## nbac\_2020\_20240530

**Shapefile** 

Thumbnail Not Available

#### **Tags**

wildland fires, wildfires, forest fires, burned area, fire history, satellite remote sensing, natural disturbance, feux de forêt, incendies de forêt, superficie brûlée, historique des feux, télédétection satellitaire, perturbation naturelle, Canada

## **Summary**

The NBAC is a national, geospatial burned area product compiled annually since 1972 for annual estimates of carbon emissions. A rule-based decision process is used to select the best burned area perimeters from a number of available data providers. // La CNSB est un outil de cartographie nationale et géospatiale des superficies brûlées compilé chaque année depuis 1972 afin d'en calculer annuellement les émissions de carbone. Un processus décisionnel axé sur les règles permet de sélectionner les meilleures fourniseurs de données disponibles pour représenter une situation de feu donnée.

#### **Description**

The National Burned Area Composite (NBAC) is a product created as a component of the Fire Monitoring, Accounting and Reporting System (FireMARS), jointly developed by the Canada Centre for Mapping and Earth Observation (formerly the Canada Centre for Remote Sensing) of Natural Resources Canadaand the Canadian Forest Service. FireMARS was initially developed with funding support from the Canadian Space Agency Government Related Initiatives Program (http://www4.asc-csa.gc.ca/auot-eoau/eng/grip/about.aspx) through a collaboration of those in fire research (http://www.nrcan.gc.ca/forests/fire/13143), forest carbon accounting (http://www.nrcan.gc.ca/forests/climate-change/13087) and remote sensing.

NBAC is a national product compiled annually since 1972 by the FireMARS system which tracks forest fires for annual estimates of carbon emissions and to help identify National Forest Inventory plots that may have been disturbed by fire. See the FireMARS website at http://www.nrcan.gc.ca/forests/fire/13159 and carbon accounting - disturbance monitoring website (http://www.nrcan.gc.ca/forests/climate-change/13109) for additional information.

Data from two types of providers is used to generate NBAC:

- 1) Natural Resources Canada, and
- 2) Provincial, Territorial, and Parks Canada agencies.

A rule-based decision process is used to select the best data source for each fire event based on factors such as how well the burn polygon follows the shape of the fire as observed on post-burn satellite imagery, the data source itself, and what methods were used to delineate the burn.

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La Composite nationale des superficies brûlées (CNSB) fait partie du système FireMARS (Fire

Monitoring, Accounting and Reporting System) mis au point par le Centre canadien de cartographie et d'observation de la Terre (anciennement le Centre canadien de télédétection) et le Service canadien des forêts. Le système FireMARS a d'abord été rendu possible grâce à un soutien financier du Programme d'initiatives gouvernementales en observation de la Terre (IGOT) de l'Agence spatiale canadienne (http://www4.asc-csa.gc.ca/auot-eoau/fra/igot//About%20Grip.aspx) en collaboration avec les initiatives de recherche sur les feux (http://www.rncan.gc.ca/forets/feux/13144), de comptabilisation du carbone forestier (http://www.rncan.gc.ca/forets/changements-climatiques/13088) et de télédétection.

CNSB est un produit national compilé annuellement depuis 1972par le système FireMARS (Fire Monitoring, Accounting and Reporting System), qui fait le suivi des incendies de forêt afin d'estimer les émissions annuelles de carbone et de déterminer les parcelles de l'Inventaire forestier national (IFN) qui peuvent avoir été perturbées par les incendies.Pour obtenir plus de renseignements, consulter la page Web sur le système FireMARS (http://www.rncan.gc.ca/forets/feux/13160) et la comptabilisation du carbone forestier - surveillance des perturbations (http://www.rncan.gc.ca/forets/changements-climatiques/13110).

Pour générer la CNSB, on utilise des données provenant de deux types de sources :

- 1) Ressources naturelles Canada;
- 2) les organismes provinciaux et territoriaux et Parcs Canada.

Un processus de décision basé sur des règles est utilisé dans la sélection desmeilleures sources de données pour chaque incendie, en fonction de divers facteurs : dans quelle mesure le polygone des surfaces brûlées correspond-elle à la forme de l'incendie observée sur l'imagerie satellitaire post-incendie, la source de données elle-même, ainsi que les méthodes qui ont été utilisées pour la délimitation de l'aire brûlée.

#### **Credits**

There are no credits for this item.

#### **Use limitations**

There are no access and use limitations for this item.

#### **Extent**

West -147.065208 East -36.341310 North 73.669780 South 41.649753

#### **Scale Range**

**Maximum (zoomed in)** 1:5,000 **Minimum (zoomed out)** 1:150,000,000

## **ArcGIS Metadata** ▶

## **Topics and Keywords** ▶

THEMES OR CATEGORIES OF THE RESOURCE biota, environment

\* CONTENT TYPE Downloadable Data

Hide Topics and Keywords ▲

## **Citation** ▶

\* TITLE nbac\_2020\_20240530
CREATION DATE 2024-05-16 00:00:00

PRESENTATION FORMATS \* digital map
FGDC GEOSPATIAL PRESENTATION FORMAT map

Hide Citation ▲

## **Resource Details** ▶

```
DATASET LANGUAGES * English (CANADA)

DATASET CHARACTER SET utf8 - 8 bit UCS Transfer Format

SPATIAL REPRESENTATION TYPE * vector

* PROCESSING ENVIRONMENT Version 6.2 (Build 9200); Esri ArcGIS 10.5.0.6491

ARCGIS ITEM PROPERTIES

* NAME nbac_2020_20240530

* SIZE 5.648

* LOCATION file://\\S-EDM-Berg\WorkGroups\EDM\MAFiMS\datamarts\common\burnarea\nbac\updates20240228
\forCWFIS\nbac_2020_20240530.shp

* ACCESS PROTOCOL Local Area Network

Hide Resource Details ▲
```

