

Appendix 7: Wakulla County Project List with Action Plans

KEY CATEGORIES	
Project kept as is without changes	
Project kept, with changes or newly added	

2023 Priority	Project/Program Name	Description	Location*	Project/ Hazard Mitigation Program Category	Lead Agency	Estimate of Project Costs	Estimate of Project Time	Potential Funding Source
1	Crawfordville Area stormwater study & mitigation (ph. 1)	Study to address stormwater & drainage issues in concert with NWFWMMD, DEP et. al.	Crawfordville Area	Stormwater drainage/ hurricane, sinkhole and flood mitigation	Planning and Zoning/ Bldg. Dept.	\$350,000	24 months	SWIM, PDM, EMPATF, HMGP
	2020 Status: This remains a viable project. County staff is looking for a funding source. LMS Committee recommends this be kept as is. This project is included in the Adopted Infrastructure Plan.							
2	Crawfordville Area stormwater study & mitigation (ph. 2)	Acquisition of land & project implementation to address Crawfordville Area storm water issues.	Crawfordville Area	Stormwater drainage/ hurricane and flood mitigation	Planning and Zoning/ Bldg. Dept.	\$20,000,000	36 months	PDM, FMA, HMGP
	2020 Status: This remains a viable project. County staff is looking for a funding source. LMS Committee recommends this be kept as is. This project is included in the Adopted Infrastructure Plan.							
3	Drainage Study in Panacea	Study areas west of 98 in Panacea prone to localized freshwater flooding. Cross drains and/or storage areas need to be identified and a plan developed to mitigate the impacts of flooding. Solution must not make the areas more vulnerable to storm surge.	Panacea, west of US 98 near Otter Lake Road	Stormwater drainage/ hurricane and flood mitigation	Office of County Admin./ Public Works/ FDOT	\$50,000	12 months	HMGP, FMA, PDM
	2021 Status: This remains a viable project. On 8/10/2021 this project was amended to separate the study from the design and construction aspect of this project. This project is included in the Adopted Infrastructure Plan.							
4	Drainage Improvements in Panacea	Engineering design, acquisition of land, and construction to implement plan of storm water mitigation projects	Panacea, west of US 98 near Otter Lake Road	Stormwater drainage/ hurricane and flood mitigation	Office of County Admin./ Public Works/ FDOT	\$1,000,000	36 months	HMGP, FMA, PDM
	2021 Status: "Drainage in Panacea" project was amended to separate the study from the design and construction on 8/10/2021. This project is included in the Adopted Infrastructure Plan and remains a viable project.							
5	HWY 375 –Sopchoppy River Bridge Replacement/Elevation	Elevate Bridge to eliminate closure due to high water and continued damage due to flooding (also consider making bridge longer and the opening over water wider) Or demolish and replace with new elevated bridge.	375 Bridge at the Sopchoppy River	Critical facility retrofitting/ evacuation	Office of County Admin./ Public Works	\$5,000,000	18 months	FDOT, Resilient Florida
	2020 Status: This project was added 5/30/14 and is a viable project. A minor revision, included in parenthesis, was added 9/26/2018. This project is included in the Adopted Infrastructure Plan. Revision to the project description made 8/10/2021 to provide option to demolish and replace bridge and include new potential funding source.							
6	Wakulla County Wakulla Gardens subdivision storm water mitigation	Study, acquisition of land, & implementation of storm water detention projects	Crawfordville	Stormwater drainage/ hurricane and flood mitigation	Planning and Zoning/ Bldg. Dept.	\$750,945	36 m. study/ 36 m	HMGP, FMA, PDM SWIM
	2024 Status: This is a good project. Several actions have been taken to date. The WC BOCC allowed a special referendum to allow the residents to vote for or against a special levee to fund road and sewer improvements. The residents voted it down. The BOCC also proposed to the homeowners to consider a land swap for residents to resolve their current flooding issues. That is still underway. Also, the County worked with FEMA during the FIRM map revisions for this area to ensure accuracy. Currently portions of the subdivision are having sewer, road paving and stormwater improvements installed through grant funding and one cent sales tax funds. As portions of the subdivision have yet to be improved this remains a viable project to be kept on the list until funding becomes available to finish the project. This project is included in the Adopted Infrastructure Plan. Wakulla Gardens Phases I & II and Magnolia Gardens Phase I & II were completed in conjunction with the septic-to-sewer projects for these neighborhoods. Project description was updated on 1/18/24 to reflect the completion of Magnolia Gardens Phase III/Grieners Addition and Wakulla Gardens Phase III is currently underway. 2025 Status: Phase 3 of Wakulla Gardens is complete and Phase 4 is underway. Phases 5,6, & 7 are under design. Phase 4 of Magnolia Gardens is also underway.							
