

Ohio County - 2012 FINAL RANKINGS

Regional Ranking	County Ranking	Project Owner	WRIS Project Number	Project Name	Project Description	Estimated Project Cost	Score
Wastewater							
17	1	Hartford	SX21183014	Hartford Sewer Rehabilitation Project - Phase II	This project is a continuation of the Hartford Sewer Rehabilitation Project from 2008. It is anticipated that there are approximately 23,000 linear feet of sewer to be rehabilitated by lining or completely replaced. As part of the project all manholes in the areas to be rehabilitated will be either replaced or rehabilitated as well. As with the last project, sewer services will be replaced from the property or easement line to the rehabilitated main sewer and a sewer cleanout installed at the property / easement line. The next phase is needed to continue the reduction of inflow and infiltration into the sewer system and thus reduce the overall cost for treatment of the City of Hartford wastewater.	\$ 2,165,000	40
22	2	Ohio Co. FC	SX21183002	North 231 Sewer Extension Project	This project we serve approximately 65 households and businesses by extending sewer service along Hwy 231 North.	\$800,000	35
27	3	Beaver Dam	SX21183013	Beaver Dam Sewer Rehab Debt Payoff	This project proposes the payoff of a Fund A SRF Loan (administered through KIA). The city utilized the loan funds to assist in paying for the first phase of a wastewater collection system rehabilitation project (SX21183003). By paying off the loan, the	\$580,000	30
29	4	Beaver Dam	SX21183003	Beaver Dam Wastewater Collection System Rehab	The City of Beaver Dam currently has considerable inflow and infiltration in the wastewater collection system. With regionalization of Ohio County and recent capacity related problems at the existing WWTP, the City of Beaver Dam will perform rehabilitati	\$2,312,843	30
34	5	City of Centertown	SX21183007	Centertown Sewer Clean Out Machine Purchase Project	This project proposes the purchase of a sewer clean out machine for the City of Centertown's new gravity sewer system. At this time, the system does not have an efficient means of dealing with sewage back up problems or manhole maintenance.	\$51,500	25
	6	Beaver Dam	SX21183012	Valley View Drive Sewer Line Replacement	This project proposes to replace 2,500 linear feet of 8 inch sewer line on Valley View Drive with a 12 inch line. This residential area experiences overflows during every rain event, which creates serious environmental and health concerns for the area. The p	\$321,120	25