

PROPOSED FEDERAL STIMULUS PROJECTS

Possible Federal Stimulus Projects
 Division: Water Supply
 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 ODOT)	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	x		Clearview Dr water loop	water supply	Hicksville		Defiance	\$211,775	\$211,775	Design completed, PTI received 9/08. With funding, ready to bid.		8		
OEPA, OPWC, OWDA, ODOT	Yes		Northeast Fulton County Water System	Water Supply	Fulton County		Fulton	\$6,000,000	\$3,000,000	construction could start within 120 days of funding award	25	5		This project will provide drinking water to an estimated population of 1350 people. These people live in areas that are currently served by private water systems are very susceptible to contamination as being directly influenced by surface water and consequently subject to waterborne disease outbreaks potential. Further, the System will provide drinking water to the Villages of the Lyons and Metamora. Both Villages have been required by the Ohio EPA to identify mitigative measures that must be implemented to comply with US EPA Disinfectants / Disinfection Byproducts Rule. The total population of both Villages is about 1100 people. The project consists of waterline; pump station and storage tank installation.

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OEPA, OPWC, OWDA, ODO	Yes		State Route 108 Waterline Replacement	Water Supply	Fulton County		Fulton	\$950,000	\$650,000	construction could start within 120 days of funding award	5	26		This a waterline extension to replace 1950s waterline that provides water supply to the unincorporated areas of Fulton County within Clinton and Dover Townships. The existing pipe has frequent breaks due to pitting and shearing; rusty water; and lacks adequate and reliable water service for drinking and fire protection.
OEPA		x	Metamora water line extension from Lucas County		Metamora, Lucas County, Toledo		Fulton	\$1,500,000	\$1,500,000	Engineering is next; would take 3-4 months to design		60		3 miles of line with a meter meter and pump station. Would serve Metamora, Assumption, and Evergreen Schools
OEPA	x	No	Vanlue Water System	Water Supply	Vanlue		Hancock	\$4,500,000	\$1,000,000	Design complete, PTIs received, nearly ready to bid	30	20	150	Water treatment plant, elevated storage tank, distribution system
	x		Florida Water System Improvements	Water Supply	Florida (Village)		Henry	\$100,000	\$90,000	Project applied for but did not receive Ohio State Issue 1 funding in fall 2008.		4		
	x		State Route 108 Water Supply Line (Filling Home)	Water Supply	Henry County Regional Water and Sewer District		Henry	\$600,000	\$325,000	Project currently has EPA approval.		13		
OEPA or OWDA	x		Clairmont Street Improvements	water supply	Napoleon		Henry	\$70,000	\$70,000	Design finished. Submitted to OEPA for approval.	5			Replacement of existing 6" waterline with new 8" waterline. Part of full reconstruction of street & utilities. Existing is 51 years old.
OEPA or OWDA	x		Dodd Street Improvements	water supply	Napoleon		Henry	\$130,000	\$130,000	Design finished. Submitted to OEPA for approval.	5			Replacement of existing 6" waterline with new 8" waterline. Part of full reconstruction of street & utilities.

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OEPA or OWDA	x		Meekison Street & Beckham Street Waterline Improvements	water supply	Napoleon		Henry	\$400,000	\$400,000	Design in progress. Can be bid 2nd quarter 2009.	5	0		Replacement of existing 6" & 2" waterlines with new 8" & 12" waterlines.	
OEPA or OWDA	x		W. Washington Street & Avon Place Improvements	water supply	Napoleon		Henry	\$475,000	\$475,000	Design finished. Submitted to OEPA for approval.	15	0		Replacement of existing 4" & 6" waterlines with new 8" waterlines. Part of full reconstruction of W. Washington Street and utilities. Mandated by O.E.P.A. Findings & Orders (sanitary).	
OEPA	x		Elevated water tank	water supply	Sylvania		Lucas	\$4,042,000	\$4,042,000	ready to bid by April		162		New 2-2.5 MG water tank	
OEPA	x		Dead End Water Mains	Water Supply	Toledo		Lucas	\$200,000	\$200,000	4,678,000		1	8	Water main improvement	
OEPA	x		Dorr St. 24" Main Replacement	Water Supply	Toledo		Lucas	\$2,100,000	\$2,100,000			14	84	Water main replacement	
OEPA	x		General Motors Water Main Improvement	Water Supply	Toledo		Lucas	\$378,000	\$378,000			3	15	Water main extension	
OEPA	x		Water Main Replacement Program	Water Supply	Toledo		Lucas	\$2,000,000	\$2,000,000			13	80	Water main replacement	
OEPA	x		Rehabilitation of 100,000 gal. Water tower	water supply	Waterville		Lucas	\$275,000	\$275,000			8	11		
MDEQ	x		Lambertville: South County Water system elevated tanks Rehabilitation and corrosion coatings	Water Supply	Monroe County		Monroe County, MI	\$250,000	\$250,000				10		
MDEQ	x		LaSalle: South County Water system elevated tanks Rehabilitation and corrosion coatings	Water Supply	Monroe County		Monroe County, MI	\$85,000	\$85,000				3		
MDEQ	x		Luna Pier: South County Water system elevated tanks Rehabilitation and corrosion coatings	Water Supply	Monroe County		Monroe County, MI	\$85,000	\$85,000				3		