7	Countywide sewer expansion & upgrades	Protection against flood induced stormwater impacts	Countywide/St. Marks	Critical facility retrofitting/ stormwater	Office of County Admin./ Public Works	\$1,000,000	36 months	HMGP, DEP, CDBG, NWFWM

	2024 Status: Sewer expansions into the Wakulla Gardens and Magnolia Gardens subdivisions are currently underway via funding from the Northwest Florida Water Management District. This remains a much-needed project as additional expansions are needed. Phase III of Magnolia Gardens is currently underway and expected to be completed by Spring 2023. Wakulla Gardens Phase III is slated to start construction Spring 2023. Funding has also been awarded for Magnolia Gardens Phase IV, Wakulla Gardens Phases IV-VII, Edgewood, Golden Gate, Ameliawood, Ridgeland Place, Highland Place and construction of these projects is planned to occur through 2026. Project description was updated on 1/18/24 to reflect the completion of Magnolia Gardens Phase III/Grieners Addition and Wakulla Gardens Phase III is currently underway.							
8	Lift Station #1 162 River Road	Raise, waterproof, and retrofit Lift Station in Special Flood Hazard Areas	Panacea	Critical infrastructure retrofitting, flood mitigation	Office of County Admin./ Public Works	\$348,256	12-18 months	Resilient Florida, HMGP, PDM, EMPATF
	2024 Status: Project was added 8/10/2021 to replace “Lift Station Retrofit” Project removed on 8/10/2021. This project is included in the Adopted Infrastructure Plan. Project description updated 2/23/23. Cost updated on 1/18/2024.							
9	Lift Station #2 2278 Surf Road	Raise and waterproof electrical panels on lift stations in Special Flood Hazard Areas	Panacea	Critical infrastructure retrofitting, flood mitigation	Office of County Admin./ Public Works	\$290,195	12-18 months	Resilient Florida, HMGP, PDM, EMPATF,
	2023 Status: Project was added 8/10/2021 to replace “Lift Station Retrofit” Project removed on 8/10/2021. This project is included in the Adopted Infrastructure Plan. Funding has been award through FDEP Resilient Florida. Project cost updated 2/23/23.							
10	Lift Station #3 2484 Surf Road	Raise, waterproof, and retrofit Lift Station in Special Flood Hazard Areas	Panacea	Critical infrastructure retrofitting, flood mitigation	Office of County Admin./ Public Works	\$203,764	12-18 months	Resilient Florida, HMGP, PDM, EMPATF
	2021 Status: Project was added 8/10/2021 to replace “Lift Station Retrofit” Project removed on 8/10/2021. This project is included in the Adopted Infrastructure Plan. Projects cost was updated 10/18/23.							
11	Lift Station #4 2792 Surf Road	Raise, waterproof, and retrofit Lift Station in Special Flood Hazard Areas	Panacea	Critical infrastructure retrofitting, flood mitigation	Office of County Admin./ Public Works	\$216,254	12-18 months	Resilient Florida, HMGP, PDM, EMPATF
	2024 Status: Project was added 8/10/2021 to replace “Lift Station Retrofit” Project removed on 8/10/2021. This project is included in the Adopted Infrastructure Plan. Project description updated 2/23/23. Cost updated on 1/18/2024.							
12	Lift Station #5 197 Mashas Sands Road	Raise, waterproof, and retrofit Lift Station in Special Flood Hazard Areas	Panacea	Critical infrastructure retrofitting, flood mitigation	Office of County Admin./ Public Works	\$348,256	12-18 months	Resilient Florida, HMGP, PDM, EMPATF
	2024 Status: Project was added 8/10/2021 to replace “Lift Station Retrofit” Project removed on 8/10/2021. This project is included in the Adopted Infrastructure Plan. Project description updated 2/23/23. Cost updated on 1/18/2024.							
