Southwest Area Annual Report: 2022 Fire Year

Updated: 2023 March 16



Contents

Annual Report Introduction
The Annual Report
Considerations:
2022 Southwest Area Fire Weather / Fire Potential Summary4
Preparedness Levels
Fires Summary
State Breakdowns
County Breakdowns7
Historical Comparisons9
Agency & Cause Breakdown10
Fires by Size Class
Dispatch Center Breakdown13
ICS 209 Fire Review
IMT Summaries
NIMO and Area Command 17
The Southwest Area's Type 1 Incident Management Teams
The Southwest Area's Type 2 Incident Management Teams
The Southwest Area's Type 3 Incident Management Teams
Out of Area Teams
Buying Team Summary 22
Southwest Buying Teams
Out Of Area Buying Team Assignments to the Southwest
IHC Season Summary 24
Resource Ordering Summary
Overall Workload for the Southwest25

Annual Report Introduction

The Southwest Area Coordination Center (SWCC) is the tier 2 dispatch center for the Southwest and provides coordination and predictive services as the interface between local centers and the National Interagency Coordination Center (NICC). Lands covered by SWCC are composed of:

-Most lands in Arizona (aside from the BLM AZ Strip District in the Northwest corner),

-All of New Mexico

-A few federal entities in Oklahoma and Texas (Kiowa, Rita Blanca, and Black Kettle Grasslands administered by the Cibola NF, and the Guadalupe Mountains National Park).

SWCC is based in Albuquerque, New Mexico, and supports:

- Arizona Department of Forestry and Fire Management (hereafter referred to as "State Forestry" or "SF")
- New Mexico Energy, Minerals, and Natural Resources Department (hereafter referred to as "State Forestry" or "SF")
- The Bureau of Indian Affairs
- The Bureau of Land Management
- The Bureau of Reclamation
- The Department of Defense
- The National Park Service
- The United States Fish and Wildlife Service
- The United States Forest Service

The Annual Report

SWCC is responsible for summarizing all fire activity over the course of the last year and compiling a report for both records keeping and future decision-making efforts. The data sources of record are IROC, Irwin, SIT-209, and WildCAD. InForm may be used for supplemental information but is not authoritative.

Note that the information that is fed into these systems comes from a complex network of Incident Commanders, Duty Officers, Dispatch Centers, Firefighters, Aerial Observations, among other sources and thus complete accuracy is never guaranteed. This report matches what is officially recorded in the described systems as of its date of publication and is always subject to change. Please visit the SWCC Website or contact SWCC direct for the latest figures or further information.

Considerations:

This document confirms to a 508 standard for color selections.

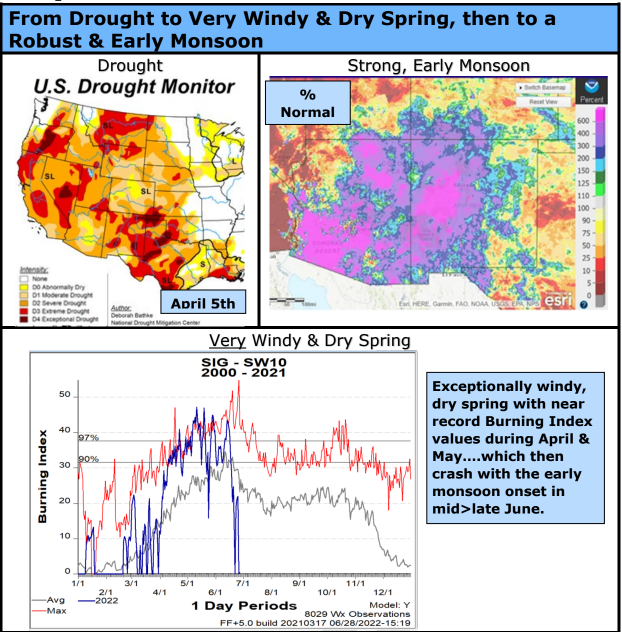
InForm is still being used as a source of input on some occasions although it is not an authoritative source.

"Natural" and "Lightning" cause are used interchangeably, as are "Undetermined" and "Unknown" cause.

"State Forestry" or "SF" will indicate either or both of Arizona and New Mexico's state forestry agencies, despite their proper names.

Prescribed Fire reporting is getting overhauled and will be available starting with the 2023 Annual Report.

2022 Southwest Area Fire Weather / Fire Potential Summary

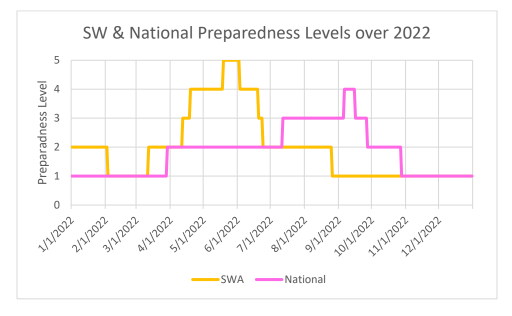


Notable Events and Trends:

- The entire Area was in drought moving into April, with severe to exceptional drought conditions prevalent...especially across New Mexico and the Four Corners Area.
- An unprecedented streak of windy & dry conditions occurred during April and May, focused mainly on New Mexico and far eastern Arizona. These combined with the drought to drive fire danger indices to record levels for a sustained period.
- The NWS Albuquerque forecast office reported 2022 as being among the top three years in terms of number of Red Flag Warnings issued. These were issued almost daily during April and May.
- Arizona did not see the degree of windiness that occurred further east but was similarly dry.
- Luckily, the 2022 monsoon started early during the 3rd week of June and brought copious rainfall Area-wide that quickly brought the fire season to an end.
- The 2022 monsoon later brought record rainfall to large swaths of the Area during the summer and fall months.

Preparedness Levels

The Southwest experienced the usual gamut of preparedness levels, spending 15 days in PL 5, and 47 days in PL 4, starting with a brief period of PL 3 as early as April. The National Preparedness Level did not reach PL 5 and reached PL 4 for just 10 days. This demonstrates that the Nation overall had a less intense fire season, well below the 5 and 10-year average of 58 and 43 days at a national PL of 4 or 5.



