Capital Improvement Program

FY 2021/22 — 2026/27

Lincoln Transportation & Utilities

- Broadband Infrastructure
- 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: Acquire/Reconditi	on Equipment								
Description:									
Appropriations provide for the	he acquisition o	f replacemen	t or new prim	ary	Budget Outco	me:	Safe and Hea	Ithy City	
equipment or reconditioning	of existing equi	pment need	ed to manage	solid wastes,	Map ID:		705228		
including equipment needed	for creating saf	e access and	meeting regul	latory	Date Anticipa	ted:			
compliance requirements, ar	nd to manage la	ndfill gas and	leachate. Exp	enditures	Rating:		Α		
may range from \$100,000 to	nearly \$1,500,00	00 per piece	of equipment.		Status:		On-Going		
Reconditioning equipment ex	xtends the usefu	ıl economic l	ife of the equi	pment at	Comp Plan Co	onformity:	Generally Co	nforms with	
approximately 40% to 60% o	f new cost.						Plan		
Acquisitions and recondition	ing proposed th	roughout thi	s continuing p	roject					
include equipment such as:									
● truck-tractor and trailer									
■ landfill compactor									
landfill dozer									
off-road articulated dump	trucks								
● tracked excavators									
■ earthmoving scrapers									
● front-end loaders									
compost turners									
■ organic waste grinders/shr	edders								
■ motor graders									
■ water trucks/tankers									
The project is funded by land bond proceeds.	lfill fee / user fe	e revenues, v	vhich may incl	lude revenue					
The project is part of Solid W	aste Disposal/L	andfill (70523	32) and part o	f Other					
Waste Management Progran		•	•						
Project Total:	\$ 10,000,000	Prior Appro	oriations:	\$1,000,000	Costs Beyond	:			
6 yr appropriations									
Funding Source		2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	2026/2027	<u>6 yr Total</u>	
CIP-User Fee/Occ Tax		\$ 500,000	\$ 500,000	\$ 500,000	\$ 500,000	\$ 500,000	\$ 500,000	\$ 3,000,000	
CIP-Landfill Fee		\$1,000,000	\$ 1,000,000	\$1,000,000	\$ 1,000,000	\$1,000,000	\$ 1,000,000	\$ 6,000,000	
6 yr estimated cost by activit	:y								
Activity type		2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	2026/2027		
Capital Improvements		Х	X	х	X	x	x		

Descripti Allows fo	or the acquisition o	f land for buffer:	ones around	the Bluff Roa	d Landfill	Budget Outco	ime.	Safe and Hea	Ithy City
	ny property be ma					Map ID:	,,,,,	705214	icity City
				•		· ·	+-4.	703214	
	and nearby soil fo		-			Date Anticipa	teu.	<u> </u>	
•	s; for use as daily o	cover or intermed	nate cover; o	r for construct	ung	Rating:		C	
screenin	g berms.		Status:		Continued				
	ect is funded with lect is part of Solid		·		d proceeds.	Comp Plan Co	,	Generally Co Plan	
	Project Total:	\$ 700,000	Prior Appro	priations:	\$ 100,000	Costs Beyond	:		
	opriations								
Funding S			2021/2022	2022/2023	2023/2024	2024/2025	<u>2025/2026</u>	2026/2027	<u>6 yr Total</u>
CIP-Land	fill Fee		\$ 100,000	\$ 100,000	\$ 100,000	\$ 100,000	\$ 100,000	\$ 100,000	\$ 600,000
6 yr estin	nated cost by activ	<i>r</i> ity							
Activity t	ype		2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	2026/2027	
Capital Ir	nprovements		Х	Х	х	X	х	Х	
Project:	Biogas/Landfill G	ias to Vehicle Fue							
Descripti	on:								
I andfill g	as must be extract	ed from the Bluff	Road Landfi	ll as required b	ny the FPA	Budget Outcome: Safe and Healthy C			lthy City
<u>-ananı 6</u>		ca monn the blan	Moda Lanan	n as required i	Jy tile El A	Dauget Outco	iiic.	Jaic and mea	itily City

