

Table 19a. Publicly Owned or Operated Lakes in New Mexico

Lake	County	Location		Acres	Elev. (ft.)	Trophic Status ^a	Drainage Basin Area (km ²)	Volume (10 ⁶ m ³)	Mean Depth (m)
		Lat. or Township/Range	Long.						
Abiquiu Reservoir ^c	Rio Arriba	361552	1062752	3,795	6,212	OM	5,562	194.7	12.7
Alice Lake	Colfax	365719	1042308	4	7,110	-	-	-	-
Alto Lake ^c	Lincoln	332345	1054025	20	7,265	E	31.62	0.235	3.21
Aspen Lake	Rio Arriba	T27NR5ES36		2	9,550	-	-	-	-
Avalon Reservoir ^c	Eddy	233000	1041500	930	3,160	E	29,080	4.9	2.0
Bear Canyon Reservoir ^c	Grant	325305	1075935	22	6,200	E	60.38	0.387	4.2
Bear Canyon Reservoir	Otero	325033	1053400	2	7,275	-	-	-	-
Bear Lake ^b	Taos	363202	1052519	10	11,606	-	-	-	-
Bear Lake 2 ^b	Taos	364720	1052607	3	11,480	-	-	-	-
Beaver Lake	Rio Arriba	365810	1064314	3	9,150	-	-	-	-
Bernardin Lake ^b	Taos	361631	1052522	2	9,700	-	-	-	-

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^b High mountain lakes (over 11,000 ft.)

^c Lakes 20 acres or larger in size.

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Table 19a. Publicly Owned or Operated Lakes in New Mexico, continued.

Lake	County	Location Lat. or Township/Range	Acres Long.	Elev.	Trophic (ft.)	Drainage Status ^a	Volume Basin Area (km ²)	(10 ⁶ m ³)	Mean Depth (m)
Bill Evans Lake ^c	Grant	325200	1083353	62	4,800	ME	0.93	1.2	4.8
Bitter Lakes ^c	Chaves	National Wildlife Refuge		100	3,491	-	-	-	-
Bitter Lake (a)	Chaves	332827	1042448	-	-	-	-	-	-
Bitter Lake (b)	Chaves	332745	1042406	-	-	-	-	-	-
Bitter Lake (c)	Chaves	332718	1042352	-	-	-	-	-	-
Bitter Lake (d)	Chaves	332633	1042403	-	-	-	-	-	-
Bitter Lake (e)	Chaves	332554	1042428	-	-	-	-	-	-
Bitter Lake (f)	Chaves	332520	1042452	-	-	-	-	-	-
Bitter Lake (g)	Chaves	332521	1042446	-	-	-	-	-	-
Blue Hole	Guadalupe	345625	1044022	<0.2	-	-	-	-	-
Blue Lake	Rio Arriba	363323	1061928	2	9,900	-	-	-	-
Bluewater Reservoir ^c	Cibola/McKinley	351742	1080659	2,350	7,375	ME	520.6	47.5	6.7
Bonito Lake ^c	Lincoln	332725	1054359	45	7,377	E	87.0	1.87	6.0
Bosque Redondo Lake	De Baca	8 Mi SE of Ft. Sumner		15	3,965	-	-	-	-
Bottomless Lakes ^c	Chaves	~ State Park, Roswell		60	3,458	-	-	-	-

Cottonwood Lake	Chaves	332021	1041959	-	-	-	-	-	-
Mirror Lake	Chaves	332014	1041955	-	-	-	-	-	-
Inkwell Lake	Chaves	332008	1041954	-	-	-	-	-	-
Figure Eight Lake	Chaves	332003	1041954	-	-	-	-	-	-
Pasture Lake	Chaves	331953	1041943	-	-	-	-	-	-
Lea Lake	Chaves	331909	1041948	-	-	-	-	-	-
Brantley Reservoir ^c	Eddy	323729	1042002	2,000	3,267	ME	28,405	429.9	5.06
Bull Creek Lake ^b	Taos	364643	1052915	2	11,460	-	-	-	-
Burn Lake	Doña Ana	321740	1064749	7	3,890	-	-	-	-
Burns Lake	Rio Arriba	363502	1062123	2.5	9,900	-	-	-	-
Butler Street Reservoir	San Juan	364507	1081154	3	5,470	-	-	-	-
Caballo Reservoir ^c	Sierra	325755	1071746	11,000	4,204	E	79,574	428.0	7.0
Cabresto Lake	Taos	364454	1052949	15	9,340	M	-	-	-
Canjilon Lakes	Rio Arriba	Carson National Forest		25	10,000	-	-	-	-
Canjilon Lake (a)	Rio Arriba	363345	1061944	(8)	10,100	M	-	-	-

