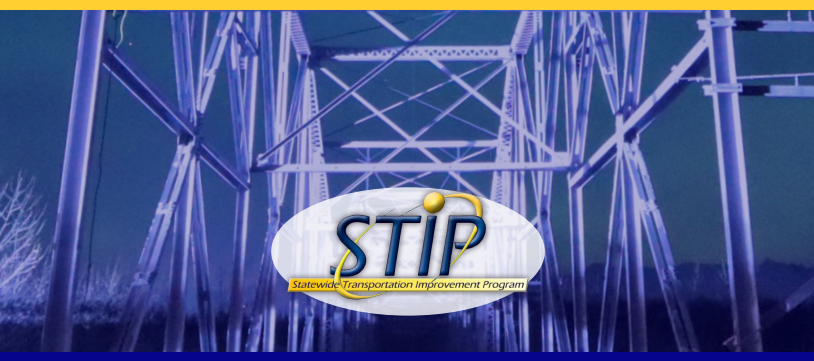


STATE OF ALASKA DEPARTMENT OF TRANSPORTATION & PUBLIC FACILITIES

2024-2027

Statewide Transportation Improvement Program

(V1: Project Details)



More information at dot.alaska.gov/stip

COVER PHOTO: VIEW OF NORTHERN LIGHTS THROUGH THE OLD KNIK RIVER BRIDGE AND HEADLIGHTS FROM THE NEW KNIK RIVER BRIDGE OF THE OLD GLENN HIGHWAY IN PALMER. TAKEN FEBRUARY 2019 BY LISA TORKELSON, ALASKA DOT&PF



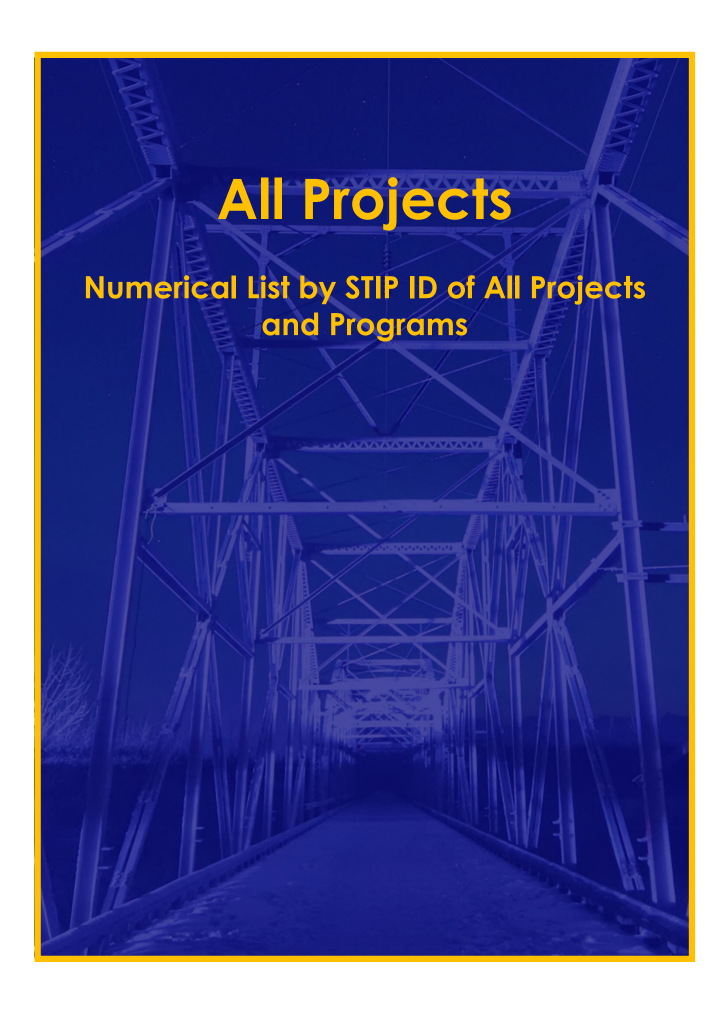
2024-2027 STIP

(STATEWIDE TRANSPORTATION IMPROVEMENT PROGRAM)

STIP 24-27: Volume 1 PROJECTS and PROGRAMS IN THE 2024-2027 STIP

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2119	Richardson Highway Milepost 148-173 Reconstruction [Parent and Final Construction]	Program	NHS - National Highway System
2152	Haines Highway Milepost 3-25 and Chilkat Bridge Reconstruction [Parent and Final Construction]	Program	NHS - National Highway System
2436	Otmeloi Way Reconstruction [CTP Award 2019]	Program	Scored Public Program
2503	Wasilla to Fishhook Main Street Rehabilitation	Program	NHS - National Highway System
STIP ID 2620	Seward Highway Milepost 25.5-37 Rehabilitation	Program	NHS - National Highway System
STIP ID 2670	Sterling Highway Milepost 157-169 Reconstruction Anchor Point To Baycrest Hill [Parent and Final Construction]	Program	NHS - National Highway System
STIP ID 2673	Sterling Highway Milepost 45-60 [Parent and Final Construction]	Program	NHS - National Highway System
STIP ID 3648	Steese Highway Milepost 128 Crooked Creek Bridge Replacement	Program	AHS - Alaska Highway System
STIP ID 5985	Shoreside Facilities Condition Surveys	Program	State of Good Repair Program
STIP ID 6234	Palmer-Fishhook Separated Pathway: Trunk Road to Edgerton Parks Road [TAP Award 2023]	Program	Scored Public Program
STIP ID 6413	Fleet Condition Surveys	Program	State of Good Repair Program
STIP ID 6450	US Geological Survey Flood Frequency and Analysis	Program	State of Good Repair Program
STIP ID 6451	Research and Technology Transfer Program	Program	DOT&PF Systems Program
STIP ID 6454	Bridge Management System	Program	State of Good Repair Program
STIP ID 6455	Small Hydrologic Investigations	Program	State of Good Repair Program
STIP ID 6457	Seismic Bridge Retrofit Program	Program	State of Good Repair Program
STIP ID 6458	Civil Rights Program	Program	DOT&PF Systems Program
STIP ID 10765	Egan Yandukin Intersection Improvements	Program	NHS - National Highway System
STIP ID 11439	Anton Anderson Memorial (Whittier) Tunnel Maintenance	Program	State of Good Repair Program

STIP ID Recreational Trails Program 12259	Program Economic Vitality Program
STIP ID Bridge Scour Monitoring and Retrofit Program 12579	Program State of Good Repair Program
STIP ID Highway Fuel Tax Evasion 12979	Program DOT&PF Systems Program
STIP ID Culvert Repair and Replacement 13239	Program State of Good Repair Program
STIP ID Ferry Refurbishment 18358	Program State of Good Repair Program
STIP ID Ferry Terminal Rehabilitation 18359	Program State of Good Repair Program
STIP ID Cape Blossom Road [Stage 1] 18634	Program Off-System Infrastructure
STIP ID Big Lake Road Rehabilitation [SOGR 2022] 18924	Program Scored Public Program
STIP ID Enhanced Mobility for Seniors and Individuals With Disabilities 19119	Program Transit Program
STIP ID Rural Transit and Rural Transit Assistance Program 19120	Program Transit Program
STIP ID Highway Safety Improvement Program 19217	Program Safety Program
STIP ID Railroad Track Rehabilitation 19634	Program Transit Program
STIP ID Railroad Bridge Rehabilitation 19635	Program Transit Program
STIP ID Railroad Preventative Maintenance 19658	Program Transit Program
STIP ID Railroad Positive Train Control 19664	Program Transit Program
STIP ID Railroad Passenger Equipment 20854	Program Transit Program
STIP ID South Tongass Highway Deermount to Saxman Reconstruction 21114	Program AHS - Alaska Highway System
STIP ID Railroad Transit Security Associated Transit Improvements 21314	Program Transit Program
STIP ID Alaska Highway Milepost 1235-1268 Rehabilitation [Parent and 22299 Final Construction]	Program NHS - National Highway System

Alaska Highway Milepost 1393 Gerstle River Bridge Replacement [Parent and Final Construction]	Program NHS - National Highway System
Parks Highway Milepost 315-325 Reconstruction [Parent and 22335 Final Construction]	Program NHS - National Highway System
STIP ID Dalton Highway Milepost 109-144 Reconstruction and Douglas 22452 Creek Bridge Replacement [Parent and Final Construction]	Program NHS - National Highway System
Dalton Highway Milepost 305-335 Reconstruction and Dan Creek Bridge Replacement [Parent and Final Construction]	Program NHS - National Highway System
STIP ID South Tongass Highway Saxman to Surf Street Reconstruction 23455	Program NHS - National Highway System
STIP ID Barge Landing Access Road and Boardwalk Improvements 23675	Program Off-System Infrastructure
STIP ID State Street Pavement Rehabilitation 24337	Program NHS - National Highway System
STIP ID Knik Goose Bay Road Reconstruction: Fairview Loop to Settler's 24596 Bay [Parent and Final Construction]	Program NHS - National Highway System
STIP ID AASHTO Technical Programs Support 25836	Program DOT&PF Systems Program
STIP ID Port Road Reconstruction 26057	Program Off-System Infrastructure
STIP ID Seppala Drive Rehabilitation and Realignment 26085	Program Off-System Infrastructure
STIP ID Naknek to King Salmon Non-motorized Pathway [TAP Award 26149 2023]	Program Scored Public Program
STIP ID Center Creek Road Rehabilitation 26156	Program Off-System Infrastructure
STIP ID Air Quality Mobile Source Modeling 26168	Program Sustainability Program
STIP ID Whitshed Road and Pedestrian Improvements [Parent and Final 27049 Construction]	Program Off-System Infrastructure
STIP ID Craig to Klawock Bike and Pedestrian Path: [Parent and Final 27732 Construction] [TAP Award 2023]	Program Scored Public Program
STIP ID South Tongass Highway Improvements 27766	Program NHS - National Highway System
STIP ID Bus and Bus Facilities 27969	Program Transit Program
STIP ID Front Street Resurfacing: Greg Kruschek Avenue to Bering Street 28349 [CTP Award 2019]	Program Scored Public Program

STIP ID Sayles and Gorge Street Viaduct Improvements 28890	Program	AHS - Alaska Highway System
STIP ID Cultural Resource Management 29675	Program	DOT&PF Systems Program
STIP ID Auke Bay Ferry Terminal East Berth Mooring Rehabilitation 29709	Program	Ferry Terminal
STIP ID Chiniak Highway Milepost 15-31 Rehabilitation [Parent and Final 29877 Construction]	Program	AHS - Alaska Highway System
STIP ID Sterling Highway Milepost 82.5-94 Safety Corridor Improvements 29913 [Parent and Final Construction]	Program	NHS - National Highway System
STIP ID Parks Highway Milepost 99-163 Improvements and Railroad 29914 Creek Bridge Replacement [SOGR 2018] [Parent and Final	Program	NHS - National Highway System
STIP ID Healy Area and School Pedestrian Path [TAP Award 2023] 30169	Program	Scored Public Program
STIP ID M/V Tustumena Replacement Vessel 30189	Program	Marine Vessels
STIP ID Dalton Highway Milepost 109-144 Reconstruction and Douglas 30270 Creek Bridge Replacement [Stage 1]	Program	NHS - National Highway System
STIP ID Dalton Highway Milepost 305-335 Reconstruction and Dan Creek 30281 Bridge Replacement [Stage 1]	Program	NHS - National Highway System
STIP ID Kenai Spur Highway Rehabilitation [Stage 2] 30549	Program	NHS - National Highway System
STIP ID Inter-Island Ferry Authority Ferry Refurbishments 30729	Program	State of Good Repair Program
STIP ID Revilla New Ferry Berth and Upland Improvements 30830	Program	Ferry Terminal
STIP ID Revilla Refurbish Existing Ferry Berth 30831	Program	Ferry Terminal
STIP ID Gravina Refurbish Existing Ferry Berth 30834	Program	Ferry Terminal
STIP ID Railroad Locomotive Equipment 31089	Program	Transit Program
STIP ID Railroad Transit Asset Management 31090	Program	Transit Program
STIP ID Railroad Transit Radio and Communication System 31091	Program	Transit Program
STIP ID Ketchikan Ferry Terminal Improvements [Stage 2] 31098	Program	Ferry Terminal

STIP ID Parks Highway Milepost 57-70 Rehabilitation 31270	Program NHS - National Highway System
STIP ID Klondike Highway Rehabilitation: Skagway River Bridge to 31310 Canadian Border [Parent and Final Construction]	Program NHS - National Highway System
Glenn Highway: Parks Highway to South Inner Springer Loop 31330 (Cienna Avenue)	Program NHS - National Highway System
STIP ID Ward Creek Bridge Replacement 31469	Program AHS - Alaska Highway System
STIP ID Winter Trail Marking 31596	Program Safety Program
STIP ID Statewide Planning and Environmental Linkages Study 31597	Program DOT&PF Systems Program
STIP ID South Tongass Highway Hoadley Creek Bridge Replacement 31718	Program NHS - National Highway System
STIP ID South Tongass Highway and Water Street Viaduct Improvements 31719 [Parent and Final Construction]	Program NHS - National Highway System
STIP ID Glenn Highway Arctic Avenue to Palmer-Fishhook Road Safety and Capacity Improvements [SOGR 2018]	Program NHS - National Highway System
STIP ID Chief Eddie Hoffman Highway Reconstruction 31847	Program AHS - Alaska Highway System
STIP ID Disadvantaged Business and Civil Rights Disparity Compliance 31899 Study	Program DOT&PF Systems Program
STIP ID Glenn Highway Milepost 158-172 Rehabilitation [SOGR 2018] 32018	Program NHS - National Highway System
STIP ID Tok Cutoff Highway Milepost 0-8 Resurfacing [SOGR 2018] 32020	Program NHS - National Highway System
STIP ID Tok Cutoff Highway Milepost 76-91 Rehabilitation [SOGR 2018] 32022	Program NHS - National Highway System
STIP ID Franklin Street and Thane Road Reconstruction [SOGR 2018] 32024	Program NHS - National Highway System
STIP ID Knik Goose Bay Road Reconstruction: Fairview Loop to Settler's 32298 Bay [Stage 1]	Program NHS - National Highway System
STIP ID Takotna River Bridge Replacement Bundle 32299	Program Off-System Infrastructure
STIP ID Sterling Highway Milepost 45-60 [Stage 1] 32300	Program NHS - National Highway System
STIP ID Sterling Highway Milepost 45-60 [Stage 3] 32319	Program NHS - National Highway System

STIP ID Ruby Slough Road Rehabilitation [CTP Award 2019] 32359	Program Scored Public Program
STIP ID Second Street Reconstruction [CTP Award 2019] 32378	Program Scored Public Program
STIP ID ADA Implementation and Compliance 32478	Program Safety Program
STIP ID Chiniak Highway Milepost 15-31 Rehabilitation [Stage 2] 32638	Program AHS - Alaska Highway System
STIP ID Chiniak Highway Milepost 15-31 Rehabilitation [Stage 1] 32639	Program AHS - Alaska Highway System
STIP ID Low No Emission Electric Buses and Charging Stations 32684	Program Sustainability Program
STIP ID Hemmer Road Upgrade and Extension [CTP Award 2019] 32721	Program Scored Public Program
STIP ID Hermon Road Upgrade and Extension [CTP Award 2019] 32722	Program Scored Public Program
STIP ID Redoubt Avenue and Smith Way Rehabilitation [CTP Award 2019] 32723	Program Scored Public Program
STIP ID Seldon Road Extension Phase II: Windy Bottom/Beverly Lakes 32724 Road - Pittman [CTP Award 2019]	Program Scored Public Program
STIP ID Trunk Road (Nelson Road) Rehabilitation and Bridge Replacement 32726 [CTP Award 2019]	Program Scored Public Program
STIP ID Akakeek, Ptarmigan, and DeLapp Reconstruction [CTP Award 32728 2019]	Program Scored Public Program
STIP ID Quartz Creek Bridge Replacement 33018	Program NHS - National Highway System
STIP ID Kenai Bridge Access Road Pedestrian Pathway [TAP Award 2019] 33038	
STIP ID Kenai River Flats Pedestrian Improvements [TAP Award 2019] 33039	Program Scored Public Program
STIP ID Harbor Way Pedestrian Improvements and Pitt Island Cemetery 33043 Walkway [TAP Award 2019]	Program Scored Public Program
STIP ID Trout Creek Culvert Replacement and Aquatic Organism Passage 33178 Improvements	
STIP ID Cape Blossom Road [Stage 2] 33241	Program Off-System Infrastructure
STIP ID Sterling Highway Milepost 45-60 [Stage 2] 33242	Program NHS - National Highway System

STIP ID Railroad Signal and Detector System 33243	Program	Transit Program
STIP ID Railroad Technology Infrastructure 33244	Program	Transit Program
STIP ID Railroad Facility Rehabilitation 33245	Program	Transit Program
STIP ID Railroad Operations Support Facilities 33246	Program	Transit Program
STIP ID Seward Highway Milepost 14 Railroad Crossing Reconstruction 33247 [Parent and Final Stage]	Program	NHS - National Highway System
STIP ID Shishmaref Sanitation Road Erosion Control 33248	Program	Off-System Infrastructure
STIP ID Rezanoff Drive Resurfacing: West Marine Way to Airport [SOGR 33399 2022]	Program	Scored Public Program
STIP ID Richardson Highway Milepost 214-218 Reconstruction 33420	Program	NHS - National Highway System
STIP ID Sargent Creek Bridge Repairs [SOGR Award 2022] 33445	Program	Scored Public Program
STIP ID Chena Hot Springs Road Milepost 6-13 Rehabilitation [SOGR 33599 2022]	Program	Scored Public Program
STIP ID Elliott Highway Milepost 12-18 Rehabilitation 33600	Program	NHS - National Highway System
STIP ID Elliott Highway Milepost 63-73 Rehabilitation 33601	Program	NHS - National Highway System
STIP ID Petersville Road Milepost 7 Moose Creek Bridge Reconstruction 33696 [SOGR Award 2022]	Program	Scored Public Program
STIP ID Richardson Highway Milepost 275-295 Rehabilitation 33720	Program	NHS - National Highway System
STIP ID Seward Highway and Sterling Highway Intersection 33741 Improvements SOGR 2018 [Parent and Final Construction]	Program	NHS - National Highway System
STIP ID Alaska Highway Milepost 1380 Johnson River Bridge 33824 Replacement [Parent and Final Construction]	Program	NHS - National Highway System
STIP ID National Electric Vehicle Infrastructure Program 33865	Program	Sustainability Program
STIP ID Railroad Tunnel Rehabilitation 33882	Program	Transit Program
STIP ID Angoon AMHS Ferry Terminal Rehabilitation 33883	Program	Ferry Terminal

STIP ID Pelican Ferry Terminal Reconstruction 33885	Program Ferry Terminal
STIP ID Cordova AMHS Ferry Terminal Rehabilitation 33886	Program Ferry Terminal
STIP ID Tatitlek AMHS Ferry Terminal Rehabilitation 33887	Program Ferry Terminal
STIP ID Chenega AMHS Ferry Terminal Reconstruction 33888	Program Ferry Terminal
STIP ID Fairview Loop Road Rehabilitation and Pathway [Parent and Final 33921 Construction]	Program AHS - Alaska Highway System
STIP ID Ice Roads and Seasonal Roads Maintenance Program 33962	Program Economic Vitality Program
STIP ID Rock Slope Stabilization Program 33965	Program Safety Program
STIP ID Mooring System Rehabilitation 33967	Program AMHS Program
STIP ID South Tongass Ferry Terminal 33972	Program Ferry Terminal
STIP ID Arctic Strategic Transportation and Resources (ASTAR) PEL 33973 Triangle Community Road Corridor	Program Economic Vitality Program
STIP ID Cascade Point Ferry Terminal Lease Payments 33974	Program Ferry Terminal
STIP ID M/V Mainliner Replacement Vessel 33976	Program Marine Vessels
STIP ID M/V Tazlina Crew Quarters 33978	Program Marine Vessels
STIP ID Railroad Avalanche Control 34021	Program Transit Program
STIP ID Wales to Tin City Road Reconstruction [CTP Award 2023] 34104	Program Scored Public Program
STIP ID Alaska Highway Milepost 1348 Robertson River Bridge 34126 Replacement	Program NHS - National Highway System
STIP ID Juneau Douglas North Crossing 34146	Program Off-System Infrastructure
STIP ID Sargent Creek and Russian River Bridges Planning Study 34155	Program Community-Driven Grant Program
STIP ID Non-Urban Transit Planning 34163	Program Transit Program

STIP ID Parks Highway Milepost 52-57 Big Lake to Houston 34172 Reconstruction	Program	NHS - National Highway System
STIP ID Rural Ports and Barge Landings Program [Parent] 34174	Program	Economic Vitality Program
STIP ID Waterways Program 34190	Program	Economic Vitality Program
STIP ID Yakutat Ferry Terminal Reconstruction 34192	Program	Ferry Terminal
STIP ID Kake Ferry Terminal Rehabilitation 34193	Program	Ferry Terminal
STIP ID Southeast Alaska Port Electrification 34195	Program	Sustainability Program
STIP ID Data Modernization and Innovation 34197	Program	DOT&PF Systems Program
STIP ID Light up the Highways 34198	Program	Sustainability Program
STIP ID Sustainable Transportation Inventory and Data Collection 34199	Program	Sustainability Program
STIP ID Transportation Workforce Development and Training 34200	Program	DOT&PF Systems Program
STIP ID Wales Community Roads Improvement [CTP Award 2023] 34204	Program	Scored Public Program
STIP ID West Susitna Access Road [Parent and Final Construction] 34206	Program	AHS - Alaska Highway System
STIP ID M/V Matanuska Safety Improvement Project 34209	Program	Marine Vessels
STIP ID M/V Kennicott Emissions and Exhaust 34211	Program	Marine Vessels
STIP ID M/V Columbia Controllable Pitch Propeller 34212	Program	Marine Vessels
STIP ID Low No Emission Shuttle Ferry 34229	Program	Marine Vessels
STIP ID Akutan Harbor Access Road [CTP Award 2023] 34232	Program	Scored Public Program
STIP ID Vintage Boulevard and Clinton Drive Reconstruction [CTP Award 34234 2023]	Program	Scored Public Program
STIP ID Seldon Road Reconstruction: Wasilla-Fishhook Road to 34243 Snowgoose Drive [Parent] [CTP Award 2023]	Program	Scored Public Program

STIP ID Knik River Wayside Gold Star Families Memorial [TAP Award 34244 2023]	Program Scored Public Program
STIP ID Portage Curve Multi-Modal and Trail of Blue Ice Connector [TAP 34245 Award 2023]	Program Scored Public Program
STIP ID Montana Creek Bridge Replacement [TAP Award 2023] 34246	Program Scored Public Program
STIP ID Spuce Mill Promenade [TAP Award 2023] 34248	Program Scored Public Program
STIP ID Inner and Outer Springer Loop Separated Pathway [TAP Award 34251 2023]	Program Scored Public Program
STIP ID Kake Access Road Improvements 34252	Program Community-Driven Grant Program
STIP ID Housing Roads Program 34257	Program Economic Vitality Program
STIP ID Rural Community Connections Program 34259	Program Economic Vitality Program
STIP ID Railroad Slide Zone Mitigation 34263	Program Transit Program
STIP ID Railroad Flood Mitigation 34264	Program Transit Program
STIP ID Pavement and Bridge Preservation Program 34302	Program State of Good Repair Program
STIP ID Parks Highway Milepost 303-306 Rehabilitation 34304	Program NUC National Highway Cyatam
STIP ID Seldovia Gravel Source Road	NHS - National Highway System Program
STIP ID Statewide Equitable Community Connectivity Action Plan	Off-System Infrastructure Program Sustainability Program
34310 (SECCAP) STIP ID State-owned Shipyard Repairs	Program AMHS Program
34313 STIP ID Alaska Highway Yukon Territory Permafrost Repairs [LEDGER-	Program
34317 Project] STIP ID Kalifornsky Beach Road Drainage Improvements	Project Leager
34318 STIP ID Cold Bay AMHS Ferry Terminal Reconstruction	AHS - Alaska Highway System
34319	Program Ferry Terminal
Ferry Service for Rural Communities Operating Assistance 34320	Program State of Good Repair Program

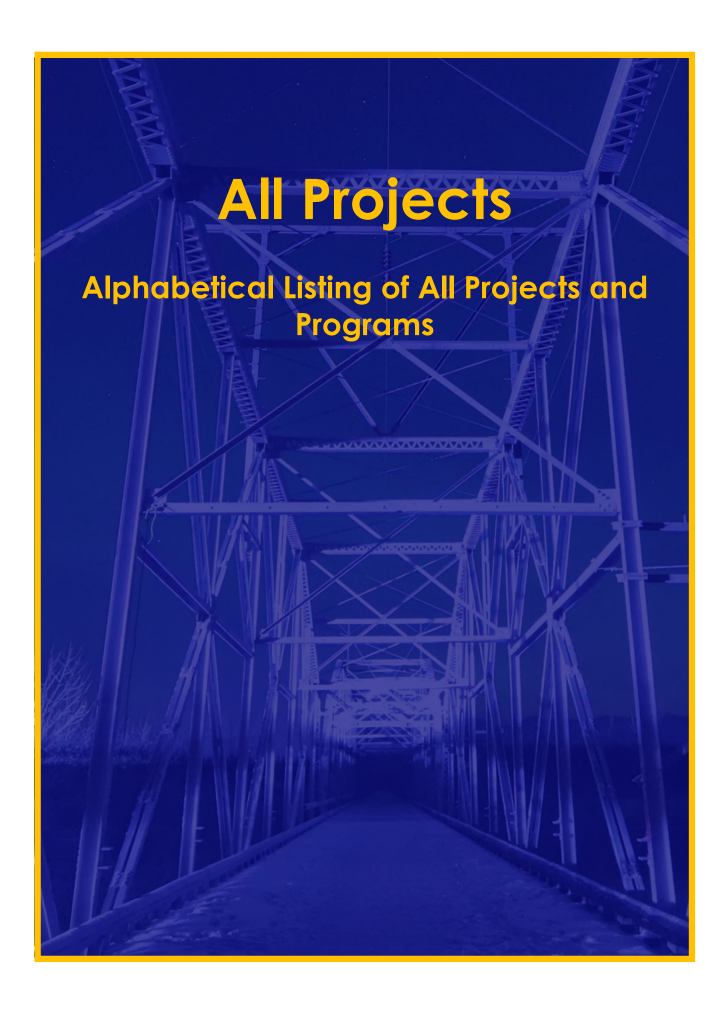
STIP ID Bogard Road Reconstruction: North Earl Drive to North Engstrom 34342 Road [Parent] [CTP Award 2023]	Program	Scored Public Program
STIP ID Captain's Bay Road [CTP Award 2023] 34349	Program	Scored Public Program
STIP ID Alaska Rural Remote Operations Workplan (ARROW Program) for 34398 Unmanned Aviation Systems (UAS)	Program	Data Modernization Program
STIP ID Railroad Improvement Program 34400	Program	Transit Program
STIP ID Complete Streets Statewide Planning 34405	Program	Safety Program
STIP ID Railroad Right-of-way Clearing 34413	Program	Transit Program
STIP ID Lutak Dock Replacement Project 34417	Program	Community-Driven Grant Program
STIP ID Healy to Antler Ridge Separated Path [TAP Award 2023] 34425	Program	Scored Public Program
STIP ID Homer All-ages and Abilities Pedestiran Pathway (HAPP) [TAP 34426 Award 2023]	Program	Scored Public Program
STIP ID Kachemak Bay Drive Milepost 0-3.5 Reconstruction 34427	Program	AHS - Alaska Highway System
STIP ID Craig to Klawock Bike and Pedestrian Path: Stage 1 [TAP Award 34428 2023]	Program	Scored Public Program
STIP ID Klondike Highway Rehabilitation: Skagway River Bridge to 34430 Canadian Border [Stage 1]	Program	NHS - National Highway System
STIP ID Klondike Highway Rehabilitation: Skagway River Bridge to 34431 Canadian Border [Stage 2]	Program	NHS - National Highway System
STIP ID Yukon-Kuskokwim Frontier Road Construction 34432	Program	Off-System Infrastructure
STIP ID Fairview Loop Road Rehabilitation and Pathway [Stage 1] 34433	Program	AHS - Alaska Highway System
STIP ID Sterling Highway Milepost 157-169 Reconstruction Anchor Point 34434 To Baycrest Hill [Stage 1]	Program	NHS - National Highway System
STIP ID Sterling Highway Milepost 157-169 Reconstruction Anchor Point 34435 To Baycrest Hill [Stage 2]	Program	NHS - National Highway System
STIP ID Sterling Highway Milepost 157-169 Reconstruction Anchor Point 34436 To Baycrest Hill [Stage 3]	Program	NHS - National Highway System
STIP ID Parks Highway Milepost 315-325 Reconstruction [Stage 2] 34441	Program	NHS - National Highway System

Parks Highway Milepost 99-163 Improvements and Railroad Creek Bridge Replacement [SOGR 2018] [Stage 1]	Program	NHS - National Highway System
Parks Highway Milepost 99-163 Improvements and Railroad Creek Bridge Replacement [SOGR 2018] [Stage 2]	Program	NHS - National Highway System
STIP ID Parks Highway Milepost 99-163 Improvements and Railroad 34444 Creek Bridge Replacement [SOGR 2018] [Stage 3]	Program	NHS - National Highway System
STIP ID Alaska Highway Milepost 1380 Johnson River Bridge 34445 Replacement [Stage 1]	Program	NHS - National Highway System
STIP ID Alaska Highway Milepost 1393 Gerstle River Bridge Replacement 34447 [Stage 1]	Program	NHS - National Highway System
STIP ID Whitshed Road and Pedestrian Improvements [Stage 1] 34448	Program	Off-System Infrastructure
STIP ID State Rail Plan 34449	Program	Economic Vitality Program
STIP ID Truck Parking Study 34450	Program	Economic Vitality Program
STIP ID Renewable Diesel Implementation Study 34451	Program	Sustainability Program
STIP ID Rural Dust Mitigation Program 34452	Program	Sustainability Program
STIP ID Off-System Alternative Fuel and Electric Vehicle Charging 34454 Infrastructure Program	Program	Sustainability Program
STIP ID Construction Material Waste 34455	Program	Sustainability Program
STIP ID Avalanche Mitigation Program 34456	Program	Safety Program
STIP ID South Tongass Highway and Water Street Viaduct Improvements 34457 [Stage 1]	Program	NHS - National Highway System
STIP ID South Tongass Highway and Water Street Viaduct Improvements 34458 [Stage 2]	Program	NHS - National Highway System
STIP ID Seward Highway and Sterling Highway Intersection 34460 Improvements [Stage 1]	Program	NHS - National Highway System
STIP ID West Susitna Access Road [Stage 1] 34461	Program	AHS - Alaska Highway System
STIP ID Sterling Highway Milepost 82.5-94 Safety Corridor Improvements 34462 [Stage 1]	Program	NHS - National Highway System

Program Sustainability Program 34464 STIP ID Glenn Highway Milepost 53-56 Reconstruction and Moose Creek Program 34467 NHS - National Highway System Bridge Replacement

STIP ID

DOT&PF Fleet Conversion



Akakeek, Ptarmigan, and DeLapp Reconstruction [CTP Award 2019] 2024 2025 2026 2027 2024-2027 **Project Costs** \$200,000 \$0 \$6,600,000 \$6,800,000 \$0

The Akakeek, Ptarmigan, and DeLapp Reconstruction project in Bethel includes work to widen roads, level uneven surfaces, and resolve drainage system inefficiencies causing road surface and shoulder erosion.

Surface Transportation Block Grant
Surface Transportation block Grant

Appropriations/Apportionments

Allocations/Suballocations

STBG Flex; STBG 5-50

Construction	2026		
Year(s)			
Phases	Design; ROW; Construction;		
Pilases	Utilities		
DOT Region	Central Pegion		

Appropriations/Apportionments

National Highway Performance Program

Location	Bethel
Program	Scored Public Program

Program	Scored Public Program		32728	
aska Highway Milepost 1235-1268 Rehabilitation [Parent and Final Construction]				

2025 2027 2024 2026 2024-2027 **Project Costs** \$39,654,390 \$0 \$0 \$0 \$39,654,390 The Alaska Highway Rehabilitation project rehabilitates Mileposts 1235-1268 and constructs new passing lanes. Key

activities include bridge work, roadside hardware updates, drainage improvements, intersection improvements,

utilities, and wayside repairs, executed in logical stages. 22299 [Parent Preconstruction Stage]: Completed

30280 [Stage 1]: MP 1235-1251: Completed 22299 [Parent Final Stage 2]: MP 1252-1268

STIP ID

Allo	Allocations/Suballocations			
	NHPP			
Construction Year(s)	2024			
Phases	Construction; Utilities			
DOT Region	Northern Region			

Location	Northway
Program	NHS - National Highway System

Alaska Highway Milepost 1348 Robertson River Bridge Replacement							
	Project Costs	2024	2025	2026	2027	2024-2027	
		\$2,050,000	\$0	\$0	\$134,175,567	\$136,225,567	ì

Replace the Robertson River Bridge #509 located on the Alaska Highway at Milepost 1348. The project includes drainage improvements, roadside hardware, roadway reconstruction, and utilities. *Project is in the Alaska Moves 2050: Freight Investment Plan - Appendix J as Illustrative.

National Highway Performance Program; Bridge Program; Advance Construction Used				
Allocations/Suballocations				
NHPP; AC; Bridge HIP; Bridge INFRA				
Construction Year(s)	2027			
Phases	z cong.n, c chica ac non			
DOT Region				

Appropriations/Apportionments

Location	Tok
Program	NHS - National Highway System

STIP	ID
341	26

	Alaska Highway	/ Milepost 1380	Johnson River	Bridge Replacer	ment [Parent an	d Final Constru	ction]
	Draigat Casta	2024	2025	2026	2027	2024-2027	
	Project Costs	\$1,800,000	\$0	\$64,009,370	\$0	\$65,809,370	

Replace Johnson River Bridge #518 on the Alaska Highway at Milepost 1380. The project includes drainage improvements, roadside hardware, and utilities. *Project is in the Alaska Moves 2050: Freight Investment Plan -Appendix J as Illustrative.

33824 [Parent Preconstruction Stage]: In Progress

34445 [Child]: Early Work Package in 2025 33824 [Parent Final Stage]: Construction 2026

Location	Delta Junction
Program	NHS - National Highway System

Appropriations/Apportionments					
National H	National Highway Performance Program; Bridge Program				
Alloc	Allocations/Suballocations				
1	NHPP; Bridge INFRA				
Construction Year(s)	2026				
Phases	Design; Construction				
DOT Region	egion Northern Region				

Alaska Highway Milepost 1393 Gerstle River Bridge Replacement [Parent and Final Construction] Project Costs 2024 2025 2026 2027 2024-2027 \$500,000 \$0 \$0 \$0 \$500,000

Replace the Gerstle River Bridge #520 located on the Alaska Highway at Milepost 1393. The project includes drainage improvements, road reconstruction, roadside hardware, and utilities. This is a CMGC project delivery. *Project is in the Alaska Moves 2050: Freight Investment Plan - Appendix J as Illustrative.

22322 [Parent Preconstruction Stage]: In Progress

34447 [Child Stage 1]: Early work package in 2027 223223 [Parent Final Stage]: Construction in 2028

Location	Delta Junction
Program	NHS - National Highway System

STIP ID
22322

Appropriations/Apportionments				
Bridge Program				
Allocations/Suballocations				
Bridge INFRA				
Construction Year(s)	2028-2030			
Phases	Design			
OOT Region	OOT Region Northern Region			

Alaska Highway Milepost 1393 Gerstle River Bridge Replacement [Stage 1]					
Drainat Coata	2024	2025	2026	2027	2024-2027
Project Costs \$0 \$0 \$0 \$35,000,000 \$35,000					

Replace the Gerstle River Bridge #520 located on the Alaska Highway at Milepost 1393. The project includes drainage improvements, road reconstruction, roadside hardware, and utilities. This project is using Construction Manager/General Contractor (CMGC) for project delivery. *Project is in the Alaska Moves 2050: Freight Investment Plan - Appendix J as Illustrative.

22322 [Parent Preconstruction Stage]: *In Progress* 34447 [Child Stage 1]: Early work package in 2027

223223 [Parent Final Stage]: Construction in 2028

Location	Delta Junction
Program	NHS - National Highway System

STIP ID	
3444	7

Appropriations/Apportionments			
National Highway Performance Program; Bridge Program			
Allocations/Suballocations			
NHPP; Bridge INFRA			
Construction Year(s)	2027		
Phases	Construction		
DOT Region	T Region Northern Region		

Alaska Rural Remote Operations Workplan (ARROW Program) for Unmanned Aviation Systems (UAS)						
Drainet Casta	2024	2025	2026	2027	2024-2027	
Project Costs	\$2,000,168	\$0	\$0	\$0	\$2,000,168	

ARROW is an innovative initiative that will greatly improve emergency response capabilities in rural Alaskan communities. By providing Uncrewed Aerial Systems (UAS) and access to a shared geographic information system (GIS), communities will be better equipped to respond to natural and man-made disasters, protecting critical infrastructure and ensuring the safety of residents in these remote areas. Awarding Program: FHWA - Strengthening Mobility and Revolutionizing Transportation Grants Program

Location	Alaska-wide
Program	Data Modernization Program

STIP ID
34398

Other Federal Funds					
Alloc	cations/Suballocations				
OFF-DG					
Construction Year Identified Year(s)					
Phases Multi					
DOT Region	Alaska-wide				
-					

Appropriations/Apportionments
Other Federal Funds; Toll Credits are

Leveraging Federal Funds for Match; Surface

Transportation Block Grant-Ferry Boat Formula

Funds

Appropriations/Apportionments

Angoon AMHS Ferry Terminal Rehabilitation							
Project Costs	2024	2025	2026	2027	2024-2027		
Project Costs	\$0	\$0	\$4,000,000	\$0	\$4,000,000		

Install two new dolphins to accommodate the Alaska Marine Highway System (AMHS) Alaska Class Ferries (ACF) and upgrade the apron lift with hydraulic actuators. The "Critical Upgrades to Ferry Dock Infrastructure in Five Rural Alaska Communities" program receives 80% of its funding from the Federal Transit Administration's Ferry Service for Rural Communities Program, covering the federal share. It is entirely funded through federal funds, utilizing Toll Credits to meet the match requirement.

Alloc	Allocations/Suballocations				
FBF	; Toll Credits; OFF-DG				
Construction Year(s) 2026					
Phases	Construction				

DOT Region Southcoast Region

Location	Angoon
Program	Ferry Terminal

Drainat Coata	2024	2025	2026	2027	2024-2027		Approp	oriations/Apportionments
roject Costs	\$1,605,621	\$0	\$0	\$0	\$1,605,621			
The purpose of this PEL study is to evaluate the feasibility of an all-season gravel road and utility corridor between Utqiagvik, Atqasuk, and Wainwright. This project has been fully obligated and is included in the 2024-2027 Statewide Transportation Improvement Program (STIP) to facilitate project closeout and advance construction conversion.								Transportation Block Grant
							Allo	cations/Suballocations
								STBG Flex
							Construction Year(s)	No Construction Year Identifi
Location	North Slope E	3orough			STIP ID			No Construction Year Identifi AC Conversion

Project Costs 2024 2025 2026 2027 2024-2027	Avalanche Mitiq	gation Program				
Project Costs	Project Costs		2025	2026	2027	2024-2027
\$500,000 \$0 \$3,000,000 \$0 \$3,500,000		\$500,000	\$0	\$3,000,000	\$0	\$3,500,000

Avalanche mitigation projects that lower maintenance costs, increase safety, and improve emergency response efforts, ensuring roads remain open. Funding will also support data collection, GIS, increased path modeling, etc. to enhance public safety and ensure the continuity of transportation. Avalance mitigation measures reduce risk to travelers and minimize economic disruptions caused by road closures. Funding aligns with the broader objective of maintaining infrastructure resilience, crucial for Alaska's communities.

Location	Alaska-wide
Program	Safety Program

STIP ID 34456

Surface Transportation Block Grant						
Alloc	Allocations/Suballocations					
STBG Flex						
Construction Year(s)	2026					
Phases Design; Construction						
DOT Region	Alaska-wide					

Appropriations/Apportionments

Barge Landing A	Access Road an	d Boardwalk Im	provements		
Drainet Costa	2024	2025	2026	2027	2024-2027
Project Costs	\$0	\$8,150,166	\$0	\$0	\$8,150,166

Rehabilitate the existing barge landing access road, construct a new gravel barge staging pad, install lighting, and replace sections of existing boardwalk. This project has been fully obligated and is included in the 2024-2027 Statewide Transportation Improvement Program (STIP) to facilitate project closeout and advance construction conversion.

Location	Selawik
Program	Off-System Infrastructure

STIP ID 23675

Allocations/Suballocations					
STBG <5					
Construction Year(s)	No Construction Year Identified				
Phases	AC Conversion				
DOT Region	Northern Region				

Appropriations/Apportionments

Appropriations/Apportionments

Surface Transportation Block Grant

Bus and Bus Fa	cilities				
Ducia at Ocata	2024	2025	2026	2027	2024-2027
Project Costs	\$5,075,000	\$5,257,941	\$5,384,068	\$5,545,590	\$21,262,599

FTA Section 5339 formula monies available for capital expenses for eligible rural and small urban public transit systems. Projects are determined through a statewide competitive grant application process.

			Construction
			Year(s)
Location	Alaska-wide: Transit	STIP ID	Phases
Program	Transit Program	27969	DOT Regio

Fede	Federal Transit Administration				
Alloc	cations/Suballocations				
	5339				
Construction Year(s)	No Construction Year Identified				
Phases Multi DOT Region Alaska-wide					

Cape Blossom Road [Stage 1]						
Project Costs	2024	2025	2026	2027	2024-2027	
	\$0	\$3,559,208	\$0	\$0	\$3,559,208	

Construct Stage II of the road from Kotzebue to Cape Blossom. Work includes extending the road from Sadie Creek to Cape Blossom and a new bridge over Sadie Creek (#1596). Partly funded through Congressionally Delegated Spending (CDS) for \$27,662,000. **18634 [Stage 1] Kotzebue to Sadie Creek (completed)**

33241 Child Stage 2: Sadie Creek to Cape Blossom with Bridge #1596 in 2024

18634 [Parent Project] Close Out

Stage 1 is complete but is included in the 2024-2027 Statewide Transportation Improvement Program (STIP) to facilitate project closeout and advance construction conversion.

Location	Kotzebue
Program	Off-System Infrastructure

STIP ID
18634

Appropriations/Apportionments Surface Transportation Block Grant Allocations/Suballocations STBG <5 Construction Year Identified Phases AC Conversion DOT Region Northern Region

Cape Blossom Road [Stage 2]							
Draiget Coate		2025	2026	2027	2024-2027		
Project Costs	\$53,100,000	\$0	\$0	\$0	\$53,100,000		

Construct Stage II of the road from Kotzebue to Cape Blossom. Work includes extending the road from Sadie Creek to Cape Blossom and a new bridge over Sadie Creek (#1596). Partly funded through Congressionally Delegated Spending (CDS) for \$27,662,000.

18634 [Parent Project]

18634 [Stage 1] Kotzebue to Sadie Creek (completed)

33241 Child Stage 2: Sadie Creek to Cape Blossom with Bridge #1596 in 2024

18634 [Parent Project] Close Out

Location	Kotzebue
Program	Off-System Infrastructure

33241

Surface Transportation Block Grant; Bridge Program; Other Federal Funds					
Allo	cations/Suballocations				
STBG <5; OFF-CDS; Bridge HIP; HIP OSB					
Construction Year(s) 2024					
Phases	Construction				
OOT Region	Northern Region				

Appropriations/Apportionments

Cascade Point Ferry Terminal Lease Payments							
Drainet Costs	2024	2025	2026	2027 2024-2027	2024-2027		
Project Costs	\$0	\$0	\$5,000,000	\$5,000,000	\$10,000,000		

Lease payments for the operation of a new ferry terminal at Cascade Point. This project site is located at approximately mile 42 of the Glacier Highway, North of Juneau, Alaska with direct access to the Glacier Highway. Cascade Point is a land feature with suitable terrain and water conditions to construct a new ferry terminal to promote improved multimodal connections between Juneau, Skagway, and Haines. The project is currently under design utilizing state funding sources, with the intent to pursue a public-private partnership in the construction of a new ferry terminal facility, with construction completion in late 2025. DOT&PF references Memorandum "Implementation Guidance for the Ferry Boat Program (FBP) as Revised by the Bipartisan Infrastructure Law" dated 4/21/23. Specifically, Section G.9.d. (page 12): "Ferry boat or ferry terminal lease". "When a public entity leases a ferry boat or terminal facility from a private entity, both the capital and operation (See 23 U.S.C. 147(k)) portion of the cost of leasing the ferry boat will be eligible for reimbursement under the FBP." Furthermore, Section F.5.c

Location	Juneau City and Borough
Program	Ferry Terminal

33974

Surface Transportation Block Grant-Ferry Boat Formula Funds			
Allocations/Suballocations			
FBF			
Construction Year(s)	2028-2030		
Phases	Misc		
DOT Region	Southcoast Region		

Chenega AMHS Ferry Terminal Reconstruction								
Draiget Costs	2024	2025	2026	2027	2024-2027			
Project Costs	\$200,000	\$10,000	\$13,000,000	\$0	\$13,210,000			

The Chenega Ferry Terminal project modifies the existing Chenega ferry terminal to accommodate the Alaska Marine Highway System (AMHS) Alaska Class Ferry. These modifications will be carried out in partnership with the Prince William Sound Economic Development District (PWSEDD) and the State of Alaska, funded by a discretionary grant received from the U.S. Department of Transportation's Maritime Administration's (MARAD) Port Infrastructure Development Program.

Location	Chenega
Program	Ferry Terminal

33888

/ ippropriations// ipportionments		
Other Federal Funds		
Allocations/Suballocations		
OFF-DG		
Construction Year(s)	<mark>n</mark> 2026	
Phases	Design; ROW; Construction	
DOT Region	Region Central Region	

Chiniak Highway Milepost 15-31 Rehabilitation [Stage 1]					
Drainat Casta	2024	2025	2026	2027	2024-2027
Project Costs	\$0	\$0	\$18,600,000	\$0	\$18,600,000

Rehabilitate approximately 16 miles of the Chiniak Highway in Kodiak between Mileposts 15 to 31 ("End of Pavement") to improve and preserve the roadway subgrade and surface. Address lighting, guardrails, drainage, culverts, and other highway appurtenances as needed. Construction is proposed in logical stages. 29877 [Parent and Preconstruction] Chiniak Highway MP 15-31

- 32639 [Stage 1]: MP 21.3-23.7 and MP 28.1-28.4 \$18.6m in 2026
- 32638 [Stage 2]: MP 19.0-21.3 and MP 24.2-25.4 \$18.2m in 2027
- 34082 [Stage 3]: MP 25.8-29.0 \$12.1m in 2028
- 29877 [Parent Final Stage 4]: MP 15.2-19.0, MP 23.7-24.2, and MP 29.0-31.3 \$12.1m in 2029

Location	Kodiak Island Borough
Program	AHS - Alaska Highway System

STIP ID
32639

Appropriations/Apportionments		
Advance Construction Used		
Allocations/Suballocations		
AC		
Construction Year(s) 2026		
Phases Construction		
DOT Region	Southcoast Region	

Chiniak Highway Milepost 15-31 Rehabilitation [Stage 2]					
Draiget Costs	2024	2025	2026	2027	2024-2027
Project Costs	\$0	\$0	\$0	\$18,200,000	\$18,200,000

Rehabilitate approximately 16 miles of the Chiniak Highway in Kodiak between Mileposts 15 to 31 ("End of Pavement") to improve and preserve the roadway subgrade and surface. Address lighting, guardrails, drainage, culverts, and other highway appurtenances as needed. Construction is proposed in logical stages. 29877 [Parent and Preconstruction] Chiniak Highway MP 15-31

- 32639 [Stage 1]: MP 21.3-23.7 and MP 28.1-28.4 \$18.6m in 2026
- 32638 [Stage 2]: MP 19.0-21.3 and MP 24.2-25.4 \$18.2m in 2027
- 34082 [Stage 3]: MP 25.8-29.0 \$12.1m in 2028
- 29877 [Parent Final Stage 4]: MP 15.2-19.0, MP 23.7-24.2, and MP 29.0-31.3 \$12.1m in 2029

Location	Kodiak Island Borough
Program	AHS - Alaska Highway System

STIP ID
32638

Appropriations/Apportionments			
Surface Transportation Block Grant			
Allo	Allocations/Suballocations		
STBG <5			
Construction Year(s)	2027		
Phases	Construction		
DOT Region	Southcoast Region		

Cold Bay AMHS Ferry Terminal Reconstruction					
Drainet Costa	2024	2025	2026	2027	2024-2027
Project Costs	\$0	\$4,792,973	\$48,229,718	\$0	\$53,022,691

This project also known as "Cold Bay Dock Infrastructure Replacement" will include the design, permitting, and construction of a new dock to replace the community's only existing dock, which is nearing the end of its useful service life. The dock will be built to accommodate commercial use, freight and fuel transportation, private vessel use, and public use such as emergency medical services and the Alaska Marine Highway. Wider working areas will improve operational safety and stronger materials will improve resilience to harsh weather conditions.

Location	Cold Bay
Program	Ferry Terminal
Program	Ferry Terminal

STIP ID
34319

Appropriations/Apportionments			
Other Federal Funds			
Allocations/Suballocations			
OFF-DG			
Construction Year(s) 2026			
Phases	Phases Design; ROW; Construction		
DOT Region Southcoast Region			

Complete Stree	ets Statewide Pl	anning			
Draiget Costs	2024	2025	2026	2027	2024-2027
Project Costs	\$750,000	\$0	\$0	\$0	\$750,000

The Complete Streets Statewide Program will integrate Complete Streets principles throughout the state's transportation network, serving all users. After completion of this planning stage, projects will added by amendment for design and construction using data on street usage, traffic patterns, and infrastructure. Designs will involve extensive stakeholder input leveraging modeling tools such as Building Information Modeling (BIM).

Surface Transportation Block Grant	
Allocations/Suballocations	
STBG Flex	

Appropriations/Apportionments

Location	Alaska-wide
Program	Safety Program

Allocations/Suballocations		
STBG Flex		
Construction Year(s)	No Construction Year Identified	
Phases	Project Planning	
DOT Region	Alaska-wide	

Construction M	laterial Waste				
Drainet Costs	2024	2025	2026	2027	2024-2027
Project Costs	\$250,000	\$0	\$0	\$0	\$250,000

The project will reduce the environmental footprint of construction activities. This initiative focuses on minimizing the use of new, virgin materials in transportation projects by enhancing the utilization of solid waste materials. It advocates for the adoption of recycling and reuse practices across construction operations, aiming to integrate sustainable materials management into everyday practices. Key strategies include identifying opportunities for incorporating recycled materials into project specifications, developing partnerships with recycling facilities, and encouraging the reuse of construction debris within the state's infrastructure projects.

Location	Alaska-wide
Program	Sustainability Program

STIP ID
34455

Appropriations/Apportionments Carbon Reduction Program Allocations/Suballocations CRP Flex Construction Year Identified Year(s) Phases Statewide Planning DOT Region Alaska-wide

Cordova AMHS	Ferry Terminal	Rehabilitation			
Draiget Coate	2024	2025	2026	2027	2024-2027
Project Costs	\$200,000	\$0	\$6,000,000	\$0	\$6,200,000

The Cordova Ferry Terminal project modifies the existing Cordova ferry terminal to accommodate the Alaska Marine Highway System (AMHS) Alaska Class Ferry. These modifications will be carried out in partnership with the Prince William Sound Economic Development District (PWSEDD) and the State of Alaska, funded by a discretionary grant received from the U.S. Department of Transportation's Maritime Administration's (MARAD) Port Infrastructure Development Program.

Location	Cordova
Program	Ferry Terminal

STIP ID
33886

Approp	Appropriations/Apportionments		
Other Federal Funds			
Allocations/Suballocations			
OFF-DG			
Construction Year(s)	2026		
Phases	Design; Construction		
DOT Region	Northern Region		

Craig to Klawock Bike and Pedestrian Path: Stage 1 [TAP Award 2023]						
Project Costs	2024	2025	2026	2027	2024-2027	
	\$0	\$0	\$0	\$5,143,318	\$5,143,318	

Construct a separated multi-use path (10-foot-wide) along the Craig-Klawock Highway connecting the existing path at Craig High School (mile point 1.67) to the scenic viewpoint vehicle turnout (mile point 3.6). This project was selected in the 2023 DOT&PF Transportation Alternatives Program solicitation.

27732 [Parent Preconstruction Stage]: Preconstruction for milepoint 1.67-3.6.

34428 [Child Stage 1]: Construct a pathway with drainage from Milepost 1.67 to the Landfill Road in 2027

27732 [Parent Final Stage Construction]: Landfill Road to Scenic Viewpoint Turnou mile point 3.6 in 2029

Location	Craig
Program	Scored Public Program

STIP ID
34428

Approp	Appropriations/Apportionments			
Surface Transportation Block Grant; Transportation Alternatives Program				
Allocations/Suballocations				
STBG Flex; TAP Flex; TAP <5				
Construction Year(s)	2027			
Phases	Construction			
DOT Region	Region Southcoast Region			

Dalton Highway Milepost 109-144 Reconstruction and Douglas Creek Bridge Replacement [Parent and Final							Const	
	Drainat Casta	2024	2025	2026	2027	2024-2027		
	Project Costs	* -	Φ0	Φ0	40	Φ0		ı

The project, taking place on the Dalton Highway from Milepost 109 to 144, involves reconstructing, widening, performing spot repairs, and resurfacing approximately 35 miles of the highway. The main objective is the overall improvement of this section of the Dalton Highway and the replacement of Douglas Creek Bridge #1560 at Milepost 142. The key activities include highway reconstruction, widening, repairs, resurfacing, and bridge replacement, carried out in stages. No activity is expected on this parent STIP ID between 2024-2027.

22452 (STIP 2016-2019) [Parent Project and Preconstruction]

30270 [Child Stage 1]: Milepost 120-135 in 2025

30276 [Child Stage 2]: Milepost 109-120 in 2028

22452 [Parent Final Stage 3]: Milepost 135-144 and Bridge #1560 in 2029

Location	Coldfoot
Program	NHS - National Highway System

22452

· 1			
No 2024-2027 Funding			
Allocations/Suballocations			
Construction Year(s)	2028-2030		
Phases	Project Planning		
DOT Region	Northern Region		

Appropriations/Apportionments

struction]

Dalton Highway Milepost 305-335 Reconstruction and Dan Creek Bridge Replacement [Parent					
Project Costs	2024	2025	2026	2027	2024-2027
	\$0	\$0	\$0	\$0	\$0

The Dalton Highway Reconstruction project, located on the Dalton Highway from Milepost 305-335 (Sag River Camp to Happy Valley) includes work such as resurfacing, minor realignments, grade raises, addition of turnouts, roadside hardware, drainage improvements, utilities, and replacement of the Dan Creek Bridge #1521. The project will be constructed in three stages. No obligations are expected for this parent STIP ID during 2024-2027.

22475 (STIP 2016-2019) [Parent Project] Preconstruction Stage

30281 (Child Project Stage 1): Milepost 305-314 in 2027

30282 (Child Project Stage 2): Milepost 315-327 in 2027 in 2028

22475 (Parent Project Stage 3): Milepost 328-335 and replacement of Bridge #1521 in 2029

Location	Prudhoe Bay
Program	NHS - National Highway System

STIP ID
22475

Appropriations/Apportionments River Camp s, roadside will be Allocations/Suballocations Construction Year(s) Phases DOT Region Northern Region

	Dalton Highway Milepost 305-335 Reconstruction and Dan Creek Bridge Replacement [Stage 1								
Project Costs	2024	2025	2026	2027	2024-2027				
	\$0	\$0	\$0	\$30,000,000	\$30,000,000	ĺ			

The Dalton Highway Reconstruction project, located on the Dalton Highway from Milepost 305-335 (Sag River Camp to Happy Valley) includes work such as resurfacing, minor realignments, grade raises, addition of turnouts, roadside hardware, drainage improvements, utilities, and replacement of the Dan Creek Bridge #1521. The project will be constructed in three stages.

22475 (STIP 2016-2019) [Parent Project] Preconstruction Stage

30281 (Child Project Stage 1): Milepost 305-314 in 2027

30282 (Child Project Stage 2): Milepost 315-327 in 2028

22475 (Parent Project Stage 3): Milepost 328-335 and replacement of Bridge #1521 in 2029

Location	Prudhoe Bay
Program	NHS - National Highway System

30281

Appropriations/Apportionments		
National Highway Performance Program		
Allocations/Suballocations		
NHPP		
Construction Year(s)	2027	
Phases	Construction	
DOT Region	Northern Region	

Disadvantaged Business and Civil Rights Disparity Compliance Study					
Drainet Coata	2024	2025	2026	2027	2024-2027
Project Costs	\$800,000	\$0	\$0	\$0	\$800,000

The Department is required to comply with USDOT ordered compliance with the legal decision of the Washington State Western States Paving Case for all Western States including Alaska. The order directs States to complete three-year studies comparing gender and racial business groups that participate in transportation contracting, services, and airport concessions to the market share for those firms. Alaska DOT&PF is required to implement a narrowly tailored DBE/ACDBE Program. To ensure the implementation of a narrowly tailored DBE/ACDBE Program, the DOT&PF must have the information, both qualitative and quantitative, contained in a disparity study. Alaska must devise DBE (Disadvantaged Business Enterprises) goals according to the results of this study.

Location	Alaska-wide
Program	DOT&PF Systems Program

31899

Disadvantaged Business Enterprise and On- the-Job Training Program		
Allocations/Suballocations		
DBE		
onstruction Year(s)	No Construction Year Identified	
Phases	Statewide Planning	
OOT Region	Alaska-wide	

Appropriations/Apportionments

Enhanced Mobility for Seniors and Individuals With Disabilities					
Duningt On the	2024	2025	2026	2027	2024-2027
Project Costs	\$378,655	\$390,014	\$401,715	\$413,766	\$1,584,150

Federal Transit Authority's (FTA) Section 5310 monies to be used for the purchase of rides and vehicles for eligible clients and agencies throughout rural and small urban Alaska.

Location	Alaska-wide
Program	Transit Program

STIP ID 19119

Federal Transit Administration		
Allocations/Suballocations		
5310		
Construction Year(s)	No Construction Year Identified	
Phases	Multi	
DOT Region	Alaska-wide	

Fairview Loop Road Rehabilitation and Pathway [Parent and Final Construction]					
Drainat Casta	2024	2025	2026	2027	2024-2027
Project Costs	\$1,100,000	\$0	\$16,000,000	\$0	\$17,100,000

Rehabilitate and construct safety improvements along Fairview Loop Road from Top of the World Circle to Cotten Drive in Wasilla. Construct a new multi-use pathway from Top of the World Circle to Fern Street. Work includes shoulder widening, roadside hardware, drainage improvements, and utilities. This project is proposed to be constructed in logical stages.

33921 (Parent Project from STIP 20-23): Preconstruction and Stage 2

34433 (Child Project Stage 1): Construction in 2025

33921 (Parent Project Stage 2): Construction in 2026

Location	Matanuska-Susitna Borough
Program	AHS - Alaska Highway System

STIP ID
33921

Appropriations/Apportionments Surface Transportation Block Grant

Allocations/Suballocations

STBG Flex

Construction	2026	
Year(s)		
Phases	Design; ROW; Construction	
DOT Region	Central Region	

Ferry Service for Rural Communities Operating Assistance						
Project Costs	2024	2025	2026	2027	2024-2027	
	\$89,647,600	\$0	\$0	\$0	\$89,647,600	

The AMHS Sustainable Operations funding request will strengthen the ferry system in Alaska, which serves more than 30 communities covering 3,500 miles of coastline, by ensuring that route coverage is appropriate and in place for served communities, and that seasonal route schedules can respond to the increased workforce or travel demands, and that vessels have their necessary preventative maintenance addressed. This project is funded at a 50% federal share by the Federal Transit Administration's Ferry Service for Rural Communities Program.

Location	Alaska Marine Highway
Program	State of Good Repair Program

STIP ID
34320

Appropriations/Apportionments				
Other Federal Funds				
Allocations/Suballocations				
OFF-DG				
Construction No Construction Year Identified				
Phases Multi				
DOT Region Marine Highways				

Glenn Highway Milepost 53-56 Reconstruction and Moose Creek Bridge Replacement						
Project Costs	2024	2025	2026	2027	2024-2027	
	\$2,250,000	\$0	\$0	\$0	\$2,250,000	

Reconstruct approximately 3 miles of Glenn Highway from Milepost 53-56, including the replacement of the Moose Creek Bridge (#0541). The project straightens the horizontal curve. This project was previously programmed under STIP ID 2320.

National Highway Performance Program; Bridge Program					
Alloc	Allocations/Suballocations				
NHPP; Bridge HIP					
Construction Year(s)	2028-2030				
Phases Design; ROW					
DOT Region	DOT Region Central Region				

Appropriations/Apportionments

Location	Matanuska-Susitna Borough
Program	NHS - National Highway System

STIP ID
34467

Glenn Highway: Parks Highway to South Inner Springer Loop (Cienna Avenue)						
Project Costs	2024	2025	2026	2027	2024-2027	
	\$0	\$0	\$0	\$30,216,710	\$30,216,710	

Reconstruct to four lanes, pathway and shoulders. Accommodate turning movements, add frontage roads, traffic, safety, and intersection improvements, as necessary and feasible. This project is the second segment of the Parent Design project Need ID 11959 the Glenn Highway: Parks Highway to Old Glenn Highway and is also associated with Need ID 31329. **Project is included only for Advance Construction Conversion.**

Location	Wasilla
Program	NHS - National Highway System

31330

National Highway Performance Program					
Alloc	Allocations/Suballocations				
NHPP					
Construction Year Identified Year(s)					
Phases AC Conversion					
DOT Region	OT Region Central Region				

Gravina Refurbish Existing Ferry Berth						
Project Costs	2024	2025	2026	2027	2024-2027	
	\$5,600,000	\$0	\$0	\$0	\$5,600,000	

Reconstruct the existing airport ferry terminal on Gravina Island

Location	Ketchikan Gateway Borough
Program	Ferry Terminal

STIP ID
30834

Appropriations/Apportionments National Highway Performance Program Allocations/Suballocations NHPP Construction Year(s) 2024

Appropriations/Apport	ionments

Construction

DOT Region Southcoast Region

Phases

Cons

National Highway Performance Program; Bridge Program

Allocations/Suballocations

NHPP; Bridge INFRA

	_
Construction	2024
Year(s)	2024
Phases	Construction; Utilities
DOT Region	Southcoast Region

Haines Highway Milepost 3-25 and Chilkat Bridge Reconstruction [Parent and Final Construction]						
Project Costs	2024	2025	2026	2027	2024-2027	
	\$56,700,000	\$0	\$0	\$0	\$56,700,000	

The Haines Highway Reconstruction project is located on the Haines Highway, Milepost 3-25 to replace Chilkat River Bridge #742, realign the adjacent road, widen the road to 36 feet, and straighten curves to meet a 55 mph design speed. The project is also designed to provide a long-term solution to debris flow problems and includes planned enhancements along the Chilkat River.

2152 [Parent] Preconstruction Complete

27829 [Child Stage 1]: MP 3.5-12.2 Complete

26330 [Child Stage 2]: MP 12.2-20 Complete except for a culvert replacement

2152 [Parent Stage 3]: MP 20.0-25.3 with Bridge #742

Location	Haines
Program	NHS - National Highway System

STIP ID
2152

Harbor Way Pedestrian Improvements and Pitt Island Cemetery Walkway [TAP Award 2019]					
Project Costs	2024	2025	2026	2027	2024-2027
	\$9,159,603	\$0	\$0	\$0	\$9,159,603

Provide safe and reliable access to the community's cemetery which is located on Pitt Island and help alleviate tourist related pedestrian congestion in the Harbor area. This project will start at the intersection of Front St and Harbor Way and end on Pitt Island (approximately .8 miles). The portion atop the breakwater includes a 175-foot bridge/gangway and is funded with Transportation Alternative funds. A 6-foot wide sidewalk along Harbor Way will be funded with Highway Safety Improvement Program (HSIP) funds.

