## FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION DRINKING WATER STATE REVOLVING FUND SUPPLEMENTAL APPROPRIATION FOR HURRICANES HELEN AND MILTON AND HAWAI'I WILDFIRES CAPITALIZATION GRANT PRIORITY LIST

## FUNDABLE PORTION TIER 1, 2, & 3

Т	IER	PRIORITY SCORE	APPLICANT	PROJECT NUMBER	LATITUDE	LONGITUD E	SMALL COMMUNI TY	I ON	MEDIAN SV	ITIFIC PROJECT TYPE	PROJECT DESCRIPTION	ADOPTION DATE	LOAN TYPE		AGREEMEN T DEADLINE	REQUESTED PLANNING AMOUNT	REQUESTED DESIGN AMOUNT	REQUESTED CONSTRUCTION AMOUNT	TOTAL REQUESTED LOAN AMOUNT	AUTHORIZED LOAN AMOUNT	PRINCIPAL FORGIVENESS AMOUNT	AMOUNT TO BE REPAID	IUP EQUIVALENCY APPROPRIATION	
	2	853	Perry	62029	30.12219	-83.58489	Yes	6,965	\$ 44,815 26	O208 Planning, Design and Construction	Well	b 11/12/2025	New	3/12/2026	6/10/2026	\$ 2,620,000	\$ 10,480,000	\$ 115,280,000	\$ 128,380,000	\$ 35,139,169	\$ 35,139,169	\$ -	SAHM	SAHM
	2	579	Cherry Lake Utilities Corp	40061	30.59647	-83.42360	Yes	2,791	\$ 41,055 24	0185 Planning, Design and Construction	Installation of permanent auxiliary generators. Upgrade and elevation of	11/12/2025	New	3/12/2026	6/10/2026	\$ 39,150	\$ 93,960	\$ 876,960	\$ 1,010,070	\$ 1,010,070	\$ 1,010,070	\$ -	SAHM	SAHM
	2	531	Cross City	15031	29.63747	-83.12553	Yes	2,280	\$ 43,958 21	0243 Planning, Design and Construction	generator, new raw water well, new	11/12/2025	New	3/12/2026	6/10/2026	\$ 468,200	\$ 1,326,568	\$ 17,479,478	\$ 19,274,246	\$ 19,274,246	\$ 19,274,246	\$ -	SAHM	SAHM
	3	489	Gretna	20032	30.68485	-84.71339	Yes	1,575	\$ 38,412 12	Planning, Design and Constructio	Storage Tank (GST) at I-10, backup generators, electrical and mechanical	11/12/2025	New	3/12/2026	6/10/2026	\$ 100,000	\$ 762,377	\$ 9,346,432	\$ 10,208,809	\$ 10,208,809	\$ 10,208,809	\$ -	SAHM	SAHM
	3	485	FGUA - Peace River Heights	25040	27.52624	-81.79954	Yes	250	\$ 45,573 62	1954 Planning, Designand Construction	ensuring continuous service and public	11/12/2025	New	3/12/2026	6/10/2026	\$ 5,000	\$ 110,000	\$ 850,000	\$ 965,000	\$ 965,000	\$ 965,000	\$ -		
	3	480	Taylor Coastal Water and Sewer District	62031	29.85177	-83.59291	Yes	1,533	\$ 44,985 26	Planning and Construction	health protection Water system improvements: construct new well, install ground storage tank, high-service pumps with automated controls, and provision of emergency power; implement AMI, including auto-read meters and neighborhood flow meters, and SCADA	11/12/2025	New	3/12/2026	6/10/2026	\$ 252,000	\$ -	\$ 3,156,070	\$ 3,408,070	\$ 3,408,070	\$ 3,408,070	\$ -	SAHM	SAHM
	3	476	Bowling Green	2502B	27.63972	-81.82667	Yes	2,283	\$ 45,101 62	Planning, Design and Construction	I annua-grade hining with more recilien	t 11/12/2025	New	3/12/2026	6/10/2026	\$ 100,000	\$ 840,000	\$ 7,700,000	\$ 8,640,000	\$ 8,640,000	\$ 8,640,000	\$ -	SAHM	SAHM
	3	475	Fort Meade	53116	27.75896	-81.80542	Yes	5,172	\$ 35,131 65	0320 Planning, Design	Well 2 – Emergency Power Supply and	11/12/2025	New	3/12/2026	6/10/2026	\$ 32,967	\$ 109,890	\$ 1,230,768	\$ 1,373,625	\$ 1,373,625	\$ 1,373,625	\$ -	SAHM	SAHM
	3	472	Archer	01034	29.54556	-82.52306	Yes	1,425	\$ 50,893 20	0199 Planning, Design and Construction	Installation of approximately 37,500 linear feet of 12-inch water main to create a looped distribution system looping for improved system pressure and reliability, hardening/waterproofing of critical electrical components, improved operational response with SCADA upgrades and implementation, and permanent backup generators at well sites two and three.	11/12/2025	New	3/12/2026	6/10/2026	\$ 160,000	\$ 768,000	\$ 7,574,000	\$ 8,502,000	\$ 8,502,000	\$ 8,502,000	\$ -	SAHM	SAHM
