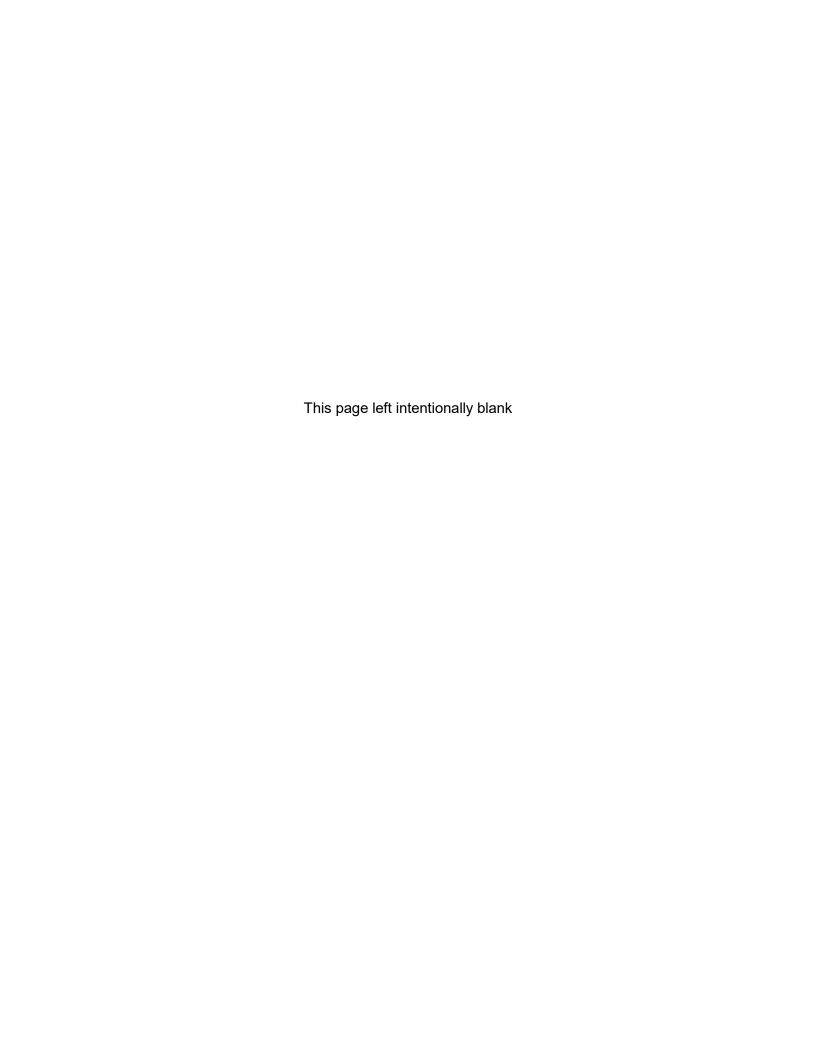
Long Range Implementation Plan

July 1, 2024—June 30, 2029

Lower Platte South
Natural Resources District





FY2025 Long Range Implementation Plan

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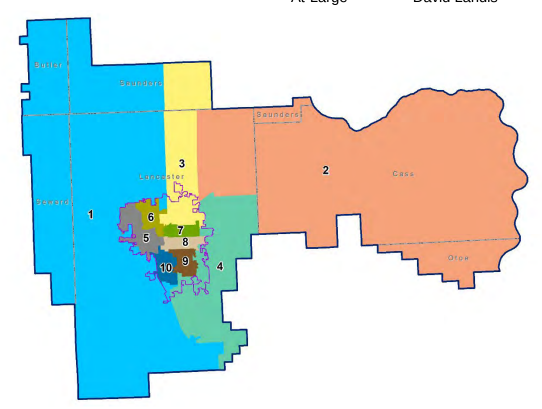
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LOWER PLATTE SOUTH NRD BOARD OF DIRECTORS

Subdistrict	<u>Director</u>	<u>Subdistrict</u>	<u>Director</u>
1	Don Jacobson	6	Deborah Eagan
1	Gary Hellerich	6	Anthony Schutz
2	Seth Hawkins	7	Chelsea Johnson
2	Mark Spangler	7	Luke Peterson
3	Melissa Baker	8	Christine Lamberty
3	Kenneth Vogel	8	Tom Green
4	Larry Ruth	9	Bob Andersen
4	Gary Aldridge	9	Lisa Lewis
5	Greg Osborn	10	Susan Seacrest
5	John Yoakum	10	Ray Stevens
		At-Large	David Landis



LOWER

PLATTE SOUTH NRD STAFF

Mike Sousek - General Manager

David Potter - Assistant General Manager

John Albert – Resources Technician (NRCS - Lincoln)

Chris Barber - Administration and Finance Manager

Tyler Benal - Drinking Water Protection Specialist

Katie Cameron- ENWRA Project Coordinator

Aaron Clare - NRD Forester

Jodi Delozier - Comm. Coordinator / Adult Env. Education

Cole Demuth - Land Management Maintenance Tech.

Dick Ehrman - Water Resources Specialist

Samantha Elofson - Public Communications Specialist

Connie Hansen – Field Office Secretary (NRCS - Lincoln)

Kathy Hauschild - Receptionist/Secretary

Trent Henry - Operations & Maintenance Technician

Steve Herdzina – Water Resources Compliance Spec.

Logan Hutt – Maintenance Technician

Will Inselman - Resources Coordinator

Bryce Jensen – Land & Flood Control Operations Coordinator Nathan Kuhlman - Information Systems Administrator

Jan Kush – Field Office Secretary (NRCS – Weeping Water)

Lesli Lair – Resources Technician (NRCS – Weeping Water) Al Langdale - Operation & Maintenance Coordinator

Alex Lautenschlager – Land Management Maintenance Tech.

Sean Loken – Resources Technician (NRCS - Lincoln)

Craig Matulka - Stormwater/Watershed Specialist

Drew Ratkovec - Projects Coordinator

Donna Reid - District Office Secretary / Program Assistant

Shaula Ross - GIS Specialist

Maclane Scott - Water Resources Technician

Adam Sutton - Environmental Educator

Vacant - District Engineer

Vacant - Operation & Maintenance Technician

Eric Zach - Resources Conservationist

LOWER PLATTE SOUTH NATURAL RESOURCES DISTRICT SUBCOMMITTEES FOR 2024 (Updated July 1, 2024)

STANDING SUBCOMMITTEES

LAND RESOURCES

Don Jacobson, Chair Susan Seacrest, Chair **Tom Green Deb Eagan** Chelsea Johnson Melissa Baker Susan Seacrest **Gary Hellerich Gary Hellerich** Larry Ruth **Bob Andersen Seth Hawkins Gary Aldridge Luke Peterson** Ken Vogel **Mark Spangler**

URBAN

John Yoakum, Chair Gary Aldridge Luke Peterson Deborah Eagan Larry Ruth Greg Osborn Anthony Schutz Ray Stevens

RECREATION, FORESTRY &

WILDLIFE

Christine Lamberty, Chair Mark Spangler Don Jacobson Anthony Schutz Seth Hawkins Lisa Lewis Ray Stevens John Yoakum

ADMINISTRATIVE SUBCOMMITTEES COMMISSIONS, COALITIONS, BOARDS, ETC.

EXECUTIVE

David Landis (Chair)
Bob Andersen (Vice Chair)
Chelsea Johnson (Treasurer)
Lisa Lewis (Secretary)
Tom Green (NARD Rep.)
Deborah Eagan (Past Chair)

FINANCE AND PLANNING

WATER RESOURCES

Chelsea Johnson, Chair Ken Vogel Melissa Baker Greg Osborn Christine Lamberty Ray Stevens Don Jacobson Deb Eagan

NARD

Tom Green (Representative)
John Yoakum (Alternate)

LOWER PLATTE RIVER CONSORTIUM

Mike Sousek (Representative) David Potter (Alternate)

NE LAND TRUST

Larry Ruth (Representative)
Will Inselman (Alternate)

SOLIDAGO CONSERVANCY BOARD

Mike Sousek (Ex officio)

NE NATURAL RESOURCES

COMMISSION

Tom Mountford (Lower Platte Basin) Randy Fox (Nemaha Basin)

LOWER PLATTE RIVER BASIN

WATER MANAGEMENT

COALITION

Don Jacobson Gary Hellerich Mike Sousek (Alternate)

Mike Sousek (Alternate)

LOWER PLATTE RIVER BASIN

<u>Subregional Groundwater</u> Modeling "Collective"

Dick Ehrman (Rep) Steve Herdzina (Alt)

AD HOC SUBCOMMITTEES

INFORMATION AND

EDUCATION
Ken Vogel, Chair
Gary Aldridge
Tom Green
Lisa Lewis
Susan Seacrest
Ray Stevens
Melissa Baker
John Yoakum

PLATTE RIVER

Ken Vogel, Chair Gary Hellerich Don Jacobson Christine Lamberty Seth Hawkins Luke Peterson Gary Aldridge Susan Seacrest

MOPAC EAST – LIED

CONNECTOR
Ray Stevens, Chair
Melissa Baker
Tom Green
Christine Lamberty
Seth Hawkins
Luke Peterson
Anthony Schutz
John Yoakum

Salt Creek Flood Resiliency

Anthony Schutz, Chair Bob Andersen Deborah Eagan Gary Hellerich Chelsea Johnson Luke Peterson Larry Ruth Susan Seacrest Ray Stevens Ken Vogel

INTRODUCTION

The Lower Platte South Natural Resources District is one of twenty-three natural resources districts in Nebraska created by the Nebraska Legislature in 1972. The districts are organized according to the state's river basins.

The natural resources districts have the responsibilities to develop and execute plans, facilities, works and programs related to:

"Erosion prevention and control, prevention of damages from floodwater and sediment; flood prevention and control; soil conservation; water supply for any beneficial use; development, management, utilization and conservation of ground water and surface water; pollution control; solid waste disposal and sanitary drainage; drainage improvements and channel rectification; development and management of fish and wildlife habitat; development and management of recreational park facilities and forestry and range management."

Master Plan

Nebraska statutes require each natural resources district to prepare a Master Plan and a Long Range Implementation Plan. The Master Plan, which was updated in January 2019, will be in effect for a period not to exceed ten years. It serves as a broad framework for district activities, as described in the attached District's Goals, Desired Outcomes and Objectives.

Long Range Implementation Plan (LRIP)

The purpose of the Long Range Implementation Plan is to summarize planned district activities and budget expectations for the current fiscal year and the subsequent four years. The Plan includes projections of personnel, financial and land rights needs for the planning period.

The Long Range Implementation Plan serves as an implementation tool of the Master Plan. It lists annual programs enacted to achieve the current Goals, Desired Outcomes and Objectives.

The Long Range Implementation Plan is subdivided by Subcommittees and further by Program Areas. For each subcommittee (except for Salt Creek Flood Resiliency), there is a graph showing the budgeted expenditures for FY 2025 and projected budgeted expenditures for FY 2026 – 2029. For each Program Area, there are Actions listed for Fiscal Years 2025 – 2029, with the Fiscal Year 2025 being more detailed and FY 2026 – 2029 having less certain projects and estimated costs. On the FY 2025 cover page for each Program Area, the District "Goals" being met by this program are listed along with proposed "Action", "Final Budget", and "Budget Codes". The numbers in the column, titled "

Final Budget" represent the amounts included in the final budget adopted by the Board of Directors while "Other Funds" represents any funds from sources other than the District. The last column titled "Budget Code" is the code in the budget documents for each particular expenditure or revenue / other funds. Where there are no funds in the "Final Budget" column, either that action is deferred to a later year or will require no expenditure to implement.

Other Planning Documents

In addition to the Master Plan and Long Range Implementation Plan, the District has adopted a number of other planning documents to help guide the monitoring, management, and implementation actions for the benefit of natural resources. Additional plans include:

- LPSNRD Groundwater Management Plan (1995)
- City of Lincoln Comprehensive Watershed Master Plan (2022)
- Waverly Watershed Master Plan (2010, revised 2011)
- LPSNRD Integrated Management Plan (2014)
- Upper Little Salt Creek Saline Wetlands Plan (2015)
- Lower Platte River Basin Coalition, Basin Water Management Plan (2022)
- LPSNRD Water Quality (surface water) Management Plan (2019)
- Lower Platte River Corridor Alliance Water Quality (surface water) Management Plan (2019, updated 2024)
- Lower Platte River Drought Contingency Plan (2019)
- LPSNRD Hazard Mitigation Plan (2020)
- Salt Creek Floodplain Resiliency Study Recommendations Report (2020)

GOAL		DESIRED OUTCOMES	OBJECTIVES	STATUTOR' PURPOSE	
			A1a. Create interactive data bases of all hydrogeology and water quality data		
	A1.	Groundwater quantity and quality is	A1b. Implement a quality and quantity monitoring network of wells in all critical areas		
		known for the entire NRD	A1c. Investigate hydrogeology where data/wells are not available	6	
			A1d. Develop estimates of groundwater availability, yield, and quality at all locations		
	A2.	Groundwater levels stable and quality meets standards	A2a. Manage quantity and quality consistent with Groundwater Management Plans	6	
	A3.	Ability to predict changes in groundwater quality and quantity	A3a. Design interactive/predictive models for all geographic areas of management	6	
	A4.	Areas of interrelated ground and	A4a. Identify and map areas of interrelated ground and surface waters		
	A5. S	surface water are managed	A4b. Implement integrated management plans for each area	6	
		Surface waters meet or exceed water quality intended use standards	A5a. Identify and quantify source impairments of desired beneficial uses		
			A5b. Implement plans to preserve or restore desired surface water quality	6,7	
A. Sustainable		quarty interiord ase standards	A5c. Install monitoring network in watersheds and in-lakes/streams for water quality		
Water Resources		Minimum streamflows are maintained for fish, wildlife, and recreational uses	A6a. Quantify minimum streamflows for each critical stream segment		
	A6.		A6b. Acquire instream flow rights on priority segments	6, 7, 10	
			A6c. Implement a program to protect and/or supplement streamflows		
			A6d. Establish a monitoring network on instream flow stream segments		
	A7.	Wastewaters meet or exceed	A7a. Identify and evaluate all sources of wastewater and treatments		
		regulatory standards	A7b. Develop a program to assist with improvements to meet regulatory standards	7, 8	
	A8.	Domestic water supplies meet or	A8a. Identify and evaluate all domestic water supplies and systems and quality		
		exceed regulatory standards and are of adequate quantity	A8b. Develop a plan to protect and enhance existing and future domestic water supplies	5, 6, 7	
			A9a. All water users know how much water they use for what purposes		
	A9.	A9. Landowners/public all utilize best management practices	A9b. All water users know the quality of their water	1, 4, 5, 6,	
			A9c. Information and education of water users on Best Management Practices	10, 12	
A			A9d. Promote water and energy efficient irrigation practices		

- Erosion prevention and control
 Prevention of damages from flood water and sediment
 Flood prevention and control
 Soil conservation
 Water supply for any beneficial uses

- Development, management, utilization and conservation of groundwater and surface water
 Pollution control
 Solid waste disposal and sanit ary drainage
 Drainage improvement and channel rectification

- Development and management of fish and wildlife habitat
 Development and management of recreational and park facilities
 Forestry and range management

GOAL		DESIRED OUTCOMES		OBJECTIVES	STATUTOF PURPOSE	
			B1a.	Include open space in all new residential and commercial developments		
			B1b.	Water-wise landscaping planted in new developments		
			B1c.	Integrate stormwater quantity and quality BMPs into all existing and new developments	1 - 7, 9, 10, 12	
3. Low Impact	B1.	Developments are compatible with	B1d.	Require cluster development and shared infrastructure in rural areas		
Developments		and conserve the site's natural resources and use "green" BMPs	B1e.	Educate developers and homeowners on "green" BMPS for developments		
		resources and use green bivirs	B1f.	Require detailed analysis of water supply availability and quality in rural developments	,	
			B1g.	Utilize conservation easements to protect open spaces and natural areas in new developments		
			B1h.	Water practices in new developments meet or exceed regulatory standards		
	C1.	C1. All floodplains have been accurately		Utilize newest photography, topography, and models to digitally map floodplains	2.7	
				Update floodplain maps periodically with land use and other changes	2, 3	
	C2	C2. Floodplains are regulated under a no		Assist cities and counties to revise ordinances to incorporate "no adverse "impact" policy		
				Assist cities and counties to revise ordinances where appropriate require no net rise/no net loss of storage	2,3	
		C	C3a.	Install and operate flood warning systems in critical areas		
	67	Public or forward for the state of	C3b.	Assist in development of flood response plans in place for all communities and counties		
	CS.	mmmizeu	C3c.	Monument floodplain boundaries in key areas	2, 3	
. Minimal Flood			C3d.	Assist in establishment of buyer notification of floodplain risks		
Threat and Damage		-	C3e.	Educate public about flood threats and response plans		
			C4a.	Cooperate in programs to retain floodplains as open space in new developments		
			C4b.	Acquire and hold conservation easements to preserve critical floodplains		
	C4. Flood damag eliminated		C4c.	Assist in revision to Lincoln's existing urban area ordinances to include storage no rise pensatory		
			C4d.	Acquire and relocate high-risk structures from floodplains	2, 3	
			C4e.	Assist in ordinances to require new subdivisions to absorb their stormwater quantity impacts		
			C4f.	Implement cost-effective and environmentally sound flood storage projects to reduce existing and future flood impacts		

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GOAL		DESIRED OUTCOMES	OBJECTIVES	STATUTORY PURPOSE
			D1a. Identify the location and extent of natural and unique resources areas	
			D1b. Conduct environmental baseline assessments of natural and unique resource areas	
D. Protected natural	D1.	Natural and unique resource areas are	D1c. Monitoring program established to assess changes in resources	
and unique resource areas			D1d. Programs are developed to respond to changes in resources on natural and unique resource areas	10,12
			D1e. Ownership or conservation easements are secured over natural and unique resource areas	
			D1f. Educate public on the value of natural and unique areas	
			E1a. New developments incorporate new or replace existing recreation opportunities	
E. Ample natural-	Iral- E1. Diverse outdoor recreation opportunities available across the		E1b. Development of recreation trails connecting communities and significant destinations	
resource based			E1c. NRD projects provide public access where it is appropriate and feasible	11
recreation				NRD
			E1e. Highlight natural resources education at NRD public access areas	
	F1.	Best management practices utilized	F1a. Conservation plans implemented on all agricultural lands	1 - 7, 9,
		on all agricultural lands	F1b. Agriculture producers use energy-efficient practices	10,12
F. Properly managed agricultural lands	F2.	Soil losses at or less than sustainable levels	F2a. Treat and manage all lands to soil losses to less than sustainable levels ("T" rates)	1,4,7
	F3.	Agricultural lands managed according	F3a. Identify prime agricultural lands and protect from conversion to other uses	1 - 4, 7,
		to their soil survey capabilities	F3b. Educate land users and public officials about soil capabilities and restrictions	10,12
	G1.	Urban forests are diversified and	G1a. New developments include trees/shrubs on streets and public lands	
G. Healthy forests		enhanced	G1b. Trees are replaced and diversified in existing urban areas on public lands	10,12
o. meattiny forests	G2.	Rural forestry is expanded in diversity	G2a. Preserve and enhance wooded riparian corridors	10.12
		and scope	nd scope G2b. Windbreak, energy conservation and wildlife plantings on all rural home sites	

- Development, management, utilization and conservation of groundwater and surface water
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GOAL		DESIRED OUTCOMES	OBJECTIVES	STATUTORY PURPOSE	
	H1.	NRD is a credible source of	H1a. Public views and uses NRD as a credible source of information	4 45	
		information on natural resources	H1b. NRD prepares and directs information on natural resources to the public	1-12	
	H2.	Public is knowledgeable on natural	H2a. Public becomes conservation-minded in their actions	4 40	
H. People are		resources and environmental issues	H2b. Educate the public about conservation issues resulting in responsible actions	1 - 12	
responsible conservationists	H3.	Agencies and elected officials	H3a. NRD serve as an advisor to agencies/officials on natural resources		
	include natural resources concerns in		H3b. Agencies/officials include natural resource factors in decisions	1 - 12	
	H4.	Schools provide natural resources	H4a. Outdoor classrooms are available to students in all grade levels in all schools		
		education	H4b. Environmental / natural resources curriculum taught at all grade levels in all schools	1-12	
			11a. Identify suitable habitats for wildlife throughout NRD		
	l1.	Diverse, dispersed, healthy wildlife	11b. Protect and restore critical habitats/corridors particularly riparian areas	40	
		populations	11c. Protect surface water quality in lakes, wetlands, and streams	10	
			11d. Public aware and supportive of wildlife habitat protection		
I. Healthy wildlife	13	Calabian I habitan San	12a. Identify and map designated critical habitat for all endangered species		
habitat	12.	Critical habitat for endangered species managed	12b. Develop and implement recovery programs for each endangered species	10	
			i2c. Develop and implement Habitat Conservation Plans as appropriate		
	17	Calling worklands on the city	13a. All freshwater and saline wetlands delineated, classified and mapped		
	13.	Saline wetlands and prairies protected and restored to full functions	13b. Critically sensitive wetlands acquired in fee or by easement by the public	1 - 7, 10	
			13c. Key wetlands restored to their full function		

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GOAL		DESIRED OUTCOMES		OBJECTIVES	STATUTORY PURPOSE
			J1a.	Recognize that mitigation of and adaptation to changes in climate are consistent with NRD statutory purposes	
	J1. M	Mitigation of and adaptation to	J1b.	Board and staff study the scientific consensus on the effect of changes in climate on our region in general and Nebraska in particular.	
J. Resiliency to changes in		changes in climate	J1c.	Continually consider the effect of changes in climate when initiating new NRD programs, and when making changes in existing programs	1 - 7, 9-12
cumate and clean environment	llimate and clean environment	J1d.	Implement programs and practices that will improve carbon capture potential of land resources as a mitigation tool		
			J2a.	Increase proportion of materials that are recycled and reused	
	J2.	Energy and conservation practices are everyday activities	J2b.	Construct buildings and infrastructure to use sustainable materials and techniques	7, 8
			J2c.	Energy-efficient and low polluting vehicles become standard.	
			K1a.	NRD conservation programs and projects utilize leading edge conservation technology	
K. NRD is a conservation leader	K1.	NRD at the forefront of innovative conservation	K1b.	Utilize research, demonstrations, and education to promote use of better BMPs by the public and agencies	1-12
			K1c.	Promote use of sustainable products and practices in construction of NRD projects	

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FY 2025 - Measurable Goals or Outcomes

As directed in the LPSNRD 2019 Master Plan, a list of measurable goals or outcomes was identified for each standing and ad hoc subcommittee. In preparation for the following year's LRIP, these identified goals or outcomes should be rated on progress being made. It's important to note that these goals or outcomes are guidance for the staff, subcommittees and Board, and do not represent all of the possible goals or outcomes, nor does it indicate any error or false information on behalf of the staff, subcommittees and Board if they are not achieved.

Land Resources

Soil & Water Conservation (District-wide)

- Complete construction on at least one farm pond
- Approve at least 40 cost-share applications
- Complete 75% of the approved cost-share conservation practices

Soil & Water Conservation (Targeted)

- Approve at least 40 cover crop applications
- Approve at least 8 cost-share applications
- Complete 85% of the approved cost-share conservation practices

GIS Support and Imagery

- Complete GIS mapping of NRD land rights on 15-20 parcels
- Integration of new aerial imagery from counties

Water Quality Watershed Project

• Implement at least 10 BMPs in the Twin Lakes Watershed, including at least two farm ponds

Information & Education

Environmental Education

- Host eight Nature Nights at elementary schools
- Arbor Day presentations and seedlings for students at 12 schools
- Facilitate Field Trips for 1,800 High School Biology students
- Provide assistance for Lincoln Children's Zoo Habitat Field Trips for 3,000 students
- Provide assistance for Pioneers Park Nature Center School Tour Hikes for 3,000 students
- Provide assistance for Pioneers Park Nature Center and Spring Creek Prairie Immersion field trips for 1,500 students
- Five high schools participating in Envirothon

General Awareness

- Produce two new promotional videos featuring NRD areas or programs/projects to be used on social media and/or television
- Update radio ads
- Publish 150 posts per year on the NRD FB page
- Publish 175 posts/year to the NRD Instagram
- Publish 50 posts/year to the NRD LinkedIn
- Produce and publish 30 Social Media 'Reels'
- Produce and publish 15 series of engaging/interactive social media stories highlighting NRD areas or programs/projects
- Host at least 10,000 visitors to LPSNRD.org per quarter

- Move from print to digital newsletter presence
- Print a special edition newsletter for the Salt Creek Floodplain Resiliency Plan
- Engage in year-long campaign highlighting past/present/future successes of LPSNRD to raise general population awareness on who we are and what we do; build public trust

Programs and Projects

- Host two Test Your Well Night Events
- Host at least two adult environmental education events
 - o Trees 101 (fall)
 - o Pollinator Tour (late spring)
 - o Prairie Corridor Tour (late fall)

Recreation, Forestry, and Wildlife

Conservation Easements

- Acquire one conservation easement
- Conduct conceptual trail design study for newly acquired properties

Prairie Corridor on Haines Branch

- Purchase land or conservation easement on at least one property identified in the corridor
- Conduct at least one grassland renovation and/or timer stand improvement project
- Complete at least one public access project

Saline Wetlands

- Purchase land or conservation easement on at least one property identified in the corridor
- Conduct at least one habitat improvement project

Wildlife Management Areas

- Conduct at least one angler/boating access project
- Conduct at least one grassland renovation and/or timber stand improvement project

Trails

- Complete four trail bridge repair projects on MoPac Trail
- Complete evaluation of MoPac Connector public right-of-way

Tree Plantings

- Sell at least 32,000 tree seedlings
- Hold at least one tree planting workshop
- Cost-share on five community forestry applications

Platte River

Lower Platte River Corridor Alliance

• Continue to pursue Lower Platte River Aquatic Ecosystem Restoration Comprehensive Study and other Projects with the Corridor Alliance.

Platte River

- Begin project under LPRCA Water Quality Management Plan.
- Hold a lower Platte River tour for Directors identifying projects/concerns.

<u>Urban</u>

Community Assistance Program

- Complete and pay on four community assistance projects
 - o Pine Lake Assoc. Dam Rehab Construction

- o Ceresco Hobson Branch Stream Stabilization Design and Construction
- o Weeping Water Stream Stabilization Design
- o Beaver Lake Assoc. Dam Rehab Study

Operation and Maintenance Stormwater Facilities

- Complete at least 5 Salt Creek Levee/SWIF projects:
 - o Complete Construction 98+25L
 - o Complete Design, Permitting and Award Construction 183+86L
 - o Complete Design, Permitting and Award Construction 184+90R
 - o Complete Construction 216+50R
 - o Complete Design for Pipe 238+90R
- Complete at least 3 Salt Creek Levee Non-SWIF projects:
 - o Complete Construction of Driveway Access 126+27-127+82L
 - o Complete Permitting and Award Bank Stabilization at 13th 14th St.
 - o Complete Design for Sheet Pile Repair at 309+312+00L

Stormwater Management

- Conduct Cost/Benefit Analysis of implementing structural measures with Lincoln (Salt Creek Resiliency Study)
- Complete at least two rainscaping projects in the District
- Complete engineering design on Masterplan projects Haines Branch #1&2 and Middle Creek #5
- Deadmans Run Flood Reduction Project:
 - o Complete 95% design
 - o Review final project configuration/components based on modeling results
 - o Begin Landrights acquisition

Water Resources

Integrated Management

- Review of District drought planning resources and plans (District Drought Emergency Response Plan, Lower Plate River Drought Contingency Plan, Annual Weather Precipitation Outlook, etc.)
- Continue cooperation with other NRDs and NeDNR in Lower Platte River Basin Coalition for managing Basin groundwater and surface water supplies
- Continue cooperation with LP NRDs, MUD, LWS, and NeDNR (Lower Platte Consortium) for drought awareness and water conservation messaging

Flood Control Dams and Road Structures

• Complete construction of Piening Dam

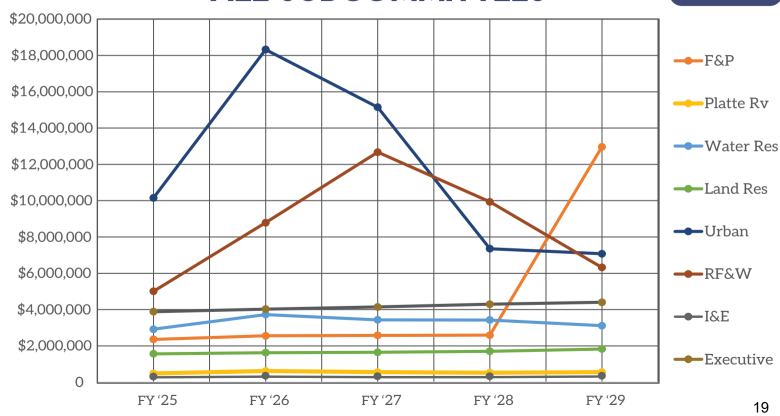
Ground Water Management

- Approve 8 water well permits
- Approve 40 chemigation permits
- Cost-share on 3 water meters
- Decommission 20 inactive wells
- Sample 300 wells for water quality
- Install 2-3 dedicated monitoring wells
- Cost-share on 12 fertilizer meters
- Cost-share on 2 irrigation management practices
- Prepare for vadose zone sampling and identify locations
- Cost-share on 20+ soil sampling projects

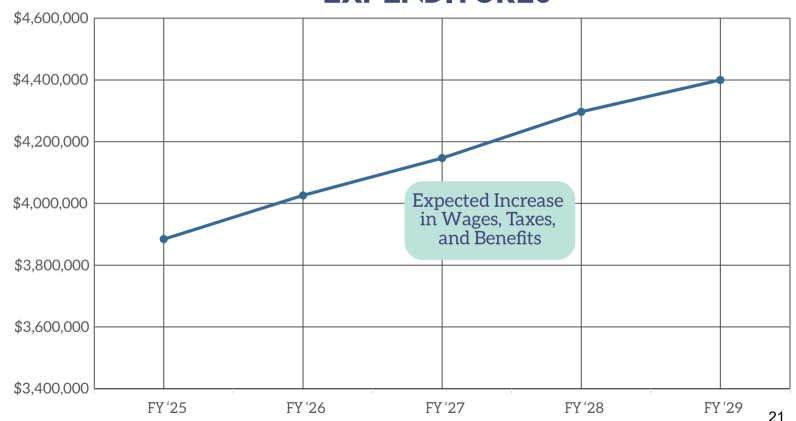
- Cost-share on 30+ SNAP approvals
- Implement Hallam area well monitoring network; collect data from Monolith
- Begin update of groundwater rules and regulations
- Continue implementation of Waverly Drinking Protection Plan; contact and begin assistance to 5 additional public water suppliers

EXPENDITURES FOR ALL SUBCOMMITTEES





EXECUTIVE SUBCOMMITTEE EXPENDITURES



SUBCOMMITTEE: Executive

PROGRAM AREA: Personnel / Policies / Legislation

GOALS: A-J

FISCAL YEAR 2025

	FINAL E	BUDGET	BUDGE	T CODE
ACTIONS	EXPENDITURE	OTHER FUNDS	EXPENDITURE	OTHER FUNDS
Monitor NARD Loss Control (Employee Benefits) Committee	\$0	\$0		
Update and revise Operating & Personnel Policies as needed	\$0	\$0		
Personnel Costs Clerical Administrative Technical Department of Corrections Agreement, fuel & supplies Payroll Taxes Personnel Benefits	\$270,681 \$413,079 \$2,005,688 \$250,000 \$210,000 \$735,000	\$48,000 \$0	457000 459000 460000 435001	303252
Contract for Lobbying services. Monitor and recommend positions on 2024 Legislation. (\$24,000 Funded through F&P)	\$0	\$0		
Conduct Wage Comparability Study (\$10,000 Funded through F &P)	\$0	\$0		