## **Extents** ▶

EXTENT
GEOGRAPHIC EXTENT

BOUNDING RECTANGLE

EXTENT TYPE Extent used for searching

- \* WEST LONGITUDE -147.065208
- \* EAST LONGITUDE -36.341310
- \* NORTH LATITUDE 73.669780
- \* SOUTH LATITUDE 41.649753
- \* EXTENT CONTAINS THE RESOURCE Yes

#### EXTENT IN THE ITEM'S COORDINATE SYSTEM

- \* WEST LONGITUDE -2101481.679600
- \* EAST LONGITUDE 2594506.848400
- \* SOUTH LATITUDE -177814.003500
- \* NORTH LATITUDE 2687631.341600
- \* EXTENT CONTAINS THE RESOURCE Yes

Hide Extents ▲

## **Resource Points of Contact** ▶

POINT OF CONTACT

INDIVIDUAL'S NAME Rob Skakun

ORGANIZATION'S NAME Government of Canada; Natural Resources Canada; Canadian Forest Service; Northern Forestry Centre; Canadian Wildland Fire Information System (CWFIS) Group

## CONTACT'S ROLE point of contact

## CONTACT INFORMATION ADDRESS

DELIVERY POINT 5320 122 Street
CITY Edmonton
ADMINISTRATIVE AREA Alberta
POSTAL CODE T6H 3S5
COUNTRY CA
E-MAIL ADDRESS Rob.Skakun@canada.ca

Hide Contact information ▲

Hide Resource Points of Contact ▲

#### **Resource Maintenance** >

RESOURCE MAINTENANCE

UPDATE FREQUENCY as needed

Hide Resource Maintenance ▲

## **Spatial Reference** ▶

```
ARCGIS COORDINATE SYSTEM
```

- \* Type Projected
- \* GEOGRAPHIC COORDINATE REFERENCE unknown
- \* PROJECTION NAD83\_/\_NRCan\_LCC\_Canada
- \* COORDINATE REFERENCE DETAILS

### PROJECTED COORDINATE SYSTEM

X ORIGIN -34655800

Y ORIGIN -30001600

XY SCALE 129952262.74881823

Z ORIGIN -100000 Z SCALE 10000

M ORIGIN -100000

M SCALE 10000

XY TOLERANCE 0.001

Z TOLERANCE 0.001

M TOLERANCE 0.001

HIGH PRECISION true

WELL-KNOWN TEXT PROJCS["NAD83\_/\_NRCan\_LCC\_Canada",GEOGCS["unknown",DATUM

["North\_American\_Datum\_1983",SPHEROID["GRS

1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT

["degree",0.0174532925199433]],PROJECTION

["Lambert\_Conformal\_Conic\_2SP"],PARAMETER["false\_easting",0.0],PARAMETER ["false\_northing",0.0],PARAMETER["central\_meridian",-95.0],PARAMETER

["standard\_parallel\_1",49.0],PARAMETER["standard\_parallel\_2",77.0],PARAMETER

["latitude of origin",49.0],UNIT["Metre",1.0]]

### REFERENCE SYSTEM IDENTIFIER

DIMENSION horizontal VALUE EPSG::3978

CODESPACE http://www.epsg-registry.org

VERSION 8.4

#### Hide Spatial Reference ▲

## **Spatial Data Properties** ►

```
VECTOR >
    * LEVEL OF TOPOLOGY FOR THIS DATASET geometry only
    GEOMETRIC OBJECTS
      FEATURE CLASS NAME nbac_2020_20240530
      * OBJECT TYPE composite
      * OBJECT COUNT 714
    Hide Vector ▲
  ARCGIS FEATURE CLASS PROPERTIES
    FEATURE CLASS NAME nbac_2020_20240530
      * FEATURE TYPE Simple
      * GEOMETRY TYPE Polygon
      * HAS TOPOLOGY FALSE
      * FEATURE COUNT 714
      * SPATIAL INDEX TRUE
      * LINEAR REFERENCING FALSE
    Hide ArcGIS Feature Class Properties ▲
  Hide Spatial Data Properties A
Data Quality ▶
  SCOPE OF QUALITY INFORMATION
    RESOURCE LEVEL dataset
```

## **Lineage** ▶

#### LINEAGE STATEMENT

Hide Data Quality ▲

For NBAC v20240530:

Hide Scope of quality information ▲

- Includes changes from v20240228 and new fire perimeters from Parks Canada

#### For NBAC v20240228:

- extended the NBAC time series back to 1972
- added new fire perimeters mapped in northern Canada (see https://doi.org/10.3390/rs16020230)
- remapped perimeters derived by the HANDS data source with MAFiMS.
- integrated updated fire perimeters from Parks Canada (for years 1972 to 2021)
- significant changes to the attribute table:
- replaced numeric codes with descriptive text for BASRC, FIREMAPS, FIREMAPM, FIRECAUS
- reclassified FIRECAUS into 3 categories (Undetermined, Natural, Human)
- renamed date fields to easily distinguish hotspot and agency dates
- added a field for prescribed fires
- added a separate field for national parks (NATPARKS) to query by park

