State of New Mexico Water Quality Management Plan & Continuing Planning Process

Appendix B

Approved Total Maximum Daily Loads for New Mexico



Watershed	HUC	AU_ID	Waterbody	TMDL Paramenter	Document Name	WQCC Approval	EPA Approval
Arkansas-White	11080001	NM-2306.A_151	Caliente Canyon (Vermejo River	specific conductance	TMDL for the Canadian	August 14, 2007	September 21, 2007
Red Rivers			to headwaters)		River Watershed-Part One		
Basin					(Mora River to Colorado		
					border)		
Arkansas-White-	11080001	NM-2305.A 200	Canadian River (Cimarron River	nlant nutrients	TMDL for the Mainstem of	September 30, 2011	November 21, 2011
Red Rivers	11000001	1111 2505.11_200	to CO border)	plant nations	the Canadian River (from TX	September 50, 2011	100000000000000000000000000000000000000
Basin					to CO) and select tributaries		
Arkansas-White-	11080003	NM-2305.A 000	Canadian River (Conchas River	E.coli	TMDL for the Mainstem of	September 30, 2011	November 21, 2011
Red Rivers			to Mora River)		the Canadian River (from TX	1	, -
Basin			,		to CO) and select tributaries		
Arkansas-White	11080006	NM-2303 00	Canadian River (Ute Reservoir	E.coli	TMDL for the Mainstem of	September 30, 2011	November 21, 2011
Red Rivers		_	to Conchas Reservoir)		the Canadian River (from TX	•	
Basin			,		to CO) and select tributaries		
Arkansas-White-	11080002	NM-2306.A_065	Cieneguilla Creek (Eagle Nest	chronic aluminum	TMDL for Metals (Chronic	January 13, 2004	May 19, 2004
Red Rivers			Lake to headwaters)		Aluminum) in Cieneguilla		
Basin					Chronic aluminum TMDL	April 11, 2017	May 12, 2017
					withdrawal		
				fecal coliform	TMDL for Fecal Coliform in	January 13, 2004	May 19, 2004
					Six-Mile, Cienguilla, and and		
					Moreno Creeks		
				turbidity, stream	TMDL for Turbidity, Stream		
				bottom deposits, total	Bottom Deposits, and Total		
				phosphorus	Phosphorus in the Canadian		
					River Basin (Cimarron)		
				E. coli, plant nutrients,	TMDL for the Cimarron	August 10, 2010	September 3, 2010
				temperature	River Watershed (Canadian		
				to inperiora	River to headwaters)		
Arkansas-White-	11080002	NM-2305.1.A 10	Cimarron River (Canadian River	plant nutrients	TMDL for the Cimarron	August 10, 2010	September 3, 2010
Red Rivers		_	to Cimarron Village)	1	River Watershed (Canadian	6	1
Basin					River to headwaters)		
Arkansas-White-	11080002	NM-2306.A_040	Cimarron River (Cimarron	arsenic, temperature	TMDL for the Cimarron	August 10, 2010	September 3, 2010
Red Rivers			Village to Turkey Creek)		River Watershed (Canadian		
Basin					River to headwaters)		
Arkansas-White	11080002	NM-2306.A_130	Cimarron River (Turkey Creek	arsenic, plant nutrients	TMDL for the Cimarron	August 10, 2010	September 3, 2010
Red Rivers			to Eagle Nest Lake)		River Watershed (Canadian		
Basin					River to headwaters)		

Watershed	HUC	AU_ID	Waterbody	TMDL Paramenter	Document Name	WQCC Approval	EPA Approval
Arkansas-White- Red Rivers Basin	11080004	NM-2306.A_020	Coyote Creek (Mora River to Black Lake)	specific conductance, temperature	TMDL for the Canadian River Watershed-Part One (Mora River to Colorado border)	August 14, 2007	September 21, 2007
Arkansas-White- Red Rivers Basin	11080004	NM-2306.A_024	Little Coyote Creek (Black Lake to headwaters)	nutrients	TMDL for the Canadian River Watershed-Part One (Mora River to Colorado border)	August 14, 2007	September 21, 2007
Arkansas-White- Red Rivers Basin	11080002	NM-2306.A_121	Middle Ponil Creek (South Ponil Creek to headwaters)	temperature turbidity	TMDL for Temperature on Middle Ponil Creek TMDL for Turbidity in Middle Ponil Creek and Ponil Creek	July 10, 2001	September 21, 2001
Arkansas-White- Red Rivers Basin	11080002	NM-2306.A_124	Middle Ponil Creek (Greenwood Creek to headwaters)	plant nutrients	TMDL for the Waters of the Valle Vidal	September 30, 2011	November 8, 2011
Arkansas-White- Red Rivers Basin	11080004	NM-2305.A_00	Mora River (USGS gage east of Shoemaker to Hwy 434)	nutrients	TMDL for the Canadian River Watershed-Part One (Mora River to Colorado border)	August 14, 2007 June 10, 2015 (update)	September 21, 2007 July 22, 2015 (update)
Arkansas-White- Red Rivers Basin	11080004	NM-2306.A_000	Mora River (Hwy 434 to headwaters)	sedimentation, specific conductance	TMDL for the Canadian River Watershed-Part One (Mora River to Colorado border)	August 14, 2007 September 30, 2011 (update)	September 21, 2007 November 28, 2011 (update)
Arkansas-White- Red Rivers Basin	11080002	NM-2306.A_060	Moreno Creek (Eagle Nest Lake to headwaters)	fecal coliform turbidity	TMDL for Fecal Coliform in Six-Mile, Cieneguilla and Moreno Creeks in the Canadian River Basin (Cimarron) TMDL for Turbidity, Stream Bottom Deposits, and Total Phosphorus in Canadian Basin (Cimarron)	January 13, 2004	May 19, 2004
				temperature, plant nutrients	TMDL for the Cimarron River Watershed (Canadian River to headwaters)	August 10, 2010	September 3, 2010

Watershed	HUC	AU_ID	Waterbody	TMDL Paramenter	Document Name	WQCC Approval	EPA Approval
Arkansas-White Red Rivers Basin	11080002	NM-2306.A_110	North Ponil Creek (South Ponil Creek to McCrystal Creek)	stream bottom deposits, turbidity, total phosphorus	TMDL for Turbidity, Stream Bottom Deposits, and Total Phosphorus in the Canadian Basin (Cimarron)	January 13, 2004	May 19, 2004
				temperature	TMDL for Temperature on North Ponil Creek	November 9, 1999	December 17, 1999
				E. coli	TMDL for the Cimarron River Watershed (Canadian River to headwaters)	August 10, 2010	September 3, 2010
Arkansas-White Red Rivers Basin	11080002	NM-2306.A_162	North Ponil Creek (Seally Canyon to headwaters)	temperature	TMDL for the Waters of the Valle Vidal	September 30, 2011	November 8, 2011
Arkansas-White- Red Rivers Basin	11080006	NM-2303_10	Pajarito Creek (Canadian River to headwaters)	e.coli, plant nutrients	TMDL for the Mainstem of the Canadian River (from TX to CO) and select tributaries	September 30, 2011	November 21, 2011
Arkansas-White- Red Rivers Basin	1108002	NM-2306.A_100	Ponil Creek (Cimarron River to confluence of North and South Ponil	temperature,	TMDL for Temperature on Ponil Creek	July 10, 2001	September 21, 2001
				turbidity	TMDL for Turbidity in Middle Ponil Creek and Ponil Creek	July 10, 2001	September 21, 2001
				chronic aluminum	TMDL for Metals (Chronic Aluminum) in Ponil Creek		
Arkansas-White- Red Rivers Basin	11080006	NM-2303_10	Pajarito Creek (Canadian River to headwaters)	E.coli, plant nutrients	TMDL for the Mainstem of the Canadian River (from TX to CO) and select tributaries	September 30, 2011	November 21, 2011
Arkansas-White Red Rivers Basin	11080002	NM-2306.A_100	Ponil Creek (Cimarron River to US 64)	E. coli	TMDL for the Cimarron River Watershed (Canadian River to headwaters)	August 10, 2010	September 3, 2010
Arkansas-White- Red Rivers Basin	11080002	NM-2306.A_101	Ponil Creek (US 64 to confl of North and South Ponil)	E. coli, plant nutrients	TMDL for the Cimarron River Watershed (Canadian River to headwaters)	August 10, 2010	September 3, 2010
Arkansas-White- Red Rivers Basin	11080002	NM-2306.A_051	Rayado Creek (Miami Lake Diversion to headwaters)	E. coli, temperature	TMDL for the Cimarron River Watershed (Canadian River to headwaters)	August 10, 2010	September 3, 2010
Arkansas-White- Red Rivers Basin	11080002	NM-2305.A_80	Rayado Creek (Cimarron River to Miami Lake Diversion)	stream bottom deposits	TMDL for Stream Bottom Deposits in Rayado Creek and Metals (Chronic Aluminum) in the Cimarron River	December 12, 2000	February 16, 2001