FISCAL YEAR 2026 ACTIONS		
	BUDGET	OTHER FUNDS
Monitor NARD Loss Control (Employee Benefits) Committee	\$0	\$0
Update and revise Operating & Personnel Policies as needed.	\$0	\$0
Personnel Costs		
Clerical	\$278,801	\$0
Administrative	\$425,471	\$0
Technical	\$2,065,859	\$0
Dept. of Corrections Agreement	\$257,500	\$0
Payroll Taxes	\$216,300	\$0
Personnel Benefits	\$757,050	\$0
Contract for Lobbying services. Monitor and recommend positions on Legislation.	\$1,000	\$0

FISCAL YEAR 2027 ACTIONS		
	BUDGET	OTHER FUNDS
Monitor NARD Loss Control (Employee Benefits) Committee	\$0	\$0
Update and revise Operating & Personnel Policies as needed.	\$0	\$0
Personnel Costs		
Clerical	\$287,165	\$0
Administrative	\$438,236	\$0
Technical	\$2,127,834	\$0
Dept. of Corrections Agreement	\$265,225	\$0
Payroll Taxes	\$222,789	\$0
Personnel Benefits	\$779,762	\$0
Contract for Lobbying services. Monitor and recommend positions on Legislation.	\$2,000	\$0

FISCAL YEAR 2028 ACTIONS		
	BUDGET	OTHER FUNDS
Monitor NARD Loss Control (Employee Benefits) Committee	\$0	\$0
Update and revise Operating & Personnel Policies as needed.	\$0	\$0
Personnel Costs		
Clerical	\$295,780	\$0
Administrative	\$451,383	\$0
Technical	\$2,191,669	\$0
Dept. of Corrections Agreement	\$273,182	\$0
Payroll Taxes	\$229,473	\$0
Personnel Benefits	\$803,154	\$0
Contract for Lobbying services. Monitor and recommend positions on Legislation.	\$3,000	\$0
Conduct Wage Comparability Study	\$25,000	\$0

FISCAL YEAR 2029 ACTIONS		
	BUDGET	OTHER FUNDS
Monitor NARD Loss Control (Employee Benefits) Committee	\$0	\$0
Update and revise Operating & Personnel Policies as needed.	\$0	\$0
Personnel Costs		
Clerical	\$304,654	\$0
Administrative	\$464,924	\$0
Technical	\$2,257,420	\$0
Dept. of Corrections Agreement	\$281,377	\$0
Payroll Taxes	\$236,357	\$0
Personnel Benefits	\$827,249	\$0
Contract for Lobbying services. Monitor and recommend positions on Legislation.	\$4,000	\$0

FINANCE & PLANNING SUBCOMMITTEE EXPENDITURES



SUBCOMMITTEE: Finance & Planning PROGRAM AREA: District Operations

GOALS: A-J

FISCAL YEAR 2025

	FINAL BUDGET		FINAL BUDGET BUDGET CODE	
ACTIONS	EXPENDITURE	OTHER FUNDS	EXPENDITURE	OTHER FUNDS
	4	* -		
Automobile and Truck Operating Expenses	\$70,000	\$0		0.4.4.0.0.0
Automobile and Truck Capital Expenses	\$138,000	\$11,240		311000
Directors' Expenses	\$40,000	\$0		
Directors' Per Diem	\$59,000	\$0		
Directors' Election Expenses	\$30,000	\$0		
Personnel Expenses	\$65,000	\$0		
Bonds	\$1,500	\$0		
Insurance	\$150,000	\$0 \$0		
Dues and Memberships (i.e. NARD, NWRA, etc.)	\$65,000	\$0 \$0		
Legal Notices	\$7,000 \$5,500	\$0 \$0		
Postage	\$5,500 \$205,000	\$0 \$0		
Office Supplies and Equipment Expenses	\$265,000	\$0 \$0		
Office Equipment Capital Expenses Rent	\$59,500 \$0	\$0 \$0		
Telephone	\$0 \$40,800	\$0 \$0		
Utilities	\$40,800 \$35,000	\$0 \$0		
Building Maintenance	\$100,000	\$0 \$0		
Building/Property Capital Expenses	\$100,000	\$0 \$0		
Facilities Sinking Fund	\$000,000 \$0	\$0 \$0		
Machinery Capital Expenses	\$96,000	\$0 \$0		
Professional Services - Attorney Retainer and Fees	\$125,000	\$0 \$0		
Professional Services - Accounting	\$3,500	\$0 \$0		
Professional Services - Audit (year 3 of 5 yr. agreement)	\$30,000	\$0		
Professional Services - Wage Consultant	\$0	\$0		
Professional Services - Bank Services	\$3,250	\$0		
Professional Services - Database Management / NRD webpage	\$40,000	\$0		
Professional Services - Architect/Site Planning (office)	ψ -1 0,000 \$0	\$0 \$0		
Professional Services - Human Resources	\$0	\$0		
Contract for Lobbying services	\$24,000	\$0 \$0		
	\$24,000 \$0	\$0 \$0		
County Tax Collection Retainage				
Tax on NRD Property	\$4,500	\$0	473001	

FISCAL YEAR 2026 ACTIONS				
	BUDGET	OTHER FUNDS		
Automobile and Truck Operating Expenses	\$71,400	\$0		
Automobile and Truck Capital Expenses	\$140,760	\$0		
Directors' Expenses	\$40,800	\$0		
Directors' Per Diem	\$59,000	\$0		
NRD Election Expenses	\$0	\$0		
Personnel Expenses	\$66,300	\$0		
Bonds	\$1,530	\$0		
Insurance	\$153,000			
Dues and Memberships (i.e. NARD, NWRA, etc.)	\$66,300			
Legal Notices	\$7,140	· ·		
Postage	\$5,610			
Office Supplies and Equipment Expenses	\$270,300			
Office Equipment Capital Expenses	\$60,690			
Rent	\$0	\$0		
Telephone	\$41,616			
Utilities	\$35,700			
Building Maintenance	\$102,000			
Building/Property Capital Expense	\$0	\$0		
Facilities Sinking Fund	\$1,000,000	·		
Machinery Capital Expense	\$204,510			
Professional Services - Attorney Retainer and Fees	\$127,500			
Professional Services - Accounting	\$3,570			
Professional Services - Audit (year 4 of 5 yr. agreement) / bank	\$30,600			
Professional Services - Wage Consultant	\$0	\$0		
Professional Services - Bank Services	\$3,315			
Professional Services - Database Management	\$40,800			
Professional Services - Architect/Site Planning (office)	\$0	\$0		
Professional Services - Human Resources	\$0	\$0		
County Tax Collection Retainage	\$0	\$0		
Tax on NRD Properties	\$4,590	\$0		

FISCAL YEAR 2027 ACTIONS			
	BUDGET	OTHER FUNDS	
Automobile and Truck Operating Expenses	\$72,828	\$0	
Automobile and Truck Capital Expenses	\$143,575	· ·	
Directors' Expenses	\$41,616		
Directors' Per Diem	\$59,000		
NRD Election Expenses	\$30,000		
Personnel Expenses	\$67,626		
Bonds	\$1,561	\$0	
Insurance	\$156,060		
Dues and Memberships (i.e. NARD, NWRA, etc.)	\$67,626		
Legal Notices	\$7,283		
Postage	\$5,722		
Office Supplies and Equipment Expenses	\$275,706		
Office Equipment Capital Expenses	\$20,400		
Rent	\$0	\$0	
Telephone	\$42,448		
Utilities	\$36,414		
Building Maintenance	\$104,040		
Building/Property Capital Expense	\$0	\$0	

FISCAL YEAR 2027 ACTIONS CONTINUED				
	BUDGET	OTHER FUNDS		
Facilities Sinking Fund	\$1,000,000	\$0		
Machinery Capital Expense	\$224,400	\$0		
Professional Services - Attorney Retainer and Fees	\$130,050			
Professional Services - Accounting	\$3,641	\$0		
Professional Services - Audit (year 5 of 5 year agreement - renew agreement) / bank	\$31,212	\$0		
Professional Services - Wage Consultant	\$0	\$0		
Professional Services - Bank Services	\$3,381	\$0		
Professional Services - Database Management	\$41,616	\$0		
Professional Services - Architect/Site Planning (office)	\$0	\$0		
Professional Services - Human Resources	\$0	\$0		
County Tax Collection Retainage	\$0	\$0		
Tax on NRD Properties	\$4,682	\$0		

FISCAL YEAR 2028 ACTIONS				
	BUDGET	OTHER FUNDS		
Automobile and Truck Operating Expenses	\$74,285	\$0		
Automobile and Truck Capital Expenses	\$146,447	\$0		
Directors' Expenses	\$42,448			
Directors' Per Diem	\$59,000	\$0		
NRD Election Expenses	\$0	\$0		
Personnel Expenses	\$68,979	\$0		
Bonds	\$1,592	\$0		
Insurance	\$159,181	\$0		
Dues and Memberships (i.e. NARD, NWRA, etc.)	\$68,979			
Legal Notices	\$7,428			
Postage	\$5,722	· ·		
Office Supplies and Equipment Expenses	\$281,220			
Office Equipment Capital Expenses	\$20,808			
Rent	\$0			
Telephone	\$43,297	\$0		
Utilities	\$37,142			
Building Maintenance	\$106,121	\$0		
Building/Property Capital Expense	\$0	T -		
Facilities Sinking Fund	\$1,000,000			
Machinery Capital Expense	\$224,400			
Professional Services - Attorney Retainer and Fees	\$132,651	\$0		
Professional Services - Accounting	\$3,714	T -		
Professional Services - Audit (year 1 of 5 year agreement - renew agreement) / bank	\$31,836			
Professional Services - Wage Consultant	\$0	·		
Professional Services - Bank Services	\$3,449			
Professional Services - Database Management	\$42,448	\$0		
Professional Services - Architect/Site Planning (office)	\$0	\$0		
Professional Services - Human Resources	\$0	\$0		
County Tax Collection Retainage	\$0	\$0		
Tax on NRD Properties	\$4,775			

FISCAL YEAR 2029 ACTIONS				
	BUDGET	OTHER FUNDS		
Automobile and Truck Operating Expenses	\$75,770	\$0		
Automobile and Truck Capital Expenses	\$149,376	\$0		
Directors' Expenses	\$43,297	\$0		
Directors' Per Diem	\$59,000	\$0		
NRD Election Expenses	\$30,000	\$0		
Personnel Expenses	\$70,358	\$0		
Bonds	\$1,624	\$0		
Insurance	\$162,365			
Dues and Memberships (i.e. NARD, NWRA, etc.)	\$70,358	\$0		
Legal Notices	\$7,577	\$0		
Postage	\$5,722	\$0		
Office Supplies and Equipment Expenses	\$286,845			
Office Equipment Capital Expenses	\$21,224			
Rent	\$0	\$0		
Telephone	\$44,163			
Utilities	\$37,885			
Building Maintenance	\$108,243			
Building/Property Capital Expense	\$10,200,000			
Facilities Sinking Fund	\$1,000,000	·		
Machinery Capital Expense	\$224,400			
Professional Services - Attorney Retainer and Fees	\$135,304			
Professional Services - Accounting	\$3,789	\$0		
Professional Services - Audit (year 2 of 5 year agreement) / bank	\$32,473			
Professional Services - Wage Consultant	\$12,000	\$0		
Professional Services - Bank Services	\$3,518	\$0		
Professional Services - Database Management	\$43,297	\$0		
Professional Services - Architect/Site Planning (office)	\$0	\$0		
Professional Services - Human Resources	\$0	\$0		
County Tax Collection Retainage	\$0	\$0		
Tax on NRD Properties	\$4,871	\$0		

SUBCOMMITTEE: Finance and Planning

PROGRAM AREA: Planning

GOALS: H, J, K

FISCAL YEAR 2025

	FINAL BUDGET EXPENDITURE OTHER FUNDS		FINAL BUDGET BUDGET CODE		T CODE
ACTIONS			ENDITURE OTHER FUNDS EXPENDITURE		
Director's Planning & Continuing Education	\$9,000	\$0	439070		
Director Planning Retreat or Workshop	\$0	\$0	439070		
Annual LRIP Planning Process	\$0	\$0	439070		
New Director Orientation	\$0	\$0	439070		
Mid-year review of objectives / accomplishments	\$0	\$0	439070		
Hazard Mitigation Plan - update	\$92,625	\$94,385	471502	303330	
Public Awareness Survey	\$0	\$0	439070		
Master Plan Update (every 10 years, next 2029)	\$0	\$0	439070		

Finance and Planning - Planning 33

FISCAL YEAR 2026 ACTIONS			
	BUDGET	OTHER FUNDS	
Directors' Planning & Continuing Education	\$9,000	\$0	
Director Planning Retreat or Workshop	\$12,000	\$0	
Annual LRIP planning process	\$0	\$0	
New Directors Orientation	\$0	\$0	
Mid-year review of objectives / accomplishments	\$0	\$0	
Hazard Mitigation Plan - update and adoption	\$0	\$0	

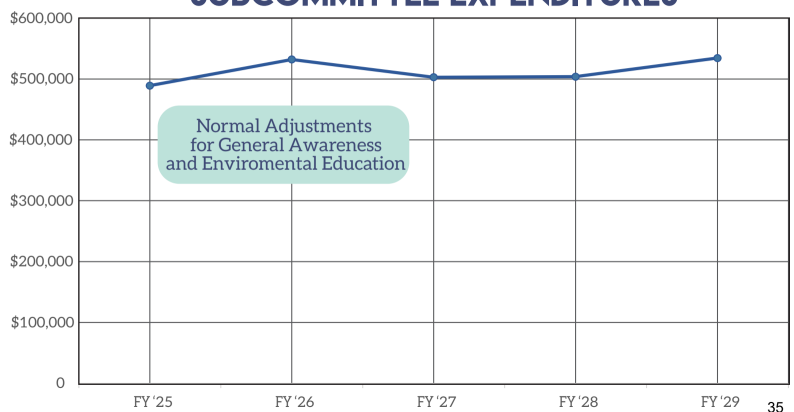
FISCAL YEAR 2027 ACTIONS			
	BUDGET	OTHER FUNDS	
Directors' Planning & Continuing Education	\$9,000	\$0	
Director Planning Retreat or Workshop	\$0	\$0	
Annual LRIP planning process	\$0	\$0	
New Directors Orientation	\$0	\$0	
Mid-year review of objectives / accomplishments	\$0	\$0	
Hazard Mitigation Plan	\$0	\$0	

FISCAL YEAR 2028 ACTIONS			
	BUDGET	OTHER FUNDS	
Directors' Planning & Continuing Education	\$9,000	\$0	
Director Planning Retreat or Workshop	\$12,000	\$0	
Annual LRIP planning process	\$0	\$0	
New Directors Orientation	\$0	\$0	
Public Awareness Survey	\$5,000	\$0	
Mid-year review of objectives / accomplishments	\$0	\$0	
Hazard Mitigation Plan	\$0	\$0	

FISCAL YEAR 2029 ACTIONS		
	BUDGET	OTHER FUNDS
Directors' Planning & Continuing Education	\$9,000	\$0
Director Planning Retreat or Workshop	\$0	\$0
Annual LRIP planning process	\$0	\$0
New Directors Orientation	\$0	\$0
Mid-year review of objectives / accomplishments	\$0	\$0
Public Awareness Survey	\$10,000	\$0
Hazard Mitigation Plan - update, apply for FEMA / NEMA grant	\$90,000	\$65,000
Update Master Plan	\$20,000	\$0

Finance and Planning - Planning 34

INFORMATION & EDUCATION SUBCOMMITTEE EXPENDITURES



SUBCOMMITTEE: Information & Education PROGRAM AREA: Environmental Education

GOALS: H

	FINAL BUDGET		BUDGE	T CODE
ACTIONS	EXPENDITURE	OTHER FUNDS	EXPENDITURE	OTHER FUNDS
Sponsorship of short-term environmental education workshop(s) with: • Project WET, Wild & Learning Tree • Audubon Nebraska • Platte River Corridor Alliance • Other NRD's	\$250	\$0	421021	
Sponsor teacher and student scholarships / tours / workshops	\$250	\$0	421021	
Promote / provide materials and speakers to schools. • Presentations & activity guides • Kits for check out	\$2,000	\$0	421021	
Arbor Day Tree Program ● Arbor Day presentations and materials to 15 different schools	\$4,000	\$0	421021	
Promote Environmental Education with District Schools • Habitat Field Trip to Lincoln Children's Zoo - 2nd grade (\$26,000) • Promote and support planning, design, development and usage of 2 outdoor classrooms. (\$4,000) (Constitution limits assistance to private schools) • Native Seeds for Science kits - Kindergarten classrooms sorting & growing. (\$1,000) • Soil / Composting unit with Red Wrigglers for 1st grade classrooms. (\$3,500) • Butterfly Larvae for 2nd grade classrooms (\$9,000) • Pioneer Park Nature Center (K-3). • School field trip cost-share. (\$15,000) • Prairie Immersion Program. • School field trip cost-share. (\$15,000) • English Learning Language (ELL) Zoo Field Trip Program. All NRD Schools. (\$3,500)	\$77,000	\$0	421021	
Sponsor / coordinate special events: Prairie Festival, local fairs, Husker Harvest Days, Envirothon, Science Bowl, local water festivals, waterfest, etc.	\$2,500	\$0	421021	
Provide Environmental Education Brochures / Newsletters • Print and distribute Environmental Education materials	\$4,000	\$0	421021	
LPSNRD Office outdoor classroom / arboretum. • Plantings • Maintenance	\$3,000	\$0	421021	
Sponsor Earth Wellness Festival for all NRD schools - 5th graders	\$0	\$0	421021	

	FINAL BUDGET		BUDGE	T CODE
ACTIONS	EXPENDITURE	OTHER FUNDS	EXPENDITURE	OTHER FUNDS
Middle School Assistance ■ Sponsor 7th Grade Environmental Studies Students. (\$6,000) ■ Environmental Education Aides [\$7,000 in Exec.]	\$0	\$0	421021 459016	
High School Assistance • Environmental Science Mini Grant Program (8 schools - \$3,200) • Biology Trip Field Trips w/ NRD. (\$16,000) • Environmental Education Aides [\$8,000 in Exec.] • Field trip to Lincoln Children's Zoo w/ Biology Classes. School field trip cost-share & transportation. (\$3,500)	\$22,700	\$0	421021 459016	
Host Area 6 Land Judging Contest	\$0	\$0	421021	
Sponsor and facilitate after school events. • Nature Nights at 8 schools	\$3,500	\$0	421021	
Assist in nature based camps / field trips ■ Expand field trip equipment ■ Assist with summer camps and field trips to NRD areas	\$2,000	\$0	421021	
Cooperate with and co-sponsor regenerative agriculture programs (promotes soil health, no-till, cover crops, crop rotation, perennial crops, grazing) - Land Resources	\$1,000	\$0	421021	
Envirothon	\$0	\$0	_	_
Promotional items for outreach (classroom presentations, field trips, nature nights)	\$14,000	\$0	421021	

FISCAL YEAR 2026 ACTIONS		
	BUDGET	OTHER FUNDS
Sponsorship of short-term environmental education workshop(s) with: • Project WET, Wild & Learning Tree • Audubon Nebraska • Platte River Corridor Alliance • Other NRD's	\$250	\$0
Sponsor teacher scholarships / tours / workshops	\$250	\$0
Promote / provide materials and speakers to schools • Presentations & activity guides • Kits for check out	\$2,500	\$0
Arbor Day Tree Program	\$5,000	\$0
Promote Environmental Education with District Schools • Promote and support planning, design, development and usage of 2 outdoor classrooms. (\$4,000) • Native Seeds for Science kits - Kindergarten classrooms sorting & growing. (\$1,500) • Soil / Composting unit with Red Wrigglers for 1st grade classrooms. (\$3,500) • Butterfly Larvae for 2nd grade classrooms (\$9,000) • Pioneer Park Nature Center (K-3) (\$25,000) • School field trip cost-share • Prairie Immersion Program (\$25,000) • School field trip cost-share • ELL Zoo Field Trip Program (\$3,500)	\$71,500	\$0
Sponsor / coordinate special events: Prairie Festival, local fairs, Husker Harvest Days, Envirothon, Science Bowl, local water festivals, waterfest, etc.	\$3,000	\$0
Provide Environmental Education Brochures / Newsletters • Print and distribute Environmental Education materials	\$4,000	\$0
LPSNRD Office outdoor classroom / arboretum. • Plantings • Maintenance	\$3,000	\$0
Sponsor Earth Wellness Festival	\$10,000	\$0
Host East Central Land Judging	\$6,000	\$0
Middle School Assistance • Earth Day Kits in schools • Sponsor 7th grade field trips • Environmental Education Aides [\$7,000 in Exec.]	\$15,000 \$7,000	\$0 \$0
High School Assistance • Environmental Science Mini Grant Program (8 schools) • Biology Trip Field Trips w/ NRD	\$23,000	\$0
 Environmental Education Aides [\$8,000 in Exec.] Field trip to Lincoln Children's Zoo w/ Biology Classes. School field trip cost-share & transportation 	\$8,000	\$0
Sponsor and facilitate after school events. • Nature Nights at 8 schools	\$4,000	\$0
Assist in nature based camps / field trips • Expand field trip equipment • Assist with summer camps and field trips to NRD areas	\$2,000	\$0
Envirothon	\$0	\$0
Promotional items for outreach (classroom presentations, field trips, nature nights)	\$14,000	\$0

FISCAL YEAR 2027 ACTIONS		
	BUDGET	OTHER FUNDS
Sponsorship of short-term environmental education workshop(s) with: • Project WET, Wild & Learning Tree • Audubon Nebraska • Platte River Corridor Alliance • Other NRD's	\$250	\$0
Sponsor teacher scholarships / tours / workshops	\$250	\$0
Promote / provide materials and speakers to schools • Presentations & activity guides • Kits for check out	\$2,500	\$0
Arbor Day Tree Program	\$5,000	\$0
Promote Environmental Education with District Schools • Promote and support planning, design, development and usage of 2 outdoor classrooms. (\$4,000) • Native Seeds for Science kits - Kindergarten classrooms sorting & growing. (\$1,500) • Soil / Composting unit with Red Wrigglers for 1st grade classrooms. (\$2,500) • Butterfly Larvae for 2nd grade classrooms (\$10,000) • Pioneer Park Nature Center (K-3) (\$25,000) • School field trip cost-share • Prairie Immersion Program (\$25,000) • School field trip cost-share • ELL Zoo Field Trip Program (\$3,500)	\$71,500	\$0
Sponsor / coordinate special events: Prairie Festival, local fairs, Husker Harvest Days, Envirothon, Science Bowl, local water festivals, waterfest, etc.	\$3,000	\$0
Provide Environmental Education Brochures / Newsletters • Print and distribute Environmental Education materials	\$3,500	\$0
LPSNRD Office outdoor classroom / arboretum. • Plantings • Maintenance	\$5,500	\$0
Sponsor Earth Wellness Festival	\$15,000	\$0
Host East Central Land Judging	\$0	\$0
Middle School Assistance • Earth Day Kits in schools • Sponsor 7th Grade Environmental Studies Students • Environmental Education Aides [\$7,000 in Exec.]	\$15,000 \$7,000	\$0 \$0
High School Assistance ■ Environmental Science Mini Grant Program (8 schools) ■ Biology Trip Field Trips w/ NRD	\$23,000	\$0
 Environmental Education Aides [\$8,000 in Exec.] Field trip to Lincoln Children's Zoo w/ Biology Classes. School field trip cost-share & transportation 	\$8,000	\$0
Sponsor and facilitate after school events. • Nature Nights at 8 schools	\$4,000	\$0
Assist in nature based camps / field trips • Expand field trip equipment • Assist with summer camps and field trips to NRD areas	\$1,000	\$0
Envirothon	\$0	\$0
Promotional items for outreach (classroom presentations, field trips, nature nights)	\$14,000	\$0

FISCAL YEAR 2028 ACTIONS		
	BUDGET	OTHER FUNDS
Sponsorship of short-term environmental education workshop(s) with: • Project WET, Wild & Learning Tree • Audubon Nebraska • Platte River Corridor Alliance • Other NRD's	\$250	\$0
Sponsor teacher scholarships / tours / workshops	\$250	\$0
Promote / provide materials and speakers to schools • Presentations & activity guides • Kits for check out	\$2,500	\$0
Arbor Day Tree Program	\$5,000	\$0
Promote Environmental Education with District Schools • Promote and support planning, design, development and usage of 2 outdoor classrooms. (\$4,000) • Native Seeds for Science kits - Kindergarten classrooms sorting & growing. (\$1,500) • Soil / Composting unit with Red Wrigglers for 1st grade classrooms. (\$2,500) • Butterfly Larvae for 2nd grade classrooms (\$10,000) • Pioneer Park Nature Center (K-3) (\$25,000) • School field trip cost-share • Prairie Immersion Program (\$25,000) • School field trip cost-share • ELL Zoo Field Trip Program (\$3,500)	\$71,500	\$0
Sponsor / coordinate special events: Prairie Festival, local fairs, Husker Harvest Days, Envirothon, Science Bowl, local water festivals, waterfest, etc.	\$3,000	\$0
Provide Environmental Education Brochures / Newsletters • Print and distribute Environmental Education materials	\$3,500	\$0
LPSNRD Office outdoor classroom / arboretum. • Plantings • Maintenance	\$3,000	\$0
Sponsor Earth Wellness Festival	\$10,000	\$0
Host East Central Land Judging	\$6,500	\$0
Middle School Assistance • Earth Day Kits in schools • Sponsor 7th Grade Environmental Studies Students • Environmental Education Aides [\$7,000 in Exec.]	\$15,000 \$7,000	\$0 \$0
High School Assistance ● Environmental Science Mini Grant Program (8 schools) ● Biology Trip Field Trips w/ NRD	\$25,000	\$0
 Environmental Education Aides [\$8,000 in Exec.] Field trip to Lincoln Children's Zoo w/ Biology Classes. School field trip cost-share & transportation 	\$8,000	\$0
Sponsor and facilitate after school events. • Nature Nights at 8 schools	\$4,000	\$0
Assist in nature based camps / field trips • Expand field trip equipment • Assist with summer camps and field trips to NRD areas	\$1,000	\$0
Envirothon	\$0	\$0
Promotional items for outreach (classroom presentations, field trips, nature nights)	\$14,000	\$0

FISCAL YEAR 2029 ACTIONS		
	BUDGET	OTHER FUNDS
Sponsorship of short-term environmental education workshop(s) with: • Project WET, Wild & Learning Tree • Audubon Nebraska • Platte River Corridor Alliance • Other NRD's	\$250	\$0
Sponsor teacher scholarships / tours / workshops	\$250	\$0
Promote / provide materials and speakers to schools • Presentations & activity guides • Kits for check out	\$3,000	\$0
Arbor Day Tree Program	\$5,000	\$0
Promote Environmental Education with District Schools • Promote and support planning, design, development and usage of 2 outdoor classrooms. (\$4,000) • Native Seeds for Science kits - Kindergarten classrooms sorting & growing. (\$1,500) • Soil / Composting unit with Red Wrigglers for 1st grade classrooms. (\$2,500) • Butterfly Larvae for 2nd grade classrooms (\$10,000) • Pioneer Park Nature Center (K-3) (\$25,000) • School field trip cost-share • Prairie Immersion Program (\$25,000) • School field trip Cost-share • ELL Zoo Field Trip Program (\$3,500)	\$86,500	\$0
Sponsor / coordinate special events: Prairie Festival, local fairs, Husker Harvest Days, Envirothon, Science Bowl, local water festivals, waterfest, etc.	\$5,000	\$0
Provide Environmental Education Brochures / Newsletters • Print and distribute Environmental Education materials	\$2,000	\$0
LPSNRD Office outdoor classroom / arboretum. • Plantings • Maintenance	\$5,500	\$0
Sponsor Earth Wellness Festival	\$15,000	\$0
Host East Central Land Judging	\$0	\$0
Middle School Assistance • Earth Day Kits in schools • Sponsor 7th Grade Environmental Studies Students • Environmental Education Aides [\$7,000 in Exec.]	\$10,000 \$7,000	\$0 \$0
High School Assistance • Environmental Science Mini Grant Program (8 schools) • Biology Trip Field Trips w/ NRD	\$25,000	\$0
 Environmental Education Aides [\$8,000 in Exec.] Field trip to Lincoln Children's Zoo w/ Biology Classes. School field trip cost-share & transportation 	\$8,000	\$0
Sponsor and facilitate after school events. • Nature Nights at 8 schools	\$4,000	\$0
Assist in nature based camps / field trips Expand field trip equipment Assist with summer camps and field trips to NRD areas	\$2,500	\$0
Envirothon	\$0	\$0
Promotional items for outreach (classroom presentations, field trips, nature nights)	\$16,000	\$0

SUBCOMMITTEE: Information & Education PROGRAM AREA: General Awareness

GOALS: H

	FINAL E	BUDGET	BUDGE	T CODE
ACTIONS	EXPENDITURE	OTHER FUNDS	EXPENDITURE	OTHER FUNDS
Promote and Publicize all LPSNRD Programs and Projects				
Paid Media Social Media Expand NRD social media platforms - Facebook & Instagram Consulting, production, ad campaigns	\$15,000	\$0	421023	
 Create videos, podcast Professional Videography General, Salt Creek, Programs Campaign Create new educational videos 	\$90,000	\$0	421023	
 Purchase Air Time (traditional & streaming) District Newsletter Print and distribute "Know Your NRD" newsletter 3 times yearly by Lincoln Journal Star and 3 weekly district newspapers (including digital) 	\$92,000	\$0	421023	
 Electronic version of printed newsletter distributed to subscribers. Produce and distribute w/ NRD news to subscribers (\$6,500) 	\$6,500	\$0	421023	
 Digital & Print media Journal Star advertising contract including 36 color 3x5" ads, two half-page color ads, digital impressions and optional discount opportunities. Weekly District Newspapers (2 ads per month in Ashland, Hickman, and Waverly weekly district newspapers). Purchases may include digital impressions. 	\$30,500	\$0	421023	
Other District publications, magazines, etc. Flood Awareness - Salt Creek Resiliency Phase I Special edition newsletter Digital campaign Radio	\$30,000	\$0	421023	
 Year-round presence on several Lincoln stations targeting groups with possible interest in our programs and targeting general public 	\$35,000	\$0	421023	
 Nebraska Community Websites Weekly ad in community newsletters across Cass County 	\$800	\$0	421023	
Earned Media • Develop and disseminate news releases and story ideas to media	\$0	\$0		
Micro Surveys for NRD Programs / Projects	\$0	\$0	421023	
Outreach and Events •Booth space for events • Donations and sponsorships	\$1,000 \$2,500	\$0 \$0	421023 421023	

FIGGAL ILAN 202				
	FINAL B	NAL BUDGET BUDGET		T CODE
ACTIONS	EXPENDITURE	OTHER FUNDS	EXPENDITURE	OTHER FUNDS
 Create NRD displays NRD Field Days, BMP workshops, projects tour Aerial (plane/drone) photography by contractor of various district projects for promotion & education. Host Test Your Well Night Increase awareness of NRD programs and projects through various promotional items 	\$3,500 \$1,000 \$2,500 \$3,000 \$15,000	\$0 \$0 \$0 \$0	421023 421023 421023	
Update and maintain District web site, lpsnrd.org	\$1,500	\$0	421023	
Print NRD brochures and promotional materials • LPSNRD Brochure development • NARD materials • calendars, conservation tree brochure, recreation brochure	\$2,500	\$0	421023	
LPSNRD Signage • RFW - Recreation Areas & Prairies • Project signs • Program signs	\$10,000	\$0	421023	
Internal Information • Continuously provide digital news clippings from area media sources to Directors & staff • Publication subscriptions	\$5,000	\$0	421023	
NRD Wear	\$5,500	\$0	421023	

