

Table 1. Fully Supported Sites in the Salkehatchie River Basin 2002--2006

* = Station not evaluated for Recreational Support; TD=TMDL Developed; TI=TMDL Implementation; TI*=TMDL Implementation after 2006; Trend Data 1992-2006

Watershed	Waterbody Name	Station #	Improving Trends	Other Trends
03050208-02	Blood Hill Creek	RS-03360		
03050208-03	Cypress Creek	CSTL-582*		
03050208-05	Broomfield Creek	RT-02013		
	Beaufort River	MD-001 ^{TD}		Increasing BOD ₅
		MD-002 ^{TD}	Increasing Dissolved Oxygen	
		RO-02003 ^{TD}		
		MD-003 ^{TD}	Increasing Dissolved Oxygen	Increasing Turbidity
		MD-004 ^{TD}		Increasing BOD ₅ , Total Phosphorus
		MD-005	Increasing Dissolved Oxygen; Decreasing Total Nitrogen, Fecal Coliform	Increasing BOD ₅ , Total Phosphorus; Decreasing pH
	Factory Creek	RT-032039		
		RO-056105		
	Battery Creek Tributary	RT-032043		
	Distant Island Creek	RO-036033		
	Morse Island Creek	RT-06002		
	Morse Island Creek Trib.	RT-052104		
03050208-06	Broad River	RO-036031		
		RO-056103		
		RO-06309		
		RO-046075		
03050208-06	Broad River (continued)	RO-06306		

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Watershed (Continued)	Waterbody Name	Station #	Improving Trends	Other Trends
		RO-056097		
		MD-172		Increasing Total Phosphorus
		RO-046063		
		MD-012		
	South Haulover Creek	RT-042061		
	Whale Branch Tributary	RT-02007		
	Whale Branch	MD-279		
	Boyd Creek	RT-02009		
	West Branch Boyd Creek	RO-036035		
	Euhaw Creek	RT-052097		
	Chechessee River	MD-117		
		RO-056104		
		RO-036036		
	Colleton River	MD-245		
	Colleton River Tributary	RT-06013		
	Port Royal Sound	RO-06302		
		MD-006	Increasing Dissolved Oxygen; Decreasing Fecal Coliform	Increasing Total Phosphorus

Table 2. Impaired Sites in the Salkehatchie River Basin 2002-2006

REC=Recreational; AL=Aquatic Life; DW= Drinking Water; PS=Partially Supported Standards; NS=Nonsupported Standards; *=Station not evaluated for Recreational Support; TD=TMDL Developed; TI=TMDL Implementation; TI*=TMDL Implementation after 2006; Trend Data 1992-2006

Watershed	Waterbody Name	Station #	Use	Status	Water Quality Indicator	Improving Trends	Other Trends
03050208-01	Lake Warren	CSTL-075	AL	NS	Zinc		
		RL-03331	AL	NS	Total Phosphorus, Total Nitrogen, Chlorophyll, Zinc		
		CL-062	AL	NS	Zinc		Decreasing pH
03050208-02	Coosawhatchie River	CSTL-110	AL	PS	Dissolved Oxygen	Decreasing Turbidity, Total Phosphorus, Total Nitrogen	Decreasing Dissolved Oxygen
			REC	PS	Fecal Coliform		
		CSTL-121	AL	NS	Dissolved Oxygen, Zinc		
			REC	PS	Fecal Coliform		
03050208-03	Cypress Creek	CSTL-122	AL	NS	Zinc	Increasing Dissolved Oxygen; Decreasing Turbidity	
03050208-04	Sanders Branch	CSTL-108 ^{TD}	REC	NS	Fecal Coliform		Increasing pH
		RS-02488	AL	NS	Macroinvertebrates, Zinc		
			REC	NS	Fecal Coliform		
		CSTL-010 ^{TD}	REC	PS	Fecal Coliform		Increasing pH
	CSTL-011 ^{TD}	REC	PS	Fecal Coliform	Increasing Dissolved Oxygen; Decreasing BOD ₅ , Turbidity	Increasing pH	
	Coosawhatchie River	CSTL-109 ^{TD}	AL	NS	Zinc	Decreasing Turbidity, Total Phosphorus, Total Nitrogen, Total Suspended Solids, Fecal Coliform	Increasing BOD ₅ , pH

