## 40E-10.021 Definitions

2 (1)–(6) No change.

1

17

18

19

25

26

27

28

29 30

31

- 3 (7) For the Upper Chains of Lakes, Headwaters Revitalization Lakes, and Kissimmee River water reservation, the following definitions apply:
- 5 (a) Lakes Hart-Mary Jane Reservation Waterbodies Lake Hart, Lake Mary Jane, Lake
  6 Whippoorwill, Whippoorwill Canal, and the Central and Southern Florida Flood Control Project
  7 canals that occur between the S-57 and S-62 structures in Orange and Osceola counties, as depicted
  8 in Appendix 4, Figures 4-1 and 4-2A.
- 9 (b) Lakes Myrtle-Preston-Joel Reservation Waterbodies Lake Myrtle, Lake Preston, Lake
  10 Joel, Myrtle/Preston Canal, and the Central and Southern Florida Flood Control Project canals that
  11 occur between the S-57 and S-58 structures in Osceola County, as depicted in Appendix 4, Figures
  12 4-1 and 4-3A.
- (c) East Lake Tohopekaliga Reservation Waterbodies East Lake Tohopekaliga, Fells Cove,
   Ajay Lake, Lake Runnymede, Runnymede Canal, and the Central and Southern Florida Flood
   Control Project canals that occur between the S-59 and S-62 structures in Orange and Osceola
   counties, as depicted in Appendix 4, Figures 4-1 and 4-4A.
  - (d) Lake Tohopekaliga Reservation Waterbodies Lake Tohopekaliga and the Central and Southern Florida Flood Control Project canals that occur between the S-59 and S-61 structures in Osceola County, as depicted in Appendix 4, Figures 4-1 and 4-5A.
- (e) Alligator Chain of Lakes Reservation Waterbodies Alligator Chain of Lakes, including
   Lake Center, Coon Lake, Trout Lake, Lake Lizzie, Brick Lake, Alligator Lake, Live Oak Lake,
   and Sardine Lake; Center/Coon, Live Oak, Sardine, and Brick canals; and the Central and Southern
   Florida Flood Control Project canals that occur between the S-58 and S-60 structures in Osceola
   County, as depicted in Appendix 4, Figures 4-1 and 4-6A.
  - (f) Lake Gentry Reservation Waterbodies Lake Gentry and the Central and Southern Florida Flood Control Project canals that occur between the S-60 and S-63A structures in Osceola County, as depicted in Appendix 4, Figures 4-1 and 4-7A.
  - (g) Headwaters Revitalization Lakes Reservation Waterbodies Lake Kissimmee, Lake Hatchineha, Tiger Lake, Tiger Creek, Cypress Lake, Zipprer Canal east of the G-103 structure, Jackson Canal downstream of the G-111 structure, and the Central and Southern Florida Flood Control Project canals that occur between the S-61, S-63A, and S-65 structures in Osceola and Polk counties, as depicted in Appendix 4, Figures 4-1 and 4-8A.
- (h) Kissimmee River Reservation Waterbodies The Kissimmee River and its 100-year
   floodplain between the S-65 and S-65D structures, Istokpoga Canal and the floodplain located east
   of the S-67 structure; and the C-38 Canal and remnant river channels between the S-65D and S 65E structures in Polk and Highlands counties, as depicted in Appendix 4, Figures 4-1 and 4-9.
- (i) Upper Chain of Lakes Reservation Waterbodies Refers to the collective waterbodies
   defined in paragraphs (7)(a)–(7)(f) above, as depicted in Figure 4-1.
- (j) Contributing Waterbodies All wetlands and other surface waters, including canals and
   ditches, that contribute surface water to a reservation waterbody, as depicted in Figures 4-1, 4-4A,
   4-5A, 4-6A, 4-7A, 4-8A, and 4-9.

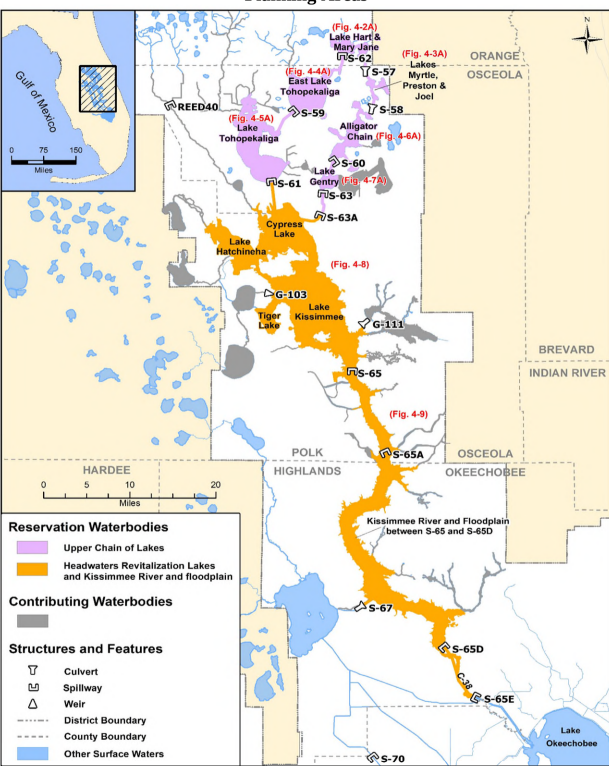
42	
43 44 45	Rulemaking Authority: 373.044, 373.113, 373.171, F.S. Laws Implemented 373.016, 373.026, 373.036, 373.1501, 373.1502, 373.219, 373.223, 373.4592, 373.4595, 373.470, F.S. History-New 7-2-2009, amended 3-18-10, 7-21-13, 7-14-14, 7-16-14,
46	
47	40E-10.031 Water Reservations
48	(1)-(5) No change.
49 50 51	(6) Water reserved for the protection of fish and wildlife contained within the Upper Chain of Lakes, Headwaters Revitalization Lakes, Kissimmee River, and Contributing Waterbodies is defined in Subsections 40E-10.071(1)-(3), F.A.C.
52 53 54	Rulemaking Authority: 373.044, 373.113, 373.171, F.S. Laws Implemented 373.016, 373.026, 373.036, 373.1501, 373.1502, 373.219, 373.223, 373.4592, 373.4595, 373.470, F.S. History-New 7-2-2009, amended 3-18-10, 7-21-13, 7-14-14, 7-16-14,
55	
56 57	40E-10.071 Water Reservation Areas: Upper and Lower Kissimmee Basin Planning
58	Areas (1) Upper Chain of Lakes
59 60	(a) Lakes Hart-Mary Jane Reservation Waterbodies, as defined in paragraph 40E-10.021(7)(a), F.A.C.:
61 62 63	1. Surface Water: All surface water in Lakes Hart-Mary Jane (Figure 4-2A) up to the water reservation stages depicted in Figure 4-2B and listed in Table 4-2 is reserved from allocation.
64	2. Groundwater: Surficial aquifer system groundwater contributing to Lakes Hart-
65 66	Mary Jane that is required for the protection of fish and wildlife is reserved from allocation in accordance with Subsection 3.11.5 of the Applicant's Handbook.
67	(b) Lakes Myrtle-Preston-Joel Reservation Waterbodies, as defined in paragraph 40E-
68	10.021(7)(b), F.A.C.:
69 70	1. Surface Water: All surface water in Lakes Myrtle-Preston-Joel (Figure 4-3A) up
70 71	to the water reservation stages depicted in Figure 4-3B and listed in Table 4-3 is reserved from allocation.
72	2. Groundwater: Surficial aquifer system groundwater contributing to Lakes Myrtle-
73 74	Preston-Joel that is required for the protection of fish and wildlife is reserved from allocation in accordance with Subsection 3.11.5 of the Applicant's Handbook.
75	(c) East Lake Tohopekaliga Reservation Waterbodies, as defined in paragraph 40E-
76 77	10.021(7)(c), F.A.C., and Contributing Waterbodies, as defined in paragraph 40E-10.021(7)(j), F.A.C.:
78 79	1. Surface Water: All surface water in East Lake Tohopekaliga (Figure 4-4A) up to the water reservation stages depicted in Figure 4-4B and listed in Table 4-4 is
, ,	the water reservation stages depicted in right 7-70 and insted in rable 4-4 is

reserved from allocation.

81 82 83	2. Groundwater: Surficial aquifer system groundwater contributing to East Lake Tohopekaliga that is required for the protection of fish and wildlife is reserved from allocation in accordance with Subsection 3.11.5 of the Applicant's Handbook.
84 85 86	3. Contributing Waterbodies: Groundwater from the surficial aquifer system and surface water that is required for the protection of fish and wildlife is reserved from allocation in accordance with Subsection 3.11.5 of the Applicant's Handbook.
87 88 89	(d) Lake Tohopekaliga Reservation Waterbodies, as defined in paragraph 40E-10.021(7)(d), F.A.C., and Contributing Waterbodies, as defined in paragraph 40E-10.021(7)(j), F.A.C.:
90 91 92	1. Surface Water: All surface water in Lake Tohopekaliga (Figure 4-5A) up to the water reservation stages depicted in Figure 4-5B and listed in Table 4-5 is reserved from allocation.
93 94 95	2. Groundwater: Surficial aquifer system groundwater contributing to Lake Tohopekaliga that is required for the protection of fish and wildlife is reserved from allocation in accordance with Subsection 3.11.5 of the Applicant's Handbook.
96 97 98	3. Contributing Waterbodies: Groundwater from the surficial aquifer system and surface water that is required for the protection of fish and wildlife is reserved from allocation in accordance with Subsection 3.11.5 of the Applicant's Handbook.
99 100 101	(e) Alligator Chain of Lakes Reservation Waterbodies, as defined in paragraph 40E-10.021(7)(e), F.A.C., and Contributing Waterbodies, as defined in paragraph 40E-10.021(7)(j), F.A.C.:
102 103 104	1. Surface Water: All surface water in the Alligator Chain of Lakes (Figure 4-6A) up to the water reservation stages depicted in Figure 4-6B and listed in Table 4-6 is reserved from allocation.
105 106 107	2. Groundwater: Surficial aquifer system groundwater contributing to the Alligator Chain of Lakes that is required for the protection of fish and wildlife is reserved from allocation in accordance with Subsection 3.11.5 of the Applicant's Handbook.
108 109 110	3. Contributing Waterbodies: Groundwater from the surficial aquifer system and surface water that is required for the protection of fish and wildlife is reserved from allocation in accordance with Subsection 3.11.5 of the Applicant's Handbook.
111	
112 113	(f) Lake Gentry Reservation Waterbodies, as defined in paragraph 40E-10.021(7)(f), F.A.C., and Contributing Waterbodies, as defined in paragraph 40E-10.021(7)(j), F.A.C.:
114 115 116	1. Surface Water: All surface water in Lake Gentry (Figure 4-7A) up to the water reservation stages depicted in Figure 4-7B and listed in Table 4-7 is reserved from allocation.
117 118 119	2. Groundwater: Surficial aquifer system groundwater contributing to Lake Gentry that is required for the protection of fish and wildlife is reserved from allocation in accordance with Subsection 3.11.5 of the Applicant's Handbook.

DRAFT: April 06, 2020

120 121 122	3. Contributing Waterbodies: Groundwater from the surficial aquifer system and surface water that is required for the protection of fish and wildlife is reserved from allocation in accordance with Subsection 3.11.5 of the Applicant's Handbook.
123 124 125	(2) Headwaters Revitalization Lakes Reservation Waterbodies, as defined in paragraph 40E-10.021(7)(g), F.A.C., and Contributing Waterbodies, as defined in paragraph 40E-10.021(7)(j), F.A.C.:
126 127 128 129 130 131	<ul> <li>(a) Surface Water: All surface water in the Headwaters Revitalization Lakes (Figure 4-8A) up to the water reservation stages depicted in Figure 4-8B and listed in Table 4-8 is reserved from allocation.</li> <li>(b) Groundwater: Surficial aquifer system groundwater contributing to the Headwaters Revitalization Lakes that is required for the protection of fish and wildlife is reserved from allocation in accordance with Subsection 3.11.5 of the Applicant's Handbook.</li> </ul>
132 133 134	(c) Contributing Waterbodies: Groundwater from the surficial aquifer system and surface water that is required for the protection of fish and wildlife is reserved from allocation in accordance with Subsection 3.11.5 of the Applicant's Handbook.
135 136	(3) Kissimmee River Reservation Waterbodies, as defined in paragraph 40E-10.021(7)(h), F.A.C., and Contributing Waterbodies, as defined in paragraph 40E-10.021(7)(j), F.A.C.:
137 138	(a) Surface Water: All surface water in the Kissimmee River (Figure 4-9) is reserved from allocation in accordance with Subsection 3.11.5 of the Applicant's Handbook.
139 140 141	(b) Groundwater: Surficial aquifer system groundwater contributing to the Kissimmee River that is required for the protection of fish and wildlife is reserved from allocation in accordance with Subsection 3.11.5 of the Applicant's Handbook.
142 143 144	(c) Contributing Waterbodies: Groundwater from the surficial aquifer system and surface water that is required for the protection of fish and wildlife is reserved from allocation in accordance with Subsection 3.11.5 of the Applicant's Handbook.
145 146 147	Rulemaking Authority: 373.044, 373.113, 373.171, F.S. Laws Implemented 373.016, 373.026, 373.036, 373.1501, 373.1502, 373.219, 373.223, 373.4592, 373.4595, 373.470, F.S. History-New



**Appendix 4: Upper and Lower Kissimmee Basin Planning Areas** 

Figure 4-1. Kissimmee River and Chain of Lakes reservation and contributing waterbodies.

