DW-SRF 2010 Project

Proposal for Green Project Reserve Methodology using format from EPA's • June 22, 2009 guidance for GPR business cases

ESTIMA	TE OF	ALUE OF WATER LOSS WORKSHEET					
	Data		4 May 1	0			
2	PWSID #	6	91300	U			
3	8 System		PORTLAND	WATE	R DISTRICT		
4	Project N	lame	Main Replace	ment F	Project		
5	5 Location		Portland	_			
6	6 Engineer	ing Consultant	Portland - Pro	oject E	1411		
	Existing	Main size, age, and type	6" cast iron un		pipe		
9	New Mai	n Pipe Length	o Ductile irol	3.050	ant inted pipe		
10) Estimate	d Project Cost	\$ 62	5,300			
Note: Dat	a from Lit	lities Annual Report (2008) to Maine Public Util	ities Commiss	ion			2008
Page	Line	Description	ties commiss	ion	Units		2000
W-12	15	Total Production Water			gallons per year		7,961,955,000
W-12	17	Total Revenue Water			gallons per year		6,442,186,000
W-12	19	Total Non-Revenue Water			gallons per year		1,519,769,000
W-12	19	Percent Non-Revenue Water			and the second second second second		19%
W-12	22	Utility Usage - treatment			gallons per year		6 334 000
W-12	14	Utility Usage - bleeders			gallons per year		24,428,000
W-12	26	Utility Usage - all other (running customers & blow	v-offs)		gallons per year		32,634,000
W-12	30	Fire Protection	50		gallons per year		61,434,000
W-12	31	Main Breaks			gallons per year		556,343,000
W-12	35	Flushing Mains			gallons per year		1,141,000
W-12	36	Total Accounted for Non-Revenue Water			gallons per year		682,314,000
VV-12	31	Total Unaccounted Non-Revenue Water			gallons per year		837,455,000
		Estimated Water Loss From ALL Breaks, Leaks	s, & Bleeders		gallons per year		1,452,001,000
		(PUC Accounts total of lines 14, 26,31,35 and	37)				100/
		(PUC Lines 14 26 21 25 27 divided by Line 15)					18%
1000000	725	(FOC Lines 14,20,51,55,57 divided by Line 15)			128.53		10 20 10 10 10 10 10 10 10 10 10 10 10 10 10
W-9	9	Total Transmission Mains			feet		213,837
W-9	23	Total Distribution Mains			feet		5,015,413
		I otal mains in Service			miles		5,229,250
		Estimated Distribution System Losses:			TINCS		550
		Loss Water per mile of pipe			gallons per mile per year		1,466,093
		Loss Water per foot of pipe per year			gallons per foot per year		278
		Loss water per foot of pipe per day			gallons per foot per day		0.76
		Water loss will you with any of water main - assu	mo Straight line	a nroio	ction as follows:		
		0 to 25 year old pipe	0 % of Total	Loss	gallons per mile per vear		2
		26 to 50 year old pipe	10% of Total	Loss	gallons per mile per year		146,609
		51 to 75 year old pipe	30% of Total I	Loss	gallons per mile per year		439,828
		over 75 year old pipe	60% of Total I	Loss	gallons per mile per year		879,656
					All Loses:		1,466,093
		Age of Main to be replaced			vears		100
		Length of Main to be Replaced			mile		0.58
		CALCULATED WATER LOSS - FOR PROPOSE	D PROJECT		gallons per year		508,134
W-2	29c	Total PRODUCTION COST of Water			\$/year	\$	13,293,922
W-12	15	Total Production Water			1,000 gallons per year		7,961,955
		Froduction Cost of Water			per 1,000 gallons	Ş	1.67
		PROJECTED ANNUAL VALUE of WATER LOSS	3		per year	\$	848
				-	Annual Savinos	s	848
		PV Factor (uni	form series pre	esent w	vorth factor (1%, 75 years):	s	52.587
		Present Val	ue of Savings	over E	Economic life of pipeline:	\$	44,616
					Project Cost	s	625.300
				F	V Percent of Project Cost:		7.1%
					ESTIMATED % Green		7.1%
					S Amount Green	2	44,616



