MANAGING The future, You'll need a team that knows the flow.

Our interdisciplinary team of scientists and engineers brings unprecedented levels of combined knowledge and experience in irrigation water management.

AGRICULTURAL Water Management

al in the state

Star Pertolante

From large irrigation districts to individual farms, RESPEC has extensive experience in rangeland and cropland water development and management. We guide agricultural producers to address critical challenges of water management, including irrigation operation and delivery as well as rangeland management. All developed solutions consider impacts to water quality and quantity while keeping the producer's bottom line in mind.

RESPEC's professional team is highly reputed for grazing management as well as irrigation assessment, design, flow monitoring, structural and operational improvements, irrigation automation, modeling, and supportsoftware development. We are experts in every aspect of managing agricultural watersheds with both irrigated and dryland farming and ranching operations.

AGRICULTURAL WATER Management capabilities:

- // Irrigation Water Management
- // Hydrologic Analysis
- // BMP Design and Implementation
- // Watershed Implementation Management
- // Watershed Total Maximum Daily Load (TMDL)
- // Monitoring Data Collection and Analysis
- // Stakeholder Relations
- // Public Outreach Education
- // Grant-Writing Services

CONTACT US

Jared Oswald Manager, Watershed Management Jared.Oswald@respec.com Julie Blackburn Director of Support Planning Julie.Blackburn@respec.com

