2018-2027 TOWN COUNCIL CAPITAL IMPROVEMENT PROGRAM

	Description	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027
103	03 Wastewater Fund										
104	Wastewater Facilities Plan	425,000	425,000	425,000	425,000	425,000	145.000	318,000		_	
	WWTP Major Components Contingency	50,000	50,000	50,000	50,000	50,000	50,000	50,000	50,000	50,000	50,000
106	Collection System Repair/Upgrade (Town/UNH)	30,000									
107	Collection System Repair/Upgrade (Town Only)	65,000									
108	3/4 Ton Pickup Truck Replacement	27,500	27,500								
110	18" Force Main Replacement		2,290,000						_		
111	WWTP Phase III			450,000	2,850,000						3
113	Backhoe Replacement (Cost split w/Oper. & Water)				_	26,500					
114	Commercial Lawnmower					17,500					
	WASTEWATER FUND TOTALS	597,500	2,792,500	925,000	3,325,000	519,000	195,000	368,000	50,000	50,000	50,000

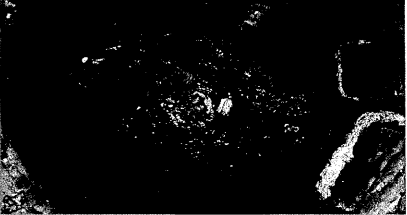
PROJECT YEAR	2018-2024 PR	OJECT COST	·	YEAR 2018 - \$425,000		
DESCRIPTION	Wastewater Facilities Plan	DEPARTMENT		Public Works - Wastewate		
IMPETUS FOR PROJ	ECT (IE. MANDATED, COUNCIL (GOAL, DEPT INIT	IATIVE, E	ETC.)		
Dept Initiative						
DESCRIPTION (TO IN	CLUDE JUSTIFICATION)					
2018 - \$425,000 - Grit System I	Jpgrade, Primary Scum Pumps, Lab Equipment					
2019 - \$425,000 - Sludge Garag	ge Odor Control System					
2020 - \$425,000 - Sludge Stora	ge Tank Odor Control System					
2021 - \$425,000 - Facility Wide	SCADA Upgrade					
2022 - \$425,000 - Primary Gate	s, Primary Mechanism 1 and 2					
2023 - \$145,000 - Overall Archi	tectural/Structural Repairs/ Stucco, Plant Proces	s Water				
<u> 2024</u> - \$318,000 - Upgrade hea	dworks ventilation, investigate solar array for roo	oftops on buildings				
P	er current Agreement, these projects wo	uld be funded 2/3 UN	IH and 1/3	Town.		
ESTIMATED COSTS:	PRELIMINARY STUDY, DESIGN AND	ENGINEERING \$				
	FINAL DESIGN AND ENGINEERING	\$	-			
	CONSTRUCTION ENGINEERING OVE	ERSIGHT \$	-			
	CONSTRUCTION COSTS	\$	425,000			
	CONTINGENCY	\$	-			
· · · · · · · · · · · · · · · · · · ·	TOTAL PROJECT COST	\$	425,000			
FINANCING	OPERATING BUDGET	\$	-			
	UNH - CASH	\$	-			
	BOND - TOWN PORTION	\$	141,667	I.		
	UNH PORTION	\$	283,333			
	FEDERAL/STATE GRANT	\$	-			
	CAPITAL RESERVE ACCOUNT	\$	-	· ·		
	TOTAL FINANCING COSTS	\$	425,000			
IF BONDED:	NUMBER OF YEARS		10			
	TOTAL PRINCIPAL	\$	425,000			
	TOTAL INTEREST	\$	39,600			
	TOTAL ESTIMATED COST	\$	464,600			
	and the second	State of States				