FISCAL YEAR 2026 ACTIONS		
	BUDGET	OTHER FUNDS
District promotion through social media	\$20,000	\$0
Professional Videography ● Educational video and air-time	\$90,000	\$0 \$0
Produce District-wide "Know Your NRD" newsletter to distribute through District newspapers • Electronic version of printed newsletter to subscribers • Produce and distribute monthly e-mail blasts w/ NRD news to subscribers	\$92,000 \$6,500 \$5,000	\$0
Print media promotion of District • Journal Star advertising contract • Small District newspapers (2 ads per month in 4 weekly District newspapers) • Newspapers, newspaper supplements, magazines, etc.	\$30,500	\$0
Flood Awareness - Salt Creek Resiliency Phase II	\$30,000	0
Radio campaigns Research / Awareness LPSNRD program / projects micro surveys	\$35,000 \$10,000	\$0
Update and maintain District web site, lpsnrd.org ● LPSNRD Community Websites	\$500 \$800	\$0
NRD displays and booth space	\$5,000	\$0
Expand Director / Staff / Public awareness of programs and projects.	\$2,000	\$0
Donations and sponsorships	\$1,500	\$0
Publication subscriptions	\$1,500	\$0
Increase awareness of NRD programs through various promotional items	\$15,000	\$0
Continuously provide digital news clippings from area media sources to Directors & staff	\$6,000	\$0
Print & purchase LPSNRD & NARD publications	\$2,000	\$0
Create informational signs at NRD projects, programs, areas	\$6,000	\$0
Host Test Your Well Night	\$3,500	\$0
NRD Wear	\$6,000	\$2,000

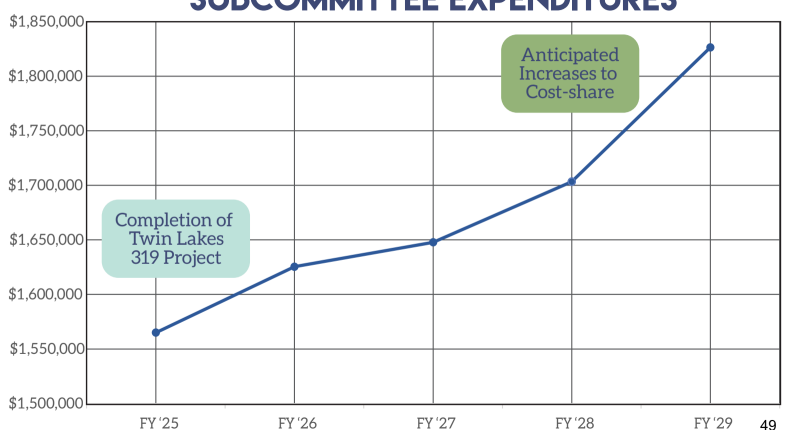
FISCAL YEAR 2027 ACTIONS			
	BUDGET	OTHER FUNDS	
District promotion through social media	\$20,000	\$0	
Professional Videography • Educational video and air-time	\$90,000	\$0 \$0	
Produce District-wide "Know Your NRD" newsletter to distribute through District newspapers • Electronic version of printed newsletter to subscribers • Produce and distribute monthly e-mail blasts w/ NRD news to subscribers	\$92,000 \$6,500 \$5,000	\$0 \$0 \$0	
Print media promotion of District • Journal Star advertising contract • Small District newspapers (2 ads per month in 4 weekly District newspapers) • Newspapers, newspaper supplements, magazines, etc.	\$30,500	\$0	
Radio campaigns Research / Awareness LPSNRD program / projects micro surveys	\$35,000 \$10,000	\$0	

FISCAL YEAR 2027 ACTIONS CONTINUED			
	BUDGET	OTHER FUNDS	
Update and maintain District web site, lpsnrd.org ■ LPSNRD Community Websites	\$500 \$800	·	
NRD displays and booth space	\$5,000	\$0	
Expand Director / Staff / Public awareness of programs and projects.	\$2,500	\$0	
Donations and sponsorships	\$1,500	\$0	
Publication subscriptions	\$1,500	\$0	
Increase awareness of NRD programs through various promotional items	\$15,000	\$0	
Continuously provide digital news clippings from area media sources to Directors & staff	\$6,000	\$0	
Print & purchase LPSNRD & NARD publications	\$2,000	\$0	
Create informational signs at NRD projects, programs, areas	\$6,000	\$0	
Host Test Your Well Night	\$3,500		
NRD Wear	\$6,000	\$2,000	

FISCAL YEAR 2028 ACTIONS		
	BUDGET	OTHER FUNDS
District promotion through social media	\$20,000	\$0
Professional Videography ● Educational video and air-time	\$90,000	\$0 \$0
Produce District-wide "Know Your NRD" newsletter to distribute through District newspapers • Electronic version of printed newsletter to subscribers • Produce and distribute monthly e-mail blasts w/ NRD news to subscribers	\$92,000 \$6,500 \$5,000	\$0 \$0 \$0
Print media promotion of District • Journal Star advertising contract • Small District newspapers (2 ads per month in 4 weekly District newspapers) • Newspapers, newspaper supplements, magazines, etc.	\$30,500	\$0
Radio campaigns Research / Awareness LPSNRD program / projects micro surveys	\$35,000 \$10,000	\$0
Update and maintain District web site, lpsnrd.org • LPSNRD Community Websites	\$500 \$800	\$0
NRD displays and booth space	\$5,000	\$0
Expand Director / Staff / Public awareness of programs and projects.	\$2,500	\$0
Donations and sponsorships	\$1,500	\$0
Publication subscriptions	\$1,500	\$0
Increase awareness of NRD programs through various promotional items	\$15,000	\$0
Continuously provide digital news clippings from area media sources to Directors & staff	\$6,000	\$0
Print & purchase LPSNRD & NARD publications	\$2,000	\$0
Create informational signs at NRD projects, programs, areas	\$6,000	\$0
Host Test Your Well Night	\$3,500	
NRD Wear	\$6,000	\$2,000

FISCAL YEAR 2029 ACTIONS			
	BUDGET	OTHER FUNDS	
District promotion through social media	\$20,000	\$0	
Professional Videography • Educational video and air-time	\$90,000	\$0 \$0	
Produce District-wide "Know Your NRD" newsletter to distribute through District newspapers • Electronic version of printed newsletter to subscribers • Produce and distribute monthly e-mail blasts w/ NRD news to subscribers	\$92,000 \$6,500 \$5,000	\$0	
Print media promotion of District • Journal Star advertising contract • Small District newspapers (2 ads per month in 4 weekly District newspapers) • Newspapers, newspaper supplements, magazines, etc.	\$30,500	\$0	
Radio campaigns • Research / Awareness LPSNRD program / projects micro surveys	\$35,000 \$25,000	\$0	
Update and maintain District web site, lpsnrd.org • LPSNRD Community Websites	\$500 \$800	\$0	
NRD displays and booth space	\$5,000	\$0	
Expand Director / Staff / Public awareness of programs and projects.	\$2,500	\$0	
Donations and sponsorships	\$1,500	\$0	
Publication subscriptions	\$1,500	\$0	
Increase awareness of NRD programs through various promotional items	\$15,000	\$0	
Continuously provide digital news clippings from area media sources to Directors & staff	\$6,000	\$0	
Print & purchase LPSNRD & NARD publications	\$2,000	\$0	
Create informational signs at NRD projects, programs, areas	\$6,000	\$0	
Host Test Your Well Night	\$3,500		
NRD Wear	\$6,000	\$2,000	

LAND RESOURCES SUBCOMMITTEE EXPENDITURES



LAND RESOURCES

PROGRAM AREA: Soil & Water Conservation (District - Wide)

GOALS: A, F, I, J, K

FISCAL YEAR 2025

	FINAL BUDGET		BUDGE	T CODE
ACTIONS	EXPENDITURE	OTHER FUNDS	EXPENDITURE	OTHER FUNDS
Cost-share on structural conservation practices. • LPSNRD Funds • NSWCP Funds (State \$ obligated by NRD, paid by State)	\$650,000 *85,000	\$0 *85,000		
Filter and Buffer Strip Programs NRD filter strip program State buffer strip program Develop NRD Buffer Strip Booster Program	\$2,200 \$38,000 \$0	\$0 \$38,000 \$0	470014	301050 301050
Cost-share on Special Conservation practices. Anticipated construction of a farmpond.	\$20,000	\$0	470012	
Non Structural BMPs (no till continues to increase through education & experience).	\$0	\$0		
Cropland conversion to grass and/or trees (Federal programs provide most of this assistance, NRD funding via Special Practices).	\$0	\$0		
Investigate availability of federal funds, including consideration of watershed project through USDA / NRCS Regional Conservation Partnership Program.	\$0	\$0		
Update average costs utilized for conservation practice cost-share programs.	\$0	\$0		
Continue to identify and prioritize projects and practices in priority areas as identified in the district-wide Water Quality Management Plan and include projects in Targeted Area.	\$0	\$0		
Update NRD District-Wide Water Quality Management Plan.	\$3,500	\$0	470020	
Review and consider update of Erosion and Sediment Control Program.	\$0	\$0		
Request Finance & Planning Subcommittee to include funds in NRD Budget to update GPS Survey Equipment which includes the base station, the rover and the handheld data collector.	\$0	\$0		
Utilize NACD Technical Assistance Grant.	\$0	\$46,200		303252
Examine cost-share program on structural conservation practices based on participation, consider changes to program and / or further promotion of land treatment program to encourage and increase participation.	\$0	\$0		
Cooperate with and co-sponsor regenerative agriculture programs (promotes soil health, no-till, cover crops, crop rotation, perennial crops, grazing). [1,000 in I & E Environmental Education]	\$1,000	\$0		
Cooperate with Department of Natural Resources according to the Resilient Soils and Water Quality Act.	\$0	\$0		

Land Resources -District-Wide 51

FISCAL YEAR 2026 ACTIONS			
	BUDGET	OTHER FUNDS	
Non Structural BMPs	\$0	\$0	
Cropland conversion to grass and/or trees	\$0	\$0	
Cost-share on structural conservation practices LPSNRD Funds NSWCP Funds	\$1,000,000 ^\$80,000	\$0 \$0	
Investigate availability of federal funds	\$0	\$0	
Filter Strip Programs NRD buffer strip program State buffer strip program	\$2,000 \$38,000	\$0 \$38,000	
Increase technical assistance efficiencies with improved technology	\$0	\$0	
Cost-share on Special Conservation practices	\$75,000	\$0	
Utilize NACD Technical Assistance Grant	\$0	\$60,000	

FISCAL YEAR 2027 ACTIONS			
	BUDGET	OTHER FUNDS	
Non Structural BMPs	\$0	\$0	
Cropland conversion to grass and/or trees	\$0	\$0	
Cost-share on structural conservation practices LPSNRD Funds NSWCP Funds	\$1,100,000 ^\$80,000	\$0 \$0	
Investigate availability of federal funds	\$0	\$0	
Filter Strip Programs NRD buffer strip program State buffer strip program	\$1,400 \$38,000	\$0 \$38,000	
Increase technical assistance efficiencies with improved technology Cost-share on Special Conservation practices	\$0 \$50,000	\$0 \$0	

FISCAL YEAR 2028 ACTIONS			
	BUDGET	OTHER FUNDS	
Non Structural BMPs	\$0	\$0	
Cropland conversion to grass and/or trees	\$0	\$0	
Cost-share on structural conservation practices LPSNRD Funds NSWCP Funds	\$1,200,000 ^\$80,000	\$0 \$0	
Investigate availability of federal funds	\$0	\$0	
Filter Strip Programs NRD buffer strip program State buffer strip program	\$0 \$38,000	\$0 \$38,000	
Increase technical assistance efficiencies with improved technology. Cost-share on Special Conservation practices	\$0 \$50,000	\$0 \$0	

Land Resources -District-Wide 52

FISCAL YEAR 2029 ACTIONS			
	BUDGET	OTHER FUNDS	
Non Structural BMPs	\$0	\$0	
Cropland conversion to grass and/or trees	\$0	\$0	
Cost-share on structural conservation practices			
LPSNRD Funds	\$1,300,000	\$0	
NSWCP Funds	^ \$80,000	\$0	
Investigate availability of federal funds	\$0	\$0	
Filter Strip Programs			
NRD buffer strip program	\$0	\$0	
State buffer strip program	\$38,000	\$38,000	
Increase technical assistance efficiencies with improved technology.	\$0	\$0	
Cost-share on Special Conservation practices	\$50,000	\$0	

Land Resources -District-Wide 53

LAND RESOURCES

PROGRAM AREA: Soil & Water Conservation (Targeted)

GOALS: A, F, I, J, K

	FINAL BUDGET		BUDGE	T CODE
ACTIONS	EXPENDITURE	OTHER FUNDS	EXPENDITURE	OTHER FUNDS
Administer Salt Valley Lakes Watershed Cost-Share Program.	\$125,000	\$0	470023	
Install BMPs in the Stevens Creek Watershed.	\$75,000	\$0	470025	
Implement Section 319 funding for BMPs in Twin Lakes Watershed.	\$472,915	\$350,380	470028	303222
Apply for 319 funding for BMPs in Turkey Creek Watershed and/or consider the watershed a targeted area for BMPs.	\$15,000	\$0	470028	
Implement Cover Crop Program for the Salt Creek Watershed upstream of Lincoln, a Community Water System Protection Area, a Targeted Watershed Area, a Phase II or III Area within the District, or fields currently in Summer Cost-Share Program.	\$100,000	\$0	470027	
Consider any modifications and/or further promotion of the Cover Crop Program to encourage and increase participation.	\$0	\$0		

FISCAL YEAR 2026 ACTIONS			
	BUDGET	OTHER FUNDS	
Salt Valley Lakes Watershed Program	\$175,000	\$0	
Install BMPs in the Stevens Creek Watershed	\$50,000	\$0	
Administer Twin Lakes Watershed Section 319 Project	\$100,000	\$60,000	
Administer Turkey Creek Watershed Section 319 Project	\$20,000	\$12,000	
Implement Cover Crop Program for the Salt Creek Watershed upstream of Lincoln, a Community Water System Protection Area, a Targeted Watershed Area, or a Phase II or III Area within the District, or fields currently in Summer Cost-Share Program.	\$125,000	\$0	

FISCAL YEAR 2027 ACTIONS			
	BUDGET	OTHER FUNDS	
Salt Valley Lakes Watershed Program	\$200,000	\$0	
Install BMPs in the Stevens Creek Watershed	\$50,000	\$0	
Administer Turkey Creek Watershed Section 319 Project	\$20,000	\$12,000	
Implement Cover Crop Program for the Salt Creek Watershed upstream of Lincoln, a Community Water System Protection Area, a Targeted Watershed Area, or a Phase II or III Area within the District, or fields currently in Summer Cost-Share Program.	\$125,000	\$0	

FISCAL YEAR 2028 ACTIONS			
	BUDGET	OTHER FUNDS	
Salt Valley Lakes Watershed Program	\$200,000	\$0	
Install BMPs in the Stevens Creek Watershed	\$50,000	\$0	
Administer Section 319 Project	\$0	\$0	
Implement Cover Crop Program for the Salt Creek Watershed upstream of Lincoln, a Community Water System Protection Area, a Targeted Watershed Area, or a Phase II or III Area within the District, or fields currently in Summer Cost-Share Program.	\$125,000	\$0	

FISCAL YEAR 2029 ACTIONS			
	BUDGET	OTHER FUNDS	
Salt Valley Lakes Watershed Program	\$200,000	\$0	
Install BMPs in the Stevens Creek Watershed	\$50,000	\$0	
Administer Section 319 Project	\$0	\$0	
Implement Cover Crop Program for the Salt Creek Watershed upstream of Lincoln, a Community Water System Protection Area, a Targeted Watershed Area, or a Phase II or III Area within the District, or fields currently in Summer Cost-Share Program.	\$125,000	\$0	

LAND RESOURCES

PROGRAM AREA: GIS Support and Imagery

GOALS: A, B,C,D,E, F, G, H, I, J, K

	FINAL BUDGET		BUDGE	T CODE
ACTIONS	EXPENDITURE	OTHER FUNDS	EXPENDITURE	OTHER FUNDS
Lincoln-Lancaster County GIS Services through Information Systems as a Cooperating Agency	\$17,000	\$0	419302	
Updated Aerial Imagery Acquisitions • Lancaster County - Aerial Imagery (3" resolution) 2024/2026/2028 flights (annual 1/6 share of cost, 1st of 6 payments).	\$5,400	\$0	419304	
 Cass County - Aerial Imagery (3-6" resolution) 2024 flight (annual 1/2 share of cost, 1st of 2 payments) 	\$6,000	\$0	419304	
 MAPA - Saunders / Butler / Otoe Counties - Aerial Imagery (6" resolution) 2024 flight (1 payment) 	\$23,000	\$0	419304	
 Seward County - Aerial Imagery (6-9" resolution) 2024 flight (annual 1/2 share of cost, 1st of 2 payments) 	\$2,000	\$0	419304	
Miscellaneous GIS Support & Imagery	\$5,000	\$0	419304	
Prioritize GIS mapping of NRD R.O.W. and implement.	\$5,000	\$0	419306	

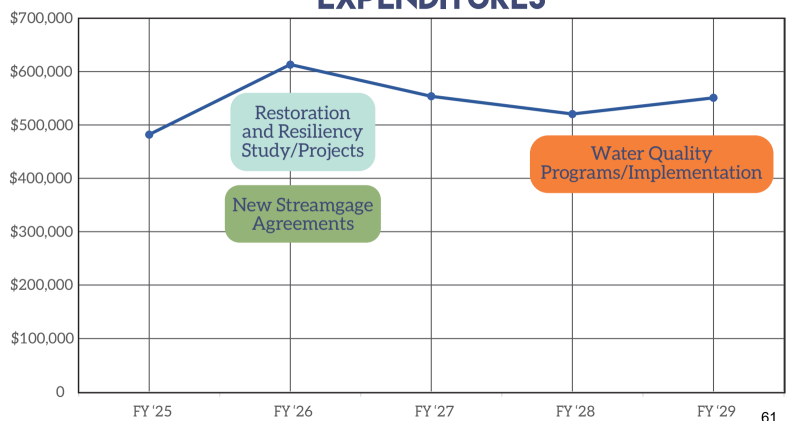
FISCAL YEAR 2026 ACTIONS			
	BUDGET	OTHER FUNDS	
Lincoln-Lancaster Co. GIS Services through IS as Coop Agency	\$17,000	\$0	
Updated Aerial Imagery Acquisitions • Lancaster County - Aerial Imagery (3" resolution) 2024/2026/2028 flights (annual	\$5,400	\$0	
 1/6 share of cost, 2nd of 6 payments). Cass County - Aerial Imagery (3-6" resolution) 2024 flight (annual 1/2 share of cost, 2nd of 2 payments) 	\$6,000	\$0	
 MAPA - Saunders / Butler / Otoe Counties - Aerial Imagery (6" resolution) 2024 flight (1 payment in FY25) 	\$0	\$0	
 Seward County - Aerial Imagery (6-9" resolution) 2024 flight (annual 1/2 share of cost, 2nd of 2 payments) 	\$2,000	\$0	
Miscellaneous GIS Support & Imagery	\$5,000	\$0	
GIS Mapping of R.O.W.	\$5,000	\$0	

FISCAL YEAR 2027 ACTIONS				
	BUDGET	OTHER FUNDS		
Lincoln-Lancaster Co. GIS Services through IS as Coop Agency	\$17,000	\$0		
Updated Aerial Imagery Acquisitions				
 Lancaster County - Aerial Imagery (3" resolution) 2024/2026/2028 flights (annual 1/6 share of cost, 3rd of 6 payments). 	\$5,400	\$0		
 Cass County - Aerial Imagery (3-6" resolution) 2026 flight (annual 1/2 share of cost, 1st of 2 payments) 	\$6,000	\$0		
 MAPA - Seward / Butler / Otoe Counties - Aerial Imagery (6" resolution) 2026 flight (1 payment) 	\$23,000	\$0		
 Saunders County - Aerial Imagery (6-9" resolution) 2026 flight (annual 1/2 share of cost, 1st of 2 payments) 	\$2,000	\$0		
Miscellaneous GIS Support & Imagery	\$5,000	\$0		
GIS Mapping of R.O.W.	\$5,000	\$0		

FISCAL YEAR 2028 ACTIONS			
	BUDGET	OTHER FUNDS	
Lincoln-Lancaster Co. GIS Services through IS as Coop Agency	\$17,000	\$0	
Updated Aerial Imagery Acquisitions • Lancaster County - Aerial Imagery (3" resolution) 2024/2026/2028 flights (annual 1/6 share of cost, 4th of 6 payments). • Cass County - Aerial Imagery (3-6" resolution) 2026 flight (annual 1/2 share of	\$5,400 \$6,000	\$0 \$0	
cost, 2nd of 2 payments) • MAPA - Seward / Butler / Otoe Counties - Aerial Imagery (6" resolution) 2026 flight (1 payment in FY27)	\$0	\$0	
 Saunders County - Aerial Imagery (6-9" resolution) 2026 flight (annual 1/2 share of cost, 2nd of 2 payments) 	\$2,000	\$0	
Miscellaneous GIS Support & Imagery	\$5,000	\$0	
GIS Mapping of R.O.W.	\$5,000	\$0	

FISCAL YEAR 2029 ACTIONS				
	BUDGET	OTHER FUNDS		
Lincoln-Lancaster Co. GIS Services through IS as Coop Agency	\$17,000	\$0		
Updated Aerial Imagery Acquisitions • Lancaster County - Aerial Imagery (3" resolution) 2024/2026/2028 flights (annual 1/6 share of cost, 5th of 6 payments).	\$5,400	\$0		
Cass County - Aerial Imagery (3-6" resolution) 2028 flight (annual 1/2 share of	\$6,000	\$0		
cost, 1st of 2 payments) • MAPA - Saunders / Butler / Otoe Counties - Aerial Imagery (6" resolution) 2028 flight (1 payment)	\$23,000	\$0		
 Seward County - Aerial Imagery (6-9" resolution) 2027? flight (annual 1/2 share of cost, 1st of 2 payments) 	\$2,000	\$0		
Miscellaneous GIS Support & Imagery	\$5,000	\$0		
GIS Mapping of R.O.W.	\$5,000	\$0		

PLATTE RIVER SUBCOMMITTEE EXPENDITURES



SUBCOMMITTEE: Platte River

PROGRAM AREA: Lower Platte River Corridor Alliance

GOALS: A, B, C, D, E, F, G. H, I, J, K

	FINAL BUDGET		BUDGET CODE	
ACTIONS	EXPENDITURE	OTHER FUNDS	EXPENDITURE	OTHER FUNDS
LPSNRD Support of LPRCA Programs & Projects ^ = Reserve				
Cooperate on Lower Platte River Corridor Alliance (members include LPSNRD, PMRNRD, LPNNRD, NDEE, NeDNR, NG&P, UNL, & National Guard).	\$0	\$3,000	419002	302011
Administration (includes ESRI, website and memberships). Receive payment and have involvement from each partnering agency, if possible.		\$5,000	419002	301720
Host semi-annual Lower Platte River Corridor Alliance meetings.	\$0	\$0		
Lower Platte River Restoration and Resiliency Study with Corps, NRDs & State • Meet with USACE and other partners (LPNNRD, LPSNRD and PMRNRD), if necessary, to determine if we all are interested in pursuing this study.	\$0	\$0		
Participate in Nebraska Land Trust meetings and in Lower Platte River Workgroup, when needed.	\$0	\$0		
Monitor Lower Platte River instream flow review & basin determination / integrated management.	\$0	\$0		
Environmental Suitability Assessment projects, information and correspondence • ESRI Agreement • City/County Meetings	\$2,750 \$0	\$0 \$0	419002	
WQ Streamgage Monitoring Network Continuation of existing agreement3 sites (Platte @ Louisville, Salt @ Ashland & Elkhorn@ Waterloo) Leshara Site Agreement continuation USGS Streamgage Trend Analysis USGS Streamgage Trend Analysis - DEE Section 319	\$61,600 \$21,800 \$55,528	\$61,600 \$21,800 \$46,744 \$8,784		302014 302014 302014 303014
 Education & Outreach Lower Platte River Tour. Set up one tour of the Platte River (for Alliance reps and/or LPSNRD and PMRNRD). Newsletter; kiosks; I&E Materials; Other Events Advertising; Social Media; Video Production Website Hosting/Support/Maintenance Memberships 	\$1,000 \$0 \$2,000 \$250	\$1,000 \$0 \$0 \$0	419006 419002 419002	302014

	FINAL E	BUDGET	BUDGE	T CODE
ACTIONS	EXPENDITURE	OTHER FUNDS	EXPENDITURE	OTHER FUNDS
Water Quality Management Plan & Improvements Watershed Management Plan Implementation Assistance with Wellhead Protection Program updates Planning (Possible application to EPA / DEE for Section 319 for WQMP update in FY24) Planning - Update and approve WQMP (LPSNRD, LPNNRD, PMRNRD)	\$0 \$0 \$0	\$0 \$0 \$0		
Monitor Water Trail Planning & Development	\$0	\$0		
Support efforts to control invasive species and noxious weeds along the Lower Platte River. Participating with the counties and the Lower Platte Weed Management Area (LPWMA) group.	\$0	\$0		

FISCAL YEAR 2026 ACTIONS			
	BUDGET	OTHER FUNDS	
Cooperate on Lower Platte River Corridor Alliance Administration	\$0	\$8,000	
Host semi-annual Lower Platte River Corridor Alliance meetings.	\$0	\$0	
Approval of Lower Platte River Water Quality Management Plan Projects with NRDs, State and others	\$0	\$0	
Lower Platte River Restoration and Resiliency Study/Projects with Corps of Engineers, NRDs, State and others	\$200,000	\$0	
LPRCA Programs • Water Quality	•		
Monitoring Network	\$127,000	\$127,000	
New agreement for 3 long-term sites and Leshara	\$0	\$0	
USGS Trend Analysis	\$39,312	\$33,096	
DEE Section 319 funds	•	\$6,216	
Programs / Implementation	\$0	\$0	
• Planning	\$0	\$0	
Recreation Access	\$0	\$0	
Ecosystem Studies	\$0	\$0	
Outreach, Education & Correspondence	\$6,500	\$0	
Miscellaneous efforts	\$0	\$0	
NE Land Trust	\$0	\$0	
Invasive Species & Noxious Weed Efforts	\$0	\$0	
Identify and map nesting habitat for terns & plovers including sand bars and sand/gravel pits through involvement with the Tern & Plover Partnership	\$0	\$0	
Monitor Lower Platte River instream flow review & basin determination / integrated management.	\$0	\$0	

FISCAL YEAR 2027 ACTIONS			
	BUDGET	OTHER FUNDS	
Cooperate on Lower Platte River Corridor Alliance Administration	\$0	\$8,000	
Host semi-annual Lower Platte River Corridor Alliance meetings.	\$0	\$0	
Approval of Lower Platte River Water Quality Management Plan Projects with NRDs, State and others	\$0	\$0	
Lower Platte River Restoration and Resiliency Study/Projects with Corps of Engineers, NRDs, State and others	\$200,000	\$0	
LPRCA Programs ● Water Quality		•	
Monitoring Network	\$112,000	\$112,000	
Programs / Implementation Planning	\$0	\$0 \$0	
Planning Recreation Access	\$0 \$0	\$0 \$0	
Ecosystem Studies	\$0 \$0	\$0 \$0	
Outreach, Education & Correspondence	\$6,500	\$0 \$0	
Miscellaneous efforts	\$0	\$0 \$0	
NE Land Trust	\$0	\$0	
 Invasive Species & Noxious Weed Efforts 	\$0	\$0	
Identify and map nesting habitat for terns & plovers including sand bars and sand/gravel pits through involvement with the Tern & Plover Partnership	\$0	\$0	
Monitor Lower Platte River instream flow review & basin determination / integrated management.	\$0	\$0	

FISCAL YEAR 2028 ACTIONS			
	BUDGET	OTHER FUNDS	
Cooperate on Lower Platte River Corridor Alliance Administration	\$0	\$8,000	
Host semi-annual Lower Platte River Corridor Alliance meetings.	\$0	\$0	
Approval of Lower Platte River Water Quality Management Plan Projects with NRDs, State and others	\$0	\$0	
Lower Platte River Restoration and Resiliency Study/Projects with Corps of Engineers, NRDs, State and others	\$200,000	\$0	
 Water Quality Monitoring Network Programs / Implementation Planning Recreation Access Ecosystem Studies Outreach, Education & Correspondence Miscellaneous efforts NE Land Trust Invasive Species & Noxious Weed Efforts 	\$83,400 \$0 \$0 \$0 \$0 \$0 \$6,500 \$0 \$0	\$83,400 \$0 \$0 \$0 \$0 \$0 \$0 \$0	
Identify and map nesting habitat for terns & plovers including sand bars and sand/gravel pits through involvement with the Tern & Plover Partnership	\$0	\$0	
Monitor Lower Platte River instream flow review & basin determination / integrated management.	\$0	\$0	

FISCAL YEAR 2029 ACTIONS			
	BUDGET	OTHER FUNDS	
Cooperate on Lower Platte River Corridor Alliance Administration	\$0	\$7,000	
Host semi-annual Lower Platte River Corridor Alliance meetings.	\$0	\$0	
Approval of Lower Platte River Water Quality Management Plan Projects with NRDs, State and others	\$0	\$0	
Lower Platte River Restoration and Resiliency Study/Projects with Corps of Engineers, NRDs, State and others	\$200,000	\$0	
LPRCA Programs ■ Water Quality ■ Monitoring Network	\$127,000	\$127,000	
 New agreement for 3 long-term sites and Leshara 	\$0	\$0	
Programs / Implementation	\$0	\$0	
• Planning	\$0	\$0	
Recreation Access	\$0	\$0	
Ecosystem Studies	\$0	\$0	
Outreach, Education & Correspondence	\$6,500	\$0 \$0	
Miscellaneous efforts NICL and Trust	\$0 \$0	\$0 \$0	
NE Land Trust New Sign Of New York of Efforts	\$0 \$0	\$0 \$0	
Invasive Species & Noxious Weed Efforts	\$0	\$0	
Identify and map nesting habitat for terns & plovers including sand bars and sand/gravel pits through involvement with the Tern & Plover Partnership	\$0	\$0	
Monitor Lower Platte River instream flow review & basin determination / integrated management.	\$0	\$0	

SUBCOMMITTEE: Platte River PROGRAM AREA: Platte River GOALS: A, B, C, D, E, F, G. H, I, J, K

