

Land Information Ontario Data Description

Conservation Auth Admin Area

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LIO Class Description

Conservation Auth Admin Area

Class Short Name: CAADMIN

Version Number: 4

Class Description:

Land under the jurisdiction of a Conservation Authority.

Abstract Class Name: SPMNTPOLY

Abstract Class

Description:

Spatial Multi-Non-Tessellating-Polygon: An object is represented by ONE or MORE polygons. Polygons may NOT overlap. HOLES within and GAPS between polygons ARE allowed. Example: the St. Lawrence Islands National Park, where the Park itself is made up of many islands.

~~**Metadata URL:**~~

Tables in LIO Class:
Conservation Auth Admin Area

CONS_AUTH_ADMIN_AREA_FT

An area of jurisdiction of a Conservation Authority. Polygons are based on a combination of watersheds, usually at the Tertiary level, and municipal boundaries. The boundaries are a visual depiction of the area of jurisdiction described in the text-based Order In Council and municipal resolution documentation made under the Conservation Authorities Act.

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.				
LEGAL_NAME	VARCHAR2(200)	Yes	LEGAL_NAME	
Legal name for a Conservation Authority under the Conservation Authorities Act.				
COMMON_NAME	VARCHAR2(200)	Yes	COM_NAME	
Local or commonly used business name for the Authority. This name may differ from the legal name.				
F_TYPE	VARCHAR2(30)	Yes	F_TYPE	Land, Islands, Water/Islands
Jurisdictional area feature type (eg. Land, Islands, Water/Islands).				
CA_ID	NUMBER(2,0)	Yes	CA_ID	
Identifier to link to additional tabular information housed at Conservation Ontario pertaining to each authority (eg. Contact Information, CA Maps data loading status, etc.)				
AREA_IN_HA	NUMBER(12,0)	Yes	AREA_IN_HA	
The calculated extent of a 2-dimensional surface enclosed within a boundary measured in hectares (ha), rounded to nearest ha. Area calculated in Lambert Conformal Conic projection.				
AREA_IN_SQ_KM	NUMBER(12,0)	Yes	AREA_SQ_KM	
The calculated extent of a 2-dimensional surface enclosed within a boundary measured in square kilometres, rounded to nearest square kilometre. Area calculated in Lambert Conformal Conic projection.				
SYSTEM_CALCULATED_AREA	NUMBER(16,3)	No	SYS_AREA	
The area of a polygon measured in square metres by the system.				
SYSTEM_CALCULATED_LENGTH	NUMBER(16,3)	No	SYS_LENGTH	
The perimeter of a polygon or length of a line measured in metres by the system.				
GENERAL_COMMENTS	VARCHAR2(2000)	No	COMMENTS	

General comments.

GEOMETRY_UPDATE_DATETIME	DATE	No	GEO_UPT_DT
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Date/time the geometry was created or last modified in the source database.

EFFECTIVE_DATETIME	DATE	Yes	EFF_DATE
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Date/time an attribute on the record was created or last modified in the source database.

SHAPE	SDO_GEOMETRY	No	SHAPE
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Geometry attribute.

CLASS_SUPPORTING_MATERIAL

Material (document/file/picture) that provides more information on a geographic feature.

Column Name	Column Type	Mandatory	Short Name	Valid Values
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OGF_ID	NUMBER (13,0)	Yes	OGF_ID
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A unique numeric provincial identifier assigned to each object.

MATERIAL_NAME	VARCHAR2 (200)	Yes	NAME
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A name or brief description of the material.

MATERIAL_LOCATION	VARCHAR2 (200)	Yes	LOCATION
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The location where the supporting material is stored. This may be a physical location or a link to a storage location.

CLASS_SHORT_NAME	VARCHAR2 (8)	Yes	CLASS_NAME
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System-generated column denoting the concrete class which this record is part of.

URL_ENG	VARCHAR2 (500)	No	URL_ENG
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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 (500)	No	URL_FRE
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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_DATETIME	DATE	Yes	EFF_DATE
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Date/time the record was created or last modified in the source database.
