Report Date: Jun 29, 2024

**Geographic Area: Southwest Area Coordination Center** 

gency	Unit Name	Unit ID	Fire	P/	New	New	Uncntrld	Human	Human	Lightning	Lightning	Total	Total
J,			Danger	Ĺ	Fires	Acres	Fires	Fires (YTD)	Acres (YTD)	Fires (YTD)	Acres (YTD)	Fires	Acres
BIA	Colorado River Agency	AZ-CRA	N/R					18	728			18	728
	Fort Apache Agency	AZ-FTA	N/R					25	536	4	3	29	539
	Fort Yuma Agency	AZ-FYA	N/R										
	Hopi Agency	AZ-HOA	N/R										
_	Navajo Region Fire and Aviation Management (AZ-FDC)	AZ-NAA	N/R					27	122			27	122
	Navajo Region Fire and Aviation Management (NM-ABC)	AZ-NAA	N/R										
	Pima Agency	AZ-PMA	N/R					47	473			47	473
	Papago Agency	AZ-PPA	N/R					5	168			5	168
	San Carlos Agency	AZ-SCA	N/R					149	7,215.1	7	32	156	7,247.1
	Salt River Agency	AZ-SRA	N/R					22	27			22	27
	Truxton Canyon Agency	AZ-TCA	N/R					2	0			2	0
	Jicarilla Agency	NM-JIA	N/R					2	2	6	6.9	8	8.9
	Laguna Agency	NM-LAA	N/R										
	Mescalero Agency	NM-MEA	N/R					24	7	1	0.1	25	7.1
	Northern Pueblos Agency (NM- SFC)	NM-NPA	N/R					3	2			3	2
	Northern Pueblos Agency (NM- TDC)	NM-NPA	N/R					1	0			1	0
	Ramah	NM-RNA	N/R					3	2			3	2

Report Date: Jun 29, 2024

**Geographic Area: Southwest Area Coordination Center** 

Wildf	ire Activity	<b>'</b>											
Agency	Unit Name	Unit ID	Fire Danger	P/ L	New Fires	New Acres	Uncntrld Fires	Human Fires (YTD)	Human Acres (YTD)	Lightning Fires (YTD)	Lightning Acres (YTD)	Total Fires	Total Acres
BIA	Navajo Agency												
	Southern Pueblos Agency	NM-SPA	N/R					12	26.3	3	3	15	29.3
	Zuni Agency	NM-ZUA	N/R					5	1	1	0	6	1
BIA								345	9,309.4	22	45	367	9,354.4
BLM	Colorado River District	AZ-CRD	N/R					29	25	6	17	35	42
	Gila District	AZ-GID	N/R					7	1,679.3			7	1,679.3
	Phoenix District	AZ-PHD	N/R					21	630			21	630
	Carlsbad Field Office	NM-CAD	N/R					15	37.4			15	37.4
	Farmington Field Office	NM-FAD	N/R					2	0	5	5.9	7	5.9
	Las Cruces Field Office (NM-ADC)	NM-LCD	N/R					3	4			3	4
	Las Cruces Field Office (NM-SDC)	NM-LCD	N/R					1	14	2	45.8	3	59.8
	Roswell Field Office	NM-ROD	N/R					1	50			1	50
	Rio Puerco Field Office	NM-RPD	N/R					4	0			4	0
	Socorro Field Office (NM- ABC)	NM-SCD	N/R					1	8	1	0	2	8
	Socorro Field Office (NM- SDC)	NM-SCD	N/R										
	Taos Field Office (NM- SFC)	NM-TAD	N/R										
	Taos Field Office (NM- TDC)	NM-TAD	N/R					2	0			2	0
BLM								86	2,447.7	14	68.7	100	2,516.4
DOD	Fort Huachuca	AZ-FHQ	N/R										

