

U.S. ARMY CORPS OF ENGINEERS
Catheren B. Gill, P.E.
Chief of Engineering, Construction, and
Planning Division
USACE, Wilmington District



Ms. Catheren Gill is the Chief of Engineering, Construction, & Planning Division, Wilmington (NC) District managing 125 employees in delivery of over \$350M in Civil Works, Military, and Interagency and International Services (IIS) programs and projects for stakeholders that include Special Operations Command at Ft. Liberty, NC, Military Ocean Terminal Sunny Point, Veteran's Administration, US Department of Agriculture, and the US Army Reserves.

Ms. Gill has over 35 years of USACE experience in Military Programs, IIS, and Civil Works. From February to July 2023, she served as the Interim Regional Business Director for the USACE South Atlantic Division. As Director, she led the Division's Engineering and Construction, Military Missions, IIS Programs, Environmental Programs, and the Regional Environmental and Energy Office - Southern. Her area of responsibility included North Carolina, South Carolina, Georgia, Florida, Alabama, Puerto Rico, US Virgin Islands, and Central and South America.

Ms. Gill started her career in Savannah District working in construction Area and Resident Offices across Georgia and Germany for 14 years before taking an assignment as the Chief of Contract Administration in Palau, Micronesia administering a \$150M Palau Road Construction project for the Department of Interior. From there she served as a Resident Engineer at Yokota AFB, Chief of Construction Branch, and Chief of Engineering & Construction Division in Pacific Ocean Division, Japan District.

Ms. Gill holds a Bachelor's Degree and Master's Degree in Civil Engineering, both from Georgia Institute of Technology, and is a registered professional engineer in the state of Georgia. She is also a graduate of the Sustaining Base Leadership and Management Program and the Federal Executive Institute Leadership for a Democratic Society. She and her husband Ray have been married for 33 years.