



**U.S. Army Corps  
of Engineers**

## **Troy D. Collins, P.E., PMP**

**Deputy District Engineer for Programs and Project Management  
Afghan Engineer District North**

Troy D. Collins volunteered in to serve as the Deputy District Engineer for Programs and Project Management for the Afghanistan Engineer District – North, arriving in Kabul, Afghanistan in June 2012.

Prior to deploying to Kabul, he served as the Gulf Coast Area Engineer from March 2011 to July 2012, supporting the Corps of Engineers' Jacksonville District. He managed the contract administration, quality assurance and safety on projects within southwest Florida totalling \$210 million. He has worked on such key projects as the Comprehensive Everglades Restoration Program, which is a leading ecosystem restoration program within the Corps of Engineers Civil Works portfolio; dredging and beach renourishment projects in the Tampa area and other communities along the Gulf of Mexico.



Troy mobilized from the Army Reserves as major to serve as the Deputy District Engineer of Programs and Projects Management for the Afghanistan Engineer District-North from April 2010 to March 2011, where he worked with combatant commanders, state department officials and Afghan leaders where he provided leadership and guidance for planning, programming, design, construction and closeout of projects for military construction, the Commander's Emergency Response Program and construction management for Afghanistan National Security Forces projects which improved the quality of life, stability and security of the Afghan people.

Other Corps of Engineers assignments include:

- Serving as the Senior Civilian for the Fort Worth District and its 1,500 employees from June 2008 to April 2010 where he was responsible for military construction, maintenance and repair projects and Base Realignment and Closure (BRAC) projects for the Army and Air Force in Texas;

- Served as the Director of the Fort Bliss Program Office from January 2006 to June 2008 where the first military construction transformation program was implemented utilizing multiple Corps of Engineer Districts and Divisions, as well as leading the District's Emergency Management Branch disaster response efforts;

- Served as the Chief of Program Management and Construction for all military construction projects located with Iraq from May 05 to January 2006 where he was responsible for managing civilian capacity construction totalling \$18 billion;

He earned his Bachelor's of Science in Agriculture and Environmental Engineering from Rutgers University and a Master's of Science in Civil Engineering from the University of Washington.

He is a registered Professional Engineer (PE), New York, Florida, Washington; Professional Civil Engineer, California and a Project Management Professional (PMP).