

RESTORE ACT Direct Component Multiyear Plan Narrative

Department of the Treasury

OMB Approval No. 1505-0250

Directions: Use this form for the Initial Multiyear Plan and any subsequent amendments to an accepted Multiyear Plan. For amendments, include only new and/or materially modified activities.

Multiyear Plan Version (Initial or Amendment Number):	Amendment #3)
Date of Initial Multiyear Plan Acceptance:	5/16/2017
Date of Last Multiyear Plan Acceptance:	3/19/2021

Eligible Applicant Name:	Santa Rosa County
Name and Contact Information of the Person to be contacted (POC) on matters concerning this Multiyear Implementation Plan:	
POC Name:	Naisy Dolar
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NARRATIVE DESCRIPTION:

1. A description of each activity, including the need, purpose, objective(s), milestones and location. Include map showing the location of each activity.

As an update to Santa Rosa County's initial RESTORE Multi-year Implementation Plan (MYIP), accepted by Treasury on 5/16/2017, first Amended on 9/16/2019 and second Amended on 03/19/2021 the County proposes the following amendments. Projects may start and end later or earlier depending on funding availability and project readiness.

Project period dates revised for:

- #2 Driftwood, Navy Cove, Berry Stormwater Improvements from 03/2022 -09/2024 to 1/2027 -1/2029
- #3 Oyster Habitat Restoration (closed) from 03/2019 -02/2022 to 03/2019 to 02/2024
- #4 Eufala Outfall Treatment from 08/2020 -12/2024 to 08/2020 -12/2026
- #6 Navarre Park Water Quality Enhancement Project from 10/2023 - 10/2025 to 10/2026 -09/2031
- #7 Rattlesnake Bluff Road Sedimentation Reduction Project from 06/2021 - 11/2023 to 11/2026 - 10/2028
- #11 Floridatown Water Quality Enhancement Project from 09/2021 - 09/2023 to 10/2026 - 10/2028
- #15 Tiger Point Wastewater Treatment & Reclamation Facility Expansion from 06/2021- 06/2023 to 09/2021-06/2027

Budget Amount increase for:

- #1 Dirt Road Paving District 1,4,5 (to reflect actual expenditure at closing) in the amount of \$16,212 totaling \$541,212.
- #2 Driftwood, Navy Cove, Berry in the amount of \$578, 460 totaling \$1,080,953.
- #6 Navarre Park Water Quality Enhancement project in the amount of \$925,471
- #7 Rattlesnake Bluff Road Sedimentation Reduction Project in the amount of \$68,475 totaling \$192,675
- #11 Floridatown Water Quality Enhancement Project in the amount of \$132,870 totaling \$373,870

Budget Amount decrease for:

- #3 Oyster Habitat Restoration project (to reflect actual expenditure at closing) in the amount of \$43,035 totaling \$256,965.

De-obligate funding for:

- #4 Eufala Outfall (post-award) in the amount of \$373,895 totaling \$0.00.
- #16 North Santa Rosa Wastewater Treatment Facility Construction Phase (post-award) in the amount of \$6,500,000 totaling 0.00

Third Party Contribution for:

#2 Driftwood, Navy Cove, Berry in the amount of \$578,460 is committed by planned municipal partner, the City of Gulf Breeze.

#17 Blackwater River Effluent Relocation Project (proposed new project) in the amount of \$12,000,000 is committed by the planned municipal partner, City of Milton.

Scope narrative and milestones revised for:**#2 Driftwood, Navy Cove, Berry Stormwater Improvements**

This amendment revises the milestones to exclude design and permitting from original narrative.

Amendment #3 Modifies project description, scope, purpose and milestone from original narrative.

This project is intended to reduce repetitive flooding and improve water quality in the Pensacola Bay Watershed. Construction activities aim to address infrastructure failures that occurred during the April 2014 flood event and is part of the City of Gulf Breeze's ongoing efforts to mitigate repetitive structure flooding while providing enhanced stormwater treatment before discharge.

- *Need:* The affected areas are located within the City of Gulf Breeze and are prone to repetitive structure flooding. The stormwater treatment will provide for the restoration and protection of water quality in the Pensacola Bay Watershed.
- *Purpose:* The purpose of the project is to construct a new stormwater pond, install new collection/conveyance infrastructure, and reroute the existing gravity stormwater system to a new discharge system that enhances stormwater treatment.
- *Objective:* The goal of the project is to reduce the inflow of contaminants to the area bay system as well as a reduction of repetitive flooding issues in the project area.
Milestones: Bidding and Construction

#6 Navarre Park Water Quality Enhancement Project

This amendment revises the milestone to exclude construction activities and includes the design and permitting needed for the current project scope.

