## SFY 2025 Project Priority List Priority List - 7/1/2024 through 7/17/2024

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Borrower	Loan Number	Program	Priority Number	Qualifies as Disadv. Comm.	Amount Requested	Amount Committed	Subsidy Amount	GPR Amount	Under Enforcement	Type of Project 212, 319, 320	Project Description	Secondary I	Advanced II	Infiltration/ Inflow III-A	Sewer Rehabilita tion III-B	New Collector IV-A	New Interceptor IV-B	Stormwater VI-A/B	NPS Control VII	Recycled Water Distribution X	Energy Conservati on	Water Conservati on
Fundable										320												
DELCAMBRE	221681-01	CWSRF	101	Yes	8,960,000	3,300,000	175,000	0	No	212	Wastewater Treatment Facility Upgrade including new headworks with mechanical screen, grit removal, splitter box; new SBR with aerated sludge holding basin, new controls, new sludge drying beds; new UV disinfection system. Exisiting pond will become wet weather equalization.	0	3,300,000	0	0	0	0	0	0	0	0	0
JONESBORO	221733-01	CWSRF	84	Yes	5,827,000	5,827,000	2,600,000	0	Yes	212	Phase 1: Upgrade the North Lagoon treatment, consisting of baffles, floating cover, aspirators, diffused aeration, polishing reactors, piping modifications, dechlorination system, expand the chlorine contact chamber, etc. Phase 2: Consolidation of the South Lagoon and North Lagoon by constructing a new South Lagoon LS, force main and associated improvements (controls, etc.). The South Lagoon will become a wet weather / emergency basin. The outfall for the South Lagoon will be eliminated.	0	3,962,360	0	0	0	1,864,640	0	0	0	0	0
HAYNESVILLE	221977-01	CWSRF	76	Yes	3,850,000	3,000,000	2,000,000	0	No	212	Rehab the WWTP consisting of replacement of process equipment, blower equipment, pumping equipment, flow control, and ancillary electrical and instrumentation.  Town also proposes to rehab 13 LS. Additionally, perform SSES on sewer mains and rehab to reduce I&I.	0	1,200,000	600,000	1,200,000	0	0	0	0	0	0	0
JENNINGS	221961-01	CWSRF	75	Yes	13,400,000	13,400,000	1,000,000	0	No	212	Upgrade existing WWTP; Increase capacity to 3.0 MGD with the ability to consistently meet 10 mg/L BOD & TSS, but capability to modify to meet 5 mg/l for BOD / TSS as well as Nitrogen and Phosphorus removal. WWTP will have a large wet weather equalization to handle large flows. Other WWTP improvements include new headworks, SBRs, chlorine contact chamber, and modifications to existing pumps stations and sludge dewatering facilities.	0	13,400,000	0	0	0	0	0	0	0	0	0