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PROJECT YEAR		PROJECT COS	τ	\$50,000
DESCRIPTION	WWTP Major Components Contingency	DEPARTMENT		Public Works - Wastewater
IMPETUS FOR PROJEC	T (IE. MANDATED, COUNCI	IL GOAL, DEPT	INITIATIV	/E, ETC.)
Dept Initiative				
DESCRIPTION (TO INCL	UDE JUSTIFICATION)			
continuing running the WWTF	Ily mechanical, laboratory or proce P efficiently. The mechanical equip used for necessary replacements	pment within the wa	astewater di	vision is used 24 hours a day - 7
-		·		
	current Agreement, these projects			ד 1/3 Town.
ESTIMATED COSTS:	PRELIMINARY STUDY, DESIGN A			
	FINAL DESIGN AND ENGINEERIN	• •	\$	-
		UVERSIGHT	\$ • • • •	-
				,000
		-	\$ 50.1	<u> </u>
FINANCING				.000
				667
· ,				,333
	BOND - TOWN PORTION		\$	-
	UNH PORTION		\$ ¢	÷
	FEDERAL/STATE GRANT		\$	-
	CAPITAL RESERVE ACCOUNT	-	\$ 50	
IF BONDED:	TOTAL FINANCING COSTS			,000
			¢ N/A	
			¢ À	ж
	TOTAL INTEREST	-	क इ	<u></u>

and a start store of

PROJECT YEAR	2018	PROJECT COS	ST		\$30,000	
DESCRIPTION	Collection System Repair/ Upgrade (Town/UNH)	DEPARTMENT	,		Public Works - Wastew	ater
IMPETUS FOR PROJEC	T (IE. MANDATED, COUNC	IL GOAL, DEPT	INITIA	TIVE, I	ETC.)	
Dept Initiative						
DESCRIPTION (TO INCL	UDE JUSTIFICATION)					
		·				
engineering investigation, sew wastewater collection system. System and infiltration is the s	own/UNH shared wastewater coll ver manhole rehabilitation or repla Inflow is the illegal connection o eepage of groundwater or storm m maintenance will decrease as	acement. This proje f plumbing such as water into the Was	ect also i a sump tewater (ncludes pump in Collectio	inflow and infiltration with to the Wastewater Collec	tion
Per c	urrent Agreement, these projects	would be funded	2/3 UNH	and 1/3	Town.	
ESTIMATED COSTS:	PRELIMINARY STUDY, DESIGN	AND ENGINEERING	\$	-	<u></u>	
	FINAL DESIGN AND ENGINEERI	NG	\$	-		
	CONSTRUCTION ENGINEERING	OVERSIGHT	\$			
	CONSTRUCTION COSTS		\$	30,000		
	CONTINGENCY		\$	-		
	TOTAL PROJECT COST		\$	30,000		
FINANCING	OPERATING BUDGET		\$	10,000		
	UNH - CASH		\$	20,000		
	BOND - TOWN PORTION		\$	-		
	UNH PORTION		\$	-		
· · ·	FEDERAL/STATE GRANT		\$	-		
	CAPITAL RESERVE ACCOUNT		\$	-		
	TOTAL FINANCING COSTS		\$	30,000		
IF BONDED:	NUMBER OF YEARS		N/	/A		
	TOTAL PRINCIPAL		\$	-		
	TOTAL INTEREST		\$			
	TOTAL ESTIMATED COST		\$	-	-	



	0040			#05 000
PROJECT YEAR	2018 Collection System Repair/	PROJECT COST		\$65,000
DESCRIPTION	, i i i i i i i i i i i i i i i i i i i	DEPARTMENT	·	Public Works - Wastewater
	T (IE. MANDATED, COUNCI			
	· · · · · · · · · · · · · · · · · · ·	,	· · · · · · · · · · · · · · · · · · ·	/
Dept Initiative	1			
DESCRIPTION (TO INCL	UDE JUSTIFICATION)			
investigation, sewer manhole collection system. Inflow is the infiltration is the seepage of g collection system maintenance Various manholes within the	own's wastewater collection syster rehabilitation or replacement. This e illegal connection of plumbing su roundwater or stormwater into the will decrease as these problem a e collection system need to be r Dennison Road and Hoitt Drive. rehab projects.	project also include ich as a sump pump Wastewater Collect areas are corrected. ehabilitated or rep	es inflow and in into the Waste ion System.Th laced, includi	filtration within the wastewater ewater Collection System and e amount of staff time spent on ng those on Faculty Road,
·	B		o/ / -=	<u></u>
	Per current Agreement, this project		·	۱ ²
ESTIMATED COSTS:	PRELIMINARY STUDY, DESIGN A		-	
	FINAL DESIGN AND ENGINEERIN		-	
		•	-	
. '	CONSTRUCTION COSTS	\$		
		_\$		
FINANCING	TOTAL PROJECT COST	\$		
FINANCING	OPERATING BUDGET	\$	65,000	
	UNH - CASH	\$	-	
	BOND - TOWN PORTION	\$	-	
		\$		
	FEDERAL/STATE GRANT	. \$		
	CAPITAL RESERVE ACCOUNT TOTAL FINANCING COSTS	_\$	65,000	
IF BONDED:	NUMBER OF YEARS	Ψ	N/A	······································
	TOTAL PRINCIPAL	\$		
	TOTAL INTEREST	φ	-	
	TOTAL ESTIMATED COST	<u> </u>		
		•		·