FISCAL YEAR 2025

	FINAL E	BUDGET	BUDGET CO	
ACTIONS	EXPENDITURE	OTHER FUNDS	EXPENDITURE	OTHER FUNDS
LPSNRD Support of LPRCA Programs & Projects (Total LPSNRD costs \$73,620)				
Cooperate on Lower Platte River Corridor Alliance Administration. (LPSNRD Share)	\$ 1,000	\$0	419022	302011
Environmental Suitability Assessment projects, information and correspondence • ESRI Agreement	\$0	\$0		302014
WQ Monitoring Network (LPRCA) • Continuation of existing agreement - 3 sites (Platte @ Louisville, Salt @ Ashland & Elkhorn @ Waterloo) (LPSNRD Share) • Leshara Site Agreement Continuation (LPSNRD Share) • USGS Streamgage Trend Analysis (LPSNRD Share)	\$41,800 \$5,320 \$5,843	\$0	419021	302014 302014
Education & Outreach (LPRCA) • Lower Platte River Tour (LPSNRD Share) • Newsletter; kiosks; I&E Materials; Other Events • Advertising; Social Media; Video Production • Website Hosting/Support/Maintenance • Memberships	\$500 \$0 \$0 \$0 \$0	\$0 \$0 \$0		302014 302014 302014 302014
 Water Quality Management Plan Examine and prioritize projects identified in LPRCA WQMP. Identify WQMP 319 Project and apply for 319 Grant. Implementation (Consider establishing the Turkey Creek Watershed as a targeted area for cost-share assistance. See Land Resources) Water Quality Plan Update 	\$0 \$0 \$0	\$0 \$0 \$0	419013	303140
Monitor Water Trail Planning & Development	\$0	\$0		
Lower Platte River Restoration and Resiliency Study with Corps (NRDs & State) • Restoration and Resiliency Study initiation, planning and projects	\$0	\$0	419017	Contingent Upon Federal Appropriation
Platte River Recovery Implementation Programreview panel / coordination	\$0	\$0		
Cooperate on liaison service of Water Strategies, Washington, D.C. for Lower Platte River Corridor issues including appropriations for Lower Platte River Restoration and Resiliency Study.	\$27,600	\$0	419003	
Participate in Nebraska Land Trust and in Lower Platte River Workgroup, when needed.	\$0	\$0	419009	

FISCAL YEAR 2025

	FINAL BUDGET		BUDGE	T CODE
ACTIONS	EXPENDITURE	OTHER FUNDS	EXPENDITURE	OTHER FUNDS
Platte River Ice Jam Agreement. (LPSNRD 15% of base fund amount.) • Interlocal agreement with PMRNRD for existing camera on the Platte River at Hwy 6 (\$1,640) and for additional camera at Hwy 50	\$22,500 \$7,600	\$0 \$0		
Monitor Lower Platte River instream flow review & basin determination / integrated management.	\$10,000	\$0	419010	
Western Sarpy / Clear Creek Project • Maintenance. LPNNRD received FEMA funding and plans to reimburse LPS for our payment.	\$50,000	\$14,641	419020	303786
Continue to monitor status of public water systems and wastewater facilities	\$0	\$0		
Platte River RR Obstruction	\$50,000	\$0	419023	
Monitor and inspect PL84-99 levees at Omaha Fish & Wildlife Club	\$0	\$0		
Identify and map nesting habitat for terns & plovers including sand bars and sand/gravel pits through involvement with the Tern & Plover Partnership	\$5,000	\$0	419009	
Investigate acquisition of conservation easements to protect bluff and floodplain corridor along the Platte River and Missouri River. Participate as board member of NE Land Trust. Develop a strategy for identifying and evaluating critical areas for protection and landowner education and contacts. (See Cons. Eas.)				
 Agreement with NLT - Consider extending the agreement that expires June 30, 2024. 	\$30,000	\$0	419012	
Conservation Easement with NLT	\$20,000	\$0	419012	
Support efforts to control invasive species and noxious weeds along the Lower Platte River.	\$60,000	\$0	419016	

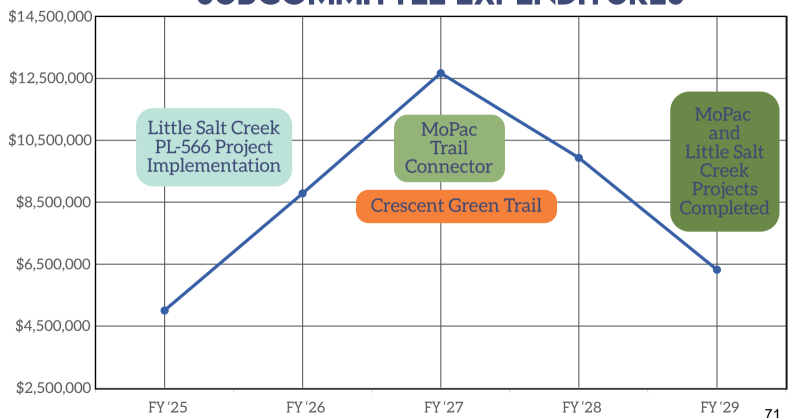
FISCAL YEAR 2026 ACTIONS					
	BUDGET	OTHER FUNDS			
Cooperate on service of Water Strategies for Lower Platte River Corridor. LPR Restoration and Resiliency Study appropriation	\$28,800	\$0			
 LPRCA Programs Water Quality Monitoring USGS Streamgage Trend Analysis Water Quality Programs/Implementation Water Quality Planning Recreation Access Lower Platte River Restoration and Resiliency Study w/ Corps. et al Ecosystem Studies Admin., Outreach & Education 	\$35,160 \$4,137 \$0 \$0 \$0 \$0 \$0 \$0 \$1,500	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0			
Identify and map nesting habitat for terns & plovers including sand bars and sand/gravel pits through involvement with the Tern & Plover Partnership	\$5,000	\$0			
Platte River Ice Jam Agreement • Interlocal agreement for camera(s) on Platte River	\$22,500 \$3,300	\$0 \$0			
Nebraska Land Trust Agreement	\$30,000	\$0			
Monitor Lower Platte River instream flow review & basin determination / integrated management.	\$10,000	\$0			
Platte River RR Obstruction	\$20,000	\$0			
Western Sarpy / Clear Creek Project	\$50,000	\$0			
Invasive Species & Noxious Weed Efforts	\$30,000	\$0			

FISCAL YEAR 2027 ACTIONS					
	BUDGET	OTHER FUNDS			
Cooperate on service of Water Strategies for Lower Platte River Corridor. LPR Restoration and Resiliency Study appropriation	\$30,000	\$0			
 LPRCA Programs Water Quality Monitoring Water Quality Programs/Implementation Water Quality Planning Recreation Access Lower Platte River Restoration and Resiliency Study w/ Corps. et al Ecosystem Studies Admin., Outreach & Education 	\$53,000 \$0 \$0 \$0 \$0 \$0 \$0 \$1,500	\$0 \$0 \$0 \$0 \$0 \$0 \$0			
Identify and map nesting habitat for terns & plovers including sand bars and sand/gravel pits through involvement with the Tern & Plover Partnership	\$5,000	\$0			
Platte River Ice Jam Agreement Interlocal agreement for camera(s) on Platte River	\$22,500 \$3,300	\$0 \$0			
Nebraska Land Trust Agreement	\$30,000	\$0			
Monitor Lower Platte River instream flow review & basin determination / integrated management.	\$10,000	\$0			
Western Sarpy / Clear Creek Project	\$50,000	\$0			
Invasive Species & Noxious Weed Efforts	\$30,000	\$0			

FISCAL YEAR 2028 ACTIONS				
	BUDGET	OTHER FUNDS		
Cooperate on service of Water Strategies for Lower Platte River Corridor. LPR Restoration and Resiliency Study appropriation	\$31,200	\$0		
 LPRCA Programs Water Quality Monitoring Water Quality Programs/Implementation Water Quality Planning Recreation Access Lower Platte River Restoration and Resiliency Study w/ Corps. et al Ecosystem Studies Admin., Outreach & Education 	\$47,120 \$0 \$0 \$0 \$0 \$0 \$0 \$1,500	\$0 \$0 \$0 \$0 \$0 \$0 \$0		
Identify and map nesting habitat for terns & plovers including sand bars and sand/gravel pits through involvement with the Tern & Plover Partnership	\$5,000	\$0		
Platte River Ice Jam Agreement Interlocal agreement for camera(s) on Platte River	\$22,500 \$3,300	\$0 \$0		
Nebraska Land Trust Agreement	\$30,000	\$0		
Monitor Lower Platte River instream flow review & basin determination / integrated management.	\$10,000	\$0		
Western Sarpy / Clear Creek Project	\$50,000	\$0		
Invasive Species & Noxious Weed Efforts	\$30,000	\$0		

FISCAL YEAR 2029 ACTIONS					
	BUDGET	OTHER FUNDS			
Cooperate on service of Water Strategies for Lower Platte River Corridor. LPR Restoration and Resiliency Study appropriation	\$30,000	\$0			
 LPRCA Programs Water Quality Monitoring Water Quality Programs/Implementation Water Quality Planning Recreation Access Lower Platte River Restoration and Resiliency Study w/ Corps. et al Ecosystem Studies Admin., Outreach & Education 	\$35,160 \$0 \$0 \$0 \$0 \$0 \$0 \$1,500	\$0 \$0 \$0 \$0 \$0 \$0 \$0			
Identify and map nesting habitat for terns & plovers including sand bars and sand/gravel pits through involvement with the Tern & Plover Partnership	\$5,000	\$0			
Platte River Ice Jam Agreement Interlocal agreement for camera(s) on Platte River	\$22,500 \$3,300	\$0 \$0			
Nebraska Land Trust Agreement	\$30,000	\$0			
Monitor Lower Platte River instream flow review & basin determination / integrated management.	\$10,000	\$0			
Western Sarpy / Clear Creek Project	\$50,000	\$0			
Invasive Species & Noxious Weed Efforts	\$30,000	\$0			

RECREATION, FORESTRY & WILDLIFE SUBCOMMITTEE EXPENDITURES



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PROGRAM AREA: Conservation Easements

GOALS: B, C, D, J

	FINAL BUDGET		BUDGE	T CODE
ACTIONS	EXPENDITURE	OTHER FUNDS	EXPENDITURE	OTHER FUNDS
Pursue the acquisition of conservation easements and options on prairie	\$0	\$0		
Consider acceptance of conservation easements acquired by the Saline Wetland Conservation Partnership	\$0	\$0		
Continue to consider donated conservation easements	\$0	\$0		
Management of Conservation Easements • Complete annual inspections	\$0	\$0		
Acquire one conservation easement to protect wetlands, native prairies, woodlands or other unique natural resource. • Acquire conservation easement on the Next to Nine Mile Prairie, LLC.	\$10,000 \$310,000	\$0 \$0		

FISCAL YEAR 2026 ACTIONS		
	BUDGET	OTHER FUNDS
Acquire conservation easements	\$150,000	\$0

FISCAL YEAR 2027 ACTIONS		
	BUDGET	OTHER FUNDS
Acquire conservation easements	\$150,000	\$0

FISCAL YEAR 2028 ACTIONS		
	BUDGET	OTHER FUNDS
Acquire conservation easements	\$150,000	\$0

ı	FISCAL YEAR 2029 ACTIONS		
ı		BUDGET	OTHER FUNDS
	Acquire conservation easements	\$150,000	\$0

PROGRAM AREA: Habitat Improvement

GOALS: D, F, G, I

	FINAL E	FINAL BUDGET		T CODE
ACTIONS	EXPENDITURE	OTHER FUNDS	EXPENDITURE	OTHER FUNDS
Continue to pursue programs with City of Lincoln and other entities in working with private landowners on grassland management and restoration that encourages pollinator species and grassland diversity				
Consider committing matching funds on partner grants for habitat restoration	\$15,000	\$0	469019	
Matching funds for Wachiska Audubon NET grant for prairie management expenses (expires FY26)	\$3,000	\$0	469019	
Continue the Backyard Prairie Pollinator Program to assist small acreage owners and urban households to establish areas for pollinators (provide seed)	\$20,000	\$0	469019	
Pollinator Safety Corner Cost-share Program with Pheasants Forever	\$25,000	\$0	469019	
Develop a Good Neighbor Program to assist private landowners with habitat management on properties adjacent to LPSNRD properties or on conservation easements	\$15,000	\$0	469019	
Monitor Lincoln well field plans and consider wildlife habitat restoration partnership	\$5,000	\$0	469019	

FISCAL YEAR 2026 ACTIONS			
	BUDGET	OTHER FUNDS	
Provide support for programs with other entities to diversify grasslands and encourage pollinator habitat	\$102,500	\$0	
Wachiska Audubon NET grant match support	\$3,000	\$0	
Monitor Lincoln well field plans and consider wildlife habitat restoration partnership	\$10,000	\$0	

FISCAL YEAR 2027 ACTIONS		
	BUDGET	OTHER FUNDS
Provide support for programs with other entities to diversify grasslands and encourage pollinator habitat	\$105,000	\$0
Monitor Lincoln well field plans and consider wildlife habitat restoration partnership	\$10,000	\$0

FISCAL YEAR 2028 ACTIONS		
	BUDGET	OTHER FUNDS
Provide support for programs with other entities to diversify grasslands and encourage pollinator habitat	\$105,000	\$0
Monitor Lincoln well field plans and consider wildlife habitat restoration partnership	\$10,000	\$0

FISCAL YEAR 2029 ACTIONS		
	BUDGET	OTHER FUNDS
Provide support for programs with other entities to diversify grasslands and encourage pollinator habitat	\$105,000	\$0
Monitor Lincoln well field plans and consider wildlife habitat restoration partnership	\$10,000	\$0

PROGRAM AREA: Missouri River Corridor

GOALS: C, D, E, G, I

	FINAL BUDGET		BUDGE	T CODE
ACTIONS	EXPENDITURE	OTHER FUNDS	EXPENDITURE	OTHER FUNDS
Participate in the Missouri River Ecosystem Coordination Group	\$0	\$0		
Monitor process to consider changes in the operation of USACE Missouri River dams	\$0	\$0		

FISCAL YEAR 2026 ACTIONS		
	BUDGET	OTHER FUNDS
Participate in the Missouri River Ecosystem Coordination Group	\$0	\$0
Monitor process to consider changes in the operation of USACE Missouri River dams	\$0	\$0

FISCAL YEAR 2027 ACTIONS		
	BUDGET	OTHER FUNDS
Participate in the Missouri River Ecosystem Coordination Group	\$0	\$0
Monitor process to consider changes in the operation of USACE Missouri River dams	\$0	\$0

FISCAL YEAR 2028 ACTIONS		
	BUDGET	OTHER FUNDS
Participate in the Missouri River Ecosystem Coordination Group	\$0	\$0
Monitor process to consider changes in the operation of USACE Missouri River dams	\$0	\$0

FISCAL YEAR 2029 ACTIONS		
	BUDGET	OTHER FUNDS
Participate in the Missouri River Ecosystem Coordination Group	\$0	\$0
Monitor process to consider changes in the operation of USACE Missouri River dams	\$0	\$0

SUBCOMMITTEE: Recreation, Forestry, and Wildlife PROGRAM AREA: Prairie Corridor on Haines Branch

GOALS: B, C, D, J

	FINAL E	BUDGET	BUDGE	T CODE
ACTIONS	EXPENDITURE	OTHER FUNDS	EXPENDITURE	OTHER FUNDS
Pursue the acquisition of conservation easements and options on prairie				
Work with City of Lincoln on acquisition of a conservation easement or foo title of lands along the Haines Branch Carridor to Spring Creek Brains				
fee title of lands along the Haines Branch Corridor to Spring Creek Prairie • Provide in-kind support for City of Lincoln Environmental Trust Grant				
Provide endowment funding and support as outlined in the City /	\$0	\$0	447066	
NRD Haines Branch Prairie Corridor Agreement. Agreement expires				
Endowment Revenue	\$0	\$13,300	447066	302175
 Land Management Activities (NRD Conservation Tech 0.6 FTE, 50% of two NRD summer temps) 	\$4,000	\$0	447066	
 In-lieu of tax payments (NRD pays City, City pays taxes) 	\$5,300	\$0	447066	
Coordination/Oversight	\$52,500	\$0		
 Assist the City by contracting providers for services related to property management and development (fencing, seeding, trail design and development, and ATIIP grant) 	\$400,000	\$300,000	447066	302175
Kapke & Roberts signage (I&E budget)	\$0	\$0	447066	302175
Stiefel Trailhead				
Operate and maintain	\$4,000	\$0	447066	
Honvlez				
Operate and maintain	\$4,000	\$0	447066	000707
Solar Well We advive retation Bernaugh	\$20,000	\$20,000		303787
Woody Vegetation Removal Two Creeks	\$15,000	\$0	447066	
Operate and maintain	\$5,000	\$0	447066	
Parking lot	\$15,000	\$0 \$0	447066	
Denton Prairie	ψ.ο,οοο	Ų.		
Operate and maintain	\$4,000	\$0	447066	
Bobcat Prairie				
Operate and maintain	\$7,000	\$0	447066	
 Woody Vegetation Removal 	\$20,000	\$15,000		303787
Solar Well	\$20,000	\$20,000		303787
Parking Lot	\$15,000	\$0		
Acquire conservation easement or fee title to property	\$750,000	\$375,000	730200	302175
Solidago Conservancy				
Agreement	\$30,000	\$0	447066	
 Acquire conservation easement or fee title to property with Solidago Conservancy 	\$50,000	\$0	730200	302175
	\$50,000	\$0	730200	302175

FISCAL YEAR 2026 ACTIONS		
	BUDGET	OTHER FUNDS
Funding Support for PCHB Agreement (Expires 2038) (NRD Conservation Tech 0.40 FTE, 75% of two NRD summer temps). Other Funds is half of endowment income).	\$40,000	\$13,300
Land Management includes in-lieu of taxes, paid by City of Lincoln	\$70,000	\$0
Trail Design and Development	\$200,000	\$100,000
Property Management and Development	\$500,000	\$300,000
Acquire conservation easement or fee title to property	\$200,000	\$100,000
Assistance Agreement with Solidago Conservancy	\$30,000	\$0

FISCAL YEAR 2027 ACTIONS		
	BUDGET	OTHER FUNDS
Funding Support for PCHB Agreement (Expires 2038)	\$40,000	\$18,000
Land Management includes in-lieu of taxes, paid by City of Lincoln	\$150,000	\$0
Trail Design and Development	\$500,000	\$250,000
Property Management and Development	\$500,000	\$300,000
Acquire conservation easement or fee title to property	\$200,000	\$100,000
Assistance Agreement with Solidago Conservancy	\$30,000	\$0

FISCAL YEAR 2028 ACTIONS		
	BUDGET	OTHER FUNDS
Funding Support for PCHB Agreement (Expires 2038)	\$40,000	\$20,000
Land Management includes in-lieu of taxes, paid by City of Lincoln	\$150,000	\$0
Trail Design and Development	\$500,000	\$250,000
Property Management and Development	\$500,000	\$300,000
Acquire conservation easement or fee title to property	\$200,000	\$100,000
Assistance Agreement with Solidago Conservancy	\$30,000	\$0

FISCAL YEAR 2029 ACTIONS		
	BUDGET	OTHER FUNDS
Funding Support for PCHB Agreement (Expires 2038)	\$40,000	\$22,000
Land Management includes in-lieu of taxes, paid by City of Lincoln	\$150,000	\$0
Trail Design and Development	\$500,000	\$250,000
Property Management and Development	\$500,000	\$300,000
Acquire conservation easement or fee title to property	\$200,000	\$100,000
Assistance Agreement with Solidago Conservancy	\$30,000	\$0

PROGRAM AREA: Trails GOALS: B, C, D, E, G, I, J

East Trail, Oak Creek Trail & Homestead Trail • QR Code online trail donation expenses (See F&P) MoPac East Trail • Operate and maintain completed sections • Mowing • Boundary fence repair/replacement • Signs, posts, trail gates/bollards • Contract for woody encroachment removal • Bridge decking replacement • Miscellaneous • Pump vault toilets (Walton, Wabash) • Monitor trail surface for repair • Monitor bridge debris removal • Repairs to stabilize banks/drainage structures • Trail resurfacing-limestone screenings: 148th to 162nd • Culvert repairs (1/4 mile west of 202nd St) • Engineering • Construction • Bridge timber repairs • 134th West #1 • 298th West #1 • 298th West #2 (Olsson) • Bridge maintenance • invasive or non-invasive bridge inspections on watch-list bridges (Theisen invasive inspections) • Consider requests to transfer MoPac East Trail corridor segments to		FINAL B	SUDGET	BUDGE	T CODE
East Trail, Oak Creek Trail & Homestead Trail	ACTIONS	EXPENDITURE	OTHER FUNDS	EXPENDITURE	OTHER FUNDS
MoPac East Trail Operate and maintain completed sections Mowing Boundary fence repair/replacement Signs, posts, trail gates/bollards Contract for woody encroachment removal Bridge decking replacement Miscellaneous Pump vault toilets (Walton, Wabash) Monitor trail surface for repair Monitor bridge debris removal Repairs to stabilize banks/drainage structures Trail resurfacing-limestone screenings: 148th to 162nd Engineering Construction Bridge timber repairs 134th West #1 298th West #1 298th West #2 (Olsson) 310th South #2 (Olsson) Bridge maintenance invasive inspections Consider requests to transfer MoPac East Trail corridor segments to S125,000 447060.1 447060.1 447060.1 447060.1 447060.1 447060.1 447060 447060 447060 447060 5180,000 50		\$3,500	\$3,500	447054	302145
Operate and maintain completed sections Nowing Boundary fence repair/replacement Signs, posts, trail gates/bollards Contract for woody encroachment removal Bridge decking replacement Miscellaneous Pump vault toilets (Walton, Wabash) Nonitor trail surface for repair Nonitor bridge debris removal Repairs to stabilize banks/drainage structures Repairs to stabilize banks/drainage structures Contruction Engineering Construction Bridge timber repairs 134th West #1 298th West #1 298th West #2 (Olsson) Bridge maintenance invasive or non-invasive bridge inspections on watch-list bridges (Theisen invasive inspections) Consider requests to transfer MoPac East Trail corridor segments to \$125,000	 QR Code online trail donation expenses (See F&P) 	\$0	\$0		
Mowing Boundary fence repair/replacement Signs, posts, trail gates/bollards Contract for woody encroachment removal Bridge decking replacement Miscellaneous Pump vault toilets (Walton, Wabash) Monitor trail surface for repair Monitor bridge debris removal Repairs to stabilize banks/drainage structures Trail resurfacing-limestone screenings: 148th to 162nd Culvert repairs (1/4 mile west of 202nd St) Engineering Construction Bridge timber repairs 134th West #1 298th West #1 298th West #2 (Olsson) 310th South #2 (Olsson) Bridge maintenance invasive or non-invasive bridge inspections on watch-list bridges (Theisen invasive inspections) Consider requests to transfer MoPac East Trail corridor segments to	MoPac East Trail				
Boundary fence repair/replacement Signs, posts, trail gates/bollards Contract for woody encroachment removal Bridge decking replacement Miscellaneous Pump vault toilets (Walton, Wabash) Monitor trail surface for repair Monitor bridge debris removal Repairs to stabilize banks/drainage structures Trail resurfacing-limestone screenings: 148th to 162nd Culvert repairs (1/4 mile west of 202nd St) Engineering Construction Bridge timber repairs 134th West #1 298th West #1 298th West #2 (Olsson) 310th South #2 (Olsson) Bridge maintenance invasive or non-invasive bridge inspections on watch-list bridges (Theisen invasive inspections) Consider requests to transfer MoPac East Trail corridor segments to 1447060.1 447060	Operate and maintain completed sections	\$125,000			
 Signs, posts, trail gates/bollards Contract for woody encroachment removal Bridge decking replacement Miscellaneous Pump vault toilets (Walton, Wabash) Monitor trail surface for repair Monitor bridge debris removal Repairs to stabilize banks/drainage structures Trail resurfacing-limestone screenings: 148th to 162nd Culvert repairs (1/4 mile west of 202nd St) Engineering Construction Bridge timber repairs 134th West #1 298th West #1 298th West #2 (Olsson) 310th South #2 (Olsson) Bridge maintenance invasive or non-invasive bridge inspections on watch-list bridges (Theisen invasive inspections) Consider requests to transfer MoPac East Trail corridor segments to 30 447060.1 447060.1 447	Mowing		\$0	447060.1	
 Contract for woody encroachment removal Bridge decking replacement Miscellaneous Pump vault toilets (Walton, Wabash) Monitor trail surface for repair Monitor bridge debris removal Repairs to stabilize banks/drainage structures Trail resurfacing-limestone screenings: 148th to 162nd Culvert repairs (1/4 mile west of 202nd St) Engineering Construction Bridge timber repairs 134th West #1 298th West #1 298th West #2 (Olsson) 310th South #2 (Olsson) Bridge maintenance invasive or non-invasive bridge inspections on watch-list bridges (Theisen invasive inspections) Consider requests to transfer MoPac East Trail corridor segments to 447060.1 447060.1 447060.1 447060.1 447060.1 447060.1 447060 	Boundary fence repair/replacement				
 Bridge decking replacement Miscellaneous Pump vault toilets (Walton, Wabash) Monitor trail surface for repair Monitor bridge debris removal Repairs to stabilize banks/drainage structures Trail resurfacing-limestone screenings: 148th to 162nd Culvert repairs (1/4 mile west of 202nd St) Engineering Construction Bridge timber repairs 134th West #1 298th West #1 298th West #2 (Olsson) 310th South #2 (Olsson) Bridge maintenance invasive or non-invasive bridge inspections on watch-list bridges (Theisen invasive inspections) Consider requests to transfer MoPac East Trail corridor segments to 					
 Miscellaneous Pump vault toilets (Walton, Wabash) Monitor trail surface for repair Monitor bridge debris removal Repairs to stabilize banks/drainage structures Trail resurfacing-limestone screenings: 148th to 162nd Culvert repairs (1/4 mile west of 202nd St) Engineering Construction Bridge timber repairs 134th West #1 298th West #1 298th West #2 (Olsson) 310th South #2 (Olsson) Bridge maintenance invasive or non-invasive bridge inspections on watch-list bridges (Theisen invasive inspections) Consider requests to transfer MoPac East Trail corridor segments to 447060.1 447060.1 447060.1 447060.1 447060 447060 \$0 447060.1 \$0 447060 \$110,000 \$0 447060 \$100,000 \$0 447060 	 Contract for woody encroachment removal 		\$0	447060.1	
 Pump vault toilets (Walton, Wabash) Monitor trail surface for repair Monitor bridge debris removal Repairs to stabilize banks/drainage structures Trail resurfacing-limestone screenings: 148th to 162nd Culvert repairs (1/4 mile west of 202nd St) Engineering Construction Bridge timber repairs 134th West #1 298th West #1 298th West #2 (Olsson) 310th South #2 (Olsson) Bridge maintenance invasive or non-invasive bridge inspections on watch-list bridges (Theisen invasive inspections) Consider requests to transfer MoPac East Trail corridor segments to 447060 447060 447060 \$10,000 \$10,000 \$0 447060 \$10,000 \$0 447060 \$10,000 \$0 447060 			\$0	447060.1	
 Monitor trail surface for repair Monitor bridge debris removal Repairs to stabilize banks/drainage structures Trail resurfacing-limestone screenings: 148th to 162nd Culvert repairs (1/4 mile west of 202nd St) Engineering Construction Bridge timber repairs 134th West #1 298th West #1 298th West #2 (Olsson) 310th South #2 (Olsson) Bridge maintenance invasive or non-invasive bridge inspections on watch-list bridges (Theisen invasive inspections) Consider requests to transfer MoPac East Trail corridor segments to 447060 447060 447060 447060 447060 447060 50 447060 447060 447060 50 50 50 50 			\$0	447060.1	
 Monitor bridge debris removal Repairs to stabilize banks/drainage structures Trail resurfacing-limestone screenings: 148th to 162nd Culvert repairs (1/4 mile west of 202nd St) Engineering Construction Bridge timber repairs 134th West #1 298th West #1 298th West #2 (Olsson) 310th South #2 (Olsson) Bridge maintenance invasive or non-invasive bridge inspections on watch-list bridges (Theisen invasive inspections) Consider requests to transfer MoPac East Trail corridor segments to 447060 447060 447060 \$10,000 \$10,000 \$0 447060 \$10,000 \$0 447060 \$0 					
 Repairs to stabilize banks/drainage structures Trail resurfacing-limestone screenings: 148th to 162nd Culvert repairs (1/4 mile west of 202nd St) Engineering Construction Bridge timber repairs 134th West #1 298th West #1 298th West #2 (Olsson) 310th South #2 (Olsson) Bridge maintenance invasive or non-invasive bridge inspections on watch-list bridges (Theisen invasive inspections) Consider requests to transfer MoPac East Trail corridor segments to 447060 447060 447060 447060 	'				
 Trail resurfacing-limestone screenings: 148th to 162nd Culvert repairs (1/4 mile west of 202nd St) Engineering Construction Bridge timber repairs 134th West #1 298th West #1 298th West #2 (Olsson) 310th South #2 (Olsson) Bridge maintenance invasive or non-invasive bridge inspections on watch-list bridges (Theisen invasive inspections) Consider requests to transfer MoPac East Trail corridor segments to 447060 \$0 447060 447060 447060 \$100,000 \$0 447060 447060 \$100,000 \$0 447060 \$100,000 \$0 447060 \$100,000 \$100,000					
 Culvert repairs (1/4 mile west of 202nd St) Engineering Construction Bridge timber repairs 134th West #1 298th West #1 298th West #2 (Olsson) 310th South #2 (Olsson) Bridge maintenance invasive or non-invasive bridge inspections on watch-list bridges (Theisen invasive inspections) Consider requests to transfer MoPac East Trail corridor segments to \$0 447060 447060 \$10,000 \$0 447060 \$0 \$0	·		· ·		
 Engineering Construction Bridge timber repairs 134th West #1 298th West #1 298th West #2 (Olsson) 310th South #2 (Olsson) Bridge maintenance invasive or non-invasive bridge inspections on watch-list bridges (Theisen invasive inspections) Consider requests to transfer MoPac East Trail corridor segments to 		\$0	\$0	447060	
 Construction Bridge timber repairs 134th West #1 298th West #1 105,000 310th South #2 (Olsson) Bridge maintenance invasive or non-invasive bridge inspections on watch-list bridges (Theisen invasive inspections) Consider requests to transfer MoPac East Trail corridor segments to \$50,000 \$180,000 \$0 447060 \$100,000 \$100,000 \$0 447060 \$0 \$0 \$0 	, ,				
 Bridge timber repairs 134th West #1 298th West #1 105,000 447060 298th West #2 (Olsson) 310th South #2 (Olsson) Bridge maintenance invasive or non-invasive bridge inspections on watch-list bridges (Theisen invasive inspections) Consider requests to transfer MoPac East Trail corridor segments to \$0 447060 447060 \$0 \$0 \$0 \$0 \$0		· ·			
 134th West #1 298th West #1 298th West #2 (Olsson) 310th South #2 (Olsson) Bridge maintenance invasive or non-invasive bridge inspections on watch-list bridges (Theisen invasive inspections) Consider requests to transfer MoPac East Trail corridor segments to \$180,000 \$0 447060 \$100,000 \$0 447060 \$10,000 \$0 \$0 \$0 \$0 \$0 \$0 		\$50,000		447060	
 298th West #1 298th West #2 (Olsson) 310th South #2 (Olsson) Bridge maintenance invasive or non-invasive bridge inspections on watch-list bridges (Theisen invasive inspections) Consider requests to transfer MoPac East Trail corridor segments to \$105,000 \$0 447060 \$100,000 \$0 447060 \$0 \$0 \$0 \$0 \$0 \$0 	· ·				
 298th West #2 (Olsson) 310th South #2 (Olsson) Bridge maintenance invasive or non-invasive bridge inspections on watch-list bridges (Theisen invasive inspections) Consider requests to transfer MoPac East Trail corridor segments to \$110,000 \$0 447060 \$10,000 \$0 447060 \$0 		· ·			
 310th South #2 (Olsson) Bridge maintenance invasive or non-invasive bridge inspections on watch-list bridges (Theisen invasive inspections) Consider requests to transfer MoPac East Trail corridor segments to \$100,000 \$0 447060 \$0 447060 \$0 		· ·			
 Bridge maintenance invasive or non-invasive bridge inspections on watch-list bridges (Theisen invasive inspections) Consider requests to transfer MoPac East Trail corridor segments to \$0 \$0 \$0 	· · · ·		·		
 invasive or non-invasive bridge inspections on watch-list bridges (Theisen invasive inspections) Consider requests to transfer MoPac East Trail corridor segments to \$10,000 \$0 \$0 	• 310th South #2 (Olsson)	\$100,000	\$0	447060	
(Theisen invasive inspections) ● Consider requests to transfer MoPac East Trail corridor segments to \$0 \$0	Bridge maintenance				
		\$10,000	\$0	447060	
	Consider requests to transfer MoPac East Trail corridor segments to	\$0	\$0		
City of Lincoln as outlined in Rural to Urban Interlocal Agreement	City of Lincoln as outlined in Rural to Urban Interlocal Agreement				
MoPac East Connection to Lied Platte River Bridge	MoPac East Connection to Lied Platte River Bridge				
Monitor/participate as requested by MoPac Alliance working on the connection		\$0	\$0		
Operate interim Wabash to South Bend connection \$0 \$0		\$0	\$0		
Add to sinking fund (\$388,000 current balance) \$0 \$0 transfer	·				
MoPac East-Lied Connector Trail Route (LB1012 Trail Development and	÷ ,	, , , , , , , , , , , , , , , , , , ,	+ 5		
Maintenance Fund to provide grants to NRDs to complete MoPac trail between Lincoln and Omaha)	Maintenance Fund to provide grants to NRDs to complete MoPac trail				
MoPac East-Lied Connector Subcommittee to meet with Cass County reps and MoPac Alliance to discuss alternatives and next steps	MoPac East-Lied Connector Subcommittee to meet with Cass County	\$0	\$0		
	Contract with consultant to evaluate the trail route selected by Cass	\$450,000	\$450,000	447060	301791