Calf Canyon by Santa Fe IHC Superintendent Dave Simpson

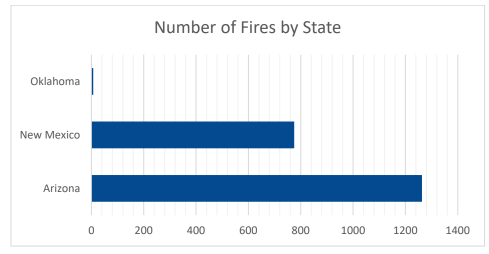


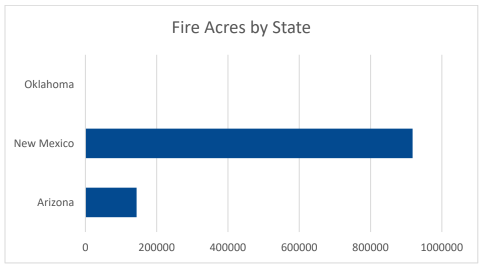
Fires Summary

State Breakdowns

Arizona continues to maintain the higher number of fires per year, however New Mexico had significantly more acres burned at over 6 times as many in 2022.

	Arizona		New	Mexico	Okla	ahoma	SWA Totals	
	# of Fires	Burned Acres	# of Fires	Burned Acres	# of Fires	Burned Acres	Total # of Fires	Total Burned Acres
BIA	314	39869	110	300			424	40169
BLM	120	2604	110	11053			230	13657
FS	570	87391	223	769584	7	154	800	857129
FWS	6	16	1	1			7	17
NPS	23	1390	8	6	1	0	32	1397
SF	230	12330	322	136981			552	149312
Grand								
Total	1263	143601	774	917925	8	154	2045	1061680





The Southwest tends to have a pattern where one state will have more acres burned for a few years, then the other.

Arizona, however, almost always has higher number of starts averaging almost twice as many over the last

County Breakdowns

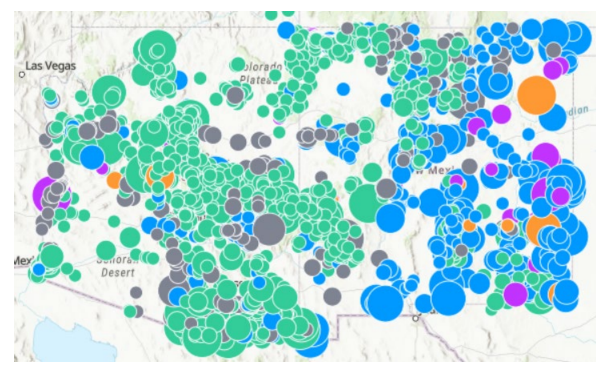
In the past it has not often been reported or tracked to the county level what the trends are. It should be noted that these acreages account for fires started *within that county*. For example, the Black Fire started in Catron County, however it burned more than 10 acres of Sierra county. The snapshot of 2022 presents the following data:

Counties of	# of Fires	Total Acres
Arizona	1263	143601
Apache	86	2433
Cochise	84	3280
Coconino	273	61336
Gila	161	658
Graham	69	1114
Greenlee	14	3713
Imperial	11	232
La Paz	30	33
Maricopa	89	288
Mohave	85	1862
Navajo	76	165
Pima	67	34127
Pinal	47	276
Riverside	1	5856
San		
Bernardino	2	11
Santa Cruz	31	14745
Yavapai	115	13125
Yuma	22	348

Counties of Oklahoma	8	154
Culberson	1	0
Roger Mills	7	154

Counties of	# of Fires	Total Acres
New Mexico	774	917925
Bernalillo	18	107
Catron	75	329549
Chaves	26	2705
Cibola	20	1035
Colfax	27	325
Curry	3	673
Doña Ana	13	2798
Eddy	68	2295
Grant	41	898
Guadalupe	4	21
Harding	2	25280
Hidalgo	9	12698
Lea	17	8883
Lincoln	42	14236
Los Alamos	5	1
Luna	2	808
McKinley	25	110
Mora	11	62895
Otero	52	3696
Quay	3	273
Rio Arriba	82	4964
Roosevelt	3	7224
San Juan	43	46
San Miguel	17	341947
Sandoval	44	45659
Santa Fe	13	14
Sierra	4	10
Socorro	29	39090
Taos	25	10
Torrance	20	1060
Union	13	7509
Valencia	18	1108

This map shows the locations of fires within the region last year, the larger the dot, the larger the fire.

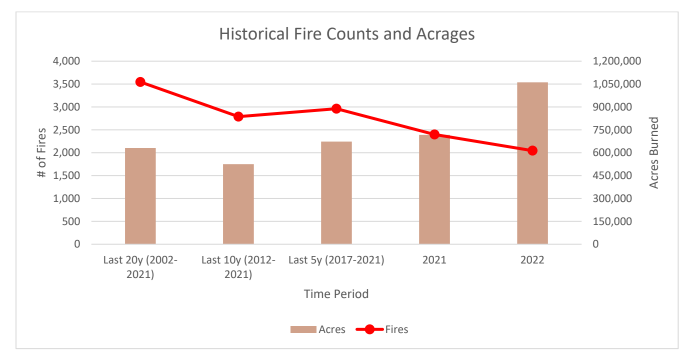


Crooks fire by unknown

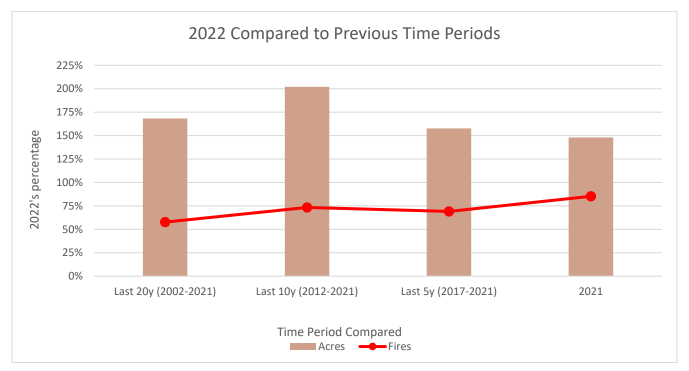


Historical Comparisons

The Southwest Area had a fire season that showed a decline in total number of fires from the 2021 season, down to 2045 from 2399. The acres burned however, jumped up to 1,061,680 in 2022 from 716,912 in 2021. 2021 and 2022 both showed a huge drop in fires from 2020, which had 3347, but 2022 had similar acres to 2020 which had 1,073,527 burned.