	3	469	Suwannee Water & Sewer District	15021	29.35545	-83.11107	Yes	750	\$ 55,479 21	Planning, Designand Construction	Backup generators at well sites, a new ground storage tank and hydro tanks to	0 11/12/2025	New	3/12/2026	6/10/2026	\$ 127,000	\$ 336,000	\$ 4,675,000	\$ 5,138,000	\$ 5,138,000	\$ 5,138,000	\$ -	SAHM	SAHM

TII	· R	ORITY CORE	APPLICANT	PROJECT NUMBER	LATITUDE	LONGITUD E	SMALL COMMUNI TY	I ON	MEDIAN SYSTEM HOUSEHOL IDENTIFIE D INCOME ATION NUMBER	PROJECT TYPE	PROJECT DESCRIPTION	ADOPTION DATE		LOAN APPLICATIO N DEADLINE	AGREEMEN T DEADLINE	REQUESTED PLANNING AMOUNT	REQUESTED DESIGN AMOUNT	REQUESTED CONSTRUCTION AMOUNT	TOTAL REQUESTED LOAN AMOUNT	AUTHORIZED LOAN AMOUNT	PRINCIPAL FORGIVENESS AMOUNT	AMOUNT TO BE REPAID	IUP EQUIVALENCY APPROPRIATION	
5	. 4	468	Nature Coast Regional Water Authority	38072	29.67487	-82.95112	Yes	1,307	\$ 54,167 2210475	Planning Design	Capacity and resiliency improvements at existing Hart Springs WTP including deeper production wells, treatment system upgrades and emergency backup generator power; new interconnect transmission main and booster pump station between Gilchrist County and Fanning Springs; water main extensions and construction of an elevated storage tank in Dixie County.	11/12/2025	New	3/12/2026	6/10/2026 \$	565,000	\$ 1,565,000	\$ 27,616,000	\$ 29,746,000	\$ 29,746,000	\$ 29,746,000	\$ -	SAHM	SAHM
	, 2	462	Bushnell	60047	28.66750	-82.11056	Yes	2,800	\$ 52,723 6600210	Planning, Design, and Construction	Upgrade both water production facilities and onsite storage tanks and distribution system. Improvements to equipment will include hardening/waterproofing, and wind resistant roofing material. SCADA system projects to allow remote or multiple system operation locations. Upgrade both water production facilities and upgrade the equipment with larger, premium efficient equipment. Upgrade	11/12/2025	New	3/12/2026	6/10/2026 \$	20,000	\$ 75,000	\$ 5,800,000	\$ 5,895,000	\$ 5,895,000	\$ 5,895,000	\$ -	SAHM	SAHM
ŝ	, 4	457	Lake Hamilton	5316A	28.05679	-81.58652	Yes	1,767	\$ 60,000 6530977	Planning, Design, and Construction	and redundant water treatment at	11/12/2025	New	3/12/2026	6/10/2026 \$	700,000	\$ 1,896,900	\$ 26,877,200	\$ 29,474,100	\$ 29,474,100	\$ 29,474,100	\$ -	SAHM	SAHM
3	. 4	454	LaBelle	2603A	26.76056	-81.43917	Yes	5,042	\$ 49,385 5260050	Planning, Design, and Construction	existing well site  Installation of redundant distribution system components in critical sections to improve pressure, volume, and emergency response, improve interconnections with Hendry County, and install SCADA.	11/12/2025	New	3/12/2026	6/10/2026 \$	112,500	\$ 540,000	\$ 5,295,000	\$ 5,947,500	\$ 5,947,500	\$ 5,947,500	\$ -	SAHM	SAHM
3	; Z	451	Waccasassa Water and Wastewater Cooperative	38122	29.49267	-82.59022	Yes	2,366	\$ 63,573 (Bronson) 2380178 (Cedar Key WSD) 2380854 (Otter Creek)	; Design, and	Design and construct Waccasassa Water and Wastewater Cooperative (W3C) water plant and associated water main; water plant improvements for the Town of Otter Creek; resiliency and hardening improvements at Cedar Key Water and Sewer District's Water Treatment Plant, inland wellfield site, and across the water distribution system.	11/12/2025	New	3/12/2026	6/10/2026	-	\$ 4,078,450	\$ 59,294,580	\$ 63,373,030	\$ 35,139,169	\$ 35,139,169	\$ -	SAHM	SAHM
