

Printed Name

### Beach Management Funding Assistance Program FY 2021/22 Local Government Funding Request Beach Projects Application

#### **PART I: GENERAL INFORMATION**

Local Sponsor	City of Key	/ West						
Local Sponsor Fe	ederal ID N	umber (FEID) 59-6000346						
Contact Name	Ontact Name Johnnie Yongue Title Project Manager							
Mailing Address	Mailing Address Line 1 1300 White Street							
Mailing Address	Line 2							
City Key West			Zip Code	33040	Telephone Number	305-809-3867		
Email Address j	yongue@ci	tyofkeywest-fl.gov						
Additional Conta	act Informa	tion						
Cell # (305)965-3690								
PART II: CERTIF	ICATION							
l hereby certify tl	hat all info	rmation provided with this	application	is true and complete to	the best of my knowle	dge.		
Signature of Loc	al Sponsor	Johnnie Yongue PE	Digitally signed by Johnnie Yo DN: cn=Johnnie Yongue PE, c email=jyongue@cityofkeywe Date: 2020.08.14 10:56:04 -04	ongue PE ==Cilly of Key West, ou=Engineering, st-fl.gov, c=US 00				
Electronic or scanned	signatures ac	cepted.						

Johnnie Yongue

Date 8-14-2020



#### **PART III: EVALUATION CRITERIA**

Sinathers beach	Biological/Physical Monitoring FY 21/22
-	<b>ription:</b> Include county, location with reference to FDEP range monuments, brief project history, and description of ties. (Note: The box will expand as needed. To expand for printing purposes, click anywhere outside the box when complete.)
2019. In May of having been dee limits of FDEP R Nourishment inc	est is for reimbursement for Nourishment of Smathers beach in Key West, Monroe County which took place in May of 2019 the City of Key West placed 20,760 tons of sand on Simonton, Smathers, South and Dog beaches. All of which emed critically eroded. The last nourishment of Smathers beach took place in 2013. Smathers beach is located at the Monument V-412, nourishment activities took place across the entire length of the 3,000 foot shore line. cluded placement of sand below the waterline and reconstruction of dunes lost in major storm events including (Sept. 9, 2017). All nourishment activities adhered to the FDEP and ACOE permits issued in 2013, and 2017
place in May 201 to visitors, travel to travel across F COVID restriction take place in Ma the Citys proble	ues to provide annual Biological and Physical monitoring at Smathers beach following the nourishment that took 19. Upon the date of the six month monitoring event COVID 19 forced the Florida Keys and Monroe County to close I restrictions were also placed by the Governor, whereas the consultant performing monitoring services was allowed Florida and into Monroe County to adhere to permit requirements, consultant asked the City for a delay due to ons and fear of travel and exposure during a time of emergency. Six month monitoring was delayed but continued to ay 2020 when travel restrictions were lifted and the County opened up to non-residents. This would not be the end of the COVID shutdown resulted in lost revenue for the City, and caused significant budget adjustments for the starting in October.
critically eroded field assessment etc.) within the k survey area that updated benthic reporting of pos	Wests approved monitoring plan provides annual engineering surveys of beach line and berm locations along the I beach. Provide seagrass monitoring along Smathers beach as a part of Permit Compliance monitoring. Conduct to locate, delineate and characterize existing benthic resources (e.g., seagrasses, sand bottom, hardbottom, corals, benthic survey areas at Smathers Beach. Observe and measure changes to the nearshore habitats in the marine may be directly or indirectly related to berm replacement and erosion following beach sand placement and an coresource map for use in future beach nourishment biological monitoring. This updated map will ensure proper assible impacts to the resources in the nearshore environment from any proposed sand placement. Knowledge of the case can be used to determine the potential for impacts from construction and the potential for compensatory



