OK DWSRF PPL SFY 2026 Project Priority List for Emerging Contaminants Program IUP 5-16-2025

PRIORITY POINTS	SYSTEM	SYSTEM LOAN AMOUNT		C	UMULATIVE AMOUNT	POPULATION	Dis- advantaged Y or N	PROJECT DESCRIPTION	Anticipated Binding Commitment Date	Anticipated Construction Date	Project Number
Funding List											
541	Wayne PWA	\$	3,529,398.00	\$	3,529,398.00	688	N	Water Treatment Plant rehabilitation to treat high levels Iron and Manganese: Package Pressure Vessle & appurtenances, WTP Clearwell, two (2) WTP Backwash pumps, two (2) WTP High service pumps, two (2) Backwash Lagoons.	12/1/2024	2/1/2025	P40-2004702-01
390	Krebs UA	\$	3,500,000.00	\$	7,029,398.00	2,051	S	Constructing a new water treatment plant with manganese treatment system.	12/1/2024	2/1/2025	P40-1020606-01
350	Konawa PWA	\$	2,100,000.00	\$	9,129,398.00	1,479	S	Drill 4 wells north of Konawa where the source water quality is much better than our current wells, and if the capacity of the aquifer is not sufficient to meet the needs of the City, a second alternative is to drill 3 new wells near our existing wells and the addition of an iron and manganese removal plant.	9/1/2024	11/1/2024	P40-2006704-01
205	Lawton WA (VIII)	\$	11,000,000.00	\$	20,129,398.00	114,387	S	Southeast Water Treatment Plant Manganese Program.	7/1/2024	9/1/2024	P40-1011303-08
185	Osage Co. RWD #21 (II)	\$	1,100,000.00	\$	21,229,398.00	1,575	S	Modification of the existing water treatment plant to include the addition of a clarifier, and upgrade of filters and membrane system necessary to provide potable water low in iron and manganese.	10/1/2024	12/1/2024	P40-2003616-02
180	Bethany PWA (II)	\$	2,500,000.00	\$	23,729,398.00	20,514	S	Repairing and upgrading one damaged and out-of-service Granular Activated Carbon (GAC) filter; upgrading three additional GAC filters by adding new piping, diffusers, and an anchoring system to enhance operational efficiency; conducting a full-scale pilot study to ensure the project effectively removes emerging contaminants, such as PFAs, to comply with upcoming EPA regulations.	10/1/2025	12/1/2025	P40-2005519-02
175	Broken Bow PWA (III)	\$	50,000,000.00	\$	73,729,398.00	15,375	S	Improving and expanding our clarification, filtration, and installing a new UV treatment proces of our water treatment plant, with the intent of reducing emerging contaminants in the finished water, such as PFAS and manganese.	9/1/2025	11/1/2025	P40-1010214-03
120	Tri-County RWD #2	\$	7,324,436.00	\$	81,053,834.00	5,172	S	Improvements include water line improvements to bring high manganese well water to the water treatment plant. Other system improvements will include adding another filtration skid to our WTP in order to accommodate the increased GPM. In addition to the increased filtration capacity, a 12" transmission line will be needed in order to keeep our pressures and distribution GPM at acceptable levels. Also, the Seminole #7 wells and storage tower will require SCADA components to be installed as well as an upgrade to our current SCADA system along with CL analyzers, flow meters, etc.	9/1/2024	11/1/2024	P40-2006362-01