FY 2020/21 — 2025/26













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#### Introduction

This Capital Improvement Program (CIP) is the City of Lincoln's six year program that plans for significant public improvements across the City. The CIP compiles all City projects to be budgeted in the next two years or planned for over the next six years. The complete CIP represents approximately \$1.2 billion worth of investment in our community.

While the City Charter calls for a six year capital improvement program, the City Council only approves a two year Capital Budget\*. This is not, however, to suggest that the projects in the remaining years of the CIP are not without significance. Projects in the third through sixth year are used by elected officials and staff in the formulation of future CIPs and other departmental level capital programming documents. Projects in years three through six also represent the needs of all City departments. The private sector also considers the six-year CIP when making investment and development decisions.

\* On November 2, 2010, the citizens of Lincoln approved an amendment to the City Charter that allows for a biennial budget process. This amendment allowed the City Council to pass an ordinance to establish the process for the biennial budget adoption. As part of the charter, the Mayor is required to submit to the Council for consideration a recommended operating and capital budget no later than forty days prior to the beginning of the biennial period. Due to the uncertainty caused by COVID-19, the Mayor is proposing the code provisions related to a biennial budget be suspended for 2020-21. This will allow more time to determine the financial impact COVID-19 may have on Fiscal Year 2021-22.

Key to Funding Sources and Definitions of Terms

**Athletic Fees:** This local funding source is generated from a surcharge applied to registration fees for various athletic program activities. Revenues that exceed expenses are used to make specific improvements to athletic fields and facilities.

**Advance Acquisition:** This funding source provides resources from sources such as property tax, sales tax or special revenues to be used for the acquisition of real estate or right-of-way for public purposes. This funding source may come from local, state or federal funds.

**Bridge Replacement:** This federal funding source provides resources to assist the City to replace or rehabilitate deficient highway bridges.

**Build Nebraska Act Funding:** As a result of Nebraska LB 84, 2011, a portion of existing State sales tax funding was directed to transportation projects throughout the State and in Lancaster County and the City of Lincoln. This funding source represents the local share of that funding that is directed to the City of Lincoln.

**City Wheel Tax, Residual:** This local funding source is generated by a City tax on all vehicles registered within the corporate limits. A portion of the City Wheel Tax is specifically dedicated to only fund the construction, design, and right-of-way acquisition of streets, roads, alleys, public ways, or parts thereof, or for the amortization of bonded indebtedness when created for such purposes.

**City Wheel Tax, Residential Rehabilitation Fund:** A portion of the City Wheel Tax is specifically dedicated to be used only for the purpose of rehabilitating existing residential streets.

**City Wheel Tax, New Construction:** This local funding source is generated by a City tax on all vehicles registered within the corporate limits. A portion of the City Wheel Tax is dedicated to fund general street improvements and/or new construction in the City.

**Community Development Block Grant (CDBG):** This federal funding source is from the City's CDBG Entitlement appropriation and used to fund projects recommended by the Community Development Task Force. Federal guidelines require that a minimum of 70% of these funds be spent on projects and programs that benefit low- and moderate-income persons within the community.

**Community Improvement Financing:** This local funding source is generated from City approved Redevelopment Projects and provides resources through bonds, generated by tax increment financing, as guided by Community Development Law provided in the Nebraska State Statutes.

**Congestion Management Air Quality:** This federal funding source provides resources to fund projects and programs in air quality non-attainment and maintenance areas for ozone, carbon monoxide (CO), and small particulate matter (PM-10) which reduce transportation related emissions.

**Developer Contribution:** This funding source is generated from private development to support specific public projects.

Federal Aid: These funds include any Federal subsidy received in aid of a public undertaking.

**Federal National Highway System:** Provides federal resources for improvements to roads and related infrastructure that are part of the National Highway System.

**Federal Urban Area Projects:** This federal funding source is designated for urbanized areas with over 200,000 population and provides resources for a variety of eligible transportation projects.

**Golf Capital Improvements:** This local funding source is generated from golf course revenues that exceed expenses and used to make golf course improvements.

**Golf Surcharge:** Fee added to Greens Fee that is designated for capital improvements at all of the City's Municipal courses.

**General Obligation Bonds:** These bonds are backed by the full faith and credit of the City and require voter approval. The City pays the principal and interest on General Obligation Bonds through a property tax levy.

**General Revenues:** The general fund provides resources from sources such as property tax and sales tax for general operating functions of City departments. This local funding source represents pay-as-you-go contributions from the general fund for capital projects with or without other funding sources.

Highway Allocation Bonds: These Bonds are payable from a specific source of revenue (State fuel tax, and City Wheel Tax). These funds are designated for projects throughout the City to rehabilitate, construct and improve streets, intersections/ interchanges, sidewalks, bikeways and trails, safety projects, intelligent transportation infrastructure, and landscaping in connection with street improvement projects. These funds are also used in the study, design, acquisition of easements or right-of-way to support public projects.

**Highway Allocation Funds:** State fuel tax collections allocated to the City via a State funding formula. These funds are designated for projects throughout the City to rehabilitate, construct and improve streets, intersections/ interchanges, sidewalks, bikeways and trails, safety projects, intelligent transportation infrastructure, and landscaping in connection with street improvement projects. These funds are also used in the study, design, acquisition of easements or right-of-way to support public projects.

**Impact Fees**: This local funding source is dedicated for new infrastructure in the following categories: water, wastewater, parks, and arterial streets. An impact fee charge is levied against new development to generate revenue to support specific public projects. Impact fees are a one-time, up front charge paid by new construction only. The fees can generally be used on public projects within the district that it is collected.

**Keno Funds:** This local funding source is provided through an agreement between the City and Keno operators within the corporate limits. A percentage of gross receipts from gaming operations are to be used for the purchase, establishment, maintenance or expansion of park and recreational services and library programs and facilities.

**Lancaster County:** Provided by Lancaster County to support specific projects. This funding source represents pay-as-you-go contributions from general funds for capital projects with or without other funding sources.

**Land Sale Proceeds:** This local funding source is provided through the sale of City surplus property. The revenues generated are used for specific public projects.

**Landfill Revenue:** This local funding source is generated from disposal fees levied on commercial refuse haulers and residents. Revenue that exceeds expenses are used to make landfill improvements.

**Lease Purchase Financing**: Proceeds from a financing agreement in which the City (lessee) purchases a capital item (asset) and agrees to pay rent payments to a lessor over a time period not to exceed the useful life of the asset. The rent payments will include principal and interest and the end of the term of the rent period, the City will own the asset.

Municipal Infrastructure Redevelopment Fund (MIRF): Provided by the State of Nebraska through annual appropriations and must be used for public infrastructure projects.

**Other Financing:** This revenue refers to sources of funding that are not normally used in the context of the City's CIP program.

**Occupation Tax (Solid Waste):** This local funding source was implemented in 2003 and levies a tax on the disposal of waste in the municipal landfill to support the City's integrated solid waste management system.

**Parks & Recreation Repair and Replacement Fund:** Revenue collected from the lease of Parks and Recreation Property for personal wireless facility towers. To be used for repair and replacement of Parks & Recreation facilities.

**Revenue Anticipation Notes:** A short-term debt security issued on the premise that future revenues will be sufficient to meet repayment obligations.

**Revenue Bonds:** These Bonds are payable from a specific source of revenue and do not pledge the full faith and credit of the issuer. Revenue Bonds are payable from sources of revenue that do not affect the property tax rate. The City uses revenue bonds for Lincoln Water System, Lincoln Wastewater and Parking Garage public projects. Lincoln Electric System may also use revenue bonds to fund specific projects.

**Railroad Transportation Safety District:** This local funding source is generated by a county-wide public entity - the Railroad Transportation Safety District, which has taxing authority to levy a property tax. These funds are designated for projects throughout the City and County to eliminate automobile and railroad conflicts.

**Service Charges:** Income generated by the City's Parking Garages or other services and facilities. Revenues that exceed expenses are used to make specific improvements or construct facilities.

**Special Reserves:** Existing fund balances which have accumulated in a particular fund and have not been designated for a specific use.

State/Federal Funds: State and Federal funds received in aid of a public undertaking.

**State Revenue or Aid:** These funds include any State subsidy received in aid of a public undertaking.

**State - Train Mile Tax:** State tax on rail traffic passing through the City and used for constructing, rehabilitating, relocating or modifying railroad grade separation facilities.

**STPP Hazard Elimination:** This federal funding source provides resources for safety improvements on any public road for activities including railroad crossings, public transportation facilities and public pedestrian and bicycle pathways, and trails.

**Street Drainage Project Funding:** This funding source is provided by Watershed Management General Obligation Bonds for street drainage design and/or construction projects at various urban locations to pay for the urban drainage and/or water quality portion of street projects.

**Tennis Fees:** This local funding source is generated from tennis program activities. Revenues that exceed expenses are used to make specific improvements to tennis facilities.

**Tree Assessment:** A dedicated citywide special assessment to fund the cost of replacing public street trees systematically as they are removed due to damage, structural deficiency or disease, and to address replacing the current deficit of street trees in the estimated 12,000 "gaps" along public streets. Assessment also used to maintain and preserve existing public street tree infrastructure. Method of assessment per assessable units within city limits.

**Transportation Enhancement:** This federal funding source provides resources for transportation-related activities that are designed to strengthen the cultural, aesthetic, and environmental aspects of the transportation system.

**User Fees:** This local funding source is generated from user fee revenues from City services. Revenues that exceed expenses are used to support specific public projects.

**Unknown:** Generally used when a specific funding source has not yet been identified.

**Utility Revenues:** This local funding source is from a specific source of revenue. Utility Revenues are from sources of revenue that do not affect the property tax rate. Lincoln Electric System, Lincoln Water System and Lincoln Wastewater use utility revenues for capital improvement projects.

### **Summary of Department Projects - Explanation of selected headings**

Budget Outcome	Which of the 5 budget outcomes as identified by the Mayor's budget process is addressed by this project?
Date Anticipated	The date this facility is anticipated to be in service, if applicable.
Rating	A: Urgent B: Necessary C: Desirable
	New: First time this Project appears in CIP
	Continued: Project has appeared previously, future completion date
Status	Ongoing: Project has appeared previously, no future completion, this project is part of the ongoing mission of the department.
	Delayed: Project has appeared previously and was delayed for one reason or another.
Comp Plan Conformity	Degree to which this project conforms with the current Comprehensive Plan.
Prior Appropriations	Funds were identified in previous Capital Budgets for this project
Six Year Total	Total funds identified for the current 6 year CIP period.
Costs Beyond	Total funds that are planned to be shown in future CIPs (goes forward up to 12 years in the future).
Project Total	Total of the above three amounts - Prior Appropriations, Six Year Total and Costs Beyond.
Funding	This table shows a detailed schedule of the project funding by source of funding and year.
Activity	This table displays the year in which the listed activities are planned to occur.

Department	202	20/2021	20	21/2022	20	22/2023	20	23/2024	20	24/2025	20	25/2026	6 y	r Total
Aging	\$	-	\$	87,360	\$	89,107	\$	-	\$	-	\$	-	\$	176,467
Library	\$	1,370,300	\$	250,000	\$	59,363,300	\$	-	\$	-	\$	-	\$	60,983,600
Lincoln Electric System	\$	50,578,000	\$	50,795,000	\$	51,351,000	\$	52,943,000	\$	43,739,000	\$	48,575,000	\$	297,981,000
LTU - Broadband	\$	700,000	\$	700,000	\$	700,000	\$	700,000	\$	700,000	\$	700,000	\$	4,200,000
LTU - Solid Waste														
Operations	\$	3,465,000	\$	3,140,000	\$	14,950,000	\$	9,060,000	\$	12,635,000	\$	2,445,000	\$	45,695,000
LTU - StarTran	\$	8,149,424	\$	38,272,403	\$	380,000	\$	300,000	\$	300,000	\$	300,000	\$	47,701,827
LTU - Transportation	\$	56,473,161	\$	61,687,159	\$	49,376,273	\$	49,035,847	\$	51,349,911	\$	40,981,826	\$	308,904,177
LTU - Wastewater	\$	15,543,000	\$	19,891,000	\$	21,140,000	\$	17,066,000	\$	22,193,000	\$	15,020,000	\$	110,853,000
LTU - Water	\$	67,083,500	\$	22,828,000	\$	36,217,000	\$	49,815,800	\$	53,974,100	\$	53,584,600	\$	283,503,000
LTU - Watershed	\$	-	\$	-	\$	-	\$	11,200,000	\$	1,200,000	\$	12,650,000	\$	25,050,000
Parks & Recreation	\$	23,230,000	\$	5,632,800	\$	7,565,900	\$	5,461,500	\$	4,634,400	\$	31,660,000	\$	78,184,600
Public Safety - Fire	\$	700,000	\$	11,000,000	\$	3,310,000	\$	4,010,000	\$	3,546,000	\$	19,302,000	\$	41,868,000
Public Safety - Police	\$	-	\$	2,100,000	\$	750,000	\$	-	\$	-	\$	11,800,000	\$	14,650,000
Urban Development	\$	6,718,360	\$	4,640,988	\$	3,752,497	\$	3,007,769	\$	3,802,674	\$	3,049,765	\$	24,972,053
<b>Grand Total</b>	\$	234,010,745	\$	221,024,710	\$	248,945,077	\$	202,599,916	\$	198,074,085	\$	240,068,191	\$	1,344,722,724

## Funding Source Breakdown By Fiscal Year 2018 - 2023 Capital Improvement Program

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Fund Source	20	20/2021	202	21/2022	202	22/2023	20	23/2024	20	24/2025	20	25/2026	6 y	r Total
General Revenues	\$	2,888,900	\$	4,054,900	\$	9,416,264	\$	8,602,945	\$	8,988,922	\$	9,394,069	\$	43,346,000
G.O. Bonds	\$	-	\$	-	\$	53,200,000	\$	10,000,000	\$	-	\$	10,900,000	\$	74,100,000
Other Financing	\$	21,810,351	\$	26,127,575	\$	15,607,800	\$	11,012,900	\$	10,554,100	\$	60,480,400	\$	145,593,126
Lincoln on the Move Funds	\$	12,596,480	\$	12,992,011	\$	13,000,000	\$	13,000,000	\$	13,000,000	\$	3,250,000	\$	67,838,491
State/Federal Aid -Operating	\$	5,497,773	\$	30,718,329	\$	144,000	\$	80,000	\$	80,000	\$	80,000	\$	36,600,102
State/Federal Aid -Capital	\$	6,000,000	\$	6,069,888	\$	6,991,286	\$	6,680,000	\$	6,000,000	\$	6,000,000	\$	37,741,174
Program Income	\$	125,000	\$	125,000	\$	125,000	\$	125,000	\$	125,000	\$	125,000	\$	750,000
Keno Transfers	\$	2,135,300	\$	1,085,000	\$	1,085,000	\$	1,085,000	\$	1,085,000	\$	1,085,000	\$	7,560,300
Miscellaneous Transfers	\$	700,000	\$	700,000	\$	700,000	\$	700,000	\$	700,000	\$	700,000	\$	4,200,000
FEMA Reimbursements	\$	33,000,000	\$	-	\$	-	\$	-	\$	-	\$	-	\$	33,000,000
CIP-Advance Acquisition	\$	850,000	\$	90,000	\$	-	\$	-	\$	-	\$	-	\$	940,000
Cash Transfers In	\$	2,335,700	\$	2,583,799	\$	846,000	\$	830,000	\$	830,000	\$	830,000	\$	8,255,499
CIP-City Wheel Tax, New Construction	\$	6,677,110	\$	6,743,882	\$	6,811,320	\$	6,879,434	\$	6,948,228	\$	7,017,710	\$	41,077,684
CIP-City Wheel Tax, Residential Rehab	\$	2,823,051	\$	2,851,282	\$	2,879,794	\$	2,908,592	\$	2,937,678	\$	2,967,055	\$	17,367,452
CIP-Community Improvement Financing	\$	421,760	\$	421,760	\$	421,760	\$	421,760	\$	421,760	\$	421,760	\$	2,530,560
CIP-Golf Surcharge	\$	112,000	\$	112,000	\$	112,000	\$	112,000	\$	112,000	\$	112,000	\$	672,000
CIP-Golf Capital Improvement	\$	5,000	\$	5,000	\$	5,000	\$	5,000	\$	5,000	\$	5,000	\$	30,000
CIP-Highway Allocation Funds	\$	17,969,520	\$	22,414,984	\$	6,048,553	\$	5,274,385	\$	7,136,897	\$	6,048,597	\$	64,892,936
CIP-Impact Fee Revenues	\$	5,197,200	\$	6,355,800	\$	6,928,400	\$	10,520,700	\$	4,850,700	\$	22,850,700	\$	56,703,500
CIP-User Fee/Occ Tax	\$	1,155,000	\$	1,280,000	\$	740,000	\$	650,000	\$	575,000	\$	635,000	\$	5,035,000
CIP-Landfill Fee	\$	2,310,000	\$	1,860,000	\$	2,210,000	\$	8,410,000	\$	12,060,000	\$	1,810,000	\$	28,660,000
CIP-Parks & Rec Repair/Rep	\$	409,600	\$	370,200	\$	438,100	\$	451,100	\$	463,400	\$	478,000	\$	2,610,400
CIP-Tennis Fees	\$	-	\$	-	\$	-	\$	20,000	\$	20,000	\$	20,000	\$	60,000
CIP-User Fees	\$	3,675,000	\$	2,200,000	\$	1,927,500	\$	1,157,000	\$	1,925,000	\$	1,144,000	\$	12,028,500
Lease Proceeds	\$	5,762,200	\$	-	\$	-	\$	-	\$	-	\$	-	\$	5,762,200
CIP-Utility Revenues	\$	43,215,800	\$	41,068,300	\$	55,206,300	\$	60,731,100	\$	75,516,400	\$	49,953,900	\$	325,691,800
Developer Contributions	\$	5,760,000	\$	-	\$	-	\$	-	\$	-	\$	-	\$	5,760,000
LES Revenue	\$	50,578,000	\$	50,795,000	\$	51,351,000	\$	52,943,000	\$	43,739,000	\$	48,575,000	\$	297,981,000
Unknown	\$	-	\$	-	\$	12,750,000	\$	-	\$	-	\$	5,185,000	\$	17,935,000
Fund Source Totals	\$	234,010,745	\$	221,024,710	\$	248,945,077	\$	202,599,916	\$	198,074,085	\$	240,068,191	\$1	,344,722,724

### General Revenue Summary – By Department

Aging													
Project Title	2020/2021	202	1/2022	202	22/2023	202	23/2024	202	4/2025	202	25/2026	6 vr	Total
Transportation Vehicle Replacement	\$ -	\$	17.472	\$	17,821	\$		\$		\$		\$	35,293
Departmental Totals:	\$ -	\$	17,472	\$	17,821	\$	-	\$	-	\$	-	\$	35,293 35,293
Fund Source					Funding	Sou	rcoc						
Fund Source	2020/2021	202	1/2022	202	22/2023		23/2024	202	4/2025	202	25/2026	6 vr	Total
General Revenues	\$ -	\$	17.472	\$	17.821	\$	.3/ 2024	\$	-	\$	23/ 2020	\$	35,293
Fund Source Totals	\$ -	\$	17,472	-	17,821	_	-	\$	-	\$	-	\$	35,293 35,293
Library													
Project Title	2020/2021	202	1/2022	202	22/2023	202	23/2024	202	4/2025	202	25/2026	6 vr	Total
Refurbish Bennett Martin Public	2020/2021	202	1,2022	202	-2/2023	202	.5/ 2024	202	.4/ 2023	202	-5/ 2020	O yı	Total
Library 4 Landing Elevator	\$ -	\$	_	\$	185,000	\$	_	\$	_	\$	_	\$	185,000
Bennett Martin Public Library Deferred		<b>-</b>		Ť	200,000	Ψ.		Ť		Ψ.		T	
Maintenance	, \$ -	\$	_	\$	978,300	\$	_	\$	_	\$	_	\$	978,300
Departmental Totals:	\$ -	\$	-	\$	1,163,300	\$	-	\$	-	\$	-	\$	1,163,300
Fund Source					Funding	Sou	rcoc						
Fund Source	2020/2021	202	1/2022	202	22/2023		23/2024	202	4/2025	202	25/2026	6 vr	Total
General Revenues	\$ -	\$	1/2022	\$	1,163,300	\$		\$	-	\$		\$	1,163,300
Fund Source Totals	\$ -	\$	-	\$	1,163,300	\$	-	\$	-	\$	-	\$	1,163,300
LTU - Transportation													
Project Title	2020/2021	2023	1/2022	202	2/2023	202	3/2024	202	4/2025	202	5/2026	6 yr	Total
Transportation System Preservation	\$ 507,000	\$	1,785,000	\$	3,307,500	\$	3,472,875	\$	3,646,519	\$	3,828,845	\$	16,547,739
Transportation Sidewalk Program	\$ 1,000,000	\$	1,000,000	\$	3,307,500	\$	3,472,875	\$	3,646,519	\$	3,828,845	\$	16,255,739
Transportation Livable Neighborhoods	\$ -	\$	-	\$	121,606	\$	127,686	\$	134,070	\$	140,774	\$	524,136
Departmental Totals:	\$ 1,507,000	\$	2,785,000	\$	6,736,606	\$	7,073,436	\$	7,427,108	\$	7,798,464	\$	33,327,614
Fund Source						Fur	nding Sources						
Fund Source	2020/2021	2023	1/2022	202	2/2023		3/2024		4/2025	202	5/2026	6 yr	Total
General Revenues	\$ 1,507,000	\$	2,785,000	\$	6,736,606	\$	7,073,436	\$	7,427,108	\$	7,798,464	\$	33,327,614
Fund Source Totals	\$ 1,507,000	\$	2,785,000	\$	6,736,606	\$	7,073,436	\$	7,427,108	\$	7,798,464	\$	33,327,614

	Parks & Recreation										
2021/2022	Title 202	2022	2/2023	2023	3/2024	202	4/2025	202	5/2026	6 yr 1	otal
\$ 10,000	mpliance Improvements \$	\$	10,000	\$	10,000	\$	6,000	\$	6,000	\$	52,000
\$ 8,000	n the Parks Seeding Program \$	\$	8,000	\$	8,000	\$	12,000	\$	12,000	\$	55,500
	und Renovations & Safety										
\$ 170,000	nents \$	\$	242,000	\$	242,000	\$	242,000	\$	242,000	\$	1,380,500
\$ 200,000	rfacing \$	\$	200,000	\$	200,000	\$	200,000	\$	200,000	\$	1,200,000
\$ 100,000	ter/Recreation Trails \$	\$	100,000	\$	100,000	\$	100,000	\$	100,000	\$	600,000
	Recreation Livable										
\$ -	orhoods \$	\$	35,000	\$	35,000	\$	35,000	\$	35,000	\$	140,000
\$ 20,000	ree Replacements \$	\$	20,000	\$	20,000	\$	20,000	\$	20,000	\$	120,000
\$ 35,000	ndscape \$	\$	35,000	\$	35,000	\$	35,000	\$	35,000	\$	210,000
	d Ash Borer Treatment and										
\$ 335,000	ry \$	\$	345,100	\$	355,400	\$	366,000	\$	377,000	\$	2,103,700
	ds/Open Space Acquisition,										
\$ 90,000	ents, Restoration \$	\$	90,000	\$	90,000	\$	90,000	\$	90,000	\$	540,000
\$ 968,000	mental Totals: \$	\$	1,085,100	\$	1,095,400	\$	1,106,000	\$	1,117,000	\$	6,401,700
	Fund Source			Fun	ding Sources						
2021/2022	ource 202	2022	2/2023	2023	3/2024	202	4/2025	202	5/2026	6 yr 1	otal
\$ 968,000	Revenues \$	\$	1,085,100	\$	1,095,400	\$	1,106,000	\$	1,117,000	\$	6,401,700
\$ 968,000	ource Totals \$	\$	1,085,100	\$	1,095,400	\$	1,106,000	\$	1,117,000	\$	6,401,700
	Urban Development										
2021/2022	Title 202	2022	2/2023	2023	3/2024	202	4/2025	202	5/2026	6 yr 1	otal
\$ 131,250	own Public Improvements \$	\$	137,812	\$	144,703	\$	151,938	\$	159,535	\$	850,238
	own Irrigation System										
\$ 100,678	ment \$	\$	220,500	\$	231,525	\$	243,101	\$	255,256	\$	1,227,760
	rcial Districts and Entryway										
\$ 52,500	r Public Improvements \$	\$	55,125	\$	57,881	\$	60,775	\$	63,814	\$	340,095
\$ 284,428	mental Totals: \$	\$	413,437	\$	434,109	\$	455,814	\$	478,605	\$	2,418,093
	Fund Source		Funding	Sam	rces						
2021/2022	ource 202	2021				202	4/2025	2021	5/2026	6 yr 1	otal
\$ 284,428	Revenues \$	_	413,437	\$	434,109	\$	455,814	\$	478,605	\$	2,418,093
	Tatal		,		,		,				43.346.000
\$	Total \$	,	4,054,900 \$								

### General Obligation Bonds Summary – By Department

Library														
Project Title	2020/2021	L 20	021/20	22	2022	/2023	2023/2024		2024/2	2025	2025/2026		6 yr	Total
Replace Bennett Martin														
Library	\$ -	- \$	5	-	\$	45,000,000	\$	-	\$	-	\$	-	\$	45,000,000
Upgrading of Branch Libraries	\$ -		5	-	\$	8,200,000	\$	-	\$	-	\$	-	\$	8,200,000
Departmental Totals:	\$ -	- \$	<b>;</b>	-	\$	53,200,000	\$	-	\$	-	\$	-	\$	53,200,000
Fund Source							Funding	Sourc	es					
Fund Source	2020/2021	L 20	021/20	22	2022	/2023	2023/2024		2024/2	2025	2025/2026		6 yr	Total
G.O. Bonds	\$ -	- Ş	5	-	\$	53,200,000	\$	-	\$	-	\$	-	\$	-
Fund Source Totals	\$ -	- \$	\$	-	\$	53,200,000	\$	-	\$	-	\$	-	\$	-

LTU - Watershed												
Project Title	2020/2021	2021/2022	2022/2023		202	3/2024	2024/	2025	202	5/2026	6 yr	Total
Flood Mitigation	\$ -	\$ -	\$	-	\$	-	\$	-	\$	200,000	\$	200,000
Stream Stability and												
Revitalization	\$ -	\$ -	\$	-	\$	4,800,000	\$	-	\$	4,800,000	\$	9,600,000
Urban Drainage	\$ -	\$ -	\$	-	\$	5,000,000	\$	-	\$	5,000,000	\$	10,000,000
Watershed Studies	\$ -	\$ -	\$	-	\$	200,000	\$	-	\$	900,000	\$	1,100,000
Departmental Totals:	\$ -	\$ -	\$	-	\$	10,000,000	\$	-	\$	10,900,000	\$	20,900,000
Fund Source			j	Fund	ing Sc	urces						
Fund Source	2020/2021	2021/2022	2022/2023		202	3/2024	2024/	2025	202	5/2026	6 yr	Total
G.O. Bonds	\$ -	\$ -	\$	-	\$	10,000,000	\$	-	\$	10,900,000	\$	20,900,000
Fund Source Totals	\$ -	\$ -	\$	-	\$	10,000,000	\$	-	\$	10,900,000	\$	20,900,000

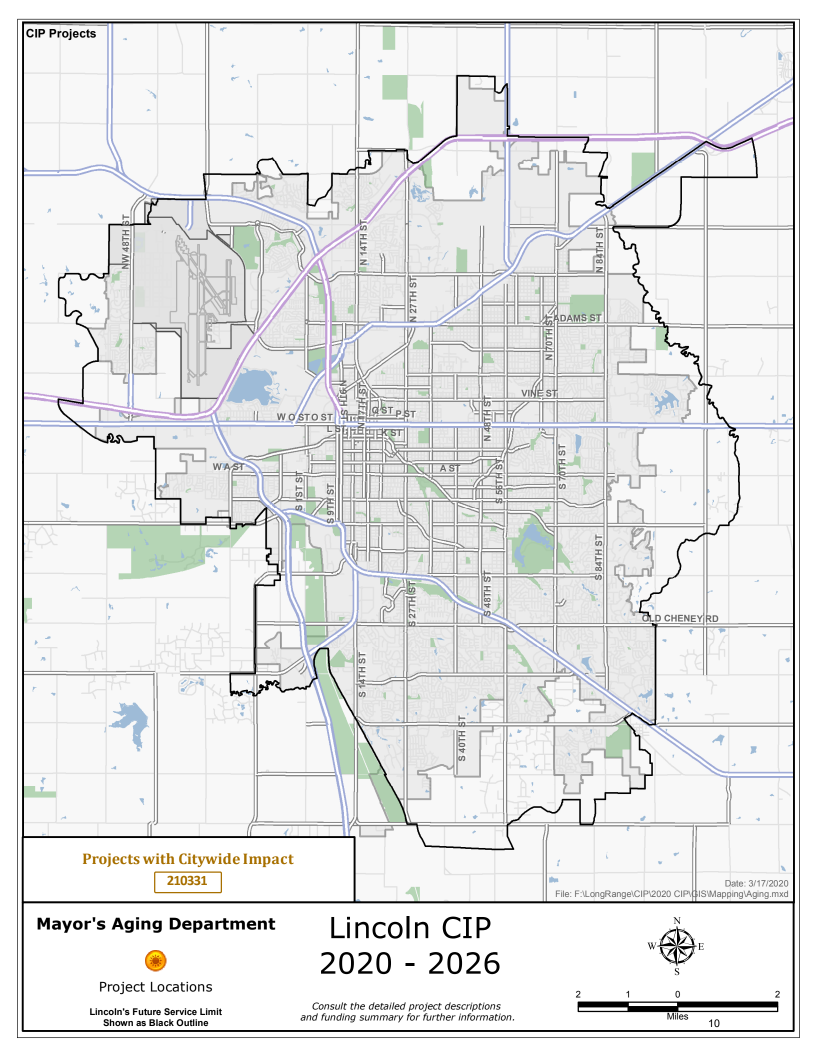
Report Total	\$ -	\$	- \$ 53,200,000	\$ 10,000,000	\$ -	\$	10,900,000 \$	74,100,000
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FY 2020/21 - 2025/26 Aging Partners



Description:  One of the goals at Aging Partners is individual self-determination and control. Vehicles are used to transport older adults and people with disabilities to Aging Partners' Senior Centers and program activity sites. This helps to keep those individuals fully engaged in their communities and facilitate self-determination and control about their independence, well-being and health.  Aging Partners' vehicles, equipped with wheelchair lifts, are used to meet the needs of individuals having mobility limitations. Vehicles are routinely analyzed to justify replacement needs. Aging Partners' current fleet contains vehicles with high mileage and requires higher maintenance. A total of two replacement vehicles have been identified for FY 2021/2022 and FY 2022/2023. The funding will be split between federal (80%) and local match (20%).  Project Total: \$ 176,467 Prior Appropriations: \$ - Costs Beyond:	Project: Transportation Vehicle Replacement									
control. Vehicles are used to transport older adults and people with disabilities to Aging Partners' Senior Centers and program activity sites. This helps to keep those individuals fully engaged in their communities and facilitate self-determination and control about their independence, well-being and health.  Aging Partners' vehicles, equipped with wheelchair lifts, are used to meet the needs of individuals having mobility limitations. Vehicles are routinely analyzed to justify replacement needs. Aging Partners' current fleet contains vehicles with high mileage and requires higher maintenance. A total of two replacement vehicles have been identified for FY 2021/2022 and FY 2022/2023. The funding will be split between federal (80%) and local match (20%).  Project Total: \$ 176,467 Prior Appropriations: \$ - Costs Beyond:	Description:									
to Aging Partners' Senior Centers and program activity sites. This helps to keep those individuals fully engaged in their communities and facilitate self-determination and control about their independence, well-being and health.  Aging Partners' vehicles, equipped with wheelchair lifts, are used to meet the needs of individuals having mobility limitations. Vehicles are routinely analyzed to justify replacement needs. Aging Partners' current fleet contains vehicles with high mileage and requires higher maintenance. A total of two replacement vehicles have been identified for FY 2021/2022 and FY 2022/2023. The funding will be split between federal (80%) and local match (20%).  Project Total: \$ 176,467 Prior Appropriations: \$ - Costs Beyond:	One of the goals at Aging	Partners is indiv	idual self-det	ermir	nation ar	nd	Budget Out	come:	Safe and He	althy City
those individuals fully engaged in their communities and facilitate self-determination and control about their independence, well-being and health.  Aging Partners' vehicles, equipped with wheelchair lifts, are used to meet the needs of individuals having mobility limitations. Vehicles are routinely analyzed to justify replacement needs. Aging Partners' current fleet contains vehicles with high mileage and requires higher maintenance. A total of two replacement vehicles have been identified for FY 2021/2022 and FY 2022/2023. The funding will be split between federal (80%) and local match (20%).  Project Total: \$ 176,467 Prior Appropriations: \$ - Costs Beyond:	control. Vehicles are used	d to transport old	der adults and	d peop	ole with	disabilities	Map ID:		210331	
determination and control about their independence, well-being and health.  Aging Partners' vehicles, equipped with wheelchair lifts, are used to meet the needs of individuals having mobility limitations. Vehicles are routinely analyzed to justify replacement needs. Aging Partners' current fleet contains vehicles with high mileage and requires higher maintenance. A total of two replacement vehicles have been identified for FY 2021/2022 and FY 2022/2023. The funding will be split between federal (80%) and local match (20%).  Project Total: \$ 176,467 Prior Appropriations: \$ - Costs Beyond:	to Aging Partners' Senior (	Centers and prog	gram activity s	sites.	This hel	ps to keep	Date Anticip	ated:	June 2022 &	June 2023
determination and control about their independence, well-being and health.  Aging Partners' vehicles, equipped with wheelchair lifts, are used to meet the needs of individuals having mobility limitations. Vehicles are routinely analyzed to justify replacement needs. Aging Partners' current fleet contains vehicles with high mileage and requires higher maintenance. A total of two replacement vehicles have been identified for FY 2021/2022 and FY 2022/2023. The funding will be split between federal (80%) and local match (20%).  Project Total: \$ 176,467 Prior Appropriations: \$ - Costs Beyond:	those individuals fully eng	gaged in their co	mmunities ar	nd fac	ilitate se	elf-	Rating:		В	
Aging Partners' vehicles, equipped with wheelchair lifts, are used to meet the needs of individuals having mobility limitations. Vehicles are routinely analyzed to justify replacement needs. Aging Partners' current fleet contains vehicles with high mileage and requires higher maintenance. A total of two replacement vehicles have been identified for FY 2021/2022 and FY 2022/2023. The funding will be split between federal (80%) and local match (20%).  Project Total: \$ 176,467 Prior Appropriations: \$ - Costs Beyond:	determination and contro	l about their ind	ependence, v	well-b	eing an	d health.			New	
6 yr appropriations	eeds of individuals having mobility limitations. Veh o justify replacement needs. Aging Partners' current igh mileage and requires higher maintenance. A tot ehicles have been identified for FY 2021/2022 and FY				e routin ontains to replace 2023. The	ely analyzed vehicles with cement e funding will	,	·	,	onforms with
	Project Total:	\$ 176,467	Prior Approp	priatio	ons:	\$ -	Costs Beyon	d:		
	6 yr appropriations									
Funding Source <u>2020/2021</u> <u>2021/2022</u> <u>2022/2023</u> <u>2023/2024</u> <u>2024/2025</u> <u>2025/2026</u> <u>6 yr Total</u>	Funding Source		2020/2021	2021	/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total
General Revenues \$ - \$ 17,472 \$ 17,821 \$ - \$ - \$ - \$ 35,2	General Revenues		\$ -	\$	17,472	\$ 17,821	\$ -	\$ -	\$ -	\$ 35,293
State/Federal Aid -Capital \$ - \$ 69,888 \$ 71,286 \$ - \$ - \$ 141,1	State/Federal Aid -Capital		\$ -	\$	69,888	\$ 71,286	\$ -	\$ -	\$ -	\$ 141,174
6 yr estimated cost by activity	6 yr estimated cost by acti	vity								
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	
Equipment x x	Equipment				x	х				

Project Title	2020/2021		2021,	2022	2022	/2023	2023/20	24	2024/202	25	2025/202	6	6 yr	Total
Transportation Vehicle Replacement	\$	-	\$	87,360	\$	89,107	\$	-	\$	-	\$	-	\$	176,467
Departmental Totals:	\$	-	\$	87,360	\$	89,107	\$	-	\$	-	\$	-	\$	176,467
Fund Source	2020/2021		2021,	<b>/</b> 2022	2022	/2023	2023/20	)24	2024/202	25	2025/2020	6	6 yr	Total
General Revenues	\$	-	\$	17,472	\$	17,821	\$	-	\$	-	\$	-	\$	35,293
State/Federal Aid -Capita	\$	-	\$	69,888	\$	71,286	\$	-	\$	-	\$	-	\$	141,174
Fund Source Totals	\$ -		\$	87,360	\$	89,107	\$	-	\$	-	\$ -	-	\$	176,467



FY 2020/21
- 2025/26

# Lincoln City Libraries



Project: Replace Bennett Martin Libra	ry							
Description:								
The Bennett Martin Public Library, 1365	. 14th Street,	has served th	he City of	Budget Out	ome.	Vibrant City Economy a		
Lincoln well for more than 55 years. It v	as a cultural a	anchor in dov	vntown	Dauget Out		Quality of Life		
Lincoln and served the needs of a diver	se community	y of users. Ov	er the past	Map ID:		414126		
several years, the role and services pro	vided by publ	ic libraries ha	ave evolved	Date Anticip	oated:	11/01/2022		
considerably and the current building n	Rating:		Α					
such as Lincoln. This project has been in	Status:		Continued					
of the 2003 Space Needs and Facility St to replace the facility rather than remo Study completed in 2012 provides an es has been confirmed by additional analy project does not move forward, consider costs will be incurred.	Comp Plan (	Conformity:	In Conformance with F					
Project Total: \$ 50,000,00	O Prior Appro	opriations:	\$ -	Costs Beyor	ıd:			
6 yr appropriations								
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total	
G.O. Bonds	\$ -	\$ -	\$45,000,000	\$ -	\$ -	\$ -	\$ 45,000,000	
Other Financing	\$ -	\$ -	\$ 5,000,000	\$ -	\$ -	\$ -	\$ 5,000,000	
6 yr estimated cost by activity								
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026		
Capital Improvements			х					

Project: Upgrading of Branch Libraries								
Description:								
Libraries of today reflect the shift away fro	m building co	llections to bu	ilding human	<b>Budget Outc</b>	ome:	Vibrant City	Economy and	
capital, relationships and knowledge netwo	rks. This tren	ıd, in combina	ition with the			Quality of Li	fe	
goals set in the Library's Strategic Plan, was	the basis for	the Facilities	Plan adopted	Map ID:		414127		
by the Library Board in 2015 and revised in	2019. We ne	ed to improve	the spaces					
that we provide to children by creating are								
imaginations and support effective learning								
opportunities through furnishings and mor	A variety of							
projects will freshen, update, and rearrang	e the interior	s of our faciliti	ies to meet the					
needs of an innovative and vibrant city. Ac	lditional squa	re footage wo	ould be added					
to Anderson and Bethany branch libraries.	Converting to	Radio Freque	ency					
Identification (RFID) tags would allow borro	wed and ret	urned items to	be processed					
as a group rather than handling items one-	by-one. With	over three m	illion					
checkouts per year, this would greatly impr	oves library e	efficiency, incr	ease accuracy,					
and save time for library customers. RFID r	equires an up	-front investr	nent for tags					
and equipment. Sorters, which check in and	d sort materia	als, would be i	nstalled at	Date Anticip	ated:	08/31/2022		
three of the busiest branch libraries. Smart	Chutes, which	h check in ma	terials	Rating:		В		
immediately when deposited in outside bo	ok drops wou	ıld be installed	d at all	Status:		Continued		
locations. Recommended funding source is	General Obli	gation Bonds.	If General	Comp Plan C	onformity:	Generally Co	onforms with	
Obligations Bonds are not approved, these	project will b	e requested i	n future years.		,	Plan		
Project Total: \$ 8,200,000	Prior Appro	priations:	0	Costs Beyon	d:			
6 yr appropriations						·		
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024 2024/2025 2025/2026 6 y				
G.O. Bonds	\$ -	\$ -	\$ 8,200,000	\$ -	\$ -	\$ -	\$ 8,200,000	
6 yr estimated cost by activity								
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026		
Capital Improvements			x					

Project:	Eiseley and Wa	lt Branch Parkin	g Lots							
Description	on:									
Eiseley (1	.530 Superior Str	eet) and Walt (6	5701 S. 14th S	Street) branc	h library	Budget Outo	ome:	Safe and Healthy City		
parking lo	ots are in need o	f milling and res	surfacing. Th	e lots were i	nstalled in	Map ID:		414130		
2002 prio	r to the opening	of the new bran	nch libraries.	. This project	had	Date Anticip	ated:	08/31/2021		
previousl	y been planned	for FY2022/23 b	ut due to coi	ndition of lot	s, the project	Rating:		Α		
has been	moved to FY202	0/21 due to urge	ency. Tempo	orary patchin	g was done in	Continued				
FY2018/19	9 but milling and	I resurfacing are	needed soc	on to insure s	afe	Comp Plan C	Conformity:	Generally Conforms with		
environm	ient.							Plan		
	Project Total:	\$ 332,300	Prior Appro	priations: \$ - Costs Bey		Costs Beyon	Costs Beyond:			
6 yr appro	priations									
Funding S	Source		2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total	
Keno Trar	nsfers		\$ 332,300	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 332,300	
6 yr estim	6 yr estimated cost by activity									
Activity ty	Activity type <u>2020/2021</u>			2021/2022	2022/2023	2023/2024	2024/2025	2025/2026		
Capital In	nprovements		Х							

Project: Eiseley and Walt Branch Roof F	Replacement							
Description:								
The Eiseley and Walt Branch Libraries we	re constructe	ed in 2001-20	02. The roofs	Budget Outo	ome:	Safe and He	ealthy City	
carried a 15 year warranty. The roof men	nbranes are f	ailing, pullin	g away from	Map ID:		414132		
edging, and causing leaks. The existing E	PDM membr	anes will be	removed and	Date Anticip	ated:	08/31/2021		
replaced with new 45 mil EPDM membra	Rating:		Α					
The existing rock ballasts will be reused to	o secure the	new 60 mil E	EPDM	Status:		New		
membrane used on the walls only. The n	ew 45 mil ba	allasted EPDN	∕l roof will	Comp Plan C	Conformity:	Generally Conforms with		
come with a 15-year warranty.						Plan		
Project Total: \$ 238,000	Prior Appro	priations:	\$ -	Costs Beyon	d:			
6 yr appropriations								
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total	
Keno Transfers	\$ 238,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 238,000	
6 yr estimated cost by activity								
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026		
Capital Improvements	х							

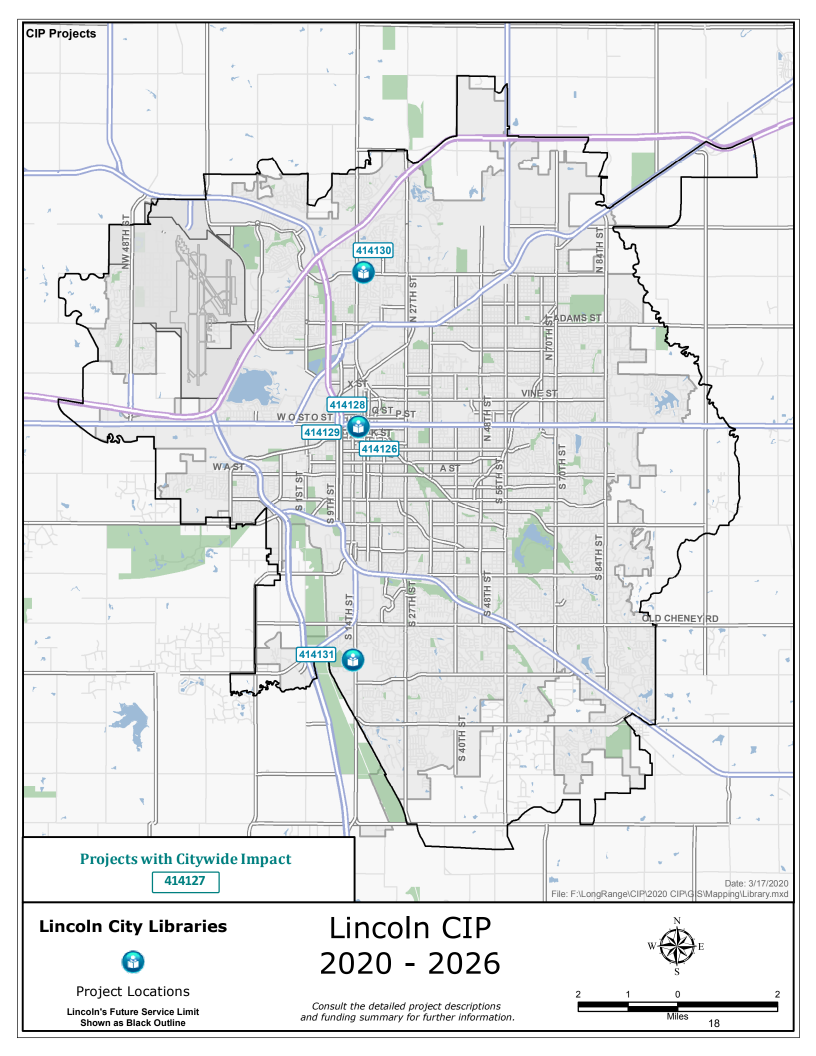
Project: Replace Bookmo	obile										
Description:											
The Library Bookmobile pr population throughout Lin					•		Budget Out	come:	Equitable an	nd Inclusive	
County towns and cities; y	outh	with emp	hasis on	chil	dren at risk (i	ncluding	Map ID:		414131		
preschools and day cares);	senio	ors; and ar	reas in Li	inco	In not close to	o existing	Date Anticip	oated:	08/31/2022		
libraries. The current vehi	cle, f	ueled witl	h compr	esse	d natural gas	, was	Rating:		Α		
purchased in 2012 and is no	earin	g end of li	fe with	e with frequent interruptions to Status:					New		
service due to mechanical appropriations.	issue	s. Other f	inancin	g ma	ay include Library Re-			Comp Plan Conformity:		onforms with	
Project Total:	\$	250,000	Prior Ap	opro	priations:	\$ -	Costs Beyond:				
6 yr appropriations											
Funding Source			2020/20	) <u>21</u>	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	<u>6 yr Total</u>	
Other Financing			\$	-	\$ 250,000	\$ -	\$ -	\$ -	\$ -	\$ 250,000	
6 yr estimated cost by activity											
Activity type <u>2020/2021</u>				<u>)21</u>	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026		
Capital Improvements					Х						

Project: Williams Branch Relocation									
Description:									
The Parks Department is planning a stand	d-alone Recre	eation Cente	r just east of	<b>Budget Out</b>	come:	Safe and Healthy City			
Arnold School, the current location of the	e Williams Br	anch, and ha	s invited the	Map ID:		414133			
Library to relocate to this Center. Such a	move would	allow the lib	rary much	Date Anticip	ated:				
more flexibility in serving the communit	y. For securi	ty reasons, th	ne library is	Rating:		С			
currently restricted to being open to the	general publ	lic only when	school is not	Status:		New			
in session. Cost would be nominal with f	unding comi	ng from Kend	and	Comp Plan C	Conformity:	ty: Generally Conforms with			
proceeds from sale of current square foo	tage to LPS.	Timing of pro	oject would	Plan					
run concurrent with the Parks Departmen	nt timeline.								
Project Total: \$ 800,000	Prior Appro	ior Appropriations: \$		Costs Beyond:					
6 yr appropriations									
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total		
Other Financing	\$ 800,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 800,000		
6 yr estimated cost by activity									
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026			
Capital Improvements	х								

Project: Refu	urbish Benn	ett Martin Publ	ic Library 4 L	anding Elevat	tor					
Description:										
The passenger	elevator se	rving 1st - 4th f	loors of the	building is a t	raction	Budget Outo	ome:	Safe and He	ealthy City	
elevator instal	led in 1978.	The elevator is	over 40 yea	rs old and par	ts are	Map ID:		414129		
becoming imp	ossible to fi	nd. This is the o	Date Anticip	ated:	08/31/2021					
the 3rd and 4th	n floors, whi	ch house publi	c collections	rooms as	Rating:		Α			
well as admini	strative offi	ces. The tractio	n elevator is	o install as a	Status:		New			
retrofit due to	the amount	of engineering	g required.			Comp Plan C	Conformity:	Generally Conforms with		
								Plan		
Proj	ect Total:	\$ 185,000	Prior Appro	opriations: \$ -		Costs Beyond:				
6 yr appropriat	tions									
Funding Source	e		2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total	
General Reven	nues		\$ -	\$ -	\$ 185,000	\$ -	\$ -	\$ -	\$ 185,000	
6 yr estimated	cost by activ	vity								
Activity type	Activity type <u>2020/2021</u>			2021/2022	2022/2023	2023/2024	2024/2025	2025/2026		
Capital Improv	ements				x					

Project: Bennett Martin	Public Library (	Deferred Ma	intenance						
Description:	,								
If the Bennett Martin Pub	lic Library is not	replaced by	a new facilit	y in the near	Budget Outo	come:	Strong and	Resilient City	
future, several projects th	nat have been d	eferred mus	t be accompl	ished. These	Map ID:		414128		
projects include a new HV	/AC system as w	ell as air har	ndling units.	Carpet on the	Date Anticip	ated:	08/31/2023		
1st - 4th floors needs to b	e replaced. Car	Rating:		В					
instated in 1987, with carp	oet on 3rd and 4	Status:		Continued					
instated in 1987, with carpet on 3rd and 4th floors installed in 1978. A second passenger elevator also needs to refurbished. The elevator has three landings and serves the lower level to 2nd floor of the building. It is the only elevator that serves the lower level occupied by staff, offices, work areas, recycling center, and storage.  Project includes: Closed Loop Heating/Cooling: \$355,500  Air Handling Units: \$92,800  Carpet Replacement: \$330,000  Elevator Upgrade: \$200,000						Conformity:	Generally C Plan	onforms with	
Project Total:	\$ 978,300	Prior Appro	priations:	\$ -	Costs Beyon	d:			
6 yr appropriations									
Funding Source		2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total	
General Revenues	\$ -	\$ -	\$ 978,300	\$ -	\$ -	\$ -	\$ 978,300		
6 yr estimated cost by act	ivity								
Activity type		2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026		
Capital Improvements				х					

Project Title	20	20/2021	202	1/2022	20	22/2023	2023/2024	ļ	2024/2025	2025/2026	6	yr Total
Replace Bennett Martin Library	\$	-	\$	-	\$	50,000,000	\$	-	\$ -	\$ -	\$	50,000,000
Upgrading of Branch Libraries	\$	-	\$	-	\$	8,200,000	\$	-	\$ -	\$ -	\$	8,200,000
Eiseley and Walt Branch Parking Lots	\$	332,300	\$	-	\$	-	\$	-	\$ -	\$ -	\$	332,300
Eiseley and Walt Branch Roof Replacement	\$	238,000	\$	-	\$	-	\$	-	\$ -	\$ -	\$	238,000
Replace Bookmobile	\$	-	\$	250,000	\$	-	\$	-	\$ -	\$ -	\$	250,000
Williams Branch Relocation	\$	800,000	\$	-	\$	-	\$	-	\$ -	\$ -	\$	800,000
Refurbish Bennett												
Martin Public Library 4	\$	-	\$	-	\$	185,000	\$	-	\$ -	\$ -	\$	185,000
Landing Elevator												
Bennett Martin Public												
Library Deferred	\$	-	\$	-	\$	978,300	\$	-	\$ -	\$ -	\$	978,300
Maintenance												
Departmental Totals:	\$	1,370,300	\$	250,000	\$	59,363,300	\$	-	\$ -	\$ -	\$	60,983,600
				_			_		_	_		
Fund Source		20/2021	_	1/2022		22/2023	2023/2024		2024/2025	2025/2026		yr Total
General Revenues	\$	-	\$	-	\$	1,163,300	τ	-	\$ -	\$ -	\$	1,163,300
G.O. Bonds	\$	-	\$	-	÷	53,200,000		-	\$ -	\$ -	\$	53,200,000
Other Financing	\$	800,000	\$	250,000	\$	5,000,000	\$	-	\$ -	\$ -	\$	6,050,000
Keno Transfers	\$	570,300	\$	-	\$	-	\$	-	\$ -	\$ -	\$	,
Fund Source Totals	\$	1,370,300	\$	250,000	\$	59,363,300	\$ -		\$ -	\$ -	\$	60,983,600



FY 2020/21
- 2025/26

Lincoln Electric System



Project: G:LES Oper	ations Center								
Description:									
Continue phased con Rokeby Rd. Upon con		•	, ,	•	Budget Outco	ome:	Strong and I	Resilient City	
Walter A. Canney (W	AC) Service Center,	27th & Fairfie	eld, to the LOC	Cand	Map ID:		FCL100		
reallocation of down		Date Anticipa	ated:	12/31/2021					
the placement of a lo		Rating:		В					
provide LES with opp		Status:		Continued					
providing an increase materials and equipmed appropriations is 2020 calendar year but Also included in approperty. This was or	nent at one location nclude actual moni dgeted amount.	Comp Plan Co	onformity:	Generally Co Plan	onforms with				
Project Tot	al: \$ 104,845,000	Prior Appro	priations:	\$ 102,309,000	Costs Beyond	d:			
6 yr appropriations									
Funding Source		2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	<u>6 yr Total</u>	
LES Revenue \$2,536,000			\$ -	\$ -	\$ -	\$ -	\$ -	\$ 2,536,000	
6 yr estimated cost b	6 yr estimated cost by activity								
Activity type		2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026		
Capital Improvement	S	x							

Project: G:Communications										
Description:										
Various communication projects that are	required to	enhance custo	mer service	<b>Budget Outco</b>	me:	Strong and F	Resilient City			
and system reliability. These include, bu	t are not limi	ted to, fiber ro	oute	Map ID:		COM300				
installations, radio, and other types of co	mmunication	ns equipment.		Date Anticipa	ited:	NA				
Rating: A										
				Status:		Ongoing				
				onformity:	Generally Conforms with					
						Plan				
Project Total: \$ 2,875,000	Prior Appro	priations:	\$ 600,000	Costs Beyond:						
6 yr appropriations										
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	<u>6 yr Total</u>			
LES Revenue	\$ 750,000	\$ 675,000	\$ 100,000	\$ 350,000	\$ 100,000	\$ 300,000	\$ 2,275,000			
6 yr estimated cost by activity										
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026				
Capital Improvements	х	х	X	х	Х	х				

Project:	G:Meters									
Description	on:									
Annually t	this project antic	ipates the purc	hase of varyi	ing electric so	lid state,			Innovative a	and	
programm	nable utility met	ers for all classe	es of LES cust	omers (reside	ential,	Budget Outco	ome:	Operationally Excellent		
commercial & industrial).								City		
						Map ID:		CSD100		
In 2020 Me	eter Services (MS	S) will continue	to advance a	automated me	eter	Date Anticipa	ated:	NA		
technolog	gy throughout the	e LES Service Ar	ea.			Rating:		Α		
						Status:		Ongoing		
In years 20	021-2024 we will	evaluate techn	ology such a	s a Meter Data	a Management	Comp Plan C	onformity:	Generally Conforms with		
(MDM) sy:	stem. This syster	n will need to i	nter-face wi	th SAP and wi	th Advanced			Plan		
Metering	Infrastructure (A	MI) devices.								
	Project Total:	\$ 34,632,000	Prior Appro	priations:	\$ 632,000	Costs Beyond	d:			
6 yr appro	priations									
Funding S	ource		2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	<u>6 yr Total</u>	
LES Reven	nue		\$1,000,000	\$10,000,000	\$ 10,000,000	\$10,000,000	\$1,500,000	\$1,500,000	\$34,000,000	
6 yr estim	ated cost by activ	vity								
Activity ty	/pe		2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026		
Capital Im	provements		x	х	х	х	х	х		

Project: G:LOC Cable Reel and Transformer Storage Building												
Description:												
Design and construction of Cable Reel an	d Transforme	er Storage Bui	lding required	Budget Outco	ome:	Strong and Resilient City						
for the unconditioned storage of power of	able reels, d	istribution tra	nsformers,	Map ID:		FCL100						
switchgears, and other material and equi	pment items	eduled to be	Date Anticipa	ated:	12/31/2021							
constructed in 2021.				Rating:		В						
			Status:		New							
			Carra Dian C		Generally Conforms with							
				Comp Plan Co	onformity:	Plan						
Project Total: \$ 2,500,000	Prior Appro	priations:	\$ -	Costs Beyond	l:							
6 yr appropriations												
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total					
LES Revenue	\$2,500,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 2,500,000					
6 yr estimated cost by activity												
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026						
Capital Improvements x												

Project:	T:Misc. Constru	ction/Rebuild														
Description	on:															
Smaller, n	niscellaneous 11	15,000 volt and	345,0	00 volt t	rans	mission c	onstri	uction	Budg	get Outco	ome	:	Str	ong and I	Resil	ient City
and rebui	and rebuild projects that are of a repetitive nature and occur annually. These									ID:			TRN	1000		
projects c	rojects can be related to new construction, upgrades or rebuilds.										ated	:	NA			
									Ratii	ng:			В			
	St												On	going		
									Com	p Plan Co	anfo	rmitu	Ger	nerally C	onfo	rms with
									Com	p Plati C	JIIIC	offility.	Pla	n		
	Project Total:	\$ 705,000	Prio	r Appro	priat	tions:	\$	225,000	Costs Beyond:							
6 yr appro	priations															
Funding S	ource		2020	0/2021	202	1/2022	2022	/2023	2023	/2024	202	4/2025	202	5/2026	6 yr	Total
LES Reven	nue		\$	75,000	\$	77,000	\$	79,000	\$	81,000	\$	83,000	\$	85,000	\$	480,000
6 yr estim	ated cost by acti	ivity														
Activity ty	Activity type <u>2020/2021</u>			0/2021	202	1/2022	2022	/2023	2023	/2024	202	4/2025	202	5/2026		
Capital Im	Capital Improvements x					х		х		х		x		x		

Project:	T:Relocations										
Description	n:										
Relocation	n of existing 115	,000 volt and 3	45,000 volt tra	ansmission lin	es for external	Budget Outco	ome:	Strong and I	Resilient City		
projects, a	as required.					Map ID:		TRN060			
						Date Anticipa	ated:	NA			
						Rating:		Α			
Status: Ongoing											
						Comp Plan Co	onformituu	Generally Conforms with			
						Comp Plan Co	officiality.	Plan			
	Project Total:	\$ 815,000	Prior Appro	priations:	\$ 140,000	Costs Beyond	d:				
6 yr appro	priations										
Funding S	ource		2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total		
LES Reven	iue		\$ 100,000	\$ 105,000	\$ 110,000	\$ 115,000	\$ 120,000	\$ 125,000	\$ 675,000		
6 yr estim	ated cost by acti	vity									
Activity ty	Activity type <u>2020/2021</u>				2022/2023	2023/2024	2024/2025	2025/2026			
Capital Im	provements		х	x	х	x	х	х			