Report Date: Jun 29, 2024

**Geographic Area: Southwest Area Coordination Center** 

Wildf	ire Activity	<b>7:</b>											
Agency	Unit Name	Unit ID	Fire Danger	P/ L	New Fires	New Acres	Uncntrld Fires	Human Fires (YTD)	Human Acres (YTD)	Lightning Fires (YTD)	Lightning Acres (YTD)	Total Fires	Total Acres
DOD													
DOE	Los Alamos National Laboratory	NM-LANL	N/R										
DOE													
DVF	Arizona Department of Forestry and Fire Management - Northern District (AZ- ADC)	AZ-A1S	N/R					9	8			9	8
	Arizona Department of Forestry and Fire Management - Northeast District	AZ-A2S	N/R					12	29			12	29
	Arizona Department of Forestry and Fire Management - Southeast District	AZ-A3S	N/R					115	4,527	3	10.1	118	4,537.1
	Arizona Department of Forestry and Fire Management - Central District	AZ-A4S	N/R					32	6,149			32	6,149
	Arizona Department of Forestry and Fire Management - Northwest District	AZ-A5S	N/R					29	4,124	1	95	30	4,219
DVF								197	14,837	4	105.1	201	14,942.1
FS	Apache- Sitgreaves National Forest	AZ-ASF	N/R					16	5	16	4,533	32	4,538

Report Date: Jun 29, 2024

**Geographic Area: Southwest Area Coordination Center** 

Wildf	ire Activity	<b>':</b>											
Agency	Unit Name	Unit ID	Fire Danger	P/ L	New Fires	New Acres	Uncntrld Fires	Human Fires (YTD)	Human Acres (YTD)	Lightning Fires (YTD)	Lightning Acres (YTD)	Total Fires	Total Acres
FS	Coronado National Forest	AZ-CNF	N/R					18	64	3	0	21	64
	Coconino National Forest	AZ-COF	N/R					51	46	18	498.4	69	544.4
	Kaibab National Forest	AZ-KNF	N/R					12	7	7	1,050	19	1,057
	Prescott National Forest	AZ-PNF	N/R					23	39	7	62	30	101
	Tonto National Forest	AZ-TNF	N/R					70	25,271.1	13	88	83	25,359.1
	Carson National Forest	NM-CAF	N/R					6	0.3	4	0.4	10	0.7
	Cibola National Forest (NM- ABC)	NM-CIF	N/R					9	52	4	54	13	106
	Gila National Forest	NM-GNF	N/R					11	257	16	12,403.3	27	12,660.3
	Lincoln National Forest	NM-LNF	N/R					16	106.2	6	7,532	22	7,638.2
	Santa Fe National Forest	NM-SNF	N/R					3	1.2	2	10.1	5	11.3
FS								235	25,848.8	96	26,231.2	331	52,080
FWS	Buenos Aires National Wildlife Refuge	AZ-BAR	N/R										
	Bill Williams National Wildlife Refuge	AZ-BWR	N/R										
	Cibola National Wildlife Refuge	AZ-CBR	N/R										
	Cabeza Prieta	AZ-CPR	N/R										

Report Date: Jun 29, 2024

**Geographic Area: Southwest Area Coordination Center** 

Agency	fire Activity Unit Name	Unit ID	Fire	P/	New	New	Uncntrld	Human	Human	Lightning	Lightning	Total	Total
Agency	Offic Name	Offic 1D	Danger	L	Fires	Acres	Fires	Fires (YTD)	Acres (YTD)	Fires (YTD)	Acres (YTD)	Fires	Acres
FWS	National Wildlife Refuge												
	Lake Havasu NWR	AZ-HVR	N/R										
	Imperial National Wildlife Refuge	AZ-IMR	N/R					1	1,041			1	1,041
	Kofa National Wildlife Refuge	AZ-KGR	N/R										
	San Bernardino National Wildlife Refuge	AZ-SBR	N/R										
	Bosque del Apache National Wildlife Refuge	NM-BDR	N/R										
	Bitter Lake National Wildlife Refuge	NM-BTR	N/R										
	Las Vegas National Wildlife Refuge	NM-LVR	N/R										
	Maxwell National Wildlife Refuge	NM-MXR	N/R										
	Sevilleta National Wildlife Refuge	NM-SER	N/R							1	98	1	98
	San Andreas National Wildlife Refuge	NM-SNR	N/R										
FWS								1	1,041	1	98	2	1,139
NPS	Casa Grande Ruins	AZ-CGP	N/R										

