



Canadian Urban Environmental Health Research Consortium

CANUE Metadata NDVI Landsat
2018-01-25

DATA SET INFORMATION

Data Set Title:	Normalized Difference Vegetation Index (NDVI) Landsat Time Series
Description:	<p>Top of Atmosphere (TOA) reflectance data in bands from the USGS's Landsat 5 and Landsat 8 satellites were accessed via Google Earth Engine (https://explorer.earthengine.google.com/#detail/LANDSAT%2FLT5_L1T_TOA), (https://explorer.earthengine.google.com/#detail/LANDSAT%2FLC8_L1T_TOA). CANUE staff used Google Earth Engine functions to create cloud free annual growing season composites, and mask water features, then export the resulting band data. NDVI indices for each time period were then calculated as (band 4 - Band 3)/(Band 4 + Band 3) for Landsat 5 data, and as (band 5 - band 4)/(band 5 + Band 4) for Landsat 8 data.</p> <p>Annual maximum NDVI calculated by Google from Landsat 5 and Landsat 8 were also accessed via Google Earth Engine (https://explorer.earthengine.google.com/#detail/LANDSAT%2FLT5_L1T_ANNUAL_GREENEST_TOA), (https://explorer.earthengine.google.com/#search/LANDSAT%2FLC8_L1T_ANNUAL_GREENEST_TOA). These composites are created from all the scenes in each annual period beginning from the first day of the year and continuing to the last day of the year. All the images from each year are included in the composite, with the greenest pixel as the composite value, where the greenest pixel is the maximum value of the Normalized Difference Vegetation Index (NDVI).</p> <p>No data were available for 2012, due to decommissioning of Landsat 5 in 2011 prior to the start of Landsat 8 in 2013. No cross-calibration between the sensors was performed, please be aware there may be small bias differences between NDVI values calculated using Landsat 5 and Landsat 8.</p> <p>Final NDVI metrics both annually and for the growing season (defined as May 1st through August 31st) were linked to all 6-digit DMTI Spatial single link postal code locations in Canada, and for surrounding areas within 100m, 250m, 500m, and 1km.</p>
Theme Keywords:	Greenness, Landsat, NDVI, satellite monitoring, normalized difference vegetation index, annual, growing season
Place Keywords:	Canada national
Data preparation date:	2017-08-01
File Names	GRLAN_AMN_YY.csv (annual mean NDVI); GRLAN_GMN_YY.csv (growing season mean NDVI); GRLAN_GP_YY.csv (annual maximum NDVI); where YY is the last two digits of a specific year
File Type:	Comma separated values (.csv)
Beginning Date:	1984
End Date:	2015
Sampling Frequency of Data:	Annual, except 2012
Number of Data Files:	32 files each for annual mean NDVI, growing season mean NDVI, annual maximum NDVI, except 2012
File Size	Individual year files range from 47 MB to 70 MB in size, all 32 files for each metric are 1.9 GB in size, all files for all metrics total 5.7 GB in size.
Data Sources:	See Data Description and Supporting Documentation
Spatial Resolution:	30 metres
Detection Range or Limit:	-1 to +1
Log of Changes:	2018-01-25: Field name GRLANYY_PCODE changed to POSTALCODEYY.
	2018-01-25: Replaced blanks, -inf, NaN with NULL (for text fields) and -9999 (for numeric fields).
	2018-01-25: Greenest annual pixel value changed to maximum annual NDVI. A description change only.
Maintenance Description:	Indices for subsequent years will be added when available.



