8-digit				WATER		wqs	IR Category		PARAMETERS OF CONCERN (previous	
USGS HUC	HUC Name Cimarron Headwaters	AU_ID NM-2701 50	AU Name		WATER TYPE STREAM, PERENNIAL	Reference 20.6.4.99		IMPAIRMENT(S), if any	impairments with TMDLS	AU COMMENTS
		NM-2701_50 NM-2701_40	Archuleta Creek (Dry Cimarron R to headwaters)	8.22 MILES 44.85 MILES	STREAM, PERENNIAL	20.6.4.99				where and the second
11040001	Cimarron Headwaters	NM-2/01_40	Carrizozo Creek (OK bnd to headwaters)	44.85 MILES	STREAM, PERENNIAL	20.6.4.702	3/3A			This AU may not be entirely perennial.
								Nutrients  Sulfate  Temperature  Total Dissolved Solids		
11040001	Cimarron Headwaters	NM-2701_00	Dry Cimarron R (Perennial reaches OK bnd to Long Canyon)	54.59 MILES	STREAM, PERENNIAL	20.6.4.702	5/5A	(TDS)		TMDLs were prepared for sulfate and TDS (2009).
									E. coli   Total Dissolved	
	Cimarron Headwaters	NM-2701_02	Dry Cimarron River (Long Canyon to Oak Ck)	23.12 MILES	STREAM, PERENNIAL	20.6.4.702		Nutrients	Solids (TDS)	TMDLs were prepared for E. coli and TDS (2009).
11040001	Cimarron Headwaters	NM-2701_01	Dry Cimarron River (Oak Creek to headwaters)	26.53 MILES	STREAM, PERENNIAL	20.6.4.701	5/5A	Nutrients Temperature		
								E. coli Nutrients Selenium, Total		TMDLs were prepared for E. coli and selenium (2009).
11040001	Cimarron Headwaters	NM-2701_20	Long Canyon (Perennial reaches abv Dry Cimarron)	8.33 MILES	STREAM, PERENNIAL	20.6.4.702	5/5A	Recoverable Temperature		
11040001	Cimarron Headwaters	NM-2701 10	Oak Creek (Perennial prt Dry Cimarron to headwaters)	11.72 MILES	STREAM, PERENNIAL	20.6.4.701	4C	E. coli Flow Regime Modification Nutrients		TMDLs were prepared for E. coli and nutrients (2009).
										······································
11080001	Canadian Headwaters	NM-97.A_008	Bracket Canyon (Vermejo R to hdwtrs)	1.97 MILES	STREAM, EPHEMERAL	20.6.4.97	3/3A			Ephemeral AU subject to 20.6.4.97 NMAC, included in UAA for 18 Unclassified Non-Perennial Watercourses with NPDES Permitted Facilities, June 2012. EPA provided technical approval January 30, 2013. Chevron Mining Inc. Ancho Mine permit NM0030180
										HQCWAL is probably not attainable due to low flows and high background
	Canadian Headwaters	NM-2306.A_151	Caliente Canyon (Vermejo River to headwaters)	17.39 MILES	STREAM, PERENNIAL	20.6.4.309	4A	Specific Conductance		temperatures. TMDL for specific conductance.
	Canadian Headwaters	NM-2305.A_201	Canadian River (Chicorica Creek to CO border)	58.29 MILES	STREAM, PERENNIAL	20.6.4.305	5/5B	Temperature		
	Canadian Headwaters	NM-2305.A_200	Canadian River (Cimarron River to Chicorica Creek)	37.99 MILES	STREAM, PERENNIAL	20.6.4.305	4A	Nutrients		A TMDL was prepared for nutrients (2011).
11080001	Canadian Headwaters	NM-2305.A 250	Chicorica Creek (Canadian River to East Fork Chicorica)	20.22 MILES	STREAM, PERENNIAL	20.6.4.305	1	1	İ	
11080001	Canadian Headwaters	NM-2305.A 251	Chicorica Creek (East Fork Chicorica to Lake Maloya)	2.18 MILES	STREAM, PERENNIAL	20.6.4.305	1	1	İ	
	Canadian Headwaters		Doggett Creek (Raton Creek to headwaters)	3.02 MILES	STREAM, PERENNIAL	20.6.4.99	1 5/5A	E. coli   Nutrients		
11080001	candulari medüWdters	141VI-2303.A_233	DOBBELL CLEEK (NATOLI CLEEK TO LIEGUWALELS)	5.02 WILES	STREAM, FERENNIAL	20.0.4.99	5/ 5M	c. comprodutents		This All want dry during the 2015 2016 survey. Ma dimensions with the form
						20.0.1.22		e sub		This AU went dry during the 2015-2016 survey. No diversions visible from
11080001	Canadian Headwaters	NM-2305.A_252	East Fork Chicorica Creek (Chicorica Creek to headwaters)	7.52 MILES	STREAM, INTERMITTENT	20.6.4.98	5/5A	E. coli		aerial photograph.
	Canadian Headwaters	NM-97.A_010	Gachupin Canyon (Vermejo R to w trib nr mine outfall)	2.74 MILES	STREAM, EPHEMERAL	20.6.4.97	3/3A			Ephemeral AU subject to 20.6.4.97 NMAC, included in UAA for 18 Unclassified Non-Perennial Watercourses with NPDES Permitted Facilities, June 2012. EPA provided technical approval January 30, 2013. Chevron Mining Inc. Ancho Mine permit NM0030180
	Canadian Headwaters		Hunter Creek (Throttle Reservoir to headwaters)	6.03 MILES	STREAM, INTERMITTENT	20.6.4.98	3/3A			
11080001	Canadian Headwaters	NM-9000.B_058		302.17 ACRES	LAKE, PLAYA	20.6.4.99	1			
11080001	Canadian Headwaters	NM-2305.B 10	Lake Alice (Sugarite Canyon)	6.05 ACRES	RESERVOIR	20.6.4.311	2			
11080001	Canadian Headwaters	NM-2305.B 20	Lake Malova	117.49 ACRES	RESERVOIR	20.6.4.312	5/54	Mercury - Fish Consumption Advisory Nutrients		
				11.25 MILES	STREAM, PERENNIAL	20.6.4.309		Mercury - Han consumption Advisory (Nutrients		Rio Grande Cutthroat Trout restoration in 1998 by NMG&F.
11080001	Canadian Headwaters	INIVI-2300.A_101	Leandro Creek (Vermejo River to headwaters)	11.25 WILES	STREAM, PEREININIAL	20.0.4.309	1			Rio Grande Cuttirioat frout restoration in 1998 by NMG&F.
	Canadian Headwaters	NM-9000.B_080	Maxwell Lake 12	226.69 ACRES	LAKE, PLAYA	20.6.4.99	1			Marginal Coldwater, Warmwater Aquatic Life and Irrigation are existing uses.
11080001	Canadian Headwaters	NM-9000.B_081	Maxwell Lake 13	301.4 ACRES	LAKE, PLAYA	20.6.4.99	5/5C	pH		
11080001	Canadian Headwaters	NM-9000.B_082	Maxwell Lake 14	80.46 ACRES	LAKE, PLAYA	20.6.4.99	1			Marginal Coldwater and Warmwater Aquatic Life are existing uses.
11080001	Canadian Headwaters	NM-2305.A 253	Raton Creek (Chicorica Creek to headwaters)	17.6 MILES	STREAM, PERENNIAL	20.6.4.305	5/5A	Nutrients		
11080001	Canadian Headwaters	NM-9000.B_101	Stubblefield Lake	907.26 ACRES	LAKE, PLAYA	20.6.4.99	5/5C	Mercury - Fish Consumption Advisory		The "mercury in fish tissue" listing is based on NMs current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern.
										Application of the SWQB Hydrology Protocol (survey date 6/9/09) indicate
		1			1		1	1		this assessment unit is intermittent (Hydrology Protocol score of 14.0 - see
										http://www.nmenv.state.nm.us/swqb/Hydrology/ for additional details on
11080001	Canadian Headwaters	NM-9000.A_018	Tinaja Creek (Canadian R to West Fork Tinaja Creek)	5.96 MILES	STREAM, INTERMITTENT	20.6.4.98	1			the protocol).
	Canadian Headwaters		Tinaja Creek (West Fork Tinaja Creek to headwaters)	19.46 MILES	STREAM, INTERMITTENT	20.6.4.98	5/5A	E. coli		Application of the SWQB Hydrology Protocol (survey date 6/9/09) indicate this assessment unit is intermittent (Hydrology Protocol score of 14.0 - see http://www.menv.state.nm.us/swqb/Hydrology/ for additional details on the protocol).
	Canadian Headwaters		Una de Gato Creek (Chicorica Creek to HWY 64)	10.62 MILES	STREAM, PERENNIAL	20.6.4.305	4A	Nutrients		A TMDL was prepared for nutrients (2011).
	Canadian Headwaters		Una de Gato Creek (HWY 64 to headwaters)	20.84 MILES	STREAM, PERENNIAL	20.6.4.305		Nutrients		A TMDL was prepared for nutrients (2011).
					,.		1			
11080001	Canadian Headwaters	NM-97.A_009	Unnamed tributary (Bracket Cny to mine area)	1.72 MILES	STREAM, EPHEMERAL	20.6.4.97	3/3A			Ephemeral AU subject to 20.6.4.97 NMAC, included in UAA for 18 Unclassified Non-Perennial Watercourses with NPDES Permitted Facilities, June 2012. EPA provided technical approval January 30, 2013. Chevron Mining Inc. Ancho Mine permit NM0030180
11080001	Canadian Headwaters	NM-2306.A_140	VanBremmer Creek (HWY 64 to headwaters)	34.79 MILES	STREAM, PERENNIAL	20.6.4.309	5/5B	Specific Conductance   Temperature   Turbidity		
	Canadian Headwaters		Vermejo River (Canadian River to Rail Canyon)	25.38 MILES	STREAM, PERENNIAL	20.6.4.305		Flow Regime Modification	Specific Conductance	Often extremely low or no flow due to diversion. Application of the SWQB Hydrology Protocol (survey date 6/9/2009) indicate this assessment unit should be perennial (Hydrology Protocol score of 30.0 but 0.3% no flow days at USGS gage 072030000 - see htp://www.mmenv.state.nm.us/swqb/Hydrology/ for additional details on the protocol).
	Canadian Headwaters		Vermejo River (Rail Canyon to York Canyon)	23.53 MILES	STREAM, PERENNIAL	20.6.4.309		Temperature   Turbidity	Specific Conductance	
11080001	Canadian Headwaters	NM-2305.A_231	Vermejo River (Rock Creek to North Fork Vermejo R)	9.08 MILES	STREAM, PERENNIAL	20.6.4.309	4A	Temperature		

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8-digit				WATER			wos	IR Category		CONCERN (previous	
USGS HUC	HUC Name	AU ID	AU Name	SIZE	SIZE UNIT	WATER TYPE	Reference		IMPAIRMENT(S), if any	impairments with TMDLS)	ALLCOMMENTS
	Canadian Headwaters	NM-2305.A 230	Vermejo River (York Canyon to Rock Creek)	11.37	MILES	STREAM, PERENNIAL	20.6.4.309		Temperature		
									Dissolved oxygen   Specific		
11080001	Canadian Headwaters	NM-2306.A_153	York Canyon (Vermejo R to Left Fork York Canyon)	7.76	MILES	STREAM, PERENNIAL	20.6.4.309	5/5B	Conductance   Temperature   Turbidity		TMDL for specific conductance (2007).
11080002	Cimarron	NM-2306.A_066	American Creek (Cieneguilla Creek to headwaters)	4.5	MILES	STREAM, PERENNIAL	20.6.4.309	5/5A	Aluminum, Total Recoverable Temperature		
11080002	Cimarron	NM-2305.1.A_20	Bonito Creek (Rayado Creek to headwaters)	5.68	MILES	STREAM, PERENNIAL	20.6.4.309	3/3A			
											TMDLs were prepared/updated for turbidity, sedimentation/siltation, fecal
											coliform, and dissolved Al chronic (2004); and nutrients, e. coli, and
									Ε.		temperature (2010). Dissolved Al TMDL removed 2017 because WQC no
									coli  Nutrients  Sedimentation/Siltation  Temperature  Tu		longer applicable.
11080002	Cimarron	NM-2306.A_065	Cieneguilla Creek (Eagle Nest Lake to headwaters)	14.61	MILES	STREAM, PERENNIAL	20.6.4.309	4A	rbidity		
											TMDL for chronic aluminum (assessed incorrectly aluminum was de-listed).
11080002	Cimarron	NM-2305.1.A_10	Cimarron River (Canadian River to Ponil Creek)	27.24	MILES	STREAM, PERENNIAL	20.6.4.306	5/5A	Nutrients   Temperature		TMDLs were prepared for nutrients in 2010.
											TMDL for chronic dissolved aluminum. TMDLs for temperature and arsenic
11080002	Cimarron	NM-2306.A_040	Cimarron River (Cimarron Village to Turkey Creek)	4.27	MILES	STREAM, PERENNIAL	20.6.4.309	5/5A	Temperature   Turbidity	Arsenic, Dissolved	(2010).
	-										TMDL for chronic aluminum (assessed incorrectly aluminum was de-listed).
11080002	Cimarron	NM-2305.1.A_11	Cimarron River (Ponil Creek to Cimarron Village)	10.6	MILES	STREAM, PERENNIAL	20.6.4.306	4A	Nutrients		TMDLs were prepared for nutrients in 2010.
11080002	Cimarron	NM-2306.A 130	Contractor (T. d. Constant Frail Manifolds)		MILES	STREAM, PERENNIAL	20.6.4.309	5/5A	and the second second second second second second second second second second second second second second second	A second second second second	
		NM-2306.A_130 NM-2306.A_131	Cimarron River (Turkey Creek to Eagle Nest Lake)		MILES	STREAM, PERENNIAL	20.6.4.309	5/5A	Nutrients Temperature Turbidity	Arsenic, Dissolved	De-list letter for total phosphorus. TMDLs for nutrients and arsenic (2010).
11080002	Cimarron	NM-2306.B_00	Clear Creek (Cimarron River to headwaters) Eagle Nest Lake	1331.97		RESERVOIR	20.6.4.309	1	Nutrients		
11080002	Cimarron	NIVI-2306.B_00	Eagle Nest Lake	1331.97	ACKES	RESERVUIK	20.6.4.315	5/5A	Nutrients		
11080002	Cimerra	NM-2306.A 122	Greenwood Creek (Middle Ponil Creek to headwaters)	4.62	MILES	STREAM, PERENNIAL	20.6.4.309	5/5A	Aluminum, Total Recoverable		ONRW status for surface waters in the Valle Vidal as of February 2006.
11080002	Cimarion	INIVI-2500.A_122	Greenwood Creek (Middle Pohli Creek to headwaters)	4.03	IVIILES	STREAM, PEREININIAL	20.6.4.309	5/5A	Aluminum, Total Recoverable		ONRW status for surface waters in the valle vidal as of February 2006.
11080002	Cimarron	NM-2306.A 112	McCrystal Creek (North Ponil to headwaters)	8 84	MILES	STREAM, PERENNIAI	20.6.4.309	5/5A	Temperature   Turbidity		ONRW status for surface waters in the Valle Vidal as of February 2006.
11080002	Cimarion	NIVI-2300.A_112	Miccrystal creek (North Folili to headwaters)	0.04	IVIILE3	STREAM, FERENNIAL	20.0.4.309	3/3A			ONRW status for surface waters in the Valle Vidal as of February 2006. TMDL
11080002	Cimarron	NM-2306.A 124	Middle Ponil Creek (Greenwood Creek to headwaters)	10.96	MILES	STREAM, PERENNIAL	20.6.4.309	5/5A	Turbidity	Nutrients	for nutrients (2011).
11000002	cimarion	NN-2500.A_124	widdle romi creek (dreenwood creek to neadwaters)	10.50	IVILLO	STREAM, TERENNIAE	20.0.4.305	5/58	Turbially	Nucliencs	TMDL for temperature and turbidity (2010); de-list letter for total
11080002	Cimarron	NM-2306.A 121	Middle Ponil Creek (South Ponil to Greenwood Creek)	10	MILES	STREAM, PERENNIAL	20.6.4.309	44	Temperature   Turbidity		phosphorus.
11000002	cimarion	NNI-2500.A_121	Initiale Form creek (South Form to Greenwood Creek)	10	IVILLED	STREAM, TERENNIAE	20.0.4.305	70	remperature running		TMDL for turbidity and fecal coliform. TMDLs for temperature and plant
											nutrients (2010).
11080002	Cimarron	NM-2306.A 060	Moreno Creek (Eagle Nest Lake to headwaters)	8.96	MILES	STREAM, PERENNIAL	20.6.4.309	4A	Temperature	Nutrients   Turbidity	
											ONRW status for surface waters in the Valle Vidal as of February 2006. TMDL
11080002	Cimarron	NM-2306.A 162	North Ponil Creek (Seally Canyon to headwaters)	7.03	MILES	STREAM, PERENNIAL	20.6.4.309	5/50	Gross Alpha, Adjusted   Radium   Temperature   Turbidity		for turbidity (1999) and temperature (2011).
											TMDL for temp, turbidity, SBD (sedimentation/siltation), and total
11080002	Cimarron	NM-2306.A 110	North Ponil Creek (South Ponil Creek to Seally Canyon)	14.78	MILES	STREAM, PERENNIAL	20.6.4.309	4A	E. coli   Temperature   Turbidity	Sedimentation/Siltation	phosphorus; de-list letter for total phosphorus. TMDLs for e. coli (2010).
											TMDL for turbidity, temp, and Al chronic; de-list letter for total phosphorus.
											TMDL for e. coli (2010).
11080002	Cimarron	NM-2306.A_100	Ponil Creek (Cimarron River to HWY 64)	9.7	MILES	STREAM, PERENNIAL	20.6.4.306	5/5C	Dissolved oxygen	E. coli	
									E. coli Nutrients Specific		TMDL for turbidity, temp, and Al chronic; de-list letter for total phosphorus.
11080002	Cimarron	NM-2306.A_101	Ponil Creek (HWY 64 to confl of North and South Ponil)	6.78	MILES	STREAM, PERENNIAL	20.6.4.309	5/5B	Conductance   Temperature   Turbidity		De-listed for Al chronic in 2008. TMDLs for e. coli and plant nutrients (2010).
11080002		NM-2305.3.A_80	Rayado Creek (Cimarron River to Miami Lake Diversion)		MILES	STREAM, PERENNIAL	20.6.4.307	5/5A	E. coli Nutrients Sedimentation/Siltation		TMDL for SBD (sedimentation/siltation). TMDLs for nutrients (2010).
11080002		NM-2306.A_051	Rayado Creek (Miami Lake Diversion to headwaters)		MILES	STREAM, PERENNIAL	20.6.4.309		Temperature	E. coli	TMDLs for temperature and e. coli (2010).
11080002	Cimarron	NM-2306.A_069	Saladon Creek (Cieneguilla Creek to headwaters	5.73	MILES	STREAM, PERENNIAL	20.6.4.309	5/5A	E. coli Temperature		
1							1				
11080002	Cimarron	NM-2306.A_111	Seally Canyon (North Ponil to headwaters)		MILES	STREAM, PERENNIAL	20.6.4.309	3/3A			ONRW status for surface waters in the Valle Vidal as of February 2006.
11080002		NM-2306.B_30	Shuree Pond (North)		ACRES	RESERVOIR	20.6.4.314		Nutrients		
11080002	Cimarron	NM-2306.B_31	Shuree Pond (South)	3.59	ACRES	RESERVOIR	20.6.4.133	1			
11000007	Cimeren	NNA 2205 1 255	Consile Creak (Feels Next Jake to have the start)		AULEC.	STREAM. PERENNIAL	20 6 4 205		C. and I Terran eventure I Turkid'	Nutrianta	TMDL for turbidity and fecal coliform. TMDLs for temperature, e. coli, and
11080002	Cimarron	NM-2306.A_064	Sixmile Creek (Eagle Nest Lake to headwaters)		MILES			4A	E. coli Temperature Turbidity	Nutrients	nutrients (2010).
11080002	Cimarron		South Ponil Creek (Middle Ponil Creek to headwaters)		MILES	STREAM, PERENNIAL STREAM, PERENNIAL	20.6.4.309		T		Rio Grande Cutthroat Trout restoration in 2000 by NMG&F.
11080002	Cimarron	INIVI-2306.A_120	South Ponil Creek (Ponil Creek to Middle Ponil Creek)	5.24	WILLES	SIREAM, PERENNIAL	20.b.4.309	4A	Temperature		TMDL for temperature (2010).
											The "mercury in fish tissue" listing is based on NMs current fish consumption
							1				advisories for this water body. Per USEPA guidance, these advisories
1							1				demonstrate non-attainment of CWA goals stating that all waters should be
							1				"fishable". Therefore, the impaired designated use is the associated aquatic
11080003	Cimarron	NM-2305.1.B 10	Springer Lake	450.04	ACRES	RESERVOIR	20.6.4.317	5/5C	Mercury - Fish Consumption Advisory		life even though human consumption of the fish is the actual concern.
11080002		NM-2305.1.B_10 NM-2306.A 132	Springer Lake Tolby Creek (Cimarron River to headwaters)			STREAM, PERENNIAL	20.6.4.317		Wereary - Fish Consumption Advisory	1	me even mough numan consumption of the fish is the actual concern.
11080002		NM-2306.A 129	Turkey Creek (Cimarron River to headwaters)		MILES	STREAM, PERENNIAL	20.6.4.309		1	1	
11000002		2300.A_123	rancy creek (enhalton liver to headwaters)	3.42	LLJ	STREAM, FERENMAL	20.0.4.505	5, 55			
							1			Arsenic	
11080002	Cimarron	NM-2306.A_068	Ute Creek (Perennial prt Cimarron River to headwaters)	8.06	MILES	STREAM, PERENNIAL	20.6.4.309	4A	F. coli	,	TMDLs for arsenic, e. coli, and temperature (2010).
11080002	Cimarron		West Agua Fria Creek (Cieneguilla Creek to headwaters)		MILES	STREAM, PERENNIAL	20.6.4.309	1			
11080002	Upper Canadian		Canadian River (Conchas Reservoir to Mora River)		MILES	RIVER	20.6.4.305	1	1	E. coli	A TMDL was prepared for e. coli (2011).
11080003	Upper Canadian		Canadian River (Mora River to Cimarron River)		MILES	RIVER	20.6.4.305	1			
110000000	eppe. conocion			, 4.21			-0.0.4.505		1	1	I

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8-digit			AU Name	WATER			WQS	IR Category		CONCERN (previous	
USGS HUC	HUC Name	AU_ID	AU Name	SIZE	SIZE UNIT	WATER TYPE	Reference	(by AU)	IMPAIRMENT(S), if any	impairments with TMDLS)	AU COMMENTS
											The "mercury in fish tissue" listing is based on NMs current fish consumption
											advisories for this water body. Per USEPA guidance, these advisories
											demonstrate non-attainment of CWA goals stating that all waters should be
											"fishable." Therefore, the impaired designated use is the associated aquatic
11080003	Upper Canadian	NM-2305.5_10	Charette Lake (Lower)	241.77	ACRES	RESERVOIR	20.6.4.308	5/5B	Mercury - Fish Consumption Advisory   Temperature		life even though human consumption of the fish is the actual concern.
											The "mercury in fish tissue" listing is based on NMs current fish consumption
											advisories for this water body. Per USEPA guidance, these advisories
											demonstrate non-attainment of CWA goals stating that all waters should be
											"fishable." Therefore, the impaired designated use is the associated aquatic
	Upper Canadian	NM-2305.5_20	Charette Lake (Upper)		ACRES	RESERVOIR	20.0.1.500	5/5C	Mercury - Fish Consumption Advisory		life even though human consumption of the fish is the actual concern.
		NM-2306.A_090	Manueles Creek (Ocate Creek to headwaters)		MILES	STREAM, PERENNIAL	20.6.4.309	1			
		NM-2305.3.A_70	Ocate Ck (Perennial prt Canadian R to Sweetwater Ck) Ocate Ck (Perennial prt Charette Lakes Div to Ocate Village)		MILES	STREAM, INTERMITTENT STREAM, PERENNIAL	20.6.4.307 20.6.4.307		Flow Regime Modification Flow Regime Modification		
			Ocate Ck (Perennial prt Charette Lakes Div to Ocate Village) Ocate Ck (Perennial prt Sweetwater Ck to Charette Lakes Div)		MILES	STREAM, PERENNIAL	20.6.4.307		Flow Regime Modification		
			Ocate Creek (Ocate Village to Wheaton Creek)		MILES	STREAM, PERENNIAL	20.6.4.309		Flow Regime Modification		
			Wagon Mound Salt Lake		ACRES	LAKE, PLAYA	20.6.4.99	2			
11080003		NM-2306.A_091	Wheaton Creek (Manuelas Creek to headwaters)	9.75	MILES	STREAM, PERENNIAL	20.6.4.309	5/5B	Temperature		
							1				
11080004	Mora	NM-2306.A_023	Coyote Creek (Amola Ridge to Williams Canyon)		MILES	STREAM, PERENNIAL	20.6.4.309	3/3A			HQCWAL may not be attainable in this AU - WQS review needed.
11080004	Mora	NM-2306.A_021	Coyote Creek (Black Lake to headwaters)	1.73	MILES	STREAM, PERENNIAL	20.6.4.309	5/5A	E. coli Temperature		
11080004	Mora	NM-2306.A 020	Coyote Creek (Mora River to Amola Ridge)	13.7	MILES	STREAM, PERENNIAI	20.6.4.309	5/54	Nutrients   Specific Conductance   Temperature		HQCWAL may not be attainable in this AU - WQS review needed.
11080004			Coyote Creek (Williams Canyon to Black Lake)		MILES	STREAM, PERENNIAL	20.6.4.309	5/5C	Nutrients	Temperature	ngerne naj net be attainable in ans no "wigs review needed.
11080004		NM-2305.3.B_10			ACRES	LAKE, FRESHWATER	20.6.4.313				
11080004	Mora	NM-2305.3.A_54	La Jara Creek (Coyote Creek to headwaters)	15.78	MILES	STREAM, INTERMITTENT	20.6.4.98	3/3A			
11080004			Little Coyote Creek (Black Lake to headwaters)		MILES	STREAM, PERENNIAL	20.6.4.309		Nutrients	рН	
11080004			Lujan Creek (Luna Creek to headwaters)		MILES	STREAM, PERENNIAL	20.6.4.309				
11080004 11080004	Mora	NM-2306.A_001	Luna Creek (Mora River to headwaters) Maestas (Lost) Lake		MILES ACRES	STREAM, PERENNIAL LAKE, FRESHWATER	20.6.4.309				
11080004			Maestas (Lost) Lake Maestas Creek (Manuelitas Creek to headwaters)		MILES	STREAM, PERENNIAL	20.6.4.313				
11080004	Mora		Manuelitas Creek (Rito San Jose to Maestas Creek)		MILES	STREAM, PERENNIAL	20.6.4.307	1			
11080004			Manuelitas Creek (Sapello River to Rito San Jose)		MILES	STREAM, PERENNIAL	20.6.4.307	1			
11080004		NM-2306.B_10	Middle Fork Lake of Rio de la Casa	4.54	ACRES	LAKE, FRESHWATER	20.6.4.313				
11080004	Mora	NM-2305.A_020	Mora River (Canadian River to USGS gage east of Shoemaker)	40.99	MILES	STREAM, PERENNIAL	20.6.4.305	1			
11080004			Mora River (HWY 434 to Luna Creek)		MILES	STREAM. PERENNIAL	20.6.4.309		Specific Conductance	Sedimentation/Siltation	TMDL for specific conductance (SC) and sedimentation/siltation (2007, updated 2011). SC impairment may be due to natural sources - WOS needed.
11080004			Mora River (HWY 434 to Luna Creek) Mora River (USGS gage east of Shoemaker to HWY 434)		MILES	STREAM, PERENNIAL STREAM, PERENNIAL	20.6.4.309		Specific Conductance E. colilNutrients	Sedimentation/Siltation Dissolved oxygen	TMDLs for DO (2010) and plant nutrients (2015).
11080004			Morphy (Murphy) Lake		ACRES	RESERVOIR	20.6.4.99		e. comprodutents	Dissolved oxygen	TWDES for DO (2010) and plant nutrients (2013).
11080004			North Fork Lake of Rio de la Casa		ACRES	LAKE, FRESHWATER	20.6.4.313				
11080004		NM-9000.B 093			ACRES	LAKE, FRESHWATER	20.6.4.313				
11080004	Mora	NM-2306.A_030	Rio la Casa (Mora River to confl of North and South Forks)	5.74	MILES	STREAM, PERENNIAL	20.6.4.309	1			
11080004			Rito Cebolla (Mora River to Rito Morphy)		MILES	STREAM, PERENNIAL	20.6.4.307		Dissolved oxygen		
11080004			Rito Morphy (Rito Cebolla to headwaters)		MILES	STREAM, PERENNIAL	20.6.4.307	1			Dry during spring and summer 2002 sampling.
11080004		NM-2305.3.A_22	Rito San Jose (Manuelitas Creek to headwaters)		MILES	STREAM, PERENNIAL	20.6.4.307	1			
11080004 11080004			Rito de Gascon (Rito San Jose to headwaters) Santiago Creek (Rito Cebolla to headwaters)		MILES	STREAM, PERENNIAL STREAM, PERENNIAL	20.6.4.307 20.6.4.307		Flow Regime Modification		4
11080004			Sapello River (Arroyo Jara to Manuelitas Creek)		MILES	STREAM, PERENNIAL	20.6.4.307		now regime would adon		
11080004			Sapello River (Manuelitas Creek to headwaters)		MILES	STREAM, PERENNIAL	20.6.4.307	1		İ	
				1							
							1				
11080004			Sapello River (Mora River to Arroyo Jara)		MILES	STREAM, PERENNIAL	20.6.4.307		Dissolved oxygen  Sedimentation/Siltation  Temperature		
11080004	Mora	NM-2305.3.A_26	Sparks Creek (Maestas Creek to headwaters)	3.9	MILES	STREAM, PERENNIAL	20.6.4.307	1			
							1				According to the manager of the Black Willow Ranch, Wolf Cr. used to be
						1				1	perennial, but then the well serving the facility at Valmora was deepened or
11080004	Mora	NM-2305.3.A_10	Wolf Creek (Mora River to headwaters)	24.48	MILES	STREAM, PERENNIAL	20.6.4.307	4C	Flow Regime Modification		otherwise improved and pumping has increased. Now Wolf Cr. goes dry.
						1				1	The "mercury in fish tissue" and "PCBs in fish tissue" listings are based on
				1			1				NMs current fish consumption advisories for this water body. Per USEPA
1				1			1				guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use
							1		Mercury - Fish Consumption Advisory   PCBS - Fish		is the associated aquatic life even though human consumption of the fish is
11080005	Conchas	NM-2304 00	Conchas Reservoir	8768.43	ACRES	RESERVOIR	20.6.4.304	5/5C	Consumption Advisory		the actual concern.
11080005		NM-2305.A_010	Conchas River (Conchas Reservoir to Salitre Creek)		MILES	STREAM, PERENNIAL	20.6.4.305		Aluminum, Total Recoverable E. coli Nutrients		This entire AU may not be perennial.
11080005		NM-2305.A_011	Conchas River (Salitre Creek to headwaters)		MILES	STREAM, PERENNIAL	20.6.4.305		<b>-</b>		This entire AU may not be perennial.
11080006	Upper Canadian-Ute Reserve	NIM-2301_00	Canadian River (TX border to Ute Reservoir)	40.49	MILES	RIVER	20.6.4.301	5/5B	Temperature	I	

8-digit USGS HUC	HUC Name	AU_ID	AU Name	WATER SIZE	SIZE UNIT	WATER TYPE	WQS Reference	IR Category (by AU)	IMPAIRMENT(S), if any	PARAMETERS OF CONCERN (previous impairments with TMDLS	
											Application of the SWQB Hydrology Protocol (survey date 7/1/09) indicate
											this assessment unit is perennial (Hydrology Protocol score of 20.0 - see http://www.nmenv.state.nm.us/swqb/Hydrology/ for additional details on
11080006	Upper Canadian-Ute Reserve	NM-2303_00	Canadian River (Ute Reservoir to Conchas Reservoir)	60.83	MILES	RIVER	20.6.4.303	5/5A	Temperature	E. coli	the protocol). A TMDL was prepared for e. coli (2011).
11080006	Upper Canadian-Ute Reservo	NINA 2202 11	No Name Creek (Pajarito Creek to Breen's Pond)	1.07	MILES	STREAM, PERENNIAL	20.6.4.303				This AU receives effluent from Tucumcari WWTP via an underground pipe to Breen's Pond.
11080006	Upper Canadian-Ute Reservo	NM-2303_10	Pajarito Creek (Perennial prt Canadian R to Vigil Canyon)		MILES	STREAM, PERENNIAL	20.6.4.303	5/5A	Nutrients   Temperature	E. coli	TMDLs were prepared for e. coli and nutrients (2011).
	Upper Canadian-Ute Reserve		Pajarito Creek (Vigil Canyon to headwaters)		MILES	STREAM, INTERMITTENT		3/3A			
11080006	Upper Canadian-Ute Reserve	NM-9000.B_103	Tucumcari Lake	349.28	ACRES	LAKE, PLAYA	20.6.4.99	3/3A			
11080006	Upper Canadian-Ute Reservo	NM-2302 00	Ute Reservoir	3759.46	ACRES	RESERVOIR	20.6.4.302	5/5C	Mercury - Fish Consumption Advisory   PCBS - Fish Consumption Advisory		The mercury and PCBs in fish tissue listings are based on NMs current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern.
11080007	Ute	NM-9000.B_029	Chicosa Lake	18.75		LAKE, PLAYA	20.6.4.98	2	······································		Part of playa lake study. Data are old.
11080007 11080007			Palo Blanco Creek (Ute Creek to headwaters) Ute Creek (Perennial prt Bueyeros Ck to Palo Blanco Creek)		MILES	STREAM, INTERMITTENT STREAM, PERENNIAL	20.6.4.98 20.6.4.303	3/3A			This is a reference AU.
11080007			Ute Creek (Ute Reservoir to Bueyeros Creek)		MILES	STREAM, PERENNIAL	20.6.4.98	3/3A		<u> </u>	
11080008			Revuelto Creek (Canadian River to headwaters)						Temperature		Often dry except for irrigation return flows and stormwater runoff. Application of the SWQB Hydrology Protocol (survey date 7/1/09) indicate this assessment unit is intermittent - see http://www.nemv.state.nm.us/swqb/Hydrology/ for additional details on the protocol). A TMDL was prepared for boron (2011). There is an inconsistency between the marginal warmwater ALU description in 20.6 4.7. M(2) and the associated temperature criterion in 20.6.4.900.H(6) NMAC that needs review.
			Clayton Lake Corrumpa Creek (OK border to headwaters)	148.57		RESERVOIR STREAM, PERENNIAL	20.6.4.316	5/5C	Mercury - Fish Consumption Advisory   Nutrients		The "mercury in fish tissue" listing is based on NMs current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable". Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern.
11100101	opper beaver	NIVI-2701_30	Corrumpa creek (OK border to neadwaters)	73.90	WILES	STREAM, PEREINNIAL	20.0.4.310	5/ 5A			
11100101	Upper Beaver	NM-9000.A 904	Seneca Creek (Perennial reaches abv Clayton Lake)	12.56	MILES	STREAM, PERENNIAL	20.6.4.99	3/3A			Application of the SWQB Hydrology Protocol (6/30/09 survey date) indicate this assessment unit is perennial (Hydrology Protocol score of 23.0 - see http://www.nmenv.state.nm.us/swqb/Hydrology/ for additional details on the protocol.
12050001	Yellow House Draw	NM-9000.B_076	Little Tule Lake		ACRES	LAKE, PLAYA	20.6.4.98	3/3A			
12050001	Yellow House Draw Blackwater Draw	NM-9000.B_104 NM-9000.B 036	Tule Lake Dennis Chavez Lake (Curry)	45.64	ACRES ACRES	LAKE, PLAYA LAKE, PLAYA	20.6.4.98 20.6.4.99	2			Part of playa lake study. Data are old.
12050002	Blackwater Draw		Green Acres Lake	10.94	ACRES	LAKE, PLAYA	20.6.4.99	3/3A			Irrigation is an existing use.
12050002	Blackwater Draw	NM-9000.B_050	Ingram Lake	11.59	ACRES	LAKE, PLAYA	20.6.4.99	2			
12050002	Blackwater Draw	NM-9000.B_092	Oasis Park Lake		ACRES	RESERVOIR	20.6.4.99	3/3A			Marginal Coldwater and Warmwater Aquatic Life are existing uses.
12050002	Blackwater Draw	NM-9000.B_108	Williams Playa (Curry)	17.87	ACRES	LAKE, PLAYA	20.6.4.98	3/3A			
12050005	Running Water Draw	NM-9000.B_089	Ned Houk Park Lakes	44.35	ACRES	RESERVOIR	20.6.4.99	3/3A			Marginal Coldwater and Warmwater Aquatic Life are existing uses. This water body was sampled once in 2007 as part of a data gathering effort related to nutrients. An n=1 is insufficient to assess for impairments. Applicable criteria for E. coli, aluminum, and temperature were exceeded.
12080003	Monument-Seminole Draws	NM-9000.B_028	Chaparral (Park) Lake	10.83	ACRES	RESERVOIR	20.6.4.99	3/3A			Marginal Coldwater and Warmwater Aquatic Life are existing uses.
	Monument-Seminole Draws Monument-Seminole Draws	NM-9000.B_047 NM-9000.B_073	Green Meadows Lake Lea County Lake		ACRES ACRES	RESERVOIR RESERVOIR	20.6.4.99 20.6.4.99	3/3A 3/3A		1	Marginal Coldwater and Warmwater Aquatic Life are existing uses.
12080004	Mustang Draw	NM-9000.B_072	Lane Salt Lake	369.97	ACRES	LAKE, PLAYA	20.6.4.98	3/3A		1	Part of playa lake study. Data are old.
12080004 13010005	Mustang Draw Conejos		Middle Lake Beaver Creek (Rio de los Pinos to headwaters)		ACRES MILES	LAKE, PLAYA STREAM, PERENNIAL	20.6.4.98 20.6.4.123	3/3A 3/3A		<u> </u>	n=1 (limited parameters) during the URG 2009 survey.
13010005	Conejos	NM-2120.A_903	Canada Tio Grande (Rio San Antonio to headwaters)	9.39	MILES	STREAM, PERENNIAL	20.6.4.123	5/5A	Nutrients   Temperature		
13010005 13010005			Laguna Larga Lagunitas Lake No. 1		ACRES ACRES	RESERVOIR RESERVOIR	20.6.4.99 20.6.4.123	3/3A			Coldwater Aquatic Life is an existing use.
13010005			Lagunitas Lake No. 1 Lagunitas Lake No. 2		ACRES	RESERVOIR	20.6.4.123				
13010005	Conejos	NM-9000.B_065	Lagunitas Lake No. 3		ACRES	RESERVOIR	20.6.4.123	3/3A			
13010005	Conejos	NM-2120.A_905	Rio Nutritas (Rio San Antonio to headwaters)	6.62	MILES	STREAM, PERENNIAL	20.6.4.123	3/3A		+	Further evaluation is needed to determine if excessive nutrients is the cause
13010005	Conejos	NM-2120.A_902	Rio San Antonio (CO border to Montoya Canyon)	11.83	MILES	STREAM, PERENNIAL	20.6.4.123	5/5C	Dissolved oxygen  Temperature		of the DO impairment.
13010005	Conejos	NM-2120.A_901	Rio San Antonio (Montoya Canyon to headwaters)	17.92	MILES	STREAM, PERENNIAL	20.6.4.123	5/5C	Dissolved oxygen   E. coli   Temperature		TMDL for temperature. Further evaluation is needed to determine if excessive nutrients is the cause of the DO impairment.

8-digit			WATER			wqs	IR Category		PARAMETERS OF CONCERN (previous	
USGS HUC HUC Name	AU_ID	AU Name	SIZE		WATER TYPE	Reference	(by AU)	IMPAIRMENT(S), if any	impairments with TMDLS	
13010005 Conejos	NM-2120.A_900	Rio de los Pinos (New Mexico reaches)	21.3	MILES	STREAM, PERENNIAL	20.6.4.123	4A	Temperature		TMDL for temperature.
										This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC
										Subsection C must be completed in order to classify a waterbody under
										20.6.4.97 NMAC. Until such time, this AU remains classified under
								Aluminum, Total Recoverable   Copper, Dissolved   Gross		Intermittent Waters - 20.6.4.98 NMAC. Metals listings based on exceedences
13020101 Upper Rio Grande	NM-97.A_002	Acid Canyon (Pueblo Canyon to headwaters)		MILES	STREAM, EPHEMERAL	20.6.4.98	5/5B	Alpha, Adjusted Polychlorinated Biphenyls (PCBs)		of acute criteria.
13020101 Upper Rio Grande		Agua Caliente (Rio Grande to headwaters)		MILES	STREAM, PERENNIAL STREAM, PERENNIAL	20.6.4.123				The second second the Constant of the second s
13020101 Upper Rio Grande	NM-2120.A_411	Alamitos Creek (Rio Pueblo to headwaters)	5.59	MILES	STREAM, PERENNIAL	20.6.4.123	2		-	There are threatened Rio Grande cutthroat trout in this reach.
										NMEDs Hydrology Protocol
										(http://www.nmenv.state.nm.us/swqb/Hydrology/) was performed at this
										AU on 5/23/11. According to the protocol and supporting information, this
13020101 Upper Rio Grande	NM-98.A_002	Apache Canyon (Rio Fernando de Taos to headwaters)		MILES	STREAM, PERENNIAL	20.0.4.125	4A	E. coli		AU falls under the "perennial" definition in 20.6.4.7 NMAC.
13020101 Upper Rio Grande	NM-2119_31	Arroyo Seco Creek (perennial prt HWY 522 to headwaters)	8.25	MILES	STREAM, PERENNIAL	20.6.4.99	2			
										This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC
										Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under
13020101 Upper Rio Grande	NM-98 A 004	Arroyo del Palacio (Rio Grande to headwaters)	0.86	MILES	STREAM, EPHEMERAL	20 6 4 98	5/50	Polychlorinated Biphenyls (PCBs)		Intermittent Waters - 20.6.4.98 NMAC.
15020101 Opper no Grande	NN-50.8_004	Arroyo der raiacio (nio Grande to neadwaters)	5.80	IVILLU	STREAM, ETTEMENAL	20.0.4.50	5/50	r orgenionnated orphenyls (r ebs)		Internittent Waters - 20.0.4.36 NWAC.
										This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC
										Subsection C must be completed in order to classify a waterbody under
										20.6.4.97 NMAC. Until such time, this AU remains classified under
13020101 Upper Rio Grande	NM-97.A_007	Bayo Canyon (San Ildefonso bnd to headwaters)		MILES	STREAM, EPHEMERAL		3/3A			Intermittent Waters - 20.6.4.98 NMAC.
13020101 Upper Rio Grande	NM-9000.B_013	Bernardin Lake	2.65	ACRES	RESERVOIR	20.6.4.99	3/3A			Coldwater Aquatic Life is an existing use.
13020101 Upper Rio Grande	NM-2120.A 705	Bitter Creek (Red River to headwaters)	0.22	MILES	STREAM, PERENNIAL	20.6.4.123	5/5A	Turbidity	Sedimentation/Siltation	TMDL for SBD (sedimentation/siltation) and Al acute.
13020101 Upper Rio Grande	NM-2120.A 716	Bobcat Creek (Red River to headwaters)		MILES	STREAM, PERENNIAL	20.6.4.123		Tarbiarcy	Sedimentation/Siltation	TWDE for 36D (sedimentation/siltation) and Aracute.
13020101 Upper Rio Grande	NM-9000.B 023	Bull Creek Lake		ACRES	LAKE, FRESHWATER	20.6.4.133				
13020101 Upper Rio Grande	NM-2120.A_701			MILES	STREAM, PERENNIAL	20.6.4.123				
										This water body was sampled twice in 1991. No impairments were
13020101 Upper Rio Grande	NM-2120.B_20	Cabresto Lake	15.66	ACRES	RESERVOIR	20.6.4.134	3/3A			identified. Data are old changed to Not Assessed (2012).
										This are the set of The second during the DO C AND MADE
										This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC
										Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under
13020101 Upper Rio Grande	NM-98.A 003	Canada Agua (Arroyo La Mina to headwaters)	1 15	MILES	STREAM, EPHEMERAL	20.6.4.98	5/50	Polychlorinated Biphenyls (PCBs)		Intermittent Waters - 20.6.4.98 NMAC.
							-,	, , , , , , , , , , , , , , , , , , , ,		
										NMEDs Hydrology Protocol
										(http://www.nmenv.state.nm.us/swqb/Hydrology/) was performed at this
										AU on 5/23/11. According to the protocol and supporting information, this
13020101 Upper Rio Grande	NM-2120.A_514	Capulin Creek (R Fernando de Taos to headwaters)		MILES	STREAM, INTERMITTENT	20.6.4.98	2			AU falls under the "intermittent" definition in 20.6.4.7 NMAC.
13020101 Upper Rio Grande 13020101 Upper Rio Grande	NM-2120.A_831 NM-2120.A_402	Casias Creek (Costilla Reservoir to headwaters) Chamisal Creek (abv Embudo Creek except Picuris Pueblo)		MILES	STREAM, PERENNIAL STREAM, PERENNIAL	20.6.4.123 20.6.4.123				
13020101 Upper Rio Grande	NM-2120.A 833	Chuckwagon Creek (Comanche Creek to headwaters)		MILES	STREAM, PERENNIAL	20.6.4.123				
13020101 Upper Rio Grande	NM-2120.A 702			MILES	STREAM, PERENNIAL	20.6.4.123				
										TMDL for temperature. ONRW status for surface waters in the Valle Vidal as
13020101 Upper Rio Grande	NM-2120.A_827	Comanche Creek (Costilla Creek to headwaters)	10.29	MILES	STREAM, PERENNIAL	20.6.4.123	4A	Temperature		of February 2006. Rio Grande Cufthroat trout re-introduction area.
13020101 Upper Rio Grande	NM-2120.A_823	Cordova Creek (Costilla Creek to headwaters)	5.58	MILES	STREAM, PERENNIAL	20.6.4.123	4A	Sedimentation/Siltation	Turbidity	TMDL for total phosphorus, SBD (sedimentation/siltation), and turbidity.
13020101 Upper Rio Grande	NM-2120.A 810	Costilla Creek (CO border to Diversion abv Costilla)	2.20	MILES	STREAM. PERENNIAL	20.6.4.123	16	Flow Regime Modification		This AU is de-watered by diversion; thermograph and gage data confirm that channel goes dry.
13020101 Opper Rio Grande	NIVI-2120.A_810	Costilla Creek (CO border to Diversion abv Costilla)	3.29	IVIILES	STREAM, PEREININIAL	20.0.4.125	40	Flow Regime Modification		channel goes dry.
13020101 Upper Rio Grande	NM-2120.A_830	Costilla Creek (Comanche Creek to Costilla Dam)	4.39	MILES	STREAM, PERENNIAL	20.6.4.123	1			ONRW status for surface waters in the Valle Vidal as of February 2006.
13020101 Upper Rio Grande	NM-2120.A 829	Costilla Creek (Costilla Reservoir to CO border)		MILES	STREAM, PERENNIAL	20.6.4.123				· · · · · · · · · · · · · · · · · · ·
13020101 Upper Rio Grande	NM-2120.A_820	Costilla Creek (Diversion abv Costilla to Comanche Creek)	17.45	MILES	STREAM, PERENNIAL	20.6.4.123	2		Temperature	TMDL for temperature.
										This reach reportedly goes dry due to irrigation diversion in all but the
13020101 Upper Rio Grande	NM-2120.A_800	Costilla Creek (Rio Grande to CO border)		MILES	STREAM, PERENNIAL	20.6.4.123		Flow Regime Modification		wettest years.
13020101 Upper Rio Grande	NM-2120.B_40	Cow Lake	0.62	ACRES	LAKE, FRESHWATER	20.6.4.133	3/3A			
				1		1		Aluminum, Total Recoverable Copper, Dissolved Gross		
13020101 Upper Rio Grande	NM-128.A 14	DP Canyon (Grade control to upper LANL bnd)	1.01	MILES	STREAM, EPHEMERAL	20.6.4.128	5/5B	Aluminum, Total Recoverable Copper, Dissolved Gross Alpha, Adjusted Polychlorinated Biphenyls (PCBs)		
15020101 Opper No Granue	.400-120.A_14	or carryon (or due control to upper chine bind)	1.01	THELD	STREAM, ET TEMENAL	20.0.4.120	5,50	Aluminum, Total Recoverable Gross Alpha.	1	
13020101 Upper Rio Grande	NM-128.A_10	DP Canyon (Los Alamos Canyon to grade control)	0.82	MILES	STREAM, INTERMITTENT	20.6.4.128	5/5B	Adjusted Polychlorinated Biphenyls (PCBs)		
										This water body was sampled once in 1991. There was one exceedence of
				1		1				the applicable dissolved zinc criterion at the time. Data are old changed to
13020101 Upper Rio Grande	NM-2120.B_10	Eagle Rock Lake	3	ACRES	RESERVOIR	20.6.4.122	3/3A			Not Assessed (2012).
				1		1				
					1				1	ONRW status was adopted for the Rio Santa Barbara, including the west,
12020101 Upper Sie Creede	NM 2120 A 421	East Ek Bio Santa Barbara (B Santa Barbara ta bardunatura)		MILES	STREAM, PERENNIAL	20.6.4.123	2			middle and east forks from their headwaters downstream to the boundary of the Pecos Wilderness.
13020101 Upper Rio Grande 13020101 Upper Rio Grande	NM-2120.A_424	East Fk Rio Santa Barbara (R Santa Barbara to headwaters) East Fork Red River (Red River to headwaters)		MILES	STREAM, PERENNIAL STREAM, PERENNIAI	20.6.4.123			1	the recos whitemess.
13020101 Upper Rio Grande	NM-9000.B 039			ACRES	LAKE, FRESHWATER	20.6.4.123			1	
opper no orante			0.00			12010111233	-, ., .			

