

MANAGEMENT

A recognized leader in floodplain management,
RESPEC protects people and property
and balances the challenge of preserving
riparian areas, demonstrating environmental

riparian areas, demonstrating environmental stewardship, and sustaining economic development. Using the latest technology in floodplain mapping, such as two-dimensional (2D) modeling, proprietary software, and interactive PDF floodplain maps, our professional team clearly defines the flood risk and communicates complex information and changes to all of the project stakeholders to

ensure collaboration and best results.

Through innovative tools and thorough public education, RESPEC delivers a consistent, high-quality process and product. Knowing the wide impact of floodplain studies on the public's safety, welfare, and finances, RESPEC uses a multi-pronged approach to ensure technically accurate and clear floodplain maps and to provide public outreach by using public meetings, websites, social media, and mailings.

## FLOOD CONTROL & MANAGEMENT CAPABILITIES:

- // Floodplain Management
- **//** CLOMR and LOMR Submittals
- // Floodplain Mapping and 2D Modeling
- // Federal Emergency Management Agency (FEMA) Compliance
- // Geospatial Software and Databases
- // Web-Based Mapping
  Applications
- // Public Outreach and Education

## > CONTACT US

Jason Love Senior Vice President, Water & Natural Resources Jason.Love@respec.com Peter Rausch Water Resources Engineer Peter.Rausch@respec.com