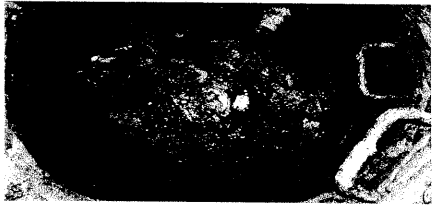
2019 APPROVED 2020 - 2028 PROPOSED CAPITAL IMPROVEMENT PROGRAM

Page #	Description	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028
111	Wastewater Fund								i		
112	Wastewater Facilities Plan	425,000	425,000	425,000	425,000	425,000	425,000	425,000			
113	WWTP Major Components Contingency	50,000	50,000	50,000	50,000	50,000	50,000	50,000	50,000	50,000	50,000
114	Collection System Repair/Upgrade (Town/UNH)	30,000									
115	Collection System Repair/Upgrade (Town Only)	65,000									
116	3/4 Ton Pickup Truck Replacement	27,500									
117	18" Force Main Replacement	2,680,000									
118	Beard's Creek Sewer Design	65,000									
119	WWTP Phase III			450,000	2,850,000						
· · 120	Backhoe Replacement (Cost split w/Oper, & Water)				26,500						
121	Commercial Lawnmower		·		17,500						
	WASTEWATER FUND TOTALS	3,342,500	475,000	925,000	3,369,000	475,000	475,000	475,000	50,000	50,000	50,000

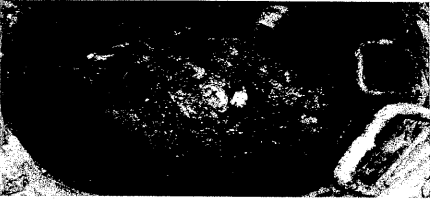
PROJECT YEAR	2019-2025 PI	ROJECT COST			YEAR 2019 - \$425,000
DESCRIPTION	Wastewater Facilities Plan	EPARTMENT			Public Works - Wastewate
IMPETUS FOR PROJ	ECT (IE. MANDATED, COUNCIL	GOAL, DEPT INITIAT	IVE, E	TC.)	
Dept Initiative					
DESCRIPTION (TO IN	ICLUDE JUSTIFICATION)				
2019 - \$425,000 - Grit System	Project/Sludge Garage and Storage Tank Odor	Control System Design			
2020 - \$425,000 - Sludge Stora	age Tank Design/ Sludge Garage Odor Control S	System			
2021 - \$425,000 - Sludge Stora	age Tank Design/ Sludge Garage Odor Control S	System			
2022 - \$425,000 - Facility Wide	SCADA Upgrade				
2023 - \$425,000 - Primary Gal	es, Primary Mechanism 1 and 2				
2024 - \$425,000 - Overall Arch	Itectural/Structural Repairs/ Stucco, Plant Proces	ss Water			
2025 - \$425,000 - Upgrade hea	adworks ventilation, investigate solar array for ro	oftops on buildings			
	Per current Agreement, these proje	cts would be funded 2/3 L	JNH an	d 1/3 Town	
ESTIMATED COSTS:	PRELIMINARY STUDY, DESIG	N AND ENGINEERING	\$	-	
	FINAL DESIGN AND ENGINEE	RING	\$	-	•
	CONSTRUCTION ENGINEERIN	IG OVERSIGHT	\$	-	
	CONSTRUCTION COSTS		\$	425,000	
	CONTINGENCY		\$	-	
	TOTAL PROJECT COST	·	\$	425,000	
FINANCING	OPERATING BUDGET		\$	-	
	UNH - CASH	й. С	\$	-	
	BOND - TOWN PORTION		\$	141,667	
	BOND - UNH PORTION		\$	283,333	
	FEDERAL/STATE GRANT		\$	-	
	CAPITAL RESERVE ACCOUNT	Ī	\$		
	TOTAL FINANCING COSTS		\$	425,000	·
IF BONDED:	NUMBER OF YEARS			10	
	TOTAL PRINCIPAL		\$	425,000	
	TOTAL INTEREST		\$	39,600	•
	TOTAL ESTIMATED COST		\$	464,600	



