

2016 Alaska Wildfire Emissions Inventory



**Department of Environmental Conservation
Air Quality Division
Non-Point Mobile Sources Program**

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Table of Contents

1	INTRODUCTION	3
1.1	Fire Management in Alaska	3
1.2	Fire and Air Quality	4
1.3	Alaska Enhanced Smoke Management	5
1.4	Open Burn Approvals	5
2	METHOD	6
2.1	Basic Method	7
2.2	LANDFIRE Method	7
2.3	Temporal Adjustments	8
2.4	Prescribed Fires	9
3	EMISSIONS and ACREAGE	10
3.1	Total Acres and Emissions	10
3.2	Temporal Emissions Distribution	12
3.3	Emissions by Fire Cause	12
3.4	Emission Reduction Techniques	13
3.5	All Pollutants	14
4	AIR QUALITY STANDARDS AND EXCEEDANCES	15
5	AIR QUALITY ADVISORIES	16
	Appendix 1 – Vegetation Types and Fuel Factors	18

Figures

Figure 1 – Fire Management Zone Map.....	4
Figure 2 – Wildland and Prescribed Area Burned and PM _{2.5} Emissions Reudced.....	9
Figure 3 – Prescribed Area and Emissions 2007 through 2016.....	10
Figure 4 – Wildfire Area and Emissions 2007 through 2016	10
Figure 5 – Wildfire and Prescribed Fire Emissions Temporal Distribution	11
Figure 6 – PM _{2.5} Emissions by Fire Cause	12
Figure 7 – PM _{2.5} Emission Reductions from Emission Reduction Techniques (ERT).....	12
Figure 8 – All Pollutants	13
Figure 9 – Exceedances of Air Quality Standards by Area	14
Figure 10 – Air Quality Advisories Issued due to Smoke and Wildfire Emissions	16
Figure 11 – Number of Air Quality Advisories Issued by Month.....	16

Tables

Table 1 – Pollutants Inventoried.....	5
Table 2 – Fuel Loading Factors	7
Table 3 – 2016 Largest Fires	7
Table 4 – Quantities of Pollutants.....	13
Table 5 – Air Quality Index Levels.....	15
Appendix Table 1 – Basic Fuel Factor Name and Fuel Factors.....	17
Appendix Table 2 – LANDFIRE Vegetation Types and Fuel Factors.....	17
Appendix Table 3 – 2016 LANDFIRE Factor Contribution - 16 Largest Fires.....	21

2016 Alaska Wildfire Emissions Inventory

1 INTRODUCTION

The Alaska Department of Environmental Conservation (DEC) collects, reviews, tracks, and summarizes burn data for annual Alaska Enhanced Smoke Management Plan (ESMP) emissions inventory reports to be distributed to the Alaska Wildfire Coordinating Group (AWFCG), the US Environmental Protection Agency (EPA), and the Western Regional Air Partnership (WRAP).

This report fulfills the responsibility for reporting 2016 prescribed fire emissions, as required by the ESMP. It provides information about the DEC Open Burn Applications for prescribed burns approved by DEC for 2016 and it reports statewide wildfire emissions for the same year.

1.1 *Fire Management in Alaska*

The Alaska Interagency Coordination Center (AICC) is the Geographic Area Coordination Center for Alaska. Located on Fort Wainwright, near Fairbanks, the AICC serves as the focal point for initial response, resource coordination, logistics support, and predictive services for all state and federal agencies involved in wildfire management and suppression in Alaska.

AICC operates on an interagency basis; cooperators include Bureau of Land Management (BLM) and BLM Alaska Fire Service (AFS), State of Alaska Department of Natural Resource's Division of Forestry (DNR/DOF), United States Forest Service (USFS), National Park Service (NPS), Bureau of Indian Affairs (BIA), and the US Fish and Wildlife Service (USFWS). By agreement, AFS provides wildland fire and fuels management services on specified lands to the U.S. Army-Alaska. AICC collects wildfire data and prepares daily situation reports.

DEC manages permits for prescribed burns and collects and reports air quality data for wild and prescribed fires.

The AICC and AWFCG coordinate fire management planning, preparedness, suppression, prescribed fire, and related activities. For the purposes of fire suppression, the BLM, USFS, and DNR/DOF each take responsibility for managing fires in regions of the State, regardless of ownership. The State of Alaska is divided into 14 Fire Management Zones (Figure 1). This approach reduces the duplication of efforts and encourages cooperation between state and federal agencies, promoting efficiency and cost effective use of facilities and resources to manage fires.

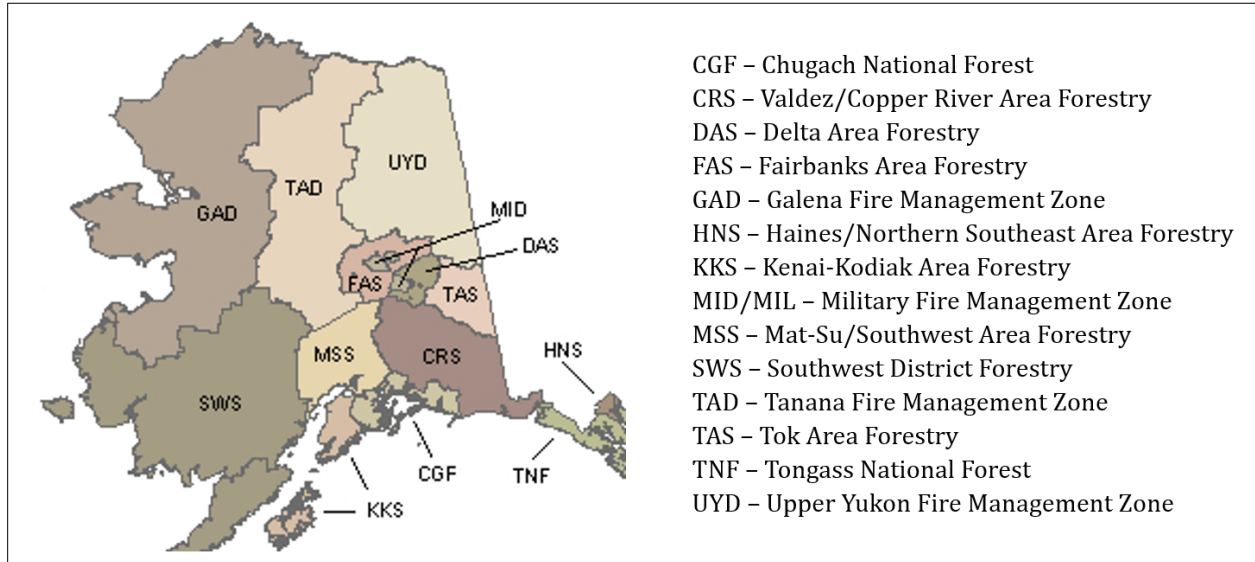


Figure 1 – Fire Management Zone Map

1.2 Fire and Air Quality

DEC's Air Quality Division tracks wildfires and regulates prescribed fires from an air quality perspective and provides emissions data from the fires to the EPA on an annual basis.

Smoke is made up of a wide range of chemical compounds, including criteria pollutants. Criteria pollutants are regulated by the EPA to provide protection for public health and the environment. National air quality standards specify allowable concentrations in ambient air. Smoke also impairs visibility. Local impairment can be severe and contribute to unsafe driving conditions, health issues and regional impairment contributes to haze that obscures vistas.