August 10, 2021

version 20210810

- updated Parks Canada data for years 1986 to 2017 using CNFDB v20201005
- applied an adjusted area burned to Agency conventional perimeters for all years in ADH\_HA (where ADJ\_FLAG = 2)

#### September 21 2020

- updated MAFiMS fire polygons for nfireid's 1448, 1115, 1136 for year 1989 (version 20200921)
- corrected YT fire cause for years 1986 to 2003 (version 20200921)

July 03, 2020

2018 - AB agency updates ingested (version 20200703)

2015 - Replaced MAFiMS with updated PC agency data in WBNP

(nfireid404,337,262,344,328,322,327,287,302,265,286,240,249,256,250,245,271,273), (version 20200703)

2004 - Corrected SDATE and EDATE hotspot dates (version 20200703)

#### November 29, 2019

1990, 1991, 1995, 1996, 1997, 2000, 2006, 2007 (version 20191129)

- C2C fire polygon nfireid 1 in year 1990 replaced with agency polygon
- C2C fire polygon nfireid 14 in year 1991 replaced with agency polygon
- C2C fire polygon nfireid 1108 in year 1995 replaced with agency polygon
- C2C fire polygon nfireid 182 in year 1996 replaced with agency polygon
- C2C fire polygon nfireid 462 in year 1997 replaced with agency polygon
- Agency fire polygon nfireid 1011 in year 2000 added
- C2C fire polygon nfireid 671 in year 2006 replaced with agency polygon
- C2C fire polygon nfireid 386 in year 2007 replaced with agency polygon

## September 19, 2019

1986 - 2018 NBAC (version 20190919)

- C2C (BASRC 4) fire polygons added to years 1986 to 2013
- Ruleset 9 (r9) includes best-available polygons from MAFiMS, C2C, Agency, and HANDS
- Attribute modifications include: YEAR (new); BASRC (includes value 4); SDATE EDATE AFSDATE AFEDATE and CAPDATE (change datetime to date); POLY\_HA (was TOTAREA); ADJ\_HA (was UTOTAREA); ADJ\_FLAG (was AREAMODT); AGENCY (new); VERSION (was NBACVERS); COMMENTS (was COMM); SALVAGE (removed); PB\_HARV (removed); AREAMODA (removed); AREAMODB (removed); AREAMODV (removed); CDATE (removed, contained in version)
- NBAC burn polygons subdvided by provincial, territorial, and national parks boundaries
- New MAFiMS polygons for years 1986 to 2018

June 26, 2019

2018 NBAC (version 20190626\_1020)

#### August 29, 2018

2003 NBAC (version 20180829 1112)

- Agency fire polygon nfireid 5 in year 2003 (location NWT) removed. Mapped with MAFiMS nfireid 3

1993 NBAC (version 20180829\_1113)

- Agency fire polygon nfireid 255 in year 1993 (location Onatrio) changed to nfireid 248 1992 NBAC (version 20180829\_1113)
- Agency fire polygon nfireid 204 in year 1992 (location Ontario) changed to nfireid 215 1991 NBAC (version 20180829\_1113)
- Agency fire polygon nfireid 373 in year 1991 (location Ontario) changed to nfireid 383
- MAFiMS fire polygon nfireid 382 in year 1991 removed. Fire burned in 1990. 1990 NBAC (version 20180829\_1114)

- Agency fire polygon nfireid 321 in year 1990 (location Ontario) changed to nfireid 342 1989 NBAC (version 20180829\_1114)
- Agency fire polygon nfireid 1058 in year 1989 (location Sask) removed. Mapped with MAFiMS nfireid 917

1987 NBAC (version 20180829\_1115)

- Agency fire polygon nfireid 378 in year 1987 (location Ontario) changed to nfireid 397

July 24, 2018

2017 NBAC (version 20180725\_1603)

2016 NBAC (version 20180725\_1602)

- Repair Geometry tool applied (reduced burned area by 33 ha from version 20180420\_1321)

2015 NBAC (version 20180724 0843)

- Removed HANDS fire polygon nfireid 75 (No fire occured at this location)

2012 NBAC (version 20180724\_0849)

- Added Parks Canada fire polygon nfireid 106
- Replaced HANDS fire polygon nfireid 95 and 100 with Parks Canada fire polygons 2009 NBAC (version 20180724\_0854)
- Added Parks Canada fire polygon nfireid 36 and 2365
- Replaced HANDS fire polygon nfireid 45 and 46 with Parks Canada fire polygons 2006 NBAC (version 20180724 0857)
- Added NWT fire polygon nfireid 64

2005 NBAC (version 20180724 0858)

- Added NWT fire polygon nfireid 1094

2004 NBAC (version 20180724\_0859)

- Added NWT fire polygon nfireid 190
- Replaced HANDS fire polygon nfireid 150, 191, 194, and 171 with NWT fire polygons 1986-2003 NBAC (preliminary version 20180724)
- NFDB Provincial and Territorial Government and Parks Canada agency data
- HANDS source for 1995-2003 only
- MAFiMS source for NWT only, all years

April 24, 2018

2016 NBAC (version 20180420 1321)

- NFIREID 255 Agency aerial photography delineation replaces MAFiMS

January 8, 2018

2012 NBAC updates (new version is 20180103\_0935)

- Updates to MAFiMS polygon NFIRED's 252, 1067, 256, 260, 253, 258, 304, 317, 332, 345, 340, 367

September 18, 2017

2015 NBAC (version 20170707\_1448):

- 1 new fire event from HANDS mapped in Newfoundland and Labrador
- 16 fire events from MAFiMS remapped in Saskatchewan

July 12, 2017

2016 NBAC (version 20170707\_1144):

- NFIREID 255 was created by integrating aerial photo delineated and MAFiMS polygons over the burned area. This fire event will be updated in NBAC upon receiving a revised burned area polygon from the Gov't of Alberta.

