

Alaska Wildfires 2025 January 1, 2025—September 30, 2025

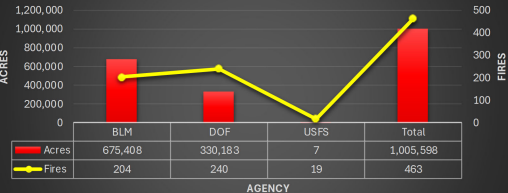
209 Human 251 Natural 3 Undetermined

463 Wildfires 1,005,598 Acres

1,979 Human 1,003,618 Natural

1 Undetermined

Wildfire Activity by Protecting Agency



Acres ——Fires

Fires and Acres by Jurisdictional Agency 600,000.00 500,000.00 400,000.00 300,000.00 200,000.00 100,000.00 City Acres 552.835.42 AGENCY

Acres Burned by Management Option

BLM

Zone	Critical		Full		Modified		Limited		Totals	
	Fires	Acres	Fires	Acres	Fires	Acres	Fires	Acres	Fires	Acres
Galena	1	34.48	4	35	19	95,779	46	111,379	70	207,228
Military	1	0.01	8	0.36	0	0	12	16,681	21	16,681
Tanana	0	0	9	29,227	3	14,565	42	210,376	54	254,168
Upper Yukon	2	0.76	8	2,679	13	23,900	36	170,752	59	197,331
Totals	4	35.25	29	31,941	35	134,244	136	509,188	204	675,408

DOF

Area

Critical

	Fires	Acres	Fires	Acres	Fires	Acres	Fires	Acres	Fires	Acres
Northern Forestry										
Delta	4	0.40	5	30,501	1	53	0	0	10	30,554
Fairbanks	18	3.64	22	161,835	0	0	12	36,993	52	198,832
Tok	14	1.40	10	5,380	1	0.10	7	48,498	32	53,880

Modified

Limited

Totals

Full

Coastal Forestry

ANC- Mat-su	59	13.25	4	0.60	0	0	0	0	63	14
Copper River	3	0.29	0	0	1	3,920	2	2,759	6	6,679
Kenai/Kodiak	57	16.62	3	0.23	0	0	0	0	60	17
Southwest	1	0.10	6	2,043	1	93.85	9	38,070	17	40,207
Totals	117	30	13	2.044	1	94	9	38.070	240	330.183

Forest	Critical		Full		Modified		Limited		Totals	
44 (16)	Fires	Acres	Fires	Acres	Fires	Acres	Fires	Acres	Fires	Acres
Chugach	3	1.20	3	0.21	0	0	2	0.20	8	2
Tongass	5	0.60	3	0.30	2	3.70	1	0.10	11	5
Totals	8	1.80	6	0.51	2	3.70	3	0.30	19	7

