

organizationIdentifier	organizationName	actionIdentifier	actionName	assessmentUnitIdentifier	parameterName	pollutantName
21NMEX	New Mexico	58600	Upper Gila, San Francisco, and Mimbres Watersheds (San Francisco River NM-2602_10)	NM-2602_10	TURBIDITY	TOTAL SUSPENDED SOLIDS (TSS)
21NMEX	New Mexico	58600	Upper Gila, San Francisco, and Mimbres Watersheds (San Francisco River NM-2602_10)	NM-2602_10	ESCHERICHIA COLI (E. COLI)	ESCHERICHIA COLI (E. COLI)
21NMEX	New Mexico	10664	JEMEZ RIVER - RIO GUADALUPE TO HWY 4 NEAR JEMEZ SPRINGS	NM-2105_5_10	TURBIDITY	TURBIDITY
21NMEX	New Mexico	10664	JEMEZ RIVER - RIO GUADALUPE TO HWY 4 NEAR JEMEZ SPRINGS	NM-2105_5_10	ARSENIC	ARSENIC
21NMEX	New Mexico	10664	JEMEZ RIVER - RIO GUADALUPE TO HWY 4 NEAR JEMEZ SPRINGS	NM-2105_5_10	TEMPERATURE	TEMPERATURE
21NMEX	New Mexico	10664	JEMEZ RIVER - RIO GUADALUPE TO HWY 4 NEAR JEMEZ SPRINGS	NM-2105_5_10	EUTROPHICATION	PHOSPHORUS, TOTAL
21NMEX	New Mexico	10664	JEMEZ RIVER - RIO GUADALUPE TO HWY 4 NEAR JEMEZ SPRINGS	NM-2105_5_10	EUTROPHICATION	NITROGEN, TOTAL
21NMEX	New Mexico	10664	JEMEZ RIVER - RIO GUADALUPE TO HWY 4 NEAR JEMEZ SPRINGS	NM-2105_5_10	BORON	BORON
21NMEX	New Mexico	10664	JEMEZ RIVER - RIO GUADALUPE TO HWY 4 NEAR JEMEZ SPRINGS	NM-2105_5_10	ESCHERICHIA COLI (E. COLI)	ESCHERICHIA COLI (E. COLI)
21NMEX	New Mexico	22667	RIO HONDO WATERSHED - PECOS RIVER TO HEADWATERS TMDLS	NM-2209_A_22	BACTERIA	FECAL COLIFORM
21NMEX	New Mexico	22667	RIO HONDO WATERSHED - PECOS RIVER TO HEADWATERS TMDLS	NM-2209_A_22	ESCHERICHIA COLI (E. COLI)	ESCHERICHIA COLI (E. COLI)
21NMEX	New Mexico	22667	RIO HONDO WATERSHED - PECOS RIVER TO HEADWATERS TMDLS	NM-2209_A_22	FECAL COLIFORM	FECAL COLIFORM
21NMEX	New Mexico	22668	RIO HONDO WATERSHED - PECOS RIVER TO HEADWATERS TMDLS	NM-2209_A_10	BACTERIA	FECAL COLIFORM
21NMEX	New Mexico	22668	RIO HONDO WATERSHED - PECOS RIVER TO HEADWATERS TMDLS	NM-2209_A_10	ESCHERICHIA COLI (E. COLI)	ESCHERICHIA COLI (E. COLI)
21NMEX	New Mexico	22668	RIO HONDO WATERSHED - PECOS RIVER TO HEADWATERS TMDLS	NM-2209_A_10	FECAL COLIFORM	FECAL COLIFORM
21NMEX	New Mexico	22669	RIO HONDO WATERSHED - PECOS RIVER TO HEADWATERS TMDLS	NM-PR8-10000	CAUSE UNKNOWN	FECAL COLIFORM
21NMEX	New Mexico	65943	TMDLs for the Upper Rio Puerco Watershed - NM-2107_A_42 (Nacimiento Ck, Perennial prt HWY 126 NM-2107_A_42)	NM-2107_A_42	ALUMINUM, ACUTE	ALUMINUM, TOTAL RECOVERABLE
21NMEX	New Mexico	65943	TMDLs for the Upper Rio Puerco Watershed - NM-2107_A_42 (Nacimiento Ck, Perennial prt HWY 126 NM-2107_A_42)	NM-2107_A_42	TURBIDITY	TOTAL SUSPENDED SOLIDS (TSS)
21NMEX	New Mexico	65943	TMDLs for the Upper Rio Puerco Watershed - NM-2107_A_42 (Nacimiento Ck, Perennial prt HWY 126 NM-2107_A_42)	NM-2107_A_42	ALUMINUM, CHRONIC	ALUMINUM, TOTAL RECOVERABLE
21NMEX	New Mexico	65943	TMDLs for the Upper Rio Puerco Watershed - NM-2107_A_42 (Nacimiento Ck, Perennial prt HWY 126 NM-2107_A_42)	NM-2107_A_42	URANIUM	URANIUM
21NMEX	New Mexico	577	JEMEZ RIVER FROM RIO GUADALUPE TO THE CONFLUENCE OF THE EAST FORK OF THE JEMEZ RIVER #NM-MRG2-20000	NM-MRG2-20000	TURBIDITY	TURBIDITY
21NMEX	New Mexico	577	JEMEZ RIVER FROM RIO GUADALUPE TO THE CONFLUENCE OF THE EAST FORK OF THE JEMEZ RIVER #NM-MRG2-20000	NM-MRG2-20000	STREAM BOTTOM DEPOSITS	STREAM BOTTOM DEPOSITS
21NMEX	New Mexico	577	JEMEZ RIVER FROM RIO GUADALUPE TO THE CONFLUENCE OF THE EAST FORK OF THE JEMEZ RIVER #NM-MRG2-20000	NM-MRG2-20000	METALS (OTHER THAN MERCURY)	ALUMINUM
21NMEX	New Mexico	577	JEMEZ RIVER FROM RIO GUADALUPE TO THE CONFLUENCE OF THE EAST FORK OF THE JEMEZ RIVER #NM-MRG2-20000	NM-MRG2-20000	SILTATION	SILTATION
21NMEX	New Mexico	22675	RIO HONDO WATERSHED - PECOS RIVER TO HEADWATERS TMDLS	NM-PR8-40000	NUTRIENTS	PHOSPHORUS, TOTAL
21NMEX	New Mexico	22675	RIO HONDO WATERSHED - PECOS RIVER TO HEADWATERS TMDLS	NM-PR8-40000	NUTRIENTS	NITROGEN, TOTAL
21NMEX	New Mexico	22675	RIO HONDO WATERSHED - PECOS RIVER TO HEADWATERS TMDLS	NM-PR8-40000	EUTROPHICATION	EUTROPHICATION
21NMEX	New Mexico	22675	RIO HONDO WATERSHED - PECOS RIVER TO HEADWATERS TMDLS	NM-PR8-40000	ALGAE	ALGAE
21NMEX	New Mexico	22676	RIO HONDO WATERSHED - PECOS RIVER TO HEADWATERS TMDLS	NM-PR8-50000	TURBIDITY	TURBIDITY
21NMEX	New Mexico	22676	RIO HONDO WATERSHED - PECOS RIVER TO HEADWATERS TMDLS	NM-PR8-50000	THERMAL MODIFICATIONS	THERMAL MODIFICATIONS
21NMEX	New Mexico	22676	RIO HONDO WATERSHED - PECOS RIVER TO HEADWATERS TMDLS	NM-PR8-50000	TEMPERATURE	TEMPERATURE
21NMEX	New Mexico	58621	Upper Gila, San Francisco, and Mimbres Watersheds (San Francisco River NM-2602_22)	NM-2601_22	ESCHERICHIA COLI (E. COLI)	ESCHERICHIA COLI (E. COLI)
21NMEX	New Mexico	68203	Galisteo Creek TMDLs for temperature	NM-2118_A_10	TEMPERATURE, WATER	TEMPERATURE
21NMEX	New Mexico	68203	Galisteo Creek TMDLs for temperature	NM-2118_A_10	TEMPERATURE	TEMPERATURE
21NMEX	New Mexico	68203	Galisteo Creek TMDLs for temperature	NM-2118_A_12	TEMPERATURE, WATER	TEMPERATURE
21NMEX	New Mexico	54029	Animas River	NM-2404_00	PHOSPHORUS, TOTAL	PHOSPHORUS, TOTAL
21NMEX	New Mexico	54029	Animas River	NM-2404_00	ESCHERICHIA COLI (E. COLI)	ESCHERICHIA COLI (E. COLI)
21NMEX	New Mexico	54029	Animas River	NM-SJR4-20000	NUTRIENTS	NUTRIENTS
21NMEX	New Mexico	22615	LA PLATA RIVER - MC DERMOTT ARROYO TO COLORADO BORDER	NM-2402_A_01	ESCHERICHIA COLI (E. COLI)	ESCHERICHIA COLI (E. COLI)
21NMEX	New Mexico	22615	LA PLATA RIVER - MC DERMOTT ARROYO TO COLORADO BORDER	NM-2402_A_01	BENTHIC MACROINVERTEBRATES BIOASSESSMENTS	BENTHIC MACROINVERTEBRATES BIOASSESSMENTS
21NMEX	New Mexico	22615	LA PLATA RIVER - MC DERMOTT ARROYO TO COLORADO BORDER	NM-2402_A_01	NUTRIENT/EUTROPHICATION BIOLOGICAL INDICATORS	NUTRIENT/EUTROPHICATION BIOLOGICAL INDICATORS
21NMEX	New Mexico	22615	LA PLATA RIVER - MC DERMOTT ARROYO TO COLORADO BORDER	NM-2402_A_01	FECAL COLIFORM	ESCHERICHIA COLI (E. COLI)
21NMEX	New Mexico	22615	LA PLATA RIVER - MC DERMOTT ARROYO TO COLORADO BORDER	NM-2402_A_01	DISSOLVED OXYGEN	DISSOLVED OXYGEN
21NMEX	New Mexico	22615	LA PLATA RIVER - MC DERMOTT ARROYO TO COLORADO BORDER	NM-2402_A_01	UNLISTED BUT IMPAIRED	FECAL COLIFORM
21NMEX	New Mexico	22616	ANIMAS RIVER - SAN JUAN RIVER TO ESTES ARROYO	SJR4-10000	NITROGEN, TOTAL	NITROGEN, TOTAL
21NMEX	New Mexico	22616	ANIMAS RIVER - SAN JUAN RIVER TO ESTES ARROYO	SJR4-10000	PHOSPHORUS, TOTAL	PHOSPHORUS, TOTAL
21NMEX	New Mexico	66000	TMDLs for the Upper Rio Puerco Watershed - NM-2107_A_46 (La Jara Creek, perennial reaches above NM-2107_A_46)	NM-2107_A_46	ALUMINUM, CHRONIC	ALUMINUM, CHRONIC
21NMEX	New Mexico	66000	TMDLs for the Upper Rio Puerco Watershed - NM-2107_A_46 (La Jara Creek, perennial reaches above NM-2107_A_46)	NM-2107_A_46	ALUMINUM, ACUTE	ALUMINUM, TOTAL RECOVERABLE
21NMEX	New Mexico	66000	TMDLs for the Upper Rio Puerco Watershed - NM-2107_A_46 (La Jara Creek, perennial reaches above NM-2107_A_46)	NM-2107_A_46	ALUMINUM	ALUMINUM
21NMEX	New Mexico	66001	TMDLs for the Upper Rio Puerco Watershed - NM-2107_A_44 (Rio Puerco, perennial part northern bn NM-2107_A_44)	NM-2107_A_44	SEDIMENTATION/SILTATION	TOTAL SUSPENDED SOLIDS (TSS)
21NMEX	New Mexico	66001	TMDLs for the Upper Rio Puerco Watershed - NM-2107_A_44 (Rio Puerco, perennial part northern bn NM-2107_A_40)	NM-2107_A_40	ALUMINUM	ALUMINUM
21NMEX	New Mexico	66001	TMDLs for the Upper Rio Puerco Watershed - NM-2107_A_44 (Rio Puerco, perennial part northern bn NM-2107_A_40)	NM-2107_A_40	PHOSPHORUS, TOTAL	PHOSPHORUS, TOTAL
21NMEX	New Mexico	66001	TMDLs for the Upper Rio Puerco Watershed - NM-2107_A_44 (Rio Puerco, perennial part northern bn NM-2107_A_40)	NM-2107_A_40	STREAM BOTTOM DEPOSITS	STREAM BOTTOM DEPOSITS
21NMEX	New Mexico	66001	TMDLs for the Upper Rio Puerco Watershed - NM-2107_A_44 (Rio Puerco, perennial part northern bn NM-2107_A_40)	NM-2107_A_40	NITROGEN, TOTAL	NITROGEN, TOTAL
21NMEX	New Mexico	66001	TMDLs for the Upper Rio Puerco Watershed - NM-2107_A_44 (Rio Puerco, perennial part northern bn NM-2107_A_40)	NM-2107_A_40	SEDIMENTATION/SILTATION	SEDIMENTATION/SILTATION
21NMEX	New Mexico	54022	Animas River	NM-2403_A_00	FECAL COLIFORM	FECAL COLIFORM
21NMEX	New Mexico	54022	Animas River	NM-2403_A_00	ESCHERICHIA COLI (E. COLI)	ESCHERICHIA COLI (E. COLI)
21NMEX	New Mexico	54022	Animas River	NM-2403_A_00	TEMPERATURE, WATER	TEMPERATURE
21NMEX	New Mexico	6530	RIO PENAS NEGRAS	NM-MRG2-20230	STREAM BOTTOM DEPOSITS	STREAM BOTTOM DEPOSITS
21NMEX	New Mexico	6530	RIO PENAS NEGRAS	NM-MRG2-20230	THERMAL MODIFICATIONS	THERMAL MODIFICATIONS
21NMEX	New Mexico	6530	RIO PENAS NEGRAS	NM-MRG2-20230	SILTATION	SILTATION
21NMEX	New Mexico	6530	RIO PENAS NEGRAS	NM-MRG2-20230	TEMPERATURE	TEMPERATURE
21NMEX	New Mexico	6533	SAN ANTONIO CREEK	NM-MRG2-40000	TEMPERATURE	TEMPERATURE
21NMEX	New Mexico	6533	SAN ANTONIO CREEK	NM-MRG2-40000	TURBIDITY	TURBIDITY
21NMEX	New Mexico	6534	REDONDO CREEK	NM-MRG2-40110	TEMPERATURE	TEMPERATURE
21NMEX	New Mexico	6534	REDONDO CREEK	NM-MRG2-40110	TURBIDITY	TURBIDITY

21NMEX	New Mexico	6525	RIO GUADALUPE	NM-MRG2-20100	METALS (OTHER THAN MERCURY)	
21NMEX	New Mexico	6525	RIO GUADALUPE	NM-MRG2-20100	ALUMINUM	
21NMEX	New Mexico	6524	RIO CEBOLLA BELOW FENTON DAM	NM-MRG2-20300	STREAM BOTTOM DEPOSITS	STREAM BOTTOM DEPOSITS
21NMEX	New Mexico	6524	RIO CEBOLLA BELOW FENTON DAM	NM-MRG2-20300	SILTATION	
21NMEX	New Mexico	6526	EAST FORK JEMEZ RIVER	NM-MRG2-30000	TEMPERATURE	TEMPERATURE
21NMEX	New Mexico	6526	EAST FORK JEMEZ RIVER	NM-MRG2-30000	TURBIDITY	
21NMEX	New Mexico	6529	RIO DE LAS VACAS	NM-MRG2-20200	TEMPERATURE	
21NMEX	New Mexico	6529	RIO DE LAS VACAS	NM-MRG2-20200	THERMAL MODIFICATIONS	
21NMEX	New Mexico	6528	RIO CEBOLLA ABOVE FENTON LAKE	NM-MRG2-20400	STREAM BOTTOM DEPOSITS	STREAM BOTTOM DEPOSITS
21NMEX	New Mexico	6528	RIO CEBOLLA ABOVE FENTON LAKE	NM-MRG2-20400	THERMAL MODIFICATIONS	
21NMEX	New Mexico	6528	RIO CEBOLLA ABOVE FENTON LAKE	NM-MRG2-20400	SILTATION	
21NMEX	New Mexico	6528	RIO CEBOLLA ABOVE FENTON LAKE	NM-MRG2-20400	TEMPERATURE	TEMPERATURE
21NMEX	New Mexico	3653	RIO CHAMITA	NM-2116_A_110	ALUMINUM, CHRONIC	
21NMEX	New Mexico	3653	RIO CHAMITA	NM-2116_A_110	NUTRIENT/EUTROPHICATION BIOLOGICAL INDICATORS	
21NMEX	New Mexico	3653	RIO CHAMITA	NM-2116_A_110	ESCHERICHIA COLI (E. COLI)	
21NMEX	New Mexico	3653	RIO CHAMITA	NM-2116_A_110	ALUMINUM	
21NMEX	New Mexico	3653	RIO CHAMITA	NM-2116_A_110	EUTROPHICATION	NITROGEN, TOTAL
21NMEX	New Mexico	3653	RIO CHAMITA	NM-2116_A_110	EUTROPHICATION	PHOSPHORUS, TOTAL
21NMEX	New Mexico	3653	RIO CHAMITA	NM-2116_A_110	FECAL COLIFORM	
21NMEX	New Mexico	3653	RIO CHAMITA	NM-URG2-30500	TEMPERATURE	
21NMEX	New Mexico	3653	RIO CHAMITA	NM-URG2-30500	AMMONIA, UN-IONIZED	
21NMEX	New Mexico	3653	RIO CHAMITA	NM-URG2-30500	PATHOGENS	
21NMEX	New Mexico	3653	RIO CHAMITA	NM-URG2-30500	AMMONIA, TOTAL	
21NMEX	New Mexico	3653	RIO CHAMITA	NM-URG2-30500	THERMAL MODIFICATIONS	TEMPERATURE
21NMEX	New Mexico	3653	RIO CHAMITA	NM-URG2-30500	TOTAL AND FECAL COLIFORM	
21NMEX	New Mexico	3653	RIO CHAMITA	NM-URG2-30500	AMMONIA	
21NMEX	New Mexico	3653	RIO CHAMITA	NM-URG2-30500	ALUMINUM	ALUMINUM
21NMEX	New Mexico	3653	RIO CHAMITA	NM-URG2-30500	PHOSPHORUS	PHOSPHORUS
21NMEX	New Mexico	3653	RIO CHAMITA	NM-URG2-30500	PHOSPHORUS, TOTAL	
21NMEX	New Mexico	3653	RIO CHAMITA	NM-URG2-30500	NITROGEN	
21NMEX	New Mexico	3653	RIO CHAMITA	NM-URG2-30500	METALS (OTHER THAN MERCURY)	
21NMEX	New Mexico	3652	RIO CHAMITA FROM MOUTH ON THE RIO CHAMA TO NEW MEXICO-COLORADO BORDER	NM-URG2-30500	NITROGEN	
21NMEX	New Mexico	3652	RIO CHAMITA FROM MOUTH ON THE RIO CHAMA TO NEW MEXICO-COLORADO BORDER	NM-URG2-30500	THERMAL MODIFICATIONS	TEMPERATURE
21NMEX	New Mexico	3652	RIO CHAMITA FROM MOUTH ON THE RIO CHAMA TO NEW MEXICO-COLORADO BORDER	NM-URG2-30500	TEMPERATURE	
21NMEX	New Mexico	3652	RIO CHAMITA FROM MOUTH ON THE RIO CHAMA TO NEW MEXICO-COLORADO BORDER	NM-URG2-30500	AMMONIA, TOTAL	
