

Unclassified

Land Information Ontario Data Description

Transport Point

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LIO Class Catalogue

Transport Point	
Class Short Name:	TRANSPNT
Version Number:	3
Class Description: Transport point features. Turntable Railway	Includes: Culvert Railway Symbolized Culvert Roadway Symbolized
Abstract Class Name:	SPSPNT
Abstract Class	
Description:	
Spatial Single-Point: An o	object is represented by ONE and ONLY ONE point. Examples: A

Spatial Single-Point: An object is represented by ONE and ONLY ONE point. Examples: A cabin, bird nest, tower.

Tables in LIO Class:

Transport Point

TRANSPORT_POINT_FT

Transport point features. Includes: Culvert Railway Symbolized Culvert Roadway Symbolized Turntable Railway

Column Name	Column Type	Mandatory	Short Name	Valid Values
OGF_ID	NUMBER(13,0)	Yes	OGF_ID	
CLASS_SUBTYPE	VARCHAR2(75)	Yes	SUBTYPE	
The data class subtype - Original GEC	G_UNIT_TYPE_NA	ME.		
CLASS_SUBTYPE_NUM	NUMBER(7,0)	Yes	STYPE_NUM	
The data class subtype number - Orig	inal GEOG_UNIT_	TYPE_NUM.		
ROTATION	NUMBER(3,0)	No	ROTATION	
LOCATION_DESCR	VARCHAR2 (2000)	No	LOC_DES	
Description of the area or directions of	n how to get to th	e site.		
LOCATION_ACCURACY	VARCHAR2(25)	Yes	ACCURACY	Not Applicable, Over 10,000 metres, Within 1 metre, Within 10 metres, Within 10,000 metres, Within 100 metres, (See LOCATION_ACCURACY_LIST table)
The degree of conformity or closeness	s of a measuremer	nt within the d	atabase to its t	rue value in the world.
GEOG_UNIT_DESCR	VARCHAR2 (2000)	No	GUNT_DES	
Detailed description of the Geographic	c Unit.			
SENSITIVITY_CLASS	VARCHAR2(15)	Yes	SENS_CLASS	
The ranking of the sensitivity of the ir location of some rare aspect of our na parties is also extremely important fo for use by named individuals only. Re if released. Currently no data classes by specified groups of employees and where the entire data type has been to Endangered (VTE) species) Low - info Crown. Refers to se nsitive features w Wood pecker) Non-Sensitive - data and disclosed will not result in any injury	atural heritage will r its protection. Hi fers to informatior me et this Medium d approved agents flagged as sensitiv rmation generally vithin a data type nd information tha	endanger it. (gh - information that could hat of the crown of the Crown e (i.e. Stick Ne available to en not normally it does not fall	On the other ha on that is extre- ave negative im that is sensitive . For OLIW/NRV ests for Vulnera mployees and a sensitive (i.e. s	n d, this knowledge by some emely sensitive and intended pacts on human life or health ve and intended for use only /IS refers to information able Threatened and approved agents of the pecific instances of Pileated e three sensitivity I evels. If
SENSITIVITY_DATE	DATE	Yes	SENS_DATE	
The date that the sensitivity classifica	tion was establish	ed.		
SENSITIVITY_RATIONALE	VARCHAR2(50)	Yes	SENS_RAT	

The primary reason for the information sensitivity classification. Examples: "VTE Species", "Data Provider

Agreement", "No Restriction Needed" (for Non-Sensitive data), "Protect Feature Type", "Protect Single Feature", "Legislative or Legal Reqt", "Cultural Heritage Site", "Other". Note: For Species at Risk (SAR) features, please use "Legislative or Legal Reqt" as a rationale. SENS_RATIONALE_OTHER_DESCR VARCHAR2(250) No SENS_DESCR

Description of the reason(s) for the information classification when "Other" is selected as the rationale.