8-digit USGS HUC	HUC Name	AU_ID	AU Name	WATER SIZE	SIZE UNIT	WATER TYPE	WQS Reference	IR Category (by AU)	IMPAIRMENT(S), if any	PARAMETERS OF CONCERN (previous impairments with TMDLS	
13020101	Upper Rio Grande	NM-2111_40	Embudo Creek (Canada de Ojo Sarco to Picuris Pueblo bnd)	5.07	MILES	STREAM, PERENNIAL	20.6.4.114	5/5C	Nutrients		
13020101	Upper Rio Grande	NM-2111 41	Embudo Creek (Rio Grande to Canada de Ojo Sarco)	6.18	MILES	STREAM, PERENNIAL	20.6.4.114	5/5A	Sedimentation/Siltation   Temperature   Turbidity		TMDL for turbidity and sedimenation/siltation (SBD).
	Upper Rio Grande	NM-2120.B 60	Fawn Lake (East)		ACRES	RESERVOIR	20.6.4.114		Sedimentation/sittation/remperature/rubidity		
	Upper Rio Grande		Fawn Lake (West)		ACRES	RESERVOIR	20.6.4.134				
13020101	Upper Rio Grande	NM-2120.A_834	Fernandez Creek (Comanche Creek to headwaters)	2.48	MILES	STREAM, PERENNIAL	20.6.4.123	1			ONRW status for surface waters in the Valle Vidal as of February 2006.
											ONRW status for surface waters in the Valle Vidal as of February 2006. TMDL
13020101	Upper Rio Grande Upper Rio Grande	NM-2120.A_835 NM-2120.A 711	Gold Creek (Comanche Creek to headwaters) Goose Creek (Red River to headwaters)		MILES	STREAM, PERENNIAL STREAM, PERENNIAL	20.6.4.123 20.6.4.123	4A	Temperature		for temperature (2011).
	Upper Rio Grande	NM-2120.B_12			ACRES	LAKE, FRESHWATER	20.6.4.123				
	Upper Rio Grande		Graduation Canyon (Pueblo Canyon to headwaters)		MILES	STREAM, EPHEMERAL	20.6.4.98	5/5B	Copper, Dissolved   Polychlorinated Biphenyls (PCBs)		This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 NMAC. Metals listings based on exceedences of acute criteria.
13020101	Upper Rio Grande	NM-2120.A_836	Grassy Creek (Comanche Creek to headwaters)	3.11	MILES	STREAM, PERENNIAL	20.6.4.123	5/5C	Turbidity		ONRW status for surface waters in the Valle Vidal as of February 2006.
13020101	Upper Rio Grande	NM-9000.A_005	Guaje Canyon (San Ildefonso bnd to headwaters)	12.32	MILES	STREAM, EPHEMERAL	20.6.4.98	2			Although the next survey date is noted as 2017, SWQB does not plan monitoring of these watersheds in the next ten years. However, ongoing water quality data will continue to be collected on the Pajarito Plateau by LANL and NMED DOE-OB. Application of the SWQB Hydrology Protocol (survey date 7/22/08) indicate this assessment unit is ephemeral (Hydrology Protocol score of 8.25 with 93.3% days with no flow at LANL gage E089 - see http://www.menv.state.mm.s/swqb/Hydrology for additional details on the protocol). The process detailed in 20.6.4.15 NMAC. Subsection C must be completed in order to a waterbody under 20.6.4.97 NMAC. Until such time, this waterbody will remain under 20.6.4.98 NMAC.
	Upper Rio Grande		Heart Lake		ACRES	LAKE, FRESHWATER	20.6.4.133	3/3A			
	Upper Rio Grande		Hidden Lake (Lake Hazel)		ACRES	LAKE, FRESHWATER	20.6.4.133				
											ONRW status for surface waters in the Valle Vidal as of February 2006. TMDL
	Upper Rio Grande	NM-2120.A_837	Holman Creek (Comanche Creek to headwaters)	2.85	MILES	STREAM, PERENNIAL	20.6.4.123	4A	Temperature		for temperature (2011).
13020101	Upper Rio Grande Upper Rio Grande	NM-2120.B_90 NM-2120.B_25	Horseshoe Lake Horseshoe Lake (Alamitos)	6.92	ACRES ACRES	LAKE, FRESHWATER	20.6.4.133	3/3A			High elevation cirque lake (difficult access).
	Upper Rio Grande Upper Rio Grande		Indian Lake (Alamitos)		ACRES	LAKE, FRESHWATER	20.6.4.133	3/3A 3/3A			Coldwater Aquatic Life is an existing use.
	Upper Rio Grande		Italianos Creek (Rio Hondo to headwaters)		MILES	STREAM, PERENNIAI	20.6.4.123				Coldwater Aquate Life is an existing use.
13020101	Upper Rio Grande	NM-2120.A_442	Jicarita Creek (Rio Santa Barbara to headwaters)		MILES	STREAM, PERENNIAL	20.6.4.123	2			
	Upper Rio Grande	NM-2118.B_20	Jose Vigil Lake	1.84	ACRES	LAKE, FRESHWATER	20.6.4.133	3/3A			
	Upper Rio Grande	NM-97.A_003	Kwage Canyon (Pueblo Canyon to headwaters)		MILES	STREAM, EPHEMERAL	20.6.4.98	3/3C			This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 NMAC.
	Upper Rio Grande	NM-2120.A_838	La Cueva Creek (Costilla Creek to headwaters)		MILES	STREAM, PERENNIAL	20.6.4.123	1			ONRW status for surface waters in the Valle Vidal as of February 2006.
13020101	Upper Rio Grande	NM-2120.B_45	La Cueva Lake	1.42	ACRES	LAKE, FRESHWATER	20.6.4.99	3/3A			Coldwater Aquatic Life is an existing use. ONRW status for surface waters in the Valle Vidal as of February 2006. TMDL
13020101	Upper Rio Grande	NM-2120.A 839	LaBelle Creek (Comanche Creek to headwaters)	2.57	MILES	STREAM, PERENNIAL	20.6.4.123	4A	Temperature		for temperature (2011).
	Upper Rio Grande	NM-2120.A_707	Lake Fork (Cabresto Creek to Cabresto Lake)		MILES	STREAM, PERENNIAL				İ	
	Upper Rio Grande	NM-2120.A_708	Lake Fork (Cabresto Lake to headwaters)		MILES	STREAM, PERENNIAL	20.6.4.123				
13020101	Upper Rio Grande	NM-2120.A_606	Lake Fork Creek (Rio Hondo to headwaters)	2.15	MILES	STREAM, PERENNIAL	20.6.4.123	2			
13020101	Upper Rio Grande	NM-2120.A_824	Latir Creek (Costilla Creek to headwaters)	5.58	MILES	STREAM, PERENNIAL	20.6.4.123	1			There were 2 of 4 exceedences of the 2007 NMAC dissolved aluminum chronic criterion (87 ug/L).
13020101	Upper Rio Grande	NM-2120.A_840	Little Costilla Creek (Comanche Creek to headwaters)	4 65	MILES	STREAM, PERENNIAL	20.6.4.123	1			ONRW status for surface waters in the Valle Vidal as of February 2006.
	Upper Rio Grande		Little Tesuque Creek (Rio Tesuque to headwaters)		MILES	STREAM, PERENNIAL	20.6.4.123	2		1	TMDL for aluminum.
13020101 13020101	Upper Rio Grande Upper Rio Grande	NM-9000.A_063 NM-127.A_00	Los Alamos Canyon (DP Canyon to upper LANL bnd) Los Alamos Canyon (Los Alamos Rsvr to headwaters)	4.47	MILES	STREAM, EPHEMERAL STREAM, PERENNIAL	20.6.4.128 20.6.4.127	5/5C 2	Cyanide, Total Recoverable Gross Alpha, Adjusted Mercury, Total Polychlorinated Biphenyls (PCBs) Selenium, Total Recoverable		
13020101	Upper Rio Grande	NM-9000.A_006	Los Alamos Canyon (NM-4 to DP Canyon)	2.59	MILES	STREAM, EPHEMERAL	20.6.4.128	5/5C	Aluminum, Total Recoverable Cyanide, Total Recoverable Gross Alpha, Adjusted Mercury, Total Polychlorinated Biphenyls (PCBs) Radium		
	Upper Rio Grande		Los Alamos Canyon (San Ildefonso bnd to NM-4)		MILES	STREAM, INTERMITTENT	20.6.4.98	3/3A			
	Upper Rio Grande Upper Rio Grande		Los Alamos Canyon (upper LANL bnd to Los Alamos Rsvr) Los Alamos Reservoir		MILES	STREAM, EPHEMERAL RESERVOIR	20.6.4.98	3/3A			This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 NMAC.
	upper Rio Grande	NIVI-9000.B_077	LOS AIAMOS KESERVOIR	2.29	ACRES	KESERVOIR	20.6.4.127	3/3A		1	

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8-digit				WATER		11/4 TED TVDE	WQS	IR Category		CONCERN (previous	
USGS HUC 13020101	HUC Name Upper Rio Grande	AU_ID NM-2120.B 13	AU Name Lost Lake	SIZE 8.41	SIZE UNIT ACRES	WATER TYPE LAKE, FRESHWATER	Reference 20.6.4.133		IMPAIRMENT(S), if any	impairments with TMDLS)	AU COMMENTS
13020101		NM-2120.8_13	Mallette Creek (Red River to headwaters)		MILES	STREAM. PERENNIAL	20.6.4.133	3/ 3A 2			
	Upper Rio Grande	NM-2120.A 441	Manzanita Creek (Rio Hondo to headwaters)		MILES	STREAM, PERENNIAL	20.6.4.123	2			
								-			
											ONRW status was adopted for the Rio Santa Barbara, including the west,
											middle and east forks from their headwaters downstream to the boundary of
13020101	Upper Rio Grande	NM-2120.A_423	Middle Fk Rio Santa Barbara (R Santa Barbara to headwaters)	4.05	MILES	STREAM, PERENNIAL	20.6.4.123	3/3A			the Pecos Wilderness.
											This water body was sampled once in 2007 as part of a data gathering effort
											related to nutrients. Although there were no exceedences, an n=1 is
	Upper Rio Grande	NM-2120.B_55	Middle Fork Lake		ACRES	LAKE, FRESHWATER	20.6.4.133				insufficient to assess for impairments.
13020101	Upper Rio Grande	NM-2120.A_714	Middle Fork Red River (Red River to Middle Fork Lake)	2.69	MILES	STREAM, PERENNIAL	20.6.4.123	1			
											This water body was sampled once in 2007 as part of a data gathering effort
											related to nutrients. Although there were no exceedences, an n=1 is
13020101	Upper Rio Grande	NM-2118.B 10	Nambe Lake	1.56	ACRES	LAKE, FRESHWATER	20.6.4.133	3/3A			insufficient to re-assess for impairments.
	Upper Rio Grande	NM-9000.B 087	Nat Lake II		ACRES	LAKE, FRESHWATER	20.6.4.133				
13020101	Upper Rio Grande	NM-9000.B_088	Nat Lake IV	0.62	ACRES	LAKE, FRESHWATER	20.6.4.133				
	Upper Rio Grande	NM-2120.B_65	No Fish Lake	1.02	ACRES	LAKE, FRESHWATER	20.6.4.133	3/3A			
											Industrial water supply and municipal water supply may not be appropriate
	Upper Rio Grande	NM-2118.A_32	North Fork Tesuque Creek (Tesuque Creek to headwaters)		MILES	STREAM, PERENNIAL	20.6.4.121	2			for this stream reach.
	Upper Rio Grande	NM-2120.A_703	Pioneer Creek (Red River to headwaters)		MILES	STREAM, PERENNIAL	20.6.4.123		Sedimentation/Siltation   Turbidity		TMDL for turbidity.
	Upper Rio Grande	NM-2120.B_97	Pioneer Lake		ACRES	LAKE, FRESHWATER	20.6.4.133				
	Upper Rio Grande Upper Rio Grande	NM-2120.A_706 NM-2120.A_444	Placer Creek (Red River to headwaters) Placer Fork (Columbine Creek to headwaters)		MILES	STREAM, PERENNIAL STREAM, PERENNIAL	20.6.4.123 20.6.4.123				TMDL for Al acute.
13020101	Opper Rio Grande	NIVI-2120.A_444	Placer Fork (columbine creek to fleadwaters)	3./5	IVIILES	STREAM, PEREININIAL	20.6.4.123	2			This AU was not surveyed during the 2009 URG study. DOE-OB submitted
13020101	Upper Rio Grande	NM-2111 20	Pojoaque River (San Ildefonso bnd to Pojoaque bnd)	0.61	MILES	STREAM, PERENNIAL	20.6.4.114	5/5A	Polychlorinated Biphenyls (PCBs)		PCB data for the 2012 listing cycle.
	Upper Rio Grande	NM-2120.A 443	Policarpio Canyon (La Junta Ck to headwaters)		MILES	STREAM, PERENNIAL	20.6.4.123				
13020101	Upper Rio Grande	NM-2120.A_832	Powderhouse Creek (Costilla Creek to headwaters)	4.42	MILES	STREAM, PERENNIAL	20.6.4.123	1			ONRW status for surface waters in the Valle Vidal as of February 2006.
											This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC
											Subsection C must be completed in order to classify a waterbody under
									Aluminum, Total Recoverable Copper, Dissolved Gross		20.6.4.97 NMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 NMAC. Metals listings based on exceedences
13020101	Upper Rio Grande	NM-9000.A 043	Pueblo Canyon (Acid Canyon to headwaters)	3 50	MILES	STREAM, EPHEMERAL	20.6.4.98	5/5B	Alpha, Adjusted Polychlorinated Biphenyls (PCBs)		of acute criteria.
15020101	opper no orande	1111 3000.1 _043	racio canjon (sela canjon to nedawaters)	5.55	MILLO	orneo any er nemenote	20.0.4.50	5,50	nipila, najastea (Folyenio matea olphenyis (Febs)		bradde errend.
											This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC
											Subsection C must be completed in order to classify a waterbody under
											20.6.4.97 NMAC. Until such time, this AU remains classified under
									Aluminum, Total Recoverable Gross Alpha,		Intermittent Waters - 20.6.4.98 NMAC. Metals ALU listings based on
									Adjusted Polychlorinated Biphenyls (PCBs) Selenium,		exceedences of acute criteria.
13020101	Upper Rio Grande	NM-99.A_001	Pueblo Canyon (Los Alamos Canyon to Los Alamos WWTP)	2.31	MILES	STREAM, EPHEMERAL	20.6.4.98	5/5C	Total Recoverable		
											Application of the SWQB Hydrology Protocol (survey date 7/21/08) indicate
											this assessment unit is ephemeral (Hydrology Protocol score of 3.75 - see
											http://www.nmenv.state.nm.us/swqb/Hydrology/ for additional details on
											the protocol). The process detailed in 20.6.4.15 NMAC Subsection C must be
											completed in order to a waterbody under 20.6.4.97 NMAC. Until such time,
	Upper Rio Grande	NM-97.A_006	Pueblo Canyon (Los Alamos WWTP to Acid Canyon)		MILES	STREAM, EPHEMERAL	20.6.4.98	5/5C	Gross Alpha, Adjusted   Polychlorinated Biphenyls (PCBs)		this waterbody will remain under 20.6.4.98 NMAC.
	Upper Rio Grande	NM-2120.A_710	Red River (Placer Creek to headwaters)		MILES	STREAM, PERENNIAL	20.6.4.123		Nutrients		
13020101	Upper Rio Grande	NM-2119_10	Red River (Rio Grande to Placer Creek)	20.72	MILES	STREAM, PERENNIAL	20.6.4.122	5/5C	Aluminum, Total Recoverable		TMDL for dissolved aluminum 2006 (withdrawn in 2013).
		1				1					This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC
		1			l			1			Subsection C must be completed in order to classify a waterbody under
		1			l			1			20.6.4.97 NMAC. Until such time, this AU remains classified under
	Upper Rio Grande		Rendija Canyon (Guaje Canyon to headwaters)		MILES	STREAM, EPHEMERAL	20.6.4.98	3/3A			Intermittent Waters - 20.6.4.98 NMAC.
13020101	Upper Rio Grande	NM-2120.A_421	Rio Chiquito (Picuris Pueblo bnd to headwaters)		MILES	STREAM, PERENNIAL	20.6.4.123	2			
13020101		NM-2120.A_502	Rio Chiquito (Rio Grande del Rancho to headwaters)		MILES	STREAM, PERENNIAL	20.6.4.123	2			
13020101	Upper Rio Grande	NM-2118.A_40	Rio Chupadero (USFS bnd to headwaters)	2.3	MILES	STREAM, PERENNIAL	20.6.4.121	1			
1		1				1			E. coli   Nutriante   Sodimontation / Silvation   Soci <sup>(1)</sup>		TMDLs for tomporature and specific conductors
13020101	Upper Rio Grande	NM-2120.A 512	Rio Fernando de Taos (R Pueblo d Taos to USFS bnd at canyon)	4.06	MILES	STREAM. PERENNIAL	20.6.4.123	5/54	E. coli Nutrients Sedimentation/Siltation Specific Conductance Temperature		TMDLs for temperature and specific conductance.
13020101	opper No Granue	14141/2120.A_312	nio remando de Taos (n Fuebio d Taos to Obro bila di Callyoli)	4.90	IVILED	STREAM, FERENNIAL	20.0.4.123	JJA	conductance   remperature	1	1

										PARAMETERS OF	
8-digit				WATER			wqs	IR Category		CONCERN (previous	
USGS HUC	HUC Name	AU_ID	AU Name	SIZE	SIZE UNIT	WATER TYPE	Reference	(by AU)	IMPAIRMENT(S), if any	impairments with TMDLS)	
											The SWQB Watershed Protection Section completed a special study of E. coli levels with associated flow observations in the upper 3 miles of Rio Fernando
											de Taos and the Apache Canyon tributary to assess potential impacts from
											livestock grazing in 2006. The study demonstrated instances when grazing on
											the Flechado Allotment probably increased E. coli levels in Apache Canyon
											and this portion of Rio Fernando de Taos in 2006. The USFS Carson National
											Forest in cooperation with SWQB collected E. coli data in 2007 (combined
											with 2006 data and assessed for 2008 cycle). NMEDs Hydrology Protocol (http://www.nmenv.state.nm.us/swqb/Hydrology/) was performed at this
											AU on 5/23/11. According to the protocol and supporting information, this
13020101	Upper Rio Grande	NM-98.A_001	Rio Fernando de Taos (Tienditas Creek to headwaters)	5.84	MILES	STREAM, PERENNIAL	20.6.4.123	4A	E. coli		AU falls under the perennial definition in 20.6.4.7 NMAC
											NMEDs Hydrology Protocol
											(http://www.nmenv.state.nm.us/swqb/Hydrology/) was performed at this AU on 5/23/11. According to the protocol, this AU falls under the "perennial"
13020101	Upper Rio Grande	NM-2120.A_513	Rio Fernando de Taos (UFSF bnd at canyon to Tienditas Creek)	10.85	MILES	STREAM, PERENNIAL	20.6.4.123	4A	E. coli		definition in 20.6.4.7 NMAC.
15020101	opper no oranae	IIII LILON_015	no remando de raos (orsi bila de eanyon to henardas erecky	10.05	inices	orner un, r'enermine	20.0.1.125		e. con		There were 2 of 4 exceedences of the 2007 NMAC dissolved aluminum
	Upper Rio Grande	NM-2118.A_60	Rio Frijoles (Rio Medio to Pecos Wilderness)		MILES	STREAM, PERENNIAL	20.6.4.121	1			chronic criterion (87 ug/L).
13020101	Upper Rio Grande	NM-2111_12	Rio Grande (Embudo Creek to Rio Pueblo de Taos)	15.19	MILES	RIVER	20.6.4.114	5/5C	Turbidity		Limbol data collection during 2000 LIDC support (a coli proce alpha and
13020101	Upper Rio Grande	NM-132.S_01	Rio Grande (Klauer) spring	0	MILES	SPRING	20.6.4.132	2			Limted data collection during 2009 URG survey (e. coli, gross alpha, and cyanide only).
15020101	epper no oranac		ine energy spring	0			20.0.4.202	-			
											TMDL for turbidity. The "PCB in fish tissue" listing is based on NMs current
											fish consumption advisories for this water body. Per USEPA guidance, these
											advisories demonstrate non-attainment of CWA goals stating that all waters
											should be "fishable". Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the
13020101	Upper Rio Grande	NM-2111 10	Rio Grande (Ohkay Owingeh bnd to Embudo Creek)	14.52	MILES	RIVER	20.6.4.114	5/5C	PCBS - Fish Consumption Advisory Turbidity		actual concern.
	Upper Rio Grande	NM-2119_05	Rio Grande (Red River to CO border)	28.98	MILES	RIVER	20.6.4.122		Temperature   pH		TMDL for temperature.
13020101	Upper Rio Grande	NM-2119_00	Rio Grande (Rio Pueblo de Taos to Red River)	23.14	MILES	RIVER	20.6.4.122	2			
											TMDL for turbidity. The "PCB in fish tissue" listing is based on NMs current
											fish consumption advisories for this water body. Per USEPA guidance, these
											advisories demonstrate non-attainment of CWA goals stating that all waters
											should be "fishable." Therefore, the impaired designated use is the
											associated aquatic life even though human consumption of the fish is the
13020101	Upper Rio Grande	NM-2111_11	Rio Grande (Santa Clara Pueblo bnd to Ohkay Owingeh bnd)	0.7	MILES	RIVER	20.6.4.114	5/5C	PCBS - Fish Consumption Advisory Turbidity		actual concern.
13020101	Upper Rio Grande	NM-2120.A 501	Rio Grande del Rancho (R Pueblo de Taos to Rito de la Olla)	9.32	MILES	STREAM, PERENNIAL	20.6.4.123	5/5A	E. coli   Nutrients   Specific Conductance   Temperature		TMDL for specific conductance.
13020101	Upper Rio Grande	NM-2120.A_500	Rio Grande del Rancho (Rito de la Olla to headwaters)	16.27	MILES	STREAM, PERENNIAL	20.6.4.123	2			
								_			n=1 for metals, nutrients, e. coli, and field parameters during 2009 URG study
	Upper Rio Grande Upper Rio Grande	NM-2120.A_607 NM-2120.A_600	Rio Hondo (Lake Fork Creek to headwaters) Rio Hondo (Rio Grande to USFS bnd)		MILES	STREAM, PERENNIAL STREAM, PERENNIAL	20.6.4.129 20.6.4.129	2 4A	Temperature		(no exceedences). TMDL for temperature.
15020101	opper no oranae	1111 2120.1 000		0.50		Sintes any reneratione	20.0.1.125		Temperature		
											A waste load allocation for nutrients was previously completed for the Rio
											Hondo in 1981. Stream surveys (2000-2004) have found that the Rio Hondo near the Village of Taos Ski Valley
1											fully supports its designated uses. The Village of Taos Ski Valley has plans to
											increase their capacity and effluent discharge into the river so the SWQB
											developed a revised nutrient TMDL for this reach that defines a waste load
1								1			allocation for the Village of Taos Ski Valley such that increased discharge from
13020101	Upper Rio Grande	NM-2120.A 602	Rio Hondo (South Fork Rio Hondo to Lake Fork Creek)	3.0	MILES	STREAM, PERENNIAL	20.6.4.129	2		Nutrients	the waste water treatment plant will not cause violations of the water quality standards protecting the Rio Hondo.
	Upper Rio Grande		Rio Hondo (USFS bnd to South Fork Rio Hondo)			STREAM, PERENNIAL	20.6.4.129	1		ristricito	Standards proceeding the normoto.
											There were 2 of 4 exceedences of the 2007 NMAC dissolved aluminum
13020101	Upper Rio Grande	NM-2118.A_53	Rio Medio (Rio Frijoles to headwaters)	17.41	MILES	STREAM, PERENNIAL	20.6.4.121	1			chronic criterion (87 ug/L).
13020101	Upper Rio Grande	NM-2118.A 43	Rio Nambe (Nambe Pueblo bnd to headwaters)	8 30	MILES	STREAM, PERENNIAL	20.6.4.121	2			Reach is difficult to access. Watershed impacted by 2012 Santa Fe National Forest Pacheco Fire.
	Upper Rio Grande	NM-2120.A 410			MILES	STREAM, PERENNIAL	20.6.4.121	- 5/5A	Nutrients		orest deneto file.
		_									
	Upper Rio Grande	NM-2119_30	Rio Pueblo de Taos (Arroyo del Alamo to R Grande del Rancho)	÷	MILES	STREAM, PERENNIAL	20.6.4.122	5/5A	Nutrients Temperature	Sedimentation/Siltation	TMDL for temperature and sedimentation/siltation (SBD).
	Upper Rio Grande Upper Rio Grande	NM-2120.A_511 NM-2119 20	Rio Pueblo de Taos (R Grande del Rancho to Taos Pueblo bnd) Rio Pueblo de Taos (Rio Grande to Arroyo del Alamo)		MILES	STREAM, PERENNIAL STREAM, PERENNIAL	20.6.4.123 20.6.4.122		E. coli Temperature		TMDL for temperature. TMDL for temperature.
	Upper Rio Grande Upper Rio Grande	NM-2119_20 NM-2120.A_120	Rio Pueblo de Taos (Rio Grande to Arroyo del Alamo) Rio Quemado (Rio Arriba Cnty bnd to headwaters)		MILES	STREAM, PERENNIAL STREAM, PERENNIAL	20.6.4.122		Nutrients   Temperature		I WIDE for temperature.
	Upper Rio Grande	NM-2118.A_52	Rio Quemado (Santa Cruz River to Rio Arriba Chty bhd)		MILES	STREAM, PERENNIAL	20.6.4.121		E. coli		
											ONRW status was adopted for the Rio Santa Barbara, including the west,
12020101	Upper Rio Grande	NM 2120 A 420	Rio Santa Barbara (USFS bnd to confl of E and W forks)	5 00	MILES	STREAM, PERENNIAL	20.6.4.123	1			middle and east forks from their headwaters downstream to the boundary of the Pecos Wilderness.
13020101	opper no orallae	111VI=212U.A_42U	nio santa parpara (OSES prio to control E and W 101KS)	5.09	IVIILES	STITEAW, FERENNIAL	20.0.4.123	1.	1	L	the recos wilderness.

8-digit				WATER			wqs	IR Category		PARAMETERS OF CONCERN (previous	
USGS HUC	HUC Name	AU_ID	AU Name	SIZE	SIZE UNIT	WATER TYPE	Reference	(by AU)	IMPAIRMENT(S), if any	impairments with TMDLS	S) AU COMMENTS
											TMDL for turbidity (2005, de-list 2012) and E. coli (2012). The mileage is an
13020101	Upper Rio Grande	NM-2120.A 419	Rio Santa Barbara (non-pueblo Embudo Ck to USFS bnd)	4.2	MILES	STREAM, PERENNIAL	20.6.4.123	5/5A	E. coli   Temperature	Turbidity	over estimate because it includes the non-pueblo portions through the checkerboard area of private in holdrings.
13020101	opper Rio Grande	NWI-2120.A_415		4.2	IVILE3	STREAM, FERENNIAL	20.0.4.125	5/ JA		Turblatty	Marginal CWAL and WWAL may not be attainable reach may not be
	Upper Rio Grande	NM-2111_30	Rio Tesuque (Pojoaque Pueblo to Tesuque Pueblo bnd)		MILES	STREAM, PERENNIAL	20.6.4.114	2			perennial.
13020101 13020101	Upper Rio Grande Upper Rio Grande	NM-2111_31 NM-2120.A 300	Rio Tesuque (Tesuque Pueblo to Little Tesuque Creek) Rio de Truchas (Perennial portions Rio Grande to headwaters)		MILES	STREAM, PERENNIAL STREAM, PERENNIAL	20.6.4.114 20.6.4.123	2			
	Upper Rio Grande		Rio de las Trampas (Rio Embudo to headwaters)		MILES	STREAM, PERENNIAL	20.6.4.123				
13020101	Upper Rio Grande	NM-2118.A_42	Rio en Medio (Aspen Ranch to headwaters)		MILES	STREAM, PERENNIAL	20.6.4.121				Accessible only by lengthy hike.
13020101	Upper Rio Grande		Rio en Medio (non-pueblo lands Pojoaque R to Aspen Ranch)	6.28 13.66	MILES	STREAM, PERENNIAL	20.6.4.121 20.6.4.123	2			
13020101 13020101	Upper Rio Grande Upper Rio Grande	NM-2120.A_503 NM-2120.B 05	Rito de la Olla (Rio Grande del Rancho to headwaters) Romero Lake		ACRES	LAKE, FRESHWATER	20.6.4.123	2 3/3A			
13020101	Upper Rio Grande	NM-2120.A_680	San Cristobal Creek (Rio Grande to headwaters)	9.68	MILES	STREAM, PERENNIAL	20.6.4.123				
13020101	Upper Rio Grande	NM-2120.B_14	San Leonardo Lake		ACRES	LAKE, FRESHWATER	20.6.4.133	3/3A			
13020101 13020101	Upper Rio Grande Upper Rio Grande	NM-2120.A_822 NM-2120.A_110	Sanchez Canyon (Costilla Creek to headwaters) Santa Clara Creek (Santa Clara Pueblo bnd to headwaters)		MILES	STREAM, PERENNIAL STREAM, PERENNIAL	20.6.4.123	1 3/34			
13020101	Upper Rio Grande	NM-2118.B_00	Santa Cruz Lake	100.76	ACRES	RESERVOIR	20.6.4.121	5/5A	Temperature		
13020101	Upper Rio Grande	NM-2111_50	Santa Cruz River (San Clara Pueblo bnd to Santa Cruz Dam)		MILES	STREAM, PERENNIAL	20.6.4.114	5/5A	E. coli   Temperature		
13020101	Upper Rio Grande	NM-2118.A_51	Santa Cruz River (Santa Cruz Reservoir to Rio en Medio)	0.96	MILES	STREAM, PERENNIAL	20.6.4.121	2			
											This water body was sampled once in 2007 as part of a data gathering effort
											related to nutrients. Although there were no exceedences, an n=1 is
13020101	Upper Rio Grande	NM-2120.B_95	Serpent Lake	0.96	ACRES	LAKE, FRESHWATER	20.6.4.133	3/3A			insufficient to assess for impairments.
											This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC
											Subsection C must be completed in order to classify a waterbody under
											20.6.4.97 NMAC. Until such time, this AU remains classified under
13020101	Upper Rio Grande	NM-97.A 029	South Fork Acid Canyon (Acid Canyon to headwaters)	0.00	MILES	STREAM, EPHEMERAL	20.6.4.98	5/5B	Copper, Dissolved Gross Alpha, Adjusted Polychlorinated Biphenyls (PCBs)		Intermittent Waters - 20.6.4.98 NMAC. Metals listings based on exceedences of acute criteria.
	Upper Rio Grande		South Fork Lake		ACRES	LAKE, FRESHWATER	20.6.4.133		Aujusteu (Polychionnateu Biphenyis (PCBs)		of acute criteria.
13020101	Upper Rio Grande	NM-2120.A_608	South Fork Rio Hondo (Rio Hondo to headwaters)		MILES	STREAM, PERENNIAL	20.6.4.129	3/3A			
13020101	Upper Rio Grande	NM-2118.A_33	South Fork Tesuque Creek (Tesuque Creek to headwaters)	1.01	MILES	STREAM, PERENNIAL	20.6.4.121	2			
											Application of the SWQB Hydrology Protocol (survey date 6/4/2009) indicate
											this assessment unit is perennial (Hydrology Protocol score of 31.3 but 0.6%
											no flow days at USGS gage 08302500 - see
13020101	Upper Rio Grande	NM-2118.A 31	Tesuque Creek (Rio Tesuque to confl of forks)	6.8	MILES	STREAM, PERENNIAL	20.6.4.121	1			http://www.nmenv.state.nm.us/swqb/Hydrology/ for additional details on the protocol).
15020101	opper no orande	NN-2110.A_51		0.0	IVILLO	STREAM, FERENNIAE	20.0.4.121	1			No data available. This AU was defaulted to 20.6.4.98. It may be perennial,
13020101	Upper Rio Grande	NM-2120.A_515	Tienditas Creek (R Fernando de Taos to headwaters)		MILES	STREAM, PERENNIAL	20.6.4.98	3/3A			Hydro Protocol needed to determine.
13020101 13020101	Upper Rio Grande Upper Rio Grande	NM-2120.B_86 NM-2120.B_85	Trampas Lake (East) Trampas Lake (West)		ACRES ACRES	LAKE, FRESHWATER	20.6.4.133 20.6.4.133				
13020101	Upper Rio Grande	NM-99.A 005	Unnamed Arroyo (Rio Pueblo de Taos to Taos WWTP)		MILES	STREAM, PERENNIAL	20.6.4.133	5/5A	Nutrients		This channel is effluent-dominated.
13020101	Upper Rio Grande	NM-2120.A_821	Ute Creek (Costilla Creek to headwaters)	7.04	MILES	STREAM, PERENNIAL	20.6.4.123	1			
13020101	Upper Rio Grande	NM-2120.A_841	Vidal Creek (Comanche Creek to headwaters)	4.07	MILES	STREAM, PERENNIAL	20.6.4.123	5/5A	Temperature		ONRW status for surface waters in the Valle Vidal as of February 2006.
13020101	Opper Rio Grande	NIVI-2120.A_641	Vidal Creek (Comanche Creek to headwaters)	4.87	IVILES	STREAM, PERENNIAL	20.0.4.123	5/5A	Temperature		ONRW status for surface waters in the valle vidal as of February 2006.
											This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC
											Subsection C must be completed in order to classify a waterbody under
											20.6.4.97 NMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 NMAC. Metals listings based on exceedences
13020101	Upper Rio Grande	NM-97.A_004	Walnut Canyon (Pueblo Canyon to headwaters)	0.38	MILES	STREAM, EPHEMERAL	20.6.4.98	5/5C	Copper, Dissolved   Polychlorinated Biphenyls (PCBs)		of acute criteria.
											ONRW status was adopted for the Rio Santa Barbara, including the west, middle and east forks from their headwaters downstream to the boundary of
13020101	Upper Rio Grande	NM-2120.A_422	West Fk Rio Santa Barbara (R Santa Barbara to headwaters)	5.54	MILES	STREAM, PERENNIAL	20.6.4.123	2			the Pecos Wilderness.
	Upper Rio Grande		West Fork Red River (Middle Fork Red R to headwaters)	1.4	MILES	STREAM, PERENNIAL	20.6.4.123	3/3A			
											This water body was compled once in 2007 or and of a data antho in a first
											This water body was sampled once in 2007 as part of a data gathering effort related to nutrients. Although there were no exceedences, an n=1 is
	Upper Rio Grande	NM-2120.B_75	Williams Lake		ACRES	LAKE, FRESHWATER	20.6.4.133				insufficient to re-assess for impairments.
13020102	Rio Chama	NM-2113_50	Abiquiu Creek (Rio Chama to headwaters)	12.85	MILES	STREAM, PERENNIAL	20.6.4.116	5/5A	Dissolved oxygen   E. coli		TMDL for dissolved oxygen. Impacts to watershed in 2012.
											The Mercury and PCB in fish tissue listings are based on NMs current fish
											consumption advisories for this water body. Per USEPA guidance, these
											advisories demonstrate non-attainment of CWA goals stating that all waters
											should be "fishable". Therefore, the impaired designated use is the
13020102	Rio Chama	NM-2114 00	Abiquiu Reservoir	1037.97	ACRES	RESERVOIR	20.6.4.117	5/50	Mercury - Fish Consumption Advisory   PCBS - Fish Consumption Advisory		associated aquatic life even though human consumption of the fish is the actual concern.
13020102	nio cildilla	NIVI-2114_00	naiquiu nesel VUII	1021.97	ACRES	NESENVOIN	20.0.4.11/	5/30	consumption Advisory	1	actual concern.
											This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC
											Subsection C must be completed in order to classify a waterbody under
13020102	Rio Chama	NM-98.A 006	Arroyo del Toro (Rio Chama to headwaters)	6.86	MILES	STREAM. EPHEMERAL	20.6.4.98	5/5C	Polychlorinated Biphenyls (PCBs)		20.6.4.97 NMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 NMAC
13020102		NM-9000.B_012			ACRES	LAKE, FRESHWATER	20.6.4.99				Coldwater Aquatic Life is an existing use.
											· • • •

