SOUTHWEST MORNING SITUATION REPORT (SMSR)

SW Morning Situation Report (SMSR)

Wednesday - 01/13/21 - 09:45

PREPAREDNESS LEVEL

Southwest	1	12/18/20
National	1	11/09/20

I. SITUATION

SITUATION SUMMARY

- Light initial attack reported in the Southwest Area for yesterday (January 12) with 5 new fire(s) reported for a total of 1.97 acre(s).
 - 4 Human Caused (1.97 acres); 0 Lightning Caused (.00 acres); 1 Unknown Caused (.00 acres)
 - 0 incident(s) > 10 acres
- Zero large / long term fire(s) currently active in the Southwest Area for a total of 0 acres.
 No ICS-209's posted in the System.
 - 0 ICS-209(s) initiated yesterday.

 - 。 0 ICS-209(s) finalized yesterday.
- $\mbox{\bf Three}$ prescribe fire(s) planned in the Southwest Area for a total of ${\bf 50}$ acres.
 - 0 planned in Arizona.
 - 3 prescribe fire(s) for 50 acres planned for New Mexico.
- Year-to-Date incidents through January 07 indicates the Southwest Area has experienced 20 fires for 39 acres
 - 18 fires for 39 acres reported in Arizona (numbers do not include AZ-ASD 0 fires for acres)
 2 fires for acres reported in New Mexico

 - $\circ~\mathbf{0}$ fires for acres reported for Federal lands in West Texas

Updated: 01/13/2021-09:45

- This report is posted intermittently while in PL-1.

 MAC Group does not meet

PDF Version

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Feedback

1. SW & NATIONAL

Predictive Svs. (R&D): Predictive Svs. (MOD):

	SOUTHWEST AREA	
DATE:	01/13/21-09:45	
Preparedness Level:	1	
INITIAL ATTACK	NEW FIRES	ACRES
Human Caused:	4	1.97
Lightning Caused:	0	0.00
Unknown Cause:	1	0.00
TOTAL: (Light)	5	1.97
LARGE INCIDENTS	INCIDENTS	ACRES
Type 1 / Type 2 IC/IMT:	0	0
Type 3 - / Type 5 IC:	<u>0</u>	0
TOTAL:	0	0
Previous Total:	0	0
New (Initial):	0	0
Final (Completed):	U	U
<u>TEAMS</u>	COMMITTED	AVAILABLE
Area Command:	0	0
NIMO:	0	0
Type 1 IMT:	0	2
Type 2 IMT:		
	0	0
Type 3 IMT:	0	0
	•	•
Type 3 IMT: SW MAC GROUP: SWCC	0	NO IN/OUT
Type 3 IMT: SW MAC GROUP: SWCC SWCC Hours:	0 IN SESSION STAFF Mon-Sun	0 NO IN/OUT 0800-1630
Type 3 IMT: SW MAC GROUP: SWCC SWCC Hours: Center Manager:	0 IN SESSION STAFE Mon-Sun Kenan Jaycox	0 NO IN/OUT 0800-1630 On Duty (Virtual)
Type 3 IMT: SW MAC GROUP: SWCC SWCC Hours: Center Manager: Dep Center Manager	0 IN SESSION STAFF Mon-Sun	0 NO IN/OUT 0800-1630
Type 3 IMT: SW MAC GROUP: SWCC SWCC Hours: Center Manager: Dep Center Manager Aircraft	0 IN SESSION STAFE Mon-Sun Kenan Jaycox Tony Diaz	NO IN/OUT 0800-1630 On Duty (Virtual) Out (A/L - S/L)
Type 3 IMT: SW MAC GROUP: SWCC SWCC Hours: Center Manager: Dep Center Manager Aircraft Aircraft	0 IN SESSION STAFE Mon-Sun Kenan Jaycox Tony Diaz Sairy Head	NO IN/OUT 0800-1630 On Duty (Virtual) Out (A/L - S/L) On Duty (SWCC)
Type 3 IMT: SW MAC GROUP: SWCC SWCC Hours: Center Manager: Dep Center Manager Aircraft Aircraft Crew	O IN SESSION STAFE Mon-Sun Kenan Jaycox Tony Diaz Sairy Head Oscar Sedillo	NO IN/OUT 0800-1630 On Duty (Virtual) Out (A/L - S/L) On Duty (SWCC) On Duty (Virtual)
Type 3 IMT: SW MAC GROUP: SWCC SWCC Hours: Center Manager: Dep Center Manager Aircraft Aircraft	O IN SESSION STAFE Mon-Sun Kenan Jaycox Tony Diaz Sairy Head Oscar Sedillo	NO IN/OUT 0800-1630 On Duty (Virtual) Out (A/L - S/L) On Duty (SWCC) On Duty (Virtual) On Duty (Virtual)

