

BBASC Report

Purpose of the report and who the report audience is:

SAC

TCEQ

Report Content

More content does not necessarily mean a better report

Well organized and concise

Typical adult audience comprehends at about 6th grade level

BBASC Report

Content the TCEQ needs to understand our recommendations:

- documentation of consensus decisions made
- basis for deviations from BBEST recommendations
- identification of data sources considered

TCEQ will implement our recommendations via the permit process

- Recommendations should be formatted in a manner that can be adapted to the permit process

BBASC Report

Report style, mechanics of production

- 3rd person narrative (description and documentation of the BBASC activities and consensus recommendations)
- Report sections drafted by various members of the sub-committee (passed around electronically)

BBASC Report

Timeline from roadmap

- June 16th and 29th - BBASC input on report scope and outline
- June 29th – Presentation of initial report section drafts
- July 21st – Presentation of updated report section drafts
- August 3rd – Presentation of complete report final draft / comments on final draft
- August 18th – Updated final report draft presented for BBASC approval

Preliminary Table of Contents

1. Statutory Background
2. BBASC Consensus Goal
3. Study Areas
 - a. Colorado River Basin – 14 sites
 - b. Lavaca- Navidad River Basin – 5 sites
 - c. Coastal Streams – 2 sites
 - d. East Matagorda
 - e. Matagorda Bay
 - f. Lavaca Bay
4. Summary of BBEST Environmental Flow Regime Recommendations Report
 - a. Statutory duties of BBEST team
 - b. Methodology
 - c. Recommendations

Preliminary Table of Contents (cont.)

- 5. Factors Considered in Creating Working Subdivision of Study Areas
 - a. Upper Colorado
 - 1. Hydrological characteristics
 - 2. Management
 - b. Lower Colorado
 - 1. Hydrological characteristics
 - 2. Management
 - c. Lavaca-Navidad River
 - 1. Hydrological characteristics
 - 2. Management
 - d. Coastal Streams
 - 1. Hydrological characteristics
 - 2. Management
 - e. East Matagorda Bay and Matagorda Bay
 - 1. Hydrological characteristics
 - 2. Management
 - f. Lavaca Bay
 - 1. Hydrological characteristics
 - 2. Management

Preliminary Table of Contents (cont.)

6. WAM Issues and Considerations
7. BBASC Environmental Flow Regime Projects
 - a. Pedernales near Johnson City – ASR
 - b. Lavaca River near Edna – Stage 2 project
8. Recommendations
 - a. Upper Colorado
 - Reasons for differing from BBEST recommendation
 - b. Lower Colorado
 - Reasons for differing from BBEST recommendation
 - c. Lavaca-Navidad River
 - Reasons for differing from BBEST recommendation
 - d. Coastal Streams
 - Reasons for differing from BBEST recommendation
 - e. Matagorda Bays
 - Reasons for differing from BBEST recommendation
 - f. Lavaca Bay
 - Reasons for differing from BBEST recommendation

Preliminary Table of Contents (cont.)

9. Workplan

Upper Colorado

Lower Colorado

Lavaca-Navidad

Coastal Stream

Matagorda Bays

Lavaca Bay

10. Flow Regime Implementation Strategies

Upper Colorado

Lower Colorado