8-digit	AU ID AU Nam		WATER SIZE SIZE UNIT	WATER TYPE	WQS Reference	IR Category	IMPAIRMENT(S), if any	PARAMETERS OF CONCERN (previous	
13020102 Rio Chama		ake (Rio Arriba)	1.53 ACRES	RESERVOIR	20.6.4.99		Nutrients	impairments with TMDLS	AU COMMENTS
13020102 Rio Chama		de Horno (Rio Chama to headwaters)	2.81 MILES	STREAM, EPHEMERAL	20.6.4.98	5/5C	Polychlorinated Biphenyls (PCBs)		This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 NMAC.
13020102 Rio Chama		Ck (Perennial portions Abiquiu Rsrv to headwaters)	34.13 MILES	STREAM, PERENNIAL	20.6.4.119	5/5C	Nutrients   Specific Conductance   Temperature   Turbidity		TMDLs prepared for temperature and SC in 2011.
13020102 Rio Chama 13020102 Rio Chama	NM-2116.B_10 Canjilon		5.85 ACRES 1.6 ACRES	RESERVOIR RESERVOIR	20.6.4.134 20.6.4.119				
13020102 Rio Chama	NM-2116.B_11 Canjilon NM-2116.B_12 Canjilon		3.07 ACRES	RESERVOIR	20.6.4.119	3/3A			
13020102 Rio Chama	NM-2116.B 13 Canjilon		1.27 ACRES	RESERVOIR	20.6.4.119				
13020102 Rio Chama	NM-2116.B_14 Canjilon	Lake (e)	4.1 ACRES	RESERVOIR	20.6.4.134				
13020102 Rio Chama	NM-2116.B_15 Canjilon	Lake (f)	2.31 ACRES	RESERVOIR	20.6.4.134	3/3A			This water body was sampled twice in 1991. No impairments were identified. Data are old changed to Not Assessed (2012).
13020102 Rio Chama	NM-2116.A_010 Canones	s Creek (Abiquiu Rsvr to Chihuahuenos Ck)	8.35 MILES	STREAM, PERENNIAL	20.6.4.119		E. coli   Temperature	Turbidity	TMDLs for Al chronic, turbidity, and fecal coliform.
13020102 Rio Chama		s Creek (Chihuahuenos Creek to headwaters)	11.27 MILES	STREAM, PERENNIAL	20.6.4.119	2		Turbidity	
13020102 Rio Chama		s Creek (Rio Chama to Jicarilla Apache bnd)	8.35 MILES	STREAM, PERENNIAL	20.6.4.119		Temperature		
13020102 Rio Chama 13020102 Rio Chama		Canyon Creek (Rio Capulin to USFS bnd) Creek (Rio Brazos to headwaters)	5.01 MILES 12.88 MILES	STREAM, PERENNIAL STREAM, PERENNIAL	20.6.4.119 20.6.4.119		Temperature		TMDL for temperature. HQCWAL may not be attainable.
13020102 Rio Chama		uenos Creek (Canones Creek to headwaters)	9.28 MILES	STREAM, PERENNIAL	20.6.4.119	4A 5/5C	Aluminum, Total Recoverable Sedimentation/Siltation		TNDE for temperature. HOEWAL may not be attainable.
13020102 Rio Chama		eek (Rio Gallina to headwaters)	3.52 MILES	STREAM, PERENNIAL	20.6.4.119				
13020102 Rio Chama	NM-9000.B_031 Cold Lak		0.62 ACRES	LAKE, FRESHWATER		3/3A			Coldwater Aquatic Life is an existing use.
13020102 Rio Chama		Creek (Rio Puerco de Chama to headwaters)	13.74 MILES	STREAM, PERENNIAL	20.6.4.119		Sedimentation/Siltation		
13020102 Rio Chama 13020102 Rio Chama	NM-9000.B_035 Deep La	ike k Rio Brazos (Jicarilla Apache bnd to headwaters)	0.67 ACRES 6.74 MILES	LAKE, FRESHWATER STREAM, PERENNIAL	20.6.4.99 20.6.4.119	3/3A		-	Coldwater Aquatic Life is an existing use.
13020102 Rio Chama		Creek (Perennial reaches above HWY 554)	22.4 MILES	STREAM, PERENNIAL	20.6.4.115		E. colil Temperature		
13020102 Rio Chama		Creek (Perennial reaches below HWY 554)	13.07 MILES	STREAM, PERENNIAL	20.6.4.116	0,00	E. coli Nutrients		
13020102 Rio Chama		Reservoir	3221.66 ACRES	RESERVOIR	20.6.4.120	2			
13020102 Rio Chama	NM-9000.B_040 Ensenad	da Lake	2.8 ACRES	LAKE, FRESHWATER	20.6.4.99	3/3A			Coldwater Aquatic Life is an existing use.
13020102 Rio Chama		leservoir	4740.8 ACRES	RESERVOIR			Temperature		
13020102 Rio Chama	NM-2112.B_00 Hopewe		16.13 ACRES	RESERVOIR	20.6.4.134		Nutrients		
13020102 Rio Chama	NM-2112.A_01 Jarosa C	Creek (Rio Vallecitos to headwaters)	6.67 MILES	STREAM, PERENNIAL	20.6.4.115	2		-	
13020102 Rio Chama	NM-2116.A_120 Little Wi	illow Creek (Rio Chama to to Jicarilla Apache bnd)	0.4 MILES	STREAM, PERENNIAL	20.6.4.119	2			Rio Grande Cutthroat Trout restoration in 1992-1996 by NMG&F.
13020102 Rio Chama		creek (Rio Chamita to CO border)	2.77 MILES	STREAM, INTERMITTENT	20.6.4.98	3/3A			HP
13020102 Rio Chama	NM-2116.B_20 Nabor L	ake	4.5 ACRES	RESERVOIR	20.6.4.119				
13020102 Rio Chama		Lake A (Trout Lake A)	1.03 ACRES	RESERVOIR	20.6.4.119				
13020102 Rio Chama		Lake B (Trout Lake B)	0.19 ACRES	RESERVOIR	20.6.4.119				
13020102 Rio Chama 13020102 Rio Chama		Lake C (Trout Lake C) Lake D (Trout Lake D)	4.06 ACRES 1.15 ACRES	RESERVOIR	20.6.4.119 20.6.4.119				
13020102 Rio Chama		Lake F (Trout Lake F)	3.08 ACRES	RESERVOIR	20.6.4.119				
13020102 Rio Chama		reek (Hopewell Lake to headwaters)	2.38 MILES	STREAM, PERENNIAL	20.6.4.115		Temperature		
13020102 Rio Chama		reek (Rio Vallecitos to Hopewell Lake)	2.4 MILES	STREAM, PERENNIAL	20.6.4.115				
13020102 Rio Chama		reek (Rio Puerco de Chama to headwaters)	7.96 MILES	STREAM, PERENNIAL	20.6.4.119		Sedimentation/Siltation	Turbidity	TMDL for turbidity (2004).
13020102 Rio Chama		ra Creek (Canones Creek to headwaters)	13.86 MILES 22.97 MILES	STREAM, PERENNIAL	20.6.4.119	2		Temperature	TMDL for temperature (2004).
13020102 Rio Chama 13020102 Rio Chama		cos (Chavez Creek to Jicarilla Apache bnd) cos (Rio Chama to Chavez Creek)	22.97 MILES 3.54 MILES	STREAM, PERENNIAL	20.6.4.119	2	Temperature	-	TMDL for temperature (approved by EPA March 2004)
13020102 Rio Chama		ulin (Rio Gallina to headwaters)	12.08 MILES	STREAM, PERENNIAL	20.6.4.119		E. coli		TMDL prepared for e. coli (2011).
13020102 Rio Chama		olla (Rio Chama to headwaters)	23.85 MILES	STREAM, PERENNIAL	20.6.4.119				
13020102 Rio Chama	NM-2115_00 Rio Char	ma (Abiquiu Reservoir to El Vado Reservoir)	37.63 MILES	RIVER	20.6.4.118	1			
13020102 Rio Chama	NM-2116.A_003 Rio Char	ma (El Vado Reservoir to Rito de Tierra Amarilla)	7.66 MILES	STREAM, PERENNIAL	20.6.4.119	44	E. coli Nutrients Temperature		TMDLs were prepared for e. coli , nutrients, and temperature in 2011.
13020102 Rio Chama		ma (Little Willow Creek to CO border)	9.09 MILES	STREAM, PERENNIAL	20.6.4.119	4A	Temperature	E. coli	TMDLs were prepared for e. coli and temperature in 2011.
13020102 Rio Chama		ma (Ohkay Owingeh to Abiquiu Dam)	29.14 MILES	RIVER	20.6.4.116				
13020102 Rio Chama	NM-2116.A_001 Rio Char	ma (Rio Brazos to Little Willow Creek)	13.2 MILES	STREAM, PERENNIAL	20.6.4.119	4A	Temperature	E. coli Nutrients	TMDLs were prepared for temperature (2004), and e. coli and nutrients (2011).
13020102 Rio Chama	NM-2116.A_000 Rio Char	ma (Rito de Tierra Amarilla to Rio Brazos)	6.64 MILES	STREAM, PERENNIAL	20.6.4.119	4A	E. coli Nutrients Temperature		TMDLs were prepared for e. coli , nutrients, and temperature in 2011. TMDL for ammonia, total phosphorus, fecal coliform, temp (1999), and dissolved aluminum (2004). TMDLs were prepared for e. coli and nutrients (2011). Dissolved Al TMDL withdrawn 2018 because no longer an applicable
13020102 Rio Chama	NM-2116.A 110 Rio Char	mita (Rio Chama to CO border)	12.86 MILES	STREAM, PERENNIAL	20.6.4.119	4A	Ammonia, Total   E. coli   Nutrients   Temperature		(2011). Dissolved AI TMDL withdrawn 2018 because no longer an applicable WQC.
13020102 Rio Chama	NM-2116.A_040 Rio Galli		8.7 MILES	STREAM, PERENNIAL	20.6.4.119				
13020102 Rio Chama	NM-2115_10 Rio Galli	ina (Perennial prt Rio Chama to HWY 96)	24.32 MILES	STREAM, PERENNIAL	20.6.4.451				
13020102 Rio Chama	NM-2116.A_060 Rio Nutr	rias (Perennial prt Rio Chama to headwaters)	34.57 MILES	STREAM, PERENNIAL	20.6.4.119		E. coli Turbidity		TMDL for turbidity (2004).
13020102 Rio Chama		Caliente (Arroyo El Rito to Rio Vallecitos)	8.18 MILES	STREAM, PERENNIAL	20.6.4.116		Nutrients		
13020102 Rio Chama 13020102 Rio Chama		Caliente (Rio Chama to Arroyo El Rito)	17.19 MILES 13.57 MILES	STREAM, INTERMITTENT STREAM, PERENNIAL	20.6.4.116 20.6.4.118		E and i Musici and a Terrangenetican		Coldwater ALU is liklely not attainable in this lower AU.
13020102 Rio Chama 13020102 Rio Chama		rco de Chama (Abiquiu Reservoir to HWY 96) rco de Chama (HWY 96 to headwaters)	13.57 MILES 12.08 MILES	STREAM, PERENNIAL	20.6.4.118	3/3L 2	E. coli Nutrients Temperature	+	TMDLs prepared for temperature and e. coli (2011).
13020102 Rio Chama		as (Perennial prt Rio Vallecitos to headwaters)	42.73 MILES	STREAM, PERENNIAL	20.6.4.119	2 5/5A	Nutrients Temperature	1	TMDL was prepared for nutrients (2011).
, Jesses and Grania									TMDL for Al chronic, temperature, and turbidity. HQCWAL may not be
	NM-2112.A 00 Rio Valle	ecitos (Rio Tusas to headwaters)	35.01 MILES	STREAM, PERENNIAL	20.6.4.115	5/5A	Nutrients   Temperature	Turbidity	attainable - WQS review needed.
13020102 Rio Chama 13020102 Rio Chama		Oso (Perennial prt Rio Chama to headwaters)	16.88 MILES	STREAM, PERENNIAL	20.6.4.115		Polychlorinated Biphenyls (PCBs)		DOE-OB submitted PCB data for the 2012 listing cycle.

8-digit USGS HUC F		AU ID	AU Name	WATER	SIZE UNIT	WATER TYPE	wqs	IR Category	IMPAIRMENT(S), if any	PARAMETERS OF CONCERN (previous impairments with TMDLS)	
13020102 R	Rio Chama		Rito Encino (Rio Puerco de Chama to headwaters)		MILES	STREAM, PERENNIAL	Reference 20.6.4.119	(DY AU) 5/5A	E. coli Sedimentation/Siltation	Impairments with TWDLS	AU COMMENTS
13020102 R		NM-2116.A 026	Rito Redondo (Rito Resumidero to headwaters)		MILES	STREAM, PERENNIAL	20.6.4.119		2. con scamenatory shadon		
								-			The entire stream is diverted just upstream of the SWQB historic sampling
13020102 R	tio Chama	NM-2116.A 025	Rito Resumidero (Perennial prt R Puerco de Chama to hdwt)	2.75	MILES	STREAM, PERENNIAL	20.6.4.119	4C	Flow Regime Modification		station.
13020102 R	tio Chama	NM-2116.A 072	Rito de Tierra Amarilla (HWY 64 to headwaters)	4.97	MILES	STREAM, PERENNIAL	20.6.4.119	5/5C	Aluminum, Total Recoverable Temperature		
									Nutrients   Sedimentation/Siltation   Specific		TMDLs for temperature, turbidity, and sedimentation/siltation (2004). WQS review recommended-Cool water ALU more appropriate on basis of
13020102 R		NM-2116.A_070	Rito de Tierra Amarilla (Rio Chama to HWY 64)		MILES	STREAM, PERENNIAL		5/5C	Conductance Temperature Turbidity		ecoregion (21d) and fish community.
13020102 R		NM-2116.A_112	Sixto Creek (Rio Chamita to CO border)		MILES	STREAM, PERENNIAL	20.6.4.119		Temperature		
13020102 R		NM-2116.B_40	Tonita Lake		ACRES	LAKE, FRESHWATER	20.6.4.119				
	lio Chama		West Fork Rio Brazos (Jicarilla Apache bnd to headwaters)		MILES	STREAM, PERENNIAL	20.6.4.119	3/3A			
13020102 R	lio Chama	NM-2116.A_140	Willow Creek (Jicarilla Apache bnd to headwaters)		MILES	STREAM, PERENNIAL	20.6.4.119	2			
13020102 R	tio Chama	NM-2116.A_130	Wolf Creek (Rio Chama to headwaters)	0.81	MILES	STREAM, PERENNIAL	20.6.4.119	2			
	tio Grande-Santa Fe	NM-2118.A_71	Alamo Canyon (Rio Grande to headwaters)		MILES	STREAM, PERENNIAL	20.6.4.121				
	lio Grande-Santa Fe	NM-2110_20	Alamo Creek (Cienega Creek to headwaters)		MILES	STREAM, PERENNIAL	20.6.4.113				
13020201 R	lio Grande-Santa Fe	NM-9000.A_046	Ancho Canyon (North Fork to headwaters)	4.42	MILES	STREAM, EPHEMERAL	20.6.4.128	5/50	Polychlorinated Biphenyls (PCBs)		
42020204			A set of the construction of the base of the set of the	2.20			20 6 4 4 20	5/5C			
	lio Grande-Santa Fe	NM-9000.A_054	Ancho Canyon (Rio Grande to North Fork Ancho)		MILES	STREAM, EPHEMERAL	20.6.4.128	5/50	Mercury, Total Polychlorinated Biphenyls (PCBs)		
	Rio Grande-Santa Fe Rio Grande-Santa Fe	NM-2118.A_14	Apache Canyon (perennial prt Galisteo Creek to headwaters)		MILES	STREAM, PERENNIAL STREAM, INTERMITTENT	20.6.4.121 20.6.4.98	1 3/3A			
13020201 R	lio Grande-Santa Fe	NM-2110_11	Arroyo Hondo (south of Old Pecos Trail to headwater)	7.45	MILES	STREAM, INTERMITTENT	20.6.4.98	3/3A		<u> </u>	
12020201	tin Connella Saulta St	NM-128.A 16	Arrow de la Delfa (Deineita Canvas in hundruita)		MILES	STREAM, EPHEMERAL	20.6.4.128	5/50	Aluminum, Total Recoverable   Copper, Dissolved   Gross		
13020201 M	lio Grande-Santa Fe	NM-128.A_16	Arroyo de la Delfe (Pajarito Canyon to headwaters)	0.61	MILES	STREAM, EPHEMERAL	20.6.4.128	5/50	Alpha, Adjusted Polychlorinated Biphenyls (PCBs)		
13020201 R	tio Grande-Santa Fe	NM-9000.A_053	Canada del Buey (San Ildefonso Pueblo to LANL bnd)	1.65	MILES	STREAM, EPHEMERAL	20.6.4.98	3/3A			This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 NMAC.
	lio Grande-Santa Fe	NM-128.A_00	Canada del Buey (within LANL)		MILES	STREAM, EPHEMERAL	20.6.4.128	5/5C	Gross Alpha, Adjusted Polychlorinated Biphenyls (PCBs)		
13020201 R	lio Grande-Santa Fe	NM-97.A_0121	Canada del Rancho (Arroyo Hondo to outfall)	4.5	MILES	STREAM, EPHEMERAL	20.6.4.98	3/3A			Receiving water for Ranchland Utility Company - NM0030368.
	tio Grande-Santa Fe	NM-126.A_00	Canon de Valle (LANL gage E256 to Burning Ground Spr)		MILES	STREAM, PERENNIAL	20.6.4.126		Polychlorinated Biphenyls (PCBs)	Gross Alpha, Adjusted	
13020201 R	tio Grande-Santa Fe	NM-128.A_01	Canon de Valle (below LANL gage E256)	2.39	MILES	STREAM, EPHEMERAL	20.6.4.128	5/5B	Gross Alpha, Adjusted		
	lio Grande-Santa Fe	NM-9000.A_051	Canon de Valle (upper LANL bnd to headwaters)		MILES	STREAM, INTERMITTENT	20.6.4.98	5/5B	Gross Alpha, Adjusted   Polychlorinated Biphenyls (PCBs)		
13020201 R	lio Grande-Santa Fe	NM-128.A_02	Canon de Valle (within LANL above Burning Ground Spr)	1.07	MILES	STREAM, EPHEMERAL	20.6.4.128	3/3A			
											The 1996 Dome Fire extensively burned this watershed, leading to increased
13020201 R	lio Grande-Santa Fe	NM-2118.A_72	Capulin Creek (Rio Grande to headwaters)	13.17	MILES	STREAM, PERENNIAL	20.6.4.121	2			erosion of the already erosive natural geology in the area (Bandelier Tuff).
13020201 R	tio Grande-Santa Fe	NM-128.A_03	Chaquehui Canyon (within LANL)	2.51	MILES	STREAM, EPHEMERAL	20.6.4.128	5/5C	Polychlorinated Biphenyls (PCBs)		
13020201 R	tio Grande-Santa Fe	NM-2110_10	Cienega Creek (Perennial prt of Santa Fe R to headwaters)	3.12	MILES	STREAM, PERENNIAL	20.6.4.113	1			Middle reaches often go dry due to diversion.
13020201 R	tio Grande-Santa Fe tio Grande-Santa Fe	NM-97.A_011 NM-2118.A_13	Cunningham Gulch (CR 55 to above mine area) Deer Creek (Galisteo Creek to headwaters)		MILES	STREAM, EPHEMERAL STREAM, INTERMITTENT	20.6.4.97	3/3A			Ephemeral AU subject to 20.6.4.97 NMAC, included in UAA for 18 Unclassified Non-Perennial Watercourses with NPDES Permitted Facilities, June 2012. EPA provided technical approval January 30, 2013. LAC Minerals permit NM0028711
	tio Grande-Santa Fe	NM-128.A 04	Fence Canyon (above Potrillo Canyon)		MILES	STREAM, EPHEMERAL	20.6.4.128	3/3A			
	lio Grande-Santa Fe	NM-2118.A 12	Galisteo Ck (Perennial prt 2.2 mi abv Lamy to hdwts)		MILES	STREAM, PERENNIAL	20.6.4.121		Temperature		TMDL for temperature (2017).
	tio Grande-Santa Fe tio Grande-Santa Fe	NM-2118.A_10 NM-128.A_05	Galisteo Ck (Perennial prt Kewa bnd to 2.2 mi abv Lamy) Indio Canyon (above Water Canyon)		MILES	STREAM, PERENNIAL STREAM, EPHEMERAL	20.6.4.139		Temperature		Application of the SWQB Hydrology Protocol at various locations in this AU indicate this AU has perennial, internittent and ephemeral portions - see http://www.nmenv.state.nm.us/swqb/Hydrology/ for additional details on the protocol). TMDL for temperature (2017).
	tio Grande-Santa Fe	NM-2108.5_00	Las Huertas Ck (Perennial prt Santa Ana bnd to hdwtrs)	14.06	MILES	STREAM, PERENNIAL	20.6.4.111	4C	Flow Regime Modification		
	tio Grande-Santa Fe	NM-97.A_001	Lummis Canyon (Upper Trail to headwaters)		MILES	STREAM, EPHEMERAL	20.6.4.98	3/3C			This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 NMAC. This AU was reclassified from segment 121 into a new segment 138. Amendment was effective February 14, 2013. EPA approved the changes
	lio Grande-Santa Fe	NM-2118.B_50	McClure Reservoir		ACRES	RESERVOIR	20.6.4.138	3/3A			June 5, 2013.
13020201 R	tio Grande-Santa Fe	NM-2118.A_73	Medio Creek (Rio Grande to headwaters)	6.35	MILES	STREAM, PERENNIAL	20.6.4.121	2			
12020201	lio Grande-Santa Fe	NM-9000.A 042	Mortandad Canvon (within LANL)	4.05	MILES	STREAM, EPHEMERAL	20.6.4.128	E/ER	Copper, Dissolved   Gross Alpha, Adjusted   Mercury, Total   Polychlorinated Biohenyls (PCBs)		
									rotarprotychiormateu Biphenyls (PCBS)		This AU was reclassified from segment 121 into a new segment 138. Amendment was effective February 14, 2013. EPA approved the changes
13020201 R	lio Grande-Santa Fe	NM-2118.B_40	Nichols Reservoir	27.46	ACRES	RESERVOIR	20.6.4.138	3/3A			June 5, 2013.
13020201 R	lio Grande-Santa Fe	NM-9000.A_055	North Fork Ancho Canyon (Ancho Canyon to headwaters)	3.73	MILES	STREAM, EPHEMERAL	20.6.4.128	5/5B	Gross Alpha, Adjusted   Polychlorinated Biphenyls (PCBs)		

										PARAMETERS OF	
8-digit USGS HUC	HUC Name	AU ID	AU Name	WATER SIZE	SIZE UNIT	WATER TYPE	WQS Reference	IR Category (by AU)	IMPAIRMENT(S), if any	CONCERN (previous impairments with TMDLS)	AU COMMENTS
	Rio Grande-Santa Fe	NM-126.A_01	Pajarito Canyon (Arroyo de La Delfe to Starmers Spring)	0.51	MILES	STREAM, PERENNIAL	20.6.4.126	2			Spring fed.
13020201	Rio Grande-Santa Fe	NM-128.A 08	Pajarito Canyon (Lower LANL bnd to Two Mile Canyon)	4 87	MILES	STREAM, EPHEMERAL	20.6.4.128	5/5B	Aluminum, Total Recoverable  Copper, Dissolved  Cyanide, Total Recoverable   Gross Alpha, Adjusted  Polychlorinated Biphenyls (PCBs)		Metals listings based on exceedences of acute criteria.
13010101		110.1200					20.0.4.120	5,55			This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under
13020201	Rio Grande-Santa Fe	NM-9000.A_040	Pajarito Canyon (Rio Grande to LANL bnd)	2.85	MILES	STREAM, EPHEMERAL	20.6.4.98	2			Intermittent Waters - 20.6.4.98 NMAC.
13020201	Rio Grande-Santa Fe	NM-128.A_06	Pajarito Canyon (Two Mile Canyon to Arroyo de La Delfe)	2.06	MILES	STREAM, INTERMITTENT	20.6.4.128	5/5B	Copper, Dissolved Gross Alpha, Adjusted Polychlorinated Biphenyls (PCBs) Silver, Dissolved		Metals listings based on exceedences of acute criteria.
13020201	Rio Grande-Santa Fe	NM-9000.A_048	Pajarito Canyon (upper LANL bnd to headwaters)	2.57	MILES	STREAM, INTERMITTENT	20.6.4.98	5/5C	Aluminum, Total Recoverable Cyanide, Total Recoverable Gross Alpha, Adjusted Mercury, Total Polychlorinated Biphenyls (PCBs)		
13020201		NM-128.A_07	Pajarito Canyon (within LANL above Starmers Gulch)	1.09	MILES	STREAM, INTERMITTENT	20.6.4.128	5/5C	Aluminum, Total Recoverable Gross Alpha, Adjusted		
13020201	Rio Grande-Santa Fe	NM-128.A_09	Potrillo Canyon (above Water Canyon)	6.25	MILES	STREAM, EPHEMERAL	20.6.4.128	5/5C	Gross Alpha, Adjusted		
13020201	Rio Grande-Santa Fe	NM-9000.A_041	Rio Chiquito (Cochiti Pueblo bnd to headwaters)	3.29	MILES	STREAM, EPHEMERAL	20.6.4.98	3/3A			This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 NMAC.
									Aluminum, Dissolved   Cyanide, Total Recoverable   Gross Alpha, Adjusted   PCBS - Fish Consumption Advisory   Polychlorinated Biphenyls (PCBs)   Selenium,		The 2016 assessments were based on primarily stormwater data. It should be noted that the city of Santa Fe has procedures in place that do not allow public water supply withdrawal from the Buckman Diversion during significant storm events. The "PCB in fish tissue" listing is based on NMs current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is
13020201	Rio Grande-Santa Fe	NM-2111_00	Rio Grande (Cochiti Reservoir to San Ildefonso bnd)	18.13	MILES	RIVER	20.6.4.114	5/5C	Total Recoverable   Thallium   Turbidity Gross Alpha, Adjusted   Polychlorinated Biphenyls		the actual concern. There is only ~1.5 miles of non-pueblo stream reach between Angostura
13020201	Rio Grande-Santa Fe	NM-2108_00	Rio Grande (non-pueblo Angostura Div to Cochiti Rsrv)	1.54	MILES	RIVER	20.6.4.110	5/5C	(PCBs) Temperature		Diversion and Cochiti Reservoir. DDT levels were measured in fish tissue in 2001. The levels warrant a state
	Rio Grande-Santa Fe		Rito de los Frijoles (Rio Grande to headwaters)		MILES	STREAM, PERENNIAL			Aluminum, Total Recoverable   DDT - Fish Consumption Advisory		in effect.
	Rio Grande-Santa Fe Rio Grande-Santa Fe		San Cristobal Creek (Galisteo Creek to headwaters) San Pedro Creek (San Felipe bnd to headwaters)		MILES	STREAM, INTERMITTENT STREAM, PERENNIAL	20.6.4.98	3/3A			
13020201	Rio Grande-Santa Fe	NM-9000.A_004	San Pedro Creek (San Felipe bid to headwaters)	24.62	MILES	STREAM, PERENNIAL	20.6.4.125	1	Aluminum, Total Recoverable Copper,		
13020201	Rio Grande-Santa Fe	NM-9000.A_047	Sandia Canyon (Sigma Canyon to NPDES outfall 001)	2.24	MILES	STREAM, PERENNIAL	20.6.4.126	5/5B	Dissolved   Polychlorinated Biphenyls (PCBs)   Temperature		
									Aluminum, Total Recoverable Gross Alpha, Adjusted Mercury, Total Polychlorinated Biphenyls		
13020201	Rio Grande-Santa Fe	NM-128.A_11	Sandia Canyon (within LANL below Sigma Canyon)	3.39	MILES	STREAM, EPHEMERAL	20.6.4.128	5/5B	(PCBs)		
13020201	Rio Grande-Santa Fe	NM-2118.B_30	Santa Fe Lake	4.86	ACRES	LAKE, FRESHWATER	20.6.4.133	3/3A			This lake is in the upper portion of the Santa Fe Municipal Watershed. Access is restricted to protect the water supply reservoirs, so primary contact should not be existing uses. This water body was sampled once in 2007 as part of a data gathering effort related to nutrients. Although there were no exceedences, an n=1 is insufficient to assess for impairments.
13020201	Rio Grande-Santa Fe	NM-2110_00	Santa Fe River (Cienega Creek to Santa Fe WWTP)	6.9	MILES	STREAM, PERENNIAL	20.6.4.113	5/5A	E. coli Nutrients	Sedimentation/Siltation	TMDL for SBD (sedimentation/siltation), DO, pH, and chlorine. TMDL for E. coli (2017). Santa Fe River below the WWTP is effluent-dominated.
13020201	Rio Grande-Santa Fe	NM-2110_02	Santa Fe River (Cochiti Pueblo bnd to Cienega Creek)	5.32	MILES	STREAM, PERENNIAL	20.6.4.113	5/5A	Nutrients	Sedimentation/Siltation	TMDL for SBD (sedimentation/siltation) (2000), DO, and pH.
13020201	Rio Grande-Santa Fe	NM-9000.A_062	Santa Fe River (Guadalupe St to Nichols Rsvr)	4.09	MILES	STREAM, INTERMITTENT	20.6.4.137	5/5A	Aluminum, Total Recoverable   E. coli   Polychlorinated Biphenyls (PCBs)		TMDL for E. coli (2017).
	Rio Grande-Santa Fe	NM-2118.A_21	Santa Fe River (Nichols Reservoir to headwaters)		MILES	STREAM, PERENNIAL	20.6.4.121	5/5B	Aluminum, Total Recoverable		A WQS review may be warranted in this "closed" municipal drinking water supply watershed.
13020201	Rio Grande-Santa Fe	NM-9000.A_061	Santa Fe River (Santa Fe WWTP to Guadalupe St)	9.98	MILES	STREAM, EPHEMERAL	20.6.4.136	5/5A	Aluminum, Total Recoverable   E. coli		TMDL for E. coli (2017).
13020201		NM-128.A_17 NM-9000.A 091	Ten Site Canyon (Mortandad Canyon to headwaters)		MILES	STREAM, EPHEMERAL STREAM, EPHEMERAL	20.6.4.128	5/5B	Gross Alpha, Adjusted Polychlorinated Biphenyls (PCBs)		
13020201	Rio Grande-Santa Fe	NIVI-9000.A_091	Three Mile Canyon (Pajarito Canyon to headwaters)	2.2	MILES	SIREAM, EPHEMERAL	20.6.4.128	5/50	Gross Alpha, Adjusted		
13020201	Rio Grande-Santa Fe	NM-128.A_15	Two Mile Canyon (Pajarito to headwaters)	3.36	MILES	STREAM, EPHEMERAL	20.6.4.128	5/5B	Aluminum, Total Recoverable Copper, Dissolved Gross Alpha, Adjusted Polychlorinated Biphenyls (PCBs)		Metals listings based on exceedences of acute criteria.

8-digit USGS HUC	HUC Name	AU_ID	AU Name	WATER SIZE	SIZE UNIT	WATER TYPE	WQS Reference	IR Category (by AU)	IMPAIRMENT(S), if any	PARAMETERS OF CONCERN (previous impairments with TMDLS)	AU COMMENTS
13020201	Rio Grande-Santa Fe	NM-97.A_012	Unnamed tributary (Arroyo Hondo to Oshara outfall)	0.37	MILES	STREAM, EPHEMERAL	20.6.4.97	3/3A			Ephemeral AU subject to 20.6.4.97 NMAC, included in UAA for 18 Unclassified Non-Perennial Watercourses with NPDES Permitted Facilities, June 2012. EPA provided technical approval January 30, 2013. Oshara Village water reclamation facility, permit NM0030813
	Rio Grande-Santa Fe	NM-97.A_013	Unnamed tributary (San Pedro Cr to PAAKO outfall)		MILES	STREAM, EPHEMERAL	20.6.4.97	3/3A			Ephemeral AU subject to 20.6.4.97 NMAC, included in UAA for 18 Unclassified Non-Perennial Watercourses with NPDES Permitted Facilities, June 2012. EPA provided technical approval January 30, 2013. PAA-KO comm sewer assoc, permit NM0029724
13020201	Rio Grande-Santa Fe	NM-126.A_03	Water Canyon (Area-A Canyon to NM 501)	1.31	MILES	STREAM, PERENNIAL	20.6.4.126	2			
13020201	Rio Grande-Santa Fe	NM-9000.A_044	Water Canyon (Rio Grande to lower LANL bnd)	0.53	MILES	STREAM, EPHEMERAL	20.6.4.98	3/3A			This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 NMAC.
12020201	Rio Grande-Santa Fe	NM-9000.A 052	Water Canyon (upper LANL bnd to headwaters)	2.00	MILES	STREAM, INTERMITTENT	20.6.4.98	5/5C	Aluminum, Total Recoverable   Mercury, Total		Application of the SWQB Hydrology Protocol (survey date 7/21/08) indicate this assessment unit is intermittent (Hydrology Protocol score of 9.8 with 24.1% days with no flow at LANL gage E252 - see http://www.menv state.nm.us/swqb/Hydrology/ for additional details on the protocol).
	Rio Grande-Santa Fe		Water Canyon (upper LANL blue to neadwaters) Water Canyon (within LANL above NM 501)			STREAM, INTERMITTENT	20.6.4.98		Aluminum, Total Recoverable (Mercury, Total		the protocol).
	Rio Grande-Santa Fe	NM-128.A_13	Water Canyon (within LANL below Area-A Cyn)		MILES	STREAM, EPHEMERAL		5/58	Aluminum, Total Recoverable Gross Alpha, Adjusted Mercury, Total Polychlorinated Biphenyls (PCRs)		
13020202		NM-2106.A 44	American Creek (Rio de las Palomas to headwaters)		MILES	STREAM, INTERMITTENT	20.6.4.98	1			De-list for SBD (sedimentation/siltation), temperature, and turbidity. Coldwater ALU is an existing use (salmonids seen during 2013 survey). WQS review needed.
13020202			Calaveras Creek (Rio Cebolla to headwaters)			STREAM, PERENNIAL		5/5B	Aluminum, Total Recoverable		review needed.
13020202	Jemez	NM-2106.A_54	Clear Creek (Rio de las Vacas to San Gregorio Lake)		MILES	STREAM, PERENNIAL	20.6.4.108	5/5A	E. coli Nutrients Temperature	Turbidity	TMDL for turbidity and TOC (2003). The lake level dropped and no longer spills water into Clear Creek. Water is drained from the lake into Nacimiento Creek by a stand pipe. This AU is not perennial for its entire length.
13020202	Jemez	NM-2106.A_55	Clear Creek (San Gregorio Lake to headwaters)	3.67	MILES	STREAM, PERENNIAL	20.6.4.108	5/5B	Aluminum, Total Recoverable Nutrients		Natural conditions contribute to high aluminum concentrations throughout the Jemez and impacts to aquatic life are unclear, aluminum criteria are under review to identify appropriate/attainable levels.
13020202	Jemez	NM-2106.A_13	East Fork Jemez (San Antonio Creek to VCNP bnd)	10.4	MILES	STREAM, PERENNIAL	20.6.4.108	5/5B	Aluminum, Total Recoverable Temperature	Turbidity	TMDLs for turbidity (2003). TMDLs for temperature and arsenic (2009). Natural conditions contribute to high aluminum concentrations throughout the Jemez and impacts to aquatic life are unclear; aluminum criteria are under review to identify appropriate/atitabile levels.
<u>13020202</u> 13020202	Jemez Jemez	NM-2106.A_10 NM-2106.B_00	East Fork Jemez (VCNP to headwaters) Fenton Lake		MILES ACRES	STREAM, PERENNIAL RESERVOIR	20.6.4.108	5/5B	Aluminum, Total Recoverable   Nutrients   Turbidity Nutrients		Natural conditions contribute to high aluminum concentrations throughout the Jemez and impacts to aquatic life are unclear; aluminum criteria are under review to identify appropriate/attainable levels.
13020202	Jeniez	NN-2100.B_00	renton Lake	23.01	ACRES	RESERVOIR	20.0.4.108	3/3A	nutients		TMDLs for temperature and turbidity. Natural conditions contribute to high aluminum concentrations throughout the Jemez and impacts to aquatic life are unclear; aluminum criteria are under review to identify
13020202	Jemez	NM-2106.A_12	Jaramillo Creek (East Fork Jemez to headwaters)	10.03	MILES	STREAM, PERENNIAL	20.6.4.108	5/5B	Aluminum, Total Recoverable   Nutrients   Turbidity		appropriate/attainable levels.
13020202	Jemez	NM-2105 71	Jemez River (Jemez Pueblo bnd to Rio Guadalupe)	1.87	MILES	STREAM, PERENNIAL	20.6.4.107	5/5A	Arsenic, Dissolved Boron, Dissolved E. coli Nutrients Temperature		TMDLs for arsenic and boron (2009).
13020202		NM-2105_/1	Jemez River (Jemez ruebio Und to Rio Guadalupe) Jemez River (Rio Guadalupe to Soda Dam nr Jemez Springs)		MILES	STREAM, PERENNIAL	20.6.4.107	44	Aluminum, Total Recoverable [Arsenic, Dissolved [Boron, Dissolved [E. coli] Nutrients   Temperature   Turbidity	Sedimentation/Siltation	TMDL for Al acute (2003), turbidity, and SBD (1999) (sedimentation/siltation). De-listed for SBD in 2008. TMDLs for arsenic, boron, plant nutrients, and temperature (2009). The dissolved aluminum TMDL was revised to a total recoverable aluminum TMDL in 2018 using the current applicable WQC. Natural conditions contribute to high aluminum concentrations throughout the Jemez and impacts to aquatic life are unclear; aluminum criteria are under review to identify appropriate/attainable levels.
13020202	Jemez	NM-2106.A_00	Jemez River (Soda Dam nr Jemez Springs to East Fork)	3.81	MILES	STREAM, PERENNIAL	20.6.4.108	5/58	Aluminum, Total Recoverable Arsenic, Dissolved E. coli Temperature Turbidity pH	Sedimentation/Siltation	TMDL for AI (2003), turbidity, and SBD (1999) (sedimentation/siltation); de- list letter for plant nutrients. De-listed for SBD in 2008. TMDL for arsenic (2009). The dissolved aluminum TMDL was revised to a total recoverable aluminum TMDL in 2018 using current applicable WQC. Natural conditions contribute to high aluminum concentrations throughout the Jemez and impacts to aquatic life are unclear; aluminum criteria are under review to identify appropriate/attainable levels. Temperature and pH may be influenced by geothermal groundwater inputs.

8-digit				WATER			wqs	IR Category		PARAMETERS OF CONCERN (previous	
USGS HUC	HUC Name	AU_ID	AU Name	SIZE	SIZE UNIT	WATER TYPE	Reference		IMPAIRMENT(S), if any Arsenic, Dissolved Boron, Dissolved E.	impairments with TMDLS)	AU COMMENTS
13020202	Jemez	NM-2105_75	Jemez River (Zia Pueblo bnd to Jemez Pueblo bnd)	1.86	MILES	STREAM, PERENNIAL	20.6.4.106	5/5A	coli  Sedimentation/Siltation   Temperature		TMDLs for arsenic and boron (2009).
											Natural conditions contribute to high aluminum concentrations throughout
42020202			to be first first first best should should	5.00	MILES	STREAM, PERENNIAL	20 6 4 400	r /r n	Al ante de Tatal Record a al la		the Jemez and impacts to aquatic life are unclear; aluminum criteria are
13020202	Jemez	NM-2106.A_11	La Jara Creek (East Fork Jemez to headwaters)	5.32	MILES	STREAM, PERENNIAL	20.6.4.108	5/5B	Aluminum, Total Recoverable		under review to identify appropriate/attainable levels. TMDL for turbidity, total phosphorus, and temperature. Previously split at
											the Valles Caldera Boundary, the upper (NM-2016.A_25) and lower AUs were
											merged back into this AU ID. AU may not be perennial HP and WQS review
13020202	Jemez	NM-2106.A_21	Redondo Creek (Sulphur Creek to headwaters)	6.01	MILES	STREAM, PERENNIAL	20.6.4.108	5/5C	Temperature Turbidity pH		needed
						STRFAM, PERENNIAI	20.6.4.108	5/5C			TMDL for temperature and SBD (sedimentation/siltation). De-listed for
13020202 13020202	Jemez	NM-2106.A_52 NM-2106.A_50	Rio Cebolla (Fenton Lake to headwaters) Rio Cebolla (Rio de las Vacas to Fenton Lake)		MILES	STREAM, PERENNIAL	20.6.4.108		Nutrients Turbidity Sedimentation/Siltation Temperature	Temperature	temperature 2008. Rio Grande Cutthroat restoration in 1994 by NMG&F. TMDL for SBD (sedimentation/siltation).
13020202	Jennez	NNI-2100.A_30		0.00	IVILLO	STREAM, FERENNIAL	20.0.4.108	3/ JA	sedimentation/sitation remperature		TMDL for Al chronic (2003), turbidity, and SBD (1999)
											(sedimentation/siltation); de-list letter for total phosphorus. De-listed for
											sedimentation/siltaiton in 2008. A TMDL was prepared for temperature
13020202	Jemez	NM-2106.A_30	Rio Guadalupe (Jemez River to confl with Rio Cebolla)	12.6	MILES	STREAM, PERENNIAL	20.6.4.108	5/5A	Nutrients Specific Conductance Temperature Turbidity	Sedimentation/Siltation	(2009).
											Natural conditions contribute to high aluminum concentrations throughout the Jemez and impacts to aquatic life are unclear; aluminum criteria are
13020202	lemez	NM-2106.A 46	Rio de las Vacas (Clear Creek to headwaters)	10 34	MILES	STREAM, PERENNIAL	20.6.4.108	5/5B	Aluminum, Total Recoverable		under review to identify appropriate/attainable levels.
											TMDL for temperature and TOC (2003). A TMDL was prepared for plant
13020202	Jemez	NM-2106.A_40	Rio de las Vacas (Rio Cebolla to Clear Creek)	14.35	MILES	STREAM, PERENNIAL	20.6.4.108	4A	Nutrients   Temperature		nutrients (2009).
											TMDL for temperature, TOC, and SBD (sedimentation/siltation) (2003). A
13020202	10000	NM-2106.A 42	Rito Penas Negras (Rio de las Vacas to headwaters)	11.0	MILES	STREAM, PERENNIAL	20.6.4.108	5/50	Nutrients Sedimentation/Siltation Temperature Turbidi		TMDL was prepared for plant nutrients (2009). AU may not be perennial HP and WQS review needed.
13020202	Jemez	NIVI-2106.A_42	Rito Penas Negras (Rio de las Vacas to neadwaters)	11.8	MILES	STREAM, PERENNIAL	20.6.4.108	5/5C	ty		HP and WQS review needed.
											TMDLs were prepared for temperature and sedimentation/siltation (2009).
13020202	Jemez	NM-2106.A_43	Rito de las Palomas (Rio de las Vacas to headwaters)	5.58	MILES	STREAM, PERENNIAL	20.6.4.108	5/5C	Sedimentation/Siltation   Turbidity		AU may not be perennial HP and WQS review needed.
13020202	Jemez	NM-2106.A_24	Rito de los Indios (San Antonio Creek to headwaters)	4.47	MILES	STREAM, PERENNIAL	20.6.4.108	5/5A	Nutrients   Temperature   Turbidity		
											TMDL for turbidity and temperature (2003). TMDL for arsenic (2009). Natural
											conditions contribute to high aluminum concentrations throughout the Jemez and impacts to aquatic life are unclear; aluminum criteria are under
13020202	lemez	NM-2106.A 20	San Antonio Creek (East Fork Jemez to VCNP bnd)	11.17	MILES	STREAM, PERENNIAL	20.6.4.108	5/5A	Aluminum, Total Recoverable   Temperature   Turbidity		review to identify appropriate/attainable levels.
15020202	Jenice	1111 220031_20		1111/		STREE WILL TEREPTING	20.0.1.100	5/5/1			revew to identify appropriate/attainable revels.
											TMDL for temperature (2003). Natural conditions contribute to high
											aluminum concentrations throughout the Jemez and impacts to aquatic life
											are unclear; WQS criteria are under review to identify appropriate/attainable
									Aluminum. Total		levels. In addition, the low pH in this AU is likely contributing to increased metals concentrations. AU may not be perennial HP and WQS review
13020202	lemez	NM-2106.A_26	San Antonio Creek (VCNP bnd to headwaters)	15.95	MILES	STREAM, PERENNIAL	20.6.4.108	5/5B	Recoverable   Nutrients   Temperature   Turbidity		needed.
15020202	Jenice	1111 220031_20		10.00		STREE WILL TEREFORM	20.0.1.100	5/50	needer able fragments fremperature frandiary		neocu
											This reservoir has a headgate on one end of the dam that is the beginning of
											Nacimiento Creek (Rio Puerco Watershed). The dam also has a spillway that
											empties into Clear Creek, which is in the Jemez watershed. The water level
13020202	Jemez	NM-2106.B_10	San Gregorio Lake	35.73	ACRES	RESERVOIR	20.6.4.134	5/5A	Nutrients		June 2004 did not reach this spillway.
											TMDL were previously prepared for pH and conductivity. WQS change to
1											20.6.4.124 resulted in de-list (pH is naturally low in this watershed). Natural
											conditions contribute to high aluminum concentrations throughout the
											Jemez and impacts to aquatic life are unclear; WQS criteria are under review
13020202	Jemez	NM-2106.A_22	Sulphur Creek (Redondo Creek to headwaters)	6.03	MILES	STREAM, PERENNIAL	20.6.4.124	5/5B	Aluminum, Total Recoverable	Specific Conductance	to identify appropriate/attainable levels.
											Natural conditions contribute to high aluminum concentrations throughout
1				1							the Jemez and impacts to aquatic life are unclear; WQS criteria are under
											review to identify appropriate/attainable levels. In addition, the low pH in
1				1							this AU is likely contributing to increased metals concentrations. HP needed
1									Aluminum, Total		this AU may not be perennial. pH applicable to 20.6.4.108 NMAC not
13020202	Jemez	NM-2106.A_27	Sulphur Creek (San Antonio Creek to Redondo Creek)		MILES	STREAM, PERENNIAL	20.6.4.108	5/5B	Recoverable   Temperature   Turbidity   pH		attainable given naturally low pH in upstream AU.
13020202	Jemez	NM-2105.5_20	Vallecito Ck (Jemez Pueblo bnd to Div abv Ponderosa)	3.03	MILES	STREAM, INTERMITTENT	20.6.4.98	5/5A	Arsenic, Dissolved		Comptimer referred to as Baliza Creak because it flows through Baliza
13020202	Jemez	NM-2105.5 21	Vallecito Ck (Perennial Prt Div abv Ponderosa to headwaters)	11.74	MILES	STRFAM. PERENNIAI	20.6.4.107	5/5A	Sedimentation/Siltation   Turbidity		Sometimes referred to as Paliza Creek because it flows through Paliza Canvon.
13020202	Jemez	NM-2105.5_21	Virgin Canyon (Rio Guadalupe to headwaters)		MILES	STREAM, PERENNIAL	20.6.4.107	2			
	Rio Grande-Albuquerque	NM-2103.A_40	Abo Arroyo (Rio Grande to headwaters)	37.54		STREAM, PERENNIAL	20.6.4.103	1			
1											This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC
											Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under
13020202	Rio Grande-Albuguergue	NM-98.A 020	Canon de Domingo Baca (Arroyo de Domingo Baca to outfall)	3.04	MILES	STREAM, EPHEMERAL	20.6.4.98	3/3A			Intermittent Waters - 20.6.4.98 NMAC.
15020205	Lande / nouquerque		same es o baca (raroyo de bonnigo baca to outrail)	5.44		errore and the second	-5.0.4.50	-, -, .			200,430 11110

8-digit USGS HUC	HUC Name	AU_ID	AU Name	WATER SIZE	SIZE UNIT	WATER TYPE	WQS Reference	IR Category (by AU)	IMPAIRMENT(S), if any	PARAMETERS OF CONCERN (previous impairments with TMDLS)	AU COMMENTS
13020203	Rio Grande-Albuquerque	NM-98.A 018	Cedro Canyon (Tijeras Arroyo to headwaters)	9.46	MILES	STREAM, EPHEMERAL	20.6.4.98	3/3A			This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 NMAC.
13020203	Rio Grande-Albuquerque	NM-9000.B_032	Conservancy Park Lake	2.42	ACRES	RESERVOIR	20.6.4.99	3/3A			Marginal Coldwater and Warmwater Aquatic Life are existing uses.
13020203	Rio Grande-Albuquerque Rio Grande-Albuquerque	NM-98.A_021	La Canada de la Loma Arena (La Constancia Ditch to outfall) La Joya Lakes	0.77	MILES	STREAM, EPHEMERAL RESERVOIR	20.6.4.98	3/3A 3/3A			This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 NMAC.
13020203	Rio Grande-Albuquerque	NM-2105_11	Rio Grande (Arroyo de las Canas to Rio Puerco)	28.04	MILES	RIVER	20.6.4.105	5/5A	Aluminum, Total Recoverable Copper, Dissolved [E. coli		TMDLs for e. coli and dissolved aluminum (2010). The dissolved aluminum TMDL was revised to a total recoverable aluminum TMDL in 2018 using the current applicable WQC.
	Rio Grande-Albuquerque Rio Grande-Albuquerque		Rio Grande (Isleta Pueblo boundary to Tijeras Arroyo) Rio Grande (Rio Puerco to Isleta Pueblo bnd)			RIVER RIVER	20.6.4.105 20.6.4.105	5/5A 5/5A	Dissolved oxygen  E. coli  PCBS - Fish Consumption Advisory Temperature		TMDL for E. coli. The "PCB in fish tissue" listing is based on NMs current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. TMDL for e. coli (2010).
											TMDLs for e. coli and dissolved aluminum (2010). The dissolved aluminum TMDL was revised to a total recoverable aluminum TMDL in 2018 using the
13020203	Rio Grande-Albuquerque	NM-2105_10	Rio Grande (San Marcial at USGS gage to Arroyo de las Canas)	29.31	MILES	RIVER	20.6.4.105	5/5A	Aluminum, Total Recoverable   Temperature		current applicable WQC.
13020203	Rio Grande-Albuquerque	NM-2105_51	Rio Grande (Tijeras Arroyo to Alameda Bridge)	11.81	MILES	RIVER	20.6.4.105	5/5C	Dissolved oxygen   PCBS - Fish Consumption Advisory  Temperature		TMDL for E. coli. The "PCB in fish tissue" listing is based on NMs current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern.
13020203	Rio Grande-Albuquerque	NM-2105.1_00	Rio Grande (non-pueblo Alameda Bridge to HWY 550 Bridge)	11.74	MILES	RIVER	20.6.4.106	5/5A	Gross Alpha, Adjusted JPCBS - Fish Consumption Advisory Polychlorinated Biphenyls (PCBs)		TMDL for E. coli (2010). The "PCB in fish tissue" listing is based on NMs current fish consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern.
13020203	Rio Grande-Albuquerque	NM-2105.1_02	Rio Grande (non-pueblo HWY 550 Bridge to Angostura Div)	2.36	MILES	RIVER	20.6.4.106	2			TMDL for fecal coliform. De-listed for fecal coliform because this criteria was replaced with E. coli during the 2005 trienniel.
13020203	Rio Grande-Albuquerque	NM-9000.A_001	Tijeras Arroyo (Four Hills Bridge to headwaters)	15	MILES	STREAM, PERENNIAL	20.6.4.99	4A	Nutrients		This entire AU may not be perennial. This upper AU is often referred to as Tijeras Creek or Tijeras Canyon. TMDL for nutrients (2017).
13020203	Rio Grande-Albuquerque	NM-9000.A_070	Tijeras Arroyo (Rio Grande to Four Hills Bridge)	11.49	MILES	STREAM, EPHEMERAL	20.6.4.98	3/3A			Application of the SWQ8 Hydrology Protocol (survey date 6/24/09) indicate this assessment unit is ephemeral (Hydrology Protocol score of 3.0 with 8.31% days with no flow at USGS gage 08330600 - see http://www.nmenv.state.nm.us/swqb/Hydrology/ for additional details on the protocol). The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to a waterbody under 20.6.4.97 NMAC. Until such time, this waterbody will remain under 20.6.4.98 NMAC.
											Ephemeral AU subject to 20.6.4.97 NMAC, included in UAA for 18 Unclassified Non-Perennial Watercourses with NPDES Permitted Facilities, June 2012. EPA provided technical approval January 30, 2013.
13020203	Rio Grande-Albuquerque	NM-97.A_015	Unnamed tributary (South Diversion Channel to I-25)	0.29	MILES	STREAM, EPHEMERAL	20.6.4.97	3/3A			Delta Person Generating station, permit NM0030376
13020203	Rio Grande-Albuquerque	NM-97.A_014	Unnamed tributary (div channel to Fire Academy outfall)	1.27	MILES	STREAM, EPHEMERAL	20.6.4.97	3/3A			Ephemeral AU subject to 20.6.4.97 NMAC, included in UAA for 18 Unclassified Non-Perennial Watercourses with NPDES Permitted Facilities, June 2012. EPA provided technical approval January 30, 2013. Firefighters Academy, permit NM0029726 has since been terminated.
13020204	Rio Puerco	NM-2107.A_39	Arroyo San Jose (Rio Puerco to La Jara Creek)	6.15	MILES	STREAM, INTERMITTENT	20.6.4.98	3/3A			Application of the SWQB Hydrology Protocol (survey date 9/16/08) indicate this assessment unit is ephemeral (Hydrology Protocol score of 6.5- see http://www.nmenv.state.nm.us/swqb/Hydrology/ for additional details on the protocol). The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under 20.6.4.9 NMAC. Until such time, this waterbody will remain under 20.6.4.98 NMAC.

