

## TR-403

### Water Rights Analysis Package (WRAP) Daily Simulation, Flood Control, and Short-Term Reliability Modeling Capabilities

R. A. Wurbs

- [Full Text](#)

This report serves as both reference and users manuals for WRAP features providing capabilities for short-term conditional reliability modeling, simulation of flood control reservoir system operations, and options related to adoption of daily computational time steps that include monthly-to-daily disaggregation of flows and demand targets and flow forecasting and routing.

## Texas Water Resources Institute

1500 Research Parkway A110  
2260 TAMU  
College Station, TX 77843-2260

Phone:  
979.845.1851  
Fax: 979.845.0662  
Email:  
[twri@tamu.edu](mailto:twri@tamu.edu)

TWRI and the [Texas A&M Institute of Renewable Natural Resources](#) are working together to foster and communicate research and educational outreach programs focused on water and natural resources science and management issues in Texas and beyond.



