

ROCKY MOUNTAIN AREA AND COORDINATION CENTER



2023 ANNUAL ACTIVITY REPORT



January 12, 2023, on the Boulder Ridge Prescribed Fire on the High Desert District near Laramie, Wyoming.

Photo taken by Paul Hohn





















PREFACE

Statistics used in the RMA report are gathered from the Fire and Aviation Management Integrated National Application Portal, https://famauth.wildfire.gov, which includes the Situation Report and Incident Status Summary (ICS-209) programs. Other sources also used in this document are previous Rocky Mountain Area Coordination Center (RMACC) annual reports, unit dispatch center annual reports, and agency specific local fire reports. The statistics given are intended to provide a Rocky Mountain Area wide perspective of annual fire activity but may not reflect official figures for a specific agency or represented dispatch office. Resource mobilization statistics used in this report were gathered from the Interagency Resource Ordering Capability System (IROC), which tracks tactical, logistical, service and support resources mobilized by the Rocky Mountain and National incident dispatch coordination system.

For agency-specific details or official numbers contact the individual agency or represented dispatch office.

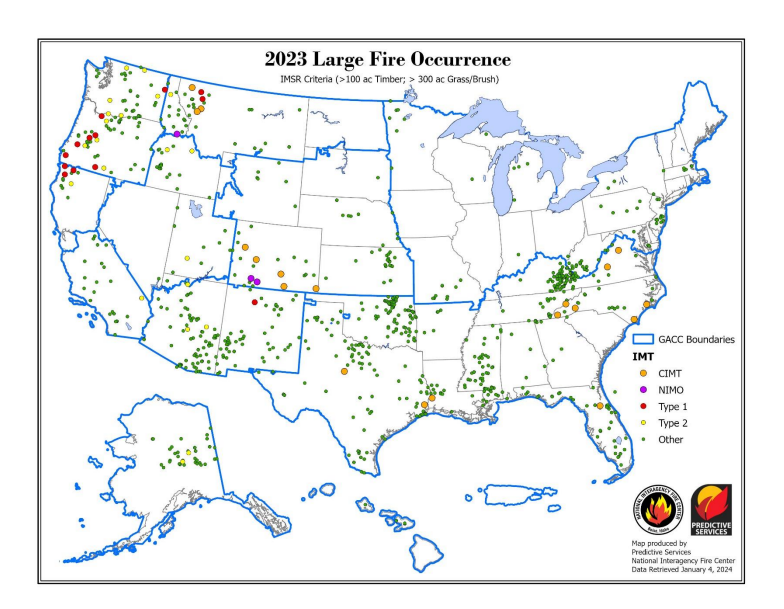


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SEASONAL NARRATIVE

Cooler and wetter conditions during winter 2022-23 continued into spring, resulting in above-normal fine fuel growth during green-up. A two-year La Niña cycle that persisted into 2023 quickly transitioned to El Niño by summer. As the pattern shifted, areas west of the Continental Divide started drying in June, while the rest of the RMA was wetter. This drier trend coupled with above-normal temperatures to cure fuel in the West much of the year. The unusually warm and dry conditions resulted in a delayed arrival of the summer monsoon, which was significantly weaker when it arrived. This caused less thunderstorm activity as well as fewer lightning starts or strong winds to fuel fire growth.

Total wildfires across the Rocky Mountain Area in 2023 were lower than historical norms: the 11,815 fires reported were 75 percent of the 5-year average and 80 percent of the 10-year average. Over 80 percent of all fires occurred in Colorado (61%) and Kansas (21%). The 258,205 total acres burned for the year were considerably lower than normal: just 37 percent of the 5-year average and 43 percent of the 10-year average. However, while Nebraska made up 8 percent (979) of the total fires, it accounted for 74 percent (190,352) of overall fire acreage. The trend in the RMA was reflected nationally: in 2023, annual acres burned for the U.S. remained well below the 10-year average at just over 37 percent, with slightly below average number of fires, at 95 percent.

In the RMA, 75 large incidents were reported on an ICS-209 in 2023. These fires burned 126,360 acres and destroyed 21 structures. April was most active: 28 fires burned 80,168 acres and destroyed 15 structures. Two major wind events across the central and southern Plains on April 10-13 and April 17-18 resulted in spikes of significant fire activity across the Rocky Mountain Area. The 40,000-acre Cooksley Fire and the 605-acre Dike Fire both began April 13 in Nebraska, and the 4,618-acre Gageby Creek Fire started in Colorado on April 18.

While the National Preparedness Level (PL) increased to two on May 8, fire activity was below normal across the U.S. in May and June. Meanwhile Canada began a historic fire season in May, going from PL one to five in just eight days from May 3 to May 11. Many large, uncontrolled wildfires occurred by the end of June and the 8 million hectares burned eclipsed its annual record from 1982. Canadian wildfire smoke poured into the northeast U.S. in early June, severely affecting air quality in cities such as New York and Washington, D.C. The national PL went to three on July 21, with significant fires in the Southwest, Northern Rockies and Northwest. The RMA supported Canada by sending Type 1 crews to Alberta and British Columbia and a Complex Incident Management Team (CIMT) to British Columbia.

Overall, the winds remained light through summer as much of the West sat under a strong ridge of high pressure. With the lack of winds, many fires that started were more manageable. However, one significant fire was the Spring Creek Fire near Grand Junction. On June 26, red flag conditions and stronger winds rapidly grew the fire to almost 3,000 acres. The hot and dry conditions spread farther to the east through summer as high pressure expanded across the Central U.S. This resulted in fuels curing quicker than normal as well as above normal temperatures and below normal precipitation through the rest of the year. In addition to Spring Creek, major fires in June and July managed by RMA CIMT's were Titan, Chris Mountain, and Lowline, all located in Colorado.

Throughout 2023, the RMA was able to meet its own resource needs while also supporting national incidents and other GACCs. In addition to working 120 days on 18 incidents within the RMA, Type 1 crews worked a total of 531 days supporting 51 national and international incidents. Likewise, Type 2 and 2IA crews from the RMA spent 170 days supporting 17 in-area incidents and also served 179 days on 13 national assignments.

Major wildfire activity continued to increase in August as the national PL went from three to four on August 17. Significant fires occurred across most geographic areas in August. However a timely significant rainfall event from the remnants of Tropical Storm Hilary over August 20-23 resulted in decreased activity across the Great Basin, Rocky Mountain, and Northern Rockies Geographic Areas by the end of the month. Activity generally decreased in September as the national PL dropped to three on September 7, and then to two on September 26. Significant fire activity generally decreased in the U.S. through October as the national PL dropped from two to one on October 13. The Saint Charles Fire, which began on October 14, was the last large fire managed by an RMA CIMT. The fall snowpack was very late to arrive in the RMA, with most of the western mountains being below normal through the end of the year.

INTERAGENCY FIRE STATISTICS: 2023 WILDLAND FIRE ACTIVITY BY CAUSE

The following table shows, by cause, the number of fires and acres burned for each of the agencies within the RMA. Federal and Non-federal are listed individually, and within each Federal agency the fire and acres are further broken down by the state in which the federal fire occurred. What this means is that a fire that occurred on BIA land in Colorado will **only** be listed in the BIA-CO row below; it will **not** be included in the States-CO row. State figures represent all Nonfederal fires and acres in the respective states as reported to the USFS Regional Office's State and Private Forestry staff.

Agongy	State	HU	JMAN	LIG	HTNING	-	TOTAL
Agency	State	Fires	Acres	Fires	Acres	Fires	Acres
BIA	СО	8	2	46	140	54	142
	KS	16	399	0	0	16	399
	ND	25	95	5	4	30	99
	NE	0	0	0	0	0	0
	SD	65	259	5	27	70	286
	WY	27	80	2	0	29	80
TOTAL	***	141	835	58	171	199	1,006
BLM	СО	84	5,807	241	4 277	325	12 194
BLM	SD	8 4 1	5,807 7	0	6,377 0		12,184 7
	WY US	30	1,048	23	848	53	1,896
TOTAL	VV 1	115	6,862	264	7,225	379	14,087
TOTAL		113	0,002	204	7,225	3/9	14,067
FWS	CO	2	8	0	0	2	8
	KS	3	36	0	0	3	36
	ND	0	0	0	0	0	0
	NE	0	0	0	0	0	0
	SD	0	0	0	0	0	0
	WY	0	0	1	0	1	0
TOTAL		5	44	1	0	6	44
NPS	СО	4	0	25	25	29	25
	KS	0	0	1	3	1	3
	MT	0	0	0	0	0	0
	NE	0	0	0	0	0	0
	SD	1	0	1	1	2	1
	WY	0	0	0	0	0	0
TOTAL		5	0	27	29	32	29
USFS	СО	128	1,398	133	11,046	261	12,444
	KS	0	0	0	0	0	0
	NE	5	1,475	3	1	8	1,476
	SD	14	1	33	69	47	70
	WY	21	390	20	46	41	436
TOTAL		168	3,264	189	11,162	357	14,426
STATES	СО	6,188	14,371	315	1,819	6,503	16,190
JIAILS	KS	2,373	8,293	38	290	2,411	8,583
	NE NE	896	184,602	75	4,274	971	188,876
	SD	329	3,206	46	502	375	3,708
	WY	480	8,204	100	3,045	580	11,249
TOTAL	,,,-	10,266	218,676	574	9,930	10,840	228,606
OTUES							
OTHER	CO	1	3	0	0	1	3
	KS	0	0	0	0	0	0
	NE SD	0	0	0	0	0	0
	SD WY	0	0 4	0	0	0 1	0 4
TOTAL	VV Y	2	7	0	0	2	7
I V I ALE	RMA TOTAL	10,702	229,688	1,113	28,517	11,815	258,205

^{*} One BIA unit stretches from SD to ND and in this report, except for large fire information, these fire figures are included in BIA SD numbers. There are also two FWS refuges located in ND with Bighorn Canyon NRA expanding from N. WY into MT (MT-BIP) that are the responsibility of the RMA. Except for large fire information, in this report the numbers for these three units are included in FWS SD and NPS MT figures. Fire figures listed in the "Other" section represent Bureau of Reclamation locations in CO and WY (CO-WCAL AND WY-WAL).

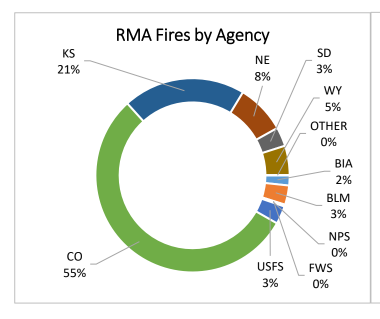
2023 WILDLAND FIRE ACTIVITY BY CAUSE AND BY INDIVIDUAL AGENCY WITHIN THE RMA

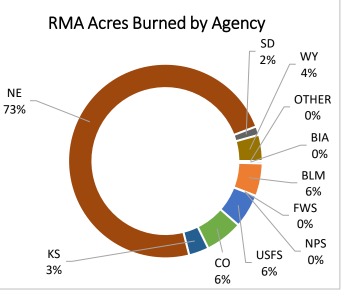
The following table shows, by cause, the number of fires and acres burned for each of the agencies within the RMA. Federal and Non-federal fires and acres are listed individually. What this means is that a fire that occurred on BIA land in Colorado will **only** be represented in the BIA row below; it will **not** be included in the Colorado row. The State figures represent all Non-federal fires and acres in the respective state as reported to the USFS Regional Office's State and Private Forestry staff.

