CITY OF CROSSVILLE

99 MUNICIPAL AVE.

CROSSVILLE, TENNESSEE 38555~4477

TEL (931) 484~5701

FAX (931) 484~7713

OFFICE OF THE MAYOR

February 14, 2011

Mr. Sam Gaddipati State of Tennessee Department of Environment & Conservation State Revolving Fund Program L&C Tower, 8th Floor 401 Church Street Nashville, TN 37243-1533

RE:

SRF Clean Water Loan Funding Request Sanitary Sewer Replacement/Rehabilitation City of Crossville, Tennessee

Dear Mr. Gaddipati:

The City of Crossville requests that the following project be funded with a \$1,950,000, 20-year Clean Water State Revolving Fund loan. Please send the City the necessary loan application documents. The following project information is provided for your review.

A. Project description - The City of Crossville is proposing to replace or rehabilitate the following sanitary sewer lines:

- Approximately 2,000 lineal feet of 8-inch diameter PVC gravity sanitary sewer from the Dayton Avenue/Oakmont Drive area to the Old Landfill Pump Station. Rehabilitation of these sanitary sewer line sections would consist of cured-inplace pipe lining and manhole rehabilitation.
- Approximately 3,000 lineal feet of 8-inch diameter vitrified clay gravity sanitary sewer from the Miller Avenue/Harper Lane area to the main trunk Obed River sanitary sewer line. Rehabilitation/replacement of these sanitary sewer line sections would consist of cured-in-place pipe lining, replacement and manhole rehabilitation.
- 3. Approximately 2,000 lineal feet of 8-inch diameter vitrified clay gravity sanitary sewer from Holiday Drive to the main trunk Obed River sanitary sewer line. Rehabilitation/replacement of these sanitary sewer line sections would consist of cured-in-place pipe lining, replacement and manhole rehabilitation.

B. Need for the project:

Dayton Avenue/Oakmont Drive Area – The sanitary sewer lines in this
particular area of Crossville are over 40 years old and are subject to
considerable infiltration and inflow of more than 500,000 gallons per day
during a 2-inch rainfall event.

- 2. Miller Avenue/Harper Lane Area The sanitary sewer lines in this particular area of Crossville are more than 50 years old and are subject to considerable infiltration and inflow of between 500,000 and 750,000 gallons per day during a 2-inch rainfall event.
- 3. Holiday Drive Area The sanitary sewer lines in this particular area of Crossville are over 50 years old and are subject to considerable infiltration and inflow of more than 500,000 gallons per day during a 2-inch rainfall event.

Rehabilitation or replacement of the sanitary sewers and manholes in the areas noted above would result in the elimination of between 1,500,000 and 1,750,000 gallons per day during a 2-inch rainfall event. All streams and rivers in these sanitary sewer drainage basins are tributaries to the Obed River, which is listed as a State 303(d), Tier (III) and a "National Wild and Scenic" River. The Obed River and its tributaries are also the home of a number of rare species protected by the Federal Endangered Species Act, which include the Purple Bean Muscle, Spot Fin Chub and the Cumberland Bean Muscle, to name a few. The Obed River has also been recognized internationally as a "hot spot" of biodiversity. In addition to the environmental benefits of removing the volume of infiltration and inflow noted above, wastewater treatment volumes and costs for the City would be significantly reduced.

- C. Total costs, including additional funding sources
 - 1. Dayton Avenue/Oakmont Drive Area \$550,000
 - 2. Miller Avenue/Harper Lane Area \$800,000
 - 3. Holiday Drive Area \$600,000 \$1,950,000 Total Project Cost
- D. Desired loan award date: May 2011
- E. Estimated construction start and completion dates: December 1, 2011 to December 1, 2012

Thank you for the consideration given this request. The City of Crossville is anxious to move forward with this project in a timely fashion.

Respectfully,

J.H. Graham, III

Y OF CROSSVII

Mayor

STATE REVOLVING FUND LOAN PROGRAM

QUESTIONNAIRE FY 2011 PRIORITY RANKING LISTS

Please e-mail raymond.ramage@tn.gov to request an electronic questionnaire.

Please call 615-532-0019 with questions.

