitoring program that includes water quality conditions are comparable to baseline well is detected the well owner will be provided with a potable supply of water and maintain the supply until water quality conditions are comparable to baseline user is maintain to provide well will be modified (i.e., deepened) or a new well be constructed that is sufficient to provide the water similar in quantity and quality of baseline conditions.

	Residual Effects
	 No residual effects No reduction in groundwater recharge quantities anticipated provided recommended infiltration techniques and measures are implemented.
mine anticipated groundwater rogram for groundwater dependent	Residual effect on groundwater quantity • Reduction in groundwater quantity resulting in changes in groundwater flow patterns and yield of private water wells would be minimized provided the recommended mitigation measures are implemented; however, a reduction in groundwater quantity may not be avoided within the ZOI of dewatering activities, but will likely be temporary and have no long term residual effects.
ested for suspended sediments. ter Quality Guidelines for the ctives (PWQO). e, leave a layer of vegetation intact able approvals. <i>due to erosion, sedimentation and</i>	 Residual effect on groundwater quality Reduction in groundwater quality due to the accidental release of contaminated construction dewatering discharge in areas of substantial groundwater recharge would be minimized following mitigation; however, residual contaminants may remain in some areas of the HIWEC.
dy. measures for " <i>Reduction in soil</i> ckpiling of cleared materials." as	Residual effect on groundwater quality and quantity • Reduction in groundwater quality
ality conditions are comparable to nstructed that is sufficient to	 (turbidity) and quantity would be minimized through the development and implementation of a Blasting Plan; however, potential disturbance to the subsurface resulting in a temporary reduction in groundwater quality and / or quantity may remain. Physical damage to groundwater supply wells would be compensated for through the implementation of mitigation.
terbodies and train staff on	 Residual effect on groundwater quality Reduction in groundwater quality due to accidental contaminant spills from vehicle and machinery operation,
erbodies.	and concrete truck rinsing would be minimized provided a Spill Prevention and Response Plan is
se, excavation, concrete truck	developed and implemented; however, residual contaminants may remain in some areas of the HIWEC.
ess than 500 m from a private water vent an impact to a private water ne conditions. In the event water e resident with a potable supply of	

Table 4-14:	Proposed Mitigation Measu	es Associated with Pote	ntial Effects to Groundwater.	. Soils and Terrain	Resulting from Const
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Potential Effects	Performance Objectives	Proposed Mitigation Measures	Residual Effects
 Changes to soil quality Reduction in soil quality due to mixing of topsoil and subsoils. 	 Minimize mixing of topsoil and subsoil. 	 Strip and store topsoil (where present) from temporary work areas separately from subsoils and maintain for reclamation use after construction. Where topsoil quality has been compromised, import topsoil for reclamation activities (according to the Rehabilitation Plan). 	 Residual effect on soil quality Reduction in soil quality due to mixing of topsoil and subsoils would be minimized following mitigation; however, some mixing of topsoil and subsoil may still occur.
 Changes to soil quality Reduction in soil quality due to accidental release of contaminants during construction, heavy equipment and vehicle use, excavation, concrete truck rinsing, etc. 	 Prevent contaminant discharge to the environment. 	 Develop and implement a Spill Prevention and Response Plan outlining steps to prevent and contain any chemicals and to avoid soil contamination. This plan will include, for example: In the event of a contaminant spill all work will stop in the immediate area until the spill is cleaned up. Spill control and containment equipment / materials shall be readily available-on site. Protocols for access to additional spill clean-up materials if needed. Contaminated materials to be handled in accordance with relevant federal and provincial guidelines and standards. Including the use of Material Safety Data Sheet (MSDS) which provides information on proper handling of chemicals readily available for the types of chemicals that will be used on-site. Proper training of construction staff on associated emergency response and spill clean-up procedures. Spills to be cleaned up as soon as possible, with contaminated soils removed to a licenced disposal site, if required. Materials contained in spill clean-up kits are restocked as necessary. Any soil encountered during excavation that has visual staining or odours, or contains rubble, debris, cinders or other visual evidence of impacts to be analyzed to determine its quality in order to identify the appropriate disposal method. To include reporting procedures to meet federal, provincial and local requirements (e.g., reporting spills and verification of clean-up), emergency contact and HIWEC management phone numbers. Apply the following general mitigation measures to avoid soil contamination: Ensure machinery is maintained free of fluid leaks. Site maintenance, vehicle maintenance, vehicle washing and refuelling to be done on spill pads in specified areas at least 30 m away from wetlands and / or waterbodies. Store any stockpiled materials telests 30 m away wetlands and / or waterbodies. Store any stockpiled materials the cleaning of cem	 Residual effect on soil quality Reduction in soil quality due to accidental release of contaminants would be minimized following mitigation; however, a minor reduction in soil quality may remain due to limitation in current spill clean- up processes.
 Changes to soil quantity and quality Reduction in soil quantity and quality due to the release of construction dewatering discharge resulting in erosion and sedimentation. 	 Minimize erosion and sedimentation. 	 If dewatering of excavations is required, implement mitigation such as the use of splash pads, discharge diffusers, filter bags, sediment basins or similar measures (if required and as appropriate) at discharge locations to ensure that any water discharged to the natural environment does not result in scouring, erosion or physical alteration of the streams channel or banks. Leave a layer of vegetation intact between the outfall and receiving waterbody to provide additional water dispersion and entrapment of suspended solids, if discharge is to a waterbody and / or wetland, where feasible. Ensure that any overland discharge complies with previous mitigation for erosion and sedimentation included with "<i>Reduction in soil quality and / or quantity due to erosion, sedimentation and compaction resulting from excavation, blasting, use of heavy equipment on exposed soils and stockpiling of cleared materials.</i>" as described below. Routine visual inspections of sediment and erosion control devices for effectiveness. 	 No residual effects No reduction in soil quantity and quality due to the release of construction dewatering discharge provided recommended mitigation is implemented.
Changes to soil quantity and quality • Reduction in soil quality and / or quantity due to erosion, sedimentation and compaction resulting from excavation, blasting, use of heavy equipment on exposed soils and stockpiling of cleared materials.	 Minimize erosion and sedimentation. Minimize removal and compaction of soils. Minimize impacts of blasting and vibration. 	 Develop and implement an Erosion and Sediment Control Plan. Utilize erosion blankets, sediment control fencing, straw bale, etc. for construction activities in areas where there is erosion and sedimental near a wetland, woodland or waterbody. Utilize sediment logs (compost filter sock) in areas where bedrock is exposed at surface or trenching and securing of erosion control fencing is not possible. Maintain undisturbed buffer strips greater than 30 m in width around watercourses, where possible, except where access roads approach water crossings. Store stockpiled material at least 30 m from a wetland or waterbody. Monitor to ensure erosion and sedimentation control measures are in good repair and properly functioning prior to conducting daily work and re-install or repair as required prior to commencing daily construction activities for the duration of construction / decommissioning activity. Minimize the size of cleared areas to limit the area of exposed soil. Re-vegetate or stabilize exposed sites as soon as possible following disturbance using species native to the area to limit the duration of soil exposure. Divert access road runoff through drainage ditches directed into vegetated areas or through environmental protection measures (such as sediment traps, rock flow check dams, sediment barriers, etc.) to ensure that acposed soils or road materials are not transported into waterbodies or wetlands. Ditches >5% in slope may require lining with appropriate sized rip rap to protect against erosion and also slow the flow velocity. Grade disturbed / remediated slopes or stockpiles to a stable angle to avoid slope instability and reduce erosion. Grade disturbed / remediated slopes or stockpiles to a stable angle to avoid slope instability for to construction. If any areas of concern are identified, design modifications may be implemented (as required) mininize potential erosion, settlement, slope instability, foundat	 Residual effects on soil quality and soil quantity Reduction in soil quality due to erosion and sedimentation would be minimized through the implementation of an Erosion and Sediment Control Plan; however, disturbance to soils within construction areas cannot be avoided and a residual reduction in soil quality and quantity in these areas may remain. Reduction in soil quality and/or quantity due to compaction, blasting, and removal of soils within construction areas would be minimized provided recommended mitigation is implemented; however, the potential for removal and compaction of soils within construction areas may remain.

