

PART I: GENERAL INFORMATION

Local Sponsor Nassau Cou	nty, FL, BOCC, Acting as the Head of the South Amelia Island	d Shore Stabilization MSBU
Federal ID Number (FEID) 5	9-1863042	
Primary Contact Name Tacc	E. Pope	Title County Manager
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Additional Contact Informati	on	
William Moore, AICP - SAI moor1706@bellsouth.net		
904-753-4178		
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PART II: CERTIFICATION		
I hereby certify that all inforn	nation provided with this application is true and complete t	o the best of my knowledge.
Signature of Local Sponsor		
Electronic or scanned signatures acce	pted.	
Printed Name	Taco E. Pope	Date see attached page



PART III: EVALUATION CRITERIA

1. Project Name: (as listed in the Strategic Beach Management Plan)

South Amelia Island Beach Nourishment Project (South Amelia Island Shore Stabilization Project (SAISSP))

2. Project Description: Include county, location with reference to DEP range monuments, brief project history, and description of proposed activities.

County: Nassau County, FL

Location: R-59 to R-79, Atlantic Ocean shoreline of South Amelia Island, FL

Applicant:

The local sponsor for the South Amelia Island Shore Stabilization Project is the Nassau County, FL, Board of COunty Commissioners, acting as the head of the South Amelia Island Shore Stabilization – Municipal Services Benefit Unit (SAISS-MSBU). The SAISS-MSBU was formulated in 1993 by the BOCC and is administered by the board of the South Amelia Island Shore Stabilization Association (SAISSA). The SAISSA board is comprised of appointed property owners and/or residents. SAISSA, the County, and the FL Division of Recreation and Parks will continue to be project co-permittees for ongoing and future activities.

Project Description: The South Amelia Island Shore Stabilization Project consists of the restoration and ongoing maintenance of a 19,260-ft Atlantic Ocean shoreline segment at South Amelia Island, Nassau County, Florida (18,392 ft Critically Eroded shoreline). Initial construction occurred in 1994 and maintenance renourishments occurred in 2002, 2011, and 2021-2022. In 2005, a 1,730-ft permeable terminal structure at the tip of the island with Nassau Sound at R-79 and a 360-ft detached breakwater sout of R-75 were constructed.

The project was significantly impacted by Hurricane Matthew in October 2016, and again by Hurricane Irma in September 2017.

The fourth nourishment of the project (third maintenance renourishment) was constructed between July 2021 and January 2022.

Following the 2021-22 renourishment project, future work includes post-construction monitoring.



3. Use of Requested Program Funds: Provide a brief description of tasks to be completed in each requested phase (Feasibility, Design, Construction, Monitoring, or USACE Multiphase). Indicate which tasks are cost reimbursement from previous fiscal years.

• MONITORING: Cost-sharing of eligible Yr-2, 2023, permit-required compaction testing and decompaction tilling
 MONITORING: Cost-sharing of eligible Yr-3, 2024, permit-required physical monitoring. MONITORING: Cost-sharing of eligible Yr-3, 2024, permit-required compaction testing and decompaction tilling. MONITORING: Cost-sharing of eligible Yr-3, 2024, permit-required sea turtle nest monitoring. MONITORING: Cost-sharing of eligible Yr-3, 2024, permit-required shorebird monitoring.

4. Map: Provide as an attachment. The map(s) of the project area must be formatted at a minimum of 1" = 200' scale and include a compass rose and legend.

Map elements must include:

For FY 22-23 requested funds include:

- 1. Project boundary: DEP reference monuments and shoreline designated as critically eroded
- 2. Eligibility: Indicate lengths of eligible shoreline based on criteria outlined in Chapter 62B-36.007, F.A.C.
 - a. <u>Beach access locations</u>: indicate primary or secondary access, and include the shoreline length, number and location of auto parking spaces, mass transit stops, bike parking spaces, and public restroom facilities within 1/4 mile walking distance of each access
 - b. <u>Public lodging establishments:</u> include the length fronting the project shoreline, and include the length of street-side frontage for lodging within 1/4 mile walking distance of a secondary beach access location
- 3. Recreational benefits: Comprehensive list of current land use designations of properties fronting the project shoreline
- 4. **Value of upland property:** Include one-quarter mile buffer and provide a comprehensive list of the values of properties (data from year 2021) that are enclosed or intersected by the buffer. The 2021 property value tax roll data and ArcGIS shapefiles can be obtained from the Department of Revenue website: https://floridarevenue.com/property/Pages/DataPortal-RequestAssessmentRollGISData.aspx. See Guidance Document for more information.

