



WE BRIDGE THE GAP BETWEEN THEORY AND APPLICATION.

Our watershed success hinges on our unique ability to communicate with and gain the trust of local stakeholders.

INTEGRATED WATERSHED PLANNING & MANAGEMENT

An industry leader in water sciences, RESPEC uses a proven, integrated approach with a comprehensive process—from master planning through implementation—as the key to successful watershed management. Our technical expertise and management ensure the development of innovative, economic strategies to assess and improve watershed management and ecosystem restoration.

RESPEC's scientists and engineers bridge the gap between theoretical science and applied science and engineering. We work to fully understand your project from a theoretical perspective and relate the theories to the actual, assessed watershed conditions. Our scientists and researchers develop prioritization and feasibility analysis applications that allow us to better comprehend watershed conditions to increase the effectiveness of implementation.

INTEGRATED WATERSHED PLANNING & MANAGEMENT CAPABILITIES:

- // Watershed Restoration Planning
- // Restoration Effectiveness Monitoring
- // Rangeland Planning and Rehabilitation
- // Irrigation System Analysis and Design
- // Irrigation Scheduling
- // Riparian Restoration Ecological Services
- // Ecological Services
- // Custom Tool Development for Planning and Tracking
- // Construction Administration
- // Grant Writing and Watershed Program Management
- // Public Outreach Education and Stakeholder Relations

> CONTACT US

Peter Rausch
Water Resource Engineer
Peter.Rausch@respec.com

Julie Blackburn
Director of Support Planning
Julie.Blackburn@respec.com

RESPEC.COM