

ROCKY MOUNTAIN AREA And COORDINATION CENTER



2020 ANNUAL ACTIVITY REPORT



August 11th, 2020 on the Pine Gulch Fire near Grand Junction, Colorado. Photo by Glenda Torres





















Preface

Statistics used in the RMA report are gathered from the Fire and Aviation Management Web Applications (FAMWEB) system, https://fam.nwcg.gov/fam-web/ 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 and unit dispatch center annual reports thru the use of 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.

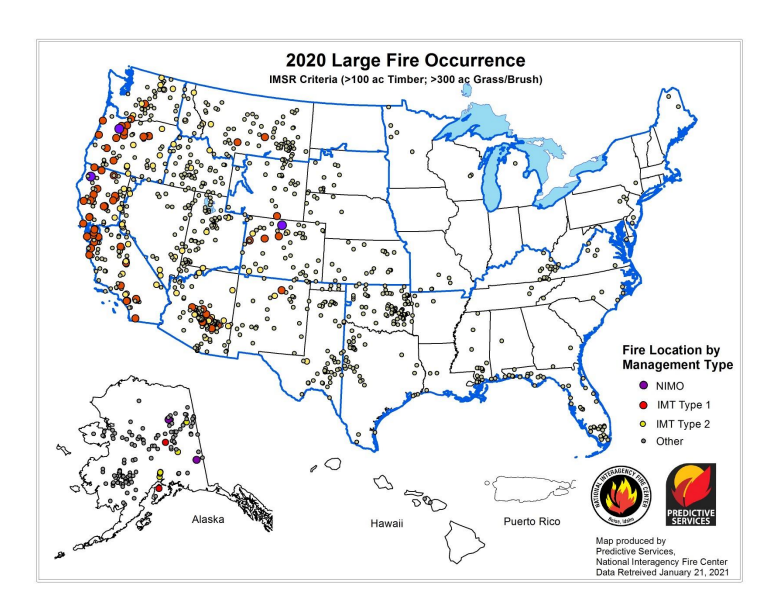


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SEASONAL NARRATIVE

Overall, the RMA experienced an historic fire season for 2020. Portions of the Rocky Mountain Area endured significant drought in 2020, drying out vegetation, areas previously affected by beetle kill and seeing no precipitation as relief. This led to significant large fire growth and extreme fire behavior late into the Fall. The number of fires and acres burned in 2020 was 94% and 164% of the 10-year average (2010 – 2019). 114 significant (ICS-209) fires were reported in the RMA that burned 1,009,954 acres. 19 large fires were managed with a strategy other than full suppression. The RMA assigned 11 Type 1 IMTs, 19 Type 2 IMTs, 1 Area Command and 1 NIMO team to incidents during 2020. The RMA reached preparedness level 4 for thirty-five days during the months of late August thru early September, with another escalation (PL3-PL4) in late October. The RMA never reached PL 5 in 2020.

The 2020 fire season was preceded by an average temperature and precipitation regime during the winter and early spring, except for drier conditions and intensifying drought across southcentral/southeast Colorado. During the spring months the dry and warm pattern expanded across southern and western portions of Colorado, and "Extreme" drought ratings emerged across southern portions of the state.

During June warmer than normal temperatures had become widespread across the Plains into eastern Colorado, and to a lesser extent across southwest Colorado and eastern Wyoming. Precipitation deficits during June continued to occur across portions of the RMA, although not as widespread as earlier in the spring. In July beneficial rainfall resulted in average to above average amounts for the month from southern and eastern CO through far eastern WY, the Black Hills, and the eastern plains. Conversely, below average precipitation occurred in July from west-northwest CO through central to western WY.

In August more widespread warmer than average conditions emerged in the RMA across all but far southeast portions of the geographic area. Although rainfall occurred across portions of the RMA in late August, rainfall deficits intensified overall for the month near and west of the continental divide from west-northwest CO into southcentral/southwest and central WY, and fuel conditions remained critically dry in many areas of the RMA. During September, although a major early season snow event occurred early in the month across Colorado, Wyoming, southwest South Dakota, and western Nebraska, much of the remainder of the month suffered occasional warm, dry, and windy prefrontal conditions in conjunction with mounting precipitation deficits from previous months. The September moisture deficits were most notable near and west of the continental divide, especially in northwest Colorado through southwest Wyoming.

In October, a warm and dry regime persisted across much of the RMA along with occasionally windy conditions in northern Colorado through southern and central Wyoming. However, a late October major snow event did help to moderate the dry conditions across a large portion of the geographic area. Although drought was still in place during November across the geographic area and it was warmer than normal overall, there were occasionally cool conditions and limited precipitation along with developing higher elevation snowpack.

2020 was regarded as the never-ending fire season for those resources that supported the RM Geographic Area. This memorable year was highlighted by many fires, such as the Mullen Fire on the Medicine Bow National Forest, west of Laramie, Wyoming, burned over 176,840 acres and became one of the largest fires in Wyoming History. The Grizzly Fire, five miles east of Glenwood Springs, CO, closed Interstate 70 for multiple days, as most of the firefighting was from the air due to safety, steep canyons, and rugged terrain. The Cameron Peak and East Troublesome Fires in northern Colorado became the largest two fires in Colorado history, surpassing the Pine Gulch Fire on the western slope, which set the record a few months prior.

The top 3 largest wildfires in Colorado history burned in 2020 and continued for numerous months. Typical of late July fire conditions the Cameron Peak and East Troublesome burned intensely with high rates of spread well into October, which was unusual for the RMA. Further, the East Troublesome Fire made a 20-mile, 105,000-acre run across Grand County and spotted over the Continental Divide into Rocky Mountain NP during a 24-hour period on October 21-22. Timely and unprecedented weather arrived on October 26th, blanketing the fires and the northern Colorado mountains with 1-2 feet of snow. On Oct 27th, the Rocky Mountain Area dropped to a Preparedness Level 2.

INTERAGENCY FIRE STATISTICS: 2020 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. The State figures represent all Non-federal fires and acres in the respective states as reported to the USFS Regional Office's State and Private Forestry staff.

Agongy	Chaha	н	JMAN	LI	GHTNING		TOTAL
Agency	State	Fires	Acres	Fires	Acres	Fires	Acres
BIA	СО	17	40	32	238	49	278
	KS	9	101	0	0	9	101
	ND+	67	389	1	12	68	401
	NE	0	0	0	0	0	0
	SD+	431	8,831	22	4,374	453	13,205
	WY	138	397	5	62	143	459
Total		662	9,758	60	4,686	722	14,444
BLM	СО	68	19,647	170	148,076	238	167,723
	SD	0	0	0	0	0	0
	WY	100	25,034	44	5,356	144	30,390
Total		168	44,681	214	153,432	382	198,113
FWS	СО	1	96	3	1	4	97
.	KS	6	363	0	0	6	363
	ND+	0	0	0	0	0	0
	NE	1	2	0	0	1	2
	SD+	0	0	1	2	1	2
	WY	0	0	0	0	0	0
Total		8	461	4	3	12	464
NPS	СО	3	30154	11	118	14	30,272
	KS	0	0	0	0	0	0
	MT+	1	4	0	0	1	4
	NE	0	0	0	0	0	0
	SD	0	0	2	28	2	28
	WY	0	0	0	0	0	0
Total		4	30,158	13	146	17	30,304
USFS	СО	298	374,480	136	21,786	434	396,266
05. 5	KS	0	0	0	0	0	0
	NE	6	134	9	481	15	615
	SD	34	56	50	41	84	97
	WY	42	151,941	20	834	62	152,775
Total		380	526,611	215	23,142	595	549,753
States	СО	5,651	74,555	371	74,929	6,022	149,484
2-2-25	KS	3,378	42,648	108	927	3,486	43,575
	NE	631	18,422	100	3,121	731	21,543
	SD	678	19,573	46	8,112	724	27,685
	WY	986	58,081	207	27,126	1,193	85,207
Total		11,324	213,279	832	114,215	12,156	327,494
Other	СО	0	0	0	0	0	0
	KS	0	0	0	0	0	0
	NE	0	0	0	0	0	0
	SD	0	0	0	0	0	0
	WY	0	0	0	0	0	0
Total		0	0	0	0	0	0
Grand Total		12,546	824,948	1,338	295,624	13,884	1,120,572

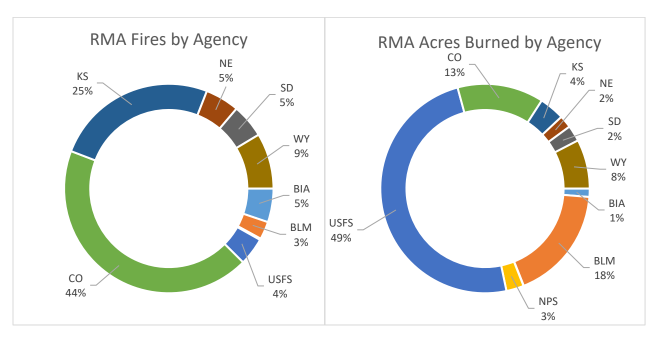
^{*}One BIA unit stretches from SD to ND and in this report, except for large fire information; fire figures are included in BIA SD numbers. There are also 2 FWS refuges that are located in ND with Bighorn Canyon NRA expanding from N. WY into MT* (MT-BIP) are the responsibility of the RMA. Again, except for large fire information, in this report the numbers for these 3 units are included in FWS SD and NPS MT figures.

2020 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.

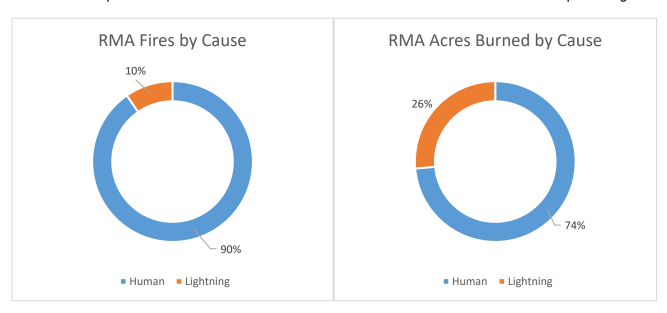
Agency	Aganay	HU	IMAN	LIG	HTNING		TOTAL
Type	Agency	Fires	Acres	Fires	Acres	Fires	Acres
FEDERAL	BIA	662	9,758	60	4,686	722	14,444
	BLM	168	44,681	214	153,432	382	198,113
	FWS	8	461	4	3	12	464
	NPS	4	30,158	13	146	17	30,304
			526,611	215	23,142	595	549,753
STATE	USFS 380 CO 5,651		74,555	371	74,929	6,022	149,484
	KS	3,378	42,648	108	927	3,486	43,575
	NE	631	18,422	100	3,121	731	21,543
	SD	678	19,573	46	8,112	724	27,685
	WY	986	58,081	207	27,126	1,193	85,207
OTHER‡	OTHER	0	0	0	0	0	0
RMA TOTAL		12,546	824,948	1,338	295,624	13,884	1,120,572

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

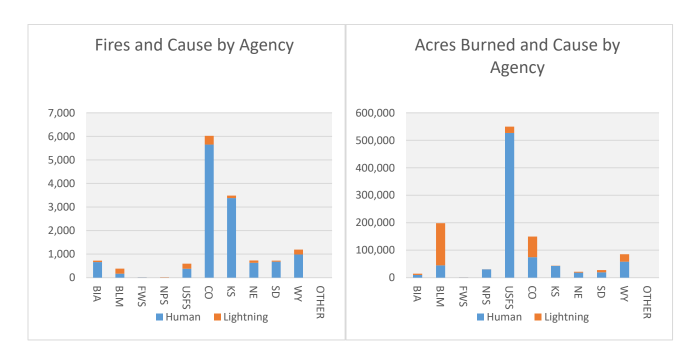


2020 WILDLAND FIRE ACTIVITY BY CAUSE and BY CAUSE WITHIN EACH RMA AGENCY

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.

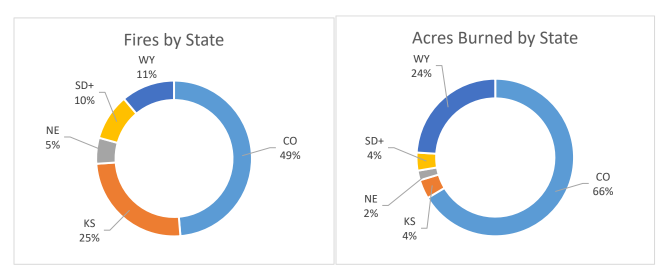


2020 WILDLAND FIRE ACTIVITY BY CAUSE COMBINED FEDERAL AND NON-FEDERAL AGENCIES WITHIN EACH STATE

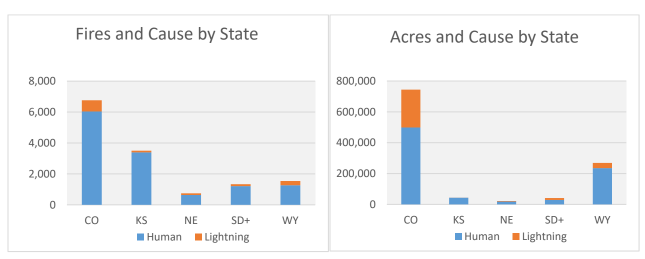
The following table shows, by cause, the number of fires and acres burned within each of the five states of the RMA. Both Federal and Non-federal fires and acres are included in state totals.

