Capital Improvement Program

FY 2022/23 — 2027/28

Lincoln Transportation & Utilities

- Solid WasteOperations
- StarTran
- Transportation
- Wastewater
- Water Supply & Distribution
- Watershed Management



The City of Lincoln owns and operates two public landfills. The Bluff Road Landfill is permitted as a Municipal Solid Waste Disposal Area with current active disposal area projected to reach capacity in 2036. This facility also has local site approval and is permitted for the adjacent land to the East of the current active area and will provide an estimated 50 years of capacity. The North 48th Street C&D Landfill is permitted as a Construction and Demolition Waste Disposal Area with capacity estimated until 2048.

Solid Waste Operations also manage numerous other programs including recycling, composting, transfer station and waste diversion. This includes Recycle Collection Sites in the center and in each quadrant of the City.

All funding for Solid Waste Operations is generated from charges to customers. Charges to customers are based upon amounts of wastes hauled within City and disposed of in the City of Lincoln's facilities.

These revenues provide funding for all operational expenses, capital improvement and debt service. No general funds are used for Solid Waste Operations.

Project Title	2022/2023	2023/2024	2024/2025	2025/2026	2026/2027	2027/2028	6 yr Total
Acquire/Recondition Equipment	\$ 1,500,000	\$ 1,500,000	\$ 1,500,000	\$ 1,500,000	\$ 1,500,000	\$ 1,500,000	\$ 9,000,000
Biochar Production	\$ 400,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 400,000
Biogas/Landfill Gas to Renewable Energy	\$ 30,000,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 30,000,000
Closure/End Use of North 48th Street Landfill	\$ -	\$ -	\$ -	\$ -	\$ 100,000	\$ 100,000	\$ 200,000
Final Cap/Gas System - Bluff Road Landfill	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 5,000,000	\$ 5,000,000
Final Cover - Construction/Demolition Waste Landfill	\$ -	\$ 800,000	\$ -	\$ -	\$ -	\$ -	\$ 800,000
Gas Collection and Control System	\$ 350,000	\$ 250,000	\$ 250,000	\$ 250,000	\$ 250,000	\$ 250,000	\$ 1,600,000
Land Acquisition/Soil Purchases	\$ 100,000	\$ 100,000	\$ 100,000	\$ 100,000	\$ 100,000	\$ 100,000	\$ 600,000
Liner/Leachate System - Bluff Road Landfill	\$ -	\$ -	\$ 5,000,000	\$ 5,000,000	\$ -	\$ -	\$ 10,000,000
Organic Waste Processing Facility	\$ 350,000	\$ 100,000	\$ 100,000	\$ 350,000	\$ 100,000	\$ 100,000	\$ 1,100,000
Other Waste Management Programs	\$ 500,000	\$ 190,000	\$ 1,125,000	\$ 135,000	\$ 100,000	\$ 15,000	\$ 2,065,000
Recyclables Collection Program	\$ 700,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 700,000
Solid Waste Disposal/Landfill	\$ 1,785,000	\$ 285,000	\$ 285,000	\$ 285,000	\$ 285,000	\$ 285,000	\$ 3,210,000
Solid Waste Management Plan/Updates - Implementation	\$ -	\$ -	\$ 250,000	\$ -	\$ -	\$ -	\$ 250,000
Transfer Station	\$ 150,000	\$ -	\$ -	\$ 150,000	\$ -	\$ -	\$ 300,000
Departmental Totals:	\$ 35,835,000	\$ 3,225,000	\$ 8,610,000	\$ 7,770,000	\$ 2,435,000	\$ 7,350,000	\$ 65,225,000
Fund Source	2022/2023	2023/2024	2024/2025	2025/2026	2026/2027	2027/2028	6 yr Total
Other Financing	\$ 30,800,000	\$ 175,000	\$ 1,110,000	\$ 60,000	\$ -	\$ -	\$ 32,145,000
CIP-User Fee/Occ Tax	\$ 1,800,000	\$ 615,000	\$ 615,000	\$ 1,075,000	\$ 800,000	\$ 715,000	\$ 5,620,000
CIP-Landfill Fee	\$ 3,235,000	\$ 2,435,000	\$ 6,885,000	\$ 6,635,000	\$ 1,635,000	\$ 6,635,000	\$ 27,460,000
Fund Source Totals	\$ 35,835,000	\$ 3,225,000	\$ 8,610,000	\$ 7,770,000	\$ 2,435,000	\$ 7,350,000	\$ 65,225,000