Watershed	HUC	AU_ID	Waterbody	TMDL Paramenter	Document Name	WQCC Approval	EPA Approval
				plant nutrients	TMDL for the Cimarron River Watershed (Canadian River to headwaters)	August 10, 2010	September 3, 2010
Arkansas-White- Red Rivers Basin	11080008	NM-2301_10	Revuelto Creek (Canadian River to headwaters)	boron	TMDL for the Mainstem of the Canadian River (from TX to CO) and select tributaries	September 30, 2011	November 21, 2011
Arkansas-White Red Rivers Basin	11080004	NM-2305.3.A_20	Sapello River (Mora River to Manuelitas Creek)	sedimentation	TMDL for the Canadian River Watershed-Part One (Mora River to Colorado border)	August 14, 2007	September 21, 2007
Arkansas-White Red Rivers Basin	11080002	NM-2306.A_064	Sixmile Creek (Eagle Nest Lake to headwaters)	fecal coliform	TMDL for Fecal Coliform in Six-mile, Cieneguilla, and Moreno Creeks in the Canadian River Basin (Cimarron)	January 13, 2004	May 19, 2004
				turbidity	TMDL for Turbidity, Stream Bottom Deposits, and Total Phosphorus in the Canadian River Basin (Cimarron)	January 13, 2004	May 19, 2004
				E. coli, temperature, plant nutrients	TMDL for the Cimarron River Watershed (Canadian River to headwaters)	August 10, 2010	September 3, 2010
Arkansas-White Red Rivers Basin	11080002	NM-2306.A_120	South Ponil Creek (Ponil Creek to Middle Ponil)	temperature	TMDL for the Cimarron River Watershed (Canadian River to headwaters)	August 10, 2010	September 3, 2010
Arkansas-White Red Rivers Basin	11080001	NM-2305.A_254	Una de Gato (Chicorica Creek to Hwy 64)	plant nutrients	TMDL for the Mainstem of the Canadian River (from TX to CO) and select tributaries	September 30, 2011	November 21, 2011
Arkansas-White- Red Rivers Basin	11080001	NM-2305.A_030	Una de Gato (Hwy 64 to headwaters)	plant nutrients	TMDL for the Mainstem of the Canadian River (from TX to CO) and select tributaries	September 30, 2011	November 21, 2011
Arkansas-White Red Rivers Basin	11080002	NM-2306.A_068	Ute Creek (Cimarron River to headwaters)	arsenic, E. coli, temperature	TMDL for the Cimarron River Watershed (Canadian River to headwaters)	August 10, 2010	September 3, 2010
Arkansas-White Red Rivers Basin	11080001	NM-2305.A_220	Vermejo River (Rail Canyon to York Canyon)	specific conductance, temperature	TMDL for the Canadian River Watershed-Part One (Mora River to Colorado border)	August 14, 2007	September 21, 2007
Arkansas-White-	11080001	NM-2305.A_230	Vermejo River (York Canyon to	temperature	TMDL for the Canadian	August 14, 2007	September 21, 2007

Watershed	HUC	AU_ID	Waterbody	TMDL Paramenter	Document Name	WQCC Approval	EPA Approval
Red Rivers			headwaters)		River Watershed-Part One		
Basin					(Mora River to Colorado		
					border)		
Arkansas-White-	11080001	NM-2306.A_153	York Canyon (Vermejo Park to	specific conductance	TMDL for the Canadian	August 14, 2007	September 21, 2007
Red Rivers			headwaters)		River Watershed-Part One		
Basin					(Mora River to Colorado		
					border)		
Arkansas-White-	11040001	NM-2701_00	Dry Cimarron River (perennial	sulfate, total dissolved	TMDL for the Dry Cimarron	April 14, 2009	June 2, 2009
Red Rivers			reaches OK bnd to Long	solids	River Watershed		
Basin			Canyon)				
Arkansas-White-	11040001	NM-2701 02	Dry Cimarron River (Long	E.coli, total dissolved	TMDL for the Dry Cimarron	April 14, 2009	June 2, 2009
Red Rivers			Canyon to Oak Creek)	solids	River Watershed	-	
Basin							
Arkansas-White-	11040001	NM-2701 20	Long Canyon (perennial reaches	E.coli, selenium	TMDL for the Dry Cimarron	April 14, 2009	June 2, 2009
Red Rivers		—	above Dry Cimarron)		River Watershed	•	·
Basin			, , , , , , , , , , , , , , , , , , ,				
Arkansas-White-	11040001	NM-2701 10	Oak Creek (Dry Cimarron to	nutrients, E. coli	TMDL for the Dry Cimarron	April 14, 2009	June 2, 2009
Red Rivers		—	headwaters)		River Watershed	•	·
Basin			,				
Arkansas-White-	11080006	NM-2303 00	Canadian River (Ute Reservoir	temperature	Canadian River Watershed	August 13, 2019	September 18, 2019
Red Rivers		—	to Conchas Reservoir)		TMDL		•
Basin			,				
Arkansas-White-	11080005	NM-2305.A 010	Conchas River (Conchas	chronic aluminum,	Canadian River Watershed	August 13, 2019	September 18, 2019
Red Rivers			Reservoir to Salitre Creek)	E.coli, plant nutrients	TMDL		_
Basin							
Arkansas-White-	11080004	NM-2306.A 021	Coyote Creek (Black Lake to	temperature, plant	Canadian River Watershed	August 13, 2019	September 18, 2019
Red Rivers			headwaters)	nutrients	TMDL		_
Basin							
Arkansas-White-	11080004	NM-2306.A 020	Coyote Creek (Mora River to	plant nutrients	Canadian River Watershed	August 13, 2019	September 18, 2019
Red Rivers		_	Amola Ridge)		TMDL		-
Basin							
Arkansas-White-	11080004	NM-2306.A 022	Coyote Creek (Williams Canyon	plant nutrients	Canadian River Watershed	August 13, 2019	September 18, 2019
Red Rivers		_	to Black Lake)		TMDL		-
Basin							
Arkansas-White-	11080004	NM-2306.A 023	Coyote Creek (Amola Ridge to	plant nutrients	Canadian River Watershed	August 13, 2019	September 18, 2019
Red Rivers			Williams Canyon)		TMDL	-	-
Basin							
Arkansas-White-	11080001	NM-2305.A 255	Doggett Creek (Raton Creek to	E.coli, plant nutrients	Canadian River Watershed	August 13, 2019	September 18, 2019
Red Rivers		_	headwaters)	_	TMDL		_
Basin			· · · · · · · · · · · · · · · · · · ·				
Arkansas-White-	11040001	NM-2701 00	Dry Cimarron River (perennial	temperature, plant	Canadian River Watershed	August 13, 2019	September 18, 2019
Red Rivers		_	reaches OK bnd to Long	nutrients	TMDL		
Basin			Canyon)				

Watershed	HUC	AU_ID	Waterbody	TMDL Paramenter	Document Name	WQCC Approval	EPA Approval
Arkansas-White-	11040001	NM-2701_02	Dry Cimarron River (Long	plant nutrients	Canadian River Watershed	August 13, 2019	September 18, 2019
Red Rivers			Canyon to Oak Creek		TMDL		
Basin							
Arkansas-White-	11040001	NM-2701_01	Dry Cimarron River (Oak Creek	plant nutrients	Canadian River Watershed	August 13, 2019	September 18, 2019
Red Rivers			to headwaters)		TMDL		
Basin Arkansas-White-	11080001	NIN (0205 A 050	East Fork Chicorica Creek	E.coli	Canadian River Watershed	4 12 2010	September 18, 2019
	11080001	NM-2305.A_252		E.coll		August 13, 2019	September 18, 2019
Red Rivers			(Chicorica Creek to headwaters)		TMDL		
Basin Arkansas-White-	11040001	NM-2701 20	Long Canyon (perennial reaches	temperature, plant	Canadian River Watershed	August 13, 2019	September 18, 2019
Red Rivers	11040001	11111-2701_20	above Dry Cimarron)	nutrients	TMDL	August 15, 2017	September 16, 2017
Basin				nutrents	TWIDE		
Arkansas-White-	11080004	NM-2305.3.A 00	Mora River (USGS gage east of	E.coli	Canadian River Watershed	August 13, 2019	September 18, 2019
Red Rivers	1100000.		Shoemaker to Hwy 434)	2.000	TMDL	1148450 10, 2013	540
Basin			Shoomaker to muy (51)		THE		
Arkansas-White	11080006	NM-2303 10	Pajarito Creek (perennial	temperature	Canadian River Watershed	August 13, 2019	September 18, 2019
Red Rivers		_	portions Canadian River to Vigil	1	TMDL	0	1 /
Basin			Canyon)				
Arkansas-White-	11080001	NM-2305.A_253	Raton Creek (Chicorica Creek to	E.coli, plant nutrients	Canadian River Watershed	August 13, 2019	September 18, 2019
Red Rivers			headwaters)		TMDL		
Basin							
Arkansas-White-	11080001	NM-9000.A_019	J (J	E.coli	Canadian River Watershed	August 13, 2019	September 18, 2019
Red Rivers			Creek to headwaters)		TMDL		
Basin							
Arkansas-White-	11080002	NM-2306.B_00	Eagle Nest Lake	plant nutrients	Canadian and Upper Rio	July 9, 2024	August 20, 2024
Red Rivers					Grande Basin Lake TMDLs		
Basin Arkansas-White-	11080001	NM-2305.B 20	I also Malasso		Canadian and Upper Rio	I1 0 2024	A
Red Rivers	11080001	INIVI-2303.B_20	Lake Maloya	plant nutrients	Grande Basin Lake TMDLs	July 9, 2024	August 20, 2024
Basin					Grande Basin Lake TMDLs		
Arkansas-White-	11080002	NM-2306.B 30	Shuree Pond North	plant nutrients	Canadian and Upper Rio	July 9, 2024	August 20, 2024
Red Rivers	11000002	1111 2500.B_50	Shuree Fond Portin	plant nations	Grande Basin Lake TMDLs	July 9, 2021	1 ugust 20, 202 i
Basin					Grande Basin Eake TWIEES		
Lower	15040001	NM-2503 21	Black Canyon Creek (East Fork	temperature	TMDL for Temperature on	November 13, 2001	April 5, 2002
Colorado River			Gila River to headwaters)	1	Black Canyon Creek	-)	1 -)
Basin			,		,		
Lower	15040001	NM-2503_43	Canyon Creek (Middle Fork	plant nutrients	TMDL for Plant Nutrients for	December 11, 2001	April 10, 2002
Colorado River			Gila River to headwaters)		Canyon Creek		
Basin							
I		1	I		4		I

