Tracie Nadeau, Environmental Scientist, U.S. EPA Region 10

An environmental scientist with the U.S. Environmental Protection Agency, Region 10 (Pacific Northwest), Tracie works on stream, wetland, and watershed issues from EPA's Oregon Operations Office, including working with state and tribal partners to build program capacity. She is the Regional Lead for stream ecology and Regional Lead for mitigation. Prior to her move to Region 10, she spent several years in EPA Headquarters' Office of Wetlands, Oceans and Watersheds (OWOW), where she focused on wetland and watershed protection, and on science and research relevant to Clean Water Act jurisdiction. A broadly trained aquatic ecologist, Tracie has interest and experience in both freshwater and marine systems, and has nearly 20 years of science policy, program implementation, and communication experience. She works at the science-policy interface, developing and coordinating applied research projects, synthesizing and communicating state of the science on aquatic resource issues, and serving as liaison between scientists, decision-makers, and non-scientist stakeholders across multiple levels of government and non-government partners. Tracie did her undergraduate work at the University of Michigan, has a Master's degree in Biological Science from the University of Wisconsin-Milwaukee and Center for Great Lakes Studies, and a Ph.D. in Ecology and Evolution from the University of Oregon.