Chuck Maxwell

Rich Naden

NATIONAL	
DATE OF ISSUE: Preparedness Level:	01/08/2021 - 0800 1
INITIAL ATTACK (12/31/2020 - 01/07/2021 New: Level:	I) INCIDENTS 123 Light
LARGE INCIDENTS Full Suppression Only New:	INCIDENTS 1
Contained: Uncontained: Multiple Strategy Incidents:	7 0 0
TEAMS Area Command: NIMO: Type 1 IMTs: Type 2 IMTs:	COMMITTED 0 0 0 0
GACC PRIORITY 1 -Southern California (PL-2) 2 -Southern (PL-1)	TEAMS COMMITTED 0 0 0 0 0 0 0 0
NOTES: • This report will post every Friday at 0800 Mountain activity occurs.	
National Incident Management Situation	Report (IMSR)

NAME		STARTED S	TATE AGENCY	UNIT S	SIZE LAT	LONG
7 Mile Store			rizona BIA		0.1 33.7874	
Play Ground	01/	12/2021 14:29 A	rizona BIA	AZFTA	0.1 33.8294	-109.9772
COYOTE SPRING			rizona BIA	AZHOA	0 35.8367	
JOHNSON HAY			rizona AZD rizona AZD		1.52 32.0956 0.25 32.3554	
HAT	01/	12/2021 03.00 A			0.23 32.3334	-103.7032
			Total:	5 Fires 1.9	17 Acres Up Data S	odated: 01/13/2021-09:05 Source: IRWIN Observer
					Data 3	nource. IRWIN Observer
					SW Initial Attack Map	o
W LARGE FIRE	/ EXTEND	ED ATTACK / L	ONG TERM (i.	e. Open ICS	-209's)	
TYPE 1 / TYPE 2						MAC PRIORITY (IA is Priority 1)
None						
TYPE 3 - TYPE 5						
None						
		W. 1.6				01/13/2021-09:25
	Incident Sp	ecifics Strategy and Thre	eats Critical Resource N	Needs Year-to-Date	SW Large Fire Map	
			<u></u>		SW Large The Map	
SW PLANNED P	RESCRIBED	FIRE				
					PILES	
RX NAME	AGENCY	UNIT	PLANNED	ACRES	(Cu.Ft)	NOTES
_						
-					P	osted: 01/13/2021-09:37
DY NAME	AGENCY	LINIT	DIANNED	ACPES	PILES	
RX NAME Mova-Oso 4	AGENCY USFS	UNIT Santa Fe Nat. Forest	PLANNED 01/14 - 01/14	ACRES	PILES (Cu.Ft)	NOTES
RX NAME Moya-Oso 4 Chaparral Valles Caldera	AGENCY USFS USFS NPS	UNIT Santa Fe Nat. Forest Santa Fe Nat. Forest Valles Caldera Nat. Preserve	PLANNED 01/14 - 01/14 01/13 - 01/15 01/12 - 01/13	ACRES 10 0 40	PILES (Cu.Ft) 0 400000 136000	NOTES Cuba RD - Rio Arriba Coi Cuba RD - Rio Arriba Coi Sandoval County
Moya-Oso 4 Chaparral	USFS USFS	Santa Fe Nat. Forest Santa Fe Nat. Forest Valles Caldera Nat.	01/14 - 01/14 01/13 - 01/15	10 0	PILES (Cu.Ft) 0 400000 136000	NOTES Cuba RD - Rio Arriba Cot Cuba RD - Rio Arriba Cot
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Moya-Oso 4 Chaparral	USFS USFS NPS	Santa Fe Nat. Forest Santa Fe Nat. Forest Valles Caldera Nat. Preserve	01/14 - 01/14 01/13 - 01/15	10 0 40 SW PI	PILES (Cu.Ft) 0 400000 136000	NOTES Cuba RD - Rio Arriba Cou Cuba RD - Rio Arriba Cou Sandoval County sted: 01/13/21-09:38
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Moya-Oso 4 Chaparral Valles Caldera SW YEAR-TO-DA AGENCY Arizona State Forestry New Mexico State Fores Bureau of Indian Affairs Bureau of Land Manager	USFS USFS NPS ATE INCID FIRE ARIZ try 1	Santa Fe Nat. Forest Santa Fe Nat. Forest Valles Caldera Nat. Preserve ENT TOTALS ES ACRES ONA ARIZONA 5 33	01/14 - 01/14 01/13 - 01/15 01/12 - 01/13	10 0 40 SW PI	PILES (Cu.Ft) 0 400000 136000	NOTES Cuba RD - Rio Arriba Cot Cuba RD - Rio Arriba Cot Sandoval County Sted: 01/13/21-09:38 e Map FIRES ACRES TOTAL TOTAL 0 0 1 0 16 33 1
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Moya-Oso 4 Chaparral Valles Caldera WYEAR-TO-DA AGENCY Arizona State Forestry New Mexico State Fores Bureau of Indian Affairs Bureau of Land Manage Bureau of Reclamation	USFS USFS NPS ATE INCID FIRE ARIZ try 1	Santa Fe Nat. Forest Santa Fe Nat. Forest Valles Caldera Nat. Preserve ENT TOTALS ES ACRES ONA ARIZONA 5 33	01/14 - 01/14 01/13 - 01/15 01/12 - 01/13	10 0 40 SW PI	PILES (Cu.Ft) 0 400000 136000	NOTES Cuba RD - Rio Arriba Cot Cuba RD - Rio Arriba Cot Sandoval County Sted: 01/13/21-09:38 e Map FIRES ACRES TOTAL TOTAL 0 0 0 1 16 33 1 0 0 0
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Moya-Oso 4 Chaparral Valles Caldera SW YEAR-TO-DA AGENCY Arizona State Forestry New Mexico State Fores Bureau of Indian Affairs Bureau of Land Manage Bureau of Reclamation Department of Defense National Labs National Park Service U.S. Fish & Wildlife Serv U.S. Forest Service	USFS USFS NPS ATE INCID FIRE ARIZ try ment 1	Santa Fe Nat. Forest Santa Fe Nat. Forest Valles Caldera Nat. Preserve ENT TOTALS ES ACRES DNA ARIZONA 5 33	01/14 - 01/14 01/13 - 01/15 01/12 - 01/13	10 0 40 SW PI	PILES (Cu.Ft) 0 400000 136000	NOTES
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RESOURCE SUMMARY