truction and Decommissioning

Table 4-14: Proposed Mitigation Measures Associated with Potential Effects to Groundwater, Soils and Terrain Resulting from Construction and Decommissioning

Potential Effects	Performance Objectives	Proposed Mitigation Measures	Residual Effects
		 Blast mats will be used to control debris generated from blasting; 	
		 Reduce blasting footprint to the extent possible; 	
		 Ensure the order of firing is correct to minimize the frequency of blasts; 	
		 Remove all blasting debris and other associated equipment / products from the blast area. 	
		• Identify unstable rock structures through field investigations prior to construction. If any areas of concern are identified, design modifications may be implemented (as required) to minimize	
		potential erosion, settlement, slope instability, foundation failure or rock fall hazards as a result of construction.	
		Routine visual inspections for slope instability performed during and after blasting operations.	

Table 4-15: Proposed Mitigation Measures Associated with Potential Effects to Groundwater, Soils and Terrain Resulting from Operations

Potential Effects	Performance Objectives	Proposed Mitigation Measures	Residual Effects
Changes to groundwater quantity Reduction in groundwater recharge quantities due to increases in impervious surfaces (e.g., WTG foundations, access roads and buildings) and changes to infiltration and surface runoff patterns. 	 Minimize the increase in impervious areas. Limit disturbances to surface water drainage patterns. 	Apply mitigation measures to increase groundwater infiltration, as described in the Table 4-14: Proposed Mitigation Measures Associated with Potential Effects to Groundwater, Soils and Terrain Resulting from Construction and Decommissioning during the design and construction phase.	Residual effect on groundwater quantity • Reduction in groundwater recharge quantities due to increases in impervious surfaces and changes to infiltration and surface runoff patterns would be minimized following implementation of mitigation measures; however, the creation of impervious surface (i.e., paved parking lots, compressed gravel roads, WTG foundations and buildings) is not completely avoidable and therefore some reduction in groundwater recharge may remain.
 Changes to groundwater quality Reduction in groundwater quality due to accidental contaminant spills, vehicle and machinery operation. 	Prevent contaminant discharge to the environment.	 Develop and implement a Spill Prevention and Response Plan outlining steps to prevent and contain any chemicals or to avoid contamination of adjacent waterbodies and train staff on associated procedures. Apply the following general mitigation measures to avoid soil and / or water contamination: Ensure machinery is maintained free of fluid leaks. Site maintenance, vehicle maintenance, vehicle washing and refuelling to be done in specified areas at least 30 m away from wetlands, woodlands and / or waterbodies. Store any stockpiled materials at least 30 m away from wetlands and / or waterbodies. Store any potential contaminants (e.g., oil, fuels and chemicals) in designated areas using secondary containment, where necessary. Also refer to mitigation measures for "<i>Reduction in soil quality due to accidental release of contaminants during operation, etc.</i>" below for additional proposed mitigation measures. 	Residual effect on groundwater quality Reduction in groundwater quality due to accidental contaminant spills, vehicle and machinery operation during operation would be minimized through the implementation of a Spill Prevention and Response Plan and other mitigation measures; however, residual contaminants may remain in some areas of the HIWEC.
 Changes to soil quality Reduction in soil quality due to accidental release of contaminants 	 Prevent contaminant discharge to the environment. 	 Develop and implement a Spill Prevention and Response Plan outlining steps to prevent and contain any chemicals and to avoid soil contamination. This plan will include, for example: Protocols for access to spill control and containment equipment / materials (e.g., ensure that spill control and containment equipment / materials are readily available on-site and additional spill clean-up materials will be available if needed, restock materials contained in spill clean-up kits as necessary). Protocols for handling contaminated materials (i.e., to be handled in accordance with relevant federal and provincial guidelines and standards). MSDS which provides information on proper handling of chemicals readily available for the types of chemicals that will be used on-site. Training requirements for operational staff on associated emergency response plan and spill clean-up procedures. Protocols for cleaning up spills (i.e., clean up spills as soon as possible, with contaminated soils removed to a licenced disposal site, if required; analyze any soil encountered during operation that has visual staining or odours, or contains rubble, debris, cinders or other visual evidence of impacts to determine its quality in order to identify the appropriate disposal method). Reporting procedures to meet federal, provincial and local requirements (e.g., reporting spills and verification of clean-up), emergency contact and HIWEC management phone numbers. Apply the following general mitigation measures to avoid soil contamination: Ensure machinery is maintained free of fluid leaks. Site maintenance, vehicle materials at least 30 m away from wetlands and / or waterbodies. Store any stockpiled materials to be stored in containment equipment areas using secondary containment, where necessary. All potentially hazardous materials to be stored in containment sites within the O&M building, within berms where possible. Keep right	 Residual effect on soil quality Reduction in soil quality due to accidental release of contaminants during operation would be minimized following implementation of mitigation measures; however, residual contaminants may remain in some areas of the HIWEC.