December 22, 2016

2004 to 2015 NBAC updates (version 10161128):

- Replaced Northwest Territories agency fires with Landsat data sources and the MAFiMS mapping method for years 2004 to 2013.
- Ingested all agency fire polygons less than 10 ha for years 2004 to current (see September 9, 2016 below).
- Replaced Quebec and Parks Canada agency data with updated fire polygons and

attribution for years 2004 to 2014.

- Corrections to year of burn in the agency fire attribution where found (4 fire events in 2005 and 2010 from British Columbia, Alberta, Saskatchewan, Quebec).
- Removed duplicate polygons from agency data located over the same fire event where found (6 fire events in 2006, 2010, 2013, 2014 from Northwest Territories, British Columbia, Saskatchewan, Manitoba).
- Clipped agency polygon boundaries to correct year of burn (14 fire events in 2006, 2008, 2010 to 2015 from Yukon, British Columbia, Alberta, Saskatchewan, Manitoba).

September 9, 2016

2015 NBAC (version 20160914\_1144):

- removed the 10 ha minimum size filter for agency burns

December 30, 2015

2014 NBAC updated (version 20151230 1002):

- 6 HANDS polygons < 250 ha were added that previously had been missed

December 1, 2015

2004 to 2014 NBAC updated (version 20151126):

- New Quebec data is added. Upon request, Quebec provided updated shapefiles with more accurate mapping method and data source. Polygons did not change.
- Changes to NWT crosswalk to NBAC attributes. Image delineation method was changed from 4 (other) to 2 (sketchmap).
- NFIREID 731 for 2013 was replaced with MAFIMS. This fire was previously mapped by Agency (Quebec) in NBAC.

Hide Lineage ▲

## **Geoprocessing history** ►

#### **PROCESS**

DATE 2024-05-29 13:49:13

TOOL LOCATION c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\CalculateField

COMMAND ISSUED

CalculateField W:\EDM\MAFiMS\datamarts\common\burnarea\nbac\updates20240228 \forCWFIS\nbac\_2020\_20240228.shp VERSION 20240228 PYTHON # Text NO ENFORCE DOMAINS

INCLUDE IN LINEAGE WHEN EXPORTING METADATA NO

#### **PROCESS**

DATE 2024-05-29 14:02:37

TOOL LOCATION c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\CalculateField

COMMAND ISSUED

CalculateField W:\EDM\MAFiMS\datamarts\common\burnarea\nbac\updates20240228 \forCWFIS\nbac\_2020\_20240228.shp GID "str(int( !YEAR! )) + "\_" + str(int( !NFIREID!))" PYTHON # Text NO\_ENFORCE\_DOMAINS

INCLUDE IN LINEAGE WHEN EXPORTING METADATA NO

#### **PROCESS**

DATE 2024-05-30 14:33:17

TOOL LOCATION c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\Rename

#### COMMAND ISSUED

Rename W:\EDM\MAFiMS\datamarts\common\burnarea\nbac\updates20240228 \forCWFIS\nbac\_2020\_20240228.shp W:\EDM\MAFiMS\datamarts\common\burnarea\nbac\updates20240228 \forCWFIS\nbac\_2020\_20240530.shp ShapeFile

## INCLUDE IN LINEAGE WHEN EXPORTING METADATA NO **PROCESS** DATE 2024-05-30 14:39:18 TOOL LOCATION c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\CalculateField COMMAND ISSUED CalculateField W:\EDM\MAFiMS\datamarts\common\burnarea\nbac\updates20240228 \forCWFIS\nbac 2020 20240530.shp VERSION 20240530 PYTHON # Text NO ENFORCE DOMAINS INCLUDE IN LINEAGE WHEN EXPORTING METADATA NO Hide Geoprocessing history ▲ **Distribution** ▶ **DISTRIBUTION FORMAT** VERSION 1000 \* NAME Shapefile TRANSFER OPTIONS \* Transfer Size 5.648 Hide Distribution ▲ Fields > DETAILS FOR OBJECT nbac\_2020\_20240530 ▶ \* TYPE Feature Class \* ROW COUNT 714 FIELD FID > \* ALIAS FID

- \* DATA TYPE OID
- \* WIDTH 4
- \* PRECISION 0
- \* SCALE 0
- \* FIELD DESCRIPTION

Internal feature number.

\* DESCRIPTION SOURCE

Esri

\* DESCRIPTION OF VALUES

Sequential unique whole numbers that are automatically generated.

## Hide Field FID ▲

#### FIELD Shape ▶

- \* ALIAS Shape
- \* DATA TYPE Geometry
- \* WIDTH 0
- \* PRECISION 0
- \* SCALE 0
- \* FIELD DESCRIPTION

### Feature geometry.

- \* DESCRIPTION SOURCE Esri
- \* DESCRIPTION OF VALUES

Coordinates defining the features.

