2024 R134: Utility Relocation & Right-Of-Way

Overview

Lynn Packer, Director of Public Works/County Engineer Request Owner

Road Department

Capital Improvement Туре

Project Number R134

Description

Purchase right-of-way and/or relocate utilities at various locations as needed to complete maintenance or construction projects.

Details

Type of Project Improvement

Department Public Works - Highways

Requestor Lynn Packer, Director of Public Works/County Engineer

Consequences of Delaying or Not Performing Projects will be delayed or cancelled.

the Project

Describe the Project's Impact on the

Operating Budget

There is no anticipated impact to the operating budget.

Capita	I C oct	Draal	I CO O V / IO
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Capital Cost	FY2024	FY2025	FY2026	FY2027	FY2028	Total
Land/Right-of-way	\$200,000	\$200,000	\$200,000	\$200,000	\$200,000	\$1,000,000
Total	\$200,000	\$200,000	\$200,000	\$200,000	\$200,000	\$1,000,000

Funding Sources Breakdov

Funding Sources	FY2024	FY2025	FY2026	FY2027	FY2028	Total
39103 Transfer in Sales Tax	\$200,000	\$200,000	\$200,000	\$200,000	\$200,000	\$1,000,000
Total	\$200,000	\$200,000	\$200,000	\$200,000	\$200,000	\$1,000,000

2024 R175: Preventive Maintenance on Selected Roads

Overview

Request Owner Lynn Packer, Director of Public Works/County Engineer

Department Road

Capital Improvement Type

R175 Project Number

Description

Preventive road maintenance work performed by contract. Purchase of materials for in-house road and bridge maintenance and repair work. Traffic control construction, installation, and maintenance by contract. Purchase of traffic control materials for in-house installation, repair, and maintenance. Asset management studies or services by contract. Purchase or licensing of asset management tools and software.

Details

GIS Coordinate -

37.593335

Latitude:

GIS Coordinate -

-97.370506

Longitude: Type of Project

Maintenance

Department

Public Works - Highways

Requestor

Lynn Packer, Director of Public

Works/County Engineer

Consequences of Delaying or Not

Performing the Project

When timely preventive maintenance is not performed, roads deteriorate. When roads are allowed to deteriorate past a certain point, they must be replaced with

new pavement.

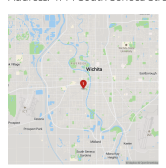
Describe the Project's Regular preventive maintenance reduces operating costs.

Impact on the

Operating Budget

Location

Address: 1144 South Seneca Street



Capital Cost Breakdown							
Capital Cost	FY2024	FY2025	FY2026	FY2027	FY2028	Total	
Construction/Maintenance	\$10,500,000	\$11,000,000	\$11,000,000	\$11,000,000	\$11,000,000	\$54,500,000	
Total	\$10,500,000	\$11,000,000	\$11,000,000	\$11,000,000	\$11,000,000	\$54,500,000	

Funding Sources Breakdown								
Funding Sources	FY2024	FY2025	FY2026	FY2027	FY2028	Total		
33330 State Revenue KDOT (FFE)				\$2,000,000	\$2,000,000	\$4,000,000		
39103 Transfer in Sales Tax	\$10,500,000	\$11,000,000	\$11,000,000	\$9,000,000	\$9,000,000	\$50,500,000		
Total	\$10,500,000	\$11,000,000	\$11,000,000	\$11,000,000	\$11,000,000	\$54,500,000		

2024 R264: Miscellaneous Drainage Projects

Overview

Request Owner Lynn Packer, Director of Public Works/County Engineer

Department Road

Туре Capital Improvement

Project Number R264

Description

Purchase materials for in-house construction or contract for construction of drainage projects to improve localized drainage along various road right of ways.

Location

Address: 1144 South Seneca Street

Details

Type of Project Maintenance

Department Public Works - Highways Requestor Lynn Packer, Director of Public Works/County Engineer

Delaying or Not Performing the

Good drainage is critical for the long term stability of roads. The project funds crossroad culverts and other drainage improvements that need to be made when the road is not ready to be replaced.

Consequences of Accelerated road deterioration. Project Describe the Project's Impact on the Operating Budget Good drainage will reduce the cost of road maintenance. Consequences of Delaying or Not Performing the Project

Capital Cost Breakdown						
Capital Cost	FY2024	FY2025	FY2026	FY2027	FY2028	Total
Construction/Maintenance	\$600,000	\$600,000	\$600,000	\$600,000	\$600,000	\$3,000,000
Total	\$600,000	\$600,000	\$600,000	\$600,000	\$600,000	\$3,000,000
Total	+555,555	4,		, ,	, ,	. , ,
Funding Sources Breakdo			4 000,000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
		FY2025	FY2026	FY2027	FY2028	Total
Funding Sources Breakdo	wn					

2024 R328: Northwest Expressway Right-of-Way Acquisition (K-254)

Overview

Request Owner Lynn Packer, Director of Public Works/County Engineer

Department Road

Type Capital Improvement

Project Number R328

Description

Provide matching funds to Kansas Department of Transportation to purchase high priority right-of-way tracts for Northwest Expressway project on K-254 and US-54.

Details

GIS Coordinate - 37.671127

Latitude:

GIS Coordinate - -97.352215

Longitude:

Type of Project New

DepartmentPublic Works - HighwaysRequestorLynn Packer, Director of Public

Works/County Engineer

Describe the Project's There is no anticipated impact to the

Impact on the operating budget.

Operating Budget

Location

Address: 1144 South Seneca Street



Consequences of Delaying or Not Performing the Project

The cost of right-of-way increases over time and as development occurs on needed tracts. Failure to purchase certain properties before they develop will have a dramatic impact on the overall cost of the project.

Project Need/Justification

A bypass route connecting US-54 near Goddard with K-96 near Maize will be needed to meet future traffic demand. KDOT, Sedgwick County, Wichita, Goddard, and Maize need to protect the proposed corridor by acquiring the right-of-way tracts. High priority purchases include hardship cases and opportunity purchases. The area has a protective zoning overlay that temporarily delays new building permits or development to allow time to acquire the property before development occurs.

Capital Cost Breakdown							
Capital Cost	FY2024	FY2025	FY2026	FY2027	FY2028	Total	
Land/Right-of-way	\$1,000,000	\$1,000,000	\$1,000,000	\$1,000,000	\$1,000,000	\$5,000,000	
Total	\$1,000,000	\$1,000,000	\$1,000,000	\$1,000,000	\$1,000,000	\$5,000,000	

Funding Sources Breakdown							
Funding Sources	FY2024	FY2025	FY2026	FY2027	FY2028	Total	
33260 City/County Contribution	\$10,000	\$10,000	\$10,000	\$10,000	\$10,000	\$50,000	
39103 Transfer in Sales Tax	\$990,000	\$990,000	\$990,000	\$990,000	\$990,000	\$4,950,000	
Total	\$1,000,000	\$1,000,000	\$1,000,000	\$1,000,000	\$1,000,000	\$5,000,000	

2024 R339: 143rd St. East from Harry to Pawnee

Overview

Request Owner Lynn Packer, Director of Public Works/County Engineer

Department Road

Type Capital Improvement

Project Number R339

Description

Reconstruct the existing two-lane cold mix asphalt road to a two-lane hot mix asphalt road meeting current design standards and add appropriate shoulders. Drainage improvements will also be made with wider roadside ditches.

Details

Traffic Count 3,625 (2022)

Type of Project Improvement

Department Public Works - Highways

Requestor Lynn Packer, Director of Public

Works/County Engineer

Consequences of Road condition

Delaying or Not deteriorate

Performing the maintenant

Road conditions will continue to deteriorate and require costly heavy maintenance to remain serviceable.

Project

Describe the Project's There is no anticipated impact to the

Impact on the operating budget.

Operating Budget

Location



Project Need/Justification

The existing road is deteriorating and lacks subgrade improvements. There are no shoulders and the roadside ditches are difficult to maintain in areas with minimal right-of-way. Traffic has increased significantly in recent years. Reconstruction is needed to maintain the serviceability of the road and to increase safety for the traveling public.

Capital Cost Breakdown

Capital Cost	FY2025	FY2026	FY2027	FY2028	Total
Design	\$125,000				\$125,000
Land/Right-of-way		\$75,000			\$75,000
Construction/Maintenance				\$2,500,000	\$2,500,000
Other			\$50,000		\$50,000
Total	\$125,000	\$75,000	\$50,000	\$2,500,000	\$2,750,000

Funding	Sources	Break	kdown
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Funding Sources	FY2025	FY2026	FY2027	FY2028	Total
39103 Transfer in Sales Tax	\$125,000	\$75,000	\$50,000	\$1,500,000	\$1,750,000
39105 Transfer in Debt Proceeds				\$1,000,000	\$1,000,000
Total	\$125,000	\$75,000	\$50,000	\$2,500,000	\$2,750,000

2024 R348: Reconstruct 135th St. West north of 53rd St. North (Half mile)

Overview

Request Owner Lynn Packer, Director of Public Works/County Engineer

Department Road

Type Capital Improvement

Project Number R348

Description

Reconstruct one-half mile of 135th St. West between 53rd St. North and the K&O Railroad tracks from a two-lane gravel road to a two-lane paved road constructed to current standards to serve the Maize Industrial Park. Improvements include turn lanes at the intersection of 53rd St. North and improved drainage ditches.

Details

GIS Coordinate -

GIS Coordinate -

37.7832

Latitude:

-97.4998

Longitude:

Type of Project Improvement

Department Public Works - Highways

Requestor Lynn Packer, Director of Public

Works/County Engineer

Describe the Project's There is no anticipated impact to the

Impact on the operating budget.