4.4 Air, Odour and Dust

4.4.1 Existing Conditions

The MOECC Air Quality Index (AQI) is an indicator of air quality in Ontario, based on air pollutants that are known to have adverse effects on human health and the environment; these include ozone, fine particulate matter, nitrogen dioxide, carbon monoxide, sulphur dioxide and total reduced sulphur compounds. MOECC developed the following categories for AQI readings:

- Below 16 is categorized as very good;
- 16 to 31 is good;
- 32 to 49 is moderate but there may be some adverse effects on very sensitive people;
- 50 to 99 is poor and may have adverse effects on sensitive human and animal populations and may cause significant damage to vegetation and property; and
- Above 99 is categorized as very poor and may have adverse effects on a large proportion of those exposed (MOECC, 2010).

The Parry Sound AQI monitoring station is the closest station to the HIWEC study area, located approximately 70 km southwest. The 2014 daily data from this station shows an average AQI of 22.38 (good) with a standard deviation of 6.10. The lowest recorded AQI in 2014 was 7 (very good) on September 30 and October 16 and the highest recorded AQI was 45 (moderate) on May 26 (MOECC, 2014a).

4.4.2 Potential Effects and Proposed Mitigation Measures

The HIWEC activities associated with the site preparation and construction phase and the decommissioning phase will lead to emission products, including but not limited to, greenhouse gases (e.g., methane and carbon dioxide), nitrogen dioxide, sulphur dioxide and suspended particles from vehicles and machinery operation. These emissions will fluctuate through the various construction and decommissioning related activities, with access road construction / reclamation, site grading, and preparation / reclamation of construction compounds, laydown yards and WTG staging areas having the highest potential for emissions because of increased construction or decommissioning equipment activities during this time. In general these emissions will be temporary and localized.

No emissions of odours are anticipated during construction or decommissioning activities.

Table 4-16 describes potential effects on air quality that could occur during the construction and decommissioningphases of the HIWEC and identifies proposed mitigation strategies and residual effects. An evaluation ofsignificance of these residual effects along with proposed monitoring and follow-up plans are described in Section6 and Section 8 of the Final EA Report of Volume A.

During the operation of the HIWEC, maintenance activities have the potential to cause infrequent, localized and short-term fugitive dust and emissions typical to the operation of motorized vehicles. These emissions are expected to be considerably lower in magnitude than during construction and decommissioning activities.

No emissions of odours are anticipated during operations.

Table 4-17 describes potential effects on air quality that could occur during the operations phase of the HIWEC and identifies proposed mitigation strategies and residual effects. An evaluation of significance of these residual effects along with proposed monitoring and follow-up plans are described in **Section 6** and **Section 8** of the Final EA Report of **Volume A**.

Table 4-16: Proposed Mitigation Measures Associated with Emissions to Air Resulting from Construction and Decommissioning

Potential Effects	Performance Objectives	Proposed Mitigation Measures	Residual Effects
• Vehicle and equipment emissions	Minimize emissions from vehicles	Equip vehicles with effective exhaust systems.	No residual effects
contributing to a reduction in local air	and equipment.	Avoid unnecessary idling of engines.	
quality.		Ensure that construction equipment is frequently maintained and kept in good working condition.	
• Dust generation from vehicle use	 Minimize dust generation from 	Implement construction speed limit of 30 km/hr on all access roads.	No residual effects
and construction activity contributing	vehicle use and construction	• Conduct dust suppression (i.e., spraying water on access roads and work areas) during dry conditions to minimize dust generation on vegetation. In the event that dust accumulates on leaves	
to a reduction in local air quality.	activities.	of plants, which may reduce photosynthesis, water will be used to wash dust off of vegetation.	
		• If complaints arise, develop and maintain a reporting log, respond to complaint in a timely fashion and mitigate accordingly.	

Table 4-17: Proposed Mitigation Measures Associated with Emissions to Air Resulting from Operations

Potential Effects	Performance Objectives	Proposed Mitigation Measures	Residual Effects
Vehicle and equipment emissions	• Minimize emissions from vehicles and	Equip vehicles with effective exhaust systems.	No residual effects
contributing to a reduction in local air	equipment.	Avoid unnecessary idling of engines.	
quality.		Ensure that maintenance equipment is frequently maintained and kept in good working condition.	
Dust generation from maintenance	Minimize dust generation from	Implement speed limit of 30 km/hr on all access roads.	No residual effects
vehicle access contributing to a	vehicle use.	• Conduct dust suppression (i.e., spraying water on access roads and work areas) during dry conditions to minimize dust generation.	
reduction in local air quality.		• If complaints arise, develop and maintain a reporting log, respond to complaint in a timely fashion and mitigate accordingly.	
4.5 Noise

4.5.1 Existing Conditions

The HIWEC study area is a largely natural landscape with relatively few anthropogenic noise sources. The eastern portion of the study area is adjacent to Highway 69 so existing sound levels in that area are influenced by highway traffic. The HIWEC study area includes several permanent and seasonal residential areas (homes, cottages and lodges) where existing sound levels are primarily associated with residential activities, boat travel along Henvey Inlet and the Key River and natural sounds (weather, wildlife, rustling vegetation, etc.). A Noise Impact Assessment has been completed for the HIWEC and is included in **Appendix M** of **Volume A**.

4.5.2 Potential Effects and Proposed Mitigation Measures

The operation of heavy construction vehicles and temporary generators could result in nuisance noise at nearby residents or businesses. Noise will be loudest during land clearing and other activities that involve significant levels of material handling (e.g., aggregate laydown for access road construction, rock crushing, concrete batching, blasting, pile driving, equipment usage (e.g., during turbine erection) and preparation for the installation of any underground collector lines).

Table 4-18 describes potential effects from nuisance noise that could occur during the construction and decommissioning phases of the HIWEC and identifies proposed mitigation strategies and residual effects. An evaluation of significance of these residual effects along with proposed monitoring and follow-up plans are described in **Section 6** and **Section 8** of the Final EA Report of **Volume A**.

The operation of WTGs and the TSs will generate noise that has the potential to affect local residents.

Table 4-19 describes potential effects from nuisance noise that could occur during the operations phase of the HIWEC and identifies proposed mitigation strategies and residual effects. An evaluation of significance of these residual effects along with proposed monitoring and follow-up plans are described in **Section 6** and **Section 8** of the Final EA Report of **Volume A**.