21NMEX	New Mexico	3652	RIO CHAMITA FROM MOUTH ON THE RIO CHAMA TO NEW MEXICO-COLORADO BORDER	NM-URG2-30500	PATHOGENS	
21NMEX	New Mexico	3652	RIO CHAMITA FROM MOUTH ON THE RIO CHAMA TO NEW MEXICO-COLORADO BORDER	NM-URG2-30500	AMMONIA, UN-IONIZED	
21NMEX	New Mexico	3652	RIO CHAMITA FROM MOUTH ON THE RIO CHAMA TO NEW MEXICO-COLORADO BORDER	NM-URG2-30500	TOTAL AND FECAL COLIFORM	
21NMEX	New Mexico	3652	RIO CHAMITA FROM MOUTH ON THE RIO CHAMA TO NEW MEXICO-COLORADO BORDER	NM-URG2-30500	AMMONIA	
21NMEX	New Mexico	3652	RIO CHAMITA FROM MOUTH ON THE RIO CHAMA TO NEW MEXICO-COLORADO BORDER	NM-URG2-30500	METALS (OTHER THAN MERCURY)	
21NMEX	New Mexico	3652	RIO CHAMITA FROM MOUTH ON THE RIO CHAMA TO NEW MEXICO-COLORADO BORDER	NM-URG2-30500	PHOSPHORUS	PHOSPHORUS
21NMEX	New Mexico	3652	RIO CHAMITA FROM MOUTH ON THE RIO CHAMA TO NEW MEXICO-COLORADO BORDER	NM-URG2-30500	ALUMINUM	ALUMINUM
21NMEX	New Mexico	3652	RIO CHAMITA FROM MOUTH ON THE RIO CHAMA TO NEW MEXICO-COLORADO BORDER	NM-URG2-30500	PHOSPHORUS, TOTAL	
21NMEX	New Mexico	11199	UPPER RIO GRANDE WATERSHED (PART I)	NM-URG1-50000	UNLISTED BUT IMPAIRED	
21NMEX	New Mexico	11199	UPPER RIO GRANDE WATERSHED (PART I)	NM-2119_05	TEMPERATURE	TEMPERATURE
21NMEX	New Mexico	11199	UPPER RIO GRANDE WATERSHED (PART I)	NM-2119_05	TEMPERATURE, WATER	
21NMEX	New Mexico	11199	UPPER RIO GRANDE WATERSHED (PART I)	NM-URG1-30500	UNLISTED BUT IMPAIRED	
21NMEX	New Mexico	11199	UPPER RIO GRANDE WATERSHED (PART I)	NM-URG1-50100	UNLISTED BUT IMPAIRED	
21NMEX	New Mexico	11199	UPPER RIO GRANDE WATERSHED (PART I)	NM-URG1-20210	TEMPERATURE	TEMPERATURE
21NMEX	New Mexico	11199	UPPER RIO GRANDE WATERSHED (PART I)	NM-URG1-20210	CONDUCTIVITY	CONDUCTIVITY
21NMEX	New Mexico	11199	UPPER RIO GRANDE WATERSHED (PART I)	NM-URG1-20210	SPECIFIC CONDUCTIVITY	
21NMEX	New Mexico	11199	UPPER RIO GRANDE WATERSHED (PART I)	NM-URG1-20100	TEMPERATURE	TEMPERATURE
21NMEX	New Mexico	11199	UPPER RIO GRANDE WATERSHED (PART I)	NM-2119_30	SEDIMENTATION/SILTATION	
21NMEX	New Mexico	11199	UPPER RIO GRANDE WATERSHED (PART I)	NM-2119_30	STREAM BOTTOM DEPOSITS	STREAM BOTTOM DEPOSITS
21NMEX	New Mexico	11199	UPPER RIO GRANDE WATERSHED (PART I)	NM-2119_30	TEMPERATURE	TEMPERATURE
21NMEX	New Mexico	11199	UPPER RIO GRANDE WATERSHED (PART I)	NM-2119_30	TEMPERATURE, WATER	
21NMEX	New Mexico	11199	UPPER RIO GRANDE WATERSHED (PART I)	NM-URG1-20110	SPECIFIC CONDUCTIVITY	
21NMEX	New Mexico	11199	UPPER RIO GRANDE WATERSHED (PART I)	NM-URG1-20110	CONDUCTIVITY	CONDUCTIVITY
21NMEX	New Mexico	11199	UPPER RIO GRANDE WATERSHED (PART I)	NM-URG1-30000	UNLISTED BUT IMPAIRED	
21NMEX	New Mexico	11199	UPPER RIO GRANDE WATERSHED (PART I)	NM-URG1-20300	TEMPERATURE	TEMPERATURE
21NMEX	New Mexico	11199	UPPER RIO GRANDE WATERSHED (PART I)	NM-URG1-20200	PATHOGENS	
21NMEX	New Mexico	11199	UPPER RIO GRANDE WATERSHED (PART I)	NM-URG1-20200	TEMPERATURE	TEMPERATURE
21NMEX	New Mexico	11199	UPPER RIO GRANDE WATERSHED (PART I)	NM-URG1-20200	THERMAL MODIFICATIONS	
21NMEX	New Mexico	3665	CIENEGUILLA CREEK FROM THE INFLOW TO EAGLE NEST LAKE TO THE HEADWATERS	NM-CR2-50000	TURBIDITY	TURBIDITY
21NMEX	New Mexico	3665	CIENEGUILLA CREEK FROM THE INFLOW TO EAGLE NEST LAKE TO THE HEADWATERS	NM-CR2-50000	STREAM BOTTOM DEPOSITS	STREAM BOTTOM DEPOSITS
21NMEX	New Mexico	3665	CIENEGUILLA CREEK FROM THE INFLOW TO EAGLE NEST LAKE TO THE HEADWATERS	NM-CR2-50000	METALS (OTHER THAN MERCURY)	
21NMEX	New Mexico	3665	CIENEGUILLA CREEK FROM THE INFLOW TO EAGLE NEST LAKE TO THE HEADWATERS	NM-CR2-50000	ALUMINUM	ALUMINUM

21NMEX	New Mexico	3665	CIENEGUILLA CREEK FROM THE INFLOW TO EAGLE NEST LAKE TO THE HEADWATERS	NM-CR2-50000	SILTATION	
21NMEX	New Mexico	3665	CIENEGUILLA CREEK FROM THE INFLOW TO EAGLE NEST LAKE TO THE HEADWATERS	NM-CR2-50000	PATHOGENS	FECAL COLIFORM
21NMEX	New Mexico	1002	RIO CHAMITA FROM MOUTH ON THE RIO CHAMA TO NEW MEXICO-COLORADO BORDER, RIO GRANCNM-URG2-30500		TEMPERATURE	
21NMEX	New Mexico	1002	RIO CHAMITA FROM MOUTH ON THE RIO CHAMA TO NEW MEXICO-COLORADO BORDER, RIO GRANCNM-URG2-30500		AMMONIA, UN-IONIZED	
21NMEX	New Mexico	1002	RIO CHAMITA FROM MOUTH ON THE RIO CHAMA TO NEW MEXICO-COLORADO BORDER, RIO GRANCNM-URG2-30500		AMMONIA, TOTAL	
21NMEX	New Mexico	1002	RIO CHAMITA FROM MOUTH ON THE RIO CHAMA TO NEW MEXICO-COLORADO BORDER, RIO GRANCNM-URG2-30500		THERMAL MODIFICATIONS	TEMPERATURE
21NMEX	New Mexico	1002	RIO CHAMITA FROM MOUTH ON THE RIO CHAMA TO NEW MEXICO-COLORADO BORDER, RIO GRANCNM-URG2-30500		PATHOGENS	
21NMEX	New Mexico	1002	RIO CHAMITA FROM MOUTH ON THE RIO CHAMA TO NEW MEXICO-COLORADO BORDER, RIO GRANCNM-URG2-30500		TOTAL AND FECAL COLIFORM	
21NMEX	New Mexico	1002	RIO CHAMITA FROM MOUTH ON THE RIO CHAMA TO NEW MEXICO-COLORADO BORDER, RIO GRANCNM-URG2-30500		AMMONIA	
21NMEX	New Mexico	1002	RIO CHAMITA FROM MOUTH ON THE RIO CHAMA TO NEW MEXICO-COLORADO BORDER, RIO GRANCNM-URG2-30500		NITROGEN	
21NMEX	New Mexico	1002	RIO CHAMITA FROM MOUTH ON THE RIO CHAMA TO NEW MEXICO-COLORADO BORDER, RIO GRANCNM-URG2-30500		PHOSPHORUS, TOTAL	
21NMEX	New Mexico	1002	RIO CHAMITA FROM MOUTH ON THE RIO CHAMA TO NEW MEXICO-COLORADO BORDER, RIO GRANCNM-URG2-30500		PHOSPHORUS	PHOSPHORUS
21NMEX	New Mexico	1002	RIO CHAMITA FROM MOUTH ON THE RIO CHAMA TO NEW MEXICO-COLORADO BORDER, RIO GRANCNM-URG2-30500		ALUMINUM	ALUMINUM
21NMEX	New Mexico	1002	RIO CHAMITA FROM MOUTH ON THE RIO CHAMA TO NEW MEXICO-COLORADO BORDER, RIO GRANCNM-URG2-30500		METALS (OTHER THAN MERCURY)	
21NMEX	New Mexico	1002	RIO CHAMITA FROM MOUTH ON THE RIO CHAMA TO NEW MEXICO-COLORADO BORDER, RIO GRANCNM-2116.A_110		ESCHERICHIA COLI (E. COLI)	
21NMEX	New Mexico	1002	RIO CHAMITA FROM MOUTH ON THE RIO CHAMA TO NEW MEXICO-COLORADO BORDER, RIO GRANCNM-2116.A_110		ALUMINUM, CHRONIC	
21NMEX	New Mexico	1002	RIO CHAMITA FROM MOUTH ON THE RIO CHAMA TO NEW MEXICO-COLORADO BORDER, RIO GRANCNM-2116.A_110		NUTRIENT/EUTROPHICATION BIOLOGICAL INDICATORS	
21NMEX	New Mexico	1002	RIO CHAMITA FROM MOUTH ON THE RIO CHAMA TO NEW MEXICO-COLORADO BORDER, RIO GRANCNM-2116.A_110		ALUMINUM	
21NMEX	New Mexico	1002	RIO CHAMITA FROM MOUTH ON THE RIO CHAMA TO NEW MEXICO-COLORADO BORDER, RIO GRANCNM-2116.A_110		EUTROPHICATION	NITROGEN, TOTAL
21NMEX	New Mexico	1002	RIO CHAMITA FROM MOUTH ON THE RIO CHAMA TO NEW MEXICO-COLORADO BORDER, RIO GRANCNM-2116.A_110		EUTROPHICATION	PHOSPHORUS, TOTAL
21NMEX	New Mexico	1002	RIO CHAMITA FROM MOUTH ON THE RIO CHAMA TO NEW MEXICO-COLORADO BORDER, RIO GRANCNM-2116.A_110		FECAL COLIFORM	
21NMEX	New Mexico	3666	CIMARRON RIVER FROM THE MOUTH ON THE CANADIAN RIVER TO TURKEY CREEK	NM-CR2-10000	UNLISTED BUT IMPAIRED	ALUMINUM
21NMEX	New Mexico	3667	RAYADO CREEK FROM THE MOUTH ON THE CIMARRON RIVER TO MIAMI LAKE DIVERSION	NM-CR2-10100	SILTATION	
21NMEX	New Mexico	3667	RAYADO CREEK FROM THE MOUTH ON THE CIMARRON RIVER TO MIAMI LAKE DIVERSION	NM-CR2-10100	STREAM BOTTOM DEPOSITS	STREAM BOTTOM DEPOSITS
21NMEX	New Mexico	3668	RIO GRANDE	NM-MRG3-30000	PATHOGENS	
21NMEX	New Mexico	3668	RIO GRANDE	NM-MRG3-30000	FECAL COLIFORM	FECAL COLIFORM
21NMEX	New Mexico	3669	SANTA FE RIVER - FROM THE COCHITI RESERVOIR UPSTREAM TO THE OUTFALL OF THE SANTE FE WA:NM-URG1-10300		STREAM BOTTOM DEPOSITS	STREAM BOTTOM DEPOSITS
21NMEX	New Mexico	3669	SANTA FE RIVER - FROM THE COCHITI RESERVOIR UPSTREAM TO THE OUTFALL OF THE SANTE FE WA:NM-URG1-10300		CHLORINE	TOTAL RESIDUAL CHLORINE
21NMEX	New Mexico	3669	SANTA FE RIVER - FROM THE COCHITI RESERVOIR UPSTREAM TO THE OUTFALL OF THE SANTE FE WA:NM-URG1-10300		DISSOLVED OXYGEN	DISSOLVED OXYGEN
21NMEX	New Mexico	3669	SANTA FE RIVER - FROM THE COCHITI RESERVOIR UPSTREAM TO THE OUTFALL OF THE SANTE FE WA:NM-URG1-10300		PH	PH
21NMEX	New Mexico	1005	RIO GUADALUPE FROM THE MOUTH ON THE JEMEZ RIVER TO THE CONFLUENCE OF THE RIO DE LAS \NMM-MRG2-20100		TURBIDITY	
21NMEX	New Mexico	1005	RIO GUADALUPE FROM THE MOUTH ON THE JEMEZ RIVER TO THE CONFLUENCE OF THE RIO DE LAS \NMM-MRG2-20100		SILTATION	
21NMEX	New Mexico	1005	RIO GUADALUPE FROM THE MOUTH ON THE JEMEZ RIVER TO THE CONFLUENCE OF THE RIO DE LAS \NMM-MRG2-20100		STREAM BOTTOM DEPOSITS	
21NMEX	New Mexico	1003	RIO CHAMITA FROM MOUTH ON THE RIO CHAMA TO NEW MEXICO-COLORADO BORDER, RIO GRANCNM-URG2-30500		PHOSPHORUS, TOTAL	
21NMEX	New Mexico	1003	RIO CHAMITA FROM MOUTH ON THE RIO CHAMA TO NEW MEXICO-COLORADO BORDER, RIO GRANCNM-URG2-30500		TEMPERATURE	
21NMEX	New Mexico	1003	RIO CHAMITA FROM MOUTH ON THE RIO CHAMA TO NEW MEXICO-COLORADO BORDER, RIO GRANCNM-URG2-30500		PATHOGENS	
21NMEX	New Mexico	1003	RIO CHAMITA FROM MOUTH ON THE RIO CHAMA TO NEW MEXICO-COLORADO BORDER, RIO GRANCNM-URG2-30500		AMMONIA, UN-IONIZED	
21NMEX	New Mexico	1003	RIO CHAMITA FROM MOUTH ON THE RIO CHAMA TO NEW MEXICO-COLORADO BORDER, RIO GRANCNM-URG2-30500		AMMONIA, TOTAL	
21NMEX	New Mexico	1003	RIO CHAMITA FROM MOUTH ON THE RIO CHAMA TO NEW MEXICO-COLORADO BORDER, RIO GRANCNM-URG2-30500		TOTAL AND FECAL COLIFORM	
21NMEX	New Mexico	1003	RIO CHAMITA FROM MOUTH ON THE RIO CHAMA TO NEW MEXICO-COLORADO BORDER, RIO GRANCNM-URG2-30500		THERMAL MODIFICATIONS	TEMPERATURE
21NMEX	New Mexico	1003	RIO CHAMITA FROM MOUTH ON THE RIO CHAMA TO NEW MEXICO-COLORADO BORDER, RIO GRANCNM-URG2-30500		AMMONIA	
21NMEX	New Mexico	1003	RIO CHAMITA FROM MOUTH ON THE RIO CHAMA TO NEW MEXICO-COLORADO BORDER, RIO GRANCNM-URG2-30500		PHOSPHORUS	PHOSPHORUS
21NMEX	New Mexico	1003	RIO CHAMITA FROM MOUTH ON THE RIO CHAMA TO NEW MEXICO-COLORADO BORDER, RIO GRANCNM-URG2-30500		METALS (OTHER THAN MERCURY)	
21NMEX	New Mexico	1003	RIO CHAMITA FROM MOUTH ON THE RIO CHAMA TO NEW MEXICO-COLORADO BORDER, RIO GRANCNM-URG2-30500		ALUMINUM	ALUMINUM
21NMEX	New Mexico	1003	RIO CHAMITA FROM MOUTH ON THE RIO CHAMA TO NEW MEXICO-COLORADO BORDER, RIO GRANCNM-URG2-30500		NITROGEN	
21NMEX	New Mexico	12121	PECOS HEADWATERS WATERSHED - FT. SUMNER RESERVOIR TO HEADWATERS	NM-2214.A_003	TURBIDITY	TURBIDITY
21NMEX	New Mexico	12121	PECOS HEADWATERS WATERSHED - FT. SUMNER RESERVOIR TO HEADWATERS	NM-2214.A_003	TEMPERATURE	TEMPERATURE
21NMEX	New Mexico	12123	PECOS RIVER - ALAMITOS CANYON TO WILLOW CREEK	NM-UPR1-30000	TURBIDITY	TURBIDITY
21NMEX	New Mexico	9995	TMDLS FOR TURBIDITY, STREAM BOTTOM DEPOSITS, AND PHOSPHORUS IN THE CANADIAN RIVER BA NM-2306.A_064		FECAL COLIFORM	
21NMEX	New Mexico	9995	TMDLS FOR TURBIDITY, STREAM BOTTOM DEPOSITS, AND PHOSPHORUS IN THE CANADIAN RIVER BA NM-2306.A_064		PATHOGENS	
21NMEX	New Mexico	9995	TMDLS FOR TURBIDITY, STREAM BOTTOM DEPOSITS, AND PHOSPHORUS IN THE CANADIAN RIVER BA NM-2306.A_064		TURBIDITY	TURBIDITY
21NMEX	New Mexico	9995	TMDLS FOR TURBIDITY, STREAM BOTTOM DEPOSITS, AND PHOSPHORUS IN THE CANADIAN RIVER BA NM-2306.A_064		ESCHERICHIA COLI (E. COLI)	
21NMEX	New Mexico	9995	TMDLS FOR TURBIDITY, STREAM BOTTOM DEPOSITS, AND PHOSPHORUS IN THE CANADIAN RIVER BA NM-2306.A_064		EUTROPHICATION	PHOSPHORUS, TOTAL
21NMEX	New Mexico	9995	TMDLS FOR TURBIDITY, STREAM BOTTOM DEPOSITS, AND PHOSPHORUS IN THE CANADIAN RIVER BA NM-2306.A_064		EUTROPHICATION	NITROGEN, TOTAL
21NMEX	New Mexico	9995	TMDLS FOR TURBIDITY, STREAM BOTTOM DEPOSITS, AND PHOSPHORUS IN THE CANADIAN RIVER BA NM-2306.A_064		TEMPERATURE	TEMPERATURE
21NMEX	New Mexico	9995	TMDLS FOR TURBIDITY, STREAM BOTTOM DEPOSITS, AND PHOSPHORUS IN THE CANADIAN RIVER BA NM-CR2-10400		TURBIDITY	
21NMEX	New Mexico	9995	TMDLS FOR TURBIDITY, STREAM BOTTOM DEPOSITS, AND PHOSPHORUS IN THE CANADIAN RIVER BA NM-CR2-30000		TURBIDITY	
21NMEX	New Mexico	9995	TMDLS FOR TURBIDITY, STREAM BOTTOM DEPOSITS, AND PHOSPHORUS IN THE CANADIAN RIVER BA NM-CR2-50000		TURBIDITY	TURBIDITY
21NMEX	New Mexico	9995	TMDLS FOR TURBIDITY, STREAM BOTTOM DEPOSITS, AND PHOSPHORUS IN THE CANADIAN RIVER BA NM-CR2-50000		STREAM BOTTOM DEPOSITS	STREAM BOTTOM DEPOSITS
21NMEX	New Mexico	9995	TMDLS FOR TURBIDITY, STREAM BOTTOM DEPOSITS, AND PHOSPHORUS IN THE CANADIAN RIVER BA NM-CR2-50000		METALS (OTHER THAN MERCURY)	