Watershed	HUC	AU_ID	Waterbody	TMDL Paramenter	Document Name	WQCC Approval	EPA Approval
				turbidity	TMDL for Turbidity for		
					Canyon Creek		
Lower	15040004	NM-2603.A_50	Centerfire Creek (San Franciso	conductivity	TMDL for Conductivity on	November 13, 2001	April 16, 2002
Colorado River			R to headwaters)		Centerfire Creek		
Basin							
				plant nutrients	TMDL for Plant Nutrients on	December 11, 2001	
					Centerfire Creek		
Lower	15040004	NM-2603.A_50	Centerfire Creek (San Franciso	E.coli, turbidity	TMDL for Upper Gila, San	September 9, 2014	September 11, 2014
Colorado River			R to headwaters)		Francisco, and Mimbres River		
Basin					Watersheds		
Lower	13030202	NM-2803_11	Cold Springs Creek (Hot	cadmium, lead	TMDL for Upper Gila, San	September 9, 2014	September 11, 2014
Colorado River			Springs Creek to headwaters)		Francisco, and Mimbres River		
Basin					Watersheds		
Lower	15040001	NM-2503_20	Gila River (East Fork)	chronic aluminum	TMDL for Metals (Chronic	November 13, 2001	April 15, 2002
Colorado River					Aluminum) for the East Fork		
Basin					of the Gila River and Taylor		

Watershed	HUC	AU_ID	Waterbody	TMDL Paramenter	Document Name	WQCC Approval	EPA Approval
Lower Colorado River Basin	15040003	NM-2502.A_21	Mangas Creek (Gila River to Mangas Springs)	plant nutrients	TMDL for Plant Nutrients on Mangas Creek	December 11, 2001	April 16, 2002
Lower Colorado River Basin	13030202	NM-2803_00	Mimbres R (Perennial reaches downstream of Willow Springs)	E.coli	TMDL for Upper Gila, San Francisco, and Mimbres River Watersheds	September 9, 2014	September 11, 2014
Lower Colorado River Basin	15040001	NM-2503_02	Mogollon Creek (Perennial reaches abv USGS gage)	chronic aluminum	TMDL for Metals (Chronic Aluminum) on Mogollon Creek	November 13, 2001	April 5, 2002
Lower Colorado River Basin	15040004	NM-2603.A_43	Negrito Creek (South Fork)	temperature	TMDL for Temperature on the South Fork of Negrito Creek from the Confluence with the North Fork to the	November 13, 2001	April 5, 2002
Lower Colorado River Basin	15040004	NM-2602_20	San Francisco River (Centerfire Creek to AZ border)	temperature	TMDL for Temperature on the San Francisco River from Centerfire Creek to the New Mexico/Arizona Border	November 13, 2001	April 12, 2002
				plant nutrients	TMDL for Plant Nutrients on the San Francisco River from Centerfire Creek upstream to the New Mexico/Arizona	December 11, 2001	August 5, 2002
Lower Colorado River Basin	15040004	NM-2602_10	San Francisco River (NM 12 at Reserve to Centerfire Creek)	E.coli, turbidity	TMDL for Upper Gila, San Francisco, and Mimbres River Watersheds	September 9, 2014	September 11, 2014
Lower Colorado River Basin	15040004	NM-2602_22	San Francisco River (Willow Springs Cyn to NM 12 at Reserve)	E.coli	TMDL for Upper Gila, San Francisco, and Mimbres River Watersheds	September 9, 2014	September 11, 2014

Watershed	HUC	AU_ID	Waterbody	TMDL Paramenter	Document Name	WQCC Approval	EPA Approval
Lower Colorado River Basin	15040001	NM-2503_04	Sapillo Creek (Gila River to Lake Roberts)	total organic carbon turbidity	TMDL for Total Organic Carbon (TOC) on Sapillo TMDL for Turbidity on Sapillo Creek	December 11, 2001	April 12, 2002
Lower Colorado River Basin	15040004	NM-2603.A_43	South Fork Negrito Creek (Negrito Creek to headwaters)	E.coli	TMDL for Upper Gila, San Francisco, and Mimbres River Watersheds	September 9, 2014	September 11, 2014
Lower Colorado River Basin	15040001		Taylor Creek (Beaver Creek to Wall Lake)	chronic aluminum	TMDL for Metals (Chronic Aluminum) for the East Fork of the Gila River and Taylor Creek	November 13, 2001	April 15, 2002
				temperature	TMDL for Temperature on Taylor Creek		August 5, 2002
Lower Colorado River Basin	15040004	NM-2603.A_40	Tularosa River (San Francisco R to Apache Creek)	conductivity	TMDL for Conductivity on the Tularosa River	November 13, 2001	April 5, 2002
Lower Colorado River Basin	15040004	NM-2603.A_40	Tularosa River (San Francisco River to Apache Creek)	E.coli, turbidity	TMDL for Upper Gila, San Francisco, and Mimbres River Watersheds	September 9, 2014	September 11, 2014
Lower Colorado River	15040004	NM-2603.A_10	Whitewater Creek (San Francisco River to White-water	turbidity	TMDL for Temperature on Whitewater Creek	November 13, 2001	April 12, 2002
Basin			Campgrd)	chronic aluminum	TMDL for Chronic Aluminum on Whitewater Creek	December 11, 2001	
				chronic aluminum	TMDL withdrawal for Chronic Aluminum on Whitewater Creek	March 13, 2018	April 24, 2018
Lower Colorado River Basin	15040004	NM-2503_47	Willow Creek (Gilita Creek to headwaters)	chronic aluminum	TMDL for Upper Gila, San Francisco, and Mimbres River Watersheds	September 9, 2014	September 11, 2014

Watershed	HUC	AU_ID	Waterbody	TMDL Paramenter	Document Name	WQCC Approval	EPA Approval
Lower Colorado River Basin	15040001	NM-2503_45	Gilita Creek (Middle Fork Gila R to Willow Creek)	temperature	Gila/Mimbres/San Francisco and Lower Rio Grande Basins TMDL	July 9, 2024	August 20, 2024
Lower Colorado River Basin	15040002	NM-2502.A_21	Mangas Creek (Gila River to Mangas Springs)	E.coli, temperature	Gila/Mimbres/San Francisco and Lower Rio Grande Basins TMDL	July 9, 2024	August 20, 2024
Lower Colorado River Basin	13030202	NM-2804_40	Mimbres R (Perennial reaches Cooney Cyn to headwaters)	temperature	Gila/Mimbres/San Francisco and Lower Rio Grande Basins TMDL	July 9, 2024	August 20, 2024
Lower Colorado River Basin	15040004	NM-2601_01	Mule Creek (San Francisco R to Mule Springs)	plant nutrients	Gila/Mimbres/San Francisco and Lower Rio Grande Basins TMDL	July 9, 2024	August 20, 2024
Lower Colorado River Basin	15040004	NM-2601_10	San Francisco River (Box Canyon to Whitewater Creek)	E.coli	Gila/Mimbres/San Francisco and Lower Rio Grande Basins TMDL	July 9, 2024	August 20, 2024
Lower Colorado River Basin	15040004	NM-2602_20	San Francisco River (Centerfire Creek to AZ border)	sedimentation	Gila/Mimbres/San Francisco and Lower Rio Grande Basins TMDL	July 9, 2024	August 20, 2024
Lower Colorado River Basin	15040004	NM-2602_10	San Francisco River (NM 12 at Reserve to Centerfire Creek)	temperature	Gila/Mimbres/San Francisco and Lower Rio Grande Basins TMDL	July 9, 2024	August 20, 2024
Lower Colorado River Basin	15040004	NM-2603.A_12	Whitewater Creek (Whitewater Campgrd to headwaters)	temperature	Gila/Mimbres/San Francisco and Lower Rio Grande Basins TMDL	July 9, 2024	August 20, 2024

Watershed	HUC	AU_ID	Waterbody	TMDL Paramenter	Document Name	WQCC Approval	EPA Approval
Lower	15040001	NM-2503_47	Willow Creek (Gilita Creek to	temperature	Gila/Mimbres/San Francisco	July 9, 2024	August 20, 2024
Colorado River			headwaters)		and Lower Rio Grande Basins		
Basin					TMDL		

Watershed	HUC	AU_ID	Waterbody	TMDL Paramenter	Document Name	WQCC Approval	EPA Approval
Lower Rio Grande Basin	13030102	NM-2101_00	Rio Grande (International Mexico boundary to Leasburg Dam)	E. coli	TMDL for the Main Stem of the Lower Rio Grande (from the International boundary with Mexico to Elephant Butte Dam)	May 8, 2007	June 11, 2007
Lower Rio Grande Basin	13030102	NM-2101_10	Rio Grande (Leasburg Dam to Percha Dam)	E. coli	TMDL for the Main Stem of the Lower Rio Grande (from the International boundary with Mexico to Elephant Butte Dam)	May 8, 2007	June 11, 2007
Lower Rio Grande Basin	13030102	NM-2101_00	Rio Grande (International Mexico bnd to TX border)	dissolved boron	Gila/Mimbres/San Francisco and Lower Rio Grande Basins TMDL	July 9, 2024	August 20, 2024
Lower Rio Grande Basin	13030101	NM-2103.A_51	Las Animas Ck (perennial prt R Grande to Animas Gulch)	temperature	Gila/Mimbres/San Francisco and Lower Rio Grande Basins TMDL	July 9, 2024	August 20, 2024
Middle Rio Grande Basin	13020102	NM-2113_50	Abiquiu Creek (Rio Chama to headwaters)	dissolved oxygen	TMDLs for the Lower Chama Watershed (Below El Vado Reservoir to the confluence with the Rio Grande)	June 8, 2004	September 3, 2004
Middle Rio Grande Basin	13020102	NM-2116.A_030	Canjilon Creek (perennial portions Abiquiu Rsrv to headwaters)	specific conducance, temperature	TMDL for the Rio Chama Watershed (Abiquiu Reservoir to headwaters)	July 12, 2011	August 16, 2011
Middle Rio Grande Basin	13020102	NM-2116.A_010	Cañones Creek (Abiquiu Reservoir to headwaters)	chronic aluminum, fecal coliform, turbidity	TMDLs for the Lower Chama Watershed (Below El Vado Reservoir to the confluence with the Rio Grande)	June 8, 2004	September 3, 2004
Middle Rio Grande Basin	13020102	NM-2116.A_081	Chavez Creek (Rio Brazos to headwaters)	temperature	TMDLs for the Upper Chama Watershed (El Vado Reservoir to Colorado border)	September 9, 2003	March 4, 2004
Middle Rio Grande Basin	13020102	NM-2116.A_023	Poleo Creek (Rio Puerco de Chama to headwaters)	turbidity	TMDLs for the Lower Chama Watershed (Below El Vado Reservoir to the confluence with the Rio Grande)	June 8, 2004	September 3, 2004
Middle Rio	13020102	NM-2116.A_011	Polvadera Creek (Cañones	temperature	TMDLs for the Lower Chama	June 8, 2004	September 3, 2004

