

## **Future Solar Developments Inc.**

3400 Pharmacy Avenue, Unit 8 Scarborough, Ontario M1W 3J8

Records Review Proposed Groundmount Solar Facility LP 1 9307 Union Drive Strathroy, ON

Project Number WSL-00002250-00

#### **Prepared By:**

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#### Records Review Natural Heritage Features Proposed Groundmount Solar Facility LP 1 9307 Union Drive, Strathroy, Ontario

#### 1 Introduction

Exp Services Inc. (**exp**) was retained by Mr. Sam Qin of Future Solar Developments Inc. to conduct a records review of natural heritage features located on and or in the surrounding areas of the proposed ground-mounted solar facility set for plot LP 1 located at 9307 Union Dr, Strathroy-Caradoc, Ontario. For the purpose of this report the entire Site including the 120 metre buffer from the solar panel will be identified as "subject property", those areas including the panel and construction limits will be identified as "Site". The project involves the design and construction of one (1) 100 kW solar farm.

The purpose of this investigation was to identify natural heritage features located in close proximity of the proposed solar farm and to resolve any potential effect(s) that the construction activities will have on the natural environment.

#### 1.1 Legislative Requirements

Ontario Regulation (O. Reg.) 359/09 – Renewable Energy Approvals Under Part V.0.1 of the Act, made under the Environmental Protection Act (herein referred to as the 'REA Regulation') identifies the Renewable Energy Approval (REA) requirements for green energy projects in Ontario. In accordance with Section 4 of the REA Regulation, ground mounted solar facilities with a name plate capacity greater than 12 kilowatts (kW) are classified as a Class 3 solar facility and therefore, require a REA.

Section 25 of the REA Regulation requires the following natural heritage records review for Class 3 solar projects in order to identify whether the project is:

- a) In or within 120 metres of a provincial park or conservation reserve area;
- b) In a natural feature:
- c) Within 50 metres of an area of natural or scientific interest (ANSI) (earth sciences); and,
- d) Within 120 metres of a natural feature that is not an ANSI (earth science).

Natural features are defined in Part 1.1 of the REA Regulation as:

- a) An ANSI (earth science)
- b) An ANSI (life science)
- c) A coastal wetland
- d) A northern wetland
- e) A southern wetland
- f) A valleyland
- g) A wildlife habitat
- h) A woodland

Therefore, according to Subsection 3 of 25 the proponent (Future Solar Developments Inc.) shall prepare a report setting out a summary of the records searched and the results of the analysis conducted under subsection (1). O. Reg. 359/09, s. 25 (3).

#### 1.2 **Scope of Work**

The following scope of work was undertaken as part of the records review for the Site and subject property. These records were sourced in order to identify whether the Site location was located within or adjacent to natural features listed in section 1.1 of this report. The following records were sourced as part of this review:



- Ontario Regulation 359/09 made under the Environmental Protection Act, 2009.
- Provincial Policy Statement 2005.
- Natural Heritage Information Centre (NHIC) Mapping and Databases
  - o Various databases and mapping were used to identify species locations relative to the Site.
- Aerial Imagery
  - o Aerial imagery was used to identify natural features relative to the Site location.
- Land Information Ontario
  - o LIO was consulted to identify natural features relative to the Site location.
- NHIC Biodiversity Explorer
  - The explorer was used to search species, wildlife concentration areas, plant communities, invasive occurrences, and natural areas.
- Middlesex County Planning Department
  - The Planning Department was consulted to discuss natural features that exist on the Site and subject property.
- St. Clair Region Conservation Authority
  - The conservation authority was contacted to delineate any known significant and nonsignificant natural features on the property.
- Ontario Ministry of Natural Resources Aylmer District Office (OMNR)
  - The Ministry of Natural Resources Office was contacted to obtain restricted data from the explorer search, in addition to a full records review for renewable energy projects.
- Township of Stathroy-Caradoc Official Plan (S-COP).
  - The Official plan was used to identify any natural heritage features located on-Site and within the subject property.

### 2 Record Results

Mapping and results obtained from the NHIC biodiversity explorer, LIO, Aerial Imagery, OMNR Aylmer District Office, the Middlesex County Planning Department, St. Clair Region Conservation Authority, and Township of Strathroy-Caradoc Official Plan were used in order to assess if natural heritage features exist on-Site and on the subject property. The following section provides the results from the records reviewed as outlined in Section 1.2 of this report.

#### 2.1.1 Provincial Parks & Conservation Reserve

In accordance with OMNR Records Review, Komoka Provincial Park is 8 kilometres away. Therefore OMNR verified that no such natural feature is present in or within the subject property. OMNR has also verified that no Conservation Reserves exist on or within the subject property.

#### 2.1.2 Surface Water Bodies, Wetlands and Fish Habitat

Wetlands are those areas that are seasonally or permanently covered by shallow water, as well as lands where the water table is close to or at the surface (Lee *et al.*, 1998). A significant wetland is an area identified as provincially significant by the OMNR using evaluation procedures established by the province, as amended from time to time (Lee *et al.*, 1998).



Fish habitats are identified as spawning grounds and nursery, rearing, food supply, and migration areas on which fish depend directly and or indirectly in order to carry out their life processes (Lee *et al.*, 1998). Fish can be identified as fish, shellfish, crustaceans, and marine animals, at all stages of their life cycle (PPS, 2005). Lakes, rivers, streams, ponds and wetlands are known fish habitats (Lee *et al.*, 1998). Fish habitats commonly occur in many other natural heritage areas such as wetlands, valleylands, woodlands and ANSIs.

#### Results:

The NHIC database indicated that there are no provincially significant wetlands located on the Site or within the subject property. The search did reveal a locally significant wetland as a natural area within one (1) to two (2) km<sup>2</sup> east of the Site, as presented in **Table 2-1**.

**Table 2-1:** Natural Areas within surrounding of Site Location

Area Name	Type	Significance Level	Location
Gold Creek Wetland	Wetland	Local	East

Aerial imagery indicated a large pond exists on the east side of the residential home. This pond is located outside the subject property.

OMNR Records Review has indicated that a part of the Gold Creek, locally significant wetland complex, has two (2) wetland communities on the property; one (1) community is located 120 metres away and the other is 220 metres away. A third community is located adjacent the rear of the property approximately 400 metres from the Site. Therefore, OMNR has verified that this natural feature is present in or within the subject property. A site investigation is required to verify the delineation of the boundary of the natural feature.