Potential Effect	Performance Objectives	Proposed Mitigation Strategy	
Disturbance to current land users from construction / decommissioning noise and vibration.	 Minimize the generation of noise and vibration. 	 Limit construction activities to daylight hours. Equip vehicles with effective muffler and exhaust systems. Avoid unnecessary idling of engines. Ensure that construction equipment is frequently maintained and kept in good working condition. Ensure that noise emissions from construction equipment not exceed guidelines specified in MOECC publication NPC-115 and manufacturer recommendations. Implement construction speed limit of 30 km/hr on all access roads. Undertake blasting operations in accordance with applicable federal and provincial guidelines (Ontario Ministry of the Environment <i>Guidelines on Information Required for the Assessment of Blasting Noise and Vibration</i>, 1985). Maintain ongoing communication with Bekanon Road residents, other HIFN members on HIFN I.R. #2 and other affected land users about construction timelines and activities. If complaints arise from users, develop and maintain a reporting log, respond to complaint in a timely fashion and mitigate accordingly. 	 Residual effect on land and resources used Disturbance to current land users can be r effects; however, some intermittent disturt phases.
 Disturbance to local residents, cottagers and businesses from construction / decommissioning noise and vibration. 		 Mitigation for disturbance to local residents, cottagers and businesses due to construction / decommissioning noise and vibration is considered as described above. 	 Residual effect on local residents, cottagers Disturbance to local residents, cottagers a for construction noise effects; however, so decommissioning phases.
 Avoidance of overnight accommodations and recreational activities near the HIWEC due to noise and vibration. 		 Mitigation for avoidance of overnight accommodations and recreational activities near the HIWEC due to noise and vibration is considered as described above. 	 Residual effect on overnight accommodation Avoidance of overnight accommodations a vibration disturbance can be partially mitig effects; however, some disturbance may r

issioning

Residual Effects d for traditional purposes by Aboriginal persons minimized through standard mitigation measures for construction noise rbance may remain through the construction and decommissioning

s and businesses

and businesses can be minimized through standard mitigation measures some intermittent disturbance may remain through the construction and

ons and recreational activities

s and recreational activities near HIWEC is not anticipated. Noise and igated through standard mitigation measures for construction noise remain through the construction and decommissioning phases.

Table 4-19: Proposed Mitigation Measures Associated with Noise Resulting from Operation

Potential Effect	Performance Objective	Proposed Mitigation Strategy	Residual Effects
Disturbance to current land users from noise associated with maintenance activity.	 Minimize the generation of noise from maintenance activities. 	 Limit maintenance activities to daylight hours. Maintain ongoing communication with Bekanon Road residents, other HIFN members on HIFN I.R. #2 and other affected land users about maintenance timelines and activities. Equip vehicles with effective muffler and exhaust systems. Avoid unnecessary idling of engines. Ensure that maintenance equipment is frequently maintained and kept in good working condition. Ensure that noise emissions from maintenance equipment not exceed guidelines specified in MOECC publication NPC-115 and manufacturer recommendations. Implement construction speed limit of 30 km/hr on all access roads. Undertake pile driving and blasting operations in accordance with applicable federal and provincial guidelines. If complaints arise, develop and maintain a reporting log, respond to complaint in a timely fashion and mitigate accordingly. 	 Residual effect on land users Noise associated with maintenance activity will be very infrequent and is not expected to affect nearby receptors; however, some noise may be experienced at nearby receptors.
Disturbance to current land users resulting from noise from WTG operation.	Minimize noise levels and adhere to HIFN and other applicable noise by- laws.	 In complaints arise, develop and maintain a reporting log, respond to complaint in a timely rashon and mitigate accordingly. Noise levels from WTGs at all non-participating receptors will comply with regulatory requirements for similar projects in Ontario. 	 Residual effect on land users Some WTG operation noise may be heard at nearby receptors but will remain below provincial standards (see Appendix M for detailed operational noise assessment)
• Disturbance to local residents, cottagers and businesses due to noise from noise associated with maintenance activity.	Minimize the generation of noise from maintenance activities.	 Mitigation for disturbance to local residents, cottagers and businesses due to noise from WTG and TS operation and maintenance is considered as described above. 	 Residual effect on local residents, cottagers and businesses Disturbance to local residents, cottagers and businesses can be partially mitigated by complying with regulatory noise emission standards and standard practices for operation and maintenance noise effects; however, some disturbance may remain.
• Disturbance to local residents, cottagers, businesses, overnight accommodations and recreational activities resulting from noise from WTG operation.	Minimize noise levels and adhere to HIFN and other applicable noise by- laws.	 Noise emissions from WTGs at all non-participating receptors will comply with regulatory requirements for similar projects in Ontario. 	 Residual effect on local residents, cottagers and businesses Some WTG operational noise may be heard at nearby receptors but will remain below provincial standards (see Appendix M for detailed operational noise assessment).
Avoidance of overnight accommodations and recreational activities near the HIWEC due to noise from maintenance vehicles and equipment.	Minimize the generation of noise from maintenance activities.	Mitigation for avoidance of overnight accommodations and recreational activities due to noise from operation and maintenance is considered as described above.	 Residual effect on overnight accommodations and recreational activities Avoidance of overnight accommodations and recreational activities near HIWEC is not anticipated. Any disturbance can be partially mitigated by complying with regulatory noise emission standards for similar projects and standard practices for operation and maintenance noise effects; however, some disturbance may remain.
Avoidance of overnight accommodations and recreational activities near the HIWEC due to noise from WTG and TS operation.	Minimize noise levels and adhere to HIFN and other applicable noise by- laws.	 Mitigation for avoidance of overnight accommodations and recreational activities due to noise from WTG and TS operation and maintenance is considered as described above. 	 Residual effect on overnight accommodations and recreational activities Avoidance of overnight accommodations and recreational activities near HIWEC is not anticipated. Any disturbance can be partially mitigated by complying with regulatory noise emission standards for similar projects and standard practices for operation and maintenance noise effects; however, some disturbance may remain.

4.6 Local Interests, Land Use and Infrastructure

4.6.1 Existing Conditions

Local interests, land uses and infrastructure were taken into consideration during the design phase of the HIWEC. All WTGs have been sited to meet or exceed setbacks required by the HIFN EA Guidance document.

4.6.1.1 Traditional Anishinabek Land Uses and Resources

HIFN prepared the *Traditional Land Use Study Related to Proposed Four Lane Highway 69* in 2013. Community members and groups were interviewed to provide information on historic and current land uses within the community's traditional territory.

Due to the confidential nature of sensitive community information, a general summary is provided without identifying specific locations.