	FINAL B	BUDGET	BUDGE	T CODE
ACTIONS	EXPENDITURE	OTHER FUNDS	EXPENDITURE	OTHER FUNDS
Wabash Trailhead Operate and maintain	\$2,000	\$0	447060	
Salt Creek Trails Interlocal Cooperation Agreement for Salt Creek Levee Trail (maintenance agreement with City of Lincoln) Contract with consultant to research NRD parcels affiliated with Salt Creek Levee Trail to transfer trail operations to City of Lincoln Transfer trail right-of-way to the City of Lincoln	\$0 \$0 \$0	\$0 \$0 \$0	720200	
Oak Creek Trail Planning and Development Nebraska Trails Foundation ATIIP Grant Operate and maintain Mowing Boundary fence repair/replacement Signs, posts, trail gates/bollards Contract woody encroachment removal Bridge decking replacement Miscellaneous Pump vault toilet at Loma Trailhead Monitor trail surface for repairs Monitor bridge debris removal	\$120,000 \$125,000	\$0 \$0 \$0 \$0 \$0	447055.1 447055.1 447055.1 447055.1 447055.1 447055.1	303788
 Repairs to stabilize banks/drainage structures Valparaiso Trailhead facilities - maintain lease agreement with Valparaiso and consider other improvements to trailhead facilities Bridge repair Road 31 West #2 	\$2,500 \$0	\$0 \$0 \$0	447055	
 Bridge maintenance invasive or non-invasive bridge inspections on watch-list bridges (Theisen invasive inspections) Drainage Repairs 	\$10,000	\$0	447055	
Monitor Bevanjesky drainage issue and keep area on Oak Creek Trail Corridor free of woody vegetation	\$5,000	\$0	720300	
Lied Platte River Bridge • Maintain portable toilet • Maintain agreement with NGPC for the operation and maintenance of the project (w/ PMRNRD)	\$2,000 \$0	\$0 \$0	447060	
 Monitor debris buildup under bridge (w/ PMRNRD) Game & Parks Debris Removal Continue cooperating on Platte Basin Time Lapse photography project 	\$0 \$200,000 \$0	\$0 \$0	447060	
Homestead Trail Operate and maintain completed sections Mowing Boundary fence repair/replacement (near Olive Creek Road) Signs, posts, trail gates/bollards Contract woody encroachment removal	\$125,000	\$0 \$0	447065.1 447065.1	

	FINAL E	BUDGET	BUDGE	T CODE
ACTIONS	EXPENDITURE	OTHER FUNDS	EXPENDITURE	OTHER FUNDS
 Bridge decking replacement Miscellaneous Monitor trail surface for repair Monitor bridge debris removal 		\$0 \$0		
 Repairs to stabilize banks/drainage structures Homestead Bank Repairs Homestead Location 3/Bridge #11 	\$0	\$0 \$0	447065	
 Construction oversight Construction Bridge timber repairs Bridge maintenance (contracted) 	\$45,000 \$150,000 \$80,000	\$0 \$0 \$0	447065	
 invasive or non-invasive bridge inspections on watch-list bridges (Theisen invasive inspections) Trailhead facilities 	\$10,000	\$0	447065	
 Kiosk repairs Continue to provide portable restroom at Roca Wilcox floodplain property Operate and maintain 	\$15,000 \$2,000 \$2,000	\$0 \$0 \$0	447065	
Recreational Trails Community Assistance Program	\$25,000	\$0		
Quad State Trail Nebraska-Kansas-Iowa-Missouri Continue to monitor the project	\$0	\$0		
Hwy 75/34 Platte River Bridge Trail Provide funding for trail bridge project on Hwy 75/34 Platte River Bridge (bid letting Sept 2023, construction 2024)	\$82,000	\$0	447053	
Prairie Pines - Murdock Trail Connector Recreational Trails Program grant matching funds (2021 commitment, funding in FY 2025)	\$0	\$0		
Rock Island Trail Bridge over Salt Creek (SSC #6 area project/Wilderness Park)	\$113,750	\$0	447057	
Motocross Track RTP Administration through 2031 • Annual meeting	\$0	\$0		

FISCAL YEAR 2026 ACTIONS		
	BUDGET	OTHER FUNDS
MoPac East Trail		
Operate and maintain completed sections	\$40,000	\$0
Mowing	\$23,500	\$0
 Consider contracting for woody encroachment removal 	\$0	\$0
 Repairs to bridges/bank stabilization/drainage structures 	\$300,000	\$0
MoPac East Connection to Lied Platte River Bridge		
 Continue sinking fund (\$388,000 total) 	\$500,000	\$0
Continue working with MoPac Alliance	\$0	\$0
Design engineering for selected route	\$800,000	\$800,000
Salt Creek Levee Trail	\$0	\$0
Crescent Green Trail		
 Identify section of trail to fund in coordination with City of Lincoln if requested 	\$0	\$0
Oak Creek Trail		
Operate and maintain completed sections	\$40,000	\$0
Mowing	\$20,000	\$0
 Consider contracting for woody encroachment removal 	\$0	\$0
 Repairs to bridges/bank stabilization/drainage structures 	\$300,000	\$0
Homestead Trail		
Operate and maintain completed sections	\$40,000	\$0
Mowing	\$21,000	\$0
 Consider contracting for woody encroachment removal 	\$0	\$0
 Repairs to bridges/bank stabilization/drainage structures 	\$300,000	\$0
Hwy 75/34 Platte River Bridge Trail		
Provide funding for trail bridge project (if needed)	\$82,000	\$0
Recreational Trails Assistance Program	\$75,000	\$0
Motocross track RTP administration thru 2031	\$0	\$0
Prairie Pines Recreational Trails Program grant match funding	\$60,000	\$0

FISCAL YEAR 2027 ACTIONS				
	BUDGET	OTHER FUNDS		
MoPac East Trail				
Operate and maintain completed sections	\$40,000	\$0		
Mowing	\$23,500	\$0		
 Consider contracting for woody encroachment removal 	\$0	\$0		
 Repairs to bridges/bank stabilization/drainage structures 	\$300,000	\$0		
MoPac East Connection to Lied Platte River Bridge				
Continue sinking fund (\$888,000 total)	\$500,000	\$0		
Construction Oversight	\$400,000	\$320,000		
Construction	\$4,000,000	\$4,000,000		
Salt Creek Levee Trail	\$0	\$0		
Crescent Green Trail				
Design engineering	\$60,000	\$0		

FISCAL YEAR 2027 ACTIONS CONTINUED				
BUDGET	OTHER FUNDS			
\$40,000	\$0			
\$20,000	\$0			
\$0	\$0			
\$300,000	\$0			
\$40,000	\$0			
\$21,000	\$0			
\$300,000	\$0			
\$75,000	\$0			
\$0	\$0			
	\$40,000 \$20,000 \$0 \$300,000 \$40,000 \$21,000 \$300,000 \$75,000			

FISCAL YEAR 2028 ACTIONS				
	BUDGET	OTHER FUNDS		
MoPac East Trail				
Operate and maintain completed sections	\$40,000	\$0		
Mowing	\$23,500	\$0		
Consider contracting for woody encroachment removal	\$0	\$0		
 Repairs to bridges/bank stabilization/drainage structures 	\$300,000	\$0		
MoPac East Connection to Lied Platte River Bridge				
Construction Oversight	\$400,000	\$320,000		
Construction	\$4,000,000	\$3,200,000		
Salt Creek Levee Trail	\$0	\$0		
Crescent Green Trail				
Construction engineering	\$120,000	\$0		
Construction	\$1,200,000	\$0		
Oak Creek Trail				
Operate and maintain completed sections	\$40,000	\$0		
Mowing	\$20,000	\$0		
 Consider contracting for woody encroachment removal 	\$0	\$0		
 Repairs to bridges/bank stabilization/drainage structures 	\$300,000	\$0		
Homestead Trail				
Operate and maintain completed sections	\$40,000	\$0		
Mowing	\$21,000	\$0		
Repairs to bridges/bank stabilization/drainage structures	\$300,000	\$0		
Recreational Trails Assistance Program	\$75,000	\$0		
Motocross track RTP administration thru 2031	\$0	\$0		

FISCAL YEAR 2029 ACTIONS				
	BUDGET	OTHER FUNDS		
MoPac East Trail				
Operate and maintain completed sections	\$40,000	\$0		
Mowing	\$23,500	\$0		
 Consider contracting for woody encroachment removal 	\$0	\$0		
 Repairs to bridges/bank stabilization/drainage structures 	\$300,000	\$0		
MoPac East Connection to Lied Platte River Bridge				
Construction engineering	\$400,000	\$320,000		
Construction	\$2,000,000	\$1,500,000		
Operate and maintain Connection trail	\$200,000	\$0		
Salt Creek Levee Trail	\$0	\$0		
Crescent Green Trail				
Determine next_trail segment	\$0	\$0		
Oak Creek Trail				
Operate and maintain completed sections	\$40,000	\$0		
Mowing	\$20,000	\$0		
 Consider contracting for woody encroachment removal. 	\$0	\$0		
 Repairs to bridges/bank stabilization/drainage structures 	\$300,000	\$0		
Homestead Trail				
Operate and maintain completed sections	\$40,000	\$0		
Mowing	\$21,000	\$0		
 Repairs to bridges/bank stabilization/drainage structures 	\$300.000	\$0		
Recreational Trails Assistance Program	\$75,000	\$0		
Motocross track RTP administration thru 2031	\$0	\$0		

PROGRAM AREA: Tree Plantings

GOALS: B, D, G, I, J, K

	FINAL E	BUDGET	BUDGE	T CODE
ACTIONS	EXPENDITURE	OTHER FUNDS	EXPENDITURE	OTHER FUNDS
Provide a District-wide spring tree distribution program for 45,000 seedlings. (0.95/tree) Sell 45,000 tree seedlings			469080	302081
 Report to the subcommittee income, expenses, # of orders and seedlings sold 	\$0	\$0		
 Large orders over 100 seedlings, 30,000 seedling (0.95 tree) Adjust cost/tree according to Executive Travel contribution to NARD Small orders of 25 - 75 seedlings at a cost of 0.95 per tree, 15,000 	\$30,000 \$0 \$20,000	\$30,000 \$0 \$20,000		302081 302081
seedlings (1.00 tree) Online ordering expenses [in F&P - Operating Costs] Consider Tree Cooler Expansion/Trailer Restock forestry supplies Nursery Dealers License	\$3,000 \$5,000 \$3,000 \$200	\$0	439090 469080 469080 469080	
Provide tree planting services to private landowners • Provide planting program for hand plantings up to 100 seedlings for up to 10 physically challenged cooperators. Charge \$1.00 per seedling • Forester to hold tree planting workshop and provide information to tree program cooperators	\$1,000 \$0	\$1,000 \$0	469080	302081
Community Forestry Program General Program Develop a school tree replacement cost share program for trees effected by tree pests and disease	\$30,000 \$2,000	\$0 \$0	471103 471103	
NRD Forester (40% of UNL position)	\$33,000	\$0	419001	
Monitor tree mortality due to disease and insects such as Emerald Ash Borer and Dutch Elm Disease • Hazardous tree removal on NRD property	\$20,000	\$0	469080	
District wide Landscape Tree Program (45 applications at 75% cost-share)	\$5,000	\$0	469086	

FISCAL YEAR 2026 ACTIONS				
	BUDGET	OTHER FUNDS		
Tree seedling distribution • large program, 30,000 trees at 0.90 tree • small program, 15,000 tress at 0.95 tree	\$30,000 \$20,000	\$30,000 \$20,000		
Community Forestry	\$30,000	\$0		
NRD Forester	\$34,000	\$0		
Hazardous tree removal on NRD property	\$40,000	\$0		
Landscape Tree Program	\$15,000	\$0		

FISCAL YEAR 2027 ACTIONS				
	BUDGET	OTHER FUNDS		
Tree seedling distribution ■ large program, 30,000 trees at 0.90 tree ■ small program, 15,000 tress at 0.95	\$32,000 \$22,000	\$32,000 \$22,000		
Community Forestry	\$30,000	\$0		
NRD Forester	\$35,000	\$0		
Hazardous tree removal on NRD property	\$40,000	\$0		
Landscape Tree Program	\$15,000	\$0		

FISCAL YEAR 2028 ACTIONS				
	BUDGET	OTHER FUNDS		
Tree seedling distribution • large program, 30,000 trees at 0.95 tree • small program, 15,000 tress at 1.00 tree	\$34,000 \$24,000	\$34,000 \$34,000		
Community Forestry	\$30,000	\$0		
NRD Forester	\$36,000	\$0		
Hazardous tree removal on NRD property	\$40,000	\$0		
Landscape Tree Program	\$15,000	\$0		

FISCAL YEAR 2029 ACTIONS				
	BUDGET	OTHER FUNDS		
Tree seedling distribution • large program, 30,000 trees at 0.95 tree • small program, 15,000 tress at 1.00 tree	\$36,000 \$26,000	\$36,000 \$26,000		
Community Forestry	\$30,000	\$0		
NRD Forester	\$37,000	\$0		
Hazardous tree removal on NRD property	\$30,000	\$0		
Landscape Tree Program	\$15,000	\$0		

PROGRAM AREA: Wetlands

GOALS: B, D, I, J

	FINAL BUDGET		FINAL BUDGET		BUDGE	T CODE
ACTIONS	EXPENDITURE	OTHER FUNDS	EXPENDITURE	OTHER FUNDS		
Lincoln Saline Wetlands Nature Center Operation and Maintenance Continue vegetation management	\$3,500 \$5,000	\$0 \$0				
Whitehead Saline Wetland Operation and maintenance Continue invasive vegetation control Continue cooperating with UNL on wetland study	\$5,000 \$0	\$0 \$0	469041 469041			
Saline Wetlands Conservation Partnership Interlocal Agreement (expires 6/30/2024) Complete planning phase for Little Salt Creek Watershed USDA/NRCS WFPO for saline wetland restorations and watershed infrastructure Plan Development Construction Design Permitting Cooperate on the implementation of the North American Wetlands Conservation Act grant (matching funds for Ducks Unlimited grant) Provide matching funds for partnership saline wetland management properties Public access development (stream crossing, parking lot, primitive trail) for saline wetland management properties along Little Salt Creek Improve vegetation management by incorporating planned grazing system improvements (fencing, livestock, water, etc.)	\$60,000 \$10,000 \$300,000 \$65,000 \$0 \$20,000	\$2,000 \$130,000 \$300,000 \$0 \$0 \$0	419225 419225 419225 419225 419225	302195 303048 303048 303048 303048		
Warner Saline Wetlands	\$3,000 \$0 \$5,000 \$0	\$0 \$0 \$0 \$0	469041 469041 469041			
Landmark N. 33rd LLC Wetland/Schleich Wetland Operate and maintain Monitor Landmark access easement Consider cooperating with City of Lincoln for trail connection to maintenance/pedestrian bridge site	\$1,000 \$5,000 \$0	\$0 \$0 \$0	469041			
Blue Heron Marsh Operate and maintain as per Wetland Bank Agreement	\$750	\$0	469041			

	FINAL BUDGET		BUDGE	T CODE
ACTIONS	EXPENDITURE	OTHER FUNDS	EXPENDITURE	OTHER FUNDS
Lincoln / Lancaster County Mitigation Bank Site (See City / NRD Stormwater Interlocal Agreement - Work Plan) • Management agreement with City of Lincoln (City/NRD Stormwater Interlocal Agreement)	\$6,000	\$6,000	469041	302185
Dakota Springs Saline Wetland Property Operate and maintain as per agreement with City of Lincoln Agreement rolls over annually	\$2,500	\$2,500	469041	302185
Little Salt Springs Saline Wetland WMA Operate and maintain In-lieu of property tax payment (Schell & Downs) [See F&P] Cooperate with NGPC on access NW 12 Street Consider entering into pasture lease in exchange for property development and management Boundary fence north and east sides	\$4,000 \$2,773 \$0 \$0	\$ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	473001 469041	301120 302185
Marsh Wren Saline Wetland CWMA In-lieu property tax payments [See F&P] Plant deciduous trees for light attenuation and screening Operate and maintain restoration project Restoration of habitat Continue cooperating with UNL or Flatwater Group on wetland study	\$938 \$0 \$4,000 \$1,500 \$15,000	\$0 \$0 \$0 \$0 \$7,500	469041 469041	301785 301785
Little Salt Fork Marsh Preserve WMA Operate and maintain Maintain BNSF RR mitigation bank In-lieu property tax payments [See F&P]	\$4,000 \$0 <i>\$473</i>	\$0 \$0 \$0	469041 473001	
NRD staff to continue to assist the City / County Wilderness Park Science Committee	\$0	\$0	471120	
Saline wetland conservation easement or fee title acquisition	\$10,000	\$0	730300	303027

FISCAL YEAR 2026 ACTIONS				
	BUDGET	OTHER FUNDS		
Wetland property development and restoration	\$250,000	\$125,000		
WFPO sponsor grant application to construct Little Salt Creek watershed saline wetland restorations and watershed infrastructure	\$4,000,000	\$3,000,000		
Operation and maintenance of City of Lincoln's Wetland Banks	\$6,000	\$6,000		
In-lieu of property tax payments (4 properties) [See F&P]	\$4,183	\$0		
Continue participation in Saline Wetlands Conservation Partnership	\$60,000	\$3,000		
Saline wetland conservation easement or fee title acquisition	\$200,000	\$0		

FISCAL YEAR 2027 ACTIONS			
	BUDGET	OTHER FUNDS	
Wetland property development and restoration	\$250,000	\$125,000	
WFPO sponsor grant application to construct Little Salt Creek watershed saline wetland restorations and watershed infrastructure	\$4,000,000	\$3,000,000	
Operation and maintenance of City of Lincoln's Wetland Banks	\$6,000	\$6,000	
In-lieu of property tax payments (4 properties) [See F&P]	\$4,183	\$0	
Continue participation in Saline Wetlands Conservation Partnership	\$65,000	\$3,000	
Saline wetland conservation easement or fee title acquisition	\$200,000	\$0	

FISCAL YEAR 2028 ACTIONS					
	BUDGET OTHER FUNDS				
Wetland property development and restoration	\$250,000	\$125,000			
WFPO sponsor grant application to construct Little Salt Creek watershed saline wetland restorations and watershed infrastructure	\$500,000	\$375,000			
Operation and maintenance of City of Lincoln's Wetland Banks	\$7,000	\$7,000			
In-lieu of property tax payments (4 properties) [See F&P]	\$4,183	\$0			
Continue participation in Saline Wetlands Conservation Partnership	\$65,000	\$3,000			
Saline wetland conservation easement or fee title acquisition	\$200,000	\$0			

FISCAL YEAR 2029 ACTIONS			
	BUDGET	OTHER FUNDS	
Wetland property development and restoration	\$250,000	\$125,000	
WFPO sponsor grant application to construct Little Salt Creek watershed saline wetland restorations and watershed infrastructure	\$0	\$0	
Operation and maintenance of City of Lincoln's Wetland Banks	\$7,000	\$7,000	
In-lieu of property tax payments (4 properties) [See F&P]	\$4,183	\$0	
Continue participation in Saline Wetlands Conservation Partnership	\$75,000	\$3,000	
Saline wetland conservation easement or fee title acquisition	\$200,000	\$0	

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SUBCOMMITTEE: Recreation, Forestry, and Wildlife PROGRAM AREA: Wildlife Management Areas

GOALS: D, E, G, I

	FINAL E	BUDGET	BUDGE	T CODE
ACTIONS	EXPENDITURE	OTHER FUNDS	EXPENDITURE	OTHER FUNDS
Development and management of NRD public access facilities • Machine rental - removal of invasive woody vegetation • Fence repair and maintenance • Repair and/or update WMA signage (i.e. rules and regulations sign)	\$20,000 \$25,000 \$3,000	\$0 \$0 \$0	464010 464010 464010	
 Timber Point Trash pick-up & seasonal toilets (pump vault) Operate and maintain facilities and vegetation 	\$5,000 \$6,000	\$0 \$0	464010 464010	
 Red Cedar Seasonal toilets and trash pick-up Operate and maintain facilities Herbicide control - invasive woody vegetation Woody vegetation removal Tree pile removal 	\$5,000 \$3,000 \$5,040 \$0 \$15,000	\$0 \$0 \$3,360 \$0 \$0	464010 464010 464010 464010	303787 303787
Wildwood NGPC Management Agreement expires 2032 Miscellaneous (mowing, refuse service, pump vault toilets) Operate and maintain access roads Entrance sign Sediment basin maintenance Engineering (In-house) Construction Sediment Basin Cleanout Planning	\$10,000 \$12,000 \$10,000 \$10,000 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0	464010 464010 464010 464010 464010	
 Meadowlark Operate and maintain access roads Herbicide control - invasive woody vegetation Entrance sign 	\$5,000 \$6,000 \$3,000	\$0 \$0 \$0	464010 464010 464010	
 Cottontail Operate and maintain access roads Herbicide control - invasive woody vegetation Tree pile removal 	\$5,000 \$5,000 \$15,000	\$0 \$3,750 \$0	464010 464010 464010	303784
Merganser Operate and maintain access roads	\$5,000	\$0	464010	
 Wild Plum Operate and maintain access roads Herbicide control - invasive woody vegetation 	\$5,000 \$5,000	\$0 \$3,750	464010 464010	303787
 Tanglewood Operate and maintain access roads Boundary fence repair 	\$3,000 \$5,000	\$0 \$0		

FISCAL YEAR 2026 ACTIONS			
	BUDGET	OTHER FUNDS	
Develop and management of NRD public access facilities	\$150,000	\$15,000	
Wildwood NGPC Agreement for Wildwood expires in 2032 Timber Point Habitat Improvement Project Wildwood Sediment Basin Cleanout Planning	\$10,000 \$25,000 \$5,000	\$18,750 \$0	

FISCAL YEAR 2027 ACTIONS			
	BUDGET	OTHER FUNDS	
Develop and management of NRD public access facilities	\$150,000	\$15,000	
Wildwood ■ NGPC Agreement for Wildwood expires in 2032	\$10,000		
Wildwood Sediment Basin Cleanout Planning	\$5,000	\$0	

FISCAL YEAR 2028 ACTIONS			
	BUDGET	OTHER FUNDS	
Develop and management of NRD public access facilities	\$150,000	\$15,000	
Wildwood NGPC Agreement for Wildwood expires in 2032 Wildwood Sediment Basin Cleanout Planning	\$10,000 \$5,000	\$0	

FISCAL YEAR 2029 ACTIONS		
	BUDGET	OTHER FUNDS
Develop and management of NRD public access facilities	\$150,000	\$15,000
Wildwood • NGPC Agreement for Wildwood expires in 2032	\$10,000	
Wildwood Sediment Basin Cleanout Planning	\$5,000	\$0

Salt Creek Flood Resiliency

(No Summary Graph Based on Expenditures)

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SUBCOMMITTEE: Salt Creek Flood Resiliency

PROGRAM AREA: Flood Resiliency

GOALS: A9, B1, C1-4, J1-2

FINAL BUDGET		BUDGET	BUDGET CODE	
ACTIONS	EXPENDITURE	OTHER FUNDS	EXPENDITURE	OTHER FUNDS
Review Salt Creek Floodplain Resiliency Study, including the identified alternatives for possible action.	\$0	\$0		
Formulate a work plan on the next steps, estimate costs of alternatives, and prepare recommendations for Board consideration (see Urban - Stormwater Management for fuinding request with City, see I&E Salt Creek Resiliency for education component)	\$0	\$0		
Additional sinking funds	\$100,000	\$0	Transfer	

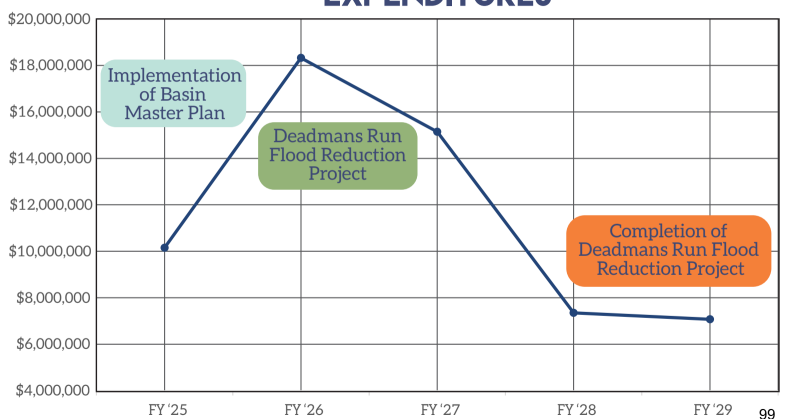
FISCAL	YEAR 2026 ACTIONS	
	BUDGET	OTHER FUNDS
See Urban - Stormwater Management	\$500,000	\$0

FISCAL YEAR 2027 ACTIONS		
	BUDGET	OTHER FUNDS
See Urban - Stormwater Management	\$500,000	\$0

FISCAL YEAR 2028 ACTIONS		
	BUDGET	OTHER FUNDS
See Urban - Stormwater Management	\$500,000	\$0

FISCAL YEAR 2029 ACTIONS		
	BUDGET	OTHER FUNDS
See Urban - Stormwater Management	\$500,000	\$0

URBAN SUBCOMMITTEE EXPENDITURES



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SUBCOMMITTEE: Urban

PROGRAM AREA: Community Assistance Program

GOALS: B, C, D, E, G, H, I

	FINAL BUDGET		BUDGET COL	
ACTIONS	EXPENDITURE	OTHER FUNDS	EXPENDITURE	OTHER FUNDS
Cooperate with communities on studies and projects as requests are				
received and considered				
Pine Lake HOA				
 Watershed Analyses and Outlet Structures 	\$0	\$0	471070	
Pine Lake HOA				
Construction	\$108,016	\$0	471070	
Ceresco Hobson Branch				
Design	\$17,700	\$0	471070	
Ceresco Hobson Branch				
 Construction 	\$39,000	\$0	471070	
 Wedgewood Manor Lake Assoc. 				
 Construction 	\$64,000	\$0	471070	
Weeping Water Channel Stabilization				
• Design	\$36,125	\$0	471070	
Construction	\$0	\$0	471070	
General: (i.e. future applications)	\$111,000	\$0	471070	
Consider floodplain acquisition / relocations in communities of the NRD	\$1,000	\$0	778100	

FISCAL YEAR 2026 ACTIONS		
	BUDGET	OTHER FUNDS
Continue to work with communities on studies and projects as requests are received and considered.	\$500,000	\$0
Consider floodplain relocations / acquisitions in communities in the NRD	\$25,000	\$0

FISCAL YEAR 2027 ACTIONS		
	BUDGET	OTHER FUNDS
Continue to work with communities on studies and projects as requests are received and considered.	\$500,000	\$0
Consider floodplain relocations / acquisitions in communities in the NRD	\$50,000	\$0

FISCAL YEAR 2028 ACTIONS		
	BUDGET	OTHER FUNDS
Continue to work with communities on studies and projects as requests are received and considered.	\$500,000	\$0
Consider floodplain relocations / acquisitions in communities in the NRD	\$50,000	\$0

FISCAL YEAR 2029 ACTIONS		
	BUDGET	OTHER FUNDS
Continue to work with communities on studies and projects as requests are received and considered.	\$500,000	\$0
Consider floodplain relocations / acquisitions in communities in the NRD	\$50,000	\$0