Project:	T:Right-of-Way,	/Easements							
Descriptio	n:								
This item	provides for pur	chasing right-of	f-way (ROW)	and easemen	ts for	Budget Outco	me:	Strong and F	Resilient City
transmissi	on lines. Constr	uction damage:	are also incl	uded.		Map ID:		TRN090	
						Date Anticipa	ited:	NA	
						Rating:		Α	
						Status:		Ongoing	
						Comp Plan Co	nformituu	Generally C	onforms with
						Comp Plan Co	officiality.	Plan	
	Project Total:	\$ 1,250,000	Prior Appro	priations:	\$ -	Costs Beyond	l:		
6 yr appro	priations								
Funding So	ource		2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	<u>6 yr Total</u>
LES Reven	ue		\$ 250,000	\$ 200,000	\$ 200,000	\$ 200,000	\$ 200,000	\$ 200,000	\$ 1,250,000
6 yr estima	yr estimated cost by activity								
Activity ty	Activity type <u>2020/2021</u>				2022/2023	2023/2024	2024/2025	2025/2026	
Capital Im	provements		х	x	x	×	х	х	

Project: T:70th&Bluff - 190th&LittleSaltRd													
Description:	Description:												
Rebuild about 12 miles of 161kV line from	n the 70th & I	Bluff Substatio	on to 190th &	Budget Outco	ome:	Strong and Resilient Cit							
Little Salt Road. The line was constructed	Little Salt Road. The line was constructed in 1957, and will be 70 years old in 2027												
and is reaching the end of its useful life.	Date Anticipa	ited:	12/31/2027										
			Rating:		В								
			Status:		Continued								
				Comp Plan Co	onformity	Generally Conforms with							
				Comp Fian Co	Jilioillity.	Plan							
Project Total: \$ 3,652,000	Prior Appro	priations:	\$ -	Costs Beyond	l:								
6 yr appropriations													
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total						
LES Revenue	\$ -	\$ -	\$ -	\$ -	\$ 412,000	\$3,240,000	\$ 3,652,000						
6 yr estimated cost by activity													
Activity type	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026								
Capital Improvements					х	х							

Project: T: 56th, Q - Everett												
Description:												
Rebuild 1.4 miles of the existing 115kV Li	ne 5660 betw	veen 56th & Ev	erett a	nd 56th	Budget Outco	me:	Strong and I	Resilient City				
& Q substations. The original poles were	gas treated a	fe	Map ID:		TRN440							
expectancy of a typical wood pole. The p	oles were ins	ed in	Date Anticipa	ited:	12/31/2025							
late 2012. The existing 115kV line was ins	ate 2012. The existing 115kV line was installed in 1970, will be 55 years old in Rating: B											
2025 and is reaching the end of its useful life. Status: Continued												
Project Total: \$ 1,973,000	Prior Appro	priations:	\$	-	Costs Beyond	l:						
6 yr appropriations												
Funding Source	2020/2021	2021/2022	2022/2	023	2023/2024	2024/2025	2025/2026	<u>6 yr Total</u>				
LES Revenue	\$ -	\$ -	\$ 1	.30,000	\$ 960,000	\$ 883,000	\$ -	\$ 1,973,000				
6 yr estimated cost by activity												
Activity type	2020/2021	2021/2022	2022/2	023	2023/2024	2024/2025	2025/2026					
Capital Improvements x x x												

Project: T:2nd & N - 8th & N								
Description:								
Reconductor a 115kV transmission line to	increase line	e capacity to s	upport future	Budget Outco	ome:	Strong and	Resilient City	
load growth.		Map ID:				TRN440		
				Date Anticipa	ated:	12/31/2021		
				Rating:		В		
			Status:		New			
				Comp Plan Co	onformit	Generally C	onforms with	
				Comp Plan C	officiality.	Plan		
Project Total: \$ 319,000	Prior Appro	oriations:	\$ -	Costs Beyond	d:			
6 yr appropriations								
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	<u>6 yr Total</u>	
LES Revenue	\$ 319,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 319,000	
6 yr estimated cost by activity								
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026		
Capital Improvements	х							

Project: T:56th, Garland - Q										
Description:										
Rebuild 1.3 miles of the existing 115kV L	ine between	57th & Garlan	d and 5	6th & Q	<b>Budget Outco</b>	ome:	Strong and Resilient City			
substations. The original poles were gas	treated and o		Map ID:		TRN440					
expectancy of a typical wood pole. The p	oles were ins	ed in	Date Anticipa	ated:	12/31/2025					
late 2012. The existing 115kV line was in	stalled in 196	/56	Rating:		В					
years old in 2025 and is reaching the end	of its useful		Status:		Continued					
			Comp Plan Co	anformity:	Generally Conforms with					
					Comp Fian Co	Jilioillity.	Plan			
Project Total: \$ 1,882,000	Prior Appro	priations:	\$	-	Costs Beyond	l:				
6 yr appropriations										
Funding Source	2020/2021	2021/2022	2022/2	023	2023/2024	2024/2025	2025/2026	6 yr Total		
LES Revenue	\$ -	\$ -	\$ :	130,000	\$ 916,000	\$ 836,000	\$ -	\$ 1,882,000		
6 yr estimated cost by activity										
Activity type	2021/2022	2022/2	023	2023/2024	2024/2025	2025/2026				
Capital Improvements x x x										

Project: T:75th & Bennet - Mark Moore											
Description:											
Rebuild 12.4 miles of the existing 345kV	Line 3503 bet	ween 75th & I	Bennet Road	Budget Outco	ome:	Strong and Resilient City					
and the Mark Moore substation. The pole	Map ID:		TRN440								
late 2012. The original 345 kV line between	Date Anticipa	ited:	12/31/2026								
substation was installed in 1971 using wo	od pole H-fra	s, will be 55	Rating:		В						
years old in 2026 and is reaching the end	of its useful l		Status:		New						
			Carra Dian C		Generally Conforms with						
				Comp Plan Co	onformity:	Plan					
Project Total: \$ 8,684,000	Prior Appro	priations:	\$ -	Costs Beyond	l:						
6 yr appropriations											
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	<u>6 yr Total</u>				
LES Revenue	\$ -	\$ -	\$ -	\$ 399,000	\$4,759,000	\$3,526,000	\$ 8,684,000				
6 yr estimated cost by activity											
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026					
Capital Improvements				х	х	х					

Project: T	:8th & N - 17th	& Holdrege									
Description	) <b>:</b>										
Reconducto	or 115kV transm	nission line to in	ncrease line	capacity to sup	oport future	Budget Outco	ome:	Strong and	Resilient City		
load growth	٦.					Map ID:		TRN440			
						Date Anticipa	ated:	12/31/2021			
						Rating:		В			
						Status:		New			
						Comp Plan Co	onforms with				
						Comp Plan Co	omormity.	Plan			
P	Project Total:	\$ 952,000	Prior Appro	priations:	\$ -	Costs Beyond	d:				
6 yr approp	riations										
Funding So	urce		2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total		
LES Revenu	ES Revenue \$ 952,00				\$ -	\$ -	\$ -	\$ -	\$ 952,000		
6 yr estimat	6 yr estimated cost by activity										
Activity typ	Activity type <u>2020/2021</u>			2021/2022	2022/2023	2023/2024	2024/2025	2025/2026			
Capital Imp	rovements		х								

Project: T:Rebuild L1189T											
Description:											
Rebuild 1.5 miles of the existing 115kV Li	ne 1189T bet	ween 56th & \	/an Dorn and	Budget Outco	ome:	Strong and Resilient City					
the 115kV three line tap at 56th & Elkcres	t. The origina	al poles were	gas treated	Map ID:		TRN440					
and do not have the life expectancy of a	typical wood	pole. The pole	es were	Date Anticipa	ated:	12/31/2024					
inspected/tested/treated in late 2012. The	ne existing 11	5kV line was i	nstalled in	Rating:		В					
1971, will be 53 years old in 2024 and is re	aching the e	nd of its usefu	ıl life.	Status:		New					
				Comp Plan Co	anformitu:	Generally C	onforms with				
				Comp Fian Co	Jilioiility.	Plan					
Project Total: \$ 1,682,000	Prior Appro	oriations:	\$ -	Costs Beyond	l:						
6 yr appropriations											
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	<u>6 yr Total</u>				
LES Revenue	\$ -	\$ 108,000	\$ 808,000	\$ 766,000	\$ -	\$ -	\$ 1,682,000				
6 yr estimated cost by activity											
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026					
Capital Improvements		x	x	х							

Project:	T:Wagener - Co	unty l	Line								
Description	on:										
Rebuild 4	1.7 miles of the e	xistin	g 345kV Lii	ne 3472 betv	ween the Wag	gener	Budget Outco	ome:	Strong and I	Resilient City	
Substatio	n and the Lancas	ass county	Map ID:		TRN440						
1971 usin	g wood pole H-fi	rame :	structures	and will be	n 2028 and is	Date Anticipa	ated:	12/31/2028			
reaching	the end of its use	eful li	fe.				Rating:		В		
							Status:		New		
							Comp Plan C	onformituu	Generally C	onforms with	
							Comp Plan C	omormity.	Plan		
	Project Total:	\$	155,000	Prior Appro	priations:	\$ -	Costs Beyond:				
6 yr appro	opriations										
Funding S	Source			2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	<u>6 yr Total</u>	
LES Rever	nue			\$ -	\$ -	\$ -	\$ -	\$ -	\$ 155,000	\$ 155,000	
6 yr estim	nated cost by acti	ivity									
Activity t	Activity type <u>2020/2021</u>				2021/2022	2022/2023	2023/2024	2024/2025	2025/2026		
Capital In	nprovements								x		

Project: S:Misc Ongoing Construction											
Description:											
Various construction, rebuild and community enhance customer service and reliability	Budget Outc	ome:	Strong and Resilient City								
replacement, landscaping/visual screeni	ng, terminal i	 modifications	, or other	Map ID:		SUB000					
changes at existing substations.	o,		•	Date Anticip	ated:	N/A					
				Rating:		В					
		Status:		Ongoing							
				Comp Plan C	onformity:	Generally Co with Plan	onforms				
Project Total: \$ 1,215,000	Prior Appro	priations:	\$ 366,000	Costs Beyon	d:						
6 yr appropriations											
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total				
LES Revenue	\$ 154,000	\$ 157,000	\$ 160,000	\$ 123,000	\$ 126,000	\$ 129,000	\$ 849,000				
6 yr estimated cost by activity											
Activity type	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026						
Capital Improvements	Х	x	x	х	х	х					

Project:	roject: S:Substation Sites												
Descriptio	Description:												
Purchase I	and for substati	ued growth	<b>Budget Outc</b>	ome:	Strong and Resilient City								
and efficie	ent and safe ope	eration.				Map ID:		SUB090					
						Date Anticip	ated:	N/A					
						Rating:		В					
						Status:		Ongoing					
						Comp Plan Conformity:		Generally Conforms					
								with Plan					
	Project Total:	\$ 1,231,000	Prior Appro	priations:	\$ 256,000	Costs Beyon	d:						
6 yr appro	priations												
Funding S	ource		2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	<u>6 yr Total</u>				
LES Reven	ue		\$ 150,000	\$ 155,000	\$ 160,000	\$ 165,000	\$ 170,000	\$ 175,000	\$ 975,000				
6 yr estimated cost by activity													
Activity type <u>2020/2021</u>			2021/2022	2022/2023	2023/2024	2024/2025	2025/2026						
Capital Im	provements		X	x	x	x	X	X					

Project: S:17th & Holdrege Transformer #2												
Description:												
Add a 115	5-12kV, 36 MVA t	the existing	Budget Outo	come:	Strong and Resilient City							
17th & Ho	oldrege Substatio	on. This capacity	addition wi	II support gro	wth at	Map ID:		SUB410				
Universit	y of Nebraska (C	ity Campus), res	search corrid	or and the Ne	ebraska	Date Anticip	ated:	12/31/2027				
Innovatio	on Campus.					Rating:		В				
						Status:		Continued				
						Comp Plan C	Conformity:	Generally C with Plan	onforms			
	Project Total:	\$ 65,000	Prior Appro	priations:	\$ -	Costs Beyon	d:					
6 yr appro	opriations											
Funding S	Source		2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total			
LES Rever	nue		\$ -	\$ -	\$ -	\$ -	\$ -	\$ 65,000	\$ 65,000			
6 yr estimated cost by activity												
Activity type <u>2020/2021</u>			2021/2022	2022/2023	2023/2024	2024/2025	2025/2026					
Capital In	nprovements							х				

Project: S:West Lincoln Substation Rebuild											
Description:											
Upgrade the	115kV West L	incoln substatio	on which was	s constructed	in	Budget Outcome:		Strong and Resilient City			
approximate	ely 1937. The p	roject will enh	ance system	reliability by		Map ID:		SUB440			
reconfiguring	g the 115kV b	us and replacinរ	g obsolete ed	quipment. Th	e project	Date Anticip	ated:	12/31/2021			
also includes	s retiring 115-	35kV transform	ers T082 (41.	6 MVA), T083	(50 MVA)	Rating:		В			
and associate	ed 35 kV bus v	vork removed f	rom service i	in 2017. The	substation	Status:		Continued			
will meet cu	rrent standard	ds for structure	design and a	ppearance as	opposed to	Comp Plan C	onformity:	: Generally Conforms			
the current o	configuration.							with Plan			
Pr	oject Total:	\$ 6,231,000	Prior Appro	priations:	\$ 5,941,000	Costs Beyon	d:				
6 yr appropri	iations										
Funding Sou	rce		2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	<u>6 yr Total</u>		
LES Revenue	<b>!</b>		\$ 290,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 290,000		
6 yr estimated cost by activity											
Activity type <u>2020/2021</u>			2021/2022	2022/2023	2023/2024	2024/2025	2025/2026				
Capital Impro	ovements		х								

Project: S:57th & Garland Replace Transformer												
Description:												
	Budget Outo	ome:	Strong and Resilient City									
This project will replace an existing 115-2	L2kV transfor	mer (T622) wi	th a new 36	Map ID:		SUB440						
MVA transformer and 12kV switchgear. T	his project pı	rovides replac	cement of	Date Anticip	ated:	12/31/2023						
older 115-12kV transformers in accordan	ce with the S	ubstation Tra	nsformer	Rating:		В						
Replacement Study.				Status:		Continued						
				Comp Plan Conformity:		Generally Conforms						
				Comp Fian C	officiality.	with Plan						
Project Total: \$ 3,302,000	Prior Appro	priations:	\$ -	Costs Beyon	d:							
6 yr appropriations												
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	<u>6 yr Total</u>					
LES Revenue	\$ -	\$ 991,000	\$ 2,311,000	\$ -	\$ -	\$ -	\$ 3,302,000					
6 yr estimated cost by activity												
Activity type	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026							
Capital Improvements		х	х									

Project: S:NW56th & Morton Substatio	n											
Description:												
Add a 115-12kV, 36 MVA transformer and	a new	Budget Outo	ome:	Strong and Resilient City								
substation at NW 56th & Morton. This su	bstation will:	support futur	e growth in	Map ID:		SUB410						
northwest Lincoln as well as provide con	tingent supp	ort to the NW	/ 70th &	Date Anticip	ated:	12/31/2021						
Fairfield and NW 12th & Arbor Substation	ns.			Rating:		В						
				Status:		Continued						
				Comp Plan Conformity:		Generally Conforms						
				Comp Plan C	oniormity:	with Plan						
Project Total: \$ 2,173,000	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					
LES Revenue	\$ -	\$ -	\$ -	\$ -	\$ 97,000	\$2,076,000	\$ 2,173,000					
6 yr estimated cost by activity												
Activity type	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026							
Capital Improvements					Х	х						

Project: S:56th & Q Replace Transformer												
Description:												
This project will replace the existing 115-	<b>Budget Outc</b>	ome:	Strong and Resilient City									
a new 36 MVA transformer and 12kV swit	chgear. Trans	sformer T601	was	Map ID:		SUB440						
manufactured in 1969, will be 56 years of	d in 2025. Thi	s project pro	vides	Date Anticip	ated:	12/31/2025						
replacement of older 115-12kV transform	ers in accord	lance with the	e Substation	Rating:		В						
Transformer Replacement Study. It will a	lso provide a	dditional cap	acity at the	Status:		Continued						
56th & Q Substation.				Comp Plan Conformity:		Generally Conforms with Plan						
Project Total: \$ 3,413,000	Prior Appro	priations:	\$ -	Costs Beyon	d:							
6 yr appropriations												
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total					
LES Revenue	\$ -	\$ -	\$ -	\$ 1,024,000	\$2,389,000	\$ -	\$ 3,413,000					
6 yr estimated cost by activity												
Activity type	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026							
Capital Improvements				x	х							

Project: S:4	Project: S:40th & Gertie Replace Transformer											
Description:												
This project w	<b>Budget Outco</b>	ome:	Strong and Resilient City									
a new 36 MVA transformer and 12kV switchgear. Transformer T581 was						Map ID:		SUB440				
manufactured	d in 1974, wil	l be 50 years ol	d in 2024. Thi	s project prov	vides	Date Anticipa	ated:	12/31/2024				
replacement	of older 115-	12kV transform	ers in accord	lance with the	Substation	Rating:		В				
Transformer F	Replacement	Study.				Status:		Continued				
						Comp Plan Conformity:		Generally Conforms				
						Comp Fian C	omomity.	with Plan				
Pro	oject Total:	\$ 3,979,000	Prior Appro	priations:	\$ -	Costs Beyond	d:					
6 yr appropria	ations											
Funding Source	ce		2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total			
LES Revenue			\$ -	\$ 80,000	\$ 1,711,000	\$ 2,188,000	\$ -	\$ -	\$ 3,979,000			
6 yr estimated	d cost by acti	vity										
Activity type <u>2020/2021</u>				2021/2022	2022/2023	2023/2024	2024/2025	2025/2026				
Capital Impro	vements			х	х	х						

Project: S:56th & Everett Repla	ace Trans	former								
Description:										
This project will replace the exis	ting 115-	12kV, 28 N	/IV	A transforme	r (T561) with	Budget Out	come:	Strong and Resilient City		
a new 36 MVA transformer and 1	a new 36 MVA transformer and 12kV switchgear. Transformer T561 was							SUB440		
manufactured in 1972, will be 54	Date Anticip	ated:	12/31/2026							
replacement of older 115-12kV t	replacement of older 115-12kV transformers in accordance with the Substation									
Transformer Replacement Study	. It will a	lso provid	e a	dditional cap	acity at the	Status:		Continued		
56th & Everett Substation.		·		·	·	Comp Plan Conformity:		Generally Conforms with Plan		
Project Total: \$ 3	,513,000	Prior App	ro	priations:	\$ -	Costs Beyor	d:			
6 yr appropriations										
Funding Source		2020/202	1	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	<u>6 yr Total</u>	
LES Revenue		\$	-	\$ -	\$ -	\$ 70,000	\$1,511,000	\$1,932,000	\$ 3,513,000	
6 yr estimated cost by activity										
Activity type <u>2020/2021</u>				2021/2022	2022/2023	2023/2024	2024/2025	2025/2026		
Capital Improvements						X	х	х		

Project: S:70th & Bluff Replace Transfo	rmer						
Description:							
This project recognizes the possibility of	Budget Outo	come:	Strong and Resilient City				
MVA transformer (T691) which was manu	Map ID:		SUB440				
in 2026 and is the oldest transformer in the	Date Anticip	ated:	12/31/2027				
connection with the OPPD service area th	Rating:		В				
proposed to be rebuilt in the future. LES	will coordina	te with OPPE	) to evaluate	Status:		Continued	
the appropriate capacity and timing for the should be installed at the 70th & Bluff su constructed closer to the Lancaster-Sauns service area.	bstation or in	n a new subst line or inside	ation the OPPD	Comp Plan Conformity:		Generally Co with Plan	ontorms
Project Total: \$ 587,000	Prior Appro	priations:	\$ -	Costs Beyon	d:		
6 yr appropriations							
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	<u>6 yr Total</u>
LES Revenue	\$ -	\$ -	\$ -	\$ -	\$ 587,000	\$ 587,000	
6 yr estimated cost by activity							
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	
Capital Improvements						х	

Project: S:84th & Leighton Modification	าร						
Description:							
This project upgrades the 115kV and 35kV	/ buses to im	lity by	Budget Outo	ome:	Strong and Resilient City		
replacing aging assets such as insulators,	disconnect s	arresters and	Map ID:		SUB440		
optimizing controls and configurations.	t will also inc	rease availab	le capacity	Date Anticip	ated:	12/31/2022	
at the substation by replacing limiting co	mponents. S	curity will be	Rating:		В		
enhanced by improvements to site secur	ity and repla	cement relay	equipment.	Status:		Continued	
				Comp Plan C	Conformity:	Generally Conforms with Plan	
Project Total: \$ 1,532,000	Prior Appro	Prior Appropriations:		Costs Beyon	d:		
6 yr appropriations							
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	<u>6 yr Total</u>
LES Revenue	\$ 613,000	\$ 919,000	\$ -	\$ -	\$ -	\$ -	\$ 1,532,000
6 yr estimated cost by activity							
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	
Capital Improvements	х	х					

Project: S:105th & Pioneers Substation								
Description:								
Add a 115-12kV, 36 MVA transformer and	associated s	a new	<b>Budget Outc</b>	ome:	Strong and Resilient City			
substation at 105th & Pioneers. This subs	Map ID:		SUB000					
to support future growth in southeast Lin	Date Anticip	ated:	12/31/2026					
the 91st & Hwy 2 and 81st & Old Cheney S	Substations.			Rating:		В		
				Status:	New			
				Comp Plan Conformity: Generally Conforms			onforms	
				Comp Plan C	officiality.	with Plan		
Project Total: \$ 4,639,000	Prior Appro	priations:	\$ -	Costs Beyon	d:			
6 yr appropriations								
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total	
LES Revenue	\$ -	\$ -	\$ -	\$ -	\$1,392,000	\$3,247,000	\$ 4,639,000	
6 yr estimated cost by activity								
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026		
Capital Improvements					х	х		

Project: S:30th & A Replace Transforme	er .							
Description:								
This project will replace the existing 115/	12kV, 45 MV	A transforme	r (T521) with	Budget Outcome:		Strong and Resilient City		
a new 36 MVA transformer and 12kV swit	chgear. Trans	sformer T521	was	Map ID:		SUB440		
manufactured in 1978, and will be 46 yea	rs old in 2024	. LES assume	s an average	Date Anticipa	ated:	12/31/2024		
life of 55 years for power transformers ac	cordance wi	tion	Rating:		В			
Transformer Replacement Study. Howev	er, this unit	was identifie	d as one of	Status:		New		
the top 10 transformers to be considered system impact, and age in Substation's ar	•		n health,	Comp Plan Conformity:		Generally C with Plan	onforms	
Project Total: \$ 3,280,000	Prior Appro	priations:	\$ -	Costs Beyon	d:			
6 yr appropriations								
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total	
LES Revenue	\$ -	\$ -	\$ 984,000	\$ 2,296,000	\$ -	\$ -	\$ 3,280,000	
6 yr estimated cost by activity								
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026		
Capital Improvements			х	х				

Project: S:8th & N Replace Transformer								
Description:								
This project will replace the existing 115/	34.5/12kV, 4	5 MVA transfo	ormer (T171)	Budget Outo	come:	Strong and Resilient City		
with a new transformer and 12kV switchg	rmer size esti	mated at	Map ID:		SUB440			
36MVA however final size to be determine	rmer T171 wa	S	Date Anticip	ated:	12/31/2022			
manufactured in 1978, and will be 44 year	rs old in 2022	. LES assumes	an average	Rating:		В		
life of 55 years for power transformers in	accordance	with the Subs	tation	Status:		New		
Transformer Replacement Study. However the top 10 transformers to be considered system/environment impact, and age in S	nent based or	n health,	Comp Plan C	Conformity:	Generally C with Plan	onforms		
Project Total: \$ 3,383,000	Prior Appro	priations:	\$ -	Costs Beyon	d:			
6 yr appropriations								
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total	
LES Revenue	\$1,015,000	\$ 2,368,000	\$ -	\$ -	\$ -	\$ -	\$ 3,383,000	
6 yr estimated cost by activity								
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026		
Capital Improvements	х	х						

Project: S:Air Park South							
Description:							
Add a 115-12kV, 36 MVA transformer and	associated s	ssociated switchgear in a new			Budget Outcome:		Resilient City
substation in the area south/southwest of	f Air Park bo	18th to W	Map ID:		SUB000		
70th Streets, 'A' to Leighton Streets, near	facilities.	Date Anticip	ated:	12/31/2022			
This substation will provide additional ca	pacity to sup	owth in	Rating:		В		
west Lincoln and Air Park as well as addit	ional conting	ent capacity f	or the loss	Status:		New	
of NW 70th & Fairfield or SW 27th & F Subbe acquired in the south & western areas evaluated include but are not limited to Holdrege.  Project Total: \$ 4,829,000	of Lincoln A SW 56th & K;	ir Park. Sites 63rd & O; NV	to be	Costs Beyon	,	Generally C with Plan	ontorms
6 yr appropriations							
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total
LES Revenue	\$2,173,000	\$ 2,656,000	\$ -	\$ -	\$ -	\$ -	\$ 4,829,000
6 yr estimated cost by activity							
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	
Capital Improvements	x	х					

Project: O:Transformers							
Description:							
This item covers the installation of overh	ead distribut	ead distribution transformers to serve			Budget Outcome:		Resilient City
new load and to replace old, deteriorated	d transforme	rs. LES plans	to remove all	Map ID:		OHD101	
PCB-contaminated distribution transform	system durir	ng this next	Date Anticip	ated:	NA		
CIP 6-year period. All distribution transfo	conomically e	valuated	Rating:		Α		
including the life-cycle cost of electrical l		•		Status:		Ongoing	
higher quality transformers with lower el reduction of greenhouse gasses) while m customers.		•	0.	Comp Plan Conformity:		Generally Co Plan	onforms with
Project Total: \$ 2,339,000	Prior Appro	priations:	\$ 341,000	Costs Beyond:			
6 yr appropriations							
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total
LES Revenue	\$ 550,000	\$ 400,000	\$ 250,000	\$ 258,000	\$ 266,000	\$ 274,000	\$ 1,998,000
6 yr estimated cost by activity							
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	
Capital Improvements	х	x	x	x	х	x	

Project: O:Extensions								
Description:								
RESIDENTIAL EXTENSIONS: The residentia	al extension i	tem provides	for the	Budget Outo	ome:	Strong and Resilient City		
addition of primary (12,500 volt) and seco				Map ID:		OHD111	•	
residential customers or to existing resid	residential customers or to existing residential customers for increased load.					NA		
This item also covers removal of existing overhead facilities when a service is						Α		
converted to underground. Most new service conductors are installed						Ongoing		
					onformity:	Generally Co	onforms with	
and the contract of the contra						Plan		
COMMERCIAL/INDUSTRIAL: A commercia	l/industrial e	xtension is th	e addition of					
primary, secondary, or service facilities t	o a new custo	omer or to an	existing					
customer for increased load, where the o	customer is co	ommercial or	industrial.					
Project Total: \$ 1,603,000	Prior Appro	priations:	\$ 484,000	Costs Beyon	d:			
6 yr appropriations								
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	<u>6 yr Total</u>	
LES Revenue	\$ 184,000	\$ 189,000	\$ 194,000	\$ 199,000	\$ 1,119,000			
6 yr estimated cost by activity								
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026		
Capital Improvements	X	X	X	Х	Х	Х		

Project: O:Service Area Adjustments									
Description:									
LES and Norris have entered into a Joint	Planning Agre	eement. The a	agreement	<b>Budget Outc</b>	ome:	Strong and F	Resilient City		
calls for the planning in a Joint Planning	Area and the	ition of	Map ID:		OHD130				
service area from Norris to LES as required to keep all of the City of Lincoln  Date Anticipated:  NA									
within LES' service area. These adjustments will provide a buffer area around Rating: C									
the city limits to allow planning for infra-	structure in t	hese areas.		Status:		Ongoing			
				Comp Plan Conformity: Generally Conforms					
						Plan			
Project Total: \$ 3,103,000	Prior Appro	priations:	\$ 1,103,000	Costs Beyon	d:				
6 yr appropriations									
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total		
LES Revenue	\$ -	\$ -	\$ 1,000,000	\$ -	\$ -	\$1,000,000	\$ 2,000,000		
6 yr estimated cost by activity									
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026			
Capital Improvements			х			х			

Project: O:Rel	builds									
Description:										
The rebuild bud	lget item is	for replaceme	nt or remova	ited (or	<b>Budget Outc</b>	ome:	Strong and Resilient City			
otherwise obsolete) facilities. Some rebuild work will be associated with new								OHD140		
or increased loa	ds. Rebuild	d work will also	be required	s with the	Date Anticipa	ated:	NA			
telephone comp	pany. We w	ill also annuall	y test and tr	eat poles with	า	Rating:		Α		
preservative to	extend the	ir life.				Status:				
				Comp Plan Conformity:				Generally Conforms with		
								Plan		
Proje	ct Total:	\$ 29,770,000	Prior Appro	r Appropriations: \$ 7		Costs Beyond:				
6 yr appropriatio	ons									
<b>Funding Source</b>			2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	<u>6 yr Total</u>	
LES Revenue			\$3,987,000	\$ 4,047,000	\$ 3,305,000	\$ 3,406,000	\$3,509,000	\$3,616,000	\$21,870,000	
6 yr estimated c	ost by activ	/ity								
Activity type			2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026		
Capital Improve	ments		х	х	X	х	х	x		

Project:	O:Relocations									
Description	on:									
This item	provides for the	relocation of e	xisting overh	ead distribut	ion facilities.	Budget Outo	ome:	Strong and I	Resilient City	
This item	also includes th	e overhead por	tion of an ove	derground	Map ID:		OHD160			
relocation	n project. Reloca	itions are gener	ally requeste	d for federal	, state,	Date Anticip	ated:	NA		
county, o	r city governme	ntal agencies fo	r road widen	nstruction,	Rating:		Α			
etc. Custo	omers also reque	est relocation w	ork for variou	n "aid-to-	Status: Ongoing					
construct	ion", based on n	on-betterment	cost to LES, i	ES, is usually required for Comp Plan			Conformity: Generally		Conforms with	
these pro	jects.							Plan		
	Project Total:	\$ 993,000	Prior Appro	priations:	\$ 288,000	Costs Beyon	d:			
6 yr appro	opriations									
Funding S	Source		2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total	
LES Rever	nue		\$ 110,000	\$ 113,000	\$ 116,000	\$ 119,000	\$ 122,000	\$ 125,000	\$ 705,000	
6 yr estim	nated cost by act	ivity								
Activity to	уре		2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026		
Capital In	nprovements		х	x	х	х	Х	Х		

Project: O:Major Circuits								
Description:								
FEEDERS This budget item provides for or	ngoing constr	uction of nev	v 12kV and	<b>Budget Outc</b>	ome:	Strong and F	Resilient City	
35kV feeders (main distribution circuits).	Reconductor	ring of existin	ng overhead	Map ID:		OHD170		
feeders for capacity requirements and th	e installatior	of 600 amp o	disconnect	Date Anticip	ated:	NA		
switches for sectionalizing are also cover	ed by this pro	oject. Distribu	ution feeder	Rating:		Α		
conductors are economically evaluated in	ncluding the l	life-cycle cost	t of electrical	Status:		Ongoing		
losses. This allows LES to install higher ca	ectrical losses	Comp Plan C	onformity:	Generally Co	onforms with			
(lower energy use and reduction of greenhouse gasses) while maintaining						Plan		
lowest overall cost for customers.								
CAPACITORS This item provides for the in	stallation of	pole-mounte	ed					
distribution capacitor banks. Capacitors a	re used for p	ower factor c	orrection on					
the distribution system. These capacitors	provide mor	re economica	l operation					
and reduced greenhouse gases by reduci	ng unmetere	d electric los	ses in the					
distribution and transmission system. The	ey also provi	de needed vo	oltage					
support at peak load conditions. This iten	n also include	es funding to	complete					
the conversion of the existing radio-cont	rolled systen	n and some fi	xed banks to					
a new radio-controlled system due to obs	solete equip	ment and lack	of support.					
Project Total: \$ 4,402,000	Prior Appro	oriations:	\$ 2,002,000	Costs Beyon	d:			
6 yr appropriations			ψ	costs beyon				
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total	
LES Revenue	\$ 760,000	\$ 308,000	\$ 318,000	\$ 328,000	\$ 338,000	\$ 348,000	\$ 2,400,000	
6 yr estimated cost by activity	6 yr estimated cost by activity							
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026		
Capital Improvements	х	х	х	х	х	х		

Project: U:Transformers								
Description:								
Based on projected customer growth, page	d-mounted to	ransformers v	vill be	<b>Budget Outc</b>	ome:	Strong and I	Resilient City	
purchased each year to serve new load a	nd to replace	existing tran	sformers that	Map ID:		UND101		
are damaged or fail in service. Disposal o	f PCB-contan	ninated transf	ormers is	Date Anticip	ated:	NA		
included in this project. This item also co	ion charge	Rating:		Α				
for the new transformers (per FERC accou	Status:		Ongoing					
contaminated distribution transformers from the system during this next CIP 6-year period. All distribution transformers are economically evaluated including the life-cycle cost of electrical losses. This allows LES to purchase higher quality transformers with lower electrical losses (lower energy use and reduction of greenhouse gasses) while maintaining lowest overall cost for customers.					onformity:	Generally C Plan	onforms with	
Project Total: \$ 10,407,000 6 yr appropriations	т пог дррго	priations.	Ş 2, <del>4</del> 07,000	Costs Beyon	J.			
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total	
LES Revenue	\$1,350,000	\$ 1,400,000	\$ 1,236,000	\$ 1,273,000	\$1,311,000	\$1,350,000	\$ 7,920,000	
6 yr estimated cost by activity								
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026		
Capital Improvements	х	х	x	х	х	х		

Project: U:Extensions										
Description:										
RESIDENTIAL EXTENSION: This provides n	ew undergro	und primary,	secondary or	Budget Outc	ome:	Strong and F	Resilient City			
service additions. Also covered by this bu	J		•	Map ID:		UND111				
request overhead to underground conve	-	_		Date Anticip	ated:	NA				
upgrades for increased load.				Rating:		A				
				Status:		Ongoing				
RESIDENTIAL DEVELOPMENT: This provide	es primary ar	d secondary	extensions to	Comp Plan C	onformity:		onforms with			
new residential developments and apart		-		•	,	Plan				
·										
COMMERCIAL EXTENSION: This provides	for new comi	mercial and ir	ndustrial							
customers who require new underground										
installations. Other commercial custome		•								
require upgraded service conductors and	•		.33 and win							
require apgraded service conductors and	transionner	capacities.								
COMMERCIAL DEVELOPMENT: Newly plat	ted commer	cial and indus	trial							
developments, including small shopping										
budget item.	centers and	offices are co	vereu iii tiiis							
Project Total: \$ 42,328,000	Prior Appro	priations:	\$10,825,000	Costs Beyon	d:					
6 yr appropriations										
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	<u>6 yr Total</u>			
LES Revenue	\$4,870,000	\$ 5,017,000	\$ 5,167,000	\$ 5,322,000	\$5,481,000	\$5,646,000	\$31,503,000			
6 yr estimated cost by activity										
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026				
Capital Improvements	Х	х	x	х	х	Х				

Project: U:Rebuilds									
Description:									
This item provides for replacement of ex	isting underg	ground faciliti	es due to	<b>Budget Outc</b>	ome:	Strong and Resilient City			
age, deterioration, or other operating pro	oblems. The i	identified pro	jects are	Map ID:		UND140			
general system upgrades that will extend	xisting under	ground	Date Anticip	ated:	NA				
facilities. We recognize that some of our	Rating:								
approaching the end of its useful life. We anticipate the increased need to  Status:  Ongoing									
replace deteriorating underground cable	•			Comp Plan C	onformity:	Generally C	onforms with		
adequate reliability levels for our custom						Plan			
are being installed due to indications tha	•								
service life. Other replacement will be d	•								
service inc. Other replacement will be a	one on an a	s required bi	u313.						
Project Total: \$ 32,898,000	Prior Appro	priations:	\$13,096,000	Costs Beyon	d:				
6 yr appropriations									
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total		
LES Revenue	\$7,270,000	\$ 4,545,000	\$ 4,575,000	\$ 1,106,000	\$1,137,000	\$1,169,000	\$19,802,000		
6 yr estimated cost by activity									
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026			
Capital Improvements	Х	х	х	х	х	Х			

Project: U:Relocations								
Description:								
This item provides for the relocation of e	xisting unde	rground distri	bution	<b>Budget Outc</b>	ome:	Strong and I	Resilient City	
facilities. This item also includes the und	erground po	rtion of an ove	erhead-to-	Map ID:		UND160		
underground relocation project. Relocati	ons are gene	rally requeste	ed by	Date Anticip	ated:	N/A		
federal, state, county, or city governmen	tal agencies i	for road wide	ning, sewer	Rating:		Α		
construction, etc. Other relocation work	Status:		Ongoing					
construction", based on non-betterment	Comp Plan C	onformity:	Generally C	onforms with				
these projects. Typically we will: · Reloca			Plan					
lines and associated transformers and eq	uipment for	road widenin	g projects,					
customer requests, and where economic	al. · Convert	to undergrou	nd about \$1M					
per year of existing overhead lines and a	ssociated tra	nsformers an	d equipment					
in the discretionary overhead to undergr	ound conver	sion program,	but this is					
increasing to about \$2M per year during t	he current C	IP 6-year wind	dow.					
Project Total: \$ 26,790,000	Prior Appro	priations:	\$ 5,554,000	Costs Beyon	d:			
6 yr appropriations								
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total	
LES Revenue	\$2,300,000	\$ 2,828,000	\$ 4,490,000	\$ 4,690,000	\$3,442,000	\$3,486,000	\$21,236,000	
6 yr estimated cost by activity								
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026		
Capital Improvements	Х	x	x	х	х	Х		

Project: U:Major Circuits									
Description:									
This project provides for construction of	new 12kV an	d 35kV feede	rs (main	<b>Budget Outo</b>	ome:	Strong and I	Resilient City		
distribution lines) as needed to serve sy	stem growth	areas. The ins	tallation of	Map ID:		UND170			
switchgears on existing feeders is also in	ncluded in thi	s budget item	١.	Date Anticip	ated:	NA	NA		
Distribution feeder conductors are econ	omically eval	uated includii	ng the life-	Rating:		Α			
cycle cost of electrical losses. This allow	s LES to instal	higher capac	ity lines with	Status:		Ongoing			
lower electrical losses (lower energy us while maintaining lowest overall cost for PADMOUNT CAPACITORS This item prov capacitor banks on the underground distribut more economic operation and reduced a	Comp Plan Conformity:		Generally Conforms with Plan						
unmetered electric losses in the distribu	-	-	_						
also provide needed voltage support at		•	,						
Project Total: \$ 14,092,000	Prior Appro	priations:	\$ 3,778,000	Costs Beyon	d:				
6 yr appropriations									
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total		
LES Revenue	\$1,980,000	\$ 2,003,000	\$ 1,547,000	\$ 2,593,000	\$1,079,000	\$1,112,000	\$10,314,000		
6 yr estimated cost by activity									
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026			
Capital Improvements	х	x	х	Х					

Project: W:OH Distribution - Waverly	Project: W:OH Distribution - Waverly										
Description:											
Various overhead distribution projects in	Waverly city	limits. This i	ncludes	<b>Budget Outc</b>	ome:	Strong and I	Resilient City				
services for new customers as well as rel	ouilding exist	ing facilities t	to maintain a	Map ID:		WAV100					
reliable system.			Date Anticip	ated:	NA						
				Rating:		Α					
			Status:	Ongoing							
				Comp Plan C	onformity:	Generally C	Generally Conforms with				
						Plan					
Project Total: \$ 128,000	Prior Appro	priations:	\$ 32,000	Costs Beyon	d:						
6 yr appropriations											
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	<u>6 yr Total</u>				
LES Revenue	\$ 16,000	\$ 16,000	\$ 16,000	\$ 16,000	\$ 16,000	\$ 16,000	\$ 96,000				
6 yr estimated cost by activity											
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026					
Capital Improvements	х	х	x	х	х	х					

Project: W:UG Distribution - Waverly	Project: W:UG Distribution - Waverly										
Description:											
Various underground distribution project	ts in Waverly	city limits. Th	nis includes	Budget Outc	ome:	Strong and Resilient City					
services for new customers as well as reb	ouilding exist	ing facilities	to maintain a	Map ID:		WAV400					
reliable system.			Date Anticip	ated:	NA						
		Rating:		Α							
		Status:		Ongoing							
				Comp Plan C	onformity:	Generally Conforms with					
						Plan					
Project Total: \$ 1,508,000	Prior Appro	priations:	\$ 602,000	Costs Beyon	d:						
6 yr appropriations											
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total				
LES Revenue	\$ 151,000	\$ 151,000	\$ 151,000	\$ 151,000	\$ 151,000	\$ 151,000	\$ 906,000				
6 yr estimated cost by activity											
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026					
Capital Improvements	х	X	х	х	х	x					

Project:	W:Street Light -	Waverly														
Descriptio	n:															
Various st	reet light projec	ts in Waverly ci	ty li	mits.					Budget Outcome:			::	Safe and Healthy City			City
									Map ID:				WA	V900		
									Date	Anticip	atec	l:	NA			
									Ratir	ng:			В			
									Status: Ongoing							
									Com	n Plan C	onfo	ormity:	Generally Conforms with		ms with	
									Com	p Flail C	Plan			n		
	Project Total:	\$ 88,000	Pric	or Appro	priati	ons:	\$	22,000	Cost	s Beyon	d:					
6 yr appro	priations															
Funding S	ource		202	0/2021	2021	/2022	2022/	2023	2023	/2024	202	4/2025	202	<u>5/2026</u>	6 yr	<u> Fotal</u>
LES Reven	ue		\$	11,000	\$	11,000	\$	11,000	\$	11,000	\$	11,000	\$	11,000	\$	66,000
6 yr estim	yr estimated cost by activity															
Activity ty	pe		202	0/2021	2021	/2022	2022/	2023	2023	/2024	202	4/2025	202	5/2026		
Capital Im	provements			х		x		x		x		х		x		

Project: L:Misc Ongoing Lighting Project	ts									
Description:										
SECURITY LIGHTS Security lighting provide	es for lighting	g of private pi	operty, as	<b>Budget Outc</b>	ome:	Safe and Healthy City				
requested by customers, for which they a	are charged a	monthly fee		Map ID:		STL000				
				Date Anticip	ated:	NA				
COUNTY STREET LIGHTS This budget item	provides for	street light fa	cilities for	Rating:		В				
Lancaster County roads. LES accounts for these facilities separately from City of Status: Ongoing										
Lincoln street light facilities.			Comp Plan C	onformity:	onforms with					
, and the second					,	Plan				
Project Total: \$ 284,000	Prior Appro	priations:	\$ 118,000	Costs Beyon	d:					
6 yr appropriations										
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total			
LES Revenue	\$ 26,000	\$ 26,000	\$ 27,000	\$ 28,000	\$ 29,000	\$ 30,000	\$ 166,000			
6 yr estimated cost by activity										
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026				
Capital Improvements										

Project: P:Laramie River Station									
Description:									
This item covers LES' share of anticipate	d annual capit	al expenditur	es for the	<b>Budget Outc</b>	ome:	Strong and F	Resilient City		
Laramie River Station (LRS), a three-unit	1670 MW pla	nt. The LRS fa	cility	Map ID:		POS230			
consistently ranks among the lowest cos	t generating s	stations in the	United	Date Anticipated: NA					
States. This performance record is a resu	ılt of efficient	and effective	e design and	Rating: A					
the continued review and upgrade of fa	cility systems.	. The plant's fa	acilities are	Status:		Ongoing			
in good working condition and in compli- regulatory requirements. The plant just emissions control systems on all three u the system is beginning to show its age. advances, is cause for additional investr significant plant improvements are sche frame, including upgrades which will im well as reduce environmental impacts. I multiple electrical distribution systems (installing better pond liners).	Comp Plan C	onformity:	Generally Co Plan	onforms with					
Project Total: \$ 71,500,000	Prior Appro	priations:	\$24,500,000	Costs Beyon	d:				
6 yr appropriations									
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	<u>6 yr Total</u>		
LES Revenue	\$ 7,500,000	\$ 7,500,000	\$7,500,000	\$8,000,000	\$ 47,000,000				
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	Х	Х					

Project: P:Walter Scott Energy Center #4										
Description:										
Ongoing capital investments in LES' newes	base load pov	wer plant. LES	is responsible	Budget Outco	me:	Strong and R	tesilient City			
for a 100 MW (12.76%) share of the WSEC	Unit #4 capital	investments.	WSEC #4 uses	Map ID:		POS230				
a high efficiency, super critical steam boile	ions control	Date Anticipa	ted:	NA						
systems, which significantly reduces fuel co	is, compared	Rating:		Α						
to standard coal plant designs. As the plan	t ages addition	s will be	Status:		Ongoing					
required to maintain plant efficiency, relial	ility and mark	Major	Comp Plan Co	onformity:	Generally Conforms with					
projects include a waste ash pond closure	and control sy	stem upgrades	s.		Plan					
Project Total: \$ 8,265,000	Prior Approp	oriations:	\$ 1,885,000	Costs Beyond	:					
6 yr appropriations										
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total			
LES Revenue	\$ 1,355,000	\$ 450,000	\$ 1,000,000	\$ 2,500,000	\$ 575,000	\$ 500,000	\$ 6,380,000			
6 yr estimated cost by activity										
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026				
Other Services & Charges	x	х	х	х	х	Х				

Project:	P:Local Generat	ion TBGS Enviror	nmental, Regu	latory & Safet	У				
Description	on:								
This Budg	et item addresse	s a variety of pro	jects at the Te	rry Bundy Gei	nerating	Budget Outco	me:	Strong and R	Resilient City
Station. T	hese plant impro	vements and upg	grades are ned	cessary to mai	ntain	Map ID:		POS240	
operating	reliability, efficie	ncy and market e	economics for	these critical	generating	Date Anticipa	ted:	NA	
assets. Bu	udget estimates a	re based on histo	rical expendi	tures.		Rating:		В	
						Status:		Ongoing	
						Comp Plan Co	onformity:	Generally Co	onforms with
								Plan	
	Project Total:	\$ 7,715,000	Prior Approp	riations:	\$ 6,250,000	Costs Beyond	l:		
6 yr appro	opriations								
Funding S	ource		2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total
LES Reven	nue		\$ 220,000	\$ 225,000	\$ 225,000	\$ 245,000	\$ 250,000	\$ 300,000	\$ 1,465,000
6 yr estim	ated cost by acti	vity							
Activity ty	ре		2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	
Other Ser	vices & Charges		х	х	х	х	х	х	

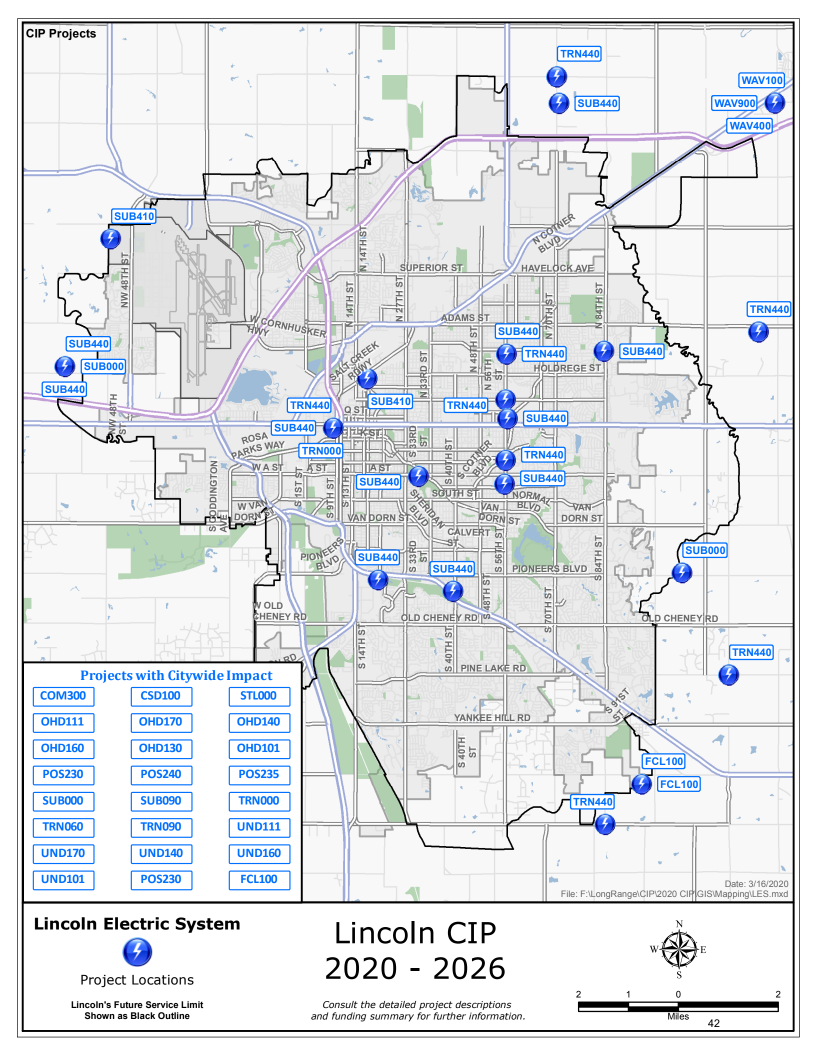
Project: P	:Local Generati	on Rokel	y Envir	onmental, Re	gula	atory & Saf	ety	1								
Description:	:															
This Budget	item covers a v	ariety of	projects	at local gas f	ired	d power pla	ant	s: Rokeby	Buc	dget Outco	ome	:	Str	ong and R	esili	ent City
Station and	8th & J Street St	tation. Th	nese pla	nt improvem	ent	s and upgra	ade	es are	Ma	p ID:			РО	S240		
necessary to	maintain the c	perating	reliabil	ty, efficiency	and	d market ed	con	omics for	Dat	te Anticipa	ited	:	NA			
these critica	l generating ass	ets. Bud	get estir	nates are bas	ed (		Rat	ing:			В					
expenditure	s. The budget a	lso cove	s the re	model of the	Rol	keby Genei	ing Station	Sta	tus:			On	going			
Operations (	Center which is	required	to acco	mmodate inc	rea	sed staffin	g.		Cor	mp Plan Co	onfo	rmity:	Ge	nerally Co	nfor	ms with
													Pla	n		
P	Project Total:	\$ 8,6	511,000	Prior Approp	ria	tions:	\$	6,250,000	Cos	sts Beyond	l:					
6 yr appropr	riations															
<b>Funding Sou</b>	rce			2020/2021	20	21/2022	20	022/2023	202	23/2024	202	24/2025	202	25/2026	6 yr	Total
LES Revenue	<u> </u>			\$ 1,071,000	\$	235,000	\$	250,000	\$	255,000	\$	250,000	\$	300,000	\$	2,361,000
6 yr estimat	ed cost by activ	ity														
Activity type				2020/2021	20	21/2022	20	022/2023	202	23/2024	202	24/2025	202	25/2026		
Other Servic	es & Charges			x		х		Х		х		х		х		

Project: P:Misc Env.,Safety,Security							
Description:							
The purpose of this budget item is to pro	vide for unar	nticipated cap	ital	<b>Budget Outc</b>	ome:	Strong and I	Resilient City
expenditures imposed by regulatory or o	perational re	quirements,	unplanned	Map ID:		POS235	
equipment upgrades or to address critical	al safety issue	s. Based on o	perating	Date Anticip	ated:	NA	
experience in the Southwest Power Poo	(SPP) Integr	ated Market (	IM), LES'	Rating:		В	
local generating assets have reached a ne	ew level of re	quired perfo	rmance and	Status:		Ongoing	
availability. With requirements of the SP	P Market, it v	will be critical	to maintain	Comp Plan C	onformity:	Generally C	onforms with
these generating assets at a high operati	onal level. Ch	onmental			Plan		
regulations and permitting mandates oft	en require ui	unit					
modifications. Physical and cyber securit	y requiremen	nts for the site	es' and				
associated control systems have become	a significant	driver for cap	oital				
investments. It is anticipated the securit	y mandates f	rom organizat	tions such as				
NERC, FERC and Homeland Security will o	only grow in s	cope.					
Project Total: \$ 19,725,000	Prior Appro	priations:	\$ 875,000	Costs Beyon	d:		
6 yr appropriations							
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total
LES Revenue	\$2,500,000	\$ 2,850,000	\$ 3,100,000	\$ 3,300,000	\$3,500,000	\$3,600,000	\$ 18,850,000
6 yr estimated cost by activity							
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	
Other Services & Charges	х	х	х	x	X	х	

Project Title	202	20/2021	20	21/2022	202	22/2023	20	23/2024	20	24/2025	20	25/2026	6 yı	r Total
G:LES Operations Center	\$	2,536,000	\$	-	\$	-	\$	-	\$	-	\$	-	\$	2,536,000
G:Communications	\$	750,000	\$	675,000	\$	100,000	\$	350,000	\$	100,000	\$	300,000	\$	2,275,000
G:Meters	\$	1,000,000	\$	10,000,000	\$	10,000,000	\$	10,000,000	\$	1,500,000	\$	1,500,000	\$	34,000,000
G:LOC Cable Reel and Transformer Storage Building	\$	2,500,000	\$	-	\$	-	\$	-	\$	-	\$	-	\$	2,500,000
T:Misc. Construction/Rebuild	\$	75,000	\$	77,000	\$	79,000	\$	81,000	\$	83,000	\$	85,000	\$	480,000
T:Relocations	\$	100,000	\$	105,000	\$	110,000	\$	115,000	\$	120,000	\$	125,000	\$	675,000
T:Right-of- Way/Easements	\$	250,000	\$	200,000	\$	200,000	\$	200,000	\$	200,000	\$	200,000	\$	1,250,000
T:70th&Bluff - 190th&LittleSaltRd	\$	-	\$	-	\$	-	\$	-	\$	412,000	\$	3,240,000	\$	3,652,000
T: 56th, Q - Everett	\$	-	\$	-	\$	130,000	\$	960,000	\$	883,000	\$	-	\$	1,973,000
T:2nd & N - 8th & N	\$	319,000	\$	-	\$	-	\$	-	\$	-	\$	-	\$	319,000
T:56th, Garland - Q	\$	-	\$	-	\$	130,000	\$	916,000	\$	836,000	\$	-	\$	1,882,000
T:75th & Bennet - Mark Moore	\$	-	\$	-	\$	-	\$	399,000	\$	4,759,000	\$	3,526,000	\$	8,684,000
T:8th & N - 17th & Holdrege	\$	952,000	\$	-	\$	-	\$	-	\$	-	\$	-	\$	952,000
T:Rebuild L1189T	\$	-	\$	108,000	\$	808,000	\$	766,000	\$	-	\$	-	\$	1,682,000

T:Wagener - County Line	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 155,000	\$ 155,000
S:Misc Ongoing Construction	\$ 154,000	\$ 157,000	\$ 160,000	\$ 123,000	\$ 126,000	\$ 129,000	\$ 849,000
S:Substation Sites	\$ 150,000	\$ 155,000	\$ 160,000	\$ 165,000	\$ 170,000	\$ 175,000	\$ 975,000
S:17th & Holdrege Transformer #2	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 65,000	\$ 65,000
S:West Lincoln Substation Rebuild	\$ 290,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 290,000
S:57th & Garland Replace Transformer	\$ -	\$ 991,000	\$ 2,311,000	\$ -	\$ -	\$ -	\$ 3,302,000
S:NW56th & Morton Substation	\$ -	\$ -	\$ -	\$ -	\$ 97,000	\$ 2,076,000	\$ 2,173,000
S:56th & Q Replace Transformer	\$ -	\$ -	\$ -	\$ 1,024,000	\$ 2,389,000	\$ -	\$ 3,413,000
S:40th & Gertie Replace Transformer	\$ -	\$ 80,000	\$ 1,711,000	\$ 2,188,000	\$ -	\$ -	\$ 3,979,000
S:56th & Everett Replace Transformer	\$ -	\$ -	\$ -	\$ 70,000	\$ 1,511,000	\$ 1,932,000	\$ 3,513,000
S:70th & Bluff Replace Transformer	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 587,000	\$ 587,000
S:84th & Leighton Modifications	\$ 613,000	\$ 919,000	\$ -	\$ -	\$ -	\$ -	\$ 1,532,000
S:105th & Pioneers Substation	\$ -	\$ -	\$ -	\$ -	\$ 1,392,000	\$ 3,247,000	\$ 4,639,000
S:30th & A Replace Transformer	\$ -	\$ -	\$ 984,000	\$ 2,296,000	\$ -	\$ -	\$ 3,280,000
S:8th & N Replace Transformer	\$ 1,015,000	\$ 2,368,000	\$ -	\$ -	\$ -	\$ -	\$ 3,383,000
S:Air Park South	\$ 2,173,000	\$ 2,656,000	\$ -	\$ -	\$ -	\$ -	\$ 4,829,000
O:Transformers	\$ 550,000	\$ 400,000	\$ 250,000	\$ 258,000	\$ 266,000	\$ 274,000	\$ 1,998,000
O:Extensions	\$ 174,000	\$ 179,000	\$ 184,000	\$ 189,000	\$ 194,000	\$ 199,000	\$ 1,119,000
O:Service Area Adjustments	\$ -	\$ -	\$ 1,000,000	\$ -	\$ -	\$ 1,000,000	\$ 2,000,000
O:Rebuilds	\$ 3,987,000	\$ 4,047,000	\$ 3,305,000	\$ 3,406,000	\$ 3,509,000	\$ 3,616,000	\$ 21,870,000
O:Relocations	\$ 110,000	\$ 113,000	\$ 116,000	\$ 119,000	\$ 122,000	\$ 125,000	\$ 705,000
O:Major Circuits	\$ 760,000	\$ 308,000	\$ 318,000	\$ 328,000	\$ 338,000	\$ 348,000	\$ 2,400,000
U:Transformers	\$ 1,350,000	\$ 1,400,000	\$ 1,236,000	\$ 1,273,000	\$ 1,311,000	\$ 1,350,000	\$ 7,920,000
U:Extensions	\$ 4,870,000	\$ 5,017,000	\$ 5,167,000	\$ 5,322,000	\$ 5,481,000	\$ 5,646,000	\$ 31,503,000
U:Rebuilds	\$ 7,270,000	\$ 4,545,000	\$ 4,575,000	\$ 1,106,000	\$ 1,137,000	\$ 1,169,000	\$ 19,802,000
U:Relocations	\$ 2,300,000	\$ 2,828,000	\$ 4,490,000	\$ 4,690,000	\$ 3,442,000	\$ 3,486,000	\$ 21,236,000
U:Major Circuits	\$ 1,980,000	\$ 2,003,000	\$ 1,547,000	\$ 2,593,000	\$ 1,079,000	\$ 1,112,000	\$ 10,314,000

