



# SOUTHWEST ANTICIPATED RESOURCE DEMAND (SWARD)

REPORT DATE: 7/16/18 11:06  
 DATA VALID FOR: 7/16/18

Southwest PL: 2  
 National PL: 3

## A. BY STATE

	Mon 7/16	Tue 7/17	Wed 7/18	Thu 7/19	Fri 7/20	Sat 7/21	Sun 7/22
<b>INITIAL ATTACK</b>							
ARIZONA	9	8	10	9	17	19	19
NEW MEXICO	13	15	18	16	25	26	26

\*Above tables indicate anticipated resource demand for local and national resources.

## B. BY PREDICTIVE SERVICES AREA

	Mon 7/16	Tue 7/17	Wed 7/18	Thu 7/19	Fri 7/20	Sat 7/21	Sun 7/22
<b>ARIZONA</b>							
1	12	12	12	7	13	17	17
2	8	6	6	5	16	20	20
3	24	12	16	16	16	16	16
4	7	7	7	6	13	13	13
5	7	7	4	0	11	16	16
6N	12	9	17	16	24	24	24
6S	3	2	5	5	14	19	19
<b>NEW MEXICO/WEST TEXAS</b>							
7	11	14	14	13	20	24	24
8	6	6	9	6	19	19	19
9	5	5	6	3	6	6	6
10	8	10	10	11	17	20	20
11	17	21	25	28	42	42	42
12	7	8	13	9	9	9	9
13	13	13	13	12	16	16	16
14N	12	15	15	12	16	16	16
14S	8	8	10	12	12	12	12

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

POTENTIAL	SWARD LEGEND	
LOW	primarily local resources for initial and/or extended attack.	Values <=35
MODERATE	possible extended attack utilizing local resources augmented by air and/or IHC resources; mostly Type 3 IMT incidents ... possible T2 IMT incidents.	Values 36 - 59
HIGH	extended attack / long term ... potential heavy mobilization of air - IHC; as well as Type 1 and/or 2 IMT(s) .	Values 60-91
VERY HIGH	potential for expansive mobilization of air; IHC; and Type 1 and/or 2 IMT; possible Area Command ... long term incidents.	Values >=92

## C. GENERAL DISCUSSION

<b>ANTICIPATED RESOURCE DEMAND</b>	<p>No High Risk triggers or Red Flag Warnings have been issued for today. Heavy lightning received over the past 24-hrs throughout Arizona and New Mexico. As of 7/10 - drought conditions continue to be SEVERE to EXCEPTIONAL for all AZ and NM. Fuel moisture levels (100 &amp; 1000-hrs) have dropped into the LOW to MODERATE range most of the Southwest Area. Fire restrictions continue to remain in place throughout most public lands within the Area - although many will be lifted soon. Due to monsoonal conditions over the past weekend - dry conditions have given way to a more moist level throughout much of the Southwest Area.</p> <p>POTENTIAL BY STATE: Anticipate LOW resource demand potential throughout the Arizona and New Mexico.</p> <p>POTENTIAL BY PSA: All PSA's in the LOW range for today and will remain so through the next 7-day period.</p>
<b>WEATHER</b>	<p>The summer thunderstorm season remains in full swing and will continue to exhibit stronger coverage of wet storm activity across much of the region the next few days. A drying trend across the southeastern 1/2 or so of NM will arrive starting tmrrw into midweek and last into the upcoming weekend...with AZ beginning to dry out more by late this week and the weekend. Storm coverage looks to increase across eastern/northeastern again early next week while much of AZ will continue drier and hotter.</p>
<b>FIRE RISK</b>	0



**PURPOSE:** 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 and enhances it with an historical analysis of assignment history for IMT's and IHC's through the year (i.e greater demand in June vice February), then factors in the latest intelligence on Fire Restrictions, Ignition, and Precipitation.

This product produced by the Intelligence Operations Section; Southwest Coordination Center.