PROJECT YEAR	2019-2028	PROJECT COST			\$50,000
	WWTP Major Components				
DESCRIPTION	Contingency	DEPARTMENT			Public Works - Wastewater
IMPETUS FOR PROJEC	T (IE. MANDATED, COUNC	IL GOAL, DEPT INITI	ATIVE, E	TC.)	
Dept Initiative					,
•					
DESCRIPTION (TO INCI	LUDE JUSTIFICATION)				
wajor Components are typica	illy mechanical, laboratory or proc anical equipment within the waste	essing equipment replacer	nents/upg	rades nec	essary to continuing running the
necessary replacements of th	hese major components when the	y unexpectedly fail.	ours a da	y - r days a	a week. This account is used for
	· · · · · ·				
	Per current Agreement, these p	rojects would be funded 2/	3 UNH an	id 1/3 Towr).
ESTIMATED COSTS:	PRELIMINARY STUDY, DESIGN AND ENGINEERING			-	
	FINAL DESIGN AND ENGINEERING			-	
	CONSTRUCTION ENGINEERIN	NG OVERSIGHT	\$	-	
	CONSTRUCTION COSTS		\$	50,000	
	CONTINGENCY		\$	-	_
	TOTAL PROJECT COST	·	\$	50,000	· ·
FINANCING	OPERATING BUDGET		\$	16,667	
	UNH - CASH		· \$	33,333	
	BOND - TOWN PORTION		\$	-	
	BOND - UNH PORTION		\$	-	
	FEDERAL/STATE GRANT		\$	-	
•	CAPITAL RESERVE ACCOUN	Г .	\$		
<u> </u>	TOTAL FINANCING COSTS		\$	50,000	_
IF BONDED:	NUMBER OF YEARS			N/A	
	TOTAL PRINCIPAL		\$		
	TOTAL INTEREST		\$		
	TOTAL ESTIMATED COST				-



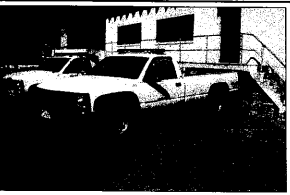
PROJECT YEAR		PROJECT COST			\$30,000
DESCRIPTION		DEPARTMENT			Public Works - Wastewater
IMPETUS FOR PROJEC	T (IE. MANDATED, COUNCI	L GOAL, DEPT INITIAT	VE, ET	C.)	
Dept Initiative					
DESCRIPTION (TO INCL	UDE JUSTIFICATION)	<u> </u>			
investigation, sewer manhole system. Inflow is the illegal co	own/UNH shared wastewater colle rehabilitation or replacement. This nnection of plumbing such as a su into the Wastewater Collection Sy reas are corrected.	s project also includes inflow Imp pump into the Wastewat	and Infill er Collec	ration within ction System	the wastewater collection
··· -	Per current Agreement, these p	rojects would be funded 2/3	JNH and	1/3 Town.	·····
ESTIMATED COSTS:	PRELIMINARY STUDY, DES	IGN AND ENGINEERING	\$		· · · · · · · · · · · · · · · · · · ·
	FINAL DESIGN AND ENGINE	ERING	\$	-	
	CONSTRUCTION ENGINEER	RING OVERSIGHT	\$	-	
	CONSTRUCTION COSTS		\$	30,000	
	CONTINGENCY		\$	-	
	TOTAL PROJECT COST		\$	30,000	
FINANCING	OPERATING BUDGET		\$	10,000	<u> </u>
	UNH - CASH		\$	20,000	
	BOND - TOWN PORTION		\$	-	
	BOND - UNH PORTION		Ś	-	
	FEDERAL/STATE GRANT		Ŝ	-	
	CAPITAL RESERVE ACCOU	NT ·	Š	-	
	TOTAL FINANCING COST		\$	30,000	
IF BONDED:	NUMBER OF YEARS	······································	····· •	N/A	
	TOTAL PRINCIPAL		\$		
	TOTAL INTEREST		Ś	-	-
	TOTAL ESTIMATED COS	T .	\$		
24. C	·	· · · · · · · · · · · · · · · · · · ·	··		