OMNR also advised Komoka / South Strathroy Creek Provincially Significant Wetland is located 1.8 kilometres away, and Sydenham River Provincially Significant Wetland Complex is located 2.9 kilometres away.

#### 2.1.3 Significant Woodlands

Woodlands are treed areas that provide environmental or economic benefits such as erosion prevention, water retention, recreation and the sustainable harvest of woodland products. Woodlands include treed areas, woodlots or forested areas, and vary in their level of significance (PPS, 2005). Woodland significance is typically determined by evaluating key criteria which relate to woodland size, ecological function, uncommon woodland species, and economic and social value.

Larger woodlands are more likely to contain a greater diversity of plant and animal species and communities than smaller woodlands. They are also better buffered against edge effects or agricultural and urban activities.

#### Results:

The NHIC database and S-COP indicated that there are no significant woodlands located at the Site. Aerial Imagery indicated a woodland is located within the subject property.

According to the Records Review conducted by the OMNR, there is a woodland present within the subject property. This woodland is located about 118 metres away, and a second woodland is located across Union Dr. about 463 metres away. Therefore, due to the verification of the presence of this natural feature on or within the subject property, a site investigation is required to verify the boundaries.

#### 2.1.4 Significant Valleylands

The PPS (2005) identifies significant valleylands as a "natural area that occurs in a valley or landform depression that has water flowing through or standing for some period of the year".



#### Results:

No valleylands were documented in the S-COP, or indicated by the NHIC database.

The OMNR has not yet evaluated the presence of valleylands at this Site, and is therefore unable to provide information about this natural feature in their Records Review. The OMNR has also indicated that a site investigation is required to gather more information about this feature.

#### 2.1.5 Areas of Natural and Scientific Interest (ANSIs)

Significant ANSIs are defined as areas of land and water containing natural landscapes or features. Such features concern life science or earth science values related to protection, scientific study or education.

An area is identified as provincially significant by the OMNR using evaluation procedures established by the province, as amended from time to time (PPS, 2005). The ANSIs are divided into two (2) types: life science ANSI and earth science ANSI. Specifically, a life science ANSI can contain specific types of forests, valleys, prairies and wetlands of ecological importance. That is, they represent examples that are relatively undisturbed in terms of vegetation community and/or landforms associated with that vegetation. Those listed as provincially significant life science ANSIs are the best examples of that particular natural heritage feature in the province. In contrast, earth science ANSIs includes representative examples of bedrock, fossil, and landforms in Ontario, in addition to on-going geological processes.

#### Results:

The NHIC database, S-COP and OMNR District office indicated that there are no provincially or regionally identified ANSIs located at the Site or on the subject property. Komoka Lake Maumee ES-ANSI is located 2.6 kilometres away, and Komoka Park Reserve LS-ANSI is located 8 kilometres away.

#### 2.1.6 Significant Wildlife Habitat

Wildlife habitats are defined as areas where plants, animals and other organisms live and are able to find adequate amounts of food, water, shelter and space needed to sustain their populations. Specific wildlife habitats of concern may include areas where species concentrate at a point in their annual life cycle, and those areas which are important to migratory and non-migratory species.

A wildlife habitat is referred to as significant if it is deemed ecologically important in terms of feature, function, representation or amount, and contributing to the quality and diversity of an identifiable geographic area or Natural Heritage System (PPS, 2005).

A significant wildlife habitat is described under four (4) categories:

- Seasonal concentrations of animals;
- Rare vegetation communities or specialized habitats for wildlife;
- Animal movement corridors; and,
- Habitats of species of conservation concern.

#### 2.1.6.1 Seasonal Concentration Areas

Areas of seasonal concentrations of animals are defined as "areas where animals occur in relatively high densities at specific periods in their life cycle and/or during particular seasons" (Lee *et al.*, 1998; PPS, 2005). Areas of seasonal concentrations are typically small in comparison to larger habitat areas that the species uses at other times of the year.

An assessment of the potential for the Site as a wildlife concentration area was carried out. Resources outlined in both the OMNR Significant Wildlife Habitat Technical Guide (2000) and the Significant Wildlife Habitat Ecoregion 7E Criterion Schedule were utilized to evaluate the potential for species concentration occurrence.



#### 2.1.6.1.1 Deer Winter Congregation Areas

Deer and moose often inhabit forested regions and may venture onto disturbed areas. Deer winter congregation areas are defined by woodlots that are greater than 100 hectares in size or larger, or if those areas are in rare woodlots that are greater than 50 hectares in size. Deer movements in this ecoregion (7E) are not constrained by snow depth.

#### Results:

Aerial imagery indicates the Site is located in a farm field with limited tree cover. A woodland is located within the subject property, which may serve as a deer winter congregation area.

The OMNR has not yet identified deer winter congregation areas at this site, and is therefore unable to provide information about this natural feature in their Records Review. They advised in their Records Review that this information must be identified by OMNR.

A site investigation will be conducted to identify the presence or absence of this natural feature.

#### 2.1.6.1.2 Waterfowl Stopover and Staging Areas (Terrestrial & Aquatic)

Terrestrial waterfowl stopover and staging areas are usually comprised of fields that contain flooding and/or sheet water during spring snowmelt and run-off. These habitats often contain important invertebrate foraging opportunities for migrating waterfowl such as American Wigeon (*Anas americana*) and American Black Duck (*Anas rubripes*). Aquatic stopover and staging areas contain ponds, marshes, lakes, bays, coastal inlets and watercourses that may be used during their migration. Reservoirs managed as a large wetland or pond/lake are also included.

#### Results:

The OMNR has not yet evaluated the presence of terrestrial or aquatic waterfowl stopover and staging areas at this Site, and is therefore unable to provide information about this natural feature in their Records Review. The OMNR has also indicated that a site investigation is required to gather more information about this feature.

#### 2.1.6.1.3 Shorebird Migratory Stopover Area

These habitats include shorelines of lakes, rivers, and wetlands, including beach areas, bars, and seasonally flooded, muddy and un-vegetated shoreline habitats. Great Lakes coastal shorelines, including groynes and other forms of armour rock lakeshores, are extremely important for migratory shorebirds in May to mid-June and early July to October. Sewage treatment ponds and storm water ponds do not qualify as a significant wildlife habitat.