Report Date: Jun 29, 2024

**Geographic Area: Southwest Area Coordination Center** 

Agency	Unit Name	Unit ID	Fire Danger	P/ L	New Fires	New Acres	Uncntrld Fires	Human Fires (YTD)	Human Acres (YTD)	Lightning Fires (YTD)	Lightning Acres (YTD)	Total Fires	Total Acres
NPS	National Monument												
	Chiricahua National Monument	AZ-CHP	N/R										
	Coronado National Memorial	AZ-COP	N/R										
	Fort Bowie National Historic Site	AZ-FBP	N/R										
	Grand Canyon National Park	AZ-GCP	N/R					1	0			1	0
	Organ Pipe Cactus National Monument	AZ-ORP	N/R					1	0			1	0
	Petrified Forest National Park	AZ-PFP	N/R					1	0			1	0
	Saguaro National Park	AZ-SAP	N/R										
	Tumacacori National Historical Park	AZ-TUP	N/R										
	Aztec Ruins National Monument (NM-ABC)	NM-AZP	N/R										
	Aztec Ruins National Monument (NM-TDC)	NM-AZP	N/R										
-	Bandelier National Monument	NM-BAP	N/R							1	0.1	1	0.1
	Capulin Volcano National Monument	NM-CAP	N/R										
	Carlsbad Caverns National Park	NM-CCP	N/R										

Report Date: Jun 29, 2024

**Geographic Area: Southwest Area Coordination Center** 

Agency	Unit Name	Unit ID	Fire	P/	New	New	Uncntrld	Human	Human	Lightning	Lightning	Total	Total
rigericy	onic realic	Office 1D	Danger	L	Fires	Acres	Fires	Fires (YTD)	Acres (YTD)	Fires (YTD)	Acres (YTD)	Fires	Acres
NPS	Chaco Culture National Historical Park	NM-CHP	N/R										
	El Morro National Monument	NM-ELP	N/R										
	El Malpais National Monument	NM-EMP	N/R							1	1,668	1	1,668
	Petroglyph National Monument	NM-PGP	N/R										
	Salinas Pueblo Missions National Monument	NM-SAP	N/R										
	Valles Caldera National Preserve	NM-VCP	N/R										
	White Sands National Park	NM-WHP	N/R										
	Guadalupe Mountains National Park	TX-GUP	N/R							1	0.1	1	0.1
NPS								3	0	3	1,668.2	6	1,668.2
OTHR	New Mexico Private Lands (NM-TDC)	NM-PRI	N/R										
OTHR													
SF	Chama District (NM- SFC)	NM-N1S	N/R					1	0.1			1	0.1
	Chama District (NM- TDC)	NM-N1S	N/R					12	48.4	2	0.1	14	48.5
	Cimarron District (NM- TDC)	NM-N2S	N/R					8	103.1	6	20	14	123.1
	Socorro District (NM- ABC)	NM-N3S	N/R					10	267			10	267

Report Date: Jun 29, 2024

**Geographic Area: Southwest Area Coordination Center** 

Preparedness Level: N/A

Wildf	ire Activity	<b>':</b>											
Agency	Unit Name	Unit ID	Fire Danger	P/ L	New Fires	New Acres	Uncntrld Fires	Human Fires (YTD)	Human Acres (YTD)	Lightning Fires (YTD)	Lightning Acres (YTD)	Total Fires	Total Acres
SF	Socorro District (NM- SDC)	NM-N3S	N/R					11	326	3	121	14	447
	Las Vegas District (NM- SFC)	NM-N4S	N/R					1	1			1	1
	Capitan District	NM-N5S	N/R					64	983.7	2	241.1	66	1,224.8
	Bernalillo District (NM- ABC)	NM-N6S	N/R					65	133.1	2	1	67	134.1
	Bernalillo District (NM- SFC)	NM-N6S	N/R										
SF								172	1,862.4	15	383.2	187	2,245.6
USA	White Sands Missile Range	NM-WSQ	N/R					1	0			1	0
USA								1	0			1	0
USAF	Kirtland Air Force Base	NM-KLQ	N/R										
USAF													
	Southwest Area Coordination Center	NM-SWC	N/R										
Grand 1	Total:							1,040	55,346.3	155	28,599.4	1,195	83,945.7

### **Count of Units at Fire Danger Level: None**

Presc	ribed F	ires Dail	y Report	t:	
Agency	Unit	New Fires	New Acres	YTD Fires	YTD Acres
BIA	AZ-NAA	0	0	0	0
	AZ-SCA	0	0	1	149
BIA		0	0	1	149
BLM	AZ-CRD	0	0	5	1,058
	AZ-GID	0	0	2	22

