WILDFIRE MANAGEMENT DATA DICTIONARY

The information in this dictionary relates to the historical wildfire database for Alberta. By definition, wildfires have a point of origin inside the Forest Protection Area (FPA) – either provincial lands or federal lands covered by agreement with the province.

Fires having a point of origin outside the FPA are referred to as Mutual Aid (MA) fires are not covered by this dictionary.

Last update: January 9, 2020

1. field name: fire_number

Ex: CWF001

The first letter of the wildfire number indicates the forest area in which the ignition area is located.

C-Calgary

E-Edson

H-High Level

G-Grande Prairie

L-Lac La Biche

M-Fort McMurray

P-Peace River

R-Rocky

S-Slave Lake

W-Whitecourt

WF indicates that this is a wildfire.

Three digits (with leading zeros) number wildfires consecutively within each forest area commencing April 1st and terminating March 31st of each year.

Wildfire numbers are assigned based on the ignition area and do not change if the wildfire crosses the Forest Protection Area or provincial boundaries. For example, a wildfire starting in the Forest Protection Area burns into the non-protection area – numbered as an Area wildfire. A wildfire that starts in the border zone agreement area and burns back into the province is assigned a border zone number.

Wildfire numbers that are assigned in error or turn out not to be a valid wildfire are to be reused so may show out of date sequence.

2. field name: fire name

Wildfires of provincial significance are assigned a geographic name for ease of recognition. For example: Mosquito Lake Fire.

If the wildfire is part of a wildfire complex, the complex name would be recorded here. For example: Burnt Hill Complex

If both names have been assigned to a wildfire they are recorded as fire name then complex name. For example: Mosquito Lake Fire Burnt Hill Complex.

3. field name: assessment_datetime

The date and time the wildfire was originally assessed by Wildfire Management employees.

This date determines the fire year in which the wildfire occurs.

4. field name: fire_year

The wildfire year runs from 00:00 hours on April 1st until 23:59 hours on March 31st. The fire year is named for the year in which the 1st of April falls. For example, the 2013 fire year begins April 1, 2013 and ends March 31, 2014.

The assessment date and time determines the fire year in which the wildfire occurred.

5. field name: current size

This is the final area burned of the wildfire. This size will not necessarily match the sizes from the fire status fields. If an updated size is determined after a wildfire has already been extinguished, the revised size is recorded in the Area Burned field of FIRES and the extinguished size recorded on the fire status line will not change.

Wildfires that have had aerial photography flown will generally not have the area burned updated until the following spring when the interpolation is complete. This interpolation includes removal of waterbodies, unburnt islands and man-made infrastructure.

field name: fire_origin

This indicates who owns or administers the land the wildfire is burning on. If the wildfire covers more than one origin, this will be the land where the ignition area of the wildfire is.

- Provincial
- Private
- Indian Reserve
- Metis Settlement
- **Provincial Park**
- Department of National Defense

7. field name: general_cause_desc

Classification of the wildfire cause according to the general group, individual industry or ignition source (for lightning) that started the wildfire.

For wildfires that are currently being investigated, the temporary general cause of UNDER INVESTIGATION is used.

AGRICULTURE INDUSTRY: A wildfire resulting from an agricultural or farming activity performed by either people or machines (livestock or crop).

> This general cause was introduced in 2012. For 2011 and earlier wildfires, Agriculture Industry was captured under the Resident cause.

FOREST INDUSTRY:

A wildfire caused by people or machines used in any activity associated with forest fiber production. This category includes pulp mills, sawmills and plywood/panel/post operations related to resource industry inspection, surveying, protection, scaling, silviculture, etc.

GOVERNMENT:

A wildfire started by employees, agents or contractors of the government. Mountain pine beetle control burns that become wildfires would fall in this category with the provincial government as the industry identifier. This general cause also requires an industry identification.

This general cause was introduced in 2012. For 2011 and earlier wildfires, Government was captured under the Other Industry cause.

INCENDIARY:

A wildfire that has been intentionally ignited in an area or under circumstances where and when there should not be a fire.

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LIGHTNING: A wildfire ignited by lightning.

OIL AND GAS INDUSTRY: A wildfire caused by any machine, employee, agent or contractor

performing work associated with exploration, construction,

production or transmission by an oil and gas company, including oil

sands companies.