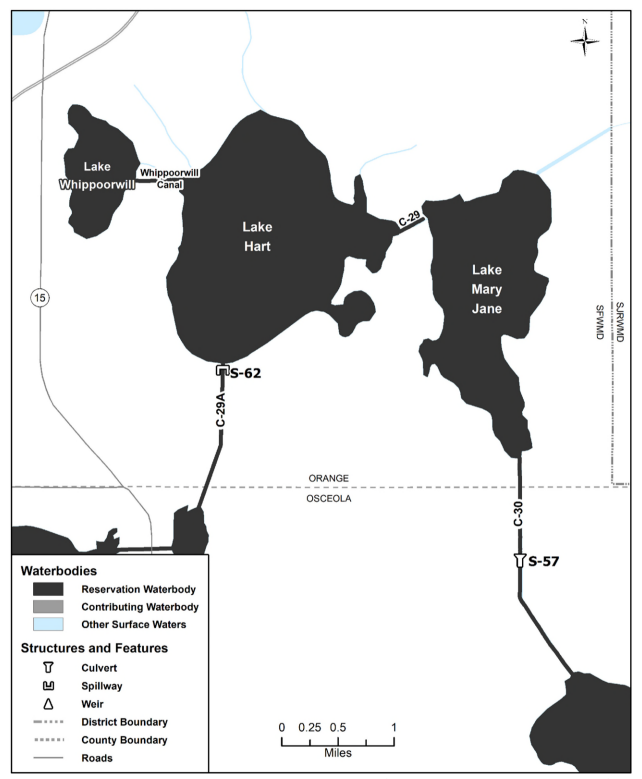


Figure 4-2A. Lakes Hart-Mary Jane reservation waterbodies (no contributing waterbodies present).

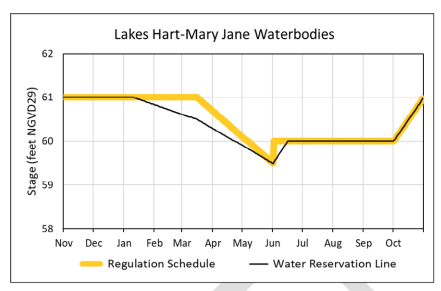


Figure 4-2B. Hydrograph of the current regulation schedule and the water reservation stage (water reservation line) for Lakes Hart-Mary Jane reservation waterbodies. All water up to the water reservation line is reserved from allocation for protection of fish and wildlife (derived from data in Table 4-2).

Table 4-2. Maximum daily water reservation stages for Lakes Hart-Mary Jane reservation waterbodies (black line in Figure 4-2B).

Day	January	February	March	April	May	June	July	August	September	October	November	December
1	61.00	60.83	60.62	60.29	59.90	59.50	60.00	60.00	60.00	60.00	61.00	61.00
2	61.00	60.82	60.61	60.28	59.89	59.53	60.00	60.00	60.00	60.03	61.00	61.00
3	61.00	60.82	60.60	60.27	59.88	59.57	60.00	60.00	60.00	60.06	61.00	61.00
4	61.00	60.81	60.59	60.25	59.86	59.60	60.00	60.00	60.00	60.10	61.00	61.00
5	61.00	60.80	60.58	60.24	59.85	59.63	60.00	60.00	60.00	60.13	61.00	61.00
6	61.00	60.79	60.58	60.23	59.84	59.67	60.00	60.00	60.00	60.16	61.00	61.00
7	61.00	60.78	60.57	60.21	59.82	59.70	60.00	60.00	60.00	60.19	61.00	61.00
8	61.00	60.78	60.56	60.20	59.81	59.73	60.00	60.00	60.00	60.23	61.00	61.00
9	61.00	60.77	60.55	60.19	59.80	59.77	60.00	60.00	60.00	60.26	61.00	61.00
10	61.00	60.76	60.55	60.18	59.79	59.80	60.00	60.00	60.00	60.29	61.00	61.00
11	60.99	60.75	60.54	60.16	59.77	59.83	60.00	60.00	60.00	60.32	61.00	61.00
12	60.98	60.75	60.53	60.15	59.76	59.87	60.00	60.00	60.00	60.35	61.00	61.00
13	60.98	60.74	60.52	60.14	59.75	59.90	60.00	60.00	60.00	60.39	61.00	61.00
14	60.97	60.73	60.52	60.12	59.73	59.93	60.00	60.00	60.00	60.42	61.00	61.00
15	60.96	60.72	60.51	60.11	59.72	59.97	60.00	60.00	60.00	60.45	61.00	61.00
16	60.95	60.72	60.50	60.10	59.71	60.00	60.00	60.00	60.00	60.48	61.00	61.00
17	60.95	60.71	60.49	60.08	59.69	60.00	60.00	60.00	60.00	60.52	61.00	61.00
18	60.94	60.70	60.47	60.07	59.68	60.00	60.00	60.00	60.00	60.55	61.00	61.00
19	60.93	60.69	60.46	60.06	59.67	60.00	60.00	60.00	60.00	60.58	61.00	61.00
20	60.92	60.68	60.45	60.05	59.66	60.00	60.00	60.00	60.00	60.61	61.00	61.00
21	60.92	60.68	60.44	60.03	59.64	60.00	60.00	60.00	60.00	60.65	61.00	61.00
22	60.91	60.67	60.42	60.02	59.63	60.00	60.00	60.00	60.00	60.68	61.00	61.00
23	60.90	60.66	60.41	60.01	59.62	60.00	60.00	60.00	60.00	60.71	61.00	61.00
24	60.89	60.65	60.40	59.99	59.60	60.00	60.00	60.00	60.00	60.74	61.00	61.00
25	60.88	60.65	60.38	59.98	59.59	60.00	60.00	60.00	60.00	60.77	61.00	61.00
26	60.88	60.64	60.37	59.97	59.58	60.00	60.00	60.00	60.00	60.81	61.00	61.00
27	60.87	60.63	60.36	59.95	59.56	60.00	60.00	60.00	60.00	60.84	61.00	61.00
28	60.86	60.62	60.34	59.94	59.55	60.00	60.00	60.00	60.00	60.87	61.00	61.00
29	60.85		60.33	59.93	59.54	60.00	60.00	60.00	60.00	60.90	61.00	61.00
30	60.85		60.32	59.92	59.53	60.00	60.00	60.00	60.00	60.94	61.00	61.00
31	60.84		60.31		59.51		60.00	60.00		60.97		61.00

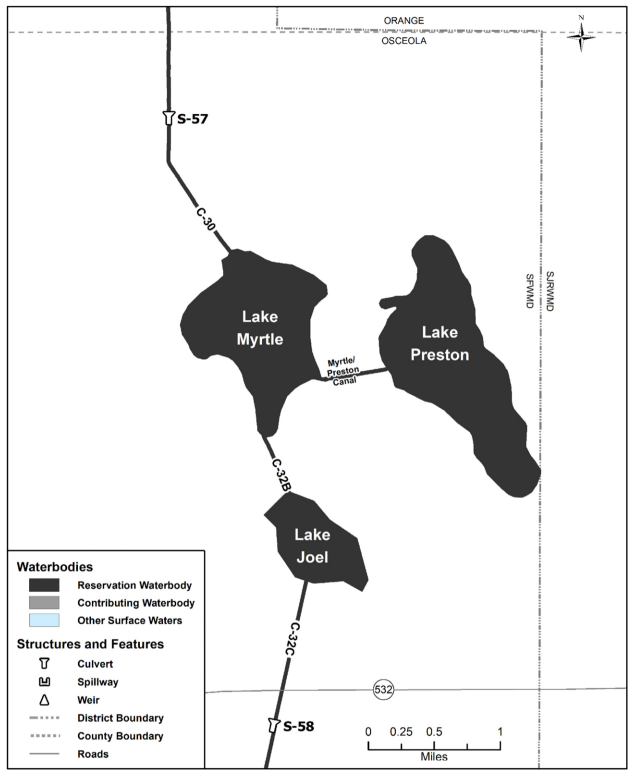


Figure 4-3A. Lakes Myrtle-Preston-Joel reservation waterbodies (no contributing waterbodies present).

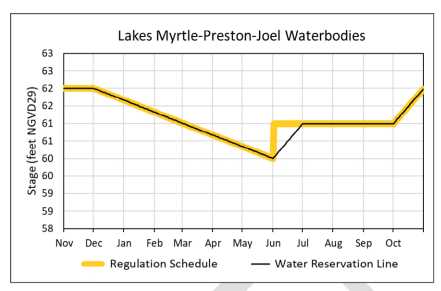


Figure 4-3B. Hydrograph of the current regulation schedule and the water reservation stage (water reservation line) for Lakes Myrtle-Preston-Joel reservation waterbodies. All water up to the water reservation line is reserved from allocation for protection of fish and wildlife (derived from data in Table 4-3).

Table 4-3. Maximum daily water reservation stages for Lakes Myrtle-Preston-Joel reservation waterbodies (black line in Figure 4-3B).

Day	January	February	March	April	May	June	July	August	September	October	November	December
1	61.66	61.32	61.01	60.67	60.34	60.00	61.00	61.00	61.00	61.00	62.00	62.00
2	61.65	61.31	61.00	60.66	60.33	60.03	61.00	61.00	61.00	61.03	62.00	61.99
3	61.64	61.30	60.99	60.65	60.32	60.07	61.00	61.00	61.00	61.06	62.00	61.98
4	61.63	61.29	60.98	60.64	60.31	60.10	61.00	61.00	61.00	61.10	62.00	61.97
5	61.62	61.27	60.97	60.63	60.30	60.13	61.00	61.00	61.00	61.13	62.00	61.96
6	61.60	61.26	60.96	60.62	60.29	60.17	61.00	61.00	61.00	61.16	62.00	61.95
7	61.59	61.25	60.94	60.60	60.27	60.20	61.00	61.00	61.00	61.19	62.00	61.93
8	61.58	61.24	60.93	60.59	60.26	60.23	61.00	61.00	61.00	61.23	62.00	61.92
9	61.57	61.23	60.92	60.58	60.25	60.27	61.00	61.00	61.00	61.26	62.00	61.91
10	61.56	61.22	60.91	60.57	60.24	60.30	61.00	61.00	61.00	61.29	62.00	61.90
11	61.55	61.21	60.90	60.56	60.23	60.33	61.00	61.00	61.00	61.32	62.00	61.89
12	61.54	61.20	60.89	60.55	60.22	60.37	61.00	61.00	61.00	61.35	62.00	61.88
13	61.53	61.19	60.88	60.54	60.21	60.40	61.00	61.00	61.00	61.39	62.00	61.87
14	61.52	61.18	60.87	60.53	60.20	60.43	61.00	61.00	61.00	61.42	62.00	61.86
15	61.51	61.16	60.86	60.52	60.19	60.47	61.00	61.00	61.00	61.45	62.00	61.85
16	61.49	61.15	60.85	60.51	60.18	60.50	61.00	61.00	61.00	61.48	62.00	61.84
17	61.48	61.14	60.84	60.49	60.16	60.53	61.00	61.00	61.00	61.52	62.00	61.83
18	61.47	61.13	60.82	60.48	60.15	60.57	61.00	61.00	61.00	61.55	62.00	61.81
19	61.46	61.12	60.81	60.47	60.14	60.60	61.00	61.00	61.00	61.58	62.00	61.80
20	61.45	61.11	60.80	60.46	60.13	60.63	61.00	61.00	61.00	61.61	62.00	61.79
21	61.44	61.10	60.79	60.45	60.12	60.67	61.00	61.00	61.00	61.65	62.00	61.78
22	61.43	61.09	60.78	60.44	60.11	60.70	61.00	61.00	61.00	61.68	62.00	61.77
23	61.42	61.08	60.77	60.43	60.10	60.73	61.00	61.00	61.00	61.71	62.00	61.76
24	61.41	61.07	60.76	60.42	60.09	60.77	61.00	61.00	61.00	61.74	62.00	61.75
25	61.40	61.05	60.75	60.41	60.08	60.80	61.00	61.00	61.00	61.77	62.00	61.74
26	61.38	61.04	60.74	60.40	60.07	60.83	61.00	61.00	61.00	61.81	62.00	61.73
27	61.37	61.03	60.73	60.38	60.05	60.87	61.00	61.00	61.00	61.84	62.00	61.72
28	61.36	61.02	60.71	60.37	60.04	60.90	61.00	61.00	61.00	61.87	62.00	61.70
29	61.35		60.70	60.36	60.03	60.93	61.00	61.00	61.00	61.90	62.00	61.69
30	61.34		60.69	60.35	60.02	60.97	61.00	61.00	61.00	61.94	62.00	61.68
31	61.33		60.68		60.01		61.00	61.00		61.97		61.67

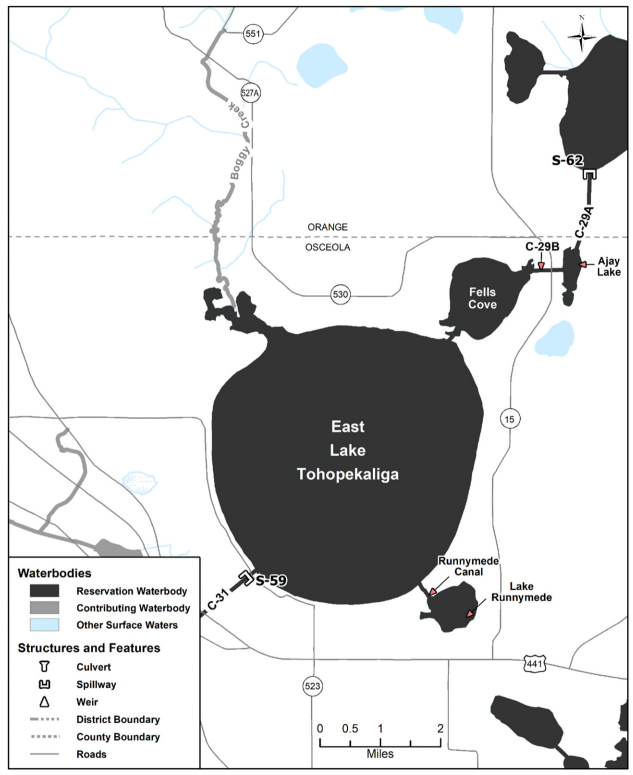


Figure 4-4A. East Lake Tohopekaliga reservation and contributing waterbodies.

