

Ballard County FY2012 Water Rankings

Project Number	Applicant	Project Title	Regional Ranking	County Ranking	Total Points	Project Cost	Committed Funds	Project Description
WX21007001	Lovellaceville Water Company	Meter Replacement & Line Extensions	9	1	44	\$50,000	\$0	The project will consist of adding meter setters and new meters for approx. 50 existing meter connections. Currently None of the meter connections have any type of back flow prevention, so the system wants to install the meter setters with check valves. Also some of the current meters are going dead and need replacing. This project will also allow for the meter boxes to be installed and if there are sufficient funds the system would like to extend a 2" line towards the end of the system to help with flow and pressure problems.
WX21007019	City of LaCenter	AC Line Replacement I	15	2	40	\$200,000	\$0	The City of LaCenter plans to replace a significant portion of their old ac water lines. This project consists of additional phases that are designed to bring the city closer to replacing the water lines in their system. This project will replace AC lines that are located on the West side of Broadway St. and North of Hwy 60 in the city of LaCenter.
WX21007022	City of Barlow	New Clearwell Construction Project	25	3	36	\$300,000	\$0	The project will consist of construction of a new clearwell and demolition of the old one. The current clearwell was built in 1976. the current lining system has deteriorated and is in need of repair. The current structure has cracking concrete. The new clearwell is needed because the city cannot take the current clearwell off-line long enough to make the proper repairs. This project will include a dual system thus increasing capacity.
WX21007021	City of Wickliffe	Morning Meadows Water Line Loop	30	4	34	\$240,050	\$0	The City of Wickliffe will replace a portion of undersized waterline on Morning Meadows Lane that is currently a two inch cast iron dead-end waterline. With this project, the city will extend the dead-end line and loop it with Slater Road. The current two inch cast iron line will be replaced with six inch PVC. The waterline project will include a total of 900LF of waterline. This project will enhance fire flow and improve the quality of the drinking water.
WX21007024	City of Kevil	Apperson Road Water Main Extension	35	5	32	\$250,000	\$0	Construct new 8" water main along Apperson Road from U.S. Hwy 60 to Woodville Road. The extension will provide fire protection for existing customers and replace an existing 3" water main.
WX21007002	City of LaCenter	AC Line Replacement II		6		\$250,000	\$0	This project will consist of replacing the AC lines that are located on the East side of Broadway St. and North of Hwy 60.
WX21007005	City of LaCenter	AC Line Replacement III		7		\$250,000	\$0	This project will consist of replacing old AC lines that are located south of Hwy. 60 in the city of La Center.
WX21007026	City of Kevil	New Liberty Church Road Water Main Extension		8		\$320,000	\$0	Construct new 8" water main along New Liberty Church Road from Woodville Road to Massey Road. The extension will provide fire protection for existing customers; service new customers, and; provide a future connection point with West McCracken County Water District.
WX21007025	City of Kevil	New US Hwy 60 and County Line Road Water Main Extension		9		\$205,000	\$0	Construct a new 8" water main along County Line Road from old U.S. Hwy 60 to new U.S. Hwy 60 and along new U.S. Hwy 60 to KY Hwy 473. The extension will provide water service and fire protection for future commercial development along the new U.S. Hwy 60. The extension will also serve as a loop to supply the existing industrial Park.
WX21007018	City of Kevil	New Water Tank		10		\$600,000	\$0	The City of Kevil needs a new water tank. This will increase the pressure needed for water distribution. It will also assist in lowering the city's maintenance cost associated with the outdated tank.
WX21007023	City of LaCenter	Demolition of Water Tank		11		\$200,000	\$0	The city currently has a 50,000 gallon elevated water tank standing empty. the tank was constructed in the 1940's and has reached a point where it is more costly for the city to maintain than continue to use. The standing unused tank is a liability to the city and needs to be removed. The scope of this project would include demolition of the tank as well as miscellaneous water improvements around the site to remove the tank from the system.