Agency	Agongy	HU	IMAN	LIG	HTNING	Т	OTAL
Туре	Agency	Fires	Acres	Fires	Acres	Fires	Acres
FEDERAL	BIA	141	835	58	171	199	1,006
	BLM	115	6,862	264	7,225	379	14,087
	FWS	5	44	1	0	6	44
	NPS	5	0	27	29	32	29
	USFS	168	3,264	189	11,162	357	14,426
STATE	со	6,188	14,371	315	1,819	6,503	16,190
	KS	2,373	8,293	38	290	2,411	8,583
	NE	896	184,602	75	4,274	971	188,876
	SD	329	3,206	46	502	375	3,708
	WY	480	8,204	100	3,045	580	11,249
OTHER‡		2	7	0	0	2	7
R۸	AA TOTAL	10,702	229,688	1,113	28,517	11,815	258,205

[‡]Other includes all other federal agencies not listed above. (CO-WCAL AND WY-WAL)

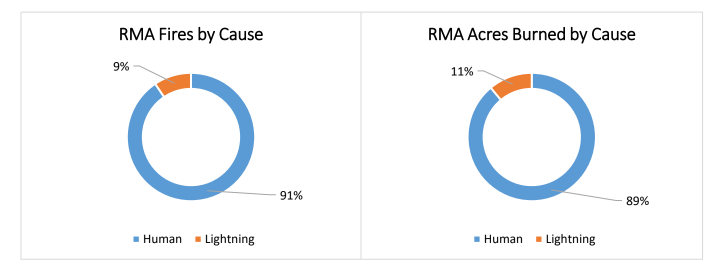
The two following pie charts illustrate the percent of fires and percent of acreage burned for each of the agencies within the RMA. Federal and Non-federal fires and acres are represented individually. What this means is that a fire that occurred on BIA land in Colorado will only be represented in the BIA pie slice below; it will not be included in the Colorado pie slice. The State percentages represent all Non-federal fires and acres in the respective state.



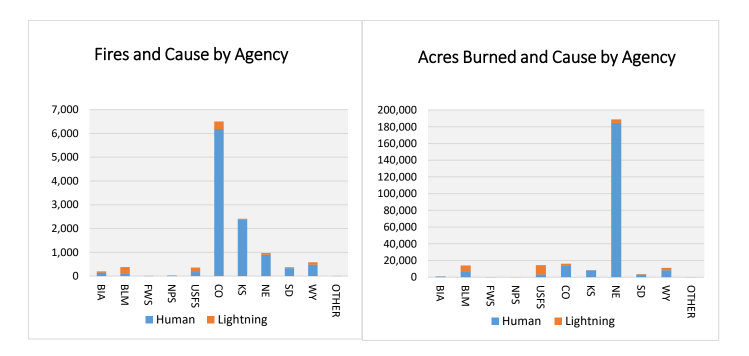


2023 WILDLAND FIRE ACTIVITY BY CAUSE AND BY CAUSE WITHIN EACH RMA AGENCY

The two following pie charts illustrate, by cause, the percentage of fires and the percentage of acres burned within the entire RMA. The pie charts include both Federal and Non-federal fires and acres in the cause percentages.



The two following bar graphs illustrate, by cause, the number of fires and acres burned for each of the agencies within the RMA. Federal and Non-federal fires and acres are represented individually. What this means is that a fire that occurred on BIA land in Colorado will **only** be represented in the BIA bar below; it will **not** be included in the Colorado bar. The State fires and acres represent all Non-federal fires and acres in the respective state as reported to the USFS Regional Office's State and Private Forestry staff.

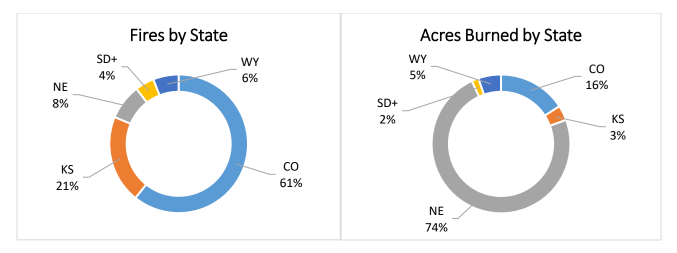


2023 WILDLAND FIRE ACTIVITY BY CAUSE COMBINED FEDERAL AND NON-FEDERAL AGENCIES WITHIN EACH STATE

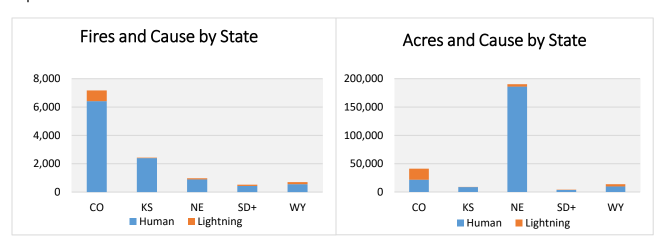
The following table shows, by cause, the number of fires and acres burned within each of the five states of the RMA. Both Federal and Non-federal fires and acres are included in state totals.

State	HU	IMAN	LIG	HTNING	TOTAL		
State	Fires	Acres	Fires	Acres	Fires	Acres	
СО	6,415	21,589	760	19,407	7,175	40,996	
KS	2,392	8,728	39	293	2,431	9,021	
NE	901	186,077	78	4,275	979	190,352	
SD+	435	3,568	90	603	525	4,171	
WY	559	9,726	146	3,939	705	13,665	
RMA TOTAL	10,702	229,688	1,113	28,517	11,815	258,205	

The two following pie charts illustrate the percentage of fires and percentage of acreage burned within each of the five states that comprise the RMA. Both Federal and Non-federal fires and acres are included in state percentages.



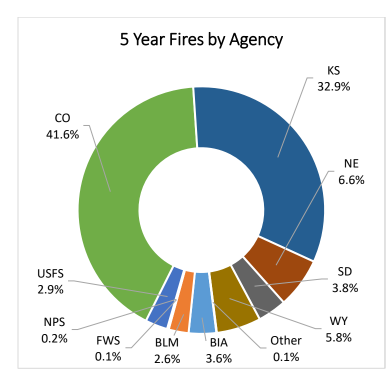
The two following bar graphs illustrate, by cause, the number of fires and acres burned within each of the five states that comprise the RMA. Both Federal and Non-federal fires and acres are included in state totals.

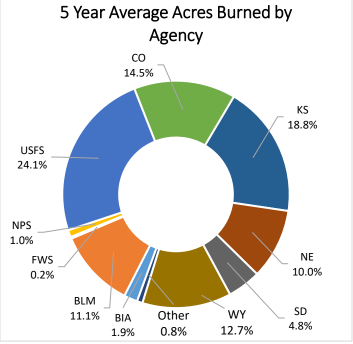


5 YEAR RMA AVERAGES BY AGENCY (2018 - 2022)

The following table shows the average number of fires and acres burned for each of the agencies within the RMA over the past 5 years, **not including the 2023 data**. The pie charts below the table show the 5-year average percentages of fires and acres burned by agency. Federal and Non-federal fires and acres are listed individually. What this means is that a fire that occurred on BIA land in Colorado will **only** be represented in the BIA row and pie slice below; it will **not** be included in the Colorado row or pie slice. The State figures represent all Non-federal fires and acres in the respective state as reported to the USFS Regional Office's State and Private Forestry staff. See the Appendix for a breakdown of the last 10 years of RMA fire statistics by individual year and agency.

Agency	5 Yr. Avg Fires	2023 Fires % of Avg.	5 Yr. Avg Acres	2023 Acres % of Avg.
BIA	566	35%	13,665	7%
BLM	408	93%	78,159	18%
FWS	10	59%	1,718	3%
NPS	25	130%	7,076	0%
USFS	459	78%	169,412	9%
СО	6,529	100%	101,605	16%
KS	5,166	47%	132,075	6%
NE	1,033	94%	70,356	268%
SD	593	63%	33,398	11%
WY	914	63%	88,865	13%
Other	9	23%	5,424	0%
RMA 5 Year AVG		75%		37%



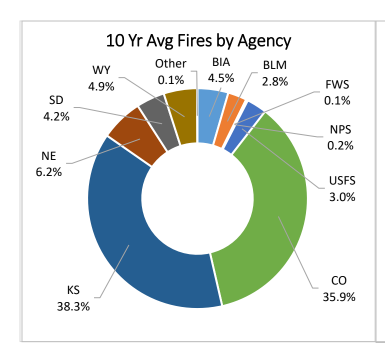


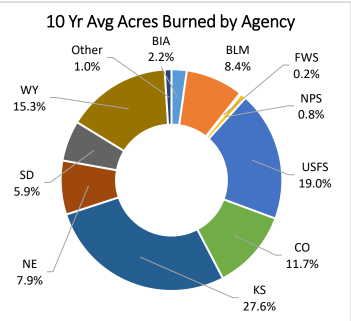
10 YEAR RMA AVERAGES BY AGENCY (2013 - 2022)

The following table shows the average number of fires and acres burned for each of the agencies within the RMA over the past 10 years, **not including the 2023 data**. The pie charts below the table show the 10-year average percentages of fires and acres burned by agency. Federal and Non-federal fires and acres are listed individually. What this means is that a fire that occurred on BIA land in Colorado will **only** be represented in the BIA row and pie slice below; it will **not** be included in the Colorado row or pie slice. The State figures represent all Non-federal fires and acres in the respective state as reported to the USFS Regional Office's State and Private Forestry staff. See the Appendix for a breakdown of the last 10 years of RMA fire statistics by individual year and agency.

Agency	10 Yr. Avg Fires	2023 Fires % of Avg.	10 Yr. Avg Acres	2023 Acres % of Avg
BIA	667	30%	13,460	7%
BLM	406	93%	50,995	28%
FWS	14	44%	1,179	4%
NPS	27	119%	5,071	1%
USFS	438	82%	115,019	13%
СО	5,303	123%	70,798	23%
KS	5,655	43%	167,509	5%
NE	919	106%	47,699	396%
SD	614	61%	35,809	10%
WY	724	80%	92,484	12%
Other	8	26%	5,957	0%
RMA 10 Year AVG		80%		43%

[‡]Other includes all other federal agencies not listed above.





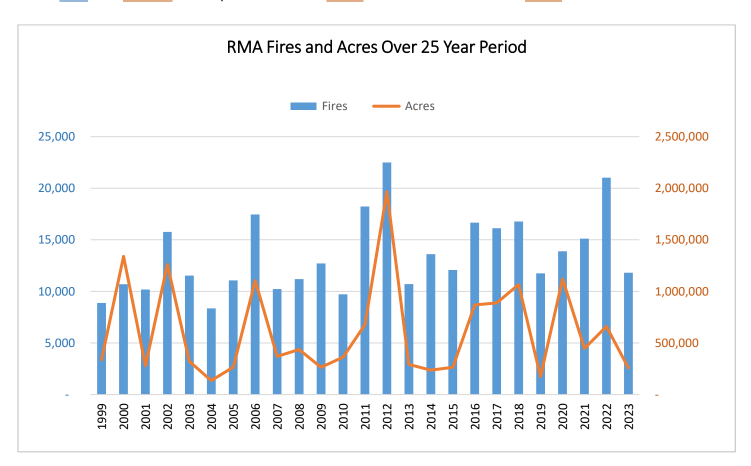
10 YEAR RMA AVERAGE BY STATE (2013 - 2022)

The following table shows the average number of fires and acres burned for each state within the RMA over the past 10 years, compared to each state's total for 2023. These figures include both federal and non-federal fires and acres.

