



Appendix 6.1

Major Reservoirs of Texas

	Reservoir	River basin	Year 2010 yield (acre-feet)	Conservation storage capacity (acre-feet)
1	Abilene, Lake	Brazos	1,088	7,900 ^a
2	Alan Henry Reservoir	Brazos	22,500	94,808 ^a
3	Alcoa Lake	Brazos	7,800	15,650 ^a
4	Amistad, International Reservoir	Rio Grande	1,067,310	3,151,267
5	Amon G. Carter, Lake	Trinity	2,108	19,902
6	Anahuac, Lake	Trinity	14,326	35,300 ^a
7	Aquilla Lake	Brazos	12,437	45,092
8	Arlington, Lake	Trinity	8,333	38,740
9	Arrowhead, Lake	Red	30,197	235,997
10	Athens, Lake	Neches	6,064	29,435
11	Austin, Lake	Colorado	Sys. Op.	21,804 ^a
12	B. A. Steinhagen Lake	Neches	Sys. Op.	66,966
13	Ballinger/Lake Moonen, Lake	Colorado	0	6,850 ^a
14	Balmorhea, Lake	Rio Grande	0	6,350 ^a
15	Bardwell, Lake	Trinity	8,567	46,122
16	Bastrop, Lake	Colorado	Sys. Op.	16,590 ^a
17	Baylor, Lake	Red	0	9,220 ^a
18	Belton Lake	Brazos	211,856	435,225
19	Benbrook Lake	Trinity	6,834	85,648
20	Bob Sandlin, Lake	Cypress	60,430	200,579
21	Bonham, Lake	Red	5,340	11,026
22	Brady Creek Reservoir	Colorado	0.00	29,110
23	Brandy Branch Cooling Pond	Sabine	11,000	29,513 ^a
24	Brazoria Reservoir	Brazos	Pass-through	21,970 ^a
25	Bridgeport, Lake	Trinity	Sys. Op.	366,236
26	Brownwood, Lake	Colorado	29,712	131,429
27	Bryan Utilities Lake	Brazos	85	15,227 ^a
28	Buchanan, Lake	Colorado	381,545	885,507
29	Caddo Lake	Cypress	10,000	59,800
30	Calaveras Lake	San Antonio	37,000	63,200 ^a
31	Canyon Lake	Guadalupe	88,107	378,781
32	Casa Blanca Lake	Rio Grande	0	20,000 ^a
33	Cedar Bayou Generating Pond	Trinity-San Jacinto	Cooling	13,750 ^a
34	Cedar Creek Reservoir Colorado	Colorado	Sys. Op.	71,400 ^a
35	Cedar Creek Reservoir Trinity	Trinity	175,000	644,686
36	Champion Creek Reservoir	Colorado	0	41,618
37	Cherokee, Lake	Sabine	28,885	39,023
38	Choke Canyon Reservoir	Nueces	168,299	695,262

Appendix 6.1. (Continued)

	Reservoir	River basin	Year 2010 yield (acre-feet)	Conservation storage capacity (acre-feet)
39	Cisco, Lake	Brazos	1,340	8,800 ^a
40	Clyde, Lake	Colorado	500	5,748 ^a
41	Coleman, Lake	Colorado	0	40,000 ^a
42	Coletto Creek Reservoir	Guadalupe	20,848	31,040 ^a
43	Colorado City, Lake	Colorado	0	31,485
44	Conroe, Lake	San Jacinto	79,800	416,188
45	Corpus Christi, Lake	Nueces	Sys. Op.	256,961
46	Creek Lake, Lake	Brazos	9,991	8,400 ^a
47	Crook, Lake	Red	1,000	9,195
48	Cypress Springs, Lake	Cypress	10,737	67,689
49	Daniel, Lake	Brazos	175	9,435
50	Davis, Lake	Brazos	0	5,454 ^a
51	Diversion, Lake	Red	Sys. Op.	33,420 ^a
52	Dunlap, Lake	Guadalupe	Hydro	5,900 ^a
53	E. V. Spence Reservoir	Colorado	560	517,272
54	Eagle Lake	Colorado	Sys. Op.	9,600
55	Eagle Mountain Lake	Trinity	108,500	182,500
56	Eagle Nest Lake/Manor Lake	Brazos	0	18,000 ^a
57	Electra, Lake	Red	462	5,626 ^a
58	Ellison Creek Reservoir	Cypress	13,857	24,700 ^a
59	Fairfield Lake	Trinity	1,567	44,169
60	Falcon, International Reservoir	Rio Grande	Sys. Op.	2,653,636
61	Farmers Creek Reservoir	Red	1,260	21,445
62	Forest Grove Reservoir	Trinity	8,583	20,038 ^a
63	Fork Reservoir, Lake	Sabine	173,035	604,927
64	Fort Phantom Hill, Lake	Brazos	7,348	70,030
65	Georgetown, Lake	Brazos	Sys. Op.	36,823
66	Gibbons Creek Reservoir	Brazos	6,310	32,084 ^a
67	Gilmer, Lake	Cypress	6,180	12,720 ^a
68	Gonzales (H-4), Lake	Guadalupe	Hydro	6,500 ^a
69	Graham, Lake	Brazos	4,400	45,260
70	Granbury, Lake	Brazos	64,462	128,046
71	Granger Lake	Brazos	Sys. Op.	52,525
72	Grapevine Lake	Trinity	18,000	164,702
73	Greenbelt Lake	Red	8,854	59,500
74	Gulf Coast Water Authority Reservoir	San Jacinto-Brazos	98,805	7,308 ^a
75	Halbert, Lake	Trinity	0	6,033 ^a
76	Hords Creek Lake	Colorado	0	5,684 ^a
77	Houston County Lake	Trinity	3,500	17,113
78	Houston, Lake	San Jacinto	168,000	128,863
79	Hubbard Creek Reservoir	Brazos	17,325	318,067
80	Hubert H Moss Lake	Red	4,500	24,058