VERIFICATION_STATU	S_FLG	VARCHAR2(10)	No	VERISTT_FL
An indication as to wheth	er a qualified	employee has ver	ified the exist	tence of the geographic unit.
VERIFICATION_STATU	S_DATE	DATE	No	VERISTT_DT
Date that the geographic	unit was veri	fied/validated.		
BUSINESS_EFF_DATE_	FLG	VARCHAR2(10)	No	BUSEFFDTFL
Indication of whether the	business effe	ective date is an a	ctual or estim	ated value.
BUSINESS_EFFECTIVE_	_DATE	DATE	No	BUS_EFF_DT
Date that the record becc existence.	omes effective	e in relation to the	business i.e.	the date MNR became aware of its
BUSINESS_EXPIRY_DA	TE	DATE	No	BUS_EXP_DT
A date indicating when th	ne record was	determined to be	invalid.	
SYSTEM_CALCULATED_	_AREA	NUMBER(16,3)	No	SYS_AREA
The area of a polygon me	easured in squ	uare metres by the	e system.	
SYSTEM_CALCULATED_	LENGTH	NUMBER(16,3)	No	SYS_LENGTH
The perimeter of a polygo	on or length o	of a line measured	in metres.	
USER_CALCULATED_M	ETRIC	NUMBER(16,3)	No	USER_CALC
The length, perimeter or	area of an ob	ject in metres or s	square metres	s as measured or provided by the user.
GENERAL_COMMENTS		VARCHAR2 (2000)	No	GNL_CMT
General comments.				
GEOMETRY_UPDATE_D	ATETIME	DATE	No	GEO_UPD_DT
Date/time the geometry	was created o	or last modified in	the source da	tabase.
EFFECTIVE_DATETIME		DATE	Yes	EFF_DATE
Date/time the record was	s created or la	ast modified in the	source datab	ase.
SHAPE		SDO_GEOMETRY	No	SHAPE
Geometry attribute.				
CLASS_ALIAS_NAME				
Location name for the geo local names are alias nam	• •	ure. Only one prim	ary local nam	e is allowed per area. Other
Column Name	Column	Mandatory SI	nort Name	Valid Values

	Туре			
OGF_ID	NUMBER (13,0)	Yes	OGF_ID	
A unique numeric prov	incial identifier a	issigned to	each object.	
LOCAL_NAME	VARCHAR2	Yes	LOCAL_NAME	

(75)

Local name of geographic unit.