Amendment #3 Modifies project description, scope, purpose and milestones to:

- *Need:* Santa Rosa Sound is a 42.4 square mile lagoon that connects Choctawhatchee and Pensacola Bays. It is one of the few water bodies supporting diverse sea grasses within the Pensacola Bay System. Unfortunately, stresses on the habitat resulting from development pressures in Navarre and increased stormwater runoff are affecting the ability of Santa Rosa Sound to maintain productivity. Santa Rosa Sound has experienced habitat loss due to rapid development on Santa Rosa Island and along Highway 98. (Hand et al. 1996). In addition, there have been repeated no swim health advisories issued specifically at Navarre Park adjacent to US Highway 98.
- *Purpose:* Stormwater treatment will intercept untreated stormwater to remove trash, debris, sediment, and hydrocarbons prior to entering the Sound.
- *Objective:* The goal of this project is to reduce the nutrient and stormwater sediment from the center and west parking areas into the Santa Rosa Sound.
- *Milestones are now:* Design & permitting

#11 Floridatown Water Quality Enhancement Project

This amendment changes the project scope from constructing a hydrodynamic separator, or equivalent BMP, at an existing drainage outfall near Floridatown Park to the design and permitting of a stormwater treatment for the Floridatown Water Quality Enhancement project. The project will be selected based on information obtained in Santa Rosa County's Floridatown Watershed Basin Study Plan, expected to be completed at the end of 2025.

Amendment #3 Modifies project description, scope, purpose and milestones to:

- *Need:* According to the Pensacola Bay Watershed Management plan dated 2004, the northern portion of Escambia Bay suffers from severe water quality problems, unstable dissolved oxygen variations, high carbon, nitrogen and phosphorus loads, and oxygen demanding substances (Hancock 1996). It has been stated that Escambia Bay is among the most man-made stressed components of the Pensacola Bay System (NFWFMD 1997).

- *Purpose:* The amended project will design a treatment that will intercept untreated stormwater to remove trash, debris, sediment, and hydrocarbons prior to entering Escambia Bay.
- *Objective:* The goal of this project is to decrease the trash, debris, sediment, and hydrocarbons that enter Escambia Bay, thereby contributing to overall water quality improvement.
- Milestones are now: Design & permitting

Addition of the following project:

#17 Blackwater River Effluent Removal Project

This project, located in East Milton, FL, is the construction of an effluent disposal system (including required pump stations, immediate storage tanks, lined storage ponds, and spray fields) and installation of a portion of the effluent pipelines from this system to multiple spray fields that will result in the removal of effluent discharge entering the Blackwater River from the City of Milton Wastewater Treatment plant.

- *Need:* The Blackwater River has been verified by the FDEP as an impaired waterbody for fecal coliform within the Pensacola Bay system (2010). Thus, regulatory requirements have been initiated to reduce pollutants and excess nutrients to restore and improve water quality throughout the Pensacola Bay basin. The City of Milton Wastewater Treatment has been permitted to discharge approximately 1.5 MGD of treated effluent into the Blackwater River since the early 1980's, but due to new statewide acceptable nutrient levels for effluent, the discharge must be relocated for disposal. A new disposal system and expanded pipeline system will provide the necessary infrastructure to remove 100% of the effluent direct discharge into the Blackwater River.
- *Purpose:* To construct the necessary infrastructure to remove the effluent discharge coming from the City of Milton Wastewater Treatment plant that is entering the Blackwater River.
- *Objective:* To improve and restore water quality by reducing nitrogen and phosphorus entering the Pensacola Bay system via the Blackwater River.
- *Performance Measure:* The elimination of effluent discharge into the Blackwater River and reduction of nitrogen and phosphorous nutrients entering the Blackwater and Pensacola Bay system
- *Milestones:* Permitting, procurement of contractor, construction completion
- *Requested Amount:* \$8,000,000
- *Third-Party Contribution* committed by Municipal partner, City of Milton: \$12,000,000

2. How the applicant made the multiyear plan available for 45 days for public review and comment, in a manner calculated to obtain broad-based participation from individuals, businesses, Indian tribes, and non-profit organizations, such as through public meetings, presentations in languages other than English, and postings on the Internet. The applicant will need to submit documentation (e.g., a copy of public notices) to demonstrate that it made its multiyear plan available to the public for at least 45 days. In addition, describe how each activity in the multiyear plan was approved after consideration of all meaningful input from the public and submit documentation (e.g., a letter from the applicant's leadership approving submission of the multiyear plan to Treasury or a resolution approving the applicant's multiyear plan).

