FY2021 Guadalupe River Basin Coordinated Monitoring Meeting Minutes.

The following changes have been proposed to the FY2021 monitoring schedule. These changes have come about because of concerns or requests of steering committee members or monitoring entities at the annual Guadalupe River Basin Coordinated Monitoring Meeting.

- GBRA will conduct an aquatic life monitoring event at station 15111 (Guadalupe River at Riverview Rd in Ingram, TX) on segment 1806 beginning in FY21. This event will consist of Aquatic Habitat, Benthic, & Nekton monitoring at a frequency of two times per year in FY2021. UGRA will collect additional 24-Hour DO data for each event.
- GBRA will remove an aquatic life monitoring event from the Coordinated Monitoring Schedule at station 15113 (Guadalupe River at Split Rock Road off SH27 2.6 km Downstream of Flat Rock Dam) on segment 1806 in FY21.
- GBRA will conduct an aquatic life monitoring event at station 12631 (Blanco River at Hays CR 295 East of San Marcos) on segment 1809 beginning in FY21. This event will consist of 24-Hour DO, Aquatic Habitat, Benthic, & Nekton monitoring at a frequency of two times per year in FY2021.
 GBRA will coordinate with TCEQ Region 11 to combine efforts with quarterly routine monitoring.
- GBRA will remove an aquatic life monitoring event from the Coordinated Monitoring Schedule at station 14937 (Peach Creek at Gonzales CR 353 14.0 km east of Gonzales) on segment 1803C in FY21.
- GBRA will conduct an aquatic life monitoring event at station 12640 (Plum Creek at Old Wooden Bridge on Caldwell CR 135 SE of Luling) on segment 1810 in support of Plum Creek WPP implementation beginning in FY21. This event will consist of 24-Hour DO, Aquatic Habitat, Benthic, & Nekton monitoring at a frequency of two times per year in FY2021.
- 6. GBRA will remove an aquatic life monitoring event from the Coordinated Monitoring Schedule at station 12556 (Clear Fork Plum Creek at CR 128 SE of Lockhart) on an unclassified tributary of segment 1810 in support of Plum Creek WPP implementation in FY 2021.
- 7. GBRA will conduct an aquatic life monitoring event at station 12576 (Geronimo Creek at Haberle Road/CR 1103 South of Geronimo) on segment 1804A in support of Geronimo and Alligator Creek WPP implementation beginning in FY21. This event will consist of 24-Hour DO, Aquatic Habitat, Benthic, & Nekton monitoring at a frequency of two times per year in FY2021.
- 8. GBRA will discontinue routine quarterly sampling at station 17443 (Canyon Lake at Jacob's Creek Park Boat Ramp) on segment 1805 in FY21. GBRA will no longer monitor for conventional, bacteria, and field parameters at this station in FY2021.
- WVWA will discontinue routine quarterly sampling at station 21804 (Blanco River Approx 250 Meters Downstream of RR12 and 150 Meters Downstream of Deer Creek Confluence in Wimberley) on segment 1813 in FY21. WVWA will no longer monitor for conventional, bacteria, field and stream flow parameters at this station in FY2021.
- 10. GBRA will begin conducting routine quarterly monitoring station 15399 (Honey Creek Approximately 1.2 Km Upstream Of Confluence With Guadalupe River At Unimproved Road Crossing) by request of TPWD in FY21. GBRA will monitor quarterly for conventional, bacteria, field and flow parameters at this station in FY2021.

 TCEQ SWQM will work with TCEQ Standards to investigate the potential of conducting an aquatic life use attainability analysis on segment 1817 (North Fork Guadalupe River) and Segment 1818 (South Fork Guadalupe River)