	СО		KS		١	IE	S	D	WY	
	Fires	Acres	Fires	Acres	Fires	Acres	Fires	Acres	Fires	Acres
2013-2022 Avg	5,991	188,414	5,679	171,214	948	52,319	1,177	48,845	979	145,188
2023	7,175	40,996	2,431	9,021	979	190,352	525	4,171	705	13,665
2023 % of Avg	120%	22%	43%	5%	103%	364%	45%	9%	72%	9%

RMA FIRES AND ACRES SINCE 1999

The following timeline shows the total fires and acres across the RMA since 1999. These figures were gathered from past RMACC annual reports. In the following chart, the <u>BLUE</u> bars on the graph represent the total <u>FIRES</u> based on the scale on the <u>LEFT</u>. The <u>ORANGE</u> lines represent the total <u>ACRES</u> based on the scale on the <u>RIGHT</u>.



RMA LARGE INCIDENT SUMMARY BY MONTH FOR 2023

The following table shows by start date all large fires that were reported and submitted as final electronically in the ICS-209 system. A large fire is defined as 100 acres or more in timber fuel types, 300 acres or more in grass fuel types, or a fire that has a Type 1 or Type 2 IMT assigned. The "Unit" and "Agency" listed in the table are not necessarily the only unit or agency that was affected by the incident; what is listed is typically the jurisdictional agency for the incident. In the "Kind" column, WF=Full Suppression/Perimeter Control, MON=Monitor, CON=Contain and PZP=Point or Zone Protection/Limited Perimeter Control. In the "Cause" column, H = Human caused, L/N = Lightning or Natural caused, U = Undetermined. The acres shown are the acres reported on the last electronic ICS 209 submitted and are not necessarily the official acres for that incident. In the same vein, the number of structures shown as destroyed is the number reported on the last electronic ICS-209 and is not necessarily the official number of structures destroyed by that incident. The "Structures Destroyed" column includes residences, commercial buildings and outbuildings. A Type is listed in the "IMT Type" column only if a CIMT, AC, or NIMO was assigned.

Incident Name	State	Unit	Agency	Strategy	Start Date	Cause	Acres	Structures Destroyed	IMT Type	Incident Commander(s) IMT1 or IMT2	Days as IC on 209
Deep Creek	KS	RLX	County	FS	March 4	Н	350	0			
County Road DD	СО	BNX	County	FS	March 5	U	501	2			
Hidden Valley	KS	RLX	County	FS	March 15	Н	400	0			
230th and H	KS	GWX	County	FS	March 19	U	300	0			
Pillsbury	KS	RLX	County	FS	March 20	Н	300	0			
Manvel	СО	PWX	County	FS	March 22	U	1,897	0			
403	СО	PAX	County	FS	March 30	Н	1,559	0			
125	СО	EPX	County	FS	March 30	U	851	0			
Parallel	KS	BUX	County	FS	March 31	Н	2,300	0			
March Total						9	8,458	2			
Shannon Creek	KS	PTX	County	FS	April 4	U	1,800	0			
Ranch Road	KS	PTX	County	FS	April 4	U	508	0			
2600	KS	MRX	County	FS	April 7	Н	600	0			
Wildflower Road	KS	PTX	County	FS	April 7	Н	611	1			
Indian Hills	KS	RLX	County	FS	April 7	Н	500	0			
Smith Hills	KS	RLX	County	FS	April 7	Н	2,000	0			
Del Porto	NE	NES	State	FS	April 7	Н	6,500	0			
Trujillo Creek	СО	LSX	County	FS	April 10	Н	118	1			
Otter Creek	KS	GEX	County	FS	April 10	Н	700	1			
Armstrong	KS	KEX	County	FS	April 10	Н	1,000	0			
North Pole	KS	WBX	County	FS	April 10	Н	600	0			
Wagstaff	KS	WBX	County	FS	April 11	Н	2,000	0			
Lowery	NE	NES	State	FS	April 11	U	4,691	5			
Waconda Beaver Lake Complex	NE	NES	State	MON/CON	April 11	U	697	0			
McCann	NE	NES	State	FS	April 11	Н	7,040	0			
Rock Creek	NE	NES	State	FS	April 11	U	1,800	0			
Jamestown Marsh N	KS	PRX	County	FS	April 12	U	680	0			
Matthews	SD	SDS	County	FS	April 12	U	360	0			
Codell Road	KS	ELX	County	FS	April 13	U	525	0			
Haddam	KS	WSX	County	FS	April 13	U	500	5			

Incident Name	State	Unit	Agency	Strategy	Start Date	Cause	Acres	Structures Destroyed	IMT Type	Incident Commander(s) IMT1 or IMT2	Days as IC on 209
Cooksley	NE	NES	State	FS	April 13	L	40,000	2			
Dike	NE	WIA	BIA	FS	April 13	U	605	0			
North Creek	CO	PSF	USFS	FS	April 15	Н	50	0			
Blue River	KS	MSX	County	FS	April 16	U	650	0			
Gageby Creek	CO	BNX	County	FS	April 18	Н	4,618	0			
Cedar Bluff	KS	WBX	County	FS	April 18	Н	350	0			
Mariadahl	KS	RLX	County	FS	April 18	Н	300	0			
County Road 19	CO	KWX	County	FS	April 19	Н	365	0			
April Total						28	80,168	15			
Natick	NE	NBF	USFS	FS	May 3	U	1,849	0			
May Total						1	1,849	0			
Spring Creek	CO	GFX	County	FS	June 24	Н	3,286	0	CIMT	Hohn, Delaney (t)	14
Coal Mine	CO	AUX	County	FS	June 27	U	292	0			
Arkansas Loop	CO	SUA	BIA	FS	June 27	L	127	0			
Titan	CO	LSX	County	FS	June 28	U	928	0	CIMT	Dallas	4
Chuis Marratain		CIE	LICEC	EC	l 20		F44	0	CIMT	Cheesebrough	1
Chris Mountain	СО	SJF	USFS	FS	June 28	L	511	0	CIMT	Spring	9
June Total						5	5,144	0			
Devil's Thumb	СО	ARF	USFS	CON/FS	July 4	U	81	0			
Mount Nystrom	WY	BTF	USFS	FS	July 23	L	0.2	0			
Rattlesnake	WY	WBD	BLM	FS	July 23	L	639	0			
Pine Ridge	WY	GOX	County	FS	July 25	L	563	0			
Lowline	CO	GMF	USFS	MON/CON/PZ/FS	July 26	L	1,899	1	CIMT	Dallas, Giacoletto	11
Yellow	WY	SHF	USFS	MON	July 26	U	0.1	0			
Devils Slide	WY	WBD	BLM	FS	July 26	L	716	0			
Nourse Creek	CO	GND	BLM	MON	July 27	L	0.1	0			
Bear Creek	СО	SJF	USFS	CON/FS	July 28	L	1,102	0			
Little Mesa	СО	UPD	BLM	MON/CON/PZ	July 31	L	4,009	0			
Chaffie	WY	SHX	County	FS	July 31	L	387	0			
July Total						11	9,396	1			
Dry Lake	CO	SJF	USFS	FS	August 1	U	1,372	0			
Winchester Gulch	CO	GMF	USFS	MON	August 1	L	0.1	0			
Quartz Ridge	СО	SJF	USFS	CON/FS	August 5	L	2,850	0	NIMO	Kurth, ICT1	14
Upper Goose	СО	RGF	USFS	CON	August 6	L	0.3	0			
East Fork	СО	GMF	USFS	MON	August 7	U	0.1	0			
Pike Ridge	СО	WRD	BLM	MON/FS	August 12	L	246	0			
Deserado	СО	RBX	County	FS	August 16	L	1,131	0			
Black Mountain	WY	WBD	BLM	FS	August 18	Н	2,493	0			
Blasting	WY	CMX	County	FS	August 20	U	1,340	0			
Kelso	СО	GMF	USFS	MON	August 20	L	12	0			
August Total						10	9,445	0			
Difficulty	CO	GMF	USFS	MON	September 19	L	0.5	0			
Ryan Park	СО	GRD	BLM	MON/CON	September 19	L	20	0			

Incident Name	State	Unit	Agency	Strategy	Start Date	Cause	Acres	Structures Destroyed	ІМТ Туре	Incident Commander(s) IMTT1 or IMT2	Days as IC on 209
Border	СО	GRD	BLM	FS	September 20	L	1,198	0			
Норе	CO	SJF	USFS	FS	September 21	L	1,290	0			
Deep	СО	GMF	USFS	MON	September 25	L	7	0			
Smooth Canyon	СО	GMF	USFS	MON	September 28	U	10.9	0			
Iron	СО	LSD	BLM	FS	September 29	U	7,392	3			
September Total						7	9,918	3			
Saint Charles	СО	PSF	USFS	FS	October 14	L	492	0	CIMT	Dallas, Daniels	6
Mill Creek 2	СО	SJF	USFS	CON/FS	October 19	U	121	0			
Trail Springs	СО	SJF	USFS	CON/FS	October 19	L	1,358	0			
Ellison Mountain	СО	WRF	USFS	MON/CON	October 23	L	11	0		_	
October Total						4	1,982	0			
Yearly Total						75	126,360	21			

 $[\]uparrow$ Note: All Medicine Bow Routt NF fires are now WY-MRF in the SIT/209 System.

Suppression: FS = Full Suppression, MON = Monitor, CON = Confine, and PZ = Point Zone Protection

2023 RMA LARGE FIRE SUMMARY BY AGENCY

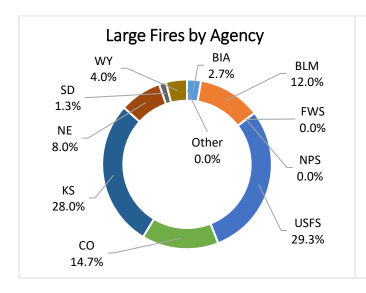
The following table shows the number of large fires and acres burned by large fires in the RMA. The data in the table is based on the last ICS-209 report submitted electronically and are not necessarily the official acres of the incident. The "Agency" listed is the jurisdictional agency listed on the ICS-209 and is not necessarily the only agency that was affected by the incident. Large fires reported under a county's jurisdiction are included in the corresponding state's figures.

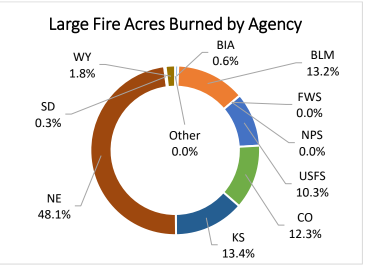
Agency	State	Reported Fires	Reported Fire Acres
BIA	CO	1	127
	KS	0	0
	NE	1	605
	SD	0	0
	WY	0	0
	ND	0	0
Total		2	732
<u></u>			
BLM	CO	6	12,865
	WY	3	3,848
Total		9	16,713
EWC.		0	0
FWS	CO KS	0	0
	NE	0	0
	SD	0	0
	WY	0	0
Total	77 1	0	0
TOLAL		U	0
NPS	СО	0	0
.,	KS	0	0
	NE	0	0
	SD	0	0
	WY	0	0
Total		0	0
USFS	CO	19	11,168
	KS	0	0
	NE	1	1,849
	SD	0	0
	WY		.3
Total		22	13,017
STATES	СО	11	15,546
3.7(123	KS	21	16,974
	NE	6	60,728
	SD	1	360
	WY	3	2,290
Total		42	95,898
OTHER	Other	0	0
DAA A	FOTAL	75	427.270
KMA	TOTAL	75	126,360

2023 RMA LARGE FIRE SUMMARY BY AGENCY

The following table and two pie charts illustrate the percent of large fires and percent of large fire acreage burned for each of the agencies within the RMA. Federal and Non-federal fires and acres are represented individually. What this means is that a fire that occurred on BIA land in Colorado will only be represented in the BIA pie slice below; it will not be included in the Colorado pie slice. The State percentages represent all Non-federal fires and acres in the respective state. Other includes other Federal Agencies not listed.