3		451	Fair Winds Condominium Village Association, Inc.	58073	27.12657	-82.46001	Yes	270	\$ 69,850 6580551	Planning, Design, and Construction	Add redundant connection, loop system, upgrade main	11/12/2025		3/12/2026	6/10/2026 \$	40,000	\$ 200,000	\$ 4,600,000	\$ 4,840,000	\$ 4,840,000	\$ 4,840,000	\$ -	SAHM	SAHM
3	; Z	450	Wakulla	65033	30.19917	84.17528	Yes	65	\$ 74,183 1650495	Planning, Design, and Construction	Campground.	11/12/2025	New	3/12/2026	6/10/2026 \$	30,000	\$ 31,350	\$ 329,175	\$ 390,525	\$ 390,525	\$ 195,263	\$ 195,263	SAHM	SAHM
3		449	Bristol	39025	30.43278	-84.97790	Yes	918	\$ 48,643 1390087	Planning, Design and Construction	Replacement of approximately 7,800 linear feet of deteriorated galvanized iron watermains along Spring St, Solomon St, N. Pea Ridge Rd and Main St and bores under State Road 20 to connect businesses off a 3" deteriorating ductile iron pipe to an 8" ductile iron pipe	11/12/2025	New	12/11/2025	3/11/2026 \$	150,000	\$ 412,000	\$ 4,453,000	\$ 5,015,000	\$ 5,015,000	\$ 5,015,000	\$ -	SAHM	SAHM
5		447	El Jobean Water Association	08061	26.96563	-82.20947	Yes	646	\$ 54,464 6080081	Planning, Design, and Construction	Installation of an elevated operations	11/12/2025	New	3/12/2026	6/10/2026 \$	20,000	\$ 140,000	\$ 1,690,000	\$ 1,850,000	\$ 1,850,000	\$ 1,850,000	\$ -	SAHM	SAHM

TIER	IORITY CORE	APPLICANT	PROJECT NUMBER	TITUDE	LONGITUD	SMALL COMMUNI TY	1 ()N	MEDIAN HOUSEHOL D INCOME	IDENTIFIC	PROJECT TYPE	PROJECT DESCRIPTION	ADOPTION DATE		APPLICATIO	AGREEMEN T DEADLINE	REQUESTED PLANNING AMOUNT	REQUESTED DESIGN AMOUNT	REQUESTED CONSTRUCTION AMOUNT	TOTAL REQUESTED LOAN AMOUNT	AUTHORIZED LOAN AMOUNT	PRINCIPAL FORGIVENESS AMOUNT	AMOUNT TO BE REPAID	IUP EQUIVALENCY APPROPRIATION	IUP SUBSIDY APPROPRIATION
3	444	Apalachicola	19032 29.	.72378	-84.99834	Yes	4,500	\$ 61,083		Planning, Design, and Construction	Construction of Hydrogen Sulfide and Total Organic Carbon treatment system, new well, and WTP upgrades.	11/12/2025	New	3/12/2026	6/10/2026	\$ 150,000	\$ 700,000	\$ 16,677,610	\$ 17,527,610	\$ 17,527,610	\$ 17,527,610	\$ -	SAHM	SAHM
3	443	Daytona Beach	6409D 29.	.17791	-81.11647	No	100,000	\$ 50,442	3640275		Brennan WTP Storm Hardening and Resiliency Project. This project will replace the entire electrical system, including the stand-by generators, with newer and more elicient equipment that will be designed to provide built-in redundancy to harden the electrical system from storm related impacts.  The project will also include floodproofing of the electrical facilities to ensure wind-driven rain or flood from rainfall are unable to enter the electrical facilities.  Backup generator and automatic	11/12/2025	New	3/12/2026	6/10/2026	\$ 50,000	\$ 2,350,000	\$ 40,175,000	\$ 42,575,000	\$ 35,139,169	\$ 35,139,169	\$ -	SAHM	SAHM
3	440	San Antonio	51090 28.	.35250	-82.28056	Yes	2,043	\$ 89,079	6510325	Planning, Design, and Construction	transfer switch, SCADA at two WTPs, and chlorine tanks with tie-down	11/12/2025	New	3/12/2026	6/10/2026	\$ 9,900	\$ 13,200	\$ 306,900	\$ 330,000	\$ 330,000	\$ 165,000	\$ 165,000	SAHM	SAHM