Project: Biogas/La	mumi Gas	s to venicle ruei								
Description:										
Landfill gas must be	extracted	d from the Bluff	Road Landfi	ll as required l	by the EPA	Budget Outco	ome:	Safe and Healthy City		
Clean Air Act in orde	er to redu	ce emissions ha	armful to the	environment.	Electrical	Map ID:		705237		
energy is currently p	roduced	from the extrac	ted and pro	cessed landfill	gas through	Date Anticipa	Date Anticipated:			
an agreement with I	Lincoln Ele	ectric System (L	ES). The proj	ect would dire	ct the	Rating: C				
processed landfill ga	processed landfill gas, after additional processing to produce a higher quality gas, to									
a pipeline for vehicle	pipeline for vehicle fuel use. Under the Renewable Fuel Standard (RFS), vehicle							Generally Co	nforms with	
fuel produced from	uel produced from biogas sources is needed to meet obligations therefore creating							Plan		
a demand for viable	a demand for viable projects. The net revenue anticipated if the landfill gas is									
processed into a pip	eline qua	lity gas is greate	er than the n	et revenue red	ceived from					
producing electrical	energy.									
The project is part o	f Solid Wa	aste Disposal/La	andfill (7052	32).						
Project To	otal:	\$ 30,000,000	Prior Appro	priations:	\$ -	Costs Beyond	l:			
6 yr appropriations										
Funding Source			2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	2026/2027	6 yr Total	
Unknown			\$ -	\$30,000,000	\$ -	\$ -	\$ -	\$ -	\$30,000,000	
6 yr estimated cost	6 yr estimated cost by activity									
Activity type			2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	2026/2027		
C::	apital Improvements									

Project:	Liner/Leachate Sy	stem - Bluff Roa	d Landfill							
Description	on:									
Phased ex	ktensions of the lin	er and leachate	collection sys	stems are nec	essary as	Budget Outco	me:	Safe and Hea	althy City	
disposal c	capacity is needed.	These systems a	re construct	ed in accordai	nce with	Map ID:		705209		
State and	Federal regulation	s and collectivel	y these syste	ms protect the	e ground	Date Anticipa	ted:			
water fro	m contamination b	y landfill leacha	te.			Rating:		A		
						Status:		Continued		
bond pro	ct is funded by land ceeds. ct is part of Solid W				lude revenue	Comp Plan Co	onformity:	Generally Co Plan	onforms with	
	Project Total:	\$ 12,000,000	Prior Appro	priations:	\$ -	Costs Beyond	l:			
6 yr appro	opriations	'			'					
Funding S	ource		2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	2026/2027	6 yr Total	
CIP-Landf	ill Fee		\$ -	\$ -	\$2,000,000	\$10,000,000	\$ -	\$ -	\$12,000,000	
6 yr estim	nated cost by activi	ty								
Activity ty	pe		2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	2026/2027		
Capital Im	nprovements				Х	x				
Project: Description	Final Cap/Gas Sys	tem - Bluff Road	l Landfill							
_	ktensions of the lar	dfill cap and lan	dfill gas colle	ection system	are	Budget Outco	me:	Safe and Hea	althy City	
necessary	as the landfill read	ches capacity. Th	ne landfill cap	is constructe	d in	Map ID:		705211		
1	ce with State and F		-			Date Anticipa	ted:			
Also inclu	Also included in the project are activities associated with the Alternative Rating: A									
						_				

\$

\$ 500,000 \$3,800,000 \$

2022/2023

2022/2023

Status:

- Costs Beyond:

2023/2024 2024/2025

2023/2024 2024/2025

Comp Plan Conformity:

\$

Evapotranspiration Final Cover demonstration/evaluation.

The project is part of Solid Waste Disposal/Landfill (705232).

Project Total:

6 yr estimated cost by activity

proceeds.