Llietor		l Eiro	Data
Histori	Call	ırıre	Dala

2020

2021

2022

2023

2024

2025

2019

	1	ש
7	ح	3
•	>	5
		עו ס
	ž	
	Ŋ	ठु
2		3

2016

2017

2018

DOF

•)
		\geq	>	
L	_		_	
(╡	
			ם	

<u>ک</u> لے	2
<u>~</u>	2
	\supseteq

100%

Human Lightning 0% 100%

100%

98%

100%

98%

2%

90%

10%

100%

100%

100%

0%

Human	Fires	324	208	224	364	179	263	314	168	193	209
Human	Acres	9,640	6,897	28,983	60,269	308	9,906	11,851	741	3,525	1,979
L. tural	Fires	228	154	138	378	168	126	280	175	179	251
Natural	Acres	489,919	646,251	382,193	2,525,356	180,945	244,508	3,099,465	295,026	663,534	1,003,618
Total	Fires	552	362	362	742	347	389	594	343	374	460
otai	Acres	499,560	653,148	411,176	2,585,625	181,253	254,500	3,111,316	295,767	667,060	1,005,597
	Human	2%	<1%	7%	2%	<1%	4%	<1%	<1%	<1%	<1%
% Acres	Lightning	98%	99%	93%	98%	99%	96%	99%	99%	99%	99%
- T-		1,790		250000		Company of the			(000000)	7 7 7 8 8	3,7100
		2016	2017	2018	2019	2020	2021	2022	2023	2024	2025
luman	Fires	254	141	157	251	154	205	258	149	193	167
Iuma.	Acres	5,073	1,266	28,291	25,051	268	9,237	11,706	638	780	1,817
Vatural	Fires	100	36	46	172	37	43	106	71	77	72
Vatura	Acres	99,769	80,082	17,745	868,090	135,658	86,568	1,563,713	142,876	112,549	328,365
- 5-1	Fires	354	177	203	423	191	448	364	220	224	240
Total	Acres	104,842	81,347	46,036	893,140	135,927	95,805	1,575,419	143,516	113,330	330,182
	Human	5%	2%	61%	3%	<1%	10%	<1%	<1%	<1%	<1%
% Acres	Lightning	95%	98%	39%	97%	99%	90%	99%	99%	99%	99%
		2016	2017	2018	2019	2020	2021	2022	2023	2024	2025
łuman	Fires	52	53	29	68	9	39	28	10	33	25
Human	Fires Acres			29 664	68 35,207	9	39 663				
		52	53	29	68	9	39	28	10	33	25
	Acres	52 4,563	53 5,628	29 664	68 35,207	9	39 663	28 135 171	10 91	33 2,743	25 156
Human Natural	Acres Fires	52 4,563 128	53 5,628 118	29 664 92	68 35,207 205	9 13 131	39 663 82	28 135 171	10 91 104	33 2,743 102	25 156 179
	Acres Fires Acres	52 4,563 128 390,150	53 5,628 118 566,169	29 664 92 64,449	68 35,207 205 657,264 273	9 13 131 45,287	39 663 82 158,025	28 135 171 1,535,751	10 91 104 152,244	33 2,743 102 550,985	25 156 179 675,253
Natural Total	Acres Fires Acres Fires	52 4,563 128 390,150 180	53 5,628 118 566,169 171	29 664 92 64,449 121	68 35,207 205 657,264 273	9 13 131 45,287 140	39 663 82 158,025 121	28 135 171 1,535,751 199	10 91 104 152,244 114	33 2,743 102 550,985 137	25 156 179 675,253 204
Natural	Acres Fires Acres Fires Acres	52 4,563 128 390,150 180 394,713	53 5,628 118 566,169 171 571,798	29 664 92 64,449 121 365,113	68 35,207 205 657,264 273 1,692,471	9 13 131 45,287 140 45,300	39 663 82 158,025 121 158,688	28 135 171 1,535,751 199 1,535,886	10 91 104 152,244 114 152,244	33 2,743 102 550,985 137 553,728	25 156 179 675,253 204 675,409
Natural Fotal	Acres Fires Acres Fires Human	52 4,563 128 390,150 180 394,713 1% 99%	53 5,628 118 566,169 171 571,798 1% 99%	29 664 92 64,449 121 365,113 <1% 99%	68 35,207 205 657,264 273 1,692,471 2% 98%	9 13 131 45,287 140 45,300 <1%	39 663 82 158,025 121 158,688 <1%	28 135 171 1,535,751 199 1,535,886 <1% 99%	10 91 104 152,244 114 152,244 <1% 99%	33 2,743 102 550,985 137 553,728 <1% 99%	25 156 179 675,253 204 675,409 <1% 99%
Natural Fotal	Acres Fires Acres Fires Human Lightning	52 4,563 128 390,150 180 394,713 1% 99%	53 5,628 118 566,169 171 571,798 1% 99%	29 664 92 64,449 121 365,113 <1% 99%	68 35,207 205 657,264 273 1,692,471 2% 98%	9 13 131 45,287 140 45,300 <1% 99%	39 663 82 158,025 121 158,688 <1% 99%	28 135 171 1,535,751 199 1,535,886 <1% 99%	10 91 104 152,244 114 152,244 <1% 99%	33 2,743 102 550,985 137 553,728 <1% 99%	25 156 179 675,253 204 675,409 <1% 99%
Natural Fotal % Acres	Acres Fires Acres Fires Human Lightning Fires	52 4,563 128 390,150 180 394,713 1% 99% 2016	53 5,628 118 566,169 171 571,798 1% 99%	29 664 92 64,449 121 365,113 <1% 99% 2018	68 35,207 205 657,264 273 1,692,471 2% 98%	9 13 131 45,287 140 45,300 <1% 99%	39 663 82 158,025 121 158,688 <1% 99%	28 135 171 1,535,751 199 1,535,886 <1% 99%	10 91 104 152,244 114 152,244 <1% 99% 2023	33 2,743 102 550,985 137 553,728 <1% 99%	25 156 179 675,253 204 675,409 <1% 99%
Natural Total	Acres Fires Acres Human Lightning Fires Acres	52 4,563 128 390,150 180 394,713 1% 99%	53 5,628 118 566,169 171 571,798 1% 99%	29 664 92 64,449 121 365,113 <1% 99%	68 35,207 205 657,264 273 1,692,471 2% 98% 2019 45	9 13 131 45,287 140 45,300 <1% 99%	39 663 82 158,025 121 158,688 <1% 99% 2021 19	28 135 171 1,535,751 199 1,535,886 <1% 99% 2022 28 12	10 91 104 152,244 114 152,244 <1% 99%	33 2,743 102 550,985 137 553,728 <1% 99%	25 156 179 675,253 204 675,409 <1% 99%
Natural Total % Acres	Acres Fires Acres Human Lightning Fires Acres Fires	52 4,563 128 390,150 180 394,713 1% 99% 2016	53 5,628 118 566,169 171 571,798 1% 99%	29 664 92 64,449 121 365,113 <1% 99% 2018	68 35,207 205 657,264 273 1,692,471 2% 98% 2019 45 11	9 13 131 45,287 140 45,300 <1% 99%	39 663 82 158,025 121 158,688 <1% 99% 2021 19 6	28 135 171 1,535,751 199 1,535,886 <1% 99% 2022 28 12 3	10 91 104 152,244 114 152,244 <1% 99% 2023	33 2,743 102 550,985 137 553,728 <1% 99%	25 156 179 675,253 204 675,409 <1% 99%
Natural Total % Acres	Acres Fires Acres Human Lightning Fires Acres Acres Acres Acres	52 4,563 128 390,150 180 394,713 1% 99% 2016 18 4	53 5,628 118 566,169 171 571,798 1% 99% 2017 14 3	29 664 92 64,449 121 365,113 <1% 99% 2018 38 28	68 35,207 205 657,264 273 1,692,471 2% 98% 2019 45 11	9 13 131 45,287 140 45,300 <1% 99% 2020 16 27	39 663 82 158,025 121 158,688 <1% 99% 2021 19 6	28 135 171 1,535,751 199 1,535,886 <1% 99% 2022 28 12 3 1	10 91 104 152,244 114 152,244 <1% 99% 2023 9 10	33 2,743 102 550,985 137 553,728 <1% 99% 2024 13 2	25 156 179 675,253 204 675,409 <1% 99% 2025 17 6
Natural Total % Acres	Acres Fires Acres Human Lightning Fires Acres Fires	52 4,563 128 390,150 180 394,713 1% 99% 2016	53 5,628 118 566,169 171 571,798 1% 99%	29 664 92 64,449 121 365,113 <1% 99% 2018	68 35,207 205 657,264 273 1,692,471 2% 98% 2019 45 11	9 13 131 45,287 140 45,300 <1% 99%	39 663 82 158,025 121 158,688 <1% 99% 2021 19 6	28 135 171 1,535,751 199 1,535,886 <1% 99% 2022 28 12 3	10 91 104 152,244 114 152,244 <1% 99% 2023	33 2,743 102 550,985 137 553,728 <1% 99%	25 156 179 675,253 204 675,409 <1% 99%

