## North Carolina Drinking Water State Revolving Fund Funding List

Continuing Awards Updated September 9, 2009

#	L	DEH #	County	Applicant	Project Description	Pop	C a t	Requested Amount	Eligible Amount	Green Allocation	Provisional Allocation	Cumulative Total	Posted Date
1	G	1553	Burke	Burke, County of	GREEN: Replace all existing meters with AMRs. NOT GREEN: BPS rehabilitation; install pressure- management stations.	350	4	\$786,570	\$786,570	\$573,800	\$573,800	\$573,800	09/09/09
2	G	1331	Columbus	Riegelwood Sanitary District	GREEN: Install master metering station on existing supply transmission main from International Paper mill. Install two-way meter and shutoff valves on emergency interconnection with Columbus County Water System. NOT GREEN: Replacement of 4,300 feet of leaking waterlines.	443	4	\$200,000	\$200,000	\$100,255	\$100,255	\$674,055	09/09/09
3	G	1393	Jones	Pollocksville, Town of	GREEN: Installation of 310 radio-read meters. (Repainting of EST is not an eligible project.)	750	4	\$296,000	\$200,783	\$200,783	\$200,783	\$874,838	09/09/09
4	G	1289	Buncombe	Montreat, Town of	GREEN: Replace approximately 670 existing meters with AMR type meters.	1,000	4	\$224,400	\$224,400	\$224,400	\$224,400	\$1,099,238	09/09/09
5	G	1602	Halifax	Littleton, Town of	GREEN: Water meter replacement with AMRs.	1,505	4	\$112,457	\$112,457	\$112,457	\$112,457	\$1,211,695	09/09/09
6	G	1541	Burke	Rutherford College, Town of	GREEN: Water meter improvement by upgrade or replacement of 800 water meters.	1,960	4	\$155,142	\$155,142	\$155,142	\$155,142	\$1,366,837	09/09/09
7	G	1532	Alexander	Taylorsville, Town of	GREEN: Install 800 "smart water meters" to replace existing water meters.	3,250	4	\$204,000	\$204,000	\$204,000	\$204,000	\$1,570,837	09/09/09
8	G	1187	Gaston	Cramerton, Town of	GREEN: Replace 1,600 old meters with AMR meters.	3,353	4	\$320,840	\$320,840	\$320,840	\$320,840	\$1,891,677	09/09/09
9	G	1370	Wayne	Southwestern Wayne Sanitary District	GREEN: Installation of AMR systems for 1,400 customers.	3,465	4	\$492,000	\$492,000	\$492,000	\$492,000	\$2,383,677	09/09/09
10	G	1277	Cherokee	Murphy, Town of	GREEN: Replace existing water meters and install 1,673 radio-read meters. NOT GREEN: Replace approximately 6,400 LF of 10-inch and 8-inch water lines that are aged or corroded.	4,182	4	\$2,133,474	\$2,133,474	\$528,496	\$528,496	\$2,912,173	09/09/09
11	G	1448	Warren	Warren County Water	GREEN: Meter replacement with radio-read meters for 1,200 meters.	5,250	4	\$371,030	\$371,030	\$371,030	\$371,030	\$3,283,203	09/09/09

-

<sup>&</sup>lt;sup>1</sup> The "L" column indicates if the project was on the DWSRF FY 2008 Comprehensive Project Priority List (8), the ARRA List (A) submitted to EPA with the Intended Use Plan, or the Green List (G).

## North Carolina Drinking Water State Revolving Fund Funding List

Continuing Awards Updated September 9, 2009

#	L	DEH	County	Applicant	Project Description	Pop	C	Requested	Eligible	Green	Provisional	Cumulative	Posted
	1	#					a	Amount	Amount	Allocation	Allocation	Total	Date
							t						
				System									
12	G	1372	Wayne	Northwestern	GREEN: Installation of AMR systems for 2,020	5,281	4	\$689,000	\$689,000	\$689,000	\$689,000	\$3,972,203	09/09/09
				Wayne	customers.								
				Sanitary									
				District									
						Totals		\$5,984,913	\$5,889,696	\$3,972,203	\$3,972,203		

## **Acronyms and Abbreviations**

AMR	Automatic Meter Reading	HAA	Haloacetic Acid	Pop	Population
ASR	Aquifer Storage and Recovery	HDPE	High Density Poly Ethylene	SCADA	Supervisory Control and Data Acquisition
BPS	Booster Pump Station	Нр	Horsepower	TTHM	Total Trihalomethanes
Cat	Category	Hwy	Highway	W/L	Water Line(s)
CCPCUA	Central Coastal Plain Capacity Use Area	IDSE	Initial Distribution System Evaluation	WTP	Water Treatment Plant
D/DBP	Disinfection and Disinfection By- products	LF	Linear Feet	W&S	Water and Sewer
DEH	Division of Environmental Health	MCL	Maximum Contaminant Level	W/S	Water System
EST	Elevated Storage Tank	MG	Million Gallons	W/W	Wastewater
ext.	Extension	MGD	Million Gallons per Day	PVC	Poly Vinyl Chloride