Report Date: Jun 29, 2024

**Geographic Area: Southwest Area Coordination Center** 

Presc	ribed F	ires Dail	y Report		
Agency	Unit	New Fires	New Acres	YTD Fires	YTD Acres
BLM	AZ-PHD	0	0	2	75
	NM-CAD	0	0	1	5,497
	NM-LCD	0	0	2	5,341
	NM-ROD	0	0	3	17,240
	NM-RPD	0	0	1	1
	NM-SCD	0	0	0	0
BLM		0	0	16	29,234
DVF	AZ-A1S	0	0	1	198
	AZ-A3S	0	0	1	25
	AZ-A4S	0	0	2	45
	AZ-A5S	0	0	1	25
DVF		0	0	5	293
FS	AZ-ASF	0	0	9	24,194
	AZ-CNF	0	0	10	5,535
	AZ-COF	0	0	19	11,075
	AZ-KNF	0	0	5	6,666
	AZ-PNF	0	0	5	2,706
	AZ-TNF	0	0	8	6,177
	NM-CAF	0	0	3	1,068
	NM-CIF	0	0	17	8,652
	NM-GNF	0	0	14	8,350
	NM-LNF	0	0	3	1,688
	NM-SNF	0	0	1	171
FS		0	0	94	76,282
FWS	AZ-BAR	0	0	1	721
	AZ-BWR	0	0	1	86
	AZ-HVR	0	0	2	589
	NM-BDR	0	0	2	169
	NM-BTR	0	0	1	411
FWS		0	0	7	1,976
NPS	AZ-GCP	0	0	2	46

Report Date: Jun 29, 2024

**Geographic Area: Southwest Area Coordination Center** 

**Preparedness Level: N/A** 

Presc	ribed F	ires Dail	y Report	t:	
Agency	Unit	New Fires	New Acres	YTD Fires	YTD Acres
NPS	NM-CCP	0	0	1	0
	NM-EMP	0	0	2	388
	NM-VCP	0	0	2	74
NPS		0	0	7	508
SF	NM-N5S	0	0	1	300
SF		0	0	1	300
USA	NM-WSQ	0	0	2	335
USA		0	0	2	335
Grand 1	Total:	0	0	133	109,077

**Remarks by Reporting Office: None** 

**Large Incidents:** 

BLUE 2	N	M-LNF-	-0002	27		Type:	WF	St	art: 0	5/16	/2024	14	130 M	IDT			Cause:	L
Overhead	d Tean	n Name:	Mich	nelle A	nacker,	USFS	LNF	SBRD		Ту	/ре: <b>Т</b>	уре	5 IC	Pric	rity (Loc	al): Pi	riority (GAC	CC):
Size: <b>75</b>	532 Ac	res	% Cn	t/MMA:	96 %	Α	nticip.	Contai	n:	Lati	tude:	33°	25' 4	ŀ3"	Longi	tude: <b>10</b>	5º 47' 55	"
Location: White Mtn Wilderness approximately 8 miles North of Ruidoso \$\$ Costs to-Date: \$18,648,800.00																		
Structure	es Thre	eatened:	NON	ΙE					9	Structu	res De	stro	yed:	NONE	•			
Resource	es Com	mitted:			Total Pe	rsonne	el: <b>1</b>		R	eport [	Date: .	Jun	28, 2	024 (	)828 MI	DT		
Agency	Hand (	Crew (Ty	pe 1)	Hand C	rew (Type	e 2)   F	lelicopt	er (Type	e 1)	Helicop	ter (Ty <sub>l</sub>	pe 2)	Heli	copter	(Type 3)	Engines	Overhead	
Significar	nt Ever	nts:																
Remarks	5:																	
Planned Actions: Continue to partol and monitor the Bonito corridor (forest road 107). Along the ski run road corridor																		
(NM 53)	2) res	ources	will c	ontinu	e to mit	tigate	imna	cts fro	nm th	e sou	thforl	c fire	e to t	he Ri	ue 2 fir	e. If wea	ther coor	erate

Planned Actions: Continue to partol and monitor the Bonito corridor (forest road 107). Along the ski run road corridor (NM 532) resources will continue to mitigate impacts from the southfork fire to the Blue 2 fire. If weather cooperates there is a possibility of getting a lookout up high to view the fire area.