AMENDMENT #3

On July 10, 2025, the Board of County Commissioners approved recommendations made by the Local RESTORE Council to revise scope, project periods, de-obligate project awards and include a new project in the Multi Year Implementation Plan Amendment #3. They also approved the commencement of a 45-day public comment period. The public comment period was opened for 65 days between 7/27/25 – 9/30/25. The County Community and Media relations department issued two press releases announcing the comment period as well as a reminder. Two newspaper ads were published, one in the Pensacola News Journal and the Navarre Press. There was also information available on the County Web page. Input could be provided in-person, email or written form.

Two comments and one simple question were received. One comment was in support of the project and another expressed concerns about the new project. The simple question was, "What is the new project?" which was responded by staff. The comment of concern was sent to the administration as well as presented to the Local RESTORE Council during a public meeting held on December 2, 2025, allowing for more public engagement and discussion. A letter was submitted to the Local RESTORE Council by the City of Milton, the jurisdiction that proposed the new project. At the meeting, they shared other pertinent information that addressed the public comment and about recent permit approvals received by regulatory agencies for the project. After thoughtful consideration by the council members, no further changes were recommended to the draft that was approved by the Board of County Commissioners on July 10, 2025. A follow-up letter detailing the additional information presented by the City of Milton was

sent to the Council members. The Board was notified of the outcome, was provided the additional information, and the intent to submit the MYP Amendment #3 draft to Treasury with no major modifications and as approved by the Board.

BACKGROUND HISTORY:

The initial MYIP draft was approved by the Santa Rosa County Board of County Commissioners for public comment in Sept 2015. Public input was sought for project inclusion prior to the 45-day public comment period through a county-wide application and technical review process by the Local RESTORE Council and committees. The final initial draft of the MYIP was opened for a 45-day public comment period. The County Public Information Officer notified local media outlets about the proposed plan, along with a request for input from all community members and groups. A request for public comments was posted to a dedicated RESTORE page on the County website. The page focuses on the RESTORE Act. It includes links to the proposed multiyear implementation plan (MYIP) and amendments, an e-mail address to submit comments to County staff, and links to all RESTORE-related legislation, documents, guidance, and regulatory agencies. All comments were taken into consideration and reviewed by the BOCC commissioners. No changes to the initial plan were made as the plan reflected the initial priorities and ranking of identified projects. In May 2017, the U.S. Treasury approved the initial plan.

AMENDMENT #1

In April 11, 2019 the Santa Rosa Board of County Commissioners directed RESTORE staff to commence Amendment #1 due to needed modifications in cost, scope, dates and inclusion of current projects in the plan. In May 2019, the proposed MYIP Amendment #1 draft was approved for commencement of the 45-day public review and comment period. The County Public Information Officer issued a Press Release that day notifying local media outlets about the amendment and the opportunities to provide public comment during the review period which was extended for 54 days with a deadline of July 1, 2019. The Amendments were available on the County website RESTORE page, at five local public libraries, and the County Grants Department office for public comment and review. Input could be provided through verbal, email, or written form. Notices were advertised in the Santa Rosa Press Gazette and Navarre Press. On July 11, 2019 the Board considered public comments that were collected and one additional change for the Rattlesnake Bluff Road Sedimentation Project. Two public comments shared sentiments consistent with Water Quality improvement projects proposed in Amendment #1. No changes were made to the proposed draft based on public comment and the Board approved Amendment #1 for formal submission to Treasury.

AMENDMENT #2

On Sept 23, 2019, the Board of County Commissioners (BOCC) approved the commencement of Amendment #2 of the MYIP to include new projects. Public participation and comments were welcomed over a 12th month (Sept 2019 – Sept 2020) community engagement process before and throughout the 45-day public comment period. Opportunities for input included staff meetings with municipalities, two public input meetings in the north and south end of the county, through the County website public comment form, publicly noticed Local RESTORE Council meetings and Board of County Commissioner meetings, as well as the required 45-day public comment period.

Throughout the process, discussions highlighted previously identified priorities which included water quality, infrastructure, habitat restoration and land acquisition for conservation. Water quality improvements were identified as the most important focus area by community members, the Local RESTORE Council (LRC) and the BOCC. The LRC, consisting of 11 appointed members representative of County regions and municipalities, were charged to consider public input, evaluate, prioritize, and recommend new projects for MYIP inclusion to the Board of County Commissioners. Evaluation guidelines included RESTORE criteria eligibility, regional impact, leveraged funding and legacy opportunity. The two new projects proposed in this amendment addresses the County's priority to improve water quality--consistent with the overall public sentiment-- by removing treated effluent from the Blackwater River and increasing the capacity of the Tiger Point Wastewater Facility for septic abatement and effluent reuse.