The pollutants inventoried for this report along with the reasons for including the pollutants are listed in Table 1.

Table 1 – Pollutants Inventoried

Pollutant	Abbreviation	Reason for tracking
Fine particulate matter	PM _{2.5}	Criteria pollutant
Coarse particulate matter	PM ₁₀	Criteria pollutant
Elemental carbon	EC	Visibility impairment
Organic carbon	OC	Visibility impairment
Sulfur dioxide	SO ₂	Criteria pollutant
Oxides of nitrogen	NO _x	Criteria pollutant
Volatile organic compounds	VOC	Hazardous air pollutant
Methane	CH ₄	Hazardous air pollutant
Ammonia	NH ₃	Visibility impairment
Carbon monoxide	CO	Criteria pollutant

Fine particulate matter (PM_{2.5}) is the primary pollutant of concern from wildland fires. PM_{2.5} comprises all airborne particles with an aerodynamic diameter less than 2.5 microns. Because PM_{2.5} is based on size, not chemical composition, it can be made up of a wide range of chemical compounds. Typically, particles in this size range result from combustion such as wildland fires, power plants, engines, wood stoves, heaters, and vehicle exhaust. Due to the small size of the particles, they are inhaled deeply into the lungs, increasing the probability of cardiovascular and respiratory health problems.

1.3 Alaska Enhanced Smoke Management

DEC, in coordination with the AWFCG, developed the ESMP to reduce smoke impacts from prescribed burns in Alaska. The current ESMP and accompanying volume of appendices were adopted by the AWFCG in June 2015. DEC adopted the ESMP as part of a Regional Haze State Implementation Plan (SIP) amendment on December 17, 2015 and submitted it formally to the EPA on March 10, 2016.

The ESMP helps DEC protect air quality and human health under federal and state law, reflects the Clean Air Act requirement to improve visibility in Class I areas, and is an important component of Alaska’s Regional Haze SIP.

1.4 Open Burn Approvals

Controlled burning to manage forest land, vegetative cover, fisheries, or wildlife habitat, other than burning to combat a natural wildfire, requires written DEC approval in accordance with 18 AAC 50.065. Open burn approvals are required for the following situations:

- *Fire fighter Training* - if burning structures or more than 20 gallons of fuel either a permit or public notice will be required.
- *Controlled Burning for Resource Management (Prescribed Burning)* - if the intent is to clear 40 acres or more within the span of a year. Prescribed burning is subject to obtaining written DEC approval if the intent is to clear 40 acres or more in a year. Prescribed burning is usually conducted by land management agencies.
- *Controlled Burning for Land Clearing*: Open burning of woody debris material by farmers and developers requires written DEC approval if the intent is to clear and burn 40 acres or more in a year.
- *Burning Materials that Produce Black Smoke*: Open burning of petroleum-based materials, asphalt, rubber products, or other materials that give off black smoke.

Open burn approvals outline steps to minimize impacts from smoke such as weather monitoring, emission reduction techniques, and consideration of sensitive features like roads, population centers, schools, and airports where smoke can impact health and visibility. Open burn approvals also require permittees to work with the DEC meteorologist and to submit post burn reports when the prescribed burns are completed. The post-burn reports support DEC's efforts to track and inventory pollutants.

In 2016, DEC granted five approvals for prescribed open burns for land clearing purposes and 32 approvals for training which required a black smoke burn approval (mainly for firefighting training). Resource agencies submitted post burn reports for 11 prescribed fires. AICC reported three open burns less than 40 acres that did not require a permit from DEC. These burns did not submit a post burn report; however, they are included in the emission inventory calculations.

There were no known adverse effects to Sensitive Areas or to Class I Areas as a result of conducting prescribed burns.

2 METHOD

To prepare the 2016 wildfire emissions inventory, DEC used the Wildland Fire Emission Template prepared in 2006 by Air Sciences. The template is an Excel spreadsheet prepopulated with formulas and emission factors to calculate wildland fire emissions. The user enters basic information about each fire and assigns fuel loading factors that defines the amount of vegetation per acre. The inputs include:

- Fire name
- Acres
- Start date
- Out date
- Vegetation type

- Prescribed or wildfire
- Broadcast or piles
- For prescribed fires, vegetation category determines emission reduction technique effectiveness

As in previous years, AICC provided this data to DEC at the end of the year.

For the inventory, as in previous inventories, fuel loading factors were determined using either the Basic Method or the LANDFIRE (Landscape Fire and Resource Management Planning Tools) method. These methods are described in sections 2.1 and 2.2.

2.1 Basic Method

For fires with a vegetation type listed in the AICC dataset, DEC assigned a fuel loading factor. DEC assumed that all fires without a vegetation type listed were grass fires. Table 2 shows the fuel factor name and the fuel loading factor assigned to vegetation types.

Table 2 – Fuel Loading Factors

Fuel Factor Name	Wildfire Loading Factor - tons per acre(tpa)	Prescribed Loading Factor - tpa
Western grasses (annual)	0.5	0.5
Intermediate brush	15	15
Short needle (heavy dead)	43.5	25.6
Western grasses (perennial)	0.75	0.75
Alaskan black spruce	57.57	48.76
Hardwood litter (summer)	3.05	3.05
Tundra	19.3	19.05

2.2 LANDFIRE Method

Large fires can start in one vegetation type, and burn through others, thus the AICC provides more detailed vegetation data under the LANDFIRE system. The calendar year 2016 had 578 wildfires which totaled 496,602.5 acres. DEC uses the LANDFIRE method to more accurately represents either the 20 largest fires recorded or 80% of the total acres burnt, whichever is less. In 2016, the 16 largest fires represented greater than 80%, so these fires were estimated using the LANDFIRE method. Table 3 shows the five largest fires from 2016 and their corresponding basic fuel factor. For the largest 16 fires, the average LANDFIRE fuel factor was 32.62 as opposed to 56.88 calculated under the basic method. Representation of the largest fires with the LANDFIRE method resulted in a reduction of 110,906 tons of PM_{2.5} being reported; a reduction of about 38%.

Table 3 – Five Largest Fires in 2016

Fire Name	Acres	Basic Method Fuel Factor	Primary Fuel
Hog	58,565.3	57.57	Alaskan black spruce
Dulbi Flats	58,137.8	57.57	Alaskan black spruce
Hogatza River	52,334.7	57.57	Alaskan black spruce
Big Mud	44,539.9	57.57	Alaskan black spruce
Iniakuk Lake	36,751.9	57.57	Alaskan black spruce
Sum:	250,329.6		

Whereas the Basic Method identifies a singular vegetation type and assigns that fuel factor to represent the entirety of the fire, the LANDFIRE Method breaks the landscape into smaller, more representative fractions, assigning each zone a vegetation type and its corresponding fuel factor. Once the fractional areas, defined as the zones area divided by the total fire area, are found, they are multiplied by the corresponding fuel factor (Appendix Table 2) to find the fuel contribution. This value corresponds with the representative fuel factor for the total fire, it is then multiplied by the original fire acreage to give the total tonnage of vegetation burned. While this method is much more time intensive than the Basic Method, it can be beneficial when dealing with the largest fires because it more accurately represents the fuel loading.

