

**PROPOSED FEDERAL STIMULUS PROJECTS**

Possible Federal Stimulus Projects  
 Division: Stormwater  
 Prepared by: TMACOG

Project Code (Sponsor Agency/Entity + Project #)	Funds able to be obligated by July 1, 2009? (check if yes)	This project is more aspirational and funds may not meet a July 1st deadline (check if yes)	Project Name	Industry Sector	Potential Public or Private Partners	Development Region (To be completed by ODOD)	County and/or City	Total Project Costs	Federal Request	Comments Regarding Status of Project	Estimated Construction Jobs	Estimated Job Creation	Estimated Job Retention	Project Description
	x		Clairmont Street Improvements	stormwater	Napoleon		Henry	\$50,000	\$50,000	Design finished. Submitted to OEPA for approval.	5			Replacement of existing storm sewer with new PVC storm sewer. Part of full reconstruction of street & utilities. Existing is 51 years old.
	x		Dodd Street Improvements	stormwater	Napoleon		Henry	\$105,000	\$105,000	Design finished. Submitted to OEPA for approval.	5			Replacement of existing storm sewer with new PVC storm sewer. Large amounts of basement flooding. Part of full reconstruction of street & utilities.
	x		W. Washington Street & Avon Place Improvements	stormwater	Napoleon		Henry	\$595,000	\$595,000	Design finished. Submitted to OEPA for approval.	15			Replacement of existing storm sewers combined sewers with new separated storm sewer. Large I/I problem. Mandated by O.E.P.A. Findings & Orders (storm).

**PROPOSED FEDERAL STIMULUS PROJECTS**

Possible Federal Stimulus Projects  
 Division: Stormwater  
 Prepared by: TMACOG

Project Code (Sponsor Agency/Entity + Project #)	Funds able to be obligated by July 1, 2009? (check if yes)	This project is more aspirational and funds may not meet a July 1st deadline (check if yes)	Project Name	Industry Sector	Potential Public or Private Partners	Development Region (To be completed by ODOD)	County and/or City	Total Project Costs	Federal Request	Comments Regarding Status of Project	Estimated Construction Jobs	Estimated Job Creation	Estimated Job Retention	Project Description
	Yes		Ditch Relocation - BP	stormwater	Oregon		Lucas	\$5,000,000	\$5,000,000	Design Underway; construction could start within 120 days of funding award.	1000	600		Relocation of major ditch to alleviate flooding on BP site in Oregon; \$2.5 billion in private investment planned by BP at site if ditch is relocated and roadway improvements made.
OEPA	x		Crabb Rd. Bridge	stormwater	Toledo		Lucas	\$300,000	\$300,000		2	18		Drainage improvement
OEPA	x		Delaware Creek Drainage Improvement	stormwater	Toledo		Lucas	\$1,200,000	\$700,000		8	18		Drainage improvement
OEPA, OPWC	x		Delaware Creek SSO Elimination	stormwater	Toledo		Lucas	\$750,000	\$310,000	Contract Awarded, WPCLF Loan	5	18		SSO Elimination
OEPA		x	Minor Storm Drainage 2010	stormwater	Toledo		Lucas	\$300,000	\$300,000		2	18		Drainage improvement
OEPA	x		Minor Storm Drainage additional	stormwater	Toledo		Lucas	\$100,000	\$100,000		1	18		Drainage improvement
OEPA	x		Minor Storm Drainage Improvements	stormwater	Toledo		Lucas	\$200,000	\$200,000		1	18		Drainage improvement
OEPA		x	Peterson Ditch Improvements	stormwater	Toledo		Lucas	\$2,910,000	\$2,910,000		19	18		Drainage improvement
OEPA, OPWC	x		Williams Ditch Improvements	stormwater	Toledo		Lucas	\$1,200,000	\$700,000	Contract Bid	8	18		Drainage improvement
OPWC, OWDA	Yes		Storm Sewer	stormwater	Genoa		Ottawa	\$600,000	\$600,000	construction could start within 120 days of funding award	20	24		Storm sewer impmts. in NW area of Village

**PROPOSED FEDERAL STIMULUS PROJECTS**

Possible Federal Stimulus Projects  
 Division: Stormwater  
 Prepared by: TMACOG