Indios	NM-SNF-0	00091	Type: <b>WF</b>	Start: 0!	5/19/2024	1148 MD1	•		Cause: <b>L</b>
Overhead To	eam Name:	<b>IC-Luke McLart</b>	y, IC (t)-Todo	l Decker	Type: <b>Ty</b>	pe 3 Team	Priori	ty (Local):	Priority (GACC):
Size: <b>1150</b>	0 Acres	% Cnt/MMA: 90	% Anticip	o. Contain:	Latitude:	: 36º 17' 1	3"	Longitude:	106º 42' 5"
Location: A	pproximate	ely 7 miles north	of Coyote, N	M		\$\$ Costs to-	Date:	\$15,167,92	9.94
Structures T	hreatened:	NONE		S	tructures De	stroyed: NO	NE		
Resources C	Committed:	Total F	Personnel: <b>84</b>	F	Report Date:	Jun 17, 20	24 141	L4 MDT	

Report Date: Jun 29, 2024

**Geographic Area: Southwest Area Coordination Center** 

Preparedness Level: N/A

Agency	Hand Crew (Type 1)	Hand Crew (Type 2)	Helicopter (Type 1)	Helicopter (Type 2)	Helicopter (Type 3)	Engines	Overhead
BIA	0	0	0	0	0	0	1
PRI	0	0	0	0	0	0	0
BLM	1	1	0	0	0	0	6
ST	0	0	0	0	0	0	1

Significant Events:

Remarks: Fire will transition to the local unit and an ICT4 at 0700 06/18/2024.

Planned Actions: Maintain fire perimeter, continue suppression repair, BAER assessments ongoing.

Foote	AZ-ASF-0002	264	Type: V	<b>NF</b> Start: <b>C</b>	6/14/2024 1317	MST		Cause: L	
Overhead	d Team Name: <b>E</b>	Brent Corkish,	Jordan	Hansen (t)	Type: <b>Type</b>	4 IC Priority (Loc	al): Pı	riority (GACC):	
Size: <b>45</b>	<b>558 Acres</b> %	Cnt/MMA: <b>80</b>	%	Anticip. Contain:	Latitude: 33°	<b>38' 44"</b> Longi	tude: <b>10</b>	9º 10' 16"	
Location: 12 miles South of Alpine AZ \$\$ Costs to-Date: \$920,000.00									
Structures Threatened: <b>NONE</b> Structures Destroyed: <b>NONE</b>									
Resource	es Committed:	Total	Personn	el: <b>64</b>	Report Date: Jun	27, 2024 1416 M	IST		
Agency	Hand Crew (Type	1) Hand Crew (	Type 2)	Helicopter (Type 1)	Helicopter (Type 2)	Helicopter (Type 3)	Engines	Overhead	
FS		3	0	0	0	0	0	4	
Significar	nt Events:	·							
Remarks	:								
lanned /	Actions: <b>Keep e</b>	valuating and	reasse	ssing HWY 191	for potential burn	out operations			

ENCERF	RITA NM-E	MP-000234	4	Type: <b>WF</b>	Start: (	06/15/202	24 1	241 MDT		Cause:	L
	d Team Name: IC  Ashley Ledesma		Type:	Type 4 IC	2	Priority (Local)	: Pri	ority (GACC	):		
Size: <b>24</b>	199 Acres %	Cnt/MMA: (	0 %	Anticip. Contain:	L	_atitude: <b>3</b>	4º 50	<b>5' 4"</b> Lon	gitude: 1	.07º 56' 5"	i
Location	ocation: 15 miles south of Grants NM. \$\$ Costs to-Date: \$3,800,000.00										
Structure	Structures Threatened: 3 Structures Destroyed: NONE										
Resource	es Committed:	Tot	al Personi	nel: <b>31</b>	Report Date: <b>Jun 27, 2024 1726 MDT</b>						
Agency	Hand Crew (Type 1)	Hand Crew	(Type 2)	Helicopter (Type 1)	Helic	opter (Type 2	2) H	elicopter (Type 3	) Engines	Overhead	
FWS	C		0	0			0	(	0	2	
NPS	C		0	0			0	(	) 0	13	
BIA	C		0	0			0	(	) 1	. 0	

Significant Events: Fire continues to smolder in stump holes and creep in interior pockets of unburned fuel.

Remarks: Several remaining resources will time out on July 1, 2024.

Planned Actions: Limit fire growth on private jurisdiction and prevent the fire from crossing Hwy 53. Engage fire utilizing direct and indirect tactics that provide highest probability of success while limiting exposure to fire fighters. Implement plan to right size organization commensurate with operational needs and fire activity.

We will remain with a type 4 organization due to minimal fire behavior, strategic needs met, and moisture received with excellent RH recoveries.