5. Project length: Total restored project length (in feet) of the critically eroded area (as listed in the Strategic Beach Management Plan).	18,349 ft



- 6. Eligibility: Required for all beach projects pursuant to Chapter 62B-36.007, F.A.C. Provide as a separate attachment, if needed.
- Location/Access Name: Use the official name of the park or road that is associated with the public access.
- DEP Reference Monument: Use the DEP monument that is closest to the main public access location.
- Type of Access: Indicate Primary or Secondary beach access in accordance with the definitions in Chapter 62B-36, F.A.C.
- Width of Access/Frontage: The length of the legal boundary (in feet) of the public access or lodging along the beach project shoreline. For public lodging establishments that do not front the beach, indicate the street-side length of the legal property boundary (in feet) that is used as the main access to the establishment.
- Number of Eligible Units: A unit is defined as one automobile parking space, one rental unit in a public lodging establishment, one mass transit stop, or four bicycle parking spots.
- Additional Width from Eligible Units: Total distance (feet) added to the Width of Access/Frontage. If there are multiple types of eligibility units used for this calculation, show the calculation separately for each.
- Total Eligible Shoreline: Sum of the Width of Access/Frontage and Additional Width from Eligible Units columns. Eligible shorelines cannot overlap.
- Website Link for DBPR License: Provide the link to the Department of Business and Professional Regulation (DBPR) website for proof of licensure for any public lodging establishments used for eligibility or the Recreational Benefits ranking criteria.

Location/ Access Name	DEP Reference Monument	Type of Access	Width of Access/ Frontage (ft)	Number of Eligible Units	Additional Width from Eligible Units (ft)	Total Eligible Shoreline (ft)	Website Link for DBPR License
see attached							
					я		



- 7. Schedule and Budget: Provide as a separate attachment, if needed. Clearly indicate project phase: Feasibility (F), Design (D), Construction (C), Monitoring (M), or USACE Multiphase (USACE). Include the year of post-construction monitoring in the description.
 - Cost Reimbursement: Specify eligible costs incurred during the three years prior to the current application's fiscal year that are not in a current DEP agreement and have not been reimbursed (this includes fiscal years 20/21, 21/22, and 22/23). Eligible costs will be added to the current funding request.
 - Current and Future Costs: Specify eligible costs for the current application's fiscal year that are not in a current DEP agreement and have not been reimbursed as well as the estimated costs for the next 4 years. Note: If Construction costs are requested in the current fiscal year, then the Year 1 Post-Construction Monitoring costs will be added to the current funding request.

Fiscal Year	Project Phase	Description	Federal Cost	State Cost	Local Cost	Total Cost
20/21						
20/21		no additional requests				
20/21						
21/22						
21/22		no additional requests				
21/22		(beach nourishment completed Jan. 2022)				
22/23	MONITORING	Yr-2 beach compaction testing (Spring 2023)	0	10,680	14,320	25,000
22/23	MONITORING	Yr-2 beach decompaction tilling (Spring 2023)	0	21,360	28,640	50,000
22/23		(no additional requests, other monitoring tasks previously requested)	0			
23/24	MONITORING	Yr-3 physical monitoring (2024)	0	68,352	91,648	160,000
23/24	MONITORING	Yr-3 Shorebird & Sea turtle nest monitoring (2024)	0	7,262.4	9,737.6	17,000
23/24	MONITORING	Yr-3 Compaction testing and decompaction tilling	0	32,040	42,960	75,000
24/25						
24/25	N/A					
24/25						