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GEOSPATIAL REFERENCE	
Geographic Coverage	Canada
West Bounding Coordinate	N/A
East Bounding Coordinate	N/A
North Bounding Coordinate	N/A
South Bounding Coordinate	N/A
Geometry Type:	N/A
Point Data Source:	N/A
Coordinates have Z values:	N/A
Geographic Coordinate System:	N/A
Datum	N/A
Unit:	N/A
QUALITY ASSESSMENT	
QA/QC procedures:	CANUE did not assess the quality of the Landsat data. Users should review the documentation provided in the recommended citation, and in the supporting documentation listed below.
Geographic Coordinate Positional Accuracy:	These metrics can be linked to the corresponding annual postal codes files for mapping and analysis purposes, using the 6-digit postal code as a unique identifier in both files. Refer to the following metadata file for additional information on opportunities for assessing the spatial representativeness of postal code locations when these metrics are linked:
	CANUE Metadata Postal Codes.pdf
Vertical Positional Accuracy:	N/A
Attribute Accuracy:	N/A
Data Validity :	NoData = -9999 for numeric fields
Associated Files:	N/A
Data Comment:	Maximum NDVI values of +1 may indicate residual cloud contamination or other image anomalies. Interannual anomalies in NDVI values may be reduced through the use of temporal averaging.
SUPPORTING DOCUMENTATION	
Additional documentation:	<p>Additional technical and supporting publications:</p> <p>[1] https://landsat.usgs.gov/landsat-5</p> <p>[2] LANDSAT 8 (L8) Data Users Handbook Version 2.0 March 29, Department of the Interior, U.S. Geological Survey. landsat.usgs.gov/landsat-8-l8-data-users-handbook. Accessed September 14, 2017.</p> <p>[3] Robinson, N.P.; Allred, B.W.; Jones, M.O.; Moreno, A.; Kimball, J.S.; Naugle, D.E.; Erickson, T.A.; Richardson, A.D. A Dynamic Landsat Derived Normalized Difference Vegetation Index (NDVI) Product for the Conterminous United States. <i>Remote Sensing</i>. 2017, 9, 863.</p> <p>[4] Gyanesh Chander, Brian L. Markham, Dennis L. Helder. Summary of current radiometric calibration coefficients for Landsat MSS, TM, ETM+, and EO-1 ALI sensors, <i>Remote Sensing of Environment</i>, Volume 113, Issue 5, 2009, Pages 893-903.</p>



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DATA DICTIONARY

Field Name (YY = last two digits of specific year of data)	Description	Data Type
GRLAN_AMN_YY.csv files		
POSTALCODEYY	6-digital postal code with no space between the FSA and LDU. (i.e. L1R2H2)	Text
GRLANYY_01	Annual mean NDVI at postal code (range 1- to +1)	Numeric
GRLANYY_02	Mean of annual mean NDVI within 100 m (range 1- to +1)	Numeric
GRLANYY_03	Mean of annual mean NDVI within 250 m (range 1- to +1)	Numeric
GRLANYY_04	Mean of annual mean NDVI within 500 m (range 1- to +1)	Numeric
GRLANYY_05	Mean of annual mean NDVI within 1000 m (range 1- to +1)	Numeric
GRLANYY_06	Maximum of annual mean NDVI within 100 m (range 1- to +1)	Numeric
GRLANYY_07	Maximum of annual mean NDVI within 250 m (range 1- to +1)	Numeric
GRLANYY_08	Maximum of annual mean NDVI within 500 m (range 1- to +1)	Numeric
GRLANYY_09	Maximum of annual mean NDVI within 1000 m (range 1- to +1)	Numeric
GRLAN_GMN_YY.csv files		
POSTALCODEYY	6-digital postal code with no space between the FSA and LDU. (i.e. L1R2H2)	Text
GRLANYY_10	Growing season mean NDVI at postal code (range 1- to +1)	Numeric
GRLANYY_11	Mean of growing season mean NDVI within 100 m (range 1- to +1)	Numeric
GRLANYY_12	Mean of growing season mean NDVI within 250 m (range 1- to +1)	Numeric
GRLANYY_13	Mean of growing season mean NDVI within 500 m (range 1- to +1)	Numeric
GRLANYY_14	Mean of growing season mean NDVI within 1000 m (range 1- to +1)	Numeric
GRLANYY_15	Maximum of growing season mean NDVI within 100 m (range 1- to +1)	Numeric
GRLANYY_16	Maximum of growing season mean NDVI within 250 m (range 1- to +1)	Numeric
GRLANYY_17	Maximum of growing season mean NDVI within 500 m (range 1- to +1)	Numeric
GRLANYY_18	Maximum of growing season mean NDVI within 1000 m (range 1- to +1)	Numeric
GRLAN_GP_YY.csv files		
POSTALCODEYY	6-digital postal code with no space between the FSA and LDU. (i.e. L1R2H2)	Text
GRLANYY_19	Maximum annual NDVI at postal code (range 1- to +1)	Numeric
GRLANYY_20	Mean of maximum annual NDVI within 100 m (range 1- to +1)	Numeric
GRLANYY_21	Mean of maximum annual NDVI within 250 m (range 1- to +1)	Numeric
GRLANYY_22	Mean of maximum annual NDVI within 500 m (range 1- to +1)	Numeric
GRLANYY_23	Mean of maximum annual NDVI within 1000 m (range 1- to +1)	Numeric
GRLANYY_24	Maximum of annual maximum NDVI within 100 m (range 1- to +1)	Numeric
GRLANYY_25	Maximum of annual maximum NDVI within 250 m (range 1- to +1)	Numeric
GRLANYY_26	Maximum of annual maximum NDVI within 500 m (range 1- to +1)	Numeric
GRLANYY_27	Maximum of annual maximum NDVI within 1000 m (range 1- to +1)	Numeric