LTU-Solid Waste Interactive Project Map

Project: Acquire/Recondition Equipment									
Description:									
Appropriations provide for the acquisition	of replacement	or new prima	ary	Budget Outo	ome:	Safe and Hea	Ithy City		
equipment or reconditioning of existing eq	uipment neede	d to manage	solid wastes,	Date Anticip	ated:				
including equipment needed for creating s	afe access and n	neeting regul	atory	Rating:		Α			
compliance requirements, and to manage I			•	Status:		On-Going			
may range from \$100,000 to nearly \$1,500,0 Reconditioning equipment extends the use approximately 40% to 60% of new cost.	Comp Plan C	Conformity:	Generally Co Plan	nforms with					
Acquisitions and reconditioning proposed to equipment such as: • truck-tractor and trailer • landfill compactor / landfill dozer / generical equipment such as: • truck-tractor and trailer • landfill compactor / landfill dozer / generical equipment • off-road articulated dump trucks / tracked equipment / tracked equipmen	al purpose considexcavators / ea or organic waste off truck / refus to Solid Waste E	truction doze arthmoving so processing e truck Disposal/Land	er crapers fill and \$0.5M						
The project is part of Solid Waste Disposal/ Management Programs.	Landfill and pa	rt of Other Wa	aste						
Prior Appropriations:	Х								
6 yr appropriations									
Funding Source	2022/2023	2023/2024	2024/2025	2025/2026	2026/2027	2027/2028	6 yr Total		
CIP-User Fee/Occ Tax	\$ 500,000	\$ 500,000			\$ 500,000				
CIP-Landfill Fee			\$ 1,000,000						
6 yr estimated cost by activity	, . , , , ,	. ,,	, . , ,	, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,	, ,,-,-	. ,,-,-		
Activity type									
Capital Improvements	X	x	X	2025/2026 x	2026/2027 x	2027/2028 x			

Project: Biochar Production									
Description:									
Purchase equipment to produce Biochar so	il amendment	from tree was	ste generated	Budget Out	come:	Innovative and			
in the City of Lincoln and from Lincoln Park only.			Operational City	ly Excellent					
				Date Anticip	oated:		2023		
				Rating:		С			
				Status:		New			
				Comp Plan	Conformity:	Generally Co	onforms with		
Prior Appropriations:									
6 yr appropriations									
Funding Source	2022/2023	2023/2024	2024/2025	2025/2026	2026/2027	2027/2028	6 yr Total		
Other Financing	\$ 400,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 400,000		
6 yr estimated cost by activity									
Activity type	2022/2023	2023/2024	2024/2025	2025/2026	2026/2027	2027/2028			
Capital Improvements	x								

Project: Biogas/Landfill Gas to Renewabl	e Energy						
Description:							
Landfill gas must be extracted from the Blu	Budget Out	come:	Safe and He	althy City			
Clean Air Act in order to reduce emissions	Date Anticip	Date Anticipated:					
energy is currently produced from the ext	Rating:		С				
an agreement with Lincoln Electric System	(LES). As the Lar	ndfill grows n	nore of this	Status:		Continued	
gas is produced. Solid Waste Operations is this gas in the best interest of the City.	Comp Plan (Conformity:	Generally C Plan	onforms with			
Solid Waste Operations requested Letters proposals in 2022 that will become the bas for the development and maintenance of 2022/23. The project is part of Solid Waste Disposal	iis for a public pr a new system. C	ivate partner	ship paying				
Prior Appropriations:							
6 yr appropriations			'				
Funding Source	2022/2023	2023/2024	2024/2025	2025/2026	2026/2027	2027/2028	6 yr Total
Other Financing	\$ 30,000,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 30,000,000
6 yr estimated cost by activity							
Activity type	2022/2023	2023/2024	2024/2025	2025/2026	2026/2027	2027/2028	
Capital Improvements	X						