13	Lift Station #6 548 Mashas Sands Road	Raise, waterproof, and retrofit Lift Station in Special Flood Hazard Areas	Panacea	Critical infrastructure retrofitting, flood mitigation	Office of County Admin./ Public Works	\$194,338	12-18 months	Resilient Florida, HMGP, PDM, EMPATF
	2023 Status: Projects Estimate of Project Cost was updated on 08/03/2022. Funding for this project is anticipated to be awarded in 2023. Project description updated 2/23/23.							
14	Lift Station #7 1 Blue Heron Way	Raise and waterproof electrical panels on lift stations in Special Flood Hazard Areas	Panacea	Critical infrastructure retrofitting, flood mitigation	Office of County Admin./ Public Works	\$290,195	12-18 months	Resilient Florida, HMGP, PDM, EMPATF,
	2023 Status: Project was added 8/10/2021 to replace “Lift Station Retrofit” Project removed on 8/10/2021. This project is included in the Adopted Infrastructure Plan. Funding was awarded in 2022 through FDEP Resilient Florida. Project cost updated 2/23/23.							
15	Lift Station #8 18 Walker Street	Raise and waterproof electrical panels on lift stations in Special Flood Hazard Areas	Panacea	Critical infrastructure retrofitting, flood mitigation	Office of County Admin./ Public Works	\$165,625	12-18 months	DEO CDBG DR Intent to Award \$375,597 (5-6-2021)
	2023 Status: Project was added 8/10/2021 to replace “Lift Station Retrofit” Project removed on 8/10/2021. This project is included in the Adopted Infrastructure Plan. Funding has been awarded through DEO-CDBG-DR.							
16	Lift Station #9 3 Tully	Raise and waterproof electrical panels on lift stations in Special Flood Hazard Areas	Panacea	Critical infrastructure retrofitting, flood mitigation	Office of County Admin./ Public Works	\$173,750	12-18 months	DEO CDBG DR Intent to Award \$375,597 (5-6-2021)

	2023 Status: Project was added 8/10/2021 to replace “Lift Station Retrofit” Project removed on 8/10/2021. This project is included in the Adopted Infrastructure Plan. Funding has been awarded through DEO-CDBG-DR.							
17	Lift Station #10 40 Levy Bay Road	Raise and waterproof electrical panels on lift stations in Special Flood Hazard Areas	Panacea	Critical infrastructure retrofitting, flood mitigation	Office of County Admin./ Public Works	\$348,257	12-18 months	Resilient Florida, HMGP, PDM, EMPATF
	2024 Status: Project was added 8/10/2021 to replace “Lift Station Retrofit” Project removed on 8/10/2021. This project is included in the Adopted Infrastructure Plan. Cost updated on 1/18/2024.							
18	Lift Station #11 40 Mississippi Avenue	Raise and waterproof electrical panels on lift stations in Special Flood Hazard Areas	Panacea	Critical infrastructure retrofitting, flood mitigation	Office of County Admin./ Public Works	\$249,765	12-18 months	Resilient Florida, HMGP, PDM, EMPATF
	2023 Status: Project was added 8/10/2021 to replace “Lift Station Retrofit” Project removed on 8/10/2021. This project is included in the Adopted Infrastructure Plan. This project was funded in 2022 through FDEP Resilient Florida. Project cost updated 2/23/23.							
19	Lift Station #12 3870 Coastal Hwy	Raise and waterproof electrical panels on lift stations in Special Flood Hazard Areas; Replacement of pump and cabinet	Panacea	Critical infrastructure retrofitting, flood mitigation	Office of County Admin./ Public Works	\$384,445	12-18 months	Resilient Florida, HMGP, PDM, EMPATF
	2023 Status: Project was added 8/10/2021 to replace “Lift Station Retrofit” Project removed on 8/10/2021. This project is included in the Adopted Infrastructure Plan. This project was funded in 2022 through FDEP Resilient Florida. Project cost updated 2/23/23.							