Maine Center for Disease Control and Prevention An Office of the Department of Health and Human Services Department of Health and Human Services Maine Center for Disease Control and Prevention 286 Water Street # 11 State House Station Augusta, Maine 04333-0011 Tel: (207) 287-2070; Fax: (207) 287-4172 TTY: 1-800-606-0215

John E. Baldacci, Governor

Brenda M. Harvey, Commissioner

State of Maine Drinking Water Program GREEN PROJECT RESERVE BUSINESS CASE for a WATER MAIN REPLACEMENT

ESTIMATE OF VALUE OF WATER LOSS

April 13, 2010

The Fiscal Year (FY) 2010 Appropriation Law (P.L. 111-88) included additional requirements affecting the Drinking Water State Revolving Fund (SRF) program. EPA has developed *Draft Procedures for Implementing Certain Provisions of EPA's Fiscal Year 2010 Appropriation Affecting the Clean Water and Drinking Water State Revolving Fund Programs* dated March 3, 2010. Public Law 111-88 included the language "Provided, that for fiscal year 2010, to the extent there are sufficient eligible project applications, not less than 20% of the funds made available under this title to each State for the Clean Water and Drinking Water State Revolving funds and not less than 20% of the funds made available under this title to each State for Drinking Water State Revolving Fund capitalization grants shall be used by the State for projects to address green infrastructure, water or energy efficiency improvements, or other environmentally innovative activities."

One of the project area identified in the EPA Green Project Guidance Documents is identified as Water Efficiency Improvements "*distribution pipe replacement or rehabilitation to reduce water loss and prevent water main breaks*". A Business Case Analysis if required for a water main replacement project to be approved as providing "Water Efficiency Improvements".

The purpose of this document is to provide public water utilities regulated by the Maine Public Utilities Commission (MPUC) with a standard procedure for calculating an estimate of the value of the water losses saved in conjunction with a water main replacement project. This method does not preclude a utility from providing an alternative calculation methodology based on project specific information. Such alternative documentation shall be reviewed and may be approved by the MDWP.

The Maine Public Utilities Commission (MPUC) requires all Maine water utilities file an Annual Report with the Commission. The Annual Report is the source of much information useful for preparing an estimate of value of water loss for a Business Case analysis of Green Project Reserve.

The attached methodology utilizes specific data from a utility's Annual Report to the MPUC. Page W-12 provides a detailed analysis of utilities water production and consumption information. Specific details include Production Water (line 15), Revenue Water (Line 17), as well as estimated water losses from bleeders, blow-offs, main breaks, service leaks, and main flushing. Page W-9 of the PUC Annual Report provides information on total transmission and distribution mains in service as well as annual additions and deletions.

With information on Page W-12, one can calculate total water losses from all breaks, leaks, and bleeders. From Page W-9, one can identify the total length of mains in service. With these two pieces of information, one can calculate the estimated water loss in gallons per foot of pipe per day.

Knowing that older water mains and services will typically be the source of more leaks, or water losses, a ratio to distribute water losses by the age of mains. Pipes 0 to 25 years old are not expected to leak therefore no water loss is attributed to pipes less than 25 years old. Pipes 26 to 50 years old will account for 10% of all water losses. Pipes 51 to 75 years old will account for 30% of water losses and pipes older than 75 years will represent 60% of all pipeline water losses.

Using the average water loss per foot and the specific pipeline proposed for replacement, one can allocate water losses associated with the proposed project.

Using the water production cost information found on Page W-2, one can calculate the Annual Projected Value of Water Loss associated with the proposed project.

The MPUC allows depreciation of water distribution mains over a 75 year period. Using the MPUC time period (which should be the absolute minimum that a new water main will remain in service, or economic life) a Present Value (PV) calculation can be made of the an Annuity (Annual Value) of Water Loss using a 1% value of money over 75 years.

MPUC defines "Service Life" as the average length of time a unit of equipment will remain in service taking into account factors such as the effect of normal wear and tear, economic and technological obsolescence and public requirements.

The resulting PV can be compared with the Project Cost Estimate to determine the % of project expense attributed to the value of reduced water loss.

