2022-2024 State of New Mexico Clean Water Act §303(d)/§305(b) Integrated Report

Appendix B

Designated Use Attainment Status, Cause, and Probable Source Summary Tables



Prepared by:

New Mexico Environment Department
Surface Water Quality Bureau
1190 St. Francis Drive
Santa Fe, New Mexico 87505
https://www.env.nm.gov/surface-water-quality/

Table B-1: Designated Use Attainment Status Summary for Streams/Rivers

Designated Use	Total Size (mi)	Size Assessed (mi)	Size Fully Supporting (mi)	Size Not Supporting (mi)	Size Not Assessed (mi)
Coldwater Aquatic Life	841.79	655.32	153.15	502.17	186.47
Coolwater Aquatic Life	360.84	266.4	45.14	221.26	94.44
High Quality Coldwater Aquatic Life	2802.59	2660.74	781.12	1879.62	141.85
Limited Aquatic Life	274.16	103.15	26.19	76.96	171.01
Marginal Coldwater Aquatic Life	995.73	971.64	217.16	754.48	24.09
Marginal Warmwater Aquatic Life	2781.17	1457.3	651.91	805.39	1323.87
Warmwater Aquatic Life	1672.74	1388.13	906.57	481.56	284.61
Primary Contact	7817.8	5147.11	3845.26	1301.85	2670.69
Secondary Contact	846.33	555.3	555.3	0	291.03
Domestic Water Supply	2953.18	2515.89	2495.23	20.66	437.29
Irrigation	6614.88	5668.32	5548.77	119.55	946.56
Livestock Watering	8663.63	6011.21	5888.78	122.43	2652.42
Wildlife Habitat	8664.13	6196.54	5981.2	215.34	2467.59
Fish Culture*	1404.05				1404.05
Industrial Water Supply*	428.51				428.51
Public Water Supply*	777.33				756.56

^{* =} All Fish Culture, Public Water Supply, and Industrial Water Supply designated uses are defaulted to "Not Assessed" because no numeric criteria apply uniquely to these uses per 20.6.4.900.A NMAC.

Table B-2: Designated Use Attainment Status Summary for Lakes/Reservoirs

Designated Use	Total Size (acres)	Size Assessed (acres)	Size Fully Supporting (acres)	Size Not Supporting (acres)	Size Not Assessed (acres)
Coldwater Aquatic					
Life	25822.69	25748.96	3108.63	22640.33	73.73
Coolwater Aquatic					
Life	1953.62	1877.43	0	1877.43	76.19
High Quality					
Coldwater Aquatic					
Life	2359.58	2108.55	57.64	2050.91	251.03
Marginal					
Coldwater Aquatic					
Life	249.46	154.47	154.47	0	94.99
Marginal					
Warmwater					
Aquatic Life	25522.29	1251.78	15.14	1236.64	24270.51
Warmwater					
Aquatic Life	48057.83	46786.97	13911.28	32875.69	1270.86
Primary Contact	84423.71	57576.93	57576.93	0	26846.78
Secondary Contact	910.73	389.13	389.13	0	521.6
Domestic Water					
Supply	2976.68	2725.65	2725.65	0	251.03
Irrigation	5345.27	4894.94	4894.94	0	450.33
Irrigation Storage	46191.89	46191.89	46191.89	0	0
Livestock Watering	85311.81	58853.06	58853.06	0	26458.75
Wildlife Habitat	85334.44	64053.75	64053.75	0	21280.69
Fish Culture*	36.38				36.38
Industrial Water					
Supply*	18862.33				18862.33
Public Water					
Supply*	32484.85				32484.85

^{* =} All Fish Culture, Public Water Supply, and Industrial Water Supply designated uses are defaulted to "Not Assessed" because no numeric criteria apply uniquely to these uses per 20.6.4.900.A NMAC.

Table B-3: Cause Summary for Stream/River Water Quality Impairments

Cause Name (GROUP CAUSE NAME in BOLD)	Total Size (miles)	
AMMONIA	46.47	
Ammonia, Total	46.47	
CAUSE UNKNOWN - IMPAIRED BIOTA	331.48	
Benthic Macroinvertebrates	331.48	
FISH CONSUMPTION ADVISORY	109.24	
DDT - Fish Consumption Advisory	109.24	
HYDROLOGIC ALTERATION	255.38	
Flow Regime Modification	255.38	
MERCURY	232.85	
Mercury - Fish Consumption Advisory	94.79	
Mercury, Total	138.06	
METALS (OTHER THAN MERCURY)	1133.95	
Aluminum, Total Recoverable	577.75	
Arsenic, Dissolved	37.34	
Copper, Dissolved	58.6	
Lead, Dissolved	34.29	
Sedimentation/Siltation	351.54	
Selenium, Total Recoverable	72.34	
Silver, Dissolved	2.09	
NUTRIENTS	1328.11	
Nutrients	1297.87	
Phosphorus, Total	30.24	
ORGANIC ENRICHMENT/OXYGEN DEPLETION	305.19	
Dissolved oxygen	305.19	
PATHOGENS	1301.85	
E. coli	1301.85	
PH/ACIDITY/CAUSTIC CONDITIONS	35.01	
рН	35.01	
POLYCHLORINATED BIPHENYLS (PCBS)	304.31	
PCBS - Fish Consumption Advisory	88.86	
Polychlorinated Biphenyls (PCBs)	215.45	
RADIATION	150.32	
Gross Alpha, Adjusted	130.95	
Radium	11.6	

