



## AMANDA J. KLINK

### EDUCATION:

B.S. Biology, San Diego State University, San Diego, California, May 2004

### PROFESSIONAL TRAINING:

40-Hour Training for Hazardous Waste Operations and Emergency Response (HAZWOPER)

36-Hour (10 Continuing Credit Hours) Wetland Delineation Training

---

### CURRENT PROFESSIONAL INVOLVEMENT: 2006 - present, **AquAeTer**, Project Biologist

Ms. Klink has two years of biological, ecological, and environmental project and research experience. She has worked with genetics research, aquatic toxicity testing, Phase I and II Environmental Site Assessments (report writing and investigation), NEPA Screening and Reporting, water quality fieldwork, soil cataloging and sampling, habitat and species studies, and wetlands delineations. Ms. Klink has been involved in oversight of Ground Penetrating Radar (GPR) Surveys for several sites. She has experience with writing and preparing National Pollution Discharge Elimination System (NPDES) permits, Spill Prevention Control and Countermeasure (SPCC) plans, and Storm Water Pollution Prevention Plans (SWPPP). Ms. Klink has recently completed an intensive, hands-on training class taught by one of the few individuals who has completed the United States Army Corp of Engineers (USACE) wetlands delineation training program

### PRIOR PROFESSIONAL INVOLVEMENT:

2004 University of Georgia, Research Assistant  
2003 San Diego State University, Research Assistant  
2003 San Diego State University, Genetics Laboratory Assistant  
2002-2003 National Park Service, Biological Technician

---

### AREAS OF EXPERTISE:

#### Environmental Investigation

Phase I and II Site ESAs  
Aquatic Toxicity Testing and Analysis  
GPR Survey  
Invertebrate Sampling & Cataloging  
Soil Sampling and Cataloging

#### Permitting and Best Management Plans

NPDES Permitting  
SPCC Plans  
SWPPP  
BMP for discharge control to creeks

#### Wetland Evaluations

Delineations and Surveys in the Southeast