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MDEQ	x		Temperance: South County Water system elevated tanks Rehabilitation and corrosion coatings	Water Supply	Monroe County		Monroe County, MI	\$230,000	\$230,000			9		
OPWC OWDA	Yes		Water booster pump station impvts.	water supply	Genoa		Ottawa	\$250,000	\$250,000	construction could start within 120 days of funding award	10	10		
OPWC OWDA	Yes		Waterline replacement in Village	water supply	Genoa		Ottawa	\$750,000	\$750,000	construction could start within 120 days of funding award	10	30		
OEPA or OWDA		x	Village of Marblehead 200,000 gallon Elev. Storage Tank	Water Supply	Marblehead		Ottawa	\$1,129,000	\$1,129,000	in planning	15			Additional system storage to accomodate growth in the southern portion of the village and to minimize risks of water outages for service area east of WTP and improve fire flows.
OEPA or OWDA		x	Village of Marblehead Johnsons Island waterline extension	Water Supply	Marblehead		Ottawa	\$5,141,232	\$2,570,616	in planning	25			Johnsons Island was annexed to the village; currently residents rely on wells and cisterns for water, rock subsurface not suitable for wells- issues include well yield, etc. Project includes a 4000 lf underwater connection to mainland and 17,000 lf loop around island
OEPA or OWDA	yea		Village of Marblehead Route 163 waterline replacement	Water Supply	Marblehead		Ottawa	\$732,900	\$732,900	in planning, design waiting on funding	15			Replacemtn of 6000 LF of failing cast iron waterline
OEPA or OWDA	yes		Village of Marblehead Water Treatment Plant Improvements	Water Supply	Marblehead		Ottawa	\$972,345	\$722,345	Designed, all permits have been obtained, project has been bid, construction contract pending	20			Improvements include solids contact clarifier to replace undersize and obsolete settling basin, replacement chemical storage and feed building to comply with EPA regulations

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OPWC OWDA	Yes		control valve project	water supply	Ottawa County		Ottawa	\$197,825	\$917,825	construction could start within 120 days of funding award	10	37		
OPWC OWDA	Yes		Pump Station #6 wetwell rehab.	water supply	Ottawa County		Ottawa	\$180,000	\$180,000	Construction could start within 120 days of funding award	10	7		Coating on pump station wet well is failing & coming off in sheets, needs to be replaced with new materials
OEPA	x		Regional Water Control Valve Project	water supply	Ottawa County		Ottawa	\$197,825	\$98,912	Design in progress. Can be bid 2nd quarter 2009.	9	4		A 24" control valve will be installed allowing for greater turnover in the elevated tanks improving the water age in the system. This improvement directly relates to US EPA's new Disinfection / Disinfection By-Products Regulations.
OEPA or EDA	x		South Bass Island, Water Line Improvements Miller Boat Line, Langram Road	water supply	Ottawa County to construct. The village of Put-in-Bay to maintain.		Ottawa	\$397,500	\$397,500	Design completed.	10	16		The project includes the installation of 2413 LF of water main to serve the Miller Ferry Boat operation and other adjacent residential and commercial operations which are all located within the island area impacted by Ohio EPA's Findings and orders.
OPWC, OWDA	Yes		South Bass Island, Water Line Improvements Miller Boat Line, Langram Road	water supply	Ottawa County to construct. The village of Put-in-Bay to maintain.		Ottawa	\$111,360	\$111,360	Construction could start within 120 days of funding award	15			Langram Road/Miller Boatline Water Extension to OSU. Provide public potable water to 4 residential properties and a navigational aid facility with housing owned by the federal government. Design could be completed and ready for construction within 90-120 days.

