

### **Anne G. Fitzpatrick**

Ms. Fitzpatrick received an M.S. in Marine Science from Western Washington University in 1999, and a B.S. in Geological Sciences from the University of Michigan in 1986. She has over 11 years of experience working on contaminated sediment projects. Ms. Fitzpatrick has extensive experience managing high-profile field investigation projects under a variety of regulatory programs with oversight from regulators, media, and the public. Her sediment-related project experience ranges from large-scale site investigations and pre-remedial design projects to smaller habitat and PSDDA disposal surveys, all with physical, chemical, and biological components. Prior to joining Retec, Ms. Fitzpatrick was called upon as a technical expert in sediment sampling techniques to oversee a controversial investigation project. Hands-on experience includes designing sediment traps for natural recovery evaluation, conducting amphipod toxicity tests, geologic interpretations, and use of numerous sediment sample collection devices. Diverse in nature, her projects share in common her focus on executing achievable, innovative and cost-effective investigation and cleanup approaches that meet the expected level of quality.