6 yr appropriations Funding Source

Capital Improvements

CIP-Landfill Fee

Activity type

The project is funded by landfill fee revenues, which may include revenue bond

\$ 4,300,000 Prior Appropriations:

2021/2022

2021/2022

Continued

Plan

2025/2026 2026/2027

2025/2026 2026/2027

\$

Generally Conforms with

6 yr Total

\$ 4,300,000

Description:									
Nebraska Department of E	 nvironmental Oເ	ality regulatio	ns require sp	ecific actions	Budget Outco	me:	Safe and Hea	Ithy City	
to prevent future or mitiga					Map ID:		705219		
The request for funding an	• .	-			Date Anticipa	ted:			
environmental impacts from	•		•		Rating:		С		
The corrective actions relat			_		Status: Continued				
surface water, and to preve			Comp Plan Co	onformity:	Generally Co	nforms with			
boundary. The project also	•			Plan					
additional cover soil, install	lation of structur	es to convey s	surface water	away from					
the previously landfilled wa									
on a planned, phased basis	3. On-going impro	ovements to e	xisting stormy	water					
conveyance systems, such a	as constructed d	n structures							
are periodically necessary.	The project also	recognizes the	e opportunitie	es available					
to use the property for pas	sive recreational	activities, and	d provides limi	ited funding					
for establishing uses that a	re determined jo	intly with the	Parks and Red	creation					
Department.									
The project is funded by sy	stem revenues, \	vhich may inc	lude revenue	bond					
proceeds.									
proceeds.									
	· Waste Manager	ment Program	s (705240).						
	r Waste Manager \$ 1,225,000			\$ 175,000	Costs Beyond	l:			
The project is part of Other Project Total:				\$ 175,000	Costs Beyond	l:			
The project is part of Other Project Total: 6 yr appropriations				\$ 175,000 <u>2023/2024</u>	Costs Beyond	2025/2026	2026/2027	6 yr Total	
The project is part of Other Project Total: 6 yr appropriations Funding Source		Prior Approp	oriations:			1	2026/2027 \$ 175,000		
The project is part of Other Project Total: 6 yr appropriations Funding Source CIP-Landfill Fee	\$ 1,225,000	Prior Approp	<u>2022/2023</u>	2023/2024	2024/2025	2025/2026		6 yr Total \$ 1,050,000	
The project is part of Other	\$ 1,225,000	Prior Approp	<u>2022/2023</u>	2023/2024	2024/2025	2025/2026			

Project:	Recyclables Colle	ection Program								
Description	on:									
These are	improvements to	existing drop-of	f sites includi	ng asphalt or	concrete	Budget Outc	ome:	Safe and Hea	althy City	
surfacing,	, fence/sign instal	lation and landsc	aping. This p	roject also ind	cludes the	Map ID:		705201		
addition o	of infrastructure r	eeded for surveil	llance of mul	tiple sites to p	revent illegal	Date Anticipated:				
dumping.						Rating:		Α		
					Status:		New			
proceeds.	ct is funded by sy ct is part of Other	bond	Comp Plan Conformity: Generally Con			nforms with				
	Project Total:	\$ 1,000,000	Prior Appro	priations:	\$ 500,000	Costs Beyon	d:			
6 yr appro	opriations									
Funding S	ource		2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	2026/2027	6 yr Total	
CIP-User F	Fee/Occ Tax		\$ 500,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 500,000	
6 yr estim	nated cost by activ	vity								
Activity ty	Activity type <u>2021/2022</u>				2023/2024	2024/2025	2025/2026	2026/2027		
	nprovements		X							

Project: Compost Facility								
Description:								
On-going improvements to the asphalt surfa	ce for the re	ceiving and pro	ocessing	Budget Outco	me:	Safe and Hea	d Healthy City	
areas, as well as on-going improvements to	the storm wa	ter detention	basins used	Map ID:		705225		
to manage surface water run-off are conside	ered in this p	roject. Other		Date Anticipa				
improvements may include the construction	of a water w	ell and/or wat	ter storage	Rating:		В		
for fire protection and to establish a near-by	water suppl	y for maintain	ing	Status:		Continued		
adequate moisture levels in the compost master security fencing and soil placement, grad material storage and load-out areas. Improve wood waste generated by the Emerald Ash I The project is funded by system revenues, we proceeds. The project is part of Other Waste Management of t	Comp Plan Co	onformity:	Generally Co	nforms with				
Project Total: \$ 670,000	Prior Appro	priations:	\$ 100,000	Costs Beyond	:			
6 yr appropriations								
Funding Source	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	2026/2027	<u>6 yr Total</u>	
CIP-User Fee/Occ Tax	\$ 180,000	\$ 150,000	\$ 60,000	\$ 60,000	\$ 60,000	\$ 60,000	\$ 570,000	
6 yr estimated cost by activity								
Activity type	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	2026/2027		
Capital Improvements	х	х	x	х	x	x		