Project: Closure/End Use of North 48t	h Street Landfill								
Description:	in Street Landini								
Nebraska Department of Environmenta	al Quality regulation	ns require sp	ecific actions	Budget Outo	come:	Safe and Hea	althy City		
to prevent future or mitigate existing in									
request for funding anticipates correcti			Rating:		С				
environmental impacts from wastes lar	ndfilled from the 1	Status:		Continued					
The corrective actions relate to minimi surface water, and to preventing the m boundary.	Comp Plan (Conformity:	Generally Conforms wit Plan						
The project also provides for the purch soil, installation of structures to convey landfilled wastes, and the vegetation of phased basis. On-going improvements such as constructed ditches, culverts, a necessary. The project also recognizes property for passive recreational activities tablishing uses that are determined j									
Department and not funded by private The project is funded by system revenu proceeds. The project is part of Other Waste Man	ues, which may inc	lude revenue	bond						
The project is funded by system revenu proceeds. The project is part of Other Waste Man	ues, which may inc	lude revenue	bond						
The project is funded by system revenu proceeds. The project is part of Other Waste Man Prior Appropriations:	ues, which may inc	lude revenue	bond						
The project is funded by system revenuproceeds. The project is part of Other Waste Man Prior Appropriations: 6 yr appropriations	agement Programs	lude revenue		2025/2026	2026/2027	2027/2028	6 yr Total		
The project is funded by system revenuproceeds. The project is part of Other Waste Man Prior Appropriations: 6 yr appropriations Funding Source	agement Programs X 2022/2023	2023/2024	2024/2025	2025/2026 \$ -	2026/2027 \$ 100.000	2027/2028 \$ 100.000	6 yr Total		
The project is funded by system revenuproceeds. The project is part of Other Waste Man Prior Appropriations: 6 yr appropriations Funding Source CIP-Landfill Fee	agement Programs X 2022/2023	lude revenue		2025/2026 \$ -	2026/2027 \$ 100,000				
The project is funded by system revenuproceeds. The project is part of Other Waste Man Prior Appropriations: 6 yr appropriations Funding Source	agement Programs X 2022/2023	2023/2024	2024/2025						

Project: Final Cap/Gas System - Bluff Road Landfill											
Description:											
Phased extensions of the landfill cap and la	andfill gas colle	ction system a	are necessary	Budget Outo	ome:	Safe and Healthy City					
as the landfill reaches capacity. The landfill	Date Anticip	ated:									
State and Federal regulations and approved	Rating:		Α								
project are activities associated with the Al	ternative Evapo	otranspiration	n Final Cover	Status:		Continued					
demonstration/evaluation. The project is fu	ınded by landfi	II fee revenue	es, which may	Comp Plan C	Conformity:	Generally Co	nforms with				
include revenue bond proceeds.						Plan					
The project is part of Solid Waste Disposal/	Landfill.										
Prior Appropriations:											
6 yr appropriations											
Funding Source	2022/2023	2023/2024	2024/2025	2025/2026	2026/2027	2027/2028	<u>6 yr Total</u>				
CIP-Landfill Fee	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 5,000,000	\$ 5,000,000				
6 yr estimated cost by activity											
Activity type	2022/2023	2023/2024	2024/2025	2025/2026	2026/2027	2027/2028					
Capital Improvements						х					