SUBCOMMITTEE: Urban

PROGRAM AREA: Operation and Maintenance Stormwater Facilities

GOALS: C, I, J, K

	FINAL E	BUDGET	BUDGE	T CODE
ACTIONS	EXPENDITURE	OTHER FUNDS	EXPENDITURE	OTHER FUNDS
Routine operation and maintenance of stormwater facilities				
Salt Creek channel and levees, Lincoln (West O Improve. Dist.)	\$150,000	\$0	447011	
Salt Creek channel and levees (Ashland)	\$10,000	\$0		
Little Salt Creek, Middle Creek & Haines Branch	\$20,000	\$0		
Deadmans Run	\$45,000	\$0		
Antelope Creek	\$65,000	\$0		
Antelope Valley Flood Reduction Project	\$30,000	\$0		
Stevens Creek	\$10,000	\$0		
Oak Creek	\$20,000	\$0		
Beal Slough	\$60,000	\$0 \$0		
Lynn Creek	\$10,000	\$0 \$0	447080	
Equipment & supplies	\$60,000	\$0	447099	
Non routine operation & maintenance of stormwater facilities				
Salt Creek FC Levee Project				
Complete sponsor's Annual Inspection Requirements	\$0	\$0		
Levee Critical Area Plan Review and Submittal to COE, 408 Permitting	\$0	\$0		
System-Wide Improvement Framework (SWIF) Items:				
Encroachments/Project O&M Addendums (Task Order #5)	\$12,000	\$0	439125	
SWIF 2025 Annual Update	\$25,000	\$0	439125	
Stream bank stabilization 27th - Superior Street				
Engineering	\$0	\$0	775300	
Drainage pipe replacement Sta. 98+25L (South Street)				
Engineering	\$18,000	\$0	775300	
Construction	\$156,000	\$0	775300	
Construction Administration	\$16,800	\$0	775300	
Drainage ditch repair Sta. 166+30R to 173+00R (J to N Streets)				
Engineering	\$0	\$0	775300	
Drainage pipe repair / replace Sta. 183+86L (P Street)				
Engineering	\$14,300	\$0	775300	
Construction	\$86,500	\$0	447011	
Construction Administration	\$14,740	\$0	447011	
Drainage pipe repair / replace Sta. 184+90R (P Street)	.	ا بر		
Engineering	\$14,300	\$0	775300	
Construction	\$750,000	\$0 \$0	775300	
 Construction Administration Twin 72 Culvert repair Sta. 216+50R (Haymarket Park) 	\$44,225	\$0	775300	
Engineering	\$3,940	\$0	775300	
Construction	\$113,000	\$0 \$0	775300	
Construction Construction Administration	\$23,415	\$0 \$0	775300	
Drainage pipe replacement Sta. 238+90R (Near Charleston St.)	Ψ20, τιυ	ΨΟ		
Engineering	\$54,486	\$0	775300	
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	FINAL BUDGET			T CODE
ACTIONS	EXPENDITURE	OTHER FUNDS	EXPENDITURE	OTHER FUNDS
Non-SWIF Items				
Toe Sheet-Pile Repair - Sta. 309+00L to 312+00L Engineering Construction - 1/2 FY25 1/2 FY26 Construction Administration Driveway access to levee Sta. 126+27L to 127+82L (A Street)	\$99,853 \$0 \$0	\$0 \$0 \$0		
 Engineering Construction Construction Administration Bank Repair and Toe Protection Sta. 275+00L to 278+57L (10th to 	\$21,056 \$43,000 \$13,074		775300 775300 775300	
 13th St.) Engineering Construction Construction Administration Bank Repair and Toe Protection Sta. 275+00L to 278+57L (13th to 	\$4,400 \$0 \$0	\$0 \$0 \$0	447011 775300 775300	
 14th St.) Engineering Construction Construction Administration Levee Bank Repair and Toe Protection Sta. 299+00L/R to 	\$4,200 \$450,600 \$45,000			
 301+25L/R (Yolande Ave.) Engineering Construction Construction Administration Salt Creek Levee Road Maintenance SCL Drainage Structure Inspection 	\$31,056 \$0 \$0 \$150,000	\$0 \$0 \$0 \$50,000	775300 775300 775300 447011 447011	302451
Interim Risk Reduction Measures (IRRM) Beal Slough Levee Tie-Back Restoration (Task Order #2) • Engineering - Monitor • ROW	\$0 \$0	\$0 \$0	775300 775300	
Salt Creek (Non Salt Creek Levee) Northbank Junction drainage • Engineering	\$0	\$0	775300	
Deadmans Run Gabion Basket Repair, 48th to 56th St. Channel Liner Repairs, 56th St. Channel Liner Repairs, Vine St	\$10,000 \$12,000 \$15,000	\$0	447019 447019 447019	
<u>Beal Slough</u> Channel Repair - 2920 Beal Slough ■ Engineering	\$150,000	\$0	447075	
Middle Creek Engineering	\$15,000	\$0	775800	
Antelope Creek Flood Reduction Project (Antelope Valley) Complete Sponsors Annual Inspection Requirements Review all plans for all construction proposed in Project ROW, submit to Corps for review and approval (408 Permit)	\$0 \$0	\$0 \$0	447024 447024	

	FINAL B	SUDGET	BUDGE	T CODE
ACTIONS	EXPENDITURE	OTHER FUNDS	EXPENDITURE	OTHER FUNDS
Repair Articulated Concrete Block (Downstream of BNSF) • Engineering Reimburse the City for certain Antelope Valley O&M Bank repair (BNSF to Devaney)	\$15,000 \$5,000	\$0	447024 447024	
Engineering - MonitorSediment Removal - MonitorJ Street, Sediment Removal	\$0 \$0 \$30,000	\$0 \$0 \$0		
Antelope Creek Repair Channel Liners at Sandstone Outcropping Repair Channel Liners Upstream of Ped. Bridge Channel Liner Repair Between 40th & 48th St Bridges Bank repairs near 40th Street • Engineering	\$9,000 \$9,000 \$15,000 \$55,000	\$0 \$0 \$0		
Oak Creek Repair 48" CMP through Berm, Downstream of Capitol Beach Weir		·	447070	
EngineeringConstructionMitigation bank establishment	\$0 \$30,000	\$0 \$0	447070	
Monitoring & ReportingMaintenanceTree removal Capitol Beach Dam / Stream Bank	\$4,200 \$5,000 \$15,000	\$0 \$0 \$0	447070 447070 447070	
 Lynn Creek North 9th Street Bank Stabilization Construction - Retainage for Vegetation Construction Administration 	\$0 \$25,190 \$23,570	\$0 \$0 \$0	775500 775500	
Ash Hollow, Waverly Stevens Creek, Haines Branch, Little Salt Creek	\$0 \$0	\$0 \$0	447081	
Infrastructure Sinking Fund	\$0	\$0	Transfer	

FISCAL YEAR 2026 ACTIONS				
	BUDGET	OTHER FUNDS		
Routine operation and maintenance of stormwater facilities	\$525,000	\$0		
Major Operation and Maintenance				
Salt Creek Levee				
SWIF Projects				
 Ditch Repair 166+30R - 173+00R (J to N St.) 	\$500,000	\$0		
 Drainage Pipe 238+90R (Charleston St.) 	\$350,000	\$0		
 Streambank Stabilization 27th - Superior Street 	\$750,000	\$0		
 SWIF 2026 Annual Report 	\$15,000	\$0		
Non-SWIF Projects				
10th - 13th Street	\$740,000	\$0		
Sheet Pile Repair 309-312R	\$247,500	\$0		
Antelope Creek				
Flood Reduction Project	\$65,000	\$0		
Beal Slough				
Flood Reduction Project	\$10,000	\$0		
Bank Stabilization - 2920 Beal Slough	\$500,000	\$0		
Other Channels	\$700,000	\$0		

FISCAL YEAR 2027 ACTIONS				
	BUDGET	OTHER FUNDS		
Routine operation and maintenance of stormwater facilities	\$550,000	\$0		
Major Operation and Maintenance				
Salt Creek Levee				
SWIF Projects	\$800,000	\$0		
SWIF 2027 Biennial Update	\$30,000	\$0		
Non-SWIF Projects	\$1,000,000	\$0		
Antelope Creek				
Flood Reduction Project	\$65,000	\$0		
Beal Slough				
Flood Reduction Project	\$10,000	\$0		
Other Channels	\$700,000	\$0		

FISCAL YEAR 2028 ACTIONS		
	BUDGET	OTHER FUNDS
Routine operation and maintenance of stormwater facilities	\$575,000	\$0
Major Operation and Maintenance		
Salt Creek Levee		
SWIF Projects	\$900,000	\$0
SWIF 2028 Annual Report	\$15,000	\$0
Non-SWIF Projects	\$1,000,000	\$0
Antelope Valley FPR	\$35,000	\$0
Antelope Creek		
Flood Reduction Project	\$65,000	\$0
Beal Slough		
Flood Reduction Project	\$10,000	\$0
Deadmans Run		
Flood Reduction Project	\$50,000	\$0
Other Channels	\$700,000	\$0

FISCAL YEAR 2029 ACTIONS		
	BUDGET	OTHER FUNDS
Routine operation and maintenance of stormwater facilities	\$600,000	\$0
Major Operation and Maintenance		
Salt Creek Levee		
SWIF Projects	\$1,000,000	\$0
SWIF 2029 Biennial Update	\$30,000	\$0
Non-SWIF Projects	\$1,000,000	\$0
Antelope Creek		
Flood Reduction Project	\$65,000	\$0
Beal Slough		
Flood Reduction Project	\$10,000	\$0
Deadmans Run		
Flood Reduction Project	\$50,000	\$0
Other Channels	\$700,000	\$0

SUBCOMMITTEE: Urban

PROGRAM AREA: Stormwater Management

GOALS: A, B, C, F, G, H, J, K

FISCAL YEAR 2025

	FINAL B	BUDGET	BUDGET CODE	
ACTIONS	EXPENDITURE	OTHER FUNDS	EXPENDITURE	OTHER FUNDS
NRD / LINCOLN STORMWATER MANAGEMENT INTERLOCAL AGREEMENT				
Support construction site erosion and sediment control program (1)	\$30,000	\$0	471150	
Develop, admin. & funding program for Regional Storage Facilities (2)	\$0	\$0	17 1100	
Stormwater/Floodplain Standards Update (3)	\$5,000	\$0	471090	
 Legislative issues related to stormwater and floodplain (4) 				
 Public information and involvement programs to educate city staff & elected officials, contractors, developers, engineers, & public on floodplains and stormwater issues, especially related to erosion and sediment control (5) 	\$5,000	\$0	471090	
 Stormwater quality dry and wet weather monitoring and conduct site- specific monitoring to evaluate BMP's effectiveness (6) 	\$10,000	\$0	471093	
 Master Plan Projects (Beal Slough, DMR, Stevens Creek, Antelope Creek, Little Salt Creek, Cardwell Branch, SE Upper Salt Creek, South Salt Creek, Middle Creek, Haines Branch, Oak Creek, Lynn Creek and North Salt Creek Master Plans) (7) 	\$0	\$0		
General projects:				
 Master Plan Implementation (7.0) Beal Slough: Stream Stability (70th - Pine Lake) Retainage Held + Budget 	\$72,200	\$48,600	770226	302044
South Salt Creek Stream Stability Projects: SSC #6				
Construction - Vegetation	\$83,589	\$0	770221	302044
 Construction observation Haines Branch #'s 1 & 2 	\$46,960	\$0	770221	
Engineering	\$135,000	\$67,500	770221	302044
Construction	\$133,000	\$07,500 \$0	770221	302044
Construction observation	\$0	\$0	770221	302044
Middle Creek #5				
 Engineering (Budgeted in Operation & Maintenance) 	\$135,000	\$67,500	775800	302044
• Construction	\$0	\$0	775800	302044
Construction observation	\$0	\$0	775800	302044
Next Master Plan Project, as identified through comprehensive MP Study	\$50,000	\$0	471089	
DMR Flood Reduction: (7.1)				
Sinking Fund	\$400,000	\$0	transfer	
Section 205/ Corps	φ.σσ,σσσ	4.5		
Local Cost-Share (Engineering	\$0	\$0	775220	301343
RR Engineering Review	\$100,000	\$50,000	775220	301343
 Engineering Alternatives Review 	\$0	\$0	775220	301343
 Flume modeling, UNL 	\$52,000	\$26,000	775220	301343
 ROW Appraisals and Acquisitions w/ City 	\$0	\$0	775220	301343
Local Project channel basin design	\$1,505,780	\$967,335	775220	301343
H&H Update to Corps Modeling for future floodplain Advance of the country of the count	\$0	\$0 \$0	775220	301343
remapping & design		\$0	775220	302043

	FINAL B	FINAL BUDGET		T CODE
ACTIONS	EXPENDITURE	OTHER FUNDS	EXPENDITURE	OTHER FUNDS
• CLOMR	\$38,000	\$22,800	775220	301343
 Utility Relocation Engineering 	\$400,000	\$7,600 \$0		302043 301343
Utility Relocation Construction	\$900,000	\$200,000 \$314,250	775220	302043 301343
38th St. Bridge Engineering	\$0	\$368,550 \$0	775220	302043 301343
38th St. Bridge Construction	\$0	\$0 \$0	775220 775220	302043 301343
 ROW Appraisals and Acquisitions (WSF eligible) 	\$0	\$0 \$0	775220 775220	302043 301343
PermittingBidding Administration	\$78,000 \$37,385	\$0 \$50,460 \$24,300	775220	302043 301343 301343
Land rights Other Projects (0)	\$2,345,000	\$546,750 \$1,076,625		301343 302043
 Other Projects (8) N. 56th & Morton Drainage Way (Salt Creek Trib.) Watershed Master Planning (9) 	\$250,000	\$0	471302	
Upper Salt Creek Watershed PlanningSalt Creek Floodplain Resiliency (10)	\$20,000 \$25,000	\$0 \$0	471089 471089	
 Flood Protection Work Plan Cost / Benefit Analysis of implementing structural measures - NOAA Atlas 14 (Salt Creek Resiliency Study) 	\$0 \$200,000	\$0 \$0	471503	
Consider additional federal assistance via USDA / NRCS Watershed and Flood Prevention Operations (WFPO) or Corps General Investigation (GI) program	\$0	\$0	471503	
 Update floodplain maps through FEMA's Coordinating Technical Partnership (CTP) Program 	\$0	\$0		
 Evaluate other measures to improve Salt Creek Floodplain Resiliency 	\$0	\$0	471503	
 Purchase of easement or fee title on floodplain / floodprone areas and other nonstructural measures (11) 	\$0	\$0		
 Operate and enhance the Salt Creek Flood Warning System. (12) Watershed Best Management Practice Rehabilitation (13) The NRD and the City will consider opportunities for demonstration 	\$65,000 \$0	\$27,500 \$0	471090 471212	302045
projects of stormwater BMP's on a case-by-case basis (14) • Stormwater BMP Cost-Share (Rainscaping Lincoln)	\$15,000	\$0	470090	
 Annually inspect conservation easements obtained jointly with City of Lincoln and completed Master Plan Projects and NRD BMP maintenance funding (15) 	\$25,000	\$0	471160	
 City of Lincoln Wetland Bank Maintenance (16) [See RF&W] Little Salt Creek Watershed Master Plan (17) (Funding is included in RF&W - Wetlands) 	\$0 \$0	\$0 \$0	471205	
Public education & involvement (See I&E)	\$0	\$0	421015	
Participate in storm water management facilities on a case-by-case basis (District-wide)	\$0	\$0	471095	

	FINAL BUDGET		BUDGE	T CODE
ACTIONS	EXPENDITURE	OTHER FUNDS	EXPENDITURE	OTHER FUNDS
Review & comment on subdivisions, plats, zone changes, special permits, etc.	\$0	\$0		
Administer NE Erosion and Sediment Control Act and respond to complaints on construction site erosion (limited applicability in Lincoln)	\$0	\$0		
Rain-Ready Landscaping Program for areas outside of Lincoln.	\$10,000	\$0	470100	
Sponsor Stormwater Conference Activity	\$5,000	\$0	471093	302044

FISCAL YEAR 2026 ACTIONS			
	BUDGET	OTHER FUNDS	
NRD / LINCOLN STORMWATER MANAGEMENT INTERLOCAL AGREEMENT			
 Assist in the administration of the construction site erosion and sediment control program with inspections and enforcement (1) 	\$30,000	\$0	
 Develop, admin. & funding program for Regional Storage Facilities (2) 	\$0	\$0	
 Cooperate with Lincoln on development & implementation of various nonstructural flood mitigation measures and in adoption of revisions to floodplain ordinances (3) 	\$5,000	\$0	
 Work with others to coordinate on state legislative and funding issues related to floodplain and stormwater (4) 	\$0	\$0	
Public information and outreach on floodplain and stormwater issues (5)	\$5,000	\$0	
Continue stormwater quality monitoring (6)	\$10,000	\$0	
 Implement portions of Basin Master Plans (7) 	\$1,000,000	\$500,000	
 Deadmans Run Flood Reduction Project (7.1) 			
Engineering	\$1,087,500	\$693,750	
Landrights	\$1,000,000	\$500,000	
Construction Channel	\$9,250,000	\$6,569,775	
Implementation of Other Projects (8)	\$100,000	\$0	
Continue Basin Master Plans (9)	\$50,000	\$0	
Salt Creek Floodplain Resiliency (10)	\$500,000	\$0	
Consider purchase of easement or fee title on floodplain/floodprone areas. (11)	\$0	\$0	
 Cooperate with Lincoln & Lancaster County to operate and enhance the Salt Creek Flood Warning System (12) 	\$65,000	\$30,000	
Watershed Best Management Practice Rehabilitation (13)	\$10,000	\$0	
 Consider opportunities for demonstration projects of stormwater best management practices on a case by case basis. (14) 	\$130,000	\$0	
Annually inspect completed projects, conservation easements and NRD BMP maintenance funding (15)	\$25,000	\$0	
City of Lincoln Wetland Bank Maintenance (See RF&W) (16)	\$0	\$0	
Little Salt Creek Watershed Master Plan (See RF&W) (17)	\$0	\$0	
Public education and involvement activities	\$7,500	\$0	
Participate in storm water management facilities on a case-by-case basis (District-wide)	\$80,000	\$0	
Rain-Ready Landscape Cost-Share Program / Rainscaping	\$40,000	\$0	
Review & comment on subdivisions, plats, zone changes, special permits, etc.	\$0	\$0	
Sponsor Stormwater Erosion Conference Activity	\$2,500	\$0	
Administer NE Erosion and Sediment Control Act and respond to complaints on construction site erosion (limited applicability in Lincoln)	\$0	\$0	

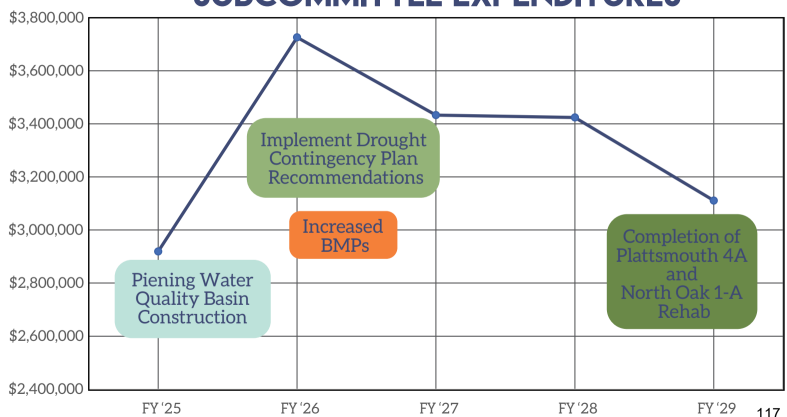
FISCAL YEAR 2027 ACTIONS			
	BUDGET	OTHER FUNDS	
NRD / LINCOLN STORMWATER MANAGEMENT INTERLOCAL AGREEMENT			
Assist in the administration of the construction site erosion and sediment control program with	\$30,000	\$0	
inspections and enforcement (1)			
Develop, admin. & funding program for regional stormwater facilities detention/retention. (2)	\$0	\$0 \$0	
 Cooperate with Lincoln on development & implementation of various nonstructural flood mitigation measures and in adoption of revisions to floodplain ordinances (3) 	\$5,000	\$0	
Work with others to coordinate on state legislative and funding issues related to floodplain and	\$0	\$0	
stormwater (4)	40	Ψ3	
 Public information and outreach on floodplain and stormwater issues (5) 	\$5,000	\$0	
Continue stormwater quality monitoring (6)	\$10,000	\$0	
Implement portions of Basin Master Plans (7)	\$500,000	\$1,000,000	
Deadmans Run Flood Reduction Project (7.1)	# 4 404 705	# 700 000	
EngineeringConstruction	\$1,101,765 \$7,948,450	\$700,900 \$4,297,658	
Modeling (Phase 2)	\$7,946,450	\$4,297,658 \$24,000	
Complete project and determine final financial settlement December 2025	\$0	\$0	
Approve O&M Agreement w/ City	\$0	\$0	
Implementation of Other Projects (8)	\$700,000	\$0	
Continue Basin Master Plans (9)	\$50,000	\$0	
Salt Creek Floodplain Resiliency (10)	\$500,000	\$0	
Consider purchase of easement or fee title on floodplain/floodprone areas. (11)	\$200,000	\$0	
Cooperate with Lincoln & Lancaster County to operate and enhance the Salt Creek Flood	\$65,000	\$30,000	
Warning System (12)			
Watershed Best Management Practice Rehabilitation (13)	\$10,000	\$0	
 Consider opportunities for demonstration projects of stormwater best management practices on a case by case basis. (14) 	\$130,000	\$0	
 Annually inspect completed projects and conservation easements (15) 	\$25,000	\$0	
City of Lincoln Wetland Bank Maintenance (See RF&W) (16)	\$0	\$0	
Little Salt Creek Watershed Master Plan (See RF&W) (17)	\$0	\$0	
Public education and involvement activities	\$7,500	\$0	
Participate in storm water management facilities on a case-by-case basis (District-wide)	\$80,000	\$0	
Rain-Ready Landscape Cost-Share Program / Rainscaping	\$40,000	\$0	
Review & comment on subdivisions, plats, zone changes, special permits, etc.	\$0	\$0	
Sponsor Stormwater Erosion Conference Activity	\$2,500	\$0	
Administer NE Erosion and Sediment Control Act and respond to complaints on construction site erosion (limited applicability in Lincoln)	\$0	\$0	

FISCAL YEAR 2028 ACTIONS				
	BUDGET	OTHER FUNDS		
NRD / LINCOLN STORMWATER MANAGEMENT INTERLOCAL AGREEMENT • Assist in the administration of the construction site erosion and sediment control program with inspections and enforcement (1)	\$30,000	\$0		
 Develop, admin. & funding program for regional stormwater facilities detention/retention. (2) Cooperate with Lincoln on development & implementation of various nonstructural flood mitigation measures and in adoption of revisions to floodplain ordinances (3) 	\$0 \$5,000	\$0 \$0		
 Work with others to coordinate on state legislative and funding issues related to floodplain and stormwater (4) 	\$0	\$0		
Public information and outreach on floodplain and stormwater issues (5)	\$5,000	\$0		
Continue stormwater quality monitoring (6)	\$10,000	\$0		
 Implement portions of Basin Master Plans (7) Deadmans Run Flood Reduction Project (7.1) 	\$500,000	\$1,000,000		
33rd Street Bridge cost reconciliation ¹	\$1,176,500	\$941,200		
Operation & Maintenance	\$10,000	\$0		
DMR#2 (Deadmans Run - Upstream of 48th)	+ -,	* -		
Engineering	\$200,000	\$0		
 Implementation of Other Projects (8) 	\$400,000	\$0		
Continue Basin Master Plans (9)	\$80,000	\$0		
Salt Creek Floodplain Resiliency (10)	\$500,000	\$0		
 Consider purchase of easement or fee title on floodplain/floodprone areas. (11) Cooperate with Lincoln & Lancaster County to operate and enhance the Salt Creek Flood Warning System (12) 	\$200,000 \$65,000	\$0 \$30,000		
Watershed Best Management Practice Rehabilitation (13)	\$10,000	\$0		
 Consider opportunities for demonstration projects of stormwater best management practices on a case by case basis. (14) 	\$130,000	\$0		
 Annually inspect completed projects and conservation easements (15) 	\$0	\$0		
 City of Lincoln Wetland Bank Maintenance (See RF&W) (16) 	\$0	\$0		
Little Salt Creek Watershed Master Plan (See RF&W) (17)	\$0	\$0		
Public education and involvement activities	\$7,500	\$0		
Participate in storm water management facilities on a case-by-case basis (District-wide)	\$80,000	\$0		
Rain-Ready Landscape Cost-Share Program / Rainscaping	\$40,000	\$0		
Review & comment on subdivisions, plats, zone changes, special permits, etc.	\$0	\$0		
Sponsor Stormwater Erosion Conference Activity	\$2,500	\$0		
Administer NE Erosion and Sediment Control Act and respond to complaints on construction site erosion (limited applicability in Lincoln)	\$0	\$0		

¹ To be negotiated with the City of Lincoln for removal and construction.

FISCAL YEAR 2029 ACTIONS				
	BUDGET	OTHER FUNDS		
NRD / LINCOLN STORMWATER MANAGEMENT INTERLOCAL AGREEMENT • Assist in the administration of the construction site erosion and sediment control program with inspections and enforcement (1)	\$30,000	\$0		
 Develop, admin. & funding program for regional stormwater facilities detention/retention. (2) Cooperate with Lincoln on development & implementation of various nonstructural flood mitigation measures and in adoption of revisions to floodplain ordinances (3) 	\$0 \$5,000	\$0 \$0		
 Work with others to coordinate on state legislative and funding issues related to floodplain and stormwater (4) 	\$0	\$0		
 Public information and outreach on floodplain and stormwater issues (5) Continue stormwater quality monitoring (6) 	\$5,000 \$10,000	\$0 \$0		
 Implement portions of Basin Master Plans (7) Deadmans Run Flood Reduction Project (7.1) 	\$500,000	\$250,000		
Operation & Maintenance	\$10,000	\$0		
DMR#2 (Deadmans Run - Upstream of 48th)Construction	\$1,000,000	\$0		
 Implementation of Other Projects (8) 	\$400,000	\$0		
Continue Basin Master Plans (9)	\$80,000	\$0		
Salt Creek Floodplain Resiliency (10)	\$500,000	\$0		
 Consider purchase of easement or fee title on floodplain/floodprone areas. (11) Cooperate with Lincoln & Lancaster County to operate and enhance the Salt Creek Flood Warning System (12) 	\$200,000 \$60,000	\$0 \$25,000		
Watershed Best Management Practice Rehabilitation (13)	\$10,000	\$0		
 Consider opportunities for demonstration projects of stormwater best management practices on a case by case basis. (14) 	\$130,000	\$0		
 Annually inspect completed projects and conservation easements (15) 	\$0	\$0		
City of Lincoln Wetland Bank Maintenance (See RF&W) (16)	\$0	\$0		
Little Salt Creek Watershed Master Plan (See RF&W) (17)	\$0	\$0		
Public education and involvement activities	\$7,500	\$0		
Participate in storm water management facilities on a case-by-case basis (District-wide)	\$80,000	\$0		
Rain-Ready Landscape Cost-Share Program / Rainscaping	\$40,000	\$0		
Review & comment on subdivisions, plats, zone changes, special permits, etc.	\$0	\$0		
Sponsor Stormwater Erosion Conference Activity	\$2,500	\$0		
Administer NE Erosion and Sediment Control Act and respond to complaints on construction site erosion (limited applicability in Lincoln)	\$0	\$0		

WATER RESOURCES SUBCOMMITTEE EXPENDITURES



SUBCOMMITTEE: Water Resources

PROGRAM AREA: Eastern Nebraska Water Resources Assessment (ENWRA)

GOALS: A

	FINAL E	BUDGET	BUDGE	T CODE
ACTIONS	EXPENDITURE	OTHER FUNDS	EXPENDITURE	OTHER FUNDS
Eastern Nebraska Water Resources Assessment (ENWRA)				
 Studies Continue ENWRA weather station contract with UNL Nebraska State Climate Office (NSCO) for Oakland, Fordyce and Firth stations, potentially add one station based on ENWRA spring technical meeting discussions (\$31,500 for tripod installation, \$3,300 annual maintenance per station). 	\$41,400	\$0	419185	302705
 Continue routine annual groundwater sampling for pilot study sites: Ashland, Oakland and Firth (includes select metals list for each study site and two events for Ashland in case the event billings from Midwest Labs hit twice in FY25 for spring annual sampling) 	\$17,000	\$0	419185	302705
 Continue routine transducer / monitoring well / recharge station maintenance and / or equipment replacements 	\$15,000	\$0	419185	302705
 Continue ENWRA test hole installation in locations where Airborne Electromagnetic (AEM) survey data indicates the lithology needs to be resolved and/or use for other hydrogeologic assessment related costs (3 NRDs in FY25 @ \$9,150 each: LCNRD, P-MRNRD & LENRD) 	\$27,450	\$0	419185	302705
• ENWRA Recharge Project WSF #5312: Finish up Phase 2 Focus Area Evaluations and Cross Sections with UNL Conservation and Survey Division (CSD) and complete publication reporting from the U.S. Geological Survey (USGS). The grant costs were estimated on calendar year and the fiscal year (FY) 2025 amount shown here represents the anticipated costs from CSD and USGS in FY25 based on the current cooperative and joint funding agreements which will need extensions in fall 2024 to extend each by one year to meet the new April 2025 project end date (incorporated 2023 AEM data and other recent late 2023 to early 2024 Nebraska GeoCloud AEM dataset additions). Close out the last of the financials with NeDNR and submit Final WSF Project close out report.	\$62,500	\$37,500	419185	301270
 3D Projects and Partnerships: Consultant proposal OR 3D project with or without grant funds for additional AEM dataset processing, project collaboration services, and/or products. This could include but is not limited to additional data gathering related to ENWRA's next 5 year plan with NRDs under the recharge assessment objective beyond the WSF grant scope that enhances the year 3 grant outcomes. 	\$30,000	\$18,000	419185	301270
Data Management ■ Continue Nebraska GeoCloud (NGC) Project. Continue the data management / collaboration efforts for AEM data integration in cooperation with CSD, USGS, and I-GIS. Provide coordination for LPSNRD (contract and finance representative for 10 NRDs under NGC) year 3 of 5.	\$23,000	\$8,000	419185	302705

	FINAL E	SUDGET	BUDGE	T CODE
ACTIONS	EXPENDITURE	OTHER FUNDS	EXPENDITURE	OTHER FUNDS
 Evaluate the potential application / use of AEM data and other potential advanced technology and associated data management concerns. 	\$0	\$0		
 Retain services to help compile, evaluate and maintain existing ENWRA quantity and quality monitoring data: maintain and build ENWRA databases, store and provide access to ENWRA data for ENWRA partners, evaluate additions to / frequency of sampling, evaluate adding to monitoring network (vadose, recharge stations, groundwater etc.). 	\$3,000	\$0	419185	302705
 Continue to update the ENWRA AEM public inquiry GIS coverage file and evaluation of ENWRA related data management and presentation services (includes keeping an eye out for potential intern and sabbatical workers and ARCPro ESRI Online map service enhancements). 	\$0	\$0		
 ENWRA Management Coordinator 60% (ENWRA) / 40% shared position with UNL (Year 3 of 5). 	\$65,000	\$0	419195	302710
Office Reimbursement	\$5,000	\$0	419185	302148
ENWRA DuesENWRA anticipated carryover at the end of FY25 is \$216,300.	\$0 \$0	\$149,150 \$0	419185	302705 302705
FY25 bank starting funds [\$300,000], less planned expenditures [\$241,850], plus estimated dues [\$157,150], plus estimated interest [\$1,000]).	φ0	φ0		302703
Consider / evaluate / discuss coordinator assistance on management of other NRD geophysical mapping projects.	\$0	\$0		
Outreach / Communication				
 Give ENWRA presentations as required / requested Coordinate meetings with ENWRA technical committee, partner agencies and managers 	\$2,500 \$0	\$0 \$0	419185	302705
 Relaunch ENWRA website (\$3,000 last launch invoice from Unanimous, \$1,000 to keep current provider during switch over period, plus \$1,500/year for maint. service) 	\$5,500	\$0	419185	302705

FISCAL YEAR 2026 ACTIONS			
	BUDGET	OTHER FUNDS	
ENWRA activities: studying the hydrogeology of eastern Nebraska (ENWRA anticipated dues: \$157,150 [\$149,150 plus \$8,000 Nebraska GeoCloud interlocal] Year 4 of 5)			
 Routine expenses (website, data management, retain coordinator, pilot study site data collection and maintenance, etc.) 	\$149,150	\$149,150	
Coordinate the Nebraska GeoCloud Project with partner agencies	\$23,000	\$8,000	
 Consider grant application, initiate new studies for ENWRA objectives, conduct year 2 of new grant work if awarded in FY25 (out of pocket amount listed) 	\$60,000	\$0	
 Conduct recharge station installations or new data collection efforts and/or other work related to ENWRA Recharge and WSF #5312 outcomes (includes presentations) 	\$20,000	\$0	
Management of potential geophysical mapping projects or other assessment projects	\$0	\$0	

FISCAL YEAR 2027 ACTIONS				
	BUDGET	OTHER FUNDS		
ENWRA activities: studying the hydrogeology of eastern Nebraska (ENWRA anticipated dues: \$157,150 [\$149,150 plus \$8,000 Nebraska GeoCloud interlocal] Year 5 of 5)				
 Routine expenses (website, data management, retain coordinator, pilot study site data collection and maintenance, etc.) 	\$149,150	\$149,150		
Coordinate the Nebraska GeoCloud Project with partner agencies	\$23,000	\$8,000		
 Consider grant application, initiate new studies for ENWRA objectives, and/or continue 	\$40,000	\$0		
Coordinate the ENWRA and Nebraska GeoCloud Project renewals with partner agencies	\$0	\$0		
 Management of potential geophysical mapping projects or other assessment projects 	\$0	\$0		

