

Little Walnut Creek (unclassified water body)

Segment: 1428D Colorado River Basin

Basin number: 14
Basin group: D
Water body description: From the confluence with the Colorado River in Austin in Travis County upstream to a point west of Lamar Blvd. in Austin in Travis County
Water body classification: Unclassified
Water body type: Freshwater Stream
Water body length / area: 6 Miles
Water body uses: Aquatic Life Use, Contact Recreation Use, Fish Consumption Use

Standards Not Met and Concerns in Previous Years Assessment Area	Use	Support Status or Concern	Parameter	Category
From Walnut Creek upstream to US 183	Aquatic Life Use	Use Concern-Limited Data	impaired macrobenthos community	

Additional Information: The aquatic life, contact recreation, and fish consumption uses were not assessed.

Monitoring sites used: Assessment Area	Station ID	Station Description
From Hwy. 183 to a point west of Lamar Blvd.	13551	LITTLE WALNUT CREEK AT NORTH LAMAR BLVD.
From Walnut Creek upstream to US 183	12233	LITTLE WALNUT CREEK AT MANOR ROAD IN EAST AUSTIN
From Walnut Creek upstream to US 183	16333	LITTLE WALNUT CREEK AT JORDAN PARK; APPROX 700M UPSTREAM OF MANOR RD IN AUSTIN, TX

Historical fish kills: Date	Location	Fish Killed	Suspected Cause
9/11/1999	N on IH35 to 183 W to Georgan St N to Little Walnut Creek.	7573	Low Dissolved Oxygen
8/16/2000	Little Walnut Creek upstream of the southern most 183 crossing	2542	Pollutant
10/23/2000	Little Walnut Creek WWTP at Colorado River, downstream of Austin	2382	Low Dissolved Oxygen