

Little Pipe Creek Trail

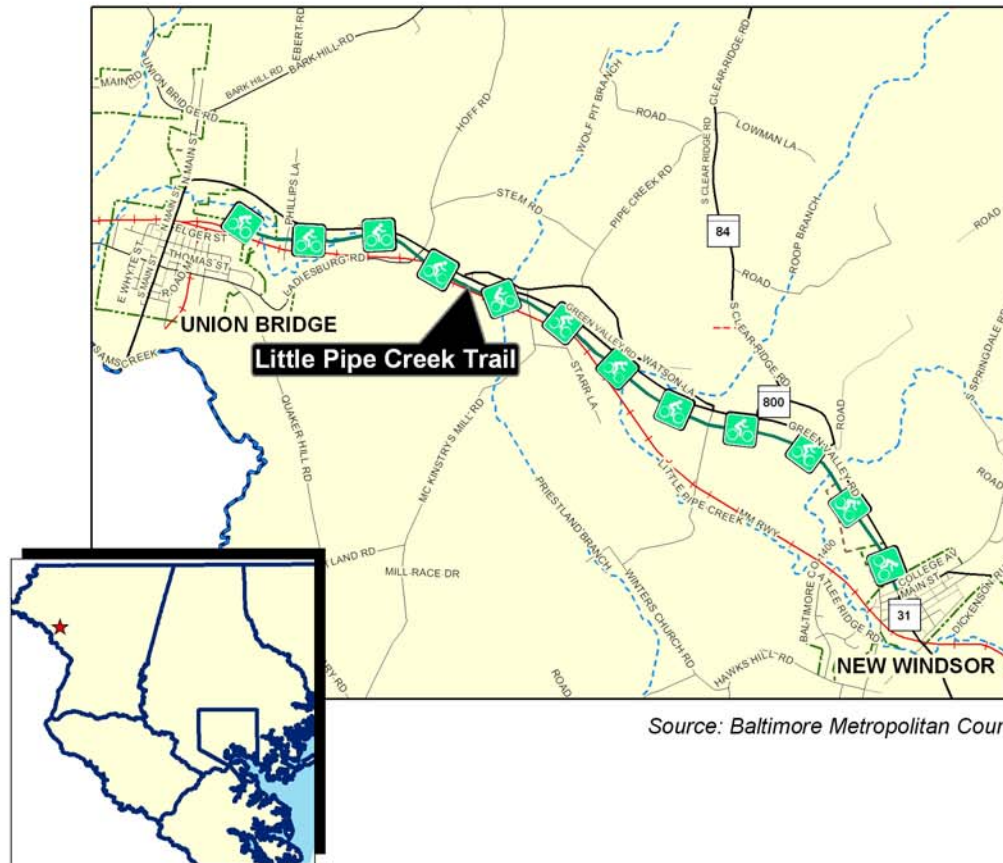
TIP Id #	14-0501-25	Year of Operation	2012
Agency	Local Project	Project Type	Bicycle/pedestrian facility
Project Category	Enhancement Program	Functional Class	Local
Conformity Status	Exempt	Physical Data	4 miles
CIP/CTP Page#	NA		

Description	Justification
Macadam trail that will link two municipalities (Union Bridge and New Windsor); will connect to the Wakefield Valley Community Trail in New Windsor (which links to Westminster; which will result in a continuous 8-mile long trail).	<p>Provides a non-motorized transportation facility to the overall transportation system; enhances mobility for disadvantaged populations; provides access to designated growth areas (municipalities) that contain employment/shopping areas, schools, and recreational facilities as destinations.</p> <p>* Could serve to improve conditions for bicycling and/or walking per approved local, regional and/or statewide bicycle and pedestrian planning documents.</p>

Enhancement Funds under STP

Phase	Previous Requests		Annual Element		Federal Funding Requests						Project Totals
	Previous Federal Funds	Previous Matching Funds	FY 2008 Federal Funds	FY 2008 Matching Funds	FY 2009 Federal Funds	FY 2009 Matching Funds	FY 2010 Federal Funds	FY 2010 Matching Funds	FY 11-12 Federal Funds	FY 11-12 Matching Funds	Estimated Project Total
CON											\$0
OTH											\$0
PE											\$0
PP									\$100	\$100	\$200
ROW											\$0
Totals	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$100	\$100	\$200