CITY/CO/UD/AUTHORITY'	S NAME City of Crossville					
CONTACT PERSON Sall	y Oglesby PHONE (931) 4	456-5680 E-MAIL <u>sloglesby@crossvilletn.gov</u>				
CITY/CO/UD/AUTHORITY'S COUNTY(IES) SERVED City of Crossville/Cumberland County/South Cumberland UD/Grandview UD						
CITY/CO/UD/AUTHORITY'S TN CONGRESSIONAL DISTRICT NO(s). PRIMARY 04 OTHER OTHER						
CITY/CO/UD/AUTHORITY'S	9-DIGIT DUNS NUMBER, if available. 03 066	8115				
CONSULTING FIRM, if appl	licable. GRW, Inc.					
CONSULTANT'S NAME	Jim Hilborn PHONE (615)36	66-1600 E-MAIL jhilborn@grwinc.com				
IS THIS REQUEST FOR A Please check 1 or both.	COMMUNITY DEVELOPMENT BLOCK GRANT AND/OR A COMMUNITY DEVELOPMENT BLOCK GRANT AND/OR A					
	CLEAN WATER SRF LOAN? X	DRINKING WATER SRF LOAN?				
	Associated NPDES Permit No./ SOP No. TN0024996	Public Water System Number				
	Non-discharge Type	- Number				
	PRIMARY REASON FOR THE CW PROJECT	PRIMARY REASON FOR THE DW PROJECT				
Please check 1.	ACHIEVE COMPLIANCE	ACHIEVE COMPLIANCE				
	MAINTAIN COMPLIANCE	MAINTAIN COMPLIANCE				
	PUBLIC HEALTH/	PUBLIC HEALTH				
	PATHOGEN REDUCTION MEET FUTURE REQUIREMENTS	MEET FUTURE REQUIREMENTS				
	INFRASTRUCTURE IMPROVEMENT X	INFRASTRUCTURE IMPROVEMENT				
	REGIONALIZATION/	CONSOLIDATES SYSTEMS				
	CONSOLIDATION ————————————————————————————————————	WATER REUSE/ RECYCLING/				
	CONSERVATION —	CONSERVATION —				
	GROUNDWATER PROTECTION	CREATES NEW SYSTEM				
	WETLAND RESTORATION	OTHER*				
	GROWTH OTHER*	-				
DODUL ATION CEDIVED		CURRENT 12,000				
	CURRENT 12,000 YR 2031	-				
TOTAL PROJECT AMOUNT -Amount should equal sum of next 3 rows. \$1,950,000						
		50,000				
	FUNDING AMOUNT - CDB GRANT					
FUNDING AMOUNT - OTHER						
BRIEF PROJECT DESCRIPTION Sanitary Sewer Replacement/Rehabilitation						
PROJECTED CONSTRUCTION START DATE 12/1/2011						
PROJECTED CONSTRUCTION END DATE 12/1/2012						
DOES PROJECT INCLUDES A GREEN COMPONENT? No If so, please complete the following 4 rows as applicable.						
GREEN INFRASTRUCTURE (\$) Including All Engineering Costs, Etc.						
ENERGY EFFICIENCY (\$) Including All Engineering Costs, Etc.						
WATER EFFICIENCY (\$) Including All Engineering Costs, Etc.						
GREEN INNOVATIVE (\$) Including All Engineering Costs, Etc.						

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QUESTIONNAIRE FY 2011 PRIORITY RANKING LISTS

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THIS PAGE IS FOR CLEAN WATER (WASTEWATER) PROJECTS ONLY

From Rationale Sheet of Permit: HUC C	ODE 6010	208	RECEIVING STREAM & River	Mile	Obed River at	mile 38.6	
IS THE DISCHARGE LOCATION A 303(d)-LISTED STREAM? Use the <i>Proposed Final Year 2010 303(d) List</i> . Yes X No							
WWTP FLOW DATA (MGD)—TO BE COMPLETED FOR ALL WASTEWATER PROJECTS							
INDUSTRIAL FLOW	CURRENT	0.08	PRESENT DESIGN	_ FU	JTURE DESIGN		
INFILTRATION FROM GROUNDWATER	CURRENT	0.3	PRESENT DESIGN	_ FU	JTURE DESIGN		
MUNICIPAL FLOW	CURRENT	1.8	PRESENT DESIGN	_ FU	JTURE DESIGN		
TOTAL FLOW	CURRENT	2.18	PRESENT DESIGN	_ FU	JTURE DESIGN		
WET WEATHER FLOW (PEAK)	CURRENT	7.84	PRESENT DESIGN	_ FU	JTURE DESIGN		

PLEASE COMPLETE ALL THAT APPLY

**Clean Watersheds Needs Survey (for SRF use) – Detailed definitions on GOOGLE - CWNS 2008 Data Dictionary

***COSTS--Please include ALL associated costs

PROJECT DESCRIPTIONS	TYPE**	COSTS***
Collection System (new)	IV-A	\$
Collection System Expansion	IV-A	\$
Collection System	III-B	\$1,950,000
Rehabilitation/Replacement		
Collection System Relocation	IV-A	\$
Combined Sewer Overflow (CSO)	V	\$
Correction		
Comprehensive Odor Control -	III-B	\$
Collection System		
Comprehensive Odor Control -	I	\$
WWTP		
Confined AnimalPoint Source	VIII	\$
CSO CorrectionSewer	V	\$
Separation		
CSO CorrectionStorage,	V	\$
Treatment, and Conveyance		
Facilities		
Decentralized Wastewater	XII	\$
Treatment Systems		
Effluent Force Main (new)	I	\$
Effluent Pump Station (new)	I	\$
Filter Press System (new)	I	\$
Force Main - Collector (new)	IV-A	\$
Force Main - Interceptor (new)	IV-B	\$
General Stormwater Management	VI-D	\$
Green Infrastructure	VI-C	\$
I/I (Infiltration/Inflow) Correction	III-A	\$
NPS Control: Ground Water	VII-E	\$
Protection (Unknown Source)		
Outfall (new)	I	\$

PLEASE COMPLETE ALL THAT APPLY

**Clean Watersheds Needs Survey (for SRF use) – Detailed definitions on GOOGLE - CWNS 2008 Data Dictionary

***COSTS--Please include ALL associated costs

PROJECT DESCRIPTIONS	TYPE**	COSTS***
Planning-only	XIII	\$
Pump Station - Collector (new)	IV-A	\$
Pump Station - Collector (new)	IV-A	\$
Pump Station Improvements	III-B	\$
Pump Station	III-B	\$
Repairs/Rehabilitation		
Recycled Water Distribution	X	\$
Sewer Interceptor (new)	IV-B	\$
Storm Water Management	VI	\$
Programs		
Stormwater Conveyance	VI-A	\$
Infrastructure		
Stormwater Treatment Systems	VI-B	\$
WWTP - Advanced Treatment	II	\$
(new)		
WWTP - Secondary Treatment	I	\$
(new)		
WWTP Expansion from ??MGD	II	\$
to ??MGD - Advanced Treatment		
WWTP Expansion from ??MGD	I	\$
to ??MGD- Secondary Treatment		
WWTP Improvements/Upgrade -	II	\$
Advanced Treatment		
WWTP Improvements/Upgrade -	I	\$
Secondary Treatment		
Other*		\$

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