

National Predictive Services Forecast

Southwest

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Predictive Service Area (PSA)	Wed 19 Jul	Thu 20 Jul	Fri 21 Jul	Sat 22 Jul	Sun 23 Jul	Mon 24 Jul	Tue 25 Jul
SW01 - Northwest AZ							
SW02 - West-Central AZ							
SW03 - Southwest AZ							
SW04 - Four Corners Area							
SW05 - Western Mogollon Rim							
SW06N - Central AZ/Phoenix Metro							
SW06S - Southeast AZ							
SW07 - Northwest NM Mtns.							
SW08 - White Mtns. & Gila Region							
SW09 - South/Central NM Lowlands							
SW10 - Sangre Ds Cristo Mountains							
SW11 - Central NM Mtns. & Plains							
SW12 - South-Central Nm Mtns.							
SW13 - Northwest NM/NW TX							
SW14N - Southeast NM/West TX							
SW14S - Southwest TX/Big Bend							

Weather Discussion

Typical monsoon conditions ongoing and are expected to continue to remain robust west of the divide through today with scattered to numerous wet storms likely. Drier air has moved into much of the eastern half or so of NM and will continue into THU. The focus will begin to shift further east late week into the upcoming weekend spreading moisture back over both central/eastern NM while maintaining scattered coverage of wet storms west of the divide region. The eastern plains will continue to have minimal storm coverage through FRI, although moisture will increase this weekend. The upper level high pressure center has begun to become centered over sern KS/OK and will continue to remain east of the region into the weekend.

Thunderstorm coverage and wetting rainfall will continue to focus along/west of the divide into THU before starting to slide back eastward this weekend into early next week. As a result, expect continued scattered coverage across most of the eastern 1/2-2/3 of AZ into THU before becoming more focused over elevated areas of the region by the weekend. Five day rainfall

totals (through MON morning) indicate widespread 0.25"-0.50" amounts across much of the region. Expect local amounts in excess of 2.5"-3" across portions of southeastern AZ into the eastern Mogollon rim region with areas of both far northern AZ and northern NM seeing totals near 2". The eastern plains, although still seasonably humid, will be generally missed by significant wetting rainfall through FRI...although increasing coverage of wet storm should arrive this weekend into early next week. Areas of flooding rainfall continue to be a possibility nearly anywhere in the region due to copious amounts of moisture and slow storm movements.

Fuels/Fire Discussion

Risk for new Significant Fire Activity low for the foreseeable future.

Fuels conditions continue to decrease from seasonally dry levels west of the divide and will continue to respond more rapidly in the coming days to the more widespread and long-term moisture increase foreseen with the monsoon. Far eastern and western portions of the area will remain on the drier side, as is typical.

Resource Discussion

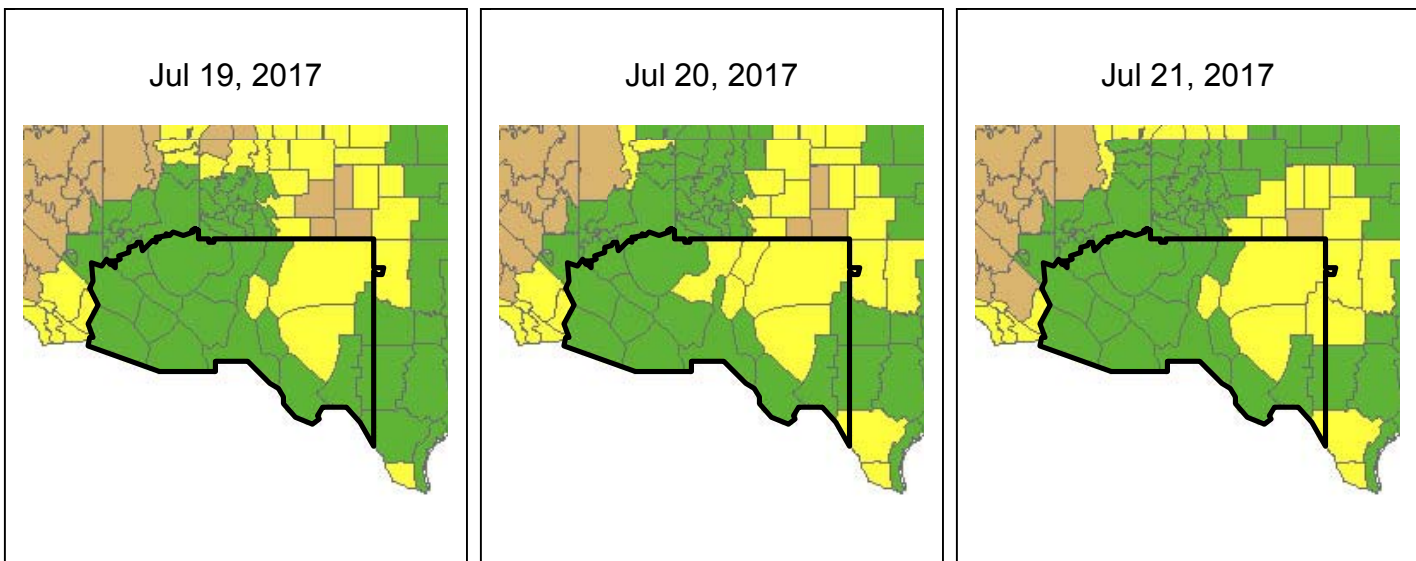
SW Daily Resource Summary (SWDRS):