During the public participation meetings, attendees voiced the need to prioritize water quality. There was no public challenge that the most critical priority is to remove the effluent discharge and wastewater from directly entering the Blackwater River and Santa Rosa Sound. Prior to the 45-day public comment period, five comments were electronically submitted as part of the LRC meeting for consideration. One comment was in support of the North Santa Rosa Wastewater Treatment Facility, one comment emphasized the need for more stormwater projects, two advocated for land acquisition projects, and one introduced the need for a recreational swimming pool. In addition, several Local RESTORE Council members received direct emails in support of both the Tiger Point Wastewater Treatment Facility Improvements and the North Sant Rosa Wastewater Treatment Facility.

The Local RESTORE Council considered the public input and further evaluated the proposed new projects as the most impactful in improving water quality for future generations in Santa Rosa County. On June 23, 2020, the LRC selected three new project recommendations to the BOCC for the MYIP Amendment #2 inclusion draft. During the July 9, 2020 Board of County Commissioners Regular meeting, the Board approved two projects to be included in the MYIP Amendment #2 draft for the required 45-day public comment. The third project was retracted from consideration and is being considered for further RESTORE Spill

Component funding. During the 45-day public comment period, two additional comments were received. One proposed additional stormwater project in a specific subdivision and one that advocated for prioritizing water quality overall.

Both the Local RESTORE Council and the Board of County Commissioners validated the importance of the comments submitted for future water quality projects that include stormwater treatment and other habitat restoration and conservation initiatives. It is the intention of the County to further consider such project ideas in future MYIP amendments. No change was made to the MYIP Amendment #2 draft.

The County Public Information Officer issued two press releases notifying local media and social media outlets about the amendment and the opportunity to provide public comment during the review period. The Amendment was made available on the County website RESTORE page and the County Grants Department office for public comment and review. Input could be provided in-person, email or written form. Notices were also advertised in the Santa Rosa Press Gazette, Navarre Press and the Gulf Breeze News.

3. How each activity included in the applicant's multiyear plan narrative meets all the requirements under the RESTORE Act, including a description of how each activity is eligible for funding based on the geographic location of each activity and how each activity qualifies for at least one of the eligible activities under the RESTORE Act.

This Amendment #3 proposes one new project is located in the Gulf Coast Region meeting the following eligible activity as defined by the RESTORE Act: Infrastructure projects benefiting the economy or ecological resources, including port infrastructure:

#17 Blackwater River Effluent Removal Project

This project, located in East Milton, FL, is the construction of an effluent disposal system (including required pump stations, immediate storage tanks, lined storage ponds, and spray fields) and installation of a portion of the effluent pipelines from this system to multiple spray fields that will result in the removal of effluent discharge entering the Blackwater River from the City of Milton Wastewater Treatment plant.

4. Criteria the applicant will use to evaluate the success of the activities included in the multiyear plan narrative in helping to restore and protect the Gulf Coast Region impacted by the Deepwater Horizon oil spill.

The following criteria will be used to measure the success of the proposed projects:

#17 Blackwater River Effluent Removal project

--Decrease effluent discharge in the Blackwater River

5. How the activities included in the multiyear plan narrative were prioritized and list the criteria used to establish the priorities.

This Amendment #3 includes consideration from the Local RESTORE Council during the 6/17/2025 meeting. Proposed new projects considered key factors/criteria established from Amendment #2 (2021) processes as part of the review for the recommended new project. After the LRC review, recommendations were made to the BOCC for approval to commence the MYP Amendment #3 process and submission to U.S. Treasury.

Key factors/criteria used to establish priorities included:

- Meeting RESTORE eligibility requirements:
- Organizational capacity to meet application requirements (i.e. a completed sub-recipient risk assessment, proof of internal financial and procurement controls, single audit documentation, best available science documentation, identified risks and mitigation plan, estimated useful life, site control/real property documentation and maintenance plans.
- Environmental need and Impact (How does this project impact the environment? Has the project sponsor reviewed the planned scope of work in relation to any federal environmental laws that may apply? Have any environmental consultations or reviews been conducted?
- Leveraged funding – Are there other funds officially committed to this project? Is there a timeline for when committed funds are accessible? Are there other pending funding requests?
- Planned timing – When is the planned project start date for the proposed project funding? If the proposed project is part of a larger plan, what is the overall project timeline?
- Shovel readiness – What planning efforts have already been completed or implemented for this project? Will the project be “ready to go” if funding becomes available? What permits, easement acquisitions, site surveys, plans, studies have been completed? What actions or tasks still need to be completed?
- Legacy project – Does the project make a sustainable impact on Santa Rosa County’s environment, infrastructure and economy? Who will benefit from this project?