Little Pipe Creek Trail



Source: Baltimore Metropolitan Council

Wakefield Valley Community Trail

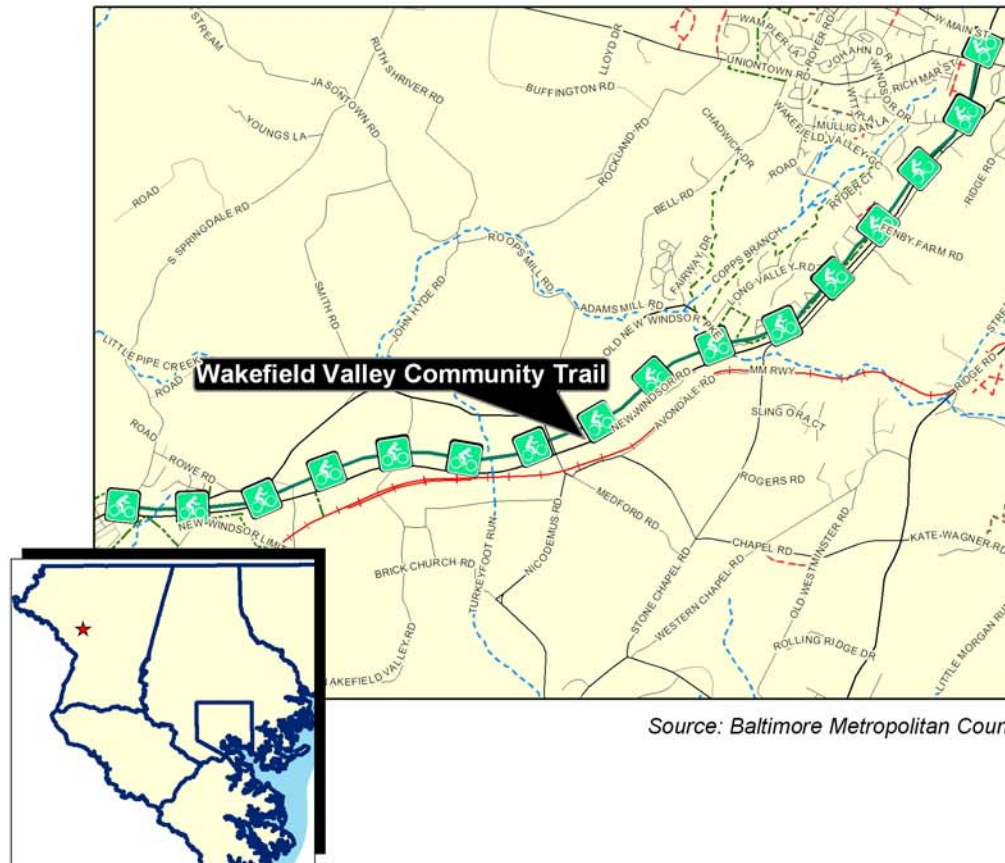
TIP Id #	14-0502-25	Year of Operation	n/a
Agency	Local Project	Project Type	Bicycle/pedestrian facility
Project Category	Enhancement Program	Functional Class	Local
Conformity Status	Exempt	Physical Data	4 miles
CIP/CTP Page#	NA		

Description	Justification
Macadam trail extending along MD 31 that will link two municipalities (New Windsor and Westminster); will connect to the Little Pipe Creek Trail in New Windsor (which links to Union Bridge; resulting in a continuous 8-mile long trail).	Provides a non-motorized transportation facility to the overall transportation system; improves access to designated growth areas (municipalities) that contain employment/shopping areas, schools, and recreational facilities as destinations. * Could serve to improve conditions for bicycling and/or walking per approved local, regional and/or statewide bicycle and pedestrian planning documents.

Enhancement Funds under STP

Phase	Previous Requests		Annual Element		Federal Funding Requests						Project Totals
	Previous Federal Funds	Previous Matching Funds	FY 2008 Federal Funds	FY 2008 Matching Funds	FY 2009 Federal Funds	FY 2009 Matching Funds	FY 2010 Federal Funds	FY 2010 Matching Funds	FY 11-12 Federal Funds	FY 11-12 Matching Funds	Estimated Project Total
CON											\$0
OTH											\$0
PE											\$0
PP									\$100	\$100	\$200
ROW											\$0
Totals	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$100	\$100	\$200