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OWDA	Yes		Water Intake/Crib Improvements	water supply	Put-in-Bay		Ottawa	\$550,000	\$550,000	construction could start within 120 days of funding award	10	22		Water Intake / Crib Improvements for this tourist community, which sees an average of over 30,000 visitors to the island each week-end during the season. Tourism is the only industry on the island, so this project is critical to ensure adequate water improvements.
OWDA	Yes		Water Loop Lakeview / Victory / Bayview Ave.	water supply	Put-in-Bay		Ottawa	\$552,075	\$552,075	construction could start within 120 days of funding award	10	22		Lakeview / Victory / Bayview Ave. Water Loop Waterline looping to assure adequate pressure & fire protection, as well as potable water delivery
OPWC OWDA	Yes		Water Treatment Plant UV disinfection system	water supply	Put-in-Bay		Ottawa	\$177,900	\$177,900	construction could start within 120 days of funding award	5	7		UV Disinfection System Impvts.
OPWC, OEPA			Village of Rocky Ridge Water Supply & Distribution Project	water supply	Rocky Ridge to install dist system tied into Carroll Twp Water with Carroll to Maintain after completion		Ottawa	\$2,943,437	\$2,943,437	Ready for bid, construction could start within 60 days after funding award.	12	24		This project includes installation of a new water distribution system and fire hydrants for the Village and part of Benton Township. Installation of approximately 5750LF of 12" Main, 19,390LF of 8" main, 8630LF of 6" branch, and 2000LF of 2" branch water lines. It also includes installation of 44 fire hydrants and related materials. Water is to be supplied by the adjoining Carroll Township Water District and the system will be maintained by them as well after completion of the project.
OPWC OWDA	x		New WTP	water supply	Paulding		Paulding	\$8,500,000	\$8,500,000			340		

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OPWC OWDA	x		Upland Reservoir	water supply	Fremont		Sandusky	\$20,500,000	\$20,500,000			820		
OPWC OWDA	x		Water intake, PS, water main	water supply	Fremont		Sandusky	\$7,800,000	\$7,800,000				700	
OEPA or OWDA		Yes	Raw Water Reservoir Feed Pumps	water supply	Bowling Green		Wood	\$2,500,000	\$2,500,000	Project to be completed by 2010	10	1,000	2,000	Existing reservoir pumps can not supply the raw water necessary for the LPRO 3 MGD expansion.
OEPA or OWDA		Yes	East Gypsy Lane Waterline Loop Phase 1	water supply	Bowling Green		Wood	\$500,000	\$500,000	Project Ready to Bid Late 2009	30	100	5,000	Construction of 1700 LF of 16-inch waterline to provide a backup feed to development east of I75. This project will serve to improve fire flows at the Wood County Complex in the event that the primary waterline serving development east of I75 is unavailable.
OEPA or OWDA		Yes	East Gypsy Lane Waterline Loop Phase 2	water supply	Bowling Green		Wood	\$1,200,000	\$1,200,000	Project Ready to Bid Late 2009	30	100	10,000	Construction of 5900 LF of 16-inch waterline to provide a large diameter interconnection between the City's primary water storage towers.
OEPA or OWDA		Yes	East Poe Road Waterline Loop	water supply	Bowling Green		Wood	\$1,600,000	\$1,600,000	Project Ready to Bid Late 2009	30	100	5,000	Construction of 6000 LF of 24-inch waterline to provide a backup feed to development east of I75. This project will serve to improve fire flows in the event that the primary waterline serving development east of I75 is unavailable.

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OEPA or OWDA		Yes	Napoleon Road Waterline Loop	water supply	Bowling Green		Wood	\$400,000	\$400,000	Project Ready to Bid Late 2009	30	100	5,000	Construction of 2350 LF of 12-inch waterline to provide a backup feed to development east of I75. This project will serve to maintain fire flows in the event that the primary waterline serving development east of I75 is unavailable.
OEPA or OWDA	Yes		North Main Street Waterline Replacement Phase 1	water supply	Bowling Green		Wood	\$325,000	\$325,000	Project Ready to Bid March 2009	25	0	1,500	Replacement of 2100 LF of substandard 4-inch waterline with a new 12-inch diameter waterline to provide improved fire flows along North Main Street and interconnection of the City's North Main Street Commercial District and the Downtown Business District.
OEPA or OWDA	Yes		North Prospect Waterline Replacement	water supply	Bowling Green		Wood	\$85,000	\$85,000	Project Ready to Bid June 2009	25	0	0	Replacement of 700 LF of 4-inch waterline with a new 10-inch waterline.
OEPA or OWDA		Yes	WTP Acclerator repair	water supply	Bowling Green		Wood	\$285,000	\$285,000	Project should be completed as soon as possible.	4	1,000	2,000	A recent evaluation of the Acclerators (the flocculation units of the existing 6 MGD lime soda treatment plant). These unit were installed in 1950 and have been in continuous service for 58 years. There has been severe wear in the unit and it must be rebuilt as soon as possible.
OEPA or OWDA	Yes		WTP LPRO Expansion / Treatment	water supply	Bowling Green		Wood	\$11,000,000	\$11,000,000	Bid Equipment Jan/Feb 2009	30	1,000	2,000	Construction of a 3 MGD Membrane Reverse Osmosis water treatment plant. Required to meet USEPA quality requirements and to provide the City the quality necessary.