Capital Improvements			X	X		X	X	X	X		
Project: Transfer Station											
Description:											
Funding will provide for im	proven	nents to ex	cisting infrastr	ucture, ir	nclud	ing buildings	Budget Out	come:	Safe and He	althy City	
and water, wastewater, ele			_			-	Map ID:		705221		
and surveillance (camera) s							Date Anticip	pated:			
employee work spaces as v	vell as	replacing p	edestal boon	n, walking	g floo	r, hydraulic	Rating:		С		
system, fire protection syst	em, an	d building	fans. Additio	nally, rep	lacen	nent of	Status:		Continued		
failed building heating, air o	conditi	oning and	ventilating sy:	stems are	cons	sidered	Comp Plan	Conformity:	Generally Co	nforms with	
under this project. The pro						Plan					
existing to serve the transfo building and the appliance				iouse, ma	amter	nance					
The project is funded with	system	revenues,	which may ir	nclude rev	venue	e bond					
proceeds.	·		·								
The project is part of Other	· Waste	e Managen	nent Program	s (705240	0).						
Project Total:	\$	150,000	Prior Approp	riations:		\$ -	Costs Beyon	nd:			
6 yr appropriations											
Funding Source			2021/2022	2022/20	<u>23</u>	2023/2024	2024/2025	2025/2026	2026/2027	6 yr Total	
CIP-User Fee/Occ Tax			\$ -	\$ 75	,000	\$ 75,000	\$ -	\$ -	\$ -	\$ 150,000	
6 yr estimated cost by activ	vity										
Activity type			2021/2022	2022/20	<u> 23</u>	2023/2024	2024/2025	2025/2026	2026/2027		

Project: Solid Waste Mana	geme	nt Plan/U _l	odates - Imp	ementation						
Description:										
The recommendations from	the S	olid Waste	Manageme	nt Plan Adviso	ry	Budget Outco	me:	Safe and Hea	althy	City
Committee include a periodi	c revi	ew and up	date of the F	lan. It is inten	ided these	Map ID:	705216			
updates generally coincide w	ith th	e updates	of the Comp	rehensive Pla	n. The	Date Anticipated:				
project also includes funding to advance select recommendations from the Solid								С		
Waste Management Plan Advisory Committee.								Continued		
The project is funded with sy proceeds. The project is part of Other \	Vaste	Managen	nent Program	ns (705240).		Comp Plan Co		Generally Co Plan	nfor	ms with
Project Total:	\$	250,000	Prior Appro	priations:	\$ -	Costs Beyond	:			
6 yr appropriations										
CIP-Landfill Fee			\$ -	\$ -	\$ -	\$ 250,000	\$ -	\$ -	\$	250,000
6 yr estimated cost by activit	ty									
Activity type	activity type 2021/2022				2023/2024	2024/2025	2025/2026	2026/2027		
Capital Improvements						x				

Project: Final Cover - Construction/Demol	ition Waste I	andfill.					
Description:							
The purchase and placement of soil is neces	sary for final	cover constru	iction at the	Budget Outco	ome:	Safe and Hea	Ilthy City
North 48th Street Construction and Demolit	on Waste La	ndfill. The fina	l cover must	Map ID:	Map ID: 705211		
be designed and constructed in accordance	with Nebrask	a Department	t of	Date Anticipa	ited:		
Environmental Quality regulations. The final	Rating:		Α				
areas of the landfill reach capacity.	Status:		Continued				
The project is funded by system revenues, we will be a system of Other Waste Managen	•	·	oceeds.	Comp Plan C	onformity:	Generally Co Plan	nforms with
Project Total: \$ 1,400,000	Prior Appro	priations:	\$ 600,000	Costs Beyond	d:		
6 yr appropriations							
Funding Source	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	2026/2027	6 yr Total
CIP-Landfill Fee	\$ -	\$ -	\$ 800,000	\$ -	\$ -	\$ -	\$ 800,000
6 yr estimated cost by activity							
Activity type	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	2026/2027	
Capital Improvements			х				

Project: Solid Waste Disposal/Landfill

Description:

General support related to the existing waste disposal facility on Bluff Road and associated infrastructure, including but not limited to the buildings, roadways, and water, wastewater, electrical, lighting, 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.

