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The Roads file is the core street routing layer. The Route Look Up Table is the table associated with the Roads layer. Each record in the roads file is linked to the Routing Table by UNIQUEID - RDS_ID. Attributes in this file include, alias and various highway names, tunnels, bridges, trails and more.

Turn restrictions identify road segments on which it is prohibited to turn from one street segment to another. There are two different classifications of turn restrictions; legislated and non-legislated. A legislated restriction is prohibited by municipal bylaw or act. A non-legislated restriction is prohibited by the City. Non-legislated restriction is often in effect for safety reasons. The reasons for restriction may vary depending on the city and the road segment. Restrictions are typically in effect for particularly busy intersections or areas where it is difficult to change direction.

The Roads Table contains value definitions for Roads data; Field = "DivRdDir". The RoadsPreType Table contains value definitions for Roads data; Field = "PreType". The RoadsSurfaceTable Table contains value definitions for Routing Table data; Field = "SufType". The RoadsRoutingTable Table contains value definitions for Routing Table data; Field = "ProDom".
Water Toponymy

Water Transport

Hydrography

Point

Water Toponymy Points

Water Name

Water T

(1) Water Toponymy

Hydrography

Point

Water Toponymy Points

Watershed Region

Watersheds

Hydrography

Region

Also known as a Drainage Basin, a Watershed is a boundary dividing an extent of land where water from rain or snow melt drains downhill into a body of water, such as a river, lake, or sea.

Water Structure Line

Breakwater

Hydrography

Line

A structure for breaking the force of waves to protect a beach, harbour or other waterfront facilities.

Water Structure Line

Conduit

Hydrography

Line

An artificial system such as a penstock, aqueduct, a flume or a sluice, designed to carry water for other than drainage purposes.

Water Structure Line

Dam

Hydrography

Line

A manmade structure built across a waterbody or watercourse to control the water flow.

Water Structure Line

Dike

Hydrography

Line

Embankment built to restrict the flow of water or other liquids.

Water Structure Point

Damm

Hydrography

Point

A manmade structure built across a waterbody or watercourse to control the water flow.

Water Structure Point

Fish ladder

Hydrography

Point

A constructed series of pools arranged like steps to enable fish to pass an obstacle.

Water Structure Region

Breakwater

Hydrography

Region

A structure for breaking the force of waves to protect a beach, harbour or other waterfront facilities.

Water Structure Region

Damm

Hydrography

Region

A manmade structure built across a waterbody or watercourse to control the water flow.

Water Transport Line

Ford

Hydrography

Line

A shallow part of a body of water suitable for crossing by people or vehicles.

Water Transport Line

Lock gate

Hydrography

Line

Gate on navigable canal, used to raise or lower the water level so that boats may pass from one level to another.

Water Transport Line

Slip

Hydrography

Line

A sloping ramp extending out into the water, serving as a place for landing or repairing ships.

Water Transport Point

Boat ramp

Hydrography

Point

A sloped area partially above and partially below the water surface used for launching or landing watercraft. Private boat ramps are excluded.

Water Transport Point

Lock gate

Hydrography

Point

A gate on a navigable canal used to raise or lower the water level so that boats may pass.

Water Transport Point

Navigational Beacon

Hydrography

Point

A navigational beacon help guide navigators to their destinations.

Water Transport Point

Navigational light

Hydrography

Point

A navigational light help guide navigators to their destinations in situations where visibility is poor.

Water Transport Point

Wharf

Hydrography

Point

Structure built along or into a waterway form the shoreline, used to moor vessels when loading or unloading cargo and/or passengers.

Water Transport Region

Alip

Hydrography

Region

A sloping ramp extending out into the water, serving as a place for landing or repairing ships.

Water Transport Region

Wharf

Hydrography

Region

Structure built along or into a waterway form the shoreline, used to moor vessels when loading or unloading cargo and/or passengers.

WeightStation Direction TABLE

Weight Stations Direction TABLE

Transportation

N/A

Table contains value definitions for Weigh Stations data; Field = "Direction".

Weight Station TABLE

Weight stations

Transportation

Point

Contains the Name and Address (if applicable) of each weigh station as well as the site type (permanent or portable scale).

WiFi Hotspots TABLE

WiFi Hotspots

Utilities & Communication

Point

This dataset will enable the user to find those areas in Canada that have WiFi access.

Wind operated structure

Wind operated device

Utilities & Communication

Point

A structure used to develop power from the wind.