



2022 Arizona Monsoon Outlook

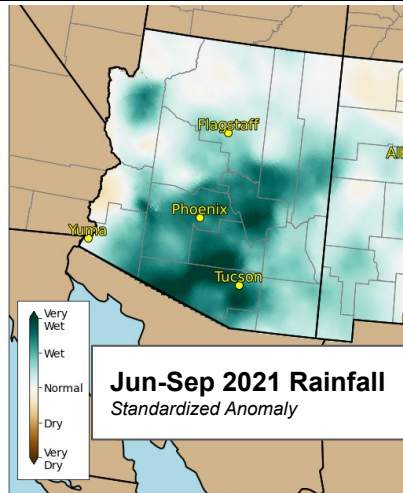


2021 Monsoon Recap

Arizona had a very wet 2021 monsoon. Most of the state saw well above normal rainfall, ranking as the 9th wettest season on record.

2021 Monsoon Summary:

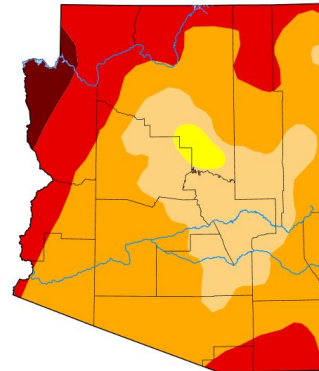
Tucson: 12.79" (3rd wettest)
Flagstaff: 10.90"
Phoenix: 4.20"



Current Drought Status

U.S. Drought Monitor
Arizona

June 2, 2022



Intensity:

- None
- D0 Abnormally Dry
- D1 Moderate Drought
- D2 Severe Drought
- D3 Extreme Drought
- D4 Exceptional Drought

The Drought Monitor focuses on broad-scale conditions. Local conditions may vary. For more information on the Drought Monitor, go to <https://droughtmonitor.unl.edu/About.aspx>.

Author:

David Simeral
Western Regional Climate Center

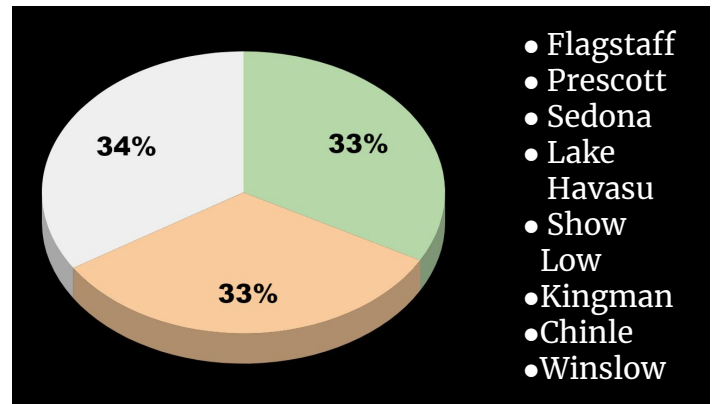
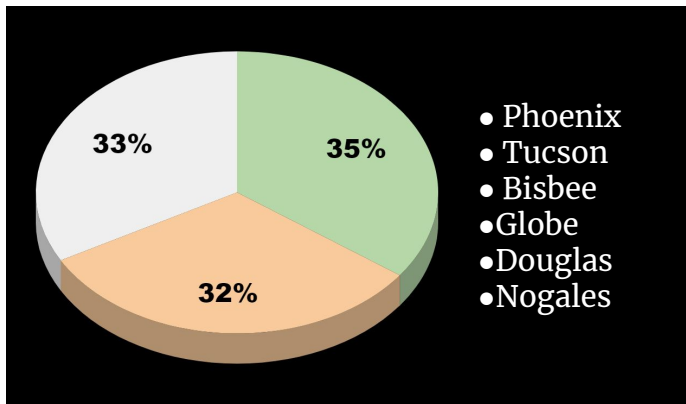


droughtmonitor.unl.edu

2022 Monsoon Outlook

Southern Arizona: Lean Above Normal

Northern, Far Western, Far Eastern Arizona: Equal Chances



There is a slight tilt in odds toward a wetter than normal monsoon across southern Arizona. The remainder of the state will see Equal Chances for above, near, or below normal precipitation. Warmer than normal temperatures are favored for all of Arizona.

For your location specific outlook,

click here: https://www.cpc.ncep.noaa.gov/products/predictions/long_range/interactive/index.php

Monsoon Awareness Week: June 12-18, 2022

Sun, Jun 12	Mon, Jun 13	Tue, Jun 14	Wed, Jun 15	Thu, Jun 16	Fri, Jun 17	Sat, Jun 18
Intro to Monsoon/Heat	Lightning	Downburst Winds/Dust	Hiking/Camping	Flash Flooding	Wildfires/ Debris Flows	Boating

Useful Links

- 2022 Arizona Monsoon Outlook Video: <https://youtu.be/00APhXDCj3U>
- Monsoon Statistics & Data: <https://www.weather.gov/twc/Monsoon>
- Arizona Monsoon Awareness Week: <https://arcg.is/1rSjLv0>
- Northern Arizona Monsoon: <https://www.weather.gov/fgz/Monsoon>
- Southeast Arizona Monsoon: <https://www.weather.gov/twc/monsoonsafety>
- New Climate Normals: <https://www.weather.gov/psr/19912020Normals>





Perspectiva del Monzón 2022 para Arizona

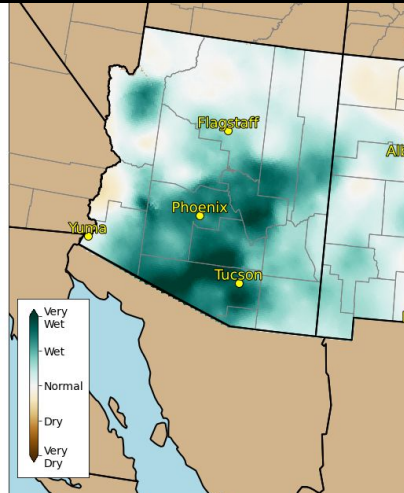


Resumen del Monzón 2021

Arizona tuvo un monzón 2021 bien lluvioso. La mayoría del estado observó lluvia bien sobre lo normal, clasificándose como la novena temporada más lluviosa en récord.