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Lake	County	Location Lat. or Township/Range	Acres Long.	Elev.	Trophic (ft.)	Drainage Status ^a	Volume Basin Area (km ²)	(10 ⁶ m ³)	Mean Depth (m)
Canjilon Lake (b)	Rio Arriba	363339	1061937	-	-	-	-	-	-
Canjilon Lake (c)	Rio Arriba	363323	1061945	-	-	-	-	-	-
Canjilon Lake (d)	Rio Arriba	363322	1061951	-	-	-	-	-	-
Canjilon Lake (e)	Rio Arriba	363300	1062028	-	-	-	-	-	-
Canjilon Lake (f)	Rio Arriba	363255	1062027	(5)	9,780	E	-	-	-
Carlsbad Municipal Lakes (2)	Eddy								
Bataan Lake ^c	Eddy	322538	1041310	42	3,108	-	-	-	-
Tansill Lake ^c	Eddy	322601	1041312	94	3,110	-	-	-	-
Carrizozo Lake	Lincoln	333823	1055131	2	5,500	-	-	-	-
Chaparral Lake	Lea	State Highway 18 between Lovington and Hobbs		10	3,877	-	-	-	-
Charette Lake (Upper) ^c	Mora	361030	1044858	110	6,685	E	-	-	-
Charette Lake (Lower) ^c	Mora	361106	1044811	300	6,500	-	-	-	-
Clayton Lake ^c	Union	363449	1031828	176	5,193	ME	-	-	-
Cochiti Reservoir ^c	Sandoval	353732	1061854	1,240	5,323	E	31,096	61.13	12.2

Cold Lake	Rio Arriba	363344	1061917	1.5	10,000	-	-	-	-
Conchas Reservoir ^c	San Miguel	352537	1041155	16,600	4,215	M	19,189	456.64	11.9
Conservancy Park Lake	Bernalillo	350516	1064033	15	4,945	-	-	-	-
Cow Lake ^b	Taos	363655	1053220	2	11,290	-	-	-	-
Deep Lake	Rio Arriba	362720	1062045	4	9,000	-	-	-	-
Dennis Chavez Park Lake	Eddy	342432	1031311	-	-	-	-	-	-
Eagle Nest Lake ^c	Colfax	363214	1051450	2,000	8,200	E	432.5	97.95	9.9
Eagle Rock Lake	Taos	364212	1053425	3	7,435	OM	-	-	-
Elephant Butte Reservoir ^c	Sierra/Socorro	33252	1070927	40,000	4,347	E	76,257	2,603.0	18.3
Elk Lake ^b	Taos	3633118	1052403	2	11,835	-	-	-	-
El Vado Reservoir ^c	Rio Arriba	363647	1064460	3,500	6,912	ME	2,263	229.73	18.3
Encantada (Enchanted) Lake ^c	Mora	325701	1052853	31	10,750	-	-	-	-
Escondida Lake	Socorro	340721	1066324	4	-	-	-	-	-
Ensenada Lake	Rio Arriba	363715	1061143	0.5	8,598	-	-	-	-
Estancia Park Lake	Torrance	344524	1060337	1	6,115	-	-	-	-

