



# SOUTHWEST - ANTICIPATED RESOURCE DEMAND (SWARD)

National 7-Day Significant Fire Potential Outlook

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Southwest PL:

1

National PL:

5

LEGEND	LOW	MODERATE	HIGH	VERY HIGH
	<=35	36-59	60-90	>=91

## 1. Anticipated Resource Demand within the Southwest Area

		Wed	Thu	Fri	Sat	Sun	Mon	Tue
		8/30	8/31	9/1	9/2	9/3	9/4	9/5
ARIZONA	INITIAL ATTACK (General)	45	45	53	45	41	38	38
	T1 / T2 IMT	35	35	40	35	32	29	29
	T1 CREW	42	42	49	42	39	35	35
NEW MEXICO	INITIAL ATTACK (General)	34	34	39	34	56	53	49
	T1 / T2 IMT	18	18	24	18	30	28	26
	T1 CREW	25	25	33	25	41	39	36

**\*Above tables indicate potential demand for local and national resources - values indicate an average of demand throughout the State.**

BY PSA *		37	37	47	47	37	37	37
	1	37	37	47	47	37	37	37
	2	49	49	63	49	42	35	35
	3	18	18	24	18	15	12	12
	4	24	24	24	24	32	32	32
	5	48	48	64	48	40	32	32
	6N	32	32	48	40	32	32	32
	6S	47	47	56	37	37	28	28
	8 (AZ SIDE)	28	28	28	28	28	28	28
	7	16	16	21	16	32	27	27
	8 (NM SIDE)	28	28	28	28	28	28	28
	9	16	16	24	16	24	24	24
	10	28	28	37	28	56	47	47
	11	24	24	36	24	48	42	42
	12	24	24	48	24	48	48	48
	13	12	12	12	12	16	16	12
	14N	10	10	12	10	14	14	12

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

**FIRE WEATHER** Thunderstorm activity will be focused over both the northern/north-cntrl NM mountain areas and the Mogollon rim region through THU. This trend will likely continue into the upcoming weekend with some uptick expected across both the southern/western AZ deserts while the eastern plains of NM/TX become drier late weekend/early next week. High Temps

**FIRE RISK** Risk for new Significant Fire Activity low for the foreseeable future.

**RESOURCE DEMAND** Fire risk continues to be in the Low-Moderate range across most of the Area due to monsoonal moisture moving through the Southwest Area. Overall, anticipate Low mobilization potential for T1/T2 IMTs and T1 IHCs through the next 7-day period.

## 2. Anticipated Resource Demand for SWA Resources to Out-of-Area (OOA) Assignments

RESOURCE DEMAND	<a href="#">SWA Resources Committed to Other Geographic Areas</a>
	<a href="#">National 7-Day Predictive Services Outlook</a>

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