



SOUTHWEST ANTICIPATED RESOURCE DEMAND (SWARD)

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 DATA VALID FOR: 6/23/19

Southwest PL: **3**
 National PL: **2**

The purpose of the SWARD is to provide fire managers a general view of those Predictive Service Areas where the potential demand for national resources (IMT's and IHC's primarily) will be greatest. The output takes into account the SWCC 7-Day Fire Potential Outlook (primary driver) and enhances it with historical analysis of assignment history for IMT's and IHC's through the year (i.e greater demand in June vice February) - then balances the results with other factors including lightning, precipitation, and fire restrictions.

A. RESOURCE DEMAND (BY PREDICTIVE SERVICES AREA)

ARIZONA	Sun	Mon	Tue	Wed	Thu	Fri	Sat	AVG
	6/23	6/24	6/25	6/26	6/27	6/28	6/29	7-DAYS
PSA 01	24	24	35	41	52	37	33	MOD
PSA 02	24	24	31	38	40	31	31	LOW
PSA 03	23	23	25	26	26	25	25	LOW
PSA 04	35	35	43	43	51	49	41	MOD
PSA 05	76	69	78	91	95	84	78	HIGH
PSA 06N	40	40	55	58	58	55	53	MOD
PSA 06S	50	50	65	68	63	60	50	MOD
NEW MEXICO/WEST TEXAS								
PSA 07	44	47	59	47	49	47	44	MOD
PSA 08	33	39	45	35	38	28	23	LOW
PSA 09	26	30	31	26	26	26	25	LOW
PSA 10	44	42	34	29	20	17	20	LOW
PSA 11	32	39	40	32	21	28	35	LOW
PSA 12	36	47	25	21	14	19	12	LOW
PSA 13	25	29	28	25	24	25	24	LOW
PSA 14N	19	21	21	21	20	21	20	LOW
PSA 14S	2	2	3	3	3	3	3	LOW

*Above table indicates anticipated demand for national resources (i.e. IMT; IHC; T1H; etc).

POTENTIAL	SWARD LEGEND	
LOW	Potential exists for new incidents to be short term Type 4/5 level with primary mobilization coming from local and neighboring resources. Anticipate low (or no) to moderate use of national resources.	Values <=35
MODERATE	Potential exists for new incidents to be short to medium term Type 3/4 level with moderate use of T1/T2IA crews (20-50%), airtankers (20-50%), T1 helicopters ... possible T2 IMT (multiple objective) in right conditions (higher Moderate level).	Values 36 - 59
HIGH	Potential exists for new incidents to be medium to long term Type 2/3 incidents with high use of T1/T2IA crews (50-75%), airtankers, T1 Helicopters, etc ... possible T1 IMT.	Values 60-91
VERY HIGH	Potential exists for new incidents to be long term Type 1 incidents with high use of T1/T2IA (50-100%), airtankers, T1 Helicopters, etc. ... possible use of Area Command.	Values >=92

B. RESOURCE DISCUSSION AND IMPLICATION

SOUTHWEST AREA	For today - moderate resource mobilization potential ... focusing mostly in PSA's 5-6S-6N. Anticipate continued moderate resource mobilization potential through the remaining 7-day period...potentially higher for PSA 6S or 5.
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Drawdown	RESOURCE	TOTAL (SWA)	COMMITTED	AVAILABLE	DRAWDOWN
	IMT (T1/2)	5	2	3	MODERATE
	AVIATION	22	5	15	Low
	CREWS (SWA)	20	14	0	HIGH
	CREWS (OOA)	9	8	1	CRITICAL
	ENGINES (T6)	296	69	6	Low