

This newsletter is only intended to share current events, industry news and information and is not an endorsement of other brands, products or services.



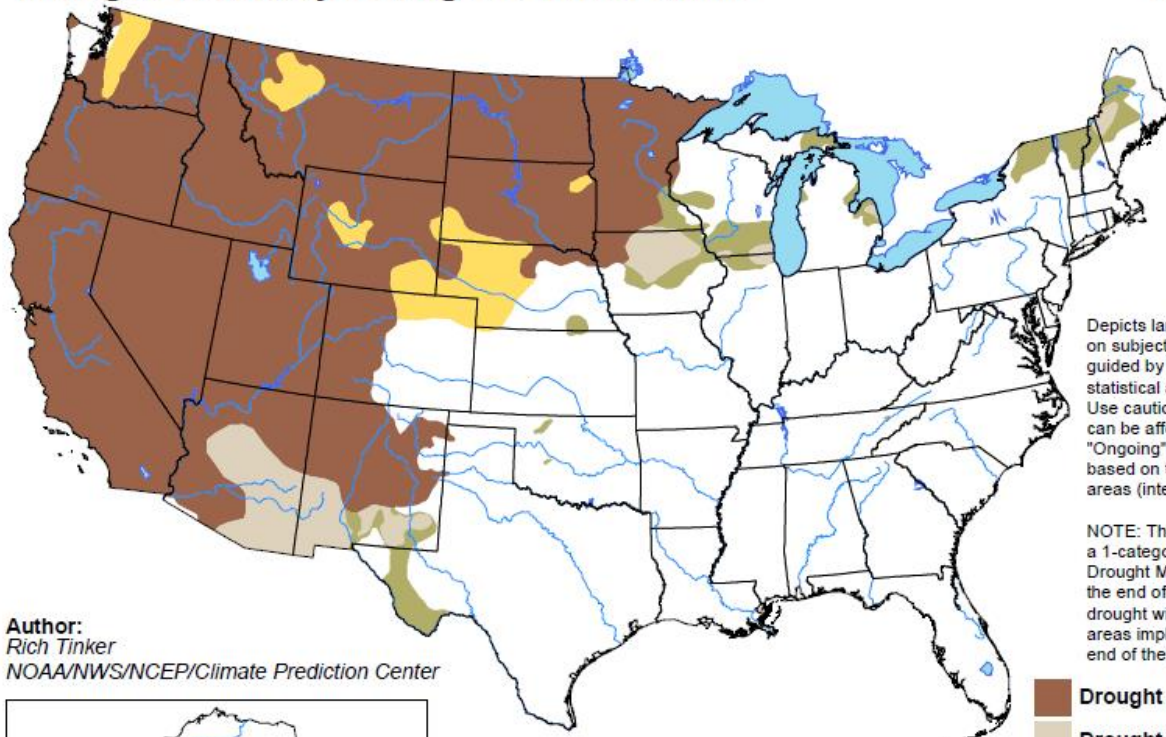
H<sub>2</sub>O

Water is a precious natural resource. Every living creature requires water to grow & survive. As rivers, lakes & streams are drying up and depleted, more and more communities are finding creative ways to repurpose rainwater & wastewater for ReUse, agriculture, irrigation, potable water, groundwater replenishment & industrial processes. Forest fires are fueled by the drought across at least a dozen states in the North West & Mid-West regions of the United States. Likewise building supplies & demands for storage tanks continue to climb at historically staggering rates. What happens when wells dry up and nothing flows from our faucets? What would life be like without water? Certainly something to consider, over our next cup of coffee.

Image source: National Weather Service—Climate Prediction Center [www.cpc.ncep.noaa.gov/products/expert\\_assessment/mdo\\_summary.php](http://www.cpc.ncep.noaa.gov/products/expert_assessment/mdo_summary.php).

## U.S. Seasonal Drought Outlook Drought Tendency During the Valid Period

Valid for July 15 - October 31, 2021  
Released July 15



Depicts large-scale trends based on subjectively derived probabilities guided by short- and long-range statistical and dynamical forecasts. Use caution for applications that can be affected by short lived events. "Ongoing" drought areas are based on the U.S. Drought Monitor areas (intensities of D1 to D4).

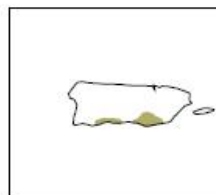
NOTE: The tan areas imply at least a 1-category improvement in the Drought Monitor intensity levels by the end of the period, although drought will remain. The green areas imply drought removal by the end of the period (D0 or none).

- Drought persists
- Drought remains but improves
- Drought removal likely
- Drought development likely



<http://go.usa.gov/3eZ73>

Author:  
Rich Tinker  
NOAA/NWS/NCEP/Climate Prediction Center



# NEW TANKS & PROJECTS...

## Pharmavite — Opelika, AL

Equalization Tank (EQ) w/ Dome

Dims. 43.07' x 24.5' (Vol. 256,103 gal)



## Autauga County Water Authority

Pine Level, AL — Reservoir Tank

12.31' x 21.17' (Vol. 17,500 gal.)



## Tyson Foods — Columbia, SC

EQ Tank 105,800gal. 27.69' dia. x 25' ht.



## IVC (Nutra Manuf.) — Greenville, SC

EQ Tank 40,800gal 21.54' dia. X 17.33' ht.



**American Structures, Inc.**

Bolted Stainless Steel Tanks  
45 YEARS SERVING THE WORLD  
1975-2020



# FOR SALE

Call: 715-235-4225 Email: asi@ameristruc.com

- TANKS –New, Pre-Owned, Never Built
- Tank Erection & Surplus Equipment
- Boom Truck
- Punch Press (45T, 35T, 17T)
- Brake Press (500T)



Tank Jacks



30kW Diesel Generator



35T Wiedemann 5000 Punch Press



17T Wiedemann 1000 Punch Press



500T Cincinnati Brake Press



45T Whitney 848C Punch Press