# Human Footprint Inventory 2014 Linear Features

# Alberta Biodiversity Monitoring Institute Geospatial Centre

Version 1

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#### 1. Overview

#### 1.1 Summary

This dataset represents addition to 2014 Human Footprint Inventory of Alberta for public use. It is intended to aid human footprint and land use inquiries in Alberta.

## 1.2 Description

This dataset represents visually interpreted human made disturbances on the land surface throughout the province of Alberta in the year 2014. It is an addition to existing Human Footprint Inventory dataset for year circa 2014. Representative Polylines were updated from visual interpretation of SPOT6 satellite imagery and organized into 5 categories: Roads, Railways, Transmission Lines, Pipelines and Seismic Lines.

About 20% of the 2014 SPOT6 mosaic contains imagery acquired in 2013, therefore this dataset represents circa 2014 human footprint updates. Figure 1 and Figure 2 display spatial distribution of satellite imagery coverage for 2013 and 2014 and spatial distribution of circa 2014 Human Footprint, respectively (See Appendix).

This dataset consists of digital representations of linear features, centerlines within the HFI2014 dataset, including: pipelines, roads, railways, transmission lines, and seismic lines. Please refer to a separate dataset of polygonal representation (HFI2014\_FTv2) for an entire digital representation and complete thematic information (attribution, including source of the data) on these features.

#### 1.3 Credits

This dataset includes data collected and created by the Alberta Human Footprint Monitoring Program and the Alberta Biodiversity Monitoring Institute.

## 1.3.1 Acknowledgments

A few of the sublayers used in the public version of the 2014 Human Footprint Inventory, e.g., the enhanced sub-layers for Roads, Railways, Well Sites, were obtained from the Government of Alberta through the Alberta Human Footprint Mapping Program (AHFMP), a collaboration program between the Government of Alberta (GoA), the Alberta Biodiversity Monitoring Institute (ABMI), and non-governmental organizations. The AHFMP governance and organization structure is designed to promote relevancy, accessibility, and transparency of human footprint

information. The AHFMP organization structure includes two Steering Committees (Data Steering Committee and Stakeholder Steering Committee) and a Technical Committee. The Technical Committee is directly involved in the assembling of the enhanced sub-layers (i.e., Roads, Railways, Well Sites) and includes members from the GoA and the ABMI.

#### 1.4 Contact Information

If you have questions or concerns about the dataset, please contact:

Geospatial Centre
Alberta Biodiversity Monitoring Institute
CW 405 Biological Sciences Centre
University of Alberta
Edmonton, Alberta, Canada, T6G 2E9
Email: abmiinfo@ualberta.ca

For inquiries specific to the sub-layers obtained through the AHFMP collaboration (i.e., the enhanced Roads, Railways, Well Sites), please contact:

Don Page (403.340.7117 – don.page@gov.ab.ca) and/or Tom Churchill (780.427.8832 – tom.churchill@gov.ab.ca)

#### 1.5 Keywords

Alberta, human footprint, 2014, centerlines, roads, rails, transmission lines, pipelines, seismic lines.

#### 2. Use Limitation

This dataset contains data originating from proprietary sources, which has subsequently been enhanced through active visual interpretation and computer processing (the "Proprietary Sourced Data"). The Proprietary Sourced Data shall not be used or reproduced in whole or in part or in any form. By accessing the Proprietary Sourced Data, you agree to indemnify and hold harmless The Alberta Biodiversity Monitoring Institute ("ABMI") and the ABMI's subsidiaries, affiliates, related parties, officers, directors, employees, agents, independent contractors, advertisers, partners, and co-branders, from any and all actions, proceedings, claims, demands, liabilities, losses, damages, and expenses which may be brought against or suffered by the ABMI or which it may sustain, pay or incur, arising or resulting from your violation of this clause. The Proprietary Sourced Data is provided on an "As Is" and "As Available" basis and the ABMI does not guarantee that the Proprietary Sourced Data will be suitable for your purposes or requirements. The ABMI further states that the Proprietary Sourced Data is subject to change, Alberta Biodiversity Monitoring Institute

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#### 3. Data Product Specification

## 3.1 Scale Range

Maximum (zoomed in): 1:5,000 Minimum (zoomed out): 1:50,000

## 3.2 Spatial Resolution

Dataset's scale denominator: 30,000

## 3.3 Processing Environment

Microsoft Windows 7 Version 6.1 (Build 7601) Service Pack 1; Esri ArcGIS 10.1.1.3300

#### 3.4 Extents

This dataset comprises visually interpreted human footprint in Alberta in 2014.