- Historical efforts- Describe historical efforts to initiate, fund or complete the project. How long has the jurisdiction been planning and pursuing funding for this project?
- Risk mitigation planning - If this project does not receive RESTORE funding and other planned funding, what are the project implications? Are there alternative funding and timeline plans?]

6. If applicable, describe the amount and current status of funding from other sources (e.g., other RESTORE Act contribution, other third party contribution) and provide a description of the specific portion of the project to be funded by the RESTORE Act Direct Component.

#17 **Blackwater River Effluent Removal Project** – The total anticipated cost of the project is \$20M. The planned subrecipient, the City of Milton, intends to contribute \$12M from their reserved budget for this project. The planned direct component allocation is up to \$8M. The direct component funding would be applied toward the total construction cost of the project.

#2 **Driftwood, Navy Cove, Berry** – The total anticipated cost of this project is \$1,080,953. The planned subrecipient, the City of Gulf Breeze, intends to contribute \$578,460 of the construction cost, matching the amount of the Direct Component total allocation of \$578,460.]

RESTORE ACT Direct Component Multiyear Plan Matrix — Department of the Treasury										OMB Approval No. 1505-0250
Applicant Name:		Santa Rosa County								
1. MULTIYEAR PLAN VERSION (INITIAL OR AMENDMENT NUMBER):		Amendment #3		2a. DATE OF INITIAL MULTIYEAR PLAN ACCEPTANCE (mm/dd/yyyy):			5/16/2017	2b. DATE OF LAST MULTIYEAR PLAN ACCEPTANCE:		3/19/2021
3. CUMULATIVE DIRECT COMPONENT ALLOCATION AVAILABLE FOR DISTRIBUTION TO APPLICANT:				\$19,321,699.48			4. TOTAL ALLOCATIONS PLUS KNOWN FUNDS NOT YET DEPOSITED IN TRUST FUND FOR DIRECT COMPONENT:			\$29,351,728.19
5. Primary Direct Component Eligible Activity Further Described in Application (Static Field)	6. Activity Title (Static Field)	7. Location (Static Field)	8. Estimated Total Funding Contributions For Proposed Activity(ies)(refer to Instructions)				9. Proposed Start Date mm/dd/yyyy	10. Proposed End Date mm/dd/yyyy	11. Status (refer to Instructions)	
			8a. Direct Component Contribution	8b. Other RESTORE Act Contribution	8c. Other Third Party Contribution	8d. Total Contribution				
Infrastructure projects benefitting the economy or ecological resources, including port infrastructure	#1 Dirt Road Paving Districts 1, 4, 5	Santa Rosa County, FL	\$525,000.00	\$0.00	\$670,000.00	\$1,195,000.00	08-2017	08-2019	Initial MYIP Activity- Application submitted.	
Infrastructure projects benefitting the economy or ecological resources, including port infrastructure	#1 Dirt Road Paving Districts 1, 4, 5	Santa Rosa County, FL		\$0.00	-\$670,000.00	-\$670,000.00	09-2019	09-2022	Amendment #1: project dates revised, modify scope, delete 3rd party contribution.	
Infrastructure projects benefitting the economy or ecological resources, including port infrastructure	#1 Dirt Road Paving Districts 1, 4, 5	Santa Rosa County, FL				\$0.00	11-2019	10-2024	Amendment #2: project dates revised to reflect award (RDCGR210100)	
Infrastructure projects benefitting the economy or ecological resources, including port infrastructure	#1 Dirt Road Paving Districts 1, 4, 5	Santa Rosa County, FL	\$16,212.00			\$16,212.00			Amendment #3: increase direct component contribution by \$16,212 to reflect actual amount expended at closing.. (RDCGR210100)	
Infrastructure projects benefitting the economy or ecological resources, including port infrastructure	#2 Driftwood, Navy Cove, Berry Stormwater Improvements	City of Gulf Breeze	\$356,540.00	\$0.00	\$356,540.00	\$713,080.00	08-2017	08-2019	Initial MYIP Activity -	
Infrastructure projects benefitting the economy or ecological resources, including port infrastructure	#2 Driftwood, Navy Cove, Berry Stormwater Improvements	City of Gulf Breeze	\$145,953.00	\$0.00	\$145,953.00	\$291,906.00	03-2021	03-2023	Amendment #1: increased Direct Component \$145,953 to \$502,493 (total), increased 3rd party contribution \$145,953 to \$502,493 (total), project dates revised.	
Infrastructure projects benefitting the economy or ecological resources, including port infrastructure	#2 Driftwood, Navy Cove, Berry Stormwater Improvements	City of Gulf Breeze				\$0.00	03-2022	09-2024	Amendment #2: project dates revised	

