

**STATEWIDE TRANSPORTATION IMPROVEMENT PROGRAM (STIP)
REQUEST TO AMEND PROJECTS - SFY 2016 - 2019**

COUNTY	FFY	DISTRICT	MPO	OBLIG DATE	FUND TYPE	PHASE	ROUTE	PROJECT NAME	TYPE OF WORK	STATE PROJ. NUMBER	FEDERAL PROJ. NUMBER	LENGTH	BEG. MP	TOTAL DOLLAR COST	FED. DOLLAR COST
STATUS															
MONONGALIA	2017	4	MMMPO	5/28/2017	HSIP	ENG	I068	MORGANTOWN MARYLAND LIGHTING	INSTALL LIGHTING ; DMS MD	U331 068 00136 00	HSIP0068174D	0.1	1.36	\$250,000	\$250,000
REMOVE PHASE, TO BE STATE FUNDED															
MONONGALIA	2017	4	MMMPO	6/28/2017	NHPP	ENG	I079	MYLAN PARK BRIDGE APPROACH	REALIGN APPROACHES	S331 79 154 00	NHPP0793269D	1	154	\$100,000	\$90,000
ADD NEW PROJECT															
MONONGALIA	2017	4	MMMPO	7/28/2017	STP	CON	CO073	UFFINGTON RD	RESURFACE	S331 073 00785 00	STP0073087D	1.53	7.85	\$350,000	\$280,000
ADD NEW PROJECT															
MONONGALIA	2017	4	MMMPO	7/28/2017	STP	CON	WV100	MAIDSVILLE RD	RESURFACE	S331 100 00393 00	STP0100156D	2.07	3.93	\$425,000	\$340,000
ADD NEW PROJECT															
MONONGALIA	2017	4	MMMPO	7/28/2017	STP	CON	CO059	VAN VOORHIS RD +1	RESURFACE	S331 059 00042 00	STP0059009D	1.15	0.42	\$200,000	\$160,000
ADD NEW PROJECT															
MONONGALIA	2017	4	MMMPO	7/28/2017	NHPP	CON	WV007	BLACKVILLE - PENTRESS RD	RESURFACE	S331 7 01188 00	NHPP0007293D	11.86	11.88	\$605,000	\$484,000
ADD NEW PROJECT															
MONONGALIA	2017	4	MMMPO	8/28/2017	HSIP	CON	I068	MORGANTOWN I-68 WB HFST	HFST	U331 068 00047 00	HSIP2017095D	0.26	0.47	\$260,000	\$234,000
ADD NEW PROJECT															
MONONGALIA	2018	4	MMMPO	10/28/2017	NHPP	CON	I079	MYLAN PARK BRIDGE APPROACH	REALIGN APPROACHES	S331 79 154 00	NHPP0793270D	1	154	\$1,000,000	\$900,000
ADD NEW PROJECT															
MONONGALIA	2018	4	MMMPO	2/28/2018	STP	CON	CO073	GOSHEN RD & SMITHTOWN RD I/S	RESURF	U331 073 00384 00	STP0073086D	0.2	3.84	\$1,300,000	\$1,040,000
ADD NEW PROJECT															
MONONGALIA	2019	4	MMMPO	10/28/2018	NHPP	ENG	I079	CRPL THOMAS BENNETT MEM BR	6 YR BR INSPECT	T631 79 14941 00	NHPP0793268D	0.29	149.38	\$575,000	\$517,500
ADD NEW PROJECT															