LANDFIRE fuel factors are the average of two Basic method fuel factors. For example, the Western North American Boreal spruce-lichen woodland has a fuel factor of 22.13 tons per acre; an average of western grass (0.75 tons per acre) and short needle (43.5 tons per acre). These two averaged fuels are listed as Fuel Factor 1 and Fuel Factor 2 in Appendix table 2.

The LANDFIRE fuel factors are especially helpful for fires that burn a variety of fuels because the fuel factor more accurately represents the true fuels present on the landscape instead of a blanket designation representing the entire fire.

LANDFIRE fuel factors can differ considerably from the Basic Method fuel factors as they are generally lower in value. For 2016, one composite fuel factor was developed that covered all of the 16 largest fires. LANDFIRE 2016 composite value was lower than their Basic Method values. 2016 composite fuel factor for 16 biggest fires used for calculations of emissions from these fires is 32.62.

2.3 Temporal Adjustments

The Wildland Fire Emission Template assigns emissions in tons to certain months based on a fire’s start and end dates which may produce misleading results unless temporal adjustments are made to better reflect the period where most emissions occurred. The template averages the calendar start and end dates then assigns the emissions to the month of the averaged date. This may not accurately reflect the time period a fire actually produced the most emissions because fires may not be declared extinguished or ‘out’ until long after

the majority of the active combustion occurred. During 2016, no fires needed to be recalculated in such a way and it is assumed that the averages of the start and out dates were accurate enough for the purposes of this report.

2.4 Prescribed Fires

Two sources provide information on prescribed fires: the AICC dataset and post burn reports submitted to DEC by permittees or organizations that conducted the burns. The AICC dataset and post burn reports recorded 16 prescribed burns totaling 24,108.7 acres. Eleven fires were over 40 acres and five were under 40 acres. DEC received 13 post burn reports applicable to prescribed fires over 40 acres in size. The largest prescribed fire was the DTAW Oklahoma fire which was 19,215 acres (80% of the total acreage).

3 EMISSIONS and ACREAGE

3.1 Total Acres and Emissions

During 2016, wild and prescribed fires burned a combined 520,411 acres. This remarkable decrease over the previous year (which burnt 5,150,673 acres) can be attributed to a relatively wet spring and other climactic conditions. Figure 2 shows the particulate emissions and acres burnt for both wild and prescribed fires. Wildfires overwhelmingly dominated both the acres burnt and tons PM_{2.5} emitted.

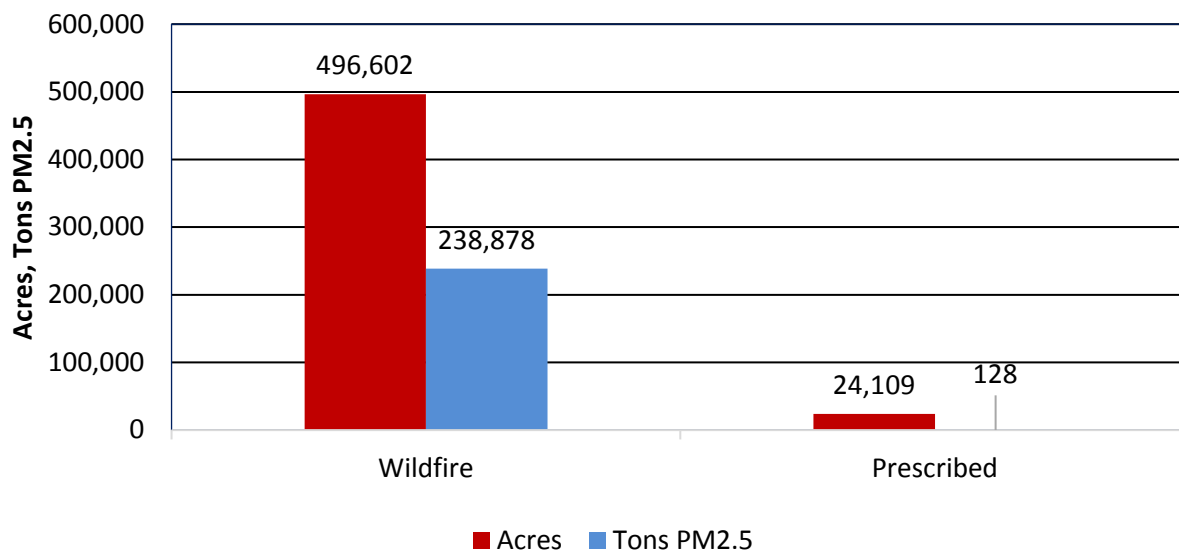


Figure 2 – Wild and Prescribed Area Burned and PM_{2.5} Emissions

Prescribed fires produced proportionally fewer emissions than the wildfires for two main reasons:

- Prescribed fires are intentionally carried out under controlled conditions with the goal of producing fewer emissions.
- This year’s prescribed fires were largely grass fires. Grass produces substantially fewer emissions than fires with higher fuel loads. Of the 16 prescribed fires only three burned in timber, totaling 140 acres.

Figures 3 and 4 compare prescribed and wildfire emissions to the area burned over the last decade. Both categories of fire vary widely from year to year. For prescribed fires, the variation depends on need and the agencies’ ability to accomplish the fires. Utilizing the right weather conditions plays an important role in agencies’ decisions to burn.

The area burned each year by wildfire varies more than the area burned by prescribed fires, historically ranging from under 10,000 to several million acres. In 2016, wildfires burned

496,602 acres producing 238,878 tons of PM_{2.5}. Well timed rains in the interior kept most wildfire activity manageable.