PROJECT YEAR	2018 and 2019	VEH		\$27,500
DESCRIPTION	3/4 Ton Pick-Up	DEP	ARTMENT	Public Works - Wastewater
DESCRIPTION (TO IN	CLUDE JUSTIFICATION):			
truck fleet is on a 10 -12 ye in 2018. This Division is re five Pump Stations.	ear replacement plan. According sponsible for the maintenance on ments, normal future maintenance	to this of the Ti	plan the 2007 reatment Plan	ich are utilized by five employees. The 7 ¾ Ton Pick-up Truck will be replaced nt, Wastewater Collection System and attery, oil, filters). This division has
2018 Vehicle to be Replac	ed: 2007 Chevy 2500 HD			
2019 Vehicle to be Replac	•			
		·		
• Per cu	rrent Agreement, these projects	would	be funded 2/3	3 UNH and 1/3 Town.
ESTIMATED COST	PURCHASE PRICE	\$	28,150	
	ACCESSORIES*	\$	850	
	LESS TRADE-IN**	\$	(1,500)	-
	NET PURCHASE PRICE	\$	27,500	
	*Accessories include lighting, radios	, striping	, misc. equipmer	ent.
FINANCING	OPERATING BUDGET	\$	9,167	
	UNH - CASH	\$	18,333	
	BOND - TOWN PORTION	\$	-	
•	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	VE	ICLE COS	T ·	\$27,	500
DESCRIPTION	3/4 Ton Pick-Up	DE	PARTMENT		Public Works	- Wastewater
DESCRIPTION (TO IN	ICLUDE JUSTIFICATION):					
truck fleet is on a 10 -12 y 2019. This Division is res Pump Stations.	nt Plant motor pool consists of tw ear replacement plan, according ponsible for the maintenance of ments, normal future maintenanc over the past 20 years.	to thi the Tr	s plan the 200 eatment Plani	8 ¾ Ton Pi , Wastewat	ck-up Truck will er Collection S	be replaced in stem and five
Vehicle to be Replaced:	2008 Ford F250		:			
Per cu	irrent Agreement, these projects	would	d be funded 2/	/3 UNH and	1/3 Town.	
ESTIMATED COST	PURCHASE PRICE	\$	28,150			
	ACCESSORIES*	\$	850		-	
	LESS TRADE-IN**	\$	(1,500)			· .
	NET PURCHASE PRICE	\$	27,500			
· · · · · · · · · · · · · · · · · · ·	*Accessories include lighting, radios	, stripir	ng, misc. equipm	ent.		
FINANCING	OPERATING BUDGET	\$	9,167			
	UNH - CASH	-\$	18,333			
	BOND - TOWN PORTION	\$	-			
	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	\$	-'			

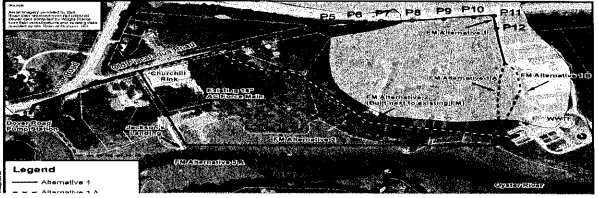
PROJECT YEAR	2019	PROJECT COST	\$2,290,000			
DESCRIPTION	18" Force Main Replacement	DEPARTMENT	Public Works - Wastewater			
IMPETUS FOR PROJECT (IE, MANDATED, COUNCIL GOAL, DEPT INITIATIVE, ETC.)						

