## Texas Water Development Board SFY 2024 Clean Water State Revolving Fund Intended Use Plan

## **Appendix J. Project Priority List - By Rank**

#	Entity	NPDES#	Population	Project Description	EPA Cat.	Requested Phase(s)	Total Project Cost	Disadv %	Green Type	GPR
168	3 Jacksonville	TX0100587	14,029	The City closed an existing wastewater treatment plant several years ago and has not replaced the lost capacity from that plant closure. They have exceeded 90% flow limit for 3 years. They have been cited by TCEQ for collection system overflows. The proposed project consists of the upgrade and expansion of the City's Double Creek WWTP to increase capacity and will also include an equalization basin for excess flows. The plant has exceeded the 90% flow limit for over three (3) years and has been cited by the TCEQ and is also under enforcement for collection system overflows. The City closed an existing wastewater treatment plant several years ago and has not replaced the lost capacity from that plant closure. The preparation of an Asset Management Plan is also included as part of this project.	CWT	PADC	\$11,895,000.00	70%	Yes-BC	\$25,¢
002	2 Crockett	TX0070831	6,441	WWTP and collection system experiencing overflows and TCEQ violations from dilapidated, failing equipment, and excessive I/I. Proposed project consists of Wastewater Treatment Plant (WWTP) and sanitary sewer improvements to include: equalization basin, influent pumping, mechanical bar screen, grit collection, classification, grit pumping, aeration basin improvements, clarifiers (new and refurbished), blowers / mechanical aerators, return sludge pumping, disinfection, solids processing, digestor repair, solids dewatering and processing, polymer tankage and mixing, one-time sludge removal from aeration basin, process piping, paving and miscellaneous concrete flatwork and sitework, RAS pumping, collection system I/I improvements, manhole and piping repair, smoke testing, and CCTV inspection.	CWT	PDC	\$11,536,250.00	70%		