Fund Source Totals	\$	50,578,000	\$	50,795,000	\$	51,351,000	\$	52,943,000	\$	43,739,000	\$	48,575,000	\$	297,981,000
LES Revenue		50,578,000	\$	50,795,000	\$	51,351,000	\$	52,943,000	\$	43,739,000	\$	48,575,000	\$	297,981,000
Fund Source	202	0/2021	202	21/2022	20	22/2023	20	23/2024	20	24/2025	20	25/2026	6 y	r Total
Departmental Totals:	\$	50,578,000	\$	50,795,000	\$	51,351,000	\$	52,943,000	\$	43,739,000	\$	48,575,000	\$	297,981,000
P:Misc Env.,Safety,Security	\$	2,500,000	\$	2,850,000	\$	3,100,000	\$	3,300,000	\$	3,500,000	\$	3,600,000	\$	18,850,000
P:Local Generation Rokeby Environmental, Regulatory & Safety	\$	1,071,000	\$	235,000	\$	250,000	\$	255,000	\$	250,000	\$	300,000	\$	2,361,000
P:Local Generation TBGS Environmental, Regulatory & Safety	\$	220,000	\$	225,000	\$	225,000	\$	245,000	\$	250,000	\$	300,000	\$	1,465,000
P:Walter Scott Energy Center #4	\$	1,355,000	\$	450,000	\$	1,000,000	\$	2,500,000	\$	575,000	\$	500,000	\$	6,380,000
P:Laramie River Station	\$	9,000,000	\$	7,500,000	\$	7,500,000	\$	7,500,000	\$	7,500,000	\$	8,000,000	\$	47,000,000
L:Misc Ongoing Lighting Projects	\$	26,000	\$	26,000	\$	27,000	\$	28,000	\$	29,000	\$	30,000	\$	166,000
W:Street Light - Waverly	\$	11,000	\$	11,000	\$	11,000	\$	11,000	\$	11,000	\$	11,000	\$	66,000
W:UG Distribution - Waverly	\$	151,000	\$	151,000	\$	151,000	\$	151,000	\$	151,000	\$	151,000	\$	906,000



## Capital Improvement Program

FY 2020/21
- 2025/26

Parks & Recreation



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Project: ADA Compliance Improvements													
Description:													
The Americans with Disabilities Act (ADA) red	quires mod	ficat	tions to many	ot	f the	Buc	dget Outco	me	:	Εqι	uitable and	Inc	lusive City
existing facilities Lincoln Parks & Recreation (	(LPR) is resp	onsi	ible for opera	itir	ng in order	Ma	p ID:			409	9307		
to provide improved accessibility to individu	als with phy	sica	l limitations.	Cu	rrent	Dat	te Anticipa	ted					
system deficiencies are continuously identific			•			Rat	ing:			Α			
Facilities Plan. Priority projects over the next	•		Sta	tus:			On	going					
to pool facilities and restroom structures at 0 Tierra Parks. It is noted that this priority list i needs arise during the course of each year.	-		Cor	mp Plan Co	onfo	ormity:	Ge Pla	nerally Cor n	nfor	ms with			
Project Total: \$ 1,886,500	Prior Appr	opri	ations:	\$	1,029,500	Cos	sts Beyond	l:					
6 yr appropriations													
Funding Source	2020/2022	. :	2021/2022	20	022/2023	202	23/2024	202	24/2025	202	<u>25/2026</u>	6 yı	<u>Total</u>
General Revenues	\$ 10,0	00	\$ 10,000	\$	10,000	\$	10,000	\$	6,000	\$	6,000	\$	52,000
Keno Transfers	\$ 40,0	00	\$ 55,000	\$	235,000	\$	235,000	\$	120,000	\$	120,000	\$	805,000
6 yr estimated cost by activity													
Activity type	2020/2022	. :	2021/2022	20	022/2023	202	23/2024	202	24/2025	202	<u>25/2026</u>		
Capital Improvements	х		Х		Х		Х		Х		Х		

Project:	Backflow Prever	ntion Co	ompliance	Prog	ram												
Description	n:		•														
Lincoln Wa	iter Systems has	identif	ied below-{	grade	e backflov	v pre	vention e	quipn	nent as a	Budg	get Outco	me:		Safe	and Hea	lthy	City
potential h	azard to commu	unity he	alth. Lincol	n Pa	rks & Rec	reatio	n contin	uously	/	Мар	ID:			4093	371		
encounters	s deficiencies in	its curr	ent water d	listril	bution sys	tems	and use	s fund	ing from	Date	Anticipa	ted:					
this progra	m to make impr	oveme	nts in oper	atior	efficienc	ies, re	educe ma	inten	ance	Ratir	ng:			Α			
	nd comply with	•				•		Statu	ıs:			Ong	oing				
and meter	al years is anticiping at Bethany, Northing fountain Project Total:			p Plan Co		mity:	Plan	erally Co	niorr	ns with							
6 yr appro	•	\$	331,100	THC	or Approp	latio	113.	\$	733,100	COST	3 Deyone	4.					
Funding So				202	0/2021	2021	1/2022	2022	/2023	2023	3/2024	2024	1/2025	202	5/2026	6 yr	Total
CIP-Parks 8	& Rec Repair/Rep	p		\$	42,000	\$	42,000	\$	42,000	\$	42,000	\$	42,000	\$	42,000	\$	252,000
6 yr estima	ted cost by activ	vity															
Activity typ	e			202	0/2021	2021	L/2022	2022	/2023	2023	3/2024	2024	<u>1/2025</u>	202	5/2026		
Capital Imp	orovements				X		х		Х		Х		X		Х		

Project: Mech/Elec Systems and Pool Pum	ps						
Description:							
Funding from this project is used for the ongomechanical and electrical systems located the	roughout Park	s & Recreation	n (LPR)	Budget Outco	me:	Vibrant City E Quality of Life	=
facilities. This includes pool pumps/filter sys	tems/controlle	ers associated	with aquatic	Map ID:		409392	
facilities and public fountains in order to kee	p them all in s	afe and efficie	nt operating	Date Anticipat	ted:		
conditions for both staff and patrons/visitors	s. These funds	are also used	to refinish	Rating:		Α	
pool basin surfaces and to purchase material	ls used by LPR	's Mechanical	Maintenance	Status:		Ongoing	
Section.				Comp Plan Co	nformity:	In Conforma	nce with Plan
Project Total: \$ 1,140,197	Prior Approp	riations:	\$ 702,197	Costs Beyond	:		
6 yr appropriations							
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total
CIP-Parks & Rec Repair/Rep	\$ 73,000	\$ 73,000	\$ 73,000	\$ 73,000	\$ 73,000	\$ 73,000	\$ 438,000
6 yr estimated cost by activity							
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	
Capital Improvements	х	х	х	x	x	х	

Project: Area/Ballfield/P	lay Co	urt Lighting														
Description:																
Recreational lighting associa	ated w	ith ballfield	s, pla	ay courts	and p	ools has	an		Bud	get Outco	me:		Vibr	ant City E	cond	my &
anticipated life span of app						•							Qua	lity of Life	9	
lighted ballfields and 26 ligh		•		• .			_		Map	DID:			409	380		
repair and/or replace existi		•						ed	Date	e Anticipa	ited:					
throughout the park system									Rati	ng:			Α			
outdoor/recreational lighting	•	•		•					Stat	us:			Ong	oing		
and efficient operation. Pric Recreation's (LPR) 10-Year I needs arise during the cour updated with LED lighting.	acilitie	es Plan but	are s	ubject to	chan	ge as mo	re ir	nmediate	Com	np Plan Co	ontor	mity:	Plan	erally Co	ntorr	ns with
Project Total:	\$	580,000	Prio	r Approp	riatio	ns:	\$	-	Cost	ts Beyond	l:					
6 yr appropriations																
Funding Source			202	0/2021	2023	1/2022	202	22/2023	202	3/2024	2024	<u>1/2025</u>	202	5/2026	6 yr	Total
Keno Transfers			\$	50,000	\$	55,000	\$	145,000	\$	60,000	\$	60,000	\$	60,000	\$	430,000
CIP-Parks & Rec Repair/Rep			\$	25,000	\$	25,000	\$	25,000	\$	25,000	\$	25,000	\$	25,000	\$	150,000
6 yr estimated cost by activ	ity															
Activity type			202	0/2021	2023	1/2022	202	22/2023	202	3/2024	2024	<u>1/2025</u>	202	5/2026		
Capital Improvements				х		Х		Х		х		Х		х		

Project:	Tennis Facilities	Impro	vements							
Descriptio	n:									
Under the	operating/lease	agreer	nent betwe	en the City of	Lincoln and th	ne Friends of	Budget Outco	ome:	Vibrant City E	conomy and
Woods Te	nnis (FOWT), fun	ds for	this prograi	m are genera	ted from user i	fees at the			Quality of Life	е
Woods Te	nnis Center facili	ty and	used for the	e ongoing ma	intenance, per	iodic repairs	Map ID:		400417	
and any u	pgrades needed	to cont	tinue provid	ling safe, ope	rational tennis	facilities.	Date Anticipa	ited:		
Funding is	routinely used for	or resu	rfacing nee	ds for the asp	halt courts, lig	hting repairs	Rating:		Α	
and fencin	g/screening imp	rovem	ents associa	ited with the	outdoor court	s.	Status:		Ongoing	
							Comp Plan Co	onformity:	Generally Co	nforms with
									Plan	
	Project Total:	\$	394,205	Prior Approp	riations:	\$ 334,205	Costs Beyond	l:		
6 yr appro	priations									
Funding So	ource			2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total
CIP-Tennis	Fees			\$ -	\$ -	\$ -	\$ 20,000	\$ 20,000	\$ 20,000	\$ 60,000
6 yr estim	ated cost by activ	vity								
Activity type	ре			2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	
Capital Im	provements						х	х	х	

Project:	Drainage Channe	el Stabilization/Er	osior	Control,	/Dam	S										
Descriptio	n:															
The increa	sed volume and i	ntensity of storm	wate	er runoff	result	ting from	deve	lopment	Bud	get Outco	me:		Stro	ng and R	esilier	nt City
		ound many of the has resulted in e							Мар	ID:			4094	108		
and width	of the drainage c	hannels running t	throu	gh them.	Thes	e funds a	are us	sed in	Date	Anticipa	ted:					
partnershi	p with Public Wo	rks & Utilities - W	aters	hed Man	agem	ent to re	store	and to	Ratii	ng:			Α			
stabilize th	ese channels and	l protect park lan	d and	d park inf	rastru	ucture ag	ainst	future	Stati	ıs:			Ong	oing		
degradatio	n.								Com	p Plan C	onfor	mity:	In Co	onforma	nce w	ith Plan
	Project Total:	\$ 194,000	Prio	r Approp	riatio	ns:	\$	115,000	Cost	s Beyond	l:					
6 yr appro	priations															
Funding Sc	ource		2020	0/2021	2021	L/2022	2022	2/2023	2023	3/2024	2024	1/2025	2025	5/2026	6 yr	Total
CIP-Parks 8	& Rec Repair/Rep		\$	10,000	\$	10,000	\$	12,000	\$	12,000	\$	15,000	\$	20,000	\$	79,000
6 yr estima	ated cost by activ	ity														
Activity typ	e		2020	0/2021	2021	L/2022	2022	2/2023	2023	3/2024	2024	1/2025	2025	5/2026		
Capital Imp	provements			x		x		x		x		x		x		

Project:	Public Art Prese	rvation	ı														
Descriptio	n:																
	am provides fun he community's	_								Bud	lget Outco	me:			ant City E		my and
timely and	I routine preserv	ation i	mportant to	ext	ending the	e life	of this in	vent	ory and	Maj	p ID:			409	416		
funds are	used for major n	nainter	nance, repai	irs ar	nd restora	tion	activities.			Dat	e Anticipa	ted:					
										Rati	ing:			Α			
Other Fina	incing may includ	de gran	its and priva	ate d	onations.					Stat	:us:			Ong	oing		
		_	•							Con	np Plan Co	onfor	mity:	In C	onforma	nce w	ith Plan
	Project Total:	\$	243,061	Pric	r Approp	riatio	ns:	\$	121,061	Cos	ts Beyond	l:					
6 yr appro	priations																
Funding So	ource			202	0/2021	202	1/2022	202	22/2023	202	3/2024	2024	1/2025	202	5/2026	6 yr	Total
Other Fina	incing			\$	35,000	\$	-	\$	-	\$	-	\$	-	\$	-	\$	35,000
CIP-Parks 8	& Rec Repair/Rep	)		\$	10,000	\$	17,000	\$	15,000	\$	15,000	\$	15,000	\$	15,000	\$	87,000
6 yr estima	ated cost by acti	vity															
Activity typ	ре			202	0/2021	202	1/2022	202	22/2023	202	3/2024	2024	1/2025	202	5/2026		
Capital Im	provements				х		х		х		Х		х		х		

Project:	Irrigation Syster	ns															
Descriptio	n:																
	naintenance resp Iclude the upkee									Bud	get Outco	me:			ant City E lity of Life		my and
with autor	mated irrigation s	system	s. Funds fro	m th	is progra	m are	used to	repa	air and/or	Map	D:			4094	439		
replace sy	stem failures in o	order t	o provide fo	r the	continue	ed saf	e, efficie	nt ar	nd	Date	e Anticipa	ted:					
effective o	peration at each	locati	on.							Rati	ng:			Α			
										Stat	us:			Ong	oing		
										Com	np Plan C	onfor	mity:	Gen Plan	erally Co	nforn	ns with
	Project Total:	\$	440,208	Prio	r Approp	riatio	ns:	\$	343,208	Cost	ts Beyond	l:					
6 yr appro	priations																
Funding So	ource			202	0/2021	2021	L/2022	202	2/2023	202	3/2024	2024	1/2025	2025	5/2026	6 yr	<u>Total</u>
CIP-Parks	& Rec Repair/Rep	)		\$	10,000	\$	12,000	\$	15,000	\$	17,000	\$	20,000	\$	23,000	\$	97,000
6 yr estim	ated cost by acti	vity															
Activity typ	oe			202	0/2021	2021	L/2022	202	2/2023	202	3/2024	2024	1/2025	2025	5/2026		
Capital Im	provements				х		х		х		х		х		х		

Project:	Communication	s Towers	;														
Descriptio	on:																
accommo	multiple commul date 18 cell servic ers are construct	ce provid	er's equip	omen	t through	ı leas	e agreem	ents. C	nce	Budg	et Outco	me:			ative ar		llent City
the well-b	eing of these tow	ers. Fun	ding in th	is pro	gram wi	ll be	used to c	omplet	е	Мар	ID:			40944	2		
assessmei	nts and make any	needed needed	repairs to	o the	tower str	ructu	res to ass	ure tha	it	Date	Anticipa	ted:					
public safe	ety is not compro	mised by	the pres	ence	of these	towe	rs at park	c sites,		Ratin	g:			Α			
ballfields a	and the municipa	l golf cou	ırses.							Statu	s:			Ongoi	ng		
										Com	p Plan Co	onforr	nity:	Gener Plan	ally Co	nform	s with
	Project Total:	\$	70,900	Prior	Approp	riatio	ns:	\$	53,000	Costs	Beyond	:					
6 yr appro	priations																
Funding So	ource			2020	/2021	2021	1/2022	2022/2	2023	2023	/2024	2024	/2025	2025/	2026	6 yr	Total
CIP-Parks	& Rec Repair/Rep	)		\$	1,900	\$	1,400	\$	3,100	\$	3,100	\$	3,400	\$	5,000	\$	17,900
6 yr estim	ated cost by activ	vity															
Activity ty	pe			2020	/2021	2021	1/2022	2022/2	2023	2023	/2024	2024	/2025	2025/	2026		
Capital Im	provements				Х		х		x		Х		Х		х		

Project: Prairie in the Parks Seeding Progra	am						
Description:							
Lincoln Parks & Recreation is responsible for	maintaining o	ver 6,000 acre	s of parkland	Budget Outco	me:	Strong and R	esilient City
and open space throughout the community.	In an attempt	to improve en	vironmental	Map ID:		409443	
stewardship, enhance the community's land	scape diversity	and to decrea	ase routine	Date Anticipa	ted:		
O&M expenses, low traffic/passive use parkl	and, drainage	way corridors	and open	Rating:			
spaces are being converted to more drought	tolerant nativ	e prairie grass	es. This type	Status:		Ongoing	
of landscaping requires less frequent mowin	g while increas	sing habitat di	versity and	Comp Plan Co	onformity:	In Conforma	nce with Plan
stabilizing area soils from erosion associated	with extreme	weather cond	litions and		-		
storm water runoff. This program is used as							
environmental grant opportunities and to pu		•	•				
continued effort to develop Prairie in the Par	· ·						
commute chart to develop i runie in the run		.,					
Project Total: \$ 100,500	Prior Approp	riations:	\$ 45,000	Costs Beyond	l:		
6 yr appropriations							
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total
General Revenues	\$ 7,500	\$ 8,000	\$ 8,000	\$ 8,000	\$ 12,000	\$ 12,000	\$ 55,500
6 yr estimated cost by activity							
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	
Capital Improvements	х	х	х	х	х	х	

	Park Acquisition	ា/Dem	olition/Deve	elop	ment Proje	ects											
Description	:																
activities tha	at include demo	olition	of park facil	ities	deemed i	not f	easible fo	r		Bu	dget Outco	me:			•		omy &
	vation and the		•	-	•			-		Ma	ap ID:			409	9387		
	ed in LPR's 10-Ye									Da	te Anticipa	ted:					
	creational oppo					•	_		ai K	Rat	ting:			Α			
	ce operations ar				• .				aurchaca	Sta	itus:			Vibrant City Quality of L 409387 A Ongoing Generally C			
	eeded by LPR's ( replacement wo	•		•	•	tion	to addres	ss va	rious		mp Plan Co		-,		,		
F	Project Total:	\$	4,730,803	Pric	or Approp	riatio	ons:	\$	3,480,803	Cos	sts Beyond	l:					
6 yr approp		\$	4,730,803	Prid	or Approp	riatio	ons:	\$	3,480,803	Cos	sts Beyond	l:					
-	riations	\$	4,730,803		or Approp		ons: 1/2022		3,480,803 2/2023		sts Beyond 23/2024		<u>4/2025</u>	202	<u>25/2026</u>	6 yr	· Total
6 yr approp	oriations urce	\$	4,730,803								•		<u>4/2025</u> 200,000	<u>202</u>	25/2026 150,000	<u>6 yr</u> \$	<u>Total</u> 890,000
<b>6 yr approp</b> Funding Sou Keno Transf	oriations urce		4,730,803	202	20/2021	<u>202</u>	1/2022	202	2/202 <u>3</u>	202	23/2024	202					
6 yr approp Funding Sou Keno Transf CIP-Parks &	oriations urce fers	ρ	4,730,803	<u>202</u>	20/2021 165,000	<u>202</u> \$	<u>1/2022</u> 25,000	<u>202</u>	2/2023 150,000	<u>202</u>	23/2024 200,000	<u>202</u>	200,000	\$	150,000	\$	890,000
<b>6 yr approp</b> Funding Sou Keno Transf CIP-Parks &	o <mark>riations</mark> urce fers Rec Repair/Rep ted cost by activ	ρ	4,730,803	202 \$ \$	20/2021 165,000	202 \$ \$	<u>1/2022</u> 25,000	202 \$	2/2023 150,000	202 \$ \$	23/2024 200,000	<u>202</u> \$ \$	200,000	\$	150,000	\$	890,000

## Project: Playground Renovations & Safety Components Description: LPR is responsible for maintaining 84 playgrounds across the community. Much of the Safe and Healthy City Budget Outcome: Map ID: 409321 equipment in these playgrounds is in excess of 20 years old which represents the industry standard anticipated life span. Over the years, equipment which does not Date Anticipated: meet current guidelines for safety and/or ADA accessibility standards has been Rating: Α removed. With this funding, approximately two to four playgrounds will be Status: Ongoing redeveloped annually utilizing proto typical designs adapted to each individual park Comp Plan Conformity: Generally Conforms with site with consideration of maintenance, accessibility and cost efficiency. The Parks & Plan Recreation Advisory Board reviews the sites identified by staff as in need of renovation as part of LPR's 10-Year Facilities Plan and recommends prioritization of phased improvements. The highest priority project sites currently include the playgrounds at Easterday, Nevin, Stuhr, Sunrise, Filbert, Near South, Williamsburg, and Antelope South Parks. Funds will also be used for play surfacing repairs/replacements at multiple playground locations. Playground funding is regularly utilized to repair and/or purchase replacement playground equipment to assure that all playgrounds located throughout the park system are in safe, working order and kept in compliance with national safety standards and ADA accessibility guidelines. Project Total: \$ 5,117,547 Prior Appropriations: \$ 3,737,047 Costs Beyond: 6 yr appropriations 2020/2021 **Funding Source** 2021/2022 2022/2023 2023/2024 2024/2025 2025/2026 6 yr Total General Revenues 242,000 \$ 242,000 \$ 1,380,500 \$ 242,500 \$ 170,000 \$ 242,000 \$ 242,000 \$ 6 yr estimated cost by activity Activity type 2020/2021 2021/2022 2022/2023 2023/2024 2024/2025 2025/2026 **Capital Improvements** х

Project: Hard Surfacing															
Description:															
Hard surfacing funds are r	egular	ly used to re	pair	and/or re	plac	e concrete	e/as	phalt/rock	Bud	dget Outco	me:		Saf	e and Hea	Ithy City
associated with the existin	g hike	r/biker trails,	, pa	rking lots,	oac	ls, park pa	thw	ays and	Ma	ip ID:			409	316	
play courts. Many such fac	ilities	were constru	ıcte	d approxir	nate	ely 20 to 40	) yea	ars ago	Dat	te Anticipa	ted:				
and were not designed for	the tr	affic loads th	ney i	now exper	ienc	e. The cor	nmu	ınity-wide	Rat	ing:			Α		
system requires ongoing re	ehabili	itation to pro	vid	e for conti	nue	d safe and	con	nfortable	Sta	tus:			On	going	
usage and to meet ADA ac Facilities Plan identifies a la quadrants of the City and	arge n	umber of rep	oair	and replac	em	ent projec	ts in	all four		p. 1 1217 C	0	,	Pla	,	nforms with
needs arise during the cou	rse of	each year.	•					•	Cos	sts Bevond	l:				
needs arise during the cou			•					4,417,041	Cos	sts Beyond	l:				
Project Total:  6 yr appropriations	rse of	each year.	Prid		iatio		\$	•		sts Beyond 23/2024		4/2025	202	25/2026	6 yr Total
Project Total:  6 yr appropriations Funding Source	rse of	each year.	Prid	or Approp	iatio	ons:	\$	4,417,041				<u>4/2025</u> 200,000	<u>202</u>	25/2026 200,000	
Project Total:  6 yr appropriations Funding Source General Revenues	rse of	each year.	Pric 202	or Approp	iatio	ons: 21/2022	\$	4,417,041 2/2023	202	23/2024	202				\$ 1,200,000
needs arise during the cou	rse of	each year.	Price 202	or Appropriate	202 \$	ons: 21/2022 200,000	\$ 202 \$	4,417,041 2/2023 200,000	<u>202</u>	23/2024 200,000	<u>202</u>	200,000	\$	200,000	\$ 1,200,000
Project Total:  6 yr appropriations Funding Source General Revenues Keno Transfers	rse of	each year.	202 \$ \$	or Appropriate	202 \$ \$	ons: 21/2022 200,000	\$ 202 \$ \$	4,417,041 2/2023 200,000	202 \$ \$	23/2024 200,000	<u>202</u> \$ \$	200,000	\$	200,000	\$ 1,200,000

Project: Commuter/Recreation Trails													
Description:													
An ongoing program to rehabilitate the exis	ting c	ommunity	/-wi	de trail ne	twork is	Bu	dget Outco	me:		Saf	e and Hea	lthy	City
essential to maintaining a safe, operational	comn	nuter/rec	reati	ional trail s	system. The	Ma	ap ID:			409	9347		
current trail network consists primarily of c	oncre	te surfacir	ng w	ith some s	egments of	Da	te Anticipa	ited:		On	going prog	gram	
asphalt and rock, all of which is exposed to	extre	me weath	er c	onditions.	In addition,	Ra	ting:			Α			
portions of older trail segments do not mee	t toda	ay's ADA a	cces	ssibility sta	ındards.	Sta	itus:			On	going		
Experience has shown that multiple 'immed course of each year and thus priority use of from this program are also used as matchin Program (RTP) grants to complete larger-sc conduct regularly scheduled pedestrian brid per EO No. 83372.	these ig fund ale rep dge in:	e funds is ds to fede pair/repla spections	subj ral f cem to e	ect to char Recreation ent projec Insure stru	nge. Funds al Trails at and to actural safety		mp Plan Co		rmity:	Ge Pla	nerally Co	nforr	ns with
	1 Pric	or Approp	riati	ons:	\$ 3,090,851	Со	sts Beyond	l:					
6 yr appropriations													
Funding Source	202	0/2021	202	21/2022	2022/2023	20	23/2024	202	4/2025	202	<u>25/2026</u>	6 yr	Total
General Revenues	\$	100,000	\$	100,000	\$ 100,000	\$	100,000	\$	100,000	\$	100,000	\$	600,000
Keno Transfers	\$	200,000	\$	75,000	\$ 100,000	\$	100,000	\$	150,000	\$	200,000	\$	825,000
6 yr estimated cost by activity													
Activity type	202	0/2021	202	21/2022	2022/2023	20	23/2024	202	24/2025	202	25/2026		
Capital Improvements		х		х	х		х		х		х		

Project: HVAC Systems							
Description:							
Lincoln Parks & Recreation (LPR) is responsib	le for maintai	ning nearly 200	0,000 square	Budget Outco	me:	Safe and Hea	Ithy City
feet of indoor recreation space across the co	mmunity with	effective Heat	ting,	Map ID:		409465	
Ventilation and Air Conditioning (HVAC Syste	ms). These sy	stems are beco	oming aged	Date Anticipa	ted:		
and require an ongoing program to fund rep	air and replac	ement needs i	n order to	Rating:		Α	
provide for continued safe, comfortable and	efficient oper	ations. Priority	/	Status:		Ongoing	
rehabilitations include the HVAC systems at	the F Street Co	mmunity Cent	ers and the	Comp Plan Co	onformity:	Generally Co	nforms with
Chet Ager Building at the Pioneers Park Natu	re Center alon	g with replace	ment of the			Plan	
chiller at the Belmont Recreation Center.							
Project Total: \$ 1,224,049	Prior Approp	riations:	\$ 1,010,049	Costs Beyond	:		
6 yr appropriations							
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total
Keno Transfers	\$ 60,000	\$ 15,000	\$ -	\$ -	\$ -	\$ -	\$ 75,000
CIP-Parks & Rec Repair/Rep	\$ 16,000	\$ 16,000	\$ 20,000	\$ 27,000	\$ 30,000	\$ 30,000	\$ 139,000
6 yr estimated cost by activity							
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	
Capital Improvements	х	х	х	х	х	x	

Project: Ballfie	elds/Playfie	elds															
Description:																	
Lincoln Parks & F the City. With 25						•	ields at lo	catio	ns across	Bud	get Outco	me:			ant City E		my and
repair/replacem	ent/renewa	al of t	he supportii	ng in	frastructu	re is	needed t	o pro	vide for	Map	ID:			4093	312		
their continued					•		•			Date	Anticipa	ted:					
includes fencing,		•	s, goai struct	ures	, augouts	, biea	icners, irr	igatio	on	Rati	ng:			В			
systems and and	illary facilit	ies.								Stat	us:			Ong	oing		
										Com	p Plan Co	onfor	mity:	Gen Plan	erally Cor	form	is with
Proje	ct Total:	\$	1,002,696	Prio	r Approp	riatio	ns:	\$	882,696	Cost	s Beyond	ł:					
6 yr appropriatio	ons																
<b>Funding Source</b>				202	0/2021	202	1/2022	2022	2/2023	2023	3/2024	202	1/2025	2025	5/2026	6 yr	Total
CIP-Parks & Rec I	Repair/Rep	)		\$	20,000	\$	20,000	\$	20,000	\$	20,000	\$	20,000	\$	20,000	\$	120,000
6 yr estimated co	ost by activ	/ity															
Activity type				202	0/2021	202	1/2022	2022	2/2023	2023	3/2024	2024	1/2025	2025	5/2026		
Capital Improver	ments				х		х		х		х		x		х		

Project:	Building/Structu	re Flo	oring & Wal	l Trea	atments												
Description	on:																
Lincoln Pa	rks & Recreation	estima	ates that its	build	ing facilit	ies in	clude ap	prox	imately	Bud	get Outco	me:		Safe	and Hea	thy (	City
170,000 so	quare feet of inter	rior flo	or covering	s of v	arious ty	pes (	i.e., carp	et, ti	ile, wood,	Map	DID:			4094	29		
etc.). Wal	l treatments inclu	de pai	nted dry wa	ıll, co	ncrete bl	ock, e	etc. The a	antic	ipated life	Date	e Anticipa	ted:					
span for t	hese floor coverir	ngs and	d wall treati	ment	s is 20-25	year	s on the	aver	age and	Rati	ng:			Α			
an ongoin	g program of rep	air/rep	olacement a	nd/o	r renewa	l is ne	ecessary	to sı	ustain	Stat	us:			Ongo	oing		
continued	l safe, desirable a	nd app	pealing use.							Com	np Plan C	onfor	mity:	Gene	erally Cor	nforn	ns with
	Project Total:	\$	382,292	Prio	r Approp	riatio	ns:	\$	162,292	Cost	ts Beyond	ł:					
6 yr appro	priations																
Funding S	ource			2020	0/2021	2021	L/2022	202	22/2023	2023	3/2024	2024	1/2025	2025	/2026	6 yr	Total
Keno Tran	sfers			\$	70,000	\$	30,000	\$	30,000	\$	30,000	\$	30,000	\$	30,000	\$	220,000
6 yr estim	ated cost by activ	ity															
Activity ty	pe			2020	0/2021	2021	L/2022	202	22/2023	2023	3/2024	2024	1/2025	2025	/2026		
Capital Im	provements				х		x		Х		х		х		x		

Description:							
Description.							
Lincoln Parks & Recreation is responsible fo	r maintaining n	early 400,000	square feet of	Budget Outco	me:	Safe and Heal	thy City
building roof area on structures throughout	the community	y. Funds from	this program	Map ID:		409359	
will be used to repair and/or replace the roo	ofs of existing p	ark and recre	ation	Date Anticipa	ited:		
structures, including community centers, su	pport buildings	, restroom fac	ilities and	Rating:		Α	
shelter structures. These roofs include a mu	Ititude of types	and composi	tion with an	Status:		Ongoing	
average anticipated life span of 25 years. W	here determine	ed feasible, co	mposition	Comp Plan Co	onformity:	Generally Cor	forms with
roofs and flat roofs will be replaced with pit	ched metal roo	fs to reduce o	ngoing			Plan	
maintenance costs. It is important to note t	nat priority pro	jects for this p	rogram will				
generally develop throughout the year as in	ımediate repair	r needs arise, l	but at this				
time priority projects include the Log Cabin	Picnic Shelter in	Antelope Par	k, the multiple				
buildings at the Star City Shores Aquatic Fac	ility and the F S	treet Commur	nity Center.				
Project Total: \$ 1,161,583	Prior Approp	riations:	\$ 656,581	Costs Beyond	 I:		
.,	Prior Approp	riations:	\$ 656,581	Costs Beyond	l:		
Project Total: \$ 1,161,583 6 yr appropriations Funding Source	Prior Approp  2020/2021	riations: 2021/2022		Costs Beyond	2024/2025	2025/2026	6 yr Total
6 yr appropriations				,		2025/2026 \$ 75,000	6 yr Total \$ 505,000
6 yr appropriations Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025		
6 yr appropriations Funding Source Keno Transfers	2020/2021	2021/2022	2022/2023 \$ 50,000	2023/2024	2024/2025		

Project: Skatepark Renovations							
Description:							
Lincoln Park & Recreation's facilities inventor	y currently inc	ludes two ska	teparks	Budget Outco	me:	Safe and Hea	lthy City
located at Peter Pan and Tierra Parks. Both fa	cilities consist	t of modular p	oieces	Map ID:		409386	
constructed of various material types. These	materials are	exposed to ex	ktreme	Date Anticipa	ted:		
elements and are among the most heavily us	ed in the park	system. As a	result, they	Rating:		Α	
require a high level of continuous repair/rep	lacement activ	ity to provide	for continued	Status:		Ongoing	
safe and desirable use. This funding is used t		onents as nee	eded and to	Comp Plan Co	onformity:	Generally Cor	nforms with
replace them when repair is no longer feasib	le.					Plan	
Project Total: \$ 140,000	Prior Approp	riations:	\$ -	Costs Beyond	l:		
6 yr appropriations							
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total
Keno Transfers	\$ -	\$ -	\$ -	\$ 140,000	\$ -	\$ -	\$ 140,000
6 yr estimated cost by activity							
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	
Capital Improvements				x			

Project: Park Area Alt. Irrigation Source D	evelopment								
Description:									
The use of potable water supplied by the Lir	icoln Water Sy	stem places a	n economic	<b>Budget Outco</b>	ome:	Strong and Re	silient City		
strain on Lincoln Parks & Recreation's (LPR)	operations and	budget. It	Map ID:		409397				
also can create a significant demand on a lin	Date Anticipa	ated:							
installation of individual irrigation wells at va	Rating:		В						
effective and environmentally preferred alte	Status:		Continued						
for landscape irrigation purposes. Priority si Antelope Park (Elks Ballfield, Veterans Mem- public use areas surrounding the Auld Recre Park (Sherman Field and Midget Football Co	orial Garden, L ation Center a	egacy Tree Gr and band shelt	ove and the	Comp Plan C	onformity:	Generally Cor Plan	oforms with		
Project Total: \$ 640,518	Prior Approp	riations:	\$ 490,518	Costs Beyond	d:				
6 yr appropriations									
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026			
i diidiilg source						6 yr Total			
Keno Transfers	\$ -	\$ -	\$ -	\$ -	\$ 75,000	\$ 75,000	6 yr Total \$ 150,000		
	\$ -	\$ -	\$ -	\$ -	\$ 75,000	\$ 75,000	-		
Keno Transfers	\$ -	\$ - 2021/2022	\$ -	\$ - 2023/2024	\$ 75,000	\$ 75,000 2025/2026	-		

Project:	Winnett Trust F	und -	Annual Distr	ibuti	on												
Descriptio	n:																
	ett Trust Fund wa lic art, fountains									Bud	get Outco	me:			ant City E		my and
	uted on an annu					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	5 11 <b>5</b> 111 t.		ust : uus	Mar	D:			4094	•		
										Date	e Anticipa	ited:					
Other Fina	ancing may includ	de anr	nual distribut	ion o	of funds f	rom t	his priva	te tr	ust.	Rati	ng:			С			
										Stat	us:			Ong	oing		
										Comp Plan Conformity:				Gen Plan	ns with		
	Project Total:	\$	1,085,442	Prio	r Approp	riatio	ns:	\$	665,442	Cos	ts Beyond	l:					
6 yr appro	priations																
Funding So	ource			202	0/2021	2021	L/2022	202	2/2023	202	3/2024	2024	1/2025	2025	5/2026	6 yr	Total
Other Fina	ancing			\$	70,000	\$	70,000	\$	70,000	\$	70,000	\$	70,000	\$	70,000	\$	420,000
6 yr estim	r estimated cost by activity																
Activity typ	ivity type <u>2020/2021</u> <u>2021/2022</u> <u>2022/2023</u>						2/2023	3 2023/2024 2024/202		1/2025	2025	5/2026					
Capital Im	al Improvements x x x							х	x x x								

Project: Air Park Recreation Center - Repla	ace Facility						
Description:							
The building housing the Air Park Recreation	Center is a rea	mnant of the	former Lincoln	Budget Out	come:	Vibrant City	Economy &
Air Base facilities and is in need of significant	structural rep	airs and reno	vations. It is			Quality of Lif	e
located on the east side of NW 48th, but serv	es a youth po	pulation that	lives primarily	Map ID:		409424	
on the west side of this major arterial. Given	the fact that t	he building is	in a	Date Anticip	oated:		
dilapidated condition, generally dysfunctions	al for its currer	nt programmi	ng and poorly	Rating:		Α	
located for its service area, planning efforts	Status:		Continued In Conformance with Plan				
recreation center adjacent to the school buil construction of the Arnold Heights School in part by the City (previous LPR-CIP) for joint uproject will provide the funding needed to construction of a replacement community collocated between NW 48th and Arnold Heigh Other Financing may include grants and privicampaign by the Lincoln Parks Foundation.	cluded two add se as a common ontinue design enter building of ts School.	ult-sized gyms unity recreation development on undevelop	funded in on facility. This and ed park land				
Project Total: \$ 7,114,200	Prior Approp	riations:	\$ 872,000	Costs Beyor	nd:		
6 yr appropriations							
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total
Other Financing	\$ 1,000,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 1,000,000
Keno Transfers	\$ 480,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 480,000
Lease Proceeds	\$ 4,762,200	\$ -	\$ -	\$ -	\$ -	\$ -	
						\$ 4,762,200	
6 yr estimated cost by activity							\$ 4,762,200
6 yr estimated cost by activity Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	\$ 4,762,200

Project: Lincoln Cares Program									
Description:									
Lincoln Cares is a voluntary community dona	tion program	that offers cus	stomers of the	Budget Outco	me:	Vibrant City E	conomy and		
Lincoln Electric System (LES) an opportunity	to add one dol	lar each mont	h to their bill			Quality of Life			
payments to provide funding for Lincoln Par	ks & Recreation	n facilities and	program	Map ID:		295640			
improvements. The improvement projects so	elected for Lind	coln Cares fun	ding would	Date Anticipa	ted:				
not otherwise be possible within the constra	ints of the ava	ilable City bud	lget. Projects	Rating:		В			
to be funded by the Lincoln Cares Program a		•		Jiaius.		Ongoing			
of the program in 2003, approximately \$35,0 annual basis.  Other Financing may include annual projecti Lincoln Cares Program.				Comp Plan Co	onformity:	Generally Cor Plan	nforms with		
Project Total: \$ 120,000	Prior Approp	riations:	\$ 30,000	Costs Beyond	l:				
6 yr appropriations									
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total		
Other Financing	\$ 15,000	\$ 15,000	\$ 15,000	\$ 15,000	\$ 15,000	\$ 15,000	\$ 90,000		
6 yr estimated cost by activity									
Activity type	2020/2021	2022/2023	3 2023/2024 2024/2025		2025/2026				
Other Services & Contracts	x	x	х	х	х				

	newood Bowl I	Reno	vations										
Description:													
With the incre	eased program	nming	g (SMG produ	uced concerts)	at the Pinew	ood Bowl	<b>Budget Outc</b>	ome:	Vibrant City E	Economy and			
amphitheater	in Pioneers Pa	ark, tl	he support fa	acilities and in	frastructure a	are in need of			Quality of Life	e			
renovating for	r the continue	d saf	e, efficient ar	Map ID:		409464							
performers. N	erformers. Much of the existing infrastructure is aged and in need of significant												
improvements	s including the	rest	room and sto	Date Anticip	ated:	A							
systems, roof	structures, lig	hting	, irrigation, d	Rating:									
walkways. A m	multi-year ren	ovatio	on effort of t	his facility will	be complete	d using funds	Status:		Continued				
, , , , , , , , , , , , , , , , , , , ,							Comp Plan C	Conformity:	Generally Co Plan	nforms with			
Other Financir	ng may includ	e a m	ulti-year Visi	tors Promotio	n/Lancaster (	Country grant.							
	ng may includ	e a m	, 	tors Promotio			Costs Beyon	d:					
	oject Total:		, 				Costs Beyon	d:					
Pro	oject Total:		, 				Costs Beyon 2023/2024	d: 2024/2025	2025/2026	6 yr Total			
Pro <b>6 yr appropria</b>	oject Total: ations ce		, 	Prior Approp	riations:	\$ 1,274,000	,		2025/2026 \$ -	6 yr Total \$ 751,000			
Pro  6 yr appropria  Funding Source	oject Total: ations ce ng	\$	, 	Prior Approp	riations: 2021/2022	\$ 1,274,000 2022/2023	2023/2024	2024/2025					
Pro 6 yr appropria Funding Sourc Other Financir	oject Total: ations ce ng	\$	, 	Prior Approp	riations: 2021/2022	\$ 1,274,000 2022/2023	2023/2024	2024/2025					

Project: Haymarket South Park							
Description:							
The adopted Downtown Master Plan and include the development of an urban parl	•		Budget Outc	ome:	Vibrant City E Quality of Life	•	
Haymarket to serve the increased residen	ial population o	Map ID:					
space for passive use and scheduled even	s. Acquisition o	Date Anticipa	ated:				
completed and a capital campaign is envis	ioned to provide	Rating:		В			
planning, design, construction and an end	owment for futu	re		Status:		Continued	
repair/replacement/renewal needs.  Other Financing may include grants and p campaign by the Lincoln Parks Foundation		compiled thro	ough a capital	Comp Plan C	omornity.	In Conformar	ice with rian
Project Total: \$ 9,000,0	00 Prior Approp	riations:	\$ -	Costs Beyon	d:		
6 yr appropriations							
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total
Other Financing	\$ 9,000,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 9,000,000
6 yr estimated cost by activity							
Activity type	2020/2021	2022/2023	2023/2024	2024/2025	2025/2026		
Capital Improvements	х						

Project:	Asset Managem	ent System	1														
Description	n:																
acquisition	or this project will n, system implem lagement System	entation a	nd the	ongo	ing devel	opme	ent/main		nce of the	Bud	get Outco	ome:			ovative an rationally	-	lent City
										Map	ID:			4094	463		
										Date	Anticipa	ted:					
										Rati	ng:			Α			
										Stati	us:			Ong	oing		
										Com	ıp Plan Co	onfor	mity:	Gen Plan	erally Cor	form	s with
	Project Total:	\$ 2	19,900	Prio	r Approp	riatio	ns:	\$	129,900	Cost	s Beyond	l:					
6 yr appro	priations																
Funding Sc	ource			202	0/2021	202	1/2022	202	2/2023	2023	3/2024	2024	4/202 <u>5</u>	2025	5/2026	6 yr	<u>Total</u>
Keno Trans	sfers			\$	15,000	\$	15,000	\$	15,000	\$	15,000	\$	15,000	\$	15,000	\$	90,000
6 yr estima	ated cost by activ	/ity															
Activity typ	tivity type <u>2020/2021</u> <u>2021/2022</u> <u>2022/2023</u>								2/2023	23 2023/2024 2024/2025			2025	5/2026			
Equipment	t				Х		Х		х		X		х		х		

Project:	Sherman Field -	Infield Rehabilita	tion									
Descriptio	on:											
_	•	one of Lincoln's hi son Park support	· ·	•		Budget Outco	ome:	Vibrant City E	,			
		l is needed for the	Map ID:		409438							
ballfield it	self. Over time, p	ortions of the irri	gation system	have worn ou	t and become	Date Anticipa	ated:					
comprom	ised with granula	r material. To leve	el/create unifo	rm grades acr	oss the infield	Rating:		В				
and elimin	nate areas of inac	lequate drainage,	a complete re	grading and re	evegetating of	Status:		Continued				
the infield	l is planned.					Comp Plan C	onformity:	In Conformar	nce with Plan			
	Project Total:	\$ 130,000	Prior Approp	riations:	\$ -	Costs Beyond:						
6 yr appro	priations											
Funding S	ource		2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total			
Keno Tran	sfers		\$ -	\$ 130,000	\$ -	\$ -	\$ -	\$ -	\$ 130,000			
6 yr estim	yr estimated cost by activity											
Activity ty	pe		2020/2021	2022/2023	2023/2024	2024/2025	2025/2026					
Capital Im	provements											

Project: Parks & Recreation Livable Neighl	oorhoods											
Description:												
Livable Neighborhoods is a commitment to i	mproving and	maintaining st	rong,	vibrant	Budg	get Outco	me:		Safe	and Hea	lthy C	ity
neighborhoods. In conjunction with Lincoln	and	Map ID:				409471						
Recreation, and Urban Development, this pr	nat	Date Anticipated:										
commitment. Funding is provided for planni	ering,	Ratir	ng:			С						
and construction of improvements in the pu	blic ROW, and	l other measur	es resi	ulting in	Statu	ıs:			Ong	oing		
Livable Neighborhoods such as park improve locations will be identified through a multi-d prioritize areas.			•		fic Comp Plan Conformity: In Co					onformar	ice w	ith Plan
Project Total: \$ 210,000	Prior Approp	oriations:	\$	70,000	Cost	s Beyond	l:					
6 yr appropriations												
Funding Source	2020/2021	2021/2022	2022	/2023	2023	/2024	2024	1/2025	2025	5/2026	6 yr	<u>Total</u>
General Revenues	\$ -	\$ -	\$	35,000	\$	35,000	\$	35,000	\$	35,000	\$	140,000
6 yr estimated cost by activity	yr estimated cost by activity											
Activity type	2022/2023		2023	/2024	2024	1/202 <u>5</u>	2025	5/2026				
Capital Improvements			Х	x x			X	x				

Project: Facility Renovations & Community Growth Project	cts			
Description:				
The Mayor's (Coleen Seng, September 2005) appointed Linco (LPR) Infrastructure Finance Committee recommended going			Budget Outcome:	Vibrant City Economy and Quality of Life
for general obligation (GO) bond funding for multiple 'Quali			Map ID:	409483
associated with repair/replacement/renovation of existing L			Date Anticipated:	
system/facilities improvements to meet the City's growth de			Rating:	В
opportunities. Bond funding could potentially serve as a me		• .	Status:	Continued
between funding currently identified for LPR repair and repl tower lease proceeds, keno revenue and limited General Re needed annually in the most recent update (2019) of the LPI The 2019 update to the Lincoln Parks & Recreation 10-Year Fapproximately \$2.6M (excluding replacement of the Air Park funding needed for EAB Response & Recovery) is needed an repair/replacement projects to keep existing facilities and su operable condition for safe and desirable public use. Keno r from cell tower leases associated with park sites currently p annually for repair/replacement projects. An additional \$1.5 reach the projected \$2.6M.	venue) and the R 10-Year Facilities Plan at Recreation Conually for apporting infracevenue and the rovide about SM is needed	ne amount illities Plan. estimated Center and astructure in he proceeds \$1.3M each year to	Comp Plan Conformity:	In Conformance with Plan
replacement of the Air Park Pool, renovation of the Auld Pav park in Boosalis Park, improvements in Cooper Park, green i improvements across multiple facilities, development of pla Park, rehabilitation of several existing pool facilities, develop neighborhood parks, renovation of the Pioneers Park lodge, Bear Park, upgrades to the Star City Shores aquatic facilities Woods Pool Bath House.  Other Financing is unspecified at this time.	nfrastructure y/sports field oment of new renovation o	s in Jensen f Standing		
Project Total: \$ 27,000,000 Prior Appropri	iations:	\$ -	Costs Beyond:	
6 yr appropriations				

Project Total:	Ş	27,000,000	Prior Appro	opri	iations:	Ş -	Costs Beyond	1:		
6 yr appropriations										
Funding Source			2020/2021		2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total
Other Financing			\$ -	-	\$ -	\$ -	\$ -	\$ -	\$ 27,000,000	\$ 27,000,000
6 yr estimated cost by activ	/ity									
Activity type			2020/2021		2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	
Capital Improvements									x	

Project: Street Tree Replacements														
Description:														
One of the hallmarks of Lincoln's quality of li	fe is its	commi	unity	forest, w	hich	is a	Bud	get Outco	me:		Stror	ng and Re	silier	t City
prominent feature of its landscape. The Stree	et Tree	Replac	emer	it prograi	n pr	ovides	Map	D:			295641			
funding to maintain and preserve the comm	Date	e Anticipa	ted:											
Funds are used to (a) replace public street tr	Rati	ng:			A									
due to damage, structural deficiency or disea	Stat	us:			Ongo	ing								
street trees in the estimated 12,000 "gaps" goneighborhoods along public streets. Funding the 2-for-Trees Program.  Other Financing may include grants and done Statewide Arboretum, Arbor Day, local corporate Project Total: \$ 1,570,000	for the	from so	am is urces	provided	l in-p	part by		np Plan Co		mity:	In Co	nformar	ice w	ith Plan
6 yr appropriations					т	_,,								
Funding Source	2020/	/2021	2023	1/2022	202	2/2023	202	3/2024	2024	1/2025	2025	/2026	6 yr	Total
General Revenues	\$	20,000	\$	20,000	\$	20,000	\$	20,000	\$	20,000	\$	20,000	\$	120,000
Other Financing	\$	70,000	\$	70,000	\$	70,000	\$	70,000	\$	70,000	\$	70,000	\$	420,000
6 yr estimated cost by activity	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,										7.2.2.			
Activity type	tivity type <u>2020/2021</u> <u>2021/2022</u> <u>2022/2023</u>							3 2023/2024 2024/2025		1/2025	2025	/2026		
Capital Improvements										х		х		

Project: Park Landscape														
Description:														
One of the hallmarks of Lincoln's quality	y of life	is its commu	ınity	forest, w	hich is a		Bud	get Outco	me:		Stro	ng and R	esilie	nt City
prominent feature of its landscape. The	e Park La	andscape Pro	ograr	n is an or	going		Map	ID:			4093	320		
landscape planting, development and n	naintena	ance prograi	m tha	at typicall	y include	s the	Date	Anticipa	ted:					
addition of private donations and grant	ts. This p	orogram ass	ists ii	n the esta	blishmer	nt	Rati	ng:			В			
and preservation of multi-generational vegetation within the park system to as		· ·			•		Stat	us:			Ong	oing		
to replace landscape components lost t events, vandalism and disease. These f (multi-year) effort to remove and repla corridors/vistas in Pioneers Park. Other Financing may include grants and Statewide Arboretum, Arbor Day, local	unds wi ce the a	ill also be us ging trees th ons from so	ed to	support eate the i	a phased iconic vie	d ew					Plan			
Project Total: \$ 924	1,722 P	rior Appropi	riatio	ns:	\$ 496	6,722	Cost	s Beyond	l:					
6 yr appropriations														
Funding Source	2	020/2021	202	1/2022	2022/20	) <u>23</u>	2023	3/2024	2024	1/2025	2025	5/2026	6 yr	Total
General Revenues	\$	35,000	\$	35,000	\$ 35	5,000	\$	35,000	\$	35,000	\$	35,000	\$	210,000
Other Financing	\$	13,000	\$	13,000	\$ 13	3,000	\$	13,000	\$	13,000	\$	13,000	\$	78,000
Keno Transfers	\$	5,000	\$	5,000	\$ 10	0,000	\$	10,000	\$	10,000	\$	10,000	\$	50,000
CIP-Parks & Rec Repair/Rep	\$	15,000	\$	15,000	\$ 15	5,000	\$	15,000	\$	15,000	\$	15,000	\$	90,000
6 yr estimated cost by activity														
Activity type	2	020/2021	202	1/2022	2022/20	) <u>23</u>	2023	3/2024	2024	1/2025	2025	5/2026		
Capital Improvements		Х		x	х			x		x		Х		

Project:	Emerald Ash Bo	rer Tre	eatment and	l Re	covery												
Description	n:																
These fund	ds will be used fo	r the t	treatment, c	ontr	ractual ren	nova	al and the	repla	inting of	Bu	dget Outco	me:		Str	ong and Re	esilient City	
public tree	s due to the infe	statio	n of the Eme	eralo	d Ash Bore	r. Tl	his project	requ	ests to	Ma	p ID:			409	9466		
be funded	with General Rev	venue	. In the ever	nt th	at Genera	l Re	venue fun	ds ar	e not	Da	te Anticipa	ted:					
available a	delay in implem	entati	on or other	sou	rces may b	e e	xplored to	func	l the	Rat	ting:			Α			
project.										Sta	tus:			Coi	ntinued		
										Co	mp Plan Co	onfo	rmity:	Ge	nerally Co	nforms with	
														Pla	n		
	Project Total:	\$	2,812,390	Prio	or Appropi	riati	ons:	\$	708,690	Co	sts Beyond	:					
6 yr appro	priations																
Funding So	ource			202	20/2021	202	21/2022	202	2/2023	202	23/2024	202	4/2025	202	25/2026	6 yr Total	
General Re	evenues			\$	325,200	\$	335,000	\$	345,100	\$	355,400	\$	366,000	\$	377,000	\$ 2,103,70	10
6 yr estima	ated cost by activ	ity															
Activity typ	e			202	20/2021	202	21/2022	202	2/2023	202	23/2024	202	4/2025	202	25/2026		
Capital Imp	provements				х		х		x		х		x		х		

Project: Wetlands/Open Space Acquisitio	n, Easements, I	Restoration					
Description:							
The Comprehensive Plan discusses the impo	rtance of the c	ommunity to a	acquire	Budget Outco	me:	Strong and Re	esilient City
parkland, conserve open space areas and pr	eserve saline/f	reshwater we	tlands,	Map ID:		409434	
prairies and other natural resources in coop	eration with de	evelopment ar	nd population	Date Anticipa	ted:	Ongoing Proj	ect
growth. These funds are used for conservat	on and restora	acquisition of	Rating:		Α		
land by title and/or easements, developmen	t of recreation	nts, and as	Status:		Continued		
'matching funds' with the Nebraska Environ	mental Trust ar	ng	Comp Plan Co	onformity:	In Conformar	nce with Plan	
sources/partners per interlocal agreement.	Project activitie	s conserve an	d restore				
natural resources in the Salt Creek watershe	d for the purpo	ose of ecologic	al				
preservation, protection, management and	enhancement a	as well as flood	d water				
management.							
Other Financing may include private donation	ns, grants and	the Nebraska					
Environmental Trust.							
Project Total: \$ 15,245,407	Prior Approp	riations:	\$ 5,105,407	Costs Beyond	l:		
6 yr appropriations							
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	<u>6 yr Total</u>
General Revenues	\$ 90,000	\$ 90,000	\$ 90,000	\$ 90,000	\$ 90,000	\$ 90,000	\$ 540,000
Other Financing	\$ 1,600,000	\$ 1,600,000	\$ 1,600,000	\$ 1,600,000	\$ 1,600,000	\$ 1,600,000	\$ 9,600,000
6 yr estimated cost by activity							
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	
Capital Improvements	x	Х	x	X	х	Х	

Project:	Cornhusker High	way Entryway Co	rridor Improv	ements					
Descriptio	n:								
	ape improvement ancements is envi		•			Budget Outco	ome:	Vibrant City I Quality of Lif	Economy and e
Highway fr	om I-80 to 48th S	itreet.				Map ID:		409457	
						Date Anticipa	ated:		
						Rating:		С	
						Status:		Continued	
						Comp Plan C	onformity:	In Conforma	nce with Plan
	Project Total:	\$ 1,500,000	Prior Approp	riations:	\$ -	Costs Beyond	d:		
6 yr appro	priations								
Funding Sc	ource		2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total
Other Fina	ncing		\$ -	\$ -	\$ 1,500,000	\$ -	\$ -	\$ -	\$ 1,500,000
6 yr estima	ated cost by activ	ity							
Activity typ	e		2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	
Capital Im	provements				х				

Project: Neighborhood I	Park La	nd Acquisiti	ion &	Develop	ment	- I.F. Zor	ne 1						
Description:													
The Lincoln Lancaster Cour	nty Cor	mprehensive	e Plan	establis	hes a	service s	tand	ard of	Budget Out	come:	Vibrant Cit	/ Ecor	nomy and
one neighborhood park pe	r squa	re mile of re	esider	itial deve	elopn	nent whic	h is	consistent			Quality of I	ife	
with a newer national goal	of hav	ing a neighb	oorho	od park	withi	n a 10-m	inute	walk of	Map ID:		409431		
all residences. Land for nei	ighborl	hood parks	will ne	eed to be	e acq	uired and	l dev	elopment	Date Antici	pated:			
of park sites should coincid	de with	an increase	e in op	peration	al fun	ding for	ongo	ing	Rating:		С		
upkeep and maintenance of	of the p	oark. It is an	ticipa	ted that	consi	stent wit	h typ	ical	Status:		Continued		
neighborhood park develo surface play court (i.e., hal sidewalks, seating, open la parks will be located in Imp	f-court wn/pla	basketball by field spac	court	), picnic f	acilit	ies, conn	ectin	g	Comp Fian	Conformity:	Generally (	.01110	ilis witii
Project Total:	\$	847,000	Prior	Approp	riatio	ns:	\$	766,000	Costs Beyo	nd:			
6 yr appropriations													
Funding Source			2020	/2021	2023	<u>1/2022</u>	202	2/2023	2023/2024	2024/2025	2025/2026	<u>6 y</u>	<u>r Total</u>
CIP-Impact Fee Revenues			\$	27,000	\$	27,000	\$	27,000	\$ -	\$ -	\$ -	- \$	81,000
6 yr estimated cost by acti	vity												
Activity type			2020	/2021	2022	<u>1/2022</u>	202	2/2023	2023/2024	2024/2025	2025/2026		
Capital Improvements				Х		Х		х					

Project:	Neighborhood	Park La	nd Acquisiti	ion &	Develop	ment	- I.F. Zor	ne 2							
Descriptio	on:														
The Lincol	In Lancaster Cour	nty Con	nprehensive	e Plar	n establisl	nes a	service s	tand	lard of	Budget Out	come:	Vibran	t City	Econ	omy and
one neigh	iborhood park pe	er squa	re mile of re	esidei	ntial deve	lopm	ent whic	h is	consistent			Quality	of Lif	fe	
with a nev	wer national goal	of hav	ing a neighb	oorho	ood park	withi	n a 10-m	inute	e walk of	Map ID:		409432	2		
all resider	nces. Land for ne	ighborh	nood parks	will n	eed to be	acqu	uired and	l dev	elopment	Date Anticip	oated:				
of park sit	tes should coincid	de with	an increase	e in o	perationa	al fun	ding for	ongo	ing	Rating:		С			
	nd maintenance ( hood park develo	•		•						Status:		Contin	ued		
sidewalks	lay court (i.e., hal s, seating, open la be located in Imp	wn/pla	y field spac e Zone 2.	e and		ping.	These ne		orhood	Costs Beyon	nd:	Plan			
6 vr annro	opriations	۲	830,210	FIIO	ГАрргорі	latio	115.	ڔ	034,510	Costs Beyon	iu.				
Funding S	•			2020	0/2021	2021	1/2022	202	2/2023	2023/2024	2024/2025	2025/2	2026	6 y	r Total
CIP-Advar	nce Acquisition			\$	-	\$	90,000	\$	-	\$ -	\$ -	\$	-	\$	90,000
CIP-Impac	ct Fee Revenues			\$	37,100	\$	37,100	\$	37,100	\$ -	\$ -	\$	-	\$	111,300
6 yr estim	nated cost by acti	vity													
Activity ty	/pe			2020	0/2021	2021	L/2022	202	2/2023	2023/2024	2024/2025	2025/2	026		
Capital Im	nprovements				х		х		Х						

