# **National Predictive Services Forecast**

### Southwest

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Predictive Service Area (PSA)	Mon 14 Jul	Tue 15 Jul	Wed 16 Jul	Thu 17 Jul	Fri 18 Jul	Sat 19 Jul	Sun 20 Jul
SW01 - Northwest AZ		W					
SW02 - West-Central AZ		W					
SW03 - Southwest AZ							
SW04 - Four Corners Area		W					
SW05 - Western Mogollon Rim		W					
SW06N - Central AZ/Phoenix Metro							
SW06S - Southeast AZ							
SW07 - Northwest NM Mtns.							
SW08 - White Mtns. & Gila Region							
SW09 - South/Central NM Lowlands							
SW10 - Sangre De Cristo Mountains							
SW11 - Central NM Mtns. & Plains							
SW12 - South-Central Nm Mtns.							

Predictive Service Area (PSA)	Mon 14 Jul	Tue 15 Jul	Wed 16 Jul	Thu 17 Jul	Fri 18 Jul	Sat 19 Jul	Sun 20 Jul
SW13 - Northeast NM/NW TX							
SW14N - Southeast NM/West TX							

#### **Weather Discussion**

...Isolated severe thunderstorms possible today in southeast Arizona...

...Outflow winds remain a concern through early this upcoming week...

Continuing thunderstorm activity is expected today over the western 2/3 of New Mexico, eastern Arizona and along the Mogollon Rim. This is in response to increasing moisture in flow around a building Four Corners high pressure.

The combination of the southwestern high and increased moisture will keep thunderstorms, some with heavy downpours and strong thunderstorm winds, in place through much of the upcoming week.

An increasing pressure gradient is expected to cause stronger winds for Tuesday in western Arizona and down along the Mogollon Rim. Dry thunderstorm outflows are possible in northern Arizona, especially Tuesday.

#### **Fuels/Fire Discussion**

A return of scattered to numerous showers and thunderstorms is expected from today through the end of the week. The driest areas will be far western and southwestern Arizona, where only a few scattered showers are expected.

100-hour fuel levels are widely in the single digits in Arizona and expected to remain there through Wednesday (7/16). After Wednesday, 100 hour fuels across the eastern 1/2 of Arizona should see an increase in moisture levels. Increased humidity, moving in from southeast to northwest, should lift fine fuel moistures higher from mid week, into the weekend.

## **Resource Discussion**

Printable Version (PDF) of SWA 7-Day Outlook (https://gacc.nifc.gov/swcc/predictive/intelligence/daily/UPLOAD\_Files\_toSWCC/F\_03\_10\_7-Day\_Outlook.pdf)