20	Lift Station #28 218 Otter Lake Road	Raise and waterproof electrical panels on lift stations in Special Flood Hazard Areas; Replacement of pump and cabinet	Panacea	Critical infrastructure retrofitting, flood mitigation	Office of County Admin./ Public Works	\$384,445	12-18 months	Resilient Florida, HMGP, PDM, EMPATF
	2023 Status: Project was added 8/10/2021 to replace “Lift Station Retrofit” Project removed on 8/10/2021. This project is included in the Adopted Infrastructure Plan. This project was funded in 2022 through FDEP Resilient Florida. Project cost updated 2/23/23.							
21	Lift Station #30 84 Taylor Street	Raise and waterproof electrical panels on lift stations in Special Flood Hazard Areas; Replacement of pump and cabinet	Panacea	Critical infrastructure retrofitting, flood mitigation	Office of County Admin./ Public Works	\$410,499	12-18 months	Resilient Florida, HMGP, PDM, EMPATF
	2023 Status: Project was added 8/10/2021 to replace “Lift Station Retrofit” Project removed on 8/10/2021. This project is included in the Adopted Infrastructure Plan. This project was funded in 2022 through FDEP Resilient Florida. Project cost updated 2/23/23.							
22	Lift Station #34 78 Jer-Be-Lou Blvd	Raise and waterproof electrical panels on lift stations in Special Flood Hazard Areas	Panacea	Critical infrastructure retrofitting, flood mitigation	Office of County Admin./ Public Works	\$173,750	12-18 months	DEO CDBG DR Intent to Award \$375,597 (5-6-2021)
	2023 Status: Project was added 8/10/2021 to replace “Lift Station Retrofit” Project removed on 8/10/2021. This project is included in the Adopted Infrastructure Plan. Funding has been awarded through DEO-CDBG-DR							
23	Wakulla County Magnolia Gardens subdivision storm water mitigation	Study, acquisition of land, & implementation of storm water detention projects	Crawfordville	Stormwater drainage/ hurricane and flood mitigation	Planning and Zoning/ Bldg. Dept.	\$201,635	36 months	HMGP, FMA, PDM
	2024 Status: Portions of the Magnolia Gardens subdivision are having sewer, road paving and stormwater improvements installed through grant funding and one cent sales tax funds. As portions of the area have yet to be improved this remains a viable project to be kept on the list until funding becomes available to finish the project. These projects are included in the Adopted Infrastructure Plan. The final phase of Magnolia Gardens (Phase IV) is anticipated to commence construction in 2026. These projects are be conducted in conjunction with septic-to-sewer projects. Project description was updated on 1/18/24 to reflect the completion of Magnolia Gardens Phase III/Grieners Addition for both stormwater improvements and central sewer expansion.							
24	Extend City of St. Marks sewer lines within their water district	Project removes septic systems within the City water district. Extending sewer capability and eliminating septic systems within surge areas	St. Marks	Critical facility retrofitting/ stormwater management /alternate location	City Of St. Marks Public Works	\$5,000,000	24 months	HMGP, DEP, CDBG
	2020 Status: This is a viable project added 5/30/14.							
25	St. Marks stormwater mitigation	Increase the conveyance of flood waters through the City of St. Marks.	St. Marks	Stormwater drainage/ hurricane and flood mitigation	City of St. Marks Public Works	\$2,000,000	12 m. study/. 12 m. project	HMGP, FMA, PDM SWIM

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51	Prescribed burning at Mashles Sands	Perform prescribed burning at County owned property at Mashles Sands Beach	Mashles Sands	Hurricane Impact Reductions	Administration/Parks and Facilities Management/FFS	\$10,000	2 months	Emergency Coastal Resilience
	2023 Status: This project was added at the August 29, 2019 meeting. Mashles Sands Land Management Plan is being updated and will include provisions for prescribed burning.							
52	Prescribed burning at the Wakulla Equestrian Center	Perform prescribed burning at the County owned Equestrian Center	South Central Wakulla	Hurricane Impact Reductions	Administration/Parks and Facilities Management/FFS	\$10,000	2 months	Emergency Coastal Resilience
	2020 Status: This project was added at the August 29, 2019 meeting.							
53	Climate Change Study	Conduct a study on the potential impacts of climate change and what steps could be taken to mitigate those impacts	Countywide	Public safety/hurricane, tsunami, & flood mitigation	Administration	\$80,000	12 months	Florida Resilient Coastlines Program/Community Planning Technical Assistance
	2023 Status: This project was added at the August 29, 2019 meeting. Funding has been awarded through CDBG-MIT to create a Disaster Risk Analysis and Adaptation Plan to enhance resiliency planning by analyzing potential hazards and evaluating existing conditions. This project is currently underway with assistance from the Apalachee Regional Planning Council. 2025 Status: Climate Change Study by ARPC will be completed soon.							