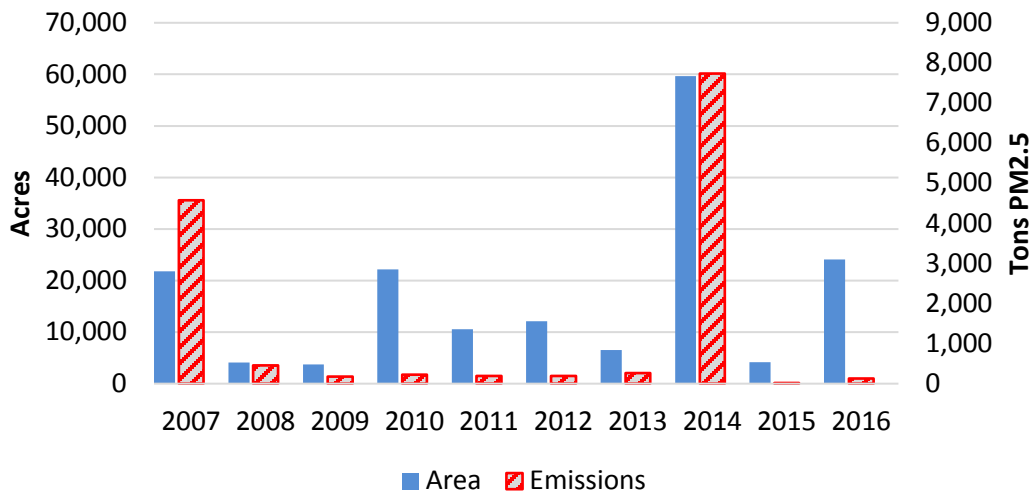


Figure 3 - Prescribed Area and Emissions from 2007 through 2016

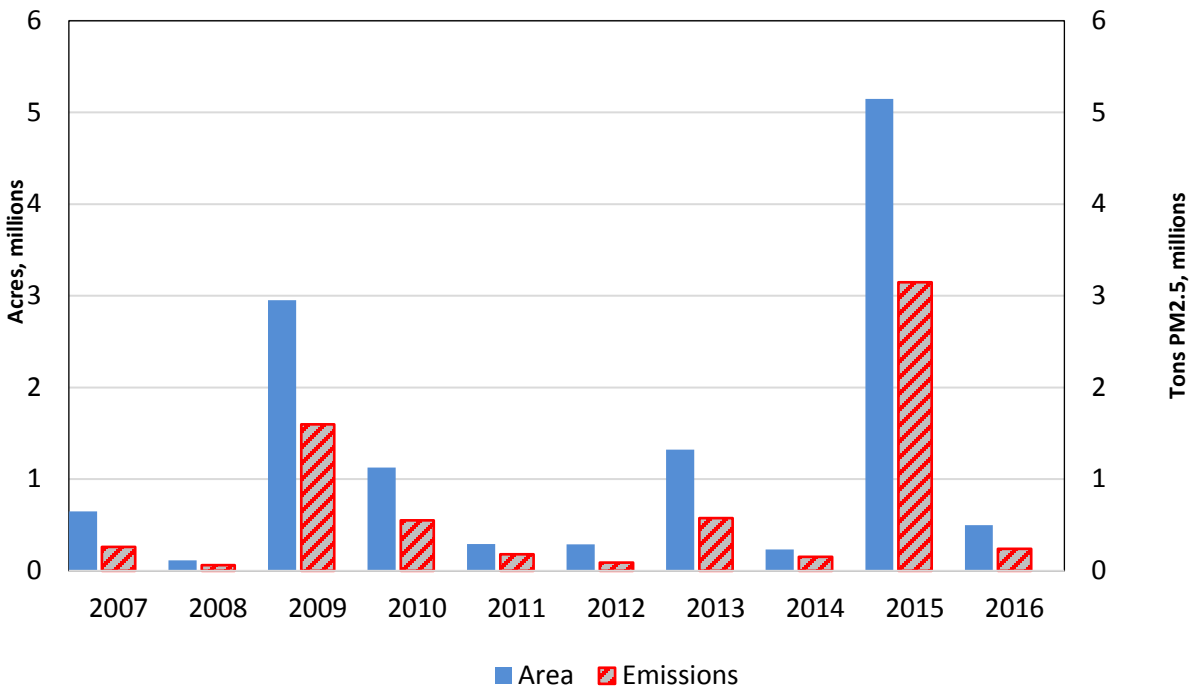


Figure 4 - Wildfire Area and Emissions 2007 through 2016

3.2 Temporal Emissions Distribution

Figure 5, shows the temporal distribution of emissions from both wildfires and prescribed fires. The majority of the prescribed fire emissions occurred in May and came from the 19,215 acre Oklahoma Impact Area fire. The Oklahoma fire was also the largest emission source, emitting 41 percent of all prescribed emissions.

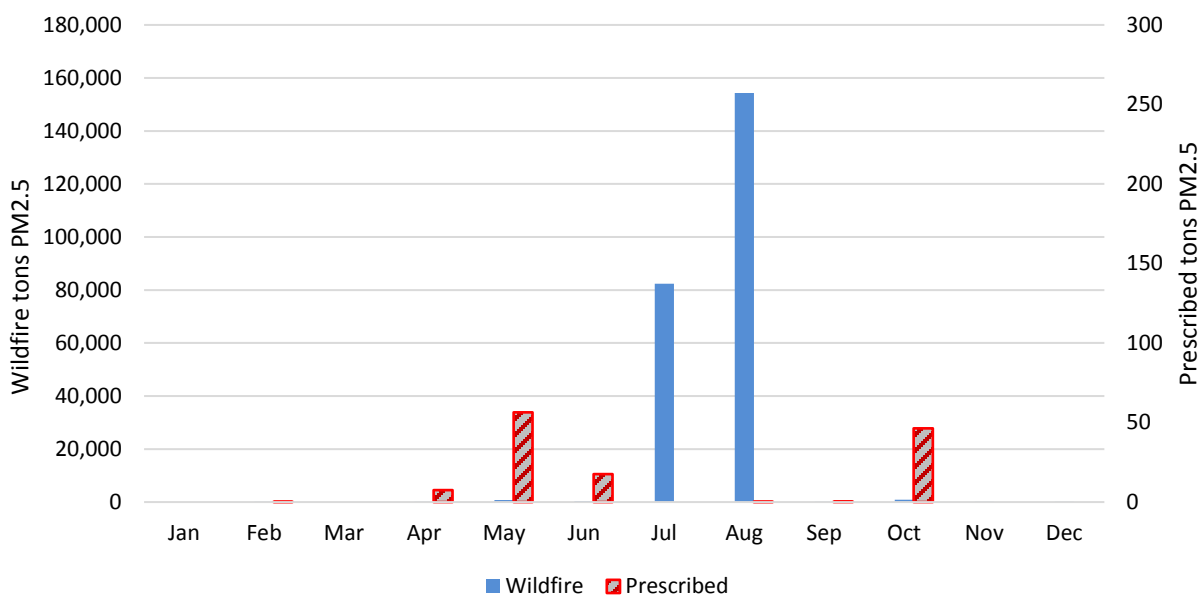


Figure 5 – Wildfire and Prescribed Fire Emissions Temporal Distribution

3.3 Emissions by Fire Cause

In 2016, lightning ignited 39 percent of wildfires, as opposed to human activity which started 59 percent of the wildfires. Fires ignited by lightning are more likely to start in remote areas which commonly result in limited suppression response, burn more acreage and are monitored. Because of this, 99.6 percent of PM_{2.5} emissions came from fires started from lightning (Figure 6).

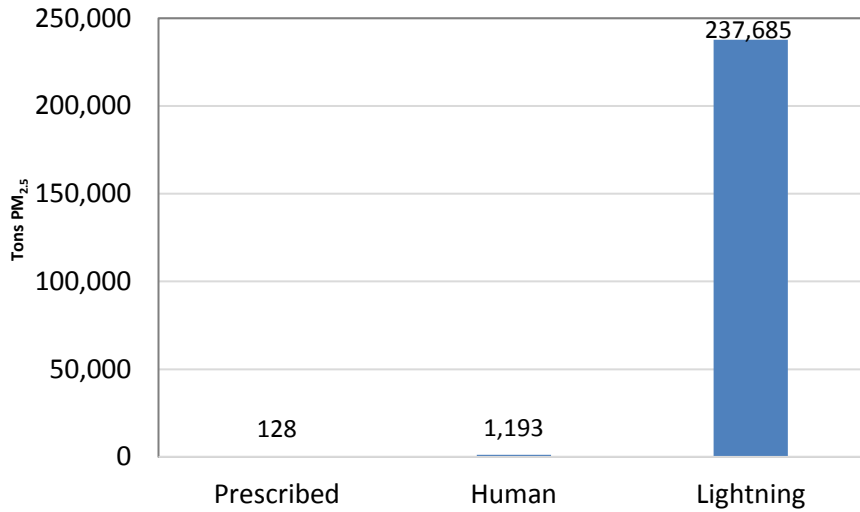


Figure 6 - PM_{2.5} Emissions by Fire Cause

3.4 Emission Reduction Techniques

Emission Reduction Techniques (ERTs) reduce emissions from prescribed fires. Examples include using multiple ignition points, igniting under weather conditions that promote good plume rise, and ensuring that vegetation is dry.