Project: Final Cover - Construction/Der	nolition Waste L	andfill							
Description:									
The purchase and placement of soil is ne	cessary for final	cover construc	tion at the	Budget Out	come:	Safe and He	althy City		
North 48th Street Construction and Dem	olition Waste Lar	ndfill. The final	cover must	Date Anticip	Date Anticipated:				
be designed and constructed in accordar	Rating:		Α						
Environmental Quality regulations. The f	Status:		Continued						
areas of the landfill reach capacity.	Comp Plan	Conformity:	Generally C	onforms with					
proceeds. The project is part of Other Waste Mana	s								
Prior Appropriations:	X								
Prior Appropriations: 6 yr appropriations	X								
	X 2022/2023	2023/2024	2024/2025	2025/2026	2026/2027	2027/2028	6 yr Total		
6 yr appropriations		2023/2024 \$ 800,000		<u>2025/2026</u> \$ -	<u>2026/2027</u> \$ -	<u>2027/2028</u> \$ -	6 yr Total \$ 800,0		
6 yr appropriations Funding Source	2022/2023								
6 yr appropriations Funding Source CIP-Landfill Fee	2022/2023								

Project: Gas Collection and Control System	n				
Description:					
The well field and process equipment asso	ciated with the	landfill gas co	llection and	Budget Outcome:	Safe and Healthy City
control system require constant expansion	Date Anticipated:				
regulatory requirements are met and the s	ystem is optimiz	ed for the ut	ilization of	Rating:	Α
energy from the methane. Emissions from	the landfill are i	egulated und	der the EPA	Status:	Continued
Clean Air Act. The project is funded with landfill user fee proceeds. The project is part of Solid Waste Disposal/	Landfill.	clude revenue	e bond	Comp Plan Conformity:	Generally Conforms with Plan
Prior Appropriations:	X				
6 yr appropriations					
Funding Source	2022/2023	2023/2024	2024/2025	<u>2025/2026</u> <u>2026/2027</u>	2027/2028 6 yr Total
CIP-Landfill Fee	\$ 350,000	\$ 250,000	\$ 250,000	\$ 250,000 \$ 250,00	00 \$ 250,000 \$ 1,600,000
6 yr estimated cost by activity					
Activity type	2022/2023	2023/2024	2024/2025	2025/2026 2026/2027	<u>2027/2028</u>
Capital Improvements	X	х	х	x x	X

Project: Land Acquisition/Soil Purchases							
Description:							
Allows for the acquisition of land for buffer	zones around t	he Bluff Road	d Landfill	Budget Outc	ome:	Safe and Hea	althy City
should any property be made available for s	Date Anticip	ated:					
available and nearby soil for use in construc	Rating:		С				
roadways; for use as daily cover or intermed	diate cover; or f	or constructi	ng screening	Status:		Continued	
berms.				Comp Plan C	onformity:	Generally Co	onforms with
					•	Plan	
The project is part of Solid Waste Disposal/I							
Prior Appropriations:	X						
Prior Appropriations: 6 yr appropriations	X						
	X 2022/2023	2023/2024	2024/2025	2025/2026	2026/2027	2027/2028	6 yr Total
6 yr appropriations		2023/2024 \$ 100,000			2026/2027 \$ 100,000	2027/2028 \$ 100,000	
6 yr appropriations Funding Source	2022/2023						
6 yr appropriations Funding Source CIP-Landfill Fee	2022/2023						

Project: Liner/Leachate System - Bluff Road Landfill											
Description:											
Phased extensions of the liner and leachate	Budget Outc	ome:	Safe and Healthy City								
disposal capacity is needed. These systems	Date Anticipa	ated:									
and Federal regulations and collectively the	Rating:		Α								
from contamination by landfill leachate. The	e project is fund	ded by landfil	I fee / user	Status:		Continued					
fee revenues, which may include revenue be	oond proceeds.			Comp Plan C	onformity:	Generally Co	onforms with				
The project is part of Solid Waste Disposal/ Prior Appropriations:	Lanumi.										
6 yr appropriations											
Funding Source	2022/2023	2023/2024	2024/2025	2025/2026	2026/2027	2027/2028	6 yr Total				
CIP-Landfill Fee	\$ -	\$ -	\$ 5,000,000	\$ 5,000,000	\$ -	\$ -	\$ 10,000,000				
6 yr estimated cost by activity											
Activity type	2022/2023	2023/2024	2024/2025	2025/2026 2026/2027		2027/2028					
Capital Improvements			х	х							