Agency Type	Agency	Large Fires	Large Fire Acres
FEDERAL	BIA	2	732
	BLM	9	16,713
	FWS	0	0
	NPS	0	0
	USFS	22	13,017
STATES	СО	11	15,546
	KS	21	16,974
	NE	6	60,728
	SD	1	360
	WY	3	2,290
OTHER	Other	0	0
	RMA TOTAL	75	126,360

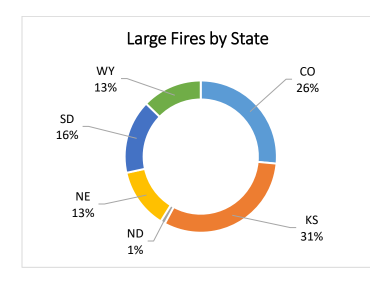


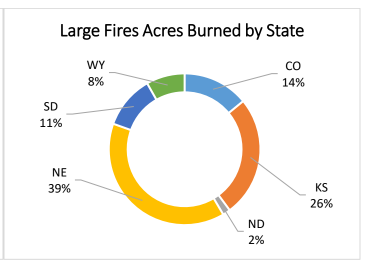


RMA 2023 LARGE FIRE SUMMARY COMBINING FEDERAL AND NON-FEDERAL AGENCIES WITHIN EACH STATE

The following table and pie charts show the number of large fire and acres burned by large fires within each of the five states of the RMA. Both Federal and Non-federal fires and acres are included in these state totals. This information is from the last electronically submitted ICS-209 for an incident, which are not necessarily the official acres for the incident.

State	Large Fires	Large Fire Acres
СО	37	39,706
KS	21	16,974
ND	0	0
NE	8	63,182
SD	1	360
WY	8	6,138
RMA TOTAL	75	126,360





RMA 2023 RMA RESOURCE ORDER SUMMARY

The following table shows the percentage of orders filled relative to the total orders entered minus orders deleted for each resource category. These figures include incoming out of area resources, as well as outgoing RMA resources across all RMA dispatch centers. This information is derived from IROC Reports.

RMA 2023 Resource Orders Percent Filled

Req Catalog Name	Enter	Fill*	Fill Rate
Aircraft	1,711	1,472	86%
Crew	409	302	74%
Equipment	2,120	2,219	105%
Overhead	16,079	17,461	109%
Supply	6,752	3,738	55%
Summary	27,071	25,192	93%

The following table shows the number of resource orders, by resource category, processed by all Dispatch Centers within the RMA. These figures include incoming out of area resources, as well as outgoing RMA resources across all RMA dispatch centers. This information is derived from IROC Reports.

RMA 2023 Resource Orders Summary

Req Catalog Name	Enter	Place	Retrieve	UTF	E
Aircraft	1,711	1,834	112	205	1,472
Crew	409	595	36	51	302
Equipment	2,120	2,275	120	419	2,219
Overhead	16,079	12,754	357	1,352	17,461
Supply	6,752	194	10	47	3,738
Summary	27,071	17,652	635	2,074	25,192

The following table shows the 2018 - 2022 5-year average of resource orders by category processed by dispatch centers within the RMA. These figures include incoming out of area resources, as well as outgoing RMA resources across all RMA dispatch centers

RMA 5 Year Average of Resource Orders

Req Catalog Name	Enter	Place	Retrieve	UTF	Fill
Aircraft	2,705	2,774	235	304	2,141
Crew	695	845	93	197	438
Equipment	3,871	3,323	276	633	3,479
Overhead	17,599	12,574	610	3,353	16,806
Supply	15,130	3,101	139	76	9,609
Summary	40,000	22,617	1,353	4,563	32,474

The following table shows the comparison of 2023 to the 5-year average of resources ordered by category by dispatch centers within the RMA. These figures include incoming out of area resources, as well as outgoing RMA resources across all RMA dispatch centers

2023 Compared to 5-Year Average

Req Catalog Name	Enter	Place	Retrieve	UTF	Ē
Aircraft	63%	66%	48%	67%	69%
Crew	59%	70%	39%	26%	69%
Equipment	55%	68%	43%	66%	64%
Overhead	91%	101%	59%	40%	104%
Supply	45%	6%	7%	62%	39%
Summary	68%	78%	47%	45%	78%

INCIDENT MANAGEMENT TEAMS RMA INCIDENT MANAGEMENT TEAM SUMMARY FOR 2023

The following table shows the Incident Management Teams (IMTs) hosted by the Rocky Mountain Area and the assignments RMA IMTs had both inside and outside the RMA geographic area. Other visiting IMTs/ACs/NIMOs may have also been assigned to the fires listed below, see the proceeding section entitled "RMA Large Incident Summary by Month for 2023" to obtain a complete listing of all large fires in the RMA and teams assigned to those fires.

Mob Date	Incident Commander(s)	Team Type	Number of Days Listed as IC on the ICS-209	Incident Name	Incident Number
June 16	Waln	CIMT	0	2023 Support to British Columbia	BC-BCN-000001
June 27	Hohn, Delaney (t)	CIMT	14	Spring Creek	CO-GFX-230097
June 29	Cheesebrough	CIMT	1	Chris Mountain	CO-SJF-000348
June 29	Spring	CIMT	9	Chris Mountain	CO-SJF-000348
June 29	Dallas	CIMT	3	Titan	CO-LSX-000876
July 27	Dallas, Giacoletto	CIMT	11	Lowline	CO-GMF-000176
August 26	Hohn, Spring	CIMT	0	2023 RAC MOB Support	OR-NWC-000003
August 31	Dallas, Giacoletto	CIMT	12	SRF Lightning Complex	CA-SRF-000986
August 31	Dallas, Conrad (t)	CIMT	2	SRF Lightning Complex	CA-SRF-000986
October 24	Dallas, Daniels	CIMT	6	Saint Charles	CO-PSF-001717
TOTAL			E0		
TOTAL			58		
Number RMA CIMT Days			58		
Number of	RMA IMT Type 1 Days		0		
Number of	RMA IMT Type 2 Days		0		
Numbe	r of RMA AC Days		0		
Number	of RMA NIMO Days		0		

VISITING IMTs TO THE RMA IN 2023

The following table shows the Incident Management Teams (IMTs), Area Command Teams (AC) and National Incident Management Organization(s) (NIMO) ordered into the Rocky Mountain Area and the assignments those IMTs/s/ACs/NIMOs had in 2023. The "Start Date" is the date the fire started, not necessarily the date the IMT/Organization was assigned to the incident. Other "home" RMA IMTs/ACs/s may have also been assigned to fires listed below, see the proceeding section entitled "RMA Large Incident Summary By Month for 2023" for a complete listing of all large fires in the RMA and teams assigned to those fires.

Start Date	1st Day as a Large Fire	Incident Commander(s)	IMT Type	Number of Days Listed As IC on the ICS 209*	Incident Name	Incident Number
8/5/23	8/5/23	Jay Kurth, ICT 1	NIMO	14	Quartz Ridge	CO-SJF-000678
TOTAL	TOTAL			14		
Nui	mber of Type 1	Visiting IMT Days		0		
Number of Type 2 Visiting IMT Days			0			
N	Number of AC Visiting IMT Days					
	Number of NIMO Visiting Days					

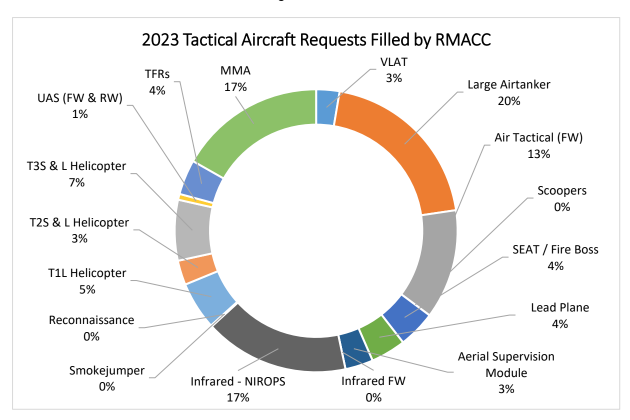
TACTICAL AVIATION RESOURCES 2023

(Orders processed by RMACC only)

This report reflects the orders processed only by RMACC. It does not include frequency orders or some aviation services such as Mobile Retardant Bases/Plants or Temporary Towers.

Resource Type	Ordered	Filled	Cancelled	UTF
VLAT‡	23	20	2	1
Large Airtanker	176	150	15	11
Scoopers	0	0	0	0
SEAT / Fire Boss	45	32	4	9
Air Tactical (FW)	140	94	10	36
Lead Plane	41	30	5	6
ASM*	24	24	3	1
Reconnaissance	2	0	0	2
Infrared FW	6	0	0	0
Smokejumper (ship only)	2	1	0	1
T1L Helicopter	54	41	4	9
T2S & L Helicopter	45	21	5	19
T3S & L Helicopter	109	52	9	48
UAS (FW & RW)	5	5	0	0
MMA	275	126	5	44
Infrared - NIROPS	151	124	0	7
TFRs	31	30	1	0
TOTAL	1,129	750	63	194

^{*} ASM = Aerial Supervision Module; † VLAT = Very Large Airtanker Large Airtanker = Includes Canadian Convair 580, Modular Airborne FireFighting System (MAFFS) Lead Plane = Includes Canadian Bird Dog



RMA FEDERAL EXCLUSIVE USE CONTRACT HELICOPTER SUMMARY FOR 2023

The following table shows the RMA Federal Exclusive Use and Modified CWN for traditionally Exclusive Use contracted helicopters. Resource assignment history was obtained through assignment history in IROC. This includes days assigned to prepositions, support incidents, prescribed fires, and wildfires.

Note: No Type 1 Helicopter Exclusive Use contracts were awarded for 2023

Tail Number / Base	Туре	National Incidents	Days Assigned	Area Incidents	Days Assigned	Total Days Assigned
Jeffco	1L	-	-	-	-	-
Rifle	1L	-	-	-	-	-
N216GH / Durango	2S	8	61	13	74	135
N32HX / Ute Mountain	3S	9	82	3	14	96
N127BH / Mesa Verde	3S	16	82	0	0	82
N350MW / Monument	3S	0	0	32	183	183
N328HW / Rifle	3S	3	29	39	79	108
N357TA / Custer	3S	0	0	3	29	29
N777TD / Jeffco	3S	3	35	9	34	69
N168BH / Rawlins	3S	3	16	14	55	71
TOTAL		42	305	113	468	773
Average Length of Assignment			7		4	
Average Days Assigned Per Ship			38		59	

RMA CONTRACT AIRTANKER/SEAT OPERATIONS IN 2023

The following table shows the contract airtankers/SEATs based with the RMA during the fire season. The Gallons Delivered and Missions Flown columns reflect all gallons (retardant, water and enhancer) and missions for that contract airtanker/SEAT, whether the mission was within the RMA or not.

