

**Ohio County - 2012 FINAL RANKINGS**

Regional Ranking	County Ranking	Project Owner	WRIS Project Number	Project Name	Project Description	Estimated Project Cost	Score
<b>Water</b>							
5	1	Butler County Water System Inc BRADD --- Butler	<a href="#">WX21031044</a>	BCWS - ROCHESTER DAM REPAIR	This project consists of the repair of the Rochester Dam, located on the Green River near Rochester, Ky. The pool created by Rochester Dam is the source for water supply to some 46,000 people, plus commercial and industrial users in Butler, Ohio, and Muhlenberg counties. Five intakes draw water from this pool, including a major industry with 1,100 employees. Erosion of the dam is occurring and this raises the potential for complete failure. If the dam were breached, existing intakes would be above the river level	\$1,000,000	58
10	2	OCWD	<a href="#">WX21183023</a>	OCWD/Butler County Water District Interconnection	This project will create an interconnection between the Ohio County Water District and the Butler County Water District by installing 16,000 LF of 6 inch water main and constructing a pump station.	\$400,000	50
23	3	EDCWA	<a href="#">WX21183026</a>	Friendship/Sunnydale Pump Replacement	This project will be replacing 2 pumps, one at Sunnydale road and another at Friendship road	\$ 15,000	40
25	4	EDCWA	<a href="#">WX21183027</a>	EDCWA Meter Replacement	This project will be replacing approximately 600 standard meters with radio read meters in an effort for the system to become more efficient and save money as well	\$ 120,000	40
29	5	City of Hartford	<a href="#">WX21183020</a>	Hartford Pretreatment Basin & System Improvements	During low water levels in Rough River, the city is in violation for high levels of manganese. With certain additions and modifications, an existing concrete basin, abandoned when the new water plant went into operation, can meet the requirements recommended. Removal of vegetation and section of concrete panels is necessary to convert the existing basin. Installation of concrete fillets and baffling is also required.	\$951,000	35
	6	City of Hartford	<a href="#">WX21183021</a>	Oak Wood Drive Water Main Replacement	This project will replace an old water line along Oak Wood Drive which includes the installation of 1,900 LF of 10" main including two fire hydrants, tie-ins, and connections to existing mains. Approximately, 50 ft. of new main will be installed to bore	\$100,000	32
	7	EDCWA	<a href="#">WX21183022</a>	EDCWA Small Main Connections	This project will extend mains in the following areas to eliminate dead-end lines: 4,800 LF of 3" PVC along the By-Pass and Aetnaville-Haynesville Roads; 5,000 LF of 3" PVC along Haynesville Road; 1,600 LF of 3" PVC along Sunnydale Road; 3,800 LF of 3" P	\$153,000	30