Project: Organic Waste Processing Facili	ty								
Description:	rface for the rese	iving and are	oossing.	Dudget Oute	20001	Cafe and He	althu Citu		
On-going improvements to the asphalt su areas, as well as on-going improvements		• .	•	Budget Outo Date Anticip		Safe and Hea	aitily City		
manage surface water run-off are conside				Rating:	aleu.	В			
may include the construction of a water w	Status:		Continued						
and to establish a near-by water supply for		_	•	Comp Plan C	`onformity:		onforms with		
the compost materials to avoid odor issue	•	•		Comp Fian C	comornity.	Plan	onioniis with		
placement, grading and surfacing to expan		•	-			riali			
areas. Improvements needed for manage		J							
Emerald Ash Borer are not included in this		_	•						
intended to support directly a biochar init		ic requested	ranang						
The chaca to support an early a broad and	idire.								
The project is funded by system revenues	. which may inclu	ude revenue l	oond						
proceeds.	,,								
The project is part of Other Waste Manage	ement Programs.								
	J								
Prior Appropriations:	X								
6 yr appropriations	^								
Funding Source	2022/2023	2023/2024	2024/2025	2025/2026	2026/2027	2027/2028	6 yr Total		
CIP-User Fee/Occ Tax	\$ 350,000	\$ 100,000	\$ 100,000	\$ 350,000	\$ 100,000		\$ 1,100,000		
6 yr estimated cost by activity	2 330,000	7 100,000	7 100,000	7 330,000	7 100,000	7 100,000	Ţ 1,100,000		
Activity type						2027/2028			
Capital Improvements	X	X	X	2025/2026 x	2026/2027 x	X			
Capital Improvements	^	^	^	^	^	^			

Project: Other Waste Management Progra	ıms											
Description:												
The requested appropriations support the variou	ıs permitting, re	gulat	ory complia	anc	e and	Budget Outo	ome	:	Safe and	Hea	lthy	City
consulting support and infrastructure additions,	improvements	and e	nhancemer	nts i	needed to	Date Anticip	ated	:				
manage the facilities and programs other than th	ne solid waste la	ındfil	I. The facili	ities	s and	Rating:			В			
programs supported by this project include:						Status:			New			
North 48th Street Landfill (closed) Transfer Station						Comp Plan C	onfo	rmitv:	Generall	v Co	nfor	ms with
Construction & Demolition Waste Landfill	•		,	Plan	•							
Organic Waste Processing Facility												
Waste Diversion/Recyclables Collection												
Solid Waste Management Plan/Implementation												
Acquire/Recondition Equipment	ou Dosmansa Fa	.:1:4:										
Hazardous/Toxic Waste Management & Emergen	cy nesponse Fac	.111116	:5									
The project includes the following planned effort	:s:											
Permitting of Construction & Demolition Landfill		26-2	7; \$85K									
Air Emissions Testing; anticipated and FY 25-26;	\$60K											
Engineering Support; anticipated every year: \$15												
Storage Garage for Hazardous Materials Emerger		-	-									
\$400K, funded via an ARPA grant and Material Refacility; anticipated during 3-year period beginning	•				•							
both grants awarded to Lincoln-Lancaster County	-		vi idilded vi	a a	INLI grant,							
,												
The Nebraska Department of Environment and En	ergy (NDEE) req	uires	permitting	of c	disposal							
facilities every 5 years, and waste processing fac		-	_									
emissions must occur every 5 years by Clean Air	•		•									
permit. Plans related to stormwater management professional engineer.	t require annual	revi	ew and cert	itic	ation by a							
professional engineer.												
The non-grant funded activities associated with	this project are	prima	arily funded	d by	y system							
revenues, which may include revenue bond proce		•	,	•	,							
Prior Appropriations:	Х											
6 yr appropriations												
Funding Source	2022/2023	<u>20</u>	<u>23/2024</u>	20	024/2025	2025/2026	202	<u>6/2027</u>	2027/202	<u> 28</u>	<u>6 yr</u>	<u>Total</u>
Other Financing	\$ 400,000) \$	175,000	\$	1,110,000	\$ 60,000	\$	-	\$	-	\$	1,745,000
CIP-User Fee/Occ Tax	\$ 100,000) \$	15,000	\$	15,000	\$ 75,000	\$	100,000	\$ 15,	000	\$	320,000
6 yr estimated cost by activity	5 yr estimated cost by activity											
Activity type	2022/2023	20	23/2024	20	024/2025	2025/2026	202	6/2027	2027/202	28		
Capital Improvements	Х		x		х	х		х	х			