21NMEX	New Mexico	9995	TMDLS FOR TURBIDITY, STREAM BOTTOM DEPOSITS, AND PHOSPHORUS IN THE CANADIAN RIVER BA NM-CR2-50000		SILTATION	
21NMEX	New Mexico	9995	TMDLS FOR TURBIDITY, STREAM BOTTOM DEPOSITS, AND PHOSPHORUS IN THE CANADIAN RIVER BA NM-CR2-50000		ALUMINUM	ALUMINUM
21NMEX	New Mexico	9995	TMDLS FOR TURBIDITY, STREAM BOTTOM DEPOSITS, AND PHOSPHORUS IN THE CANADIAN RIVER BA NM-CR2-50000		PATHOGENS	FECAL COLIFORM
21NMEX	New Mexico	9993	NORTH PONIL CREEK	NM-CR2-10400	SILTATION	
21NMEX	New Mexico	9993	NORTH PONIL CREEK	NM-CR2-10400	STREAM BOTTOM DEPOSITS	
21NMEX	New Mexico	9992	CIENEGUILLA CREEK	NM-CR2-50000	STREAM BOTTOM DEPOSITS	STREAM BOTTOM DEPOSITS
21NMEX	New Mexico	9992	CIENEGUILLA CREEK	NM-CR2-50000	TURBIDITY	TURBIDITY

21NMEX	New Mexico	9992	CIENEGUILLA CREEK	NM-CR2-50000	SILTATION	
21NMEX	New Mexico	9992	CIENEGUILLA CREEK	NM-CR2-50000	METALS (OTHER THAN MERCURY)	
21NMEX	New Mexico	9992	CIENEGUILLA CREEK	NM-CR2-50000	ALUMINUM	ALUMINUM
21NMEX	New Mexico	9992	CIENEGUILLA CREEK	NM-CR2-50000	PATHOGENS	FECAL COLIFORM
21NMEX	New Mexico	12125	BULL CREEK - COW CREEK TO HEADWATERS	NM-2214.A_091	TEMPERATURE	TEMPERATURE
21NMEX	New Mexico	53901	EL Rito	NM-9000.A_050	E. COLI - PRIMARY CONTACT RECREATION	ESCHERICHIA COLI (E. COLI)
21NMEX	New Mexico	12124	GALLINAS RIVER - LAS VEGAS DIVERSION TO HEADWATERS	NM-UPR-10300	TEMPERATURE	TEMPERATURE
21NMEX	New Mexico	12124	GALLINAS RIVER - LAS VEGAS DIVERSION TO HEADWATERS	NM-UPR-10300	THERMAL MODIFICATIONS	
21NMEX	New Mexico	12126	PECOS HEADWATERS WATERSHED - FT. SUMNER RESERVOIR TO HEADWATERS	NM-PR1-20200	TURBIDITY	TURBIDITY
21NMEX	New Mexico	12126	PECOS HEADWATERS WATERSHED - FT. SUMNER RESERVOIR TO HEADWATERS	NM-PR1-20200	TEMPERATURE	TEMPERATURE
21NMEX	New Mexico	12127	PECOS HEADWATERS WATERSHED - FT. SUMNER RESERVOIR TO HEADWATERS	NM-2214.A_102	TEMPERATURE	TEMPERATURE
21NMEX	New Mexico	12127	PECOS HEADWATERS WATERSHED - FT. SUMNER RESERVOIR TO HEADWATERS	NM-2214.A_102	TURBIDITY	TURBIDITY
21NMEX	New Mexico	9991	CIENEGUILLA CREEK	NM-CR2-50000	METALS (OTHER THAN MERCURY)	
21NMEX	New Mexico	9991	CIENEGUILLA CREEK	NM-CR2-50000	SILTATION	
21NMEX	New Mexico	9991	CIENEGUILLA CREEK	NM-CR2-50000	ALUMINUM	ALUMINUM
21NMEX	New Mexico	9991	CIENEGUILLA CREEK	NM-CR2-50000	TURBIDITY	TURBIDITY
21NMEX	New Mexico	9991	CIENEGUILLA CREEK	NM-CR2-50000	STREAM BOTTOM DEPOSITS	STREAM BOTTOM DEPOSITS
21NMEX	New Mexico	9991	CIENEGUILLA CREEK	NM-CR2-50000	PATHOGENS	FECAL COLIFORM
21NMEX	New Mexico	53900	Pecos River	NM-2211.A_10	E. COLI - PRIMARY CONTACT RECREATION	ESCHERICHIA COLI (E. COLI)
21NMEX	New Mexico	12109	SAN JUAN RIVER WATERSHED (PART ONE) NAVAJO NATION BOUNDARY AT THE HOGBACK TO NAVAJO	NM-SJR5-20000	TOTAL AND FECAL COLIFORM	FECAL COLIFORM
21NMEX	New Mexico	3610	TULAROSA RIVER FROM THE MOUTH ON THE SAN FRANCISCO RIVER TO APACHE CREEK	NM-SFR4-20600	CONDUCTIVITY	CONDUCTIVITY
21NMEX	New Mexico	3611	MANGAS CREEK FROM THE MOUTH ON THE GILA RIVER TO MANGAS SPRINGS	NM-GRB2-20100	NUTRIENTS	NUTRIENTS - ALGAE
21NMEX	New Mexico	3612	SOUTH FORK OF NEGRITO CREEK FROM THE CONFLUENCE WITH NORTH FORK TO HEADWATERS	NM-SFR4-20620	UNLISTED BUT IMPAIRED	
21NMEX	New Mexico	3609	MONGOLLON CREEK - PERENNIAL PORTIONS ABOVE THE USGS GAUGE	NM-GRB1-10100	ALUMINUM	
21NMEX	New Mexico	3609	MONGOLLON CREEK - PERENNIAL PORTIONS ABOVE THE USGS GAUGE	NM-GRB1-10100	METALS (OTHER THAN MERCURY)	ALUMINUM
21NMEX	New Mexico	36102	LONG CANYON 2701_20 E. COLI AND SELENIUM TMDLS	NM-2701_20	BACTERIA	ESCHERICHIA COLI (E. COLI)
21NMEX	New Mexico	36102	LONG CANYON 2701_20 E. COLI AND SELENIUM TMDLS	NM-2701_20	SELENIUM	SELENIUM
21NMEX	New Mexico	36103	OAK CREEK 2701_10 E. COLI, TOTAL PHOSPHORUS, AND TOTAL NITROGEN	NM-2701_10	BACTERIA	ESCHERICHIA COLI (E. COLI)
21NMEX	New Mexico	36103	OAK CREEK 2701_10 E. COLI, TOTAL PHOSPHORUS, AND TOTAL NITROGEN	NM-2701_10	NITROGEN, TOTAL	NITROGEN, TOTAL
21NMEX	New Mexico	36103	OAK CREEK 2701_10 E. COLI, TOTAL PHOSPHORUS, AND TOTAL NITROGEN	NM-2701_10	PHOSPHORUS, TOTAL	PHOSPHORUS, TOTAL
21NMEX	New Mexico	3601	SAN FRANCISCO RIVER FROM CENTERFIRE CREEK TO THE NEW MEXICO/ARIZONA BORDER	NM-SFR4-10000	TEMPERATURE	TEMPERATURE
21NMEX	New Mexico	3601	SAN FRANCISCO RIVER FROM CENTERFIRE CREEK TO THE NEW MEXICO/ARIZONA BORDER	NM-SFR4-10000	THERMAL MODIFICATIONS	
21NMEX	New Mexico	3601	SAN FRANCISCO RIVER FROM CENTERFIRE CREEK TO THE NEW MEXICO/ARIZONA BORDER	NM-SFR4-10000	NUTRIENTS	NUTRIENTS - ALGAE
21NMEX	New Mexico	3602	WHITewater CREEK FROM THE MOUTH ON THE SAN FRANCISCO RIVER TO THE WHITewater CAMF	NM-SFR4-20100	METALS (OTHER THAN MERCURY)	ALUMINUM
21NMEX	New Mexico	3602	WHITewater CREEK FROM THE MOUTH ON THE SAN FRANCISCO RIVER TO THE WHITewater CAMF	NM-SFR4-20100	TURBIDITY	TURBIDITY
21NMEX	New Mexico	3603	WHITewater CREEK FROM THE MOUTH ON THE SAN FRANCISCO RIVER TO THE WHITewater CAMF	NM-SFR4-20100	METALS (OTHER THAN MERCURY)	ALUMINUM
21NMEX	New Mexico	3603	WHITewater CREEK FROM THE MOUTH ON THE SAN FRANCISCO RIVER TO THE WHITewater CAMF	NM-SFR4-20100	TURBIDITY	TURBIDITY
21NMEX	New Mexico	3604	SAPILLO CREEK FROM THE MOUTH ON THE GILA RIVER TO LAKE ROBERTS	NM-GRB1-10300	UNLISTED BUT IMPAIRED	
21NMEX	New Mexico	3605	SAPILLO CREEK FROM THE MOUTH ON THE GILA RIVER TO LAKE ROBERTS	NM-GRB1-10300	UNLISTED BUT IMPAIRED	
21NMEX	New Mexico	3606	CIENEGUILLA CREEK FROM THE INFLOW TO EAGLE NEST LAKE TO THE HEADWATERS	NM-CR2-50000	PATHOGENS	FECAL COLIFORM
21NMEX	New Mexico	3606	CIENEGUILLA CREEK FROM THE INFLOW TO EAGLE NEST LAKE TO THE HEADWATERS	NM-CR2-50000	METALS (OTHER THAN MERCURY)	
21NMEX	New Mexico	3606	CIENEGUILLA CREEK FROM THE INFLOW TO EAGLE NEST LAKE TO THE HEADWATERS	NM-CR2-50000	ALUMINUM	ALUMINUM
21NMEX	New Mexico	3606	CIENEGUILLA CREEK FROM THE INFLOW TO EAGLE NEST LAKE TO THE HEADWATERS	NM-CR2-50000	STREAM BOTTOM DEPOSITS	STREAM BOTTOM DEPOSITS
21NMEX	New Mexico	3606	CIENEGUILLA CREEK FROM THE INFLOW TO EAGLE NEST LAKE TO THE HEADWATERS	NM-CR2-50000	SILTATION	
21NMEX	New Mexico	3606	CIENEGUILLA CREEK FROM THE INFLOW TO EAGLE NEST LAKE TO THE HEADWATERS	NM-CR2-50000	TURBIDITY	TURBIDITY
21NMEX	New Mexico	3607	MORENO CREEK FROM THE INFLOW TO EAGLE NEST LAKE TO THE HEADWATERS	NM-CR2-30000	PATHOGENS	
21NMEX	New Mexico	3608	SIX-MILE CREEK FROM THE INFLOW TO EAGLE NEST LAKE TO THE HEADWATERS	NM-CR2-40000	PATHOGENS	
21NMEX	New Mexico	3600	SAN FRANCISCO RIVER FROM CENTERFIRE CREEK TO THE NEW MEXICO/ARIZONA BORDER	NM-SFR4-10000	TEMPERATURE	TEMPERATURE
21NMEX	New Mexico	3600	SAN FRANCISCO RIVER FROM CENTERFIRE CREEK TO THE NEW MEXICO/ARIZONA BORDER	NM-SFR4-10000	THERMAL MODIFICATIONS	
21NMEX	New Mexico	3600	SAN FRANCISCO RIVER FROM CENTERFIRE CREEK TO THE NEW MEXICO/ARIZONA BORDER	NM-SFR4-10000	NUTRIENTS	NUTRIENTS - ALGAE
21NMEX	New Mexico	38850	RIO GRANDE RIVER 2105.1_00 E. COLI TMDL	NM-2105.1_00	ESCHERICHIA COLI (E. COLI)	ESCHERICHIA COLI (E. COLI)
21NMEX	New Mexico	38850	RIO GRANDE RIVER 2105.1_00 E. COLI TMDL	NM-2105.1_00	FECAL COLIFORM	
21NMEX	New Mexico	38850	RIO GRANDE RIVER 2105.1_00 E. COLI TMDL	NM-2105.1_00	PATHOGENS	
21NMEX	New Mexico	38857	RIO GRANDE RIVER 2105_40 E. COLI TMDL	NM-2105_40	ESCHERICHIA COLI (E. COLI)	ESCHERICHIA COLI (E. COLI)
21NMEX	New Mexico	38855	RIO GRANDE RIVER 2105_50 E. COLI TMDL	NM-2105_50	FECAL COLIFORM	
21NMEX	New Mexico	38855	RIO GRANDE RIVER 2105_50 E. COLI TMDL	NM-2105_50	PATHOGENS	
21NMEX	New Mexico	38855	RIO GRANDE RIVER 2105_50 E. COLI TMDL	NM-2105_50	ESCHERICHIA COLI (E. COLI)	ESCHERICHIA COLI (E. COLI)
21NMEX	New Mexico	38858	RIO GRANDE RIVER 2105_10 DISSOLVED ALUMINUM AND E. COLI TMDLS	NM-2105_10	ESCHERICHIA COLI (E. COLI)	ESCHERICHIA COLI (E. COLI)
21NMEX	New Mexico	38858	RIO GRANDE RIVER 2105_10 DISSOLVED ALUMINUM AND E. COLI TMDLS	NM-2105_10	ALUMINUM	ALUMINUM
21NMEX	New Mexico	38858	RIO GRANDE RIVER 2105_10 DISSOLVED ALUMINUM AND E. COLI TMDLS	NM-2105_10	ALUMINUM, ACUTE	
21NMEX	New Mexico	38858	RIO GRANDE RIVER 2105_10 DISSOLVED ALUMINUM AND E. COLI TMDLS	NM-2105_10	ALUMINUM, CHRONIC	
21NMEX	New Mexico	38858	RIO GRANDE RIVER 2105_10 DISSOLVED ALUMINUM AND E. COLI TMDLS	NM-2105_11	ESCHERICHIA COLI (E. COLI)	
21NMEX	New Mexico	38858	RIO GRANDE RIVER 2105_10 DISSOLVED ALUMINUM AND E. COLI TMDLS	NM-2105_11	ALUMINUM, ACUTE	
21NMEX	New Mexico	38858	RIO GRANDE RIVER 2105_10 DISSOLVED ALUMINUM AND E. COLI TMDLS	NM-2105_11	ALUMINUM, CHRONIC	
21NMEX	New Mexico	3597	BLACK CANYON CREEK FROM THE MOUTH ON THE EAST FORK OF THE GILA RIVER TO THE HEADWATERS	NM-GRB1-20100	THERMAL MODIFICATIONS	
21NMEX	New Mexico	3597	BLACK CANYON CREEK FROM THE MOUTH ON THE EAST FORK OF THE GILA RIVER TO THE HEADWATERS	NM-GRB1-20100	TEMPERATURE	TEMPERATURE
21NMEX	New Mexico	3598	CENTERFIRE CREEK FROM THE MOUTH ON SAN FRANCISCO RIVER TO HEADWATERS	NM-SFR4-30300	SPECIFIC CONDUCTIVITY	

21NMEX	New Mexico	3598	CENTERFIRE CREEK FROM THE MOUTH ON SAN FRANCISCO RIVER TO HEADWATERS	NM-SFR4-30300	NUTRIENTS	NUTRIENTS - ALGAE
21NMEX	New Mexico	3598	CENTERFIRE CREEK FROM THE MOUTH ON SAN FRANCISCO RIVER TO HEADWATERS	NM-SFR4-30300	ALGAE	
21NMEX	New Mexico	3598	CENTERFIRE CREEK FROM THE MOUTH ON SAN FRANCISCO RIVER TO HEADWATERS	NM-SFR4-30300	CONDUCTIVITY	CONDUCTIVITY
21NMEX	New Mexico	3598	CENTERFIRE CREEK FROM THE MOUTH ON SAN FRANCISCO RIVER TO HEADWATERS	NM-SFR4-30300	EUTROPHICATION	
21NMEX	New Mexico	3599	CENTREFIRE CREEK FROM THE MOUTH ON SAN FRANCISCO RIVER TO HEADWATERS	NM-SFR4-30300	SPECIFIC CONDUCTIVITY	
21NMEX	New Mexico	3599	CENTREFIRE CREEK FROM THE MOUTH ON SAN FRANCISCO RIVER TO HEADWATERS	NM-SFR4-30300	NUTRIENTS	NUTRIENTS - ALGAE
21NMEX	New Mexico	3599	CENTREFIRE CREEK FROM THE MOUTH ON SAN FRANCISCO RIVER TO HEADWATERS	NM-SFR4-30300	CONDUCTIVITY	CONDUCTIVITY
21NMEX	New Mexico	3599	CENTREFIRE CREEK FROM THE MOUTH ON SAN FRANCISCO RIVER TO HEADWATERS	NM-SFR4-30300	ALGAE	
21NMEX	New Mexico	3599	CENTREFIRE CREEK FROM THE MOUTH ON SAN FRANCISCO RIVER TO HEADWATERS	NM-SFR4-30300	EUTROPHICATION	
21NMEX	New Mexico	277	CIENEGUILLA CREEK FROM THE INFLOW TO EAGLE NEST LAKE TO THE HEADWATERS, CANADIAN RIVE	NM-CR2-50000	STREAM BOTTOM DEPOSITS	STREAM BOTTOM DEPOSITS
21NMEX	New Mexico	277	CIENEGUILLA CREEK FROM THE INFLOW TO EAGLE NEST LAKE TO THE HEADWATERS, CANADIAN RIVE	NM-CR2-50000	TURBIDITY	TURBIDITY
21NMEX	New Mexico	277	CIENEGUILLA CREEK FROM THE INFLOW TO EAGLE NEST LAKE TO THE HEADWATERS, CANADIAN RIVE	NM-CR2-50000	ALUMINUM	ALUMINUM
21NMEX	New Mexico	277	CIENEGUILLA CREEK FROM THE INFLOW TO EAGLE NEST LAKE TO THE HEADWATERS, CANADIAN RIVE	NM-CR2-50000	METALS (OTHER THAN MERCURY)	
21NMEX	New Mexico	277	CIENEGUILLA CREEK FROM THE INFLOW TO EAGLE NEST LAKE TO THE HEADWATERS, CANADIAN RIVE	NM-CR2-50000	SILTATION	
21NMEX	New Mexico	277	CIENEGUILLA CREEK FROM THE INFLOW TO EAGLE NEST LAKE TO THE HEADWATERS, CANADIAN RIVE	NM-CR2-50000	PATHOGENS	FECAL COLIFORM
21NMEX	New Mexico	278	CIENEGUILLA CREEK FROM THE INFLOW TO EAGLE NEST LAKE TO THE HEADWATERS, CANADIAN RIVE	NM-CR2-50000	TURBIDITY	TURBIDITY
21NMEX	New Mexico	278	CIENEGUILLA CREEK FROM THE INFLOW TO EAGLE NEST LAKE TO THE HEADWATERS, CANADIAN RIVE	NM-CR2-50000	STREAM BOTTOM DEPOSITS	STREAM BOTTOM DEPOSITS
21NMEX	New Mexico	278	CIENEGUILLA CREEK FROM THE INFLOW TO EAGLE NEST LAKE TO THE HEADWATERS, CANADIAN RIVE	NM-CR2-50000	METALS (OTHER THAN MERCURY)	
21NMEX	New Mexico	278	CIENEGUILLA CREEK FROM THE INFLOW TO EAGLE NEST LAKE TO THE HEADWATERS, CANADIAN RIVE	NM-CR2-50000	ALUMINUM	ALUMINUM
21NMEX	New Mexico	278	CIENEGUILLA CREEK FROM THE INFLOW TO EAGLE NEST LAKE TO THE HEADWATERS, CANADIAN RIVE	NM-CR2-50000	SILTATION	
21NMEX	New Mexico	278	CIENEGUILLA CREEK FROM THE INFLOW TO EAGLE NEST LAKE TO THE HEADWATERS, CANADIAN RIVE	NM-CR2-50000	PATHOGENS	FECAL COLIFORM
21NMEX	New Mexico	3544	MIDDLE PONIL CREEK FROM THE CONFLUENCE WITH SOUTH PONIL CREEK TO THE HEADWATERS	NM-CR2-10610	TURBIDITY	TURBIDITY