SOUTH FORK	NM-MEA-000382	Type: <b>WF</b>	Start: <b>06/17</b>	/2024 0907 MDT	Cause: <b>U</b>
Overhead Team Na	me: Mark Bernal, IC	Тур	e: <b>CIMT</b>	Priority (Local):	Priority (GACC):

Report Date: Jun 29, 2024

**Geographic Area: Southwest Area Coordination Center** 

**Preparedness Level: N/A** 

Size: <b>17</b>	<b>7569 Acres</b> %	Cnt/MM	A: <b>77 %</b>	Anticip. Contain:	Latitude: 33º	<b>20' 16"</b> Longi	itude: <b>10</b>	)5° 45' 58	
Location	: Ruidoso Area			\$\$ Costs to-D	Date: <b>\$16,300,00</b>	0.00			
Structure	es Threatened: 80	000			Structures Destro	yed: <b>989</b>			
Resource	Resources Committed: Total Personnel: 527 Report Date: Jun 28, 2024 1713 MDT								
Agency	Hand Crew (Type 1	) Hand C	Crew (Type 2)	Helicopter (Type 1)	Helicopter (Type 2)	Helicopter (Type 3)	Engines	Overhead	
ST		0	0	0	0	0	9	45	
FS		2	1	0	0	0	3	145	
NWS		0	0	0	0	0	0	2	
BIA		0	0	0	0	0	0	4	
BLM		2	0	0	0	0	2	39	
FWS		0	0	0	0	0	1	14	
NPS		0	0	0	0	0	0	11	
PRI		0	0	1	1	2	11	0	

Significant Events: Clear skies, warming temperatures, and decreasing humidity values created an environment favorable for the remaining isolated heat sources to dry out and increase combustion rates making them easier to detect and mitigate. Overnight I/R detected only 10 remaining hot spots, proving the effectiveness of firefighter suppression efforts as well as the benefits of the recent monsoonal weather pattern in decreasing the amount of remaining heat. This warming and drying trend is likely to allow hibernating heat sources to begin increasing combustion efficiency over the next several days so an increase in heat sources is expected but they will not be a danger to containment or result in increased acreage.

Remarks: The Upper Canyon "NO ENTRY/EXCLUSION ZONE" public access prohibition was rescinded today.

The Temporary Flight Restriction (TFR) over the fire area was reduced in size again today. Drone flights are also prohibited within this area. Visit https://www.tfr.faa.gov for more information.

A South Fork Fire Emergency Closure Order is in place for national forest lands within the Smokey Bear Ranger District. The identified areas, and roads and trails therein, are closed to public access to provide enhanced safety of firefighting personnel and the public. The Lincoln National Forest has also implemented forest-wide Stage II fire restrictions. For more information, visit https://www.fs.usda.gov/lincoln.

SWA Team 5 is also managing the Salt Fire.

Precipitation occurred over the fire area yesterday and today.

Planned Actions: Crews will emphasize constructing direct control lines to protect values at risk and increase containment. Mop up along established control lines is underway and will continue for the foreseeable future. Suppression repair work on constructed containment lines will begin where appropriate and where access is possible. Structure assessments will continue. Assigned personnel will provide initial attack response to any new starts within the TFR. Crews are also assisting utility cooperators in gaining access to damaged areas.

SALT	NM-MEA-00038	5	Type:	WF Start: 0	6/17/2024	1420	MDT		Cause: <b>L</b>	J
Overhead Team Name: Mark Bernal, IC Type: CIMT Price							ity (Local):	Priority	(GACC):	
Size: <b>79</b>	<b>39 Acres</b> % Ci	nt/MMA: <b>77</b> %	<b>/</b> o	Anticip. Contain:	Latitude:	33° :	<b>14' 35"</b> Long	itude: 10	05° 42' 30	"
Location: <b>7 Miles West of Mescalero, NM</b> \$\$ Costs to-Date: <b>\$4,100,000.00</b>										
Structure	s Threatened: NO	NE			Structures D	estroye	ed: <b>NONE</b>			
Resource	es Committed:	Total Pe	ersonn	iel: <b>253</b>	Report Date	: Jur	28, 2024 1715	MDT		
Agency	Hand Crew (Type 1)	Hand Crew (Ty	ype 2)	Helicopter (Type 1)	Helicopter (Ty	/pe 2)	Helicopter (Type 3)	Engines	Overhead	
FWS	0		0	0		0	0	0	1	