- **Food sources:** The community traditional land use study covered topics including hunting, fishing, trapping, gathering as well as cultural practices, all of which occur within its traditional territory.
 - The community historically consumed much more fish than large game as fishing was far easier than hunting larger game.
 - Gathering for food included various species of naturally occurring berries.
 - Squash and corn were planted as a food source.
- **Animal behaviours:** Members identified locations on-Reserve that are particularly important for their traditional way of life, including fish spawning areas and deer crossing locations.
- **Gathering (Ceremonial):** Items gathered for their cultural and spiritual value includes types of bark and plants added to teas or as part of smudging ceremonies. Sweet grass is of particular importance to the community.
- **Travel routes:** These routes typically corresponded with access provided by rivers. These travel routes were identified as having economic, historical and cultural significance. Some built trails such as railway right of ways or other existing trails were also important to the community.
- Landmarks: The traditional land use study also mapped built infrastructure or features on the land such as former hotels or camps, beach sites, or local landmarks that are important for the community's sense of place.
- Species at Risk: The community has raised concerns about SAR, including the Blanding's Turtle.
- Water: Surface water and groundwater are important to the community. Water has important linkages to travel, drinking water, and cultural uses (HIFN, 2013).

The *Traditional Land Use Study Related to Proposed Four Lane Highway 69* provided to the assessment team is used internally, and in discussion with HIFN Chief and Council and the community, to avoid and / or mitigate potential impacts to sites where necessary. These areas are considered as part of the EA, along with consultation with elders and other community members.

4.6.1.2 Nishshing Aki

As described previously, Nishshing Aki is defined as an existing social or cultural feature or condition that has been identified by HIFN or designated as valued by HIFN with community input as provided in the Land Code. These



include sacred sites, burial grounds and old settlements. A general summary of Nishshing Aki identified through the *Traditional Land Use Study Related to Proposed Four Lane Highway 69* is provided below.

- **Settlements:** The site of a historic village for the community was identified within Reserve lands, as well as former cabin and camp locations. These locations are typically associated with rivers and waterbodies that cross the community's traditional territory. Inland areas were not used for settlements, but rather were for hunting, trapping, gathering traditional medicines and making syrup.
- **Sacred locations:** These refer to areas such as grave sites. The locations of these areas are particularly sensitive for community members. Many of these locations are not to be shared with individuals outside of the community.
- The study identified burial locations, ceremonial locations (such as sweat lodges) and other sacred areas which will be avoided by development.

4.6.1.3 Current Anishinabek Land Use

HIFN's Land Code governs current land usage within the community, including the lands proposed to be used for the HIWEC. Lands selected for use for the HIWEC are based on knowledge gathered within the community, supported by environmental and technical siting studies to minimize effects on the land and can feasibly be constructed.

As part of the Robinson Huron treaty, community members have maintained their Aboriginal rights to hunt, fish and continue their traditional land uses, both on-Reserve as well as off-Reserve. These traditional land uses continue to the present day, and the Land Code seeks to protect ongoing opportunities to perform these functions.

The Union of Ontario Indians (the Anishinabek Nation) has a Trapping Harmonization agreement with the federal and provincial government in which it allows the organization to manage Aboriginal trapping activities on-Reserve (Anishinabek Nation, 2015).

4.6.1.4 Adjacent Properties

A Property Line Setback Assessment has been prepared in accordance with the HIFN EA Guidance document and is provided in **Attachment A** of the Design and Operations Report. This requires the identification of any impacts to businesses, infrastructure, properties or land use activities resulting from a WTG location being proposed at a distance equal to or less than the maximum hub height of the turbine (137 m) from an adjacent property line. Six (6) WTGs (i.e., WTGs 1, 6, 10, 43, 52 and 119) were identified to require assessment due to their proximity to the HIFN I.R. #2 boundary. WTGs 1, 6 and 119 were removed from the HIWEC layout and will no longer be constructed. The Property Line Setback Assessment confirmed that adverse impacts to the adjacent parcels may include damage vegetation and wildlife habitat in the unlikely event of WTG failure. However, this potential impact already exists at a 137 m setback and is not increased by a setback reduction.

4.6.1.5 Local Infrastructure, Roads and Traffic

The HIWEC site plan (**Figure 4-3**) displays existing local and provincial roads in proximity to the HIWEC study area. HIFN I.R. #2 is accessible from Highway 69 and Highway 522, both of which are provincially maintained highways with Highway 69 being part of the Trans-Canada Highway. Within the HIWEC study area, Highway 69 is a paved, two (2) lane highway with passing lanes alternating between the Northbound and Southbound lanes. As of 2010, the annual average daily traffic (AADT) volume for the section of Highway 69 from Highway 526 to Highway 522 is 6,900 (MTO, 2010). Through the Northern Highways Program 2013 - 2017, the MNDM and MTO have planned to widen the highway to four (4) lanes, with construction occurring in segments along the route between Sudbury and Parry Sound (MNDM, 2013).



Figure 4-3: Site Plan and Socio-economic Features



4.6.1.6 Telecommunication and Weather Towers

HIW has provided notices to telecommunication companies in the area and agencies operating telecommunication systems in the province to provide details on the HIWEC. To date, HIW has received confirmation from the DND, the RCMP, and Ontario Ministry of Government Services that the operation of their radio communication systems will not be impacted by the HIWEC.

There are five (5) television stations broadcasting in the vicinity of the HIWEC study area. Four (4) of the five (5) stations have converted to digital television signals which are not impacted by WTGs or transmission infrastructure. It was confirmed that one (1) television station which has service contours overlapping the HIWEC study area is still using analog signals. No FM or AM broadcast stations have been identified within proximity of proposed WTGs that could impact broadcast signals (Yves R. Hamel et Associés Inc. (YRH), 2011). An EC weather radar tower is located approximately 6.5 km from the HIWEC study area. HIW will continue to engage with EC to identify and mitigate any impact on the operations of the weather radar tower.

4.6.1.7 Other Aboriginal Interests

The HIWEC is proposed entirely on HIFN I.R. #2 and, as such, no other Aboriginal interests are anticipated. Off-Reserve areas may be subject to other Aboriginal interests based on their traditional territories and any potential impacts to other Aboriginal interests are discussed in **Volume B**.

4.6.1.8 Visual Landscape

The visual and aesthetic importance of Georgian Bay and the HIWEC study area is reflected by the numerous artists and photographers who have captured the landscape along Georgian Bay, and the local celebration of the Canadian iconic Group of Seven which frequently captured the area's scenic landscapes in their paintings at the beginning of the 20th century. Most of the tourism based businesses within the HIWEC study area and along Georgian Bay and Key River such as resorts, lodges and marinas, heavily rely on the natural landscapes to attract vacationers, hikers and boaters.

4.6.2 Potential Effects and Proposed Mitigation Measures

There will be a temporary loss of traditional Anishinabek land and traditional land use during construction and installation activities as a result of temporary HIWEC components, including crane pads, WTG staging areas, construction compounds and laydown yards. However, these areas will be small relative to the total land area within the HIWEC study area. Any areas temporarily disturbed for construction will be returned to pre-existing conditions after construction and installation activities are complete, unless otherwise agreed upon with HIFN. The construction of the HIWEC may result in the creation of access to previously inaccessible areas through vegetation removal and the creation of corridors for access roads and the collector / transmission system.

