

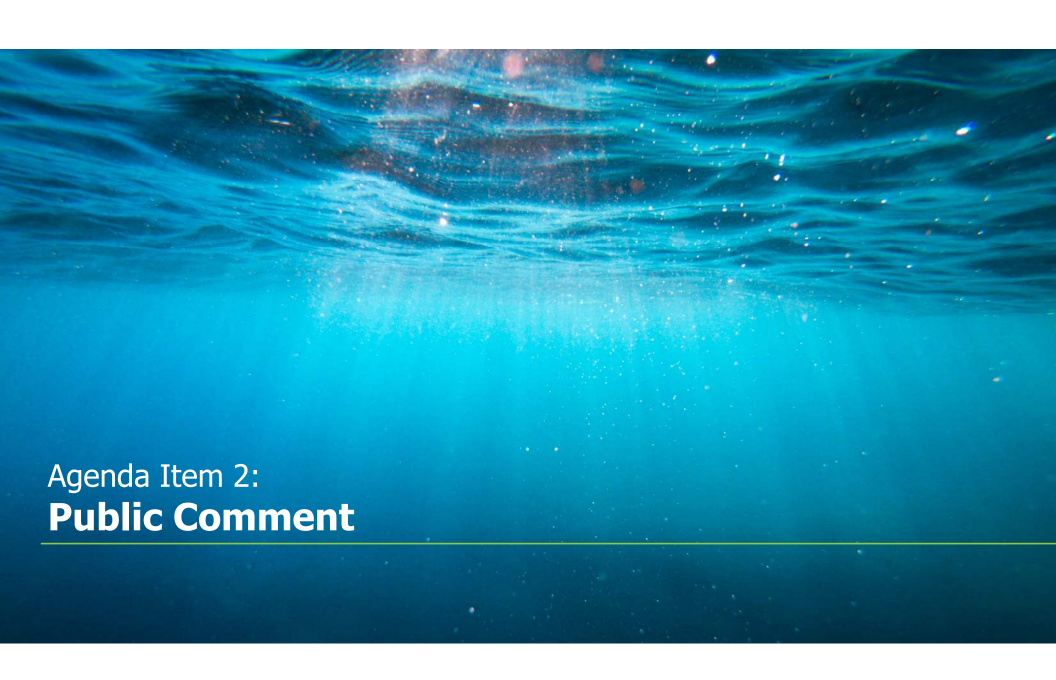


#### Pledge of Allegiance

I pledge allegiance to the flag of the United States of America, and to the republic for which it stands, one nation under God, indivisible, with liberty and justice for all.

#### **►** Pledge of Allegiance to the Texas Flag

Honor the Texas flag; I pledge allegiance to thee, Texas, one state under God, one and indivisible.







#### Lake Palestine Pump Station 36-inch and 20-inch Pump Control Valves



IPL Lake Palestine Pump Station (LP1) – Pump Control Valves and Actuators



Cedar Creek Pump Station (JCC1) – Cedar Creek and Palestine Same Design



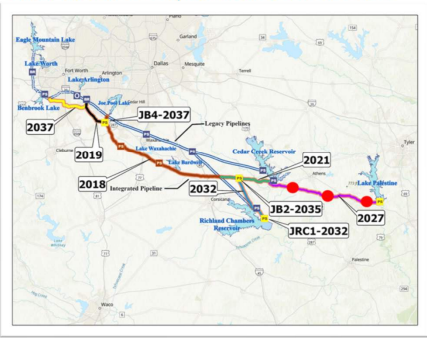
5 ~ 36" Ball Valves — Pump Control Valve 5 ~ 20" Ball Valves — By-pass Valves 10 ~ Hydraulic Electric Actuators

5 ~ Control Panels



#### Lake Palestine Pump Station and Section 19 Pipeline 84-Inch Isolation Valves

Two 84-inch Section 19 Pipeline and one Lake Palestine Pump Station Isolation Valves