54	Emergency Operations Center (EOC)/E911 Communication Center	Construct new combined Emergency Operations Center (EOC)/ E911 Communication Center to serve as the Primary Public Safety Answering Point	Countywide	Public safety, critical facility, all-natural and man-made hazard mitigation	Emergency Management/WCSO/County Administration	\$6,317,136	18-24 months	CDBG-MIT
	2024 Status: This project was added at the 8/10/2021 meeting. Project description was updated on 1/18/2024 to reflect that construction is anticipated to begin by the end of 2024. EOC/E911 Communication Center is almost complete and waiting for approval from DEM so it can be presented to the Board. 2025 Status:							
55	Fire Rescue Station (New No. 4)	Construct new Fire Rescue Station on Shell Point Road to maximize coverage areas and response times	Southcentral coastal areas and 5-mile drive time radius	Public safety, critical facility, all-natural and man-made hazard mitigation	County Admin/WCFR	\$1,060,011	18-24 months	CDBG-MIT
	2023 Status: This project was added at the 8/10/2021 meeting. Property acquisition completed in 2022. Requesting legislative funding 2025 Status:							
56	Fire Rescue Station (New No. 5)	Acquire land and construct new Fire Rescue Station north of St. Marks to maximize coverage areas and response times	Southeastern coastal areas and 5-mile drive time radius	Public safety, critical facility, all-natural and man-made hazard mitigation	County Admin/WCFR	\$1,375,014	18-24 months	CDBG-MIT
	2023 Status: This project was added at the 8/10/2021 meeting. Property acquisition completed in 2022. Legislative funding was received last year and is currently under design. 2025 Status:							
57	Fire Rescue Station (New No. 8)	Construct new Fire Rescue Station/WCSO Annex at Bloxham Cutoff and Lonnie Raker Road to maximize coverage areas and response times	Northcentral portion of the County and 5-mile drive time radius	Public safety, critical facility, all-natural and man-made hazard mitigation	County Admin/WCFR/WCSO	\$2,020,021	18-24 months	CDBG-MIT
	2023 Status: This project was added at the 8/10/2021 meeting. Property acquisition completed in 2022.							
58	Otter Creek Rise Bridge CR372 – Surf Road	Design and construct a replacement bridge for Otter Creek Rise	Panacea	Critical facility, public safety, evacuation, flood mitigation	County Admin/Public Works	\$2,485,704	36 months	FDOT, Resilient Florida
	2024 Status: This project was added at the 8/10/2021 meeting. FDOT has committed funding to support this project, and preliminary engineering and design are currently underway. Project description was updated on 1/18/2024 to reflect that construction will begin 2026.							

59	Wakulla Middle School (WMS) master lift station and force main connection	Construct new master lift station with capacity to handle additional connections for future septic-to-sewer projects in this area and connect WMS to the force main along Hwy 98	Medart	Critical facility/ infrastructure retrofit	County Admin/Public Works	\$2,500,000	1 year	FDEP, NFWFMD
	2023 Status: This project was added on 2/23/23.							
60	Wildwood septic-to-sewer	Construct central sewer infrastructure and remove septic tanks from Wildwood Subdivisions	Medart	Critical facility/ infrastructure retrofit	County Admin/Public Works	\$5,800,000	3 years	FDEP, NFWFMD
	2023 Status: This project was added on 2/23/23. This project is currently under design.							
61	Medart Rec Park sewer retrofit and master lift station construction	Extend central sewer from Hwy 98 to Medart Rec Park, construct master lift station and abandon existing septic systems	Medart	Critical facility/ infrastructure retrofit	County Admin/Public Works	\$2,500,000	1 year	FDEP, NFWFMD, Sewer Access
	2023 Status: This project was added on 2/23/23.							
62	Wakulla Circuit Back feed	Install Wakulla substation back feeds for two circuits providing reliability to a major grocery store, WCSO, and Senior Center	Crawfordville/County wide	Public safety, critical facility, all-natural and man-made hazard mitigation	Talquin Electric Cooperative, Inc.	\$396,000	24 Months	TBD
	2023 Status: This project was added by Talquin Electric Cooperative, Inc. on 2/23/2023. The job cost was updated on 7/26/2023.							