#### Geographical Extent

West Longitude: -120
East Longitude: -110
South Latitude: 49
North Latitude: 60

Extent in the Item's Coordinate System

West Longitude: 172077.519400 East Longitude: 865132.571100 South Latitude: 5425699.141800 North Latitude: 6659292.313800

#### 3.5 Resource Maintenance

Resource maintenance updates frequency: as needed

## 3.6 Spatial Reference

NAD\_1983\_10TM\_AEP\_Forest WKID: 3400 Authority: EPSG

Projection: Transverse Mercator

False Easting: 500000.0 False Northing: 0.0

Central Meridian: -115.0 Scale Factor: 0.9992 Latitude of Origin: 0.0 Linear Unit: Meter (1.0)

Geographic Coordinate System: GCS\_North\_American\_1983

Angular Unit: Degree (0.0174532925199433)

Prime Meridian: Greenwich (0.0)
Datum: D\_North\_American\_1983

Spheroid: GRS\_1980

Semi major Axis: 6378137.0

Semi minor Axis: 6356752.314140356 Inverse Flattening: 298.257222101

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## 4. Lineage

The HFI2014\_LinearFeatures was built using open sourced, proprietary, and historical data from the ABMI as a baseline dataset. Polygons were created using visual interpretation and heads up, on screen digitization. Research was conducted to identify new features, and these were digitized and added to the 2014 dataset. Features from the 2012 Human Footprint dataset were re-digitized to reflect land disturbance in the year 2014. This dataset is representative of the visual interpretation of disturbances on the Alberta landscape as seen from SPOT6 satellite imagery mosaic, representing human footprint circa 2014. Centerlines were created from digital representation of features.

# **5. Feature Types and Categories**

FEATURE_TY	CATEGORY
Pre-Low Impact Seismic	Seismic Lines
Low Impact Seismic	Seismic Lines
Trail	Seismic Lines
Seismic-Trail	Seismic Lines
Pipeline	Pipelines
Transmission Line	Transmission Lines
Railway Abandoned	Railways
Railway Double Track	Railways
Railway Multi Track	Railways
Railway Single Track	Railways
Railway Spur	Railways
Road Gravel 1L	Roads
Road Gravel 2L	Roads
Road Paved 1L	Roads
Road Paved 2L	Roads
Road Paved 3L	Roads
Road Paved 4L	Roads
Road Paved 5L	Roads
Road Paved 6L	Roads
Road Paved 7L	Roads
Road Paved Undivided 1L	Roads
Road Paved Undivided 2L	Roads
Road Paved Undivided 4L	Roads
Airport Runway	Roads
Ferry Route	Roads
Ford Winter Crossing	Roads
Interchange Ramp	Roads
Road Unpaved 1L	Roads
Road Unpaved 2L	Roads
Road Winter Access	Roads
Road Winter Road	Roads
Trail ATV	Roads
Truck Trail	Roads