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 21-22; \$150K
- Engineering Support; anticipated every year: \$35K each year
- Improvements: anticipated every year; \$250K each year

Other related projects include:

- Liner/Leachate System (705209)
- Final Cap/Gas System (705211)
- Gas Collection and Control System (705210)
- Land Acquisition/Soil Purchases (705214)
- Biogas/Landfill Gas to Vehicle Fuel (705237)
- Acquire/Recondition Equipment (705228)

proceeds.

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

Budget Outcome:	Safe and Healthy City
Map ID:	705232
Date Anticipated:	
Rating:	В
Status:	New
Comp Plan Conformity:	Generally Conforms with
	Plan

	Project Total:	\$ 2,145,000	Prior Appro	priations:	\$ 285,000	\$ 285,000 Costs Beyond:			
6 yr appropriations									
Funding Source 2021/2022				2022/2023	2023/2024	2024/2025	2025/2026	2026/2027	6 yr Total
CIP-Land	CIP-Landfill Fee \$ 435,000				\$ 285,000	\$ 285,000	\$ 285,000	\$ 285,000	\$ 1,860,000
6 yr estin	nated cost by activi	ty							
Activity ty	Activity type 2021/2022		2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	2026/2027	
Capital In	Capital Improvements x			x	X	х	X	х	

Project: Gas Collection and Control System	ı												
Description:													
The well field and process equipment associated with the landfill gas collection and							me:	Safe and Healthy City					
control system require constant expansion and improvements in order to ensure								705210					
regulatory requirements are met and the system is optimized for the utilization of							Date Anticipated:						
energy from the methane. Emissions from the landfill are regulated under the EPA								Α					
Clean Air Act.							Status:			Continued			
	Comp Plan Conformity:			Generally Conforms with									
The project is funded with landfill user fees, which may include revenue bond proceeds. The project is part of Solid Waste Disposal/Landfill (705232).								Plan					
Project Total: \$ 1,450,000	Prior Appropriations: \$ 150,000					Costs Beyond:							
6 yr appropriations													
Funding Source	2021/2022	2022/2023		2023/2024	2024/2025		2025/2026	2026/2027		6 yr Total			
CIP-Landfill Fee	Landfill Fee \$ 150,000		150,000	\$ 250,000	\$	250,000	\$ 250,000	\$	250,000	\$ 1,300,000			
6 yr estimated cost by activity													
Activity type	2021/2022	2022/2023		2023/2024	202	24/2025	2025/2026	202	6/2027				
Capital Improvements	х		X	x	x		х	x					

Project: Other Waste Management Progra	ams						
Description:							
The requested appropriations support the	Budget Outco	me:	Safe and Healthy City				
compliance and consulting support needed	Map ID:		705240				
other than the solid waste landfill. The faci	Date Anticipa	ted:					
project include:	Rating:		В				
· North 48th Street Landfill (closed) (705	Status:		New				
· Transfer Station (705221)	Comp Plan Co	onformity:	Generally Co	nforms with			
· Construction & Demolition Waste Land			Plan				
· Composting Facility (705225)							
· Waste Diversion/Recyclables Collection							
· Solid Waste Management Plan/Implem							
· Acquire/Recondition Equipment (70522							
The project includes the following planned							
· Permitting of Construction & Demolitio							
 Air Emissions Testing; anticipated FY 20 							
· Engineering Support; anticipated every							
The Nebraska Department of Environment							
of disposal facilities every 5 years, and wast							
Testing of the air emissions must occur ever							
and locally issued air permit. Plans related							
annual review and certification by a profess							
The project is funded by system revenues, v	bond						
proceeds.							
	Prior Appro	oriations:	\$ 55,000	Costs Beyond	:		
6 yr appropriations	2021/2022						
Funding Source	2022/2023	2023/2024	2024/2025	<u>2025/2026</u>	2026/2027	6 yr Total	
CIP-User Fee/Occ Tax	\$ 100,000	\$ 15,000	\$ 15,000	\$ 15,000	\$ 75,000	\$ 100,000	\$ 320,000
6 yr estimated cost by activity	<i> </i>		<i> </i>				
Activity type	2021/2022 x	2022/2023 x	2023/2024	2024/2025	2025/2026	2026/2027	
Capital Improvements	X	X	X	Х			

