

Dataset Name:

Open Data Categories

Date Released:

Planning & Development

Environment

Data Description:

Raster dataset created by the union of 24 ecological datasets such as such as important biodiversity, rare forests, riparian areas, wetlands, etc.

Data Purpose:

To rank the entire municipality based on ecological importance. The higher summed values represent areas where more ecological values overlap.

Notes or Disclaimers:

Please refer to Halifax Green Network Plan section 2.5.1 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 1, Halifax, Ecological Map, Ecological Values, Summed Value Raster, 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 Ecological Open Space Values

November-20-19

File Name:

HGNP_Ecological_Open_Space_Values_WGS84

Feature Type:

Raster

| Published Name | Description | Field Name | Field Type | Field Length | Nullable |
|----------------|---------------------------------|------------|------------|--------------|----------|
| | Sum of ranked ecological values | VALUE | | | |

VALUE

| Code | Description |
|-------|--------------------------|
| <1 | Minimal ecological value |
| 1-11 | Low |
| 11-19 | Med |
| >19 | High |