3	437	Horseshoe Beach	15011 29.	.43708	-83.29404	No	17,614	\$ 45,357	2150512	Planning, Design, and Construction	needed during storm recovery periods and allow for required maintenance on the existing tank without interrupting service. Installation of a water main to the new, elevated fire station located outside the V-zone. This provides a hardened, reliable water supply that is vital for staging emergency personnel and resources, directly enhancing the Town's capacity for disaster	11/12/2025	New	3/12/2026	6/10/2026	\$ 120,000	\$ 630,000	\$ 7,200,000	\$ 7,950,000	\$ 7,950,000	\$ 7,950,000	\$ -	SAHM	SAHM
3	435	Holly Hill	6410C 29.	.24505	-81.04011	No	13,002	\$ 46,360	3640557	Planning, Design, and Construction	Replacement of jointed asbestos cement water mains with high density polyethylene pipe construct additional water storage	11/12/2025	New	3/12/2026	6/10/2026	\$ 293,000	\$ 200,000	\$ 2,363,873	\$ 2,856,873	\$ 2,856,873	\$ 2,856,873	\$ -	SAHM	SAHM
3	434	Clewiston	26045 26.	.75000	-80.93333	Yes	7,238	\$ 57,110	5260053	Planning, Design, and Construction	infrastructure, adding 1.5 million gallons (MG) of new storage capacity. This expanded storage will ensure adequate water supply and system pressurization during extended emergency conditions, peak demands, or system	11/12/2025	New	3/12/2026	6/10/2026	\$ 112,500	\$ 112,500	\$ 8,550,000	\$ 8,775,000	\$ 8,775,000	\$ 8,775,000	\$ -	SAHM	SAHM
3	420	Tavares	3509A 28.	.79189	-81.75612	No	22,007	\$ 57,644	3351333	Planning Decign	WTP No. 4 and 6; Improvements to DW system: waterproof and elevate electrical panels and control systems; install remote gate and monitoring systems (SCADA); redundancy improvements to the water distribution system, including looping of key waterlines and installation of pressure-boosting stations; enhance booster pump capacity; additional storage capacity or strategic use of existing storage; installation lower Floridan aquifer well.	11/12/2025	New	3/12/2026	6/10/2026	\$ 330,000	\$ 1,980,000	\$ 19,140,000	\$ 21,450,000	\$ 21,450,000	\$ 21,450,000	\$ -	SAHM	SAHM
3	419	Bay Laurel Center CDD	42120 29.	.10705	-82.25960	No	32,665	\$ 57,765	6424619	Planning, Design, and Construction	of water Treatment Plant (WTP) No. 4	11/12/2025	New	3/12/2026	6/10/2026	\$ 2,000,000	\$ 4,000,000	\$ 85,500,000	\$ 91,500,000	\$ 35,139,169	\$ 35,139,169	\$ -	SAHM	SAHM
3	417	Mascotte	35127 28.	.57683	-81.89230	Yes	6,609	\$ 80,114	3350812	Planning, Design, and Construction	Replace existing WTP with upgraded systems and components and adding redundant finished water storage capacity.	11/12/2025	New	3/12/2026	6/10/2026	\$ 125,000	\$ 995,000	\$ 9,320,000	\$ 10,440,000	\$ 10,440,000	\$ 5,220,000	\$ 5,220,000	SAHM	SAHM
3	415	Bradenton	4103B 27.	.48333	-82.58333	No	57,076	\$ 60,964	6280296	Planning, Design, and Construction	Alternative Soure Water Evaluation,	11/12/2025	New	3/12/2026	6/10/2026	\$ 640,000	\$ 3,200,000	\$ 39,780,000	\$ 43,620,000	\$ 35,139,169	\$ 35,139,169	\$ -	SAHM	SAHM
3	412	Dade City	51044 28.	.36351	-82.19154	No	16,625	\$ 63,041	6510424	Planning, Design, and Construction	Replacement of the WTP building damages during Hurricane Milton	11/12/2025	New	3/12/2026	6/10/2026	\$ 46,450	\$ 278,750	\$ 2,671,350	\$ 2,996,550	\$ 2,996,550	\$ 2,996,550	\$ -	SAHM	SAHM

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3	410	Newberry	01082	29.63500	-82.61639	Yes	7,977	\$ 100,513 2010207	Planning, Design and Construction	Installation of redundant distribution mains and looping, elevate storage tank construction, and improve water pressure  1-Hillsborough River Reservoir Dam	11/12/2025	New	3/12/2026	6/10/2026 \$	280,000	\$ 1,680,000	\$ 16,290,000	\$ 18,250,000	\$ 18,250,000	\$ 9,125,000	\$ 9,125,000	SAHM	SAHM