8-digit USGS HUC	HUC Name	AU ID	AU Name	WATER SIZE	SIZE UNIT	WATER TYPE	WQS Reference	IR Category (by AU)	IMPAIRMENT(S), if any	PARAMETERS OF CONCERN (previous impairments with TMDI	
											Ephemeral AU subject to 20.6.4.97 NMAC, included in UAA for 18 Unclassified Non-Perennial Watercourses with NPDES Permitted Facilities, June 2012. EPA provided technical approval January 30, 2013. Resurrection
	Rio Puerco Rio Puerco	NM-97.A_016 NM-2107.A_46	Canon del Piojo S Fk (main canyon to ranch pond) La Jara Creek (Perennial reaches abv Arroyo San Jose)		MILES	STREAM, EPHEMERAL STREAM, PERENNIAL	20.6.4.97 20.6.4.109	3/3A 44	Aluminum, Total Recoverable		Mining, permit NM0028169 TMDL for dissolved aluminum (2007).
								70	Aluminum, Total Recoverable   Turbidity   Uranium,		
	Rio Puerco Rio Puerco	NM-2107.A_42 NM-2107.A_47	Nacimiento Ck (Perennial prt HWY 126 to San Gregorio Rsvr) Nacimiento Creek (Rio Puerco to HWY 126)	6.77	MILES	STREAM, PERENNIAL STREAM, INTERMITTENT	20.6.4.109 20.6.4.98	4A 3/3A	Dissolved		TMDLs for turbidity, aluminum, and uranium (2016).
	Rio Puerco	NM-2107.A_47	Rio Puerco (Arroyo Chijuilla to northern bnd Cuba)		MILES	STREAM, INTERMITTENT	20.6.4.131		Ammonia, Total   Nutrients   Sedimentation/Siltation		TMDLs were prepared for sedimentation, chronic dissolved AI, and nutrients (2007). Dissolved AI TMDL withdrawn 2018 because no longer an applicable WOC.
	Rio Puerco	NM-2107.A_40	Rio Puerco (Perennial prt northern bnd Cuba to headwaters)		MILES	STREAM, PERENNIAL	20.6.4.131		Sedimentation/Siltation		TMDL for sedimentation/siltation (2016).
	Rio Puerco	NM-2105_22	Rio Puerco (non-pueblo Arroyo Chico to Arroyo Chijuilla)		MILES	STREAM, INTERMITTENT	20.6.4.130				
	Rio Puerco Rio Puerco	NM-2105_20 NM-2107.A 43	Rio Puerco (non-pueblo Rio Grande to Arroyo Chico)		MILES	STREAM, INTERMITTENT STREAM, INTERMITTENT	20.6.4.130 20.6.4.98	5/5C	E. coli Mercury, Total		
	Rio Puerco	NM-2107.A_43 NM-2107.A_53	Rito Leche (Intermittent reaches above HWY 126) Rito Leche (Rio Puerco to Hwy 126)		MILES	STREAM, INTERMITTENT	20.6.4.98	2			
13020204	Rio Puerco	NM-2107.A_45	Rito de los Pinos (Arroyo San Jose to headwaters)	8.78	MILES	STREAM, EPHEMERAL	20.6.4.98	3/3А			Application of the SWQB Hydrology Protocol (survey date 9/16/08) indicate this assessment unit is ephemeral (Hydrology Protocol score of 0.0 and 3.5 at two stations - see http://www.nemv.state.nm.us/swqb/Hydrology/ for additional details on the protocol). The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to a waterbody under 20.6.4.97 NMAC. Until such time, this waterbody will remain under 20.6.4.98 NMAC.
13020204	Rio Puerco	NM-2107.A_51	San Miguel Arroyo (San Pablo Canyon to headwaters)	9.61	MILES	STREAM, INTERMITTENT	20.6.4.98	3/3A			Application of the SWQB Hydrology Protocol (survey date 6/16/09) indicate this assessment unit is intermittent (Hydrology Protocol score of 17.0 - see http://www.nmenv.state.nm.us/swqb/Hydrology/ for additional details on the protocol).
13020204	Rio Puerco	NM-2107.A_41	San Pablo Canyon (Rio Puerco to headwaters)	11.49	MILES	STREAM, INTERMITTENT	20.6.4.98	1			Application of the SWQB Hydrology Protocol on 9/18/08 at the station immediately above the Rio Puerco indicate this AU is ephemeral (Hydrology Protocol of 5.5), while surveys on 9/19/11 and 10/27/11 at FR 20/533 indicate intermittent (Hydrology Protocol scores of 19 and 16.5, respectively). See http://www.menv.state.nm.us/swqb/Hydrology/ for additional details on the protocol.
13020204	Rio Puerco Rio Puerco	NM-2107.A_54 NM-2107.A_52	Senorito Creek (Nacimiento Mine to headwaters) Senorito Creek (San Pablo Canvon to Nacimiento Mine)		MILES	STREAM, PERENNIAL STREAM, INTERMITTENT	20.6.4.109	2			
13020204	Rio Puerco Arrovo Chico	NM-97.A_017	Unnamed tributary (Canon del Piojo S Fk to mine outfall)	0.6	MILES MILES	STREAM, INTERMITTENT	20.6.4.98	3/3A 3/34			Ephemeral AU subject to 20.6.4.97 NMAC, included in UAA for 18 Unclassified Non-Perennial Watercourses with NPDES Permitted Facilities, June 2012. EPA provided technical approval January 30, 2013. Resurrection Mining, permit NM0028169
13020205	Arroyo Chico	NM-97.A_021	Inditos Draw (breached road berm to hdwtrs)	3.45	MILES	STREAM, EPHEMERAL	20.6.4.97	3/3A			Ephemeral AU subject to 20.6.4.97 NMAC, included in UAA for 18 Unclassified Non-Perennial Watercourses with NPDES Permitted Facilities, June 2012. EPA provided technical approval January 30, 2013. Lee Ranch Coal Co El Segundo mine, permit NM0030996
											Ephemeral AU subject to 20.6.4.97 NMAC, included in UAA for 18 Unclassified Non-Perennial Watercourses with NPDES Permitted Facilities, June 2012. EPA provided technical approval January 30, 2013.
13020205	Arroyo Chico	NM-97.A_024	Mulatto Canyon (Arroyo Tinaja to one mi blw USFS bnd)	6.81	MILES	STREAM, EPHEMERAL	20.6.4.97	3/3A		-	Lee Ranch Mine permit NM0029581
	Arroyo Chico Arroyo Chico	NM-97.A_022 NM-98.A_014	San Isidro Arroyo (mine outfall to Tinaja Arroyo) San Lucas Canyon (San Miguel Creek to headwaters)		MILES	STREAM, EPHEMERAL STREAM, INTERMITTENT	20.6.4.97	3/3A 3/3A			Ephemeral AU subject to 20.6.4.97 NMAC, included in UAA for 18 Unclassified Non-Perennial Watercourses with NPDES Permitted Facilities, June 2012. EPA provided technical approval January 30, 2013. Lee Ranch Mine permit NM0029581
	Arroyo Chico	NM-98.A_015	San Miguel Creek (Arroyo Chico to headwaters)		MILES	STREAM, INTERMITTENT	20.6.4.98	3/3A			
13020205	Arroyo Chico North Plains	NM-97.A_023 NM-9000.B_053	Tinaja Arroyo (San Isidro Arroyo to Mulatto Cny) Laguna Americana		MILES	STREAM, EPHEMERAL	20.6.4.97	3/3A			Ephemeral AU subject to 20.6.4.97 NMAC, included in UAA for 18 Unclassified Non-Perennial Watercourses with NPDES Permitted Facilities, June 2012. EPA provided technical approval January 30, 2013. Lee Ranch Mine permit NM0029581 Part of playa lake study. Data are old.
	North Plains	NM-9000.B_053			ACRES	LAKE, PLAYA LAKE, PLAYA	20.6.4.98	2 3/3A			Fait of playa lake Study. Data are old.
	Rio San Jose	NM-97.A_018	Arroyo del Puerto (San Mateo Ck to mine entrance rd)			STREAM, EPHEMERAL		3/3A			Ephemeral AU subject to 20.6.4.97 NMAC, included in UAA for 18 Unclassified Non-Perennial Watercourses with NPDES Permitted Facilities, June 2012. EPA provided technical approval January 30, 2013. Rio Algom Mining/Ambrosia Lake, permit NM0020532

8-digit USGS HUC	HUC Name	AU_ID	AU Name	WATER SIZE	SIZE UNIT	WATER TYPE	WQS Reference	IR Category (by AU)	IMPAIRMENT(S), if any	PARAMETERS OF CONCERN (previous impairments with TMDLS)	AU COMMENTS
											This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC
											Subsection C must be completed in order to classify a waterbody under
13020207	Rio San Jose	NM-97.A_030	Arroyo del Valle (Laguna Pueblo bnd to headwaters)	12.47	MILES	STREAM, EPHEMERAL	20.6.4.98	5/5A	Gross Alpha, Adjusted		20.6.4.97 NMAC. Until such time, this AU will remain under 20.6.4.98 NMAC. TMDLs were prepared for temperature and plant nutrients (2007). WQS
13020207	Rio San Jose	NM-2107.A_01	Bluewater Creek (Perennial prt Bluewater Rsvr to headwaters)	16.82	MILES	STREAM, PERENNIAL	20.6.4.109	4A	Temperature		temperature review is warranted in this AU.
13020207	Rio San Jose	NM-2107.A 00	Bluewater Creek (Perennial prt R San Jose to Bluewater Rsvr)	10.97	MILES	STREAM, PERENNIAL	20.6.4.109	44	Nutrients   Temperature		Non-tribal portions only. TMDLS were completed for temperature and nutrients (2007).
			Bluewater Lake	608.63		RESERVOIR	20.6.4.135	5/5A	Nutrients		
											TMDLs were completed for temperature and nutrients (2007). There may
13020207	Rio San Jose	NM-2107.A_10	Rio Moquino (Laguna Pueblo to Seboyettia Creek)	1.98	MILES	STREAM, PERENNIAL	20.6.4.109	4A	Nutrients   Temperature		not be adequate flow in the lower portions of this reach to sustain a CWAL.
											The USGS gage used to make the original impairment determinations is
13020207	Rio San Jose	NM-2107.A_30	Rio Paguate (Laguna Pueblo bnd to headwaters)	10.59	MILES	STREAM, PERENNIAL	20.6.4.109	3/3A			downstream of Jackpile Mine, which is on pueblo land and not in the AU.
											This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC
											Subsection C must be completed in order to classify a waterbody under
42020207	<b>N</b>			12.87			20 6 4 00	3/3A			20.6.4.97 NMAC. Until such time, this AU remains classified under
	Rio San Jose Rio San Jose	NM-97.A_028 NM-9000.A_003	Rio San Jose (Grants BNSF RR crossing to headwaters) Rio San Jose (non-tribal HWY 117 to Grants BNSF RR crossing)			STREAM, EPHEMERAL STREAM, PERENNIAL	20.6.4.98 20.6.4.99				Intermittent Waters - 20.6.4.98 NMAC.
13020207	Rio San Jose		Seboyeta Creek (Rio Moquino to headwaters)	17.08	MILES	STREAM, PERENNIAL	20.6.4.109	3/3A			Access issues (not sampled during 2011 Rio Puerco survey).
											Ephemeral AU subject to 20.6.4.97 NMAC, included in UAA for 18 Unclassifie
											Non-Perennial Watercourses with NPDES Permitted Facilities, June 2012. EPA
13020207	Rio San Jose	NM-97.A 019	Unnamed tributary (San Mateo Cr to mine outfall)	2.43	MILES	STREAM. EPHEMERAL	20.6.4.97	3/3A			provided technical approval January 30, 2013. Strathmore Roca Honda, permit NM0031020
								e/ e			A second thermograph should be deployed to confirm the temperature
13020209	Rio Salado	NM-2103.A_10	Rio Salado (Rio Grande to Alamo Navajo bnd)	45.37	MILES	STREAM, PERENNIAL	20.6.4.103	5/5C	Temperature		listing.
											Application of the SWQB Hydrology Protocol (survey date 9/10/2008) indicate
											this assessment unit is intermittent (Hydrology Protocol score of 11.25 - see http://www.nmenv.state.nm.us/swqb/Hydrology/ for additional details on
13020209					MILES	STREAM, INTERMITTENT	20.6.4.98	2			the protocol).
13020211	Elephant Butte Reservoir	NM-2103.A_30	Alamosa Creek (Perennial reaches abv Monticello diversion)	13.09	MILES	STREAM, PERENNIAL	20.6.4.103	1			
											The mercury and PCBs in fish tissue listings are based on NMs current fish
											consumption advisories for this water body. Per USEPA guidance, these
											advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the
											associated aquatic life even though human consumption of the fish is the
											actual concern. Land management agencies have posted contact recreation
											warnings due to toxic blue green algae. SWQB does not have water quality standards or assessment procedures related to blue green algae at this time.
											The actual size of this AU at any given time depends on fluctuating surface
13020211	Elephant Butte Reservoir	NM-2104_00	Elephant Butte Reservoir	6433	ACRES	RESERVOIR	20.6.4.104	5/5C	Mercury - Fish Consumption Advisory   PCBS - Fish Consumption Advisory		area and reservoir volume. The noted acreage is from the USGS NHD 2014 GIS layer. The potential inundation area is almost 40,000 acres.
											The actual length of this AU at any given time depends on Elephant Butte's
13020211	Elephant Butte Reservoir	NM-2105_00	Rio Grande (Elephant Butte Rsvr to San Marcial at USGS)	24.5	MILES	RIVER	20.6.4.105	5/5A	Aluminum, Total Recoverable		fluctuating surface area.
				1							The "mercury in fish tissue" listing is based on NMs current fish consumption advisories for this water body. Per USEPA guidance, these advisories
				1							demonstrate non-attainment of CWA goals stating that all waters should be
13030101	Caballo	NM-2102.B_00	Caballo Reservoir	2943.63	ACRES	RESERVOIR	20.6.4.104	5/50	Mercury - Fish Consumption Advisory   Nutrients		"fishable." Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern.
13030101	caudilu	111VI-2102.B_UU		2943.03	ACRED	NEGENVOIN	20.0.4.104	5/50	mercury - rish consumption Advisory indutients	1	
											This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC
											Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under
13030101	Caballo	NM-98.A_012	Cuchillo Negro Creek (Rio Grande to Willow Spring Draw)	10.27	MILES	STREAM, EPHEMERAL	20.6.4.98	3/3A			Intermittent Waters - 20.6.4.98 NMAC.
13030101	Caballo	NM-2103.A 50	Las Animas Ck (perennial prt Animas Gulch to headwaters)	27.03	MILES	STREAM, PERENNIAL	20.6.4.103	5/5C	Benthic Macroinvertebrates Dissolved oxygen		
13030101	Caballo	NM-2103.A_51	Las Animas Ck (perennial prt R Grande to Animas Gulch)	12.54	MILES	STREAM, PERENNIAL	20.6.4.103	3/3A			
13030101	Caballo Caballo	NM-2103.A_60 NM-2103.A_21	Palomas Creek (perennial portion R Grande to headwaters) Percha Ck (Perennial prt Caballo Rsvr to Wicks Gulch)		MILES	STREAM, PERENNIAL STREAM, PERENNIAL	20.6.4.103				
13030101			Percha Ck (Perennial prt Wicks Gulch to Middle Percha Ck)		MILES	STREAM, PERENNIAL	20.6.4.103				
1 T											The dissolved oxygen impairment may indicate excessive nutrients.
13030101		NM-2103.A_00	Rio Grande (Caballo Reservoir to Elephant Butte Reservoir)	21.04		RIVER	20.6.4.103	5/5C	Dissolved oxygen		Protocols for nutrients in large rivers are under development.
13030102	El Paso-Las Cruces	NM-9000.B_024	Burn Lake (Dona Ana)	22.68	ACRES	RESERVOIR	20.6.4.99	1		Aluminum, Dissolved	TMDL for E. coli.
											TNDE TOF E. COII.
13030102	El Paso-Las Cruces	NM-2101_01	Rio Grande (Anthony Bridge to NM192 bridge W of Mesquite)	13.32	MILES	RIVER	20.6.4.101	4A	E. coli		

Inspectation         Model A D13         Seet Fork La Cuces Arrays (b during)         GS         Miles         STREAM, EPREMERAL         20.6.4.88         7/A         Percent Miles         Model A D13         Model A D13 </th <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>												
Normal Mark         Normal Mark		CONCERN (and inter										
Image of Local         No.75 C + 24         Part (M = 10.45)         DA         Part (M = 10.45)         Part (M = 10.45)         Par		CONCERN (previous		IR Category	wqs			WATER				8-digit
Junitic         Distant and comm         MA 200, 0.0         Rescale interactional Meeting lands in product Meeting         A 2 M 201         MA 201, 200         MA 201, 2	TMDL for E. coli.	impairments with TMDLS)	IMPAIRMENT(S), if any	(by AU)	Reference	WATER TYPE	SIZE UNIT	SIZE	AU Name	AU_ID	HUC Name	USGS HUC
13000000000000000000000000000000000000												
13000000000000000000000000000000000000												
Image: Process of Const.         NAV201.0         Is Scande (MMS)2 bridge of Adapting to Except bridge of a Mangel to Ex	THE GALLER											
Libbox         First accurate         Multiple tage with delegate to Fixels binding         Libbox         Dirac         Dirac <thdirac< th="">         Dirac         Dirac</thdirac<>			E. COII	4A	20.6.4.101	RIVER	MILES	42.17	Rio Grande (Leasburg Dam to one mile below Percha Dam)	NM-2101_10	El Paso-Las Cruces	13030102
Image: Space of the s	TWDE TOF E. COII.											
Image: Space of the s		E. coli		1	20.6.4.101	RIVER	MILES	13.3	Rio Grande (NM192 bridge W of Mesquite to Picacho Bridge)	NM-2101 03	El Paso-Las Cruces	13030102
1320100         Page La Crucet         NM 280.0         DB. Grande (non mite below Prech Jun to Cablic Resource)         3.05         Muts         STREAM         206.430         1           13202000         Page La Crucet         NM 38.0.01         Soch Tori La Crucet Arroyo La Crucet Arroyo La Crucet Arroyo La Marten         6.33         Muts         STREAM (PREMARIA)         20.6.458         2	TMDL for E. coli.											
Justice         NM #4.0.11         South First Las Corpes Arroys Is Mores         The "necory is first More First Noth Mores         South First Las Corpes Arroys Is Mores         Mores         The "necory is first More First Nothowa		E. coli		1							El Paso-Las Cruces	13030102
Light of the product Come         Model A. Dis         South Or AL as Come Arrayge (as Course Arrayge to Methy)         4.33         Multicity				1	20.6.4.102	RIVER	MILES	3.05	Rio Grande (one mile below Percha Dam to Caballo Reservoir)	NM-2102.A_00	El Paso-Las Cruces	13030102
Light of the product Come         Model A. Dis         South Or AL as Come Arrayge (as Course Arrayge to Methy)         4.33         Multicity												
1300202       0 Fields Croces       NV-98A. C03       South for its Croces Arroys (La Creek Torroys Its Marker)       433 MLKE       STREAM, FIEL/MATTER       20.6.4.99       V/A           1300202       0 Fields Croces       NV-2004.2.0       Term Stand Croces Microson Micros	This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC											
130000         DFRS 48 Curs         NA 2004, 70         Term allunca Core (bio doublet to headwater)         332 (bitts         STRAM, NETRIMITION         20.6.4.80         2         Image: control of the advater)         Image: contre advater advater advateri </td <td>Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU will remain under 20.6.4.98 NMAC.</td> <td></td> <td></td> <td>2/24</td> <td>20 6 4 00</td> <td></td> <td></td> <td>6.53</td> <td></td> <td></td> <td>51.D</td> <td>42020402</td>	Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU will remain under 20.6.4.98 NMAC.			2/24	20 6 4 00			6.53			51.D	42020402
13030202 Minlers       NA-2004 20       Allic Campon Manhers River to headwaters)       8.8.2 DMLES       STREAM, PERFINIAL       20.6.4.804       3/3A       Image: Campon Manhers River to headwaters)       Image: Campon Manhers River	20.6.4.97 NMAC. Until such time, this AU will remain under 20.6.4.98 NMAC.											
1303022 Minibres         NM-2001 10         Bar Cango (Minibres River to headwaters)         936 (MILES         STREAM, PERPINIAL         20.6.4.801         3/34         Image: Consumption				-								
Image:         NM-2001_30         Rear Canyon Reservoir         8.73         ACRES         RESERVOIR         20.64.805         SPA         Mercury - Tib Consumption         Histoper Transmission         Histoper Trans												
1303022     Minbres     NM-2003_11     Cold Springs Creek (Minbres River to headwaters)     25.5     Milles     STREAM, PERINNAL     20.6.4.803     4.4     Gadmut, Dissolved (Lead, Dissolved)     Application of the SWDD in				e <b>7</b> e				0.00				
1303022     Minbres     NM-2504 J0     Bear Canyon Reservoir     8.73     ACRES     RESERVOIR     20.6.4.805     SrSA     Adviory/Nutriens/Temperature     Bit Bears       1303022     Minbres     NM-2504 J0     Bear Canyon Reservoir     8.73     ACRES     RESERVOIR     20.6.4.805     SrSA     Adviory/Nutriens/Temperature     Bit Bears     High Constraints     High Con												
13030202       Minbres       NH-2504.30       Besr Canyon Reservoir       8.7.7       ACRES       RESERVOR       20.6.4.806       3/5.4       Advisory   Nutriants  Temperature       He even hough human co         13030202       Minbres       NH-2603.31       Cold Springs Creek (hot Springs Creek to headwaters)       75.6       MILES       STREAM, PERNINAL       20.6.4.805       3/5.4       Advisory   Nutriants] Temperature       He even hough human co         13030202       Minbres       NH-2803.21       Cold Springs Creek (hot Springs Creek to headwaters)       75.6       MILES       STREAM, PERNINAL       20.6.4.803       Adv       Cadmium, Dissolved[Lead, Dissolved]       He paint control of th	The "mercury in fish tissue" listing is based on NMs current fish consumption											
13030202     Mimbres     NM-2504.30     Berc Canyon Reservoir     8.75     ACRES     ESSRVOIR     20.6.4.805     \$/5A     Advisory/Nutrients] Temperature     Iffeabler: Theodyn human (House)       13030020     Mimbres     NM-2603.11     Cold Springs Creek (Hot Springs Creek to headwaters)     7.56     MILES     STREAM, PERENNIAL     20.6.4.803     AA     Cadmium, Dissolved [Lead, Dissolved]     Application of the SWQB H this assessment       13030020     Mimbres     NM-2803.20     Galinas Creek (Mot Springs Creek to headwaters)     7.56     MILES     STREAM, PERENNIAL     20.6.4.803     AA     Cadmium, Dissolved [Lead, Dissolved]     Application of the SWQB H this assessment.       13030020     Mimbres     NM-2803.20     Galinas Creek (Mimbres River to headwaters)     20.19     MILES     STREAM, INTERMITTENT     20.6.4.803     S/S     Nutrients     Application of the SWQB H this assessment complexity.       13030020     Mimbres     NM-2803.20     Galinas Creek (Mimbres River to headwaters)     20.19     MILES     STREAM, INTERMITTENT     20.6.4.803     S/S     Nutrients     Application of the SWQB H this assessment complexity.       13030020     Mimbres     NM-2803.20     Galinas Creek (Mimbres River to headwaters)     7.09     MILES     STREAM, EPFEMERAL     20.6.4.803     S/A     A     Anterent complexity.       130300202 <t< td=""><td>advisories for this water body. Per USEPA guidance, these advisories</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	advisories for this water body. Per USEPA guidance, these advisories											
13030202       Minbres       NM-2504_30       Bear Canyon Reservoir       8.75       ACRES       RESERVOIR       20.6.4.805       5/5A       Advisory/Nutrients/Temperature       Iffee even though human co         130300202       Minbres       NM-2803_11       Cold Springs Creek (Hot Springs Creek to headwaters)       7.55       MLES       STREAM, PERENNIAL       20.6.4.803       4A       Cadmium, Dissolved [Lead, Dissolved       Hervinov, many states         13030020       Minbres       NM-2803_20       Galinas Creek (Hot Springs Creek to headwaters)       7.25       MLES       STREAM, INTERMITENT       20.6.4.803       4A       Cadmium, Dissolved [Lead, Dissolved]       Bar and/or chloroph development. Application of the WCB and the saxessmit 18 to the saxessmit	demonstrate non-attainment of CWA goals stating that all waters should be											
Image: Instance         Image: Im	"fishable." Therefore, the impaired designated use is the associated aquatic											
13030020       Mimbres       NM-2803_11       Cold Springs Creek (Hot Springs Creek to headwaters)       7.55       MiLES       STREAM, PERENNIAL       20.6.4.803       4A       Cadmium, Dissolved (Lead, Dissolved)       http://www.menustater.         13030020       Mimbres       NM-2803_10       Galinas Creek (Mimbres River to headwaters)       20.3.9       MiLES       STREAM, INTERMITTENT       20.6.4.803       5/5C       Nutrients       Mich Springs Creek (Mimbres River to headwaters)       20.3.9       MiLES       STREAM, INTERMITTENT       20.6.4.803       5/5C       Nutrients       Mich Springs Creek (Mimbres River to headwaters)       20.3.9       MiLES       STREAM, INTERMITTENT       20.6.4.803       5/5C       Nutrients       Mich Springs Creek (Mimbres River to headwaters)       20.3.9       MiLES       STREAM, INTERMITTENT       20.6.4.803       5/5C       Nutrients       Mich Springs Creek (Mimbres River to headwaters)       10.0       This AU mays be pheneral Subsection on print dividual dealis on the print auditional dealis on the print auditional dealis on the print auditional dealis on the print auditional dealis on the print auditional dealis on the print auditional dealis on the print auditional dealis on the print auditional dealis on the print auditional dealis on the print auditional dealis on the print auditional dealis on the print auditional dealis on the print auditional dealis on the print auditional dealis on the print auditional dealis on the print auditional dealis on the print auditional dealis on the print auditional dealis on the print auditio	life even though human consumption of the fish is the actual concern.		Advisory Nutrients Temperature	5/5A	20.6.4.806	RESERVOIR	ACRES	8.75	Bear Canyon Reservoir	NM-2504_30	Mimbres	13030202
13030020       Mimbres       NM-2803_11       Cold Springs Creek (Hot Springs Creek to headwaters)       7.55       MILES       STREAM, PERENNIAL       20.6.4.803       4A       Cadmium, Dissolved [Lead, Dissolved]       http://www.menustater.         13030020       Mimbres       NM-2803_20       Galinas Creek (Mimbres River to headwaters)       20.14       NL       STREAM, INTERMITTENT       20.6.4.803       System       Additional dealis on the print and the print activity and	Application of the SWQB Hydrology Protocol (survey date 5/26/09) indicate											
13032020         Nimbres         NM-2803_11         Cold Springs Creek (Not Springs Creek (Not Springs Creek to headwaters)         7.56         MILES         STREAM, PERNNIAL         20.6.4.803         A.         Cadmium, Dissolved (Lead, Dissolved         http://www.memu.value.on the protocol).           13032020         Mimbres         NM-2803_20         Galinas Creek (Mimbres River to headwaters)         20.19         MILES         STREAM, PERENNIAL         20.6.4.803         S/5C         Nutrients         Sonde data and/or chlorop development. Applicational development. Applicational develo	this assessment unit is perennial (Hydrology Protocol survey date 5/26/09) indicate											
13332020       NM-2803_11       Cold Springs Creek (Hot Springs Creek to headwaters)       755       MILES       STREAM, PERENNIAL       20.64.803       4A       Cadmium, Dissolved [Lead, Dissolved       Mage       Spring Creek (Hot Springs Creek to headwaters)       755       MILES       STREAM, PERENNIAL       20.64.803       4A       Cadmium, Dissolved [Lead, Dissolved       Association       Spring Creek (And Springs Creek (Minbres River to headwaters)       20.19       MILES       STREAM, INTERNITIENT       20.64.803       5/5C       Nutrients       Spring Creek (Minbres River to headwaters)       20.19       MILES       STREAM, INTERNITIENT       20.64.803       5/5C       Nutrients       Spring Creek (Winbres River to headwaters)       20.19       MILES       STREAM, INTERNITIENT       20.64.803       5/5C       Nutrients       Amoge       Amoge <t< td=""><td>http://www.nmenv.state.nm.us/swqb/Hydrology/ for additional details on</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	http://www.nmenv.state.nm.us/swqb/Hydrology/ for additional details on											
Improvement         Application           13030202         Mimbres         NM-2803_20         Galinas Creek (Mimbres River to headwaters)         20.19         MILES         STREAM, INTERMITTENT         20.64.803         5/5C         Nutrients         36 to 22.5 - see http://w           13030202         Mimbres         NM-2803_20         Galinas Creek (Mimbres River to headwaters)         20.19         MILES         STREAM, INTERMITTENT         20.64.803         5/5C         Nutrients         36 to 22.5 - see http://w           13030202         Mimbres         NM-2803_10         Honover Creek (Whitewater Creek to headwaters)         7.09         MILES         STREAM, EPHEMERAL         20.64.803         2/3A           13030202         Mimbres         NM-2803_10         Hot Spring: Ck (Peremial prit of Mimbres River to headwaters)         10.51         MILES         STREAM, PERENNAL         20.64.803         3/3A         3/3A </td <td></td> <td></td> <td>Cadmium, Dissolved I ead, Dissolved</td> <td>4A</td> <td>20.6.4.803</td> <td>STREAM, PERENNIAI</td> <td>MILES</td> <td>7.56</td> <td>Cold Springs Creek (Hot Springs Creek to headwaters)</td> <td>NM-2803 11</td> <td>Mimbres</td> <td>13030202</td>			Cadmium, Dissolved I ead, Dissolved	4A	20.6.4.803	STREAM, PERENNIAI	MILES	7.56	Cold Springs Creek (Hot Springs Creek to headwaters)	NM-2803 11	Mimbres	13030202
13030202       Mimbres       NM-2803_20       Gallinas Creek (Mimbres River to headwaters)       20.19       MILES       STREAM, INTERMITTENT       20.6.4.803       5/5C       Nutrients       additional details on he prints         13030202       Mimbres       NM-2803_20       Gallinas Creek (Mimbres River to headwaters)       7.09       MILES       STREAM, INTERMITTENT       20.6.4.803       5/5C       Nutrients       additional details on he prints         13030202       Mimbres       NM-2803_31       Hanover Creek (Whitewater Creek to headwaters)       7.09       MILES       STREAM, EPHEMERAL       20.6.4.98       2       Intermittent Waters - 20.6.4.903       3/3A         13030202       Mimbres       NM-2803_10       Hot Springs Ck (Perennial prot on hard beadwaters)       10.51       MILES       STREAM, EPHEMERAL       20.6.4.804       1       Intermittent Waters - 20.6.4.804       1         13030202       Mimbres       NM-2803_10       Hot Springs Ck (Perennial prot on hard beadwaters)       10.51       MILES       STREAM, PERENNIAL       20.6.4.804       1       Intermittent Waters - 20.6.4.804       1       Intermittent Waters - 20.6.4.804       1       Intermittent Waters - 20.6.4.804       1       Intermittent Waters - 20.6.4.804       1       Intermittent Waters - 20.6.4.804       1       Intermittent Waters - 20.6.4.804       1												
13030202       Mimbres       NM-2803_20       Gallinas Creek (Mimbres River to headwaters)       20.19       MILES       STREAM, INTERMITTENT       20.6.4.803       5/5C       Nutrients       additional details on he prints         13030202       Mimbres       NM-2803_20       Gallinas Creek (Mimbres River to headwaters)       7.09       MILES       STREAM, INTERMITTENT       20.6.4.803       5/5C       Nutrients       additional details on he prints         13030202       Mimbres       NM-2803_31       Hanover Creek (Whitewater Creek to headwaters)       7.09       MILES       STREAM, EPHEMERAL       20.6.4.98       2       Intermittent Waters - 20.6.4.903       3/3A         13030202       Mimbres       NM-2803_10       Hot Springs Ck (Perennial prot on hard beadwaters)       10.51       MILES       STREAM, EPHEMERAL       20.6.4.804       1       Intermittent Waters - 20.6.4.804       1         13030202       Mimbres       NM-2803_10       Hot Springs Ck (Perennial prot on hard beadwaters)       10.51       MILES       STREAM, PERENNIAL       20.6.4.804       1       Intermittent Waters - 20.6.4.804       1       Intermittent Waters - 20.6.4.804       1       Intermittent Waters - 20.6.4.804       1       Intermittent Waters - 20.6.4.804       1       Intermittent Waters - 20.6.4.804       1       Intermittent Waters - 20.6.4.804       1	Sonde data and/or chlorophyll collection recommended prior to TMDL											
13030202       Mimbres       NM-2803_20       Gallinas Creek (Mimbres River to headwaters)       20.19       MILES       STREAM, INTERMITTENT       20.6.4.803       5/5C       Nutrients       additional details on the print additional detadils on the print addi	development. Application of the SWQB Hydrology Protocol (5/26/09 survey											
13030202 Mimbres       NM-2803_20       Galinas Creek (Mimbres River to headwaters)       20.19       MILES       STREAM, INTERMITTENT       20.6.4.803       5/5C       Nutrients       additional details on the print of the print o	date) indicate this assessment unit is perennial (Hydrology Protocol score of											
13030202 Mimbres       NM-2803_31       Hanover Creek (Whitewater Creek to headwaters)       7.09       MILES       STREAM, EPHEMERAL       20.6.4.98       2       This AU may be ephemeral Subsection C must be comp 20.6.4.97         13030202 Mimbres       NM-2803_10       Hot Springs Ck (Perennial prt of Mimbres R to headwaters)       10.51       MILES       STREAM, PERENNIAL       20.6.4.803       3/3A       The perennial protoin is pri during both watershed sum         13030202 Mimbres       NM-2804_30       McKnight Caryon (Mimbres River to headwaters)       10.51       MILES       STREAM, PERENNIAL       20.6.4.803       3/3A         13030202 Mimbres       NM-2804_30       McKnight Caryon (Mimbres River to headwaters)       14.91       MiLES       STREAM, PERENNIAL       20.6.4.803       3/3A         13030202 Mimbres       NM-2804_40       Mimbres R (Perennial reaches Allie Caryon to Cooney Cry)       10.87       MILES       STREAM, PERENNIAL       20.6.4.804       1       Image: Comp Ciry Ciry Ciry Ciry Ciry Ciry Ciry Ciry	18.5 to 22.5 - see http://www.nmenv.state.nm.us/swqb/Hydrology/ for											
13030202       Mimbres       NM-2803_31       Hanover Creek (Whitewater Creek to headwaters)       7.09       MILES       STREAM, EPHEMERAL       20.6.4.98       2       1000000000000000000000000000000000000	additional details on the protocol).		Nutrients	5/5C	20.6.4.803	STREAM, INTERMITTENT	MILES	20.19	Gallinas Creek (Mimbres River to headwaters)	NM-2803_20	Mimbres	13030202
13030202       Mimbres       NM-2803_31       Hanover Creek (Whitewater Creek to headwaters)       7.09       MILES       STREAM, EPHEMERAL       20.6.4.98       2       1000000000000000000000000000000000000	The All we have been all The second during the 20 C Art MAAC											
13030202       NM-2803_31       Hanover Creek (Whitewater Creek to headwaters)       7.09       MILES       STREAM, EPHEMERAL       20.6.4.98       2       2       20.6.4.97       NM-2803_10       100.6.97       NM-2803_10       Hot Springs Ck (Perennial pt of Mimbres R to headwaters)       10.51       MILES       STREAM, PERENNIAL       20.6.4.98       3/3A       3/3A       20.6.4.97       M/AC.Uttil such is print of during both watershed sun	This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC											
13030202       Mimbres       NM-2803_31       Hanover Creek (Whitewater Creek to headwaters)       7.09       MILES       STREAM, EPHEMERAL       20.6.4.98       2       Intermittent Waters - 20.6.4         13030202       Mimbres       NM-2803_10       Hot Springs Ck (Perennial pt of Mimbres R to headwaters)       10.51       MILES       STREAM, PERENNIAL       20.6.4.98       3/A       The perennial portion is guid         13030202       Mimbres       NM-2804_00       Mimbres River to headwaters)       14.91       MILES       STREAM, PERENNIAL       20.6.4.804       1       Gila Trout restoration in 19         13030202       Mimbres       NM-2804_00       Mimbres R (Perennial reaches Allie Canyon to Cooney Cny)       10.87       MILES       STREAM, PERENNIAL       20.6.4.804       1           13030202       Mimbres       NM-2804_00       Mimbres R (Perennial reaches Allie Canyon to Cooney Cny)       10.87       MILES       STREAM, PERENNIAL       20.6.4.804       1              Minbres R (Perennial reaches Allie Canyon to Cooney Cny)       10.87       MILES       STREAM, PERENNIAL       20.6.4.804       1 <td>Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under</td> <td></td>	Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under											
Impres       NM-2803_10       Hot Springs Ck (Perennial prt of Mimbres Rto headwaters)       10.51       MILES       STREAM, PERENNIAL       20.6.4.803       3/3A       Impression       Impression       Impression       Impression       Impression       Mimbres       Impression       Impressio				2	20 6 4 98	STREAM EDHEMERAL	MILES	7.09	Hanover Creek (Whitewater Creek to beadwaters)	NM-2803 31	Mimbres	13030202
13030202 Mimbres       NM-2803_10       Het Springs Ck (Perennial prt of Mimbres River to headwaters)       10.51 MiLES       STREAM, PERENNIAL       20.6.4.803       3/3A       during both watershed sun         13030202 Mimbres       NM-2804_30       McKnight Canyon (Mimbres River to headwaters)       14.91 MiLES       STREAM, PERENNIAL       20.6.4.804       1       Gill Trout restoration in 19         1303020 Mimbres       NM-2804_00       Mimbres River to headwaters)       10.87 MiLES       STREAM, PERENNIAL       20.6.4.804       1       Gill Trout restoration in 19         1303020 Mimbres       NM-2804_00       Mimbres River to headwaters)       12.13 MiLES       STREAM, PERENNIAL       20.6.4.804       1       Gill Trout restoration in 19         1303020 Mimbres       NM-2804_00       Mimbres River nail reaches downstream of Allie Canyon       21.13 MiLES       STREAM, PERENNIAL       20.6.4.807       1       Contract	The perennial portion is privately owned SWQB was denied access during			2	20.0.4.50	STREAM, ET HEIMERAE	IVILLO	7.05	nanover creek (whitewater creek to headwaters)	14141-2005_51	WIIIIDI CS	13030202
13030202       Mimbres       NM-2804_30       McKnight Canyon (Mimbres River to headwaters)       14.91       MILES       STREAM, PERENNIAL       20.6.4.804       1       Gila Trout restoration in 19         13030202       Mimbres       NM-2804_40       Mimbres R (Perennial reaches Allie Canyon to Cooney Cny)       10.87       MILES       STREAM, PERENNIAL       20.6.4.804       1   <	during both watershed surveys (2002 and 2009).			3/3A	20.6.4.803	STREAM, PERENNIAL	MILES	10.51	Hot Springs Ck (Perennial prt of Mimbres R to headwaters)	NM-2803 10	Mimbres	13030202
13030202       Mimbres       NM-2804_40       Mimbres R (Perennial reaches Cooney Cyn to headwaters)       12.13       MILES       STREAM, PERENNIAL       20.6.4.807       1       Control       This AU near	Gila Trout restoration in 1972 by NMG&F.			1	20.6.4.804	STREAM, PERENNIAL	MILES	14.91		NM-2804_30	Mimbres	13030202
13030202       NM-2803_00       Mimbres R (Perennial reaches downstream of Allie Canyon)       29.64       MILES       STREAM, PERENNIAL       20.64.803       4A       E. coli       This AU near the ecoregion ecoregion 24b (Chiluahuar ecoregion				1	20.6.4.804				Mimbres R (Perennial reaches Allie Canyon to Cooney Cny)		Mimbres	13030202
1 3030202 Mimbres       NM-2803_00       Mimbres R (Perennial reaches downstream of Allie Canyon)       29.64 MILES       STREAM, PERENNIAL       20.64.803       4A       E. coli       ecoregion 24b (Chihuahuan         1 3030202 Mimbres       NM-9000_A_026       San Vicente Arroyo (Mimbres R to Maudes Cny)       29.85 MILES       STREAM, EPHEMERAL       20.64.97       3/3A       Hydrology Protocol-based I was approved by EPA i Low approved by				1	20.6.4.807	STREAM, PERENNIAL	MILES	12.13	Mimbres R (Perennial reaches Cooney Cyn to headwaters)	NM-2804_40	Mimbres	13030202
13030202     Mimbres     NM-9000.A_026     San Vicente Arroyo (Mimbres R to Maudes Cny)     29.85     MILES     STREAM, EPHEMERAL     20.6.4.97     3/3A     Hydrology Protocol-based I was approved by EPA in OC Maudes Canyon remain cla       13030202     Mimbres     NM-9000.A_025     San Vicente Arroyo (Mimbres R to Maudes Cny)     29.85     MILES     STREAM, EPHEMERAL     20.6.4.97     3/3A     Maudes Canyon remain cla       13030202     Mimbres     NM-9000.A_025     San Vicente Creek (Perennial prt Maudes Cny to Silva Creek)     1.87     MILES     STREAM, PEREINIAL     20.6.4.803     5/5C     Nutrients     Classified in 20.6.4.803.	This AU near the ecoregion boundary and is more closely associated with											
13030202       Mimbres       NM-9000.A_026       San Vicente Arroyo (Mimbres R to Maudes Cny)       29.85       STREAM, EPHEMERAL       20.64.97       3/3A       Maudes Canyon remain cla         13030202       Mimbres       NM-9000.A_025       San Vicente Creek (Perennia) prt Maudes Cny to Silva Creek)       1.87       MILES       STREAM, PERENNIAL       20.64.803       5/5C       Nutrients       Classified in 20.64.803.	ecoregion 24b (Chihuahuan Desert).		E. coli	4A	20.6.4.803	STREAM, PERENNIAL	MILES	29.64	Mimbres R (Perennial reaches downstream of Allie Canyon)	NM-2803_00	Mimbres	13030202
13030202       Mimbres       NM-9000.A_026       San Vicente Arroyo (Mimbres R to Maudes Cny)       29.85       STREAM, EPHEMERAL       20.64.97       3/3A       Maudes Canyon remain cla         13030202       Mimbres       NM-9000.A_025       San Vicente Creek (Perennia) prt Maudes Cny to Silva Creek)       1.87       MILES       STREAM, PERENNIAL       20.64.803       5/5C       Nutrients       Classified in 20.64.803.	underland Bernard Bernard and de dates and the second states											
13030202     Mimbres     NM-9000_Q_02     San Vicente Arroyo (Mimbres R to Maudes Cny)     29.85     MILES     STREAM, EPHEMERAL     20.6.4.97     3/3A     Maudes Canyon remain cla       13030202     Mimbres     NM-9000_A_025     San Vicente Creek (Perennia) prt Maudes Cny to Silva Creek)     1.87     Miles     STREAM, PERENNIAL     20.6.4.803     5/5C     Nutrients     Maudes Canyon remain cla	Hydrology Protocol-based UAA concluded this reach was ephemeral. UAA was approved by EPA in Oct 2013. Perennial reaches of San Vicente above											
13030202 Mimbres NM-9000.A. 025 San Vicente Creek (Perennial prt Maudes Cny to Silva Creek) 1.87 MILES STREAM, PERENNIAL 20.64.803 5/5C Nutrients Stream Cassified in Cassifie	Maudes Canyon remain classified in 20.6.4.803.			3/34	20 6 4 97	STREAM EDHEMERAL	MILES	20.85	San Vicente Arrovo (Mimbres R to Maudes Cov)	NM-9000 A 026	Mimbres	13030202
13030202 Mimbres NM-9000.A_025 San Vicente Creek (Perennial prt Maudes Cny to Silva Creek) 1.87 MILES STREAM, PERENNIAL 20.6.4.803 5/5C Nutrients Classified in 20.6.4.803.	San Vicente below Maudes Canyon was approved by EPA as ephemeral 97 in			5/58	20.0.4.57	STREAM, ET TEMENAE	IVILLO	25.05	San vicence Arroyo (wimbres in to Waddes City)	NNI-5000.A_020	WIIIIDI C3	13030202
13030202 Mimbres NM-9000.A_025 San Vicente Creek (Perennial prt Maudes Cny to Silva Creek) 1.87 MILES STREAM, PERENNIAL 20.6.4.803 5/5C Nutrients classified in 20.6.4.803.	Dec 2013. Perennial reaches of San Vicente above Maudes Canyon remain				1							
13030202         Mimbres         NM-2803_30         Whitewater Creek (Mimbres River to headwaters)         17.08         MILES         STREAM, PERENNIAL         20.64.803         3/3A			Nutrients	5/5C	20.6.4.803	STREAM, PERENNIAL	MILES	1.87	San Vicente Creek (Perennial prt Maudes Cny to Silva Creek)	NM-9000.A 025	Mimbres	13030202
				3/3A	20.6.4.803	STREAM, PERENNIAL	MILES	17.08		NM-2803_30		
	Marginal Coldwater and Warmwater Aquatic Life are existing uses.			3/3A	20.6.4.99	RESERVOIR	ACRES	1.32	Estancia Park Lake	NM-9000.B_042	Western Estancia	13050001
	Water is too saline for cattle, so livestock watering may not be an existing or				1							
1350001 Western Estancia NM-9000.B. 054 Laguna del Pero 4497.56 ACRES LAKE, PLAYA 20.64.98 2 attainable use.				2								
	Marginal Coldwater is an existing uses.			3/3A	20.6.4.99	RESERVOIR	ACRES	3.19	Manzano Lake	NM-9000.B_114	Western Estancia	13050001
13050001 Western Estancia NM-9000.B 085 Mike's Playa 21.31 ACRES LAKE, PLAYA 20.6.4.98 3/3A dattainable use.	Water is too saline for cattle, so livestock watering may not be an existing or			2/24	20 6 4 00		ACRES	24.24	Miko's Playa	NM 0000 P 005	Wostorn Estatein	12050004
1300001 Western Estancia NM-9008 b0s Miles PHaya 22.1.31 ALKES LAKE, YEAFA 220.6.4.98 37.3A 3410400 USE. 31300001 Tularosa Valley NM-9008.627 Carrizzo Lake 2.92 ACRES RESERVOIR 20.6.4.99 37.3A 3410400 USE.	attainable use.			5,5.								
	This playa was only sampled once in 1995, so Not Assessed.											
				-, ., .				2.12				10000000
A UAA to create 20.6.4.810	A UAA to create 20.6.4.810 NMAC for this water body with coolwater aquatic				1							
13050003 Tularosa Valley NM-2801_20 Dog Canyon Creek (perennial portions) 5.84 MILES STREAM, PERENNIAL 20.6.4.810 5/5C Temperature life use was approved by th	life use was approved by the WQCC (effective 2/28/18 for state purposes).		Temperature	5/5C	20.6.4.810	STREAM, PERENNIAL	MILES	5.84	Dog Canyon Creek (perennial portions)	NM-2801_20	Tularosa Valley	13050003
This reach is often dry belo	This reach is often dry below Salado Canyon where the Alamogordo diversion											
13050003 Tularosa Valley NM-2801 41 Fresnal Canyon (La Luz Creek to Salado Canyon) 2.61 MILES STREAM, PERENNIAL 20.64.801 5/5C E. coli   Flow Regime Modification is installed,	is installed,		E. coli Flow Regime Modification									
13050003 Tularosa Valley NM-2801_44 Fresnal Canyon (Salado Canyon to headwaters) 10.29 MILES STREAM, PERENNIAL 20.64.801 2												
13050003 Tularosa Valley NM-2801 42 Karr Canyon (Fresnal Canyon to headwaters) 6.57 MILES STREAM, PERENNIAL 20.64.801 5/SA Sedimentation/Siltation	_ <b>_</b>		Sedimentation/Siltation	5/5A	20.6.4.801				Karr Canyon (Fresnal Canyon to headwaters)			
13050003 Tularosa Valley NM-2801_40 La Luz Creek (perennial portions) 13.58 MILES STREAM, PERENNIAL 20.64.801 2	_ <u> </u>			2	20.6.4.801	STREAM, PERENNIAL	MILES	13.58	La Luz Creek (perennial portions)	NM-2801_40	I ularosa Valley	13050003

