

Land Information Ontario Data Description

ORN Segment with Address

Disclaimer

This technical documentation has been prepared by the Ministry of Natural Resources (the “Ministry”), representing Her Majesty the Queen in right of Ontario. Although every effort has been made to verify the information, this document is presented as is, and the Ministry makes no guarantees, representations or warranties with respect to the information contained within this document, either express or implied, arising by law or otherwise, including but not limited to, effectiveness, completeness, accuracy, or fitness for purpose. The Ministry is not liable or responsible for any loss or harm of any kind arising from use of this information.

For an accessible version of this document, please contact Land Information Ontario at (705) 755 1878 or lio@ontario.ca

LIO Class Catalogue

ORN Segment with Address

Class Short Name: ORNSEGAD

Version Number: 3

Class Description:

A geospatial database of the Ontario road network and its associated attributes, e.g. its street name or road number, its address information, road classification, etc. The segmented version of the ORN is derived from the ORN Linear Reference System (LRS) format and is suitable for routing and context mapping. The segmented version of the ORN does not differentiate between road elements and ferry connections. They are combined into a feature called road segment. The segmented version of the ORN is comprised of distinct segments, usually from intersection to intersection, and contains only five attributes: Street Name Address Information Route Identification Road Classification Direction of Traffic Flow

Abstract Class Name: SPSLINE

Abstract Class

Description:

Spatial Single-Line: An object is represented by ONE and ONLY ONE line segment. Line segments MUST be continuous. Examples: geological fault lines, roads at a 1: 600,000 scale.

Tables in LIO Class:
ORN Segment with Address

ORN_SEGMENT_WITH_ADDRESS_FT

A road segment that represents a centreline network representing roads and their associated addresses.

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.

OFFICIAL_STREET_NAME	VARCHAR2(100)	No	FULL_NAME	
-----------------------------	---------------	----	-----------	--

Street name composed of individual street name components where present, including directional prefix, street type prefix, street name body, street type suffix and directional suffix.

ABBREVIATED_STREET_NAME	VARCHAR2(100)	No	ABBR_NAME	
--------------------------------	---------------	----	-----------	--

Abbreviated street name is composed of the individual street name components, where present, including directional prefix, street type prefix, street name body, street type suffix and directional suffix. Street name components are abbreviated with the exception of street name body.

ALTERNATE_STREET_NAME	VARCHAR2(100)	No	ALT_NAME	
------------------------------	---------------	----	----------	--

Alternate name attached to a road segment not associated to an established route.

DIRECTIONAL_PREFIX	VARCHAR2(10)	No	DIR_PREFIX	
---------------------------	--------------	----	------------	--

A geographic direction preceding either the street type prefix or the street name body Valid Values: See table ORN_STREET_DIRECTION_LIST

STREET_TYPE_PREFIX	VARCHAR2(25)	No	ST_TYPE_P	
---------------------------	--------------	----	-----------	--

A street type proceeding the street name body. Valid Values: See table ORN_STREET_TYPE_LIST

STREET_NAME_BODY	VARCHAR2(50)	No	NAME_BODY	
-------------------------	--------------	----	-----------	--

The identifying named component of a street name. Street segment must have a street name body and can never be abbreviated.

STREET_TYPE_SUFFIX	VARCHAR2(25)	No	ST_TYPE_S	
---------------------------	--------------	----	-----------	--

A street type following the street name body. Valid Values: See table ORN_STREET_TYPE_LIST

DIRECTIONAL_SUFFIX	VARCHAR2(10)	No	DIR_SUFFIX	
---------------------------	--------------	----	------------	--

A geographic direction following either the street name body or the street type suffix Valid Values: See table ORN_STREET_DIRECTION_LIST

ROAD_CLASS	VARCHAR2(25)	No	ROAD_CLASS	
-------------------	--------------	----	------------	--

The functional classification of the road segment. Valid Values: See table ORN_ROAD_CLASS_LIST