Operating Budget

Location



Consequences of Delaying or Not Performing the Project

The industrial park will not be supported with paved roads.

Project Need/Justification

Paving project would support development of an industrial park on adjacent property in the City of Maize.

Capital Cost Breakdown		
Capital Cost	FY2025	Total
Construction/Maintenance	\$1,200,000	\$1,200,000
Total	\$1,200,000	\$1,200,000

Funding Sources Breakdown		
Funding Sources	FY2025	Total
39103 Transfer in Sales Tax	\$200,000	\$200,000
39105 Transfer in Debt Proceeds	\$1,000,000	\$1,000,000
Total	\$1,200,000	\$1,200,000

2024 R350: County Roads - Gravel or Cold Mix Replacement

Overview

Request Owner Lynn Packer, Director of Public Works/County Engineer

Department Road

Type Capital Improvement

R350 Project Number

Description

Replacement of existing cold mix asphalt roads that are in poor condition or paving of county gravel roads where traffic volumes justify conversion to paved roads.

Details

Type of Project Improvement

Department Public Works - Highways Requestor Lynn Packer, Director of Public Works/County Engineer

Consequences of Road conditions will continue to deteriorate and require costly heavy Delaying or Not Performing the

Project

maintenance to remain serviceable.

Describe the Project's There is no anticipated impact to the

Impact on the operating budget.

Operating Budget

Location

Address: 1144 South Seneca Street



Project Need/Justification

The majority of the cold mix paved roads on the county road system require more frequent maintenance than hot mix paved roads, just as gravel roads with higher traffic volumes require more frequent maintenance. Upgrading these roads will ease the burden on our limited maintenance resources.

Capital Cost Breakdown						
Capital Cost	To Date	FY2025	FY2026	FY2027	FY2028	Total
Construction/Maintenance	\$1,500,000	\$500,000	\$500,000	\$500,000	\$500,000	\$3,500,000
Total	\$1,500,000	\$500,000	\$500,000	\$500,000	\$500,000	\$3,500,000
Funding Sources Breakdo	wn					
Funding Sources	To Date	FY2025	FY2026	FY2027	FY2028	Total
Funding Sources 39103 Transfer in Sales Tax	To Date \$1,500,000	FY2025 \$500,000	FY2026 \$500,000	FY2027 \$500,000	FY2028 \$500,000	Total \$3,500,000

2024 R353: Ridge Rd. Shoulders from 53rd St. to 69th St. North

Overview

Request Owner Lynn Packer, Director of Public Works/County Engineer

Department Road

Type Capital Improvement

Project Number R353

Description

Acquire right of way, regrade ditches, and add paved shoulders to Ridge Road from 53rd St. North to 69th St. North.

Details

Traffic Count 4,450

Type of Project Improvement

DepartmentPublic Works - HighwaysRequestorLynn Packer, Director of Public

Works/County Engineer

Consequences of Delaying or Not

Road conditions will remain as they are

now.

Performing the

Project

Describe the Project's Maintenance costs will increase for the

Impact on the paved shoulders.

Operating Budget

Location



Project Need/Justification

Full-width paved shoulders and flatter side slopes will enhance the safety of this well-traveled route.

Capital Cost Breakdown

Capital Cost	To Date	FY2024	Total
Design	\$100,000		\$100,000
Land/Right-of-way	\$75,000		\$75,000
Construction/Maintenance		\$1,400,000	\$1,400,000
Other	\$100,000		\$100,000
Total	\$275,000	\$1,400,000	\$1,675,000

Funding Sources Breakdown

Total	\$275,000	\$1,400,000	\$1,675,000
39103 Transfer in Sales Tax	\$275,000	\$1,400,000	\$1,675,000
Funding Sources	To Date	FY2024	Total

2024 R354: Ridge Rd .Shoulders from 69th St. to 85th St. North

Overview

Request Owner Lynn Packer, Director of Public Works/County Engineer

Department Road

Type Capital Improvement

Project Number R354

Description

Acquire right of way, regrade ditches, and add paved shoulders to Ridge Road from 69th St. North to 85th St. North.

Details

Traffic Count 4,000 (2022)

Type of Project Improvement

DepartmentPublic Works - HighwaysRequestorLynn Packer, Director of Public

Works/County Engineer

Consequences of Delaying or Not

Road conditions will remain as they are now.

Performing the

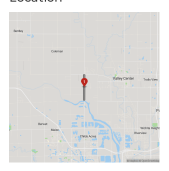
Project

Describe the Project's Maintenance costs will increase for the

Impact on the paved shoulders.

Operating Budget

Location



Project Need/Justification

Full-width paved shoulders and flatter side slopes will enhance the safety of this well-traveled route.

Capital Cost Breakdown				
Capital Cost	To Date	FY2024	FY2025	Total
Design	\$100,000			\$100,000
Land/Right-of-way	\$200,000			\$200,000
Construction/Maintenance			\$1,200,000	\$1,200,000
Other		\$100,000		\$100,000
Total	\$300,000	\$100,000	\$1,200,000	\$1,600,000

Funding Sources Breakdown				
Funding Sources	To Date	FY2024	FY2025	Total
39103 Transfer in Sales Tax	\$300,000	\$100,000	\$1,200,000	\$1,600,000
Total	\$300,000	\$100,000	\$1,200,000	\$1,600,000

2024 R355: North Junction Improvements

Overview

Request Owner Lynn Packer, Director of Public Works/County Engineer

Department Road

Type Capital Improvement

Project Number R355

Description

The Kansas Department of Transportation (KDOT) is planning significant improvements to the interchange. The next phase has been funded through the KDOT Cost Share program which requires local matching funds. The local match is to be split equally between Wichita and Sedgwick County.

Details

GIS Coordinate -Latitude: 37.7518

GIS Coordinate -

-97.3196

Longitude:

Type of Project

Improvement
Public Works - Highways

Department Requestor

Lynn Packer, Director of Public

Works/County Engineer

Consequences of

Road conditions will remain as they are now.

Delaying or Not

Performing the

Project

Describe the Project's There is no anticipated impact to the

Impact on the operating budget.

Operating Budget

Project Need/Justification

The intersection handles almost 100,000 vehicles per day and is a major source of traffic delays and accidents in the region. Improvements are needed to increase safety and mobility.

Capital Cost Breakdown FY2024 Total Construction/Maintenance \$1,329,183 \$1,329,183 Total \$1,329,183 \$1,329,183

Funding Sources Breakdown		
Funding Sources	FY2024	Total
39103 Transfer in Sales Tax	\$1,329,183	\$1,329,183
Total	\$1,329,183	\$1,329,183



2024 R356: 151st St. West from 53rd St. North to K-96

Overview

Request Owner Lynn Packer, Director of Public Works/County Engineer

Department Road

Type Capital Improvement

Project Number R356

Description

Reconstruct the existing two-lane cold mix road to a two-lane hot mix road meeting current design standards for industrial traffic.

Details

Traffic Count 900 (2022)

Type of Project Improvement

DepartmentPublic Works - HighwaysRequestorLynn Packer, Director of Public

Works/County Engineer

Consequences of Poald conditions will continue to deteriorate and require costly heavy Performing the Postular maintenance to remain serviceable.

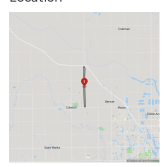
Project

Describe the Project's There is no anticipated impact to the

Impact on the operating budget.

Operating Budget

Location



Project Need/Justification

The existing cold mix road is deteriorating. The opening of the Element ethanol plant at 61st St. North and 167th St. West has attracted high volumes of trucks carrying agricultural feed stock to the plant and accelerated the deterioration. Reconstruction is required to maintain the serviceability of the road.

Capital Cost Breakdown

Capital Cost	To Date	FY2024	Total
Design	\$250,000		\$250,000
Land/Right-of-way	\$300,000		\$300,000
Construction/Maintenance		\$4,000,000	\$4,000,000
Other	\$50,000		\$50,000
Total	\$600,000	\$4,000,000	\$4,600,000

Funding Sources Breakdown

Funding Sources	To Date	FY2024	Total
39103 Transfer in Sales Tax	\$600,000	\$1,000,000	\$1,600,000
39105 Transfer in Debt Proceeds		\$3,000,000	\$3,000,000
Total	\$600,000	\$4,000,000	\$4,600,000

2024 R358: Maple Street Bike Path

Overview

Request Owner Lynn Packer, Director of Public Works/County Engineer

Department Road

Type Capital Improvement

Project Number R358

Description

Construct multi-use pathway that will eventually connect Goddard to West Wichita and the Eisenhower School Complex on 167th St. W. between Maple and US-54.

Details

Type of Project New

DepartmentPublic Works - HighwaysRequestorLynn Packer, Director of Public
Works/County Engineer

Consequences of Delaying or Not

Road conditions will remain as they are

Delaying or Not Performing the

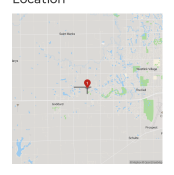
Project

Describe the Project's There is no anticipated impact to the

Impact on the operating budget.

Operating Budget

Location



Consequences of Delaying or Not Performing the Project

Pedestrian access in the area will continue to be limited and not connect to the area schools.

Project Need/Justification

Maple St is narrow and does not provide pedestrian or bicycle access to the area. The project will not only add an off-street pathway, but also connect the Goddard and Wichita pathway systems.

