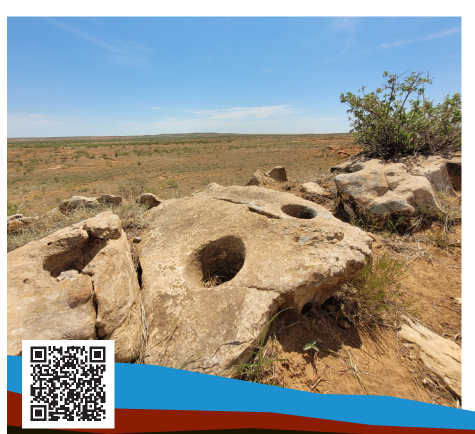


Listed Species Services for Power Generation & Transmission

Terracon's nationwide team of qualified scientists are well-positioned to assist our power generation and transmission (PG&T) clients with their projects whether big or small. Our team consists of industry professionals with decades of experience working on wind generation, hydroelectric, solar, and transmission projects. The Terracon team of wildlife practitioners, including biologists, ornithologists, ecologists, and scientists, are experts at navigating site and species-specific issues to address the wildlife regulations that may impact your project. We understand that our clients intend to be good stewards of the environment by minimizing or eliminating detrimental impacts to listed threatened or endangered species or other wildlife. Terracon is here to help our clients realize that vision!





CONTACTS

Stephen Kerlin

Client Development Manager 2401 Brentwood Road, Suite 107 Raleigh, NC 27604 (919) 436-2971

steve.kerlin@terracon.com

Jeremy Hanzlik, P.E.

National Manager, Environmental Planning

6911 Blanco Road San Antonio, TX 78216 (210) 714-2146 jeremy.hanzlik@terracon.com

SERVICES













Pre-development phase

- Listed threatened and endangered species surveys (flora and fauna)
- Habitat assessments/evaluations
- Avian studies/ Migratory bird evaluations
- Fish/aquatic studies
- Project design/planning consultation
- Agency coordination (pre-application)
- Public/stakeholder engagement

Permitting Phase

- Incidental take permitting (Sections 7 and 10)
- Wildlife agency consultation
- Permit application preparation and support
- Environmental Impact Statements (EIS) for listed species issues
- Species relocation services
- Listed species mitigation planning

Post-development Phase

- Avian protection program development and management
- Migratory Bird Treaty Act (MBTA) and Bald and Golden Eagle Projection Act (BGEPA) compliance
- Mitigation implementation
- Species impact studies/research
- Wildlife deterrent guidance