#### Results:

The OMNR has not yet evaluated the presence of shorebird migratory stopover areas at this Site, and is therefore unable to provide information about this natural feature in their Records Review. The OMNR has also indicated that a site Investigation is required to gather more information about this feature.

Aerial imagery and Site information provided by the client indicate that the Site is located on a presently used agricultural field, therefore deeming it disturbed. Therefore, this habitat is likely absent

#### 2.1.6.1.4 Raptor Wintering Area

Raptor wintering areas can be described as a combination of fields and woodlands that provide roosting, foraging and resting for wintering raptors. These areas need to greater than 20 hectares with a combination of forest and upland. These habitats are often least disturbed sites, idle/fallow or lightly grazed fields and/or meadows.

#### Results:

The OMNR has not yet evaluated the presence of raptor wintering areas at this Site, and is therefore unable to provide information about this natural feature in their Records Review. The OMNR has also indicated that a site investigation is required to gather more information about this feature.



Aerial imagery and Site information provided by the client indicate that the Site is located on a presently used agricultural field, therefore deeming it disturbed. Therefore, this habitat is likely absent.

#### 2.1.6.1.5 Bat Hibernacula, Maternity and Migratory Stopover Areas

Bat hibernacula are often not well known, but may be found in caves, mine shafts, underground foundation and karsts.

Bat maternity colonies are normally found in tree cavities and in buildings, however, habitats found in buildings are not considered significant wildlife habitat. Maternity roosts are not found in caves or mines in Ontario. Maternity colonies are located in mature deciduous or mixed forest stands that are greater than 10 hectares in diameter with tree snags that are greater than 25 centimetres diameter-at-breast-height (dbh). Female bats tend to prefer tree snags in the early stages of decay. Northern myotis (*Myotis septentrionalis*) prefer contiguous tracts of older forest cover for foraging and roosting in snags and trees. Silver-haired bats (*Lasionycteris noctivagans*) tend to prefer mature forest stands comprised of deciduous or mixed deciduous species, and those older areas that have approximately 21 snags per hectare.

Migratory bats that travel long distances typically migrate during the late summer and early fall from summer breeding habitats throughout Ontario to southern wintering areas. During migration in the fall, bats tend to congregate at unknown areas at stopover habitats.

#### Results:

The OMNR has not yet evaluated the presence of bat hibernacula or maternity colonies at this Site, and is therefore unable to provide information about this natural feature in their Records Review. The OMNR has also indicated that site investigation is required to gather more information about this feature.

Additionally, according to the Records Review conducted by the OMNR, bat migratory stopover areas only apply to the Long Point region, and is therefore not relevant to this Site.

#### 2.1.6.1.6 Turtle Wintering Areas

Turtle wintering areas are normally the same area as their regular habitat. The water at these sites need to be deep enough not to freeze during the winter months and must contain soft mud substrates. Over winter sites are those that typically contain permanent waterbodies, large wetlands, bogs and fens that contain adequate amounts of dissolved oxygen.

#### Results:

According to the Records Review, OMNR has not yet evaluated the presence of turtle wintering areas at this Site, and is therefore unable to provide information about this natural feature in their Records Review. The OMNR requests a site investigation be conducted in order to gather more information about this feature.

Aerial imagery indicates the Site is located on an active agricultural field. There may be turtle wintering areas inside the wetland area located north east of the Site, but this is outside of the subject property.

#### 2.1.6.1.7 Snake Hibernaculum

Snake hibernaculum is usually found in burrows, rock crevices and other natural locations below the frost line. Key areas are those that contain broken or fissured rock, which can provide access to subterranean sites below the frost line. Wetlands are also important over-wintering habitat in conifer or shrub swamps and swales, poor fens, or depressions in bedrock terrain with sparse trees or shrubs with sphagnum moss or sedge hummock ground cover.

#### Results:

The OMNR has not yet evaluated the presence of snake hibernacula at this Site, and is therefore unable to provide information about this natural feature in their Records Review. The OMNR has also indicated that a site investigation is required to gather more information about this feature.

Aerial imagery indicates the Site is located on an active agricultural field. There may be snake hibernaculum inside the woodland and wetland area located north east of the Site.



#### 2.1.6.1.8 Colonial Nesting Bird Breeding Habitat (Bank and Cliff)

Colonial nesting bird breeding habitat near banks and cliffs consist of areas with exposed soil banks, are undisturbed or naturally eroding, and those which are not a licensed/permitted aggregate area. This does not include man-made structures such as bridges or buildings, or recently disturbed soil areas such as berms, embankments, soil and/or aggregate stockpiles.

#### Results:

According to the Records Review conducted by the OMNR using OMNR contour maps, there is no colonial nesting bird breeding habitat (bank and cliff swallows) on or within the subject property.

#### 2.1.6.1.9 Colonial Nesting Bird Breeding Habitat (Trees/Shrubs)

Tree and shrub habitat for colonial nests can be found in live or dead standing trees in wetlands, lakes, island and peninsulas. Shrubs and occasionally emergent vegetation may also be used. Most nests in trees are 11 to 15 metres from the ground near the top of the tree.

#### Results:

The OMNR has not yet evaluated the presence of colonial nesting bird breeding habitat (trees/shrubs) at this Site, and is therefore unable to provide information about this natural feature in their Records Review. The OMNR has also indicated that a site investigation is required to gather more information about this feature.

Aerial imagery indicates the Site is located on an active agricultural field. Therefore, this habitat is likely absent.

#### 2.1.6.1.10 Colonial Nesting Bird Breeding Habitat (Ground)

Colonial ground nesting birds, such as gulls and terns are typically located on islands or peninsulas associated with open water or in marshy areas.

#### Results:

The OMNR has not yet evaluated the presence of colonial nesting bird breeding habitat (ground) at this Site, and is therefore unable to provide information about this natural feature in their Records Review. The OMNR has also indicated that a site investigation is required to gather more information about this feature.

