

TEI Qualifications and Experience

Environmental Consulting and Construction Services

Location: St. Johns County, Florida
Client: Roads & Bridges Department,
St. Johns County Board of County Commissioners
Contact: MaryAnn Blount -or- Tony Cubbedge
904.209.0762 904.209.0792
Value: Estimated at \$75,000 annually (current contract expires 2010)

Since 2001, Turnbull Environmental, Inc. has provided on-going professional services to the Roads and Bridges Department, St. Johns County. Issued work orders entail providing **consulting services to design and implement regional mitigation plan(s)** for road impacts associated with new and existing roadways throughout the county, and to provide **construction services for environmental restoration** and mitigation projects. The primary focus of these services is to facilitate and negotiate wetland mitigation for the



County's capital improvement projects. The arrangements made on behalf of the County must meet all economic, environmental and project scheduling goals. The services provided are intended to complement and support existing County initiatives, and to insure cost-effective mitigation is designed, negotiated, and implemented to best meet the County's needs.

Primary services to date include coordinating and negotiating mitigation for six active projects with over 15 acres of impact with the St. Johns River Water Management District, and providing ecological and mitigation value assessments for several parcels of land totaling over 3000 acres. In addition, regulatory permits were secured for a small regional saltmarsh mitigation area, and the County has issued a purchase order to TEI to implement the construction and compliance elements of this project.

County **staff have consistently praised** the quality work and invaluable resource knowledge and restoration and mitigation experience provided by TEI on the County's behalf.

Equipment Used: Caterpillar 287B Multi-terrain loader with mower, JCB mini-excavator in wetland tidal systems. Temporary bridge & decks built for wetland crossing.