## 2018 GBRA CRP Coordinated Monitoring Meeting Notes

Thursday, March 29th, 2018

- Introduction of participants from TCEQ Regions 11, 13, 14 & Central Office, TPWD, GBRA, UGRA, & WVWA.
- GBRA Project Manager Lee Gudgell systematically addressed each stream segment and requested any changes to monitoring schedule or issues that needed to be addressed for FY19.
- The following changes were identified in the FY 19 CMS:
  - Segment 1701 Victoria Barge Canal
    - No Changes
  - Segment 1801 Guadalupe River Tidal
    - No Changes
  - Segment 1802 Guadalupe Downstream of San Antonio River Confluence
    - No Changes
  - Segment 1803 Guadalupe River Downstream of San Marcos River Confluence
    - No Changes
  - Segment 1803A Elm Creek
    - Two Aquatic Life Monitoring Events will be performed by GBRA & Five 24 Hour Diel Measurements will be performed by either GBRA or TCEQ Region 14 at in FY19 at the request of TCEQ assessor, in order to confirm that segment meets designated aquatic life use. A representative station will be identified by GBRA & TCEQ staff.
  - Segment 1803B Sandies Creek
    - Two Aquatic Life Monitoring Events will be performed by GBRA & Five 24 Hour Diel Measurements will be performed by either GBRA or TCEQ Region 14 at station 13657 in FY19 at the request of TCEQ assessor, in order to confirm that segment meets designated aquatic life use
  - Segment 1803C Peach Creek
    - Five 24 Hour Diel Measurement will be performed by either the GBRA or TCEQ Region 14 at station 14937 in FY19 at the request of TCEQ assessor, in order to confirm that segment meets designated aquatic life use.
  - o Segment 1804 Guadalupe River Downstream of Comal River Confluence
    - No Changes
  - Segment 1804A Geronimo Creek
    - No Changes
  - Segment 1804C Alligator Creek
    - No Changes
  - Segment 1805 Canyon Lake
    - No Changes
  - Segment 1805A Rebecca Creek

- Two Aquatic Life Monitoring Events & 24 Hour Diel Measurements performed by GBRA will be removed at Station 21998 for FY19.
- Segment 1806 Guadalupe River Upstream of Canyon Lake
  - Two Aquatic Life Monitoring Events will be performed by the GBRA and two 24 Hour Diel Measurements will be performed by the UGRA at Station 12602 in FY19.
  - A new routine monitoring station will be added upstream of station 17404 and downstream of station 12602 in order to assist with identifying the source of an *E. coli* concern in the monitoring data identified by GBRA at station 17404. A representative station will be identified by GBRA & UGRA staff.
- Segment 1807 Coleto Creek
  - No Changes
- o Segment 1808 Lower San Marcos River
  - No Changes
- Segment 1809 Lower Blanco River
  - No Changes
- Segment 1810 Plum Creek
  - No Changes
- Segment 1810A Town Branch
  - No Changes
- Segment 1811 Comal River
  - No Changes
- Segment 1811A Dry Comal Creek
  - No Changes
- o Segment 1812 Guadalupe River Downstream of Canyon Lake
  - No changes
- o Segment 1813 Upper Blanco River
  - No Changes
- Segment 1814 Upper San Marcos River
  - No Changes
- Segment 1815 Cypress Creek
  - No Changes
- Segment 1816 Johnson Creek
  - No Changes
- Segment 1817 North Fork Guadalupe River
  - Two Aquatic Life Monitoring Events performed by GBRA & 24 Hour Diel
    Measurements performed by UGRA will be removed at Station 12682 for FY19.
- Segment 1818 South Fork Guadalupe River