FISCAL YEAR 2028 ACTIONS		
	BUDGET	OTHER FUNDS
ENWRA activities: studying the hydrogeology of eastern Nebraska (ENWRA anticipated dues: \$161,150 [\$151,150 plus \$10,000 Nebraska GeoCloud interlocal])		
 Routine expenses (website, data management, retain coordinator, pilot study site data collection and maintenance, etc.) Y1 of next 5 year interlocal increment 	\$151,150	\$151,150
Coordinate the Nebraska GeoCloud Project with partner agencies	\$25,000	\$10,000
 Grant funded project and / or initiate new studies for ENWRA objectives 	\$20,000	\$0
Management of potential geophysical mapping projects or other assessment projects	\$0	\$0

FISCAL YEAR 2029 ACTIONS				
	BUDGET	OTHER FUNDS		
ENWRA activities: studying the hydrogeology of eastern Nebraska (ENWRA anticipated dues: \$161,150 [\$151,150 plus \$10,000 Nebraska GeoCloud interlocal])				
 Routine expenses (website, data management, retain coordinator, pilot study site data collection and maintenance, etc.) 	\$151,150	\$151,150		
Coordinate the Nebraska GeoCloud Project with partner agencies	\$25,000	\$10,000		
 Grant funded project and / or initiate new studies for ENWRA objectives 	\$20,000	\$0		
Management of potential geophysical mapping projects or other assessment projects	\$0	\$0		

SUBCOMMITTEE: Water Resources

PROGRAM AREA: Flood Control Dams and Road Structures

GOALS: A, C, E

\$30,000 \$52,000 \$138,000 \$500,000 \$25,000 \$35,000	**************************************	780220 780220 780220	OTHER FUNDS
\$52,000 \$138,000 \$500,000 \$25,000 \$35,000	\$0 \$0 \$0 \$0	780220 780220 780220	
\$52,000 \$138,000 \$500,000 \$25,000 \$35,000	\$0 \$0 \$0 \$0	780220 780220 780220	
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	ΨΟ	780120	
	\$0	780220	
40	ΨΟ	700220	
\$5,000 \$4,200	\$0 \$0 \$0	447040	
\$20,000	40	780350	
\$38,000 \$165,000	\$0 \$0	780350	
\$38,000 \$195,000	\$0 \$0	780350 780350	
\$41,000 \$120,000	\$0 \$0	780350	
\$40,000 \$50,000		447040	
	·	447040	
\$0	\$0	447040	
\$35,000	\$0	447050	
\$18,000 \$52,000	\$7,500 \$13,000		302503 302503
	\$4,200 \$38,000 \$165,000 \$38,000 \$195,000 \$41,000 \$40,000 \$50,000 \$15,000 \$0 \$0	\$4,200 \$0 \$0 \$38,000 \$0 \$165,000 \$0 \$38,000 \$0 \$195,000 \$0 \$41,000 \$0 \$420,000 \$0 \$40,000 \$0 \$50,000 \$0 \$15,000 \$0 \$0 \$0 \$0 \$15,000	\$4,200 \$0 447040 \$0 780350 \$38,000 \$0 780350 \$165,000 \$0 780350 \$38,000 \$0 780350 \$38,000 \$0 780350 \$38,000 \$0 780350 \$0 780350 \$0 780350 \$0 780350 \$120,000 \$0 780350 \$120,000 \$0 780350 \$40,000 \$0 447040 \$50,000 \$0 447040 \$15,000 \$0 447040 \$15,000 \$0 447040 \$15,000 \$0 447040 \$15,000 \$0 447040

	FINAL BUDGET		BUDGET CODE	
ACTIONS	EXPENDITURE	OTHER FUNDS	EXPENDITURE	OTHER FUNDS
Flood Control c/s Dams • Routine • Major Maintenance	\$15,000 \$0	\$0 \$0	447045	
NRD cost-share (50%) with counties on clearing and snagging of downed timber in stream channels	\$1,000	\$0	471060	

FISCAL YEAR 2026 ACTIONS		
	BUDGET	OTHER FUNDS
Road Structures		
Construction	\$250,000	\$62,500
Engineering (Construction)	\$20,000	\$5,000
 Initiate agreement for design and permitting on 1 structure 		
Engineering (Design)	\$40,000	\$10,000
Flood Control Cost-Share Dams		
Initiate agreement for design and permitting on 1 structure	\$40,000	\$0
Right-of-Way on one structure	\$10,000	\$0
Construction	\$250,000	\$0
Emergency Action Plans (EAP) for High Hazard Dams (next tabletop in FY2028)	\$0	\$0
O&M completed flood control / grade stabilization structures		
Watershed Dams		
Upper Salt 6-4 Rehabilitation		
 Engineering 	\$42,000	\$0
 Construction 	\$128,000	\$0
 Possible rehabilitation of Plattsmouth 4A & North Oak 1-A - Wildwood w/ USDA/NRCS Watershed Rehabilitation Program 		
Construction	\$0	\$0
 Engineering 	\$20,000	\$0
Routine Maintenance	\$20,000	\$0
Major Maintenance	\$400,000	\$0
Engineering	\$100,000	\$0
Road Structures		
Routine Maintenance	\$30,000	-
Major Maintenance	\$200,000	· ·
Engineering	\$50,000	\$0
 Flood Control c/s Dams 		
Routine Maintenance	\$10,000	
Major Maintenance	\$20,000	
Engineering	\$10,000	\$0
NRD cost-share (50%) with counties on clearing and snagging downed timber in stream channels	\$5,000	\$0

FISCAL YEAR 2027 ACTIONS				
	BUDGET	OTHER FUNDS		
Road Structures Construction Engineering (Construction) Initiate agreement for design and permitting on 1 structure	\$250,000 \$20,000	\$5,000		
Engineering (Design)	\$40,000	\$10,000		
Flood Control Cost-Share Dams Initiate agreement for design and permitting on 1 structure Right-of-Way on one structure Construction Engineering	\$40,000 \$10,000 \$250,000 \$30,000	\$0 \$0		
Emergency Action Plans (EAP) for High Hazard Dams (next tabletop in FY2028)	\$0	\$0		
O&M completed flood control / grade stabilization structures • Watershed Dams • Possible rehabilitation of Plattsmouth 4A & North Oak 1-A - Wildwood w/ USDA/NRCS Watershed Rehabilitation Program				
Construction	\$300,000	\$0		
Engineering	\$50,000	\$0		
Routine Maintenance	\$20,000	\$0		
Major MaintenanceEngineering	\$250,000 \$20,000			

FISCAL YEAR 2027 ACTIONS CONTINUED		
	BUDGET	OTHER FUNDS
Road Structures		
Routine Maintenance	\$30,000	\$0
Major Maintenance	\$200,000	\$0
Engineering	\$50,000	\$0
Flood Control c/s Dams		
Routine Maintenance	\$10,000	\$0
Major Maintenance	\$20,000	\$0
Engineering	\$10,000	\$0
NRD cost-share (50%) with counties on clearing and snagging downed timber in stream channels	\$5,000	\$0

FISCAL YEAR 2028 ACTIONS		
	BUDGET	OTHER FUNDS
Road Structures Construction Engineering (Construction) Initiate agreement for design and permitting on 1 structure	\$250,000 \$20,000	\$5,000
 Engineering (Design) Flood Control Cost-Share Dams Initiate agreement for design and permitting on 1 structure Right-of-Way on one structure Construction Engineering 	\$40,000 \$40,000 \$10,000 \$250,000 \$30,000	\$0 \$0 \$0
Emergency Action Plans (EAP) for High Hazard Dams (next tabletop in FY2028)	\$0	\$0
O&M completed flood control / grade stabilization structures • Watershed Dams • Possible rehabilitation of Plattsmouth 4A & North Oak 1-A - Wildwood w/ USDA/NRCS Watershed Rehabilitation Program • Construction • Engineering • Routine Maintenance • Major Maintenance • Engineering • Road Structures • Routine Maintenance • Major Maintenance • Ingineering	\$300,000 \$50,000 \$20,000 \$250,000 \$20,000 \$30,000 \$200,000 \$50,000	\$0 \$0 \$0 \$0 \$0 \$0
Flood Control c/s Dams Routine Maintenance Major Maintenance Engineering NDD cost chara (F00/) with counties an election and an against a downed timber in attached to the control of the counties and an against a downed timber in attached to the counties.	\$10,000 \$20,000 \$10,000	\$0 \$0
NRD cost-share (50%) with counties on clearing and snagging downed timber in stream channels	\$5,000	\$0

FISCAL YEAR 2029 ACTIONS		
	BUDGET	OTHER FUNDS
Road Structures		
Construction	\$250,000	\$62,500
Engineering (Construction)	\$20,000	\$5,000
 Initiate agreement for design and permitting on 1 structure 		
Engineering (Design)	\$40,000	\$10,000

FISCAL YEAR 2029 ACTIONS CONTINUED			
	BUDGET	OTHER FUNDS	
Flood Control Cost-Share Dams • Initiate agreement for design and permitting on 1 structure	\$40,000	\$0	
Right-of-Way on one structure	\$10,000	\$0	
Construction	\$250,000		
Engineering	\$30,000	\$0	
Emergency Action Plans (EAP) for High Hazard Dams - conduct Tabletop Exercise	\$10,000	\$0	
O&M completed flood control / grade stabilization structures • Watershed Dams			
 Consider USDA/NRCS Watershed Rehabilitation Program 	\$0	\$0	
Routine Maintenance	\$20,000		
Major Maintenance	\$250,000		
EngineeringRoad Structures	\$20,000	\$0	
Routine Maintenance	\$30,000	\$0	
Major Maintenance	\$200,000	\$0	
Engineering	\$50,000	\$0	
Flood Control c/s Dams			
Routine Maintenance	\$10,000		
Major Maintenance	\$20,000		
Engineering	\$10,000	\$0	
NRD cost-share (50%) with counties on clearing and snagging downed timber in stream channels	\$5,000	\$0	

SUBCOMMITTEE: Water Resources

PROGRAM AREA: Groundwater Management

GOALS: A, B

	FINAL E	BUDGET	BUDGE	T CODE
ACTIONS	EXPENDITURE	OTHER FUNDS	EXPENDITURE	OTHER FUNDS
MONITORING, DATA & RULES Dedicated Monitoring Wells • 95 - 100 Landowner lease agreements (monitoring wells & vadose zone sites) • Identify monitoring well locations & install 3 wells in GWRS • Data plan subscription for 6 real-time systems	\$28,000 \$45,000 \$3,000		790100	
Vadose Zone Monitoring Network Program - continue cooperating with UNL on development of sampling methodologies	\$60,000			
Water Well Sampling and Monitoring • 700 laboratory analyses • Sampling equipment, repairs, supplies, & replacement transducers	\$65,000 \$25,000	\$24,000 \$0		301650
ENWRA ● Dues ● ENWRA Office Fees	\$30,000 \$0	\$0 \$5,000		302705 302148
Legal Counsel review of legislation and statute changes to groundwater authorities and responsibilities • Staff will contact Legal Counsel to review • Consider updates to GW rules & regulations	\$0 \$0	\$0 \$0		
Groundwater Rules and Regulations Administer Regulations and Compliance (Phase II and III, certified acres, water meters, well permits, etc.) Well Permit Application Review Consider requests for variances and transfers Continue evaluation of existing Phase II and Phase III status Begin process of revising groundwater management plan; retain professional services	\$0 \$20,000 \$0 \$0 \$75,000	\$0 \$0 \$0 \$0	419130 419130	
Database Management & Development (F&P) Continue database improvements Clearinghouse improvements Ability to add multiple operators for a meter Reporting improvements	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0		
BEST MANAGEMENT PRACTICES "BMPS" Implementation of BMPs • Decommissioning approximately 40 wells • Chemigation permitting (~50) (5 new / 45 renewals) • Fertilizer Meters (20) • Water meters (10)	\$40,000 \$115 \$200,000 \$7,500	\$1,650 \$0	419150 419150	301250 302032

FINAL BUDGET		FINAL BUDGET BUDGET (
EXPENDITURE	OTHER FUNDS	EXPENDITURE	OTHER FUNDS
\$0 \$25,000 \$100,000 \$20,000 \$0	\$0 \$0 \$0	419150 419150 419150	302032
\$0 \$0 \$3,000 \$15,000	\$0 \$0 \$0 \$0	419175 419175 419175 419175	
\$0	\$0		
\$15,000	\$9,000	419126	303223
\$0 \$0	\$61,120 \$0	419126 419126	303223
\$30,000 \$5,000 \$7,500	\$0 \$0 \$0	790100 419126 419126	
\$0	\$0		
\$0	\$0		
\$25,000	\$0	419175	
\$0	\$0		
\$0	\$0	419155	
\$0	\$0	419155	
	\$0 \$25,000 \$100,000 \$20,000 \$0 \$3,000 \$15,000 \$15,000 \$0 \$30,000 \$5,000 \$7,500 \$0 \$0 \$25,000 \$0	\$0 \$750 \$25,000 \$0 \$100,000 \$0 \$20,000 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$3,000 \$0 \$15,000 \$0 \$15,000 \$0 \$5,000 \$0 \$7,500 \$0 \$7,500 \$0 \$0 \$0 \$25,000 \$0 \$0 \$0 \$25,000 \$0 \$7,500 \$0 \$0 \$0 \$25,000 \$0 \$0 \$0 \$25,000 \$0 \$15	SO ST50 419150 419150 419150 419150 419150 419150 419150 419150 419150 419150 419150 419150 419150 419150 419175 419175 419175 419175 419175 419175 419175 419175 419126

	FINAL BUDGET		FINAL BUDGET		BUDGET CODE	
ACTIONS	EXPENDITURE	OTHER FUNDS	EXPENDITURE	OTHER FUNDS		
 Continue to implement rules and regulations Continue advisory committee meetings as needed Maintain Valparaiso 6NW (Red Cedar WMA) weather station (monitoring / data) Cooperate with neighboring NRDs and UNL to evaluate need for additional weather stations 	\$0 \$0 \$5,000 \$0	\$0 \$0 \$0 \$0	419155 790100			

FISCAL YEAR 2026 ACTIONS			
	BUDGET	OTHER FUNDS	
MONITORING, DATA & RULES Continue/finalize GWMP Revisions	\$50,000	\$0	
Monitoring Well Agreements	\$30,000	\$0	
Collect 700 monitoring well samples	\$120,000	\$25,000	
Groundwater studies (GeoScene license, modeling, etc.)	\$400,000	\$0	
Database management and development	\$50,000	\$0	
GROUNDWATER RESERVOIRS Install monitoring wells in a GWR - 3rd year UNL/CSD contract to drill and log 3 deep test holes	\$45,000	\$0	
COMMUNITY WATER SUPPLY PROTECTION AREAS Promote State approved Wellhead Protection Plans	\$25,000	\$0	
Review Verification Studies Report and develop recommendations	\$0	\$0	
Continue implementation of Waverly / Drinking Water Protection Specialist Project (Year 3)	\$55,000	\$100,000	
 SPECIAL MANAGEMENT AREA Dwight -Valparaiso-Brainard SMA Advisory Group meeting Monitor compliance of allocations Weather Stations Maintenance (monitoring / data) 	\$0 \$0 \$5,000	\$0 \$0 \$0	
BEST MANAGEMENT PRACTICES Implementation of BMPs	\$400,000	\$9,000	

FISCAL YEAR 2027 ACTIONS			
	BUDGET	OTHER FUNDS	
MONITORING, DATA & RULES	***	**	
Monitoring Well Agreements	\$30,000	\$0	
Collect 750 monitoring well samples	\$130,000	\$26,000	
Groundwater studies (GeoScene license, modeling, etc.)	\$400,000	\$0	
Database management and development	\$50,000	\$0	
GROUNDWATER RESERVOIRS Install monitoring wells in a GWR	\$50,000	\$0	
COMMUNITY WATER SUPPLY PROTECTION AREAS Promote State approved Wellhead Protection Plans	\$25,000	\$0	
Continue Drinking Water Protection Specialist with other CWSPAs	\$0	\$0	
SPECIAL MANAGEMENT AREA Dwight -Valparaiso-Brainard SMA			
Advisory Group meeting	\$0	\$0	
Monitor compliance of allocations	\$0	\$0	
Weather Stations Maintenance (monitoring / data)	\$5,000	\$0	
BEST MANAGEMENT PRACTICES	* 400 000	40.000	
Implementation of BMPs	\$400,000	\$9,000	

FISCAL YEAR 2028 ACTIONS			
	BUDGET	OTHER FUNDS	
MONITORING, DATA & RULES Monitoring Well Agreements	\$35,000	\$0	
Collect 750 monitoring well samples	\$130,000	\$27,000	
Groundwater studies (GeoScene license, modeling, etc.)	\$400,000	\$0	
Database management and development	\$50,000	\$0	
GROUNDWATER RESERVOIRS Install monitoring wells in a GWR	\$50,000	\$0	
COMMUNITY WATER SUPPLY PROTECTION AREAS Promote State approved Wellhead Protection Plans	\$25,000	\$0	
Continue Drinking Water Protection Specialist with other CWSPAs	\$0	\$0	
SPECIAL MANAGEMENT AREA Dwight -Valparaiso-Brainard SMA			
Advisory Group meeting	\$0	\$0	
Monitor compliance of allocations Montton Ottobiona Mainton on an (manitoning (data))	\$0 \$5,000	\$0 \$0	
Weather Stations Maintenance (monitoring / data)	\$5,000	\$0	
BEST MANAGEMENT PRACTICES Implementation of BMPs	\$400,000	\$9,000	

FISCAL YEAR 2029 ACTIONS		
	BUDGET	OTHER FUNDS
MONITORING, DATA & RULES Monitoring Well Agreements	\$40,000	\$0
Collect 750 monitoring well samples	\$140,000	\$28,000
Groundwater studies (GeoScene license, modeling, etc.)	\$400,000	\$0
Database management and development	\$50,000	\$0
GROUNDWATER RESERVOIRS Install monitoring wells in a GWR	\$60,000	\$0
COMMUNITY WATER SUPPLY PROTECTION AREAS Promote State approved Wellhead Protection Plans	\$25,000	\$0
Continue Drinking Water Protection Specialist with other CWSPAs	\$0	\$0
SPECIAL MANAGEMENT AREA Dwight -Valparaiso-Brainard SMA		
Advisory Group meeting	\$0	\$0
Monitor compliance of allocations	\$0	* -
Weather Stations Maintenance (monitoring / data)	\$5,000	\$0
BEST MANAGEMENT PRACTICES Implementation of BMPs	\$400,000	\$9,000

SUBCOMMITTEE: Water Resources

PROGRAM AREA: Integrated Management

GOALS: A

	FINAL BUDGET		BUDGE	T CODE
ACTIONS	EXPENDITURE	OTHER FUNDS	EXPENDITURE	OTHER FUNDS
Conduct annual interagency meeting, conduct annual review with NDNR, continue quarterly meetings, prepare and distribute reports and consider Integrated Management Plan amendments. (Chapter 7.I.c.ii & Chapter 9)	\$0	\$0	419400	
Participate with Lower Platte River Basin Coalition (LPRBC) in studies and implementation of a Basin Water Management Plan (Chapter 7.I.d.i) (Goals & Objectives 1.3.1; 1.5.2; 2.6.1 & 2.6.2)	\$10,000	\$0	439120	
Consider historic weather trends and cycles, data collection and sharing and identify and address spatial and temporal gaps	\$0	\$0		
WATER INVENTORY Continue collecting and storing data on groundwater levels, surface water flows and storage, water use, land use changes, population changes, climate change, continue research on groundwater hydrogeology characteristics; continue upgrade of water inventory database [See Groundwater & ENWRA LRIP Program Areas]	\$0	\$0	419420	
Use best available data and tools to study and better understand the District's aquifer properties, extents and connectivity to surface water. (Goals & Objectives 1.1.1) • Utilize North Oak streamgages in DVB SMA [Funds in Water]	\$0 \$0	\$0 \$0	419420	
Resources] ■ Cooperate with LPRBC to evaluate HCA	\$0	\$0		
Coordinate with NDNR INSIGHT on data collection and application. (Goals & Objectives 1.1.2)	\$0	\$0	419420	
Implement NDNR procedure to track depletions and gains to streamflows (Chapter 8.11.d) (Goals & Objectives 1.1.3)	\$0	\$0		
Maintain a comprehensive spatial / tabular water inventory database. (Goals & Objectives 1.1.5)	\$0	\$0	419420	
Develop or modify programs in response to climate change projections (Chapter 8.11) (Goals & Objectives 1.1.5)	\$10,000	\$0	419420	
Cooperate in surface and groundwater modeling with NDNR, including hydrologically-connected areas. (Goals & Objectives 1.3.2)	\$30,000	\$0	419420	

	FINAL BUDGET		BUDGE	T CODE
ACTIONS	EXPENDITURE	OTHER FUNDS	EXPENDITURE	OTHER FUNDS
Further evaluate and implement recommendations from Lower Platte River Contingency Study including water conveyance via streams from upstream sources and associated effects on stream flow. (Goals & Objectives 1.3.3)	\$0	\$0	419420	303762
 Prepare press release on drought conditions and water conservation awareness. 	\$0	\$0		
 Revise and update Lower Platte River Consortium Interlocal Agreement 	\$0	\$0		
Coordinate with District-wide comprehensive planning initiatives to develop a technical review of rural development impacts on water inventory. (Goals & Objectives 1.4.2)	\$0	\$0		
Cooperate with adjoining NRDs to map and analyze aquifers that span NRD boundaries. (Goals & Objectives 1.6.1)	\$10,000	\$0	419420	
WATER SUPPLY MANAGEMENT Develop and implement recommendations for limited aquifer areas and coordinate with developers, builders and city and county land-use planners and zoning agencies. (Goals & Objectives 2.1.1)	\$5,000	\$0	419440	
Investigate areas where the geology indicates well interference is possible and explore options for prevention. (Goals & Objectives 2.1.4)	\$0	\$0		
Develop tools to evaluate the potential impacts of new wells on existing wells. (Goals & Objectives 2.1.5)	\$0	\$0		
Encourage discussions with municipalities and rural water districts on coordinating services and regional water systems. (2.3.1)	\$0	\$0		
Remove invasive species to improve conveyance. (Goals & Objectives 2.5.2) [See Platte River]	\$0	\$0		
WATER USE MANAGEMENT Continue to implement the emergency response / drought mitigation action plan. (Chapter 7.v) (Goals & Objectives 3.5.4)	\$0	\$0		
Implement limitations or temporary or permanent moratoriums on irrigation or marginal lands during water shortage as applicable. (Goals & Objectives 3.1.6)	\$0	\$0		
Continue agriculture irrigation BMPs and technology. (Goals & Objectives 3.1.2; 3.1.4; 3.1.5; 3.1.8; 3.2.2) [See Groundwater]	\$0	\$0	419460	
Support multi-agency effort to develop and implement standards and ordinances for water conserving landscapes. (Goals & Objectives 3.3.1)	\$10,000	\$0	419460	

	FINAL BUDGET		BUDGE	T CODE
ACTIONS	EXPENDITURE	OTHER FUNDS	EXPENDITURE	OTHER FUNDS
Develop a cooperative program with all public water suppliers to develop options for a conservation or water shortage action plan. (Goals & Objectives 3.5.4)	\$5,000	\$0	419460	
Evaluate Lower Platte South NRD streams for potential benefits from instream flow protection and determine minimum flows and levels needed. (Goals & Objectives 3.7.3)	\$0	\$0		
Develop / continue proactive outreach to well owners to inform them about District regulations, practices, cost-share as well as limitations in District authority. (Goals & Objectives 3.9.6)	\$0	\$0		
Research and develop conservation programs, fees and incentives for water use management. (Goals & Objectives 3.10.1)	\$0	\$0		

FISCAL YEAR 2026 ACTIONS		
	BUDGET	OTHER FUNDS
Conduct annual interagency meeting, conduct annual review with NDNR, hold quarterly meetings, prepare and distribute reports, and consider Plan amendments. (Chapter 7.I.c.ii & Chapter 9)	\$0	\$0
 Amend Integrated Management Plan, if warranted. 	\$5,000	\$0
Participate with Lower Platte River Basin Coalition (LPRBC) in studies and implementation of a Basin Water Management Plan (Chapter 7.I.d.i) (Goals & Objectives 1.3.1; 1.5.2; 1.5.4; 2.6.1 & 2.6.2)	\$20,000	\$0
Work with UNL and others to develop short and long range projection of climate change impacts on water supplies and uses.	\$20,000	\$0
WATER INVENTORY Continue collecting and storing data on groundwater levels, surface water flows and storage, water use, land use changes, population changes; climate changes, continue research on groundwater hydrogeology characteristics; continue upgrade of water inventory database. [See Groundwater LRIP Program Area]	\$0	\$0
Use the best available data and tools to study and better understand the District's aquifer properties, extents and connectivity to surface water. (Goals & Objectives 1.1.1) • Utilize North Oak stream gauges in DVB SMA.	\$0 \$0	\$0 \$0
Coordinate with NDNR INSIGHT on data collection and application. (Goals & Objectives 1.1.2)	\$0	\$0
Implement NDNR procedure to track depletions and gains to streamflows (Chapter 8.II.d) (Goals & Objectives 1.1.3)	\$0	\$0
Maintain a comprehensive spatial / tabular water inventory database. (Goals & Objectives 1.1.5)	\$5,000	\$0
Coordinate with adjoining NRDs and UNL to evaluate the need for additional weather stations. (Goals & Objectives 1.2.1)	\$0	\$0
Develop or modify programs in response to climate change projections. (Chapter 8.II) (Goals & Objectives 1.1.5)	\$10,000	\$0
Cooperate in surface and groundwater modeling with NDNR, including hydrologically-connected areas. (Goals & Objectives 1.3.2)	\$30,000	\$0
Evaluate recommendations from Lower Platte River Drought Contingency Study including water conveyance via streams from upstream sources and associated effects on stream flow. (Goals & Objectives 1.3.3)	\$150,000	\$100,000
Coordinate with other entities to better understand urban growth projections and potential impacts on water inventory. (Goals & Objectives 1.4.1)	\$0	\$0
Coordinate with District-wide comprehensive planning initiatives to develop a technical review of rural development impacts on water inventory. (Goals & Objectives 1.4.2)	\$0	\$0
Cooperate with adjoining NRDs to map and analyze aquifers that span NRD boundaries. (Goals & Objectives 1.6.1)	\$10,000	\$0
WATER SUPPLY MANAGEMENT		
Implement recommendations for limited aquifer areas and coordinate with developers, builders and city and county land-use planners and zoning agencies. (Goals & Objectives 2.1.1)	\$20,000	\$0
Monitor areas where the geology indicates well interference is possible and explore options for prevention and/or management. (Goals & Objectives 2.1.4)	\$25,000	\$0
Encourage discussions with municipalities and rural water districts on coordinating services and regional water systems. (Goals & Objectives 2.3.1)	\$0	\$0

FISCAL YEAR 2026 ACTIONS CONTINUED		
	BUDGET	OTHER FUNDS
Remove invasive species to improve conveyance. (Goals & Objectives 2.5.2) [See Platte River]	\$0	\$0
WATER USE MANAGEMENT Continue to implement the emergency response/drought mitigation action plan (Chapter 7.V) (Goals & Objectives 3.5.4)	\$20,000	\$0
Implement limitations or temporary or permanent moratoriums on irrigation of marginal lands during water shortage as applicable. (Goals & Objectives 3.1.6)	\$0	\$0
Continue agriculture irrigation BMPs and technology. (Goals & Objectives 3.1.2; 3.1.4; 3.1.5; 3.1.9 & 3.2.2) [See Groundwater]	\$0	\$0
Support multi-agency effort to develop and implement standards and ordinances for water conserving landscapes. (Goals & Objectives 3.3.1)	\$10,000	\$5,000
Implement a cooperative program with all public water suppliers to develop a conservation or water shortage action plan. (Goals & Objectives 3.5.4)	\$10,000	\$5,000
Evaluate Lower Platte South NRD streams for potential benefits from instream flow protection and determine minimum flows and levels needed. (Goals & Objectives 3.7.3)	\$100,000	\$0
Develop / continue proactive outreach to well owners to inform them about District regulations, practices, cost-share as well as limitations in District authority. (Goals & Objectives 3.9.6)	\$5,000	\$0
Implement conservation programs, fees and incentives for water use management. (Goals & Objectives 3.10.1)	\$50,000	\$0

FISCAL YEAR 2027 ACTIONS		
	BUDGET	OTHER FUNDS
Conduct annual interagency meeting, conduct annual review with NDNR, hold quarterly meetings, prepare and distribute reports, and consider Plan amendments. (Chapter 7.I.c.ii & Chapter 9)	\$0	\$0
Participate with Lower Platte River Basin Coalition (LPRBC) in studies and implementation of a Basin Water Management Plan (Chapter 7.I.d.i) (Goals & Objectives 1.3.1; 1.5.2; 1.5.4; 2.6.1 & 2.6.2)	\$20,000	\$0
WATER INVENTORY Continue collecting and storing data on groundwater levels, surface water flows and storage, water use, land use changes, population changes; climate changes, continue research on groundwater hydrogeology characteristics; continue upgrade of water inventory database. [See Groundwater LRIP Program Area]	\$0	\$0
Use the best available data and tools to study and better understand the District's aquifer properties, extents and connectivity to surface water. (Goals & Objectives 1.1.1)	\$0	\$0
Utilize North Oak stream gauges in DVB SMA.	\$0	\$0
Coordinate with NDNR INSIGHT on data collection and application. (Goals & Objectives 1.1.2)	\$0	\$0
Implement NDNR procedure to track depletions and gains to streamflows (Chapter 8.II.d) (Goals & Objectives 1.1.3)	\$0	\$0
Maintain a comprehensive spatial / tabular water inventory database. (Goals & Objectives 1.1.5)	\$5,000	\$0
Coordinate with adjoining NRDs and UNL to evaluate the need for additional weather stations. (Goals & Objectives 1.2.1)	\$0	\$0

FISCAL YEAR 2027 ACTIONS CONTINUED		
	BUDGET	OTHER FUNDS
Develop or modify programs in response to climate change projections. (Chapter 8.II) (Goals & Objectives 1.1.5)	\$10,000	\$0
Cooperate in surface and groundwater modeling with NDNR, including hydrologically-connected areas. (Goals & Objectives 1.3.2)	\$30,000	\$0
Evaluate recommendations from Lower Platte River Drought Contingency Study including water conveyance via streams from upstream sources and associated effects on stream flow. (Goals & Objectives 1.3.3)	\$150,000	\$100,000
Coordinate with other entities to better understand urban growth projections and potential impacts on water inventory. (Goals & Objectives 1.4.1)	\$0	\$0
Coordinate with District-wide comprehensive planning initiatives to develop a technical review of rural development impacts on water inventory. (Goals & Objectives 1.4.2)	\$0	\$0
Cooperate with adjoining NRDs to map and analyze aquifers that span NRD boundaries. (Goals & Objectives 1.6.1)	\$10,000	\$0
WATER SUPPLY MANAGEMENT Implement recommendations for limited aquifer areas and coordinate with developers, builders and city and county land-use planners and zoning agencies. (Goals & Objectives 2.1.1)	\$20,000	\$0
Monitor areas where the geology indicates well interference is possible and explore options for prevention. (Goals & Objectives 2.1.4)	\$25,000	\$0
Encourage discussions with municipalities and rural water districts on coordinating services and regional water systems. (Goals & Objectives 2.3.1)	\$0	\$0
Remove invasive species to improve conveyance. (Goals & Objectives 2.5.2) [See Platte River]	\$0	\$0
WATER USE MANAGEMENT Continue to implement the emergency response/drought mitigation action plan (Chapter 7.V) (Goals & Objectives 3.5.4)	\$20,000	\$0
Implement limitations or temporary or permanent moratoriums on irrigation of marginal lands during water shortage as applicable. (Goals & Objectives 3.1.6)	\$0	\$0
Continue agriculture irrigation BMPs and technology. (Goals & Objectives 3.1.2; 3.1.4; 3.1.5; 3.1.9 & 3.2.2) [See Groundwater]	\$0	\$0
Support multi-agency effort to develop and implement standards and ordinances for water conserving landscapes. (Goals & Objectives 3.3.1)	\$10,000	\$5,000
Continue cooperative program with all public water suppliers to develop a conservation or water shortage action plan. (Goals & Objectives 3.5.4)	\$10,000	\$5,000
Develop / continue proactive outreach to well owners to inform them about District regulations, practices, cost-share as well as limitations in District authority. (Goals & Objectives 3.9.6)	\$5,000	\$0
Implement conservation programs, fees and incentives for water use management. (Goals & Objectives 3.10.1)	\$50,000	\$0