Wakefield Valley Community Trail



Source: Baltimore Metropolitan Council

Bollinger Road Bridge Over Beaver Run

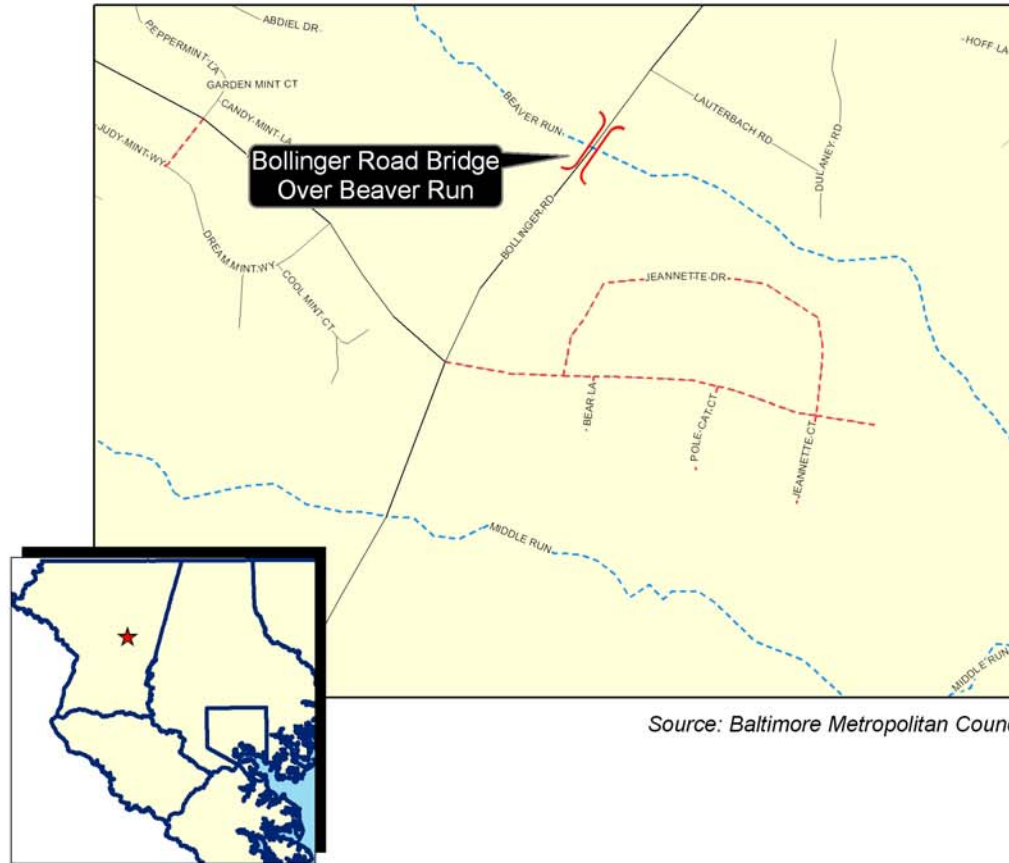
TIP Id #	14-0601-13	Year of Operation	2009
Agency	Local Project	Project Type	Bridge repair/deck replacement
Project Category	Highway Preservation	Functional Class	Collectors, major or minor
Conformity Status	Exempt	Physical Data	2/2 lanes
CIP/CTP Page#	139		

Description	Justification
Replacement of the existing Acrow panel truss bridge with a new superstructure. The type of structure will be determined during the preliminary engineering phase.	The replacement of this structure will allow for the roadway to carry the current legal loads and the weight limit postings will be eliminated. This project will enhance the safety of the county's infrastructure.

Bridge Replacement and Rehabilitation

Phase	Previous Requests		Annual Element		Federal Funding Requests						Project Totals
	Previous Federal Funds	Previous Matching Funds	FY 2008 Federal Funds	FY 2008 Matching Funds	FY 2009 Federal Funds	FY 2009 Matching Funds	FY 2010 Federal Funds	FY 2010 Matching Funds	FY 11-12 Federal Funds	FY 11-12 Matching Funds	Estimated Project Total
CON			\$365	\$92							\$457
OTH											\$0
PE	\$72	\$18									\$90
PP											\$0
ROW											\$0
Totals	\$72	\$18	\$365	\$92	\$0	\$0	\$0	\$0	\$0	\$0	\$547

Bollinger Road Bridge Over Beaver Run



Babylon Road Bridge over Silver Run

TIP Id #	14-0801-13	Year of Operation	2012
Agency	Local Project	Project Type	Bridge repair/deck replacement
Project Category	Highway Preservation	Functional Class	Local
Conformity Status		Physical Data	1/2 lanes
CIP/CTP Page#	138		

Description	Justification
Replacement of existing 1-lane temporary Acrow panel bridge with a new structure. The new structure will be designed to carry the current legal loads on a 2-lane structure.	The replacement of this temporary structure will allow for the roadway to carry the current legal loads and for the weight limit postings to be eliminated. This replacement will address structural safety issues.