Year	Project Phase	Description	Federal Cost	State Cost	Local Cost	Total Cost
25/26						
25/26	MONITORING	Yr-5 physical monitoring (2026)	0	68,352	91,648	160,000
25/26						
26/27						
26/27	N/A					
26/27						
27/28						
27/28	MONITORING	Yr-7 physical monitoring (2028)	0	68,352	91,648	160,000
27/28						
the De for mo	partment of Reven ore information. Current funding re	ncts: Criteria is calculated by the Department ue website: https://floridarevenue.com/ta equest includes construction and year one p d by two or more counties	xes/pages/colls ost-construction r	from 7 2003.	tax data can be .aspx. See Guid	obtained fro ance Documo
A	dditional comment	Monitoring request only, Items 8-18 not r	equired.			
9. Fed	leral involvement: it be provided with	The documentation to verify authorization, the application materials for the award of p	federal cost share oints.	e percentage, a	nd status of fun	ding award
ls	the project Federal	lly authorized by the USACE?				
	Authorization Ye	ear: Expiration Year:				
D _r	oes this project hav quested phase?	re a signed USACE Chief's report or Civil Wor	ks Congressional a	authorization fo	or the	

USACE federal cost share percentage for this project (excluding FCCE):



Select all that apply for the	e requested project phase(s) and incl	lude documentation with applic	ation materials.
© Executed USACE pro	ject agreement		
○ Included in USACE w	ork plan		
Approved FEMA Proj	ject Worksheet		
Included in Congress	sional Appropriations Act		
Other documentatio	n:		
10. Storm damage reduction	benefits: Criteria is calculated by th	e Department.	
a beach restoration or no	f advanced nourishment lost since th urishment project as measured abov consistent with the annual post-cons	e the Mean High Water	
For restoration projects, v	what is the historical erosion rate?		
11. Cost effectiveness: Criteri provided with the application	ia is calculated by the Department. A on materials for the award of points.	project design analysis and sup See Guidance Document for mo	porting documentation must be re information.
What is the proposed san	d placement volume (cy)?		
What is the nourishment	interval (years)?		
Select all that apply for th	e current project funding request:		
C Enhanced longevity:	Propose structural or design compo	nents that could extend the bea	ch nourishment interval
Oune addition: Incor	porate new or enhanced dune struct	tures or new or existing dune res	storation and revegetation
C Innovative technolog	gy: Propose innovative technologies	designed to reduce project cost	s
Regionalization: Two management strates	or more local sponsors manage progies to conserve sand resources or re	jects together or projects propo duce project costs	se regional sediment
Additional comments for storm damage reduction benefits and cost effectiveness			



12. Previous state commitment

Has the Department previously reviewed, approved, and	d cost-shared on a feasibility or design phase for this project?
Has the current proposed project phase(s) received a pa	rtial state appropriation within 3 years of phase completion?
Additional comments	
13. Accessible beach area: Criteria is calculated by the Depa	ortment. Provide additional information for consideration.
Describe the landward and seaward edge of the accessible beach width	
Provide the project boundaries (R-monuments)] (4
Provide citations of reference sources	
 14. Recreational benefits: Provide the percentage of linear footage within the project boundaries which is zoned recreational or open space; for commercial use; or to allow for public lodging establishment, or the equivalent. Provide additional documentation and DBPR website link in a separate attachment, if needed. 15. Mitigation of inlet effects: Criteria is calculated by the Example 1. 	Department.
Additional comments	
16. Successive unfunded requests	
Is the current proposed project phase(s) a successive, un successive request(s) is the current application?	funded request? If so, how many years of
Does the successive request add the construction phase:	



17. Environme	ntal habitat enhancement: Criteria is calculate	ed by the Department. See	Guidance Document for more information.
	ect within a designated critical habitat area for t re shoreline armoring?	hreatened or endangered s	pecies that is subject
	ect within a non-designated area where extension or endangered species?	ve shoreline armoring threa	atens the habitat of
If yes to eit friendly de	her of the above, does the project exceed best signs and management strategies to protect re	management practices to insources or benefit critical h	ncorporate turtle- abitat preservation?
supporting for the stra	explanation and g documentation itegies which st management		
18. Readiness t	to construct		
Does the project	have an active state permit?	Does the project have	an active federal permit?
Permit number		Permit number	
Authorization dat	ie	Authorization date	
Expiration date		Expiration date	
Have all ne	ecesssary easements been acquired for the upco	oming or proposed constru	ction phase?
Has the ned draft Resol	cessary local funding been secured for the prop ution. The signed Resolution is due by October	posed project? If so, provide 5, 2022.	e a copy of the
ls an Erosic	on Control Line established along the project le	ngth?	
Additional comments for readiness to construct			



id.			