



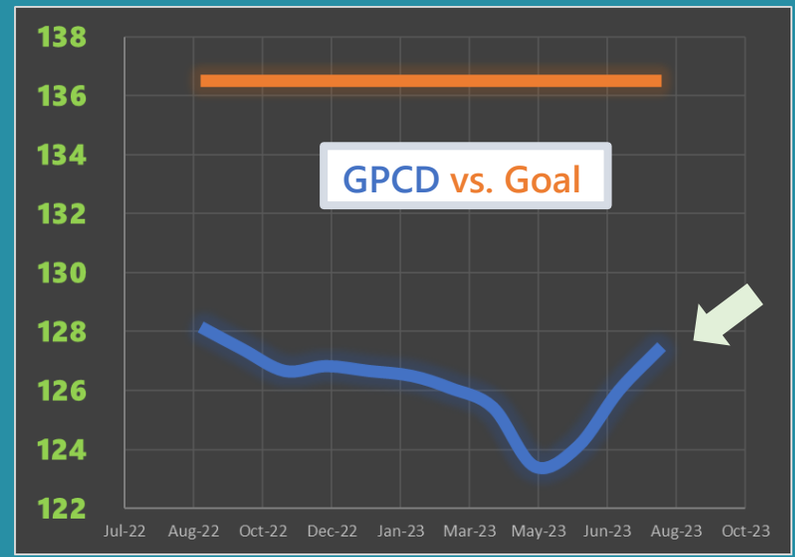
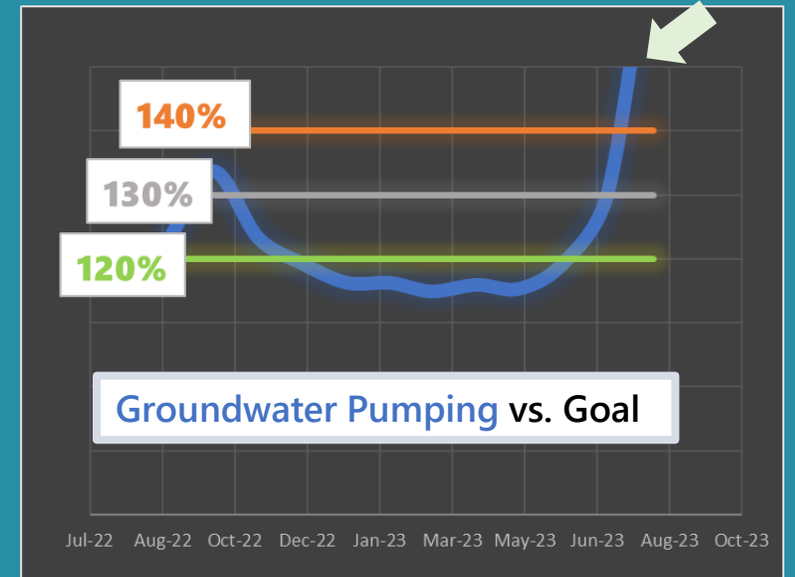
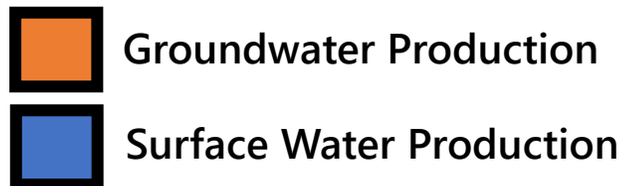