Local name of geographic ur						
CLASS_SHORT_NAME VA (8	ARCHAR2)	Yes	CLASS_	NAME		
System-generated column d	enoting the	e concrete	e class which t	this record	is pa	irt of.
PRIMARY_NAME_IND VA (3	ARCHAR2)	Yes	PRIM_II	ND Yes	s, No	
Indication of whether this is	the primar	y local or	common nam	ne.		
EFFECTIVE_DATETIME DA	ATE	Yes	EFF_DA	TE		
Date/time the record was cro	eated or la	st modifie	ed in the sourc	e databas	e.	
LASS_DATABASE_REF	ERENCE					
A link to an external databas	e or an int	ernal obje	ect in the sam	e database	Э.	
Column Name		olumn ype	Mandatory	Short Na	me	Valid Values
OGF_ID		JMBER 3,0)	Yes	OGF_ID		
A unique numeric provincial	identifier a	ssigned to	o each object.			
INTERNAL_EXTERNAL_FL		ARCHAR2 0)	Yes	INT_EXT		Internal, Externa
A flag indicating if the datab	ase being r	referencec	d is internal (N	NRVIS/LIO) or e	external.
A flag indicating if the datab	DENT VA			IDENT) or e	external.
	DENT VA (5	ARCHAR2 60)	Yes	IDENT		
DATABASE_REFERENCE_I	DENT VA (5	ARCHAR2 60) e.g. Land L ARCHAR2	Yes Use Permit Nu	IDENT	Num	
DATABASE_REFERENCE_I Identifier of a reference that ID of a Concrete Class.	DENT VA (5 is linked e VA (8	ARCHAR2 60) e.g. Land L ARCHAR2	Yes Use Permit Nu Yes	IDENT Imber, LIS	Num	
DATABASE_REFERENCE_I Identifier of a reference that ID of a Concrete Class. CLASS_SHORT_NAME	DENT VA (5 is linked e VA (8 e used by f DETAIL VA	ARCHAR2 (0) e.g. Land L ARCHAR2 () for the col	Yes Use Permit Nu Yes ncrete class.	IDENT Imber, LIS	Num	
DATABASE_REFERENCE_I Identifier of a reference that ID of a Concrete Class. CLASS_SHORT_NAME Static short name that will b	DENT VA (5 : is linked e VA (8 e used by f DETAIL VA (2 , dependen	ARCHAR2 i0) a.g. Land (ARCHAR2 i) for the cont ARCHAR2 i000) incy, or cor	Yes Use Permit Nu Yes ncrete class. No mments on th	IDENT Imber, LIS CLASS_N DETAIL e database	Num AME	ber, the FMF Obj
DATABASE_REFERENCE_I Identifier of a reference that ID of a Concrete Class. CLASS_SHORT_NAME Static short name that will b DATABASE_REFERENCE_C Details on the rationale, use	DENT VA (5 is linked e VA (8 e used by f DETAIL VA (2 , dependen lass geome	ARCHAR2 (0) (2) (2) (2) (2) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4	Yes Use Permit Nu Yes ncrete class. No mments on th , this can be i	IDENT Imber, LIS CLASS_N DETAIL e database	Num AME e refe n this	ber, the FMF Obj
DATABASE_REFERENCE_I Identifier of a reference that ID of a Concrete Class. CLASS_SHORT_NAME Static short name that will b DATABASE_REFERENCE_C Details on the rationale, use dependence on other data cl	DENT VA (5 is linked e VA (8 e used by f DETAIL VA (2 , dependen lass geome NAME VA (8	ARCHAR2 (0) (2.g. Land I (1.4) ARCHAR2 (1.4)	Yes Use Permit Nu Yes ncrete class. No mments on th , this can be i No	IDENT Imber, LIS CLASS_N DETAIL e database dentified in CLASS_N	Num AME e refe n this	ber, the FMF Obj
DATABASE_REFERENCE_I Identifier of a reference that ID of a Concrete Class. CLASS_SHORT_NAME Static short name that will b DATABASE_REFERENCE_C Details on the rationale, use dependence on other data cl RELATED_CLASS_SHORT_	DENT VA (5 is linked e VA (8 e used by f DETAIL VA (2 , dependen lass geome NAME VA (8 s used by fl	ARCHAR2 (0) (2) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4	Yes Use Permit Nu Yes ncrete class. No mments on th , this can be i No	IDENT Imber, LIS CLASS_N DETAIL e database dentified in CLASS_N	Num AME e refe n this AME	ber, the FMF Obj
DATABASE_REFERENCE_I Identifier of a reference that ID of a Concrete Class. CLASS_SHORT_NAME Static short name that will b DATABASE_REFERENCE_C Details on the rationale, use dependence on other data cl RELATED_CLASS_SHORT_ The static short name that is	DENT VA (5 is linked e VA (8 e used by f DETAIL VA (2 , dependen ass geome NAME VA (8 s used by fl VA (8	ARCHAR2 (0) (1) (2) (2) (2) (2) (2) (2) (2) (2	Yes Use Permit Nu Yes ncrete class. No mments on th , this can be i No d concrete class No	IDENT Imber, LIS CLASS_N DETAIL e database dentified in CLASS_N ss. EXT_TYPE	Num AME e refe h this AME	ber, the FMF Obj rence. If a field.
DATABASE_REFERENCE_I Identifier of a reference that ID of a Concrete Class. CLASS_SHORT_NAME Static short name that will b DATABASE_REFERENCE_C Details on the rationale, use dependence on other data cl RELATED_CLASS_SHORT_ The static short name that is EXT_REF_TYPE_CODE	DENT VA (5 is linked e VA (8 e used by f DETAIL VA (2 , dependen ass geome NAME VA (8 s used by fl VA (8 se that the VA	ARCHAR2 (0) (1) (2) (2) (2) (2) (2) (2) (2) (2	Yes Use Permit Nu Yes ncrete class. No mments on th , this can be i No d concrete clas No pertains to e.	IDENT Imber, LIS CLASS_N DETAIL e database dentified in CLASS_N ss. EXT_TYPE	Num AME e refe n this AME	ber, the FMF Obj rence. If a field.
DATABASE_REFERENCE_I Identifier of a reference that ID of a Concrete Class. CLASS_SHORT_NAME Static short name that will b DATABASE_REFERENCE_C Details on the rationale, use dependence on other data cl RELATED_CLASS_SHORT_ The static short name that is EXT_REF_TYPE_CODE The type of external databas	DENT VA (5 is linked e VA (8 e used by f DETAIL VA (2 , dependen ass geome NAME VA (8 s used by fl VA (8 se that the VA (6	ARCHAR2 (0) (a.g. Land I (ARCHAR2 (1) for the col (ARCHAR2 (2) (1) (1) (1) (1) (1) (1) (1) (1	Yes Use Permit Nu Yes ncrete class. No mments on th , this can be i No d concrete clas No pertains to e. No	IDENT Imber, LIS CLASS_N DETAIL e database dentified in CLASS_N ss. EXT_TYPE g. LUPS, L	Num AME e refe n this AME	ber, the FMF Obj rence. If a field.
DATABASE_REFERENCE_I Identifier of a reference that ID of a Concrete Class. CLASS_SHORT_NAME Static short name that will b DATABASE_REFERENCE_C Details on the rationale, use dependence on other data cl RELATED_CLASS_SHORT_ The static short name that is EXT_REF_TYPE_CODE The type of external databas TYPE_OTHER_DESCR	DENT VA (5 is linked e VA (8 e used by f DETAIL VA (2 , dependen ass geome NAME VA (8 s used by fl VA (8 se that the VA (6 when set f	ARCHAR2 (0) (a.g. Land I (ARCHAR2 (1) for the col (ARCHAR2 (2) (1) (1) (1) (1) (1) (1) (1) (1	Yes Use Permit Nu Yes ncrete class. No mments on th , this can be i No d concrete clas No pertains to e. No	IDENT Imber, LIS CLASS_N DETAIL e database dentified in CLASS_N ss. EXT_TYPE g. LUPS, L	Num AME e refe n this AME IS, e CR	ber, the FMF Obj rence. If a field.