## 6. Data References

Title	Association Type	Location/Reference
Alberta Vegetation	Source	Government of Alberta, 2016. Data provided by
Inventory (AVI)		Alberta Human Footprint Mapping Project
		(AHFMP),
		https://open.alberta.ca/opendata/ahfmp
Grassland Vegetation	Source	Government of Alberta, 2016. Data provided by
Inventory (GVI)		Alberta Human Footprint Mapping Project
		(AHFMP),
		https://open.alberta.ca/opendata/ahfmp
Primary Land and	Source	Government of Alberta, 2016. Data provided by
Vegetation Inventory		Alberta Human Footprint Mapping Project
(PLVI)		(AHFMP),
		https://open.alberta.ca/opendata/ahfmp
Alberta Human Footprint	Source	Government of Alberta, 2016. Data provided by
Mapping Project (AHFMP)		Alberta Human Footprint Mapping Project
		(AHFMP),
		https://open.alberta.ca/opendata/ahfmp
Reclamation Information	Source	Government of Alberta, 2016. Data provided by
System (RIS)		Alberta Human Footprint Mapping Project
		(AHFMP),
	_	https://open.alberta.ca/opendata/ahfmp
Digitally Integrated	Source	Government of Alberta, 2016. Data provided by
Dispositions (DIDs)		Alberta Human Footprint Mapping Project
		(AHFMP),
	_	https://open.alberta.ca/opendata/ahfmp
Alberta Vegetation	Source	Government of Alberta, 2016. Data provided by
Inventory Enhanced (AVIE)		Alberta Human Footprint Mapping Project
		(AHFMP),
CDOTC Catallita Larana	6	https://open.alberta.ca/opendata/ahfmp
SPOT6 Satellite Imagery	Source	Alberta Environment and Sustainable Resource
2014		Development, 2014. <i>Informatics Branch, 1.5 m Colour SPOT 6 Mosaic.</i> Retrieved from
Valtus Orthophoto Mosaic	Deference	http://environment.alberta.ca/ Alberta Environment and Parks, 2016. <i>Informatics</i>
valtus Orthophoto Mosaic	Reference	Branch
IRS Satellite	Reference	Alberta Environment and Parks, 2016. <i>Informatics</i>
iks satellite	Reference	_
Base Features (BASEFE)	Source	Branch   Government of Alberta, 2016. Open Data License,
Dase I Caluics (DASEFE)	Jource	Retrieved from
		http://www.altalis.com/products/base/20k_base_f
		eatures.html
Google Maps	Reference	https://maps.google.ca
Google Earth Engine-	Reference	https://earthengine.google.com/timelapse/
Google Time-lapse		The post of the Heliamet Bookie.com/ time tupoe/
Alberta Recycling	Reference	http://www.albertarecycling.ca/collection-site-
Management Authority		search-results
	Source	https://data.calgary.ca/Base-Maps/Land-Use-
City of Calgary	L SOURCE	https://data-calgary-ca/Base-Mans/Land-Lise-

Alberta Environment and	Reference	Alberta Environment and Sustainable Resource
	Reference	
Sustainable Resource		Development, 2014. Informatics Branch, 1.5 m
Development		Colour SPOT 6 Mosaic. Retrieved from
		http://environment.alberta.ca/
Valtus Imagery Services	Reference	Valtus Imagery Services, 2010. Valtus Imagery.
		Retrieved from http://www.valtus.com/
Valtus Imagery Services	Reference	Valtus Imagery Services, 2011. Valtus Imagery.
		Retrieved from http://www.valtus.com/
Valtus Imagery Services	Reference	Valtus Imagery Services, 2012. Valtus Imagery.
		Retrieved from http://www.valtus.com/
Valtus Imagery Services	Reference	Valtus Imagery Services, 2013. Valtus Imagery.
		Retrieved from http://www.valtus.com/
Valtus Imagery Services	Reference	Valtus Imagery Services, n.d. Valtus Imagery.
rantas imagen, centrees	1101010100	Retrieved from http://www.valtus.com/
Venskaitis	Reference	Venskaitis, S., n.d. <i>Human Footprint Image</i> .
Veriskardis	Reference	Unpublished photograph.
MACHE	Defenses	
Williams	Reference	Williams, E., n.d. ABMI Human Footprint Image.
		Unpublished photograph.
HFI2014_FTv2_Metadata.	Reference	http://abmi.ca/home/data-analytics/da-top/da-
pdf		product-overview/GIS-Land-Surface/HF-
		inventory.html
Quality Farm Dugouts (3rd	Reference	http://www1.agric.gov.ab.ca/\$department/deptdo
Edition)		cs.nsf/all/agdex15866
Alberta Vegetation	Reference	https://www.agriculture.alberta.ca/app21/forestry
Inventory Standards and		page?cat1=Vegetation%20Inventory%20Standards
Data Model Documents		
Grassland Vegetation	Reference	https://geodiscover.alberta.ca/geoportal/catalog/s
Inventory Standards		earch/resource/details.page?uuid=%7BD3AB9031-
mitementy Standards		8EC0-4589-9335-C1E50AE05992%7D
Primary Land and	Reference	https://geodiscover.alberta.ca/geoportal/catalog/s
Vegetation Inventory	Reference	earch/resource/details.page?uuid=%7BF640CD9D-
Standards		C232-481D-9CFF-7A7B66E51E49%7D
	D (	
road_album_2.ppt	Reference	Government of Alberta document, provided by
		Alberta Human Footprint Mapping Project
		(AHFMP)
Alberta Transportation	Reference	www.transportation.alberta.ca/Content/docType2
Guide to Reclaiming		45/Production/borrowguide.pdf
Borrow Excavations –		
2013 Edition		
AHFMP - Road Processing	Reference	Government of Alberta document, provided by
2014 Footprint.pdf		Alberta Human Footprint Mapping Project
•		(AHFMP)
AHFMP - Well Pad User	Reference	Government of Alberta document, provided by
Guide 2014 Footprint.pdf		Alberta Human Footprint Mapping Project
		(AHFMP)
AHFMP - Well Pad	Reference	Government of Alberta document, provided by
Procedures for 2014	Reference	Alberta Human Footprint Mapping Project
Footprint.pdf	Deference	(AHFMP)
AHFMP - Well Pad User	Reference	Government of Alberta document, provided by
Guide 2014 Footprint.pdf		Alberta Human Footprint Mapping Project
		(AHFMP)