21NMEX	New Mexico	3544	MIDDLE PONIL CREEK FROM THE CONFLUENCE WITH SOUTH PONIL CREEK TO THE HEADWATERS	NM-CR2-10610	TEMPERATURE	TEMPERATURE
21NMEX	New Mexico	3545	PONIL CREEK - FROM THE MOUTH ON THE CIMARRON RIVER TO THE CONFLUENCE OF NORTH PONIL	NM-CR2-10300	THERMAL MODIFICATIONS	
21NMEX	New Mexico	3545	PONIL CREEK - FROM THE MOUTH ON THE CIMARRON RIVER TO THE CONFLUENCE OF NORTH PONIL	NM-CR2-10300	TEMPERATURE	TEMPERATURE
21NMEX	New Mexico	3545	PONIL CREEK - FROM THE MOUTH ON THE CIMARRON RIVER TO THE CONFLUENCE OF NORTH PONIL	NM-CR2-10300	TURBIDITY	TURBIDITY
21NMEX	New Mexico	3545	PONIL CREEK - FROM THE MOUTH ON THE CIMARRON RIVER TO THE CONFLUENCE OF NORTH PONIL	NM-CR2-10300	METALS (OTHER THAN MERCURY)	ALUMINUM
21NMEX	New Mexico	3545	PONIL CREEK - FROM THE MOUTH ON THE CIMARRON RIVER TO THE CONFLUENCE OF NORTH PONIL	NM-CR2-10300	ALUMINUM	
21NMEX	New Mexico	3546	PONIL CREEK FROM THE MOUTH ON THE CIMARRON RIVER TO THE CONFLUENCE OF NORTH AND SO	NM-CR2-10300	ALUMINUM	
21NMEX	New Mexico	3546	PONIL CREEK FROM THE MOUTH ON THE CIMARRON RIVER TO THE CONFLUENCE OF NORTH AND SO	NM-CR2-10300	THERMAL MODIFICATIONS	
21NMEX	New Mexico	3546	PONIL CREEK FROM THE MOUTH ON THE CIMARRON RIVER TO THE CONFLUENCE OF NORTH AND SO	NM-CR2-10300	TURBIDITY	TURBIDITY
21NMEX	New Mexico	3546	PONIL CREEK FROM THE MOUTH ON THE CIMARRON RIVER TO THE CONFLUENCE OF NORTH AND SO	NM-CR2-10300	TEMPERATURE	TEMPERATURE
21NMEX	New Mexico	3546	PONIL CREEK FROM THE MOUTH ON THE CIMARRON RIVER TO THE CONFLUENCE OF NORTH AND SO	NM-CR2-10300	METALS (OTHER THAN MERCURY)	ALUMINUM
21NMEX	New Mexico	3547	SANTA FE RIVER FROM THE COCHITI PUEBLO TO THE SANTE FE WWTP	NM-URG1-10300	CHLORINE	TOTAL RESIDUAL CHLORINE
21NMEX	New Mexico	3547	SANTA FE RIVER FROM THE COCHITI PUEBLO TO THE SANTE FE WWTP	NM-URG1-10300	DISSOLVED OXYGEN	DISSOLVED OXYGEN
21NMEX	New Mexico	3547	SANTA FE RIVER FROM THE COCHITI PUEBLO TO THE SANTE FE WWTP	NM-URG1-10300	PH	PH
21NMEX	New Mexico	3547	SANTA FE RIVER FROM THE COCHITI PUEBLO TO THE SANTE FE WWTP	NM-URG1-10300	STREAM BOTTOM DEPOSITS	STREAM BOTTOM DEPOSITS
21NMEX	New Mexico	3540	CORDOVA CREEK FROM THE INFLOW TO THE RIO COSTILLA TO THE HEADWATERS	NM-URG1-30300	SILTATION	
21NMEX	New Mexico	3540	CORDOVA CREEK FROM THE INFLOW TO THE RIO COSTILLA TO THE HEADWATERS	NM-URG1-30300	PHOSPHORUS, TOTAL	
21NMEX	New Mexico	3540	CORDOVA CREEK FROM THE INFLOW TO THE RIO COSTILLA TO THE HEADWATERS	NM-URG1-30300	STREAM BOTTOM DEPOSITS	
21NMEX	New Mexico	3540	CORDOVA CREEK FROM THE INFLOW TO THE RIO COSTILLA TO THE HEADWATERS	NM-URG1-30300	UNLISTED BUT IMPAIRED	
21NMEX	New Mexico	3540	CORDOVA CREEK FROM THE INFLOW TO THE RIO COSTILLA TO THE HEADWATERS	NM-URG1-30300	PHOSPHORUS	
21NMEX	New Mexico	3541	EAST FORK OF THE GILA RIVER FROM THE CONFLUENCE WITH THE WEST FORK TO TAYLOR CREEK	NM-GRB1-20000	METALS (OTHER THAN MERCURY)	ALUMINUM
21NMEX	New Mexico	3541	EAST FORK OF THE GILA RIVER FROM THE CONFLUENCE WITH THE WEST FORK TO TAYLOR CREEK	NM-GRB1-20000	ALUMINUM	
21NMEX	New Mexico	3542	TAYLOR CREEK FROM THE CONFLUENCE WITH THE BEAVER CREEK TO WALL LAKE	NM-GRB1-20300	ALUMINUM	
21NMEX	New Mexico	3542	TAYLOR CREEK FROM THE CONFLUENCE WITH THE BEAVER CREEK TO WALL LAKE	NM-GRB1-20300	THERMAL MODIFICATIONS	TEMPERATURE
21NMEX	New Mexico	3542	TAYLOR CREEK FROM THE CONFLUENCE WITH THE BEAVER CREEK TO WALL LAKE	NM-GRB1-20300	METALS (OTHER THAN MERCURY)	ALUMINUM
21NMEX	New Mexico	3542	TAYLOR CREEK FROM THE CONFLUENCE WITH THE BEAVER CREEK TO WALL LAKE	NM-GRB1-20300	TEMPERATURE	
21NMEX	New Mexico	3543	TAYLOR CREEK FROM THE CONFLUENCE WITH THE BEAVER CREEK TO WALL LAKE	NM-GRB1-20300	ALUMINUM	
21NMEX	New Mexico	3543	TAYLOR CREEK FROM THE CONFLUENCE WITH THE BEAVER CREEK TO WALL LAKE	NM-GRB1-20300	METALS (OTHER THAN MERCURY)	ALUMINUM
21NMEX	New Mexico	3543	TAYLOR CREEK FROM THE CONFLUENCE WITH THE BEAVER CREEK TO WALL LAKE	NM-GRB1-20300	THERMAL MODIFICATIONS	TEMPERATURE
21NMEX	New Mexico	3543	TAYLOR CREEK FROM THE CONFLUENCE WITH THE BEAVER CREEK TO WALL LAKE	NM-GRB1-20300	TEMPERATURE	
21NMEX	New Mexico	58480	Upper Gila, San Francisco, and Mimbres Watersheds (Centerfire Creek NM-2603.A_50)	NM-2603.A_50	TURBIDITY	TOTAL SUSPENDED SOLIDS (TSS)
21NMEX	New Mexico	58480	Upper Gila, San Francisco, and Mimbres Watersheds (Centerfire Creek NM-2603.A_50)	NM-2603.A_50	ESCHERICHIA COLI (E. COLI)	ESCHERICHIA COLI (E. COLI)
21NMEX	New Mexico	69003	TMDL for the Rio Hondo (South Fork of Rio Hondo to Lake Fork Creek)	NM-2120.A_602	NITROGEN, TOTAL	NITROGEN, TOTAL
21NMEX	New Mexico	69003	TMDL for the Rio Hondo (South Fork of Rio Hondo to Lake Fork Creek)	NM-2120.A_602	PHOSPHORUS, TOTAL	PHOSPHORUS, TOTAL
21NMEX	New Mexico	3556	CANYON CREEK FROM THE MOUTH ON THE MIDDLE FORK OF THE GILA TO HEADWATERS	NM-GRB1-30240	NUTRIENTS	NUTRIENTS - ALGAE
21NMEX	New Mexico	3556	CANYON CREEK FROM THE MOUTH ON THE MIDDLE FORK OF THE GILA TO HEADWATERS	NM-GRB1-30240	CAUSE UNKNOWN	TURBIDITY
21NMEX	New Mexico	3550	CANYON CREEK FROM THE MOUTH ON THE MIDDLE FORK OF THE GILA TO HEADWATERS	NM-GRB1-30240	CAUSE UNKNOWN	TURBIDITY
21NMEX	New Mexico	3550	CANYON CREEK FROM THE MOUTH ON THE MIDDLE FORK OF THE GILA TO HEADWATERS	NM-GRB1-30240	NUTRIENTS	NUTRIENTS - ALGAE
21NMEX	New Mexico	53791	Dalton Canyon Creek (Pecos River to Headwaters)	NM-2214.A_070	TOTAL DISSOLVED SOLIDS - CONDUCTIVITY	TOTAL DISSOLVED SOLIDS (TDS)
21NMEX	New Mexico	33260	COYOTE CREEK - MORA RIVER TO BLACK LAKE	NM-2306.A_020	TEMPERATURE	TEMPERATURE
21NMEX	New Mexico	33260	COYOTE CREEK - MORA RIVER TO BLACK LAKE	NM-2306.A_020	SPECIFIC CONDUCTIVITY	SPECIFIC CONDUCTIVITY
21NMEX	New Mexico	33261	LITTLE COYOTE CREEK - BLACK LAKE TO HEADWATERS	NM-2306.A_024	PHOSPHORUS, TOTAL	PHOSPHORUS, TOTAL
21NMEX	New Mexico	33261	LITTLE COYOTE CREEK - BLACK LAKE TO HEADWATERS	NM-2306.A_024	NITROGEN, TOTAL	NITROGEN, TOTAL
21NMEX	New Mexico	33262	MORA RIVER - USGS GAGE EAST OF SHOEMAKER TO HWY. 434	NM-2305.A_00	PHOSPHORUS, TOTAL	PHOSPHORUS, TOTAL
21NMEX	New Mexico	33262	MORA RIVER - USGS GAGE EAST OF SHOEMAKER TO HWY. 434	NM-2305.A_00	NITROGEN, TOTAL	NITROGEN, TOTAL

21NMEX	New Mexico	33263	MORA RIVER - HWY. 434 TO HEADWATERS	NM-2306_A_000	SPECIFIC CONDUCTIVITY	TOTAL DISSOLVED SOLIDS (TDS)
21NMEX	New Mexico	33263	MORA RIVER - HWY. 434 TO HEADWATERS	NM-2306_A_000	STREAM BOTTOM DEPOSITS	
21NMEX	New Mexico	33263	MORA RIVER - HWY. 434 TO HEADWATERS	NM-2306_A_000	SEDIMENTATION/SILTATION	SEDIMENTATION/SILTATION
21NMEX	New Mexico	33264	SAPELLO RIVER - MORA RIVER TO MANUELITAS CREEK	NM-2305.3.A_20	SEDIMENTATION/SILTATION	SEDIMENTATION/SILTATION
21NMEX	New Mexico	33265	VERMEJO RIVER - RAIL CANYON TO YORK CANYON	NM-2305_A_220	SPECIFIC CONDUCTIVITY	SPECIFIC CONDUCTIVITY
21NMEX	New Mexico	33265	VERMEJO RIVER - RAIL CANYON TO YORK CANYON	NM-2305.A_220	TEMPERATURE	TEMPERATURE
21NMEX	New Mexico	33267	YORK CANYON - VERMEJO RIVER TO HEADWATERS	NM-2306_A_153	SPECIFIC CONDUCTIVITY	SPECIFIC CONDUCTIVITY
21NMEX	New Mexico	33266	VERMEJO RIVER - YORK CANYON TO HEADWATERS	NM-2305_A_230	TEMPERATURE	TEMPERATURE
21NMEX	New Mexico	33268	BLUEWATER CREEK - BLUEWATER RESERVOIR TO HEADWATERS	NM-2107_A_01	PHOSPHORUS, TOTAL	PHOSPHORUS, TOTAL
21NMEX	New Mexico	33268	BLUEWATER CREEK - BLUEWATER RESERVOIR TO HEADWATERS	NM-2107_A_01	NITROGEN, TOTAL	NITROGEN, TOTAL
21NMEX	New Mexico	33268	BLUEWATER CREEK - BLUEWATER RESERVOIR TO HEADWATERS	NM-2107_A_01	TEMPERATURE	TEMPERATURE
21NMEX	New Mexico	33269	BLUEWATER CREEK - NON-TRIBAL RIO SAN JOSE TO BLUEWATER RESERVOIR	NM-2107_A_00	PHOSPHORUS, TOTAL	PHOSPHORUS, TOTAL
21NMEX	New Mexico	33269	BLUEWATER CREEK - NON-TRIBAL RIO SAN JOSE TO BLUEWATER RESERVOIR	NM-2107_A_00	NITROGEN, TOTAL	NITROGEN, TOTAL
21NMEX	New Mexico	33269	BLUEWATER CREEK - NON-TRIBAL RIO SAN JOSE TO BLUEWATER RESERVOIR	NM-2107_A_00	TEMPERATURE	TEMPERATURE
21NMEX	New Mexico	11424	UPPER RIO GRANDE WATERSHED (PART 2) TMDLS COCHITI RESERVOIR TO PILAR, NM	NM-URG1-11100	TURBIDITY	TURBIDITY
21NMEX	New Mexico	11424	UPPER RIO GRANDE WATERSHED (PART 2) TMDLS COCHITI RESERVOIR TO PILAR, NM	NM-2111_41	TURBIDITY	TURBIDITY
21NMEX	New Mexico	11424	UPPER RIO GRANDE WATERSHED (PART 2) TMDLS COCHITI RESERVOIR TO PILAR, NM	NM-2111_41	SEDIMENTATION/SILTATION	SEDIMENTATION/SILTATION
21NMEX	New Mexico	11424	UPPER RIO GRANDE WATERSHED (PART 2) TMDLS COCHITI RESERVOIR TO PILAR, NM	NM-URG1-10000	TURBIDITY	TURBIDITY
21NMEX	New Mexico	11424	UPPER RIO GRANDE WATERSHED (PART 2) TMDLS COCHITI RESERVOIR TO PILAR, NM	NM-URG1-10230	ALUMINUM	ALUMINUM
21NMEX	New Mexico	11424	UPPER RIO GRANDE WATERSHED (PART 2) TMDLS COCHITI RESERVOIR TO PILAR, NM	NM-URG1-10230	METALS (OTHER THAN MERCURY)	
21NMEX	New Mexico	6508	CLEAR CREEK	NM-2106_A_54	TURBIDITY	TURBIDITY
21NMEX	New Mexico	6508	CLEAR CREEK	NM-2106_A_54	ESCHERICHIA COLI (E. COLI)	ESCHERICHIA COLI (E. COLI)
21NMEX	New Mexico	6508	CLEAR CREEK	NM-2106_A_54	PHOSPHORUS, TOTAL	PHOSPHORUS, TOTAL
21NMEX	New Mexico	6508	CLEAR CREEK	NM-2106_A_54	NITROGEN, TOTAL	NITROGEN, TOTAL
21NMEX	New Mexico	33270	LA JARA CREEK - PERENNIAL REACHES ABOVE ARROYO SAN JOSE	NM-2107_A_46	ALUMINUM	
21NMEX	New Mexico	33270	LA JARA CREEK - PERENNIAL REACHES ABOVE ARROYO SAN JOSE	NM-2107_A_46	ALUMINUM, ACUTE	ALUMINUM, TOTAL RECOVERABLE
21NMEX	New Mexico	33270	LA JARA CREEK - PERENNIAL REACHES ABOVE ARROYO SAN JOSE	NM-2107_A_46	ALUMINUM, CHRONIC	
21NMEX	New Mexico	33271	RIO MOQUINO - LAGUNA PUEBLO TO SEBOYETTIA CREEK	NM-2107_A_10	PHOSPHORUS, TOTAL	PHOSPHORUS, TOTAL
21NMEX	New Mexico	33271	RIO MOQUINO - LAGUNA PUEBLO TO SEBOYETTIA CREEK	NM-2107_A_10	TEMPERATURE	TEMPERATURE
21NMEX	New Mexico	33271	RIO MOQUINO - LAGUNA PUEBLO TO SEBOYETTIA CREEK	NM-2107_A_10	NITROGEN, TOTAL	NITROGEN, TOTAL
21NMEX	New Mexico	33272	RIO PUERCO - ARROYO CHIUJILLA TO NORTHERN BOUNDARY CUBA	NM-2107_A_40	ALUMINUM	ALUMINUM
21NMEX	New Mexico	33272	RIO PUERCO - ARROYO CHIUJILLA TO NORTHERN BOUNDARY CUBA	NM-2107_A_40	PHOSPHORUS, TOTAL	PHOSPHORUS, TOTAL
21NMEX	New Mexico	33272	RIO PUERCO - ARROYO CHIUJILLA TO NORTHERN BOUNDARY CUBA	NM-2107_A_40	STREAM BOTTOM DEPOSITS	
21NMEX	New Mexico	33272	RIO PUERCO - ARROYO CHIUJILLA TO NORTHERN BOUNDARY CUBA	NM-2107_A_40	NITROGEN, TOTAL	NITROGEN, TOTAL
21NMEX	New Mexico	33272	RIO PUERCO - ARROYO CHIUJILLA TO NORTHERN BOUNDARY CUBA	NM-2107_A_40	SEDIMENTATION/SILTATION	
21NMEX	New Mexico	10486	REVISED TMDL FOR PATHOGENS IN CIENGUILLA, SIX-MILE, AND MORENO CREEKS	NM-CR2-30000	PATHOGENS	
21NMEX	New Mexico	10486	REVISED TMDL FOR PATHOGENS IN CIENGUILLA, SIX-MILE, AND MORENO CREEKS	NM-CR2-50000	METALS (OTHER THAN MERCURY)	
21NMEX	New Mexico	10486	REVISED TMDL FOR PATHOGENS IN CIENGUILLA, SIX-MILE, AND MORENO CREEKS	NM-CR2-50000	SILTATION	
21NMEX	New Mexico	10486	REVISED TMDL FOR PATHOGENS IN CIENGUILLA, SIX-MILE, AND MORENO CREEKS	NM-CR2-50000	PATHOGENS	FECAL COLIFORM
21NMEX	New Mexico	10486	REVISED TMDL FOR PATHOGENS IN CIENGUILLA, SIX-MILE, AND MORENO CREEKS	NM-CR2-50000	TURBIDITY	TURBIDITY
21NMEX	New Mexico	10486	REVISED TMDL FOR PATHOGENS IN CIENGUILLA, SIX-MILE, AND MORENO CREEKS	NM-CR2-50000	STREAM BOTTOM DEPOSITS	STREAM BOTTOM DEPOSITS
21NMEX	New Mexico	10486	REVISED TMDL FOR PATHOGENS IN CIENGUILLA, SIX-MILE, AND MORENO CREEKS	NM-CR2-50000	ALUMINUM	ALUMINUM
21NMEX	New Mexico	10486	REVISED TMDL FOR PATHOGENS IN CIENGUILLA, SIX-MILE, AND MORENO CREEKS	NM-2306_A_064	ESCHERICHIA COLI (E. COLI)	
21NMEX	New Mexico	10486	REVISED TMDL FOR PATHOGENS IN CIENGUILLA, SIX-MILE, AND MORENO CREEKS	NM-2306_A_064	EUTROPHICATION	NITROGEN, TOTAL
21NMEX	New Mexico	10486	REVISED TMDL FOR PATHOGENS IN CIENGUILLA, SIX-MILE, AND MORENO CREEKS	NM-2306_A_064	EUTROPHICATION	PHOSPHORUS, TOTAL
21NMEX	New Mexico	10486	REVISED TMDL FOR PATHOGENS IN CIENGUILLA, SIX-MILE, AND MORENO CREEKS	NM-2306_A_064	TEMPERATURE	TEMPERATURE