CLASS_JUSTIFICATION

Column Name	Column Type	Mandatory	Short Name Valid Values
OGF_ID	NUMBER (13,0)	Yes	OGF_ID
A unique numeric provincial	identifier assig	gned to each o	object.
JUSTIFICATION_REASON	VARCHAR2 (2000)	Yes	REASON
Reason for justification of th	e existence of	a geographic	feature.
CLASS_SHORT_NAME	VARCHAR2 (8)	Yes	CLASS_NAME
System-generated column d	enoting the da	ata class whicl	h this record is part of.
JUSTIFICATION_DATE	DATE	Yes	JUSTIF_DT
Date that the geographic fea	iture was justi	fied.	
EFFECTIVE_DATETIME	DATE	Yes	EFF_DATE
Date/time the record was cre	eated or last n	nodified in the	e source database.

The justification for the addition of or changes to a geographic feature.

CLASS_OTHER_INFORMATION

This table allows the NRVIS/LIO users to enter local-needs type of information, currently not captured in the NRVIS or LIO database. The table content will be analysed periodically to determine if the field(s) should be incorporated into the regular data class structure.

Column Name	Column Type	Mandatory	Short Name	Valid Values	
OGF_ID	NUMBER (13,0)	Yes	OGF_ID		
A unique numeric provinci	al identifier ass	signed to each	object.		
FIELD_NAME	VARCHAR2 (30)	Yes	FIELD_NAME		
The attribute name for the information.					
CLASS_SHORT_NAME	VARCHAR2 (8)	Yes	CLASS_NAME		
System-generated column	denoting the	concrete class	which this reco	ord is part of.	
FIELD_TYPE	VARCHAR2 (8)	Yes	FIELD_TYPE	String, Integer, Double	
The type of field.					
FIELD_VALUE_STRING	VARCHAR2 (50)	No	VALUE_S		
A field used to store chara	cter strings.				
FIELD_VALUE_INTEGER	NUMBER (5,0)	No	VALUE_I		
A field used to store intege	er values (sma	ll numbers).			
FIELD_VALUE_DOUBLE	NUMBER (10,3)	No	VALUE_D		

A field used to store decimal data with up to two decimals.

EFFECTIVE_DATETIME DATE Yes EFF_DATE

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

CLASS_PARTY_ROLE

A link to an external contact database.

