

## USACE Omaha District Projected Competed Opportunities List, FY24-25\*

\* Information provided is based on current forecasting only and is subject to change. Planned Task Orders and Direct Awards are not included in this list. Data date: 23 MAY 2024.

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Lead Acquisition Branch/Division	NAICS/ PSC	Type	Geography	Project Title and Description	Anticipated Solicitation Date	Anticipated Dollar Value	Anticipated Set- Aside	Remarks/Notes
AST/Construction (CD)	541330	MATOC	NWD	Construction Management Services (CMS) Sentinel	FY24 Q4	\$249M	UNR	
AST/PM-H	562910	SATOC	CONUS, Alaska, Hawaii, and U.S. Territories	ERS w/ MMRP	FY24 Q4	\$29M	SDVOSB	
AST/PM-H	562910	SATOC	CONUS, Alaska, Hawaii, and U.S. Territories	ERS (East) SATOC - NWD and Customers	FY24 Q3	\$49M	SB	
AST/PM-H/PM-S	562910	MATOC	NWD and Approved Customers	ERS MATOC - NWD and Customers	FY24 Q4	\$249M	SB	
AST/Eng. Division (ED) AST/Transportation	541330 541330	MATOC MATOC	U.S. Worldwide	AE Value Engineering MATOC - NWD Airfield Pavement AE	FY25 Q1 FY25 Q1	\$20M \$99M	SB UNR	
AST/Eng. Division (ED)	541330	MATOC	NWD CONUS, Alaska, Hawaii, and U.S.	Military and Civil AE Services	FY25 Q2	\$200M	UNR	
AST/PM-H	562910	SATOC	Territories	ERS	FY25 Q2	\$25M	WOSB	
AST/PM-H	562910	SATOC	CONUS, Alaska, Hawaii, and U.S. Territories	ERS	FY25 Q4	\$10M	HUBZ	
AST/PM-S AST/PM-S	237120 237120	MATOC MATOC	CONUS and outlying areas CONUS and outlying areas	DB/DBB Fuels DB/DBB Fuels	FY25 Q3 FY25 Q4	\$699.99M \$300M	SB UNR	
Special Projects (PM-S)		C	East Helena, MT	EPA REGION8 East Helena Residential Lead Cleanup	FY25 Q1	\$25M - \$50M	UNR	
Special Projects (PM-S)	562910	С	Pueblo, CO	EPA REGION8 Colorado Smelter, Residential Lead Cleanup	FY25 Q1	\$5M - \$15M	UNR	
Special Projects (PM-S)	236220	С	Prairie de Sac, Wisconsin	USDA ARS Dairy Forage Research Center 208,000 GSF of New	FY24 /25	\$25 - \$100M	UNR	
Special Projects (PM-S)	236220	С	University of Nebraska - Lincoln	Permanent Construction & 37,000 GSF Renovation  USDA-ARS Nat'l Center for Resilient Precision Agriculture Phase I	FY24 /25	\$10 - \$25M	UNR	
				Headhouse/Greenhouse  USDA-ARS Nat'l Center for Resilient Precision Agriculture Phase II				
Special Projects (PM-S)  Special Projects (PM-S)	236220 236220	c	University of Nebraska - Lincoln Madison, WI	Research Facility on the UNL campus USDA-ARS Plant Germplasm Research Facility	FY26 FY26	\$100-\$125M \$25-40M	UNR	
Special Projects (PM-S)	236220	C	ST. Paul, MN	USDA-ARS Cereal Disease Research Facility	FY26-27	\$100-\$125M	UNR	
Special Projects (PM-S)	236220	С	Ft Harrison , MT	VAMC Central Utility Plant and Parking Structure at Ft Harrison VAMC	FY25 Q2	\$75 - \$100M	UNR	
Special Projects (PM-S) Special Projects (PM-S)	236220	C	Ft Harrison , MT	VAMC Sesmic Renovations at Ft Harrison VAMC	FY26/28	\$500+M	UNR	
Special Projects (PM-S)	236220 236220	C	Golden, CO Grand Junction, CO	DOE Rocky Flats Visitor Center Renovation  DOE Field Service Center Renovation	FY25/ 26 FY25/ 26	\$10 - \$15M \$10 - \$15M	UNR	
Env. Remdiation (PM-H)				(Reference PM-H IDIQs in AST rows at top)				This project provides flood sick reduction along Saint Visin Crook porth and
Civil - Planning (PM-A)	237990	с	Longmont, CO	St. Vrain Creek Flood Risk Management	FY24 Q1	\$5M - \$10M	SB	This project provides flood risk reduction along Saint Vrain Creek north and west of Longmont, Colorado. The project area suffered significant flooding during the September 2013 flood. The plan includes channel improvements, a bank levee, grade control structure, and replacement of the Boston Avenue Bridget.
Civil - Planning (PM-A)	TBD	c	Lower Brule, SD	Lower Brule North Ecosystem Restoration Element #1	FY25 Q1	\$10M - \$20M	SB	This project will restore lost nationally significant native riparian habitats and provide ensoin protection to BIA Routs 3. Native weighted and riparian vegetation and the ability to interact and connect with the river are important to traditional trials cultural and spiritual activities. The approved plan induced two separable project elements. Element 1 covers 12,000 feet of shoreline improvement including riparian planting benches, an offshore breakwater, stone-toe reverteement for shoreline resion protection, and an L-head dike to protect a peninsula planted with culturally significant plants. Element 2 covers 8,000 feet of shoreline and will include riparian planting benches, an island planted with cultonwood trees and culturally significant plants, and riprap revertment for erosion protection.
Civil - Planning (PM-A)	TBD	c	Denver, CO	Southern Platte Valley Ecosystem Restoration	FY25 Q2	\$5M - \$10M	SB	This project improves stream habitat value and the riparian community along the South Platta River in southern Denver, Colorado, Ownstream of three U.S. Army Corps of Engineers dam and reservoir projects. The plan includes river channel meanders and Islands, increasing river depth and flow diversity, and widening the river corridor
Civil - Planning (PM-A)	TBD	С	Lander, WY	Popo Agie River Flood Risk Management	FY25 Q3	\$5M - \$10M	SB	This project will provide flood risk protection to the city of Lander, WY.
Civil - Planning (PM-A)	TBD	С	Mellette County, SD	Ring Thunder Road Streambank Stabilization				This project will address stream bank erosion that is threatening
					FY25 Q4	<\$5M	SB	
Civil - Planning (PM-A)	TBD	С	Fremont, NE	Platte River Nonstructural Flood Risk Management	FY25 Q4 FY25 Q4	<\$5M <\$5M	SB SB	approximately 500-600 feet of Ring Thunder Road The project consists of floodproofing or elevating 127 structures.
	TBD							approximately 500-600 feet of Ring Thunder Road
Civil - Planning (PM-A)  Civil - Planning (PM-A)  Civil - Planning (PM-A)	TBD	c c	Fremont, NE  Lower Brule, SD  Lincoln, NE	Platte River Nonstructural Flood Risk Management  Lower Brule North Ecosystem Restoration Element #2  Deadmans Run Flood Risk Management	FY25 Q4  FY25 Q4  FY25 Q4	<\$5M \$10M - \$20M \$5M - \$10M	\$8 \$8 \$8	approximately 500-600 feet of Ring Thunder Road The project consists of floodproofing or elevating 127 structures. This project will restore lost nationally significant native riparian habitats and provide erosion protection to BIA Route 3. Native weetland and riparian vegetation and the ability to interact and connect with the river are important to traditional tribal cultural and spiritual activities. The approved plan includes two separable project elements. Element 1 covers 12,000 feet of shoreline improvement including riparian planting benches, an offshore breakwater, stone-toe revetment for shoreline erosion protection, and an L-head dike to protect a peninsula planted with culturally significant plants. Element 2 covers 8,000 feet of shoreline and will include riparian planting benches, an island planted with convovod trees and outurally significant plants, and ripap planted with convovod trees and culturally significant plants, and ripap planted with colonwood trees and culturally significant plants.
