



**US Army Corps  
of Engineers®**  
Galveston District

# BIOGRAPHY

2000 Fort Point Road  
Galveston, Texas 77550  
(409) 766-3004  
swgpao@usace.army.mil

**Byron D. Williams, PMP**  
Deputy District Engineer for Programs and  
Project Management  
U.S. Army Corps of Engineers Galveston District

Byron D. Williams serves as the Deputy District Engineer for Programs and Project Management for the U.S. Army Corps of Engineers Galveston District, a position he assumed in February 2021.

A 24-year USACE veteran, Williams currently oversees concept-to-delivery of projects and services in an area spanning 50,000 square miles of the Texas coast from Louisiana to Mexico, encompassing 16 Congressional districts. He leads a \$4.5 billion program of feasibility studies, assessments, engineering, design, construction projects, and related services under the Bipartisan Budget Act of 2018 for reducing flood risks in Texas on America's engery coast. Williams helps the Galveston District sustain navigation economics that are vital to the nation, while managing coastal risk reduction, ecosystem restoration, regulatory functions, emergency operations, and military construction mission areas. He also supports a \$650 million border infrastructure engineering and construction program in the Rio Grande Valley.



Previously, Williams served as the Chief of Project Management in the Galveston District since December of 2016. During this time, Williams helped achieve project authorizations for improvement to the Houston Ship Channel and a \$1.5 billion project for the Sabine-Neches Waterway. His most recent duties as project management chief include coordinating the planning, scope, development, design, and construction of all major projects within the Galveston District's Civil Works portfolio and international and interagency support.

Williams' background consists of extensive experience within the Corps of Engineers, ranging from quality assurance/quality construction field engineer, planning lead, continuing authorities program manager, and senior project manager.

He earned a Bachelor of Science in Civil Engineering from Southern University in 1995. He is a Certified Project Management Professional and a graduate of the Army Management Staff College.