

Municipality/ Entity	TMDL Project	Year TMDL approved	SUBID	SWS_Code	Stream Name	NHD Code	Pollutant	WLA	unit	% Reduction	area (acres)
South Charleston	Lower Kanawha	2012	30901	KL-2012-SWS30901	Davis Creek	KL-74	fecal coliform	1,804,500,000,000.00	counts/yr	24.36	
South Charleston	Lower Kanawha	2012	30902	KL-2012-SWS30902	Ward Hollow	KL-74-B	fecal coliform	4,207,000,000,000.00	counts/yr	24.02	
South Charleston	Lower Kanawha	2012	30903	KL-2012-SWS30903	Davis Creek	KL-74	fecal coliform	1,424,000,000,000.00	counts/yr	22.57	
South Charleston	Lower Kanawha	2012	30904	KL-2012-SWS30904	Trace Fork (KL-74-C)	KL-74-C	fecal coliform	2,473,000,000,000.00	counts/yr	21.47	
South Charleston	Lower Kanawha	2012	30905	KL-2012-SWS30905	Trace Fork (KL-74-C)	KL-74-C	fecal coliform	518,913,000,000.00	counts/yr	25.00	
South Charleston	Lower Kanawha	2012	30906	KL-2012-SWS30906	Trace Fork (KL-74-C)	KL-74-C	fecal coliform	117,880,000,000.00	counts/yr	0.00	
South Charleston	Lower Kanawha	2012	30907	KL-2012-SWS30907	Pot Branch	KL-74-C-4	fecal coliform	877,800,000,000.00	counts/yr	24.25	
South Charleston	Lower Kanawha	2012	30909	KL-2012-SWS30909	Davis Creek	KL-74	fecal coliform	647,000,000,000.00	counts/yr	21.86	
South Charleston	Lower Kanawha	2012	30910	KL-2012-SWS30910	Sugarcamp Creek	KL-74-D	fecal coliform	696,000,000,000.00	counts/yr	18.31	
South Charleston	Lower Kanawha	2012	30911	KL-2012-SWS30911	Davis Creek	KL-74	fecal coliform	290,900,000.00	counts/yr	0.00	
South Charleston	Lower Kanawha	2012	30912	KL-2012-SWS30912	Dry Branch	KL-74-E	fecal coliform	255,600,000,000.00	counts/yr	24.67	
South Charleston	Lower Kanawha	2012	30914	KL-2012-SWS30914	Middle Fork/Davis Creek	KL-74-F	fecal coliform	265,800,000,000.00	counts/yr	0.00	
South Charleston	Lower Kanawha	2012	30951	KL-2012-SWS30951	Joplin Branch	KL-77	fecal coliform	1,909,400,000,000.00	counts/yr	24.51	
South Charleston	Lower Kanawha	2012	30952	KL-2012-SWS30952	Joplin Branch	KL-77	fecal coliform	722,100,000,000.00	counts/yr	22.86	
South Charleston	Lower Kanawha	2012	30953	KL-2012-SWS30953	Joplin Branch	KL-77	fecal coliform	113,140,000,000.00	counts/yr	0.00	
South Charleston	Lower Kanawha	2012	30901	KL-2012-SWS30901	Davis Creek	KL-74	Iron	2198.02	lbs/yr	71.92	247.0
South Charleston	Lower Kanawha	2012	30902	KL-2012-SWS30902	Ward Hollow	KL-74-B	Iron	1290.57	lbs/yr	41.84	387.3
South Charleston	Lower Kanawha	2012	30903	KL-2012-SWS30903	Davis Creek	KL-74	Iron	124.55	lbs/yr	81.42	45.8
South Charleston	Lower Kanawha	2012	30904	KL-2012-SWS30904	Trace Fork	KL-74-C	Iron	1777.33	lbs/yr	44.13	570.1
South Charleston	Lower Kanawha	2012	30905	KL-2012-SWS30905	Trace Fork	KL-74-C	Iron	370.82	lbs/yr	42.83	96.7
South Charleston	Lower Kanawha	2012	30906	KL-2012-SWS30906	Trace Fork	KL-74-C	Iron	67.56	lbs/yr	9.41	69.9
South Charleston	Lower Kanawha	2012	30907	KL-2012-SWS30907	Pot Branch	KL-74-C-4	Iron	646.83	lbs/yr	40.00	135.1
South Charleston	Lower Kanawha	2012	30909	KL-2012-SWS30909	Davis Creek	KL-74	Iron	740.99	lbs/yr	71.15	98.6
South Charleston	Lower Kanawha	2012	30910	KL-2012-SWS30910	Sugarcamp Creek	KL-74-D	Iron	491.19	lbs/yr	35.14	213.3
South Charleston	Lower Kanawha	2012	30911	KL-2012-SWS30911	Davis Creek	KL-74	Iron	0.91	lbs/yr	79.33	0.0
South Charleston	Lower Kanawha	2012	30912	KL-2012-SWS30912	Dry Branch	KL-74-E	Iron	100.86	lbs/yr	40.19	35.1
South Charleston	Lower Kanawha	2012	30914	KL-2012-SWS30914	Middle Fork/Davis Creek	KL-74-F	Iron	79.12	lbs/yr	49.82	25.5
South Charleston	Lower Kanawha	2012	30951	KL-2012-SWS30951	Joplin Branch	KL-77	Iron	891.86	lbs/yr	74.03	261.4
South Charleston	Lower Kanawha	2012	30952	KL-2012-SWS30952	Joplin Branch	KL-77	Iron	289.98	lbs/yr	70.56	129.7
South Charleston	Lower Kanawha	2012	30953	KL-2012-SWS30953	Joplin Branch	KL-77	Iron	32.43	lbs/yr	74.87	13.4
South Charleston	Upper Kanawha River (metals)	2005	2009	KU-2005-SWS2009	Kanawha River (upper)	KU	no pollutant TMDL	MS4 designated after TMDL competed			
South Charleston	Upper Kanawha River (metals)	2005	2010	KU-2005-SWS2010	Kanawha River (upper)	KU	no pollutant TMDL	MS4 designated after TMDL competed			
South Charleston	Upper Kanawha River (metals)	2005	5104	KU-2005-SWS5104	Rush Creek	KU-10	no pollutant TMDL	MS4 designated after TMDL competed			
South Charleston	Upper Kanawha River (metals)	2005	5105	KU-2005-SWS5105	UNT/Rush Creek RM 0.74	KU-10-B	no pollutant TMDL	MS4 designated after TMDL competed			