In 2016, the application of ERTs reduced emissions by 142 tons of PM_{2.5} (Figure 7). In addition to reduced emissions, prescribed fires reduce fuel load and create firebreaks, thereby preventing larger uncontrolled fires from occurring and resulting in a reduction of emissions.

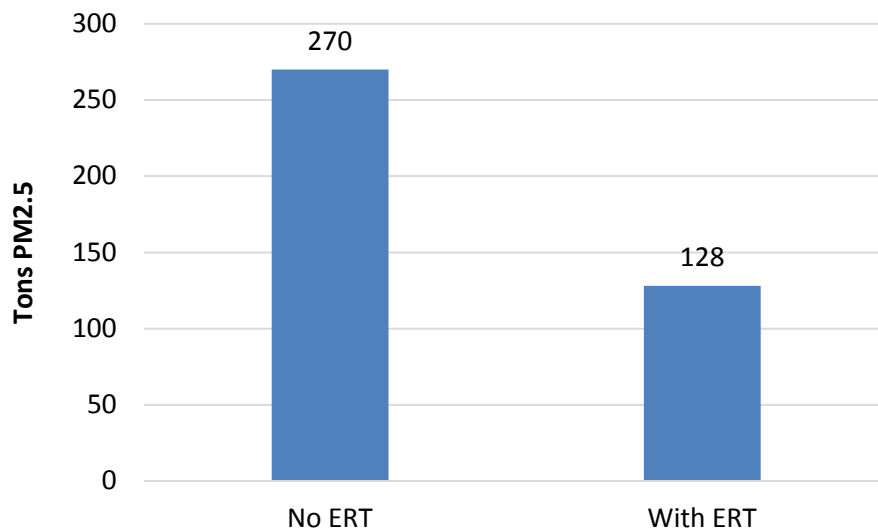


Figure 7 - PM_{2.5} Emission Reductions from Emission Reduction Techniques (ERT)

3.5 All Pollutants

Table 4 and Figure 8 show the quantities of the pollutants inventoried for this report. Figure 8 does not display carbon monoxide because the quantity is so much greater than the other pollutants. Particulate matter, which reduces visibility and contributes to regional haze is of particular importance. PM_{2.5} comprised 86 percent of the particulate matter emitted from fires. All particulate matter has health effects at high levels but PM_{2.5} is particularly noxious because of its small size and ability to penetrate deep into the lungs, causing respiratory complications and exacerbating bronchoconstriction.

Table 4 - Tons of Pollutants Emitted in 2016

Pollutant	Abbreviation	Tons Emitted
Fine particulate matter	PM _{2.5}	239,006
Coarse particulate matter	PM ₁₀	278,675
Elemental carbon	EC	14,876
Organic carbon	OC	115,040
Sulfur dioxide	SO ₂	16,859
Oxides of nitrogen	NO _x	61,487
Volatile organic compounds	VOC	134,875
Methane	CH ₄	134,875
Ammonia	NH ₃	12,892
Carbon monoxide	CO	2,866,092

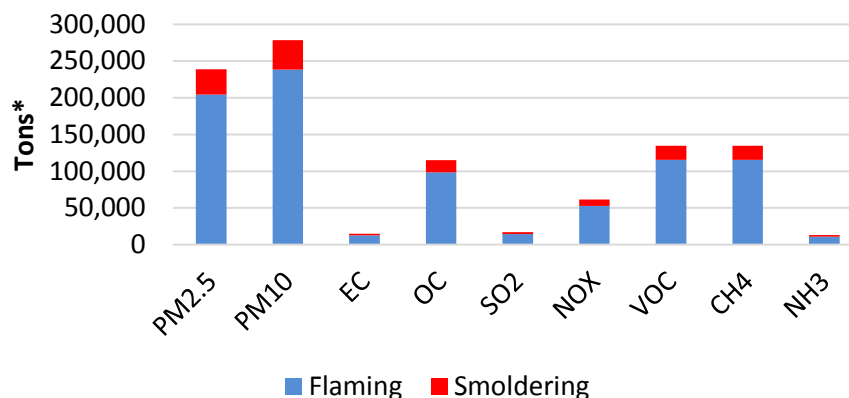


Figure 8 - Tonnage of Pollutants Emitted in 2016

* The tons of CO emitted is not included due to the scale of the graph.

4 AIR QUALITY STANDARDS AND EXCEEDANCES

EPA sets National Ambient Air Quality Standards (NAAQS) for six criteria pollutants to protect human health. As previously stated, PM_{2.5} is the criteria pollutant of primary concern from wildland fires. An exceedance of the PM_{2.5} NAAQS occurs when the 24-hour average concentration, measured in micrograms per cubic meter (µg/m³), exceeds 35. In Alaska, DEC measures PM_{2.5} in the major population areas and one or two remote locations that can vary from year to year.

Monitors recorded 19 exceedances from 2006 to 2016 caused by wildfire (Figure 9). There were no recorded exceedances in 2016. Due to the irregularity of fire location and the availability of monitoring data, the number of exceedances does not strongly correlate with the intensity of a fire year.

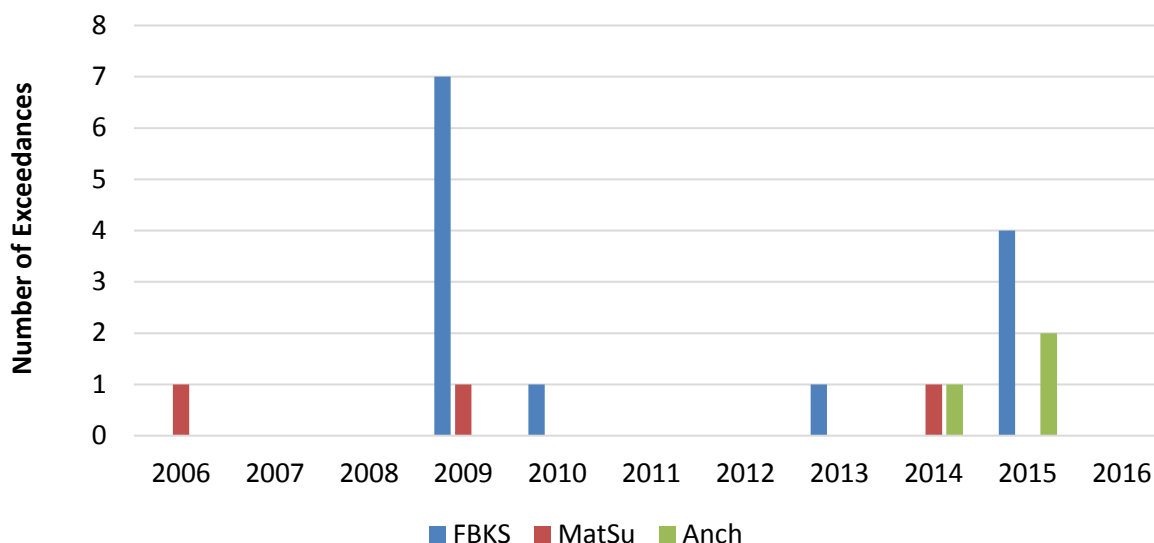


Figure 9 -Exceedances of Air Quality Standards by Area due to Wildfires

To address emissions from natural events DEC prepares exceptional event waiver requests for exceedances recorded as a result of fires. DEC posts exceptional event waiver requests on its website at: http://dec.alaska.gov/air/am/exceptional_events.htm. Exceptional events demonstrations ensure that states are not required to develop a State Implementation Plan (SIP) for uncontrollable sources of pollution. When EPA approves an exceptional event demonstration, the data is removed from modeling for programs such as regional haze and nonattainment or reclassifications determinations.