ANNUAL	REPORT
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For Water Utilities

OF

Name

Caribou Utilities District

Address

PO Box 879 Caribou, Maine 04736

TO THE

PUBLIC UTILITIES COMMISSION

OF THE

STATE OF MAINE

FOR THE

YEAR ENDED DECEMBER 31,2008

Signature of Person responsible for report	Kendall Roy						
-	TITLE TELEPHONE	President					
	E_MAIL	. <u>_</u>					

December 31, 2008

WATER UTILITY PLANT ACCOUNTS

Line Number	ACCT. NO.	ACCOUNT NAME	CURRENT YEAR	.1 Source of Supply & Pumping Expenses-Operations	.2 Source of Supply & Pumping Expenses- Maintenance
	(8)	(b)	(c)	(d)	(e)
1	601	Salaries and Wages - Employees	251,509	35,996	
2	603	Salaries and Wages - Officers, Directors and Majority Stockholder			
3					
4	604	Employee Pensions and Benefits	78,024		
5	610	Purchased Water			
6	615	Purchased Power	59,248	52,659	
7	616	Fuel for Power Purchased			
8	618	Chemicals	12,166		
9	620	Materials and Supplies	68,043	6,372	
10	631	Contractual Services - Engineering			
11	632	Contractual Services - Accounting	5,013		
12	633	Contractual Services - Legal	221		
13	634	Contractual Services - Management Fees			
14	635	Contractual Services - Other			
15	641	Rental of Building/Real Property	17,120		
16	642	Rental of Equipment			
17	650	Transportation Expenses	16,826		
18	656	Insurance - Vehicle			
19	657	Insurance - General Liability	9,536		
20	658	Insurance - Workman's Compensation	7,297		
21	659	Insurance - Other			
22	660	Advertising Expense			
23	666	Regulatory Commission Expenses -			
24		Normalization of Rate Case Expense			
25	667	Regulatory Commission Expenses - Other			
26	670	Bad Debt Expense			
27	675	Miscellaneous Expenses	3.815		
28				··	
29		Total Water Utility Expenses	528,829	95,027	0
	•···-				· · · · · · · · · · · · · · · · · · ·
				······································	
				. <u></u>	
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			··		

Utility Name: Caribou Utilities District

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	WATER TREATMENT								
Line Number	Name of Source	Chlorination	Fluoridation	Flocculation/Coagulation	Sedimantation	Filtration	IronMangantse Removal	Lead/Copper	Other Treatment (specify)
1	Doak Weil	×	X			[]			Post chlorination with
2		「 」 '	[]	í '	ſ '	ſ !	ſ	/	1597 Setium Hunchlorite for
3	Theriault Weil	×'	<u>×</u> -	l'	['	{!		·{!	disinfection: Flouride for
4		· /	1	[''	/	<u> </u> '			dental health; Polyphosphate
5				['		<u> </u>		/	for corrosion control.
6		'	[]	I'	'	.[!		<u> </u>	
7		- '	·II	I'	'	!	'	·[/	New wells on line July, 2000
8		'	·I}	I!	'	!	'	· /	
y 10		· ['		II	'	<u> </u> !	'	·/	
		· [/		i!	!	[]	'		
12		· [l	·'	'	<u> </u> !		<u> </u> '	
	······	<u> </u>		<u> </u>	<u> </u>				
		FEET	OF TRANS	SMISSIO	N AND DIS	FRIBUTION	N MAINS		
	T Mind of Bine (Columnized Cast Iron	Thismeter	Explain any	important	Titems Inciuu T	ed in column	1(1) Retirements	Adjustments Dr.	In Use
1 ine Number	Kind of Pipe (Galvanacu, Cast non, Dustile etc)	in inches	In Use Firs	st of Year	Added Du	iring Year	during Yr	(or Cr.) during Yr	End of Year
Luc 1,	(a)	(b)_	<u>_(</u>	s) _!	<u> </u>	d) (b	(e)	<u></u>	(g)
1	Transmission	· · · · · · · · · · · · · · · · · · ·		·		<u></u>		<u> </u>	
2	Cast Iron	18	18	8			'	.[/	18
3		12	8,04	42		!		!	8,042
4		8	1,79	36	l]	[. <u> </u> /	0.856
5	Total Transmission	<u> </u> /	1	9,850	 			∤ ″∕	4 166
7		10	4,100		l		 '	<u> </u> −−−− <i>!</i>	2,830
8	Cast Iran	8	34.027			/	'	I!	34,027
9	Cast Iron	6	68,849				·'	[]	68,849
10	Cast Iron	2.25	6,806	!			'	.[/	6,806
11	Cast Iron	2	814	!			['	.[]	814
12	Galv. Iron	2	258	!			'	.	258
13	Copper	1-1-1	1,761				'	 	1,701
14	Ductile Iron	10-1	16,168		l		'	├ ─── <i>१</i>	1.873
16	Ductile iron	8	R 814		24	40	l'	l!	9,054
17	Ductile Iron	6	6.466		I	<u> </u>	······································	·	6,466
18	Ductile Iron	4	706]	[!	<u> </u> /	706
19	PVC	10	1,293	!			['	.[/	1,293
20	PVC	8	1,040				'	.[/	1,040
21	PVC	6_1	4,376	/	I		↓ '		4,376
22	PE		160 747	ĭ	<i>''</i>	.0	l	, 	161,237
	10tal Distribution	<u></u>	100,241		<u></u>			L	
	Miles of pipe =	·	30.769!	12879					30.95662879
						·			

