Texas Water Development Board SFY 2024 Clean Water State Revolving Fund - Emerging Contaminants Intended Use Plan Appendix J. Project Priority List - By Rank

Rank	Points	Entity	Population	Project Description	Requested	Total Project Cost
		-			Phase(s)	-
1	230	Fort Worth		This project will construct a per- and polyfluoroalkyl substances (PFAS) treatment facility at the municipally owned SE Landfill. This treatment will reduce the PFAS levels leaving the landfill thereby reducing levels into the Village Creek Water Reclamation Facility resulting in lower PFAS for influent, effluent, biosolids, and reclaimed water.	С	\$3,500,000.00
2	160	East Rio Hondo WSC	36,117	The proposed project includes improving ERHWSC's water treatment plant residual solids (sludge) disposal site basin liners to prevent infiltration of emerging contaminants into the local groundwater. The disposal area (TCEQ Registration No. 730395) serves as the sludge disposal site for both of ERHWSC surface water treatment plants, being the Martha Ann Simpson and Nelson Road WTPs. With the Resaca de Los Fresnos located approximately 1,000-feet south of the existing disposal area, the potential of leaching contaminants between water bodies is high. Resaca de Los Fresnos serves as Cameron County Irrigation District No. 2's raw water transport method to three municipal supplier water treatment plants. In addition, it is likely the groundwater in the Gulf Coast Aquifer surrounding the site could be used as a future source of drinking water. The proposed project includes improving the existing liner system with clay, synthetic or combination liner to prevent infiltration of contaminants into the groundwater and surrounding surface water bodies.	PDC	\$4,880,400.00
3	75	Grandview	1,940	The City of Grandview has been made aware of recent elevated concerns regarding PFAS contaminants within the City's ETJ, due to a past PFAS contamination from agriculture biosolids. As the City holds in high priority its responsibility and commitment to ensuring the health and safety of its residents, the City is requesting funds to equip the City with a preparedness and response plan for emerging contaminants.	Ρ	\$55,000.00
Total		3	•			\$8,435,400.00