



DEPARTMENT OF THE ARMY
CORPS OF ENGINEERS, JACKSONVILLE DISTRICT
701 SAN MARCO BOULEVARD
JACKSONVILLE, FLORIDA 32207-8915

OCT 22 2018

Planning and Policy Division
Environmental Branch

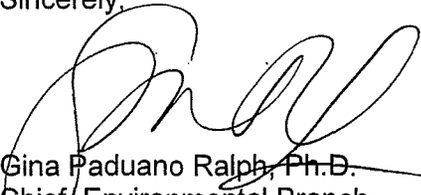
TO WHOM IT MAY CONCERN

This scoping letter is being promulgated by the Jacksonville District, U.S. Army Corps of Engineers (Corps) (lead agency) and the Bureau of Ocean Energy Management, Department of Interior, in compliance with public coordination requirements of the National Environmental Policy Act (NEPA). The purpose of this correspondence is to formally initiate the scoping process as defined by 40 CFR 1501.7 for a proposed sand stockpile site along Spessard Holland Beach Park, Brevard County, Florida (R-138.5 to R-141) (please see attached drawing).

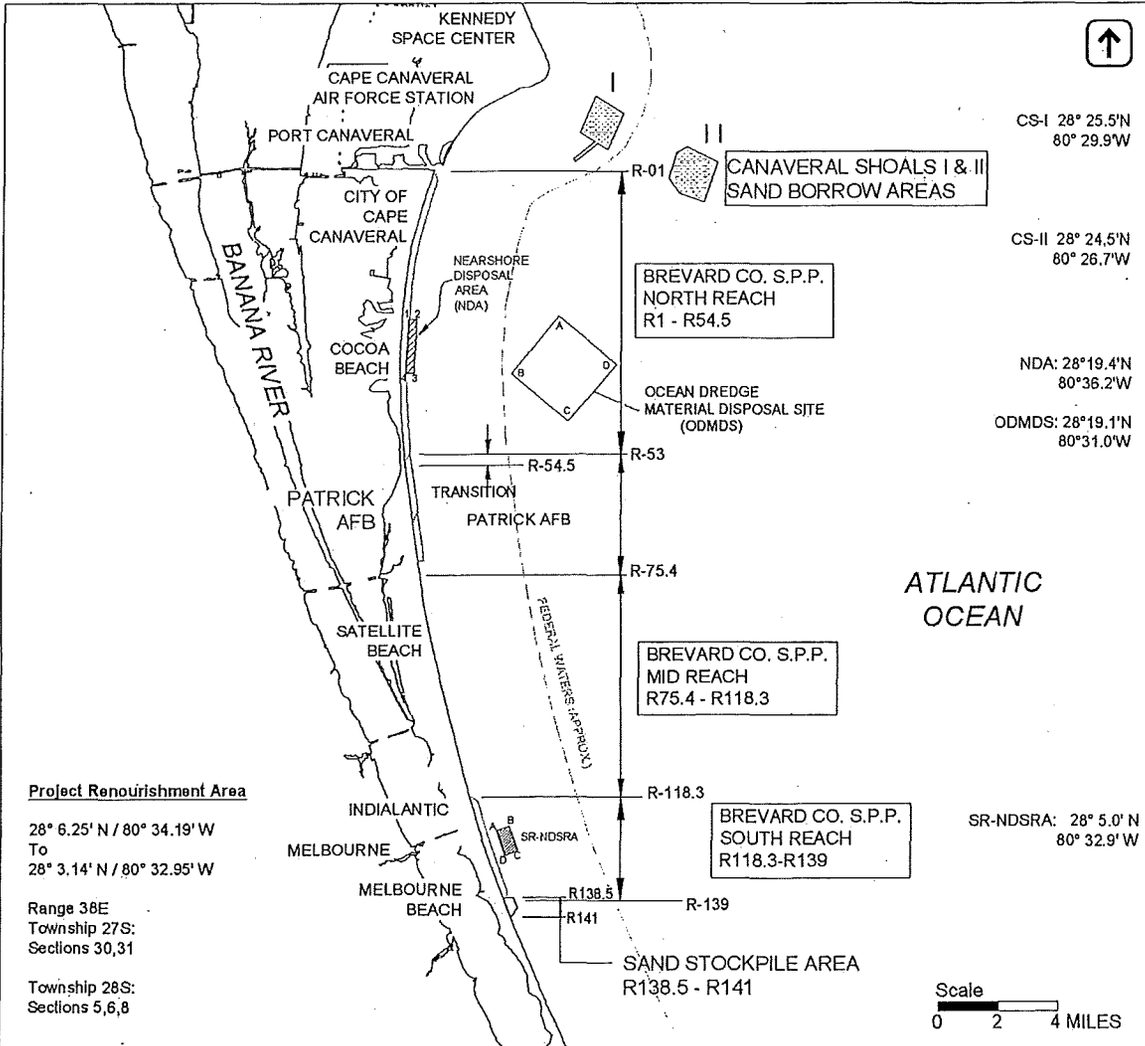
The proposed action would construct a temporary stockpile of offshore-dredged sand between the two major areas of the park that are principally used for public access and recreation (i.e., Spessard Holland Park North and Spessard Holland Park South), and therefore, minimize the impacts to public beach access and use. Sand that is hydraulically placed by hopper dredge to the temporary beach stockpile would be subsequently transferred by truck-haul and placed along the congressionally-authorized Mid-Reach Segment of the Brevard County Hurricane and Storm Damage Reduction Project. Sand transfer between the temporary stockpile and the Mid-Reach would be via roadway. Sand placed to the stockpile would be dredged from the project's existing offshore borrow area, Canaveral Shoals II. After placement and transfer of the sand stockpile, a minor residual volume of sand would be left along the beach at the park. The proposed action may be utilized for initial construction and periodic renourishments of the Mid-Reach Segment. The purpose of the action is to reduce overall project costs and increase efficient use of dredge equipment mobilized to the project, reduce use of upland sand resources and associated impacts of overland truck-haul, and improve assurance of sand fill quality through use of historically proven sediment resources from the project's offshore borrow areas. This project is tentatively scheduled to begin in November 2019.