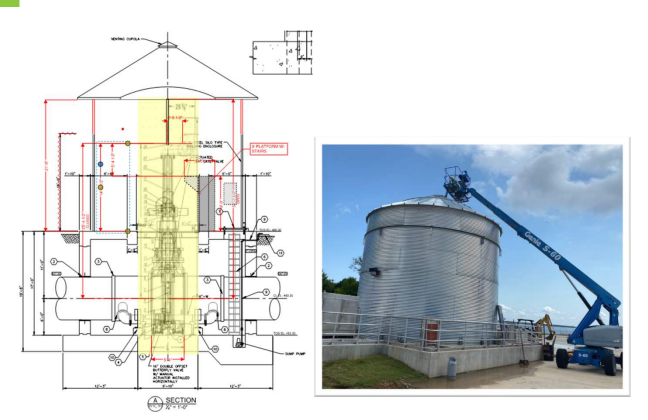
Typical gate valve above and Armacon type gate valve to the right.







#### Lake Palestine Pump Station and Section 19 Pipeline 84-Inch Isolation Valves





Armacon Type Gate Valve Enclosure

Typical Gate Valve Installation – Cut Sheet and Exterior Enclosure



#### Palestine Pump Station Control Valves and Section 19 Mainline Isolation Valves

IPL Project
Project Name - OFE12 84" Valves and 36"/20" Pump Control Valves
Offeror Selection Worksheet
Tabulation of Scoring

Owner's Construction Budget	\$9,500,000.00			
Contract Substantial Completion Date	6/30/2027			
Contract Final Competion Date	6/30/2027			
Lowest Adjusted Contract Price	\$8,648,321.00			

Item	Criteria	Points	Option A	Option B	Option C	Option D	Option E				
	Proposed Contract Price and Contract Time										
A	Adjusted Contract Price	50	\$10,974,071.00	\$8,648,321.00	\$8,881,868.50	\$11,335,237.67	\$11,568,785.17				
	Adjusted Point Value	50	39.4	50.0	48.7	38.1	37.4				
В	Experience in Offeror in providing similar Goods	20	19.0	12.1	13.5	18.9	19.2				
C	Experience in Offeror in providing similar Special Services	20	19.0	12.1	13.5	18.9	18.6				
D	FOPC Participation			-	-	-	-				
otal	Points		77.4	74.3	75.6	75.9	75.2				
2	Option B - Two Contracts - Contract #1: J&S Valve providing the 84-inch isolation valves (Package A) and Contract #2: MVE-Cascade providing the 36-inch/20-inch pump control valves as manufactured by Armacon (Package C) - Cost Proposal - Valves (A): \$2,607,000; Valves (C): \$5,212,500; Owner Allowances: \$275,000; Tariffs: \$553,821										
3	Option C - Two Contracts - Contract #1: J&S Valve providing the 84-inch isolation valves (Package A) and Contract #2: MVE providing the 36-inch/20-inch pump control valves as manufactured by GA Valves (Package C) - Cost Proposal - Valves (A): \$2,607,000; Valves (C): \$5,999,869; Owner Allowances: \$275,000; Tariffs: \$0										
4	Option D - Two Contracts - Contract #1: MVE providing the 84-inch isolation valves as manufactured by Kennedy (Package A) and Contract #2: MVE-Cascade providing the 36-inch/20-inch pump control valves as manufactured by Armacon (Package C) - Cost Proposal - Valves (A): \$5,284,917; Valves (C): \$5,212,500; Owner Allowances: \$275,000; Tariffs: \$562,821										
5	Option E - One Contract - MVE providing both the 84-inch isolation valves as manufactured by Kennedy Valve (Package A) and the 36-inch/20-inch pump control valves as manufactured by GA Valve (Package C) - Valves (A&C): \$11,284,785; Owner Allowances: \$275,000; Tariffs: \$9,000										
6	All Offerors commit to deliver by the Required Delivery Date - so no added value to evaluation score for early completion										
7	FOPC determines all offerors receive zero points - due to lack of identified sub participation and/or lack of defined scope for sub participation										

Note - MVE is Municipal Valve and Equipment

Package A is for supply of 84-inch Gate Valves

Package B is for supply of 84-inch Triple Offset Metal Seated Ball Valves
Package C is for supply of 36-inch and 20-Inch Pump Control Valves