21NMEX	New Mexico	10486	REVISED TMDL FOR PATHOGENS IN CIENGUILLA, SIX-MILE, AND MORENO CREEKS	NM-2306_A_064	FECAL COLIFORM	
21NMEX	New Mexico	10486	REVISED TMDL FOR PATHOGENS IN CIENGUILLA, SIX-MILE, AND MORENO CREEKS	NM-2306_A_064	PATHOGENS	
21NMEX	New Mexico	10486	REVISED TMDL FOR PATHOGENS IN CIENGUILLA, SIX-MILE, AND MORENO CREEKS	NM-2306_A_064	TURBIDITY	TURBIDITY
21NMEX	New Mexico	58681	Upper Gila, San Francisco, and Mimbres Watersheds (Mimbres River NM-2803_00)	NM-2803_00	ESCHERICHIA COLI (E. COLI)	ESCHERICHIA COLI (E. COLI)
21NMEX	New Mexico	58681	Upper Gila, San Francisco, and Mimbres Watersheds (Mimbres River NM-2803_00)	NM-2803_00	FECAL COLIFORM	
21NMEX	New Mexico	58681	Upper Gila, San Francisco, and Mimbres Watersheds (Mimbres River NM-2803_00)	NM-SWC2-10000	TOTAL AND FECAL COLIFORM	
21NMEX	New Mexico	58682	Upper Gila, San Francisco, and Mimbres Watersheds (Willow Creek NM-2503_47)	NM-2503_47	ALUMINUM, TOTAL RECOVERABLE	ALUMINUM, TOTAL RECOVERABLE
21NMEX	New Mexico	58680	Upper Gila, San Francisco, and Mimbres Watersheds (Cold Springs Creek NM-2803_11)	NM-2803_11	CADMIUM	CADMIUM
21NMEX	New Mexico	58680	Upper Gila, San Francisco, and Mimbres Watersheds (Cold Springs Creek NM-2803_11)	NM-2803_11	LEAD	LEAD
21NMEX	New Mexico	985	REDONDO CREEK FROM THE MOUTH ON SULPHUR CREEK TO THE HEADWQATERS,RIO GRANDE 2106	NM-MRG2-40100	CONDUCTIVITY	CONDUCTIVITY
21NMEX	New Mexico	985	REDONDO CREEK FROM THE MOUTH ON SULPHUR CREEK TO THE HEADWQATERS,RIO GRANDE 2106	NM-MRG2-40100	SPECIFIC CONDUCTIVITY	
21NMEX	New Mexico	985	REDONDO CREEK FROM THE MOUTH ON SULPHUR CREEK TO THE HEADWQATERS,RIO GRANDE 2106	NM-MRG2-40100	PH	PH
21NMEX	New Mexico	985	REDONDO CREEK FROM THE MOUTH ON SULPHUR CREEK TO THE HEADWQATERS,RIO GRANDE 2106	NM-MRG2-40100	PHOSPHORUS	PHOSPHORUS, TOTAL
21NMEX	New Mexico	68244	Santa Fe River TMDLs	NM-2110_00	ESCHERICHIA COLI (E. COLI)	ESCHERICHIA COLI (E. COLI)
21NMEX	New Mexico	68244	Santa Fe River TMDLs	NM-9000.A_062	ESCHERICHIA COLI (E. COLI)	ESCHERICHIA COLI (E. COLI)
21NMEX	New Mexico	68244	Santa Fe River TMDLs	NM-9000.A_061	ESCHERICHIA COLI (E. COLI)	ESCHERICHIA COLI (E. COLI)
21NMEX	New Mexico	33259	CALIENTE CANYON - VERMEJO RIVER TO HEADWATERS	NM-2306.A_151	SPECIFIC CONDUCTIVITY	SPECIFIC CONDUCTIVITY
21NMEX	New Mexico	58660	Upper Gila, San Francisco, and Mimbres Watersheds (South Fork Negrito Creek NM-2603.A_43)	NM-2603.A_43	ESCHERICHIA COLI (E. COLI)	ESCHERICHIA COLI (E. COLI)
21NMEX	New Mexico	40656	CANJILON CREEK 2116.A_030 TDS AND TEMPERATURE TMDLS	NM-2116.A_030	SPECIFIC CONDUCTIVITY	TOTAL DISSOLVED SOLIDS (TDS)
21NMEX	New Mexico	40656	CANJILON CREEK 2116.A_030 TDS AND TEMPERATURE TMDLS	NM-2116.A_030	TEMPERATURE	TEMPERATURE
21NMEX	New Mexico	40656	CANJILON CREEK 2116.A_030 TDS AND TEMPERATURE TMDLS	NM-2116.A_030	CONDUCTIVITY	

21NMEX	New Mexico	40658	RIO CHAMA 2116.A_000 E. COLI, TEMPERATURE, NUTRIENT TMDLS	NM-2116.A_000	EUTROPHICATION	PHOSPHORUS, TOTAL
21NMEX	New Mexico	40658	RIO CHAMA 2116.A_000 E. COLI, TEMPERATURE, NUTRIENT TMDLS	NM-2116.A_000	EUTROPHICATION	NITROGEN, TOTAL
21NMEX	New Mexico	40658	RIO CHAMA 2116.A_000 E. COLI, TEMPERATURE, NUTRIENT TMDLS	NM-2116.A_000	ESCHERICHIA COLI (E. COLI)	ESCHERICHIA COLI (E. COLI)
21NMEX	New Mexico	40658	RIO CHAMA 2116.A_000 E. COLI, TEMPERATURE, NUTRIENT TMDLS	NM-2116.A_000	TEMPERATURE	TEMPERATURE
21NMEX	New Mexico	40658	RIO CHAMA 2116.A_000 E. COLI, TEMPERATURE, NUTRIENT TMDLS	NM-2116.A_003	ESCHERICHIA COLI (E. COLI)	ESCHERICHIA COLI (E. COLI)
21NMEX	New Mexico	40657	RIO CAPULIN 2116.A_041 E., COLI TMDL	NM-2116.A_041	ESCHERICHIA COLI (E. COLI)	ESCHERICHIA COLI (E. COLI)
21NMEX	New Mexico	36068	DRY CIMARRON RIVER 2701_00 SULFATE AND TDS TMDLS	NM-2701_02	TOTAL DISSOLVED SOLIDS (TDS)	
21NMEX	New Mexico	36068	DRY CIMARRON RIVER 2701_00 SULFATE AND TDS TMDLS	NM-2701_02	BACTERIA	ESCHERICHIA COLI (E. COLI)
21NMEX	New Mexico	36068	DRY CIMARRON RIVER 2701_00 SULFATE AND TDS TMDLS	NM-2701_00	TOTAL DISSOLVED SOLIDS (TDS)	TOTAL DISSOLVED SOLIDS (TDS)
21NMEX	New Mexico	36068	DRY CIMARRON RIVER 2701_00 SULFATE AND TDS TMDLS	NM-2701_00	SULFATE	SULFATE
21NMEX	New Mexico	32393	RIO GRANDE TMDL FOR BACTERIA NM-2101_00	NM-2101_10	PATHOGENS	ESCHERICHIA COLI (E. COLI)
21NMEX	New Mexico	32394	RIO GRANDE TMDL FOR BACTERIA NM-2101_00	NM-2101_00	PATHOGENS	ESCHERICHIA COLI (E. COLI)
21NMEX	New Mexico	64642	TMDL for the Mora River (USGS Gage East of Shoemaker to Hwy 434)	NM-2305.3.A_00	NUTRIENT/EUTROPHICATION BIOLOGICAL INDICATORS	NITROGEN, TOTAL
21NMEX	New Mexico	64642	TMDL for the Mora River (USGS Gage East of Shoemaker to Hwy 434)	NM-2305.3.A_00	NUTRIENT/EUTROPHICATION BIOLOGICAL INDICATORS	PHOSPHORUS, TOTAL
21NMEX	New Mexico	40672	RIO CHAMITA 2116.A_110 E. COLI AND NUTRIENTS TMDL	NM-2116.A_110	FECAL COLIFORM	
21NMEX	New Mexico	40672	RIO CHAMITA 2116.A_110 E. COLI AND NUTRIENTS TMDL	NM-2116.A_110	ALUMINUM, CHRONIC	
21NMEX	New Mexico	40672	RIO CHAMITA 2116.A_110 E. COLI AND NUTRIENTS TMDL	NM-2116.A_110	EUTROPHICATION	PHOSPHORUS, TOTAL
21NMEX	New Mexico	40672	RIO CHAMITA 2116.A_110 E. COLI AND NUTRIENTS TMDL	NM-2116.A_110	EUTROPHICATION	NITROGEN, TOTAL
21NMEX	New Mexico	40672	RIO CHAMITA 2116.A_110 E. COLI AND NUTRIENTS TMDL	NM-2116.A_110	NUTRIENT/EUTROPHICATION BIOLOGICAL INDICATORS	
21NMEX	New Mexico	40672	RIO CHAMITA 2116.A_110 E. COLI AND NUTRIENTS TMDL	NM-2116.A_110	ESCHERICHIA COLI (E. COLI)	
21NMEX	New Mexico	40672	RIO CHAMITA 2116.A_110 E. COLI AND NUTRIENTS TMDL	NM-2116.A_110	ALUMINUM	
21NMEX	New Mexico	40672	RIO CHAMITA 2116.A_110 E. COLI AND NUTRIENTS TMDL	NM-URG2-30500	PATHOGENS	
21NMEX	New Mexico	40672	RIO CHAMITA 2116.A_110 E. COLI AND NUTRIENTS TMDL	NM-URG2-30500	METALS (OTHER THAN MERCURY)	
21NMEX	New Mexico	40672	RIO CHAMITA 2116.A_110 E. COLI AND NUTRIENTS TMDL	NM-URG2-30500	NITROGEN	
21NMEX	New Mexico	40672	RIO CHAMITA 2116.A_110 E. COLI AND NUTRIENTS TMDL	NM-URG2-30500	THERMAL MODIFICATIONS	TEMPERATURE
21NMEX	New Mexico	40672	RIO CHAMITA 2116.A_110 E. COLI AND NUTRIENTS TMDL	NM-URG2-30500	ALUMINUM	ALUMINUM
21NMEX	New Mexico	40672	RIO CHAMITA 2116.A_110 E. COLI AND NUTRIENTS TMDL	NM-URG2-30500	AMMONIA	
21NMEX	New Mexico	40672	RIO CHAMITA 2116.A_110 E. COLI AND NUTRIENTS TMDL	NM-URG2-30500	TEMPERATURE	
21NMEX	New Mexico	40672	RIO CHAMITA 2116.A_110 E. COLI AND NUTRIENTS TMDL	NM-URG2-30500	PHOSPHORUS	PHOSPHORUS
21NMEX	New Mexico	40672	RIO CHAMITA 2116.A_110 E. COLI AND NUTRIENTS TMDL	NM-URG2-30500	AMMONIA, UN-IONIZED	
21NMEX	New Mexico	40672	RIO CHAMITA 2116.A_110 E. COLI AND NUTRIENTS TMDL	NM-URG2-30500	PHOSPHORUS, TOTAL	
21NMEX	New Mexico	40672	RIO CHAMITA 2116.A_110 E. COLI AND NUTRIENTS TMDL	NM-URG2-30500	AMMONIA, TOTAL	
21NMEX	New Mexico	40672	RIO CHAMITA 2116.A_110 E. COLI AND NUTRIENTS TMDL	NM-URG2-30500	TOTAL AND FECAL COLIFORM	
21NMEX	New Mexico	64648	TMDL for the Sacramento Mountains (Rio Hondo, Tularosa, and Rio Penasco Watershed)	NM-2208_00	TURBIDITY	TOTAL SUSPENDED SOLIDS (TSS)
21NMEX	New Mexico	64648	TMDL for the Sacramento Mountains (Rio Hondo, Tularosa, and Rio Penasco Watershed)	NM-2208_01	TURBIDITY	TOTAL SUSPENDED SOLIDS (TSS)
21NMEX	New Mexico	64648	TMDL for the Sacramento Mountains (Rio Hondo, Tularosa, and Rio Penasco Watershed)	NM-2801_10	ESCHERICHIA COLI (E. COLI)	ESCHERICHIA COLI (E. COLI)
21NMEX	New Mexico	64648	TMDL for the Sacramento Mountains (Rio Hondo, Tularosa, and Rio Penasco Watershed)	NM-2209.A_22	FECAL COLIFORM	
21NMEX	New Mexico	64648	TMDL for the Sacramento Mountains (Rio Hondo, Tularosa, and Rio Penasco Watershed)	NM-2209.A_22	ESCHERICHIA COLI (E. COLI)	ESCHERICHIA COLI (E. COLI)
21NMEX	New Mexico	64648	TMDL for the Sacramento Mountains (Rio Hondo, Tularosa, and Rio Penasco Watershed)	NM-2209.A_22	BACTERIA	FECAL COLIFORM
21NMEX	New Mexico	64648	TMDL for the Sacramento Mountains (Rio Hondo, Tularosa, and Rio Penasco Watershed)	NM-2208_20	TURBIDITY	TOTAL SUSPENDED SOLIDS (TSS)
21NMEX	New Mexico	64648	TMDL for the Sacramento Mountains (Rio Hondo, Tularosa, and Rio Penasco Watershed)	NM-2208_20	ESCHERICHIA COLI (E. COLI)	ESCHERICHIA COLI (E. COLI)
21NMEX	New Mexico	64648	TMDL for the Sacramento Mountains (Rio Hondo, Tularosa, and Rio Penasco Watershed)	NM-2209.A_10	FECAL COLIFORM	
21NMEX	New Mexico	64648	TMDL for the Sacramento Mountains (Rio Hondo, Tularosa, and Rio Penasco Watershed)	NM-2209.A_10	ESCHERICHIA COLI (E. COLI)	ESCHERICHIA COLI (E. COLI)
21NMEX	New Mexico	64648	TMDL for the Sacramento Mountains (Rio Hondo, Tularosa, and Rio Penasco Watershed)	NM-2209.A_10	BACTERIA	FECAL COLIFORM
21NMEX	New Mexico	64648	TMDL for the Sacramento Mountains (Rio Hondo, Tularosa, and Rio Penasco Watershed)	NM-2209.A_21	ESCHERICHIA COLI (E. COLI)	ESCHERICHIA COLI (E. COLI)
21NMEX	New Mexico	40671	RIO CHAMA 2116.A_001 E. COLI AND NUTRIENTS TMDL	NM-2116.A_001	TEMPERATURE	
21NMEX	New Mexico	40671	RIO CHAMA 2116.A_001 E. COLI AND NUTRIENTS TMDL	NM-2116.A_001	EUTROPHICATION	PHOSPHORUS, TOTAL
21NMEX	New Mexico	40671	RIO CHAMA 2116.A_001 E. COLI AND NUTRIENTS TMDL	NM-2116.A_001	EUTROPHICATION	NITROGEN, TOTAL
21NMEX	New Mexico	40671	RIO CHAMA 2116.A_001 E. COLI AND NUTRIENTS TMDL	NM-2116.A_001	ESCHERICHIA COLI (E. COLI)	ESCHERICHIA COLI (E. COLI)
21NMEX	New Mexico	40674	RIO TUSAS 2113_30 TOTAL PHOSPHORUS AND TOTAL NITROGEN	NM-2113_30	NUTRIENT/EUTROPHICATION BIOLOGICAL INDICATORS	
21NMEX	New Mexico	40674	RIO TUSAS 2113_30 TOTAL PHOSPHORUS AND TOTAL NITROGEN	NM-2113_30	EUTROPHICATION	NITROGEN, TOTAL
21NMEX	New Mexico	40674	RIO TUSAS 2113_30 TOTAL PHOSPHORUS AND TOTAL NITROGEN	NM-2113_30	EUTROPHICATION	PHOSPHORUS, TOTAL
21NMEX	New Mexico	40674	RIO TUSAS 2113_30 TOTAL PHOSPHORUS AND TOTAL NITROGEN	NM-URG2-10300	PHOSPHORUS	
21NMEX	New Mexico	40673	RIO PUERCO DE CHAMA 2115_20 E. COLI AND TEMPERATURE TMDLS	NM-2115_20	FECAL COLIFORM	
21NMEX	New Mexico	40673	RIO PUERCO DE CHAMA 2115_20 E. COLI AND TEMPERATURE TMDLS	NM-2115_20	TEMPERATURE	TEMPERATURE
21NMEX	New Mexico	40673	RIO PUERCO DE CHAMA 2115_20 E. COLI AND TEMPERATURE TMDLS	NM-2115_20	TEMPERATURE, WATER	
21NMEX	New Mexico	40673	RIO PUERCO DE CHAMA 2115_20 E. COLI AND TEMPERATURE TMDLS	NM-2115_20	PATHOGENS	
21NMEX	New Mexico	40673	RIO PUERCO DE CHAMA 2115_20 E. COLI AND TEMPERATURE TMDLS	NM-2115_20	TOTAL AND FECAL COLIFORM	
21NMEX	New Mexico	40673	RIO PUERCO DE CHAMA 2115_20 E. COLI AND TEMPERATURE TMDLS	NM-2115_20	ESCHERICHIA COLI (E. COLI)	ESCHERICHIA COLI (E. COLI)
21NMEX	New Mexico	40670	RIO CHAMA 2116.A_002 E. COLI AND TEMPERATURE TMDLS	NM-2116.A_002	TEMPERATURE	TEMPERATURE
21NMEX	New Mexico	40670	RIO CHAMA 2116.A_002 E. COLI AND TEMPERATURE TMDLS	NM-2116.A_002	ESCHERICHIA COLI (E. COLI)	ESCHERICHIA COLI (E. COLI)
21NMEX	New Mexico	12076	SAN JUAN RIVER WATERSHED (PART I) - NAVAJO NATION BOUNDARY AT THE HOGBACK TO NAVAJO ENM-SJR5-20100		TOTAL AND FECAL COLIFORM	FECAL COLIFORM
21NMEX	New Mexico	12076	SAN JUAN RIVER WATERSHED (PART I) - NAVAJO NATION BOUNDARY AT THE HOGBACK TO NAVAJO ENM-SJR5-20100		SILTATION	
21NMEX	New Mexico	12076	SAN JUAN RIVER WATERSHED (PART I) - NAVAJO NATION BOUNDARY AT THE HOGBACK TO NAVAJO ENM-SJR5-20100		SEDIMENTATION/SILTATION	SEDIMENTATION/SILTATION
21NMEX	New Mexico	12076	SAN JUAN RIVER WATERSHED (PART I) - NAVAJO NATION BOUNDARY AT THE HOGBACK TO NAVAJO ENM-9000.A_060		SELENIUM	SELENIUM
21NMEX	New Mexico	12078	SAN JUAN RIVER WATERSHED (PART ONE) NAVAJO NATION BOUNDARY AT THE HOGBACK TO NAVAJO ENM-2402.A_01		BENTHIC MACROINVERTEBRATES BIOASSESSMENTS	
21NMEX	New Mexico	12078	SAN JUAN RIVER WATERSHED (PART ONE) NAVAJO NATION BOUNDARY AT THE HOGBACK TO NAVAJO ENM-2402.A_01		FECAL COLIFORM	ESCHERICHIA COLI (E. COLI)

21NMEX	New Mexico	12078	SAN JUAN RIVER WATERSHED (PART ONE) NAVAJO NATION BOUNDARY AT THE HOGBACK TO NAVAJ(NM-2402_A_01	DISSOLVED OXYGEN	DISSOLVED OXYGEN
21NMEX	New Mexico	12078	SAN JUAN RIVER WATERSHED (PART ONE) NAVAJO NATION BOUNDARY AT THE HOGBACK TO NAVAJ(NM-2402_A_01	ESCHERICHIA COLI (E. COLI)	