OTHER INDUSTRY: A wildfire caused by an industry other than power line, oil and gas,

forest, agriculture or railway. This general cause also requires an

industry identification.

POWER LINE INDUSTRY: A wildfire caused by any machine, employee, agent or contractor

performing work associated with a power line company, any animals or trees interacting with a power line, or any power line hardware or

mechanics.

RAILROAD: A wildfire caused by any machine, employee, agent or contractor

performing work associated with a railway operation.

RECREATION: A wildfire caused by any person or equipment engaged in a

recreation activity (e.g., camper, hunter, fisherman, biker, picnicker, berry picker, etc.). This general cause also requires a responsible

group.

RESIDENT: A wildfire resulting from an activity performed by either people or

machines on residential land or any wildfire caused by an activity

associated with normal living in a forested area (e.g.,

residence/building fires, debris burning, smoking, vehicle accidents

that cause wildfires, etc.).

UNDETERMINED: A wildfire that has been investigated but the cause cannot be

determined.

Upon further evidence or new information the final cause may be

determined and this cause may be updated.

8. field name: industry_identifier_desc

Two of the above mentioned general cause categories require further detail through the industry identifier.

Government - identify the branch of government responsible for the wildfire. Options are:

municipal government provincial government federal government

Other Industry – identify the industry (other than those with their own general cause) who is responsible for the wildfire. Options are:

commercial fishery mining commercial outfitting trapping

commercial tourism utility (water and gas service)

commercial transportation waste disposal (municipal and industry)

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9. field name: responsible_group_desc

For the general cause of Recreation, identify the recreational group responsible for causing the wildfire.

campers (includes day use)

hunters other

10. field name: activity_class

Identifies the specific activity that was going on when the wildfire was started.

Arson A wildfire set intentionally or recklessly to cause damage by fire or

explosion to property.

This activity class does not require a true cause.

Cooking and Warming A fire lit for the purpose of cooking or warming. This means by use

of campfire, wood stove, smokehouse, sweat lodge or sauna.

Debris Disposal A wildfire resulting from the disposal of any debris including:

 all brush or other forest cover burned while still "standing", including standing brush burned for the purpose of land clearing,

• piles of brush or timber (whether hand or machine piled),

slash,

windrows, and

grass or stubble (can be standing, mowed or piled).

Flaring Gas A wildfire caused by the flaring of petroleum and natural gas, or their

associated by-products.

OHV Operation A wildfire caused by an off-highway vehicle (OHV) or by its operator

(dirt bikes, quads or track units). For example, embers falling from

the exhaust, no spark arrestor, etc.

Operations A wildfire caused by any construction, maintenance or day-to-day

operations conducted by industry or a government agency.

Prescribed Fire: A wildfire caused when a prescribed fire or hazard reduction burn

escapes its containment unit boundary and suppression is required, or is thought to be extinguished but flares up (regardless of whether

it burns outside the containment unit boundary or not).

This activity class does not require a true cause.

Refuse Disposal A wildfire caused by the disposal of waste/garbage resulting from

domestic, industrial, agricultural, or municipal sources, sawmill

burners, etc.

Fires solely within a municipal refuse site, in which Wildfire

Management is required to assist with suppression, are mutual-aid

fires not wildfires.

Restart: A restart of a wildfire thought to be previously extinguished.

This activity class does not require a true cause.

Structure Fire A wildfire caused by the spread of a fire to the surrounding forest

fuels from a structural facility (e.g., outbuilding, house, oilfield

building, temporary residence [not recreational]).

This activity class does not require a true cause.

Transportation A wildfire resulting from the operation of an aircraft or vehicle

excluding OHVs (e.g., trucks, cars, buses, camping trailers,

motorhomes, rotor wing, fixed-wing).

Unclassified A wildfire caused by any activity class not classified or listed.

Specify in remarks the details of how the wildfire started (e.g.,

spontaneous combustion, discarded cigarette.

For wildfires with a general cause of incendiary, unclassified refers

to a wildfire that is purposely lit but not thought to be arson.

Beginning in 2018, for wildfires with a general cause of recreation or resident, unclassified is used for wildfires caused by exploding targets and fireworks (with the true cause of incendiary device).

11. field name: true_cause

Identifies the specific reason why the wildfire started.

Animals A wildfire caused by an animal making contact with a power line.

