

Municipality/ Entity	TMDL Project	Year TMDL approved	SUBI D	SWS_Code	Stream Name	NHD Code	Pollutant	WLA
Montgomery	Upper Kanawha River (metals)	2005	7001	KU-2005-SWS7001	Morris Creek	KU-52	pH, Iron	MS4 designated after TMDL competed
Montgomery	Upper Kanawha River (metals)	2005	2031	KU-2005-SWS2031	Kanawha River (upper)	KU	no pollutant TMDL	MS4 designated after TMDL competed
Montgomery	Upper Kanawha River (metals)	2005	2030	KU-2005-SWS2030	Kanawha River (upper)	KU	no pollutant TMDL	MS4 designated after TMDL competed
Montgomery	Upper Kanawha River (metals)	2005	2029	KU-2005-SWS2029	Kanawha River (upper)	KU	no pollutant TMDL	MS4 designated after TMDL competed
Montgomery	Upper Kanawha River (metals)	2005	2032	KU-2005-SWS2032	Kanawha River (upper)	KU	no pollutant TMDL	MS4 designated after TMDL competed
Montgomery	Upper Kanawha River (metals)	2005	2033	KU-2005-SWS2033	Kanawha River (upper)	KU	no pollutant TMDL	MS4 designated after TMDL competed