Bridge Replacement and Rehabilitation

Phase	Previous Requests		Annual Element		Federal Funding Requests						Project Totals
	Previous Federal Funds	Previous Matching Funds	FY 2008 Federal Funds	FY 2008 Matching Funds	FY 2009 Federal Funds	FY 2009 Matching Funds	FY 2010 Federal Funds	FY 2010 Matching Funds	FY 11-12 Federal Funds	FY 11-12 Matching Funds	Estimated Project Total
CON									\$613	\$129	\$742
OTH											\$0
PE					\$126	\$32					\$158
PP											\$0
ROW											\$0
Totals	\$0	\$0	\$0	\$0	\$126	\$32	\$0	\$0	\$613	\$129	\$900

Babylon Road Bridge over Silver Run



Source: Baltimore Metropolitan Council

Hughes Shop Road Bridge over Bear Branch

TIP Id #	14-0802-13	Year of Operation	2013
Agency	Local Project	Project Type	Bridge repair/deck replacement
Project Category	Highway Preservation	Functional Class	Local
Conformity Status		Physical Data	1/2 lanes
CIP/CTP Page#	146		

Description	Justification
Replacement of an existing 1-lane Acrow panel structure with a new 2-lane bridge. The new structure type will be determined during the preliminary engineering phase.	The replacement of this structure will allow for the roadway to carry the current legal loads and will address structural safety issues.

Bridge Replacement and Rehabilitation

Phase	Previous Requests		Annual Element		Federal Funding Requests						Project Totals
	Previous Federal Funds	Previous Matching Funds	FY 2008 Federal Funds	FY 2008 Matching Funds	FY 2009 Federal Funds	FY 2009 Matching Funds	FY 2010 Federal Funds	FY 2010 Matching Funds	FY 11-12 Federal Funds	FY 11-12 Matching Funds	Estimated Project Total
CON									\$1,058	\$265	\$1,323
OTH											\$0
PE							\$134	\$34			\$168
PP											\$0
ROW											\$0
Totals	\$0	\$0	\$0	\$0	\$0	\$0	\$134	\$34	\$1,058	\$265	\$1,491

Hughes Shop Road Bridge over Bear Branch



McKinstry's Mill Road Bridge over Sam's Creek

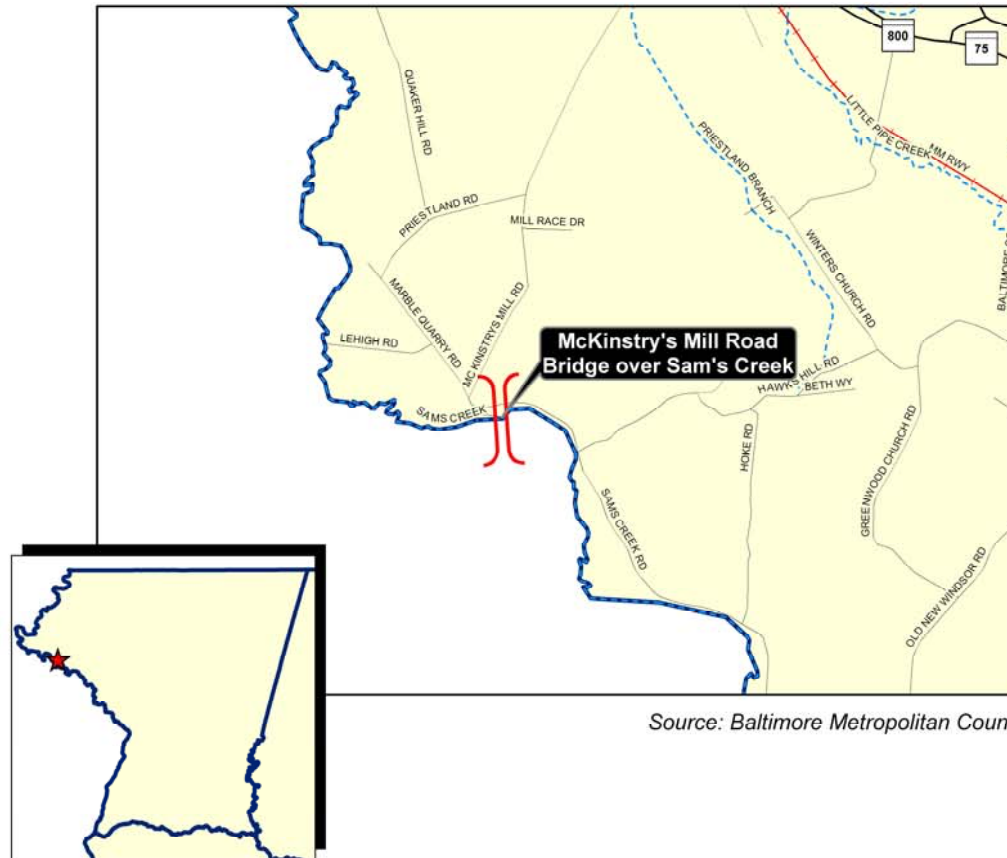
TIP Id #	14-0803-13	Year of Operation	2012
Agency	Local Project	Project Type	Bridge repair/deck replacement
Project Category	Highway Preservation	Functional Class	Local
Conformity Status		Physical Data	2/2 lanes
CIP/CTP Page#	147		