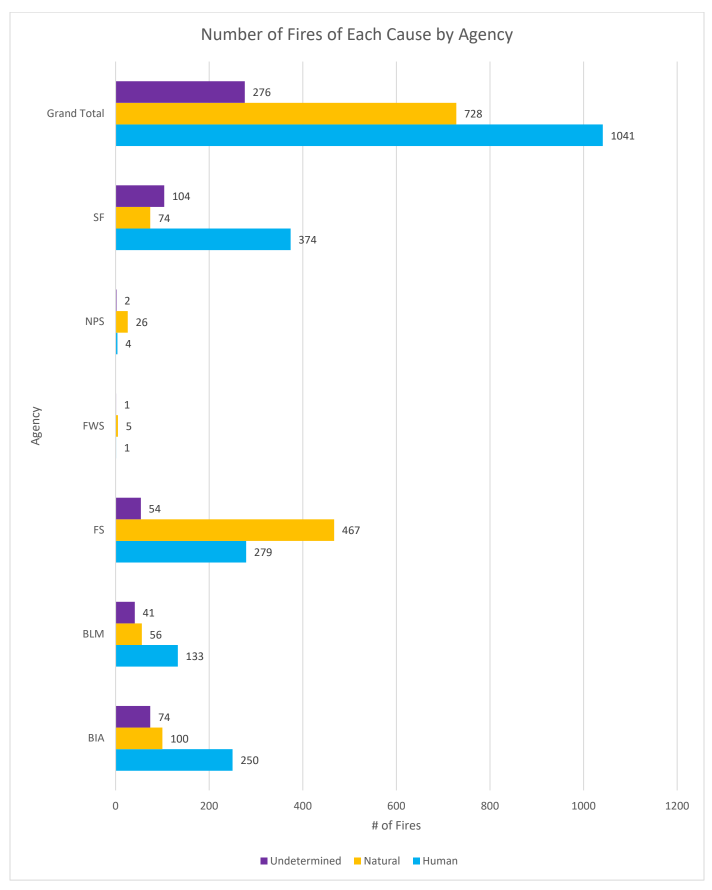


In 2022 the Southwest had only 85% as many fires as 2021, 69% as many as previous 5-year average, 73% as many as the previous 10-year average, and 58% of the last 20 years on average. Contrarily the acres burnt were up over those periods 148%, 158%, 202%, and 168% respectively.

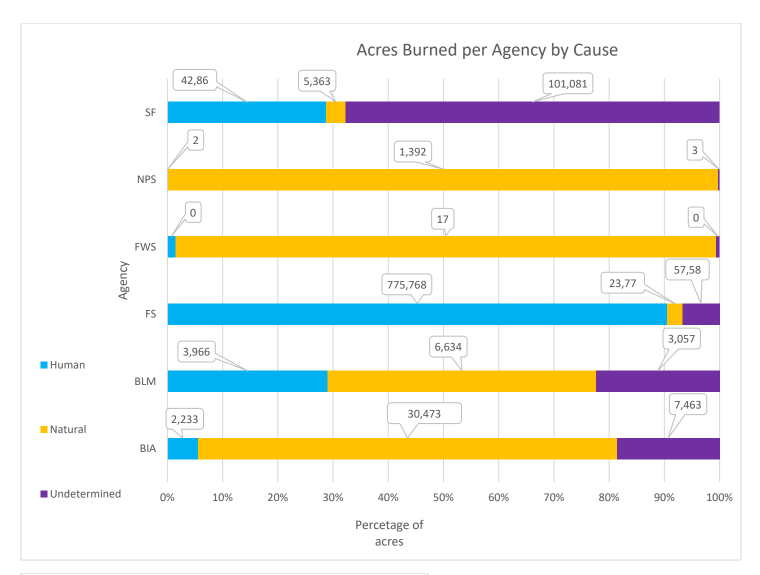


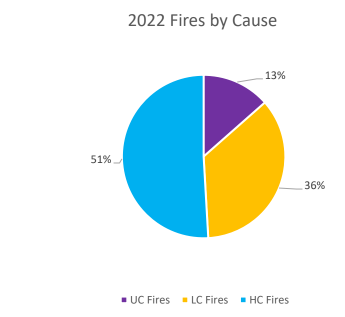
Agency & Cause Breakdown

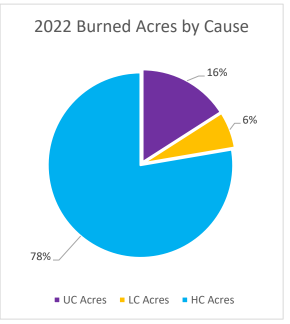
Human Caused fires dominate the total, while Natural are still significant. It should be noted that only in 2020 did Undetermined become a reported statistic. Totals for each cause are: 276 Undetermined, 728 Lightning, and 1041 Human Caused.



This graph shows the percentages of acres burned by the cause for each agency that had fires in the SWA. The call out numbers show the acres for each cause.







Fires by Size Class

Fire size classes are defined by the table on the right. The table below displays how many fires of each size there were. Note that some D fires may be considered "Large" by 209 standards depending on fuel type.