Watershed	HUC	AU_ID	Waterbody	TMDL Paramenter	Document Name	WQCC Approval	EPA Approval
Grande Basin			Creek to headwaters)		Watershed (Below El Vado		
					Reservoir to the confluence		
					with the Rio Grande)		

Watershed	HUC	AU_ID	Waterbody	TMDL Paramenter	Document Name	WQCC Approval	EPA Approval
Middle Rio Grande Basin	13020102	NM-2116.A_080	Rio Brazos (Rio Chama to Chavez Creek)	temperature	TMDLs for the Upper Chama Watershed (El Vado Reservoir to Colorado border)	September 9, 2003	March 4, 2004
Middle Rio Grande Basin	13020102	NM-2116.A_041	Rio Capulin (Rio Gallina to headwaters)	E.coli	TMDL for the Rio Chama Watershed (Abiquiu Reservoir to headwaters)	July 12, 2011	August 16, 2011
Middle Rio Grande Basin	13020102	NM-2116.A_000	Rio Chama (El Vado Reservoir to Rio Brazos)	E.coli, temperature, plant nutrients	TMDL for the Rio Chama Watershed (Abiquiu Reservoir to headwaters)	July 12, 2011	August 16, 2011
Middle Rio Grande Basin	13020102	NM-2116.A_002	Rio Chama (Little Willow Creek to CO border)	E.coli, temperature	TMDL for the Rio Chama Watershed (Abiquiu Reservoir to headwaters)	July 12, 2011	August 16, 2011
Middle Rio 13020 Grande Basin	13020102	NM-2116.A_001	Rio Chama (Rio Brazos to Little Willow Creek)	temperature	TMDLs for the Upper Chama Watershed (El Vado Reservoir to Colorado border)	September 9, 2003	March 4, 2004
				E.coli, plant nutrients	TMDL for the R10 Chama Watershed (Abiquiu Reservoir to headwaters)	July 12, 2011	August 16, 2011
Middle Rio Grande Basin	13020102	NM-2116.A_110	Rio Chamita (Rio Chama to CO border)	chronic aluminum	TMDLs for the Upper Chama Watershed (El Vado Reservoir to Colorado border)	September 9, 2003	March 4, 2004
				chronic aluminum	Chronic aluminum TMDL withdrawal for Rio Chamita	March 13, 2018	April 24, 2018
Middle Rio Grande Basin	13020102	NM-2116.A_110	Rio Chamita (Rio Chama to CO border)	total ammonia, total phosphorus, fecal coliform	TMDL for the Rio Chamita from the confluence of the Rio Chama to the NM-CO border	August 10. 1999	September 30, 1999
				temperature	TMDL for Temperature on the Rio Chamita	November 9, 1999	December 17, 1999
				E.coli, plant nutrients	TMDL for the Rio Chama Watershed (Abiquiu Reservoir to headwaters)	July 12, 2011	August 16, 2011
Middle Rio Grande Basin	13020102	NM-2115_20	Rio Puerco de Chama (Abiquiu Res to Hwy 96)	E.coli, temperature	TMDL for the Rio Chama Watershed (Abiquiu Reservoir to headwaters)	July 12, 2011	August 16, 2011

4 September 3, 2004 1 August 16, 2011 4 September 3, 2004 003 March 4, 2004
4 September 3, 2004
003 March 4, 2004
003 March 4, 2004
003 March 4, 2004
December 1, 2020
20 December 1, 2020
December 1, 2020
20 December 1, 2020
December 1, 2020
20 20000001,2020
December 1, 2020
,
December 1, 2020
20 20000001,2020
December 1, 2020
20 December 1, 2020
December 1, 2020
20 December 1, 2020
20 December 1 2020
December 1, 2020
)

Watershed	HUC	AU_ID	Waterbody	TMDL Paramenter	Document Name	WQCC Approval	EPA Approval
Middle Rio Grande Basin	13020201	NM-2118.A_12	Galisteo Creek (Perennial prt 2.2 mi abv Lamy to hdwts)	temperature	TMDL for Galisteo Creek	July 11, 2017	August 22, 2017
		NM-2118.A_10	Galisteo creek (Perennial prt Kewa bnd to 2.2 mi abv Lamy)	temperature	TMDL for Galisteo Creek	July 11, 2017	August 22, 2017
Middle Rio 1302020 Grande Basin	13020201	NM-2110_00	Santa Fe River (Cochiti Pueblo bnd to Santa Fe WWTP)	chlorine, stream bottom deposits	TMDL for the Santa Fe River from the Cochiti Pueblo to the Santa Fe Wastewater Treatment Plant for Chlorine and Stream Bottom Deposits	January 11, 2000	March 20, 2000
				dissolved oxygen, pH	TMDL for the Santa Fe River for Dissolved Oxygen and pH	December 12, 2000	January 11, 2001
				E.coli	Santa Fe River E.coli TMDL	April 11, 2017	May 3, 2017
Middle Rio Grande Basin	13020201	NM-9000.A_061	Santa Fe River (Santa Fe WWTP to Guadalupe Street)	E.coli	Santa Fe River E.coli TMDL	April 11, 2017	May 3, 2017
Middle Rio Grande Basin	13020201	NM-9000.A_062	Santa Fe River (Guadalupe St to Nichols Reservoir)	E.coli	Santa Fe River E.coli TMDL	April 11, 2017	May 3, 2017
Middle Rio Grande Basin	13020101	NM-9000.A047		dissolved copper	Sandia Canyon IR Category 4b demonstration project	September 9, 2014	November 11, 2014
Middle Rio Grande Basin	13020202	NM-2106.A_54	Clear Creek (Rio de las Vacas to San Gregio Lake)	total organic carbon, turbidity	TMDL Report for the Jemez River Watershed	December 16, 2002	June 3, 2003
Middle Rio Grande Basin	13020202	NM-2106.A_54	Clear Creek (Rio de las Vacas to San Gregio Lake)	E.coli, plant nutrients	Jemez River Watershed TMDL	September 13, 2016	September 23, 2016
Middle Rio Grande Basin	13020202	NM-2106.A_54	Clear Creek (Rio de las Vacas to San Gregio Lake)	temperature	Jemez River Watershed TMDL	August 10, 2021	November 24, 2021
Middle Rio Grande Basin	13020202	NM-2106.A_55	Clear Creek (San Gregorio Lake to headwaters)	Plant nutrients	Jemez River Watershed TMDL	September 13, 2016	September 23, 2016
Middle Rio Grande Basin	13020202	NM-2106.A_10	Jemez River (East Fork)	turbidity	TMDL Report for the Jemez River Watershed	December 16, 2002	June 3, 2003
Middle Rio	13020202	NM-2106.A_10	East Fork Jemez (East Fork	temperature	TMDL for the Jemez River	August 8, 2006	October 11, 2006

Watershed	HUC	AU_ID	Waterbody	TMDL Paramenter	Document Name	WQCC Approval	EPA Approval
Grande Basin			Jemez to headwaters)		Watershed (Valles Caldera National Preserve boundaries to headwaters)		
Middle Rio Grande Basin	13020202	NM-2016.A_10	East For Jemez (VCNP to headwaters)	plant nutrients	Jemez River Watershed TMDL	September 13, 2016	September 23, 2016
Middle Rio Grande Basin	13020202	NM-2106.A_13	East Fork Jemez River (San Antonio Creek to VCNP boundary)	temperature, arsenic	TMDL for the Jemez River Watershed (from San Ysidro to headwaters excluding the waters in the Valles Caldera National Preserve)	August 11, 2009	September 15, 2009
Middle Rio Grande Basin	13020202	NM-2016.A_12	Jaramillo Creek (East Fork Jemez to headwaters)	plant nutrients	Jemez River Watershed TMDL	September 13, 2016	September 23, 2016
Middle Rio Grande Basin	13020202	NM-2106.A_00	Jemez River (HWY 4 near Jemez Springs to East Fork)	stream bottom deposits, turbidity	TMDL for Turbidity and Stream Bottom Deposits for the Jemez River and Rio Guadalupe	June 8, 2004	July 30, 2004
				chronic aluminum	TMDL Report for the Jemez River Watershed	December 16, 2002	June 3, 2003
				chronic aluminum	Aluminum TMDL revision	March 13, 2018	April 27, 2018
Middle Rio Grande Basin	13020202	NM-2105.5_10	Jemez River (Rio Guadalupe to HWY 4 nr Jemez Springs)	stream bottom deposits, turbidity	TMDL for Turbidity and Stream Bottom Deposits for the Jemez River and Rio Guadalupe	June 8, 2004	July 30, 2004
				chronic aluminum	TMDL Report for the Jemez River Watershed	December 16, 2002	June 3, 2003
Middle Rio Grande Basin	13020202	NM-2105_75	Jemez River (Zia Pueblo bnd to Jemez Pueblo bnd)	temperature	Jemez River Watershed TMDL	August 10, 2021	November 24, 2021
Middle Rio Grande Basin	13020202	NM-2105_75	Jemez River (Zia Pueblo bnd to Jemez Pueblo bnd)	E.coli	Jemez River Watershed TMDL	September 13, 2016	September 23, 2016
Middle Rio Grande Basin	13020202	NM-2105_75	Jemez River (Zia Pueblo bnd to Jemez Pueblo bnd)	arsenic, boron	TMDL for the Jemez River Watershed (from San Ysidro to headwaters excluding the waters in the Valles Caldera National Preserve)	August 11, 2009	September 15, 2009