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Lake	County	Location Lat. or Township/Range	Acres Long.	Elev.	Trophic (ft.)	Drainage Status ^a	Volume Basin Area (km ²)	(10 ⁶ m ³)	Mean Depth (m)
Eunice Lake	Lea	322754	1031336	4	3,525	-	-	-	-
Fawn Lake	Taos	Carson National Forest		2	8,430	-	-	-	-
Fawn Lake (West)	Taos	364220	1052703	-	-	-	-	-	-
Fawn Lake (East)	Taos	364221	1052700	-	-	E	-	-	-
Fenton Lake ^c	Sandoval	355259	1064333	27	7,500	E	123.8	0.326	3.4
Glenwood Pond	Catron	331907	1085255	2	4,710	-	-	-	-
Goose Lake ^b	Taos	363808	1052657	5	11,640	E	-	-	-
Green Meadows Lake	Lea	324457	1030957	14	3,645	-	-	-	-
Harroun Dam (Ten Mile) Lake ^c	Eddy	321906	1040327	20	2,973	-	-	-	-
Harroun Lake ^c	Eddy	321405	1040135	140	-	-	-	-	-
Heart Lake ^b	Taos	364722	1052724	3	11,490	-	-	-	-
Heron Reservoir ^c	Rio Arriba	364109	1064207	5,906	7,186	0	-	-	-
Hidden Lake (Lake Hazel) ^b	Rio Arriba	360018	1053813	2	11,280	-	-	-	-
Hopewell Lake	Rio Arriba	364222	1061404	14	9,765	E	14.2	0.0987	1.74

Horseshoe Lake ^b Wheeler Peak Wilderness	Taos	363352	1052420	5	11,920	0	0.752	0.0436	1.61
Horseshoe Lake ^b Alamitos	Taos	360108	1053200	8	11,760	-	-	-	-
Indian Lake	Taos	360715	1053110	3	9,500	-	-	-	-
Jackson Lake ^c	San Juan	364834	1081333	60	5,488	E	-	-	-
Jal Lake	Lea	320604	1031115	10	-	-	-	-	-
Jose Vigil Lake ^b	Mora	355722	1053857	1	11,720	-	-	-	-
Johnson Lake ^b	Santa Fe	355106	1054409	6	11,090	M	0.746	0.0166	1.85
La Cueva Lake	Taos	360906	1052954	2	10,140	-	-	-	-
Laguna Larga	Rio Arriba	365306	1060619	10	9,008	-	-	-	-
Laguna Hondo	Rio Arriba	363215	1062116	4.5	8,700	-	-	-	-
Lagunitas Lakes	Rio Arriba	Carson National Forest		10	10,000	-	-	-	-
Lagunitas Lake #1	Rio Arriba	365309	1061918	-	-	-	-	-	-
Lagunitas Lake #2	Rio Arriba	365301	1061913	-	-	-	-	-	-
Lagunitas Lake #3	Rio Arriba	365249	1061953	-	-	E	0.248	0.00373	0.93

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Lake	County	Location Lat. or Township/Range	Acres Long.	Elev.	Trophic (ft.)	Drainage Status ^a	Volume Basin Area (km ²)	(10 ⁶ m ³)	Mean Depth (m)
La Joya Lakes ^c	Socorro	342422	1065008	480	4,699	-	-	-	-
Lake Farmington ^c (Beeline)	San Juan	364759	1080613	198	5,636	O	-	-	-
Lake Katherine ^b	Santa Fe	355002	1054506	12	11,742	M	0.406	0.6304	13.1
Lake Maloya ^c	Colfax	365921	1042214	150	7,511	E	-	-	-
Lake Roberts ^c	Grant	330147	10809034	71	6,035	E	226	1.12	4.3
Lake Van	Chaves	331137	1042124	12	3,429	-	-	-	-
Lea County Lake	Lea	321109	1034655	2	-	-	-	-	-
Los Alamos Reservoir	Los Alamos	355301	1062114	2	-	-	-	-	-
Lost Bear Lake ^b	Mora	355703	1053201	2	11,220	-	-	-	-
Lost Lake ^b	Taos	363440	1052413	6	11,495	OM	0.699	0.15115	4.45
Maddox Lake ^c	Lea	E1/2 SW1/4 of S25 T18SR36E		20	-	-	-	-	-
Maestas (Lost) Lake	San Miguel	355110	1053052	3	9,951	OM	0.344	-	-
Maxwell Lakes ^c (5)	Colfax	Canadian and Vermejo		1,854	-	E	-	-	-
Stubblefield ^c	Colfax	363437	1043939	(683)	-	E	-	-	-