Capital Cost Breakdown				
Capital Cost	To Date	FY2024	FY2026	Total
Design	\$75,000			\$75,000
Land/Right-of-way	\$100,000			\$100,000
Construction/Maintenance			\$339,827	\$339,827
Other		\$50,000		\$50,000
Total	\$175,000	\$50,000	\$339,827	\$564,827

Funding Sources Breakdown				
Funding Sources	To Date	FY2024	FY2026	Total
39103 Transfer in Sales Tax	\$175,000	\$50,000	\$339,827	\$564,827
Total	\$175,000	\$50,000	\$339,827	\$564,827

2024 R362: 127th St. East for Half Mile North of 31st St. South

Overview

Request Owner Lynn Packer, Director of Public Works/County Engineer

Department Road

Type Capital Improvement

Project Number R362

Description

The existing two-lane thin asphalt road will be reconstructed with a two-lane hot mix asphalt road meeting current design standards and appropriate shoulders. Drainage improvements will also be made with wider roadside ditches.

Details

Traffic Count 1,250 (2022)

Type of Project Improvement

Department Public Works - Highways

Requestor Lynn Packer, Director of Public

Works/County Engineer

Consequences ofRoad conditions will continue toDelaying or Notdeteriorate and require costly heavyPerforming themaintenance to remain serviceable.

Project

Describe the Project's There is no anticipated impact to the

Impact on the operating budget.

Operating Budget

Location



Project Need/Justification

The existing road is deteriorating. The traffic increase due to the relocated Southeast High School demands a thicker asphalt road with an improved subgrade. Reconstruction is required to maintain the serviceability of the road.

Capital Cost Breakdown

Capital Cost	FY2025	FY2026	Total
Land/Right-of-way	\$50,000		\$50,000
Construction/Maintenance		\$850,000	\$850,000
Other	\$50,000		\$50,000
Total	\$100,000	\$850,000	\$950,000

Funding Sources Breakdown

Funding Sources	FY2025	FY2026	Total
39103 Transfer in Sales Tax	\$100,000	\$850,000	\$950,000
Total	\$100,000	\$850,000	\$950,000

2024 R363: 135th St. West from 29th St North to 45th St. North

Overview

Request Owner Lynn Packer, Director of Public Works/County Engineer

Department Road

Type Capital Improvement

Project Number R363

Description

Reconstruct the existing two-lane cold mix asphalt road to a two-lane hot mix asphalt road meeting current design standards and add appropriate shoulders. Drainage improvements will also be made with new roadside ditches and replacement of Bridge No. 803-K-2106.

Details

Traffic Count 2,100 in south mile and 2,000 in north mile

(2022)

Type of Project Improvement

DepartmentPublic Works - HighwaysRequestorLynn Packer, Director of Public

Works/County Engineer

Consequences ofRoad conditions will continue toDelaying or Notdeteriorate and require costly heavyPerforming themaintenance to remain serviceable.

Project

Describe the Project's There is no anticipated impact to the

Impact on the operating budget.

Operating Budget

Location



Project Need/Justification

The existing road is deteriorating and lacks subgrade improvements. There are no shoulders and the roadside ditches are steep. The traffic is increasing due to development of the Maize Industrial Park and the new Maize Intermediate School. Reconstruction is required to maintain the serviceability of the road and to increase safety for the traveling public.

Capital Cost Breakdown					
Capital Cost	To Date	FY2024	FY2025	FY2027	Total
Design	\$200,000				\$200,000
Land/Right-of-way		\$300,000			\$300,000
Construction/Maintenance				\$4,250,000	\$4,250,000
Other			\$50,000		\$50,000
Total	\$200,000	\$300,000	\$50,000	\$4,250,000	\$4,800,000

Funding Sources Breakdow	า				
Funding Sources	To Date	FY2024	FY2025	FY2027	Total
39103 Transfer in Sales Tax	\$200,000	\$300,000	\$50,000	\$4,250,000	\$4,800,000
Total	\$200,000	\$300,000	\$50,000	\$4,250,000	\$4,800,000

2024 R364: 29th St. North between 119th and 135th St. West

Overview

Request Owner Lynn Packer, Director of Public Works/County Engineer

Department Road

Туре Capital Improvement

Project Number R364

Description

Reconstruct the existing two-lane cold mix asphalt road to a two-lane hot mix asphalt road meeting current design standards and add appropriate shoulders. Drainage improvements will also be made with wider roadside ditches.

Details

Traffic Count 3,600 (2022) Type of Project Improvement

Department Public Works - Highways

Requestor Lynn Packer, Director of Public

Works/County Engineer

Consequences of Delaying or Not Performing the

Road conditions will continue to deteriorate and require costly heavy maintenance to remain serviceable.

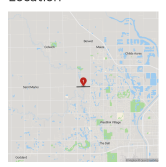
Project

Describe the Project's There is no anticipated impact to the

operating budget. Impact on the

Operating Budget

Location



Project Need/Justification

The existing road is deteriorating and lacks subgrade improvements. There are minimal shoulders and the roadside ditches are steep. The traffic is increasing due to development in Maize and Northwest Wichita. Reconstruction is needed to maintain the serviceability of the road and to increase safety for the traveling public.

Capital Cost Breakdown					
Capital Cost	FY2025	FY2026	FY2027	FY2028	Total
Design	\$125,000				\$125,000
Land/Right-of-way		\$150,000			\$150,000
Construction/Maintenance				\$2,500,000	\$2,500,000
Other			\$50,000		\$50,000
Total	\$125,000	\$150,000	\$50,000	\$2,500,000	\$2,825,000

Funding Sources Breakdown					
Funding Sources	FY2025	FY2026	FY2027	FY2028	Total
39103 Transfer in Sales Tax	\$125,000	\$150,000	\$50,000	\$2,500,000	\$2,825,000
Total	\$125,000	\$150,000	\$50,000	\$2,500,000	\$2,825,000

2024 R365: Pawnee St. from 135th St West to 151st St. West

Overview

Request Owner Lynn Packer, Director of Public Works/County Engineer

Department Road

Type Capital Improvement

Project Number R365

Description

Reconstruct the existing two-lane cold mix asphalt road to a two-lane hot mix asphalt road meeting current design standards and add appropriate shoulders. Drainage improvements will also be made with wider roadside ditches.

Details

Traffic Count 2,100 in west mile and 2,000 in east mile

(2022)

Type of Project Improvement

Department Public Works - Highways

Requestor Lynn Packer, Director of Public

Works/County Engineer

Consequences ofRoad conditions will continue toDelaying or Notdeteriorate and require costly heavyPerforming themaintenance to remain serviceable.

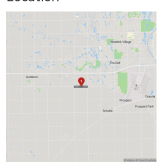
Project

Describe the Project's There is no anticipated impact to the

Impact on the operating budget.

Operating Budget

Location



Project Need/Justification

The existing road is deteriorating and lacks subgrade improvements. There are no shoulders and the roadside ditches are difficult to maintain with minimal right-of-way. Reconstruction is needed to maintain the serviceability of the road and to increase safety for the traveling public.

Capital Cost Breakdown

Capital Cost	FY2024	FY2025	FY2026	FY2028	Total
Design	\$150,000				\$150,000
Land/Right-of-way		\$400,000			\$400,000
Construction/Maintenance				\$3,500,000	\$3,500,000
Other			\$50,000		\$50,000
Total	\$150,000	\$400,000	\$50,000	\$3,500,000	\$4,100,000

Funding Sources Breakdown

Funding Sources	FY2024	FY2025	FY2026	FY2028	Total
39103 Transfer in Sales Tax	\$150,000	\$400,000	\$50,000	\$3,500,000	\$4,100,000
Total	\$150,000	\$400,000	\$50,000	\$3,500,000	\$4,100,000

2024 R368: East Kellogg Improvements

Overview

Request Owner Lynn Packer, Director of Public Works/County Engineer

Department Road

Type Capital Improvement

Project Number R368

Description

The Kansas Department of Transportation (KDOT) has developed a plan to continue improvements on East Kellogg with a Design-Build project. It will include reconstruction of roughly 2.5 miles of East Kellogg from K-96 to just east of 159th Street. Work will include adding travel lanes and frontage roads, interchange improvements at K-96, and grade-separated intersections at 143rd and 159th Streets.

Details

GIS Coordinate -

GIS Coordinate -

37.6794

Latitude:

-97.1714

Longitude:

37.1711

Type of Project

Improvement

Department

Public Works - Highways

Requestor

Lynn Packer, Director of Public

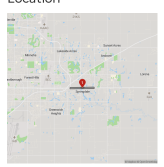
Works/County Engineer

Describe the Project's There is no anticipated impact to the

Impact on the operating budget.

Operating Budget

Location



Consequences of Delaying or Not Performing the Project

East Kellogg has already been improved from I-135 to K-96. Failure to complete the improvements from K-96 to the county line will result in continued and worsening traffic congestion on this part of East Kellogg due to at-grade signalized intersections and limited lane capacity.

Project Need/Justification

This is a continuation of the East Kellogg improvements, and finishes the stretch through Sedgwick County. KDOT, Wichita, Andover, and Sedgwick and Butler Counties are all participating to fund the improvements.

Capital Cost Breakdown		
Capital Cost	FY2026	Total
Construction/Maintenance	\$400,000	\$400,000
Total	\$400,000	\$400,000

Funding Sources Breakdown		
Funding Sources	FY2026	Total
39103 Transfer in Sales Tax	\$400,000	\$400,000
Total	\$400,000	\$400,000

2024 R369: Calfskin Creek Watershed Flood Mitigation

Overview

Request Owner Lynn Packer, Director of Public Works/County Engineer

Department Road

Type Capital Improvement

Project Number R369

Description

The Calfskin Creek Watershed includes roughly 18 square miles of contributing drainage area west of Wichita. A significant source of flood risk is associated with overflow from Dry Creek north of the Calfskin Creek Watershed as well as flooding of low-lying areas adjacent to Tributary to Calfskin Creek and Calfskin Creek. There are approximately 213 structures within the effective 1.0 percent annual chance flood risk area. In 2020, a study was conducted to better understand the watershed runoff characteristics and sources of flooding. The parameters of a project were formed by this study that includes constructing approximately 590 acres dry detention flood control area on Dry Creek. A second dry detention flood control area of 110 acres along Tributary to Calfskin Creek and Calfskin Creek is also included.

