

Environmental Services

Inspection

INSPECTION & MAINTENANCE



Carroll Connector
Pipeline

EnviroScience's environmental inspection services are designed to help your construction project achieve, maintain, and document environmental compliance, as well as track, sample, and characterize your construction and demolition debris. We have over 15 full-time Environmental Inspectors who offer the professional experience to assist your project through all construction phases, including pre-construction environmental field surveys, tree clearing, right-of-way building, active construction, construction waste tracking and sampling, post-construction restoration, and vegetative growth oversight for compliance and residential quality. Our CESSWI and CPESC certified inspectors are adept and knowledgeable with federal, state, and local environmental permits, as well as the standards and guidelines needed to keep your project moving forward and in compliance with changing environmental regulations.

Our inspectors work with utility companies, oil and gas

companies, housing and homeowner associations, and landowners on stationary construction and linear utility projects to help build their environmental compliance programs in the field. With a focus on stormwater runoff protection and U.S. Army Corps of Engineers' wetland and stream impact best management practices, our staff can bridge the gap between designers, planners, managers, and field crews by understanding the requirements of the permits at the planning stage and translating the regulations to ensure field personnel understands what they must do to stay in compliance. Not only do we perform the weekly and rain event inspections required by SWPPP/EPA permits, but we also identify potential compliance issues and help the design/planning/management team proactively find solutions and develop protocols. We also provide the team with the information they need to properly dispose of any generated construction and demolition debris.

Common duties and responsibilities of EnviroScience EIs are:

- Providing planning stage environmental field surveys and structural Best Management Practice (BMP) estimations
- Understanding, implementing, maintaining, and enforcing every procedure and mitigation measure listed in the environmental and construction documents and permits
- Providing environmental training for all project personnel as needed
- Conducting the necessary Storm Water Pollution Prevention Plan (SWPPP) inspections and developing all of the applicable documentation and amendments
- Spot checking the field environmental reviews (design) to provide audit function and a second professional opinion
- Providing guidance during construction near or within the boundaries of wetlands, streams, and other environmentally/culturally sensitive areas and habitats
- Providing [Ecological Risk Assessments](#)
- Developing and submitting construction-related variance

requests



Environment Inspection
Services

- Evaluating the construction contractor's implementation of BMPs and environmental mitigation measures required in the contract and other authorizing documents
- Ordering or recommending the corrective actions needed to resolve non-compliance issues
- Documenting compliance with the conditions of any environmental permit required by federal, state, and local agencies
- Coordinating all environmental field inspections by federal, state, and local agencies
- Maintaining daily and weekly status reports and providing these reports to the project manager and/or agency officials if requested
- Providing post-construction restoration inspections, reports, and mitigation support





In Action





Need help with your project?

Our experts are here to discuss your needs and how we can help you move your project forward. Fill out the form below for more information on our services or to request a quote and we'll get back to you within 24 hours. If you need a response within an hour or less, please call us at 800-940-4025.

Your Name (required)

Your Email (required)

Subject

Your Message