5 AIR QUALITY ADVISORIES

DEC issues air quality advisories during times of widespread elevated pollution levels, which typically result from wildland fire smoke, windblown dust, volcanic ash, or high levels of wintertime PM_{2.5}. Advisories use the Air Quality Index (AQI) to normalize air quality readings across multiple pollutants and issue corresponding cautionary statements (Table 5).

Table 5 – Air Quality Index Levels for PM_{2.5}

24-Hour PM_{2.5} Level (µg/m³)	AQI Score	AQI Category	AQI Cautionary Statement
0.0 to 12.0	0-50	Good	None
12.1 to 35.4	51-100	Moderate	Unusually sensitive people should consider reducing prolonged or heavy exertion.
35.5 to 55.4	101-150	Unhealthy for Sensitive Groups	People with respiratory or heart disease, the elderly, and children should limit prolonged exertion.
55.5 to 150.4	151-200	Unhealthy	People with respiratory or heart disease, the elderly, and children should avoid prolonged exertion; everyone else should limit prolonged exertion.
150.5 to 250.4	201-300	Very Unhealthy	People with respiratory or heart disease, the elderly, and children should avoid any outdoor activity; everyone else should avoid prolonged exertion.
> 250.5	301-500	Hazardous	Everyone should avoid any outdoor exertion; people with respiratory or heart disease, the elderly, and children should remain indoors.

The number of air quality advisories is not necessarily dependent on the acreage burned in a year; but also related to factors such as fire location, duration, intensity, wind direction, and wind speed (Figure 10). However, large fire years are usually accompanied by an increased number of advisories.

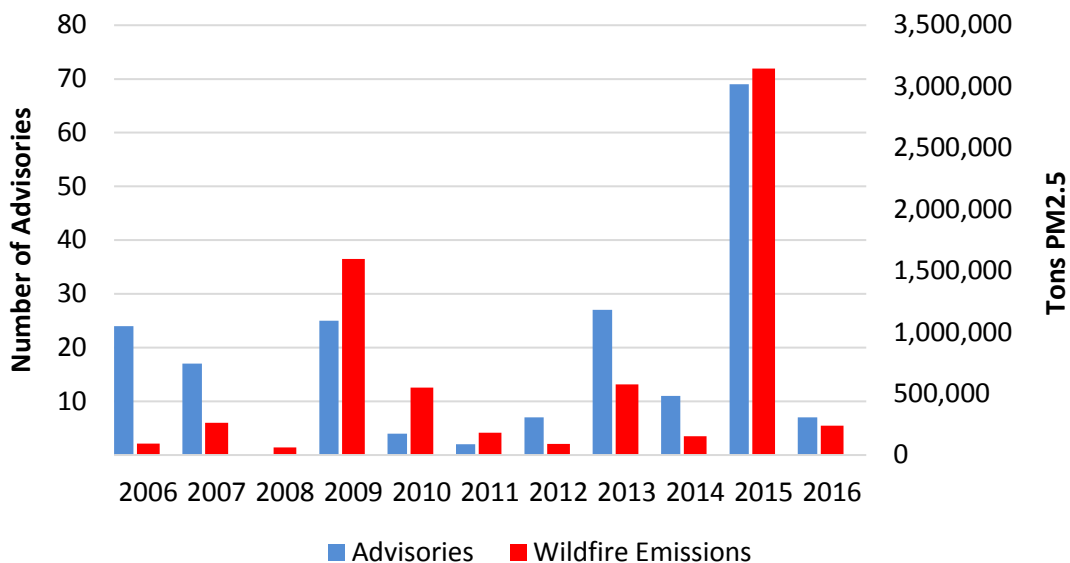


Figure 10 – Air Quality Advisories Issued due to Wildfire Emissions

Figure 11 shows the number of advisories issued by month on an annual basis due to fires. DEC issued 7 advisories issued in 2016 covering 43 days between June and August. The most advisories were issued in July, coinciding with the period of most extreme fire activity and health risks from smoke (Figure 11). Multiple air quality advisories may be issued on the same day for different areas of the State, and advisories span multiple days. All the advisories that DEC or local communities call may be found at: <http://dec.alaska.gov/Applications/Air/airtoolsweb/Advisories>

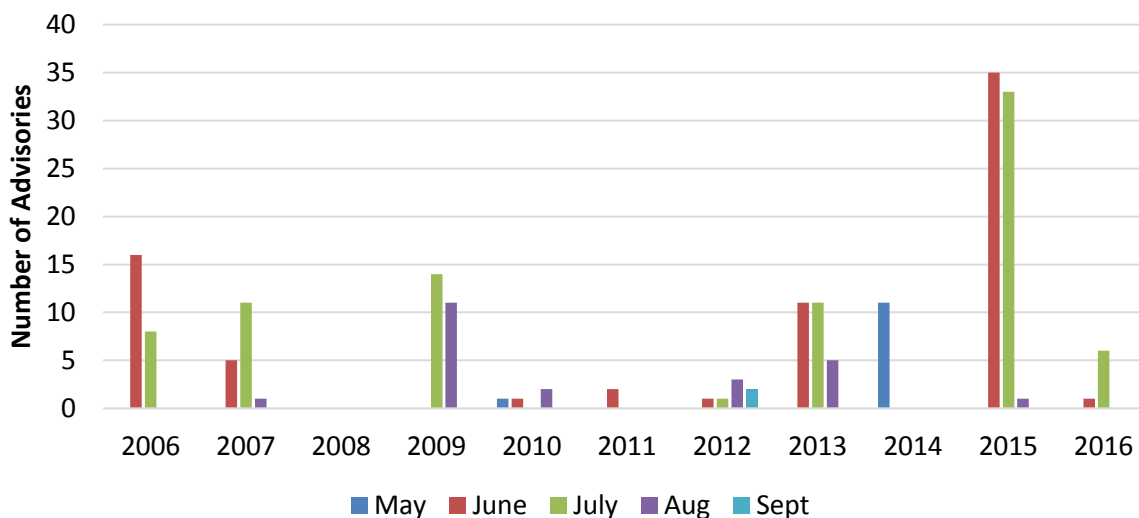


Figure 11 – Number of Air Quality Advisories Issued by Month

Appendix 1 – Vegetation Types and Fuel Factors

Table 1 provides the basic fuel factor name and factor values listed in tons per acre (tpa).

Table 1: Basic Fuel Factor Name and Fuel Factors

Fuel Factor Name	Fuel Factor - tpa
Western grasses (annual)	0.50
Western grasses (perennial)	0.75
Intermediate brush	15.00
Tundra	19.30
Short needle (normal dead)	27.54
Short needle (heavy dead)	43.50
Intermediate slash	33.95
Alaskan black spruce	57.57

Table 2 shows the calculations used to determine the 2016 LANDFIRE fuel factor for the 16 largest fires. As described in Section 2.2, LANDFIRE fuel factors are an average of two Basic Method fuel factors.