Details

Type of Project Improvement

Department Public Works - Highways

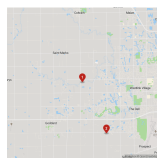
Requestor Lynn Packer, Director of Public Works/County Engineer

Describe the Project's There is no anticipated impact to the

Impact on the operating budget.

Operating Budget

Location



Consequences of Delaying or Not Performing the Project

Roads in the area will continue to be impassable during high-water events and the described 184 structures and 520 acres of land will remain in the 100-year floodplain.

Project Need/Justification

Since 2009 alone, records indicate that there have been over 98 occurrences in which high water resulted in barricading streets over the past 13 years. As of September 15, 2021, the Federal Emergency Management Agency (FEMA) estimates there have been 117 total losses, which has equated to over \$4.8 million in total payments. Benefits include a FEMA benefit cost ratio of more than 3.27, 184 existing structures removed from the 100-year flood zone, seven of ten primary arterial roads made passable within the 100-year flood zone, removal of approximately 520 acres from the 100-year floodplain, and preservation of 700 acres of open green space for ecological and recreational benefits.

Capital Cost Breakdown		
Capital Cost	FY2026	Total
Construction/Maintenance	\$5,000,000	\$5,000,000
Total	\$5,000,000	\$5,000,000

Funding Sources Breakdown		
Funding Sources	FY2026	Total
39103 Transfer in Sales Tax	\$2,500,000	\$2,500,000
39105 Transfer in Debt Proceeds	\$2,500,000	\$2,500,000
Total	\$5,000,000	\$5,000,000

2024 R370: Replace Traffic Signal at 47th St. and Oliver St.

Overview

Request Owner Lynn Packer, Director of Public Works/County Engineer

Department Road

Type Capital Improvement

Project Number R370

Description

This project includes a new traffic signal for all four legs of the intersection of 47th St. South and Oliver St. meeting current design standards. Replacement of the current span-wire traffic signal will not only use steel poles and mast arms, but will use current technology for all components. It will also provide for more modern detection options that are not available or as reliable for use on a span-wire design.

Details

Traffic Count 7,300 on 47th St S and 8,100 on Oliver

GIS Coordinate -

Latitude:

37.6057

GIS Coordinate -

-97.2804

Longitude:

Type of Project Improvement

Department Public Works - Highways

Requestor Lynn Packer, Director of Public

Works/County Engineer

Describe the Project's There is no anticipated impact to the

Impact on the operating budget.

Operating Budget

Location



Consequences of Delaying or Not Performing the Project

The existing span-wire signals will remain in service until one or more of the components fails.

Project Need/Justification

The traffic signal at 47th St. South and Oliver St. is a hybrid design from the early 1980's. At the time of construction, mast arms of sufficient length were not available, therefore a span-wire signal was constructed. The stress on strain poles, wires, and clamps is significant. The age of the components, due to the increased stress by design, dictates that the signal needs to be replaced. A traditional mast arm signal design can be used to replace the existing span-wire signal as technology has improved and longer arms are now available. Less stress will be placed on the poles and arms. Mast arm mounted detection can be used with greater accuracy and dependability. Additionally, maintenance will be reduced and made easier as all detection will be above ground on the more stable steel mast arms.

Capital Cost Breakdown			
Capital Cost	To Date	FY2024	Total
Design	\$50,000		\$50,000
Construction/Maintenance		\$300,000	\$300,000
Total	\$50,000	\$300,000	\$350,000
Funding Sources Breakdown			
Funding Sources	To Date	FY2024	Total
Funding Sources 39103 Transfer in Sales Tax	To Date \$50,000	FY2024 \$300,000	Total \$350,000

2024 R371: Webb Rd from 95thSt South to 103rd St South

Overview

Request Owner Lynn Packer, Director of Public Works/County Engineer

Department Road

Type Capital Improvement

Project Number R371

Description

Reconstruct the existing gravel road to a two-lane hot mix asphalt road meeting current design standards and add appropriate shoulders. Drainage improvements will also be made with wider roadside ditches.

Details

Traffic Count 285 (2022)

Type of Project Improvement

Department Public Works - Highways

Requestor Lynn Packer, Director of Public

Works/County Engineer

Consequences of Road conditions will remain as they are Delaving or Not now.

Delaying or Not Performing the

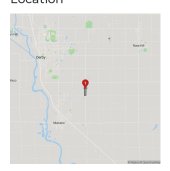
Project

Describe the Project's There is no anticipated impact to the

Impact on the operating budget.

Operating Budget

Location



Project Need/Justification

The existing road is deteriorating and lacks subgrade improvements. There are no shoulders and the roadside ditches are difficult to maintain with minimal right-of-way. Reconstruction is needed to maintain the serviceability of the road and to increase safety for the traveling public.

Capital Cost Breakdown

Capital Cost	FY2027	FY2028	Total
Design	\$90,000		\$90,000
Land/Right-of-way		\$50,000	\$50,000
Total	\$90,000	\$50,000	\$140,000

Funding Sources Breakdown

Funding Sources	FY2027	FY2028	Total
39103 Transfer in Sales Tax	\$90,000	\$50,000	\$140,000
Total	\$90,000	\$50,000	\$140,000

2024 R372: 21st St North and 167th St West Roundabout

Overview

Request Owner Lynn Packer, Director of Public Works/County Engineer

Department Road

Туре Capital Improvement

Project Number R372

Description

Reconstruct the existing intersection of 21st St North and 167th St West from a traditional 2-way stop control to a circular roundabout intersection meeting current design standards.

Details

Traffic Count 3,150 along 167th and 4,650 along 21st

(2022)

Type of Project Improvement

Department Public Works - Highways Lynn Packer, Director of Public Requestor Works/County Engineer

Consequences of Road conditions will remain as they are

Delaying or Not

Performing the Project

Describe the Project's There is no anticipated impact to the

Impact on the operating budget.

Operating Budget

Location



Project Need/Justification

The area is experiencing growth and the road network needs to keep up. Additionally, this intersection has seen an uptick in crashes. Reconstruction of the intersection is warranted to increase safety for the traveling public.

Capital Cost Breakdown

Capital Cost	FY2027	FY2028	Total
Design	\$90,000		\$90,000
Land/Right-of-way		\$50,000	\$50,000
Total	\$90,000	\$50,000	\$140,000

Funding Sources Breakdown

39103 Transfer in Sales Tax \$90.000 \$50.000 \$140.000
Funding Sources FY2027 FY2028 Total

2024 R373: 151st St. West from Maple St. to Central Ave.

Overview

Request Owner Lynn Packer, Director of Public Works/County Engineer

Department Road

Туре Capital Improvement

Project Number R373

Description

Reconstruct the existing gravel road to a two-lane hot mix asphalt road meeting current design standards and add appropriate shoulders. Drainage improvements will also be made with wider roadside ditches.

Details

Type of Project Improvement

Department Public Works - Highways Requestor Lynn Packer, Director of Public Works/County Engineer

Consequences of Delaying or Not

Road conditions will remain as they are

Performing the

Project

Describe the Project's There is no anticipated impact to the

Impact on the operating budget.

Operating Budget

Project Need/Justification

Location

The area is experiencing considerable growth and the road network needs to keep up. It is difficult and costly to maintain gravel roads with more than a few hundred cars a day. The traffic is starting to increase with the developments in West Wichita. Reconstruction is needed to maintain the serviceability of the road and to increase safety for the traveling public.

Capital Cost Breakdown

Capital Cost	FY2026	FY2027	FY2028	Total
Design	\$90,000			\$90,000
Land/Right-of-way		\$50,000		\$50,000
Other			\$25,000	\$25,000
Total	\$90,000	\$50,000	\$25,000	\$165,000

Fund	lina	Sources	Breal	kdown

Funding Sources	FY2026	FY2027	FY2028	Total
39103 Transfer in Sales Tax	\$90,000	\$50,000	\$25,000	\$165,000
Total	\$90,000	\$50.000	\$25,000	\$165.000

2024 B461: Biannual Bridge Inspection and On-Call Engineer

Overview

Request Owner Lynn Packer, Director of Public Works/County Engineer

Department Bridge

Type Capital Improvement

Project Number B461

Description

Approximately 600 bridges are maintained by Sedgwick County, along with thousands of culvert sized structures. Professional engineering services are necessary for specialized work, such as specialized bridge inspection services, structural design review, bridge load ratings, and construction engineering support. Additional contracts may be issued as needed for engineering services related to bridge and culvert construction and maintenance.

Details

GIS Coordinate -

37.593335

Latitude:

-97.370506

GIS Coordinate -Longitude: Type of Project

Maintenance

Requestor

Lynn Packer, Director of Public

Works/County Engineer

Department Public Works - Highways

Consequences of Delaying or Not Performing the Project Failure to complete required inspections or properly manage bridge structures could lead to sanctions from the Kansas Department of Transportation (KDOT) and unsafe conditions on county bridges.

Describe the Project's There are no anticipated impacts to the Impact on the operating budget for this project.