#### 2.1.6.1.11 Migratory Butterfly Stopover Areas

Migratory butterfly stopover areas are typically at a minimum of 10 hectares in size with a combination of field and forest habitat present, and located within 5 kilometres of Lake Ontario and Lake Erie. This habitat typically provides an area for stopover during migration. They cannot be disturbed areas, and must contain fields or meadows with an abundance of nectar plants.

#### Results:

According to Records Review conducted by the OMNR and aerial imagery, migratory butterfly stopover areas are not relevant to this Site because it is not within 5 kilometres of Lake Erie.

#### 2.1.6.1.12 Landbird Migratory Stopover Areas

Landbird migratory stopover areas are those that contain woodlots of 5 hectares in size or greater and within 5 kilometres of Lake Ontario. Woodlands that are less than 2 kilometres from Lake Erie or Lake Ontario are more significant. These sites can contain a wide variety of habitats that consist of forests, grasslands, and wetland areas.

#### Results:

According to Records Review conducted by the OMNR, and aerial imagery, landbird migratory stopover areas are not relevant to this Site because it is not within 5 kilometres of Lake Erie.



#### 2.1.7 Rare Vegetation Communities or Specialized Habitat

Rare or specialized habitats include rare vegetation communities or concentrations of rare plants. These specialized areas may also provide habitat to rare animal species. According to the Significant Wildlife Habitat Technical Guide (2000), the following definition of each was provided:

Rare vegetation communities include:

 Areas that contain a provincially rare vegetation communities or one that is rare within a planning area.

#### Specialized Habitats include:

- Areas that support wildlife species that have highly specific habitat requirements;
- Areas with high species and community diversity; and,
- Areas that provide habitat that greatly enhance species survival.

A summary of rare vegetation communities and specialized habitats as they pertain to the Site and subject property are presented in **Table 2-2** and **Table 2-3**.

Table 2-2: Rare Vegetation Communities

Habitat	Records Observation (Data & Imagery)	OMNR Records Review
Cliff & Talus Slope	Habitat not present on-Site or within subject property.	Habitat not present on-Site or within subject property according to OMNR contour maps.
Sand Barren	Habitat not present on-Site or within subject property.	Habitat not present on-Site or within subject property according to NRVIS soil survey complex clay soils.
Alvar	Habitat not present on-Site or within subject property.	Habitat not present on-Site or within subject property according to NRVIS soil survey complex clay soils.
Old Growth Forest	A woodland exists just within 120 metres of the subject property. Site investigation required.	No data from OMNR. Site investigation required.
Savannah	Habitat not present on-Site or within subject property.	OMNR verified this natural feature is not present in or within subject property.
Tall Grass Prairie	Habitat not present on-Site or within subject property.	OMNR verified this natural feature is not present in or within subject property.
Other Rare Vegetation Communities	A woodland and other natural features exist just within the subject property. Site investigation required.	No data from OMNR. Site investigation required.

Table 2-3: Specialized Habitat for Wildlife

Habitat	Records Observation (Data & Imagery)	OMNR Records Review
Waterfowl Nesting Area	Unknown. Site investigation required.	No data from OMNR. Site investigation required.
Bald Eagle and Osprey Nesting, Foraging and Perching Habitat	Unknown. Site investigation required.	No data from OMNR. Site investigation required.
Woodland Raptor Nesting Habitat	Site is located on active agricultural field; habitat not likely present.	No data from OMNR. Site investigation required.
Turtle Nesting Areas	Site is located in agricultural field; habitat may exist in woodland/wetland. Site investigation required.	No data from OMNR. Site investigation required.



Habitat	Records Observation (Data & Imagery)	OMNR Records Review
Seep and Springs	Unknown. Site investigation required.	No data from OMNR. Site investigation required.
Amphibian Breeding	A woodland is found within subject property.	No data from OMNR. Site
Habitat (Woodland)	Site investigation required.	investigation required.
Amphibian Breeding	A wetland is known to exist within the	No data from OMNR. Site
Habitat (Wetland)	subject property. Site investigation required.	investigation required.

#### 2.1.8 Animal Movement Corridors

Animal movement corridors listed for this Site as per OMNR Records Review, and Significant Wildlife Habitat Ecoregion 7E Criterion Schedule include amphibian movement corridors. The OMNR has not yet evaluated the presence of amphibian movement corridors at this Site, and is therefore unable to provide information about this natural feature in their Records Review. The OMNR has indicated that a site investigation is required to gather more information about this feature.

#### 2.1.9 **Species of Conservation Concern**

Habitats for species of conservation concern include those species that are identified as special concern or rare. These habitats do not include those that pertain to threatened or endangered species that are protected by the *Endangered Species Act*, 2007. A summary of species of conservation concern habitats that may potentially exist on-Site or within the subject property is presented in **Table 2-4**.

Table 2-4: Species of Conservation Concern

Habitat	Records Observation (Data & Imagery)	OMNR Records Review
Marsh Bird Breeding Habitat	Unknown. Site investigation required.	No data from OMNR. Site investigation required.
Woodland Area – Sensitive Bird Breeding Habitat	Unknown. Site investigation required.	No data from OMNR. Site investigation required.
Open Country Breeding Bird Habitat	Unknown. Site investigation required.	No data from OMNR. Site investigation required.
Shrub/Early Successional Bird Breeding Habitat	Unknown. Site investigation required.	No data from OMNR. Site investigation required.
Special Concern Species	Unknown. Site investigation required.	No data from OMNR. Site investigation required.
S1-S3, SH Species and Communities	Unknown. Site investigation required.	No data from OMNR. Site investigation required.
Terrestrial Crayfish	Unknown. Site investigation required.	No data from OMNR. Site investigation required.

A geographical search for significant or endangered species presence and associated habitat was conducted using the NHIC explorer database. A search was conducted on the one (1) km² to two (2) km² area surrounding and including the Site and subject property. It is understood that the NHIC information is based on public regional reports, and habitat boundaries that may be variable.

