

PART I: GENERAL INFORMATION

Local Sponsor Pin	ellas County		
Federal ID Number	(FEID) 59-6000800		
Primary Contact Na	me Zachary Westfall		Title Coastal Scientist
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Additional Contact	nformation		
Please cc Dr. John	Bishop on any communications: jbis	.hop@co.pinellas.fl.us	
PART II: CERTIFIC	TION		
I hereby certify that	all information provided with this a	pplication is true and com	nplete to the best of my knowledge.
Signature of Local S	ponsor Cave Eggus		
Electronic or scanned sign	171		
Printed Name	Dave Eggers		Date August 24, 2021
	APPROVED AS TO	FORM ATTEST: KEN BU	IBKE CLERK

E Brendan Mackesey
Office of the County Attorney



PA

1. Project Name: (as listed in the Strategic Beach Management Plan)
Pinellas County Shore Protection Project- Treasure Island Segment
2. Project Description: Include county, location with reference to DEP range monuments, brief project history, and description of proposed activities.
Part of the Federal Pinellas County Shore Protection Project, the project maintains 3.5 milles (18,480 ft.) of critically eroded shoreline on Treasure Island, Pinellas County, All 3.5 miles were authorized by Congress in 1966. Initial nourishment occurred in 1969 and 11 federal renourishments have occurred since then. The most recent renourishment occurred in April-May 2018 and filled 2,300 feet along Sunshine Beach (R126 to 400 ft. south of R124). The 2018 Treasure Island project was combined with the Sand Key project and Johns Pass and Egmont Shoal borrow area as the source of beach compatible sand. The 2018 nourishment was completed in November 2018 with 277,652 cy of sand which was placed between R1268-R128A and R136A-R142. The source sand was Johns Pass and Egmont Shoal.



3. Use of Requested Program Funds: Provide a brief description of tasks to be comp Design, Construction, Monitoring, or USACE Multiphase). Indicate which tasks are cos	· · · · · · · · · · · · · · · · · · ·
FY22/23- The requested funds for FY22/23 are for the Treasure Island State share (\$2.6 construction project cost estimate of \$12 million. First year monitoring costs (\$25,000 monitoring and tilling required by permit.	
4. Map: Provide as an attachment. The map(s) of the project area must be formatted a compass rose and legend.	at a minimum of 1" = 200' scale and include a
 Map elements must include: Project boundary: DEP reference monuments and shoreline designated as critical. Eligibility: Indicate lengths of eligible shoreline based on criteria outlined in Challand and Beach access locations: indicate primary or secondary access, and include of auto parking spaces, mass transit stops, bike parking spaces, and public restroom of each access	pter 62B-36.007, F.A.C. de the shoreline length, number and location of facilities within 1/4 mile walking distance shoreline, and include the length of each access location roperties fronting the project shoreline rehensive list of the values of properties perty value tax roll data and ArcGIS
shapefiles can be obtained from the Department of Revenue website:	



- 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
To be included							
as a separate #							



- **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 19/20, 20/21, and 21/22). 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. <u>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.</u>

Fiscal	Project Phase	Description	Federal Cost	State Cost	Local Cost	Total Cost
Year		2 22 27				
19/20						
19/20						
19/20						
20/21						
20/21						
20/21						
21/22						
21/22						
21/22						
22/23	Construction	Nourishment	6,900,000	2,500,000	2,500,000	12,000,000
22/23	1st Year Monitoring	Turtle/Tilling/Physical		25,000	25,000	50,000
22/23						
23/24	2nd Year Monitoring	Turtle/Tilling/Physical		25,000	25,000	50,000
23/24						
23/24						



	Project Phase	Description	Federal Cost	State Cost	Local Cost	Total Cost
24/25	3rd Year Monitoring	Turtle/Tilling/Physical		25,000	25,000	50,000
24/25						
24/25						
25/26						
25/26						
25/26						
26/27	5th year Monitoring	Physical		12,500	12,500	25,000
26/27						
26/27						
the De		ncts: Criteria is calculated by the Departme ue website:				

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



reduction benefits and cost effectiveness

Beach Management Funding Assistance Program Local Government Funding Request Fiscal Year 2022/2023 Beach Projects Application