Appendix 6.1. (Continued)

	Reservoir	River basin	Year 2010 yield (acre-feet)	Conservation storage capacity (acre-feet)
81	Imperial Reservoir	Rio Grande	0	6,000 ^a
82	Inks Lake	Colorado	Sys. Op.	14,594
83	J. B. Thomas, Lake	Colorado	0	199,931
84	Jacksonville, Lake	Neches	6,200	30,300
85	Jim Chapman Lake	Sulphur	127,983	310,019
86	Joe Pool Lake	Trinity	15,333	176,900 ^a
87	Johnson Creek Reservoir	Cypress	1,785	10,100 ^a
88	Kemp, Lake	Red	90,417	268,095
89	Kickapoo, Lake	Red	19,901	85,825
90	Kirby, Lake	Brazos	470	7,620
91	Kurth, Lake	Neches	18,421	14,769
92	Lavon Lake	Trinity	104,000	443,844
93	Leon, Lake	Brazos	5,945	26,421
94	Lewis Creek Reservoir	San Jacinto	0	16,400
95	Lewisville Lake	Trinity	7,702	543,988
96	Limestone, Lake	Brazos	63,519	208,015
97	Livingston, Lake	Trinity	1,344,000	1,741,867 ^a
98	Loma Alta Lake	Nueces-Rio Grande Coastal	Storage	26,500
99	Lost Creek Reservoir	Trinity	1,440	11,961 ^a
100	Lyndon B. Johnson, Lake	Colorado	Sys. Op.	113,690
101	Mackenzie Reservoir	Red	0	46,429
102	Marble Falls, Lake	Colorado	Sys. Op.	6,420 ^a
103	Martin Lake	Sabine	25,000	75,116
104	Medina Lake	San Antonio	0	254,843
105	Meredith, Lake	Canadian	69,750	779,556
106	Millers Creek Reservoir	Brazos	0	27,888
107	Mineral Wells, Lake	Brazos	2,505	7,065 ^a
108	Mitchell County Reservoir	Colorado	Sys. Op.	27,266 ^a
109	Monticello Reservoir	Cypress	6,098	34,740
110	Mountain Creek Lake	Trinity	6,400	22,840
111	Murvaul, Lake	Sabine	21,792	38,284
112	Nacogdoches, Lake	Neches	9,459	39,521
113	Nasworthy, Lake	Colorado	0	9,615
114	Navarro Mills Lake	Trinity	19,400	55,817
115	New Terrell City Lake	Trinity	2,283	8,583
116	North Fork Buffalo Creek Reservoir	Red	840	15,400 ^a
117	North Lake	Trinity	0	9,400
118	O. C. Fisher Lake	Colorado	0	79,483
119	O.H. Ivie Reservoir	Colorado	66,350	554,340
120	O' the Pines, Lake	Cypress	181,869	238,933
121	Oak Creek Reservoir	Colorado	0	39,260
122	Olney/Lake Cooper, Lake	Red	961	6,650 ^a

Appendix 6.1. (Continued)

