

Unclassified

# Land Information Ontario Data Description

# Provincially Tracked Species 1KM Grid

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## **Accessibility Statement**

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# **LIO Class Description**

## **Provincially Tracked Species 1KM Grid**

Class Short Name: PROVTRKG

Version Number: 1

#### **Class Description:**

This 1km x 1km grid is referenced by the Natural Heritage Information Centre to provide supplemental information and links about provincially tracked species, wildlife concentration areas, and plant communities. Only 1 km grid squares having associated species occurrence data records covering that geographic area will be featured in this layer. The scope of data class sources used to derive this information includes: 1) Species Occurrence, Provincially Tracked (SPEOCCPT) 2) Wildlife Concentration Area, Provincially Tracked (WCAOCCPT) 3) Plant Community Occurrence, Provincially Tracked (PCOCCPT) Note: The spatial data for this layer is derived from the UTM 1KM Grid (UTM1KM) spatial data class. A 1km x 1km Universal Transverse Mercator (UTM) grid that is a standard reference index for Ontario. This data class will primarily support the NHIC Biodiversity Explorer II application.

**Abstract Class Name:** NONSPATIAL

#### **Abstract Class Description:**

A tabular-only recordset that can exist independently, but MAY be associated to a spatial feature. Example: "Observation Collection Project, Caribou", where metadata about a project can be associated to mapped Caribou observations.

#### **Metadata URL:**

#### **Tables in LIO Class:**

# **Provincially Tracked Species 1KM Grid**

### PROV TRK SPECIES 1KM GRID FT

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Column Name	Column Type	Mandatory	Short Name	Valid Values
OGF_ID	NUMBER(13,0)	Yes	OGF_ID	
System generated identifier, unique at the ap	plication level.			
UTM_ZONE	NUMBER(2,0)	Yes	UTM_ZONE	
A geographic reference zone within the prov to east from the Central Median in 6 degree to 84 degrees North latitude. In Ontario the	longitudinal strips ex	tending from 80		
EASTING_LOWER_LEFT_CORNER	NUMBER(6,0)	Yes	EASTING	
The UTM NAD83 X-coordinate or Easting	n the lower left corne	er of a full grid	square.	
NORTHING_LOWER_LEFT_CORNER	NUMBER(7,0)	Yes	NORTHING	
The UTM NAD83 Y-coordinate or Northing	g in the lower left cor	ner of a full gri	d square.	
MGRS_NAD83_IDENT	VARCHAR2(9)	Yes	MGRS_83	
A unique identifier that identifies a specific 17TPM7017). See http://maps.nrcan.gc.ca/to				e.g.
ATLAS_NAD83_IDENT	VARCHAR2(8)	Yes	ATLAS_83	
A unique identifier that identifies a specific Grid Reference System the Atlas Identifier of the Military Grid Reference System and is chttp://maps.nrcan.gc.ca/topo101/mil_ref_e.p	loes not include the Considered a derivative	Grid Zone Desig e. See		•

VARCHAR2(3)

Yes

PROV IND

Indication of a grid cell contained in whole or in part within the jurisdictional boundary of the province of Ontario.

GEOMETRY_UPDATE_DATETIME	DATE	No	GEO_UPT_DT	
Date/time the geometry was created or last modified in the source database.				
EFFECTIVE_DATETIME	DATE	No	EFF_DATE	
Date/time the record was created or last modified in the source database.				
SHAPE	SDO_GEOMETRY	No	SHAPE	
Geometry attribute.				

### PROV TRK SPECIES GRID DETAIL

Non-spatial table providing publicly available details for individual provincially tracked feature records within a referenced UTM 1KM Grid. This table supports the spatial Provincially Tracked Species Data 1KM Grid data class.

Column Name	Column Type	Mandatory	Short Name	Valid Values	
PROV_TRK_SPECIES_1KM_GRID_ID	NUMBER (13,0)	Yes	GRID_ID		
System generated identifier, unique at the application level.					
NHIC_EO_ID	NUMBER (13,0)	Yes	NHIC_EO_ID		

The referenced Element Occurrence ID assigned to a feature by the Natural Heritage Information Centre (NHIC). NHIC\_EO\_ID values originate from the following data class sources: EO\_ID from...

1) Species Occurrence, Provincially Tracked (SPEOCCPT) 2) Wildlife Concentration Area, Provincially Tracked (WCAOCCPT) 3) Plant Community Occurrence, Provincially Tracked (PCOCCPT) NHIC database field: NHIC\_ID

ELEMENT_TYPE	VARCHAR2 No	ELEMENT_T	
	(100)		

Natural Heritage Information Centre (NHIC) and Department of Fisheries and Oceans (DFO) Species Habitat Types. Note: A value of "Restricted Species" represents Species and Wildlife Concentration Areas with publicly restricted access to taxonomic and locational information. NHIC database field: VALUE\_TYPE

SCIENTIFIC_NAME	VARCHAR2 No	SCI_NAME
	(254)	

The scientific name is the binomial name that the Ontario Government applies to the Element, typically following standard classification systems or taxonomic sources where available. Note: This column's value will come from the SPECIES\_MASTER\_LIST lookup table for the relevant species. NHIC database field: SCI\_NAME

**COMMON\_NAME** 

VARCHAR2 No (254)

COM\_NAME

The primary common name used for the Element (Species, Plant Community, or Wildlife Concentration Area) or Natural Area in Ontario. Note: This column's value will come from the SPECIES\_MASTER\_LIST lookup table for the relevant species. NHIC database field: COMMNAME