	Fires by Size Class									
Agency	Α	В	С	D	Е	F	G	Agency Total		
BIA	268	124	23	3	3	1	2	424		
BLM	148	50	17	6	3	6	0	230		
FS	577	137	50	8	11	7	10	800		
FWS	3	3	1	0	0	0	0	7		
NPS	24	7	0	0	0	1	0	32		
SF	195	223	86	18	13	10	7	552		
Class Total	1215	544	177	35	30	25	19	2045		

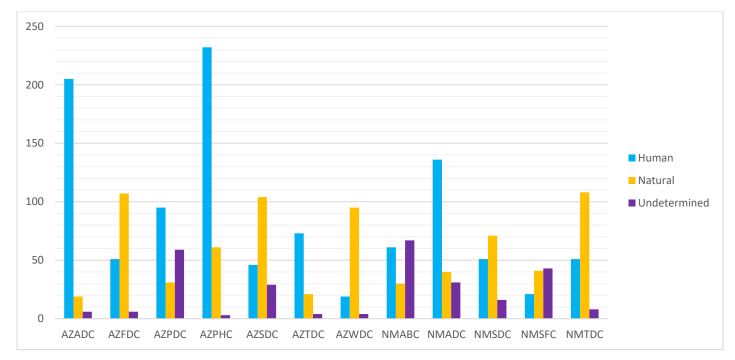
Class	Size in Acres
Α	0 - 0.25
В	> 0.25 - < 10
С	10 - < 100
D	100 - < 300
E	300 - < 1000
F	1000 - < 5000
G	5000 or more

Calf Canyon by Santa Fe Assistant Center Manager Tessa Filip

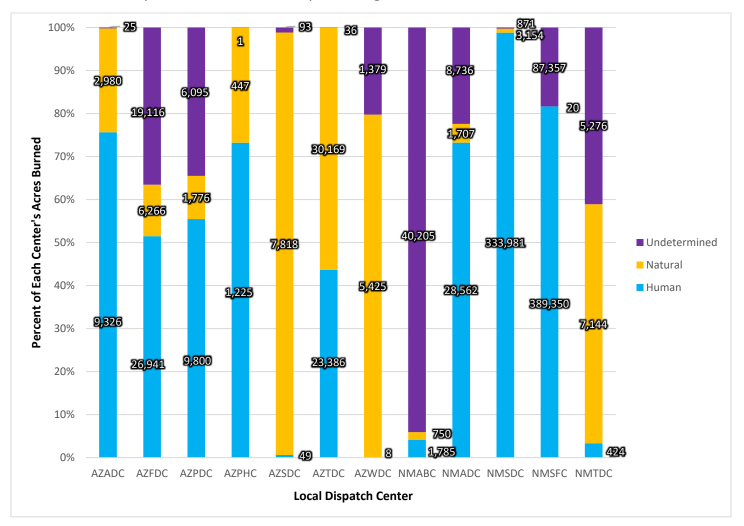


Dispatch Center Breakdown

Workload by number of fires can be seen, broken down into causes.



Acreage counts, however, paint a completely different picture, shown below are acres for each cause as it adds up to the center's total percentage:



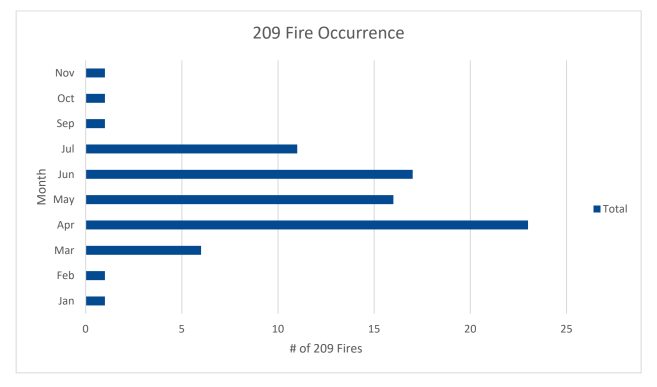
ICS 209 Fire Review

There are multiple reasons that a fire may be reported to the 209 system, primarily based on size. Note that there are only a couple fires smaller than D size but had 209s.

2	2022 Arizona 209 Fire Summary								
Incident Number	Incident Name	Start Date & Time	Cause	Acreage					
AZ-A2S-220171	RANCH	3/1/22 13:55	Undetermined	1000					
AZ-CNF-000155	BORDER	3/19/22 18:23	Human	1800					
AZ-A3S-220269	Presumido Peak	3/26/22 14:10	Undetermined	4720					
AZ-PPA-000187	SIL NAKYA	4/1/22 12:31	Human	750					
AZ-CNF-000213	MIDDLE MARCH	4/10/22 19:44	Human	455					
AZ-FTA-000128	Little Springs	4/15/22 14:45	Human	36					
AZ-A3S-220371	WILDKAT	4/16/22 12:15	Undetermined	562					
AZ-CNF-000234	BONITA	4/17/22 14:04	Undetermined	730					
AZ-COF-000159	Tunnel	4/17/22 18:22	Undetermined	19105					
AZ-PNF-000271	Crooks	4/18/22 12:02	Undetermined	9402					
AZ-A3S-220417	Camino	4/20/22 14:25	Undetermined	750					
AZ-COF-000238	Antelope	5/2/22 15:18	Human	372					
AZ-A3S-220520	Big Valley	5/7/22 20:25	Human	350					
AZ-A3S-220521	San Rafael	5/7/22 20:53	Undetermined	11620					
AZ-A3S-220626	Elgin Bridge	5/23/22 12:49	Human	2149					
AZ-CRA-000528	Lost Lake	5/26/22 9:05	Undetermined	5856					
AZ-CNF-000401	FOSTER	5/29/22 13:53	Undetermined	4500					
AZ-CNF-000430	DEER CREEK	6/8/22 20:16	Undetermined	1092					
AZ-CNF-000442	MULE	6/10/22 14:25	Undetermined	357					
AZ-ASF-000470	Fish	6/10/22 16:28	Lightning/Natural	3704					
AZ-PPA-000453	CONTRERAS	6/11/22 16:35	Lightning/Natural	29482					
AZ-COF-000529	Pipeline	6/12/22 12:15	Undetermined	26532					
AZ-CNF-000456	TONTO CANYON	6/12/22 12:30	Undetermined	9550					
AZ-COF-000536	Haywire	6/13/22 6:10	Undetermined	2800					
AZ-CNF-000461	RASPBERRY	6/14/22 13:51	Undetermined	413					
AZ-ASF-000529	Hog Spring	6/18/22 18:30	Lightning/Natural	461					
AZ-A5S-220915	Steamboat	6/26/22 19:12	Lightning/Natural	788					
AZ-KNF-000585	BROW	6/28/22 17:50	Lightning/Natural	295					
AZ-A5S-220947	Adobe	7/1/22 16:47	Lightning/Natural	1954					
AZ-ASF-000609	Mesa	7/3/22 16:51	Lightning/Natural	2863					
AZ-COF-000746	Casner	7/12/22 12:52	Lightning/Natural	301					
AZ-FTA-000660	Keystone	7/12/22 15:24	Lightning/Natural	461					
AZ-COF-000773	Committee	7/15/22 14:20	Undetermined	362					
AZ-CRD-000996	Pine Peak	7/16/22 10:44	Lightning/Natural	1631					
AZ-A5S-221100	Big Sandy	7/16/22 22:16	Lightning/Natural	150					
AZ-GCP-000722	DRAGON	7/17/22 11:22	Lightning/Natural	1384					
AZ-TCA-000773	C-3	7/21/22 13:32	Undetermined	1378					
AZ-KNF-001039	Murray 2	9/11/22 14:45	Lightning/Natural	3200					
AZ-KNF-001143	BURRO	10/9/22 12:12	Lightning/Natural	324					
AZ-SCA-001931	Prairie	11/6/22 16:28	Human	808					

