## **River Authority Dam Information**

(per Water Code 12.053)

TX#	Dam Name	Latitude	Longitude	Operator	Operation & Maintenance/Rehab Schedule	O&M Cost	Method of Finance	Notes
				•	Operations of spillgates ceased in March 2023 when the			
TX01599					spillgates were lowered due to the safety risk posed by their			
					deteriorated condition. Maintenance of the dam and			
			00 500000		embankments are performed as needed in compliance with			
					TCEQ inspections. Maintenance of spillgates was suspended			Due to insufficient
	LAKE MEADOW DAM	-97.93947	29.528826		in 2019 due to numerous spillgate failures within the			revenues to cover ongoing
					Guadalupe Valley Hydroelectic System. Complete			expenses or replacement,
					replacement of spillgates and hardening of dam and			continued operations and
					embakments are required to maintain and operate system,		Contract Revenues from	maintenance are
				Guadalupe-Blanco River Authority	and acheive compliance with TCEQ.	\$257,667	hydroelectic generation	unsustainable.
							A Water Control and	
							Improvement District (WCID)	
							has been formed and	
	1				Operations of spillgates ceased in October 2021 after failure		authorized to fund gate	
TX01600	LAKE PLACID DAM	-97.999636	29.548446		of one of the spillgates. Maintenance of the dam and		replacements and	
					embankments are performed as needed in compliance with		embankment hardening	
					TCEQ inspections. Complete replacement of spillgates and		currently required, along	Construction commenced
					hardening of dam and embakments are under construction		with future capital	in 2023 with completion
				Guadalupe-Blanco River Authority	to meet compliance with TCEQ.	\$206,884	improvements.	projected in 2025.
					Operations of spillgates ceased in March 2023 when the			-
					spillgates were lowered in advance of construction.		A Water Control and	
					Maintenance of the dam and embankments are performed		Improvement District (WCID)	
TX01601	LAKE MCQUEENEY DAM	-98.040702	29.594357		as needed in compliance with TCEQ inspections. Complete		has been formed and	
					replacement of spillgates and hardening of dam and		authorized to fund required	Construction commenced
					embakments are under construction to meet compliance		replacements and hardening;	in 2023 with completion
				Guadalupe-Blanco River Authority	with TCEQ.	\$210,884	and on-going operations.	projected in 2025.
					Operations of spillgates ceased in May 2019 after failure of		A Water Control and	
					one of the spillgates. Maintenance of the dam and		Improvement District (WCID)	
TV04600	LAKE DUNLAP DAM	09 066295	20 653002		embankments are performed as needed in compliance with		has been formed and	This project is under
TX01602	LAKE DUNLAP DAIVI	-98.066285	29.653992		TCEQ inspections. Complete replacement of spillgates and		authorized to fund required	construction and
					hardening of dam and embakments are under construction		replacements and hardening;	anticipated to be
				Guadalupe-Blanco River Authority	to meet compliance with TCEQ.	\$445,586	and on-going operations.	operational in 2023.
					Operations of spillgates ceased in August 2021 after failure			Due to insufficient
					of one of the spillgates. Maintenance of the dam and			revenues to cover ongoing
TX01912	LAKE GONZALES DAM	-97.624491	29.495815		embankments are performed as needed in compliance with			expenses or replacement,
1701312	LAKE GONZALES DAW	-37.024431	29.493013		TCEQ inspections. Maintenance of spillgates was suspended			continued operations and
					in 2019 due to numerous spillgate failures within the		Contract Revenues from	maintenance are
				Guadalupe-Blanco River Authority	Guadalupe Valley Hydroelectic System.	\$257,667	hydroelectic generation	unsustainable.
TX01913					Operations of spillgates ceased in March 2016 after the			Due to insufficient
					failure of one of the spillgates. Maintenance of the dam			revenues to cover ongoing
	LAKE WOOD DAM	-97.492067	29.468355		and embankments are performed as needed in compliance			expenses or replacement,
					with TCEQ inspections. Maintenance of spillgates was			continued operations and
					suspended in 2019 due to numerous spillgate failures within			maintenance are
				Guadalupe-Blanco River Authority	the Guadalupe Valley Hydroelectic System.	\$257,667	hydroelectic generation	unsustainable.

TX03682	SALT WATER BARRIER AND DIVERSION DAM	-96.884176	28.505822	Guadalupe-Blanco River Authority	Operations of spillgates during periods of low flow or high tide in Guadalupe River to prevent saltwater intrusion and provide head for surface water diversions into GBRA's Lower Guadalupe Diversion System. The control gates were recently replaced with new Obermeyer crest gates.		Contract Revenues for Water Sales and Calhoun Canal System	Construction of the replacement gates was completed in 2023.
TX04744	COLETO CREEK DAM	-97.16667	28.72333	Guadalupe-Blanco River Authority	Operations of spillgates occur to pass in-flow as needed.  Maintenance of the dam and embankments are performed as needed in compliance with TCEQ inspections.	946,054	Contract Revenues (Power Plant)	
TX09352	GOFF BAYOU SALTWATER BARRIER	-96.797136	28.496455	Guadalupe-Blanco River Authority	Operations of radial gates to pass in-flows to the Lower Guadalupe Diversion system canals during periods of high flow in the Guadalupe Delta. The radial gates have reached the end of their useful life and replacment slide gates are necessary to continue system operations.		Contract Revenues for Water Sales and a grant received for gate replacement.	
TX09353	HOG BAYOU SALTWATER BARRIER	-96.81229	28.482625	Guadalupe-Blanco River Authority	Operations of slide gates to pass in-flows to the Lower Guadalupe Diversion system canals during periods of high flow in the Guadalupe Delta. Maintenance of the dam is performed as needed.	\$25,000	Contract Revenues for Water Sales	