Taylor Engineering provides comprehensive planning services based on the belief that successful water projects – whether coastal, waterfront, flood protection, water supply, or water quality – require careful and calculated planning that integrates:

- Sound technical solutions
- Financial feasibility
- Environmental protection
- Regulatory compliance
- Public acceptance

Taylor Engineering provides all of the critical components needed to deliver leading-edge solutions to complex water challenges, including:

- Freshwater, stormwater, and estuarine analyses
- State-of-the-art hydrologic and hydrodynamic modeling (water quality and water supply)
- Water supply analysis (capacity and yield analysis)
- Project formulation and alternatives analysis
- Resiliency and adaptation planning
- Minimum flows and levels – prevention and recovery strategies
- Strategies to meet federal, state, regional, and local regulatory requirements
- Consideration of recent and anticipated legislative actions defining water policy and regulation
- Opportunities for cooperative funding assistance
- Stakeholder involvement and consensus

“Delivering leading-edge solutions to complex water challenges is not only our specialty, but our passion.”
Jim Marino, P.E., D.CE, President, Taylor Engineering