

Colonel Matthew H. Beverly is an instructor in the U.S. Army War College's Department of Military Strategy, Planning and Operations and is a recent graduate from the Dwight D. Eisenhower School for National Security and Resource Strategy at the National Defense University.

Col Beverly's Air Force career started with his graduation from the United States Air Force Academy in 1999 with a degree in Civil Engineering. His first assignment was as a design civil engineer at Seymour Johnson AFB, NC, and in December 2001, deployed to establish a bare-base at Manas, Kyrgyzstan. He continued as a RED HORSE project engineer, Airborne RED HORSE Flight Commander, and deployed twice to the U.S. Central Command theater with the squadron.

As a staff officer at Air Combat Command (ACC), he drafted Air Force concepts of operations, directed the ACC & Air Force Central Command (AFCENT) geospatial information system program for installations, and was responsible for the AFCENT major construction program. He deployed twice while at ACC, first to Special Operations Command Central and later to manage the Air Force military construction program at Bagram Airbase, Afghanistan.

He has twice served in the Pentagon; first on the Air Staff where he advocated for Explosive Ordnance Disposal, Firefighter, and Emergency Manager resourcing and policy. More recently, he was the Operations Branch Chief, Strategic Basing Division in the Office of the Assistant Secretary of the Air Force for Installations and led a team to track, evaluate, analyze, and implement policy for locating weapon systems and units on Air Force installations from initial development to final basing decision.

Col Beverly has held squadron command positions at the US Air Force Academy, CO, as a cadet squadron Air Officer Commanding; and Civil Engineer Squadron commands at Dyess AFB, TX; Bagram Airbase, Afghanistan; and Davis-Monthan AFB, AZ.

He holds a B.S., Civil Engineering (U.S. Air Force Academy); M.S., Engineering Management (Air Force Institute of Technology); M.A., Leadership and Counseling (University of Colorado, Colorado Springs); M.S., National Resource Strategy (Eisenhower School); and is a registered professional engineer in the state of Colorado.