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WILSON	221965-01	CWSRF	75	Yes	800,000	800,000	520,000	0	Yes	212	Replace/Reconstruct all 3 Lift Stations; Rehab WWTP by installing new surface aerators, dredging pond, upgrading electrical systems, and general site/civil improvements including security fencing.	0	248,000	0	552,000	0	0	0	0	0	0	0
ST. JOHN THE BAPTIST	221657-03	CWSRF	60	Yes	2,000,000	2,000,000	500,000	0	No	212	Rehab 3 LS on West Bank: West 13th LS; West 8th LS; & East 13th LS. Rehab includes new pumps, discharge piping, valves, wet well coatings, control panels, and pump outs. The West 13th & 8th LS discharge to the Wallace WWTP The East 13th LS discharges to the Tigerville WWTP. {Help eliminate overflows}	0	0	0	2,000,000	0	0	0	0	0	0	0
GRAND CANE	221978-01	CWSRF	60	Yes	1,200,000	1,200,000	780,000	0	No	212	Project includes a systemwide CCTV investigation of the mains and manholes. Corrective actions will take place following the investigation and could include CIPP, pipe bursting, point repairs, manhole lining, etc.	0	0	600,000	600,000	0	0	0	0	0	0	0
WHITE CASTLE	221627-01	CWSRF	58	Yes	4,405,000	4,000,000	1,500,000	0	No	212	WWTP replacement with new 350,000 GPD with center clarifier and new disinfection system, new effluent pump stations, declorination facility and demo existing plant.	4,000,000	0	0	0	0	0	0	0	0	0	0
ST. BERNARD PARISH	221311-01	CWSRF	58	Yes	3,699,890	3,699,890	250,000	0	No	212	Project 1: Construct replacement 30" sewer gravity main (~1200 LF) or construct a new pump station and force main prior to collapsed gravity main. Project 2: Replace existing mechanical screens at the Munster WWTP.	1,886,944	0	0	1,812,946	0	0	0	0	0	0	0
SHREVEPORT	221870-05	CWSRF	58	Yes	138,400,000	20,000,000	500,000	0	Yes	212	Rehabilitation and replacement of sewer mains, manholes, LS and force mains related to the federal consent decree (8 projects listed). This project will reduce the SSO and improve collection system reliability.	0	0	0	20,000,000	0	0	0	0	0	0	0
ROBELINE	221971-01	CWSRF	56	Yes	990,000	990,000	742,500	0	No	212	Project consists of adding Lemna system (floating cover, hydraulic baffle, and 5 Hp aspirator) to existing 3-cell facultative lagoon. Project will also rehab both LS with new pumps, fittings, controls, etc. SSES is proposed to include cleaning and CCTV of gravity system with rehab including CIPP, pipe bursting, and point repairs.	346,500	0	554,400	89,100	0	0	0	0	0	0	0

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BOGALUSA	221958-01	CWSRF	55	Yes	500,000	500,000	350,000	0	Yes	212	Revised Request: Influent screw pump repairs and emergency auxiliary pump rental until repairs completed along with a revised cost (\$500K)  Original Request: Rehab WWTP & collection system (\$15M): Collection work to include SSES (with smoke testing, cleaning, & CCTV); Rehab to reduce I/I may include point repairs, CIPP (full or partial liners), and manhole repairs. This work will reduce related O&M costs for pump stations and allow more effective treatment during wet weather. WWTP work to include rehab to the influent structure, sludge digester, electrical/instrumentation, tertiary filters, trickling filters, and other miscellaneous work.	0	500,000	0	0	0	0	0	0	0	0	0
CLAYTON	221291-01	CWSRF	55	Yes	1,727,000	1,727,000	1,727,000	0	No	212	Scope Change: Evaluate and rehab the Town's gravity sewerage system (~27,000 LF of sewer mains) and 160 manholes. Inspect manholes, smoke testing, cleaning & CCTV, as well as rehab by CIPP, point repairs, manhole lining, repair or replace manholes, etc.  Original Scope: Rehab WWTP (ADF=0.133 MGD): replace polymer system, aerators; rehab traveling bridge sand filter and backwash pump station, chlorine disinfection system; install emergency generator; Rehab Lift Stations: Loomis, Shady Lane, & Town Hall (includes wet well lining and generator)	0	967,120	138,160	621,720	0	0	0	0	0	0	0