PROJECT YEAR	2019	PROJECT COST			\$65,000
DESCRIPTION	Collection System Repair/ Upgrade (Town)	DEPARTMENT		Pu	blic Works - Wastewater
MPETUS FOR PROJEC	T (IE. MANDATED, COUNC		IVE. E		Sild TPOINS - TPASIEWAIC
Dept Initiative		,	, _	,	
DESCRIPTION (TO INCL	UDE JUSTIFICATION)				
manhole renabilitation or repl illegal connection of plumbing stormwater into the Wastewa problem areas are corrected. Various manholes within th	own's wastewater collection syste acement. This project also include g such as a sump pump into the V ter Collection System. The amoun e collection system need to be oad and Hoitt Drive. Additional	es inflow and infiltration withir Vastewater Collection System t of staff time spent on collec rehabilitated or replaced, in	a the wa and in tion sys	astewater collecti ifiltration is the se stem maintenanc	ion system. Inflow is the eepage of groundwater of will decrease as these ulty Road, Park Court
		s project will be funded 100%	by the	e Town.	· · · · · · · · · · · · · · · · · · ·
ESTIMATED COSTS:	PRELIMINARY STUDY, DESIGN AND ENGINEERING			-	
	FINAL DESIGN AND ENGINEERING			-	
	CONSTRUCTION ENGINEE	RING OVERSIGHT	\$	-	
	CONSTRUCTION COSTS		\$	65,000	
	CONTINGENCY		\$	-	
·	TOTAL PROJECT COST		\$	65,000	
INANCING	OPERATING BUDGET		\$	65,000	
	UNH - CASH		\$	•	
	BOND - TOWN PORTION		\$	-	
	BOND - UNH PORTION	1	\$.	-	
	FEDERAL/STATE GRANT		\$	-	
	CAPITAL RESERVE ACCOU	JNT	\$	-	
	TOTAL FINANCING COS	TS	\$.	65,000	
F BONDED:	NUMBER OF YEARS			N/A	
	TOTAL PRINCIPAL				
	TOTAL INTEREST			-	
	TOTAL ESTIMATED COS	ST	\$	-	

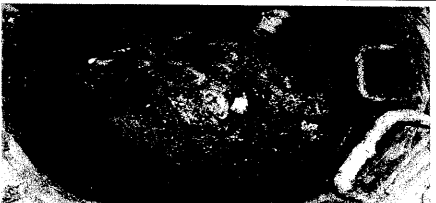


PROJECT YEAR	2019	VEH	ICLE COST	\$27,510
DESCRIPTION	3/4 Ton Pick-Up Replacement	DEP	ARTMENT	Public Works - Wastewater
DESCRIPTION (TO IN	CLUDE JUSTIFICATION):			
is on a 10 -12 year replace Division is responsible for	nt Plant motor pool consists of two pick- ement plan, according to this plan the 20 the maintenance of the Treatment Plan nents, normal future maintenance costs st 20 years.	008 ¾ To t, Waste	on Pick-up Truck wi water Collection Sy	ill be replaced in 2019. This stem and five Pump Stations
Vehicle to be Replaced;	2008 Ford F250			
Pe	er current Agreement, these projects wo	ould be f	unded 2/3 UNH and	d 1/3 Town.
ESTIMATED COST	PURCHASE PRICE	\$	29,000	
	ACCESSORIES*	\$		
	LESS TRADE-IN**	\$	(1,500)	
· · · · · · · · · · · · · · · · · · ·	NET PURCHASE PRICE	\$	27,500	
	*Accessories include lighting, radio	os, stripi	-	ent.
FINANCING	OPERATING BUDGET	\$	9,167	
	UNH - CASH	\$	18,333	
	BOND - TOWN PORTION	\$	-	· · · ·
	BOND - UNH PORTION	\$	-	
	FEDERAL/STATE GRANT	\$	-	
	CAPITAL RESERVE ACCOUNT	\$	-	
	TOTAL FINANCING COSTS	\$	27,500	·
IF BONDED:	NUMBER OF YEARS	-	N/A	
· · · ·	TOTAL PRINCIPAL	\$	· _	
	TOTAL INTEREST (EST'D)	\$	-	
	TOTAL PROJECT COST	\$		