Cause Name (GROUP CAUSE NAME in BOLD)	Total Size (miles)
Uranium, Dissolved	7.77
SALINITY/TOTAL DISSOLVED SOLIDS/CHLORIDES/SULFATES	376.87
Chloride	59.54
Specific Conductance	243.91
Sulfate	36.71
Total Dissolved Solids (TDS)	36.71
TEMPERATURE	2527.19
Temperature	2527.19
TOXIC INORGANICS	45.95
Boron, Dissolved	23.3
Cyanide, Total Recoverable	22.65
TURBIDITY	852.54
Turbidity	852.54

Table B-4: Cause Summary for Lake/Reservoir Water Quality Impairments

Cause Name (GROUP CAUSE NAME in BOLD)	Total Size (acres)
FISH CONSUMPTION ADVISORY	1736.82
DDT - Fish Consumption Advisory	1736.82
MERCURY	51135.65
Mercury - Fish Consumption Advisory	51135.65
METALS (OTHER THAN MERCURY)	325.93
Aluminum, Total Recoverable	92.95
Arsenic, Dissolved	232.98
NUTRIENTS	10291.08
Nutrients	10291.08
ORGANIC ENRICHMENT/OXYGEN DEPLETION	3.82
Dissolved oxygen	3.82
PH/ACIDITY/CAUSTIC CONDITIONS	325.35
рН	325.35
POLYCHLORINATED BIPHENYLS (PCBS)	22099.14
PCBS - Fish Consumption Advisory	22099.14
TEMPERATURE	17610.59
Temperature	17610.59

Table B-5: Probable Source Summary for Stream/River Water Quality Impairments*

Probable Source Name (GROUP SOURCE NAME in BOLD)	Total Size (miles)
AGRICULTURE	4080.35
Animal Feeding Operations (Nps)	88.78
Animal Shows and Racetracks	7.35
Confined Animal Feeding Operations - Cafos (Point Source)	91.68
Crop Production (Dry Land)	384.49
Crop Production (Irrigated)	560.4
Livestock (Grazing or Feeding Operations)	346
Rangeland Grazing	2601.65
CONSTRUCTION	235.35
Road/Bridge/Infrastructure Construction	56.91
Site Clearance (New Development or Infill)	178.44
HABITAT ALTERATIONS (NOT DIRECTLY RELATED TO HYDROMODIFICATION)	921.67
Habitat Modification	209.73
Loss of Riparian Habitat	711.94
HYDROLOGIC ALTERATION	3229.57
Baseflow Depletion	122.24
Channelization	786.89
Dam or Impoundment	556.83
Dredging for Navigation Channels	100.56
Streambank Modifications/Destabilization	1077.39
Water Diversions	585.66
MUNICIPAL DISCHARGES/SEWAGE	1546.44
Municipal Point Source Discharges	385.6
On-site Treatment Systems (Septic)	1160.84
NATURAL/WILDLIFE	3201.13
Drought-related Impacts	858.29
Natural Sources	282.07
Waterfowl	1047.45
Wildlife Other than Waterfowl	1013.32
OTHER	1179.99
Low Water Crossing	588.86
Rural (Residential Areas)	591.13
RECREATION AND TOURISM (NON-BOATING)	596.92

Probable Source Name (GROUP SOURCE NAME in BOLD)	Total Size (miles)
Off-road Vehicles	29.5
Recreational Pollution Sources	567.42
RESOURCE EXTRACTION	105.94
Abandoned Mine Lands	21.31
Mine Tailings	56
Petroleum/Natural Gas Activities	26.5
Surface Mining	2.13
SILVICULTURE (FORESTRY)	836.92
Forest Roads (Road Construction and Use)	98.53
Silviculture Activities	276.84
Silviculture Fire Suppression	115.83
Silviculture Harvesting	19.01
Watershed Runoff following Forest Fire	326.71
SPILLS/DUMPING	272.4
Illegal Dumps or Other Inappropriate Waste Disposal	272.4
UNKNOWN	3538.01
Source Unknown	3538.01
URBAN-RELATED RUNOFF/STORMWATER	2565.48
Impervious Surface/Parking Lot Runoff	579.38
MS4 Discharges	68.51
Municipal (High Density Area)	74.52
Road/Bridge Runoff	1424.36
Urban Runoff/Storm Sewers	96.39
Wastes from Pets	322.32

Table B-6: Probable Source Summary for Lake/Reservoir Water Quality Impairments *

Probable Source Name (GROUP SOURCE NAME in BOLD)	Total Size (acres)	
UNKNOWN	82618.16	
Source Unknown	82618.16	

NOTES: These tables were generated using SQUID. In most instances, more than a single cause or probable source of water quality impairment **is present** in any assessment unit (AU). When AUs have more than one cause or source of impairment, the associated AU Size is tallied in <u>each</u> cause or probable source category

^{*} As reported in EPA-approved TMDLs. To date New Mexico has written one lake TMDL, hence the brief probable source summary for this water type.