AHFMP_Cultivation_User_ Guide_Footprint_HFI_2014 FTv2.pdf	Reference	Government of Alberta document, provided by Alberta Human Footprint Mapping Project (AHFMP)
AHFMP_Cultivation_User_ Guide_HFI_2014.pdf	Reference	Government of Alberta document, provided by Alberta Human Footprint Mapping Project (AHFMP)
ISO 19131_AAFC_Annual_Cro p_Inventory_Data_Produc t_Specifications.pdf	Reference	Government of Alberta document, provided by Alberta Human Footprint Mapping Project (AHFMP)
AHFMP - Seismic User Guide 2014 Footprint Ver3.docx	Reference	Government of Alberta document, provided by Alberta Human Footprint Mapping Project (AHFMP)

#### 7. Metadata Details

Metadata language: English (CANADA)

Metadata character set: utf8 - 8 bit UCS transfer format

Metadata identifier: HFI2014\_public Function of the resource: Information

Scope of the data described by the metadata: Dataset

Last update: 2017-03-05

## 8. Appendix

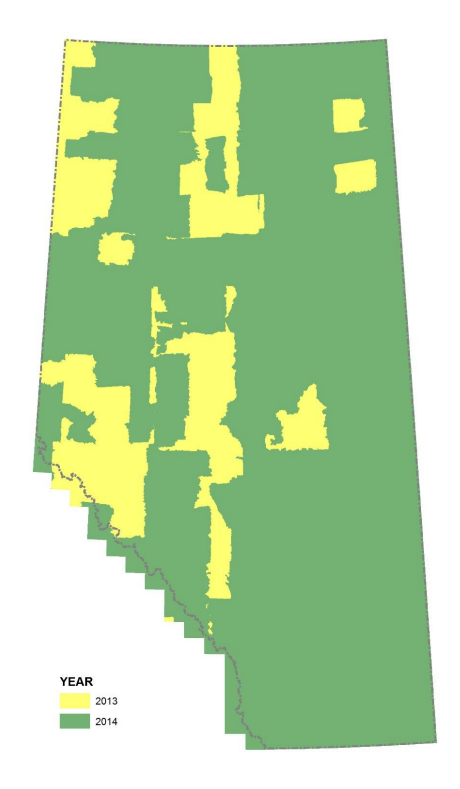


Figure 1: Spatial distribution of satellite imagery available for 2014 SPOT6 mosaic

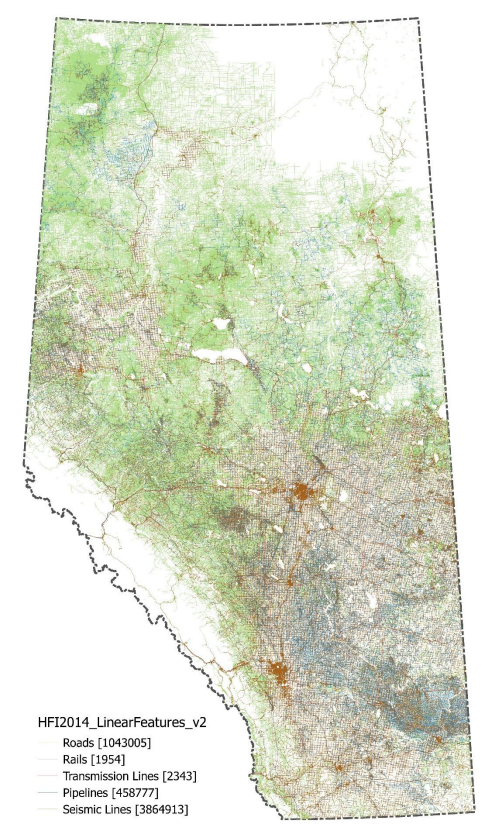


Figure 2: Spatial distribution of 2014 Human Footprint linear features