The road capacity and local traffic on Highway 69 may also be affected during construction and decommissioning related activities. The delivery of construction equipment and HIWEC infrastructure, and construction of new access roads could result in a temporary increase in slower moving traffic on Highway 69. The changes in traffic volume are expected to be minimal and no appreciable change to traffic flow is anticipated as a result of the HIWEC.

Table 4-20 describes potential effects on HIFN interests, local interests, land use and infrastructure including local roads that could occur during the construction and decommissioning phases of the HIWEC and identifies proposed mitigation strategies and residual effects. An evaluation of significance of these residual effects along with proposed monitoring and follow-up plans are described in **Section 6** and **Section 8** of the Final EA Report of **Volume A**.

During the operation of the HIWEC, Highway 69 capacity and traffic could be affected in the area of the HIWEC entrance if the replacement of a major WTG component (e.g., gear box or rotor) is needed, since specialized equipment (e.g., cranes) may be required. The delivery of specialized equipment could result in a temporary increase in slower moving traffic volumes on Highway 69 while turning onto the HIWEC entrance.

Table 4-21 describes potential effects on local interests, land use and infrastructure that could occur during the operations phase of the HIWEC and identifies proposed mitigation strategies and residual effects. An evaluation of significance of these residual effects along with proposed monitoring and follow-up plans are described in **Section 6** and **Section 8** of the Final EA Report of **Volume A**.

4.7 Public Health and Safety

4.7.1 Existing Conditions

4.7.1.1 Stray Voltage

HIW will ensure that the electrical design conforms and complies with relevant electrical safety standards. Further, the HIWEC collector lines are not anticipated to share poles with existing distribution lines, thereby reducing the instances of potential stray voltage generation. Refer to **Section 5** of the Design and Operations Report for more information regarding the Emergency Response and Communications Plan.

4.7.1.2 Structural Hazards

In the unlikely event of structural collapse or blade detachment, equipment will fall within a very small diameter due to the weight of the WTG components. WTG siting for the proposed HIWEC will meet (at a minimum) the setback distances from non-participating residences (550 m) as required by the HIFN EA Guidance document. The nearest WTG to houses located along Bekanon Road will be sited approximately 2 km away.

4.7.1.3 Ice Throw

Ice throw and ice shed refer to situations where during specific weather conditions, ice may form on WTGs and may be thrown or break loose and fall to the ground (Chief Medical Officer of Health (CMOH), 2010)). WTGs for the proposed HIWEC meet (at a minimum) the setback distances from non-participating residences (550 m) required by the HIFN EA Guidance document. The nearest WTG to houses located along Bekanon Road will be sited approximately 2 km away. During the operation of the HIWEC, sensors located on the WTGs will be able to detect ice build-up and WTGs will be shut down during unsafe operating conditions.

Table 4-20: Proposed Mitigation Measures Associated with Potential Effects to Local Interests, Land Use and Infrastructure Resulting from Construction and Decommissioning

Potential Effects	Performance Objectives	Proposed Mitigation Measures	Residual Effects
Change in land use on lands currently available for traditional activities such as hunting, trapping, fishing and plant gathering.	 Minimal decline in traditional land uses. Minimal decline in availability of country foods and medicinal plants. Minimal decline in spiritual, ceremonial or cultural sites. No impact on Nishshing Aki. Minimal off-Reserve impacts to Aboriginal traditional rights or interests. Minimal impacts to navigable waterways used by Anishinabek groups. 	 Develop a site policy for safety and permitted access within the HIWEC regarding Aboriginal traditional uses allowed on the site during construction / decommissioning (e.g., a firearms and / or hunting policy). HIWEC components sited based on feedback from the community through Aboriginal Traditional Knowledge (ATK) and constraint discussions. Continue existing access to Henvey Inlet. Minimize clearing widths for access roads, collector lines, transmission lines and WTG areas to the area necessary for safe construction and operation of the HIWEC. Initiate site reclamation of temporarily disturbed areas immediately following construction. Mitigation measures proposed in under the Table 4-5: Proposed Mitigation Measures Associated with Potential Effects to Generalized Candidate Important Wildlife Resulting from Construction and Decommissioning to minimize loss of habitat and disturbance to wildlife will serve to further reduce impacts to HIFN traditional use activities. 	 Residual effect on land and resources used for traditional purposes by Aboriginal persons Temporary change in land use on lands currently available for traditional activities such as hunting, trapping, fishing and plant gathering due to loss of habitat and disturbance to wildlife and vegetation species within the construction footprint. Land uses including hunting, trapping, fishing, plant gathering, boating and the use of seasonal and permanent residences can continue outside of the construction/decommissioning footprint.
Reduced HIFN access to on- Reserve lands during construction / decommissioning.	Minimal impacts to access to on- Reserve lands.	 Maintain ongoing communication with Bekanon Road residents, other HIFN members on HIFN I.R. #2 and other affected land users about construction / decommissioning timelines, activities and associated access limitations. Maintain existing access Henvey Inlet throughout construction / decommissioning. Access limitations will be confined to active construction areas. Restricted areas to be clearly marked. Develop access plans for authorized users during the construction / decommissioning activities, where appropriate. Install signage to notify authorized road users of construction / decommissioning activities, where appropriate. If complaints arise from users, develop and maintain a reporting log, respond to complaint in a timely fashion and mitigate accordingly. 	 Residual effect on land and resources used for traditional purposes by Aboriginal persons Reduced access will be confined to the active construction areas. Access to primary land uses including hunting, trapping, fishing, plant gathering, boating and the use of seasonal and permanent residences will be largely unaffected by construction / decommissioning activities. Some restricted access to active construction areas would remain.
Reduced access to HIFN I.R. #2 by Aboriginal and non-Aboriginal residence / cottage owners on HIFN I.R. #2.	 Minimal impacts to access of trails and traditional resource areas. 	 Maintain existing access to Henvey Inlet, throughout construction / decommissioning. Access limitations will be confined to active construction areas. Work restricted areas to be clearly marked. Develop access plans for authorized users during the construction / decommissioning period. Install signage to notify authorized road users of construction / decommissioning activities, where appropriate. 	 No residual effect Reduced access is not anticipated since construction and decommissioning activity will not affect access primary use areas for recreation and tourism such as Henvey Inlet, Georgian Bay and Key River.
 Increase in truck traffic where the south access road crosses Bekanon Road. 	Minimize disturbances to local traffic patterns.	 Prohibit construction vehicles (including personal vehicles) from travelling along Bekanon Road, except to cross Bekanon Road, wherever possible. Notify HIFN in advance of construction delivery schedules and install signage to notify road users of construction activity, where appropriate. 	 Residual effect on traffic Construction vehicles will not be permitted to travel along Bekanon Road, wherever possible; however, some residual traffic effects may occur intermittently where the south access road crosses Bekanon Road throughout the construction period.
Potential disruption to local water supply wells from construction activity.	Minimize disruption to local water supply wells.	 Mitigation measures proposed under the Table 4-14: Proposed Mitigation Measures Associated with Potential Effects to Groundwater, Soils and Terrain Resulting from Construction and Decommissioning will be followed and include: Undertake blasting operations and pile driving in accordance with relevant federal and provincial guidelines and standards. Develop and implement a Blasting Plan that includes standard BMPs to minimize extent of adverse noise and vibration from blasting (also refer to mitigation measures for <i>"Reduction in soil quality and / or quantity due to erosion, sedimentation and compaction resulting from excavation, blasting, use of heavy equipment on exposed soils and stockpiling of cleared materials</i>" under the Table 4-14: Proposed Mitigation Measures Associated with Potential Effects to Groundwater, Soils and Terrain Resulting from Construction and Decommissioning for a list of proposed blasting BMPs). In the event an impact to private water well is detected the well owner will be provided with a potable supply of water and maintain the supply until water quality conditions are comparable to baseline conditions. In the event water quality does not recover to baseline conditions, the impacted well will be modified (i.e., deepened) or a new well be constructed that is sufficient to provide the resident with a potable supply of water similar in quantity and quality of baseline conditions. 	 Residual effect on local water supply wells Reduction in groundwater quality (turbidity) and quantity would be minimized through the development and implementation of a Blasting Plan; however, a disturbance to the subsurface resulting in a temporary reduction in groundwater quality and / or quantity may remain. In the unlikely event of physical damage to groundwater supply wells appropriate mitigation to the affected well owner will ensure effects are minimal. See Table 4-14 for residual effects on water supply wells from construction activity.