Civil - Planning (PM-A)  Civil - Planning (PM-A)	TBD TBD 237990	c	Fremont, NE  Lower Brule, SD	Platte River Nonstructural Flood Risk Management  Lower Brule North Ecosystem Restoration Element #2  Deadmans Run Flood Risk Management  Spillway Approach Dredging	FY25 Q4  FY25 Q4  FY25 Q4  FY24 Q4	<\$5M \$10M - \$20M \$5M - \$10M	\$8 \$8	approximately 500-600 feet of Ring Thunder Road The project consists of Bodgoroffice or elevating 127 structures. This project will restore lost nationally significant native riparian habitats and provide erosion protection to BIA Route 3. Native welfand and riparian vegetation and the ability to interact and connect with the river are important to traditional tribal cultural and spiritual activities. The approved plan includes two separable project elements. Element 1 covers 12,000 feet of shoreline improvement including riparian planting benches, an offshore breakwater, stone-toe revelment for shoreline recoision protection, and an L-head dike to protect a peninsula planted with culturally significant plants. Element 2 covers 5,000 feet of shoreline and will include riparian planting benches, an island planted with cottonwood trees and culturally significant plants, and riprap revetment for erosion protection  This project will reduce flood risks, restore the degraded ecosystem, and improve recreation. The watershed is completely urbanized and contains residential and comercial areas, including the University of Nebraska at
Civil - Planning (PM-A)  Civil - Planning (PM-A)  Civil - Planning (PM-A)  Civil - Planning (PM-C)  Civil (PM-C)  Civil (PM-C)  Civil (PM-C)	TBD  237990 237310 237310	C C C C C C C	Fremont, NE  Lower Brule, SD  Lincoln, NE  Garrison Dam, ND  Gavins Point Dam, NE/SD  Fort Petch Dam, MT	Platte River Nonstructural Flood Risk Management  Lower Brule North Ecosystem Restoration Element #2  Lower Brule North Ecosystem Restoration Element #2  Deadmans Run Flood Risk Management  Spillway Approach Dredging  Spillway Bridge Structural Repair and Painting Spillway Bridge Fire Repair and Bearing Replacement	FY25 Q4  FY25 Q4  FY25 Q4  FY24 Q4  FY24 Q4  FY24 Q3/Q4  FY24 Q4	<\$5M \$10M - \$20M \$5M - \$10M \$11M - \$5M \$5M - \$10M	SB SB UNR SB SB	approximately 500-600 feet of Ring Thunder Road The project consists of floodproofing or elevating 127 structures. This project will restore lost nationally significant native riparian habitats and provide erosion protection to BIA Route 3. Native wetland and riparian vegetation and the ability to interact and connect with the river are important to traditional tribal cultural and spiritual activities. The approved plan includes two separable project elements. Element 1 covers 12,000 feet of shoreline improvement including riparian planting benches, an offshore breakwater, stone-toe revelement for shoreline revision protection, and an L-head dike to protect a peninsula planted with culturally significant plants. Element 2 covers 8,000 feet of shoreline and will include riparian planting benches, an aidnal planted with cottonwood trees and culturally significant plants, and riprap revetment for erosion protection  This project will reduce flood risks, restore the degraded ecosystem, and improve recreation. The watershed is completely urbanized and contains residential and commercial areas, including the University of Nebraska at
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Civil - Planning (PM-A)  Civil - Planning (PM-A)  Civil - Planning (PM-A)  Civil (PM-C)	TBD  237990 237310 237310 237310 TBD	C C C C C C C C C C C C C C C C C C C	Fremont, NE  Lower Brule, SD  Lincoln, NE  Garrison Dam, ND  Gavins Point Dam, NE/SD Fort Peck Dam, MT Ft Randall Dam, SD Ouhe Dam, SD Ft Randall Dam, SD Garrison Dam, ND Big Bend, SD Ft Rend, SD Ft Rendil, SD Ft Peck, MT Ft Randall, SD Ft Peck, MT Ft Randall, SD Ft Peck, MT Oahe, SD	Platte River Nonstructural Flood Risk Management  Lower Brule North Ecosystem Restoration Element #2  Lower Brule North Ecosystem Restoration Element #2  Deadmans Run Flood Risk Management  Spillway Parion Respiration and Painting Spillway Bridge Structural Repair and Painting Spillway Bridge Pier Repair and Bearing Replacement Spillway Bridge Pier Repair and Bearing Replacement Spillway Bridge Pier Repair and Bearing Replacement Stabilize Upstreams Spillway Channel Bank Powerhouse Restroom Rehabilitation Powerhouse Elevator Replacement Creat Road Slighting Replacement Creat Road Slighting Replacement Schulk Stabilization Pit Lubicie Room Switchgear Replacement (154V SWGR) Draft Tube Bulkhead Scal Replacement SGU XFMR Supply Riverdals Feeder Relocation	FY25 Q4  FY25 Q4  FY26 Q4  FY26 Q3/Q4  FY24 Q4  FY24 Q4  FY24 Q4  FY24 Q4  FY24 Q1  FY25 Q1  FY25 Q1  FY25 Q1  FY25 Q2  FY26 Q3/Q4  FY26 Q3/Q4  FY26 Q3/Q4  FY27 Q4  FY26 Q5  FY27 Q5  FY27 Q5  FY27 Q7	\$5M - \$10M \$10M - \$20M \$10M - \$10M \$1M - \$5M \$500 - \$10M \$1M - \$500 \$500 - \$1M \$1M - \$500 \$500 - \$1M \$1M - \$500 \$1M - \$1M	SB S	approximately 500-600 feet of Ring Thunder Road The project consists of Bodgoroffice or elevating 127 structures. This project will restore lost nationally significant native riparian habitats and provide erosion protection to BIA Route 3. Native welfand and riparian vegetation and the ability to interact and connect with the river are important to traditional tribal cultural and spiritual activities. The approved plan includes two separable project elements. Element 1 covers 12,000 feet of shoreline improvement including riparian planting benches, an offshore breakwater, stone-toe revelment for shoreline recoision protection, and an L-head dike to protect a peninsula planted with culturally significant plants. Element 2 covers 5,000 feet of shoreline and will include riparian planting benches, an island planted with cottonwood trees and culturally significant plants, and riprap revetment for erosion protection  This project will reduce flood risks, restore the degraded ecosystem, and improve recreation. The watershed is completely urbanized and contains residential and comercial areas, including the University of Nebraska at
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Civil - Planning (PM-A)  Civil - Planning (PM-A)  Civil - Planning (PM-A)  Civil - Planning (PM-A)  Civil (PM-C)	TBD  237990 237310 237310 237310 TBD	C C C C C C C C C C C C C C C C C C C	Fremont, NE  Lower Brule, SD  Lincoln, NE  Lincoln, NE  Garrison Dam, ND  Garrison Dam, NE/SD  For Peet Dam, MT  FR Bradall Dam, SD  Oalse Dam, SD  FR Bradall Dam, SD  Garrison Dam, ND  Big Bend, SD  FR Pect, MT  Oahe, SD  Garrison, ND  Oahe, SD  Garrison, ND  Oahe, SD  Garrison, ND  Oahe, SD  Garrison, ND  Oahe, SD  Garrison Point, NE	Platte River Nonstructural Flood Risk Management  Lower Brule North Ecosystem Restoration Element #2  Lower Brule North Ecosystem Restoration Element #2  Deadmans Run Flood Risk Management  Spillway Approach Dredging  Spillway Bridge Structural Repair and Painting  Spillway Bridge Fire Repair and Bearing Replacement  Spillway Bridge Fire Repair and Bearing Replacement  Spillway Bridge Structural Repair and Painting  Spillway Bridge Fire Repair and Bearing Replacement  Spillway Bridge Boutment Repair  Stabilize Upstream Spillway Channel Bank  Powerhouse Elevator Replacement  Creat Road Lighting Replacement  Creat Road Lighting Replacement  GSU XFMR Supply  Riverdalie Feeder Relocation  POwerhouse Heat Dump Replacement  intale Gate Cylinder Replacement  Surge Tank Road Replacement	FY25 Q4  FY25 Q4  FY25 Q4  FY24 Q4  FY24 Q4  FY24 Q4  FY24 Q4  FY24 Q4  FY24 Q5  FY24 Q5  FY25 Q2	\$5M - \$10M - \$20M   \$5M - \$10M   \$5M - \$5M   \$1M - \$5M	S8  S8  UNR S8	approximately 500-600 feet of Ring Thunder Road The project consists of Bodgoroffice or elevating 127 structures. This project will restore lost nationally significant native riparian habitats and provide erosion protection to BIA Route 3. Native welfand and riparian vegetation and the ability to interact and connect with the river are important to traditional tribal cultural and spiritual activities. The approved plan includes two separable project elements. Element 1 covers 12,000 feet of shoreline improvement including riparian planting benches, an offshore breakwater, stone-toe revelment for shoreline recoision protection, and an L-head dike to protect a peninsula planted with culturally significant plants. Element 2 covers 5,000 feet of shoreline and will include riparian planting benches, an island planted with cottonwood trees and culturally significant plants, and riprap revetment for erosion protection  This project will reduce flood risks, restore the degraded ecosystem, and improve recreation. The watershed is completely urbanized and contains residential and comercial areas, including the University of Nebraska at