3	400	Tampa	29021	28.02500	-82.42900	No	739,910	\$ 72,514 6290327	Planning, Design and Construction	1-Hillsborough River Reservoir Dam Remediation; 2-Potable Water Interconnects Project	11/12/2025	New	3/12/2026	6/10/2026 \$	550,000	\$ 850,000	\$ 18,600,000	\$ 20,000,000	\$ 20,000,000	\$ 10,000,000	\$ 10,000,000	SAHM	SAHM
3	400	Punta Gorda	08034	26.97500	-81.88750	No	35,855	\$ 79,291 6080051	Planning, Design, and Construction	Expansion of RO WTP from 4 to 8 MGD.	11/12/2025	New	3/12/2026	6/10/2026 \$	3,000,000	\$ 1,000,000	\$ 52,000,000	\$ 56,000,000	\$ 35,139,169	\$ 17,569,584	\$ 17,569,584	SAHM	SAHM
3	400	Groveland	35068	28.64410	-81.80373	No	20,621	\$ 92,258 3350476	Planning, Design and Construction	This project would install redundant distribution system components in critical sections of the City to improve pressure, volume, and emergency response. Improve and augments the interconnections between the City of Groveland and City of Mascotte to provide improved pressure and volume for emergency interconnections between the communities. It will also evaluate possible connections with Clermont to the east and Howey in the Hills to the north	8/13/2025	New	12/11/2025	3/11/2026 \$	200,000	\$ 600,000	\$ 6,960,000	\$ 7,760,000	\$ 7,760,000	\$ 3,880,000	\$ 3,880,000	SAHM	SAHM
3	400	Island Water Association, Inc.	36031	26.44269	-82.11136	No	13,082	\$ 122,730 5360146	Planning, Design, and Construction	water mains. Reverse Osmosis electric components upgrade	11/12/2025	New	3/12/2026	6/10/2026 \$	300,000	\$ 4,000,000	\$ 30,370,000	\$ 34,670,000	\$ 34,670,000	\$ 17,335,000	\$ 17,335,000	SAHM	SAHM
3	400	Hamilton County	24040	30.49854	-83.08703	Yes	7,331	\$ 47,696 2244150	Planning, Design, and Construction	Replace the existing 250,000 gpd water treatment plant (PWS ID: 2244150) with a 150,000 GPD RO/NF (Reverse Osmosis / Nanofiltration) treatment system and storm hardened system facility 1-DTINKING WIP (DWTP) and wen	11/12/2025	New	3/12/2026	6/10/2026 \$	120,000	\$ 720,000	\$ 7,200,000	\$ 8,040,000	\$ 8,040,000	\$ 8,040,000	\$ -	SAHM	SAHM
3	397	Mulberry	53125	27.91269	-81.97833	Yes	3,952	\$ 24,613 6531237	Planning, Design, and Construction	SCADA comms system; 2-north DWTP ground storage tank and chemical storage/feed systems; 3-north DWTP entrance road hardening; 4-DWTP redundant high service pump; 5-DWTP hardening/ expansion of the north WTP ops	11/12/2025	New	3/12/2026	6/10/2026 \$	250,000	\$ 1,150,000	\$ 11,731,500	\$ 13,131,500	\$ 13,131,500	\$ 13,131,500	\$ -	SAHM	SAHM
3	378	Eagle Lake	53094	27.97888	-81.75894	Yes	3,382	\$ 70,208 6534234	Planning, Design and Construction	Rehabilitation of WTP 1 and Green Acres Water Production Facility, and improvements as a receiving station for Polk Regional Installation of stand-by generator at	11/12/2025	New	3/12/2026	6/10/2026 \$	50,000	\$ 2,505,575	\$ 30,066,900	\$ 32,622,475	\$ 32,622,475	\$ 32,622,475	\$ -		
3	376	Lake Region Mobile Home Owners, Inc.	53170	28.06528	81.64444	Yes	585	\$ 50,991 6530995	Planning, Design, and Construction	main WTP, replacement and securing	11/12/2025	New	3/12/2026	6/10/2026 \$	13,500	\$ 27,000	\$ 409,500	\$ 450,000	\$ 450,000	\$ 450,000	\$ -	SAHM	SAHM