Table 4-21: Proposed Mitigation Measures Associated With Potential Effects To Local Interests, Land Use And Infrastructure Resulting From Operations

Potential Effects	Performance Objectives	Proposed Mitigation Measures	
Change in land use on lands currently available for traditional activities such as hunting, trapping, fishing and plant gathering due to loss of habitat and disturbance to wildlife and vegetation species.	 Minimal impact to traditional Anishinabek lands. Minimal decline in availability of country foods and medicinal plants. Minimal decline in spiritual, ceremonial or cultural sites. No impact on Nishshing Aki. Minimal off-Reserve impacts to Aboriginal traditional rights or interests. Minimal impacts to navigable waterways used by Anishinabek groups. 	 Develop a site policy for safety and permitted access within the HIWEC on HIFN I.R. #2 regarding Aboriginal traditional uses allowed on the site during operations (e.g., a firearms and / or hunting policy). Ensure maintenance activity is limited to pre-determined work areas. Mitigation measures proposed in under the Table 4-6: Proposed Mitigation Measures Associated with Potential Effects to Generalized Candidate Important Wildlife Resulting from Operations to minimize disturbance to wildlife will serve to further reduce impacts to HIFN traditional use activities. 	
Reduced access to HIFN I.R. #2 by Aboriginal and non-Aboriginal residence / cottage owners on HIFN I.R. #2.	 Minimal impacts to access of trails and traditional resource areas. 	 Develop access plans for authorized users during the operations phase. Maintain ongoing communication with authorized users of HIFN I.R. #2 and other affected adjacent land users about maintenance activities and associated access limitations. Maintain existing access to primary use areas including Henvey Inlet throughout operations. Access limitations will be confined to active maintenance areas. Work restricted areas to be clearly marked. 	Nc • ;
• Changes to the visual landscape for local residents, cottagers and businesses from the operation of WTGs.	Minimize light emissions from WTGs.	 Minimum 500 m setback from Georgian Bay shoreline. Potential WTG locations in areas along the Key River, Henvey Inlet and Georgian Bay have been removed as up to 91 locations will be constructed. No vegetation clearing within 120 m of Georgian Bay, Henvey Inlet and Key River shoreline areas to preserve the shoreline landscape where possible. HIW will ensure that the final location and determination of turbines to be constructed meet a setback of 120 m from waterbodies and shoreline. Limit WTG markings to manufacturer / company markings / logos. Turbine lighting beam angle will be adjusted to minimize lighting observed from ground level. Avoid white obstruction lighting. Ensure that all lights flash simultaneously. Use minimum amount of lighting required to meet Transport Canada requirements. 	
 Avoidance of overnight accommodations and recreational activities near the HIWEC from changes to the visual landscape. 	Minimize visual change within vicinity of the HIWEC.	 Minimum 500 m setback from Georgian Bay shoreline. Potential WTG locations along the Key River and Georgian Bay have been removed as up to 91 locations will be constructed. No vegetation clearing within 120 m of Georgian Bay, Henvey Inlet and Key River shoreline areas to preserve the shoreline landscape where possible. HIW will ensure that the final location and determination of turbines to be constructed meet a setback of 120 m from waterbodies and shoreline. Limit WTG markings to manufacturer / company markings / logos. Turbine lighting beam angle will be adjusted to minimize lighting observed from ground level. Avoid white obstruction lighting. Ensure that all lights flash simultaneously. Use minimum amount of lighting required to meet Transport Canada requirements. 	
Increase in truck traffic where the south access road crosses Bekanon Road.	Minimize disturbance to local traffic patterns.	• Prohibit maintenance vehicles (including personal vehicles) from travelling along Bekanon Road, except to cross Bekanon Road.	<i>R</i> e

Residual Effects

o residual effects

Change in land use on lands currently available for traditional activities such as hunting, trapping, fishing and plant gathering will be confined to WTG locations (approximately 173.1 ha or 1.4% of the HIWEC study area) are temporary and will be available after decommissioning. Development of a site policy for safety and permitted access within the HIWEC on HIFN I.R. #2 regarding traditional uses will minimize potential effects.

o residual effects

Reduced access to lands within and adjacent to HIFN I.R. #2 for recreation is not anticipated as access to primary recreation and tourism areas such as Henvey Inlet, will not be restricted.

esidual effect on local residents, cottagers and businesses Changes to the visual landscape for local residents, cottagers and businesses will be partially mitigated by applying minimum setbacks from waterbodies, minimizing lighting requirements and reducing the overall layout from 120 to up to 91 turbines. However, there will be some residual effect as turbines will continue to be visible from various vantage points within and adjacent to the HIWEC study area.

esidual effects on overnight accommodations and recreational activities Avoidance of overnight accommodations and recreational activities near the HIWEC due to changes to the visual landscape during operations is not anticipated, but difficult to predict; some avoidance by people who do not like the appearance of wind turbines may occur. Changes to the visual landscape will be minimized by applying minimum setbacks from waterbodies and reducing the overall layout from 120 to up to 91 turbines; however, turbines will be visible from various vantage points within and adjacent to the HIWEC study area.

esidual effect on traffic near south access road

Construction vehicles will not be permitted to travel along Bekanon Road so minimal residual traffic effects may occur intermittently throughout the operations and maintenance period.