ROAD_ELEMENT_TYPE	VARCHAR2(20)	Yes	ELEM_TYPE	
--------------------------	--------------	-----	-----------	--

An attribute describing the type of road segment. Valid values: See table

ORN_ROAD_ELEMENT_TYPE_LIST

L_FIRST_HOUSE_NUMBER	NUMBER(7,0)	No	L_FIRST
The first house number of the address range on the left side of a road segment.			
L_LAST_HOUSE_NUMBER	NUMBER(7,0)	No	L_LAST
The last house number of the address range on the left side of a road segment.			
L_HOUSE_NUMBER_STRUCTURE	VARCHAR2(10)	No	L_STRUCT
The type of addressing method applied to the left side of a road segment Valid Values: See ORN_HOUSE_NUM_STRUCTURE_LIST			
L_ORIGINAL_MUNICIPALITY	VARCHAR2(100)	No	L_ORIG_MUN
The municipality name applied to the left side of a road segment as provided.			
L_STANDARD_MUNICIPALITY	VARCHAR2(100)	No	L_STD_MUN
The standardized municipality applied to the left side of the road segment as provided by the Ministry of Municipal Affairs and Housing (MMAH) and Indian Reserves. Valid Values: See table ORN_STANDARD_MUNICIPALITY_LIST			
R_FIRST_HOUSE_NUMBER	NUMBER(7,0)	No	R_FIRST
The first house number of the address range on the right side of a road segment.			
R_LAST_HOUSE_NUMBER	NUMBER(7,0)	No	R_LAST
The last house number of the address range.			
R_HOUSE_NUMBER_STRUCTURE	VARCHAR2(10)	No	R_STRUCT
The type of addressing method applied to the right side of a road segment Valid Values: See ORN_HOUSE_NUM_STRUCTURE_LIST			
R_ORIGINAL_MUNICIPALITY	VARCHAR2(100)	No	R_ORIG_MUN
The municipality name applied to the right side of a road segment as provided.			
R_STANDARD_MUNICIPALITY	VARCHAR2(100)	No	R_STD_MUN
The standardized municipality applied to the right side of the road segment as provided by the Ministry of Municipal Affairs and Housing (MMAH) and Indian Reserves. Valid Values: See table ORN_STANDARD_MUNICIPALITY_LIST			
DIRECTION_OF_TRAFFIC_FLOW	VARCHAR2(8)	Yes	DIRECTION
The direction traffic flow applied to the road segment. . Valid values: See table ORN_DIR_OF_TRAFFIC_FLOW_LIST			
ROUTE_NAME_1	VARCHAR2(50)	No	RTE_NAME_1
The name of an established route			
ROUTE_NAME_2	VARCHAR2(50)	No	RTE_NAME_2
The name of an established route			
ROUTE_NAME_3	VARCHAR2(50)	No	RTE_NAME_3
The name of an established route			

ROUTE_NAME_4	VARCHAR2(50)	No	RTE_NAME_4
The name of an established route			
ROUTE_NUMBER_1	VARCHAR2(5)	No	RTE_NUM_1
The route number represented by a numeric and/or an alphanumeric character associated with a provincial highway, secondary highway, county road or regional road.			
ROUTE_NUMBER_2	VARCHAR2(5)	No	RTE_NUM_2
The route number represented by a numeric and/or an alphanumeric character associated with a provincial highway, secondary highway, county road or regional road.			
ROUTE_NUMBER_3	VARCHAR2(5)	No	RTE_NUM_3
The route number represented by a numeric and/or an alphanumeric character associated with a provincial highway, secondary highway, county road or regional road.			
SHIELD_TYPE	VARCHAR2(60)	No	SHIELD_T
The shield type classified by a route and used for cartographic purposes Valid Values: See table ORN_SHIELD_TYPE_LIST			
LENGTH	NUMBER(9,3)	Yes	LENGTH
The length of the segment in metres.			
GEOMETRY_UPDATE_DATETIME	DATE	No	GEO_UPD_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.			