8-digit USGS HUC	HUC Name	AU_ID	AU Name	WATER SIZE SIZE UNIT	WATER TYPE	WQS Reference	IR Category (by AU)	IMPAIRMENT(S), if any	PARAMETERS OF CONCERN (previous impairments with TMDL	s) au comments
										Lake is actually an impounded playa. Although the reservoir is associated
										with Holloman Air Force Base, the public does have access and the AFB is considering adding a park. This lake has very high salinity, and is thus not
										suitable for livestock watering or supporting a viable fishery. Limited
13050003	Tularosa Valley	NM-9000.B_113	Lake Holloman	150.85 ACRES	LAKE, PLAYA	20.6.4.99	5/5A	Arsenic, Dissolved		aquatic life might be a more realistic use based on salinity.
19090009	rularosa valicy	1111 5000.0_115		150.05 / 161.25	Ditte, FDTIN	20.0.1.55	57511	Augusta and a second and a second and a second and a second and a second and a second and a second and a second		Water is generally too saline for cattle, so livestock watering may not be an
										existing or attainable use. This playa was only sampled once in 1993, so Not
13050003	Tularosa Valley	NM-9000.B_068	Lake Lucero (North)	3419.53 ACRES	LAKE, PLAYA	20.6.4.98	3/3A			Assessed.
										Water is generally too saline for cattle, so livestock watering may not be an
										existing or attainable use. This playa was only sampled once in 1993, so Not
	Tularosa Valley Tularosa Valley	NM-9000.B_069 NM-9000.B_070	Lake Lucero (South)	1987.55 ACRES 75.24 ACRES	LAKE, PLAYA LAKE, PLAYA	20.6.4.98 20.6.4.99	3/3A			Assessed. This playa was only sampled once in 1993, so Not Assessed.
13030003	Tuldrosa valley	NIN-9000.B_070	Lake Sunky	75.24 ACRES	LAKE, PLATA	20.6.4.99	3/3A			Habitat for White Sands pup fish. This playa was only sampled once in 1995.
13050003	Tularosa Valley	NM-9000.B 079	Malpais Springs	2.2 ACRES	LAKE, PLAYA	20.6.4.99	3/3A			so Not Assessed.
					,		-7-			Habitat for White Sands pup fish. This playa was only sampled once in 1995,
	Tularosa Valley	NM-9000.B_086	Mound Springs	0.59 ACRES	LAKE, PLAYA	20.6.4.99	3/3A			so Not Assessed.
	Tularosa Valley	NM-2801_10	Nogal Creek (Tularosa Creek to Mescalero Apache bnd)	4.08 MILES	STREAM, PERENNIAL	20.6.4.801		E. coli Temperature		
	Tularosa Valley	NM-2801_43	Salado Canyon (Fresnal Canyon to headwaters)	2.03 MILES	STREAM, PERENNIAL	20.6.4.801				
13050003	Tularosa Valley	NM-2801_50	Salt Creek (Tularosa Valley)	47.13 MILES	STREAM, PERENNIAL STREAM, PERENNIAL	20.6.4.99	3/3A			
13050003	Tularosa Valley	NM-2801_31	San Andres Canyon (S San Andres Canyon to headwaters)	4.04 MILES	STREAM, PERENNIAL	20.6.4.801	3/3A			Hydrology Protocol-based UAA concluded this reach was ephemeral. UAA
13050003	Tularosa Valley	NM-2801 30	San Andres Canyon (Taylor Ranch Rd to S San Andres Canyon)	3.75 MILES	STRFAM, FPHEMERAL	20.6.4.97	3/3A			was approved by EPA in Oct 2013.
13030003	Tularosa valicy	1111-2001_30	San Andres Canyon (rayior Kanch Na to 5 San Andres Canyon)	5.75 WILLS	STREAM, ET HEWERRE	20.0.4.57	5/58			was approved by ELA In Oct 2015.
13050003	Tularosa Valley	NM-2802_00	Three Rivers (Perennial prt HWY 54 to USFS exc Mescalero)	14.69 MILES	STREAM, INTERMITTENT	20.6.4.802	40	Flow Regime Modification		There is extensive irrigation in the reach from surface water diversion as well as ground water pumping in the lower portion of the assessment unit. Therefore, this AU is listed under Category 44 with an impairment of Low Flow Alteration diversion (flow modification) "pollution" is de-watering this reach.
15050005	rularosa valicy	1111 2002_00		11105 1111220	one any interainment	20.0.1.002	10	now negatic modification		reden.
										Per USFS personnel (2/4/09), livestock grazing is not allowed along this
	Tularosa Valley	NM-2802_01	Three Rivers (USFS bnd to headwaters)	4.13 MILES	STREAM, PERENNIAL	20.6.4.802	1			stream reach. It is a popular horseback riding trail with several crossings.
	Tularosa Valley	NM-2801_00	Tularosa Ck (perennial prt downstream of old HWY 70 xing)	18.96 MILES	STREAM, PERENNIAL	20.6.4.99	3/3A			
13050003	Tularosa Valley	NM-2801_01	Tularosa Creek (Old HWY 70 xing to Mescalero Apache bnd)	4.85 MILES	STREAM, PERENNIAL	20.6.4.801	2			
13050004	Salt Basin	NM-2805 00	Concernante D (Automore Concernente South Able Concerne)	8.43 MILES	STREAM, INTERMITTENT	20.6.4.98	3/3A			2013 application of the hydro protocol indicate this AU is intermittent.
13050004		NM-2805_00	Sacramento R (Arkansas Canyon to Scott Able Canyon) Sacramento R (Perennial prt Scott Able Canyon to headwaters)	7.17 MILES	STREAM, PERENNIAL	20.6.4.98		Sedimentation/Siltation		2013 application of the hydro protocol indicate this AO is intermittent.
13050004		NM-2805_02	Scott Able Canyon (Sacramento R to road NF-64 abv canyon)	2.76 MILES	STREAM, INTERMITTENT	20.6.4.98		SedimentationySittation		
19090001	Sur Basin	1111 2005_01	sector bie early on Sacramento in to rola in or abrearly on	2.70 111225	STILE WI, ITTERNITTER	20.0.1.50	57511			This AU likely needs to be split. The lower portion includes the reconstructed
13060001	Pecos Headwaters	NM-98.A_022	Alamitos Canyon (Pecos River to headwaters)	8.86 MILES	STREAM, INTERMITTENT	20.6.4.98	3/3A			portion through Terrero Mine reclamation.
13060001	Pecos Headwaters	NM-2212_04	Beaver Creek (El Porvenir Creek to headwaters)	5.87 MILES	STREAM, PERENNIAL	20.6.4.215	2			
13060001	Pecos Headwaters	NM-2212_15	Blue Creek (Tecolote Creek to headwaters)	4.22 MILES	STREAM, PERENNIAL	20.6.4.215	2			
										Coldwater Aquatic Life and Primary Contact are existing uses. Dissolved
12000001	Pecos Headwaters	NM-2211.B 10	Blue Hole	0.23 ACRES	SINK HOLE	20.6.4.212	2			oxygen is naturally low due to groundwater influx. This unique water warrants its own WQ standard segment.
	Pecos Headwaters Pecos Headwaters		Brown's Marsh	0.23 ACRES 8.36 ACRES	LAKE, PLAYA	20.6.4.212	2			warrants its own wu standard segment.
13060001		NM-2214.A 091	Bull Creek (Cow Creek to headwaters)	15.22 MILES	STREAM, PERENNIAL	20.6.4.217	2		Temperature	A TMDL was written for temperature.
	Pecos Headwaters	NM-2212_06	Burro Canyon (Gallinas River to headwaters)	4.48 MILES	STREAM, PERENNIAL	20.6.4.215	2			
13060001	Pecos Headwaters	NM-2214.A_102	Cow Creek (Bull Creek to headwaters)	22.25 MILES	STREAM, PERENNIAL	20.6.4.217	4A	Temperature	Turbidity	TMDLs for temperature and turbidity.
13060001	Pecos Headwaters	NM-2214.A_090	Cow Creek (Pecos River to Bull Creek)	15.57 MILES	STREAM, PERENNIAL	20.6.4.217	4A	Temperature	Turbidity	TMDLs for temperature and turbidity. HQCWAL may not be attainable.
13060001	Denne Handur I	NM-2214.A 070	Deltan Course Creats (Decembral and Decembral and Decembral	8.02 MILES	STREAM, PERENNIAI	20.6.4.217		Canalifia Canalustanan		Portions went dry during both the 2001 and 2010 surveys. HQCWAL may not
13060001	Pecos Headwaters Pecos Headwaters	NM-2214.A_070 NM-2214.A 021	Dalton Canyon Creek (Perennial prt Pecos R to headwaters) Doctor Creek (Holy Ghost Creek to headwaters)	8.02 MILES 3.43 MILES	STREAM, PERENNIAL STREAM, PERENNIAL	20.6.4.217 20.6.4.217	4A 2	Specific Conductance		be attainable WQS review needed.
13060001	Pecos Headwaters Pecos Headwaters	NM-2214.A_021 NM-2212 01	El Porvenir Creek (Gallinas River to SFNF bnd)	2.63 MILES	STREAM, PERENNIAL	20.6.4.217	- 5/5C	Temperature		1
13000001	recos rieduwaters	NW-2212_01		2.05 WILLS	STREAM, LERENNIAL	20.0.4.215	5/50	remperature		There were 2 of 3 exceedences of the 2007 NMAC dissolved aluminum
13060001	Pecos Headwaters	NM-2212 05	El Porvenir Creek (SFNF bnd to Hollinger Canyon)	4.67 MILES	STREAM, PERENNIAL	20.6.4.215	2			chronic criterion (87 ug/L).
		_								
										Additional ammonia sampling and full Level 2 nutrient assessment
	Pecos Headwaters	NM-9000.A_050	El Rito (Pecos River to headwaters)	2.75 MILES	STREAM, PERENNIAL		5/5C	Ammonia, Total   E. coli		recommended prior to TMDL development. WWTP upgraded in 2010.
	Pecos Headwaters	NM-2212_12	Falls Creek (Tecolote Creek to headwaters)	6.18 MILES	STREAM, PERENNIAL	20.6.4.215		Specific Conductance		
13060001	Pecos Headwaters Pecos Headwaters	NM-2212_00 NM-2213_23	Gallinas River (Las Vegas Diversion to USFS bnd) Gallinas River (Pecos Arroyo to Las Vegas Diversion)	7.91 MILES 10.63 MILES	STREAM, PERENNIAL STREAM, PERENNIAL	20.6.4.215 20.6.4.220	4A	Temperature		A TMDL was prepared for temperature.
13060001	Pecos Headwaters	NIM-2213_23	Gallinas River (Pecos Arroyo to Las Vegas Diversion)	10.63 MILES	STREAM, PERENNIAL	20.6.4.220	1			
						1				USGS 08382500 gage data from 1/1/1951 to 9/7/2011 documents 8848 days (40%) with zero daily flow. Sonde was in isolated pool - redeployment
13060001	Pecos Headwaters	NM-2213 20	Gallinas River (Pecos River to Aguilar Creek)	20.32 MILES	STREAM, PERENNIAL	20.6.4.98	5/5C	Dissolved oxygen		recommended.
13060001	Pecos Headwaters	NM-2213_20	Gallinas River (Perennial prt Aguilar Creek to Pecos Arroyo)	41.63 MILES	STREAM, PERENNIAL	20.6.4.38		Nutrients   Temperature   Turbidity		n eesti nine Alberta
	Pecos Headwaters	NM-2212_02	Gallinas River (USFS bnd to headwaters)	8.51 MILES	STREAM, PERENNIAL	20.6.4.215				
										Very limited data. Low flow alterations affecting stream condition
13060001	Pecos Headwaters	NM-2214.A_082	Glorieta Ck (Perennial prt Glorieta CC WWTP to headwaters)	5.95 MILES	STREAM, PERENNIAL	20.6.4.217	4C	Flow Regime Modification		(impoundments on Glorieta CC property).
							Ι. 🧻			Flow in this AU is effluent dominated. HQCW use and associated criteria may
13060001	Pecos Headwaters	NM-2214.A_081	Glorieta Ck (Perennial prt Pecos R to Glorieta CC WWTP)	8.39 MILES	STREAM, PERENNIAL	20.6.4.217	5/5B	Nutrients Specific Conductance		not be attainable. WQS under review.
13060001	Pecos Headwaters Pecos Headwaters	NM-2212_03 NM-2214.A 020	Hollinger Creek (El Porvenir Creek to headwaters) Holy Ghost Creek (Pecos River to headwaters)	5.67 MILES 6.91 MILES	STREAM, PERENNIAL STREAM, PERENNIAL	20.6.4.215 20.6.4.217	2			
	i ccus rieduwdlers		nory onose creek (recus niver to neduWdters)				<u>د</u>			
	Pecos Headwaters	NM-2214.A 072	Indian Creek (Pecos River to headwaters)	6.45 MILES	STREAM, PERENNIAL	20.6.4.217				

Bage         Au Jun         Au June         Au June         Au Tune         Au Tune         Au Tune         Aus on the second of the second	S) AU COMMENTS Rio Grande Cutthroat Trout restoration in 1992-1996 by NMG&F. Access is difficult – high elevation lake. Access is difficult – high elevation lake. This is a nutrient rich fishing lake. The human health criterion for arsenic (9.0 ug/l) was exceeded during 4 of 6 sampling events in 2001. NMED has collected fish tissue to be analyzed for arsenic to determine if a fish consumption advisory is warranted. This water body was sampled once in 2001. An n=1 is insufficient to determine use support. TMDL for E. coli. A TMDL was prepared for turbidity. TMDLs were written for temperature and turbidity. De-list for turbidity. Rio Grande Cutthroat Trout restoration in 1992-1996 by NMG&F above Pecos Falk.
USE NUC NUC         AU Comme         AU Bow         AU Reserved         State NUC         Note Nuclear Nuc	Rio Grande Cutthroat Trout restoration in 1992-1996 by NMG&F.         Access is difficult – high elevation lake.         Access is difficult – high elevation lake.         This is a nutrient rich fishing lake. The human health criterion for arsenic (9.0 ug/L) was exceeded during 4 of 6 sampling events in 2001. NMED has collected fish tissue to be analyzed for arsenic to determine if a fish consumption advisory is warranted.         This water body was sampled once in 2001. An n=1 is insufficient to determine use support.         TMDL for E. coli.         A TMDL was prepared for turbidity.         TMDLs were written for temperature and turbidity. De-list for turbidity.
JUSS MUC         MUC Name         AU_D         AUMAGE         State         STEL MUT         WATE TYPE         Reference         (M.2)         MAP AUMAENT(S), if any         Impairments with TMD           1300000         Pecos Headwaters         NA-2214.8.0.0         Six Screet / Pecos Neyr to beadwaters)         6.5.0         MLIS         STREAM, PERNINAL         20.6.4.217         2         A         Impairments with TMD           1300000         Pecos Headwaters         NA-2214.8.10         Oblinom Lake         Columbra         6.5.0         Z         ZAA         Impairments with TMD           1300000         Pecos Headwaters         NA-2214.8.30         Use Barch Law         0.5.2         ZAA         Impairments with TMD           1300000         Pecos Headwaters         NA-2214.8.20         Use Barch Law         0.5.2         ZAA         Impairments with TMD           1300000         Pecos Headwaters         NA-2214.8.20         Nach Carryon Creek (Pecos Rever to headwaters)         7.5         ZAES         DARE PERSWARE         20.6.4213         SAC	Rio Grande Cutthroat Trout restoration in 1992-1996 by NMG&F.         Access is difficult – high elevation lake.         Access is difficult – high elevation lake.         This is a nutrient rich fishing lake. The human health criterion for arsenic (9.0 ug/L) was exceeded during 4 of 6 sampling events in 2001. NMED has collected fish tissue to be analyzed for arsenic to determine if a fish consumption advisory is warranted.         This water body was sampled once in 2001. An n=1 is insufficient to determine use support.         TMDL for E. coli.         A TMDL was prepared for turbidity.         TMDLs were written for temperature and turbidity. De-list for turbidity.
13050001       Proc. Headwaters       NN+2214.8.10       jubic process       Jubic process <th>Access is difficult – high elevation lake.         This is a nutrient rich fishing lake. The human health criterion for arsenic (9.0 ug/L) was exceeded during 4 of 6 sampling events in 2001. NMED has collected fish tissue to be analyzed for arsenic to determine if a fish consumption advisory is warranted.         This water body was sampled once in 2001. An n=1 is insufficient to determine use support.         TMDL for E. coll.         A TMDL was prepared for turbidity.         TMDLs were written for temperature and turbidity. De-list for turbidity.</th>	Access is difficult – high elevation lake.         This is a nutrient rich fishing lake. The human health criterion for arsenic (9.0 ug/L) was exceeded during 4 of 6 sampling events in 2001. NMED has collected fish tissue to be analyzed for arsenic to determine if a fish consumption advisory is warranted.         This water body was sampled once in 2001. An n=1 is insufficient to determine use support.         TMDL for E. coll.         A TMDL was prepared for turbidity.         TMDLs were written for temperature and turbidity. De-list for turbidity.
13050001         Proc. Headwatern         NN-2214.8.10         John Lake         2.51         ACE, F&SHWATER         20.6.4.222         3/3.4           13050001         Proc. Headwatern         NN-2214.8.20         Lake Entherine         1.17.8         ACE, F&SHWATER         20.6.4.222         3/3.4           13050001         Proc. Headwatern         NN-2214.8.20         Lake Entherine         0.5         ACE, F&SHWATER         20.6.4.222         3/3.4           13050001         Proc. Headwatern         NN-2214.8.20         Lake Entherine         0.5         ACE, F&SHWATER         20.6.4.223         3/3.4           13050001         Proc. Headwatern         NN-2214.8.40         Lake Entherine         1.3.62         STREAM, PERENNIAL         20.6.4.213         4.4         Specific Conductance           13050001         Proc. Headwatern         NN-2214.8.40         McAllister Lake         1.3.62         ACEE Steadwater         1.0.62         3.7.2           13050001         Proc. Headwatern         NN-2214.8.40         Monastery Lake         5.79         ACEE Steadwatery ACEE Steadwatery         20.6.4.223         3.7.4           13050001         Proc. Headwatery         NN-2214.8.40         Monastery Lake         5.79         ACEE Steadwatery ACEE Steadwatery         20.6.4.221         3.7.4	Access is difficult – high elevation lake.         This is a nutrient rich fishing lake. The human health criterion for arsenic (9.0 ug/L) was exceeded during 4 of 6 sampling events in 2001. NMED has collected fish tissue to be analyzed for arsenic to determine if a fish consumption advisory is warranted.         This water body was sampled once in 2001. An n=1 is insufficient to determine use support.         TMDL for E. coll.         A TMDL was prepared for turbidity.         TMDLs were written for temperature and turbidity. De-list for turbidity.
1300000         Proces Headwaters         NM-2024.8.20         Lake Katherine         11.78         20.6.422         37.4         A           1300000         Proces Headwaters         NM-2214.8.20         Lake Katherine         0.5         ACRES         LAKE, FRESHWATER         20.6.4222         37.4         A           1300000         Proces Headwaters         NM-2214.8.30         Lake Katherine         0.5         ACRES         LAKE, FRESHWATER         20.6.4227         A         Specific Conductance         1.0           1300000         Proces Headwaters         NM-2214.8.40         Macho Zanyon Creek (Pecos River to headwaters)         7.82         MLES         STREAM, PERENNIAL         20.6.4221         System         A         Specific Conductance         - <td>This is a nutrient rich fishing lake. The human health criterion for arsenic (9.0 ug/L) was exceeded during 4 of 6 sampling events in 2001. NMED has collected fish tissue to be analyzed for arsenic to determine if a fish consumption advisory is warranted. This water body was sampled once in 2001. An n=1 is insufficient to determine use support. TMDL for E. coli. A TMDL was prepared for turbidity. TMDLs were written for temperature and turbidity. De-list for turbidity.</td>	This is a nutrient rich fishing lake. The human health criterion for arsenic (9.0 ug/L) was exceeded during 4 of 6 sampling events in 2001. NMED has collected fish tissue to be analyzed for arsenic to determine if a fish consumption advisory is warranted. This water body was sampled once in 2001. An n=1 is insufficient to determine use support. TMDL for E. coli. A TMDL was prepared for turbidity. TMDLs were written for temperature and turbidity. De-list for turbidity.
13060001       Proces Headwaters       NM-2214.8.20       Lake Exherine       11.78 ACRES       LAKE, FRESHWATER       20.6.4222       3/A	This is a nutrient rich fishing lake. The human health criterion for arsenic (9.0 ug/L) was exceeded during 4 of 6 sampling events in 2001. NMED has collected fish tissue to be analyzed for arsenic to determine if a fish consumption advisory is warranted. This water body was sampled once in 2001. An n=1 is insufficient to determine use support. TMDL for E. coli. A TMDL was prepared for turbidity. TMDLs were written for temperature and turbidity. De-list for turbidity.
13060001         Pecos Headwaters         NM-2214.9         Other Barkake         O.S. ACCES         LAKE, RESHWATER         D0.6.4.222         Vial         Parameters         NM-2214.0         Constraints         NM-2214.0         Constraints         NM-2214.0         Constraints         NM-2214.0         Constraints         Constraints <thconstraints< th="">         Constraints         Constr</thconstraints<>	This is a nutrient rich fishing lake. The human health criterion for arsenic (9.0 ug/L) was exceeded during 4 of 6 sampling events in 2001. NMED has collected fish tissue to be analyzed for arsenic to determine if a fish consumption advisory is warranted. This water body was sampled once in 2001. An n=1 is insufficient to determine use support. TMDL for E. coli. A TMDL was prepared for turbidity. TMDLs were written for temperature and turbidity. De-list for turbidity.
1300001         Pecos Headwaters         NM-2214.A         OT         Macho Canyon Creek (Pecos River to headwaters)         782         MILES         STREAM, PERNNIAL         20.6.4.217         4.4         Specific Conductance           13060001         Pecos Headwaters         NM-2211.3         0.0         Macho Canyon Creek (Pecos River to headwaters)         136.02         ACRES         LAKE, PLAVA         20.6.4.217         2.4         Arsenic, Dissolved           13060001         Pecos Headwaters         NM-2211.8         0.0         Macho Ereck (Blue Creek to headwaters)         2.13         MILES         STREAM, PERNNIAL         20.6.4.215         2             13060001         Pecos Headwaters         NM-2214.B         0.0         Park Lake         4.21         ARDE         RESERVOIR         20.6.4.217         2             13060001         Pecos Headwaters         NM-2214.B         0.0         Park Lake         4.21         ARDE         RESERVOIR         20.6.4.217         2                ACRES         ALES         ALES <t< td=""><td>ug/L) was exceeded during 4 of 6 sampling events in 2001. NMED has collected fish tissue to be analyzed for arsenic to determine if a fish consumption advisory is warranted. This water body was sampled once in 2001. An n=1 is insufficient to determine use support. TMDL for E. coll. A TMDL was prepared for turbidity. TMDLs were written for temperature and turbidity. De-list for turbidity.</td></t<>	ug/L) was exceeded during 4 of 6 sampling events in 2001. NMED has collected fish tissue to be analyzed for arsenic to determine if a fish consumption advisory is warranted. This water body was sampled once in 2001. An n=1 is insufficient to determine use support. TMDL for E. coll. A TMDL was prepared for turbidity. TMDLs were written for temperature and turbidity. De-list for turbidity.
13060001         Pecos Headwaters         NM-2211.3         O         McAllister Lake         183.62         ACRES         LAKE, PLAYA         20.6.4.213         5/5C         Arsenic, Dissolved           13060001         Pecos Headwaters         NM-2214.8         40         Monastery Lake         5.79         ACRES         RESERVOIR         20.6.4.224         3/3A           13060001         Pecos Headwaters         NM-2214.10         Monastery Lake         5.79         ACRES         RESERVOIR         20.6.4.224         3/3A           13060001         Pecos Headwaters         NM-2214.0         OP Anchueld Creek (Pecos Reidwaters)         6.9         Sint&AM, PERNNAL         20.6.4.217         2           13060001         Pecos Headwaters         NM-2214.8         OP Anchueld Creek (Pecos Reidwaters)         1.32.4         MILES         STREAM, PERNNAL         20.6.4.221         AL         E.coll           13060001         Pecos Headwaters         NM-2214.8         So Advector         5.6         ACRES         IAKE, RESERVOIR         20.6.4.221         AL         E.coll         C.coll         Pecos Headwaters         NM-2214.8         So Advector         2.1         Miles         STREAM, PERENNIAL         20.6.4.221         3/3A         Introdiuty         Introdiuty         Introdiuty	ug/L) was exceeded during 4 of 6 sampling events in 2001. NMED has collected fish tissue to be analyzed for arsenic to determine if a fish consumption advisory is warranted. This water body was sampled once in 2001. An n=1 is insufficient to determine use support. TMDL for E. coll. A TMDL was prepared for turbidity. TMDLs were written for temperature and turbidity. De-list for turbidity.
1306000         Peos Headwaters         NM-2214.B. 40         Monastery Lake         5.79         ACRES         RESERVOIR         20.6.4.224         3/3A         Period           13060001         Peos Headwaters         NM-2212.17         North Fork Blue Creek (Blue Creek to headwaters)         21.11         MILES         STREAM, PERENNIAL         20.6.4.215         2         Peos	ug/L) was exceeded during 4 of 6 sampling events in 2001. NMED has collected fish tissue to be analyzed for arsenic to determine if a fish consumption advisory is warranted. This water body was sampled once in 2001. An n=1 is insufficient to determine use support. TMDL for E. coll. A TMDL was prepared for turbidity. TMDLs were written for temperature and turbidity. De-list for turbidity.
13060001 Pecos HeadwatersNM-2218_0Monastery Lake5.79ACRESRESERVOIR20.6.4.2243/3A	collected fish tissue to be analyzed for arsenic to determine if a fish consumption advisory is warranted. This water body was sampled once in 2001. An n=1 is insufficient to determine use support. TMDL for E. coli. A TMDL for E. coli. A TMDL was prepared for turbidity. TMDLs were written for temperature and turbidity. De-list for turbidity.
13060001 13060001 Pecos HeadwatersNM-2214.B. 40Monastery Lake5.79ACRESRESERVOIR20.6.4.2243/3A	consumption advisory is warranted. This water body was sampled once in 2001. An n=1 is insufficient to determine use support. TMDL for E, coll. A TMDL was prepared for turbidity. TMDLs were written for temperature and turbidity. De-list for turbidity.
1306000         Peos Headwaters         NM-2214.B. 40         Monastery Lake         5.79         ACRES         RESERVOIR         20.6.4.224         3/3A         Period           13060001         Peos Headwaters         NM-2212.17         North Fork Blue Creek (Blue Creek to headwaters)         21.11         MILES         STREAM, PERENNIAL         20.6.4.215         2         Peos	This water body was sampled once in 2001. An n=1 is insufficient to determine use support. TMDL for E. coli. A TMDL was prepared for turbidity. TMDLs were written for temperature and turbidity. De-list for turbidity.
13060001         Pecos Headwaters         NM-2212, 17         North Fork Blue Creek (Blue Creek to headwaters)         2.11         MILES         STREAM, PERENNIAL         20.64.215         2           13060001         Pecos Headwaters         NM-2214, 0.60         Park Lake         4.21         ACRES         RESERVOIR         20.64.217         2         -         -           13060001         Pecos Headwaters         NM-2218, 20         Perix Alke         4.21         ACRES         RESERVOIR         20.64.293         3/3A         -	determine use support. TMDL for E. coli. A TMDL was prepared for turbidity. TMDLs were written for temperature and turbidity. De-list for turbidity.
13060001         Pecos Headwaters         NM-2212 J.7         North Fork Blue Creek to headwaters)         2.11         MILES         STREAM, PERENNIAL         20.6.4.215         2           13060001         Pecos Headwaters         NM-2214.0.00         Parchuela Creek (Pecos River to headwaters)         6.9         MiLES         STREAM, PERENNIAL         20.6.4.217         2             13060001         Pecos Headwaters         NM-2218.2.0         Pecos Arayo (Gallinas River to headwaters)         13354         MiLES         STREAM, PERENNIAL         20.6.4.223         3/3A             13060001         Pecos Headwaters         NM-2214.8.0         Pecos River (Jamitos Canyon to Jack's Creek)         13.5         MiLES         STREAM, PERENNIAL         20.6.4.221         3/3A             13060001         Pecos Headwaters         NM-2214.0.02         Pecos River (Canon de Manzanita to Alamitos Canyon)         5.69         MiLES         STREAM, PERENNIAL         20.6.4.217         2          Turbidity           13060001         Pecos Headwaters         NM-2214.0.02         Pecos River (Canon de Manzanita to Alamitos Canyon)         5.69         MiLES         STREAM, PERENNIAL         20.6.4.217         2          Turbidity           13060001         Pecos	TMDL for E. coli. A TMDL was prepared for turbidity. TMDLs were written for temperature and turbidity. De-list for turbidity.
13060001       Pecos Headwaters       NM-2214.060       Panchuela Creek (Pecos River to headwaters)       6.9       STREAM, PERENNIAL       20.6.4.217       2       Pecos Headwaters       NM-2211.B       20       Pecos Arroy (Gallinas River to headwaters)       13.54       MLES       STREAM, PERENNIAL       20.6.4.297       2       Pecos	A TMDL was prepared for turbidity. TMDLs were written for temperature and turbidity. De-list for turbidity.
13060001       Pecos Headwaters       NM-2211 & 20       Park Lake       4.21       ACRES       RESERVOIR       20.6.4.92       3/3A       E. coli         13060001       Pecos Headwaters       NM-2214.8_50       Pecos Bioly Lake       5.6       ACRES       LKE, RESERVOIR       20.6.4.221       4A       E. coli       Image: Colimation of the colimatio the colimation of the colimation of the col	A TMDL was prepared for turbidity. TMDLs were written for temperature and turbidity. De-list for turbidity.
13060001       Pecos Headwaters       NM-2213       22       Pecos Arroyo (Gallinas River to headwaters)       1354       MLES       STREAM, PERENNIAL       20.6.4.221       AA       E. coli       Image: Colimation of the colimatic of the colimation of the col	A TMDL was prepared for turbidity. TMDLs were written for temperature and turbidity. De-list for turbidity.
13060001Pecos HeadwatersNM-2214.B50Pecos Blady Lake5.6ACRESLAKE, FRESHWATER20.6.4.2223/3AAccess <t< td=""><td>A TMDL was prepared for turbidity. TMDLs were written for temperature and turbidity. De-list for turbidity.</td></t<>	A TMDL was prepared for turbidity. TMDLs were written for temperature and turbidity. De-list for turbidity.
13060001       Pecos Headwaters       NM-2214.A_002       Pecos River (Alamitos Canyon to Jack's Creek)       21.21       MILES       STREAM, PERENNIAL       20.6.4.217       2       Turbidity         13060001       Pecos Headwaters       NM-2214.A_002       Pecos River (Canon de Manzanita to Alamitos Canyon)       5.69       MILES       STREAM, PERENNIAL       20.6.4.217       2       Turbidity         13060001       Pecos Headwaters       NM-2213_02       Pecos River (Canon de Manzanita)       19.7       MILES       STREAM, PERENNIAL       20.6.4.217       A       Temperature       Turbidity         13060001       Pecos Headwaters       NM-2214.A_000       Pecos River (Jack's Creek to Canon de Manzanita)       19.7       MILES       STREAM, PERENNIAL       20.6.4.216       1          13060001       Pecos Headwaters       NM-2214.A_000       Pecos River (Jack's Creek to headwaters)       13.91       MILES       STREAM, PERENNIAL       20.6.4.217       2 <td>TMDLs were written for temperature and turbidity. De-list for turbidity.</td>	TMDLs were written for temperature and turbidity. De-list for turbidity.
13060001Pecos HeadwatersNM-2214.APecos River (Canon de Manzanita to Alamitos Canyon)5.69MILESSTREAM, PERENNIAL20.6.4.2174.4TemperatureTurbidity13060001Pecos HeadwatersNM-2213, 02Pecos River (Cow Creek to Canon de Manzanita)19.7MILESSTREAM, PERENNIAL20.6.4.2161113060001Pecos HeadwatersNM-2214, 000Pecos River (Jack's Creek to headwaters)13.91MILESSTREAM, PERENNIAL20.6.4.2172213060001Pecos HeadwatersNM-2211A. 10Pecos River (Jack's Creek to headwaters)51.1MILESSTREAM, PERENNIAL20.6.4.21722213060001Pecos HeadwatersNM-2211A. 10Pecos River (Santa Rosa Reservoir to Tocolote Creek)51.1MILESSTREAM, PERENNIAL20.6.4.2114AE. coli13060001Pecos HeadwatersNM-2213.00Pecos River (Sumer Reservoir to Santa Rosa Reservoir)46.72MILESSTREAM, PERENNIAL20.6.4.2115/5ANutrients13060001Pecos HeadwatersNM-2213.00Pecos River (Tecolote Creek to Villanueva State Park)138.33MILESSTREAM, PERENNIAL20.6.4.2115/5ATemperature413060001Pecos HeadwatersNM-2218.00Pecos River (Tecolote Creek to Villanueva State Park)138.33MILESSTREAM, PERENNIAL20.6.4.2165/5ATemperature413060001Pecos HeadwatersNM-2218.00Pecos River To Cow Creek)13.83ALESSTREAM, PERENNIAL20.6.4.216<	
13060001Pecos HeadwatersNM-2214.APecos River (Canon de Manzanita to Alamitos Canyon)5.69MILESSTREAM, PERENNIAL20.6.4.2174.4TemperatureTurbidity13060001Pecos HeadwatersNM-2213, 02Pecos River (Cow Creek to Canon de Manzanita)19.7MILESSTREAM, PERENNIAL20.6.4.2161113060001Pecos HeadwatersNM-2214, 000Pecos River (Jack's Creek to headwaters)13.91MILESSTREAM, PERENNIAL20.6.4.2172213060001Pecos HeadwatersNM-2211A. 10Pecos River (Jack's Creek to headwaters)51.1MILESSTREAM, PERENNIAL20.6.4.21722213060001Pecos HeadwatersNM-2211A. 10Pecos River (Santa Rosa Reservoir to Tocolote Creek)51.1MILESSTREAM, PERENNIAL20.6.4.2114AE. coli13060001Pecos HeadwatersNM-2213.00Pecos River (Sumer Reservoir to Santa Rosa Reservoir)46.72MILESSTREAM, PERENNIAL20.6.4.2115/5ANutrients13060001Pecos HeadwatersNM-2213.00Pecos River (Tecolote Creek to Villanueva State Park)138.33MILESSTREAM, PERENNIAL20.6.4.2115/5ATemperature413060001Pecos HeadwatersNM-2218.00Pecos River (Tecolote Creek to Villanueva State Park)138.33MILESSTREAM, PERENNIAL20.6.4.2165/5ATemperature413060001Pecos HeadwatersNM-2218.00Pecos River To Cow Creek)13.83ALESSTREAM, PERENNIAL20.6.4.216<	
13060001 Pecos Headwaters       NM-2213_02       Pecos River (Zow Creek to Canon de Manzanita)       19.7       MILES       STREAM, PERENNIAL       20.6.4.216       1         13060001 Pecos Headwaters       NM-2214.A 000       Pecos River (Jack's Creek to headwaters)       13.91       MILES       STREAM, PERENNIAL       20.6.4.216       1         13060001 Pecos Headwaters       NM-2211.A 10       Pecos River (Jack's Creek to headwaters)       13.91       MILES       STREAM, PERENNIAL       20.6.4.217       2         13060001 Pecos Headwaters       NM-2211.A 10       Pecos River (Santa Rosa Reservoir to Tecolote Creek)       51.1       MILES       STREAM, PERENNIAL       20.6.4.211       A       E. coli         13060001 Pecos Headwaters       NM-2213.00       Pecos River (Santa Rosa Reservoir)       46.72       MILES       STREAM, PERENNIAL       20.6.4.211       5/5A       Nutrients         13060001 Pecos Headwaters       NM-2213.00       Pecos River (Tecolote Creek to Villanueva State Park)       13.83       MILES       STREAM, PERENNIAL       20.6.4.216       5/5A       Temperature         13060001 Pecos Headwaters       NM-2213.00       Pecos River (Tecolote Creek to Villanueva State Park to Cow Creek)       19.83       MILES       STREAM, PERENNIAL       20.6.4.216       10.4.2.2.4.2.4.2.4.2.4.2.4.2.4.2.4.2.4.2.	
13060001 Pecos Headwaters       NM-2213_02       Pecos River (Zow Creek to Canon de Manzanita)       19.7       MILES       STREAM, PERENNIAL       20.6.4.216       1         13060001 Pecos Headwaters       NM-2214.A 000       Pecos River (Jack's Creek to headwaters)       13.91       MILES       STREAM, PERENNIAL       20.6.4.216       1         13060001 Pecos Headwaters       NM-2211.A 10       Pecos River (Jack's Creek to headwaters)       13.91       MILES       STREAM, PERENNIAL       20.6.4.217       2         13060001 Pecos Headwaters       NM-2211.A 10       Pecos River (Santa Rosa Reservoir to Tecolote Creek)       51.1       MILES       STREAM, PERENNIAL       20.6.4.211       A       E. coli         13060001 Pecos Headwaters       NM-2213.00       Pecos River (Santa Rosa Reservoir)       46.72       MILES       STREAM, PERENNIAL       20.6.4.211       5/5A       Nutrients         13060001 Pecos Headwaters       NM-2213.00       Pecos River (Tecolote Creek to Villanueva State Park)       13.83       MILES       STREAM, PERENNIAL       20.6.4.216       5/5A       Temperature         13060001 Pecos Headwaters       NM-2213.00       Pecos River (Tecolote Creek to Villanueva State Park to Cow Creek)       19.83       MILES       STREAM, PERENNIAL       20.6.4.216       10.4.2.2.4.2.4.2.4.2.4.2.4.2.4.2.4.2.4.2.	
13060001       Pecos Headwaters       NM-2214,000       Pecos River (Jack's Creek to headwaters)       13.91       MILES       STREAM, PERENNIAL       20.64.217       2         13060001       Pecos Headwaters       NM-2211,A,00       Pecos River (Santa Rosa Reservoir to Tecolote Creek)       51.1       MILES       STREAM, PERENNIAL       20.64.217       2         13060001       Pecos Headwaters       NM-2211,A,00       Pecos River (Santa Rosa Reservoir)       46.72       MILES       STREAM, PERENNIAL       20.64.211       4A       E. coli         13060001       Pecos Headwaters       NM-2213,00       Pecos River (Summer Reservoir to Santa Rosa Reservoir)       46.72       MILES       STREAM, PERENNIAL       20.64.216       5/5A       Nutrients         13060001       Pecos Headwaters       NM-2213,01       Pecos River (Tecolote Creek)       19.83       MILES       STREAM, PERENNIAL       20.64.216       5/5A       Temperature         13060001       Pecos Headwaters       NM-2213,01       Pecos River (Vilianueva State Park to Cow Creek)       19.83       MILES       STREAM, PERENNIAL       20.64.216       1       1         13060001       Pecos Headwaters       NM-2213,01       Pecos River (Vilianueva State Park to Cow Creek)       19.83       AILES       STREAM, PERENNIAL       20.64.216       3/3A </td <td>Rio Grande Cutthroat Trout restoration in 1992-1996 by NMG&amp;F above Pecos Falls</td>	Rio Grande Cutthroat Trout restoration in 1992-1996 by NMG&F above Pecos Falls
13060001         Pecos Headwaters         NM-2211.A. 10         Pecos River (Santa Rosa Reservoir to Tecolote Creek)         51.1         MILES         STREAM, PERENNIAL         20.6.4.211         4A         E. coli           13060001         Pecos Headwaters         NM-221.A. 00         Pecos River (Summer Reservoir to Santa Rosa Reservoir)         46.72         MILES         STREAM, PERENNIAL         20.6.4.211         \$/SA         Nutrients           13060001         Pecos Headwaters         NM-2213.00         Pecos River (Tecolote Creek to Villanueva State Park)         13.83         MILES         STREAM, PERENNIAL         20.6.4.216         \$/SA         Temperature           13060001         Pecos Headwaters         NM-2213.00         Pecos River (Tecolote Creek to Villanueva State Park)         13.83         MILES         STREAM, PERENNIAL         20.6.4.216         1           13060001         Pecos Headwaters         NM-2211.B. 40         Perch Lake         3.63         ACRES         SINK HOLE         20.6.4.216         1           13060001         Pecos Headwaters         NM-2211.B. 40         Perch Lake         3.63         ACRES         SINK HOLE         20.6.4.216         3/3A           13060001         Pecos Headwaters         NM-2214.0.40         Pecos River Dam Lake         13.17         ACRES         ACREA	Rio Grande Cutthroat Trout restoration in 1992-1996 by NMG&F above Pecos Falls.
13060001         Pecos Headwaters         NM-2211.A. 10         Pecos River (Santa Rosa Reservoir to Tecolote Creek)         51.1         MILES         STREAM, PERENNIAL         20.6.4.211         4A         E. coli           13060001         Pecos Headwaters         NM-221.A. 00         Pecos River (Summer Reservoir to Santa Rosa Reservoir)         46.72         MILES         STREAM, PERENNIAL         20.6.4.211         \$/SA         Nutrients           13060001         Pecos Headwaters         NM-2213.00         Pecos River (Tecolote Creek to Villanueva State Park)         13.83         MILES         STREAM, PERENNIAL         20.6.4.216         \$/SA         Temperature           13060001         Pecos Headwaters         NM-2213.00         Pecos River (Tecolote Creek to Villanueva State Park)         13.83         MILES         STREAM, PERENNIAL         20.6.4.216         1           13060001         Pecos Headwaters         NM-2211.B. 40         Perch Lake         3.63         ACRES         SINK HOLE         20.6.4.216         1           13060001         Pecos Headwaters         NM-2211.B. 40         Perch Lake         3.63         ACRES         SINK HOLE         20.6.4.216         3/3A           13060001         Pecos Headwaters         NM-2214.0.40         Pecos River Dam Lake         13.17         ACRES         ACREA	
13060001         Pecos Headwaters         NM-2211.A         O         Pecos River (Summer Reservoir to Santa Rosa Reservoir)         46.72         MILES         STREAM, PERENNIAL         20.6.4.211         \$/5A         Nutrients           13060001         Pecos Headwaters         NM-2213.00         Pecos River (Tecolote Creek to Villanueva State Park)         13.83         MILES         STREAM, PERENNIAL         20.6.4.216         \$/5A         Temperature           13060001         Pecos Headwaters         NM-2213.00         Pecos River (Ticcolote Creek to Villanueva State Park)         13.83         MILES         STREAM, PERENNIAL         20.6.4.216         \$/5A         Temperature         13060001           13060001         Pecos Headwaters         NM-2213.01         Pecos River (To Lake         3.63         ACRES         SINK HOLE         20.6.4.216         1         1           13060001         Pecos Headwaters         NM-2214.04         Power Dam Lake         13.17         ACRES         RESERVOIR         20.6.4.217         3/3A         1           13060001         Pecos Headwaters         NM-2214.04         Rio Mora (Pecos River to headwaters)         17.93         MILES         STREAM, PERENNIAL         20.6.4.217         2         2	USGS 08382600 gage data from 1/1/1976 to 9/7/2011 documents 3596 days
13060001         Pecos Headwaters         NM-2211.A         O         Pecos River (Summer Reservoir to Santa Rosa Reservoir)         46.72         MILES         STREAM, PERENNIAL         20.6.4.211         \$/5A         Nutrients           13060001         Pecos Headwaters         NM-2213.00         Pecos River (Tecolote Creek to Villanueva State Park)         13.83         MILES         STREAM, PERENNIAL         20.6.4.216         \$/5A         Temperature           13060001         Pecos Headwaters         NM-2213.00         Pecos River (Ticcolote Creek to Villanueva State Park)         13.83         MILES         STREAM, PERENNIAL         20.6.4.216         \$/5A         Temperature         13060001           13060001         Pecos Headwaters         NM-2213.01         Pecos River (To Lake         3.63         ACRES         SINK HOLE         20.6.4.216         1         1           13060001         Pecos Headwaters         NM-2214.04         Power Dam Lake         13.17         ACRES         RESERVOIR         20.6.4.217         3/3A         1           13060001         Pecos Headwaters         NM-2214.04         Rio Mora (Pecos River to headwaters)         17.93         MILES         STREAM, PERENNIAL         20.6.4.217         2         2	(28%) with zero daily flow.
13060001         Pecos Rheadwaters         NM-2213_00         Pecos River (Tecolote Creek to Villanueva State Park to Cow Creek)         18.83         MILES         STREAM, PERENNIAL         20.64.216         5/5A         Temperature           13060001         Pecos Rheadwaters         NM-2213_01         Pecos River (Villanueva State Park to Cow Creek)         19.83         MILES         STREAM, PERENNIAL         20.64.216         1           13060001         Pecos Headwaters         NM-2211.8_40         Perch Lake         3.63         ACRES         SINK HOLE         20.64.216         3/3A           13060001         Pecos Headwaters         NM-2211.8_40         Perch Lake         3.63         ACRES         SINK HOLE         20.64.212         3/3A         Image: Comparison of the com	The nutrient listing is marginal.
13060001         Pecos Headwaters         NM-2213_01         Pecos River (Villanueva State Park to Cow Creek)         19.83         MILES         STREAM, PERENNIAL         20.6.4.216         1           13060001         Pecos Headwaters         NM-2211.8_40         Perch Lake         3.63         ACRES         SINK HOLE         20.6.4.216         1           13060001         Pecos Headwaters         NM-2212.8_40         Perch Lake         3.63         ACRES         SINK HOLE         20.6.4.226         3/3A           13060001         Pecos Headwaters         NM-2214.0_404         Rio Mora (Pecos River to headwaters)         13.17         ACRES         RESERVOIR         20.6.4.212         3/3A	The AU boundary is the downstream end of the state park.
13060001         Pecos Headwaters         NM-2214.A         04         Perof. Lake         3.63         ACRES         SINK HOLE         20.6.4.226         3/3A           13060001         Pecos Headwaters         NM-2214.A         Power Dam Lake         13.17         ACRES         RSERVOIR         20.6.4.212         3/3A           13060001         Pecos Headwaters         NM-2214.A         Rio Mora (Pecos River to headwaters)         17.93         MILES         STREAM, PERENNIAL         20.6.4.217         2	The AU boundary is the downstream end of the state park.
13060001         Pecos Headwaters         NM-202.B_10         Power Dam Lake         13.17         ACRES         RESERVOIR         20.64.212         3/3A           13060001         Pecos Headwaters         NM-2214.A_040         Rio Mora (Pecos River to headwaters)         17.93         MILES         STREAM, PERENNIAL         20.64.217         2	
13060001 Pecos Headwaters NM-2214.A_044 Rito del Oso (Rio Mora to headwaters) 2.04 MILES STREAM, PERENNIAL 20.64.217 2	
	The "mercury in fish tissue" listing is based on NMs current fish consumption
	advisories for this water body. Per USEPA guidance, these advisories
	demonstrate non-attainment of CWA goals stating that all waters should be
	"fishable". Therefore, the impaired designated use is the associated aquatic
	life even though human consumption of the fish is the actual concern.
13060001 Pecos Headwaters NM-2211.B_00 Santa Rosa Reservoir 4820.42 ACRES RESERVOIR 20.6.4.225 5/5C Mercury - Fish Consumption Advisory	
13060001 Pecos Headwaters NM-2214.8_80 Spirit Lake 2.9 ACRES LAKE, FRESHWATER 20.6.4.222 3/3A	
13060001 Pecos Headwaters NM-2214.B_70 Stewart Lake 4.24 ACRES LAKE, FRESHWATER 20.6.4.222 3/3A	Access is difficult high elevation lake.
	The "mercury in fish tissue" listing is based on NMs current fish consumption
	advisories for this water body. Per USEPA guidance, these advisories
	demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic
	life even though human consumption of the fish is the actual concern.
	ine even though human consumption of the fish is the actual concern.
13060001 Pecos Headwaters NM-2211.5_00 Storrie Lake 1080.22 ACRES RESERVOIR 20.6.4.214 5/5C Mercury - Fish Consumption Advisory	
	The "mercury in fish tissue" listing is based on NMs current fish consumption
	advisories for this water body. Per USEPA guidance, these advisories
	demonstrate non-attainment of CWA goals stating that all waters should be
	"fishable." Therefore, the impaired designated use is the associated aquatic
	life even though human consumption of the fish is the actual concern.
13060001 Pecos Headwaters NM-2210_00 Summer Reservoir 4274.73 ACRES RESERVOIR 20.6.4.210 5/5C Mercury - Fish Consumption Advisory	
13060001         Pecos Headwaters         NM-220_00         Summer Reservoir         4274.73         ACRES         RESERVOIR         20.6.4.20         S/SC         Mercury - Fish Consumption Advisory           13060001         Pecos Headwaters         NM-2212_09         Tecolote Creek (Blue Creek to headwaters)         5.77         MILES         STREAM, PERENNIAL         20.6.4.215         2	
13060001         Pecos Headwaters         NM-2212_09         Tecolote Creek (Blue Creek to headwaters)         5.77         MILES         STREAM, PERENNIAL         20.6.4.215         2	A UAA to create 20.6.4.230 NMAC for this water body with coolwater aquatic
13060001         Pecos Headwaters         NM-2212_09         Tecolote Creek (Blue Creek to headwaters)         5.77         MILES         STREAM, PERENNIAL         20.6.4.215         2	
13060001         Pecos Headwaters         NM-2212_09         Tecolote Creek (Blue Creek to headwaters)         5.77         MILES         STREAM, PERENNIAL         20.6.4.215         2	A UAA to create 20.6.4.230 NMAC for this water body with coolwater aquatic
13060001         Pecos Headwaters         NM-2212_09         Tecolote Creek (Blue Creek to headwaters)         5.77         MILES         STREAM, PERENNIAL         20.64.215         2	A UAA to create 20.6.4.230 NMAC for this water body with coolwater aquatic life use was approved by the WQCC (effective 2/28/18 for state purposes).

