

Texas Stream Team

Special Projects

- TMDL and Watershed Protection Plan Projects
- Steering Committees
- Outreach and Education

Project Areas

- Bacteria and State Parks
 - Adams and Cow Bayous- Sea Rim State Park
 - Oso and Petronila Creeks-Mustang Island State Park
 - Arroyo Colorado-Estero Llano Grande State Park
 - Guadalupe State Park
- General Stream Team Support
 - Plum Creek
 - Gilleland Creek
 - Cypress Creek

General Initiatives

- Targeted curriculum resources
 - Bacteria module
- New parameters
 - Transparency tube
 - *E. coli*
- Web site resources
- Materials
 - Maps, Watershed Models

Orange County
Adams and Cow Bayous
Sea Rim State Park

Orange County
Adams and Cow Bayous
Sea Rim State Park

- Monitor training sessions
- Quality control
- NPS education sessions
- Volunteers of the month
- Orange county press
- Teaching environmental sciences
- Maps on Stream Team Web site

Oso And Petronila Creeks
Mustang Island State Park

Oso and Petronila Creeks
Mustang Island State Park

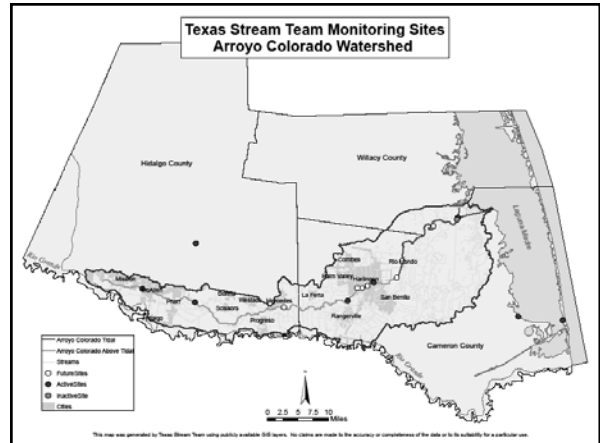
- Monitor training
- NPS education session
- Media coverage
- NRA CRP Steering Committee Meetings
- Education materials development
- Newsletter articles
- Maps on Steam Team Web site

Arroyo Colorado
Estero Llano Grande State Park

Arroyo Colorado
Estero Llano Grande State Park

- O &E Conference Calls
- Sampling Activities
- Regional Watershed Protection Meetings
- NPS Education- Watershed Model
- Maps on the Web Site

Guadalupe State Park



Guadalupe State Park

- Monitor training
- Partner meetings
- Data summary reports
- CRP Steering Committee meeting
- Newsletter Article
- NPS education

Cypress Creek

Cypress Creek

- Monitor Training
- Monitor Spotlight Articles
- Education Events
- Newsletter article

Gilleland Creek

Gilleland Creek

- Outreach and Education Workgroup
- Monitoring Workgroup
- Watershed Stewards Workshop
- Meetings with stakeholders
- Intensive bacteria survey
- Watershed tour

Plum Creek

Plum Creek

- Attend Steering Committee Meetings
- Water Quality Demonstrations
- Train Teachers in Water Quality Monitoring

Questions and Comments