Project: Neighborhood Park Land Acqui	sition & Develor	oment - I.F. Zoi	ne 3				
Description:							
The Lincoln Lancaster County Comprehens one neighborhood park per square mile o	residential dev	elopment whi	ch is consistent	Budget Outc	ome:	Vibrant City I Quality of Lif	Economy and e
with a newer national goal of having a neig				Map ID:		409433	
all residences. Land for neighborhood par		•		Date Anticipa	ated:		
of park sites should coincide with an incre-	•	•		Rating:		С	
upkeep and maintenance of the park. It is neighborhood park development, improve	•			Status:		Continued	
surface play court (i.e., half-court basketb; sidewalks, seating, open lawn/play field sp parks will be located in Impact Fee Zone 3.			-	Comp Plan C	omormity.	Generally Co Plan	morms with
Project Total: \$ 6,30	O Prior Approp	oriations:	\$ -	Costs Beyon	d:		
6 yr appropriations							
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total
CIP-Impact Fee Revenues	\$ -	\$ -	\$ 6,300	\$ -	\$ -	\$ -	\$ 6,300
6 yr estimated cost by activity							
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	
Capital Improvements			х				

Project: Neig	hborhood F	Park La	nd Acquisiti	on 8	k Develop	men	t - I.F. Zor	ie 4						
Description:	,													
The Lincoln Lan	caster Cour	ity Con	prehensive	e Pla	n establisl	hes a	service s	tandard of	Budget C	Dutco	ome:	Vibrant City	Econo	my and
one neighborh	ood park pe	r squai	e mile of re	eside	ntial deve	lopn	nent whic	h is consisten	t			Quality of Li	fe	
with a newer n	ational goal	of hav	ing a neighl	orh	ood park	with	in a 10-mi	nute walk of	Map ID:			409434		
all residences.	Land for nei	ghborh	ood parks	will r	need to be	acq	uired and	developmen	t Date Ant	ticipa	ited:			
of park sites sh	ould coincid	le with	an increase	in c	perationa	al fur	nding for d	ongoing	Rating:			С		
upkeep and ma	aintenance o	of the p	ark. It is an	ticip	ated that	cons	istent wit	h typical	Status:			Continued		
surface play co sidewalks, seat parks will be lo	ing, open la	wn/pla	y field spac e Zone 4.	e an		ping.	These ne	eighborhood	Costs Be	yond	d:	Plan		
6 yr appropriat	ions													
Funding Source	<u> </u>			202	0/2021	202	1/2022	2022/2023	2023/20	<u> 24</u>	2024/2025	2025/2026	6 yr	Total
CIP-Impact Fee	Revenues			\$	68,200	\$	68,200	\$ 68,200	\$	-	\$ -	\$ -	\$	204,600
6 yr estimated	cost by activ	vity												
Activity type				202	0/2021	<u>202</u>	1/2022	2022/2023	2023/20	<u> 24</u>	2024/2025	2025/2026		
Capital Improve	ements				х		x	x						

Project: Neighborhood	Park La	nd Acquisiti	ion 8	k Develop	men <sup>-</sup>	t - I.F. Zor	ne 5				
Description:											
The Lincoln Lancaster Cour	nty Con	nprehensive	e Pla	n establis	hes a	service s	tandard of	Budget Out	come:	Vibrant City I	Economy and
one neighborhood park pe	r squai	re mile of re	eside	ntial deve	elopn	nent whic	h is consistent			Quality of Lif	e
with a newer national goal	of hav	ing a neighl	oorh	ood park	withi	in a 10-m	inute walk of	Map ID:		409435	
all residences. Land for nei	ghborh	nood parks	will r	need to be	e acq	uired and	l development	Date Anticip	oated:		
of park sites should coincid	le with	an increase	in c	peration	al fur	nding for	ongoing	Rating:		С	
upkeep and maintenance	of the p	ark. It is an	ticip	ated that	cons	istent wit	h typical	Status:		Continued	
surface play court (i.e., hal sidewalks, seating, open la parks will be located in Imp	wn/pla	y field spac e Zone 5.	e an		ping.	These ne	eighborhood	Costs Beyon	nd:	Plan	
6 yr appropriations											
Funding Source			202	0/2021	202	1/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total
CIP-Impact Fee Revenues			\$	43,400	\$	43,400	\$ 43,400	\$ -	\$ -	\$ -	\$ 130,200
6 yr estimated cost by acti	vity										
Activity type			202	0/2021	202	1/2022	2022/2023	2023/2024	2024/2025	2025/2026	
Capital Improvements				Х							

	tion & Develop	ment - I.F. Zor	ne 6				
Description:							
The Lincoln Lancaster County Comprehensi				Budget Outc	ome:		Economy and
one neighborhood park per square mile of	esidential deve	elopment which	ch is consistent			Quality of Lif	fe
with a newer national goal of having a neigh	borhood park	within a 10-m	inute walk of	Map ID:		409436	
all residences. Land for neighborhood parks	will need to be	e acquired and	d development	Date Anticipa	ated:		
of park sites should coincide with an increas	e in operation	al funding for	ongoing	Rating:		С	
upkeep and maintenance of the park. It is a	nticipated that	consistent wit	h typical	Status:		Continued	
neighborhood park development, improver	nents may inclu	ide a playgrou	ınd, hard-	Comp Plan C	onformity:	Generally Co	nforms with
surface play court (i.e., half-court basketbal	l court), picnic 1	facilities, conn	ecting			Plan	
sidewalks, seating, open lawn/play field spa	ce and landsca	ning These ne	eighhorhood				
		build. These up	Ignibornood				
parks will be located in Impact Fee Zone 6.		ping. These ne	zigiiboi iioou				
		pilig. These in	ignoomood				
parks will be located in Impact Fee Zone 6.	Prior Approp		\$ 1,256,216	Costs Beyond	d:		
parks will be located in Impact Fee Zone 6.				Costs Beyond	d:		
parks will be located in Impact Fee Zone 6.  Project Total: \$ 1,820,216				Costs Beyond	d: 2024/2025	2025/2026	6 yr Total
parks will be located in Impact Fee Zone 6.  Project Total: \$ 1,820,216 6 yr appropriations	Prior Approp	riations:	\$ 1,256,216	,		2025/2026 \$ -	6 yr Total \$ 150,000
parks will be located in Impact Fee Zone 6.  Project Total: \$ 1,820,216  6 yr appropriations  Funding Source	Prior Approp	riations: 2021/2022	\$ 1,256,216 2022/2023 \$ -	2023/2024	2024/2025		
parks will be located in Impact Fee Zone 6.  Project Total: \$ 1,820,216  6 yr appropriations  Funding Source  CIP-Advance Acquisition	Prior Approp  2020/2021  \$ 150,000	riations:  2021/2022 \$ -	\$ 1,256,216 2022/2023 \$ -	<u>2023/2024</u> \$ -	<u>2024/2025</u> \$ -	\$ -	\$ 150,000
parks will be located in Impact Fee Zone 6.  Project Total: \$ 1,820,216  6 yr appropriations  Funding Source  CIP-Advance Acquisition  CIP-Impact Fee Revenues	Prior Approp  2020/2021  \$ 150,000	riations:  2021/2022 \$ -	\$ 1,256,216 2022/2023 \$ -	<u>2023/2024</u> \$ -	<u>2024/2025</u> \$ -	\$ -	\$ 150,000

Project:	Neighborhood F	ark La	nd Acquisiti	ion &	Develop	ment	t - I.F. Zor	ne 7								
Descriptio	on:															
The Lincol	In Lancaster Coun	ity Con	nprehensive	e Plar	n establisl	nes a	service s	tanda	ard of	Budget (	Outco	me:	Vibrant Cit	у Ес	conor	ny and
one neigh	borhood park pe	r squa	re mile of re	eside	ntial deve	lopn	nent whic	h is c	onsistent				Quality of I	Life		
with a nev	wer national goal	of hav	ing a neighb	oorho	ood park	withi	n a 10-mi	inute	walk of	Map ID:			409437			
all residen	nces. Land for nei	ghborl	nood parks	will n	eed to be	acq	uired and	deve	elopment	Date An	ticipa	ited:				
of park sit	es should coincid	e with	an increase	e in o	perationa	al fun	ding for	ongoi	ng	Rating:			С			
upkeep ar	nd maintenance c	of the p	ark. It is an	ticipa	ated that	cons	istent wit	h typ	ical	Status:			Continued			
surface nl	ay court (i.e., half	f-court	hackothall	court	t) nicnic f	acilit	ies conn	ectino					Plan			
idewalks,	, seating, open law be located in Imp	wn/pla pact Fe	iy field spac e Zone 7.	e and	d landsca	ping.	These ne	eighbo	orhood							
sidewalks, parks will	, seating, open law be located in Imp Project Total:	wn/pla	iy field spac e Zone 7.	e and		ping.	These ne	_	•	Costs Be	eyono	l:				
sidewalks, parks will	, seating, open lar be located in Imp Project Total: opriations	wn/pla pact Fe	iy field spac e Zone 7.	e and	r Approp	ping.	These ne	eighbo	326,066				2005/2005			
sidewalks, parks will 6 yr appro Funding So	Project Total: opriations ource	wn/pla pact Fe	iy field spac e Zone 7.	Prio	r Approp	riatio	These ne	\$ 2022	326,066 2/2023	2023/20		2024/2025	2025/2026		6 yr T	
sidewalks, parks will 6 yr appro Funding So	, seating, open lar be located in Imp Project Total: opriations	wn/pla pact Fe	iy field spac e Zone 7.	e and	r Approp	ping.	These ne	eighbo	326,066				2025/2026 \$		<u>6 yr T</u> \$	otal 83,100
sidewalks, parks will <b>6 yr appro</b> Funding So CIP-Impac	Project Total: opriations ource	wn/pla pact Fe \$	iy field spac e Zone 7.	Prio	r Approp	riatio	These ne	\$ 2022	326,066 2/2023	2023/20		2024/2025				
sidewalks, parks will 6 yr appro Funding So CIP-Impac	Project Total: priations ource t Fee Revenues ated cost by active	wn/pla pact Fe \$	iy field spac e Zone 7.	Prio 2020	r Approp	riatio	These ne	\$ 2022	326,066 2/2023	2023/20	24 -	2024/2025		-		

Project: Fletcher Landma	rk Trail	Phase I - Z	one 2									
Description:												
Following primarily along th	ne south	right-of-v	vay of	Fletcher	Stre	eet, this co	oncrete trail	Budget Outc	ome:	Vibrant Cit	у Есо	nomy and
will extend generally in an e	east-wes	st direction	n from	N. 14th	Stre	et to N. 2	7 Street.			Quality of	Life	
Located in Impact Fee Zone	2, this a	ddition to	the o	verall co	mm	unity-wid	le trail system	Map ID:		409432		
will provide additional recre	eation ar	nd commı	uting o	pportur	nities	connect/	ions for trail	Date Anticipa	ated:	2023		
users. The funding shown	in this p	roject rep	resent	ts the Ci	ty's 2	20% matcl	h for	Rating:		В		
anticipated Federal Transpo	ortation	Alternativ	es Pro	gram fu	nds.	The tota	l project costs	Status:		Continued		
are estimated to be \$929,80 costs. This project received  Other Financing may includ  Project Total:	prior ye	ar approp	riatior n Enha	ns of \$86	5,000 nt Gr	o in FY 19/	/20.	Comp Plan C		2023 B Continued In Conformance		. with Fidil
6 yr appropriations	γ <u>1</u>	1,470,710	111017	дрргорі	iatic	7113.	ÿ 05 <del>4</del> ,510	COStS DeyOn				
Funding Source			2020/	2021	202	1/2022	2022/2023	2023/2024	2024/2025	2025/2026	6	yr Total
Other Financing			\$	20,500	\$	654,500	\$ -	\$ -	\$ -	\$	- \$	675,000
CIP-Impact Fee Revenues			\$	5,100	\$	163,700	\$ -	\$ -	\$ -	\$	- \$	168,800
6 yr estimated cost by activ	ity											
Activity type			2020/	<u> 2021</u>	202	1/2022	2022/2023	2023/2024	2024/2025	2025/2026		
Capital Improvements				х		х						

Project: Wilderness Hills	s Trail	(YHR - 40th/	27th) - Zone 6	5									
Description:													
Extending generally south	and w	est from the	<b>Budget Outc</b>	ome:	Vibrant City Economy and								
Yankee Hill Road, and loca	ted in	Impact Fee 2			Quality	Quality of Life							
additional recreation and o	all	Map ID:		409438	3								
community-wide trail syste	he City's	Date Anticipa	ated:	2024									
20% match for anticipated	20% match for anticipated Federal Transportation Alternatives Program funding. Total Rating:												
project cost is estimated to	be \$1	.,150,000 wit	h Federal fun	ding of \$920,0	00,	or 80% of	Status:		Continued				
project costs.							Comp Plan C	onformity:	In Conformance with Plan				
Other Financing may include Project Total:	nt Grant.	\$		Costs Beyon	d:								
6 yr appropriations	,	,,			•								
Funding Source			2020/2021	2021/2022	20	22/2023	2023/2024	2024/2025	2025/2	026	6 yı	Total	
State/Federal Aid -Capital			\$ -	\$ -	\$	920,000	\$ -	\$ -	\$	-	\$	920,000	
CIP-Impact Fee Revenues	\$ -	\$	230,000	\$ -	\$ -	\$	-	\$	230,000				
6 yr estimated cost by acti													
Activity type 2020/2021			2020/2021	2021/2022	20	22/2023	2023/2024	2024/2025	2025/2	026			
Capital Improvements			Х										

Project: Golf Course Hard Surfacing														
Description:														
Each of the municipal golf course has hard so	urfacing th	nat ir	rclud	es cart pa	ths,		Buc	lget Outco	me:		Vibrant City Economy and			
sidewalks, parking lots, etc. that are continuo	sed	to ex	treme we	ather	-					Quali	ty of Life	و		
conditions. These hard surfaces require ongo	oing repai	r, reł	nabili	itation an	d repl	acement	Ma	p ID:			4094	46		
to assure that the facilities are maintained in manner that is safe for public use and  Date Anticipated:														
desirable to golfers. Currently, the priority pr	oject for	use c	of the	ese funds	is the		Rat	ing:			В			
rehabilitation of parking lots and cart paths a	as identific	ed in	the (	Golf Progr	ram 1	0-Year	Stat	tus:			Ongoing			
Facilities Plan; however, it often becomes ne	cessary to	revi	se pr	iorities as	more	e critical	Cor	Comp Plan Conformity: Generally Conforms with					ns with	
repair needs arise.											Plan			
Project Total: \$ 382,383	Prior App	prop	oriations:		\$	82,383	Costs Beyond:							
6 yr appropriations														
Funding Source	2020/20	21	202	1/2022	2022	/2023	202	3/2024	2024	4/2025	2025	/2026	6 yr	<u>Total</u>
CIP-Golf Capital Improvement	\$ 5	,000	\$	5,000	\$	5,000	\$	5,000	\$	5,000	\$	5,000	\$	30,000
CIP-Parks & Rec Repair/Rep	000	\$	45,000	\$	45,000	\$	45,000	\$	45,000	\$	45,000	\$	270,000	
6 yr estimated cost by activity														
Activity type	2020/20	21	202	1/2022	2022	/2023	202	3/2024	2024	4/202 <u>5</u>	2025	/2026		
Capital Improvements	х			х		X		х		X		x		

Project: Golf Course Clu	bhouse	2											
Description:													
In order to serve the large clubhouses, funds are need		•					Budget Outco	ome:	Vibrant City Economy and Quality of Life				
activities to assure the safe	, comf	ortable, att	ractiv	e and eff	ficient usage o	f each of the	Map ID:		409483				
golf course clubhouse facili	ties. W	hile it is of	ten n	ecessary	to revise prior	rities as repair	Date Anticipa	ated:					
needs arise, the priority pro	ojects f	or use of th	nese	funds inc	ludes replacer	ment of the	Rating:		Α				
flooring in the Highlands G	olf Club	house and	repa	air/replac	ement of mul	tiple HVAC	Status:		Ongoing				
systems as identified in the	Golf P	rogram 10-	Year	Plan.			Comp Plan C	onformity:	Generally Co Plan	nforr	ns with		
Project Total:	\$	168,641	Prio	r Approp	riations:	\$ 118,641	Costs Beyond	Costs Beyond:					
6 yr appropriations													
Funding Source			202	0/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr	<u>Total</u>		
CIP-Parks & Rec Repair/Rep	)		\$	50,000	\$ -	\$ -	\$ -	\$ -	\$ - \$ 50,000				
6 yr estimated cost by activity													
Activity type	Activity type <u>2020/2021</u>					2022/2023	2023/2024	2024/2025	2025/2026				
Capital Improvements x													

Project: Golf Course Infrastructure																		
Descriptio	Description:																	
These fun	ds are used to ad	t ne	eds relate	d to	the	Budget Outcome:				Vibrant City Economy and								
infrastructure for each of the municipal golf courses. Given the age and usage of mu														Quality of Life				
of the mui	nicipal golf cours	e infras	structure, p	riorit	y projects	are	continuo	usly	evaluated	Maj	D:			409	9451			
in an attempt to keep each of the golf courses in good working order. Priorit										Dat	e Anticipa	ted:						
identified for use of these funds include shoreline wall repairs at the Highlands and Rating:												A						
Mahoney	Golf Courses and	d the de	evelopment	of fo	orward te	es a	various	ours	es.	Status: Ongoing								
										Con	np Plan Co	onfo	rmity:	Gei	nerally Co	nfori	ns with	
														Pla	n			
	Project Total:	\$	942,259	Prio	r Appropi	priations:		\$ 409,759		Costs Beyond:								
6 yr appro	priations																	
Funding So	ource			202	0/2021	<u>202</u>	1/2022	202	2/2023	202	3/2024	202	24/2025	202	<u>25/2026</u>	<u>6 yr</u>	Total	
CIP-Golf Si	urcharge			\$	12,000	\$	12,000	\$	12,000	\$	12,000	\$	12,000	\$	12,000	\$	72,000	
CIP-Parks & Rec Repair/Rep \$ 31,700					\$	33,800	\$	93,000	\$	97,000	\$	100,000	\$	105,000	\$	460,500		
6 yr estimated cost by activity																		
Activity type <u>2020/2021</u>				202	1/2022	202	2/2023	202	3/2024	202	24/2025	202	<u>25/2026</u>					
Capital Improvements x				х		х		х		х		х		х				

Project: Golf Course Irrigation Systems													
Description:													
Effective and efficient automated irrigation	Budget Outco	ome:	Vibrant City Economy and										
operations of the municipal golf courses. Ea			Quality of Life										
inviting condition to continue attracting golf	Map ID:		409447										
of the courses require continuous maintena	Date Anticipa	ited:											
are in working order and these funds are us		Rating:		Α									
as any contractual repair/replacement need	-		•	Status:		Ongoing							
identified for use of this funding over the necomplete irrigation system at the Pioneers (bond - COPS - with the Golf Program Surcha Golf Courses (funding also provided by the	funding provide rge funding de Golf Program S	ed by a \$1.0M bt retirement) urcharge).	short term and Holmes	Comp Plan Co	·	Generally Co Plan	nforms with						
Project Total: \$ 2,379,349	Prior Approp	riations:	\$ 779,349	Costs Beyond	l:								
6 yr appropriations													
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total						
CIP-Golf Surcharge	\$ 100,000	\$ 100,000	\$ 100,000	\$ 100,000	\$ 100,000	\$ 100,000	\$ 600,000						
Lease Proceeds	\$ 1,000,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 1,000,000						
6 yr estimated cost by activity													
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026							

Project: Waterford Development	opment Trail - I.I	Zone 4								
Description:										
Extending generally south ar	nd west from the	Budget Outco	me:	Vibrant City Economy and						
Yankee Hill Road, and locate	d in Impact Fee			Quality of Life						
additional recreation and co	mmuting opport	Map ID:		409434						
community-wide trail systen	n for trail users.	The funding sl	hown represer	nts the City's	Date Anticipa	ted:	2027			
20% match for anticipated F	Rating:		В							
project cost is estimated to b	e \$1,150,000 wi	th Federal fun	ding of \$920,0	00, or 80% of	Status:		Continued			
project costs.					Comp Plan Co	onformity:	In Conformance with Plan			
Other Financing may include	a Transportatio	n Enhanceme	nt Grant.							
Project Total:	\$ 1,460,986	Prior Approp	riations:	\$ 610,986	Costs Beyond	l:				
6 yr appropriations										
Funding Source		2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total		
State/Federal Aid -Capital		\$ -	\$ -	\$ -	\$ 680,000	\$ -	\$ -	\$ 680,000		
CIP-Impact Fee Revenues		\$ -	\$ -	\$ 170,000	\$ -	\$ -	\$ 170,000			
6 yr estimated cost by activi	ty									
Activity type		2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026			
Capital Improvements					x					

Project: Cascade Fountain & Plaza Renov	ation						
Description:							
The Cascade Fountain, dedicated to Nebrasi	a's retired tead	chers, is locate	ed at the	Budget Outco	ome:	Vibrant City E	conomy and
intersection of 27th Street and Capitol Parky	ay in the Ante	ngle where it			Quality of Lif	е	
has served as a Lincoln icon since 1978. As a	result of cont	inued operation	on over the	Map ID:		409387	
last 41 years, the fountain basin/infrastructo	ire and mecha	nical systems	are in need of	Date Anticipa	ited:		
significant repairs and rehabilitation to keep	the fountain i	n good workin	ig order. In	Rating:		Α	
partnership with the University of Nebraska	Lincoln Public	Policy Center,	the Lincoln	Status:		Continued	
Parks Foundation initiated a survey in 2019 to the Cascade Fountain, as well as gain input than 7,500 individuals took the survey, surpshowed a strong passion and love for the Cacommunity indicated a desire to retain and create a plaza-like seating area for reflection guided planning and design efforts that inclusurrounding deck/plaza, renewed electrical relocation of the mechanical pumps and pip Other Financing may include grants and priv campaign by the Lincoln Parks Foundation.	at on its possib assing all our en iscade Fountain it the fountain picnics, and en ide replacement service and lighting.	le refurbishmick pectations. The control of the foundating, and replace of the control of the co	ent. More The results ingly, the basin, and put has tain basin and acement and	Comp Plan C	onformity:	In Conforma	nce with Plan
	Prior Approp	riations:	\$ -	Costs Beyond	d:		
6 yr appropriations			<b>/</b>				
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	<u>6 yr Total</u>
Other Financing	\$ 1,200,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 1,200,000
6 yr estimated cost by activity							
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	
Capital Improvements	х						

Project:	Wilderness Park	Mac	tor Dian Imni		monts												
Descriptio		ivias	ter Plan illipi	ove	illellts												
Wildernes	s Park has over the In 2020, the ma	•					•	•	· ·	Bud	get Outco	ome:			ant City E		omy and
future par	k renovation effo	rts a	nd improve p	ark	visitors' e	xper	ience. Ge	nera	ıl	Map	D ID:			409	369		
categories	of improvement	s are	envisioned t	o inc	lude mult	ti-use	trail rest	orat	ion as	Date	e Anticipa	ited:					
well as the	addition of way	findin	ig signage/ki	osks,	, parking l	ot im	proveme	nts a	ınd	Rati	ng:			Α			
associated	l amenities. In a	ditio	n, the bridge	s loc	ated thro	ughc	ut Wilder	ness	Park will	Stat	us:			Con	tinued		
and role in	n providing critical	l parl	c access.	ite d	onations.					Cost	ts Povers	1.		Plan	1		
6 yr appro	Project Total:	\$	1,226,393	Pric	or Approp	riatio	ons:	\$	326,393	Cos	ts Beyond	1:					
Funding So	•			202	0/2021	202	1/2022	202	2/2023	202	3/2024	2024	1/2025	202	<u>5/2026</u>	<u>6 yr</u>	Total
Other Fina	incing			\$	75,000	\$	75,000	\$	75,000	\$	75,000	\$	75,000	\$	75,000	\$	450,000
Keno Tran	sfers			\$	75,000	\$	75,000	\$	75,000	\$	75,000	\$	75,000	\$	75,000	\$	450,000
6 yr estima	ated cost by activ	/ity															
Activity typ	oe			202	0/2021	202	1/2022	202	2/2023	202	3/2024	2024	1/2025	202	5/2026		
Capital Im	provements				х		Х		х		х		х		х		

Project:	Public Gardens	Greenhou	ıse								
Description	n:										
_	l construction of bale staff to star	•						Budget Outo	ome:	Vibrant City Quality of Lif	Economy and e
Gardens.								Map ID:		409455	
								Date Anticip	ated:		
								Rating:		В	
								Status:		New	
								Comp Plan (	Conformity:	Generally Co Plan	nforms with
	Project Total:	\$	180,000	Prior Approp	riation	s:	\$ -	Costs Beyon	d:		
6 yr approj	priations										
Funding So	ource			2020/2021	2021/	2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total
Keno Trans	sfers			\$ -	\$ 1	80,000	\$ -	\$ -	\$ -	\$ -	\$ 180,000
6 yr estima	ted cost by activ	vity									
Activity typ	ctivity type 2020/202			2020/2021	2021/	2022	2022/2023	2023/2024	2024/2025	2025/2026	
Capital Imp	provements					х					

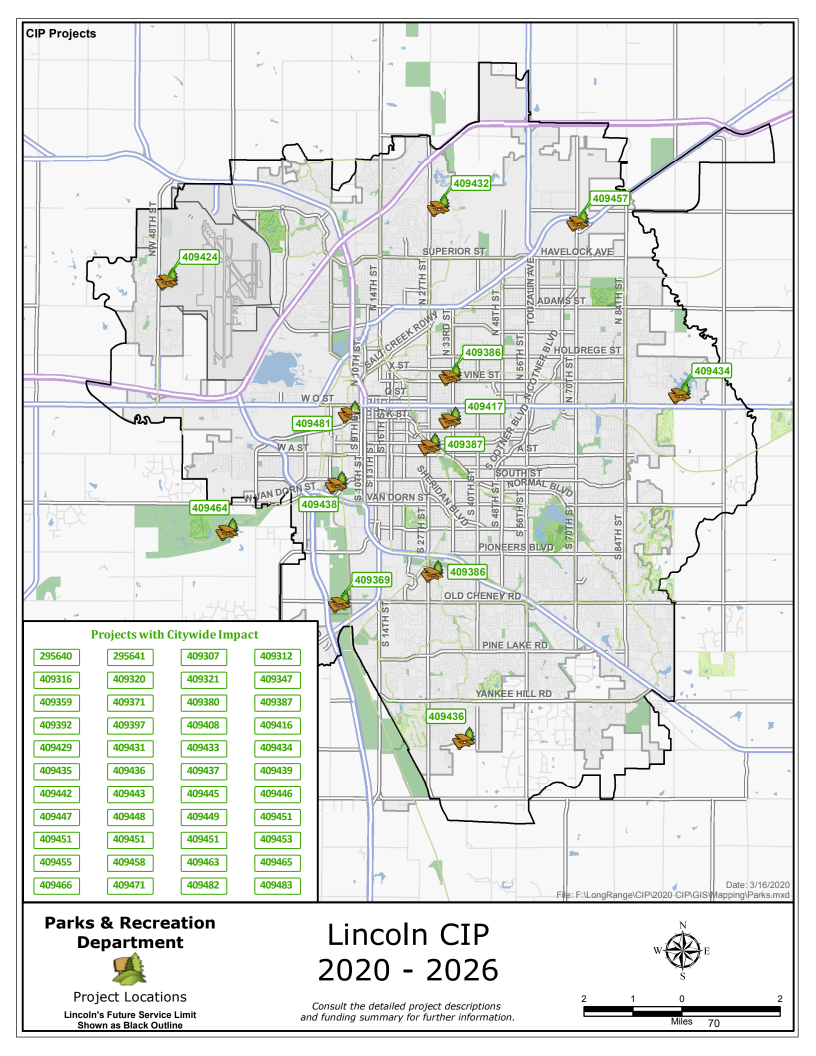
Project:	Pool Slides/Play	Featu	res														
Descriptio	n:																
Lincoln Par	rks & Recreation	opera	tes and mai	ntair	is nine pu	blic p	ools and	two		Bud	get Outco	me:		Vibr	ant City E	con	omy and
interactive	water playgrour	nds. E	ach of these	aqu	atic facilit	ies ir	cludes p	ay fe	atures					Qua	lity of Life	9	
(e.g., slide:	s and diving boar	rds/pla	atforms) tha	t rec	uire perio	odic				Map	D:			4094	182		
repair/rep	lacement/renew	al as t	hey weathe	r and	l age for c	ontir	nued desi	rable	use and	Date	e Anticipa	ted:					
to insure p	oublic safety.									Rati	ng:			В			
										Stat	us:			New			
										Con	np Plan Co	onfor	mity:	Gen Plan	erally Co	nfori	ms with
	Project Total:	\$	175,000	Prio	r Approp	Appropriations:			\$ -		Costs Beyond:						
6 yr appro	priations																
Funding Sc	ource			202	0/2021	2022	1/2022	2022	2/2023	202	3/2024	2024	4/2025	2025	5/2026	6 yr	Total
Keno Tran	sfers			\$	50,000	\$	25,000	\$	25,000	\$	25,000	\$	25,000	\$	25,000	\$	175,000
6 yr estima	ated cost by activ	vity															
Activity typ	ре			202	0/2021	2023	1/2022	2022	2/2023	202	3/2024	2024	4/2025	2025	5/2026		
Capital Im	provements				х		х		х		х		х		х		

Project Title	2020	/2021	202	1/2022	20	22/2023	202	23/2024	202	24/2025	202	5/2026	6 yr	Total
ADA Compliance Improvements	\$	50,000	\$	65,000	\$	245,000	\$	245,000	\$	126,000	\$	126,000	\$	857,000
Backflow Prevention Compliance Program	\$	42,000	\$	42,000	\$	42,000	\$	42,000	\$	42,000	\$	42,000	\$	252,000
Mech/Elec Systems and Pool Pumps	\$	73,000	\$	73,000	\$	73,000	\$	73,000	\$	73,000	\$	73,000	\$	438,000
Area/Ballfield/Play Court Lighting	\$	75,000	\$	80,000	\$	170,000	\$	85,000	\$	85,000	\$	85,000	\$	580,000
Tennis Facilities Improvements	\$	-	\$	-	\$	-	\$	20,000	\$	20,000	\$	20,000	\$	60,000
Drainage Channel Stabilization/Erosion Control/Dams	\$	10,000	\$	10,000	\$	12,000	\$	12,000	\$	15,000	\$	20,000	\$	79,000
Public Art Preservation	\$	45,000	\$	17,000	\$	15,000	\$	15,000	\$	15,000	\$	15,000	\$	122,000
Irrigation Systems	\$	10,000	\$	12,000	\$	15,000	\$	17,000	\$	20,000	\$	23,000	\$	97,000
Communications Towers	\$	1,900	\$	1,400	\$	3,100	\$	3,100	\$	3,400	\$	5,000	\$	17,900

Prairie in the Parks Seeding Program	\$ 7,500	\$ 8,000	\$ 8,000	\$ 8,000	\$ 12,000	\$	12,000	\$ 55,500
Park Acquisition/Demolition/Developme nt Projects	\$ 225,000	\$ 85,000	\$ 210,000	\$ 260,000	\$ 260,000	\$	210,000	\$ 1,250,000
Playground Renovations & Safety Components	\$ 242,500	\$ 170,000	\$ 242,000	\$ 242,000	\$ 242,000	\$	242,000	\$ 1,380,500
Hard Surfacing	\$ 450,000	\$ 450,000	\$ 450,000	\$ 345,000	\$ 450,000	\$	450,000	\$ 2,595,000
Commuter/Recreation Trails	\$ 300,000	\$ 175,000	\$ 200,000	\$ 200,000	\$ 250,000	\$	300,000	\$ 1,425,000
HVAC Systems	\$ 76,000	\$ 31,000	\$ 20,000	\$ 27,000	\$ 30,000	\$	30,000	\$ 214,000
Ballfields/Playfields	\$ 20,000	\$ 20,000	\$ 20,000	\$ 20,000	\$ 20,000	\$	20,000	\$ 120,000
Building/Structure Flooring & Wall Treatments	\$ 70,000	\$ 30,000	\$ 30,000	\$ 30,000	\$ 30,000	\$	30,000	\$ 220,000
Building/Structure Roofing	\$ 105,000	\$ 150,000	\$ 50,000	\$ 50,000	\$ 75,000	\$	75,000	\$ 505,000
Skatepark Renovations	\$ -	\$ -	\$ -	\$ 140,000	\$ -	\$	-	\$ 140,000
Park Area Alt. Irrigation Source Development	\$ -	\$ -	\$ -	\$ -	\$ 75,000	\$	75,000	\$ 150,000
Winnett Trust Fund - Annual Distribution	\$ 70,000	\$ 70,000	\$ 70,000	\$ 70,000	\$ 70,000	\$	70,000	\$ 420,000
Air Park Recreation Center - Replace Facility	\$ 6,242,200	\$ -	\$ -	\$ -	\$ -	\$	-	\$ 6,242,200
Lincoln Cares Program	\$ 15,000	\$ 15,000	\$ 15,000	\$ 15,000	\$ 15,000	\$	15,000	\$ 90,000
Pinewood Bowl Renovations	\$ 751,000	\$ -	\$ -	\$ -	\$ -	\$	-	\$ 751,000
Haymarket South Park	\$ 9,000,000	\$ -	\$ -	\$ -	\$ -	\$	-	\$ 9,000,000
Asset Management System	\$ 15,000	\$ 15,000	\$ 15,000	\$ 15,000	\$ 15,000	\$	15,000	\$ 90,000
Sherman Field - Infield Rehabilitation	\$ -	\$ 130,000	\$ -	\$ -	\$ -	\$	-	\$ 130,000
Parks & Recreation Livable Neighborhoods	\$ -	\$ -	\$ 35,000	\$ 35,000	\$ 35,000	\$	35,000	\$ 140,000
Facility Renovations & Community Growth Projects	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 2	27,000,000	\$ 27,000,000
Street Tree Replacements	\$ 90,000	\$ 90,000	\$ 90,000	\$ 90,000	\$ 90,000	\$	90,000	\$ 540,000
Park Landscape	\$ 68,000	\$ 68,000	\$ 73,000	\$ 73,000	\$ 73,000	\$	73,000	\$ 428,000
Emerald Ash Borer Treatment and Recovery	\$ 325,200	\$ 335,000	\$ 345,100	\$ 355,400	\$ 366,000	\$	377,000	\$ 2,103,700

Wetlands/Open Space Acquisition, Easements, Restoration	\$ 1,690,000	\$ 1,690,000	\$ 1,690,000	\$ 1,690,000	\$ 1,690,000	\$ 1,690,000	\$ 10,140,000
Cornhusker Highway Entryway Corridor Improvements	\$ -	\$ -	\$ 1,500,000	\$ -	\$ -	\$ -	\$ 1,500,000
Neighborhood Park Land Acquisition & Development - I.F. Zone 1	\$ 27,000	\$ 27,000	\$ 27,000	\$ -	\$ -	\$ -	\$ 81,000
Neighborhood Park Land Acquisition & Development - I.F. Zone 2	\$ 37,100	\$ 127,100	\$ 37,100	\$ -	\$ -	\$ -	\$ 201,300
Neighborhood Park Land Acquisition & Development - I.F. Zone 3	\$ -	\$ -	\$ 6,300	\$ -	\$ -	\$ -	\$ 6,300
Neighborhood Park Land Acquisition & Development - I.F. Zone 4	\$ 68,200	\$ 68,200	\$ 68,200	\$ -	\$ -	\$ -	\$ 204,600
Neighborhood Park Land Acquisition & Development - I.F. Zone 5	\$ 43,400	\$ 43,400	\$ 43,400	\$ -	\$ -	\$ -	\$ 130,200
Neighborhood Park Land Acquisition & Development - I.F. Zone 6	\$ 288,000	\$ 138,000	\$ 138,000	\$ -	\$ -	\$ -	\$ 564,000
Neighborhood Park Land Acquisition & Development - I.F. Zone 7	\$ 27,700	\$ 27,700	\$ 27,700	\$ -	\$ -	\$ -	\$ 83,100
Fletcher Landmark Trail Phase I - Zone 2	\$ 25,600	\$ 818,200	\$ -	\$ -	\$ -	\$ -	\$ 843,800
Wilderness Hills Trail (YHR - 40th/27th) - Zone 6	\$ -	\$ -	\$ 1,150,000	\$ -	\$ -	\$ -	\$ 1,150,000
Golf Course Hard Surfacing	\$ 50,000	\$ 50,000	\$ 50,000	\$ 50,000	\$ 50,000	\$ 50,000	\$ 300,000
Golf Course Clubhouse	\$ 50,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 50,000
Golf Course Infrastructure	\$ 43,700	\$ 45,800	\$ 105,000	\$ 109,000	\$ 112,000	\$ 117,000	\$ 532,500

Golf Course Irrigation Systems	\$ 1,100,000	\$ 100,000	\$ 100,000	\$ 100,000	\$ 100,000	\$ 100,000	\$ 1,600,000
Waterford Development Trail - I.F. Zone 4	\$ -	\$ -	\$ -	\$ 850,000	\$ -	\$ -	\$ 850,000
Cascade Fountain & Plaza Renovation	\$ 1,200,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 1,200,000
Wilderness Park Master Plan Improvements	\$ 150,000	\$ 150,000	\$ 150,000	\$ 150,000	\$ 150,000	\$ 150,000	\$ 900,000
Public Gardens Greenhouse	\$ -	\$ 180,000	\$ -	\$ -	\$ -	\$ -	\$ 180,000
Pool Slides/Play Features	\$ 50,000	\$ 25,000	\$ 25,000	\$ 25,000	\$ 25,000	\$ 25,000	\$ 175,000
Departmental Totals:	\$ 23,230,000	\$ 5,632,800	\$ 7,565,900	\$ 5,461,500	\$ 4,634,400	\$ 31,660,000	\$ 78,184,600
Fund Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total
General Revenues	\$ 1,030,200	\$ 968,000	\$ 1,085,100	\$ 1,095,400	\$ 1,106,000	\$ 1,117,000	\$ 6,401,700
Other Financing	\$ 13,849,500	\$ 2,497,500	\$ 3,343,000	\$ 1,843,000	\$ 1,843,000	\$ 28,843,000	\$ 52,219,000
State/Federal Aid -Capital	\$ -	\$ -	\$ 920,000	\$ 680,000	\$ -	\$ -	\$ 1,600,000
Keno Transfers	\$ 1,565,000	\$ 1,085,000	\$ 1,085,000	\$ 1,085,000	\$ 1,085,000	\$ 1,085,000	\$ 6,990,000
CIP-Advance Acquisition	\$ 150,000	\$ 90,000	\$ -	\$ -	\$ -	\$ -	\$ 240,000
CIP-Golf Surcharge	\$ 112,000	\$ 112,000	\$ 112,000	\$ 112,000	\$ 112,000	\$ 112,000	\$ 672,000
CIP-Golf Capital Improvement	\$ 5,000	\$ 5,000	\$ 5,000	\$ 5,000	\$ 5,000	\$ 5,000	\$ 30,000
CIP-Impact Fee Revenues	\$ 346,500	\$ 505,100	\$ 577,700	\$ 170,000	\$ -	\$ -	\$ 1,599,300
CIP-Parks & Rec Repair/Rep	\$ 409,600	\$ 370,200	\$ 438,100	\$ 451,100	\$ 463,400	\$ 478,000	\$ 2,610,400
CIP-Tennis Fees	\$ -	\$ -	\$ -	\$ 20,000	\$ 20,000	\$ 20,000	\$ 60,000
Lease Proceeds	\$ 5,762,200	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 5,762,200
Fund Source Totals	\$ 23,230,000	\$ 5,632,800	\$ 7,565,900	\$ 5,461,500	\$ 4,634,400	\$ 31,660,000	\$ 78,184,600



## Capital Improvement Program

FY 2020/21 - 2025/26

### **7** Public Safety

- **OFire & Rescue**
- Police



Project: Fire Station Modifications and F	Repairs						
Description:	-						
All of our stations except for stations 11, 1	0, 12, 15, and	16 (which are	new), need	Budget Outo	ome:	Safe and Hea	althy City
substantial modifications and/or repairs d	ue to age of t	he facility. No	major	Map ID:		405117	
maintenance updates have been done to	these stations	s in the recent	past. The	Date Anticip	ated:	09/01/2021	
older facilities need to be updated with m	ajor repairs s	uch as windov	vs, roofs,	Rating:		Α	
heating/cooling and building structure add	ditions. The c	ost of renovat	ting fire	Status:		Continued	
station 7, 8, and 13 will likely be cost proh stations 3, 5, 6, 9, and 14 need substantial in 1966, is unlike any of our other stations Headquarters and is in need of significant building are large and numerous with repl be very substantial. Although we have an to accommodate health, safety, and gend will continue to serve their respective por accomplished by the addition of a second of these facilities. With these changes, the years to come. Other Financing may include	modification. as it serves as repair. Physic acement and ever increasir er issues; stat tions of the c story or addit ese structures	Fire Station 1 s our Administ cal resources repair costs e ng need for be ions 1, 2, 3, 4, ity effectively ions at grade ls may be utiliz	, constructed tration for this stimated to etter spaces 5, 6, and 9 or This can be level to each	Comp Plan C	Conformity:	Generally Co	onforms with
Project Total: \$ 16,931,000	Prior Approp	riations:	\$ -	Costs Beyon	d:		
6 yr appropriations							
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	<u>6 yr Total</u>
Other Financing	\$ -	\$11,000,000	\$ -	\$ -	\$ -	\$ 5,931,000	\$16,931,000
6 yr estimated cost by activity							
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	
Capital Improvements		х				x	

capital improvements							
Duniant. Danian Annial Indulan							
Project: Replace Aerial Ladders  Description:							
LF&R has four front line aerial ladder truck	vs and one res	sonyo for a tot	al of five	Budget Outo	omo:	Safe and Hea	lthy City
					one.	405106	ittily City
aerial ladder trucks. The goal of LF&R is to				Map ID:	- 4 d		
line service when they are 15 years old an			•	Date Anticip	atea:	12/01/2020	
20 years old. Currently, the aerial ladder fl				Rating:		Α	
vehicles; our oldest front line aerial ladd				Status:		New	
used. The oldest reserve aerial ladder true	•	•	•	Comp Plan C	conformity:	Generally Co	nforms with
In order to reduce maintenance costs and	•		J			Plan	
these vehicles, two aerial ladder trucks sh	ould be repla	aced following	National				
Replacement Guidelines in 2020. An app	ropriation of	500k for appar	ratus				
replacement was provided during the last	biennium b	ut this approp	riation will				
not keep pace with LF&R goals and nation	al replaceme	nt guidelines.	These are				
the only vehicles of this type in Lancaster	County, inclu	ding the mutu	ıal aid fire				
departments. This is an area of approxima	itely 839 squa	re miles with	a total				
population exceeding 300,000 residents. L	F&R has prov	ided vehicles	of this type				
to large scale incidents within the county	when reques	ted by the mu	tual aid				
system. Within the region is Omaha, Nebr	aska, 60 mile:	s east of Linco	In. The City				
of Omaha, population 424,482, has nine as	erial ladder tr	ucks.	,				
Due in at Total	Dui au Augus		<u> </u>	Casta Davisia	al.		
	Prior Approp	priations:	\$ -	Costs Beyon	a:		
6 yr appropriations Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 vm Total
	\$ -	-			-	-	6 yr Total
Other Financing  6 yr estimated cost by activity	- د	\$ -	\$ 1,155,000	- ڊ	\$ 1,273,000	\$ 1,404,000	\$ 3,832,000
	2020/2021	2021/2022	2022/2022	2023/2024	2024/2025	2025/2026	
Activity type Equipment	2020/2021	2021/2022	2022/2023	2023/2024			
Lydipinent			Х		Х	Х	

Project: Replace Engines								
Description:								
LF&R has 16 front line fire engines and fou	ır reserves fo	r a total of 20 f	ire engines.	<b>Budget Outc</b>	ome:	Safe and Hea	althy City	
The goal of LF&R is to remove fire engines	from front li	ne service wh	en they are	Map ID:		405106		
10 years old and remove from the fleet wh	nen they are 1	15 years old. C	urrently, the	Date Anticip	ated:	12/01/2020		
fleet consists of an assortment of vehicles	; our oldest f	ront line fire e	ngine is 14	Rating:		Α		
years old. The oldest reserve is 21 years old during this CIP period. In order to reduce maintenance costs and assure safety of employees assigned to these  Status: New  Comp Plan Conformity: Generally Conforms v								
reduce maintenance costs and assure safe vehicles, five engines should be replaced Guidelines in 2020. An appropriation of 50 provided during the last biennium but this LF&R goals and national replacement guid	following Nat 00k for appara appropriatio	tional Replace atus replaceme	ment ent was	Comp Plan C	Conformity:	Generally Co Plan	nforms with	
Project Total: \$ 3,832,000	Prior Approp	oriations:	\$ -	Costs Beyond:				
6 yr appropriations								
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total	
Other Financing	\$ -	\$ -	\$ 1,155,000	\$ -	\$ 1,273,000	\$ 1,404,000	\$ 3,832,000	
6 yr estimated cost by activity								
activity type <u>2020/2022</u>		2021/2022	2022/2023	2023/2024	2024/2025	2025/2026		
Equipment			х		х	х		

Project: Fire Station 1/HQ, E-911							
Description:							
LF&R administrative staff operate from tw	o different lo	cations; 1801	Q and MSC.	Budget Outc	ome:	Safe and Hea	Ithy City
Management of the department from one	location wou	uld save mone	y and the	Map ID:		405120	
management would be more effective. Me	ore effective	management	would	Date Anticip	ated:	09/01/2025	
ultimately translate into better service for	the commur	nity. Land has	been offered	Rating:	В		
to the fire department via a long term leas	se on 22nd an	d O street. Th	is location	Status:		New	
would also offer long term space for 911 se an emergency operations center. The sale the new station 1 campus. There is interes headquarters currently resides.	of old station	n 1 could offse	et costs for	Comp Plan C	onformity:	Generally Co Plan	nforms with
Project Total: \$ 9,400,000	Prior Approp	oriations:	\$ -	Costs Beyon	d:		
6 yr appropriations							
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total
Other Financing	\$ -	\$ -	\$ -	\$ -	\$ 1,000,000	\$ 8,400,000	\$ 9,400,000
6 yr estimated cost by activity							
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	
Capital Improvements					x	x	

Project: New Fire Station 17										
Description:										
The rapid annexations and expansion of t	he City of Linc	oln have affe	cted	<b>Budget Outc</b>	ome:	Safe and Hea	althy City			
emergency response time within the city.	The goal of L	- R has alway	s been to	Map ID:		405118				
maintain a travel time of four minutes or	ess to interve	ne as quickly	as possible,	Date Anticip	ated:	09/01/2023				
minimizing loss of life and property dama	ge, and to per	form vital em	ergency	Rating:		В				
medical services to our citizens. Fire prot	ection, emerg	ency medical	services, and	Status:		New				
the ISO rating have presented a need to a	dd additional	fire stations in	n areas of the	Comp Plan C	onformity:	Generally Co	nforms with			
city that have experienced significant gro	wth. Land for	the new statio	on should be			Plan				
acquired as soon as the growth and devel	opment of an	area begins to	require							
service and the Comprehensive Growth P	lan shows the	area will ultir	mately grow							
and support emergency services for the a	rea. Station 1	7 is proposed	to be built at							
approximately 40th & Yankee Hill road an	d would house	e 10 firefighte	rs. This							
station will meet the needs of the commu	ınity for this g	rowth area. A	s new fire							
stations are added to the city additional v	ehicles must l	oe added to th	e fleet. One							
new engine, a new aerial, and an ambular	nce will be red	quired for staf	f to use for							
emergency response.										
Project Total: \$ 6,873,000	Prior Approp	riations:	\$ -	Costs Beyon	d:					
6 yr appropriations										
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	<u>6 yr Total</u>			
Other Financing	\$ -	\$ -	\$ -	\$ 4,010,000	\$ -	\$ 2,163,000	\$ 6,173,000			
CIP-Advance Acquisition	\$ 700,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 700,000			
6 yr estimated cost by activity										
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026				
Capital Improvements	x			х		х				

Project: New Fire Static	n 18											
Description:												
The rapid annexations an	d expa	nsion of th	e City of Lind	coln have affe	ected	<b>Budget Out</b>	come:	Safe and He	althy City			
emergency response time	withi	n the city.	The goal of L	F&R has alwa	ys been to	Map ID:		409482				
maintain a travel time of	four m	inutes or l	ess to interve	ene as quickly	as possible,	Date Anticip	oated:	04/01/2025				
minimizing loss of life and	d prope	erty damag	ge, and to pe	rform vital en	nergency	Rating:		С				
medical services to our cit	tizens.	Fire prote	ction, emer	gency medica	I services, and	Status:		New				
the ISO rating have prese	nted a	need to ac	dd additional	in areas of the	Comp Plan	Conformity:	Generally C	onforms with				
city that have experience	d signi	ficant grov	vth. Land for	the new stati	on should be			Plan				
acquired as soon as the gr	owth a	and develo	pment of an	area begins t	o require							
service and the Comprehe	ensive	Growth Pl	an shows the	area will ulti	imately grow							
and support emergency s	ervices	for the ar	ea. Station 1	8 is proposed	to be built at							
approximately 112th and	A stree	t and wou	ld house 10 f	irefighters. T	his station							
will meet the needs of th	e comr	nunity in t	his growth a	rea of the city	. As new fire							
stations are added to the	city ad	ditional ve	hicles must	be added to t	he fleet. One							
additional engine, one ae	rial, ar	ıd an ambı	ulance are ne	eded for staf	f to use for							
emergency response.												
Project Total:	\$	1,000,000	Prior Appro	oriations:	\$ -	Costs Beyor	nd:					
6 yr appropriations												
Funding Source			2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total			
Other Financing			\$ -	\$ -	\$ 1,000,000	\$ -	\$ -	\$ -	\$ 1,000,000			
6 yr estimated cost by act	ivity											
Activity type			2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026				
Capital Improvements					х							

Project Title	202	0/2021	2021/2022	2022/2023	20	23/2024	20	24/2025	20	25/2026	<b>6</b> y	r Total
Fire Station Modifications and Repairs	\$	-	\$ 11,000,000	\$ -	\$	-	\$	-	\$	5,931,000	\$	16,931,000
Replace Aerial Ladders	\$	-	\$ -	\$ 1,155,000	\$	-	\$	1,273,000	\$	1,404,000	\$	3,832,000
Replace Engines	\$	-	\$ -	\$ 1,155,000	\$	-	\$	1,273,000	\$	1,404,000	\$	3,832,000
Fire Station 1/HQ, E-911	\$	-	\$ -	\$ -	\$	-	\$	1,000,000	\$	8,400,000	\$	9,400,000
New Fire Station 17	\$	700,000	\$ -	\$ -	\$	4,010,000	\$	-	\$	2,163,000	\$	6,873,000
New Fire Station 18	\$	-	\$ -	\$ 1,000,000	\$	-	\$	-	\$	-	\$	1,000,000
Departmental Totals:	\$	700,000	\$ 11,000,000	\$ 3,310,000	\$	4,010,000	\$	3,546,000	\$	19,302,000	\$	41,868,000
Fund Source	202	0/2021	2021/2022	2022/2023	20	23/2024	20	24/2025	20	25/2026	6 \	r Total
Other Financing	\$	-	\$ 11,000,000	\$ 3,310,000	\$	•	\$	3,546,000		19,302,000	\$	41,168,000
CIP-Advance Acquisition	\$	700,000	\$ -	\$ -	\$	-	\$	-	\$	-	\$	700,000
Fund Source Totals	\$	700,000	\$11,000,000	\$ 3,310,000	\$	4,010,000	\$	3,546,000	\$	19,302,000	\$	41,868,000

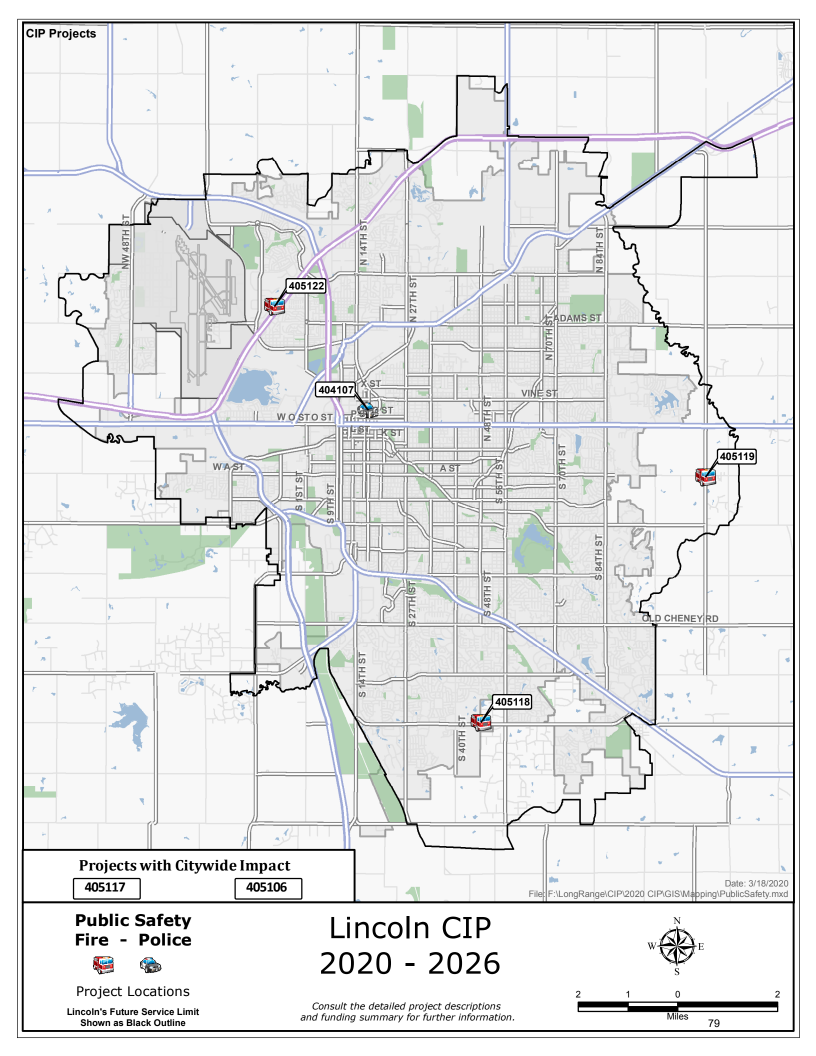
Project:	LPD Northeast	Team S	Station							
Description	on:									
Purchase	of the property	we hav	e leased s	ince 2006 and	d the parcel a	cross the	Budget Outo	ome:	Safe and He	althy City
street to r	raze house for a	parkin	g lot.				Map ID:		404109	
							Date Anticip	ated:		
Other Fina	ancing may inclu	ude a m	nixture of	forfeited asse	ets and re-app	ropriations.	Rating:		Α	
							Status:		New	
							Comp Plan C	Conformity:	Generally Co	onforms with
								•	Plan	
	Project Total:	\$	2,100,000	Prior Approp	riations:	\$ -	Costs Beyon	d:		
6 yr appro	priations									
Funding S	ource			2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total
Other Fina	ancing			\$ -	\$ 2,100,000	\$ -	\$ -	\$ -	\$ -	\$ 2,100,000
6 yr estim	ated cost by acti	ivity								
Activity ty	Activity type 2020/2021					2022/2023	2023/2024	2024/2025	2025/2026	
Capital Im	provements				x					

Project: LPD Team Assembly Station										
Description:	ico nonulation		amitmant to	Dudget Out		Cofo and Hor	olehov Ciev			
The growth of the City's boundaries, serv				Budget Out	come:	Safe and Hea	aitny City			
Community Policing requires the Police	•	•		Map ID:		404106				
decentralized facilities. The Assembly St			•	Date Anticip	pated:	<b>D</b>				
concept to the 27th and Holdrege AND th		•		Rating:		В				
anticipated that a future stand-alone ass	•		ise	Status:		Continued				
efficiencies and serve Lincoln's expandin	ig boundaries.			Comp Plan	Conformity:	In Conforma	nce with Plan			
The current team configuration at the Just	stice and Law E	Enforcement	Center							
campus - 575 South 10th Street - requires	officers servi	ng Northwes	t Lincoln to							
travel greater distances. Likewise, it doe	s not allow for	expansion to	o an							
anticipated sixth geographic team in the	future. Popula	ation projecti	ons, service							
borders and other demands for service(s	•		-							
will require redistricting - the addition of		•								
The second secon										
The Police Department is amenable to a	'shared-site' p	roposal with	another							
agency, such as: Lincoln Fire and Rescue,		•								
Communications Center.	tile Diag cou.		8007							
communications center.										
Phase One: Seek professional planning a	nd design sen	vices: costs to	determine:							
Space Needs, Design Criteria and Prelimi	•									
40,000.	nary baagetiii	P abbiovilla	20,000							
	0 Prior Appro	nriations:	\$ -	Costs Beyor	vq.					
6 yr appropriations	ο μποι Αρμιο	priations.	- ب	COSIS DE YOU	iu.	<u> </u>				
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total			
Unknown	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 5,185,000	\$ 5,185,000			
6 yr estimated cost by activity	7	7	Y	T	, ¢ 5,205,000	, <del>, , , , , , , , , , , , , , , , , , </del>				
	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	1				
Activity type	2020/2021		ZUZZ/ ZUZ3	2023/2024	2024/2023	2025/2026				

Project: Emergency Communications 91	1 Center								
Description:									
The growth of the City's boundaries, servi	ce populatior	n, User Agency	y staff and a	Budget Outo	ome:	Strong and R	esilient City		
commitment to provide all of public safet	y and our con	nmunity with	a high level	Map ID:		404107			
of service makes it necessary to relocate a	and expand th	ne facilities cu	ırrently	Date Anticip	ated:				
available to the Emergency Communication	ns 911 Cente	r. Essential co	omponents to	Rating:		В			
be considered: - adequate space for callta	ke/dispatch o	operations - a	dequate	Status:		Continued			
space for management/support operation	ıs - administra	ative/classroc	om space for	Comp Plan C	Conformity:	Generally Co	nforms with		
the Emergency Communications Training	Academy - te	for training			Plan				
simulation for Emergency Communication	s Training Ac	ademy and In	-Service						
Continuing Education - state of the art tec	hnology and	connectivity -	adequate						
space for technology systems to support r	adio, telepho	ne, and comp	outer aided						
dispatch and other peripheral systems - p	lanning for th	e least disrup	tion of public						
safety communications - coordination wit	h P25 City Rad	dio upgrade p	roject -						
coordination with back-up facility and tec	hnology. This	is could be co	ollocated with						
the police substation or another public sa	fety building.								
Project Total: \$ 6,615,000	Prior Appro	priations:	\$ -	Costs Beyon	d:				
6 yr appropriations									
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	<u>6 yr Total</u>		
Other Financing	\$ -	\$ -	\$ -	\$ -	\$ 6,615,000	\$ 6,615,000			
6 yr estimated cost by activity									
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026			
Capital Improvements						х			

Project:	Office Space								
Description	on:								
Land and I	building for addi	itional office spa	ce.			Budget Out	come:	Strong and	Resilient City
						Map ID:		404108	
						Date Anticip	oated:		
						Rating:			
						Status:		New	
						Comp Plan (	Conformity:	Generally C	onforms with
								Plan	
	Project Total:	\$ 750,000	Prior Approp	riations:	\$ -	Costs Beyon	nd:		
6 yr appro	priations								
Funding S	ource		2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total
Unknown			\$ -	\$ -	\$ 750,000	\$ -	\$ -	\$ -	\$ 750,000
6 yr estim	ated cost by acti	vity							
Activity ty	/pe		2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	
Capital Im	provements				x				

Project Title	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total
LPD Northeast Team Station	\$ -	\$ 2,100,000	\$ -	\$ -	\$ -	\$ -	\$ 2,100,000
LPD Team Assembly Station	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 5,185,000	\$ 5,185,000
Emergency Communications 911 Center	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 6,615,000	\$ 6,615,000
Office Space	\$ -	\$ -	\$ 750,000	\$ -	\$ -	\$ -	\$ 750,000
Departmental Totals:	\$ -	\$ 2,100,000	\$ 750,000	\$ -	\$ -	\$ 11,800,000	\$ 14,650,000
Fund Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total
Other Financing	\$ -	\$ 2,100,000	\$ -	\$ -	\$ -	\$ 6,615,000	\$ 8,715,000
Unknown	\$ -	\$ -	\$ 750,000	\$ -	\$ -	\$ 5,185,000	\$ 5,935,000
Fund Source Totals	\$ -	\$ 2,100,000	\$ 750,000	\$ -	\$ -	\$11,800,000	\$ 14,650,000



# Capital Improvement Program

FY 2020/21 - 2025/26



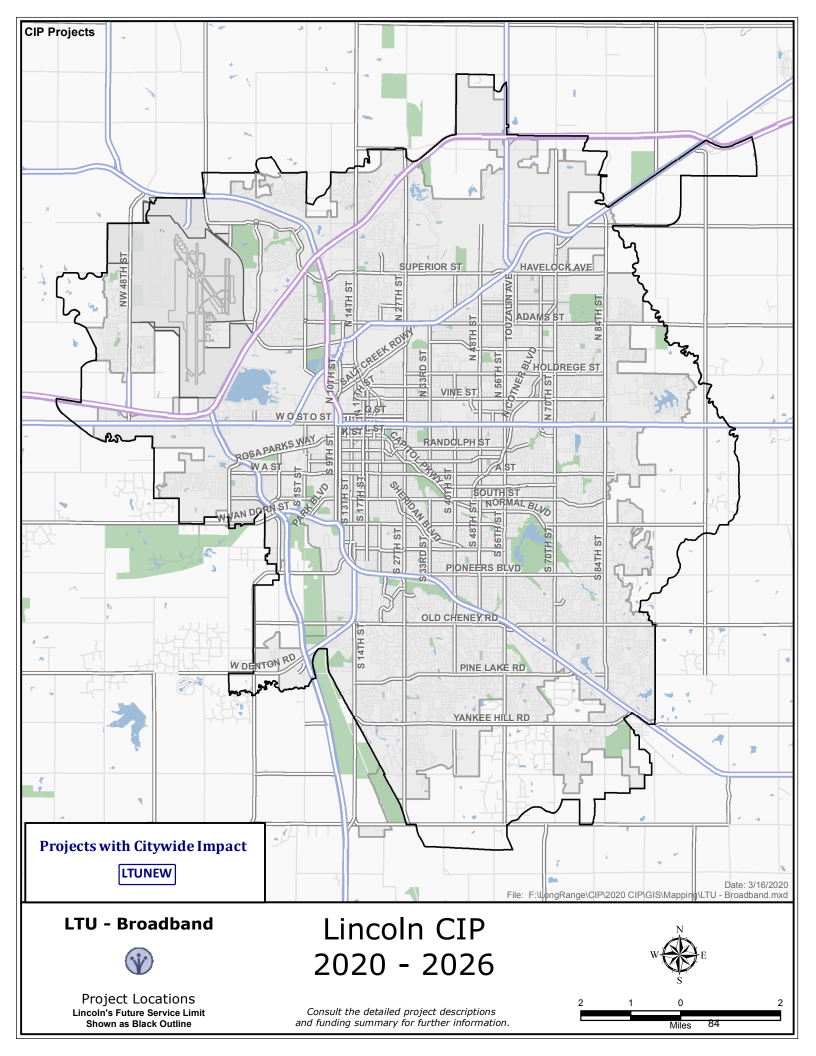
## Lincoln Transportation & Utilities

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



Project: Broadband Infrastructure									
Description:									
This program component includes dedica expansion of the City's communications Lincoln Technology Improvement System	system infra	structure in si	upport of the	Budget Outo	ome:	Innovative a Operational City			
administration's vision of an Innovative		0		Map ID:		LTUNEW			
ongoing program will help implement a	coordinated	system of bro	adband	Date Anticip	ated:	On-going			
infrastructure designed for use by public	and private	broadband se	ervice	Rating:		В			
providers. Examples of broadband infras	tructure proj	ects to be fur	nded by this	Status:		Ongoing			
program include new and updated backbe fiber optic cables and other system equipapplications for advanced wireless reseatinfrastructure components, and smart cit	oment. In ad rch, DSRC rad	dition, techno dios, vehicle t	ology to	Comp Plan C	Conformity:	Generally Co Plan	onforms with		
Project Total: \$ 4,200,000	Prior Appro	priations:	\$ -	Costs Beyon	d:				
6 yr appropriations									
Miscellaneous Transfers	\$ 700,000	\$ 700,000	\$ 700,000	\$ 700,000	\$ 700,000	\$ 700,000	\$ 4,200,000		
6 yr estimated cost by activity									
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026			
Capital Improvements	х	Х	x	x	х	x			

Project Title	202	2020/2021		2021/2022		2022/2023		2023/2024		2024/2025		25/2026	6 yr	r Total	
Broadband	\$	700.000	ڔ	700.000	Ś	700.000	Ś	700,000	Ś	700.000	Ś	700.000	Ś	4,200,000	
Infrastructure	٦	700,000	ڔ	700,000		700,000	7 700,000		7 700,000		\$ 700,000		٠	4,200,000	
Departmental Totals:	\$	700,000	\$	700,000	\$	700,000	\$	700,000	\$	700,000	\$	700,000	\$	4,200,000	
Fund Source	202	20/2021	202	21/2022	202	2/2023	202	3/2024	202	4/2025	202	25/2026	6 yr	Total	
Miscellaneous Transfers	\$	700,000	\$	700,000	\$	700,000	\$	700,000	\$	700,000	\$	700,000	\$	4,200,000	
Fund Source Totals	\$	700,000	\$	700,000	\$	700,000	\$	700,000	\$	700,000	\$	700,000	\$	4,200,000	



### Capital Improvement Program

FY 2020/21 - 2025/26



## 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 the operation and maintenance of 19 city recycle collection sites and 9 county recycle collection sites.

