Open Data Dataset Metadata

Dataset Name:	Lidar	DSM	2m	2007

Open Data Categories

Date Released:

2020-06-24

Boundaries & Topo

Data Description:

A digital surface model (DSM) at a resolution of 2 m that shows the topography of the land. The DSM is representative of the land with taking into account the trees and buildings.

Data Purpose:

The original LiDAR data that the DSM was derived from was captured by PHB Lasermap for HRM in April 2007 and was processed by Applied Geomatics Research Group at NSCC in 2012.

Notes or Disclaimers:

Vertical datum is CGVD28. This is a raster image file type that can be utilized by ESRI's free mapping software, ArcGIS Explorer.

Dataset Owner: Halifax

Owner Contact Information: opendata@halifax.ca

Dataset Tags:

Topology, DSM, LiDAR, Derived Dataset, Elevation, Land, Halifax Open Data, Boundary Topo

Fitness for Use: Excellent

Dataset Period of Coverage: 2007

Dataset Type: Spatial

Dataset Format: SDE Raster Dataset

Coordinate System: WGS 84

Maintenance Frequency: Not applicable

Data Refresh: No - it is static

Refresh Frequency: Not applicable

Attributes: See 'Appendix A'

Terms of Use: Open Data Licence

Appendix A

Dataset Name: LiDAR DSM 2m 2007 June 22, 2020

Feature Class Name: CON_DSM_2M Feature Type: Raster Dataset

Open Data Metadata		Dataset Metadata		
Published Name	Description	Field Name	Field Type	Field Length
	This is the elevation above sea level that is generated by the ESRI software for display purposes			
	to generate a more graduated look to the DEM	Stretched Value		
	This is the true elevation above sea level value related to each pixel of the raster image	Pixel Value		