

## Clear Fork Trinity River Below Benbrook Lake

Segment: 0829 Trinity River Basin

**Basin number:** 8  
**Basin group:** B  
**Water body description:** From the confluence with the West Fork Trinity River in Tarrant County to Benbrook Dam in Tarrant County  
**Water body classification:** Classified  
**Water body type:** Freshwater Stream  
**Water body length / area:** 14 Miles  
**Water body uses:** Aquatic Life Use, Contact Recreation Use, General Use, Fish Consumption Use, Public Water Supply Use

Standards Not Met in 2002				
Assessment Area	Use	Support Status	Parameter	Category
Lower mile of segment	Fish Consumption Use	Not Supporting	PCBs in fish tissue	5a
Lower mile of segment	Fish Consumption Use	Not Supporting	chlordan e in fish tissue	4a

### Parameters Removed

**from the 2000 303(d) List:** chlordan e in fish tissue

**Additional Information:** The aquatic life, contact recreation, public water supply and general uses are fully supported.

The Environmental Protection Agency (EPA) has approved a Total Maximum Daily Load (TMDL) for chlordan e in fish tissue.

Monitoring sites used:		
Assessment Area	Station ID	Station Description
9 mile reach near Bryant-Irvin Road	11045	CLEAR FORK TRINITY RIVER AT BRYANT-IRVIN ST. IN FT. WORTH
Upper 4 miles	13623	CLEAR FORK TRINITY RIVER 1.5 MI. DOWNSTREAM OF BENBROOK DAM, 1.7 MI. SE OF BENBROOK, 2.9 MI. UPSTREAM FROM MARYS CREEK