



MATRIX **NEW**WORLD

Engineering Progress

REGULATORY COMPLIANCE MONITORING

Matrix prepares for the expected & unexpected.

Compliance with environmental regulations during construction is a key component of a successful project and is essential for avoiding project delays and fines, as well as maintaining client relations. Matrix has developed a purpose-specific service to assist project owners, contractors, and public agencies in the navigation of the complex requirements of the environmental regulatory world.

Our team of regulatory specialists are skilled in project permitting and are construction-savvy. We understand that construction activities do not always align neatly with regulatory requirements, and we assist our clients in the application of best management practices, project reporting, and other strategies that lower the risk of non-compliance. Our compliance monitoring role typically extends from the desktop to the office trailer, where our mission is to document and engage the construction team through regulatory “onboarding,” periodic inspections, and thorough reporting that encourages a culture of compliance.

Services provided

- Create project-specific compliance manuals
- Field delineate & mark protected areas and cultural resources on site prior to construction
- Perform routine compliance inspections
- Prepare & Implement Stormwater Pollution Prevention Plans & Sediment Control Plans
- Onboard contractors to ensure familiarity with regulated areas on site & the compliance manual
- Attend contract kick-off & preconstruction meetings
- Documentation & record keeping including inspection reports, photo logs & action items
- Monitor construction for air emissions & noise compliance
- Perform species monitoring during construction (e.g. sturgeon, turtles, etc.)
- As necessary, facilitate negotiations between client & agencies
- Resolve non-compliance issues if/when they arise on-site

Contact

Matrix New World Engineering

973.240.1800

800.747.6287 (MATRIX)

MNWE.com Certified WBE

