Capital Improvement Program

FY 2021/22 — 2026/27

Lincoln Transportation & Utilities

- Broadband Infrastructure
- Solid Waste Operations
- StarTran
- Transportation
- Wastewater
- Water Supply & Distribution
- WatershedManagement



Watershed Management is responsible for administering the Municipal Separate Storm Sewer System Permit under the Clean Water Act. It also reviews development plans, drainage projects and oversees capital projects

This administration is funded by General Funds.

Capital Improvement projects are funded by voter approved General Obligation Bonds.

Description: This program provides assistance for those areas of the City in a current floodplain or flood risk area.	Budget Outo Map ID: Date Anticip	come:	Safe and Hea	althu Citu		
, , , ,	Map ID:	come:	Safe and Hea	lthy City		
floodplain or flood risk area.				Safe and Healthy City		
	Date Anticin					
	- a to /tio.p	ated:	Fall 2022			
The program is based on recommendations from the Salt Creek Floodplain	Rating:		В			
Resiliency Study, as well as from future studies and programs currently	Status:		New			
underway (City of Lincoln Floodplain Mitigation Master Plan, Sustainability Working Group).	Comp Plan (Conformity:	In Conformance With Plan			
Funding to be used for ongoing support of the City's Community Rating System (CRS). Currently the City of Lincoln has a CRS rating of 5 which provides a 25% reduction in flood insurance for property owners in the federally designated floodplain that have flood insurance.						
Funding will also be used to develop and implement recommended nonstructural programs such as: voluntary buyouts, conservation easements, setbacks and riparian preservations, cost share for low impact developments, cost share for reducing flood risks to individual homes/businesses on a voluntary basis (e.g. dry and wet flood proofing, structural and mechanical elevation), and public outreach regarding purchase of flood insurance and awareness of flood risks.						
Project Total: \$ 400,000 Prior Appropriations: \$ -	Costs Beyon					
6 yr appropriations	, ,					
Funding Source 2021/2022 2022/2023 2023/2024	2024/2025	2025/2026	2026/2027	6 yr Total		
G.O. Bonds \$ - \$ - \$ -	\$ -	\$ 200,000		\$ 200,000		
Other Financing \$ - \$ - \$ -	\$ -	\$ 200,000	-	\$ 200,000		
6 yr estimated cost by activity		•		•		
Activity type 2021/2022 2022/2023 2023/2024	2024/2025	2025/2026	2026/2027			
Other Services & Charges		х				

Project: Stream Stability ar	nd Revitalization								
Description: This project is for the stabiliz	ation and revita	Budget Outo	come:	Safe and Healthy City					
threats to the public and red		-	Map ID:		LTUNEW				
adjacent to streams.	p. 0 p c. c, a.			Date Anticipated:		Fall 2022			
,			Rating:		В				
These projects are for public	urban areas (e.	g. Parks) tha	nt experienc	e known	Status:		Ongoing		
These projects are for public urban areas (e.g. Parks) that experience known and on-going stream bank and bed issues. It is also for agricultural areas to reduce ongoing environmental degradation to stream and riparian corridors, and hydraulic structures (bridges and culverts) and prior to developments to protect susceptible stream banks to prevent future and more costly damage after development occurs.						Conformity:	Generally Conforms with Plan		
Types of projects include sco revetments, bank and toe ar pools and similar type of stre	moring, bank sta	abilization, r	-						
Many of these projects are concept the Resources District (NRD), wit major streams per a 1965 ag Haines Branch, Antelope Cre Middle Creek). Projects are concept the Recreation Department and	h the NRD taking reement (e.g. Sa ek, Deadmans R coordinated who	g the lead or alt Creek & T tun, Stevens ere appropr	n projects ir ributaries, I Creek, Lynr	ivolving Beal Slough, i Creek,					
Examples of projects to inclu Trendwood Park, Rudge Park from Watershed Master Plar Comprehensive Plan Tier 1 a	k, North Lights G ns especially tho	reenway, EC se within th	CCO Park) ar ne city limits	nd those or					
Salt Creek #12, Salt Creek #1									
Project Total:	\$ 13,200,000	Prior Appro	priations:	\$ -	Costs Beyon	d:			
6 yr appropriations									
Funding Source		2021/2022	2022/2023		2024/2025	2025/2026	2026/2027	<u>6 yr Total</u>	
G.O. Bonds		\$ -	\$ -	\$4,800,000		\$ 4,800,000		\$ 9,600,000	
Other Financing	\$ -	\$ -	\$1,200,000	\$1,200,000	\$ 1,200,000	\$ -	\$ 3,600,000		
6 yr estimated cost by activit	ty								
Activity type		2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	2026/2027		
Other Services & Charges				x	х	х			