Department Initiative

DESCRIPTION (TO INCLUDE JUSTIFICATION)

This 18-inch diameter wastewater force main carries all of the Town's wastewater (up to 2.4 million gallons per day) under pressure from the Dover Road Wastewater Pump Station to Durham's Wastewater Treatment Plant. This pipe was constructed of asbestos cement in 1967 and is approaching the end of its useful life. An investigation in 2008 revealed signs of diminished pipe capacity. Asbestos cement piping is no longer used in the industry because of its tendency to deteriorate over time, which is particularly a problem with piping that is under pressure. Asbestos pipe is not smooth and creates friction which over time makes the pumping of wastewater more difficult. Alternatives for the force main alignment were examined in a study completed by Wright Pierce in 2013. The current preferred alignment is Alternative 1 which has the least environmental impacts, avoids easement conflicts and would provide for redundancy, utilizing the existing force main during construction. Alternative 3 would involve open cut construction from the Dover Road Pump Station to Old Piscataqua Road along Rte 4, and down the driveway of the WWTP to an area near the WWTP headworks. Initial estimates for alternatives 1, 2, and 3 are \$2.6 million, \$2.1 million, and \$2.2 million respectively.

Perc	current Agreement, these projects would be funded	2/3 L	JNH and 1/3	3 Town.
ESTIMATED COSTS:	PRELIMINARY STUDY, DESIGN AND ENGINEERING		-	
٦	FINAL DESIGN AND ENGINEERING	\$	~	\$252,000 was approved in 2017 CIP
	CONSTRUCTION ENGINEERING OVERSIGHT	\$	190,000	
	CONSTRUCTION COSTS	\$	2,000,000	
	CONTINGENCY	\$	100,000	_
	TOTAL PROJECT COST	\$	2,290,000	· · · ·
FINANCING	OPERATING BUDGET	\$	-	
	UNH - CASH	\$		
	BOND - TOWN PORTION	\$	763,333	
	UNH PORTION	\$	1,526,667	
	FEDERAL/STATE GRANT	\$	-	
	CAPITAL RESERVE ACCOUNT	\$	н	_
	TOTAL FINANCING COSTS	\$	2,290,000	
IF BONDED:	NUMBER OF YEARS		20	
	TOTAL PRINCIPAL	\$	2,290,000	
	TOTAL INTEREST	\$	568,500	_
	TOTAL ESTIMATED COST	\$	2,858,500	



