(based on data from 03/01/1996 to 02/28/2001)

Wichita/North Fork Wichita River

Segment: 0218 Red River Basin

Basin number: 2 **Basin group:** A

Water body description: From a point 9.4 kilometers (5.8 miles) downstream of the confluence of

Crooked Creek in Baylor County to a point 8.5 kilometers (5.3 miles) downstream of the most upstream crossing of FM 193 in Dickens County)

Water body classification: Classified

Water body type: Freshwater Stream
Water body length / area: 144 Miles

Water body uses: Aquatic Life Use, Contact Recreation Use, General Use, Fish Consumption Use

Standards Not Met in 2002 Assessment Area	Use	Support Status	Parameter	Category
Cottle county line to King County line	Aquatic Life Use	Not Supporting	selenium (chronic) in water	5c
FM 287 to Foard County line	Aquatic Life Use	Not Supporting	selenium (chronic) in water	5c
Foard County line to Cottle County line	Aquatic Life Use	Not Supporting	selenium (chronic) in water	5c
King County line to end of segment	Aquatic Life Use	Not Supporting	selenium (chronic) in water	5c

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

Monitoring sites used:		
Assessment Area	Station ID	Station Description
Cottle county line to King County line	15119	NORTH FORK WICHITA RIVER 6KM DOWNSTREAM OF COTTONWOOD CREEK NEAR PADUCAH, TX
FM 287 to Foard County line	10162	NORTH WICHITA RIVER AT SH 6 SOUTH OF CROWELL AND NORTH OF TRUSCOTT
Lower end of segment to FM 287 in Knox City	10161	WICHITA RIVER AT FM 1919 NORTH OF SEYMOUR