PROJECT YEAR	2019	PROJECT COST			\$2,680,000
DESCRIPTION	18" Force Main Replacement	DEPARTMENT			' Public Works - Wastewater
IMPETUS FOR PROJEC	T (IE. MANDATED, COUNCI		E, E1	C.)	
Department Initiative		· ·	ŗ	,	
DESCRIPTION (TO INCI					
Dover Road Wastewater Pun approaching the end of its us used in the industry because pipe is not smooth and create were examined in a study cor	vater force main carries all of the To np Station to Durham's Wastewater eful life. An investigation in 2008 re of its tendency to deteriorate over ti is friction which over time makes the npleted by Wright Pierce in 2013. s easement conflicts and would pro	Treatment Plant. This pipe wa vealed signs of diminished pip me, which is particularly a prot e pumping of wastewater more The current preferred alignment	s con: e capa blem v e diffici nt is Al	structed of a acity, Asbes vith piping th ult, Alternati Iternative 1	Isbestos cement in 1967 and is tos cement piping is no longer nat is under pressure. Asbestos ves for the force main alignment which has the least
	Per current Agreement, these p	rojects would be funded 2/3 Ut	VH an	d 1/3 Town.	
ESTIMATED COSTS:	PRELIMINARY STUDY, DESI	GN AND ENGINEERING	\$	•	
	FINAL DESIGN AND ENGINE	ERING	\$	-	\$252,000 was approved in 2017 CIP
	CONSTRUCTION ENGINEER	RING OVERSIGHT	\$	140,000	
	CONSTRUCTION COSTS		\$	2,420,000	
	CONTINGENCY		\$	120,000	
	TOTAL PROJECT COST		\$	2,680,000	-
FINANCING	OPERATING BUDGET		\$		······································
	UNH - CASH		· \$	-	
	BOND - TOWN PORTION		Ś	893,333	
	BOND - UNH PORTION		Ś	1,786,667	
	FEDERAL/STATE GRANT	1	Ś	-,,.	
	CAPITAL RESERVE ACCOU	NT	\$		
	TOTAL FINANCING COST	rs ·	Ś	2,680,000	-
IF BONDED:	NUMBER OF YEARS	· · · · · · · · · · · · · · · · · · ·		20	
,	TOTAL PRINCIPAL		¢	2,680,000	
	TOTAL INTEREST		ć	1,136,000	
•	TOTAL ESTIMATED COS	т	- <u>-</u>	3,816,000	-
	- many		Y	3,010,000	
	Churchills Rink Pricing (Churchills)		Prope	sed FM	
Dover Road, Rumpistation			- Co Louide		VINITED