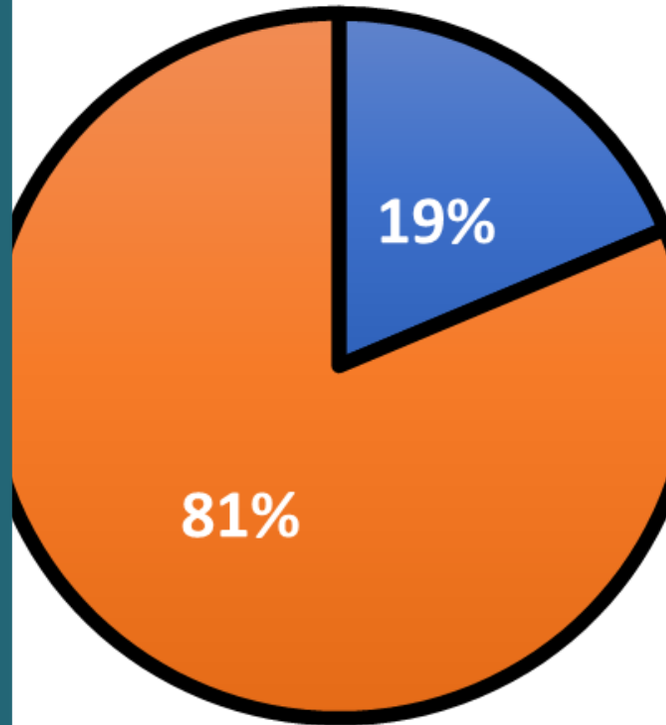
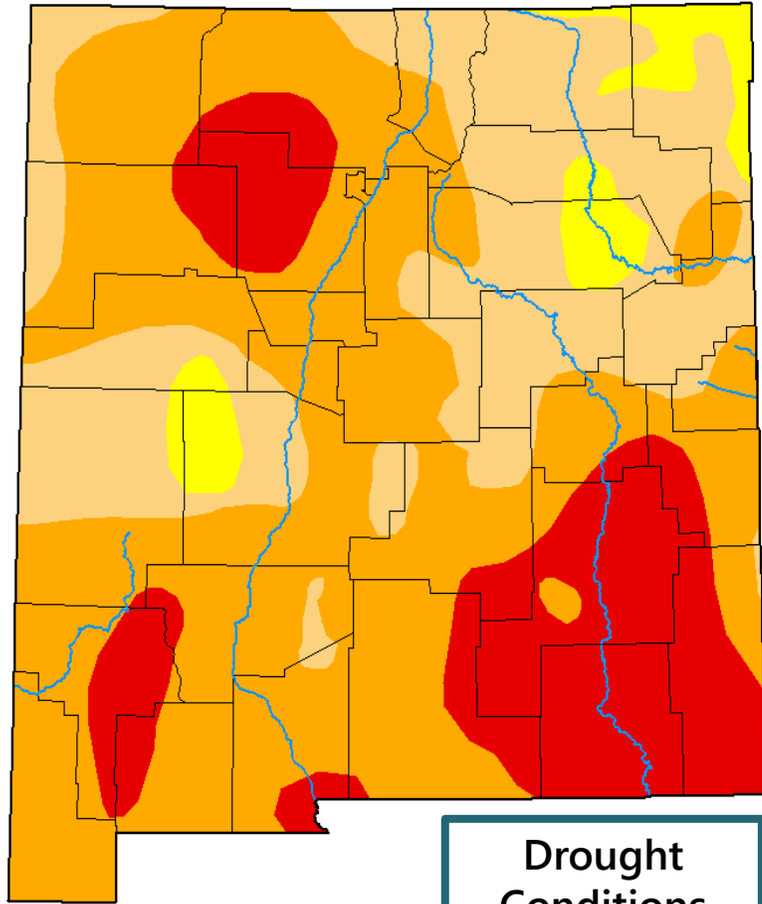
Water Resources Division