Civil - Planning (PM-A)  Civil - Planning (PM-A)  Civil - Planning (PM-A)  Civil - Planning (PM-A)  Civil (PM-C)	TBD  237990 237310 237310 TBD	C C C C C C C C C C C C C C C C C C C	Fremont, NE  Lower Brule, SD  Lincoln, NE  Lincoln, NE  Garrison Dam, ND  Gavins Point Dam, NE/SD  For Peets Dam, MT  FF Randall Dam, SD  Oahe Dam, SD  FR Randall Dam, SD  FR Randall Dam, SD  FR Randall Dam, SD  FR Randall Dam, SD  FF Reck, MT  FF Randall, SD  FF Peet, MT  Oahe, SD  Garrison, ND  Oahe, SD  Garrison, ND  Oahe, SD  Gavins Point, NE  FF Peet, MT	Platte River Nonstructural Flood Risk Management  Lower Brule North Ecosystem Restoration Element #2  Lower Brule North Ecosystem Restoration Element #2  Deadmans Run Flood Risk Management  Spillway Approach Dredging  Spillway Bridge Structural Repair and Painting  Spillway Bridge Fire Repair and Bearing Replacement  Spillway Bridge Fire Repair and Restring Replacement  Spillway Pridge Abutment Repair  Stabilize Upstream Spillway Channel Bank  Powerhouse Elevator Replacement  Cress Road Lighting Replacement  Cress Road Lighting Replacement  Flat Tube Bulkhead Seal Replacement  GSU XFMR Supply  Riverdalie Feeder Relocation  Powerhouse Heat Dump Replacement  intale Gate Cylinder Replacement  Surge Tank Roof Replacement  Surge Tank Roof Replacement  Surge Tank Roof Replacement  Umwatering Pump Replacement	FY25 Q4  FY25 Q4  FY25 Q4  FY24 Q4  FY24 Q4  FY24 Q4  FY24 Q4  FY24 Q5  FY24 Q5  FY24 Q5  FY25 Q2	\$5M-\$10M \$10M-\$20M \$5M-\$10M \$1M-\$5M \$5M-\$10M \$5M-\$10M \$5M-\$10M \$5M-\$10M \$5M-\$10M \$5M-\$10M \$5M-\$10M \$5M-\$10M \$5M-\$1M-\$5M \$1M-\$	S8  S8  UNR S8	approximately 500-600 feet of Ring Thunder Road The project consists of Bodgoroffice or elevating 127 structures. This project will restore lost nationally significant native riparian habitats and provide erosion protection to BIA Route 3. Native welfand and riparian vegetation and the ability to interact and connect with the river are important to traditional tribal cultural and spiritual activities. The approved plan includes two separable project elements. Element 1 covers 12,000 feet of shoreline improvement including riparian planting benches, an offshore breakwater, stone-toe revelment for shoreline recoision protection, and an L-head dike to protect a peninsula planted with culturally significant plants. Element 2 covers 5,000 feet of shoreline and will include riparian planting benches, an island planted with cottonwood trees and culturally significant plants, and riprap revetment for erosion protection  This project will reduce flood risks, restore the degraded ecosystem, and improve recreation. The watershed is completely urbanized and contains residential and comercial areas, including the University of Nebraska at
Civil - Planning (PM-A)  Civil - Planning (PM-A)  Civil - Planning (PM-A)  Civil (PM-C)	TBD  237990 237310 237310 237310 TBD  TBD  TBD  238210 238210 238210 237990 180 TBD  TBD  TBD  TBD  TBD  TBD  TBD  TBD	C C C C C C C C C C C C C C C C C C C	Fremont, NE  Lower Brule, SD  Lincoln, NE  Garrison Dam, ND  Gavins Point Dam, NE/SD Fort Peec Dam, MT Ft Randall Dam, SD Oahe Dam, SD Ft Randall Dam, SD Ft Randall Dam, SD Ft Randall Dam, SD Ft Randall Dam, SD Garrison Dam, ND Big Bend, SD Ft Peeck, MT Ft Randall, SD Ft Peeck, MT Oahe, SD Garvison, ND Oahe, SD Garvison, ND Oahe, SD Gavins Point, NE Ft Peeck, MT Big Bend, SD	Platte River Nonstructural Flood Risk Management  Lower Brule North Ecosystem Restoration Element #2  Lower Brule North Ecosystem Restoration Element #2  Deadmans Run Flood Risk Management  Spillway Pariot Restoration Element #2  Spillway Bridge Structural Repair and Painting  Spillway Bridge Bructural Repair and Painting  Spillway Bridge Pair Repair and Bearing Replacement  Spillway Bridge Pair Repair and Bearing Replacement  Stabilize Upstreams Spillway Channel Bank  Powerhouse Restroom Rehabilitation  Powerhouse Restroom Rehabilitation  Powerhouse Elevtor Rehabilitation  PH Loukicle Room Switchgear Replacement  CSU XFMR Supply  Riverdale Feeder Relocation  Powerhouse Heat Pump Replacement  Intake Gate Cylinder Replacement  Surge Tank Roof Replacement  Surge Tank Roof Replacement  Unwatering Pump Replacement  Unwatering Pump Replacement  Unwatering Pump Replacement	FY25 Q4  FY25 Q4  FY26 Q4  FY26 Q3/Q4  FY24 Q4  FY24 Q4  FY24 Q4  FY24 Q4  FY24 Q4  FY24 Q1  FY25 Q2	\$5M - \$10M \$10M - \$20M \$10M - \$10M \$1M - \$5M \$5M - \$10M \$500 - \$1M \$1M - \$5M \$1M - \$5M	SB S	approximately 500-600 feet of Ring Thunder Road The project consists of Bodgoroffice or elevating 127 structures. This project will restore lost nationally significant native riparian habitats and provide erosion protection to BIA Route 3. Native welfand and riparian vegetation and the ability to interact and connect with the river are important to traditional tribal cultural and spiritual activities. The approved plan includes two separable project elements. Element 1 covers 12,000 feet of shoreline improvement including riparian planting benches, an offshore breakwater, stone-toe revelment for shoreline recoision protection, and an L-head dike to protect a peninsula planted with culturally significant plants. Element 2 covers 5,000 feet of shoreline and will include riparian planting benches, an island planted with cottonwood trees and culturally significant plants, and riprap revetment for erosion protection  This project will reduce flood risks, restore the degraded ecosystem, and improve recreation. The watershed is completely urbanized and contains residential and comercial areas, including the University of Nebraska at
Civil - Planning (PM-A)  Civil - Planning (PM-A)  Civil - Planning (PM-A)  Civil - Planning (PM-A)  Civil (PM-C)	TBD  237990 237310 237310 780 780 780 780 780 780 780 780 780 78	C C C C C C C C C C C C C C C C C C C	Fremont, NE  Lower Brule, SD  Lincoln, NE  Garrison Dam, ND  Gavins Point Dam, NE/SD Fort Peeck Dam, MT Ft Randall Dam, SD Ouhe Dam, SD Ft Randall Dam, SD Ft Randall Dam, SD Ft Randall Dam, SD Ft Randall Dam, SD Garrison Dam, ND Bijl Bend, SD Ft Peeck, MT Ft Randall, SD Ft Peeck, MT Ft Randall, SD Garrison, ND Oahe, SD Garvison, ND Oahe, SD Gavins Point, NE Ft Peeck, MT Bijl Bend, SD Cavaller AFS, ND Minot AFS, ND	Platte River Nonstructural Flood Risk Management  Lower Brule North Ecosystem Restoration Element #2  Lower Brule North Ecosystem Restoration Element #2  Deadmans Run Flood Risk Management  Spillway Parioge Structural Repair and Painting Spillway Bridge Structural Repair and Painting Spillway Bridge Pier Repair and Bearing Replacement Spillway Bridge Pier Repair and Bearing Replacement Stabilize Upstreams Spillway Channel Bank Powerhouse Restroom Rehabilitation Powerhouse Restroom Rehabilitation Powerhouse Elevator Replacement Creat Road Slighting Replacement Creat Road Slighting Replacement Surge Tank Roof Replacement Surge Tank Roof Replacement Intake Gate Cylinder Replacement Surge Tank Roof Replacement Unwatering Pump Replacement Unwatering Pump Replacement Unwatering Pump Replacement Emergency Power Plant - Fuel Storage ANAL South Entry Gate	FY25 Q4  FY25 Q4  FY26 Q4  FY26 Q3/Q4  FY24 Q4  FY24 Q4  FY24 Q4  FY24 Q4  FY24 Q4  FY24 Q1  FY25 Q2  FY25 Q4  Advertised	\$5M - \$10M \$10M - \$20M \$10M - \$20M \$10M - \$10M \$10M - \$10M \$500 - \$10M \$10M - \$500 \$10M -	SB S	approximately 500-600 feet of Ring Thunder Road The project consists of Bodgoroffice or elevating 127 structures. This project will restore lost nationally significant native riparian habitats and provide erosion protection to BIA Route 3. Native welfand and riparian vegetation and the ability to interact and connect with the river are important to traditional tribal cultural and spiritual activities. The approved plan includes two separable project elements. Element 1 covers 12,000 feet of shoreline improvement including riparian planting benches, an offshore breakwater, stone-toe revelment for shoreline recoision protection, and an L-head dike to protect a peninsula planted with culturally significant plants. Element 2 covers 5,000 feet of shoreline and will include riparian planting benches, an island planted with cottonwood trees and culturally significant plants, and riprap revetment for erosion protection  This project will reduce flood risks, restore the degraded ecosystem, and improve recreation. The watershed is completely urbanized and contains residential and comercial areas, including the University of Nebraska at
