



Southern Region Water Quality Information System (srwqis.tamu.edu)

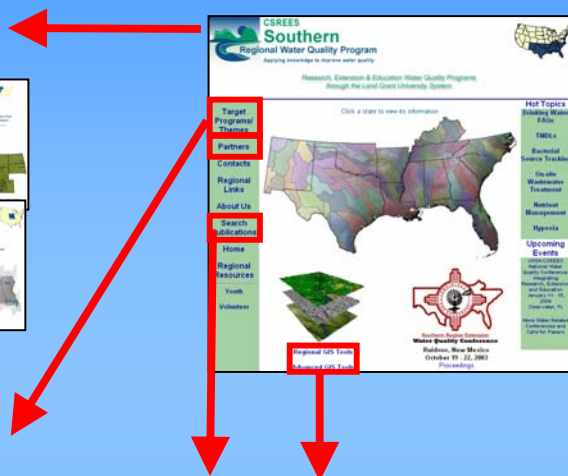


The web site brings together the collective water quality research, education and extension resources of Land Grant Universities in the 13 states of the Southern Region and provides specific links to water quality databases hosted by other agencies.

Integrated with the National and other regional Water Quality Program websites



Target Programs/Themes



Region-wide Extension Publications Search



Water quality programs categorized by themes

- > Drinking Water and Human Health
- > Environmental Restoration
- > Waste Management
- > Nutrient and Pesticide Management
- > Pollution Assessment and Prevention
- > Watershed Management
- > Water Quantity and Policy

Status summaries by water quality experts from the Land Grant Universities

Integrates research, extension and education

- Search capability for Extension publications from the entire southern region
- All hits highly relevant and provide science-based information
- No commercial hits

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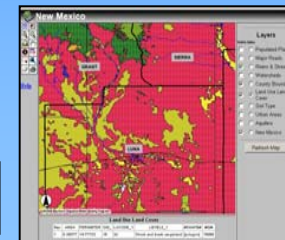
GIS Applications:

- Land Use Planning
- Watershed & TMDL
- Education
- CNMP Development

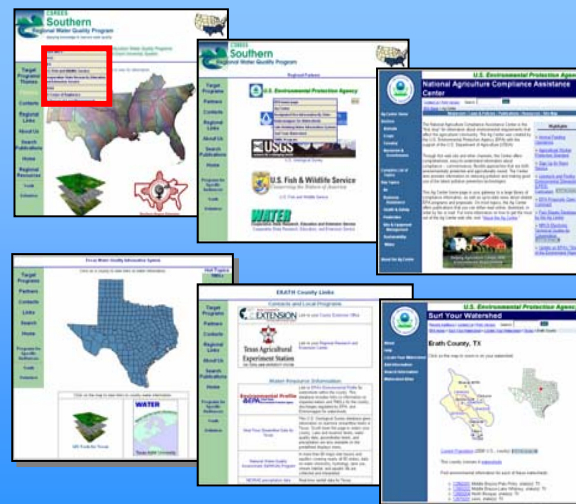


Data Include:
 Watersheds
 Rivers and Streams
 Aquifers
 Land Use/Land Cover
 Soil Types
 Populated Places

Data for Advanced Tools Include:
 Elevation
 Impaired Water Bodies
 Superfund Sites
 Drinking Water Supply Sites
 Toxic Relief Inventory Sites
 Ground Water Conservation Districts



Quick Links to Major Partners and their Databases



Allows users to easily navigate from their county to a variety of databases, including EPA, USGS, and NAWQA.