



BETTER TOGETHER

After providing environmental and engineering services to Texas clients for more than two decades, Trihydro welcomes local consulting firm River City Engineering to its team. With new resources, expanded capabilities, and three offices in the state, our qualified experts are better equipped than ever to serve longstanding and new clients.

ABOUT TRIHYDRO

Trihydro has more than 32 years of experience successfully managing and implementing projects associated with environmental investigation and remediation, environmental compliance, pollution prevention, and civil engineering. We have more than 400 employees and operate 20 offices across the country from Jacksonville, Florida to Soldotna, Alaska, with other staff resources in 24 states.

Our clients trust our mix of services and expertise, and we continually perform our duties safely, on schedule, and within budget. Whether we're working with the world's leading petrochemical companies or local municipalities, we are well-equipped to assemble the right combination of tools to help you succeed.

In choosing an environmental and engineering partner, clients expect and deserve proven expertise, consistent quality, and a high overall value. You can count on Trihydro to fulfill these expectations. We provide premier technical, regulatory, and business management expertise to better anticipate your project obstacles, overcome challenges, and effectively manage liabilities.

SERVICES

Trihydro's services include environmental, engineering and surveying, water resources, air quality and process management, and information technology. With the acquisition of River City Engineering, Trihydro welcomes a team of very talented and respected professionals specializing in water and wastewater engineering, as well as additional civil engineering and surveying capabilities. Together, our areas of expertise include:

ENVIRONMENTAL

- Chemical Data Evaluation & Analysis
- Land Reclamation
- Natural Resource Planning & Management
- Regulatory Compliance, Permitting & Auditing
- Remediation
- Risk Management
- Site Characterization
- Solid Waste Management

WATER RESOURCES

- Water Resource Planning & Management
- Water Treatment
- Water Supply & Distribution
- Wastewater Treatment & Collection

ENGINEERING & SURVEYING

- Infrastructure & Civil Site Design
- Surveying & Mapping
- Transportation Design & Construction
- Unmanned Systems & Remote Sensing

AIR QUALITY & PROCESS MANAGEMENT

- Air Permitting
- Compliance & Auditing
- Fenceline Monitoring
- Greenhouse Gas Management
- Leak Detection & Repair (LDAR)

INFORMATION TECHNOLOGY

- Data Management
- GIS Design & Analysis
- Software Development

EXPANDED PRESENCE IN TEXAS

Trihydro has been implementing environmental and engineering projects in Texas for more than 20 years. Our staff have recently completed coal mine reclamation, landfill permitting, groundwater remediation, dam rehabilitation, and air compliance service projects for clients in Texas. In 2016, these projects accounted for the third largest share of Trihydro's revenue by state.

To better serve our existing clients in the region, Trihydro opened a new office in Amarillo earlier this year. More recently, River City Engineering joined Trihydro based on a mutual vision for corporate culture, capabilities, and business fit. We have concluded that our companies are better together - and are confident that our clients will agree.



With these changes comes new local offices in New Braunfels and Austin, the addition of talented and well-respected engineering and surveying professionals to the Trihydro team, and expanded civil engineering capabilities. For our clients, this means we can offer a more comprehensive array of services, particularly for those whose challenges include facilities or projects that require civil and environmental engineering expertise.



In 2016, Trihydro was selected as the general contractor responsible for managing and implementing the construction of dam improvements for Farias Farm Lake, a 600 acre-foot reservoir.



Since 2003, River City Engineering has completed 6 expansion projects at the Eck Lane Water Treatment Plant, a 16 million gallon per day micro-filtration membrane treatment facility located on Lake Travis.



River City Engineering completed the construction of approximately 5,000-LF of 16" waterline including three bores under Highway 620, a master meter, reduced pressure backflow preventer, and pressure relief and pressure sustaining valves to provide an emergency interconnect for the City of Austin.