WATER PRODUCTION AND CONSUMPTION

1. Show quantities of water produced and purchased and the quantities delivered to consumers and lost or unaccounted for during the year. Where estimates are used, the basis thereof should be set forth in a footnote.

		r			(-)			
			Crousdructes Surfe					
Line Number	Month		Gro	undwater	Surface	s water		
		Purchased	By Pumping	By Gravity	By Pumping	By Gravity		
	(a)	(b)	(c)	(d)	(c)	(f)		
1	January		15,162					
2	February		13,784					
3	March		15,128					
4	Anril	•	15,180					
5	May		13,867					
6	lune		14.017					
7			15 0/1					
	July	<u> </u>	15,946	-				
0	August		15,075					
in	September		13,040		··			
10	October		14,401					
11	November							
12	December		10,184					
13	Totals	0	178,872	<u> </u>	U			
14						THOUSAND GALLONS		
15	Total PRODUCTION WATE	R				178,872		
16								
17	Total REVENUE WATER (P	age W-3, line 20, col. e) or	0		<u></u>	109800		
18								
19	Balance as NON-REVENUE	WATER	State Percentage:	38.62%		69072		
20				-				
21	Description and estimated c	onsumption of Non-Revenue	Water					
22	Utility Usage-at source/treatm	nent plants				1818		
23	Utility Usage-flushing hydran	its Num	ber flushed:	146		4370		
24	Utility Usage-bleeders	Num	ber in use:					
25	Utility Usage-meter bench	Num	ber meters tested:					
26	Itility Usage other purposes	(manifis):		Drain paint fill SMLS tank		1170		
27	Municipal cool ico cirk	(specify).		Drum, punt, mi, Diritor unit		1555		
27			10		······································	1687		
28	Running water customers (with	nter)						
29		N	Chudana			1325		
30	Fire Protection	Number	a of nyuram-using tires.			8575		
11	Main Breaks	Numbe	r of breaks:	20				
32	Service Line losses before me	ters Numb	er of cases:					
33	Other Non-Revenue uses/loss	es (specify):		National Guard		420		
34	Street Flushing		·····			6530		
35	Sewer Flushing					4630		
36	Total Accounted for Non-Rev	enue Water (Lines 22 through l	.ines 35)			32625		
37	Unaccounted for Water					36447		
38	Total Non-Revenue Water (Li	nes 36 plus Line 37)				69072		
39								
40	System DEMAND Data	Quantity (mgd)	Date	-				
41	Average Daily Demand:	0.424						
42 1	Maximum Day Demand:	0.62	1/26/2008					
43	Peak Hour Demand:	650 GPM						
Remarks								
<u> </u>	······································							
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			· · · · · · · · · · · · · · · · · · ·					