PROJECT YEAR	2020	PROJECT COST			\$65,000
DESCRIPTION	Beards Creek Sewer	DEPARTMENT			Public Works - Wastewater
IMPETUS FOR PROJEC	T (IE. MANDATED, COUNC	IL GOAL, DEPT INITIATI	VE, E	TC.)	
Dept Initiative				·	
DESCRIPTION (TO INCL	LUDE JUSTIFICATION)		<u>.</u>		
		,			
•					
	,				
Design Phase - Upgrade to the	ne Beards Creek Sewer crossing f	rom Young Drive to the Pette	e Brool	< Interceptor	r
		,			
'	Per current Agreement, thi	s project will be funded 100%	by the	Tour	
ESTIMATED COSTS:	PRELIMINARY STUDY, DES	the second se	s s		
	FINAL DESIGN AND ENGIN		\$	65,000	
· ·	CONSTRUCTION ENGINEE		\$,	
	CONSTRUCTION COSTS		\$	-	
	CONTINGENCY		\$	-	
	TOTAL PROJECT COST		\$	65,000	
FINANCING	OPERATING BUDGET	· · ·	\$	-	
	UNH - CASH		\$	-	
	BOND - TOWN PORTION		\$	6,500	
	BOND - UNH PORTION		\$	-	
	FEDERAL/STATE GRANT		\$	-	
	CAPITAL RESERVE ACCOL	JNT	\$	-	
· · · · · · · · · · · · · · · · · · ·	TOTAL FINANCING COS	TS	\$	65,000	• · · · · · · · ·
IF BONDED:	NUMBER OF YEARS			N/A	
·	TOTAL PRINCIPAL		\$	65,000	
	TOTAL INTEREST		\$	5,500	
·	TOTAL ESTIMATED COS	ST	\$	70,500	·



PROJECT YEAR	2022PR	DJECT COST			\$2,850,000
DESCRIPTION	WWTP Phase III DEI	PARTMENT			Public Works - Wastewater
MPETUS FOR PROJEC	T (IE. MANDATED, COUNCIL G		/E, E	TC.)	- dane rreine - rrasierraier
Mandated	· ·		,	•	
DESCRIPTION (TO INCI					
	LODE GOOT ICATION,				
The NPDES discharge permit	t is a federal permit which allows the To	wn of Durham Wastewa	ter Tre	atment Facilit	y to safely discharge (treated
effluent into the Oyster River.					
As of the writing of this docur	due in 2005. EPA should have issued a nent the town has still not received a ne	w NPDES Permit. Stricte	er limits	s on Conner 7	Zine Nitrogen and Ammonia
are expected. The Wastewate	er Facilities Plan update prepared by W	right-Pierce recommend	ed upp	rading the Tre	eatment Plan to an onbanco.
Dewatering and Four Stage B	ocess and carry out a pilot test to evalu ardenpho Nutrient Removal Pilot Proje	ate the best treatment op act. Results of the pilot ar	tions. e still f	This was com	pleted in 2014 with the Slude
s the full conversion of the tre	eatment process for enhanced nutrient	removal based on the NF	PDESI	permit utilizing	results of the allot study
The Town is in serious discu permit.	ssion about combining our stormwater	management permit, MS	4 and	this NPDES p	ermit into one intergrated
orting.					
	•				
	Per current Agreement, these project	ts would be funded 2/31	INH ar	nd 1/3 Town	· · · · · · · · · · · · · · · · · · ·
ESTIMATED COSTS:	PRELIMINARY STUDY, DESIGN		<u>s</u>		·
	FINAL DESIGN AND ENGINEERI		\$	350,000	· · ·
	CONSTRUCTION ENGINEERING	OVERSIGHT	\$		
	CONSTRUCTION COSTS		\$	2,500,000	
	CONTINGENCY		\$	-	
	TOTAL PROJECT COST		\$	2,850,000	·
FINANCING	OPERATING BUDGET		\$	- ·	
	UNH - CASH		\$	-	· · · ·
	BOND - TOWN PORTION		\$	950,000	
	BOND - UNH PORTION		\$	1,900,000	
	FEDERAL/STATE GRANT		\$	-	
	CAPITAL RESERVE ACCOUNT		_\$	<u> </u>	
	TOTAL FINANCING COSTS	· · · · · · · · · · · · · · · · · · ·	· \$	2,850,000	
F BONDED:				20	
			\$	2,850,000	
	TOTAL INTEREST TOTAL ESTIMATED COST		\$	1,167,000	
			ş	4,017,000	· · · · · · · · · · · · · · · · · · ·
			514 (1 ⁹⁸). 1971 - 1972 - 1973 - 1975 - 1973 - 1973 - 1973 - 1973 - 1973 - 1973 - 1973 - 1973 - 1973 - 1975 - 197		

