

McLean County - 2012 FINAL RANKINGS

Regional Ranking	County Ranking	Project Owner	WRIS Project Number	Project Name	Project Description	Estimated Project Cost	Score
Water							
3	1	North McLean Water District	WX21149025	North McLean County Water District Line Extensions and Replacements	This project proposes to extend a 10 inch line from the bottom of the Calhoun tank, crossing KY 81, and extending across KY 136. A ten inch line will be extending from the Calhoun tank to tie into a 10 inch line (or greater) on KY 250. A master meter will be included at the foot of their tank. Additionally, approximately 3200 feet of 3 inch line along KY 136 will be replaced with a 6 inch line. This will better serve underserved households along HWY 136. On the whole, the project will ensure better service to all customers of the North McLean Count Water District.	\$ 700,000	65
9	2	Sacramento	WX21149037	Garrett Street Water Line Improvements Project	Garrett Street is underserved with the existing 1" and 2" waterline for current and future residents to provide fire protection. The city desires to construct 750 LF of 6" waterline and 260 LF of 3" waterline from the intersection of Cherry Street and East 3rd	\$ 53,880	53
12	3	McLean County Fiscal Court	WX21149056	McLean County Fire Hydrant Installation	This project will consist of installing approximately 25 fire hydrants throughout Mclean County in order to improve water quality by increasing flush rates, provide fire protection, and lower the current ISO Insurance rating. These locations will be determined during the design phase and will be based on the system needs, ISO Rating improvements and existing infrastructure.	\$ 139,100	45
14	4	Calhoun	WX21149031	Calhoun Raw Water Pump Replacement	This project will replace one raw water pump at the intake for the City of Calhoun. The current pump requires constant maintenance and has become unreliable.	\$ 40,000	45
20	5	Livermore	WX21149043	Livermore Meter Replacement Project	The meters in the City of Livermore are rapidly deteriorating. At present the meters are miscalculating bills and are a source of countless lost man-hours in reading and maintenance. This project will buy the necessary software and initial batch of meters	\$ 201,908	44
	6	NMCWD	WX21149022	431 Tank Project	This project involves the construction of a 500,000 gallon stand pipe to be constructed next to the existing water tank. The current system cannot meet the requirement for a 24 hour hold period, and if there were a power outage, the system would not have enough water to provide for a twenty-four hour period. In addition, a proposed pump station will be built near KY-250 towards Calhoun. The exact location for this pump station has not yet been determined.	\$ 1,488,000	43
	7	Livermore	WX21149049	Livermore Truck Purchase	This project will buy a one ton truck with a boom to replace the city's old truck	\$ 57,000	40
	8	Beech Grove	WX21149011	Beech Grove Water Board Water Line Extension Project	This project involves the upsizing 7,000 linear feet of water main from the water tank to the intersection KY 256 and KY 797 to a 6 inch main as well as, installing 32,900 linear feet of additional 6 inch main from along KY 797 and along KY 136 and KY 140	\$ 805,000	38
	9	Beech Grove	WX21149051	KY 593 extension	This project will extend approximately 20,000 linear feet of 6 or 8 inch water line on KY 593 and Elbe Colmer Rd	\$ 600,000	38
	10	Sacramento	WX21149004	Sacramento Tank Repainting	This project will paint the Sacramento tank inside and out as well as strip the tank down to bare metal and reline the inside of the tank as well as any other repairs to the tank that are needed	\$ 200,000	35
	11	Sacramento	WX21149058	Sacramento Water Meter Replacement	This project will replace approximately 820 water meters for the City of Sacramento. The city has had problems both with water leaks and miscalculations in water bills since most of the meters in the system are 20 years old, or older.	\$ 250,000	35
	12	Calhoun	WX21149036	Calhoun Meter Replacement Project	Nearly 500 of the water meters in the City of Calhoun are deteriorating or not functioning properly. In order to avoid miscalculating customers' bills, the city proposes to replace all 500 meters with radio read meters	\$ 250,000	35

	13	Beech Grove	WX21149005	Beech Grove Water System Storage Tank Addition	This project involves the construction of a new 200,000 gallon water tank to be constructed adjacent to the existing Wrightsburg Hill Tank. Replacement of the existing pump station is also proposed in order to fill the proposed tank and to provide redundancy within the system. Approximately 5,050 feet of new 6" water main is also required along KY 256 in order to provide adequate water supply to the proposed tank. Included in this project is also demolition of the tank on KY 136W, which has not been in operation for some time because of hydraulic limitations. The proposed project will satisfy the requirements of the delinquency notice supplied to Beech Grove by the Public Service Commission on February 22, 2010, which requires that a 24 hour hold period be secured prior to November 30, 2014.	\$ 660,000	35
	14	Calhoun	WX21149012	Calhoun Water Line Improvements	This project will replace 64 year-old 2-inch water lines, tap-in and reconnect with 10-inch water lines to improve serve to 51 customers. The new 10-inch main will begin north to Highway 136 on Walnut Street approximately 1.5 miles and continue east on B	\$ 475,000	35
	15	Island	WX21149047	Fox Hollow Water Tank	This Project will primarily serve the Fox Hollow area. A 150,000 gallon water tank will be built along with 3 miles of 6" PVC line to serve the customers of that area and tie the tank to the rest of Island's system	\$ 1,500,000	33
	16	North McLean Water District	WX21149057	815 Waterline Extension	This project will extend 6" water line down 815 to 140 for approximately 1.3 miles to loop the system and improve service to approximately 150 households and businsses in the area	\$ 150,000	23
	17	McLean County FC	WX21149018	Troutman Hills Water Extension	This project is part of the water districts overall plan to improve pressure and flows to the eastern portion of their service area. To do this, the water districts is proposing to construct a booster station and install approx. 2500 LF of 6" PVC water main. This line will eliminate a dead end line and serve the Troutman Hills areas from another direction. The booster station will allow the City of Livermore to purchase water from Calhoun through the water district. Additionally, the project will build approximately 3500 LF of 3 inch water line on Hatfield-Stevens Road.	\$ 159,000	18