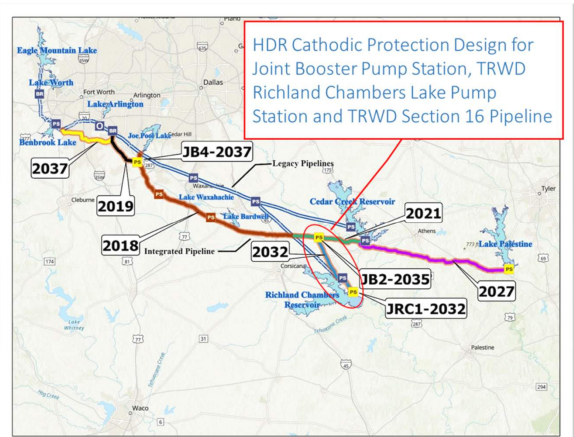
#### Palestine Pump Station Control Valves and Section 19 Mainline Isolation Valves

Option	Country	Package A (84" Isolation Valves)	Bran <mark>ḍ</mark>	ckage B (Pump ontrol Valves)	Brand	Owner Allowance	Tariff	Package Discount	Total Proposal
Α	Germany	\$ 4,912,500.00	ARMACON	\$ 5,212,500.00	ARMACON	\$ 275,000.00	\$1,080,321.00	(\$506,250.00)	\$10,974,071.00
В	US-Germany	\$ 2,607,000.00	J&S	\$ 5,212,500.00	ARMACON	\$ 275,000.00	\$ 553,821.00		\$ 8,648,321.00
С	US	\$ 2,607,000.00	J&S	\$ 5,999,868.50	GA	\$ 275,000.00	\$ -		\$ 8,881,868.50
D	US-Germany	\$ 5,284,917.00	Kennedy	\$ 5,212,500.00	ARMACON	\$ 275,000.00	\$ 562,821.00		\$11,335,238.00
Ε	US	\$ 5,284,916.00	Kennedy	\$ 5,999,868.50	GA	\$ 275,000.00	\$ 9,000.00		\$11,568,784.50





# Cathodic Protection Systems Design for Phases 4 and 5 of the Integrated Pipeline Project









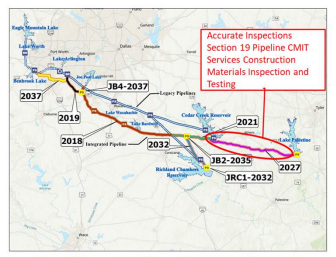








#### **Accurate Inspections Construction Materials Inspection and Testing Services**





Steel coil inspection and testing

Steel coil spiral welded pipe



Pipe spiral weld testing



Joint Weld Magnetic Particle Testing

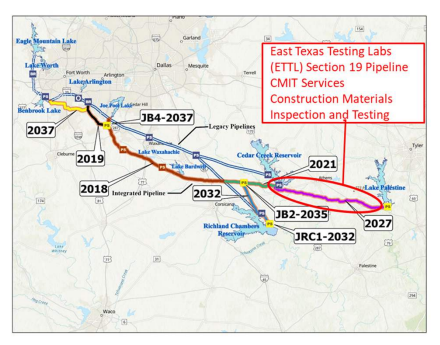


Coating adhesion testing





#### **ETTL Construction Materials Inspection and Testing Services**





Nuclear compaction density testing

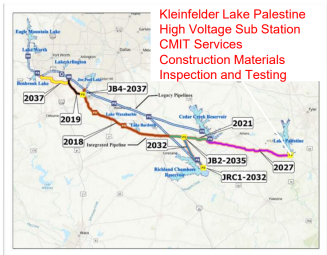


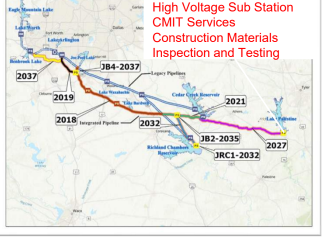
Concrete and grout compressive strength testing