0 4:-:+				WATER			wos	ID Coberer		PARAMETERS OF CONCERN (previous	
8-digit USGS HUC	HUC Name	AU_ID	AU Name	SIZE	SIZE UNIT	WATER TYPE	Reference	IR Category (by AU)	IMPAIRMENT(S), if any	impairments with TMDLS	AU COMMENTS
		-							<u> </u>		
											Tres Lagunas NE is one of three small on-line impoundments on a perennial
											tributary to the Pecos River origionally constructed by the railroad for flood
											control and eventual irrigation storage. In the years since the construction,
											the lake has filled with sediment, now averaging one meter in depth. As a
13060001	Pecos Headwaters	NM-2211.B_30	Tres Lagunas (Northeast)	34.45	ACRES	RESERVOIR	20.6.4.212	5/5C	pH		result, WQS segment 20.6.4.212 is likely not appropriate for this waterbody.
	Pecos Headwaters	NM-2211.B_31	Tres Lagunas (Southeast)	12.44	ACRES	RESERVOIR	20.6.4.212				
		NM-2211.B_32	Tres Lagunas (West)		ACRES	RESERVOIR	20.6.4.212				
13060001	Pecos Headwaters	NM-2214.B_60	Truchas Lake (North)	0.68	ACRES	LAKE, FRESHWATER	20.6.4.222	3/3A			
12000001	Pecos Headwaters	NM-2214.B 61	Truchas Lake (South)	2.57	ACRES	LAKE, FRESHWATER	20.6.4.222	2/24			
	Pecos Headwaters	NM-9000.B 107			ACRES	LAKE, PLAYA	20.6.4.222				
15000001	recostredunaters	1111 5000.0_107	Wandee Lake	17.10	/ CILED	Ditte, FBTIN	20.0.1.55	5757			Continuing monitoring data following Terrero Mine reclaimation indicate
											improved water quality with respect to metals (previous listed for cadmium
	Pecos Headwaters		Willow Creek (Pecos River to headwaters)		MILES	STREAM, PERENNIAL	20.6.4.217		Specific Conductance		and zinc).
	Pecos Headwaters		Winsor Creek (Pecos River to headwaters)		MILES	STREAM, PERENNIAL	20.6.4.217				
13060001	Pecos Headwaters	NM-2212_18	Wright Canyon Creek (Tecolote Creek to headwaters)	2.05	MILES	STREAM, PERENNIAL	20.6.4.215	2			
											Marginal Coldwater and Warmwater Aquatic Life are existing uses. This
											water body was sampled once in 2007 as part of a data gathering effort
											related to nutrients. An n=1 is insufficient to assess for impairments. The
13060003	Upper Pecos	NM-9000.B_021	Bosque Redondo Lake	32.63	ACRES	RESERVOIR	20.6.4.99	3/3A			applicable criterion for temperature was exceeded.
											If the October 2015 proposed revisions to 20.6.4.206 NMAC are approved by
13060003	Upper Pecos	NM-2207_01	Pecos River (Crockett Draw to Yeso Creek)		MILES	RIVER	20.6.4.207	1			the EPA, E. coli will become Non Support.
13060003	Upper Pecos	NM-2207_00	Pecos River (Salt Creek to Crockett Draw)		MILES	RIVER	20.6.4.207		Temperature		
13060003	Upper Pecos	NM-2207_03	Pecos River (Truchas Creek to Sumner Reservoir)	20.36	MILES	RIVER	20.6.4.207	1			
12000002	Upper Pecos	NM-2207 02	Pecos River (Yeso Creek to Truchas Creek)	26.26	MILES	RIVER	20.6.4.207	1			If the October 2015 proposed revisions to 20.6.4.206 NMAC are approved by
	Upper Pecos	NM-98.A_011	Yeso Creek (Pecos River to headwaters)		MILES	STREAM, INTERMITTENT	20.6.4.207	3/34			the EPA, E. coli will become Non Support.
15000005	opperrecos	1111 5037_011		40.11	INILLO		20.0.4.50	5,57			
											This water body was sampled once in 2007 as part of a data gathering effort
											related to nutrients. Although there were no exceedences, an n=1 is
			Bitter Lake (Bitter Lake NWR)	149.3	ACRES	LAKE, PLAYA	20.6.4.99				insufficient to assess for impairments.
			Bitter Lake NWR - Unit 15		ACRES	RESERVOIR	20.6.4.99				
13060007			Bitter Lake NWR - Unit 16		ACRES	RESERVOIR	20.6.4.99	3/3A			
13060007 13060007			Bitter Lake NWR - Unit 3 Bitter Lake NWR - Unit 5		ACRES ACRES	RESERVOIR	20.6.4.99	3/3A 3/3A			
13060007	Upper Pecos-Long Arroyo Upper Pecos-Long Arroyo		Bitter Lake NWR - Unit 5 Bitter Lake NWR - Unit 6		ACRES	RESERVOIR	20.6.4.99	3/3A 3/3A			
	Upper Pecos-Long Arroyo				ACRES	RESERVOIR	20.6.4.99				
											This water body was sampled once in 2007 as part of a data gathering effort
											related to nutrients. An n=1 is insufficient to assess for impairments. The
13060007	Upper Pecos-Long Arroyo	NM-9000.B_112	Bitter Lake Sink Hole 19	0.13	ACRES	SINK HOLE	20.6.4.99	3/3A			applicable criterion for E. coli was exceeded.
42050007		NM-9000.B 004	College and the last	0.07	ACRES	SINK HOLE	20.6.4.228	2/24			Water is naturally too saline for livestock watering.
13060007	Upper Pecos-Long Arroyo	NM-9000.B_004	Cottonwood Lake	0.27	ACRES	SINK HOLE	20.6.4.228	3/3A			
											Application of the SWQB Hydrology Protocol (survey date 10/28/08) indicate
											this assessment unit is ephemeral (Hydrology Protocol score of 5.0 - see
											http://www.nmenv.state.nm.us/swqb/Hydrology/ for additional details on
					1		1				the protocol). The process detailed in 20.6.4.15 NMAC Subsection C must be
											completed in order to a waterbody under 20.6.4.97 NMAC. Until such time,
13060007	Upper Pecos-Long Arroyo	NM-9000.A_008	Eagle Creek (Pecos River nr Artesia to headwaters)	68.5	MILES	STREAM, EPHEMERAL	20.6.4.98	2			this waterbody will remain under 20.6.4.98 NMAC.
13060007	Upper Pecos-Long Arroyo	NM-9000.B 044	Figure Eight Lake	2.76	ACRES	SINK HOLE	20.6.4.99	5/5B	Nutrients		Livestock use is not allowed at this lake. A segment-specific DO criterion may be warranted in this small sinkhole lake.
13060007	Upper Pecos-Long Arroyo		Inkwell Lake		ACRES	SINK HOLE	20.6.4.99	0/01	nutrents		Water is naturally too saline for livestock consumption.
13060007			Lake Van		ACRES	RESERVOIR	20.6.4.99		Temperature	1	
13060007	Upper Pecos-Long Arroyo		Lea Lake		ACRES	SINK HOLE	20.6.4.227				Water is naturally too saline for livestock consumption.
13060007		NM-9000.B_003	Mirror Lake		ACRES	SINK HOLE	20.6.4.229	3/3A			Water is naturally too saline for livestock watering.
13060007	Upper Pecos-Long Arroyo	NM-9000.B_094	Pasture Lake	0.96	ACRES	SINK HOLE	20.6.4.99	3/3A			Livestock use is not allowed at this lake.
					1		1				The PPT and PPT is fighting a lighting of the second second second second second second second second second se
							1				The DDT and PCBs in fish tissue listings are based on NMs current fish
					1		1				consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters
					1		1				should be "fishable". Therefore, the impaired designated use is the
							1		DDT - Fish Consumption Advisory PCBS - Fish		associated aquatic life even though human consumption of the fish is the
13060007	Upper Pecos-Long Arrovo	NM-2206.A 03	Pecos River (Eagle Creek to Rio Felix)	34.8	MILES	RIVER	20.6.4.206		Consumption Advisory Temperature		actual concern.
	· · · · · ·										
							1				The DDT and PCBs in fish tissue listings are based on NMs current fish
							1				consumption advisories for this water body. Per USEPA guidance, these
							1				advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable". Therefore, the impaired designated use is the
							1		DDT - Fish Consumption Advisory PCBS - Fish		associated aquatic life even though human consumption of the fish is the
13060007	Upper Pecos-Long Arrovo	NM-2206.A 00	Pecos River (Rio Felix to Rio Hondo)	26 77	MILES	RIVER	20.6.4.206		Consumption Advisory Temperature		actual concern.
1000007	errei i coos cong Airoyo			20.77		Transmission and the second seco					Teases: eae

Light         Number of the second second of the second second of the second second of the second second of the second second of the second second of the second second of the second second of the second second of the second second of the second second of the second second of the second second of the second second of the second secon	8-digit USGS HUC	HUC Name	AU_ID	AU Name	WATER SIZE	SIZE UNIT	WATER TYPE	WQS Reference	IR Category (by AU)	IMPAIRMENT(S), if any	PARAMETERS OF CONCERN (previous impairments with TMDLS)	AU COMMENTS
Integra         No. Note: 1         No. No. Note: 1         No. No. No. No. No. No. No. No. No. No.	13060007	Upper Pecos-Long Arroyo	NM-2206.A_20	Pecos River (Rio Hondo to Salt Creek)	21	MILES	RIVER	20.6.4.206	5/5C			consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable". Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the actual concern. If the October 2015 proposed revisions to 20.6.4.206 NMAC
No.         No. <td>13060007</td> <td>Upper Pecos-Long Arroyo</td> <td>NM-2206.A_02</td> <td>Pecos River (Rio Penasco to Eagle Creek)</td> <td>13.62</td> <td>MILES</td> <td>RIVER</td> <td>20.6.4.206</td> <td>5/5C</td> <td></td> <td></td> <td>consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable". Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the</td>	13060007	Upper Pecos-Long Arroyo	NM-2206.A_02	Pecos River (Rio Penasco to Eagle Creek)	13.62	MILES	RIVER	20.6.4.206	5/5C			consumption advisories for this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters should be "fishable". Therefore, the impaired designated use is the associated aquatic life even though human consumption of the fish is the
Image: Note of the state of the st	42050007							20 6 4 07	2/24			Unclassified Non-Perennial Watercourses with NPDES Permitted Facilities, June 2012. EPA provided technical approval January 30, 2013.
130000015.10000No.2200.1 $20$ No.2200.1 $20$ <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>3/3A</td> <td></td> <td></td> <td>Water in this reservoir is used by the city of Ruidoso when available – it is often dry. Copper sulfate has been used as an algalcide in the past to protect</td>									3/3A			Water in this reservoir is used by the city of Ruidoso when available – it is often dry. Copper sulfate has been used as an algalcide in the past to protect
1300000         NM 2004, 2)         Control of Multicle Sector Control for Multicle Sector Control fo									1		_	
UNXNOM         NAMEA (17)         Expect contribution for fired         2150 MULT         FIREM PREMATIVE         SLAGE         1/A         Control         Despite to 2000 MULT         Despite M										E coli	+	
1320000         Buildon         MURE AL 07         Edge Crede Rin Allow Sociability         142.0         MURE AL 07         Status Rin Allow Sociability Rings         MURE AL 07         Status Rin Allow Sociability Rings         MURE AL 07         Status Rin Rin Rings         MURE AL 07         Status Rin Rings         MURE AL 07         Status Rin Rings         MURE AL 07         Status Rings         MURE AL 07         Status Rings         MURE AL 07         Status Rings         MURE AL 07         MURE										2.001		
Junce         Mark         Display         Transfer         Display         Transfer         Display         D		Rio Hondo	NM-98.A_007	Eagle Creek (Rio Ruidoso to Alto Lake)			STREAM, INTERMITTENT	20.6.4.98	2			
1100000NA 08.4.00NA 08.4.00Enclose Chapte (Enclose Turbus transmitter)1.00NA 15THEAK PERIAM206.4.20 $[7/A$ enclose Chapte (Enclose Turbus transmitter)NA 0.4.20	13060008	Rio Hondo	NM-98.A_008	Grindstone Canyon (Carrizo Creek to Grindstone Rsvr)	0.77	MILES	STREAM, INTERMITTENT	20.6.4.98	1			
130000         Bo Mode         NV 2028 9, 20         Gendance Canyon Reserver         56.88 AdV3         EXERCIC         20.6 A207         20.8         Temperature         URX is under reserve.           130000         Ro Mode         NV 208 0, 20         Ender event.         130000         Ro Mode         NV 200 0, 200												
Jacobie         Number of the second sec	1000000									Temperature		
Instant         NM RA 09         Electred (gglc Cred) to besolve term)         1.35 MILLS         STREAM (PHERMAL         20.6.4.90         V/A         Model         Additional feature           1.300000         No hondo         MA 200.4.40         North Core (gglc Cred) to besolve term)         6.3. MILLS         STREAM (PHERMAL         20.6.4.90         V/A         Model and the strength of the strengt in strength of the strengt in strength of the strengt	13060008	KIO HONDO	NIM-2209.B_20	Grindstone Canyon Reservoir	56.88	ACKES	RESERVOIR	20.6.4.209	5/58	Temperature	-	WQS is under review.
Internet         Stream reach is wy file widely certain to back on the section of the section									3/3A			Subsection C must be completed in order to classify a waterbody under 20.6.4 97 NMAC. Until such time, this AU remains classified under Intermittent Waters - 20.6.4.98 NMAC. If the October 2015 proposed revisions to 20.6.4.206 NMAC are approved by
Instrument         Instrum									4C	Flow Regime Modification		Stream reach has very low flow during certain times of the year due to dam forming Bonito Lake for drinking water uses. This AU was impacted by the
13500008         NM-2028         Reinhold (Perennial pit Pecos Rito Neth Spring N)         7.27 MLES         STREAM, PERENNIAL         20.64.208         1.4         Control         A TMDL was developed for fectal colfmon. This reach was impacted by free and subsequent flooding.           13600008         Rio Hondo         NM-2028, 20         Rio Hondo (Perennial reaches Bonney Campon Rio Ruidoso)         2.3.44         MLES         STREAM, PERENNIAL         20.6.4.208         4.2         Home Regime Modification         Free and Subsequent flooding.           13600008         Rio Hondo         NM-2028, 20         Rio Mados (Carrino C kto Miscalero Apache Bond)         4.23         MLES         STREAM, PERENNIAL         20.6.4.208         A         Nutrients/Temperature Turbidity         Nutrients/Temperature Turbidity           13600008         Rio Hondo         NM-2028, 2.4         Rio Mados (Carrino C kto Miscalero Apache Bond)         2.21         MLES         STREAM, PERENNIAL         20.64.208         A         Nutrients/Temperature Turbidity         Nutrients/Temperature Turbidity           13600008         Rio Hondo         NM-2028, 2.4         Rio Mudos (Direntification apache Bond)         7.5         MLES         STREAM, PERENNIAL         20.64.208         A         Coll Nutrients/Temperature         Turbidity         Turbidity for to split at Carrizo C kl, 20           13000000         Rio Hondo	13060008	Rio Hondo		Rio Bonito (Perennial prt NM 48 near Angus to headwaters)	12.99	MILES		20.6.4.209	5/5C	Benthic Macroinvertebrates   E. coli   Flow Regime		A small portion of this AU is dewatered due to dam. A TMDL was developed for E. Coli (2015). This AU was impacted by the 2012 Little Bear Fire.
1 blockoog         NN-2208, 20         Rio Hondo (Perenail reaches Bonny Camoro to Rio Ruidos)         23.4 MILES         STREAM, PERENNAL         20.6.4.20         4.C         Plow Regime Modification         Internet Stream Control           1 blockoog         NN-2208, 20         Rio Ruidos (Carrizo Ctx Mexcalero Apache bnd)         4.73 MILES         STREAM, PERENNAL         20.6.4.20         A.A         Nutrients [Posphorus, Total] Temperature [Turbidity         TMDLS for temperature and turbidity (prior to spilt a Carrizo Ctx. TMD Control temperature and turbidity (prior to spilt a Carrizo Ctx. TMD Control temperature and turbidity (prior to spilt a Carrizo Ctx. TMD Control temperature and turbidity (prior to spilt a Carrizo Ctx. TMD Control temperature and turbidity (prior to spilt a Carrizo Ctx. TMD Control temperature and turbidity (prior to spilt a Carrizo Ctx. TMD Control temperature and turbidity (prior to spilt a Carrizo Ctx. TMD Control temperature and turbidity (prior to spilt a Carrizo Ctx. E col Nutrients]           1 blockoog         Rio Hondo         NM-2208, 21         Rio Ruidos (US Hwy 7D Bridge to Carrizo Ctx)         7.8         Riles         STREAM, PERENNAL         20.6.4.209         4.C         For the spilt a Carrizo Ctx. TMD Control temperature and turbidity (prior to spilt a Carrizo Ctx. TMD Control temperature and turbidity (prior to spilt a Carrizo Ctx. E col Nutrients]           1 blockoog         Rio Hondo         NM-2208, 21         Rio Ruidos (US Hwy 7D Bridge to Carrizo Ctx. MIRES         STREAM, PERENNAL         20.6.4.209         4.C         For the spint and Streama Carrizo Ctx. E col Nutrie	13060008	Rio Hondo	NM-2208_26	Rio Hondo (Perennial prt Pecos R to North Spring R)	7.57	MILES	STREAM, PERENNIAL	20.6.4.206	1			
13000008         No.4200 A. 20         Ro Ruidoso (Carrito Ck to Mescalero Apache bind)         4.73 MILES         STREAM, PERENNIAL         20.6.4209         4.         Nutrients]Phosphorus, Total]Temperature [Turbidity         nutrients.           13000008         No.Hodo         NM-2208 A.24         Rio Ruidoso (North frat abr. Mescalero Apache bind)         221         E. coll]Nutrients[Turbidity         ITMOL for nutrients.           13000008         No.Ho208 A.24         Rio Ruidoso (North frat abr. Mescalero Apache bind)         221         E. coll]Nutrients[Turbidity         ITMOL for nutrients.           13000008         No.Ho208 A.24         Rio Ruidoso (US Hwy 70 Bridge to Carrizo Ck)         7.58         MILES         STREAM, PERENNIAL         20.64.209         2.         ITMOL for temperature and turbidity (prior to split at Carrizo Ck), E. coll           13000008         No.Ho209 A.20         S. Fork Eagle Creek (Eagle Creek to Mescalero Apache bind)         0.72         MILES         STREAM, PERENNIAL         20.64.209         4.C         Flow Regime Modification         Intrinst.           13000008         No.Ho209 A.11         South fork No Bonto (Ne Bonto to Mescalero Apache bind)         0.72         MILES         STREAM, PERENNIAL         20.64.209         4.C         Flow Regime Modification         Intrinst.           13000008         No Ho209         N.4209A.11         South fork No Bonto	13060008	Rio Hondo	NM-2208_30	Rio Hondo (Perennial reaches Bonney Canyon to Rio Ruidoso)	23.44	MILES	STREAM, PERENNIAL	20.6.4.208	4C	Flow Regime Modification		A TMDL was developed for fecal coliform. This reach was impacted by 2012 fire and subsequent flooding. TMDLs for temperature and turbidity (prior to split at Carrizo Ck). TMDL for
13300008         Rio Hundo         NH-2209         A.24         Rio Fuidoso (North Fork also Mescalero Apache brol)         2.21         MILES         STREAM, PERENNIAL         20.6.4.208         2         Image: Control of Contron of Contron of Control of Control of Control of Control of Cont									-17.0			nutrients (2016).
13060008 Ro Hondo       NH-2028_21       Rio Ruidoso (Perennial prt Rio Bonito to Eagle CA)       11.68 MILES       STREAM, PERENNIAL       20.6.4.208       3/2       A       Contract       TMUS for temperature and turbidity (prior to split at Carrizo CA).       Contract       Contra									4A	E. coli Nutrients Turbidity		TMDL for nutrients.
Inspace       NM-2209.A       21       Ro Ruidoso (US Hwy 70 Bridge to Carrizo Ck)       7.58       MILES       STREAM, PERENNIAL       20.64.209       A.       E. coll Nutrients]Temperature       Intreacts         13060008       Rio Hondo       NM-2209.A       21       Stream       This reach often dries up from April on. Wells in the vicinity contribute         13060008       Rio Hondo       NM-2209.A       00       S. Fork Eagle Creek (Eagle Creek to Mescalero Apache bnd)       0.72       MILES       STREAM, PERENNIAL       20.64.209       4.       Flow Regime Modification       This reach often dries up from April on. Wells in the vicinity contribute         13060008       Rio Hondo       NM-2206.A       30       Rio Felix (Perennial reaches Pecos River to headwaters)       5.3       MILES       STREAM, PERENNIAL       20.64.209       2       This reach is usually dry. Some fish observed in pools spring of 2003.         13060001       Rio Penasco       NM-2208, 02       Agua Chiquita (Rio Penasco to McEwan Cry)       14.46       MILES       STREAM, PERENNIAL       20.64.209       2       This reach is usually dry. Some fish observed in pools spring of 2003.         13060010       Rio Penasco       NM-2208, 02       Agua Chiquita (Rio Penasco to McEwan Cry)       14.46       MILES       STREAM, PERENNIAL       20.64.209       2       Coll Turbidity       Marginal C									2		+	
1 3060008       Rio Audoso (US Hwy 70 Bridge to Carrizo Ck)       7.58       MILES       STREAM, PERENNIAL       20.6.4.209       4.4       E. coli [Nutrients] Temperature       nutrients.         1 3060008       Rio Hondo       NM-2209.A 01       Sorth Eagle Creek (Eagle Creek to Mescalero Apache bnd)       0.22       MILES       STREAM, PERENNIAL       20.6.4.209       4.4       Flow Regime Modification       This reach often dries up from April on. Wells in the vicinity contribute         1 3060008       Rio Hondo       NM-2209.A 11       South Fork Rio Bonito To headwaters)       5.3       MILES       STREAM, PERENNIAL       20.6.4.209       2.4       Flow Regime Modification       This reach for aucording to USFS personnel (2/4/09).         1 3060008       Rio Hondo       NM-2206.A 30       Rio Felix (Perennial reaches Pecos River to headwaters)       22.4       MILES       STREAM, PERENNIAL       20.6.4.209       2.4       This reach is usually dry. Some fish observed in pools pring of 2003.         1 3060010       Rio Felix       NM-2206.0.3       Rio Felix (Perennial protions McEwan Cry)       14.86       MILES       STREAM, PERENNIAL       20.6.4.208       2.4       MILES       This reach is usually dry. Some fish observed in pools pring of 2003.         1 3060010       Rio Penasco       NM-2208.0.0       Agua Chiquita (Rio Penasco Not Ceusan Cry)       14.86       MILES <td< td=""><td>13060008</td><td>KIO HONDO</td><td>NIM-2208_21</td><td>Rio Ruidoso (Perenniai prt Rio Bonito to Eagle CK)</td><td>11.68</td><td>MILES</td><td>STREAM, PERENNIAL</td><td>20.6.4.208</td><td>3/3A</td><td></td><td>-</td><td>TMDLs for temperature and turbidity (prior to colit at Carriao Ck) E, coli, and</td></td<>	13060008	KIO HONDO	NIM-2208_21	Rio Ruidoso (Perenniai prt Rio Bonito to Eagle CK)	11.68	MILES	STREAM, PERENNIAL	20.6.4.208	3/3A		-	TMDLs for temperature and turbidity (prior to colit at Carriao Ck) E, coli, and
13060008       NM-2209 A       0       S. Fork Eagle Creek to Mescalero Apache bnd)       0.72       MLES       STREAM, PERENNIAL       20.6.4.20       4C       Flow Regime Modification       International control of the stream according to USFS personnel (2/4/09).         13060008       Nio Hondo       NM-2209 A, 11       South Fork Rio Bonito (Rio Bonito to headwaters)       5.3       MILES       STREAM, PERENNIAL       20.6.4.209       2       Image: Control of the stream according to USFS personnel (2/4/09).         13060008       Nio Felix       NM-2206 A.30       Rio Felix (Pernnial reaches Pecos River to headwaters)       22.4       MILES       STREAM, PERENNIAL       20.6.4.206       2       Image: Control of the stream according to USFS personnel (2/4/09).         13060010       Rio Pelix       NM-2206 A       Rio Felix (Pernnial reaches Pecos River to headwaters)       20.6.4.206       2       Image: Control of the stream according to USFS personnel (2/4/09).         13060010       Rio Penasco       NM-2208 (D       Agua Chiquita (Rio Penasco to MCEwan Cmy)       14.86       STREAM, PERENNIAL       20.6.4.97       2       Image: Control of the stream according to USFS personnel (2/4/09).         13060010       Rio Penasco       NM-2008 (D       Bear Canyon Reservoir (Otero)       2.04       ACKES       RESERVOIR       20.6.4.97       2       Control of the stream according to USFS personnel (2	13060008	Rio Hondo	NM-2209.A_21	Rio Ruidoso (US Hwy 70 Bridge to Carrizo Ck)	7.58	MILES	STREAM, PERENNIAL	20.6.4.209	4A	E. coli Nutrients Temperature		nutrients.
13060008       NM-2209,A_11       South Fork Rio Bonito (Rio Bonito to headwaters)       5.3 MILES       STREAM, PERENNIAL       20.6.4.209       2       Control       Contret       Contret       Cont	13060009	Rio Hondo	NM-2209 A 00	S Fork Fagle Creek (Fagle Creek to Mescalero Apache and)	0.70	MILES	STREAM PERENNIAL	20.6.4.200	40	Flow Regime Modification		
13060009       Rio Felix       NM-2206.A 30       Rio Felix (Perennial reaches Pecos River to headwaters)       22.44       MILES       STREAM, PERENNIAL       20.6.4.206       2       This reach is usually dry. Some fish observed in pools spring of 2003.         13060010       Rio Penasco       NM-2208.02       Agua Chiquita (Rio Penasco to MEtwan Cny)       14.86       MILES       STREAM, PERENNIAL       20.6.4.97       2       Was approved by EPA in Oct 2013.         13060010       Rio Penasco       NM-2208.01       Agua Chiquita (Rio Penasco to MEtwan Cny)       14.86       MILES       STREAM, PERENNIAL       20.6.4.97       2       Was approved by EPA in Oct 2013.         13060010       Rio Penasco       NM-2008.02       Rear Canyon Reservoir (Otero)       2.4       ACRES       RESERVOIR       20.6.4.99       3/A       Collytrubidity         13060010       Rio Penasco       NM-2028.00       Rio Penasco (HWY 24 to Cox Canyon)       34.65       STREAM, PERENNIAL       20.6.4.298       4       Collytermary be a more appropriate ALU designation. WQS is under         13060010       Rio Penasco       NM-2208.00       Rio Penasco (HWY 24 to Cox Canyon)       34.65       STREAM, PERENNIAL       20.6.4.208       2       Collytermary be a more appropriate ALU designation. WQS is under         13060010       Rio Penasco       NM-2208.00       Rio P			NM-2209.A 11	South Fork Rio Bonito (Rio Bonito to headwaters)					2		1	the orying of the stream according to OSES personner (2/4/05).
1306010       Niv-2208       Q       Agua Chiquita (Rio Penasco to McEwan Ony)       14.86       MILES       STREAM, PERENNIAL       20.6.4.97       2       was approved by EPA in Oct 2013.         13060010       Rio Penasco       NM-2208 01       Agua Chiquita (Rio Penasco to McEwan Ony)       2.01 MILES       STREAM, PERENNIAL       20.6.4.97       2       Access       Access       Access       Access       StrEAM, PERENNIAL       20.6.4.97       2       Access							· · ·		2			
13060010       Rio Penasco       NM-2208_01       Agua Chiquita (perennial portions McEwan Cny to headwaters)       20.81       MILES       STREAM, PERENNIAL       20.6.4.208       5/5A       E. coli]Turbidity       Marginal Coldwater Aquatic Life is an existing use.         13060010       Niki Penasco       NM-9000.8_010       Bear Canyon Reservoir (Otero)       2.4       ACRES       RESERVOIR       20.6.4.99       3/3A       Marginal Coldwater Aquatic Life is an existing use.         13060010       Rio Penasco       NM-2208_00       Rio Penasco (HWY 24 to Cox Canyon to headwaters)       14.7       MLES       STREAM, PERENNIAL       20.6.4.208       4A       Turbidity       review.         13060010       Rio Penasco       NM-2206_03       Rio Penasco (HWY 24 to Cox Canyon to headwaters)       14.7       MLES       STREAM, PERENNIAL       20.6.4.208       2              13060010       Rio Penasco       NM-2206_10       Rio Penasco (Ferennial pretos River to HWY 24)       64.29       NILES       STREAM, PERENNIAL       20.6.4.208       2	12000010	Pio Doparco	NIM 2209 02	Agua Chiquita (Bia Banassa ta McEuras Cau)	14.00	MUEC		20 6 4 07	,			
13060010       Rio Penasco       NM-9000.B_010       Bear Canyon Reservoir (Otero)       2.4 ACRES       RESERVOIR       20.6.4.99       3/3A       Marginal Coldwater Aquatic Life is an existing use.         13060010       Rio Penasco       NM-2208       000       Rio Penasco (HWY 24 to Cox Canyon)       34.66       MLES       STREAM, PERENNIAL       20.6.4.09       3/3A       Coldwater Aquatic Life is an existing use.         13060010       Rio Penasco       NM-2208       Rio Penasco (HWY 24 to Cox Canyon)       34.66       MLES       STREAM, PERENNIAL       20.6.4.08       4A       Turbidity       review.       Coldwater Aquatic Life is an existing use.         13060011       Rio Penasco       NM-2208       Rio Penasco (Perennial prt Cox Canyon to Headwaters)       14.7       PLES       STREAM, PERENNIAL       20.6.4.08       2       Coldwater Aquatic Life is an existing use.         13060011       Rio Penasco       NM-2208.00       Rio Penasco (Perennial prt Cox Canyon to Headwaters)       14.7       PLES       STREAM, PERENNIAL       20.6.4.208       2       Coldwater Aquatic Life is an existing use.         13060011       Upper Peocs-Black       NM-2204.00       Avalon Reservoir       64.29       RESERVOIR       20.6.4.219       2       Coldwater Aquatic Life is an existing use.       RESERVOIR       20.6.4.219       2       Co									2 5/5Δ	E colilTurbidity	+	was approved by EPA III OCI 2015.
13060010         NM-2208, 00         Rio Penasco (HWY 24 to Cox Canyon)         34.66         NLE         STREAM, PERENNIAL         20.64.208         4A         Turbidity         Coolwater may be a more appropriate ALU designation. WQS is under review.           13060010         Rio Penasco (HWY 24 to Cox Canyon to headwaters)         14.7         MLES         STREAM, PERENNIAL         20.64.208         2          review.           13060010         Rio Penasco (Perennial prt Cox Canyon to headwaters)         14.7         MLES         STREAM, PERENNIAL         20.64.208         2              13060010         Rio Penasco (MM-2206, A)         Rio Penasco (Perennial prt Cox Canyon to headwaters)         14.7         MLES         STREAM, PERENNIAL         20.64.206         1										e. comprenditionally	1	Marginal Coldwater Aquatic Life is an existing use.
13060010         Rio Penasco         NM-2208         Old Rio Penasco         Rio Penasco (HWV 24 to Cox Canyon)         34.66         MLES         STREAM, PERENNIAL         20.6.4.208         4.4         Turbidity         review.           13060010         Rio Penasco         NM-2208_03         Rio Penasco (Perennial prt Cox Canyon to headwaters)         14.7         MLES         STREAM, PERENNIAL         20.6.4.208         2					2.14						1	
13060010         Rio Penasco         NM-2206.A 10         Rio Penasco (Perennial prt Pecos River to HWY 24)         64.29         MILES         STREAM, PERENNIAL         20.6.4.20         1           13060011         Upper Pecos-Black         NM-2204.B 00         Avalon Reservoir         848.53         ACRES         RESERVOIR         20.6.4.20         2            13060011         Upper Pecos-Black         NM-2202.A 13         Black River (Perennial reaches of Blue Spring to headwaters)         37.45         MILES         STREAM, PERENNIAL         20.6.4.202         2          split original AU at Blue Spring trib post 2013 survey           13060011         Upper Pecos-Black         NM-2202.A 13         Black River (Perennial reaches of Pecos River)         37.45         MILES         STREAM, PERENNIAL         20.6.4.202         2          split original AU at Blue Spring trib post 2013 survey           13060011         Upper Pecos-Black         NM-2202.A 10         Black River (Perennial reaches of Pecos River)         37.45         MILES         STREAM, PERENNIAL         20.6.4.202         2          split original AU at Blue Spring trib post 2013 survey         Split original AU at Blue Spring trib post 2013 survey         Split original AU at Blue Spring trib post 2013 survey         Split original AU at Blue Spring trib post 2013 survey         Split original AU at Blue Spring trib post 2013 survey </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>4A</td> <td>Turbidity</td> <td></td> <td></td>									4A	Turbidity		
13060011         Upper Pecos-Black         NM-2204.B         OB         Avaion Reservoir         884.53         ACRES         RESERVOIR         20.6.4.219         2           13060011         Upper Pecos-Black         NM-2202.A         13         Black River (Perennial reaches of Blue Spring to headwaters)         37.45         STREAM, PERENNIAL         20.6.4.202         2         Split original AU at Blue Spring trib post 2013 survey           13060011         Upper Pecos-Black         NM-202.A         13         Black River (Perennial reaches of Pecos R to Blue Spring)         37.45         STREAM, PERENNIAL         20.6.4.202         2         Split original AU at Blue Spring trib post 2013 survey									2			
13060011         Upper Pecos-Black         NM-2202.A_13         Black River (Perennial reaches of Blue Spring to headwaters)         37.45         MILES         STREAM, PERENNIAL         20.64.202         2         split original AU at Blue Spring trib post 2013 survey           13060011         Upper Pecos-Black         NM-2202.A_10         Black River (Perennial reaches of Blue Spring trib post 2013 survey         20.64.202         2         split original AU at Blue Spring trib post 2013 survey									1			
13060011 Upper Pecos-Black NM-2202.A_10 Black River (Perennial reaches of Pecos R to Blue Spring) 17.49 MILES STREAM, PERENNIAL 20.6.4.202 2 split original AU at Blue Spring trib post 2013 survey	10000011								2			
13000011Upper ecus-statick   INIV-ZUCA, 10   Detack tweet (Peretiminal readines of PECOS K to Bile Spring) 17.49/INILES   SIKEAM, PERENNIAL   ZUGAZU   Z   Split original AU at Bile Spring trib post 2013 survey									2		1	
LI SUBULTI UNDER PERS-SKIACK UNM-7707 A. L. TRUE Spring (Riack River to beadwaters) ISTREAM PERENNIAL 120.6 / 202.12			NM-2202.A_10 NM-2202.A_11	Black River (Perennial reaches of Pecos R to Blue Spring) Blue Spring (Black River to headwaters)			STREAM, PERENNIAL	20.6.4.202			1	spin original AO at blue spring tho post 2013 Survey