Description	Justification
Replacement of the existing bridge with a new structure. The replacement type will be determined during the preliminary engineering phase.	The replacement of this structure will allow for the roadway to carry the current legal loads and will address structural safety issues.

Bridge Replacement and Rehabilitation

Phase	Previous Requests		Annual Element		Federal Funding Requests						Project Totals
	Previous Federal Funds	Previous Matching Funds	FY 2008 Federal Funds	FY 2008 Matching Funds	FY 2009 Federal Funds	FY 2009 Matching Funds	FY 2010 Federal Funds	FY 2010 Matching Funds	FY 11-12 Federal Funds	FY 11-12 Matching Funds	Estimated Project Total
CON									\$631	\$158	\$789
OTH											\$0
PE					\$126	\$32					\$158
PP											\$0
ROW											\$0
Totals	\$0	\$0	\$0	\$0	\$126	\$32	\$0	\$0	\$631	\$158	\$947

McKinstry's Mill Road Bridge over Sam's Creek



Source: Baltimore Metropolitan Council

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Biennial Bridge Inspection Program

TIP Id #	14-9401-14	Year of Operation	Ongoing
Agency	Local Project	Project Type	Bridge inspections
Project Category	Highway Preservation	Functional Class	Local
Conformity Status	Exempt	Physical Data	NA
CIP/CTP Page#	NA		

Description	Justification
This project includes a field inspection of 132 County owned and maintained structures, completion and submittal of inspection reports to county and state agencies for each structure.	Ensure compliance with National Bridge Inspection Program, preserve highway infrastructure, and maintain safety.

Bridge Replacement and Rehabilitation

Phase	Previous Requests		Annual Element		Federal Funding Requests						Project Totals
	Previous Federal Funds	Previous Matching Funds	FY 2008 Federal Funds	FY 2008 Matching Funds	FY 2009 Federal Funds	FY 2009 Matching Funds	FY 2010 Federal Funds	FY 2010 Matching Funds	FY 11-12 Federal Funds	FY 11-12 Matching Funds	Estimated Project Total
CON											\$0
OTH	\$270				\$280				\$280		\$830
PE											\$0
PP											\$0
ROW											\$0
Totals	\$270	\$0	\$0	\$0	\$280	\$0	\$0	\$0	\$280	\$0	\$830

