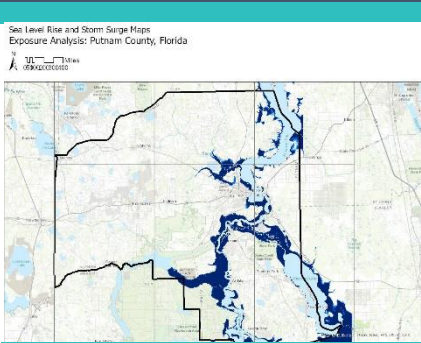




Practice Area

RESILIENCY

THE KNOWLEDGE YOU NEED, THE INTEGRITY YOU TRUST™



SERVICES

- Vulnerability Assessments (VA)
- Adaptation and Resiliency Strategy Planning, Sustainable Water Management
- Best Practices in Stormwater & Coastal Modeling and Design Flood Management Expertise
- Highly respected Data Science & GIS Analysis
- Cost-Benefit Analysis and Grant Support for Funding

IMPLEMENTATION

- Florida's Turnpike Enterprise Resiliency PD&E Pilot
- Numerous VA's in FL, VA, MD
- FDEP Critical Assets Statewide Resilience Dataset
- Monroe County Adaptation Plan
- Mockingbird Lane - Martin County
- US 1 at Canal Street - Volusia County
- SR 72 and SR 70 at Peace River - Desoto County



Valerie Seidel, M.Comm. is an accomplished professional and leader in resiliency with 30+ years of experience. She led Florida's first Natural Resource Adaptation Plan back in 2011 in Okaloosa and Martin Counties, multiple Vulnerability Assessments ranging from Nassau to Monroe County, as well as Statewide Resiliency Strategy. She is well-versed in the complex interactions between Florida's land use patterns and population, regulatory permitting, water resources, and unique environmental issues.
VSeidel@balmoralgroup.us



Jennifer Nunn, P.E., MSCE is Board Certified Water Resources Engineer and is known for developing innovative approaches to the evaluation of rain driven vulnerabilities within watershed studies and has designed resilient coastal drainage designs. She had 19 years of experience in stormwater modeling experience and is a Certified Floodplain Manager (CFM).



Shima Madani, Ph.D. has led high-profile Coastal Resiliency Economic Analyses including Wamberal and Lady Robinson's Beach, integrating sophisticated property value impacts as well as traditional Cost-Benefit Analysis. She is a respected expert in estimating use values and non-use values for environmental benefits and services.

TBG DIFFERENCE

- Completed Florida's 1st statewide coastal resiliency analysis
- Data Manager for FDEP Statewide Resiliency GIS dataset
- Florida's 1st Natural Resources Climate Adaptation Strategy, and Adaptation Strategies in MD, VA and Metropolitan Washington DC