

Appendix B – Florida Springs Summary Table

Table B-1. Florida Springs reviewed with recommended or adopted MFLs as of January 2017

#	Springs / MFL	District	Criteria and Number of Springs Identified with the MFL	Recommended Flow Reduction
1	Blue Spring - Volusia County	SJRWMD	Thermal refugia for manatee -1	0%
2	Wekiwa Springs	SJRWMD	Based on flow necessary to meet MFLs for the Wekiva River at SR46 - 8	9%
	Rock Springs			
	Messant Spring			
	Miami Springs			
	Palm Springs			
	Sanlando Springs			
	Seminole Springs			
Starbuck Springs				
3	Blue Spring - Levy County	SRWMD	Maximum flow reduction to prevent significant reductions in the associated water resources - 1	10%
4	Manatee Springs	SRWMD	Thermal refugia for manatee -1	10%
5	Fanning Spring	SRWMD	Maintenance of depth for manatee passage - 2	10%
6	ALA112971 (Treehouse)	SRWMD	Based on the median percent MFL reduction in the streamflows for the Lower Santa Fe River - 9	8%
	Santa Fe Rise			
	Hornsby			
	Columbia			
	Poe			
	COL101974			
Rum Island				

Table B-1. Florida Springs reviewed with recommended or adopted MFLs as of January 2017

#	Springs / MFL	District	Criteria and Number of Springs Identified with the MFL	Recommended Flow Reduction
	July			
	Devil's Ear (Ginnie Group)			
7	Ichetucknee Head	SRWMD	Based on the median percent MFL reduction in the streamflows for the Ichetucknee River - 6	3%
	Blue Hole			
	Mission			
	Devil's Eye			
	Grassy Hole			
	Mill Pond			
8	Aucilla River and Nutall Rise	SRWMD	Nutall Rise is a resurgence primarily of the Aucilla River - 1	6.5%, 8%, and 17%
9	Wacissa River & 12+ Springs	SRWMD	Flow reductions developed for Wacissa River gage is considered an index for the combined flows of the Wacissa Springs Group - 12	5.1% and 7.3%
10	Homosassa Springs	SWFWMD	Protection of low-salinity benthic habitats - 1	3%
11	Gum Slough Spring Run	SWFWMD	Aquatic habitat availability - 1	6%
12	Peace River at Zolfo Spring	SWFWMD	Officially this is a River MFL but since nearly all the baseflow at low flows is groundwater we included it - 1	8%
13	Rainbow Springs	SWFWMD	Inundated or available floodplain protection	5%
14	Chassahowitzka Spring (12 springs)	SWFWMD	Aquatic habitat availability - 12	9%

Table B-1. Florida Springs reviewed with recommended or adopted MFLs as of January 2017

#	Springs / MFL	District	Criteria and Number of Springs Identified with the MFL	Recommended Flow Reduction
15	Weeki Wachee Spring	SWFWMD	A 15% reduction of resource/habitat was adopted as representing significant harm - 1	10%