Column Name	Column Type	Mandatory	Short Name	Valid Values
OGF_ID	NUMBER (13,0)	Yes	OGF_ID	
A unique numeric provinc	cial identifier as	signed to eac	h object.	
PARTY_IDENT	VARCHAR2 (25)	Yes	PARTY_ID	
An identifier for a party (database which would co information (i.e. Social Ir	ntain further in	formation. Th	e identifier sho	
PARTY_DATABASE	VARCHAR2 (100)	Yes	PARTY_DB	
The database that contai	ns the party in	formation.		
ROLE_TYPE	VARCHAR2 (50)	Yes	ROLE_TYPE	Affiliated With, Approver, Authority Holder, Claim Holder, Contact, Contractor,
				(See ROLE_TYPE_LIST table)
The role that an organiza	ition or an indiv	/idual plays.		(See ROLE_TYPE_LIST table
	tion or an indiv VARCHAR2 (8)	vidual plays. Yes	CLASS_NAME	(See ROLE_TYPE_LIST table
CLASS_SHORT_NAME	VARCHAR2 (8)	Yes	_	
CLASS_SHORT_NAME System-generated colum	VARCHAR2 (8)	Yes	_	
CLASS_SHORT_NAME System-generated colum ROLE_DETAIL	VARCHAR2 (8) In denoting the VARCHAR2 (200)	Yes concrete clas	s which this rec	
CLASS_SHORT_NAME System-generated colum ROLE_DETAIL Additional details about t	VARCHAR2 (8) In denoting the VARCHAR2 (200)	Yes concrete clas	s which this rec	
CLASS_SHORT_NAME System-generated colum ROLE_DETAIL Additional details about t	VARCHAR2 (8) an denoting the VARCHAR2 (200) he role. DATE	Yes concrete clas No No	s which this rec	(See ROLE_TYPE_LIST table)
CLASS_SHORT_NAME System-generated colum ROLE_DETAIL Additional details about t START_DATE	VARCHAR2 (8) an denoting the VARCHAR2 (200) he role. DATE	Yes concrete clas No No	s which this rec	
CLASS_SHORT_NAME System-generated colum ROLE_DETAIL Additional details about t START_DATE The date when a Party st	VARCHAR2 (8) in denoting the VARCHAR2 (200) he role. DATE carts to play a F	Yes concrete clas No No Role.	s which this red DETAIL START_DATE	
CLASS_SHORT_NAME System-generated colum ROLE_DETAIL Additional details about t START_DATE The date when a Party st END_DATE	VARCHAR2 (8) in denoting the VARCHAR2 (200) he role. DATE carts to play a F DATE eases to play a	Yes concrete clas No No Role.	s which this red DETAIL START_DATE	

Intersection table between the data class and Source List table.

Column Name	Column Type	Mandatory	Short Name	Valid Values
OGF_ID	NUMBER (13,0)	Yes	OGF_ID	

A unique numeric provincial identifier assigned to each object.

SOURCE_NAME	VARCHAR2 (100)	Yes	SOURCE_NAM	AFFM Provincial Administrative Maps, Aerial Photography, Aerial Survey, Book/Publication, CIR Photograpy, City of Ottawa Borehole Database, (See SOURCE_LIST table)
The name of the source.				
SOURCE_DETAIL	VARCHAR2 (254)	Yes	SOURCE_DET	
What part of the source p pages in a book or atlas, a database.				ata from a data base, section of a map, record in
CLASS_SHORT_NAME	VARCHAR2 (8)	Yes	CLASS_NAME	
Unique abbreviation of th	e concrete clas	s name (prim	ary key)	
SOURCE_DESCR	VARCHAR2 (2000)	No	SOURCE_DES	
Text providing details abo	out the source.			
METHOD_DESCR	VARCHAR2 (2000)	No	METHOD	
The type of method, tools may also include a URL w				
SOURCE_APPLICABILI	ry Varchar2 (20)	No	APPLICABIL	
How the source contribute	es to the featur	e's definition		
EFFECTIVE_DATETIME	DATE	Yes	EFF_DATE	
Date/time the record was	created or last	modified in t	the source databa	se.
CLASS_SUPPORTING				
Material (document/file/p	· · ·		-	
Column Name	Column Type	Mandatory	Short Name V	alid Values
OGF_ID	NUMBER (13,0)	Yes	OGF_ID	
A unique numeric provinc	ial identifier as	signed to eac	h object.	
MATERIAL_NAME	VARCHAR2 (200)	Yes	NAME	
A name or brief description	on of the mater	ial.		
MATERIAL_LOCATION	VARCHAR2 (200)	Yes	LOCATION	
The location where the su storage location.	pporting mater	rial is stored.	This may be a phy	ysical location or a link to a

CLASS_SHORT_NAME VARCHAR2 Yes CLASS_NAME

(8)

System-generated column denoting the concrete class which this record is part of.

URL_ENG	VARCHAR2	No	URL_ENG
	(500)		

The address of a computer or a document in English on the Internet that consists of a communications protocol followed by a colon and two slashes (as http://), the identifier of a computer (as www.m-w.com) and usually a path through a directory to a file -- called also universal resource locator.

URL_FRE	VARCHAR2	No	URL_FRE
	(500)		

The address of a computer or a document in French on the Internet that consists of a communications protocol followed by a colon and two slashes (as http://), the identifier of a computer (as www.m-w.com) and usually a path through a directory to a file -- called also universal resource locator.