21NMEX	New Mexico	12078	SAN JUAN RIVER WATERSHED (PART ONE) NAVAJO NATION BOUNDARY AT THE HOGBACK TO NAVAJ(NM-2402_A_01	NUTRIENT/EUTROPHICATION BIOLOGICAL INDICATORS	
21NMEX	New Mexico	12078	SAN JUAN RIVER WATERSHED (PART ONE) NAVAJO NATION BOUNDARY AT THE HOGBACK TO NAVAJ(NM-2402_A_01	UNLISTED BUT IMPAIRED	FECAL COLIFORM
21NMEX	New Mexico	12078	SAN JUAN RIVER WATERSHED (PART ONE) NAVAJO NATION BOUNDARY AT THE HOGBACK TO NAVAJ(NM-SJR1-10000	TOTAL AND FECAL COLIFORM	
21NMEX	New Mexico	12078	SAN JUAN RIVER WATERSHED (PART ONE) NAVAJO NATION BOUNDARY AT THE HOGBACK TO NAVAJ(NM-SJR1-10000	SEDIMENTATION/SILTATION	SEDIMENTATION/SILTATION
21NMEX	New Mexico	12078	SAN JUAN RIVER WATERSHED (PART ONE) NAVAJO NATION BOUNDARY AT THE HOGBACK TO NAVAJ(NM-SJR1-10000	SILTATION	
21NMEX	New Mexico	12078	SAN JUAN RIVER WATERSHED (PART ONE) NAVAJO NATION BOUNDARY AT THE HOGBACK TO NAVAJ(NM-SJR1-10000	STREAM BOTTOM DEPOSITS	
21NMEX	New Mexico	12078	SAN JUAN RIVER WATERSHED (PART ONE) NAVAJO NATION BOUNDARY AT THE HOGBACK TO NAVAJ(NM-SJR1-10000	PATHOGENS	FECAL COLIFORM
21NMEX	New Mexico	12078	SAN JUAN RIVER WATERSHED (PART ONE) NAVAJO NATION BOUNDARY AT THE HOGBACK TO NAVAJ(NM-SJR1-10000	FECAL COLIFORM	
21NMEX	New Mexico	36095	DRY CIMARRON RIVER 2701_02 E. COLI AND TDS TMDLS	NM-2701_00	SULFATE
21NMEX	New Mexico	36095	DRY CIMARRON RIVER 2701_02 E. COLI AND TDS TMDLS	NM-2701_00	TOTAL DISSOLVED SOLIDS (TDS)
21NMEX	New Mexico	36095	DRY CIMARRON RIVER 2701_02 E. COLI AND TDS TMDLS	NM-2701_02	BACTERIA
21NMEX	New Mexico	36095	DRY CIMARRON RIVER 2701_02 E. COLI AND TDS TMDLS	NM-2701_02	TOTAL DISSOLVED SOLIDS (TDS)
21NMEX	New Mexico	10766	LOWER RIO CHAMA WATERSHED TMDL - BELOW EL VADO RESERVOIR TO THE CONFLUENCE WITH THNM-2116.A_060	TURBIDITY	TURBIDITY
21NMEX	New Mexico	10766	LOWER RIO CHAMA WATERSHED TMDL - BELOW EL VADO RESERVOIR TO THE CONFLUENCE WITH THNM-2112.A_00	TURBIDITY	
21NMEX	New Mexico	10766	LOWER RIO CHAMA WATERSHED TMDL - BELOW EL VADO RESERVOIR TO THE CONFLUENCE WITH THNM-2112.A_00	ALUMINUM, CHRONIC	
21NMEX	New Mexico	10766	LOWER RIO CHAMA WATERSHED TMDL - BELOW EL VADO RESERVOIR TO THE CONFLUENCE WITH THNM-2112.A_00	ALUMINUM	
21NMEX	New Mexico	10766	LOWER RIO CHAMA WATERSHED TMDL - BELOW EL VADO RESERVOIR TO THE CONFLUENCE WITH THNM-2112.A_00	ALUMINUM, ACUTE	
21NMEX	New Mexico	10766	LOWER RIO CHAMA WATERSHED TMDL - BELOW EL VADO RESERVOIR TO THE CONFLUENCE WITH THNM-2112.A_00	TEMPERATURE	
21NMEX	New Mexico	10766	LOWER RIO CHAMA WATERSHED TMDL - BELOW EL VADO RESERVOIR TO THE CONFLUENCE WITH THNM-URG2-10700	DISSOLVED OXYGEN	DISSOLVED OXYGEN
21NMEX	New Mexico	10766	LOWER RIO CHAMA WATERSHED TMDL - BELOW EL VADO RESERVOIR TO THE CONFLUENCE WITH THNM-URG2-10700	NUTRIENTS	
21NMEX	New Mexico	10766	LOWER RIO CHAMA WATERSHED TMDL - BELOW EL VADO RESERVOIR TO THE CONFLUENCE WITH THNM-URG2-12000	TOTAL AND FECAL COLIFORM	
21NMEX	New Mexico	10766	LOWER RIO CHAMA WATERSHED TMDL - BELOW EL VADO RESERVOIR TO THE CONFLUENCE WITH THNM-URG2-12000	ALUMINUM	
21NMEX	New Mexico	10766	LOWER RIO CHAMA WATERSHED TMDL - BELOW EL VADO RESERVOIR TO THE CONFLUENCE WITH THNM-URG2-12000	TURBIDITY	TURBIDITY
21NMEX	New Mexico	10766	LOWER RIO CHAMA WATERSHED TMDL - BELOW EL VADO RESERVOIR TO THE CONFLUENCE WITH THNM-URG2-12000	FECAL COLIFORM	FECAL COLIFORM
21NMEX	New Mexico	10766	LOWER RIO CHAMA WATERSHED TMDL - BELOW EL VADO RESERVOIR TO THE CONFLUENCE WITH THNM-URG2-12000	PATHOGENS	
21NMEX	New Mexico	10766	LOWER RIO CHAMA WATERSHED TMDL - BELOW EL VADO RESERVOIR TO THE CONFLUENCE WITH THNM-URG2-12000	METALS (OTHER THAN MERCURY)	ALUMINUM
21NMEX	New Mexico	10766	LOWER RIO CHAMA WATERSHED TMDL - BELOW EL VADO RESERVOIR TO THE CONFLUENCE WITH THNM-URG2-12100	TEMPERATURE	TEMPERATURE
21NMEX	New Mexico	10766	LOWER RIO CHAMA WATERSHED TMDL - BELOW EL VADO RESERVOIR TO THE CONFLUENCE WITH THNM-URG2-10200	TEMPERATURE	TEMPERATURE
21NMEX	New Mexico	10766	LOWER RIO CHAMA WATERSHED TMDL - BELOW EL VADO RESERVOIR TO THE CONFLUENCE WITH THNM-URG2-10200	METALS (OTHER THAN MERCURY)	ALUMINUM
21NMEX	New Mexico	10766	LOWER RIO CHAMA WATERSHED TMDL - BELOW EL VADO RESERVOIR TO THE CONFLUENCE WITH THNM-URG2-10200	ALUMINUM	
21NMEX	New Mexico	10766	LOWER RIO CHAMA WATERSHED TMDL - BELOW EL VADO RESERVOIR TO THE CONFLUENCE WITH THNM-URG2-10200	TURBIDITY	TURBIDITY
21NMEX	New Mexico	10766	LOWER RIO CHAMA WATERSHED TMDL - BELOW EL VADO RESERVOIR TO THE CONFLUENCE WITH THNM-2113_50	PLANT NUTRIENTS	
21NMEX	New Mexico	10766	LOWER RIO CHAMA WATERSHED TMDL - BELOW EL VADO RESERVOIR TO THE CONFLUENCE WITH THNM-2113_50	DISSOLVED OXYGEN	
21NMEX	New Mexico	10766	LOWER RIO CHAMA WATERSHED TMDL - BELOW EL VADO RESERVOIR TO THE CONFLUENCE WITH THNM-URG-11210	TURBIDITY	TURBIDITY
21NMEX	New Mexico	53802	Falls Creek	NM-2212_12	TOTAL DISSOLVED SOLIDS - CONDUCTIVITY
21NMEX	New Mexico	53803	Macho Canyon Creek	NM-2214.A_071	TOTAL DISSOLVED SOLIDS - CONDUCTIVITY
21NMEX	New Mexico	4297	JEMEZ RIVER	NM-MRG2-20000	TURBIDITY
21NMEX	New Mexico	4297	JEMEZ RIVER	NM-MRG2-20000	SILTATION
21NMEX	New Mexico	4297	JEMEZ RIVER	NM-MRG2-20000	STREAM BOTTOM DEPOSITS
21NMEX	New Mexico	4297	JEMEZ RIVER	NM-MRG2-20000	METALS (OTHER THAN MERCURY)
21NMEX	New Mexico	4298	SULPHUR CREEK ABOVE REDONDO CREEK	NM-MRG2-40100	CONDUCTIVITY
21NMEX	New Mexico	4298	SULPHUR CREEK ABOVE REDONDO CREEK	NM-MRG2-40100	SPECIFIC CONDUCTIVITY
21NMEX	New Mexico	4298	SULPHUR CREEK ABOVE REDONDO CREEK	NM-MRG2-40100	PH
21NMEX	New Mexico	4298	SULPHUR CREEK ABOVE REDONDO CREEK	NM-MRG2-40100	PHOSPHORUS
21NMEX	New Mexico	53805	Willow Creek	NM-2214.A_030	CONDUCTIVITY
21NMEX	New Mexico	53805	Willow Creek	NM-2214.A_030	SPECIFIC CONDUCTIVITY
21NMEX	New Mexico	42389	SANTA CRUZ RIVER 2111_50 E. COLI TMDL	NM-2111_50	TOTAL DISSOLVED SOLIDS (TDS)
21NMEX	New Mexico	42388	RIO SANTA BARBARA (NON-PUEBLO EMBUDO CREEK TO USFS BND) E. COLI TMDL	NM-2120.A_419	ESCHERICHIA COLI (E. COLI)
21NMEX	New Mexico	42384	RIO FERNANDO DE TAOS (USFS BND AT CANYON TO TIENDITAS CREEK) E. COLI TMDL	NM-2120.A_512	ESCHERICHIA COLI (E. COLI)
21NMEX	New Mexico	42384	RIO FERNANDO DE TAOS (USFS BND AT CANYON TO TIENDITAS CREEK) E. COLI TMDL	NM-2120.A_513	ESCHERICHIA COLI (E. COLI)
21NMEX	New Mexico	42383	RIO FERNANDO DE TAOS (RIO PUEBLO DE TAOS TO TIENDITAS CREEK) E. COLI TMDL	NM-2120.A_512	ESCHERICHIA COLI (E. COLI)
21NMEX	New Mexico	42383	RIO FERNANDO DE TAOS (RIO PUEBLO DE TAOS TO TIENDITAS CREEK) E. COLI TMDL	NM-2120.A_513	ESCHERICHIA COLI (E. COLI)
21NMEX	New Mexico	42387	RIO SAN ANTONIO (MONTTOYA CANYON TO HEADWATERS) E. COLI TMDL	NM-2120.A_901	ESCHERICHIA COLI (E. COLI)
21NMEX	New Mexico	42386	RIO QUEMADO (SANTA CRUZ R. TO RIO ARRIBA CNTY BND) E. COLI TMDL	NM-2118.A_52	ESCHERICHIA COLI (E. COLI)
21NMEX	New Mexico	42385	RIO PUEBLO DE TAOS (RIO GRANDE DEL RANCHO TO TAOS PUEBLO BND) E. COLI TMDL	NM-URG1-20200	THERMAL MODIFICATIONS
21NMEX	New Mexico	42385	RIO PUEBLO DE TAOS (RIO GRANDE DEL RANCHO TO TAOS PUEBLO BND) E. COLI TMDL	NM-URG1-20200	PATHOGENS
21NMEX	New Mexico	42385	RIO PUEBLO DE TAOS (RIO GRANDE DEL RANCHO TO TAOS PUEBLO BND) E. COLI TMDL	NM-URG1-20200	TEMPERATURE
21NMEX	New Mexico	42385	RIO PUEBLO DE TAOS (RIO GRANDE DEL RANCHO TO TAOS PUEBLO BND) E. COLI TMDL	NM-2120.A_511	FECAL COLIFORM
21NMEX	New Mexico	42385	RIO PUEBLO DE TAOS (RIO GRANDE DEL RANCHO TO TAOS PUEBLO BND) E. COLI TMDL	NM-2120.A_511	ESCHERICHIA COLI (E. COLI)
21NMEX	New Mexico	22732	RED RIVER WATERSHED - RIO GRANDE RIVER TO HEADWATERS	NM-URG1-20430	TURBIDITY
21NMEX	New Mexico	22730	RED RIVER WATERSHED - RIO GRANDE RIVER TO HEADWATERS	NM-URG1-20450	SEDIMENTATION/SILTATION
21NMEX	New Mexico	22730	RED RIVER WATERSHED - RIO GRANDE RIVER TO HEADWATERS	NM-URG1-20450	SILTATION
21NMEX	New Mexico	22730	RED RIVER WATERSHED - RIO GRANDE RIVER TO HEADWATERS	NM-URG1-20450	ALUMINUM
21NMEX	New Mexico	22730	RED RIVER WATERSHED - RIO GRANDE RIVER TO HEADWATERS	NM-URG1-20450	STREAM BOTTOM DEPOSITS
21NMEX	New Mexico	22730	RED RIVER WATERSHED - RIO GRANDE RIVER TO HEADWATERS	NM-URG1-20450	METALS (OTHER THAN MERCURY)

21NMEX	New Mexico	22736	RED RIVER WATERSHED - RIO GRANDE RIVER TO HEADWATERS	NM-URG1-20400	ALUMINUM	ALUMINUM
21NMEX	New Mexico	22736	RED RIVER WATERSHED - RIO GRANDE RIVER TO HEADWATERS	NM-URG1-20400	COPPER	
21NMEX	New Mexico	22736	RED RIVER WATERSHED - RIO GRANDE RIVER TO HEADWATERS	NM-URG1-20400	ZINC	
21NMEX	New Mexico	22736	RED RIVER WATERSHED - RIO GRANDE RIVER TO HEADWATERS	NM-URG1-20400	CADMIUM	
21NMEX	New Mexico	22736	RED RIVER WATERSHED - RIO GRANDE RIVER TO HEADWATERS	NM-URG1-20400	METALS (OTHER THAN MERCURY)	
21NMEX	New Mexico	22734	RED RIVER WATERSHED - RIO GRANDE RIVER TO HEADWATERS	NM-URG1-20510	METALS (OTHER THAN MERCURY)	
21NMEX	New Mexico	22734	RED RIVER WATERSHED - RIO GRANDE RIVER TO HEADWATERS	NM-URG1-20510	ALUMINUM	ALUMINUM
21NMEX	New Mexico	32770	RIO PUERCO (ARROYO CHIUJILLA TO NORTHERN BOUNDARY CUBA) TMDL FOR SEDIMENTATION/SILT	NM-MRG4-20000	STREAM BOTTOM DEPOSITS	
21NMEX	New Mexico	32770	RIO PUERCO (ARROYO CHIUJILLA TO NORTHERN BOUNDARY CUBA) TMDL FOR SEDIMENTATION/SILT	NM-MRG4-20000	SILTATION	
21NMEX	New Mexico	32770	RIO PUERCO (ARROYO CHIUJILLA TO NORTHERN BOUNDARY CUBA) TMDL FOR SEDIMENTATION/SILT	NM-MRG4-20000	SEDIMENTATION/SILTATION	SEDIMENTATION/SILTATION
21NMEX	New Mexico	42382	RIO FERNANDO DE TAOS (TIENDITAS CREEK TO HEADWATERS) E. COLI TMDL	NM-98.A_001	ESCHERICHIA COLI (E. COLI)	ESCHERICHIA COLI (E. COLI)
21NMEX	New Mexico	42381	APACHE CANYON NM-98.A_002	NM-98.A_002	ESCHERICHIA COLI (E. COLI)	ESCHERICHIA COLI (E. COLI)
21NMEX	New Mexico	1082	SIX-MILE CREEK THE INFLOW TO EAGLE NEST LAKE TO HEADWATERS, CANADIAN RIVER BASIN 2306	NM-CR2-40000	PATHOGENS	
21NMEX	New Mexico	1081	SIX-MILE CREEK THE INFLOW TO EAGLE NEST LAKE TO HEADWATERS, CANADIAN RIVER BASIN 2306	NM-CR2-40000	UNLISTED BUT IMPAIRED	
21NMEX	New Mexico	66401	TMDL for the Jemez River Watershed	NM-2105_71	BORON	BORON
21NMEX	New Mexico	66401	TMDL for the Jemez River Watershed	NM-2105_71	ESCHERICHIA COLI (E. COLI)	ESCHERICHIA COLI (E. COLI)
21NMEX	New Mexico	66401	TMDL for the Jemez River Watershed	NM-2105_71	ARSENIC	ARSENIC
21NMEX	New Mexico	66401	TMDL for the Jemez River Watershed	NM-2105_75	ESCHERICHIA COLI (E. COLI)	ESCHERICHIA COLI (E. COLI)
21NMEX	New Mexico	66401	TMDL for the Jemez River Watershed	NM-2105_75	ARSENIC	ARSENIC
21NMEX	New Mexico	66401	TMDL for the Jemez River Watershed	NM-2105_75	BORON	BORON
21NMEX	New Mexico	66401	TMDL for the Jemez River Watershed	NM-2106.A_30	PHOSPHORUS, TOTAL	PHOSPHORUS, TOTAL
21NMEX	New Mexico	66401	TMDL for the Jemez River Watershed	NM-2106.A_30	TEMPERATURE	TEMPERATURE
21NMEX	New Mexico	66401	TMDL for the Jemez River Watershed	NM-2106.A_30	NITROGEN, TOTAL	NITROGEN, TOTAL
21NMEX	New Mexico	66401	TMDL for the Jemez River Watershed	NM-2106.A_10	PHOSPHORUS, TOTAL	PHOSPHORUS, TOTAL
21NMEX	New Mexico	66401	TMDL for the Jemez River Watershed	NM-2106.A_10	NITROGEN, TOTAL	NITROGEN, TOTAL
21NMEX	New Mexico	66401	TMDL for the Jemez River Watershed	NM-2106.A_54	PHOSPHORUS, TOTAL	PHOSPHORUS, TOTAL
21NMEX	New Mexico	66401	TMDL for the Jemez River Watershed	NM-2106.A_54	ESCHERICHIA COLI (E. COLI)	ESCHERICHIA COLI (E. COLI)
21NMEX	New Mexico	66401	TMDL for the Jemez River Watershed	NM-2106.A_54	TURBIDITY	TURBIDITY
21NMEX	New Mexico	66401	TMDL for the Jemez River Watershed	NM-2106.A_54	NITROGEN, TOTAL	NITROGEN, TOTAL
21NMEX	New Mexico	66401	TMDL for the Jemez River Watershed	NM-2106.A_00	ARSENIC	ARSENIC
21NMEX	New Mexico	66401	TMDL for the Jemez River Watershed	NM-2106.A_00	ESCHERICHIA COLI (E. COLI)	ESCHERICHIA COLI (E. COLI)
21NMEX	New Mexico	66401	TMDL for the Jemez River Watershed	NM-2106.A_55	NITROGEN, TOTAL	NITROGEN, TOTAL
21NMEX	New Mexico	66401	TMDL for the Jemez River Watershed	NM-2106.A_55	PHOSPHORUS, TOTAL	PHOSPHORUS, TOTAL
