

STEVEN L. STOCKTON
US Army Corps of Engineers, Gulf Region Division
Director, Business Management

Steven L. Stockton is currently on assignment as Director, Business Management, for the Gulf Region Division of the U.S. Army Corps of Engineers, Baghdad, Iraq. His permanent position is Director, Civil Works and Management for the South Pacific Division, US Army Corps of Engineers in San Francisco, CA. In this position, he is responsible for the executive direction and oversight of all civil works programs and business management operations within South Pacific Division. Principal areas of responsibility include planning and management of flood damage reduction, navigation, ecosystem restoration, regulatory and emergency response programs in the southwestern United States.

From August 1998 to December 2000, he served as the Director, Programs Management and as the Director, Engineering and Technical Services at the South Pacific Division, US Army Corps of Engineers in San Francisco, CA.

From 1996 through 1998, he served as Chief, Engineering Division, Civil Works Directorate at Headquarters, US Army Corps of Engineers in Washington, DC. In this position, Mr. Stockton was responsible for oversight and management of the engineering functions supporting the Civil Works program. He also served as the agency's dam safety officer responsible for the design of new projects as well as continued evaluation of 569 dams already placed in service.

From 1988 until 1996, Mr. Stockton served as Chief, Planning and Engineering Division, Portland District. He was responsible for oversight and management of the Planning and Engineering functions supporting the District's Civil Works program that included navigation locks, dams, powerhouses, navigation channels, harbors, fish facilities, comprehensive water resource development planning and environmental restoration projects. Projects managed include Columbia River Juvenile Fish Mitigation Projects, Bonneville New Navigation Lock, Columbia River Navigation Improvements studies, Coos Bay Channel Deepening, Mount Pinatubo Recovery Actions Plan, and the Bonneville First Powerhouse Major Rehabilitation.

From 1975 until 1988, Mr. Stockton worked in the Geotechnical Branch, Portland District, as a geotechnical engineer, soils section chief and branch chief. He was principally involved with the design of many Mount St. Helens Restoration projects and the geotechnical designs of Applegate Lake, Bonneville Second Powerhouse and Bonneville New Navigation Lock.

Prior to coming to work for the Corps of Engineers, Mr. Stockton served as a Naval Officer aboard the USS Saginaw (LST-1188) on multiple Mediterranean and Caribbean deployments. He retired from the Navy Reserve in 1992 after serving over 22 years, primarily in Naval Control of Shipping units.

Mr. Stockton is a native of Medford, Oregon. He received his Bachelor of Science degree in Civil Engineering from Oregon State University in 1971. In 1991, he was a Senior Executive Fellow, John F. Kennedy School of Government, Harvard University. Mr. Stockton is a Registered Professional Engineer in the State of Oregon and a member of the Senior Executive Service.