

Dataset Name:

Open Data Categories

Date Released:

Planning & Development

Environment

Data Description:

Polygon representation of areas of high connectivity between natural habitats.

Data Purpose:

To identify Important Corridors connecting natural habitats. Loss of these areas would have a negative effect on the overall landscape connectivity.

Notes or Disclaimers:

Please refer to Halifax Green Network Plan section 2.5.4 for more information. See also the README.TXT file in the HGNP data package.

Dataset Owner:

Owner Contact Information:

Dataset Tags:

HRM, Halifax Green Network Plan, Map 5, Halifax, Important Corridors, Halifax Open Data, Planning Development

Fitness for Use:

Maintenance Frequency:

Dataset Period of Coverage:

Coordinate System:

Dataset Source:

Dataset Source Format:

Data Refresh:

Refresh Frequency:

Attributes: See 'Appendix A'

Terms of Use: [Open Data Licence](#)

Appendix A

Dataset Name: **HGNP Important Corridors**
File Name: **HGNP_Important_Corridors_WGS84**
Shape Type: Polygon
Feature Type: Feature Class

November-21-19

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
FCODE	The feature code of the Halifax Green Network Plan Important Corridors	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
HGNPCORRIMP	Featue code for Halifax Green Network Plan Important Corridors