



SOUTHWEST ANTICIPATED RESOURCE DEMAND (SWARD)

REPORT DATE: 1/18/18 10:36
 DATA VALID FOR: 1/18/18

Southwest PL: 1
 National PL: 1

RESOURCE DEMAND	LIGHT (<=35)	MODERATE (35-59)	HEAVY (60-90)	VERY HEAVY (>=91)
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BY STATE	Thu	Fri	Sat	Sun	Mon	Tue	Wed
ARIZONA	1/18	1/19	1/20	1/21	1/22	1/23	1/24
INITIAL ATTACK	11	11	10	11	12	13	13
T1 / T2 IMT	11	11	10	11	12	13	13
T1 CREW	11	11	10	11	12	13	13

NEW MEXICO	Thu	Fri	Sat	Sun	Mon	Tue	Wed
INITIAL ATTACK	14	17	17	11	14	18	16
T1 / T2 IMT	14	17	17	11	14	18	16
T1 CREW	14	17	17	11	14	18	16

*Above tables indicate potential resource demand for local and national resources.
 Values indicate "an average of demand throughout the State."

BY PSA *	Thu	Fri	Sat	Sun	Mon	Tue	Wed
1	11	8	8	11	11	11	11
2	12	10	10	12	12	12	12
3	14	14	12	14	14	16	16
4	8	12	8	8	8	8	8
5	12	10	10	12	12	12	12
6N	12	12	10	12	12	14	14
6S	13	16	13	13	13	16	16
8 (AZ SIDE)	11	13	11	11	13	16	16
7	8	13	11	8	8	13	13
8 (NM SIDE)	12	16	12	12	16	20	20
9	16	20	16	12	12	20	20
10	8	13	11	8	8	13	13
11	10	14	12	8	8	14	14
12	13	13	13	11	11	19	19
13	24	28	32	16	24	24	16
14N	18	20	22	14	18	22	18

*Above table indicates potential demand for national resources (i.e. IMT, IHC, T1H, etc) only.
 Each PSA is historically reviewed in it's use of national resources and weighted alongside the closest PSA's.

FIRE WEATHER The weak impulse is now over southwest TX and will drop further south tonight into old Mexico as weak ridging arrives over the region. Expect warming temperatures area-wide today into FRI ahead of the weekend system that will move across west-east across the northern tier of the region this weekend. Areas of precipitation will occur FRI night into early SUN across the region with a sharp increase in wind and a shot of colder temperatures in the system's wake.

FIRE RISK Risk for new Significant Fire Activity low overall. A change to more of a down-slope flow pattern along/east of the NM central mountain chain appears in the cards as the 2nd half of January arrives. Expect a more active weather pattern for the region with both more frequent cold air surges and chances of precipitation(although primarily across the northern half or so of the region).

RESOURCES IN SWA	T1 IMT	T2 IMT	AIR TANKERS	T1 HELO	T1 CREWS	T2IA CREWS	T6 ENG
COMMITTED:	0	0	0	0	0	0	4
AVAILABLE:	2	0	0	0	0	8	271
UNAVAILABLE:	0	3	0	0	20	0	0
DRAWDOWN:	0%	100%			100%	0%	1%

ANTICIPATED RESOURCE DEMAND LIGHT RESOURCE DEMAND POTENTIAL - Significant wind triggers standouts for eastern NM and western Texas Sat-Sun ... this - along with continued drying increases potential for initial (and extended) attack in these areas should an ignition occur ... this could mean an uptick in potential for national resource commitment (i.e. air tanker - SEATs - possible T1 crew). In general - however - throughout most of the Area it's a mixed bag for initial attack resource mobilization. There's no data indicating a significant potential for mobilization of national resources such as T1/T2 IMTs - T1 IHC crews - air

RESOURCE DEMAND	LIGHT	MODERATE	HEAVY	VERY HEAVY
	No potential or light to moderate potential for use of local resources for initial attack.	Increased potential for use of local resources along with potential for use of air and/or IHC resource mobilization, primarily for initial attack.	Expanded potential for mobilization of national resources (air, IHC, and possible IMT(s)) for initial attack and extended attack.	Highest potential for expanded use of air, IHC, and IMT's being mobilized for extended or long-term incidents.