Location	Hoonah Scored Public Program	3304
Program	Scored Public Program	3304

Appropriations/Apportionments				
Surface Transportation Block Grant; Transportation Alternatives Program				
Allocations/Suballocations				
STBG Flex; TAP Flex; TAP <5				
onstruction Year(s)	2024			
Phases	ROW; Construction; Utilities			

DOT Region Southcoast Region

Appropriations/Apportionments

Surface Transportation Block Grant

Housing Roads Program						
Project Costs	2024	2025	2026	2027	2024-2027	
	\$800,304	\$0	\$0	\$0	\$800,304	

Construct roads connecting housing developments in rural communities to promote economic development and accessibility. This initial effort will perform planning, reconnaissance, and design efforts to establish program parameters. Future projects will be awarded through competitive solicitations.

			Allo	Allocations/Suballocations	
				STBG <5	
			Construction Year(s)	No Construction Year Identified	
Location	Alaska-wide	STIP ID	Phases	Statewide Planning	
Program	Economic Vitality Program	34257	DOT Region	Alaska-wide	

Kake Access Road Improvements					
Drainat Casta	2024	2025	2026	2027	2024-2027
Project Costs	\$0	\$10,000,000	\$0	\$0	\$10,000,000

The project will complete planning and design activities for roadway improvements between Kake and Petersburg. Improvements include resurfacing approximately 2.7 miles of existing aggregate surfaced road, reconditioning and resurfacing approximately 43.5 miles of existing unimproved roads, and constructing approximately 7 miles of new road. The project received a RAISE grant.

Appropriations/Apportioninents		
Other Federal Funds		
Allocations/Suballocations		
OFF-DG		
Construction Year Identified Year(s)		
Phases	Multi	

Southcoast Region

Appropriations/Apportionments

Other Federal Funds; Toll Credits are

Leveraging Federal Funds for Match: Surface

Appropriations/Apportionments

Location	Kake
Program	Community-Driven Grant Program

34252

Kake Ferry Terminal Rehabilitation					
Project Costs	2024	2025	2026	2027	2024-2027
	\$642,442	\$0	\$0	\$4,809,150	\$5,451,592

This project involves the design and construction of crucial improvements for the Kake Ferry Terminal to enhance safety, functionality, and accessibility for marine operations while allowing ferries to continue service. The "Critical Upgrades to Ferry Dock Infrastructure in Five Rural Alaska Communities" program receives 80% of its funding from the Federal Transit Administration's Ferry Service for Rural Communities Program, covering the federal share. It is entirely funded through federal funds, utilizing Toll Credits to meet the local match requirement.

Transportation Block Grant-Ferry Boat Formula Funds		
Alloc	cations/Suballocations	
FBF; Toll Credits; OFF-DG		
Construction Year(s)	120127	
Phases Design; Construction		
DOT Region Southcoast Region		

Location	Kake
Program	Ferry Terminal

34193

Kenai River Flats Pedestrian Improvements [TAP Award 2019]					
Project Costs	2024	2025	2026	2027	2024-2027
	\$2,439,000	\$0	\$0	\$0	\$2,439,000

Construct a walkway along the banks of the Kenai River for ADA compliant access to the Kenai River. Install interpretive signage.

Transportation Alternatives Program			
Alloc	Allocations/Suballocations		
TAP Flex; TAP <5			
Construction Year(s)	2024		
Phases	Construction		
DOT Region Central Region			

Appropriations/Apportionments

Location	Kenai
Program	Scored Public Program

33039

	Kenai Spur Highway Rehabilitation [Stage 2]				
Project Costs	2024	2025	2026	2027	2024-2027
	\$48,200,000	\$0	\$0	\$0	\$48,200,000

Currently, in Stage 2 the Kenai Spur Highway Rehabilitation project rehabilitates the Kenai Spur Highway between Sports Lake Road and Swires Road to increase capacity and improve safety along this stretch. This involves the construction of a 5-lane highway between Sports Lake Road and Eagle Rock Road and the installation of continuous lighting between Delta Avenue and Dolly Varden Street.

27473 (STIP 2018-2021) [Stage 1]: Milepoint 5.2-8.09 Completed

20549 [Stage 2]: Sports Lake Road and Swires Road

Location	Kenai
Program	NHS - National Highway System

30549

National Highway Performance Program			
Allocations/Suballocations			
	NHPP		
Construction Year(s) 2024			
Phases	Construction; Utilities		
DOT Region	Central Region		

Ketchikan Ferry Terminal Improvements [Stage 2] Project Costs 2024 2025 2026 2027 2024-2027 \$229,431 \$0 \$0 \$0 \$229,431

This project will remedy structural and operational deficiencies at the Ketchikan AMHS Ferry Terminal. This project will replace and refurbish existing vessel mooring and berthing structures, provide a new mooring dolphin structure and construct upland access and terminal building improvements. Stage 1 of 2 stage project (NID 27450) **This** project has been fully obligated and is included in the 2024-2027 Statewide Transportation Improvement Program (STIP) to facilitate project closeout and advance construction conversion.

Appropriations/Apportionments			
National Highway Performance Program			
Allocations/Suballocations			
NHPP			
Construction Year(s)	No Construction Year Identified		
Phases	Phases AC Conversion		
DOT Region	Southcoast Region		

Location	Ketchikan
Program	Ferry Terminal

31098

Project Costs 2024 2025 2026 2027 2024-2027 \$0 \$0 \$22,095,605 \$0 \$22,095,605	Klondike Highway Rehabilitation: Skagway River Bridge to Canadian Border [Stage 1]						
\$0 \$0 \$22,095,605 \$0 \$22,095,605	Draiget Costs		2025	2026	2027	2024-2027	
	Project Costs		\$0	\$22,095,605	\$0	\$22,095,605	

This project will provide for the rehabilitation of the Klondike Highway (Skagway River Bridge to the Canadian Border) in Haines. The focus will be on rehabilitating the pavement, critical safety improvements, drainage, and related improvements as necessary.

- 31310: (Parent Project Preconstruction Stage): Milepost 0-9.3 Design and Right-of-Way
- 34430: (Child Project Stage 1): Milepost 0-3.1 Including Skagway River Bridge #308 in 2026
- 34431: (Child Project Stage 2): Milepost 3.1-6.0 in 2027
- 31310: (Parent Project Final Stage 3): Milepost 6.0-9.3 in 2029

Location	Skagway Borough and Municipality
Program	NHS - National Highway System

34430

Approp	Appropriations/Apportionments			
National Highway Performance Program				
Allocations/Suballocations				
NHPP				
Construction Year(s)	2026			
Phases	Construction			
DOT Region	DOT Region Southcoast Region			

Klondike Highw	Klondike Highway Rehabilitation: Skagway River Bridge to Canadian Border [Stage 2]						
Project Costs	2024	2025	2026	2027	2024-2027		
	\$0	\$0	\$0	\$29,813,883	\$29,813,883		

This project will provide for the rehabilitation of the Klondike Highway (Skagway River Bridge to the Canadian Border) in Haines. The focus will be on rehabilitating the pavement, critical safety improvements, drainage, and related improvements as necessary.

- 31310: (Parent Project Preconstruction Stage): Milepost 0-9.3 Design and Right-of-Way
- 34430: (Child Project Stage 1): Milepost 0-3.1 Including Skagway River Bridge #308 in 2026
- 34431: (Child Project Stage 2): Milepost 3.1-6.0 in 2027
- 31310: (Parent Final Project Stage 3): Milepost 6.0-9.3 in 2029

Location	Skagway Borough and Municipality
Program	NHS - National Highway System

34431

on]

Appropriations/Apportionments				
National Highway Performance Program				
Allocations/Suballocations				
NHPP				
Construction Year(s)	2027			
Phases	Construction			
DOT Region	Southcoast Region			

Knik Goose Bay Road Reconstruction: Fairview Loop to Settler's Bay [Parent and Final Construction							
Drainet Costs	2024	2025	2026	2027	2024-2027		
Project Costs	\$2,800,000	\$0	\$40,000,000	\$0	\$42,800,000		

Widen the Knik-Goose Bay Road to a divided 4-lane facility from Fairview Loop to Settler's Bay, a distance of 8.1 miles. Scope includes separated bike/ped facilities, appropriate safety engineering strategies such as rumble strips and reducing/combining access points that are determined to be most effective at reducing crashes along the road.

24596 [Parent Preconstruction Stage]: ROW remaining

32298 [Stage 1] Centaur-MP 0.3 to Fairview Loop (under construction)

24596 [Parent Final Stage 3] Fairview Loop to Settlers-MP 8.4 in 2026

Location	Wasilla
Program	NHS - National Highway System

Approp	Appropriations/Apportionments				
National H	National Highway Performance Program				
Allocations/Suballocations					
NHPP					
Construction Year(s)	2026				
Phases	Phases ROW; Construction; Utilities				
DOT Region Central Region					

Knik Goose Bay Road Reconstruction: Fairview Loop to Settler's Bay [Stage 1]						
Drainat Coata	2024	2025	2026	2027	2024-2027	
Project Costs	\$478,731	\$5,160,587	\$0	\$0	\$5,639,318	

Widen the Knik-Goose Bay Road to a divided 4-lane facility from Fairview Loop to Settler's Bay, a distance of 8.1 miles. Scope includes separated bike/ped facilities, appropriate safety engineering strategies such as rumble strips, and reducing/combining access points that are determined to be most effective at reducing crashes along the road.

24596 [Parent Preconstruction Stage]: ROW remaining

32298 [Stage 1] Centaur-MP 0.3 to Fairview Loop (under construction)

24596 [Parent Final Stage 3] Fairview Loop to Settlers-MP 8.4 in 2026

This project has been fully obligated and is included in the 2024-2027 Statewide Transportation Improvement Program (STIP) to facilitate project closeout and advance construction conversion.

Location	Wasilla
Program	NHS - National Highway System

STIP ID
32298

Appropriations/Apportionments

Surface Transportation Block Grant

Allocations/Suballocations

STBG Flex; STBG 50-200

Construction	No Construction Year Identified	
Year(s)	No Construction Year Identified	
Phases	AC Conversion	
DOT Region	Central Region	

Knik River Wayside Gold Star Families Memorial [TAP Award 2023]					
Draiget Costs	2024	2025	2026	2027	2024-2027
Project Costs	\$318,000	\$0	\$1,396,000	\$0	\$1,714,000

This project is designed to develop wayside amenities and establish a Gold Star Families Memorial Monument adjacent to the Glenn Highway. This construction effort will include the development of a paved parking lot and trailhead at the terminus of the Knik River Access Road, specifically designed to accommodate larger vehicles such as RVs, buses, and vehicles with trailers. Additionally, the project encompasses the installation of restrooms, a picnic area, waste disposal bins, an elevated boardwalk linking to the Reflections Lake trail, educational kiosks and panels, and the erection of a Gold Star Families Memorial Monument connected by a trail. This project was selected in the 2023 DOT&PF Transportation Alternatives Program solicitation.

Location	Knik River
Program	Scored Public Program

34244

Appropriations/Apportionments			
Transportation Alternatives Program			
Allocations/Suballocations			
TAP <5			
Construction Year(s)	2026		
Phases	Design; Construction		
DOT Region	Central Region		

Low No Emission Electric Buses and Charging Stations					
Drainet Costs	2024	2025	2026	2027	2024-2027
Project Costs	\$8,935,623	\$10,212,140	\$11,488,658	\$0	\$30,636,421

FTA Section 5339 (c) LoNo Emissions grant funding to purchase/upgrade facilities, electric buses and charge stations for eligible rural public transit systems. Projects are determined through a national competitive grant application process.

Other Federal Funds				
Allocations/Suballocations				
OFF-DG				
Construction Year(s)	No Construction Year Identified			
Phases	Multi			
DOT Region	Alaska-wide			

Appropriations/Apportionments

Location	Alaska-wide: Sustainability
Program	Sustainability Program

32684

Low No Emission Shuttle Ferry					
Drainat Coata	2024	2025	2026	2027	2024-2027
Project Costs	\$4,621,401	\$0	\$45,000,000	\$0	\$49,621,401

Construct a low-no emission shuttle ferry for the Alaska Marine Highway System (AMHS). The "Cultivating a Systems Approach to Sustainable Transportation by Implementing Climate Responsive Ferry Vessel Options," project receives 80% of its funding from the Federal Transit Administration's Ferry Service for Rural Communities Program, covering the federal share. It is entirely funded through federal funds, utilizing Toll Credits to meet the local match requirement.

Location	Alaska Marine Highway
Program	Marine Vessels

34229

Appropriations/Apportionments	

Other Federal Funds; Toll Credits are Leveraging Federal Funds for Match; Surface Transportation Block Grant-Ferry Boat Formula Funds

Allocations/Suballocations

FBF; Toll Credits; OFF-DG

Construction Year(s)	2026
Phases	Design; Construction
DOT Region	Marine Highways

Lutak Dock Replacement Project Project Costs 2024 2025 2026 2027 2024-2027 \$25,611,284 \$0 \$0 \$25,611,284

Construct a tied-back interlocking pipe pile bulkhead in front of the existing dock; abandon the existing structure in place after is it fully encapsulated and stabilized; fill the area between the new bulkhead wall and the existing dock with structural fill. Fuel lines and bulkhead remain in place undisturbed. FY21 RAISE grant is anticipated to cover \$20 million, FY23 Designated Legislative Grant \$3,211,284 (Grant Agreement 23-DC-040), and \$2.4 million in the Lutak Dock Enterprise Fund.

Appropriations/Apportionments		
Other Federal Funds		
Allocations/Suballocations		
OFF-DG		
onstruction Year(s)	2024	
Phases	Construction	
OOT Region	Southcoast Region	

Appropriations/Apportionment

Location	Haines Borough
Program	Community-Driven Grant Program

STIP ID 34417

M/V Columbia Controllable Pitch Propeller					
Draiget Coate	2024	2025	2026	2027	2024-2027
Project Costs	\$13,732,725	\$0	\$0	\$0	\$13,732,725

Upgrade the Alaska Marine Highway System ferry, M/V Columbia, with a controllable pitch propeller. This project is a part of the "Modernization of Four Critical AMHS Vessels Necessary for Service and Environmental Benefits" program awarded 80% of its funding from the Federal Transit Administration's Ferry Service for Rural Communities Program, covering the federal share. It is entirely funded through federal funds, utilizing Toll Credits to meet the match requirement.

Transportation Block Grant-Ferry Boat Formula Funds		
Allocations/Suballocations		
FBF; Toll Credits; OFF-DG		
Construction Year(s)	2024	
Phases	Construction	

DOT Region Marine Highways

Appropriations/Apportionments

Other Federal Funds; Toll Credits are

Leveraging Federal Funds for Match; Surface

Location	Alaska Marine Highway
Program	Marine Vessels

34212

M/V Kennicott Emissions and Exhaust					
Duningt Conta	2024	2025	2026	2027	2024-2027
Project Costs	\$13.881.118	\$0	\$0	\$0	\$13.881.118

M/V Kennicott upgrades for emissions and exhaust improvements as part of the Alaska Marine Highway System (AMHS). This project is a part of the "Modernization of Four Critical AMHS Vessels Necessary for Service and Environmental Benefits" program awarded 80% of its funding from the Federal Transit Administration's Ferry Service for Rural Communities Program, covering the federal share. It is entirely funded through federal funds, utilizing Toll Credits to meet the match requirement.

Other Federal Funds; Toll Credits are Leveraging Federal Funds for Match; Surface Transportation Block Grant-Ferry Boat Formula Funds		
Allocations/Suballocations		
FBF; Toll Credits; OFF-DG		
Construction	2024	

Appropriations/Apportionments

Location	Alaska Marine Highway
Program	Marine Vessels

34211

Year(s)	
Phases	Construction
DOT Region	Marine Highways
•	

M/V Mainliner Replacement Vessel					
Drainet Costs	2024	2025	2026	2027	2024-2027
Project Costs	\$10,739,520	\$0	\$0	\$0	\$10,739,520

Construct a vessel to replace the aging M/V Matanuska as a "Mainliner" ferry operating in Southeast Alaska with connections to Washington State and British Columbia. The new vessel will continue, and enhance, the currently provided transportation for passengers, vehicles, and freight essential to the region's residents, businesses, and visitors. This project receives 80% of its funding from the Federal Transit Administration's Ferry Service for Rural Communities Program, covering the federal share. It is entirely funded through federal funds, utilizing Toll Credits to meet the match requirement.

Transportation Block Grant-Ferry Boat Formula Funds		
Alloc	cations/Suballocations	
FBF; Toll Credits; OFF-DG		
Construction Year(s)	2028-2030	
Phases	Design	
DOT Region	Marine Highways	

Appropriations/Apportionments
Other Federal Funds; Toll Credits are

Leveraging Federal Funds for Match; Surface

Location	Alaska Marine Highway
Program	Marine Vessels

M/V Matanuska Safety Improvement Project Project Costs 2024 2025 2026 2027 2024-2027 \$37,468,089 \$0 \$0 \$37,468,089

Alaska Marine Highway System (AMHS) M/V Matanuska safety improvements. This project is a part of the "Modernization of Four Critical AMHS Vessels Necessary for Service and Environmental Benefits" program awarded 80% of its funding from the Federal Transit Administration's Ferry Service for Rural Communities Program, covering the federal share. It is entirely funded through federal funds, utilizing Toll Credits to meet the match requirement.

Appropriations/Apportionments

Other Federal Funds; Toll Credits are Leveraging Federal Funds for Match; Surface Transportation Block Grant-Ferry Boat Formula Funds

Allocations/Suballocations

FBF; Toll Credits; OFF-DG

Construction	2024				
Year(s)	2024				
Phases	Construction				
DOT Region	Marine Highways				

Location	Alaska Marine Highway
Program	Marine Vessels

34209

M/V Tazlina Crew Quarters									
Draigat Coata	2024	2025	2026	2027	2024-2027				
Project Costs	\$1,250,000	\$23,750,000	\$0	\$0	\$25,000,000				

Address vessel refurbishment priorities as established in the annual Alaska Marine Highway System (AMHS) Fleet Condition Survey Report. Modifications to M/V Tazlina to incorporate sleeping quarters for up to 24 persons, add 8 single-person staterooms on the bridge deck and 8 two-person staterooms on the upper deck. This project is a part of the "Modernization of Four Critical AMHS Vessels Necessary for Service and Environmental Benefits" program awarded 80% of its funding from the Federal Transit Administration's Ferry Service for Rural Communities Program, covering the federal share. It is entirely funded through federal funds, utilizing Toll Credits to meet the match requirement.

Location	Alaska Marine Highway
Program	Marine Vessels

33978

Appropriations/Apportionments

Other Federal Funds; Toll Credits are Leveraging Federal Funds for Match; Surface Transportation Block Grant-Ferry Boat Formula Funds

Allocations/Suballocations

FBF; Toll Credits; OFF-DG

Construction Year(s)	2025
Phases	Design; Construction
DOT Region	Marine Highways

Non-Urban Transit Planning									
Drainet Coata	2024	2025	2026	2027	2024-2027				
Project Costs	\$205,619	\$208,703	\$211,834	\$215,011	\$841,166				

Statewide Non-Urban Transit Planning FTA 5304 apportioned annually for non-urban transit planning.

Appropriations/Apport	ionments

Federal Transit Administration

Allocations/Suballocations

5303/5304

Construction	No Construction Year Identified				
Year(s)					
Phases	Statewide Planning				
DOT Region	Alaska-wide				

Location	Alaska-wide: Transit
Program	Transit Program

34163

Parks Highway Milepost 52-57 Big Lake to Houston Reconstruction									
Dunio at Canta	2024	2025	2026	2027	2024-2027				
Project Costs	\$3,050,000	\$0	\$28,050,000	\$0	\$31,100,000				

Reconstruct the Parks Highway between Milepost 52-57 and include any needed safety and capacity improvements.

Appropriations/Apportionments

National Highway Performance Program

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NHPP

Construction	2026
Year(s)	2020
Dhasas	Design; ROW; Construction;
Phases	Utilities
DOT Pagion	Control Bogion

Location	Big Lake
Program	NHS - National Highway System

Parks Highway	Milepost 57-70	Rehabilitation			
Draiget Costs	2024	2025	2026	2027	2024-2027
Project Costs	\$0	\$0	\$25,100,000	\$0	\$25,100,000
Rehabilitate the Parks Highway and bridges between the Little Susitna River (MP 57) and Willow (MP 70).					

May include any needed safety and capacity improvements

National Highway Performance Program
Allocations/Suballocations
NHPP

Appropriations/Apportionments

Location	Houston
Program	NHS - National Highway System

STIP ID 31270

R 2018] [Stage 1]

TWIII I			
Construction Year(s)	2026		
	Construction; Utilities		
DOT Region	Central Region		

Parks Highway Milepost 99-163 Improvements and Railroad Creek Bridge Replacement [SOGI					
Drainat Coata	2024	2025	2026	2027	2024-2027
Project Costs	\$12,100,000	\$0	\$0	\$0	\$12,100,000

The Parks Highway Milepost 99-163 Drainage and Culvert Improvements project constructs improvements to drainage including culvert repair (bridge #7169), replacement, and new installations, as necessary to provide for adequate drainage. Proposed improvements will be constructed in logical stages.

28291 [Parent Preconstruction Stage]

34442 [Child Stage 1]: Culvert Replacement in 2024

34443 [Child Stage 2]: Railroad Creek Bridge in 2024

34444 [Child Stage 3]: Construction in 2025

28291 [Parent Final Construction]: Construction in 2026

Location	Matanuska-Susitna Borough
Program	NHS - National Highway System

STIP ID 34442

Appropriations/Apportionments		
National Highway Performance Program		
Allocations/Suballocations		
NHPP		
Construction Year(s)	2024	
Phases	Construction; Utilities	
DOT Region	Central Region	

Parks Highway	Milepost 99-16	3 Improvements	and Railroad C	reek Bridge Rep	lacement [SOG	R 2018] [Stage	e 2]
Drainet Coate	2024	2025	2026	2027	2024-2027		
Project Costs	\$13,650,000	\$0	\$0	\$0	\$13,650,000		

The Parks Highway Milepost 99-163 Drainage and Culvert Improvements project constructs improvements to drainage including culvert repair (bridge #7169), replacement, and new installations, as necessary to provide for adequate drainage. Proposed improvements will be constructed in logical stages.

28291 [Parent Preconstruction Stage]

34442 [Child Stage 1]: Culvert Replacement in 2024

34443 [Child Stage 2]: Railroad Creek Bridge in 2024

34444 [Child Stage 3]: Construction in 2025

28291 [Parent Final Construction]: Construction in 2026

Location	Matanuska-Susitna Borough
Program	NHS - National Highway System

STIP ID 34443

Approp	oriations/Apportionments		
National Highway Performance Program; Bridge Program			
Allo	Allocations/Suballocations		
NHPP; Bridge INFRA			
Construction Year(s)	2024		
Phases	Construction; Utilities		
DOT Region	Central Region		

Parks Highway	Milepost 315-3	25 Reconstructi	ion [Parent and	Final Constructi	ion]
Duning to Control	2024	2025	2026	2027	2024-2027
Project Costs	\$0	\$0	\$55,000,000	\$0	\$55,000,000

Reconstruct the Parks Highway from Milepost 319 to Milepost 325 (Fairbanks North Star Borough Boundary), including the replacement of Little Goldstream Creek Bridge #678 at Milepost 315. The project will include bridge work, roadside hardware, drainage improvements, and utilities. Proposed improvements will be constructed in logical

22335 [Parent Preconstruction Stage]: Completed 31278 [Child Stage 1]: Bridge #678 Completed

34441 [Child Stage 2]: Milepost 322-325

22335 [Parent Final Stage 3]: Milepost 319-322

Location	Nenana
Program	NHS - National Highway System

STIP ID 22335

Approp	oriations/Apportionments
National H	ighway Performance Program
Allo	cations/Suballocations
	NHPP
Construction Year(s)	2026
Phases	Construction
DOT Region	Northern Region

	2024	2025	2026	2027	2024-2027		Approx	priations/Apportionments
ject Costs	\$250,000	\$0	\$4,500,000	\$0	\$4,750,000		7,66.0	on an energy appearance in the second
	Road in Nome an				Work includes recon ements, and utilities		Surface	Transportation Block Grant
							Allo	cations/Suballocations
								STBG <5
							Construction Year(s)	2026
Location	Nome				STIP ID		Phases	Design; ROW; Construction; Utilities
Program	Off-System Inf	frastructure			26057		DOT Region	Northern Region
rtz Creek Br	idge Replacem	ent						
icat Casta	2024	2025	2026	2027	2024-2027		Approp	oriations/Apportionments
ject Costs	\$6,196,596	\$0	\$0	\$0	\$6,196,596			
struction con		iprovement Prog	ram (STP) to faci	intate project ci	oseout and advance	•	Allo	Bridge Program cations/Suballocations
								Bridge HIP
							Construction Year(s)	No Construction Year Identifie
Location	Soldotna				STIP ID		Phases	AC Conversion
Program	NHS - Nationa	l Highway Syste	em		33018		DOT Region	Central Region
oad Avalan	che Control							
ject Costs	2024	2025	2026	2027	2024-2027		Approp	oriations/Apportionments
Ject Costs	\$5,000,000	\$0	\$0	\$0	\$5,000,000			
	ad Corporation (A		Control Program v	vill uparada ava	alanche mitigation m	easures to		
		ARRC) Avalanche railroad operatio		viii upgrade ava	nanono magadom			Other Federal Funds
				viii upgrade ava				Other Federal Funds cations/Suballocations
				viii upgrade ava				
				viii upgrade ava				cations/Suballocations OFF-DG

Railroad Avalan	che Control								
Drainet Costs	2024	2025	2026	2027	2024-2027		Approp	Appropriations/Apportionments	
Project Costs	\$5,000,000	\$0	\$0	\$0	\$5,000,000				
The Alaska Railro ensure the safety	•		_	will upgrade avala	anche mitigation n	neasures to		Other Federal Funds	
Allocations/Suba						cations/Suballocations			
							OFF-DG		
							Construction Year(s)	No Construction Year Identified	
Location	Alaska-wide:	Rail			STIP ID		Phases	Multi	
Program	Transit Progra	am			34021	'	DOT Region	Alaska-wide	

Location	Alaska-wide:	Rail			STIP ID		Pilases	
Program	Transit Program		it Program 34021			DOT Region Alaska-wide		
			_			_		
ailroad Facility	y Rehabilitation							
rainat Casta	2024	2025	2026	2027	2024-2027		Approp	oriations/Apportionments
roject Costs	\$1,375,000	\$761,250	\$772,670	\$784,260	\$3,693,180			
place, repair, o	r upgrade buildin	gs and related fu	nctional appurten	ances.			Fodo	ral Transit Administration
							rede	rai Transit Administration
							Allo	cations/Suballocations
								5307; 5337
								•
							Construction Year(s)	No Construction Year Identifie
					OTID ID		Phases	Multi
Location	Alaska-wide:	Rail			STIP ID			

Draigat Casta	2024	2025	2026	2027	2024-2027	
Project Costs	\$1,250,000	\$634,375	\$643,891	\$653,549	\$3,181,815	
eplace, repair, o	r install flood miti	gation measures	along the Alaska	railway system.		
Location	Alaska-wide:	Rail			STIP ID	
D	T '. D				24264	

Program	ogram Transit Program 34264					•	DOT Region	Alaska-wide
Railroad Signal	and Detector S	System						
Duningt Conta	2024	2025	2026	2027	2024-2027		Approp	oriations/Apportionments
Project Costs	\$3,000,000	\$3,045,000	\$3,090,675	\$3,137,035	\$12,272,710			
ARRC crews will rinside the signal I	emove the old donut. Each site wil	etector, install a n I also gain a weatl	ew detector, and her station. Defe	replace associate ct detector replac	ules. At each upda ed communication cement improves r and the safety of e	ns equipment monitoring	Fede	ral Transit Administration
and the traveling	public.						Allo	cations/Suballocations
								5307; 5337
							Construction Year(s)	No Construction Year Identified
						1	Dhacac	NAL II+i

			year(s)	
Location	Alaska-wide: Rail	STIP ID	Phases	Multi
Program	Transit Program	33243	DOT Region	Alaska-wide

Railroad Bridge Rehabilitation					
Designat Opera	2024	2025	2026	2027	2024-2027
Project Costs	\$46,891,000	\$21,679,961	\$22,005,162	\$22,335,239	\$112,911,362

The Alaska Railroad (ARRC) 500-plus miles of mainline and branch track includes 175 bridges and large culverts (10 or more feet in diameter) that cross barriers ranging from streams to gulches. The ARRC Bridge Program identifies structures requiring upgrade, overhaul or replacement. The ARRC Bridge Program identifies structures requiring upgrade, overhaul or replacement. In pursuit of this program, ARRC's current 5-year plan calls for dozens of bridges to be replaced or rehabilitated by internal and contract workers. In addition to these large projects, ARRC's bridge crews accomplish annual repair, rehabilitation and reconstruction activities to ensure bridge structures continue to safely support ARRC operations.

Location	Alaska-wide: Rail
Program	Transit Program

STIP ID
19635

Federal Transit Administration			
Allocations/Suballocations			
5307; 5337			
Construction Year Identified Year(s)			
Phases	Multi		
DOT Region	Alaska-wide		

Appropriations/Apportionments

Railroad Improv	ement Program	l de la company				
Project Costs	2024	2025	2026	2027	2024-2027	
	\$56,148,031	\$0	\$0	\$0	\$56,148,031	Ì
The Alaska Railroad Corporation's Railroad Improvement Program includes diverse projects for rail infrastruct						tructu

The Alaska Railroad Corporation's Railroad Improvement Program includes diverse projects for rail infrastructure and service enhancement. The projects collectively advance Alaska's rail infrastructure and transportation system and leverage funding from previous years to completed in-progress projects that have experienced delays.

Location	Alaska-wide: Rail
Program	Transit Program

34400

Federal Transit Administration			
Allocations/Suballocations			
5307; 5337			
Construction Year(s)	No Construction Year Identified		
Phases	Multi		
DOT Region Alaska-wide			

Railroad Locomotive Equipment					
Project Costs	2024	2025	2026	2027	2024-2027
	\$1,000,000	\$1,015,000	\$1,030,225	\$1,045,679	\$4,090,904
The Alaska Railro	ad (ARRC) has a	fleet of 45 passer	nger-related train	vehicles, includin	g 30 coaches, six

The Alaska Railroad (ARRC) has a fleet of 45 passenger-related train vehicles, including 30 coaches, six diners, six baggage cars, two business cars for charter groups, and one self-propelled diesel multiple unit (DMU). The 53-strong locomotive fleet includes 28 SD70MACs, with 12 equipped with headend-power (HEP) to supply electricity to passenger railcars. The fleet also features eight GP38-2s, 15 GP40-2s, and two power/cab cars. Work will include locomotive equipment rehabilitation.

Federal Transit Administration
Allocations/Suballocations
5337
onstruction No Construction Voor Identified

Appropriations/Apportionments

Location	Alaska-wide: Rail
Program	Transit Program

31089

533/			
Construction Year(s)	No Construction Year Identified		
Phases	Multi		
DOT Region	Alaska-wide		

Railroad Operations Support Facilities					
Project Costs	2024	2025	2026	2027	2024-2027
	\$650,000	\$634,375	\$643,891	\$653,549	\$2,581,815

The Alaska Railroad (ARRC) has over 500 miles of track and maintains an extensive inventory of facilities to support its rail operations. The proposed Operations Support Facililites program is focused on support operations and maintenance facilities. The program proposes to install, rehabilitate and replace, as appropriate, operational support facilities intended for use by employees operating trains or maintaining track infrastructure.

Federal Transit Administration			
Allocations/Suballocations			
5307			
Construction Year(s)	No Construction Year Identified		
Phases	Multi		
DOT Region Alaska-wide			

Appropriations/Apportionments

Appropriations/Apportionments

Location	Alaska-wide: Rail
Program	Transit Program

33246

Railroad Passenger Equipment							
	Drainat Casta	2024	2025	2026	2027	2024-2027	
Project Costs	\$3,802,000	\$3,859,030	\$3,916,915	\$3,975,669	\$15,553,614	ĺ	

The Alaska Railroad (ARRC) has a fleet of 45 passenger-related train vehicles, including 30 coaches, six diners, six baggage cars, two business cars for charter groups, and one self-propelled diesel multiple unit (DMU). The 53-strong locomotive fleet includes 28 SD70MACs, with 12 equipped with headend-power (HEP) to supply electricity to passenger railcars. The fleet also features eight GP38-2s, 15 GP40-2s, and two power/cab cars. ARRC continuously works on upgrading older equipment and acquiring newer equipment to expand its passenger services. Work will include passenger equipment rehabilitation and the installation, replacement, repair, or upgrade of appurtenances.

Federal Transit Administration							
Alloc	cations/Suballocations						
	5337						
Construction Year(s)	No Construction Year Identified						
Phases Multi							
DOT Region	Alaska-wide						

Location	Alaska-wide: Rail
Program	Transit Program

20854

Railroad Positive Train Control										
Project Costs	2024	2025	2026	2027	2024-2027					
Project Costs	\$125,000	\$126,875	\$128,778	\$130,710	\$511,363					

The Alaska Railroad (ARRC) is pursuing a multi-phased program to design, develop and implement a fail-safe Positive Train Control (PTC) system that prevents human errors that may cause catastrophic results. PTC integrates four major segments: office, locomotive, wayside equipment, and communications. The PTC project replaces an older outdated Computer Aided Dispatch (CAD) system and includes a locomotive on-board computer system, 220 megahertz (MHz) VHF packet data radio technology, Global Positioning System (GPS) locator technology, and upgrades to the back-haul fiber and microwave communications.

Federal Transit Administration							
Alloc	Allocations/Suballocations						
	5307; 5337						
Construction Year(s)	No Construction Year Identified						
Phases Multi							
DOT Region	Alaska-wide						

Appropriations/Apportionments

Location	Alaska-wide: Rail
Program	Transit Program

	2024	2025	2026	2027	2024-2027	Appropriations/Apportionments
roject Costs	\$21,312,500	\$21,632,188	\$21,956,670	\$22,286,020	\$87,187,378	
rvices. Additio	•	issenger vehicle r		•	senger transit railway abilitation to extend	Federal Transit Administration
						Allocations/Suballocations
						5307; 5337
						Construction Year Identifie
						Tear(3)
Location	Alaska-wide:	Rail			STIP ID	Phases Multi
Location Program	Alaska-wide:				STIP ID 19658	
Program	Transit Progra	am				Phases Multi
Program ilroad Right-o		am	2026	2027		Phases Multi
Program ilroad Right-o	Transit Progra	am	2026 \$515,113	2027 \$522,839	19658	Phases Multi DOT Region Alaska-wide
Program illroad Right-oroject Costs ne Alaska Railro hance track sa	Transit Progra of-way Clearing 2024 \$500,000 oad (ARRC) is clea ifety for train ope OW. This project p	2025 \$507,500 aring stretches of rations and the pu	\$515,113 mainline right-of- ublic. This projec	\$522,839 way to reduce wi t includes tree an	19658 2024-2027	Phases Multi DOT Region Alaska-wide Appropriations/Apportionments Federal Transit Administration

				Year(s)	No Construction Year Identified
Location	Alaska-wide: Rail		STIP ID	Phases	Multi
Program	Transit Program	_	34413	DOT Region	Alaska-wide

Railroad Slide Zone Mitigation									
Drainet Costs	2024	2025	2026	2027	2024-2027		Approp	riations/Apportionments	
Project Costs	\$3,125,000	\$634,375	\$643,891	\$643,891 \$653,549 \$5,056,815					
The Alaska Railroad Corporation (ARRC) program will repair and rebuild structures damaged by landslides and erosion, including tracks, drainage systems, and retaining walls. The project will focus on repairing facilities and drainage structures to ensure safety, mitigating surface runoff to prevent future erosion and slope failures, and constructing necessary facilities to eliminate risks of further embankment damage, safeguarding the integrity of the									
rail infrastructure	and preventing t	ransportation disi	ruptions.	G ,		9	Allocations/Suballocations		
				5307					
							Construction Year(s)	No Construction Year Identified	

				i cai (3)	
ſ	Location	Alaska-wide: Rail	STIP ID	Phases	Multi
	Program	Transit Program	34263	DOT Region	Alaska-wide

Program	Program Iransit Program			34263			DOT Region	Alaska-wide	
Railroad Techno	ology Infrastruc	ture							
Project Costs	2024	2025	2026	2027	2024-2027		Approp	oriations/Apportionments	
Project Costs	\$1,250,000	\$1,268,750	\$1,287,781	\$1,307,098	\$5,113,629				
	The Alaska Railroad (ARRC) will replace or upgrade technology and networking hardware, software, and connectivity components on the Alaska Railroad.							Federal Transit Administration	
							Allo	cations/Suballocations	
								5337	
							Construction Year(s)	No Construction Year Identified	
Location	Alaska-wide:	Rail			STIP ID		Phases	Multi	
Program	Transit Progra	ım			33244	•	DOT Region	Alaska-wide	

Railroad Track Rehabilitation					
Project Costs	2024	2025	2026	2027	2024-2027
	\$29,720,640	\$6,574,440	\$6,673,056	\$6,773,152	\$49,741,288
The Alacka Bailroad (ABBC) continues an engoing track rehabilitation program to ungrade the main line significant					

The Alaska Railroad (ARRC) continues an ongoing track rehabilitation program to upgrade the main line, sidings, and yards from Seward to Fairbanks. Rail is replaced when it has worn away in curves, or become severely battered in tangent sections. The program includes replacing wood ties, track bed surfacing, yard improvements, drainage improvements through culvert repair, embankment fortification, rail gauging which involves measuring the distance between rails, the pick-up and clean-up of ties and rails, removing and replacing fouled ballast through a contract, and relaying continuous welded rail (CWR).

Location	Alaska-wide: Rail
Program	Transit Program

STIP ID	
19634	

Appropriations/Apportionments

Other Federal Funds; Federal Transit

Administration

Allocations/Suballocations

5307; 5337; OFF-DG

Construction	No Construction Year Identified	
Year(s)		
Phases	Multi	
DOT Region	Alaska-wide	

Railroad Transit Asset Management					
Drainat Coata	2024	2025	2026	2027	2024-2027
Project Costs	\$1,875,000	\$1,395,625	\$1,416,560	\$1,437,808	\$6,124,993

The Alaska Railroad Corporation (ARRC) Transit Asset Management program will enhance the management, maintenance, and capital improvements of ARRC's transit assets.

Federal Transit Administration

Appropriations/Apportionments

Allocations/Suballocations

5307; 5337

Construction	No Construction Year Identified	
Year(s)		
Phases	Multi	
DOT Region	Alaska-wide	

Appropriations/Apportionments

Location	Alaska-wide: Rail
Program	Transit Program

31090

Railroad Transit Radio and Communication System					
Project Costs	2024	2025	2026	2027	2024-2027
	\$500,000	\$507,500	\$515,113	\$522,839	\$2,045,452

The Alaska Railroad (ARRC) is improving communication sites along the ARRC route to support train operations via radio communication with train crew, and enabling data flow that informs signal devices and components of the positive train control system. Telecommunications and wayside equipment — some housed in shelters or huts — are connected to various electrical power generation systems. This program will replace, upgrade, or improve radio and communication locations, systems, or components.

Federal Transit Administration					
Alloc	Allocations/Suballocations				
5337					
truction No Construction Year Identified ear(s)					
nases Multi					

Cons

DOT Region | Alaska-wide

DOT Region Alaska-wide

Location	Alaska-wide: Rail
Program	Transit Program

31091

Railroad Transit Security Associated Transit Improvements						
Duele et Oe ete	2024	2025	2026	2027	2024-2027	
Project Costs	\$25,000	\$25.375	\$25,755	\$26.142	\$102.272	ĺ

Purchase and install surveillance equipment system-wide, and other security expenses as appropriate. Transit enhancement projects system-wide such as rest rooms, wheel chair lifts, intuitive signage, and other enhancements as may be identified.

Federal Transit Administration			
Alloc	Allocations/Suballocations		
5307; 5337			
Construction No Construction Year Identified			
Phases Multi			

Appropriations/Apportionments

Location	Alaska-wide: Rail
Program	Transit Program

ailroad Tunnel	Rehabilitation					
oject Costs	2024	2025	2026	2027	2024-2027	Appropriations/Apportionments
oject Costs	\$6,000,000	\$1,015,000	\$1,030,225	\$1,045,678	\$9,090,903	
place, repair, or	r upgrade tunnel	s and related infra	structure or func	tional appurtenai	nces.	Federal Transit Administration
						Allocations/Suballocations
						5307
						Construction Year Identifie
Location	Alaska-wide:	Rail			STIP ID	Phases Multi
Program	Transit Progra	am			33882	DOT Region Alaska-wide
	\$650,000	2025 \$0	2026 \$0	\$0 \$0	\$650,000	Appropriations/Apportionments
e Renewable D examining the f nsportation sec aterials, such as	\$650,000 iesel Implementa feasibility, benefi ctor. This study v s vegetable oils, i	\$0 ation Study, derive its, and implemen will focus on asses into renewable die	\$0 ed from the Alaska tation pathways fo ssing the potentia esel. It will evaluat	\$0 a DOT&PF Carbo or integrating rer Il for establishing te the chemical s	\$650,000 n Reduction Strategy, is a newable diesel within Alameter refineries to convert orguinalizations and difference	aimed ska's Carbon Reduction Program anic s
e Renewable D examining the f nsportation sec aterials, such as tween renewab	\$650,000 iesel Implementa feasibility, benefi ctor. This study v s vegetable oils, i ble and petroleun	\$0 ation Study, derive its, and implement will focus on asses into renewable die n diesel, the reduce	\$0 ed from the Alaska tation pathways for ssing the potentia esel. It will evaluat ction in greenhous	\$0 a DOT&PF Carbor or integrating rer or establishing te the chemical s se gas emissions	\$650,000 n Reduction Strategy, is a newable diesel within Alametries to convert org	aimed ska's Carbon Reduction Program anic
ne Renewable D examining the f ansportation sec aterials, such as tween renewab	\$650,000 iesel Implementa feasibility, benefi ctor. This study v s vegetable oils, i ble and petroleun	\$0 ation Study, derive its, and implemen will focus on asses into renewable die	\$0 ed from the Alaska tation pathways for ssing the potentia esel. It will evaluat ction in greenhous	\$0 a DOT&PF Carbor or integrating rer or establishing te the chemical s se gas emissions	\$650,000 n Reduction Strategy, is a newable diesel within Alameter refineries to convert orguinalizations and difference	aimed ska's Carbon Reduction Program anic s
e Renewable D examining the f nsportation sec aterials, such as tween renewab	\$650,000 iesel Implementa feasibility, benefi ctor. This study v s vegetable oils, i ble and petroleun	\$0 ation Study, derive its, and implement will focus on asses into renewable die n diesel, the reduce	\$0 ed from the Alaska tation pathways for ssing the potentia esel. It will evaluat ction in greenhous	\$0 a DOT&PF Carbor or integrating rer or establishing te the chemical s se gas emissions	\$650,000 n Reduction Strategy, is a newable diesel within Alameter refineries to convert orguinalizations and difference	Carbon Reduction Program Allocations/Suballocations CRP Flex
examining the fansportation secons aterials, such as tween renewab	\$650,000 iesel Implementa feasibility, benefi ctor. This study v s vegetable oils, i ble and petroleun	\$0 ation Study, derive its, and implement will focus on asses into renewable die n diesel, the reduce	\$0 ed from the Alaska tation pathways for ssing the potentia esel. It will evaluat ction in greenhous	\$0 a DOT&PF Carbor or integrating rer or establishing te the chemical s se gas emissions	\$650,000 n Reduction Strategy, is a newable diesel within Alaction refineries to convert orgoimilarities and difference, and the alignment with	Carbon Reduction Program Allocations/Suballocations CRP Flex Construction No Construction Year Identifie
e Renewable D examining the f insportation sec aterials, such as tween renewab stainability goa	\$650,000 iesel Implementa feasibility, benefi ctor. This study v s vegetable oils, i ole and petroleun Is by reducing th	\$0 ation Study, derive its, and implement will focus on asses into renewable die in diesel, the reduct e transportation s	\$0 ed from the Alaska tation pathways for ssing the potentia esel. It will evaluat ction in greenhous	\$0 a DOT&PF Carbor or integrating rer or establishing te the chemical s se gas emissions	\$650,000 n Reduction Strategy, is a newable diesel within Alamerer orgonization of the secondary of the sec	Carbon Reduction Program Allocations/Suballocations CRP Flex Construction Year (s) No Construction Year Identifie
Location Program	\$650,000 iesel Implementa feasibility, benefictor. This study value oils, is vegetable oils, is ble and petroleum ls by reducing the Alaska-wide Sustainability	\$0 ation Study, derive its, and implement will focus on asses into renewable die in diesel, the reduct e transportation s	\$0 ed from the Alaska tation pathways for ssing the potential esel. It will evaluate ction in greenhous eector's carbon for	\$0 a DOT&PF Carbor or integrating rer or establishing te the chemical s se gas emissions	\$650,000 n Reduction Strategy, is a newable diesel within Alaction refineries to convert orgoimilarities and difference, and the alignment with	Carbon Reduction Program Allocations/Suballocations CRP Flex Construction Year(s) Phases Statewide Planning
e Renewable D examining the fansportation sec aterials, such as tween renewab stainability goa	\$650,000 iesel Implementa feasibility, benefictor. This study value oils, is vegetable oils, is ole and petroleum ls by reducing the Alaska-wide Sustainability	\$0 ation Study, derive its, and implement will focus on asses into renewable die n diesel, the reduce transportation s Program	\$0 ed from the Alaska tation pathways for the potential esel. It will evaluate the control of th	\$0 a DOT&PF Carbon or integrating rer il for establishing te the chemical s se gas emissions otprint.	\$650,000 n Reduction Strategy, is a newable diesel within Alacterian to convert orgonomical control of the second	Carbon Reduction Program Allocations/Suballocations CRP Flex Construction Year(s) Phases Statewide Planning DOT Region Alaska-wide
e Renewable D examining the fansportation sec aterials, such as tween renewab stainability goa	\$650,000 iesel Implementa feasibility, benefictor. This study value oils, is vegetable oils, is ble and petroleum ls by reducing the Alaska-wide Sustainability	\$0 ation Study, derive its, and implement will focus on asses into renewable die in diesel, the reduct e transportation s	\$0 ed from the Alaska tation pathways for ssing the potential esel. It will evaluate ction in greenhous eector's carbon for	\$0 a DOT&PF Carbor or integrating rer or establishing te the chemical s se gas emissions	\$650,000 n Reduction Strategy, is a newable diesel within Alaction refineries to convert orgoimilarities and difference, and the alignment with	Carbon Reduction Program Allocations/Suballocations CRP Flex Construction Year(s) Phases Statewide Planning

Revilla New Fer	ry Berth and Up	oland Improveme	ents			
Drainet Coata	2024	2025	2026	2027	2024-2027	Ap
Project Costs	\$3,400,000	\$0	\$0	\$0	\$3,400,000	

		Construction Year(s)	2024
Location Ketchikan Gateway Borough	STIP ID	Phases	Construction
Program Ferry Terminal	30830	DOT Region	Southcoast Region

Allocations/Suballocations

NHPP

Construction

DOT Region Southcoast Region

Phases

Revilla Refurbis	h Existing Ferry	Berth				
Drainet Coata	2024	2025	2026	2027	2024-2027	Appropriations/Apportionments
Project Costs	\$1,400,000	\$0	\$0	\$0	\$1,400,000	
Reconstruct the e	existing airport fe	erry terminal on Re	evilla Island			National Highway Performance Program
						Allocations/Suballocations
						NHPP
						Construction Year(s) 2024

Location	Ketchikan Gateway Borough
Program	Ferry Terminal

Rezanoff Drive Resurfacing: West Marine Way to Airport [SOGR 2022]							
Drainat Casta	2024	2025	2026	2027	2024-2027		
Project Costs	\$865,670	\$0	\$14,295,922	\$0	\$15,161,592		

Resurface Rezanoff Drive from Marine Way in Kodiak to the airport or an approximate length of 4.70 miles. Associated preventative maintenance activities may include minor structural section improvements, drainage repairs, lighting and signals, striping, signs, and ADA improvements.

Appropriations/Apportionments	

Surface Transportation Block Grant

Allocations/Suballocations

STBG Flex; STBG 5-50

Construction	2026
Year(s)	
Phases	Design; ROW; Construction;
Pilases	Utilities
DOT Region	Southcoast Region

Location	Kodiak
Program	Scored Public Program

STIPID
33399

Richardson Highway Milepost 214-218 Reconstruction								
Project Costs	2024	2025	2026	2027	2024-2027			
	\$0	\$0	\$1,137,125	\$0	\$1,137,125			

Replace Upper Miller Creek Bridge #581, Lower Miller Creek Bridge #582, and Castner Creek Bridge #583 and reconstruct the Richardson Highway from MP 214-218. Work includes roadside hardware, utilities, and draiange improvements. This project has been fully obligated and is included in the 2024-2027 Statewide Transportation Improvement Program (STIP) to facilitate project closeout and advance construction conversion.

Appropriations/	Apportionments

National Highway Performance Program

Allocations/Suballocations

NHPP

Construction	No Construction Year Identified	
Year(s)		
Phases	AC Conversion	
DOT Region	Northern Region	

Location	Copper Center
Program	NHS - National Highway System

33420

Rural Community Connections Program					
Drainet Costs	2024	2025	2026	2027	2024-2027
Project Costs	\$2,500,000	\$0	\$0	\$0	\$2,500,000

Develop an inventory and reconnaissance level information for multi-modal transportation solutions to connect rural communities to reduce the cost of living and improve food security.

Appro	priations/	Apporti	ionments
7 . 10 10 . 0	0		

Surface Transportation Block Grant

Allocations/Suballocations

STBG Flex; STBG <5

Construction	No Construction Year Identified	
Year(s)		
Phases	Multi	
DOT Region	Alaska-wide	

Location	Alaska-wide
Program	Economic Vitality Program

34259

Rural Dust Mitigation Program Project Costs 2024 2025 2026 2027 2024-2027 \$1,500,000 \$0 \$0 \$1,500,000

The Rural Dust Mitigation Program is integrated into the Alaska DOT&PF Carbon Reduction Strategy, focusing on airborne dust reduction from unpaved roads. This aligns with carbon mitigation strategies by indirectly supporting emission reduction goals. Although dust control does not directly reduce carbon emissions, it contributes to a holistic approach to environmental health and sustainability, which is pivotal for enhancing air quality and promoting cleaner transportation alternatives. The program will be initiated through planning funds, and projects will later be added via amendment for construction in 2026 and 2026.

Appro	priations	/Apportionments

Carbon Reduction Program

Allocations/Suballocations

CRP <5

Construction	No Construction Year Identified	
Year(s)		
Phases	Statewide Planning	
DOT Region	Alaska-wide	

Location	Alaska-wide
Program	Sustainability Program

Rural Transit and Rural Transit Assistance Program					
Drainat Casta	2024	2025	2026	2027	2024-2027
Project Costs	\$16,368,659	\$16,849,898	\$17,365,510	\$17,886,475	\$68,470,542

This program encompasses Federal Transit Authority (FTA) Sections 5311, 5311(b)(3), and 5340, which provide funding for administrative, operational, capital, and training expenses to support and improve public transit systems in rural areas with populations less than 50,000. These funds, awarded through a competitive grant application process, develop and maintain intercity bus services, demand-response transit services for seniors and individuals with disabilities, and other rural transit options. The project supports the growth of state and local Rural Transit Assistance Programs (RTAP).

Federal Transit Administration

Allocations/Suballocations

Appropriations/Apportionments

5311

Construction	No Construction Year Identified	
Year(s)		
Phases	Multi	
DOT Region	Alaska-wide	

Location	Alaska-wide: Transit
Program	Transit Program

STIP ID 19120

Sargent Creek and Russian River Bridges Planning Study									
Draiget Coate	2024	2025	2026	2027	2024-2027				
Project Costs	\$1,610,000	\$0	\$0	\$0	\$1,610,000				

Planning and Environmental Linkage (PEL) Study, hydrologic study, and other planning activities necessary to replace two bridges on an important state highway on Kodiak Island and make recommendations for other infrastructure improvements to mitigate flooding in the area. This project was awarded to the Kodiak Island Borough in FY22 for \$1,288,000.

Approp	Appropriations/Apportionments				
Other Federal Funds					
Allocations/Suballocations					
OFF-DG					
Construction Year(s)	No Construction Year Identified				
Phases	Project Planning				
DOT Region	Southcoast Region				

Location	Kodiak
Program	Community-Driven Grant Program

STIP ID 34155

Sargent Creek Bridge Repairs [SOGR Award 2022]								
Drainat Coata	2024	2025	2026	2027	2024-2027			
Project Costs	\$0	\$0	\$565,000	\$0	\$565,000			

The Sargent Creek Bridge Repairs project, located along Rezanof Drive in Kodiak, focuses on immediate bridge repair. The main goal is to address the current deficiencies and ensure the safety and functionality of the Sargent Creek Bridge (#0989). This project is a temporary solution, paralleled by a Planning and Environmental Linkages (PEL) study to determine a longer-term and sustainable solution for the bridge.

Approp	Appropriations/Apportionments				
Bridge Program					
Allocations/Suballocations					
Bridge HIP					
Construction Year(s)	2028-2030				
Phases	Design; ROW				
DOT Region	Southcoast Region				

Location	Kodiak
Program	Scored Public Program

STIP ID 33445

Sayles and Gorge Street Viaduct Improvements								
Drainet Coata	2024	2025	2026	2027	2024-2027			
Project Costs	\$7,028,810	\$0	\$0	\$0	\$7,028,810			

This viaduct improvement in Ketchikan is focused on the improvement of the existing 'L' shaped trestle at the intersection of Sayles and Gorge Streets. This will involve replacing the trestle with a new 'L' shaped concrete deck bridge, underpinned by a steel frame substructure and associated concrete supports. Improvements will extend to the surrounding area, with a new pedestrian staircase constructed from near the Sayles/Gorge intersection to Water Street below. Additional activities include replacing utilities, modifying drainage, altering adjacent retaining walls, and enhancing other pedestrian facilities as required.

Approp	Appropriations/Apportionments					
Surface Transportation Block Grant						
Allocations/Suballocations						
	STBG 5-50					
Construction Year(s)	2024					
Phases	ROW; Construction; Utilities					
DOT Region	Southcoast Region					

Appropriations/Apportionments

Location	Ketchikan
Program	AHS - Alaska Highway System

STIP ID 28890

Project Coots	2024	2025	2026	2027	2024-2027	Appropriations/Apportionmen	
roject Costs	\$500,000	\$0	\$9,125,001	\$0	\$9,625,001		
oroach roads, p	•	oedestrian pathw			gnment. Improvem rsection improvem	Surface	Transportation Block Grant
						Allo	cations/Suballocations
			STBG Flex				
						Construction	2026
						Year(s)	
Location	MVP Boundar	<u></u>			STIP ID	Year(s) Phases	ROW; Construction; Utilities

Seldovia Gravel Source Road							
Drainat Casta	2024	2025	2026	2027	2024-2027		
Project Costs	\$24,184	\$0	\$0	\$0	\$24,184		
Nieros es el esercitor							

New road construction in Seldovia to local gravel stockpile

Location	Seldovia
Program	Off-System Infrastructure

34305

Approp	Appropriations/Apportionments				
	Other Federal Funds				
Allo	Allocations/Suballocations				
	OFF-CDS				
Construction Year(s)	Construction Year(s)				
Phases Construction					
DOT Region Central Region					

Seppala Drive Rehabilitation and Realignment						
Project Costs	2024	2025	2026	2027	2024-2027	
	\$23,300,000	\$0	\$0	\$0	\$23,300,000	

Realign and rehabilitate Seppala Drive in Nome. Work includes pavement rehabilitation, roadside hardware, drainage improvements, intersection improvements, ADA improvements, and utilities.

Surface Transportation Block Grant; Advance Construction Used				
Alloc	Allocations/Suballocations			
	STBG <5; AC			
Construction Year(s)	2024			
Phases	Construction; Utilities			
DOT Region	DOT Region Northern Region			

Appropriations/Apportionments

	Location	Nome
I	Program	Off-System Infrastructure

STIP ID 26085

Seward Highway and Sterling Highway Intersection Improvements [Stage 1]							
Drainet Casta	2024	2025	2026	2027	2024-2027		
Project Costs	\$0	\$0	\$0	\$25,200,000	\$25,200,000	ı	

Construct improvements to the Seward Highway and Sterling Highway intersection to improve traffic flow and safety.

- 33741 [Parent Preconstruction Stage]
- 34460 [Child Stage 1]: Construction in 2027
- 33741 [Parent Final Stage]: Construction in 2028

Location	Kenai Peninsula Borough
Program	NHS - National Highway System

Appropriations/Apportionments				
National Highway Performance Program				
Allocations/Suballocations				
NHPP				
Construction Year(s)	2027			
Phases Construction; Utilities				
DOT Region Central Region				

Seward Highway Milepost 25.5-37 Rehabilitation						
Ducinat Casta	2024	2025	2026	2027	2024-2027	
Project Costs	\$9,000,000	\$0	\$0	\$0	\$9,000,000	

Rehabilitate the Seward Highway between Milepost 25.5 to 37 (Trail River to the Sterling Wye). Construct new passing lanes and pedestrian pathways. Improvements include replacing roadside hardware, improving drainage, and utilities.

National Highway Performance Program

Appropriations/Apportionments

Allocations/Suballocations

NHPP

Construction	2020 2020	
Year(s)	2028-2030	
Phases	ROW	
DOT Region	Central Region	

Location	Moose Pass
Program	NHS - National Highway System

2620

Shishmaref Sanitation Road Erosion Control						
Project Costs	2024	2025	2026	2027	2024-2027	
	\$13,102,438	\$0	\$0	\$0	\$13,102,438	

Rehabilitate sections of the Shishmaref Sanitation Road and construct erosion control features. Project will include drainage improvements and roadside hardware. Partially funded through Congressionally Delegated Spending (CDS).

Appropriations/Apportionments

Surface Transportation Block Grant; Other Federal Funds; Advance Construction Used

Allocations/Suballocations

STBG <5; AC; OFF-CDS

	_
Construction	0004
Year(s)	2024
Phases	ROW; Construction
DOT Region	Northern Region

Location	Shishmaref
Program	Off-System Infrastructure

33248

South Tongass Ferry Terminal					
Drainet Costs	2024	2025	2026	2027	2024-2027
Project Costs	\$0	\$400,000	\$0	\$0	\$400,000

The terminal construction" project, located in Saxman along South Tongass, is designed to enhance the Alaska Marine Highway System (AMHS). The aim is to construct a new ferry terminal for the M/V Lituya, which operates between Metlakatla and Ketchikan. By shortening the vessel's route, the terminal will facilitate more frequent service, thus improving connectivity and efficiency. This project is not expected to have new activity in 2024-2027 but is included in the 2024-2027 STIP to obligate funds on advance construction.

Appropriat	tions/	Apport	tionmen	ts

Surface Transportation Block Grant-Ferry Boat Formula Funds

Allocations/Suballocations	j

FBF

Construction	2029 2020	
Year(s)	2028-2030	
Phases	AC Conversion	
DOT Region	Southcoast Region	

Location	Saxman
Program	Ferry Terminal

33972

South Tongass Highway and Water Street Viaduct Improvements [Stage 1]					
Drainat Casta	2024	2025	2026	2027	2024-2027
Project Costs	\$0	\$0	\$4,000,000	\$0	\$4,000,000

Rehabilitate pavement and make improvements to the Tongass Avenue and Water Street Viaduct structures (Bridges #997 and #797) and the South Tongass Highway Tunnel Bridge #1130 in Ketchikan. This project will address the substructure and rehabilitate existing roadways, ADA facilities, drainage facilities, and traffic appurtenances.

- 31719 [Parent Preconstruction and Final Construction]: Preconstruction, pavement rehabilitation, and paving
- 34457 [Child Stage 1]: Early Work Package
- 34458 [Child Stage 2]: Bridge removal and replacement, utility relocation segment I
- 34459 [Child Stage 3]: Bridge removal and replacement segment 2

Location	Ketchikan
Program	NHS - National Highway System

34457

Appropriations/Apportionments

National Highway Performance Program

Allocations/Suballocations

NHPP

Construction Year(s)	2026
Phases	Construction; Utilities
DOT Region	Southcoast Region

South Tongass Highway and Water Street Viaduct Improvements [Stage 2]					
Drainat Casta	2024	2025	2026	2027	2024-2027
Project Costs	\$0	\$0	\$0	\$28,500,000	\$28,500,000

Rehabilitate pavement and make improvements to the Tongass Avenue and Water Street Viaduct structures (Bridges #997 and #797) and the South Tongass Highway Tunnel Bridge #1130 in Ketchikan. This project will address the substructure and rehabilitate existing roadways, ADA facilities, drainage facilities, and traffic appurtenances.

- 31719 [Parent Preconstruction and Final Construction]: Preconstruction, pavement rehabilitation, and paving
- 34457 [Child Stage 1]: Early Work Package
- 34458 [Child Stage 2]: Bridge removal and replacement, utility relocation segment I
- 34459 [Child Stage 3]: Bridge removal and replacement segment 2

Location	Ketchikan
Program	NHS - National Highway System

STIP ID
34458

Appropriations/Apportionments National Highway Performance Program; Bridge Program Allocations/Suballocations

NHPP; Bridge INFRA		
Construction Year(s)	2027	
Phases	Construction	
DOT Region	Southcoast Region	

South Tongass Highway Deermount to Saxman Reconstruction					
Ducia et Casta	2024	2025	2026	2027	2024-2027
Project Costs	\$3,920,705	\$136,455	\$0	\$240,000	\$4,297,160

Reconstruct South Tongass Highway in Ketchikan from Deermount Street to Saxman. Reconstruct bicycle/pedestrian facilities, parking, drainage improvements, and roadside hardware.

Surface Transportation Block Grant			
Allocations/Suballocations			
STBG Flex; STBG 5-50			
Construction Year(s)	2028-2030		
Phases Design; AC Conversion			
DOT Region Southcoast Region			

Appropriations/Apportionments

Location	Ketchikan
Program	AHS - Alaska Highway System

STIP ID

Year(s)	2028-2030	
Phases	Design; AC Conversion	
DOT Region Southcoast Region		

South Tongass Highway Improvements					
Drainet Coata	2024	2025	2026	2027	2024-2027
Project Costs	\$12,447,178	\$0	\$0	\$0	\$12,447,178

Resurface pavement and construct improvements along South Tongass Highway between Hoadley Creek Bridge and the Tongass Avenue Viaduct in the vicinity of Elliot Street. This project has been fully obligated and is included in the 2024-2027 Statewide Transportation Improvement Program (STIP) to facilitate project closeout and advance construction conversion.

Appropriations/Apportionments

National Highway Performance Program

Location	Ketchikan
Program	NHS - National Highway System

STIP ID 27766

Alloc	Allocations/Suballocations		
NHPP			
Construction Year(s)	No Construction Year Identified		
Phases	AC Conversion		
DOT Region Southcoast Region			

Appropriations/Apportionments

South Tongass Highway Saxman to Surf Street Reconstruction					
Drainet Casta	2024	2025	2026	2027	2024-2027
Project Costs	\$350,000	\$0	\$18,200,000	\$0	\$18,550,000

Reconstruct South Tongass Highway in Ketchikan from Saxman to Surf Street in Ketchikan. Construct bicycle/pedestrian facilities, parking, drainage improvements and roadside hardware.

National H	National Highway Performance Program		
Allo	Allocations/Suballocations		
	NHPP		
Construction Year(s) Phases DOT Region Southcoast Region			

Location	Ketchikan
Program	NHS - National Highway System

Spuce Mill Prom	nenade [TAP Aw	/ard 2023]			
Drainet Coata	2024	2025	2026	2027	2024-2027
Project Costs	\$0	\$0	\$900,000	\$617,500	\$1,517,500
					•

Construct a pedestrian walkway that will connect to existing pathways on either end of The Great Alaskan Lumberjack Show Pavilion. Work includes driven steel pipe pile foundations for a concrete retaining wall, shot-rock borrow backfill with riprap erosion protection along the base of the wall, and base course supporting a timber promenade decking surface - with steel safety handrailing along the seaward edge of the walkway. Also includes various landscaping features and electrical/lighting improvements.