2022 New Mexico 209 Fire Summary								
Incident Number	Incident Name	Start Date & Time	Cause	Acreage				
NM-N5S-000010	PAJARITO	1/12/22 16:47	Undetermined	420.5				
NM-N4S-000021	MM 38	2/23/22 17:30	Human	10				
NM-N3S-000048	San Luis	3/4/22 14:05	Undetermined	3200				
NM-N5S-000062	ARCH	3/17/22 15:15	Human	5732				
NM-LCD-000081	VILLAGE	3/28/22 19:05	Human	2500				
NM-SNF-000027	Hermits Peak	4/6/22 17:51	Human	341735				
NM-GNF-000091	Collins	4/7/22 12:24	Undetermined	1200				
NM-ROD-000103	OVERFLOW	4/7/22 14:25	Undetermined	1893				
NM-N6S-000093	BIG HOLE	4/11/22 14:08	Human	890				
NM-N5S-000114	NOGAL CANYON	4/12/22 14:17	Human	433				
NM-N5S-000115	MCBRIDE	4/12/22 14:36	Undetermined	6159				
NM-N4S-000034	Cooks Peak	4/17/22 17:44	Undetermined	59359				
NM-SNF-000028	Calf Canyon	4/19/22 15:13	Undetermined	123				
NM-CAD-000144	BUCKTHORN	4/20/22 15:35	Undetermined	1152				
NM-N4S-000052	Mitchell	4/22/22 12:30	Undetermined	25000				
NM-SNF-000049	Cerro Pelado	4/22/22 16:39	Undetermined	45605				
NM-N3S-000134	EAST	4/22/22 17:07	Human	181				
NM-N5S-000154	380 FRIDAY	4/22/22 17:22	Human	6500				
NM-GNF-000151	Water	4/28/22 15:30	Undetermined	760				
NM-N2S-000115	Skiles 429	4/29/22 16:00	Undetermined	1312				
NM-CIF-000138	BEAR TRAP	5/1/22 12:58	Undetermined	38225				
NM-GNF-000159	Turkey	5/1/22 15:50	Undetermined	986				
NM-N5S-000196	TRUCK TIRE	5/2/22 15:08	Human	1500				
NM-N5S-000198	380 MAY	5/4/22 16:22	Undetermined	1833				
NM-GNF-000185	BLACK	5/13/22 22:30	Human	325136				
NM-N2S-000161	Burchard 519	5/19/22 12:51	Lightning/Natural	685				
NM-N5S-000269	BIGGS	5/20/22 12:41	Human	7111				
NM-N5S-000277	TOWER	5/22/22 18:00	Undetermined	731				
NM-N3S-000219	Cinnamon	5/25/22 0:28	Undetermined	981				
NM-N6S-000202	WAGON WHEEL 207	5/26/22 17:13	Undetermined	450				
NM-N6S-000234	CERRO BANDERA	6/9/22 11:46	Human	939				
NM-CAF-000200	Midnight	6/9/22 20:46	Lightning/Natural	4896				
NM-GNF-000290	Adam	6/9/22 20:55	Lightning/Natural	225				
NM-LCD-000343	MIXEN	6/9/22 22:57	Lightning/Natural	1490				
NM-GNF-000292	Skates	6/10/22 15:11	Lightning/Natural	111				
NM-N2S-000203	Milliken Fire	6/10/22 17:00	Lightning/Natural	50				
NM-LCD-000421	Potrillo	7/10/22 20:55	Lightning/Natural	2700				
NM-SCD-000323	MILE 60	7/26/22 12:07	Lightning/Natural	376				

There were fires of note started in every month aside from August and December, showing the relative strength of the monsoon season and the power of a dry fall to put us back into critical fire weather. March was the first month with more than one 209 fire and represented the early start to 2022's fire season. The fire season maintained significant numbers through July but was particularly interesting in that April had the highest number of significant starts.



Cerro Pelado by Unknown



IMT Summaries

NIMO and Area Command

During the 2023 Fire season the Area did not order a NIMO Team, nor did we come under Area Command.

The Southwest Area's Type 1 Incident Management Teams

Due to the intensity of the fire season within the Area, neither of the local Type 1 Teams got out of the Area, but remained heavily engaged throughout the heart of the Southwest Area's fire season. For 6 total assignments, they maintained 87 days of active duty.