Project: Recyclables Collection Program										
Description:										
The project organized the recyclables coll	Budget Out	come:	Safe and Healthy City							
sites. The concept reflects a transition to	5 or 6 sites (from	the 30 small	er sites that	Date Anticip	oated:					
existed in the city and county in 2019) situ	Rating:		A							
residents in the villages and rural areas of	Status:		New							
sites rather than recycle curbside. The an	nount requested	brings the to	tal funded to	Comp Plan	Conformity:	Generally C	Generally Conforms with			
the anticipated level needed for the cons	truction of the fi	nal two of th	e larger sites.			Plan				
The infrastructure includes asphalt/concr	ete, electrical, lig	hting, fencir	ıg,							
landscaping, signage, and surveillance car	meras,									
The project is funded by system revenues proceeds. The project is part of Other Wastes Manag	,									
Prior Appropriations:	Х									
6 yr appropriations										
Funding Source	2022/2023	2023/2024	2024/2025	2025/2026	2026/2027	2027/2028	6 yr Total			
CIP-User Fee/Occ Tax	\$ 700,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 700,000			
6 yr estimated cost by activity										
Activity type	2022/2023	2023/2024	2024/2025	2025/2026	2026/2027	2027/2028				
Capital Improvements	x									

Project: Solid Waste Disposal/Landfill

Description:

General support related to the existing permitted waste disposal facility located on the 360 acres known as the Bluff Road Solid Waste Management Facility and associated infrastructure, including but not limited to the buildings, roadways, and water, wastewater, electrical, lighting, truck scales and security (fencing) and surveillance (camera) systems. The project may also be used to provide surveying, material testing, and calibration services, as well as study/evaluation for optimization, capacity determination and safety reasons. Engineering support for the automated processes associated with the leachate management system, the landfill gas management system, and the groundwater pumping system and water supply system is considered in this project. Consultant support for the development and necessary revisions to the site-wide surface water and soil management plans are also activities considered in this project.

The project ensures compliance with applicable State and Federal regulations when unanticipated and significant waste generating events or severe weather events causing damage at the facility occur. Additionally and in general, the project provides for the enhancements and improvements to existing infrastructure such as buildings, roadways, utilities and other ancillary infrastructure to assure safe and efficient operations. Other activities include semi-permanent litter fence construction, surface water management improvements, installation and abandonment of ground water and landfill gas monitoring wells, and surveillance (camera) and security (fence) system upgrades.

The project provides on-going funding for improvements of the nearly two-mile concrete access roadway, anticipated to be select panel replacement and crack sealing. Nearly one-half of the total roadway length is more than 25 years old. A truck/wheel wash is also contemplated in this project to address potential regulatory issues under the air quality permits, as well as potential safety issues related to dragging mud onto Bluff Road and Highway 77. A convenience unloading area near the entrance is contemplated to eliminate the high risk customer visits where trailers are hand-unloaded at the active face of the landfill. Construction of a non-potable water storage tank to establish fire-fighting capabilities and provide water supply for pressurized cleaning of leachate and landfill gas system equipment is contemplated in this project.

Nebraska Department of Environment and Energy (NDEE) regulations require the renewal of the Operating Permit for the Bluff Road Landfill every five years. The project provides for the engineering, environmental and operational review of the facility and the preparation of the required documents for a permit renewal application of the existing and future landfill.

