

Mari Reeves has worked for the U.S. Fish and Wildlife Service since 2002 primarily researching the prevalence and causes of abnormal amphibians, as they relate to natural factors and human disturbance. She has led several field studies on national wildlife refuges in Alaska, and has correlated the Alaskan frog abnormalities with multiple stressors, including contaminants and predators. More recently she led the publication of a ten year, nationwide survey of spatial and temporal patterns in abnormal amphibians on national wildlife refuges. Her academic strengths are toxicology, community ecology, quantitative ecology and statistics. Prior to joining the Fish and Wildlife Service, Mari worked at Montana State University on contaminants issues related to mining and the large Superfund sites in Montana (Butte, Anaconda, and the Clark Fork River). She earned her PhD in Ecology from the University of California at Davis and her Master's degree in Natural Resources from Cornell University. In a prior life, she studied English Literature at Berkeley and traveled in India, Pakistan, Australia, Indonesia, and other neat places, sometimes even by bicycle. She hopes to have that much fun again one day.