#### Hide Field Shape ▲

## FIELD YEAR >

- \* ALIAS YEAR
- \* DATA TYPE Double
- \* WIDTH 19
- \* PRECISION 0
- \* SCALE 0

FIELD DESCRIPTION

YEAR is the fire year

## DESCRIPTION SOURCE

None

Hide Field YEAR ▲

#### FIELD NFIREID

- \* ALIAS NFIREID
- \* DATA TYPE Double
- \* WIDTH 19
- \* PRECISION 0
- \* SCALE 0

## FIELD DESCRIPTION

NFIREID is a uniquely assigned ID to each fire event over a spatial region and for a specific year. It is the common ID used to link a fire event crossing a provincial, territorial, or national park boundary for a specific year.

## **DESCRIPTION SOURCE**

None

Hide Field NFIREID ▲

## FIELD BASRC ▶

- \* ALIAS BASRC
- \* DATA TYPE String
- \* WIDTH 254
- \* PRECISION 0
- \* SCALE 0

#### FIELD DESCRIPTION

BASRC identifies the burned area product from a data provider.

#### **DESCRIPTION SOURCE**

None

## LIST OF VALUES

VALUE MAFIMS

DESCRIPTION MAFIMS (Multi-Acquisition Fire Mapping System) is a burned area product created by the Canadian Forest Service of Natural Resources Canada.

https://doi.org/10.1071/WF19201

ENUMERATED DOMAIN VALUE DEFINITION SOURCE None

VALUE C2C

DESCRIPTION C2C (Composite to Change) is a burned area product created by the Canadian Forest Service of Natural Resources Canada. https://doi.org/10.1016/j.rse.2017.03.035

ENUMERATED DOMAIN VALUE DEFINITION SOURCE None

VALUE TFMS

DESCRIPTION TFMS (Tundra Fire Mapping System) is a burned area product created by the Canadian Forest Service of Natural Resources Canada. https://doi.org/10.3390/rs16020230 ENUMERATED DOMAIN VALUE DEFINITION SOURCE None

**VALUE Agency** 

DESCRIPTION Agency are burned area products created by the Provincial, Territorial, and Parks Canada fire management agencies.

ENUMERATED DOMAIN VALUE DEFINITION SOURCE None

Hide Field BASRC ▲

## FIELD FIREMAPS >

- \* ALIAS FIREMAPS
- \* DATA TYPE String
- \* WIDTH 254
- \* PRECISION 0
- \* SCALE 0

FIELD DESCRIPTION

FIREMAPS describes the data source or platform used to identify the burn.

#### **DESCRIPTION SOURCE**

None

#### LIST OF VALUES

VALUE Undefined

DESCRIPTION Source of detection not defined Enumerated domain value definition source None

VALUE Ground survey

DESCRIPTION Ground or field survey

ENUMERATED DOMAIN VALUE DEFINITION SOURCE None

VALUE Aerial survey

DESCRIPTION Helicopter or fixed-wing aircraft
ENUMERATED DOMAIN VALUE DEFINITION SOURCE None

VALUE Aerial photography

DESCRIPTION Digital or analogue aerial photographs
ENUMERATED DOMAIN VALUE DEFINITION SOURCE None

**VALUE** Satellite hotspots

DESCRIPTION Point hotspot derived from satellite (MODIS, AVHRR, VIIRS-AF, VIIRS-I) ENUMERATED DOMAIN VALUE DEFINITION SOURCE None

VALUE Satellite undefined

DESCRIPTION Source of satellite undefined

#### ENUMERATED DOMAIN VALUE DEFINITION SOURCE None

VALUE MODIS

DESCRIPTION Moderate Resolution Imaging Spectroradiometer (MODIS) satellite imagery ENUMERATED DOMAIN VALUE DEFINITION SOURCE None

VALUE Landsat

DESCRIPTION Landsat 5, 7, 8, or 9 satellite imagery (30m resolution)

ENUMERATED DOMAIN VALUE DEFINITION SOURCE None

VALUE Landsat MSS

DESCRIPTION Landsat Multi-Spectral Scanner (60m resolution)

ENUMERATED DOMAIN VALUE DEFINITION SOURCE None

**VALUE** Sentinel-2

DESCRIPTION Sentinel-2 satellite imagery

ENUMERATED DOMAIN VALUE DEFINITION SOURCE None

Hide Field FIREMAPS A

#### FIELD FIREMAPM >

- \* ALIAS FIREMAPM
- \* DATA TYPE String
- \* WIDTH 254
- \* PRECISION 0
- \* SCALE 0

FIELD DESCRIPTION

FIREMAPM describes the method used to delineate the burn polygon.

#### **DESCRIPTION SOURCE**

None

#### LIST OF VALUES

**VALUE** Undefined

DESCRIPTION Method of burned area mapping not defined

ENUMERATED DOMAIN VALUE DEFINITION SOURCE None

#### VALUE Manually delineated

DESCRIPTION Sketch mapping or manual (human) interpretation. May be manually delineated onto a map and subsequently digitized or digitized directly using a digital tablet or computer monitor

ENUMERATED DOMAIN VALUE DEFINITION SOURCE None

VALUE Direct from GPS

DESCRIPTION Digitized from a Global Positioning System (GPS) unit

ENUMERATED DOMAIN VALUE DEFINITION SOURCE None

VALUE Processed imagery

DESCRIPTION Digitized using automated remote sensing methods

ENUMERATED DOMAIN VALUE DEFINITION SOURCE None

**VALUE** Buffered points

DESCRIPTION Digitized by buffering a fire location

ENUMERATED DOMAIN VALUE DEFINITION SOURCE None

Hide Field FIREMAPM ▲

#### FIELD FIRECAUS ▶

- \* ALIAS FIRECAUS
- \* DATA TYPE String
- \* WIDTH 254
- \* PRECISION 0
- \* SCALE 0

FIELD DESCRIPTION

FIRECAUS describes the ignition source of the fire recorded by the agency.