Transportation Alternatives Program			
Allocations/Suballocations			
TAP 5-50			
Construction Year(s)	2028-2030		
Phases	Design; ROW		
DOT Region	Southcoast Region		

Appropriations/Apportionments

Location	Ketchikan
Program	Scored Public Program

34248

State Rail Plan					
Project Costs	2024	2025	2026	2027	2024-2027
	\$1,100,000	\$0	\$0	\$0	\$1,100,000

The Alaska State rail plan will work with railroad stakeholders such as the Alaska Railroad Corporation to establish a strategic framework for the development, integration, and enhancement of rail as freight transport within the state, aligning with national freight and transportation objectives. Funded through the National Highway Freight Program (NHFP), this plan will address Alaska's unique transportation challenges and opportunities, emphasizing the role of rail in improving freight movement, economic vitality, and connectivity across the state and beyond.

National Highway Freight Plan			
Allo	Allocations/Suballocations		
	NHFP		
Construction Year(s)	No Construction Year Identified		
Phases	Statewide Planning		
DOT Region	Alaska-wide		

Appropriations/Apportionments

Location	Alaska-wide: Rail
Program	Economic Vitality Program

34449

State Street Pavement Rehabilitation					
Project Costs	2024	2025	2026	2027	2024-2027
	\$23,709,491	\$0	\$0	\$0	\$23,709,491

Rehabilitate the pavement, replace curb and gutter in select areas, upgrade curb ramps and vehicular curb cuts to meet ADA standards, repair and/or replace drainage facilities as needed, and replace all signs within the project limits in Skagway.

National Highway Performance Program			
Allo	Allocations/Suballocations		
NHPP			
Construction Year(s)	2024		
Phases	Construction; Utilities		
DOT Region	Southcoast Region		

Appropriations/Apportionments

Location	Skagway Borough and Municipality
Program	NHS - National Highway System

24337

Statewide Equitable Community Connectivity Action Plan (SECCAP)					
Project Costs	2024	2025	2026	2027	2024-2027
	\$1,168,584	\$0	\$0	\$0	\$1,168,584

This planning grant will enable federal, state, and local partners to conduct a statewide transportation barrier assessment with an equity focus. This effort will identify, evaluate, and create a prioritized list of capital projects, to remove barriers to equity and reconnect communities through innovative and multimodal approaches.

Other Federal Funds			
Allo	Allocations/Suballocations		
OFF-DG			
Construction Year(s)	No Construction Year Identified		
Phases	Statewide Planning		
DOT Region	Alaska-wide		

Appropriations/Apportionments

Location	Alaska-wide: SPR
Program	Sustainability Program

Statewide Plani	Statewide Planning and Environmental Linkages Study					
Drainat Costa	2024	2025	2026	2027	2024-2027	
Project Costs	\$1,500,000	\$0	\$0	\$0	\$1,500,000	

Develop a statewide PEL program including a guidebook and identification of priorities for PEL Studies. Initiate PEL studies to further refine and analyze conceptual highway improvements, evaluate environmental challenges, and improve the understanding of various design issues and anticipated project costs to reduce project delivery costs and schedules. NOTE: This funding is for the Juneau Douglas North Crossing PEL Study, which was originally funded under this STIP ID and has increased funding needs which will be addressed through the CDS funding. No new PEL studies are being added under this STIP ID.

Location	Alaska-wide
Program	DOT&PF Systems Program

STIP ID
31597

Appropriations/Apportionments Other Federal Funds Allocations/Suballocations OFF-CDS Construction Year Identified Year(s) Phases Statewide Planning DOT Region Alaska-wide

Steese Highway Milepost 128 Crooked Creek Bridge Replacement					
Drainet Costo	2024	2025	2026	2027	2024-2027
Project Costs	\$1,225,000	\$0	\$5,600,000	\$0	\$6,825,000

The Steese Highway Milepost 128 Crooked Creek Bridge Replacement project will replace the Crooked Creek Bridge #0431.

Location	Central
Program	AHS - Alaska Highway System

3648

Bridge Program			
Allocations/Suballocations			
Bridge HIP; Bridge INFRA			
Construction Year(s)	2026		
Phases	Design; ROW; Construction; Utilities		
DOT Region	OT Region Northern Region		

Appropriations/Apportionments

Sterling Highwa	ay Milepost 45-	60 [Parent and I	Final Constructi	on]	
Drainet Coata	2024	2025	2026	2027	2024-2027
Project Costs	\$43,800,000	\$0	\$0	\$0	\$43,800,000

The project realigns 10 miles and reconstructs 5 miles of the highway. To enhance safety and convenience, the project plans to construct new wildlife and pedestrian crossings, trailheads, a highway bridge over Juneau Creek, as well as passing and climbing lanes. The construction will occur in stages.

2673 [Parent Preconstruction and Final Stage Construction]: Complete final paving, transitions, and trailheads, and install roadside hardware entire project length.

32300 [Child Stage 1]: Construct alignment improvements from MP 44.5-46.5 & 56-58 (In progress).

33242 [Child Stage 2]: Construct Juneau Creek Bridge near MP 51 on the new highway alignment (in progress).

32319 [Child Stage 3]: Construct alignment improvements from MP 46.5 to MP 56, including a wildlife undercrossing.

Location	Kenai Peninsula Borough
Program	NHS - National Highway System

2673

Approp	Appropriations/Apportionments		
National Highway Performance Program			
Allocations/Suballocations			
NHPP			
Construction Year(s)	2028-2030		
Phases	Phases Design		
DOT Region	DOT Region Central Region		

Sterling Highwa	ay Milepost 45-	60 [Stage 1]			
Drainet Costs	2024	2025	2026	2027	2024-2027
Project Costs	\$0	\$0	\$1,365,000	\$0	\$1,365,000

The project realigns 10 miles and reconstructs 5 miles of the highway. To enhance safety and convenience, the project plans to construct new wildlife and pedestrian crossings, trailheads, a highway bridge over Juneau Creek, as well as passing and climbing lanes. The construction will occur in stages.

2673 [Parent and Final Construction]: Complete final paving, transitions, and trailheads, and install roadside hardware entire project length.

32300 [Child Stage 1]: Construct alignment improvements from MP 44.5-46.5 & 56-58 (In progress)

33242 [Child Stage 2]: Construct Juneau Creek Bridge near MP51 on the new highway alignment (In progress).

32319 [Child Stage 3]: Construct alignment improvements from MP 46.5 to MP 56, including a wildlife undercrossing.

Location	Kenai Peninsula Borough
Program	NHS - National Highway System

32300

Appropriations/Apportioninents		
National Highway Performance Program		
Allocations/Suballocations		
NHPP		
Construction Year Identified Year(s)		
Phases AC Conversion		
OOT Region Central Region		

Sterling Highwa	ng Highway Milepost 45-60 [Stage 2]				
Drainet Costs	2024	2025	2026	2027	2024-2027
Project Costs	\$36,700,938	\$0	\$53,828,628	\$32,473,241	\$123,002,807

The project realigns 10 miles and reconstructs 5 miles of the highway. To enhance safety and convenience, the project plans to construct new wildlife and pedestrian crossings, trailheads, a highway bridge over Juneau Creek, as well as passing and climbing lanes. The construction will occur in stages. **This project has been obligated for construction in 2023, but a \$5m increase is needed due to changed conditions.**

2673 [Parent and Final Construction]: Complete final paving, transitions, and trailheads, and install roadside hardware entire project length.

32300 [Child Stage 1]: Construct alignment improvements from MP 44.5-46.5 & 56-58 (In progress)

33242 [Child Stage 2]: Construct Juneau Creek Bridge near MP 51 on the new highway alignment (In progress).

32319 [Child Stage 3]: Construct alignment improvements from MP 46.5 to MP 56, including a wildlife

Location	Kenai Peninsula Borough
Program	NHS - National Highway System

STIP ID
33242

Appropriations/Apportionments National Highway Performance Program; Bridge Program Allocations/Suballocations

NHPP; Bridge HIP; Bridge INFRA		
Construction Year(s)	2024	
	Construction; AC Conversion	
DOT Region	Central Region	

Sterling Highwa	ay Milepost 45-	60 [Stage 3]			
Draiget Costs	2024	2025	2026	2027	2024-2027
Project Costs	\$0	\$0	\$0	\$30,000,000	\$30,000,000

The project realigns 10 miles and reconstructs 5 miles of the highway. To enhance safety and convenience, the project plans to construct new wildlife and pedestrian crossings, trailheads, a highway bridge over Juneau Creek, as well as passing and climbing lanes. The construction will occur in stages.

2673 [Parent and Final Construction]: Complete final paving, transitions, and trailheads, and install roadside hardware entire project length.

32300 [Child Stage 1]: Construct alignment improvements from MP 44.5-46.5 & 56-58 (In progress)

33242 [Child Stage 2]: Construct Juneau Creek Bridge near MP51 on the new highway alignment (in progress).

32319 [Child Stage 3]: Construct alignment improvements from MP 46.5 to MP 56, including a wildlife undercrossing.

Location	Kenai Peninsula Borough
Program	NHS - National Highway System

STIP ID	
3231	9

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Approp	Appropriations/Apportionments		
National Highway Performance Program			
Allocations/Suballocations			
NHPP			
Construction Year(s)	No Construction Year Identified		
Phases	AC Conversion		
DOT Region	Central Region		

Sterling Highwa	ay Milepost 82.5	5-94 Safety Cor	ridor Improveme	ents [Parent and	l Final Construct
Drainet Costa	2024	2025	2026	2027	2024-2027
Project Costs	\$400,000	\$0	\$0	\$0	\$400,000

Improve the safety of Sterling Highway between Sterling and Soldotna, Alaska, by widening the existing road from two lanes to a divided four-lane facility. The project scope also includes separated bike/pedestrian facilities, access management techniques, turn lanes, frontage roads, intersection realignments, and other associated road reconstruction activities. This project is on the Interstate and eligible for a 93.4% federal portion.

29913 [Parent Preconstruction State] In Progress

34462 [Child Stage 1]: Reconstruct Milepost 88 to Milepost 94. Construction in 2025 29913 [Parent Final Stage]: Reconstruct Milepost 82.5 to Milepost 88. Construction in 2028

Location	Soldotna
Program	NHS - National Highway System

STIP ID
29913

Appropriations/Apportionments					
National Highway Performance Program					
Allo	cations/Suballocations				
NHPP					
Construction Year(s) 2028-2030					
Phases ROW					
DOT Region Central Region					

Sterling Highwa	ıy Milepost 157	-169 Reconstruc	ction Anchor Po	int To Baycrest I	Hill [Parent and I	Final Construc
Project Costs	2024	2025	2026	2027	2024-2027	
Project Costs	\$5,390,000	\$0	\$0	\$44 900 000	\$50,290,000	

This project reconstructs and upgrades a 12-mile segment of the Sterling Highway. It includes widening the highway, creating passing lanes, resurfacing, adding scenic turnouts, improving drainage, making minor realignments, and updating configurations to meet AASHTO geometric standards. Replace Anchor River culverts (#4020) with a new three-span bridge over the North Fork Anchorage River (#1937) and replace the South Fork Anchorage River Bridge (#666)

- 2670 [Parent Preconstruction Stage]: In Progress
- 34434 [Child Stage 1]: MP 157-161 in 2024
- 34435 [Child Stage 2]: MP 157-161 HSIP in 2024
- 34436 [Child Stage 3]: MP 161-169 HSIP in 2027

Location	Homer
Program	NHS - National Highway System

Appropriations/Apportionments					
National Highway Performance Program					
Alloc	cations/Suballocations				
NHPP					
Construction Year(s) 2027; 2028-2030					
Phases Design; ROW; Construction					
DOT Region Central Region					

Sterling Highwa	Sterling Highway Milepost 157-169 Reconstruction Anchor Point To Baycrest Hill [Stage 1]					
Drainat Casta	2024	2025	2026	2027	2024-2027	
Project Costs	\$75,000,000	\$0	\$0	\$0	\$75,000,000	

This project reconstructs and upgrades a 12-mile segment of the Sterling Highway. It includes widening the highway, creating passing lanes, resurfacing, adding scenic turnouts, improving drainage, making minor realignments, and updating configurations to meet AASHTO geometric standards. Replace Anchor River culverts (#4020) with a new three-span bridge over the North Fork Anchorage River (#1937) and replace the South Fork Anchorage River Bridge (#666)

- 2670 [Parent Preconstruction Stage]: *In Progress*
- 34434 [Child Stage 1]: MP 157-161 in 2024
- 34435 [Child Stage 2]: MP 157-161 HSIP in 2024
- 34436 [Child Stage 3]: MP 161-169 HSIP in 2027

Location	Homer
Program	NHS - National Highway System

STIP ID
34434

Appropriations/Apportionments National Highway Performance Program; Bridge Program Allocations/Suballocations NHPP; Bridge HIP Construction Year(s) Phases Construction; Utilities DOT Region Central Region

Sterling Highway Milepost 157-169 Reconstruction Anchor Point To Baycrest Hill [Stage 2]							
Drainat Coata	2024	2025	2026	2027	2024-2027		
Project Costs	\$6,750,000	\$0	\$0	\$0	\$6,750,000		

This project reconstructs and upgrades a 12-mile segment of the Sterling Highway. It includes widening the highway, creating passing lanes, resurfacing, adding scenic turnouts, improving drainage, making minor realignments, and updating configurations to meet AASHTO geometric standards. Replace Anchor River culverts (#4020) with a new three-span bridge over the North Fork Anchorage River (#1937) and replace the South Fork Anchorage River Bridge (#666)

- 2670 [Parent Preconstruction Stage]: In Progress
- 34434 [Child Stage 1]: MP 157-161 in 2024
- 34435 [Child Stage 2]: MP 157-161 HSIP in 2024
- 34436 [Child Stage 3]: MP 161-169 in 2027

Location	Homer
Program	NHS - National Highway System

STIP ID
34435

Appropriations/Apportionments					
Highway Safety Improvement Program					
Allocations/Suballocations					
SA					
Construction Year(s)					
Phases Construction					
DOT Region Central Region					

Sterling Highwa	ay Milepost 157-	-169 Reconstruc	ction Anchor Po	int To Baycrest	Hill [Stage 3]
Draiget Coate	2024	2025	2026	2027	2024-2027
Project Costs	\$0	\$0	\$0	\$4,050,000	\$4,050,000

This project reconstructs and upgrades a 12-mile segment of the Sterling Highway. It includes widening the highway, creating passing lanes, resurfacing, adding scenic turnouts, improving drainage, making minor realignments, and updating configurations to meet AASHTO geometric standards. Replace Anchor River culverts (#4020) with a new three-span bridge over the North Fork Anchorage River (#1937) and replace the South Fork Anchorage River Bridge (#666)

- 2670 [Parent Preconstruction Stage]: In Progress
- 34434 [Child Stage 1]: MP 157-161 in 2024
- 34435 [Child Stage 2]: MP 157-161 HSIP in 2024
- 34436 [Child Stage 3]: MP 161-169 in 2027

Location	Homer
Program	NHS - National Highway System

STIP ID
34436

Appropriations/Apportionments		
Highway Safety Improvement Program		
Allocations/Suballocations		
SA		
Construction Year(s)	2027	
Phases	Construction	
DOT Region	Central Region	

Sustainable Transportation Inventory and Data Collection					
Project Costs	2024	2025	2026	2027	2024-2027
Project Costs	\$1,865,505	\$0	\$0	\$193,814	\$2,059,319

This project focuses on sustainability, aligning with strategies from the 2024 Alaska Transportation Carbon Reduction Strategy. It encompasses evaluating best practices, deploying strategies, and project planning aimed at diminishing greenhouse gas emissions and enhancing energy efficiency within transportation networks. This includes the exploration of alternative fuel options, the advancement of public transportation, and the support for active transportation modes, all in a concerted effort to achieve the environmental goals set forth by the state's carbon reduction initiative.

Location	Alaska-wide: Sustainability
Program	Sustainability Program

34199

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Carbon Reduction Program			
Allocations/Suballocations			
CRP Flex; CRP 5-50			
Construction Year(s)	No Construction Year Identified		
Phases	Statewide Planning		
DOT Region	Alaska-wide		

Duainat Conta	2024	2025	2026	2027	2024-2027	
Project Costs -	\$200,000	\$700,000	\$11,000,000	\$0	\$11,900,000	
The Tatitlek Ferry	Terminal project	modifies the exis	ting Tatitlek ferry	terminal to acco	mmodate the Alas	ka Marine
Highway System ((AMHS) Alaska C	lass Ferry. These	modifications wil	l be carried out ir	partnership with	the Prince
William Sound Ecc	nomic Developn	nent District (PWS	SEDD) and the Sta	nte of Alaska, fund	ded by a discretio	nary grant
eceived from the	U.S. Department	t of Transportatio	n's Maritime Adm	inistration's (MAF	RAD) Port Infrastru	ıcture

Location	Tatitlek
Program	Ferry Terminal

Development Program.

STIP ID
33887

Appropriations/Apportionments Other Federal Funds Allocations/Suballocations OFF-DG Construction 2026 Year(s) **Phases** Design; Construction

DOT Region Northern Region

Tok Cutoff Highway Milepost 0-8 Resurfacing [SOGR 2018]					
Draigat Coata	2024	2025	2026	2027	2024-2027
Project Costs	\$250,000	\$0	\$8,990,000	\$0	\$9,240,000

Resurface the Tok Cutoff Highway between Milepost 0-8. Project includes work on Gakona River Bridge #646, drainage improvements, roadside hardware, and utilities.

Allocations/Suballocations		
	STBG Flex; NHPP	
Construction Year(s)	2026	
Phases	Design; Construction; Utilities	
DOT Region	Northern Region	

Appropriations/Apportionments

National Highway Performance Program;

Surface Transportation Block Grant

Location	Gakona
Program	NHS - National Highway System

STIP ID 32020

Tok Cutoff Highway Milepost 76-91 Rehabilitation [SOGR 2018]							
Project Costs	2024	2025	2026	2027	2024-2027		
	\$0	\$0	\$900,000	\$0	\$900,000		

Rehabilitate the section of the Tok Cutoff Highway between Milepost 76 and 91. It includes necessary work on Mabel Creek Bridge #656, Bartell Creek Bridge #657, and Little Tok River #658, along with improvements to the drainage system, roadside hardware, and utilities.

Appropriations/Apportionments					
National Highway Performance Program					
Allo	Allocations/Suballocations				
NHPP					
Construction Year(s)	2028-2030				
Phases	hases Design				
DOT Region	OOT Region Northern Region				

Location	Mentasta Lake
Program	NHS - National Highway System

STIP ID 32022

Trout Creek Culvert Replacement and Aquatic Organism Passage Improvements							
Project Costs	2024	2025	2026	2027	2024-2027		
	\$105,521	\$0	\$0	\$0	\$105,521		

Replace two culverts with AOP structures. This project has been completed and is included in the 2024-2027 STIP

Surface Transportation Block Grant						
Allo	Allocations/Suballocations					
	STBG Flex					
Construction Year(s)	No Construction Year Identified					
Phases AC Conversion						
DOT Region	Southcoast Region					

replace the carrette market career the project has been completed and le moladed in the 2027 2027
to facilitate project closeout and advance construction conversion.

Location	Cold Bay
Program	Off-System Infrastructure

Truck Parking Study							
Project Costs	2024	2025	2026	2027	2024-2027		
	\$350,000	\$0	\$0	\$0	\$350,000		

This study, backed by the National Highway Freight Program, targets the critical shortage of truck parking along Alaska's extensive routes, focusing on safety for truckers needing rest. In collaboration with the private sector, it aims to assess parking needs, identify gaps, and propose solutions. The project prioritizes safety enhancements and innovative strategies to address the urgent need for accessible parking, ensuring the well-being of truck drivers across the state. *Project is in the Alaska Moves 2050: Freight Investment Plan - Appendix J.

National Highway Freight Plan						
Allocations/Suballocations						
NHFP						
Construction Year Identified Year(s)						
Diverse	DI COLLECTION OF					

Appropriations/Apportionments

Location	Alaska-wide
Program	Economic Vitality Program

			Year(s)	No Construction Year Identified
Location	Alaska-wide	STIP ID	Phases	Statewide Planning
Program	Economic Vitality Program	34450	DOT Region	Alaska-wide

Ward Creek Bridge Replacement							
Project Costs	2024	2025	2026	2027	2024-2027		
	\$1,400,000	\$0	\$35,425,423	\$0	\$36,825,423		

Replace the existing Ward Creek Bridge #747 in Ketchikan. Work will also include associated approach roadway reconstruction, embankment and riprap repair, and new approach guardrail.

E	Bridge Program; Advance Construction Used			
	Allocations/Suballocations			
	AC; Bridge HIP; Bridge INFRA			
C	onstruction Year(s)	2026		
	Phases	Design; ROW; Construction; Utilities		
D	DOT Region Southcoast Region			

Appropriations/Apportionments

Location	Ketchikan
Program	AHS - Alaska Highway System

STIP ID 31469

Waterways Program						
Drainet Coata	2024	2025	2026	2027	2024-2027	
Project Costs	\$1,639,411	\$0	\$0	\$0	\$1,639,411	

The Waterways Program will develop a plan for the improvement of ports, harbors, and riverine barge landings throughout Alaska's coastal and navigable waters. The program will implement projects that address feasibility and evaluate concepts that bolster economic growth, enhance national security, and facilitate efficient transportation of goods.

Appropriat	tions/	Apport	tionment	S

Surface Transportation Block Grant

Allocations/Suballocations

STBG <5

Year Identified

Construction Year(s)	No Construction

Location	Alaska-wide
Program	Economic Vitality Program

Location	Alaska-wide	STIP ID	Phases	Project Planning
Program	Economic Vitality Program	34190	DOT Region	Alaska-wide

Whitshed Road and Pedestrian Improvements [Parent and Final Construction]						
Drainet Costs	2024	2025	2026	2027	2024-2027	
Project Costs	\$2,150,000	\$0	\$0	\$0	\$2,150,000	

Provide pedestrian accommodations along Whitshed Road from the intersection with the Copper River Highway to the intersection with Orca Inlet Drive approximately 0.75 miles in length. The project is using Construction Manager/General Contractor (CMGC) procurement for project delivery.

27049 [Parent Preconstruction Stage]: In Progress

34448 [Child Stage 1]: Early Work Package in 2027 27049 [Parent Final Stage]: Construction in 2028

Location	Cordova
Program	Off-System Infrastructure

Approp	Appropriations/Apportionments		
Surface	Surface Transportation Block Grant		
Allocations/Suballocations			
	STBG <5		
Construction Year(s)	2028-2030		
Phases Design; ROW			
DOT Region	Northern Region		

Whitshed Road	Whitshed Road and Pedestrian Improvements [Stage 1]					
Project Costs	2024	2025	2026	2027	2024-2027	
	\$0	\$0	\$0	\$3,000,000	\$3,000,000	

Provide pedestrian accommodations along Whitshed Road from the intersection with the Copper River Highway to the intersection with Orca Inlet Drive approximately 0.75 miles in length. The project is using Construction Manager/General Contractor (CMGC) procurement for project delivery.

27049 [Parent Preconstruction Stage]: Completed

34448 [Child Stage 1]: Early Work Package in 2027

27049 [Parent Final Stage]: Construction in 2028

Location	Cordova
Program	Off-System Infrastructure

STIP ID			
34448			

Appropriations/Apportionments

Surface Transportation Block Grant

Allocations/Suballocations

STBG <5

Construction	2027
Year(s)	2027
Phases	Construction
DOT Region	Northern Region

Yakutat Ferry Terminal Reconstruction							
Draiget Costs	2024	2025	2026	2027	2024-2027		
Project Costs	\$2,323,071	\$0	\$10,000	\$17,389,886	\$19,722,957		

Design and construct improvements for the Yakutat Ferry Terminal to enhance safety, functionality, and accessibility for passengers and operations. The "Critical Upgrades to Ferry Dock Infrastructure in Five Rural Alaska Communities" program receives 80% of its funding from the Federal Transit Administration's Ferry Service for Rural Communities Program, covering the federal share. It is entirely funded through federal funds, utilizing Toll Credits to meet the local match requirement.

Location	Yakutat City and Borough
Program	Ferry Terminal

34192

Appropriations/Apportionments
Other Federal Funds; Toll Credits are
oraging Endoral Funds for Match: Sur

Leveraging Federal Funds for Match; Surface Transportation Block Grant-Ferry Boat Formula Funds

Allocations/Suballocations

FBF; Toll Credits; OFF-DG

Construction	2027
Year(s)	2027
Phases	Design; ROW; Construction
DOT Region	Southcoast Region

Yukon-Kuskokwim Frontier Road Construction							
Drainet Coata	2024	2025	2026	2027	2024-2027		
Project Costs	\$7,000,000	\$0	\$1,200,000	\$0	\$8,200,000		

Construct a 24' wide gravel road between the Yukon and Kuskokwim Rivers. The road would be 30 to 45 miles long. It would start on the southern side of the Yukon River, to the southeast of Paimiut, Alaska, and would end at the northern bank of the Kuskokwim River, between Upper Kalskag and Aniak, Alaska. This road would create opportunities to lower bulk cargo prices and promote economic opportunities for the 56 communities in the Association of Village Council Presidents (AVCP) region and four communities in the lower Yukon Tanana Chiefs Conference region.

Location	Yukon-Koyukuk Census Area
Program	Off-System Infrastructure

STIP ID 34432

Appro	priations	/Apport	ionments
, , , , , , , , ,	p ,		

Surface Transportation Block Grant

Allocations/Suballocations

STBG Flex

Construction Year(s)	2027; 2028-2030
Phases	Design; ROW; Construction
DOT Region	Northern Region

AASHTO	Techni	nical Programs Support		

Project Costs	2024	2025	2026	2027	2024-2027
	\$249,999	\$249,999	\$249,999	\$249,999	\$999,996

American Association of State Highway and Transportation Officials (AASHTO) offers several technical service programs on a voluntary membership basis. This project will support annual DOT&PF's federally eligible technical service program memberships as selected by the Commissioner.

Appropriations/Apportionments

Statewide Planning and Resserach

Allocations/Suballocations

RES

Construction	No Construction Year Identified	
Year(s)		
Phases	Multi	
DOT Region	Alaska-wide	

Location	Alaska-wide
Program	DOT&PF Systems Program

STIP ID 25836

ADA Implementation and Compliance					
Drainat Costs	2024	2025	2026	2027	2024-2027
Project Costs	\$6,000,000	\$6,180,000	\$6,365,400	\$6,556,362	\$25,101,762

This project will provide for the implementation stage of the ADA Transition Plan and monitoring of all implementation aspects to assure ADA specifications are met, when feasible. As part of the compliance monitoring, outdated/compromised data will be removed or repaired and location information will be entered in a geospatial database to indicate locations that are in need of proper pedestrian facilities and/or alterations. This database will continue to serve the Civil Rights Office ADA team as a tool for planning, maintenance, preconstruction, and construction.

Location	Alaska-wide
Program	Safety Program

STIP ID
32478

Appropriations/Apportionments Surface Transportation Block Grant

Allocations/Suballocations

STBG Flex

Construction	No Construction Year Identified	
Year(s)		
Phases	Multi	
DOT Region	Alaska-wide	

Air Quality Mob	ile Source Mode	eling			
Draiget Costs	2024	2025	2026	2027	2024-2027
Project Costs	\$200,000	\$200,000	\$200,000	\$200,000	\$800,000

Continue development and enhancement of the statewide framework for Motor Vehicle Emission Simulator (MOVES) modeling in Alaska to ensure consistent development, application, and approval of modeling workflows (e.g., input data collection and processing, model setup and execution requirements, post-processing of outputs, etc.) in all regional mobile source inventory applications envisioned within the state.

Location	Alaska-wide
Program	Sustainability Program

26168

Appropriations/Apportionments		
Congestion Mitigation Air Quality		
Allocations/Suballocations		
CMAQ-M		
Construction Year(s)	No Construction Year Identified	
Phases	Project Planning	
DOT Region	Alaska-wide	

Alaska Highway Milepost 1380 Johnson River Bridge Replacement [Stage 1]					
Drainet Coata	2024	2025	2026	2027	2024-2027
Project Costs	\$0	\$23,779,443	\$0	\$0	\$23,779,443

Replace Johnson River Bridge #518 on the Alaska Highway at Milepost 1380. The project is using Construction Manager/General Contractor (CMGC) project delivery and includes drainage improvements, roadside hardware, and utilities. *Project is in the Alaska Moves 2050: Freight Investment Plan - Appendix J as Illustrative.

33824 [Parent Preconstruction Stage]: In Progress

34445 [Child]: Early Work Package in 2025 33824 [Parent Final Stage]: Construction 2026

Location	Delta Junction
Program	NHS - National Highway System

34445

Appropriations/Apportionments			
National Highway Performance Program; Bridge Program			
Allo	Allocations/Suballocations		
NHPP; Bridge INFRA			
Construction Year(s)	2025		
Phases	Construction		
DOT Region	Northern Region		

Alaska Highway Yukon Territory Permafrost Repairs [LEDGER-Project]					
Project Costs	2024	2025	2026	2027	2024-2027
	\$0	\$3,125,000	\$0	\$28,125,000	\$31,250,000

This project aims to rehabilitate sections of the Alaska Highway within the Yukon that are deteriorating due to thawing permafrost, jeopardizing safety and road utility. The project will focus on compromised sections of the "Shakwak" segment, approximately 80km between Destruction Bay (km 1680) and the U.S./Canada border (km 1902.5). Restoration activities will include resurfacing, sub-grade and culvert repair and ditching to return to the road to design speed operation.

Location	Alaska Highway [Yukon]
Program	Project Ledger

34317

National Highway Performance Program			
Allo	Allocations/Suballocations		
NHPP			
Construction Year(s)	2027		
Phases	Design; Construction		
DOT Region	Southcoast Region		

Anton Anderson Memorial (Whittier) Tunnel Maintenance					
Project Costs	2024	2025	2026	2027	2024-2027
	\$4,658,498	\$2,968,103	\$3,057,146	\$3,148,860	\$13,832,607

This tunnel is an important critical link to an ice-free port with rail connectivity to the Kenai Peninsula Borough, Municipality of Anchorage, the Matanuska-Susitna Borough, and the Fairbanks North Star Borough.n Maintenance for the federal-aid eligible portion of the Anton Anderson Memorial (Whittier) Tunnel and approaches. *Project is in the Alaska Moves 2050: Freight Investment Plan - Appendix J as Illustrative

National Highway Performance Program;
Bridge Program

Appropriations/Apportionments

Allocations/Suballocations

NHPP; Bridge HIP

Construction	No Construction Year Identified	
Year(s)	L Construction real identified	
Phases	Multi; AC Conversion	
DOT Region	Central Region	

Location	Whittier
Program	State of Good Repair Program

STIP ID 11439

Auke Bay Ferry Terminal East Berth Mooring Rehabilitation					
Project Costs	2024	2025	2026	2027	2024-2027
	\$0	\$11,000,000	\$0	\$0	\$11,000,000

The Auke Bay Ferry Terminal East Berth Mooring Improvements project, located in Auke Bay includes the replacement of deteriorated mooring dolphin structures and the installation of cathodic protection anodes. Specific activities include the dismantling of old structures, construction of new ones, and installation of protective elements. The "Critical Upgrades to Ferry Dock Infrastructure in Five Rural Alaska Communities" program receives 80% of its funding from the Federal Transit Administration's Ferry Service for Rural Communities Program, covering the federal share. It is entirely funded through federal funds, utilizing Toll Credits to meet the match requirement.

Location	Auke Bay	S
Program	Ferry Terminal	2

29709

Appropriations/Apportionments

National Highway Performance Program; Other Federal Funds; Toll Credits are Leveraging Federal Funds for Match

Allocations/Suballocations

NHPP; Toll Credits; OFF-DG

Construction Year(s)	2025
Phases	Construction
DOT Region	Southcoast Region

Big Lake Road Rehabilitation [SOGR 2022]					
Project Costs	2024	2025	2026	2027	2024-2027
	\$1,710,000	\$18,425,000	\$5,617,398	\$0	\$25,752,398

The Big Lake Road Rehabilitation project will improve the road and shared-use pathway. The project will rehabilitate the roadway from milepost 0 to MP 9.1, and select portions of the shared-use pathway. Work includes drainage improvements, upgrades to roadside hardware, bridge improvements, and utilities. This project has started under STIP ID 18924 from MP 0-3.6 with a second segment being introduced as STIP ID 33693 to extend the rehabilitation from MP 3.6-9. Both segments will be combined in one year for efficiencies under the original STIP ID 18924.

Location	Big Lake
Program	Scored Public Program

18924

Appropriations/Apportionments

Surface Transportation Block Grant; Advance Construction Used

Allocations/Suballocations

STBG Flex; AC

Construction	2025
year(s)	
Phases	Design; ROW; Construction;
Phases	Utilities; AC Conversion
DOT Region	Central Region

Appropriations/Apportionments

National Highway Performance Program;

Surface Transportation Block Grant

	Bridge Management System									
	Draigat Casta	2024	2025	2026	2027	2024-2027				
ľ	Project Costs	\$272,576	\$1,182,276	\$272,575	\$272,575	\$2,000,001				

Development and continued maintenance of a management system for addressing bridge deficiencies on public roads which includes periodic updates to various bridge management reports.

Allocations/Suballocations					
STBG Flex; NHPP					
Construction Year(s)	No Construction Year Identified				
Phases	Multi; AC Conversion				

DOT Region Alaska-wide

Location	Alaska-wide: Bridges
Program	State of Good Repair Program

Drainet Costs	2024	2025	2026	2027	2024-2027		Approp	oriations/Apportionments
Project Costs	\$2,398,505	\$4,072,221	\$2,398,505	\$2,398,505	\$11,267,736			
or scour, implem compliance, and	ent the DOT&PF	Plan of Action for ruct physical sco	scour-critical brid	lges, coordinate v	ge Inspection Stan with local agencie es identified as sc	s on NBIS	National H	ighway Performance Program; Bridge Program
_	•						Allo	cations/Suballocations
								STDC OSD, NUIDD
								STBG OSB; NHPP
							Construction Year(s)	·

Center Creek Road Rehabilitation							
Dueinet Cente	2024	2025	2026	2027	2024-2027		
Project Costs	\$600,000	\$12,450,000	\$0	\$0	\$13,050,000		

Rehabilitate Center Creek Road in Nome from Seppala Drive to Nome-Teller Highway, including realignment of Center Creek Road and FAA/Doyle Road intersections. Project includes drainage improvements, intersection improvements, utility relocations, and roadside hardware.

Location Nome

Program Off-System Infrastructure

State of Good Repair Program

Program

26156

12579

Approp	Appropriations/Apportionments				
Surface Transportation Block Grant					
Allocations/Suballocations					
	STBG <5				
Construction Year(s)	2025				
Phases	Design; Construction; Utilities				
DOT Region	Northern Region				

DOT Region Alaska-wide

Chena Hot Springs Road Milepost 6-13 Rehabilitation [SOGR 2022]						
Duningt Conta	2024	2025	2026	2027	2024-2027	
Project Costs	\$0	\$400,000	\$0	\$0	\$400,000	

Rehabilitate Chena Hot Springs Road between milepost 6-13. Work includes roadside hardware, drainage improvements, utilities, and repairs to Little Chena River Bridge (#270).

Location	Two Rivers
Program	Scored Public Program

33599

Surface Transportation Block Grant				
Allocations/Suballocations				
STBG Flex				
Construction Year(s)	2028-2030			
Phases Design				
DOT Region	Northern Region			

Appropriations/Apportionments

Appropriations/Apportionments

Chief Eddie Hoffman Highway Reconstruction							
Drainet Costs	2024	2025	2026	2027	2024-2027		
Project Costs	\$2,000,000	\$2,000,000	\$0	\$0	\$4,000,000		

Project will reconstruct Chief Eddie Hoffman Highway in Bethel from Airport to Watson's Corner. It includes widening sections of the highway to provide additional through travel lanes, horizontal or vertical re-alignment, and intersection improvements. *Project is in the Alaska Moves 2050: Freight Investment Plan - Appendix J as Illustrative

Surface Transportation Block Grant

Allocations/Suballocations

STBG Flex

Construction Year(s)
Phases
Design; ROW

DOT Region
Central Region

Location	Bethel
Program	AHS - Alaska Highway System

Chiniak Highway Milepost 15-31 Rehabilitation [Parent and Final Construction]					
Ducient Conte	2024	2025	2026	2027	2024-2027
Project Costs	\$483,939	\$1,700,000	\$3,500,000	\$1,200,000	\$6,883,939

Rehabilitate approximately 16 miles of the Chiniak Highway in Kodiak between Mileposts 15 to 31 ("End of Pavement") to improve and preserve the roadway subgrade and surface. Address lighting, guardrails, drainage, culverts, and other highway appurtenances as needed. Construction is proposed in logical stages. 29877 [Parent and Preconstruction] Chiniak Highway MP 15-31

- 32639 [Stage 1]: MP 21.3-23.7 and MP 28.1-28.4 \$18.6m in 2026
- 32638 [Stage 2]: MP 19.0-21.3 and MP 24.2-25.4 \$18.2m in 2027
- 34082 [Stage 3]: MP 25.8-29.0 \$12.1m in 2028
- 29877 [Parent Final Stage 4]: MP 15.2-19.0, MP 23.7-24.2, and MP 29.0-31.3 \$12.1m in 2029

Location	Kodiak
Program	AHS - Alaska Highway System

STIP ID
29877

Appropriations/Apportionments Surface Transportation Block Grant Allocations/Suballocations STBG <5 Construction Year(s) Phases Design; ROW; AC Conversion DOT Region Southcoast Region

Civil Rights Program						
Project Costs	2024	2025	2026	2027	2024-2027	
	\$272,226	\$280,392	\$288,804	\$297,468	\$1,138,890	

Provide on-the-job training opportunities for construction jobs and ensure compliance with Civil Rights laws through on-site construction reviews. Promote equal employment opportunities in the construction industry.

Disadvantaged Business Enterprise and Onthe-Job Training Program

Allocations/Suballocations

Appropriations/Apportionments

DBE; OJT				
Construction Year(s)	No Construction Year Identified			
Phases	Multi			
DOT Region	Alaska-wide			

Location	Alaska-wide
Program	DOT&PF Systems Program

STIP ID 6458

	Bogard Road Re	econstruction: N	North Earl Drive	to North Engstr	om Road [Paren	t] [CTP Award 2	023]
Project Costs	Drainet Coata	2024	2025	2026	2027	2024-2027	
	\$2,500,000	\$800,000	\$0	\$5,400,000	\$8,700,000		

The project will upgrade Bogard Road, between North Earl Drive and North Greentree Street to an arterial highway standard to address safety and capacity issues. The project will construct pathway, provide widened shoulders, construct turn lanes, address access management issues, improve intersections as necessary, provide an improved clear zone, drainage, and signage. The project will also include additional safety and capacity improvements as appropriate. This project was selected in the 2023 DOT&PF Community Transportation Program solicitation. Two separately awarded 2023 CTP projects are being combined into a parent/child grouping to better coordinate design and construction. The full project length is from North Earl Drive to North Engstrom Road

34342 [Parent Preconstruction Stage]

34256: Child Stage 1: North Greentree Street to North Engstrom Road in 2029

	Scored Public Program		
Location	MVP Boundary		

STIP ID
34342

Appropriations/Apportionments		
Surface Transportation Block Grant		
Allocations/Suballocations		
STBG Flex; STBG 50-200		
Construction Year(s)	2028-2030	
Phases Design; ROW		
DOT Region Central Region		

	Seldon Road Re	construction: V	Vasilla-Fishhook	Road to Snow	joose Drive [Par	ent] [CTP Awar	d 2023]
	Drainet Coata	2024	2025	2026	2027	2024-2027	
Project	Project Costs	\$3,190,000	\$1,367,500	\$0	\$4,000,000	\$8,557,500	

The project will upgrade Seldon Road, between Wasilla Fishhook Road and Snowgoose Drive, to an arterial highway standard. with a separate pathway to address geometry, safety, and capacity issues. This project was selected in the 2023 DOT&PF Community Transportation Program solicitation. Two separately awarded 2023 CTP projects are being combined into a parent/child grouping to better coordinate design and construction.

34243 [Parent Preconstruction Stage]

34242 [Child Stage 1]: Construction of Wasilla-Fishhook Road to Lucille Street in 2028 34243 [Parent Final Stage]: Lucille to Snowgoose Drive in 2030.

Location	MVP Boundary
Program	Scored Public Program

Appropriations/Apportionments				
Surface Transportation Block Grant				
Allocations/Suballocations				
STBG Flex; STBG 50-200				
Construction Year(s) 2028-2030				
Phases Design; ROW				
DOT Region Central Region				

Akutan Harbor Access Road [CTP Award 2023] Project Costs 2024 2025 2026 2027 2024-2027 \$600,000 \$485,000 \$0 \$7,570,000 \$8,655,000

The Akutan Harbor Access Road project will construct a 1.5-mile gravel road to connect the Native Village of Akutan to the community's boat harbor and seafood processing facility to enhance safety, create job opportunities, and bolster economic prospects by ensuring reliable access to the harbor. This project was selected in the 2023 DOT&PF Community Transportation Program solicitation that will require substantial civil engineering efforts, including excavation and grading of nearly a million cubic yards of material to create the harbor basin before the road construction. Additionally, the road's design and construction must navigate challenging terrain, requiring detailed planning and permitting to blast and shape a path through the steep cliffs around Akutan Bay. Community-furnished materials valued at \$2,750,000 were funded through Denali Commission and not included in this project.

Location	Akutan
Program	Scored Public Program

STIP ID
34232

Appropriations/Apportionments

Surface Transportation Block Grant

Allocations/Suballocations

STBG Flex; STBG <5

	,
Construction	2027
Year(s)	2027
Phases	Design; ROW; Construction
DOT Region	Southcoast Region

Captain's Bay Road [CTP Award 2023]					
Drainat Coata	2024	2025	2026	2027	2024-2027
Project Costs	\$0	\$300,000	\$245,000	\$12,610,000	\$13,155,000

This project is 1.4 miles long, between Airport Beach Road and the south end of the Westward Seafoods Complex. Work on the existing gravel road includes widening the road to 13-ft lanes with 2-ft shoulders, base & various areas of embankment reconstruction, new asphalt pavement, and new 6-ft paved separated multi-use path. Project includes selective replacement of storm drain pipes & inlet structures. This project was selected in the 2023 DOT&PF Community Transportation Program solicitation.

Location	Unalaska
Program	Scored Public Program

34349

Appropriations/Apportionments		
Surface Transportation Block Grant		
Allocations/Suballocations		
STBG <5		
Construction Year(s)	2027	
Phases	Design; ROW; Construction	
DOT Region	Southcoast Region	

Vintage Boulevard and Clinton Drive Reconstruction [CTP Award 2023]					
Drainet Casta	2024	2025	2026	2027	2024-20
Project Costs	\$0	\$1,200,000	\$542 500	\$6,790,000	\$8 532 5

Reconstruct Vintage Boulevard & Clinton Drive completely within the city's right-of-way, including new 3" asphalt roadways, widen shoulders to 5-ft for multi-modal users (Vintage-only), and construct 5-ft sidewalks full length, both sides of road. Work includes new curb & gutter, medians, and reconstructing below asphalt with new subbase & shot rock fill. No as-builts exist for storm drain, so new storm drain items have been included as placeholders only - and will need survey work to adequately assess in design.

Location	Juneau City and Borough
Program	Scored Public Program

34234

Surface Transportation Block Grant		
Allocations/Suballocations		
STBG 5-50		
Construction Year(s)	2027	
Phases	Design; ROW; Construction	
DOT Region	Southcoast Region	

Appropriations/Apportionments

Wales Community Roads Improvement [CTP Award 2023]					
Draiget Coats	2024	2025	2026	2027	2024-2027
Project Costs	\$0	\$5,809,563	\$0	\$0	\$5,809,563

Resurface the roadways with foamed asphalt base coarse and HMA surfacing from the airport to the school, including community roads for new and existing housing, landfill, and the honey bucket disposal area. Work includes roadside hardware, drainage improvements, and intersection improvements. This project funding is proposed to be transferred to the community via a 202(a)9 transfer agreement.

Location	Wales
Program	Scored Public Program

34204

Surface Transportation Block Grant			
Alloc	Allocations/Suballocations		
STBG Flex			
Construction Year(s)	2025		
Phases	Construction		
DOT Region	Northern Region		

Wales to Tin City Road Reconstruction [CTP Award 2023]						
Project Costs	2024	2025	2026	2027	2024-2027	
Project Costs	\$0	\$14,036,296	\$0	\$0	\$14,036,296	

The Wales to Tin City Road Reconstruction project, sponsored by the City of Wales via Kawerak Inc., will reconstruct and surface the Wales to Tin City Road from the end of Lopp Lagoon Road to the Tin City Air Force Station Road. The projects will also include drainage improvements and dust palliative application. Bridges will be constructed at Boulder Creek and Granite Creek to alleviate yearly washouts. This project funding will be transferred to the community via a 202(a)9 transfer agreement. This project was selected in the 2023 DOT&PF Community Transportation Program solicitation and will also provide an essential emergency evacuation route for the Wales community. \$10m in federal funds awarded through MPDG: Rural to the project sponsor.

Location	Wales
Program	Scored Public Program

STIP ID	
34104	

Appropriations/Apportionments Surface Transportation Block Grant

Allocations/Suballocations

STBG Flex

Construction	2025
Year(s)	2025
Phases	Construction
DOT Region	Northern Region

Cultural Resource Management						
Project Costs	2024	2025	2026	2027	2024-2027	
	\$435,001	\$448,050	\$461,492	\$475,336	\$1,819,879	

Maintenance and ongoing development of data entry workflow of the Office of History and Archaeology (OHA) online database for cultural resource management known as the Alaska Heritage Resources Survey/Integrated Business System (AHRS/IBS) and fund Federal and State resource agency liaison positions.

Location	Alaska-wide
Program	DOT&PF Systems Program

STIP ID	
29675	

Appropriations/Apportionments

Surface Transportation Block Grant

Allocations/Suballocations

STBG Flex

Construction Year(s)	No Construction Year Identified
Phases	Project Planning
DOT Region	Alaska-wide

	Culvert Repair	ulvert Repair and Replacement							
	Project Costs	2024	2025	2026	2027	2024-2027			
		\$1,000,000	\$1,000,000	\$1,000,000	\$1,000,000	\$4,000,000	ı		

Repair or replace culverts that pose barriers to safe fish passage. As part of an annual project, a comprehensive assessment will be conducted to identify culverts that hinder fish passage either partially or completely. Subsequently, appropriate corrective actions will be implemented to ensure unimpeded fish migration. Per 23 CFR 450.218(j) this STIP ID groups together categorically excluded projects (23 CFS 771.117(c)(22)) that are within the existing operational right-of-way.

Location	Alaska-Wide. Preservation &
Program	State of Good Repair Program

STIP ID	
13239)

Appro	priations/	Apport	ionments

National Highway Performance Program; Surface Transportation Block Grant

Allocations/Suballocations

STBG Flex; NHPP

Construction	No Construction Year Identified	
Year(s)		
Phases	Multi	
DOT Region	Alaska-wide	

Dalton Highway Milepost 109-144 Reconstruction and Douglas Creek Bridge Replacement [Stage 1								
Project Costs	2024	2025	2026	2027	2024-2027			
	\$0	\$40,000,000	\$0	\$0	\$40,000,000	l		

The project, taking place on the Dalton Highway from Milepost 109 to 144, involves reconstructing, widening, performing spot repairs, and resurfacing approximately 35 miles of the highway. The main objective is the overall improvement of this section of the Dalton Highway and the replacement of Douglas Creek Bridge #1560 at Milepost 142. The key activities include highway reconstruction, widening, repairs, resurfacing, and bridge replacement, carried out in stages.

22452 (STIP 2016-2019) [Parent Project and Preconstruction]

30270 [Child Stage 1]: Milepost 120-135 in 2025

30276 [Child Stage 2]: Milepost 109-120 in 2028

22452 [Parent Final Stage 3]: Milepost 135-144 and Bridge #1560 in 2029

Location	Coldfoot
Program	NHS - National Highway System

30270

Appropriations/Apportionments		
National Highway Performance Program		

Allocations/Suballocations		
NHPP		
Construction Year(s)	2025	
Phases	Construction; Utilities	

DOT Region Northern Region

Data Modernization and Innovation 2024 2025 2026 2027 2024-2027 **Project Costs** \$16,864,207 \$12,493,961 \$12,124,403 \$53,532,121 \$12,049,550

The Data Modernization and Innovation (DMIO) program includes fostering partnerships and implementing emerging technologies for intelligent transportation systems. The program will modernize existing systems, develop new systems, and build digital products to educate the public while working closely with stakeholders to prepare for the transportation system of the future. This program includes transportation asset management, 511, AASHTOware, Crash Data Analysis and Reporting, Federal Aid System Updates, Intelligent Transportation System (ITS), Road Weather Information System (RWIS), (TSMO), Weigh In Motion, Statewide Highway Data Equipment, and others.

National Highway Performance Program
Surface Transportation Block Grant;
Congestion Mitigation Air Quality

Appropriations/Apportionments

Allocations/Suballocations

STBG Flex; STBG <5; CMAQ-M; NHPP

Construction	No Construction Year Identified	
Year(s)		
Phases	Multi	
DOT Region	Alaska-wide	

Location	Alaska-wide: Sustainability
Program	DOT&PF Systems Program

STIP ID
34197

Egan Yandukin Intersection Improvements						
Project Costs	2024	2025	2026	2027	2024-2027	
	\$1,000,000	\$12,500	\$7,525,000	\$0	\$8,537,500	

Install a partial signalized access intersection and at-grade protected pedestrian crossing at the Egan/Yandukin intersection based on the findings of the Egan Yandukin Intersection Planning and Environmental Linkages Study.

Appropriations/Apportionments	
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National Highway Performance Program

Allocations/Suballocations

NHPP

Location	Juneau
Program	NHS - National Highway System

10765

Construction	2026
Year(s)	2020
Dhasas	Design; ROW; Construction;
Phases	Utilities
DOT Region	Southcoast Region

Elliott Highway	Milepost 12-18	Rehabilitation			
Drainet Costs	2024	2025	2026	2027	2024-2027
Project Costs	\$0	\$250,000	\$0	\$0	\$250,000

Rehabilitate Elliott Highway between Milepost 12-18. The project will include work on Willow Creek Bridge #7149, drainage improvements, roadside hardware, and utilities. *Project is in the Alaska Moves 2050: Freight Investment Plan - Appendix J as Illustrative.

Appro	priations/	Apporti	ionments
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National Highway Performance Program

Allocations/Suballocations

Construction

Year(s) **Phases**

NHPP 2028-2030 Design

Location	Fox
Program	NHS - National Highway System

STIP ID 33600

Elliott Highway	Milepost 63-73	Rehabilitation				
Project Costs	2024	2025	2026	2027	2024-2027	
Project Costs		* 400 000	Φ.0	4.0	440000	Ĺ

Rehabilitate Elliott Highway between Milepost 63-73. Work will include pavement preservation, roadside hardware, drainage improvements, utilities, and rehabilitation on two bridges over Livengood Creek (#1434 and #4034).

*Project is in the Alaska Moves 2050: Freight Investment Plan - Appendix J as Illustrative

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DOT Region Northern Region

National Highway Performance Program

Allocations/Suballocations

NHPP

Construction	2028-2030	
Year(s)	2028-2030	
Phases	Design	
DOT Region	Northern Region	

Location	Livengood
Program	NHS - National Highway System

Fairview Loop F	Road Rehabilitat	ion and Pathwa	y [Stage 1]		
Duciest Costs	2024	2025	2026	2027	2024-2027
Project Costs	\$0	\$17,300,000	\$0	\$0	\$17,300,000

Rehabilitate and construct safety improvements along Fairview Loop Road from Top of the World Circle to Cotten Drive in Wasilla. Construct a new multi-use pathway from Top of the World Circle to Fern Street. Work includes shoulder widening, roadside hardware, drainage improvements, and utilities. This project is proposed to be constructed in logical stages.

33921 [Parent Project from STIP 20-23]: Preconstruction

34433 [Child Project Stage 1]: Sue Lane to Davis Road in 2025

33921 [Parent Final Stage 2]: Top of the World Circle to Fern Street in 2026

Location	Matanuska-Susitna Borough
Program	AHS - Alaska Highway System

STIP ID
34433

Appropriations/Apportionments

Surface Transportation Block Grant

Allocations/Suballocations

STBG Flex

Construction Year(s)	2025
Phases	Construction; Utilities
DOT Region	Central Region

Ferry Refurbishment						
Project Costs	2024	2025	2026	2027	2024-2027	ĺ
	\$0	\$3,750,000	\$4,500,000	\$5,000,000	\$13,250,000	l

Annual ferry refurbishment, regulatory-driven, dry-docking. Address vessel refurbishment priorities as established in the annual Alaska Marine Highway System Fleet Condition Survey Report. Per 23 CFR 450.218(j) this STIP program groups together categorically excluded projects (23 CFS 771.117(c)(29)) that purchase construct, replace, or rehabilitate ferry vessels that can be accommodated by existing facilities.

Surface Transportation Block Grant-Ferry Boa Formula Funds				
Allocations/Suballocations				
FBF				
Construction No Construction Year Identified				

Appropriations/Apportionments

Location	Alaska Marine Highway
Program	State of Good Repair Program

18358

	_
Construction	No Construction Year Identified
Year(s)	L Construction Year Identified
Phases	Multi
DOT Region	Marine Highways

Ferry Terminal Rehabilitation						
Project Costs	2024	2025	2026	2027	2024-2027	
	\$0	\$1,700,000	\$1,700,000	\$1,700,000	\$5,100,000	

Reburbish, construct, and lease terminals for the Alaska Marine Highway System (AMHS). Per 23 CFR 450.218(j) this STIP ID groups together categorically excluded projects (23 CFS 771.117(c)(30) that rehabilitate or reconstruct existing ferry facilities that occupy the same geographic footprint, do not result in a change in their functional use, and do not result in a substantial increase in the existing facilities capacity.

Surface Transportation Block Grant-Ferry Boat

Appropriations/Apportionments

Formula Funds

Allocations/Suballocations

	FBF
uction r(s)	No Construction Year Identifi

Location	Alaska Marine Highway
Program	State of Good Repair Program

18359

Year(s)	No Construction Year Identified
Phases	Multi
DOT Regio	Marine Highways

Constri

Fleet Condition Surveys						
Project Costs	2024	2025	2026	2027	2024-2027	
	\$0	\$400,000	\$400,000	\$400,000	\$1,200,000	

Update the Alaska Marine Highway System (AMHS) fleet or material condition survey.

ace Trans	portation	Block	Grant-Ferry	/ Boat

Surface Transportation Block Grant-Ferry Boat Formula Funds

Appropriations/Apportionments

Allocations/Suballocations	

FBF

Construction	No Construction Year Identified
Year(s)	l Construction real identified
Phases	Misc
DOT Region	Marino Highways

Location	Alaska Marine Highway
Program	State of Good Repair Program

Duningt Coats	2024	2025	2026	2027	2024-2027	Appropriations	/Apportionments
Project Costs -	\$0	\$500,000	\$3,500,000	\$0	\$4,000,000		
oad from Seward	Street to Mill S	•	clude structural se		ling Franklin Street ents, pavement, dr	National Highway I	Performance Program
Allocations/Suballocations							
						N	HPP
						Construction Year(s)	

32024

Front Street Resurfacing: Greg Kruschek Avenue to Bering Street [CTP Award 2019]						
Draiget Coate	2024	2025	2026	2027	2024-2027	
Project Costs	\$0	\$400,000	\$8,100,000	\$0	\$8,500,000	

NHS - National Highway System

Program

Resurface Front Street from Greg Kruschek Avenue to Bering Street in Nome; approximately 1.1 miles.

				Construction Year(s)	2026
Location	Nome		STIP ID	Phases	Design; Construction; Utilities
Program	Scored Public Program	_	28349	DOT Region	Northern Region

Ice Roads and S	ce Roads and Seasonal Roads Maintenance Program					
Project Costs	2024	2025	2026	2027	2024-2027	
Project Costs	\$5,124,194	\$4,120,000	\$4,243,600	\$4,370,908	\$17,858,702	

Ice Roads & Seasonal Trails Maintenance Program is crucial for ensuring year-round connectivity in rural and remote areas of Alaska. The program will adhere to the eligibility criteria of the Surface Transportation Block Grant Program by focusing on improving economic vitality and environmental sustainability. Per 23 CFR 450.218(j) this STIP ID groups together categorically excluded projects (23 CFS 771.117(c)).

				year(s)	
ſ	Location	Alaska-wide	STIP ID	Phases	Construction; AC Conversion
	Program	Economic Vitality Program	33962	DOT Region	Alaska-wide

Winter Trail Ma	rking					
Drainat Casta	2024	2025	2026	2027	2024-2027	
Project Costs	\$600,000	\$618,000	\$636,540	\$655,636	\$2,510,176	
Mark overland w	inter trails in the N	Northern and Cen	tral Region with s	emi-permanent tr	ail markers. Trail r	nark

Mark overland winter trails in the Northern and Central Region with semi-permanent trail markers. Trail markers will ensure winter travelers can safely journey between communities in the area. Per 23 CFR 450.218(j) this STIP program groups together categorically excluded projects (23 CFS 771.117(c)) for the installation of fencing and signs where no substantial land acquisition will occur. Recreational trails, including trails for snowmobiling and other offroad motorized vehicles, are not subject to the Location of Project requirement in 23 U.S.C. 133(c).

Location	Alaska-wide
Program	Safety Program

31596

Surface	Surface Transportation Block Grant			
Alloc	Allocations/Suballocations			
	STBG <5			
Construction Year(s)	2024; 2025; 2026; 2027			
Phases Construction				
DOT Region	Alaska-wide			

Appropriations/Apportionments

DOT Region Southcoast Region

Appropriations/Apportionments

Surface Transportation Block Grant

Allocations/Suballocations

STBG <5

Appropriations/Apportionments

Surface Transportation Block Grant

Allocations/Suballocations

STBG <5

2024; 2025; 2026; 2027

Glenn Highway Arctic Avenue to Palmer-Fishhook Road Safety and Capacity Improvements [SOGR 2018] Project Costs 2024 2025 2026 2027 2024-2027 \$1,247,334 \$2,100,000 \$0 \$11,000,000 \$14,347,334 Construct safety and capacity improvements on the Glenn Highway, Arctic Avenue to Palmer-Fishhook Road, Work

Construct safety and capacity improvements on the Glenn Highway, Arctic Avenue to Palmer-Fishhook Road. Work may include improvements to the Palmer Fishhook intersection, pedestrian accommodations, and safety features. This effort will include analysis to evaluate safety and capacity on the corridor and will reconstruct approximately 1.75 miles of the existing two-lane rural road from Arctic Ave (Old Glenn/Bogard Rd) to Palmer Fishhook Road to address capacity and safety deficiencies.

Location	Wasilla
Program	NHS - National Highway System

STIP ID
31841

Appropriations/Apportionments National Highway Performance Program Allocations/Suballocations NHPP

Allocations/Suballocations			
NHPP			
Construction Year(s)	2028-2030		
Phases	Design; ROW; AC Conversion		
DOT Region	Central Region		

Glenn Highway Milepost 158-172 Rehabilitation [SOGR 2018]						
Project Costs	2024	2025	2026	2027	2024-2027	
	\$0	\$700,000	\$0	\$0	\$700,000	

Rehabilitate Glenn Highway from Milepost 158-172. Project work includes drainage improvements, intersection improvements, roadside hardware, and utilities.

Location	Glennallen
Program	NHS - National Highway System

32018

National Highway Performance Program					
Alloc	Allocations/Suballocations				
NHPP					
Construction Year(s) 2028-2030					
Phases Design					
DOT Region Northern Region					

Appropriations/Apportionments

Hemmer Road Upgrade and Extension [CTP Award 2019]						
Project Costs	2024	2025	2026	2027	2024-2027	
	\$1,500,000	\$900,000	\$0	\$4,675,001	\$7,075,001	

Extend and upgrade approximately 0.50 miles of Hemmer Road from the Palmer-Wasilla Highway to Bogard Road consisting of two travel lanes and a center turn lane. Improvements include a traffic signal at the Bogard Road intersection, shoulders, pedestrian and bicycle infrastructure, drainage and safety items.

Surface Transportation Block Grant					
Allo	Allocations/Suballocations				
STBG Flex					
Construction Year(s)	2027				
Phases	Design; ROW; Construction; Utilities				
DOT Region	Central Region				

Appropriations/Apportionments

Location	Wasilla
Program	Scored Public Program

32721

Hermon Road Upgrade and Extension [CTP Award 2019]						
Project Costs	2024	2025	2026	2027	2024-2027	
	\$0	\$2,800,000	\$0	\$8,500,000	\$11,300,000	

Extend and upgrade Hermon Road from the Parks Highway frontage road (Sun Mountain Avenue) to the Palmer-Wasilla Highway, approximately 0.80 miles. Improvements will include travel and turn lanes, shoulders, pedestrian and bicycle facilities, drainage and safety items along with a new traffic signal at the Palmer-Wasilla Highway intersection.

Location	Wasilla
Program	Scored Public Program

32722

Surface Transportation Block Grant				
Alloc	cations/Suballocations			
STBG Flex				
Construction Year(s) 2027				
Phases	ROW; Construction; Utilities			
DOT Region Central Pegion				

	Highway Fuel T	ax Evasion					
Pro	Drainat Coata	2024	2025	2026	2027	2024-2027	
	Project Costs	\$100,000	\$100,000	\$100,000	\$100,000	\$400,000	

This ongoing program is a concerted effort by the State of Alaska Department of Revenue to ensure compliance with state and federal laws regarding the collection of motor fuel taxes. It involves comprehensive activities like auditing, inspections, investigations, and penal action, designed to detect and combat tax evasion. The program aims to secure vital revenue streams for maintaining and enhancing transportation infrastructure within Alaska, promoting fairness in tax responsibility, and upholding the integrity of the motor fuel tax system.

Surface Transportation Block Grant		
Allocations/Suballocations		
STBG Flex		
onstruction Year(s)	No Construction Year Identified	

Appropriations/Apportionments

Location	Alaska-wide
Program	DOT&PF Systems Program

STIP ID 12979

Construction Year(s)	No Construction Year Identified
Phases	Misc
DOT Region	Alaska-wide

Highway Safety Improvement Program					
Draiget Costs	2024	2025	2026	2027	2024-2027
Project Costs	\$93,991,813	\$82,329,086	\$82,051,174	\$80,500,356	\$338,872,428

The Highway Safety Improvement Program (HSIP) is a federally mandated annual process to evaluate, design, and construct projects that have the greatest potential to reduce the State's roadway fatalities and serious injuries. HSIP aligns with the emphasis areas within the department's Strategic Highway Safety Plan (SHSP). This includes managing, studying, responding to, and making policies on safety-related issues to improve overall transportation safety. Per 23 CFR 450.218(j) this STIP program groups together categorically excluded projects (23 CFS 771.117(c) (4)) included in the State's Highway Safety Plan.

Appropria	tions/Appor	tionments

Highway Safety Improvement Program

Allocations/Suballocations

VRU; S154; S164; SA; S&A Metro; S&A SPR; RAIL

Construction Year(s)	No Construction Year Identified
Phases	Multi; AC Conversion
DOT Region	Alaska-wide

Location	Alaska-wide: Safety
Program	Safety Program

19217

Inter-Island Ferry Authority Ferry Refurbishments					
Duningt Conto	2024	2025	2026	2027	2024-2027
Project Costs	\$4.400.579	\$2,663,640	\$3.413.693	\$4.168.289	\$14.646.201

Refurbish Inter-Island Ferry Authority ferries to ensure regulatory compliance and up-to-date ship systems such as hull, deck, machinery, electrical, security, navigation, and passenger accommodations. Per 23 CFR 450.218(j) this STIP ID groups together categorically excluded projects (23 CFS 771.117(c)(29)) that purchase construct, replace, or rehabilitate ferry vessels that can be accommodated by existing facilities.

