Guadalupe River Basin Coordinated Monitoring Meeting 03-19-19 Summary of Changes

The following changes or additions have been made to the monitoring schedule.

- 1. Guadalupe-Blanco River Authority (GBRA) will collect an aquatic life monitoring event at station 14937 (Peach Creek at Gonzales CR 353 14.0 km east of Gonzales) on segment 1803C beginning in FY20. This event will consist of 24-Hour DO, Aquatic Habitat, Benthic, & Nekton monitoring at a frequency of two times per year in FY2020.
- 2. GBRA will collect an aquatic life monitoring event at station 15113 (Guadalupe River at Split Rock Road off SH27 2.6 km Downstream of Flat Rock Dam) on segment 1806 beginning in FY20. This event will consist of Aquatic Habitat, Benthic, & Nekton monitoring at a frequency of two time per year in FY2020. Upper Guadalupe River Authority (UGRA) will perform two associated 24 Hour DO Monitoring events.
- 3. GBRA has removed an aquatic life monitoring event from the Coordinated Monitoring Schedule at station 12602 (Guadalupe River at San Antonio Road/FM 1621 in Waring) on segment 1806 in FY20. GBRA also removed the two associated 24 Hour DO events performed by UGRA.
- 4. GBRA has removed an aquatic life monitoring event from the Coordinated Monitoring Schedule at station 17894 (Elm Creek on Lazy F Ranch 515 Meters Upstream of Old US 87 Bridge) on segment 1803A in FY 2020
- 5. GBRA has removed an aquatic life monitoring event from the Coordinated Monitoring Schedule at station 13657 (Sandies Creek 100 Ft Downstream of County Highway 1.9 Mi Upstream from Birds Creek 2.0 Mi NE of Westhoff) on segment 1803B in FY 20
- 6. GBRA will collect five biased for season monitoring events in FY 2020 and FY2021 at station 17934 (Peach Creek SE Bank Immediately Downstream of FM 1680 1.05 Mi E of the Intersection with Gonzales CR 420 West of Moulton) in AU 1803C_03. GBRA will monitor this station for 24 Hour DO, & stream flow parameters.
- 7. GBRA will collect five biased for season monitoring events in FY 2020 and FY 2021 at station 15998 (Sandies Creek at FM 1116 7.4 km east of Smiley and Approximately 3 km upstream of the confluence with Elm Creek) in AU 1803B_02. GBRA will monitor this station for 24 Hour DO, & stream flow parameters.
- 8. GBRA will add four quarterly routine monitoring events at station 17894 (Elm Creek on Lazy F Ranch 515 Meters Upstream of Old US 87 Bridge) to be monitored for conventional, stream flow, field, & bacteria parameters in FY 2020
- 9. GBRA will collect 12 monthly routine monitoring events in FY 2020 and FY 2021 at station 15998 (Sandies Creek at FM 1116 7.4 km east of Smiley and Approximately 3 km upstream of the confluence with Elm Creek) in AU 1803B_02. GBRA will monitor this station for bacteria, field, & stream flow parameters.
- 10. GBRA will collect 12 monthly routine monitoring events in FY 2020 and FY2021 at station 17934 (Peach Creek SE Bank Immediately Downstream of FM 1680 1.05 Mi E of

- the Intersection with Gonzales CR 420 West of Moulton) in AU 1803C_03. GBRA will monitor this station for bacteria, field, & stream flow parameters
- 11. GBRA will discontinue monitoring of station 16703 (Guadalupe River 200 Yds or 183 Meters Upstream of Bridge on FM 306 0.5 MI Downstream of Horseshoe Falls) in AU 1812 03.
- 12. The Meadows Center for Water and the Environment will add six routine quarterly monitoring stations (22109, 22110, 12673, 12676, 12677, & 12675) to the Coordinated Monitoring Schedule on the Cypress Creek (Segment 1815,) to be monitored for field, stream flow, conventional & bacteria parameter groups. The Meadows Center for Water and the Environment (Collecting & Submitting Entity Code = TW) will collect and submit these events to SWQMIS in FY2020. The Meadows Center will also perform biased for season monitoring for 24 Hour DO 2 times per year at stations 12673 & 12675.
- 13. UGRA will add four quarterly routine monitoring events at station 12618 (Guadalupe River at UGRA Dam Lake) to be monitored for conventional, stream flow, field, & bacteria parameters in FY 2020.

TCEQ Follow Up

GBRA will perform quarterly routine conventional, stream flow, field & bacteria monitoring at four TCEQ Region 11 Monitoring stations (12628 in Segment 1808, 12631 in Segment 1809, 12635 in Segment 1809, & 12668 in Segment 1813) for the last two quarters of FY 2019. TCEQ to follow up on protocol for collection, data manager and cost. TCEQ Region 11 will resume sampling in FY 2020.