Capital Improvement Program

FY 2020/21 - 2025/26



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.

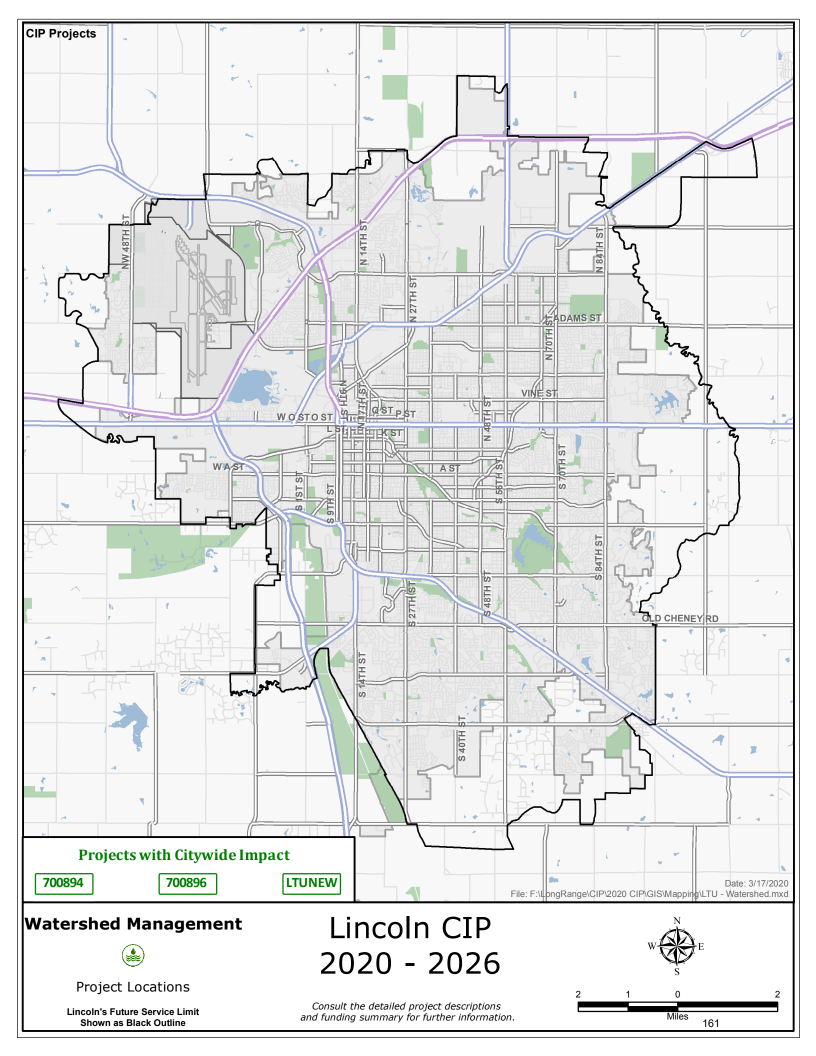
Project: Flood Mitigation										
Description:										
This program provides assistance for those areas of the City in a current floodplain or flood					ne:	Safe and Health	Safe and Healthy City			
risk area.						LTUNEW	LTUNEW			
					ed:	Fall 2022	Fall 2022			
The program is based on recommendations from the Salt Creek Floodplain Resiliency Study						В	В			
(projected February 2020 completion date), as well as from future studies and programs						New	New			
currently underway (City of Lincoln Floodpla	in Mitigation	Master Plan, Su	stainability	Comp Plan Cor	nformity:	In Conformance	With Plan			
Working Group).	· ·	,	•	,	,					
Funding to be used for ongoing support of the Currently the City of Lincoln has a CRS rating insurance for property owners in the federal insurance.	of 5 which pr	ovides a 25% re	duction in flood							
Funding will also be used to develop and im programs such as: voluntary buyouts, conserpreservations, cost share for low impact devito individual homes/businesses on a volunt structural and mechanical elevation), and puinsurance and awareness of flood risks.	rvation easem relopments, co ary basis (e.g.	ents, setbacks a ost share for red dry and wet flo	and riparian Hucing flood risks od proofing,							
Project Total: \$ 400,00	0 Prior Appro	priations:	\$ -	Costs Beyond:						
6 yr appropriations										
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total			
G.O. Bonds	\$ -	\$ -	- \$ -	\$	- \$	- \$ 200,00	0 \$	200,000		
Other Financing	\$ -	\$ -	- \$ -	\$	- \$	- \$ 200,00	0 \$	200,000		
6 yr estimated cost by activity										
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025 /2026				
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026				