State	HU	MAN	LIG	HTNING	Т	OTAL
State	Fires	Acres	Fires	Acres	Fires	Acres
СО	6,038	498,972	723	245,148	6,761	744,120
KS	3,393	43,112	108	927	3,501	44,039
NE	638	18,558	109	3,602	747	22,160
SD+	1,210	28,849	122	12,569	1,332	41,418
WY	WY 1,267		276	33,378	1,543	268,835
						_
RMA TOTAL	12,546	824,948	1,338	295,624	13,884	1,120,572

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.

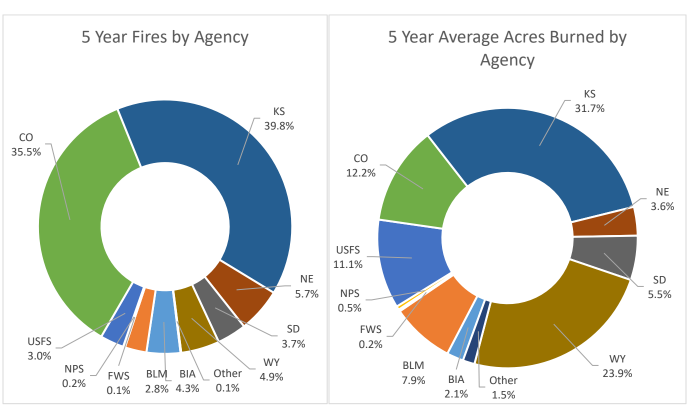


5 YEAR RMA AVERAGES BY AGENCY (2015 - 2019)

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 2020 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	2020 Fires % of Avg	5 Yr Avg Acres	2020 Acres % of Avg
BIA	631	114%	13,774	105%
BLM	404	94%	51,930	382%
FWS	10	115%	1,592	29%
NPS	26	65%	2,987	1015%
USFS	443	134%	73,200	751%
СО	5,211	116%	80,678	185%
KS	5,845	60%	209,127	21%
NE	830	88%	23,570	91%
SD	545	133%	36,389	76%
WY	721	165%	157,711	54%
Other	12	0%	9,694	0%
RMA 5 Yr AVG	14,680	95%	660,653	170%

 $\mbox{$^{+}$Other includes all other federal agencies not listed above.}$

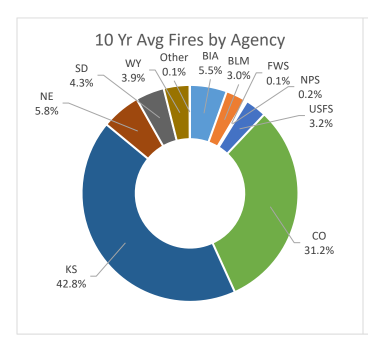


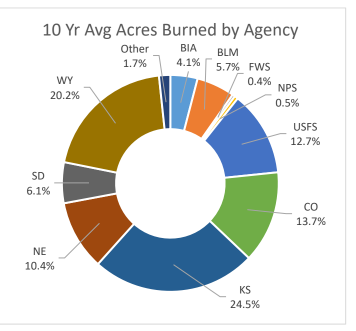
10 YEAR RMA AVERAGES BY AGENCY (2010 - 2019)

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 2020 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	2020 Fires % of Avg	10 Yr Avg Acres	2020 Acres % of Avg
BIA	816	89%	27,757	52%
BLM	438	87%	38,928	509%
FWS	22	54%	2,701	17%
NPS	33	52%	3,617	838%
USFS	471	126%	86,781	633%
СО	4,622	130%	93,992	159%
KS	6,338	55%	167,876	26%
NE	862	85%	71,219	30%
SD	634	114%	41,695	66%
WY	572	209%	137,971	62%
Other	9	0%	11,491	0%
RMA 10 Yr AVG	14,816	94%	684,027	164%

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





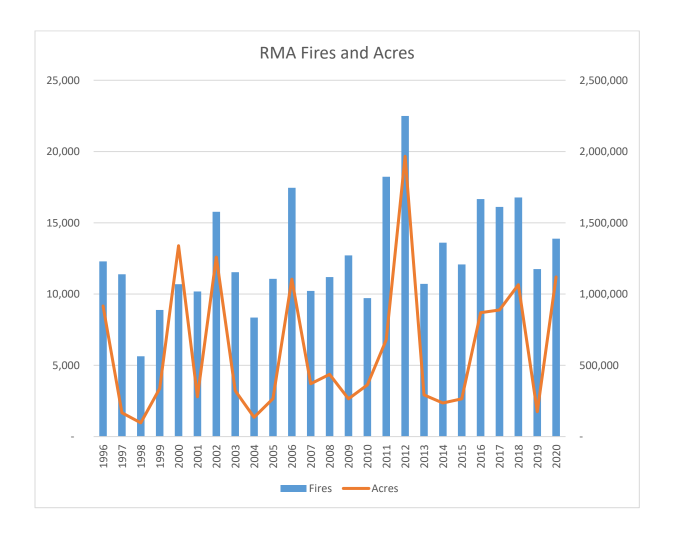
10 YEAR RMA AVERAGE BY STATE (2010 - 2019)

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 2020. These figures include both federal and non-federal fires and acres.

	(0	ŀ	(S	N	E	S	D	WY	
	Fires	Acres	Fires	Acres	Fires	Acres	Fires	Acres	Fires	Acres
2010-2019 Avg	5,371	171,139	6,365	175,556	902	79,674	1,334	66,379	844	191,279
2020	6,761	744,120	3,501	44,039	747	22,160	1,332	41,418	1,543	268,835
2020 % of Avg	126%	435%	55%	25%	83%	28%	100%	62%	183%	141%

RMA FIRES AND ACRES SINCE 1996

The following timeline shows the total fires and acres across the RMA since 1996. These figures were gathered from past RMACC annual reports.



RMA LARGE INCIDENT SUMMARY BY MONTH FOR 2020

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= Lightning caused, N=Natural, 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 Type 1 IMT, Type 2 IMT, AC or NIMO was assigned.

There were 15 incidents in 2020 that did not meet the large fire criteria for which ICS-209s were completed, but are not included in the table below.

Incident Name	State	Unit	Agency	Strategy	Start Date	Cause	Acres	Structures Destroyed	IMT Type	Incident Commander	Days listed on 209
Burrows Draw	СО	PSF	USFS	FS	January 8	Н	924				
D165	KS	GWX	County	FS	January 8	Н	2,700				
K-25 and Rd 17	KS	WHX	County	FS	January 21	Н	1,800				
January Total							5,424	-			-
KS-DDQ-2020-363	KS	FRQ	DOD	FS	February 6	Н	300				
Bill Anderson Fire	KS	SMX	County	FS	February 29	Н	500				
February Total							800	-			-
Dismal CA	NE	NES	State	FS	March 2	Н	1,555				
Hamliton	KS	GWX	County	FS	March 5	Н	5,500				
200-141 Field	KS	FIX	County	FS	March 6	Н	500				
Sand	СО	ARF	USFS	FS	March 8	Н	500				
270th Road	KS	GWX	County	FS	March 8	Н	900				
South Rooks	KS	ROX	County	FS	March 10	Н	350				
EWB	KS	BAX	County	FS	March 25	Н	5,500				
March Total							14,805	-			-
Pleasant Valley	KS	RNX	County	FS	April 8	Н	800				
Bent Fort	СО	OTX	County	FS	April 11	Н	1,500				
East Kennedy Creek	KS	CFX	County	FS	April 14	Н	920				
WYMAN	СО	RTX	County	FS	April 30	Н	455				
April Total							3,675	-			-
PCMS Complex	СО	FCQ	DOD	NR	May 16	U	2,175				
Villegreen Fire	со	LSX	County	MON, CON, PZP, FS	May 18	Н	1,731				
Cherry Canyon	СО	LSX	County	MON, FS	May 20	L	11,818				
May Total							15,724	-			-

Incident Name	State	Unit	Agency	Strategy	Start Date	Cause	Acres	Structures Destroyed	IMT Туре	Incident Commander	Days listed on 209
Bent Canyon	СО	FCQ	DOD	FS	June 4	L	1,800				
Hunter	СО	GRD	BLM	FS	June 5	U	731				
Sieber	СО	GRD	BLM	FS	June 5	U	1,094				
Barela Fire	СО	LSX	County	FS	June 5	L	2,521				
Wilson Crossing	СО	RGD	BLM	FS	June 5	L	143				
Deer Canyon	со	LSX	County	MON, CON	June 7	L	3,872				
IA 215	со	WEX	County	MON, CON, PZP, FS	June 12	Н	325				
Lost Creek	WY	SHF	USFS	FS	June 13	U	591				
East Canyon	со	SJD	BLM	MON, CON, PZP, FS	June 14	L	2,905		IMT 2	(RM) Haydon	7
51	KS	SWX	County	FS	June 14	Н	523				
Flat Top	WY	COX	County	FS	June 14	L	374	4			
Reno	WY	JOX	County	FS	June 14	L	11,653				
County Road T	СО	KWX	County	FS	June 15	Н	1,201				
Sand Creek	со	SJF	USFS	MON, CON, PZP, FS	June 15	L	107		IMT 2	(RM) Hagan	6
Wilson Road	SD	PRA	BIA	FS	June 16	Н	1,577				
Prowers	СО	PWX	County	FS	June 17	Н	1,472				
N Training Area 90	KS	FRQ	DOD	FS	June 17	Н	340				
Edwards	WY	MRF	USFS	FS	June 17	U	603				
Avery	KS	RNX	County	FS	June 18	Н	400	1			
Beiber	СО	LSX	County	MON	June 20	L	175				
Yellow Jacket	СО	MNX	County	FS	June 28	L	395				
Chatridge 2	СО	DGX	County	FS	June 29	Н	500				
County Rd 49	СО	PLX	County	FS	June 30	U	750				
June Total							34,052	5			13
Bali Neil	СО	PLX	County	FS	July 1	Н	630				
MM 36	WY	NAX	County	FS	July 2	U	408				
Streeter	СО	MFX	County	MON, FS	July 7	U	1,639				
IA 387	СО	MGX	County	FS	July 7	U	395				
Murphy	NE	NES	State	FS	July 7	Н	300				
County Road 85	СО	LOX	County	FS	July 8	L	716				
YMCA	СО	RGD	BLM	FS	July 8	L	303				
Antelope Creek	WY	COX	County	FS	July 10	Н	592				
Eckland	WY	JOX	County	FS	July 11	Н	482				
Wildhorse Fire	СО	ARF	USFS	FS	July 13	L	428				
Stewart	СО	WRD	BLM	FS	July 13	L	212		IMT 2	(RM) Haydon	4
Fawn Creek	СО	WRD	BLM	FS	July 13	L	3,226		IMT 2	(RM) Haydon	5
Wolf	СО	WRD	BLM	FS	July 14	U	274		IMT 2	(RM) Haydon	5
Neiber	WY	WBD	BLM	FS	July 14	U	17,545				
Grassy	СО	WRD	BLM	FS	July 15	L	868				

Incident Name	State	Unit	Agency	Strategy	Start Date	Cause	Acres	Structures Destroyed	IMT Туре	Incident	Days listed on 209
25	WY	JOX	County	FS	July 16	U	1,960				
Sunday Fire	СО	WEX	County	FS	July 19	U	2,000				
Pine Ridge	WY	CAD	BLM	FS	July 22	L	472				
Double Cross	WY	JOX	County	FS	July 23	U	1,118				
Buffalo Creek	WY	SHX	County	FS	July 28	L	326				
Pine Gulch	со	GRD	BLM	FS	July 31	U	139,007	6	IMT 2 IMT 1 IMT 1	(RM) Hagan (RM) Dallas (SA) Dueitt	10 16 13
Pots	СО	MFX	County	FS	July 31	L	235				
Beaver Creek	WY	ВНХ	County	FS	July 31	U	432				
July Total							173,568	6			53
Richard Mtn	WY	CPS	State	FS	August 3	U	7,632				
11 North	NE	NBF	USFS	FS	August 5	Н	370				
#6	SD	PRA	BIA	FS	August 6	Н	1,367				
Bradley	WY	RAD	BLM	FS	August 7	U	1,786				
High Bull	SD	PRA	BIA	FS	August 9	U	506				
Grizzly Creek	со	WRF	USFS	MON, CON, PZP, FS	August 10	U	32,431	3	IMT 2 IMT 1 IMT 1	(RM) Haydon (GB) Adell (AK) McDonald	n/a 12 14
Lake Creek	WY	MRF	USFS	FS	August 11	U	770				
Painter	WY	KRD	BLM	FS	August 12	U	605				
Cameron Peak	со	ARF	USFS	FS	August 13	U	208,913	444	IMT 2 IMT 1 NIM O IMT 2 IMT 2 IMT 2 IMT 2 IMT 2 IMT 2 IMT 1	(RM) Haydon (RM) Hagan (RM) Dallas (NW- Portland) Day (SW) Gesser (NW) Sheldon (NW) Allen (NW) Lawson (SA) Patterson	11 18 13 9 22 15 13 14
Middle Fork	WY	NAX	County	MON, CON, PZP, FS	August 13	U	2,112				
Williams Fork	со	ARF	USFS	MON, CON, PZP, FS	August 14	U	14,833		IMT 2 IMT 2 IMT 1 IMT 1	(RM) Haydon (SW) Gesser (GB) DeMasters (NR) Fry	9 2 14 18