$\frac{\text{Fuel Factor Name 1 value} \times \text{Fuel Factor Name 2 value}}{2} = \text{LANDFIRE Fuel Factor - tpa}$
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Table 2: LANDFIRE Vegetation Types and Fuel Factors

Vegetation Type Name	Fuel Factor Name 1	Fuel Factor Name 2	Fuel Factor -tpa
Barren	None	None	0.00
Boreal Sparsely Vegetated	None	None	0.00
Open Water	None	None	0.00
Snow-Ice	None	None	0.00
Agriculture-Cultivated Crops and Irrigated Agriculture	Western grasses (perennial)	Western grasses (perennial)	0.75
Alaska Arctic Mesic Herbaceous Meadow	Western grasses (perennial)	Western grasses (perennial)	0.75
Alaska Sub-boreal and Maritime Alpine Mesic Herbaceous Meadow	Western grasses (perennial)	Western grasses (perennial)	0.75
Arctic Herbaceous Wetlands	Western grasses (perennial)	Western grasses (perennial)	0.75
Arctic Sedge Meadows	Western grasses (perennial)	Western grasses (perennial)	0.75

Vegetation Type Name	Fuel Factor Name 1	Fuel Factor Name 2	Fuel Factor -tpa
Boreal Aquatic Beds	Western grasses (perennial)	Western grasses (perennial)	0.75
Boreal Herbaceous Wetlands	Western grasses (perennial)	Western grasses (perennial)	0.75
Developed-Low Intensity	Western grasses (perennial)	Western grasses (perennial)	0.75
Developed-Open Space	Western grasses (perennial)	Western grasses (perennial)	0.75
Western North American Boreal Alpine Mesic Herbaceous Meadow	Western grasses (perennial)	Western grasses (perennial)	0.75
Western North American Boreal Dry Grassland	Western grasses (perennial)	Western grasses (perennial)	0.75
Western North American Sub-boreal Mesic Bluejoint Meadow	Western grasses (perennial)	Western grasses (perennial)	0.75
Alaska Arctic Dwarf-Shrubland	Intermediate brush	Western grasses (perennial)	7.88
Alaska Arctic Scrub Birch-Ericaceous Shrubland	Intermediate brush	Western grasses (perennial)	7.88
Alaska Sub-boreal Avalanche Slope Shrubland	Intermediate brush	Western grasses (perennial)	7.88
Alaska Sub-boreal Mesic Subalpine Alder Shrubland	Intermediate brush	Western grasses (perennial)	7.88
Alaskan Pacific Maritime Alpine Dwarf-Shrubland	Intermediate brush	Western grasses (perennial)	7.88
Alaskan Pacific Maritime Subalpine Alder-Salmonberry Shrubland	Intermediate brush	Western grasses (perennial)	7.88
Boreal Dwarf Shrub Wetland	Intermediate brush	Western grasses (perennial)	7.88
Boreal Floodplains	Intermediate brush	Western grasses (perennial)	7.88
Boreal Herbaceous Floodplains	Intermediate brush	Western grasses (perennial)	7.88
Boreal Peatlands	Western grasses (perennial)	Intermediate brush	7.88
Boreal Shrub Floodplains	Intermediate brush	Western grasses (perennial)	7.88
Boreal Shrub Swamp	Intermediate brush	Western grasses (perennial)	7.88
Pacific Maritime Herbaceous Wetlands	Western grasses (perennial)	Intermediate brush	7.88
Pacific Maritime Shrub Floodplains	Western grasses (perennial)	Intermediate brush	7.88

Vegetation Type Name	Fuel Factor Name 1	Fuel Factor Name 2	Fuel Factor -tpa
Western North American Boreal Alpine Dryas Dwarf-Shrubland	Intermediate brush	Western grasses (perennial)	7.88
Western North American Boreal Alpine Dwarf-Shrub Summit	Intermediate brush	Western grasses (perennial)	7.88
Western North American Boreal Alpine Dwarf-Shrub-Lichen Shrubland	Intermediate brush	Western grasses (perennial)	7.88
Western North American Boreal Alpine Ericaceous Dwarf-Shrubland	Intermediate brush	Western grasses (perennial)	7.88
Boreal Riparian Stringer Forest and Shrubland	Intermediate brush	Intermediate brush	15.00
Arctic Peatlands	Tundra	Intermediate brush	17.15
Alaska Arctic Acidic Dwarf-Shrub Lichen Tundra	Tundra	Tundra	19.30
Arctic Floodplains	Tundra	Tundra	19.30
Arctic Shrub-Tussock Tundra	Tundra	Tundra	19.30
Boreal Shrub-Tussock Tundra	Tundra	Tundra	19.30
Boreal Tussock Tundra	Tundra	Tundra	19.30
Western North American Boreal Spruce-Lichen Woodland	Short needle (heavy dead)	Western grasses (perennial)	22.13
Boreal Coniferous Woody Wetland	Alaskan black spruce	Western grasses (perennial)	29.16
Western North American Boreal Mesic Scrub Birch-Willow Shrubland	Short needle (heavy dead)	Intermediate brush	29.25
Western North American Boreal Subalpine Balsam Poplar-Aspen Woodland	Short needle (heavy dead)	Intermediate brush	29.25
Boreal Forested Floodplains	Alaskan black spruce	Intermediate brush	36.29
Boreal Forest-Tussock Tundra	Alaskan black spruce	Tundra	38.44
Recently Burned-Tree Cover	Short needle (heavy dead)	Short needle (heavy dead)	43.50
Western North American Boreal Dry Aspen-Steppe Bluff	Short needle (heavy dead)	Short needle (heavy dead)	43.50
Western North American Boreal Mesic Birch-Aspen Forest	Short needle (heavy dead)	Short needle (heavy dead)	43.50
Alaska Boreal Hardwood Forest	Alaskan black spruce	Alaskan black spruce	57.57

Vegetation Type Name	Fuel Factor Name 1	Fuel Factor Name 2	Fuel Factor -tpa
Alaska Boreal White Spruce Forest	Alaskan black spruce	Alaskan black spruce	57.57
Alaska Boreal White Spruce-Hardwood Forest	Alaskan black spruce	Alaskan black spruce	57.57
Alaska Sub-boreal Hardwood Forest	Alaskan black spruce	Alaskan black spruce	57.57
Alaska Sub-boreal Mountain Hemlock-White Spruce Forest	Alaskan black spruce	Alaskan black spruce	57.57
Alaska Sub-boreal White Spruce Forest	Alaskan black spruce	Alaskan black spruce	57.57
Alaska Sub-boreal White Spruce-Hardwood Forest	Alaskan black spruce	Alaskan black spruce	57.57
Alaska Sub-boreal White-Lutz Spruce Forest and Woodland	Alaskan black spruce	Alaskan black spruce	57.57
Alaskan Pacific Maritime Mountain Hemlock Forest	Alaskan black spruce	Alaskan black spruce	57.57
Boreal Black Spruce-Tussock Woodland	Alaskan black spruce	Alaskan black spruce	57.57
Boreal Coniferous-Deciduous Woody Wetland	Alaskan black spruce	Alaskan black spruce	57.57
Western North American Sub-boreal Mesic Bluejoint Meadow	Alaskan black spruce	Alaskan black spruce	57.57
Western North American Boreal Mesic Black Spruce Forest	Alaskan black spruce	Alaskan black spruce	57.57
Western North American Boreal Treeline White Spruce Woodland	Alaskan black spruce	Alaskan black spruce	57.57
Western North American Boreal White Spruce Forest	Alaskan black spruce	Alaskan black spruce	57.57
Western North American Boreal White Spruce-Hardwood Forest	Alaskan black spruce	Alaskan black spruce	57.57

