

Texas Water Development Board
SFY 2025 Drinking Water State Revolving Fund - Emerging Contaminants
Project Rating Details

Rank	Points	Entity	Name of Project	Criteria 1a. Identified PFAS, PFAS exceed at least 2 MCLs of the NPDWR within One analytical sample, and Requested Construction Costs to Provide Treatment/Removal in finished water? (200 points)	Criteria 1b. Identified PFAS, PFAS exceed at least 1 MCL of the NPDWR within One analytical sample, and Requested Construction Costs to Provide Treatment/Removal in finished water? (175 points)	Criteria 1c. Identified PFAS, PFAS do not exceed the MCLs of the NPDWR, and Requested Construction Costs to Provide Treatment/Removal in finished water? (150 points)	Criteria 1d. Identified other EC's (not PFAS) and requested construction costs for treatment and removal of the EC's in finished water (125 pts)	Criteria 1e. Proposals for Planning and Design and associated Pre-Project Costs (includes pilot testing) w/o construction costs (50 pts)	Criteria 2. First Time Service? Proposal will provide first-time service to connections currently unserved by a public water system that have found emerging contaminants in their current water source (20 pts)	Criteria 3. Consolidation Proposal will facilitate consolidation of one or more water systems into another water system that does not have emerging contaminants present or has removal capability (25 pts)	Criteria 4. Disadvantaged or Small System (30 pts)	Criteria 5. Rural Project (10 pts)	Criteria 6. System Size Under 1,000 (15 pts) Between 1,000-10,000 (10 pts) Between 10,000-25,000 (5 pts) >25,000 but <50,000 (2 pts)
1	255	New Horizon Ranch and Center	Water System Improvements	200	0	0	0	0	0	0	30	10	15
2	235	Sharyland WSC	SWSC WTPs PFAS Treatment	200	0	0	0	0	0	0	30	0	5
3	232	Manville WSC	Edwards Wells PFAS Planning Project	200	0	0	0	0	0	0	30	0	2
4	230	Fort Worth	Granular Activated Carbon Facility (GAC)	200	0	0	0	0	0	0	30	0	0
5	230	Dallas Water Utilities	Bachman Water Treatment Plant PFAS Assessment	200	0	0	0	0	0	0	30	0	0
6	225	Parker Co. SUD	PCSUD Emerging Contaminants Reduction Improvements	0	175	0	0	0	0	0	30	10	10
7	215	East Rio Hondo WSC	Martha Ann Simpson WTP Treatment Improvements	0	175	0	0	0	0	0	30	0	10
8	215	East Rio Hondo WSC	Nelson Rd WTP Treatment Improvements	0	175	0	0	0	0	0	30	0	10
9	207	Baytown Area Water Authority (BAWA)	BAWA Surface Water Treatment Plants PFAS Removal System	0	175	0	0	0	0	0	30	0	2
10	190	Sandbranch WSC	New Water Supply in Sandbranch to Avoid Contaminated Wells	0	0	0	125	0	20	0	30	0	15
11	185	Johnson Co. SUD	JSCUD Emerging Contaminants Reduction Improvements	0	0	150	0	0	0	0	30	0	5
12	180	Canyon Park WSC	Canyon Park WSC Upgrades	0	0	0	125	0	0	0	30	10	15
13	105	Grandview	Emerging Contaminants Preparedness and Monitoring Plan	0	0	0	0	50	0	0	30	10	15
14	100	Goldthwaite	Emerging Contaminants Planning	0	0	0	0	50	0	0	30	10	10
15	80	Laredo	Laredo PFAs Study, Monitoring, and Action Plan	0	0	0	0	50	0	0	30	0	0