Incident Name	State	Unit	Agency	Strategy	Start Date	Cause	Acres	Structures Destroyed	IMT Type	- S	Days listed on 209
									IMT 1	(NW) Livingston	11
Tin	SD	SDS	State	FS	August 14	Н	620				
Waddle Creek	WY	SHX	County	FS	August 17	U	25,600				
Deter-Winters	СО	ADX	County	FS	August 19	U	2,000				
Shamrock	СО	ADX	County	FS	August 19	U	4,200				
East Fork	со	LSX	County	MON, CON, PZP, FS	August 22	L	1,682				
Thorpe	СО	PSF	USFS	FS	August 23	U	159				
Bent Rim	SD	CRA	BIA	FS	August 23	L	3,380				
Fitzgerarld CA	SD	SDS	State	FS	August 23	U	570				
Lucky Strike CA	SD	SDS	State	FS	August 23	L	561				
Hubbards Gap	NE	NES	State	FS	August 27	U	3,520	3			
Top Of The World	WY	COX	County	FS	August 27	U	414				
Aristocrat	NE	NBF	USFS	FS	August 28	L	391				
Triple	SD	PRA	BIA	FS	August 30	Н	442				
Grave Lake	WY	SHF	USFS	MON	August 30	L	0				
August Total							314,864	450			208
Horse Creek Butte	WY	CMX	County	FS	September 2	U	3,360				
RR 316	WY	CAX	County	FS	September 5	U	14,201				
Middle Fork	WY †	MRF	USFS	MON, CON, PZP, FS	September 6	L	20,517				
Singing Horse 2	SD	PRA	BIA	FS	September 14	Н	2,289				
Mullen	WY †	MRF	USFS	MON, CON, PZP, FS	September 17	U	176,878	66	IMT 2 IMT 1	(RM) Haydon (SA) Morales	14 18
Adamson	NE	NES	State	FS	September 28	U	9,000				
Gibbons	SD	PRA	BIA	MON, CON, PZP, FS	September 29	Н	697				
Plainview CA	SD	SDS	State	FS	September 30	Н	608				
September Total							227,550	66			32
Puzzle	SD	RBA	BIA	FS	October 1	Н	149				
4W	WY	MRF	USFS	FS	October 8	U	495				
Wildhorse	СО	EPX	County	FS	October 11	Н	679				
Haynes CA	NE	NES	State	FS	October 11	Н	317				
East Troublesome	WY †	MRF	USFS	MON (40%), FS (60%)	October 14	U	193,812	580	IMT 1	(NW) Livingston	11
Little Bear	SD	CRA	BIA	FS	October 15	Н	343				
Calwood	со	BLX	County	MON, CON, PZP, FS	October 17	U	10,106	28	IMT 2	(RM) Hagan	10
Lefthand	со	ARF	USFS	FS	October 18	U	460		IMT 2	(RM) Hagan	5
Ice	СО	SJF	USFS	FS	October 19	U	596		_		
October Total							206,957	608			26
170 MP 311	KS	GEX	County	FS	November 3	Н	800				

Incident Name	State	Unit	Agency	Strategy	Start Date	Cause	Acres	Structures Destroyed	ІМТ Туре	Incident Commander	Days listed on 209
Seyfert	KS	MEX	County	FS	November 3	Н	600				
Poison Springs	СО	GMF	USFS	MON	November 4	U	105				
Prairie Dog	KS	NTX	County	FS	November 7	Н	2,100				
Wheat State	KS	HVX	County	FS	November 14	Н	4,945	1			
Bourbonais Creek	KS	SNX	County	FS	November 18	Н	3,000	3			
Kyerstad	SD	PRA	BIA	FS	November 19	Н	985				
November Total							12,535	4			-
Yearly Total							1,009,954	1,139			332

[†] Note: All Medicine Bow Routt NF fires are now WY-MRF in the SIT/209 System. Some of all of these fires burned in CO

2020 RMA LARGE FIRE SUMMARY BY AGENCY

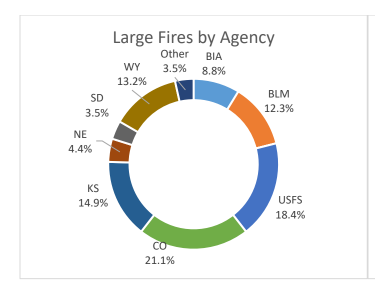
The following table shows the number of large fires and acres burned by large fires in the RMA. The data in the table is based on the last ICS-209 report submitted electronically and are not necessarily the official acres of the incident. The "Agency" listed is the jurisdictional agency listed on the 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.

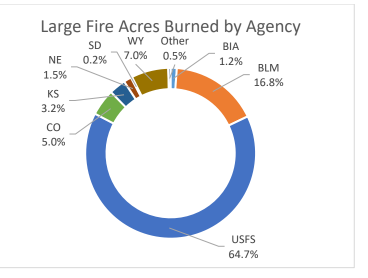
BIA CO 0 0 NE 0 0 0 SD 10 11,735 WY 0 0 0 ND 0 0 0 Total 10 11,735 11,735 BLM CO 10 148,763 14 20,408 Total 14 169,171 14 169,171 14 169,171 14 169,171 14 169,171 14 169,171 14 169,171 14 169,171 14 169,171 14 169,171 16 16 17 17 18 16 0 <td< th=""><th>Agency</th><th>State</th><th>Reported Fires</th><th>Reported Fire Acres</th></td<>	Agency	State	Reported Fires	Reported Fire Acres
NE	BIA	CO	0	0
SD		KS	0	0
WY		NE	0	0
ND		SD	10	11,735
Total		WY	0	0
BLM CO 10 148,763 WY 4 20,408 Total 14 169,171 FWS CO 0 0 KS 0 0 0 NE 0 0 0 SD 0 0 0 NPS CO 0 0 0 KS 0 0 0 NE 0 0 0 SD 0 0 0 USFS CO 13 473,785 KS 0 0 0 USFS CO 13 473,785 KS 0 0 0 WY 0 0 0 WY 0 0 0 USFS CO 13 473,785 KS 0 0 0 WY 6 179,337 Total 21 653,883		ND	0	0
Total	Total		10	11,735
Total	DIM	<u> </u>	10	140.762
Total 14 169,171 FWS CO 0 0 KS 0 0 0 NE 0 0 0 SD 0 0 0 Total 0 0 0 NPS CO 0 0 0 KS 0 0 0 0 NE 0 0 0 0 0 SD 0	BLM			
FWS CO 0 0 KS 0 0 0 NE 0 0 0 SD 0 0 0 WY 0 0 0 Total 0 0 0 NPS CO 0 0 0 KS 0 0 0 0 NE 0 0 0 0 0 Total 0	T-4-1	VV Y		
KS	lotal		14	169,1/1
KS	EWC		0	0
NE	L M/2			
SD				
WY 0 0 Total 0 0 NPS CO 0 0 KS 0 0 0 NE 0 0 0 SD 0 0 0 USFS CO 13 473,785 KS 0 0 0 NE 2 761 0 SD 0 0 0 WY 6 179,337 Total 21 653,883 STATES CO 24 50,997 KS 17 31,838 NE 5 14,692 SD 4 2,359 WY 15 70,664 Total 65 170,550 OTHER Other 4 4,615				
Total 0 0 NPS CO 0 0 KS 0 0 0 NE 0 0 0 SD 0 0 0 Total 0 0 0 USFS CO 13 473,785 KS 0 0 0 NE 2 761 0 SD 0 0 0 WY 6 179,337 0 Total 21 653,883 STATES CO 24 50,997 KS 17 31,838 NE 5 14,692 SD 4 2,359 WY 15 70,664 Total 65 170,550 OTHER Other 4 4,615				
NPS CO 0 0 KS 0 0 0 NE 0 0 0 SD 0 0 0 WY 0 0 0 Total 0 0 0 NE 2 761 0 SD 0 0 0 WY 6 179,337 0 0 WY 6 179,337 0 0 0 STATES CO 24 50,997 50,997 KS 17 31,838 17 31,838 NE 5 14,692 50,997 15 70,664 Total 65 170,550 0 <t< td=""><td>Total</td><td>YVI</td><td></td><td></td></t<>	Total	YVI		
KS	Total		0	U
NE	NPS	СО	0	0
SD		KS	0	0
WY 0 0 Total 0 0 USFS CO 13 473,785 KS 0 0 NE 2 761 SD 0 0 WY 6 179,337 Total 21 653,883 STATES CO 24 50,997 KS 17 31,838 NE 5 14,692 SD 4 2,359 WY 15 70,664 Total 65 170,550 OTHER Other 4 4,615		NE	0	0
Total 0 0 USFS CO 13 473,785 KS 0 0 NE 2 761 SD 0 0 WY 6 179,337 Total 21 653,883 STATES CO 24 50,997 KS 17 31,838 NE 5 14,692 SD 4 2,359 WY 15 70,664 Total 65 170,550 OTHER Other 4 4,615		SD	0	0
USFS CO 13 473,785 KS 0 0 NE 2 761 SD 0 0 WY 6 179,337 Total 21 653,883 STATES CO 24 50,997 KS 17 31,838 NE 5 14,692 SD 4 2,359 WY 15 70,664 Total 65 170,550 OTHER Other 4 4,615		WY	0	0
KS 0 0 NE 2 761 SD 0 0 WY 6 179,337 Total 21 653,883 STATES CO 24 50,997 KS 17 31,838 NE 5 14,692 SD 4 2,359 WY 15 70,664 Total 65 170,550 OTHER Other 4 4,615	Total		0	0
KS 0 0 NE 2 761 SD 0 0 WY 6 179,337 Total 21 653,883 STATES CO 24 50,997 KS 17 31,838 NE 5 14,692 SD 4 2,359 WY 15 70,664 Total 65 170,550 OTHER Other 4 4,615	11050		42	472 705
NE 2 761 SD 0 0 WY 6 179,337 Total 21 653,883 STATES CO 24 50,997 KS 17 31,838 NE 5 14,692 SD 4 2,359 WY 15 70,664 Total 65 170,550 OTHER Other 4 4,615	0212			
SD 0 0 WY 6 179,337 Total 21 653,883 STATES CO 24 50,997 KS 17 31,838 NE 5 14,692 SD 4 2,359 WY 15 70,664 Total 65 170,550 OTHER Other 4 4,615				
WY 6 179,337 Total 21 653,883 STATES CO 24 50,997 KS 17 31,838 NE 5 14,692 SD 4 2,359 WY 15 70,664 Total 65 170,550 OTHER Other 4 4,615				
Total 21 653,883 STATES CO 24 50,997 KS 17 31,838 NE 5 14,692 SD 4 2,359 WY 15 70,664 Total 65 170,550 OTHER Other 4 4,615				
STATES CO 24 50,997 KS 17 31,838 NE 5 14,692 SD 4 2,359 WY 15 70,664 Total 65 170,550 OTHER Other 4 4,615	Tatal	VV I		
KS 17 31,838 NE 5 14,692 SD 4 2,359 WY 15 70,664 Total 65 170,550 OTHER Other 4 4,615	lotai		21	633,883
KS 17 31,838 NE 5 14,692 SD 4 2,359 WY 15 70,664 Total 65 170,550 OTHER Other 4 4,615	STATES	CO	24	50,997
NE 5 14,692 SD 4 2,359 WY 15 70,664 Total 65 170,550 OTHER Other 4 4,615		KS	17	31,838
SD 4 2,359 WY 15 70,664 Total 65 170,550 OTHER Other 4 4,615			5	14,692
Total 65 170,550 OTHER Other 4 4,615		SD	4	2,359
Total 65 170,550 OTHER Other 4 4,615		WY	15	
OTHER Other 4 4,615	Total		65	
·	OTHER	Other	4	
	RMA TOTAL	•	114	1,009,954

2020 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	10	11,735
	BLM	14	169,171
	FWS	0	0
	NPS	0	0
	USFS	21	653,883
STATES	СО	24	50,997
	KS	17	31,838
	NE	5	14,692
	SD	4	2,359
	WY	15	70,664
OTHER	Other	4	4,615
RMA TOTAL		114	1,009,954

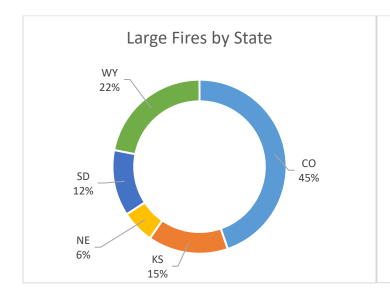


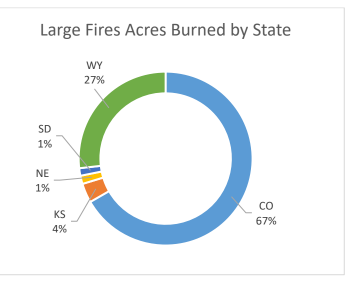


RMA 2020 LARGE FIRE SUMMARY COMBINING FEDERAL AND NON-FEDERAL AGENCIES WITHIN EACH STATE

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	51	673,545
KS	17	36,453
ND	0	0
NE	7	15,453
SD	14	14,094
WY	25	270,409
RMA TOTAL	114	1,009,954





RMA 2020 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 2020 Resource Orders Percent Filled

Req Catalog Name	Enter*	*	Fill Rate
Aircraft	4,220	3,312	78%
Crew	1,029	497	48%
Equipment	5,678	4,491	79%
Overhead	13,389	9,843	74%
Supply	23,702	19,511	82%
Summary	48,018	37,654	78%

^{*} IROC was implemented in March of 2020. Due to problems with the implementation, not all functionality was working correctly and some workload is not reflected in the data. (Rostering). Dispatch Activity from Jan - March from ROSS is not included in these numbers.