	2020 PROJECT	COST		\$450,000
DESCRIPTION	WWTP Phase III DEPARTM	IENT		Public Works - Wastewater
	T (IE. MANDATED, COUNCIL GOAL, I		ATIVE, E	
Mandated				
DESCRIPTION (TO INC				
	EUDE JUSTIFICATION)			
	·			
	it is a federal permit which allows the Town of I	Durham Wast	ewater Tr	eatment Facility to safely
discharge (treated) effluent ir NPDES Permit renewal was (nto the Oyster River. due in 2005. EPA should have issued a new dr	aft and final N		armit in 2004 for the 2005-201
time frame. As of the writing of	of this document the town has still not received	l a new NPDE	S Permit.	Stricter limits on Copper,
	xpected. The Wastewater Facilities Plan updat			
	n to an enhanced biological nutrient removal p completed in 2014 with the Sludge Dewatering			
	re still being studied. The final phase of this pro			
for enhanced nutrient remova	al based on the NPDES permit utilizing results	of the pilot stu	idy with E	PA. The Town is in serious
discussion about combining of	our stormwater management permit, MS4 and	this NPDES p	ermit into	one intergrated permit.
Per	current Agreement, these projects would be fu	nded 2/3 UNI	H and. 1/3	Town.
ESTIMATED COSTS:	PRELIMINARY STUDY, DESIGN AND ENGINEE	RING \$	100,000	
	FINAL DESIGN AND ENGINEERING	\$	150,000	
	FINAL DESIGN AND ENGINEERING CONSTRUCTION ENGINEERING OVERSIGHT	\$ \$	150,000 -	
			150,000 - 200,000	
	CONSTRUCTION ENGINEERING OVERSIGHT	\$	-	
	CONSTRUCTION ENGINEERING OVERSIGHT CONSTRUCTION COSTS	\$ \$	-	
FINANCING	CONSTRUCTION ENGINEERING OVERSIGHT CONSTRUCTION COSTS CONTINGENCY	\$ \$ \$	200,000	
FINANCING	CONSTRUCTION ENGINEERING OVERSIGHT CONSTRUCTION COSTS CONTINGENCY TOTAL PROJECT COST	\$ \$ \$ \$	200,000	
FINANCING	CONSTRUCTION ENGINEERING OVERSIGHT CONSTRUCTION COSTS CONTINGENCY TOTAL PROJECT COST OPERATING BUDGET	\$ \$ \$ \$	200,000	
FINANCING	CONSTRUCTION ENGINEERING OVERSIGHT CONSTRUCTION COSTS CONTINGENCY TOTAL PROJECT COST OPERATING BUDGET UNH - CASH	\$ \$ \$ \$	200,000 450,000 -	
FINANCING	CONSTRUCTION ENGINEERING OVERSIGHT CONSTRUCTION COSTS CONTINGENCY TOTAL PROJECT COST OPERATING BUDGET UNH - CASH BOND - TOWN PORTION	\$ \$ \$ \$	200,000 <u>4</u> 50,000 <u>-</u> 150,000	
FINANCING	CONSTRUCTION ENGINEERING OVERSIGHT CONSTRUCTION COSTS CONTINGENCY TOTAL PROJECT COST OPERATING BUDGET UNH - CASH BOND - TOWN PORTION UNH PORTION	\$ \$ \$ \$	200,000 <u>4</u> 50,000 <u>-</u> 150,000	
FINANCING	CONSTRUCTION ENGINEERING OVERSIGHT CONSTRUCTION COSTS CONTINGENCY TOTAL PROJECT COST OPERATING BUDGET UNH - CASH BOND - TOWN PORTION UNH PORTION FEDERAL/STATE GRANT	\$ \$ \$ \$	200,000 <u>4</u> 50,000 <u>-</u> 150,000	
	CONSTRUCTION ENGINEERING OVERSIGHT CONSTRUCTION COSTS CONTINGENCY TOTAL PROJECT COST OPERATING BUDGET UNH - CASH BOND - TOWN PORTION UNH PORTION FEDERAL/STATE GRANT CAPITAL RESERVE ACCOUNT	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- 200,000 - - - - - - - - - - - - - - - - -	
FINANCING IF BONDED:	CONSTRUCTION ENGINEERING OVERSIGHT CONSTRUCTION COSTS CONTINGENCY TOTAL PROJECT COST OPERATING BUDGET UNH - CASH BOND - TOWN PORTION UNH PORTION FEDERAL/STATE GRANT CAPITAL RESERVE ACCOUNT TOTAL FINANCING COSTS	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- 200,000 - 450,000 - 150,000 300,000 - - 450,000	
	CONSTRUCTION ENGINEERING OVERSIGHT CONSTRUCTION COSTS CONTINGENCY TOTAL PROJECT COST OPERATING BUDGET UNH - CASH BOND - TOWN PORTION UNH PORTION FEDERAL/STATE GRANT CAPITAL RESERVE ACCOUNT TOTAL FINANCING COSTS NUMBER OF YEARS	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	200,000 	