Operating Budget

Location

Address: 1144 South Seneca Street



Project Need/Justification

 $Contractual\ services\ are\ required\ to\ supplement\ the\ work\ of\ staff\ to\ provide\ specialized\ engineering\ services.$

Capital Cost Breakdown							
Capital Cost	To Date	FY2024	FY2025	FY2026	FY2027	FY2028	Total
Design	\$69,863		\$50,000		\$100,000		\$219,863
Construction/Maintenance		\$250,000		\$500,000		\$250,000	\$1,000,000
Total	\$69,863	\$250,000	\$50,000	\$500,000	\$100,000	\$250,000	\$1,219,863

Funding Sources Breakdo	own						
Funding Sources	To Date	FY2024	FY2025	FY2026	FY2027	FY2028	Total
39103 Transfer in Sales Tax	\$69,863	\$250,000	\$50,000	\$500,000	\$100,000	\$250,000	\$1,219,863
Total	\$69,863	\$250,000	\$50,000	\$500,000	\$100,000	\$250,000	\$1,219,863

2024 B498: Bridge on 143rd St. East between Pawnee St. and 31st St. South

Overview

Request Owner Lynn Packer, Director of Public Works/County Engineer

Department Bridge

Type Capital Improvement

Project Number B498

Description

Replace bridge on 143rd St. East between Pawnee St. and 31st St. South

Details

County Bridge

839-S-5112

Number

Federal Bridge ID 000870839006241

Load LimitNoneTraffic Count500Year Built1963Sufficiency Rating63.3

Type of Project Replacement

Requestor Lynn Packer, Director of Public

Works/County Engineer

Eventual bridge failure and road closure.

Department Public Works - Highways

Consequences of Delaying or Not Performing the

Project

Describe the Project's There are no anticipated impacts to the Impact on the operating budget for this project.

Operating Budget



Capital Cost Breakdown			
Capital Cost	To Date	FY2024	Total
Design	\$50,000		\$50,000
Land/Right-of-Way	\$50,000		\$50,000
Construction/Maintenance		\$750,000	\$750,000
Other	\$50,000		\$50,000
Total	\$150,000	\$750,000	\$900,000

Funding Sources Breakdown			
Funding Sources	To Date	FY2024	Total
39103 Transfer in Sales Tax	\$150,000	\$100,000	\$250,000
39105 Transfer In Debt Proceeds		\$650,000	\$650,000
Total	\$150,000	\$750,000	\$900,000

2024 B503: Bridge on 21st St. North between 391st St. and 407th St. West

Overview

Request Owner Lynn Packer, Director of Public Works/County Engineer

Department Bridge

Type Capital Improvement

Project Number B503

Description

Replace the bridge on 21st St. North between 391st St. and 407th St. West

Details

County Bridge

614-1-3720

Number

Federal Bridge ID

000000000870830

Load Limit None

Traffic Count 600 (2022)

Year Built 1962

Sufficiency Rating 54.6

Type of Project Replacement

Requestor Lynn Packer, Director of Public

Works/County Engineer

Eventual bridge failure and road closure.

Department Public Works - Highways

Consequences of Delaying or Not Performing the

Project

Describe the Project's There are no anticipated impacts to the Impact on the operating budget for this project.

Operating Budget



Capital Cost Breakdown				
Capital Cost	To Date	FY2024	FY2026	Total
Design	\$100,000			\$100,000
Land/Right-of-Way	\$50,000			\$50,000
Construction/Maintenance			\$1,200,000	\$1,200,000
Other		\$50,000		\$50,000
Total	\$150,000	\$50,000	\$1,200,000	\$1,400,000

Funding Sources Breakdown				
Funding Sources	To Date	FY2024	FY2026	Total
39103 Transfer in Sales Tax	\$150,000	\$50,000	\$200,000	\$400,000
39105 Transfer In Debt Proceeds			\$1,000,000	\$1,000,000
Total	\$150,000	\$50,000	\$1,200,000	\$1,400,000

2024 B509: Bridge on 215th St. West between 31st St. South and MacArthur Rd

Overview

Request Owner Lynn Packer, Director of Public Works/County Engineer

Department Bridge

Type Capital Improvement

Project Number B509

Description

Replace the bridge on 215th St. West between 31st St. South and MacArthur Rd.

Details

County Bridge

793-T-2212

Number

Federal Bridge ID 000870793006266

Load Limit None
Traffic Count 1,100
Year Built Unknown
Sufficiency Rating 47.1

Type of Project Replacement

Requestor Lynn Packer, Director of Public

Works/County Engineer

Department Public Works - Highways

Consequences of Delaying or Not Performing the

Project

Eventual bridge failure and road closure.

Describe the Project's There are no anticipated impacts to the Impact on the operating budget for this project.

Operating Budget



Capital Cost Breakdown			
Capital Cost	To Date	FY2024	Total
Design	\$50,000		\$50,000
Land/Right-of-Way	\$50,000		\$50,000
Construction/Maintenance		\$600,000	\$600,000
Other	\$50,000		\$50,000
Total	\$150,000	\$600,000	\$750,000

Funding Sources Breakdown				
Funding Sources	To Date	FY2024	Total	
39103 Transfer in Sales Tax	\$150,000	\$100,000	\$250,000	
39105 Transfer In Debt Proceeds		\$500,000	\$500,000	
Total	\$150,000	\$600,000	\$750,000	

2024 B511: Bridge on 71st St. South between 119th and 135th St. West

Overview

Request Owner Lynn Packer, Director of Public Works/County Engineer

Department Bridge

Type Capital Improvement

Project Number B511

Description

Replace the bridge on 71st St. South between 119th and 135th St. West

Details

County Bridge

636-18-3680

Number

Federal Bridge ID 00000000871200

Load Limit 17/27/33

Traffic Count 1,900

Year Built 1970

Sufficiency Rating 37.5

Type of Project Replacement

Requestor Lynn Packer, Director of Public

Works/County Engineer

Eventual bridge failure and road closure.

Department Public Works - Highways

Consequences of Delaying or Not Performing the

Project

Describe the Project's There are no anticipated impacts to the Impact on the operating budget for this project.

Operating Budget



Capital Cost Breakdown				
Capital Cost	To Date	FY2024	FY2025	Total
Design	\$70,000			\$70,000
Land/Right-of-Way		\$50,000		\$50,000
Construction/Maintenance			\$700,000	\$700,000
Other		\$50,000		\$50,000
Total	\$70,000	\$100,000	\$700,000	\$870,000

Funding Sources Breakdown				
Funding Sources	To Date	FY2024	FY2025	Total
39103 Transfer in Sales Tax	\$70,000	\$100,000	\$100,000	\$270,000
39105 Transfer In Debt Proceeds			\$600,000	\$600,000
Total	\$70,000	\$100,000	\$700,000	\$870,000

2024 B514: Bridge on 87th St. South between Seneca St. and Broadway St.

Overview

Request Owner Lynn Packer, Director of Public Works/County Engineer

Department Bridge

Type Capital Improvement

Project Number B514

Description

Replace the bridge on 87th St. South between Seneca St. and Broadway St.

Details

County Bridge

640-26-3080

Number

Federal Bridge ID 000870819606400

 Load Limit
 20/25/30

 Traffic Count
 500 (2022)

 Year Built
 1981

Sufficiency Rating 41.6

Type of Project Replacement

Requestor Lynn Packer, Director of Public

Works/County Engineer

Department Public Works - Highways

Consequences of Delaying or Not Performing the Eventual bridge failure and road closure.

Project

Describe the Project's There are no anticipated impacts to the

Impact on the operating budget for this project.

Operating Budget



Capital Cost Breakdown			
Capital Cost	To Date	FY2025	Total
Design	\$100,000		\$100,000
Land/Right-of-Way	\$50,000		\$50,000
Construction/Maintenance		\$1,500,000	\$1,500,000
Other	\$50,000		\$50,000
Total	\$200,000	\$1,500,000	\$1,700,000

Funding Sources Breakdown			
Funding Sources	To Date	FY2025	Total
39103 Transfer in Sales Tax	\$200,000	\$250,000	\$450,000
39105 Transfer In Debt Proceeds		\$1,250,000	\$1,250,000
Total	\$200,000	\$1,500,000	\$1,700,000

2024 B515: Bridge on 151st St. West between 101st and 109th St. North

Overview

Request Owner Lynn Packer, Director of Public Works/County Engineer

Department Bridge

Type Capital Improvement

Project Number B515

Description

Replace the bridge on 151st St. West between 101st and 109th St. North

Details

County Bridge

801-C-4200

Number

Federal Bridge ID 00000000870210

Load Limit 15/23/30

Traffic Count 1,856

Year Built 1975

Sufficiency Rating 40.4

Type of Project Replacement

Requestor Lynn Packer, Director of Public

Works/County Engineer

Eventual bridge failure and road closure.

Department Public Works - Highways

Consequences of Delaying or Not

Performing the

Project

Describe the Project's There are no anticipated impacts to the Impact on the operating budget for this project.

Operating Budget



Capital Cost Breakdown					
Capital Cost	To Date	FY2024	FY2025	Total	
Design	\$70,000			\$70,000	
Land/Right-of-Way	\$50,000			\$50,000	
Construction/Maintenance			\$700,000	\$700,000	
Other		\$50,000		\$50,000	
Total	\$120,000	\$50.000	\$700.000	\$870.000	

Funding Sources Breakdown				
Funding Sources	To Date	FY2024	FY2025	Total
39103 Transfer in Sales Tax	\$120,000	\$50,000	\$100,000	\$270,000
39105 Transfer In Debt Proceeds			\$600,000	\$600,000
Total	\$120,000	\$50,000	\$700,000	\$870,000

2024 B516: Bridge on Tracy St. between 103rd St. South and Diagonal

Overview

Request Owner Lynn Packer, Director of Public Works/County Engineer

Department Bridge

Type Capital Improvement

Project Number B516

Description

Replace the bridge on Tracy St. between 103rd St. South and Diagonal St.

Details

County Bridge

802-BB-1188

Number

Federal Bridge ID 000870801506428

Load Limit None
Traffic Count 1,500
Year Built 1948
Sufficiency Rating 48.7

Type of Project Replacement

Requestor Lynn Packer, Director of Public

Works/County Engineer

Eventual bridge failure and road closure.