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 2020 Resource Orders Summary

Req Catalog Name	Enter	Place	Retrieve	UTF	Fill
Aircraft	4,220	4,199	428	611	3,312
Crew	1,029	980	154	513	497
Equipment	5,678	4,291	477	1,047	4,491
Overhead	13,389	14,309	1,081	5,318	9,843
Supply	23,702	472	368	267	19,511
Summary	48,018	24,251	2,508	7,756	37,654

The following table shows the 2015 - 2019 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	2,212	2,285	175	199	1,676
Crew	659	792	73	72	519
Equipment	3,462	2,241	223	471	3,103
Overhead	17,670	9,489	596	4,267	18,094
Supply	14,322	5,617	204	7	7,602
Summary	38,326	20,424	1,272	5,017	30,994

The following table shows the comparison of 2020 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

2020 Compared to 5-Year Average

Req Catalog Name	Enter	Place	Retrieve	UTF	Fill
Aircraft	191%	184%	245%	307%	198%
Crew	156%	124%	210%	709%	96%
Equipment	164%	192%	214%	222%	145%
Overhead	76%	151%	181%	125%	54%
Supply	165%	8%	180%	3814%	257%
Summary	125%	119%	197%	155%	121%

INCIDENT MANAGEMENT TEAMS RMA INCIDENT MANAGEMENT TEAM SUMMARY FOR 2020

The following table shows the Incident Management Teams (IMTs) hosted by the Rocky Mountain Area and the assignments RMA IMTs had 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 2020" to obtain a complete listing of all large fires in the RMA and teams assigned to those fires.

Mob Date	First Day as a Large Fire	Incident Commander(s)	IMT Type	Number of Days Listed As IC on the ICS 209	Incident Name	Incident Number
June 14	June 14	Haydon	IMT2	7	East Canyon	COSJD-000416
June 21	June 15	Hagan	IMT2	6	Sand Creek	COSJF-000436
July 14	July 13	Haydon	IMT2	5	Fawn Creek	COWRD-000166
July 14	July 14	Haydon	IMT2	5	Wolf	COWRD-000186
July 14	July 13	Haydon	IMT2	4	Stewart	COWRD-000165
August 2	July 31	Hagan	IMT2	10	Pine Gulch	COGRD-000307
August 10	August 10	Haydon	IMT2	n/a	Grizzly Creek	COWRF-000348
August 11	July 31	Dallas	IMT1	16	Pine Gulch	COGRD-000307
August 14	August 13	Haydon	IMT2	11	Cameron Peak	COARF-000636
August 22	August 13	Hagan	IMT2	18	Cameron Peak	COARF-000636
August 29	August 14	Haydon	IMT2	9	Williams Fork	COARF-000641
September 4	September 4	Dallas	IMT1	5	Bridger Foothills	MTCGF-000214
September 20	September 17	Haydon	IMT2	14	Mullen	WYMRF-200752
September 22	August 17	Hagan	IMT2	10	North Complex	CAPNF-001308
October 10	August 13	Dallas	IMT1	13	Cameron Peak	COARF-000636
October 18	October 18	Hagan	IMT2	5	Lefthand	COARF-001048
October 18	October 17	Hagan	IMT2	10	Calwood	COBLX-001036
TOTAL				148		
Number RMA IMT	Type 1 Days			34		
Number of RMA IM	AT Type 2 Days			114		

^{*}Note: IMT2 (Haydon) never took the Grizzly Creek Fire, support local IMT3 upon arrival of IMT1. No ICS-209s were submitted.

VISITING IMTs TO THE RMA IN 2020

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 2020. 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 the fires listed below, see the proceeding section entitled "RMA Large Incident Summary By Month for 2020" to obtain 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
August 10	August 10	(GB) Adell	IMT1	12	Grizzly Creek	COWRF-000348
August 15	August 14	(SWA) Gesser	IMT2	2	Williams Fork	COARF-000641
August 16	August 14	(GB) DeMasters	IMT1	14	Williams Fork	COARF-000641
August 22	August 13	(NW-Portland) Day	NIMO	9	Cameron Peak	COARF-000636
August 22	August 10	(AK) McDonald	IMT1	14	Grizzly Creek	COWRF-000348
August 25	July 31	(SA) Dueitt	IMT1	13	Pine Gulch	COGRD-000307
September 4	August 13	(SWA) Gesser	IMT2	22	Cameron Peak	COARF-000636
September 27	August 13	(NW) Sheldon	IMT2	15	Cameron Peak	COARF-000636
October 2	August 14	(NR) Fry	IMT2	18	Williams Fork	COARF-000641
October 2	September 17	(SA) Morales	IMT1	18	Mullen	WYMRF-200752
October 15	n/a	(Team 3) Jalbert ^{†1}	AC	n/a	2020 R2 Support	COR02-200001
October 20	October 14	(NW) Livingston +2	IMT1	11	East Troublesome	WYMRF-000408
October 20	August 14	(NW) Livingston	IMT1	11	Williams Fork	COARF-000641
October 26	August 13	(NW) Allen	IMT1	13	Cameron Peak	COARF-000636
October 23	October 14	(CA) Kurth ^{†3}	IMT1	n/a	East Troublesome	WYMRF-000408
November 5	August 13	(NW) Lawson	IMT2	14	Cameron Peak	COARF-000636
November 19	August 13	(SA) Patterson	IMT2	13	Cameron Peak	COARF-000636
TOTAL				199		-
Nu	Number of Type 1 Visiting IMT Days			106		
Nu	mber of Type 2 \	Visiting IMT Days		84		
ı	Number of AC Vis	siting IMT Days		0 +1		
	Number of NIMO	Visiting Days		9		

^{+1:} AC Jalbert was never listed on ICS-209

^{†2:} Livingston managed the Williams Fork and East Troublesome fires

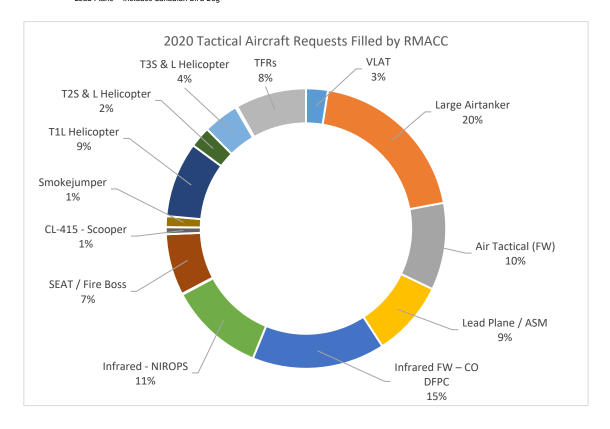
^{+3:} IMT1 (Kurth) was orderd but later cancelled

AVIATION TACTICAL AVIATION RESOURCE BREAKDOWN IN 2020 (Orders processed by RMC 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	91	50	14	27
Large Airtanker	478	387	44	47
Air Tactical (FW)	265	199	19	40
Lead Plane / ASM	208	173	17	16
Infrared FW - CO DFPC	337	304	15	18
Infrared - NIROPS	279	218	2	59
Reconnaissance	4	2	1	1
SEAT / Fire Boss	155	140	13	2
CL-415 - Scooper	26	16	2	8
Smokejumper	32	25	4	2
T1L Helicopter	220	172	20	23
T2S & L Helicopter	76	48	9	19
T3S & L Helicopter	124	81	9	33
UAS (FW & RW)	6	4	0	2
TFRs	164	162	2	0
TOTAL	2465	1981	171	297

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 CONTRACT HELICOPTER SUMMARY FOR 2020

The following table shows the RMA Federal Exclusive Use contracted & Surge* helicopters Resource Assignment History based on IROC Reports during its Mandatory Availability Period (MAP). This does not account for assignments or days on Support, Severity or Preposition incidents.

Call Sign / Tail # / Base	Туре	National Assignments	Days Out National	Area Assignments	Days Out In Area
N715HT / Jeffco	1L	4	5	19	98
N722HT / Jeffco*	1L	0	0	23	102
N718HT / Rifle	1L	2	3	14	53
N605CK / Durango*	1L	6	34	9	49
N3173U / Custer*	1L	9	53	21	24
N47CU / Laramie*	1L	2	8	18	44
N216GH / Durango	2S	4	29	9	44
N63HB / Worland*	2L	5	48	27	46
N32HX / Ute Mountain	3S	3	60	9	39
N409PJ / Mesa Verde NP	3S	7	79	1	1
N350MW / Monument	3S	0	0	16	54
N519FF / Rifle	3S	3	3	21	74
N359TA / Custer	3S	0	0	46	49
N833PA / Jeffco	3S	0	0	14	72
N168BH / Rawlins	3S	1	1	21	62
TOTAL		4.0	202	0.40	0.4.4
TOTAL		46	323	268	811
Avg Days Out Per Assignment			7.0		3.0
Avg Days Out Per Helicopter			21.5		54.1

^{*}Note: The above table does not include Preparedness/Preposition and Support/Severity assignments.

RMA CONTRACT AIRTANKER/SEAT OPERATIONS IN 2020

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 and missions for that contract airtanker/SEAT, whether the mission was within the RMA or not.

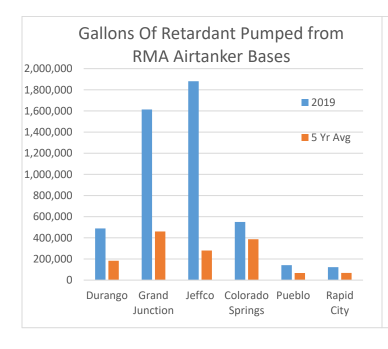
Tanker Number	Agency	Gallons Delivered	Missions Flown
T-863 (SEAT)	CO BLM	123,059	190
T-882 (SEAT)	CO BLM	124,276	185
T-838 (SEAT)	CO BLM	176,345	248
T-868 (SEAT)	CO BLM	175,588	244
T-813 (SEAT)	WY BLM	38,690	53
T-815 (SEAT)	WY BLM	35,770	49
T-832 (SEAT)	WY BLM	78,821	112
T-834 (SEAT)	WY BLM	7,145	11
T-838 (SEAT)	WY BLM	730	1
T-863 (SEAT)	WY BLM	5,865	8
T-868 (SEAT)	WY BLM	640	1
T-874 (SEAT)	WY BLM	4,380	6
T-881 (SEAT)	WY BLM	5,840	8
T-882 (SEAT)	WY BLM	5,880	8
T-889 (SEAT)	WY BLM	66,587	99
T-862 (SEAT)	CO STATE	117,433	109
T-864 (SEAT)	CO STATE	129,781	114
T-832(SEAT)	SD STATE	700	2
T-834 (SEAT)	SD STATE	700	1
T-807 (SEAT)	SD STATE	22,450	36
T-859 (SEAT)	SD STATE	24,580	40
T-875 (SEAT)	NE STATE	72,360	107
TOTAL		1,217,620	1,632

