

Segment ID: 2312 **Water body name: Red Bluff Reservoir**

Reservoir		Rio Grande Basin		Total size:	11,700	Acres	
Assessment Year	Assessment Method	Status of Use Support or Concern	Location	Location size	# of samples	# of exceedances	Mean
Contact Recreation Use (continued)							
2002	Fecal coliform single sample	Fully Supporting	Mid-lake to dam	5,850	11	0	
2002	Fecal coliform single sample	Fully Supporting	Texas/New Mexico State Line to Mid-lake	5,850	11	0	
2002	Fecal coliform geometric mean	Fully Supporting	Mid-lake to dam	5,850	11		1
2002	Fecal coliform geometric mean	Fully Supporting	Texas/New Mexico State Line to Mid-lake	5,850	11		2
2002	Overall Recreation Use	Fully Supporting	Mid-lake to dam	5,850			
2002	Overall Recreation Use	Fully Supporting	Texas/New Mexico State Line to Mid-lake	5,850			
General Use							
2002	Water Temperature	Fully Supporting	Mid-lake to dam	5,850	12	0	
2002	Water Temperature	Fully Supporting	Texas/New Mexico State Line to Mid-lake	5,850	12	0	
2002	pH	Fully Supporting	Mid-lake to dam	5,850	12	0	
2002	pH	Fully Supporting	Texas/New Mexico State Line to Mid-lake	5,850	12	0	
2002	Chloride	Fully Supporting	Mid-lake to dam	5,850	22		1,690.1
2002	Chloride	Fully Supporting	Texas/New Mexico State Line to Mid-lake	5,850	22		1,690.1
2002	Sulfate	Fully Supporting	Mid-lake to dam	5,850	22		1,658.2
2002	Sulfate	Fully Supporting	Texas/New Mexico State Line to Mid-lake	5,850	22		1,658.2
2002	Total Dissolved Solids	Fully Supporting	Mid-lake to dam	5,850	26		5,111.2
2002	Total Dissolved Solids	Fully Supporting	Texas/New Mexico State Line to Mid-lake	5,850	26		5,111.2
2002	Overall General Use	Fully Supporting	Mid-lake to dam	5,850			