3	367	St. Petersburg	52066		-82.72969 -82.67250	No	267,102	\$ 73,118 6521715	Planning, Design, and Construction	1-Oberly High Service Pump Station (HSPS) pumping, storage, & generator upgrades; 2-Washington Terrace HSPS pumping & storage conversion and replacement; 3-continue expansion of smart meter program.	11/12/2025	New	3/12/2026	6/10/2026 \$	2,800,000	\$ 11,200,000	\$ 101,376,000	\$ 115,376,000	\$ 35,139,169	\$ 17,569,584	\$ 17,569,584	SAHM	SAHM
3	358	Apopka	4802C	28.69257	-81.51072	No	147,782	\$ 95,703 3480200	Planning, Design, and Construction	New water treatment on the Golden Gem Rd, backup generators, and inter- connections with Mount Dora and Orange County	11/12/2025	New	3/12/2026	6/10/2026 \$	500,000	\$ 4,000,000	\$ 35,200,000	\$ 39,700,000	\$ 35,139,169	\$ 17,569,584	\$ 17,569,584	SAHM	SAHM
3	357	Big Bend Water Authority	15055	29.67325	-83.37214	Yes	5,250	\$ 48,208 2621102	Planning, Design, and Construction	High service pumps and emergency generator for 75,000 storage tank, water line replacement, construction of an 150,000 elevated storage tank, new water distribution, new well field and WTP in Steinhatchee, isolation valves and meters to locate water loss leaks.	11/12/2025	New	3/12/2026	6/10/2026 \$	200,000	\$ 1,119,650	\$ 19,353,950	\$ 20,673,600	\$ 20,673,600	\$ 20,673,600	\$ -	SAHM	SAHM

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3	356	Starke	04024	29.93861	1 -82.12083	Yes	5,796	\$ 46,291 20	Planning, Design, and Construction	Rehab existing water production and treatment facilities, additional elevated storage with system looping, booster pumps, floodproofing of component structures and waterproofing of electrical equipment and circuitry, SCADA system, secondary set of high service pumps, new chemical building with chemical storage tanks and pump skids.	11/12/2025	New	3/12/2026	6/10/2026	\$ 363,580	\$ 1,817,900	\$ 21,094,640	\$ 23,276,120	\$ 23,276,120	\$ 23,276,120	\$ -	SAHM	SAHM
3	354	Eastpoint	19100	29.74515	5 -84.88958	Yes	2,498	\$ 61,327 11	0236 Planning, Design, and Construction	New AST, booster pumps, chlorine booster station, backup generators, replacement of pump and VFD at well #3	11/12/2025	New	3/12/2026	6/10/2026	\$ 100,000	\$ 120,960	\$ 1,735,660	\$ 1,956,620	\$ 1,956,620	\$ 1,956,620	\$ -	SAHM	SAHM
3	350	Fruitland Park	35083	28.85681	1 -81.90806	Yes	8,325	\$ 78,359 33	0427 Planning, Design and Construction	switches at	11/12/2025	New	3/12/2026	6/10/2026	\$ 347,004	\$ 1,388,016	\$ 17,542,980	\$ 19,278,000	\$ 19,278,000	\$ 9,639,000	\$ 9,639,000		
3	319	High Springs	01053	29.82550	) -82.58975	Yes	6,215	\$ 80,793 20	0201 Planning, Design, and Construction	Installation of back-up generators to service pump stations (water production facility) during extreme weather events. waterproofing electrical components and circuitry, and floodproofing/sealing structures to prevent floodwater penetration and	11/12/2025	New	3/12/2026	6/10/2026	\$ 435,000	\$ 1,740,000	\$ 16,930,000	\$ 19,105,000	\$ 19,105,000	\$ 9,552,500	\$ 9,552,500	SAHM	SAHM
3	314	Fort Myers	3604K	26.50052	2 -81.75459	No	97,372	\$ 61,894 53	O102 Planning, Design, and Construction	Relocation of 6 water wells outside of	11/12/2025	New	3/12/2026	6/10/2026	\$ 500,000	\$ 800,000	\$ 46,700,000	\$ 48,000,000	\$ 35,139,169	\$ 35,139,169	\$ -	SAHM	SAHM