#### Kleinfelder Construction Materials Inspection and Testing Services











Concrete and grout batch testing





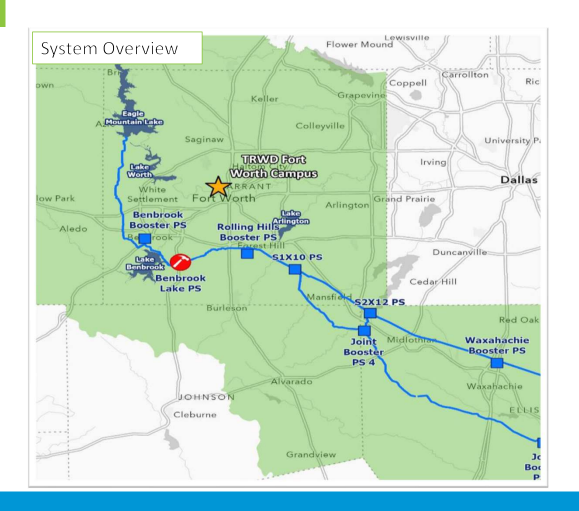


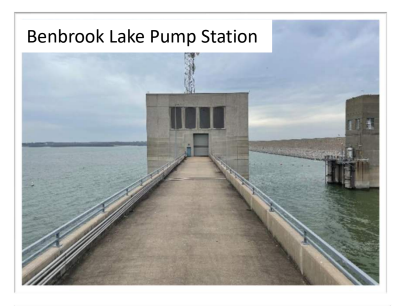
Concrete cylinders and compression strength testing





#### Benbrook Lake Pump Station Electrical Room Cooling Improvements



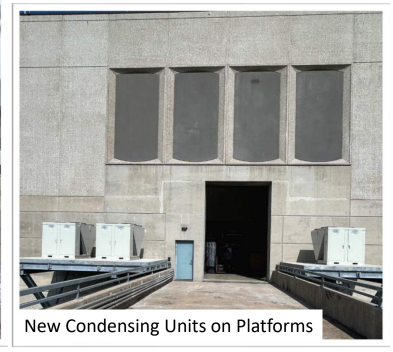




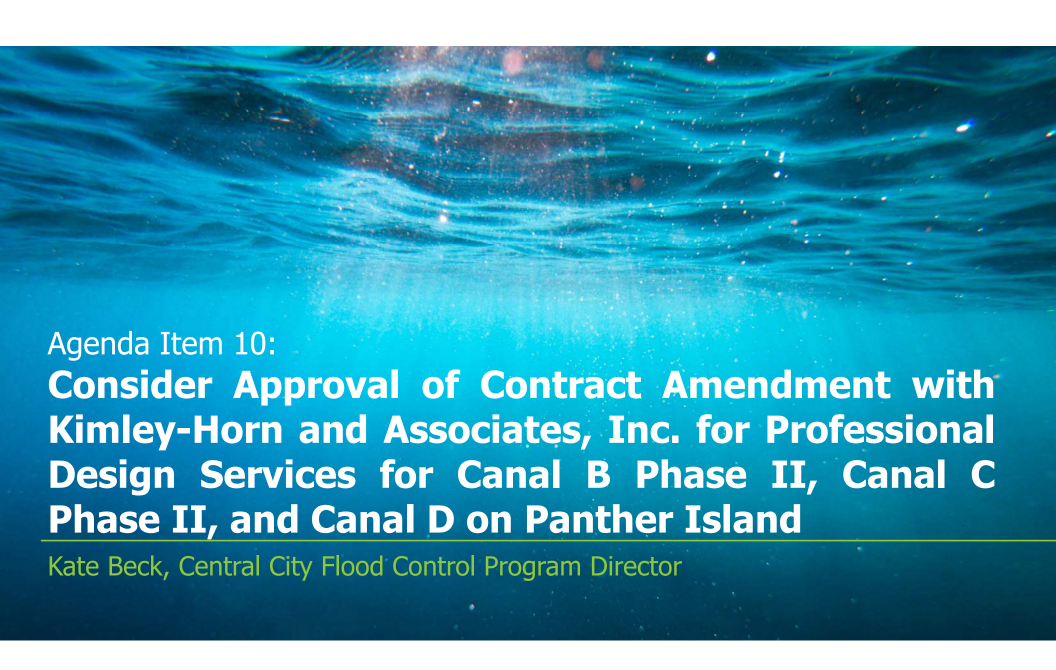
#### Benbrook Lake Pump Station Electrical Room Cooling Improvements





