Open Data Dataset Metadata

Open Data Dataset Me	tadata	
Dataset Name: HGNP Essential Corridors		
Open Data Categories	Date Released: 2	29-Nov-2019
Planning & Development		
Environment		
Data Description:		
Polygon representation of areas linking la	ge natural areas to important corridors which maintain landscape conn	ectivity.
Data Purpose:		
To identify Essential Corridors providing u	nique or critical connections between important core areas of the green	າ network.
Notes or Disclaimers:		
Please refer to Halifax Green Network Plandata package.	n section 4.1.2 for more information. See also the README.TXT file in t	he HGNP
Dataset Owner: Halifax	Owner Contact Information: opendata@halifax.ca	
Dataset Tags:		
HRM, Halifax Green Network Plan, Map 5,	Halifax, Essential Corridors, Halifax Open Data, Planning Development	
Fitness for Use: Excellent	Maintenance Frequency: Not applicable	
Dataset Period of Coverage: 2018	Coordinate System: WGS 84	

Dataset Source Format: None selected

Refresh Frequency: Not applicable

Attributes: See 'Appendix A'

Terms of Use: Open Data Licence

Dataset Source: None selected

Data Refresh: No - it is static

Appendix A

Dataset Name: **HGNP Essential Corridors** November-21-19

File Name: HGNP_Essential_Corridors_WGS84

Shape Type: Polygon Feature Type: Feature Class

Published Name	Description	Field Name	Field Type	Field Length
OBJECTID	System Generated ID	OBJECTID	OID	4
SHAPE	The type of feature (Line, Polygon or Point)	SHAPE	Geometry	0
	The feature code of the Halifax Green Network Plan Essential Corridors			
FCODE		FCODE	String	12
SHAPE_Area	The area of the shape, calculated by the software	SHAPE_Area	Double	8
SHAPE_Length	The length of the shape, calculated by the software	SHAPE_Length	Double	8

Attribute for Fields

FCODE

Code	Description
HGNPCDCORRESS	Featue code for Halifax Green Network Plan Essential Corridors