63	Shell Point Underground Replacement	Underground facilities in the Shell Point community installed in the 1980's have weathered numerous storms and surpassed their rated useful life in a very harsh environment. Replacing these facilities would reduce long outages due to cable failure and harden the system against major weather events.	Shell Point	Critical facility retrofitting/all-natural hazard/hurricane/flood/ storm & surge damage mitigation	Talquin Electric Cooperative, Inc.	\$500,000	24 Months	TBD
	2023 Status: This project was added by Talquin Electric Cooperative, Inc. on 2/23/2023.							
64	Strategic Feeder Automation installations (self-healing)	Improve reliability between circuits that have a loop feed by installing downline protection devices that will be in constant communication with each other. In the event a feeder loses power in one direction the devices will automatically know to close in and provide power to several of the Members in another direction improving restoration efforts.	Talquin Service Areas	Critical facility retrofitting/all-natural hazard/hurricane/flood/ storm & surge damage mitigation	Talquin Electric Cooperative, Inc.	\$250,000	24 Months	TBD
	2023 Status: This project was added by Talquin Electric Cooperative, Inc. on 2/23/2023.							
65	Infrastructure for additional LMR (Land Mobile Radio) coverage	This project will improve communications throughout Talquin's coverage area thus allowing Talquin to more efficiently respond to service requests and outages.	Talquin Service Areas/County Wide	Critical facility retrofitting/all-natural hazard mitigation	Talquin Electric Cooperative, Inc.	\$1,500,000	24 Months	TBD
	2023 Status: This project was added by Talquin Electric Cooperative, Inc. on 2/23/2023.							
66	Study existing transportation corridors	Analyze existing transportation corridors, identify potential improvements and possible alternative access to improve evacuation.	Crawfordville/County wide	Critical facility retrofitting/evacuation / all natural and man-made hazards	Public Works	TBD	24 Months	Resilient Florida
	2023 Status: This project was added by the Working Group on 2/23/23.							

67	East Wakulla Sewer Feasibility Study	Identify sewer collection system needs to decommission St. Marks and River Plantation sewage treatment plants; upgrade Winco treatment plant to AWT standards.	East Wakulla/ St. Marks/ River Plantation/ Wakulla Station	Critical facility retrofitting/ all-natural hazard/hurricane/ flood/ storm & surge damage mitigation	County Administration	\$85,000	TBD	RIF/DEP
	<div> <div>2023 Status:</div> <div>This project was added by the Working Group on 7/26/2023. Funding has been received from Florida Commerce</div> <div>2025 Status:</div> </div>							
68	Panacea Community Center Retrofit Phase 1 & Phase 2	Engineering (Phase 1) and Construction (Phase 2) to harden structure to serve as a Post Disaster Recovery Center including doors, windows, elevate electrical, install wiring for portable generator and wind proof roof.	115 Otter Lake Rd	Critical facility retrofitting/ evacuation/ all natural and man-made hazards	County Administration	\$1,000,000.00	24 Months	CDGB-MIT
	<div> <div>2023 Status:</div> <div>This project was added by the Working Group 7/26/2023.</div> </div>							
69	Paradise Village of Shell Point Seawall Repair	Replace existing seawall for this subdivision	Paradise Village	Storm Surge Mitigation	Paradise Village HOA	\$3,500,000	TBD	HMGP
	<div> <div>2023 Status:</div> <div>At the request of the Paradise Village HOA this project was added by the Working Group on 7/26/2023.</div> </div>							
70	Fire Rescue Training Facility	Construct new fire rescue training facility with logistical staging areas for disaster response.	Countywide	Public safety, critical facility, all natural and manmade hazard mitigation	County Admin/ WCFR/ Emergency Management	TBD	TBD	AFG/FDEM
	<div> <div>2024 Status:</div> <div>This project was added by the Working Group 1/18/2024. This project has been broken up into several phases, the first phase of design is underway.</div> <div>2025 Status:</div> </div>							