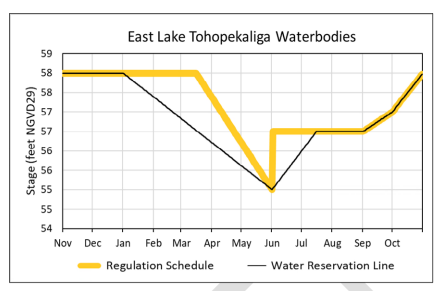


Figure 4-4B. Hydrograph of the current regulation schedule and the water reservation stage (water reservation line) for East Lake Tohopekaliga reservation waterbodies. All water up to the water reservation line is reserved from allocation for protection of fish and wildlife (derived from data in Table 4-4).

Table 4-4. Maximum daily water reservation stages for East Lake Tohopekaliga reservation waterbodies (black line in Figure 4-4B).

Day	January	February	March	April	May	June	July	August	September	October	November	December
1	58.00	57.38	56.83	56.21	55.62	55.00	56.00	56.50	56.50	57.00	58.00	58.00
2	57.98	57.36	56.81	56.19	55.60	55.03	56.03	56.50	56.52	57.03	58.00	58.00
3	57.96	57.34	56.79	56.17	55.58	55.07	56.07	56.50	56.53	57.06	58.00	58.00
4	57.94	57.32	56.77	56.15	55.56	55.10	56.10	56.50	56.55	57.10	58.00	58.00
5	57.92	57.30	56.75	56.13	55.54	55.13	56.13	56.50	56.57	57.13	58.00	58.00
6	57.90	57.28	56.73	56.11	55.52	55.17	56.17	56.50	56.58	57.16	58.00	58.00
7	57.88	57.26	56.71	56.09	55.50	55.20	56.20	56.50	56.60	57.19	58.00	58.00
8	57.86	57.25	56.69	56.07	55.48	55.23	56.23	56.50	56.62	57.23	58.00	58.00
9	57.84	57.23	56.67	56.05	55.46	55.27	56.27	56.50	56.63	57.26	58.00	58.00
10	57.82	57.21	56.65	56.03	55.44	55.30	56.30	56.50	56.65	57.29	58.00	58.00
11	57.80	57.19	56.63	56.01	55.42	55.33	56.33	56.50	56.67	57.32	58.00	58.00
12	57.78	57.17	56.61	55.99	55.40	55.37	56.37	56.50	56.68	57.35	58.00	58.00
13	57.76	57.15	56.59	55.97	55.38	55.40	56.40	56.50	56.70	57.39	58.00	58.00
14	57.74	57.13	56.57	55.95	55.36	55.43	56.43	56.50	56.72	57.42	58.00	58.00
15	57.72	57.11	56.55	55.93	55.34	55.47	56.47	56.50	56.73	57.45	58.00	58.00
16	57.70	57.09	56.53	55.91	55.32	55.50	56.50	56.50	56.75	57.48	58.00	58.00
17	57.68	57.07	56.51	55.89	55.30	55.53	56.50	56.50	56.77	57.52	58.00	58.00
18	57.66	57.05	56.49	55.87	55.28	55.57	56.50	56.50	56.78	57.55	58.00	58.00
19	57.64	57.03	56.47	55.85	55.26	55.60	56.50	56.50	56.80	57.58	58.00	58.00
20	57.62	57.01	56.45	55.83	55.24	55.63	56.50	56.50	56.82	57.61	58.00	58.00
21	57.60	56.99	56.43	55.81	55.22	55.67	56.50	56.50	56.83	57.65	58.00	58.00
22	57.58	56.97	56.41	55.79	55.20	55.70	56.50	56.50	56.85	57.68	58.00	58.00
23	57.56	56.95	56.39	55.77	55.18	55.73	56.50	56.50	56.87	57.71	58.00	58.00
24	57.54	56.93	56.37	55.75	55.16	55.77	56.50	56.50	56.88	57.74	58.00	58.00
25	57.52	56.91	56.35	55.74	55.14	55.80	56.50	56.50	56.90	57.77	58.00	58.00
26	57.50	56.89	56.33	55.72	55.12	55.83	56.50	56.50	56.92	57.81	58.00	58.00
27	57.48	56.87	56.31	55.70	55.10	55.87	56.50	56.50	56.93	57.84	58.00	58.00
28	57.46	56.85	56.29	55.68	55.08	55.90	56.50	56.50	56.95	57.87	58.00	58.00
29	57.44		56.27	55.66	55.06	55.93	56.50	56.50	56.97	57.90	58.00	58.00
30	57.42		56.25	55.64	55.04	55.97	56.50	56.50	56.98	57.94	58.00	58.00
31	57.40		56.23		55.02		56.50	56.50		57.97		58.00

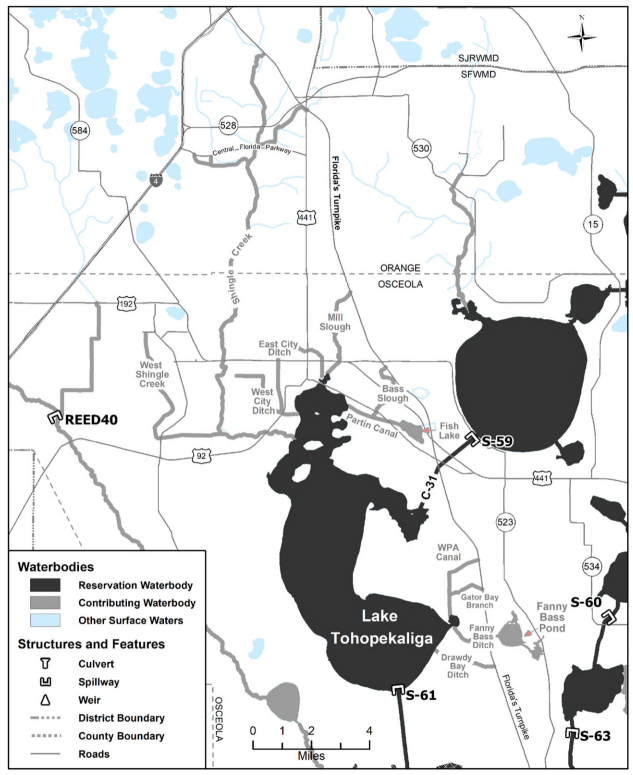


Figure 4-5A. Lake Tohopekaliga reservation and contributing waterbodies.

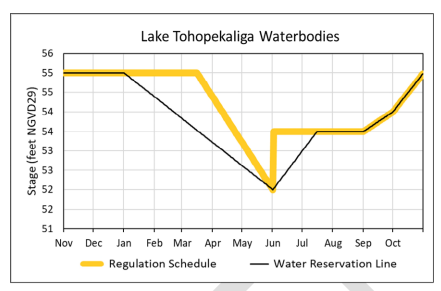


Figure 4-5B. Hydrograph of the current regulation schedule and the water reservation stage (water reservation line) for Lake Tohopekaliga reservation waterbodies. All water up to the water reservation line is reserved from allocation for protection of fish and wildlife (derived from data in Table 4-5).

Table 4-5. Maximum daily water reservation stages for Lake Tohopekaliga reservation waterbodies (black line in Figure 4-5B).

Day	January	February	March	April	May	June	July	August	September	October	November	December
1	55.00	54.38	53.83	53.21	52.62	52.00	53.00	53.50	53.50	54.00	55.00	55.00
2	54.98	54.36	53.81	53.19	52.60	52.03	53.03	53.50	53.52	54.03	55.00	55.00
3	54.96	54.34	53.79	53.17	52.58	52.07	53.07	53.50	53.53	54.06	55.00	55.00
4	54.94	54.32	53.77	53.15	52.56	52.10	53.10	53.50	53.55	54.10	55.00	55.00
5	54.92	54.30	53.75	53.13	52.54	52.13	53.13	53.50	53.57	54.13	55.00	55.00
6	54.90	54.28	53.73	53.11	52.52	52.17	53.17	53.50	53.58	54.16	55.00	55.00
7	54.88	54.26	53.71	53.09	52.50	52.20	53.20	53.50	53.60	54.19	55.00	55.00
8	54.86	54.25	53.69	53.07	52.48	52.23	53.23	53.50	53.62	54.23	55.00	55.00
9	54.84	54.23	53.67	53.05	52.46	52.27	53.27	53.50	53.63	54.26	55.00	55.00
10	54.82	54.21	53.65	53.03	52.44	52.30	53.30	53.50	53.65	54.29	55.00	55.00
11	54.80	54.19	53.63	53.01	52.42	52.33	53.33	53.50	53.67	54.32	55.00	55.00
12	54.78	54.17	53.61	52.99	52.40	52.37	53.37	53.50	53.68	54.35	55.00	55.00
13	54.76	54.15	53.59	52.97	52.38	52.40	53.40	53.50	53.70	54.39	55.00	55.00
14	54.74	54.13	53.57	52.95	52.36	52.43	53.43	53.50	53.72	54.42	55.00	55.00
15	54.72	54.11	53.55	52.93	52.34	52.47	53.47	53.50	53.73	54.45	55.00	55.00
16	54.70	54.09	53.53	52.91	52.32	52.50	53.50	53.50	53.75	54.48	55.00	55.00
17	54.68	54.07	53.51	52.89	52.30	52.53	53.50	53.50	53.77	54.52	55.00	55.00
18	54.66	54.05	53.49	52.87	52.28	52.57	53.50	53.50	53.78	54.55	55.00	55.00
19	54.64	54.03	53.47	52.85	52.26	52.60	53.50	53.50	53.80	54.58	55.00	55.00
20	54.62	54.01	53.45	52.83	52.24	52.63	53.50	53.50	53.82	54.61	55.00	55.00
21	54.60	53.99	53.43	52.81	52.22	52.67	53.50	53.50	53.83	54.65	55.00	55.00
22	54.58	53.97	53.41	52.79	52.20	52.70	53.50	53.50	53.85	54.68	55.00	55.00
23	54.56	53.95	53.39	52.77	52.18	52.73	53.50	53.50	53.87	54.71	55.00	55.00
24	54.54	53.93	53.37	52.75	52.16	52.77	53.50	53.50	53.88	54.74	55.00	55.00
25	54.52	53.91	53.35	52.74	52.14	52.80	53.50	53.50	53.90	54.77	55.00	55.00
26	54.50	53.89	53.33	52.72	52.12	52.83	53.50	53.50	53.92	54.81	55.00	55.00
27	54.48	53.87	53.31	52.70	52.10	52.87	53.50	53.50	53.93	54.84	55.00	55.00
28	54.46	53.85	53.29	52.68	52.08	52.90	53.50	53.50	53.95	54.87	55.00	55.00
29	54.44		53.27	52.66	52.06	52.93	53.50	53.50	53.97	54.90	55.00	55.00
30	54.42		53.25	52.64	52.04	52.97	53.50	53.50	53.98	54.94	55.00	55.00
31	54.40		53.23		52.02		53.50	53.50		54.97		55.00

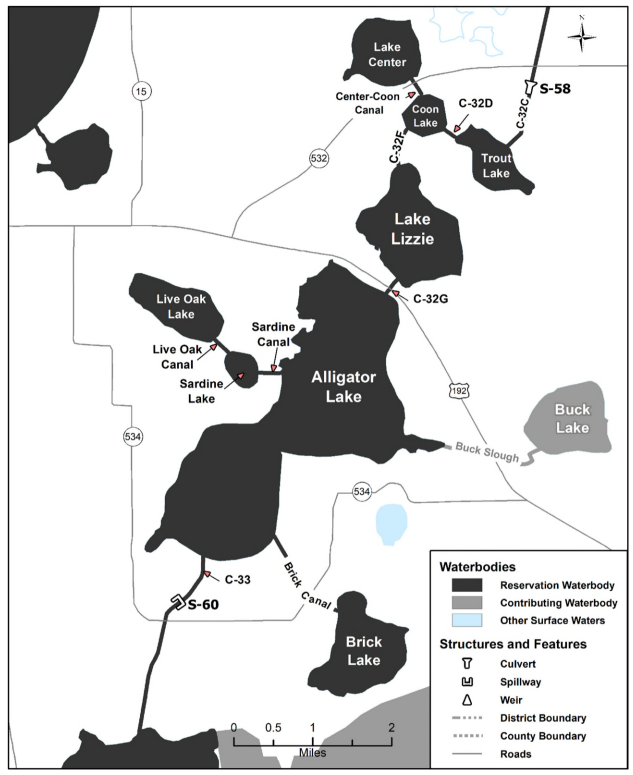


Figure 4-6A. Alligator Chain of Lakes reservation and contributing waterbodies.

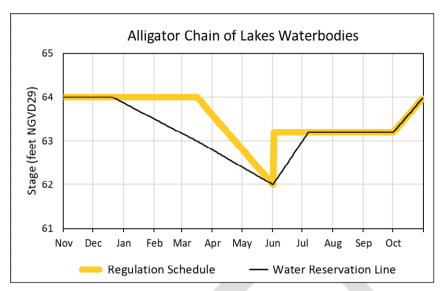


Figure 4-6B. Hydrograph of the current regulation schedule and the water reservation stage (water reservation line) for Alligator Chain of Lakes reservation waterbodies. All water up to the water reservation line is reserved from allocation for protection of fish and wildlife (derived from data in Table 4-6).

Table 4-6. Maximum daily water reservation stages for Alligator Chain of Lakes reservation waterbodies (black line in Figure 4-6B).

