

**Colorado/Lavaca BBEST Meeting Agenda, April 20, 2010<sup>th</sup>:**

10:00 Business/Introductions  
Review agenda  
Budget status – Ruben Solis, David Buzan  
Other business – Cory Horan, others  
Questions

10:20 Project Schedule: **Outcome –Project schedule with milestones and dates (and identified responsibilities)**

1. October 1, 2010 – Submit report on environmental flow analyses and environmental flow regime to the Colorado/Lavaca environmental flows stakeholders, TCEQ, and Texas Environmental Flows Advisory Group
2. Date 10/1 – First draft of report on environmental flow analyses and environmental flow regime completed.
3. Date \_\_\_\_\_ Revise environmental flow analyses and environmental flow regime based on stakeholder feedback
4. Date Early Nov Discuss draft environmental flow regimes with stakeholders
5. Date \_\_\_\_\_ Revise environmental flow analyses and environmental flow regime based on application of overlays
6. Date \_\_\_\_\_ Apply water quality, biological, and geomorphological overlays to draft instream flow regime and freshwater inflow regimes
7. Date \_\_\_\_\_ Draft instream flow regimes and freshwater inflow regimes
8. Date \_\_\_\_\_ Identify freshwater inflow methodology to use for estuary inflows
9. Date \_\_\_\_\_ Identify hydrologic separation methodology to use for instream flows
10. Date \_\_\_\_\_ Identify locations for environmental flow regimes and freshwater inflows, seasons, period of record

11:00 Locations for environmental flow regimes and freshwater inflows: **Outcome: List of locations for which environmental flow regimes will be created and description of the rationale for selection of stations**

- 11:00-11:10 Presentation on SAC Geographic Scope guidance, Buzan
- 11:10-14:30 Location identification and rationale
- 12:00 Working lunch to be provided as we discuss location identification and rationale

14:30 Presentation on SAC Guidance, "Use of Hydrologic Data in the Development of Instream Flow Recommendations" Joe Trungale

**Outcome: Reach consensus on decision points – period of record, season or monthly, flow regime categories**

15:30 Public comment

15:45 Identify actions/agenda for next meeting on May 11<sup>th</sup>  
Schedule June meeting and check July meeting date, 7/20

16:00 Adjourn