

# **Colorado and Lavaca Rivers and Matagorda and Lavaca Bays Basin and Bay Area Expert Science Team (BBEST)**

Thursday, May 12, 2011 at 8:30 a.m.  
LCRA Redbud Center, Room 108  
Austin, Texas

## **Agenda**

**8:30 to 11:30 Work plan development (Dave)**  
**Begin to develop a draft work plan for the stakeholders. This work plan will be used to describe future monitoring, research, and analysis that should be done to answer the questions important to evaluating the environmental flow standards that will be set by the TCEQ, our environmental recommendations, and strategies that may be implemented to provide environmental flows. See draft schedule and budget below.**

**11:30 to 12:00 Stakeholder support (Dave, Kirk, and Bryan)**

**12:00 to 12:30 Lunch**

**12:30 to 2:00 Corrections to BBEST final report**

Draft: Colorado-Lavaca Environmental Flows Work Plan

1. BBEST meets to review Science Advisory Committee guidance for work plan development, status of information needs and sources, work load distribution, and schedule.
  - a. By May 13, 2011
  - b. \$7,300
2. BBEST members individually draft work plan components and submit them for compilation into a draft work plan.
  - a. By June 15, 2011
  - b. \$11,550
3. BBEST chair compiles work plan components into first draft of work plan and submits to BBEST for review and comment.
  - a. By June 24, 2011
  - b. \$600
4. BBEST meets to discuss draft plan and make additional revisions
  - a. By June 30, 2011
  - b. \$2,400
5. BBEST chair distributes second draft of work plan BBEST, BBASC, and SAC.
  - a. By July 7, 2011
  - b. \$300
6. BBEST chair compiles comments from BBEST, BBASC, and SAC on second draft work plan.
  - a. By July 29, 2011
  - b. \$300
7. BBEST convenes to discuss and finalize draft work plan
  - a. By August 2, 2011
  - b. \$2,400
8. BBEST submits draft final work plan to stakeholder committee on August 3, 2011.
  - a. By August 3, 2011
  - b. \$150
9. Updates on project would be provided to BBASC during regularly scheduled stakeholder meetings.