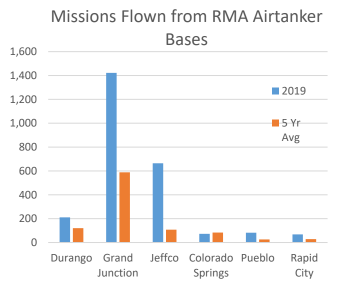
RMA AIRTANKER BASE AND RELOAD BASE OPERATIONS IN 2020

The following table and pie charts show the Airtanker and Reload Bases within the RMA. The Gallons Pumped and Missions Flown columns reflect all gallons and Airtanker missions flown out of that Base, however those 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 2020	Missions Flown 2020	5-Yr Avg Gallons Pumped	5-Yr Avg Missions Flown
Durango	489,004	211	182,855	114
Grand Junction	1,613,720	1,422	459,816	549
Jeffco	1,880,975	664	280,272	97
Colorado Springs	549,935	73	*	*
Pueblo	141,464	82	67,668	31
Rapid City	122,467	68	68,069	28
RMA TOTAL	4,797,565	2,250	1,015,755	954

^{*2018} was the first year for Colorado Springs tanker base





HANDCREWS RMA TYPE 1 HANDCREW SUMMARY FOR 2020

The following table shows the 7 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 2020 fire season. These figures come directly from each crew and represent all incidents, not just incidents that RMC processed an order for. 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	11	73	2	13
Craig Hotshots	17	97	0	0
Pike Hotshots	12	71	2	14
Roosevelt Hotshots	23	68	3	10
San Juan Hotshots	12	61	3	14
Tatanka Hotshots	15	64	2	30
Wyoming Hotshots	13	45	3	33
TOTAL	103	479	15	114
Average Days Crews Worked on Incidents this Season		68.4		16.3
Average Days Crews Worked on a Single Incident		4.7		7.6

RMA TYPE 2 and Type 2IA HANDCREW SUMMARY FOR 2020

The following table shows the 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 Assignment	Days Out
TOTAL	64	353	4	55
Avg Days Out		5.5		13.8

VISITING TYPE 1, Type 2 AND TYPE 2IA HANDCREWS TO THE RMA IN 2020

The following table shows the total number of Type 1, Type 2 and Type 2IA crews that visited the RMA in 2020. 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	28	301	10.8
Type 2 and Type 2IA Handcrew	180	2,623	14.6
TOTAL	208	2,924	14.1

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 2020 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 =====		2019	2	.018	2	2017	2	016		2015
Agency	Fires	Acres	Fires	Acres	Fires	Acres	Fires	Acres	Fires	Acres
BIA	276	2,818	457	4,794	906	11,822	867	27 452	650	21,986
BLM	332	20,542	531	139,955	366	58,772	453	27,452 33,399	340	6,980
FWS	3	5,097	10	1,614	14	413	8	531	17	306
NPS	14	192	36	2,990	35	2,476	23	1,864	23	7,411
USFS	402	32,152	499	214,057	472	18,048	564	98,979	278	2,766
Federal Total	1,027	60,801	1,533	363,410	1,793	91,531	1,915	162,225	1,308	39,449
	- , -	,	-,	,	,	,	- ,	,	-,	,
States										
СО	6,721	28,084	6,184	250,297	5,398	63,182	4,783	42,112	2,971	19,716
KS	2,629	21,952	6,802	188,986	5,856	433,432	7,907	313,060	6,031	88,207
NE	498	12,660	956	13,975	1,422	27,158	681	22,588	591	41,469
SD	213	899	335	4,195	811	60,213	691	72,212	676	44,424
WY	659	43,154	947	268,468	832	212,622	672	241,159	495	23,151
State Total	10,720	106,749	15,224	725,921	14,319	796,607	14,734	691,131	10,764	216,967
Other	8	7,074	26	16,848	5	131	17	15,780	5	8,639
Other	8	7,074	20	10,040	3	131	17	13,760	3	0,037
RMA Total`	11,755	174,624	16,783	1,106,179	16,117	888,269	16,666	869,136	10,712	292,648
A ====:		2014	2	.013	2	2012	2	011		2010
Agency	Fires	Acres	Fires	Acres	Fires	Acres	Fires	Acres	Fires	Acres
BIA	679	4,102	743	915	1,825	172,491	874	25,713	879	5,472
BLM	376	11,466	487	8,535	559	72,576	445	24,012	494	13,039
FWS	30	1,334	16	619	42	4,387	35	2,604	47	10,109
NPS	33	2,508	33	1,072	51	4,473	41	2,491	41	10,694
USFS	335	2,482	434	180,853	769	219,383	532	74,109	422	24,984
Federal Total	1,453	21,892	1,713	191,994	3,246	473,310	1,927	128,929	1,883	64,298
States										
СО	3,169	13,764	4,062	61,179	5,129	283,872	4,321	111,592	3,482	66,119
KS	7,171	162,955	3,754	17,061	10,627	113,474	9,939	209,353	2,664	130,282
NE	854	23,007	473	10,991	1,503	501,961	962	35,018	678	23,360
SD	567	10,841	425	3,410	1,438	154,875	722	56,498	461	9,378
WY	387	2,074	281	1,511	547	427,559	355	92,948	541	67,062
State Total	12,148	212,641	8,995	94,152	19,244	1,481,741	16,299	505,409	7,826	296,201
Other*	3	1,400	4	6,502	6	11,617	6	44,772	5	2,150
			I							

RMA LARGE INCIDENT SUMMARY BY STATE FOR 2020

The following table show the same information found earlier in this report in the section entitled "RMA Large Incident Summary By Month For 2020, 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. There were 15 incidents for which ICS-209s were submitted but failed to meet large fire criteria, are not included in the table below.

Incident Name	State	Unit	Agency	Strategy	Start Date	Cause	Acres	Structures Destroyed	IMT Type	Incident Commander	Days listed on 209
Burrows Draw	CO	PSF	USFS	FS	January 8	Н	924				
Sand	СО	ARF	USFS	FS	March 8	Н	500				
Bent Fort	СО	OTX	County	FS	April 11	Н	1,500				
Wyman	СО	RTX	County	FS	April 30	Н	455				
Pcms Complex	CO	FCQ	DOD	NR	May 16	U	2,175				
Villegreen Fire	со	LSX	County	MON, CON, PZP, FS	May 18	Н	1,731				
Cherry Canyon	CO	LSX	County	MON, FS	May 20	L	11,818				
Bent Canyon	СО	FCQ	DOD	FS	June 4	L	1,800				
Hunter	СО	GRD	BLM	FS	June 5	U	731				
Sieber	СО	GRD	BLM	FS	June 5	U	1,094				
Barela Fire	СО	LSX	County	FS	June 5	L	2,521				
Wilson Crossing	СО	RGD	BLM	FS	June 5	L	143				
Deer Canyon	со	LSX	County	MON, CON	June 7	L	3,872				
la 215	со	WEX	County	MON, CON, PZP, FS	June 12	Н	325				
East Canyon	со	SJD	BLM	MON, CON, PZP, FS	June 14	L	2,905		IMT2	(RM) Haydon	7
County Road T	СО	KWX	County	FS	June 15	Н	1,201				
Sand Creek	со	SJF	USFS	MON, CON, PZP, FS	June 15	L	107		IMT2	(RM) Hagan	6
Prowers	СО	PWX	County	FS	June 17	Н	1,472				
Beiber	CO	LSX	County	MON	June 20	L	175				
Yellow Jacket	СО	MNX	County	FS	June 28	L	395				
Chatridge 2	СО	DGX	County	FS	June 29	Н	500				
County Rd 49	CO	PLX	County	FS	June 30	U	750				
Bali Neil	СО	PLX	County	FS	July 1	Н	630				
Streeter	СО	MFX	County	MON, FS	July 7	U	1,639				
la 387	СО	MGX	County	FS	July 7	U	395				
County Road 85	СО	LOX	County	FS	July 8	L	716				
Ymca	СО	RGD	BLM	FS	July 8	L	303				
Wildhorse Fire	СО	ARF	USFS	FS	July 13	L	428				
Stewart	СО	WRD	BLM	FS	July 13	L	212		IMT2	(RM) Haydon	4
Fawn Creek	СО	WRD	BLM	FS	July 13	L	3,226		IMT2	(RM) Haydon	5
Wolf	СО	WRD	BLM	FS	July 14	U	274		IMT2	(RM) Haydon	5
Grassy	СО	WRD	BLM	FS	July 15	L	868				
Sunday Fire	СО	WEX	County	FS	July 19	U	2,000				
Pine Gulch	со	GRD	BLM	FS	July 31	U	139,007	6	IMT2	(RM) Hagan (RM) Dallas	10 16
									IMT1	(SA) Dueitt	13

Pots						Appendix						
Grizzly Creek CO WRF USFS CON, PZP, FS August 10 U 32,431 3	Incident Name	State	Unit	Agency	Strategy	Start Date	Cause	Acres	Structures Destroyed	ІМТ Туре	Incident Commander	Days listed on 209
Grizzly Creek	Pots	СО	MFX	County	FS	July 31	L	235				
PZP, FS	Crimely Crook	60	WDE	LICEC	MON,			22, 424	2	IMT2	(RM) Haydon	n/a
Cameron Peak CO ARF USFS FS August 13 U 208,913 444 IMT2 (RM) Dallas 1 (NW) (RM) Dallas 1 (RM) Dallas 1	Grizziy Creek	CO	WKF	U3F3		August 10	O	32,431	3		(AK)	12 14
Cameron Peak CO ARF USFS FS August 13 U 208,913 444 IMT1 (RM) Dalas 1 NIMO Portland Day 1 MIT1 (RM) Gesser 2 MIMT2 (RW) Gesser 2 MIMT2 (RW) Allen 1 MIMT1 (RW) Allen 1 MIMT2 (RW) Allen 1 MIMT3 M												11
Cameron Peak CO ARF USFS FS August 13 U 208,913 444 MIMO Portland) Day MIMO Portland) Day MIMO Portland) Day MIMO Portland) Day MIMO MIMO Portland) Day MIMO												18
Cameron Peak											(NW- Portland)	9
Williams Fork CO ARF USFS MON, CON, PZP, FS August 14 U 14,833 MIT2 (RM) Haydon 1 (RW) (RM) (Cameron Peak	со	ARF	USFS	FS	August 13	U	208,913	444	IMT2	(SWA) Gesser	22
MON, CON, PZP, FS Mon, CON, CON, PZP, FS Mon, CON, CON, PZP, FS Mon, Mon, Con, PZP, FS Mon, Con, Mon, Con, Mon, Con, Mon, Con, Mon, Con, PZP, FS Mon, Con, Mon, Con, Mon, Con, Mon, Con, Mon, Con, PZP, FS Mon, Con, PZP, FS Mon, Con, Mon, Con, Mon, Con, PZP, FS Mon, Con, Mon, Con, PZP, FS Mon, Con, PZP, FS Mon, Con, Mon, Con, PZP, FS Mon, Mon, Con, PZP, FS Mon, Con, PZP, FS Mon, Mon, Con, PZP, FS Mon, PZP,										IMT2	(NW) Sheldon	15
Williams Fork CO ARF USFS MON, CON, PZP, FS August 14 U 14,833 IMT2 (RM) Haydon MON, CON, PZP, FS MON,										IMT1	(NW) Allen	13
Williams Fork CO ARF USFS MON, CON, PZP, FS August 14 U 14,833 IMT2 (RM) Haydon G IMT2 (SWA) Gesser IMT2 (SWA) Gesser IMT1 (SWA) Gesser IMT2 (NR) Fry 1 (NR) Fry (NR) Fry 1 (NR)										IMT2		14
Williams Fork CO ARF USFS MON, CON, PZP, FS August 14 U 14,833 IMT2 (SWA) Gesser 1 IMT1 (IMT1 DeMasters 1 IMT2 (INR) Fry 1 IMT1 (INW) IMT1 Livingston 1 IMT2 (INR) Fry 1 IMT1 (INW) IMT1 Livingston 1 IMT2 (INR) Fry 1 IMT1 (INW) IMT1 Livingston 1 IMT2 (INR) Fry 1 IMT3 (INR) IMT4 IMT4 IMT5											Patterson	13
Williams Fork CO ARF USFS MON, CON, PZP, FS August 14 U 14,833 IMT1 (GB) DeMasters 1 Deter-Winters CO ADX County FS August 19 U 2,000 IMT1 (INR) Fry 1 Shamrock CO ADX County FS August 19 U 2,000 IMT1 Livingston 1 East Fork CO LSX County MON, CON, PZP, FS August 22 L 1,682 IMT2 IMT2 IMT2 IMT2 IMT2 IMT3 IMT4 IMT5 IMT5 </td <td></td> <td>9</td>												9
Williams Fork CO ARF USFS CON, PZP, FS August 14 U U 14,833 IMT1 DeMasters IMT2 (NR) Fry IMT1 (NW) IMT1 (NW					MON,							2
Deter-Winters CO ADX County FS August 19 U 2,000	Williams Fork	СО	ARF	USFS	CON,	August 14	U	14,833		IMT1	DeMasters	14
Deter-Winters CO ADX County FS August 19 U 2,000					FZF, 13							18
Shamrock CO ADX County FS August 19 U 4,200 East Fork CO LSX County MON, CON, PZP, FS August 22 L 1,682 Thorpe CO PSF USFS FS August 23 U 159 Middle Fork WY† MRF USFS MON, PZP, FS September 6 L 20,517 Wildhorse CO EPX County FS October 11 H 679 East Troublesome WY† MRF USFS (40%), FS (60%) October 14 U 193,812 580 IMT1 (NW) Livingston 1 Calwood CO BLX County CON, PZP, FS October 17 U 10,106 28 IMT2 (RM) Hagan 1										IMT1		11
East Fork CO LSX County MON, CON, PZP, FS August 22 L 1,682 Thorpe CO PSF USFS FS August 23 U 159 Middle Fork WY† MRF USFS CON, PZP, FS L 20,517 Wildhorse CO EPX County FS October 11 H 679 East Troublesome WY† MRF USFS MON (40%), FS (60%) October 14 U 193,812 580 IMT1 (NW) Livingston 1 Calwood CO BLX County CON, PZP, FS October 17 U 10,106 28 IMT2 (RM) Hagan 1	Deter-Winters		ADX	County		_	U					
East Fork CO LSX County CON, PZP, FS August 22 L 1,682 Image: Construction of the const	Shamrock	СО	ADX	County		August 19	U	4,200				
Middle ForkWY†MRFUSFSMON, CON, PZP, FSSeptember 6L20,517WildhorseCOEPXCountyFSOctober 11H679East TroublesomeWY†MRFUSFSMON (40%), FS (60%)October 14U193,812580IMT1(NW) Livingston1CalwoodCOBLXCountyMON, CON, PZP, FSOctober 17U10,10628IMT2(RM) Hagan1	East Fork			-	CON, PZP, FS	August 22		,				
Middle Fork WY† MRF USFS CON, PZP, FS September 6 L 20,517 20,5	Thorpe	СО	PSF	USFS		August 23	U	159				
East Troublesome WY† MRF USFS MON (40%), FS (60%) October 14 U 193,812 580 IMT1 (NW) Livingston 1 Calwood CO BLX County MON, CON, PZP, FS October 17 U 10,106 28 IMT2 (RM) Hagan 1					CON, PZP, FS	6						
East Troublesome WY† MRF USFS (40%), FS (60%) October 14 U 193,812 580 IMT1 (NW) Livingston 1 Calwood CO BLX County MON, CON, PZP, FS October 17 U 10,106 28 IMT2 (RM) Hagan 1	Wildhorse	СО	EPX	County		October 11	Н	679				
Calwood CO BLX County CON, October 17 U 10,106 28 IMT2 (RM) Hagan 1	East Troublesome	WY†	MRF	USFS	(40%), FS (60%)	October 14	U	193,812	580	IMT1		11
Lefthand CO ARF USFS FS October 18 U 460 IMT2 (RM) Hagan				-	CON, PZP, FS				28			10
										IMT2	(RM) Hagan	5
Ice CO SJF USFS FS October 19 U 596 Poison Springs CO GMF USFS MON November 4 U 105												
		CO	GMI	031 3	MON	November 4	U		1 061			300
D165 KS GWX County FS January 8 H 2,700		KS	GWX	County	FS	January 8	Н		1,001			300
K-25 And Rd 17 KS WHX County FS January 21 H 1,800								· ·				
Ks-Ddq-2020-363 KS FRQ DOD FS February 6 H 300												
Bill Anderson Fire KS SMX County FS February 29 H 500						_						
Hamliton KS GWX County FS March 5 H 5,500												
200-141 Field KS FIX County FS March 6 H 500												
270Th Road KS GWX County FS March 8 H 900		KS	GWX	County			Н	900				
South Rooks KS ROY County FS March 10 H 250	South Rooks	KS	ROX	County	FS	March 10	Н	350				
South North No. 100 County 13 March 10 11 330	Ewb	KS	BAX	County	FS	March 25	Н	5,500	l			