Project Code (Sponsor Agency/Entity + Project #)	Funds able to be obligated by July 1, 2009? (check if yes)	This project is more aspirational and funds may not meet a July 1st deadline (check if yes)	Project Name	Industry Sector	Potential Public or Private Partners	Development Region (To be completed by ODOD)	County and/or City	Total Project Costs	Federal Request	Comments Regarding Status of Project	Estimated Construction Jobs	Estimated Job Creation	Estimated Job Retention	Project Description
OEPA	Yes		Main St. & Sunset St. Storm Water Improvements	stormwater	Bloomdale		Wood	\$248,495	\$248,495	Design complete and ready for bidding	10	10		2,250 LF of storm sewer improvements, 8 catch basins, 1,130 LF of pavement repair
		x	Belleville Ditch Retention Pond	stormwater	Bowling Green		Wood	\$800,000	\$800,000	conceptual		32		construct storm water detention pond on Belleville Ditch to reduce flooding in residential areas and reduce runoff from BG.
	x		BGSU Pond Enlargement	stormwater	Bowling Green		Wood	\$1,200,000	\$1,200,000	Design underway; Portion of construction could start within 120 days of funding award.		48		Enlarge the detention ponds on BGSU property which adjoin Poe Ditch. Improve flow transfer from Poe Ditch to the pond. Remove island to increase pond capacity.
		x	Calderon Pond improvements	stormwater	Bowling Green		Wood	\$600,000	\$600,000	conceptual		24		replace aging pump house, bank stabilization
	x		Toussaint Creek Retention Pond	stormwater	Bowling Green		Wood	\$1,460,000	\$1,460,000	preliminary design; could be ready to proceed in 2010.		58		construct storm water detention pond on Toussaint Creek to control flooding and reduce runoff from BG.

**PROPOSED FEDERAL STIMULUS PROJECTS**

Possible Federal Stimulus Projects  
 Division: Stormwater  
 Prepared by: TMACOG

Project Code (Sponsor Agency/Entity + Project #)	Funds able to be obligated by July 1, 2009? (check if yes)	This project is more aspirational and funds may not meet a July 1st deadline (check if yes)	Project Name	Industry Sector	Potential Public or Private Partners	Development Region (To be completed by ODOD)	County and/or City	Total Project Costs	Federal Request	Comments Regarding Status of Project	Estimated Construction Jobs	Estimated Job Creation	Estimated Job Retention	Project Description
OEPA	Yes		Misc. Storm Sewer Improvements & Catch Basin Rehabilitation throughout the Village	stormwater	Millbury		Wood	\$561,400	\$561,400	Could be ready to go to construction within 120 days of funding	22			stormwater and roadway
	x		Storm Water Management Improvements	stormwater	Millbury		Wood	\$96,500	\$47,500	Funds can be utilized within 31 to 90 days	15			renovation and replacement of estimated 1,100 feet of existing storm conveyance facilities and an estimated 25 selected storm structures. Services include visual and video investigation of an estimate 3,000 feet of storm conveyance facilities and construction of selected storm conveyance and storm structures. Project to improve the environmental conditions in established neighborhoods through more effective storm
	Yes		Southwood Storm Sewer Improvements	stormwater	Perrysburg		Wood	\$537,000	\$537,000	Design underway, Scheduled to bid in spring 2009	10	18		4,500' 6" & 8" replacement storm sewer to abate flooding

**PROPOSED FEDERAL STIMULUS PROJECTS**

Possible Federal Stimulus Projects  
 Division: Stormwater  
 Prepared by: TMACOG

Project Code (Sponsor Agency/Entity + Project #)	Funds able to be obligated by July 1, 2009? (check if yes)	This project is more aspirational and funds may not meet a July 1st deadline (check if yes)	Project Name	Industry Sector	Potential Public or Private Partners	Development Region (To be completed by ODOD)	County and/or City	Total Project Costs	Federal Request	Comments Regarding Status of Project	Estimated Construction Jobs	Estimated Job Creation	Estimated Job Retention	Project Description
				21 projects				\$18,813,395	\$17,324,395		1,148	958	0	