

Appendix C

Pond Data for the Holiday-Wing-Rose Watershed

Appendix C
Lake Holiday, Wing Lake, & Lake Rose - Existing Pond Data

Watershed	Treatment Device	Normal Pool Area (acres)	Existing Dead Storage (acre-ft)	Existing Flood Pool Area (acres)	Existing Flood Pool Storage (acre-ft)	Existing Outlet	Comments
635	p635	1.49	2.24	3.76	13.27	12 inch pipe	
639	p639	0.47	0.93	2.76	29.46	15 ft weir	
638	p638	0.29	0.76	0.94	5.5	15 inch pipe	
641A	p641A	0.11	0.24	0.61	1.6	12 inch pipe	
643	p643	0.72	3.51	1.19	6.63	12 inch pipe	
640	p640	0.63	0.57	0.65	1.46	12 inch pipe	
641	p641	0.25	0.5	0.56	1.47	24 inch pipe	
647 ¹	p647a	0.50	1.43	0.61	1.86	10 ft weir	
672B	p672B	0.62	0.58	0.95	2.91	15 inch pipe	
673F-1	p673F1	0.48	1.06	0.75	2.46	Pump	
700	p700	8.82	30.8	13.67	53.3	12 inch pipe	
649	p649	0.50	0.64	0.92	3.1	12 inch pipe	
650	p650-WGP	1.54	6.69	3.03	13.41	Pump	Maximum pumping rate = 22 cfs
647 ¹	p647b	0.28	0.46	0.41	1.33	12 inch pipe	

¹ Pond 647a is tributary to pond 647b within the same watershed.