Water Report

Carlos Bustos
Water Conservation Manager

SUPPLY METRICS SNAPSHOT

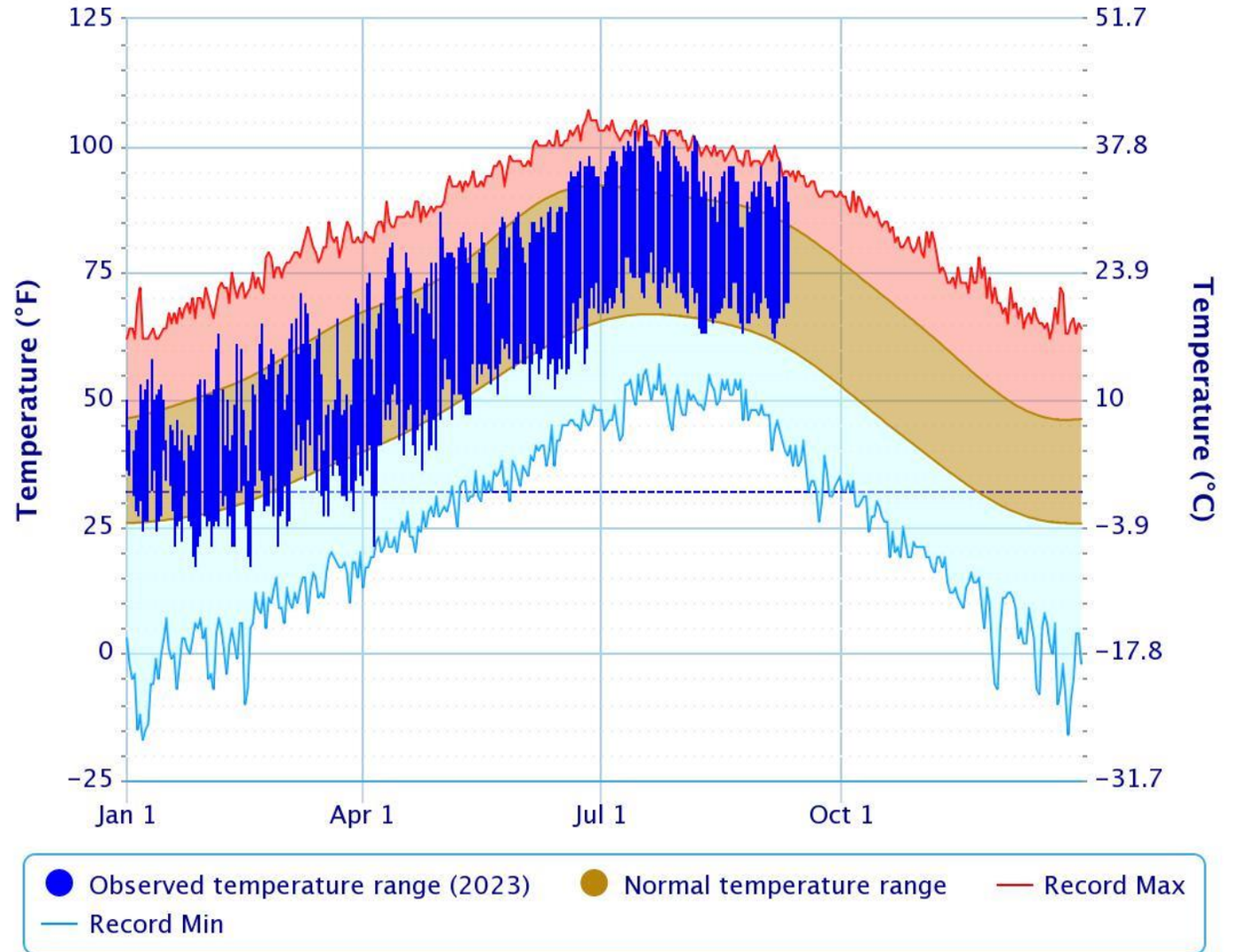
August 2023



Albuquerque Temperature

Daily Temperature Data – Albuquerque Area, NM (ThreadEx)

