

May 3, 2010

Guadalupe, San Antonio, Mission, and Aransas Rivers and Mission, Copano, Aransas  
and San Antonio Bays  
Basin and Bay Area Stakeholder Committee (BBASC)  
Proposed Presentation Schedule

Potential topics and schedule for presentations to the BBASC:

May 2010 – GBRA, Seguin

- Regions L and N regional water plans including analyses of cumulative effects on the environment of the plans
- Chemical Industry
- CPS Energy

June 2010

- Current water rights, water availability models (WAM), usage and facilities
- state bay and estuary studies -
- Existing and future sources of water to the rivers and bays
- South Texas Watermaster operations, activities and procedures, the experiences of the 2008-2009 drought and how domestic and livestock riparian water use affects the appropriative rights in the basins

July 2010

- BBASC reports from the Sabine-Neches and Trinity-San Jacinto bay and basins
- Science Advisory Committee resource document titled “Moving From Instream Flow Regime Matrix Development to Environmental Flow Standard Recommendations”

August 2010

- Texas Instream Flow Program, other environmental studies
- Groundwater-surface water interaction

September 2010

- Edwards Aquifer Recovery Implementation Program
- Regions J regional water plan including analyses of cumulative effects on the environment of the plan

October 2010

- Conservation activities such as: San Antonio Bay Partnership, Guadalupe-Blanco River Trust, Mission-Aransas National Estuarine Research Reserve, TPWD wildlife management areas, Texas Water Trust, San Antonio River Foundation/SARA
- What has been done outside Texas to support environmental flows

November – December 2010

- Identification of other factors the BBASC should consider in developing its recommendation to TCEQ

January -February 2011

- Development of management philosophy or goal for the rivers and bays

March 2011

- Presentation on the G-SA BBEST recommendations

April – September 2011

- Develop recommendations regarding environmental flow standards

October 2011 - ?

- prepare, with the assistance of the BBEST, a work plan that
  - establishes a periodic review of the basin and bay environmental flow analyses and environmental flow regime recommendations, environmental flow standards and strategies at least once every ten years.
  - prescribes specific monitoring, studies, and activities
  - establishes a schedule for continuing the validation or refinement of the basin and bay environmental flow analyses and environmental flow recommendations, the environmental flow standards adopted by the commission and the strategies to achieve those standards.