Project: Stream Stability and Revitalization									
Description:									
This project is for the stabilization and revital	Budget Outcome:		Safe and Healthy City						
the public and reduce damages to property a	•	Map ID:		LTUNEW					
	Date Anticipated:		Fall 2022						
These projects are for public urban areas (e.g	. Parks) that e	Rating:		В					
stream bank and bed issues. It is also for agri		•		Status:		Ongoing			
environmental degradation to stream and rip		-	•	Comp Plan Confor	mitv:	Generally Conforms with Plan			
(bridges and culverts) and prior to developme				,					
prevent future and more costly damage after		•							
province and make a second and make a second									
Types of projects include scour protection, gr	ade controls.	composite reve	tments, bank and						
toe armoring, bank stabilization, re-vegetation		•	•						
stability practices.	, p 80 p. 0		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
, p									
Many of these projects are cost shared with t	he Lower Plat	te South Natura	al Resources						
District (NRD), with the NRD taking the lead of									
agreement (e.g. Salt Creek & Tributaries, Bea									
Deadmans Run, Stevens Creek, Lynn Creek, N	•								
appropriate with the Parks and Recreation De									
appropriate transfer and and neoreation be	, parement an	a zarrouste. esa.	,.						
Examples of projects to include may be Parks	projects (e.g	Porter Park, Tre	endwood Park						
Rudge Park, North Lights Greenway, ECCO Par									
especially those within the city limits or Com	•								
Creek #14, 15, 16 and 19, Little Salt Creek #12,	•								
5. Cell (11.), 15) 15 and 15) 11 the 5an 6. Cell (112)	Sure Green ma	and of our orec							
Project Total: \$ 13,200,000	Prior Approp	oriations:	\$ -	Costs Beyond:					
6 yr appropriations									
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	<u>6 yr Total</u>		
G.O. Bonds	\$ -	\$ -	· ·	\$ 4,800,000		\$ 4,800,000			
Other Financing	\$ -	\$ -	\$ -	\$ 1,200,000	\$ 1,200,000	\$ 1,200,000	\$ 3,600,000		
6 yr estimated cost by activity									
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026			
Other Services & Charges				X	X	X			

Project: Urban Drainage							
Description:							
This project provides for rehabilitation, enhar	Budget Outcome:		Safe and Healthy City				
drain systems in established urban areas for t	Map ID:		700896				
aid in protecting life and property, and for imp	Date Anticipated:		Fall 2022				
and lakes.		Rating:		В			
		Status:		Ongoing			
The City has over 640 miles of storm drain systems, open channels, thousands of storm drain manholes and related storm drain items. Known records date back to the early 1900's with the oldest recorded install date of 1888. The City has a state and federally mandated stormwater permit that includes requirements for the improvement of stormwater quality in urban runoff.							
Projects are coordinated with the Traffic Divis avoid traffic and street disruption multiple tin prioritized based on information from previous problem areas and information from city staff are coordinated with Lower Platte South Naturivate entities) as appropriate. Examples of projects to include may be those areas of 10th & Park, 11th & Harrison, 63rd & A Fremont, 41st & J, SW 13th and B, and so on.	ort period. Proje g. Watershed Stu ic. Stormwater o District and oth						
Project Total: \$ 10,000,000	Prior Approp	riations:	\$ -	Costs Beyond:			
6 yr appropriations							
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	<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	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	
Other Services & Charges				x		x	

Project: Watershed Studies											
Description:											
This program provides information on localized and riverine flooding risks, to assist in identifying capital projects to increase public safety and reduce property damage (e.g.					Budget Outcome:			Safe and Healthy City			
					lap ID:		700	700894			
better known flood risks and assists in prever	nting future o	developments/	structures from	Da	Date Anticipated:			Fall 2022			
being put in a flood risk area.					Rating:			A			
					Status:			Ongoing			
Approximately 25 percent of the city's existing detention) have been evaluated based on cur for the continuation of an on-going watershe storm drain deficiencies for future drainage cexpenditures for Urban Drainage. Storm drain those watershed subbasins that are evaluated. The current FEMA flood maps were based on generated from 1960's rainfall data and at tha request is to update the FEMA maps based or (NOAA Atlas 14) and updated stream records. Year food maps as well as projected future flot Concurrent with an update to the FEMA flood Watershed Master Plan.	rrent day staid subbasin evapital project records will d. information time up to a national bestood map based	ndards. This fu valuation progi ts and prioritiz I be concurrent from the late 2 date stream rest t practices rair d to map the st ed on climate n	nding request is ram to identify e stormwater tly updated for 000's and cords. This fundated for land and and and and loo and nodeling.	ing 500-	omp Plan Confor	mity:	In (Conformance W	Vith Pla	an	
	n										
	Prior Appro	priations:	\$	- Co	osts Beyond:						
6 yr appropriations	2020/2024	2021/2022	2022/2022	20	22/2024	2024/2025	202	DE /2020	C T	-4-1	
Funding Source	2020/2021	2021/2022	2022/2023		023/2024	2024/2025		25/2026	6 yr To		
G.O. Bonds	\$ -	т	- \$	- \$		т	- \$	900,000		1,100,000	
Other Financing	\$ -	\$	- \$	- \$	-	\$	- \$	350,000	\$	350,00	
6 yr estimated cost by activity		2001/2005			/			/			
Activity type	2020/2021	2021/2022	2022/2023	20	023/2024	2024/2025	202	25/2026			
Other Services & Charges					X			X			

Project Title	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	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	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	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



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