EFFECTIVE DAT	ETIME DATE	Yes	EFF DATE

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

EXTERNAL_REF_TYPE_LIST

List of valid EXTERNAL_REFERENCE_TYPE codes.

Column Name	Column Type	Mandatory	Short Name Valid Values
EXT_REF_TYPE_CODE	VARCHAR2 (8)	Yes	EXT_REF_TY
The type of external data	base that the ic	lentifier perta	ins to e.g. LUPS, LIS, Other.
EXT_REF_TYPE_DESCR	VARCHAR2 (60)	Yes	EXT_REF_TY
Description of the type of	external refere	ence.	
EFFECTIVE_DATETIME	DATE	Yes	EFF_DATE
Date/time the record was	created or last	modified in t	he source database.
EXPIRY_DATETIME	DATE	No	EXP_DATE
Date/time that the record	I was expired fr	om use.	
	W LICT		
List of valid LOCATION_A	CCURACYS.		
Column Name	Column Type	Mandatory	Short Name Valid Values
LOCATION_ACCURACY	VARCHAR2 (25)	Yes	ACCURACY
The accuracy of the locat of a measurement to the		re at an OBM	scale. The degree of conformity or closeness
EFFECTIVE_DATETIME	DATE	Yes	EFF_DATE
Date/time the record was	created or last	modified in t	he source database.
EXPIRY_DATETIME	DATE	No	EXP_DATE
EXPIRY_DATETIME Date/time that the record			EXP_DATE

ROLE_TYPE_LIST

List of valid party role types.

Column Name	Column Type	Mandatory	Short Name Valid Values
ROLE_TYPE	VARCHAR2 (50)	Yes	ROLE_TYPE
The role that an organiz	ation or an indi	vidual plays.	
ROLE_TYPE_DESCR	VARCHAR2 (2000)	Yes	DESCR
Description of Role Type			
EFFECTIVE_DATETIME	DATE	Yes	EFF_DATE
Date/time the record wa	is created or las	st modified in	the source database.
EXPIRY_DATETIME	DATE	No	EXP_DATE
Date/time that the recor	d was expired f	from use.	

SOURCE_LIST

A description of the source information that is the basis for creating or changing information about a geographic feature. In may be an observation, possibly resulting from a field survey or an adhoc report or a reference to a published or unpublished document.

Column Name	Column Type	Mandatory	Short Name Valid Values
SOURCE_NAME	VARCHAR2 (100)	Yes	NAME
The name of the source.			
SOURCE_DATE	VARCHAR2 (50)	No	SRC_DATE
The date of the source.			
SOURCE_ORIGINATOR	VARCHAR2 (75)	No	ORIGINATOR
survey or project, etc.Exa	amples: Smith, or identified) O	J. Smith, J. a MNR (where a	uthor(s) of a book; the originator(s) of a and Jones, K. Smith, J., Jones, K. and White, authorship is corporate) Northwest District
SOURCE_SCALE	VARCHAR2 (15)	No	SCALE
resolution of an image us	sed to record th	ne location of	ne cell resolution of a grid, or the pixel the feature. Examples: For a vector source or or a grid or imagery source: 1 km, 10 m, 15
HORIZONTAL_DATUM	VARCHAR2 (10)	No	H_DATUM
	n systems used	d in Ontario: N	coordinates of points. There are three NAD83, NAD27, NAD27 with 1974 h.

VERTICAL_DATUM	VARCHAR2	No	V_DATUM
	(30)		

The zero surface to which elevations or heights are referred is called a vertical datum. Traditionally, surveyors and mapmakers have tried to simplify the task by using the average (or mean) sea level as the definition of zero elevation, because the sea surface is available worldwide. MSL is a close approximation to another surface, defined by gravity, called the geoid, which is the true zero surface for measuring elevations. Example: WGS-84 EGM96 Geoid.

SOURCE_PROJECTION	VARCHAR2	No	PROJECTION
	(40)		

The name of a systematic representation of all or part of the surface of the Earth on a plane or developable surface.

EFFECTIVE_DATETIME	DATE	Yes	EFF_DATE			
Date/time the record was	s created or las	t modified in	the source database.			
EXPIRY_DATETIME	DATE	No	EXP_DATE			
Date/time that the record was expired from use.						