Watershed	HUC	AU_ID	Waterbody	TMDL Paramenter	Document Name	WQCC Approval	EPA Approval
Middle Rio Grande Basin	13020202	NM-2105_71	Jemez River (Jemez Pueblo bnd to Rio Guadalupe)	arsenic, boron	TMDL for the Jemez River Watershed (from San Ysidro to headwaters excluding the waters in the Valles Caldera National Preserve)	August 11, 2009	September 15, 2009
Middle Rio Grande Basin	13020202	NM-2105_71	Jemez River (Jemez Pueblo bnd to Rio Guadalupe)	E.coli	Jemez River Watershed TMDL	September 13, 2016	September 23, 2016
Middle Rio Grande Basin	13020202	NM-2105.5_10	Jemez River (Rio Guadalupe to Soda Dam nr Jemez Springs)	arsenic, boron, temperature, nutrients	TMDL for the Jemez River Watershed (from San Ysidro to headwaters excluding the waters in the Valles Caldera National Preserve)	August 11, 2009	September 15, 2009
Middle Rio Grande Basin	13020202	NM-2105.5_10	Jemez River (Rio Guadalupe to Soda Dam nr Jemez Springs)	E.coli	Jemez River Watershed TMDL	September 13, 2016	September 23, 2016
Middle Rio Grande Basin	13020202	NM-2106.A_00	Jemez River (Soda Dam nr Jemez Springs to East Fork)	E.coli	Jemez River Watershed TMDL	September 13, 2016	September 23, 2016
Middle Rio Grande Basin	13020202	NM-2106.A_00	Jemez River (Soda Dam nr Jemez Springs to East Fork)	arsenic	TMDL for the Jemez River Watershed (from San Ysidro to headwaters excluding the waters in the Valles Caldera National Preserve)	August 11, 2009	September 15, 2009
Middle Rio Grande Basin	13020202	NM-2106.A_21	Redondo Creek (Sulphur Creek to headwaters)	total phosphorus	TMDL for Total Phosphorus for Redondo Creek	October 12, 1999	December 2, 1999
				temperature, turbidity	TMDL Report for the Jemez River Watershed	December 16, 2002	June 3, 2003
Middle Rio Grande Basin	13020202	NM-2106.A_12	Jaramillo Creek (VCNP boundary to headwaters)	temperature, turbidity	TMDL for the Jemez River Watershed (Valles Caldera National Preserve boundaries to headwaters)	August 8, 2006	October 11, 2006

List of Approved TMDLs in New Mexico

Appendix B - Water Ouality	Management Plan and Continuing	Planning Process

Watershed	HUC	AU_ID	Waterbody	TMDL Paramenter	Document Name	WQCC Approval	EPA Approval
Middle Rio	13020202	NM-2106.A_52	Rio Cebolla (Fenton Lake to	stream bottom deposits,	-	December 16, 2002	June 3, 2003
Grande Basin			headwaters)	temperature	River Watershed		
NC 111 D	12020202	NR 2106 A 50				D 1 16 2002	1 2 2002
Middle Rio Grande Basin	13020202	NM-2106.A_50	Rio Cebolla (Rio de las Vacas to Fenton Lake)	stream bottom deposits	TMDL Report for the Jemez River Watershed	December 16, 2002	June 3, 2003
Middle Rio Grande Basin	13020202	NM-2106.A_40	Rio de las Vacas (Rio Cebolla to	nutrients	TMDL for the Jemez River	August 11, 2009	September 15, 2009
Grande Basin			Clear Creek)		Watershed (from San Ysidro to headwaters excluding the		
					waters in the Valles Caldera		
					National Preserve)		
Middle Rio	13020202	NM-2106.A_40	Rio de las Vacas (Rio Cebolla to	- ·	TMDL Report for the Jemez	December 16, 2002	June 3, 2003
Grande Basin			Rito de las Palomas)	organic carbon	River Watershed		
Middle Rio	13020202	NM-2106.A_24	Rito de los Indios (San Antonio	temperature, turbidity	Jemez River Watershed	August 10, 2021	November 24, 2021
Grande Basin			Creek to headwaters)		TMDL		
Middle Rio	13020202	NM-2106.A_30	Rio Guadalupe (Jemez River to	specific conductance	Jemez River Watershed	August 10, 2021	November 24, 2021
Grande Basin			confl with Rio Cebolla)		TMDL		
Middle Rio	13020202	NM-2106.A 30	Rio Guadalupe (Jemez River to	Plant nutrients	Jemez River Watershed	September 13, 2016	September 23, 2016
Grande Basin	13020202	NM-2106.A_30	confl with Rio Cebolla)	Plant nutrients	TMDL	September 13, 2016	September 23, 2016
Middle Rio Grande Basin	13020202	NM-2106.A_30	Rio Guadalupe (Jemez River to confl with Rio Cebolla)	chronic aluminum	TMDL Report for the Jemez River Watershed	December 16, 2002	June 3, 2003
Grande Basin			confit with Rio Cebolia)	stream bottom deposits,		June 8, 2004	July 30, 2004
				turbidity	Stream Bottom Deposits for	-,	J /
					the Jemez River and the Rio		
		1			Guadalupe		

Watershed	HUC	AU_ID	Waterbody	TMDL Paramenter	Document Name	WQCC Approval	EPA Approval
				temperature	TMDL for the Jemez River Watershed (from San Ysidro to headwaters excluding the waters in the Valles Caldera National Preserve)	August 11, 2009	September 15, 2009
Middle Rio Grande Basin	13020202	NM-2106.A_43	Rito de las Palomas (Rio de las Vacas to headwaters)	temperature, sedimentation	TMDL for the Jemez River Watershed (from San Ysidro to headwaters excluding the waters in the Valles Caldera National Preserve)	August 11, 2009	September 15, 2009
Middle Rio Grande Basin	13020202	NM-2106.A_42	Rito Penas Negras (Rio de las Vacas to headwaters)	stream bottom deposits, temperature, total	TMDL Report for the Jemez River Watershed	December 16, 2002	June 3, 2003
				nutrients	TMDL for the Jemez River Watershed (from San Ysidro to headwaters excluding the waters in the Valles Caldera National Preserve)	August 11, 2009	September 15, 2009

Watershed	HUC	AU_ID	Waterbody	TMDL Paramenter	Document Name	WQCC Approval	EPA Approval
Middle Rio Grande Basin	13020202	NM-2106.A_20	San Antonio Creek (East Fork Jemez River to headwaters)	temperature, turbidity	TMDL Report for the Jemez River Watershed	December 16, 2002	June 3, 2003
Middle Rio Grande Basin	13020202	NM-2106.A_20	San Antonio Creek (East Fork Jemez to VCNP bnd)	arsenic	TMDL for the Jemez River Watershed (from San Ysidro to headwaters excluding the waters in the Valles Caldera National Preserve)	August 11, 2009	September 15, 2009
Middle Rio Grande Basin	13020202	NM-2106.A_22	Sulphur Creek (Redondo Creek to headwaters)	conductivity, pH	TMDL Report for the Jemez River Watershed	December 16, 2002	June 3, 2003
Middle Rio Grande Basin	13020202	NM-2105.5_20	Vallecito Creek (Jemez Pueblo bnd to div abv Ponderosa)	dissolved arsenic	Jemez River Watershed TMDL	August 10, 2021	November 24, 2021
Middle Rio Grande Basin	13020204	NM-2107.A_46	La Jara Creek (perennial reaches above Arroyo San Jose)	chronic aluminum	TMDL for the Rio Puerco Watershed-Part Two	August 14, 2007	September 21, 2007
Middle Rio Grande Basin	13020204	NM-2107.A_46	La Jara Creek (perennial reaches above Arroyo San Jose)	Total aluminum	Upper Rio Puerco TMDL	May 10, 2016	June 16, 2016
Middle Rio Grande Basin	13020203	NM-2105.1_00	Rio Grande (non-Pueblo Alameda to Angostura Diversion)	E. coli	TMDL for the Middle Rio Grande Watershed	April 13, 2010	June 30, 2010
Middle Rio Grande Basin	13020203	NM-2105.1_00	Rio Grande (Alameda Bridge to Santa Ana Pueblo bnd)	fecal coliform	Middle Rio Grande TMDL for Fecal Coliform	November 13, 2001	May 3, 2002
Middle Rio Grande Basin	13020203	NM-2105_50	Rio Grande (Isleta Pueblo boundary to Alameda bridge)	E. coli	TMDL for the Middle Rio Grande Watershed	April 13, 2010	June 30, 2010
				fecal coliform	Middle Rio Grande TMDL for Fecal Coliform	November 13, 2001	May 3, 2002