IMT1 - Team 1 - Schwope								
Dispatch Center	Incident Number	Incident Name	Mob Start	Demob End	Days Assigned			
NM-SFC	NM-SNF-000027	Hermit's Peak	4/13/2022	5/3/2022	19			
NM-SFC	NM-SNF-000028	Calf Canyon	5/13/2022	5/28/2022	14			
NM-SFC	NM-SNF-000028	Calf Canyon	6/7/2022	6/23/2022	15			

IMT1 - Team 2 - Bales								
Dispatch Center	Incident Number	Incident Name	Mob Start	Demob End	Days Assigned			
NM-ADC	NM-N5S-00115	McBride	4/13/2022	4/21/2022	7			
NM-SFC	NM-SNF-000027	Hermit's Peak	4/29/2022	5/16/2022	16			
NM-SFC	NM-SNF-000028	Calf Canyon	5/29/2022	6/15/2022	16			

The Southwest Area's Type 2 Incident Management Teams

Similar to the local Type 1 Teams, none of the Type 2 Teams got out of Area, but remained heavily engaged throughout the heart of the Southwest Area's fire season. Over the course of 17 assignments they were at incidents for 207 days total.

IMT2 - Team 3 - Elmore								
			Mob					
Dispatch Center	Incident Number	Incident Name	Start	Demob End	Days Assigned			
NM-SFC	NM-SNF-000028	Calf Canyon	5/5/2022	5/22/2022	16			
AZ-WDC	AZ-TCA-000443	Black	5/30/2022	6/14/2022	14			
NM-SFC	NM-SNF-000028	Calf Canyon	6/21/2022	7/10/2022	18			
NM-SDC	NM-GNF-000185	C-3	7/23/2022	7/30/2022	6			
NM-SFC	NM-SNF-000028	Calf Canyon	8/7/2022	8/22/2022	14			

	IMT2 - Team 4 - Hulburd									
			Mob							
Dispatch Center	Incident Number	Incident Name	Start	Demob End	Days Assigned					
NM-SFC	NM-SNF-000027	Hermits Peak	4/10/2022	5/3/2022	22					
NM-ADC	AZ-A3S-220521	San Rafael	5/8/2022	5/11/2022	2					
NM-SWC	NM-SWC-000008	2022 SWCC Support	5/11/2022	5/12/2022	< 1					
NM-ABC	NM-CIF-000138	Bear Trap	5/12/2022	5/24/2022	11					
NM-SDC	NM-GNF-000185	Black	6/12/2022	6/28/2022	15					
NM-SFC	NM-SNF-000028	Calf Canyon	7/9/2022	7/25/2022	15					
NM-SFC	NM-SNF-000028	Calf Canyon	8/21/2022	9/5/2022	14					

IMT2 - Team 5 - Bernal								
			Mob					
Dispatch Center	Incident Number	Incident Name	Start	Demob End	Days Assigned			
NM-SFC	NM-N4S-000034	Cooks Peak	4/21/2022	5/6/2022	14			
NM-SDC	NM-GNF-000185	BLACK	5/16/2022	5/31/2022	14			
NM-SFC	NM-SNF-000028	Calf Canyon	6/12/2022	6/28/2022	15			
NM-SFC	NM-SNF-000028	Calf Canyon	7/23/2022	8/7/2022	14			
NM-SFC	NM-SNF-000028	Calf Canyon	9/3/2022	9/27/2022	23			

The Southwest Area's Type 3 Incident Management Teams

The Type 3 teams remained busy throughout their seasons and had no out-of-GACC assignments. Over the 155 days that the Type 3 Teams were active, they went to 20 assignments.

		IMT3 - CWZ			
Dispatch Center	Incident Number	Incident Name	Mob Start	Demob End	Days Assigned
AZ-PDC	AZ-PNF-000271	Crooks	4/19/2022	4/19/2022	< 1
AZ-PDC	AZ-PNF-000271	Crooks	5/3/2022	5/18/2022	14
AZ-PDC	AZ-CRA-000528	Lost Lake	5/27/2022	6/3/2022	6

IMT3 - NAZ Brown								
				Demob	Days			
Dispatch Center	Incident Number	Incident Name	Mob Start	End	Assigned			
AZ-FDC	AZ-COF-000159	Tunnel	4/19/2022	4/28/2022	8			
AZ-WDC	AZ-GCP-000722	DRAGON	7/22/2022	8/2/2022	10			

IMT3 - NMLNF - Pecos Zone								
Demob Days								
Dispatch Center	Incident Number	Incident Name	Mob Start	End	Assigned			
NM-ADC	NM-MEA-000322	CIENEGITA	6/4/2022	6/8/2022	3			

IMT3 - Northern New Mexico								
				Demob	Days			
Dispatch Center	Incident Number	Incident Name	Mob Start	End	Assigned			
NM-SFC	NM-SNF-000027	Hermits Peak	4/7/2022	4/15/2022	7			
NM-SFC	NM-N4S-000034	Cooks Peak	4/19/2022	5/14/2022	24			
NM-SFC	NM-SNF-000049	Cerro Pelado	5/31/2022	6/15/2022	14			
		FEMA Region 6						
		Flooding Support - NM	C /25 /2022	7/0/2022	10			
NM-SWC	NM-FE6-000002	Wildfires	6/25/2022	7/9/2022	13			
NM-SFC	NM-SNF-000028	Calf Canyon	10/11/2022	10/11/2022	< 1			
		IMT3 -ABZ						
		IIVITS -ADZ		Demob	Days			
Dispatch Center	Incident Number	Incident Name	Mob Start	End	Assigned			
NM-ABC	NM-CIF-000138	BEAR TRAP	5/2/2022	5/26/2022	23			
NM-ABC	NM-N6S-000234	CERRO BANDERA	6/10/2022	6/15/2022	4			
	11111100 000201	FEMA Region 6	0,10,2022	0,10,2022	·			
		Flooding Support - NM						
NM-SWC	NM-FE6-000002	Wildfires	7/7/2022	7/16/2022	8			
		IMT3 - Rice						
				Demob	Days			
Dispatch Center	Incident Number	Incident Name	Mob Start	End	Assigned			
AZ-TDC	AZ-GID-000269	LOCKLIN	4/26/2022	5/3/2022	6			
AZ-ADC	AZ-A3S-220521	San Rafael	5/7/2022	5/13/2022	5			
AZ-TDC	AZ-CNF-000401	FOSTER	5/29/2022	6/4/2022	5			
AZ-TDC	AZ-CNF-000430	DEER CREEK	6/10/2022	6/12/2022	1			
AZ-TDC	AZ-PPA-000453	CONTRERAS	6/13/2022	6/16/2022	2			
AZ-TDC	AZ-CNF-000461	RASPBERRY	6/17/2022	6/20/2022	2			

Out of Area Teams

This year the Southwest relied heavily on Out of Area teams to maintain control of the season, overall there were 8 Type 1 Teams assigned for a total of 131 days and 5 Type 2 Teams assigned for 73 days, including a little preposition time.