Appro	priations/A	pportionments

Surface Transportation Block Grant; Surface Transportation Block Grant-Ferry Boat Formula Funds

Allocations/Suballocations

STBG Flex; FBF

Construction Year(s)	No Construction Year Identifie
Phases	Multi; AC Conversion
DOT Region	Marine Highways

Location	Alaska Marine Highway
Program	State of Good Repair Program

30729

Juneau Douglas North Crossing Project Costs 2024 2025 2026 2027 2024-2027 \$6,194,844 \$17,320,000 \$0 \$0 \$23,514,844

The Juneau Douglas North Crossing project, situated between Juneau and the north end of Douglas Island, aims to construct a crossing to connect these two locations. The initiation of this project is expected to be requested before the conclusion of the Planning and Environmental Linkages (PEL) Study. This is due to various administrative procedures required to finalize the PEL Study and initiate a new project. The Department acknowledges the importance of adhering to discretionary grant timelines and is mindful of their time sensitivity. The Final PEL Study Report will be accessible before any significant (non-administrative) activities commence on this project. Funded through a Congressional Delegated Spending (CDS) and a USDOT RAISE Grant. The match ratio is not the same for both fund types. The CDS is 9.03%, and the RAISE is 5%. NHS designation to be pursued. The project PEL is being completed under STIP ID 31597.

Location	Juneau
Program	Off-System Infrastructure

34146

Appropriations/Apportioninents				
Other Federal Funds				
Allocations/Suballocations				
	OFF-CDS; OFF-DG			
Construction Year(s)	2028-2030			
Phases Design				

DOT Region Southcoast Region

Kachemak Bay	Drive Milepost 0-3.5 Reconstruction				
Drainet Coata	2024	2025	2025 2026 2027		2024-2027
Project Costs	\$600,000	\$300,000	\$5,750,000	\$0	\$6,650,000

Reconstruct Kachemak Bay Drive to strengthen and protect the designated Tsunami evacuation route from the intersection of Kachemak Bay Drive and Sterling Highway, to the intersection of Kachemak Bay Drive and East End Road. Work includes raising and widening 3.5 miles to improve motorized and non-motorized passage. This project leverages the 100% federal share by matching the PROTECT funds with STBG funds.

Surface Transportation Block Grant; PROTECT Program
Allocations/Suballocations

Appropriations/Apportionments

Location	Homer

AHS - Alaska Highway System

Program

34427

Allo	cations/Suballocations		
STBG Flex; PROTECT			
onstruction Year(s)	2026		
Phases	Design; ROW; Construction; Utilities		
OOT Region	Central Region		

Kalifornsky Beach Road Drainage Improvements								
Drainat Coata	2024	2025	2026	2027	2024-2027			
Project Costs	\$500,000	\$3,000,000	\$0	\$0	\$3,500,000			

Replace a culvert at Milepost 11.7 to improve drainage along Kalifornsky Beach Road, near Kenai, AK

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Surface Transportation Block Grant						
Alloc	Allocations/Suballocations					
STBG Flex; STBG 5-50						
nstruction Year(s) 2025						
Phases Design; Construction; Utilities						

DOT Region Central Region

Appropriations/Apportionments

Location	Kenai
Program	AHS - Alaska Highway System

34318

Kenai Bridge Ad	ccess Road Pedestrian Pathway [TAP Award 2019]				
Drainet Coata	2024	2025	2026	2027	2024-2027
Project Costs	\$30,000	\$2,389,000	\$0	\$0	\$2,419,000

Construct approximately 1.3 mile paved and separated pathway along the Bridge Access Road from intersection with Beaver Loop Road to intersection with the Kenai Spur Highway.

11 1 1 1			
Transportation Alternatives Program			
Allocations/Suballocations			
TAP Flex			
Construction Year(s)	2025		
Phases	Design; Construction; Utilities		
DOT Region	OT Region Central Region		

Appropriations/Apportionments

Location	Kenai
Program	Scored Public Program

33038

Klondike Highway Rehabilitation: Skagway River Bridge to Canadian Border [Parent and Final Construction]							
Drainat Casta	2024	2025	2026	2027	2024-2027		
Project Costs		\$0,000,000	Φ0	Φ0	40,000,000		

This project will provide for the rehabilitation of the Klondike Highway (Skagway River Bridge to the Canadian Border) in Haines. The focus will be on rehabilitating the pavement, critical safety improvements, drainage, and related improvements as necessary.

- 31310: (Parent Project Preconstruction Stage): Milepost 0-9.3 Design and Right-of-Way
- 34430: (Child Project Stage 1): Milepost 0-3.1 Including Skagway River Bridge #308 in 2026
- 34431: (Child Project Stage 2): Milepost 3.1-6.0 in 2027
- 31310: (Parent Project Flnal Stage 3): Milepost 6.0-9.3 in 2029

Location	Skagway Borough and Municipality
Program	NHS - National Highway System

31310

Appropriations/Apportionments				
National Highway Performance Program				
Allocations/Suballocations				
NHPP				
Construction Year(s) 2028-2030				
Phases	Phases Design; ROW			
DOT Region Southcoast Region				

Project Costs	2024	2025	2026	2027	2024-2027
	\$4,518,835	\$602,946	\$0	\$5,000,000	\$10,121,781

Convert the existing highway lighting system to energy-efficient LED lighting to reduce operating costs, reduce greenhouse gas emissions, and improve air quality. Inventory current lighting infrastructure, and construct improvements. Per 23 CFR 450.218(j) this STIP ID groups together categorically excluded projects (23 CFS 771.117(c)(22)) that are within the existing operational right-of-way.

Allocations/Suballocations				
CRP Flex; NHPP				
Construction Year(s)	No Construction Year Identified			
Phases Multi				

Appropriations/Apportionments

National Highway Performance Program; Other

Federal Funds; Toll Credits are Leveraging

Federal Funds for Match: Surface

DOT Region Alaska-wide

Appropriations/Apportionments

National Highway Performance Program;

Carbon Reduction Program

Location	Alaska-wide: Sustainability
Program	Sustainability Program

34198

	M/V Tustumena Replacement Vessel						
Drainat Casta	2024	2025	2026	2027	2024-2027		
	Project Costs	\$85,610,480	\$115,983,000	\$99,406,523	\$0	\$301,000,003	

The Tustumena Replacement Vessel (TRV) project replaces the Alaska Marine Highway System ferry, the M/V Tustumena. This project is using the Construction Manager/General Contractor (CMGC) project delivery method and will have multiple work packages over several years. The funding comprises two awards from the Federal Transit Administration's Ferry Service for Rural Communities Program: FY22-\$68,488,382 and FY23 \$92,786,400. t is entirely funded through federal funds, utilizing Toll Credits to meet the match requirement. The remaining construction funds (\$98m) are reasonably certain to be awarded to DOT&PF | AMHS through the FY24 Ferry Service for Rural Communities Program.

1 0 4 0 1 4	i i aliae lei wateli, earlaee				
ransportation Block Grant-Ferry Boat Formula					
Funds					
Allocations/Suballocations					
NHPP; FBF; Toll Credits; OFF-DG					
2024; 2025; 2026 Year(s)					
Phases Design; Construction					

DOT Region Marine Highways

Location	Alaska Marine Highway
Program	Marine Vessels

30189

Mooring System Rehabilitation						
Project Costs	2024	2025	2026	2027	2024-2027	
	\$619,231	\$1,200,000	\$1,200,000	\$1,200,000	\$4,219,231	

Construct phased area-wide mooring improvements at various Alaska Marine Highway System ferry terminals. Per 23 CFR 450.218(j), this STIP program groups together categorically excluded projects (23 CFS 771.117(c)(30)) that rehabilitate or reconstruct existing ferry facilities that occupy the same geographic footprint, do not result in a change in their functional use and do not result in a substantial increase in the existing facilities capacity.

Surface Transportation Block Grant-Ferry Boat Formula Funds				
Allocations/Suballocations				
FBF				
Construction Year(s)	No Construction Year Identified			
Phases	Multi			
DOT Region	DOT Region Marine Highways			

Appropriations/Apportionments

Location	Alaska Marine Highway
Program	AMHS Program

33967

National Electric Vehicle Infrastructure Program					
Duningt On the	2024	2025	2026	2027	2024-2027
Project Costs	\$32,283,270	\$12,640,651	\$13,019,870	\$13,410,466	\$71,354,257

For the planning and strategic deployment of electric vehicle (EV) charging infrastructure and to establish an interconnected network as per the National Electric Vehicle Infrastructure Program.

National Electric Vehicle Program					
Allocations/Suballocations					
NEVI					
Construction Year(s)	No Construction Year Identified				
Phases Multi; AC Conversion					
DOT Region	Alaska-wide				

Appropriations/Apportionments

Location	Alaska-wide: Sustainability

Sustainability Program

Program

Otmeloi Way Reconstruction [CTP Award 2019]							
Project Costs	2024	2025	2026	2027	2024-2027		
	\$555,000	\$8,500,000	\$0	\$0	\$9,055,000		
Reconstruct approximately one mile of Otmeloi Way in Kodiak and approximately 530 feet of Mallard Way							

improvements will include grading, drainage, paving, and construction of pedestrian facilities. Realignment and lighting as needed. Upon completion, ownership and maintenance responsibility for Otmeloi Way and associated facilities will be transferred to the Kodiak Island Borough.

Surface Transportation Block Grant

Appropriations/Apportionments

Allocations/Suballocations

STBG 5-50

Construction 2025 Year(s) Design; ROW; Construction;

Phases Utilities DOT Region | Southcoast Region

Location	Kodiak
Program	Scored Public Program

STIP ID

Parks Highway Milepost 99-163 Improvements and Railroad Creek Bridge Replacement [SOGF							
Project Costs	2024	2025	2026	2027	2024-2027		
	\$2,700,000	\$1,868,000	\$9,300,000	\$0	\$13,868,000		

The Parks Highway Milepost 99-163 Drainage and Culvert Improvements project constructs improvements to drainage including culvert repair (bridge #7169), replacement, and new installations, as necessary to provide for adequate drainage. Proposed improvements will be constructed in logical stages.

28291 [Parent Preconstruction Stage]

34442 [Child Stage 1]: Culvert Replacement in 2024

34443 [Child Stage 2]: Railroad Creek Bridge in 2024

34444 [Child Stage 3]: Construction in 2025

28291 [Parent Final Construction]: Construction in 2026

Location	Matanuska-Susitna Borough
Program	NHS - National Highway System

STIP ID 29914

Appropriations/	Apportionments

National Highway Performance Program

Allocations/Suballocations

NHPP

Construction 2026 Year(s) **Phases**

R 2018] [Parent and Final Construction]

Design; ROW; Construction; Utilities; AC Conversion

DOT Region Central Region

Parks Highway Milepost 99-163 Improvements and Railroad Creek Bridge Replacement [SOGR 2018] [Stage 3]

Project Costs	2024	2025	2026	2027	2024-2027
Project Costs	\$0	\$8,300,000	\$0	\$0	\$8,300,000

The Parks Highway Milepost 99-163 Drainage and Culvert Improvements project constructs improvements to drainage including culvert repair (bridge #7169), replacement, and new installations, as necessary to provide for adequate drainage. Proposed improvements will be constructed in logical stages.

28291 [Parent Preconstruction Stage]

34442 [Child Stage 1]: Culvert Replacement in 2024 34443 [Child Stage 2]: Railroad Creek Bridge in 2024

34444 [Child Stage 3]: Construction in 2025

28291 [Parent Final Construction]: Construction in 2026

Location	Matanuska-Susitna Borough
Program	NHS - National Highway System

STIP ID 34444

Appropriations/Apportionments

National Highway Performance Program

Allocations/Suballocations

NHPP

Construction 2025 Year(s)

Construction; Utilities **Phases**

DOT Region Central Region

Parks Highway Milepost 303-306 Rehabilitation

Project Costs	2024	2025	2026	2027	2024-2027
Project Costs	\$250,000	\$20,000	\$3,300,000	\$0	\$3,570,000

Rehabilitate 1,400 feet of the Parks Highway between Mileposts 303-306. Construct intersection and pedestrian safety improvements.

Appropriations/Apportionments

National Highway Performance Program

Allocations/Suballocations

NHPP

Construction 2026 Year(s)

Design; ROW; Construction; **Phases**

Utilities

DOT Region Northern Region

Location	Nenana
Program	NHS - National Highway System

Parks Highway Milepost 315-325 Reconstruction [Stage 2]							
Draigat Casta	2024	2025	2026	2027	2024-2027		
Project Costs	\$0	\$47,000,000	\$0	\$0	\$47,000,000		

Reconstruct the Parks Highway from Milepost 319 to Milepost 325 (Fairbanks North Star Borough Boundary), including the replacement of Little Goldstream Creek Bridge #678 at Milepost 315. The project will include bridge work, roadside hardware, drainage improvements, and utilities. Proposed improvements will be constructed in logical stages.

22335 [Parent Preconstruction Stage]: *Completed* 31278 [Child Stage 1]: Bridge #678 *Completed* 34441 [Child Stage 2]: Milepost 322-325

22335 [Parent Final Stage 3]: Milepost 319-322

Location	Nenana
Program	NHS - National Highway System

STIP ID	
34441	

Appropriations/Apportionments

National Highway Performance Program

Allocations/Suballocations

NHPP

Construction Year(s)	2025
Phases	Construction; Utilities
DOT Region	Northern Region

Pavement and Bridge Preservation Program					
Drainat Coata	2024	2025	2026	2027	2024-2027
Project Costs	\$177,818,399	\$133,612,621	\$132,871,742	\$134,642,760	\$578,945,522

Crack sealing, surface treatment drainage, signage, guardrail, illumination, and other refurbishments to prolong the life of road pavement and bridges and their safety-related structures. The project includes National Highway System Lane Delineators, Destination & Distance Signing, Pavement Markings and Signalization, Abandoned Vehicle Program, Road Surfacing and Transfer, and Road Surface Treatments. Per 23 CFR 450.218(j) this STIP program groups together categorically excluded projects (23 CFS 771.117(c)(22)) that take place entirely within the existing operational right-of-way.

Location	Maintananca
	State of Good Repair Program

34302

Appropriations/Apportionments	Appropriations	/Apportionments
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National Highway Performance Program; Surface Transportation Block Grant; Bridge Program

Allocations/Suballocations

STBG Flex; STBG 50-200; STBG 5-50; STBG <5; STBG OSB; NHPP; HIP OSB; Bridge INFRA

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Construction Year(s)	No Construction Year Identified
Phases	Multi
DOT Region	Alaska-wide

Pelican Ferry Terminal Reconstruction					
Drainet Coata	2024	2025	2026	2027	2024-2027
Project Costs	\$1,915,329	\$10,000	\$0	\$13,000,000	\$14,925,329

Construct terminal improvements with the ability to accommodate all Alaska Marine Highway System (AMHS) Ferries. The "Critical Upgrades to Ferry Dock Infrastructure in Five Rural Alaska Communities" program receives 80% of its funding from the Federal Transit Administration's Ferry Service for Rural Communities Program, covering the federal share. It is entirely funded through federal funds, utilizing Toll Credits to meet the match requirement.

STIP ID
33885
33003

Appropriations/Apportionments

Other Federal Funds; Toll Credits are Leveraging Federal Funds for Match; Surface Transportation Block Grant-Ferry Boat Formula Funds

Allocations/Suballocations

FBF; Toll Credits; OFF-DG

Construction Year(s)	2027
Phases	Design; ROW; Construction
DOT Region	Southcoast Region

Location	Pelican
Program	Ferry Terminal

Petersville Road Milepost / Moose Creek Bridge Reconstruction [SOGR Award 2022]					
Drainat Coata	2024	2025	2026	2027	2024-2027
Project Costs	\$0	\$960,000	\$0	\$0	\$960,000

The Petersville Road project includes the reconstruction of the Moose Creek Bridge at Milepost 7 on Petersville Road. It also entails preserving the pavement of the specified roadway along with essential drainage and other improvements to maintain good repair. This State of Good Repair project was ranked #1 on the Alaska Highway System with a score of 88.

Location	Talkeetna
Program	Scored Public Program

33696

Appropriations/Apportioninents		
Bridge Program		
Allocations/Suballocations		
Bridge HIP		
Construction Year(s)	2028-2030	
Phases	Design; ROW	
DOT Region	Central Region	

Recreational Trails Program						
Drainat Casta	2024	2025	2026	2027	2024-2027	
Project Costs	\$4,585,149	\$1,739,263	\$1,765,352	\$1,738,747	\$9,828,512	
Enhance outdoor recreational activities through funding of recreational trail projects across Alaska. Per 23						

Enhance outdoor recreational activities through funding of recreational trail projects across Alaska. Per 23 CFR 450.218(j) this STIP program groups together categorically excluded projects (23 CFS 771.117(c)) for the installation of fencing and signs where no substantial land acquisition will occur. Recreational trails, as defined by 23 USC 206(2), are not subject to the Location of Project requirement in 23 U.S.C. 133(c).

Rec	reational Trail Program		
Allocations/Suballocations			
	RTP		
struction	No Construction Year Identified		

Appropriations/Apportionments

Location	Alaska-wide
Program	Economic Vitality Program

STIP ID 12259

	IXII
Construction Year(s)	No Construction Year Identified
Phases	Multi
DOT Region	Alaska-wide

Appropriations/Apportionments

Redoubt Avenue and Smith Way Rehabilitation [CTP Award 2019]					
Duningt Conta	2024	2025	2026	2027	2024-2027
Project Costs	\$346,000	\$400,000	\$5,590,000	\$0	\$6,336,000

Reconstruct two abutting roadways in Soldotna including Redoubt Ave (east of N Binkley St) and Smith Way to meet current design standards adopted by DOT&PF. Work includes replacing pavement structural sections for the roadway, sidewalks and shared-use-pathways; ADA improvements for sidewalks and curb ramps; roadside hardware; intersection improvements; and drainage improvements.

Surface	Transportation Block Grant			
Allocations/Suballocations				
	STBG <5			
onstruction Year(s)	2026			
Phases	Design; ROW; Construction;			

Location	Soldotna
Program	Scored Public Program

		Tear(s)		
		Dhaasa	Design; ROW; Construction;	
	STIP ID	Phases	Utilities	
: Program	32723	DOT Region	Central Region	

Research and T	echnology Tran	sfer Program			
Project Costs	2024	2025	2026	2027	2024-2027
	\$8,543,003	\$3,386,212	\$3,440,755	\$3,496,116	\$18,866,086

Federally funded research projects are selected by the Statewide Research Board to improve the quality and efficiency of Alaska's Transportation network. Example: Improve pavement materials to reduce rutting due to studded tires. This also pays for dues to other research entities that the State of Alaska is required to participate in.

Statewide Planning and Resserach
Allocations/Suballocations
RES

Appropriations/Apportionments

Location	Alaska-wide: SPR
Program	DOT&PF Systems Program

STIP ID 6451

Construction Year(s)	No Construction Year Identified
	Statewide Planning; AC Conversion
DOT Region	Alaska-wide

Richardson Highway Milepost 148-173 Reconstruction [Parent and Final Construction] Project Costs 2024 2025 2026 2027 2024-2027 \$0 \$40,000,000 \$0 \$0 \$40,000,000

Reconstruct the Richardson Highway between Milepost 148-173, and replace bridge #576. The project will include bridge work, roadside hardware, drainage improvements, and utility relocations. The project will be completed in three stages.

2119 (STIP 2016-2019): Parent Project: Preconstruction Completed

2117 (Child Project Stage 1): Milepost 148-159 Completed

2118 (Child Project Stage 2): Milepost 159-167 and bridge #576 Completed

2119 (Parent Project Stage 3): Milepost 168-173 in 2025

Location	Gakona
Program	NHS - National Highway System

Appropriations/Apportionments		
National H	ighway Performance Program	
Allocations/Suballocations		
NHPP		
Construction Year(s)	2025	
Phases	Construction	
DOT Region	Northern Region	

Drainet Costs	2024	2025	2026	2027	2024-2027		Appropriations/Apportionments
roject Costs	\$0	\$1,500,000	\$0	\$0	\$1,500,000		
ehabilitate the Ric rainage improven	•	,	ost 2/5-295. Proj	ect includes wo	rk on Shaw Creek	Bridge #525,	National Highway Performance Progra
							Allocations/Suballocations
							Allocations/Suballocations
							NHPP
							·

Rock Slope Sta	bilization Progra	am			
Draiget Costs	2024	2025	2026	2027	2024-2027
Project Costs	\$5,099,263	\$5,000,000	\$5,000,000	\$5,000,000	\$20,099,263

The Rock Slope Stabilization Program will improve road safety by addressing unstable rock slopes. It incorporates a methodical process of evaluating high-risk rock slopes and implementing suitable stabilization measures like rock scaling, bolting, or netting. The primary objective is to mitigate rockfall incidents on Alaska's roads, thus ensuring public safety. Per 23 CFR 450.218(j) this STIP program groups together categorically excluded projects (23 CFS 771.117(c)(22)) that take place entirely within the existing operational right-of-way. This includes mitigation areas used for the safety of the transportation facility.

Location	Alaska-wide: Safety
Program	Safety Program

NHS - National Highway System

Program

33965

33720

	ighway Performance Program; Transportation Block Grant
Allo	cations/Suballocations
	STBG Flex; NHPP
Construction Year(s)	No Construction Year Identified
Phases	Multi
DOT Region	Alaska-wide

Appropriations/Apportionments

DOT Region Northern Region

Ruby Slough Road Rehabilitation [CTP Award 2019]					
Drainet Costs	2024	2025	2026	2027	2024-2027
Project Costs	\$300,000	\$9,000,000	\$0	\$0	\$9,300,000

Rehabilitate the Slough Road in Ruby from the Slough Road to the landfill. The project will include drainage improvements and roadside hardware.

Location	Ruby
Program	Scored Public Program

Second Street Reconstruction [CTP Award 2019]

STIP ID
32359

Allocations/Suballocations		
STBG <5		
Construction Year(s)	2025	
Phases	Design; ROW; Construction	
DOT Region	Northern Region	

Appropriations/Apportionments

Surface Transportation Block Grant

	Draigat Casta	2024	2025	2026	2027	2024-2027	
	Project Costs	\$60,000	\$400,000	\$0	\$6,000,000	\$6,460,000	
The Second Street Reconstruction project operates in Cordova, between the Davis Road and Copper Rive							

The Second Street Reconstruction project operates in Cordova, between the Davis Road and Copper River Highway intersections. It includes repaving the street, replacing sidewalks, improving ADA facilities, drainage, roadside hardware such as street lights and signs, and relocating utilities.

Surface Transportation Block Grant					
Allo	Allocations/Suballocations				
STBG <5					
Construction Year(s)					
Phases ROW; Construction; Utilities					
DOT Region Northern Region					

Appropriations/Apportionments

3	5 ,	3	

Location	Cordova
Program	Scored Public Program

Seismic Bridge	Seismic Bridge Retrofit Program						
Drainat Costs	2024	2025	2026	2027	2024-2027		
Project Costs	\$901,180	\$669,500	\$689,584	\$710,273	\$2,970,537		

Structural evaluation, examination, and enhancements to bridges that are determined to be insufficient in earthquake zones. Per 23 CFR 450.218(j) this STIP program groups together categorically excluded projects (23 CFS 771.117(c)(22)) that take place entirely within the existing operational right-of-way.

Appropriations/	Apportionments

National Highway Performance Program; Congestion Mitigation Air Quality; Bridge Program

Allocations/Suballocations

STBG OSB; CMAQ-F; NHPP

	,	
Construction	No Construction Year Identified	
Year(s)		
Phases	Multi; AC Conversion	
DOT Region	Alaska-wide	

Appropriations/Apportionments

National Highway Performance Program

Location	Alaska-wide: Bridges
Program	State of Good Repair Program

STIP ID 6457

Seward Highway and Sterling Highway Intersection Improvements SOGR 2018 [Parent and Final Construction]								
Draiget Costs	2024	2025	2026	2027	2024-2027			
Project Costs	\$0	\$400,000	\$1,000,000	\$0	\$1,400,000			

Construct improvements to the Seward Highway and Sterling Highway intersection to improve traffic flow and safety.

- 33741 [Parent Preconstruction Stage]
- 34460 [Child Stage 1]: Construction in 2027
- 33741 [Parent Final Stage]: Construction in 2028

	Allocations/Suballocations				
	NHPP				
	Construction Year(s)	2028-2030			
	Phases	Design; ROW			
1	DOT Region Central Region				

Location	Kenai Peninsula Borough
Program	NHS - National Highway System

33741

Seward Highway Milepost 14 Railroad Crossing Reconstruction [Parent and Final Stage]							
Drainet Costa	2024	2025	2026	2027	2024-2027		
Project Costs	\$0	\$20,150,000	\$0	\$0	\$20,150,000		

The Seward Highway Milepost 14 Railroad Crossing (#4054) Reconstruction accommodates the Alaska Railroad's project to raise railroad grade and ensure safety and efficient traffic flow. Project will complete drainage improvements, roadside hardware upgrades, and necessary utility adjustments.

National Highway Performance Program			
Allocations/Suballocations			
NHPP			
Construction Year(s)	2025		
Phases	Construction; Utilities		
DOT Region Central Region			

Appropriations/Apportionments

Location	Seward
Program	NHS - National Highway System

33247

Shoreside Facilities Condition Surveys							
Drainet Coata	2024	2025	2026	2027	2024-2027		
Project Costs	\$240,000	\$240,000	\$240,000	\$240,000	\$960,000		

These routine surveys evaluate the state of various shoreside facilities within the Alaska Marine Highway System (AMHS). The goal is to document current conditions and prepare annual updates. The project covers over thirty shoreside facilities.

Surface Transportation Block Grant-Ferry Boa Formula Funds				
Allocations/Suballocations				
FBF				
Construction Year(s)	No Construction Year Identified			
Phases	ases Misc			

DOT Region Marine Highways

Appropriations/Apportionments

Location	Alaska Marine Highway
Program	State of Good Repair Program

Duais at Casta	2024	2025	2026	2027	2024-2027		Approp
Project Costs -	\$100,000	\$100,000	\$100,000	\$100,000	\$400,000		
In cooperation wit University of Alask - Division of Geolo flood conditions. <i>A</i>	ka Anchorage (U ogical & Geophys	AA), University of ical Surveys (DNF	Alaska Southeas R-DGGS), this pro	t (UAS), and Dep gram conducts s	artment of Natura tudies to analyze	al Resources hydrologic	National Hi
months.							Allo

Location	Alaska-wide: Bridges
Program	State of Good Repair Program

STIP ID
6455

Appropriations/Apportionments National Highway Performance Program Allocations/Suballocations NHPP Construction Year Identified Year(s) Phases Misc DOT Region Alaska-wide

South Tongass Highway and Water Street Viaduct Improvements [Parent and Final Construction						
Project Costs	2024	2025	2026	2027	2024-2027	
	\$1,700,000	\$1,500,000	\$5,000,000	\$0	\$8,200,000	

Rehabilitate pavement and make improvements to the Tongass Avenue and Water Street Viaduct structures (Bridges #997 and #797) and the South Tongass Highway Tunnel Bridge #1130 in Ketchikan. This project will address the substructure and rehabilitate existing roadways, ADA facilities, drainage facilities, and traffic appurtenances.

- 31719 [Parent Preconstruction and Final Construction]: Preconstruction, pavement rehabilitation, and paving in 2028 (\$2.3m)
- 34457 [Child Stage 1]: Early Work Package
- 34458 [Child Stage 2]: Bridge removal and replacement, utility relocation segment
- 34459 [Child Stage 3]: Bridge removal and replacement segment 2 in 2027 (\$11m)

Location	Ketchikan
Program	NHS - National Highway System

31719

Approp	Appropriations/Apportionments				
National Highway Performance Program; Bridge Program					
Allocations/Suballocations					
NHPP; Bridge INFRA					
Construction Year(s)	2028-2030				
Phases	Phases Design; ROW				
DOT Region Southcoast Region					

South Tongass Highway Hoadley Creek Bridge Replacement							
Dunio et Conto	2024	2025	2026	2027	2024-2027		
Project Costs	\$0	\$400,000	\$100,000	\$0	\$500,000		

Replace Hoadley Creek Bridge (Bridge #725) on South Tongass Highway in Ketchikan.

Location	Ketchikan
Program	NHS - National Highway System

STIP ID	
31718	

Appropriations/Apportionments		
Bridge Program		
Allocations/Suballocations		
Bridge HIP		
Construction Year(s)	2028-2030	
Phases	Design; ROW	
DOT Region	Southcoast Region	

Southeast Alas	ka Port Electrifi	cation			
Draiget Costs	2024	2025	2026	2027	2024-2027
Project Costs	\$1,500,000	\$350,000	\$5,708,080	\$3,919,060	\$11,477,140

Design and construct an electric power infrastructure for the ports in Southeast Alaska. The project will involve the installation of electrical equipment and power supply systems at ports enabling vessels to plug into shore power instead of using onboard generators. Work includes feasibility studies, design, construction, and commissioning of the new infrastructure.

Carbon Reduction Program; Advance Construction Used		
Allocations/Suballocations		
CRP Flex; CRP 5-50; AC		
Construction Year(s)	2026	
Phases	Design; Construction; AC Conversion	

DOT Region | Southcoast Region

Appropriations/Apportionments

Location	Southeast Alaska
Program	Sustainability Program

State-owned S	hipyard Repairs				
Draiget Costs	2024	2025	2026	2027	2024-2027
Project Costs	\$500,000	\$515,001	\$530,450	\$546,364	\$2,091,815

Repair and upgrade state shipyards to support the necessary maintenance and overhaul activities of the vessels in the Alaska Marine Highway System (AMHS) fleet. Per 23 CFR 450.218(j) this STIP program groups together categorically excluded projects (23 CFS 771.117(c)(30)) that rehabilitate or reconstruct existing ferry facilities that occupy the same geographic footprint, do not result in a change in their functional use, and do not result in a substantial increase in the existing facilities capacity.

Surface Transportation Block Grant-Ferry Boat Formula Funds			
Alloc	Allocations/Suballocations		
FBF			
Construction Year(s)	No Construction Year Identified		
Phases	Multi		
DOT Region	Southcoast Region		

Appropriations/Apportionments

Location	Ketchikan
Program	AMHS Program

34313

Sterling Highway Milepost 82.5-94 Safety Corridor Improvements [Stage 1]					
Project Costs	2024	2025	2026	2027	2024-2027
	\$0	\$69,500,000	\$0	\$0	\$69,500,000

Improve the safety of Sterling Highway between Sterling and Soldotna, Alaska, by widening the existing road from two lanes to a divided four-lane facility. The project scope also includes separated bike/pedestrian facilities, access management techniques, turn lanes, frontage roads, intersection realignments, and other associated road reconstruction activities. This project is on the Interstate and eligible for a 93.4% federal portion.

29913 [Parent Preconstruction State] In Progress

34462 [Child Stage 1]: Reconstruct Milepost 88 to Milepost 94. Construction in 2025

29913 [Parent Final Stage]: Reconstruct Milepost 82.5 to Milepost 88. Construction in 2028

Location	Soldotna
Program	NHS - National Highway System

34462

Approp	Appropriations/Apportionments		
National Highway Performance Program			
Allocations/Suballocations			
NHPP			
Construction Year(s)	2025		
Phases	Construction; Utilities		
DOT Region	Central Region		

DOT&PF Fleet C	DOT&PF Fleet Conversion					
Drainet Coata	2024	2025	2026	2027	2024-2027	
Project Costs	\$700,000	\$9,397,054	\$0	\$0	\$10,097,054	

The project focuses on transitioning the DOT&PF fleet to lower-emission alternatives. Work includes developing designs for the installation of electric vehicle (EV) charging stations and alternative fueling facilities, procurement of electric vehicles, and installation of the designed infrastructure. These efforts aim to reduce carbon emissions and improve operational efficiency within the DOT&PF fleet, directly supporting the Alaska Carbon Reduction Strategy through practical, construction-based initiatives.

7 (0 0 0 0	That the first t		
Congestion Mitigation Air Quality			
Allocations/Suballocations			
CMAQ-F			
Construction Year(s)			
Phases	Design; Construction		
DOT Region	Alaska-wide		

Appropriations/Apportionments

Location	Alaska-wide
Program	Sustainability Program

34464

Off-System Alto	Off-System Alternative Fuel and Electric Vehicle Charging Infrastructure Program				
Duraite at October	2024	2025	2026	2027	2024-2027
Project Costs	\$0	\$1,500,000	\$5,838,923	\$0	\$7,338,923

The Alaska Carbon Reduction Strategy's EV Charging and Alternative Fueling Infrastructure Expansion project, funded by carbon reduction funds, will enhance electric vehicle infrastructure outside state-designated alternative fuel corridors. This project will identify and install EV charging stations off of Alaska's Alternative Fuel Corridor (pending adoption) in areas lacking current infrastructure, supporting Alaska's commitment to reducing carbon emissions and promoting the use of electric and alternative fuel vehicles.

Location	Alaska-wide
Program	Sustainability Program

34454

Approp	mations/Apportioninents	
Congestion Mitigation Air Quality; Carbon Reduction Program		
Allocations/Suballocations		
CRP Flex; CMAQ-F		
Construction Year(s)		
Phases	Design; Construction	
DOT Region	Alaska-wide	

Dunia at 0 a ata	2024	2025	2026	2027	2024-2027
Project Costs	\$0	\$43,000,000	\$0	\$0	\$43,000,000

nent of o include roadside hardware, drainage improvements, and utilities.

Bridge Program				
Allocations/Suballocations				
Bridge HIP; Bridge INFRA				
Construction Year(s)	2025			
Phases	Construction			
DOT Region	Central Region			

Appropriations/Apportionments

Location	Takotna
Program	Off-System Infrastructure

STIP ID 32299

Craig to Klawock Bike and Pedestrian Path: [Parent and Final Construction] [TAP Award 2023]					
Project Costs	2024	2025	2026	2027	2024-2027
	\$0	\$200,000	\$153,000	\$0	\$353,000

Construct a separated multi-use path (10-foot-wide) along the Craig-Klawock Highway connecting the existing path at Craig High School (mile point 1.67) to the scenic viewpoint vehicle turnout (mile point 3.6). This project was selected in the 2023 DOT&PF Transportation Alternatives Program solicitation.

27732 [Parent Preconstruction Stage]: Preconstruction for milepoint 1.67-3.6.

34428 [Child Stage 1]: Construct a pathway with drainage from milepoint 1.67 to the Landfill Road in 2027 27732 [Parent Final Stage Construction]: Landfill Road to Scenic Viewpoint Turnout mile point 3.6 in 2029

Location	Craig
Program	Scored Public Program

STIP ID 27732

Approp	oriations/Apportionments		
Transportation Alternatives Program			
Allocations/Suballocations			
TAP <5			
Construction Year(s)	2028-2030		
Phases	Design; ROW		
DOT Region	Southcoast Region		

Healy Area and School Pedestrian Path [TAP Award 2023]					
Dynicat Coata	2024	2025	2026	2027	2024-2027
Project Costs	\$300,000	\$250,000	\$1,550,000	\$0	\$2,100,000

Construct a new separated path throughout the community of Healy to accommodate bicycle/pedestrian activity. Work includes drainage improvements, roadside hardware, and utilities. This project was selected in the 2023 DOT&PF Transportation Alternatives Program solicitation.

Transportation Alternatives Program; Carbon Reduction Program			
Alloc	Allocations/Suballocations		
TAP <5; CRP <5			
Construction Year(s)	2026		
Phases	Design; ROW; Construction; Utilities		
DOT Region	Northern Region		

Appropriations/Apportionments

Location	Healy
Program	Scored Public Program

STIP ID 30169

Healy to Antler Ridge Separated Path [TAP Award 2023]					
Drainet Costs	2024	2025	2026	2027	2024-2027
Project Costs	\$0	\$550,000	\$0	\$350,000	\$900,000

Construct a new separated path along the Parks highway from the intersection with Suntrana Road to the Antler Ridge Parking Lot to accommodate bicycle/pedestrian activity. Work includes drainage improvements, roadside hardware, and utilities. This project was selected in the 2023 DOT&PF Transportation Alternatives Program solicitation.

Location	Healy
Program	Scored Public Program

STIP ID 34425

Transportation Alternatives Program				
Allo	Allocations/Suballocations			
TAP Flex				
Construction Year(s)	2028-2030			
Phases	Design			
DOT Region Northern Region				

Homer All-ages and Abilities Pedestiran Pathway (HAPP) [TAP Award 2023] 2024 2025 2026 2027 2024-2027 **Project Costs** \$232,000 \$0 \$543,000 \$3,100,000 \$3,875,000

The Homer All-ages and Abilities Pedestrian Pathway project, funded by the Transportation Alternatives Program via DOT&PF, entails the construction of a 5-foot wide, approximately 4,950 feet long asphalt sidewalk with crosswalk improvements across various locations to enhance pedestrian safety. This initiative includes adding concrete curbs, gutters, ADA-compliant ramps, and upgrading crosswalks with Rectangular Rapid Flashing Beacons and highvisibility markings. Additionally, it requires renovating certain city-maintained storm drains for effective stormwater management. Key areas of work are Main Street, Bunnell Avenue, Sterling Highway at Hazel Avenue, Svedlund Street, and the local streets of Herndon Drive and Lee Drive, aiming to improve connectivity and safety for pedestrians.

Location	Homer
Program	Scored Public Program

STIP ID
34426

Appropriations/Apportionments

Surface Transportation Block Grant; Transportation Alternatives Program; Carbon **Reduction Program**

Allocations/Suballocations

STBG Flex; TAP 5-50; CRP Flex

Construction	2027
Year(s)	2027
Phases	Design; Construction
DOT Region	Central Region

Appropriations/Apportionments

Montana Creek Bridge Replacement [TAP Award 2023]					
Duningt On the	2024	2025	2026	2027	2024-2027
Project Costs	\$300,000	\$187,900	\$5,000	\$1,950,000	\$2,442,900

This project constructs a new 130-ft long single-span bridge structure, that is 10-ft wide. Work includes all materials & workmanship to complete a new transfer structure rated for H10/H20 loads crossing Montana Creek, starting at the end of Montana Creek Road (Milepoint 1.67). Additionally, repair approximately 550-ft of gravel trail, and stabilize streambanks in the vicinity of the bridge abutments.

Location	Juneau City and Borough
Program	Scored Public Program

Appropriations/Apportionments			
Transportati	on Alternatives Program; Bridge Program		
Allocations/Suballocations			
STBG OSB; TAP 5-50			
Construction	2027		

STIP ID	Phases	Design; ROW; Construction
34246	DOT Regio	Southcoast Region
	•	

Naknek to King Salmon Non-motorized Pathway [TAP Award 2023]					
Project Costs	2024	2025	2026	2027	2024-2027
	\$500,000	\$332,500	\$5,350,000	\$0	\$6,182,500

Naknek segment: from the intersections of Airport Way to Leader Creek Road, approximately 3.1 miles. The first 1,000-ft segment is concrete sidewalk with curb & gutter. The remainder is at-grade with the roadway, widened asphalt sidewalk with a 2-ft wide painted buffer strip. King Salmon segment: from the intersections of West Housing Road to National Park Service Road, approximately 1.0 miles. The path matches the at-grade, widened asphalt sidewalk as the Naknek section. This project was selected in the 2023 DOT&PF Transportation Alternatives Program solicitation.

Location	Naknek
Program	Scored Public Program

STIP ID 26149

Appropriations/Apportionments		
Transportation Alternatives Program; Carbon Reduction Program		
Allocations/Suballocations		
TAP Flex; TAP <5; CRP Flex		
Construction Year(s)	2026	
Phases	Design: ROW: Construction	

	Portage Curve Multi-Modal and Trail of Blue Ice Connector [TAP Award 2023]					
Drainet Cost	Drainat Coata	2024	2025	2026	2027	2024-2027
	Project Costs	\$250,000	\$1,331,500	\$0	\$0	\$1,581,500

The Portage Curve Multi-Modal Connector (PCMMC) project will extend the existing trail system by constructing an additional 0.5 miles, linking it directly to the Trail of Blue Ice, and enhancing regional connectivity. This extension will feature interpretive signage and mile markers for educational and navigational purposes, adhering to ADA standards and environmental sustainability practices. Safety measures, including lighting and crosswalks, will be emphasized to protect users. The project aims to provide a continuous, accessible, and informative pathway for both recreational and transportation uses, fostering community engagement and outdoor activity. This project was selected in the 2023 DOT&PF Transportation Alternatives Program solicitation.

Location	Portage
Program	Scored Public Program

34245

Appropriations/Apportionments

DOT Region | Southcoast Region

Surface Transportation Block Grant; **Transportation Alternatives Program**

Allocations/Suballocations

STBG Flex; TAP <5

Construction Year(s)	2025
Phases	Design; Construction
DOT Region	Central Region

Inner and Outer Springer Loop Separated Pathway [TAP Award 2023] 2024 2025 2026 2027 2024-2027 **Appropriations/Apportionments Project Costs** \$400,000 \$300,000 \$1,370,000 \$2,070,000 \$0 This project will construct a paved non-motorized pathway adjacent to one side of Inner Spring Road and Outer Transportation Alternatives Program; Carbon Springer Road extending from the Glenn Highway to Cope Industrial Way for a length of 6,000 feet. This project was **Reduction Program** selected in the 2023 DOT&PF Transportation Alternatives Program solicitation.

Location	MVP Boundary
Program	Scored Public Program

STIP ID
34251

Allocations/Suballocations			
TAP Flex; TAP 50-200; CRP Flex			
Construction Year(s)	2027		
Phases	Design; Construction		
DOT Region	Central Region		

Appropriations/Apportionments

Palmer-Fishhook Separated Pathway: Trunk Road to Edgerton Parks Road [TAP Award 2023]					
Duningt Conta	2024	2025	2026	2027	2024-2027
Project Costs	\$920,500	\$394,500	\$1,000,000	\$0	\$2,315,000

Construct a pedestrian/bike pathway from the Glenn Highway to Hatcher Pass (Mother Lode Area), a distance of 14 miles in conjunction with a highway upgrade. This project was selected in the 2023 DOT&PF Transportation Alternatives Program solicitation.

Surface Transportation Block Grant; Transportation Alternatives Program		
Alloc	cations/Suballocations	
STBG Flex; TAP Flex; TAP 50-200		
Construction Year(s)	2028-2030	
Phases	Design; ROW	
DOT Region	Central Region	

Location	MVP Boundary
Program	Scored Public Program

6234

Transportation Workforce Development and Training					
Project Costs	2024	2025	2026	2027	2024-2027
	\$3,923,385	\$3,030,906	\$5,136,817	\$4,753,419	\$16,844,527

In accordance with 23 USC 504(e), this project falls under the draft Alaska Transportation Human Capital Plan, designed to elevate the competencies and capabilities of our workforce in the transportation sector. This project is a critical component of the Alaska Transportation Human Capital Plan, which aims to support the plan's objectives by delivering customized training programs that enhance employee growth and development, promote on-the-job training, and improve existing training programs. Training will equip employees with the necessary skills to provide safe, efficient, and reliable transportation services to the public. Funding and support for these endeavors will adhere to the stipulations set forth in 23 USC 504(e), which sanctions the allocation of federal funds for the development and execution of training and education programs within the transportation infrastructure sector. This project has 100% federal share.

Location	Alaska-wide
Program	DOT&PF Systems Program

34200

National Highway Performance Program; Surface Transportation Block Grant; Congestion Mitigation Air Quality		
Allocations/Suballocations		
STBG Flex; STBG 5-50; STBG <5; CMAQ-M; NHPP		
onstruction Year(s)	No Construction Year Identified	
Phases	Statewide Planning	

Con

DOT Region Alaska-wide

Appropriations/Apportionments

Trunk Road (Nelson Road) Rehabilitation and Bridge Replacement [CTP Award 2019]					
Project Costs	2024	2025	2026	2027	2024-2027
	\$150,000	\$50,000	\$4,500,000	\$0	\$4,700,000

Rehabilitate Trunk/Nelson Road from E Fetlock Drive to Wasilla Creek. Replace Wasilla Creek Bridge #2227. Improve pedestrian facilities.

Appropriations/Apportionments			
Surface Transportation Block Grant; Bridge Program			
Alloc	Allocations/Suballocations		
STBG Flex; Bridge HIP; Bridge INFRA			
Construction Year(s)	2026		
Phases	Design; ROW; Construction		
DOT Region	Central Region		

Location	Wasilla
Program	Scored Public Program

32726

D	2024	2025	2026	2027	2024-2027		Appropriations/Apportionments
Project Costs	\$354,348	\$364,978	\$375,928	\$387,206	\$1,482,460		
collect and inte sights will be in	erpret hydrologic	data, specifically nning and designi	focusing on flooding flood-resilient	d frequency and v	vith the US Geolog water levels. The d ch as bridges, cul	lerived	National Highway Performance Program; Surface Transportation Block Grant
							Allocations/Suballocations
							STBG 5-50; NHPP
							Construction Year Identifie Year(s)

Wasilla to Fishhook Main Street Rehabilitation							
Project Costs	2024	2025	2026	2027	2024-2027		
	\$0	\$55,000,000	\$0	\$0	\$55,000,000		

Construct a one-way couplet in downtown Wasilla bounded by Bogard Road, KGB/Main Street, Yenlo/Talkeetna Street and the Palmer Wasilla Highway. Work will consist of new road contruction, lane reconfigurations, signals, new pavement, signing and striping, and sidewalks.

Location	Wasilla
Program	NHS - National Highway System

State of Good Repair Program

STIP ID 2503

National Highway Performance Program				
Allocations/Suballocations				
NHPP				
Construction Year(s)	2025			
Phases Construction; Utilities				
DOT Region	Central Region			

Appropriations/Apportionments

DOT Region Alaska-wide

Rural Ports and Barge Landings Program [Parent]							
Drainet Costs	2024	2025	2026	2027	2024-2027		
Project Costs	\$200,000	\$1,987,199	\$2,060,000	\$2,121,799	\$6,368,998		

Design and construct barge landings, docks, or other types of waterfront infrastructure in rural Alsaka communities off the road system. These projects are governed by the statutes 23 USC 133(b)(23) and 23 USC 133(j), which ensure the funds are utilized in a manner that supports the transportation infrastructure in rural areas.

34174 [Parent Preconstruction Stage]

Program

Child projects (competitively selected and scored by a Project Evaluation Board) will be added by amendment and include the Location of Project information.

Location	Alaska-wide: Waterways
Program	Economic Vitality Program

STIP ID 34174

Appropriations/Apportionments				
Surface Transportation Block Grant				
Allocations/Suballocations				
STBG Flex; STBG <5				
Construction Year(s)	No Construction Year Identified			
Phases	Design			
DOT Region	Alaska-wide			

West Susitna A	West Susitna Access Road [Parent and Final Construction]						
Project Costs	2024	2025	2026	2027	2024-2027		
	\$4,000,000	\$4,100,000	\$100,000	\$50,010,058	\$58,210,058		

Construct a new road to and across the Susitna River, connecting the contiguous highway system to State recreation lands west of the Susitna River. Construct a boat launch facility accessing the Susitna River. **34206** [Parent Preconstruction Stage]

- 34461[Child Stage 1]: Construct approximately 17 miles of a 24' wide new road from the project at Little Su Road to the south bank of the Susitna River including two bridges across the Little Susitna River and Fish Creek. Construct a boat launch facility accessing the Susitna River.
- 34206 [Parent Final Stage 2]: Construct approximately 5 miles of a 24' from the end of the Stage I project to
 the proposed material site just west of Alexander Creek, including a bridge across the Susitna River and
 Alexander Creek, connecting the contiguous highway system to State recreation lands west of the Susitna

 Piver

Location	Matanuska-Susitna Borough
Program	AHS - Alaska Highway System

STIP ID				
34206				

Appropriations/Apportionments

Surface Transportation Block Grant; Bridge Program; Advance Construction Used

Allocations/Suballocations

STBG Flex; STBG <5; AC; HIP OSB

	100, 0120 10, 10, 1111 002
Construction Year(s)	2027
Phases	Design; ROW; Construction
DOT Region	Central Region

West Susitna Access Road [Stage 1]						
Project Costs	2024	2025	2026	2027	2024-2027	
	\$0	\$18,220,000	\$0	\$0	\$18,220,000	

Construct a new road to and across the Susitna River, connecting the contiguous highway system to State recreation lands west of the Susitna River. Construct a boat launch facility accessing the Susitna River.

34206 [Parent Preconstruction Stage]

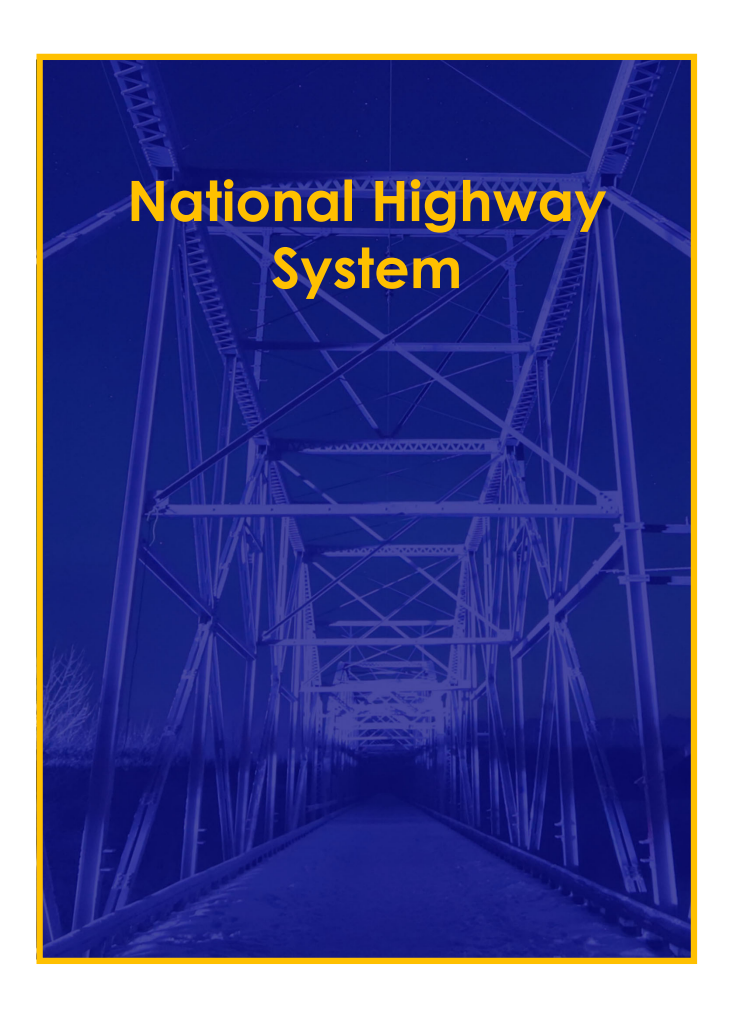
34461 [Child Stage 1]: Construct approximately 17 miles of a 24' wide new road from the project BOP at Little Su Road to the south bank of the Susitna River, and two bridges across the Little Susitna River and Fish Creek. Construct a boat launch facility accessing the Susitna River.

34206 [Parent Final Stage 2]: Construct approximately 5 miles of a 24' from the end of the Stage I project to the proposed material site just west of Alexander Creek, including a bridge across the Susitna River and Alexander Creek, connecting the contiguous highway system to State recreation lands west of the Susitna River.

Location	Matanuska-Susitna Borough
Program	AHS - Alaska Highway System

STI	PΙ	D
34	.4	<u>61</u>

Appropriations/Apportionments				
Surface Tra	nsportation Block Grant; Bridge Program			
Allocations/Suballocations				
ST	STBG Flex; Bridge INFRA			
Construction Year(s)	2025			
Phases	Construction; Utilities			
DOT Region	Central Region			



Alaska Highway Milepost 1235-1268 Rehabilitation [Parent and Final Construction]

The Alaska Highway Rehabilitation project rehabilitates Mileposts 1235-1268 and constructs new passing lanes. Key activities include bridge work, roadside hardware updates, drainage improvements, intersection improvements, utilities, and wayside repairs, executed in logical stages.

22299 [Parent Preconstruction Stage]: Completed

30280 [Stage 1]: MP 1235-1251: *Completed* 22299 [Parent Final Stage 2]: MP 1252-1268

STIP 2024 2025 2026 2027 2024-2027 **Project Phases** \$0 AC Conversion \$0 \$0 \$0 \$0 \$0 \$0 \$0 Design (P2) ROW (P3) \$0 \$0 \$0 \$0 \$0 \$0 \$39,454,390 Construct (P4) \$39,454,390 \$0 \$0 Utilities (P7) \$200,000 \$0 \$0 \$0 \$200,000 Phases TOTAL \$39,654,390 \$0 \$0 \$0 \$39,654,390 **Federal Funding** \$37,037,200 \$0 \$37,037,200 NHPP \$0 \$0 \$0 \$0 \$0 \$0 \$0 NHFP \$0 STBG Flex Bridge All \$0 \$0 \$0 \$0 \$0 \$0 HSIP \$0 \$0 \$0 \$0 RAIL \$0 OFF \$0 \$0 \$0 \$0 \$0 **Advance Construction** \$0 \$0 \$0 \$0 AC \$0 **Non-Federal Matching Funds** \$0 \$2,617,190 \$0 \$2,617,190 State Match \$0 **Funding Totals** Federal TOTAL \$37,037,200 \$0 \$37,037,200 \$0 \$0 All Funds TOTAL \$39,654,390 \$0 \$0 \$0 \$39,654,390

After 2027				
\$0				
If Parent: Funds Programmed in Child				
Projects				
\$0				
Prior Year Programming				
(AC+Fed+Match)				
\$30,290,093				
Details by STIP ID				
22299	P2	\$4,210,115		
30280	P4	\$26,079,978		

National	Highway	Syctom
mauviia	HIGHWAY	

STIP ID 22299

Stage
Parent Project, Construction Final Stage
Phase
Construction: Utilities

DOT Region Location					
Northway					
vestment Area					
State of Good Repair					

Appropriation or Apportionment
National Highway Performance Program
Allocation or Suballocation
NHPP
Other Fund Details

Construction Year(s)				
	20	024		
Work Type Pavement R		ehabilitation		
	Pavemen	t Condition		
Current Condition		Expected Condition		
Fair		Good		

STIP AC Balance Proposed Fund Source Proposed Conversion Year	Advance Construction Prior Balance				
A Summer Troposou Fund Course Troposou Conversion Tour	STIP	AC Balance	Proposed Fund Source	Proposed Conversion Year	

Full Project Cost Estimate Details				
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Contingency Included (If Known)	Type of Estimate
8/15/2023	\$98,086	\$38,011,400		Engineer Pre-Project Estimate

Alaska Highway Milepost 1348 Robertson River Bridge Replacement

Replace the Robertson River Bridge #509 located on the Alaska Highway at Milepost 1348. The project includes drainage improvements, roadside hardware, roadway reconstruction, and utilities. *Project is in the Alaska Moves 2050: Freight Investment Plan - Appendix J as Illustrative.

National Highway System

STIP ID 34126

Stage

Single Project

Phase

Design; Construction

STIP	2024	2025	2026	2027	2024-2027	
Project Phases						
AC Conversion	\$0	\$0	\$0	\$0	\$0	
Design (P2)	\$2,050,000	\$0	\$0	\$0	\$2,050,000	
ROW (P3)	\$0	\$0	\$0	\$0	\$0	
Construct (P4)	\$0	\$0	\$0	\$134,175,567	\$134,175,567	
Utilities (P7)	\$0	\$0	\$0	\$0	\$0	
Phases TOTAL	\$2,050,000	\$0	\$0	\$134,175,567	\$136,225,567	
Federal Funding						
NHPP	\$0	\$0	\$0	\$14,306,162	\$14,306,162	
NHFP	\$0	\$0	\$0	\$0	\$0	
STBG Flex					\$0	
Bridge All	\$1,914,700	\$0	\$0	\$41,796,808	\$43,711,508	
HSIP	\$0	\$0	\$0	\$0	\$0	
RAIL					\$0	
OFF	\$0	\$0	\$0	\$0	\$0	
Advance Construction						
AC	\$0	\$0	\$0	\$69,217,010	\$69,217,010	
Non-Federal Matching Funds						
State Match	\$135,300	\$0	\$0	\$8,855,587	\$8,990,887	
	Funding Totals					
Federal TOTAL	\$1,914,700	\$0	\$0	\$125,319,980	\$127,234,680	
All Funds TOTAL	\$2,050,000	\$0	\$0	\$134,175,567	\$136,225,567	

After 2027				
	\$0			
If Parent: Fu	ınds Progra	mmed in Child		
	Projects			
Single Project				
Prior Year Programming				
(AC+Fed+Match)				
\$1,000				
Details by STIP ID				
6447 P2 \$1,000				

DOT Region	Location		
Northern Region	Tok		
Strategic Investment Area			
State of Good Repair			

Appropriation or Apportionment		
National Highway Performance Program; Bridge Program; Advance Construction Used		
Allocation or Suballocation		
NHPP; AC; Bridge HIP; Bridge INFRA		
Other Fund Details		

Construction Year(s)				
	2027			
Work Type	Bridge Replacement			
	Pavement Condition			
Current Condition		Expected Condition		

	Advance Construction Prior Balance			
STIP	AC Balance	Proposed Fund Source	Proposed Conversion Year	

Full Project Cost Estimate Details				
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Contingency Included (If Known)	Type of Estimate
9/15/2023	\$1,200,360	\$130,256,190		Engineer Pre-Project Estimate

Bridge Data (Bridge #, Year Built, Condition)
509 1944 Poor (4/9)

Alaska Highway Milepost 1380 Johnson River Bridge Replacement [Parent and Final Construction]

Replace Johnson River Bridge #518 on the Alaska Highway at Milepost 1380. The project includes drainage improvements, roadside hardware, and utilities. *Project is in the Alaska Moves 2050: Freight Investment Plan - Appendix J as Illustrative.

33824 [Parent Preconstruction Stage]: In Progress

34445 [Child]: Early Work Package in 2025

33824 [Parent Final Stage]: Construction 2026

STIP 2024 2025 2026 2027 2024-2027 **Project Phases** \$0 \$0 AC Conversion \$0 \$0 \$1,800,000 \$0 \$0 Design (P2) \$1,800,000 ROW (P3) \$0 \$0 \$0 \$0 \$0 Construct (P4) \$0 \$0 \$64,009,370 \$64,009,370 \$0 Utilities (P7) \$0 \$0 \$0 Phases TOTAL \$1,800,000 \$64,009,370 \$0 \$0 \$65,809,370 **Federal Funding** \$0 \$0 \$0 NHPP \$49,761,154 \$49,761,154 \$0 \$0 \$0 \$0 \$0 NHFP \$0 STBG Flex \$0 Bridge All \$10,023,598 \$11,704,798 \$1,681,200 \$0 HSIP \$0 \$0 \$0 \$0 RAIL \$0 OFF \$0 \$0 \$0 \$0 \$0 **Advance Construction** \$0 \$0 \$0 \$0 \$0 AC **Non-Federal Matching Funds** \$0 \$118,800 State Match \$0 \$4,224,618 \$4,343,418 **Funding Totals** Federal TOTAL \$1,681,200 \$0 \$59,784,752 \$0 \$61,465,952 All Funds TOTAL \$1,800,000 \$0 \$0 \$65,809,370 \$64,009,370

After 2027			
	\$0		
If Parent: F	unds Pro	grammed in Child	
	Proje	cts	
	\$23,779	9,443	
Prior Year Programming			
(AC+Fed+Match)			
\$2,200,000			
Details by STIP ID			
33824	P2	\$2,200,000	

National Highway System

STIP ID

33824

Stage

Parent Project, Preconstruction Stage, Construction Final Stage

Phase

Design; Construction

DOT Region	Location		
Northern Region	Delta Junction		
Strategic Investment Area			
State of Good Repair			

Appropriation or Apportionment
National Highway Performance Program; Bridge Program
Allocation or Suballocation
NHPP; Bridge INFRA
Other Fund Details

Construction Year(s)				
	2026			
Work Type	Bridge Replacement			
	Pavement Condition			
Current Condition		Expected Condition		

	Advance Construction Prior Balance			
STIP	AC Balance	Proposed Fund Source	Proposed Conversion Year	

	Full Project Cost Estimate Details				
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Contingency Included (If Known)	Type of Estimate	
9/20/2023	\$600,180	\$88,179,314		Engineer Pre-Project Estimate	

Bridge Data (Bridge #, Year Built, Condition)
518 1944 Poor (4/9)

Alaska Highway Milepost 1380 Johnson River Bridge Replacement [Stage 1]

Replace Johnson River Bridge #518 on the Alaska Highway at Milepost 1380. The project is using Construction Manager/General Contractor (CMGC) project delivery and includes drainage improvements, roadside hardware, and utilities. *Project is in the Alaska Moves 2050: Freight Investment Plan - Appendix J as Illustrative.

33824 [Parent Preconstruction Stage]: In Progress

34445 [Child]: Early Work Package in 2025

33824 [Parent Final Stage]: Construction 2026

STIP	2024	2025	2026	2027	2024-2027	
	Project Phases					
AC Conversion	\$0	\$0	\$0	\$0	\$0	
Design (P2)	\$0	\$0	\$0	\$0	\$0	
ROW (P3)	\$0	\$0	\$0	\$0	\$0	
Construct (P4)	\$0	\$23,779,443	\$0	\$0	\$23,779,443	
Utilities (P7)	\$0	\$0	\$0	\$0	\$0	
Phases TOTAL	\$0	\$23,779,443	\$0	\$0	\$23,779,443	
	Federal Funding					
NHPP	\$0	\$10,522,227	\$0	\$0	\$10,522,227	
NHFP	\$0	\$0	\$0	\$0	\$0	
STBG Flex					\$0	
Bridge All	\$0	\$11,687,773	\$0	\$0	\$11,687,773	
HSIP	\$0	\$0	\$0	\$0	\$0	
RAIL					\$0	
OFF	\$0	\$0	\$0	\$0	\$0	
		Advance C	onstruction			
AC	\$0	\$0	\$0	\$0	\$0	
	Non-Federal Matching Funds					
State Match	\$0	\$1,569,443	\$0	\$0	\$1,569,443	
	Funding Totals					
Federal TOTAL	\$0	\$22,210,000	\$0	\$0	\$22,210,000	
All Funds TOTAL	\$0	\$23,779,443	\$0	\$0	\$23,779,443	
	· · · · · · · · · · · · · · · · · · ·			•		

After 2027
\$0
If Parent: Funds Programmed in Child
Projects
Child Project
Prior Year Programming
(AC+Fed+Match)
\$0
Details by STIP ID

National Highway System

STIP ID 34445

S	t	а	g	е

Child Project, Early Work Package

Phase

Construction

DOT Region	Location		
Northern Region	Delta Junction		
Strategic Investment Area			
State of Good Repair			

Appropriation or Apportionment
National Highway Performance Program; Bridge Program
Allocation or Suballocation
NHPP; Bridge INFRA
Other Fund Details

Construction Year(s)			
2025			
Work Type	Dridge Depleasment		
Pavement Condition			
Current	Expected Condition		

Advance Construction Prior Balance				
STIP	AC Balance	Proposed Fund Source	Proposed Conversion Year	

	Full Project Cost Estimate Details				
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Contingency Included (If Known)	Type of Estimate	
8/29/2023	\$0	\$0		Child Project: See Parent STIP ID	

Bridge Data (Bridge #, Year Built, Condition)
518 1944 Poor (4/9)

Alaska Highway Milepost 1393 Gerstle River Bridge Replacement [Parent and Final Construction]

Replace the Gerstle River Bridge #520 located on the Alaska Highway at Milepost 1393. The project includes drainage improvements, road reconstruction, roadside hardware, and utilities. This is a CMGC project delivery. *Project is in the Alaska Moves 2050: Freight Investment Plan - Appendix J as Illustrative.