https://gacc.nifc.gov/swcc/predictive/intelligence/daily/Daily_Resource_Summary/D_40_Daily_Resource_Summary_SWA.pdf
[\(https://gacc.nifc.gov/swcc/predictive/intelligence/daily/Daily_Resource_Summary/D_40_Daily_Resource_Summary_SWA.pdf\)](https://gacc.nifc.gov/swcc/predictive/intelligence/daily/Daily_Resource_Summary/D_40_Daily_Resource_Summary_SWA.pdf)

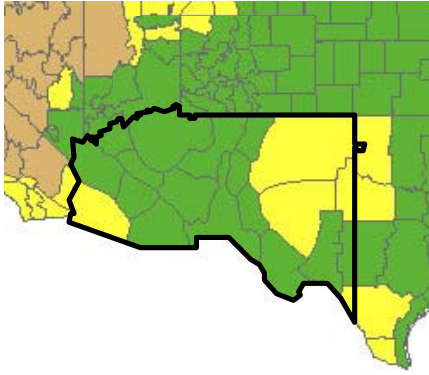
SW Anticipated Resource Demand (SWARD): https://gacc.nifc.gov/swcc/predictive/outlooks/7day/G_Daily_SWARD.pdf
[\(https://gacc.nifc.gov/swcc/predictive/outlooks/7day/G_Daily_SWARD.pdf\)](https://gacc.nifc.gov/swcc/predictive/outlooks/7day/G_Daily_SWARD.pdf)

Printable Version (PDF) of SWA 7-Day Outlook:

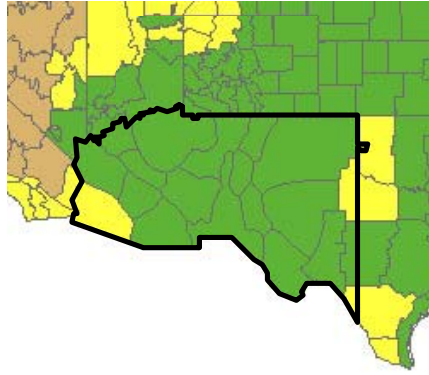
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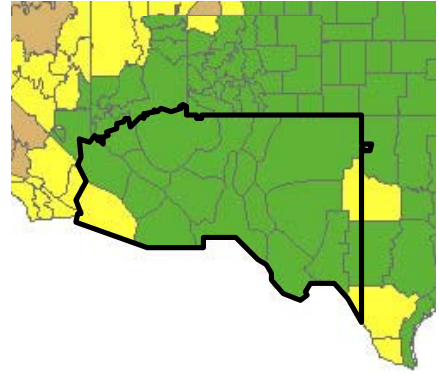
Jul 22, 2017



Jul 23, 2017



Jul 24, 2017



Jul 25, 2017