ORN_DIR_OF_TRAFFIC_FLOW_LIST

List of valid direction of traffic flows

Column Name	Column Type	Mandatory	Short Name	Valid Values
DIRECTION_OF_TRAFFIC_FLOW	VARCHAR2(8)	Yes	DIRECTION_	
The direction(s) of vehicular or motor traffic flow. All road elements must have a direction of traffic flow assigned.				
DIR_OF_TRAFFIC_FLOW_DESCR	VARCHAR2(100)	Yes	DESCR	
A description of the direction of traffic flow.				
NRN_DIRECTIONOFTRAFFICFLOW	NUMBER(3,0)	No	NRN_CODE	
Direction of traffic flow assigned to support the National Road Network (NRN).				

EFFECTIVE_DATETIME	DATE	Yes	EFF_DATE
---------------------------	------	-----	----------

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

EXPIRY_DATETIME	DATE	No	EXP_DATE
------------------------	------	----	----------

Date/time that the record was expired from use.

ORN_HOUSE_NUM_STRUCTURE_LIST

List of valid house number structures

Column Name	Column Type	Mandatory	Short Name	Valid Values
HOUSE_NUMBER_STRUCTURE	VARCHAR2 (10)	Yes	NUM_STRUCT	

The type of house or property numbering system that is applied to the address range.

HOUSE_NUMBER_STRUCTURE_DESCR	VARCHAR2 (500)	Yes	NUM_STR_D	
-------------------------------------	-------------------	-----	-----------	--

A description of the house number structure.

NRN_HOUSENUMBERSTRUCTURE	NUMBER (3,0)	No	NRN_CODE	
---------------------------------	-----------------	----	----------	--

House number structure assigned to support the National Road Network (NRN).

EFFECTIVE_DATETIME	DATE	Yes	EFF_DATE
---------------------------	------	-----	----------

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

EXPIRY_DATETIME	DATE	No	EXP_DATE
------------------------	------	----	----------

Date/time that the record was expired from use.

ORN_ROAD_CLASS_LIST

List of valid road classes.

Column Name	Column Type	Mandatory	Short Name	Valid Values
ROAD_CLASS	VARCHAR2 (25)	Yes	ROAD_CLASS	

The classification of a road. Valid values: See table ORN_ROAD_CLASS_LIST in appendix for a list of valid values.

ROAD_CLASS_DESCR	VARCHAR2 (250)	Yes	ROAD_CLASS	
-------------------------	-------------------	-----	------------	--

A description of the road class.

NRN_ROADCLASS	NUMBER (3,0)	No	NRN_CODE	
----------------------	-----------------	----	----------	--

Road class assigned to support the National Road Network (NRN).

EFFECTIVE_DATETIME DATE Yes EFF_DATE

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

EXPIRY_DATETIME DATE No EXP_DATE

Date/time that the record was expired from use.

ORN_ROAD_ELEMENT_TYPE_LIST

List of valid road element types.

Column Name	Column Type	Mandatory	Short Name	Valid Values
--------------------	--------------------	------------------	-------------------	---------------------

ROAD_ELEMENT_TYPE	VARCHAR2 (20)	Yes	ELEM_TYPE	
--------------------------	------------------	-----	-----------	--

An attribute describing the type of road net element. Valid values: See table ORN__ROAD_ELEMENT_LIST for a list of valid values.

ROAD_ELEMENT_TYPE_DESCR	VARCHAR2 (750)	Yes	ELEM_TYP_D	
--------------------------------	-------------------	-----	------------	--

A description of the road element type.

EFFECTIVE_DATETIME DATE Yes EFF_DATE

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

EXPIRY_DATETIME DATE No EXP_DATE

Date/time that the record was expired from use.

ORN_SHIELD_TYPE_LIST

The shield types that may be assigned to a route by a road authority and is used for cartographic purposes.