And         An												
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Image: Section of the sectin of the section of the section												
No.         No. <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>												
Image: sector												
NUMB         purptunktude         NUMB         PUTMB         VILLED												
18000         Operation Line         Description Production         Distribution         Distribu												
LDDD         Space Data         Space Data <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>- ,</td> <td>DDT - Fish Consumption Advisory</td> <td></td> <td></td>									- ,	DDT - Fish Consumption Advisory		
Image: Construction         Section         Section <td>13060011</td> <td>Upper Pecos-Black</td> <td>NM-9000.B_048</td> <td>Harroun Dam (Ten Mile) Lake</td> <td>116.22</td> <td>ACRES</td> <td>RESERVOIR</td> <td>20.6.4.98</td> <td>3/3A</td> <td></td> <td></td> <td></td>	13060011	Upper Pecos-Black	NM-9000.B_048	Harroun Dam (Ten Mile) Lake	116.22	ACRES	RESERVOIR	20.6.4.98	3/3A			
Image: Construction         Section         Section <td>13060011</td> <td>Linner Peros-Black</td> <td>NM-9000 B 055</td> <td>Laguna Gatuna</td> <td>294 64</td> <td>ACRES</td> <td>ΙΔΚΕ ΡΙΔΥΔ</td> <td>20 6 4 98</td> <td>3/34</td> <td></td> <td></td> <td>Naturally saline lake so livestock watering not attainable or existing</td>	13060011	Linner Peros-Black	NM-9000 B 055	Laguna Gatuna	294 64	ACRES	ΙΔΚΕ ΡΙΔΥΔ	20 6 4 98	3/34			Naturally saline lake so livestock watering not attainable or existing
NUCCE Oper Trans End         MODE NOD         Junc Configure         Solid Color         Alter Solid Color         Solid C	15000011	opper recos black	1111 3000.B_035		254.04	Tenes	District, i District	20.0.4.50	5/5/1			
District (ppp: Proc Biol)         Mode (pp)	10000011							20.0.4.50	5/5/1			attainable or existing.
JADOB         Japper Proce Bool         Med 2001 A DD         Oper Andream         Solid S         Med A         Solid S         Med A												
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Instant         Number of the second processes           198801         System Second         Sint 2012, Sint 1         Sint 1         Sint 2012, Sint 1         Sint 1         Sint 2012, Sint 1         Sint 2012, Sint 1         Sint 2012, Sint 1         Sint 2012, Sint 1         Sint 2012, Sint 1         Sint 2012, Sint 1         Sint 2012, Sint 1         Sint 2012, Sint 1         Sint 2012,	13060011	Upper Pecos-Black	NIM-9000.B_062	Laguna Walden	19.15	ACRES	LAKE, PLAYA	20.6.4.98	3/3A			
1.36601         Upper Pace Biol         Model Sector         Sector												The PCB and DDT in fish tissue listings are based on NMs current fish
1900011 Uger Numliket       NULSDE A       Laser Instrukturk Graked Exhibit Manage Label       1000111 Uger Numliket       NULSDE A												
130001         Upper Pace-Med.         NA 220 A         Pace Mark Society (Control space (C												
1.3000         Upper Noc. Black         04.301 k (d)         Jour Table (Laple Alex (Laple (Lap))) (Laple (Laple (Lap)))) (Laple (Laple (Laple (Lap)												
INSCITE         Mark 2018         Over Twentlake/Like Gradual/Like G										DDT - Fish Consumption Advisory/ PCBS - Fish		
Image: space of the s	13060011	Upper Pecos-Black	NM-2203.B 00	Lower Tansil Lake/Lake Carlsbad (Carlsbad Municipal Lake)	150.39	ACRES	RESERVOIR	20.6.4.218				
Light of the set of t									.,	······································		
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Logen Parce, Bick         Marcel A         Marcel A <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>												
IDBOD11         Upper Proce Back         NAU 202A AD         Proce Rever         Effect with a processes         Pr												
Image: Provide and	13060011	Upper Pecos-Black	NM-2204.A 00	Pecos River (Avalon Reservoir to Brantley Reservoir)	6.94	MILES	RIVER	20.6.4.204	5/50	DDT - Fish Consumption Advisory		
1260013       Lipper Proce-Black       NM-202A_D1       Proce River (Black River to Sa Mile Dam Lale 1       13.10       MLES       NVR       23.6.4.202       SyA       C. cell/PCIS - Fish Consumption Advicory       Beforematic reson-state and target to the state and content fish consumption advices the state and content fish consumption Advicory         1280013       Lipper Proce-Black       NM-202A_D1       Proce River (Black River to Sa Mile Dam Lale 1       13.10       MLES       NVR       23.6.4.202       SyA       C. cell/PCIS - Fish Consumption Advicory       Bit to the state back place the state and content fish consumption Advicory         12800013       Upper Proce-Black       NM-202A_D1       Proce River (Black River to Sa Mile Dam Lale 1       13.10       MLES       NVR       20.6.4.206       SySC       Consumption Advicory       Bit to the state back place the state and to the state back place the state and the state and to the state back place the state and to the state back place the state and to the state back place the state and to the state back place the state and to the state back place the state and to the state back place the state and to the state back place the state and to the state back place the state and to the state back place the state place the state and to the state back place the state back place the state and to the state back place the state and to the state back place the state and to the state back place the state and to the state back place the state and to the state back place the state and to the state back place the state and to the state back place the state and to the state back place the state and to the state and to the									.,	,		
1260013       Lipper Proce-Black       NM-202A_D1       Proce River (Black River to Sa Mile Dam Lale 1       13.10       MLES       NVR       23.6.4.202       SyA       C. cell/PCIS - Fish Consumption Advicory       Beforematic reson-state and target to the state and content fish consumption advices the state and content fish consumption Advicory         1280013       Lipper Proce-Black       NM-202A_D1       Proce River (Black River to Sa Mile Dam Lale 1       13.10       MLES       NVR       23.6.4.202       SyA       C. cell/PCIS - Fish Consumption Advicory       Bit to the state back place the state and content fish consumption Advicory         12800013       Upper Proce-Black       NM-202A_D1       Proce River (Black River to Sa Mile Dam Lale 1       13.10       MLES       NVR       20.6.4.206       SySC       Consumption Advicory       Bit to the state back place the state and to the state back place the state and the state and to the state back place the state and to the state back place the state and to the state back place the state and to the state back place the state and to the state back place the state and to the state back place the state and to the state back place the state and to the state back place the state and to the state back place the state place the state and to the state back place the state back place the state and to the state back place the state and to the state back place the state and to the state back place the state and to the state back place the state and to the state back place the state and to the state back place the state and to the state back place the state and to the state back place the state and to the state and to the												
Image: space space         NM-202A 00         Proce River (Black River to Sky Mile Dum Late )         115.1         MLS         NVR         20.6.2.002         UAA         E. coll (PDS - Fab. Consumption Advicery         Image: State to the space design state to the space design												
Image: Procestiliate         MAZ2DA AD         Procestiliate Revent Macan Computer data is the actual concern.         "The Procestiliate Revent Macan Reservation data is the actual concern."           1000011         Upper Peocetiliate         NAZ2DA AD         Procestiliate Revent Macan Reservation data is the actual concern.         Revent Macan Reservation data is the actual concern.         Revent Macan Reservation data is the actual concern.           1000011         Upper Peocetiliate         NAZ2DA AD         Procestiliate Revent Macan Reservation data is the actual concern.         Revent Macan Reservation data is the actual concern.           1000011         Upper Peocetiliate         NAZ2DA AD         Peoce Revent Reservation data is the actual concern.         Revent Macan Reservation data is the actual concern.         Revent Macan Reservation data is the actual concern.           1000011         Upper Peocetiliate         NAZ2DA AD         Peoce Revent Reservation data is the actual concern.         Revent Macan Reservation data is the actual concern.         Revent Macan Reservation data is the actual concern.           1000011         Upper Peoce Black         NAZ2DA AD         Peoce Revent Reservation data is the actual concern.         Revent Macan Reservation data is the actual concern.         Revent Macan Reservation data is the actual concern.           1000011         Upper Peoce Black         NAZ2DA AD         Peoce Revent Reservation data is the actual concern.         Revent Macan Reservation data is the actual concern. <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>												
1320011         Upper Paces Black         NA-2202 A. 00         Paces Rever (Black Rever 16 Str Nills Sam Lake)         11.5.3         MER         20.6.4.302         SFA         E. coll/PGBs - fish Consumption Adviory         Iftee over thomage and constraints on the straint account.           1.300011         Upper Paces Black         NA-2202 A. 00         Paces Rever (Black Rever 16 Str Nills Sam Lake 2)         SFA         E. coll/PGBs - fish Consumption Adviory         Iftee over thomage and constraints on the straint account.           1.300011         Upper Paces Black         NA-2202 A. 01         Paces Rever (Black Rever 16 Str Nills Sam Lake 2)         SFA												
Image: Section of the section of th	13060011	Upper Pecos-Black	NM-2202.A_00	Pecos River (Black River to Six Mile Dam Lake )	15.13	MILES	RIVER	20.6.4.202	5/5A	E. coli PCBS - Fish Consumption Advisory		
Image: Section of the section of th										· · · ·		
1300011       Upper Peco-Biack       NM-2202.A 01       Pecos River (Ex Mile Dam Lake to Lower Tans) Lake)       3.136       MLES       RVER       20.6.4.200       S/SC       Foor Regime Modification       Subdiver Should ber Shoul												
1300011     Upper Pecos-Black     NM-202A.01     Pecos River (Earnetly Reservoir to Rio Peasco)     11.3 MUES     HVER     20.6 4.208     5/SC     Communition Advisory     Building												
Image: Sec: Sec: Sec: Sec: Sec: Sec: Sec: Se												
13800011Upper Pecos-BlackNM-2208.00Pecos River (Izant Expression)1.13 MILESBVVER20.6.4.2085/5CConsumption Advisoryetual concern.1380011Upper Pecos-BlackNM-2203.00Pecos River (Lake Caribad to Avaion Reservoir)3.9MILESBVVER20.6.4.2085/5CConsumption AdvisoryUpper Pecos-BlackUpper Pecos-BlackNM-2203.4.00Pecos River (Six Mile Dam Lake to Lower Tansil Lake)3.4MILESBVVER20.6.4.2085/5CConsumption AdvisoryUpper Pecos-BlackUpper Pecos-BlackNM-2202.A.01Pecos River (Six Mile Dam Lake to Lower Tansil Lake)3.46MILESBVVER20.6.4.2085/5CPEcos-Fish Consumption AdvisoryUpper Pecos-BlackNM-202.A.01Pecos River (Six Mile Dam Lake to Lower Tansil Lake)3.46MILESBVVER20.6.4.2085/5CPEcos-Fish Consumption AdvisoryUpper Pecos-BlackNM-202.A.01Pecos River (Six Mile Dam Lake to Lower Tansil Lake)3.46MILESBVVER20.6.4.2085/5CPEcos-Fish Consumption AdvisoryUpper Pecos-BlackNM-202.A.01Pecos River (Six Mile Dam Lake to Lower Tansil Lake)3.46MILESBVVER20.6.4.2085/5CPEcos-Fish ConsumptionThe PECis In Fish tissue Isting is based on NMs current fish consumption advisories13060011Upper Pecos-BlackNM-202.A.01Pecos River (Six Mile Dam Lake to Lower Tansil Lake)3.46MILESBVVER20.6.4.2085/5CPECis-Fish ConsumptionThe PECis In Fish tissue Isting is based on NMs current fish consumption advisories13060011Upper										DDT - Fish Consumption Advisory PCBS - Fish		
Image: Second second				Pecos River (Brantley Reservoir to Rio Penasco)					5/5C	Consumption Advisory		actual concern.
1306001       Upper Pecos-Black       NM-2202.A 01       Pecos River (Six Mile Dam Lake to Lower Tansil Lake)       3.46       MILES       RIVER       20.6.4.202       5/5C       PCBS - Fish Consumption Advisory       Interform, the impaired designated use is the associated aquatic infishable." Therefore, the impaired designated use is the associated aquatic infishable." Therefore, the impaired designated use is the associated aquatic infishable." Therefore, the impaired designated use is the associated aquatic infishable." Therefore, the impaired designated use is the associated aquatic infishable." Therefore, the impaired designated use is the associated aquatic infishable." Therefore, the impaired designated use is the associated aquatic infishable." Therefore, the impaired designated use is the associated aquatic information of the fishable." Therefore, the impaired designated use is the associated aquatic information of the fishable." Therefore, the impaired designated use is the associated aquatic information of the fishable." Therefore, the impaired designated use is the associated aquatic information of the fishable." Therefore, the impaired designated use is the associated aquatic information of the fishable." Therefore, the impaired designated use is the associated aquatic information of the fishable." Therefore, the impaired designated use is the associated aquatic information of the fishable." Therefore, the impaired designated use is the associated aquatic information of the fishable." Therefore, the impaired designated use is the associated aquatic information of the fishable." Therefore, the impaired designated use is the associated aquatic information of the fisha the actual concern.         13060011       Upper Pecos-Black       NM-2202.A 21       Reternistin Bullsprininin 1.78       NIES       STREAM, PER	13060011	Upper Pecos-Black	NM-2203.A_00	Pecos River (Lake Carlsbad to Avalon Reservoir)	3.9	MILES	RIVER	20.6.4.203	4C	Flow Regime Modification		Usually dry - water diverted to Carlsbad main canal.
1306001       Upper Pecos-Black       NM-2202.A 01       Pecos River (Six Mile Dam Lake to Lower Tansil Lake)       3.46       MILES       RIVER       20.6.4.202       5/5C       PCBS - Fish Consumption Advisory       Interform, the impaired designated use is the associated aquatic infishable." Therefore, the impaired designated use is the associated aquatic infishable." Therefore, the impaired designated use is the associated aquatic infishable." Therefore, the impaired designated use is the associated aquatic infishable." Therefore, the impaired designated use is the associated aquatic infishable." Therefore, the impaired designated use is the associated aquatic infishable." Therefore, the impaired designated use is the associated aquatic infishable." Therefore, the impaired designated use is the associated aquatic information of the fishable." Therefore, the impaired designated use is the associated aquatic information of the fishable." Therefore, the impaired designated use is the associated aquatic information of the fishable." Therefore, the impaired designated use is the associated aquatic information of the fishable." Therefore, the impaired designated use is the associated aquatic information of the fishable." Therefore, the impaired designated use is the associated aquatic information of the fishable." Therefore, the impaired designated use is the associated aquatic information of the fishable." Therefore, the impaired designated use is the associated aquatic information of the fishable." Therefore, the impaired designated use is the associated aquatic information of the fishable." Therefore, the impaired designated use is the associated aquatic information of the fisha the actual concern.         13060011       Upper Pecos-Black       NM-2202.A 21       Reternistin Bullsprininin 1.78       NIES       STREAM, PER												
1306001       Upper Pecos-Black       NM-2202.A 01       Pecos River (Six Mile Dam Lake to Lower Tansil Lake)       3.46       MILES       RIVER       20.6.4.202       5/5C       PCBS - Fish Consumption Advisory       Interform, the impaired designated use is the associated aquatic infishable." Therefore, the impaired designated use is the associated aquatic infishable." Therefore, the impaired designated use is the associated aquatic infishable." Therefore, the impaired designated use is the associated aquatic infishable." Therefore, the impaired designated use is the associated aquatic infishable." Therefore, the impaired designated use is the associated aquatic infishable." Therefore, the impaired designated use is the associated aquatic infishable." Therefore, the impaired designated use is the associated aquatic information of the fishable." Therefore, the impaired designated use is the associated aquatic information of the fishable." Therefore, the impaired designated use is the associated aquatic information of the fishable." Therefore, the impaired designated use is the associated aquatic information of the fishable." Therefore, the impaired designated use is the associated aquatic information of the fishable." Therefore, the impaired designated use is the associated aquatic information of the fishable." Therefore, the impaired designated use is the associated aquatic information of the fishable." Therefore, the impaired designated use is the associated aquatic information of the fishable." Therefore, the impaired designated use is the associated aquatic information of the fishable." Therefore, the impaired designated use is the associated aquatic information of the fisha the actual concern.         13060011       Upper Pecos-Black       NM-2202.A 21       Reternistin Bullsprininin 1.78       NIES       STREAM, PER												The PCBs in fish tissue listing is based on NMs surrent fish consumption
13050011       Upper Pecos-Black       NM-2020_A_01       Pecos River (Six Mile Dam Lake to Lower Tansil Lake)       3.46       NILES       RIVER       20.6.4.202       5/5C       PCBS - Fish Consumption Advisory       The PCBs in fish tissue listing is based on NMs current fish consumption of the fish is the actual concern.         13060011       Upper Pecos-Black       NM-2201_00       Pecos River (TX border to Black River)       35.06       NILES       RIVER       20.6.4.201       5/5C       Advisory       The PCBs in fish tissue listing is based on NMs current fish consumption advisories of this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters osciled aquatic fishable." Therefore, the inpaired designated use is the advalaced expansion advisories of this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters osciled aquatic fishable." Therefore, the inpaired designated use is the advalaced expansion advisories of this water body. Per USEPA guidance, these advisories demonstrate non-attainment of CWA goals stating that all waters osciled aquatic fishable." Therefore, the inpaired designated use is the advalaced expansion advisories of this water body. Per USEPA guidance.         13060011       Upper Pecos Black       NM-2021_0_0       Pecos River (TX border to Black River)       35.06       NILES       STREAM, PERENNIAL       20.6.4.201       5/5C       Advisory       The is the drinking water osciled aquatic fishable." Therefore, the inpaired designated use is the advalaced expansic difterent bis the drinking water oscing.       The												
13060011       Upper Pecos-Black       NM-202 A. 01       Pecos River (Six Mile Dam Lake to Lower Tansil Lake)       3.46       MILES       RIVER       20.6.4.202       S/SC       PEGS - Fish Consumption Advisory       Ife even though human consumption of the fish is the actual concern.         Image: Single Amplitude												
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Image: service of the service of th											1	The PCBs in fish tissue listing is based on NMs current fish consumption
In the second					1							
13060011       Upper Pecos-Black       NM-2201.00       Pecos River (TX border to Black River)       35.06       MILES       RIVER       20.6.4.201       5/5C       Advisory       Ilife even though human consumption of the fish is the actual concern.         13060011       Upper Pecos-Black       NM-202.2.12       Rattlesnake Spring       0       MILES       SFRING       20.6.4.99       2       Chester       This the drinking water source for Carlsbad Caverns.         13060011       Upper Pecos-Black       NM-202.2.8       Six Mile Dam Lake       82.11       ACRES       RESERVOIR       20.6.4.202       5/5A       Nutrients       Potash activities have lead to hypersaline conditions which likely make         13060011       Upper Pecos-Black       NM-9000.8_100       Williams Sink (Eddy)       210.11       ACRES       RESERVOIR       20.6.4.202       5/5A       Nutrients       Potash activities have lead to hypersaline conditions which likely make         13070002       Delaware       NM-9000.8_100       Williams Sink (Eddy)       210.11       ACRES       RESERVOIR       20.6.4.99       3/3A       Potash activities have lead to hypersaline conditions which likely make         13070002       Landreth-Monument Draws       NM-9000.8_04       Eurice Lake       521       ACRES       RESERVOIR       20.6.4.99       3/3A       Marginal Coldwater and					1						1	demonstrate non-attainment of CWA goals stating that all waters should be
13060011       Upper Peccs-Black       NM-2202.A 12       Rattlesnek Spring       0       NILES       SPRING       20.64.99       2       Character Spring       Control Spring <thcontrol spring<="" th="">       Contentite       <th< td=""><td></td><td></td><td></td><td></td><td>1</td><td></td><td></td><td></td><td></td><td></td><td>1</td><td></td></th<></thcontrol>					1						1	
13060011       Upper Peccos-Black       NM-9000.4_007       Sitting Bull Creek (Last Chance Caryon to Sitting Bull Spr)       1.78       MLES       STREAM, PERENNIAL       20.6.4.99       2       Access       Pectos-Black       Nutrients       Petosh activities have lead to hypersaline conditions which likely make         13060011       Upper Peccos-Black       NM-9000.8_100       Williams Sink (Eddy)       20.61.420       5/54       Nutrients       Petash activities have lead to hypersaline conditions which likely make         13060011       Upper Peccos-Black       NM-9000.8_100       Williams Sink (Eddy)       20.11       ACRES       LAKE, PLAYA       20.64.20       5/54       Nutrients       Petash activities have lead to hypersaline conditions which likely make         13070002       Delaware       NM-9202.A 20       Delaware River (Peccos River to TX border)       8.43       MLES       STREAM, PERENNIAL       20.64.292       2       Access       More documented at US325 bridge.         13070007       Landreth-Monument Draws       NM-9000.8_043       Eunice Lake       5.21       ACRES       RESERVOIR       20.64.99       3/3A       Access       Marginal Coldwater and Warmwater Aquatic Life are existing uses.         13070007       Landreth-Monument Draws       NM-900.8_052       Ja Lake       9.87       ACRES       RESERVOIR       20.64.99 <td< td=""><td>13060011</td><td>Upper Pecos-Black</td><td>NM-2201_00</td><td>Pecos River (TX border to Black River)</td><td></td><td></td><td></td><td></td><td>5/5C</td><td>Advisory</td><td></td><td>life even though human consumption of the fish is the actual concern.</td></td<>	13060011	Upper Pecos-Black	NM-2201_00	Pecos River (TX border to Black River)					5/5C	Advisory		life even though human consumption of the fish is the actual concern.
13060011       Upper Pecos-Black       NM-2202.8       20       Six Mile Dam Lake       82.11       ACRES       RESERVOIR       20.6.4.202       \$/5.4       Nutrients       Potash activities have lead to hypersaline conditions which likely make         13060011       Upper Pecos-Black       NM-9000.8       100       Potash activities have lead to hypersaline conditions which likely make       Potash activities have lead to hypersaline conditions which likely make         13070002       Delaware       NM-2002.4       Delaware River (Pecos River to TX border)       8.43       MILES       STREAM, PERENNIAL       20.6.4.98       3/3A       Notients         13070007       Landreth-Monument Draws       NM-9000.8       64       Eurice Lake       5.21       ACRES       RESERVOIR       20.6.4.99       3/3A       Marginal Coldwater and Warmwater Aquatic Life are existing uses.         13070007       Landreth-Monument Draws       NM-9000.8       0.45       STREAM, PERENNIAL       20.6.4.99       3/3A       Marginal Coldwater and Warmwater Aquatic Life are existing uses.         13070007       Landreth-Monument Draws       NM-9000.8       gala Lake       9.87       ACRES       RESERVOIR       20.6.4.99       3/3A       Marginal Coldwater and Warmwater Aquatic Life are existing uses.         13070007       Landreth-Monument Draws       NM-9000.0       Gallepos Can		Upper Pecos-Black							2		1	This is the utiliking water source for Carisbad Caverns.
Instrument       Instrument <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>- 5/5A</td> <td>Nutrients</td> <td>1</td> <td></td>									- 5/5A	Nutrients	1	
13070002         Delaware         NM-2202.A         Delaware River (Pecos River to TX border)         8.43         MILES         STREAM, PERENNIAL         20.6.4.20         2         Non flow documented at US285 bridge.           13070002         Landreth-Monument Draws         NM-9000.B         644         STREAM, PERENNIAL         20.6.4.202         2         Non flow documented at US285 bridge.           13070007         Landreth-Monument Draws         NM-9000.B         644         STREAM, PERENNIAL         20.6.4.99         3/3A         Marginal Coldwater and Warmwater Aquatic Life are existing uses.           13070007         Landreth-Monument Draws         NM-9000.B         Jalke         9.87         ACRES         RESERVOIR         20.6.4.99         3/3A         Marginal Coldwater and Warmwater Aquatic Life are existing uses.           13070007         Landreth-Monument Draws         NM-9000.A         G         Gallegos Canyon (San Juan River to Navajo bnd)         0.46         MILES         STREAM, PERENNIAL         20.6.4.99         3/3A         Marginal Coldwater and Warmwater Aquatic Life are existing uses.           14080101         Upper San Juan         NM-9000.A         G         Gallegos Canyon (San Juan River to Navajo bnd)         0.46         MILES         STREAM, PERENNIAL         20.6.4.99         3/3A         Marginal Coldwater and Warmwater Aquatic Life are existing uses.											l .	
13070007       Landreth-Monument Draws       NM-9000.B_043       Eunice Lake       5.21       ACRES       RESERVOIR       20.64.99       3/3A       Marginal Coldwater and Warmwater Aquatic Life are existing uses.         13070007       Landreth-Monument Draws       NM-9000.B_052       Jal Lake       9.87       ACRES       RESERVOIR       20.64.99       3/3A       Marginal Coldwater and Warmwater Aquatic Life are existing uses.         14080101       Upper San Juan       NM-9000.A_060       Gallegos Canyon (San Juan River to Navajo bnd)       0.46       MILES       STREAM, PERENNIAL       20.64.99       4A       Selenium, Total Recoverable       TMDL was prepared for selenium (2005).									3/3A		ļ	
13070007         Landreth-Monument Draws         NM-9000.B_052         Jal Lake         9.87         ACRES         RESERVOIR         20.6.4.99         3/3A         Marginal Coldwater and Warmwater Aquatic Life are existing uses.           14080101         Upper San Juan         NM-9000.A_060         Gallegos Canyon (San Juan River to Navajo bnd)         0.66         MILES         STREAM, PERENNIAL         20.6.4.99         4A         Selenium, Total Recoverable         TMDL was prepared for selenium (2005).	13070002	Delaware	NM-2202.A_20	Delaware River (Pecos River to TX border)	8.43	MILES	STREAM, PERENNIAL	20.6.4.202	2			No flow documented at US285 bridge.
13070007         Landreth-Monument Draws         NM-9000.B_052         Jal Lake         9.87         ACRES         RESERVOIR         20.6.4.99         3/3A         Marginal Coldwater and Warmwater Aquatic Life are existing uses.           14080101         Upper San Juan         NM-9000.A_060         Gallegos Canyon (San Juan River to Navajo bnd)         0.66         MILES         STREAM, PERENNIAL         20.6.4.99         4A         Selenium, Total Recoverable         TMDL was prepared for selenium (2005).	13070007	Landreth-Monument Draws	NM-9000 B 0/2	Eunice Lake	5 21	ACRES		20 6 4 99	3/34		1	Marginal Coldwater and Warmwater Aquatic Life are existing uses
14080101 Upper San Juan NM-9000.A_060 Gallegos Canyon (San Juan River to Navajo bnd) 0.46 MILES STREAM, PERENNIAL 20.6.4.99 4A Selenium, Total Recoverable TMDL was prepared for selenium (2005).	130/000/	condictinivionument Draws	NIVI-3000.B_043	Lunice Loke	5.21	ACRED	REJERVOIR	20.0.4.55	<i>51 3</i> M		1	marginar columater allu warniwater Aquatic tile are existing uses.
	13070007	Landreth-Monument Draws	NM-9000.B_052	Jal Lake	9.87	ACRES	RESERVOIR	20.6.4.99	3/3A			Marginal Coldwater and Warmwater Aquatic Life are existing uses.
14080101 Upper San Juan NM-2407.A_10 Los Pinos River (Navajo Reservoir to CO border) 1.35 MILES STREAM, PERENNIAL 20.6.4.407 3/3A										Selenium, Total Recoverable		TMDL was prepared for selenium (2005).
	14080101	Upper San Juan	NM-2407.A_10	Los Pinos River (Navajo Reservoir to CO border)	1.35	MILES	STREAM, PERENNIAL	20.6.4.407	3/3A		L	

8-digit USGS HUC	HUC Name	AU ID	AU Name	WATER	SIZE UNIT	WATER TYPE	WQS Reference	IR Category (by AU)	IMPAIRMENT(S), if any	PARAMETERS OF CONCERN (previous impairments with TMDLS	au comments
								(2)::2)			,
											The "mercury in fish tissue" listing is based on NMs current fish consumption
											advisories for this water body. Per USEPA guidance, these advisories
											demonstrate non-attainment of CWA goals stating that all waters should be "fishable." Therefore, the impaired designated use is the associated aquatic
											life even though human consumption of the fish is the actual concern.
14080101	Upper San Juan	NM-2406_00	Navajo Reservoir	12778.92	ACRES	RESERVOIR	20.6.4.406	5/5A	Mercury - Fish Consumption Advisory   Temperature		
14080101	Upper San Juan	NM-2407.A 00	Navajo River (Jicarilla Apache Nation to CO border)	6.06	MILES	STREAM, PERENNIAL	20.6.4.407	5/5B	Temperature		Fisheries data indicate coolwater may be a more appropriate ALU WQS review needed.
14080101	Upper San Juan Upper San Juan	NM-2401_00 NM-2405_10	San Juan River (Animas River to Canon Largo) San Juan River (Canon Largo to Navajo Reservoir)		MILES	RIVER	20.6.4.408	4A	E. coli Sedimentation/Siltation		TMDLs were prepared for sedimentation, fecal coliform and E. coli.
	Upper San Juan	NM-2405_10	San Juan River (NM reach upstream of Navajo Reservoir)		MILES	RIVER	20.6.4.99	3/3A			
14080104 14080104		NM-2404_00 NM-2403.A 00	Animas River (Estes Arroyo to So. Ute Indian Tribe bnd) Animas River (San Juan River to Estes Arroyo)		MILES	RIVER	20.6.4.404 20.6.4.403	5/5A	E. coli Phosphorus, Total Temperature Turbidity E. coli Nutrients Temperature		TMDL for E. coli and total phosphorus. TMDL for nutrients, temperature, and E. coli.
14080104	Animas	NNF2403.A_00	Animas River (San Juan River to Estes An Oyo)	10.82	IVIILES	NIVEN	20.0.4.403	4A	E. Con Nutrents (remperature		Twide for nathents, temperature, and E. con.
											This is the City of Farmingtons drinking water supply reservoir. The PCBs and mercury in fish tissue listings are based on NMs current fish consumption
											advisories for this water body. Per USEPA guidance, these advisories
											demonstrate non-attainment of CWA goals stating that all waters should be
	A			213.21		RESERVOIR	20.6.4.409	5/5A	Mercury - Fish Consumption Advisory   PCBS - Fish Consumption Advisory		"fishable." Therefore, the impaired designated use is the associated aquatic
14080104	Animas	NM-9000.B_006	Lake Farmington (Beeline Reservoir)	213.21	ACKES	RESERVOIR	20.6.4.409	5/5A	Consumption Advisory		life even though human consumption of the fish is the actual concern.
											This water body was sampled once in 2002. Although there were no
14080105	Middle San Juan	NM-9000.B_005	Jackson Lake	66.68	ACRES	RESERVOIR	20.6.4.410	3/3A			exceedences, an n=1 is insufficient to determine use support.
											TMDLs for DO and e. coli. The response variable DO was replaced with causal
14080105	Middle San Juan	NM-2402.A_01	La Plata R (McDermott Arroyo to So. Ute Indian Tribe bnd)	8.03	MILES	STREAM, PERENNIAL	20.6.4.402	5/5A	E. coli Nutrients		variable of nutrients based on 2010 survey data.
											There were conflicting results between the 2002 dissolved oxygen sonde
											data (using percentage) and grab data. 2010 sonde equipment failure. Re-
											deployment attempted fall of 2012, but channel was completely dry.
											Coolwater aquatic life use may be a more appropriate ALU based on available fisheries data. Application of the SWQB Hydrology Protocol (survey date
											6/17/09) indicate this assessment unit should be perennial (Hydrology
											Protocol score of 28.3 but 14.2% no flow days at USGS gage 09367500 - see
											http://www.nmenv.state.nm.us/swqb/Hydrology/ for additional details on
14080105	Middle San Juan Middle San Juan	NM-2402.A_00 NM-2401 10	La Plata River (San Juan River to McDermott Arroyo) San Juan River (Navajo bnd at Hogback to Animas River)		MILES	STREAM, PERENNIAL RIVER	20.6.4.402 20.6.4.401		Dissolved oxygen   E. coli   Sedimentation/Siltation E. coli   Sedimentation/Siltation   Turbidity		the protocol). TMDLs were prepared for fecal coliform and E. coli.
								0,00			
											Application of the SWQB Hydrology Protocol (survey date 6/17/09) indicate
											this assessment unit is intermittent (Hydrology Protocol score of 18.8 - see http://www.nmenv.state.nm.us/swqb/Hydrology/ for additional details on
14080105	Middle San Juan	NM-9000.A_021	Shumway Arroyo (San Juan River to Ute Mtn Ute bnd)	13.2	MILES	STREAM, INTERMITTENT	20.6.4.98	2			the protocol).
14080105	Middle San Juan	NM-2401 11	Stevens Arroyo (Perennial prts San Juan R to headwaters)	9.59	MILES	STREAM, PERENNIAL	20.6.4.99	2			The arroyo generally starts flowing near the Farmers Mutual Ditch. E. coli was the only parameter sampled during the 2010 survey.
								-			
											Ephemeral AU subject to 20.6.4.97 NMAC, included in UAA for 18
											Unclassified Non-Perennial Watercourses with NPDES Permitted Facilities, June 2012. EPA provided technical approval January 30, 2013.
14080106		NM-97.A_025	Unnamed tributary (Kim-me-ni-oli Wash to hdwtrs)		MILES	STREAM, EPHEMERAL	20.6.4.97	3/3A			Lee Ranch Coal Co, El Segundo Mine, permit NM0030996
	Carrizo Wash	NM-9000.B_033			ACRES	LAKE, PLAYA	20.6.4.98	2			
15020003	Carrizo Wash Carrizo Wash	NM-9000.B_038 NM-9000.B_045			ACRES ACRES	LAKE, PLAYA LAKE, PLAYA	20.6.4.98 20.6.4.98	2	1	+	Part of playa lake study. Data are old.
13020003	Comed Wash	1111-5000.0_045		5.4	, IGNED	5 mg/ 161A	20.0.4.50	-		1	r arc or proyanance study. Data are old.
		1									This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC
		1									Subsection C must be completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such time, this AU remains classified under
15020003	Carrizo Wash	NM-9000.A_906	Largo Creek (Carrizo Wash to headwaters)	77.05	MILES	STREAM, EPHEMERAL	20.6.4.98	3/3A			Intermittent Waters - 20.6.4.98 NMAC.
15020003	Carrizo Wash		Little El Caso Lake	3.14	ACRES	LAKE, PLAYA	20.6.4.98	3/3A			
	Carrizo Wash Carrizo Wash	NM-9000.B_095 NM-9000.B_096		16.9 111.39	ACRES	LAKE, PLAYA RESERVOIR	20.6.4.98		Nutrients	-	
15020003	Carlizo Wasil	141VI-9UUU.B_096		111.39	ACKES	NEJERVUIR	20.0.4.453	J/JA	nutrents		
		1									
		1									Application of the SWQB Hydrology Protocol on 5/19/2009 indicate this
		1									assessment unit is intermittent (Hydrology Protocol score of 10.5), while survey data from 10/12/11 indicate ephemeral at the station above the falls
		1									(score of 0.0). The process detailed in 20.6.4.15 NMAC Subsection C must be
		1						.			completed in order to classify a waterbody under 20.6.4.97 NMAC. Until such
15020004	Zuni	NM-9000.A_032	Cebolla Creek (Ramah Rsvr to headwaters)	10.22	MILES	STREAM, EPHEMERAL	20.6.4.98	3/3A			time, this AU remains classified under Intermittent Waters - 20.6.4.98 NMAC.