22322 [Parent Preconstruction Stage]: In Progress

34447 [Child Stage 1]: Early work package in 2027

223223 [Parent Final Stage]: Construction in 2028

STIP	2024	2025	2026	2027	2024-2027
	Project Phases				
AC Conversion	\$0	\$0	\$0	\$0	\$0
Design (P2)	\$500,000	\$0	\$0	\$0	\$500,000
ROW (P3)	\$0	\$0	\$0	\$0	\$0
Construct (P4)	\$0	\$0	\$0	\$0	\$0
Utilities (P7)	\$0	\$0	\$0	\$0	\$0
Phases TOTAL	\$500,000	\$0	\$0	\$0	\$500,000
		Federal	Funding		
NHPP	\$0	\$0	\$0	\$0	\$0
NHFP	\$0	\$0	\$0	\$0	\$0
STBG Flex					\$0
Bridge All	\$467,000	\$0	\$0	\$0	\$467,000
HSIP	\$0	\$0	\$0	\$0	\$0
RAIL					\$0
OFF	\$0	\$0	\$0	\$0	\$0
		Advance C	onstruction		
AC	\$0	\$0	\$0	\$0	\$0
	Non-Federal Matching Funds				
State Match	\$33,000	\$0	\$0	\$0	\$33,000
		Fundin	g Totals		
Federal TOTAL	\$467,000	\$0	\$0	\$0	\$467,000
All Funds TOTAL	\$500,000	\$0	\$0	\$0	\$500,000

After 2027			
	\$92,000,000		
If Parent: Fu	ınds Progra	mmed in Child	
	Projects		
\$35,000,000			
Prior Year Programming			
(AC+Fed+Match)			
\$1,000			
Details by STIP ID			
6447	P2	\$1,000	

National Highway System

STIP ID 22322

Stage
Parent Project, Preconstruction Stage
Phase
Design

DOT Region	Location	
Northern Region	Delta Junction	
Strategic Investment Area		
State of Good Repair		

Appropriation or Apportionment
Bridge Program
Allocation or Suballocation
Bridge INFRA
Other Fund Details

Construction Year(s)			
2028-2030			
Work Type Bridge Replacement			
	Pavement Condition		
Current Condition		Expected Condition	

	Advance Construction Prior Balance			
STIP	AC Balance	Proposed Fund Source	Proposed Conversion Year	

	Full Project Cost Estimate Details					
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Contingency Included (If Known)	Type of Estimate		
9/26/2023	\$750,225	\$127,290,764		Engineer Pre-Project Estimate		

Bridge Data (Bridge #, Year Built, Condition)				
520	1944	Poor (4/9)		

Alaska Highway Milepost 1393 Gerstle River Bridge Replacement [Stage 1]

Replace the Gerstle River Bridge #520 located on the Alaska Highway at Milepost 1393. The project includes drainage improvements, road reconstruction, roadside hardware, and utilities. This project is using Construction Manager/General Contractor (CMGC) for project delivery. *Project is in the Alaska Moves 2050: Freight Investment Plan - Appendix J as Illustrative.

22322 [Parent Preconstruction Stage]: In Progress

34447 [Child Stage 1]: Early work package in 2027

223223 [Parent Final Stage]: Construction in 2028

STIP	2024	2025	2026	2027	2024-2027	
	Project Phases					
AC Conversion	\$0	\$0	\$0	\$0	\$0	
Design (P2)	\$0	\$0	\$0	\$0	\$0	
ROW (P3)	\$0	\$0	\$0	\$0	\$0	
Construct (P4)	\$0	\$0	\$0	\$35,000,000	\$35,000,000	
Utilities (P7)	\$0	\$0	\$0	\$0	\$0	
Phases TOTAL	\$0	\$0	\$0	\$35,000,000	\$35,000,000	
		Federal	Funding			
NHPP	\$0	\$0	\$0	\$19,768,418	\$19,768,418	
NHFP	\$0	\$0	\$0	\$0	\$0	
STBG Flex					\$0	
Bridge All	\$0	\$0	\$0	\$12,921,582	\$12,921,582	
HSIP	\$0	\$0	\$0	\$0	\$0	
RAIL					\$0	
OFF	\$0	\$0	\$0	\$0	\$0	
		Advance C	onstruction			
AC	\$0	\$0	\$0	\$0	\$0	
		Non-Federal M	Matching Funds			
State Match	\$0	\$0	\$0	\$2,310,000	\$2,310,000	
	Funding Totals					
Federal TOTAL	\$0	\$0	\$0	\$32,690,000	\$32,690,000	
All Funds TOTAL	\$0	\$0	\$0	\$35,000,000	\$35,000,000	

After 2027
\$0
If Parent: Funds Programmed in Child
Projects
Child Project
Prior Year Programming
(AC+Fed+Match)
\$0
Details by STIP ID

National Highway System

STIP ID 34447

Stage

Child Project, Early Work Package

Phase

Construction

DOT Region	Location			
Northern Region	Delta Junction			
Strategic Investment Area				
State of Good Repair				

Appropriation or Apportionment National Highway Performance Program; Bridge Program Allocation or Suballocation NHPP; Bridge INFRA Other Fund Details

Construction Year(s)			
2027			
Work Type Bridge Replacement			
Pavement Condition			
Current	Condition	Expected Condition	

Advance Construction Prior Balance			
STIP	AC Balance	Proposed Fund Source	Proposed Conversion Year

	Full Project Cost Estimate Details				
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Contingency Included (If Known)	Type of Estimate	
8/29/2023	\$0	\$0		Child Project: See Parent STIP ID	

Bridge Data (Bridge #, Year Built, Condition)
520 1944 Poor (4/9)

Dalton Highway Milepost 109-144 Reconstruction and Douglas Creek Bridge Replacement [Parent and Final Construction]

The project, taking place on the Dalton Highway from Milepost 109 to 144, involves reconstructing, widening, performing spot repairs, and resurfacing approximately 35 miles of the highway. The main objective is the overall improvement of this section of the Dalton Highway and the replacement of Douglas Creek Bridge #1560 at Milepost 142. The key activities include highway reconstruction, widening, repairs, resurfacing, and bridge replacement, carried out in stages. **No activity is expected on this parent STIP ID between 2024-2027.**

22452 (STIP 2016-2019) [Parent Project and Preconstruction]

30270 [Child Stage 1]: Milepost 120-135 in 2025

30276 [Child Stage 2]: Milepost 109-120 in 2028

22452 [Parent Final Stage 3]: Milepost 135-144 and Bridge #1560 in 2029

STIP 2024 2025 2026 2027 2024-2027 **Project Phases** AC Conversion \$0 \$0 \$0 \$0 \$0 \$0 \$0 Design (P2) ROW (P3) \$0 \$0 \$0 \$0 \$0 Construct (P4) \$0 \$0 \$0 \$0 \$0 \$0 Utilities (P7) \$0 \$0 \$0 \$0 Phases TOTAL \$0 \$0 \$0 \$0 \$0 **Federal Funding** \$0 \$0 NHPP \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 NHFP \$0 STBG Flex Bridge All \$0 \$0 \$0 \$0 \$0 HSIP \$0 \$0 \$0 \$0 \$0 RAIL \$0 \$0 OFF \$0 \$0 \$0 \$0 **Advance Construction** \$0 \$0 \$0 \$0 \$0 AC **Non-Federal Matching Funds** \$0 \$0 \$0 State Match \$0 \$0 **Funding Totals** Federal TOTAL \$0 \$0 \$0 \$0 \$0 All Funds TOTAL \$0 \$0 \$0 \$0 \$0

After 2027				
	\$78,000	0,000		
If Parent: F	unds Pro	grammed in Child		
	Projects			
\$40,000,000				
Prior Year Programming				
(AC+Fed+Match)				
	\$6,436,000			
Details by STIP ID				
22452	P2	\$6,436,000		

National Highway System

STIP ID 22452

Stage
Parent Project, Construction Final Stage
Phase
Project Planning

DOT Region	Location
Northern Region	Coldfoot
Strategic Investment Area	
State of	Good Repair

Appropriation or Apportionment
No 2024-2027 Funding
Allocation or Suballocation
Other Fund Details

	Construc	tion Year(s)
	2028	3-2030
Work Type	Pavement R Bridge Repla	econstruction and acement
	Pavemen	t Condition
Current Condition		Expected Condition
G	ravel	

Advance Construction Prior Balance				
STIP	AC Balance	Proposed Fund Source	Proposed Conversion Year	

	Bridge Da	ta (Bridge #, \	rear Built, Condition)
	1560	1982	Fair (5/9)
Full Project Cost Estimate Details	.000	1002	· diii (5, 5)
Turring Set Cost Estimate Seture			

Full Project Cost Estimate Details				
Date of Estimate PreCon Adjusted for YOE Construction Adjusted Known) Contingency Included (If Known)		Type of Estimate		
4/1/2022	\$0	\$41,086,178		Engineer Pre-Project Estimate

Dalton Highway Milepost 109-144 Reconstruction and Douglas Creek Bridge Replacement [Stage 1]

The project, taking place on the Dalton Highway from Milepost 109 to 144, involves reconstructing, widening, performing spot repairs, and resurfacing approximately 35 miles of the highway. The main objective is the overall improvement of this section of the Dalton Highway and the replacement of Douglas Creek Bridge #1560 at Milepost 142. The key activities include highway reconstruction, widening, repairs, resurfacing, and bridge replacement, carried out in stages.

22452 (STIP 2016-2019) [Parent Project and Preconstruction]

30270 [Child Stage 1]: Milepost 120-135 in 2025

30276 [Child Stage 2]: Milepost 109-120 in 2028

22452 [Parent Final Stage 3]: Milepost 135-144 and Bridge #1560 in 2029

STIP	2024	2025	2026	2027	2024-2027	
Project Phases						
AC Conversion	\$0	\$0	\$0	\$0	\$0	
Design (P2)	\$0	\$0	\$0	\$0	\$0	
ROW (P3)	\$0	\$0	\$0	\$0	\$0	
Construct (P4)	\$0	\$39,900,000	\$0	\$0	\$39,900,000	
Utilities (P7)	\$0	\$100,000	\$0	\$0	\$100,000	
Phases TOTAL	\$0	\$40,000,000	\$0	\$0	\$40,000,000	
		Federal	Funding			
NHPP	\$0	\$36,388,000	\$0	\$0	\$36,388,000	
NHFP	\$0	\$0	\$0	\$0	\$0	
STBG Flex					\$0	
Bridge All	\$0	\$0	\$0	\$0	\$0	
HSIP	\$0	\$0	\$0	\$0	\$0	
RAIL					\$0	
OFF	\$0	\$0	\$0	\$0	\$0	
		Advance C	onstruction			
AC	\$0	\$0	\$0	\$0	\$0	
		Non-Federal N	Matching Funds			
State Match	\$0	\$3,612,000	\$0	\$0	\$3,612,000	
		Fundin	g Totals			
Federal TOTAL	\$0	\$36,388,000	\$0	\$0	\$36,388,000	
All Funds TOTAL	\$0	\$40,000,000	\$0	\$0	\$40,000,000	
	-					

After 2027
\$0
If Parent: Funds Programmed in Child
Projects
Child Project
Prior Year Programming
(AC+Fed+Match)
Details by STIP ID

National	Highway	y System

STIP ID 30270

Stage

Child Project, Construction Stage 1

Phase

Construction; Utilities

DOT Region	Location
Northern Region	Coldfoot
Strategic Investment Area	
State of	Good Repair

Appropriation or Apportionment
National Highway Performance Program
Allocation or Suballocation
NHPP
Other Fund Details

Construction Year(s)			
2025			
Work Pavement Reconstruction and Type Bridge Replacement			
Pavement Condition			
Current Condition		Expected Condition	
Gravel			

STIP	AC Balance	Proposed Fund Source	Proposed Conversion Year			
				Bridge [Data (Bridge #, `	Year Built, Conditi

	Full Project Cost Estimate Details					
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Contingency Included (If Known)	Type of Estimate		
	\$0	\$0		Child Project: See Parent STIP ID		

Advance Construction Prior Balance

ition) 1560 1982 Fair (5/9)

Dalton Highway Milepost 305-335 Reconstruction and Dan Creek Bridge Replacement [Parent and Final Construction]

The Dalton Highway Reconstruction project, located on the Dalton Highway from Milepost 305-335 (Sag River Camp to Happy Valley) includes work such as resurfacing, minor realignments, grade raises, addition of turnouts, roadside hardware, drainage improvements, utilities, and replacement of the Dan Creek Bridge #1521. The project will be constructed in three stages. No obligations are expected for this parent STIP ID during 2024-2027.

22475 (STIP 2016-2019) [Parent Project] Preconstruction Stage

30281 (Child Project Stage 1): Milepost 305-314 in 2027

30282 (Child Project Stage 2): Milepost 315-327 in 2027 in 2028

22475 (Parent Project Stage 3): Milepost 328-335 and replacement of Bridge #1521 in 2029

STIP 2024 2025 2026 2027 2024-2027 **Project Phases** AC Conversion \$0 \$0 \$0 \$0 \$0 \$0 Design (P2) ROW (P3) \$0 \$0 \$0 \$0 \$0 Construct (P4) \$0 \$0 \$0 \$0 \$0 \$0 Utilities (P7) \$0 \$0 \$0 \$0 Phases TOTAL \$0 \$0 \$0 \$0 \$0 **Federal Funding** \$0 \$0 NHPP \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 NHFP \$0 STBG Flex Bridge All \$0 \$0 \$0 \$0 \$0 HSIP \$0 \$0 \$0 \$0 \$0 RAIL \$0 OFF \$0 \$0 \$0 \$0 \$0 **Advance Construction** \$0 \$0 \$0 \$0 \$0 AC **Non-Federal Matching Funds** \$0 \$0 \$0 State Match \$0 \$0 **Funding Totals** Federal TOTAL \$0 \$0 \$0 \$0 \$0 All Funds TOTAL \$0 \$0 \$0 \$0 \$0

After 2027				
	\$45,000,000			
If Parent: F	If Parent: Funds Programmed in Child			
Projects				
\$30,000,000				
Prior Year Programming				
(AC+Fed+Match)				
\$4,352,000				
Details by STIP ID				
22475	P2	\$4,352,000		

National Highway System

STIP ID 22475

Stage

Parent Project, Program of Grouped Projects

Phase

DOT Region	Location		
Northern Region	Prudhoe Bay		
Strategic Investment Area			
State of Good Repair			

Appropriation or Apportionment
No 2024-2027 Funding
Allocation or Suballocation
Other Fund Details

Construction Year(s)			
2028-2030			
Work Pavement Reconstruction and Type Bridge Replacement			
Pavement Condition			
Current Condition		Expected Condition	
Gravel			

	Advance Construction Prior Balance				
STIP	AC Balance	Proposed Fund Source	Proposed Conversion Year		

Full Project Cost Estimate Details				
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Contingency Included (If Known)	Type of Estimate
5/31/2023	\$0	\$75,135,101		Engineer Pre-Project Estimate

Bridge Data (Bridge #, Year Built, Condition)				
1521	1982	Poor (4/9)		

Dalton Highway Milepost 305-335 Reconstruction and Dan Creek Bridge Replacement [Stage 1]

The Dalton Highway Reconstruction project, located on the Dalton Highway from Milepost 305-335 (Sag River Camp to Happy Valley) includes work such as resurfacing, minor realignments, grade raises, addition of turnouts, roadside hardware, drainage improvements, utilities, and replacement of the Dan Creek Bridge #1521. The project will be constructed in three stages.

22475 (STIP 2016-2019) [Parent Project] Preconstruction Stage

30281 (Child Project Stage 1): Milepost 305-314 in 2027

30282 (Child Project Stage 2): Milepost 315-327 in 2028

22475 (Parent Project Stage 3): Milepost 328-335 and replacement of Bridge #1521 in 2029

STIP 2024 2025 2026 2027 2024-2027 **Project Phases** AC Conversion \$0 \$0 \$0 \$0 \$0 \$0 \$0 Design (P2) ROW (P3) \$0 \$0 \$0 \$0 \$0 Construct (P4) \$0 \$0 \$30,000,000 \$0 \$30,000,000 Utilities (P7) \$0 \$0 \$0 Phases TOTAL \$0 \$30,000,000 \$0 \$0 \$30,000,000 **Federal Funding** \$27,291,000 \$27,291,000 NHPP \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 NHFP \$0 STBG Flex Bridge All \$0 \$0 \$0 \$0 \$0 HSIP \$0 \$0 \$0 \$0 \$0 RAIL \$0 \$0 OFF \$0 \$0 \$0 \$0 **Advance Construction** \$0 \$0 \$0 \$0 \$0 AC **Non-Federal Matching Funds** \$0 \$0 \$2,709,000 State Match \$0 \$2,709,000 **Funding Totals** Federal TOTAL \$0 \$27,291,000 \$27,291,000 \$0 \$0 All Funds TOTAL \$0 \$0 \$0 \$30,000,000 \$30,000,000

After 2027			
\$0			
If Parent: Funds Programmed in Child			
Projects			
Child Project			
Prior Year Programming			
(AC+Fed+Match)			
Details by STIP ID			

National	Highwa	y System
INGLIUITA	HIGHWa	v əvəteiii

STIP ID 30281

Stage
Child Project, Construction Stage 1
Phase
Construction

Location		
Prudhoe Bay		
Strategic Investment Area		
State of Good Repair		

Appropriation or Apportionment			
National Highway Performance Program			
Allocation or Suballocation			
NHPP			
Other Fund Details			

Construction Year(s)			
2027			
Work Pavement Reconstruction and Type Bridge Replacement			
Pavement Condition			
Current Condition		Expected Condition	
Gravel			

Advance Construction Prior Balance			
STIP	AC Balance	Proposed Fund Source	Proposed Conversion Year

Full Project Cost Estimate Details				
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Contingency Included (If Known)	Type of Estimate
	\$0	\$0		Child Project: See Parent STIP ID

Egan Yandukin Intersection Improvements

Install a partial signalized access intersection and at-grade protected pedestrian crossing at the Egan/Yandukin intersection based on the findings of the Egan Yandukin Intersection Planning and Environmental Linkages Study.

National Highway System

STIP ID 10765

Stage

Single Project

Phase

Design; ROW; Construction; Utilities

STIP	2024	2025	2026	2027	2024-2027
		Project	Phases		
AC Conversion	\$0	\$0	\$0	\$0	\$0
Design (P2)	\$1,000,000	\$0	\$0	\$0	\$1,000,000
ROW (P3)	\$0	\$12,500	\$0	\$0	\$12,500
Construct (P4)	\$0	\$0	\$7,500,000	\$0	\$7,500,000
Utilities (P7)	\$0	\$0	\$25,000	\$0	\$25,000
Phases TOTAL	\$1,000,000	\$12,500	\$7,525,000	\$0	\$8,537,500
		Federal	Funding		
NHPP	\$909,700	\$11,371	\$6,845,493	\$0	\$7,766,564
NHFP	\$0	\$0	\$0	\$0	\$0
STBG Flex					\$0
Bridge All	\$0	\$0	\$0	\$0	\$0
HSIP	\$0	\$0	\$0	\$0	\$0
RAIL					\$0
OFF	\$0	\$0	\$0	\$0	\$0
	Advance Construction				
AC	\$0	\$0	\$0	\$0	\$0
Non-Federal Matching Funds					
State Match	\$90,300	\$1,129	\$679,508	\$0	\$770,937
Funding Totals					
Federal TOTAL	\$909,700	\$11,371	\$6,845,493	\$0	\$7,766,564
All Funds TOTAL	\$1,000,000	\$12,500	\$7,525,001	\$0	\$8,537,501

After 2027		
\$0		
If Parent: Funds Programmed in Child		
Projects		
Single Project		
Prior Year Programming (AC+Fed+Match)		
\$603,210		
Details by STIP ID		
19217	P2	\$603,210

DOT Region	Location		
Southcoast Region	Juneau		
Strategic Investment Area			
Safety			

Appropriation or Apportionment			
National Highway Performance Program			
Allocation or Suballocation			
NHPP			
Other Fund Details			

Construction Year(s)			
2026			
Work Type	Pavement Reconstruction		
Pavement Condition			
Current Condition		Expected Condition	

Advance Construction Prior Balance			
STIP	AC Balance	Proposed Conversion Year	

Full Project Cost Estimate Details					
				Type of Estimate	
	\$1,012,804	\$0		Not Available	

Elliott Highway Milepost 12-18 Rehabilitation

Rehabilitate Elliott Highway between Milepost 12-18. The project will include work on Willow Creek Bridge #7149, drainage improvements, roadside hardware, and utilities. *Project is in the Alaska Moves 2050: Freight Investment Plan - Appendix J as Illustrative.

National Highway System

33600 stip id

Stage
Single Project
Phase
Design

STIP	2024	2025	2026	2027	2024-2027		
Project Phases							
AC Conversion	\$0	\$0	\$0	\$0	\$0		
Design (P2)	\$0	\$250,000	\$0	\$0	\$250,000		
ROW (P3)	\$0	\$0	\$0	\$0	\$0		
Construct (P4)	\$0	\$0	\$0	\$0	\$0		
Utilities (P7)	\$0	\$0	\$0	\$0	\$0		
Phases TOTAL	\$0	\$250,000	\$0	\$0	\$250,000		
	Federal Funding						
NHPP	\$0	\$227,425	\$0	\$0	\$227,425		
NHFP	\$0	\$0	\$0	\$0	\$0		
STBG Flex					\$0		
Bridge All	\$0	\$0	\$0	\$0	\$0		
HSIP	\$0	\$0	\$0	\$0	\$0		
RAIL					\$0		
OFF	\$0	\$0	\$0	\$0	\$0		
		Advance C	onstruction				
AC	\$0	\$0	\$0	\$0	\$0		
		Non-Federal M	latching Funds				
State Match	\$0	\$22,575	\$0	\$0	\$22,575		
	Funding Totals						
Federal TOTAL	\$0	\$227,425	\$0	\$0	\$227,425		
All Funds TOTAL	\$0	\$250,000	\$0	\$0	\$250,000		

After 2027				
\$17,800,000				
If Parent: Fu	ınds Progi	rammed in Child		
	Project	s		
	Single Project			
Prior	Prior Year Programming			
(A	AC+Fed+N	fatch)		
	\$1,361,0	00		
D	etails by S	TIP ID		
33600 P2 \$500,000				
18923 P2 \$861,000				

DOT Region	Location			
Northern Region	Fox			
Strategic Investment Area				
State of Good Repair				

Appropriation or Apportionment				
National Highway Performance Program				
Allocation or Suballocation				
NHPP				
Other Fund Details				

Construction Year(s)					
	2028-2030				
Work Type	Pavement Rehabilitation				
	Pavemen	t Condition			
Current	Condition	Expected Condition			
	Fair	Good			

Advance Construction Prior Balance					
STIP	AC Balance	Proposed Fund Source	Proposed Conversion Year		

Full Project Cost Estimate Details						
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Contingency Included (If Known)	Type of Estimate		
8/1/2023	\$250,150	\$17,776,641		Engineer Pre-Project Estimate		

Bridge Data (Bridge #, Year Built, Condition)				
7149	1972	Fair (5/9)		

Elliott Highway Milepost 63-73 Rehabilitation

Rehabilitate Elliott Highway between Milepost 63-73. Work will include pavement preservation, roadside hardware, drainage improvements, utilities, and rehabilitation on two bridges over Livengood Creek (#1434 and #4034). *Project is in the Alaska Moves 2050: Freight Investment Plan - Appendix J as Illustrative

National Highway System

33601

Stage	
Single Project	
Phase	
Design	

STIP	2024	2025	2026	2027	2024-2027	
Project Phases						
AC Conversion	\$0	\$0	\$0	\$0	\$0	
Design (P2)	\$0	\$400,000	\$0	\$0	\$400,000	
ROW (P3)	\$0	\$0	\$0	\$0	\$0	
Construct (P4)	\$0	\$0	\$0	\$0	\$0	
Utilities (P7)	\$0	\$0	\$0	\$0	\$0	
Phases TOTAL	\$0	\$400,000	\$0	\$0	\$400,000	
		Federa	l Funding			
NHPP	\$0	\$363,880	\$0	\$0	\$363,880	
NHFP	\$0		\$0	\$0	\$0	
STBG Flex					\$0	
Bridge All	\$0	\$0	\$0	\$0	\$0	
HSIP	\$0	\$0	\$0	\$0	\$0	
RAIL					\$0	
OFF	\$0	\$0	\$0	\$0	\$0	
		Advance C	Construction			
AC	\$0	\$0	\$0	\$0	\$0	
		Non-Federal N	Matching Funds			
State Match	\$0	\$36,120	\$0	\$0	\$36,120	
		Fundin	g Totals			
Federal TOTAL	\$0	\$363,880	\$0	\$0	\$363,880	
All Funds TOTAL	\$0	\$400,000	\$0	\$0	\$400,000	
		_			_	

After 2027		
	\$25,550,	000
If Parent: Fu	unds Prog	rammed in Child
	Project	ts
Single Project		
Prior Year Programming		
(AC+Fed+Match)		
\$600,000		
Details by STIP ID		
33601 P2 \$600,000		

DOT Region	Location	
Northern Region	Livengood	
Strategic Investment Area		
State of Good Repair		

Appropriation or Apportionment
National Highway Performance Program
Allocation or Suballocation
NHPP
Other Fund Details

Construction Year(s)		
	2028	3-2030
Work Type		
Pavement Condition		
Current Condition		Expected Condition
	Fair	Good

	Advance Construction Prior Balance			
ST	ГІР	AC Balance	Proposed Fund Source	Proposed Conversion Year

Full Project Cost Estimate Details				
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Contingency Included (If Known)	Type of Estimate
10/15/2021	\$1,001,201	\$25,303,073		Engineer Pre-Project Estimate

Bridge	Data (Brid	ge #, Year Built, Condition)
1434	1979	Good (7/9)
4034	2002	No Rating or N/A

Franklin Street and Thane Road Reconstruction [SOGR 2018]

Reconstruct downtown Juneau streets as part of the National Highway System including Franklin Street and Thane Road from Seward Street to Mill Street. Activities include structural section improvements, pavement, drainage repairs, sidewalk improvements and ADA improvements.

National Highway System

32024

Stage
Single Project
Phase
Design; ROW

STIP	2024	2025	2026	2027	2024-2027	
Project Phases						
AC Conversion	\$0	\$0	\$0	\$0	\$0	
Design (P2)	\$0	\$500,000	\$2,200,000	\$0	\$2,700,000	
ROW (P3)	\$0	\$0	\$1,300,000	\$0	\$1,300,000	
Construct (P4)	\$0	\$0	\$0	\$0	\$0	
Utilities (P7)	\$0	\$0	\$0	\$0	\$0	
Phases TOTAL	\$0	\$500,000	\$3,500,000	\$0	\$4,000,000	
		Federal	Funding			
NHPP	\$0	\$454,850	\$3,183,950	\$0	\$3,638,800	
NHFP	\$0	\$0	\$0	\$0	\$0	
STBG Flex					\$0	
Bridge All	\$0	\$0	\$0	\$0	\$0	
HSIP	\$0	\$0	\$0	\$0	\$0	
RAIL					\$0	
OFF	\$0	\$0	\$0	\$0	\$0	
Advance Construction						
AC	\$0	\$0	\$0	\$0	\$0	
	Non-Federal Matching Funds					
State Match	\$0	\$45,150	\$316,050	\$0	\$361,200	
	Funding Totals					
Federal TOTAL	\$0	\$454,850	\$3,183,950	\$0	\$3,638,800	
All Funds TOTAL	\$0	\$500,000	\$3,500,000	\$0	\$4,000,000	

After 2027		
	\$15,300	,000
If Parent: F	unds Prooุ	grammed in Child
Projects		
Single Project		
Prior Year Programming		
(AC+Fed+Match)		
\$1,720,239		
Details by STIP ID		
32024	P2	\$1,720,239

DOT Region	Location	
Southcoast Region	Juneau	
Strategic Investment Area		
State of Good Repair		

Appropriation or Apportionment
National Highway Performance Program
Allocation or Suballocation
NHPP
Other Fund Details

Construction Year(s)				
	2028-2030			
Work Type	Pavement Reconstruction			
	Pavemen	t Condition		
Current	Current Condition Expected Condition			
Œ	Poor	Good		

	Advance Construction Prior Balance					
STIP	AC Balance	Proposed Fund Source	Proposed Conversion Year			

Full Project Cost Estimate Details							
Date of Estimate PreCon Adjusted for YOE Construction Adjusted Contingency Included (If Known) Type of Estimate							
1/1/2021	\$4,006,004	\$16,013,368		Engineer Pre-Project Estimate			

Glenn Highway Arctic Avenue to Palmer-Fishhook Road Safety and Capacity Improvements [SOGR 2018]

Construct safety and capacity improvements on the Glenn Highway, Arctic Avenue to Palmer-Fishhook Road. Work may include improvements to the Palmer Fishhook intersection, pedestrian accommodations, and safety features. This effort will include analysis to evaluate safety and capacity on the corridor and will reconstruct approximately 1.75 miles of the existing two-lane rural road from Arctic Ave (Old Glenn/Bogard Rd) to Palmer Fishhook Road to address capacity and safety deficiencies.

National Highway System

STIP ID 31841

Stage				
Single Project				
Phase				
Design; ROW; AC Conversion				

	Phase				
	Design; ROW; AC Conversion				
D	OT Region	Location			
Central Region		Wasilla			
Strategic Investment Area					

Safety

Appropriation or Apportionment				
National Highway Performance Program				
Allocation or Suballocation				
NHPP				
Other Fund Details				

Construction Year(s)				
2028-2030				
Work Type	Pavement Reconstruction			
	Pavemen	t Condition		
Current	Current Condition Expected Condition			
	Fair	Good		

After 2027						
	\$29,000,000					
If Parent:	Funds Pro	grammed in Child				
	Proje	ects				
	Single F	Project				
Pri	or Year Pr	ogramming				
	(AC+Fed+Match)					
\$2,000,000						
Details by STIP ID						
31841 P2 \$2,000,000						

STIP	2024	2025	2026	2027	2024-2027		
Project Phases							
AC Conversion	\$1,247,334	\$0	\$0	\$0	\$1,247,334		
Design (P2)	\$0	\$2,100,000	\$0	\$0	\$2,100,000		
ROW (P3)	\$0	\$0		\$11,000,000	\$11,000,000		
Construct (P4)	\$0	\$0	\$0	\$0	\$0		
Utilities (P7)	\$0	\$0	\$0	\$0	\$0		
Phases TOTAL	\$1,247,334	\$2,100,000	\$0	\$11,000,000	\$14,347,334		
		Federal	Funding				
NHPP	\$1,247,334	\$1,961,400	\$0	\$10,274,000	\$13,482,734		
NHFP	\$0	\$0	\$0	\$0	\$0		
STBG Flex					\$0		
Bridge All	\$0	\$0	\$0	\$0	\$0		
HSIP	\$0	\$0	\$0	\$0	\$0		
RAIL					\$0		
OFF	\$0	\$0	\$0	\$0	\$0		
		Advance C	onstruction				
AC	\$0	\$0	\$0	\$0	\$0		
		Non-Federal M	latching Funds				
State Match	\$0	\$138,600	\$0	\$726,000	\$864,600		
	Funding Totals						
Federal TOTAL	\$1,247,334	\$1,961,400	\$0	\$10,274,000	\$13,482,734		
All Funds TOTAL	\$1,247,334	\$2,100,000	\$0	\$11,000,000	\$14,347,334		

				Advance Construction Prior	Balar	nce	
STIP	AC	Balance	Prop	Proposed Fund Source Proposed Conversion Year			
31841	\$1,:	247,334	NHPF	NHPP		2024	
				Full Project Cost Estimate	Detai	ls	
Date of PreCon Adjusted for YOE		for	Construction Adjusted for YOE	ed for Contingency Included (If Type o		Type of Estimate	
1/1/2023		\$13,111,794		\$29,060,955			Planning Estimate

Glenn Highway Milepost 53-56 Reconstruction and Moose Creek Bridge Replacement

Reconstruct approximately 3 miles of Glenn Highway from Milepost 53-56, including the replacement of the Moose Creek Bridge (#0541). The project straightens the horizontal curve. This project was previously programmed under STIP ID 2320.

National Highway System

STIP ID 34467

Stage	
Single Project	
Phase	
Design: ROW	

STIP	2024	2025	2026	2027	2024-2027		
Project Phases							
AC Conversion	\$0	\$0	\$0	\$0	\$0		
Design (P2)	\$1,350,000	\$0	\$0	\$0	\$1,350,000		
ROW (P3)	\$900,000	\$0	\$0	\$0	\$900,000		
Construct (P4)	\$0	\$0	\$0	\$0	\$0		
Utilities (P7)	\$0	\$0	\$0	\$0	\$0		
Phases TOTAL	\$2,250,000	\$0	\$0	\$0	\$2,250,000		
		Federa	l Funding				
NHPP	\$1,101,500	\$0	\$0	\$0	\$1,101,500		
NHFP	\$0	\$0	\$0	\$0	\$0		
STBG Flex					\$0		
Bridge All	\$1,000,000	\$0	\$0	\$0	\$1,000,000		
HSIP	\$0	\$0	\$0	\$0	\$0		
RAIL					\$0		
OFF	\$0	\$0	\$0	\$0	\$0		
		Advance (Construction				
AC	\$0	\$0	\$0	\$0	\$0		
		Non-Federal I	Matching Funds	;			
State Match	\$148,500	\$0	\$0	\$0	\$148,500		
Funding Totals							
Federal TOTAL	\$2,101,500	\$0	\$0	\$0	\$2,101,500		
All Funds TOTAL	\$2,250,000	\$0	\$0	\$0	\$2,250,000		

After 2027			
	\$33,00	0,000	
If Parent:	Funds Pro	grammed in Child	
	Proje	ects	
	Single F	Project	
Pri	Prior Year Programming		
	(AC+Fed+Match)		
	\$8,898,735		
	Details by STIP ID		
2320	P2	\$5,898,735	
2320	P3	\$3,000,000	

DOT Region	Location	
Central Region	Matanuska-Susitna	
Central Region	Borouah	
Strategic Investment Area		
Safety		

Appropriation or Apportionment		
National Highway Performance Program; Bridge Program		
Allocation or Suballocation		
NHPP; Bridge HIP		
Other Fund Details		

Construction Year(s)			
	2028-2030		
Work Pavement Reconstruction and Type Bridge Replacement			
	Pavement Condition		
Current Condition		Expected Condition	
Fair		Good	

Advance Construction Prior Balance				
STIP	AC Balance Proposed Fund Source		Proposed Conversion Year	

Full Project Cost Estimate Details				
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Contingency Included (If Known)	Type of Estimate
10/6/2020	\$1,401,260	\$33,079,283		Engineer Pre-Project Estimate

Bridge Data (Bridge #, Year Built, Condition)			
541	1958	Fair (6/9)	

Glenn Highway Milepost 158-172 Rehabilitation [SOGR 2018]

Rehabilitate Glenn Highway from Milepost 158-172. Project work includes drainage improvements, intersection improvements, roadside hardware, and utilities.

National Highway System

32018

	Stage	
	Single Project	
Phase		
	Design	

	Phase		
	Design		
DOT Region Location			
Northern Region Glennallen			
Strategic Investment Area			

Safety

Appropriation or Apportionment		
National Highway Performance Program		
Allocation or Suballocation		
NHPP		
Other Fund Details		

	Construction Year(s)		
	2028-2030		
Work Type	Dayrama and Dahahilitadian		
	Pavement Condition		
Current	Condition	Expected Condition	
	Fair	Good	

After 2027			
\$28,750,000			
If Parent: F	unds Prog	rammed in Child	
	Projec	ts	
Single Project			
Prior Year Programming			
(AC+Fed+Match)			
\$900,000			
Details by STIP ID			
32018	P2	\$900,000	

STIP	2024	2025	2026	2027	2024-2027	
Project Phases						
AC Conversion	\$0	\$0	\$0	\$0	\$0	
Design (P2)	\$0	\$700,000	\$0	\$0	\$700,000	
ROW (P3)	\$0	\$0	\$0	\$0	\$0	
Construct (P4)	\$0	\$0	\$0	\$0	\$0	
Utilities (P7)	\$0	\$0	\$0	\$0	\$0	
Phases TOTAL	\$0	\$700,000	\$0	\$0	\$700,000	
		Federal	Funding			
NHPP	\$0	\$653,800	\$0	\$0	\$653,800	
NHFP	\$0	\$0	\$0	\$0	\$0	
STBG Flex					\$0	
Bridge All	\$0	\$0	\$0	\$0	\$0	
HSIP	\$0	\$0	\$0	\$0	\$0	
RAIL					\$0	
OFF	\$0	\$0	\$0	\$0	\$0	
		Advance C	onstruction			
AC	\$0	\$0	\$0	\$0	\$0	
		Non-Federal M	latching Funds			
State Match	\$0	\$46,200	\$0	\$0	\$46,200	
	Funding Totals					
Federal TOTAL	\$0	\$653,800	\$0	\$0	\$653,800	
All Funds TOTAL	All Funds TOTAL \$0		\$0	\$0	\$700,000	

	Advance Construction Prior Balance					
STIP	AC Balance	Proposed Fund Source	Proposed Conversion Year			

Full Project Cost Estimate Details						
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Contingency Included (If Known)	Type of Estimate		
12/27/2022	\$700,630	\$28,801,789		Engineer Pre-Project Estimate		

Glenn Highway: Parks Highway to South Inner Springer Loop (Cienna Avenue)

Reconstruct to four lanes, pathway and shoulders. Accommodate turning movements, add frontage roads, traffic, safety, and intersection improvements, as necessary and feasible. This project is the second segment of the Parent Design project Need ID 11959 the Glenn Highway: Parks Highway to Old Glenn Highway and is also associated with Need ID 31329. Project is included only for Advance Construction Conversion.

National Highway System

STIP ID 31330

Wasilla

Stage	
Single Project	
Phase	
AC Conversion	

		3 -
	Si	ngle Project
		Phase
	AC	Conversion
D	OT Region	Location

Central Region

STIP	2024	2025	2026	2027	2024-2027	
Project Phases						
AC Conversion	\$0	\$0		\$30,216,710	\$30,216,710	
Design (P2)	\$0	\$0	\$0	\$0	\$0	
ROW (P3)	\$0	\$0	\$0	\$0	\$0	
Construct (P4)	\$0	\$0	\$0	\$0	\$0	
Utilities (P7)	\$0	\$0	\$0	\$0	\$0	
Phases TOTAL	\$0	\$0	\$0	\$30,216,710	\$30,216,710	
		Federal	Funding			
NHPP	\$0	\$0	\$0	\$30,216,710	\$30,216,710	
NHFP	\$0	\$0	\$0	\$0	\$0	
STBG Flex					\$0	
Bridge All	\$0	\$0	\$0	\$0	\$0	
HSIP	\$0	\$0	\$0	\$0	\$0	
RAIL					\$0	
OFF	\$0	\$0	\$0	\$0	\$0	
		Advance C	onstruction			
AC	\$0	\$0	\$0	\$0	\$0	
Non-Federal Matching Funds						
State Match	\$0	\$0	\$0	\$0	\$0	
		Fundin	g Totals			
Federal TOTAL	\$0	\$0	\$0	\$30,216,710	\$30,216,710	
All Funds TOTAL	\$0	\$0	\$0	\$30,216,710	\$30,216,710	

	After 2027					
	\$0					
If Parent: I	Funds Pro	grammed in Child				
	Proje	ects				
	Single F	Project				
Pric	or Year Pr	ogramming				
	(AC+Fed	+Match)				
	\$58,575,431					
	Details by STIP ID					
31330	P2	\$1,300,000				
31330	P4	\$2,267,266				
31330	P4	\$40,755,052				
31330	P7	\$12,253,614				
31330	P3	\$1,999,500				

Appropriation or Apportionment
National Highway Performance Program
Allocation or Suballocation
NHPP
Other Fund Details

Strategic Investment Area State of Good Repair

Construction Year(s)				
No	No Construction Year Identified			
Work Type	Daylana and Daga and thurstian			
	Pavement Condition			
Current	Condition	Expected Condition		

Advance Construction Prior Balance							
STIP	AC	Balance	Prop	osed Fund Source		Proposed Conversion Yea	ar
31330	\$3	8,065,218	NHP	NHPP		2029	
				Full Project Cost Estimate D	etail	S	
Date of Estimate		PreCon Adjusted f YOE	or	Construction Adjusted for YOE		ntingency Included (If own)	Type of Estimate
		\$0		\$0			AC Conversion

Haines Highway Milepost 3-25 and Chilkat Bridge Reconstruction [Parent and Final Construction]

The Haines Highway Reconstruction project is located on the Haines Highway, Milepost 3-25 to replace Chilkat River Bridge #742, realign the adjacent road, widen the road to 36 feet, and straighten curves to meet a 55 mph design speed. The project is also designed to provide a long-term solution to debris flow problems and includes planned enhancements along the Chilkat River.

2152 [Parent] Preconstruction Complete

27829 [Child Stage 1]: MP 3.5-12.2 Complete

26330 [Child Stage 2]: MP 12.2-20 Complete except for a culvert replacement

2152 [Parent Stage 3]: MP 20.0-25.3 with Bridge #742

STIP 2024 2025 2026 2027 2024-2027 **Project Phases** AC Conversion \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 Design (P2) ROW (P3) \$0 \$0 \$0 \$0 \$0 \$56,000,000 Construct (P4) \$56,000,000 \$0 \$0 \$0 Utilities (P7) \$700,000 \$0 \$0 \$0 \$700,000 Phases TOTAL \$56,700,000 \$0 \$0 \$0 \$56,700,000 **Federal Funding** \$0 NHPP \$21,579,990 \$0 \$0 \$21,579,990 \$0 \$0 NHFP \$0 \$0 \$0 STBG Flex \$0 Bridge All \$0 \$30,000,000 \$30,000,000 \$0 \$0 HSIP \$0 \$0 \$0 \$0 \$0 RAIL \$0 OFF \$0 \$0 \$0 \$0 \$0 **Advance Construction** \$0 \$0 \$0 \$0 \$0 AC **Non-Federal Matching Funds** \$0 \$5,120,010 \$0 State Match \$0 \$5,120,010 **Funding Totals** Federal TOTAL \$51,579,990 \$0 \$0 \$0 \$51,579,990 All Funds TOTAL \$56,700,000 \$0 \$0 \$0 \$56,700,000

After 2027					
	\$0				
If Parent: F	unds Pro	grammed in Child			
	Proje	ects			
	\$()			
Pric	r Year Pr	ogramming			
	(AC+Fed	+Match)			
\$73,137,703					
Details by STIP ID					
22279	P2	\$12,734,306			
22279	P3	\$1,550,496			
26330	P4	\$54,933,279			
26330	P7	\$3,919,622			

STIP ID 2152

Stage
Parent Project, Construction Final Stage
Phase
Construction: Utilities

DOT Region	Location
Southcoast Region	Haines
Strategic In	vestment Area
Safety	

Appropriation or Apportionment
National Highway Performance Program; Bridge Program
Allocation or Suballocation
NHPP; Bridge INFRA
Other Fund Details

Construction Year(s)			
	20	024	
Work Pavement Reconstruction and Type Bridge Replacement			
Pavement Condition			
Current Condition Expected Condition			
Fair		Good	

Advance Construction Prior Balance				Fair		
STIP	AC Balance Proposed Fund Source Proposed Conversion Year				•	
				Brid	dge Data (Bridge #,	Year Built, C

Full Project Cost Estimate Details				
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Contingency Included (If Known)	Type of Estimate
	\$0	\$59,317,790	10%	Engineer Active Project Estimate

Bridge Data (Bridge #, Year Built, Condition)			
742	1958	Fair (6/9)	

Kenai Spur Highway Rehabilitation [Stage 2]

Currently, in Stage 2 the Kenai Spur Highway Rehabilitation project rehabilitates the Kenai Spur Highway between Sports Lake Road and Swires Road to increase capacity and improve safety along this stretch. This involves the construction of a 5-lane highway between Sports Lake Road and Eagle Rock Road and the installation of continuous lighting between Delta Avenue and Dolly Varden Street.

27473 (STIP 2018-2021) [Stage 1]: Milepoint 5.2-8.09 Completed

20549 [Stage 2]: Sports Lake Road and Swires Road

STIP	2024	2025	2026	2027	2024-2027	
	Project Phases					
AC Conversion	\$0	\$0	\$0	\$0	\$0	
Design (P2)	\$0	\$0	\$0	\$0	\$0	
ROW (P3)	\$0	\$0	\$0	\$0	\$0	
Construct (P4)	\$41,700,000	\$0	\$0	\$0	\$41,700,000	
Utilities (P7)	\$6,500,000	\$0	\$0	\$0	\$6,500,000	
Phases TOTAL	\$48,200,000	\$0	\$0	\$0	\$48,200,000	
		Federal	Funding			
NHPP	\$43,847,540	\$0	\$0	\$0	\$43,847,540	
NHFP	\$0	\$0	\$0	\$0	\$0	
STBG Flex					\$0	
Bridge All	\$0	\$0	\$0	\$0	\$0	
HSIP	\$0	\$0	\$0	\$0	\$0	
RAIL					\$0	
OFF	\$0	\$0	\$0	\$0	\$0	
		Advance C	onstruction			
AC	\$0	\$0	\$0	\$0	\$0	
		Non-Federal N	Matching Funds			
State Match	\$4,352,460	\$0	\$0	\$0	\$4,352,460	
		Fundin	g Totals			
Federal TOTAL	\$43,847,540	\$0	\$0	\$0	\$43,847,540	
All Funds TOTAL	\$48,200,000	\$0	\$0	\$0	\$48,200,000	

After 2027		
	\$0	
If Parent: F	unds Prooุ	grammed in Child
	Projec	cts
	See Sta	ge 1
Prior Year Programming		
(AC+Fed+Match)		
\$2,960,845		
	etails by	STIP ID
30549	P2	\$2,501,645
30549	P3	\$459,200

	311110	30549
	Stage	
Constructio	n Stage 2,	Single Project
	Phase	

Construction; Utilities

National Highway System

DOT Region	Location		
Central Region	Kenai		
Strategic Investment Area			
State of Good Repair			

Appropriation or Apportionment
National Highway Performance Program
Allocation or Suballocation
NHPP
Other Fund Details

Construction Year(s)		
2024		
Work Type Pavement Rehabilitation		
Pavement Condition		
Current	Condition	Expected Condition
Fair		Good

Bridge Data	(Bridge #,	Year Built,	Condition)

Advance Construction Prior Balance			
STIP	AC Balance	Proposed Fund Source	Proposed Conversion Year

Full Project Cost Estimate Details				
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Contingency Included (If Known)	Type of Estimate
6/1/2023	\$0	\$48,514,550		Engineer Active Project Estimate

Klondike Highway Rehabilitation: Skagway River Bridge to Canadian Border [Parent and Final Construction]

This project will provide for the rehabilitation of the Klondike Highway (Skagway River Bridge to the Canadian Border) in Haines. The focus will be on rehabilitating the pavement, critical safety improvements, drainage, and related improvements as necessary.

- 31310: (Parent Project Preconstruction Stage): Milepost 0-9.3 Design and Right-of-Way
- 34430: (Child Project Stage 1): Milepost 0-3.1 Including Skagway River Bridge #308 in 2026
- 34431: (Child Project Stage 2): Milepost 3.1-6.0 in 2027
- 31310: (Parent Project Flnal Stage 3): Milepost 6.0-9.3 in 2029

STIP	2024	2025	2026	2027	2024-2027	
	Project Phases					
AC Conversion	\$0	\$0	\$0	\$0	\$0	
Design (P2)	\$0	\$6,000,000	\$0	\$0	\$6,000,000	
ROW (P3)	\$0	\$90,000	\$0	\$0	\$90,000	
Construct (P4)	\$0	\$0	\$0	\$0	\$0	
Utilities (P7)	\$0	\$0	\$0	\$0	\$0	
Phases TOTAL	.\$0	\$6,090,000	\$0	\$0	\$6,090,000	
		Federal	Funding			
NHPP	\$0	\$5,540,073	\$0	\$0	\$5,540,073	
NHFP	\$0	\$0	\$0	\$0	\$0	
STBG Flex					\$0	
Bridge All	\$0	\$0	\$0	\$0	\$0	
HSIP	\$0	\$0	\$0	\$0	\$0	
RAIL					\$0	
OFF	\$0	\$0	\$0	\$0	\$0	
		Advance C	onstruction			
AC	\$0	\$0	\$0	\$0	\$0	
		Non-Federal N	Matching Funds			
State Match	\$0	\$549,927	\$0	\$0	\$549,927	
		Fundin	g Totals			
Federal TOTAL	.\$0	\$5,540,073	\$0	\$0	\$5,540,073	
All Funds TOTAL	\$0	\$6,090,000	\$0	\$0	\$6,090,000	
	-					

After 2027			
\$35,32	4,315		
unds Pro	grammed in Child		
Proje	cts		
\$51,909,488			
Prior Year Programming			
(AC+Fed+Match)			
\$3,400,000			
Details by STIP ID			
P2	\$3,400,000		
	year Pro AC+Fed+ \$3,400 Petails by		

National Highv	vay System
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STIP ID 31310

Stage
Parent Project, Preconstruction Stage
Phase
Design: ROW

DOT Region	Location	
Southcoast Region	Skagway Borough and Municipality	
Strategic Investment Area		
State of Good Repair		

Appropriation or Apportionment		
National Highway Performance Program		
Allocation or Suballocation		
NHPP		
Other Fund Details		

Construction Year(s)		
2028-2030		
Work Type Pavement Rehabilitation		
Pavement Condition		
Current Condition Expected Condition		
Fair		Good

Advance Construction Prior Balance			
STIP	AC Balance	Proposed Fund Source	Proposed Conversion Year

Full Project Cost Estimate Details					
1 · · · · · · · · · · · · · · · · · · ·		Construction Adjusted for YOE	Contingency Included (If Known)	Type of Estimate	
9/1/2022	\$6,095,483	\$159,835,252		Engineer Pre-Project Estimate	

Klondike Highway Rehabilitation: Skagway River Bridge to Canadian Border [Stage 1]

This project will provide for the rehabilitation of the Klondike Highway (Skagway River Bridge to the Canadian Border) in Haines. The focus will be on rehabilitating the pavement, critical safety improvements, drainage, and related improvements as necessary.

- 31310: (Parent Project Preconstruction Stage): Milepost 0-9.3 Design and Right-of-Way
- 34430: (Child Project Stage 1): Milepost 0-3.1 Including Skagway River Bridge #308 in 2026
- 34431: (Child Project Stage 2): Milepost 3.1-6.0 in 2027
- 31310: (Parent Project Final Stage 3): Milepost 6.0-9.3 in 2029

STIP	2024	2025	2026	2027	2024-2027	
Project Phases						
AC Conversion	\$0	\$0	\$0	\$0	\$0	
Design (P2)	\$0	\$0	\$0	\$0	\$0	
ROW (P3)	\$0	\$0	\$0	\$0	\$0	
Construct (P4)	\$0	\$0	\$22,095,605	\$0	\$22,095,605	
Utilities (P7)	\$0	\$0	\$0	\$0	\$0	
Phases TOTAL	\$0	\$0	\$22,095,605	\$0	\$22,095,605	
Federal Funding						
NHPP	\$0	\$0	\$20,100,372	\$0	\$20,100,372	
NHFP	\$0	\$0	\$0	\$0	\$0	
STBG Flex					\$0	
Bridge All	\$0	\$0	\$0	\$0	\$0	
HSIP	\$0	\$0	\$0	\$0	\$0	
RAIL					\$0	
OFF	\$0	\$0	\$0	\$0	\$0	
		Advance C	onstruction			
AC	\$0	\$0	\$0	\$0	\$0	
Non-Federal Matching Funds						
State Match	\$0	\$0	\$1,995,233	\$0	\$1,995,233	
Funding Totals						
Federal TOTAL	\$0	\$0	\$20,100,372	\$0	\$20,100,372	
All Funds TOTAL	\$0	\$0	\$22,095,605	\$0	\$22,095,605	

After 2027				
\$0				
If Parent: Funds Programmed in Child				
Projects				
Prior Year Programming				
Prior Year Programming (AC+Fed+Match)				
(AC+Fed+Match)				

STIP ID 34430

Stage
Child Project, Construction Stage 1
Phase
Construction

Location				
Skagway Borough and				
Municipality				
Strategic Investment Area				
State of Good Repair				

Appropriation or Apportionment				
National Highway Performance Program				
Allocation or Suballocation				
NHPP				
Other Fund Details				

Construction Year(s)					
	2026				
Work Bridge Rehabilitation, Pavement Type Rehabilitation					
Pavement Condition					
Current	Condition	Expected Condition			
Fair Good					

Bridge D	ata (Bridge #,	Year Built, Condition)
308	1974	Fair (6/9)

Advance Construction Prior Balance				
STIP	AC Balance	Proposed Fund Source	Proposed Conversion Year	

Full Project Cost Estimate Details					
		Contingency Included (If Known)	Type of Estimate		
	\$0	\$0		Child Project: See Parent STIP ID	

Klondike Highway Rehabilitation: Skagway River Bridge to Canadian Border [Stage 2]

This project will provide for the rehabilitation of the Klondike Highway (Skagway River Bridge to the Canadian Border) in Haines. The focus will be on rehabilitating the pavement, critical safety improvements, drainage, and related improvements as necessary.

- 31310: (Parent Project Preconstruction Stage): Milepost 0-9.3 Design and Right-of-Way
- 34430: (Child Project Stage 1): Milepost 0-3.1 Including Skagway River Bridge #308 in 2026
- 34431: (Child Project Stage 2): Milepost 3.1-6.0 in 2027
- 31310: (Parent Final Project Stage 3): Milepost 6.0-9.3 in 2029

STIP	2024	2025	2026	2027	2024-2027		
Project Phases							
AC Conversion	\$0	\$0	\$0	\$0	\$0		
Design (P2)	\$0	\$0	\$0	\$0	\$0		
ROW (P3)	\$0	\$0	\$0	\$0	\$0		
Construct (P4)	\$0	\$0	\$0	\$29,813,883	\$29,813,883		
Utilities (P7)	\$0	\$0	\$0	\$0	\$0		
Phases TOTAL	\$0	\$0	\$0	\$29,813,883	\$29,813,883		
	Federal Funding						
NHPP	\$0	\$0	\$0	\$27,121,689	\$27,121,689		
NHFP	\$0	\$0	\$0	\$0	\$0		
STBG Flex					\$0		
Bridge All	\$0	\$0	\$0	\$0	\$0		
HSIP	\$0	\$0	\$0	\$0	\$0		
RAIL					\$0		
OFF	\$0	\$0	\$0	\$0	\$0		
Advance Construction							
AC	\$0	\$0	\$0	\$0	\$0		
Non-Federal Matching Funds							
State Match	\$0	\$0	\$0	\$2,692,194	\$2,692,194		
Funding Totals							
Federal TOTAL	\$0	\$0	\$0	\$27,121,689	\$27,121,689		
All Funds TOTAL	\$0	\$0	\$0	\$29,813,883	\$29,813,883		

After 2027
\$0
If Parent: Funds Programmed in Child
Projects
Child Project
Prior Year Programming
(AC+Fed+Match)
\$0
Details by STIP ID

National Highway System

STIP ID 34431

Stage
Child Project, Construction Stage 2
Phase
Construction

DOT Region	Location
Southcoast Region	Skagway Borough and Municipality
Strategic Investment Area	
State of Good Repair	

Appropriation or Apportionment
National Highway Performance Program
Allocation or Suballocation
NHPP
Other Fund Details

	Construc	tion Year(s)	
	2	027	
Work Type Pavement Rehabilitation			
Pavement Condition			
Current	Current Condition Expected Condition		
Fair			

Advance Construction Prior Balance			
STIP	AC Balance	Proposed Fund Source	Proposed Conversion Year

Full Project Cost Estimate Details				
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Contingency Included (If Known)	Type of Estimate
	\$0	\$0		Child Project: See Parent STIP ID

Knik Goose Bay Road Reconstruction: Fairview Loop to Settler's Bay [Parent and Final Construction]

Widen the Knik-Goose Bay Road to a divided 4-lane facility from Fairview Loop to Settler's Bay, a distance of 8.1 miles. Scope includes separated bike/ped facilities, appropriate safety engineering strategies such as rumble strips and reducing/combining access points that are determined to be most effective at reducing crashes along the road.

24596 [Parent Preconstruction Stage]: ROW remaining

32298 [Stage 1] Centaur-MP 0.3 to Fairview Loop (under construction)

24596 [Parent Final Stage 3] Fairview Loop to Settlers-MP 8.4 in 2026

STIP	2024	2025	2026	2027	2024-2027
	Project Phases				
AC Conversion	\$0	\$0	\$0	\$0	\$0
Design (P2)	\$0	\$0	\$0	\$0	\$0
ROW (P3)	\$2,800,000	\$0	\$0	\$0	\$2,800,000
Construct (P4)	\$0	\$0	\$29,500,000	\$0	\$29,500,000
Utilities (P7)	\$0	\$0	\$10,500,000	\$0	\$10,500,000
Phases TOTAL	\$2,800,000	\$0	\$40,000,000	\$0	\$42,800,000
		Federal	Funding		
NHPP	\$2,547,160	\$0	\$36,388,000	\$0	\$38,935,160
NHFP	\$0	\$0	\$0	\$0	\$0
STBG Flex					\$0
Bridge All	\$0	\$0	\$0	\$0	\$0
HSIP	\$0	\$0	\$0	\$0	\$0
RAIL					\$0
OFF	\$0	\$0	\$0	\$0	\$0
		Advance C	onstruction		
AC	\$0	\$0	\$0	\$0	\$0
		Non-Federal N	Matching Funds		
State Match	\$252,840	\$0	\$3,612,000	\$0	\$3,864,840
		Fundin	g Totals		
Federal TOTAL	\$2,547,160	\$0	\$36,388,000	\$0	\$38,935,160
All Funds TOTAL	\$2,800,000	\$0	\$40,000,000	\$0	\$42,800,000

After 2027		
	\$0)
If Parent: F	unds Pro	grammed in Child
	Proje	cts
	\$0)
Prior Year Programming		
(AC+Fed+Match)		
\$26,519,717		
Details by STIP ID		
24596	P2	\$15,241,503
24596	P3	\$11,278,214

National	Licia	OV SVC	tom
Nationa	ппану	av 3v5	цени

STIP ID 24596

Stage

Parent Project, Preconstruction Stage, Construction Final Stage

Phase

ROW; Construction; Utilities

DOT Region	Location
Central Region	Wasilla
Strategic In	vestment Area
Safety	

Appropriation or Apportionment
National Highway Performance Program
Allocation or Suballocation
NHPP
Other Fund Details

Construction Year(s)			
2026			
Work Type Pavement Reconstruction			
	Pavement Condition		
Current	Expected Condition		
Good		Good	

	Advance Construction Prior Balance				
STIP	AC Balance	Proposed Fund Source	Proposed Conversion Year		

	Full Project Cost Estimate Details					
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Contingency Included (If Known)	Type of Estimate		
4/15/2019	\$1,362,719	\$40,084,076		Engineer Pre-Project Estimate		

Knik Goose Bay Road Reconstruction: Fairview Loop to Settler's Bay [Stage 1]

Widen the Knik-Goose Bay Road to a divided 4-lane facility from Fairview Loop to Settler's Bay, a distance of 8.1 miles. Scope includes separated bike/ped facilities, appropriate safety engineering strategies such as rumble strips, and reducing/combining access points that are determined to be most effective at reducing crashes along the road.

24596 [Parent Preconstruction Stage]: ROW remaining

32298 [Stage 1] Centaur-MP 0.3 to Fairview Loop (under construction)

24596 [Parent Final Stage 3] Fairview Loop to Settlers-MP 8.4 in 2026

This project has been fully obligated and is included in the 2024-2027 Statewide Transportation Improvement Program (STIP) to facilitate project closeout and advance construction conversion.

STIP	2024	2025	2026	2027	2024-2027		
	Project Phases						
AC Conversion	\$478,731	\$5,160,587	\$0	\$0	\$5,639,318		
Design (P2)	\$0	\$0	\$0	\$0	\$0		
ROW (P3)	\$0	\$0	\$0	\$0	\$0		
Construct (P4)	\$0	\$0	\$0	\$0	\$0		
Utilities (P7)	\$0	\$0	\$0	\$0	\$0		
Phases TOTAL	\$478,731	\$5,160,587	\$0	\$0	\$5,639,318		
	Federal Funding						
NHPP	\$0	\$0	\$0	\$0	\$0		
NHFP	\$0	\$0	\$0	\$0	\$0		
STBG Flex	\$478,731				\$478,731		
Bridge All	\$0	\$0	\$0	\$0	\$0		
HSIP	\$0	\$0	\$0	\$0	\$0		
RAIL					\$0		
OFF	\$0	\$0	\$0	\$0	\$0		
		Advance C	onstruction				
AC	\$0	\$0	\$0	\$0	\$0		
		Non-Federal M	Matching Funds				
State Match	\$0	\$0	\$0	\$0	\$0		
		Fundin	g Totals				
Federal TOTAL	\$478,731	\$5,160,587	\$0	\$0	\$5,639,318		
All Funds TOTAL	\$478,731	\$5,160,587	\$0	\$0	\$5,639,318		

After 2027				
	\$0			
If Parent: F	unds Pro	grammed in Child		
	Proje	cts		
AC Conversion Only				
Prior Year Programming				
(AC+Fed+Match)				
\$75,088,457				
[Details by STIP ID			
32298	P4	\$65,110,789		
32298	P7	\$9,977,668		

National Highway System

STIP ID 32298

Stage

AC Conversion, Child Project, Construction Stage 1

Phase

AC Conversion

Wasilla
ment Area

Appropriation or Apportionment		
Surface Transportation Block Grant		
Allocation or Suballocation		
STBG Flex; STBG 50-200		
Other Fund Details		

Construction Year(s)		
No Construction Year Identified		
Work Type Pavement Reconstruction		
Pavement Condition		
Current Condition		Expected Condition

		Advance Construc	tion Prior Balan	ce		
STIP	AC Balance	Proposed Fund Source		Proposed Co	onversion Year	
32298	\$14,024,878	STBG 50-200		2028		
	Full Project Cost Estimate Details					
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Contingency Known)	Included (If	Type of Estimate	
	\$0	\$0			Child Project: See Parent STIP ID	

Parks Highway Milepost 52-57 Big Lake to Houston Reconstruction

Reconstruct the Parks Highway between Milepost 52-57 and include any needed safety and capacity improvements.

