



**Segment ID: 0218**      **Water body name: Wichita/North Fork Wichita River**

Freshwater Stream

Red River Basin

Total size:

144 Miles

Assessment Year	Assessment Method	Status of Use Support or Concern	Location	Location size	# of samples	# of exceedances	Mean
-----------------	-------------------	----------------------------------	----------	---------------	--------------	------------------	------

**Aquatic Life Use** (continued)

2002	Overall Aquatic Life Use	Not Supporting	King County line to end of segment	28			
2002	Overall Aquatic Life Use	Fully Supporting	Lower end of segment to FM 287 in Knox City	32			

**Contact Recreation Use**

2002	E. coli single sample	Not Assessed	Lower end of segment to FM 287 in Knox City	32	0		
2002	E. coli geometric mean	Not Assessed	Lower end of segment to FM 287 in Knox City	32	0		
2002	Fecal coliform single sample	No Concern-Limited Data	Lower end of segment to FM 287 in Knox City	32	8	0	
2002	Fecal coliform geometric mean	No Concern-Limited Data	Lower end of segment to FM 287 in Knox City	32	8		8
2002	Overall Recreation Use	Not Assessed	Cottle county line to King County line	29			
2002	Overall Recreation Use	Not Assessed	FM 287 to Foard County line	25			
2002	Overall Recreation Use	Not Assessed	Foard County line to Cottle County line	30			
2002	Overall Recreation Use	Not Assessed	King County line to end of segment	28			
2002	Overall Recreation Use	Not Assessed	Lower end of segment to FM 287 in Knox City	32			

**General Use**

2002	Water Temperature	Fully Supporting	Cottle county line to King County line	29	51	0	
2002	Water Temperature	Fully Supporting	FM 287 to Foard County line	25	52	2	
2002	Water Temperature	Fully Supporting	Lower end of segment to FM 287 in Knox City	32	54	2	
2002	pH	Fully Supporting	Cottle county line to King County line	29	51	0	
2002	pH	Fully Supporting	FM 287 to Foard County line	25	52	0	
2002	pH	Fully Supporting	Lower end of segment to FM 287 in Knox City	32	54	0	
2002	Chloride	Fully Supporting	Cottle county line to King County line	29	156		4,402







