2013 DWSRF PROJECTS (as of 07-18-2013)

Project				Requested Loan	
<u>ID</u>	PWSID	Name	Description	Amount	
2013-01	ME0090110	Bangor Water District	Main Replacement - Union Street *** also Master Plan ***	\$	404,320
2013-07	ME0090220	Brewer Water Department	Design & Install UV Treatment *** also Master Plan ***	\$	1,520,000
2013-08	ME0094060	Dixfield Water District	Main Replacement - High,North, Pine, Kidder and Dix Streets	\$	676,056
2013-09	ME0094060	Dixfield Water District	Pump Station Upgrade	\$	151,215
2013-10	ME0090610	Gardiner Water District	Remove Hayford Tank and install new 0.5 to 1.0 MG tank	\$	1,500,000
2013-11	ME0090620	Gray Water District	Replace 0.6 MG Standpipe	\$	300,000
2013-12	ME0090680	Hampden Water District	Main Replacement - Main Road North	\$	580,150
2013-13	ME0090760	Kennebunk, Kennebunkport & Wells	Kimball Lane Chemical Feed Facility	\$	375,000
2013-15	ME0091200	Old Town Water District	Main Replacement - Stillwater Avenue *** also Master Plan ***	\$	1,473,048
2013-16A	ME0091200	Old Town Water District	Main Replacement - Veazie Street in Old Town	\$	753,176
2013-16B	ME0091200	Old Town Water District	Main Replacement - Davenport Street in Milford	included in 2013-16A	
2013-18	ME0090510	Passamaquoddy Water District	Main Replacement - Dana, Middle, Third and Vanesse	\$	807,050
2013-19	ME0090510	Passamaquoddy Water District	Treatment Plant Upgrade	\$	543,500
2013-22	ME0091300	Portland Water District	Main Replacement - Longfellow-Deblois	\$	241,400
2013-24	ME0091300	Portland Water District	Main Replacement - Washington Avenue	\$	428,800
2013-25	ME0091300	Portland Water District	Main Replacement - Central Street	\$	428,800
2013-26	ME0091310	Presque Isle Water District	Second Groundwater Source	\$	200,000
2013-30	ME0091490	Southwest Harbor, Town of	Main Replacement - Main Street	\$	1,623,000
2013-31	ME0091540	Van Buren Water District	DESIGN Replace two standpipes (one 0.5 MG and one 1.1 MG)	\$	122,000
2013-32	ME0091540	Van Buren Water District	Treatment Plant Upgrade	\$	650,000

\$ 12,777,515