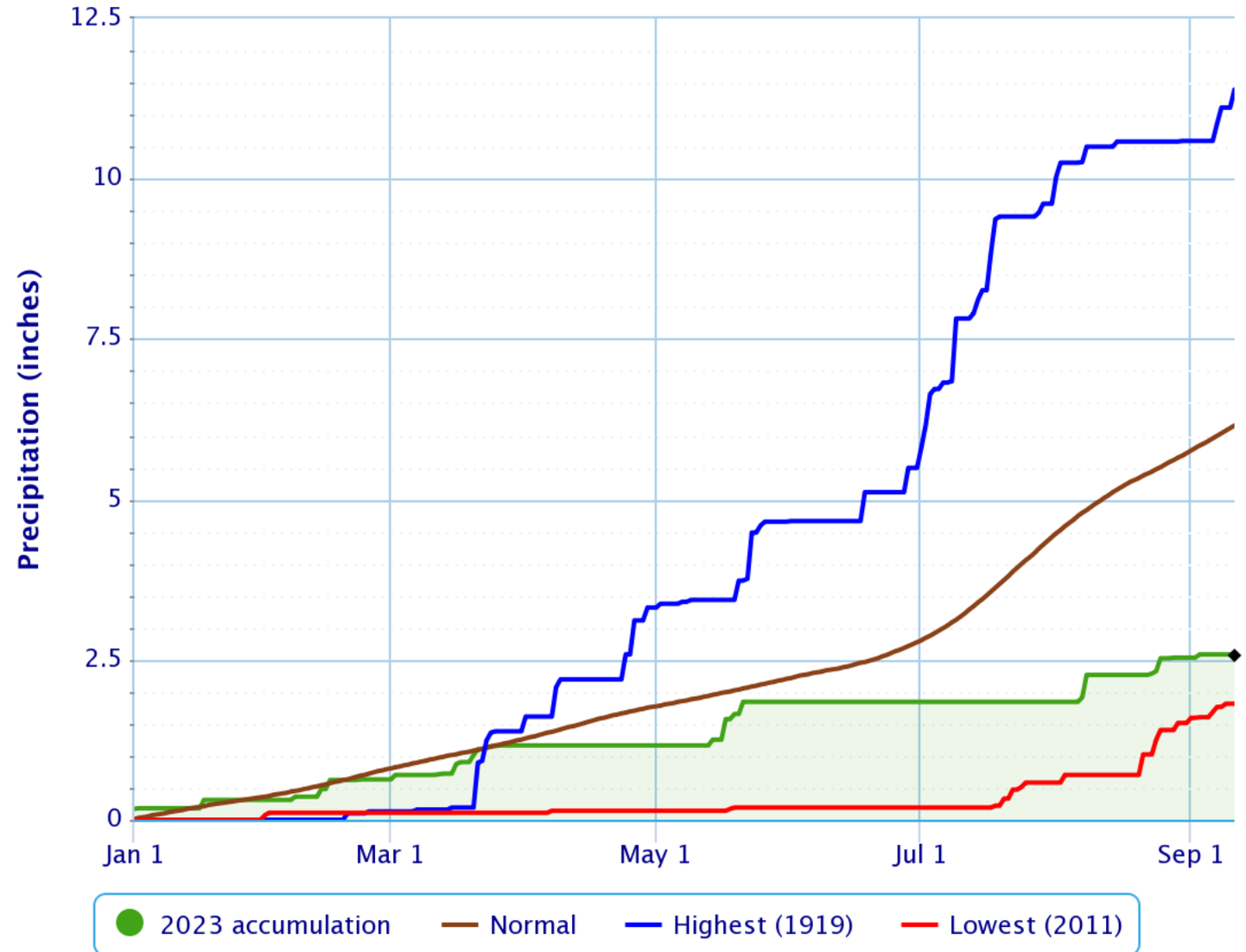
Period of Record – 1891-12-01 to 2023-09-10. Normals period: 1991-2020. Click and drag to zoom chart.