#### **DESCRIPTION SOURCE**

None

#### LIST OF VALUES

**VALUE** Undetermined

DESCRIPTION Ignition source undetermined.

ENUMERATED DOMAIN VALUE DEFINITION SOURCE None

#### **VALUE** Natural

DESCRIPTION Ignition source by natural cause. Most often lightning.

ENUMERATED DOMAIN VALUE DEFINITION SOURCE None

#### VALUE Human

DESCRIPTION Ignition source by human cause. Examples include non-industrial activity, industrial activity, prescribed burn, arson, and miscellaneous activity.

ENUMERATED DOMAIN VALUE DEFINITION SOURCE None

#### Hide Field FIRECAUS ▲

#### FIELD HS SDATE >

- \* ALIAS HS SDATE
- \* DATA TYPE Date
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

## FIELD DESCRIPTION

HS\_SDATE is the date of the first detected hotspot within the spatial extent of the fire event. Null if no hotspots were detected. AVHRR hotspots are used from 1989 to 2000. MODIS hotspots are from 2001 to current.

## DESCRIPTION SOURCE

None

Hide Field HS\_SDATE ▲

## FIELD HS\_EDATE ▶

- \* ALIAS HS EDATE
- \* DATA TYPE Date
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

#### FIELD DESCRIPTION

HS\_EDATE is the date of the last detected hotspot within the spatial extent of the fire event. Null if no hotspots were detected. AVHRR hotspots are used from 1989 to 2000. MODIS hotspots are from 2001 to current.

## DESCRIPTION SOURCE None

Hide Field HS\_EDATE ▲

## FIELD AG SDATE >

- \* ALIAS AG\_SDATE
- \* DATA TYPE Date
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

#### FIELD DESCRIPTION

AG\_SDATE is the fire start date reported by the agency. The date could also represent the recorded date or detection date of the fire by the agency. Where different dates are recorded by agencies for cross-border fires, NBAC uses the earliest date. Null if agency date was not provided.

Hide Field AG\_SDATE ▲

## FIELD AG\_EDATE ▶

- \* ALIAS AG\_EDATE
- \* DATA TYPE Date
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

#### FIELD DESCRIPTION

AG\_EDATE is the fire end date reported by the agency. Where different dates are recorded by agencies for cross-border fires, NBAC uses the last date. Null if agency date was not provided.

#### **DESCRIPTION SOURCE**

None

Hide Field AG EDATE ▲

#### FIELD CAPDATE >

- \* ALIAS CAPDATE
- \* DATA TYPE Date
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

### FIELD DESCRIPTION

CAPDATE is the acquisition date of the source data. Examples include date of GPS acquisition, air photo acquisition, and satellite image. Null if not provided.

### **DESCRIPTION SOURCE**

None

Hide Field CAPDATE ▲

## FIELD POLY HA

- \* ALIAS POLY\_HA
- \* DATA TYPE Double
- \* WIDTH 19
- \* PRECISION 0

#### \* SCALE 0

#### FIELD DESCRIPTION

POLY\_HA is the total area calculated in hectares using the Canada Albers Equal Area Conic projection.

#### **DESCRIPTION SOURCE**

None

Hide Field POLY\_HA ▲

#### FIELD ADJ\_HA ▶

- \* ALIAS ADJ HA
- \* DATA TYPE Double
- \* WIDTH 19
- \* PRECISION 0
- \* SCALE 0

#### FIELD DESCRIPTION

ADJ\_HA is an adjusted area burn calculated in hectares. Area burned adjustment models are described in https://doi.org/10.1088/1748-9326/abfb2c.

## **DESCRIPTION SOURCE**

None

Hide Field ADJ\_HA ▲

#### FIELD ADMIN AREA ▶

- \* ALIAS ADMIN\_AREA
- \* DATA TYPE String
- \* WIDTH 254
- \* PRECISION 0
- \* SCALE 0

#### FIELD DESCRIPTION

ADMIN\_AREA is the location (Province, Territory, or Parks Canada) where the fire perimeter is mapped.

