

## Contours

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

Revised Publish Date: May 29, 2020

Abstract: Contours represent lines that join points of equal elevation. They are comprised of continuous lines in 1 metre height increments and are derived from aerial photography captured July 2019.

Purpose: Contours support management and planning within the District of Saanich.

Status: Complete

Update Frequency: Irregular, approximately every 2 to 4 years.

Credits: The Corporation of the District of Saanich, Corporate GIS, McElhanney Ltd.

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

Geometry Type: Line

Attribution Information:

FIELD NAME	DESCRIPTION	EXAMPLES
OBJECTID/FID	Internal feature number	1
ELEVATION	Vertical height measurement in meters	20 m
LAYER	Type of contour line	Major (5 m contours) Minor (1 m contours) depression (holes)
SHAPE	Feature geometry	Polyline Z
SHAPE.LEN	Length in metres	257.345 m