

**TABLE 2: PRIORITY FUNDING PROJECTS**

MRBPLG Core Cities – Priority Projects for Funding						
City	Project Program	Project Name	Project Cost	Project Description	Project Duration	Public Benefit
Toledo, OH	CSO	Consent Decree/Equalization Basin	\$27.0 M	This project would involve the construction of a holding basin to be utilized during wet weather flows. It would relieve the high flows to the wastewater treatment plant by holding the wastewater until the treatment plant is able to process it.	26 months	Reduce the amount of raw sewage discharged into the Maumee River.
	CSO	Grit Facility	\$13.9 M	This project would build a grit facility that removes grit from the wet weather flows.	17 months	Removal of the grit provides longer life for wastewater treatment equipment.
	CSO	Consent Decree/Ballasted Flocculation	\$30.0 M	This project would utilize a new technology for wastewater treatment to be used in primary treatment increasing the ability to achieve good solids removal performance at a very high surface overflow rate.	17 months	Improves the overall effectiveness of the wastewater treatment process and ultimately reduces the amount of raw sewage discharged into the Maumee River
Fort Wayne, IN	CSO	Curdes Avenue Area Storm Sewer Separation – Subbasin M18271.	\$ 3.3 M	This would be the first of a series of projects designed to eliminate all combined sewer overflows into the St. Joseph River. This project would involve building new sanitary sewers, rerouting existing home sewers from a rear discharge to a front discharge, and converting the existing combined sewer into storm sewer.	18 months	This project will directly benefit approximately 250 homeowners in the City of Fort Wayne by reducing sanitary sewerage backups into basements. The project will also reduce CSO discharges to the St. Joseph River and will provide the City of Fort Wayne with an opportunity to further identify and enhance solutions associated with sewer separation projects in developed areas.
	CSO	Storm Sewer Separation Projects in Creighton Home, Poplar, and Broad River Neighborhoods (Subbasin K0690A)	\$8.6 M	This project involves sewer separation by constructing new storm sewers. Under this project, stormwater runoff will be removed from existing combined sewers and rerouted to the new storm sewers. The existing combined sewers will continue to transport sanitary flows.	5 years	This project will directly benefit 1,600 homeowners in the City of Fort Wayne by reducing sanitary backups into basements and flooding problems. The project will also reduce CSO discharges to the St. Mary's River.
	CSO	Storm Sewer Separation Projects in Subbasins 022061B-N22005-O22092	\$9.8 M	This project involves sewer separation by constructing new sanitary sewers, laterals and reusing the existing combined sewers for storm flows.	3 years	This project will directly benefit 850 homeowners in the City of Fort Wayne by reducing sanitary backups into basements. The project will also reduce CSO discharges to the St. Joseph River.
Lima, OH	CSO	LTCP Compliance	\$49.0 M	Storage Basin & WWTP Wet Weather Upgrades	15 years	This project will reduce CSO discharges to the Ottawa River.
	SSO	SSO Elimination Plan	\$30.1 M	Pump Station Upgrades and Storage Basins	5 years	This project will eliminate overflows and reduce basement flooding.
Defiance, OH	CSO	Group 2 CSO MH 1043 fresh water separation work	\$4.1 M	SSES, private property evaluations, engineering & design work, construction	3 years	Reduce the amount of raw sewage discharged into the Maumee River
	CSO	Groups 1 & 3 CSO's storm regulators M-6, NE-2, M-7, M-8, & M-9 fresh water separation work	\$2.3 M	SSES, rate study, private property evaluations, engineering & design work, construction	3 years	Reduce the amount of raw sewage discharged into the Maumee River
	CSO	Group 4 CSO's storm water regulators A-7, A-8, & MH 454 fresh water separation work	\$3.0 M	SSES, private property evaluations, engineering & design work, construction	3 years	Reduce the amount of raw sewage discharged into the Maumee River
<b>Totals</b>			\$181.1 M			