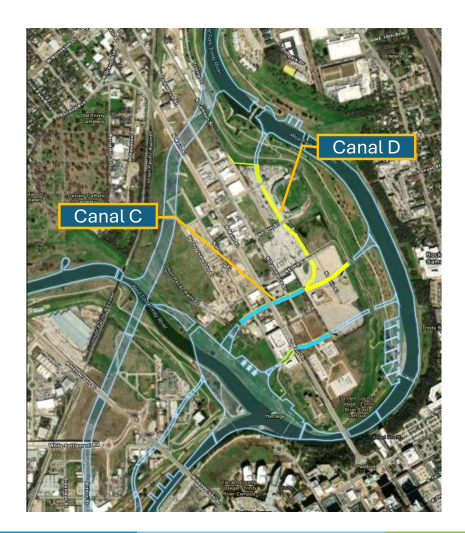




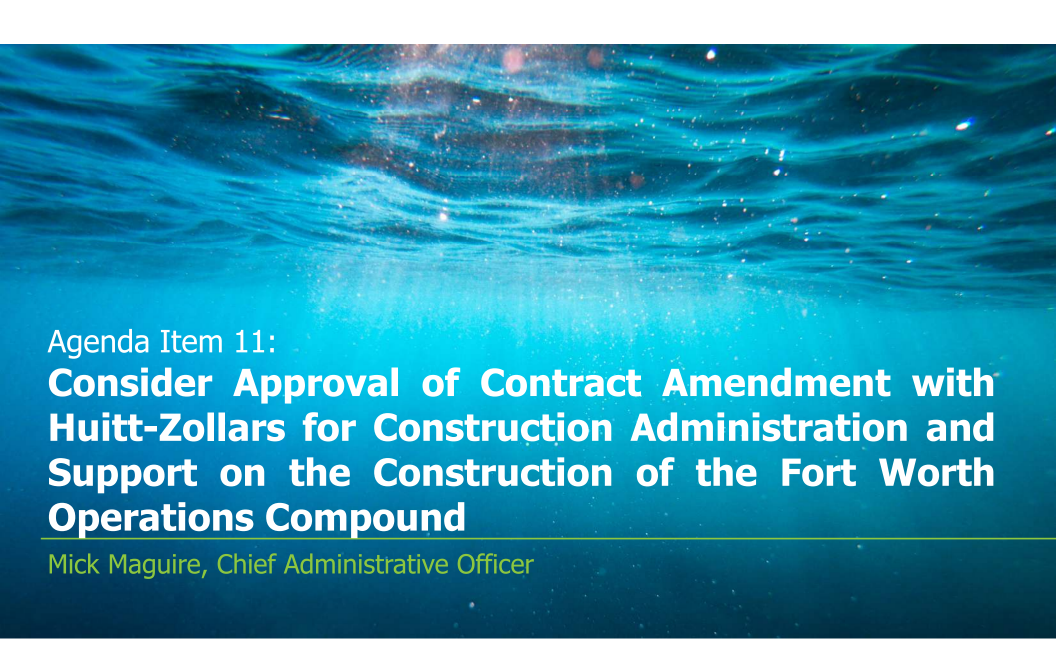


# Additional Professional Design Services:

- Canal C extension
- Canal D extension
- Paseo & open space
- Soil remediation planning