	d)		۲٠	λS	препак и		8	res /ed	41	nt nder	ted 19
Incident Name	State	Unit	Agency	Strategy	Start Date	Cause	Acres	Structures Destroyed	ІМТ Туре	Incident Commander	Days listed on 209
Pleasant Valley	KS	RNX	County	FS	April 8	Н	800				
East Kennedy Creek	KS	CFX	County	FS	April 14	Н	920				
51	KS	SWX	County	FS	June 14	Н	523				
N Training Area	KS	FRQ	DOD	FS	June 17	Н	340				
90								1			
Avery 170 Mp 311	KS KS	RNX GEX	County	FS FS	June 18 November 3	H	400 800	1			
Seyfert	KS	MEX	County	FS	November 3	Н	600				
Prairie Dog	KS	NTX	County	FS	November 7	'' H	2,100				
Wheat State	KS	HVX	County	FS	November	Н	4,945	1			
Bourbonais Creek	KS	SNX	County	FS	14 November	Н	3,000	3			
Kansas Total	113	3100	country	. 5	18		32,478	5			_
Dismal Ca	NE	NES	State	FS	March 2	Н	1,555				
Murphy	NE	NES	State	FS	July 7	Н	300				
11 North	NE	NBF	USFS	FS	August 5	Н	370				
Hubbards Gap	NE	NES	State	FS	August 27	U	3,520	3			
Aristocrat	NE	NBF	USFS	FS	August 28	L	391				
Adamson	NE	NES	State	FS	September 28	U	9,000				
Haynes Ca	NE	NES	State	FS	October 11	Н	317				
Nebraska Total							15,453	3			-
Wilson Road	SD	PRA	BIA	FS	June 16	Н	1,577				
#6	SD	PRA	BIA	FS	August 6	Н	1,367				
High Bull	SD	PRA	BIA	FS	August 9	U	506				
Tin	SD	SDS	State	FS	August 14	Н	620				
Bent Rim	SD	CRA	BIA	FS	August 23	L	3,380				
Fitzgerarld Ca	SD	SDS	State	FS	August 23	U	570				
Lucky Strike Ca	SD	SDS	State	FS	August 23	L	561				
Triple	SD	PRA	BIA	FS	August 30	Н	442				
Singing Horse 2	SD	PRA	BIA	FS	September 14	Н	2,289				
Gibbons	SD	PRA	BIA	MON, CON, PZP, FS	September 29	Н	697				
Plainview Ca	SD	SDS	State	FS	September 30	Н	608				
Puzzle	SD	RBA	BIA	FS	October 1	Н	149				
Little Bear	SD	CRA	BIA	FS	October 15	Н	343				
Kyerstad	SD	PRA	BIA	FS	November 19	Н	985				
South Dakota Total							14,094	-			-
Lost Creek	WY	SHF	USFS	FS	June 13	U	591				
Flat Top	WY	COX	County	FS	June 14	L	374	4			
Reno	WY	JOX	County	FS	June 14	L	11,653				
Edwards	WY	MRF	USFS	FS	June 17	U	603				
Mm 36	WY	NAX	County	FS	July 2	U	408				
Antelope Creek	WY	COX	County	FS	July 10	Н	592				
Eckland	WY	JOX	County	FS	July 11	Н	482				
Neiber	WY	WBD	BLM	FS	July 14	U	17,545				

Incident Name	State	Unit	Agency	Strategy	Start Date	Cause	Acres	Structures Destroyed	ІМТ Туре	Incident	Days listed on 209
25	WY	JOX	County	FS	July 16	U	1,960				
Pine Ridge	WY	CAD	BLM	FS	July 22	L	472				
Double Cross	WY	JOX	County	FS	July 23	U	1,118				
Buffalo Creek	WY	SHX	County	FS	July 28	L	326				
Beaver Creek	WY	ВНХ	County	FS	July 31	U	432				
Richard Mtn	WY	CPS	State	FS	August 3	U	7,632				
Bradley	WY	RAD	BLM	FS	August 7	U	1,786				
Lake Creek	WY	MRF	USFS	FS	August 11	U	770				
Painter	WY	KRD	BLM	FS	August 12	U	605				
Middle Fork	WY	NAX	County	MON, CON, PZP, FS	August 13	U	2,112				
Waddle Creek	WY	SHX	County	FS	August 17	U	25,600				
Top Of The World	WY	COX	County	FS	August 27	U	414				
Grave Lake	WY	SHF	USFS	MON	August 30	L	0				
Horse Creek Butte	WY	CMX	County	FS	September 2	U	3,360				
Rr 316	WY	CAX	County	FS	September 5	U	14,201				
Mullen	WY†	MRF	USFS	MON, CON, PZP, FS	September 17	U	176,878	66	IMT2 IMT1	(RM) Haydon (SA) Morales	14 18
4W	WY	MRF	USFS	FS	October 8	U	495				
Wyoming Total							270,410	70			32
Yearly Total							1,009,954	1,139			332

[†] Note: All Medicine Bow Routt NF fires are now WY-MRF in the SIT/209 System. Some of these fires burned partially or entirely in CO

RMA RESOURCE ORDER BREAKDOWN

Aircraft Resource Order Summary

Catalog Category	Catalog Item	Enter	Place	Retrieve	UTF	E
Aircraft Groups	Load, Smokejumper, Initial Attack	41	57	8	4	49
Airtanker	Airtanker, Any Type	4	5		1	3
	Airtanker, Type 1	157	256	16	36	136
	Airtanker, Type 1 or 2	419	656	96	88	342
	Airtanker, Type 3 (Multi-Engine)	32	46	2	18	21
	Airtanker, Type 3 (Single Engine)	141	112	23	11	116
	Airtanker, Type 3 Single, Multi or Type 4	48	35		-	52
	Airtanker, Type 3 or 4	569	325	28	9	542
	Airtanker, Type 4 (Single Engine)	1	0		-	1
	Airtanker, VLAT	89	123	26	65	25
Fixed Wing	Fixed Wing, Aerial Supervision Module	127	153	21	9	112
	Fixed Wing, Air Tactical	503	505	60	64	465
	Fixed Wing, Infrared	336	342	21	31	323
	Fixed Wing, Leadplane	116	139	15	22	93
	Fixed Wing, Passenger	1	2	1	-	
	Fixed Wing, Reconnaissance	9	10	4	1	6
	Fixed Wing, Smokejumper	24	21	4	-	16
Frequency	Air to Air AM	85	81	3	1	
	Air to Ground AM - Flight Following	1	1		-	
	Air to Ground FM	80	76	1	1	
	Command	1	1	1	-	
	Tactical	32	31	1	1	
Helicopter	Helicopter, Type 1 Limited	394	388	47	48	348
	Helicopter, Type 2 Limited	36	23	2	1	36
	Helicopter, Type 2 Standard	136	105	7	27	109
	Helicopter, Type 3 Limited	31	45	7	2	35
	Helicopter, Type 3 Standard	323	182	16	33	306
Service - Aviation	Fixed Wing, Infrared	1	1		-	1
	Service - Infrared Flight	289	288	13	132	
	Service - Mobile Retardant Base	13	10		-	1
	Service - Temporary Flight Restriction	175	171	3	3	172
	Service - Temporary Tower	1	1	1	-	1
Unmanned Aircraft	Unmanned Aircraft, Fixed Wing, Type 1	4	7	1	2	1
	Unmanned Aircraft, Rotor Wing, Type 3	1	1		1	
Aircraft Summary		4,220	4,199	4,28	6,11	3,312

Crew Resource Order Summary

Catalog Category	Catalog Item	Enter	Place	Retrieve	Ŧ	ΞĬ
Fire Crews	Crew, Type 1	255	249	38	166	151
	Crew, Type 1 or 2 Any	16	18	2	7	11
	Crew, Type 1 or 2 IA	99	126	20	62	45
	Crew, Type 2	249	192	34	46	112
	Crew, Type 2 Any	44	48	6	13	33
	Crew, Type 2 IA	245	205	41	109	116
	Crew, Type Any	18	14	2	9	11
Non Fire	Crew, Camp	103	128	11	101	18
Crew Summary		1,029	980	154	513	497