71	Community Center expansions - Regional Host Disaster Recovery Center	Expansion of the gym to add bathrooms facilities and electrical improvements for Regional Host Disaster Recovery Center	Countywide/ Regional	Critical facility retrofitting/evacuation / all natural and man-made hazards	County Administration	\$450,000.00	TBD	HMGP/Resilient Florida
	<div> <div>2024 Status:</div> <div>This project was added by the Working Group 1/18/2024. Partial funding was received in the last legislative session and the project is under design.</div> <div>2025 Status:</div> </div>							
72	Panacea Fire Station #6	Acquire land and construct new Fire Rescue Station between Panacea and Ochlocknee Bay to maximize coverage areas and response time.	Panacea/ Ochlocknee Bay	Critical facility retrofitting/evacuation / all natural and man-made hazards	County Administration/ WCFR	\$300,000.00	18-24 months	CDBG-MIT
	<div> <div>2024 Status:</div> <div>This project was added by the Working Group 8/13/2024.</div> </div>							
73	Smith Creek Fire Station #9	Construct new Fire Rescue Station to replace existing aging facility with a harden structure elevated above the floodplain to maintain existing coverage area and response time.	Smith Creek	Critical facility retrofitting/evacuation / all natural and man-made hazards	County Administration/ WCFR	\$150,000.00	TBD	CDBG-MIT
	<div> <div>2024 Status:</div> <div>This project was added by the Working Group 8/13/2024.</div> </div>							
74	Wastewater Improvements to the Panacea Shores Subdivision Units 2,3, and 4	Install liners in the Panacea Shores central sewer system to mitigate against stormwater impacts	Panacea	Critical facility/infrastructure retrofit	County Administration/ Public Works	\$1,966,693.00	18 months	BRIC
	<div> <div>2024 Status:</div> <div>This project was added by the Working Group 8/13/2024.</div> </div>							

75	Wastewater Transmission System Phase 2A-Alexander Road Master Lift Station and Force Main	Construct a new master lift station and 16" force main to support septic to sewer conversions and relieve the overburdened Hickory Lift Station	Crawfordville	Critical facility/ infrastructure retrofit	County Administration/ Public Works	\$11,553,162.00	12 Months	Water Quality Improvements Grant, Resilient Florida
	2024 Status: This project was added by the Working Group 8/13/2024.							
76	Wakulla County Senior Center	Install a generator and update bathrooms to create a "comfort center"	Crawfordville	Hurricane impact reductions	County Administration/ Senior Center	\$150,000	24 Months	HMPG
	2024 Status: This project was added by the Working Group 11/6/2024.							
77	St. Marks Wastewater Treatment Plant	Install a generator and transfer switch with hurricane/floodproof enclosure	St. Marks	Critical facility/ infrastructure retrofit	City of St. Marks	\$250,000	24 Months	HMPG
	2024 Status: This project was added by the Working Group 11/6/2024.							
78	Sheriff's Work Camp	Install a generator to provide laundry, showers and sleeping areas	Countywide	Critical facility/ infrastructure retrofit	County Administration/Sh eriff's Department	\$250,000	24 Months	TBD
	2024 Status: This project was added by the Working Group 11/6/2024.							
79	Lift Station #35 Hickory Avenue	Replace existing 8" pipe with 12" pipe and replace pumps	Crawfordville	Critical infrastructure retrofitting, flood mitigation	County Administration/ Public Works	\$2,500,000	12 Months	DEP, CDBG, USDA, Resilient Florida
	2024 Status: This project was added by the Working Group 11/6/2024.							
80	Health Department	Install hurricane/impact resistant shutters at the Wakulla County Health Department	Crawfordville	Critical infrastructure retrofitting, flood mitigation	Wakulla County Health Department	\$62,000	TBD	HLMP, BRIC, FMA, HMGF
	2025 Status: This project was added by the Working Group 1/30/2025.							
81	Maritime Center	Removal of non-conforming structure in high hazard flood zone	Panacea	Flood mitigation	County Administration	\$25, 000	7 Months	HLMP
	2025 Status: This project was added by the Working Group 1/30/2025.							