Laguna Madre ^c	Colfax	363612	1043820	(390)	-	E	-	8.42	-
Maxwell #12 ^c	Colfax	363348	1043538	(335)	-	E	-	1.12	-
Maxwell #13 ^c	Colfax	363456	1043452	(326)	-	E	-	5.5382	-
Maxwell #14 ^c	Colfax	363455	1043356	(120)	-	E	-	0.4182	-
McAllister Lake ^c	San Miguel	353119	1051033	100	6,433	E	-	-	1.75
McGaffey Lake	McKinley	352240	1083045	14	7,821	E	10.9	0.1345	-
Middle Fork Lake ^b	Taos	363545	1052501	6	10,845	M	0.597	0.0578	1.75
Middle Fork Lake of Rio de la Casa ^b	Mora	355929	1053143	1.5	11,705	-	-	-	-
Monastery Lake	San Miguel	353542	1054054	6	7,040	-	-	-	-
Morphy (Murphy) Lake ^c	Mora	355629	1052351	50	7,840	E	0.58	0.503	3.9
Nabor Lake	Rio Arriba	365844	1063734	4	-	-	-	-	-
Nambe Lake ^b	Santa Fe	354801	1054634	3	11,380	E	0.433	0.0039	0.43
Nat Lake II ^b	Taos	360259	1053211	2	11,500	-	-	-	-
Nat Lake IV ^b	Taos	360138	10553153	1.5	11,700	-	-	-	-
Navajo Reservoir ^c	Rio Arriba	364824	1073647	15,000	5,900	ME	8,380	2,108	33.3

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Lake	County	Location Acres		Elev.	Trophic (ft.)	Drainage Status ^a	Volume Basin Area (km ²)	(10 ⁶ m ³)	Mean Depth (m)
		Lat.	Long.						
		or Township/Range							
Ned Houk Lakes (2) ^c	Curry	T4NR36E NE Cor of Sect. 32, T4NR36E NE or of Sect. 34		4	-	-	-	-	-
No Fish Lake ^b	Rio Arriba	T20NR13E56		1	11,420	-	-	-	-
Nogal Lake ^c	Lincoln	333204	1054110	40	7,135	-	-	-	-
North Fork Lake ^b	Mora	360040	1053132	2	11,810	-	-	-	-
Nutrias (Trout) Lakes	Rio Arriba	Carson National Forest		20	9,400	-	-	-	-
Nutrias Lake A	Rio Arriba	363629	1062252	-	-	-	-	-	-
Nutrias Lake B	Rio Arriba	363626	1062252	-	-	-	-	-	-
Nutrias Lake C	Rio Arriba	363622	1062245	-	-	-	-	-	-
Nutrias Lake D	Rio Arriba	363622	1062236	-	-	-	-	-	-
Nutrias Lake E	Rio Arriba	373620	1062236	-	-	-	-	-	-
Oasis Park Lake	Roosevelt	341525	1032101	2	-	-	-	-	-
Pacheco Lake	Mora	325741	1052854	5	10,865	-	-	-	-
Park Lake	Guadalupe	345625	1044042	2	4,585	-	-	-	-
Pecos Baldy Lake ^b	Mora	355445	1053850	8	11,480	M	0.641	0.04704	1.62

Perch Lake	Guadalupe	345533	1043948	2	4,595	-	-	-	-
Pioneer Lake ^b	Taos	363945	1052718	2	11,260	-	-	-	-
Power Dam Lake	Guadalupe	345540	1044041	15	4,544	-	-	-	-
Quemado Lake ^c	Catron	340803	1082927	130	7,630	E	206	2.526	4.6
Rancho Grande Ponds (4)	Catron	334103	1085121	2	6,315	-	-	-	-
Romero Lake	Taos	360757	1052527	2	9,700	-	-	-	-
San Gregorio Lake ^c	Sandoval	360223	1065052	32	9,410	-	-	-	-
San Leonardo Lake ^b	Rio Arriba	360001	1053858	5	11,340	D	-	-	-
Santa Cruz Reservoir ^c	Santa Fe	355830	1055500	90	6,285	OM	-	-	-
Santa Fe Lake ^b	Santa Fe	354720	1054638	6	11,620	M	0.159	0.0583	3.0
Santa Rosa Lake ^c	Guadalupe	350147	1044130	1,500	-	ME	3,910	246.7	-
Serpent Lake ^b	Taos	360247	1053230	3	11,740	-	-	-	-
Shuree Ponds	Colfax			8	8,430	-	-	-	-
North	Colfax	364629	1051136						
South	Colfax	364621	1051134						