Watershed	HUC	AU_ID	Waterbody	TMDL Paramenter	Document Name	WQCC Approval	EPA Approval
Middle Rio	13020203	NM-2105 40	Rio Grande (Rio Puerco to Isleta	E. coli	TMDL for the Middle Rio	April 13, 2010	June 30, 2010
Grande Basin		—	Pueblo boundary)		Grande Watershed	*	
Middle Rio	13020203	NM-2105_10 NM-2105_11	Rio Grande (San Marcial at	aluminum, E. coli	TMDL for the Middle Rio	April 13, 2010	June 30, 2010
Grande Basin			USGS gage to Rio Puerco)		Grande Watershed		
				aluminum	Aluminum TMDL revision	March 13, 2018	April 27, 2018
Middle Rio	13020203	NM-9000.A 001	Tijeras Arroyo (Four Hills	plant nutrients	Tijeras Arroyo Nutrients	September 12, 2017	October 12, 2017
Grande Basin		—	Bridge to Headwaters)	^	TMDL	•	
Middle Rio	13020204	NM-2107.A_40	Rio Puerco (Arroyo Chijuilla to	sedimentation	TMDL for the Rio Puerco	November 14, 2006	August 10, 2007
Grande Basin			Northern Boundary Cuba)		Watershed-Part One		
				chronic aluminum,	TMDL for the Rio Puerco	August 14, 2007	September 21, 2007
				nutrients	Watershed-Part Two		
				chronic aluminum	Chronic aluminum TMDL	March 13, 2018	April 24, 2018
					withdrawal for Rio Puerco		
Middle Rio	13020204	NM-2107.A_42	Nacimiento Creek (Perennial	Turbidity, Total	Upper Rio Puerco TMDL	May 10, 2016	June 16, 2016
Grande Basin			part Hwy 126 to San Gregorio	aluminum, uranium			
			Reservoir)				
Middle Rio	13020204	NM-2107.A_44	Rio Puerco (Perennial part	Sedimentation	Upper Rio Puerco TMDL	May 10, 2016	June 16, 2016
Grande Basin			northern bnd Cuba to				
	100000		headwaters)				
Middle Rio	13020207	NM-2107.B_00	Bluewater Lake	plant nutrients	Bluewater Lake TMDL	August 10, 2021	November 24, 2021
Grande Basin	12020207					14 2007	G (1 01 0007
Middle Rio	13020207	NM-2107.A_01	Bluewater Creek (Bluewater	temperature, nutrients	TMDL for the Rio Puerco	August 14, 2007	September 21, 2007
Grande Basin Middle Rio	13020207	NM-2107.A 00	Reservoir to headwaters) Bluewater Creek (non-tribal Rio		Watershed-Part Two TMDL for the Rio Puerco	Assessed 14, 2007	Cantanihan 21, 2007
	13020207	NM-2107.A_00		temperature, nutrients		August 14, 2007	September 21, 2007
Grande Basin			San Jose to Bluewater Rsrv)		Watershed-Part Two		
Middle Rio	13020207	NM-2107.A 10	Río Moquino (Laguna Pueblo to	temperature nutrients	TMDL for the Rio Puerco	August 14, 2007	September 21, 2007
Grande Basin	13020207	1001-2107.71_10	Seboyettia Creek)	temperature, nutrients	Watershed-Part Two	71ugust 14, 2007	September 21, 2007
Upper Rio	13020101	NM-98.A 002	Apache Canyon (Rio Fernando	E.coli	TMDL for the Upper Rio	August 14, 2012	September 13, 2012
Grande Basin	10020101	1	de Taos to headwaters)	2.000	Grande Watershed	110800011,2012	5 cp (6 m c c c c c c c c c c c c c c c c c c
	12020101	NN(2120 A 705	,	. 1 1		I 10 2007	M 1 17 200(
Upper Rio	13020101	NM-2120.A_705	Bitter Creek (Red River to	stream bottom deposits,		January 10, 2006	March 17, 2006
Grande Basin			headwaters)	acute aluminum	Watershed (Rio Grande River		
					to headwaters)		
Upper Rio	13020101	NM-2120.A 827	Comanche Creek (Costilla Creek	temperature	TMDL for the Upper Rio	November 9, 2004	December 17, 2004
Grande Basin			to Little Costilla Creek)	-r	Grande Watershed Part 1		
Dubin					(Pilar, NM to CO border)		
				l			

Watershed	HUC	AU_ID	Waterbody	TMDL Paramenter	Document Name	WQCC Approval	EPA Approval
Upper Rio Grande Basin		—	to headwaters)	total phosphorus, turbidity	TMDL for Turbidity, Stream Bottom Deposits, and Total Phosphorus for Cordova Creek	November 9, 1999	December 17, 1999

Watershed	HUC	AU_ID	Waterbody	TMDL Paramenter	Document Name	WQCC Approval	EPA Approval
Upper Rio Grande Basin	13020101	NM-2120.A_820	Costilla Creek (diversion above Costilla to Comanche Creek)	temperature	TMDL for the Upper Rio Grande Watershed Part 1 (Pilar, NM to CO border)	November 9, 2004	December 17, 2004
Upper Rio Grande Basin	13020101	NM-2118.A_34	Embudo Creek (Rio Grande to Canada de Ojo Sarco)	stream bottom deposits, turbidity	TMDL for the Upper Rio Grande Watershed Part 2 (Cochiti Reservoir to Pilar, NM)	April 12, 2005	June 2, 2005
Upper Rio Grande Basin	13020101	NM-2120.A_835	Gold Creek (Comanche Creek to headwaters)	temperature	TMDL for the Waters of the Valle Vidal	September 30, 2011	November 8, 2011
Upper Rio Grande Basin	13020101	NM-2120.A_837	Holman Creek (Comanche Creek to headwaters)	temperature	TMDL for the Waters of the Valle Vidal	September 30, 2011	November 8, 2011
Upper Rio Grande Basin	13020101	NM-2120.A_839	LaBelle Creek (Comanche Creek to headwaters)	temperature	TMDL for the Waters of the Valle Vidal	September 30, 2011	November 8, 2011
Upper Rio Grande Basin	13020101	NM-2118.A_34	Little Tesuque (Rio Tesuque to headwaters)	chronic aluminum	TMDL for the Upper Rio Grande Watershed Part 2 (Cochiti Reservoir to Pilar, NM)	April 12, 2005	June 2, 2005
Upper Rio Grande Basin	13020101	NM-2120.A_706	Placer Creek (Red River to headwaters)	acute aluminum	TMDL for the Red River Watershed (Rio Grande River to headwaters)	January 10, 2006	March 17, 2006
Upper Rio Grande Basin	13020101	NM-2119_10	Red River (Rio Grande to Placer Creek)	acute aluminum	TMDL for the Red River Watershed (Rio Grande River to headwaters)	January 10, 2006	March 17, 2006

Watershed	HUC	AU_ID	Waterbody	TMDL Paramenter	Document Name	WQCC Approval	EPA Approval
Upper Rio Grande Basin	13010005	NM-2120.A_900	Rio de los Pinos (Colorado border to headwaters)	temperature	TMDL for the Upper Rio Grande Watershed Part 1 (Pilar, NM to CO border)	November 9, 2004	December 17, 2004
Upper Rio Grande Basin	13020101	NM-2120.A_512	Rio Fernando de Taos (Rio Pueblo de Taos to headwaters)	specific conductance, temperature	TMDL for the Upper Rio Grande Watershed Part 1 (Pilar, NM to CO border)	November 9, 2004	December 17, 2004
Upper Rio Grande Basin	13020101	NM-98.A_001	Rio Fernando de Taos (Tienditas Creek to headwaters)	E.coli	TMDL for the Upper Rio Grande Watershed	August 14, 2012	September 13, 2012
Upper Rio Grande Basin	13020101	NM-2120.A_512	Rio Fernando de Taos (Rio Pueblo de Taos to USFS bnd at Canyon)	E.coli	TMDL for the Upper Rio Grande Watershed	August 14, 2012	September 13, 2012
Upper Rio Grande Basin	13020101	NM-2120.A_513	Rio Fernando de Taos (USFS bnd at Canyon to Tienditas Creek)	E.coli	TMDL for the Upper Rio Grande Watershed	August 14, 2012	September 13, 2012
Upper Rio Grande Basin	13020101	NM-2111_12	Rio Grande (non-pueblo Santa Clara to Embudo Creek)	turbidity	TMDL for the Upper Rio Grande Watershed Part 2 (Cochiti Reservoir to Pilar, NM)	April 12, 2005	June 2, 2005
Upper Rio Grande Basin	13020101	NM-2119_05	Rio Grande (Red River to NM- CO border)	temperature	TMDL for the Upper Rio Grande Watershed Part 1 (Pilar, NM to CO border)	November 9, 2004	December 17, 2004
Upper Rio Grande Basin	13020101	NM-2120.A_501	Rio Grande del Rancho (Rio Pueblo de Taos to Hwy 518)	specific conductance	TMDL for the Upper Rio Grande Watershed Part 1 (Pilar, NM to CO border)	November 9, 2004	December 17, 2004
Upper Rio Grande Basin	13020101	NM-2120.A_600	Rio Hondo (Rio Grande to USFS boundary)	temperature	TMDL for the Upper Rio Grande Watershed Part 1 (Pilar, NM to CO border)	November 9, 2004	December 17, 2004

Watershed	HUC	AU_ID	Waterbody	TMDL Paramenter	Document Name	WQCC Approval	EPA Approval
Upper Rio Grande Basin	13020101	NM-2120.A_602	Rio Hondo (South Fork of Rio Hondo to Lake Fork Creek)	total phosphorus, Total Nitrogen	TMDL for the Rio Hondo (South Fork of Rio Hondo to Lake Fork Creek)	June 14, 2005	September 14, 2005
Upper Rio Grande Basin	13020101	NM-2119_30	Rio Pueblo de Taos (Arroyo del Alamo to Rio Grande del Rancho)	stream bottom deposits, temperature	TMDL for the Upper Rio Grande Watershed Part 1 (Pilar, NM to CO border)	November 9, 2004	December 17, 2004
Upper Rio Grande Basin	13020101	NM-2120.A_511	Rio Pueblo de Taos (Rio Grande del Rancho to Taos Pueblo boundary)	temperature	TMDL for the Upper Rio Grande Watershed Part 1 (Pilar, NM to CO border)	November 9, 2004	December 17, 2004
Upper Rio Grande Basin	13020101	NM-2120.A_511	Rio Pueblo de Taos (Rio Grande del Rancho to Taos Pueblo boundary)	E.coli	TMDL for the Upper Rio Grande Watershed	August 14, 2012	September 13, 2012
Upper Rio Grande Basin	13020101	NM-2119_20	Rio Pueblo de Taos (Rio Grande to Arroyo del Alamo)	temperature	TMDL for the Upper Rio Grande Watershed Part 1 (Pilar, NM to CO border)	November 9, 2004	December 17, 2004
Upper Rio Grande Basin	13020101	NM-2118.A_52	Rio Quemado (Santa Cruz River to Rio Arriba County bnd)	E.coli	TMDL for the Upper Rio Grande Watershed	August 14, 2012	September 13, 2012
Upper Rio Grande Basin	13010005	NM-2120.A_901	Rio San Antonio (Montoya Canyon to headwaters)	temperature	TMDL for the Upper Rio Grande Watershed Part 1 (Pilar, NM to CO border)	November 9, 2004	December 17, 2004
Upper Rio Grande Basin	13010005	NM-2120.A_901	Rio San Antonio (Montoya Canyon to headwaters)	E.coli	TMDL for the Upper Rio Grande Watershed	August 14, 2012	September 13, 2012