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Watershed	Waterbody Name	Station #	Use	Status	Water Quality Indicator	Improving Trends	Other Trends
03050208-04 (continued)	Coosawhatchie River (continued)	CSTL-107	AL	NS	Dissolved Oxygen, pH, Zinc	Decreasing Fecal Coliform	Increasing pH
			REC	PS	Fecal Coliform		
	Bees Creek	MD-280	AL	NS	Dissolved Oxygen, Turbidity		
			REC	PS	Fecal Coliform		
03050208-06	Pocotaligo River	MD-007	AL	NS	Turbidity	Decreasing Fecal Coliform	Increasing pH
			REC	NS	Fecal Coliform		
	Huspah Creek	MD-254	AL	NS	Copper	Decreasing Turbidity	Decreasing pH; Increasing Fecal Coliform
	Broad River	MD-116	AL	NS	Copper	Increasing Dissolved Oxygen; Decreasing Total Nitrogen	Increasing BOD ₅ , Turbidity, Total Phosphorus; Decreasing pH
	Colleton River	MD-176	AL	PS	Dissolved Oxygen		Increasing BOD ₅ , Fecal Coliform; Decreasing pH
	Chechessee River	RO-036032	AL	PS	Dissolved Oxygen		
	Port Royal Sound	RO-036034	AL	NS	Copper		

Table 3. Changes in Use Support Status

Salkehatchie River Basin Sites that Improved from 2002 to 2006

REC= Recreational; AL=Aquatic Life; FS=Fully Supported Standards; PS=Partially Supported Standards; NS=Nonsupported Standards; TD=TMDL Developed; TI=TMDL Implementation; TI*=TMDL Implementation after 2006

Watershed	Waterbody Name	Station #	Use	Status		Water Quality Indicator	
				2002	2006	2002	2006
03050208-03	Cypress Creek	CSTL-122	REC	PS	FS	Fecal Coliform	
03050208-04	Sanders Branch	CSTL-011 ^{TD}	AL	PS	FS	Macroinvertebrates, Dissolved Oxygen	
			REC	NS	PS	Fecal Coliform	Fecal Coliform
03050208-05	Beaufort River	MD-001 ^{TD}	AL	NS	FS	Dissolved Oxygen	
		MD-002 ^{TD}	AL	NS	FS	Dissolved Oxygen	
		MD-003 ^{TD}	AL	NS	FS	Dissolved Oxygen	
		MD-004 ^{TD}	AL	NS	FS	Dissolved Oxygen	
03050208-06	Chechessee River	MD-117	AL	NS	FS	Dissolved Oxygen	
	Broad River	MD-172	AL	PS	FS	Dissolved Oxygen	

Table 4. Changes in Use Support Status

Salkehatchie River Basin Sites that Degraded from 2002 to 2006

REC= Recreational; AL=Aquatic Life; FS=Fully Supported Standards; PS=Partially Supported Standards; NS=Nonsupported Standards; TD=TMDL Developed; TI=TMDL Implementation; TI*=TMDL Implementation after 2006

Watershed	Waterbody Name	Station #	Use	Status		Water Quality Indicator	
				2002	2006	2002	2006
03050208-01	Lake George Warren	CSTL-075	AL	FS	NS		Zinc
		CSTL-062	AL	FS	NS		Zinc
03050208-02	Coosawhatchie River	CSTL-110	REC	FS	PS		Fecal Coliform
		CSTL-121	REC	FS	PS		Fecal Coliform
03050208-03	Cypress Creek	CSTL-122	AL	FS	NS		Zinc
03050208-04	Coosawhatchie River	CSTL-107	AL	FS	NS		Dissolved Oxygen, pH, Zinc
			REC	FS	PS		Fecal Coliform
03050208-06	Broad River	MD-116	AL	FS	NS		Copper
	Colleton River	MD-176	AL	FS	PS		Dissolved Oxygen