

Upper Frio River

Segment: 2113 Nueces River Basin

Basin number: 21
Basin group: E
Water body description: From a point 100 meters (110 yards) upstream of US 90 in Uvalde County to the confluence of the West Frio River and the East Frio River in Real County
Water body classification: Classified
Water body type: Freshwater Stream
Water body length / area: 47 Miles
Water body uses: Aquatic Life Use, Contact Recreation Use, General Use, Fish Consumption Use, Public Water Supply Use

Standards Not Met and Concerns in Previous Years	Use	Support Status or Concern	Parameter	Category
Assessment Area				
25 miles surrounding SH 127	Aquatic Life Use	Partially Supporting	depressed dissolved oxygen	5c

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

This segment was identified on the 2000 303(d) List as partially supporting the aquatic life use due to depressed dissolved oxygen. Because an insufficient number of 24-hour dissolved oxygen values were available in 2002 to determine if the criterion is supported, this segment will be identified as not meeting the standard for dissolved oxygen until sufficient 24-hour measurements are available to demonstrate support of the criterion.

Monitoring sites used:	Station ID	Station Description
Assessment Area		
25 miles surrounding SH 127	13006	FRIO RIVER AT SH 127 EAST OF CONCAN
Remainder of segment	13007	FRIO RIVER AT MAGERS CROSSING
Remainder of segment	13008	FRIO RIVER AT GARNER STATE PARK DAM
Remainder of segment	15752	FRIO RIVER AT JAKE'S HOLE APPROX. 1000 FT. DOWNSTREAM OF FM 1120, 6.5 MI. SOUTH OF LEAKEY