#### **DESCRIPTION SOURCE**

None

#### LIST OF VALUES

VALUE AB

**DESCRIPTION Alberta** 

ENUMERATED DOMAIN VALUE DEFINITION SOURCE None

VALUE BC

**DESCRIPTION** British Columbia

ENUMERATED DOMAIN VALUE DEFINITION SOURCE None

VALUE MB

DESCRIPTION Manitoba

ENUMERATED DOMAIN VALUE DEFINITION SOURCE None

VALUE NB

DESCRIPTION New Brunswick

ENUMERATED DOMAIN VALUE DEFINITION SOURCE None

VALUE NL

DESCRIPTION Newfoundland and Labrador

ENUMERATED DOMAIN VALUE DEFINITION SOURCE None

VALUE NS

**DESCRIPTION** Nova Scotia

ENUMERATED DOMAIN VALUE DEFINITION SOURCE None

VALUE NT

**DESCRIPTION** Northwest Territories

ENUMERATED DOMAIN VALUE DEFINITION SOURCE None

VALUE NU

DESCRIPTION Nunavut

ENUMERATED DOMAIN VALUE DEFINITION SOURCE None

VALUE ON

**DESCRIPTION Ontario** 

ENUMERATED DOMAIN VALUE DEFINITION SOURCE None

VALUE PC

DESCRIPTION Parks Canada

ENUMERATED DOMAIN VALUE DEFINITION SOURCE None

VALUE PE

**DESCRIPTION** Prince Edward Island

ENUMERATED DOMAIN VALUE DEFINITION SOURCE None

VALUE QC

**DESCRIPTION Quebec** 

ENUMERATED DOMAIN VALUE DEFINITION SOURCE None

VALUE SK

**DESCRIPTION Saskatchewan** 

ENUMERATED DOMAIN VALUE DEFINITION SOURCE None

VALUE YT

**DESCRIPTION Yukon Territory** 

ENUMERATED DOMAIN VALUE DEFINITION SOURCE None

Hide Field ADMIN AREA ▲

### FIELD ADJ\_FLAG ▶

- \* ALIAS ADJ\_FLAG
- \* DATA TYPE String
- \* WIDTH 254
- \* PRECISION 0
- \* SCALE 0

FIELD DESCRIPTION

ADJ\_FLAG identifies adjusted area calculations.

**DESCRIPTION SOURCE** 

None

LIST OF VALUES

VALUE true

DESCRIPTION True is when an adjustment area model is applied.

ENUMERATED DOMAIN VALUE DEFINITION SOURCE None

#### Hide Field ADJ\_FLAG ▲

#### FIELD NATPARK

- \* ALIAS NATPARK
- \* DATA TYPE String
- \* WIDTH 254
- \* PRECISION 0
- \* SCALE 0

FIELD DESCRIPTION

NATPARK is the name of the Parks Canada National Park where the fire perimeter is mapped.

## **DESCRIPTION SOURCE**

None

LIST OF VALUES

VALUE MM

DESCRIPTION Mealy Mountains National Park Reserve of Canada

ENUMERATED DOMAIN VALUE DEFINITION SOURCE None

VALUE AL

DESCRIPTION Aulavik National Park of Canada
ENUMERATED DOMAIN VALUE DEFINITION SOURCE None

VALUE AY

DESCRIPTION Auguittuq National Park of Canada Enumerated Domain value definition source None

VALUE BA

DESCRIPTION Banff National Park of Canada Enumerated Domain value definition source None

VALUE BP

DESCRIPTION Bruce Peninsula National Park of Canada

ENUMERATED DOMAIN VALUE DEFINITION SOURCE None

VALUE CB

DESCRIPTION Cape Breton Highlands National Park of Canada

ENUMERATED DOMAIN VALUE DEFINITION SOURCE None

VALUE EI

DESCRIPTION Elk Island National Park of Canada Enumerated domain value definition source None

VALUE FO

DESCRIPTION Forillon National Park of Canada
ENUMERATED DOMAIN VALUE DEFINITION SOURCE None

VALUE FU

DESCRIPTION Fundy National Park of Canada
ENUMERATED DOMAIN VALUE DEFINITION SOURCE None

VALUE GB

DESCRIPTION Georgian Bay Islands National Park of Canada

Enumerated domain value definition source None

VALUE GL

DESCRIPTION Glacier National Park of Canada
ENUMERATED DOMAIN VALUE DEFINITION SOURCE None

VALUE GR

DESCRIPTION Grasslands National Park of Canada ENUMERATED DOMAIN VALUE DEFINITION SOURCE None

VALUE GM

DESCRIPTION Gros Morne National Park of Canada ENUMERATED DOMAIN VALUE DEFINITION SOURCE None

VALUE GF

DESCRIPTION Gulf Islands National Park Reserve of Canada

ENUMERATED DOMAIN VALUE DEFINITION SOURCE None

VALUE IV

DESCRIPTION Ivvavik National Park of Canada ENUMERATED DOMAIN VALUE DEFINITION SOURCE None

VALUE JA

DESCRIPTION Jasper National Park of Canada
ENUMERATED DOMAIN VALUE DEFINITION SOURCE None

VALUE KE

DESCRIPTION Kejimkujik National Park and National Historic Site of Canada Enumerated Domain value definition source None

VALUE KL

DESCRIPTION Kluane National Park Reserve of Canada ENUMERATED DOMAIN VALUE DEFINITION SOURCE None

VALUE KO

DESCRIPTION Kootenay National Park of Canada ENUMERATED DOMAIN VALUE DEFINITION SOURCE None

VALUE KG

DESCRIPTION Kouchibouguac National Park of Canada ENUMERATED DOMAIN VALUE DEFINITION SOURCE None

VALUE LM

DESCRIPTION La Mauricie National Park of Canada Enumerated domain value definition source None

VALUE MI

DESCRIPTION Mingan Archipelago National Park Reserve of Canada

ENUMERATED DOMAIN VALUE DEFINITION SOURCE None

VALUE RE

DESCRIPTION Mount Revelstoke National Park of Canada

ENUMERATED DOMAIN VALUE DEFINITION SOURCE None

VALUE NA

DESCRIPTION Nahanni National Park Reserve of Canada

ENUMERATED DOMAIN VALUE DEFINITION SOURCE None

VALUE PR

DESCRIPTION Pacific Rim National Park Reserve of Canada

Enumerated domain value definition source None

VALUE PP

DESCRIPTION Point Pelee National Park of Canada ENUMERATED DOMAIN VALUE DEFINITION SOURCE None

VALUE PA

DESCRIPTION Prince Albert National Park of Canada ENUMERATED DOMAIN VALUE DEFINITION SOURCE None