DATA SET CONTACTS

Data Support:	Contact CANUE via the email below.
Email:	info@canue.ca
Affiliated Organization:	CANUE (Canadian Urban Environmental Health Research Consortium)
	Dalla Lana School of Public Health, University of Toronto
Website:	www.canue.ca
City:	Toronto
Prov/State:	Ontario
Country:	Canada
Exposure Data Source Contact:	For questions relating to LandSat data in general:
Email:	custserv@usgs.gov
Phone:	800-252-4547
First Name:	N/A
Last Name:	N/A
Affiliated Organization:	Department of the Interior, U.S. Geological Survey (USGS)
City:	Sioux Falls
Prov/State:	South Dakota
Country:	USA



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DATA USE CONDITIONS

<p>Conditions of Use:</p>	<p>The Data User is REQUIRED:</p> <ul style="list-style-type: none"> (i) to acknowledge data sources listed under Acknowledgement(s); (ii) cite the publication(s) listed under Recommended Citation(s) as the providers and source of these data when using them in support of research, analysis, operations, policy decision or any other undertaking including publication; and (iii) complete and sign the CANUE Data Use and Sharing Agreement (available at http://canue.ca/data/), in which the name and signature of the researcher/analyst who takes responsibility for ensuring all conditions are met.
<p>Data Sharing Restrictions:</p>	<p>These data files are provided solely for the purposes stated in the CANUE Data Sharing and Use Agreement and should not be re-distributed for any reason. These data also contain proprietary postal code data and may only be used for the project named in the CANUE Data Sharing and Use Agreement.</p> <p>Data can be shared only within a project team for the exclusive purposes of teaching, academic research and publishing, and/or planning of educational services in accordance to DMTI End User Agreement associated with the Spatial Mapping Academic Research Tools (SMART) Program.</p>
<p>Required Citation:</p>	<p>Include the following references in any publications resulting from the use of these data:</p> <ul style="list-style-type: none"> [1] Gorelick, N., Hancher, M., Dixon, M., Ilyushchenko, S., Thau, D., & Moore, R. (2017). Google Earth Engine: Planetary-scale geospatial analysis for everyone. <i>Remote Sensing of Environment</i>. [2] USGS Landsat 5 TM TOA Reflectance (Orthorectified), 1984 to 2011, accessed July 2017 from https://explorer.earthengine.google.com/#detail/LANDSAT%2FLT5_L1T_TOA. [3] USGS Landsat 8 TOA Reflectance (Orthorectified), 2013 to 2017, accessed July 2017 from https://explorer.earthengine.google.com/#detail/LANDSAT%2FLC8_L1T_TOA. [4] Landsat 5 TM Annual Greenest-Pixel TOA Reflectance Composite, 1984 to 2012, accessed July 2017 from https://explorer.earthengine.google.com/#detail/LANDSAT%2FLT5_L1T_ANNUAL_GREENEST_TOA. [5] Landsat 8 Annual Greenest-Pixel TOA Reflectance Composite, 2013 to 2015, accessed July 2017 from https://explorer.earthengine.google.com/#detail/LANDSAT%2FLC8_L1T_ANNUAL_GREENEST_TOA. [6] CanMap Postal Code Suite v2015.3. [computer file] Markham: DMTI Spatial Inc., 2015.
<p>Acknowledgment:</p>	<p>Include the following acknowledgements:</p> <ul style="list-style-type: none"> 1. NDVI metrics, indexed to DMTI Spatial Inc. postal codes , were provided by CANUE (Canadian Urban Environmental Health Research Consortium)