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MONTGOMERY	221959-01	CWSRF	55	Yes	1,606,000	1,606,000	803,000	0	No	212	Abandon non- functioning constructed wetland; Upgrade existing facultative lagoon with LEMTEC system (including aerators, baffle curtain, floating cover, & polishing reactor). Refurbish chlorination and flow monitoring equipment. Provide new sump pump. Reconstruction of lagoon outlet structure. Also rehab 5 existing lift stations with new pumps.	0	1,252,680	0	353,320	0	0	0	0	0	0	0
OPELOUSAS	221198-01	CWSRF	55	Yes	25,000,000	25,000,000	0	0	Yes	212	Project consists of upgrades to existing 3.3 MGD WWTP and collection system as follows: New Headworks, replacement of aeration piping (in aeration basin & sludge digester), blowers, valves, clarifier equipment, rehab filters and add new tertiary filter, rehab sludge pump station, upgrade gates, grating, handrails, etc., site wide electrical upgrades including replacing generator, rehab operations building, new admin building, etc.	0	14,500,000	0	10,500,000	0	0	0	0	0	0	0
EUNICE	221721-01	CWSRF	55	Yes	17,000,000	12,000,000	0	0	Yes	212	City proposes to construct a new 2 MGD WWTP (on the existing site) consisting of a new headworks with screening and grit removal, a concentric orbal multichannel biological treatment basin, 2 external clarifiers, a disinfection system, and mechanical waste sludge processing. Expected limits: 10 mg/L CBOD5, 15 mg/L TSS, 2 mg/L NH2-N, 200 colonies/100 ml Fecal Coliform. The effluent discharge to remain in the same location.	0	12,000,000	0	0	0	0	0	0	0	0	0
GRAND COTEAU	221968-01	CWSRF	55	Yes	1,700,000	1,700,000	600,000	0	Yes	212	WWTP Rehab including removal & replacement of 2 discharge pumps, removal & replacement of Cell 1 curtain and baffle; Repair Cell #2 & #3 Lemna grid system; replace 5 aerators; repair & rehab levee.	0	1,700,000	0	0	0	0	0	0	0	0	0

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SCOTT	221963-01	CWSRF	55	Yes	8,000,000	8,000,000	0	0	No		Phase 1 - Project includes upgrading sewer LS & FM to serve development / expansions. Project has four construction phases & one design phase:  1-New Lions Club Pump Station = new triplex submersible pump station w/ 12' diameter wetwell  2-New Force Main = new 14" PVC force main (~4600 LF) (which will parallel existing 10" FM) connected to new Lions Club Pump Station  3-New Force Main = new 10" PVC force main (~4200 LF) connected to Apollo Rd PS (upgrade of existing 6" FM)  4-New Force Main = new 10" PVC force main (~4600 LF) connected to JB Rd PS (upgrade of existing 6" FM)  5-Design & Permitting for new WWTP	0	0	0	8,000,000	0	0	0	0	0	0	0
Rapides Parish Sewer District No. 1	221940-02	CWSRF	55	Yes	2,293,980	2,294,000	700,000	0	No	212	Construct a new concrete WWTP for the Deerfield subdivision. Design capacity of 0.15 MGD. Project will also rehab the influent LS with new pumps, piping & electrical controls.	0	2,294,000	0	0	0	0	0	0	0	0	0
MOREAUVILLE	221981-01	CWSRF	55	Yes	2,300,000	2,300,000	1,000,000	0	No	212	Project has two alternatives: 1) Rehab & restore existing 0.15 MGD WWTP and all equipment 2) Replace WWTP with new packaged activated sludge with chlorination	0	2,300,000	0	0	0	0	0	0	0	0	0
CHENEYVILLE	221973-01	CWSRF	55	Yes	1,500,000	1,500,000	1,000,000	0	Yes	212	Rehab/Restore existing 0.175 MGD WWTP or Replace with new WWTP 0.06 MGD WWTP	0	1,500,000	0	0	0	0	0	0	0	0	0
BASILE	221531-01	CWSRF	55	Yes	1,570,000	1,570,000	1,000,500	0	Yes	212	Project includes addition of sludge holding tank and expansion of sludge drying beds and cover. Also adding two bridge mounted aspirators in the existing oxidation ditch.  Project also includes sewer rehabilitation for about 6,200 LF CIPP or pipe bursting, 90 service reconnections, and 110 manhole rehabilitations.	0	926,300	643,700	0	0	0	0	0	0	0	0