VALUE PE

DESCRIPTION Prince Edward Island National Park of Canada

ENUMERATED DOMAIN VALUE DEFINITION SOURCE None

VALUE PU

DESCRIPTION Pukaskwa National Park of Canada Enumerated domain value definition source None

VALUE QU

DESCRIPTION Quttinirpaaq National Park of Canada Enumerated domain value definition source None

VALUE RM

DESCRIPTION Riding Mountain National Park of Canada

ENUMERATED DOMAIN VALUE DEFINITION SOURCE None

VALUE SI

DESCRIPTION Sirmilik National Park of Canada
ENUMERATED DOMAIN VALUE DEFINITION SOURCE None

VALUE TN

DESCRIPTION Terra Nova National Park of Canada Enumerated Domain value definition source None

VALUE TI

DESCRIPTION Thousand Islands National Park of Canada

ENUMERATED DOMAIN VALUE DEFINITION SOURCE None

VALUE TM

DESCRIPTION Torngat Mountains National Park Reserve of Canada

ENUMERATED DOMAIN VALUE DEFINITION SOURCE None

VALUE TU

DESCRIPTION Tuktut Nogait National Park of Canada
ENUMERATED DOMAIN VALUE DEFINITION SOURCE None

VALUE UK

DESCRIPTION Ukkusiksalik National Park of Canada Enumerated domain value definition source None

VALUE VU

DESCRIPTION Vuntut National Park of Canada Enumerated Domain value definition source None

VALUE WP

DESCRIPTION Wapusk National Park of Canada Enumerated domain value definition source None

```
VALUE WL
    DESCRIPTION Waterton Lakes National Park of Canada
    ENUMERATED DOMAIN VALUE DEFINITION SOURCE None
    VALUE WB
    DESCRIPTION Wood Buffalo National Park of Canada
    ENUMERATED DOMAIN VALUE DEFINITION SOURCE None
    VALUE YO
    DESCRIPTION Yoho National Park of Canada
    ENUMERATED DOMAIN VALUE DEFINITION SOURCE None
    VALUE TH
    DESCRIPTION Thaidene Nene National Park Reserve of Canada
    ENUMERATED DOMAIN VALUE DEFINITION SOURCE None
    VALUE GH
    DESCRIPTION Gwaii Haanas National Park Reserve and Haida Heritage Site
    ENUMERATED DOMAIN VALUE DEFINITION SOURCE None
 Hide Field NATPARK ▲
FIELD PRESCRIBED >
  * ALIAS PRESCRIBED
  * DATA TYPE String
  * WIDTH 254
  * PRECISION 0
  * SCALE 0
  FIELD DESCRIPTION
    PRESCRIBED identifies a prescribed fire as reported by the agency.
  DESCRIPTION SOURCE
    None
  LIST OF VALUES
    VALUE true
    DESCRIPTION True is when a prescribed fire is reported by the agency
    ENUMERATED DOMAIN VALUE DEFINITION SOURCE None
 Hide Field PRESCRIBED ▲
FIELD VERSION >
  * ALIAS VERSION
  * DATA TYPE String
  * WIDTH 254
  * PRECISION 0
  * SCALE 0
  FIELD DESCRIPTION
    VERSION identifies the annual dataset version.
  DESCRIPTION SOURCE
    None
 Hide Field VERSION ▲
FIELD GID >
```

- \* ALIAS GID
- \* DATA TYPE String
- \* WIDTH 254
- \* PRECISION 0
- \* SCALE 0

FIELD DESCRIPTION

GID is a Global Identifier that concatenates the fire year and NFIREID. This identifier is useful for selecting unique fire records merged by year.

**DESCRIPTION SOURCE** 

None

Hide Field GID ▲

Hide Details for object nbac 2020 20240530 ▲

Hide Fields ▲

## **Metadata Details** ▶

\* METADATA LANGUAGE English (CANADA)

SCOPE OF THE DATA DESCRIBED BY THE METADATA \* dataset

Scope Name \* dataset

\* LAST UPDATE 2024-05-30

ARCGIS METADATA PROPERTIES

METADATA FORMAT ArcGIS 1.0

METADATA STYLE North American Profile of ISO19115 2003

STANDARD OR PROFILE USED TO EDIT METADATA NAP

CREATED IN ARCGIS FOR THE ITEM 2024-05-22 12:24:35

LAST MODIFIED IN ARCGIS FOR THE ITEM 2024-05-30 15:51:15

**AUTOMATIC UPDATES** 

HAVE BEEN PERFORMED Yes

LAST UPDATE 2024-05-30 15:51:15

Hide Metadata Details A

## **Metadata Contacts** ▶

METADATA CONTACT

INDIVIDUAL'S NAME Rob Skakun

ORGANIZATION'S NAME Government of Canada; Natural Resources Canada; Canadian Forest Service; Northern Forestry Centre; Canadian Wildland Fire Information System (CWFIS) Group CONTACT'S ROLE point of contact

CONTACT INFORMATION >

ADDRESS

DELIVERY POINT 5320 122 Street CITY Edmonton

ADMINISTRATIVE AREA Alberta

POSTAL CODE T6H 3S5

# COUNTRY CA E-MAIL ADDRESS Rob.Skakun@canada.ca

Hide Contact information ▲

Hide Metadata Contacts ▲

## **Metadata Maintenance** ▶

MAINTENANCE
UPDATE FREQUENCY as needed

Hide Metadata Maintenance ▲

## **FGDC Metadata (read-only)** ▼