National Highway System

STIP ID 34172

Stage

Single Project

Phase

Design; ROW; Construction; Utilities

STIP	2024	2025	2026	2027	2024-2027	
	Project Phases					
AC Conversion	\$0	\$0	\$0	\$0	\$0	
Design (P2)	\$3,000,000	\$0	\$0	\$0	\$3,000,000	
ROW (P3)	\$50,000	\$0	\$0	\$0	\$50,000	
Construct (P4)	\$0	\$0	\$28,000,000	\$0	\$28,000,000	
Utilities (P7)	\$0	\$0	\$50,000	\$0	\$50,000	
Phases TOTAL	\$3,050,000	\$0	\$28,050,000	\$0	\$31,100,000	
		Federal	Funding			
NHPP	\$2,850,835	\$0	\$26,218,335	\$0	\$29,069,170	
NHFP	\$0	\$0	\$0	\$0	\$0	
STBG Flex					\$0	
Bridge All	\$0	\$0	\$0	\$0	\$0	
HSIP	\$0	\$0	\$0	\$0	\$0	
RAIL					\$0	
OFF	\$0	\$0	\$0	\$0	\$0	
		Advance C	onstruction			
AC	\$0	\$0	\$0	\$0	\$0	
		Non-Federal M	latching Funds			
State Match	\$199,165	\$0	\$1,831,665	\$0	\$2,030,830	
		Fundin	g Totals			
Federal TOTAL	\$2,850,835	\$0	\$26,218,335	\$0	\$29,069,170	
All Funds TOTAL	\$3,050,000	\$0	\$28,050,000	\$0	\$31,100,000	

After 2027			
\$0			
If Parent: Funds Programmed in Child			
Projects			
Single Project			
Prior Year Programming			
(AC+Fed+Match)			
\$0			
Details by STIP ID			

DOT Region	Location		
Central Region	Big Lake		
Strategic Investment Area			
Safety			

Appropriation or Apportionment			
National Highway Performance Program			
Allocation or Suballocation			
NHPP			
Other Fund Details			

Construction Year(s)			
2026			
Work Type Pavement Reconstruction			
	Pavement Condition		
Current Condition Expected Condi			
Good		Good	

Bridge Data (Bridge #, Year Built, Condition
--

	Advance Construction Prior Balance			
STIP	AC Balance	Proposed Fund Source	Proposed Conversion Year	

	Full Project Cost Estimate Details				
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Contingency Included (If Known)	Type of Estimate	
	\$3,050,915	\$0		Not Available	

Parks Highway Milepost 57-70 Rehabilitation

Rehabilitate the Parks Highway and bridges between the Little Susitna River (MP 57) and Willow (MP 70). May include any needed safety and capacity improvements

National Highway System

STIP ID 31270

Sta	ge	

Single Project

Phase

Construction; Utilities

STIP	2024	2025	2026	2027	2024-2027
		Project	Phases		
AC Conversion					\$0
Design (P2)					\$0
ROW (P3)					\$0
Construct (P4)	\$0	\$0	\$25,000,000	\$0	\$25,000,000
Utilities (P7)			\$100,000		\$100,000
Phases TOTAL	.\$0	\$0	\$25,100,000	\$0	\$25,100,000
		Federal	Funding		
NHPP			\$22,833,470		\$22,833,470
NHFP					\$0
STBG Flex					\$0
Bridge All	\$0	\$0	\$0	\$0	\$0
HSIP	\$0	\$0	\$0	\$0	\$0
RAIL					\$0
OFF	\$0	\$0	\$0	\$0	\$0
		Advance C	onstruction		
AC					\$0
	Non-Federal Matching Funds				
State Match			\$2,266,530		\$2,266,530
	Funding Totals				
Federal TOTAL	\$0	\$0	\$22,833,470	\$0	\$22,833,470
All Funds TOTAL	\$0	\$0	\$25,100,000	\$0	\$25,100,000
	·				

After 2027			
\$0			
If Parent: F	unds Pro	grammed in Child	
Projects			
Single Project			
Prior Year Programming (AC+Fed+Match)			
\$2,093,757			
Details by STIP ID			
31270	P2	\$2,093,757	

DOT Region	Location		
Central Region	Houston		
Strategic Investment Area			
State of Good Repair			

Appropriation or Apportionment			
National Highway Performance Program			
Allocation or Suballocation			
NHPP			
Other Fund Details			

Construction Year(s)			
2026			
Work Type	Daysana ant Dahahilitatian		
	Pavement Condition		
Current Condition		Expected Condition	

	Advance Construction Prior Balance			
s	STIP	AC Balance	Proposed Fund Source	Proposed Conversion Year

Full Project Cost Estimate Details					
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Contingency Included (If Known)	Type of Estimate	
8/15/2022	\$0	\$0		Engineer Active Project Estimate	

Bridge	Data (Brid	ge #, Year Built, Condition)
7030	1961	No Rating or N/A

Parks Highway Milepost 99-163 Improvements and Railroad Creek Bridge Replacement [SOGR 2018] [Stage 1]

The Parks Highway Milepost 99-163 Drainage and Culvert Improvements project constructs improvements to drainage including culvert repair (bridge #7169), replacement, and new installations, as necessary to provide for adequate drainage. Proposed improvements will be constructed in logical stages.

28291 [Parent Preconstruction Stage]

34442 [Child Stage 1]: Culvert Replacement in 2024

34443 [Child Stage 2]: Railroad Creek Bridge in 2024

34444 [Child Stage 3]: Construction in 2025

28291 [Parent Final Construction]: Construction in 2026

STIP	2024	2025	2026	2027	2024-2027	
	Project Phases					
AC Conversion	\$0	\$0	\$0	\$0	\$0	
Design (P2)	\$0	\$0	\$0	\$0	\$0	
ROW (P3)	\$0	\$0	\$0	\$0	\$0	
Construct (P4)	\$11,800,000	\$0	\$0	\$0	\$11,800,000	
Utilities (P7)	\$300,000	\$0	\$0	\$0	\$300,000	
Phases TOTAL	\$12,100,000	\$0	\$0	\$0	\$12,100,000	
		Federa	l Funding			
NHPP	\$11,301,400	\$0		\$0	\$11,301,400	
NHFP	\$0	\$0	\$0	\$0	\$0	
STBG Flex					\$0	
Bridge All	\$0	\$0	\$0	\$0	\$0	
HSIP	\$0	\$0	\$0	\$0	\$0	
RAIL					\$0	
OFF	\$0	\$0	\$0	\$0	\$0	
		Advance C	Construction			
AC	\$0	\$0	\$0	\$0	\$0	
Non-Federal Matching Funds						
State Match	\$798,600	\$0		\$0	\$798,600	
Funding Totals						
Federal TOTAL	\$11,301,400	\$0	\$0	\$0	\$11,301,400	
All Funds TOTAL	\$12,100,000	\$0	\$0	\$0	\$12,100,000	

After 2027			
\$0			
If Parent: Funds Programmed in Child			
Projects			
Child Project			
Prior Year Programming			
(AC+Fed+Match)			
\$0			
Details by STIP ID			

National Highway System

STIP ID 34442

Stage

Child Project, Construction Stage 1

Phase

Construction; Utilities

DOT Region	Location		
Central Region	Matanuska-Susitna		
Central Region	Borough		
Strategic Investment Area			
State of Good Repair			

Appropriation or Apportionment
National Highway Performance Program
Allocation or Suballocation
NHPP
Other Fund Details

	Construction Year(s)			
	2024			
Work Type	Pavement Reconstruction and Bridge Replacement			
Pavement Condition				
Current	Condition	Expected Condition		

	Advance Construction Prior Balance					
STIP	AC Balance	Proposed Fund Source	Proposed Conversion Year			

	Full Project Cost Estimate Details					
Date of PreCon Adjusted Construction Adjusted for YOE for YOE			Contingency Included (If Known)	Type of Estimate		
	\$0	\$0		Child Project: See Parent STIP ID		

Bridge Da	ita (Bridge #,	Year Built, Condition)
7169	1967	Fair (5/9)

Parks Highway Milepost 99-163 Improvements and Railroad Creek Bridge Replacement [SOGR 2018] [Parent and Final Construction]

The Parks Highway Milepost 99-163 Drainage and Culvert Improvements project constructs improvements to drainage including culvert repair (bridge #7169), replacement, and new installations, as necessary to provide for adequate drainage. Proposed improvements will be constructed in logical stages.

National Highway System

Stage

Parent Project, Construction Final

STIP ID 29914

Borouah

28291 [Parent Preconstruction Stage]

34442 [Child Stage 1]: Culvert Replacement in 2024 34443 [Child Stage 2]: Railroad Creek Bridge in 2024

34444 [Child Stage 3]: Construction in 2025

28291 [Parent Final Construction]: Construction in 2026

2024	2025	2026	2027	2024-2027		
Project Phases						
\$0	\$1,868,000	\$0	\$0	\$1,868,000		
\$2,000,000	\$0	\$0	\$0	\$2,000,000		
\$700,000	\$0	\$0	\$0	\$700,000		
\$0	\$0	\$9,000,000	\$0	\$9,000,000		
\$0	\$0	\$300,000	\$0	\$300,000		
\$2,700,000	\$1,868,000	\$9,300,000	\$0	\$13,868,000		
	Federa	l Funding				
\$2,521,800	\$1,744,712	\$8,686,200		\$12,952,712		
\$0	\$0	\$0		\$0		
				\$0		
\$0	\$0	\$0	\$0	\$0		
\$0	\$0	\$0	\$0	\$0		
				\$0		
\$0	\$0	\$0	\$0	\$0		
	Advance C	Construction				
\$0	\$0	\$0	\$0	\$0		
Non-Federal Matching Funds						
\$178,200	\$123,288	\$613,800		\$915,288		
Funding Totals						
\$2,521,800	\$1,744,712	\$8,686,200	\$0	\$12,952,712		
\$2,700,000	\$1,868,000	\$9,300,000	\$0	\$13,868,000		
	\$0 \$2,000,000 \$700,000 \$0 \$0 \$2,700,000 \$2,521,800 \$0 \$0 \$0 \$178,200 \$2,521,800	## Project ## \$0	Project Phases	Project Phases		

After 2027					
	\$0				
If Parent: F	unds Pro	grammed in Child			
	Projects				
\$34,050,000					
Prior Year Programming					
(AC+Fed+Match)					
\$4,500,000					
Details by STIP ID					
29914	P2	\$4,500,000			

	Stage Phase		
	Design, ROW, Construction, Othities,		
	AC Conversion		
DOT Region		Location	
Central Region		Matanuska-Susitna	
		Dawaccala	

Strategic Investment Area
State of Good Repair

Appropriation or Apportionment
National Highway Performance Program
Allocation or Suballocation
NHPP
Other Fund Details

Construction Year(s)					
	2026				
	Pavement Condition				
Current Condition Expected Condition					
Good		Good			

	Advance Construction Prior Balance					
STIP	AC Balance	Proposed Fund Source		Proposed Conversion Year		
29914	\$1,868,000	NHPP		2024		
Full Project Cost Estimate Details						
Date of Estimate	PreCon Adjusted for YOE	r Construction Adjusted Contingend (For YOE Known)		cy Included (If	Type of Estimate	
12/1/2023	\$2,700,000	\$43,389,027			Engineer Pre-Project Estimate	

Parks Highway Milepost 99-163 Improvements and Railroad Creek Bridge Replacement [SOGR 2018] [Stage 2]

The Parks Highway Milepost 99-163 Drainage and Culvert Improvements project constructs improvements to drainage including culvert repair (bridge #7169), replacement, and new installations, as necessary to provide for adequate drainage. Proposed improvements will be constructed in logical stages.

28291 [Parent Preconstruction Stage]

34442 [Child Stage 1]: Culvert Replacement in 2024

34443 [Child Stage 2]: Railroad Creek Bridge in 2024

34444 [Child Stage 3]: Construction in 2025

28291 [Parent Final Construction]: Construction in 2026

	2024	2025	2026	2027	2024-2027	
	Project Phases					
AC Conversion	6 0	\$0	\$0	\$0	\$0	
Design (P2)	\$O	\$0	\$0	\$0	\$0	
ROW (P3)	\$0	\$0	\$0	\$0	\$0	
Construct (P4)	\$13,600,000	\$0	\$0	\$0	\$13,600,000	
Utilities (P7)	\$50,000	\$0	\$0	\$0	\$50,000	
Phases TOTAL	\$13,650,000	\$0	\$ 0	\$0	\$13,650,000	
		Federal	Funding			
NHPP	\$3,409,100	\$0	\$0	\$0	\$3,409,100	
NHFP	\$0	\$0	\$0	\$0	\$0	
STBG Flex					\$0	
Bridge All	\$9,340,000	\$0	\$0	\$0	\$9,340,000	
HSIP	\$0	\$0	\$0	\$0	\$0	
RAIL					\$0	
OFF	\$0	\$0	\$0	\$0	\$0	
		Advance Co	onstruction			
AC \$	\$0	\$0	\$0	\$0	\$0	
		Non-Federal M	latching Funds			
State Match	\$900,900	\$0	\$0	\$0	\$900,900	
		Funding	g Totals			
Federal TOTAL	\$12,749,100	\$0	\$0	\$0	\$12,749,100	
All Funds TOTAL	\$13,650,000	\$0	\$0	\$0	\$13,650,000	

After 2027			
\$0			
If Parent: Funds Programmed in Child			
Projects			
Child Project			
Prior Year Programming			
(AC+Fed+Match)			
\$0			
Details by STIP ID			

National	High	wav S	vstem
. 43.3.3.1.3			,

STIP ID 34443

Stage

Child Project, Construction Stage 2

Phase

Construction; Utilities

DOT Region	Location		
Central Region	Matanuska-Susitna		
Contrai region	Borouah		
Strategic Investment Area			
State of Good Repair			

Appropriation or Apportionment				
National Highway Performance Program; Bridge Program				
Allocation or Suballocation				
NHPP; Bridge INFRA				
Other Fund Details				

Construction Year(s)			
2024			
Work Type	TOTAL TRANSPORTER AND		
Pavement Condition			
Current	Condition	Expected Condition	

Advance Construction Prior Balance				
STIP	AC Balance	Proposed Fund Source	Proposed Conversion Year	

Full Project Cost Estimate Details					
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Contingency Included (If Known)	Type of Estimate	
	\$0	\$0		Child Project: See Parent STIP ID	

Parks Highway Milepost 99-163 Improvements and Railroad Creek Bridge Replacement [SOGR 2018] [Stage 3]

The Parks Highway Milepost 99-163 Drainage and Culvert Improvements project constructs improvements to drainage including culvert repair (bridge #7169), replacement, and new installations, as necessary to provide for adequate drainage. Proposed improvements will be constructed in logical stages.

28291 [Parent Preconstruction Stage]

34442 [Child Stage 1]: Culvert Replacement in 2024

34443 [Child Stage 2]: Railroad Creek Bridge in 2024

34444 [Child Stage 3]: Construction in 2025

28291 [Parent Final Construction]: Construction in 2026

STIP	2024	2025	2026	2027	2024-2027
Project Phases					
AC Conversion	\$0	\$0	\$0	\$0	\$0
Design (P2)	\$0	\$0	\$0	\$0	\$0
ROW (P3)	\$0	\$0	\$0	\$0	\$0
Construct (P4)	\$0	\$8,000,000	\$0	\$0	\$8,000,000
Utilities (P7)	\$0	\$300,000		\$0	\$300,000
Phases TOTAL	\$0	\$8,300,000	\$0	\$0	\$8,300,000
Federal Funding					
NHPP		\$7,752,200		\$0	\$7,752,200
NHFP	\$0	\$0	\$0	\$0	\$0
STBG Flex					\$0
Bridge All	\$0	\$0	\$0	\$0	\$0
HSIP	\$0	\$0	\$0	\$0	\$0
RAIL					\$0
OFF	\$0	\$0	\$0	\$0	\$0
Advance Construction					
AC	\$0	\$0	\$0	\$0	\$0
Non-Federal Matching Funds					
State Match		\$547,800		\$0	\$547,800
Funding Totals					
Federal TOTAL	\$0	\$7,752,200	\$0	\$0	\$7,752,200
All Funds TOTAL	\$0	\$8,300,000	\$0	\$0	\$8,300,000
	•				

After 2027
\$0
If Parent: Funds Programmed in Child
Projects
Child Project
Prior Year Programming
(AC+Fed+Match)
\$0
Details by STIP ID

National Highway System

STIP ID 34444

Stage

Child Project, Construction Stage 4

Phase

Construction; Utilities

DOT Region	Location	
Central Region	Matanuska-Susitna	
Contrai Region	Borouah	
Strategic Investment Area		
State of Good Repair		

Appropriation or Apportionment
National Highway Performance Program
Allocation or Suballocation
NHPP
Other Fund Details

Construction Year(s)		
2025		
Work Type	Pavement R Bridge Repla	econstruction and acement
Pavement Condition		
Current Condition		Expected Condition

Advance Construction Prior Balance				
STIP	AC Balance	Proposed Fund Source	Proposed Conversion Year	

Full Project Cost Estimate Details				
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Contingency Included (If Known)	Type of Estimate
	\$0	\$0		Child Project: See Parent STIP ID

Parks Highway Milepost 303-306 Rehabilitation

Rehabilitate 1,400 feet of the Parks Highway between Mileposts 303-306. Construct intersection and pedestrian safety improvements.

National Highway System

STIP ID 34304

Stage

Single Project

Phase

Design; ROW; Construction; Utilities

AC Conversion \$0 Design (P2) \$250,000 ROW (P3) Construct (P4) \$0 Utilities (P7) \$0 Phases TOTAL \$250,000 NHPP \$233,500 NHFP \$0 STBG Flex	- ·	2026	2027	2024-2027	
Design (P2) \$250,000 ROW (P3) Construct (P4) \$0 Utilities (P7) \$0 Phases TOTAL \$250,000 NHPP \$233,500 NHFP \$0 STBG Flex	Project Phases				
ROW (P3) Construct (P4) \$0 Utilities (P7) \$0 Phases TOTAL \$250,000 NHPP \$233,500 NHFP \$0 STBG Flex	\$0	\$0	\$0	\$ 0	
Construct (P4) \$0 Utilities (P7) \$0 Phases TOTAL \$250,000 NHPP \$233,500 NHFP \$0 STBG Flex	\$0	\$0	\$0	\$250,000	
Utilities (P7) \$0 Phases TOTAL \$250,000 NHPP \$233,500 NHFP \$0 STBG Flex	\$20,000	\$0	\$0	\$20,000	
Phases TOTAL \$250,000 NHPP \$233,500 NHFP \$0 STBG Flex \$0	\$0	\$3,200,000	\$0	\$3,200,000	
NHPP \$233,500 NHFP \$0 STBG Flex		\$100,000	\$0	\$100,000	
NHFP \$0 STBG Flex	\$20,000	\$3,300,000	\$0	\$3,570,000	
NHFP \$0 STBG Flex	Federal Funding				
STBG Flex	\$18,680	\$3,082,200	\$0	\$3,334,380	
	\$0	\$0	\$0	\$0	
				\$0	
Bridge All \$0	\$0	\$0	\$0	\$0	
HSIP \$0	\$0	\$0	\$0	\$0	
RAIL				\$0	
OFF \$0	\$0	\$0	\$0	\$0	
Advance Construction					
AC \$0	\$0	\$0	\$0	\$0	
Non-Federal Matching Funds					
State Match \$16,500	\$1,320	\$217,800	\$0	\$235,620	
Funding Totals					
Federal TOTAL \$233,500	\$18,680	\$3,082,200	\$0	\$3,334,380	
All Funds TOTAL \$250,000	\$20,000	\$3,300,000	\$0	\$3,570,000	

After 2027		
\$0		
If Parent: Funds Programmed in Child		
Projects		
Single Project		
Prior Year Programming		
(AC+Fed+Match)		
\$0		
Details by STIP ID		

DOT Region Location		
Northern Region	Nenana	
Strategic Investment Area		
Economic Vitality		

Appropriation or Apportionment
National Highway Performance Program
Allocation or Suballocation
NHPP
Other Fund Details

Construction Year(s)		
2026		
Work Type Pavement Re		ehabilitation
Pavement Condition		
Current Condition		Expected Condition
Fair		Good

Advance Construction Prior Balance				
STIP	AC Balance	Proposed Fund Source	Proposed Conversion Year	

	Full Project Cost Estimate Details			
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Contingency Included (If Known)	Type of Estimate
2/24/2024	\$270,000	\$3,301,980	0%	Engineer Pre-Project Estimate

Parks Highway Milepost 315-325 Reconstruction [Parent and Final Construction]

Reconstruct the Parks Highway from Milepost 319 to Milepost 325 (Fairbanks North Star Borough Boundary), including the replacement of Little Goldstream Creek Bridge #678 at Milepost 315. The project will include bridge work, roadside hardware, drainage improvements, and utilities. Proposed improvements will be constructed in logical stages.

22335 [Parent Preconstruction Stage]: *Completed* 31278 [Child Stage 1]: Bridge #678 *Completed*

34441 [Child Stage 2]: Milepost 322-325

22335 [Parent Final Stage 3]: Milepost 319-322

STIP 2024 2025 2026 2027 2024-2027 **Project Phases** AC Conversion \$0 \$0 \$0 \$0 \$0 \$0 \$0 Design (P2) \$0 ROW (P3) \$0 \$0 \$0 Construct (P4) \$0 \$0 \$0 \$55,000,000 \$55,000,000 Utilities (P7) \$0 \$0 \$0 \$0 Phases TOTAL \$0 \$55,000,000 \$55,000,000 \$0 **Federal Funding** \$0 \$0 \$0 \$51,370,000 NHPP \$51,370,000 \$0 \$0 \$0 NHFP \$0 \$0 \$0 STBG Flex Bridge All \$0 \$0 \$0 \$0 \$0 HSIP \$0 \$0 \$0 \$0 \$0 RAIL \$0 \$0 OFF \$0 \$0 \$0 \$0 **Advance Construction** \$0 \$0 \$0 \$0 \$0 AC **Non-Federal Matching Funds** \$0 \$0 \$3,630,000 \$3,630,000 State Match \$0 **Funding Totals** Federal TOTAL \$0 \$51,370,000 \$51,370,000 \$0 \$0 \$0 All Funds TOTAL \$0 \$55,000,000 \$55,000,000

After 2027			
\$0			
If Parent: F	unds Pro	grammed in Child	
	Projects		
	\$47,000),000	
Prio	Prior Year Programming		
(AC+Fed+Match)			
\$7,457,947			
	Details by STIP ID		
22335	P2	\$6,945,655	
22335 P3 \$512,292			

STIP ID 22335

Stage
Parent Project, Construction Final Stage
Phase
Construction

DOT Region	Location	
Northern Region	Nenana	
Strategic Investment Area		
State of Good Repair		

Appropriation or Apportionment		
National Highway Performance Program		
Allocation or Suballocation		
NHPP		
Other Fund Details		

Construction Year(s)			
	2026		
Work Type	Dayamant Daganstruction		
Pavement Condition			
Current	Current Condition Expected Condition		
	Fair Good		

	Advance Construction Prior Balance			
STIP	AC Balance	Proposed Fund Source	Proposed Conversion Year	

Full Project Cost Estimate Details				
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Contingency Included (If Known)	Type of Estimate
	\$0	\$95,931,828		Engineer Pre-Project Estimate

Bridge Data (Bridge #, Year Built, Condition)				
678	2021	Good (9/9)		

Parks Highway Milepost 315-325 Reconstruction [Stage 2]

Reconstruct the Parks Highway from Milepost 319 to Milepost 325 (Fairbanks North Star Borough Boundary), including the replacement of Little Goldstream Creek Bridge #678 at Milepost 315. The project will include bridge work, roadside hardware, drainage improvements, and utilities. Proposed improvements will be constructed in logical stages.

22335 [Parent Preconstruction Stage]: Completed

31278 [Child Stage 1]: Bridge #678 Completed

34441 [Child Stage 2]: Milepost 322-325

22335 [Parent Final Stage 3]: Milepost 319-322

STIP	2024	2025	2026	2027	2024-2027
	Project Phases				
AC Conversion	\$0	\$0	\$0	\$0	\$0
Design (P2)	\$0	\$0	\$0	\$0	\$0
ROW (P3)	\$0	\$0	\$0	\$0	\$0
Construct (P4)	\$0	\$45,000,000	\$0	\$0	\$45,000,000
Utilities (P7)	\$0	\$2,000,000	\$0	\$0	\$2,000,000
Phases TOTAL	\$0	\$47,000,000	\$0	\$0	\$47,000,000
		Federal	Funding		
NHPP	\$0	\$43,898,000	\$0	\$0	\$43,898,000
NHFP	\$0	\$0	\$0	\$0	\$0
STBG Flex					\$0
Bridge All	\$0	\$0	\$0	\$0	\$0
HSIP	\$0	\$0	\$0	\$0	\$0
RAIL					\$0
OFF	\$0	\$0	\$0	\$0	\$0
	Advance Construction				
AC	\$0	\$0	\$0	\$0	\$0
	Non-Federal Matching Funds				
State Match	\$0	\$3,102,000	\$0	\$0	\$3,102,000
Funding Totals					
Federal TOTAL	\$0	\$43,898,000	\$0	\$0	\$43,898,000
All Funds TOTAL	\$0	\$47,000,000	\$0	\$0	\$47,000,000

After 2027
\$0
If Parent: Funds Programmed in Child
Projects
Child Project
Prior Year Programming
(AC+Fed+Match)
Details by STIP ID

STIP ID 34441

Sta	age
-----	-----

Child Project, Construction Stage 2

Phase

Construction; Utilities

DOT Region	Location	
Northern Region	Nenana	
Strategic Investment Area		
State of Good Repair		

Appropriation or Apportionment
National Highway Performance Program
Allocation or Suballocation
NHPP
Other Fund Details

Construction Year(s)			
	2025		
Work Type	Pavement Reconstruction		
Pavement Condition			
Current Condition		Expected Condition	

Advance Construction Prior Balance			
STIP	STIP AC Balance Proposed Fund Source		Proposed Conversion Year

	Full Project Cost Estimate Details				
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Contingency Included (If Known)	Type of Estimate	
	\$0	\$0		Child Project: See Parent STIP ID	

Bridge Data (Bridge #, Year Built, Condition)
678 2021 Good (9/9)

Quartz Creek Bridge Replacement

Remove and replace the Quartz Creek Bridge. This project has been fully obligated and is included in the 2024-2027 Statewide Transportation Improvement Program (STIP) to facilitate project closeout and advance construction conversion.

National Highway System

33018 stip id

Stage

AC Conversion

Phase

AC Conversion

STIP	2024	2025	2026	2027	2024-2027
	Project Phases				
AC Conversion	\$6,196,596	\$0	\$0	\$0	\$6,196,596
Design (P2)	\$0	\$0	\$0	\$0	\$0
ROW (P3)	\$0	\$0	\$0	\$0	\$0
Construct (P4)	\$0	\$0	\$0	\$0	\$0
Utilities (P7)	\$0	\$0	\$0	\$0	\$0
Phases TOTAL	\$6,196,596	\$ 0	\$0	\$0	\$6,196,596
		Federal	Funding		
NHPP	\$0	\$0	\$0	\$0	\$0
NHFP	\$0	\$0	\$0	\$0	\$0
STBG Flex					\$0
Bridge All	\$6,196,596	\$0	\$0	\$0	\$6,196,596
HSIP	\$0	\$0	\$0	\$0	\$0
RAIL					\$0
OFF	\$0	\$0	\$0	\$0	\$0
	Advance Construction				
AC	\$0	\$0	\$0	\$0	\$0
Non-Federal Matching Funds					
State Match	\$0	\$0	\$0	\$0	\$0
Funding Totals					
Federal TOTAL	\$6,196,596	\$0	\$0	\$0	\$6,196,596
All Funds TOTAL	\$6,196,596	\$0	\$0	\$0	\$6,196,596

After 2027		
	\$0)
If Parent: F	Funds Pro	grammed in Child
	Proje	ects
А	C Conver	sion Only
Pric	r Year Pr	ogramming
(AC+Fed+Match)		
\$11,075,283		
Details by STIP ID		
33018	P2	\$686,436
33018	P4	\$10,388,847

DOT Region	Location	
Central Region	Soldotna	
Strategic Investment Area		
State of Good Repair		

Appropriation or Apportionment	
Bridge Program	
Allocation or Suballocation	
Bridge HIP	
Other Fund Details	

Construction Year(s)		
No	Construction	n Year Identified
Work Type	Bridge Replacement	
Pavement Condition		
Current Condition		Expected Condition

	Advance Construction Prior Balance						
STIP	AC	Balance	Proposed Fund Source Proposed Conversion Year		r		
33018	3018 \$506,000 ST		STBG	STBG BR OFF SYS		2024	
				Full Project Cost Estimate D	etail	ls	
Date of PreCon Adjusted YOE		for	Construction Adjusted for YOE Contingency Included (If Known)			Type of Estimate	
		\$0		\$0			AC Conversion

Richardson Highway Milepost 148-173 Reconstruction [Parent and Final Construction]

Reconstruct the Richardson Highway between Milepost 148-173, and replace bridge #576. The project will include bridge work, roadside hardware, drainage improvements, and utility relocations. The project will be completed in three stages.

2119 (STIP 2016-2019): Parent Project: Preconstruction Completed

2117 (Child Project Stage 1): Milepost 148-159 Completed

2118 (Child Project Stage 2): Milepost 159-167 and bridge #576 Completed

2119 (Parent Project Stage 3): Milepost 168-173 in 2025

STIP	2024	2025	2026	2027	2024-2027	
	Project Phases					
AC Conversion	\$0	\$0	\$0	\$0	\$0	
Design (P2)	\$0	\$0	\$0	\$0	\$0	
ROW (P3)	\$0	\$0	\$0	\$0	\$0	
Construct (P4)	\$0	\$40,000,000	\$0	\$0	\$40,000,000	
Utilities (P7)	\$0	\$0	\$0	\$0	\$0	
Phases TOTAL	\$0	\$40,000,000	\$0	\$0	\$40,000,000	
		Federal	Funding			
NHPP	\$0	\$36,388,000	\$0	\$0	\$36,388,000	
NHFP	\$0	\$0	\$0	\$0	\$0	
STBG Flex					\$0	
Bridge All	\$0	\$0	\$0	\$0	\$0	
HSIP	\$0	\$0	\$0	\$0	\$0	
RAIL					\$0	
OFF	\$0	\$0	\$0	\$0	\$0	
		Advance C	onstruction			
AC	\$0	\$0	\$0	\$0	\$0	
		Non-Federal M	Matching Funds			
State Match	\$0	\$3,612,000	\$0	\$0	\$3,612,000	
		Fundin	g Totals			
Federal TOTAL	\$0	\$36,388,000	\$0	\$0	\$36,388,000	
All Funds TOTAL	\$0	\$40,000,000	\$0	\$0	\$40,000,000	
	-					

After 2027				
	\$0)		
If Parent: F	unds Pro	grammed in Child		
	Proje	ects		
	\$0)		
Prio	r Year Pr	ogramming		
(AC+Fed+Match)				
\$46,747,365				
Details by STIP ID				
2118 P4 \$40,060,165				
24938 P2 \$5,322,322				
24938 P3 \$522,725		\$522,725		
24938 P7 \$842,153				

After 2027				
	\$0)		
If Parent: F	unds Pro	grammed in Child		
	Proje	cts		
	\$0)		
Prio	r Year Pr	ogramming		
(AC+Fed+Match)				
\$46,747,365				
Details by STIP ID				
2118 P4 \$40,060,165		\$40,060,165		
24938 P2		\$5,322,322		
24938 P3 \$522,725		\$522,725		
24938 P7 \$842,153		\$842,153		

National	l Highway	y System
	3	

STIP ID 2119

Stage
Parent Project, Construction Final Stage
Phase
Construction

DOT Region	Location	
Northern Region	Gakona	
Strategic Investment Area		
State of Good Repair		

Appropriation or Apportionment
National Highway Performance Program
Allocation or Suballocation
NHPP
Other Fund Details

Construction Year(s)				
	2025			
Work Type	Pavement Reconstruction			
	Pavement Condition			
Current	Current Condition Expected Condition			
	Fair	Good		

	Advance Construction Prior Balance				
STIP	AC Balance	Proposed Fund Source	Proposed Conversion Year		

Full Project Cost Estimate Details				
Date of Estimate	PreCon Adjusted for YOE Construction Adjusted		Contingency Included (If Known)	Type of Estimate
3/2/2023	\$0	\$36,446,896		Engineer Active Project Estimate

Richardson Highway Milepost 214-218 Reconstruction

Replace Upper Miller Creek Bridge #581, Lower Miller Creek Bridge #582, and Castner Creek Bridge #583 and reconstruct the Richardson Highway from MP 214-218. Work includes roadside hardware, utilities, and draiange improvements. This project has been fully obligated and is included in the 2024-2027 Statewide Transportation Improvement Program (STIP) to facilitate project closeout and advance construction conversion.

National Highway System

33420

Stage
AC Conversion
Phase
AC Conversion

	710	0011011011		
	Phase			
	AC Conversion			
D	OT Region	Location		
Northern Region		Copper Center		

Appropriation or Apportionment
National Highway Performance Program
Allocation or Suballocation
NHPP
Other Fund Details

Strategic Investment Area

Construction Year(s)			
No Construction Year Identified			
Work Type	Pavement Reconstruction		
Pavement Condition			
Current Condition		Expected Condition	

After 2027			
\$0			
If Parent: F	unds Prooุ	grammed in Child	
	Projec	ets	
AC	C Convers	ion Only	
Prior Year Programming			
(AC+Fed+Match)			
\$1,250,000			
Details by STIP ID			
33420 P2 \$1,250,000			

STIP	2024	2025	2026	2027	2024-2027	
	Project Phases					
AC Conversion	\$0	\$0	\$1,137,125	\$0	\$1,137,125	
Design (P2)	\$0	\$0	\$0	\$0	\$0	
ROW (P3)	\$0	\$0	\$0	\$0	\$0	
Construct (P4)	\$0	\$0	\$0	\$0	\$0	
Utilities (P7)	\$0	\$0	\$0	\$0	\$0	
Phases TOTAL	\$0	\$0	\$1,137,125	\$0	\$1,137,125	
		Federal	Funding			
NHPP	\$0	\$0	\$1,137,125	\$0	\$1,137,125	
NHFP	\$0	\$0	\$0	\$0	\$0	
STBG Flex					\$0	
Bridge All	\$0	\$0	\$0	\$0	\$0	
HSIP	\$0	\$0	\$0	\$0	\$0	
RAIL					\$0	
OFF	\$0	\$0	\$0	\$0	\$0	
		Advance C	onstruction			
AC	\$0	\$0	\$0	\$0	\$0	
		Non-Federal M	latching Funds			
State Match	\$0	\$0	\$0	\$0	\$0	
		Funding	g Totals			
Federal TOTAL	\$0	\$0	\$1,137,125	\$0	\$1,137,125	
All Funds TOTAL	\$0	\$0	\$1,137,125	\$0	\$1,137,125	

	Advance Construction Prior Balance						
STIP	AC	C Balance	Prop	Proposed Fund Source Proposed Conversion Year		ar	
33420	\$1	,137,125	NHPF	NHPP 2026			
	•			Full Project Cost Estimate D	etail	s	
Date of Estimate		PreCon Adjusted f	or	Construction Adjusted for YOE		ontingency Included (If lown)	Type of Estimate
		\$0		\$0			AC Conversion

Richardson Highway Milepost 275-295 Rehabilitation

Rehabilitate the Richardson Highway between Milepost 275-295. Project includes work on Shaw Creek Bridge #525, drainage improvements, and roadside hardware.

National Highway System

33720 stip id

Stage
Single Project
Phase
Design

	Stage			
	Single Project			
	Phase			
	Design			
_				

STIP	2024	2025	2026	2027	2024-2027	
Project Phases						
AC Conversion	\$0	\$0	\$0	\$0	\$0	
Design (P2)	\$0	\$1,500,000	\$0	\$0	\$1,500,000	
ROW (P3)	\$0	\$0	\$0	\$0	\$0	
Construct (P4)	\$0	\$0	\$0	\$0	\$0	
Utilities (P7)	\$0	\$0	\$0	\$0	\$0	
Phases TOTAL	\$0	\$1,500,000	\$0	\$0	\$1,500,000	
		Federal	Funding			
NHPP	\$0	\$1,401,000	\$0	\$0	\$1,401,000	
NHFP	\$0	\$0	\$0	\$0	\$0	
STBG Flex					\$0	
Bridge All	\$0	\$0	\$0	\$0	\$0	
HSIP	\$0	\$0	\$0	\$0	\$0	
RAIL					\$0	
OFF	\$0	\$0	\$0	\$0	\$0	
		Advance C	onstruction			
AC	\$0	\$0	\$0	\$0	\$0	
		Non-Federal M	Matching Funds			
State Match	\$0	\$99,000	\$0	\$0	\$99,000	
		Fundin	g Totals			
Federal TOTAL	\$0	\$1,401,000	\$0	\$0	\$1,401,000	
All Funds TOTAL	\$0	\$1,500,000	\$0	\$0	\$1,500,000	
	Advance Construction Prior Balance					

After 2027				
\$40,100,000				
If Parent: F	unds Prooุ	grammed in Child		
	Projec	cts		
Single Project				
Prior Year Programming				
(AC+Fed+Match)				
\$1,200,000				
Details by STIP ID				
33720	P2	\$1,200,000		

DOT Region	Location				
Northern Region	Delta Junction				
Strategic Investment Area					
State of Good Repair					

Appropriation or Apportionment
National Highway Performance Program
Allocation or Suballocation
NHPP
Other Fund Details

Construction Year(s)			
2028-2030			
Work Bridge Rehabilitation, Pavement Type Rehabilitation			
Pavement Condition			
Current Condition		Expected Condition	
Fair		Good	

Advance Construction Prior Balance				
STIP	STIP AC Balance Proposed Fund Source Proposed Conversion Year			

Bridge Data (Bridge #, Year Built, Condition)			
525	2011	Good (8/9)	

Full Project Cost Estimate Details				
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Contingency Included (If Known)	Type of Estimate
	\$1,901,140	\$32,348,479		Engineer Pre-Project Estimate

Seward Highway and Sterling Highway Intersection Improvements [Stage 1]

Construct improvements to the Seward Highway and Sterling Highway intersection to improve traffic flow and safety.

- 33741 [Parent Preconstruction Stage]
- 34460 [Child Stage 1]: Construction in 2027
- 33741 [Parent Final Stage]: Construction in 2028

STIP	2024	2025	2026	2027	2024-2027
	-	Project	Phases		
AC Conversion	\$0	\$0	\$0	\$0	\$0
Design (P2)	\$0	\$0	\$0	\$0	\$0
ROW (P3)	\$0	\$0	\$0	\$0	\$0
Construct (P4)	\$0	\$0	\$0	\$25,000,000	\$25,000,000
Utilities (P7)	\$0	\$0	\$0	\$200,000	\$200,000
Phases TOTAL	.\$0	\$0	\$0	\$25,200,000	\$25,200,000
		Federal	Funding		
NHPP	\$0	\$0	\$0	\$23,536,800	\$23,536,800
NHFP	\$0	\$0	\$0	\$0	\$0
STBG Flex					\$0
Bridge All	\$0	\$0	\$0	\$0	\$0
HSIP	\$0	\$0	\$0	\$0	\$0
RAIL					\$0
OFF	\$0	\$0	\$0	\$0	\$0
		Advance C	onstruction		
AC	\$0	\$0	\$0	\$0	\$0
		Non-Federal M	Matching Funds		
State Match	\$0	\$0	\$0	\$1,663,200	\$1,663,200
		Fundin	g Totals		
Federal TOTAL	.\$0	\$0	\$0	\$23,536,800	\$23,536,800
All Funds TOTAL	\$0	\$0	\$0	\$25,200,000	\$25,200,000

After 2027
\$0
If Parent: Funds Programmed in Child
Projects
Child Project
Prior Year Programming
(AC+Fed+Match)
Details by STIP ID

Nationa	Linburg	y System
Mationa	HIGHWa	v əvstem
		, -,

STIP ID 34460

Stage
Child Project, Construction Stage 1
Phase
Construction; Utilities

DOT Region	Location		
Central Region	Kenai Peninsula		
Certifal Region	Borough		
Strategic Investment Area			
Safety			

Appropriation or Apportionment		
National Highway Performance Program		
Allocation or Suballocation		
NHPP		
Other Fund Details		

Construction Year(s)			
2027			
Work Type	Pavement Reconstruction		
Pavement Condition			
Current Condition		Expected Condition	

Advance Construction Prior Balance			
STIP	AC Balance	Proposed Fund Source	Proposed Conversion Year

Full Project Cost Estimate Details				
Date of Estimate			Contingency Included (If Known)	Type of Estimate
	\$0	\$0		Child Project: See Parent STIP ID

Seward Highway and Sterling Highway Intersection Improvements SOGR 2018 [Parent and Final Construction]

Construct improvements to the Seward Highway and Sterling Highway intersection to improve traffic flow and safety.

- 33741 [Parent Preconstruction Stage]
- 34460 [Child Stage 1]: Construction in 2027
- 33741 [Parent Final Stage]: Construction in 2028

STIP	2024	2025	2026	2027	2024-2027	
	Project Phases					
AC Conversion	\$0	\$0	\$0	\$0	\$0	
Design (P2)		\$400,000	\$0	\$0	\$400,000	
ROW (P3)		\$0	\$1,000,000	\$0	\$1,000,000	
Construct (P4)	\$0	\$0	\$0	\$0	\$0	
Utilities (P7)	\$0	\$0	\$0	\$0	\$0	
Phases TOTAL	.\$0	\$400,000	\$1,000,000	\$0	\$1,400,000	
		Federa	l Funding			
NHPP		\$373,600	\$934,000	\$0	\$1,307,600	
NHFP	\$0	\$0	\$0	\$0	\$0	
STBG Flex					\$0	
Bridge All	\$0	\$0	\$0	\$0	\$0	
HSIP	\$0	\$0	\$0	\$0	\$0	
RAIL					\$0	
OFF	\$0	\$0	\$0	\$0	\$0	
		Advance C	Construction			
AC	\$0	\$0	\$0	\$0	\$0	
Non-Federal Matching Funds						
State Match		\$26,400	\$66,000	\$0	\$92,400	
Funding Totals						
Federal TOTAL	\$0	\$373,600	\$934,000	\$0	\$1,307,600	
All Funds TOTAL	\$0	\$400,000	\$1,000,000	\$0	\$1,400,000	
				5. 5.		

After 2027			
	\$10,000	0,000	
If Parent: I	unds Pro	grammed in Child	
	Proje	cts	
	\$25,20	0,000	
Pric	Prior Year Programming		
(AC+Fed+Match)			
\$2,000,000			
Details by STIP ID			
33741	P2	\$2,000,000	

	STIP ID	33741
	Stage	
Parent Proje	ct, Precons	truction Stage
Parent Proje	ct, Precons	truction Stage

National Highway System

DOT Region	Location		
Central Region	Kenai Peninsula		
Certifal Neglon	Borouah		
Strategic Investment Area			
Safety			

Appropriation or Apportionment
National Highway Performance Program
Allocation or Suballocation
NHPP
Other Fund Details

Construction Year(s)		
	2028	3-2030
Work Type Pavement Re		econstruction
Pavement Condition		
Current Condition		Expected Condition
Good		Good

Bridge Data (Bridge #, \	Year Built, Condition)

	Advance Construction Prior Balance				
STIP	AC Balance	Proposed Fund Source	Proposed Conversion Year		

Full Project Cost Estimate Details				
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Contingency Included (If Known)	Type of Estimate
8/15/2022	\$1,400,840	\$35,463,768		Engineer Pre-Project Estimate

Seward Highway Milepost 14 Railroad Crossing Reconstruction [Parent and Final Stage]

The Seward Highway Milepost 14 Railroad Crossing (#4054) Reconstruction accommodates the Alaska Railroad's project to raise railroad grade and ensure safety and efficient traffic flow. Project will complete drainage improvements, roadside hardware upgrades, and necessary utility adjustments.

National Highway System

STIP ID 33247

Seward

Stage
Parent Project, Construction Final Stage
Phase
Construction; Utilities

	Parent Project, Construction Final Stage			
	Phase			
	Construction; Utilities			
DOT Region		Location		

Central Region

STIP	2024	2025	2026	2027	2024-2027
		Project	Phases		
AC Conversion	\$0	\$0	\$0	\$0	\$0
Design (P2)	\$0	\$0	\$0	\$0	\$0
ROW (P3)	\$0	\$0	\$0	\$0	\$0
Construct (P4)	\$0	\$20,000,000	\$0	\$0	\$20,000,000
Utilities (P7)	\$0	\$150,000	\$0	\$0	\$150,000
Phases TOTAL	.\$0	\$20,150,000	\$0	\$0	\$20,150,000
		Federal	Funding		
NHPP	\$0	\$18,330,455	\$0	\$0	\$18,330,455
NHFP	\$0	\$0	\$0	\$0	\$0
STBG Flex					\$0
Bridge All	\$0	\$0	\$0	\$0	\$0
HSIP	\$0	\$0	\$0	\$0	\$0
RAIL					\$0
OFF	\$0	\$0	\$0	\$0	\$0
		Advance C	onstruction		
AC	\$0	\$0	\$0	\$0	\$0
		Non-Federal N	Matching Funds		
State Match	\$0	\$1,819,545	\$0	\$0	\$1,819,545
		Fundin	g Totals		
Federal TOTAL	.\$0	\$18,330,455	\$0	\$0	\$18,330,455
All Funds TOTAL	\$0	\$20,150,000	\$0	\$0	\$20,150,000
				uation Dries Dala	

After 2027				
	\$0			
If Parent: F	unds Pro	grammed in Child		
	Proje	cts		
	\$0			
Prior Year Programming				
(AC+Fed+Match)				
\$3,000,000				
Details by STIP ID				
33247	P2	\$3,000,000		

Safety		
Appropriation or Apportionment		
National Highway Performance Program		
Allocation or Suballocation		
NHPP		
Other Fund Details		

Strategic Investment Area

Construction Year(s)				
	2025			
Work Type Pavement Reconstruction		econstruction		
	Pavement Condition			
Current Condition		Expected Condition		
Fair		Good		

	Advance Construction Prior Balance				
STIP	STIP AC Balance Proposed Fund Source Proposed Conversion Year				

Bridge Data (Bridge #, Year Built, Condition)				
4054 2000 Good (7/9)				

Full Project Cost Estimate Details				
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Contingency Included (If Known)	Type of Estimate
4/20/2022	\$0	\$20,168,140		Engineer Pre-Project Estimate

Seward Highway Milepost 25.5-37 Rehabilitation

Rehabilitate the Seward Highway between Milepost 25.5 to 37 (Trail River to the Sterling Wye). Construct new passing lanes and pedestrian pathways. Improvements include replacing roadside hardware, improving drainage, and utilities.

National Highway System

STIP ID 2620

Stage	
Single Project	
Phase	
ROW	

	Single Project		
	Phase		
	ROW		
DOT Region		Location	
Central Region		Moose Pass	

Strategic Investment Area Safety

Appropriation or Apportionment			
National Highway Performance Program			
Allocation or Suballocation			
NHPP			
Other Fund Details			

Construction Year(s)				
	2028	3-2030		
Work Type Pavement Rehabilitation				
	Pavement Condition			
Current	Condition	Expected Condition		
Fair		Good		

After 2027			
	\$78,20	0,000	
If Parent:	Funds Pro	grammed in Child	
	Proje	ects	
	Single F	Project	
Prior Year Programming			
(AC+Fed+Match)			
\$14,855,500			
Details by STIP ID			
2620	P2	\$5,925,000	
2620	P3	\$8,930,500	

STIP	2024	2025	2026	2027	2024-2027
	Project Phases				
AC Conversion	\$0	\$0	\$0	\$0	\$0
Design (P2)	\$0	\$0	\$0	\$0	\$0
ROW (P3)	\$9,000,000	\$0	\$0	\$0	\$9,000,000
Construct (P4)	\$0	\$0	\$0	\$0	\$0
Utilities (P7)	\$0	\$0	\$0	\$0	\$0
Phases TOTAL	\$9,000,000	\$0	\$0	\$0	\$9,000,000
		Federal	Funding		
NHPP	\$8,187,300	\$0	\$0	\$0	\$8,187,300
NHFP	\$0	\$0	\$0	\$0	\$0
STBG Flex					\$0
Bridge All	\$0	\$0	\$0	\$0	\$0
HSIP	\$0	\$0	\$0	\$0	\$0
RAIL					\$0
OFF	\$0	\$0	\$0	\$0	\$0
		Advance C	onstruction		
AC	\$0	\$0	\$0	\$0	\$0
	Non-Federal Matching Funds				
State Match	\$812,700	\$0	\$0	\$0	\$812,700
		Fundin	g Totals		
Federal TOTAL	\$8,187,300	\$0	\$0	\$0	\$8,187,300
All Funds TOTAL	\$9,000,000	\$0	\$0	\$0	\$9,000,000

	Advance Construction Prior Balance			
STIP	AC Balance	Proposed Fund Source	Proposed Conversion Year	

Full Project Cost Estimate Details				
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Contingency Included (If Known)	Type of Estimate
4/10/2023	\$9,000,000	\$78,340,866		Engineer Pre-Project Estimate

South Tongass Highway and Water Street Viaduct Improvements [Parent and Final Construction]

Rehabilitate pavement and make improvements to the Tongass Avenue and Water Street Viaduct structures (Bridges #997 and #797) and the South Tongass Highway Tunnel Bridge #1130 in Ketchikan. This project will address the substructure and rehabilitate existing roadways, ADA facilities, drainage facilities, and traffic appurtenances.

- 31719 [Parent Preconstruction and Final Construction]: Preconstruction, pavement rehabilitation, and paving in 2028 (\$2.3m)
- 34457 [Child Stage 1]: Early Work Package
- 34458 [Child Stage 2]: Bridge removal and replacement, utility relocation segment
- 34459 [Child Stage 3]: Bridge removal and replacement segment 2 in 2027 (\$11m)

STIP	2024	2025	2026	2027	2024-2027	
Project Phases						
AC Conversion	\$0	\$0	\$0	\$0	\$0	
Design (P2)	\$1,700,000	\$1,500,000	\$3,000,000	\$0	\$6,200,000	
ROW (P3)	\$0		\$2,000,000	\$0	\$2,000,000	
Construct (P4)	\$0	\$0	\$0	\$0	\$0	
Utilities (P7)	\$0	\$0	\$0	\$0	\$0	
Phases TOTAL	\$1,700,000	\$1,500,000	\$5,000,000	\$0	\$8,200,000	
	Federal Funding					
NHPP	\$0	\$0	\$4,548,500	\$0	\$4,548,500	
NHFP	\$0	\$0	\$0	\$0	\$0	
STBG Flex					\$0	
Bridge All	\$1,546,490	\$1,364,550	\$0	\$0	\$2,911,040	
HSIP	\$0	\$0	\$0	\$0	\$0	
RAIL					\$0	
OFF	\$0	\$0	\$0	\$0	\$0	
		Advance C	Construction			
AC	\$0	\$0	\$0	\$0	\$0	
	Non-Federal Matching Funds					
State Match	\$153,510	\$135,450	\$451,500	\$0	\$740,460	
	Funding Totals					
Federal TOTAL	\$1,546,490	\$1,364,550	\$4,548,500	\$0	\$7,459,540	
All Funds TOTA	\$1,700,000	\$1,500,000	\$5,000,000	\$0	\$8,200,000	

After 2027			
	\$13,300,000		
If Parent: F	If Parent: Funds Programmed in Child		
Projects			
\$32,500,000			
Prior Year Programming			
(AC+Fed+Match)			
\$4,519,155			
Details by STIP ID			
31719	P2	\$4,519,155	

National Highway System

STIP ID 31719

Stage
Parent Project, Preconstruction Stage
Phase
Design; ROW

DOT Region	Location	
Southcoast Region	Ketchikan	
Strategic Investment Area		
State of Good Repair		

Appropriation or Apportionment
National Highway Performance Program; Bridge Program
Allocation or Suballocation
NHPP; Bridge INFRA
Other Fund Details

Construction Year(s)			
2028-2030			
Work Type Bridge Replacement			
	Pavement Condition		
Current	Condition	Expected Condition	
Fair		Good	

	Advance Construction Prior Balance				
STIP	AC Balance	Proposed Fund Source	Proposed Conversion Year		

Full Project Cost Estimate Details				
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Contingency Included (If Known)	Type of Estimate
12/15/2023	\$8,207,382	\$53,829,481	25%	Engineer Pre-Project Estimate

Bridge Data (Bridge #, Year Built, Condition)			
997	1956	Fair (6/9)	
797	1955	Poor (4/9)	
1130	1954	No Rating or N/A	

South Tongass Highway and Water Street Viaduct Improvements [Stage 1]

Rehabilitate pavement and make improvements to the Tongass Avenue and Water Street Viaduct structures (Bridges #997 and #797) and the South Tongass Highway Tunnel Bridge #1130 in Ketchikan. This project will address the substructure and rehabilitate existing roadways, ADA facilities, drainage facilities, and traffic appurtenances.

- 31719 [Parent Preconstruction and Final Construction]: Preconstruction, pavement rehabilitation, and paving
- 34457 [Child Stage 1]: Early Work Package
- 34458 [Child Stage 2]: Bridge removal and replacement, utility relocation segment I
- 34459 [Child Stage 3]: Bridge removal and replacement segment 2

STIP	2024	2025	2026	2027	2024-2027
	Project Phases				
AC Conversion	\$0	\$0	\$0	\$0	\$0
Design (P2)	\$0	\$0	\$0	\$0	\$0
ROW (P3)	\$0	\$0	\$0	\$0	\$0
Construct (P4)	\$0	\$0	\$2,000,000	\$0	\$2,000,000
Utilities (P7)	\$0	\$0	\$2,000,000	\$0	\$2,000,000
Phases TOTAL	\$0	\$0	\$4,000,000	\$0	\$4,000,000
		Federal	Funding		
NHPP	\$0	\$0	\$3,638,800	\$0	\$3,638,800
NHFP	\$0	\$0	\$0	\$0	\$0
STBG Flex					\$0
Bridge All	\$0	\$0	\$0	\$0	\$0
HSIP	\$0	\$0	\$0	\$0	\$0
RAIL					\$0
OFF	\$0	\$0	\$0	\$0	\$0
		Advance C	onstruction		
AC	\$0	\$0	\$0	\$0	\$0
		Non-Federal M	latching Funds		
State Match	\$0	\$0	\$361,200	\$0	\$361,200
		Funding	g Totals		
Federal TOTAL	\$0	\$0	\$3,638,800	\$0	\$3,638,800
All Funds TOTAL	\$0	\$0	\$4,000,000	\$0	\$4,000,000

After 2027
\$0
If Parent: Funds Programmed in Child
Projects
Child Project
Prior Year Programming
(AC+Fed+Match)
Details by STIP ID

National Highway System

STIP ID 34457

St	age	
_		

Child Project, Construction Stage 1

Phase

Construction; Utilities

DOT Region	Location		
Southcoast Region	Ketchikan		
Strategic Investment Area			
State of Good Repair			

Appropriation or Apportionment
National Highway Performance Program
Allocation or Suballocation
NHPP
Other Fund Details

Construction Year(s)				
	20	026		
Work Type	Bridge Replacement			
Pavement Condition				
Current Condition		Expected Condition		

Advance Construction Prior Balance				
STIP	AC Balance	Proposed Fund Source	Proposed Conversion Year	

Full Project Cost Estimate Details				
Date of Estimate PreCon Adjusted for YOE Construction Adjusted Known) Contingency Included (If Known)		Type of Estimate		
	\$0	\$0		Child Project: See Parent STIP ID

Bridge Data (Bridge #, Year Built, Condition)		
997	1956	Fair (6/9)
797	1955	Poor (4/9)
1130	1954	No Rating or N/A

South Tongass Highway and Water Street Viaduct Improvements [Stage 2]

Rehabilitate pavement and make improvements to the Tongass Avenue and Water Street Viaduct structures (Bridges #997 and #797) and the South Tongass Highway Tunnel Bridge #1130 in Ketchikan. This project will address the substructure and rehabilitate existing roadways, ADA facilities, drainage facilities, and traffic appurtenances.

- 31719 [Parent Preconstruction and Final Construction]: Preconstruction, pavement rehabilitation, and paving
- 34457 [Child Stage 1]: Early Work Package
- 34458 [Child Stage 2]: Bridge removal and replacement, utility relocation segment I
- 34459 [Child Stage 3]: Bridge removal and replacement segment 2

STIP	2024	2025	2026	2027	2024-2027
Project Phases					
AC Conversion	\$0	\$0	\$0	\$0	\$0
Design (P2)	\$0	\$0	\$0	\$0	\$0
ROW (P3)	\$0	\$0	\$0	\$0	\$0
Construct (P4)	\$0	\$0	\$0	\$28,500,000	\$28,500,000
Utilities (P7)	\$0	\$0	\$0	\$0	\$0
Phases TOTAL	\$0	\$0	\$0	\$28,500,000	\$28,500,000
		Federal	Funding		
NHPP	\$0	\$0	\$0	\$5,793,040	\$5,793,040
NHFP	\$0	\$0	\$0	\$0	\$0
STBG Flex					\$0
Bridge All	\$0	\$0	\$0	\$20,133,410	\$20,133,410
HSIP	\$0	\$0	\$0	\$0	\$0
RAIL					\$0
OFF	\$0	\$0	\$0	\$0	\$0
		Advance C	onstruction		
AC	\$0	\$0	\$0	\$0	\$0
		Non-Federal M	latching Funds		
State Match	\$0	\$0	\$0	\$2,573,550	\$2,573,550
		Fundin	g Totals		
Federal TOTAL	\$0	\$0	\$0	\$25,926,450	\$25,926,450
All Funds TOTAL	\$0	\$0	\$0	\$28,500,000	\$28,500,000

After 2027
\$0
If Parent: Funds Programmed in Child
Projects
Child Project
Prior Year Programming
(AC+Fed+Match)
Details by STIP ID

National Highway System

STIP ID 34458

Stage
Child Project, Construction Stage 2
Phase
Construction

DOT Region	Location	
Southcoast Region	Ketchikan	
Strategic Investment Area		
State of Good Repair		

Appropriation or Apportionment
National Highway Performance Program; Bridge Program
Allocation or Suballocation
NHPP; Bridge INFRA
Other Fund Details

Construction Year(s) 2027		
Work Type	Bridge Replacement	
Pavement Condition		
Current Condition		Expected Condition

Advance Construction Prior Balance				
STIP	STIP AC Balance Proposed Fund Source Proposed Conversion Year			

Full Project Cost Estimate Details				
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Contingency Included (If Known)	Type of Estimate
	\$0	\$0		Child Project: See Parent STIP ID

Bridge Data (Bridge #, Year Built, Condition)			
997	1956	Fair (6/9)	
797	1955	Poor (4/9)	
1130	1954	No Rating or N/A	

South Tongass Highway Hoadley Creek Bridge Replacement

Replace Hoadley Creek Bridge (Bridge #725) on South Tongass Highway in Ketchikan.

National Highway System

STIP ID 31718

Stage

Single Project

Phase

Design; ROW

STIP	2024	2025	2026	2027	2024-2027	
	Project Phases					
AC Conversion	\$0	\$0	\$0	\$0	\$0	
Design (P2)	\$0	\$400,000	\$0	\$0	\$400,000	
ROW (P3)	\$0	\$0	\$100,000	\$0	\$100,000	
Construct (P4)	\$0	\$0	\$0	\$0	\$0	
Utilities (P7)	\$0	\$0	\$0	\$0	\$0	
Phases TOTAL	\$0	\$400,000	\$100,000	\$0	\$500,000	
		Federal	Funding			
NHPP	\$0	\$0	\$0	\$0	\$0	
NHFP	\$0	\$0	\$0	\$0	\$0	
STBG Flex					\$0	
Bridge All	\$0	\$363,880	\$90,970	\$0	\$454,850	
HSIP	\$0	\$0	\$0	\$0	\$0	
RAIL					\$0	
OFF	\$0	\$0	\$0	\$0	\$0	
		Advance C	onstruction			
AC	\$0	\$0	\$0	\$0	\$0	
		Non-Federal N	Matching Funds			
State Match	\$0	\$36,120	\$9,030	\$0	\$45,150	
		Fundin	g Totals			
Federal TOTAL	.\$0	\$363,880	\$90,970	\$0	\$454,850	
All Funds TOTAL	\$0	\$400,000	\$100,000	\$0	\$500,000	
			\	ection Prior Rala		

After 2027			
\$5,710,000			
If Parent: Funds Programmed in Child			
Projects			
Single Project			
Prior Year Programming			
(AC+Fed+Match)			
\$189,000			
Details by STIP ID			
31718	P2	\$189,000	

DOT Region	Location	
Southcoast Region	Ketchikan	
Strategic Investment Area		
State of Good Repair		

Appropriation or Apportionment		
Appropriation of Apportionment		
Bridge Program		
Allocation or Suballocation		
Bridge HIP		
Other Fund Details		

Construction Year(s)			
2028-2030			
Work Type	Bridge Replacement		
Pavement Condition			
Current Condition		Expected Condition	

Advance Construction Prior Balance				
STIP	STIP AC Balance Proposed Fund Source Proposed Conversion Year			

	Full Project Cost Estimate Details					
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Contingency Included (If Known)	Type of Estimate		
2/1/2023	\$500,300	\$5,812,007	25%	Not Available		

Bridge Data (Bridge #, Year Built, Condition) 725 1957 Poor (4/9)

South Tongass Highway Improvements

Resurface pavement and construct improvements along South Tongass Highway between Hoadley Creek Bridge and the Tongass Avenue Viaduct in the vicinity of Elliot Street. This project has been fully obligated and is included in the 2024-2027 Statewide Transportation Improvement Program (STIP) to facilitate project closeout and advance construction conversion.

National Highway System

STIP ID 27766

Stage	
AC Conversion	
Phase	
AC Conversion	

Stage			
AC Conversion			
Phase			
AC Conversion			

STIP	2024	2025	2026	2027	2024-2027
		Project	Phases		
AC Conversion	\$12,447,178		\$0	\$0	\$12,447,178
Design (P2)	\$0	\$0	\$0	\$0	\$ 0
ROW (P3)	\$0	\$0	\$0	\$0	\$0
Construct (P4)	\$0	\$0	\$0	\$0	\$0
Utilities (P7)	\$0	\$0	\$0	\$0	\$0
Phases TOTAL	\$12,447,178	\$0	\$0	\$0	\$12,447,178
		Federal	Funding		
NHPP	\$12,447,178		\$0	\$0	\$12,447,178
NHFP	\$0	\$0	\$0	\$0	\$0
STBG Flex					\$0
Bridge All	\$0	\$0	\$0	\$0	\$0
HSIP	\$0	\$0	\$0	\$0	\$0
RAIL					\$0
OFF	\$0	\$0	\$0	\$0	\$0
		Advance C	onstruction		
AC	\$0	\$0	\$0	\$0	\$ 0
		Non-Federal N	Matching Funds		
State Match	\$0	\$0	\$0	\$0	\$0
		Fundin	g Totals		
Federal TOTAL	\$12,447,178	\$0	\$0	\$0	\$12,447,178
All Funds TOTAL	\$12,447,178	\$0	\$0	\$0	\$12,447,178
			dyonos Constru		

After 2027					
	\$0				
If Parent: I	Funds Pro	grammed in Child			
	Projects				
А	.C Conver	sion Only			
Prior Year Programming					
(AC+Fed+Match)					
\$20,573,223					
Details by STIP ID					
27766 P2		\$2,800,032			
27766	P7	\$34,274			
27766	P3	\$1,442,824			
27766 P4		\$16,296,093			

DOT Region	Location			
Southcoast Region	Ketchikan			
Strategic Investment Area				
State of Good Repair				

Appropriation or Apportionment				
National Highway Performance Program				
Allocation or Suballocation				
NHPP				
Other Fund Details				

Construction Year(s)				
No	No Construction Year Identified			
Work Type	Dayamant Dahahilitatian			
	Pavement Condition			
Current Condition		Expected Condition		

				Advance Construction Prior E	Balan	ice	
STIP	AC	Balance	Propo	Proposed Fund Source		Proposed Conversion Year	
27766	\$1:	\$12,447,178 NHPP			2024		
				Full Project Cost Estimate D	etail	s	
Date of Estimate		PreCon Adjusted f YOE	or	Construction Adjusted for YOE		ontingency Included (If lown)	Type of Estimate
		\$0		\$0			AC Conversion

South Tongass Highway Saxman to Surf Street Reconstruction

Reconstruct South Tongass Highway in Ketchikan from Saxman to Surf Street in Ketchikan. Construct bicycle/pedestrian facilities, parking, drainage improvements and roadside hardware.

National Highway System

STIP ID 23455

Stage

Single Project

Phase

Design; Construction; Utilities

STIP	2024	2025	2026	2027	2024-2027	
Project Phases						
AC Conversion	\$0	\$0	\$0	\$0	\$0	
Design (P2)	\$350,000	\$0	\$0	\$0	\$350,000	
ROW (P3)	\$0	\$0	\$0	\$0	\$0	
Construct (P4)	\$0	\$0	\$18,000,000	\$0	\$18,000,000	
Utilities (P7)	\$0	\$0	\$200,000	\$0	\$200,000	
Phases TOTAL	\$350,000	\$ 0	\$18,200,000	\$0	\$18,550,000	
	Federal Funding					
NHPP	\$318,395	\$0	\$16,556,540	\$0	\$16,874,935	
NHFP	\$0	\$0	\$0	\$0	\$0	
STBG Flex					\$0	
Bridge All	\$0	\$0	\$0	\$0	\$0	
HSIP	\$0	\$0	\$0	\$0	\$0	
RAIL					\$0	
OFF	\$0	\$0	\$0	\$0	\$0	
		Advance C	onstruction			
AC	\$0	\$0	\$0	\$0	\$0	
		Non-Federal M	latching Funds			
State Match	\$31,605	\$0	\$1,643,460	\$0	\$1,675,065	
		Funding	g Totals			
Federal TOTAL	\$318,395	\$0	\$16,556,540	\$0	\$16,874,935	
All Funds TOTAL	\$350,000	\$0	\$18,200,000	\$0	\$18,550,000	

After 2027					
	\$0				
If Parent: F	If Parent: Funds Programmed in Child				
Projects					
Single Project					
Prior Year Programming					
(AC+Fed+Match)					
\$8,456,331					
Details by STIP ID					
23455 P2		\$4,365,621			
23455 P3		\$4,090,710			

DOT Region	Location			
Southcoast Region	Ketchikan			
Strategic Investment Area				
State of Good Repair				

Appropriation or Apportionment					
National Highway Performance Program					
Allocation or Suballocation					
NHPP					
Other Fund Details					

Construction Year(s)					
	2026				
Work Type Pavement Reconstruction					
Pavement Condition					
Current Condition Expected Condition					

Advance Construction Prior Balance					
STIP AC Balance Proposed Fund Source Proposed Conversion Year					

Full Project Cost Estimate Details					
Date of Estimate PreCon Adjusted for YOE Construction Adjusted Known) Contingency Included (If Known)				Type of Estimate	
7/20/2022	\$350,210	\$18,089,577	0%	Engineer Active Project Estimate	

State Street Pavement Rehabilitation

Rehabilitate the pavement, replace curb and gutter in select areas, upgrade curb ramps and vehicular curb cuts to meet ADA standards, repair and/or replace drainage facilities as needed, and replace all signs within the project limits in Skagway.