	IMT1 - Great Basin Team 1								
Dispatch Center	Incident Number	Incident Name	Mob Start	Demob End	Days Assigned				
NM-SFC	NM-SNF-000049	Cerro Pelado	5/5/2022	5/27/2022	21				
	IM	T1 - Great Basin	Team 2						
Dispatch Center	Incident Number	Incident Name	Mob Start	Demob End	Days Assigned				
AZ-FDC	AZ-COF-000529	Pipeline	6/14/2022	6/27/2022	12				

	IMT1 - North Ops Team 4								
Dispatch Incident Mob Demob Day Center Number Incident Name Start End Assign									
AZ-PDC	AZ-PNF-000271	Crooks	4/19/2022	5/6/2022	16				

	IMT1 - North Ops Team 5								
Dispatch Center	Incident Number	Incident Name	Mob Start	Demob End	Days Assigned				
NM-SFC	NM-SNF-000028	Calf Canyon	5/17/2022	6/1/2022	14				

	IMT1 - South Ops Team 2 Johnny							
Dispatch Incident Incident Name Mob Demob Days Center Number Start End Assigned								
NM-SFC	NM-SNF-000028	Calf Canyon	5/13/2022	6/1/2022	18			

	IMT1 - Northwest Team 2								
Dispatch Center	Incident Number	Incident Name	Mob Start	Demob End	Days Assigned				
NM-SFC	NM-SNF-000028	Calf Canyon	5/25/2022	6/10/2022	15				

	IMT1 - Northwest Team 3								
Dispatch Center	Incident Number	Incident Name	Mob Start	Demob End	Days Assigned				
AZ-FDC	AZ-COF-000159	Tunnel	4/21/2022	4/30/2022	8				

	IMT1 -Southern Area Red Team								
Dispatch Incident Incident Name Mob Demob Da Center Number Start End Assig									
NM-SFC	NM-SNF-000049	Cerro Pelado	4/23/2022	5/21/2022	27				

	IMT2 -Rocky Mountain Black Team									
Dispatch Center	Incident Number	Incident Name	Mob Start	Demob End	Days Assigned					
NM-SWC	NM-SWC-000008	2022 SWCC Support	5/15/2022	6/2/2022	< 1*					
NM-SFC	NM-SNF-000049	Cerro Pelado	5/16/2022	6/2/2022	15					

	IMT2 - Great Basin Team 7									
Dispatch Center	Incident Number	Incident Name	Mob Start	Demob End	Days Assigned					
NM-SFC	NM-SNF-000028	Calf Canyon	6/26/2022	7/11/2022	14					

	IMT2 - North Ops Team 10									
Dispatch Center	Incident Number	Incident Name	Mob Start	Demob End	Days Assigned					
NM-SWC	NM-SWC-000008	2022 SWCC Support	5/17/2022	6/2/2022	4*					
NM-ABC	NM-CIF-000138	BEAR TRAP	5/22/2022	6/1/2022	7					

	IMT2 -South Ops Team 15 Harris									
Dispatch Center	Incident Number	Incident Name	Mob Start	Demob End	Days Assigned					
NM-SWC	NM-SWC-000008	2022 SWCC Support	6/12/2022	6/20/2022	7					
AZ-FDC	AZ-COF-000529	Pipeline	6/12/2022	6/16/2022	3					

	IMT2 - Eastern Area Pisarek									
Dispatch Center	Incident Number	Incident Name	Mob Start	Demob End	Days Assigned					
NM-SWC	NM-SWC-000008	2022 SWCC Support	6/12/2022	6/27/2022	14					
AZ-TDC	AZ-PPA-000453	CONTRERAS	6/15/2022	6/25/2022	9					

A Firefighter Prepares a back burn – photo by unknown



Buying Team Summary

Southwest Buying Teams

The Southwest made heavy use of Buying Teams over the 2022 fire season, with the local Teams being assigned for 148 days across 9 assignments within the Area and supporting other Geographic Areas for 3 assignments spanning 85 days.

BUYT - SW Team 1 - Evans									
Dispatch	Incident		Mob	Demob	Days				
Center	Number	Incident Name	Start	End	Assigned				
NM-SFC	NM-SNF-000027	Hermits Peak	4/10/2022	4/30/2022	19				
NM-SFC	NM-SNF-000049	Cerro Pelado	5/6/2022	5/20/2022	13				
AZ-FDC	AZ-COF-000529	Pipeline	6/14/2022	6/28/2022	13				
		2022 AICC Support -							
AK-ACC	AK-ACC-000001	AFS	7/19/2022	8/9/2022	20				
OR-RVC	OR-MED-000243	Rum Creek	9/2/2022	9/18/2022	15				
OR-BMC	OR-WWF-000400	Double Creek	9/19/2022	10/3/2022	13				

	BUYT - SW Team 2 - Tovar									
Dispatch	Incident		Mob	Demob	Days					
Center	Number	Incident Name	Start	End	Assigned					
NM-ADC	NM-N5S-000115	MCBRIDE	4/13/2022	4/22/2022	8					
NM-SFC	NM-SNF-000028	Calf Canyon	4/27/2022	5/12/2022	14					
NM-SDC	NM-GNF-000185	BLACK	5/18/2022	6/9/2022	20					
NM-SFC	NM-SNF-000028	Calf Canyon	6/20/2022	7/9/2022	18					
NM-SFC	NM-SNF-000028	Calf Canyon	7/21/2022	8/13/2022	22					
NM-SFC	NM-SNF-000028	Calf Canyon	9/2/2022	9/24/2022	21					

Out Of Area Buying Team Assignments to the Southwest

In addition to the in-GACC Teams, 6 Buying Teams from other Geographic Areas assisted the Southwest Area serving 7 assignments for a total of 95 days.