Project Title	202	21/2022	202	22/2023	20	23/2024	20	24/2025	20	25/2026	20	26/2027	6 yı	r Total
Acquire/Recondition Equipment	\$ 1	L,500,000	\$	1,500,000	\$	1,500,000	\$	1,500,000	\$:	1,500,000	\$1	,500,000	\$	9,000,000
Land Acquisition/Soil Purchases	\$	100,000	\$	100,000	\$	100,000	\$	100,000	\$	100,000	\$	100,000	\$	600,000
Biogas/Landfill Gas to Vehicle Fuel	\$	-	\$3	0,000,000	\$	-	\$	-	\$	-	\$	-	\$3	0,000,000
Liner/Leachate System - Bluff Road Landfill	\$	-	\$	-	\$	2,000,000	\$1	10,000,000	\$	-	\$	-	\$1	2,000,000
Final Cap/Gas System - Bluff Road Landfill	\$	-	\$	500,000	\$	3,800,000	\$	-	\$	-	\$	-	\$	4,300,000
Closure/End Use of North 48th Street Landfill	\$	175,000	\$	175,000	\$	175,000	\$	175,000	\$	175,000	\$	175,000	\$	1,050,000
Recyclables Collection Program	\$	500,000	\$	-	\$	-	\$	-	\$	-	\$	-	\$	500,000
Compost Facility	\$	180,000	\$	150,000	\$	60,000	\$	60,000	\$	60,000	\$	60,000	\$	570,000
Transfer Station	\$	-	\$	75,000	\$	75,000	\$	-	\$	-	\$	-	\$	150,000
Solid Waste Management Plan/Updates - Implementation	\$	-	\$	-	\$	-	\$	250,000	\$	-	\$	-	\$	250,000
Final Cover - Construction/Demolition Waste Landfill	\$	-	\$	-	\$	800,000	\$	-	\$	-	\$	-	\$	800,000
Solid Waste Disposal/Landfill	\$	435,000	\$	285,000	\$	285,000	\$	285,000	\$	285,000	\$	285,000	\$	1,860,000
Gas Collection and Control System	\$	150,000	\$	150,000	\$	250,000	\$	250,000	\$	250,000	\$	250,000	\$	1,300,000
Other Waste Management Programs	\$	100,000	\$	15,000	\$	15,000	\$	15,000	\$	75,000	\$	100,000	\$	320,000
Departmental Totals:	\$3	,140,000	\$3	2,950,000	\$	9,060,000	\$1	12,635,000	\$ 2	2,445,000	\$2	2,470,000	\$6	2,700,000
Fund Source	202	21/2022	2022/2023		20	2023/2024		2024/2025		2025/2026		2026/2027		r Total
CIP-User Fee/Occ Tax	_	L,280,000	\$	740,000	\$	•	\$	575,000	\$	635,000		660,000	\$	4,540,000
CIP-Landfill Fee	\$ 1	1,860,000	\$	2,210,000	-	8,410,000	\$1	12,060,000	\$:	1,810,000	\$1	,810,000	_	8,160,000
Unknown	\$	-	\$3	0,000,000	\$	-	\$	-	\$	-	\$	-	\$3	0,000,000
Fund Source Totals	\$3	,140,000	\$3	2,950,000	\$	9,060,000	\$1	12,635,000	\$ 2	2,445,000	\$2	2,470,000	\$6	2,700,000