All funding for Solid Waste Operations is generated from charges to customers. Charges to customers are based upon amounts of wastes hauled within City (Occupation Tax) 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/Recondition Equipment Description:	nt						
Appropriations provide for the acquisition	n of replacer	nent or new p	orimary	Budget Outc	ome:	Safe and He	althy City
equipment or reconditioning of existing e				Map ID:		705228	
wastes, including equipment needed for	creating safe	access and n	neeting	Date Anticip	ated:		
regulatory compliance requirements, and	to manage	andfill gas an	id leachate.	Rating:		Α	
Expenditures may range from \$100,000 to	nearly \$1,50	0,000 per pie	ce of	Status:		On-Going	
equipment. Reconditioning equipment e. equipment at approximately 40% to 60%. Acquisitions and reconditioning proposed include equipment such as:  ! truck-tractor and trailer	of new cost.			Comp Plan C	Conformity:	Generally Co Plan	onforms with
■ landfill compactor							
landfill dozer							
■ off-road articulated dump trucks							
■ tracked excavators							
earthmoving scrapers							
● front-end loaders							
■ organic waste grinders/shredders							
■ motor graders							
water trucks/tankers							
The project is funded by landfill fee / use revenue bond proceeds.  The project is part of Solid Waste Disposa Waste Management Programs (705240).			•				
Project Total: \$ 9,000,000	Prior Appro	priations:	\$ -	Costs Beyon	d:		
6 yr appropriations							
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total
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	\$ 6,000,000	
6 yr estimated cost by activity							
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	
Capital Improvements	x	x	х	x	x	х	

Project: Land Acquisitio	n/Soi	l Purchase	S												
Description:															
Allows for the acquisition	of la	nd for buff	er zones aro	und	the Bluff	Roa	d Landfill	Buc	lget Outc	ome	:	Sa	fe and He	althy	/ City
should any property be ma	ade a	vailable fo	r sale. It also	allo	ows for th	е р	urchase								
of available and nearby so	il for	use in con	structing fut	ure	liners, fin	al c	aps and	Ma	p ID:			705214			
roadways; for use as daily	cove	r or interm	ediate cove	r; or	for const	ruct	ing	Dat	e Anticip	ated	:				
screening berms.								Rat	ing:			С			
_								Sta	tus:			Со	ntinued		
The project is funded with proceeds.  The project is part of Solid		·	,			e bo	ond	Cor	np Plan C	onfo	ormity:	Ge Pla	nerally C an	onfo	rms with
Project Total:	\$	600,000	Prior Appro	priat	tions:	\$	-	Costs Beyond:							
6 yr appropriations															
Funding Source			2020/2021	202	1/2022	202	22/2023	202	3/2024	202	4/2025	20	<u>25/2026</u>	6 yr	<u>Total</u>
CIP-Landfill Fee	\$ 100,000	\$	100,000	\$	100,000	\$	100,000	\$	100,000	\$	100,000	\$	600,000		
6 yr estimated cost by acti	yr estimated cost by activity														
Activity type	Activity type <u>2020/202</u> 2			202	1/2022	202	22/2023	2023/2024 2024/2025		2025/2026					
Capital Improvements			x		х х			x x			X	X			

Project: Biogas/La	ndfill	Gas to Vehicle	Euol						
Description:	iiuiiii	das to vernicie	idei						
Landfill gas must be	extra	cted from the B	luff Road La	ndfill as requ	ired by the	Budget Out	come:	Safe and He	ealthy City
EPA Clean Air Act in	order	to reduce emis	sions harmf	ul to the env	ironment.	Map ID:		705237	
Electrical energy is c	urren	tly produced fro	om the extra	acted and pro	cessed	Date Anticip	nated:	703237	
landfill gas thru an a	green	ment with Linco	In Electric Sy	stem (LES). T	he project	Rating:	outeu.	С	
would direct the pro						Status:			
higher quality gas, to Standard (RFS), vehi obligations therefor anticipated if the lar than the net revenue The project is part of	cle fu e crea ndfill p	el produced fro ating a demand gas is processec eived from prod	m biogas so for viable pr I into a pipe ucing electr	urces is need rojects. The n line quality g ical energy.	led to meet et revenue		Conformity:	Generally C Plan	Conforms with
Project To	tal:	\$ 12,000,000	Prior Appro	priations:	\$ -	Costs Beyor	nd:		
6 yr appropriations						,			
Funding Source			2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total
Unknown			\$ -	\$ -	\$12,000,000	\$ -	\$ -	\$ -	\$12,000,000
6 yr estimated cost b	y acti	ivity			·				
Activity type			2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	
Capital Improvemen	its				х				
Project: Liner/Lead  Description:	chate	System - Bluff F	Road Landfill						
Phased extensions of	of the	liner and leach	ate collectio	n systems are	necessary as	Budget Outo	ome.	Safe and He	althy City
disposal capacity is r				•	•	Map ID:	Julie.	705209	artify City
State and Federal re		•				Date Anticip	ated:	, 33203	

Project: Liner/Leachate System - Bluff F	Road Landfill							
Description:								
Phased extensions of the liner and leach	ate collectio	n systems are	e necessary as	Budget Outco	ome:	Safe and Healthy City		
disposal capacity is needed. These systen	ns are constr	ucted in acco	ordance with	Map ID:		705209		
State and Federal regulations and collecti	Date Anticipa	ated:						
water from contamination by landfill lead		Rating:		Α				
			Status:		Continued			
The project is funded by landfill fee / use revenue bond proceeds.  The project is part of Solid Waste Disposa  Project Total: \$ 12,000,000	05232).	sy include	Comp Plan Conformi		Plan	onforms with		
6 yr appropriations	Filoi Appio	priations.	γ -	Costs Beyond	J.			
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total	
CIP-Landfill Fee \$ -		\$ -	\$ -	\$ 2,000,000	\$10,000,000		\$12,000,000	
6 yr estimated cost by activity								
Activity type	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026			
Capital Improvements				х	х			

Project: Final C	Cap/Gas Sy	ystem - Bluff Ro	oad Landfill							
Description:										
		•	J	collection system are cap is constructed in			Budget Outo	ome:	Safe and Healthy City	
accordance with State and Federal regulations and approved Operating Permits.							Map ID:		705211	
Also included in the project are activities associated with the Alterna						ve	Date Anticip	ated:		
Evapotranspirati	Cover demonstr	ation/evalua	ation.			Rating:		Α		
							Status:		Continued	
The project is funded by landfill fee revenues, which is proceeds.  The project is part of Solid Waste Disposal/Landfill (70)			,		Comp Plan Conformity:		Generally Conforms wit Plan			
Projec	t Total:	\$ 4,300,000	Prior Appro	priations:	\$	-	Costs Beyond:			
6 yr appropriatio	ns									
Funding Source			2020/2021	2021/2022	202	2/2023	2023/2024	2024/2025	2025/2026	6 yr Total
CIP-Landfill Fee \$ -		\$ -	\$	500,000	\$ 3,800,000	\$ -	\$ -	\$ 4,300,000		
6 yr estimated cost by activity										
Activity type 2020		2020/2021	2021/2022	202	2/2023	2023/2024	2024/2025	2025/2026		
Capital Improver	ments					X	x			

Project: Closure/End Use of North 48th Street Landfill  Description:  Nebraska Department of Environmental Quality regulations require specific actions to prevent future or mitigate existing impacts to ground water and surface water. The request for funding anticipates corrective actions will be necessary to address environmental impacts from wastes landfilled from the 1950's through the 1980's. The corrective actions relate to minimizing the impacts to the groundwater and surface water, and to preventing the migration of landfill gas beyond the property boundary. The project also provides for the purchase, placement and grading of additional cover soil, installation of structures to convey surface water away from the previously landfilled wastes, and the vegetation of areas on the closed landfill on a planned, phased basis.  On-going improvements to existing stormwater conveyance systems, such as constructed ditches, culverts, and letdown structures are periodically necessary. The project also recognizes the opportunities available to use the property for passive recreational activities, and provides limited funding for establishing uses that are determined jointly with the Parks and Recreation Department.  Budget Outcome:  Safe and Healthy City  Map ID:  705219  Status:  Continued  Comp Plan Conformity:  Generally Conforms wit Plan  Plan
Nebraska Department of Environmental Quality regulations require specific actions to prevent future or mitigate existing impacts to ground water and surface water. The request for funding anticipates corrective actions will be necessary to address environmental impacts from wastes landfilled from the 1950's through the 1980's. The corrective actions relate to minimizing the impacts to the groundwater and surface water, and to preventing the migration of landfill gas beyond the property boundary. The project also provides for the purchase, placement and grading of additional cover soil, installation of structures to convey surface water away from the previously landfilled wastes, and the vegetation of areas on the closed landfill on a planned, phased basis.  On-going improvements to existing stormwater conveyance systems, such as constructed ditches, culverts, and letdown structures are periodically necessary. The project also recognizes the opportunities available to use the property for passive recreational activities, and provides limited funding for establishing uses that are determined jointly with the Parks and Recreation
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establishing uses that are determined jointly with the Parks and Recreation
Department.
The project is funded by system revenues, which may include revenue bond
proceeds.
The project is part of Other Waste Management Programs (705240).
Project Total: \$ 1,050,000 Prior Appropriations: \$ - Costs Beyond:
6 yr appropriations
Funding Source 2020/2021 2021/2022 2022/2023 2023/2024 2024/2025 2025/2026 6 yr Total
CIP-Landfill Fee \$ 175,000
6 yr estimated cost by activity
Activity type 2020/2021 2021/2022 2022/2023 2023/2024 2024/2025 2025/2026
Capital Improvements x x x x x x x

Project: Recyclables Collection Program	n							
Description:								
These are improvements to existing drop	o-off sites inc	cluding asphalt or concrete Budget Outcome:			come:	Safe and Healthy City		
surfacing, fence/sign installation and lan	dscaping. Th	is project also	includes the	Map ID:		705201		
addition of infrastructure needed for sur	veillance of r	nultiple sites	to prevent	Date Anticip	ated:			
illegal dumping.				Rating:		A		
				Status:		New		
The project is funded by system revenue proceeds.  The project is part of Other Wastes Mana	•			Comp Plan Conformity:		Generally Conforms with Plan		
Project Total: \$ 1,000,000	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	
CIP-User Fee/Occ Tax	\$ 500,000	\$ -	\$ -	\$ -	\$ -	\$ 1,000,000		
6 yr estimated cost by activity								
Activity type	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026			
Capital Improvements	х	X						

Project: Compost Facility							
Description:							
On-going improvements to the asphalt su	ırface for the	receiving an	d processing	<b>Budget Outc</b>	ome:	Safe and He	althy City
areas, as well as on-going improvements	to the storm	water deten	tion basins	Map ID:		705225	
used to manage surface water run-off are	considered	in this projec	t. Other	Date Anticip	ated:		
improvements may include the construct	Rating:		В				
storage for fire protection and to establis	Status:		Continued				
maintaining adequate moisture levels in	Comp Plan C	onformity:	Generally C	onforms with			
issues, additional site security fencing an	d soil placen	nent, grading	and surfacing			Plan	
to expand finished material storage and I	oad-out area	s. Improvem	ents needed				
for management of the wood waste gene	rated by the	Emerald Ash	Borer are				
not included in this project.	•						
The project is funded by system revenues	s. which may	include reve	nue bond				
proceeds.	,						
The project is part of Other Waste Manag	ement Progr	ams (705240).					
Project Total: \$ 610,000	Prior Appro	priations:	\$ -	Costs Beyon	d:		
6 yr appropriations							
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total
CIP-User Fee/Occ Tax	\$ 100,000	\$ 180,000	\$ 150,000	\$ 60,000	\$ 60,000	\$ 60,000	\$ 610,000
6 yr estimated cost by activity							
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	
Capital Improvements	х	х	х	х	х	х	

Project: Transfer Station						
Description:						
Funding will provide for improvements to exist	ting infrastructure,	including	<b>Budget Outc</b>	ome:	Safe and Healthy City	
buildings and water, wastewater, electrical and	lighting systems,	roadways,	Map ID: 705221			
security (fences) and surveillance (camera) syst	tems. Building imp	rovements	Date Anticip	ated:		
may include the improving employee work space	ces as well as repla	icing pedestal	Rating:		С	
boom, walking floor, hydraulic system, fire prot	tection system, and	d building	Status:		Continued	
fans. Additionally, replacement of failed building ventilating systems are considered under this proconsiders the other buildings and systems exist waste, including the gatehouse, maintenance by demanufacturing facility.  The project is funded with system revenues, when proceeds.  The project is part of Other Waste Management	oroject. The project ting to serve the tra puilding and the ap hich may include re	also ansfer of pliance evenue bond	Comp Plan C	onformity:	Generally C Plan	onforms with
	Appropriations:	, \$ -	Costs Beyond	d:		
6 yr appropriations					1	
Funding Source 2020/	<u>/2021</u> <u>2021/2022</u>	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total
CIP-User Fee/Occ Tax \$	- \$ -	\$ 75,000	\$ 75,000	\$ -	\$ -	\$ 150,000
6 yr estimated cost by activity						
Activity type 2020/	<u>/2021</u> <u>2021/2022</u>	2022/2023	2023/2024	2024/2025	2025/2026	
Capital Improvements		x	X			

Project: Solid Waste Management Pl	an/Updates-In	nplementatio	n					
Description:								
The recommendations from the Solid N	Vaste Manage	ment Plan Ac	lvisory	Budget Out	come:	Safe and Healthy City		
Committee include a periodic review a	nd update of t	he Plan. It is	intended	Map ID:		705216		
these updates generally coincide with	Date Anticip	ated:						
The project also includes funding to ad	ecommendat	ions from the	Rating:		С			
Solid Waste Management Plan Advisor	y Committee.			Status:		Continued		
The project is funded with system rever proceeds.  The project is part of Other Waste Man	agement Prog	rams (705240	).	Comp Plan (	,	Generally C Plan	Conforms with	
	00 Prior Appro	priations:	\$ -	Costs Beyon	d:			
6 yr appropriations								
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	<u>6 yr Total</u>	
CIP-Landfill Fee	CIP-Landfill Fee \$ -			\$ -	\$ 250,000	\$ -	\$ 250,000	
6 yr estimated cost by activity								
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026		
Capital Improvements					x			

Project: Final Cover-Construction/Dem	olition Waste	e Landfill						
Description:								
The purchase and placement of soil is ne	cessary for fi	nal cover con	struction at	<b>Budget Outc</b>	ome:	Safe and Healthy City		
the North 48th Street Construction and D	aste Landfill.	The final	Map ID:		705211			
cover must be designed and constructed	e with Nebra	ska	Date Anticip	ated:				
Department of Environmental Quality reg	e final cover	is constructed	Rating:		Α			
and vegetated as areas of the landfill rea			Status:		Continued			
				Comp Plan C	onformity:	Generally Conforms with		
The project is funded by system revenue	include bond	d proceeds.			Plan			
The project is part of Other Waste Manag	ement Progr	ams (705240)						
Project Total: \$ 1,400,000	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	
CIP-Landfill Fee	\$ 600,000	\$ -	\$ -	\$ 800,000	\$ -	\$ -	\$ 1,400,000	
6 yr estimated cost by activity								
Activity type	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026			
Capital Improvements	Х			x				

### 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)

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

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

Plan

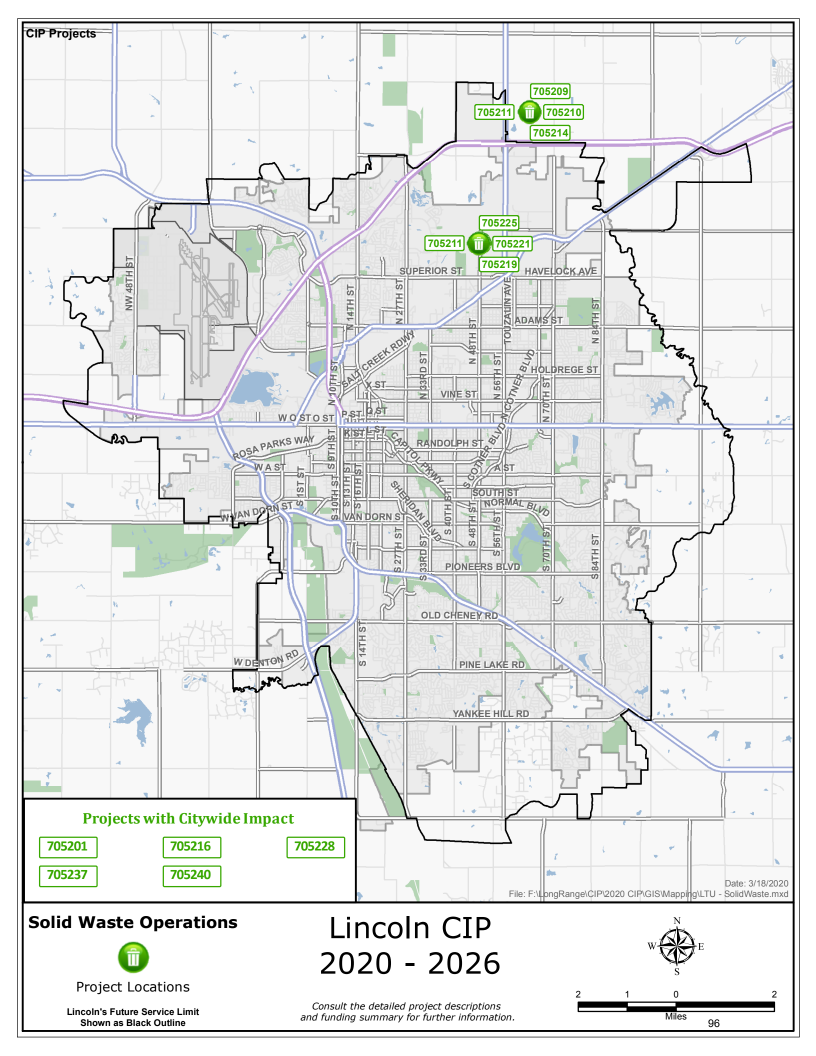
Project Total: \$ 1,860,000 Prior Appropriations: \$ - Costs Beyond:

6 yr appropriations							
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total
CIP-Landfill Fee	\$ 285,000	\$ 435,000	\$ 285,000	\$ 285,000	\$ 285,000	\$ 285,000	\$ 1,860,000
6 yr estimated cost by activity							
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	
Capital Improvements	х	х	х	x	х	х	

Project: Gas Collection and Control Sy	stem						
Description:							
The well field and process equipment a	ssociated with	the landfill g	gas collection	Budget Outcome:		Safe and Healthy City	
and control system require constant ex	pansion and in	nprovements	in order to	Map ID:		705210	
ensure regulatory requirements are me	t and the syste	em is optimiz	ed for the	Date Anticip	ated:		
utilization of energy from the methane	l are	Rating:		Α			
regulated under the EPA Clean Air Act.			Status:		Continued		
			Comp Plan C	onformity:	Generally Conforms with		
The project is funded with landfill user proceeds.  The project is part of Solid Waste Dispo	·	,	venue bond			Plan	
Project Total: \$ 1,200,00	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
CIP-Landfill Fee	\$ 150,000	\$ 150,000	\$ 150,000	\$ 250,000	\$ 250,000	\$ 250,000	\$ 1,200,000
6 yr estimated cost by activity							
Activity type 2020/2022		2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	
Capital Improvements	х	х	х	х	х	х	

6 yr estimated cost by activit	У														
Activity type		20	20/2021	2021/20	22 202	22/2023	2023/	2024	2024/2	2025	2025/20	<u>)26</u>			
Capital Improvements			X	Х		X		х	>	<	X				
Project: Other Waste Ma	ınage	ement Pro	grams												
Description:			_												
The requested appropriati	ons s	upport the	e various	permitt	ing, reg	ulatory		Budge	et Outc	ome:		Safe ar	d He	alth	y City
compliance and consulting	sup	oort need	ed to man	nage the	facilitie	es and		Map I	D:			705240			
programs other than the so	olid v	vaste land	fill. The f	facilitie	s and pro	ograms		Date	Anticip	ated:					
supported by this project i	nclud	de:						Ratin	g:			В			
North 48th Street Land	lfill (d	closed) (70	05219)					Statu	s:			New			
· Transfer Station (70522	Transfer Station (705221)											Genera	lly C	onfo	rms with
· Construction & Demol						Plan									
· Composting Facility (7	0522	5)													
· Waste Diversion/Recy	clable	es Collecti	ion (70520	01)											
· Solid Waste Managem	ent P	lan/Imple	ementatio	n (7052	16)										
· Acquire/Recondition E	quip	ment (705	5229)												
The project includes the fo	llow	ing planne	ed efforts	:											
<ul> <li>Permitting of Construction</li> </ul>	tion	& Demolit	tion Landf	fill; anti	cipated	FY 21-22	; \$85K								
· Air Emissions Testing;	antic	ipated FY	20-21; \$40	OK and F	Y 25-26;	60K									
· Engineering Support; a	ntici	pated eve	ry year: \$	15K ead	ch										
The Nebraska Department permitting of disposal faci							ies								
every 10 years. Testing of	the a	ir emissio	ns must c	occur ev	ery 5 ye	ars by Cl	ean								
Air Act regulations and loc	ally is	ssued air p	ermit. P	lans rela	ated to	stormwa	ter								
management require annu	ıal re	view and	certificati	on by a	profess	ional									
engineer.															
The project is funded by sy proceeds.	/sten	n revenue:	s, which n	nay incl	ude rev	enue bo	nd								
Project Total:	\$	275 000	Prior App	oropriat	ions.	\$		Costs	Beyon	q.					
6 yr appropriations	-		,			T		, 3000	_0,011						
Funding Source					1/2022	2022/2	2023	2023/	2024	2024	1/2025	2025/2	026	6 vr	Total
-			2020/202 \$ 55,0		100,000		15,000	_	15,000		15,000		,000		275,000
CIP-User Fee/Occ Tax			, 23,0	T	,	т	_,	т	-,	7				т	,
	/itv								3 2023/2024 2024/2025						
CIP-User Fee/Occ Tax  6 yr estimated cost by activ Activity type	/ity		2020/202	21 202	1/2022	2022/2	2023	2023/	2024	2024	1/2025	2025/2	026		

Project Title	20	20/2021	20	21/2022	20	22/2023	20	23/2024	20	24/2025	20	25/2026	6 y	r Total
Acquire/Recondition	ڔ	1,500,000	ڔ	1,500,000	ڔ	1,500,000	۲	1,500,000	\$	1,500,000	۲	1,500,000	\$	9,000,000
Equipment	ڔ	1,300,000	ڔ	1,300,000	ڔ	1,300,000	ڔ	1,300,000	ڔ	1,300,000	ڔ	1,300,000	۶	9,000,000
Land Acquisition/Soil	\$	100,000	\$	100,000	\$	100,000	\$	100,000	\$	100,000	\$	100,000	\$	600,000
Purchases	۲	100,000	ڔ	100,000	۲	100,000	۲	100,000	ڔ	100,000	۰	100,000	۲	000,000
Biogas/Landfill Gas to	\$		\$	_	ڔ	12,000,000	\$		\$		\$		\$	12,000,000
Vehicle Fuel	۲		ڔ		٦	12,000,000	۲		ڔ		۲		۲	12,000,000
Liner/Leachate System -	\$	_	\$	_	\$	_	ڔ	2,000,000	¢	10,000,000	\$	_	\$	12,000,000
Bluff Road Landfill	۲		۲		۲		۲	2,000,000	۲	10,000,000	۲		۲	12,000,000
Final Cap/Gas System -	\$	_	\$	_	\$	500,000	¢	3,800,000	\$	_	\$	_	\$	4,300,000
Bluff Road Landfill	۲		۲		۲	300,000	۲	3,000,000	۲		۲		۲	7,300,000
Closure/End Use of														
North 48th Street	\$	175,000	\$	175,000	\$	175,000	\$	175,000	\$	175,000	\$	175,000	\$	1,050,000
Landfill														
Recyclables Collection	\$	500,000	\$	500,000	\$	_	\$	_	\$	_	\$	_	\$	1,000,000
Program	۲	300,000	ڔ	300,000	٦		۲		ڔ		۰		۲	1,000,000
Compost Facility	\$	100,000	\$	180,000	\$	150,000	\$	60,000	\$	60,000	\$		-	610,000
Transfer Station	\$	-	\$	-	\$	75,000	\$	75,000	\$	-	\$	-	\$	150,000
Solid Waste														
Management	\$	_	\$	_	\$	_	\$	_	\$	250,000	\$	_	\$	250,000
Plan/Updates-	۲	_	ڔ	_	٦	_	ڔ	_	ڔ	230,000	۲	_	۲	230,000
Implementation														
Final Cover-														
Construction/Demolitio	\$	600,000	\$	-	\$	-	\$	800,000	\$	-	\$	-	\$	1,400,000
n Waste Landfill														
Solid Waste	\$	285,000	\$	435,000	\$	285,000	\$	285,000	\$	285,000	\$	285,000	\$	1,860,000
Disposal/Landfill	۲	203,000	ڔ	433,000	ڔ	283,000	ڔ	203,000	ڔ	265,000	ڔ	263,000	۲	1,000,000
Gas Collection and	\$	150,000	\$	150,000	\$	150,000	\$	250,000	\$	250,000	\$	250,000	\$	1,200,000
Control System	۲	130,000	ڔ	130,000	ڔ	130,000	۲	230,000	ڔ	230,000	۰	230,000	۲	1,200,000
Other Waste	\$	55,000	\$	100,000	\$	15,000	\$	15,000	\$	15,000	\$	75,000	\$	275,000
Management Programs	ڔ	33,000	ڔ	100,000	ڔ	13,000	ڔ	13,000	ڔ	13,000	ڔ	73,000	۶	275,000
Departmental Totals:	\$	3,465,000	\$	3,140,000	\$	14,950,000	\$	9,060,000	\$	12,635,000	\$	2,445,000	\$	45,695,000
											L			
Fund Source	-	20/2021		21/2022		22/2023		23/2024		24/2025	-	25/2026	-	r Total
CIP-User Fee/Occ Tax	<u> </u>	1,155,000	-	1,280,000	-	740,000	\$	650,000	\$	575,000	\$	635,000	\$	5,035,000
CIP-Landfill Fee	-	2,310,000	-	1,860,000	\$	2,210,000	-	8,410,000	_	12,060,000	\$	1,810,000	-	28,660,000
Unknown	\$	-	\$	-		12,000,000		-	\$	-	\$	-	\$	12,000,000
Fund Source Totals	\$	3,465,000	\$	3,140,000	\$	14,950,000	\$	9,060,000	\$	12,635,000	\$	2,445,000	\$	45,695,000



# Capital Improvement Program

FY 2020/21 - 2025/26



### Lincoln Transportation & Utilities

- Broadband Infrastructure
- Solid Waste Operations
- **StarTran**
- Transportation
- Wastewater
- Water Supply & Distribution
- Watershed Management



Project: Computer Hardware / Software							
Description:							
Up-to-date computer hardware and softw	are is vital to	making StarTr	an more	Budget Outo	come:	Vibrant City	Economy and
efficient. Automated scheduling of both	ixed route an	d Handivan as	well as			Quality of Li	fe
Automatic Vehicle Location (AVL) equipm	ent will ensur	e that routes	are	Map ID:		407849	
efficiently scheduled. Funds are propose	d in FY 2020/2	021 and FY202	1/2022 to	Date Anticip	ated:		
purchase replacement AVL equipment for	all vehicles, u	upgrade softw	are for the	Rating:		В	
AVL system, purchase tablets for our Hand	livans, purcha	se GPS units f	or Handivan	Status:		Continued	
operators, upgrade paratransit software (	Handivan), pu	rchase fleet fa	acility parking	Comp Plan C	Conformity:	Generally Co	onforms with
software, predictive maintenance software	e, and purcha	ise an automa	ted fixed			Plan	
route scheduling system.							
Project Total: \$ 1,960,000	Prior Approp	riations:	\$ 1,760,000	Costs Beyon	d:		
6 yr appropriations							
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	<u>6 yr Total</u>
State/Federal Aid -Operating	\$ 80,000	\$ 80,000	\$ -	\$ -	\$ -	\$ -	\$ 160,000
Cash Transfers In	\$ 20,000	\$ 20,000	\$ -	\$ -	\$ -	\$ -	\$ 40,000
6 yr estimated cost by activity							
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	
Equipment	Х	Х					

Project: Bus Stop Amenities (Required b	y FTA)									
Description:										
Bus stop amenities (Transit Enhancement	s) include: bei	nches, shelter	s, pads,	<b>Budget Outc</b>	ome:	Vibrant City	Economy and			
signage, bicycle related equipment, and la	andscaping. T	hese amenitie	es make a			Quality of Life				
transit system more safe, comfortable, an	d user friendl	y. Effective F	Y 2004-05,	Map ID:		STARNEW				
one percent of the FTA allocation to StarT	ran is required	d by FTA to fur	nd transit	Date Anticip	ated:					
enhancements. The priority of these fund	s will be direc	ted towards 1	) improving	Rating:		В				
accessibility 2) replacement or improvement	ent of shelters	s at major boa	rding	Status:		Continued				
locations and 3) adding benches to mediu	m to high use	bus stops.		Comp Plan C	onformity:	Generally Conforms w				
Project Total: \$ 730,000	Prior Approp	riations:	\$ -	Costs Beyon	d:					
6 yr appropriations										
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	<u>6 yr Total</u>			
State/Federal Aid -Operating	\$ 120,000	\$ 336,000	\$ 32,000	\$ 32,000	\$ 32,000	\$ 32,000	\$ 584,000			
Cash Transfers In	\$ 30,000	\$ 84,000	\$ 8,000	\$ 8,000	\$ 8,000	\$ 8,000	\$ 146,000			
6 yr estimated cost by activity										
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026				
Equipment	x	x	х	х	x	x				

Project:	Security Enhance	cements (require	ed by	rFTA)												
Description	on:															
Safety and	d Security is a to	p priority for Sta	rTrar	n. One pe	ercen	t of the F	TA all	ocation	Bud	get Outco	ome:		Safe	and Hea	lthy	City
to StarTrai	n is required by	FTA to fund secu	urity (	enhancer	nent	s. Such e	nhanc	ements	Map	DID:			STAR	RNEW		
will includ	de improved faci	ility surveillance	and	improve	d bus	camera	systen	ıs.	Dat	e Anticipa	ated:					
Improving	the perimeter	of the StarTran f	acilit	y through	n gate	es and fe	ncing v	vill	Rati	ng:			Α			
also be in	cluded in this fu	nding.							Stat	us:			Cont	inued		
				Comp Plan Conformity:				Generally Conforms wit			ms with					
	Project Total:	\$ 395,000	Pric	r Approp	oriations: \$ -			Costs Beyond:								
6 yr appro	priations															
Funding S	ource		202	0/2021	2021	/2022	2022/	2023	202	3/2024	2024	/2025	2025	/2026	6 yr	Total
State/Fed	leral Aid -Operat	ting	\$	96,000	\$	92,000	\$	32,000	\$	32,000	\$	32,000	\$	32,000	\$	316,000
Cash Trans	sfers In		\$	24,000	\$	23,000	\$	8,000	\$	8,000	\$	8,000	\$	8,000	\$	79,000
6 yr estim	ated cost by acti	ivity														
Activity ty	Activity type 2020/2023					/2022	2022/2023		2023/2024		2024/2025		2025/2026			
Equipmen	nt			х		x		x		x		x		x		

Project:	Purchase Super	visor Vehicle												
Description	on:													
Funds are	proposed in FY	2020-21 to purch	ase a r	eplace	ment su	pervi	sor vel	hicle.	Budget Out	tcome:	Strong ar	nd R	esilie	ent City
In additio	n to road superv	rision, this vehicl	e will	be use	d to tran	sport	suppl	ies and	Map ID:		STARNEV	٧		
schedules	s, carry patrons a	s necessary, and	will b	e drive	n in incl	emen	t wea	ther.	Date Antici	pated:				
Propulsion	n type, including	g gasoline, electr	ic and	CNG, w	vill be ev	/aluat	ed ba	sed on	Rating:		В			
lifecycle c	costs and availab	ility.							Status:		Continue	d		
									Comp Plan	Conformity:	Generall	y Co	onfor	ns with
											Plan			
	Project Total:	\$ 80,000	Prior	Approp	oriations	:	\$	-	Costs Beyo	nd:				
6 yr appro	priations													
Funding S	ource		2020/	<sup>2021</sup>	2021/20	022	2022	/2023	2023/2024	2024/2025	2025/202	6	6 yr	Total
State/Fed	eral Aid -Operat	ting	\$	-	\$		\$	64,000	\$ -	\$ -	\$	-	\$	64,000
Cash Trans	sfers In		\$	-	\$	-	\$	16,000	\$ -	\$ -	\$	-	\$	16,000
6 yr estim	ated cost by acti	vity												
Activity ty	γpe		2020/	2021	2021/20	022	2022,	/2023	2023/2024	2024/2025	2025/202	6		
Equipmen	nt							х						

Project:	Shop Tools/Equ	ipment														
Descriptio	on:															
Funds are	proposed in 202	20/21 and 2021/2	2 for	continue	ed rou	ıtine upg	grade	and	Bud	get Outc	ome:		Stro	ng and R	esili	ent City
replaceme	ent of tools and	as for repl	acem	ent due	to		Map	ID:			STAI					
unexpecte	ed breakage. Su	ch tools and equ	ipme	ent includ	le an	air comp	resso	r, floor	Date	e Anticipa	ated:					
scrubber,	and vehicle lifts	i.							Rati	ng:			Α			
									Stat	us:			Cont	inued		
									Con	np Plan C	onfor	mity:	Gen	erally Co	nfo	ms with
													Plan			
	Project Total:	\$ 150,000	Pric	or Approp	riations: \$ -			Costs Beyond:								
6 yr appro	priations															
Funding So	ource		202	0/2021	2021	/2022	2022	/2023	2023	3/2024	2024	/2025	2025	/2026	6 yr	Total
State/Fed	eral Aid -Operat	ting	\$	28,000	\$	28,000	\$	16,000	\$	16,000	\$	16,000	\$	16,000	\$	120,000
Cash Trans	sfers In		\$	7,000	\$	7,000	\$	4,000	\$	4,000	\$	4,000	\$	4,000	\$	30,000
6 yr estima	ated cost by acti	ivity														
Activity ty	ctivity type			2020/2021		2021/2022		2022/2023		2023/2024		2024/2025		2025/2026		
Equipmen	Equipment x					х		х		х		x		х		

Project:	Purchase 4 Han	divans							
Description	on:								
		ervice to those w			•	Budget Outo	come:	Equitable ar	nd Inclusive
comfortal	ble and accessibl	le vehicles. Func	ding is to pur	chase 4 Handi	vans in			City	
FY20/21.	Handivans will b	e alternate fuele	ed, and/or fu	el efficient ve	hicles and	Map ID:		407849	
proposed	l vehicle types w	ill be reviewed b	y the Handiv	an Working G	roup. Past	Date Anticip	oated:		
year fund	ls will be used to	assist in purchas	sing vehicles			Rating:		В	
						Status:		Continued	
						Comp Plan (	Conformity:	Generally C	onforms with
								Plan	
	Project Total:	\$ 98,000	Prior Appro	priations:	\$ -	Costs Beyon	ıd:		
6 yr appro	opriations								
Funding S	Source		2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total
State/Fed	deral Aid -Operat	ting	\$ 83,300	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 83,300
Cash Tran	sfers In		\$ 14,700	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 14,700
6 yr estim	nated cost by acti	ivity							
Activity ty	ype		2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	
Equipmer	quipment x								

Project: Maintenance Facility Construct	Project: Maintenance Facility Construction / Relocation												
Description:													
Funds are proposed to update feasibility	Funds are proposed to update feasibility study, purchase land and build a fast fuel Budget Outcome: Strong and Resilient City												
compressed natural gas (CNG) station. Er	vironmental v	vork and preli	minary	Map ID:		STARNEW							
design of bus storage, maintenance and a	dministration	functions wil	l also take	Date Anticip	ated:	08/01/2021							
place.				Rating:		В							
				Status:		Continued							
				Comp Plan C	Conformity:	Generally Conforms with							
						Plan							
Project Total: \$ 38,397,797	Prior Approp	riations:	\$ -	Costs Beyon	d:								
6 yr appropriations													
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total						
Other Financing	\$ 2,215,951	\$ 6,330,275	\$ -	\$ -	\$ -	\$ -	\$ 8,546,226						
State/Federal Aid -Operating	\$ 4,530,473	\$25,321,098	\$ -	\$ -	\$ -	\$ -	\$29,851,571						
6 yr estimated cost by activity													
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026							
Capital Improvements	х	х											

Project: Multi Modal Center								
Description:								
The Multimodal Transit Transfer Center (N	/ITTC) project	will improve t	ravel options	Budget Outo	come:	Vibrant City Economy and		
to central business district destinations, in	nprove conne	ctions betwe	en different			Quality of Life		
travel modes, and improve bus passenger	amenities in	cluding covere	ed passenger	Map ID:		407847		
boarding areas and interior passenger am	enities. Comfo	ort and safety	will be	Date Anticip	ated:			
important aspects of this project and publ	ic/private par	tnerships and	economic	Rating:		С		
development opportunities will also be o	onsidered. Fo	llowing comp	letion of the	Status:		Continued		
feasibility study, environmental and design	n work will b	e the next ste	ps.	Comp Plan Conformity:		Generally Conforms with		
						Plan		
Project Total: \$ 600,000	Prior Approp	riations:	\$ 150,000	Costs Beyond:				
6 yr appropriations								
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	<u>6 yr Total</u>	
State/Federal Aid -Operating	\$ 360,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 360,000	
Cash Transfers In	\$ 90,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 90,000	
6 yr estimated cost by activity								
Activity type	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026			
Capital Improvements	Х							

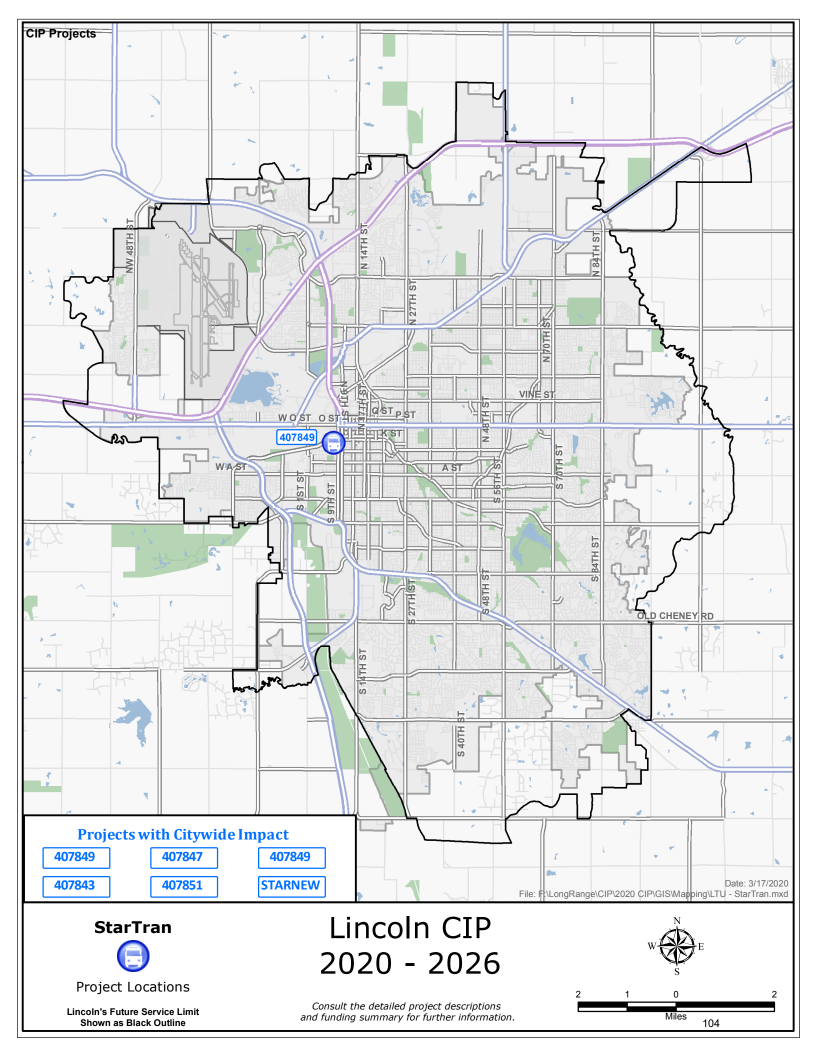
Project: Autonomous Shuttles (Micro-A	Project: Autonomous Shuttles (Micro-AV)											
Description:												
Autonomous vehicle technology is poised	to increase m	nobility optior	ns for	Budget Outc	ome:	Innovative a	nd					
individuals around the world and Lincoln	s establishing	gitself as a cor	nmunity at			Operationally Excellent						
the forefront of using these technologies	for the good o	of its people.	Deployment	Map ID:		407851						
of leased autonomous shuttles will be tes	ted with amb	assadors on b	oard during	Date Anticip	ated:							
the pilot project.				Rating:								
				Status:		New						
				Comp Plan C	onformity:	In Conformance With						
						Plan						
Project Total: \$ 1,200,000	Prior Approp	riations:	\$ -	Costs Beyon	d:							
6 yr appropriations												
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	<u>6 yr Total</u>					
Cash Transfers In	\$ 200,000	\$ 200,000	\$ 200,000	\$ 200,000	\$ 200,000	\$ 200,000	\$ 1,200,000					
6 yr estimated cost by activity												
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026						
Equipment	x	х	х	х	х	х						

Project: Replace 8 Buses and Charging S	tations							
Description:								
Replace 8 2006 New Flyer buses that will be	e heavy duty	, and use alter	rnate fuels	Budget Outo	come:	Safe and He	althy City	
and/or alternate propulsion systems. The	purchase wil	l also include	associated	Map ID:		STARNEW		
equipment/items.				Date Anticip	ated:			
				Rating:		С		
				Status:		Continued		
				Comp Plan (	Conformity:	Generally Conforms with		
					Plan			
Project Total: \$ 5,531,030	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>	
State/Federal Aid -Operating	\$ -	\$ 4,685,231	\$ -	\$ -	\$ -	\$ -	\$ 4,685,231	
Cash Transfers In	\$ -	\$ 845,799	\$ -	\$ -	\$ -	\$ -	\$ 845,799	
6 yr estimated cost by activity								
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026		
Equipment		х						

Project: Transit Development Plan Upda	ate										
Description:											
Funds will be used to update the Transit Development Plan. This study will be the Budget Outcome: Vibrant City Economy and											
compass to guide StarTran over a five to s	ix year period					Quality of Life					
				Map ID:		407849					
				Date Anticip	ated:						
				Rating:		В					
				Status:		Continued					
		Comp Plan Conformity:			Generally Conforms with						
						Plan					
Project Total: \$ 220,000	Prior Approp	oriations:	\$ -	Costs Beyon	d:						
6 yr appropriations											
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	<u>6 yr Total</u>				
State/Federal Aid -Operating	\$ -	\$ 176,000	\$ -	\$ -	\$ -	\$ -	\$ 176,000				
Cash Transfers In	\$ -	\$ 44,000	\$ -	\$ -	\$ -	\$ -	\$ 44,000				
6 yr estimated cost by activity											
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026					
Other Services & Charges		х									

Project: Predictive Maintenance									
Description:									
Predictive maintenance will extend the li	fe of buses, re	educe capital	luce capital costs, reduce Budget Outcome:			Vibrant City	Economy and		
operating costs, reduce inventory carrying	costs, and mo	ost importantly will reduce				Quality of Life			
service disruptions due to mechanical fail	ures. A predio	ctive mainten	ance program	Map ID:		407843			
identifies when parts will fail and then so	nedules these	parts for rep	lacement	Date Anticip	ated:				
before they fail. To begin the program ad	ditional maint	tenance is ne	eded up	Rating:		В			
front. Software then determines when pa	arts should be	replaced.		Status:		Continued			
				Comp Plan C	Conformity:	: Generally Conforms with			
						Plan			
Project Total: \$ 250,000	Prior Approp	riations:	\$ -	Costs Beyon	d:				
6 yr appropriations									
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	<u>6 yr Total</u>		
State/Federal Aid -Operating	\$ 200,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 200,000		
Cash Transfers In	\$ 50,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 50,000		
6 yr estimated cost by activity									
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026			
Equipment	х								

Project Title	20	20/2021	20	21/2022	20	22/2023	202	23/2024	202	24/2025	202	25/2026	6 y	r Total
Computer Hardware / Software	\$	100,000	\$	100,000	\$	-	\$	-	\$	-	\$	-	\$	200,000
Bus Stop Amenities (Required by FTA)	\$	150,000	\$	420,000	\$	40,000	\$	40,000	\$	40,000	\$	40,000	\$	730,000
Security Enhancements (required by FTA)	\$	120,000	\$	115,000	\$	40,000	\$	40,000	\$	40,000	\$	40,000	\$	395,000
Purchase Supervisor Vehicle	\$	-	\$	-	\$	80,000	\$	-	\$	-	\$	-	\$	80,000
Shop Tools/Equipment	\$	35,000	\$	35,000	\$	20,000	\$	20,000	\$	20,000	\$	20,000	\$	150,000
Purchase 4 Handivans	\$	98,000	\$	-	\$	-	\$	-	\$	-	\$	-	\$	98,000
Maintenance Facility Construction / Relocation	\$	6,746,424	\$	31,651,373	\$	-	\$	-	\$	-	\$	-	\$	38,397,797
Multi Modal Center	\$	450,000	\$	-	\$	-	\$	-	\$	-	\$	-	\$	450,000
Autonomous Shuttles (Micro-AV)	\$	200,000	\$	200,000	\$	200,000	\$	200,000	\$	200,000	\$	200,000	\$	1,200,000
Replace 8 Buses and Charging Stations	\$	-	\$	5,531,030	\$	-	\$	-	\$	-	\$	-	\$	5,531,030
Transit Development Plan Update	\$	-	\$	220,000	\$	-	\$	-	\$	-	\$	-	\$	220,000
Predictive Maintenance	\$	250,000	\$	-	\$	-	\$	-	\$	-	\$	-	\$	250,000
Departmental Totals:	\$	8,149,424	\$	38,272,403	\$	380,000	\$	300,000	\$	300,000	\$	300,000	\$	47,701,827
-														
Fund Source	20	20/2021	20	21/2022	20	22/2023	202	23/2024	202	24/2025	202	25/2026	6 y	r Total
Other Financing	\$	2,215,951	\$	6,330,275	\$	-	\$	-	\$	-	\$	-	\$	8,546,226
State/Federal Aid -Operating	\$	5,497,773	\$	30,718,329	\$	144,000	\$	80,000	\$	80,000	\$	80,000	\$	36,600,102
Cash Transfers In	\$	435,700	\$	1,223,799	\$	236,000	\$	220,000	\$	220,000	\$	220,000	\$	<b>2,555,49</b> 9
Fund Source Totals	\$	8,149,424	\$	38,272,403	\$	380,000	\$	300,000	\$	300,000	\$	300,000	\$	47,701,827



# Capital Improvement Program

FY 2020/21
- 2025/26



## Lincoln Transportation & Utilities

- Broadband Infrastructure
- Solid Waste Operations
- StarTran

### ○ Transportation

- Wastewater
- Water Supply & Distribution
- Watershed Management



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### Project: Transportation System Optimization

### Description:

This program component focuses on optimization of transportation system assets owned, maintained, and operated by Lincoln Transportation. This funding supports the administration's vision of a Strong and Resilient City. The activities include program management and engineering studies to create a safe, effective, and efficient transportation system along with implementation of intersection safety and operational improvements, signal system optimization, increasing the capacity of streets (widening), structures within the built environment, turn lanes, complete streets concepts, active transportation deployment, and technology enhancements. The project efforts include street and intersection modifications, traffic control, roundabouts, new signal system hardware, adding lanes to existing streets, modification of existing lanes to improve safety and operations, street access improvements, mobility improvements, signing and markings, and transportation system management infrastructure. Construction and deployments are typically focused within the built environment.

Future projects and programs include, but are not limited to:

- West "A" Street from SW 23rd (West of Coddington) to SW 5th (East of Folsom)
- S. 70th and "A" Streets Traffic Signal and Turn Lanes
- Adams Street, N. 36th to N. 48th
- "A" Street from S. 40th to S. 56th
- Green Light Lincoln
- 14th & Warlick/Old Cheney Improvements
- 33rd & Cornhusker/Adams crossings with the BNSF Rail Corridor (RTSD)

More details related to the Optimization programs, street improvements, and construction projects and additional information can be found at: https://lincoln.ne.gov/city/ltu/projects/cip/transportation.htm

### Funding Information:

Transportation System Optimization is funded by the Construction fund portion of the Street Improvement Vehicle Tax (aka - Wheel Tax); Highway Allocations Funds received from the State of Nebraska (consists of Motor Fuel Taxes, Registrations, Sales Tax, and Build Nebraska Act); Federal Aid in the form of Surface Transportation Block Grant Program (STBGP) funds received through the Lincoln / Lancaster County Metropolitan Planning Organization competitive programming and selection process and Impact Fees.

In April 2019, the City of Lincoln voters approved a six-year, 1/4 cent sales tax to be used for street improvements and construction (aka – Lincoln on the Move funding). The ballot language directed 1.5% to be apportioned for the 33rd & Cornhusker project in conjunction with the Railroad Transportation Safety District (RTSD) agency funding. The proposed allocation represents 1.5% of the anticipated Lincoln on the Move (LOTM) revenue. In the out years, the vast majority of the new revenue will continue to be allocated for this project, but the exact percentage may be subject to variation based on the project recommendations of the Advisory Committee on Transportation (ACT) and public input. The collection of this revenue will end October 1, 2025 which is why the amount is reduced in the last year of this CIP.

"Unknown" funding (UNKN) is that amount identified by the Lincoln on the Move Citizen's Transportation Coalition that remains yet unfunded, yet necessary to accomplish the goals of the Community's Long-Range Transportation Plan and associated priority of optimizing the existing transportation system.

Map ID:	750200
Date Anticipated:	On-going
Rating:	Α
Status:	Ongoing

**Budget Outcome:** 

Strong and Resilient City

Comp Plan Conformity: In Conformance With Plan

Project Total:	Project Total: \$ 88,959,199 Prior Appropria			\$ 10,036,700	Costs Beyond:		
6 yr appropriations							
Funding Source		2020/2021	2021/2022	2022/2023	2023/2024 2024/2025	2025/2026	6 yr Total
Lincoln on the Move Fund	S	\$ 188,947	\$ 194,880	\$ 195,000	\$ 195,000 \$ 195,000	\$ 48,750	\$ 1,017,577
State/Federal Aid -Capital		\$ 3,000,000	\$ 3,000,000	\$ 3,000,000	\$ 3,000,000 \$ 3,000,000	\$ 3,000,000	\$ 18,000,000
CIP-City Wheel Tax, New C	onstruction	\$ 3,338,555	\$ 3,371,941	\$ 3,405,660	\$ 3,439,717 \$ 3,474,114	\$ 3,508,855	\$ 20,538,842
CIP-Highway Allocation Fu	nds	\$ 5,212,801	\$ 9,577,714	\$ 3,992,045	\$ 3,481,094 \$ 4,710,352	\$ 3,992,074	\$ 30,966,080
CIP-Impact Fee Revenues		\$ 1,400,000	\$ 1,400,000	\$ 1,400,000	\$ 1,400,000 \$ 1,400,000	\$ 1,400,000	\$ 8,400,000
6 yr estimated cost by acti	ivity						
Activity type		2020/2021	2021/2022	2022/2023	2023/2024 2024/2025	2025/2026	
Capital Improvements		х	х	x	x x	х	

### Project: Transportation System Preservation

### Description:

This program component focuses on preservation of transportation system assets owned, maintained, and operated by Lincoln Transportation. This funding supports the administration's vision of a Strong and Resilient City. The activities include program management, project development, and delivery of infrastructure and products for the rehabilitation and replacement of streets, intersections, traffic signals, bridges, structures, signing, marking, and city transportation facilities. The project efforts include concrete repairs, asphalt mill & overlay, surface treatments, signal structures and equipment replacement, bridge/structure work, facility rehab and improvements, and other transportation system preservation & rehabilitation efforts.