Day   January   February   March   April   May   June   July   August   September   October   November   December   1   63.86   63.50   63.10   63.17   62.79   62.40   62.00   63.00   63.20   63.20   63.20   63.23   64.00   64.00   64.00   3   63.85   63.49   63.16   62.78   62.39   62.03   63.07   63.20   63.20   63.23   64.00						(State)	ic iii i ig		7-				
2 63.85 63.49 63.16 62.78 62.39 62.03 63.03 63.20 63.20 63.23 64.00 64.00 64.00 63.83 63.84 63.45 63.15 62.77 62.38 62.07 63.07 63.20 63.20 63.25 64.00 64.00 64.00 65.84 63.83 63.47 63.14 62.75 62.36 62.10 63.10 63.20 63.20 63.28 64.00 64.00 65.84 63.85 63.43 62.74 62.35 62.13 63.13 63.20 63.20 63.20 63.33 64.00 64.00 65.85 63.81 63.45 63.13 62.74 62.35 62.13 63.13 63.20 63.20 63.20 63.33 64.00 64.00 65.86 63.80 63.44 63.12 62.73 62.34 62.17 63.17 63.20 63.20 63.20 63.33 64.00 64.00 64.00 65.79 63.79 63.43 63.10 62.71 62.32 62.20 63.20 63.20 63.20 63.35 64.00 64.00 69.0	Day	January	February	March	April	May	June	July	August	September	October	November	December
3         63.84         63.48         63.15         62.77         62.38         62.07         63.07         63.20         63.20         63.25         64.00         64.00           4         63.83         63.47         63.14         62.75         62.36         62.10         63.10         63.20         63.20         63.28         64.00         64.00           5         63.81         63.45         63.13         62.74         62.35         62.13         63.13         63.20         63.30         64.00         64.00           6         63.80         63.44         63.12         62.71         62.32         62.20         63.20         63.20         63.35         64.00         64.00           7         63.79         63.43         63.10         62.71         62.31         62.23         62.20         63.20         63.20         63.35         64.00         64.00           8         63.78         63.41         63.08         62.69         62.30         62.27         63.20         63.20         63.20         63.40         64.00         64.00           9         63.77         63.41         63.05         62.68         62.29         62.30         63.20         63.20	1	63.86	63.50	63.17	62.79	62.40	62.00	63.00	63.20	63.20	63.20	64.00	64.00
4         63.83         63.47         63.14         62.75         62.36         62.10         63.10         63.20         63.28         64.00         64.00           5         63.81         63.45         63.13         62.74         62.35         62.13         63.13         63.20         63.20         63.30         64.00         64.00           6         63.80         63.44         63.12         62.71         62.32         62.20         63.20         63.20         63.35         64.00         64.00           7         63.79         63.43         63.10         62.71         62.32         62.20         63.20         63.20         63.35         64.00         64.00           8         63.78         63.42         63.09         62.70         62.31         62.23         63.20         63.20         63.38         64.00         64.00           9         63.77         63.41         63.08         62.66         62.27         63.20         63.20         63.20         63.34         64.00         64.00           10         63.76         63.40         63.07         62.68         62.27         62.33         63.20         63.20         63.43         64.00         64.0	2	63.85	63.49	63.16	62.78	62.39	62.03	63.03	63.20	63.20	63.23	64.00	64.00
5         63.81         63.45         63.13         62.74         62.35         62.13         63.13         63.20         63.30         64.00         64.00           6         63.80         63.44         63.12         62.73         62.34         62.17         63.17         63.20         63.20         63.33         64.00         64.00           7         63.79         63.43         63.10         62.71         62.31         62.20         63.20         63.20         63.35         64.00         64.00           8         63.78         63.42         63.09         62.70         62.31         62.23         63.20         63.20         63.20         63.38         64.00         64.00           9         63.77         63.41         63.08         62.69         62.30         62.27         63.20         63.20         63.41         64.00         64.00           10         63.76         63.40         63.07         62.68         62.29         62.30         63.20         63.20         63.41         64.00         64.00           11         63.74         63.38         63.06         62.66         62.27         62.33         63.20         63.20         63.44         64.	3	63.84	63.48	63.15	62.77	62.38	62.07	63.07	63.20	63.20	63.25	64.00	64.00
6 63.80 63.44 63.12 62.73 62.34 62.17 63.17 63.20 63.20 63.33 64.00 64.00 7 63.79 63.43 63.10 62.71 62.32 62.20 63.20 63.20 63.20 63.35 64.00 64.00 8 63.79 63.43 63.40 62.70 62.31 62.23 63.20 63.20 63.20 63.20 63.38 64.00 64.00 9 63.77 63.41 63.08 62.69 62.30 62.27 63.20 63.20 63.20 63.20 63.41 64.00 64.00 10 63.76 63.40 63.07 62.68 62.29 62.30 63.20 63.20 63.20 63.20 63.40 64.00 64.00 11 63.74 63.38 63.06 62.66 62.27 62.33 63.20 63.20 63.20 63.46 64.00 64.00 12 63.73 63.37 63.05 62.65 62.26 62.37 63.20 63.20 63.20 63.20 63.48 64.00 64.00 13 63.72 63.36 63.00 62.65 62.26 62.37 63.20 63.20 63.20 63.20 63.40 64.00 64.00 14 63.71 63.35 63.02 62.62 62.23 62.43 63.20 63.20 63.20 63.20 63.51 64.00 64.00 15 63.70 63.34 63.01 62.61 62.22 62.47 63.20 63.20 63.20 63.54 64.00 64.00 15 63.60 63.33 63.00 62.65 62.21 62.25 62.40 63.20 63.20 63.20 63.56 64.00 64.00 16 63.69 63.33 63.00 62.60 62.21 62.25 62.47 63.20 63.20 63.20 63.50 63.50 64.00 64.00 16 63.69 63.33 63.00 62.60 62.21 62.50 63.20 63.20 63.20 63.50 63.50 64.00 64.00 17 63.67 63.31 62.99 62.58 62.19 62.53 63.20 63.20 63.20 63.20 63.50 64.00 64.00 18 63.66 63.30 62.97 62.57 62.18 62.57 63.20 63.20 63.20 63.20 63.61 64.00 64.00 19 63.65 63.29 62.96 62.56 62.17 62.60 63.20 63.20 63.20 63.60 63.00 63.60 64.00 64.00 19 63.65 63.29 62.96 62.55 62.17 62.60 63.20 63.20 63.20 63.20 63.60 64.00 64.00 19 63.65 63.29 62.96 62.55 62.18 62.57 62.18 62.57 63.20 63.20 63.20 63.60 63.00 63.60 64.00 64.00 19 63.65 63.29 62.96 62.55 62.15 62.13 62.00 63.20 63.20 63.20 63.60 63.00 6	4	63.83	63.47	63.14	62.75	62.36	62.10	63.10	63.20	63.20	63.28	64.00	64.00
7         63.79         63.43         63.10         62.71         62.32         62.20         63.20         63.20         63.35         64.00         64.00           8         63.78         63.42         63.09         62.70         62.31         62.23         63.20         63.20         63.38         64.00         64.00           9         63.77         63.41         63.08         62.69         62.30         62.27         63.20         63.20         63.41         64.00         64.00           10         63.76         63.40         63.07         62.68         62.29         62.30         63.20         63.20         63.43         64.00         64.00           11         63.74         63.38         63.06         62.65         62.27         62.33         63.20         63.20         63.44         64.00         64.00           12         63.73         63.35         63.05         62.65         62.26         62.37         63.20         63.20         63.48         64.00         64.00           13         63.72         63.36         63.03         62.62         62.23         62.40         63.20         63.20         63.20         63.48         64.00         6	5	63.81	63.45	63.13	62.74	62.35	62.13	63.13	63.20	63.20	63.30	64.00	64.00
8         63.78         63.42         63.09         62.70         62.31         62.23         63.20         63.20         63.20         63.38         64.00         64.00           9         63.77         63.41         63.08         62.69         62.30         62.27         63.20         63.20         63.20         63.41         64.00         64.00           10         63.76         63.40         63.07         62.68         62.29         62.30         63.20         63.20         63.43         64.00         64.00           11         63.74         63.38         63.06         62.66         62.27         62.33         63.20         63.20         63.46         64.00         64.00           12         63.73         63.05         62.65         62.26         62.27         63.20         63.20         63.46         64.00         64.00           13         63.72         63.36         63.03         62.64         62.25         62.40         63.20         63.20         63.48         64.00         64.00           14         63.71         63.34         63.01         62.61         62.25         62.47         63.20         63.20         63.54         64.00	6	63.80	63.44	63.12	62.73	62.34	62.17	63.17	63.20	63.20	63.33	64.00	64.00
9         63.77         63.41         63.08         62.69         62.30         62.27         63.20         63.20         63.20         63.41         64.00         64.00           10         63.76         63.40         63.07         62.68         62.29         62.30         63.20         63.20         63.20         63.43         64.00         64.00           11         63.74         63.38         63.06         62.66         62.27         62.33         63.20         63.20         63.46         64.00         64.00           12         63.73         63.37         63.05         62.65         62.26         62.37         63.20         63.20         63.48         64.00         64.00           13         63.72         63.36         63.03         62.64         62.25         62.40         63.20         63.20         63.20         63.15         64.00         64.00           14         63.71         63.35         63.02         62.62         62.23         62.43         63.20         63.20         63.54         64.00         64.00           15         63.70         63.34         63.01         62.61         62.21         62.50         63.20         63.20 <td< td=""><td>7</td><td>63.79</td><td>63.43</td><td>63.10</td><td>62.71</td><td>62.32</td><td>62.20</td><td>63.20</td><td>63.20</td><td>63.20</td><td>63.35</td><td>64.00</td><td>64.00</td></td<>	7	63.79	63.43	63.10	62.71	62.32	62.20	63.20	63.20	63.20	63.35	64.00	64.00
10         63.76         63.40         63.07         62.68         62.29         62.30         63.20         63.20         63.43         64.00         64.00           11         63.74         63.38         63.06         62.66         62.27         62.33         63.20         63.20         63.46         64.00         64.00           12         63.73         63.37         63.05         62.65         62.26         62.37         63.20         63.20         63.48         64.00         64.00           13         63.72         63.36         63.03         62.64         62.25         62.40         63.20         63.20         63.51         64.00         64.00           14         63.71         63.35         63.02         62.62         62.23         62.43         63.20         63.20         63.54         64.00         64.00           15         63.70         63.34         63.01         62.61         62.22         62.47         63.20         63.20         63.56         64.00         64.00           16         63.69         63.33         63.00         62.60         62.21         62.50         63.20         63.20         63.20         63.59         64.00 <t< td=""><td>8</td><td>63.78</td><td>63.42</td><td>63.09</td><td>62.70</td><td>62.31</td><td>62.23</td><td>63.20</td><td>63.20</td><td>63.20</td><td>63.38</td><td>64.00</td><td>64.00</td></t<>	8	63.78	63.42	63.09	62.70	62.31	62.23	63.20	63.20	63.20	63.38	64.00	64.00
11         63.74         63.38         63.06         62.66         62.27         62.33         63.20         63.20         63.46         64.00         64.00           12         63.73         63.37         63.05         62.65         62.26         62.37         63.20         63.20         63.48         64.00         64.00           13         63.72         63.36         63.03         62.64         62.25         62.40         63.20         63.20         63.51         64.00         64.00           14         63.71         63.35         63.02         62.62         62.23         62.43         63.20         63.20         63.54         64.00         64.00           15         63.70         63.34         63.01         62.61         62.22         62.47         63.20         63.20         63.50         63.59         64.00         64.00           16         63.69         63.33         63.00         62.60         62.21         62.50         63.20         63.20         63.59         64.00         64.00           17         63.67         63.31         62.99         62.58         62.19         62.53         63.20         63.20         63.61         64.00 <t< td=""><td>9</td><td>63.77</td><td>63.41</td><td>63.08</td><td>62.69</td><td>62.30</td><td>62.27</td><td>63.20</td><td>63.20</td><td>63.20</td><td>63.41</td><td>64.00</td><td>64.00</td></t<>	9	63.77	63.41	63.08	62.69	62.30	62.27	63.20	63.20	63.20	63.41	64.00	64.00
12         63.73         63.37         63.05         62.65         62.26         62.37         63.20         63.20         63.48         64.00         64.00           13         63.72         63.36         63.03         62.64         62.25         62.40         63.20         63.20         63.51         64.00         64.00           14         63.71         63.35         63.02         62.62         62.23         62.43         63.20         63.20         63.54         64.00         64.00           15         63.70         63.34         63.01         62.61         62.22         62.47         63.20         63.20         63.56         64.00         64.00           16         63.69         63.33         63.00         62.60         62.21         62.50         63.20         63.20         63.59         64.00         64.00           17         63.67         63.31         62.99         62.58         62.19         62.53         63.20         63.20         63.61         64.00         64.00           18         63.66         63.30         62.97         62.55         62.18         62.57         63.20         63.20         63.20         63.64         64.00 <t< td=""><td>10</td><td>63.76</td><td>63.40</td><td>63.07</td><td>62.68</td><td>62.29</td><td>62.30</td><td>63.20</td><td>63.20</td><td>63.20</td><td>63.43</td><td>64.00</td><td>64.00</td></t<>	10	63.76	63.40	63.07	62.68	62.29	62.30	63.20	63.20	63.20	63.43	64.00	64.00
13         63.72         63.36         63.03         62.64         62.25         62.40         63.20         63.20         63.51         64.00         64.00           14         63.71         63.35         63.02         62.62         62.23         62.43         63.20         63.20         63.54         64.00         64.00           15         63.70         63.34         63.01         62.61         62.22         62.47         63.20         63.20         63.56         64.00         64.00           16         63.69         63.33         63.00         62.60         62.21         62.50         63.20         63.20         63.59         64.00         64.00           17         63.67         63.31         62.99         62.58         62.19         62.53         63.20         63.20         63.61         64.00         64.00           18         63.66         63.30         62.97         62.57         62.18         62.57         63.20         63.20         63.64         64.00         64.00           19         63.65         63.29         62.96         62.56         62.17         62.60         63.20         63.20         63.64         64.00         64.00	11	63.74	63.38	63.06	62.66	62.27	62.33	63.20	63.20	63.20	63.46	64.00	64.00
14         63.71         63.35         63.02         62.62         62.23         62.43         63.20         63.20         63.54         64.00         64.00           15         63.70         63.34         63.01         62.61         62.22         62.47         63.20         63.20         63.56         64.00         64.00           16         63.69         63.33         63.00         62.60         62.21         62.50         63.20         63.20         63.59         64.00         64.00           17         63.67         63.31         62.99         62.58         62.19         62.53         63.20         63.20         63.61         64.00         64.00           18         63.66         63.30         62.97         62.57         62.18         62.57         63.20         63.20         63.64         64.00         64.00           19         63.65         63.29         62.96         62.56         62.17         62.60         63.20         63.20         63.64         64.00         64.00           20         63.64         63.28         62.95         62.55         62.16         62.63         63.20         63.20         63.66         64.00         64.00	12	63.73	63.37	63.05	62.65	62.26	62.37	63.20	63.20	63.20	63.48	64.00	64.00