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BOSSIER CITY	221105-01	CWSRF	54	Yes	5,000,000	5,000,000	255,000	0	No	212	SSO Correction: Install new Pump Station and 12" FM down Shady Grove to Red River WWTP. This will intercept and relieve loads on existing Shady Grove and Bellaire pump stations. The sewer shed experiences SSO events because of the overloading and have been validated based on hydraulic modeling. OSDS Consolidation: This project will also enable Plantation Trace MHP to consolidate into Bossier City system. The MHP currently has mini-treatment systems for each residence.	0	0	0	0	550,000	4,450,000	0	0	0	0	0
KENNER	221861-01	CWSRF	54	Yes	4,000,000	4,000,000	500,000	0	Yes	212	Replace existing Lift Stations at 25th & Helena St. and 25th & Salem St; Rehab existing lift station at Jackson St. The improvements include new pumps, discharge piping, control panel with generator hookup and pump outs for each LS. These LS improvements will help eliminate overflows during wet weather conditions.	0	0	0	4,000,000	0	0	0	0	0	0	0
ST. TAMMANY PARISH	221956-01	CWSRF	53	No	7,000,000	7,000,000	0	0	No	212	Goodbee area expansion; construct phased 700,000 gpd WWTP, but only construct phase 1 (350,000 gpd) treatment train until population growth reaches need for second phase.	0	7,000,000	0	0	0	0	0	0	0	0	0
POLLOCK	221972-01	CWSRF	53	Yes	7,800,000	7,800,000	876,510	0	No	212	Proposed project includes 3 phases.  1. Major renovations to main pump stations (serving the Town and Federal Bureau of Prisons).  2. Renovations & replacements of existing WWTP splitter box, oxidation ditch, digester, clarifiers, chlorine contact chamber.  3. WWTP capacity expansion for adjacent Industrial Park and Airport. The WWTP design is 0.9 MGD to increase to 1.2 MGD.	0	5,928,000	0	1,872,000	0	0	0	0	0	0	0

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ZWOLLE	221923-01	CWSRF + OSG	52	Yes	2,510,000	2,510,000	250,000	0	Yes	212	Perform a SSES including CCTV inspection of about 11,000 LF of gravity sewer. Sewer Rehab is proposed on approximately 3,500 LF by CIPP, pipe bursting, and point repairs as well as rehab of 12 manholes to reduce I&I. The Town also proposes to rehab 14 existing LS with new pumps, fittings, valves, controls, etc.	0	0	602,400	1,907,600	0	0	0	0	0	0	0
ST. CHARLES PARISH	221142-01	CWSRF	52	No	10,000,000	10,000,000	0	0	Yes	212	Upgrade Hahnville WWTP & convert to MBR design; includes MBR, new blowers, new aeration, new bar screens	0	10,000,000	0	0	0	0	0	0	0	0	0
URANIA	221286-01	CWSRF	51	Yes	2,361,455	2,000,000	2,000,000	0	No	212	Revised Scope: Rehab existing 0.35 MGD WWTP, including structural repairs, fixing leaks, and coating interior and exterior of basins. Other items include replacing bar screen, installing new aluminum structures, replacing blowers, piping, diffusers, electrical controls and replacing UV system with chlorine contact chamber.  Install new 0.35 MGD WWTP (replacement) with precast concrete basin and new 200 kW generator at the WWTP; five new generators at each lift station. Effluent limits to remain 30 mg/L BOD5 & 30 mg/L TSS with same discharge location	2,000,000	0	0	0	0	0	0	0	0	0	0
OAK GROVE	221945-02	CWSRF + OSG	49	No	480,000	90,560	90,560	0	No	212	Gravity System rehabilitation due to I/I; project includes replacement of gravity sewer mains via pipe bursting; rehab lift stations; smoke testing & video of existing gravity mains.	0	0	90,560	0	0	0	0	0	0	0	0
OLLA	221916-01	CWSRF	49	Yes	2,000,000	2,000,000	1,300,000	0	Yes	212	Construction of facultative, aerated lagoon within existing oxidation pond. Existing pond to be dredged, and new interior baffles installed. New equipment to include a floating insulated cover, baffles, mixing system, primary aeration system with pad, polishing reactor with secondary aeration system, and associated electrical, piping, and related items.	0	2,000,000	0	0	0	0	0	0	0	0	0