Tanker Number	Agency	Gallons Delivered	Missions Flown
T-832	BLM-WY	13,873	22
T-889	BLM-WY	13,954	22
T-882	BLM-WY	2,745	4
T-839	BLM-WY	2,775	4
T-868	BLM-WY	2,215	3
T-838	BLM-WY	2,225	3
T-827	DFPC-CO	52,755	71
T-857	DFPC-CO	56,543	75
T-882	BLM-CO	52,748	81
T-868	BLM-CO	77,583	116
T-838	BLM-CO	76,189	112
T-839	BLM-CO	50,888	81
T-851	SDS-SD	7,787	7
T-871	SDS-SD	8,828	8
T-854	NES-NE	12,194	18
TOTAL		433,302	627

RMA FEDERAL EXCLUSIVE USE CONTRACT AIR ATTACK SUMMARY FOR 2023

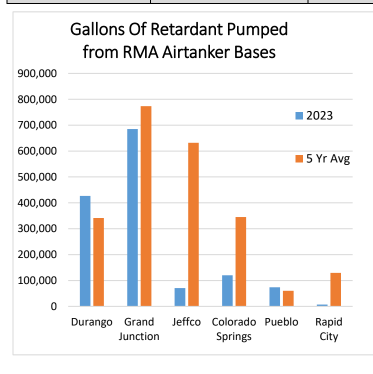
The following table shows the RMA Federal Exclusive Use and Modified CWN for traditionally Exclusive Use contracted helicopters. Resource assignment history was obtained through assignment history in IROC. This includes days assigned to prepositions, support incidents, prescribed fires, and wildfires.

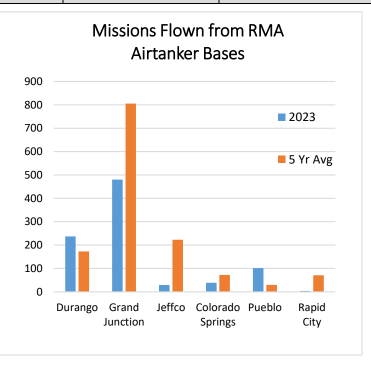
Tail Number / Call Sign	National Incidents	Days Assigned	Area Incidents	Days Assigned	Total Days Assigned
N400DS / AA-201	23	150	34	93	243
N690JK / AA-202	13	34	31	102	136
N3NT / AA-203	14	15	39	104	119
N751BR / AA-1BR	45	101	22	37	138
TOTAL	95	300	126	336	636
Average Length of Assignment		3		3	
Average Days Assigned Per Ship		75		84	

RMA AIRTANKER BASE AND RELOAD BASE OPERATIONS IN 2023

The following table and charts show the Airtanker and Reload Bases in the RMA. Gallons Pumped and Missions Flown columns reflect all gallons and Airtanker missions flown out of that Base, however missions are not necessarily just RMA missions, as an RMA base could be used as a reload facility for other geographic areas.

Tanker Base	Gallons Pumped 2023	Missions Flown 2023	5-Yr Avg Gallons Pumped	5-Yr Avg Missions Flown
Durango	427,037	237	306,033	159
Grand Junction	685,175	480	640,112	611
Jeffco	70,441	29	524,997	187
Colorado Springs	119,910	39	204,682	43
Pueblo	73,573	102	43,007	37
Rapid City	7,320	4	123,764	69
RMA TOTAL	1,383,456	891	1,842,595	1,106





HANDCREWS RMA TYPE 1 HANDCREW SUMMARY FOR 2023

The following table shows the Type 1 Handcrews hosted in the RMA and the total incidents, in area and out-of-area that each crew was assigned to during the 2023 fire season. These figures come directly from each crew and represent all incidents, not just incidents for which RMC processed an order. Days listed represent days working on an incident and do not include travel or R&R.

Crew Name	Area Incidents	Total Days on Area Incidents	National Incidents	Total Days on National Incidents
Alpine Hotshots	1	6	11	105
Craig Hotshots	1	14	5	79
Pike Hotshots	2	32	4	56
Roosevelt Hotshots	4	24	6	87
San Juan Hotshots	5	28	7	58
Tatanka Hotshots	2	4	11	80
Wyoming Hotshots	3	12	7	66
TOTAL	18	120	51	531
Avg Days Crews Worked on Incidents This Season		17.1		75.9
Avg Days Crews Worked on a Single Incident		6.7		10.4

RMA TYPE 2 and TYPE 2IA HANDCREW SUMMARY FOR 2023

The following table shows Type 2 and Type 2IA handcrew orders that were processed by the RMC for crews that are an RMA resource. An RMA resource is defined as any resource from a unit within the Rocky Mountain Geographic Area.

	Area Assignments	Days Out	National Assignments	Days Out
TOTAL	17	170	13	179
Avg Days Out		10.0		13.8

VISITING TYPE 1, TYPE 2 and TYPE 2IA HANDCREWS TO THE RMA IN 2023

The following table shows the total number of Type 1, Type 2 and Type 2IA crews that visited the RMA this year. The table does not reflect the number of individual incidents a crew might have been assigned to while in the RMA.

Crew Type	Number of Assignments	Days on Assignments	Avg Days on Assignment in the RMA
Type 1 Handcrew	32	223	7.0
Type 2 and 2IA Handcrew	142	1,180	8.3
TOTAL	174	1,403	8.1

APPENDIX

10 YEARS OF RMA INTERAGENCY FIRE STATISTICS

Appendix - 1

This section includes a table of RMA fires and acres over the last 10 years by individual year and agency.

RMA LARGE INCIDENT SUMMARY BY STATE

Appendix - 2

This section includes tables of all large incidents reported to the Rocky Mountain Coordination Center on an ICS-209 sorted by State.

RMA RESOURCE BREAKDOWN

Appendix - 3

This section includes a table of resources that were processed by Rocky Mountain Area dispatch centers. These figures include incoming and outgoing resources, and are listed by their ROSS catalog item.

10 YEARS OF RMA INTERAGENCY FIRE STATISTICS

The following table shows the number of fires and acres burned for each of the agencies within the RMA over the past 10 years, not including the 2023 data. Federal and Non-federal fires and acres are listed individually. What this means is that a fire that occurred on BIA land in Colorado will only be represented in the BIA row below; it will not be included in the Colorado row. The State figures represent all Non-federal fires and acres in the respective state as reported to the USFS Regional Office's State and Private Forestry staff.

A	2	022	2	2021	2	2020	2	019		2018
Agency	Fires	Acres	Fires	Acres	Fires	Acres	Fires	Acres	Fires	Acres
BIA	458	32,126	915	14,144	722	14,444	276	2,818	457	4,794
BLM	354	6,666	442	25,517	382	198,113	332	20,542	531	139,955
FWS	15	143	11	1,270	12	464	3	5,097	10	1,614
NPS	26	713	30	1,183	17	30,304	14	192	36	2,990
USFS	355	16,185	442	34,913	595	549,753	402	32,152	499	214,057
Federal Total	1,208	55,833	1,840	77,027	1,728	793,078	1,027	60,801	1,533	363,410
States										
СО	7,783	47,504	5,935	32,657	6,022	149,484	6,721	28,084	6,184	250,297
KS	8,437	219,924	4,477	185,936	3,486	43,575	2,629	21,952	6,802	188,986
NE	2,043	263,100	937	40,501	731	21,543	498	12,660	956	13,975
SD	711	53,834	983	80,376	724	27,685	213	899	335	4,195
WY	830	17,130	941	30,368	1,193	85,207	659	43,154	947	268,468
State Total	19,804	601,492	13,273	369,838	12,156	327,494	10,720	106,749	15,224	725,921
		,	,	,		•		•		•
Other	10	3,198	0	0	0	0	8	7,074	26	16,848
RMA Total`	21,022	660,523	15,113	446,865	12 994	1,120,572	11,755	174,624	16,783	1,106,179
NMA TOLAL	21,022	000,323	13,113	440,003	13,664	1,120,372	11,755	174,024	10,763	1,100,179
Agency	2	017	2	2016	2	2015	2	014		2013
Agency	Fires	Acres	Fires	Acres	Fires	Acres	Fires	Acres	Fires	Acres
BIA	906	11,822	867	27,452	650	21,986	679	4,102	743	915
BLM	366	58,772	453	33,399	340	6,980	376	11,466	487	8,535
FWS	14	413	8	531	17	306	30	1,334	16	619
NPS	35	2,476	23	1,864	23	7,411	33	2,508	33	1,072
USFS	472	18,048	564	98,979	278	2,766	335	2,482	434	180,853
Federal Total	1,793	91,531	1,915	162,225	1,308	39,449	1,453	21,892	1,713	191,994
	.,	.,	.,,	,===	-,	,	3,	,	.,,	,
States										
СО	5,398	63,182	4,783	42,112	2,971	19,716	3,169	13,764	4,062	61,179
KS	5,856	433,432	7,907	313,060	6,031	88,207	7,171	162,955	3,754	17,061
NE	1,422	27,158	681	22,588	591	41,469	854	23,007	473	10,991
SD	811	60,213	691	72,212	676	44,424	567	10,841	425	3,410
WY	832	212,622	672	241,159	495	23,151	387	2,074	281	1,511
						244 047	12 140	242 (44	0.005	04 453
State Total	14,319	796,607	14,734	691,131	10,764	216,967	12,148	212,641	8,995	94,152
		796,607	14,734 17	691,131 15,780	10,764 5	8,639	3	1,400	4	6,502
State Total	14,319	-		-				-		

RMA LARGE INCIDENT SUMMARY BY STATE FOR 2023

The following table show the same information found earlier in this report in the section entitled "RMA Large Incident Summary By Month For 2023," however this table is organized first by the state in which the incident occurred, and then by the date the incident occurred. All of the narrative information about the preceding table should be applied to this table as well.