Resumen del Monzón 2021:

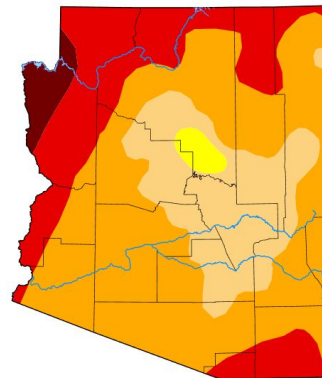
Tucson: 12.79" (3er más lluvioso)
Flagstaff: 10.90"
Phoenix: 4.20"



Estado Actual de la Sequía

U.S. Drought Monitor
Arizona

Jun 2, 2022



Intensity:

- None
- D0 Abnormally Dry
- D1 Moderate Drought
- D2 Severe Drought
- D3 Extreme Drought
- D4 Exceptional Drought

The Drought Monitor focuses on broad-scale conditions. Local conditions may vary. For more information on the Drought Monitor, go to <https://droughtmonitor.unl.edu/About.aspx>.

Author:

David Simeral
Western Regional Climate Center

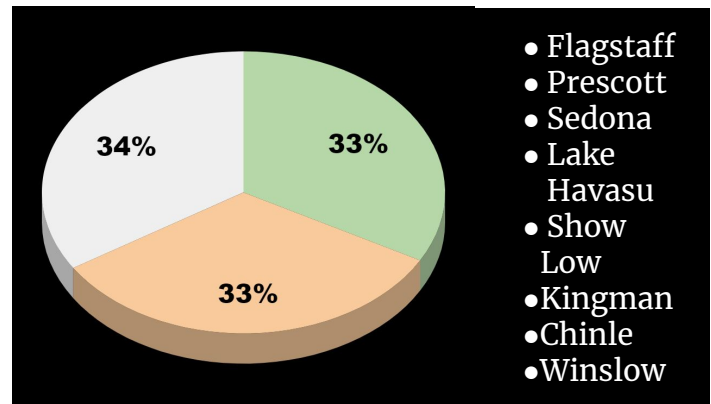
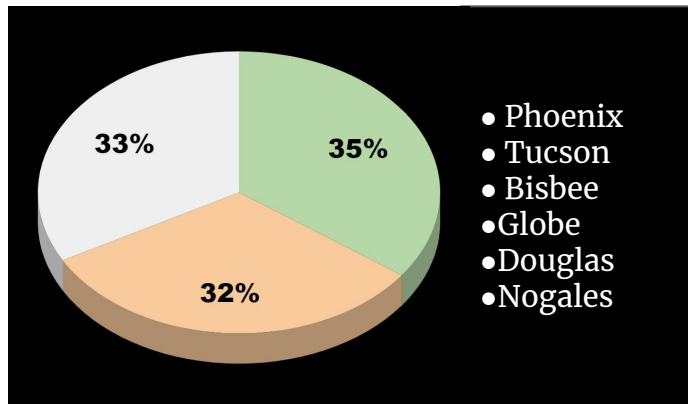


droughtmonitor.unl.edu

Perspectiva del Monzón 2022

Sur de Arizona: Inclinación Sobre lo Normal

Norte, Extremo Oeste y Este de Arizona: Igual Probabilidad



Hay una leve inclinación hacia un monzón más lluvioso de lo normal a través del sur de Arizona. El resto del estado observará una igual probabilidad para precipitaciones sobre, cercano, o debajo de lo normal. Temperaturas sobre lo normal son favorecidas para todo Arizona.

Para la Perspectiva Específica en su Ubicación,

Presione aquí: https://www.cpc.ncep.noaa.gov/products/predictions/long_range/interactive/index.php

Semana de Concienciación del Monzón 2022: junio 12-18, 2022

Dom, Jun 12	Lun, Jun 13	Mar, Jun 14	Mie, Jun 15	Jue, Jun 16	Vie, Jun 17	Sab, Jun 18
Introducción al Monzón/Calor	Relámpagos	Vientos Descendentes/ Polvo	Excursiones/ Acampamentos	Inundaciones Repentinas	Incendios/ Flujos de Escombros	Navegación

Enlaces Útiles

Video sobre la Perspectiva para el Monzón 2022 en Arizona: <https://youtu.be/Akrfx1HoUMs>

Estadísticas & Datos del Monzón: <https://www.weather.gov/twc/Monsoon>

Semana de Concienciación del Monzón en Arizona: <https://arcg.is/1rSjLv0>

Monzón en el norte de Arizona: <https://www.weather.gov/fqz/Monsoon>

Monzón en el sureste de Arizona: <https://www.weather.gov/twc/monsoonsafety>

Nuevos Promedios Climatológicos: <https://www.weather.gov/psr/19912020Normals>