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SICILY ISLAND	221331-01	CWSRF	49	Yes	766,180	766,180	766,180	0	Yes	212	Inner Pond wall levee repair; Aeration Upgrade; Replace pond curtains; chlorine apparatus improvements.	0	704,886	0	0	0	0	0	0	0	61,294	0
WINNSBORO	221616-01	CWSRF	49	Yes	2,000,000	2,000,000	1,500,000	0	Yes	212	Project includes installation of grit removal system, rehab of existing clarifiers and chlorine contact chambers, replace chlorine and sulfur dioxide feed pumps at WWTP. {Note, these items were originally included in ongoing improvements, but were cut to due budgetary limitations.} Project also includes rehab of ~6,800 LF of gravity sewer by CIPP or pipe bursting and rehab of about 15 manholes.	0	1,200,000	800,000	0	0	0	0	0	0	0	0
JEANERETTE	221607-01	CWSRF	47	Yes	10,368,500	4,400,000	500,000	0	No	212	New headworks with mechanical screen, new grit removal, new parallel SBR, new disinfection facilities, new aerated sludge holding basin, new sludge drying beds, new equalization basin, new effluent pump station and influent pump station modifications. New plant located on a higher elevation to address 100-yr flood elevation. Also, new access road.	0	4,400,000	0	0	0	0	0	0	0	0	0
SLIDELL	221147-01	CWSRF	47	No	5,100,000	5,100,000	250,000	0	Yes	212	Rehab 3 LS within disadvantaged areas including new pumps, piping, controls with generator hookup, and pump outs. Project will also include lining of about 190 sewer manholes.  These improvements will help eliminate SSOs.	0	0	3,060,000	2,040,000	0	0	0	0	0	0	0
MADISONVILLE	221970-01	CWSRF	47	No	2,000,000	2,000,000	0	0	No	212	SSES implementation & corrective actions for sewer blockages as well as performing rehab to gravity lines and manholes. Target critical collection system damages to reduce Infiltration and Inflow.	0	0	2,000,000	0	0	0	0	0	0	0	0

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LAKESHORE SUBDIVISION SEWERAGE DIST #1	221979-01	CWSRF	47	Yes	2,578,000	2,578,000	1,250,000	0	Yes	212	Proposes to construct a facultative, aerated lagoon within the existing oxidation pond. Dredging is required to accommodate new equipment. The proposed treatment will consists of multiple floating aspirators, a floating cover, baffles, mixing system, primary aeration, a polishing reactor, chlorine contact chamber, de-chlorination, electrical, and associated piping, etc.	0	2,578,000	0	0	0	0	0	0	0	0	0
DELHI	221577-01	CWSRF	47	Yes	1,060,000	1,060,000	530,000	0	Yes	212	Rehab Denver St. LS; Clean & CCTV about 18,000 LF of gravity mains and manholes; Rehab 9,000 LF of gravity mains via pipe bursting, CIPP, or point repairs. Additionally, replace failed service line and connection beneath Hwy 17 and repair cavity.	0	0	985,800	74,200	0	0	0	0	0	0	0
ST. TAMMANY PARISH – SEWER PILOT PROGRAM	221980-01	CWSRF	45	No	706,825	706,825	400,000	706,825	No	319	Parish Pilot Study for on-site sewage disposal systems (OSDS) for approximately 1,000 homes with potential necessary upgrades or repairs.	0	0	0	0	0	0	0	706,825	0	0	0
SIMSBORO	221266-01	CWSRF	40	Yes	1,400,000	1,400,000	0	0	Yes	212	Renovate ten existing LS and related components. Includes piping, valves, pumps, controls, wet well rehab, site work & access drive, etc.  This project should eliminate overflows within the collection system.	0	0	0	1,400,000	0	0	0	0	0	0	0
FARMERVILLE	221976-01	CWSRF	40	Yes	7,600,000	7,600,000	0	0	No	212	Project includes rehab at the WWTP including the "In-Plant" and RAS LS, new bar screen, new EQ basin, new aerators, rehab the two clarifiers, demo sand filters, rehab two chlorine contact chambers, etc.  The project also includes collection system rehab of 3 LS, cleaning and CCTV of ~63,000 LF of gravity mains and manholes and rehab ~31,400 LF of gravity sewers via CIPP, pipe bursting, point repairs and replacement of service connections.	0	3,040,000	608,000	3,952,000	0	0	0	0	0	0	0
LAKE PROVIDENCE	221889-01	CWSRF	37	Yes	2,000,000	2,000,000	0	0	No	212	Rehab 28 LS throughout the collection system. Some will be completely renovated with new piping, electrical, pumps, etc. Some will replace pumps. Wet wells will be cleaned and inspected for structural damages.	0	0	0	2,000,000	0	0	0	0	0	0	0