15         63.70         63.34         63.01         62.61         62.22         62.47         63.20         63.20         63.56         64.00         64.00           16         63.69         63.33         63.00         62.60         62.21         62.50         63.20         63.20         63.59         64.00         64.00           17         63.67         63.31         62.99         62.58         62.19         62.53         63.20         63.20         63.61         64.00         64.00           18         63.66         63.30         62.97         62.57         62.18         62.57         63.20         63.20         63.64         64.00         64.00           19         63.65         63.29         62.96         62.56         62.17         62.60         63.20         63.20         63.64         64.00         64.00           20         63.64         63.28         62.95         62.55         62.16         62.63         63.20         63.20         63.69         64.00         64.00           21         63.63         63.27         62.94         62.53         62.14         62.67         63.20         63.20         63.72         64.00         63.99	13	63.72	63.36	63.03	62.64	62.25	62.40	63.20	63.20	63.20	63.51	64.00	64.00
16         63.69         63.33         63.00         62.60         62.21         62.50         63.20         63.20         63.59         64.00         64.00           17         63.67         63.31         62.99         62.58         62.19         62.53         63.20         63.20         63.61         64.00         64.00           18         63.66         63.30         62.97         62.57         62.18         62.57         63.20         63.20         63.20         63.64         64.00         64.00           19         63.65         63.29         62.96         62.56         62.17         62.60         63.20         63.20         63.64         64.00         64.00           20         63.64         63.28         62.95         62.55         62.16         62.63         63.20         63.20         63.69         64.00         64.00           21         63.63         63.27         62.94         62.53         62.14         62.67         63.20         63.20         63.72         64.00         63.99           22         63.62         63.26         62.92         62.52         62.13         62.70         63.20         63.20         63.74         64.00 <t< td=""><td>14</td><td>63.71</td><td>63.35</td><td>63.02</td><td>62.62</td><td>62.23</td><td>62.43</td><td>63.20</td><td>63.20</td><td>63.20</td><td>63.54</td><td>64.00</td><td>64.00</td></t<>	14	63.71	63.35	63.02	62.62	62.23	62.43	63.20	63.20	63.20	63.54	64.00	64.00
17         63.67         63.31         62.99         62.58         62.19         62.53         63.20         63.20         63.61         64.00         64.00           18         63.66         63.30         62.97         62.57         62.18         62.57         63.20         63.20         63.20         63.64         64.00         64.00           19         63.65         63.29         62.96         62.56         62.17         62.60         63.20         63.20         63.66         64.00         64.00           20         63.64         63.28         62.95         62.55         62.16         62.63         63.20         63.20         63.69         64.00         64.00           21         63.63         63.27         62.94         62.53         62.14         62.67         63.20         63.20         63.72         64.00         63.99           22         63.62         63.26         62.92         62.52         62.13         62.70         63.20         63.20         63.74         64.00         63.98           23         63.60         63.24         62.91         62.51         62.12         62.73         63.20         63.20         63.77         64.00 <t< td=""><td>15</td><td>63.70</td><td>63.34</td><td>63.01</td><td>62.61</td><td>62.22</td><td>62.47</td><td>63.20</td><td>63.20</td><td>63.20</td><td>63.56</td><td>64.00</td><td>64.00</td></t<>	15	63.70	63.34	63.01	62.61	62.22	62.47	63.20	63.20	63.20	63.56	64.00	64.00
18         63.66         63.30         62.97         62.57         62.18         62.57         63.20         63.20         63.20         63.64         64.00         64.00           19         63.65         63.29         62.96         62.56         62.17         62.60         63.20         63.20         63.66         64.00         64.00           20         63.64         63.28         62.95         62.55         62.16         62.63         63.20         63.20         63.69         64.00         64.00           21         63.63         63.27         62.94         62.53         62.14         62.67         63.20         63.20         63.72         64.00         63.99           22         63.62         63.26         62.92         62.52         62.13         62.70         63.20         63.20         63.74         64.00         63.98           23         63.60         63.24         62.91         62.51         62.12         62.73         63.20         63.20         63.77         64.00         63.97           24         63.59         63.23         62.90         62.49         62.10         62.77         63.20         63.20         63.79         64.00 <t< td=""><td>16</td><td>63.69</td><td>63.33</td><td>63.00</td><td>62.60</td><td>62.21</td><td>62.50</td><td>63.20</td><td>63.20</td><td>63.20</td><td>63.59</td><td>64.00</td><td>64.00</td></t<>	16	63.69	63.33	63.00	62.60	62.21	62.50	63.20	63.20	63.20	63.59	64.00	64.00
19         63.65         63.29         62.96         62.56         62.17         62.60         63.20         63.20         63.66         64.00         64.00           20         63.64         63.28         62.95         62.55         62.16         62.63         63.20         63.20         63.69         64.00         64.00           21         63.63         63.27         62.94         62.53         62.14         62.67         63.20         63.20         63.72         64.00         63.99           22         63.62         63.26         62.92         62.52         62.13         62.70         63.20         63.20         63.74         64.00         63.98           23         63.60         63.24         62.91         62.51         62.12         62.73         63.20         63.20         63.77         64.00         63.97           24         63.59         63.23         62.90         62.49         62.10         62.77         63.20         63.20         63.79         64.00         63.95           25         63.58         63.22         62.88         62.48         62.09         62.80         63.20         63.20         63.82         64.00         63.93	17	63.67	63.31	62.99	62.58	62.19	62.53	63.20	63.20	63.20	63.61	64.00	64.00
20         63.64         63.28         62.95         62.55         62.16         62.63         63.20         63.20         63.69         64.00         64.00           21         63.63         63.27         62.94         62.53         62.14         62.67         63.20         63.20         63.72         64.00         63.99           22         63.62         63.26         62.92         62.52         62.13         62.70         63.20         63.20         63.74         64.00         63.98           23         63.60         63.24         62.91         62.51         62.12         62.73         63.20         63.20         63.77         64.00         63.97           24         63.59         63.23         62.90         62.49         62.10         62.77         63.20         63.20         63.79         64.00         63.95           25         63.58         63.22         62.88         62.48         62.09         62.80         63.20         63.20         63.82         64.00         63.94           26         63.57         63.21         62.87         62.08         62.83         63.20         63.20         63.85         64.00         63.93           27	18	63.66	63.30	62.97	62.57	62.18	62.57	63.20	63.20	63.20	63.64	64.00	64.00
21     63.63     63.27     62.94     62.53     62.14     62.67     63.20     63.20     63.20     63.72     64.00     63.99       22     63.62     63.26     62.92     62.52     62.13     62.70     63.20     63.20     63.20     63.74     64.00     63.98       23     63.60     63.24     62.91     62.51     62.12     62.73     63.20     63.20     63.77     64.00     63.97       24     63.59     63.23     62.90     62.49     62.10     62.77     63.20     63.20     63.79     64.00     63.95       25     63.58     63.22     62.88     62.48     62.09     62.80     63.20     63.20     63.20     63.82     64.00     63.94       26     63.57     63.21     62.87     62.47     62.08     62.83     63.20     63.20     63.85     64.00     63.93       27     63.56     63.20     62.86     62.45     62.06     62.87     63.20     63.20     63.87     64.00     63.92       28     63.55     63.19     62.84     62.04     62.05     62.90     63.20     63.20     63.92     64.00     63.91       29     63.53     62.83 <t< td=""><td>19</td><td>63.65</td><td>63.29</td><td>62.96</td><td>62.56</td><td>62.17</td><td>62.60</td><td>63.20</td><td>63.20</td><td>63.20</td><td>63.66</td><td>64.00</td><td>64.00</td></t<>	19	63.65	63.29	62.96	62.56	62.17	62.60	63.20	63.20	63.20	63.66	64.00	64.00
22     63.62     63.26     62.92     62.52     62.13     62.70     63.20     63.20     63.20     63.74     64.00     63.98       23     63.60     63.24     62.91     62.51     62.12     62.73     63.20     63.20     63.77     64.00     63.97       24     63.59     63.23     62.90     62.49     62.10     62.77     63.20     63.20     63.20     63.79     64.00     63.95       25     63.58     63.22     62.88     62.48     62.09     62.80     63.20     63.20     63.20     63.82     64.00     63.94       26     63.57     63.21     62.87     62.47     62.08     62.83     63.20     63.20     63.20     63.85     64.00     63.93       27     63.56     63.20     62.86     62.45     62.06     62.87     63.20     63.20     63.20     63.87     64.00     63.92       28     63.55     63.19     62.84     62.44     62.05     62.90     63.20     63.20     63.20     63.92     64.00     63.91       29     63.53     62.83     62.42     62.03     62.97     63.20     63.20     63.95     64.00     63.88       30 <t< td=""><td>20</td><td>63.64</td><td>63.28</td><td>62.95</td><td>62.55</td><td>62.16</td><td>62.63</td><td>63.20</td><td>63.20</td><td>63.20</td><td>63.69</td><td>64.00</td><td>64.00</td></t<>	20	63.64	63.28	62.95	62.55	62.16	62.63	63.20	63.20	63.20	63.69	64.00	64.00
23     63.60     63.24     62.91     62.51     62.12     62.73     63.20     63.20     63.20     63.77     64.00     63.97       24     63.59     63.23     62.90     62.49     62.10     62.77     63.20     63.20     63.20     63.79     64.00     63.95       25     63.58     63.22     62.88     62.48     62.09     62.80     63.20     63.20     63.20     63.82     64.00     63.94       26     63.57     63.21     62.87     62.47     62.08     62.83     63.20     63.20     63.20     63.85     64.00     63.93       27     63.56     63.20     62.86     62.45     62.06     62.87     63.20     63.20     63.20     63.87     64.00     63.92       28     63.55     63.19     62.84     62.44     62.05     62.90     63.20     63.20     63.90     64.00     63.91       29     63.53     62.83     62.42     62.03     62.97     63.20     63.20     63.95     64.00     63.88       30     63.52     62.82     62.42     62.03     62.97     63.20     63.20     63.95     64.00     63.88	21	63.63	63.27	62.94	62.53	62.14	62.67	63.20	63.20	63.20	63.72	64.00	63.99
24     63.59     63.23     62.90     62.49     62.10     62.77     63.20     63.20     63.20     63.79     64.00     63.95       25     63.58     63.22     62.88     62.48     62.09     62.80     63.20     63.20     63.20     63.82     64.00     63.94       26     63.57     63.21     62.87     62.47     62.08     62.83     63.20     63.20     63.20     63.85     64.00     63.93       27     63.56     63.20     62.86     62.45     62.06     62.87     63.20     63.20     63.20     63.87     64.00     63.92       28     63.55     63.19     62.84     62.44     62.05     62.90     63.20     63.20     63.20     63.90     64.00     63.91       29     63.53     62.83     62.43     62.04     62.93     63.20     63.20     63.20     63.92     64.00     63.90       30     63.52     62.82     62.42     62.03     62.97     63.20     63.20     63.20     63.95     64.00     63.88	22	63.62	63.26	62.92	62.52	62.13	62.70	63.20	63.20	63.20	63.74	64.00	63.98
25     63.58     63.22     62.88     62.48     62.09     62.80     63.20     63.20     63.20     63.82     64.00     63.94       26     63.57     63.21     62.87     62.47     62.08     62.83     63.20     63.20     63.20     63.85     64.00     63.93       27     63.56     63.20     62.86     62.45     62.06     62.87     63.20     63.20     63.20     63.87     64.00     63.92       28     63.55     63.19     62.84     62.44     62.05     62.90     63.20     63.20     63.20     63.90     64.00     63.91       29     63.53     62.83     62.43     62.04     62.93     63.20     63.20     63.20     63.92     64.00     63.90       30     63.52     62.82     62.42     62.03     62.97     63.20     63.20     63.20     63.95     64.00     63.88	23	63.60	63.24	62.91	62.51	62.12	62.73	63.20	63.20	63.20	63.77	64.00	63.97
26     63.57     63.21     62.87     62.47     62.08     62.83     63.20     63.20     63.20     63.85     64.00     63.93       27     63.56     63.20     62.86     62.45     62.06     62.87     63.20     63.20     63.20     63.87     64.00     63.92       28     63.55     63.19     62.84     62.44     62.05     62.90     63.20     63.20     63.20     63.90     64.00     63.91       29     63.53     62.83     62.43     62.04     62.93     63.20     63.20     63.20     63.92     64.00     63.90       30     63.52     62.82     62.42     62.03     62.97     63.20     63.20     63.20     63.95     64.00     63.88	24	63.59	63.23	62.90	62.49	62.10	62.77	63.20	63.20	63.20	63.79	64.00	63.95
27     63.56     63.20     62.86     62.45     62.06     62.87     63.20     63.20     63.20     63.87     64.00     63.92       28     63.55     63.19     62.84     62.44     62.05     62.90     63.20     63.20     63.20     63.90     64.00     63.91       29     63.53     62.83     62.43     62.04     62.93     63.20     63.20     63.20     63.92     64.00     63.90       30     63.52     62.82     62.42     62.03     62.97     63.20     63.20     63.20     63.95     64.00     63.88	25	63.58	63.22	62.88	62.48	62.09	62.80	63.20	63.20	63.20	63.82	64.00	63.94
28     63.55     63.19     62.84     62.44     62.05     62.90     63.20     63.20     63.20     63.90     64.00     63.91       29     63.53     62.83     62.43     62.04     62.93     63.20     63.20     63.20     63.92     64.00     63.90       30     63.52     62.82     62.42     62.03     62.97     63.20     63.20     63.20     63.95     64.00     63.88	26	63.57	63.21	62.87	62.47	62.08	62.83	63.20	63.20	63.20	63.85	64.00	63.93
29     63.53     62.83     62.43     62.04     62.93     63.20     63.20     63.20     63.92     64.00     63.90       30     63.52     62.82     62.42     62.03     62.97     63.20     63.20     63.20     63.95     64.00     63.88	27	63.56	63.20	62.86	62.45	62.06	62.87	63.20	63.20	63.20	63.87	64.00	63.92
30 63.52 62.82 62.42 62.03 62.97 63.20 63.20 63.20 63.95 64.00 63.88	28	63.55	63.19	62.84	62.44	62.05	62.90	63.20	63.20	63.20	63.90	64.00	63.91
	29	63.53		62.83	62.43	62.04	62.93	63.20	63.20	63.20	63.92	64.00	63.90
31         63.51         62.81         62.01         63.20         63.20         63.97         63.87	30	63.52		62.82	62.42	62.03	62.97	63.20	63.20	63.20	63.95	64.00	63.88
	31	63.51		62.81		62.01		63.20	63.20		63.97		63.87