Albuquerque Precipitation

Accumulated Precipitation – Albuquerque Area, NM (ThreadEx)

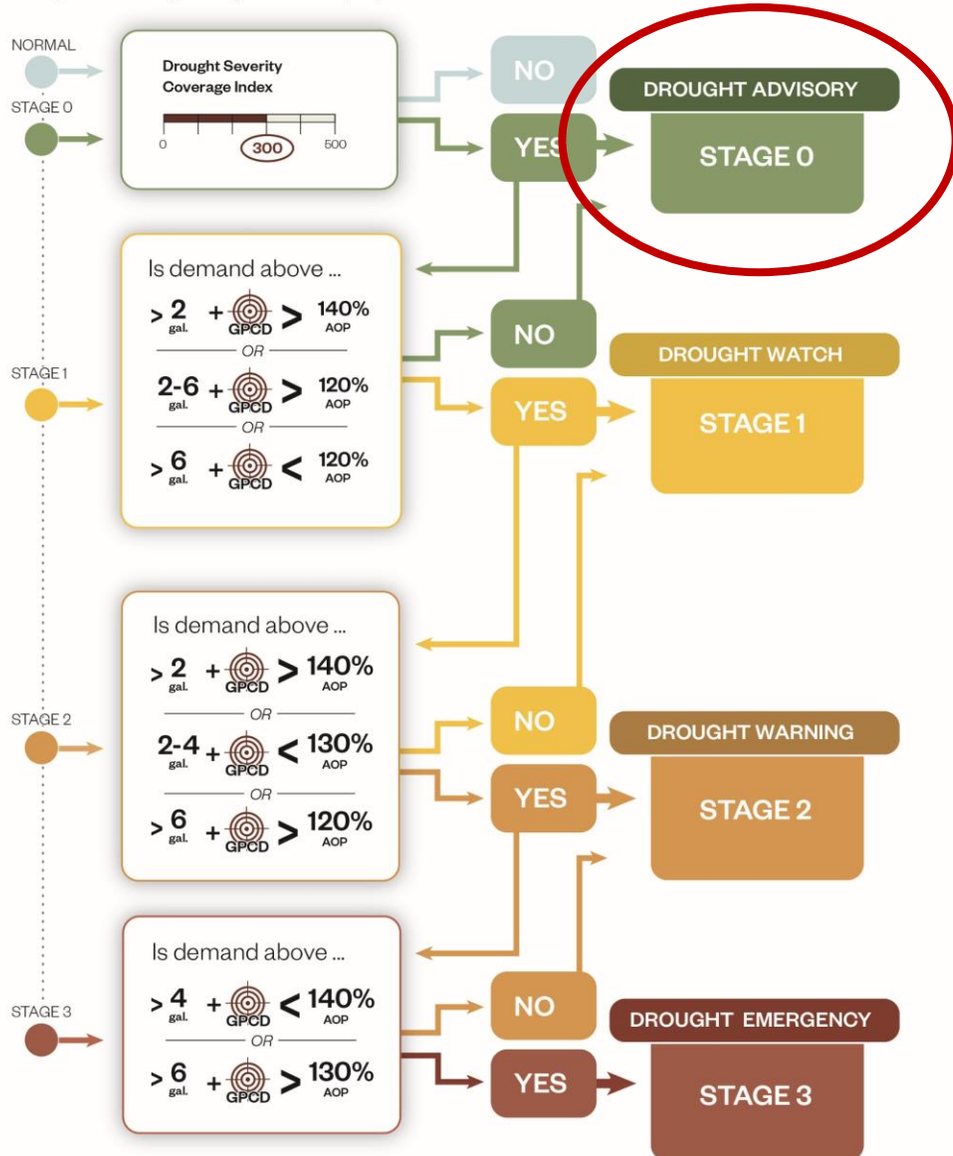
Click and drag to zoom to a shorter time interval; green/black diamonds represent subsequent/missing values



Monthly Drought Assessment

START → TRIGGERS → ASSESSMENT RESULT & MEASURES

Monthly assessment begins at stage determined by the previous assessment



KEY ■ Educational ● Prescriptive ▲ Monitoring ★ Regulatory

STAGE 0 - DROUGHT ADVISORY

- Increase public education: Offer Drought Smart \$20 rebate classes
- Develop conservation guidelines using up-to-date consumption data
- Develop Public Drought Campaign
- ▲ Monitor regional drought conditions, and track annual supply and demand triggers