Civil - Planning (PM-A)  Civil - Planning (PM-A)  Civil - Planning (PM-A)  Civil - Planning (PM-A)  Civil (PM-C)  Military (PM-M)  Military (PM-M)  Military (PM-M)	TBD  TBD  237990 237310 237310 TBD  TBD  TBD  TBD  TBD  TBD  TBD  TBD	C C C C C C C C C C C C C C C C C C C	Fremont, NE  Lower Brule, SD  Lincoln, NE  Garrison Dam, ND  Gavins Point Dam, NE/SD Fort Peeck Dam, MT Ft Randall Dam, SD Oahe Dam, SD Ft Randall Dam, SD Ft Randall Dam, SD Ft Randall Dam, SD Ft Randall Dam, SD Garrison Dam, ND Big Bend, SD Ft Peeck, MT Ft Randall, SD Ft Peeck, MT Cahe, SD Garrison, ND Oahe, SD Garrison, ND Oahe, SD Carvier, NC Garrison, ND Oahe, SD Cavalier, AFS, ND Mont AFS, ND Mont AFS, ND USAir Force Academy, CD Offict AFS, ND	Platte River Nonstructural Flood Risk Management  Lower Brule North Ecosystem Restoration Element #2  Lower Brule North Ecosystem Restoration Element #2  Deadmans Run Flood Risk Management  Spillway Parion Restoration Element #2  Spillway Bridge Structural Repair and Painting  Spillway Bridge Structural Repair and Painting  Spillway Bridge Pair Repair and Bearing Replacement  Spillway Bridge Pair Repair and Bearing Replacement  Spillway Bridge Pair Repair and Bearing  Spillway Bridge Pair Repair and Bearing  Fowerhouse Restroom Rehabilitation  Powerhouse Restroom Rehabilitation  Powerhouse Restroom Rehabilitation  PH Loukicle Room Switchgear Replacement  CGU XFMR Supply  Riverdale Feeder Relocation  Powerhouse Heat Pump Replacement  Intake Gate Cylinder Replacement  Surge Tank Roof Replacement  Surge Tank Roof Replacement  Unwatering Pump Replacement  Unwatering Pump Replacement  Emergency Power Plant - Fuel Storage  ADAL South-Errty Gate  Repair Carlton House (Family Housing)  SST <sup>®</sup> Weather Wing Standey Power	FY25 Q4  FY25 Q4  FY25 Q4  FY24 Q1  FY25 Q1  FY25 Q2  FY25 Q1  FY25 Q2  FY2	\$5M - \$10M \$10M - \$20M \$10M - \$20M \$10M - \$10M \$10M - \$5M \$50M - \$10M \$500K - \$1M \$10M - \$500 \$10M - \$500 \$10M - \$50M \$10M - \$500 \$10M -	SB S	approximately 500-600 feet of Ring Thunder Road The project consists of Bodgoroffice or elevating 127 structures. This project will restore lost nationally significant native riparian habitats and provide erosion protection to BIA Route 3. Native welfand and riparian vegetation and the ability to interact and connect with the river are important to traditional tribal cultural and spiritual activities. The approved plan includes two separable project elements. Element 1 covers 12,000 feet of shoreline improvement including riparian planting benches, an offshore breakwater, stone-toe revelment for shoreline recoision protection, and an L-head dike to protect a peninsula planted with culturally significant plants. Element 2 covers 5,000 feet of shoreline and will include riparian planting benches, an island planted with cottonwood trees and culturally significant plants, and riprap revetment for erosion protection  This project will reduce flood risks, restore the degraded ecosystem, and improve recreation. The watershed is completely urbanized and contains residential and comercial areas, including the University of Nebraska at
Civil - Planning (PM-A)  Civil - Planning (PM-A)  Civil - Planning (PM-A)  Civil - Planning (PM-A)  Civil (PM-C)  Civil (PM-C)	TBD  TBD  237990 237310 237310 237310 237310 2382210 2382210 2385511 237130 TBD	C C C C C C C C C C C C C C C C C C C	Fremont, NE  Lower Brule, SD  Lower Brule, SD  Lincoln, NE  Garrison Dam, ND  Gavins Point Dam, NE/SD  Fort Rext Dam, MT  Ft Randall Dam, SD  Gabe Dam, SD  Ft Randall Dam, SD  Ft Randall Dam, SD  Garrison Dam, ND  Big Bend, SD  Ft Randall Dam, SD  Garrison Dam, ND  Big Bend, SD  Garrison, ND  Oahe, SD  Gavins Point, NE  Ft Peck, MT  Pt Peck, MT  Sig Bend, SD  Caviller AFS, ND  Minot AFS, ND  Minot AFS, ND  Olivia Force Academy, CD  Offlutt AFS, NE  Buckley, CD	Platte River Nonstructural Flood Risk Management  Lower Brule North Ecosystem Restoration Element #2  Lower Brule North Ecosystem Restoration Element #2  Deadmans Run Flood Risk Management  Spillway Ridge Structural Repair and Painting Spillway Bridge Structural Repair and Painting Spillway Bridge Pier Repair and Bearing Replacement Spillway Bridge Abutment Repair Stabilize Upstream Spillway Channel Bank Powerhouse Restroom Rehabilitation Powerhouse Heat Pump Replacement  GSU XYMR Supply  Riverdale Feeder Relocation Powerhouse Heat Pump Replacement Intake Gate Cylinder Replacement Surge Tank Roof Replacement Unwatering Fump Replacement Unwatering Fump Replacement Unwatering Fump Replacement Draft Tube Buikhead Replacement Emergency Power Blatt - Tuel Storage ADAL South Entry Gate Repair Carthon House Erims Housing) 557° Weather Wing Standby Power ERCIR Redundare Electrical Supply	FY25 Q4  FY25 Q4  FY25 Q4  FY24 Q4  FY24 Q3/Q4  FY24 Q4  FY24 Q4  FY24 Q4  FY24 Q5  FY25 Q5  FY25 Q7  FY26 Q7  FY26 Q7  FY27 Q7  FY26 Q7	\$5M - \$10M   \$10M - \$20M   \$10M - \$20M   \$10M - \$10M   \$11M - \$5M - \$10M   \$10M - \$5M - \$10M   \$1M - \$5M   \$1M - \$1M   \$5M   \$5M - \$1M   \$5M - \$1M   \$5M    \$5M - \$1M   \$5M   \$5M - \$1M   \$5M	SB S	approximately 500-600 feet of Ring Thunder Road The project consists of Bodgoroffice or elevating 127 structures. This project will restore lost nationally significant native riparian habitats and provide erosion protection to BIA Route 3. Native welfand and riparian vegetation and the ability to interact and connect with the river are important to traditional tribal cultural and spiritual activities. The approved plan includes two separable project elements. Element 1 covers 12,000 feet of shoreline improvement including riparian planting benches, an offshore breakwater, stone-toe revelment for shoreline recoision protection, and an L-head dike to protect a peninsula planted with culturally significant plants. Element 2 covers 5,000 feet of shoreline and will include riparian planting benches, an island planted with cottonwood trees and culturally significant plants, and riprap revetment for erosion protection  This project will reduce flood risks, restore the degraded ecosystem, and improve recreation. The watershed is completely urbanized and contains residential and comercial areas, including the University of Nebraska at