Column Name	Column Type	Mandatory	Short Name	Valid Values
--------------------	--------------------	------------------	-------------------	---------------------

SHIELD_TYPE	VARCHAR2 (60)	Yes	SHIELD_T	
--------------------	------------------	-----	----------	--

The shield type assigned to a route by a road authority.

SHIELD_TYPE_DESCR	VARCHAR2 (750)	Yes	SHIELD_T_D	
--------------------------	-------------------	-----	------------	--

A description of the shield type.

EFFECTIVE_DATETIME DATE Yes EFF_DATE

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

EXPIRY_DATETIME DATE No EXP_DATE

Date/time that the record was expired from use.

ORN_STANDARD_MUNICIPALITY_LIST

List of valid standard municipalities.

Column Name	Column Type	Mandatory	Short Name	Valid Values
STANDARD_MUNICIPALITY	VARCHAR2 (100)	Yes	STD_MUNIC	
Standardized municipality names as maintained by the Ministry of Municipal Affairs and Housing (MMAH), and Official Indian Reserve Names as maintained by the Federal Government.				
EFFECTIVE_DATETIME	DATE	Yes	EFF_DATE	
Date/time the record was created or last modified in the source database.				
EXPIRY_DATETIME	DATE	No	EXP_DATE	
Date/time that the record was expired from use.				

ORN_STREET_DIRECTION_LIST

List of valid street directions

Column Name	Column Type	Mandatory	Short Name	Valid Values
STREET_DIRECTION	VARCHAR2 (10)	Yes	STREET_DIR	
The direction of the street.				
OFFICIAL_LANGUAGE	VARCHAR2 (3)	Yes	OFF_LANG	
A code identifying the official language.				
CPC_DIRECTION_CODE	VARCHAR2 (2)	Yes	CPC_DIRECT	
The short form of the street direction as defined by Canada Post Corporation (CPC).				
NRN_DIRECTION	NUMBER (3,0)	No	NRN_DIRECT	
Direction assigned to support the National Road Network (NRN).				
EFFECTIVE_DATETIME	DATE	Yes	EFF_DATE	
Date/time the record was created or last modified in the source database.				
EXPIRY_DATETIME	DATE	No	EXP_DATE	
Date/time that the record was expired from use.				

ORN_STREET_TYPE_LIST

List of valid street types

Column Name	Column Type	Mandatory	Short Name	Valid Values
-------------	-------------	-----------	------------	--------------

STREET_TYPE	VARCHAR2 (25)	Yes	STREET_TYP
A description of the street type.			
STREET_TYPE_SHORT_FORM_ENGLISH	VARCHAR2 (15)	No	ST_TYPE_EN
A short form of the street type in English.			
STREET_TYPE_SHORT_FORM_FRENCH	VARCHAR2 (15)	No	ST_TYPE_FR
A short form of the street type in French.			
NRN_STREETTYPE	NUMBER (3,0)	No	NRN_STREET
Street type assigned to support the National Road Network (NRN).			
EFFECTIVE_DATETIME	DATE	Yes	EFF_DATE
Date/time the record was created or last modified in the source database.			
EXPIRY_DATETIME	DATE	No	EXP_DATE
Date/time that the record was expired from use.			

LIO Lookup Table Values:

ORN_DIR_OF_TRAFFIC_FLOW_LIST

DIRECTION OF TRAFFIC FLOW	DIR OF TRAFFIC FLOW DESCR	NRN DIRECTIONOFTRAFFICFLOW	EXPIRY DATETIME
Both	Traffic is allowed in both directions.	1	
Negative	Traffic is opposite to the direction of the geometry.	3	
Positive	Traffic is in the same direction as the geometry.	2	

LIO Lookup Table Values:

ORN_HOUSE_NUM_STRUCTURE_LIST

HOUSE NUMBER STRUCTURE	HOUSE NUMBER STRUCTURE DESCR	NRN HOUSENUMBERSTRUCTURE	EXPIRY DATETIME
Even	The house numbers appear as even numbers in a sequential sorted order (ascending or descending) when moving from one end of an address information event to the other. Numeric completeness of the series is not a requirement.	1	
Irregular	The house numbers do not occur in any sorted order.	4	
Mixed	The house numbers are odd and even on the same side of an address information event in sequential order (asc or desc) when moving from one end of the address information event to the other. Numeric completeness of the series is not a requirement.	3	
None	No house numbers at all. There are no houses (or addressed dwellings) along a particular side of an address information event.	0	
Odd	The house numbers appear as odd numbers in a sequential sorted order (ascending or descending) when moving from one end of the address information event to the other. Numeric completeness of the series is not a requirement.	2	

LIO Lookup Table Values:
ORN_ROAD_CLASS_LIST

ROAD CLASS	ROAD CLASS DESCR	NRN ROADCLASS	EXPIRY DATETIME
Alleyway / Laneway	A low speed thoroughfare dedicated to provide access to the rear of properties.	8	
Arterial	A major thoroughfare with medium to large traffic capacity	3	
Collector	A minor thoroughfare mainly used to access properties and to feed traffic with right of way.	4	
Expressway / Highway	A high-speed thoroughfare with a combination of controlled access and intersections at grade level.	2	
Freeway	An unimpeded, high speed controlled access thoroughfare for through traffic with typically no at grade intersections, usually with no property access or direct access and which is accessed by a ramp. Pedestrians prohibited.	1	
Local / Strata	A low speed thoroughfare dedicated to provide access to properties with potential public restriction, trailer parks, First Nations, strata or private estates.	6	
Local / Street	A low speed thoroughfare dedicated to provide full access to the front of properties.	5	
Local / Unknown	A low speed thoroughfare dedicated to provide access to the front of properties but for which the access regulations are unknown.	7	
Ramp	A system of interconnecting roadways providing for the controlled movement between two or more roadways.	9	
Rapid Transit	A thoroughfare restricted 24 hours a day, for the sole use of public transportation buses.	11	
Resource / Recreation	A narrow passage which has as a primary function access for resources extraction and also may have a role in providing an access for the public to back country.	10	
Service	A stretch of road permitting vehicles to come to a stop along a Freeway or Highway. These include weigh scales, emergency lanes, lookouts and rest areas.	12	
Winter	A road that is only useable during the winter months when conditions allow for passage over lakes, rivers and wetlands.	13	

LIO Lookup Table Values:

ORN_ROAD_ELEMENT_TYPE_LIST

ROAD ELEMENT TYPE	ROAD ELEMENT TYPE DESCR	EXPIRY DATETIME
FERRY CONNECTION	The approximate route a ferry travels to transport vehicles across water and is linked to a road element by a junction	
ROAD ELEMENT	The basic centreline road feature spanning from intersection to intersection, or intersection to end where there is no subsequent intersection with another road	
VIRTUAL ROAD	A linear feature that is used as an address anchor for Bell 911 address information that is collected for dwellings (i.e. cottages) on islands or shorelines that are not accessible by road. These features are not actual roads and may or may not be connected to the main road network. They may be represented as straight line segments which bisect an island or follow the approximate shoreline of an island. They may also be represented as extensions of the road network crossing over land and water.	