Infrastructure projects benefitting the economy or ecological resources, including port infrastructure	#2 Driftwood, Navy Cove, Berry Stormwater Improvements	City of Gulf Breeze	\$578,460.00		\$578,460.00	\$1,156,920.00	01-2027	01-2029	Amendment #3: Increase direct component contribution by \$578,460 to to \$1,080,953 (total), increased third party contribution by \$578,460, project dates revised.
Restoration and protection of the natural resources, ecosystems, fisheries, marine and wildlife habitats, beaches, and coastal wetlands of the Gulf Coast Region	#3 Santa Rosa County Oyster Habitat Restoration Project	Santa Rosa County, FL (Blackwater and East Bay)	\$300,000.00	\$0.00	\$25,000.00	\$325,000.00	08-2017	08-2020	Initial MYIP Activity-grant awarded (RDCGR210076). Direct component funded \$308,686.
Restoration and protection of the natural resources, ecosystems, fisheries, marine and wildlife habitats, beaches, and coastal wetlands of the Gulf Coast Region	#3 Santa Rosa County Oyster Habitat Restoration Project	Santa Rosa County, FL (Blackwater and East Bay)			-\$25,000.00	-\$25,000.00	03-2019	02-2022	Amendment #1: budget and project dates modified to reflect award, deleted third party funding.
Restoration and protection of the natural resources, ecosystems, fisheries, marine and wildlife habitats, beaches, and coastal wetlands of the Gulf Coast Region	#3 Santa Rosa County Oyster Habitat Restoration Project	Santa Rosa County, FL (Blackwater and East Bay)	-\$43,035.00			-\$43,035.00	03-2019	02-2024	Amendment #3: Project dates revised reflecting approved time extension grant amendment, decrease direct component funding by \$43,035 to reflect actual amount expended at closing.
Infrastructure projects benefitting the economy or ecological resources, including port infrastructure	#4 Eufaula Outfall Treatment	City of Gulf Breeze	\$130,000.00	\$0.00	\$130,000.00	\$260,000.00	08-2017	08-2019	Initial MYIP Activity-
Infrastructure projects benefitting the economy or ecological resources, including port infrastructure	#4 Eufaula Outfall Treatment	City of Gulf Breeze	\$243,895.00	\$0.00	\$243,895.00	\$487,790.00	03-2020	03-2023	Amendment #1: increased Direct Component \$243,895 to \$373,895 (total), increased 3rd party contribution \$243,895 to \$373,895, project dates revised.
Infrastructure projects benefitting the economy or ecological resources, including port infrastructure	#4 Eufaula Outfall Treatment	City of Gulf Breeze				\$0.00	08-2020	07-2023	Amendment #2: project dates revised to reflect award (RDCGR210124)

Infrastructure projects benefitting the economy or ecological resources, including port infrastructure	#4 Eufaula Outfall Treatment	City of Gulf Breeze	-\$373,895.00		-\$373,895.00	-\$747,790.00	08-2020	12-2026	Amendment #3: Project dates revised reflecting approved time extension grant amendments from period end date 12-2024 to 12-2026; deobligate budgeted amount to reflect planned request to close project,
Improvements to or on State parks located in coastal areas affected by the Deepwater Horizon oil spill	#5 Yellow River Marsh Preserve State Park Restoration	Santa Rosa County, FL	\$58,948.00	\$0.00	\$27,003.00	\$85,951.00	09-2017	09-2020	Initial MYIP Activity-
Improvements to or on State parks located in coastal areas affected by the Deepwater Horizon oil spill	#5 Yellow River Marsh Preserve State Park Restoration	Santa Rosa County, FL	\$17,037.00	\$0.00	\$0.00	\$17,037.00	03-2020	03-2023	Amendment #1: increased direct component \$17,037 to \$75,985 (total), removed third party contribution, project dates revised.
Improvements to or on State parks located in coastal areas affected by the Deepwater Horizon oil spill	#5 Yellow River Marsh Preserve State Park Restoration	Santa Rosa County, FL				\$0.00	05-2020	04-2023	Amendment #2: project dates revised to reflect award (RDCGR210112)
Infrastructure projects benefitting the economy or ecological resources, including port infrastructure	#6 Navarre Park Water Quality Enhancement Program	Santa Rosa County, FL	\$387,000.00	\$0.00	\$372,000.00	\$759,000.00	10-2017	10-2019	Initial MYIP activity-
Infrastructure projects benefitting the economy or ecological resources, including port infrastructure	#6 Navarre Park Water Quality Enhancement Program	Santa Rosa County, FL	\$270,715.00	\$0.00	-\$372,000.00	-\$101,285.00	10-2020	10-2023	Amendment #1: increased direct component contribution \$270,715 to \$657,715 (total), removed 3rd party contribution, project dates revised.
Infrastructure projects benefitting the economy or ecological resources, including port infrastructure	#6 Navarre Park Water Quality Enhancement Program	Santa Rosa County, FL				\$0.00	10-2023	10-2025	Amendment #2: Project dates revised
Planning assistance	#6 Navarre Park Water Quality Enhancement Program	Santa Rosa County, FL	\$267,756.00			\$267,756.00	10-2026	09-2031	Amendment #3: Project dates revised, increase direct component contribution \$267,756 to \$925,471 (total), changed eligible activity to match revised scope and milestone.

