

## Amber Crisp

### Project Manager

With over six years of field management experience in biological monitoring and environmental compliance, Ms. Crisp has demonstrated the ability to simultaneously protect sensitive environmental resources while establishing a clear path forward for the implementation of construction plans. While acting as Lead Monitor for multiple, complex linear utility projects, Ms. Crisp has been responsible for evaluating field changes and their potential environmental and project permit impacts. Direct experience in the field enhances Ms. Crisp's understanding of the constraints and challenges projects may encounter during execution. This experience provides her the ability to recognize constraints and identify solutions early in the planning process to minimize potential field impacts. Ms. Crisp has gained experience in providing project and construction management support for linear utilities for more than 1 year.

### Project Experience

- Lead Environmental Monitor on multiple projects for a Southern California pipeline safety enhancement program:
  - Responsible for scheduling, training, and deployment of teams of biological monitors to support hydrostatic test projects
  - Responsible for daily compliance and annual reporting associated with programmatic California Desert Conservation Area permits
  - Responsible for monitoring and reporting associated with project specific dust control plans
  - Responsible for Stormwater Pollution Prevention Plan (SWPPP) and standard construction BMP inspections and associated reporting
  - Key point of contact for project proponent construction managers, superintendents, foremen, environmental consultants, and others ensuring all interested parties are apprised of conditions on the ground
  - Managed environmental response for multiple hydrostatic test failures including catastrophic ruptures and pinhole leaks

### Service Areas

- Environmental Project Management

### Education

- BS, Plant Sciences, California State Polytechnic University, Pomona, California 2012

### Distinguishing Qualifications

- USFWS Authorized Desert Tortoise Biologist
- CDFW Authorized Desert Tortoise Monitor
- Approved as Authorized Biologist for SoCalGas's California Desert Conservation Area Programmatic Permits
- Nevada Department of Wildlife (NDOW) Special Purpose Permit for Desert Tortoise and Gila Monster
- SCAQMD Rule 403.1 Fugitive Dust Control Certification Number CV2111-011614-11721
- Experience coordinating biological and compliance monitoring for large, complex linear utility projects
- Expert at balancing the dynamic nature of construction projects with rigorous regulatory restrictions
- California Stormwater Quality Association (CASQA) Qualified SWPPP Practitioner Certification Number 28357
- Certified Inspector of Sediment and Erosion Control (CISEC) Certification Number 3455

- Performed habitat assessments and protocol level surveys for Desert Tortoise (DETO) on behalf of multiple project proponents
- Responsible for the implementation of mitigation measures to protect DETO per Endangered Species Act (ESA) Section 7 permits
- Acting as Assistant Project Manager, supporting Project Environmental Consultant Project Manager for a Southern California utility's pipeline safety and improvement program
- Experience in planning and construction in the Coachella Valley and Mojave Desert
- Preparation of Rule 403.1 and Mojave Desert Air Quality Management District Fugitive Dust Control Plans
- Support completion and preparation of Detailed Environmental Reviews
- Preparation of Environmental Clearances and Worker Environmental Awareness Procedures
- Environmental Monitor coordination and field support
- Responsible for SWPPP and standard construction BMP inspections and associated reporting
- Responsible for monthly qualitative monitoring site visits for restoration plan requirements