Incident Name	State	Unit	Agency	Strategy	Start Date	Cause	Acres	Structures Destroyed	ІМТ Туре	Incident Commander(s) IMT1 or IMT2	Days as IC on 209
County Road DD	CO	BNX	County	FS	March 5	U	501	2			
Manvel	CO	PWX	County	FS	March 22	U	1,897	0			
403	CO	PAX	County	FS	March 30	H	1,559	0			
125	CO	EPX	County	FS	March 30	U	851	0			
Trujillo Creek	CO	LSX PSF	County USFS	FS FS	April 10	H	118 50	0			
North Creek Gageby Creek	CO	BNX	County	FS	April 15 April 18	H H	4,618	0			
County Road 19	CO	KWX	County	FS	April 19	H	365	0			
Spring Creek	СО	GFX	County	FS	June 24	Н	3,286	0	CIMT	Hohn,	14
Coal Mine	CO	AUX	County	FS	June 27	U	292	0	Cimi	Delaney (t)	
Arkansas Loop	CO	SUA	BIA	FS	June 27		127	0			
Titan	CO	LSX	County	FS	June 28	U	928	0	CIMT	Dallas	3
			-						CIMT	Cheesebrough	1
Chris Mountain	СО	SJF	USFS	FS	June 28	L	511	0	CIMT	Spring	9
Devil's Thumb	CO	ARF	USFS	CON/FS	July 4	U	81	0			
Lowline	со	GMF	USFS	MON/CON/ PZ/FS	July 26	L	1,899	1	CIMT	Dallas, Giacoletto	11
Nourse Creek	CO	GND	BLM	MON	July 27	L	0.1	0			
Bear Creek	CO	SJF	USFS	CON/FS	July 28	L	1,102	0			
Little Mesa	СО	UPD	BLM	MON/CON/ PZ	July 31	L	4,009	0			
Dry Lake	CO	SJF	USFS	FS	August 1	U	1,372	0			
Winchester Gulch	CO	GMF	USFS	MON	August 1	L	0.1	0			
Quartz Ridge	CO	SJF	USFS	CON/FS	August 5	L	2,850	0	NIMO	Jay Kurth, ICT1	14
Upper Goose	CO	RGF	USFS	CON	August 6	L	0.3	0			
East Fork	CO	GMF	USFS	MON	August 7	U	0.1	0			
Pike Ridge	CO	WRD	BLM	MON/FS	August 12	L	246	0			
Deserado	СО	RBX	County	FS	August 16	L	1,131	0			
Kelso	CO	GMF	USFS	MON	August 20	L	12	0			
Ryan Park	СО	GRD	BLM	FS	September 19	L	20	0			
Difficulty	СО	GMF	USFS	MON	September 19	L	0.5	0			
Border	CO	GRD	BLM	FS	September 20	L	1,198	0			
Hope	CO	SJF	USFS	FS	September 21	L	1,290	0			
Deep	CO	GMF	USFS	MON	September 25	L	7	0			
Smooth Canyon	CO	GMF	USFS	MON	September 28	U	10.9	0			
Iron	CO	LSD	BLM	FS	September 29	U	7,392	3	CILIT	D II D : I	
Saint Charles	CO	PSF	USFS	FS CON/FS	October 14	L	492	0	CIMT	Dallas, Daniels	6
Mill Creek 2	CO	SJF SJF	USFS USFS	CON/FS CON/FS	October 19	U	121	0			
Trail Springs Ellison Mountain	CO	WRF	USFS	MON/CON	October 19 October 23	L	1,358 11	0			
Colorado Total	CO	AA L/J	0313	MON/CON	OCTOBEL 23	37	39,706	7			
Deep Creek	KS	RLX	County	FS	March 4	H	350	0			
Hidden Valley	KS	RLX	County	FS	March 15	H	400	0			
230th and H	KS	GWX	County	FS	March 19	U	300	0			

Incident Name	State	Unit	Agency	Strategy	Start Date	Cause	Acres	Structures Destroyed	IMT Type	Incident Commander(s) IMT1 or IMT2	Days as IC on 209
Pillsbury	KS	RLX	County	FS	March 20	Н	300	0			
Parallel	KS	BUX	County	FS	March 31	Н	2,300	0			
Shannon Creek	KS	PTX	County	FS	April 4	U	1,800	0			
Ranch Road	KS	PTX	County	FS	April 4	U	508	0			
2600	KS	MRX	County	FS	April 7	Н	600	0			
Wildflower Road	KS	PTX	County	FS	April 7	Н	611	1			
Indian Hills	KS	RLX	County	FS	April 7	Н	500	0			
Smith Hills	KS	RLX	County	FS	April 7	Н	2,000	0			
Otter Creek	KS	GEX	County	FS	April 10	Н	700	1			
Armstrong	KS	KEX	County	FS	April 10	Н	1,000	0			
North Pole	KS	WBX	County	FS	April 10	Н	600	0			
Wagstaff	KS	WBX	County	FS	April 11	Н	2,000	0			
Jamestown Marsh N	KS	PRX	County	FS	April 12	U	680	0			
Codell Road	KS	ELX	County	FS	April 13	U	525	0			
Haddam	KS	WSX	County	FS	April 13	U	500	5			
Blue River	KS	MSX	County	FS	April 16	U	650	0			
Cedar Bluff	KS	WBX	County	FS	April 18	Н	350	0			
Mariadahl	KS	RLX	County	FS	April 18	Н	300	0			
Kansas Total						21	16,974	7			
Del Porto	NE	NES	State	FS	April 7	Н	6,500	0			
Lowery	NE	NES	State	FS	April 11	U	4,691	5			
Waconda Beaver Lake Comp.	NE	NES	State	MON/CON	April 11	U	697	0			
McCann	NE	NES	State	FS	April 11	Н	7,040	0			
Rock Creek	NE	NES	State	FS	April 11	U	1,800	0			
Cooksley	NE	NES	State	FS	April 13	L	40,000	2			
Dike	NE	WIA	BIA	FS	April 13	U	605	0			
Natick	NE	NBF	FWS	FS	May 3	U	1,849	0			
Nebraska Total						8	63,182	7			
Matthews	SD	SDS	County	FS	April 12	U	360	0			
South Dakota Total			-		· ·	1	360	0			
Mount Nystrom	WY	BTF	USFS	FS	July 23	L	0.2	0			
Rattlesnake	WY	WBD	BLM	FS	July 23	L	639	0			
Pine Ridge	WY	GOX	County	FS	July 25	L	563	0			
Yellow	WY	SHF	USFS	MON	July 26	U	0.1	0			
Devils Slide	WY	WBD	BLM	FS	July 26	L	716	0			
Chaffie	WY	SHX	County	FS	July 31	L	387	0			
Black Mountain	WY	WBD	BLM	FS	August 18	Н	2,493	0			
Blasting	WY	CMX	County	FS	August 20	U	1,340	0			
Wyoming Total						8	6,138	0			
Yearly Total						75	126,360	21			

RMA RESOURCE ORDER BREAKDOWN

Aircraft Resource Order Summary

Catalog Category	Catalog Item	Enter	Place	Retrieve	UTF	Fill
Aircraft Groups	SMIA - Load, Smokejumper, Initial Attack	10	29	5	0	23
Atataalaa	AT34 - Airtanker, Type 3 or 4	205	168	10	16	208
Airtanker	ATS3 - Airtanker, Type 3 (Single Engine)	37	34	4	0	42
	ATTA - Airtanker, Any Type	2	3	1	0	1
	LA12 - Airtanker, Type 1 or 2	118	192	8	21	96
	LAT1 - Airtanker, Type 1	35	82	7	5	49
	LAT2 - Airtanker, Type 2	1	3	0	2	1
	VLAT - Airtanker, VLAT	16	25	1	1	6
Fixed Wing	FASM - Module Fixed Wing, Aerial Supervision	19	36	4	0	24
	FWAA - Fixed Wing, Air Tactical	203	256	19	23	234
	FWIR - Fixed Wing, Infrared	1	5	0	0	6
	FWLP - Fixed Wing, Lead Plane	34	47	4	12	26
	FWRE - Fixed Wing, Reconnaissance	0	2	0	0	0
	FWSM - Fixed Wing, Smokejumper	20	8	0	0	21
Frequency	FQAA - Air to Air AM	38	36	1	0	0
	FQAG - Air to Ground FM	37	35	0	4	0
	FQCM - Command	2	2	0	6	0
	FQDE - Deck	1	1	0	0	0
	FQTA - Tactical	23	23	0	16	0
Helicopter	HE1R - Helicopter, Type 1 Restricted	155	100	11	6	133
	HE1S - Helicopter, Type 1 Standard	1	0	0	0	0
	HE2R - Helicopter, Type 2 Restricted	0	1	0	0	0
	Helicopter, Type 2 Standard	84	82	14	8	89
	Helicopter, Type 3 Standard	187	167	10	13	196
Service Aviation	SIRF - Service - Infrared Flight	426	448	12	70	277
	SMRB - Service - Mobile Retardant Base	1	1	0	0	0
	STFR - Service - Temporary Flight Restriction	42	41	0	1	30
Unmanned Aircraft	UAR3 - Unmanned Aircraft, Rotor Wing, Type 3	11	7	1	1	8
	UAR4 - Unmanned Aircraft, Rotor Wing, Type 4	2	0	0	0	2
Aircraft Summary		1,711	1,834	112	205	1,472

Crew Resource Order Summary

Catalog Category	Catalog Item	Enter	Place	Retrieve	UTF	Fill
Fire Crews	CR12 - Crew, Type 1 or 2 Any	6	11	0	1	5
	CR1I - Crew, Type 1 or 2 IA	17	109	4	4	44
	CR2A - Crew, Type 2 Any	15	21	0	0	16
	CR2I - Crew, Type 2 IA	174	170	8	16	110
	CRW1 - Crew, Type 1	76	122	7	17	62
	CRW2 - Crew, Type 2	97	89	10	6	49
	CRWA - Crew, Type Any	7	15	3	2	4
Non-Fire Crew	CRWC - Crew, Camp	17	58	4	5	12
Crew Summary		409	595	36	51	302

Equipment Resource Order Summary

Catalog Category	Catalog Item	Enter	Place	Retrieve	ĄŢŲ	Fill
Engine	EN12 - Engine, Type 1 or 2	2	0	0	0	2
Liigiile	EN36 - Engine, Type 3, 4, 5, or 6	146	571	22	108	257
	EN56 - Engine, Type 5 or 6	6	10	2	0	6
	ENG2 - Engine, Type 2	2	0	0	0	1
	ENG3 - Engine, Type 3	94	194	10	19	114
	ENG4 - Engine, Type 4	145	62	8	6	137
	ENG5 - Engine, Type 5	10	7	0	3	10
	ENG6 - Engine, Type 6	787	910	46	202	854
	ENG7 - Engine, Type 7	0	4	0	0	0
	ENGA - Engine, Type Any	17	38	1	13	20
F	ES36 - Engine, Strike Team, Type 3,4, 5 or 6	1	1	0	1	0
Equipment Groups	EST6 - Engine, Strike Team, Type 6	0	1	0	0	0
	TASK - Task Force	0	2	1	0	0
Food Service, Mobile	MFSU - Food Service, Mobile	4	6	0	0	2
Gray Water Truck	GWT2 - Gray Water Truck, Type 2	6	4	0	0	7
Gray Water Truck	GWTA - Gray Water Truck, Type Any	1	0	0	0	1
	BHOE - Backhoe	1	0	0	0	1
Heavy Equipment	CHP1 - Chipper, Type 1	2	1	0	0	2
	CHP2 - Chipper, Type 2	10	19	2	0	8
	CHP3 - Chipper, Type 3	0	3	1	0	1
	CHPA - Chipper, Type Any	2	3	0	2	0
	CHSL - Chipper, Self-Loading	0	1	0	0	0
	DUMP - Truck, Dump	2	0	0	0	2
	DZR1 - Dozer, Type 1	3	2	0	0	3
	DZR2 - Dozer, Type 2	26	59	0	0	31
	DZR3 - Dozer, Type 3	15	55	1	2	17
	DZR4 - Dozer, Type 4	4	0	0	0	4
	DZRA - Dozer, Type Any	11	25	3	6	13
	EXC2 - Excavator, Type 2	6	3	0	1	6
	EXC3 - Excavator, Type 3	2	3	0	2	3
	EXC4 - Excavator, Type 4	0	4	1	1	0
	EXCA - Excavator, Type 4	1	0	0	0	1
	FEL1 - Feller Buncher, Type 1	0	5	1	2	0
		0		0	8	
	FEL2 - Feller Buncher, Type 2 FELA - Feller Buncher, Type Any	1	18	0	0	2
	FTRA - Farm Tractor	1	0	0	0	0
	GRD1 - Road Grader, Type 1	3	1	0	0	4
		8				12
	GRDA - Road Grader, Type Any		5	1	3	
	LOGL - Log Loader	0	3	0	0	0
	MBM1 - Masticator - Boom Mounted, Type 1	6	4	0	0	3
	MBM2 - Masticator - Boom Mounted, Type 2	3	6	0	0	0