Catalog Category	Catalog Item	Enter	Place	Retrieve	1 5	
Dozer	Dozer, Type 1	14	13	1	6	9
	Dozer, Type 2	80	111	11	38	51
	Dozer, Type 3	41	65	10	10	40
	Dozer, Type 4	3	3		0	3
	Dozer, Type Any	32	35	2	12	20
Engine	Engine, Type 1	25	21	4	10	15
	Engine, Type 1 or 2	18	3		3	2
	Engine, Type 2	4	0		0	4
	Engine, Type 3	195	298	23	89	204
	Engine, Type 3, 4, 5, or 6	761	1011	129	164	602
	Engine, Type 4	144	134	12	22	109
	Engine, Type 5	5	0		0	4
	Engine, Type 6	1207	833	100	131	1009
	Engine, Type 7	19	0		0	21
	Engine, Type Any	53	32	3	11	40
	Engine, Strike Team Total	4	4	3	1	-
	Engine, Strike Team, Type 3,4,5 or 6	1	1		1	
	Engine, Strike Team, Type 6	3	3	3	0	
Food Service, Mobile	Food Service, Mobile	14	13	1	2	1
Gray Water Truck	Gray Water Truck, Type 1	3	2		0	3
	Gray Water Truck, Type 2	15	42	6	25	10
	Gray Water Truck, Type 3	4	10		1	4
	Gray Water Truck, Type Any	2	4		1	1
Medical	Ambulance, Type 1	26	44	4	16	23
	Ambulance, Type 2	10	10	1	6	7
	Ambulance, Type 3	1	2	1	0	
	Ambulance, Type Any	41	18	4	5	30
	Medic Vehicle	1	0		0	1
	Medical Support Unit	17	1		0	14
	Rescue Vehicle	1	0		0	
Miscellaneous	Backhoe	2	0		0	2
	Chipper, Type 1	1	2		0	1
	Chipper, Type 2	34	51	7	14	20
	Chipper, Type 3	5	7		1	5
	Chipper, Type Any	4	4	1	3	1
	Clerical Support Unit	6	4	1	4	5
	Crash Rescue (Aircraft), Type 2	1	1	1	0	
	Crash Rescue (Aircraft), Type 3	1	0		0	1
	Excavator, Type 1	10	14	5	7	8
	Excavator, Type 2	36	67	8	20	22
	Excavator, Type 3	18	12	1	5	14
	Excavator, Type 4	9	5	_	0	5
	Excavator, Type Any	13	0		0	2
	Feller Buncher, Type 1	32	48	9	14	12
	• •					
	Feller Buncher, Type 2	11	16	3	11	1
	Feller Buncher, Type 2 Feller Buncher, Type Any	11 25	16 24	3 10	11 9	8
		11 25 29	16 24 3	10	9	8 29

Catalog Category	Catalog Item	Enter	Place	Retrieve	UTF	Ē
	Front End Loader	5	0		0	2
	Fuel Tender, Type 1	10	18	2	13	6
	Fuel Tender, Type 2	10	24	1	11	9
	Fuel Tender, Type 3	11	22	3	10	4
	Fuel Tender, Type Any	5	8		4	2
	Generator	132	1		1	132
	Handwashing Station (Trailer Mounted), Type 1	20	28	1	1	21
	Handwashing Station (Trailer Mounted), Type 2	11	13		1	7
	Handwashing Station (Trailer Mounted), Type Any	84	62	2	12	48
	Helicopter Support Vehicle	1	2	1	0	
	Illumination Unit (Lighting), Type 2	3	1		1	3
	Laundry, Mobile	2	1	1	2	1
	Laundry, Mobile, Type 1	1	3		2	
	Laundry, Mobile, Type 2	1	4		0	
	Lighting System, Other	11	0		0	11
	Lighting System, Trailer Mounted	110	8		4	106
	Masticator - Boom Mounted, Type 1	13	15	3	16	2
	Masticator - Boom Mounted, Type 2	15	20		10	3
	Masticator - Boom Mounted, Type 4		2		1	
	Pressure Washer	2	0		0	2
	Refrigerated Trailer, Type 1	11	5		0	12
	Refrigerated Trailer, Type 2	1	2		0	1
	Refrigerated Trailer, Type 3	5	4		0	6
	Refrigerated Trailer, Type Any	7	1		1	8
	Retardant Plant, Portable	4	2	2	0	
	Road Grader, Type 1	10	4		1	7
	Road Grader, Type 2	10	9	3	1	11
	Road Grader, Type Any	14	7		4	11
	Service Truck w/ Mechanic, Type 1	12	24	2	9	11
	Service Truck w/ Mechanic, Type 2	9	10	1	1	4
	Skid-steer	3	0		0	3
	Skidder, Type 1	28	35	5	19	13
	Skidder, Type 2	33	36	7	22	7
	Skidder, Type 3	1	2		0	1
	Skidder, Type Any	12	9	1	0	2
	Skidgine, Softtrack	4	5		0	4
	Skidgine, Type 1	9	15	1	9	
	Skidgine, Type 2	23	30	1	26	1
	Skidgine, Type Any	6	11		4	1
	Strip Mulchers/Masticators, Type 1	9	15	2	10	5
	Strip Mulchers/Masticators, Type 2	2	8		4	1
	Tent, Type 1	19	0		0	4
	Tent, Type 2	10	0		0	10
	Tent, Type 3	10	0		0	10

Catalog Category	Catalog Item	Enter	Place	Retrieve	Ę	Ē
	Tent, Type 4	7	0		0	9
	Tent, Type Any	36	1	1	0	34
	Truck, Dump	3	0		0	3
	Truck, Fuel	2	0		0	1
	Truck, Logging	10	0		0	3
	Truck, Service	5	1		0	4
	Truck, Tow	2	0		0	
	Weed Washing Unit	12	0		0	11
Portable Water Truck	Potable Water Truck, Type 1	5	7		1	5
	Potable Water Truck, Type 2	16	27	3	4	14
	Potable Water Truck, Type 3	1	0		0	1
	Potable Water Truck, Type Any	1	1		0	-
Shower, Mobile	Shower, Mobile	22	23	4	0	
Telecommunications	Phone, Satellite	4	1	4	1	1
	Tender, Water (Support) Total	209	175	12	41	168
	Tender, Water (Support), Type 1			5		
	Tender, Water (Support), Type 2	36	57		13	29
	Tender, Water (Support), Type 3	106	78	5	15	79
		32	19	1	7	30
	Tender, Water (Support), Type Any	34	21	1	6	30
	Tender, Water (Tactical), Type Any	1	0		0	
	Tender, Water (Tactical) Total	121	145	16	38	85
	Tender, Water (Tactical), Type 1	40	52	10	12	29
	Tender, Water (Tactical), Type 2	27	39	2	13	17
	Tender, Water (Tactical), Type Any	54	54	4	13	39
Tractor Plow	Tractor Plow, Type 6	1	0		0	1
Trailer	Trailer	41	5		2	39
	Trailer - Command	21	12	1	0	20
	Trailer - Communications	6	0		0	6
	Trailer - Communications, Type 1	1	2		0	1
	Trailer - Communications, Type 2	1	2		0	1
	Trailer - Communications, Type Any	1	1		0	1
	Trailer - GIS	1	2		0	
	Trailer - Helicopter Operations Support	17	23		4	16
	Trailer - Logistics	6	1		0	5
	Trailer - Mobile Office	45	7		2	44
	Trailer - Mobile Sleeper Unit		2		0	
	Trailer - Operations	2	0		0	2
	Trailer - Planning	1	1	1	0	2
Transportation	Transportation - Vehicle, Automobile	8	2	1	0	3
	Transportation, Bus, Coach	4	1		1	4
	Transportation, Bus, Crew Carrier	12	4		1	10
	Transportation, Lowboy	6	1		2	5
	Transportation, Lowboy, Type 1	5	0		0	5
	Transportation, Lowboy, Type 2	1	0		0	1
	Transportation, Pickup	686		2		599
	Transportation, Stakeside		66 2	2	6	
	Transportation, Stakeside	15			2	11

Catalog Category	Catalog Item	Enter	Place	Retrieve	Ę	Fill
	Transportation, Tractor	4	0		0	4
	Transportation, Tractor/Trailer	1	0		0	1
	Transportation, Truck, Flatbed	2	0		0	1
	Transportation, Truck, Utility, Type 1	15	0		0	11
	Transportation, Truck, Utility, Type 2	15	0		0	14
	Transportation, Van, Box	46	3	3	0	30
	Transportation, Van, Passenger	2	0		0	2
	Transportation, Vehicle, All Terrain (ATV)	12	0		0	11
	Transportation, Vehicle, Sport Utility (SUV)	38	2	1	0	36
	Transportation, Vehicle, Utility Terrain (UTV)	173	2		0	154
Equipment Summary		5,678	4,291	477	1,047	4,491

Overhead Resource Summary

Catalog Category	Catalog Item	Enter	Place	Retrieve	H.	Ē
Overhead Groups	Faller, Single		2		1	
	Module, Faller	15	41		13	1
	Module, Fuels	3	2		0	4
	Module, Rapid Extraction Support (GACC ONLY)	25	35	6	25	11
	Module, Suppression	274	220	32	39	198
	Module, Wildland Fire, Type 1	50	78	9	34	31
	Module, Wildland Fire, Type 2	64	75	7	27	40
	Squad	9	3		0	7
	Team, Area Command	1	0		0	
	Team, Buying	17	16	3	14	3
	Team, Fire Prevention/Education	3	1		0	2
	Team, Incident Medical	40	30	9	25	16
	Team, Medical Response	2	2	2	0	
	Team, Natl Incident Mgmt Organization (NIMO) Long	1	1		0	
	Team, Type 1 Long	14	16	3	4	3
	Team, Type 2 Long	17	21	2	0	12
	Team, Type 2 Short	2	2		0	2
	Team, Type 3	7	4	1	1	4
Overhead Positions	AADM - AGENCY ADMINISTRATOR	38	53	5	5	35
	ABRO - AIRCRAFT BASE RADIO OPERATOR	42	88	4	56	16
	ACAC - AREA COMMAND AVIATION COORDINATOR	1	0		0	
	ACDP - AIRCRAFT DISPATCHER	83	141	9	22	58
	ACDR - AREA COMMANDER	3	2		0	
	ACLC - ASSISTANT AREA COMMAND, LOGISTICS CHIEF	1	0		0	1
	ACPC - ASSISTANT AREA COMMAND, PLANNING CHIEF	2	0		0	

Catalog Category	Catalog Item	Enter	Place	Retrieve	UTF.	E
	AEMF - ADVANCED EMERGENCY MEDICAL TECHNICIAN, FIRELINE	8	11	1	5	3
	AEMT - ADVANCED EMERGENCY MEDICAL TECHNICAN	2	3	1	0	
	AITS - AIR TACTICAL SUPERVISOR	11	15	2	0	6
	AOBD - AIR OPERATIONS BRANCH DIRECTOR	29	24	2	5	25
	ARCH - ARCHEOLOGIST	23	45	6	14	7
	AREP - AGENCY REPRESENTATIVE	12	13		1	12
	ARPA - PARA ARCHAEOLOGIST		1		0	
	ASCO - AIRSPACE COORDINATOR	4	3		1	
	ASGS - AIR SUPPORT GROUP SUPERVISOR	48	73	4	33	33
	ATBM - AIRTANKER BASE MANAGER	50	53	2	16	31
	ATGS - ATGS - AIR TACTICAL GROUP SUPERVISOR	186	220	26	41	141
	ATIM - AIRCRAFT TIME KEEPER	11	21	1	11	7
	BABI - BAER - BIOLOGIST	1	2		0	1
	BABO - BAER - BOTANIST	2	4		0	
	BACS - BAER - CULTURAL RESOURCE SPECIALIST	2	2		0	
	BAEL - BAER - TEAM LEADER	8	11		5	7
	BAES - BURNED AREA RESPONSE SPECIALIST	34	57	1	4	35
	BAFO - BAER - FORESTER	1	7		0	3
	BAHY - BAER - HYDROLOGIST	1	4		0	
	BASS - BAER - SOIL SCIENTIST	2	5		0	2
	BCMG - BASE CAMP MANAGER	151	245	13	123	109
	BUYL - BUYING TEAM LEADER	14	12	2	2	13
	BUYM - BUYING TEAM MEMBER	63	62	1	0	55
	CACB - CAMP CREW BOSS	1	8		0	5
	CAMP - CAMP HELP	6	5		0	6
	CASC - CACHE SUPPLY CLERK		2		0	
	CDSP - CACHE DEMOBILIZATON SPECIALIST		1		0	
	CLMS - CLAIMS SPECIALIST	2	2		0	3
	COMC - COMMUNICATIONS COORDINATOR	3	9		0	4
	COML - COMMUNICATIONS UNIT LEADER	42	38	1	6	35
	COMP - COMPENSATION/CLAIMS UNIT LEADER	33	60	4	13	26
	COMT - INCIDENT COMMUNICATIONS TECHNICIAN	104	209	16	64	86
	CONO - CONTRACTING OFFICER	2	3		0	1
	CORD - EXPANDED DISPATCH COORDINATOR	12	5		0	4
	COST - COST UNIT LEADER	50	44	2	11	49
	CREP - CREW REPRESENTATIVE	2	14		2	-
	CRWB - CREW BOSS	218	38	3	4	227
	CTSP - COMPUTER TECHNICAL SPECIALIST	8	0	-	0	8
	CULS - CULTURAL SPECIALIST	2	0		0	2
	DECK - DECK COORDINATOR	18	44		25	4