EXTERNAL_REF_TYPE_LIST

EXT REF TYPE CODE	EXT REF TYPE DESCR	EXPIRY DATETIME
ALPS	Aggregate Licence Permit Database	
AMIS	Abandoned Mines Database	
ARFIS	Algonquin Region Forest Database	
BCD	Biological and Conservation Database	
DTDB	Digital Topographic Database	
FISHARC	Fisheries Data Archive	
FISHLIB	Fisheries Information Library	
FRI	Forest Resources Inventory Database	
IF	Internal Filing	
LIS	Land Index System	
LUP	Land Use Permit	
NADB	Natural Areas Database	
NTDB	National Topographic Database	
NWEIMS	Wetland Evaluation Information Management Database (North)	
ОВМ	Ontario Base Map Database	
OFIS	Ontario Fisheries Information Database	
OLI	Ontario Land Inventory	
OPDS	Ontario Petroleum Database	
OTHER	Other External Reference	
PER	Permit	
RBT	Resource Based Tourism Licence	
SFMM	Sustainable Forest Management Model	
WEIMS	Wetland Evaluation Information Management Database (South)	
^	NRVIS 2.0 Data Conversion	1999-11-05

LOCATION_ACCURACY_LIST

LOCATION ACCURACY	EXPIRY DATETIME
Not Applicable	
Over 10,000 metres	
Within 1 metre	
Within 10 metres	
Within 10,000 metres	
Within 100 metres	
Within 1000 metres	
Within 2 metres	
Within 20 metres	
Within 200 metres	
Within 2000 metres	
Within 5 metres	
Within 50 metres	
Within 500 metres	
Within 5000 metres	
AC Accurate (to 10m)	2007-01-12
AP Approximate (to 500m)	2007-01-12
GE General (to 10,000m)	2007-01-12
MO Moderate (to 1000m)	2007-01-12
RE Reliable (to 100m)	2007-01-12
VA Very Accurate (to 2m)	2007-01-12
VG Vague (to 100,000m)	2007-01-12
^ Data Load	2007-01-12

ROLE_TYPE_LIST

ROLE TYPE	ROLE TYPE DESCR					
Affiliated With	This role type indicates that the related "from" Party (Individual or Group) has a relationship with the related "to" Party that is not more explicitly covered by another role type.					
Approver	This role type indicates that the related Party (Individual or Group) is one that has approved action associated with the related item. For example, if the related item is an Authority (License, permit, etc.) this would indicate the Party that approved the issuance of the Authority; if the related item is a Recommended Action this would indicate the Party that approved the initiation of the action; etc.					
Authority Holder	This role type indicates that the related Party (Individual or Group) is the one to which the Ministry has issued the related Authority (license, permit, etc.).					
Claim Holder	This role type indicates that the related Party (Individual or Group) is the one that is the registered owner of the related Mining Claim (area).					
Contact	This role type indicates that the related "from" Party (Individual or Group) is the designated point of contact for communication with the related "to" Party.					
Contractor	N/A					
Custodian	This role type indicates that the related Party (Individual or Group) is responsible for the care of the related Geographic Unit.					
Data Provider	This role type indicates that the related Party (Individual or Group) is the provider of a data source about the related Geographic Unit.					
Employee	This role type indicates that the related "from" Party (an Individual) is employed by the related "to" Party (a Group).					
Evaluator	This role type indicates that the related Party (Individual or Group) is the one who has evaluated the related Geographic Unit.					
Group Member	This role type indicates that the related "from" Party (Individual or Group) is a member of the related "to" Party (a Group). This could include membership in a Local Citizens Committee or a designated interest group.					
Information Holding Custodian	This role type indicates that the related Party (Individual or Group) is responsible for the storage and protection of the related Information Holding.					
Interested Party	This role type indicates that the related Party (Individual or Group) has a stated interest in a related Issue; or has a stated interest in plans and activities involving the related Geographic Unit.					
Issuer	This role type indicates that the related Party (Individual or Group)					

	is one that has issued the related Authority (license, permit, etc.).	
Lease Holder	This role type indicates that the related Party (Individual or Group) has occupancy rights to the related Geographic Unit for the period and according to the terms of a lease agreement.	
Manager	This role type indicates that the related "from" Party (Individual or Group) manages or directs the activities of the related "to" Party (the "to" Party reports to or is accountable to the "from" Party); or manages the operation of the related Geographic Unit (e.g., a Tourism Establishment).	
Metadata Custodian	This role type indicates that the related Party (Individual or Group) is responsible for the storage and protection of the information ABOUT the related Information Holding. Note: There is a separate role type for the custodian of the information holding itself.	
Observer	This role type indicates that the related Party (Individual or Group) is the one who made the observations in the related Information Source.	
Operator	This role type indicates that the related Party (Individual or Group) operates the related Geographic Unit facility (e.g., Tourism Establishment, Mill).	
Owner	This role type indicates that the related Party (Individual or Group) owns the related Geographic Unit (e.g., Tourism Establishment).	
Partner	This role type indicates that the related "from" Party (Individual or Group) has a partnership arrangement with the related "to" Party.	
Steward	This role type indicates that the related "from" Party (Individual or Group) is responsible for assisting the Ministry with respect to the management of resources within the related Geographic Unit.	
Supervisor	This role type indicates that the related "from Party (Individual or Group) supervises the activities of the related "to" Party.	
Verifier	N/A	