Resources

	11888411888										
Equipment Orders											
Engine	292										
Dozer	65										
Masticator	13										
Excavator	32										
Ambulance	8										
CIMT / IM	Γ3 Orders										
CIMT orders	3										
CIMT (AK)	2										
CIMT (L48)	2										
AK CIMT <u>to</u> Canada	1										
IMT3 (AK)	1										
IMT3 (L48)	10										
IMT3 (Ad Hoc)	11										
Smokejumpers											
SMKJ loads deployed in AK	60										
Individual SMKJ orders in AK	539										
SMKJ boosters from L48											
PC missions	73										
Northwest	Compact										
AK resources provid	ed to NWC:										
IHC orders	0										
Overhead orders	5										
Aircraft orders	4										
Resources provided	FROM NWC:										
Overhead orders	26										
	AICC—Alaska Fire Service P.O. Box 35005 St. Wainwright, AK 99703										
	ices: 907.356.5674/5671										
	Engine Dozer Masticator Excavator Ambulance CIMT / IMT CIMT orders CIMT (AK) CIMT (L48) AK CIMT to Canada IMT3 (AK) IMT3 (L48) IMT3 (L48) IMT3 (Ad Hoc) Smokeju SMKJ loads deployed in AK Individual SMKJ orders in AK SMKJ boosters from L48 PC missions Northwest AK resources provid IHC orders Overhead orders Aircraft orders Resources provided Overhead orders										