The NHIC explorer database search revealed that records of Henslow's sparrow (*Ammodramus henslowii*), small-footed bat (*Myotis leibii*), hackberry emperor (*Asterocampa celtis*), tawny emperor (*Asterocampa clyton*), green dragon (*Arisaema dracontium*), carey's sedge (*carex careyana*), hairy-fruited sedge (*Carex trichocarpa*), colicroot (*Aletris farinose*), yellow ladies'- tresses (*Spiranthes ochroleuca*), hoary tick-trefoil (*Desmodium canescens*), Illinois tick trefoil (*Desmodium illonense*), Carolina whitlow grass (*Draba reptans*), blue ash (*Fraxinus quadrangulata*), sundial lupine (*Lupinus perennis*), spotted beebalm (*Monarda punctata*), erect knotweed (*Polygonum erectum*), woodland pinedrops (*Pterospora andromedea*), long-stlyed Canadian sanicle (*Sanicle Canadensis var. grandis*), heart-leaved alexanders



(Zizia aptera) and lowland brittle fern (Cytopteris protrusa) may be present on-Site or within the subject property **Table 2-5**.

In addition to the information populated by the search, there was also restricted information concerning other species known to the area. The restricted information was requested from the local OMNR (Alymer) office, which indicated that the presence of barn swallow (*Hirundo rustica*) and bobolink (*Dolichonyx oryzivorus*) may occur on-Site. Both of these species are listed as threatened, making both the species and their habitats protected under the *Endangered Species Act, 2007*. The OMNR also indicated the potential for blanding's turtle (*Emydoidea blandingii*), spiny softshell (*Apalone spinifera spinifera*) and eastern hog-nosed snake (*Heterodon platirhinos*) to occur within the wetland area.

Table 2-5: Rare, Endangered, Threatened and/or Special Concern Species in vicinity of the Site

Type of Organism	Scientific Name	Common Name	Global/Ontario Provisional Ranking	COSEWIC & SARO Ranking	Canada & Ontario General Status	Most Recent Years Observed	Relative Location
	Ammodramus henslowii	Henslow's Sparrow	G4 SHB	END	At Risk	1975	Within one (1) km
Birds	Hirundo rustica	Barn Swallow	G5 S4B	THR	Secure	N/A	OMNR reported a potential for this Species at Risk to exist on- Site even
	Dolichonyx oryzivorus	Bobolink	G5 S4B	THR	Secure	N/A	though no known occurrences documented
Mammals	ammals  Myotis leibii  Small-footed Bat  S2S3			May be at risk	1929	Within one (1) km	
Butterflies and	Asterocampa celtis	Hackberry Emperor	G5 S2			1977	Within one (1) km
Skippers	Asterocampa clyton	Tawny Emperor	G5 \$2\$3			1977	Within two (2) km
	Arisaema dracontium	Green Dragon	G5 \$3	SC	Sensitive	1973	Within one (1) km
	Carex careyana	Carey's Sedge	G4G5 S2		May be at risk	1934	Within one (1) km
Moncotyledons	Carex trichocarpa	Hairy-fruited Sedge	G4 S3		Sensitive	1988	Within one (1) km
	Aletris farinosa	Colicroot	G5 S2	THR	At risk	1891	Within one (1) km
	Spiranthes ochroleuca	Yellow Ladies'- tresses	G4 S2		Sensitive / May be at risk	1928	Within one (1) km



Type of Organism	Scientific Name	Common Name	Global/Ontario Provisional Ranking	COSEWIC & SARO Ranking	Canada & Ontario General Status	Most Recent Years Observed	Relative Location
	Desmodium	Hoary Tick- trefoil	G5		May be at	1888	Within one
	canescens	treion	S2		risk	1000	(1) km
	Desmodium illinoense	Illinois Tick- trefoil	G5	EXP	EXP	1888	Within one
	minoerise	treion	SX	LXI	LXI	1000	(1) km
	Draba reptans	Carolina Whitlow-	G5		May be at		Within one
	2 raisa reptame	grass	<b>S</b> 3		risk	1986	(1) km
	Fraxinus quadrangulata	Blue Ash	G5 S3	SC	Sensitive	1983	Within one (1) km
	Lupinus perennis	Sundial Lupine	G5 S3		Sensitive	1936	Within one (1) km
Dicotyledons	Monarda punctata	Spotted Beebalm	G5 S1		Sensitive	1984	Within one (1) km
	Polygonum erectum	Erect Knotweed	G5 SH		May be at risk	1934	Within one (1) km
	Pterospora andromedea	Woodland Pinedrops	G5 \$2		Sensitive / May be at risk	1888	Within one (1) km
	Sanicula canadensis var. grandis	Long-stlyed Canadian Sanicle	G5T3T5 S2			1935	Within one (1) km
	Zizia aptera	Heart-leaved Alexanders	G5 S1		Secure / May be at risk	1891	Within one (1) km
Ferns and Fern	Cystopteris protrusa	Lowland Brittle Fern	G5		May be at	1984	Within one
Allies		Diffue i em	S2		risk	1904	(1) km
	Emydoidea	Blanding's	G4	THR	Maybe at risk/ At	N/A	OMNR reported a
	blandingii	Turtle	S3	11111	risk	1 4/1 \	potential for
Reptiles &	Apalone spinifera	Spiny	G5	THR	At risk	N/A	this Species at Risk to
Turtles	spinifera	Softshell	S3			IV/A	exist on-Site even though
	Heterodon Eastern  platirhinos Snake		G5 S3	THR	At risk	N/A	no known occurrences

COSEWIC = Committee on the Status of Endangered Wildlife in Canada; END = Endangered; SC = Special Concern; G1 = extremely rare; G2 = very rare; G3 = Rare to uncommon; G4 = Common; G5 = Very common; GH = historic (no records in past 20 years); GNR = Unranked; NAR = Not At Risk; SARO = Species At Risk in Ontario; SC = Special Concern; S1 = Critically Imperiled; S2 = Imperiled; S3 = Vulnerable; S4 = Apparently Secure; S#S# = range of uncertainty between ranks; SH = Possibly Extirpated; THR = Threatened



## 3 **Summary**

Based on the current Site and subject property the following **Table 3-1** summarizes the results as they pertain to the natural heritage features that are known to exist. It is expected that other natural features exist and will be identified during a Site Investigation.

Table 3-1: Summary of Natural Features

REA Regulation	Yes/No	Description
Is in or within 120 m of a provincial park or conservation reserve?	No	Records search in addition to the OMNR records review indicate no provincial parks or conservation reserves are located on-Site or within 120 m.
Is the project located in a natural feature.	Yes	The subject property is located within natural features. Site investigation required.
Is the project area located within 50 m of an ANSI (earth science)	No	Records indicated the Site and subject property is not located within 50 m of an ANSI.
Is the project area located within 120 m of a natural feature that is not an ANSI	Yes	The Site and subject property is just within 120 m of a natural feature that is not an ANSI.