Infrastructure projects benefitting the economy or ecological resources, including port infrastructure	#7 Rattlesnake Bluff Road Sedimentation Reduction Project	Santa Rosa County, FL	\$124,200.00	\$0.00	\$393,800.00	\$518,000.00	10-2017	10-2019	Initial MYIP Activity-
Infrastructure projects benefitting the economy or ecological resources, including port infrastructure	#7 Rattlesnake Bluff Road Sedimentation Reduction Project	Santa Rosa County, FL				\$0.00	06-2019	06-2022	Amendment #1: project dates revised, modify scope.
Infrastructure projects benefitting the economy or ecological resources, including port infrastructure	#7 Rattlesnake Bluff Road Sedimentation Reduction Project	Santa Rosa County, FL				\$0.00	06-2021	11-2023	Amendment #2: Project dates revised
Infrastructure projects benefitting the economy or ecological resources, including port infrastructure	#7 Rattlesnake Bluff Road Sedimentation Reduction Project	Santa Rosa County, FL	\$68,475.00			\$68,475.00	11-2026	10-2028	Amendment #3: Project dates revised, increase direct component \$68,475 to 192,675 (total).
Planning assistance	#8 The Gulf Coast Discovery Center Phase I (Design & Permitting)	Santa Rosa County, FL	\$265,000.00	\$0.00	\$0.00	\$265,000.00	08-2017	08-2019	Initial MYIP Activity- Grant Awarded (RDCGR210037). Direct component funded at \$272, 950.
Planning assistance	#8 The Gulf Coast Discovery Center Phase I (Design & Permitting)	Santa Rosa County, FL	-\$169,757.00	\$0.00	\$0.00	-\$169,757.00	12-2017	12-2019	Amendment #1: reduced budget \$169,757, modified deliverables, project dates revised to reflect award.
Promotion of tourism in the Gulf Coast Region, including recreational fishing	#9 Gulf Coast Kiln Walk Society	Santa Rosa County, FL	\$160,987.00	\$0.00	\$4,500.00	\$165,487.00	10-2017	10-2019	Initial MYIP Activity-
Promotion of tourism in the Gulf Coast Region, including recreational fishing	#9 Gulf Coast Kiln Walk Society	Santa Rosa County, FL	-\$160,987.00	\$0.00	-\$4,500.00	-\$165,487.00			Amendment #1: delete activity.
Workforce development and job creation	#10 Second Chance Outreach Re-Entry and Education Development and Job Skills Training Program	City of Milton and Santa Rosa County, FL	\$250,000.00	\$0.00	\$825,000.00	\$1,075,000.00	09-2017	09-2020	Initial MYIP Activity-
Workforce development and job creation	#10 Second Chance Outreach Re-Entry and Education Development and Job Skills Training Program	City of Milton and Santa Rosa County, FL	-\$250,000.00	\$0.00	-\$825,000.00	-\$1,075,000.00			Amendment #1: delete activity.
Infrastructure projects benefitting the economy or ecological resources, including port infrastructure	#11 Floridatown Water Quality Enhancement Project	Santa Rosa County, FL	\$241,000.00	\$0.00	\$247,000.00	\$488,000.00	08-2017	08-2019	Initial MYIP Activity-

