

**CLEAN WATER STATE REVOLVING FUND  
2013 COMPREHENSIVE LIST OF POTENTIAL PROJECTS (GREEN PROJECTS)**

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Community	Project Score	Total Project Cost	Loan Amount	Principal Forgiveness	Principal Forgiveness Eligible	Project Description
Summerville	48	\$ 1,220,000	\$ 1,098,000	\$ 122,000	Yes	The project is the replacement of approximately 4,499 existing 15 year old water meters within the Summerville Water System with new "Green Technology" radio-read meters with associated software and hardware.
East Point	44	\$ 3,200,000	\$ 3,200,000	\$ -	No	Water meter retrofit project to add automatic meter reading (AMR) systems to all 12,000 residential water meters within the City's corporate limits and the addition of approximately 8,000 backflow preventors to residential water meters within the City's corporate limits.
Trion	34	\$ 2,500,000	\$ 2,250,000	\$ 250,000	Yes	Replace/remove existing floating aerators and remove industrial sludge in aeration basin for greater efficiency, and install adequate screening at headworks to significantly lower solids loading on treatment processes.
Chatsworth Water Works Commission	34	\$ 3,000,000	\$ 2,800,000	\$ 200,000	Yes	Install 750 k.w to 1,000 k.w of solar panels at our Waste Water and Water Plants. This will reduce our electric consumption at these facilities by almost 65%.
Baldwin	25	\$ 480,000	\$ 480,000	\$ -	Yes	The City of Baldwin proposes to replace its existing water meters for 1600 customers with wireless automatic smart meter reading system.
Jefferson	20	\$ 2,613,300	\$ 2,613,300	\$ -	No	The City proposes to improve its wastewater treatment facility to reuse quality, and discharge its reuse water above its raw water reservoir. The proposed project will improve the treated effluent quality and increase water supply to the raw water reservoir and water treatment facility.
Warm Springs	19	\$ 621,000	\$ 621,000	\$ -	Yes	The City of Warm Springs proposes to replace its existing water meters for 480 customers with wireless automatic smart meter reading system.
Hart County Water and Sewer Utility Authority	19	\$ 470,000	\$ 470,000	\$ -	Yes	HCWSUA proposes to replace its existing water meters for 1000 customers with wireless automatic smart meter reading system.
Braselton	19	\$ 860,000	\$ 860,000	\$ -	No	The Town of Braselton proposes to build a high efficiency lab and control building at the water reclamation facility to replace the existing aged and out-of-date building with a LEED certified building
Braselton	19	\$ 1,500,000	\$ 1,500,000	\$ -	No	The Town of Braselton proposes to extend its reuse water distribution system by installing approximately 25,000 linear feet of 8" to 2" reuse distribution main in the northwest section of Town
Woodbury	15	\$ 300,000	\$ 300,000	\$ -	Yes	The City of Woodbury proposes to replace its existing water meters for 650 customers with wireless automatic smart meter reading system.
Monroe	10	\$ 2,000,000	\$ 2,000,000	\$ -	No	City of Monroe is seeking financial assistance for our AMR water meter replacement project. This project will replace approx. 7,000 water meters ranging from 5 to 40 years of age with new AMR meters allowing the City to read meters more efficiently and account for lost water revenues. The city has an unaccounted water loss of 22%.
Loganville	10	\$ 11,000,000	\$ 11,000,000	\$ -	No	This project will perform upgrades to the Loganville WWTP to reuse standards and provide reuse quality water through a distribution network of reuse/purple pipe.
		<u>\$ 29,764,300</u>	<u>\$ 29,192,300</u>	<u>\$ 572,000</u>		