PROJECT YEAR	2021 PI	ROJECT COST		\$2,850,000
DESCRIPTION	WWTP Phase III D	EPARTMENT	·	Public Works - Wastewater
IMPETUS FOR PROJEC	T (IE. MANDATED, COUNCIL	GOAL, DEPT INI	FIATIVE, E	TC.)
Mandated				
DESCRIPTION (TO INC	LUDE JUSTIFICATION)			· · · · · · · · · · · · · · · · · · ·
The NPDES discharge permi	it is a federal permit which allows the	Town of Du r ham Wa	istewater Tre	atment Facility to safely
discharge (treated) effluent ir	nto the Oyster River.			
	due in 2005, EPA should have issued of this document the town has still not			
Nitrogen and Ammonia are e	xpected. The Wastewater Facilities P	lan update prepared	by Wright-Pi	erce recommended upgrading
	nanced biological nutrient removal pro in 2014 with the Sludge Dewatering a			
Results of the pilot are still be	eing studied. The final phase of this p	roject is the full conv	ersion of the	
	ased on the NPDES permit utilizing re ussion about combining our stormwate			this NDDES permit into one
intergrated permit.	asson about combining our storn wate	a management pent	n, wo4 anu	ano ne permitano one
Par	current Agreement, these projects w	ould be funded 2/3 U	NH and 1/3	Town
	PRELIMINARY STUDY, DESIGN ANI			
	FINAL DESIGN AND ENGINEERING		350,000	
	CONSTRUCTION ENGINEERING OV	,	-	
	CONSTRUCTION COSTS	\$	2,500,000	•
	CONTINGENCY	_\$. .	
	TOTAL PROJECT COST	\$	2,850,000	
FINANCING	OPERATING BUDGET	\$	-	
	UNH - CASH	\$	ų	
	BOND - TOWN PORTION	\$	950,000	
	UNH PORTION	\$	1,900,000	
	FEDERAL/STATE GRANT	. \$	-	
	CAPITAL RESERVE ACCOUNT TOTAL FINANCING COSTS	_ <u>\$</u>	2,850,000	
IF BONDED:	NUMBER OF YEARS	. →	2,850,000	
	TOTAL PRINCIPAL	\$	2,850,000	
	TOTAL INTEREST	\$	744,300	
·	TOTAL ESTIMATED COST	\$	3,594,300	
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	1945 (S	A AND A A		
			10.55 A 55 A 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5	
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CAPITAL IMPROVEMENT PROGRAM						
PROJECT YEAR	2022	PR	OJECT COST		\$26,500	
DESCRIPTION	Backhoe Replacement	DE	PARTMENT	Pub	lic Works- Operations, Water, WW	
DESCRIPTION (TO IN	NCLUDE JUSTIFICATION)		· · ·			
The 2006 JCB was on a 1 in 2013, we were able to p machine is an essential p	Wheel Drive Backhoe. This piec 2 year replacement schedule, h bush this out further due to the e lece of equipment for all Public V ns (\$53,000), 25% Water (\$26,5 this purchase.	oweve xcava Norks	er with the purch tor picking up a Divisions and pi	ase of the rub good percenta rograms and i	ber tired excavato age of the jobs. Th s used year round	
/ehicle to be Replaced:	2006 JCB Backhoe					
Per curre	nt Agreement, these projects w	ould b	e funded 2/3 UN	H and 1/3 To		
ESTIMATED COST	PURCHASE PRICE	\$	26,500			
	ACCESSORIES*	\$	-			
	LESS TRADE-IN**	\$				
	NET PURCHASE PRICE	\$	26,500			
	*Accessories include lighting, radios	s, stripir	ng, misc. equipment	•		
FINANCING	OPERATING BUDGET	\$	8,833			
	UNH - CASH	\$	17,667			
	BOND - TOWN PORTION	\$	-			
	UNH PORTION	\$	-			
	FEDERAL/STATE GRANT	\$	-			
	CAPITAL RESERVE ACCOUNT	\$	-			
	TOTAL FINANCING COSTS	\$	26,500			
IF BONDED:	NUMBER OF YEARS		N/A			
	TOTAL PRINCIPAL	\$	-			
	TOTAL INTEREST (EST'D)	\$	· _			
	TOTAL PROJECT COST	\$				
	and the second	č				



PROJECT YEAR	2022	EQL	IPMENT COST	\$17,500					
DESCRIPTION	Commercial Lawnmower	DEP	ARTMENT	Public Works - Wastewater					
DESCRIPTION (TO INCLUDE JUSTIFICATION):									
Replacement of 2013 zero turning radius commercial lawn mower needed to maintain the five acre Wastewater Treatment site.									
The current mower will be 9 years old in 2022 and due to wear and tear and reduced performance needs to be replaced. Minor routine maintenance is estimated at \$300/year.									
Equipment to Replace:	2013 John Deere								
Per current Agreement, these projects would 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. equipment.									
FINANCING	OPERATING BUDGET	\$	5,833						
	UNH - CASH	\$	11,667						
	BOND - TOWN PORTION	\$	-						
	UNH PORTION	\$	-						
	FEDERAL/STATE GRANT	\$	•						
	CAPITAL RESERVE ACCOUNT	\$	-						
	TOTAL FINANCING COSTS	\$ ·	17,500	·					
IF BONDED:	NUMBER OF YEARS		N/A						
	TOTAL PRINCIPAL	\$	-						
	TOTAL INTEREST (EST'D)	\$	· _						
	TOTAL PROJECT COST	\$	-	· · · · · · · · · · · · · · · · · · ·					

