

Table 9-17 -- Continued

Model (HUC8)	HSPF Model Reach	Calibration Gauge	USGS Data Quality Water Year 2009*	Observed Mean Monthly (cfs)	Simulated Mean Monthly (cfs)	Monthly Percent Bias (%)	Monthly Nash-Sutcliffe
03070106	3	02225000	good	10756	10024	7	0.89
	16	02226000	good	12439	11877	5	0.89
	11	02226100		166	166	0	0.83
03070107	7	02225270		481	370	23	0.82
	12	02225500	good	988	998	-1	0.93
03070201	13	02226362		402	402	0	0.91
	15	02226500	good	931	880	5	0.91
	10	02227270		208	120	42	0.65
	21	02228000	good	2009	1980	1	0.86
03070202	12	02227500	good	473	478	-1	0.83
03070204	4	02228500		112	114	-2	0.79
	6	02229000		95	63	34	0.58
				Includes part of watershed in Okefenokee Swamp, of which the area contribution to this subwatershed is indeterminate.			
	10	02229250		119	79	34	0.69
				Includes part of watershed in Okefenokee Swamp, of which the area contribution to this subwatershed is indeterminate.			
14	02231000	good	534	484	9	0.86	
03070205	4	02231268		15	18	-21	0.80
	7	02231280		38	35	7	0.78
	13	02231289		1087	306	72	-0.30
				Tidally influenced gauge with significant negative flows. HSPF can only simulate positive flow.			