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Six Mile Dam Lake ^c	Eddy	322111	1040933	125	2,930	-	-	-	-
Snow Lake ^c	Grant	332519	1082953	100	7,425	E	235.4	1.973	4.0
South Fork Lake ^b	Taos	362233	1052618	2	11,115	-	-	-	-
Spirit Lake	Santa Fe	354900	1054406	7	10,809	M	0.178	0.02496	2.1
Springer Lake ^c	Colfax	362506	1043916	450	5,933	M	-	-	-
Stewart Lake	Santa Fe	354944	1054329	5	10,232	OM	1.7	0.07819	6.0
Storrie Reservoir ^c	San Miguel	354005	1051421	1,200	6,599	M	-	16.4	11.0
Sumner (Alamogordo) Reservoir ^c	De Baca	343747	1042331	4,650	4,275	E	11,370	125.32	8.1
Tonita Lake	Rio Arriba	363510	1062528	1	8,400	-	-	-	-
Trampas Lakes ^b	Rio Arriba			10	11,420	-	-	-	-
West	Rio Arriba	355935	1053813	-	-	-	-	-	-
East	Rio Arriba	355933	1053805	-	-	-	-	-	-
Tres Lagunas ^c	Guadalupe	Santa Rosa		63	-	-	-	-	-
Tres Lagunas NE	Guadalupe	345721	1043837	-	-	-	-	-	-

Tres Lagunas SE	Guadalupe	345712	1043840	-	-	-	-	-	-
Tres Lagunas West	Guadalupe	345727	1043917	-	-	-	-	-	-
Truchas Lake (South)	Mora	355813	1053805	2	-	0	0.325	0.01565	1.56
Truchas Lake (North) ^b	Mora	355818	1053806	4	11,480	0	-	-	-
Tucumcari Lake ^c	Quay	351051	1034145	430	4,008	E	64.8	-	1.0
Ute Reservoir ^c	Quay	352106	1033103	8,202	3,760	M	28,853	133.451	8.0
Wall Lake	Grant	332057	1080442	10	6,393	E	258.4	0.232	2.9
Williams Lake ^b	Taos	363322	1052543	10	11,220	0	4.6	0.0319	1.

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Table 19b. Publicly Owned or Operated *Playa* Lakes in New Mexico.

Lake	County	Location		Acres	Elev. (ft.)	Trophic Status ^a	Drainage Basin Area	Volume (10 ⁶ m ³)	Mean Depth	
		Lat. or Township/Range	Long.						(km ²)	(m)
Laguna Gatuna ^c	Lea	323451	1034200	3,922	3,495	NA	ND	EV ^d	EV ^d	
Lane Salt Lake ^c	Lea	332728	10333648	400	4,153	NA	ND	EV ^d	EV ^d	
Middle Lake ^c	Lea	332227	1032959	40	4,120	NA	ND	EV ^d	EV ^d	
Laguno Uno ^c	Eddy	322221	1035605	600	2,998	NA	ND	EV ^d	EV ^d	
Laguna Walden ^c	Eddy	321934	1035812	50	2,966	NA	ND	EV ^d	E ^d	
Laguna Quatro ^c	Eddy	322001	1035510	150	2,980	NA	ND	EV ^d	EV ^d	
Laguna Tres ^c	Eddy	321934	1035633	430	2,972	NA	ND	EV ^d	EV ^d	
Williams Sink ^c	Eddy	323416	1034911	350	3,428	NA	ND	EV ^d	EV ^d	
Wagon Mound Salt Lake ^c	Mora	360204	1044226	240	6,152	E	ND	EV ^d	EV ^d	
Chicosa Lake ^c	Harding	360213	1040931	40	5,837	U	ND	EV ^d	EV ^d	
"Sacaton" (No Name) Playa ^c	Hidalgo	322312	1085500	600	4,155	M	ND	EV ^d	EV ^d	
N. Lordsburg Playa ^c	Hidalgo	322251	1085425	2,880	4,152	NA	ND	EV ^d	EV ^d	
S. Lordsburg Playa ^c	Hidalgo	321729	108514	7040	4,144	NA	ND	EV ^d	EV ^d	
S. Lake Lucero ^c	Doña Ana	324133	1062318	est. 2240	3,885	NA	ND	EV ^d	EV ^d	