National Highway System

STIP ID 24337

Sta	ge
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Single Project

Phase

Construction; Utilities

STIP	2024	2025	2026	2027	2024-2027	
Project Phases						
AC Conversion	\$0	\$0	\$0	\$0	\$0	
Design (P2)	\$0	\$0	\$0	\$0	\$0	
ROW (P3)	\$0	\$0	\$0	\$0	\$0	
Construct (P4)	\$23,679,491	\$0	\$0	\$0	\$23,679,491	
Utilities (P7)	\$30,000	\$0	\$0	\$0	\$30,000	
Phases TOTAL	\$23,709,491	\$0	\$0	\$0	\$23,709,491	
		Federal	Funding			
NHPP	\$21,568,524	\$0	\$0	\$0	\$21,568,524	
NHFP	\$0	\$0	\$0	\$0	\$0	
STBG Flex					\$0	
Bridge All	\$0	\$0	\$0	\$0	\$0	
HSIP	\$0	\$0	\$0	\$0	\$0	
RAIL					\$0	
OFF	\$0	\$0	\$0	\$0	\$0	
		Advance C	onstruction			
AC	\$0	\$0	\$0	\$0	\$0	
	Non-Federal Matching Funds					
State Match	\$2,140,967	\$0	\$0	\$0	\$2,140,967	
	Funding Totals					
Federal TOTAL	\$21,568,524	\$0	\$0	\$0	\$21,568,524	
All Funds TOTAL	\$23,709,491	\$0	\$0	\$0	\$23,709,491	

After 2027					
	\$0				
If Parent: F	unds Pro	grammed in Child			
	Proje	cts			
Single Project					
Prio	Prior Year Programming				
((AC+Fed+Match)				
	\$3,973,141				
[Details by	STIP ID			
24337	P2	\$3,040,866			
24337 P3 \$932,275					

Location				
Skagway Borough and				
Municipality				
Strategic Investment Area				
State of Good Repair				

Appropriation or Apportionment				
National Highway Performance Program				
Allocation or Suballocation				
NHPP				
Other Fund Details				

Construction Year(s)					
	2024				
Work Type Pavement Rehabilitation					
	Pavement Condition				
Current	Current Condition Expected Condition				
	Fair	Good			

	Advance Construction Prior Balance				
STIP	AC Balance	Proposed Fund Source	Proposed Conversion Year		

Full Project Cost Estimate Details					
Date of Estimate PreCon Adjusted for YOE Construction Adjusted Known) Contingency Included (If Known)					
	\$0	\$26,418,969		Engineer Active Project Estimate	

Sterling Highway Milepost 45-60 [Parent and Final Construction]

The project realigns 10 miles and reconstructs 5 miles of the highway. To enhance safety and convenience, the project plans to construct new wildlife and pedestrian crossings, trailheads, a highway bridge over Juneau Creek, as well as passing and climbing lanes. The construction will occur in stages.

2673 [Parent Preconstruction and Final Stage Construction]: Complete final paving, transitions, and trailheads, and install roadside hardware entire project length.

32300 [Child Stage 1]: Construct alignment improvements from MP 44.5-46.5 & 56-58 (In progress).

33242 [Child Stage 2]: Construct Juneau Creek Bridge near MP 51 on the new highway alignment (in progress).

32319 [Child Stage 3]: Construct alignment improvements from MP 46.5 to MP 56, including a wildlife undercrossing.

32683 [Child Stage 4]: Construct New Highway MP 55-56 and tight diamond interchange.

STIP	2024	2025	2026	2027	2024-2027
		Project	Phases		
AC Conversion	\$0	\$0	\$0	\$0	\$0
Design (P2)	\$43,800,000				\$43,800,000
ROW (P3)	\$0	\$0	\$0	\$0	\$0
Construct (P4)	\$0	\$0	\$0	\$0	\$0
Utilities (P7)	\$0	\$0	\$0	\$0	\$0
Phases TOTAL	\$43,800,000	\$0	\$0	\$0	\$43,800,000
	Federal Funding				
NHPP	\$39,844,860	\$0	\$0	\$0	\$39,844,860
NHFP	\$0	\$0	\$0	\$0	\$0
STBG Flex					\$0
Bridge All	\$0	\$0	\$0	\$0	\$0
HSIP	\$0	\$0	\$0	\$0	\$0
RAIL					\$0
OFF	\$0	\$0	\$0	\$0	\$0
		Advance C	onstruction		
AC	\$0	\$0	\$0	\$0	\$0
		Non-Federal M	latching Funds		
State Match	\$3,955,140	\$0	\$0	\$0	\$3,955,140
Funding Totals					
Federal TOTAL	\$39,844,860	\$0	\$0	\$0	\$39,844,860
All Funds TOTAL	\$43,800,000	\$0	\$0	\$0	\$43,800,000

After 2027				
	\$458,700,000			
If Parent: I	Funds Pr	ogrammed in Child		
	Proj	ects		
Д	C Conve	rsion Only		
Pric	or Year P	rogramming		
	(AC+Fed	l+Match)		
\$423,645,840				
Details by STIP ID				
2673 P3 \$3,686,560		\$3,686,560		
32319	P2	\$85,263,600		
32319	P3	\$4,262,750		
32319	P4	\$127,988,045		
32319 P7		\$139,025		
33242	P4	\$164,478,200		

National	Highway	y System
INGLIUIIGI	HIGHIVVA	v Systeiii

STIP ID 2673

Stage	
Parent Project	
Phase	
Design	

DOT Region	Location		
Control Dogion	Kenai Peninsula		
Central Region	Borough		
Strategic Investment Area			
Safety			

Appropriation or Apportionment		
National Highway Performance Program		
Allocation or Suballocation		
NHPP		
Other Fund Details		

Construction Year(s)			
2028-2030			
Work Type Pavement Reconstruction, New Bridge Construction, New Road Construction			
Pavement Condition			
Current	Condition	Expected Condition	

	Advance Construction Prior Balance					
STIP	AC	Balance P	Proposed Fund Source		Proposed Conversion Year	
2673	\$6,	538,000 N	NHPP		2028	
Full Project Cost Estimate Details						
Date of Estimate		PreCon Adjusted for YOE	Construction Adjusted for YOE	Contingend Known)	y Included (If	Type of Estimate
1/15/2024		\$34,426,598	\$414,745,759			Engineer Active Project Estimate

Sterling Highway Milepost 45-60 [Stage 1]

The project realigns 10 miles and reconstructs 5 miles of the highway. To enhance safety and convenience, the project plans to construct new wildlife and pedestrian crossings, trailheads, a highway bridge over Juneau Creek, as well as passing and climbing lanes. The construction will occur in stages.

2673 [Parent and Final Construction]: Complete final paving, transitions, and trailheads, and install roadside hardware entire project length.

32300 [Child Stage 1]: Construct alignment improvements from MP 44.5-46.5 & 56-58 (In progress)

33242 [Child Stage 2]: Construct Juneau Creek Bridge near MP51 on the new highway alignment (In progress).

32319 [Child Stage 3]: Construct alignment improvements from MP 46.5 to MP 56, including a wildlife undercrossing.

32683 [Child Stage 4]: Construct New Highway MP 55-56 and tight diamond interchange.

STIP	2024	2025	2026	2027	2024-2027
Project Phases					
AC Conversion	\$0	\$0	\$1,365,000	\$0	\$1,365,000
Design (P2)	\$0	\$0	\$0	\$0	\$0
ROW (P3)	\$0	\$0	\$0	\$0	\$0
Construct (P4)	\$0	\$0	\$0	\$0	\$0
Utilities (P7)	\$0	\$0	\$0	\$0	\$0
Phases TOTAL	\$0	\$0	\$1,365,000	\$0	\$1,365,000
		Federal	Funding		
NHPP	\$0	\$0	\$1,365,000	\$0	\$1,365,000
NHFP	\$0	\$0	\$0	\$0	\$0
STBG Flex					\$0
Bridge All	\$0	\$0	\$0	\$0	\$0
HSIP	\$0	\$0	\$0	\$0	\$0
RAIL					\$0
OFF	\$0	\$0	\$0	\$0	\$0
		Advance C	onstruction		
AC	\$0	\$0	\$0	\$0	\$0
		Non-Federal M	latching Funds		
State Match	\$0	\$0	\$0	\$0	\$0
	Funding Totals				
Federal TOTAL	\$0	\$0	\$1,365,000	\$0	\$1,365,000
All Funds TOTAL \$0		\$0	\$1,365,000	\$0	\$1,365,000
	-				

After 2027				
	\$0			
If Parent: F	unds Pro	grammed in Child		
	Proje	cts		
A	C Conver	sion Only		
Prio	r Year Pr	ogramming		
	(AC+Fed+Match)			
\$37,827,661				
Details by STIP ID				
32300	P4	\$5,541,227		
32300 P4		\$25,071,639		
32300 P4		\$5,753,339		
32300	P4	\$1,461,456		

National	Highway	/ System
	9	

STIP ID 32300

Stage

AC Conversion, Child Project, Construction Stage 1

Phase

AC Conversion

DOT Region	Location		
Central Region	Kenai Peninsula		
Central Region	Borouah		
Strategic Investment Area			
Economic Vitality			

Appropriation or Apportionment
National Highway Performance Program
Allocation or Suballocation
NHPP
Other Fund Details

Construction Year(s) No Construction Year Identified			
Work Type	New Road Construction		
Pavement Condition			
Current	Condition	Expected Condition	

	Advance Construction Prior Balance					
STIP	AC Balance	Proposed Fund Source	Proposed Fund Source Proposed Convers			
32300	\$1,365,000	NHPP	NHPP			
	Full Project Cost Estimate Details					
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Contingency Included (If Known)		Type of Estimate	
	\$0	\$0			Child Project: See Parent STIP ID	

Sterling Highway Milepost 45-60 [Stage 2]

The project realigns 10 miles and reconstructs 5 miles of the highway. To enhance safety and convenience, the project plans to construct new wildlife and pedestrian crossings, trailheads, a highway bridge over Juneau Creek, as well as passing and climbing lanes. The construction will occur in stages. This project has been obligated for construction in 2023, but a \$5m increase is needed due to changed conditions.

2673 [Parent and Final Construction]: Complete final paving, transitions, and trailheads, and install roadside hardware entire project length.

32300 [Child Stage 1]: Construct alignment improvements from MP 44.5-46.5 & 56-58 (In progress)

33242 [Child Stage 2]: Construct Juneau Creek Bridge near MP 51 on the new highway alignment (In progress).

32319 [Child Stage 3]: Construct alignment improvements from MP 46.5 to MP 56, including a wildlife undercrossing.

32683 [Child Stage 4]: Construct New Highway MP 55-56 and tight diamond interchange.

STIP	2024	2025	2026	2027	2024-2027	
Project Phases						
AC Conversion	\$31,700,938	\$0	\$53,828,628	\$32,473,241	\$118,002,807	
Design (P2)	\$0	\$0	\$0	\$0	\$0	
ROW (P3)	\$0	\$0	\$0	\$0	\$0	
Construct (P4)	\$5,000,000	\$0	\$0	\$0	\$5,000,000	
Utilities (P7)	\$0	\$0	\$0	\$0	\$0	
Phases TOTAL	.\$36,700,938	\$0	\$53,828,628	\$32,473,241	\$123,002,807	
		Federal	Funding			
NHPP	\$31,249,438		\$23,922,673	\$32,473,241	\$87,645,352	
NHFP	\$0	\$0	\$0	\$0	\$0	
STBG Flex					\$0	
Bridge All	\$5,000,000	\$0	\$29,905,955	\$0	\$34,905,955	
HSIP	\$0	\$0	\$0	\$0	\$0	
RAIL					\$0	
OFF	\$0	\$0	\$0	\$0	\$0	
		Advance C	onstruction			
AC	\$0	\$0	\$0	\$0	\$0	
		Non-Federal N	Matching Funds			
State Match	\$451,500	\$0	\$0	\$0	\$451,500	
		Fundin	g Totals			
Federal TOTAL	\$36,249,438	\$0	\$53,828,628	\$32,473,241	\$122,551,307	
All Funds TOTAL	\$36,700,938	\$0	\$53,828,628	\$32,473,241	\$123,002,807	

After 2027			
	\$	0	
If Parent:	Funds Pr	ogrammed in Child	
	Proj	ects	
Δ	C Conve	rsion Only	
Prior Year Programming			
(AC+Fed+Match)			
\$164,478,200			
Details by STIP ID			
33242	33242 P4 \$164,478,200		

National Highway System

STIP ID

33242

Stage

Child Project, Construction Stage 1, AC Conversion

Phase

Construction; AC Conversion

DOT Region	Location		
Central Region	Kenai Peninsula		
Central Region	Borouah		
Strategic Investment Area			
Economic Vitality			

Appropriation or Apportionment National Highway Performance Program; Bridge Program Allocation or Suballocation NHPP; Bridge HIP; Bridge INFRA Other Fund Details

Construction Year(s)			
	20	024	
Work Type	May Dridge Construction		
	Pavement Condition		
Current Condition Expected Condition			

	Advance Construction Prior Balance				
STIP	AC Balance	Proposed Fund Source	Proposed Fund Source Proposed Conversion Year		onversion Year
33242	\$118,002,807	HIP/INFRA Bridge		2024 20	26 2027
	Full Project Cost Estimate Details				
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Contingency Included (If Known)		Type of Estimate
	\$0	\$0			Child Project: See Parent STIP ID

Sterling Highway Milepost 45-60 [Stage 3]

The project realigns 10 miles and reconstructs 5 miles of the highway. To enhance safety and convenience, the project plans to construct new wildlife and pedestrian crossings, trailheads, a highway bridge over Juneau Creek, as well as passing and climbing lanes. The construction will occur in stages.

2673 [Parent and Final Construction]: Complete final paving, transitions, and trailheads, and install roadside hardware entire project length.

32300 [Child Stage 1]: Construct alignment improvements from MP 44.5-46.5 & 56-58 (In progress)

33242 [Child Stage 2]: Construct Juneau Creek Bridge near MP51 on the new highway alignment (in progress).

32319 [Child Stage 3]: Construct alignment improvements from MP 46.5 to MP 56, including a wildlife undercrossing.

32683 [Child Stage 4]: Construct New Highway MP 55-56 and tight diamond interchange.

STIP	2024	2025	2026	2027 2024-2			
	Project Phases						
AC Conversion	\$0	\$0	\$0	\$30,000,000	\$30,000,000		
Design (P2)	\$0	\$0	\$0	\$0	\$0		
ROW (P3)	\$0	\$0	\$0	\$0	\$0		
Construct (P4)	\$0	\$0	\$0	\$0	\$0		
Utilities (P7)	\$0	\$0	\$0	\$0	\$0		
Phases TOTAL	.\$0	\$0	\$0	\$30,000,000	\$30,000,000		
		Federal	Funding				
NHPP	\$0	\$0	\$0	\$30,000,000	\$30,000,000		
NHFP	\$0	\$0	\$0	\$0	\$0		
STBG Flex					\$0		
Bridge All	\$0	\$0	\$0	\$0	\$0		
HSIP	\$0	\$0	\$0	\$0	\$0		
RAIL					\$0		
OFF	\$0	\$0	\$0	\$0	\$0		
		Advance C	onstruction				
AC	\$0	\$0	\$0	\$0	\$0		
	•	Non-Federal M	Matching Funds	•			
State Match	\$0	\$0	\$0	\$0	\$0		
		Fundin	g Totals				
Federal TOTAL	\$0	\$0	\$0	\$30,000,000	\$30,000,000		
All Funds TOTAL	\$0	\$0	\$0	\$30,000,000	\$30,000,000		

	After 2027
	\$0
lf	Parent: Funds Programmed in Child
	Projects
	AC Conversion Only
	Prior Year Programming
	(AC+Fed+Match)
	\$0
	Details by STIP ID

National Highway System

STIP ID 32319

Stage

Child Project, AC Conversion

Phase

AC Conversion

DOT Region	Location		
Central Region	Kenai Peninsula		
Certifal Region	Borouah		
Strategic Investment Area			
Economic Vitality			

Appropriation or Apportionment
National Highway Performance Program
Allocation or Suballocation
NHPP
Other Fund Details

Construction Year(s)			
No	Construction	n Year Identified	
Work Type	Pavement Reconstruction		
	Pavement Condition		
Current Condition		Expected Condition	

		Advance Construc	tion Prior Balan	се		
STIP	AC Balance	Proposed Fund Source	Proposed Fund Source Proposed		onversion Year	
32319	\$58,392,234			2027 202	2027 2029	
		Full Project Cost I	Estimate Details	3		
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Contingency Included (If Known)		Type of Estimate	
	\$0	\$0			Child Project: See Parent STIP ID	

Sterling Highway Milepost 82.5-94 Safety Corridor Improvements [Parent and Final Construction]

Improve the safety of Sterling Highway between Sterling and Soldotna, Alaska, by widening the existing road from two lanes to a divided four-lane facility. The project scope also includes separated bike/pedestrian facilities, access management techniques, turn lanes, frontage roads, intersection realignments, and other associated road reconstruction activities. This project is on the Interstate and eligible for a 93.4% federal portion.

29913 [Parent Preconstruction State] In Progress

34462 [Child Stage 1]: Reconstruct Milepost 88 to Milepost 94. Construction in 2025

29913 [Parent Final Stage]: Reconstruct Milepost 82.5 to Milepost 88. Construction in 2028

STIP	2024	2025	2026	2027	2024-2027	
	Project Phases					
AC Conversion	\$0	\$0	\$0	\$0	\$0	
Design (P2)		\$0	\$0	\$0	\$0	
ROW (P3)	\$400,000	\$0	\$0	\$0	\$400,000	
Construct (P4)	\$0	\$0	\$0	\$0	\$0	
Utilities (P7)	\$0		\$0	\$0	\$0	
Phases TOTAL	\$400,000	\$0	\$0	\$0	\$400,000	
		Federal	Funding			
NHPP	\$373,600	\$0	\$0	\$0	\$373,600	
NHFP	\$0	\$0	\$0	\$0	\$0	
STBG Flex					\$0	
Bridge All	\$0	\$0	\$0	\$0	\$0	
HSIP	\$0	\$0	\$0	\$0	\$0	
RAIL					\$0	
OFF	\$0	\$0	\$0	\$0	\$0	
		Advance C	onstruction			
AC	\$0	\$0	\$0	\$0	\$0	
		Non-Federal M	latching Funds			
State Match	\$26,400	\$0	\$0	\$0	\$26,400	
	Funding Totals					
Federal TOTAL	\$373,600	\$0	\$0	\$0	\$373,600	
All Funds TOTAL	\$400,000	\$0	\$0	\$0	\$400,000	

After 2027			
	\$44,786	3,315	
If Parent: F	unds Prog	grammed in Child	
	Projec	cts	
\$69,500,000			
Prior Year Programming			
(AC+Fed+Match)			
\$9,207,360			
Details by STIP ID			
29913	913 P2 \$9,207,360		

National Highway System

STIP ID 29913

Stage
Parent Project, Preconstruction Stage
Phase
ROW

DOT Region	Location		
Central Region	Soldotna		
Strategic Investment Area			
Safety			

Appropriation or Apportionment
National Highway Performance Program
Allocation or Suballocation
NHPP
Other Fund Details

Construction Year(s)				
	2028	3-2030		
Work Type	Pavement Reconstruction			
	Pavement Condition			
Current	Current Condition Expected Condition			
Fair		Good		

	Advance Construction Prior Balance				
STIP	AC Balance	Proposed Fund Source	Proposed Conversion Year		

Full Project Cost Estimate Details				
Date of Estimate PreCon Adjusted for YOE Construction Adjusted Known) Contingency Included (If Known)		Type of Estimate		
1/3/2024	\$400,000	\$116,510,085	25%	Engineer Active Project Estimate

Sterling Highway Milepost 82.5-94 Safety Corridor Improvements [Stage 1]

Improve the safety of Sterling Highway between Sterling and Soldotna, Alaska, by widening the existing road from two lanes to a divided four-lane facility. The project scope also includes separated bike/pedestrian facilities, access management techniques, turn lanes, frontage roads, intersection realignments, and other associated road reconstruction activities. This project is on the Interstate and eligible for a 93.4% federal portion.

29913 [Parent Preconstruction State] In Progress

34462 [Child Stage 1]: Reconstruct Milepost 88 to Milepost 94. Construction in 2025

29913 [Parent Final Stage]: Reconstruct Milepost 82.5 to Milepost 88. Construction in 2028

STIP	2024	2025	2026	2027	2024-2027	
	Project Phases					
AC Conversion	\$0	\$0	\$0	\$0	\$0	
Design (P2)	\$0	\$0	\$0	\$0	\$0	
ROW (P3)	\$0	\$0	\$0	\$0	\$0	
Construct (P4)	\$0	\$67,000,000	\$0	\$0	\$67,000,000	
Utilities (P7)	\$0	\$2,500,000	\$0	\$0	\$2,500,000	
Phases TOTAL	\$0	\$69,500,000	\$0	\$0	\$69,500,000	
		Federal	Funding			
NHPP	\$0	\$64,913,000		\$0	\$64,913,000	
NHFP	\$0	\$0	\$0	\$0	\$0	
STBG Flex					\$0	
Bridge All	\$0	\$0	\$0	\$0	\$0	
HSIP	\$0	\$0	\$0	\$0	\$0	
RAIL					\$0	
OFF	\$0	\$0	\$0	\$0	\$0	
		Advance C	onstruction			
AC	\$0	\$0	\$0	\$0	\$0	
		Non-Federal M	latching Funds			
State Match		\$4,587,000	\$0	\$0	\$4,587,000	
Funding Totals						
Federal TOTAL	\$0	\$64,913,000	\$0	\$0	\$64,913,000	
All Funds TOTAL	\$0	\$69,500,000	\$0	\$0	\$69,500,000	
	- <u>-</u>					

After 2027		
\$0		
If Parent: Funds Programmed in Child		
Projects		
Child Project		
Prior Year Programming		
(AC+Fed+Match)		
\$0		
Details by STIP ID		

National Highway System

STIP ID 34462

Sta	ge
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Child Project, Construction Stage 1

Phase

Construction; Utilities

DOT Region	Location	
Central Region	Soldotna	
Strategic Investment Area		
State of Good Repair		

Appropriation or Apportionment
National Highway Performance Program
Allocation or Suballocation
NHPP
Other Fund Details

Construction Year(s)		
2025		
Work Type	Pavement Reconstruction	
Pavement Condition		
Current	Condition	Expected Condition

Advance Construction Prior Balance			
STIP	AC Balance	Proposed Fund Source	Proposed Conversion Year

Full Project Cost Estimate Details				
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Contingency Included (If Known)	Type of Estimate
	\$0	\$0		Child Project: See Parent STIP ID

Sterling Highway Milepost 157-169 Reconstruction Anchor Point To Baycrest Hill [Parent and Final Construction]

This project reconstructs and upgrades a 12-mile segment of the Sterling Highway. It includes widening the highway, creating passing lanes, resurfacing, adding scenic turnouts, improving drainage, making minor realignments, and updating configurations to meet AASHTO geometric standards. Replace Anchor River culverts (#4020) with a new three-span bridge over the North Fork Anchorage River (#1937) and replace the South Fork Anchorage River Bridge (#666)

- 2670 [Parent Preconstruction Stage]: In Progress
- 34434 [Child Stage 1]: MP 157-161 in 2024
- 34435 [Child Stage 2]: MP 157-161 HSIP in 2024
- 34436 [Child Stage 3]: MP 161-169 HSIP in 2027
- 2670 [Parent Final Stage 4]: MP 161-169 in 2027

STIP	2024	2025	2026	2027	2024-2027
Project Phases					
AC Conversion	\$0	\$0	\$0	\$0	\$0
Design (P2)	\$390,000	\$0	\$0	\$0	\$390,000
ROW (P3)	\$5,000,000	\$0	\$0	\$0	\$5,000,000
Construct (P4)	\$0	\$0	\$0	\$44,900,000	\$44,900,000
Utilities (P7)	\$0	\$0	\$0	\$0	\$0
Phases TOTAL	.\$5,390,000	\$0	\$0	\$44,900,000	\$50,290,000
		Federal	Funding		
NHPP	\$4,903,283	\$0	\$0	\$40,845,530	\$45,748,813
NHFP	\$0	\$0	\$0	\$0	\$0
STBG Flex					\$0
Bridge All	\$0	\$0	\$0	\$0	\$0
HSIP	\$0	\$0	\$0	\$0	\$0
RAIL					\$0
OFF	\$0	\$0	\$0	\$0	\$0
Advance Construction					
AC	\$0	\$0	\$0	\$0	\$0
Non-Federal Matching Funds					
State Match	\$486,717	\$0	\$0	\$4,054,470	\$4,541,187
Funding Totals					
Federal TOTAL	.\$4,903,283	\$0	\$0	\$40,845,530	\$45,748,813
All Funds TOTAL	\$5,390,000	\$0	\$0	\$44,900,000	\$50,290,000

After 2027		
\$68,00	0,000	
Funds Pro	grammed in Child	
Proje	cts	
\$85,80	0,000	
Prior Year Programming		
(AC+Fed+Match)		
\$9,052,500		
Details by STIP ID		
P2	\$9,052,500	
	\$68,00 Funds Proje \$85,80 or Year Pro (AC+Fed- \$9,052 Details by	

National Highway System

STIP ID 2670

Stage

Parent Project, Preconstruction Stage, Construction Final Stage

Phase

Design; ROW; Construction

DOT Region	Location	
Central Region	Homer	
Strategic Investment Area		
Safety		

Appropriation or Apportionment
National Highway Performance Program
Allocation or Suballocation
NHPP
Other Fund Details

Construction Year(s)			
	2027; 2028-2030		
Work Pavement Reconstruction and Type Bridge Replacement			
Pavement Condition			
Current Condition		Expected Condition	
	Fair	Good	

Advance Construction Prior Balance			
STIP	AC Balance	Proposed Fund Source	Proposed Conversion Year

4020 1951 Good (7/9)		Bridge Data (Bridge #, Year Built, Condition)		
		4020	1951	Good (7/9)

	Full Project Cost Estimate Details				
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Contingency Included (If Known)	Type of Estimate	
2/13/2024	\$1,300,390	\$113,001,640		Engineer Pre-Project Estimate	

Sterling Highway Milepost 157-169 Reconstruction Anchor Point To Baycrest Hill [Stage 1]

This project reconstructs and upgrades a 12-mile segment of the Sterling Highway. It includes widening the highway, creating passing lanes, resurfacing, adding scenic turnouts, improving drainage, making minor realignments, and updating configurations to meet AASHTO geometric standards. Replace Anchor River culverts (#4020) with a new three-span bridge over the North Fork Anchorage River (#1937) and replace the South Fork Anchorage River Bridge (#666)

- 2670 [Parent Preconstruction Stage]: In Progress
- 34434 [Child Stage 1]: MP 157-161 in 2024
- 34435 [Child Stage 2]: MP 157-161 HSIP in 2024
- 34436 [Child Stage 3]: MP 161-169 HSIP in 2027
- 2670 [Parent Final Stage 4]: MP 161-169 in 2027

Design (P2) \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	STIP	2024	2025	2026	2027	2024-2027	
Design (P2) \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$		Project Phases					
ROW (P3) \$0 \$0 \$0 \$0 Construct (P4) \$70,000,000 \$0 \$0 \$0 \$70,000,000 Utilities (P7) \$5,000,000 \$0 \$0 \$5,000,000 \$0 \$75,000,000 Federal Funding NHPP \$20,182,862 \$0 \$0 \$0 \$20,182,862 NHFP \$0	AC Conversion	\$0	\$0	\$0	\$0	\$0	
Construct (P4) \$70,000,000 \$0 \$0 \$70,000,000 Utilities (P7) \$5,000,000 \$0 \$0 \$5,000,000 Phases TOTAL \$75,000,000 \$0 \$0 \$75,000,000 Federal Funding NHPP \$20,182,862 \$0 \$0 \$0 \$20,182,862 NHFP \$0 \$0 \$0 \$0 \$0 STBG Flex \$0 \$0 \$0 \$0 Bridge All \$48,044,638 \$0 \$0 \$0 HSIP \$0 \$0 \$0 \$0 RAIL \$0 \$0 \$0 \$0 Advance Construction AC \$0 \$0 \$0 \$0 Advance Construction AC \$0 \$0 \$0 \$0 Non-Federal Matching Funds State Match \$6,772,500 \$0 \$6,772,500 Funding Totals Federal TOTAL \$68,227,500 \$0	Design (P2)	\$0	\$0	\$0	\$0	\$0	
Utilities (P7) \$5,000,000 \$0 \$0 \$5,000,000 Phases TOTAL \$75,000,000 \$0 \$0 \$0 \$75,000,000 Federal Funding NHPP \$20,182,862 \$0 \$0 \$20,182,862 NHFP \$0 \$0 \$0 \$0 STBG Flex \$0 \$0 \$0 Bridge All \$48,044,638 \$0 \$0 \$0 HSIP \$0 \$0 \$0 \$0 \$0 RAIL \$0 \$0 \$0 \$0 \$0 Advance Construction AC \$0 \$0 \$0 \$0 Non-Federal Matching Funds State Match \$6,772,500 \$0 \$0 \$6,772,500 Funding Totals Federal TOTAL \$68,227,500 \$0 \$0 \$68,227,500	ROW (P3)	\$0	\$0	\$0	\$0	\$0	
Phases TOTAL \$75,000,000 \$0 \$0,000,000 Federal Funding NHPP \$20,182,862 \$0 \$0 \$20,182,862 NHFP \$0 \$0 \$0 \$0 STBG Flex \$0 \$0 \$0 Bridge All \$48,044,638 \$0 \$0 \$0 HSIP \$0 \$0 \$0 \$0 RAIL \$0 \$0 \$0 \$0 OFF \$0 \$0 \$0 \$0 Advance Construction AC \$0 \$0 \$0 Non-Federal Matching Funds State Match \$6,772,500 \$0 \$0 \$6,772,500 Funding Totals Federal TOTAL \$68,227,500 \$0 \$0 \$68,227,500	Construct (P4)	\$70,000,000	\$0	\$0	\$0	\$70,000,000	
NHPP	Utilities (P7)	\$5,000,000	\$0	\$0	\$0	\$5,000,000	
NHPP \$20,182,862 \$0 \$0 \$20,182,862 NHFP \$0 \$0 \$0 \$0 STBG Flex \$0 \$0 \$0 Bridge All \$48,044,638 \$0 \$0 \$0 HSIP \$0 \$0 \$0 \$0 RAIL \$0 \$0 \$0 \$0 OFF \$0 \$0 \$0 \$0 Advance Construction AC \$0 \$0 \$0 \$0 Non-Federal Matching Funds State Match \$6,772,500 \$0 \$0 \$0 \$6,772,500 Funding Totals Federal TOTAL \$68,227,500 \$0 \$0 \$0 \$68,227,500	Phases TOTAL	\$75,000,000	\$0	\$0	\$0	\$75,000,000	
NHFP \$0 \$0 \$0 \$0 STBG Flex SO \$0 \$0 Bridge All \$48,044,638 \$0 \$0 \$48,044,638 HSIP \$0 \$0 \$0 \$0 RAIL SO \$0 \$0 \$0 Advance Construction AC \$0 \$0 \$0 \$0 Non-Federal Matching Funds State Match \$6,772,500 \$0 \$0 \$6,772,500 Funding Totals Federal TOTAL \$68,227,500 \$0 \$0 \$0 \$68,227,500			Federal	Funding			
STBG Flex \$0 Bridge All \$48,044,638 \$0 \$0 \$48,044,638 HSIP \$0 \$0 \$0 \$0 RAIL \$0 \$0 \$0 \$0 OFF \$0 \$0 \$0 \$0 Advance Construction AC \$0 \$0 \$0 \$0 Non-Federal Matching Funds State Match \$6,772,500 \$0 \$0 \$6,772,500 Funding Totals Federal TOTAL \$68,227,500 \$0 \$0 \$68,227,500	NHPP	\$20,182,862	\$0	\$0	\$0	\$20,182,862	
Bridge All \$48,044,638 \$0 \$0 \$48,044,638 HSIP \$0 \$0 \$0 \$0 RAIL \$0 \$0 \$0 Advance Construction AC \$0 \$0 \$0 \$0 Non-Federal Matching Funds State Match \$6,772,500 \$0 \$0 \$6,772,500 Funding Totals Federal TOTAL \$68,227,500 \$0 \$0 \$68,227,500	NHFP	\$0	\$0	\$0	\$0	\$0	
HSIP	STBG Flex					\$0	
RAIL \$0 \$0 \$0 \$0 Advance Construction AC \$0 \$0 \$0 \$0 Non-Federal Matching Funds State Match \$6,772,500 \$0 \$0 \$6,772,500 Funding Totals Federal TOTAL \$68,227,500 \$0 \$0 \$68,227,500	Bridge All	\$48,044,638	\$0	\$0	\$0	\$48,044,638	
OFF \$0 \$0 \$0 \$0 Advance Construction AC \$0 \$0 \$0 \$0 Non-Federal Matching Funds State Match \$6,772,500 \$0 \$0 \$6,772,500 Funding Totals Federal TOTAL \$68,227,500 \$0 \$0 \$68,227,500	HSIP	\$0	\$0	\$0	\$0	\$0	
Advance Construction AC \$0 \$0 \$0 \$0 Non-Federal Matching Funds State Match \$6,772,500 \$0 \$0 \$6,772,500 Funding Totals Federal TOTAL \$68,227,500 \$0 \$0 \$68,227,500	RAIL					\$0	
AC \$0 \$0 \$0 \$0 Non-Federal Matching Funds State Match \$6,772,500 \$0 \$0 \$6,772,500 Funding Totals Federal TOTAL \$68,227,500 \$0 \$0 \$68,227,500	OFF	\$0	\$0	\$0	\$0	\$0	
Non-Federal Matching Funds State Match \$6,772,500 \$0 \$0 \$6,772,500 Funding Totals Federal TOTAL \$68,227,500 \$0 \$0 \$68,227,500			Advance C	onstruction			
State Match \$6,772,500 \$0 \$0 \$6,772,500 Funding Totals Federal TOTAL \$68,227,500 \$0 \$0 \$68,227,500	AC	\$0	\$0	\$0	\$0	\$0	
Funding Totals Federal TOTAL \$68,227,500 \$0 \$0 \$68,227,500		Non-Federal Matching Funds					
Federal TOTAL \$68,227,500 \$0 \$68,227,500	State Match	\$6,772,500	\$0	\$0	\$0	\$6,772,500	
		Funding Totals					
All Funds TOTAL \$75,000,000 \$0 \$0 \$0 \$75,000,000	Federal TOTAL	\$68,227,500	\$0	\$0	\$0	\$68,227,500	
	All Funds TOTAL	\$75,000,000	\$0	\$0	\$0	\$75,000,000	

After 2027
\$0
If Parent: Funds Programmed in Child
Projects
Child Project
Prior Year Programming
(AC+Fed+Match)
\$0
Details by STIP ID

National Highway System

STIP ID 34434

Stage

Child Project, Construction Stage 1

Phase

Construction; Utilities

DOT Region	Location			
Central Region	Homer			
Strategic Investment Area				
Safety				

Appropriation or Apportionment
National Highway Performance Program; Bridge Program
Allocation or Suballocation
NHPP; Bridge HIP
Other Fund Details

Construction Year(s)					
	2024				
Work Type					
	Pavement Condition				
Current	Condition	Expected Condition			

	Advance Construction Prior Balance					
STIP	AC Balance	Proposed Fund Source	Proposed Conversion Year			

	Full Project Cost Estimate Details					
Date of PreCon Adjusted Construction Adjusted for YOE for YOE		Contingency Included (If Known)	Type of Estimate			
	\$0	\$0		Child Project: See Parent STIP ID		

Sterling Highway Milepost 157-169 Reconstruction Anchor Point To Baycrest Hill [Stage 2]

This project reconstructs and upgrades a 12-mile segment of the Sterling Highway. It includes widening the highway, creating passing lanes, resurfacing, adding scenic turnouts, improving drainage, making minor realignments, and updating configurations to meet AASHTO geometric standards. Replace Anchor River culverts (#4020) with a new three-span bridge over the North Fork Anchorage River (#1937) and replace the South Fork Anchorage River Bridge (#666)

- 2670 [Parent Preconstruction Stage]: In Progress
- 34434 [Child Stage 1]: MP 157-161 in 2024
- 34435 [Child Stage 2]: MP 157-161 HSIP in 2024
- 34436 [Child Stage 3]: MP 161-169 in 2027
- 2670 [Parent Final Stage 4]: MP 161-169 in 2027

STIP	2024	2025	2026	2027	2024-2027
		Project	Phases		
AC Conversion	\$0	\$0	\$0	\$0	\$0
Design (P2)	\$0	\$0	\$0	\$0	\$0
ROW (P3)	\$0	\$0	\$0	\$0	\$0
Construct (P4)	\$6,750,000	\$0	\$0	\$0	\$6,750,000
Utilities (P7)	\$0	\$0	\$0	\$0	\$0
Phases TOTAL	\$6,750,000	\$0	\$0	\$0	\$6,750,000
		Federal	Funding		
NHPP	\$0	\$0	\$0	\$0	\$0
NHFP	\$0	\$0	\$0	\$0	\$0
STBG Flex					\$0
Bridge All	\$0	\$0	\$0	\$0	\$0
HSIP	\$6,075,000	\$0	\$0	\$0	\$6,075,000
RAIL					\$0
OFF	\$0	\$0	\$0	\$0	\$0
		Advance C	onstruction		
AC	\$0	\$0	\$0	\$0	\$0
		Non-Federal N	Matching Funds		
State Match	\$675,000	\$0	\$0	\$0	\$675,000
	Funding Totals				
Federal TOTAL	\$6,075,000	\$0	\$0	\$0	\$6,075,000
All Funds TOTAL	\$6,750,000	\$0	\$0	\$0	\$6,750,000

After 2027
\$0
If Parent: Funds Programmed in Child
Projects
Child Project
Prior Year Programming
(AC+Fed+Match)
\$0
Details by STIP ID

National Highway System

STIP ID 34435

Stage
Child Project, Construction Stage 2
Phase

Construction

DOT Region	Location	
Central Region	Homer	
Strategic Investment Area		
Safety		

Appropriation or Apportionment		
Highway Safety Improvement Program		
Allocation or Suballocation		
SA		
Other Fund Details		

Construction Year(s)		
2024		
Work Type	Safety Improvements	
Pavement Condition		
Current Condition		Expected Condition

Advance Construction Prior Balance			
STIP	AC Balance	Proposed Fund Source	Proposed Conversion Year

Full Project Cost Estimate Details				
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Contingency Included (If Known)	Type of Estimate
	\$0	\$0		Child Project: See Parent STIP ID

Sterling Highway Milepost 157-169 Reconstruction Anchor Point To Baycrest Hill [Stage 3]

This project reconstructs and upgrades a 12-mile segment of the Sterling Highway. It includes widening the highway, creating passing lanes, resurfacing, adding scenic turnouts, improving drainage, making minor realignments, and updating configurations to meet AASHTO geometric standards. Replace Anchor River culverts (#4020) with a new three-span bridge over the North Fork Anchorage River (#1937) and replace the South Fork Anchorage River Bridge (#666)

- 2670 [Parent Preconstruction Stage]: In Progress
- 34434 [Child Stage 1]: MP 157-161 in 2024
- 34435 [Child Stage 2]: MP 157-161 HSIP in 2024
- 34436 [Child Stage 3]: MP 161-169 in 2027
- 2670 [Parent Final Stage 4]: MP 161-169 in 2027

		Project					
		110,000	Project Phases				
AC Conversion \$	SO :	\$0	\$0	\$0	\$0		
Design (P2) \$	SO :	\$0	\$0	\$0	\$0		
ROW (P3) \$	0 :	\$0	\$0	\$0	\$0		
Construct (P4) \$	00	\$0	\$0	\$4,050,000	\$4,050,000		
Utilities (P7) \$	00	\$0	\$0	\$0	\$0		
Phases TOTAL	60	\$0	\$0	\$4,050,000	\$4,050,000		
		Federal	Funding				
NHPP \$	SO :	\$0	\$0	\$0	\$0		
NHFP \$	SO :	\$0	\$0	\$0	\$0		
STBG Flex					\$0		
Bridge All \$	SO :	\$0	\$0	\$0	\$0		
HSIP \$	00	\$0	\$0	\$3,645,000	\$3,645,000		
RAIL					\$0		
OFF \$	00	\$0	\$0	\$0	\$0		
Advance Construction							
AC \$	60	\$0	\$0	\$0	\$0		
Non-Federal Matching Funds							
State Match \$	0	\$0	\$0	\$405,000	\$405,000		
Funding Totals							
Federal TOTAL\$	50	\$0	\$0	\$3,645,000	\$3,645,000		
All Funds TOTAL	60	\$0	\$0	\$4,050,000	\$4,050,000		

After 2027	
\$0	
If Parent: Funds Programmed in Child	
Projects	
Child Project	
Prior Year Programming	
(AC+Fed+Match)	
\$0	
Details by STIP ID	

National Highway System

STIP ID 34436

Stage	
Child Project, Construction Stage 2	
Phase	
Construction	

DOT Region	Location	
Central Region	Homer	
Strategic Investment Area		
Safety		

Appropriation or Apportionment		
Highway Safety Improvement Program		
Allocation or Suballocation		
SA		
Other Fund Details		

Construction Year(s)		
2027		
Work Type	Safety Improvements	
Pavement Condition		
Current Condition		Expected Condition

Advance Construction Prior Balance			
STIP	AC Balance	Proposed Fund Source	Proposed Conversion Year

	Full Project Cost Estimate Details						
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Contingency Included (If Known)	Type of Estimate			
	\$0	\$0		Child Project: See Parent STIP ID			

Tok Cutoff Highway Milepost 0-8 Resurfacing [SOGR 2018]

Resurface the Tok Cutoff Highway between Milepost 0-8. Project includes work on Gakona River Bridge #646, drainage improvements, roadside hardware, and utilities.

National Highway System

32020 STIP ID

Stage	

Single Project

Phase

Design; Construction; Utilities

STIP	2024	2025	2026	2027	2024-2027		
	Project Phases						
AC Conversion	\$0	\$0	\$0	\$0	\$0		
Design (P2)	\$250,000	\$0	\$0	\$0	\$250,000		
ROW (P3)	\$0	\$0	\$0	\$0	\$0		
Construct (P4)	\$0	\$0	\$8,890,000	\$0	\$8,890,000		
Utilities (P7)	\$0	\$0	\$100,000	\$0	\$100,000		
Phases TOTAL	\$250,000	\$0	\$8,990,000	\$0	\$9,240,000		
		Federal	Funding				
NHPP	\$0	\$0	\$8,396,660	\$0	\$8,396,660		
NHFP	\$0	\$0	\$0	\$0	\$0		
STBG Flex	\$233,500				\$233,500		
Bridge All	\$0	\$0	\$0	\$0	\$0		
HSIP	\$0	\$0	\$0	\$0	\$0		
RAIL					\$0		
OFF	\$0	\$0	\$0	\$0	\$0		
		Advance C	onstruction				
AC	\$0	\$0	\$0	\$0	\$0		
		Non-Federal M	Matching Funds				
State Match	\$16,500	\$0	\$593,340	\$0	\$609,840		
		Fundin	g Totals				
Federal TOTAL	\$233,500	\$0	\$8,396,660	\$0	\$8,630,160		
All Funds TOTAL	\$250,000	\$0	\$8,990,000	\$0	\$9,240,000		

for YOE

\$8,998,093

Estimate

8/1/2023

YOE

\$250,075

After 2027					
\$0					
If Parent: Fu	If Parent: Funds Programmed in Child				
Projects					
Single Project					
Prior Year Programming					
(4	(AC+Fed+Match)				
\$350,000					
Details by STIP ID					
32020	P2	\$350,000			

Engineer Pre-Project Estimate

DOT Region	Location			
Northern Region	Gakona			
Strategic Investment Area				
State of Good Repair				

Appropriation or Apportionment
National Highway Performance Program; Surface Transportation Block Grant
Allocation or Suballocation
STBG Flex; NHPP
Other Fund Details

Construction Year(s)					
2026					
Work Type	J ,				
	Pavement Condition				
Current	Condition	Expected Condition			
Fair		Good			

	Advance Construction Prior Balance					
STIP	AC Balance	Proposed Fund Source	Proposed Conversion Year			

Known)

					-	Bridge	Data (Bridge #, Year Built, Condition)	
					646	3	2010	Good (8/9)
	Full Project Cost Estimate Details							(6/5)
Date of	PreCon Adjusted for	Construction Adjusted	Contingency Included (If	Type of Estimate				

Tok Cutoff Highway Milepost 76-91 Rehabilitation [SOGR 2018]

Rehabilitate the section of the Tok Cutoff Highway between Milepost 76 and 91. It includes necessary work on Mabel Creek Bridge #656, Bartell Creek Bridge #657, and Little Tok River #658, along with improvements to the drainage system, roadside hardware, and utilities.

National Highway System

32022 **STIP ID**

Stage
Single Project
Phase
Design

STIP	2024	2025	2026	2027	2024-2027	
	Project Phases					
AC Conversion	\$0	\$0	\$0	\$0	\$0	
Design (P2)	\$0	\$0	\$900,000	\$0	\$900,000	
ROW (P3)	\$0	\$0	\$0	\$0	\$0	
Construct (P4)	\$0	\$0	\$0	\$0	\$0	
Utilities (P7)	\$0	\$0	\$0	\$0	\$0	
Phases TOTAL	\$0	\$0	\$900,000	\$0	\$900,000	
		Federal	Funding			
NHPP	\$0	\$0	\$840,600	\$0	\$840,600	
NHFP	\$0	\$0	\$0	\$0	\$0	
STBG Flex					\$0	
Bridge All	\$0	\$0	\$0	\$0	\$0	
HSIP	\$0	\$0	\$0	\$0	\$0	
RAIL					\$0	
OFF	\$0	\$0	\$0	\$0	\$0	
		Advance C	onstruction			
AC	\$0	\$0	\$0	\$0	\$0	
		Non-Federal M	Matching Funds			
State Match	\$0	\$0	\$59,400	\$0	\$59,400	
		Fundin	g Totals			
Federal TOTAL	\$0	\$0	\$840,600	\$0	\$840,600	
All Funds TOTAL	\$0	\$0	\$900,000	\$0	\$900,000	
				•		

After 2027					
	\$41,750,000				
If Parent: F	unds Prooุ	grammed in Child			
Projects					
Single Project					
Prior Year Programming					
((AC+Fed+Match)				
	\$1,000,000				
Details by STIP ID					
32022	P2	\$1,000,000			

DOT Region	Location	
Northern Region	Mentasta Lake	
Strategic Investment Area		
State of Good Repair		

Appropriation or Apportionment	
National Highway Performance Program	
Allocation or Suballocation	
NHPP	
Other Fund Details	

Construction Year(s)		
	2028	3-2030
Work Bridge Rehabilitation, Pavement Type Rehabilitation		
Pavement Condition		
Current Condition		Expected Condition
Fair		Good

	Advance Construction Prior Balance		
STIP	STIP AC Balance Proposed Fund Source Pro		Proposed Conversion Year

Full Project Cost Estimate Details				
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Contingency Included (If Known)	Type of Estimate
4/26/2023	\$1,651,485	\$41,073,855		Engineer Pre-Project Estimate

Bridge Data (Bridge #, Year Built, Condition)		
656	2006	Fair (5/9)
657	1980	Fair (5/9)
658	1979	Good (7/9)

Wasilla to Fishhook Main Street Rehabilitation

Construct a one-way couplet in downtown Wasilla bounded by Bogard Road, KGB/Main Street, Yenlo/Talkeetna Street and the Palmer Wasilla Highway. Work will consist of new road contruction, lane reconfigurations, signals, new pavement, signing and striping, and sidewalks.

National Highway System

STIP ID 2503

Location Wasilla

Stage	
Single Project	
Phase	
Construction; Utilities	

	Stage		
	Single Project		
	Phase		
	Construction; Utilities		
D	OT Region	Location	

STIP	2024	2025	2026	2027	2024-2027
Project Phases					
AC Conversion	\$0	\$0	\$0	\$0	\$0
Design (P2)	\$0	\$0	\$0	\$0	\$0
ROW (P3)	\$0	\$0	\$0	\$0	\$0
Construct (P4)	\$0	\$51,000,000	\$0	\$0	\$51,000,000
Utilities (P7)	\$0	\$4,000,000	\$0	\$0	\$4,000,000
Phases TOTAL	\$0	\$55,000,000	\$0	\$0	\$55,000,000
		Federal	Funding		
NHPP	\$0	\$50,033,500	\$0	\$0	\$50,033,500
NHFP	\$0	\$0	\$0	\$0	\$0
STBG Flex					\$0
Bridge All	\$0	\$0	\$0	\$0	\$0
HSIP	\$0	\$0	\$0	\$0	\$0
RAIL					\$0
OFF	\$0	\$0	\$0	\$0	\$0
	Advance Construction				
AC	\$0	\$0	\$0	\$0	\$0
Non-Federal Matching Funds					
State Match	\$0	\$4,966,500	\$0	\$0	\$4,966,500
Funding Totals					
Federal TOTAL	\$0	\$50,033,500	\$0	\$0	\$50,033,500
All Funds TOTAL	\$0	\$55,000,000	\$0	\$0	\$55,000,000

After 2027			
	\$0		
If Parent:	Funds Pro	grammed in Child	
	Proje	ects	
	Single F	Project	
Prior Year Programming			
(AC+Fed+Match)			
\$14,200,000			
Details by STIP ID			
2503	P2	\$8,500,000	
2503	P3	\$5,700,000	

Safety		
Appropriation or Apportionment		
National Highway Performance Program		
Allocation or Suballocation		
NHPP		

Strategic Investment Area

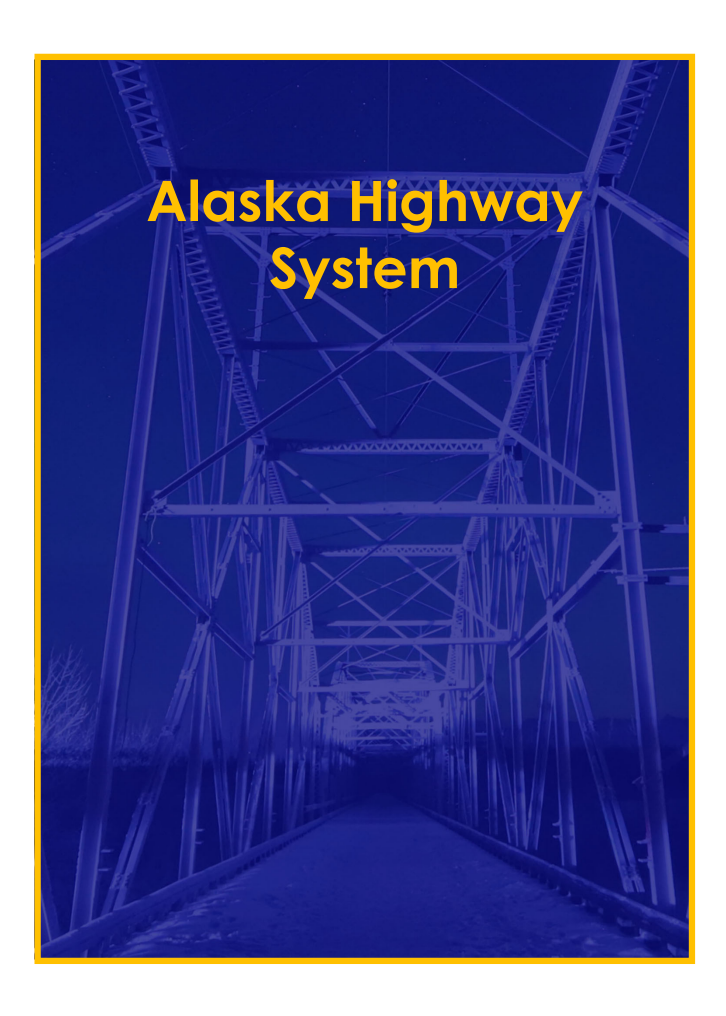
Central Region

Construction Year(s)			
	20	025	
Work Type	Dayamant Dahahilitatian		
Pavement Condition			
Current Condition		Expected Condition	
Poor		Good	

Other Fund Details

	Advance Construction Prior Balance			
STIP	AC Balance	Proposed Fund Source	Proposed Conversion Year	

Full Project Cost Estimate Details				
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Contingency Included (If Known)	Type of Estimate
9/1/2017	\$0	\$48,115,321		Engineer Pre-Project Estimate



Chief Eddie Hoffman Highway Reconstruction

Project will reconstruct Chief Eddie Hoffman Highway in Bethel from Airport to Watson's Corner. It includes widening sections of the highway to provide additional through travel lanes, horizontal or vertical re-alignment, and intersection improvements. *Project is in the Alaska Moves 2050: Freight Investment Plan - Appendix J as Illustrative

Alaska Highway System

STIP ID 31847

DOT Region	Central Region
Location	Bethel

	2024	2025	2026	2027	2024-2027
			Phases		
AC Conversion	\$0	\$0	\$0	\$0	\$0
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0
Design (P2)	\$2,000,000	\$0	\$0	\$0	\$2,000,000
ROW (P3)	\$0	\$2,000,000	\$0	\$0	\$2,000,000
Construct (P4)	\$0	\$0	\$0	\$0	\$0
Utilities (P7)	\$0	\$0	\$0	\$0	\$0
Phase TOTAL	\$2,000,000	\$2,000,000	\$0	\$0	\$4,000,000
		Federa	al Funding		
NHPP	\$0	\$0	\$0	\$0	\$0
NHFP	\$0	\$0	\$0	\$0	\$0
STBG AII	\$1,819,400	\$1,819,400	\$0	\$0	\$3,638,800
Bridge All	\$0	\$0	\$0	\$0	\$0
TAP All	\$0	\$0	\$0	\$0	\$0
CRP AII	\$0	\$0	\$0	\$0	\$0
CMAQ AII	\$0	\$0	\$0	\$0	\$0
Safety All	\$0	\$0	\$0	\$0	\$0
OFF	\$0	\$0	\$0	\$0	\$0
Protect	\$0	\$0	\$0	\$0	\$0
		Advance	Construction		
AC	\$0	\$0	\$0	\$0	\$0
		Non-Fe	deral Funds	•	
State Match	\$180,600	\$180,600	\$0	\$0	\$361,200
Local Match	\$0	\$0	\$0	\$0	\$0
		Fundi	ng Totals		
Match TOTAL	\$180,600	\$180,600	\$0	\$0	\$361,200
Fed TOTAL	\$1,819,400	\$1,819,400	\$0	\$0	\$3,638,800
All Funds TOTAL	\$2,000,000	\$2,000,000	\$0	\$0	\$4,000,000

After 2027
\$33,500,000
Prior Year
Programming
(AC+Fed+Match)
\$2,975,000

Phase(s) Design; ROW	
Work Type	Pavement Reconstruction
Year to Construct	2028-2030

Stage
Single Project

f Parent: Funds Programming in				
Child Projects				

Single Project

STIP Obligations			
31847	P2	\$2,975,000	

Strategic Investment Area	State of Good Repair	
Project Selection	National Highway Freight Plan	

Appropriation/Apportionment			
Surface Transportation Block Gra	nt		
Allocations/Suballocations			
STBG Flex			

Advance Construction Conversion				
STIP ID	AC Balance	Proposed Fund Source	Proposed Conversion Year	

Estimate Date and Type						
Date of Estimate	stimate PreCon Adjusted for YOE Construction Adjusted for YOE		Type of Estimate	Contingency Included (If Known)		
1/22/2019	\$4,001,200	\$33,590,559	Engineer Pre-Project Estimate			

Chiniak Highway Milepost 15-31 Rehabilitation [Parent and Final Construction]

Rehabilitate approximately 16 miles of the Chiniak Highway in Kodiak between Mileposts 15 to 31 ("End of Pavement") to improve and preserve the roadway subgrade and surface. Address lighting, guardrails, drainage, culverts, and other highway appurtenances as needed. Construction is proposed in logical stages. 29877 [Parent and Preconstruction] Chiniak Highway MP 15-31

Alaska Highway System

STIP ID

DOT

Region

Location

29877

Southcoast

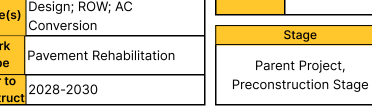
Region

Kodiak

- 32639 [Stage 1]: MP 21.3-23.7 and MP 28.1-28.4 \$18.6m in 2026
- 32638 [Stage 2]: MP 19.0-21.3 and MP 24.2-25.4 \$18.2m in 2027
- 34082 [Stage 3]: MP 25.8-29.0 \$12.1m in 2028
- 29877 [Parent Final Stage 4]: MP 15.2-19.0, MP 23.7-24.2, and MP 29.0-31.3 \$12.1m in 2029

	2024	2025	2026	2027	2024-2027
			Phases		
AC Conversion	\$483,939	\$0	\$0	\$0	\$483,939
Stwd Plng (P8)	(P8) \$0 \$0		\$0	\$0	\$0
Design (P2)	\$0	\$1,500,000	\$1,500,000	\$1,000,000	\$4,000,000
ROW (P3)	\$0	\$200,000	\$2,000,000	\$200,000	\$2,400,000
Construct (P4)	\$0	\$0	\$0	\$0	\$0
Utilities (P7)	\$0	\$0	\$0	\$0	\$0
Phase TOTAL	Phase TOTAL\$483,939		\$3,500,000	\$1,200,000	\$6,883,939
		Feder	al Funding		
NHPP	\$0	\$0	\$0	\$0	\$0
NHFP	\$0	\$0	\$0	\$0	\$0
STBG AII	\$483,939	\$1,546,490	\$3,183,950	\$1,091,640	\$6,306,019
Bridge All	idge All \$0 \$		\$0	\$0	\$0
TAP All	\$0	\$0	\$0	\$0	\$0
CRP All	AII \$0		\$0	\$0	\$0
CMAQ AII	\$0	\$0	\$0	\$0	\$0
Safety All	\$0	\$0	0 \$0 \$0		\$0
OFF	FF \$0		\$0	\$0	\$0
Protect	\$0	\$0	\$0	\$0	\$0
		Advance	Construction		
AC	\$0	\$0	\$0	\$0	\$0
		Non-Fe	deral Funds		
State Match	\$0	\$153,510	\$316,050	\$108,360	\$577,920
Local Match	\$0	\$0	\$0	\$0	\$0
		Fund	ing Totals		
Match TOTAL	\$0	\$153,510	\$316,050	\$108,360	\$577,920
Fed TOTAL	.\$483,939	\$1,546,490	\$3,183,950	\$1,091,640	\$6,262,319
All Funds TOTAL	\$483,939	\$1,700,000	\$3,500,000	\$1,200,000	\$6,883,939

After 2027	Phase(s)	Design; ROW; AC
\$24,400,000	riidae(a)	Conversion
Prior Year Programming	Work Type	Pavement Rehabilitation
C+Fed+Match)	Year to	2028-2030
\$3,427,816	Construct	2028-2030
'''		



If Parent: Funds Programming in Child Projects		
\$36,800,000		

Strategic Investment Area	State of Good Repair
Project Selection	Previous STIPs

STIP Obligations				
29877	P2	\$3,427,816		

	Appropriation/Apportionment
Ç	Surface Transportation Block Grant
	Allocations/Suballocations
	STBG <5

Advance Construction Conversion						
STIP ID	AC Balance Proposed Fund Source		Proposed Conversion Year			
29877	\$483,939	STBG <5k	2024			

	Estimate Date and Type						
Date of Estimate	te PreCon Adjusted for YOE Construction Adjusted for YOE		Type of Estimate	Contingency Included (If Known)			
4/20/2023	\$7,418,896	\$60,997,019	Engineer Active Project Estimate	25%			

Chiniak Highway Milepost 15-31 Rehabilitation [Stage 1]

Rehabilitate approximately 16 miles of the Chiniak Highway in Kodiak between Mileposts 15 to 31 ("End of Pavement") to improve and preserve the roadway subgrade and surface. Address lighting, guardrails, drainage, culverts, and other highway appurtenances as needed. Construction is proposed in logical stages. 29877 [Parent and Preconstruction] Chiniak Highway MP 15-31

Alaska Highway System

STIP ID 32639

DOT	Southcoast	
Region	Region	
Location	Kodiak Island Borough	

Stage

Child Project, Construction Stage 1

- 32639 [Stage 1]: MP 21.3-23.7 and MP 28.1-28.4 \$18.6m in 2026
- 32638 [Stage 2]: MP 19.0-21.3 and MP 24.2-25.4 \$18.2m in 2027
- 34082 [Stage 3]: MP 25.8-29.0 \$12.1m in 2028
- 29877 [Parent Final Stage 4]: MP 15.2-19.0, MP 23.7-24.2, and MP 29.0-31.3 \$12.1m in 2029

	2024	2025	2026	2027	2024-2027	After 20	027	Dhasa
			Phases			\$0		Phase
AC Conversion	\$0	\$0	\$0		\$0	Prior Ye		Wor
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0	Program	_	Тур
Design (P2)	\$0	\$0	\$0	\$0	\$0	(AC+Fed+I	Match)	Year
ROW (P3)	\$0	\$0	\$0	\$0	\$0	\$0		Const
Construct (P4)	\$0	\$0	\$18,600,000	\$0	\$18,600,000	If Davant, F	Turnella Du	
Utilities (P7)	\$0	\$0	\$0	\$0	\$0	If Parent: F	hild Pro	_
Phase TOTAL	.\$0	\$0	\$18,600,000	\$0	\$18,600,000			
		Federal	Funding			Child Pro	ject; AC	; Conve
NHPP	\$0	\$0	\$0	\$0	\$0			
NHFP	\$0	\$0	\$0	\$0	\$0	ст	TP Oblig	otiono
STBG All	\$0	\$0	\$0	\$0	\$0	31	IP Oblig	ations
Bridge All	\$0	\$0	\$0	\$0	\$0			
TAP AII	\$0	\$0	\$0	\$0	\$0			
CRP All	\$0	\$0	\$0	\$0	\$0			
CMAQ AII	\$0	\$0	\$0	\$0	\$0			
Safety All	\$0	\$0	\$0	\$0	\$0			
OFF	\$0	\$0	\$0	\$0	\$0			
Protect	\$0	\$0	\$0	\$0	\$0			
		Advance C	onstruction					
AC	\$0	\$0	\$16,920,420	\$0	\$16,920,420			
		Non-Fede	eral Funds				I	
State Match	\$0	\$0	\$1,679,580	\$0	\$1,679,580	STIP ID	AC Ba	lance
Local Match	\$0	\$0	\$0	\$0	\$0			
		Fundin	g Totals					
Match TOTAL	.\$0	\$0	\$1,679,580	\$0	\$1,679,580			
Fed TOTAL	.\$0	\$0	\$16,920,420	\$0	\$16,920,420			
All Funds TOTAL	\$0	\$0	\$18,600,000	\$0	\$18,600,000			
					Estimate Date a	nd Type		
		•			•			

)27	Phase(s)	Construction
ear ning	Work Type	Pavement Rehabilitation
/latch)	Year to Construct	2026

Parent: Funds Programming in Child Projects	Strategic Investment Area	State of Good Repair
hild Project; AC Conversion	Project Selection	Previous STIPs

Appropriation/Apportionment
Advance Construction Used
Allocations/Suballocations
AC

Advance Construction Conversion				
STIP ID	AC Balance	Proposed Fund Source	Proposed Conversion Year	

	Estimate Date and Type			
Date of Estimate	Date of Estimate PreCon Adjusted for YOE Construction Adjusted for YOE		Type of Estimate	Contingency Included (If Known)
4/20/2023	\$0	\$0	Child Project: See Parent STIP ID	

Chiniak Highway Milepost 15-31 Rehabilitation [Stage 2]

34082 [Stage 3]: MP 25.8-29.0 \$12.1m in 2028

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

2024

AC Conversion \$0

Stwd Plng (P8) \$0

Construct (P4) \$0

Phase TOTAL \$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

Design (P2)

Utilities (P7)

NHPP

NHFP

STBG All

Bridge All

ROW (P3)

32639 [Stage 1]: MP 21.3-23.7 and MP 28.1-28.4 \$18.6m in 2026 32638 [Stage 2]: MP 19.0-21.3 and MP 24.2-25.4 \$18.2m in 2027

2025

29877 [Parent Final Stage 4]: MP 15.2-19.0, MP 23.7-24.2, and MP 29.0-31.3 \$12.1m in 2029

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

Federal Funding

2026

Phases

Rehabilitate approximately 16 miles of the Chiniak Highway in Kodiak between Mileposts 15 to 31 ("End of Pavement") to improve and preserve the roadway subgrade and surface. Address lighting, guardrails, drainage, culverts, and other highway appurtenances as needed. Construction is proposed in logical stages. 29877 [Parent and Preconstruction] Chiniak Highway MP 15-31

2024-2027

\$18,200,000

\$18,200,000

\$16,556,540

\$0

\$0

\$0

\$0

\$0

\$0

\$0

2027

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$18,200,000

\$18,200,000

\$16,556,540

- **Alaska Highway System**
- 32638 STIP ID

Region	Region
	Kodiak Island

Child Project,

Region	Region
Location	Kodiak Island Borough

Stage

Construction Stage 2

If Parent: Funds Programming in
Child Projects

Phase(s) Construction

2027

Pavement Rehabilitation

Work

Type

Year to

Construct

After 2027

\$0

Prior Year

Programming

(AC+Fed+Match)

\$0

Child Project

Strategic Investment Area	State of Good Repair
Project Selection	Previous STIPs

STIP Obligations

Appropriation/Apportionment Surface Transportation Block Grant

Allocations/Suballocations

STBG <5

\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
\$0	\$0	\$0	\$0	\$0
	Advance Co	onstruction		
\$0	\$0	\$0	\$0	\$0
Non-Federal Funds				
\$0	\$0	\$0	\$1,643,460	\$1,643,460
\$0	\$0	\$0	\$0	\$0
Funding Totals				
\$0	\$0	\$0	\$1,643,460	\$1,643,460
\$0	\$0	\$0	\$16,556,540	\$16,556,540
\$0	\$0	\$0	\$18,200,000	\$18,200,000
	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	\$0 Advance Construction \$0 \$0 \$0 Non-Federal Funds \$0 \$0 \$0 \$0 Funding Totals \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$

Advance Construction Conversion			
STIP ID	AC Balance	Proposed Fund Source	Proposed Conversion Year

	Estimate Date and Type				
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Type of Estimate	Contingency Included (If Known)	
4/20/2023	\$0	\$0	Child Project: See Parent STIP ID		

Fairview Loop Road Rehabilitation and Pathway [Parent and Final Construction]

Rehabilitate and construct safety improvements along Fairview Loop Road from Top of the World Circle to Cotten Drive in Wasilla. Construct a new multiuse pathway from Top of the World Circle to Fern Street. Work includes shoulder widening, roadside hardware, drainage improvements, and utilities. This project is proposed to be constructed in logical stages.