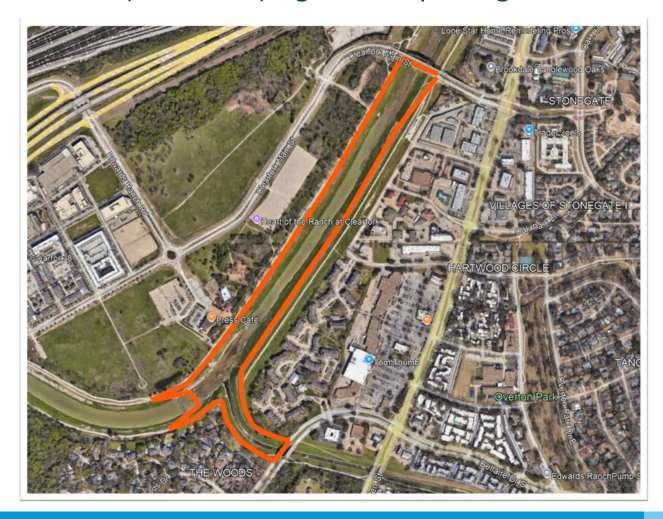








# Overton (Clear Fork) Lighted Loop Design and Construction Services



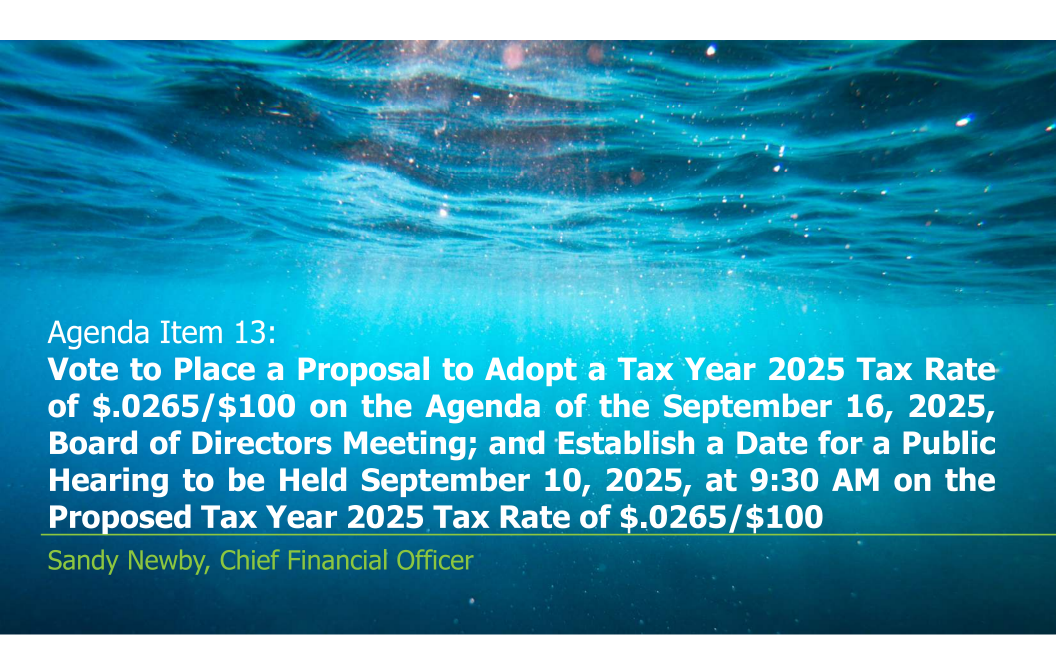


### Overton (Clear Fork) Lighted Loop Design and Construction Services



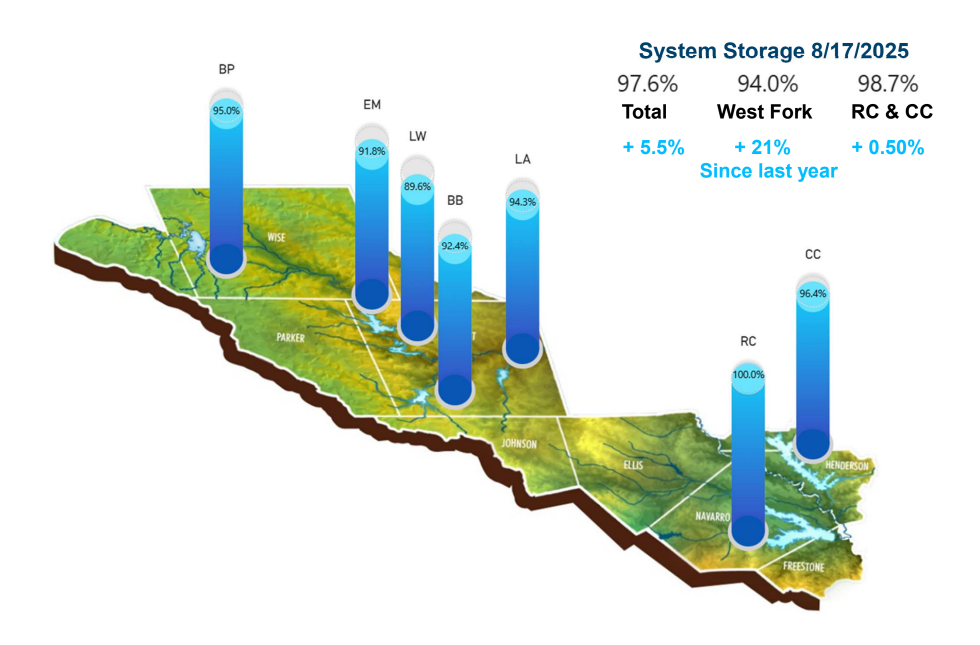














50 - 75%

75 - 100%

100 - 125%

125 - 150%

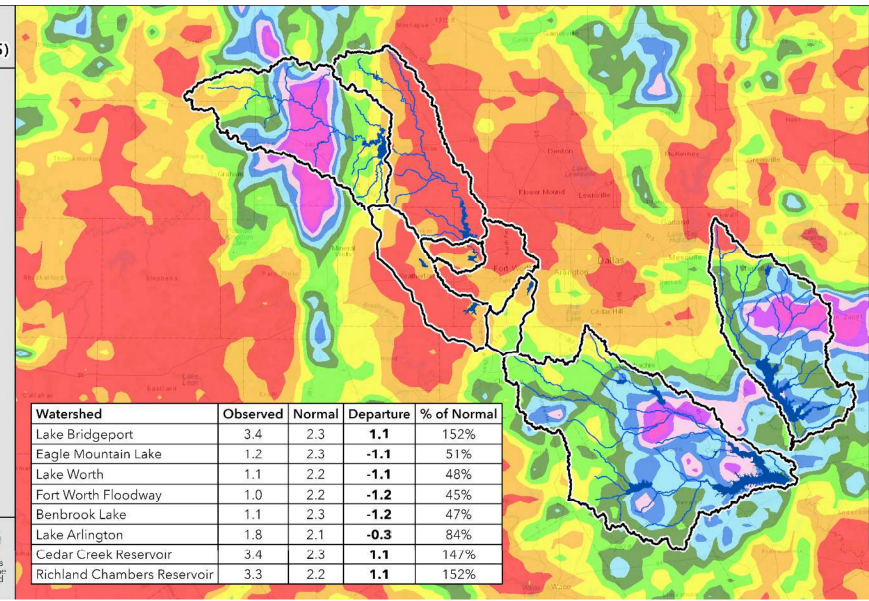
