Formalize and Task the Work Groups

Steve Potter
Texas AgriLife Research at
Blackland Research & Extension Center

Technical Tasks for Workgroups

- Identify stakeholder issues of concern (as opposed to state water quality standards)
- Participate in Source-Stressors-Impact-Impairment exercise and other decision tools analyses
- Identify watershed water quality, conservation, and sustainability goals
- Suggest possible ways and means of reducing sector impacts
 - BMPs, strategies, and solutions

Technical Tasks for Workgroups

- Identify and rank management measures and describe the critical areas in which to implement measures.
- Identify interim measurable milestones to determine whether management measures are being implemented.
- Identify metrics and criteria to determine whether planned WQ improvements are being realized.
- Evaluate monitoring plan to evaluate effectiveness of implementation efforts over time, as measured against protection plan metrics and criteria.

Proposed Work Groups

- Wastewater Infrastructure
 - On-site sewage facilities (i.e. septic systems)
 - Wastewater treatment facilities
- Agricultural Issues
 - Ranching
 - Farming
- Habitat & Wildlife
 - Including feral hogs
- Urban/Suburban Issues
- Outreach & Education
- Any other Work Groups???

Work Group Discussion

- Break into Work Groups after Next Steps
 - Discuss meeting times
 - Meeting locations
- Please complete signup sheet