As per Section 26 of the REA Regulation, a site investigation will be required to confirm the features identified during this records review. This site investigation will confirm and provide any correction to the information presented within this records review, along with identifying additional natural features that exist on-Site or within the subject property (120 metres). The Site investigation will also help determine the boundaries of the natural features on-Site or within the subject property, and determine their distance from the proposed project location for the ground-mounted solar facility.



## 4 Legal Notification

This report has been prepared by **exp** Services Inc. on behalf of Mr. Sam Qin of Future Solar Developments Inc. for the submission to the Ontario Ministry of Natural Resources as part of the Renewable Energy Approval process.

Any use which a third party makes of this report, or any reliance on or decisions to be made based on it, are the responsibility of such third parties. **Exp** Services Inc. accepts no responsibility for damages, if any, suffered by any third party as a result of decisions made or actions based on this project.

#### 5 Closure

We trust this preliminary report is satisfactory for your purposes. We would be pleased to provide additional information, to clarify any questions that arise following the review of this report.

Sincerely,

exp Services Inc.

DRAFT

Melissa Torchia M.A.Sc. Environmental Scientist Environmental Sciences Division Dean Fitzgerald, Ph.D.

Team Leader – Ecological Services
Environmental Sciences Division



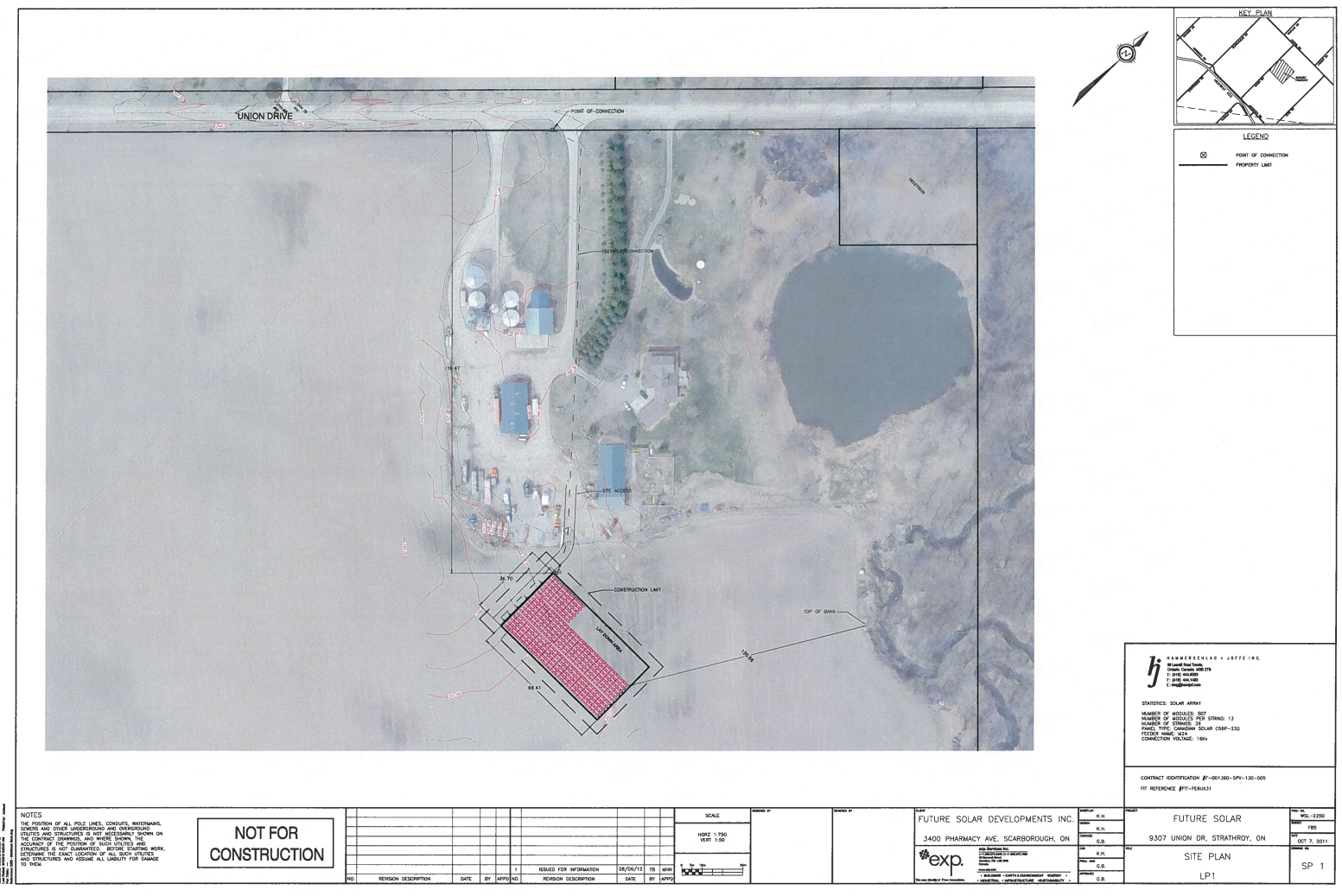
## 6 References

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## REOT

# District NHA Records Review Template for Renewable Energy Projects

## ECOREGION 7E

This template has been aligned with the draft Ecoregion 7E Criterion Schedule

## Wind, Solar, Bioenergy

Ministry of Natural Resources
Renewable Energy Operation Team
April 9, 2012

Data Compiled: June 11, 2012

**Project:** Ground Mount Solar PV Power

Project - L.P #1

## **NHA Records Review**

Project Name:	Ground Mount Solar PV Power Project – L.P #1							
Project Location:	MNR District Aylmer		Municipality Township of Strathroy-Caradoc		Lo	eo.Twp, ot(s) & on(s)	9307 Union Dr. Strathroy, ON Lot 23, Con 6 Geographic twp. of Caradoc	
Applicant:	pplicant: Canadian Solar Phone #: N/A							
Consultant:	Exp Services Inc.		<b>Phone #:</b> 905-793-9809 ext 2335					
Generation type:	☐ wind onshore	☐ wind	d offshore		⊠ solar	□b	iomas	s/biogas
Nameplate Capacity:	0.1 <b>MW</b>							
Name of MNR Records Reviewer:  Erin Sanders, A\R		ewable Er	nergy Planr	ning	Ecologist			
Date Records Compiled:	June 11, 2012							
What Ecodistrict is the project located in?	7E-2							

Please note the following definitions:

No = MNR has verified that there is no such natural feature present in or within 120 m of the proposed site.