Burning Substance A wildfire caused when a burning substance is placed on flammable

forest fuels. For example:

• hot exhaust or carbon from an OHV, train or heavy equipment,

sparks from a chimney,

children playing with matches or lighters, and

cigarette butt.

Friction Spark A wildfire caused by friction sparks from a vehicle, heavy

equipment, farm equipment or train (e.g., grater on gravel road,

train, etc.).

Incendiary Device A wildfire caused by an incendiary device or ammunition (e.g.,

flares, fireworks, exploding targets, fusees, etc.).

Line Impact A wildfire caused by any object contacting a power line (e.g., tree,

tarp, truck, beaver cuts tree down and tree strikes power line).

Mechanical Failure A wildfire caused by the failure or malfunction of an engine or

mechanical component (e.g., a blown fuse on a power line, a

bearing/hotbox on a train).

Unclassified A wildfire caused by any true cause not classified or listed. Specify

the cause in the remarks (e.g., spontaneous combustion, smudge,

discarded cigarette).

Unsafe Fire

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A wildfire caused by any action or conditions that deemed the burning as unsafe. For example:

- an abandoned or unattended fire,
- burning without a permit or not following permit conditions,
- high hazard,
- insufficient buffer/fireguard between fire and forest fuels,
- high winds, spotting, extremely dry conditions,
- insufficient resources on site, and
- a fire that was started during the fire season and was not extinguished.

Vehicle Fire A wildfire caused by the spread of fire to the surrounding forest

fuels from a vehicle fire.

Winter Burning A wildfire that was lit outside the fire season and was not

extinguished.

12. field name: permit_related

For any wildfires with an activity class or debris disposal or refuse disposal, the true cause will identify winter burning (no permit required outside the fire season) or unsafe fire(during the fire season). For those that are unsafe, the permit related filed identifies the permit status when the fire occurred:

- burning without a permit (includes expired permits), or
- not following permit conditions.

13. field name: fire_start_date

The time and date the wildfire started.

If the exact time and date is unknown, an estimate is made of the wildfire start time.

Actual start time can be obtained by storm tracking, a witness or statement from the responsible party. Start time for lightning-caused wildfires can be estimated from lightning map data.

14. field name: fire_location_latittude15. field name: fire_location_longitude

Location of the **ignition area** of the wildfire recorded as a GPS (recorded as decimal degrees (DD).

The location is originally captured during the assessment but may be further investigated as the wildfire progresses. The final location is the confirmed ignition area of the wildfire.

16. field name: det_agent_type

The general type of detection agent responsible for discovering the wildfire.

LKT – lookout AIR – air patrol GRP – ground patrol UNP - unplanned

17. field name: det agent

A more specific description of the detection agent that discovered the wildfire.

Lookout (LKT) - two digit code identifying the lookout tower. Click here for provincial lookout list. **Air Patrol (AIR)**

RAP - rappel crew

HAC - helitack crew

ASU - unit crew

MD – man up rotor wing

FW – fixed wing patrol

RW – rotor wing patrol

Ground Patrol (GRP)

FRST – forest officer

CREW - wildfire crew

PATR – patrolman

PIND – industry patrol

Unplanned (UNP)

310 – called in on 310 FIRE phone line

GOVT – other government agencies

LFS – other department personnel

PUB – general public

UAA – unplanned department aircraft

UIND – unplanned industry aircraft

UPA – unplanned public aircraft

18. field name: discovered_date

The time the detection agent first discovered the wildfire.

This field is mandatory for all detection agents except unplanned, therefore, this field may be blank on those wildfires.

19. field name: reported_date

The time and date the wildfire was first reported to Wildfire Management. This is generally the time the discovery agent calls the Area dispatch.

The report time can be the same as the discovery time.

20. field name: start_for_fire_date

The time and date that the first Wildfire Management resource started for the wildfire.

For a rotor wing this would be skids up. For an airtanker group, this would be wheels roll on the birddog aircraft. For a vehicle, it would be the time the vehicle departed the base/compound/home for the wildfire (after the briefing, picking up personnel or loading of equipment if any of these are done after resource was dispatched).

If the discovery agent took initial action on the wildfire, the started for fire time may be the same as the dispatch time.

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21. field name: fire fighting start date

The time and date that the initial action resource began physical suppression on the wildfire.