Watershed	HUC	AU_ID	Waterbody	TMDL Paramenter	Document Name	WQCC Approval	EPA Approval
Upper Rio Grande Basin	13020101	NM-2120.A_419	Rio Santa Barbara (Picuris Pueblo boundary to USFS boundary)	turbidity	TMDL for the Upper Rio Grande Watershed Part 2 (Cochiti Reservoir to Pilar, NM)	April 12, 2005	June 2, 2005
Upper Rio Grande Basin	13020101	NM-2120.A_419	Rio Santa Barbara (non-Pueblo Embudo Creek to USFS bnd)	E.coli	TMDL for the Upper Rio Grande Watershed	August 14, 2012	September 13, 2012
Upper Rio Grande Basin	13020101	NM-2111_50	Santa Cruz River (Santa Clara Pueblo bnd to Santa Cruz Dam)	E.coli	TMDL for the Upper Rio Grande Watershed	August 14, 2012	September 13, 2012
Upper Rio Grande Basin	13020101	NM-2120.A_833	Chuckwagon Creek (Comanche Creek to headwaters)	turbidity	Upper Rio Grande TMDL	January 14, 2025	February 26, 2025
Upper Rio Grande Basin	13020101	NM-2120.A_820	Costilla Creek (Diversion abv Costilla to Comanche Creek)	total recoverable aluminum	Upper Rio Grande TMDL	January 14, 2025	February 26, 2025
Upper Rio Grande Basin	13020101	NM-2120.A_834	Fernandez Creek (Comanche Creek to headwaters)	plant nutrients	Upper Rio Grande TMDL	January 14, 2025	February 26, 2025
Upper Rio Grande Basin	13020101	NM-2120.A_836	Grassy Creek (Comanche Creek to headwaters)	E.coli	Upper Rio Grande TMDL	January 14, 2025	February 26, 2025

Watershed	HUC	AU_ID	Waterbody	TMDL Paramenter	Document Name	WQCC Approval	EPA Approval
Upper Rio Grande Basin	13020101	NM-2120.A_839	LaBelle Creek (Comanche Creek to headwaters)	total recoverable aluminum, E.coli, sedimentation	Upper Rio Grande TMDL	January 14, 2025	February 26, 2025
Upper Rio Grande Basin	13020101	NM-2118.A_32	North Fork Tesuque Creek (Tesuque Creek to headwaters)	total recoverable aluminum	Upper Rio Grande TMDL	January 14, 2025	February 26, 2025
Upper Rio Grande Basin	13020101	NM-2120.A_706	Placer Creek (Red River to headwaters)	turbidity	Upper Rio Grande TMDL	January 14, 2025	February 26, 2025
Upper Rio Grande Basin	13020101	NM-2119_10	Red River (Rio Grande to Placer Creek)	turbidity	Upper Rio Grande TMDL	January 14, 2025	February 26, 2025
Upper Rio Grande Basin	13020101	NM-2118.A_40	Rio Chupadero (USFS bnd to headwaters)	sedimentation	Upper Rio Grande TMDL	January 14, 2025	February 26, 2025
Upper Rio Grande Basin	13020101	NM-2118.A_42	Rio en Medio (Aspen Ranch to headwaters)	sedimentatoin	Upper Rio Grande TMDL	January 14, 2025	February 26, 2025
Upper Rio Grande Basin	13020101	NM-98.A_001	Rio Fernando de Taos (Tienditas Creek to headwaters)	specific conductance	Upper Rio Grande TMDL	January 14, 2025	February 26, 2025

Watershed	HUC	AU_ID	Waterbody	TMDL Paramenter	Document Name	WQCC Approval	EPA Approval
Upper Rio Grande Basin	13020101	NM-2120.A_513	Rio Fernando de Taos (UFSF bnd at canyon to Tienditas Creek)	specific conductance	Upper Rio Grande TMDL	January 14, 2025	February 26, 2025
Upper Rio Grande Basin	13020101	NM-2120.A_512	Rio Fernando de Taos (R Pueblo d Taos to USFS bnd at canyon)	specific conductance	Upper Rio Grande TMDL	January 14, 2025	February 26, 2025
Upper Rio Grande Basin	13020101	NM-2118.A_60	Rio Frijoles (Rio Medio to Pecos Wilderness)	turbidity	Upper Rio Grande TMDL	January 14, 2025	February 26, 2025
Upper Rio Grande Basin	13020101	NM-2111_10	Rio Grande (Ohkay Owingeh bnd to Embudo Creek)	temperature	Upper Rio Grande TMDL	January 14, 2025	February 26, 2025
Upper Rio Grande Basin	13020101	NM-2111_11	Rio Grande (Santa Clara Pueblo bnd to Ohkay Owingeh bnd)	temperature	Upper Rio Grande TMDL	January 14, 2025	February 26, 2025
Upper Rio Grande Basin	13020101	NM-2118.A_53	Rio Medio (Rio Frijoles to headwaters)	total recoverable aluminum, temperature, turbidity	Upper Rio Grande TMDL	January 14, 2025	February 26, 2025
Upper Rio Grande Basin	13020101	NM-2118.A_43	Rio Nambe (Nambe Pueblo bnd to headwaters)	temperature	Upper Rio Grande TMDL	January 14, 2025	February 26, 2025

Watershed	HUC	AU_ID	Waterbody	TMDL Paramenter	Document Name	WQCC Approval	EPA Approval
Upper Rio Grande Basin	13020101	NM-2119_30	Rio Pueblo de Taos (Arroyo del Alamo to R Grande del Rancho)	plant nutrients	Upper Rio Grande TMDL	January 14, 2025	February 26, 2025
Upper Rio Grande Basin	13020101	NM-2119_20	Rio Pueblo de Taos (Rio Grande to Arroyo del Alamo)	turbidity	Upper Rio Grande TMDL	January 14, 2025	February 26, 2025
Upper Rio Grande Basin	13020101	NM-2120.A_120	Rio Quemado (Rio Arriba Cnty bnd to headwaters)	total recoverable aluminum, E.coli	Upper Rio Grande TMDL	January 14, 2025	February 26, 2025
Upper Rio Grande Basin	13020101	NM-2118.A_52	Rio Quemado (Santa Cruz River to Rio Arriba Cnty bnd)	total recoverable aluminum, E.coli	Upper Rio Grande TMDL	January 14, 2025	February 26, 2025
Upper Rio Grande Basin	13020101	NM-2120.A_822	Sanchez Canyon (Costilla Creek to headwaters)	turbidity	Upper Rio Grande TMDL	January 14, 2025	February 26, 2025
Upper Rio Grande Basin	13020101	NM-2111_50	Santa Cruz River (Santa Clara Pueblo bnd to Santa Cruz Dam)	total recoverable aluminum	Upper Rio Grande TMDL	January 14, 2025	February 26, 2025
Upper Rio Grande Basin	13020101	NM-2118.A_51	Santa Cruz River (Santa Cruz Reservoir to Rio Medio)	total recoverable aluminum, temperature	Upper Rio Grande TMDL	January 14, 2025	February 26, 2025

Watershed	HUC	AU_ID	Waterbody	TMDL Paramenter	Document Name	WQCC Approval	EPA Approval
Upper Rio Grande Basin	13020101	NM-2120.A_821	Ute Creek (Costilla Creek to headwaters)	E.coli	Upper Rio Grande TMDL	January 14, 2025	February 26, 2025
Upper Rio Grande Basin	13020101	NM-2120.A_841	Vidal Creek (Comanche Creek to headwaters)	total recoverable aluminum, E.coli	Upper Rio Grande TMDL	January 14, 2025	February 26, 2025
Upper Rio Grande Basin	13020101	NM-2118.B_00	Santa Cruz Lake	plant nutrients, temperature, aluminum	Canadian and Upper Rio Grande Basin Lake TMDLs	July 9, 2024	August 20, 2024
Pecos River Basin	13050003	NM-2801_10	Nogal Creek (Tularosa Creek to Mescalero Apache boundary)	E.coli	TMDL for the Sacramento Mountains (Rio Hondo, Tularosa and Rio Peñasco Watersheds)	August 11, 2015	September 21, 2015
Pecos River Basin	13060001	NM-2214.A_091	Bull Creek (Cow Creek to headwaters)	temperature	TMDL for the Pecos Headwaters Watershed (Ft. Sumner Reservoir to headwaters)	August 9, 2005	September 13, 2005
Pecos River Basin	13060001	NM-2214.A_102	Cow Creek (Bull Creek to headwaters)	temperature, turbidity	TMDL for the Pecos Headwaters Watershed (Ft. Sumner Reservoir to headwaters)	August 9, 2005	September 13, 2005
Pecos River Basin	13060001	NM-2214.A_090	Cow Creek (Pecos River to Bull Creek)	temperature, turbidity	TMDL for the Pecos Headwaters Watershed (Ft. Sumner Reservoir to headwaters)	August 9, 2005	September 13, 2005
Pecos River Basin	13060001	NM-2214.A_070	Dalton Canyon Creek (Pecos River to headwaters)	specific conductance	TMDL for the Upper Pecos River Watershed	September 10, 2013	September 25, 2013

