

July 28, 2023

CAMDEN	
CHOWAN	The Honorable Pete Buttigieg Secretary of Transportation US Department of Transportation 1200 New Jersey Avenue, S.E. Washington, DC 20590
CURRITUCK	
DARE	
GATES	
HYDE	Dear Secretary Buttigieg,
PASQUOTANK	The ARPO works in partnership with the North Carolina Department of
PERQUIMANS	Transportation assisting the counties of; Currituck, Camden, Pasquotank, Perquimans, Gates, Chowan, Washington, Tyrrell, Hyde and Dare with regional and locally based short-range and long-range transportation planning.
TYRRELL	
WASHINGTON	
COLUMBIA	Please accept this letter of support for the Solving Access for NC 12 in Dare
CRESWELL	County ( <b>SAND</b> , or "the Project") application to the USDOT's 2023 PROTECT Grant program. This collaborative project, spearheaded by the North Carolina
DUCK	Department of Transportation (NCDOT) with support from project partners
EDENTON	US Fish and Wildlife Service and National Park Service, will undertake a Planning and Environmental Linkages (PEL) study. This study will establish a
ELIZABETH CITY	solid foundation for a streamlined National Environmental Policy Act (NEPA)
GATESVILLE	process, permitting, and construction, with the goal of securing the long-term resiliency of NC 12 in the Outer Banks of North Carolina.
HERTFORD	SAND is requesting PROTECT funding to perform comprehensive resiliency
KILL DEVIL HILLS	planning, alternatives development and evaluation, and extensive public and stakeholder engagement for an 11-mile section of NC 12 between Oregon
KITTY HAWK	Inlet and Rodanthe in Dare County, North Carolina. This stretch of NC 12 is
MANTEO	vital to the safety, quality of life, and economy of the Outer Banks. It is a critical lifeline connecting residents, tourists, and property owners in Hatteras
NAGS HEAD	Island to the rest of Dare County and mainland North Carolina. Moreover, it
PLYMOUTH	traverses areas with substantial ecological and recreational value in the Cape Hatteras National Seashore and Pea Island National Wildlife Refuge, which
ROPER	provide recreational opportunities, while conserving a diverse array of
Southern shores	habitats that support migratory waterfowl and endangered species like the loggerhead sea turtle.
WINFALL	Storms, ocean currents, and wave and wind action are continually and dynamically reshaping the low-lying barrier islands that NC 12 traverses.

Rising sea levels, coupled with the increasing severity and frequency of coastal storms are

Lloyd E. Griffin III RTAC Board Chair accelerating the impacts of these forces, leading to flooding, shoreline erosion, and sand and ocean overwash that damages the roadway and causes extensive repair and cleanup costs. Since 2010, NCDOT has spent more than \$72 million to keep NC 12 south of Oregon Inlet passable following storm events. These persistent challenges disrupt the lives of residents and visitors, negatively impact the Cape Hatteras National Seashore and the Pea Island Wildlife Refuge, and lead to negative impacts on the regional economy.

To address these concerns, SAND will build upon prior decision-making and environmental analyses for phases I, IIa, and IIb of State Transportation Improvement Program project B-2500 and the efforts of the NC 12 Task Force to identify the range of reasonable alternatives for subsequent NEPA evaluation and support the identification of a preferred alternative. The Project will perform environmental screening and develop conceptual roadway and structure design for these alternatives, including preliminary hydraulic modeling, to understand their cost, constructability, and environmental impacts. Resiliency and mitigation planning will also be a key focus, and the Project will identify opportunities to incorporate innovative strategies such as ovster reef restoration and nature-based solutions for stormwater management. SAND will also identify permitting and resource needs required for successful implementation. Robust public and stakeholder engagement will occur throughout the project, ensuring that all diverse perspectives are considered in the decision-making process. These project elements will address vulnerabilities at projected future breach locations as well as the Canal Zone and Pea Island Visitor Center Hot Spots. At these locations, rising tides are breaching dunes, and sand and ocean overwash are a major challenge during and after coastal storms. SAND will bring together Federal and state agencies, local communities, academia, and advocacy groups to build a common framework for decision-making and advance the development of long-term solutions to enhance the resilience of this critical transportation link. Thank you for your consideration of the SAND grant application for funding through the PROTECT program.

Sincerely,

Angela M. Welsh Planning Director

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