Civil - Planning (PM-A)  Civil - Planning (PM-A)  Civil - Planning (PM-A)  Civil - Planning (PM-A)  Civil (PM-C)  Civil (PM-C)	TBD  TBD  237990 237310 237310 TBD  TBD  TBD  TBD  TBD  TBD  TBD  TBD	C C C C C C C C C C C C C C C C C C C	Fremont, NE  Lower Brule, SD  Lower Brule, SD  Lincoln, NE  Garrison Dam, ND  Gavins Point Dam, NE/SD  Fort Rex Dam, MT  Ft Randall Dam, SD  Oahe Dam, SD  Ft Randall Dam, SD  Ft Randall Dam, SD  Garrison Dam, ND  Big Bend, SD  Ft Randall Dam, SD  Garrison Dam, ND  Sig Bend, SD  Ft Randall Dam, SD  Garrison ND  Oahe, SD  Garrison, ND  Oahe, SD  Gavins Point, NE  Ft Peck, MT  Ft Peck, MT  Ft Peck, MT  Sig Bend, SD  Cavilier AFS, ND  Minot AFB, ND  Oahe, SD  Cavilier AFS, ND  Minot AFB, ND  Officts AFB, ND  Officts AFB, NE  Buckley, CO  Peterson STB, CO  Peterson STB, CO  Peterson STB, CO  Peterson STB, CO	Platte River Nonstructural Flood Risk Management  Lower Brule North Ecosystem Restoration Element #2  Lower Brule North Ecosystem Restoration Element #2  Deadmans Run Flood Risk Management  Spillway Ridge Structural Repair and Painting Spillway Bridge Structural Repair and Painting Spillway Bridge Pier Repair and Bearing Replacement Spillway Bridge Pier Repair and Bearing Replacement Spillway Bridge Abutment Repair Stabilize Upstreams Spillway Channel Bank Powerhouse Restroom Rehabilitation Powerhouse	FY25 Q4  FY25 Q4  FY25 Q4  FY24 Q4  FY24 Q3/Q4  FY24 Q4  FY24 Q4  FY24 Q4  FY24 Q4  FY24 Q5  FY25 Q1  FY25 Q1  FY25 Q2  FY25 Q3  FY25 Q4  FY25 Q3  FY24 Q3	\$5M - \$10M   \$10M - \$20M   \$10M - \$10M   \$11M - \$5M - \$10M   \$11M - \$5M - \$10M   \$10M - \$500 - \$10M   \$11M - \$5M - \$10M   \$11M - \$5M   \$11M - \$10M   \$1M - \$10M	SB S	approximately 500-600 feet of Ring Thunder Road The project consists of Bodgoroffice or elevating 127 structures. This project will restore lost nationally significant native riparian habitats and provide erosion protection to BIA Route 3. Native welfand and riparian vegetation and the ability to interact and connect with the river are important to traditional tribal cultural and spiritual activities. The approved plan includes two separable project elements. Element 1 covers 12,000 feet of shoreline improvement including riparian planting benches, an offshore breakwater, stone-toe revelment for shoreline recoision protection, and an L-head dike to protect a peninsula planted with culturally significant plants. Element 2 covers 5,000 feet of shoreline and will include riparian planting benches, an island planted with cottonwood trees and culturally significant plants, and riprap revetment for erosion protection  This project will reduce flood risks, restore the degraded ecosystem, and improve recreation. The watershed is completely urbanized and contains residential and comercial areas, including the University of Nebraska at
Civil - Planning (PM-A)  Civil - Planning (PM-A)  Civil - Planning (PM-A)  Civil - Planning (PM-A)  Civil (PM-C)  Civil (PM-C)	TBD  TBD  237990 237310 237310 237310 237310 TBD  238210 238230 2382310 238230 180 180 180 180 180 180 180 180 180 18	C C C C C C C C C C C C C C C C C C C	Fremont, NE  Lower Brule, SD  Lower Brule, SD  Lincoln, NE  Garrison Dam, ND  Gavins Point Dam, NE/SD  Fet Reck Dam, MT  Ft Randall Dam, SD  Garrison Dam, ND  Big Bend, SD  Ft Randall Dam, SD  Ft Randall Dam, SD  Garrison Dam, ND  Big Bend, SD  Ft Randall Dam, SD  Garrison No  Dahe, SD  Garrison, ND  Garrison, ND  Garrison, ND  Caviler, MT  Ft Peck, MT  Ft Peck, MT  Ft Peck, MT  Ft Peck, MT  Sig Bend, SD  Caviler, AFS, ND  Minot ArB, ND  Usil Frore Randemy, CO  Offitt ArB, NE  Buckley, CO  Peterson \$FB, CO  Ft Warren ArB, WY  Elleworth ArB, ND	Platte River Nonstructural Flood Risk Management  Lower Brule North Ecosystem Restoration Element #2  Lower Brule North Ecosystem Restoration Element #2  Deadmans Run Flood Risk Management  Spillway Ridge Structural Repair and Painting Spillway Bridge Structural Repair and Painting Spillway Bridge Pier Repair and Bearing Replacement Spillway Bridge Pier Repair and Bearing Replacement Spillway Bridge Abutment Repair Stabilize Upstreams Spillway Channel Bank Powerhouse Restroom Rehabilitation Rehabilita	FY25 Q4  FY25 Q4  FY25 Q4  FY24 Q4  FY24 Q3/Q4  FY24 Q3/Q4  FY24 Q4  FY24 Q4  FY24 Q4  FY24 Q5  FY25 Q1  FY25 Q2  FY25 Q3  FY24 Q3  FY25 Q3  FY24 Q3  FY25 Q3	\$5M - \$10M  \$10M - \$20M  \$10M - \$10M  \$11M - \$5M  \$10M - \$10M  \$11M - \$5M  \$10M - \$10M  \$10M - \$	SB S	approximately 500-600 feet of Ring Thunder Road The project consists of Bodgoroffice or elevating 127 structures. This project will restore lost nationally significant native riparian habitats and provide erosion protection to BIA Route 3. Native welfand and riparian vegetation and the ability to interact and connect with the river are important to traditional tribal cultural and spiritual activities. The approved plan includes two separable project elements. Element 1 covers 12,000 feet of shoreline improvement including riparian planting benches, an offshore breakwater, stone-toe revelment for shoreline recoision protection, and an L-head dike to protect a peninsula planted with culturally significant plants. Element 2 covers 5,000 feet of shoreline and will include riparian planting benches, an island planted with cottonwood trees and culturally significant plants, and riprap revetment for erosion protection  This project will reduce flood risks, restore the degraded ecosystem, and improve recreation. The watershed is completely urbanized and contains residential and comercial areas, including the University of Nebraska at
Civil - Planning (PM-A)  Civil - Planning (PM-A)  Civil - Planning (PM-A)  Civil - Planning (PM-A)  Civil (PM-C)  Civil (PM-C)	TBD  227990 237310 237310 TBD  780 TBD	C C C C C C C C C C C C C C C C C C C	Fremont, NE  Lower Brule, SD  Lincoln, NE  Garrison Dam, ND  Gavins Point Dam, NE/SD  Fort Peeck Dam, MT  Ft Randall Dam, SD  Oahe Dam, SD  Ft Randall Dam, SD  Garrison Dam, ND  Big Bend, SD  Ft Peeck, MT  Ft Readil, SD  Garrison, ND  Oahe, SD  Garvison, ND  Oahe, SD  Garvison, ND  Oahe, SD  Gavins Point, NE  Ft Peeck, MT  Ft Peeck, MT  Ft Peeck, MT  Sig Bend, SD  Cavalier AFS, ND  Mintot AFS, ND  Offitt AFS, ND  Offitt AFS, ND  Buckley, CO  Peterson SFS, CO  Feterson AFS, CO  Elsworth AFS, SD  Elsworth AFS, SD	Platte River Nonstructural Flood Risk Management  Lower Brule North Ecosystem Restoration Element #2  Lower Brule North Ecosystem Restoration Element #2  Deadmans Run Flood Risk Management  Spillway Bridge Structural Repair and Painting Spillway Bridge Structural Repair and Painting Spillway Bridge Plate Repair and Bearing Replacement Spillway Bridge Plate Repair and Bearing Replacement Spillway Bridge Plate Repair and Bearing Replacement Stabilize Upstreams Spillway Channel Bank Powerhouse Restroom Rehabilitation Powerhouse Elevtor Replacement Crest Road Lighting Replacement Crest Road Lighting Replacement Crest Road Lighting Replacement GSU XFMR Supply Riverdale Feeder Redoction Powerhouse Heat Pump Replacement Intake Gate Cylinder Replacement Surge Tank Roof Replacement Junya Ering Pump Replacement Unwatering Pump Replacement Unwatering Pump Replacement Emergency Power Plant: Tuel Stofrage ADAL Sooth Entry Gate Repair Carlton House (Family Housing) SSY* Weather Wing Sandhy Power ERCIP Replacement Water Well Temoorary Lodging Facility (Ron-Appropriated Funds) Gentermal Test Facility - Sim Well B-2.1 Environmental Protection Shelters - GR Dew North	FY25 Q4  FY25 Q4  FY25 Q4  FY24 Q7  FY25 Q7  FY2	\$5M - \$10M - \$20M   \$5M - \$10M   \$5M - \$10M   \$5M - \$10M   \$5M - \$10M   \$500 - \$1M   \$1M - \$5M   \$1M - \$10M   \$5M - \$10M   \$25M - \$	S8  S8  UNR S8	approximately 500-600 feet of Ring Thunder Road The project consists of Bodgoroffice or elevating 127 structures. This project will restore lost nationally significant native riparian habitats and provide erosion protection to BIA Route 3. Native welfand and riparian vegetation and the ability to interact and connect with the river are important to traditional tribal cultural and spiritual activities. The approved plan includes two separable project elements. Element 1 covers 12,000 feet of shoreline improvement including riparian planting benches, an offshore breakwater, stone-toe revelment for shoreline recoision protection, and an L-head dike to protect a peninsula planted with culturally significant plants. Element 2 covers 5,000 feet of shoreline and will include riparian planting benches, an island planted with cottonwood trees and culturally significant plants, and riprap revetment for erosion protection  This project will reduce flood risks, restore the degraded ecosystem, and improve recreation. The watershed is completely urbanized and contains residential and comercial areas, including the University of Nebraska at