Table 3: 2016 LANDFIRE Factor Contributions - 16 Largest Fires

% Veg Type	Vegetation Type Name	Fuel Factor	Factor Contribution
14.36%	Western North American Boreal White Spruce Forest	57.57	8.27
0.28%	Western North American Boreal Treeline White Spruce Woodland	57.57	0.16
2.02%	Western North American Boreal Spruce-Lichen Woodland	22.125	0.45
5.28%	Alaska Boreal White Spruce Forest	57.57	3.04
8.64%	Western North American Boreal Mesic Black Spruce Forest	57.57	4.97
4.94%	Western North American Boreal Mesic Birch-Aspen Forest	43.5	2.15
0.01%	Western North American Boreal Dry Aspen-Steppe Bluff	43.5	0.00
0.00%	Western North American Boreal Subalpine Balsam Poplar-Aspen Woodland	29.25	0.00
0.02%	Alaska Sub-boreal Avalanche Slope Shrubland	7.875	0.00
0.93%	Alaska Sub-boreal Mesic Subalpine Alder Shrubland	7.875	0.07
9.52%	Western North American Boreal Mesic Scrub Birch-Willow Shrubland	29.25	2.79
0.48%	Western North American Sub-boreal Mesic Bluejoint Meadow	0.75	0.00
0.03%	Western North American Boreal Dry Grassland	0.75	0.00
0.08%	Western North American Boreal Alpine Dwarf-Shrub Summit	7.875	0.01
0.00%	Western North American Boreal Alpine Mesic Herbaceous Meadow	0.75	0.00
0.45%	Western North American Boreal Alpine Dryas Dwarf-Shrubland	7.875	0.04
0.11%	Western North American Boreal Alpine Ericaceous Dwarf-Shrubland	7.875	0.01
0.24%	Western North American Boreal Alpine Dwarf-Shrub-Lichen Shrubland	7.875	0.02
0.37%	Alaska Arctic Mesic Alder Shrubland	7.875	0.03
0.36%	Alaska Arctic Mesic-Wet Willow Shrubland	0.75	0.00
0.01%	Alaskan Pacific Maritime Sitka Spruce Forest	57.57	0.01
0.01%	Alaskan Pacific Maritime Western Hemlock Forest	7.875	0.00
0.01%	Alaskan Pacific Maritime Mountain Hemlock Forest	57.57	0.01
0.35%	Alaska Sub-boreal White-Lutz Spruce Forest and Woodland	57.57	0.20
0.00%	Alaska Sub-boreal Mountain Hemlock-White Spruce Forest	57.57	0.00

% Veg Type	Vegetation Type Name	Fuel Factor	Factor Contribution
0.19%	Alaska Sub-boreal White Spruce-Hardwood Forest	57.57	0.11
2.36%	Alaska Arctic Scrub Birch-Ericaceous Shrubland	7.875	0.19
0.15%	Alaska Arctic Mesic Sedge-Willow Tundra	0.75	0.00
0.01%	Alaska Arctic Mesic Sedge-Dryas Tundra	0.75	0.00
0.00%	Alaska Arctic Acidic Sparse Tundra	19.3	0.00
0.06%	Alaska Arctic Non-Acidic Sparse Tundra	0.75	0.00
0.00%	Alaska Arctic Lichen Tundra	7.875	0.00
0.01%	Alaska Arctic Acidic Dryas Dwarf-Shrubland	0.75	0.00
0.15%	Alaska Arctic Non-Acidic Dryas Dwarf-Shrubland	0.75	0.00
0.20%	Alaska Arctic Dwarf-Shrubland	7.875	0.02
0.04%	Alaska Arctic Acidic Dwarf-Shrub Lichen Tundra	19.3	0.01
0.05%	Alaska Arctic Non-Acidic Dwarf-Shrub Lichen Tundra	0.75	0.00
0.04%	Alaska Arctic Mesic Herbaceous Meadow	0.75	0.00
0.13%	Barren	0	0.00
0.00%	Snow-Ice	0	0.00
1.10%	Open Water	0	0.00
0.09%	Boreal Aquatic Beds	0.75	0.00
0.06%	Polar Tidal Marshes and Aquatic Beds	7.875	0.00
0.21%	Arctic Herbaceous Wetlands	0.75	0.00
2.62%	Boreal Herbaceous Wetlands	0.75	0.02
0.46%	Arctic Sedge Meadows	0.75	0.00
0.02%	Alaska Sub-boreal White Spruce-Hardwood Forest	57.57	0.01
18.15%	Boreal Coniferous Woody Wetland	29.16	5.29
1.63%	Boreal Coniferous-Deciduous Woody Wetland	57.57	0.94
0.00%	Agriculture-Pasture and Hay	0.75	0.00
1.10%	Boreal Dwarf Shrub Wetland	7.875	0.09
0.00%	Pacific Maritime Dwarf Shrub Wetland	0	0.00
0.00%	Recently Burned-Herb and Grass Cover	7.875	0.00
0.32%	Arctic Floodplains	19.3	0.06
5.17%	Boreal Floodplains	7.875	0.41
4.00%	Boreal Shrub-Tussock Tundra	19.3	0.77
0.00%	Developed-Open Space	0.75	0.00
0.01%	Developed-Low Intensity	0.75	0.00
2.86%	Arctic Peatlands	17.15	0.49
3.22%	Boreal Peatlands	7.875	0.25

% Veg Type	Vegetation Type Name	Fuel Factor	Factor Contribution
0.02%	Boreal Riparian Stringer Forest and Shrubland	15	0.00
0.01%	Boreal Shrub Swamp	7.875	0.00
0.52%	Western North American Boreal White Spruce-Hardwood Forest	57.57	0.30
1.11%	Western North American Boreal White Spruce-Hardwood Forest	57.57	0.64
0.03%	Arctic Sedge-Tussock-Lichen Tundra	0.75	0.00
0.77%	Boreal Tussock Tundra	19.3	0.15
0.16%	Arctic Tussock Tundra	19.3	0.03
1.50%	Arctic Shrub-Tussock Tundra	19.3	0.29
0.16%	Arctic Shrub Tundra	0.75	0.00
0.84%	Boreal Shrub-Tussock Tundra	19.3	0.16
0.00%	Boreal Floodplains	7.875	0.00
1.69%	Boreal Floodplains	7.875	0.13
0.02%	Alaska Sub-boreal White Spruce-Hardwood Forest	57.57	0.01
0.05%	Arctic Sparsely Vegetated	19.3	0.01
0.13%	Boreal Sparsely Vegetated	0	0.00
0.00%	Pacific Maritime Sparsely Vegetated	7.875	0.00
0.02%	Arctic Peatlands	17.15	0.00
0.02%	Arctic Sedge-Tussock-Lichen Tundra	0.75	0.00
100%	Final Fuel Factor (composite)		32.62