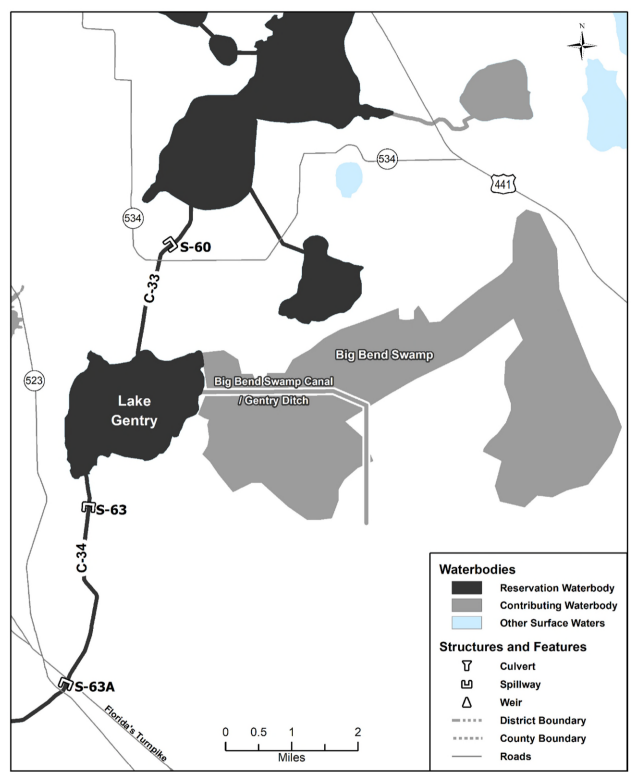


Figure 4-7A. Lake Gentry reservation and contributing waterbodies.

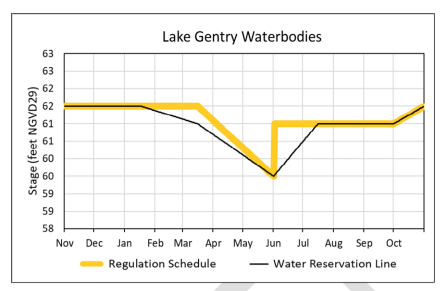


Figure 4-7B. Hydrograph of the current regulation schedule and the water reservation stage (water reservation line) for Lake Gentry reservation waterbodies. All water up to the water reservation line is reserved from allocation for protection of fish and wildlife (derived from data in Table 4-7).

Table 4-7. Maximum daily water reservation stages for Lake Gentry reservation waterbodies (black line in Figure 4-7B).

Day	January	February	March	April	May	June	July	August	September	October	November	December
1	61.50	61.37	61.13	60.69	60.10	59.50	60.50	61.00	61.00	61.00	61.50	61.50
2	61.50	61.36	61.12	60.67	60.08	59.53	60.53	61.00	61.00	61.02	61.50	61.50
3	61.50	61.35	61.11	60.65	60.06	59.57	60.57	61.00	61.00	61.03	61.50	61.50
4	61.50	61.34	61.10	60.63	60.05	59.60	60.60	61.00	61.00	61.05	61.50	61.50
5	61.50	61.34	61.09	60.61	60.03	59.63	60.63	61.00	61.00	61.06	61.50	61.50
6	61.50	61.33	61.09	60.59	60.01	59.67	60.67	61.00	61.00	61.08	61.50	61.50
7	61.50	61.32	61.08	60.57	59.99	59.70	60.70	61.00	61.00	61.10	61.50	61.50
8	61.50	61.31	61.07	60.55	59.97	59.73	60.73	61.00	61.00	61.11	61.50	61.50
9	61.50	61.30	61.06	60.53	59.95	59.77	60.77	61.00	61.00	61.13	61.50	61.50
10	61.50	61.29	61.05	60.51	59.93	59.80	60.80	61.00	61.00	61.15	61.50	61.50
11	61.50	61.28	61.04	60.49	59.91	59.83	60.83	61.00	61.00	61.16	61.50	61.50
12	61.50	61.28	61.03	60.47	59.89	59.87	60.87	61.00	61.00	61.18	61.50	61.50
13	61.50	61.27	61.03	60.45	59.87	59.90	60.90	61.00	61.00	61.19	61.50	61.50
14	61.50	61.26	61.02	60.44	59.85	59.93	60.93	61.00	61.00	61.21	61.50	61.50
15	61.50	61.25	61.01	60.42	59.83	59.97	60.97	61.00	61.00	61.23	61.50	61.50
16	61.50	61.24	61.00	60.40	59.81	60.00	61.00	61.00	61.00	61.24	61.50	61.50
17	61.50	61.23	60.98	60.38	59.79	60.03	61.00	61.00	61.00	61.26	61.50	61.50
18	61.49	61.22	60.96	60.36	59.77	60.07	61.00	61.00	61.00	61.27	61.50	61.50
19	61.48	61.22	60.94	60.34	59.75	60.10	61.00	61.00	61.00	61.29	61.50	61.50
20	61.47	61.21	60.92	60.32	59.73	60.13	61.00	61.00	61.00	61.31	61.50	61.50
21	61.47	61.20	60.90	60.30	59.71	60.17	61.00	61.00	61.00	61.32	61.50	61.50
22	61.46	61.19	60.88	60.28	59.69	60.20	61.00	61.00	61.00	61.34	61.50	61.50
23	61.45	61.18	60.86	60.26	59.68	60.23	61.00	61.00	61.00	61.35	61.50	61.50
24	61.44	61.17	60.84	60.24	59.66	60.27	61.00	61.00	61.00	61.37	61.50	61.50
25	61.43	61.16	60.82	60.22	59.64	60.30	61.00	61.00	61.00	61.39	61.50	61.50
26	61.42	61.16	60.81	60.20	59.62	60.33	61.00	61.00	61.00	61.40	61.50	61.50
27	61.41	61.15	60.79	60.18	59.60	60.37	61.00	61.00	61.00	61.42	61.50	61.50
28	61.41	61.14	60.77	60.16	59.58	60.40	61.00	61.00	61.00	61.44	61.50	61.50
29	61.40		60.75	60.14	59.56	60.43	61.00	61.00	61.00	61.45	61.50	61.50
30	61.39		60.73	60.12	59.54	60.47	61.00	61.00	61.00	61.47	61.50	61.50
31	61.38		60.71		59.52		61.00	61.00		61.48		61.50

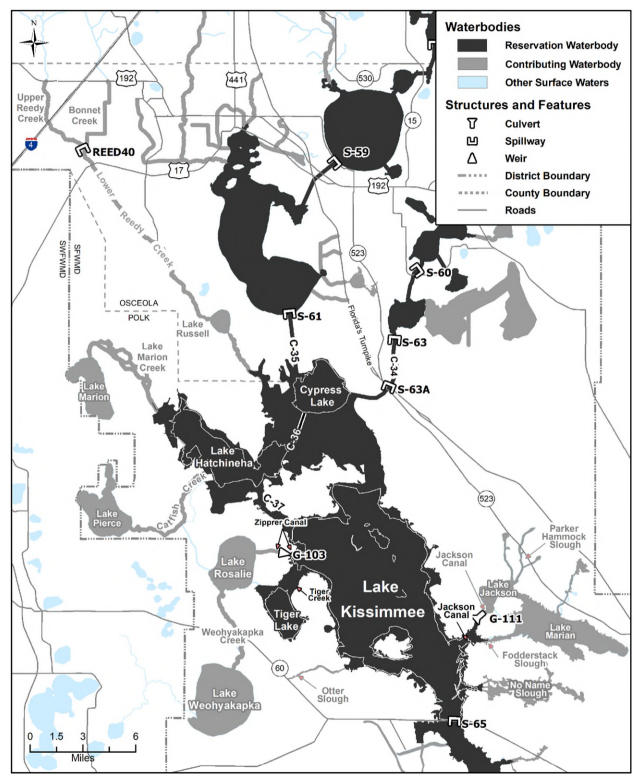


Figure 4-8A. Headwaters Revitalization Lakes reservation and contributing waterbodies.

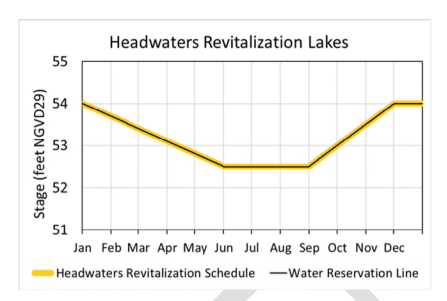


Figure 4-8B. Hydrograph of the authorized Headwaters Revitalization Schedule (HRS) at S-65 and the water reservation stage (water reservation line) for the Headwaters Revitalization Lakes reservation waterbodies. All water up to the water reservation line is reserved from allocation for protection of fish and wildlife (derived from data in Table 4-8).

Table 4-8. Maximum daily water reservation stages for the Headwaters Revitalization Lakes reservation waterbodies (black line in Figure 4-8B).