Civil - Planning (PM-A)  Civil - Planning (PM-A)  Civil - Planning (PM-A)  Civil - Planning (PM-A)  Civil (PM-C)  Military (PM-M)	TBD  237990 237310 237310 237310 TBD  TBD TBD TBD TBD TBD TBD TBD TBD TB	C C C C C C C C C C C C C C C C C C C	Fremont, NE  Lower Brule, SD  Lincoln, NE  Garrison Dam, ND  Gavins Point Dam, NE/SD Fort Peeck Dam, MT Ft Randall Dam, SD Oahe Dam, SD Ft Randall Dam, SD Ft Reck, MT Ft Reck, MT Ft Reck, MT SI Gavins Point, NE Ft Peeck, MT Ft Peeck, MT Ft Peeck, MT SI SI SI SEM ST SI	Platte River Nonstructural Flood Risk Management  Lower Brule North Ecosystem Restoration Element #2  Lower Brule North Ecosystem Restoration Element #2  Deadmans Run Flood Risk Management  Spillway Parker Structural Repair and Painting Spillway Bridge Structural Repair and Painting Spillway Bridge Pier Repair and Bearing Replacement Spillway Bridge Pier Repair and Bearing Replacement Spillway Bridge Pier Repair and Bearing Replacement Spillway Bridge Pier Repair and Bearing Powerhouse Restroom Rehabilitation Powerhouse Restroom Rehabilitation Powerhouse Restroom Rehabilitation Proverhouse Elevior Rehabilitation Pier County Spillway Strain Replacement GSU XFMR Supply Riverdale Feeder Relocation Powerhouse Heat Pump Replacement Intake Gate Cylinder Replacement Surge Tank Roof Replacement Surge Tank Roof Replacement Unwatering Pump Replacement Unwatering Pump Replacement Emergency Power Plant - Fuel Storage ADAL South Entry Gate Repair Carlton House (Farmly Housing) SSY <sup>®</sup> Weather Wing Standby Power ERCIP Replacement Water Well Temporary Lodging Facility (Non-Appropriated Funds) Geothermal Test Facility - Sim Well S-21 Aiert Apron Expansion - East	FY25 Q4  FY25 Q4  FY25 Q4  FY24 Q5  FY25 Q2  FY25 Q3  FY24 Q3  FY24 Q3  FY24 Q3  FY24 Q3  FY25 Q3  FY25 FY25  FY25  FY25  FY25	\$5M - \$10M  \$510M - \$20M  \$510M - \$20M  \$510M - \$510M  \$510M - \$510M  \$55M - \$10M  \$500K - \$11M  \$50K - \$11M  \$50K - \$10M  \$25K - \$100M	SB S	approximately 500-600 feet of Ring Thunder Road The project consists of Roadprosfing or elevating 127 structures. This project will restore lost nationally significant native riparian habitats and provide erosion protection to BIA Route 3. Native wethand and riparian vegetation and the ability to interact and connect with the river are important to traditional tribal cultural and spiritual activities. The approved plan includes two separable project elements. Element 1 covers 12,000 feet of shoreline improvement including riparian planting benches, an offshore breakwater, stone-toe reveluente for sohreline resolution protection, and an L-head dike to protect a peninsula planted with culturally significant plants. Element 2 covers 8,000 feet of shoreline and will include riparian planting benches, an island planted with cottonwood trees and culturally significant plants, and riprap revetment for erosion protection  This project will reduce flood risks, restore the degraded ecosystem, and improve recreation. The watershed is completely urbanized and contains residential and comercial areas, including the University of Nebraska at
Civil - Planning (PM-A)  Civil - Planning (PM-A)  Civil - Planning (PM-A)  Civil - Planning (PM-A)  Civil (PM-C)  Civil (PM-C)	TBD  TBD  237990 237310 237310 237310 TBD  327310 TBD  238210 238210 238220 238220 238220 238220 238220 238220 238220 238220 238220 238220 TBD  TBD  TBD  TBD  TBD  TBD  TBD  TBD	C C C C C C C C C C C C C C C C C C C	Fremont, NE  Lower Brule, SD  Lower Brule, SD  Lincoln, NE  Garrison Dam, ND  Gaivins Point Dam, NE/SD  Fort Peck Dam, MT  Ft Randall Dam, SD  Garrison Dam, ND  Big Bend, SD  Ft Randall Dam, SD  Ft Randall Dam, SD  Garrison, ND  Big Bend, SD  Ft Randall Dam, SD  Garrison, ND  Garrison, ND  Garrison, ND  Garrison, ND  Canal SD  Gavins Point, NE  Ft Peck, MT  Ft Peck, MT  Ft Peck, MT  Dig Bend, SD  Cavalier AFS, ND  Minot AFS, ND  USA' Froet Candemy, CO  Offlutt AFS, NE  Buckley, CO  Peterson SFB, CO  FE Warran AFB, NO  Elleworth AFB, SD  Elleworth AFB, SD  Elleworth AFB, SD  Elleworth AFB, SD	Platte River Nonstructural Flood Risk Management  Lower Brule North Ecosystem Restoration Element #2  Lower Brule North Ecosystem Restoration Element #2  Deadmans Run Flood Risk Management  Spillway Ridge Structural Repair and Painting Spillway Bridge Structural Repair and Painting Spillway Bridge Fire Repair and Bearing Replacement Spillway Bridge Pier Repair and Bearing Replacement Spillway Bridge Pier Repair and Bearing Replacement Spillway Bridge Pier Repair and Bearing Fowerhouse Restroom Rehabilitation Powerhouse Heavior Replacement  Ceraft Tube Bulkhead Seal Replacement (SSU SYMR) Surply  Riverdale Feeder Relocation  Powerhouse Heat Pump Replacement Intake Gate Cylinder Replacement Surge Tank Roof Replacement  Surge Tank Roof Replacement Unwatering Tump Replacement Emergency Power Beautra Fund Structural	FY25 Q4  FY25 Q4  FY25 Q4  FY24 Q4  FY24 Q3/Q4  FY24 Q4  FY24 Q4  FY24 Q4  FY24 Q4  FY24 Q5  FY25 Q1  FY25 Q2  FY25 Q3  FY24 Q3  FY25 Q3  FY25 Q3  FY25 Q3  FY25 Q3  FY26 Q3  FY27 Q3  FY27 Q3  FY27 Q3  FY27 Q3  FY28 Q3	\$5M - \$10M  \$10M - \$20M  \$10M - \$10M  \$11M - \$5M  \$11M - \$1M  \$1M - \$	SB S	approximately 500-600 feet of Ring Thunder Road The project consists of Roadprosfing or elevating 127 structures. This project will restore lost nationally significant native riparian habitats and provide erosion protection to BIA Route 3. Native wethand and riparian vegetation and the ability to interact and connect with the river are important to traditional tribal cultural and spiritual activities. The approved plan includes two separable project elements. Element 1 covers 12,000 feet of shoreline improvement including riparian planting benches, an offshore breakwater, stone-toe reveluente for sohreline resolution protection, and an L-head dike to protect a peninsula planted with culturally significant plants. Element 2 covers 8,000 feet of shoreline and will include riparian planting benches, an island planted with cottonwood trees and culturally significant plants, and riprap revetment for erosion protection  This project will reduce flood risks, restore the degraded ecosystem, and improve recreation. The watershed is completely urbanized and contains residential and comercial areas, including the University of Nebraska at
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Civil - Planning (PM-A)  Civil - Planning (PM-A)  Civil - Planning (PM-A)  Civil - Planning (PM-A)  Civil (PM-C)  Military (PM-M)	TBD  237990 237310 2373	C C C C C C C C C C C C C C C C C C C	Fremont, NE  Lower Brule, SD  Lower Brule, SD  Lincoln, NE  Garrison Dam, ND  Gawins Point Dam, NE/SD  Fort Peek Dam, MT  Ft Randall Dam, SD  Garrison, ND  Big Bend, SD  Ft Peek, MT  Ft Readall, SD  Ft Peek, MT  Ft Readall, SD  Gavins Point, NE  Ft Peek, MT  Ft Peek, MT  Ft Peek, MT  Sig Bend, SD  Cavalier Afs, ND  Minot Afs, ND  Wish Frorce Academy, CO  Offutt Afs, NE  Buckley, CO  Buckley, CO  Peterson S6, CO  Ft Warren Afs, SO  Elsworth Afs, SD  Elsworth Afs, SO	Platte River Nonstructural Flood Risk Management  Lower Brule North Ecosystem Restoration Element #2  Lower Brule North Ecosystem Restoration Element #2  Deadmans Run Flood Risk Management  Spillway Ringe Structural Repair and Painting Spillway Bridge Structural Repair and Painting Spillway Bridge Structural Repair and Painting Spillway Bridge Pier Repair and Bearing Replacement Spillway Bridge Pier Repair and Bearing Replacement Spillway Bridge Abutment Repair Stabilize Upstream Spillway Channel Bank Powerhouse Restroom Rehabilitation Powerhouse Restroom Rehabilitation Powerhouse Restroom Rehabilitation Powerhouse Heavior Rehabilitation Phi Lubicie Room Switchgear Replacement (Stav SWGR)  River Lubicie Room Switchgear Replacement (SW SWGR)  River Switchgear Replacement  Surge Tank Roof Replacement  Surge Tank Roof Replacement  Junatering Lump Replacement  Unwatering Lump Replacement  Unwatering Lump Replacement  Lonespeer, Power Black Jeanny Housing)  SSP Weather Wing Standby Power  EKCIP Replacement Water Well  Temporary Lodein Pacietic Work Appropriated Funds)  Geothermal Test Facility - Sim Well  B-21 ADAL Dop J J AMU 1  