Silver Run Valley Road Bridge over Big Silver Run

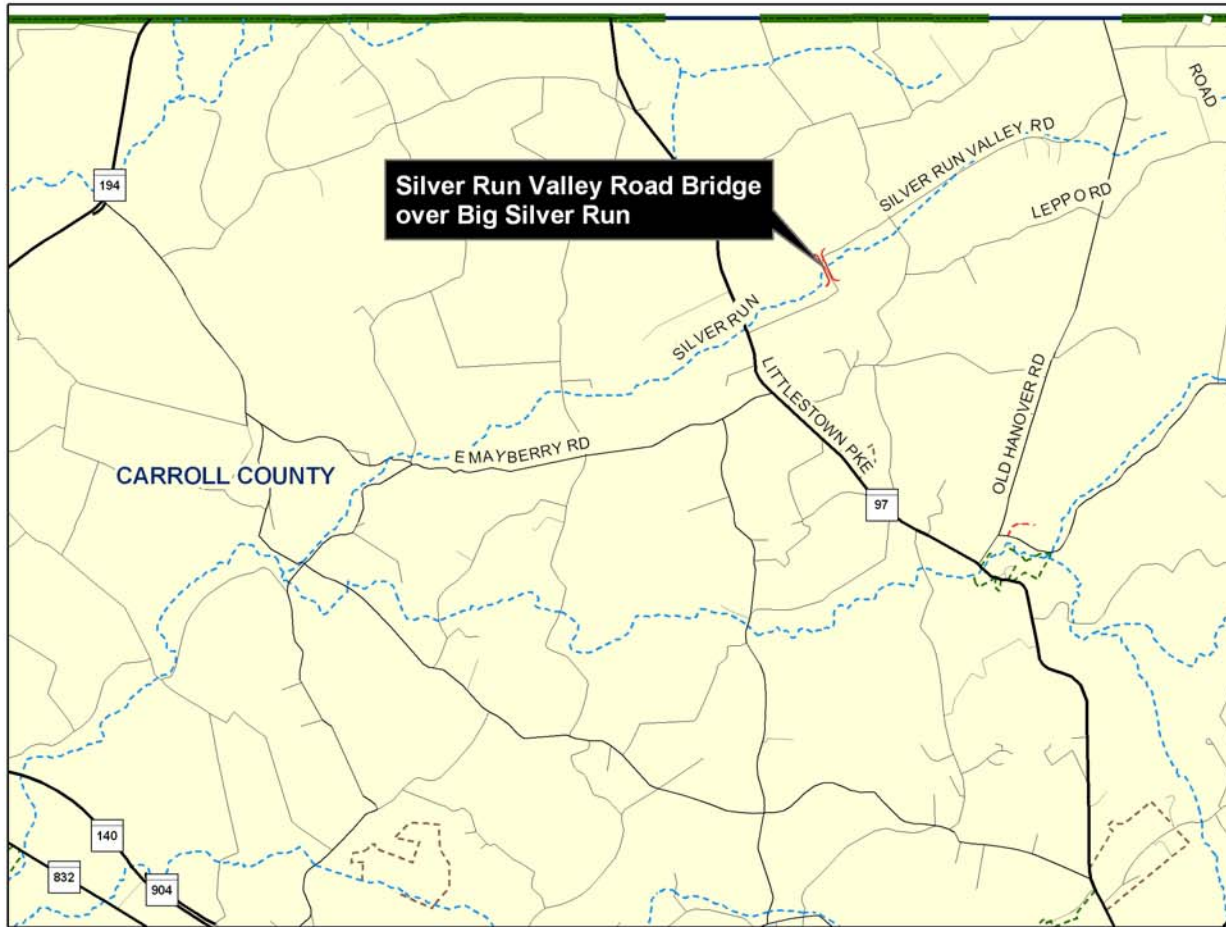
TIP Id #	14-0402-13	Year of Operation	2008
Agency	Local Project	Project Type	Bridge repair/deck replacement
Project Category	Highway Preservation	Functional Class	Local
Conformity Status	Exempt	Physical Data	1/2 lanes
CIP/CTP Page#	149		

Description	Justification
Replacement of the existing 1-lane Acrow panel structure with a new 2-lane structure. The type of structure will be determined during preliminary engineering. Additional funding is requested to address the rising construction cost of today's market.	The replacement of this temporary structure will allow for the roadway to carry the current legal loads and for the weight limit postings to be eliminated. This replacement will address structural safety issues.

Bridge Replacement and Rehabilitation

Phase	Previous Requests		Annual Element		Federal Funding Requests						Project Totals
	Previous Federal Funds	Previous Matching Funds	FY 2008 Federal Funds	FY 2008 Matching Funds	FY 2009 Federal Funds	FY 2009 Matching Funds	FY 2010 Federal Funds	FY 2010 Matching Funds	FY 11-12 Federal Funds	FY 11-12 Matching Funds	Estimated Project Total
CON	\$369	\$93	\$163	\$41							\$666
OTH											\$0
PE	\$96	\$24									\$120
PP											\$0
ROW											\$0
Totals	\$465	\$117	\$163	\$41	\$0	\$0	\$0	\$0	\$0	\$0	\$786

Silver Run Valley Road Bridge over Big Silver Run Bridge Repair/Deck Replacement



Source: Baltimore Metropolitan Council