- IMT:
 - o Type 1 assigned. 2 Type 1 available (Team 1)(Team 2).
 - 。 0 Type 2 assigned. 0 Type 2 available .
 - 0 Type 3 assigned. 0 Type 3 available .
- · AVIATION:
 - 0 assigned.
 - 7 SEAT; 5 Type 3 Helicopter; available.
- · CREWS:
 - 0 IHC (Type 1/2IA) assigned. 0 IHC (Type 1/2IA) available.
 - 0 Type 2IA assigned. 0 Type 2IA available.
 - 。 0 Type 2 assigned. 0 Type 2 available.

- · ENGINES:
 - 0 assigned.
 - 639 Type 1; 25 Type 2; 161 Type 3; 21 Type 4; 15 Type 5; 508 Type 6; available.
- · OVERHEAD:
- · SW RESOURCES ASSIGNED OUT-OF-AREA:

Updated: 01/13/2021-09:35

1. SW DAILY RESOURCE TABLE

IMT	SWA COMMITTED WILDFIRE	SWA COMMITTED PREPO	OOA COMMITTED WILDFIRE	SWA AVAILABLE NAT/GACC	SWA AVAILABLE LOCAL	SWA AVAILABLE D/O	SWA UNAVAILABLE MD-UD-UE
ACT							
NIMO							1
T1 IMT				2			
TYPE 2 IMT							3
TYPE 3 IMT							7
AVIATION							
AIRTANKERS							
LEAD PLANE							
AIR ATTACK							
SEATS				7			
HELO - TYPE 1							
HELO - TYPE 2							
HELO - TYPE 3				4	1		1
SMOKEJUMPERS							
CREWS							
TYPE 1							20
TYPE 2IA							
TYPE 2							
WFM							
NGINES							
TYPE 1				9	630		47
TYPE 2					25		4
TYPE 3				6	155		16
TYPE 4					21		2
TYPE 5					15		2
TYPE 6		<u> </u>	Ī	5	503		29

IMT & Crews Tactical Report | Aviation Tactical Report

III. FIRE WEATHER / FIRE ENVIRONMENT

FIRE WEATHER / FIRE ENVIRONMENT SUMMARY

NATIONAL PREDICTIVE SERVICES

• Upper-level ridging will dominate the weather pattern over the western US through next week. Occasional weak upper-level trough passages over the Pacific Northwest and Northern Rockies will slightly weaken the ridge and bring precipitation to these regions with the heaviest rain and snow along and west the of the Cascades. Dry conditions are expected to continue across the southern half of the West for the next week - although light precipitation is forecast for portions of the Colorado Rockies and mountain ranges in Utah. A trough is forecast to dig southeast across the Intermountain West tonight and this weekend before moving eastward over Texas late Sunday into Monday. This will bring cold temperatures southward with widespread precipitation along the eastern slopes of the Southern Rockies and across much of the southern High Plains and Texas. Widespread precipitation is also likely across much of the Southeast with drier conditions on most of the Plains and in much of the Midwest.