LIO Lookup Table Values:
ORN_SHIELD_TYPE_LIST

SHIELD TYPE	SHIELD TYPE DESCR	EXPIRY DATETIME
DISTRICT, COUNTY, REGIONAL OR MUNICIPAL ROAD SHIELD	Upper Tier, Lower Tier or Single Tier Municipal Roads	
PRIMARY, KINGS OR 400 SERIES HIGHWAY SHIELD	A network of highways that represents the oldest provincial highways (numbered from 3 to 148) and which are designed to connect urban centres of 2000 people or more by the shortest possible route. Also includes controlled access 400 series highways (CAH), including the Queen Elizabeth Way (QEW) that have imposed stricter access and adjacent land use controls (numbered 400 & 451).	
SECONDARY HIGHWAY SHIELD	A network of highways (numbered from 502 - 673) which connect smaller urban centres to each other and to the Kings Highway system. These highways often connect major traffic generators like airports, mines, quarries, saw mills, resort areas etc to the Kings Highway network. They became part of the provincial highway system in the 1950's and 1960's. The Secondary Highway System takes the place of the County or Regional Road systems in those areas of the provincial without incorporated municipalities or where the tax base was too low to afford a County Road system.	
TERTIARY HIGHWAY SHIELD	Highways which connect remote communities in Northern Ontario to the Secondary or Kings Highway network. Tertiary Highways have provincial highway numbers in the 800 series and were generally established in the 1950's and 1960's. The Ministry of Transport (MTO) is not obligated to maintain Tertiary Highways in the winter nor is MTO liable if winter maintenance is not provided. The Lieutenant Governor in Council (LGIC) can also designate a Tertiary Highway as a Resource Road. A number of the provisions of the Highway Traffic Act that apply to Kings and Secondary Highways do not apply to Tertiary Highways.	
TOLL HIGHWAY SHIELD	A controlled access highway which involves the payment of a fee to travel upon. Currently, Ontario only has one toll highway, the 407ETR or Electronic Toll Route, located in the golden horseshoe.	

LIO Lookup Table Values:

ORN_STANDARD_MUNICIPALITY_LIST

STANDARD MUNICIPALITY	EXPIRY DATETIME
Abitibi 70	
Agency 1	
Agency 30	
Akwesasne 59	
Alderville First Nation	
Assabaska	
Attawapiskat 91	
Attawapiskat 91a	
Bear Island 1	
Bearskin Lake	
Big Grassy River 35g	
Big Island 31d	
Big Island 31e	
Big Island 37	
Big Island Mainland 93	
Cape Croker Hunting Grounds 60b	
Cat Lake 63c	
Cfb Borden	
Chapleau 61	
Chapleau 61a	
Chapleau 74	
Chapleau 74a	
Chapleau 75	
Chapleau Cree Fox Lake	
Chief's Point 28	
Chippewa Island	
Chippewas of Georgina Island First Nation 33a	
Chippewas of Georgina Island First Nation	

Chippewas of the Thames First Nation 42	
Christian Island 30	
Christian Island 30a	
City of Barrie	
City of Belleville	
City of Brampton	
City of Brantford	
City of Brockville	
City of Burlington	
City of Cambridge	
City of Clarence-Rockland	
City of Cornwall	
City of Dryden	
City of Elliot Lake	
City of Greater Sudbury	
City of Guelph	
City of Hamilton	
City of Kawartha Lakes	
City of Kenora	
City of Kingston	
City of Kitchener	
City of London	
City of Mississauga	
City of Niagara Falls	
City of North Bay	
City of Orillia	
City of Oshawa	
City of Ottawa	
City of Owen Sound	
City of Pembroke	
City of Peterborough	
City of Pickering	

City of Port Colborne	
City of Prince Edward County	
City of Quinte West	
City of Sarnia	
City of Sault Ste. Marie	
City of St. Catharines	
City of St. Thomas	
City of Stratford	
City of Temiskaming Shores	
City of Thorold	
City of Thunder Bay	
City of Timmins	
City of Toronto	
City of Vaughan	
City of Waterloo	
City of Welland	
City of Windsor	
City of Woodstock	
Constance Lake 92	
Couchiching 16a	
County of Brant	
Curve Lake 35a	
Curve Lake First Nation 35	
Deer Lake	
District of Algoma	
District of Cochrane	
District of Kenora	
District of Manitoulin	
District of Nipissing	
District of Parry Sound	
District of Rainy River	
District of Sudbury	

District of Thunder Bay	
District of Timiskaming	
Dokis 9	
Duck Lake 76b	
Eagle Lake 27	
English River 21	
English River 66	
Factory Island 1	

* Not a complete list.