N. Lake Lucero ^c	Doña Ana	324738	1062527	est. 3500	3,895	NA	ND	EV ^d	EV ^d
Davies Tank	Doña Ana	322058	1062348	1	4,015	E	-	-	-
Lake Stinky ^c	Otero	334816	1060728	25	4,000	M	ND	EV ^d	EV ^d
Malpais Springs	Otero	331751	1061832	1	4,160	ME	-	-	-
El Caso Lake ^c	Catron	340607	10893019	80	8,520	E	ND	EV ^d	EV ^d
Crater Lake	Catron	3440041	1083058	5	8,660	E	ND	EV ^d	EV ^d
Gabalton Lake	Catron	340804	1082348	5	8,415	M	ND	EV ^d	EV ^d
Pine Lake ^c	Catron	340751	1082428	80	3,415	E	ND	EV ^d	EV ^d
"Little El Caso" Lake (NN)	Catron	340629	1083003	10	8,625	M	ND	EV ^d	EV ^d
"Leyba" Lake (NN)	Catron	340526	1082609	7	8,520	E	ND	EV ^d	EV ^d
Green Acres Lake	Curry	342505	1031223	8	4,265	E	-	-	-
Little Tule Lake	Curry	342103	1034157	8	4,150	E	-	-	-
Tule Lake ^c	Curry	342054	1033954	50	4,139	E	-	-	-
Dennis Chavez Lake	Curry	342445	1031309	4	4,265	E	-	-	-

^a Symbols used to indicate trophic status are as follows:

E = Eutrophic ME = Mesoeutrophic M = Mesotrophic OM = Oligomesotrophic OL = Oligotrophic D = Dystrophic

^b High mountain lakes (over 11,000 ft.)

^c Lakes 20 acres or larger in size.

^d EV = Ephemeral/Variable.

^e This reach includes areas largely on Tribal Lands which are removed and separate from State of New Mexico jurisdictional authority.

Table 19b. Publicly Owned or Operated *Playa* Lakes in New Mexico, continued.

Lake	County	Location		Acres	Elev. (ft.)	Trophic Status ^a	Drainage Basin Area	Volume (10 ⁶ m ³)	Mean Depth	
		Lat. or Township/Range	Long.						(km ²)	(m)
Ingram Lake	Curry	342252	1031024	8	4,195	E	-	-	-	-
Williams Playa	Curry	342131	1030710	15	4,138	E	-	-	-	-
"Laguna Seco" (NN) ^c	Cibola	344331	1081210	20	7,350	ME	ND	EV ^d	EV ^d	EV ^d
Laguna Americana	Cibola	355628	1081013	10	7,585	ME	ND	EV ^d	EV ^d	EV ^d
T6NR13WS19 (NN)	Cibola	344339	1081437	4	7,400	ME	ND	EV ^d	EV ^d	EV ^d
Laguna del Pero	Torrance	343557	1065747		6,045	ME	-	-	-	-
"Mike's" Playa (NN) ^c	Torrance	343704	1065403	30	6,065	ME	-	-	-	-
Stinking Lake ^{ce}	Rio Arriba	363729	1065304	1,018	7,102	E	-	-	-	-
Mound Springs	Lincoln	332532	1061703	1	4,340	ME	-	-	-	-
Brown's Marsh	San Miguel	353223	1051112	5	6,460	E	-	-	-	-
Lake Bentley ^c	San Miguel	353329	1051010	49	6,542	ME	-	-	-	-
Wallace Lake ^c	San Miguel	353231	1050951	142	6,495	E	-	-	-	-

^a Symbols used to indicate trophic status are as follows:

E = Eutrophic ME = Mesoeutrophic M = Mesotrophic OM = Oligomesotrophic OL = Oligotrophic D = Dystrophic

^b High mountain lakes (over 11,000 ft.)

^c Lakes 20 acres or larger in size.

^d EV = Ephemeral/Variable.

^e This reach includes areas largely on Tribal Lands which are removed and separate from State of New Mexico jurisdictional authority.