

Streets

Custodian: The Corporation of the District of Saanich, GIS Section

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Abstract: Streets represent linear features that accurately represent the centreline of the streets within the municipal boundary of the District of Saanich. They follow the general trend of the street and contain address ranges for geocoding. The lines are segmented at street intersections.

Purpose: Streets are captured to support the management of street infrastructure, classifications, and address ranges within the District of Saanich and to ultimately be used as the basis for the compilation of the transportation model. They are also captured to improve policy and decision making and enhance the quality of life for residents and businesses.

Status: Complete

Update Frequency: Monthly

Credits: The Corporation of the District of Saanich, GIS Section, Engineering Department, Transportation Section, Public Works Department, Roads Section

Coordinate System: NAD 1983 CSRS UTM Zone 10N (WKID: 3157)

Geometry Type: Line

Attribution Information:

FIELD NAME	DESCRIPTION	EXAMPLES
OBJECTID/FID	Internal feature number	540
FACILITYID	Unique identifier created by Saanich	TST000220
STREETNAME	Street name	DOOLEY
TYPE	Abbreviated street type	RD, AVE, BLVD, CRES
L_ADD_FROM	Left low address range	6100
L_ADD_TO	Left high address range	6140
R_ADD_FROM	Right low address range	6101
R_ADD_TO	Right high address range	6121
PREFIX	Street prefix direction	N, S, E, W
SUFFIX	Street suffix direction	N, S, E, W
CLASS	Street classification or designation	Residential, Collector, Private
FSTREETNAM:	Full street name including street type	DOOLEY RD
SHAPE	Feature geometry	Polyline
SHAPE.LEN	Perimeter length in metres	332.121 m