150 - 175%

175 - 200%

200 - 225%

225 - 250%

> 250%





# **Year to Date** (1/1/2025 - 8/18/2025)

(1/1/2025 - 8/18/2025 230 days

#### Percent of Normal Rainfall

0 - 50%

50 - 75%

75 - 100%

100 - 125%

125 -150%

150 -175%

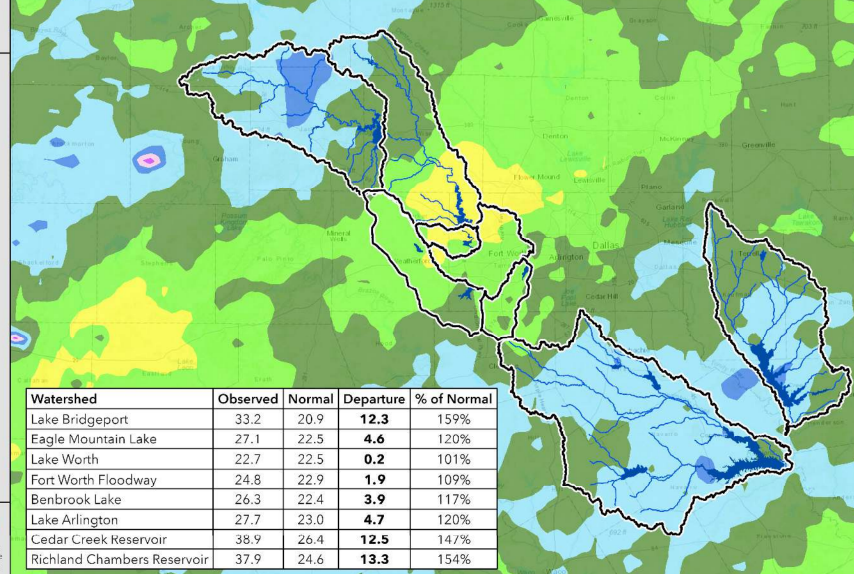
475 0000/

175 - 200%

200 - 225%

225 - 250%

> 250%



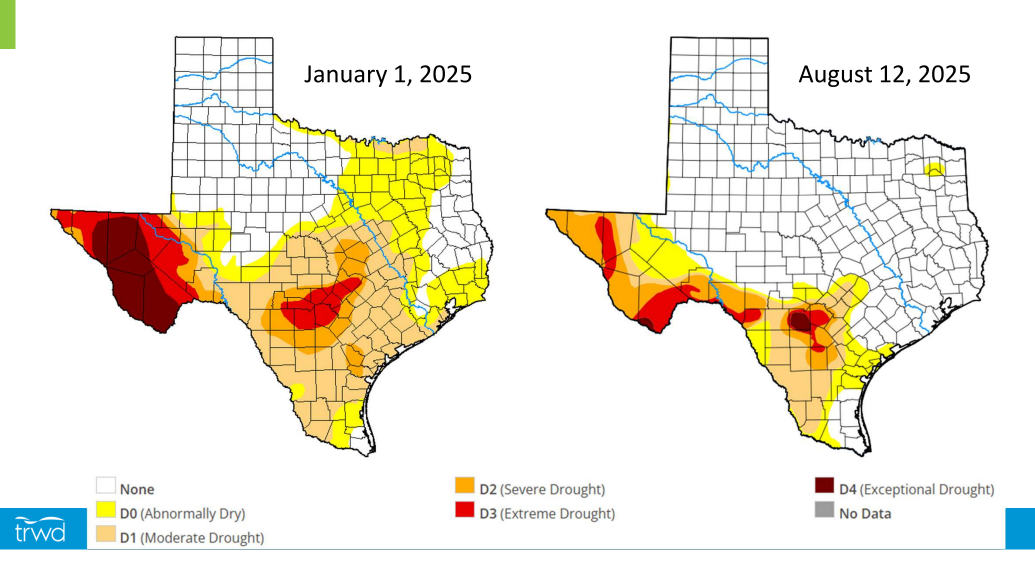