B-21 Environmental Protection Shelters - Go Row North  B-21 ADAL Dop J J AMU 1  B-21 Environmental Protection Shelters  B-21 ADAL Dop Care Center  GESD Consolidated Maintenance Training Facility Power Independence, Mission Control Salton  Pavements and Maintenance Training Facility  B-21 BAD Row Servisor Control Salton  Pavements and Maintenance Training Facility  B-21 BAD Row Servisor Control Salton  Pavements and Maintenance Training Facility  B-21 BAD Row Servisor Control Salton	FY25 Q4  FY25 Q4  FY25 Q4  FY24 Q4  FY24 Q4  FY24 Q3/Q4  FY24 Q4  FY24 Q4  FY24 Q4  FY24 Q4  FY25 Q1  FY25 Q1  FY25 Q1  FY25 Q1  FY25 Q1  FY25 Q2  FY25 Q2  FY25 Q2  FY25 Q2  FY25 Q2  FY25 Q3  FY25 Q2  FY25 Q3  FY24 Q3  FY25 Q2  FY25 PY25 PY25  FY25 PY25  FY25 PY25  FY26 FY26	\$5M - \$10M  \$10M - \$20M  \$5M - \$10M  \$1M - \$5M  \$1M - \$5M  \$5M - \$10M  \$1M - \$5M  \$1M - \$1M	SB S	approximately 500-600 feet of Ring Thunder Road The project consists of Bodgoroffice or elevating 127 structures. This project will restore lost nationally significant native riparian habitats and provide erosion protection to BIA Route 3. Native welfand and riparian vegetation and the ability to interact and connect with the river are important to traditional tribal cultural and spiritual activities. The approved plan includes two separable project elements. Element 1 covers 12,000 feet of shoreline improvement including riparian planting benches, an offshore breakwater, stone-toe revelment for shoreline recoision protection, and an L-head dike to protect a peninsula planted with culturally significant plants. Element 2 covers 5,000 feet of shoreline and will include riparian planting benches, an island planted with cottonwood trees and culturally significant plants, and riprap revetment for erosion protection  This project will reduce flood risks, restore the degraded ecosystem, and improve recreation. The watershed is completely urbanized and contains residential and comercial areas, including the University of Nebraska at
Civil - Planning (PM-A)  Civil - Planning (PM-A)  Civil - Planning (PM-A)  Civil - Planning (PM-A)  Civil (PM-C)  Military (PM-M)	TBD  237990 237310 237310 TBD  TBD TBD TBD TBD TBD TBD TBD TBD TB	C C C C C C C C C C C C C C C C C C C	Fremont, NE  Lower Brule, SD  Lower Brule, SD  Lincoln, NE  Garrison Dam, ND  Gawins Point Dam, NE/SD  Fort Peck Dam, MT  Ft Randall Dam, SD  Garlson Dam, ND  Big Bend, SD  Ft Randall Dam, SD  Garrison, ND  Garrison, ND  Garrison, ND  Garrison, ND  Carsiller AFS, MT  Ft Peck, MT  Ft Peck, MT  Ft Peck, MT  Ft Peck, MT  SB gend, SD  Carsiller AFS, ND  Morot AFB, ND  Lower AFB, ND  Lower AFB, ND  Lower AFB, ND  Lower AFB, ND  Elsworth AFB, SD  Elsworth AFB, SD  Elsworth AFB, SD  Elsworth AFB, ND  Elsworth AFB, SD	Platte River Nonstructural Flood Risk Management  Lower Brule North Ecosystem Restoration Element #2  Lower Brule North Ecosystem Restoration Element #2  Deadmans Run Flood Risk Management  Spillway Plate Structural Repair and Painting Spillway Bridge Structural Repair and Painting Spillway Bridge Structural Repair and Painting Spillway Bridge Plate Repair and Bearing Replacement Spillway Bridge Plate Repair and Bearing Replacement Spillway Bridge Plate Repair and Bearing Replacement Powerhouse Restroom Rehabilitation Powerhouse Elevtor Replacement Crest Road Lighting Replacement Crest Road Lighting Replacement Flowerhouse Elevtor Rehabilitation PH Loukicle Room Switchgear Replacement (SGI XFMR Supply Reverdale Feeder Redoctation Powerhouse Heat Pump Replacement Intake Gate Cylinder Replacement Surge Tank Roof Replacement Junya Tube Bulkhead Seal Replacement Unwatering Pump Replacement Unwatering Pump Replacement Emergency Power Platt. Tuel Storage ADAL Sooth Entry Gate Repair Carlton House (Family Housing) SSY <sup>®</sup> Weather Wing Sandhy Power ERCIP Replacement Water Well Temoorary Lodging Facility (Ron-Appropriated Funds) Geothermal Test Eaclity. Slim Well B-2.1 Environmental Protection Shelters - Go Row North B-2.1 Alert Apron Expansion - East D-18 Announters of East D-18 Announters of East D-18 Announter Room Facility Power Independence, Mission Control Station Power Independence, Mission Control Station Pawerments and Maintenance Facility Power Independence, Mission Control Station Pawerments and Maintenance Facility Power Independence, Mission Control Station Pawerments and Maintenance Facility Power Independence, Mission Control Station Pawerments and Maintenance Facility	FY25 Q4  FY25 Q4  FY25 Q4  FY24 Q7  FY25 PY25 PY25 PY25 PY25 PY25 PY25 PY25 P	\$5M - \$10M - \$20M   \$5M - \$10M - \$20M   \$5M - \$10M   \$1M - \$5M   \$1M - \$5M - \$10M   \$25M	S8  S8  UNR S8	approximately 500-600 feet of Ring Thunder Road The project consists of Bodgoroffice or elevating 127 structures. This project will restore lost nationally significant native riparian habitats and provide erosion protection to BIA Route 3. Native welfand and riparian vegetation and the ability to interact and connect with the river are important to traditional tribal cultural and spiritual activities. The approved plan includes two separable project elements. Element 1 covers 12,000 feet of shoreline improvement including riparian planting benches, an offshore breakwater, stone-toe revelment for shoreline recoision protection, and an L-head dike to protect a peninsula planted with culturally significant plants. Element 2 covers 5,000 feet of shoreline and will include riparian planting benches, an island planted with cottonwood trees and culturally significant plants, and riprap revetment for erosion protection  This project will reduce flood risks, restore the degraded ecosystem, and improve recreation. The watershed is completely urbanized and contains residential and comercial areas, including the University of Nebraska at
Civil - Planning (PM-A)  Civil - Planning (PM-A)  Civil - Planning (PM-A)  Civil - Planning (PM-A)  Civil (PM-C)  Military (PM-M)	TBD  237990 237310 237310 237310 TBD  TBD  TBD  TBD  TBD  TBD  TBD  TBD	C C C C C C C C C C C C C C C C C C C	Fremont, NE  Lower Brule, SD  Lincoln, NE  Garrison Dam, ND  Gavins Point Dam, NE/SD  Fort Peeck Dam, MT  Ft Randall Dam, SD  Oahe Dam, SD  Ft Randall Dam, SD  Garrison Dam, ND  Big Bend, SD  Ft Peeck, MT  Ft Read, SD  Garrison, ND  Oahe, SD  Garvison, ND  Cavalier AFS, ND  Minot AFS, ND  Minot AFS, ND  USAir force Academy, CO  Offitt AFS, NE  Buckley, CO  Peterson SFB, CO  FE Waren AFB, WY  Elsworth AFB, SD	Platte River Nonstructural Flood Risk Management  Lower Brule North Ecosystem Restoration Element #2  Lower Brule North Ecosystem Restoration Element #2  Deadmans Run Flood Risk Management  Spillway Parise Structural Repair and Painting Spillway Bridge Structural Repair and Painting Spillway Bridge Structural Repair and Painting Spillway Bridge Pier Repair and Bearing Replacement Spillway Bridge Pier Repair and Bearing Replacement Spillway Bridge Pier Repair and Bearing Replacement Townshouse Elevotro Rehabilitation Powerhouse Restroom Rehabilitation Proverhouse Elevotro Rehabilitation Phi Loukicle Room Switchgear Replacement (SGN XFMR Supply Roverdise Feeder Redoction Phi Loukicle Room Switchgear Replacement (SGN XFMR Supply Roverdise Feeder Redoction Powerhouse Heat Pump Replacement Intake Gate Cylinder Replacement Surge Tank Roof Replacement Surge Tank Roof Replacement Unwatering Pump Replacement Unwatering Pump Replacement Emergency Power Plant - Tuel Storage ADAL Sooth Entry Gate Repair Carlton House (Family Housing) SSY <sup>®</sup> Weather Wing Sandhy Power ERCIP Replacement Water Well Temporary Lodging Facility (Ron-Appropriated Funds) Gentermal Test Facility - Sim Well B-2.1 Royt Commontal Protection Shelters - GRD Roy Royten B-2.1 Representation Facility Prover GRD Relarge Tool - 21 Paris - Structure - 21 Paint - Structure - 22 Paris	FY25 Q4  FY25 Q4  FY25 Q4  FY24 Q7  FY25 Q7  FY2	\$5M - \$10M - \$20M   \$5M - \$10M   \$25M - \$10M   \$	SB S	approximately 500-600 feet of Ring Thunder Road The project consists of floodproofing or elevating 127 structures. This project will restore lost nationally significant native riparian habitats and provide erosion protection to BIA Route 3. Native wetland and riparian vegetation and the ability to interact and connect with the river are important to traditional tribal cultural and spiritual activities. The approved plan includes two separable project elements. Element 1 covers 12,000 feet of shoreline improvement including riparian planting benches, an offshore breakwater, stone-toe revelement for shoreline revision protection, and an L-head dike to protect a peninsula planted with culturally significant plants. Element 2 covers 8,000 feet of shoreline and will include riparian planting benches, an aidnal planted with cottonwood trees and culturally significant plants, and riprap revetment for erosion protection  This project will reduce flood risks, restore the degraded ecosystem, and improve recreation. The watershed is completely urbanized and contains residential and commercial areas, including the University of Nebraska at