SOURCE_LIST

SOURCE NAME	SOURCE DATE	SOURCE ORIGINATOR	SOURCE SCALE	HORIZONTAL DATUM	VERTICAL DATUM	SOURCE PROJECTION	EXPIRY DATETIME
AFFM Provincial Administrative Maps		Ministry of Natural Resources	600000				
Aerial Photography		Ministry of Natural Resources	15840				
Aerial Survey							
Book/Publication							
CIR Photograpy		Ministry of Natural Resources					
City of Ottawa Borehole Database	1883 - 2006	City of Ottawa	Varies		Mean Average Sea Level	Geodetic and UTM	
Digital File							
Digital Map							
Field Survey\Site Visit							
File System/Filing Cabinet Information							
Forest Resources Inventory		Ministry of Natural Resources		NAD27		UTM	
GPS Data Collection							
Hard Copy/Paper Map							
IKONOS Multispectral		Ministry of Natural Resources					
IKONOS Panchromatic		Ministry of Natural Resources					
IRS Multispectral		Ministry of Natural Resources					
IRS Panchromatic		Ministry of Natural Resources					
IRS Pansharpened		Ministry of Natural Resources					

Landsat-1,2,3 MSS		Ministry of Natural Resources					
Landsat-4,5 MSS		Ministry of Natural Resources					
Landsat-7 ETM		Ministry of Natural Resources					
Local Borehole Drilling Program Results	2006	Ministry of Northern Development and Mines			Mean Average Sea Level		
Local Knowledge							
MNDM Assesment File							
MNDM Client/Company Information							
MNR Based Observation							
MTO Engineering Reports	Varies	Ministry of Transportation	Varies		Mean Average Sea Level		
NRCan - CanVec	2008	Natural Resources Canada	50000	NAD83			
NRCan - National Hydro Network	2008	Natural Resources Canada	50000	NAD83			
NTS Map 1:250000	1970 to 2003	Department of Natural Reosurces	250000	NAD27			
NTS Map 1:50000	1970 to 2003	Department of Natural Resources	50000	NAD27			
Ontario Base Map 1:10000	1978 to 1995	Ministry of Natural Resources	10000	NAD27		UTM	
Ontario Base Map 1:20000	1978 to 1995	Ministry of Natural Resources	20000	NAD27		UTM	
Ontario Geological Survey Fieldwork Mapping	Varies to 2004	Ontario Geological Survey	1:50,000	NAD83	Mean Average Sea Level	Universal Transvers Mercator	
Ontario Parcel				NAD83			
OrthoImagery		Ministry of Natural Resources					
Public Observation							

Quaternary Geology Study	Varies	Ministry of Northern Development and Mines			Mean Average Sea Level		
Unknown	11-12- 02						
Urban Geology Automated Information System (UGAIS)	1956- 1972	Geological Survey of Canada	Varies	NAD27	Mean Average Sea Level	Universal Transverse Mercator	
Water Well Data Improvement Project	2006	Ministry of Natural Resources, Water Resources Information Program	Varies	NAD83	Mean Average Sea Level	Geodetic	
Water Well Information System (WWIS)	1899 - 2003	Ministry of the Environment, Environmental Monitoring and Reporting Branch	Varies	NAD27	Mean Average Sea Level	Universal Transverse Mercator	
Waterloo Area Geology Automated Information System (WAGAIS)	1900 - 1977	Geological Survey of Canada	Varies	NAD27	Mean Average Sea Level	Universal Traverse Mercator	
External Source from NRVIS 2							2007-01- 12
Internal Source from NRVIS 2							2007-01- 12
Material Source from NRVIS 2							2007-01- 12
Ontario Base Map	1978 to 1995	Ministry of Natural Resources		NAD27		UTM	2007-01- 12
Source Observation from NRVIS 2							2007-01- 12
Unknown Imagery							2007-01- 12