

North Carolina Drinking Water State Revolving Fund Funding List
Changes to Rounds One and Two
 Updated September 4, 2009

#	R	L ¹	DEH #	County	Applicant	Project Description	Posted Date	Change Amount	Changes	Green Allocation	Provisional Allocation
5	1	8	1039	Cumberland	Linden, Town of	Approximately 20,000 LF of 4-inch through 8-inch waterline to serve an area adjacent to the Town of Linden where private well water is of very poor quality.	06/18/09	-\$328,147	Fewer connections than anticipated. Original allocation reduced by \$328,147.	\$0	\$352,893
22	1	A	1587	Duplin	Rose Hill, Town of	New supply well to replace existing one with declining yield. Originally proposed as part of project DEH# 1160 and separated from it because of higher Category.	06/18/09	+\$104,024	Necessary components omitted when original project split by PWSS. The water line connecting the well to the distribution system moved to this part of the split project. Increased original split allocation by \$104,024.	\$0	\$563,971
26	1	A	1513	Craven	First Craven Sanitary District	Sodium permanganate feed system for iron treatment.	06/18/09	-\$99,773	OFFER DECLINED – Provisional Allocation of \$99,773 set to \$0. Project opted to use alternative funding instead of waiting for possible ARRA funds. Allocation reduced by \$99,773.	\$0	\$0
9	2	G	1451	Sampson	Garland, Town of	Solar powered mixers for water tanks to improve water quality.	08/28/09	-\$34,119	OFFER DECLINED – Green Allocation of \$34,119 set to \$0.	\$0	\$0
12	2	G	1121	Moore	Robbins Water System	Solar-powered mixers for potable water storage and raw water reservoir to reduce blue/green algae growth to improve water quality.	08/28/09	-\$280,649	OFFER DECLINED – Green Allocation of \$280,649 set to \$0.	\$0	\$0
18	2	G	1195	Wilkes	Mulberry-Fairplains Water Assoc.	Solar-powered mixers for three (3) tanks to improve water quality.	08/28/09	-\$167,046	OFFER DECLINED – Green Allocation of \$167,046 set to \$0.	\$0	\$0
29	2	G	1496	Wake	Cary, Town of	0.6 MG Mixed Residual Basin, (2) Clarifier Thickeners, Pump Station, (3) Thickened Solids Waste Pumps (3) Recycle Pumps and a Polymer Feed System, (2) New Finished Water Pumps (1,000 Hp and 450 Hp).	08/28/09	-\$3,000,000	OFFER DECLINED – City officials chose to bid project without waiting for announcement of awards for round two ARRA funding. Green Allocation of \$3,000,000 set to \$0.	\$0	\$0
							Total:	-\$3,909,734			

¹ 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).

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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	Hp	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