Department Public Works - Highways

Consequences of Delaying or Not Performing the

Performing the Project

Describe the Project's There are no anticipated impacts to the Impact on the operating budget for this project.

Operating Budget



Capital Cost Breakdown				
Capital Cost	To Date	FY2024	FY2025	Total
Design	\$70,000			\$70,000
Land/Right-of-Way		\$50,000		\$50,000
Construction/Maintenance			\$700,000	\$700,000
Other		\$50,000		\$50,000
Total	\$70,000	\$100,000	\$700,000	\$870,000

Funding Sources Breakdown				
Funding Sources	To Date	FY2024	FY2025	Total
39103 Transfer in Sales Tax	\$70,000	\$100,000	\$150,000	\$320,000
39105 Transfer In Debt Proceeds			\$550,000	\$550,000
Total	\$70,000	\$100,000	\$700,000	\$870,000

2024 B519: Bridge on 47th St. South between Webb Rd. and Greenwich Rd.

Overview

Request Owner Lynn Packer, Director of Public Works/County Engineer

Department Bridge

Type Capital Improvement

Project Number B519

Description

Replace the bridge on 47th St. South between Webb Rd. and Greenwich Rd.

Details

County Bridge

630-33-2940

Number

Federal Bridge ID 00000000871120

Load Limit15/23/36Traffic Count4,800Year Built1975Sufficiency Rating42.8

Type of Project Replacement

Requestor Lynn Packer, Director of Public

Works/County Engineer

Eventual bridge failure and road closure.

Department Public Works - Highways

Consequences of Delaying or Not Performing the

Project

Describe the Project's There are no anticipated impacts to the Impact on the operating budget for this project.

Operating Budget



Capital Cost Breakdown						
Capital Cost	FY2026	FY2027	FY2028	Total		
Design	\$100,000			\$100,000		
Land/Right-of-Way		\$50,000		\$50,000		
Construction/Maintenance			\$700,000	\$700,000		
Other		\$50,000		\$50,000		
Total	\$100,000	\$100,000	\$700,000	\$900,000		

Funding Sources Breakdown						
Funding Sources	FY2026	FY2027	FY2028	Total		
39103 Transfer in Sales Tax	\$100,000	\$100,000	\$200,000	\$400,000		
39105 Transfer In Debt Proceeds			\$500,000	\$500,000		
Total	\$100,000	\$100,000	\$700,000	\$900,000		

2024 B520: Major Bridge Maintenance

Overview

Request Owner Lynn Packer, Director of Public Works/County Engineer

Department Bridge

Type Capital Improvement

Project Number B520

Description

Maintenance work performed by contract on existing bridges. Work can include deck patching, expansion joint replacement, pier cap maintenance or replacement, sand blasting of metal girders, painting, concrete railing repair, guardrail repair or replacement, and other work items that result in extending the useful life of the structure.

Location

Details

GIS Coordinate -Latitude: 37.593335

Type of Project

Maintenance

Requestor

Lynn Packer, Director of Public

Works/County Engineer

Department

Public Works - Highways

Consequences of Delaying or Not

When timely periodic replacement is not

Delaying or Not

performed, bridges deteriorate faster and need replaced sooner.

Performing the

Project

Describe the Project's This work can extend the life of the Impact on the existing bridge and defer the cost of

Operating Budget replacement.

Project Need/Justification

Bridge structures have a long useful life, but maintenance is required in order to keep the bridges in fair or better condition throughout its lifetime. Major components, such as expansion joints, pier caps, railing, and the deck riding surface will need occasional repair to ensure the longest possible useful life.

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Address: 1144 South Seneca Street

<u>. </u>						
Capital Cost	FY2024	FY2025	FY2026	FY2027	FY2028	Total
Design	\$50,000		\$50,000		\$50,000	\$150,000
Construction/Maintenance		\$250,000		\$250,000		\$500,000
Total	\$50,000	\$250,000	\$50,000	\$250,000	\$50,000	\$650,000
Funding Sources Breakdown						
Funding Sources	FY2024	FY2025	FY2026	FY2027	FY2028	Total
39103 Transfer in Sales Tax	\$50,000	\$250,000	\$50,000	\$250,000	\$50,000	\$650,000
Total	\$50,000	\$250,000	\$50,000	\$250,000	\$50,000	\$650,000

2024 B521: Bridge on 117th St. North between 183rd and 199th St. West

Overview

Request Owner Lynn Packer, Director of Public Works/County Engineer

Department Bridge

Type Capital Improvement

Project Number B521

Description

Replace bridge on 117th St. North between 183rd and 199th St. West

Details

County Bridge

590-14-2179

Number

Federal Bridge ID 00000000870650

Load Limit20/33/40Traffic Count280Year Built1975Sufficiency Rating46.7

Type of Project Replacement

Requestor Lynn Packer, Director of Public

Works/County Engineer

Eventual bridge failure and road closure.

Department Public Works - Highways

Consequences of Delaying or Not Performing the

Project

Describe the Project's There are no anticipated impacts to the Impact on the operating budget for this project.

Operating Budget



Capital Cost Breakdown					
Capital Cost	FY2026	FY2027	FY2028	Total	
Design	\$65,000			\$65,000	
Land/Right-of-Way		\$30,000		\$30,000	
Other			\$20,000	\$20,000	
Total	\$65,000	\$30,000	\$20,000	\$115,000	

Funding Sources Breakdown						
Funding Sources	FY2026	FY2027	FY2028	Total		
39103 Transfer in Sales Tax	\$65,000	\$30,000	\$20,000	\$115,000		
Total	\$65,000	\$30,000	\$20,000	\$115,000		

2024 B522: Bridge on 383rd St. West between 23rd and 31st St. South

Overview

Request Owner Lynn Packer, Director of Public Works/County Engineer

Department Bridge

Type Capital Improvement

Project Number B522

Description

Replace the ridge on 383rd St. West between 23rd and 31st St. South

Details

County Bridge 772-S-5020

Number

Federal Bridge ID 00

000870771506241

Load Limit12/18/35Traffic Count3000Year Built1950Sufficiency Rating54.2

Type of Project Replacement

Requestor Lynn Packer, Director of Public

Works/County Engineer

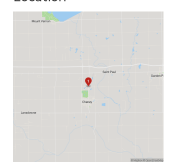
Department Public Works - Highways

Consequences of Delaying or Not

Performing the Project Eventual bridge failure and road closure.

Describe the Project's There are no anticipated impacts to the Impact on the operating budget for this project.

Operating Budget



Capital Cost Breakdown					
Capital Cost	FY2025	FY2026	FY2027	FY2028	Total
Design	\$100,000				\$100,000
Land/Right-of-Way		\$50,000			\$50,000
Construction/Maintenance				\$750,000	\$750,000
Other			\$50,000		\$50,000
Total	\$100,000	\$50,000	\$50,000	\$750,000	\$950,000

Funding Sources Breakdown					
Funding Sources	FY2025	FY2026	FY2027	FY2028	Total
39103 Transfer in Sales Tax	\$100,000	\$50,000	\$50,000		\$200,000
39105 Transfer In Debt Proceeds				\$750,000	\$750,000
Total	\$100,000	\$50,000	\$50,000	\$750,000	\$950,000

2024 B523: Bridge on 63rd St. South between 199th and 215th St. West

Overview

Request Owner Lynn Packer, Director of Public Works/County Engineer

Department Bridge

Type Capital Improvement

Project Number B523

Description

Replace the bridge on 63rd St. South between 199th and 215th St. West

Details

County Bridge

634-13-4224

Number

Federal Bridge ID 000870793806340

Load Limit 9/16/20
Traffic Count 40
Year Built 1980
Sufficiency Rating 46.3

Type of Project Replacement

Requestor Lynn Packer, Director of Public

Works/County Engineer

Eventual bridge failure and road closure.

Department Public Works - Highways

Consequences of Delaying or Not Performing the

Project

Describe the Project's There are no anticipated impacts to the Impact on the operating budget for this project.

Operating Budget



Capital Cost Breakdown						
Capital Cost	FY2024	FY2025	FY2026	Total		
Design	\$85,000			\$85,000		
Land/Right-of-Way		\$50,000		\$50,000		
Construction/Maintenance			\$600,000	\$600,000		
Other		\$25,000		\$25,000		
Total	\$85,000	\$75,000	\$600,000	\$760,000		

Funding Sources Breakdown						
Funding Sources	FY2024	FY2025	FY2026	Total		
39103 Transfer in Sales Tax	\$85,000	\$75,000	\$100,000	\$260,000		
39105 Transfer In Debt Proceeds			\$500,000	\$500,000		
Total	\$85,000	\$75,000	\$600,000	\$760,000		

2024 B524: Bridge on 199th St. West between 95th and 103rd St. South

Overview

Request Owner Lynn Packer, Director of Public Works/County Engineer

Department Bridge

Type Capital Improvement

Project Number B524

Description

Replace the bridge on 199th St. West between 95th and 103rd St. South

Details

County Bridge

795-BB-1521

Number

Federal Bridge ID 000870795006427

Load Limit8 TGWTraffic Count40Year Built1997Sufficiency Rating49.0

Type of Project Replacement

Requestor Lynn Packer, Director of Public

Works/County Engineer

Department Public Works - Highways

Consequences of Delaying or Not Performing the Project Eventual bridge failure and road closure.

Describe the Project's There are no anticipated impacts to the Impact on the operating budget for this project.