Civil - Planning (PM-A)  Civil - Planning (PM-A)  Civil - Planning (PM-A)  Civil - Planning (PM-A)  Civil (PM-C)  Civil (PM-C)	TBD  237990 237310 237310 TBD  237310 TBD  TBD  TBD  TBD  TBD  TBD  TBD  TBD	C C C C C C C C C C C C C C C C C C C	Fremont, NE  Lower Brule, SD  Lower Brule, SD  Lower Brule, SD  Lincoln, NE  Garrison Dam, ND  Gavins Point Dam, NE/SD  Fort Reck Dam, MT  Ft Randall Dam, SD  Garrison Dam, ND  Big Bend, SD  Ft Peck, MT  Ft Rendall, SD  Ft Peck, MT  Ft Rendall, SD  Ft Peck, MT  Ft Peck, MT  Sig Bend, SD  Cavalier AFS, ND  Minot AFE, ND  US AF Force Academy, CO  Offut AFE, NE  Buckley, CO  Peterson SFB, CO  FE Warren AFB, WY  Elsworth AFB, SD	Platte River Nonstructural Flood Risk Management  Deadmans Run Flood Risk Management  Lower Brule North Ecosystem Restoration Element #2  Lower Brule North Ecosystem Restoration Element #2  Deadmans Run Flood Risk Management  Solilway Roproach Dredging  Solilway Ridge Structural Repair and Painting  Spillway Ridge Pier Repair and Bearing Replacement  Spillway Ridge Pier Repair and Bearing Repair  Stabilize Ustraems Pillway Channel Bank  Powerhouse Restroom Rehabilitation  Powerhouse Elevator Replacement  Crest Road Lighting Replacement  Crest Road Lighting Replacement  Phil Cubick Room Switchgear Replacement  GSU XYMS Supply  Riverdaile Feeder Relocation  Powerhouse Heat Pump Replacement  intake Gate Cylinder Replacement  Surge Tank Roof Replacement  Surge Tank Roof Replacement  Unwatering Pump Replacement  Draft Tube Bulkhead Replacement  Draft Tube Sulkhead Replacement  Emergency Rower Blart - fuel Storage  ADAL South Entry Gate  Repair Carlton House (Family Housing)  557° Weather Wing Standby Power  ERCIP Replacement Water Well  Temporary Coloient Eacility Housing)  Geothermal Test Eacility - Siem Well  B-21 Environmental Protection Shelters - 60 Row North  B-21 Alext Agron Expansion - East  B-21 Convert PRISE Hangar to B-21 Parts - SRM  O/R Ambulatory Care Center  GBSO Consolidated Mantername Farining Facility  Power Independence, Mission Control Station  Pavements and Maintarone Pacility  Power House Hear Scale Pacility  B-21 Elevatoronental Protection Shelters - South  B-21 Alext Agron West  B-21 Alext Agron	FY25 Q4  FY25 Q4  FY25 Q4  FY24 Q7  FY25 Q7  FY26 PY26 PY26 PY26 PY26 PY26 PY26 PY26 P	\$5M - \$10M - \$20M   \$5M - \$10M   \$500K - \$1M   \$1M - \$5M   \$1M - \$10M   \$25M - \$10M	SB S	approximately 500-600 feet of Ring Thunder Road The project consists of floodproofing or elevating 127 structures. This project will restore lost nationally significant native riparian habitats and provide erosion protection to BIA Route 3. Native wetland and riparian vegetation and the ability to interact and connect with the river are important to traditional tribal cultural and spiritual activities. The approved plan includes two separable project elements. Element 1 covers 12,000 feet of shoreline improvement including riparian planting benches, an offshore breakwater, stone-toe revelement for shoreline revision protection, and an L-head dike to protect a peninsula planted with culturally significant plants. Element 2 covers 8,000 feet of shoreline and will include riparian planting benches, an aidnal planted with cottonwood trees and culturally significant plants, and riprap revetment for erosion protection  This project will reduce flood risks, restore the degraded ecosystem, and improve recreation. The watershed is completely urbanized and contains residential and commercial areas, including the University of Nebraska at
Civil - Planning (PM-A)  Civil - Planning (PM-A)  Civil - Planning (PM-A)  Civil - Planning (PM-A)  Civil (PM-C)  Civil (PM-C)	TBD  TBD  237990 237310 237310 237310 237310 780 780 780 780 780 780 780 780 780 78	C C C C C C C C C C C C C C C C C C C	Fremont, NE  Lower Brule, SD  Lower Brule, SD  Lower Brule, SD  Lincoln, NE  Garrison Dam, ND  Garrison Dam, ND  Garrison Dam, NE/SD  Fort Peck Dam, MT  Ft Randall Dam, SD  Garrison Dam, SD  Ft Randall Dam, SD  Garrison, ND  Garrison, ND  Garrison, ND  Garrison, ND  Garrison, ND  Castles AFR, MT  Ft Peck, MT  Ft Peck, MT  Ft Peck, MT  Ft Peck, MT  SB gend, SD  Castles AFR, ND  Morot AFR, ND  Lower AFR, SD	Platte River Nonstructural Flood Risk Management  Deadmans Run Flood Risk Management  Deadmans Run Flood Risk Management  Deadmans Run Flood Risk Management  Spillway Ringe Structural Repair and Painting Spillway Bridge Pier Repair and Bearing Replacement Spillway Bridge Pier Repair and Bearing Replacement Spillway Bridge Pier Repair and Bearing Powerhouse Restroom Rehabilitation Powerhouse Restroom Rehabilitation Powerhouse Restroom Rehabilitation Powerhouse Restroom Rehabilitation Phi Cubicle Room Switchgear Replacement (IStX SWGR) Draft Tube Bulkhead Seal Replacement Surya Tank Roof Replacement Surya Tank Roof Replacement Surya Tank Roof Replacement Unwatering Lump Replacement Surya Tank Roof Replacement Emergency Power Black - Joseph Standby Power Replace Tarton House Garmily Housing) SSP Weather Wing Standby Power ERCIP Replacement Water Well Temporary Lodein Pacietic Won Appropriated Funds) Geothermal Test Facility—Sim Well B-21 ADAL LOD J AMM 1 B-21 Environmental Protection Shelters - Gol Row North B-21 Alert Appro Explain Control Shelters B-21 Environmental Protection Shelters B-21 Environmental Protectio	FY25 Q4  FY25 Q4  FY25 Q4  FY24 Q4  FY24 Q4  FY24 Q3/Q4  FY24 Q3/Q4  FY24 Q4  FY24 Q4  FY24 Q4  FY25 Q1  FY25 Q1  FY25 Q1  FY25 Q1  FY25 Q1  FY25 Q2  FY25 Q3  FY24 Q3  FY25 Q2  FY25 PY25  FY25 PY25  FY25 PY25  FY25 PY25  FY25 PY25  FY25 PY25  FY26	\$5M - \$10M \$10M - \$20M \$10M - \$20M \$10M - \$10M \$10M - \$10M \$10M - \$10M \$10M - \$5M \$10M - \$10M \$20M -	SB S	approximately 500-600 feet of Ring Thunder Road The project consists of Roadprosfing or elevating 127 structures. This project will restore lost nationally significant native riparian habitats and provide erosion protection to BIA Route 3. Native wetland and riparian vegetation and the ability to interact and connect with the river are important to traditional tribal cultural and spiritual activities. The approved plan includes us esparable project elements. Element 1 covers 12,000 feet of shoreline improvement including riparian planting benches, an offshore breakwater, stone-toe revetment for shoreline resions protection, and an I-head did to protect a peninsula planted with culturally significant plants. Element 2 covers 5,000 feet of shoreline and will include riparian planting benches, an island planted with cottonwood trees and culturally significant plants, and riprap revetment for erosion protection  This project will reduce flood risks, restore the degraded ecosystem, and improve recreation. The watershed is completely urbanized and contains residential and comercial areas, including the University of Nebraska at

Military (PM-M)	236220	С	Schriever SFB, CO	Security Forces Building Addition	FY27	\$5M - \$10M	TBD	
Military (PM-M)	236220	С	FE Warren AFB, WY	GBSD Operations Group Facility	FY27+	\$25M - \$100M	UNR	
Military (PM-M)	236220	С	FE Warren AFB, WY	Geothermal Power Generation	FY27+	\$100M - \$250M	UNR	