

Steve Martin, Environmental Scientist, U.S. Army Corps of Engineers Institute for Water Resources

Steven Martin is an Environmental Scientist with the Corps' Institute for Water Resources. Much of his work focuses on compensatory mitigation policy. He is the national technical lead for RIBITS (Regulatory In-lieu fee and Bank Information Tracking System). He teaches aspects of compensatory mitigation policy to Corps staff and other federal and state agencies, provides technical and policy assistance to Corps districts and HQ Corps, and has been involved in the development of tools to assist regulators in improving compensatory mitigation. Prior to joining IWR, he worked as a senior scientist for the Norfolk District Regulatory Branch, where he chaired a number of commercial mitigation banks, helped develop a template Mitigation Bank Instrument, off-site mitigation location guidelines, and joint Norfolk District-Virginia DEQ Wetland Mitigation Recommendations.