Low         Low <thlow< th=""> <thlow< th=""> <thlow< th=""></thlow<></thlow<></thlow<>												
Balt NoBalt NoBalt NoBalt NoBart No<											PARAMETERS OF	
Joseph Car         Astelline Line And Line												
Process         Process <t< th=""><th>USGS HUC</th><th>HUC Name</th><th>AU_ID</th><th>AU Name</th><th>SIZE</th><th>SIZE UNIT</th><th>WATER TYPE</th><th>Reference</th><th>(by AU)</th><th>IMPAIRMENT(S), if any</th><th>impairments with TMDLS</th><th>) AU COMMENTS</th></t<>	USGS HUC	HUC Name	AU_ID	AU Name	SIZE	SIZE UNIT	WATER TYPE	Reference	(by AU)	IMPAIRMENT(S), if any	impairments with TMDLS	) AU COMMENTS
No.         No. <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>												
No.         No. <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Application of the SWQB Hydrology Protocol on 5/19/2009 indicate this</td>												Application of the SWQB Hydrology Protocol on 5/19/2009 indicate this
- Start         - Start <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>assessment unit is intermittent (Hydrology Protocol score of 10.5), while</td></t<>												assessment unit is intermittent (Hydrology Protocol score of 10.5), while
Promission         Promote State         Promote Sta												survey data from 10/12/11 indicate ephemeral at the station above the falls
Number         Number<												(score of 0.0). This AU may be ephemeral. The process detailed in 20.6.4.15
Light North         Val 001 All         Order Area (7-order Jose (7-order Jose Area (7												NMAC Subsection C must be completed in order to classify a waterbody
JUNDER         MARCA 400         Observator 4000         Observator 4000         Part 40000         Part 400000         Part 400000         Part 400000         Part 4000000         Part 4000000         Part 4000000000000000000000000000000000000												under 20.6.4.97 NMAC. Until such time, this AU remains classified under
No.         No. <td>15020004</td> <td>Zuni</td> <td>NM-9000.A 031</td> <td>Cebolla Creek (Zuni Pueblo bnd to Ramah Rsvr)</td> <td>4.08</td> <td>MILES</td> <td>STREAM, EPHEMERAL</td> <td>20.6.4.98</td> <td>3/3A</td> <td></td> <td></td> <td></td>	15020004	Zuni	NM-9000.A 031	Cebolla Creek (Zuni Pueblo bnd to Ramah Rsvr)	4.08	MILES	STREAM, EPHEMERAL	20.6.4.98	3/3A			
Lung Dar.         Name of the set		-					. ,					
Lung Dar.         Name of the set												Lake often goes dry. Department of Game and Fish dredged the lake in 2003
190000         Inst. (Inst. Control         Inst.(Inst. Control         Inst. (Inst. Control <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>to return it to its original design capacity. They no longer successfully stock</td>												to return it to its original design capacity. They no longer successfully stock
Description         Marked 110         Restance         Mark of the second and sec	15020004	Zuni	NM-9000.B 083	McGaffey Lake	11.47	ACRES	RESERVOIR	20.6.4.98	5/5C	Nutrients		
13700000000ml         14340000, 000         Reserved holds to Simposophic         13714000         10740000000         147140000000000000000000000000000000000	15020004	Zuni	NM-9000.B_110	Ramah Reservoir	139.42	ACRES	RESERVOIR	20.6.4.452	5/5A	Nutrients		
LINE         Dial         Marcola des         Type de Direc d'is dont 10 des to 10 des 10 de	15020004	Zuni	NM-9000.A_033	Rio Nutria (Tampico Draw to headwaters)	11.76	MILES	STREAM, EPHEMERAL	20.6.4.451	3/3A			Coolwater may not be attainable WQS under review.
Substitution         Substitution         State         State <td>15020004</td> <td>Zuni</td> <td>NM-9000.A_029</td> <td>Rio Nutria (Zuni Pueblo bnd to Tampico Draw)</td> <td>0.32</td> <td>MILES</td> <td>STREAM, PERENNIAL</td> <td>20.6.4.451</td> <td>1</td> <td></td> <td></td> <td></td>	15020004	Zuni	NM-9000.A_029	Rio Nutria (Zuni Pueblo bnd to Tampico Draw)	0.32	MILES	STREAM, PERENNIAL	20.6.4.451	1			
Subsci Num         Num	15020004	Zuni	NM-9000.A_080	Tampico Draw (Rio Nutria to headwaters)	4.8	MILES	STREAM, PERENNIAL	20.6.4.451	3/3A			
Subscience         Solitation         Status         Status <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>												
State         State <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>												
L20000         User PLoC         NUTPLO         NUTPLO         NUTPLO         Control Model (miles gene) (MMODE)           L20000         NUTPLO         NUTPL							1			1	1	Unclassified Non-Perennial Watercourses with NPDES Permitted Facilities,
STORD         Storp Age         Storp Age         Storp Age         Storp Age         Storp Age         Storp Age           STORD         Storp Age												June 2012. EPA provided technical approval January 30, 2013.
TUTODIO Super Anno         NUMERA ACT         Anno Transmission         All All All All All All All All All All									<b>e</b> ) <b>e</b> : :			Chevron McKinley mine, permit NM0029386
1300000         User for an interview in the XMD and more than YMD and an interview in XMD and an interview in XMD and an interview in XMD and an interview in XMD and An interview in XMD and	15020006	Upper Puerco										
130000         Light of the second of th												
JUSCOMD (lyger Partor         Intermed relation to Enders Class (27 MMC, relation to any MMC, relationto any MMC, relation to any MMC, relation to any MMC, relation t										Ammonia, Total		This AU is effluent-dependent.
Support Number         MATE AL         Number of the State Mark State	15020006	Upper Puerco	NM-9000.A_203	South Fork Puerco River (Puerco R to headwaters)	33.49	MILES	STREAM, INTERMITTENT	20.6.4.98	3/3A			
Image: Note:         No.75,0         How and Holdy to Addies Start (51) is N3 (26)         STAL AF Products         254 (25)         No.75         How and Holdy to Addies Start (72)         How and Holdy to Addies Start (72) <thhow (72)<="" addies="" and="" holdy="" start="" th="" to="">         How</thhow>												
Lococce         MA 7 A, 77         Instant intuity in foldness fraw (31 to MJ 74)         Loc cr         FORM (74)         R54 A 57         I/A         Process         Process<												
LXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX												Unclassified Non-Perennial Watercourses with NPDES Permitted Facilities,
1350000         Upper Gin         NA2-201 J.         Bioser Cost Personal and Table C. S. Mak Ganophi         21.23 [Mat.3]         TITEAL APERNAME.         E0.64.300         Ko         Temperature WCL submit of the reset.           1300000         Lipper Gin         NA2-201 J.         Bioscarport Carl Lat Not Biolity and Jian Andrem.         Not Carl Lipper Gin												
Stood Upge Gia         Nut 201 JL         Bias Capus Care (ast for Gia from the backware)         23.54 (bits         FTREMONL         R0.4.30         A         Temperature         TODE (brow for Gia from												
150000         Uger Gin         NAX 201, 41         Compon Cosk (Midde rol Gins no text basedwater)         1416 (MLR)         TREAM PERIMAL         D24.6001         D24.0001         Description         Description <thdescripion< th=""> <thdescription< th=""> <thdes< td=""><td>15040001</td><td>Upper Gila</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></thdes<></thdescription<></thdescripion<>	15040001	Upper Gila										
100000         Upper Gia         No.500, 24         Demod Q. (Perendi pt baley Q to bookeners)         1239 MLS         STRAM PERMAN         20.453         1         Inter US states that the resk is its minimum of the US states that minima of the US states that minima of the US states that mini												
Image: Super Gia         NA-250         Damod O, Perendig PLEN Fox Gia N to Bioly (O)         J3 MED         TREAM, PERMUNA,         20.64.503         3/A         Femtor SuperSuper Super Super Super Super SuperSuper Super Super Supe	15040001	Upper Gila	NM-2503_43	Canyon Creek (Middle Fork Gila River to headwaters)	14.16	MILES	STREAM, PERENNIAL	20.6.4.503	4A	Nutrients Turbidity		TMDL turbidity and plant nutrients
Image: Super Gia         NA-250         Damod O, Perendig PLEN Fox Gia N to Bioly (O)         J3 MED         TREAM, PERMUNA,         20.64.503         3/A         Femtor SuperSuper Super Super Super Super SuperSuper Super Super Supe	45040004				40.50							The second state when the second state of the base for other targets
Source         Space         Space <t< td=""><td>15040001</td><td>Upper Gila</td><td>NM-2503_24</td><td>Diamond Ck (Perennial prt Bailey Ck to headwaters)</td><td>12.59</td><td>MILES</td><td>STREAM, PERENNIAL</td><td>20.6.4.503</td><td>1</td><td></td><td></td><td>The USFS states that this reach is occupied habitat for Gila Trout.</td></t<>	15040001	Upper Gila	NM-2503_24	Diamond Ck (Perennial prt Bailey Ck to headwaters)	12.59	MILES	STREAM, PERENNIAL	20.6.4.503	1			The USFS states that this reach is occupied habitat for Gila Trout.
Specific         Number of the state o												
Subscription         Number 203, 22         Jammed Ci Perensial pri East fork Gla Rue Saley (2)         Jammed Si Briton, PERENNAL         Zob.ASB         JAM         Sector         Jammed Si Briton, PERENNAL         Jammed Si Briton,												
1500000         Upper Gia         NA 2002, 22         Diamod C, (Perennal prt Sart Ford, Bia D, Balley C)         131 MAILS         STREAM, PERNIAL         206.430         37.4         Interview meeted.           1500000         Upper Gia         NA 2002, 22         Kerker bestadering         26.14 MLS         STREAM, PERNIAL         206.430         57.6         Perperture         Margint CWAL, may rote be standale. WCG under red.           1500000         Upper Gia         NA 2002, 25         Gia Kere (Magdier Conto Sart and West Fords)         6.22 MLS         STREAM, PERNIAL         206.430         57.6         Temperature         Image: Conto Sart and West Fords           1200000         Upper Gia         NA 2002, 26         Gia Kere (Magdier Fords)         20.9         MLS         STREAM, PERNIAL         20.6.430         57.4         Temperature         Image: Conto Sart And												
1304000 [upger Gia         NA-3203.20         Ext For Gia River (Dia River (Dia Roter))         26.14 MUS         STERAM, PERNAL         26.64.303         5/5.         Beenty Macrometer/area         Nample CVAL sample Area           1504000 [upger Gia         NA-3203.23         Gia Kor (Magolice Cit Cit Cit River (Value Cresh)         6.27 MuISS         STERAM, PERNAL         26.64.503         5/5.4         Temperature         Nample CVAL sample Area           1504000 [upger Gia         NA-3203.45         Gia Creek Muddle For Gia River (Value Cresh)         6.37 MuISS         STERAM, PERNAL         26.64.503         3/A           Nample CVAL sample Area         Nample CVAL sample Area <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>												
131900001         Upper Gia         MA.2002, A30         Gia River (Megalon Ct bat and West Forks of Gia R)         41.51         MILES         STREAM, PERNINAL         20.64.503         5/3.0         Temperature         Marginal CWAL may not be attanable. WGs under red 3:000001           13000001         Upper Gia         MA.203.4         Gilla Corek (Mode Fork Gilla R) Willow Creek)         6.57         Miles         STREAM, PERNINAL         20.64.503         5/3.A         Temperature             13000001         Upper Gia         MA.203.4         Gilla Creek (Perennial reduk abw Willow Creek)         6.57         Miles         STREAM, PERNINAL         20.64.503         5/3.A         Temperature           Temperature WGS in under review.           13040001         Upper Gia         MA.203.44         Iron Creek (Mode Fork Gial R to headwaters)         12.26         Miles         STREAM, PERNINAL         20.64.504         5/3.A         Temperature WGS in under review.           13040001         Upper Gia         MA.203.44         Iron Creek (Mode Fork Gial R to headwaters)         12.26         Miles         STREAM, PERNINAL         20.64.504         5/3.A         Mercury - Fish Consumption Advisory Nutrients         He embry Advisory Fish Miles         Temperature WGS in under review.           13040001         Upper Gia         MA.203.41									<b>e</b> ) <b>e</b> : :			review needed.
1330000         Upper Gia         NM 2503.45         Gills Creck (Mindle Fox Gills R to Vielbour Creck)         6.27 MLILS         STREAM, PERNNAL         20.6.4.503         5/A         Image: Comparison of the stress of the stre												Manifed Charles and a stability processing and
13540000         Upper Gia         NH-250.4         Gillab Creek (Meddle Texche abwilers)         577 MLRS         STREAM, FRENNAL         20.6.4.503         37.A            15040001         Upper Gia         NH-250.4         Fon Creek (Middle Fork Gia R to headwaters)         1.95 MLRS         STREAM, FRENNAL         20.6.4.503         \$7.8         Femperature         Femperature         Femperature WCS is under review.           15040001         Upper Gia         NH-250.4         Fon Creek (Middle Fork Gia R to headwaters)         1.25 MLRS         STREAM, FRENNAL         20.6.4.503         \$7.8         Femperature         Femperature         Femperature WCS is under review.           15040001         Upper Gia         NH-2504.20         Lake Roberts         68.6         ACRES         RESERVOIR         20.6.4.503         \$7.8         Mercury - Fah Consumption Advisory (Nutrients         Ifference to the advisory (Nutrients           15040001         Upper Gia         NH-250.4         Jok Multi Fork Gia River (Laryon Creek to headwaters)         1.2.47         MLRS         STREAM, FRENNAL         20.6.4.503         \$7.8         Mercury - Fah Consumption Advisory (Nutrients         Ifference to the advisory (Nutrients         Ifference to the advisory (Nutrients         Ifference to the advisory (Nutrients         Ifference to the advisory (Nutrients         Ifference to the advisory (Nutrients Tonk Consumption Advisory												Marginal CWAL may not be attainable. WQS under review.
13540001         Upper Gia         NM-250.26         Hyp/Creck (Mall Lake to headwaters)         1255         MLES         STREAM, PERNIAL         20.6.4.50         S/58         Temperature         Emperature         Emperature         Emperature         Emperature         Emperature         Emperature         Emperature         Emperature         STREAM, PERNIAL         20.6.4.503         S/58         Temperature         Emperature         Emperature <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Temperature</td><td></td><td></td></th<>										Temperature		
15040001         Upper Gila         NM-2503.4         Iren Creek (Middle Fork Gila R to headwater)         12.58         STREAM, PERENNIAL         20.6.4.503         5/58         Temperature         Temperature WQS is under review.           15040001         Upper Gila         NM-2504.20         Lake Roberts         68.46         ACRES         RESRAVUR         20.6.4.504         5/5A         Mercury - Fish Consumption Advisory (Nutrients         He events/he impaired designated use to the signated se to the signate use to the si												
Image: Note of the state of the st	15040001	Upper Gila	NM-2503_20				STREAM PERENNIAI			Temperature		Temperature WOS is under review
specific     NM-2504     1 ake Roberts     68.46 ACRES     PESERVOIR     20.6.4.504     5/5A     Mercury-Fish Consumption Advisory [Nutrients     Hereinsteinent CVAL goals status that "fishable."       15040001     Upper Gila     NM-2503     11 little Creek (West Fork Gila River to headwaters)     16.46 MILES     STREAM, PERENNIAL     20.6.4.503     3/2A     Perenture     Perenture     Perenture       15040001     Upper Gila     NM-2503     A1     Middle Fork Gila River (Canyon Creek to headwaters)     12.47     MILES     STREAM, PERENNIAL     20.6.4.503     5/5B     Temperature     Temperature WQC is under review. The 20.22 Whitewas       15040001     Upper Gila     NM-2503     Middle Fork Gila River (Canyon Creek to headwaters)     12.47     MILES     STREAM, PERENNIAL     20.6.4.503     5/5B     Temperature     Temperature WQC is under review. The 20.22 Whitewas       15040001     Upper Gila     NM-2503     Middle Fork Gila River (Wast Fork Gila River (Wast Fork Gila River to USG Gage 09430600)     12.22     MILES     STREAM, PERENNIAL     20.6.4.503     5/5B     Temperature     Severely burned portions of the watershed.       15040001     Upper Gila     NM-2503     Middle Fork Gila River to USG Gage 09430600)     12.22     MILES     STREAM, PERENNIAL     20.6.4.503     2     Title Tomperature     Severely burned portions of the watershed.	13040001	opper ona	1111-2505_44	in the creek (middle Fork dila it to neadwaters)	12.50	IVILLED	STREAM, TEREMINAL	20.0.4.505	5/50	remperature		Temperature web is under review.
specific     NM-2504     1 ake Roberts     68.46 ACRES     PESERVOIR     20.6.4.504     5/5A     Mercury-Fish Consumption Advisory [Nutrients     Hereinsteinent CVAL goals status that "fishable."       15040001     Upper Gila     NM-2503     11 little Creek (West Fork Gila River to headwaters)     16.46 MILES     STREAM, PERENNIAL     20.6.4.503     3/2A     Perenture     Perenture     Perenture       15040001     Upper Gila     NM-2503     A1     Middle Fork Gila River (Canyon Creek to headwaters)     12.47     MILES     STREAM, PERENNIAL     20.6.4.503     5/5B     Temperature     Temperature WQC is under review. The 20.22 Whitewas       15040001     Upper Gila     NM-2503     Middle Fork Gila River (Canyon Creek to headwaters)     12.47     MILES     STREAM, PERENNIAL     20.6.4.503     5/5B     Temperature     Temperature WQC is under review. The 20.22 Whitewas       15040001     Upper Gila     NM-2503     Middle Fork Gila River (Wast Fork Gila River (Wast Fork Gila River to USG Gage 09430600)     12.22     MILES     STREAM, PERENNIAL     20.6.4.503     5/5B     Temperature     Severely burned portions of the watershed.       15040001     Upper Gila     NM-2503     Middle Fork Gila River to USG Gage 09430600)     12.22     MILES     STREAM, PERENNIAL     20.6.4.503     2     Title Tomperature     Severely burned portions of the watershed.												
specific     NM-2504_20     Lake Roberts     68.46 / CRES     RESERVOIR     20.6.4.504     5/5A     Mercury - Fish Consumption Advisory (Nutrients)     He reven tough human consumption of the fish is the fish better       15040001     Upper Gila     NM-2503_31     Little Creek (West Fork Gila River to headwaters)     16.46 / MILES     STREAM, PERENNIAL     20.6.4.503     3/3A     Perenture     Perenture WQC is under review. The 20.22 Whitewas       15040001     Upper Gila     NM-2503_41     Middle Fork Gila River (Campon Creek to headwaters)     12.47     MILES     STREAM, PERENNIAL     20.6.4.503     5/5B     Temperature     Temperature WQC is under review. The 20.22 Whitewas       15040001     Upper Gila     NM-2503_40     Middle Fork Gila River (West Fork Gila River (Vest Fork Gila River (Vest Fork Gila River (Vest Fork Gila River To USGS Gage 09430600)     12.272     MILES     STREAM, PERENNIAL     20.6.4.503     5/5B     Temperature     Temperature WQC is under review. The 20.22 Whitewas       15040001     Upper Gila     NM-2503_40     Middle Fork Gila River (West Fork Gila River to USGS Gage 09430600)     12.272     MILES     STREAM, PERENNIAL     20.6.4.503     5/5B     Temperature     Temperature WQC is under review. The 20.22 Whitewas       15040001     Upper Gila     NM-2503_40     Middle Fork Gila River to USGS Gage 09430600 to hvvrs)     16.71     MILES     STREAM, PERENNIAL     20.6.4.503												The "mercury in fish tissue" listing is based on NMs current fish consumption
13040001       Upper Gila       NM2 5204, 20.       Lake Roberts       66.4.6. RCES       RESERVOIR       20.6.4.504       5/5.4.       Mercury - Fish Consumption Advisory [Nutrients       Iffee even hough human consumption of the fish is the life even though human consumption of the fish is the life even though human consumption of the fish is the life even though human consumption of the fish is the life even though human consumption of the fish is the life even though human consumption of the fish is the life even though human consumption of the fish is the life even though human consumption of the fish is the life even though human consumption of the fish is the life even though human consumption of the watershed.         15040001       Upper Gila       NM2 5203, 41       Middle fork Gila River (Caryon Creek to headwaters)       12.4.7       MILES       STREAM, PERENNIAL       20.6.4.503       5/5.8       Temperature       severely humed portions of the watershed.         15040001       Upper Gila       NM2 5203, 42       Middle fork Gila River (West Fork Gila River (West Fork Gila River (West Fork Gila River to USGS Gage 09430600)       12.2.2       MILES       STREAM, PERENNIAL       20.6.4.503       5/5.8       Temperature       severely humed portions of the watershed.         15040001       Upper Gila       NM2 5203, 40       Middle fork Gila River to USGS Gage 09430600       12.7.2       MILES       STREAM, PERENNIAL       20.6.4.503       1/3.4       Temperature       Severely humed portions of the watershed.         150400												advisories for this water body. Per USEPA guidance, these advisories
15940001       Upper Gia       NM-2504       20       Lake Roberts       68.46 JACRES       RESERVOIR       20.6.4.504       5/5.4       Mercury - Fish Consumption Advisory Nutrients       life even though human consumption of the fish is the fish is the fish is the fish is the fish is the fish is the fish is the fish is the fish of fish o												demonstrate non-attainment of CWA goals stating that all waters should be
1590001       Upper Gila       NM-2504 20       Lake Roberts       68.46 JACRES       RESERVOIR       20.6.4.504       S/SA       Mercury - Fish Consumption Advisory Nutrients       life even hough human consumption of the fish is												"fishable." Therefore, the impaired designated use is the associated aquatic
15040001       Upper Gila       NM-2503_31       Uttle Creek (West Fork Gila River to headwaters)       16.46       MILES       STREAM, PERENNIAL       20.6.4.503       3/3A       Temperature       Temperature WQC is under review. The 2012 Whitewa severely burned portions of the watershed.         15040001       Upper Gila       NM-2503_40       Middle Fork Gila River (Canyon Creek to headwaters)       12.47       MILES       STREAM, PERENNIAL       20.6.4.503       5/58       Temperature       severely burned portions of the watershed.         15040001       Upper Gila       NM-2503_40       Middle Fork Gila River (West Fork Gila R to Canyon Creek)       24.4.22       MILES       STREAM, PERENNIAL       20.6.4.503       5/58       Temperature       Severely burned portions of the watershed.         15040001       Upper Gila       NM-2503_05       Mogollon Creek (Gila River to USGS Gage 09430600)       12.72       MILES       STREAM, PERENNIAL       20.6.4.503       2/58       Temperature       Timol Lindividual Toti celestree by burned portions of the watershed.         15040001       Upper Gila       NM-2503_02       Mogollon Creek (Perennial prt USGS Gage 09430600 to hvtrs)       16.71       MILES       STREAM, PERENNIAL       20.6.4.503       2       Timol Lindividual Toti celestree by burned portions of the watershed.         15040001       Upper Gila       NM-2503_02       Mogollon Creek	15040001	Upper Gila	NM-2504_20	Lake Roberts	68.46	ACRES	RESERVOIR	20.6.4.504	5/5A	Mercury - Fish Consumption Advisory Nutrients		life even though human consumption of the fish is the actual concern.
1 5040001       Upper Gila       NM-2503_41       Middle Fork Gila River (Canyon Creek to headwaters)       1 2.47       MILES       STREAM, PERENNIAL       20.6.4.503       5/58       Temperature       severely burned portions of the watershed.         1 5040001       Upper Gila       NM-2503_40       Middle Fork Gila River (West Fork Gila R to Canyon Creek)       24.32       MILES       STREAM, PERENNIAL       20.6.4.503       5/58       Temperature       severely burned portions of the watershed.         1 5040001       Upper Gila       NM-2503_00       Middle Fork Gila River (Uest Fork Gila R to Canyon Creek)       24.32       MILES       STREAM, PERENNIAL       20.6.4.503       5/58       Temperature       severely burned portions of the watershed.         1 5040001       Upper Gila       NM-2503_00       Mogolion Creek (Gila River to USGS Gage 09430600)       12.72       MILES       STREAM, PERENNIAL       20.6.4.503       2       Temperature       TimbLal chronic; de-list letter for SB0 (sedimentation/ Gila Trout restoration in 1986 and 1996 by MMG&F.         1 5040001       Upper Gila       NM-2503_04       Sapillo Creek (Gila River to Lake Roberts)       16.71       MILES       STREAM, PERENNIAL       20.6.4.503       1       Turbidity and TOC; de-list letter for biological implication / TimDLa list chronic; de-list letter for biological implication / Gila Trout restoration in 1986 and 1996 by MMG&F.       TimbLa list chronic; d	15040001	Upper Gila	NM-2503_31	Little Creek (West Fork Gila River to headwaters)	16.46	MILES	STREAM, PERENNIAL	20.6.4.503	3/3A			
1 5040001       Upper Gila       NM-2503_41       Middle Fork Gila River (Canyon Creek to headwaters)       1 2.47       MILES       STREAM, PERENNIAL       20.6.4.503       5/58       Temperature       severely burned portions of the watershed.         1 5040001       Upper Gila       NM-2503_40       Middle Fork Gila River (West Fork Gila R to Canyon Creek)       24.32       MILES       STREAM, PERENNIAL       20.6.4.503       5/58       Temperature       severely burned portions of the watershed.         1 5040001       Upper Gila       NM-2503_00       Middle Fork Gila River (Uest Fork Gila R to Canyon Creek)       24.32       MILES       STREAM, PERENNIAL       20.6.4.503       5/58       Temperature       severely burned portions of the watershed.         1 5040001       Upper Gila       NM-2503_00       Mogolion Creek (Gila River to USGS Gage 09430600)       12.72       MILES       STREAM, PERENNIAL       20.6.4.503       2       Temperature       TimbLal chronic; de-list letter for SB0 (sedimentation/ Gila Trout restoration in 1986 and 1996 by MMG&F.         1 5040001       Upper Gila       NM-2503_04       Sapillo Creek (Gila River to Lake Roberts)       16.71       MILES       STREAM, PERENNIAL       20.6.4.503       1       Turbidity and TOC; de-list letter for biological implication / TimDLa list chronic; de-list letter for biological implication / Gila Trout restoration in 1986 and 1996 by MMG&F.       TimbLa list chronic; d												
Iso40001       Upper Gila       NM-2503_40       Middle Fork Gila River (West Fork Gila R to Canyon Creek)       24.32       MILES       STREAM, PERENNIAL       20.6.4.503       5/58       Temperature       Temperature WQC is under review. The 2012 Whitewas severely burned portions of the watershed.         15040001       Upper Gila       NM-2503_05       Mogollon Creek (Gila River to USGS Gage 09430600)       12.72       MILES       STREAM, PERENNIAL       20.6.4.98       3/3A       A       A       A         15040001       Upper Gila       NM-2503_02       Mogollon Creek (Perennial prt USGS Gage 09430600 to hwtrs)       16.71       MILES       STREAM, PERENNIAL       20.6.4.503       2       A <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td> </td> <td></td> <td>Temperature WQC is under review. The 2012 Whitewater Baldy Complex Fire</td>												Temperature WQC is under review. The 2012 Whitewater Baldy Complex Fire
15040001       Upper Gila       NM-2503_40       Middle Fork Gila River (West Fork Gila River (West Fork Gila River (West Fork Gila River to USGS Gage 09430600)       24.32       MILES       STREAM, PERENNIAL       20.6.4.503       5/58       Temperature       Severely burned portions of the watershed.         15040001       Upper Gila       NM-2503_05       Mogollon Creek (Gila River to USGS Gage 09430600)       12.72       MILES       STREAM, PERENNIAL       20.6.4.98       3/3A       Image: Context	15040001	Upper Gila	NM-2503_41	Middle Fork Gila River (Canyon Creek to headwaters)	12.47	MILES	STREAM, PERENNIAL	20.6.4.503	5/5B	Temperature		
15040001       Upper Gila       NM-2503_40       Middle Fork Gila River (West Fork Gila River (West Fork Gila River (West Fork Gila River to USGS Gage 09430600)       24.32       MILES       STREAM, PERENNIAL       20.6.4.503       5/58       Temperature       Severely burned portions of the watershed.         15040001       Upper Gila       NM-2503_05       Mogollon Creek (Gila River to USGS Gage 09430600)       12.72       MILES       STREAM, PERENNIAL       20.6.4.98       3/3A       Image: Context	7											
15040001       Upper Gila       NM-2503_05       Mogolion Creek (Gila River to USGS Gage 09430600)       12.72       MILES       STREAM, PERENNIAL       20.6.4.98       3/3A       Image: Control of the control												Temperature WQC is under review. The 2012 Whitewater Baldy Complex Fire
15040001       Upper Gila       NM-2503_02       Mogolion Creek (Perennial prt USGS Gage 09430600 to hvtrs)       16.71       MILES       STREAM, PERENNIAL       20.6.4.503       2       TMDL Al chronic; de-list letter for SBD (sedimentation/ Gila Trout restoration in 1986 and 1996 by NMG&F.         15040001       Upper Gila       NM-2503_04       Sapillo Creek (Gila River to Lake Roberts)       11.84       MILES       STREAM, PERENNIAL       20.6.4.503       1       TMDL turbidity and TOC; de-list letter for biological imptive to the component of the component o	15040001	Upper Gila							5/50	Temperature		severely burned portions of the watershed.
15040001       Upper Gila       NM-2503_02       Mogolion Creek (Perennial prt USGS Gage 09430600 to hwtrs)       16.71       MILES       STREAM, PERENNIAL       20.6.4.503       2       Gila Trout restoration Tio 1296 and 1996 by MMG&F.         15040001       Upper Gila       NM-2503_04       Sapillo Creek (Gila River to Lake Roberts)       11.84       NILES       STREAM, PERENNIAL       20.6.4.503       2       Turbidity       Turbidity<	15040001	Upper Gila	NM-2503_05	Mogollon Creek (Gila River to USGS Gage 09430600)	12.72	MILES	STREAM, PERENNIAL	20.6.4.98	3/3A			
1 5040001       Upper Gila       NM-2503_02       Mogolion Creek (Perennial prt USGS Gage 09430600 to hwtrs)       16.71       MILES       STREAM, PERENNIAL       20.6.4.503       2       Gila Trout restoration Tio 1296 and 1996 by MMG&F.         1 5040001       Upper Gila       NM-2503_04       Sapillo Creek (Gila River to Lake Roberts)       11.8       MILES       STREAM, PERENNIAL       20.6.4.503       2       Turbidity												
15040001       Upper Gila       NM-2503_04       Sapillo Creek (Gila River to Lake Roberts)       11.84       MILES       STREAM, PERENNIAL       20.6.4.503       1       Turbidity       TMDL turbidity and TOC; de-list letter for biological imp turbidity (2010 cycle).         15040001       Upper Gila       NM-2503_04       Sapillo Creek (Gila River to Lake Roberts)       11.84       MILES       STREAM, PERENNIAL       20.6.4.503       1       Turbidity       Turbidity       turbidity (2010 cycle).         15040001       Upper Gila       NM-2503_46       Snow Canyon Ck (Perennial prt Gilita Ck to Snow Lake)       0.38       MILES       STREAM, PERENNIAL       20.6.4.99       2       This reach exists due to dam leakage only, so an existin coldwater was added to match the source of this flow.         15040001       Upper Gila       NM-2503_23       Taylor Creek (Perennial reaches Beaver Creek to headwaters)       22.55       MILES       STREAM, PERENNIAL       20.6.4.503       5/5A       Nutrients [PH       Temperature WQC is under review.       The temperature WQC is under review.       The temperature WQC is under review.       The temperature WQC is under review.       Temperature WQC												TMDL AI chronic; de-list letter for SBD (sedimentation/siltation), chronic lead.
15040001       Upper Gila       NM-2503_04       Sapillo Creek (Gila River to Lake Roberts)       11.84       MILES       STREAM, PERENNIAL       20.6.4.503       1       Turbidity       turbidity (2010 cycle).         15040001       Upper Gila       NM-2503_46       Snow Canyon Ck (Perennial prt Gilita Ck to Snow Lake)       0.38       MILES       STREAM, PERENNIAL       20.6.4.99       2.       This reach exists due to dam leakage only, so an existin coldwater was added to match the source of this flow.         15040001       Upper Gila       NM-2503_40       Snow Canyon Ck (Perennial prt Gilita Ck to Snow Lake)       93.68       RESERVOIR       20.6.4.99       2.       Coldwater was added to match the source of this flow.       coldwater was added to match the source of this flow.         15040001       Upper Gila       NM-2503_20       Tarlyot Creek (Perennial reaches Beaver Creek to headwaters)       21.68       RESERVOIR       20.6.4.503       5/5A       Nutrients [Pmperature       Temperature WQC is under review.         15040001       Upper Gila       NM-2503_20       Tarlyot Creek (Gila River to headwaters)       16.94       MILES       STREAM, PERENNIAL       20.6.4.503       5/5B       Temperature       Temperature WQC is under review.         15040001       Upper Gila       NM-2503_30       West Fork Gila R (East Fork)       4.85       MILES       STREAM, PERENNIAL	15040001	Upper Gila	NM-2503_02	Mogollon Creek (Perennial prt USGS Gage 09430600 to hwtrs)	16.71	MILES	STREAM, PERENNIAL	20.6.4.503	2			
15040001         Upper Gila         NM-2503_46         Snow Canyon Ck (Perennial prt Gilita Ck to Snow Lake)         0.38         MILES         STREAM, PERENNIAL         20.6.4.99         2         This reach exists due to dam leakage only, so an existin coldwater was added to match the source of this flow.           15040001         Upper Gila         NM-2503_40         Snow Lake         91.68         ACRES         RESERVOIR         20.6.4.99         2         Coldwater was added to match the source of this flow.           15040001         Upper Gila         NM-2503_20         Tarlytor Creek (Perennial reaches Beaver Creek to headwaters)         21.65         Nutrients [PH         Emperature         Emperature WQC is under review.           15040001         Upper Gila         NM-2503_03         Turkey Creek (Gila River to headwaters)         16.94         MILES         STREAM, PERENNIAL         20.6.4.503         5/58         Temperature         The temperature WQC is under review.           15040001         Upper Gila         NM-2503_03         West Fork Gila R (East Fork to Middle Fork)         4.85         STREAM, PERENNIAL         20.6.4.503         5/58         Temperature         The temperature WQC is under review.           15040001         Upper Gila         NM-2503_30         West Fork Gila R (Middle Fork to headwaters)         31.49         MILES         STREAM, PERENNIAL         20.6.4.503	150 1000	Unana Cila	NNA 2502 04	Secilla Cooch (Cile Diverte Lebe Deb 1917)		AULEC		20 6 4 505	1		T	TMDL turbidity and TOC; de-list letter for biological impairment. De-listed for
15040001         Upper Gila         NM-2503 24         Snow Caryon Ck (Perennial pt Gillta Ck to Snow Lake)         0.38         MILES         STREAM, PERENNIAL         20.6.4.99         2         coldwater was added to match the source of this flow.           15040001         Upper Gila         NM-2503 40         Snow Lake         91.68         ACRES         RESERVOIR         20.64.59         2         coldwater was added to match the source of this flow.           15040001         Upper Gila         NM-2503 23         Taylor Creek (Perennial reaches Beaver Creek to headwaters)         22.55         MILES         STREAM, PERENNIAL         20.64.503         5/5A         Nutrients]Temperature         Temperature WQC is under review.           15040001         Upper Gila         NM-2503 20         Turkey Creek (Gila River to headwaters)         15.94         NIES         STREAM, PERENNIAL         20.64.503         5/5B         Temperature         Temperature WQC is under review.           15040001         Upper Gila         NM-2503 20         Turkey Creek (Gila River to headwaters)         16.94         NIES         STREAM, PERENNIAL         20.64.503         5/5B         Temperature         The temperature WQC is under review.           15040001         Upper Gila         NM-2503 30         West Fork Gila R (East Fork to Middle Fork)         48.5         STREAM, PERENNIAL         20.64	15040001	opper Gila	INIVI-2503_04	Sapino Creek (Glia River to Lake Koberts)	11.84	WILLES	SIREAM, PERENNIAL	20.6.4.503	T		rurbidity	turbiaity (2010 Cycle).
1504001         Upper Gila         NM-2503 46         Snow Caryon Ck (Perennial pt Gilita Ck to Snow Lake)         0.38         MLES         STREAM, PERENNIAL         20.6.4.99         2         coldwater was added to match the source of this flow.           1504001         Upper Gila         NM-2504 40         Snow Lake         91.68         RESERVOIR         20.64.59         2         Nutrients [pH            15040001         Upper Gila         NM-2503 23         Taylor Creek (Perennial reaches Beaver Creek to headwaters)         22.55         MLES         STREAM, PERENNIAL         20.64.503         5/5A         Nutrients [pH            15040001         Upper Gila         NM-2503 20         Tarkor Creek (Gila River to headwaters)         15.94         MLES         STREAM, PERENNIAL         20.64.503         5/5B         Temperature         Temperature WQC is under review.           15040001         Upper Gila         NM-2503 30         Turkey Creek (Gila River to headwaters)         15.94         MLES         STREAM, PERENNIAL         20.64.503         5/5B         Temperature         The temperature WQC is under review.           15040001         Upper Gila         NM-2503 30         West Fork Gila R (East Fork to Middle Fork)         4.85         MLES         STREAM, PERENNIAL         20.64.503         5/5B         Temperature					1							This space ovists due to dam lookage only on an evisition equation if a set
15040001         Upper Gila         NM-2504 w         Snow Lake         91.68         ACRES         RESRVDIR         20.6.4.504         5/5A         Nutrients]pH         Image: Control of the state of the	15040004	Upper Gila	NM 2502 4C	Snow Convon Ck (Reconnial art Gilita Chita Saevu Laba)	0.00	MUEC	CTREAM DERENNIAL	20 6 4 00				
15040001         Upper Gila         NM-2503_23         Taylor Creek (Perennial reaches Beaver Creek to headwaters)         22.55         MILES         STREAM, PERENNIAL         20.6.4:03         5/5C         Nutrients/Temperature         Temperature WQC is under review.           15040001         Upper Gila         NM-2503_03         Turkey Creek (Gila River to headwaters)         16.94         MILES         STREAM, PERENNIAL         20.6.4:503         5/58         Temperature         The temperature WQC is under review.           15040001         Upper Gila         NM-2503_10         West Fork Gila R (East Fork to Middle Fork)         4.85         MILES         STREAM, PERENNIAL         20.6.4:503         5/58         Temperature         The temperature WQC is under review.           15040001         Upper Gila         NM-2503_00         West Fork Gila R (Riddle Fork)         4.85         MILES         STREAM, PERENNIAL         20.6.4:503         5/58         Temperature         The temperature WQC is under review.           15040001         Upper Gila         NM-2503_30         West Fork Gila R (Middle Fork to headwaters)         31.49         MILES         STREAM, PERENNIAL         20.6.4:503         5/58         Temperature         Temperature WQC is under review.		Upper Gila	NM 2504 40						4 E /E A	NutrientsIpH	+	columater was added to match the source of this flow.
15040001         Upper Gila         NM-2503_03         Turkey Creek (Gila River to headwaters)         16.94         MILES         STREAM, PERENNIAL         20.6.4.503         5/58         Temperature         The temperature WQC is under review.           15040001         Upper Gila         NM-2503_10         West Fork Gila R (East Fork)         4.85         MILES         STREAM, PERENNIAL         20.6.4.503         5/58         Temperature         The temperature WQC is under review.           15040001         Upper Gila         NM-2503_10         West Fork Gila R (Middle Fork)         4.85         MILES         STREAM, PERENNIAL         20.6.4.503         5/58         Temperature         The temperature WQC is under review.           15040001         Upper Gila         NM-2503_30         West Fork Gila R (Middle Fork) to headwaters)         31.49         MILES         STREAM, PERENNIAL         20.6.4.503         5/58         Temperature         Temperature WQC is under review.												Tomporature WOC is under review
15040001         Upper Gila         NM-2503_10         West Fork Gila R (East Fork to Middle Fork)         4.85         MILES         STREAM, PERENNIAL         20.6.4.503         5/58         Temperature         The temperature WQC is under review. Wildfire impact           15040001         Upper Gila         NM-2503_30         West Fork Gila R (Middle Fork to headwaters)         31.49         MILES         STREAM, PERENNIAL         20.6.4.503         5/58         Temperature         The temperature WQC is under review. Wildfire impact		Upper Gila	INIVI-2503_23									
15040001 Upper Gila NM-2503_30 West Fork Gila R (Middle Fork to headwaters) 31.49 MILES STREAM, PERENNIAL 20.6.4.503 5/58 Temperature Constraints of the stream of the str												
2407003 pyper one processor west rook still of product rook still regulaters (s) 23.42 process processor (s) 23.42 processor (							. ,				1	
	15040001	Upper Gila	NM-2503_30		31.49	MILES				remperature		remperature wigo is under review.
	100001	opper dila		white Greek (west Fork one niver to fieduwaters)	0.54		STREAM, FERENNIAL	20.0.4.303	5, 56	1	1	l .

8-digit				WATER			wqs	IR Category		PARAMETERS OF CONCERN (previous	
USGS HUC HUC Name 15040001 Upper Gila		AU_ID NM-2503 47	AU Name Willow Creek (Gilita Creek to headwaters)	SIZE 7.21	SIZE UNIT MILES	WATER TYPE STREAM, PERENNIAL	Reference 20.6.4.503		IMPAIRMENT(S), if any Aluminum, Total Recoverable Temperature	impairments with TMDLS)	AU COMMENTS Native fish re-introduction with fish barrier (2016).
						· · · · ·			· · · · · · · · · · · · · · · · · · ·		
											According to SWQB Silver City staff, the Cypress Mine contributed to this
15040002 Upper Gila-	a Mangas	NM-2503_01	Bear Creek (Gila River nr Cliff to headwaters)	22.26	MILES	STREAM, PERENNIAL	20.6.4.502	2			stream reach previously going dry. This mine is now closed. SWQB intensively studied Bear Creek in 2006. No impairments were determined.
15040002 Opper Gila-	d-IVIdTigds IV	NIVI-2505_01	Bear Creek (Gila River II Cilli to fleadwaters)	33.20	IVILES	STREAM, PEREININIAL	20.0.4.502	2			intensively studied Bear Creek in 2006. No impairments were determined.
											Land management agencies have posted contact recreation warnings due to
											toxic blue green algae in the past. SWQB does not have water quality standards or assessment procedures related to blue green algae at this time.
											The PCBs and mercury in fish tissue listings are based on NMs current fish
											consumption advisories for this water body. Per USEPA guidance, these
											advisories demonstrate non-attainment of CWA goals stating that all waters
											should be "fishable". Therefore, the impaired designated use is the
15040002 Upper Gila-		M-2502.B 00	Bill Evans Lake	(0.02	ACRES	RESERVOIR	20.6.4.505	F /F C	Mercury - Fish Consumption Advisory   PCBS - Fish Consumption Advisory		associated aquatic life even though human consumption of the fish is the actual concern.
15040002 Upper Gila-		NM-2502.B_00	Bitter Creek (AZ border to headwaters)		MILES	STREAM, INTERMITTENT	20.6.4.98		Consumption Advisory		actual concern.
15040002 Upper Gila-		NM-2501_10	Blue Creek (Gila River to headwaters)		MILES	STREAM, PERENNIAL	20.6.4.502				
											This AU may be ephemeral. The process detailed in 20.6.4.15 NMAC Subsection C must be completed in order to classify a waterbody under
											20.6.4.97 NMAC. Until such time, this AU remains classified under
15040002 Upper Gila-	a-Mangas N	NM-2502.A 02	Carlisle Creek (Gila River to headwaters)	16.9	MILES	STREAM, EPHEMERAL	20.6.4.98	2			Intermittent Waters - 20.6.4.98 NMAC.
15040002 Upper Gila-	a-Mangas N	NM-2501_00	Gila River (AZ border to Red Rock)		MILES	RIVER	20.6.4.501		Temperature		
15040002 Upper Gila		NM-2502.A_10 NM-2502.A_00	Gila River (Mangas Creek to Mogollon Creek)		MILES	RIVER	20.6.4.502		Temperature		Marginal CWAL may not be attainable. WQS under review.
15040002 Upper Gila-	a-Mangas N	NM-2502.A_00	Gila River (Red Rock to Mangas Creek)	19.57	MILES	RIVER	20.6.4.502	5/5C	Nutrients   Temperature		
											TMDL for nutrients. The source spring for Mangas Creek produces unusually
15040002 Upper Gila-		NM-2502.A_21	Mangas Creek (Gila River to Mangas Springs)	6.39	MILES	STREAM, PERENNIAL	20.6.4.502	5/5A	Nutrients   Temperature		high concentrations of nitrates, the source(s) of which are unknown.
15040002 Upper Gila		NM-2502.A_22	Mangas Creek (Mangas Springs to headwaters)		MILES	STREAM, PERENNIAL	20.6.4.502	2			
15040003 Animas Val 15040003 Animas Val		NM-98.A_010 NM-9000.B_091	Burro Cienaga (Lordsburg Playa to headwaters) North Lordsburg Playa		MILES ACRES	STREAM, INTERMITTENT LAKE, PLAYA	20.6.4.98 20.6.4.98				
15040003 Animas Val		NM-9000.B 097		1180.99		LAKE, PLAYA	20.6.4.98				
15040003 Animas Val		NM-9000.B_099	South Lordsburg Playa	7456.25	ACRES	LAKE, PLAYA	20.6.4.98	3/3A			
											De-list letter for conductivity. Application of the SWQB Hydrology Protocol
											(survey date 10/9/2008) indicate this assessment unit is intermittent (Hydrology Protocol score of 11.8 - see
											http://www.nmenv.state.nm.us/swqb/Hydrology/ for additional details on
15040004 San Francis	isco N	NM-2603.A_44	Apache Creek (Tularosa River to Hardcastle Canyon)	8.74	MILES	STREAM, INTERMITTENT	20.6.4.98	2			the protocol).
15040004 San Francis	isco N	NM-2603.A 50	Centerfire Creek (San Francisco R to headwaters)	16.1	MILES	STREAM. PERENNIAL	20.6.4.603	5/5A	E. coli Nutrients Sedimentation/Siltation Specific Conductance Temperature Turbidity		TMDL for plant nutrients and conductivity. Temperature WQC under review.
15040004 San Francis		NM-2603.A 70	Dry Blue Creek (AZ bnd to headwaters)		MILES	STREAM, PERENNIAL	20.6.4.603	e) e. :	conductance remperature rubbitity		Twide for plant nutrients and conductivity. Temperature wide under review.
15040004 San Francis		NM-9000.B_074	Leyba Lake		ACRES	LAKE, PLAYA	20.6.4.98	2			Part of playa lake study. Data are old.
15040004 San Francis	isco N	NM-2603.A_20	Mineral Creek (San Francisco R to headwaters)	19.64	MILES	STREAM, INTERMITTENT	20.6.4.98	2			
15040004 San Francis	isco N	NM-2601_01	Mule Creek (San Francisco R to Mule Springs)	10.5	MILES	STREAM, PERENNIAL	20.6.4.601	5/50	Dissolved oxygen		Sonde data needed to confirm DO listing based on grab data. Access is limited.
13040004 San Trancis	1300	1012001_01	Note creek (San Hancisco R to More Springs)	10.5	IVILLU	STREAM, FERENNIAL	20.0.4.001	5/50	Dissolved oxygen		Reach went dry during 2011 Gila survey upstream of sampling station.
15040004 San Francis		NM-2603.A_42	Negrito Creek (Tularosa River to confl of N and S forks)		MILES	STREAM, PERENNIAL	20.0.1.005	5/5B	Temperature		Limited WQ data available. WQS under review.
15040004 San Francis		NM-2603.A_45	North Fork Negrito Creek (Negrito Creek to headwaters)		MILES	STREAM, PERENNIAL	20.6.4.603	2			
15040004 San Francis 15040004 San Francis		NM-99.A_002	S A Creek (Perennial prt of Centerfire Creek to headwaters) San Francisco River (AZ border to Box Canyon)		MILES	STREAM, PERENNIAL STREAM, PERENNIAL	20.6.4.99 20.6.4.601	3/3A			
15040004 San Francis		NM-2601_00	San Francisco River (Re Border to Box Canyon) San Francisco River (Box Canyon to Whitewater Creek)		MILES	STREAM, PERENNIAL	20.6.4.601		Benthic Macroinvertebrates		
				1				- /			TMDL for temperature and plant nutrients; de-list for turbidity. Delisted for
15040004 San Francis 15040004 San Francis		NM-2602_20 NM-2602_10	San Francisco River (Centerfire Creek to AZ border) San Francisco River (NM 12 at Reserve to Centerfire Creek)		MILES	STREAM, PERENNIAL STREAM, PERENNIAL	20.6.4.602 20.6.4.602		Benthic Macroinvertebrates   Temperature E. coli   Temperature   Turbidity	Nutrients	nutrients during 2010 listing cycle. Temperature WQC is under review. Wildlife impacts.
15040004 San Francis		NM-2601_10	San Francisco River (Nul 12 at Reserve to Centernie creek)		MILES	STREAM, PERENNIAL	20.6.4.601				whome impacts.
15040004 San Francis	isco N	NM-2601_20	San Francisco River (Whitewater Ck to Pueblo Ck)	14.45	MILES	STREAM, PERENNIAL	20.6.4.601	5/5A	Sedimentation/Siltation		
15040004 San Francis		NM-2601_22	San Francisco River (Willow Springs Cyn to NM 12 at Reserve)		MILES	STREAM, PERENNIAL	20.6.4.601	4A	E. coli		
15040004 San Francis 15040004 San Francis		NM-2603.A_21 NM-2603.A_43	Silver Creek (Mineral Creek to headwaters) South Fork Negrito Creek (Negrito Creek to headwaters)		MILES	STREAM, INTERMITTENT STREAM, PERENNIAL	20.6.4.98 20.6.4.603	۷ ۵۵	E. coli   Temperature		TMDL for temperature. The temperature WQC is under review.
15040004 San Francis		NM-2603.A_43	Stone Creek (San Francisco R to AZ border)		MILES	STREAM, PERENNIAL	20.6.4.603	3/3A		1	Temperature WQC is under review.
15040004 San Francis	isco N	NM-2603.A_60	Trout Creek (Perennial prt San Francisco R to headwaters)		MILES	STREAM, PERENNIAL	20.6.4.603	5/5B	Temperature		Temperature WQC is under review.
15040004 San Francis		NM-2603.A_41	Tularosa River (Apache Creek to headwaters)		MILES	STREAM, PERENNIAL	20.6.4.603				
15040004 San Francis	ISCO N	NM-2603.A_40	Tularosa River (San Francisco R to Apache Creek)	21.97	MILES	STREAM, PERENNIAL	20.6.4.603	5/5A	E. coli   Temperature   Turbidity	Specific Conductance	TMDL for specific conductance.
				1							TMDLs for turbidity and dissolved Al (2002). The 2012 Whitewater Baldy
				1							Complex Fire severely burned portions of the watershed. Dissolved AI TMDL
15040004 San Francis	isco N	NM-2603.A_10	Whitewater Creek (San Francisco R to Whitewater Campgrd)	5.68	MILES	STREAM, PERENNIAL	20.6.4.603	2		Turbidity	withdrawn 2018 because no longer an applicable WQC.
15040004 San Francis	icco	VM-2603.A 12	Whitewater Creek (Whitewater Campgrd to headwaters)	12.70	MILES	STRFAM, PERFNNIAI	20.6.4.603	2			The 2012 Whitewater Baldy Complex Fire severely burned portions of the watershed.
10040004 San Francis	ISCO N	NIVI-2603.A_12	writtewater Creek (writtewater Campgrd to headwaters)	13.76	WILLES	SIREAM, PERENNIAL	∠U.b.4.6U3	2		1	watersneu.