Summary Report to the WRBP Advisory Board December 2021

Projects	Status & Schedule	Budget	Other info
Energy Efficiency Upgrades at WRBP Facilities	In order to qualify for a CWSRF loan and Eversource incentive requirements, the project is proposed to be substantially complete on or about Dec 31, 2020. A task order for engineering support was executed. The aeration blower and 2 RAS pumps were purchased and plans and specifications for WRBP installation have been approved. Blower delivered late December; custom pumps delivery delayed until June. The projected date of substantial completion is Feb 2022.	The estimated project budget is \$400K with 50% principal forgiveness from the CWSRF and a \$100K Eversource incentive making the overall budget \$100K and a <1-year simple payback based on estimated electricity savings.	This equipment upgrade was recommended by the energy audit of all WRBP facilities completed in early 2020. Project includes a smaller aeration blower, 2 RAS pumps and staff-installed facility lighting. The AB expressed support of the project at their August and Sept. 2020 meetings. Programming assistance from W-P through a task order for the new SCADA screens and RAS pumps' flow pacing control is being negotiated. The utility incentive for this project is still available through Feb 2022.
Solids Handling Process Upgrades	Phased projects included in the Solids Handling Master Plan developed for the Franklin WWTP are being identified for completion of the alternative analyses (10% design) to move forward to a 30% design. Kick-off meeting held virtually on 7/29/21. A 3D survey of WWTF solids area performed in September2021. Alternative analyses are underway for sludge mixing and thickening with another site visit planned for December.	Phase I budget is currently estimated at \$3.875M and a CWSRF loan application is pending; with 10% principal forgiveness. This also allows the project to be eligible for potential Federal infrastructure funding distributed through the NH CWSRF program. Budgetary estimates will be refined during the design. The WRBP Capital Budget was approved and is sufficient to fund Phase I followed by CWSRF reimbursements to the WRBP. <i>There is no CWSRF loan or ARPA funding</i> <i>available for this project at this time. The</i> <i>construction project will be funded</i> <i>through a State Capital Budget bond.</i>	The Solids Handling Process Upgrade Project has been forecast in the WRBP CIP since FY18. Phase I includes new primary digester mixers, gas management and heating systems, and an activated sludge thickening system.

Program Initiatives	Status & Schedule	Budget	Other info
WRBP Infrastructure	Belmont, Northfield, DAS, Gilford	The AG's office developed language for	Discussion continues with the
O&M Responsibilities -	Tilton, and Franklin Executed MOAs	MOAs to clarify the O&M responsibilities of	remaining 4 members.
Memoranda of Agreement	with DES. MOAs for Bay District,	properties, facilities or components that	
	Sanbornton, Meredith and Laconia	are indeterminate.	
	were re-sent in February 2020 and		
	are under review by members.		
Replacement Fund	Replacement fund valuation reset to	Legislation to modify the Replacement	Laconia and Gilford are reimbursing
	include pipelines in FY20. The	Fund statue was proposed by Gilford at the	the Replacement Fund for the
	pipeline lining repair and plant	meeting in July 2020. Discussions continued	Pendleton Forcemain repairs. The
	water repair funded from the	regarding the current assessment	changes to the replacement fund
	replacement fund were completed.	methodology and proposed revisions. The	reimbursement methodology vote
	Legislation is required to change the	WRBP will prepare a quarterly update of	that failed on 5/21/2020 was
	current Replacement Fund	Replacement Fund expenditures or planned	revisited on July 16 to reflect a
	reimbursement methodology. DES	expenditures for the Advisory Board.	preference for 50% reimbursement
	forwarded the AG's opinion on	Northfield and Belmont chose to pre-pay	by all members based on the current
	these proposed statutory changes to	their respective expenditures associated	percent allocation and 50% collected
	the Advisory Board chairman on	with the two recent forcemain breaks in	from only those members using the
	1/4/2021. Draft legislation reviewed	2021. Members will explore pre-paying	fund for the expenses. Legislation to
	by the AG's office to be discussed at	reimbursable expenses instead of repaying	propose this change in the
	the August 2021 meeting. LSR #2557	them over the typical 10-year repayment	reimbursement formula is expected
	was submitted to the legislature	period and determine the threshold they	in the next session in late 2021. At
	sponsored by D. Johnson (Laconia).	wish to maintain in their respective	the October 2021 meeting, the
	HB1339 is now available for review	replacement fund account balances.	Advisory Board did not support
	on the legislative website and is		adding additional language in the
	sponsored by D Johnson, J. Bradley,		proposed legislation to create a
	and N Silber. <i>The HB will be</i>		Capital Reserve Account.
	introduced and referred to the		
	RR&D committee on 1/5/22.		
Rate Assessment Formula –	DES' preliminary analysis of the	The full Advisory Board has expressed	DES presented preliminary flow and
0&M	relative contribution of flow,	interest in participating in this discussion	capacity findings from the 3 rd party
	strength and capacity (shared) costs	with DES regarding a draft rate formula.	flow metering evaluations in March
	on 5/5/2016. The Advisory Board	Updated flow and capacity information	2017and WRBP Franklin WWTP
	resolved to have a draft formula by	prepared by DES was presented to the rate	Capacity Status in July 2017. W-P
	1/1/2019; workgroup met on	assessment workgroup on 8/16/18. A Flow	gathered GIS and connection data
	7/25/18 and 8/16/18. Draft Phase I	Metering Rate Allocation study task order	from the southern 4 communities as

