

Wetlands Resources

At CESO, our scientists are highly trained professionals who draw from a diverse history of wetland delineations. We understand the complexities and nuances that determine project success. Our environmental team is committed to using sound science to deliver accurate results in a timely manner and within a reasonable budget.



Our team has numerous resources available to identify areas with a high probability of containing wetlands before stepping on-site. While in the field, our scientists are skilled at identifying and delineating wetland boundaries and offering an accurate graphical illustration of field conditions. We achieve this by utilizing the latest USACE delineation protocols, state-specific qualitative assessments, and state-of-the-art technology for efficient, cost-effective, and comprehensive site assessments with data that can be accessed by our clients in real-time.

The Purpose of Mitigation

Since the late 18th century, wetland resources around the country have been destroyed or degraded through draining, filling or other modifications. Wetlands perform valuable functions, and as such, it is imperative to ensure that all impacts are appropriately mitigated. Mitigation as it relates to a permittee-responsible party can include wetland restoration, wetland creation, or wetland enhancement.



Permitting & Mitigation

Regulations concerning wetlands are dynamic and vary significantly based on jurisdictional requirements. The associates on our environmental team are knowledgeable of local, state, and federal regulations, positioning them to serve clients across the nation. Striving to develop a clear path for wetland and permitting mitigation, our experts aim to minimize regulatory hurdles without sacrificing a project's purpose and need. With the capability of implementing projects at every scale, we move quickly to identify project permitting needs and critical path items as early as possible to meet project deadlines.

How We Meet Project Deadlines

We understand that wetland permitting requirements and extended timelines to gain permitting approvals often make it critical to identify a project's need and scope early on. Therefore, on larger projects, we begin research and site assessments during the production of our initial site investigation reports to ensure that overall project completion deadlines are met.



Understand the ins and outs of wetland permit requirements



Identify the project needs and scope early on to minimize extended timelines to gain permitting approvals



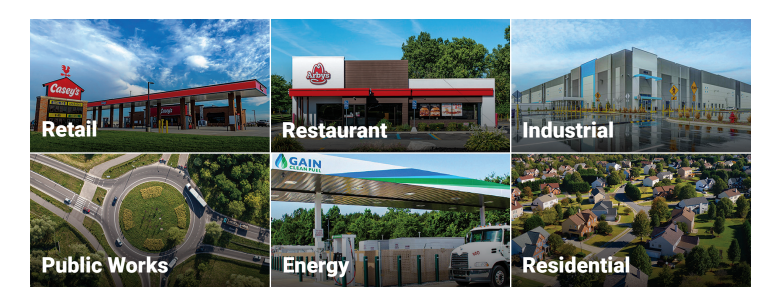
Begin research and site assessments during the production of our initial site investigation reports

National Reach



Across Markets

At CESO, we empower our people to impact communities by bringing our clients' visions to life. Within each sector, we seamlessly integrate our expertise to design solutions that support our mission to create value in our communities, by helping solve some of the challenges that exist in the lives of others where we live and work.



Survey | Environmental | Civil Engineering | Inspection | Landscape Architecture | Architecture | Interiors