The project includes the following planned efforts: Permitting of the Municipal Solid Waste Landfill; anticipated FY 26-27; \$150K; Engineering Support; anticipated every year: \$35K each year; Improvements: anticipated every year; \$250K each year; Customer Convenience Center; anticipated FY 22-23; \$1.5M

Other related projects include: Liner/Leachate System; Final Cap/Gas System; Gas Collection and Control System; Land Acquisition/Soil Purchases; Biogas/Landfill Gas to Renewable Energy; Acquire/Recondition Equipment.

The project is funded with landfill revenues, which may include revenue bond proceeds.

Budget Outcome:	Safe and Healthy City
Date Anticipated:	
Rating:	В
Status:	New
Comp Plan Conformity:	Generally Conforms with

Plan

	Prior Appropriations:		Х												
6 yr appro	opriations														
Funding S	Source	202	2/2023	202	23/2024	2024	1/2025	202	25/2026	202	5/2027	202	27/2028	6 yı	r Total
CIP-Landf	fill Fee	\$	1,785,000	\$	285,000	\$	285,000	\$	285,000	\$	285,000	\$	285,000	\$	3,210,000
6 yr estim	nated cost by activity														
Activity ty	ype	202	2/2023	202	23/2024	2024	1/2025	202	25/2026	202	5/2027	202	27/2028		
Capital Im	nprovements		Х		х		X		x		x		х		

Project: Solid Waste Management Plan/	'Updates - Imple	ementation								
Description:										
						come:	Safe and Healthy City			
						ated:				
the updates of the Comprehensive Plan.					Rating:		С			
							Continued			
The project also includes funding to adva Waste Management Plan and the Climate system revenues, which may include reverthe project is part of Other Waste Management Plan and the Climate system revenues, which may include reverthe project is part of Other Waste Management Plan and	e Action Plan.Th enue bond proce	e project is fur eeds.			Comp Plan (.conformity:	Generally Co	ontor	ms with	
Prior Appropriations:										
6 yr appropriations										
CIP-Landfill Fee	\$ -	\$ -	\$	250,000	\$ -	\$ -	\$ -	\$	250,000	
6 yr estimated cost by activity										
Activity type	2022/2023	2023/2024	202	4/2025	2025/2026	2026/2027	2027/2028			
Capital Improvements x										

Project: Transfer Station								
•								
Description: Funding will provide for improvements to e and water, wastewater, electrical and lighti and surveillance (camera) systems. Building employee work spaces as well as replacing system, fire protection system, and building building heating, air conditioning and venti project. The project also considers the other building transfer of waste, including the gatehouse, demanufacturing facility. The project is relative to the state of the	ing systems, roag improvements pedestal boom, g fans. Addition lating systems and systems maintenance bated to the smal	adways, secu s may include , walking floo nally, replace are considere existing to s uilding and t I vehicle trar	rity (fences) e improving or, hydraulic ment of failed ed under this erve the he appliance nsfer station	Budget Outc Date Anticip Rating: Status: Comp Plan C	ated:	Safe and He C Continued Generally C Plan		•
that has been in operation since the 1990 at station in the southern part of Lancaster cougrowth a significant distance from the Bluff The project is funded with system revenues proceeds.	nd not the antic unty to serve th Road Landfill.	ipated waste e projected p	e transfer population					
The project is part of Other Waste Manager	nent Programs.							
Prior Appropriations:								
6 yr appropriations								
Funding Source	2022/2023	2023/2024	2024/2025	2025/2026	2026/2027	2027/2028	<u>6 yr T</u>	<u>otal</u>
CIP-User Fee/Occ Tax	\$ 150,000	\$ -	\$ -	\$ 150,000	\$ -	\$ -	\$	300,000
6 yr estimated cost by activity								
A 11 11 1								
Activity type	2022/2023	2023/2024	2024/2025	2025/2026	2026/2027	2027/2028		