LIO Lookup Table Values:

ORN_STREET_DIRECTION_LIST

STREET DIRECTION	OFFICIAL LANGUAGE	CPC DIRECTION CODE	NRN DIRECTION	EXPIRY DATETIME
East	ENG	E	5	
Est	FRE	E	6	
Nord Est	FRE	NE	12	
Nord Ouest	FRE	NO	10	
Nord	FRE	N	2	
North East	ENG	NE	11	
North West	ENG	NW	9	
North	ENG	N	1	
Ouest	FRE	O	8	
South East	ENG	SE	15	
South West	ENG	SW	13	
South	ENG	S	3	
Sud Est	FRE	SE	16	
Sud Ouest	FRE	SO	14	
Sud	FRE	S	4	
West	ENG	W	7	

LIO Lookup Table Values:
ORN_STREET_TYPE_LIST

STREET TYPE	STREET TYPE SHORT FORM ENGLISH	STREET TYPE SHORT FORM FRENCH	NRN STREETTYPE	EXPIRY DATETIME
Abbey	ABBEY			
Access	ACCESS			
Acres	ACRES			
Aire	AIRE			
Alley	ALLEY			
Allée		ALLÉE		
Arm	ARM			
Autoroute	AUT			
Avenue	AVE	AV		
Bank	BK			
Barrage		BRGE		
Baseline	BASELINE			
Bay	BAY			
Beach	BEACH			
Bend	BEND			
Bloc	BLOC			
Block	BLOCK			
Bluff	BLUFF			
Bottom	BTM			
Boulevard	BLVD	BOUL		
Bourg		BOURG		
Bourne	BRNE			
Branch	BRANCH			
Bridge	BRIDGE			
Brook	BROOK			
Burn	BURN			
Bush	BUSH			

Bypass	BYPASS			
Byroad	BYROAD			
Byway	BYWAY			
Camp	CAMP			
Campus	CAMPUS			
Cape	CAPE			
Carrefour		CARREF		
Carré		CAR		
Causeway	CSWY			
Centre	CTR	C		
Cercle		CERCLE		
Chart	CHART			
Chase	CHASE			
Chemin		CH		
Circle	CIR			
Circuit	CIRCT			
Cliffs	CLFS			
Close	CLOSE			
Club	CLUB			
Common	COMMON			
Concession Road	CON RD			
Concession	CONC			
Copse	COPSE			
Corner	COR			
Corners	CRNRS			
County Road	COUNTY RD			
Cour		COUR		
Course	CRSE			
Court	CRT			
Courts	CTS			
Cove	COVE			
Creek	CK			

Crescent	CRES			
Crest	CREST			
Croft	CROFT			
Croissant		CROIS		
Cross	CX			
Crossing	CROSS			
Crossroad	CROSRD			
Crossroads	CRSSRD			
Cul De Sac	CDS			
Curve	CURVE			
Cut	CUT			
Côte		CÔTE		
Dale	DALE			
Dell	DELL			
Desserte		DESSTE		
Development	DEVELP			
Diversion	DIVERS			
Downs	DOWNS			
Drive	DR			
Driveway	DRWY			
Droit De Passage		DRPASS		
Easement	EASEMT			
End	END			
Esplanade	ESPL			
Estates	ESTATE			
Expressway	EXPY			
Extension	EXTEN			
Fairway	FAWY			
Farm	FARM			
Field	FIELD			
Fields	FIELDS			
Fire Route	FR			

Forest	FOREST			
Freeway	FWY			
Front	FRONT			
Garden	GN			
Gardens	GDNS			
Gate	GATE			
Gateway	GTWY			
Glade	GLADE			
Glen	GLEN			

* Not a complete list.