Catalog Category	Catalog Item	Enter	Place	Retrieve	ЦТ	II
	DIVS - DIVISION/GROUP SUPERVISOR	486	506	58	221	350
	DMOB - DEMOBILIZATION UNIT LEADER	34	77	3	18	31
	DOCL - DOCUMENTATION UNIT LEADER	42	89	5	21	26
	DPRO - DISPLAY PROCESSOR	1	18		2	
	DRIV - DRIVER/OPERATOR	329	367	27	148	262
	DRVB - DRIVER CLASS B (ALL HAZARD)	2	4		0	3
	DZIA - DOZER OPERATOR, INITIAL ATTACK	4	2		0	2
	DZOP - DOZER OPERATOR	9	9		0	8
	EDRC - EXPANDED DISPATCH RECORDER	62	42	2	11	64
	EDSD - SUPPORT DISPATCHER	170	230	19	56	97
	EDSP - SUPERVISORY DISPATCHER	50	71	7	6	34
	EMPF - PARAMEDIC, FIRELINE	184	270	23	132	86
	EMTB - EMERGENCY MEDICAL TECHNICIAN - BASIC	20	37	3	19	12
	EMTF - EMERGENCY MEDICAL TECHNICIAN, FIRELINE	150	244	27	95	87
	EMTP - EMERGENCY MEDICAL TECHNICIAN - PARAMEDIC	20	26		7	19
	ENGB - ENGINE BOSS	215	86	1	34	192
	ENOP - ENGINE OPERATOR	5	0		0	4
	EQPI - EQUIPMENT INSPECTOR	23	57		25	3
	EQPM - EQUIPMENT MANAGER	167	241	16	151	87
	EQTR - EQUIPMENT TIME RECORDER	133	178	13	54	68
	ESFL - FEMA ESF #4 PRIMARY LEADER	4	2		0	
	FACL - FACILITIES UNIT LEADER	95	126	5	42	81
	FAL1 - FALLER, ADVANCED	7	9	2	8	2
	FAL2 - FALLER, INTERMEDIATE	51	0		0	50
	FAL3 - FALLER, BASIC	60	4		2	58
	FBAN - FIRE BEHAVIOR ANALYST	33	39	3	13	19
	FCMG - FIRE CACHE MANAGER	2	3		0	
	FELB - FELLING BOSS (SINGLE	50	87 82	4	47 14	33
	RESOURCE)					_
	FEMO - FIRE EFFECTS MONITOR	5	4	_	0	4
	FFT1 - FIREFIGHTER, TYPE 1	614	68	7	12	609
	FFT2 - FIREFIGHTER, TYPE 2 FIRB - FIRING BOSS	1306	136	6	2	1310
	FIRB - FIRING BUSS FLEB - FIRELINE EXPLOSIVE	6	12		4	6
	BLASTER FLIR - FORWARD LOOKING		2		0	
	INFRARED OPERATOR		1		0	
	FLOP - FORK LIFT OPERATOR	6	15	3	9	1
	FOBS - FIELD OBSERVER	68	175	7	93	33
	FSC1 - FINANCE/ADMINISTRATION SECTION CHIEF, TYPE 1	12	9		0	8
	FSC2 - FINANCE/ADMINISTRATION SECTION CHIEF, TYPE 2	56	39	7	6	40

Catalog Category	Catalog Item	Enter	Place	Retrieve	JT.	E
	FSC3 - FINANCE/ADMINISTRATION SECTION CHIEF TYPE 3	55	29	1	6	58
	FWBM - FIXED WING BASE MANAGER		1		0	
	FWPT - FIXED WING PARKING TENDER	112	123	10	26	99
	GISS - GIS SPECIALIST	127	148	9	25	119
	GMEC - GENERAL MECHANIC		3		0	
	GSUL - GROUND SUPPORT UNIT LEADER	48	66	2	28	31
	HEB2 - HELIBASE MANAGER, 1 TO 5 HELICOPTERS	2	3		2	
	HEBM - HELIBASE MANAGER	62	122	16	82	17
	HECM - HELICOPTER CREWMEMBER	569	367	31	74	421
	HEQB - HEAVY EQUIPMENT BOSS, SINGLE RESOURCE	406	584	52	498	129
	HEQO - HEAVY EQUIPMENT OPERATOR (ALL HAZARD)	1	0		0	1
	HERS - HELICOPTER RAPPEL SPOTTER	21	7	2	0	13
	HIOP - HAND-HELD INFRARED OPERATOR		9		0	
	HLCO - HELICOPTER COORDINATOR	24	55	4	27	11
	HMGB - HELICOPTER MANAGER, SINGLE RESOURCE	567	512	53	125	435
	HRAP - HELICOPTER RAPPELER	31	6		0	26
	HRSP - HUMAN RESOURCE SPECIALIST	12	20	1	1	10
	IADP - INITIAL ATTACK DISPATCHER	108	223	16	41	103
	IARR - INTERAGENCY RESOURCE REPRESENTATIVE	11	3	1	0	2
	ICPI - INCIDENT CONTRACT PROJECT INSPECTOR	13	16		17	3
	ICT1 - INCIDENT COMMANDER, TYPE 1	13	7		1	7
	ICT2 - INCIDENT COMMANDER, TYPE 2	39	6		3	41
	ICT3 - INCIDENT COMMANDER, TYPE 3	159	92	10	34	128
	ICT4 - INCIDENT COMMANDER, TYPE 4	35	14		2	33
	ICT5 - INCIDENT COMMANDER, TYPE 5	61	7		0	58
	IMET - INCIDENT METEOROLOGIST	33	45	10	5	20
	IMSA - INCIDENT MEDICAL SPECIALIST ASSISTANT		2		0	
	IMSM - INCIDENT MEDICAL SPECIALIST MANAGER	3	4		2	
	IMST - INCIDENT MEDICAL SPECIALIST TECHNICIAN	1	2		0	
	INBA - INCIDENT BUSINESS ADVISOR	19	34	3	8	11
	INCM - INCIDENT COMMUNICATIONS MANAGER	41	132	5	42	39
	INJR - COMPENSATION FOR INJURY SPECIALIST	1	0		0	

Catalog Category	Catalog Item	Enter	Place	Retrieve	H.	Ē
	INTS - INTELLIGENCE SUPPORT	4	4	1	0	3
	INVF - WILDLAND FIRE INVESTIGATOR	107	88	7	33	89
	IRIN - INFRARED INTERPRETER	4	19	3	2	11
	ITSS - INCIDENT TECHNOLOGY SUPPORT SPECIALIST	49	75	2	16	39
	LEOL - LAW ENFORCEMENT TEAM LEADER (ALL HAZARD)	1	0		0	
	LOFR - LIAISON OFFICER	57	45		12	48
	LPIL - LEADPLANE PILOT	10	0		0	7
	LSC1 - LOGISTICS SECTION CHIEF, TYPE 1	25	24		3	31
	LSC2 - LOGISTICS SECTION CHIEF, TYPE 2	73	59	4	4	72
	LSC3 - LOGISTICS SECTION CHIEF TYPE 3	60	47	7	17	49
	LTAN - LONG TERM FIRE ANALYST	19	28	6	15	6
	MABM - MAFFS AIRTANKER BASE MANAGER	1	0		0	
	MAFF - MAFFS LIAISON OFFICER	2	0		0	
	MALO - MODULAR AIRBORNE FIRE FIGHTING SYSTEM ASSISTANT LIAISON OFFICER	1	0		0	
	MCCO - MAC GROUP COORDINATOR	4	1		0	3
	MEDL - MEDICAL UNIT LEADER	109	141	8	74	90
	MXMS - MIXMASTER	46	29	11	26	27
	OPBD - OPERATIONS BRANCH DIRECTOR	15	49	2	7	17
	OPS3 - OPERATIONS SECTION CHIEF, TYPE 3 (WILDLAND FIRE)	9	8	2	3	6
	ORDM - ORDERING MANAGER	80	99	5	39	47
	OSC1 - OPERATIONS SECTION CHIEF, TYPE 1	17	24	1	2	15
	OSC2 - OPERATIONS SECTION CHIEF, TYPE 2	117	97	6	32	85
	OSC3 - OPERATIONS SECTION CHIEF, TYPE 3 (ALL HAZARD)	7	4		5	2
	PA10 - PURCHASING AGENT - TEN THOUSAND	2	2	1	2	1
	PA25 - PURCHASING AGENT - TWENTY-FIVE THOUSAND	2	1		0	2
	PA50 - PURCHASING AGENT - FIFTY THOUSAND	4	2		2	1
	PETL - PREVENTION EDUCATION TEAM LEADER	2	1		0	2
	PETM - PREVENTION EDUCATION TEAM MEMBER	9	5	2	0	5
	PILO - FIXED OR ROTOR WING PILOT	16	0	1	0	13
	PIO1 - PUBLIC INFORMATION OFFICER, TYPE 1	57	86	1	4	69
	PIO2 - PUBLIC INFORMATION OFFICER, TYPE 2	214	283	23	57	145
	PIO3 - PUBLIC INFORMATION OFFICER, TYPE 3 (ALL HAZARD)	1	3		3	

Catalog Category	Catalog Item	Enter	Place	Retrieve	P.F.	Ħ
	PIOF - PUBLIC INFORMATION OFFICER	109	168	15	35	89
	PREV - PREVENTION TECHNICIAN	76	127	12	83	15
	PROC - PROCUREMENT UNIT LEADER	15	30	1	9	11
	PSC1 - PLANNING SECTION CHIEF, TYPE 1	14	9		0	10
	PSC2 - PLANNING SECTION CHIEF, TYPE 2	46	21	1	3	44
	PSC3 - PLANNING SECTION CHIEF, TYPE 3	66	39	7	8	51
	PTRC - PERSONNEL TIME RECORDER	109	118	8	22	73
	RADO - RADIO OPERATOR	158	435	29	153	151
	RAMP - RAMP MANAGER	62	89	9	29	34
	RAWS - RAWS TECHNICIAN		1		0	
	RCDM - RECEIVING/DISTRIBUTION MANAGER	149	188	14	116	70
	READ - RESOURCE ADVISOR	88	53	1	8	64
	REAF - RESOURCE ADVISOR, WILDFIRE	49	94	2	13	46
	RESL - RESOURCE UNIT LEADER	62	86	2	34	56
	RTCM - RETARDANT CREWMEMBER	72	55	6	4	72
	RXB2 - PRESCRIBED FIRE BURN BOSS, TYPE 2	5	7		1	4
	SCKN - STATUS CHECK-IN RECORDER	60	78	3	19	47
	SCRD - SECURITY GUARD		4		0	
	SEC1 - SECURITY SPECIALIST - LEVEL 1	245	414	28	207	100
	SEC2 - SECURITY SPECIALIST - LEVEL 2	177	295	16	212	22
	SECG - SECURITY GUARD (NOT LAW ENFORCEMENT)	12	35	2	20	
	SECM - SECURITY MANAGER	34	98	1	10	21
	SEMG - SINGLE ENGINE AIR TANKER MANAGER	110	92	7	8	105
	SHLR - SHORT HAULER	6	7	1	1	
	SHLS - SHORT HAUL SPOTTER	6	5		2	3
	SITL - SITUATION UNIT LEADER	44	81	3	13	44
	SMKJ - SMOKEJUMPER	45	65		0	33
	SOA2 - ALL-HAZARDS SAFETY OFFICER TYPE 2		1		0	
	SOF1 - SAFETY OFFICER, TYPE 1	13	20	1	4	8
	SOF2 - SAFETY OFFICER, TYPE 2	158	203	10	117	77
	SOF3 - SAFETY OFFICER, TYPE 3 (ALL HAZARD)	5	10	1	13	
	SOFR - SAFETY OFFICER, LINE	104	212	6	132	54
	SOPL - STRATEGIC OPERATIONAL PLANNER	25	38	4	29	13
	SPUL - SUPPLY UNIT LEADER	50	73	8	26	40
	STAM - STAGING AREA MANAGER	14	49		21	2
	STCR - STRIKE TEAM LEADER, CREW	3	18		6	2
	STEN - STRIKE TEAM LEADER, ENGINE	48	88	2	48	32

Catalog Category	Catalog Item	Enter	Place	Retrieve	Ę	Ë
	STEQ - STRIKE TEAM LEADER, HEAVY EQUIPMENT	3	13		6	
	STPS - STRUCTURAL PROTECTION SPECIALIST	32	36	1	49	8
	TFLD - TASK FORCE LEADER	612	837	84	448	342
	THSP - TECHNICAL SPECIALIST	316	333	29	44	236
	TIME - TIME UNIT LEADER	43	55	6	12	35
	TNSP - TRAINING SPECIALIST	23	52	4	7	14
	UASD - UNMANNED AIRCRAFT SYSTEM, DATA SPECIALIST	11	22	3	6	5
	UASL - UNMANNED AIRCRAFT SYSTEM, MODULE LEADER		1		0	
	UASM - UNMANNED AIRCRAFT SYSTEM, MANAGER	12	21	1	7	7
	UASP - UNMANNED AERIAL SYSTEMS PILOT	32	90	6	22	18
	UTVO - UTILITY TERRAIN VEHICLE OPERATOR	2	2		0	
Overhead Summary		13,389	14,309	1,081	5,318	9,843