



WATER PICTURE



APRIL 2026

THE GOOD NEWS

- Moderate Soil Moisture
- Low Flood Potential

THE BAD NEWS

- Above Average Temperatures
- Below Average Precipitation & Snow Water Equivalent (SWE)
- Increase in Drought Intensity
- Lower Great Salt Lake Water Level

WHAT IT MEANS TO MWD

Level 1 Conservation to Start Season but Monitor Closely

Prioritize Irrigation w/ Drought Resilient Reuse Water & Send Canal Water to Help Utah Lake

Target 10% Reduction in Water Use This Year

LEVEL 1 VOLUNTARY WATER CONSERVATION

Voluntary Water Conservation Recommendations:

No watering between 10 am & 6 pm

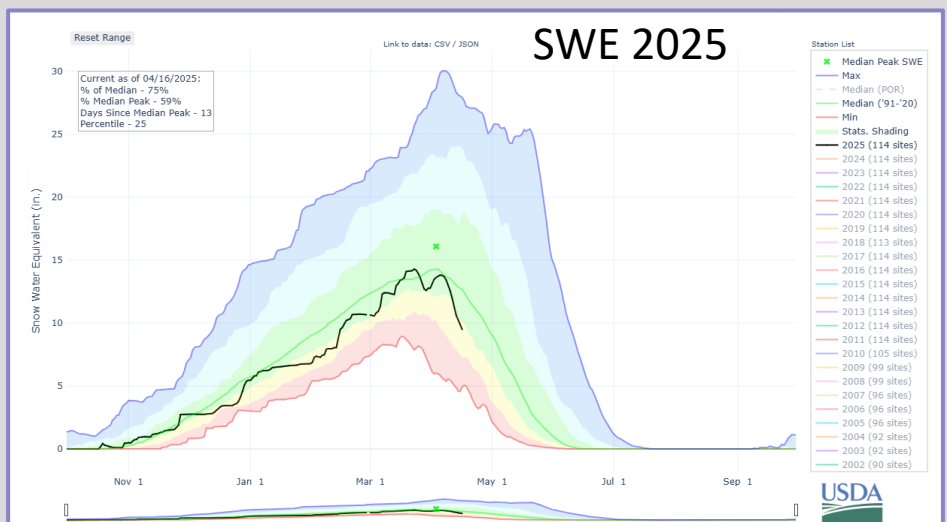
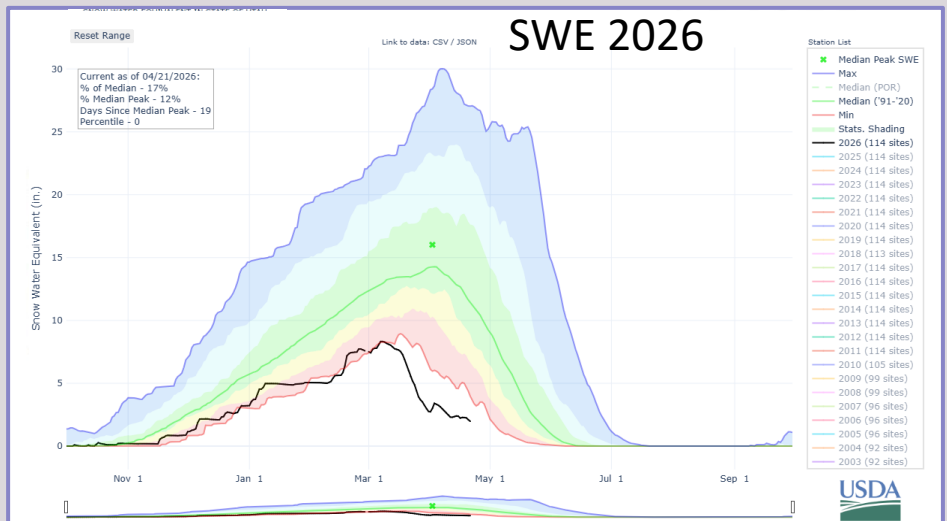
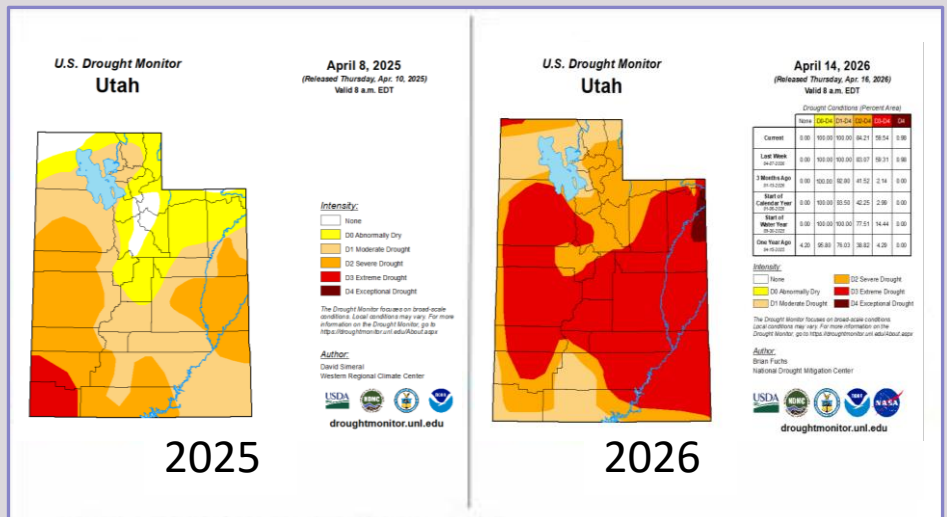
Follow weekly lawn water guide for minimizing outdoor use:

<https://conservewater.utah.gov/weekly-lawn-watering-guide/>

Use landscape rebate programs to Reduce water demands:

<https://www.utahwatersavers.com/landscapeincentiveprogram>

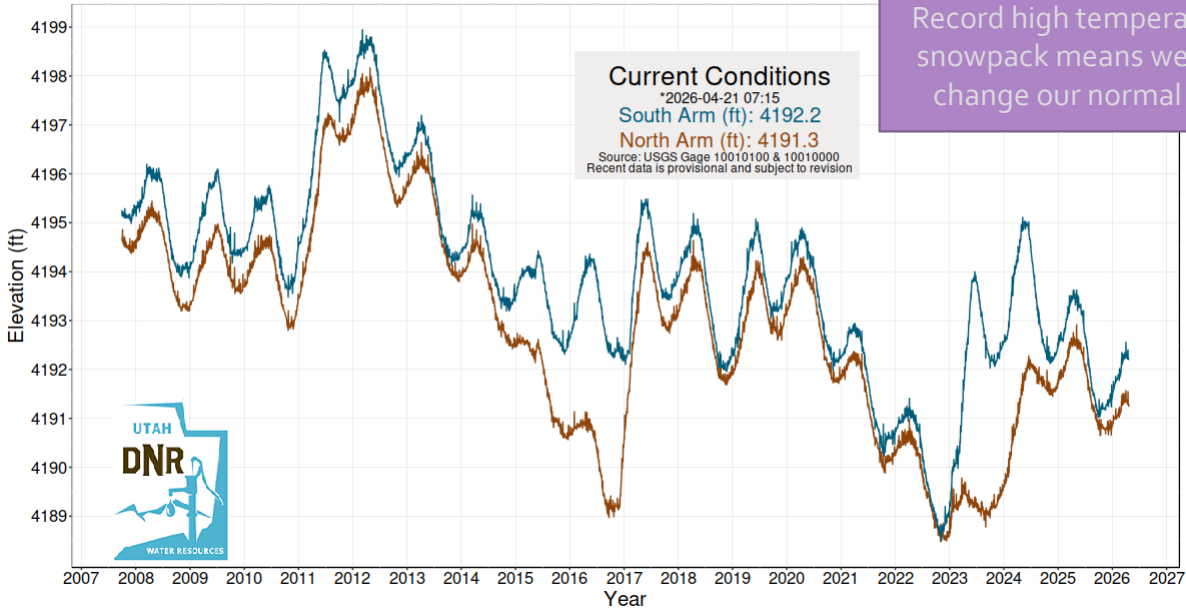
For More Info
Visit Our Website
www.magnawaterut.gov



Graphics Sourced From Utah Division of Water Resources Website. For More Information On Current Statewide Drought Conditions Please Visit The UDWR Website: www.water.Utah.gov



Great Salt Lake Elevations
Updated 04/21/2026

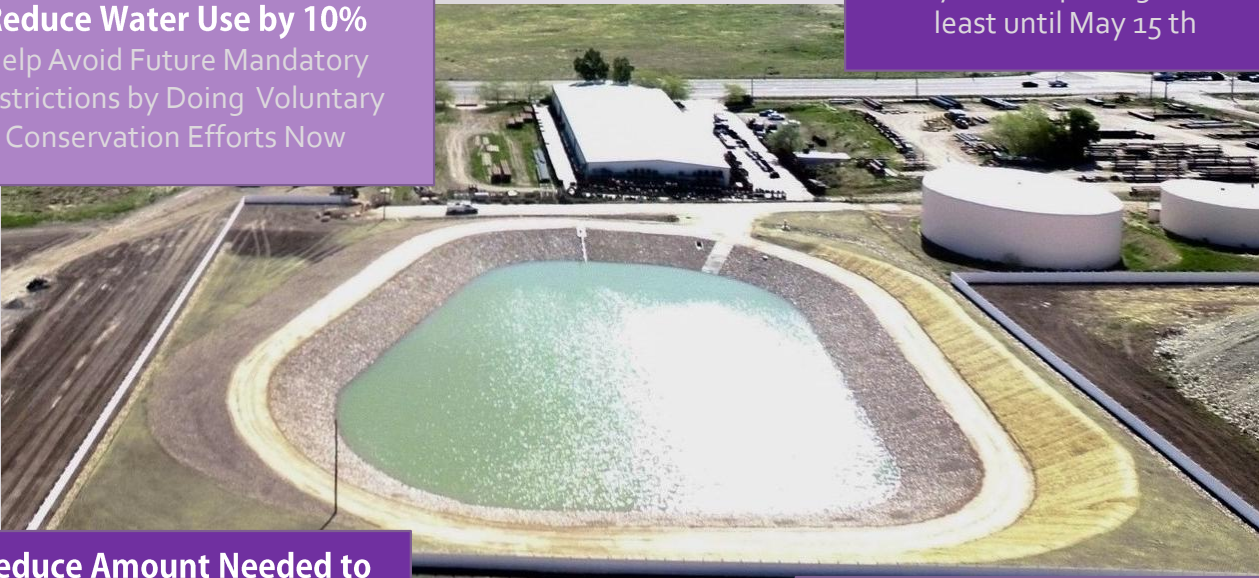


This Year is Different
Record high temperatures & low snowpack means we all need to change our normal water use

Graphics Sourced From Utah DNR
For More Information On Great Salt Lake Conditions
Visit The DNR Website: <https://water.utah.gov/great-salt-lake-elevation/>

Reduce Water Use by 10%
Help Avoid Future Mandatory Restrictions by Doing Voluntary Conservation Efforts Now

Wait to Water
Delay landscape irrigation at least until May 15 th



Reduce Amount Needed to Water Grass Areas
Use landscape rebate programs found at utahwatersavers.com

Life is Better With Water
Water is essential to sustaining our health, livelihood, environment & quality of life