BUYT - NR Team								
			Mob					
Dispatch Center	Incident Number	Incident Name	Start	Demob End	Days Assigned			
AZ-FDC	AZ-COF-000159	Tunnel	4/20/2022	4/23/2022	2			
NM-SFC	NM-SNF-000049	Cerro Pelado	4/23/2022	5/8/2022	14			

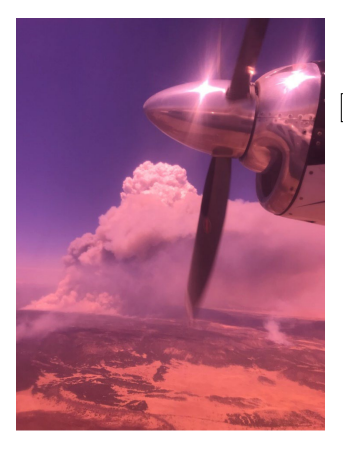
BUYT - RM Team 1 - Luft								
Mob								
Dispatch Center	Incident Number	Incident Name	Start	Demob End	Days Assigned			
NM-SDC	NM-GNF-000185	BLACK	6/10/2022	7/4/2022	23			

BUYT - Great Basin National Team 1								
			Mob					
Dispatch Center	Incident Number	Incident Name	Start	Demob End	Days Assigned			
NM-SFC	NM-SNF-000028	Calf Canyon	6/6/2022	6/21/2022	14			

BUYT - PSW Team 1 - Moore-Ward								
	Mob							
Dispatch Center	Incident Number	Incident Name	Start	Demob End	Days Assigned			
NM-SFC	NM-SNF-000027	Hermits Peak	4/10/2022	4/30/2022	19			

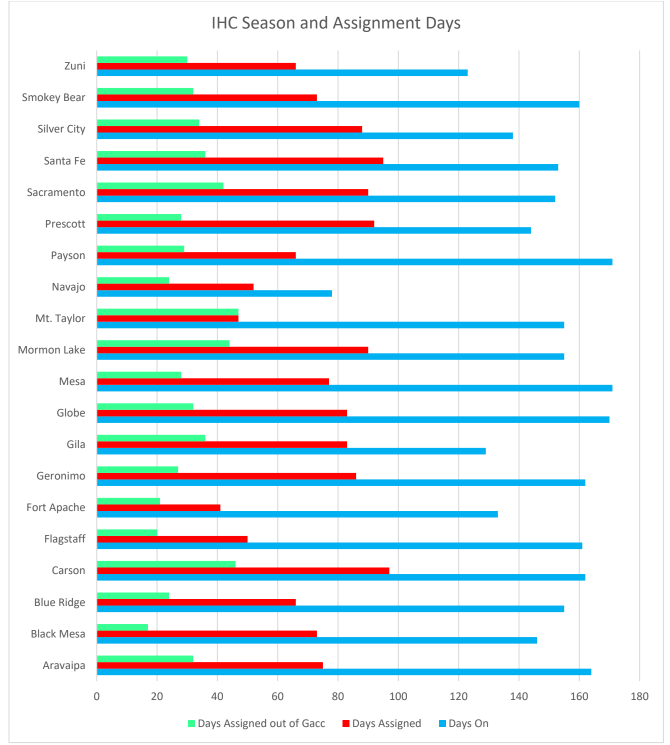
BUYT - Southern Area Team 1 - Robinson								
	Mob							
Dispatch Center	Incident Number	Incident Name	Start	Demob End	End Days Assigned			
AZ-PDC	AZ-PNF-000271	Crooks	4/20/2022	5/8/2022	17			

BUYT - Eastern Area - Linn								
	Mob							
Dispatch Center	Incident Number	Incident Name	Start	Demob End	Days Assigned			
AZ-WDC	AZ-TCA-000773	C-3	7/24/2022	7/31/2022	6			



Cooks Peak by Air Attack 303 Matt Counts

IHC Season Summary



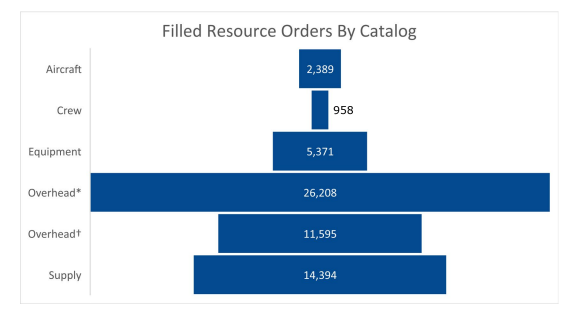
Resource Ordering Summary

Overall Workload for the Southwest

The following table shows the summary of all orders that came through the Southwest Area for each catalog. These can be from any origin, and are a count every action taken on the order, within the Southwest. The Overhead* value represent all overhead orders, including subordinates such as crew members, team members, engine staff, etc. Whereas the Overhead† Values are for individual O-numbers not considered subordinates.

	Place	Place	Place		Send		No		
Catalog	Direct	Down	Up	Retrieve	Back	UTF	Place	Fill	Count
Aircraft	253	623	3,237	198	221		3,194	2,389	10,432
Crew	86	388	1,379	113	34	224	1,471	958	4,653
Equipment	722	1,987	4,460	396	268	1,440	6,804	5,371	21,448
Overhead *	6,223	5,935	14,032	883	851	10,288	32,296	26,208	96,716
Overhead ⁺	0	908	5,618	13,682	750	662	9,699	11,595	6,529
Supply	2656	0	1,096	548	18	120	26,180	14,394	45,012
Count*	9,940	8,933	24,204	2,138	1,392	12,389	69,945	49,320	178,261
Count ⁺	3,717	3,906	15,790	14,937	1,291	2,763	47,348	34,707	88,074

Filled resources by catalog reveal some impressive numbers for filled requests



Please see the 2022 Annual Report Appendix for a detailed breakdown of Resource Order workloads for the 2022 season.