Design, Construction, and/or Monitoring). Indicate which tasks are cost reimbursement, i	if the work has already been completed.
In May and June of 2019 The City of Key West performed a nourishment of Smathers, Sou design by Atkins of North America completed in October of 2017. Fiscal year 2021 biolog and report to be conducted during the seagrass growing season before Septermber 30, second annual Biological and physical monitoring event, survey, and report in seagrass of	gical and physical monitoring event, survey 2021 at Smathers Beach only, followed by a
4. Map: Provide as an attachment. The map(s) of the project area must be formatted at a	a minimum of 1" = 200' scale.
Map elements must include:  · Compass rose with North arrow, scale, and legend.  · Project boundary, including the length of critically eroded shoreline	
<ul> <li>FDEP range monuments</li> <li>Beach access: indicate primary or secondary access, and include the access width, nun stops, bike racks, and public restroom facilities</li> </ul>	mber and location of parking spaces, bus
<ul> <li>Public lodging establishments: include the width fronting the project shoreline (for re eligibility determination), and include the length of street-side frontage within one-q secondary public access point (for eligibility determination)</li> </ul>	
· Comprehensive list of current land use designations of properties along the project shranking points)	
<ul> <li>Include one-quarter mile buffer and provide a comprehensive list of the values of prop by the buffer (for value of upland property ranking points)</li> </ul>	perties that are enclosed or intersected
<b>5. Project length:</b> Total restored project length (in feet) of the critically eroded area (as listed in the Strategic Beach Management Plan)	000 Feet

3. Use of Requested Program Funds: Provide a brief description of tasks to be completed in each requested phase (Feasibility,



- 6. Eligibility: Public Beach Access and Public Lodging Establishments (required for all beach projects pursuant to 62B-36, F.A.C.)
  - Location/Name: Use the official name of the park or the name of the street end that is associated with the public access.
  - R-Monument: Use the DEP Range Monument that is closest to the main public access point.
- Type of Access: Indicate "Primary" or "Secondary" beach access in accordance with the definitions in Rule 62B-36, F.A.C.
- Width of Access/Frontage: The length of the legal boundary (in feet) of the public access location 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.
- Total Public Units:
  - Public lodging: The number of rooms available for public use divided by the total number of rooms in the establishment.
  - Parking spaces: Total number of public parking spaces that are available for use at the public access location.
- Additional Width from Eligibility Units: Total distance added to the shoreline width of a public access location. If there are various types of eligibility units used for this calculation, provide the names of the eligibility units and show the calculation separately.
- Eligible Shoreline: Sum of the Width of Access/Frontage and the Additional Width from Eligibility Units columns. Eligible shorelines cannot overlap.
- 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 points (include separately, if needed).

arry pub	iic lougilig establ	isililielits useu ioi	r eligibility or the i	necreational bene	ints ranking point	.s (iliciuue separa	tery, ir riceded).
Location/Name	R-Monument	Type of Access	Width of Access/Frontage	Total Public Units or Parking Spaces	Additional Width from Eligibility Unit	Eligible Shoreline (feet)	Website Link for DBPR License
Key West/ Smathers Beach	V-412	Primary	3,000 FT	170	200	3000	



#### 7. Schedule and Budget:

- Cost Reimbursement: Specify eligible costs incurred during the three years prior to the current application's fiscal year that have not been reimbursed. Eligible costs will be included in the funding request for the current application.
- 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. Include the estimated costs for the next 5 years and the proposed phases for the next 10 years.

Year	Phase	Description	Total Estimated Cost	Federal Cost Share	State Cost Share	Local Cost Share
18/19						
18/19	Construction	20,000 Cubic Yards of Sand Nourishment and Dune Construction along Smathers Beach, Dog Beach, South Beach, and Simonton Beach in Key West	\$1,236,160	0	\$618,080	\$618,080
18/19	Monitoring	During and Post Construction Biological/Physical Monitoring	\$182,328	0	\$91,163	\$91,163
18/19						
18/19						
18/19						
18/19						
Year	Phase	Description	Total Estimated Cost	Federal Cost Share	State Cost Share	Local Cost Share
19/20	Monitoring	Annual Biological and Physical Monitoring	\$94,963.00	0	\$47,481	\$47,482
19/20						
19/20						
19/20						
19/20						
19/20						
19/20						
Year	Phase	Description	Total Estimated Cost	Federal Cost Share	State Cost Share	Local Cost Share
20/21	Monitoring	First Annual Biological and Physical Monitoring	\$76,000	0	\$38,000	\$38,000
20/21						
20/21						
20/21						
20/21						
20/21						