**YES** = MNR has verified that this natural feature is present in or within 120 m of the proposed site. Site investigation is required to delineate the boundary of the natural feature.

**UNKNOWN** = MNR does not have any data to indicate presence/absence of this type of natural feature. Site investigation is required. Where the natural feature is deemed present, the boundary of the feature must be delineated.

Although this data represents the MNR's best current available information, it is important to note that a lack of occurrence (ie: unknown response) at a site does not mean that natural feature type is not present at the location. The Natural Heritage Assessment Guide for Renewable Energy Projects (MNR, 2001) and the Draft Significant Wildlife Habitat Ecoregion 7E Criterion Schedule (MNR, 2012) provide guidance with respect to identifying those features requiring Site Investigations. MNR continues to encourage Renewable Energy Approval Applicants to maintain communication and seek technical advice throughout the approval process. Information on Threatened and Endangered species is provided in a separate table.

Feature Type	Present within 120m of project location (yes, no, unknown, N/A)	Present within project location (yes, no, unknown, N/A)	MNR Comments (comments may expand on information provided and/or may include relevant records within the vicinity that were not within project location or 120m of project area)	Information Source (NHIC, district staff, etc. Include the data layer name where possible)
Provincial Park	No	No	Komoka Provincial Park is 8km away  MNR has verified that there is no such natural feature present in or within 120 m of the proposed site.	

Conservation Reserve	No	No	MNR has verified that there is no such natural feature present in or within 120 m of the proposed site.	
Earth Science ANSI*	No	No	Komoka Lake Maumee ES-ANSI located 2.6km away  MNR has verified that there is no such natural feature present in or within 120 m of the proposed site.	
Life Science ANSI	No	No	Komoka Park Reserve LS-ANSI located 8km away  MNR has verified that there is no such natural feature present in or within 120 m of the proposed site.	
Wetland	Yes	No	Gold Creek locally significant wetland complex has two wetland communities on the property; one community is located 120m away and the other 220m away. A third community is located adjacent the rear of the property and is about 400m from the proposed location of the solar panel.  Komoka / South Strathroy Creek Provincially Significant Wetland is located 1.8m away, and Sydenham River Provincially Significant Wetland Complex is located 2.9km away.  MNR has verified that this natural feature is present in or within 120 m of the proposed site. Site investigation is required to verify delineation of the boundary of the natural feature.	
Woodland	Yes	No	A woodland is located about 118m away, a second woodland is located across Union Dr about 463m away  MNR has verified that this natural feature is present in or within 120 m of the proposed	

					site. Site investigation is required to delineate the boundary of the natural feature.	
Valleyland			unknown	unknown	MNR does not have any data to indicate presence/absence of this type of natural feature. Site investigation is required. Where the natural feature is deemed present, the boundary of the feature must be delineated.	
Significant Wildlife Habitat	Habitats of Seasonal Concentrations of Animals	Waterfowl stopover and staging areas (terrestrial)	unknown	unknown	MNR does not have any data to indicate presence/absence of this type of natural feature. Site investigation is required. Where the natural feature is deemed present, the boundary of the feature must be delineated.	
		Waterfowl stopover and staging areas (aquatic)	unknown	unknown	MNR does not have any data to indicate presence/absence of this type of natural feature. Site investigation is required. Where the natural feature is deemed present, the boundary of the feature must be delineated.	
		Shorebird migratory stopover areas	unknown	unknown	MNR does not have any data to indicate presence/absence of this type of natural feature. Site investigation is required. Where the natural feature is deemed present, the boundary of the feature must be delineated.	
		Raptor Wintering Area	unknown	unknown	MNR does not have any data to indicate presence/absence of this type of natural feature. Site investigation is required. Where the natural feature is deemed present, the boundary of the feature must be delineated.	
		Bat hibernacula	unknown	unknown	MNR does not have any data to indicate presence/absence of	

Bat Maternity Colonies	unknown	unknown	this type of natural feature. Site investigation is required. Where the natural feature is deemed present, the boundary of the feature must be delineated.  MNR does not have any data to indicate presence/absence of this type of natural feature. Site investigation is required. Where the natural feature is deemed present, the boundary of the feature must be delineated.	
Bat Migratory Stopover Areas	Applies to Long-point only			
Turtle Wintering Area	unknown	unknown	MNR does not have any data to indicate presence/absence of this type of natural feature. Site investigation is required. Where the natural feature is deemed present, the boundary of the feature must be delineated.	
Snake Hibernaculum	unknown	unknown	MNR does not have any data to indicate presence/absence of this type of natural feature. Site investigation is required. Where the natural feature is deemed present, the boundary of the feature must be delineated.	
Colonial- Nesting bird breeding habitat (bank and cliff swallows)	No	No	MNR has verified that there is no such natural feature present in or within 120 m of the proposed site.	MNR-CONTOUR
Colonial- Nesting bird breeding habitat (tree/shrub)	unknown	unknown	MNR does not have any data to indicate presence/absence of this type of natural feature. Site investigation is required. Where the natural feature is deemed present, the boundary of the feature must be delineated.	

