

Guadalupe River Below Comal River

Segment: 1804 Guadalupe River Basin

Basin number:	18
Basin group:	E
Water body description:	From the confluence of the San Marcos River in Gonzales County to the confluence of the Comal River in Comal County
Water body classification:	Classified
Water body type:	Freshwater Stream
Water body length / area:	103 Miles
Water body uses:	Aquatic Life Use, Contact Recreation Use, General Use, Fish Consumption Use, Public Water Supply Use

Additional Information: The aquatic life, contact recreation, public water supply, and general uses are fully supported. The fish consumption use was not assessed.

2002 Concerns:			
Assessment Area	Use or Concern	Concern Status	Description of Concern
From McQueeney Dam upstream approximately 7 miles	Algal Growth Concern	Concern	excessive algal growth

Monitoring sites used:		
Assessment Area	Station ID	Station Description
From McQueeney Dam upstream approximately 7 miles	15149	LAKE MCQUEENEY, 0.5 MI. UPSTREAM OF MCQUEENEY DAM ON SOUTHEAST BANK
From McQueeney Dam upstream approximately 7 miles	15273	LAKE MCQUEENEY IN MAIN POOL SOUTH OF TREASURE ISLAND, 1.2 KM. UPSTREAM OF DAM
From approx. 8 mi. downstream of FM 1117 in Guadalupe Co. to McQueeney Dam	12594	GUADALUPE RIVER SE OF SEGUIN ABOVE MEADOW LAKE
From approx. 8 mi. downstream of FM 1117 in Guadalupe Co. to McQueeney Dam	12595	GUADALUPE RIVER AT IH 10 WEST OF SEGUIN
From approx. 8 mi. downstream of FM 1117 in Guadalupe Co. to McQueeney Dam	17134	GUADALUPE RIVER AT FM 1117 RIVER CROSSING 2.1 MILES SOUTH OF SH 90A 5.2 MILES EAST OF SEGUIN
Lower 25 miles of segment	15110	GUADALUPE RIVER IMMEDIATELY DOWNSTREAM OF H-5 DAM AT WOOD LAKE, SW OF GONZALES, TX
Upper 13 miles of segment	12596	LAKE DUNLAP-GUADALUPE RIVER NORTH BANK AT AC'S PLACE AT MIDPOINT OF LONE STAR DRIVE

Published studies:		
Publication	Date	Author
IMS 34 Lakes Dunlap and McQueeney	Dec. 1974	Ottmers, D.