20/21						
Year	Proposed Phase	ase Description Total Estimated Cost Share Share		State Cost Share	Local Cost Share	
21/22	Monitoring	Second Year Annual Biological and Physical Monitoring	\$76,000	0	\$38,000	\$38,000
21/22						
21/22						
21/22						
21/22						
21/22						
21/22						
Year	Proposed Phase	Description Total Estimated Cost Share Share		State Cost Share	Local Cost Share	
22/23	Monitoring	Third Year Annual Biological and Physical Monitoring	\$76,000	0	0	\$76,000
22/23						
22/23						
22/23						
22/23						
22/23						
22/23						
Year	Proposed Phase	Description	Total Estimated Cost	Federal Cost Share	State Cost Share	Local Cost Share
23/24	Monitoring	Fourth Year Annual Biological and Physical Monitoring	\$76,000	0	0	\$76,000
23/24						
23/24						
23/24						
23/24						
23/24						
23/24						



Year	Proposed Phase	ed Phase Description		Federal Cost Share	State Cost Share	Local Cost Share
24/25	Monitoring	Fifth Year Annual Biological and Physical Monitoring	\$76,000	0	0	\$76,000
24/25						
24/25						
24/25						
24/25						
24/25						
24/25						
Year	Proposed Phase	Phase Description		Federal Cost Share	State Cost Share	Local Cost Share
25/26	Design	Design of Dune Replacement and Waterline nourishment along entire 3,000 LFt of Smathers Beach	\$300,000	0.00	0.00	\$300,000
25/26	Construction	Proposed Placement of 20,000CY of sand on Smathers beach	\$1,500,000	0.00	0.00	\$1,500,000
25/26	CEI Services	Monitoring of Nourishment Activities and Final Survey	\$50,000	0.00	0.00	\$50,000
25/26	Post Construction	Post Construction Monitoring	\$76,000	0.00	0.00	\$76,000
25/26						
25/26						
25/26						
	Proposed Phase	ase Description		Federal Cost Share	State Cost Share	Local Cost Share
26/27	Six month	Six Month Biological Monitoring event	\$76,000	0.00	0.00	\$76,000
26/27	First Year Monitoring	First Annual Physical and Biological Monitoring Event one year following Dune Replacement and Nourishment	\$76,000	0.00	0.00	\$76,000
26/27						
26/27						
26/27						
26/27						
26/27						



Year	Proposed Phase	Description	Total Estimated Cost	Federal Cost Share	State Cost Share	Local Cost Share
27/28	Second Year Monitoring	Second year Annual post construction monitoring	\$76,000	0	0	\$76,000
27/28						
27/28						
27/28						
27/28						
27/28						
27/28						
Year	Proposed Phase	Description	Total Estimated Cost	Federal Cost Share	State Cost Share	Local Cost Share
28/29	Third Year Annual Monitoring	Third Year Annual Post Construction Biological and Physical monitoring	\$76,000	0	0	\$76,000
28/29						
28/29						
28/29						
28/29						
28/29						
28/29						
Year	Proposed Phase	Description	Total Estimated Cost	Federal Cost Share	State Cost Share	Local Cost Share
29/30	Fourth Year Monitoring	Fourth Year Post Construction Annual Biological and Physical Monitoring	\$76,000	0.00	0.00	\$76,000
29/30						
29/30						
29/30						
29/30						
29/30						
29/30						



Year	Proposed Phase	Description	Total Estimated Cost	Federal Cost Share	State Cost Share	Local Cost Share	
30/31	Fifth Year Monitoring	Fifth Year Post Construction Annual Biological and Physical Monitoring	\$76,000	0.00	0.00	\$76,000	
30/31							
30/31							
30/31							
30/31							
30/31							
30/31							
<ul> <li>8. Tourism-related impacts: Criteria is calculated by the Department. For reference, tax data can be obtained from the Department of Revenue website: <a href="https://floridarevenue.com/taxes/pages/colls from 7 2003.aspx">https://floridarevenue.com/taxes/pages/colls from 7 2003.aspx</a>.</li> <li>© Current funding request includes construction and year one post-construction monitoring</li> <li>○ Project is managed by two or more counties</li> </ul>							
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of hevertue website. https://horidarevenue.com/taxes/pages/cons_from_7_2003.aspx.
<ul> <li>Current funding request includes construction and year one post-construction monitoring</li> </ul>
Project is managed by two or more counties
Additional comments
<b>9. Federal involvement</b> : The documentation to verify authorization, federal cost share percentage, and status of funding award must be provided with the application materials for the award of points.
Is the project Federally authorized by the USACE? Yes
Authorization Year: 2017 Expiration Year: 2027
Does this project have a signed USACE Chief's report for authorization of the requested phase?
USACE federal cost share percentage for this project (excluding FCCE):
Select all that apply for the requested project phase(s):
Executed USACE project agreement
0 Included in USACE work plan