We welcome your views and comments on the proposed sand stockpile site. Your concerns will be appropriately considered and discussed in a supplemental NEPA assessment to update the 1996 Environmental Impact Statement, 2010 (revised April 2011) Supplemental Environmental Impact Statement, and 2016 Environmental Assessment prepared for this project. Please send your comments or inquiries to Ms. Wendy Dauberman at the letterhead address or via email at wendy.s.dauberman-zerby@usace.army.mil within thirty (30) days of the date of this letter. Please let us also know if you do not want to receive future notifications on this project. If you do not notify us that you would like to be removed from future notices, you will remain on our mailing list.

Sincerely,



Gina Paduano Ralph, Ph.D.
Chief, Environmental Branch



Project Renourishment Area

28° 6.25' N / 80° 34.19' W
To
28° 3.14' N / 80° 32.95' W

Range 38E
Township 27S:
Sections 30,31

Township 28S:
Sections 5,6,8

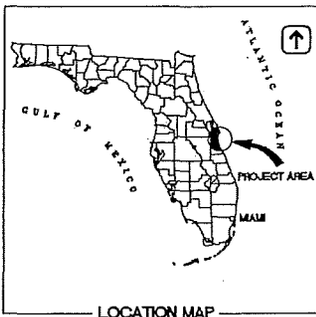
CS-I 28° 25.5'N
80° 29.9'W

CS-II 28° 24.5'N
80° 26.7'W

NDA: 28°19.4'N
80°36.2'W

ODMDS: 28°19.1'N
80°31.0'W

SR-NDSRA: 28° 5.0' N
80° 32.9' W



NDA - ft NAD83

	Easting	Northing
1	783,837	1,455,365
2	785,237	1,455,365
3	784,887	1,445,865
4	783,337	1,445,865

SR-NDSRA - ft NAD83

	Easting	Northing
1	799,826	1,365,093
2	802,136	1,365,907
3	803,636	1,361,664
4	801,326	1,360,850

NEARSHORE DISPOSAL AND SAND REHANDLING AREA (SR-NDSRA)

ODMDS - ft NAD83

	Easting	Northing
A	810,734	1,455,819
B	802,376	1,445,788
C	812,416	1,437,446
D	821,139	1,447,378

PERMIT DRAWINGS. NOT FOR CONSTRUCTION.

olsen
associates, inc.
2618 Herschel Street
Jacksonville, FL 32204
(904) 387-6114
COA No. 3491

BREVARD COUNTY, FL
SHORE PROTECTION PROJECT - SOUTH REACH

LOCATION MAP

DATE:	REVISION	DATE:
		08/20/2018
		DRAWN BY:
		ML
		SHEET
		1 OF 4