Catalog Category	Catalog Item	Enter	Place	Retrieve	UTF	Fill
Heavy Equipment	MBM3 - Masticator - Boom Mounted, Type 3	2	0	0	0	0
ricavy Equipment	MBMA - Masticator - Boom Mounted, Type Any	3	4	0	0	1
	SKD2 - Skidder, Type 2	1	0	0	0	1
	SKGS - Skidgine, Softtrack	5	0	0	0	5
	SMM1 - Strip Mulchers/Masticators, Type 1	1	1	0	0	1
	SMM2 - Strip Mulchers/Masticators, Type 2	3	3	0	1	4
	SMM3 - Strip Mulchers/Masticators, Type 3	2	2	0	1	2
	SMMA - Strip Mulchers/Masticators, Type Any	3	5	1	0	3
	TRP2 - Tractor Plow, Type 2	0	1	0	0	0
	TRP3 - Tractor Plow, Type 3	0	5	0	0	0
	TRP4 - Tractor Plow, Type 4	0	1	0	0	0
	AMB1 - Ambulance, Type 1	11	11	2	3	15
Medical	AMB2 - Ambulance, Type 2	4	14	2	2	10
	AMBA - Ambulance, Type Any	15	15	0	0	17
	MESU - Medical Support Unit	6	0	0	0	8
Miscellaneous	CLSU - Clerical Support Unit	3	0	0	0	3
Miscellarieous	COM1 - Communications Unit, Mobile, Type 1	1	1	0	0	1
	COM2 - Communications Unit, Mobile, Type 2	1	0	0	0	2
	COM3 - Communications Unit, Mobile, Type 3	1	0	0	0	1
	COMA - Communications Unit, Mobile, Type Any	3	0	0	0	2
	FORK - Forklift	8	0	0	0	6
	FUT1 - Fuel Tender, Type 1	1	0	0	0	1
	FUT2 - Fuel Tender, Type 2	2	0	0	0	2
	FUT3 - Fuel Tender, Type 3	2	4	1	0	3
	FUTA - Fuel Tender, Type Any	1	1	0	0	1
	GENR - Generator	23	0	0	0	11
	HND2 - Handwashing Station (Trailer Mounted), Type 2	12	7	0	0	11
	HNDA - Handwashing Station (Trailer Mounted), Type Any	10	3	0	0	7
	HOSU - Helicopter Operations Support Unit	7	5	0	1	6
	HVAC - HVAC Unit	14	0	0	0	6
	LITR - Lighting System, Trailer Mounted	29	0	0	0	30
	PLJK - Pallet Jack	2	0	0	0	0
	SKGA - Skidgine, Type Any	0	1	0	0	0
	SKID - Skid-steer	0	2	0	0	0
	STMH - Service Truck w/Mechanic, Heavy	1	4	0	1	2
	STML - Service Truck w/Mechanic, Light	3	1	0	0	2
	TNT3 - Tent, Type 3	18	0	0	0	19
	TNT4 - Tent, Type 4	11	0	0	0	4
	TOWT - Truck, Tow	1	0	0	0	0
	WEED - Weed Washing Unit	3	0	0	0	3

Catalog Category	Catalog Item	Enter	Place	Retrieve	UTF	III.
Detable Water Truel	POT1 - Potable Water Truck, Type 1	0	1	0	0	0
Potable Water Truck	POT2 - Potable Water Truck, Type 2	6	3	0	0	6
	POTA - Potable Water Truck, Type Any	1	0	0	0	1
Shower, Mobile	MSFU - Shower, Mobile	9	8	0	0	1
Telecommunications	SATP - Phone, Satellite	4	0	0	0	4
Tender, Water	WTS1 - Tender, Water (Support), Type 1	5	9	0	3	9
(Support)	WTS2 - Tender, Water (Support), Type 2	33	12	0	2	37
	WTS3 - Tender, Water (Support), Type 3	3	2	0	0	4
	WTSA - Tender, Water (Support), Type Any	12	7	2	0	14
Tender, Water	WTT1 - Tender, Water (Tactical), Type 1	4	11	0	2	5
(Tactical)	WTT2 - Tender, Water (Tactical), Type 2	18	60	2	13	22
	WTTA - Tender, Water (Tactical), Type Any	13	14	4	3	12
Tasilas	OFFT - Trailer, Mobile Office	4	0	0	0	4
Trailer	REF1 - Trailer, Refrigerated, Type 1	7	5	1	1	7
	REF2 - Trailer, Refrigerated, Type 2	0	4	0	3	0
	REF3 - Trailer, Refrigerated, Type 3	1	1	0	0	1
	REFA - Trailer, Refrigerated, Type Any	3	2	0	2	1
	Trailer - Command	0	1	0	0	0
	TRLR - Trailer	15	0	0	0	13
Transportation	AUTO - Transportation, Vehicle, Automobile	7	0	0	0	5
Transportation	BUCC - Transportation, Bus, Crew Carrier	10	0	0	0	10
	GOLF - Transportation, Golf Cart	1	0	0	0	0
	LOW1 - Transportation, Lowboy, Type 1	1	0	0	0	0
	LOW3 - Transportation, Lowboy, Type 3	3	0	0	0	3
	PUP1 - Transportation, Pickup, Type 1	146	3	2	0	109
	PUP2 - Transportation, Pickup, Type 2	68	2	1	0	67
	PUP3 - Transportation, Pickup, Type 3	4	0	0	0	4
	PUPA - Transportation, Pickup, Type Any	87	4	1	2	82
	STK1 - Transportation, Stakeside, Type 1	1	0	0	0	0
	STKA - Transportation, Stakeside, Type Any	3	0	0	0	2
	SUVL - Transportation, Vehicle, Sport Utility, Large SUV	22	0	0	0	16
	TRAC - Transportation, Tractor	1	0	0	0	0
	Transportation, Lowboy	1	0	1	0	0
	Transportation, Pickup	2	1	0	0	2
	TRAT - Transportation, Tractor/Trailer	1	0	0	0	1
	UTT1 - Transportation, Truck, Utility, Type 1	1	0	0	0	1
	VANB - Transportation, Van, Box	15	0	0	0	1
	VATV - Transportation, Vehicle, All Terrain (ATV)	0	1	0	0	0
	VUTV - Transportation, Vehicle Utility Terrain (UTV)	67	2	0	0	60
Equipment Summary		2,120	2,275	120	419	2,219

Overhead Resource Summary

Catalog Category	Catalog Item	Enter	Place	Retrieve	UTF	E
California Only	PSCT - Public Safety Communications Technician	0	3	0	0	0
Overhead Groups	BUYT - Team, Buying	10	16	1	2	19
Overhead Groups	CIMT - Team, Complex Incident Management	8	12	1	0	10
	FMOD - Module, Faller	1	3	0	0	1
	FUMD - Module, Fuels	6	67	5	3	25
	IMDT - Team, Incident Medical	0	3	0	0	0
	IMT1 - Team, Type 1 Long	0	1	0	0	0
	IMT3 - Team, Type 3	13	14	1	1	14
	MDRT - Team, Medical Response	1	1	0	0	1
	NIMO - Team, Natl Incident Management Organization (NIMO)	1	1	0	0	0
	REMS - Module, Rapid Extraction Support	13	21	3	18	6
	SMOD - Module, Suppression	148	208	11	21	172
	SMT1 - Team, Type 1 Short	0	2	0	0	0
	SMT2 - Team, Type 2 Short	0	2	0	0	0
	WFM1 - Module, Wildland Fire, Type 1	35	95	2	32	29
	WFM2 - Module, Wildland Fire, Type 2	30	95	3	12	35
	AADM - Agency Administrator	16	5	0	0	15
Overhead Positions	ABRO - Aircraft Base Radio Operator	6	78	0	10	8
	ACDP - Aircraft Dispatcher	97	227	6	33	78
	ACMR - Assistant Cache Manager	3	2	0	0	3
	AEMF - Advanced Emergency Medical Technician, Fireline	5	6	0	2	4
	AEMT - Advanced Emergency Medical Technician	0	2	0	1	0
	AITS - Air Tactical Supervisor	45	21	2	0	54
	AOBD - Air Operations Branch Director	16	49	1	4	18
	AOBS - Aerial Observer	0	6	0	0	1
	ARCH - Archaeologist	2	67	0	10	4
	AREP - Agency Representative	9	17	1	0	15
	ARPA - Para Archaeologist	0	2	0	0	0
	ASCO - Airspace Coordinator	2	2	0	0	2
	ASGS - Air Support Group Supervisor	19	56	1	5	13
	ATBM - Airtanker Base Manager	53	133	2	4	69
	ATGS - Air Tactical Group Supervisor	413	217	11	13	432
	ATIM - Aircraft Time Keeper	19	55	2	0	36
	ATVO - ATV Operator	2	0	0	0	2
	BAEL - Burned Area Emergency Response Leader	1	9	0	0	5
	BAEN - Burned Area Em. Response Environmental Specialist	0	2	0	0	1
	BAES - Burned Area Emergency Response Specialist	0	18	1	3	7
	BCMG - Base/Camp Manager	45	174	6	26	58
	BUYL - Buying Team Leader	24	11	0	0	18
	-,				_	

Catalog Category	Catalog Item	Enter	Place	Retrieve	UTF	Ē
Overhead Positions	CACB - Camp Crew Boss	17	3	0	0	18
Overnead Positions	CAMP - Camp Help	101	0	0	0	101
	CISL - Critical Incident Stress Management Team Leader	1	3	0	0	1
	CISM - Critical Incident Stress Management Team Member	2	4	1	2	1
	COMC - Communications Coordinator	1	1	0	0	0
	COML - Communications Unit Leader	17	50	0	3	17
	COMP - Compensation/Claims Unit Leader	8	29	0	2	14
	COMT - Incident Communications Technician	38	174	3	25	59
	COOK - Cook	0	1	0	0	1
	CORD - Expanded Dispatch Coordinator	20	28	3	3	18
	COST - Cost Unit Leader	12	31	1	2	17
	CREP - Crew Representative	1	5	0	0	0
	CRWB - Crew Boss, Single Resource	709	74	2	3	723
	DECK - Deck Coordinator	0	37	1	0	1
	DIVS - Division/Group Supervisor	206	383	12	35	250
	DMOB - Demobilization Unit Leader	23	61	2	2	26
	DOCL - Documentation Unit Leader	13	28	0	2	10
	DPRO - Display Processor	0	8	0	0	0
	DRCL - Driver, Commercial Driver License	1	0	0	0	0
	DRIV - Driver/Operator	94	51	0	3	98
	DRVA - Driver Class A	1	5	0	2	1
	DZIA - Dozer Operator Initial Attack	5	48	0	0	8
	DZOP - Dozer Operator	14	22	0	2	16
	EDRC - Expanded Dispatch Recorder	59	31	1	4	45
	EDSD - Expanded Dispatch Support Dispatcher	107	191	4	33	93
	EDSP - Expanded Dispatch Supervisory Dispatcher	40	79	2	11	44
	EMPF - Paramedic, Fireline	48	115	5	46	58
	EMTB - Emergency Medical Technician Basic	20	0	0	0	20
	EMTF - Emergency Medical Technician, Fireline	49	52	3	8	60
	EMTP - Emergency Medical Technician, Paramedic	24	15	2	7	19
	ENGB - Engine Boss, Single Resource	1,084	466	14	37	1,297
	ENOP - Engine Operator	59	23	2	4	65
	EQPI - Equipment Inspector	2	22	0	0	2
	EQPM - Equipment Manager	21	136	2	12	43
	EQTR - Equipment Time Recorder	36	134	4	23	54
	ESFA - FEMA ESF #4 Administrative Support	0	1	0	0	1
	FACL - Facilities Unit Leader	32	117	1	8	48
	FAL1 - Advanced Faller	26	6	0	0	26
	FAL2 - Intermediate Faller	203	19	0	0	204
	FAL3 - Basic Faller	185	15	0	0	198
	FBAN - Fire Behavior Analyst	15	37	0	10	9
	FCMG - Fire Cache Manager	0	5	0	0	3
	FDUL - Food Unit Leader	14	73	1	5	23
	FELB - Felling Boss, Single Resource	1	109	1	8	5