Infrastructure projects benefitting the economy or ecological resources, including port infrastructure	#11 Floridatown Water Quality Enhancement Project	Santa Rosa County, FL		\$0.00	-\$247,000.00	-\$247,000.00	09-2021	09-2023	Amendment #1: project dates revised, removed 3rd party contribution.
Planning assistance	#11 Floridatown Water Quality Enhancement Project	Santa Rosa County, FL	\$132,870.00			\$132,870.00	10-2026	10-2028	Amendment #3: project dates revised, increase direct component contribution by \$132,870 to \$373,870 (total), changed eligible activity to match revised scope and milestone.
Improvements to or on State parks located in coastal areas affected by the Deepwater Horizon oil spill	#12 Blackwater Heritage State Trail Infrastructure Improvements	City of Milton and Santa Rosa County, FL	\$40,330.00	\$0.00	\$30,078.00	\$70,408.00	09-2017	09-2019	Initial MYIP Activity-
Improvements to or on State parks located in coastal areas affected by the Deepwater Horizon oil spill	#12 Blackwater Heritage State Trail Infrastructure Improvements	City of Milton and Santa Rosa County, FL	\$79,670.00	\$0.00	-\$30,078.00	\$49,592.00	03-2020	03-2023	Amendment #1: increased direct component by \$79,670 to \$120,000 (total), modify scope and budget, removed 3rd party contribution, project dates revised.
Improvements to or on State parks located in coastal areas affected by the Deepwater Horizon oil spill	#12 Blackwater Heritage State Trail Infrastructure Improvements	City of Milton and Santa Rosa County, FL				\$0.00			Amendment #2: project dates revised to reflect award (RDCGR210100)
Infrastructure projects benefitting the economy or ecological resources, including port infrastructure	#13 Quinn Street Marina: Phase I	City of Milton	\$504,850.00	\$0.00	\$504,850.00	\$1,009,700.00	09-2017	09-2020	Initial MYIP Activity-
Infrastructure projects benefitting the economy or ecological resources, including port infrastructure	#13 Quinn Street Marina: Phase I	City of Milton	-\$504,850.00	\$0.00	-\$504,850.00	-\$1,009,700.00			Amendment#1: delete activity.
Workforce development and job creation	#14 Post-Secondary Career and Technical Education Program, Manufacturing Career Cluster	Santa Rosa County, FL	\$368,500.00	\$0.00	\$110,000.00	\$478,500.00	09-2017	09-2019	Initial MYIP activity-
Workforce development and job creation	#14 Post-Secondary Career and Technical Education Program, Manufacturing Career Cluster	Santa Rosa County, FL	-\$368,500.00	\$0.00	-\$110,000.00	-\$478,500.00			Amendment #1: delete Activity.

Infrastructure projects benefitting the economy or ecological resources, including port infrastructure	#15 Tiger Point Wastewater Treatment & Reclamation Facility Expansion	City of Gulf Breeze	\$6,000,000.00	\$0.00	\$19,600,000.00	\$25,600,000.00	06-2021	06-2023	Amendment #2: Added new project
Infrastructure projects benefitting the economy or ecological resources, including port infrastructure	#15 Tiger Point Wastewater Treatment & Reclamation Facility Expansion	City of Gulf Breeze				\$0.00	09-2021	06-2027	Amendment #3: Project dates revised reflecting award (RDCGR210153) and approved time extension grant amendments.
Infrastructure projects benefitting the economy or ecological resources, including port infrastructure	#16 North Santa Rosa Wastewater Treatment Facility - Construction Phase	City of Milton	\$6,500,000.00	\$0.00	\$583,725.00	\$7,083,725.00	01-2022	12-2023	Amendment #2: Added new project
Infrastructure projects benefitting the economy or ecological resources, including port infrastructure	#16 North Santa Rosa Wastewater Treatment Facility - Construction Phase	City of Milton	-\$6,500,000.00	\$0.00	-\$583,725.00	-\$7,083,725.00			Amendment #3: request to close award, de-obligate 6.5M, remove 3rd party contribution.
Infrastructure projects benefitting the economy or ecological resources, including port infrastructure	#17 Blackwater River Effluent Relocation Project	City of Milton	\$8,000,000.00		\$12,000,000.00	\$20,000,000.00	06-2026	01-2028	Amendment #3: Added new project, included 3rd party contribution and project dates.
	12. ESTIMATED TOTAL FUNDING CONTRIBUTIONS FOR ACTIVITY(IES) (refer to Instructions)		\$17,662,374.00	\$0.00	\$33,101,756.00	\$50,764,130.00	Please note: Grant awards may reflect non-material changes in proposed dates and estimated funding.		

According to the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 1505-0250. Comments concerning the time required to complete this information collection, including the time to review instructions, search existing data resources, gathering and maintaining the data needed, and completing and reviewing the collection of information, should be directed to the Department of the Treasury, Office of Gulf Coast Restoration, 1500 Pennsylvania Ave., NW, Washington, DC 20220.