

Thomas F. Moore

Deputy Director
U.S. Army Nuclear & CWMD Agency



Mr. Thomas F. Moore is the Deputy Director of the U.S. Army Nuclear and Countering Weapons of Mass Destruction (CWMD) Agency (USANCA). USANCA is a Field Operating Agency that provides nuclear and CWMD expertise and analysis to Joint and Army Service Component Commands.

Tom retired from the U.S. Army after twenty years of service in a variety of command and staff positions. As an Artillery Officer, he worked with special weapons, cannon, rocket, and fire direction systems. He served in a variety of assignments and deployments and was inducted into the Order of Saint Barbara. During the second half of his military career, Tom served as an Army Functional Area 52, Nuclear and Counterproliferation Officer. His assignments included Emergency Action Officer at the U.S. Pacific Command Headquarters, Nuclear Weapons Stockpile Planner and Executive Officer to the Director of Combat Support and the Agency Deputy Director of the Defense Threat Reduction Agency. Tom retired from active duty at USANCA after serving as a Nuclear Surety Officer, Operations Division Chief, and Agency Executive Officer.

His military schools include the Junior Officer Maintenance Course, Field Artillery Officer Basic and Advance Courses, Combined Arms Service and Staff School, U.S. Army Command and General Staff College, Nuclear and Counterproliferation Officer Course, Theatre Nuclear Operations Officer Course, U.S. Army Airborne and Ranger Schools.

Tom has a B.A. in Psychology from Saint Anselm College in Manchester, NH, an M.A. in Organizational Management from the University of Phoenix's resident campus in Honolulu, HI, an M.M.A.S. from the U.S. Army Command and General Staff College, Fort Leavenworth, KS, and an M.S. in Weapons of Mass Destruction from Missouri State University. Tom is a National Defense University Fellow. He has completed the Senior Executive Fellows Program, February/2019, John F. Kennedy School of Government at Harvard University, and the Massachusetts Institute of Technology Seminar XXI program in 2023.