FISCAL YEAR 2028 ACTIONS		
	BUDGET	OTHER FUNDS
Conduct annual interagency meeting, conduct annual review with NDNR, hold quarterly meetings, prepare and distribute reports, and consider Plan amendments. (Chapter 7.I.c.ii & Chapter 9)	\$0	\$0
Participate with Lower Platte River Basin Coalition (LPRBC) in studies and implementation of a Basin Water Management Plan (Chapter 7.I.d.i) (Goals & Objectives 1.3.1; 1.5.2; 1.5.4; 2.6.1 & 2.6.2)	\$20,000	\$0
WATER INVENTORY Continue collecting and storing data on groundwater levels, surface water flows and storage, water use, land use changes, population changes; climate changes, continue research on groundwater hydrogeology characteristics; continue upgrade of water inventory database. [See Groundwater LRIP Program Area]	\$0	\$0
Use the best available data and tools to study and better understand the District's aquifer properties, extents and connectivity to surface water. (Goals & Objectives 1.1.1) • Utilize North Oak stream gauges in DVB SMA.	\$0 \$0	\$0 \$0
Coordinate with NDNR INSIGHT on data collection and application. (Goals & Objectives 1.1.2)	\$0	\$0
Implement NDNR procedure to track depletions and gains to streamflows (Chapter 8.II.d) (Goals & Objectives 1.1.3)	\$0	\$0
Maintain a comprehensive spatial / tabular water inventory database. (Goals & Objectives 1.1.5)	\$5,000	\$0
Coordinate with adjoining NRDs and UNL to evaluate the need for additional weather stations. (Goals & Objectives 1.2.1)	\$0	\$0
Develop or modify programs in response to climate change projections. (Chapter 8.II) (Goals & Objectives 1.1.5)	\$10,000	\$0
Cooperate in surface and groundwater modeling with NDNR, including hydrologically-connected areas. (Goals & Objectives 1.3.2)	\$30,000	\$0
Evaluate recommendations from Lower Platte River Drought Contingency Study including water conveyance via streams from upstream sources and associated effects on stream flow. (Goals & Objectives 1.3.3)	\$150,000	\$100,000
Coordinate with other entities to better understand urban growth projections and potential impacts on water inventory. (Goals & Objectives 1.4.1)	\$0	\$0
Coordinate with District-wide comprehensive planning initiatives to develop a technical review of rural development impacts on water inventory. (Goals & Objectives 1.4.2)	\$0	\$0
Cooperate with adjoining NRDs to map and analyze aquifers that span NRD boundaries. (Goals & Objectives 1.6.1)	\$10,000	\$0
WATER SUPPLY MANAGEMENT Implement recommendations for limited aquifer areas and coordinate with developers, builders and city and county land-use planners and zoning agencies. (Goals & Objectives 2.1.1)	\$20,000	\$0
Monitor areas where the geology indicates well interference is possible and explore options for prevention. (Goals & Objectives 2.1.4)	\$25,000	\$0
Encourage discussions with municipalities and rural water districts on coordinating services and regional water systems. (Goals & Objectives 2.3.1)	\$0	\$0

FISCAL YEAR 2028 ACTIONS CONTINUED		
	BUDGET	OTHER FUNDS
Remove invasive species to improve conveyance. (Goals & Objectives 2.5.2) [See Platte River]	\$0	\$0
WATER USE MANAGEMENT		
Continue to implement the emergency response/drought mitigation action plan (Chapter 7.V) (Goals & Objectives 3.5.4)	\$20,000	\$0
Implement limitations or temporary or permanent moratoriums on irrigation of marginal lands during water shortage as applicable. (Goals & Objectives 3.1.6)	\$0	\$0
Continue agriculture irrigation BMPs and technology. (Goals & Objectives 3.1.2; 3.1.4; 3.1.5; 3.1.9 & 3.2.2) [See Groundwater]	\$0	\$0
Support multi-agency effort to develop and implement standards and ordinances for water conserving landscapes. (Goals & Objectives 3.3.1)	\$10,000	\$5,000
Continue cooperative program with all public water suppliers to develop a conservation or water shortage action plan. (Goals & Objectives 3.5.4)	\$10,000	\$5,000
Develop / continue proactive outreach to well owners to inform them about District regulations, practices, cost-share as well as limitations in District authority. (Goals & Objectives 3.9.6)	\$5,000	\$0
Implement conservation programs, fees and incentives for water use management. (Goals & Objectives 3.10.1)	\$50,000	\$0

FISCAL YEAR 2029 ACTIONS				
	BUDGET	OTHER FUNDS		
Conduct annual interagency meeting, conduct annual review with NDNR, hold quarterly meetings, prepare and distribute reports, and consider Plan amendments. (Chapter 7.I.c.ii & Chapter 9)	\$0	\$0		
Participate with Lower Platte River Basin Coalition (LPRBC) in studies and implementation of a Basin Water Management Plan (Chapter 7.I.d.i) (Goals & Objectives 1.3.1; 1.5.2; 1.5.4; 2.6.1 & 2.6.2)	\$20,000	\$0		
Third 5-yr Increment Plan and Interlocal Agreement.	\$0	\$0		
WATER INVENTORY Continue collecting and storing data on groundwater levels, surface water flows and storage, water use, land use changes, population changes; climate changes, continue research on groundwater hydrogeology characteristics; continue upgrade of water inventory database. [See Groundwater LRIP Program Area]	\$0	\$0		
Use the best available data and tools to study and better understand the District's aquifer properties, extents and connectivity to surface water. (Goals & Objectives 1.1.1) • Utilize North Oak stream gauges in DVB SMA.	\$0 \$0	\$0 \$0		
Coordinate with NDNR INSIGHT on data collection and application. (Goals & Objectives 1.1.2)	\$0	\$0		
Implement NDNR procedure to track depletions and gains to streamflows (Chapter 8.II.d) (Goals & Objectives 1.1.3)	\$0	\$0		
Maintain a comprehensive spatial / tabular water inventory database. (Goals & Objectives 1.1.5)	\$5,000	\$0		
Coordinate with adjoining NRDs and UNL to evaluate the need for additional weather stations. (Goals & Objectives 1.2.1)	\$0	\$0		

FISCAL YEAR 2029 ACTIONS CONTINUED		
	BUDGET	OTHER FUNDS
Develop or modify programs in response to climate change projections. (Chapter 8.II) (Goals & Objectives 1.1.5)	\$10,000	\$0
Cooperate in surface and groundwater modeling with NDNR, including hydrologically-connected areas. (Goals & Objectives 1.3.2)	\$30,000	\$0
Evaluate recommendations from Lower Platte River Drought Contingency Study including water conveyance via streams from upstream sources and associated effects on stream flow. (Goals & Objectives 1.3.3)	\$150,000	\$100,000
Coordinate with other entities to better understand urban growth projections and potential impacts on water inventory. (Goals & Objectives 1.4.1)	\$0	\$0
Coordinate with District-wide comprehensive planning initiatives to develop a technical review of rural development impacts on water inventory. (Goals & Objectives 1.4.2)	\$0	\$0
Cooperate with adjoining NRDs to map and analyze aquifers that span NRD boundaries. (Goals & Objectives 1.6.1)	\$10,000	\$0
WATER SUPPLY MANAGEMENT Implement recommendations for limited aquifer areas and coordinate with developers, builders and city and county land-use planners and zoning agencies. (Goals & Objectives 2.1.1)	\$20,000	\$0
Monitor areas where the geology indicates well interference is possible and explore options for prevention. (Goals & Objectives 2.1.4)	\$25,000	\$0
Encourage discussions with municipalities and rural water districts on coordinating services and regional water systems. (Goals & Objectives 2.3.1)	\$0	\$0
Remove invasive species to improve conveyance. (Goals & Objectives 2.5.2) [See Platte River]	\$0	\$0
WATER USE MANAGEMENT Continue to implement the emergency response/drought mitigation action plan (Chapter 7.V) (Goals & Objectives 3.5.4)	\$20,000	\$0
Implement limitations or temporary or permanent moratoriums on irrigation of marginal lands during water shortage as applicable. (Goals & Objectives 3.1.6)	\$0	\$0
Continue agriculture irrigation BMPs and technology. (Goals & Objectives 3.1.2; 3.1.4; 3.1.5; 3.1.9 & 3.2.2) [See Groundwater]	\$0	\$0
Support multi-agency effort to develop and implement standards and ordinances for water conserving landscapes. (Goals & Objectives 3.3.1)	\$10,000	\$5,000
Continue cooperative program with all public water suppliers to develop a conservation or water shortage action plan. (Goals & Objectives 3.5.4)	\$10,000	\$5,000
Develop / continue proactive outreach to well owners to inform them about District regulations, practices, cost-share as well as limitations in District authority. (Goals & Objectives 3.9.6)	\$5,000	\$0
Implement conservation programs, fees and incentives for water use management. (Goals & Objectives 3.10.1)	\$50,000	\$0

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SUBCOMMITTEE: Water Resources

PROGRAM AREA: Streambank Erosion / Channel Degradation

GOALS: A, C, F, K

FISCAL YEAR 2025

	FINAL BUDGET		BUDGE	T CODE
ACTIONS	EXPENDITURE	OTHER FUNDS	EXPENDITURE	OTHER FUNDS
Stream Stabilization Projects Lower Salt Creek Cost-share Program Stream Degradation Control Demonstration Program with public entities (i.e. Ash Hollow Stream Stability Project with Lancaster Co. & Waverly).	\$1,000 \$1,000	\$0 \$0	470075 470080	
Stream Stabilization Cost-share Assistance above public access lakes.	\$1,000	\$0	470070	
 Cost-share with landowners on stream degradation control projects to control major headcuts on drainages in excess of 500 acres. 	\$1,000	\$0	470081	

FISCAL YEAR 2026 ACTIONS			
	BUDGET	OTHER FUNDS	
Stream Stabilization Projects			
Lower Salt Creek Cost-share Program	\$20,000	\$0	
 Stream Degradation Control Demonstration Program with Public Entities (i.e. Ash Hollow Stream Stability Project with Lancaster Co. & Waverly) 	\$20,000	\$0	
 Stream Stabilization Cost-share Assistance above Clean Lakes Projects 	\$20,000	\$0	
 Cost-share with landowners on stream degradation control projects to control major headcuts on drainages in excess of 500 acres. 	\$20,000	\$0	

FISCAL YEAR 2027 ACTIONS			
	BUDGET	OTHER FUNDS	
Stream Stabilization Projects			
Lower Salt Creek Cost-share Program	\$20,000	\$0	
 Stream Degradation Control Demonstration Program with Public Entities (i.e. Ash Hollow Stream Stability Project with Lancaster Co. & Waverly) 	\$20,000	\$0	
Stream Stabilization Cost-share Assistance above Clean Lakes Projects	\$20,000	\$0	
 Cost-share with landowners on stream degradation control projects to control major headcuts on drainages in excess of 500 acres. 	\$20,000	\$0	

FISCAL YEAR 2028 ACTIONS			
	BUDGET	OTHER FUNDS	
Stream Stabilization Projects			
Lower Salt Creek Cost-share Program	\$20,000	\$0	
 Stream Degradation Control Demonstration Program with Public Entities (i.e. Ash Hollow Stream Stability Project with Lancaster Co. & Waverly) 	\$20,000	\$0	
 Stream Stabilization Cost-share Assistance above Clean Lakes Projects 	\$20,000	\$0	
 Cost-share with landowners on stream degradation control projects to control major headcuts on drainages in excess of 500 acres. 	\$20,000	\$0	

FISCAL YEAR 2029 ACTIONS			
	BUDGET	OTHER FUNDS	
Stream Stabilization Projects			
Lower Salt Creek Cost-share Program	\$20,000	\$0	
 Stream Degradation Control Demonstration Program with Public Entities (i.e. Ash Hollow Stream Stability Project with Lancaster Co. & Waverly) 	\$20,000	\$0	
 Stream Stabilization Cost-share Assistance above Clean Lakes Projects 	\$20,000	\$0	
 Cost-share with landowners on stream degradation control projects to control major headcuts on drainages in excess of 500 acres. 	\$20,000	\$0	

SUBCOMMITTEE: Water Resources

PROGRAM AREA: Surface Water Monitoring

GOALS: A, C

FISCAL YEAR 2025

	FINAL BUDGET		BUDGE	T CODE
ACTIONS	EXPENDITURE	OTHER FUNDS	EXPENDITURE	OTHER FUNDS
USGS gauges O&M w/ NRD & others for gauges not in the Lincoln Flood Warning System (Urban Subcommittee)	\$76,000	\$0	419007	
Meet w/ NDEE and other agencies to determine additional surface water monitoring needs	\$0	\$0		
Contract with NDEE to take additional surface water quality monitoring samples in coordination with NDEE's state-wide basin rotation.	\$0	\$0		
Surface water quality monitoring to obtain additional baseline data	\$1,000	\$0	419007	
Cooperate with USGS, NDNR, UNL Water Center, C&SD, Lancaster County, Lincoln and NDEE on streamflow and stream water quality monitoring	\$0	\$0		

FISCAL YEAR 2026 ACTIONS		
	BUDGET	OTHER FUNDS
Operate stream gauges	\$78,000	\$0
Surface water quality monitoring.	\$1,000	\$0

FISCAL YEAR 2027 ACTIONS		
	BUDGET	OTHER FUNDS
Operate stream gauges	\$80,000	\$0
Surface water quality monitoring	\$1,000	\$0

FISCAL YEAR 2028 ACTIONS		
	BUDGET	OTHER FUNDS
Operate stream gauges	\$82,000	\$0
Surface water quality monitoring	\$1,000	\$0

FISCAL YEAR 2029 ACTIONS		
	BUDGET	OTHER FUNDS
Operate stream gauges	\$84,000	\$0
Surface water quality monitoring	\$1,000	\$0

PERSONNEL, FINANCES, AND LAND RIGHTS REQUIREMENTS

This section of the Plan summarizes three important requirements of the District. Each requirement is vital in the operation of the District, and thus must be examined for the current fiscal year as well as forecasted for a longer range period.

PERSONNEL

FY2025:

Present District full-time personnel include: General Manager, Assistant General Manager, District Engineer (Vacant), Projects Coordinator, Public Communications Specialist, Communication Coordinator/Adult Environmental Education, Environmental Educator, Social Media Strategist, Resources Coordinator, Resources Conservationist, Stormwater/Watershed Specialist, GIS Specialist, Water Resources Specialist, Water Resources Compliance Specialist, Water Resources Technician, Operation and Maintenance Coordinator, Operation and Maintenance Technicians (2), Land Management Maintenance Technician (2), Administrative and Finance Manager, Receptionist/Secretary, District Office Secretary/Program Assistant, Information Systems Administrator, Water Resources Compliance Specialist and Drinking Water Protection Specialist in the District office along with a Resources Technician and a Field Office Secretary in the Cass County NRCS office and two Resources Technicians and a Field Office Secretary in the Lancaster County NRCS office. The District employs several part-time technicians assigned to the six county NRCS offices, and part-time student interns, Environmental Education Aides and summer field crews are also employed.

The Saline Wetlands Coordinator employed by the City of Lincoln, an NRD Forester and the Coordinator for the Eastern Nebraska Water Resources Assessment (ENWRA) under funding arrangements with UNL are officed at the District office.

The District will continue to increase utilizing social media, a Social Media Strategist position has been approved but not funded at this time. The Lower Platte River Corridor Alliance will continue to meet, the LPRCA Coordinator position will remain vacant at this time.

The District contracts with the Nebraska Department of Corrections for two inmate crews with supervisors to perform operation and maintenance and property management activities.

FY 2026 - 2029:

Other district staffing requirements will remain level or continue to increase in connection with the following projects: the Salt Creek Levee O&M/SWIF, Deadmans Run Flood Reduction Project, social media, the Prairie Corridor on Haines Branch project, Salt Creek Flood Resiliency, MoPac – Lied Connector, Platte River activities, wetland restoration and preservation, recreation trails, implementation of the Ground Water Management Plan, the Lower Platte River Basin Water Management Plan (Coalition) implementation, the Integrated Management Plan/Drought Contingency projects, a growing commitment to operation and maintenance, aging infrastructure rehabilitation and urban stormwater management activities. Currently the NRD Office is near capacity so additional office space would be required.

FINANCES

FY 2025:

The District operates on a budget made up of a variety of sources, including property taxes from the District levy, federal funds, state funds from several programs/agencies and local funds under cost-sharing arrangements with communities, counties, and other local entities. The tables and graphs on the following pages display the sources and relative proportions of the District revenues and the level of planned expenditures for the various budget areas. Financially the District is in good shape with funding available for all projects and those funds are invested and earning interest.

FY 2026 - 2029:

The long-term projections of expenditures are contained in the following tables. The largest potential funding needs in this time horizon and beyond is the proposed Deadmans Run Flood Reduction Project, Salt Creek Flood Resiliency action, Urban stormwater programs, the Prairie Corridor on Haines Branch, the MoPac East Connection to the Lied Platte River Bridge, and infrastructure (dams and levees) maintenance and rehabilitation. The Deadmans Run Flood Reduction Project's anticipated District cost of \$9.97 million is mostly covered at this time. Final design, updating of preliminary costs, and reconsideration of betterments will likely increase the project costs to some degree.

LAND RIGHTS

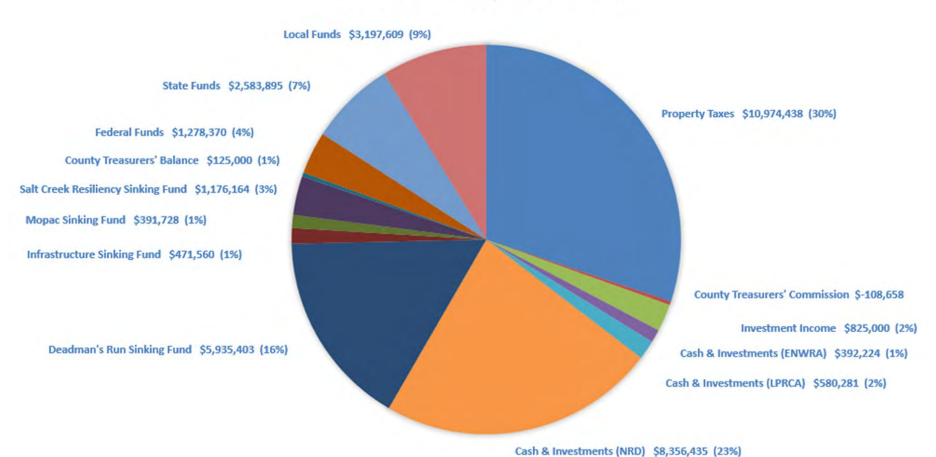
FY 2025:

Land right acquisitions will include additional easements for the Deadmans Run Flood Reduction Project from UNL, stream stability projects, channel repair projects, easements for open space and projects that are a part of basin master plan implementation, conservation easements and fee title for the Prairie Corridor on Haines Branch project, conservation easements, leases for monitoring wells and easements or acquisitions of wetlands. Implementation of the Deadmans Run Flood Reduction Project will require coordination between the City of Lincoln and District to acquire the necessary land rights for the project.

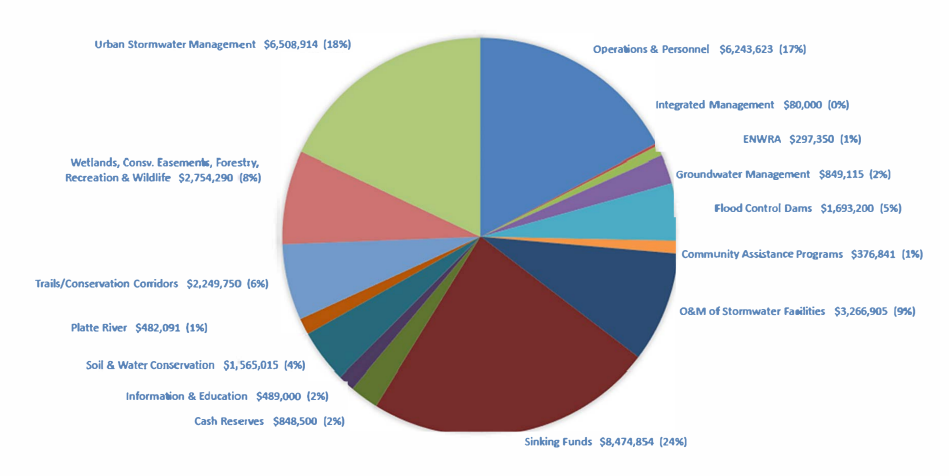
FY 2026 - 2029:

Land rights will be required for the Deadmans Run Flood Reduction Project, the Prairie Corridor on Haines Branch Project, for trails and trail connections, for conservation easements as proposed and considered, for wetlands, for Lincoln basin master plan implementation, and along the Salt Creek Levees in Lincoln and other flood plain areas.

LPSNRD REVENUES, FY2025 BUDGET



LPSNRD EXPENDITURES, FY2025 BUDGET



LONG RANGE IMPLEMENTATION PLAN EXPENDITURE BUDGET					
	FY2025	FY2026	FY2027	FY2028	FY2029
INFORMATION & EDUCATION					
ENVIRONMENTAL EDUCATION	136,200	163,500	163,500	164,500	180,000
GENERAL AWARENESS	352,800	368,500	339,300	339,300	354,300
SUBTOTALS	489,000	532,000	502,800	503,800	534,300
SUBTUTALS	409,000	332,000	302,800	303,800	334,300
RECREATION, FORESTRY & WILDLIFE					
NRD WILDLIFE MANAGEMENT AREAS					
Development, O&M of Public Access Areas	191,040	190,000	165,000	165,000	165,000
LIADITAT IMPROVEMENT	92.000	115 500	115 000	115 000	115 000
HABITAT IMPROVEMENT	83,000	115,500	115,000	115,000	115,000
CONSERVATION EASEMENTS	320,000	150,000	150,000	150,000	150,000
PRAIRIE CORRIDOR ON HAINES BRANCH	1,420,800	1,040,000	1,420,000	1,420,000	1,420,000
WETLANDO					
WETLANDS Saline Wetland Coordinator, Easements, Improvements &	590,250	4,520,183	4,525,183	1,026,183	536,183
O&M	,	, , , , , , ,	,,	,,	
TREE PLANTINGS					
Private Lands Plantings	59,200	50,000	54,000	58,000	62,000
Community Forestry	32,000	30,000	30,000	30,000	30,000
NRD Forester Agreement	33,000	34,000	35,000	36,000	37,000
Hazardous Tree Removal on NRD Property	20,000	40,000	40,000	40,000	30,000
Landscape Tree Program	5,000	15,000	15,000	15,000	15,000
MISSOURI RIVER CORRIDOR	0	0	0	0	0
TDAIL O					
TRAILS	262,500	260,000	360,000	360,000	260,000
Oak Creek Trail MoPac East Trail, Lied Bridge, & Connector		360,000 1,663,500	5,263,500	360,000 4,763,500	360,000 2,963,500
Salt Creek Trail		0	0,200,300		2,903,300
Homestead Trail	429,000	361,000	361,000	361,000	361,000
Crime Stoppers Reward / Miscellaneous	3,500	0	0	0	0
Hwy 75/34 Platte River Bridge Trail		82,000	0	0	0
Crescent Green Trail	0	0	60,000	1,320,000	0
Prairie Pines Recreational Trail	0	60,000	0	0	0
Rock Island Trail Bridge over Salt Creek	113,750	0	0	0	0
Recreation Trail Community Assistance Program	25,000	75,000	75,000	75,000	75,000
SUBTOTALS	5,004,040	8,786,183	12,668,683	9,934,683	6,319,683
SALT CREEK FLOOD RESILIENCY					
Flood Resiliency (Sinking Fund transfer \$100,000 FY25)	0	0	0	0	0
SUBTOTALS	0	0	0	0	0
URBAN					
COMMUNITY ASSISTANCE PROJECTS					
	264 044	0	0	0	
Specific Projects Flood Plain Relocation / Acquisitions	264,841 1,000	25,000	50,000	50,000	50,000
General Projects	111,000	500,000	500,000	500,000	500,000
General i Tojects	111,000	300,000	300,000	300,000	300,000

LONG RANGE IMPLEMENTATION PLAN EXPENDITURE BUDGET							
	FY2025	FY2026	FY2027	FY2028	FY2029		
STORMWATER MANAGEMENT							
Individual Stormwater Facilities	0	80,000	80,000	80,000	80,000		
Stormwater Basin Planning	295,000	550,000	550,000	580,000	580,000		
Stormwater Basin Plan Implementation	502,749	1,040,000	540,000	540,000	540,000		
Deadman's Run Flood Reduction Project	5,456,165	11,337,500	9,080,215	1,386,500	1,010,000		
Stormwater Quality Monitoring	15,000	12,500	12,500	12,500	12,500		
Non Master Plan Projects	250,000	100,000	700,000	400,000	400,000		
Salt Creek Flood Warning System	75,000	75,000	75,000	75,000	70,000		
Urban Water Quality Program	10,000	40,000	40,000	40,000	40,000		
Floodplain Landrights	0	0	200,000	200,000	200,000		
Other Activities	25,000	32,500	32,500	7,500	7,500		
Stormwater BMPs	15,000	130,000	130,000	130,000	130,000		
O & M OF STORMWATER FACILITIES							
Major O&M Salt Creek Levee	2,208,945	2,602,500	1,830,000	1,915,000	2,030,000		
Major O&M Other Channels	242,960	700,000	700,000	700,000	700,000		
Routine O&M of Stormwater Facilities	480,000	525,000	550,000	575,000	600,000		
Antelope Creek, Beal Slough, Deadmans Run Flood	200,000	575,000	75,000	160,000	125,000		
Reduction Projects	200,000	070,000	70,000	100,000	120,000		
SUBTOTALS	10,152,660	18,325,000	15,145,215	7,351,500	7,075,000		
LAND RESOURCES							
LAND RESOURCES							
SOIL & WATER CONSERVATION & GIS	<u> </u>						
Water Quality Improvement Practices	650,000	1,000,000	1,100,000	1,200,000	1,300,000		
Buffer / Filter Strips	40,200	40,000	39,400	38,000	38,000		
Special Practices	20,000	75,000	50,000	50,000	50,000		
Salt Valley Lakes Watershed	125,000	175,000	200,000	200,000	200,000		
Stevens Creek Watershed	75,000	50,000	50,000	50,000	50,000		
Cover Crop Program	100,000	125,000	125,000	125,000	125,000		
GIS Support & Imagery	63,400	40,400	63,400	40,400	63,400		
Water Quality BMP Projects	487,915	120,000	20,000	0	0		
WQMP/Non-Point Source Pollution Control Plan	3,500	0	0	0	0		
	,						
SUBTOTALS	1,565,015	1,625,400	1,647,800	1,703,400	1,826,400		
WATER RESOURCES							
CDOUND WATER MANACEMENT							
GROUND WATER MANAGEMENT Monitoring / Data & Rules	306,000	650,000	610,000	615 000	630,000		
BMP's	392,615	400,000	400,000	615,000 400,000	400,000		
CWSPA's	27,500	80,000	25,000	25,000	25,000		
Ground Water Reservoirs	18,000	45,000	50,000	50,000	60,000		
Special Management Area	80,000	5,000	5,000	5,000	5,000		
HCA	25,000	0,000	0,000	0,000	0,000		
TIE/A	20,000	Ü	Ü	Ü	Ü		
SURFACE WATER MONITORING	77,000	79,000	81,000	83,000	85,000		
DAMS AND ROAD STRUCTURES							
Planning, Design & Construction of Dams	780,000	610,000	640,000	640,000	650,000		
O&M of Dams	831,200	1,030,000	960,000	960,000	610,000		
Clear and Snag	1,000	5,000	5,000	5,000	5,000		
Cieai and Shay	1,000	3,000	3,000	3,000	3,000		
STREAMBANK EROSION	4,000	80,000	80,000	80,000	80,000		

LONG RANGE IMPLEMENTATION PLAN EXPENDITURE BUDGET								
	FY2025	FY2026	FY2027	FY2028	FY2029			
EASTERN NEBRASKA WATER RESOURCES ASSESSEMENT (ENWRA)	297,350	252,150	212,150	196,150	196,150			
INTEGRATED MANAGEMENT	80,000	490,000	365,000	365,000	365,000			
SUBTOTALS	2,919,665	3,726,150	3,433,150	3,424,150	3,111,150			
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PLATTE RIVER								
LPSNRD PLATTE RIVER PROGRAMS								
LPSNRD Share Of LPRCA Costs - Operations & Programs	48,620	36,660	54,500	48,620	36,660			
Water Quality Implementation and Planning	0	0	0	0	0			
Watershed Restoration Study	0	0	0	0	0			
LPR Consultant Services	27,600	28,800	30,000	31,200	30,000			
Platte River Ice Jam Agreement	30,100	25,800	25,800	25,800	25,800			
Invasive Species cost-share	60,000	30,000	30,000	30,000	30,000			
NLT Agreement and Conservation Easements	50,000	30,000	30,000	30,000	30,000			
Western Sarpy/Clear Creek Project O&M	50,000	50,000	50,000	50,000	50,000			
Tern & Plover Study	5,000	5,000	5,000	5,000	5,000			
Monitor Lower Platte River Instream Flow	10,000	10,000	10,000	10,000	10,000			
Platte River RR Obstruction	50,000	20,000	0	0	0			
Trend Analysis on Platte River WQ Results	5,843	4,137	0	0	0			
LPRCA PROGRAMS								
Alliance Coordinator/Operations	5,000	6,500	6,500	6,500	6,500			
LPRCA Programs, Studies & Projects	139,928	366,312	312,000	283,400	327,000			
SUBTOTALS	482,091	613,209	553,800	520,520	550,960			
FINANCE & PLANNING								
District Operations	2,257,550	2,537,031	2,570,888	2,565,923	12,833,459			
Planning	101,625	21,000	9,000	26,000	129,000			
SUBTOTALS	2,359,175	2,558,031	2,579,888	2,591,923	12,962,459			
EXECUTIVE								
Personnel / Policies / Legislation	3,884,448	4,025,982	4,147,012	4,296,642	4,399,982			
SUBTOTALS	3,884,448	4,025,982	4,147,012	4,296,642	4,399,982			
GRAND TOTALS	26,856,094	40,191,955	40,678,348	30,326,618	36,779,934			
CITATO TOTALO	20,000,004	10, 101,000	.5,5.5,5 70	30,020,010	35,770,004			

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