Operating Budget



Capital Cost Breakdown					
Capital Cost	FY2025	FY2026	FY2027	FY2028	Total
Design	\$75,000				\$75,000
Land/Right-of-Way		\$50,000			\$50,000
Construction/Maintenance				\$650,000	\$650,000
Other			\$25,000		\$25,000
Total	\$75,000	\$50,000	\$25,000	\$650,000	\$800,000

Funding Sources Breakdown					
Funding Sources	FY2025	FY2026	FY2027	FY2028	Total
39103 Transfer in Sales Tax	\$75,000	\$50,000	\$25,000	\$150,000	\$300,000
39105 Transfer In Debt Proceeds				\$500,000	\$500,000
Total	\$75,000	\$50,000	\$25,000	\$650,000	\$800,000

2024 B525: Bridge on 101st St. North between 135th and 151st St. West

Overview

Request Owner Lynn Packer, Director of Public Works/County Engineer

Department Bridge

Type Capital Improvement

Project Number B525

Description

Replace the bridge on 101 St. North over Eagle Drainage Ditch between 135th and 151st St. West

Details

County Bridge

594-17-3860

Number

Federal Bridge ID 000870801705940

Load LimitNoneTraffic Count65Year Built1989Sufficiency Rating67.0

Type of Project Replacement

Requestor Lynn Packer, Director of Public

Works/County Engineer

Eventual bridge failure and road closure.

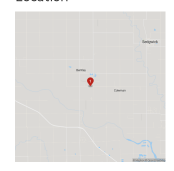
Department Public Works - Highways

Consequences of Delaying or Not Performing the

Project

Describe the Project's There are no anticipated impacts to the Impact on the operating budget for this project.

Operating Budget



Capital Cost Breakdown				
Capital Cost	FY2025	FY2026	FY2027	Total
Design	\$75,000			\$75,000
Land/Right-of-Way		\$50,000		\$50,000
Construction/Maintenance			\$725,000	\$725,000
Other		\$25,000		\$25,000
Total	\$75,000	\$75,000	\$725,000	\$875,000

Funding Sources Breakdown				
Funding Sources	FY2025	FY2026	FY2027	Total
39103 Transfer in Sales Tax	\$75,000	\$75,000	\$225,000	\$375,000
39105 Transfer In Debt Proceeds			\$500,000	\$500,000
Total	\$75,000	\$75,000	\$725,000	\$875,000

2024 B526: Bridge on MacArthur Rd. between 343rd and 359th St. West

Overview

Request Owner Lynn Packer, Director of Public Works/County Engineer

Department Bridge

Type Capital Improvement

Project Number B526

Description

Replace the bridge on MacArthur Rd. over North Fork Ninnescah River between 343rd and 359th St. West

Details

County Bridge

628-4-4625

Number

Federal Bridge ID

000000000870940

Load Limit 15/25/29
Traffic Count 1150
Year Built 1952
Sufficiency Rating 41.2

Type of Project Replacement

Requestor Lynn Packer, Director of Public

Works/County Engineer

Department Public Works - Highways

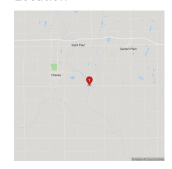
Consequences of Delaying or Not Performing the Eventual bridge failure and road closure.

Project

Describe the Project's Th

Describe the Project's There are no anticipated impacts to the Impact on the operating budget for this project.

Operating Budget



Capital Cost Breakdown					
Capital Cost	FY2026	FY2027	FY2028	Total	
Design	\$150,000			\$150,000	
Land/Right-of-Way		\$50,000		\$50,000	
Other			\$25,000	\$25,000	
Total	\$150,000	\$50,000	\$25,000	\$225,000	

Funding Sources Breakdown						
Funding Sources	FY2026	FY2027	FY2028	Total		
39103 Transfer in Sales Tax	\$150,000	\$50,000	\$25,000	\$225,000		
Total	\$150,000	\$50,000	\$25,000	\$225,000		

2024 B527: Bridge on 119th St. West between 85th and 93rd St. North

Overview

Request Owner Lynn Packer, Director of Public Works/County Engineer

Department Bridge

Type Capital Improvement

Project Number B527

Description

Replace the bridge over Eagle Ditch on 119th St. West between 85th and 93rd St. North

Details

County Bridge

805-E-3200

Number

Federal Bridge ID 000870805005963

Load LimitNoneTraffic Count40Year Built2008Sufficiency Rating62.6

Type of Project Replacement

Requestor Lynn Packer, Director of Public

Works/County Engineer

Eventual bridge failure and road closure.

Department Public Works - Highways

Consequences of Delaying or Not Performing the

Project

Describe the Project's There are no anticipated impacts to the Impact on the operating budget for this project.

Operating Budget



Capital Cost Breakdown					
Capital Cost	FY2024	FY2025	FY2026	FY2027	Total
Design	\$75,000				\$75,000
Land/Right-of-Way		\$50,000			\$50,000
Construction/Maintenance				\$725,000	\$725,000
Other			\$25,000		\$25,000
Total	\$75,000	\$50,000	\$25,000	\$725,000	\$875,000

Funding Sources Breakdown					
Funding Sources	FY2024	FY2025	FY2026	FY2027	Total
39103 Transfer in Sales Tax	\$75,000	\$50,000	\$25,000	\$125,000	\$275,000
39105 Transfer In Debt Proceeds				\$600,000	\$600,000
Total	\$75,000	\$50,000	\$25,000	\$725,000	\$875,000

2024 B528: Bridge on 21st St. North between 119th and 135th St. West

Overview

Request Owner Lynn Packer, Director of Public Works/County Engineer

Department Bridge

Type Capital Improvement

Project Number B528

Description

Replace the bridge over Cowskin Creek on 21st St. North between 119th and 135th St. West

Details

County Bridge

614-18-2609

Number

Federal Bridge ID 00000000870880

Load Limit 15/23/36
Traffic Count 9,750
Year Built 1977
Sufficiency Rating 59.4

Type of Project Replacement

Requestor Lynn Packer, Director of Public

Works/County Engineer

Eventual bridge failure and road closure.

Department Public Works - Highways

Consequences of Delaying or Not Performing the

Project

Describe the Project's There are no anticipated impacts to the Impact on the operating budget for this project.

Operating Budget



Capital Cost Breakdown					
Capital Cost	FY2024	FY2025	FY2026	FY2027	Total
Design	\$150,000				\$150,000
Land/Right-of-Way		\$30,000			\$30,000
Construction/Maintenance				\$2,750,000	\$2,750,000
Other			\$50,000		\$50,000
Total	\$150,000	\$30,000	\$50,000	\$2,750,000	\$2,980,000

Funding Sources Breakdown					
Funding Sources	FY2024	FY2025	FY2026	FY2027	Total
39103 Transfer in Sales Tax	\$150,000	\$30,000	\$50,000	\$250,000	\$480,000
39105 Transfer In Debt Proceeds				\$2,500,000	\$2,500,000
Total	\$150,000	\$30,000	\$50,000	\$2,750,000	\$2,980,000

2024 B529: Bridge on 143rd St. East between Central Ave. and 13th St. North

Overview

Request Owner Lynn Packer, Director of Public Works/County Engineer

Department Bridge

Type Capital Improvement

Project Number B529

Description

Replace bridge over Four Mile Creek on 143rd St. East between Central Ave. and 13th St. North.

Details

County Bridge

839-0-1030

Number

Federal Bridge ID 00000000871650

Load LimitNoneTraffic Count6000Year Built1953Sufficiency Rating66.0

Type of Project Replacement

Requestor Lynn Packer, Director of Public

Works/County Engineer

Department Public Works - Highways

Consequences of Delaying or Not

Performing the

Project

Eventual bridge failure and road closure

Describe the Project's There are no anticipated impacts to the Impact on the operating budget for this project.

Operating Budget of this

Operating Budget



Capital Cost Breakdown							
Capital Cost	FY2025	FY2026	FY2027	FY2028	Total		
Design	\$75,000				\$75,000		
Land/Right-of-Way		\$50,000			\$50,000		
Other			\$25,000	\$900,000	\$925,000		
Total	\$75,000	\$50,000	\$25,000	\$900,000	\$1,050,000		

Funding Sources Breakdown					
Funding Sources	FY2025	FY2026	FY2027	FY2028	Total
39103 Transfer in Sales Tax	\$75,000	\$50,000	\$25,000	\$900,000	\$1,050,000
Total	\$75,000	\$50,000	\$25,000	\$900,000	\$1,050,000

2024 B530: Bridge on 45th St. North between 231st and 247th St. West

Overview

Request Owner Lynn Packer, Director of Public Works/County Engineer

Department Bridge

Type Capital Improvement

Project Number B530

Description

Replace bridge over the Cowskin Creek on 45th St. North between 231st and 247th St. West

Details

County Bridge

608-11-3040

Number

Federal Bridge ID 000870789606080

Load Limit 12/18/29
Traffic Count 35
Year Built 1963
Sufficiency Rating 52.3

Type of Project Replacement

Requestor Lynn Packer, Director of Public

Works/County Engineer

Eventual bridge failure and road closure.

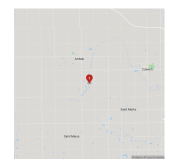
Department Public Works - Highways

Consequences of Delaying or Not

Performing the Project

Describe the Project's There are no anticipated impacts to the Impact on the operating budget for this project.