22. field name: fire_fighting_start_size

The size of the wildfire at the time the initial action resource began physical suppression, recorded to the nearest hectare or hundredth (0.01) of a hectare.

23. field name: initial_action_by

The resource that took the **first physical suppressive action** directly on the wildfire.

Airtanker this indicates that an airtanker group based in Alberta dropped on the wildfire.

Fire Department this would include fire departments from the city, town, county, municipal

district, Indian reserve or Metis settlement.

FPD Staff this could be a Ranger, Fire Guardian, Patrolman, Strike Team Leader, etc.

FTAC Firetack crew

HAC Helitack crew

Industry includes forest, oil and gas and utility industries.

Land Owner private landowner upon whose land the wildfire started.

Other Agency this would include a county, municipal district, other division or department of

the provincial government, other federal government agency and Metis

settlement.

If a wildfire is actioned by, for example, a Saskatchewan based airtanker or a

British Columbia based Helitack crew, this would be "other agency".

However, if a resource from another division or department of our provincial government, another provincial government or the federal government is assigned to Wildfire Management on manup or a wildfire, they would be considered FPD staff, airtanker, helitack, etc. and not "other agency".

Public members of the general public.

RAP Rappel Crew

UNIT Unit Crew

24. field name: assessment hectares

The size of the wildfire at the time of assessment is recorded to the nearest hectare or hundredth (0.01) of a hectare.

25. field name: fire_type

This is the <u>predominant</u> fire behaviour that was observed when the fire was originally assessed.

Ground Fire A fire that burns in the ground fuel layer.

Surface Fire A fire that burns in the surface fuels and involves less than 10% of the

trees torching.

Campfires, brush piles and windrows that have not burned into the

duff layer would be considered surface fires.

Crown Fire A fire that advances through the crown fuel layer and involves more

than 10% of the tree crowns.

26. field name: fire_position_on_slope

The position of the wildfire relative to the slope it is travelling on at the time of initial assessment.

Bottom Flat Lower 1/3 Middle 1/3 Upper 1/3

27. field name: weather_conditions_over_fire

Description of the weather conditions over the wildfire at the time of initial assessment.

CB dry CB wet Clear Cloudy Rain showers

28. field name: fuel_type

The <u>predominate</u> fuel type (vegetation cover) in which the wildfire is burning, at the time of initial assessment.

Coniferous Slash

C-1 Spruce-Lichen Woodland S-1 Jack or Lodgepole Pine slash C-2 Boreal Spruce S-2 White Spruce-Balsam slash

C-3 Mature Jack or Lodgepole Pine

C-4 Immature Jack or Lodgepole Pine Deciduous

C-6 Conifer plantation

D-1 Leafless Aspen

Mixedwood

Grass

M-1 Boreal Mixedwood-Leafless

M-2 Boreal Mixedwood-Green
O-1a Matted Grass
O-1b Standing Grass

Other Fuel Type_____

29. field name: other fuel type

If the predominant fuel burning involves a campfire, brush pile, or garbage the fuel will be "other fuel type" and this field will specify what was burning.

30. field name: bh fs date

The date and time the Incident Commander (IC) determined the wildfire to be at the fire status of being held (BH).

A wildfire that is being held is where the resources are currently committed and sufficient action has been taken, such that the wildfire is not likely to spread beyond existing or predetermined boundaries under prevailing and forecasted weather and fire behaviour conditions.

A wildfire is not required to have a being held status. If at the initial assessment of the wildfire, the IC determines the wildfire to be under control, the date and time for being held will be the same as the date and time for under control.

31. field name: bh hectares

The size of the wildfire at the time the Incident Commander changed the status to Being Held (BH), recorded to the nearest hectare or hundredth (0.01) of a hectare.

If the wildfire is assessed as under control (UC) without the BH stage, the BH size will be the same as the UC size.

32. field name: uc_fs_date

The date and time the Incident Commander determined the wildfire to be at the fire status of under control (UC).

A wildfire that is under control has sufficient suppression action and the entire fire perimeter is secured from further spread. The fireline perimeter has mechanical, handline, or natural barriers with a high confidence level of no further hectare loss through predicted weather and present resources.

33. field name: uc_hectares

The size of the wildfire at the time the Incident Commander changed the status to Under Control (UC), recorded to the nearest hectare or hundredth (0.01) of a hectare.