Updated: 01/12/2021-16:09

SWCC PREDICTIVE SERVICES

• Continued dry with warming temperatures this week as the Southwest Area will remain beneath north-northwest flow aloft to the east of an area of high pressure off of the srn CA coast. High temperatures will move to Above normal most areas today into the early weekend...as high as 12-15 degrees Above Normal - esp. west of the divide region THU-SUN. Areas across the ern plains will be cooler/colder THU & FRI in the wake of a backdoor cold front. Two weather systems will arrive next weekend/early next week...one on SAT and another on MON/TUE...with a cooldown along with a chance of precipitation primarily associated with the second system later next MON into TUE as a low pressure system digs over old Mexico.

Updated: 01/13/2021-09:43

NATIONAL WEATHER SERVICE

ARIZONA

NEW MEXICO

- · AZ Northwest: High pressure will quickly build along the west coast on Thursday before getting knocked down Friday by the passage of a weak storm system through the Pacific Northwest. This will translate to above normal temperatures and dry conditions through the end of the week.
- AZ North/Northeast: Expect dry weather and above normal temperatures. Generally light winds today will be slightly stronger from the north on Thursday. Minimum humidity will be at or below 15 percent south of the Mogollon Rim both days.
- AZ Central/Southwest: A significant warming trend can be expected over the next couple of days - most noticeably on Thursday. Slightly stronger northerly winds can be expected today over portions of southwest Arizona and southeast California. Northerly winds strengthen tonight at ridgetops and expand to the valley floors during the day Thursday except for the lower deserts of south-central Arizona and western portions of Imperial County. Min RH values will only be 10-15% today with a modest increase Thursday.
- AZ Southeast: High and dry will continue into early next week. Above normal daytime high temperatures are forecast through Monday - peaking around 10 degrees warmer than normal Saturday before trending downward. Minimum RH levels will be quite low with many valley areas dipping into the single digits each day. Overall winds will be light except picking up a bit out of the west on Saturday.
- NM North: A relatively quiet weather pattern will continue through the weekend with dry northwest flow aloft. Surface winds will be elevated along and west of the central mountain chain for the next several days while periodic back door cold fronts slide into eastern NM. Minimum humidity values will average 15 to 25% with fair to good recoveries. Ventilation rates will be poor in most areas through the weekend.
- NM Southwest: Dry conditions continue through the weekend. Temperatures will return to climate normals today - with continued warming through Saturday. A 'cool' front will cause temperatures to drop a handful of degrees on Sunday - with warming continued to start the week. Today - breezy to windy conditions can be expected for the Sacramento and Hueco mountains - and Otero Mesa - otherwise wind will remain generally light through Saturday.
- NM Southeast: Westerly winds today will aid in temperatures climbing back to a few degrees above normal. There will be some dry air from the Sacramento Foothills into the lower elevations of the Trans Pecos - however fuels have only just started to dry from the recent moisture.

Updated: 1/13/2021-09:43

SWCC FIRE ENVIRONMENT SUMMARY

- · No Red Flag Warning(s) issued for today
- 100-HR TLFM average readings DRY (7.67%) in Arizona and MOIST (13.12%) in New Mexico. 1000-HR TLFM average readings MOIST (9.16%) in Arizona and MOIST (12.62%) in New
- RAWS units reporting LOW TO MODERATE (1.91) fire danger for Arizona and LOW (1.39) for New Mexico.
- WFAS forecasts fire danger as LOW TO MODERATE (1.875) for Arizona and MODERATE (2) for New Mexico
- 3-Day ERC moving average indicates Arizona is within the (No Data Available) and TRENDING OVER THE PAST3-DAYS; and New Mexico is within the (No Data Available) TRENDING OVER THE PAST 3-DAYS.
- Fire advisories None at this time

SW Fire Environment Repor

SOUTHWEST COORDINATION CENTER



SOUTHWEST COORDINATION CENTER

333 Broadway SE Albuquerque, NM 87102 Arizona Dept. of Forestry and Fire Management Bureau of Indian Affairs Bureau of Land Management National Park Service New Mexico State Forestry U. S. Fish & Wildlife Service U. S. Forest Service

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