Future projects and programs include, but are not limited to:

- N. 27th & Fairfield and W. "O" Bridge Rehabilitation
- Holdrege Street, N. 47th to N. 70th
- S. 56th from Yankee Hill Road to Pine Lake Road
- Arbor Road, N. 56th to N. 70th
- N. 70th from Colfax to Havelock
- S. 40th from Highway 2 to Clifford
- S. 48th from Highway 2 to Pioneers
- S. 56th from Spruce Street to Van Dorn Street
- Randolph from Capitol Parkway to S. 40th Street
- Multiple Residential Neighborhood Rehabilitation and Repair Packages
- Asphalt Rejuvenation and Concrete Sealing Projects
- Signal Structure Removals and Rehabilitation
- Intersection Improvements and Rehabilitation
- Pavement Marking and Signing Replacement Programs
- Facility Rehab and Modernization

More details related to the System Preservation programs, street improvements, and additional construction project schedules can be found at: https://lincoln.ne.gov/city/ltu/projects/cip/transportation.htm

### **Funding Information:**

Transportation System Preservation is funded by the Residential Rehabilitation portion of the Street Improvement Vehicle Tax (aka - Wheel Tax); Highway Allocations Funds received from the State of Nebraska (consists of Motor Fuel Taxes, Registrations, Sales Tax, and Build Nebraska Act); Federal Aid in the form of Surface Transportation Block Grant Program (STBGP) funds received through the Lincoln / Lancaster County Metropolitan Planning Organization competitive programming and selection process, and General Revenues from the City's collection of property tax and sales tax.

In April 2019, the City of Lincoln voters approved a six-year, 1/4 cent sales tax to be used for street improvements and construction (aka – Lincoln on the Move funding). The ballot language allows up to 73.5% to be apportioned to repair and rehabilitate existing street infrastructure. The proposed allocation represents 73.5% of the anticipated Lincoln on the Move (LOTM) revenue. In the out years, the vast majority of the new revenue will continue to be allocated for street repair and rehab, but the exact percentage may be subject to variation based on the project recommendations of the Advisory Committee on Transportation (ACT) and public input. The collection of this revenue will end October 1, 2025 which is why the amount is reduced in the last year of this CIP.

"Unknown" funding (UNKN) is that amount identified by the Lincoln on the Move Citizen's Transportation Coalition that remains unfunded, yet necessary to accomplish the goals of the Community's Long-Range Transportation Plan and associated priority of preserving the existing transportation system.

Date Anticipated.	On-going
Rating:	А
Status:	On-going
Comp Plan Conformity:	In Conformance With Plan

Map ID:

Data Anticipated:

750100

Strong and Resilient City

	Project Total:	\$ 149,702,899	Prior Appropr	iations:	\$ 30,547,300	Costs Beyond	l:		
6 yr appr	ropriations								
Funding Source 20			2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total
General	Revenues		\$ 507,000	\$ 1,785,000	\$ 3,307,500	\$ 3,472,875	\$ 3,646,519	\$ 3,828,845	\$ 16,547,739
Lincoln on the Move Funds		\$ 9,258,413	\$ 9,549,128	\$ 9,555,000	\$ 9,555,000	\$ 9,555,000	\$ 2,388,750	\$ 49,861,291	
State/Federal Aid -Capital		\$ 3,000,000	\$ 3,000,000	\$ 3,000,000	\$ 3,000,000	\$ 3,000,000	\$ 3,000,000	\$ 18,000,000	
CIP-City \	Wheel Tax, Reside	ntial Rehab	\$ 2,823,051	\$ 2,851,282	\$ 2,879,794	\$ 2,908,592	\$ 2,937,678	\$ 2,967,055	\$ 17,367,452
CIP-High	way Allocation Fur	nds	\$ 12,756,719	\$ 12,837,270	\$ 2,056,508	\$ 1,793,291	\$ 2,426,545	\$ 2,056,523	\$ 33,926,856
6 yr estimated cost by activity									
Activity type 2020/2021			2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	
Capital Ir	mprovements		x	х	x	x	x	x	

### Project: **Transportation System Growth** Description: This program component focuses on growth of new transportation system assets to be Budget Outcome: Vibrant City Economy and owned, maintained, and operated by Lincoln Transportation. This funding supports the Quality of Life administration's vision of a Vibrant City Economy and Quality of Life. The activities include program management and project development of additional streets, bridges/structures, intersections, traffic signals, active transportation infrastructure, Map ID: 750300 technology enhancements, and facilities in new growth areas. Projects include new Date Anticipated: On-going streets and transportation right-of-way improvements, new bridges & support Rating: structures, roundabouts, signal system hardware, facilities/sites, and major upgrades to Status: On-going the fringe area street network. In Conformance With Plan Comp Plan Conformity: Future projects and programs include, but are not limited to: S. 40th Street, Yankee Hill to Rokeby West "A" Street from SW 23rd to West City Limits Van Dorn Street, 84th to 98th "A" Street, 89th to 93rd Rokeby Road, 31st to 40th; 77th to 84th Yankee Hill Road, 40th to 48th W. Holdrege St, NW 48th to NW 56th S. 98th St Van Dorn & Park 104th and Holdrege In April 2019, the City of Lincoln voters approved a six-year, 1/4 cent sales tax to be used for street improvements and construction. Of this new revenue to be collected starting October 1, 2019, a minimum of 25% must be apportioned to construction of new nonresidential streets to promote private investment. In year one (FY 19-20), the proposed allocation represents 25% of the anticipated new revenue. In the out years, the allocation will be a minimum 25%, but the exact percentage may be subject to variation based on the project recommendations of the Advisory Committee on Transportation (ACT) and public input. A full list of these street improvement and construction projects can be found at: https://lincoln.ne.gov/city/ltu/projects/cip/transportation.htm \$ 54,298,465 Prior Appropriations: \$ - Costs Beyond: Project Total: 6 yr appropriations

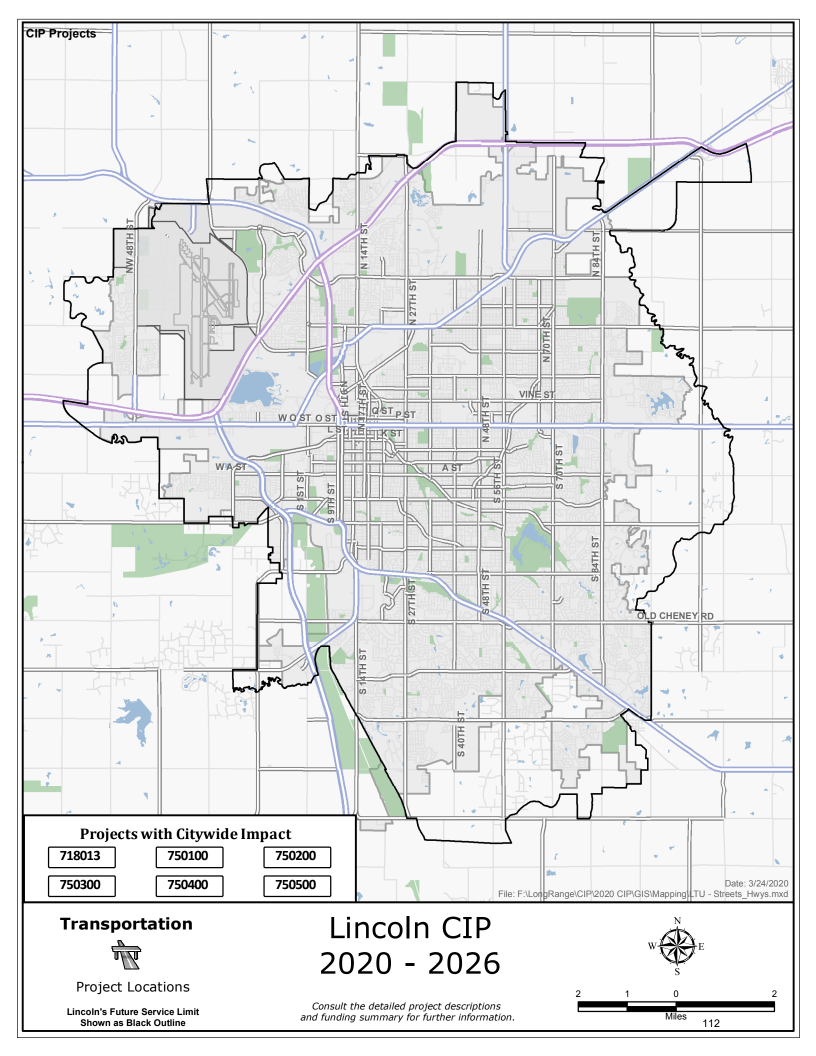
			1			1	T. C.
Funding Source	<u>2020/2021</u>	<u>2021/2022</u>	<u>2022/2023</u>	<u>2023/2024</u>	<u>2024/2025</u>	<u>2025/2026</u>	<u>6 yr Total</u>
Lincoln on the Move Funds	\$ 3,149,120	\$ 3,248,003	\$ 3,250,000	\$ 3,250,000	\$ 3,250,000	\$ 812,500	\$ 16,959,623
CIP-City Wheel Tax, New Construction	\$ 3,338,555	\$ 3,371,941	\$ 3,405,660	\$ 3,439,717	\$ 3,474,114	\$ 3,508,855	\$ 20,538,842
CIP-Impact Fee Revenues	\$ 2,800,000	\$ 2,800,000	\$ 2,800,000	\$ 2,800,000	\$ 2,800,000	\$ 2,800,000	\$ 16,800,000
6 yr estimated cost by activity							
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	
Capital Improvements	х	x	х	х	х	х	

<u></u>								
Project: Transportation Sidewalk Program	n							
Description:								
This program component focuses on sidew	alk infrastructui	re assets includ	ing walks, curb	Budget Outco	me:	Strong and Resilient City		
ramps, and transition areas. This funding s	upports the adr	ministration's v	ision of a	Map ID:		750400		
Strong and Resilient City. The activities include	ide project dev	delivery of	Date Anticipa	ted:	On-going			
projects that repair and rehabilitate sidewa	lks citywide. Th	e project effor	ts include	Rating:		Α		
concrete panel replacement and leveling, si	dewalk sawing	and grinding, A	mericans with	Status:		On-going		
Disabilities Act (ADA) curb ramp construction Other Financing may include COPS funding		•	acement.	Comp Plan Co	onformity:	In Conforma	nce With Plan	
other rindrenig may include cor 3 randing	in the blenman	buuget yeurs.						
Project Total: \$ 18,255,739	Prior Appropri	ations:	\$ -	Costs Beyond	:			
6 yr appropriations								
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total	
General Revenues	\$ 1,000,000	\$ 1,000,000	\$ 3,307,500	\$ 3,472,875	\$ 3,646,519	\$ 3,828,845	\$ 16,255,739	
Other Financing	\$ 1,000,000	\$ 1,000,000	\$ -	\$ -	\$ -	\$ -	\$ 2,000,000	
6 yr estimated cost by activity								
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026		
Capital Improvements	x	x	x	x	x	х		

Project: Transportation Lival	le Neighbor	hoods								
Description:										
This program component for Liv	able Neighb	orhoods is a c	ommitment to i	improving and Budget Outcome:			Vibrant City	Economy and		
maintaining strong, vibrant neig	hborhoods.	This funding s	upports the adı	ministration's			Quality of Life			
vision of a Vibrant City Econom	y and Qualit	y of Life. In co	njunction with L	TU, Parks and	Map ID:		750500			
Recreation, and Urban Develop	ment, this p	Date Anticipa	ted:	Ongoing						
commitment.				Rating:		В				
Funding is provided for plannin				Status:		Ongoing				
of improvements in the public I Neighborhoods such as street e trees. Specific locations will be i identify and prioritize areas.	Comp Plan Co	onformity:	In Conforma	nce With Plan						
Project Total: \$	729,136	Prior Appropr	iations:	\$ 205,000	Costs Beyond	l <b>:</b>				
6 yr appropriations										
Funding Source		2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total		
General Revenues		\$ -	\$ -	\$ 121,606	\$ 127,686	\$ 134,070	\$ 140,774	\$ 524,136		
6 yr estimated cost by activity										
Activity type		2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026			
Capital Improvements				х	х	х	x			

Project:	City Street Lights									
Description	on:									
This proje	ct is the annual co	ntribution towa	rd street lights	for the city-wid	le system.	Budget Outco	me:	Strong and Resilient City		
						Map ID:		718013		
						Date Anticipa	ted:	On-going		
						Rating:		В		
						Status:		Ongoing		
						Comp Plan Co	onformity:	Generally Co	nforms with	
	Project Total:	\$ 21,200,000	Prior Appropri	ations:	0	Costs Beyond:				
6 yr appro	opriations									
Funding S	ource		2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total	
Other Fina	ancing		\$ 3,700,000	\$ 2,700,000	\$ 3,700,000	\$ 3,700,000	\$ 3,700,000	\$ 3,700,000	\$ 21,200,000	
6 yr estim	ated cost by activi	ity								
Activity ty	pe		2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026		
Other Ser	vices & Charges		х	x	x	x	x	x		

Project Title	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total
Transportation System Preservation	\$ 28,345,183	\$ 30,022,680	\$ 20,798,802	\$ 20,729,758	\$ 21,565,742	\$ 14,241,173	\$ 135,703,338
Transportation System Optimization	\$ 13,140,303	\$ 17,544,535	\$ 11,992,705	\$ 11,515,811	\$ 12,779,466	\$ 11,949,679	\$ 78,922,499
Transportation System Growth	\$ 9,287,675	\$ 9,419,944	\$ 9,455,660	\$ 9,489,717	\$ 9,524,114	\$ 7,121,355	\$ 54,298,465
Transportation Sidewalk Program	\$ 2,000,000	\$ 2,000,000	\$ 3,307,500	\$ 3,472,875	\$ 3,646,519	\$ 3,828,845	\$ 18,255,739
Transportation Livable Neighborhoods	\$ -	\$ -	\$ 121,606	\$ 127,686	\$ 134,070	\$ 140,774	\$ 524,136
City Street Lights	\$ 3,700,000	\$ 2,700,000	\$ 3,700,000	\$ 3,700,000	\$ 3,700,000	\$ 3,700,000	\$ 21,200,000
Departmental Totals:	\$ 56,473,161	\$ 61,687,159	\$ 49,376,273	\$ 49,035,847	\$ 51,349,911	\$ 40,981,826	\$ 308,904,177
Fund Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total
General Revenues	\$ 1,507,000	\$ 2,785,000	\$ 6,736,606	\$ 7,073,436	\$ 7,427,108	\$ 7,798,464	\$ 33,327,614
Other Financing	\$ 4,700,000	\$ 3,700,000	\$ 3,700,000	\$ 3,700,000	\$ 3,700,000	\$ 3,700,000	\$ 23,200,000
Other Financing Lincoln on the Move Funds	\$ 4,700,000 \$ 12,596,480		\$ 3,700,000 \$ 13,000,000			· · · ·	
Lincoln on the Move		\$ 3,700,000		\$ 3,700,000	\$ 3,700,000	\$ 3,700,000	\$ 23,200,000
Lincoln on the Move Funds	\$ 12,596,480	\$ 3,700,000 \$ 12,992,011	\$ 13,000,000	\$ 3,700,000 \$ 13,000,000	\$ 3,700,000 \$ 13,000,000	\$ 3,700,000 \$ 3,250,000	\$ 23,200,000 \$ 67,838,491
Lincoln on the Move Funds State/Federal Aid -Capital CIP-City Wheel Tax, New	\$ 12,596,480 \$ 6,000,000	\$ 3,700,000 \$ 12,992,011 \$ 6,000,000	\$ 13,000,000 \$ 6,000,000	\$ 3,700,000 \$ 13,000,000 \$ 6,000,000	\$ 3,700,000 \$ 13,000,000 \$ 6,000,000	\$ 3,700,000 \$ 3,250,000 \$ 6,000,000	\$ 23,200,000 \$ 67,838,491 \$ 36,000,000
Lincoln on the Move Funds State/Federal Aid -Capital CIP-City Wheel Tax, New Construction CIP-City Wheel Tax,	\$ 12,596,480 \$ 6,000,000 \$ 6,677,110	\$ 3,700,000 \$ 12,992,011 \$ 6,000,000 \$ 6,743,882	\$ 13,000,000 \$ 6,000,000 \$ 6,811,320	\$ 3,700,000 \$ 13,000,000 \$ 6,000,000 \$ 6,879,434	\$ 3,700,000 \$ 13,000,000 \$ 6,000,000 \$ 6,948,228	\$ 3,700,000 \$ 3,250,000 \$ 6,000,000 \$ 7,017,710	\$ 23,200,000 \$ 67,838,491 \$ 36,000,000 \$ 41,077,684
Lincoln on the Move Funds  State/Federal Aid -Capital CIP-City Wheel Tax, New Construction CIP-City Wheel Tax, Residential Rehab CIP-Highway Allocation	\$ 12,596,480 \$ 6,000,000 \$ 6,677,110 \$ 2,823,051	\$ 3,700,000 \$ 12,992,011 \$ 6,000,000 \$ 6,743,882 \$ 2,851,282	\$ 13,000,000 \$ 6,000,000 \$ 6,811,320 \$ 2,879,794	\$ 3,700,000 \$ 13,000,000 \$ 6,000,000 \$ 6,879,434 \$ 2,908,592	\$ 3,700,000 \$ 13,000,000 \$ 6,000,000 \$ 6,948,228 \$ 2,937,678	\$ 3,700,000 \$ 3,250,000 \$ 6,000,000 \$ 7,017,710 \$ 2,967,055	\$ 23,200,000 \$ 67,838,491 \$ 36,000,000 \$ 41,077,684 \$ 17,367,452



# Capital Improvement Program

FY 2020/21
- 2025/26



## Lincoln Transportation & Utilities

- Broadband Infrastructure
- Solid Waste Operations
- StarTran
- Transportation

### Wastewater

- Water Supply & Distribution
- Watershed Management



Since before the Clean Water Act, Lincoln has treated its wastewater. Lincoln currently operates 2 Water Resource Recovery Facilities that treat wastewater and discharging water to Salt Creek that exceeds every state and federal clean water standard.

Water Resource Recovery Facilities also produce high nutrient Biosolids utilized by agricultural producers in and around Lancaster County. Biogas generated from the facilities is injected into the Natural Gas grid for use as vehicle fuel.

Over 1200 miles of wastewater trunk and sewer mains collect and route wastewater to the Water Resource Recovery Facilities.

All funding for Lincoln Wastewater System is generated from rate revenues. These revenues provide funding for all operational expenses, capital improvement and debt service. No general funds or tax funds are used for Lincoln Wastewater System.

The Capital improvement Program discussed here is based on Master Planning efforts that take place every 10 years and are updated every 5. The basis for LWWS's Master Plan is Lincoln's Comprehensive plan.

Project: Infrastructure and Sys	tems Imp	provements (	(INF)						
Description:									
This project is to fund infrastruct	ure proje	ects to maint	ain or replace	existing	<b>Budget Outc</b>	ome:	Safe and He	althy City	
equipment, utility infrastructure	, security	y upgrades, c	collection syst	em	Map ID:		702839		
rehabilitation and building upgra	ades, suc	h as:			Date Anticip	ated:	N/A		
Preliminary Engineering					Rating:		В		
Sump Pump Program					Status:		Continued		
WW Cost of Street Construction									
Building & Roadway Improveme		Comp Plan C	onformity:	,	onforms with				
Laboratory HVAC Improvements	- \$25,000				Plan				
Site & Building Security - \$100,00	00								
Process Gate Improvements TSW	/RRF - \$2								
SCADA/PLC Upgrades - \$200,000									
Return Sludge & Waste Sludge Ir	nprovem	ents - \$100,0	000						
A-3 Elevator Improvements - \$15	0,000								
WW Solids Handling Improveme	nts - \$250	0,000							
Solids Thickening Improvements	- \$500,0	00							
Entrance Gate Improvements NE	WRRF - \$	150,000							
Lift-Station Equipment & Infrast	ructure -	\$40,000							
Selected Replacements - \$500,00	00								
This project can be funded by uti	lity reve	nues, which	may include r	evenue					
bond proceeds.									
Project Total: \$ 14	745,000	Prior Appro	priations:	\$ -	Costs Beyon	d:			
6 yr appropriations									
Funding Source		2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total	
CIP-Utility Revenues	\$2,320,000	\$ 1,745,000	\$ 2,920,000	\$ 2,170,000	\$ 2,920,000	\$2,670,000	\$14,745,000		
6 yr estimated cost by activity									
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026			
Capital Improvements	X	X	X	X	X				

Project: INF - Collection Space Upgrade									
Description:									
The collection system office, lunch, shop	and restroor	m space is app	proximately	Budget Outo	ome:	Safe and Healthy City			
40 years old and needs rehabilitation.				Map ID:		705078			
This project is part of Wastewater – Infra	structure/Sys	ments (INF)	Date Anticip	ated:	N/A				
This project can be funded by utility reve	nues, which	revenue	Rating:		В				
bond proceeds.			Status:		Continued				
				Comp Plan C	Conformity:	Generally Conforms with			
						Plan			
Project Total: \$ 500,000	Prior Appro	priations:	\$ -	Costs Beyond:					
6 yr appropriations									
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	<u>6 yr Total</u>		
CIP-Utility Revenues	\$ -	\$ -	\$ 500,000	\$ -	\$ -	\$ -	\$ 500,000		
6 yr estimated cost by activity									
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026			
Capital Improvements	ital Improvements x								

Project: INF - Disinfection improvemen	nts NEWRRF								
Description:									
To provide funds for improvements to th	e UV disinfe	tion process.	Existing	<b>Budget Outc</b>	ome:	Safe and Healthy City			
equipment has reached the end of usefu	l and efficier	nt life. UV dis	infection is a	Map ID:		700331			
requirement of the facilities NPDES pern		Date Anticip	ated:	(none)					
This project is part of Wastewater – Infra	structure/Sys	ments (INF)	Rating:		В				
This project can be funded by utility reve	nues, which	may include r	evenue	Status:		Continued			
bond proceeds.				Comp Plan C	Conformity:	Generally Conforms with			
						Plan			
Project Total: \$ 2,851,000	Prior Appro	priations:	\$ 2,351,000	Costs Beyon	d:				
6 yr appropriations									
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total		
CIP-Utility Revenues	\$ -	\$ 500,000	\$ -	\$ -	\$ -	\$ -	\$ 500,000		
6 yr estimated cost by activity									
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026			
Capital Improvements		X							

Project: INF - Headworks Screening Im	provements								
Description:									
Provides funds for headworks raw waste	water screen	ing improver	nents at the	<b>Budget Outc</b>	ome:	Safe and Healthy City			
WRRF's to include replacement. This eq	uipment opei	rates in an agg	gressive	Map ID:		702841			
environment and is reaching the end of	Date Anticipa	ated:	N/A						
This project is part of Wastewater – Infra	ments (INF)	Rating:		В					
This project can be funded by utility reve	nues, which	may include i	evenue	Status:		Continued			
bond proceeds.				Comp Plan C	onformity:	Generally Conforms with			
						Plan			
Project Total: \$ 2,000,000	Prior Appro	Prior Appropriations:		Costs Beyond:					
6 yr appropriations									
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	<u>6 yr Total</u>		
CIP-Utility Revenues	\$ -	\$ -	\$ 1,000,000	\$ 1,000,000	\$ -	\$ -	\$ 2,000,000		
6 yr estimated cost by activity									
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026			
Capital Improvements x x									

Project:	INF - HVAC Imp	rover	ments														
Description	on:																
Provide fu	unding for heati	ng, ve	ntilation,	and	air condi	tioni	ng impro	vem	ents	Bud	get Outo	ome:		Safe	e and He	alth	y City
associated	associated with WRRFs. Project is part of Wastewater - Infrastructure/System								stem	Map	ID:			702	379		
Improvements (INF). Project can be funded by utility revenues, which may									ay	Date	e Anticip	ated:					
include re	evenue bond pro	ceed	s.							Rati	ng:			В			
										Stat	us:			Nev	N		
										Con	np Plan C	onfo	rmity:	Ger	nerally C	onfo	rms with
														Plar	n		
	Project Total:	\$	700,000	Pri	or Appro	propriations: \$ 550,000 Costs Beyond:											
6 yr appro	priations																
Funding S	ource			202	0/2021	2021	L/2022	2022	/2023	2023	3/2024	2024	/2025	202	5/2026	6 yr	Total
CIP-Utility	y Revenues			\$	25,000	\$	25,000	\$	25,000	\$	25,000	\$	25,000	\$	25,000	\$	150,000
6 yr estim	ated cost by act	ivity															
Activity ty	Activity type <u>2020/2021</u>					2021	L/2022	2022	/2023	2023	3/2024	2024	/2025	202	5/2026		
Capital Im	provements	х		x		Х		x		х		X					

Project: INF - Influent Pumping Upgrad	Project: INF - Influent Pumping Upgrades (TSWRRF)										
Description:											
Influent Pumping Improvements (ie: repl	acement of i	raw wastewat	ter pumps	Budget Outo	ome:	Safe and Healthy City					
motors and controls). These units have be	een in servic	e since 1972 a	ind have	Map ID:		701132					
reached the end of their useful life. Repl	acement of i	nfluent sluice	gates and	Date Anticip	ated:	N/A					
structural restoration due to corrosion.				Rating:		В					
Project is part of Wastewater - Infrastruct	ure/System	Improvement	ts (INF).	Status:		Continued					
Project can be funded by utility revenues	, which may	include rever	nue bond	Comp Plan C	Conformity:	Generally Conforms with					
proceeds.						Plan					
Project Total: \$ 6,100,000	Prior Appro	opriations: \$ 4,850,0		Costs Beyond:							
6 yr appropriations											
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total				
CIP-Utility Revenues	\$ -	\$ 750,000	\$ 500,000	\$ -	\$ -	\$ -	\$ 1,250,000				
6 yr estimated cost by activity											
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026					
Capital Improvements		х	х								

Project:	INF - Liquid Wa	ste F	eceiving In	nprovement	s (TSWRRF)						
Description	on:										
Installatio	on of new storag	e fac	ilities and e	ively handle	Budget Outo	come:	Safe and Healthy City				
and distril	bute liquid wast	e ge	nerated by	local industr	ies. Newere	quipment	Map ID:		701431		
technolog	gy will allow for	auto	mating mat	billing.	Date Anticip	ated:	N/A				
Project is	part of Wastewa	ater -	Infrastruct	ure/System	Improvement	ts (NG)	Rating:		В		
Project ca	n be funded by	utilit	y revenues	, which may	include rever	nue bond	Status:		Continued		
proceeds.							Comp Plan C	Conformity:	Generally Conforms with		
									Plan		
	Project Total:	\$	3,790,000	Prior Appro	priations:	\$ 790,000	Costs Beyond:				
6 yr appro	priations										
Funding S	ource			2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total	
CIP-Utility	Revenues			\$ -	\$ 2,000,000	\$ 1,000,000	\$ -	\$ -	\$ -	\$ 3,000,000	
6 yr estim	ated cost by acti	ivity									
Activity ty	/pe			2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026		
Capital Im	apital Improvements x x										

Project: INF - Methane Gas storage NE\	Project: INF - Methane Gas storage NEWRRF												
Description:													
To provide funds for the upgrade and rep	lacement of	the biogas st	orage system	Budget Outo	come:	Safe and Healthy City							
and equipment.				Map ID:		702282							
		Date Anticipa			ated:	N/A							
This project is part of Wastewater – Infrastructure/System Improvements (INF) Rating:													
This project can be funded by utility reve	nues, which	may include	revenue	Status:		Continued							
bond proceeds.				Comp Plan Conformity: Generally Conform			onforms with						
						Plan							
Project Total: \$ 50,000	Prior Appro	priations:	\$ -	Costs Beyon	d:								
6 yr appropriations													
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total						
CIP-Utility Revenues	\$ 50,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 50,000						
6 yr estimated cost by activity													
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026							
Capital Improvements	х												

Project: I	INF - Nitrificatio	on A	ir Distributi	on NEWRRF							
Description	n:										
Provide for	r system improv	vem	ents to air o	distribution a	nd diffusion	in the	Budget Out	come:	Safe and He	althy City	
biological r	reactor process.	. Im	provement	s will prove i	more efficier	ncy in in	Map ID:		502522		
transfer an	d enhance amn	noni	a and nitro	gen treatme	nt.		Date Anticip	pated:	N/A		
This project is part of Wastewater – Infrastructure/System Improvements (INF) Rating:											
This project can be funded by utility revenues, which may include revenue  Status:  Continued											
bond proce	eeds.						Comp Plan (	Conformity:	Generally C	Generally Conforms with	
									Plan		
	Project Total:	\$	1,750,000	Prior Appro	priations:	\$ 750,000	Costs Beyond:				
6 yr approp	oriations										
Funding So	ource			2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total	
CIP-Utility	Revenues			\$1,000,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 1,000,000	
6 yr estima	6 yr estimated cost by activity										
Activity typ	Activity type <u>2020/2021</u>				2021/2022	2022/2023	2023/2024	2024/2025	2025/2026		
Capital Imp	provements			х							

Project: INF - Nitrification Air Distribut	on TSWRRF										
Description:											
Provide for system improvements to air	distribution a	nd diffusion	in the	Budget Outo	ome:	Safe and Healthy City					
biological reactor process. Improvement	s will prove r	more efficien	cy in in	Map ID:		502433					
transfer and enhance ammonia and nitro	gen treatmei		Date Anticip	ated:	N/A						
This project is part of Wastewater – Infrastructure/System Improvements (INF) Rating:											
This project can be funded by utility reve	nues, which	revenue	Status:		Continued (	Operating					
bond proceeds.				Comp Plan Conformity:		Generally Conforms with					
						Plan					
Project Total: \$ 5,750,000	Prior Appro	priations:	\$ 3,000,000	Costs Beyon	d:						
6 yr appropriations											
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total				
CIP-Utility Revenues	\$2,000,000	\$ 750,000	\$ -	\$ -	\$ -	\$ -	\$ 2,750,000				
6 yr estimated cost by activity											
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026					
Capital Improvements x x											

Project:	INF - Primary C	larif	cation Impr	rovements							
Description	on:										
Funds to r	replace primary	clari	fier under-s	structure ass	emblies. Pro	fession	Budget Outcome:		Safe and Healthy City		
inspection	n and condition	asse	ssment ind	icate a remai	ining useful li	fe of	Map ID:		702842		
approxim	ately 3-5 years.					Date Anticip	ated:	N/A			
This project is part of Wastewater – Infrastructure/System Improvements (INF) Rating:											
This proje	ct can be funde	d by	utility reve	nues, which	revenue	Status:		Continued			
bond prod	ceeds.						Comp Plan Conformity:		Generally Conforms with		
									Plan		
	Project Total:	\$	1,000,000	Prior Appro	priations:	\$ -	Costs Beyon	d:			
6 yr appro	priations										
Funding S	ource			2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	<u>6 yr Total</u>	
CIP-Utility	y Revenues			\$ -	\$ -	\$ -	\$ 500,000	\$ 500,000	\$ -	\$ 1,000,000	
6 yr estim	6 yr estimated cost by activity										
Activity ty	Activity type <u>2020/2021</u>				2021/2022	2022/2023	2023/2024	2024/2025	2025/2026		
Capital Im	Capital Improvements x x										

Project: INF - Repair 48" Sewer Pioneers to "O" St											
Description:											
Repair 48" Smooth Flow Sewer Pipe fron	n Pioneers Blv	vd. to O Stree	t This pipe is	Budget Outo	come:	Safe and Healthy City					
corrugated steel with an asphalt lining. A	fter 30 years	of use this lir	ning is	Map ID:		502467					
starting to deteriorate and fall off of the	steel pipe ca	ack-ups and									
corrosion and failure of the steel carrier	pipe. This pip	be relined	Date Anticip	ated:	N/A						
or replaced to provide continued service	to the Salt V	his is a multi-	Rating:		В						
phase project.				Status:		Continued					
This project is part of Wastewater – Infra	structure/Sys	stem Improve	ments (INF)	Comp Plan Conformity:		Generally Conforms with					
This project can be funded by utility reve	nues, which	may include r	evenue	Compilario	comorning.	Plan					
Project Total: \$ 2,000,000	Prior Appro	priations:	\$ -	Costs Beyon	d:						
6 yr appropriations											
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total				
CIP-Utility Revenues	\$ -	\$ 1,000,000	\$ 1,000,000	\$ -	\$ -	\$ -	\$ 2,000,000				
6 yr estimated cost by activity											
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026					
Capital Improvements		x	х								

Project:	INF - Replace R	aw Wastewater	Pumps (NEV	VRRF)					
Description	on:								
Provide fo	or replacement	of raw wastewa	ter influent p	oumps at NEV	WRRF.	Budget Outo	come:	Safe and He	althy City
Existing p	umps and contr	ols are approxin	nately 40 yea	rs old and ha	ve exceeded	Map ID:		702414	
useful life	e.					Date Anticip	ated:	08/01/2021	
This proje	ect is part of Was	stewater – Infra	structure/Sys	tem Improve	ements (INF)	Rating:		В	
This proje	ect can be funde	d by utility reve	nues, which	may include	revenue	Status:		Continued	
bond prod	ceeds.					Comp Plan (	Conformity:	Generally Conforms with	
								Plan	
	Project Total:	\$ 2,600,000	Prior Appro	priations:	\$ 1,300,000	Costs Beyon	d:		
6 yr appro	priations								
Funding S	Source		2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total
CIP-Utility	y Revenues		\$1,300,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 1,300,000
6 yr estim	5 yr estimated cost by activity								
Activity ty	Activity type <u>2020/2021</u>				2022/2023	2023/2024	2024/2025	2025/2026	
Capital Im	nprovements		х						

Project: INF - Solid	Handli	ing Improvem	ents NEWRR	F						
Description:										
To provide solids dev	vaterir	ng facilities an	d equipmen	ipment for land application of			Budget Outcome:		althy City	
dewatered biosolids	as gen	erated at the	NEWRRF. Nu	trient limitati	ions and	Map ID:		702281		
seasonal requiremen	nts with	n additional fa	ırm ground h	ave become p	orogram	Date Anticip	ated:	N/A		
restrictive. The curre	nt me	thod of liquid	biosolids inj	ection cannot	t be	Rating:		В		
sustained.						Status:		Continued		
This project is part of This project can be ful bond proceeds.	. ,	Comp Plan (	Conformity:	Generally C Plan	onforms with					
Project To	tal:	\$ 9,250,379	Prior Appro	priations:	\$ 7,250,379	Costs Beyon	d:			
6 yr appropriations										
Funding Source			2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	<u>6 yr Total</u>	
CIP-Utility Revenues			\$ -	\$ 1,500,000	\$ 500,000	\$ -	\$ -	\$ -	\$ 2,000,000	
6 yr estimated cost b	ity									
Activity type	Activity type <u>2020/2021</u>					2023/2024	2024/2025	2025/2026		
Capital Improvement	ts			х	х					

Project:	INF - UV Disinfe	ectio	on Improver	ments TS	WRF	RF						
Description	on:											
To provid	e funds for impr	ove	ments to th	e UV disi				Budget Outcome:		Safe and Healthy City		
equipme	nt has reached tl	he e	nd of usefu	l and effi				Map ID:		502432		
requirement of the facilities NPDES permit.								Date Anticip	oated:	N/A		
								Rating:		В		
This proje	ect is part of Was	stew	ater – Infra	structure	/Sys	stem Improvements (INF) Status:				Continued		
This project can be funded by utility revenues, which						may include	revenue	Comp Plan	Conformity:	Generally Conforms with		
bond prod	ceeds.									Plan		
	Project Total:	\$	2,171,908	Prior Ap	pro	priations:	\$ 1,671,908	Costs Beyond:				
6 yr appro	priations											
Funding S	Source			2020/20	21	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total	
CIP-Utility	y Revenues			\$ 500,	000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 500,000	
6 yr estim	nated cost by act	ivity	,									
Activity ty	ype			2020/20	21	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026		
Capital In	apital Improvements x											

Project: I	NF - Westside	Odo	r Control Im	nprovements	(TSWRRF)						
Description	ո:										
Funds to pr	ovide addition	nal oc	dor contain	ment and tre	and treatment for the west			come:	Safe and Healthy City		
portion of t	the Theresa Str	reet \	WRRF. Dev	elopment of	UNL-Innovat	ion Campus	Map ID:		701463		
is a significa	ant factor in th	e tim	ning of this	project.			Date Anticip	ated:			
	t is part of Was				•	. ,	Rating:		В		
	t can be funde	d by	utility reve	nues, which	may include	revenue	Status:		Continued		
bond proce	eus.						Comp Plan Conformity:		Generally Conforms v		
F	Project Total:	\$	5,520,000	Prior Appro	priations:	\$ 4,020,000	Costs Beyon	ıd:			
6 yr approp	riations										
Funding So	urce			2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total	
CIP-Utility I	Revenues			\$1,500,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 1,500,000	
6 yr estima	6 yr estimated cost by activity										
Activity typ	Activity type <u>2020/2021</u>				2021/2022	2022/2023	2023/2024	2024/2025	2025/2026		
Capital Imp	rovements			x							

Project: INF - WW Share of Water Mete	r Replaceme	nt					
Description:							
Wastewater share of projects to replace	existing wate	r meters that	have served	Budget Outc	ome:	Safe and Healthy City	
their useful life.				Map ID:		701471	
				Date Anticip	ated:	N/A	
Water meter replacement is generally ba		•	nated to be	Rating:		В	
18 - 22 years for earlier models installed	n the late 19	90s.		Status:		Continued	
This project is part of Wastewater – Infra	structure/Sys	tem Improve	ments (INF)	Comp Plan C	onformity:	Generally Conforms with	
This project can be funded by utility reve	nues, which	may include r	evenue			Plan	
bond proceeds.							
Project Total: \$ 5,834,000	Prior Appro	priations:	\$ 2,063,000	Costs Beyon	d:		
6 yr appropriations							
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	<u>6 yr Total</u>
CIP-Utility Revenues	\$ 582,000	\$ 600,000	\$ 618,000	\$ 637,000	\$ 657,000	\$ 677,000	\$ 3,771,000
6 yr estimated cost by activity							
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	
Capital Improvements	Х	X	x	X	Х	Х	

Project: New Growth (NG)												
Description:												
Meets development needs as outlined in	the City's Co	omprehensiv	e Plan.	<b>Budget Outc</b>	ome:	Safe and He	althy City					
This project is to fund small infrastructur	e projects to	facilitate dev	elopment or	Map ID:		702850						
capacity at the water recovery facilities,	subsidies to o	development	projects,	Date Anticip	ated:	N/A						
economic opportunities, and studies. Rating: B												
This project can be funded by utility revenues or impact fees, which may  Status: Continued												
include revenue bond proceeds.			Comp Plan Conformity:		Generally Conforms with							
Project Total: \$ 11,650,000	Prior Appro	priations:	\$ 500,000	Costs Beyond:								
6 yr appropriations												
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	<u>6 yr Total</u>					
CIP-Impact Fee Revenues	\$ 300,000	\$ 300,000	\$ 300,000	\$ 300,000	\$ 300,000	\$ 300,000	\$ 1,800,000					
CIP-Utility Revenues	\$ 725,000	\$ 725,000	\$ 1,725,000	\$ 1,725,000	\$ 2,225,000	\$2,225,000	\$ 9,350,000					
6 yr estimated cost by activity												
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026						
Capital Improvements	х	х	х	х	X	х						

Project: NG - Facilities Plan Update (GS	I)											
Description:												
Facilities Plan Update. Provides for updat	ing the Com	prehensive F	acilities	Budget Outcome:		Safe and Healthy City						
Master Plan for wastewater collection, pu	umping, and	mping, and treatment facilities in				502616						
accordance with the City's comprehensiv	e planning e	fforts, to acco	mmodate	ated:								
City growth and meet State and Federal regulatory operating requirements. Rating:												
This project is part of Wastewater - New Growth (NG). Project can be funded by Status: Continued												
utility revenues, which may include reve	nue bond pr	oceeds.		Comp Plan C	Conformity:	Generally Conforms with						
	•				•	Plan						
Project Total: \$ 630,000	Prior Appro	priations:	\$ 280,000	Costs Beyon	d:							
6 yr appropriations												
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total					
CIP-Utility Revenues	\$ -	\$ -	\$ 350,000	\$ -	\$ -	\$ -	\$ 350,000					
6 yr estimated cost by activity												
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026						
Capital Improvements			х									

Project: NG - Haines Branch Study									
Description:									
Meets development needs as outlined in	the City's Co	ne City's Comprehensive Plan.			come:	Safe and Healthy City			
This projects studies the route and obsta	cles to overc	ome to route	a new trunk	Map ID:		702826			
line from the confluence of Salt Creek an	d Haines Bra	nch up the Ha	aines	Date Anticip	ated:	N/A			
watershed. Rating: B									
This project is part of Wastewater - New	Growth (NG)			Status:		Continued			
This project can be funded by utility reve	nues, which	may include i	nay include revenue Comp Plan Conformity:			In Conformance with			
bond proceeds.						Plan			
Project Total: \$ 250,000	Prior Appro	priations:	\$ -	Costs Beyon	d:				
6 yr appropriations									
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total		
CIP-Utility Revenues	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 250,000	\$ 250,000		
6 yr estimated cost by activity									
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026			
Capital Improvements						х			

Project: NG - Lines parallel to beltway	at S. 27th									
Description:										
Meets development needs as outlined in	n the City's Co	omprehensiv	e Plan.	Budget Outo	ome:	Safe and Healthy City				
These are sub basin lines that will tie into	o the salt vall	and run on	Map ID:		702828					
either side of the beltway to the East.			Date Anticip	ated:	N/A					
This project is part of Wastewater - New Growth (NG)  Rating:  B										
This project can be funded by utility reve	Continued									
bond proceeds.				Comp Plan Conformity: In Conformance with			ance with			
				Comp Plan C	comorning.	Plan				
Project Total: \$ 2,000,000	Prior Appro	priations:	\$ -	Costs Beyon	d:					
6 yr appropriations										
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total			
CIP-Utility Revenues	\$ -	\$ -	\$ -	\$ -	\$ -	\$2,000,000	\$ 2,000,000			
6 yr estimated cost by activity										
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026				
Capital Improvements x										

Project:	NG - NE Trunk E	Exten	sion to We	st								
Descripti	on:											
Meets de	velopment need	ds as o	outlined in	the (	City's Co	omprehensi	ve Plan.	Budget Out	come:	Safe and Healthy City		
Extendin	Extending the NE Trunk line from Salt Creek and N 56th (						to the west to	Map ID:		702827		
N 40th st.								Date Anticip	oated:	N/A		
This project is part of Wastewater - New Growth (NG) Rating:												
This proje	ect can be funde	d by ι	itility reve	nues,	which	may include	revenue	Status: Continued				
bond proceeds.							Comp Plan (	Conformity:	In Conforma	ance with		
	Project Total:	\$	250,000	Prior	Appro	priations:	\$ -	Costs Beyon	d:			
6 yr appro	opriations											
Funding 9	Source			2020	/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total	
CIP-Utilit	y Revenues			\$	-	\$ -	\$ -	\$ -	\$ -	\$ 250,000	\$ 250,000	
6 yr estin	6 yr estimated cost by activity											
Activity t	Activity type 2020/2021				/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026		
Capital Improvements										x		

Project:	NG - NEWRRF G	irow	th Capacity	Improve	emer	nts					
Description	on:										
Meets dev	velopment need	ls as	outlined in	the City	y's Cc	omprehensiv	e Plan. To	Budget Outc	ome:	Safe and He	althy City
provide fu	unds for improve	eme	nts as a resi	ult of cor	mmu	nity growth,	changing	Map ID:		702831	
water quality standards and regulatory requirements.  Date Anticipated: N/A											
This project is part of Wastewater - New Growth (NG) Rating: B											
This project can be funded by utility revenues, which may include revenue Status: Continued											
bond proc	ceeds.							Comp Plan C	onformity:	In Conformance with	
										Plan	
	Project Total:	\$	6,500,000	Prior Ap	pprop	oriations:	\$ 500,000	Costs Beyon	d:		
6 yr appro	priations										
Funding S	ource			2020/20	021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total
CIP-Utility	/ Revenues			\$	-	\$ -	\$ -	\$ -	\$ 3,000,000	\$3,000,000	\$ 6,000,000
6 yr estim	6 yr estimated cost by activity										
Activity ty	Activity type <u>2020/2021</u>				021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	
Capital Im	provements								x	х	

Project: N	NG - Oak Creek	Sanitary Trunk	Sewer							
Description	n:									
Extension of	of the sanitary	sewer from nev	v constructio	n at runway t	o NW 41st	<b>Budget Out</b>	come:	Safe and Healthy City		
	. Provides for f ng and undersi	ırrent	Map ID:		502940					
Meets deve	elopment need	ds as outlined in	the City's Co	omprehensive	e Plan.	Date Anticip	ated:	N/A		
This projec	t is part of Was	tewater - New (	Growth (NG)			Rating:		В		
This projec	t can be funde	d by utility reve	nues, which	may include r	evenue	Status:		Continued		
bond proce	eds.					Comp Plan (	Conformity:	In Conforma	ance With	
F	Project Total:	\$ 4,000,000	Prior Appro	priations:	\$ -	Costs Beyon	d:			
6 yr approp	riations									
Funding So	urce		2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total	
CIP-Utility I	Revenues		\$ 100,000	\$ 2,900,000	\$ 1,000,000	\$ -	\$ -	\$ -	\$ 4,000,000	
6 yr estima	6 yr estimated cost by activity									
Activity typ	Activity type <u>2020/2021</u>			2021/2022	2022/2023	2023/2024	2024/2025	2025/2026		
Capital Imp	rovements		х	х	x					

Project:	NG - Salt Creek	Sanitary Trunk	Sewer Rokek	y to S. of Bel	tway					
Descripti	on:	·								
Design of	f the Salt Valley	Trunk Line from	S. 27th and F	Rokeby to S. 2	?7th and	Budget Outc	ome:	Safe and He	althy City	
Saltillo. N	Meets developm	ent needs as ou	tlined in the	City's Compi	ehensive	Map ID:		502466		
Plan.						Date Anticip	ated:	N/A		
This project is part of Wastewater - New Growth (NG)  Rating:  B										
This project can be funded by utility revenues, which may include revenue Status: Continued										
bond pro	bond proceeds.					Comp Plan C	onformity:	In Conformance With		
								Plan		
	Project Total:	\$ 3,250,000	Prior Appro	rior Appropriations: \$		Costs Beyon	d:			
6 yr appro	opriations									
Funding S	Source		2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total	
CIP-Utilit	y Revenues		\$ -	\$ -	\$ -	\$ 250,000	\$ 3,000,000	\$ -	\$ 3,250,000	
6 yr estin	yr estimated cost by activity									
Activity t	Activity type <u>2020/2021</u>			2021/2022	2022/2023	2023/2024	2024/2025	2025/2026		
Capital In	nprovements					х	×			

Project:	NG - Salt Creek	- SW Subbasin I	Extension to	NW						
Description	on:									
Extend su	bbasin sewer fr	om Old Cheney	& Folsom, N	W to Folsom.	Meets	Budget Outo	come:	Safe and He	ealthy City	
developm	nent needs as ou	ıtlined in the Ci	ty's Compreh	nensive Plan.		Map ID:		702819		
This proje	ct is part of Was	tewater - New	Growth (NG)			Date Anticip	ated:	N/A		
This project can be funded by utility revenues, which may include revenue Rating: B										
bond proceeds. Status: Continued										
						Comp Plan Conformity: In Conforma			ance With	
								Plan		
	Project Total:	\$ 1,000,000	Prior Appro	priations:	\$ -	Costs Beyon	d:			
6 yr appro	priations									
Funding S	ource		2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total	
CIP-Utility	/ Revenues		\$ -	\$ -	\$ 1,000,000	\$ -	\$ -	\$ -	\$ 1,000,000	
6 yr estim	5 yr estimated cost by activity									
Activity ty	Activity type <u>2020/2021</u>			2021/2022	2022/2023	2023/2024	2024/2025	2025/2026		
Capital Im	Capital Improvements x									

Project:	NG - Salt Creek	- SW 9	Subbasin B	Extension to	SW						
Description	n:										
Extend su	bbasin sewer fr	om Ol	d Cheney	& Hwy 77 to	SW to S. Fols	om. Meets	Budget Outo	ome:	Safe and H	ealthy City	
developm	nent needs as ou	utlined	d in the Ci	ty's Compreh	nensive Plan.		Map ID:		502467		
This proje	ct is part of Was	tewat	er - New	Growth (NG)			Date Anticip	ated:	N/A		
This project can be funded by utility revenues, which may include revenue Rating:											
bond prod	ceeds.						Status:		Continued		
	•					Comp Plan Conformity: In Con				onformance With	
									Plan		
	Project Total:	\$	850,000	Prior Appro	priations:	\$ -	Costs Beyon	d:			
6 yr appro	priations										
Funding S	ource			2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total	
CIP-Utility	/ Revenues			\$ 850,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 850,000	
6 yr estimated cost by activity											
Activity ty	pe			2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026		
Capital Im	provements			х							

Project: NG - Salt Creek - SW TL Extens	ion to SW Vil	lage LS								
Description:										
Extend trunk line from Hwy 77 to Old Ch	eney, south t	o existing lift	station.	Budget Outo	come:	Safe and Healthy City				
Meets development needs as outlined in	n the City's C	e Plan.	Map ID:		702820					
This project is part of Wastewater - New	Growth (NG)			Date Anticip	ated:	N/A				
This project can be funded by utility revenues, which may include revenue Rating: B										
bond proceeds. Status: Continued										
				Comp Plan (	In Conforma	Conformance With				
						Plan				
Project Total: \$ 1,650,000	Prior Appro	priations:	\$ -	Costs Beyon	d:					
6 yr appropriations										
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total			
CIP-Utility Revenues	\$ -	\$ 1,650,000	\$ -	\$ -	\$ -	\$ -	\$ 1,650,000			
6 yr estimated cost by activity										
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026				
Capital Improvements		х								

Project:	NG - Stevens C	reek -	84th and I	letcher to N	IE 30"					
Descripti	on:									
Extend n	ew trunk line fro	m 84t	h & Fletch	er, NE to 112	2th & Cornhu	sker Hwy.	Budget Out	come:	Safe and He	althy City
Meets de	Meets development needs as outlined in the City's Comprehensive Plan.								702824	
This proje	ect is part of Was	tewa	ter - New	Growth (NG)			Date Anticip	pated:	N/A	
This proj	ect can be funde	d by ι	itility reve	nues, which	may include	revenue	Rating:		В	
bond pro	ceeds.						Status:		Continued	
						Comp Plan	Conformity:	In Conforma Plan	ance With	
	Project Total:	\$	250,000	Prior Appro	priations:	\$ -	Costs Beyor	nd:		
6 yr appr	opriations									
Funding 5	Source			2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total
CIP-Utilit	ty Revenues			\$ -	\$ -	\$ -	\$ -	\$ -	\$ 250,000	\$ 250,000
6 yr estin	nated cost by act	ivity								
Activity t	Activity type 2020/2021			2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	
Capital Ir	Capital Improvements								х	

Project: NG - Stevens Creek - 98 and Van Dorn to A and 94, 18"												
Description:												
Extend subbasin line from the Stevens C	reek trunk at	98th & Vando	orn to 94th &	Budget Outo	come:	Safe and He	althy City					
A.	Map ID:		502432									
Meets development needs as outlined in the City's Comprehensive Plan.  Date Anticipated:  N/A												
This project is part of Wastewater - New Growth (NG) Rating: B												
This project can be funded by utility revenues, which may include revenue  Status:  Continued												
bond proceeds.				Comp Plan C	Conformity:	In Conformance With						
						Plan						
Project Total: \$ 1,500,000	Prior Appro	priations:	\$ -	Costs Beyon	d:							
6 yr appropriations												
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total					
CIP-Utility Revenues	\$ -	\$ 1,500,000	\$ -	\$ -	\$ -	\$ -	\$ 1,500,000					
6 yr estimated cost by activity												
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026						
Capital Improvements	Capital Improvements x											

Project: NG - Stevens Creek - 98th and <b>Description</b> :	Van Dorn to S	South 18"								
Extend subbasin line from 98th & Vando	n to the Fire	thorn develo	pment.	Budget Outo	come:	Safe and He	ealthy City			
Meets development needs as outlined in	n the City's Co	omprehensiv	e Plan.	Map ID:		702823				
This project is part of Wastewater - New Growth (NG)  Date Anticipated:  N/A										
This project can be funded by utility revenues, which may include revenue Rating: B										
bond proceeds.				Status:		Continued				
						In Conform Plan	ance With			
Project Total: \$ 750,000	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			
CIP-Utility Revenues	\$ -	\$ -	\$ 750,000	\$ -	\$ -	\$ -	\$ 750,000			
6 yr estimated cost by activity										
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026				
Capital Improvements			х							

Project: NG - Stevens Creek Sanitary Trunk Sewer phase 6											
Description:											
Extension of the Stevens Creek Trunk lin	e from 120th	and A St, far	ther South on	Budget Out	come:	Safe and He	althy City				
Stevens Creek. Meets development nee	ds as outline	S	Map ID:		701830						
Comprehensive Plan.			Date Anticip	ated:	N/A						
This project is part of Wastewater - New	Growth (NG)			Rating:		В					
This project can be funded by utility reve	nues, which	may include	revenue	Status:		Continued					
bond proceeds.				Comp Plan (	Conformity:	In Conformance With					
						Plan					
Project Total: \$ 250,000	Prior Appro	priations:	\$ -	Costs Beyon	d:						
6 yr appropriations											
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	<u>6 yr Total</u>				
CIP-Utility Revenues	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 250,000	\$ 250,000				
6 yr estimated cost by activity											
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026					
Capital Improvements					x						

Project: NG - Stevens Creek trunk to N 112th and O St.															
Description	Description:														
Extend su	ıbbasin line from	ո Stev	ens Creek	trunk to 112	& O	. Meets d	evelopment	Budget Outo	ome:	Safe and H	lealtl	ny City			
needs as	outlined in the C	City's	Comprehe	nsive Plan.		Map ID:		702822							
This proje	ect is part of Was	tewa	ter - New (	Growth (NG)		Date Anticip	ated:	N/A							
This project can be funded by utility revenues, which may include revenue Rating: B															
bond prod	ceeds.							Status:		Continue	ı				
								Comp Plan C	In Conform	nanc	e With				
										Plan	Plan				
	Project Total:	\$	750,000	Prior Appro	ropriations:		\$ -	Costs Beyon	d:						
6 yr appro	priations														
Funding S	Source			2020/2021	202	1/2022	2022/2023	2023/2024	2024/2025	2025/2026	<u>6 y</u>	r Total			
CIP-Utility	y Revenues			\$ -	\$	750,000	\$ -	\$ -	\$ -	\$ -	\$	750,000			
6 yr estim	nated cost by acti	ivity													
Activity ty	ype			2020/2021	202	1/2022	2022/2023	2023/2024	2024/2025	2025/2026					
Capital Im	nprovements					х									

Project: NG - SW Cardwell Trunk Extension												
Description:												
Meets development needs as outlined in	the City's Co	omprehensiv	e Plan.	Budget Outo	ome:	Safe and He	althy City					
This project is part of Wastewater - New 0	Growth (NG)		Map ID:		702825							
This project can be funded by utility reve	nues, which	revenue	Date Anticip	ated:	N/A							
bond proceeds.				Rating:		В						
				Status:		Continued						
				Comp Plan C	onformity:	In Conformance with						
						Plan						
Project Total: \$ 2,250,000	Prior Appro	priations:	\$ -	Costs Beyon	d:							
6 yr appropriations												
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total					
CIP-Utility Revenues	\$ -	\$ -	\$ -	\$ -	\$ 250,000	\$2,000,000	\$ 2,250,000					
6 yr estimated cost by activity												
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026						
Capital Improvements					x	х						

Project: NG - TSWRRF Growth Capacity Improvements														
Description:														
Meets de	velopment need	ls as outlined in	the City's Co	omprehensive	e Plan. To	<b>Budget Outc</b>	ome:	Safe and He	althy City					
provide fu	unds for improve	ements as a resu	ult of commu	inity growth,	changing	Map ID:		702830						
water qua	water quality standards and regulatory requirements.  Date Anticipated: N/A													
This project is part of Wastewater - New Growth (NG)  Rating:  B														
This project can be funded by utility revenues, which may include revenue  Status:  Continued														
bond prod	ceeds.					Comp Plan C	onformity:	In Conforma	ance with					
								Plan						
	Project Total:	\$ 29,400,000	Prior Appro	priations:	\$ -	Costs Beyond	d:							
6 yr appro	priations													
Funding S	ource		2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total					
CIP-Utility	y Revenues		\$ 500,000	\$ 3,000,000	\$ 7,000,000	\$ 9,000,000	\$ 9,000,000	\$ 900,000	\$29,400,000					
6 yr estim	ated cost by acti	vity												
Activity ty	/pe		2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026						
Capital Im	Capital Improvements x x x x x x x													

Project: NG - Upper SE Trunk - 48th and Rokeby East to High School Site												
Description:												
Extend subbasin line from 48th & Rokeby	, east to S. 50	6th. Meets de	velopment	<b>Budget Outc</b>	ome:	Safe and He	althy City					
needs as outlined in the City's Comprehe	ensive Plan		Map ID:		702821							
This project is part of Wastewater - New	Growth (NG)		Date Anticip	ated:	N/A							
This project can be funded by utility reve	В											
bond proceeds.			Status:		Continued							
				Comp Plan C	onformity:	In Conformance With						
						Plan						
Project Total: \$ 2,000,000	Prior Appro	priations:	\$ -	Costs Beyon	d:							
6 yr appropriations												
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total					
CIP-Utility Revenues	\$ -	\$ -	\$ 750,000	\$ 1,250,000	\$ -	\$ -	\$ 2,000,000					
6 yr estimated cost by activity												
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026						
Capital Improvements			х	Х								

Project: NG - West A Improvements													
Description:													
Upgrade existing trunk line in A Street fr	om Coddingto	on to SW 31st	t and install	Budget Outo	come:	Safe and He	althy City						
new sanitary from SW 31st to SW 38th, ir	conjunction	project.	Map ID:		705070								
Meets development needs as outlined in	n the City's Co	e Plan.	Date Anticip	ated:	N/A								
This project is part of Wastewater - New	Growth (NG)		Rating:		В								
This project can be funded by utility reve	nues, which	revenue	Status:		Continued								
bond proceeds.				Comp Plan C	Conformity:	In Conform	ance With						
						Plan							
Project Total: \$ 3,600,000	Prior Appro	priations:	\$ -	Costs Beyon	d:								
6 yr appropriations													
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total						
CIP-Utility Revenues	\$3,600,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 3,600,000						
6 yr estimated cost by activity													
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026							
Capital Improvements x													