34. field name: to_fs_date

This is the date and time the Incident Commander determined the wildfire to be at the fire status of turned over (TO).

A turned over wildfire status is when Wildfire Management turns over the responsibility for extinguishment of a wildfire to another agency or individual. Before a wildfire can be "turned over, Wildfire Management must ensure that the agency or individual is willing and has the capability and resources to completely extinguish the wildfire.

35. field name: to_hectares

The size of the wildfire at the time the Incident Commander turned over the extinguishment of the wildfire to another agency or individual, recorded to the nearest hectare or hundredth (0.01) of a hectare.

36. field name: ex fs date

This is the date and time the Incident Commander determined the wildfire to be completely extinguished (EX).

37. field name: ex_hectares

The size of the wildfire at the time the Incident Commander changed the status to Extinguished (EX), recorded to the nearest hectare or hundredth (0.01) of a hectare.

38. field name: size_class

This is a grouping of wildfires into classes based on final area burned. Size class can change as the wildfire grows until the final area burned is determined after extinguishment.

The breakdown is as follows:

A class = 0 to 0.1 ha

B class > 0.1 ha to 4.0 ha

C class > 4.0 ha to 40.0 ha

D class > 40.0 ha to 200 ha

E class > 200 ha

Lookout Identifiers

Lookout identifiers	
AC	Adams Creek
AD	Adair
AL	Algar
AM	Amber
AN	Ansell
AT	Athabasca
AU	Aurora
ВС	Basset
BD	Bald Mountain
BE	Berland
BF	Buffalo
ВН	Blue Hill
BI	Birch Mountain
BL	Baseline
BN	Buckton
BP	Barrier Lake
BR	Battle River
BS	Bison Lake
ВТ	Blackstone
BY	Baldy
BZ	Brazeau
CA	Chinchaga
СВ	Carbondale
CC	Carrot Creek
CE	Cline
CF	Cambrian
СН	Clear Hills
СК	Conklin
СМ	Chisholm
СР	Cowpar Lake
СТ	Copton
CU	Cadotte
CY	Chipewyan Lakes
DG	Doig
DM	Deer Mountain
DW	Deadwood
EA	Eagle
EC	Economy Creek
ED	Edra
EH	Enilda
EL	Ells River
FG	Foggy Mountain
	30,

FL Falls FO Fontas FT Flat Top GE Grande GF Grave Flats GL Gordon Lake GM Goose Mountain GT Gift Lake HA Hammel HB Hailstone Butte HH Hawk Hills HK Hotchkiss HL Heart Lake HM House Mountain HU Huckleberry IM Imperial IS Ironstone JE Jean Lake JM Junction Mountain JO Johnson Lake KA Kakwa KE Keg KK Kananaskis KM Kimiwan KB Kirby Lake
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IC located
LG Legend
LI Limestone
LK Livock
LO Lovett
LV Livingstone
MB Mayberne
MH Mockingbird Hill
MN Meridian
MO Moberly
NAC NACIONA
MQ Muskwa
MQ Muskwa MR Marten Mountain
MR Marten Mountain
MR Marten Mountain MS Moose Mountain
MR Marten Mountain MS Moose Mountain MU Muskeg Mountain
MR Marten Mountain MS Moose Mountain MU Muskeg Mountain MY May
MR Marten Mountain MS Moose Mountain MU Muskeg Mountain MY May NM Nose Mountain

PA	Panny
PD	Petitot
PL	Porcupine
РО	Ponton
PS	Pass Creek
PT	Pinto
PU	Puskwaskau
RA	Ram
RE	Red Earth
RH	Round Hill
RK	Rock Island Lake
RR	Raspberry Ridge
RT	Rainbow
RY	Rocky
SA	Saddle Hills
SD	Swan Dive
SG	Sugarloaf
SI	Simonette
SK	Smoky
SN	Snuff Mountain
SP	Salt Prairie
SQ	Sandy Lake
SR	Sand River
ST	Stony Mountain
SV	Steen
SW	Sweathouse
TM	Trout Mountain
ТО	Tom Hill
TP	Teepee Lake
TR	Torrens
TT	Talbot Lake
TY	Tony
VG	Vega
WC	Whitecourt
WD	Whitemud
WF	Whitefish
WM	White Mountain
WT	Watt Mountain
WU	Wadlin
YA	Yates
ΥH	Yellowhead
ZA	Zama