21NMEX	New Mexico	66401	TMDL for the Jemez River Watershed	NM-2106.A_12	TEMPERATURE	TEMPERATURE
21NMEX	New Mexico	66401	TMDL for the Jemez River Watershed	NM-2106.A_12	NITROGEN, TOTAL	NITROGEN, TOTAL
21NMEX	New Mexico	66401	TMDL for the Jemez River Watershed	NM-2106.A_12	PHOSPHORUS, TOTAL	PHOSPHORUS, TOTAL
21NMEX	New Mexico	66401	TMDL for the Jemez River Watershed	NM-2106.A_12	TURBIDITY	TURBIDITY
21NMEX	New Mexico	66401	TMDL for the Jemez River Watershed	NM-2105.5_10	ESCHERICHIA COLI (E. COLI)	ESCHERICHIA COLI (E. COLI)
21NMEX	New Mexico	66401	TMDL for the Jemez River Watershed	NM-2105.5_10	ARSENIC	ARSENIC
21NMEX	New Mexico	66401	TMDL for the Jemez River Watershed	NM-2105.5_10	BORON	BORON
21NMEX	New Mexico	66401	TMDL for the Jemez River Watershed	NM-2105.5_10	EUTROPHICATION	NITROGEN, TOTAL
21NMEX	New Mexico	66401	TMDL for the Jemez River Watershed	NM-2105.5_10	EUTROPHICATION	PHOSPHORUS, TOTAL
21NMEX	New Mexico	66401	TMDL for the Jemez River Watershed	NM-2105.5_10	TEMPERATURE	TEMPERATURE
21NMEX	New Mexico	66401	TMDL for the Jemez River Watershed	NM-2105.5_10	TURBIDITY	TURBIDITY
21NMEX	New Mexico	66400	TMDL for the Lower Pecos Watershed	NM-2202.A_00	E. COLI - PRIMARY CONTACT RECREATION	ESCHERICHIA COLI (E. COLI)
21NMEX	New Mexico	66400	TMDL for the Lower Pecos Watershed	NM-2201_00	E. COLI - PRIMARY CONTACT RECREATION	ESCHERICHIA COLI (E. COLI)
21NMEX	New Mexico	39065	UTE CREEK 2306.A_068 ARSENIC, E. COLI, AND TEMP TMDLS	NM-2306.A_068	ESCHERICHIA COLI (E. COLI)	ESCHERICHIA COLI (E. COLI)
21NMEX	New Mexico	39065	UTE CREEK 2306.A_068 ARSENIC, E. COLI, AND TEMP TMDLS	NM-2306.A_068	ARSENIC	ARSENIC
21NMEX	New Mexico	39065	UTE CREEK 2306.A_068 ARSENIC, E. COLI, AND TEMP TMDLS	NM-2306.A_068	TEMPERATURE	TEMPERATURE
21NMEX	New Mexico	39072	SOUTH PONIL CREEK 2306.A_120 TEMPERATURE TMDL	NM-2306.A_120	TEMPERATURE	TEMPERATURE
21NMEX	New Mexico	39071	SIXMILE CREEK 2306.A_064 E. COLI, TP, TN, AND TEMPERATURE TMDLS	NM-2306.A_064	EUTROPHICATION	NITROGEN, TOTAL
21NMEX	New Mexico	39071	SIXMILE CREEK 2306.A_064 E. COLI, TP, TN, AND TEMPERATURE TMDLS	NM-2306.A_064	EUTROPHICATION	PHOSPHORUS, TOTAL
21NMEX	New Mexico	39071	SIXMILE CREEK 2306.A_064 E. COLI, TP, TN, AND TEMPERATURE TMDLS	NM-2306.A_064	ESCHERICHIA COLI (E. COLI)	
21NMEX	New Mexico	39071	SIXMILE CREEK 2306.A_064 E. COLI, TP, TN, AND TEMPERATURE TMDLS	NM-2306.A_064	TEMPERATURE	TEMPERATURE
21NMEX	New Mexico	39071	SIXMILE CREEK 2306.A_064 E. COLI, TP, TN, AND TEMPERATURE TMDLS	NM-2306.A_064	FECAL COLIFORM	
21NMEX	New Mexico	39071	SIXMILE CREEK 2306.A_064 E. COLI, TP, TN, AND TEMPERATURE TMDLS	NM-2306.A_064	TURBIDITY	TURBIDITY
21NMEX	New Mexico	39071	SIXMILE CREEK 2306.A_064 E. COLI, TP, TN, AND TEMPERATURE TMDLS	NM-2306.A_064	PATHOGENS	
21NMEX	New Mexico	39075	RAYADO CREEK 2305.3.A_80 TP AND TN TMDLS	NM-2305.3.A_80	EUTROPHICATION	PHOSPHORUS, TOTAL
21NMEX	New Mexico	39075	RAYADO CREEK 2305.3.A_80 TP AND TN TMDLS	NM-2305.3.A_80	EUTROPHICATION	NITROGEN, TOTAL
21NMEX	New Mexico	39074	RAYADO CREEK 2306.A_051 E. COLI AND TEMPERATURE TMDLS	NM-2306.A_051	TEMPERATURE	TEMPERATURE
21NMEX	New Mexico	39074	RAYADO CREEK 2306.A_051 E. COLI AND TEMPERATURE TMDLS	NM-2306.A_051	ESCHERICHIA COLI (E. COLI)	ESCHERICHIA COLI (E. COLI)
21NMEX	New Mexico	39079	NORTH PONIL CREEK 2306.A_110 E. COLI TMDL	NM-2306.A_110	ESCHERICHIA COLI (E. COLI)	ESCHERICHIA COLI (E. COLI)
21NMEX	New Mexico	39078	PONIL CREEK 2306.A_100 E. COLI TMDL	NM-2306.A_100	ESCHERICHIA COLI (E. COLI)	ESCHERICHIA COLI (E. COLI)
21NMEX	New Mexico	39077	PONIL CREEK 2306.A_101 E. COLI, TP, AND TN TMDLS	NM-2306.A_101	EUTROPHICATION	PHOSPHORUS, TOTAL
21NMEX	New Mexico	39077	PONIL CREEK 2306.A_101 E. COLI, TP, AND TN TMDLS	NM-2306.A_101	EUTROPHICATION	NITROGEN, TOTAL
21NMEX	New Mexico	39077	PONIL CREEK 2306.A_101 E. COLI, TP, AND TN TMDLS	NM-2306.A_101	UNLISTED BUT IMPAIRED	ESCHERICHIA COLI (E. COLI)
21NMEX	New Mexico	39080	MORENO CREEK 2306.A_060 TEMP, TP, AND TN TMDLS	NM-2306.A_060	TEMPERATURE	TEMPERATURE

21NMEX	New Mexico	39080	MORENO CREEK 2306.A_060 TEMP, TP, AND TN TMDLS	NM-2306.A_060	EUTROPHICATION	PHOSPHORUS, TOTAL
21NMEX	New Mexico	39080	MORENO CREEK 2306.A_060 TEMP, TP, AND TN TMDLS	NM-2306.A_060	EUTROPHICATION	NITROGEN, TOTAL
21NMEX	New Mexico	39083	CIMARRON RIVER 2305.1.A_10 TP AND TN TMDLS	NM-2305.1.A_10	EUTROPHICATION	PHOSPHORUS, TOTAL
21NMEX	New Mexico	39083	CIMARRON RIVER 2305.1.A_10 TP AND TN TMDLS	NM-2305.1.A_10	EUTROPHICATION	NITROGEN, TOTAL
21NMEX	New Mexico	39082	CIMARRON RIVER 2306.A_040 ARSENIC AND TEMPERATURE TMDLS	NM-2306.A_040	TEMPERATURE	TEMPERATURE
21NMEX	New Mexico	39082	CIMARRON RIVER 2306.A_040 ARSENIC AND TEMPERATURE TMDLS	NM-2306.A_040	ARSENIC	ARSENIC
21NMEX	New Mexico	39081	CIMARRON RIVER 2306.A_130 ARSENIC, TP, AND TN TMDLS	NM-2306.A_130	EUTROPHICATION	NITROGEN, TOTAL
21NMEX	New Mexico	39081	CIMARRON RIVER 2306.A_130 ARSENIC, TP, AND TN TMDLS	NM-2306.A_130	EUTROPHICATION	PHOSPHORUS, TOTAL
21NMEX	New Mexico	39081	CIMARRON RIVER 2306.A_130 ARSENIC, TP, AND TN TMDLS	NM-2306.A_130	ARSENIC	ARSENIC
21NMEX	New Mexico	39088	CIENEGUILLA CREEK 2306.A_065 E. COLI, TEMP, AND NUTRIENT TMDLS	NM-2306.A_065	FECAL COLIFORM	
21NMEX	New Mexico	39088	CIENEGUILLA CREEK 2306.A_065 E. COLI, TEMP, AND NUTRIENT TMDLS	NM-2306.A_065	ESCHERICHIA COLI (E. COLI)	ESCHERICHIA COLI (E. COLI)
21NMEX	New Mexico	39088	CIENEGUILLA CREEK 2306.A_065 E. COLI, TEMP, AND NUTRIENT TMDLS	NM-2306.A_065	EUTROPHICATION	PHOSPHORUS, TOTAL
21NMEX	New Mexico	39088	CIENEGUILLA CREEK 2306.A_065 E. COLI, TEMP, AND NUTRIENT TMDLS	NM-2306.A_065	EUTROPHICATION	NITROGEN, TOTAL
21NMEX	New Mexico	39088	CIENEGUILLA CREEK 2306.A_065 E. COLI, TEMP, AND NUTRIENT TMDLS	NM-2306.A_065	TEMPERATURE	TEMPERATURE
21NMEX	New Mexico	12107	SAN JUAN WATERSHED (PART ONE) NAVAJO NATION BOUNDARY AT THE HOGBACK TO NAVAJO DAM NM-SJR4-10000	NM-SJR4-10000	TOTAL AND FECAL COLIFORM	FECAL COLIFORM
21NMEX	New Mexico	12108	SAN JUAN RIVER WATERSHED (PART ONE) NAVAJO NATION BOUNDARY AT THE HOGBACK TO NAVAJO NM-SJR1-10000	NM-SJR1-10000	TOTAL AND FECAL COLIFORM	
21NMEX	New Mexico	12108	SAN JUAN RIVER WATERSHED (PART ONE) NAVAJO NATION BOUNDARY AT THE HOGBACK TO NAVAJO NM-SJR1-10000	NM-SJR1-10000	STREAM BOTTOM DEPOSITS	
21NMEX	New Mexico	12108	SAN JUAN RIVER WATERSHED (PART ONE) NAVAJO NATION BOUNDARY AT THE HOGBACK TO NAVAJO NM-SJR1-10000	NM-SJR1-10000	PATHOGENS	FECAL COLIFORM
21NMEX	New Mexico	12108	SAN JUAN RIVER WATERSHED (PART ONE) NAVAJO NATION BOUNDARY AT THE HOGBACK TO NAVAJO NM-SJR1-10000	NM-SJR1-10000	SILTATION	
21NMEX	New Mexico	12108	SAN JUAN RIVER WATERSHED (PART ONE) NAVAJO NATION BOUNDARY AT THE HOGBACK TO NAVAJO NM-SJR1-10000	NM-SJR1-10000	SEDIMENTATION/SILTATION	SEDIMENTATION/SILTATION
21NMEX	New Mexico	12108	SAN JUAN RIVER WATERSHED (PART ONE) NAVAJO NATION BOUNDARY AT THE HOGBACK TO NAVAJO NM-SJR1-10000	NM-SJR1-10000	FECAL COLIFORM	
21NMEX	New Mexico	1050	SANTA FE RIVER FROM THE COCHITI PUEBLO TO THE SANTA FE WATERWORKS TREATMENT PLANT, R NM-URG1-10300	NM-URG1-10300	STREAM BOTTOM DEPOSITS	STREAM BOTTOM DEPOSITS
21NMEX	New Mexico	1050	SANTA FE RIVER FROM THE COCHITI PUEBLO TO THE SANTA FE WATERWORKS TREATMENT PLANT, R NM-URG1-10300	NM-URG1-10300	PH	PH
21NMEX	New Mexico	1050	SANTA FE RIVER FROM THE COCHITI PUEBLO TO THE SANTA FE WATERWORKS TREATMENT PLANT, R NM-URG1-10300	NM-URG1-10300	DISSOLVED OXYGEN	DISSOLVED OXYGEN
21NMEX	New Mexico	1050	SANTA FE RIVER FROM THE COCHITI PUEBLO TO THE SANTA FE WATERWORKS TREATMENT PLANT, R NM-URG1-10300	NM-URG1-10300	CHLORINE	TOTAL RESIDUAL CHLORINE
21NMEX	New Mexico	31629	JARAMILLO CREEK (VCNP BOUNDARY TO HEADWATERS)	NM-2106.A_12	TURBIDITY	TURBIDITY
21NMEX	New Mexico	31629	JARAMILLO CREEK (VCNP BOUNDARY TO HEADWATERS)	NM-2106.A_12	PHOSPHORUS, TOTAL	PHOSPHORUS, TOTAL
21NMEX	New Mexico	31629	JARAMILLO CREEK (VCNP BOUNDARY TO HEADWATERS)	NM-2106.A_12	TEMPERATURE	TEMPERATURE
21NMEX	New Mexico	31629	JARAMILLO CREEK (VCNP BOUNDARY TO HEADWATERS)	NM-2106.A_12	NITROGEN, TOTAL	NITROGEN, TOTAL
21NMEX	New Mexico	31628	EAST FORK JEMEZ RIVER (VCNP BOUNDARY TO HEADWATERS)	NM-MRG2-30000	TEMPERATURE	TEMPERATURE
21NMEX	New Mexico	31628	EAST FORK JEMEZ RIVER (VCNP BOUNDARY TO HEADWATERS)	NM-MRG2-30000	TURBIDITY	TURBIDITY
21NMEX	New Mexico	3670	JEMEZ RIVER FROM RIO GUADALUPE TO THE CONFLUENCE OF THE EAST FORK OF THE JEMEZ RIVER # NM-MRG2-20000	NM-MRG2-20000	STREAM BOTTOM DEPOSITS	STREAM BOTTOM DEPOSITS
21NMEX	New Mexico	3670	JEMEZ RIVER FROM RIO GUADALUPE TO THE CONFLUENCE OF THE EAST FORK OF THE JEMEZ RIVER # NM-MRG2-20000	NM-MRG2-20000	TURBIDITY	TURBIDITY
21NMEX	New Mexico	3670	JEMEZ RIVER FROM RIO GUADALUPE TO THE CONFLUENCE OF THE EAST FORK OF THE JEMEZ RIVER # NM-MRG2-20000	NM-MRG2-20000	METALS (OTHER THAN MERCURY)	ALUMINUM
21NMEX	New Mexico	3670	JEMEZ RIVER FROM RIO GUADALUPE TO THE CONFLUENCE OF THE EAST FORK OF THE JEMEZ RIVER # NM-MRG2-20000	NM-MRG2-20000	SILTATION	
21NMEX	New Mexico	3671	RIO GUADALUPE FROM THE MOUTH ON THE JEMEZ RIVER TO THE CONFLUENCE OF THE RIO DE LAS V NM-MRG2-20100	NM-MRG2-20100	STREAM BOTTOM DEPOSITS	
21NMEX	New Mexico	3671	RIO GUADALUPE FROM THE MOUTH ON THE JEMEZ RIVER TO THE CONFLUENCE OF THE RIO DE LAS V NM-MRG2-20100	NM-MRG2-20100	UNLISTED BUT IMPAIRED	
21NMEX	New Mexico	3671	RIO GUADALUPE FROM THE MOUTH ON THE JEMEZ RIVER TO THE CONFLUENCE OF THE RIO DE LAS V NM-MRG2-20100	NM-MRG2-20100	SILTATION	
21NMEX	New Mexico	3672	MIDDLE RIO DE LAS VACAS FROM THE CONFLUENCE WITH THE RIO CEBOLLA TO RITO DE LAS PALOM NM-MRG2-20200	NM-MRG2-20200	TEMPERATURE	
21NMEX	New Mexico	3672	MIDDLE RIO DE LAS VACAS FROM THE CONFLUENCE WITH THE RIO CEBOLLA TO RITO DE LAS PALOM NM-MRG2-20200	NM-MRG2-20200	THERMAL MODIFICATIONS	
21NMEX	New Mexico	9785	UPPER RIO CHAMA WATERSHED (EL VADO RESERVOIR TO COLORADO BORDER)	NM-2116.A_110	FECAL COLIFORM	
21NMEX	New Mexico	9785	UPPER RIO CHAMA WATERSHED (EL VADO RESERVOIR TO COLORADO BORDER)	NM-2116.A_110	EUTROPHICATION	NITROGEN, TOTAL
21NMEX	New Mexico	9785	UPPER RIO CHAMA WATERSHED (EL VADO RESERVOIR TO COLORADO BORDER)	NM-2116.A_110	EUTROPHICATION	PHOSPHORUS, TOTAL
21NMEX	New Mexico	9785	UPPER RIO CHAMA WATERSHED (EL VADO RESERVOIR TO COLORADO BORDER)	NM-2116.A_110	ALUMINUM	
21NMEX	New Mexico	9785	UPPER RIO CHAMA WATERSHED (EL VADO RESERVOIR TO COLORADO BORDER)	NM-2116.A_110	NUTRIENT/EUTROPHICATION BIOLOGICAL INDICATORS	
21NMEX	New Mexico	9785	UPPER RIO CHAMA WATERSHED (EL VADO RESERVOIR TO COLORADO BORDER)	NM-2116.A_110	ALUMINUM, CHRONIC	
21NMEX	New Mexico	9785	UPPER RIO CHAMA WATERSHED (EL VADO RESERVOIR TO COLORADO BORDER)	NM-2116.A_110	ESCHERICHIA COLI (E. COLI)	
21NMEX	New Mexico	9785	UPPER RIO CHAMA WATERSHED (EL VADO RESERVOIR TO COLORADO BORDER)	NM-2116.A_001	TEMPERATURE	
21NMEX	New Mexico	9785	UPPER RIO CHAMA WATERSHED (EL VADO RESERVOIR TO COLORADO BORDER)	NM-2116.A_001	EUTROPHICATION	PHOSPHORUS, TOTAL
21NMEX	New Mexico	9785	UPPER RIO CHAMA WATERSHED (EL VADO RESERVOIR TO COLORADO BORDER)	NM-2116.A_001	EUTROPHICATION	NITROGEN, TOTAL
21NMEX	New Mexico	9785	UPPER RIO CHAMA WATERSHED (EL VADO RESERVOIR TO COLORADO BORDER)	NM-2116.A_001	ESCHERICHIA COLI (E. COLI)	ESCHERICHIA COLI (E. COLI)
21NMEX	New Mexico	9785	UPPER RIO CHAMA WATERSHED (EL VADO RESERVOIR TO COLORADO BORDER)	NM-URG2-30000	TEMPERATURE	TEMPERATURE
21NMEX	New Mexico	9785	UPPER RIO CHAMA WATERSHED (EL VADO RESERVOIR TO COLORADO BORDER)	NM-URG2-30100	SEDIMENTATION/SILTATION	
21NMEX	New Mexico	9785	UPPER RIO CHAMA WATERSHED (EL VADO RESERVOIR TO COLORADO BORDER)	NM-URG2-30100	TURBIDITY	TURBIDITY
21NMEX	New Mexico	9785	UPPER RIO CHAMA WATERSHED (EL VADO RESERVOIR TO COLORADO BORDER)	NM-URG2-30100	STREAM BOTTOM DEPOSITS	STREAM BOTTOM DEPOSITS
21NMEX	New Mexico	9785	UPPER RIO CHAMA WATERSHED (EL VADO RESERVOIR TO COLORADO BORDER)	NM-URG2-30100	TEMPERATURE	TEMPERATURE
