

# WATER PICTURE



# THE GOOD NEWS

Out of Drought Status High Soil Moisture Good Precipitation & SWE

# THE BAD NEWS

Above Average Temperatures Moderate Flood Potential Low Great SL Water Level

## WHAT IT MEANS

Return to Level 1 Conservation Delay Landscape Irrigation Localscapes & Flip Your Strip

#### LEVEL 1 VOLUNTARY WATER CONSERVATION

**No Outdoor Restrictions** 

**Continue Water Conservation** 

#### **Recommendations:**

No watering between 10 am & 6 pm

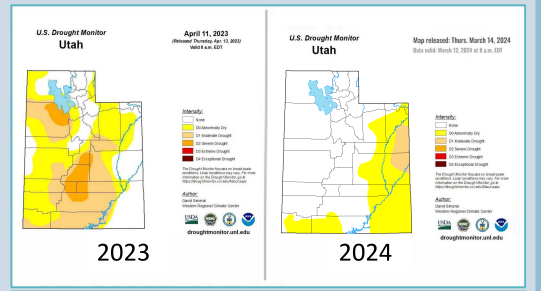
Follow weekly lawn watering guide:

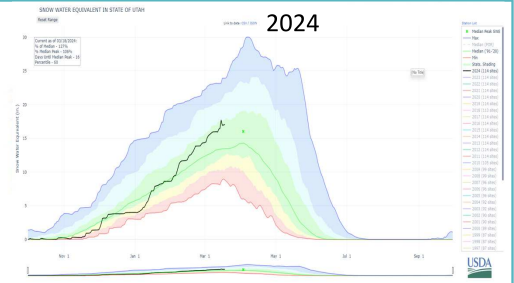
https://conservewater.utah.gov/ weekly-lawn-watering-guide/

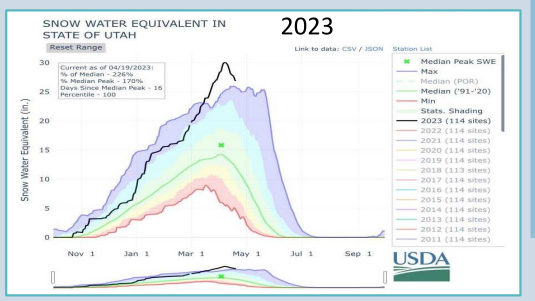
Use landscape rebate programs:

https://www.utahwatersavers.com /landscapeincentiveprogram

### For More Info Visit Our Website <u>www.magnawater.com</u>





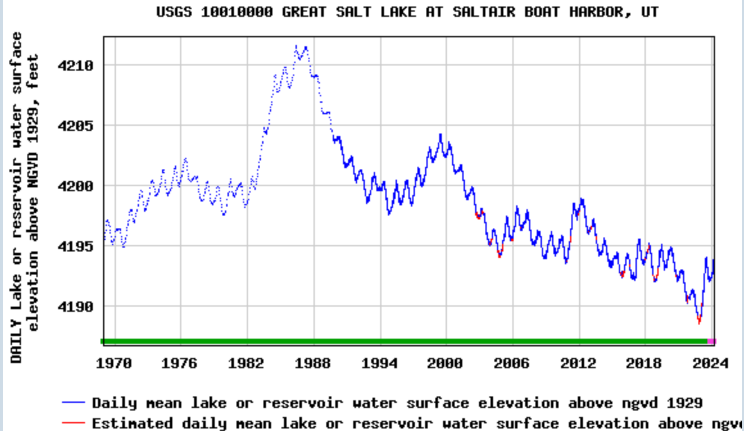


Graphics Sourced From Utah Division of Water Resources Website. For More Information On Current Statewide Drought Conditions Please Visit The UDWR Website: <u>www.water.Utah.gov</u>

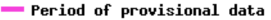








Period of approved data



# THANK YOU FOR CONTINUED WATER CONSERVATION

Your response to drought conditions the last three years has been incredible. Collectively, the reductions in water use have been instrumental in avoiding more extreme economic & environmental consequences.

Abundant snowpack from the past two winters have & will continue to provide much needed relief by filling critical reservoirs & recharging aquifers.

However, despite a couple winters of good snow, the continuing threat of drought can change water supply conditions in a short period of time. Any water we save this year will put us in a stronger position next year & increase the opportunity to get more water to Great Salt Lake.

Graphics Sourced From USGS. For More Information On Great Salt Lake Conditions Visit The USGS Website: <u>https://webapps.usgs.gov/gsl/</u>