

**SOAH DOCKET NO. 582-22-0585
TCEQ DOCKET NO. 2021-1001-MWD**

IN THE MATTER OF THE APPLICATION BY THE CITY OF GRANBURY FOR TPDES PERMIT NO. WQ0015821001	§ § § § §	BEFORE THE STATE OFFICE OF ADMINISTRATIVE HEARINGS
---	-----------------------	---

APPLICANT’S ORDER OR WITNESSES AND EXHIBIT LIST

I. ORDER OF WITNESSES:

The City of Granbury will call its witnesses in the following order:

1. Rick Crownover
2. Luci Dunn
3. Josh Berryhill
4. Chris Hay
5. James Beach
6. Tim Osting
7. David Flores
8. Ray Perryman

II. EXHIBIT LIST

COG-100	Prefiled Testimony of Rick Crownover
COG-101	Presentation to Granbury City Council
COG-102	City of Granbury Draft Permit
COG-103	Survey Plat of Proposed WWTP Site
COG-104	Collection of Letters from City of Granbury to Property Owners near East WWTP
COG-105	Ordinance No. 20-72 – Building moratorium; December 14, 2020
COG-106	Ordinance No. 21-23 – Building moratorium; April 6, 2021
COG-107	Ordinance No. 21-62 – Building moratorium; October 4, 2021
COG-108	Ordinance No. 22-05 – Building moratorium; January 4, 2022
COG-200	Prefiled Testimony of Luci Dunn
COG-201	Resume of Luci Dunn
COG-300	Prefiled Testimony of Josh Berryhill
COG-301	Resume of Josh Berryhill
COG-302	Presentation Package for Property Owners near East WWTP
COG-303	Flow Diagrams
COG-304	Buffer Zone Map
COG-305	Design Calculations
COG-306	Justification for Proposed Facility
COG-400	Prefiled Testimony of Chris Hay
COG-401	Resume of Chris Hay
COG-500	Prefiled Testimony of James Beach
COG-501	Resume of James Beach

COG-600	Prefiled Testimony of Tim Osting
COG-601	Resume of Tim Osting
COG-602	TCEQ Staff modeling memo
COG-603	TCEQ Dissolved Oxygen modeling checklist
COG-604	TCEQ Uncalibrated QUAL-TX model results
COG-605	Maps of receiving waters, model layout, SWQM stations
COG-606	Modeled geometry inputs for QUAL-TX and QUAL2K modeling
COG-607	Updated Uncalibrated QUAL-TX results
COG-608	Comparison of Lake Lavon model inputs with QUAL-TX model inputs
COG-609	QUAL2K model boundary conditions
COG-610	Expected Granbury MBR WWTP effluent quality
COG-611	Calibrated QUAL2K model results
COG-612	Calibrated QUAL2K Figures – Run A1: observed conditions
COG-613	Calibrated QUAL2K Figures – Run A2: 1 MGD
COG-614	Calibrated QUAL2K Figures – Run A3: 2 MGD
COG-615	Calibrated QUAL2K model results at critical conditions
COG-616	Calibrated QUAL2K Figures – Run B1: critical conditions, no load
COG-617	Calibrated QUAL2K Figures – Run B2: 1 MGD, critical conditions, full permit limits
COG-618	Calibrated QUAL2K Figures – Run B3: 2 MGD, critical conditions, full permit limits
COG-619	Calibrated QUAL2K Figures – Run C1: critical conditions, low lake level, no discharge
COG-620	Calibrated QUAL2K Figures – Run C2: 1 MGD, critical conditions, low lake level, full permit limits
COG-621	Calibrated QUAL2K Figures – Run C3: 2 MGD, critical conditions, low lake level, full permit limits
COG-622	USGS Observed Lake Levels at Lake Granbury
COG-623	Summary plots of observed SWQM monitoring data for Rucker Creek Segment 1205E and Lake Granbury Segment 1205, 1972-2021
COG-624	Baylor University report on bioassessment of Hill Country streams
COG-700	Prefiled Testimony of David Flores
COG-701	Resume of David Flores
COG-702	Photos of site visits to unnamed tributary of Rucker Creek, Rucker Creek and Rucker Creek Cove on Lake Granbury
COG-703	Map of Site Visit Photos
COG-704	Map of Field Activities
COG-705	Game species list for Rucker Creek and Rucker Creek Cove
COG-706	Presentation by Dr. Ryan King in 2020
COG-707	EPA's 2012 "Recreational Water Quality Criteria" factsheet
COG-800	Prefiled Testimony of Ray Perryman
COG-801	List of Documents Reviewed by Ray Perryman
COG-802	Curriculum Vitae of Ray Perryman
COG-803	US Multi-Regional Econometric Model
COG-804	Detailed Results of Impact Analysis of Inadequate Wastewater Capacity to Support Anticipated Growth on Business Activity
COG-805	US Multi-Regional Impact Assessment System