Day   January   February   March   April   May   June   July   August   September   October   November   December   1   54.00   53.69   53.41   53.10   52.81   52.50   52.50   52.50   52.50   52.50   53.01   53.51   54.00   33   53.98   53.67   53.39   53.08   52.79   52.50   52.50   52.50   52.55   53.04   53.54   54.00   34   53.97   53.66   53.38   53.07   52.78   52.50   52.50   52.50   52.55   53.04   53.54   54.00   4   53.97   53.65   53.37   53.06   52.77   52.50   52.50   52.50   52.55   53.04   53.54   54.00   55   53.96   53.65   53.37   53.06   52.77   52.50   52.50   52.50   52.55   53.07   53.56   54.00   6   53.95   53.64   53.36   53.05   52.76   52.50   52.50   52.50   52.50   53.07   53.56   54.00   6   53.95   53.64   53.36   53.05   52.76   52.50   52.50   52.50   52.60   53.09   53.59   54.00   7   53.94   53.63   53.34   53.04   52.75   52.50   52.50   52.50   52.61   53.10   53.61   54.00   9   53.92   53.62   53.33   53.04   52.75   52.50   52.50   52.50   52.63   53.12   53.62   54.00   9   53.91   53.61   53.32   53.01   52.72   52.50   52.50   52.50   52.65   53.14   53.64   54.00   11   53.90   53.60   53.31   53.00   52.71   52.50   52.50   52.50   52.66   53.15   53.66   54.00   11   53.80   53.85   53.29   52.99   52.70   52.50   52.50   52.70   53.18   53.67   54.00   12   53.88   53.58   53.29   52.98   52.66   52.50   52.50   52.70   53.18   53.67   54.00   14   53.85   53.55   53.26   52.95   52.50   52.50   52.70   53.18   53.67   54.00   14   53.85   53.55   53.26   52.95   52.50   52.50   52.70   53.18   53.67   54.00   14   53.85   53.55   53.26   52.95   52.50   52.50   52.70   53.18   53.67   54.00   14   53.85   53.55   53.26   52.95   52.66   52.50   52.50   52.70   53.18   53.67   54.00   14   53.85   53.55   53.26   52.95   52.66   52.50   52.50   52.70   53.18   53.67   54.00   14   53.85   53.55   53.26   52.95   52.66   52.50   52.50   52.70   53.18   53.67   54.00   14   53.85   53.55   53.26   52.95   52.50   52.50   52.70   53.18   53.67   54.00   14   53.85							DidCK III			7.			
2         53.99         53.68         53.40         53.09         52.80         52.50         52.50         52.53         53.02         53.53         \$4.00           3         53.98         53.67         53.08         52.79         52.50         52.50         52.55         53.04         53.54         54.00           4         53.97         53.66         53.37         53.05         52.50         52.50         52.50         52.57         53.05         53.56         54.00           5         53.96         53.65         53.37         53.06         52.77         52.50         52.5	Day	January	February	March	April	May	June	July	August	September	October	November	December
3         53.98         53.67         53.39         53.08         52.79         52.50         52.50         52.50         52.55         53.04         53.54         54.00           4         53.97         53.66         53.38         53.07         52.78         52.50         52.50         52.50         52.57         53.05         53.56         54.00           5         53.96         53.65         53.37         53.06         52.77         52.50         52.61         53.10         53.61         54.00         53.91         53.62         53.33         53.02         52.74         52.50         52.50         52.50         52.66         53.15         53.66         54.00           10         53.91         53.61         53.	1	54.00	53.69	53.41	53.10	52.81	52.50	52.50	52.50	52.52	53.01	53.51	54.00
4         53.97         53.66         53.38         53.07         52.78         52.50         52.50         52.50         52.57         53.05         53.56         54.00           5         53.96         53.65         53.37         53.06         52.77         52.50         52.50         52.50         52.50         53.07         53.58         54.00           6         53.95         53.64         53.35         53.04         52.75         52.50         52.50         52.50         52.50         52.50         53.09         53.59         54.00           7         53.94         53.63         53.34         53.03         52.74         52.50         52.50         52.50         52.61         53.10         53.61         54.00           9         53.92         53.62         53.33         53.01         52.73         52.50         52.50         52.65         53.14         53.62         54.00           10         53.91         53.61         53.32         53.01         52.72         52.50         52.50         52.66         53.15         53.66         54.00           11         53.90         53.60         53.31         53.00         52.71         52.50         52.	2	53.99	53.68	53.40	53.09	52.80	52.50	52.50	52.50	52.53	53.02	53.53	54.00
5         53.96         53.65         53.37         53.06         52.77         52.50         52.50         52.50         52.50         53.95         53.64         53.36         53.05         52.76         52.50         52.70         53.18         53.66         54.	3	53.98	53.67	53.39	53.08	52.79	52.50	52.50	52.50	52.55	53.04	53.54	54.00
6         53.95         53.64         53.36         53.05         52.76         52.50         52.50         52.50         53.09         53.59         54.00           7         53.94         53.63         53.35         53.04         52.75         52.50         52.50         52.50         52.61         53.10         53.61         54.00           8         53.93         53.63         53.34         53.03         52.74         52.50         52.50         52.50         52.63         53.12         53.62         54.00           10         53.91         53.61         53.32         53.01         52.72         52.50         52.50         52.66         53.15         53.66         54.00           11         53.90         53.60         53.31         53.00         52.71         52.50         52.50         52.66         53.15         53.66         54.00           12         53.89         53.59         53.30         52.71         52.50         52.50         52.50         52.68         53.17         53.67         54.00           13         53.86         53.59         53.30         52.99         52.70         52.50         52.50         52.70         53.18         5	4	53.97	53.66	53.38	53.07	52.78	52.50	52.50	52.50	52.57	53.05	53.56	54.00
7         53.94         53.63         53.35         53.04         52.75         52.50         52.50         52.61         53.10         53.61         54.00           8         53.93         53.63         53.34         53.03         52.74         52.50         52.50         52.63         53.12         53.62         54.00           9         53.92         53.62         53.33         53.02         52.73         52.50         52.50         52.66         53.14         53.62         54.00           10         53.91         53.60         53.31         53.00         52.71         52.50         52.50         52.66         53.15         53.66         54.00           11         53.90         53.60         53.31         53.00         52.71         52.50         52.50         52.66         53.17         53.66         54.00           12         53.89         53.59         53.30         52.99         52.70         52.50         52.50         52.70         53.18         53.69         54.00           13         53.86         53.57         53.28         52.99         52.69         52.50         52.50         52.71         53.20         53.71         54.00	5	53.96	53.65	53.37	53.06	52.77	52.50	52.50	52.50	52.58	53.07	53.58	54.00
8         53.93         53.63         53.34         53.03         52.74         52.50         52.50         52.50         52.63         53.12         53.62         54.00           9         53.92         53.62         53.33         53.02         52.73         52.50         52.50         52.65         53.14         53.64         54.00           10         53.91         53.61         53.32         53.01         52.72         52.50         52.50         52.66         53.15         53.66         54.00           11         53.90         53.60         53.31         53.00         52.71         52.50         52.50         52.50         52.68         53.17         53.67         54.00           12         53.89         53.59         53.30         52.99         52.70         52.50         52.50         52.70         53.18         53.69         54.00           13         53.86         53.57         53.28         52.97         52.68         52.50         52.50         52.70         53.18         53.69         54.00           14         53.87         53.56         53.27         52.96         52.60         52.50         52.73         53.22         53.72	6	53.95	53.64	53.36	53.05	52.76	52.50	52.50	52.50	52.60	53.09	53.59	54.00
9         53.92         53.62         53.33         53.02         52.73         52.50         52.50         52.65         53.14         53.64         54.00           10         53.91         53.61         53.32         53.01         52.72         52.50         52.50         52.50         52.66         53.15         53.66         54.00           11         53.90         53.60         53.31         53.00         52.71         52.50         52.50         52.50         52.68         53.17         53.67         54.00           12         53.89         53.59         53.30         52.99         52.70         52.50         52.50         52.70         53.18         53.69         54.00           13         53.88         53.57         53.28         52.97         52.68         52.50         52.50         52.71         53.20         53.71         54.00           14         53.87         53.57         53.28         52.97         52.68         52.50         52.50         52.71         53.20         53.71         54.00           15         53.86         53.55         53.26         52.97         52.60         52.50         52.50         52.76         53.25 <td< td=""><td>7</td><td>53.94</td><td>53.63</td><td>53.35</td><td>53.04</td><td>52.75</td><td>52.50</td><td>52.50</td><td>52.50</td><td>52.61</td><td>53.10</td><td>53.61</td><td>54.00</td></td<>	7	53.94	53.63	53.35	53.04	52.75	52.50	52.50	52.50	52.61	53.10	53.61	54.00
10         53.91         53.61         53.32         53.01         52.72         52.50         52.50         52.50         52.66         53.15         53.66         54.00           11         53.90         53.60         53.31         53.00         52.71         52.50         52.50         52.68         53.17         53.67         54.00           12         53.89         53.59         53.30         52.99         52.70         52.50         52.50         52.70         53.18         53.69         54.00           13         53.88         53.58         53.29         52.98         52.69         52.50         52.50         52.71         53.20         53.71         54.00           14         53.87         53.57         53.28         52.97         52.68         52.50         52.50         52.71         53.20         53.71         54.00           15         53.86         53.56         53.27         52.96         52.67         52.50         52.50         52.74         53.23         53.72         54.00           16         53.85         53.55         53.26         52.95         52.66         52.50         52.50         52.76         53.25         53.77 <t< td=""><td>8</td><td>53.93</td><td>53.63</td><td>53.34</td><td>53.03</td><td>52.74</td><td>52.50</td><td>52.50</td><td>52.50</td><td>52.63</td><td>53.12</td><td>53.62</td><td>54.00</td></t<>	8	53.93	53.63	53.34	53.03	52.74	52.50	52.50	52.50	52.63	53.12	53.62	54.00
11         53.90         53.60         53.31         53.00         52.71         52.50         52.50         52.68         53.17         53.67         54.00           12         53.89         53.59         53.30         52.99         52.70         52.50         52.50         52.50         52.70         53.18         53.69         54.00           13         53.88         53.58         53.29         52.98         52.69         52.50         52.50         52.71         53.20         53.71         54.00           14         53.87         53.57         53.28         52.97         52.68         52.50         52.50         52.71         53.20         53.71         54.00           15         53.86         53.56         53.27         52.96         52.67         52.50         52.50         52.74         53.23         53.72         54.00           16         53.85         53.55         53.26         52.99         52.66         52.50         52.50         52.76         53.25         53.77         54.00           17         53.84         53.54         52.94         52.65         52.50         52.50         52.76         53.25         53.77         54.00	9	53.92	53.62	53.33	53.02	52.73	52.50	52.50	52.50	52.65	53.14	53.64	54.00
12         53.89         53.59         53.30         52.99         52.70         52.50         52.50         52.70         53.18         53.69         54.00           13         53.88         53.58         53.29         52.98         52.69         52.50         52.50         52.71         53.20         53.71         54.00           14         53.87         53.57         53.28         52.97         52.68         52.50         52.50         52.73         53.22         53.72         54.00           15         53.86         53.56         53.27         52.96         52.67         52.50         52.50         52.74         53.23         53.74         54.00           16         53.85         53.55         53.26         52.95         52.66         52.50         52.50         52.74         53.23         53.74         54.00           17         53.84         53.54         53.25         52.94         52.65         52.50         52.50         52.78         53.27         53.77         54.00           19         53.82         53.52         52.94         52.65         52.50         52.50         52.79         53.28         53.77         54.00           20	10	53.91	53.61	53.32	53.01	52.72	52.50	52.50	52.50	52.66	53.15	53.66	54.00
13         53.88         53.58         53.29         52.98         52.69         52.50         52.50         52.50         52.71         53.20         53.71         54.00           14         53.87         53.57         53.28         52.97         52.68         52.50         52.50         52.50         52.73         53.22         53.72         54.00           15         53.86         53.56         53.27         52.96         52.67         52.50         52.50         52.50         52.74         53.23         53.74         54.00           16         53.85         53.55         53.26         52.95         52.66         52.50         52.50         52.50         52.76         53.25         53.77         54.00           17         53.84         53.54         53.25         52.94         52.65         52.50         52.50         52.78         53.27         53.77         54.00           18         53.83         53.53         53.24         52.93         52.64         52.50         52.50         52.79         53.28         53.77         54.00           19         53.82         53.51         53.22         52.91         52.63         52.50         52.50 <t< td=""><td>11</td><td>53.90</td><td>53.60</td><td>53.31</td><td>53.00</td><td>52.71</td><td>52.50</td><td>52.50</td><td>52.50</td><td>52.68</td><td>53.17</td><td>53.67</td><td>54.00</td></t<>	11	53.90	53.60	53.31	53.00	52.71	52.50	52.50	52.50	52.68	53.17	53.67	54.00
14         53.87         53.57         53.28         52.97         52.68         52.50         52.50         52.73         53.22         53.72         54.00           15         53.86         53.56         53.27         52.96         52.67         52.50         52.50         52.50         52.74         53.23         53.74         54.00           16         53.85         53.55         53.26         52.95         52.66         52.50         52.50         52.76         53.25         53.76         54.00           17         53.84         53.54         53.25         52.94         52.65         52.50         52.50         52.78         53.27         53.77         54.00           18         53.83         53.53         53.24         52.93         52.64         52.50         52.50         52.50         52.79         53.28         53.79         54.00           19         53.82         53.52         53.23         52.92         52.63         52.50         52.50         52.50         52.79         53.28         53.79         54.00           20         53.81         53.51         53.22         52.91         52.62         52.50         52.50         52.50 <t< td=""><td>12</td><td>53.89</td><td>53.59</td><td>53.30</td><td>52.99</td><td>52.70</td><td>52.50</td><td>52.50</td><td>52.50</td><td>52.70</td><td>53.18</td><td>53.69</td><td>54.00</td></t<>	12	53.89	53.59	53.30	52.99	52.70	52.50	52.50	52.50	52.70	53.18	53.69	54.00
15         53.86         53.56         53.27         52.96         52.67         52.50         52.50         52.74         53.23         53.74         54.00           16         53.85         53.55         53.26         52.95         52.66         52.50         52.50         52.76         53.25         53.76         54.00           17         53.84         53.54         53.25         52.94         52.65         52.50         52.50         52.78         53.27         53.77         54.00           18         53.83         53.53         53.24         52.93         52.64         52.50         52.50         52.79         53.28         53.79         54.00           19         53.82         53.52         53.23         52.92         52.63         52.50         52.50         52.81         53.30         53.80         54.00           20         53.81         53.51         53.22         52.91         52.62         52.50         52.50         52.83         53.32         53.82         54.00           21         53.80         53.50         53.21         52.90         52.61         52.50         52.50         52.84         53.33         53.84         54.00	13	53.88	53.58	53.29	52.98	52.69	52.50	52.50	52.50	52.71	53.20	53.71	54.00
16         53.85         53.55         53.26         52.95         52.66         52.50         52.50         52.50         52.76         53.25         53.76         54.00           17         53.84         53.54         53.25         52.94         52.65         52.50         52.50         52.78         53.27         53.77         54.00           18         53.83         53.53         53.24         52.93         52.64         52.50         52.50         52.79         53.28         53.79         54.00           19         53.82         53.52         53.23         52.92         52.63         52.50         52.50         52.81         53.30         53.80         54.00           20         53.81         53.51         53.22         52.91         52.62         52.50         52.50         52.81         53.30         53.80         54.00           21         53.80         53.50         53.21         52.90         52.61         52.50         52.50         52.84         53.33         53.84         54.00           22         53.79         53.49         53.20         52.89         52.60         52.50         52.50         52.86         53.35         53.85 <t< td=""><td>14</td><td>53.87</td><td>53.57</td><td>53.28</td><td>52.97</td><td>52.68</td><td>52.50</td><td>52.50</td><td>52.50</td><td>52.73</td><td>53.22</td><td>53.72</td><td>54.00</td></t<>	14	53.87	53.57	53.28	52.97	52.68	52.50	52.50	52.50	52.73	53.22	53.72	54.00
17         53.84         53.54         53.25         52.94         52.65         52.50         52.50         52.50         52.78         53.27         53.77         54.00           18         53.83         53.53         53.24         52.93         52.64         52.50         52.50         52.79         53.28         53.79         54.00           19         53.82         53.52         53.23         52.92         52.63         52.50         52.50         52.81         53.30         53.80         54.00           20         53.81         53.51         53.22         52.91         52.62         52.50         52.50         52.83         53.32         53.82         54.00           21         53.80         53.50         53.21         52.90         52.61         52.50         52.50         52.84         53.33         53.84         54.00           22         53.79         53.49         53.20         52.89         52.60         52.50         52.50         52.84         53.33         53.85         54.00           23         53.78         53.48         53.19         52.88         52.59         52.50         52.86         53.35         53.87         54.00	15	53.86	53.56	53.27	52.96	52.67	52.50	52.50	52.50	52.74	53.23	53.74	54.00
18         53.83         53.53         53.24         52.93         52.64         52.50         52.50         52.50         52.79         53.28         53.79         54.00           19         53.82         53.52         53.23         52.92         52.63         52.50         52.50         52.81         53.30         53.80         54.00           20         53.81         53.51         53.22         52.91         52.62         52.50         52.50         52.83         53.32         53.82         54.00           21         53.80         53.50         53.21         52.90         52.61         52.50         52.50         52.84         53.33         53.84         54.00           22         53.79         53.49         53.20         52.89         52.60         52.50         52.50         52.86         53.35         53.85         54.00           23         53.78         53.48         53.19         52.88         52.59         52.50         52.50         52.86         53.35         53.87         54.00           24         53.77         53.47         53.18         52.88         52.59         52.50         52.50         52.89         53.40         53.90 <t< td=""><td>16</td><td>53.85</td><td>53.55</td><td>53.26</td><td>52.95</td><td>52.66</td><td>52.50</td><td>52.50</td><td>52.50</td><td>52.76</td><td>53.25</td><td>53.76</td><td>54.00</td></t<>	16	53.85	53.55	53.26	52.95	52.66	52.50	52.50	52.50	52.76	53.25	53.76	54.00
19         53.82         53.52         53.23         52.92         52.63         52.50         52.50         52.50         52.81         53.30         53.80         54.00           20         53.81         53.51         53.22         52.91         52.62         52.50         52.50         52.50         52.83         53.32         53.82         54.00           21         53.80         53.50         53.21         52.90         52.61         52.50         52.50         52.84         53.33         53.84         54.00           22         53.79         53.49         53.20         52.89         52.60         52.50         52.50         52.86         53.35         53.85         54.00           23         53.78         53.48         53.19         52.88         52.59         52.50         52.50         52.88         53.36         53.87         54.00           24         53.77         53.47         53.18         52.88         52.59         52.50         52.50         52.89         53.38         53.89         54.00           25         53.76         53.46         53.17         52.87         52.57         52.50         52.50         52.91         53.40 <t< td=""><td>17</td><td>53.84</td><td>53.54</td><td>53.25</td><td>52.94</td><td>52.65</td><td>52.50</td><td>52.50</td><td>52.50</td><td>52.78</td><td>53.27</td><td>53.77</td><td>54.00</td></t<>	17	53.84	53.54	53.25	52.94	52.65	52.50	52.50	52.50	52.78	53.27	53.77	54.00
20         53.81         53.51         53.22         52.91         52.62         52.50         52.50         52.50         52.83         53.32         53.82         54.00           21         53.80         53.50         53.21         52.90         52.61         52.50         52.50         52.84         53.33         53.84         54.00           22         53.79         53.49         53.20         52.89         52.60         52.50         52.50         52.86         53.35         53.85         54.00           23         53.78         53.48         53.19         52.88         52.59         52.50         52.50         52.88         53.36         53.87         54.00           24         53.77         53.47         53.18         52.88         52.59         52.50         52.50         52.89         53.38         53.89         54.00           25         53.76         53.46         53.17         52.87         52.57         52.50         52.50         52.91         53.40         53.90         54.00           26         53.75         53.45         53.16         52.86         52.56         52.50         52.50         52.92         53.41         53.92 <t< td=""><td>18</td><td>53.83</td><td>53.53</td><td>53.24</td><td>52.93</td><td>52.64</td><td>52.50</td><td>52.50</td><td>52.50</td><td>52.79</td><td>53.28</td><td>53.79</td><td>54.00</td></t<>	18	53.83	53.53	53.24	52.93	52.64	52.50	52.50	52.50	52.79	53.28	53.79	54.00
21         53.80         53.50         53.21         52.90         52.61         52.50         52.50         52.50         52.84         53.33         53.84         54.00           22         53.79         53.49         53.20         52.89         52.60         52.50         52.50         52.86         53.35         53.85         54.00           23         53.78         53.48         53.19         52.88         52.59         52.50         52.50         52.88         53.36         53.87         54.00           24         53.77         53.47         53.18         52.88         52.58         52.50         52.50         52.89         53.38         53.89         54.00           25         53.76         53.46         53.17         52.87         52.57         52.50         52.50         52.91         53.40         53.90         54.00           26         53.75         53.45         53.16         52.86         52.56         52.50         52.50         52.92         53.41         53.92         54.00           27         53.74         53.44         53.15         52.85         52.55         52.50         52.50         52.94         53.43         53.93 <t< td=""><td>19</td><td>53.82</td><td>53.52</td><td>53.23</td><td>52.92</td><td>52.63</td><td>52.50</td><td>52.50</td><td>52.50</td><td>52.81</td><td>53.30</td><td>53.80</td><td>54.00</td></t<>	19	53.82	53.52	53.23	52.92	52.63	52.50	52.50	52.50	52.81	53.30	53.80	54.00
22         53.79         53.49         53.20         52.89         52.60         52.50         52.50         52.50         52.86         53.35         53.85         54.00           23         53.78         53.48         53.19         52.88         52.59         52.50         52.50         52.88         53.36         53.87         54.00           24         53.77         53.47         53.18         52.88         52.58         52.50         52.50         52.89         53.38         53.89         54.00           25         53.76         53.46         53.17         52.87         52.57         52.50         52.50         52.91         53.40         53.90         54.00           26         53.75         53.45         53.16         52.86         52.56         52.50         52.50         52.92         53.41         53.92         54.00           27         53.74         53.44         53.15         52.85         52.55         52.50         52.50         52.94         53.43         53.93         54.00           28         53.73         53.43         53.14         52.84         52.54         52.50         52.50         52.50         52.96         53.45 <t< td=""><td>20</td><td>53.81</td><td>53.51</td><td>53.22</td><td>52.91</td><td>52.62</td><td>52.50</td><td>52.50</td><td>52.50</td><td>52.83</td><td>53.32</td><td>53.82</td><td>54.00</td></t<>	20	53.81	53.51	53.22	52.91	52.62	52.50	52.50	52.50	52.83	53.32	53.82	54.00
23         53.78         53.48         53.19         52.88         52.59         52.50         52.50         52.50         52.88         53.36         53.87         54.00           24         53.77         53.47         53.18         52.88         52.58         52.50         52.50         52.89         53.38         53.89         54.00           25         53.76         53.46         53.17         52.87         52.57         52.50         52.50         52.91         53.40         53.90         54.00           26         53.75         53.45         53.16         52.86         52.56         52.50         52.50         52.92         53.41         53.92         54.00           27         53.74         53.44         53.15         52.85         52.55         52.50         52.50         52.92         53.41         53.92         54.00           28         53.73         53.43         53.14         52.84         52.54         52.50         52.50         52.90         53.45         53.95         54.00           29         53.72         53.42         53.13         52.83         52.53         52.50         52.50         52.97         53.46         53.97 <t< td=""><td>21</td><td>53.80</td><td>53.50</td><td>53.21</td><td>52.90</td><td>52.61</td><td>52.50</td><td>52.50</td><td>52.50</td><td>52.84</td><td>53.33</td><td>53.84</td><td>54.00</td></t<>	21	53.80	53.50	53.21	52.90	52.61	52.50	52.50	52.50	52.84	53.33	53.84	54.00
24         53.77         53.47         53.18         52.88         52.58         52.50         52.50         52.89         53.38         53.89         54.00           25         53.76         53.46         53.17         52.87         52.57         52.50         52.50         52.91         53.40         53.90         54.00           26         53.75         53.45         53.16         52.86         52.56         52.50         52.50         52.92         53.41         53.92         54.00           27         53.74         53.44         53.15         52.85         52.55         52.50         52.50         52.94         53.43         53.93         54.00           28         53.73         53.43         53.14         52.84         52.54         52.50         52.50         52.96         53.45         53.95         54.00           29         53.72         53.42         53.13         52.83         52.53         52.50         52.50         52.97         53.46         53.97         54.00           30         53.71         53.12         52.82         52.52         52.50         52.50         52.99         53.48         53.98         54.00	22	53.79	53.49	53.20	52.89	52.60	52.50	52.50	52.50	52.86	53.35	53.85	54.00
25         53.76         53.46         53.17         52.87         52.57         52.50         52.50         52.91         53.40         53.90         54.00           26         53.75         53.45         53.16         52.86         52.56         52.50         52.50         52.92         53.41         53.92         54.00           27         53.74         53.44         53.15         52.85         52.55         52.50         52.50         52.94         53.43         53.93         54.00           28         53.73         53.43         53.14         52.84         52.54         52.50         52.50         52.96         53.45         53.95         54.00           29         53.72         53.42         53.13         52.83         52.53         52.50         52.50         52.97         53.46         53.97         54.00           30         53.71         53.12         52.82         52.52         52.50         52.50         52.99         53.48         53.98         54.00	23	53.78	53.48	53.19	52.88	52.59	52.50	52.50	52.50	52.88	53.36	53.87	54.00
26     53.75     53.45     53.16     52.86     52.56     52.50     52.50     52.50     52.92     53.41     53.92     54.00       27     53.74     53.44     53.15     52.85     52.55     52.50     52.50     52.50     52.94     53.43     53.93     54.00       28     53.73     53.43     53.14     52.84     52.54     52.50     52.50     52.50     52.96     53.45     53.95     54.00       29     53.72     53.42     53.13     52.83     52.53     52.50     52.50     52.50     52.97     53.46     53.97     54.00       30     53.71     53.12     52.82     52.52     52.50     52.50     52.50     52.99     53.48     53.98     54.00	24	53.77	53.47	53.18	52.88	52.58	52.50	52.50	52.50	52.89	53.38	53.89	54.00
27     53.74     53.44     53.15     52.85     52.55     52.50     52.50     52.50     52.94     53.43     53.93     54.00       28     53.73     53.43     53.14     52.84     52.54     52.50     52.50     52.50     52.96     53.45     53.95     54.00       29     53.72     53.42     53.13     52.83     52.53     52.50     52.50     52.50     52.97     53.46     53.97     54.00       30     53.71     53.12     52.82     52.52     52.50     52.50     52.50     52.99     53.48     53.98     54.00	25	53.76	53.46	53.17	52.87	52.57	52.50	52.50	52.50	52.91	53.40	53.90	54.00
28     53.73     53.43     53.14     52.84     52.54     52.50     52.50     52.50     52.96     53.45     53.95     54.00       29     53.72     53.42     53.13     52.83     52.53     52.50     52.50     52.50     52.97     53.46     53.97     54.00       30     53.71     53.12     52.82     52.52     52.50     52.50     52.50     52.99     53.48     53.98     54.00	26	53.75	53.45	53.16	52.86	52.56	52.50	52.50	52.50	52.92	53.41	53.92	54.00
29     53.72     53.42     53.13     52.83     52.53     52.50     52.50     52.50     52.97     53.46     53.97     54.00       30     53.71     53.12     52.82     52.52     52.50     52.50     52.50     52.99     53.48     53.98     54.00	27	53.74	53.44	53.15	52.85	52.55	52.50	52.50	52.50	52.94	53.43	53.93	54.00
30 53.71 53.12 52.82 52.52 52.50 52.50 52.50 52.99 53.48 53.98 54.00	28	53.73	53.43	53.14	52.84	52.54	52.50	52.50	52.50	52.96	53.45	53.95	54.00
	29	53.72	53.42	53.13	52.83	52.53	52.50	52.50	52.50	52.97	53.46	53.97	54.00
31         53.70         53.11         52.51         52.50         52.50         53.49         54.00	30	53.71		53.12	52.82	52.52	52.50	52.50	52.50	52.99	53.48	53.98	54.00
	31	53.70		53.11		52.51		52.50	52.50		53.49		54.00