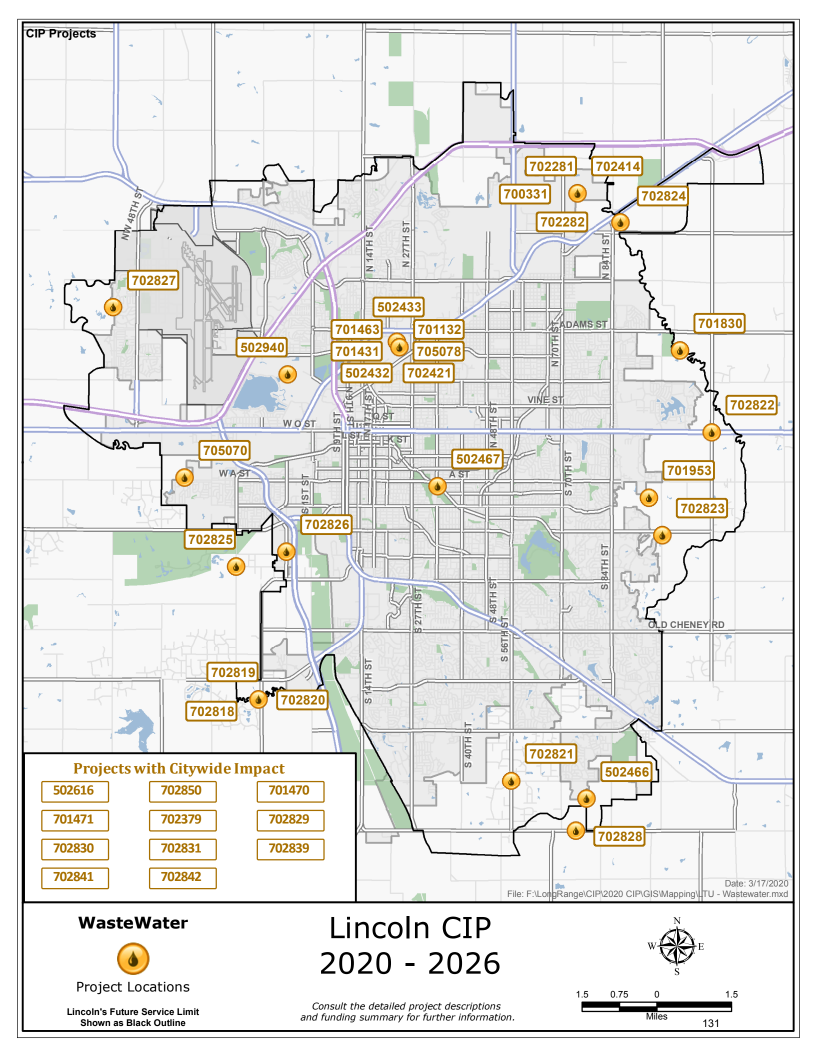
Project: N	NG -WRRF Perm	nit Renewals										
Description	1:											
To provide	funds for outsi	de assistance to	o administrat	tively respond	d to proposed	Budget Outo	ome:	Safe and He	althy City			
changes to	the WRRF's NP	DES regulatory	permits.		Map ID:		702829					
This project	t is part of Was	tewater - New (	Growth (NG)		Date Anticip	ated:	N/A					
This project	t can be funded	d by utility reve	nues, which	may include i	revenue	Rating:		В				
bond proce	eds.					Status:		Continued				
						Comp Plan C	onformity:	Generally C	Generally Conforms with			
								Plan				
P	Project Total:	\$ 600,000	Prior Appro	priations:	\$ 500,000	Costs Beyon	d:					
6 yr approp	riations											
Funding So	urce		2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	<u>6 yr Total</u>			
CIP-Utility F	Revenues		\$ -	\$ -	\$ -	\$ -	\$ 100,000	\$ -	\$ 100,000			
6 yr estimat	ted cost by acti	vity										
Activity typ	e		2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026				
Capital Imp	Capital Improvements x											

Project: NG - WW Share of New Water Meters												
Description:												
Wastewater share of water meters to ser	ve the growt	h of the comr	munity, in	Budget Outo	ome:	Safe and He	althy City					
accordance with the Comp Plan. \$0.19-\$0	Map ID:		701470									
meters associated with growth and devel	opment proj	ects.		Date Anticip	ated:	N/A						
This project is part of Wastewater - New	Growth (NG)			Rating:		В						
This project can be funded by utility reve	nues, which	may include r	evenue	Status:		Continued						
bond proceeds.				Comp Plan C	onformity:	Generally Conforms with						
						Plan						
Project Total: \$ 1,832,000	Prior Appro	priations:	\$ 595,000	Costs Beyon	d:							
6 yr appropriations												
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	<u>6 yr Total</u>					
CIP-Utility Revenues	\$ 191,000	\$ 196,000	\$ 202,000	\$ 209,000	\$ 216,000	\$ 223,000	\$ 1,237,000					
6 yr estimated cost by activity												
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026						
Capital Improvements	Х											

Project Title	20	20/2021	20	21/2022	20	22/2023	202	23/2024	202	4/2025	20	25/2026	6 y	r Total
Infrastructure and Systems Improvements (INF)	\$	2,320,000	\$	1,745,000	\$	2,920,000	\$	2,170,000	\$	2,920,000	\$	2,670,000	\$	14,745,000
INF - Collection Space Upgrade	\$	-	\$	-	\$	500,000	\$	-	\$	-	\$	-	\$	500,000
INF - Disinfection improvements NEWRRF	\$	-	\$	500,000	\$	-	\$	-	\$	-	\$	-	\$	500,000
INF - Headworks Screening Improvements	\$	-	\$	-	\$	1,000,000	\$	1,000,000	\$	-	\$	-	\$	2,000,000
INF - HVAC Improvements	\$	25,000	\$	25,000	\$	25,000	\$	25,000	\$	25,000	\$	25,000	\$	150,000
INF - Influent Pumping Upgrades (TSWRRF)	\$	-	\$	750,000	\$	500,000	\$	-	\$	-	\$	-	\$	1,250,000
INF - Liquid Waste Receiving Improvements (TSWRRF)	\$	-	\$	2,000,000	\$	1,000,000	\$	-	\$	-	\$	-	\$	3,000,000
INF - Methane Gas storage NEWRRF	\$	50,000	\$	-	\$	-	\$	-	\$	-	\$	-	\$	50,000
INF - Nitrification Air Distribution NEWRRF	\$	1,000,000	\$	-	\$	-	\$	-	\$	-	\$	-	\$	1,000,000
INF - Nitrification Air Distribution TSWRRF	\$	2,000,000	\$	750,000	\$	-	\$	-	\$	-	\$	-	\$	2,750,000
INF - Primary Clarification Improvements	\$	-	\$	-	\$	-	\$	500,000	\$	500,000	\$	-	\$	1,000,000

INF - Repair 48" Sewer	\$	_	\$	1,000,000	\$	1,000,000	\$	_	\$ _	\$ _	\$	2,000,000
Pioneers to "O" St	ľ		ľ	,,	·	,,	,				·	,,
INF - Replace Raw Wastewater Pumps (NEWRRF)	\$	1,300,000	\$	-	\$	-	\$	-	\$ -	\$ -	\$	1,300,000
INF - Solid Handling Improvements NEWRRF	\$	-	\$	1,500,000	\$	500,000	\$	-	\$ -	\$ -	\$	2,000,000
INF - UV Disinfection Improvements TSWRRF	\$	500,000	\$	-	\$	-	\$	-	\$ -	\$ -	\$	500,000
INF - Westside Odor Control Improvements (TSWRRF)	\$	1,500,000	\$	-	\$	-	\$	-	\$ -	\$ -	\$	1,500,000
INF - WW Share of Water Meter Replacement	\$	582,000	\$	600,000	\$	618,000	\$	637,000	\$ 657,000	\$ 677,000	\$	3,771,000
New Growth (NG)	\$	1,025,000	\$	1,025,000	\$	2,025,000	\$	2,025,000	\$ 2,525,000	\$ 2,525,000	\$	11,150,000
NG - Facilities Plan Update (GSI)	\$	-	\$	-	\$	350,000	\$	-	\$ -	\$ -	\$	350,000
NG - Haines Branch Study	\$	-	\$	-	\$	-	\$	-	\$ -	\$ 250,000	\$	250,000
NG - Lines parallel to beltway at S. 27th	\$	-	\$	-	\$	-	\$	-	\$ -	\$ 2,000,000	\$	2,000,000
NG - NE Trunk Extension to West	\$	-	\$	-	\$	-	\$	-	\$ -	\$ 250,000	\$	250,000
NG - NEWRRF Growth Capacity Improvements	\$	-	\$	-	\$	-	\$	-	\$ 3,000,000	\$ 3,000,000	\$	6,000,000
NG - Oak Creek Sanitary Trunk Sewer	\$	100,000	\$	2,900,000	\$	1,000,000	\$	-	\$ -	\$ -	\$	4,000,000
NG - Salt Creek Sanitary Trunk Sewer Rokeby to S. of Beltway	\$	-	\$	-	\$	-	\$	250,000	\$ 3,000,000	\$ -	\$	3,250,000
NG - Salt Creek - SW Subbasin Extension to NW	\$	-	\$	-	\$	1,000,000	\$	-	\$ -	\$ -	\$	1,000,000
NG - Salt Creek - SW Subbasin Extension to SW	\$	850,000	\$	-	\$	-	\$	-	\$ -	\$ -	\$	850,000
NG - Salt Creek - SW TL Extension to SW Village LS	\$	-	\$	1,650,000	\$	-	\$	-	\$ -	\$ -	\$	1,650,000

Departmental Totals:	\$ :	15,543,000	\$ 19,891,000	\$ 21,140,000	\$ 1	7,066,000	\$ 2	2,193,000	\$ 15,020,000	\$ 110,853,000
NG - WW Share of New Water Meters	\$	191,000	\$ 196,000	\$ 202,000	\$	209,000	\$	216,000	\$ 223,000	\$ 1,237,000
NG -WRRF Permit Renewals	\$	-	\$ -	\$ -	\$	-	\$	100,000	\$ -	\$ 100,000
NG - West A Improvements		3,600,000	\$ -	\$ -	\$	-	\$	-	\$ -	\$ 3,600,000
NG - Upper SE Trunk - 48th and Rokeby East to High School Site	\$	-	\$ -	\$ 750,000	\$	1,250,000	\$	-	\$ -	\$ 2,000,000
NG - TSWRRF Growth Capacity Improvements	\$	500,000	\$ 3,000,000	\$ 7,000,000	\$	9,000,000	\$	9,000,000	\$ 900,000	\$ 29,400,000
NG - SW Cardwell Trunk Extension	\$	-	\$ -	\$ -	\$	-	\$	250,000	\$ 2,000,000	\$ 2,250,000
NG - Stevens Creek trunk to N 112th and O St.	\$	-	\$ 750,000	\$ -	\$	-	\$	-	\$ -	\$ 750,000
NG - Stevens Creek Sanitary Trunk Sewer phase 6	\$	-	\$ -	\$ -	\$	-	\$	-	\$ 250,000	\$ 250,000
NG - Stevens Creek - 98th and Van Dorn to South 18"	\$	-	\$ -	\$ 750,000	\$	-	\$	-	\$ -	\$ 750,000
NG - Stevens Creek - 98 and Van Dorn to A and 94, 18"	\$	-	\$ 1,500,000	\$ -	\$	-	\$	-	\$ -	\$ 1,500,000
NG - Stevens Creek - 84th and Fletcher to NE 30"	\$	-	\$ -	\$ -	\$	-	\$	-	\$ 250,000	\$ 250,000



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# Capital Improvement Program

FY 2020/21
- 2025/26



## Lincoln Transportation & Utilities

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



Lincoln Water System has been providing safe water to residents since 1883. The source of Lincoln's high-quality water is a river aquifer that provides natural filtering through sand formations. LWS treats and disinfects the water before sending it to customers. All water supplied by LWS exceeds every state and federal safe drinking water standard.

Over 1600 miles of water mains provide high quality, dependable water service to all of Lincoln's residents, institutions and businesses.

All funding for Lincoln Water System is generated from rate revenues. These revenues provide funding for all operational expenses, capital improvement and debt service. No general funds or tax funds are used for Lincoln Water System.

The Capital improvement Program discussed here is based on Master Planning efforts that take place every 10 years and are updated every 5. The basis for LWS's Master Plan is Lincoln's Comprehensive plan.

Project: Flood Mitigation Projects (FEMA										
Description:										
These projects are associated with mitigati	Budget Outc	ome:	Safe and Healthy City							
were not damaged per-se in the March 201		•		Map ID:		LTUNEW				
in future similar events. These projects have			J	Date Anticipa	atad:	N/a				
Emergency Management Agency for fundir				ateu.	· ·					
competitive funding program and projects		Rating:		Α						
as determined by a State review committe		Status:		Ongoing						
advancement up to and including being eli	•		Comp Plan C	onformity:	Generally Co	nforms with				
based on a 75% / 25% cost share. The fundi	_				Plan					
assumes all projects will be advanced for fu	•									
Water System.	anding with a	25/0 0030 31101	c by Emcom							
water system.										
Example projects include:										
Example projects include.										
Project HM 1.1 - Salt Creek Overflow and F	iuso Diug Boni									
Project HM 2.6, HM 3.5 and HM 4.5 - WSF N	• .									
	•	5								
Project HM 3.1 - Well 90-1 and Island Prote										
Project HM 3.3 & HM 4.3 - Standby Power 9										
Project HM 3.6 - IWF & EWF Pipeline Prote										
Project HM 4.1 - Lanoma Beach Bank Stabili										
Mitigation of Power Supply (OPPD Sponser	ed, LWS Fund	ed)								
Project Total: \$ 24,000,000	Prior Approp	riations:	\$ -	Costs Beyond	d:					
6 yr appropriations										
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	<u>6 yr Total</u>			
FEMA Reimbursements	\$18,000,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$18,000,000			
CIP-Utility Revenues	\$ 6,000,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 6,000,000			
6 yr estimated cost by activity										
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026				
Capital Improvements	x									

Project: Flood Restoration Description:			-, (, =	,					
These projects are associated with the repair and re				nd reconstruction of damaged		Budget Outcome:		Safe and Healthy City	
facilities and various mitigation efforts to future protect or restoration projects are eligible to receive FEMA and Stat				· ·		Map ID:		LTUNEW	
						Date Anticipated: Rating:		N/a A	
funding up to 87.5% of the total cost of restoration to pre-event conditions.  Mitigation projects are eligible to receive FEMA 406 funding that varies based on					tions.				
					Status:		Ongoing		
the comparison of mitigation costs to restoration costs. A project may not be fully eligible for FEMA 406 funding. El the same as FEMA /State PA; up to 87.5%. The funding recrevenues assumes are costs are eligible and would be rei				ligible expense are funded quested as CIP - Utility		Comp Plan Conformity:		Generally Conforms with Plan	
Example projects include:		e eligible uli	a would be re	imbursed at	07.370.				
Various Emergency Repair NWF Flood Restoration E IWF Flood Restoration En Project 1.5 Replacement o Project 1.6 Raw Water Pip Project 1.7 Repair of Test Project 2.4 SWF Debris Re Project 3.5 & 4.8 Tmp. Pro Project 3.5 Sectionalizing Project 3.6 Island and We Project HM 1.2 36 inch Pip Project HM 1.3 - NWF Pip	ngine ngine of We oelin raina Stati emov otect Valv ell 90- oelin eek D	ering Service ell 56-7 e Replaceme ige Repair ion for Wells /al 90-1 and Del /e -1 Restoratio e Protection Orainage Miti	ent ent bris Removal n gation						
			Prior Appropriations: \$ -		Costs Beyond:				
	\ <b>&gt;</b>								
6 yr appropriations	<u>ې</u>		2020/2024	2024/2022	2022/2022	2022/2024	2024/2025	2025/2026	CTata!
<b>6 yr appropriations</b> Funding Source	<b>&gt;</b>		2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total
6 yr appropriations Funding Source FEMA Reimbursements	)		\$15,000,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$15,000,000
6 yr appropriations Funding Source FEMA Reimbursements CIP-Utility Revenues				\$ -					6 yr Total \$15,000,000 \$ 3,100,000
6 yr appropriations Funding Source FEMA Reimbursements			\$15,000,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$15,000,000

Project: Infrastructure - Lincoln Pumpi	ng. Storage & Tra	ans.					
Description:							
Projects to rehabilitate or replace existing	ng assets in Linco	oln used for pu	ımping,	Budget Outco	ome:	Safe and Hea	Ithy City
storage and transmission of water within	•			Map ID:		702930	
projects provide for the ongoing repair,		•		Date Anticipa	ated:	N/a	
facilities and assets. Elements of these	· · · · · · · · · · · · · · · · · · ·	Rating:		A			
service life of 15 years and/or extend th	•	•		Status:		Ongoing	
asset. These projects are not considered			•	Comp Plan Co	onformity:	Generally Co	nforms with
expenses as these are funded in the LW	operating budg	get.			•	Plan	
Example projects include:							
Ongoing pipe painting and electrical equ	ipment replacei	ments at vario	us pump				
stations							
Replace 90-30 PLCs in Lincoln Distributio		-					
Replace 31st Street Valve (Gravity Feed	-						
Remove Eddy Current Coupling at North	•		-				
Replace Vine Street East Pump Station C			FY20/21				
Replace Northeast Pump Station Pump #		Y20/21					
Decommission Merrill Street PS: \$325 - F	=						
Decommission NW12th PS: \$350 - FY22/2							
Condition Assessment of 48 inch Pipelin	e - Northeast Pu	mp Station to	Vine Street				
Pump Station: \$551k - FY22/23							
Condition Assessment of 36 inch Pipelin	e - 51st Street Pu	ump Station to	A Street				
Pump Station: \$260k - FY22/23							
Projects are funded by utility revenues v	vhich may includ	de revenue bo	nd proceeds.				
Costs beyond are estimated to be \$2.0M							
Project Total: \$ 6,075,0	00 Prior Approp	riations:	\$ 375,000	Costs Beyond	d:	\$	2,000,000
6 yr appropriations							
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	<u>6 yr Total</u>
CIP-Utility Revenues	\$ 150,000	\$ 700,000	\$ 750,000	\$ 400,000	\$ 400,000	\$ 3,700,000	
6 yr estimated cost by activity	6 yr estimated cost by activity						
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	
Capital Improvements	х	х	х	х	х	х	

Project: Infrastructure - Raw Water Supp	lv						
Description:	,						
Projects to rehabilitate and replace existin	g assets assoc	iated with rav	v water	Budget Outco	ome:	Safe and Hea	Ithy City
supply such as wells, pumps and pipelines. ongoing repair, rehabilitation, and replace of these projects are anticipated to have a extend the service life of the associated fa considered as normal operations and main the LWS operating budget.  Example projects include:	ment of facilit minimum sen cility or asset.	ies and assets vice life of 15 These projec	s. Elements years and/or cts are not	Map ID:		702900	
	/24 25 /26			Data Antisia	d-	NI/a	
Rehab wells, On-going wells: \$2.1M - FY20/		6100 EV21/	22	Date Anticipa	atea:	N/a A	
90-1 and 90-2 Well Inspection and Conditio		: \$100 - FYZ1/.	22	Rating:			
Existing Wellfield Assessment: \$100 - FY21,	/22			Status:		Ongoing	
Costs beyond are estimated to be \$8.0M.				Comp Plan C	onformity:	Generally Co Plan	nforms with
Project Total: \$ 11,225,000	<b>Prior Approp</b>	riations:	\$ 1,150,000	Costs Beyond	d:	\$	8,000,000
6 yr appropriations							
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total
CIP-Utility Revenues	\$ 50,000	\$ 500,000	\$ 350,000	\$ 400,000	\$ 400,000	\$ 375,000	\$ 2,075,000
6 yr estimated cost by activity							
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	
Capital Improvements	х	х	х	х	х	х	

Project: Infrastructure - Wa	iter iviairis and	ivieters						
Description:							I	
Projects to replace existing w					Budget Outco	ome:	Strong and Re	esilient City
life, funding also begins to ac	ddress full Lea	d Service Line	replacements	S.	Map ID:		702700	
					Date Anticipa	ated:	Ongoing	
Water main replacement sele	ection is based	on frequency	y of broken m	ains, history	Rating:		В	
of interruption of traffic and	or	Status:		Ongoing				
opportunities to time construction with other improvements such as roadways.						onformity:	Generally Co	nforms with
Funding goal for Water Main Replacement is projected at \$9 to \$12 million per year,							Plan	
which corresponds to a replacement rate of approximately 7 miles per year. This is								
considered an initial rate of water main replacement required to maintain the								
annual water main breaks below 14 per 100 miles of water main. The replacement								
rate funding increases to app	roximately 8 r	niles per year	in FY 24/25 in	an effort to				
maintain the replacement rat	te at approxim	nately 0.6% of	the water dist	tribution				
system, which is a 167 year re	eplacement scl	hedule.						
Funding for full lead service I	ine replaceme	ents related to	water main r	eplacement				
projects are included in the to	otals. Funding	for replacem	ents of lead w	ater service				
lines not associated with wat	er main replac	cement projec	cts is included	and planned				
to begin implementation in F	Y 20/21. A 14	year program	is currently pl	anned to				
address 3000 lead water serv	ice lines.							
Water meter replacement is	generally base	ed on a batter	y life estimate	ed to be 18-22				
years. The current water met								
program where we replace 59	•			•				
matches with the 20 year bat		•	, ,					
,	,							
Projects are funded by utility	revenues whi	ich may includ	le revenue bo	nd proceeds.				
-,		,						
Project Total: \$	87,818,281	Prior Approp	riations:	\$12,954,481	Costs Beyond	d:		
6 yr appropriations								
Funding Source		2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	<u>6 yr Total</u>
CIP-Utility Revenues		\$10,172,800	\$10,567,300	\$11,626,300	\$12,165,100	\$14,823,400	\$15,508,900	\$74,863,800
6 yr estimated cost by activity	у							
Activity type		2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	
Capital Improvements		х	x	x	x	х	х	

Project: Infrastructure - Water Structures					
Description:					
Projects to rehabilitate and replace existing assets associated with s	tructures	Budget Outco	ome:	Safe and Hea	althy City
including roofs, exterior coatings, masonry, and HVAC systems. Infra	astructure	Map ID:		701960	
projects provide for the ongoing repair, rehabilitation, and replacem	nent of	Date Anticipa	ated:	N/a	
facilities and assets. Elements of these projects are anticipated to h	ave a minimum	Rating:		В	
service life of 15 years and/or extend the service life of the associate	Status:		Continued		
asset. These projects are not considered as normal operations and r expenses as these are funded in the LWS operating budget.	naintenance	Comp Plan Co	onformity:	Generally Co Plan	onforms with
Example projects include:  Ongoing building rehabilitation projects such as masonry repair, roo replacements, and exterior concrete replacement.  Replace Incandesicent Lighting at East and West WTP: 150K - FY20/2:  Repaint Merrill Street Surge Reservoir: \$150 - FY20/21  Replace Belmont Pump Station Roof: \$20k - FY20/21  Replace Operations Center Vehicle Storage Heat System: \$100k - FY:  Replace Operations Center Roof: \$400k - FY21/22  Operations Center Production Field Office Tuck Pointing: \$75k - FY2:  Replace North 51st Street Pump Station Roof: \$100k - FY21/22  Replace South 56th Street Pump Station Roof: \$60k - FY21/22  Repaint Air Park Reservoir: \$1,000 - FY22/23  Replace Ashland East WTP HVAC System: \$1.0M FY22/23 - FY23/24  Clean, repair and recoat NW12th Reservoir: \$450 - FY23/24  Projects are funded by utility revenues which may include revenue to the second of t	1 20/21 1/22				
Project Total: \$ 13,192,571 Prior Appropriations:	\$ 392,571	Costs Beyond	d:	\$	8,000,00
6 yr appropriations					
Funding Source <u>2020/2021</u> <u>2021/2022</u>	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total
CIP-Utility Revenues \$ 500,000 \$ 700,00	0 \$ 1,600,000	\$ 2,000,000	\$ -	\$ -	\$ 4,800,000
6 yr estimated cost by activity					
Activity type <u>2020/2021</u> <u>2021/2022</u>	2022/2023	2023/2024	2024/2025	2025/2026	
Capital Improvements x x	х	х			

Project: Infrastructure -	Water Treatment	t, HS Pump & 1	Γrans.						
Description:									
Projects to rehabilitate ar	nd replace existin	g assets associ	iated water tr	eatment,	Budget Outco	ome:	Safe and Hea	Ithy City	
high service pumping and	transmission pip	elines to Linco	oln. Infrastruc	ture projects	Map ID:		702915		
provide for the ongoing re	epair, rehabilitati	on, and replac	ement of faci	lities and	Date Anticipa	ated:	N/a		
assets. Elements of these	projects are anti	cipated to hav	service life	Rating:		Α			
of 15 years and/or extend	the service life o	f the associate	ed facility or a	sset. These	Status:		Continued		
projects are not considere these are funded in the L	intenance ex	penses as	Comp Plan Co	onformity:	Generally Co Plan	nforms with			
Example Projects Include:	:								
Replace WTP Contact Basi Repaint South PS Pipe He West WTP Condition Impo FY21/20 - FY 21/22 Condition Assessment of FY24/25 Projects are funded by uti Costs beyond are estimat	ader: \$75k - FY20/ rovements and Pi 48 inch PCCP Pipo ility revenues wh	21 lot Filter Medi eline from Ash	nland to 91st S	treet: \$362k -					
,		<b>.</b> .		A 200 000			4	252 202 202	
Project Total:	\$ 354,300,000	Prior Approp	riations:	\$ 300,000	Costs Beyond	1:	\$	350,000,000	
6 yr appropriations		2020/2024	2024 (2025	2002 (2025	2002/2027	2024/2025	2025/2025	c =	
Funding Source		2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total	
CIP-Utility Revenues		\$ 600,000	\$ 1,000,000	\$ 2,000,000	\$ -	\$ 400,000	\$ -	\$ 4,000,000	
6 yr estimated cost by act	ivity								
Activity type		2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026		
Capital Improvements		X	X	X		X			

Project: New Source of Water Supply							
Description:							
Project provides for the development of	a second source	of water sup	ply including	Budget Outco	ome:	Safe and Hea	Ithy City
the creation of a reserve fund to pay for f		•	, ,	Map ID:		702300	, , , ,
elements a water supply source. Several	options were e	valuated in th	e 2013 Water	Date Anticipa	ated:	2045 - 2050	
Master plan with the preferred long term	•			Rating:		Α	
wellfield, treatment plant, and transmissi		•	•			Continued	
this alternative is nearly \$1.5 billion wher on current water demand projections in t sets aside \$1.0 - \$2.0 million beginning in annual funding of the reserve fund as welloptions continue to be evaluated and the these alternatives which, if implemented new wellfield and treatment system.	he 2020 Master FY19/20. Costs II as bonding. C reserve would	Plan Update. beyond includ Other increme be available t	This project le increased ntal supply to also fund	Comp Plan Co	onformity:	Generally Con Plan	nforms with
Example projects include:  Ongoing Reserve Fund: \$19.4M - FY20/21	- FY25/26						
Example projects include:  Ongoing Reserve Fund: \$19.4M - FY20/21	- FY25/26 - 5 Prior Approp	riations:	\$ 4,744,175	Costs Beyond	ı:	\$	1,124,000,000
Example projects include:  Ongoing Reserve Fund: \$19.4M - FY20/21	-	riations:	\$ 4,744,175	Costs Beyond	l:	\$	1,124,000,000
Example projects include:  Ongoing Reserve Fund: \$19.4M - FY20/21  Project Total: \$1,140,244,17	-	riations: 2021/2022	\$ 4,744,175 2022/2023	Costs Beyonc 2023/2024	l: 2024/2025	\$ 2025/2026	1,124,000,000 <u>6 yr Total</u>
Example projects include:  Ongoing Reserve Fund: \$19.4M - FY20/21 - Project Total: \$1,140,244,1756 yr appropriations	5 Prior Approp			,		2025/2026	
Example projects include:  Ongoing Reserve Fund: \$19.4M - FY20/21 - Project Total: \$1,140,244,175   6 yr appropriations Funding Source	5 Prior Approp  2020/2021	2021/2022	2022/2023	<u>2023/2024</u>	2024/2025	2025/2026	<u>6 yr Total</u>
Example projects include:  Ongoing Reserve Fund: \$19.4M - FY20/21 - Project Total: \$1,140,244,175  6 yr appropriations Funding Source CIP-Utility Revenues	5 Prior Approp  2020/2021	2021/2022	2022/2023	<u>2023/2024</u>	2024/2025	2025/2026	<u>6 yr Total</u>

Project: New Water Pumping, Storage &	Transmission						
Description:							
Projects include new pumping stations, wa	ter reservoirs	and water tra	nsmission	Budget Outco	ome:	Safe and Hea	lthy City
mains required for distribution of water in	Map ID:		702910				
demands and improve water distribution. I	Date Anticipa	ited:	N/a				
Water Master Plan and Comprehensive Pla	Rating:		Α				
Street transmission main shown in the pre-	Status:		Ongoing				
included in costs beyond.			Comp Plan Co	onformity:	Generally Co	nforms with	
Example projects include:							
New North 56th Street Pump Station (Deve NW 12th Pump Station: \$4.6M - FY20/21 New Pump #8 at East Vine PS: \$2.450M - FY. New NW Zone Elevated Reservoir: \$6.5M - 134th and Adams Reservoir and Pipeline (e Projects are funded by utility revenues wh Costs beyond are estimated to be \$169M	20/21 - FY21/2 FY22/23 - FY23 ngineering): \$	, 2 8/24 \$5.0M - FY25/2	6				
•	Prior Approp	riations:	\$ 4.600.000	Costs Beyond	  :	\$	169,000,000
6 yr appropriations				,			
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total
CIP-Impact Fee Revenues	\$ -	\$ 1,000,000	\$ 1,500,000	\$ 5,500,000	\$ -	\$18,000,000	\$26,000,000
CIP-Utility Revenues	\$ -	\$ -	\$ -	\$ 500,000	\$ -	\$ -	\$ 500,000
Developer Contributions	\$ 5,760,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 5,760,000
6 yr estimated cost by activity							
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	
Capital Improvements	х	х	х	х		х	

Project: New Water Supply Wells							
Description:							
Project provides for the ongoing develop	ment of the As	shland wellfie	ld to ensure	Budget Outo	ome:	Safe and Hea	Ithy City
an adequate and reliable water supply to	Map ID:		701501				
summer water demands during drought	Date Anticip	ated:	2027				
water demands in the 2020 Water Master	Plan Update.	Funding show	n in FY25/26 is	Rating:		В	
for the design of an additional collector v	vell and pipelir	ne (Collector V	Vell #5).	Status:		Continued	
Funding for construction will follow in FY Projects are funded by utility revenues w Cost beyond are estimated to be \$51M.	,	de revenue b	ond proceeds.	Comp Plan C	onformity:	Generally Co Plan	nforms with
Project Total: \$ 55,000,00	O Prior Approp	oriations:	\$ -	Costs Beyon	d:	\$	51,000,000
6 yr appropriations							
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	<u>6 yr Total</u>
CIP-Utility Revenues	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 4,000,000	\$ 4,000,000
6 yr estimated cost by activity							
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	
Capital Improvements						х	

Project: New Water Treatment & High Se	ervice Pumpin	g					
Description:							
Projects provide for the necessary expansi	on and improv	ements to wa	iter	Budget Outco	ome:	Safe and Hea	lthy City
treatment facilities and high service pump	Map ID:		LTUNEW				
					ated:	N/a	
quality standards as recommended in the 2014 Water Master Plan and 2020 Water						В	
Master Plan Update.						Ongoing	
	Comp Plan Co	onformity:	In Conforma	nce With Plan			
Example Projects Include:							
New High Service Pump #13: \$2,500 - FY23-	24						
East WTP Treatment Improvements: \$50.2	M - FY21/22 - F	Y24/25					
Projects are funded by utility revenues wh	ich may includ	le revenue bo	nd proceeds.				
Costs beyond are estimated to be \$180M.							
Project Total: \$ 232,260,000	Prior Approp	riations:	\$ -	Costs Beyond	l:	\$	180,000,000
6 yr appropriations							
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total
CIP-Utility Revenues	\$ -	\$ 260,000	\$10,000,000	\$17,000,000	\$25,000,000	\$ -	\$52,260,000
6 yr estimated cost by activity							
Activity type	Activity type 2020/2021 2021/2022 2022/2					2025/2026	
Capital Improvements		x	x	х	x		

Project: Water Distribution Mains - A	rea 1						
Description:	ilea 1						
Water distribution mains to serve the	growth of the com	munity, in acc	ordance with	Budget Outco	ome:	Strong and Re	esilient City
the Comp Plan. Mains to be constructe	d in Impact Fee Be	enefit Area 1 -	at locations -	Map ID:		803100	
in pressure districts - in years listed or	Date Anticipa	ated:	Ongoing				
	Rating:		С				
NW56th, 'O' to Holdrege to Partridge -	Belmont - Annexa	ition Agreeme	nt - \$2,400.0	Status:		Ongoing	
(prior appropriations)				Comp Plan Co	onformity:	Generally Co	nforms with
Holdrege, NW56th to NW48th - Belmo	nt - Annexation Ag	greement - \$60	00.0 (prior			Plan	
appropriations)							
Holdrege, NW40th to NW48th - Belmo	nt - TBD - \$400.0						
NW48th, Cuming to Fletcher - Belmont	- TBD - \$750.0						
NW56th, Superior to Cuming to NW53r	d - Belmont - TBD	- \$800.0					
See Project "Water Mains and Meters-	Locations To Be De	etermined" fo	r funding				
amounts estimated to be available for	growth related pr	ojects in all 7	Water				
Distribution Main Areas.							
Not all projects listed can be funded w	ith estimated fun	ding amounts.					
Projects are funded by impact fee reve	enues, and utility r	evenues whic	ch may				
include revenue bond proceeds.							
Project Total: \$ 3,040	.163 Prior Approp	riations:	\$ 3,039,563	Costs Beyond	d:		
6 yr appropriations							
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total
CIP-Impact Fee Revenues	\$ 100	\$ 100	\$ 100	\$ 100	\$ 100	\$ 100	\$ 600
6 yr estimated cost by activity							
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	
Capital Improvements	х	х	х	х	х	х	

Project: Water Distribution Mains - Ar	ea 2							
Description:								
Water distribution mains to serve the gr	owth of	the com	munity, in acc	ordance with	Budget Outco	ome:	Strong and Re	esilient City
the Comp Plan. Mains to be constructed	in Impad	t Fee Be	nefit Area 2 -	at locations -	Map ID:		803200	
in pressure districts - in years listed or to	ermined	(TBD):		Date Anticipa	ated:	Ongoing		
					Rating:		С	
Alvo, NW12th to NW20th - NWB - TBD -	nnexati	on - \$500	0.0		Status:		Ongoing	
Highland View annexation - NWB - \$100	.0 (prior	appropr	iations)		Comp Plan Co	onformity:	Generally Co	nforms with
14th/Alvo to 27th/Arbor - Belmont - ann	exation -	- \$1,400.	0 (prior appro	priations)			Plan	
NW12th - Little Bear south 1/4 mi NW	3 - annex	ation ag	reement - \$30	00.0 (prior				
appropriations)								
14th, Alvo-Arbor; Arbor, 14th-27th - Beli	nont - TE	3D - \$2,70	00.0					
See Project "Water Mains and Meters-Lo	cations	To Be De	termined" fo	r funding				
amounts estimated to be available for g	owth re	lated pro	ojects in all 7	Water				
Distribution Main Areas.								
Not all projects listed can be funded wit	h estima	ited fund	ling amounts.					
Projects are funded by impact fee rever	ues, and	utility r	evenues whic	th may				
include revenue bond proceeds.								
Project Total: \$ 2,113,1	70 Prior	Approp	riations:	\$ 2,112,570	Costs Beyond	d:		
6 yr appropriations								
Funding Source	2020	/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	<u>6 yr Total</u>
CIP-Impact Fee Revenues	\$	100	\$ 100	\$ 100	\$ 100	\$ 100	\$ 100	\$ 600
6 yr estimated cost by activity								
Activity type	2020,	/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	
Capital Improvements		x	X	x	x	х	x	

Project: Water Distribu	tion M	ains - Area	3							
Description:										
Water distribution mains	to serv	e the grow	th of the com	munity, in acc	ordance with	Budget Outco	ome:	Strong and R	esilient City	
the Comp Plan. Mains to be constructed in Impact Fee Benefit Area 3 - at locations - Ma						Map ID:		803300		
·						Date Anticipa	ated:	Ongoing		
						Rating:		С		
27th/Arbor to 40th/McKe	lvie - B	elmont - TE	3D - \$2,200.0			Status:		Ongoing		
Arbor Rd, 40th to 52nd - L	D - TBC	- \$1,300.0				Comp Plan Co	onformity:	Generally Co	nforms witl	
27th, Folkways to Fletche	r - LD -	TBD - \$650.	.0					Plan		
40th/McKelvie to 40th/Ar	bor - B	elmont - TE	BD - \$1,000.0							
See Project "Water Mains amounts estimated to be Distribution Main Areas. Not all projects listed can Projects are funded by in include revenue bond pro	be fur	ble for grov nded with e ee revenue	vth related pr	ojects in all 7 v	Water th may					
Project Total:	\$	315,818	Prior Approp	riations:	\$ 315,218	Costs Beyond	d:			
6 yr appropriations			I		1	I	1			
Funding Source			2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	<u>6 yr Total</u>	
CIP-Impact Fee Revenues			\$ 100	\$ 100	\$ 100	\$ 100	\$ 100	\$ 100	\$ 60	
6 yr estimated cost by activity										
Activity type	Activity type <u>2020/2021</u>				2022/2023	2023/2024	2024/2025	<u>2025/2026</u>		
apital Improvements x				х	х	x	х	X		

Project: Water Distribution Mains - Area	4							
Description:								
Water distribution mains to serve the grow	th of the com	munity, in acc	ordance with	Budget Outco	ome:	Strong and Re	esilient City	
the Comp Plan. Mains to be constructed in	Impact Fee Be	nefit Area 4 -	at locations -	Map ID:		803002	·	
in pressure districts - in years shown or To	Be Determine	d (TBD):		Date Anticipa	ated:	Ongoing		
				Rating:		С		
Havelock, 70th to 84th - LD - TBD - \$1,400.0				Status:		Ongoing		
Holdrege, 98th to Cessna Ln - HD - Annexat appropriations)	ion Agreemer	nt - \$1,000.0 (p	orior	Comp Plan Co	onformity:	Generally Co Plan	nforms with	
'O' St, 98th to 105th - HD - TBD - \$1,000.0 (pi	ior appropriat	ions)				Pidii		
84th, Havelock to Fletcher - LD - TBD - \$1,000.0 (pr		.ioris)						
Holdrege, Cessna Ln to 112th, HD - TBD - \$1,50								
'O' St, 105th to 112th, HD, TBD - \$1,000.0	00.0							
98th, Holdrege-Adams, HD, TBD - \$1,200.0								
Adams, 94th-98th, HD, TBD - \$500.0								
Cornhusker, 84th to 98th - LD - TBD - \$1,300	0							
112th, 'O'-Holdrege - HD - TBD - \$1,300.0	.0							
112th, 6 Holdrege 116 166 \$1,500.0								
See Project "Water Mains and Meters-Loca	tions To Be De	termined" fo	r funding					
amounts estimated to be available for grov	wth related pr	ojects in all 7	Water					
Distribution Main Areas.								
Not all Projects listed can be funded with e	stimated fund	ding amounts.						
Projects are funded by impact fee revenue	s, and utility r	evenues whic	ch may					
include revenue bond proceeds.								
Project Total: \$ 1,098,097	Prior Approp	riations:	\$ 1,097,497	Costs Beyond	d:			
6 yr appropriations								
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	<u>6 yr Total</u>	
CIP-Impact Fee Revenues	\$ 100	\$ 100	\$ 100	\$ 100	\$ 100	\$ 100	\$ 600	
6 yr estimated cost by activity								
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026		
Capital Improvements	х	x	х	x	х	х		

- · · · · · · · · · · · · · · · · · · ·	-							
Project: Water Distribution Mains - A	rea 5							
Description:					D 1 10 1			
Water distribution mains to serve the g					Budget Outo	ome:		Resilient City
with the Comp Plan. Mains to be constr					Map ID:		803002	
locations, in pressure districts, in years	shown o	r to be o	determined (	IBD) such as:	Date Anticip	ated:	Ongoing	
					Rating:		С	
Van Dorn, 91st-98th - SE - TBD - \$500.0					Status:		Ongoing	
Van Dorn, 98th-105th - SE - TBD - \$500.0					Comp Plan C	Conformity:	Generally Co	onforms with
"A', 97th-98th - SE - TBD - \$300.0							Plan	
98th, 'A'-Van Dorn - SE - TBD - \$1,100.0								
98th, Van Dorn-Pioneers - SE - TBD - \$1,3	200.0							
98th, Pioneers-Old Cheney - SE - TBD - \$	\$1,200.0							
98th, 'O' - 'A' - HD/SE - TBD - \$1,100.0								
amounts estimated to be available for g Distribution Main Areas. Not all projects listed can be funded wi Projects are funded by impact fee revel	growth re th estima	lated p	rojects in all inding amount	7 Water				
amounts estimated to be available for a Distribution Main Areas. Not all projects listed can be funded wi Projects are funded by impact fee rever include revenue bond proceeds.	growth re	lated p ated fur I utility	rojects in all inding amount revenues wh	7 Water	Costs Beyon	d:		
amounts estimated to be available for a Distribution Main Areas.  Not all projects listed can be funded wi Projects are funded by impact fee reveninclude revenue bond proceeds.    Project Total:   \$ 6	growth re th estima nues, and	lated p ated fur I utility	rojects in all inding amount revenues wh	7 Water s. ich may	Costs Beyon	d:		
amounts estimated to be available for a Distribution Main Areas.  Not all projects listed can be funded wi Projects are funded by impact fee reveninclude revenue bond proceeds.  Project Total: \$ 66 yr appropriations	growth re th estima nues, and	lated parted fur I utility	rojects in all inding amount revenues wh	7 Water s. ich may	Costs Beyon 2023/2024	d: 2024/2025	2025/2026	6 yr Total
amounts estimated to be available for a Distribution Main Areas.  Not all projects listed can be funded wi Projects are funded by impact fee reveninclude revenue bond proceeds.  Project Total: \$ 6 6 yr appropriations Funding Source	th estimanues, and	lated parted fur I utility	rojects in all adding amount revenues where the control of the con	7 Water 2022/2023	2023/2024	2024/2025		-
amounts estimated to be available for a Distribution Main Areas.  Not all projects listed can be funded wi Projects are funded by impact fee reveninclude revenue bond proceeds.  Project Total: \$ 6 6 yr appropriations Funding Source CIP-Impact Fee Revenues	th estimanues, and Prior	lated pated fur lated fur	rojects in all adding amount revenues where the control of the con	7 Water  2022/2023	2023/2024	2024/2025		
See Project "Water Mains and Meters-L amounts estimated to be available for g Distribution Main Areas. Not all projects listed can be funded wi Projects are funded by impact fee rever include revenue bond proceeds.  Project Total: \$ 6 6 yr appropriations Funding Source CIP-Impact Fee Revenues 6 yr estimated cost by activity Activity type	th estimanues, and Prior	lated purited fur I utility Approp	rojects in all adding amount revenues where the control of the con	7 Water  2022/2023	2023/2024	2024/2025		

Rokeby, 77th to 84th - CB - Annexation Agreement - \$500.0 (prior appropriations) Rokeby, 34th to 40th; 40th/Rokeby to 1/2 mile south - SE - TBD - \$1,000.0 84th, Rokeby to 1/2 mile south - CB - TBD - \$500.0 84th, Rokeby to 1/2 mile south - CB - TBD - \$500.0 84th, Rokeby to 1/2 mile south - CB - TBD - \$1,200.0 84th, Rokeby to 1/2 mile south to Saltillo - SE - TBD - \$1,200.0 84th, 1/2 mile south to Saltillo - HD - TBD - \$600.0 84th, 1/2 mile south to Saltillo - HD - TBD - \$600.0 84th, 1/2 mile south to Saltillo - SE - TBD - \$1,200.0 85thillo, 27th to 40th - HD - TBD - \$1,200.0 85thillo, 40th to 56th - SE - TBD - \$1,200.0 85thillo, 56th to 70th - SE - TBD - \$1,200.0 86th, Rokeby to Saltillo - SE - TBD - \$1,200.0 86th, Rokeby to Saltillo - SE - TBD - \$1,200.0 86th, Rokeby to Saltillo - SE - TBD - \$1,000.0 86th to 70th - SE - TBD - \$1,000.0 86th to 70th - SE - TBD - \$1,000.0 86th to 70th - SE - TBD - \$1,000.0 86th to 70th - SE - TBD - \$1,000.0 86th Project "Water Mains and Meters-Locations To Be Determined" for funding amounts estimated to be available for growth related projects in all 7 water Distribution Main Areas. 80th all projects listed can be funded with estimated funding amounts. 80th all projects listed can be funded with estimated funding amounts. 80th all projects listed can be funded with estimated funding amounts. 80th all projects listed can be funded with estimated funding amounts. 80th all projects listed can be funded with estimated funding amounts. 80th all projects listed can be funded with estimated funding amounts. 80th all projects listed can be funded with estimated funding amounts. 80th all projects listed can be funded with estimated funding amounts. 80th all projects listed can be funded with estimated funding amounts. 80th all projects listed can be funded with estimated funding amounts. 80th all projects listed can be funded with estimated funding amounts. 80th all projects listed can be funded with estimated funding amounts. 80th all projects listed can be funded with estimated funding a	Project: Water Distribution	Maine - Aroa	6								
Water distribution mains to serve the growth of the community, in accordance with the Comp Plan. Water mains to be constructed in Impact Fee Benefit Area 6- to locations - in pressure districts - and in years shown or to be determined (TBD) Date Anticipated:  Such as:  Rokeby, 40th to 48th - SE - 2015 - Annexation Agreement - \$500.0 (prior appropriations) Rokeby, 77th to 84th - CB - Annexation Agreement - \$500.0 (prior appropriations) Rokeby, 34th to 40th; 40th/Rokeby to 1/2 mile south - SE - TBD - \$1,000.0 Sath, Yankee Hill to Rokeby - SE - TBD - \$1,200.0 Softh, Yankee Hill to Rokeby - SE - TBD - \$1,200.0 Sattillo, 27th to 40th - HD - TBD - \$1,200.0 Sattillo, 27th to 40th - HD - TBD - \$1,200.0 Sattillo, 50th to 70th - SE - TBD - \$1,200.0 Sattillo, 40th to 56th - SE - TBD - \$1,200.0 Sattillo, 50th to 70th - SE - TBD - \$1,200.0 Softh, Kankeby to See - TBD - \$1,200.0 Softh, Main Areas.  Not all projects listed can be funded with estimated funding amounts.  Project Total: \$ 500,600 Prior Appropriations: \$ 500,000 Costs Beyond:  See Project Total: \$ 500,600 Prior Appropriations: \$ 500,000 Costs Beyond:  Sey appropriations  Funding Source  2020/2021 2021/2022 2022/2023 2023/2024 2024/2025 2025/2026 6 yr Total Sey estimated cost by activity	•	iviaiiis - Alea	U								
with the Comp Plan. Water mains to be constructed in Impact Fee Benefit Area 6-bat locations - in pressure districts - and in years shown or to be determined (TBD)  Batchaticipated: Ongoing Rating: C  Status: Ongoing Rokeby, 40th to 48th - SE - 2015 - Annexation Agreement - \$500.0 (prior appropriations) Rokeby, 77th to 84th - CB - Annexation Agreement - \$500.0 (prior appropriations) Rokeby, 77th to 40th; 40th; 40th; 40th; A0th; Rokeby to 1/2 mile south - SE - TBD - \$1,200.0  Bath, Rokeby to 1/2 mile south cB - TBD - \$1,200.0  Both, 1/2 mile south to Saltillo - SE - TBD - \$1,200.0  Both, 1/2 mile south to Saltillo - SE - TBD - \$1,200.0  Both, Rokeby to Saltillo - SE - TBD - \$1,200.0  Both, Roke	·	erve the grov	vth of the co	mmunity in a	ccordance	Budget Outc	ome.	Strong and R	esilient City		
at locations - in pressure districts - and in years shown or to be determined (TBD)  Date Anticipated:  Ongoing  Rating:  C Status:  Ongoing  Rating:  Comp Plan Conformity:  Generally Conforms with plan  Generally Co						_		_			
Rating: C Status: Ongoing Comp Plan Conformity: Generally Conforms with Plan  Rokeby, 40th to 48th - SE - 2015 - Annexation Agreement - \$500.0 (prior appropriations) Rokeby, 77th to 84th - CB - Annexation Agreement - \$500.0 (prior appropriations) Rokeby, 34th to 40th; 40th/Rokeby to 1/2 mile south - SE - TBD - \$1,000.0  84th, Nakeby till to Rokeby - SE - TBD - \$1,200.0  85th, Yankee Hill to Rokeby - SE - TBD - \$1,200.0  87th, 1/2 mile south to Saltillo - HD - TBD - \$600.0  84th, 1/2 mile south to Saltillo - SE - TBD - \$1,200.0  85th; Rokeby to Saltillo - SE - TBD - \$1,000.0  85th; Rokeby to Saltillo - SE - TBD - \$1,000.0  85th; Rokeby to Saltillo - SE - TBD - \$1,000.0  85th; Rokeby to Saltillo - SE - TBD - \$1,000.0  85th; Rokeby to Saltillo - SE - TBD - \$1,000.0  85th; Rokeby to Saltillo - SE - TBD - \$1,000.0  85th; Rokeby to Saltillo - SE - TBD - \$1,000.0  85th; Rokeby to Saltillo - SE - TBD - \$1,000.0  85th; Rokeby to Saltillo - SE - TBD - \$1,000.0  85th; Rokeby to Saltillo - SE - TBD - \$1,000.0  85th; Rokeby to Saltillo - SE - TBD - \$1,000.0  85th; Rokeby to Saltillo	·			•		· ·	ata di				
Rokeby, 40th to 48th - SE - 2015 - Annexation Agreement - \$500.0 (prior appropriations) Rokeby, 77th to 84th - CB - Annexation Agreement - \$500.0 (prior appropriations) Rokeby, 34th to 40th; 40th; 40th; 40th; 40th / Rokeby to 1/2 mile south - SE - TBD - \$1,000.0 Rokeby, 34th to 40th; 40th / Rokeby to 1/2 mile south - SE - TBD - \$1,000.0 Rokeby, 34th to Rokeby - SE - TBD - \$1,200.0 Roth, 1/2 mile south to Saltillo - HD - TBD - \$1,200.0 Roth, 1/2 mile south to Saltillo - HD - TBD - \$500.0 Roth, 1/2 mile south to Saltillo - SE - TBD - \$1,200.0 Roth 1/2 mile south to Saltillo - SE - TBD - \$1,200.0 Roth 1/2 mile s	·	icis anam y	curs snown	or to be deter	minea (155)	·	ated:				
Rokeby, 40th to 48th - SE - 2015 - Annexation Agreement - \$500.0 (prior appropriations) Rokeby, 77th to 84th - CB - Annexation Agreement - \$500.0 (prior appropriations) Rokeby, 77th to 84th - CB - Annexation Agreement - \$500.0 (prior appropriations) Rokeby, 34th to 40th; 40th; 40th; 40th / Rokeby to 1/2 mile south - SE - TBD - \$1,000.0 Rokeby, 34th to 40th; 40th / Rokeby to 1/2 mile south - CB - TBD - \$500.0 Rokeby, 34th to Rokeby - SE - TBD - \$1,200.0 Roth; 1/2 mile south to Saltillo - HD - TBD - \$1,200.0 Roth; 1/2 mile south to Saltillo - SE - TBD - \$1,	such as.							-			
amounts estimated to be available for growth related projects in all 7 water Distribution Main Areas. Not all projects listed can be funded with estimated funding amounts. Projects are funded by impact fee revenues, and utility revenues which may include revenue bond proceeds.  Project Total: \$ 500,600 Prior Appropriations: \$ 500,000 Costs Beyond:  6 yr appropriations Funding Source 2020/2021 2021/2022 2022/2023 2023/2024 2024/2025 2025/2026 6 yr Total CIP-Impact Fee Revenues \$ 100 \$ 100 \$ 100 \$ 100 \$ 100 \$ 60	appropriations) Rokeby, 77th to 84th - CB - An Rokeby, 34th to 40th; 40th/Ro 84th, Rokeby to 1/2 mile sout 56th, Yankee Hill to Rokeby - 70th, Pine Lake to Yankee Hill 27th, 1/2 mile south to Saltillo 40th, 1/2 mile south to Saltillo Saltillo, 27th to 40th - HD - TBI Saltillo, 40th to 56th - SE - TBE 56th, Rokeby to Saltillo - SE - Saltillo, 56th to 70th - SE - TBE	nexation Agr keby to 1/2 n h - CB - TBD - \$1,2 - SE - TBD - \$ 5 - HD - TBD - 5 - SE - TBD - \$ 0 - SE - TBD - \$ 0 - \$1,200.0 0 - \$1,200.0 0 - \$1,200.0	eement - \$50 nile south - \$ \$500.0 200.0 1200.0 \$600.0	00.0 (prior app	propriations)		onformity:	Generally Co	onforms with		
6 yr appropriations         2020/2021         2021/2022         2022/2023         2023/2024         2024/2025         2025/2026         6 yr Total           CIP-Impact Fee Revenues         \$ 100         \$ 100         \$ 100         \$ 100         \$ 100         \$ 60           6 yr estimated cost by activity	amounts estimated to be ava Distribution Main Areas. Not all projects listed can be Projects are funded by impac	ilable for gro funded with e t fee revenue	wth related pestimated fu	orojects in all	7 water						
6 yr appropriations         2020/2021         2021/2022         2022/2023         2023/2024         2024/2025         2025/2026         6 yr Total           CIP-Impact Fee Revenues         \$ 100         \$ 100         \$ 100         \$ 100         \$ 100         \$ 60           6 yr estimated cost by activity	Project Total: ¢	500 600	Drior Approx	oriations	\$ 500,000	Costs Boyon	d·				
Funding Source 2020/2021 2021/2022 2022/2023 2023/2024 2024/2025 2025/2026 6 yr Total CIP-Impact Fee Revenues \$ 100 \$ 100 \$ 100 \$ 100 \$ 100 \$ 60 \$ 60		300,000	i noi Appio	priations.	ا الارانان و	COSTS DE VOIT	u.				
CIP-Impact Fee Revenues \$ 100 \$ 100 \$ 100 \$ 100 \$ 60 \$ 60 \$ 60			2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 vr Total		
5 yr estimated cost by activity											
	· · · · · · · · · · · · · · · · · · ·	,	7 100	7 100	7 100	7 100	7 100	7 100	7 000		
LOUIS THE LOUIS LO	· · · · · · · · · · · · · · · · · · ·		2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026			
Capital Improvements x x x x x x x											

Project: Water Distribution Mains - Are	a 7								
Description:									
Water distribution mains to serve the gro	wth of	the con	nmunity, in a	accor	dance	Budget Out	come:	Strong and R	esilient City
with the Comp Plan. Water mains to be o	onstruct	ted in I	mpact Fee Be	enefi	t Area 7 -	Map ID:		803002	
at locations - in pressure districts - in year	rs show	n or to	be determin	ed (1	TBD) such	Date Anticip	ated:	Ongoing	
as:						Rating:		С	
						Status:		Ongoing	
W. Denton Road, Folsom to S 1st - Belmo	nt - 2018	3 - \$550	.0 (prior app	ropri	ations)	Comp Plan (	Conformity:	Generally Co	nforms with
Old Cheney Secondary Feed w/PRV, Hun	ts Dr to	S. Folso	m - HD/Beln	nont	- 2020 -			Plan	
\$1,000.0 (prior appropriations)									
Old Cheney, Folsom to SW12th - Belmon	- TBD -	\$600.0							
W Denton Rd, Folsom to Coddington - Be	lmont -	TBD - \$	1,200.0						
W Van Dorn, Coddington to SW 33rd - Be	mont - <sup>-</sup>	TBD - \$:	1,400.0						
See Project "Water Mains and Meters-Lo	cations <sup>-</sup>	To Be D	etermined"	for fu	unding				
amounts estimated for growth related p	ojects ir	n all 7 V	Vater Distrib	utior	n Main				
Areas.									
Not all projects listed can be funded witl	estima	ted fur	nding amoun	ts.					
Projects are funded by impact fee reven	ies, and	utility	revenues wh	hich r	may				
include revenue bond proceeds.									
Project Total: \$ 630,312	Prior	Approp	riations:	\$	629,712	Costs Beyon	d:		
6 yr appropriations					-	,			
Funding Source	2020/	2021	2021/2022	202	2/2023	2023/2024	2024/2025	2025/2026	6 yr Total
CIP-Impact Fee Revenues	\$	100	\$ 100	) \$	100	\$ 100	\$ 100	\$ 100	\$ 600
6 yr estimated cost by activity									
Activity type	2020/	2021	2021/2022	202	2/2023	2023/2024	2024/2025	2025/2026	
Capital Improvements	:	x	х		х	х	X	х	

Project: Water	Distribut	ion S	System Impr	ovements									
Description:													
Projects to impro	ve capaci	ity aı	nd reliability	in the existi	ng d	istributio	n sy	stem.	Bud	dget Outc	ome:	Strong and R	esilient City
Some projects ar	e a result	of h	ydraulic mo	deling perfor	med	d as part o	f th	e Water	Ma	p ID:		803010	
Master Plan.									Dat	te Anticip	ated:	Ongoing	
									Rat	ing:		С	
Example projects	s include:								Sta	tus:		Ongoing	
Various water ma	ains for lo	opir	ng and fire fl	ow improven	nent	ts			Cor	mp Plan C	onformity:	Generally Co	nforms with
Water main loop appropriation)	for reliab	ility	to Innovation	on Campus: \$	1.8N	Л - FY19/2	0 (p	rior				Plan	
Water main loop	for Belm	ont z	zone, Coddir	ngton, A - O: \$	51.1	M - FY 25/	26,	2025					
Master Plan revie	ew)												
Projects are fund proceeds.	led by uti	lity r	evenues wh	ich may inclu	de r	evenue b	ono	i					
Projec	t Total:	\$	6,275,000	Prior Approp	riat	ions:	\$	3,625,000	Cos	sts Beyon	d:		
6 yr appropriatio	ns												
Funding Source				2020/2021	202	1/2022	202	22/2023	202	23/2024	2024/2025	2025/2026	6 yr Total
CIP-Utility Reven	iues			\$ 200,000	\$	200,000	\$	250,000	\$	250,000	\$ 300,000	\$ 1,450,000	\$ 2,650,000
6 yr estimated co	st by acti	vity											
Activity type				2020/2021	202	1/2022	202	22/2023	202	23/2024	2024/2025	2025/2026	
Capital Improver	nents			x		х		х		х	х	×	