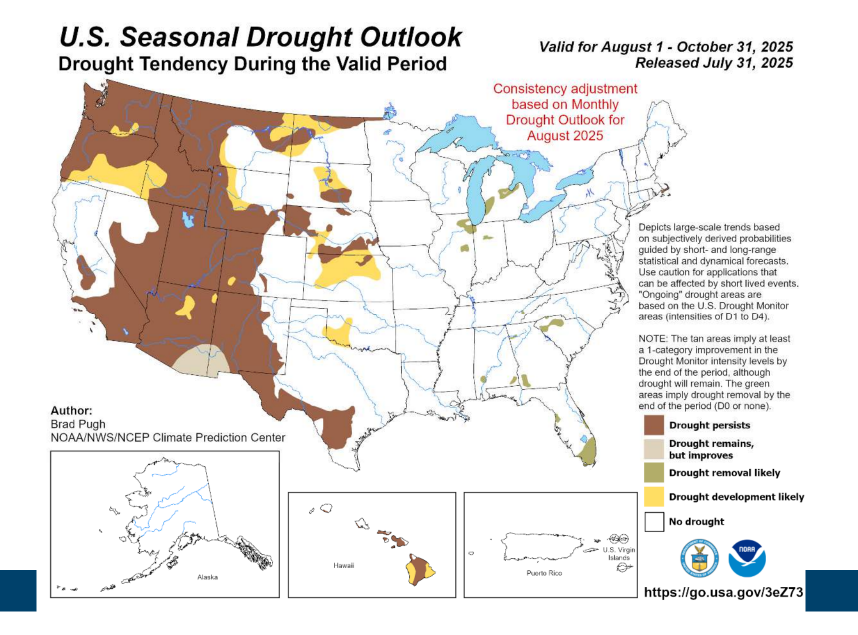




Precipitation totals are obtained from NOAA's NWS. The totals displayed are estimated by the WGRFC. The data is processed and displayed using Esri ArcGIS by TRWD.

# U.S. Drought Monitor







#### For More Information

www.trwd.com/lake-level-blog

https://trwd.onerain.com

https://waterisawesome.com

www.trwd.com/education

www.trwd.com/cip



