

**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
03050207-07	Black Creek	CSTL-583*		
	Combahee River	CSTL-111	Decreasing Turbidity	
		MD-252		
	Chehaw River	RT-06019		
03050207-08	Wolf Creek	RS-03356		
	Ashepoo River	RS-03520		
03050207-09	Chessey Creek	CSTL-580*		
03050207-11	McCalleys Creek	RT-06010		
		RT-042069		
	Coosaw River	RO-06314		
		RO-02007		
		RO-056101		
		RO-046073		
		RO-056095		
		RO-06303		
		MD-168		
	RO-046069			
	Coosaw River Tributary	RT-032041		
Wimbee Creek Tributary	RT-032031			

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Watershed	Waterbody Name	Station #	Improving Trends	Other Trends
03050207-11 (continued)	South Wimbee Creek	RT-052093		
	William Creek Tributary	RT-06003		
	St. Helena Sound	RO-046067		
	Jenkins Creek Tributary	RT-042067		
	Jenkins Creek	MD-255		Increasing Fecal Coliform
	Bass Creek Tributary	RT-052113		
	Eddings Point Creek	RT-032045		
	Village Creek	RO-056099		

**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
03050207-07	Combahee River	CSTL-098	AL	NS	Dissolved Oxygen	Decreasing Fecal Coliform	Decreasing Dissolved Oxygen; Increasing Turbidity, Total Suspended Solids, pH
	Chehaw River	RT-02017	AL	NS	Zinc		
03050207-08	Ireland Creek	CSTL-044	AL	NS	Dissolved Oxygen, pH		
			REC	NS	Fecal Coliform		
03050207-09	Horseshoe Creek	CSTL-071	AL	NS	Zinc	Decreasing Turbidity	
			REC	PS	Fecal Coliform		
03050207-10	Ashepoo River	CSTL-068	AL	NS	Zinc		Increasing BOD <sub>5</sub> , Total Phosphorus
			REC	PS	Fecal Coliform		
	CSTL-069	AL	NS	Dissolved Oxygen		Decreasing Dissolved Oxygen	
		REC	PS	Fecal Coliform			
	MD-251	AL	NS	Turbidity			
	RO-046071	AL	NS	Turbidity			
	MD-253	AL	NS	Turbidity	Decreasing Total Phosphorus		
Rock Creek	RT-032035	AL	NS	Turbidity			
03050207-11	Wimbee Creek	RO-036037	AL	NS	Turbidity		
	Tidal Creek	RT-02015	AL	NS	Turbidity, Copper		

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<b>Watershed</b>	<b>Waterbody Name</b>	<b>Station #</b>	<b>Use</b>	<b>Status</b>	<b>Water Quality Indicator</b>	<b>Improving Trends</b>	<b>Other Trends</b>
<b>03050207-11 (continued)</b>	Coosaw River	RO-02005	AL	NS	Turbidity, Copper		
		RO-02001	AL	NS	Turbidity		
	Sparrow Nest Creek Tributary	RT-02027	AL	NS	Copper		
	Coffin Creek	RT-032033	AL	NS	Turbidity		

### 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
03050207-08	Chessey Creek	CSTL-580	AL	NS	FS	Macroinvertebrates	

**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
03050207-07	Combahee River	CSTL-098	AL	FS	NS		Dissolved Oxygen
03050207-08	Ireland Creek	CSTL-044	AL	FS	NS		Dissolved Oxygen, pH
03050207-09	Horseshoe Creek	CSTL-071	AL	FS	NS		Zinc
			REC	FS	PS		Fecal Coliform
03050207-10	Ashepoo River	CSTL-068	AL	FS	NS		Zinc
			AL	FS	NS		Dissolved Oxygen
			REC	FS	PS		Fecal Coliform