Project: Water General System Improve	ments								
Description:									
Projects to provide improved reliability, r	edundancy, co	ontrol, monito	oring, water	Budget Outo	ome:	Safe and Hea	Ithy City		
quality, building expansion and asset mar	agement. Sev	eral of these	projects are	Map ID:		702416			
a result of the recommendations contained	d in the 2020	Water Master	r Plan	Date Anticip	ated:	N/a			
Update.				Rating:		A			
			Status:		Ongoing				
Example projects include:			Comp Plan C	onformity:	Generally Co	nforms with			
					Plan				
Pressure Monitoring Stations: On-going									
Residual Chloramine Control System, SE Z	one: \$3.25M I	FY20/21 - FY21	L/22						
Valve Replacement and Automation at 51	st PS: \$380k - I	FY20/21							
Anti-Cavitation Improvements at Belmon	: PS: \$150k - F	Y20/21							
Anti-cavitation improvements at SE PS: \$3	L50k - FY20-21								
Control Valve for Pioneers Reservoir: \$24	7k - FY 20/21								
Tank Mixing Improvements: \$725k - FY20/	21								
Operations Service Center Building Expan	sion: \$700k - 1	FY24/25							
Customer Information and Billing System:	\$200k - FY20/	21 - FY21/22							
Projects are funded by utility revenues w	nich may inclu	ide revenue b	ond						
proceeds.									
Project Total: \$ 15,516,544	Prior Approp	riations:	\$ 966,544	Costs Beyon	d:	\$	8,200,000		
6 yr appropriations									
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total		
CIP-Utility Revenues	\$ 1,600,000	\$ 2,700,000	\$ 100,000	\$ 450,000	\$ 1,250,000	\$ 250,000	\$ 6,350,000		
6 yr estimated cost by activity									
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026			
Capital Improvements	х	х	х	х	х				

Capital Improvements								
<u> </u>		х	Х	X	x			
Project: Water Mains ar	id Meters-Location	ons To Be Det	ermined					
Description:								
Water distribution mains		•		• •	Budget Outc	ome:	Strong and R	esilient City
accordance with the Com	•		•		Map ID:		803002	
at locations - in pressure o	•		_		Date Anticip	ated:	Ongoing	
to be considered from the		J		,	Rating:		С	
#0043, #0044, #0045, #0046	5, #0047, #0048, a	ion Mains -	Status:		Ongoing			
Areas 1-7.					Comp Plan C	onformity:	Generally Co	onforms with
in all 7 Water Distribution Determined" can be fund given to Opportunity Proj area where permanent pa development, and necess	ed with estimate ects - Opportuni aving will be plac	ed funding am ties to extend ed, opportun	ounts. Priori water mains ities for econ	ty will be through an omic				
\$0.20-\$0.25 million is proj development projects. Projects are funded by im include revenue bond pro	npact fee revenue	es, and utility	ssociated with	h growth and				
\$0.20-\$0.25 million is proj development projects. Projects are funded by im include revenue bond pro Project Total:	npact fee revenue	ater meters as	ssociated with	h growth and	Costs Beyond	d:		
\$0.20-\$0.25 million is proj development projects. Projects are funded by im include revenue bond pro Project Total: 6 yr appropriations	npact fee revenue	es, and utility	revenues wh	h growth and ich may \$ 2,289,038		I		
\$0.20-\$0.25 million is proj development projects.  Projects are funded by im include revenue bond pro Project Total:  6 yr appropriations  Funding Source	npact fee revenue oceeds. \$ 38,989,038	es, and utility  Prior Approp	revenues wheriations:	h growth and ich may \$ 2,289,038	2023/2024	2024/2025	2025/2026	6 yr Total
\$0.20-\$0.25 million is projects.  Projects are funded by iminclude revenue bond proproject Total:  6 yr appropriations  Funding Source  CIP-Impact Fee Revenues	npact fee revenue oceeds. \$ 38,989,038	es, and utility  Prior Approp  2020/2021  \$ 350,000	revenues wheriations:  2021/2022 \$ 350,000	h growth and ich may \$ 2,289,038 \$ 2022/2023 \$ 350,000	2023/2024 \$ 350,000	2024/2025 \$ 350,000	\$ 350,000	\$ 2,100,00
\$0.20-\$0.25 million is projects.  Projects are funded by iminclude revenue bond proproject Total:  6 yr appropriations  Funding Source  CIP-Impact Fee Revenues  CIP-Utility Revenues	npact fee revenue oceeds. \$ 38,989,038	es, and utility  Prior Approp	revenues wheriations:  2021/2022 \$ 350,000	h growth and ich may \$ 2,289,038 \$ 2022/2023 \$ 350,000	2023/2024 \$ 350,000	2024/2025 \$ 350,000	\$ 350,000	\$ 2,100,00
\$0.20-\$0.25 million is projects.  Projects are funded by iminclude revenue bond proproject Total:  6 yr appropriations  Funding Source  CIP-Impact Fee Revenues  CIP-Utility Revenues	npact fee revenue oceeds. \$ 38,989,038	es, and utility  Prior Approp  2020/2021  \$ 350,000	revenues wheriations:  2021/2022 \$ 350,000	h growth and ich may \$ 2,289,038 \$ 2022/2023 \$ 350,000	2023/2024 \$ 350,000	2024/2025 \$ 350,000	\$ 350,000	\$ 2,100,00
\$0.25 million will be set a \$0.20-\$0.25 million is proj development projects.  Projects are funded by im include revenue bond propiect Total:  6 yr appropriations Funding Source  CIP-Impact Fee Revenues CIP-Utility Revenues 6 yr estimated cost by activity type	npact fee revenue oceeds. \$ 38,989,038	es, and utility  Prior Approp  2020/2021  \$ 350,000	revenues wheriations:  2021/2022 \$ 350,000	h growth and ich may \$ 2,289,038 \$ 2022/2023 \$ 350,000	2023/2024 \$ 350,000	2024/2025 \$ 350,000	\$ 350,000	\$ 2,100,00

Project: Water Master Planning, Preliminary Design, & Engineering Support											
Description:											
Projects provide for the evaluation and re	commendation	ons related to	well field	<b>Budget Outc</b>	ome:	Safe and Healthy City					
modeling and capacity, water supply perr	nitting, water	supply evalua	ations, CIP	Map ID:		506005					
project estimates, and other miscellaneo	us engineerin	is project	Date Anticip	ated:	N/a						
also includes funding for the next compre	lan	Rating:		В							
scheduled for FY23/24. Comprehensive N	erformed	Status:		Ongoing							
every 10 years and serve as the basis for r	ecommending	g future impro	ovements,	Comp Plan C	onformity:	Generally Co	onforms with				
replacements and upgrades. Compreher	sive evaluatio	ons are perfor	med with			Plan					
respect to water demands, available water	er supplies, sy	stem capaciti	es, facilities								
condition assessments, regulatory impact	s, water quali	ty assesseme	nts, and								
financial implications.											
Costs beyond are estimated to be \$5.6M.											
Project Total: \$ 7,350,000	Prior Approp	oriations:	0	Costs Beyon	d:	\$	5,600,000				
6 yr appropriations											
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total				
CIP-Utility Revenues	\$ 350,000	\$ 300,000	\$ 100,000	\$ 1,000,000	\$ -	\$ -	\$ 1,750,000				
6 yr estimated cost by activity											
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026					
Capital Improvements	x	х	x	Х							

Project:	Water Security	Upgr	ade							
Descripti	on:									
Projects t	to provide securi	ty im	provement	s and evalua	tions as recor	nmended in	Budget Outo	ome:	Safe and He	alth City
the vulne	erability assessm	ent i	ncluding fer	ncing, survei	llance system	s, access	Map ID:		701222	
control m	neasures, and cyl	oer-s	ecurity.				Date Anticip	ated:	N/a	
							Rating:		В	
Example	projects include	:					Status:		Ongoing	
							Comp Plan C	Conformity:	Generally C	onforms with
Pioneers	Pump Station: \$	640k -	FY20/21						Plan	
Airpark R	eservoir: \$60 - F	Y21/2	2							
Vine Stre	et Pump Station	: \$150	0 - FY22/23							
North We	ell Field: \$300 - F	Y22/2	23							
·	ond are estimate are funded by ut			nich may incl	ude revenue	bond				
	Project Total:	\$	4,783,501	Prior Appro	priations:	\$ 4,343,501	Costs Beyon	d:		
6 yr appro	opriations									
Funding S	Source			2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total
CIP-Utilit	y Revenues			\$ -	\$ -	\$ 340,000	\$ 100,000	\$ -	\$ -	\$ 440,000
6 yr estin	nated cost by act	ivity								
Activity t	vpe			2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	
ACTIVITY L	,,									

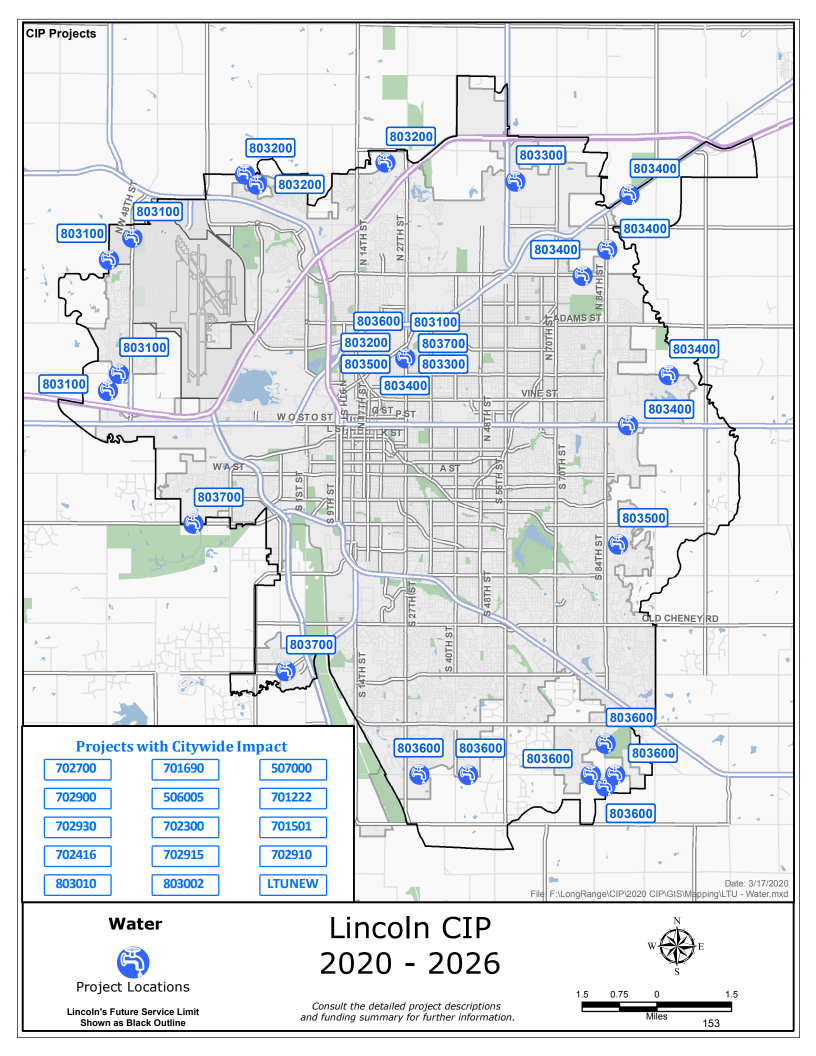
Project: Water System Reimbursement to Development												
Description:												
Contribution to developers to up-size wat	er mains to 12	2" & 16" sizes	on	<b>Budget Outc</b>	ome:	Strong and R	esilient City					
distribution system grid. Provides adequa	te flows for fi	re protection	and looping	Map ID:		507000						
for reliability in distribution system - to pr	ovide for gro	wth. Also pro	vides funding	Date Anticip	ated:	Ongoing						
for Water Districts that are created to add	ress areas wh	ere water ma	ins have not	Rating:		С						
been installed to serve properties in estal	been installed to serve properties in established neighborhoods.  Status:  Ongoing											
				Comp Plan C	onformity:	Generally Co	nforms with					
Projects are funded by utility revenues w	nich may inclu	de revenue b	ond			Plan						
proceeds.	•											
Project Total: \$ 3,161,252	Prior Approp	riations:	\$ 611,252	Costs Beyon	d:							
6 yr appropriations												
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total					
CIP-Utility Revenues	\$ 350,000	\$ 350,000	\$ 400,000	\$ 450,000	\$ 500,000	\$ 500,000	\$ 2,550,000					
6 yr estimated cost by activity												
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026						
Capital Improvements												

Project: Water System F	Reimb	oursement t	o St	treet Cons	stru	ction								
Description:														
To reimburse the cost to I	ower	or relocate	wa	ter mains	that	t conflict v	vith	paving	Bu	dget Outc	ome:	Str	ong and R	esilient City
line and grade. A betterm	ent c	ost formula	tha	it takes int	to a	count the	e age	e and	Ma	ap ID:		70:	1690	
condition of the existing v	water	main in add	ditid	on to the o	he condition of the street,				Da	te Anticip	ated:	On	going	
may be used to determine	e the	cost share b	etv	veen Wat	era	nd Street	Con	struction	Ra	ting:		В		
funding.									Sta	atus:		On	going	
									Co	mp Plan C	onformity:	Ge	nerally Co	onforms with
Projects are funded by utiproceeds.	lity r	evenues wh	ich	may inclu	de i	revenue b	ond					Pla	ın	
Project Total:	\$	3,827,028	Pri	or Approp	riat	ions:	\$	2,327,028	Со	sts Beyon	d:			
6 yr appropriations														
Funding Source			202	20/2021	202	21/2022	202	2/2023	202	23/2024	2024/2025	202	<u>25/2026</u>	<u>6 yr Total</u>
CIP-Utility Revenues			\$	100,000	\$	100,000	\$	250,000	\$	250,000	\$ 400,000	\$	400,000	\$ 1,500,000
6 yr estimated cost by acti														
Activity type			202	20/2021	202	21/2022	202	2/2023	202	23/2024	2024/2025	202	25/2026	
Capital Improvements				X		X		х		х	х		X	

Project Title	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total
Flood Mitigation Projects (FEMA 404/HMGP)	\$ 24,000,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 24,000,000
Flood Restoration and Mitigation Projects (FEMA 406)	\$ 18,100,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 18,100,000
Infrastructure - Lincoln Pumping, Storage & Trans.	\$ 1,300,000	\$ 150,000	\$ 700,000	\$ 750,000	\$ 400,000	\$ 400,000	\$ 3,700,000
Infrastructure - Raw Water Supply	\$ 50,000	\$ 500,000	\$ 350,000	\$ 400,000	\$ 400,000	\$ 375,000	\$ 2,075,000
Infrastructure - Water Mains and Meters	\$ 10,172,800	\$ 10,567,300	\$ 11,626,300	\$ 12,165,100	\$ 14,823,400	\$ 15,508,900	\$ 74,863,800
Infrastructure - Water Structures	\$ 500,000	\$ 700,000	\$ 1,600,000	\$ 2,000,000	\$ -	\$ -	\$ 4,800,000

Infrastructure - Water Treatment, HS Pump & Trans.	\$ 600,000	\$ 1,000,000	\$ 2,000,000	\$ -	\$ 400,000	\$ -	\$	4,000,000
New Source of Water Supply	\$ 1,000,000	\$ 1,000,000	\$ 2,000,000	\$ 2,000,000	\$ 2,000,000	\$ 3,500,000	\$	11,500,000
New Water Pumping, Storage & Transmission	\$ 5,760,000	\$ 1,000,000	\$ 1,500,000	\$ 6,000,000	\$ -	\$ 18,000,000	\$	32,260,000
New Water Supply Wells	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 4,000,000	\$	4,000,000
New Water Treatment & High Service Pumping	\$ -	\$ 260,000	\$ 10,000,000	\$ 17,000,000	\$ 25,000,000	\$ -	\$	52,260,000
Water Distribution Mains - Area 1	\$ 100	\$ 100	\$ 100	\$ 100	\$ 100	\$ 100	\$ 600	)
Water Distribution Mains - Area 2	\$ 100	\$ 100	\$ 100	\$ 100	\$ 100	\$ 100	\$ 600	)
Water Distribution Mains - Area 3	\$ 100	\$ 100	\$ 100	\$ 100	\$ 100	\$ 100	\$ 600	)
Water Distribution Mains - Area 4	\$ 100	\$ 100	\$ 100	\$ 100	\$ 100	\$ 100	\$ 600	)
Water Distribution Mains - Area 5	\$ 100	\$ 100	\$ 100	\$ 100	\$ 100	\$ 100	\$ 600	)
Water Distribution Mains - Area 6	\$ 100	\$ 100	\$ 100	\$ 100	\$ 100	\$ 100	\$ 600	)
Water Distribution Mains - Area 7	\$ 100	\$ 100	\$ 100	\$ 100	\$ 100	\$ 100	\$ 600	)
Water Distribution System Improvements	\$ 200,000	\$ 200,000	\$ 250,000	\$ 250,000	\$ 300,000	\$ 1,450,000	\$	2,650,000
Water General System Improvements	\$ 1,600,000	\$ 2,700,000	\$ 100,000	\$ 450,000	\$ 1,250,000	\$ 250,000	\$	6,350,000
Water Mains and Meters- Locations To Be Determined	\$ 3,000,000	\$ 4,000,000	\$ 5,000,000	\$ 7,000,000	\$ 8,500,000	\$ 9,200,000	\$	36,700,000
Water Master Planning, Preliminary Design, & Engineering Support	\$ 350,000	\$ 300,000	\$ 100,000	\$ 1,000,000	\$ -	\$ -	\$	1,750,000
Water Security Upgrade	\$ -	\$ -	\$ 340,000	\$ 100,000	\$ -	\$ -	\$	440,000
Water System Reimbursement to Development	\$ 350,000	\$ 350,000	\$ 400,000	\$ 450,000	\$ 500,000	\$ 500,000	\$	2,550,000

Water System	\$ 100,000	\$ 100,000	\$ 250,000	\$ 250,000	\$ 400,000	\$ 400,000	\$ 1,500,000
Reimbursement to Street							
Construction							
Departmental Totals:	\$ 67,083,500	\$ 22,828,000	\$ 36,217,000	\$ 49,815,800	\$ 53,974,100	\$ 53,584,600	\$ 283,503,000
Fund Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total
FEMA Reimbursements	\$ 33,000,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 33,000,000
		,		· ·	*	· ·	+ 55,555,555
CIP-Impact Fee Revenues	\$ 350,700	\$ 1,350,700	\$ 1,850,700	\$ 5,850,700	\$ 350,700	\$ 18,350,700	\$ 28,104,200
CIP-Impact Fee Revenues CIP-Utility Revenues	\$ 350,700 \$ 27,972,800	\$ 1,350,700 \$ 21,477,300	\$ 1,850,700 \$ 34,366,300	\$ 5,850,700 \$ 43,965,100	'		
	, , , , , , , , , , , , , , , , , , ,		' ' '		\$ 350,700	\$ 18,350,700	\$ 28,104,200



## 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.

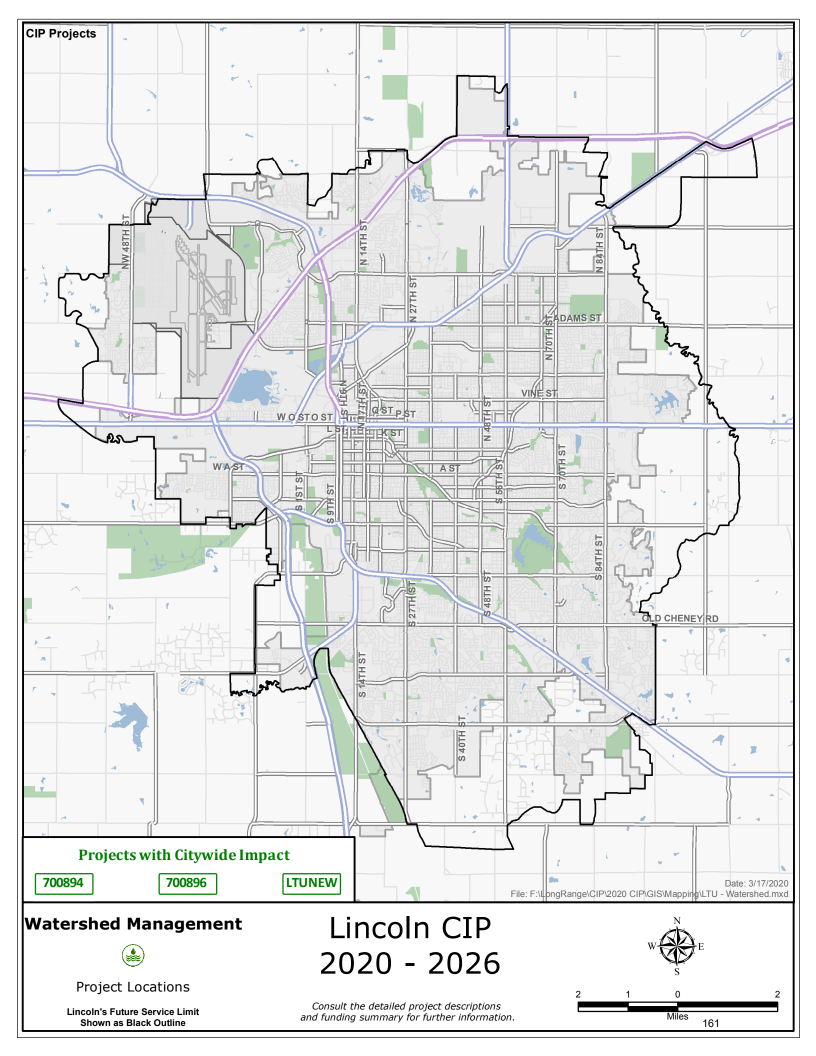
Project: Flood Mitigation								
Description:								
This program provides assistance for those a	reas of the Ci	ty in a current fl	oodplain or flood	<b>Budget Outcor</b>	ne:	Safe and Health	y City	
risk area.				Map ID:		LTUNEW		
				Date Anticipat	ed:	Fall 2022		
The program is based on recommendations	from the Salt (	Creek Floodplai	n Resiliency Study	Rating:		В		
(projected February 2020 completion date),	as well as fror	n future studies	and programs	Status:		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 Tota	<u>l</u>
G.O. Bonds	\$ -	\$ -	- \$ -	\$	- \$	- \$ 200,00	00 \$	200,000
Other Financing	\$ -	\$ -	- \$ -	\$	- \$	- \$ 200,00	00 \$	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	ization of stre	eams to reduce	safety threats to	Budget Outcome:		Safe and Healthy	City
the public and reduce damages to property a			•	Map ID:		LTUNEW	,
Service of the servic				Date Anticipated:		Fall 2022	
These projects are for public urban areas (e.g	. Parks) that e	experience knov	vn and on-going	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 Conform	ns with Plan
(bridges and culverts) and prior to developme				,			
prevent future and more costly damage after		•					
province and more acceptance.							
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 the	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 manufacture and medication 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,	•						
creek min, 15, 10 and 15, Erene Sare creek miz,	Sait Creek #1	and o, oak cree	ik ii z uiiu zj.				
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, enha	ncements, rep	placements and i	new urban storm	Budget Outcome:		Safe and Healthy (	City
drain systems in established urban areas for t	he improvem	ent of urban dra	inage systems to	Map ID:		700896	
aid in protecting life and property, and for im	proving storm	nwater quality to	local streams	Date Anticipated:		Fall 2022	
and lakes.				Rating:		В	
				Status:		Ongoing	
The City has over 640 miles of storm drain sys drain manholes and related storm drain item with the oldest recorded install date of 1888. stormwater permit that includes requiremen in urban runoff.	s. Known reco	ords date back to a state and feder	the early 1900's rally mandated	Comp Plan Confor	mity:	Generally Conform	ns with Plan
Projects are coordinated with the Traffic Divis avoid traffic and street disruption multiple til prioritized based on information from previo problem areas and information from city staf- are coordinated with Lower Platte South Natu- private 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.	mes over a shi us studies (e., f and the publ ural Resources such as urbar	ort period. Proje g. Watershed Stu ic. Stormwater o s District and oth	ects are udies), know quality projects ers (e.g. Parks, ojects in the				
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				х		x	

Project: Watershed Studies										
Description:										
This program provides information on locali identifying capital projects to increase publi		-	•	Budge	Outcome	:	Sa	afe and Healthy	City	
minimize exposure to the public on flood ris	sks). Accurate	e flood risk map	ping provides	Map IE	:		70	00894		
better known flood risks and assists in preve	enting future o	developments/	structures from	Date A	nticipated	:	Fa	all 2022		
being put in a flood risk area.				Rating			Α			
				Status			Or	ngoing		
Approximately 25 percent of the city's exist detention) have been evaluated based on c for the continuation of an on-going watersh storm drain deficiencies for future drainage expenditures for Urban Drainage. Storm dra those watershed subbasins that are evaluat. The current FEMA flood maps were based or generated from 1960's rainfall data and at the request is to update the FEMA maps based of (NOAA Atlas 14) and updated stream record (NOAA Atlas 14) and updated stream record concurrent with an update to the FEMA flood Watershed Master Plan.	urrent day sta ed subbasin e capital projec in records wil ed. n information at time up to on national be s. It is planned lood map base	ndards. This furvaluation progrets and prioritize I be concurrent from the late 2 date stream recent to map the streed on climate mediumate medium me	nding request is am to identify a stormwater ly updated for 000's and cords. This fund if all records and ard 100 and 5 nodeling.	ing 500-	Plan Confo	rmity:	In	Conformance	With Pl	an
	O Prior Appro	priations:	\$	-  Costs	Beyond:					
6 yr appropriations	2020/2021	2021/2022	2022/2023	2023/2	024	2024/2025	20	025/2026	6 yr T	otal
Funding Source G.O. Bonds	4	1	4	-	<u>024</u> 200,000					1,100,000
Other Financing	\$ -		- \$ - \$	- \$ - \$	200,000	\$	- \$ - \$			350,000
6 yr estimated cost by activity	- د	۲	- <sub> </sub> ې	- ۲	-	7	-   Ş	330,000	۲	330,00
	2020/2021	2021/2022	2022/2023	2023/2	024	2024/2025	20	025/2026		
Activity type										

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



## Capital Improvement Program

FY 2020/21 - 2025/26

## Urban Development Department



Project:	Downtown Pub	lic Imp	rovements														
Description	on:																
These Ger	neral funds provi	de for	the repair a	nd r	eplaceme	nt of	key stree	tsca	pe	Bu	dget Outco	me:		Vib	rant City E	cond	omy and
elements	within downtown	n's pub	olic ways an	d sp	aces. Qual	ified	l repair an	d						Qu	ality of Life	<u>ۇ</u>	
replaceme	ent elements are	to incl	ude street t	rees	, shrubs, c	rnaı	mental gra	sse	S,	Ma	ıp ID:			413	3536		
	plantings, site fu		_		•				0 0.	Da	te Anticipa	ted:					
	ng signage/graphi			_	-				es and	Rat	ting:			Α			
_	. They also provid							_		Sta	tus:			On	going		
downtow	n streetscapes th	rough	the incorpo	ratio	on of new	stre	etscape ar	nen	ities.	Co	mp Plan Co	onfo	rmity:	Gei Pla	nerally Coı n	nfori	ns with
	Project Total:	\$	850,238	Pric	or Approp	riatio	ons:	\$	-	Co	sts Beyond	l:					
6 yr appro	opriations																
Funding S	ource			202	20/2021	202	1/2022	202	2/2023	202	23/2024	202	4/2025	202	25/2026	6 yr	Total
General R	Revenues			\$	125,000	\$	131,250	\$	137,812	\$	144,703	\$	151,938	\$	159,535	\$	850,238
6 yr estim	nated cost by acti	vity															
Activity ty	rpe			202	20/2021	202	1/2022	202	2/2023	202	23/2024	202	4/2025	202	25/2026		
Capital Im	nprovements				х		x		x		х		х		х		

Project:	Elevator Moder	nizatio	on								
Description	on:										
	nds provide for the ons will follow the						sultant,	Budget Outco	ome:	Vibrant City I Quality of Lif	Economy and e
Lerch-Bat	es, who evaluated	d the d	overall condi	tion of the eq	uipment.			Map ID:		413909	
								Date Anticipa	ated:	08/31/2021	
								Rating:		В	
								Status:		Ongoing	
								Comp Plan C	onformity:	Generally Co Plan	nforms with
	Project Total:	\$	4,355,700	Prior Approp	riations:	\$ 2	2,005,700	Costs Beyond	d:		
6 yr appro	opriations										
Funding S	ource			2020/2021	2021/2022	2022	2/2023	2023/2024	2024/2025	2025/2026	6 yr Total
CIP-User I	Fees			\$ 750,000	\$ -	\$	800,000	\$ -	\$ 800,000	\$ -	\$ 2,350,000
6 yr estim	ated cost by activ	vity									
Activity ty	pe			2020/2021	2021/2022	2022	2/2023	2023/2024	2024/2025	2025/2026	
Other Ser	vices & Contracts			х			х		х		

Project: Parking Meters							
Description:							
These funds provide for the purchase of mu	ti-space parkir	ng meters for i	use in surface	Budget Outco	me:	Vibrant City E	conomy and
parking lots and on-street. It is anticipated the	at a total of 5!	5 multi-space (	units will be			Quality of Life	9
needed in the Telegraph District and to com	olete the instal	lation on the 0	City streets of	Map ID:		413906	
Innovation Campus.				Date Anticipa	ted:	08/31/2021	
Parking Services is also planning to replace 9	00 antiquated	coin-only sing	gle space	Rating:			
parking meters. The majority of these old pa	rking meters w	vill be replaced	d with multi-	Status:		Continued	
space meters by installing the pay stations in	the downtow	n core and shi	fting existing	Comp Plan Co	onformity:	Generally Co	nforms with
credit-card enabled meters to new locations						Plan	
Project Total: \$ 3,000,000	Prior Approp	riations:	\$ 1,600,000	Costs Beyond	l:		
6 yr appropriations							
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total
CIP-User Fees	\$ 400,000	\$ 400,000	\$ 150,000	\$ 150,000	\$ 150,000	\$ 150,000	\$ 1,400,000
6 yr estimated cost by activity							
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	
Other Services & Contracts	х	х	х	x	х	x	

Project: Parking and Revenue Control Equ	ipment						
Description:							
The funding for this project is to acquire new for eleven City-owned parking garages. The				Budget Outco	ome:	Vibrant City E Quality of Life	•
based operational model requires that Park	ng Services up	date its existin	g parking and	Map ID:		413914	
revenue control equipment from the curren	t Amano McGa	nn equipmen	t to a system	Date Anticipa	ted:	08/31/2021	
that allows us to integrate all of our parking	service provide	ers into a singl	e control	Rating:		Α	
system. This will offer customers a full range		•	s Apple Pay,	Status:		Continued	
Google Pay, Passport, credit card, decremen Equally important updating the equipment valued hotels as they implement their "digital have their digital key system fully implemen upgrade it will not be possible for Parking Se	vill allow Parkii key" option. M ted by 12/31/2	ng Services to ost hotel chair 020. Without	ns expect to an equipment	Comp Plan Co	,	Generally Con Plan	
Project Total: \$ 2,600,000	<b>Prior Approp</b>	riations:	\$ 1,200,000	Costs Beyond	l:		
6 yr appropriations							
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total
CIP-User Fees	\$ 900,000	\$ 100,000	\$ 100,000	\$ 100,000	\$ 100,000	\$ 100,000	\$ 1,400,000
6 yr estimated cost by activity							
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	
Capital Improvements	x	x	x	x	x	x	

Project:	Parking Garage	Interio	or Facade En	han	cements											
Description	on:															
These fun	ds are for the rer	novati	on of the int	erio	r elements	of	parking ga	rages	;	Buc	lget Outco	me:		Vib	rant City E	conomy and
throughou	ut the parking sys	tem. I	ncluded in t	his v	would be t	he r	enovation	of th	e					Qu	ality of Life	2
stairway a	atriums in the Que	e Plac	e Parking Ga	rage	e. Also incl	ude	d would be	e the		Ma	p ID:			413	3917	
renovatio	n of the pedestria	an wa	lkway on the	gro	und level	of U	niversity S	quar	e Parking	Dat	e Anticipa	ted:		08/	/31/2021	
Garage.										Rat	ing:			В		
										Stat	tus:			Nev	w	
										Cor	np Plan Co	onfo	rmity:	Gei	nerally Cor	nforms with
														Pla	n	
	Project Total:	\$	1,100,000	Pric	or Approp	riati	ons:	\$	-	Cos	ts Beyond	l:				
6 yr appro	priations															
Funding S	ource			202	20/2021	202	21/2022	2022	2/2023	202	3/2024	202	4/2025	202	<u>25/2026</u>	6 yr Total
CIP-User F	ees			\$	100,000	\$	400,000	\$	150,000	\$	150,000	\$	150,000	\$	150,000	\$ 1,100,000
6 yr estim	ated cost by activ	vity														
Activity ty	pe			202	20/2021	202	21/2022	2022	2/2023	202	3/2024	202	4/2025	202	25/2026	
Other Ser	vices & Contracts	Х		х		х		х		х		Х				

Project: Parking Garage Wayfinding and S <b>Description</b> :							
These funds provide for the creation of a sig wayfinding, identification and informational				Budget Outco	ome:	Vibrant City I Quality of Lif	Economy and
will also provide for the fabrication and insta	allation of all si	gns. Additiona	ally, these	Map ID:		413904	
funds will be used to create or acquire softw	are that will p	rovide custom	ers with the	Date Anticipa	ated:	08/31/2021	
ability to determine the closest available par	king resources	to their poter	ntial	Rating:		В	
destinations.				Status:		Continued	
The goal is to create a system of wayfinding destination, identify the closest available par and be informed of pricing and payment opt the customer will be presented with, upon e directing them to available parking spaces. A secondary goal is to install dynamic signs in public parking garages which will display curproducts, and conditions. Information about will also be displayed. Parking Services would	king option, be ions. If a publi intry, both station the first floor rent informatic future events at like to work were to the towork were the state of the towork were stated to the	e directed to ti c parking gara ic and dynami e elevator lobb on about park affecting park	nat option, ge is selected c signs ies of all ing rules, ting conditions	Comp Plan C	omormity.	Generally Co Plan	morms with
develop appropriate messaging for their ber	ieiit, as weii.						
Project Total: \$ 1,410,000	Prior Approp	riations:	\$ 1,210,000	Costs Beyond	d:		
Project Total: \$ 1,410,000 6 yr appropriations	Prior Approp						
Project Total: \$ 1,410,000  6 yr appropriations Funding Source	Prior Approp	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total
Project Total: \$ 1,410,000 6 yr appropriations	Prior Approp		2022/2023			<u>2025/2026</u> \$ -	6 yr Total \$ 200,00

Activity ty	уре			2020/2021	202	21/2022	2022/2023	2023/	2024	2024/2025	2025	<u>5/2026</u>	
Other Ser	rvices & Contracts			х		х							
Project:	Operations Con	nmand	Center Sup	port									
Description	ion:												
These fur	nds provide for th	e purcl	hase of the	cameras, so	ftware	e, and serv	ver hardware	Budge	et Outco	me:	Vibr	ant City	Economy and
to contin	ue the expansion	of the	command c	enter - base	d ope	erational m	nodel adopted				Qua	lity of Li	e
by Parkin	ng Services. The co	mman	d center sta	ff currently	has a	ccess to 20	04 camera	Map I	ID:		4139	911	
views tha	at allow them to o	bserve	activity with	nin all thirte	en pa	rking gara	ges operated	Date A	Anticipa	ted:	08/3	31/2021	
by the Cit	ty. Additional cam	eras w	ill be install	ed in the Ea	gle Pa	rking Gara	ige upon the	Rating	g:		В		
completio	on of the renovati	on of t	hat facility,	as well as th	e nev	v Block 4 p	arking garage	Status	s:		Con	tinued	
an which	construction will	start ir	April 2020.	All existing	surfa	ce narking	lots will have	Comp	Plan Co	onformity:	Gen	erally Co	nforms with
JII WIIICII	Construction win	J	p0_0.			oc pa8							
	installed as part o					oc pa8	,			•	Plan	1	
cameras	installed as part o	f this p	roject.							·	Plan	1	
cameras Parking S	installed as part o Services will also be	f this p e ident	oroject. ifying areas	of coverage	withi	in each of	the parking			·	Plan	1	
cameras Parking S facilities v	installed as part o services will also be where camera ins	of this p e ident tallatio	oroject. ifying areas on will assist	of coverage	withi g cust	in each of tomer serv	the parking vice and			·	Plan	1	
cameras Parking S facilities v enhancin	installed as part o services will also be where camera ins ng customer securi	of this p e ident tallatio ity. The	oroject. ifying areas on will assist e increasing	of coverage in improvin number of o	withi g cust amer	in each of tomer serv as will req	the parking vice and juire continual			·	Plan	1	
cameras Parking S facilities v enhancin	installed as part o services will also be where camera ins	of this p e ident tallatio ity. The	oroject. ifying areas on will assist e increasing	of coverage in improvin number of o	withi g cust amer	in each of tomer serv as will req	the parking vice and juire continual			·	Plan	1	
cameras Parking S facilities v enhancin	installed as part o services will also be where camera ins ng customer securi	of this p e ident tallatio ity. The	oroject. ifying areas on will assist e increasing	of coverage in improvin number of o	withi g cust amer	in each of tomer serv as will req	the parking vice and juire continual			,	Plan		
cameras Parking S facilities v enhancin	installed as part o services will also be where camera ins ng customer securi	of this p e ident tallatio ity. The	oroject. ifying areas on will assist e increasing	of coverage in improvin number of o	withi g cust amer	in each of tomer serv as will req	the parking vice and juire continual			,	Plan		
cameras Parking S facilities v enhancin	installed as part o services will also be where camera ins ng customer securi	of this p e ident tallatio ity. The	oroject. ifying areas in will assist increasing rdware to m	of coverage in improvin number of o	withi g cust amer o mai	in each of tomer serv as will req nagement	the parking vice and juire continual		Beyond	:	Plan		
cameras Parking S facilities v enhancin upgrades	installed as part of services will also be where camera ins ng customer securi s to the software a	of this period it is the second of the secon	oroject. ifying areas in will assist increasing rdware to m	of coverage in improvin number of d eet the vide	withi g cust amer o mai	in each of tomer serv as will req nagement	the parking vice and juire continual demand.		Beyond	:	Plan		
Cameras Parking S Facilities v enhancin upgrades	installed as part of services will also be where camera insign customer security to the software a project Total:	of this period it is the second of the secon	oroject. ifying areas in will assist increasing rdware to m	of coverage in improvin number of d eet the vide	withi g cust amer o mai	in each of tomer serv as will req nagement	the parking vice and juire continual demand.		,	:		5/2026	6 yr Total
Parking Si Parking Si Pacilities v Panhancin Papgrades Pagrades Pagrades	installed as part of services will also be where camera insign customer security to the software a project Total:  ropriations Source	of this period it is the second of the secon	oroject. ifying areas in will assist increasing rdware to m	of coverage in improvin number of d eet the vide	withing cust amer o main	in each of tomer serv as will req nagement ions:	the parking vice and juire continual demand.  \$ 1,600,000	Costs 2023/	,		2025		
cameras Parking S Facilities v enhancin upgrades  6 yr appr Funding S CIP-User	installed as part of services will also be where camera insign customer security to the software a project Total:  ropriations Source	of this period ity. The and had	oroject. ifying areas in will assist increasing rdware to m	of coverage in improvin number of covert the vide	withing cust amer o main	in each of tomer serv ras will req nagement ions:	the parking vice and juire continual demand.  \$ 1,600,000	Costs 2023/	, <u>/2024</u>	2024/2025	2025	5/2026	
cameras Parking S facilities v enhancin upgrades  6 yr appr Funding S CIP-User	installed as part of services will also be where camera insign customer security to the software a project Total:  ropriations  Source  Fees  nated cost by actives:	of this period ity. The and had	oroject. ifying areas in will assist increasing rdware to m	of coverage in improvin number of covert the vide	withing cust amer o main priation 2020	in each of tomer serv ras will req nagement ions:	the parking vice and juire continual demand.  \$ 1,600,000	Costs 2023/	, <u>2024</u> .50,000	2024/2025	<u>2025</u> \$	5/2026	

Project: Structural Repair/Ma	intenance of	Parking Garas	ges							
Description:										
These funds provide for the conton the parking garages. Parking			-		Budget Outco	ome:	Vibrant City E	•		
of all existing parking facilities. T			•	•	Map ID:		576007			
Garage, which opened in 1978 (4					Date Anticipa	ited:				
open in 2014 (4 years). As the ol	dest parking	facility, the Ce	age requires a	Rating:		В				
higher level of inspection and ma	aintenance. (	(37 years) and	Status:		Ongoing					
University Square Parking Garage increased maintenance due to the Parking Services contracts with a structural integrity of each parking repair, waterproofing, and other deficiencies before they impact structure inspection, developme administration is also included in	ne age of the qualified str ng garage an tasks which safety and str nt of project	structure. ructural engine d develops a p are designed ructural longe specifications	eering firm to project list of c to correct any vity. The cost	assess the concrete identifiable of the	Comp Plan Co	omormity:	Generally Co Plan	morms with		
Project Total: \$	7,509,900	Prior Approp	riations:	\$ 3,731,400	Costs Beyond	d:				
6 yr appropriations										
		2022/2022	2022/2024	2024/2025	2025/2026					
Funding Source		<u>2020/2021</u>	2021/2022	2022/2023	2023/2024	2024/2023	2023/2020	6 yr Total		
		\$ 775,000			\$ 607,000	\$ 625,000	\$ 644,000	\$ 3,778,500		
Funding Source										
Funding Source CIP-User Fees										

Other Services & Contracts	х	x	х	X	х		
Project: Urban Development Livable Nei	phhorhoods						
Description:	511001110003						
Livable Neighborhoods is a commitment to	improving and	maintaining st	trong, vibrant	Budget Outco	ome:	Vibrant City E	conomy and
neighborhoods. In conjunction with Lincol	n Transportation	n and Utilities,	Parks and	_		Quality of Life	9
Recreation, and Urban Development, this p	roject provides	funding to fur	ther that	Map ID:		270048	
commitment.				Date Anticipa	ated:	09/04/2018	
CDBG funding is provided for planning and	design, prelimi	nary engineeri	ng, and	Rating:		Α	
construction of improvements in the public	ROW, and other	er measures re	esulting in	Status:		Ongoing	
Livable Neighborhoods such as park impro-	ements, trails,	and street tree	es.	Comp Plan C	onformity:	In Conforma	nce with Plan
A multi-departmental committee identified							
Everett and Near South neighborhoods) as							
and 17th, A and L, the City is partnering wit			•				
Development Organization (CDO) and its st			•				
Redevelopment Plan and Strategic Plan tha							
implementation. Community Conversation							
opportunity for residents' input and involve			•				
Economy and Quality of Life outcome, thes	•						
and provide a healthier environment for re reducing neighborhood nuisances and con-	•	oving blight an	u tiius				
Previous efforts on 11th Street, A to J, in th		roject area im	proved				
sustainability and set the course for addition	•	•	•				
of bio-swales at intersections improved wa							
efficient and increase safety; bike lanes and		•	o.				
walkability and bikability creating a pedesti		-					
promoting healthier lifestyles.	, , , , , ,						
Project Total: \$ 1,000,00	O Prior Approp	riations:	\$ 250,000	Costs Beyond	d:		
6 yr appropriations							
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total
Program Income	\$ 125,000	\$ 125,000	\$ 125,000	\$ 125,000	\$ 125,000	\$ 125,000	\$ 750,000
6 yr estimated cost by activity							
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	
Other Services & Contracts	X	X	X	X	X	X	

Project: Affordable Housing							
Description:							
Assist Low Income Housing Tax Credit project	ts or affordab	le housing pro	jects in low-	Budget Outco	ome:	Vibrant City E	conomy and
income census tracts and adjacent tracts. So	urce of funds	is the Turnbac	k Tax Fund.			Quality of Life	e
State statute allows 10% of the funding from	the Turnback	Tax to be ded	icated to low	Map ID:		413819	
income housing if funds are not currently ne	eded for the p	urposes descr	ibed in Neb	Date Anticipa	ited:	09/01/2020	
Rev. Stat. Section 13-2604. In Lincoln, this sta	atute applies t	o funding for t	he Pinnacle	Rating:		Α	
Bank Arena.				Status:		Ongoing	
				Comp Plan Co	onformity:	In Conforma	nce with Plan
The Livable Neighborhoods Division of Urbar affordable housing, support neighborhood v Continuing to provide and sustain safe, quali income households to improve quality of life the Department's mission. The City is in the Housing Coordinated Action Plan that will gu specific projects, in conjunction with fees pain projects.	itality, and add ty, affordable for all of Linco process of con ide the use of	dress homeles housing optio oln's residents npleting Lincol Turnback Tax	sness issues. ns for lower- is essential to n's Affordable funds for				
Project Total: \$ 1,962,800	Prior Approp	riations:	\$ 417,900	Costs Beyond	 l:		
6 yr appropriations			,	,			
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total
Other Financing	\$ 244,900	\$ 249,800	\$ 254,800	\$ 259,900	\$ 265,100	\$ 270,400	\$ 1,544,900
6 yr estimated cost by activity							
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	
Capital Improvements	х	х	х	x	x	x	

Project:	Downtown Irrig	ation	System Repl	acer	ment											
Descriptio	on:															
	neral funds provi wntown irrigatior				_		•		•	Bud	dget Outco	ome:			rant City E ality of Life	conomy &
landscapir	ng. The system, w	vhich i	s 30+ years o	old,	has deteri	orat	ed beyond	d rep	air in	Ma	p ID:			413	558	
many loca	ations and will red	quire s	significant ov	erh	auls.					Dat	te Anticipa	ited:		09/	01/2018	
										Rat	ing:			Α		
										Sta	tus:			Ong	going	
										Cor	mp Plan C	onfo	rmity:	Ger Plar	,	nforms with
	Project Total:	\$	400,000	Prio	or Approp	riatio	ons:	\$	400,000	Cos	sts Beyond	i:				
6 yr appro	priations															
Funding S	ource			202	20/2021	202	1/2022	202	2/2023	202	23/2024	202	4/2025	202	25/2026	6 yr Total
General R	levenues			\$	176,700	\$	100,678	\$	220,500	\$	231,525	\$	243,101	\$	255,256	\$ 1,227,760
6 yr estim	ated cost by acti	vity														
Activity ty	pe			202	20/2021	202	1/2022	202	2/2023	202	23/2024	202	4/2025	202	25/2026	
Capital Im	provements				Х		х		Х		Х		Х		Х	

Project:	Haymarket Sout	th Stre	etscape/Pai	king							
Descriptio	n:										
•	arket South Streed	•		•		· .		Budget Outc	ome:	Vibrant City Quality of L	Economy and
8N College	e Housing TIF sub	projec	ct. The goals	of the projec	t are	to addres	s parking,	Map ID:		413818	
pedestriar	n, bicycle, and vel	hicular	r circulation	and connecti	vity,	contextua	l placemaking,	Date Anticipa	ated:	09/04/2018	3
collaborat	ion with other pu	ublic a	nd private ir	nprovements	, and	I the resili	ency of the	Rating:		Α	
district. Th	ne project area is	in the	Lincoln Cen	ter Redevelo <sub>l</sub>	omer	nt Plan Are	ea and	Status:		Continued	
redevelop other pote construction expected t	ct Area is adjacen ment projects th ential projects. Th on of the first ph to start in 2021. F c/private partner	at inclone Projase of uture	ude West Ha ject is currer street, stree	aymarket Bloontly in the desertion and personal in the desertion a	ck 4, ign p oarki	Telesis/Da hase with ng improv	iry House, and the ements				
	Project Total:	\$	2,530,560	Prior Approp	riati	ons:	\$ -	Costs Beyon	d:		
6 yr appro	•										
Funding So	ource			2020/2021	202	21/2022	2022/2023	2023/2024	2024/2025	2025/2026	<u>6 yr Total</u>
	nunity Improvem	ent Fir		\$ 421,760	\$	421,760	\$ 421,760	\$ 421,760	\$ 421,760	\$ 421,76	
CIP-Comm	,	CITCIII	nancing	Ψ .==,,,σσ		,	7 421,700			Ψ .==,	0 \$ 2,530,560
	ated cost by acti		nancing	ψ .22), σσ		,.	3 421,700		,	Ψ	0 \$ 2,530,560
	ated cost by acti		nancing	2020/2021	202	21/2022	2022/2023	2023/2024	2024/2025	2025/2026	0 \$ 2,530,560

Project: Transportation Demand Mgmnt							
Description:							
These funds are for consulting services to a strategy for implementing a bus shuttle tha	•			Budget Outc	ome:	Vibrant City I Quality of Lif	Economy and e
parking lots on the periphery of downtown	Garage constr	uction costs ar	e increasing	Map ID:		413918	
rapidly and Parking Services wishes to capit	alize on existing	g resources.		Date Anticipa	ated:	08/31/2021	
				Rating:		В	
In addition, this study would explore other	TDM options su	ıch as subsidiz	ing bus	Status:		New	
ridership for downtown employees and pa programs of this type could help reduce the Parking Services to reduce the waiting lists a daily parking.	demand for ex	kisting spaces	and allow	Comp Plan C	onformity:	Generally Co Plan	informs with
Project Total: \$ 500,000	Prior Approp	riations:	\$ -	Costs Beyon	d:		
6 yr appropriations							
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total
CIP-User Fees	\$ 250,000	\$ 250,000	\$ -	\$ -	\$ -	\$ -	\$ 500,000
6 yr estimated cost by activity							
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	
Other Services & Contracts	x	х					

Project: Downtown Entryways Red	evelopment Project						
Description:							
The Downtown Entryways Redevelop	ment Project is locate	d largely betw	een 10th and	Budget Outco	me:	Vibrant City E	conomy and
28th Streets, and P and N Streets, as w	vell as the blocks betv	veen 9th Stree	t and 10th			Quality of Life	9
Street and S to M Streets, including ad	ljacent alleys and righ	ts-of-way in G	reater	Map ID:		413613	
Downtown Lincoln. TIF funds will be u	ised to address key ei	ntrypoints into	Downtown,	Date Anticipa	ted:	09/01/2020	
enhance the O Street Streetscape, imp	prove high priority int	sings on 9th	Rating:		Α		
and 10th Streets, and improve area al	leys. The Project Area	oln Center,	Status:		New		
Antelope Valley, and North 27th Stree	t Corridor and Enviro	ment Plan	Comp Plan Co	onformity:	In Conformar	nce with Plan	
Areas and overlaps with the South Ha	ymarket Neighborho	od Plan, a suba	area of the				
Lincoln Lancaster County Comprehens	sive Plan. Several neig	hborhoods w	ill be impacted				
by the new district improvements: So	uth Salt Creek, Hayma	rket, Downto	wn, Hawley,				
Hartley, Malone, and Woods Park Nei	ghborhoods. The Pro	ject is a Cataly	st Project in				
the Downtown Master Plan, titled "En	hance the Front Dooi	to Downtowr	n." The Project				
Area also overlaps with Downtown M	aster Plan Catalyst Pr	ojects like the	Downtown				
Music District, Downtown Cultural Dis	strict, Pershing/Comm	unity Commo	ns Project, 11				
Street Greenway, and numbered two-	-way streets improver	ments, as well	as current				
and potential private redevelopment	projects that include !	9th and O Stre	et, LES				
Building Reuse, Gold's Redevelopmen	t, Willy's Knight Rede	velopment, an	d other				
potential projects. The Project is curre	ently in the planning p	hase with the	design				
expected to start in fall of 2020. Phase	es will be dependent ι	ıpon availabili	ty of funding				
and public/private partnerships.							
Due is st Tataly († 20	00 000 Prior Arrano		¢	Casta Davisa			
Project Total: \$ 3,0	00,000 Prior Approp	nations:	\$ -	Costs Beyond	i.		
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total
Cash Transfers In	\$ 1,000,000	\$ 1,000,000		\$ 250,000	\$ 250,000	\$ 250,000	\$ 3,000,000
6 yr estimated cost by activity	\$ 1,000,000	\$ 250,000	\$ 250,000	\$ 230,000	\$ 250,000	\$ 3,000,000	
Activity type	2020/2021	2022/2023	2023/2024	2024/2025	2025/2026		
Capital Improvements	X	X	X	X	X		
capital improvements	^	Х	^		^	^	

Project:	Commercial Dist	tricts ar	nd Entrywa	у Со	rridor Pub	olic In	nprovem	ents									
Descriptio	n:																
These Gen	eral funds provid	de for tl	he repair a	nd re	eplacemei	nt of	key stree	tscap	e	Bud	get Outco	me:		Vibr	ant City E	cond	my and
elements v	within the City's c	ommei	rcial distric	ts an	d entrywa	у со	rridors (n	ot inc	luding					Qua	lity of Life	9	
downtown	n). Qualified repa	air and	replaceme	nt ele	ements ar	e to	include st	reet t	rees,	Maj	D:			4138	817		
shrubs, or	namental grasses	, perer	nial planti	ngs, s	site furnis	hings	and oth	er am	enity	Dat	e Anticipa	ted:					
elements,	ornamental lighti	ing, wa	yfinding sig	gnage	e/graphics	s, har	dscape p	aving	surfaces	Rati	ng:			Α			
and bike la	ne facilities and	markin	gs. They a	lso p	rovide for	the	enhancer	nent	and	Stat	us:			Ong	oing		
activation	of existing streets	scapes	through th	e inc	orporatio	n of	new stree	etscap	e	Con	np Plan Co	onfor	mity:	In C	onformar	nce v	vith Plan
amenities.																	
	Project Total:	\$	340,095	Prio	r Appropi	riatio	ns:	\$	-	Cos	ts Beyond	l:					
6 yr appro	priations																
Funding Sc	ource			202	0/2021	2021	1/2022	2022	/2023	202	3/2024	2024	1/2025	202	5/2026	6 yr	Total
General Re	evenues			\$	50,000	\$	52,500	\$	55,125	\$	57,881	\$	60,775	\$	63,814	\$	340,095
6 yr estima	ated cost by activ	/ity															
Activity typ	oe			202	0/2021	2021	L/2022	2022	/2023	202	3/2024	2024	1/2025	2025	5/2026		
Capital Im	provements				х		х		х		х		X		х		

Project: West O Entryway Project							
Description:							
The TIF funds for this project are intended t	o address aestl	netic and funct	tional	Budget Outco	me:	Vibrant City E	conomy and
improvements on West "O" Street between	the Harris Ove	rpass and Nor	thwest 56th			Quality of Life	9
Street. Proposed right-of-way improvement	s include street	t trees and oth	er	Map ID:		413560	
landscaping, gateway and monumentation	-		· ·	Date Anticipa	ted:	9/01/2018	
improved public transit facilities, crosswalks	•			Rating:		Α	
branding enhancements. The project goal is			•	Status:		Ongoing	
functional streetscape that will serve to stimmajor entryway corridor.	ulate private r	einvestment a	long this	Comp Plan Co	onformity:	Generally Cor Plan	nforms with
Project Total: \$ 2,700,000	Prior Approp	riations:	\$ -	Costs Beyond	:		
6 yr appropriations							
Funding Source	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	6 yr Total
Cash Transfers In	\$ 900,000	\$ 360,000	\$ 360,000	\$ 360,000	\$ 360,000	\$ 360,000	\$ 2,700,000
6 yr estimated cost by activity							
Activity type	2020/2021	2021/2022	2022/2023	2023/2024	2024/2025	2025/2026	
Capital Improvements	x	х	х	х	х	х	

Project Title	20	20/2021	20	21/2022	20	22/2023	20	23/2024	20	24/2025	20	25/2026	6 y	r Total
Downtown Public Improvements	\$	125,000	\$	131,250	\$	137,812	\$	144,703	\$	151,938	\$	159,535	\$	850,238
Elevator Modernization	\$	750,000	\$	-	\$	800,000	\$	-	\$	800,000	\$	-	\$	2,350,000
Parking Meters	\$	400,000	\$	400,000	\$	150,000	\$	150,000	\$	150,000	\$	150,000	\$	1,400,000
Parking and Revenue Control Equipment	\$	900,000	\$	100,000	\$	100,000	\$	100,000	\$	100,000	\$	100,000	\$	1,400,000
Parking Garage Interior Facade Enhancements	\$	100,000	\$	400,000	\$	150,000	\$	150,000	\$	150,000	\$	150,000	\$	1,100,000
Parking Garage Wayfinding and Signage	\$	100,000	\$	100,000	\$	-	\$	-	\$	-	\$	-	\$	200,000
Operations Command Center Support	\$	400,000	\$	400,000	\$	150,000	\$	150,000	\$	100,000	\$	100,000	\$	1,300,000
Structural Repair/Maintenance of Parking Garages	\$	775,000	\$	550,000	\$	577,500	\$	607,000	\$	625,000	\$	644,000	\$	3,778,500
Urban Development Livable Neighborhoods	\$	125,000	\$	125,000	\$	125,000	\$	125,000	\$	125,000	\$	125,000	\$	750,000
Affordable Housing	\$	244,900	\$	249,800	\$	254,800	\$	259,900	\$	265,100	\$	270,400	\$	1,544,900
Downtown Irrigation System Replacement	\$	176,700	\$	100,678	\$	220,500	\$	231,525	\$	243,101	\$	255,256	\$	1,227,760
Haymarket South Streetscape/Parking	\$	421,760	\$	421,760	\$	421,760	\$	421,760	\$	421,760	\$	421,760	\$	2,530,560
Transportation Demand Mgmnt	\$	250,000	\$	250,000	\$	-	\$	-	\$	-	\$	-	\$	500,000
Downtown Entryways Redevelopment Project	\$	1,000,000	\$	1,000,000	\$	250,000	\$	250,000	\$	250,000	\$	250,000	\$	3,000,000
Commercial Districts and Entryway Corridor Public Improvements	\$	50,000	\$	52,500	\$	55,125	\$	57,881	\$	60,775	\$	63,814	\$	340,095
West O Entryway Project	\$	900,000	\$	360,000	\$	360,000	\$	360,000	\$	360,000	\$	360,000	\$	2,700,000
Departmental Totals:	\$	6,718,360	\$	4,640,988	\$	3,752,497	\$	3,007,769	\$	3,802,674	\$	3,049,765	\$	24,972,053
				1						/		/		
Fund Source	-	20/2021		21/2022		22/2023		23/2024		24/2025		25/2026	-	r Total
General Revenues	\$	351,700	\$	284,428	\$	413,437	\$	434,109	\$	455,814	\$	478,605	\$	2,418,093
Other Financing	\$	244,900	\$	249,800	\$	254,800	\$	259,900	\$	265,100	\$	270,400	\$	1,544,900
Program Income	\$	125,000	\$	125,000	\$	125,000	\$	125,000	\$	125,000	\$	125,000	\$	750,000
Cash Transfers In	\$	1,900,000	\$	1,360,000	\$	610,000	\$	610,000	\$	610,000	\$	610,000	\$	5,700,000
CIP-Community Improvement Financing	\$	421,760	\$	421,760	\$	421,760	\$	421,760	\$	421,760	\$	421,760	\$	2,530,560
CIP-User Fees	\$	3,675,000	\$	2,200,000	\$	1,927,500	_	1,157,000	\$	1,925,000	\$	1,144,000	\$	12,028,500
Fund Source Totals	Ş	6,718,360	Ş	4,640,988	\$	3,752,497	\$	3,007,769	<b>Ş</b>	3,802,674	\$	3,049,765	\$	24,972,053