3	312	Sopchoppy	65021	30.08375	5 -84.38779	Yes	12,658	\$ 62,813 16	0612 Planning, Design, and Construction	Rehabilitate two exisng wells, add a new well and pumping station to the Old High School Site and upgrade or extend 99,100 linear feet of 12" potable water line.	11/12/2025	New	3/12/2026	6/10/2026	\$ 120,000	\$ 3,833,000	\$ 39,825,500	\$ 43,778,500	\$ 35,139,169	\$ 35,139,169	\$ -	SAHM	SAHM
3	307	Bartow	53025	27.92569	9 -81.91946	No	21,501	\$ 66,944 65	Planning, Design, and Construction	Replacement of the primary water treatment plant generator to ensure continued water treatment capacity during power loss; Installation of emergency power at the standby well to restore full fire flow capabilities during outages; and Construction of a Lakeland-Bartow interconnect to establish a resilient, regional backup supply and enhance system redundancy.	11/12/2025	New	3/12/2026	6/10/2026	\$ 207,150	\$ 414,300	\$ 4,757,340	\$ 5,378,790	\$ 5,378,790	\$ 5,378,790	\$ -	SAHM	SAHM
3	300	Manatee County	41015	27.48800	-82.36151	No	441,095	\$ 79,524 64	Planning, Design, and Construction	transmission main, parallel to the	11/12/2025	New	3/12/2026	6/10/2026	\$ 2,625,000	5 6,300,000	\$ 60,375,000	\$ 69,300,000	\$ 35,139,169	\$ 17,569,584	\$ 17,569,584	SAHM	SAHM
3	300	Clermont	3514D	28.54944	4 -81.74806	No	48,621	\$ 79,789 33	0215 Planning, Design, and Construction	Current water transmission main Construct a 2.0 MG Ground Storage Tank at Greater Hills WTP. Replace High Service Jockey Pumps at Sunburst Lane WTP and Greater Hills WTP with Full-Size High Service Pumps. Johns Lake Road Water Main: 4,000-lf of 12-in water main from existing 16-in main at C.W. Harrell Road & Sunburst Lane to existing 8-in main at Johns Lake Road and Friendship Road. East Tank Hwy 50 Improvements: 6,500-lf of 12-in water main from existing 16-in main at East Elevated Storage Tank to existing 16-in main near Greater Hills WTP on State Road 50.New 300 kW generator for Well #4 and East elevated storage tank. Generator is 25 years old and reaching end of expected life. Dual containment fuel tank has rusted through risking the potential for water in fuel supply or fuel leak outside of containment. Generator enclosure has been patched up previously and has rusted through in multiple locations exposing unit to adverse weather. This generator provides backup power to a supply well for the Greater Hills Water Treatment Plant and East elevated tank. The		New	3/12/2026	6/10/2026	\$ 300,000	\$ 1,440,000	\$ 13,920,000	\$ 15,660,000	\$ 15,660,000	\$ 7,830,000	\$ 7,830,000	SAHM	SAHM

TIER PRIORITY SCORE	APPLICANT	PROJECT NUMBER	LATITUDE	LONGITUD E	SMALL COMMUNI TY	ON	MEDIAN HOUSEHOL D INCOME		PROJECT TYPE	PROJECT DESCRIPTION	ADOPTION LOA	AN TYPE AI	LOAN PPLICATIO DEADLINE	REQUESTED PLANNING AMOUNT	REQUESTED DESIGN AMOUNT	REQUESTED CONSTRUCTION AMOUNT	TOTAL REQUESTED ALL	UTHORIZED LOAN AMOUNT	PRINCIPAL FORGIVENESS AMOUNT	IUP EQUIVALENCY APPROPRIATION	IUP SUBSIDY APPROPRIATION
3 300	Umatilla	35077	28.93419	-81.64390	Yes	10,762	\$ 67,206	3351402	Planning, Design, and Construction	Expansion of WTP #2: new production well, pump and controls; new 500,000 gallon ground storage tank; high service pumps and building; SCADA	11/12/2025 r	New 12	2/11/2025 3/11/2026	\$ 200,000 \$ <b>22,879,901</b>		\$ 3,476,639 \$ 1,091,724,004	\$ 3,884,060 \$ \$ 1,199,742,672 \$	3,884,060 <b>844,671,000</b>	\$ 3,884,060 \$ <b>701,450,900</b>	SAHM	SAHM

## FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION

## DRINKING WATER STATE REVOLVING FUND SUPPLEMENTAL APPROPRIATION FOR HURRICANES HELEN AND MILTON AND HAWAI'I WILDFIRES CAPITALIZATION GRANT PRIORITY LIST WAITING PORTION

Draft For: 11/12/2025

PRIORITY SCORE	APPLICANT	PROJECT NUMBER	PROJECT TYPE	PROJECT DESCRIPTION	WAITING LIST AMOUNT	PRINCIPAL FORGIVENESS AMOUNT	AMOUNT TO BE REPAID
853	Perry	62029	Planning, Design, and Construction	Construct new hardened WTP No. 3; abandon obsolete WTP No. 1; construct new Well No. 8 to create redundancy; rehab Well No. 3; replace city-wide asbestos- cement and aging metal water mains; install new city-wide meters for improved leak detection.	\$ 93,240,831	\$ 93,240,831	\$ -
451	Waccasassa Water and Wastewater Cooperative	38122	Design, and Construction	Design and construct Waccasassa Water and Wastewater Cooperative (W3C) water plant and associated water main; water plant improvements for the Town of Otter Creek; resiliency and hardening improvements at Cedar Key Water and Sewer District's Water Treatment Plant, inland wellfield site, and across the water distribution system.	\$ 28,233,861	\$ 28,233,861	\$ -
443	Daytona Beach	6409D	Planning, Design, and Construction	Brennan WTP Storm Hardening and Resiliency Project. This project will replace the entire electrical system, including the stand-by generators, with newer and more elicient equipment that will be designed to provide built-in redundancy to harden the electrical system from storm related impacts. The project will also include floodproofing of the electrical facilities to ensure wind-driven rain or flood from rainfall are unable to enter the electrical facilities.	\$ 7,435,831	\$ 7,435,831	\$ -
419	Bay Laurel Center CDD	42120	Planning, Design, and Construction	Construction of Phase 1 of Water Treatment Plant (WTP) No. 4	\$ 56,360,831	\$ 56,360,831	\$ -
415	Bradenton	4103B	Planning, Design, and Construction	Alternative Soure Water Evaluation, interconnections, distribution, aquifer storage and recovery, and SCADA	\$ 8,480,831	\$ 8,480,831	\$ -
400	Punta Gorda	08034	Planning, Design, and Construction	Expansion of RO WTP from 4 to 8 MGD.	\$ 20,860,831	\$ 10,430,416	\$ 10,430,416
367	St. Petersburg	52066	Planning, Design, and Construction	1-Oberly High Service Pump Station (HSPS) pumping, storage, & generator upgrades; 2-Washington Terrace HSPS pumping & storage conversion and replacement; 3-continue expansion of smart meter program.	\$ 80,236,831	\$ 40,118,416	\$ 40,118,416
358	Apopka	4802C	Planning, Design, and Construction	New water treatment on the Golden Gem Rd, backup generators, and inter- connections with Mount Dora and Orange County	\$ 4,560,831	\$ 2,280,416	\$ 2,280,416
314	Fort Myers	3604K	Planning, Design, and Construction	Relocation of 6 water wells outside of flood prone areas.	\$ 12,860,831	\$ 12,860,831	\$ -
312	Sopchoppy	65021	Planning, Design, and Construction	Rehabilitate two exising wells, add a new well and pumping station to the Old High School Site and upgrade or extend 99,100 linear feet of 12" potable water line.	\$ 8,639,331	\$ 8,639,331	\$ -
300	Manatee County	41015	Planning, Design, and Construction	Construction of two groundwater (GW) production wells and place a 20-inch raw water transmission main, parallel to the current water transmission main	\$ 34,160,831	\$ 17,080,416	\$ 17,080,416
					\$ 355,071,672	\$ 285,162,010	\$ 69,909,662