21NMEX	New Mexico	9785	UPPER RIO CHAMA WATERSHED (EL VADO RESERVOIR TO COLORADO BORDER)	NM-URG2-30200	THERMAL MODIFICATIONS	
21NMEX	New Mexico	9785	UPPER RIO CHAMA WATERSHED (EL VADO RESERVOIR TO COLORADO BORDER)	NM-URG2-30200	TEMPERATURE	TEMPERATURE
21NMEX	New Mexico	9785	UPPER RIO CHAMA WATERSHED (EL VADO RESERVOIR TO COLORADO BORDER)	NM-2116.A_080	TEMPERATURE, WATER	
21NMEX	New Mexico	9785	UPPER RIO CHAMA WATERSHED (EL VADO RESERVOIR TO COLORADO BORDER)	NM-2116.A_080	TEMPERATURE	
21NMEX	New Mexico	9785	UPPER RIO CHAMA WATERSHED (EL VADO RESERVOIR TO COLORADO BORDER)	NM-2116.A_070	SEDIMENTATION/SILTATION	
21NMEX	New Mexico	9785	UPPER RIO CHAMA WATERSHED (EL VADO RESERVOIR TO COLORADO BORDER)	NM-2116.A_070	STREAM BOTTOM DEPOSITS	
21NMEX	New Mexico	9785	UPPER RIO CHAMA WATERSHED (EL VADO RESERVOIR TO COLORADO BORDER)	NM-2116.A_070	TURBIDITY	
21NMEX	New Mexico	9785	UPPER RIO CHAMA WATERSHED (EL VADO RESERVOIR TO COLORADO BORDER)	NM-2116.A_070	TEMPERATURE	
21NMEX	New Mexico	9785	UPPER RIO CHAMA WATERSHED (EL VADO RESERVOIR TO COLORADO BORDER)	NM-2116.A_081	TEMPERATURE, WATER	
21NMEX	New Mexico	9785	UPPER RIO CHAMA WATERSHED (EL VADO RESERVOIR TO COLORADO BORDER)	NM-2116.A_081	TEMPERATURE	TEMPERATURE
21NMEX	New Mexico	9785	UPPER RIO CHAMA WATERSHED (EL VADO RESERVOIR TO COLORADO BORDER)	NM-URG2-30500	PATHOGENS	

21NMEX	New Mexico	9785	UPPER RIO CHAMA WATERSHED (EL VADO RESERVOIR TO COLORADO BORDER)	NM-URG2-30500	METALS (OTHER THAN MERCURY)	
21NMEX	New Mexico	9785	UPPER RIO CHAMA WATERSHED (EL VADO RESERVOIR TO COLORADO BORDER)	NM-URG2-30500	NITROGEN	
21NMEX	New Mexico	9785	UPPER RIO CHAMA WATERSHED (EL VADO RESERVOIR TO COLORADO BORDER)	NM-URG2-30500	THERMAL MODIFICATIONS	TEMPERATURE
21NMEX	New Mexico	9785	UPPER RIO CHAMA WATERSHED (EL VADO RESERVOIR TO COLORADO BORDER)	NM-URG2-30500	TEMPERATURE	
21NMEX	New Mexico	9785	UPPER RIO CHAMA WATERSHED (EL VADO RESERVOIR TO COLORADO BORDER)	NM-URG2-30500	AMMONIA	
21NMEX	New Mexico	9785	UPPER RIO CHAMA WATERSHED (EL VADO RESERVOIR TO COLORADO BORDER)	NM-URG2-30500	ALUMINUM	ALUMINUM
21NMEX	New Mexico	9785	UPPER RIO CHAMA WATERSHED (EL VADO RESERVOIR TO COLORADO BORDER)	NM-URG2-30500	PHOSPHORUS, TOTAL	
21NMEX	New Mexico	9785	UPPER RIO CHAMA WATERSHED (EL VADO RESERVOIR TO COLORADO BORDER)	NM-URG2-30500	PHOSPHORUS	PHOSPHORUS
21NMEX	New Mexico	9785	UPPER RIO CHAMA WATERSHED (EL VADO RESERVOIR TO COLORADO BORDER)	NM-URG2-30500	TOTAL AND FECAL COLIFORM	
21NMEX	New Mexico	9785	UPPER RIO CHAMA WATERSHED (EL VADO RESERVOIR TO COLORADO BORDER)	NM-URG2-30500	AMMONIA, TOTAL	
21NMEX	New Mexico	9785	UPPER RIO CHAMA WATERSHED (EL VADO RESERVOIR TO COLORADO BORDER)	NM-URG2-30500	AMMONIA, UN-IONIZED	
21NMEX	New Mexico	36987	RITO PENAS NEGRAS 2106.A_42 TP AND TN TMDLS	NM-2106.A_42	EUTROPHICATION	NITROGEN, TOTAL
21NMEX	New Mexico	36987	RITO PENAS NEGRAS 2106.A_42 TP AND TN TMDLS	NM-2106.A_42	EUTROPHICATION	PHOSPHORUS, TOTAL
21NMEX	New Mexico	36988	SAN ANTONIO CREEK 2106.A_20 ARSENIC TMDL	NM-2106.A_20	ARSENIC	ARSENIC
21NMEX	New Mexico	41425	MIDDLE PONIL CREEK 2306.A_124 TP AND TN TMDLS	NM-2306.A_124	EUTROPHICATION	NITROGEN, TOTAL
21NMEX	New Mexico	41425	MIDDLE PONIL CREEK 2306.A_124 TP AND TN TMDLS	NM-2306.A_124	EUTROPHICATION	PHOSPHORUS, TOTAL
21NMEX	New Mexico	41422	LABELLE 2120.A_839 TEMPERATURE TMDL	NM-2120.A_839	TEMPERATURE	TEMPERATURE
21NMEX	New Mexico	41421	HOLMAN CREEK 2120.A_837 TEMPERATURE TMDL	NM-2120.A_837	TEMPERATURE	TEMPERATURE
21NMEX	New Mexico	41424	NORTH PONIL CREEK NM-2306.A_162 TEMPATURE TMDL	NM-2306.A_162	TEMPERATURE	TEMPERATURE
21NMEX	New Mexico	880	NORTH PONIL CREEK FROM THE CONFLUENCE WITH SOUTH PONIL CREEK TO THE MOUTH OF MCCRYNM-CR2-10400	NM-CR2-10400	STREAM BOTTOM DEPOSITS	
21NMEX	New Mexico	880	NORTH PONIL CREEK FROM THE CONFLUENCE WITH SOUTH PONIL CREEK TO THE MOUTH OF MCCRYNM-CR2-10400	NM-CR2-10400	SILTATION	
21NMEX	New Mexico	880	NORTH PONIL CREEK FROM THE CONFLUENCE WITH SOUTH PONIL CREEK TO THE MOUTH OF MCCRYNM-CR2-10400	NM-CR2-10400	UNLISTED BUT IMPAIRED	
21NMEX	New Mexico	41420	GOLD CREEK 2120.A_835 TEMPERATURE TMDL	NM-2120.A_835	TEMPERATURE	TEMPERATURE
21NMEX	New Mexico	881	NORTH PONIL CREEK FROM THE CONFLUENCE WITH SOUTH PONIL CREEK TO THE MOUTH OF MCCRYNM-CR2-10400	NM-CR2-10400	THERMAL MODIFICATIONS	
21NMEX	New Mexico	881	NORTH PONIL CREEK FROM THE CONFLUENCE WITH SOUTH PONIL CREEK TO THE MOUTH OF MCCRYNM-CR2-10400	NM-CR2-10400	TEMPERATURE	
21NMEX	New Mexico	41438	REVUELTO CREEK 2301_10 DISSOLVED BORON TMDL	NM-2301_10	BORON	BORON
21NMEX	New Mexico	41437	PAJARITO CREEK 2303_10 E. COLI AND NUTRIENTS TMDLS	NM-2303_10	ESCHERICHIA COLI (E. COLI)	ESCHERICHIA COLI (E. COLI)
21NMEX	New Mexico	41437	PAJARITO CREEK 2303_10 E. COLI AND NUTRIENTS TMDLS	NM-2303_10	EUTROPHICATION	NITROGEN, TOTAL
21NMEX	New Mexico	41437	PAJARITO CREEK 2303_10 E. COLI AND NUTRIENTS TMDLS	NM-2303_10	EUTROPHICATION	PHOSPHORUS, TOTAL
21NMEX	New Mexico	41439	UNA DE GATO CREEK 2305.A_254 NUTRIENTS TMDLS	NM-2305.A_254	EUTROPHICATION	PHOSPHORUS, TOTAL
21NMEX	New Mexico	41439	UNA DE GATO CREEK 2305.A_254 NUTRIENTS TMDLS	NM-2305.A_254	EUTROPHICATION	NITROGEN, TOTAL
21NMEX	New Mexico	41434	CANADIAN RIVER 2305.A_200 NUTRIENTS TMDL	NM-2305.A_200	EUTROPHICATION	PHOSPHORUS, TOTAL
21NMEX	New Mexico	41434	CANADIAN RIVER 2305.A_200 NUTRIENTS TMDL	NM-2305.A_200	EUTROPHICATION	NITROGEN, TOTAL
21NMEX	New Mexico	41436	CANADIAN RIVER 2303_00 E. COLI TMDL	NM-2303_00	ESCHERICHIA COLI (E. COLI)	ESCHERICHIA COLI (E. COLI)
21NMEX	New Mexico	41435	CANADIAN RIVER 2305.A_000 E. COLI TMDL	NM-2305.A_000	ESCHERICHIA COLI (E. COLI)	ESCHERICHIA COLI (E. COLI)
21NMEX	New Mexico	41441	MORA RIVER 2306.A_000 SPECIFIC CONDUCTANCE & SEDIMENTATION/SILTATION TMDLS	NM-2306.A_000	STREAM BOTTOM DEPOSITS	
21NMEX	New Mexico	41441	MORA RIVER 2306.A_000 SPECIFIC CONDUCTANCE & SEDIMENTATION/SILTATION TMDLS	NM-2306.A_000	SEDIMENTATION/SILTATION	SEDIMENTATION/SILTATION
21NMEX	New Mexico	41441	MORA RIVER 2306.A_000 SPECIFIC CONDUCTANCE & SEDIMENTATION/SILTATION TMDLS	NM-2306.A_000	SPECIFIC CONDUCTIVITY	TOTAL DISSOLVED SOLIDS (TDS)
21NMEX	New Mexico	41440	UNA DE GATO CREEK 2305.A_030 NUTRIENTS TMDLS	NM-2305.A_030	EUTROPHICATION	NITROGEN, TOTAL
21NMEX	New Mexico	41440	UNA DE GATO CREEK 2305.A_030 NUTRIENTS TMDLS	NM-2305.A_030	EUTROPHICATION	PHOSPHORUS, TOTAL
21NMEX	New Mexico	53880	Pecos Arroyo	NM-2213_22	ESCHERICHIA COLI (E. COLI)	ESCHERICHIA COLI (E. COLI)
21NMEX	New Mexico	38246	LA PLATA RIVER 2402.A_01 TMDL FOR E. COLI	NM-2402.A_01	DISSOLVED OXYGEN	DISSOLVED OXYGEN
21NMEX	New Mexico	38246	LA PLATA RIVER 2402.A_01 TMDL FOR E. COLI	NM-2402.A_01	FECAL COLIFORM	ESCHERICHIA COLI (E. COLI)
21NMEX	New Mexico	38246	LA PLATA RIVER 2402.A_01 TMDL FOR E. COLI	NM-2402.A_01	NUTRIENT/EUTROPHICATION BIOLOGICAL INDICATORS	
21NMEX	New Mexico	38246	LA PLATA RIVER 2402.A_01 TMDL FOR E. COLI	NM-2402.A_01	ESCHERICHIA COLI (E. COLI)	
21NMEX	New Mexico	38246	LA PLATA RIVER 2402.A_01 TMDL FOR E. COLI	NM-2402.A_01	UNLISTED BUT IMPAIRED	FECAL COLIFORM
21NMEX	New Mexico	38246	LA PLATA RIVER 2402.A_01 TMDL FOR E. COLI	NM-2402.A_01	BENTHIC MACROINVERTEBRATES BIOASSESSMENTS	
21NMEX	New Mexico	38247	SAN JUAN RIVER 2401_10 TMDL FOR E. COLI	NM-2401_10	UNLISTED BUT IMPAIRED	ESCHERICHIA COLI (E. COLI)
21NMEX	New Mexico	38248	SAN JUAN RIVER 2401_00 TMDL FOR E. COLI	NM-2401_00	UNLISTED BUT IMPAIRED	ESCHERICHIA COLI (E. COLI)
21NMEX	New Mexico	1972	PONIL CREEK FROM THE MOUTH ON THE CIMARRON RIVER TO THE CONFLUENCE OF NORTH AND SO NM-CR2-10300	NM-CR2-10300	THERMAL MODIFICATIONS	
21NMEX	New Mexico	1972	PONIL CREEK FROM THE MOUTH ON THE CIMARRON RIVER TO THE CONFLUENCE OF NORTH AND SO NM-CR2-10300	NM-CR2-10300	TEMPERATURE	TEMPERATURE
21NMEX	New Mexico	1972	PONIL CREEK FROM THE MOUTH ON THE CIMARRON RIVER TO THE CONFLUENCE OF NORTH AND SO NM-CR2-10300	NM-CR2-10300	TURBIDITY	TURBIDITY
21NMEX	New Mexico	1972	PONIL CREEK FROM THE MOUTH ON THE CIMARRON RIVER TO THE CONFLUENCE OF NORTH AND SO NM-CR2-10300	NM-CR2-10300	METALS (OTHER THAN MERCURY)	ALUMINUM
21NMEX	New Mexico	1972	PONIL CREEK FROM THE MOUTH ON THE CIMARRON RIVER TO THE CONFLUENCE OF NORTH AND SO NM-CR2-10300	NM-CR2-10300	ALUMINUM	
21NMEX	New Mexico	1971	MIDDLE PONIL CREEK FROM THE CONFLUENCE WITH SOUTH PONIL CREEK TO THE HEADWATERS	NM-CR2-10610	TURBIDITY	TURBIDITY
21NMEX	New Mexico	1971	MIDDLE PONIL CREEK FROM THE CONFLUENCE WITH SOUTH PONIL CREEK TO THE HEADWATERS	NM-CR2-10610	TEMPERATURE	TEMPERATURE
21NMEX	New Mexico	58500	Upper Gila, San Francisco, and Mimbres Watersheds (Tularosa River NM-2603.A_40)	NM-2603.A_40	ESCHERICHIA COLI (E. COLI)	ESCHERICHIA COLI (E. COLI)
21NMEX	New Mexico	58500	Upper Gila, San Francisco, and Mimbres Watersheds (Tularosa River NM-2603.A_40)	NM-2603.A_40	TURBIDITY	TOTAL SUSPENDED SOLIDS (TSS)
21NMEX	New Mexico	819	MORENO CREEK FROM THE INFLOW TO EAGLE NEST LAKE TO THE HEADWATERS, CANADIAN RIVER B	NM-CR2-30000	PATHOGENS	
21NMEX	New Mexico	818	MORENO CREEK FROM THE INFLOW TO EAGLE NEST LAKE TO THE HEADWATERS, CANADIAN RIVER B	NM-CR2-30000	UNLISTED BUT IMPAIRED	
21NMEX	New Mexico	36980	JEMEZ RIVER 2105_75 ARSENIC AND BORON TMDLS	NM-2105_75	ARSENIC	ARSENIC
21NMEX	New Mexico	36980	JEMEZ RIVER 2105_75 ARSENIC AND BORON TMDLS	NM-2105_75	ESCHERICHIA COLI (E. COLI)	ESCHERICHIA COLI (E. COLI)
21NMEX	New Mexico	36980	JEMEZ RIVER 2105_75 ARSENIC AND BORON TMDLS	NM-2105_75	BORON	BORON
21NMEX	New Mexico	36981	JEMEZ RIVER 2105_71 ARSENIC AND BORON TMDLS	NM-2105_71	ARSENIC	ARSENIC
21NMEX	New Mexico	36981	JEMEZ RIVER 2105_71 ARSENIC AND BORON TMDLS	NM-2105_71	BORON	BORON
21NMEX	New Mexico	36981	JEMEZ RIVER 2105_71 ARSENIC AND BORON TMDLS	NM-2105_71	ESCHERICHIA COLI (E. COLI)	ESCHERICHIA COLI (E. COLI)
21NMEX	New Mexico	36984	RIO DE LAS VACAS 2106.A_40 TP AND TN TMDLS	NM-2106.A_40	EUTROPHICATION	NITROGEN, TOTAL

21NMEX	New Mexico	36984	RIO DE LAS VACAS 2106.A_40 TP AND TN TMDLS	NM-2106.A_40	EUTROPHICATION	PHOSPHORUS, TOTAL
21NMEX	New Mexico	36985	RIO GUADALUPE 2106.A_30 TEMPERATURE TMDL	NM-2106.A_30	PHOSPHORUS, TOTAL	PHOSPHORUS, TOTAL
21NMEX	New Mexico	36985	RIO GUADALUPE 2106.A_30 TEMPERATURE TMDL	NM-2106.A_30	NITROGEN, TOTAL	NITROGEN, TOTAL
21NMEX	New Mexico	36985	RIO GUADALUPE 2106.A_30 TEMPERATURE TMDL	NM-2106.A_30	TEMPERATURE	TEMPERATURE
21NMEX	New Mexico	36986	RITO DE LAS PALOMAS 2106.A_43 TEMP AND SEDIMENT/SILTATION TMDLS	NM-2106.A_43	SEDIMENTATION/SILTATION	SEDIMENTATION/SILTATION
21NMEX	New Mexico	36986	RITO DE LAS PALOMAS 2106.A_43 TEMP AND SEDIMENT/SILTATION TMDLS	NM-2106.A_43	TEMPERATURE	TEMPERATURE
21NMEX	New Mexico	36982	JEMEZ RIVER 2105.5_10 ARSENIC, BORON, TEMP, TP, TN TMDLS	NM-2105.5_10	EUTROPHICATION	PHOSPHORUS, TOTAL
21NMEX	New Mexico	36982	JEMEZ RIVER 2105.5_10 ARSENIC, BORON, TEMP, TP, TN TMDLS	NM-2105.5_10	EUTROPHICATION	NITROGEN, TOTAL
21NMEX	New Mexico	36982	JEMEZ RIVER 2105.5_10 ARSENIC, BORON, TEMP, TP, TN TMDLS	NM-2105.5_10	TEMPERATURE	TEMPERATURE
21NMEX	New Mexico	36982	JEMEZ RIVER 2105.5_10 ARSENIC, BORON, TEMP, TP, TN TMDLS	NM-2105.5_10	BORON	BORON
21NMEX	New Mexico	36982	JEMEZ RIVER 2105.5_10 ARSENIC, BORON, TEMP, TP, TN TMDLS	NM-2105.5_10	ESCHERICHIA COLI (E. COLI)	ESCHERICHIA COLI (E. COLI)
21NMEX	New Mexico	36982	JEMEZ RIVER 2105.5_10 ARSENIC, BORON, TEMP, TP, TN TMDLS	NM-2105.5_10	ARSENIC	ARSENIC
21NMEX	New Mexico	36982	JEMEZ RIVER 2105.5_10 ARSENIC, BORON, TEMP, TP, TN TMDLS	NM-2105.5_10	TURBIDITY	TURBIDITY
21NMEX	New Mexico	36983	JEMEZ RIVER 2106.A_00 ARSENIC TMDL	NM-2106.A_00	ARSENIC	ARSENIC
21NMEX	New Mexico	36983	JEMEZ RIVER 2106.A_00 ARSENIC TMDL	NM-2106.A_00	ESCHERICHIA COLI (E. COLI)	ESCHERICHIA COLI (E. COLI)
21NMEX	New Mexico	36979	EAST FORK JEMEZ RIVER 2106.A_13 ARSENIC AND TEMP TMDLS	NM-2106.A_13	ARSENIC	ARSENIC
21NMEX	New Mexico	36979	EAST FORK JEMEZ RIVER 2106.A_13 ARSENIC AND TEMP TMDLS	NM-2106.A_13	TEMPERATURE	TEMPERATURE