Watershed	HUC	AU_ID	Waterbody	TMDL Paramenter	Document Name	WQCC Approval	EPA Approval
Pecos River 1. Basin	13060001	NM-2212_12	Falls Creek (Tecolote Creek to headwaters)	specific conductance	TMDL for the Upper Pecos River Watershed	September 10, 2013	September 25, 2013

Watershed	HUC	AU_ID	Waterbody	TMDL Paramenter	Document Name	WQCC Approval	EPA Approval
Pecos River Basin	13060001	NM-2212_00	Gallinas River (Las Vegas diversion to headwaters)	temperature	TMDL for the Pecos Headwaters Watershed (Ft. Sumner Reservoir to headwaters)	August 9, 2005	September 13, 2005
Pecos River Basin	13060001	NM-2214.A_071	Macho Canyon Creek (Pecos River to headwaters)	specific conductance	TMDL for the Upper Pecos River Watershed	September 10, 2013	September 25, 2013
Pecos River Basin	13060001	NM-2213_22	Pecos Arroyo (Gallinas River to headwaters)	E.coli	TMDL for the Upper Pecos River Watershed	September 10, 2013	September 25, 2013
Pecos River Basin	13060001	NM-2214.A_002	Pecos River (Alamitos Canyon to Willow Creek)	turbidity	TMDL for the Pecos Headwaters Watershed (Ft. Sumner Reservoir to headwaters)	August 9, 2005	September 13, 2005
Pecos River Basin	13060001	NM-2214.A_003	Pecos River (Canon de Manzanita to Alamitos Canyon)	temperature, turbidity	TMDL for the Pecos Headwaters Watershed (Ft. Sumner Reservoir to headwaters)	August 9, 2005	September 13, 2005
Pecos River Basin	13060001	NM-2211.A_10	Pecos River (Santa Rosa Reservoir to Tecolote Creek)	E.coli	TMDL for the Upper Pecos River Watershed	September 10, 2013	September 25, 2013
Pecos River Basin	13060001	NM-9000.A_050	El Rito (Pecos River to headwaters)	E.coli	TMDL for the Upper Pecos River Watershed	September 10, 2013	September 25, 2013

Watershed	HUC	AU_ID	Waterbody	TMDL Paramenter	Document Name	WQCC Approval	EPA Approval
Pecos River Basin	13060001	NM-2114.A_030	Willow Creek (Pecos River to headwaters)	specific conductance	TMDL for the Upper Pecos River Watershed	September 10, 2013	September 25, 2013
Pecos River Basin	13060008	NM-2209.A_22	Carrizo Creek (Rio Ruidoso to Mescalero Apache boundary)	bacteria	TMDL for the Rio Hondo Watershed (Lincoln County) (Pecos River to Headwaters)	January 10, 2006	February 10, 2006
Pecos River Basin	13060008	NM-2209.A_22	Carrizo Creek (Rio Ruidoso to Mescalero Apache boundary)	E.coli	TMDL for the Sacramento Mountains (Rio Hondo, Tularosa and Rio Peñasco Watersheds)	August 11, 2015	September 21, 2015
Pecos River Basin	13060008	NM-2209.A_10	Rio Bonito (Angus Canyon to headwaters)	bacteria	TMDL for the Rio Hondo Watershed (Lincoln County) (Pecos River to Headwaters)	January 10, 2006	February 10, 2006
Pecos River Basin	13060008	NM-2209.A_10	Rio Bonito (NM 48 near Angus to headwaters	E.coli	TMDL for the Sacramento Mountains (Rio Hondo, Tularosa and Rio Peñasco	August 11, 2015	September 21, 2015
Pecos River Basin	13060008	NM-2208_30	Rio Hondo (Perennial Reaches Pecos to headwaters)	bacteria	TMDL for the Rio Hondo Watershed (Lincoln County) (Pecos River to Headwaters)	January 10, 2006	February 10, 2006
Pecos River Basin	13060008	NM-2208_20	Rio Ruidoso (Rio Bonito to US Highway 70)	total nitrogen, total phosphorus (plant nutrients)	TMDL for the Rio Hondo Watershed (Lincoln County) (Pecos River to Headwaters)	January 10, 2006 November 15, 2016 (update)	February 10, 2006 December 13, 2016 (update)

List of Approved TMDLs in New Mexico

Appendix B - Water Quality	Management Plan and Continuing	Planning Process

Watershed	HUC	AU_ID	Waterbody	TMDL Paramenter	Document Name	WQCC Approval	EPA Approval
Pecos River Basin	13060008	NM-2208_20	Rio Ruidoso (Eagle Creek to US Hwy 70 bridge)	E.coli, turbidity	TMDL for the Sacramento Mountains (Rio Hondo, Tularosa and Rio Peñasco Watersheds)	August 11, 2015	September 21, 2015
Pecos River Basin	13060008	NM-2209.A_20	Rio Ruidoso (US Highway 70 Mescalero Apache boundary)	temperature, turbidity	TMDL for the Rio Hondo Watershed (Lincoln County) (Pecos River to Headwaters)	January 10, 2006	February 10, 2006
Pecos River Basin	13060008	NM-2209.A_20	Rio Ruidoso (Carrizo Creek to Mescalero Apache boundary)	plant nutrients	Rio Ruidoso TMDL	November 15, 2016	December 13, 2016
Pecos River Basin	13060008	NM-2209.A_21	Rio Ruidoso (US Hwy 70 bridge to Carrizo Creek)	E.coli	TMDL for the Sacramento Mountains (Rio Hondo, Tularosa and Rio Peñasco Watersheds)	August 11, 2015	September 21, 2015
Pecos River Basin	13060008	NM-2209.A_21	Rio Ruidoso (US Hwy 70 bridge to Carrizo Creek)	plant nutrients	Rio Ruidoso TMDL	November 15, 2016	December 13, 2016
Pecos River Basin	13060010	NM-2208_01	Agua Chiquita (Perennial portions McEwan Canyon to headwaters)	Turbidity	TMDL for the Sacramento Mountains (Rio Hondo, Tularosa and Rio Peñasco Watersheds)	August 11, 2015	September 21, 2015
Pecos River Basin	13060010	NM-2208_00	Rio Penasco (Highway 24 to Cox Canyon)	Turbidity	TMDL for the Sacramento Mountains (Rio Hondo, Tularosa and Rio Peñasco Watersheds)	August 11, 2015	September 21, 2015
Pecos River Basin	13060011	NM-2201_00	Pecos River (TX border to Black River)	E.coli	Lower Pecos Watershed TMDL	September 13, 2016	September 23, 2016
Pecos River Basin	13060011	NM-2202.A_00	Pecos River (Black river to Six Mile Dam Lake)	E.coli	Lower Pecos Watershed TMDL	September 13, 2016	September 23, 2016

Watershed	HUC	AU_ID	Waterbody	TMDL Paramenter	Document Name	WQCC Approval	EPA Approval
Pecos River Basin	13060011	NM-2212_10	Tecolote Creek (I-25 to Blue Creek)	temperature	Tecolote Creek TMDL	August 15, 2018	September 13, 2018
Dasin			CICCK				

Watershed	HUC	AU_ID	Waterbody	TMDL Paramenter	Document Name	WQCC Approval	EPA Approval
San Juan River Basin	14080104	NM-2403.A_00	Animas River (San Juan River to Estes Arroyo)	fecal coliform	TMDL for the San Juan River Watershed Part One (Navajo Nation Boundary at the Hogbackk to Navajo Dam)	June 14, 2005	August 26, 2005
				total nitrogen, total phosphorus	TMDL for the San Juan River Watershed Part Two (Navajo Nation Boundary at the Hogbackk to Navajo Dam)	December 13, 2005	January 17, 2006
San Juan River Basin	14080104	NM-2403.A_00	Animas River (San Juan River to Estes Arroyo)	E.coli, temperature	TMDL for the Animas River Watershed	September 10, 2013	September 30, 2013
San Juan River Basin	14080104	NM-2404_00	Animas River (Estes Arroyo to Southern Ute Indian Tribe bnd)	E.coli, total phosphorus	TMDL for the Animas River Watershed	September 10, 2013	September 30, 2013
San Juan River Basin	14080101	NM-9000.A_060	Gallegos Canyon (San Juan to Navajo Boundary)	selenium	TMDL for the San Juan River Watershed Part One (Navajo Nation Boundary at the Hogbackk to Navajo Dam)	June 14, 2005	August 26, 2005
San Juan River Basin	14080105	NM-2402.A_01	La Plata River (McDermott Arroyo to Colorado Border)	fecal coliform	TMDL for the San Juan River Watershed Part One (Navajo Nation Boundary at the Hogbackk to Navajo Dam)	June 14, 2005	August 26, 2005
				dissolved oxygen	TMDL for the San Juan River Watershed Part Two (Navajo Nation Boundary at the Hogbackk to Navajo Dam)	December 13, 2005	January 17, 2006
San Juan River Basin	14080105	NM-2403.A_00	La Plata River (San Juan River to McDermott Arroyo)	fecal coliform, stream bottom deposits	TMDL for the San Juan River Watershed Part One (Navajo Nation Boundary at the Hogback to Navajo Dam)	June 14, 2005	August 26, 2005

Watershed	HUC	AU_ID	Waterbody	TMDL Paramenter	Document Name	WQCC Approval	EPA Approval
San Juan River Basin	14080105	NM-2401_10	San Juan River (Navajo Boundary at Hogback to Animas River)	fecal coliform	TMDL for the San Juan River Watershed Part One (Navajo Nation Boundary at the Hogback to Navajo Dam)	June 14, 2005	August 26, 2005
San Juan River Basin	14080101	NM-2401_00	San Juan River (Animas River to Canon Largo)	bottom deposits	TMDL for the San Juan River Watershed Part One (Navajo Nation Boundary at the Hogbackk to Navajo Dam)	June 14, 2005	August 26, 2005