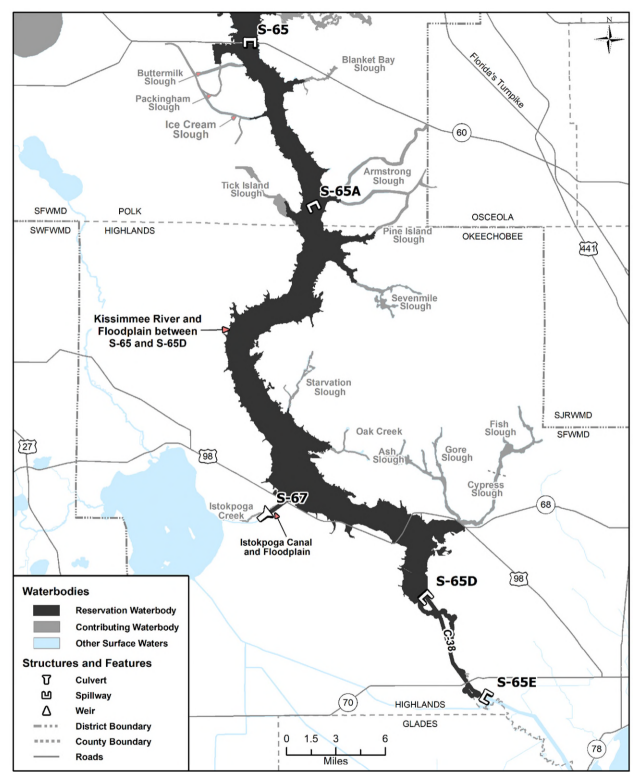


Figure 4-9. Kissimmee River reservation and contributing waterbodies.