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FERRIDAY	221975-01	CWSRF	37	Yes	16,408,800	16,408,800	0	0	Yes	212	Project includes constructing a new treatment facility, rehabilitating the UV system (if salvageable) or replacing with a new disinfection system. Discharge location will not change.  Researching treatment options: SBR, Activated Sludge, or Ifast STM.	0	16,408,800	0	0	0	0	0	0	0	0	0
Blanchard	221546-01	CWSRF	36	No	6,070,000	6,070,000	0	0	Yes	212	Rehabilitation to the existing WWTP by:  1. Constructing a new headworks structure  2. Install new screening equipment  3. Construct new 0.3 MGD oxidation ditch  4. Install aeration system in existing ditch  5. Construct additional 0.3 MGD secondary clarifier  6. Expand disinfection basin  7. Reconfigure flow control with new flow measurement  8. Rehab or replace sludge drying/dewatering etc. Also reconstruct Williams St. Lift Station and install emergency power and construct ~10,800 LF of 12" force main	0	4,370,400	0	1,699,600	0	0	0	0	0	0	0
MELVILLE	221974-01	CWSRF	34	Yes	1,670,000	1,670,000	0	0	Yes	212	Project includes SSES consisting of cleaning and CCTV of gravity system. Rehab based on results include CIPP, pipe bursting, point repairs and some manhole repairs.  Project will also rehab 7 of 12 existing LS with new pumps, fittings, valves, controls, etc. Standby power generator for one LS. Flow meter replacement at the WWTP.	0	0	384,100	1,285,900	0	0	0	0	0	0	0

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Pointe Coupee Parish 2219 Government	1967-01	CWSRF	25	Yes	6,000,000	6,000,000	0	0	No	319	Biochar Project will use existing bagasse feedstock to produce biochar through gasification technology using Earthcare's patented technology. It is anticipated the project could process 60,000 tons of bagasse per year resulting in about 6,500 tons of biochar. The biochar will mainly be used as a soil amendment, but this project will also reduce existing biowaste piles. The CWSRF funds will be used to purchase 2 gasification systems, 2 rotary dryers, a material handling system, and associated civil works, building and ductwork.	0	0	0	0	0	0	6,000,000	0	0	0	0
Totals:					350,324,562	212,554,512	29,953,975				Needs Category	8,233,444	115,360,403	11,067,120	64,260,786	550,000	6,314,640	6,000,000	706,825	0	61,294	0
<u>Future</u>											Subtotals:											
Golden 2219 Meadow	1960-02	CWSRF	122	Yes	2,800,900	0	0	0	No	212	Sewer System Expansion: extend collection system to Pershing Street consisting of about 3,400 LF of gravity main. Expansion of existing WWTP by 30,000 gpd.	0	0	0	0	0	0	0	0	0	0	0
VILLE PLATTE 2219	1953-01	CWSRF	55	Yes	15,000,000	0	0	0	Yes	212	Propose to rebuild/construct new WWTP; 2 intra-channel clarifiers removed / replaced w/ traditional external clarifiers, new RAS pumps, & electrical. Sludge removed from basins. Grit chamber to be rebuild or replaced w/ electrical & controls. Replace auto bar screen, electrical & controls. Replace influent pumps, all internal piping and electrical. Chlorinator & Sulfurnator to be replaced with electrical and controls. 4 brush rotors to be replaced. Gates in CCC to be rebuilt or replaced. A	0	0	0	0	0	0	0	0	0	0	0
											new SCADA system to be installed.											