SUBNATIONAL\_RANK\_CODE

VARCHAR2 No

**SRANK** 

(15)

Subnational rank code value that best characterizes the relative rarity or endangerment of a native taxon within the geographic boundaries of Ontario. These codes are further described in the NHIC Glossary. Note: This column's value will come from the SPECIES\_MASTER\_LIST lookup table for the relevant species. NHIC database field: S RANK

COSEWIC\_STATUS

VARCHAR2 No

**COSEWIC** 

(15)

The official endangerment status the Committee on the Status of Endangered Wildlife in Canada (COSEWIC) assigns to this Element. Note: This column's value will come from the SPECIES MASTER LIST lookup table for the relevant species. NHIC database field: COSEWIC

**SARO STATUS** 

VARCHAR2 No

SARO STAT

(15)

The official endangerment status of the Committee on the Status of Species at Risk in Ontario (COSSARO) assigns to this Element. Note: This column's value will come from the SPECIES MASTER LIST lookup table for the relevant species. NHIC database field: S RANK

LAST\_OBS\_DATE

VARCHAR2 No

LAST\_OBS

(20)

The most recent (character) date the species was observed. Note: This column's value will come from the corresponding column found in the relevant occurrence data class. NHIC database field: LAST\_OBS

EXTIRPATED\_IND

VARCHAR2 No

EXTIRP\_IND

(1)

A Yes/No indicator if an Occurrence is extirpated (locally extinct). A value of "Y" means that the Occurrence no longer exists in the geographical extent of the UTM 1 KM grid square. Note: This column's value will come from where the OCCURRENCE\_RANK indicator = Extirpated in the relevant occurrence data class. NHIC database field: EXTIRPATED

**DETAILS URL** 

VARCHAR2 No

DET URL

(254)

An internet hyperlink address (URL) to additional detailed information about this record. NHIC database field: DETAILS URL

CONTACT\_DETAILS

VARCHAR2 No

CONTACT D

(254)

Contact details for further information about this record (NHIC or relevant OMNRF District). NHIC database field: CONTACT\_INFO

COMMENTS VARCHAR2 No COMMENTS (254)

Additional comments about the Element. NHIC database field: COMMENT

**EFFECTIVE\_DATETIME** DATE No EFF\_DATE

Date/time the record was created or last modified in the source database.

## PROV\_TRK\_SPECIES\_GRID\_SUMMARY

Table providing 1) internet hyperlinks (URLs) to additional publicly available non-sensitive information on provincially tracked feature data within a referenced UTM 1KM Grid, and 2) flag values for mapping these elements based on their presence/absence or provincial status.

Column Name	Column Type	Mandatory	Short Name	Valid Values	
PROV_TRK_SPECIES_1KM_GRID_ID	NUMBER (13,0)	Yes	GRID_ID		
System generated identifier, unique at the ap	oplication level.				
NHIC_URL	VARCHAR2 (254)	No	NHIC_URL		
An internet hyperlink address (URL) to a report of all Natural Heritage Information Centre (NHIC) records covering the area within the UTM 1KM grid square. NHIC database field: ALL_NHIC_LINK					
SPECIES_REPORT_URL	VARCHAR2 (254)	No	SP_REP_URL		
An internet hyperlink address (URL) to a report of all Natural Heritage Information Centre (NHIC) species records covering the area within the UTM 1KM grid square. NHIC database field: SPE_LINK					
WILDLIFE_CONCENT_AREA_URL	VARCHAR2 (254)	No	WCA_URL		
An internet hyperlink address (URL) to a report of all Natural Heritage Information Centre (NHIC) Wildlife Concentration Area (WCA) records covering the area within the UTM 1KM grid square. NHIC database field: WCA_LINK					
PLANT_COMMUNITY_URL	VARCHAR2 (254)	No	PC_URL		
An internet hyperlink address (URL) to a report of all Natural Heritage Information Centre (NHIC) Plant Community records covering the area within the UTM 1KM grid square. NHIC database field: PC_LINK					
NATURAL_AREA_URL	VARCHAR2 (254)	No	AREA_URL		

An internet hyperlink address (URL) to a report of all Natural Heritage Information Centre (NHIC)

Natural Area records covering the area within the UTM 1KM grid square. NHIC database field:  $NA\_LINK$ 

SPECIES\_FLG VARCHAR2 No SP\_FLG

(20)

Flags the presence, absence or sensitivity of Provincially Tracked Species records covering the area within the UTM 1KM grid square. NHIC database field: SPE\_CODE

WILDLIFE\_CONCENT\_AREA\_FLG VARCHAR2 No WCA\_FLG (20)

Flags the presence, absence or sensitivity of Wildlife Concentration Area (WCA) records covering the area within the UTM 1KM grid square. NHIC database field: WCA\_CODE

PLANT\_COMMUNITY\_FLG VARCHAR2 No PC\_FLG (20)

Flags the presence, absence or sensitivity of Plant Community records covering the area within the UTM 1KM grid square. NHIC database field: PC\_CODE

GENERAL\_INFO\_URL VARCHAR2 No GEN\_URL (254)

An internet hyperlink address (URL) to additional general information not necessarily covering the area within the UTM 1KM grid square (e.g. further reporting, glossary of terms, new data collection or analysis tools). NHIC database field: GENERAL\_LINK

**EFFECTIVE\_DATETIME** DATE No EFF\_DATE

Date/time the record was created or last modified in the source database.