Operating Budget



Capital Cost Breakdown				
Capital Cost	FY2026	FY2027	FY2028	Total
Design	\$75,000			\$75,000
Land/Right-of-Way		\$25,000		\$25,000
Other			\$50,000	\$50,000
Total	\$75,000	\$25,000	\$50.000	\$150.000

Funding Sources Breakdown				
Funding Sources	FY2026	FY2027	FY2028	Total
39103 Transfer in Sales Tax	\$75,000	\$25,000	\$50,000	\$150,000
Total	\$75,000	\$25,000	\$50,000	\$150,000

2024 B531: Bridge on 199th St. West between 77th and 85th St. North

Overview

Request Owner Lynn Packer, Director of Public Works/County Engineer

Department Bridge

Type Capital Improvement

Project Number B531

Description

Replace the bridge over the Big Slough on 199th St. West between 77th and 85th St. North

Details

County Bridge 795-F-4132

Number

Federal Bridge ID 000870795005982

Load Limit 12/18/29
Traffic Count 30
Year Built 1962
Sufficiency Rating 52.3

Type of Project Replacement

Requestor Lynn Packer, Director of Public

Works/County Engineer

Eventual bridge failure and road closure.

Department Public Works - Highways

Consequences of Delaying or Not

Performing the Project

Describe the Project's There are no anticipated impacts to the Impact on the operating budget for this project.

Operating Budget

Location



Capital Cost Breakdown

Capital Cost	FY2026	FY2027	FY2028	Total
Design	\$75,000			\$75,000
Land/Right-of-Way		\$25,000		\$25,000
Other			\$50,000	\$50,000
Total	\$75,000	\$25,000	\$50,000	\$150,000

Funding Sources Breakdown				
Funding Sources	FY2026	FY2027	FY2028	Total
39103 Transfer in Sales Tax	\$75,000	\$25,000	\$50,000	\$150,000
Total	\$75,000	\$25,000	\$50,000	\$150,000

2024 B533: Bridge on Seneca between 63rd and 71st St South

Overview

Request Owner Lynn Packer, Director of Public Works/County Engineer

Department Bridge

Type Capital Improvement

Project Number B533

Description

Rehabilitate bridge over the M.S. 'Mitch' Mitchell Floodway on Seneca between 63rd and 71st St South

Details

County Bridge

Federal Bridge ID

819-X-3250

Number

000870819006344

Load LimitNoneTraffic Count8,750Year Built1984Sufficiency Rating50.6

Type of Project Replacement

Requestor Lynn Packer, Director of Public

Works/County Engineer

Eventual bridge failure and road closure.

Department Public Works - Highways

Consequences of

Delaying or Not Performing the

Project

Describe the Project's There are no anticipated impacts to the Impact on the operating budget for this project.

Operating Budget



Capital Cost Breakdown			
Capital Cost	FY2025	FY2027	Total
Design	\$70,000		\$70,000
Construction/Maintenance		\$2,000,000	\$2,000,000
Total	\$70,000	\$2,000,000	\$2,070,000

Funding Sources Breakdown			
Funding Sources	FY2025	FY2027	Total
39103 Transfer in Sales Tax	\$70,000	\$1,750,000	\$1,820,000
39105 Transfer In Debt Proceeds		\$250,000	\$250,000
Total	\$70,000	\$2,000,000	\$2,070,000

2024 B534: Bridge on 109th St North between Ridge Rd and Hoover Rd

Overview

Request Owner Lynn Packer, Director of Public Works/County Engineer

Department Bridge

Type Capital Improvement

Project Number B534

Description

Replace the bridge over the Little Arkansas River on 109th St N between Ridge and Hoover Roads

Details

County Bridge

592-22-448

Number

Federal Bridge ID

000000000870670

Load Limit 15/23/36

Traffic Count 100 (2022)

Year Built 1953

Sufficiency Rating 71.4

Type of Project Replacement

Requestor Lynn Packer, Director of Public

Works/County Engineer

Department Public Works - Highways

Consequences of Delaying or Not Eventual bridge failure and road closure.

Delaying or Not Performing the

Project

Describe the Project's There are no anticipated impacts to the Impact on the operating budget for this project.

Operating Budget

Location



Capital Cost Breakdown

Capital Cost	FY2027	FY2028	Total
Design	\$125,000		\$125,000
Land/Right-of-Way		\$50,000	\$50,000
Total	\$125,000	\$50,000	\$175,000

Funding Sources Breakdown

Funding Sources	FY2027	FY2028	Total
39103 Transfer in Sales Tax	\$125,000	\$50,000	\$175,000
Total	\$125,000	\$50,000	\$175,000

2024 B535: Bridge on 101st St North between Hillside and Oliver

Overview

Request Owner Lynn Packer, Director of Public Works/County Engineer

Department Bridge

Capital Improvement Type

B535 Project Number

Description

Replace the bridge over the West Fork Chisolm Creek on 101st St North between Hillside and Oliver Street

Details

County Bridge 594-29-659

Number

Federal Bridge ID 000000000870680

Load Limit 15/23/36 Traffic Count 700 (2022) Year Built 1963 Sufficiency Rating 54.3

Type of Project Replacement

Requestor Lynn Packer, Director of Public

Works/County Engineer

Department Public Works - Highways

Consequences of

Delaying or Not

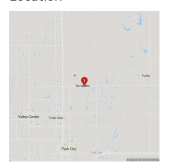
Performing the

Project

Describe the Project's There are no anticipated impacts to the operating budget for this project. Impact on the

Operating Budget

Eventual bridge failure and road closure.



Capital Cost Breakdown				
Capital Cost	FY2026	FY2027	FY2028	Total
Design	\$70,000			\$70,000
Land/Right-of-Way		\$25,000		\$25,000
Other			\$25,000	\$25,000
Total	\$70,000	\$25,000	\$25,000	\$120,000

Funding Sources Breakdown				
Funding Sources	FY2026	FY2027	FY2028	Total
39103 Transfer in Sales Tax	\$70,000	\$25,000	\$25,000	\$120,000
Total	\$70,000	\$25,000	\$25,000	\$120,000

2024 B536: Bridge on 79th St. South between 143rd and 159th St. East

Overview

Request Owner Lynn Packer, Director of Public Works/County Engineer

Department Bridge

Type Capital Improvement

Project Number B536

Description

Replace the bridge on 79th St South between 143rd and 159th St East

Details

County Bridge 638-36-4300

Number

Federal Bridge ID 00000000871260

Load Limit15/23/36Traffic Count1,775 (2022)Year Built1950Sufficiency Rating66.7

Type of Project Replacement

Requestor Lynn Packer, Director of Public

Works/County Engineer

Eventual bridge failure and road closure.

Department Public Works - Highways

Consequences of Delaying or Not Performing the

Project

Describe the Project's There are no anticipated impacts to the Impact on the operating budget for this project.

Operating Budget

Location



Capital Cost Breakdown

Capital Cost	FY2026	FY2027	FY2028	Total
Design	\$75,000			\$75,000
Land/Right-of-Way		\$25,000		\$25,000
Other			\$25,000	\$25,000
Total	\$75,000	\$25,000	\$25,000	\$125,000

Func	lina c	Sources	Draal	kdown.
Fulle	illia s	ources	Diea	KUOWII

Funding Sources	FY2026	FY2027	FY2028	Total
39103 Transfer in Sales Tax	\$75,000	\$25,000	\$25,000	\$125,000
Total	\$75,000	\$25,000	\$25,000	\$125,000

2024 B537: Bridge on 53rd St. North between Hillside and Oliver

Overview

Request Owner Lynn Packer, Director of Public Works/County Engineer

Department Bridge

Type Capital Improvement

Project Number B537

Description

Replace the bridge over Middle Fork Chisholm Creek on 53rd North between Hillside and Oliver Street

Details

County Bridge

Federal Bridge ID

606-29-1453

Number

0008708253060600

 Load Limit
 15/23/36

 Traffic Count
 2,025 (2022)

 Year Built
 1968

Sufficiency Rating 65.9

Type of Project Replacement

Requestor Lynn Packer, Director of Public

Works/County Engineer

Eventual bridge failure and road closure.

Department Public Works - Highways

Consequences of Delaying or Not Performing the

Project

Describe the Project's There are no anticipated impacts to the Impact on the operating budget for this project.

Operating Budget



Capital Cost Breakdown					
Capital Cost	FY2025	FY2026	FY2027	FY2028	Total
Design	\$90,000				\$90,000
Land/Right-of-Way		\$35,000			\$35,000
Construction/Maintenance				\$900,000	\$900,000
Other			\$25,000		\$25,000
Total	\$90,000	\$35,000	\$25,000	\$900,000	\$1,050,000

Funding Sources Breakdown					
Funding Sources	FY2025	FY2026	FY2027	FY2028	Total
39103 Transfer in Sales Tax	\$90,000	\$35,000	\$25,000	\$100,000	\$250,000
39105 Transfer In Debt Proceeds				\$800,000	\$800,000
Total	\$90,000	\$35,000	\$25,000	\$900,000	\$1,050,000

2024 B538: Bridge on 61st St. North between 231st and 247th St. West

Overview

Request Owner Lynn Packer, Director of Public Works/County Engineer

Department Bridge

Type Capital Improvement

Project Number B538

Description

Replace the bridge on 61st St North between 231st and 247th St West

Details

County Bridge 604-11-4444

Number

Federal Bridge ID 000870789806040

Load Limit 15/23/36

Traffic Count 500 (2022)

Year Built 1960

Sufficiency Rating 58.7

Type of Project Replacement

Requestor Lynn Packer, Director of Public

Works/County Engineer

Eventual bridge failure and road closure.

Department Public Works - Highways

Consequences of Delaying or Not Performing the

Project

Describe the Project's There are no anticipated impacts to the Impact on the operating budget for this project.

Operating Budget



Capital Cost Breakdown				
Capital Cost	FY2027	FY2028	Total	
Design	\$85,000		\$85,000	
Land/Right-of-Way		\$25,000	\$25,000	
Total	\$85,000	\$25,000	\$110,000	

Funding Sources Breakdown			
Funding Sources	FY2027	FY2028	Total
39103 Transfer in Sales Tax	\$85,000	\$25,000	\$110,000
Total	\$85,000	\$25,000	\$110,000