4.7.1.4 Low Frequency Sound, Infrasound and Vibration

WTGs have the potential to emit low frequency sound, infrasound and vibration. Low frequency sound commonly refers to sound at frequencies between 20 and 200 Hertz (Hz); infrasound commonly refers to sound at frequencies below 20 Hz (i.e., below the threshold of human perception). Although generally considered inaudible, infrasound at high-enough sound pressure can be audible to some people (CMOH, 2010). The *Potential Heath Impacts of Wind Turbines Report* (CMOH, 2010) identified that infrasound and low frequency sound from modern WTGs were found to be well below the level where known health effects occur (50 to 70 decibels (dB)) in studies of WTG noise. Thus, low frequency sound, infrasound and vibration have not been considered in the effects assessment.

4.7.1.5 Electric and Magnetic Fields

Concerns surrounding electromagnetic fields (EMFs) have been raised during consultation processes for other wind energy centres. EMFs are a combination of invisible electric and magnetic fields. They occur both naturally (e.g., light is a natural form of EMF) and as a result of human activity. Nearly all electrical and electronic devices emit some type of EMF (CMOH, 2010). The generation of electrical fields from any underground electrical collector lines from the HIWEC will be shielded by line insulation and the surrounding ground but will still generate magnetic fields. Associated magnetic fields will be similar to other buried distribution lines in Ontario. The *Potential Heath Impacts of Wind Turbines Report* (CMOH, 2010) indicates that "wind turbines are not considered a significant source of EMF exposure". Thus, EMFs have not been considered in the effects assessment.

4.7.2 Potential Effects and Proposed Mitigation Measures

Public health and safety concerns as described in **Section 4.7.1** are not anticipated during construction and decommissioning.

To minimize or avoid effects on public health and safety, the WTGs are sited according to setback distances as required by the HIFN EA Guidance document and as described in **Section 4.7.1**.

Table 4-22 describes potential effects on public health and safety that could occur during the operations phase of the HIWEC and identifies proposed mitigation strategies and residual effects.

Table 4-22: Proposed Mitigation Measures Associated with Potential Effects to Public Health and Safety Resulting from Operations

Potential Effect	Performance Objective	Proposed Mitigation Strategy	Residual Effects
Impacts on public health and safety from structural hazards, and / or ice throw.	 No public health and safety incidents. 	 Adhere to setback requirements to limit likelihood of any impacts. 	No residual effects • Impacts on public health and safety from structural hazards, and / or ice throw can be mitigated provided recommended mitigation is implemented.
Stray voltage effects to the public and wildlife.	 No health and safety incidents associated with stray voltage. 	 Build and maintain the HIWEC as prescribed by the Distribution System Code and the Electrical Safety Authority to minimize the risk of stray voltage. Ensure ongoing regular maintenance and monitoring of WTGs. Ensure that all electrical design conforms and complies with relevant electrical safety standards. 	No residual effects • Stray voltage effects to the public and wildlife can be mitigated provided recommended mitigation is implemented.

4.8 Other Resources

4.8.1 Existing Conditions

A search for landfills, aggregate resources, forest resources and petroleum resources was undertaken based upon data from HIFN, MOECC and MNRF.

4.8.1.1 Landfills

MOECC's Landfill Inventory Management Ontario and Large Landfill Sites records (MOECC, 2014b) were used to confirm that there are no landfills within the HIWEC study area – the closest active landfill being approximately 72 km away. Therefore, no effects on landfills are anticipated.

4.8.1.2 Aggregate Resources

Information from MNRF (2015) was used to confirm that there are no authorized aggregate resources within the HIWEC study area – the closest aggregate resource being approximately 2.14 km away. Therefore, no effects on aggregate resources are anticipated. A final location of the source of the required aggregate will be determined prior to construction; however, it is planned that aggregate materials required for concrete will be obtained from local aggregate sources in the vicinity of HIFN I.R. #2.

4.8.1.3 Forest Resources

Based on the MNRF's Sustainable Forest Licences (SFL) database (MNRF, 2014c), there is one (1) SFL within the HIWEC study area, held by the non-profit organization Westwind Forest Stewardship Inc. (Westwind). This SFL does not include jurisdiction of any forest resources within the boundaries of HIFN I.R. #2. Under the SFL, Westwind maintains the French-Severn Forest which encompasses approximately 885,000 ha of public land bordering Georgian Bay to the west, Algonquin Park to the east, the French and Severn Rivers to the north and south. Westwind developed the 2009-2019 French-Severn Forest Management Plan which is required to operate in a Crown forest and acts as a strategy to maintain a healthy and productive forest (Westwind, 2009). No effects on this SFL are anticipated as it is outside the footprint of the facility.

4.8.1.4 Petroleum Resources

Based on MNRF's Oil, Gas & Salt Resources (OGSR) library (OGSR, 2011), there are no petroleum wells within the HIWEC study area or within 75 m of HIWEC components. Therefore, no effects on petroleum resources are anticipated.

4.9 Areas Protected under Provincial Plans and Policies

The HIFN EA Guidance document requires a determination as to whether the HIWEC is being proposed in any of the following protected or plan areas:

- Protected Countryside or Natural Heritage Systems in the Greenbelt Plan;
- Oak Ridges Moraine Conservation Plan Areas;
- Niagara Escarpment Plan Area; or
- Lake Simcoe Watershed Plan Area.

The HIWEC is not proposed in an area within the jurisdiction of the plans noted above. As such, there will be no effects on these areas as a result of the HIWEC.

4.10 Environmental Effects Monitoring Plan

Monitoring commitments have been identified and are intended to verify that the proposed mitigation measures achieve performance objectives identified above. Proposed monitoring and follow-up plans are provided in **Section 8** of the Final EA Report of **Volume A**. Should the monitoring during the operation of the HIWEC reveal that the proposed mitigation measures are not achieving the intended results; the identified contingency measures will then be implemented. Further details on the Environmental Effects Monitoring Plan can be found in **Appendix G** of **Volume A**.

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