	Reservoir	River basin	Year 2010 yield (acre-feet)	Conservation storage capacity (acre-feet)
123	Palestine, Lake	Neches	220,933	370,908
124	Palo Duro Reservoir	Canadian	3,958	60,897 ^a
125	Palo Pinto, Lake	Brazos	8,193	27,150
126	Pat Cleburne, Lake	Brazos	5,202	25,730
127	Pat Mayse Lake	Red	59,750	118,110 ^a
128	Peacock Site 1A Tailings Reservoir	Cypress	Sys. Op.	7,100 ^a
129	Pinkston Reservoir	Neches	2,031	7,380 ^a
130	Possum Kingdom Lake	Brazos	230,750	540,340
131	Proctor Lake	Brazos	Sys. Op.	55,457
132	Ray Hubbard, Lake	Trinity	60,367	452,040
133	Ray Roberts, Lake	Trinity	219,424	798,758 ^a
134	Red Bluff Reservoir	Rio Grande	41,199	289,670 ^a
135	Red Draw Reservoir	Colorado	Sys. Op.	8,538 ^a
136	Richland-Chambers Reservoir	Trinity	222,625	1,103,816
137	River Crest Lake	Sulphur	8,635	7,000 ^a
138	Sam Rayburn Reservoir	Neches	820,000	2,857,076
139	Santa Rosa Lake	Red	3,075	11,570 ^a
140	Smithers Lake	Brazos	0	18,700
141	Somerville Lake	Brazos	43,149	147,095
142	South Texas Project Reservoir	Colorado	Sys. Op.	202,600 ^a
143	Squaw Creek Reservoir	Brazos	8,810	151,367
144	Stamford, Lake	Brazos	5,675	51,570
145	Stillhouse Hollow Lake	Brazos	Sys. Op.	227,771
146	Striker, Lake	Neches	20,183	16,934
147	Sulphur Springs Draw Storage Reservoir	Colorado	0	7,997 ^a
148	Sulphur Springs, Lake	Sulphur	9,800	17,838 ^a
149	Sweetwater, Lake	Brazos	1,026	10,006
150	Tawakoni, Lake	Sabine	229,807	888,126
151	Texana, Lake	Lavaca	74,500	153,246
152	Texoma, Lake	Red	138,700	2,516,225
153	Toledo Bend Reservoir	Sabine	750,000	4,472,900
154	Town Lake	Colorado	Sys. Op.	6,248 ^a
155	Tradinghouse Creek Reservoir	Brazos	4,120	35,110
156	Travis, Lake	Colorado	Sys. Op.	1,113,902
157	Trinidad Lake	Trinity	3,067	6,200 ^a
158	Twin Buttes Reservoir	Colorado	0	177,850
159	Twin Oak Reservoir	Brazos	2,725	30,319 ^a
160	Tyler, Lake	Neches	35,458	73,256
161	Upper Nueces Lake	Nueces	0	5,200 ^a
162	Valley Lake	Red	0	16,400 ^a
163	Victor Braunig Lake	San Antonio	12,000	26,500 ^a

Appendix 6.1. (Continued)

	Reservoir	River basin	Year 2010 yield (acre-feet)	Conservation storage capacity (acre-feet)
164	Waco, Lake	Brazos	79,869	144,546
165	Walter E. Long, Lake	Colorado	0	33,940 ^a
166	Waxahachie, Lake	Trinity	2,667	10,779
167	Weatherford Water Storage Reservoir	Trinity	2,750	18,645
168	Welsh Reservoir	Cypress	3,739	18,431
169	White River Lake	Brazos	2,431	29,880
170	White Rock Lake	Trinity	5,083	9,004 ^a
171	Whitney, Lake	Brazos	18,336	553,344
172	Wichita, Lake	Red	Sys. Op.	14,000 ^a
173	Winters/New Lake Winters, Lake	Colorado	0	8,374 ^a
174	Worth, Lake	Trinity	Sys. Op.	24,500
175	Wright Patman Lake	Sulphur	180,000	110,853
Major reservoirs with no water supply function				
176	Addicks Reservoir	San Jacinto	No WS	200,800
177	Anzalduas Channel Dam	Rio Grande	No WS	13,910
178	Barker Reservoir	San Jacinto	No WS	209,000
179	Bivins Lake	Red	No WS	5,120
180	Buffalo Lake	Red	No WS	18,150
181	Camp Creek Lake	Brazos	No WS	7,000
182	Coffee Mill Lake	Red	No WS	8,000
183	Delta Lake	Nueces-Rio Grande	No WS	14,000
184	Hawkins, Lake	Sabine	No WS	11,890
185	Holbrook, Lake	Sabine	No WS	7,990
186	J. D. Murphree Wildlife Impoundment	Neches-Trinity Coastal	No WS	32,000
187	Kiowa, Lake	Trinity	No WS	7,000
188	Lower Running Water Draw WS SCS Site 2 Dam	Brazos	No WS	5,429
189	Lower Running Water Draw WS SCS Site 3 Dam	Brazos	No WS	8,213
190	Natural Dam Lake	Colorado	No WS	54,560
191	Quitman, Lake	Sabine	No WS	7,440
192	Rita Blanca, Lake	Canadian	No WS	12,100
193	San Esteban Lake	Rio Grande	No WS	18,770
194	Truscott Brine Lake	Red	No WS	111,147
195	William Harris Reservoir	Brazos	No WS	9,200
196	Winnsboro, Lake	Sabine	No WS	8,100
Total			8,994,580	39,729,230

Key: Hydro: Used to generate hydro power.
Cooling: Used as cooling pond for power plants.
Storage: Used as a water storage facility only.
Pass-through: Temporary storage facility only.
Sys. Op.: Reservoir operated in system operation mode with several reservoirs contributing to one yield number.
No WS: No water supply function

Note: The capacity numbers for Amistad, Falcon, Toledo Bend, and Texoma are for total capacity, not Texas share; yield maybe firm or safe, as reported by the regional water planning groups and are for the Texas share only.

^a No inactive pool information. Numbers are for total volume at top of conservation pool.