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PROJECT YEAR	2022	PRC	JECT COST	\$26,500
	Backhoe Replacement	DEP	ARTMENT	Public Works- Operations Water, WW
				,
、				
Replace the 2006 JCB 4 V	Vheel Drive Backhoe. This piece of ec	uipment	is scheduled for re	placement in 2022. The 200
CB was on a 12 year rep	lacement schedule, however with the p	ourchase	of the rubber tired	excavator in 2013, we were
ble to push this out furthe	er due to the excavator picking up a go	od perce	entage of the jobs. T	The machine is an essential
\$53,000), 25% Water (\$2	Public Works Divisions and programs a 6,500), 25% Wastewater (\$26,500 of v	and is us vhich is :	ed year round. FU 2/3 is funded by UN	NDING: 50% Operations
	(+==), ==			in y win fund this purchase.
•				
/ehicle to be Replaced:	2006 JCB Backhoe			
·				
Perc	current Agreement, these projects wou	ld be fun	ded 2/3 UNH and 1	/3 Town.
STIMATED COST	PURCHASE PRICE	\$	26,500	
	ACCESSORIES*	\$	-	
	LESS TRADE-IN**	\$	-	
	NET PURCHASE PRICE	\$	26,500	
	*Accessories include lighting, rac	dios, str	iping, misc. equip	ment.
INANCING	OPERATING BUDGET	\$	-	· · · · · · · · · · · · · · · · · · ·
	UNH - CASH	\$		
· .	BOND - TOWN PORTION	\$	8,833	
	BOND - UNH PORTION	\$	17,667	•
	FEDERAL/STATE GRANT	\$		
	CAPITAL RESERVE ACCOUNT	\$	-	
	TOTAL FINANCING COSTS	\$	26,500	
F BONDED:	NUMBER OF YEARS	\$	7	· · ·
	TOTAL PRINCIPAL	\$	26,500	
	TOTAL INTEREST (EST'D)	\$	3,180	
	TOTAL PROJECT COST	\$	29,680	
· · · · · · · · · · · · · · · · · · ·		 12181E		· · · · · · · · · · · · · · · · · · ·
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PROJECT YEAR	2022	EQUIPMENT COST	\$17,500
DESCRIPTION	Commercial Lawnmower Replacement	DEPARTMENT	Public Works - Wastewater
DESCRIPTION (TO I	NCLUDE JUSTIFICATION):		
	•		
Replacement of 2013 zer The current mower will be routine maintenance is er	ro turning radius commercial lawn mower ne e 9 years old in 2022 and due to wear and te stimated at \$300/year.	eded to maintain the five ear and reduced performa	acre Wastewater Treatment site. Ince needs to be replaced. Minor
Equipment to Replace:	2013 John Deere		
	Per current Agreement, these projects would	d be funded 2/3 UNH and	1/3 Town.
ESTIMATED COST	PURCHASE PRICE	\$ 17,500	
	ACCESSORIES*	\$-	
	LESS TRADE-IN**	\$	
	NET PURCHASE PRICE	\$ 17,500	
	*Accessories include lighting, radios,	striping, misc. equipme	nt.
FINANCING	OPERATING BUDGET	\$ 5,833	
	UNH - CASH	\$ 11,667	
	BOND - TOWN PORTION	\$ -	
	BOND - UNH PORTION	\$ -	
	FEDERAL/STATE GRANT	\$ -	
	CAPITAL RESERVE ACCOUNT	\$	
	TOTAL FINANCING COSTS	\$ 17,500	
F BONDED:	NUMBER OF YEARS	N/A	
	TOTAL PRINCIPAL	\$ -	
	TOTAL INTEREST (EST'D)	\$	
	TOTAL PROJECT COST	¢	