Approved FEMA Project Worksheet

Included in Congressional Appropriations Act



Other documentat	ion:						
10. Storm damage reduction	on benefits: Criteria is calculated by the	e 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							
	eria is calculated by the Department. A ation materials for the award of points.	project design analysis and supp	porting documentatio	n must be			
What is the proposed sa	and placement volume (cy)?	20,000					
What is the nourishmer	nt interval (years)?	5					
Select all that apply for	the current project funding request:						
<ul><li>Enhanced longevit</li></ul>	ty: Propose structural or design compor	nents that could extend the bea	ch nourishment interv	al			
Oune addition: Incoprojects	orporate new or enhanced dune structi	ures or new or existing dune res	toration and revegeta	tion			
○ Innovative technol	logy: Propose innovative technologies o	designed to reduce project costs	5				
	wo or more local sponsors manage projegies to conserve sand resources or red		se regional sediment				
Additional comments for storm damage reduction benefits and cost effectiveness							
12. Previous state commitment							
Has the Department pre	eviously reviewed, approved, and cost-s	shared on a feasibility or design	phase for this project?	No			
Has the current propose	ed project phase(s) received a partial ap	ppropriation within 3 years of ph	ase completion?	No			
Additional comments							



13.	Accessible beach area: Criter	a is calculated by the	Department. Provide data to be considered for the calcu	ulation.		
	Describe the landward and se accessible beach width	eaward edge of the	3000			
	Provide the project boundarie	es (R-monuments)	V-412			
	Provide citations of reference	sources	https://geodata.dep.state.fl.us/ datasets/33f95056912b4364acd1ded1ae153fd3_10?ge 2C24.552%2C-81.754%2C24.559	ometry=-81.795%		
	Recreational benefits: Provious linear footage within the project is zoned recreational or opens use; or to allow for public lodg the equivalent.	ct boundaries which pace; for commercial	3000 feet			
15.	Mitigation of inlet effects: C	riteria is calculated by	the Department.			
	Additional comments					
16.	Successive unfunded reques	ts				
	Is the current proposed proje successive request(s) is the cu		ve, unfunded request? If so, how many years of			
	Does the successive request add the construction phase?					
17.	Environmental habitat enha	ncement: Criteria is ca	alculated by the Department.			
	Is the project within a designated critical habitat area for threatened or endangered species that is subject to extensive shoreline armoring?					
	Is the project within a non-de threatened or endangered sp	9	extensive shoreline armoring threatens the habitat of	Yes		
			d best management practices to incorporate turtle- tect resources or benefit critical habitat preservation?	No		
	Provide an explanation and	Project does not inclu	ude Strategies that exceed best management practices.			



supporting doc for the strategic exceed best ma practices	es which		<b>=</b>
18. Readiness to co	nstruct		
Does the project have	an active state permit?	Does the project have	e an active federal permit? Yes
Permit number	0129031-005-JC	Permit number	SAJ-1998-01677(SP-MLC)
Authorization date	July 12, 2013	Authorization date	September 28, 2017
Expiration date	July 12, 2028	Expiration date	September 28, 2027
Have all necessary Has the necessary draft Resolution Is an Erosion Co			
Additional comments  Provide additional in	nformation and comments below or atta	ch separate documents.	







Smathers Beach Key West Monroe County Florida Smathers Beach Renourishment Project Pre-Construction Nearshore Biological Assessment

— Transect Locations

Figure 1. Project area map



Prepared By: Atkins N.A. Ecological Sciences



ate: August 27, 20