Select all that apply for the requested project phase(s) and include documentation with application materials. Executed USACE project agreement ○ Included in USACE work plan Approved FEMA Project Worksheet Included in Congressional Appropriations Act Other documentation: **10. Storm damage reduction benefits:** Criteria is calculated by the Department. What is the volume (cy) of advanced nourishment lost since the last sand placement event of a beach restoration or nourishment project as measured above the Mean High Water contour? Data should be consistent with the annual post-construction monitoring reports. For restoration projects, what is the historical erosion rate? 11. Cost effectiveness: Criteria is calculated by the Department. A project design analysis and supporting documentation must be provided with the application materials for the award of points. See Guidance Document for more information. What is the proposed sand placement volume (cy)? 280,000 based on previous volumes What is the nourishment interval (years)? Select all that apply for the current project funding request: C Enhanced longevity: Propose structural or design components that could extend the beach nourishment interval Dune addition: Incorporate new or enhanced dune structures or new or existing dune restoration and revegetation projects O Innovative technology: Propose innovative technologies designed to reduce project costs Regionalization: Two or more local sponsors manage projects together or projects propose regional sediment management strategies to conserve sand resources or reduce project costs Additional comments for storm damage



12. Previous state commitment

Haatha Doortoo	and a color mand and a first of	d and analysis are a fearth the control of the control of	
Has the Department pr	eviousiy reviewed, approved	d, and cost-shared on a feasibility or design phase for this	project: No
Has the current propos	ed project phase(s) received	a partial state appropriation within 3 years of phase com	pletion? No
Additional comments			
13. Accessible beach area:	Criteria is calculated by the	Department. Provide additional information for consider	ation.
Describe the landward accessible beach width	and seaward edge of the		
Provide the project boo	undaries (R-monuments)	R126B-R128A (Sunshine Beach) & R136A-R142 (Sunset B	each)
Provide citations of refe	erence sources	https://floridadep.gov/sites/default/files/ SBMPSouthwestGulfCoastRegion_ 1.pdf	
is zoned recreational or use; or to allow for publ the equivalent. Provide	Provide the percentage of e project boundaries which open space; for commercial ic lodging establishment, or additional documentation n a separate attachment, if	32.04% Zoned Recreational or Open Space. The project longevity of the many previous nourishment projects by recreational beaches along 8713.2 feet of shoreline. Peri are the backbone of a strong and stable tourist-driven exprovide storm protection as well as important wildlife has otherwise not exist along some Treasure Island beaches	maintaining viable odic nourishments conomy and abitat that would
15. Mitigation of inlet effe	ects: Criteria is calculated by	the Department.	
Additional comments	Cubic yards per year. This corequired. If Blind Pass is sele	rrow area for the project, Johns Pass Target Bypassing an ould mitigate 4 to 6 years of inlet impacts until the next n ected as a borrow area, Blind Pass requires 12,000 annuali ears of inlet impacts. These sources are also supplemented mitigate inlet impacts.	ourishment is ized placement on
16. Successive unfunded r	equests		
	I project phase(s) a successive the current application?	ve, unfunded request? If so, how many years of	
Does the successive red	quest add the construction p	phase?	



	vithin a designated critic noreline armoring?	al habitat area for threatened or endangered species that is subject	No
	vithin a non-designated a endangered species?	area where extensive shoreline armoring threatens the habitat of	No
		roject exceed best management practices to incorporate turtle- regies to protect resources or benefit critical habitat preservation?	No
Provide an exp supporting do for the strateg exceed best m practices	cumentation ies which		
18. Readiness to c	onstruct		
oes the project hav	e an active state permit?	Yes Does the project have an active federal pern	nit? N/A
ermit number	0221569-013-JN	Permit number	
uthorization date	May 17, 2005	Authorization date	
xpiration date	May 17, 2022	Expiration date	
Has the necess	sary local funding been s	quired for the upcoming or proposed construction phase? Yes ecured for the proposed project? If so, provide a copy of the is due by September 21, 2021.	
Is an Erosion C	ontrol Line established a	long the project length?	
additional omments for eadiness to onstruct			



rovide additional information and comments below or attach supporting documents.					