Catalog Category	Catalog Item	Enter	Place	Retrieve	UTF	Fill
Overhead Positions	FEMO - Fire Effects Monitor	16	7	0	3	15
	FFT1 - Firefighter Type 1	2,431	372	21	29	2,547
	FFT2 - Firefighter Type 2	4,122	478	20	10	4,259
	FIRB - Firing Boss, Single Resource	67	51	1	2	81
	FLIA - Family Liaison	1	2	0	0	1
	FLOP - Fork Lift Operator	0	3	0	0	0
	FOBS - Field Observer	9	79	2	5	16
	FSC1 - Finance/Administration Section Chief Type 1	13	18	0	0	17
	FSC2 - Finance/Administration Section Chief Type 2	6	11	0	0	10
	FSC3 - Finance/Administration Section Chief Type 3	31	43	1	5	39
	FSCC - Finance/Administration Section Chief Complex	11	16	0	3	13
	FWPT - Fixed Wing Parking Tender	102	220	3	27	136
	GISS - Geographic Information System Specialist	65	117	4	9	74
	GMEC - General Mechanic	1	2	1	0	0
	GSUL - Ground Support Unit Leader	12	76	4	4	25
	HEBM - Helibase Manager	12	93	2	3	18
	HECM - Helicopter Crewmember	1,133	439	22	30	1,205
	HELR - Helicopter Long Line/Remote Hook Specialist	1	0	0	0	1
	HEQB - Heavy Equipment Boss, Single Resource	50	304	4	41	88
	HEQO - Heavy Equipment Operator	0	17	0	0	0
	HERS - Helicopter Rappel Spotter	9	1	0	0	5
	HLCO - Helicopter Coordinator	0	30	1	3	0
	HLIA - Hospital Liaison	0	2	0	0	1
	HMGB - Helicopter Manager, Single Resource	961	496	29	45	1,003
	HRAP - Helicopter Rappeller	8	20	0	0	8
	HRSP - Human Resource Specialist	0	15	0	0	7
	HTMG - Helitorch Manager	0	6	0	0	0
	HTMM - Helitorch Mixmaster	0	4	0	0	0
	HTPT - Helitorch Parking Tender	0	3	0	0	0
	IADP - Initial Attack Dispatcher	163	291	8	54	138
	IARR - Interagency Resource Representative	37	16	2	1	12
	ICA2 - All-Hazards Incident Commander Type 2	0	1	0	0	1
	ICA3 - All-Hazards Incident Commander Type 3	0	2	0	0	1
	ICCI - Incident Commander Complex	17	24	0	0	20
	ICPI - Incident Contract Project Inspector	9	20	0	4	7
	ICT1 - Incident Commander Type 1	1	2	0	0	2
	ICT2 - Incident Commander Type 2	3	5	0	0	3
	ICT3 - Incident Commander Type 3	89	112	3	12	109
	ICT4 - Incident Commander Type 4	102	62	4	3	110
	ICT5 - Incident Commander Type 5	120	29	3	3	119
	IMET - Incident Meteorologist	34	65	3	16	33
	IMSM - Incident Medical Manager	0	2	0	0	0
	IMST - Incident Medical Technician	0	1	0	0	0
	INBA - Incident Business Advisor	6	29	0	0	15

Catalog Category	Catalog Item	Enter	Place	Retrieve	UTF	Fill
Overhead Positions	INCM - Incident Communications Center Manager	9	75	0	13	19
Overnead rositions	INTS - Intelligence Support	3	1	0	0	0
	INVF - Wildland Fire Investigator	19	39	1	5	22
	IRIN - Infrared Interpreter	1	4	0	1	2
	ITSS - Incident Technology Support Specialist	17	37	0	1	23
	LEO1 - Law Enforcement Officer Level 1	0	2	0	0	0
	LOFR - Liaison Officer	30	49	0	7	27
	LPIL - Lead Plane Pilot	50	7	0	0	41
	LSC1 - Logistics Section Chief Type 1	8	13	0	0	10
	LSC2 - Logistics Section Chief Type 2	8	31	0	3	18
	LSC3 - Logistics Section Chief Type 3	42	53	0	5	52
	LSCC - Logistics Section Chief Complex	24	33	2	2	24
	LTAN - Long Term Fire Analyst	6	14	0	0	8
	MABM - MAFFS Airtanker Base Manager	0	5	0	0	3
	MABS - MAFFS Airtanker Base Specialist	0	2	0	0	1
	MEDL - Medical Unit Leader	40	88	3	10	50
	MXMS - Mixmaster	26	64	2	17	34
	OPBD - Operations Branch Director	8	26	0	2	7
	OPS3 - Operations Section Chief Type 3, Wildland Fire	11	12	0	0	12
	ORDM - Ordering Manager	17	58	2	1	18
	OSA2 - All-Hazards Operations Section Chief Type 2	0	4	0	0	2
	OSC1 - Operations Section Chief Type 1	9	11	1	1	11
	OSC2 - Operations Section Chief Type 2	24	45	0	2	31
	OSC3 - Operations Section Chief Type 3	3	4	0	0	1
	OSCC - Operations Section Chief Complex	22	34	1	0	26
	PETL - Fire Prevention Education Team Leader	1	0	0	0	1
	PETM - Fire Prevention Education Team Member	0	4	0	0	1
	PILO - Fixed or Rotor Wing Pilot	8	1	0	0	5
	PIO1 - Public Information Officer Type 1	36	59	2	4	40
	PIO2 - Public Information Officer Type 2	56	138	8	17	59
	PIO3 - Public Information Officer Type 3	53	116	5	14	58
	PIOC - Public Information Officer Complex	29	50	1	2	32
	PIOF - Public Information Officer	17	48	2	3	13
	PIOT - Public Information Officer, Technician	6	7	0	0	5
	PLDO - Plastic Sphere Dispenser Operator	3	9	0	0	4
	PREV - Prevention Technician	23	139	1	22	5
	PROC - Procurement Unit Leader	6	13	0	0	3
	PSC1 - Planning Section Chief Type 1	5	10	0	1	6
	PSC2 - Planning Section Chief Type 2	9	14	0	0	7
	PSC3 - Planning Section Chief Type 3	43	62	2	13	38
	PSCC - Planning Section Chief Complex	17	20	1	0	20
	PTRC - Personnel Time Recorder	42	85	4	14	48
	RADO - Radio Operator	45	269	5	56	81

	Аррениіх 3					
Catalog Category	Catalog Item	Enter	Place	Retrieve	UTF	Ē
Occarband Besitions	RAMP - Ramp Manager	56	164	2	14	82
Overhead Positions	RCDM - Receiving/Distribution Manager	23	103	1	7	36
	READ - Resource Advisor	20	57	1	7	22
	REAF - Resource Advisor, Fireline	19	28	1	4	25
	RESL - Resource Unit Leader	28	79	0	9	40
	RTCM - Retardant Crewmember	9	48	2	6	25
	RXA1 - Prescribed Fire Agency Administrator Type 1	0	2	0	0	1
	RXA2 - Prescribed Fire Agency Administrator Type 2	5	6	1	0	5
	RXA3 - Prescribed Fire Agency Administrator Type 3	1	0	0	0	1
	RXB1 - Prescribed Fire Burn Boss Type 1	3	5	0	0	2
	RXB2 - Prescribed Fire Burn Boss Type 2	47	58	1	3	72
	RXB3 - Prescribed Fire Burn Boss Type 3	7	2	0	0	8
	RXCM - Prescribed Fire Crew Member	2	0	0	0	2
	RXMG - Prescribed Fire Manager	0	4	0	0	0
	SCKN - Status/Check-In Recorder	8	28	0	2	9
	SEC1 - Security Specialist Level 1	36	295	5	42	41
	SEC2 - Security Specialist Level 2	29	215	3	18	16
	SECG - Security Guard	0	11	0	0	2
	SECM - Security Manager	13	51	0	3	11
	SEMG - Single Engine Air Tanker Manager	38	87	2	6	43
	SHLR - Short-Hauler	1	2	0	0	3
	SITL - Situation Unit Leader	16	51	1	0	20
	SMEC - Small Engine Mechanic	1	2	0	0	0
	SMKJ - Smokejumper	159	72	0	0	117
	SOF1 - Safety Officer Type 1	4	21	0	2	8
	SOF2 - Safety Officer Type 2	12	119	1	11	33
	SOF3 - Safety Officer Type 3	4	9	0	2	0
	SOFC - Safety Officer Complex	24	38	2	4	28
	SOFF - Safety Officer Field	0	2	0	0	0
	SOFR - Safety Officer, Line	28	158	0	24	40
	SOPL - Strategic Operational Planner	8	36	1	6	10
	SPOT - Smokejumper Spotter	25	4	0	0	21
	SPUL - Supply Unit Leader	16	57	1	2	18
	STAM - Staging Area Manager	0	31	1	0	0
	STCR - Strike Team Leader Crew	6	8	0	0	6
	STEN - Strike Team Leader Engine	5	30	0	3	8
	STEQ - Strike Team Leader Heavy Equipment	0	11	0	1	1
	STPS - Structure Protection Specialist	4	16	0	2	7
	TFLD - Task Force Leader	224	492	8	93	287
	THSP - Technical Specialist	246	314	10	35	278
	TIME - Time Unit Leader	12	44	1	5	19
	TNSP - Incident Training Specialist	4	17	0	3	3
	TPIA - Tractor Plow Operator Initial Attack	0	18	1	1	0
	TPOP - Tractor Plow Operator	0	4	0	0	0
	UASD - Unmanned Aircraft System, Data Specialist	1	3	0	0	2

Catalog Category	Catalog Item	Enter	Place	Retrieve	UTF	Fill
Overhead Positions	UASL - Unmanned Aircraft System, Module Leader	4	6	0	0	10
	UASP - Unmanned Aircraft Systems Pilot	80	113	2	7	115
	UTVO - UTV Operator	5	0	0	0	5
	WFA1 - Wildfire Agency Administrator Type 1	3	14	0	0	9
	WFA2 - Wildfire Agency Administrator Type 2	4	5	1	0	6
	WFA3 - Wildfire Agency Administrator Type 3	3	1	0	0	3
	WHHR - Warehouse Materials Handler	1	20	0	0	20
	WHLR - Warehouse Materials Handler Leader	4	10	0	0	14
	WTOP - Water Tender Operator	10	0	0	0	10
Overhead Summary		16,079	12,754	357	1,352	17,461