

**Table 2. State of New Mexico 2000-2002, §303(d) List for Assessed Stream and River Reaches in the Middle Rio Grande Planning Region**

Water Body Name	Total Size Affected (mi <sup>2</sup> )	Probable Source(s) of Pollutant	Specific Pollutant	Date TMDL Due	Uses not Fully Supported
Rio Grande from northern border of Isleta Pueblo to the southern border of the Santa Ana Pueblo	34.7	Municipal point sources Urban runoff/storm sewers	Fecal coliform	TMDL written and approved	LWWF, SC, IRR
Rio Cañon de Frijoles from mouth on the Rio Grande to headwaters	2.8	Land disposal	Pesticides (DDT)	December 31, 2017	HQCWF
Santa Fe River from the Cochiti Pueblo to the Santa Fe WWTP	12.7 (6.1) <sup>a</sup>	Municipal point sources Rangeland Resource extraction	pH	TMDL written and approved	MCWF WWF LW
		Municipal point sources	Dissolved oxygen (DO)	TMDL written and approved	MCWF WWF LW
Rio Puerco from Rio Olguin to the headwaters	39.6	Rangeland Road maintenance/runoff Removal of riparian vegetation Streambank modification/ destabilization	Temperature Stream bottom deposits	December 31, 2006	CWF
San Pablo Creek from the mouth on the Rio Puerco to the headwaters	10.8	Rangeland Resource extraction Removal of riparian vegetation Streambank modification/ destabilization	Stream bottom deposits Plant nutrients	December 31, 2006	HQCWF
Rio Leche, perennial portions	2.9	Rangeland Removal of riparian vegetation Streambank modification/ destabilization	Stream bottom deposits	December 31, 2017	CWF
Nacimiento Creek from USFS boundary to San Gregorio Reservoir	4.6	Rangeland Removal of riparian vegetation Streambank modification/ destabilization	Stream bottom deposits Plant nutrients	December 31, 2017	CWF

<sup>a</sup> Area within State of New Mexico jurisdiction.  
mi<sup>2</sup> = Square miles  
TMDL = Total maximum daily load  
LWWF = Limited warmwater fishery

<sup>b</sup> Proposed to be removed from the 2000-2002 §303(d) list.  
SC = Secondary contact  
IRR = Irrigation  
HQCWF = High quality coldwater fishery  
WWTP = Wastewater Treatment Plant  
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Las Huertas Creek from Placitas to Capulin Canyon	8.8	Road maintenance/runoff Recreation Removal of riparian vegetation Streambank modification/ destabilization	Stream bottom deposits	December 31, 2017	CWF
Galisteo Creek, perennial portions	5.5	Rangeland Hydromodification Removal of riparian vegetation Streambank modification/ destabilization	Stream bottom deposits	December 31, 2017	WWF
Sulphur Creek above Redondo Creek to the headwaters	6.8	Unknown Natural	pH Conductivity	Draft TMDL written	HQCWF
Redondo Creek from the mouth on Sulphur Creek to the headwaters	5.2	Rangeland	Turbidity	Draft TMDL written	HQCWF
		Removal of riparian vegetation	Temperature		
San Antonio Creek from the confluence with the East Fork of the Jemez River to headwaters	23.6	Removal of riparian vegetation	Temperature	Draft TMDL written	HQCWF
		Silviculture Land development Natural Recreation Removal of riparian vegetation Streambank modification/ destabilization	Turbidity		
East Fork of the Jemez River from the confluence with San Antonio Creek to the headwaters	16.3	Rangeland Silviculture Recreation Streambank modification/ destabilization	Turbidity	Draft TMDL written	HQCWF

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Jemez River from Rio Guadalupe to the confluence of the East Fork of the Jemez River and San Antonio Creek	13.4	Natural Unknown	Metals (acute aluminum)	Draft TMDL written	HQCWF CWF LW
Rio Cebolla from confluence with the Rio de las Vacas to Fenton Lake	9.1	Rangeland Road maintenance/runoff	Stream bottom deposits	Draft TMDL written	HQCWF
Rio Cebolla from confluence with the Rio de las Vacas to Fenton Lake	7	Agriculture Road maintenance/runoff	Stream bottom deposits	Draft TMDL written	HQCWF
		Removal of riparian vegetation	Temperature		
Calaveras Creek from the confluence with Rio Cebolla to the headwaters	5	Road maintenance/runoff	Stream bottom deposits	Proposed due date December 31, 2001	HQCWF
Rio de las Vacas from the confluence with Rio Cebolla to Rio de las Palomas	14	Rangeland Removal of riparian vegetation	Temperature	Draft TMDL written	HQCWF
		Natural Unknown	Total organic carbon (TOC)		
Clear Creek from the confluence with the Rio de las Vacas to San Gregorio Reservoir	4.6	Streambank modification/ destabilization	Turbidity	Draft TMDL written	HQCWF
		Natural Unknown	Total organic carbon (TOC)		
Rio Peñas Negras from the mouth on the Rio de las Vacas to the headwaters	11.6	Rangeland Road maintenance/runoff Removal of riparian vegetation Streambank modification/ destabilization	Stream bottom deposits	Draft TMDL written	HQCWF
		Removal of riparian vegetation	Temperature		
		Unknown Natural sources	Total organic carbon (TOC)		

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Rio Guadalupe from the mouth on the Jemez River to the confluence of the Rio de las Vacas and Rio Cebolla	12.4	Natural	Metals (chronic aluminum)	Draft TMDL written	HQCWF
American Creek from the mouth on the Rio de las Palomas to the headwaters	3.8	Rangeland Removal of riparian vegetation Streambank modification/ destabilization	Stream bottom deposits <sup>b</sup> Turbidity <sup>b</sup> Temperature <sup>b</sup>	Draft delisting letter written	HQCWF
Paliza Creek from the headwaters to Paliza Campground	4.5	Removal of riparian vegetation	Temperature <sup>b</sup>	Draft delisting letter written	HQCWF
Vallecito Creek from the eastern Jemez Pueblo boundary to the Village of Ponderosa	5.7	Removal of riparian vegetation	Temperature <sup>b</sup>	Draft delisting letter written	CWF
		Rangeland Hydromodification Removal of riparian vegetation Streambank modification/ destabilization	Turbidity <sup>b</sup> Stream bottom deposits <sup>b</sup>		

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