Project: Urban Drainage Description:								
This project provides for rehabilitation, enha	Budget Outcome:		Safe and Healthy City					
urban storm drain systems in established ur	Map ID:		700896					
urban drainage systems to aid in protecting			Fall 2022					
stormwater quality to local streams and lake	Rating:		В					
	4,						Ongoing	
The City has over 640 miles of storm drain sy	stems, oper	n channels,	thousands	Comp Plan Conformity:		Generally Conforms with		
of storm drain manholes and related storm	drain items.	Known rec	ords date			Plan		
back to the early 1900's with the oldest reco	rded install (date of 1888	3. The City					
has a state and federally mandated stormwa	iter permit t	hat include:	S					
requirements for the improvement of storm	water qualit	y in urban r	runoff.					
Projects are prioritized based on information Watershed Studies), known problem areas athe public. Stormwater quality projects are a South Natural Resources District and others appropriate. Examples of projects to include may be those projects in the areas of 10th & Park, 11th & F. 15th & Dodge, 68th & Fremont, 41st & J. S'								
Project Total: \$ 10,000,000	Prior Appro	priations:	\$ -	Costs Beyond:				
6 yr appropriations								
Funding Source	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	2026/2027	<u>6 yr Total</u>	
G.O. Bonds	\$ -	\$ -	\$5,000,000	\$ -	\$ 5,000,000	\$ -	\$10,000,000	
6 yr estimated cost by activity								
Activity type	2021/2022	2022/2023	2023/2024	2024/2025	<u>2025/2026</u>	2026/2027		
Other Services & Charges			X		Х			

Project: Watershed Studies									
Description:									
This program provides inform	Budget Outo	come:	Safe and Healthy City						
assist in identifying capital pro	Map ID:		700894						
property damage (e.g. minimi	Date Anticip	ated:	Fall 2022						
Accurate flood risk mapping p	orovides better	known floo	d risks and	assists in	Rating:		A		
preventing future developments/structures from being put in a flood risk area.					Status:		Ongoing		
Approximately 25 percent of to closed, detention) have been of funding request is for the contevaluation program to identify capital projects and prioritize: Storm drain records will be consubbasins that are evaluated. The current FEMA flood maps and generated from 1960's rain records. This funding request best practices rainfall records is planned to map the standar projected future flood map be update to the FEMA flood map Watershed Master Plan.	evaluated base tinuation of an y storm drain of stormwater ex ncurrently upon were based or infall data and is to update the (NOAA Atlas 1 or d 100 and 500 ased on climate	ed on current on-going w deficiencies for ependitures of dated for the n information at that time ne FEMA ma 4) and upda e-year food re e modeling.	at day stand atershed surfor future defor Urban Dose watershoon from the eup to date up to date ted stream naps as well Concurrent	ards. This abbasin rainage rainage. ed late 2000's stream in national records. It I as t with an	Comp Plan C	Conformity:	In Conforma	nce With Plan	
	\$ 1.450.000	Prior Appro	priations:	\$ -	Costs Beyon	d:			
6 yr appropriations		101116616		'		-	-		
		2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	2026/2027	6 yr Total	
G.O. Bonds \$ -			\$ -	\$ 200,000	\$ -	\$ 900,000		\$ 1,100,000	
Other Financing \$ -			\$ -	\$ -	\$ -	\$ 350,000		\$ 350,000	
6 yr estimated cost by activity	,					,			
Activity type	Activity type 2021/2022				2024/2025	2025/2026	2026/2027		
		2021/2022	2022/2023	2023/2024	2024/2023	2023/2020	2020/2021		

Project Title	2021/	2022	2022/2	2023	2023/2024	2024/2025	2025/2026	2026/2027	6 yr Total
Flood Mitigation	\$	-	\$	-	\$ -	\$ -	\$ 400,000	\$ -	\$ 400,000
Stream Stability and Revitalization	\$	-	\$	-	\$ 6,000,000	\$ 1,200,000	\$ 6,000,000	\$ -	\$13,200,000
Urban Drainage	\$	-	\$	-	\$ 5,000,000	\$ -	\$ 5,000,000	\$ -	\$10,000,000
Watershed Studies	\$	-	\$	-	\$ 200,000	\$ -	\$ 1,250,000	\$ -	\$ 1,450,000
Departmental Totals:	\$	-	\$	-	\$11,200,000	\$ 1,200,000	\$12,650,000	\$ -	\$25,050,000
Fund Source	2021/	2022	2022/2	2023	2023/2024	2024/2025	2025/2026	2026/2027	6 yr Total
G.O. Bonds	\$	-	\$	-	\$10,000,000	\$ -	\$10,900,000	\$ -	\$20,900,000
Other Financing	\$	-	\$	-	\$ 1,200,000	\$ 1,200,000	\$ 1,750,000	\$ -	\$ 4,150,000
Fund Source Totals	\$	-	\$	-	\$11,200,000	\$ 1,200,000	\$12,650,000	\$ -	\$25,050,000