		Colonial- Nesting bird breeding habitat (ground)	unknown	unknown	MNR does not have any data to indicate presence/absence of this type of natural feature. Site investigation is required. Where the natural feature is deemed present, the boundary of the feature must be delineated.	
		Migratory butterfly stopover areas	Only include if within 5km of Lake Erie			
		Landbird (songbird) migratory stopover areas	Only include if within 5km of Lake Erie			
		Deer Winter Congregation Areas	Must be identified by MNR			
	Rare Vegetation Communities or Specialized Habitats for	Cliffs and Talus Slopes	No	No	MNR has verified that there is no such natural feature present in or within 120 m of the proposed site.	MNR-CONTOUR
	Wildlife	Sand Barren	No	No	MNR has verified that there is no such natural feature present in or within 120 m of the proposed site.	NRVIS – SOIL_SURVEY_COMPLEX Clay Soils
		Alvar	No	No	MNR has verified that there is no such natural feature present in or within 120 m of the proposed site.	NRVIS – SOIL_SURVEY_COMPLEX Clay Soils
		Old Growth Forest	unknown	unknown	MNR does not have any data to indicate presence/absence of this type of natural feature. Site investigation is required. Where the natural feature is deemed present, the boundary of the feature must be delineated.	unknown
		Savannah	No	No	MNR has verified that there is no such natural feature present in or within 120 m of the proposed site.	
		Tallgrass Prairie	No	No	MNR has verified that there is no such natural feature present in or within 120 m of the proposed site.	
		Other Rare Vegetation Communities	unknown	unknown	MNR does not have any data to indicate presence/absence of this type of natural feature. Site investigation is required. Where the natural feature is deemed present, the	

1	T	1	T	
			boundary of the feature must be delineated.	
Waterfowl Nesting Area	unknown	unknown	MNR does not have any data to indicate presence/absence of this type of natural feature. Site investigation is required. Where the natural feature is deemed present, the boundary of the feature must be delineated.	
Bald Eagle and Osprey Nesting, Foraging and Perching habitat	unknown	unknown	MNR does not have any data to indicate presence/absence of this type of natural feature. Site investigation is required. Where the natural feature is deemed present, the boundary of the feature must be delineated.	
Woodland Raptor Nesting habitat	unknown	unknown	MNR does not have any data to indicate presence/absence of this type of natural feature. Site investigation is required. Where the natural feature is deemed present, the boundary of the feature must be delineated.	
Turtle Nesting Areas	unknown	unknown	MNR does not have any data to indicate presence/absence of this type of natural feature. Site investigation is required. Where the natural feature is deemed present, the boundary of the feature must be delineated.	
Seeps and Springs	unknown	unknown	MNR does not have any data to indicate presence/absence of this type of natural feature. Site investigation is required. Where the natural feature is deemed present, the boundary of the feature must be delineated.	
Amphibian Breeding Habitat (Woodland)	unknown	unknown	MNR does not have any data to indicate presence/absence of this type of natural feature. Site	

				I	investigation is	
					required. Where the	
					natural feature is	
					deemed present, the	
					boundary of the	
					feature must be	
					delineated.	
			unknown	unknown	MNR does not have	
			dilitiowii	diminowii	any data to indicate	
					presence/absence of	
					this type of natural	
		Amphibian			feature. Site	
		Breeding			investigation is	
		Habitat (Wetlands)			required. Where the	
		(**************************************			natural feature is	
					deemed present, the	
					boundary of the	
					feature must be	
	Autoral	Amphibians			delineated.	
	Animal Movement	Amphibians	unknown	unknown	MNR does not have	
	Corridors				any data to indicate	
	(list all that apply)				presence/absence of	
		1		1	this type of natural	
		1		1	feature. Site	
				1	investigation is required. Where the	
		1		1	natural feature is	
					deemed present, the	
					boundary of the	
					feature must be	
					delineated.	
	Species of	Marsh Bird	unknown	unknown	MNR does not have	
	Conservation	Breeding Habitat	unknown	unknown	any data to indicate	
	Concern (list all that apply)	Парісас			presence/absence of	
	(not an trial apply)				this type of natural	
					feature. Site	
					investigation is	
					required. Where the	
					natural feature is	
					deemed present, the	
					boundary of the	
					feature must be	
					delineated.	
		Woodland Area-	unknown	unknown	MNR does not have	
		Sensitive	<del></del>		any data to indicate	
		Breeding Bird Habitat		1	presence/absence of	
				1	this type of natural	
		1		1	feature. Site	
				1	investigation is	
		1		1	required. Where the	
				1	natural feature is	
		1		1	deemed present, the	
				1	boundary of the feature must be	
		1		1	delineated.	
		Open Country	alue		MNR does not have	
		Breeding Bird	unknown	unknown	any data to indicate	
		Habitat		1	presence/absence of	
				1	this type of natural	
				1	feature. Site	
				1	investigation is	
1		1		1	required. Where the	
1				1	natural feature is	
1		1		1	deemed present, the	
1				1	boundary of the	
1		1		1	feature must be	
				1	delineated.	
		Shrub/Early Successional	unknown	unknown	MNR does not have	
		Successional				ļ

		Bird Breeding		I	and data to in disease		
		Habitat			any data to indicate		
					presence/absence of		
					this type of natural feature. Site		
					investigation is		
					required. Where the		
					natural feature is		
					deemed present, the		
					boundary of the feature must be		
					delineated.		
		Special					
		Concern	unknown	unknown	MNR does not have		
		Species			any data to indicate		
					presence/absence of		
					this type of natural		
					feature. Site		
					investigation is		
					required. Where the		
					natural feature is		
					deemed present, the		
					boundary of the		
					feature must be		
		64 62 611			delineated.		
		S1-S3, SH species and	unknown	unknown	MNR does not have		
		communities			any data to indicate		
					presence/absence of		
					this type of natural		
					feature. Site		
					investigation is		
					required. Where the		
					natural feature is		
					deemed present, the		
					boundary of the		
					feature must be		
					delineated.		
		Terrestrial Crayfish	unknown	unknown	MNR does not have		
		orayiisii			any data to indicate		
					presence/absence of		
					this type of natural		
					feature. Site		
					investigation is		
					required. Where the		
					natural feature is		
					deemed present, the		
					boundary of the		
					feature must be		
					delineated.		
			hin the Oak Ridges				
If yes, are any	of the following	j features kno	own to be present of	n or within 120m o	of the project location?		
Sand Barre	ens						
Savannagl	า						
Tallgrass F							
Unknown							
					lv. Ma		
			ted Countryside (G		Yes ⊠No		
	_	j features kno	own to be present of	n or within 120m o	of the project location?		
Sand Barre	ens						
Savannah							
Tallgrass F	Prairie						
Alvar							
Unknown							

<sup>\*</sup> Earth Science ANSI only needs to be considered if it is located within 50m of the project location