	reports were provided to the workgroup and W-P revised the report based on comments. W-P presented Phase I information at the December 2019 meeting. The 4 southern member communities provided the requested information for the proposed hybrid rate assessment model. On 10/27/2019, Franklin's consultant reviewed their draft efforts with WRBP and Franklin staff. Belmont's I/I report under review and Franklin's pending; with discussion at the March, April and the May 2021 meeting that was postponed until June 2 nd . The basis of the new rate assessment formula with a 3-year phase in period was	was finalized on 1/22/19 for the four southern members where current measured flow data is not accurate enough for billing. DES provided a draft hybrid model in March 2020; that was discussed at the April 2020 meeting. Franklin and Northfield agreed with the model; Tilton was absent and Belmont is reviewing. At the June 2020 meeting, Laconia presented an alternate model for assessing unmetered flows and allocating I/I to all members equally. A draft scope of work for Underwood Engineering (UE) to assist with development of SOPs and tools to be able to consistently update the O&&M rate formula in the future was discussed at the October 2021 and Dec 2021 meetings with a final scope and schedule under	part of the study. Members chose not to engage W-P in data collection for the hybrid analyses, but to use WRBP and member resources. At the May 2020 meeting, Belmont did not agree with the data or method used for their assessment or I/I contributions from the 4 southern communities. Additional information from the 4 southern members is being evaluated by the WRBP and DES with the assistance of Franklin's and Belmont's consultant. A draft memo documenting the considerations used to develop the modified, hybrid O&M rate assessment was prepared by UE and will be reviewed by members and
	approved by the Advisory Board on	negotiations with the Advisory Board.	the WRBP. The CIP subcommittee
	7/15/21. The recommended implementation plan was approved at the September 2021 Advisory Board meeting.	Costs for this work will be paid from the existing municipal escrow account.	and the WRBP will work with UE to develop the tools and information requirements to allow the WRBP to complete future rate assessment re- sets. No meetings in December.
WRBP Capital	The CIP Subcommittee met on	Nine (9) CWSRF pre-applications and SAG	SAG applications were submitted for
Improvements Plan (CIP)	7/29/21 to discuss the update of the	applications were submitted for WRBP	new projects but availability of this
Update	WRBP CIP. A draft version prepared by WRBP staff was discussed; with	equipment and infrastructure projects. Priority projects will be selected to move	funding for either these new projects or previously submitted applications
	recommended changes to be	forward based on CWSRF funding rankings,	will require future legislative
	incorporated for the next CIP	principal forgiveness percentage, potential,	approval. Recent information
	subcommittee meeting scheduled for 8/19/21. An updated CIP was	additional federal funding, and ability to execute within any completion time	regarding ARPA grant funding, potential loss of future utility
	sent to the CIP subcommittee on	restrictions. Two CIP projects are eligible	incentives for energy efficiency
	10/21/2021 with review and	for ARPA funding or a CWSRF loan. Energy	projects due to the PUC's ruling on
	approval dates TBD.	Efficiency Upgrades Phase 2 will receive	NHSaves, and suggested revisions by
		100% ARPA funding up to \$250K and the	the CIP subcommittee will inform
		emergency generator replacements at	the next CIP update. <i>No CIP</i>
		pump stations is eligible for 10% loan	meetings in December.
		forgiveness and a 30% ARPA grant.	

Changes from previous report are shown in bold italics.

Dates to Remember:

1. The next Advisory Board meeting will be held on January 13, 2022 at 10am at the Belmont Mill, 14 Mill St., 4th floor, Tioga meeting room with accommodation for virtual attendance once an in-person quorum is met.

- 00 -Prepared by:

Sharon McMillin - DES, WRBP Administrator

Reviewed and in concurrence: ______ Rene Pelletier - DES, Assistant Director, Water Division

Respectfully submitted on: _____