Report Date: Jun 29, 2024

**Geographic Area: Southwest Area Coordination Center** 

**Preparedness Level: N/A** 

#### **Large Incidents:**

Agency	Hand Crew (Type 1)	Hand Crew (Type 2)	Helicopter (Type 1)	Helicopter (Type 2)	Helicopter (Type 3)	Engines	Overhead
BIA	1	0	0	0	0	0	7
BLM	0	0	0	0	0	1	8
PRI	0	1	1	0	0	1	0
NM	0	3	0	0	0	1	8
NPS	0	0	0	0	0	0	1
FS	4	0	0	0	0	2	4

Significant Events: Clear skies, warming temperatures, and decreasing humidity values created an environment favorable for the remaining isolated heat sources to dry out and increase combustion rates making them easier to detect and mitigate. Overnight I/R detected less hot spots across the fire, proving the effectiveness of firefighter suppression efforts as well as the benefits of the recent monsoonal weather pattern in decreasing the amount of remaining heat. This warming and drying trend is likely to allow undetected heat sources to become more detectable but threats to the line are unlikely.

Remarks: Evacuations orders were lifted by Lincoln County emergency management personnel over the weekend. Visit www.lincolncountynm.gov for more information.

Evacuation orders were lifted in the Village of Ruidoso this early week. Visit www.ruidoso-nm.gov/south-fork-fire for more information.

The Temporary Flight Restriction (TFR) remains in effect but has been reduced.
Visit https://www.tfr.faa.gov for more information. Drone flights are also prohibited within this area.

A South Fork Fire Emergency Closure Order was issued on 6/20/2024 for national forest lands within the Smokey Bear Ranger District. The identified areas, and roads and trails therein, are closed to public access to provide enhanced safety of firefighting personnel and the public. The Lincoln National Forest has also implemented forestwide Stage II fire restrictions. For more information, visit https://www.fs.usda.gov/lincoln.

SWA Team 5 is managing the Salt Fire.

Planned Actions: Mop up operations, structure/damage assessments, and suppression repair activities are underway and will continue for the foreseeable future.

Assigned personnel will provide initial attack response to any new starts within the TFR.

CCD Development	17 146 240000	T 14/F	CI I 06/07/2004 4400 MCT	C
SCD - Boulder View	AZ-A4S-240980	Type: <b>WF</b>	Start: <b>06/27/2024 1423 MST</b>	Cause: <b>U</b>

Report Date: Jun 29, 2024

**Geographic Area: Southwest Area Coordination Center** 

Preparedness Level: N/A

Overhead	d Team Name: <b>Ber</b>	iji Stewart FWS	Τ.	pe: <b>Type 3 IC</b>	Priority (Local):	Drior	ity (GACC):
Jeff Gal	livan(t) DFFM			ype. Type 5 1C	ritority (Local).	riioi	ity (GACC).
Size: <b>37</b>	<b>'36 Acres</b> % C	nt/MMA: <b>0 %</b>	Anticip. Contain:	Latitude: 33º 4	<b>9' 41"</b> Longit	ude: <b>11</b>	1º 50' 12"
Location:	: Five miles East	of Carefree, AZ		\$\$ Costs to-	Date: <b>\$6,000,000</b>	.00	
Structure	es Threatened: 130	0		Structures Destroye	d: <b>NONE</b>		
Resource	es Committed:	Total Person	nel: <b>242</b>	Report Date: Jui	n 28, 2024 1936 l	MST	
Agency	Hand Crew (Type 1)	Hand Crew (Type 2)	Helicopter (Type 1)	Helicopter (Type 2)	Helicopter (Type 3)	Engines	Overhead
AZ	0	5	(	0	0	1	10
FS	2	0	2	0	1	6	6
FWS	0	0	(	0	0	0	1
BLM	0	0	(	0	0	0	5
Significar	nt Events: Active b	ourning in interior	pockets.				•
Remarks	:	_	_				
Planned A	Actions: Crews an	d aircraft will cor	tinue to engage	in direct fire supp	ression as well as	improv	ing existing
lines.							

Large	Large Fire Totals:											
Acreage	Personnel	Hand Crew (Type 1)	Hand Crew (Type 2)	Helicopter (Type 1)	Helicopter (Type 2)	Helicopter (Type 3)	Engines	Overhead				
55,333	1,202	15	6	4	1	7	44	369				

No Planned Rx Fires to report.