System

Alaska Highway

STIP ID 33921

DOT Region	Central Region
Location	Matanuska- Susitna
	Borough

Stage Parent Project,

33921 (Parent Project from STIP 20-23): Preconstruction and Stage 2

34433 (Child Project Stage 1): Construction in 2025

33921 (Parent Project Stage 2): Construction in 2026

	2024	2025	2026	2027	2024-2027	After 2	027	Phase((a)
			Phases			\$0		Phase	S)
AC Conversior	\$ 0	\$0	\$0	\$0	\$0	Prior Y		Work	
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0	Program	_	Туре	В
Design (P2)	\$1,000,000	\$0	\$0	\$0	\$1,000,000	(AC+Fed+		Year t	12
ROW (P3)	\$100,000	\$0	\$0	\$0	\$100,000	\$2,000,	,000	Constru	uct
Construct (P4)	\$0	\$0	\$16,000,000	\$0	\$16,000,000	16.0			• • •
Utilities (P7)	\$0	\$0	\$0	\$0	\$0	If Parent: I	Funas Pro Child Proje	_	ng in
Phase TOTA	L\$1,100,000	\$0	\$16,000,000	\$0	\$17,100,000				
		Feder	al Funding			1	\$17,300,0)00	
NHPP	\$0	\$0	\$0	\$0	\$0				
NHFP	\$0	\$0	\$0	\$0	\$0	1			
STBG All	\$1,000,670	\$0	\$14,555,200	\$0	\$15,555,870	1 51	TIP Obliga	itions	
Bridge All	\$0	\$0	\$0	\$0	\$0	33921	P2 \$	\$2,000,0	000
TAP AII	\$0	\$0	\$0	\$0	\$0	1			
CRP AII	\$0	\$0	\$0	\$0	\$0	1			
CMAQ AII	\$0	\$0	\$0	\$0	\$0]			
Safety All	\$0	\$0	\$0	\$0	\$0				
OFF	\$0	\$0	\$0	\$0	\$0				
Protect	\$0	\$0	\$0	\$0	\$0				
		Advance	Construction						
AC	\$0	\$0	\$0	\$0	\$0	1			A 1
		Non-Fe	deral Funds			1			Adv
State Match	\$99,330	\$0	\$1,444,800	\$0	\$1,544,130	STIP ID	AC Bala	ance	Pro
Local Match	\$0	\$0	\$0	\$0	\$0	1			
		Fund	ing Totals			1			
Match TOTA	L \$99,330	\$0	\$1,444,800	\$0	\$1,544,130	1			
Fed TOTA	L \$1,000,670	\$0	\$14,555,200	\$0	\$15,555,870	1			
All Funds TOTA	L\$1,100,000	\$0	\$16,000,000	\$0	\$17,100,000	1			
					Estimate Date	and Type			

After 2027	Dhace(c)	Design; ROW; Construction
\$0	Filase(s)	Design, ROW, Construction
Prior Year Programming	Type	Bridge Rehabilitation
**C+Fed+Match)	Year to Construct	2026
, ,		

202	26		Construction Final Stage
in	Strategic Investment Area	Safety	,
	Project Selection	GO Bo	and

STIP Obligations				
33921 P2		\$2,000,000		

Appropriation/Apportionment				
Surface Transportation Block Grant				
Allocations/Suballocations				
STBG Flex				

Advance Construction Conversion					
STID ID	STIP ID AC Balance Proposed Fund Source Propos		Proposed Conversion Year		

STIP ID AC Balance		Proposed Fund Source	Proposed Conversion Year		

Estimate Date and Type						
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Type of Estimate	Contingency Included (If Known)		
9/22/2022	\$1,100,660	\$20,524,611	Engineer Pre-Project Estimate			

Fairview Loop Road Rehabilitation and Pathway [Stage 1]

Rehabilitate and construct safety improvements along Fairview Loop Road from Top of the World Circle to Cotten Drive in Wasilla. Construct a new multiuse pathway from Top of the World Circle to Fern Street. Work includes shoulder widening, roadside hardware, drainage improvements, and utilities. This project is proposed to be constructed in logical stages.

System

Alaska Highway

STIP ID 34433

DOT Region	Central Region
Location	Matanuska- Susitna
	Porough

		Region	Central Region
			Matanuska- Susitna Borough
s)	Construction; Utilities		
			Stage

Child Project, Construction Stage 1

33921 [Parent Project from STIP 20-23]: Preconstruction

34433 [Child Project Stage 1]: Sue Lane to Davis Road in 2025

33921 [Parent Final Stage 2]: Top of the World Circle to Fern Street in 2026

	2024	2025	2026	2027	2024-2027
			Phases		
AC Conversion	\$0	\$0	\$0	\$0	\$0
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0
Design (P2)	\$0	\$0	\$0	\$0	\$0
ROW (P3)	\$0	\$0	\$0	\$0	\$0
Construct (P4)	\$0	\$10,400,000	\$0	\$0	\$10,400,000
Utilities (P7)	\$0	\$6,900,000	\$0	\$0	\$6,900,000
Phase TOTA	L\$0	\$17,300,000	\$0	\$0	\$17,300,000
		Federa	al Funding		
NHPP	\$0	\$0	\$0	\$0	\$0
NHFP	\$0	\$0	\$0	\$0	\$0
STBG AII	\$0	\$15,737,810	\$0	\$0	\$15,737,810
Bridge All	\$0	\$0	\$0	\$0	\$0
TAP AII	\$0	\$0	\$0	\$0	\$0
CRP All	\$0	\$0	\$0	\$0	\$0
CMAQ AII	\$0	\$0	\$0	\$0	\$0
Safety All	\$0	\$0	\$0	\$0	\$0
OFF	\$0	\$0	\$0	\$0	\$0
Protect	\$0	\$0	\$0	\$0	\$0
		Advance	Construction		
AC	\$0	\$0	\$0	\$0	\$0
		Non-Fed	deral Funds		
State Match	\$0	\$1,562,190	\$0	\$0	\$1,562,190
Local Match	\$0	\$0	\$0	\$0	\$0
		Fundi	ng Totals		
Match TOTA	L \$0	\$1,562,190	\$0	\$0	\$1,562,190
Fed TOTA	L \$0	\$15,737,810	\$0	\$0	\$15,737,810
All Funds TOTA	180	\$17,300,000	\$0	\$0	\$17,300,000

After 2027	Dhace(c)	Construction; Utilities
\$0	Filase(s)	
Prior Year	Work	Dridge Debebilitation
Programming	Туре	Bridge Rehabilitation
AC+Fed+Match)	Year to	2025
	Construct	2023

If Parent: Funds Programming in Child Projects
Child Project

STIP Obligations

IIIVestilletit Alea		
Project Selection	GO Bond	
Appropriation/Apportionment		
Surface Transportation Block Grant		

Safety

Allocations/Suballocations STBG Flex Bridge Data (Bridge #, Year Built, Condition)

Advance Construction Conversion			
STIP ID	AC Balance	Proposed Fund Source	Proposed Conversion Year

Strategic

Investment Area

Estimate Date and Type					
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Type of Estimate	Contingency Included (If Known)	
	\$0	\$0	Child Project: See Parent STIP ID		

Kachemak Bay Drive Milepost 0-3.5 Reconstruction

Reconstruct Kachemak Bay Drive to strengthen and protect the designated Tsunami evacuation route from the intersection of Kachemak Bay Drive and Sterling Highway, to the intersection of Kachemak Bay Drive and East End Road. Work includes raising and widening 3.5 miles to improve motorized and non-motorized passage. This project leverages the 100% federal share by matching the PROTECT funds with STBG funds.

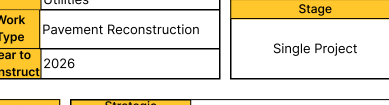
Alaska Highway System

STIP ID 34427

DOT Region	Central Region
Location	Homer

	2024	2025	2026	2027	2024-2027
			Phases		
AC Conversion	\$0	\$0	\$0	\$0	\$0
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0
Design (P2)	\$600,000	\$200,000	\$0	\$0	\$800,000
ROW (P3)	\$0	\$100,000	\$0	\$0	\$100,000
Construct (P4)	\$0	\$0	\$5,700,000	\$0	\$5,700,000
Utilities (P7)	\$0	\$0	\$50,000	\$0	\$50,000
Phase TOTAL	\$600,000	\$300,000	\$5,750,000	\$0	\$6,650,000
		Fede	ral Funding		
NHPP	\$0	\$0	\$0	\$0	\$0
NHFP	\$0	\$0	\$0	\$0	\$0
STBG All	\$120,000	\$60,000	\$1,150,000	\$0	\$1,330,000
Bridge All	\$0	\$0	\$0	\$0	\$0
TAP All	\$0	\$0	\$0	\$0	\$0
CRP AII	\$0	\$0	\$0	\$0	\$0
CMAQ AII	\$0	\$0	\$0	\$0	\$0
Safety All	\$0	\$0	\$0	\$0	\$0
OFF	\$0	\$0	\$0	\$0	\$0
Protect	\$480,000	\$240,000	\$4,600,000	\$0	\$5,320,000
		Advance	Construction		
AC	\$0	\$0	\$0	\$0	\$0
		Non-Fe	ederal Funds		
State Match	\$0	\$0	\$0	\$0	\$0
Local Match	\$0	\$0	\$0	\$0	\$0
		Fund	ding Totals		
Match TOTAL	\$0	\$0	\$0	\$0	\$0
Fed TOTAL	\$600,000	\$300,000	\$5,750,000	\$0	\$6,650,000
All Funds TOTAL	\$600,000	\$300,000	\$5,750,000	\$0	\$6,650,000

After 2027	Phase(s)	Design; ROW; Construction;
\$0	riiase(s)	Utilities
Prior Year	Work	Devement Desembly ation
Programming	Type	Pavement Reconstruction
C+Fed+Match)	Year to	0000
\$900,526	Construct	2026



If Parent: Funds Programming in Child Projects	Strate Investme
Single Project	Project Se

Investment Area	Resiliency
Project Selection	Best Interest Finding

STIP Obligations		
18924	P2	\$900,526

Appropriation/Apportionment
Surface Transportation Block Grant; PROTECT Program
Allocations/Suballocations
STBG Flex; PROTECT

Advance Construction Conversion			
STIP ID	AC Balance	Proposed Fund Source	Proposed Conversion Year

Estimate Date and Type				
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Type of Estimate	Contingency Included (If Known)
2/18/2024	\$900,270	\$5,753,451	Engineer Pre-Project Estimate	

Kalifornsky Beach Road Drainage Improvements

CMAQ AII

\$0

\$0

Replace a culvert at Milepost 11.7 to improve drainage along Kalifornsky Beach Road, near Kenai, AK

Alaska Highway System

STIP ID 34318

DOT Region	Central Region
Location	Kenai

	2024	2025	2026	2027	2024-2027
	Phases				
AC Conversion	\$0	\$0	\$0	\$0	\$ 0
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$ 0
Design (P2)	\$500,000	\$0	\$0	\$0	\$500,000
ROW (P3)	\$0	\$0	\$0	\$0	\$ 0
Construct (P4)	\$0	\$2,950,000	\$0	\$0	\$2,950,000
Utilities (P7)	\$0	\$50,000	\$0	\$0	\$50,000
Phase TOTAL	\$500,000	\$3,000,000	\$0	\$0	\$3,500,000
		Federal	Funding		
NHPP	\$0	\$0	\$0	\$0	\$ 0
NHFP	\$0	\$0	\$0	\$0	\$0
STBG All	\$454,850	\$2,729,100	\$0	\$0	\$3,183,950
Bridge All	\$0	\$0	\$0	\$0	\$0
TAP All	\$0	\$0	\$0	\$0	\$0
CRP All	\$0	\$0	\$0	\$0	\$0

After 2027
\$0
Prior Year
Programming
(AC+Fed+Match)
\$0

Phase(s)	Design; Construction; Utilities
туре	Pavement Rehabilitation
Year to Construct	2025

Stage	
Single Project	

If Parent: Funds Programming in Child Projects

Single Project

Strategic Investment Area	State of Good Repair	
Project Selection	Best Interest Finding	

STIP Obligations

Appropriation/Apportionment	
Surface Transportation Block Grant	
Allocations/Suballocations	
STBG Flex; STBG 5-50	

Bridge Data (Bridge #, Year Built, Condition)

All Funds TOTAL	\$500,000	\$3,000,000	\$0	\$0	\$3,500,000
Fed TOTAL	\$454,850	\$2,729,100	\$0	\$0	\$3,183,950
Match TOTAI	\$45,150	\$270,900	\$0	\$0	\$316,050
		Fundin	g Totals		
Local Match	\$0	\$0	\$0	\$0	\$0
State Match	\$45,150	\$270,900	\$0	\$0	\$316,050
		Non-Fed	eral Funds		
AC	\$0	\$0	\$0	\$0	\$0
		Advance C	Construction		
Protect	\$0	\$0	\$0	\$0	\$0
OFF	\$0	\$0	\$0	\$0	\$0
Safety All	\$0	\$0	\$0	\$0	\$0
-	Ψ σ	Ψ Ο	Ψ σ	Ψ σ	Ψ •

\$0

\$0

\$0

	Advance Construction Conversion			
STIP ID	AC Balance	Proposed Fund Source	Proposed Conversion Year	

		Estimate Date and T	Гуре	
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Type of Estimate	Contingency Included (If Known)
	\$500,150	\$2,730,738	Engineer Pre-Project Estimate	

Sayles and Gorge Street Viaduct Improvements

Fed TOTAL \$6,394,109

All Funds TOTAL \$7,028,810

\$0

\$0

This viaduct improvement in Ketchikan is focused on the improvement of the existing 'L' shaped trestle at the intersection of Sayles and Gorge Streets. This will involve replacing the trestle with a new 'L' shaped concrete deck bridge, underpinned by a steel frame substructure and associated concrete supports. Improvements will extend to the surrounding area, with a new pedestrian staircase constructed from near the Sayles/Gorge intersection to Water Street below. Additional activities include replacing utilities, modifying drainage, altering adjacent retaining walls, and enhancing other pedestrian facilities as required.

Alaska Highway System

STIP ID 28890

Southcoast
Region
Ketchikan

Stage	
Single Project	

	2024	2025	2026	2027	2024-2027	After 2
			Phases			\$0
Conversion	\$0	\$0	\$0	\$0	\$0	Prior Y
vd Plng (P8)	\$0	\$0	\$0	\$0	\$0	Program
sign (P2)	\$0	\$0	\$0	\$0	\$0	(AC+Fed+
W (P3)	\$388,000	\$0	\$0	\$0	\$388,000	\$1,952
nstruct (P4)	\$6,549,840	\$0	\$0	\$0	\$6,549,840	
litios (D7)	¢00.070	ф _О	ф <u>О</u>	ф <u>О</u>	¢00 070	If Parent:

	φοσο,σσο	ΨΟ	ΨΟ	ΨΟ	4000,000
onstruct (P4)	\$6,549,840	\$0	\$0	\$0	\$6,549,840
Itilities (P7)	\$90,970	\$0	\$0	\$0	\$90,970
Phase TOTAL	\$7,028,810	\$0	\$0	\$0	\$7,028,810
		Federal	Funding		

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80
6,394,109
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60
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60
60
60
60
6634,701
6634,701

\$0

\$0

\$0

\$0

After 2027	Phaco(c)	ROW; Construction; Utilities
\$0	riidse(s)	ROW, Constituction, Othities
Prior Year Programming	Work Type	Bridge Replacement
**C+Fed+Match) \$1,952,297	Year to Construct	2024
Ψ1,002,207	•	

Parent: Funds Programming in Child Projects	Strategic Investment Area	State of Good Repair
Office Follows	Duningst Colontina	
Single Project	Project Selection	

STIP Obligations			
28890	P2	\$1,425,000	
28890	P3	\$527,297	

Appropriation/Apportionment	
Surface Transportation Block Grant	
Allocations/Suballocations	

Bridge Data (Bridge #, Year Built, Condition)

	Advance Construction Conversion					
STIP ID AC Balance Proposed Fund Source		Proposed Conversion Year				

	Estimate Date and Type						
Date of Estimate PreCon Adjusted for YOE		PreCon Adjusted for YOE	Construction Adjusted for YOE	Type of Estimate	Contingency Included (If Known)		
		\$388,000	\$6,083,474	Engineer Active Project Estimate			

\$6,394,108

\$7,028,810

South Tongass Highway Deermount to Saxman Reconstruction

2025

\$136,455

\$0

2026

Phases

\$0

\$0

2024

AC Conversion \$3,420,705

Stwd Plng (P8) \$0

Reconstruct South Tongass Highway in Ketchikan from Deermount Street to Saxman. Reconstruct bicycle/pedestrian facilities, parking, drainage improvements, and roadside hardware.

2027

\$0

\$0

2024-2027

\$3,557,160

\$0

Alaska Highway System

STIP ID 21114

DOT	Southcoast
Region	Region
Location	l/atabilean
Location	Ketchikan

After 2027	D
\$41,400,000	
Prior Year	
Programming	
(AC+Fed+Match)	,

\$14,723,366

Phase(s) Design; AC Conversion

Work
Type
Pavement Reconstruction

Year to
Construct

2028-2030

Stage	
Single Project	

If Parent: Funds Programming in Child Projects

Single Project

Strategic Investment Area	State of Good Repair
Project Selection	

STIP Obligations				
21114	P2	\$5,766,595		
21114	P3	\$8,956,771		

Appropriation/Apportionment

Surface Transportation Block Grant

Allocations/Suballocations

STBG Flex; STBG 5-50

	I.	· ·		· ·	
Design (P2)	\$500,000	\$0	\$0	\$240,000	\$740,000
ROW (P3)	\$0	\$0	\$0	\$0	\$0
Construct (P4)	\$0	\$0	\$0	\$0	\$0
Utilities (P7)	\$0	\$0	\$0	\$0	\$0
Phase TOTAL	\$3,920,705	\$136,455	\$0	\$240,000	\$4,297,160
		Fede	ral Funding		
NHPP	\$0	\$0	\$0	\$0	\$0
NHFP	\$0	\$0	\$0	\$0	\$0
STBG AII	\$3,875,555	\$136,455	\$0	\$218,328	\$4,230,338
Bridge All	\$0	\$0	\$0	\$0	\$0
TAP All	\$0	\$0	\$0	\$0	\$0
CRP AII	\$0	\$0	\$0	\$0	\$0
CMAQ AII	\$0	\$0	\$0	\$0	\$0
Safety All	\$0	\$0	\$0	\$0	\$0
OFF	\$0	\$0	\$0	\$0	\$0
Protect	\$0	\$0	\$0	\$0	\$0
		Advance	e Constructio	n	
AC	\$0	\$0	\$0	\$0	\$0
	•	Non-F	ederal Funds	<u> </u>	•
State Match	\$45,150		\$0	\$21,672	\$66,822
Local Match	\$0	\$0	\$0	\$0	\$0
		Fund	ding Totals		
Match TOTAL	\$45,150	\$0	\$0	\$21,672	\$66,822
Fed TOTAL	\$3,875,555	\$136,455	\$0	\$218,328	\$3,909,126
All Funds TOTAL	\$3,920,705	\$136,455	\$0	\$240,000	\$4,297,160

Advance Construction Conversion					
STIP ID AC Balance Proposed Fund Source		Proposed Conversion Year			
21114	\$3,420,705	STBG Flex	2024		
21114	\$136,455	STBG Flex	2028		

		Estimate Date and Type						
Date of Estimate PreCon Adjusted for YOE		PreCon Adjusted for YOE	Construction Adjusted for YOE	Type of Estimate Contingency Included (If Know				
	1/1/2023	\$740,888	\$41,462,137	Engineer Active Project Estimate				

Steese Highway Milepost 128 Crooked Creek Bridge Replacement

The Steese Highway Milepost 128 Crooked Creek Bridge Replacement project will replace the Crooked Creek Bridge #0431.

Alaska Highway System

STIP ID 3648

DOT Region	Northern Region
Location	Central

Stage

	2024	2025	2026	2027	2024-2027
			Phases		
AC Conversion	\$0	\$0	\$0	\$0	\$0
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0
Design (P2)	\$850,000	\$0	\$0	\$0	\$850,000
ROW (P3)	\$375,000	\$0	\$0	\$0	\$375,000
Construct (P4)	\$0	\$0	\$5,150,000	\$0	\$5,150,000
Utilities (P7)	\$0	\$0	\$450,000	\$0	\$450,000
Phase TOTAL	\$1,225,000	\$0	\$5,600,000	\$0	\$6,825,000
		Fede	ral Funding		
NHPP	\$0	\$0	\$0	\$0	\$0
NHFP	\$0	\$0	\$0	\$0	\$0
STBG AII	\$0	\$0	\$0	\$0	\$0
Bridge All	\$1,114,382	\$0	\$5,094,320	\$0	\$6,208,702
TAP All	\$0	\$0	\$0	\$0	\$0
CRP AII	\$0	\$0	\$0	\$0	\$0
CMAQ AII	\$0	\$0	\$0	\$0	\$0
Safety All	\$0	\$0	\$0	\$0	\$0
OFF	\$0	\$0	\$0	\$0	\$0
Protect	\$0	\$0	\$0	\$0	\$0
		Advance	Construction		
AC	\$0	\$0	\$0	\$0	\$0
		Non-Fe	ederal Funds		
State Match	\$110,618	\$0	\$505,680	\$0	\$616,298
Local Match	\$0	\$0	\$0	\$0	\$0
		Fund	ling Totals		
Match TOTAL	\$110,618	\$0	\$505,680	\$0	\$616,298
Fed TOTAL	\$1,114,382	\$0	\$5,094,320	\$0	\$6,208,703
All Funds TOTAL	\$1,225,000	\$0	\$5,600,000	\$0	\$6,825,000

After 2027	Phase(s)	Design; ROW; Co	
\$0	riidse(s)	Utilities	
Prior Year	Work	Bridge Replaceme	
Programming	туре	впиде керіасепі	
C+Fed+Match)	Year to	2026	
\$420,000	Construct	2026	
.			

\$420,000

Phase(s)	Design; ROW; Construction Utilities	
Work Type	Bridge Replacement	
Year to Construct	2026	

Strategic

Investment Area

Project Selection

	Single Project
State	of Good Repair

9	STIP Obligation	S

P2

3648

If Parent: Funds Programming in

Child Projects

Single Project

Appropriation/Apportionment		
Bridge Program		
Allocations/Suballocations		
Bridge HIP: Bridge INFRA		

Bridge Data (Bridge #,Year Built, Condition)			
431	1957	5	

Advance Construction Conversion			
STIP ID	AC Balance	Proposed Fund Source	Proposed Conversion Year

Estimate Date and Type				
Date of Estimate PreCon Adjusted for YOE Construction Adjusted for YOE		Type of Estimate	Contingency Included (If Known)	
4/26/2023	\$1,225,368	\$6,055,447	Engineer Pre-Project Estimate	

Ward Creek Bridge Replacement

2024

\$0

\$0

\$0

\$0

\$0

\$0

\$1,273,5

NHPP

NHFP

STBG All

Bridge All

TAP AII

CRP AII

AC

Replace the existing Ward Creek Bridge #747 in Ketchikan. Work will also include associated approach roadway reconstruction, embankment and riprap repair, and new approach guardrail.

2027

2024-2027

\$0

\$8,290,300

Alaska Highway System

STIP ID 31469

DOT	Southcoast
Region	Region
Location	Ketchikan
	reconnecting the second

Single Project

			9	
			Location	Ketc
r 2027	Phase(s)	Design; ROW; Construction;		
\$0	riiase(s)	Utilities		Ctogo
r Year	Work	Dridge Depleasment		Stage

After 2027	Phase(s)	Design; ROW; Constru	
\$0	rilase(s)	Utilities	
Prior Year	Work	Dridge Deplesement	
Programming	Туре	Bridge Replacement	
C+Fed+Match)	Year to	2026	
\$2,492,476	Construct	2026	
. , ,			

		Phases			
\$0	\$0		\$0	\$0	Prio
\$0	\$0	\$0	\$0	\$0	Progi
\$1,300,000	\$0	\$0	\$0	\$1,300,000	(AC+Fe
\$100,000	\$0	\$0	\$0	\$100,000	\$2,4
\$0	\$0	\$34,425,423	\$0	\$34,425,423	IC D
\$0	\$0	\$1,000,000	\$0	\$1,000,000	If Pare
	\$0 \$1,300,000 \$100,000 \$0	\$0 \$0 \$1,300,000 \$0 \$100,000 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$1,300,000 \$0 \$0 \$100,000 \$0 \$0 \$0 \$34,425,423	\$0 \$0 \$0 \$0 \$0 \$0 \$1,300,000 \$0 \$0 \$100,000 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$1,300,000 \$0 \$0 \$0 \$1,300,000 \$0 \$0 \$1,300,000 \$100,000 \$0 \$0 \$100,000 \$0 \$34,425,423 \$0 \$34,425,423

2026

2025

tilities (P7) \$0 \$0 \$1,000,000 \$0 \$1,000,000

Phase TOTAL \$1,400,000 \$0 \$35,425,423 \$0 \$36,825,423

Federal Funding

	\$0	\$0	\$0	\$0	
	\$0	\$0	\$0	\$0	
	\$0	\$0	\$0	\$0	
18922	\$25,209,787	\$0	\$23,936,207	\$0	80
	\$0	\$0	\$0	\$0	

\$0

\$0

CMAQ AII \$0 \$0 \$0 \$0 \$0 Safety All \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 OFF \$0 \$0 \$0 \$0 \$0 \$0 \$0 Protect

\$0

\$0

\$0

Non-rederal runds					
State Match	\$126,420	\$0	\$3,198,916	\$0	\$3,325,336
Local Match	\$0	\$0	\$0	\$0	\$ 0
Funding Totals					
Match TOTAL	\$126,420	\$0	\$3,198,916	\$0	\$3,325,336
Fed TOTAL	\$1,273,580	\$0	\$32,226,507	\$0	\$33,500,087
All Funds TOTAL	\$1,400,000	\$0	\$35,425,423	\$0	\$36,825,423

Advance Construction

\$8,290,300

Parent: Funds Programming in	Strategic
Child Projects	Investment Area
	Project Selection

\$2,492,476

Single Project

STIP Obligations

P2

Strategic	State of Good Repair
Investment Area	State of Good Repail
Project Selection	Best Interest Finding

Appropriation/Apportionment Bridge Program; Advance Construction Used Allocations/Suballocations

AC; Bridge HIP; Bridge INFRA

Bridge Data (Bridge #,Year Built, Condition)				
747	1975	6		

Advance Construction Conversion				
STIP ID	AC Balance	Proposed Fund Source	Proposed Conversion Year	

	Estimate Date and Type				
Date of Estimate		Contingency Included (If Known)			
11/9/2023	\$1,400,420	\$35,352,456	Engineer Pre-Project Estimate		

West Susitna Access Road [Parent and Final Construction]

2025

\$4,000,000

\$4,100,000

\$370,230

\$370,230

\$3,729,770

\$4,100,000

\$0

\$100.000

\$0

\$0

\$0

\$0

2024

\$4,000,000

\$0

\$0

\$0

\$361,200

Phase TOTAL \$4,000,000

AC Conversion \$0

Stwd Plng (P8) \$0

Construct (P4) \$0

Design (P2)

Utilities (P7)

State Match

ocal Match

Match TOTAL \$361,200

All Funds TOTAL \$4,000,000

Fed TOTAL \$3,638,800

NHPP

ROW (P3)

Construct a new road to and across the Susitna River, connecting the contiguous highway system to State recreation lands west of the Susitna River. Construct a boat launch facility accessing the Susitna River. 34206 [Parent Preconstruction Stage]

2027

\$0

\$0

\$0

\$0

\$0

\$0

\$50,010,058

\$50,010,058

\$4,515,908

\$4,515,908

\$45,494,150

\$50,010,058

\$0

34461[Child Stage 1]: Construct approximately 17 miles of a 24' wide new road from the project at Little Su Road to the south bank of the Susitna River including two bridges across the Little Susitna River and Fish Creek. Construct a boat launch facility accessing the Susitna River.

2024-2027

\$8,000,000

\$50,010,058

\$58,210,058

\$5,256,368

\$5,256,368

\$52,953,690

\$58,210,058

\$0

\$200,000

34206 [Parent Final Stage 2]: Construct approximately 5 miles of a 24' from the end of the Stage I project to the proposed material site just west of Alexander Creek, including a bridge across the Susitna River and Alexander Creek, connecting the contiguous highway system to State recreation lands west of the Susitna River.

\$0

\$0

\$0

Alaska Highway System
0.4000

STIP ID |34206

DOT Region	Central Region	
	Matanuska- Susitna	
	Borough	

Stage
Parent Project,
Preconstruction Stage,
Construction Final Stage

After 2027
\$0
Prior Year
Programming
(AC+Fed+Match)
\$0

Phase(s) Design; ROW; Construction Work New Bridge Construction, Type New Road Construction Year to 2027 Construct

If Parent: Funds Programming in
Child Projects

\$18,220,000

STIP Obligations

Strategic Investment Area	Economic Vitality
Project Selection	Best Interest Finding

Appropriation/Apportionment

Advance Construction Used Allocations/Suballocations

Surface Transportation Block Grant; Bridge Program;

STBG Flex; STBG <5; AC; HIP OSB

Bridge Data (Bridge #, Year Built, Condition)

NHFP	\$0	\$0	\$0	\$0	\$ 0
STBG AII	\$3,638,800	\$3,729,770	\$90,970	\$18,118,243	\$25,577,783
Bridge All	\$0	\$0	\$0	\$7,375,907	\$7,375,907
TAP All	\$0	\$0	\$0	\$0	\$0
CRP AII	\$0	\$0	\$0	\$0	\$0
CMAQ AII	\$0	\$0	\$0	\$0	\$0
Safety All	\$0	\$0	\$0	\$0	\$0
OFF	\$0	\$0	\$0	\$0	\$0
Protect	\$0	\$0	\$0	\$0	\$0
		Advance	Construction		
AC	\$0	\$0	\$0	\$20,000,000	\$20,000,000

Non-Federal Funds

Funding Totals

\$0

\$9,030

\$9,030

\$90,970

\$100,000

2026

Phases

\$0

\$0

\$0

\$0

\$0

Federal Funding

\$0

\$100.000

\$100,000

Advance Construction Conversion						
STIP ID	STIP ID AC Balance Proposed Fund Source Proposed Conversion Year					

Estimate Date and Type

Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Type of Estimate	Contingency Included (If Known)
2/21/2023	\$8,204,921	\$50,070,097	Engineer Pre-Project Estimate	
2/18/2024	\$0	\$27,246,200	Engineer Pre-Project Estimate	

West Susitna Access Road [Stage 1]

Construct a new road to and across the Susitna River, connecting the contiguous highway system to State recreation lands west of the Susitna River. Construct a boat launch facility accessing the Susitna River.

34206 [Parent Preconstruction Stage]

34461 [Child Stage 1]: Construct approximately 17 miles of a 24' wide new road from the project BOP at Little Su Road to the south bank of the Susitna River, and two bridges across the Little Susitna River and Fish Creek. Construct a boat launch facility accessing the Susitna River.

34206 [Parent Final Stage 2]: Construct approximately 5 miles of a 24' from the end of the Stage I project to the proposed material site just west of Alexander Creek, including a bridge across the Susitna River and Alexander Creek, connecting the contiguous highway system to State recreation lands west of the Susitna River.

	2024	2025	2026	2027	2024-2027
			Phases		
AC Conversion	\$0	\$0	\$0	\$0	\$0
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0
Design (P2)	\$0	\$0	\$0	\$0	\$0
ROW (P3)	\$0	\$0	\$0	\$0	\$0
Construct (P4)	\$0	\$18,200,000	\$0	\$0	\$18,200,000
Utilities (P7)	\$0	\$20,000	\$0	\$0	\$20,000
Phase TOTAL	.\$0	\$18,220,000	\$0	\$0	\$18,220,000
		Federal	Funding		
NHPP	\$0	\$0	\$0	\$0	\$ 0
NHFP	\$0	\$0	\$0	\$0	\$0
STBG All	\$0	\$13,574,734	\$0	\$0	\$13,574,734
Bridge All	\$0	\$3,000,000	\$0	\$0	\$3,000,000
TAP All	\$0	\$0	\$0	\$0	\$0
CRP AII	\$0	\$0	\$0	\$0	\$0
CMAQ AII	\$0	\$0	\$0	\$0	\$0
Safety All	\$0	\$0	\$0	\$0	\$0
OFF	\$0	\$0	\$0	\$0	\$0
Protect	\$0	\$0	\$0	\$0	\$0
		Advance C	onstruction		
AC	\$0	\$0	\$0	\$0	\$ 0
Non-Federal Funds					
State Match	\$0	\$1,645,266	\$0	\$0	\$1,645,266
Local Match	\$0	\$0	\$0	\$0	\$0
		Fundin	g Totals		
Match TOTAL	.\$0	\$1,645,266	\$0	\$0	\$1,645,266
Fed TOTAL	.\$0	\$16,574,734	\$0	\$0	\$16,574,734
All Funds TOTAL	\$0	\$18,220,000	\$0	\$0	\$18,220,000
					Estimate Date a

After 2027	Phase(s)	Construction; Utiliti	
\$0	r Hase(s)	Construction, Othic	
Prior Year	Work	Nava Danal Oamatuu	
Programming	Туре	New Road Construc	
AC+Fed+Match)	Year to	0005	
\$0	Construct	2025	
·			

Phase(s)	Construction; Utilities	
Work Type	New Road Construction	
Year to Construct	2025	



34461 STIP ID

DOT Region	Central Region
Location	Matanuska- Susitna Borough

Stage	
Child Project,	
Construction Stage 1	

If Parent: Funds Programming in **Child Projects**

Child Project

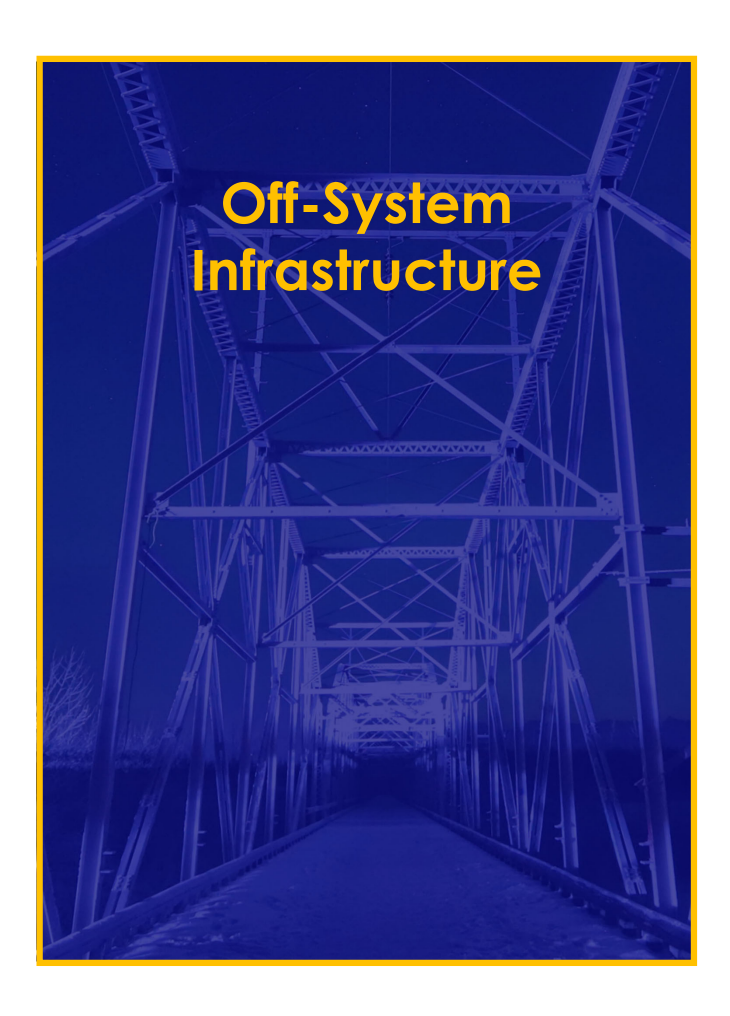
STIP Obligations

Strategic	Economic Vitality
Investment Area	Loonering vitality
Project Selection	Best Interest Finding

Appropriation/Apportionment Surface Transportation Block Grant; Bridge Program Allocations/Suballocations STBG Flex; Bridge INFRA

Advance Construction Conversion					
STIP ID	STIP ID AC Balance Proposed Fund Source Proposed Conversion Year				

	Estimate Date and Type					
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Type of Estimate	Contingency Included (If Known)		
2/21/2024	\$0	\$18,216,385	Child Project: See Parent STIP ID			



Barge Landing Access Road and Boardwalk Improvements

Rehabilitate the existing barge landing access road, construct a new gravel barge staging pad, install lighting, and replace sections of existing boardwalk. This project has been fully obligated and is included in the 2024-2027 Statewide Transportation Improvement Program (STIP) to facilitate project closeout and advance construction conversion.

STIP ID # 23675

Off-System Infrastructure

DOT Region Northern Region

Location Selawik

Stage

	2024	2025	2026	2027	2024-2027
			Phases		
AC Conversion	\$ 0	\$8,150,166	\$0	\$0	\$8,150,166
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$ 0
Design (P2)	\$0	\$0	\$0	\$0	\$ 0
ROW (P3)	\$0	\$0	\$0	\$0	\$0
Construct (P4)	\$0	\$0	\$0	\$0	\$0
Utilities (P7)	\$0	\$0	\$0	\$0	\$0
Phase TOTA	L\$0	\$8,150,166	\$0	\$0	\$8,150,166
		Feder	al Funding		
NHPP	\$0	\$0	\$0	\$0	\$0
NHFP	\$0	\$0	\$0	\$0	\$0
STBG AII	\$0	\$8,150,166	\$0	\$0	\$8,150,166
Bridge All	\$0	\$0	\$0	\$0	\$0
TAP All	\$0	\$0	\$0	\$0	\$0
CRP All	\$0	\$0	\$0	\$0	\$0
CMAQ AII	\$0	\$0	\$0	\$0	\$0
Safety All	\$0	\$0	\$0	\$0	\$0
OFF	\$0	\$0	\$0	\$0	\$0
Protect	\$0	\$0	\$0	\$0	\$0
		Advance	Construction		
AC	\$0	\$0	\$0	\$0	\$0
		Non-Fe	ederal Funds		
State Match	\$0	\$0	\$0	\$0	\$0
Local Match	\$0	\$0	\$0	\$0	\$0
		Fund	ing Totals		
Match TOTA	L \$0	\$0	\$0	\$0	\$0
Fed TOTA	L \$0	\$8,150,166	\$0	\$0	\$8,150,166
Funding TOTA	L\$0	\$8,150,166	\$0	\$0	\$8,150,166
		•			Estimate Date
					A 11 . 16 . 16

After 2027	Dhasa(s)	AC Conversion
\$0	r Hase(s)	
Prior Year Programming	Work Type	Pavement Rehabilitation
C+Fed+Match)	Year to	No Construction Year
\$19,240,224	Construct	Identified
_	Project	
	Selection	

•
AC Conversion
Strategic Investment Area
Economic Vitality

If Parent: Funds Programmed in		
Child Projects		
AC Conversion Only		

STIP Obligations				
23675	P2	\$1,529,988		
23675	P4	\$17,209,920		
23675	P3	\$500,316		

Appropriations/Apportionments
Surface Transportation Block Grant
Allocations/Suballocations
STBG <5
Other Fund Details
Bridge Data (Bridge #,Year Built, Condition)

Advance Construction Conversion			
STIP ID	AC Balance	Proposed Fund Source	Proposed Conversion Year
23675	\$8,150,166	STBG <5	2025

	Estimate Date and Type				
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Type of Estimate	Contingency Included (If Known)	
	\$0	\$0	AC Conversion		

Cape Blossom Road [Stage 1]

Construct Stage II of the road from Kotzebue to Cape Blossom. Work includes extending the road from Sadie Creek to Cape Blossom and a new bridge over Sadie Creek (#1596). Partly funded through Congressionally Delegated Spending (CDS) for \$27,662,000. 18634 [Stage 1] Kotzebue to Sadie Creek (completed)

Off-System Infrastructure

DOT Region	Northern Region
Location	Kotzehue

Stage

33241 Child Stage 2: Sadie Creek to Cape Blossom with Bridge #1596 in 2024

18634 [Parent Project] Close Out

Stage 1 is complete but is included in the 2024-2027 Statewide Transportation Improvement Program (STIP) to facilitate project closeout and advance construction conversion.

	2024	2025	2026	2027	2024-2027
			Phases		
AC Conversior	\$0	\$3,559,208	\$0	\$0	\$3,559,208
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0
Design (P2)	\$0	\$0	\$0	\$0	\$0
ROW (P3)	\$0	\$0	\$0	\$0	\$0
Construct (P4)	\$0	\$0	\$0	\$0	\$0
Utilities (P7)	\$0	\$0	\$0	\$0	\$0
Phase TOTA	L\$0	\$3,559,208	\$0	\$0	\$3,559,208
		Feder	al Funding		
NHPP	\$0	\$0	\$0	\$0	\$0
NHFP	\$0	\$0	\$0	\$0	\$0
STBG AII	\$0	\$3,559,208	\$0	\$0	\$3,559,208
Bridge All	\$0	\$0	\$0	\$0	\$0
TAP All	\$0	\$0	\$0	\$0	\$0
CRP All	\$0	\$0	\$0	\$0	\$0
CMAQ AII	\$0	\$0	\$0	\$0	\$0
Safety All	\$0	\$0	\$0	\$0	\$0
OFF	\$0	\$0	\$0	\$0	\$0
Protect	\$0	\$0	\$0	\$0	\$0
		Advance	Construction		
AC	\$0	\$0	\$0	\$0	\$0
		Non-Fe	deral Funds		
State Match	\$0	\$0	\$0	\$0	\$0
Local Match	\$0	\$0	\$0	\$0	\$0
		Fund	ing Totals		
Match TOTA	L \$0	\$0	\$0	\$0	\$0
Fed TOTA	L \$0	\$3,559,208	\$0	\$0	\$3,559,208
Funding TOTA	1 60	\$3,559,208	\$0	\$0	\$3,559,208

After 2027	Dhase(s)	AC Conversion
\$0	r nasc(s)	AC CONVENSION
Prior Year	Work	New Road Construction
Programming AC+Fed+Match)	Туре	New Road Construction
ACTI EUTIVIAICII)	Year to	No Construction Year
\$43,750,099	Construct	Identified
	Project	
		CDS/Earmark

AC Conversion
Strategic Investment Area
Economic Vitality

If Parent: Funds Programmed in **Child Projects AC Conversion Only**

STIP Obligations					
18634	P4	\$43,750,099			

Appropriations/Apportionments
Surface Transportation Block Grant
Allocations/Suballocations
STBG <5
Other Fund Details
Bridge Data (Bridge #,Year Built, Condition)

Advance Construction Conversion							
STIP ID AC Balance Proposed Fund Source Proposed Conversion Year							
18634	\$3,559,208	STBG <5	2025				

Estimate Date and Type							
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Type of Estimate	Contingency Included (If Known)			
	\$0	\$0	AC Conversion				

Cape Blossom Road [Stage 2]

Construct Stage II of the road from Kotzebue to Cape Blossom. Work includes extending the road from Sadie Creek to Cape Blossom and a new bridge over Sadie Creek (#1596). Partly funded through Congressionally Delegated Spending (CDS) for \$27,662,000.

18634 [Parent Project]

18634 [Stage 1] Kotzebue to Sadie Creek (completed)

33241 Child Stage 2: Sadie Creek to Cape Blossom with Bridge #1596 in 2024

18634 [Parent Project] Close Out

STIP ID # 33241

Off-System Infrastructure

DOT Region	Northern Region
Location	Kotzebue

Stage

Construction Stage 2, Single Project

	2024	2025	2026	2027	2024-2027	After 2	2027	Phase	(c) Co
			Phases			\$0		Pilase	(5) (0
AC Conversion	\$0	\$0	\$0	\$0	\$0	Prior Y		Worl	K Na
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0	Program	•	Туре	Ne
Design (P2)	\$0	\$0	\$0	\$0	\$0	(AC+Fed+	-	Year	to 20
ROW (P3)	\$0	\$0	\$0	\$0	\$0	\$43,750	0,099	Constr	uct
Construct (P4)	\$53,100,000	\$0	\$0	\$0	\$53,100,000			Proje	(
Utilities (P7)	\$0	\$0	\$0	\$0	\$0			Select	ion
Phase TOTAL	\$53,100,000	\$0	\$0	\$0	\$53,100,000	If Parent: I	unds Pr	ogramme	ed in
		Federa	Funding			С	hild Proj	ects	
NHPP	\$0	\$0	\$0	\$0	\$0	(See Stag	ge 1	
NHFP	\$0	\$0	\$0	\$0	\$0				
STBG AII	\$8,203,931	\$0	\$0	\$0	\$8,203,931				
Bridge All	\$20,542,589	\$0	\$0	\$0	\$20,542,589	S	TIP Oblig	jations	
TAP All	\$0	\$0	\$0	\$0	\$0	33241	P2	\$5,635,	994
CRP AII	\$0	\$0	\$0	\$0	\$0	33241	12	Ψυ,0υυ,	
CMAQ AII	\$0	\$0	\$0	\$0	\$0	33241	P3	\$875,85	58
Safety All	\$0	\$0	\$0	\$0	\$0	22244		*	
OFF	\$19,558,550	\$0	\$0	\$0	\$19,558,550	33241	P7	\$300,00)O
Protect	\$0	\$0	\$0	\$0	\$0				
		Advance C	onstruction						
AC	\$0	\$0	\$0	\$0	\$0				Adva
		Non-Fed	eral Funds			STIP ID	AC Ba	alance	Pro
State Match	\$0	\$0	\$0	\$0	\$0	STIFID	AC B	iiaiice	FIU
Local Match	\$4,794,930	\$0	\$0	\$0	\$4,794,930				
		Fundin	g Totals						
Match TOTAL	\$4,794,930	\$0	\$0	\$0	\$4,794,930				
Fed TOTAL	\$48,305,070	\$0	\$0	\$0	\$48,305,070				
Funding TOTAL	\$53,100,000	\$0	\$0	\$0	\$53,100,000				
					Estimate Date a	and Type			

After 2027	Dhase(s)	Construction	
\$0	Filase(s)		
Prior Year Programming	Work Type	New Road Construction	
•	Year to	2024	
\$43,750,099		2024	
	Project	CDS/Farmark	
	Selection	CD3/ Laimark	
		New Road Construction 2024 CDS/Earmark	

	Strategic Investment Area
/Earmark	Economic Vitality
	s/Apportionments
	s/Apportionments Block Grant; Bridge Program;
Surface Transportation B	
Surface Transportation E Other Fe	Block Grant; Bridge Program;

Other Fund Details

Bridge Data (Bridge #, Year Built, Condition)

STIP Obligations					
33241	P2	\$5,635,994			
33241	P3	\$875,858			
33241	P7	\$300,000			

Advance Construction Conversion					
STIP ID	AC Balance	Proposed Fund Source	Proposed Conversion Year		

Estimate Date and Type							
Date of Estimate	Date of Estimate PreCon Adjusted for YOE Construction Adjusted for YOE Type of Estimate Contingency Included (If Known)						
	\$0	\$53,417,997	Engineer Active Project Estimate				

Center Creek Road Rehabilitation

Rehabilitate Center Creek Road in Nome from Seppala Drive to Nome-Teller Highway, including realignment of Center Creek Road and FAA/Doyle Road intersections. Project includes drainage improvements, intersection improvements, utility relocations, and roadside hardware.

STIP ID # 26156

Off-System Infrastructure

DOT Region Northern Region

Location Nome

Stage

Single Project

	2024	2025	2026	2027	2024-2027
			Phases		
AC Conversion	\$0	\$0	\$0	\$0	\$ 0
- · · · · · · · · · · · · · · · · · · ·	\$0	\$0	\$0	\$0	\$0
Design (P2)	\$600,000	\$0	\$0	\$0	\$600,000
ROW (P3)	\$0	\$0	\$0	\$0	\$0
Construct (P4)	\$0	\$12,350,000	\$0	\$0	\$12,350,000
Utilities (P7)	\$0	\$100,000	\$0	\$0	\$100,000
Phase TOTAL	\$600,000	\$12,450,000	\$0	\$0	\$13,050,000
		Federa	l Funding		
NHPP	\$0	\$0	\$0	\$0	\$0
NHFP	\$0	\$0	\$0	\$0	\$0
STBG AII	\$545,820	\$11,325,765	\$0	\$0	\$11,871,585
Bridge All	\$0	\$0	\$0	\$0	\$0
TAP AII	\$0	\$0	\$0	\$0	\$0
CRP AII	\$0	\$0	\$0	\$0	\$0
CMAQ AII	\$0	\$0	\$0	\$0	\$0
Safety All	\$0	\$0	\$0	\$0	\$0
OFF	\$0	\$0	\$0	\$0	\$0
Protect	\$0	\$0	\$0	\$0	\$0
		Advance C	Construction		
AC	\$0	\$0	\$0	\$0	\$0
		Non-Fed	eral Funds		
State Match	\$54,180	\$1,124,235	\$0	\$0	\$1,178,415
Local Match	\$0	\$0	\$0	\$0	\$0
		Fundir	g Totals		
Match TOTAL	\$54,180	\$1,124,235	\$0	\$0	\$1,178,415
Fed TOTAL	\$545,820	\$11,325,765	\$0	\$0	\$11,871,585
Funding TOTAL	\$600,000	\$12,450,000	\$0	\$0	\$13,050,000
	.				Estimate Date

After 2027	Phase(s)	Design; Construction;
\$0	r Hase(s)	Utilities
Prior Year	Work	Pavement Rehabilitation
Programming	Туре	Pavement Renabilitation
AC+Fed+Match)	Year to	2005
\$3,339,143	Year to Construct	2025
	Project	
	Selection	

If Parent: Funds Programmed in Child Projects
Single Project

STIP Obligations

\$1,500,771

\$1,838,372

P2

P3

26156

26156

	Strategic Investment Area			
	State of Good Repair			
Appropriations/Apportionments				
Surface Transportation Block Grant				
Allocations/Suballocations				
STE	STBG <5			
Other Fund Details				

		Advance Construction Conv	ersion
STIP ID	AC Balance	Proposed Fund Source	Proposed Conversion Year

Estimate Date and Type					
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Type of Estimate	Contingency Included (If Known)	
9/19/2022	\$600,360	\$12,474,220	Engineer Pre-Project Estimate		

Juneau Douglas North Crossing

The Juneau Douglas North Crossing project, situated between Juneau and the north end of Douglas Island, aims to construct a crossing to connect these two locations. The initiation of this project is expected to be requested before the conclusion of the Planning and Environmental Linkages (PEL) Study. This is due to various administrative procedures required to finalize the PEL Study and initiate a new project. The Department acknowledges the importance of adhering to discretionary grant timelines and is mindful of their time sensitivity. The Final PEL Study Report will be accessible before any significant (non-administrative) activities commence on this project. Funded through a Congressional Delegated Spending (CDS) and a USDOT RAISE Grant. The match ratio is not the same for both fund types. The CDS is 9.03%, and the RAISE is 5%. NHS designation to be pursued. The project PEL is being completed under STIP ID 31597.

STIP ID # 34146

Off-System Infrastructure

DOT Dogion	Southcoast	
DOT Region	Region	
Location	Juneau	

Stage

	2024	2025	2026	2027	2024-2027
			Phases		
AC Conversion	n \$0	\$0	\$0	\$0	\$ 0
Stwd Plng (P8	3) \$0	\$0	\$0	\$0	\$ 0
Design (P2)	\$6,194,844	\$17,320,000	\$0	\$0	\$23,514,844
ROW (P3)	\$0	\$0	\$0	\$0	\$0
Construct (P4	\$0	\$0	\$0	\$0	\$ 0
Jtilities (P7)	\$0	\$0	\$0	\$0	\$ 0
Phase TOTA	AL \$6,194,844	\$17,320,000	\$0	\$0	\$23,514,844
		Federa	al Funding		
NHPP	\$0	\$0	\$0	\$0	\$ 0
NHFP	\$0	\$0	\$0	\$0	\$ 0
STBG All	\$0	\$0	\$0	\$0	\$ 0
Bridge All	\$0	\$0	\$0	\$0	\$0
TAP All	\$0	\$0	\$0	\$0	\$ 0
CRP AII	\$0	\$0	\$0	\$0	\$0
CMAQ AII	\$0	\$0	\$0	\$0	\$ 0
Safety All	\$0	\$0	\$0	\$0	\$ 0
OFF	\$5,635,450	\$16,454,000	\$0	\$0	\$22,089,450
Protect	\$0	\$0	\$0	\$0	\$ 0
		Advance	Construction		
AC	\$0	\$0	\$0	\$0	\$ 0
		Non-Fe	deral Funds		
State Match	\$243,344	\$0	\$0	\$0	\$243,344
Local Match	\$316,050	\$866,000	\$0	\$0	\$1,182,050
		Fundi	ng Totals		
Match TOTA	AL \$559,394	\$866,000	\$0	\$0	\$1,425,394
Fed TOTA	AL \$5,635,450	\$16,454,000	\$0	\$0	\$22,089,450
Funding TOT/	AL\$6,194,844	\$17,320,000	\$0	\$0	\$23,514,844

After 2027	Phase(s)	Dosign	
\$400,000,000	riidse(s)	Design	
Prior Year Programming	Work Type	New Bridge Construction	
AC+Fed+Match) \$0	Construct	2028-2030	
	Project Selection	CDS/Earmark	

Single Project
Strategic Investment Area
Economic Vitality

If Parent: Funds Programmed in Child Projects
Single Project

STIP Obligations

Appropriations/Apportionments			
Other Federal Funds			
Allocations/Suballocations			
OFF-CDS; OFF-DG			
Other Fund Details			
FHWA Grant: RAISE			
Bridge Data (Bridge #,Year Built, Condition)			

Advance Construction Conversion				
STIP ID	AC Balance	Proposed Fund Source	Proposed Conversion Year	

Estimate Date and Type					
Date of Estimate PreCon Adjusted for YOE Construction Adjusted for YOE Type of Estimate Contingency Incl.				Contingency Included (If Known)	
	\$23,389,106	\$400,840,756	Planning Estimate		

Port Road Reconstruction

Reconstruct Port Road in Nome and construct pedestrian facilities along Port Road. Work includes reconstruction, roadside hardware, drainage improvements, intersection improvements, ADA improvements, and utilities.

STIP ID # 26057

Off-System Infrastructure

DOT Region Northern Region Location Nome

Stage

Single Project

Stud Ping (P8) SO	Stwd Plng (P8) Design (P2) ROW (P3) Construct (P4) Utilities (P7)	\$0			lt o		\$0	1	Filase	Ut
Stwd Ping (P8) \$0	Stwd Plng (P8) Design (P2) ROW (P3) Construct (P4) Utilities (P7)	\$0		\$0	Φ.Ο.					Uti
Stwd Ping (P8) \$0	Design (P2) ROW (P3) Construct (P4) Utilities (P7)	· ·	\$0		⊅ ∪	\$0			Worl	k Pa
Design (P2) \$130,000 \$0 \$0 \$0 \$100,000	ROW (P3) Construct (P4) Utilities (P7)	\$150,000		\$0	\$0	\$0		_	Туре	e Pa
Construct (P4) \$0	Construct (P4) Utilities (P7)		\$0	\$0	\$0	\$150,000			Year	to 20
Utilities (P7) \$0	Utilities (P7)	\$100,000	\$0	\$0	\$0	\$100,000	\$1,440	,662		uct
State Match \$10,000 \$0 \$100,000 \$0 \$100,000 \$0 \$100,000 \$0 \$100,000 \$0 \$100,000 \$0 \$100,000 \$0 \$100,000 \$0 \$100,000 \$0 \$100,000 \$0 \$100,000 \$0 \$100,000 \$0 \$100,000 \$0 \$100,000 \$0 \$100,000 \$0 \$0 \$0 \$0 \$0 \$0 \$		\$0	\$0	\$4,400,000	\$0	\$4,400,000			-	
NHPP	Phase TOTAL	\$0	\$0	\$100,000	\$0	\$100,000			Select	ion
NHPP		\$250,000	\$0	\$4,500,000	\$0	\$4,750,000	If Parent: I	Funds P	rogramme	ed in
NHFP \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0			Federa	l Funding			С	hild Pro	jects	
STBG All \$227,425 \$0 \$4,093,650 \$0 \$4,321,075 Bridge All \$0 \$0 \$0 \$0 TAP All \$0 \$0 \$0 \$0 CRP All \$0 \$0 \$0 \$0 CMAQ All \$0 \$0 \$0 \$0 Safety All \$0 \$0 \$0 \$0 OFF \$0 \$0 \$0 \$0 Protect \$0 \$0 \$0 \$0 Advance Construction AC \$0 \$0 \$0 \$0 Non-Federal Funds State Match \$11,288 \$0 \$203,175 \$0 \$214,463	NHPP	\$0	\$0	\$0	\$0	\$0	Si	ingle Pr	oject	
STIP Obligations STIP Obliga	NHFP	\$0	\$0	\$0	\$0	\$0				
TAP AII \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	STBG All	\$227,425	\$0	\$4,093,650	\$0	\$4,321,075				
CRP All \$0 \$0 \$0 \$0 \$0 \$0 CMAQ All \$0 \$0 \$0 \$0 \$0 Safety All \$0 \$0 \$0 \$0 \$0 OFF \$0 \$0 \$0 \$0 \$0 Protect \$0 \$0 \$0 \$0 \$0 Advance Construction AC \$0 \$0 \$0 \$0 \$0 \$0 Non-Federal Funds State Match \$11,288 \$0 \$203,175 \$0 \$214,463	Bridge All	\$0	\$0	\$0	\$0	\$0	S	TIP Obli	gations	
CRP All \$0 \$0 \$0 CMAQ All \$0 \$0 \$0 Safety All \$0 \$0 \$0 OFF \$0 \$0 \$0 Protect \$0 \$0 \$0 AC \$0 \$0 \$0 Non-Federal Funds State Match \$11,288 \$0 \$203,175 \$0 \$214,463	TAP AII	\$0	\$0	\$0	\$0	\$0	26057	P2	\$1,006	038
Safety All \$0 \$0 \$0 OFF \$0 \$0 \$0 Protect \$0 \$0 \$0 Advance Construction AC \$0 \$0 \$0 Non-Federal Funds State Match \$11,288 \$0 \$203,175 \$0 \$214,463	CRP All	\$0	\$0	\$0	\$0	\$0	20037	12	Ψ1,000,	
OFF \$0 \$0 \$0 \$0 Protect \$0 \$0 \$0 \$0 Advance Construction AC \$0	CMAQ AII	\$0	\$0	\$0	\$0	\$0	26057	P3	\$433,7	24
Protect \$0 \$0 \$0 Advance Construction AC \$0 \$0 \$0 \$0 AC AC AC AC AC AC AC AC AC Balance P State Match \$11,288 \$0 \$203,175 \$0 \$214,463 STIP ID AC Balance P	Safety All	\$0	\$0	\$0	\$0	\$0			<u>. </u>	-
Advance Construction AC \$0 \$0 \$0 \$0 AC AC AC AC AC AC AC AC AC Balance BAC Balance P State Match \$11,288 \$0 \$203,175 \$0 \$214,463 \$1 AC Balance P	OFF	\$0	\$0	\$0	\$0	\$0				
AC \$0 \$0 \$0 \$0 \$0 \$0 AC STIP ID AC Balance	Protect	\$0	\$0	\$0	\$0	\$0				
Non-Federal Funds State Match \$11,288 \$0 \$203,175 \$0 \$214,463			Advance (Construction						
State Match \$11,288 \$0 \$203,175 \$0 \$214,463	AC	\$0	\$0	\$0	\$0	\$0				Adva
State Match \$11,288 \$0 \$203,175 \$0 \$214,463			Non-Fed	eral Funds			STIPID	AC B	alance	Pro
	State Match	\$11,288	\$0	\$203,175	\$0	\$214,463		1 40 B		10
Local Match \$11,288 \$0 \$203,175 \$0 \$214,463	Local Match	\$11,288	\$0	\$203,175	\$0	\$214,463				
Funding Totals			Fundir	ng Totals						
Match TOTAL \$22,575 \$0 \$406,350 \$0 \$428,925	Match TOTAL	\$22,575	\$0	\$406,350	\$0	\$428,925				
Fed TOTAL \$227,425 \$0 \$4,093,650 \$0 \$4,321,075	Fed TOTAL	\$227,425	\$0	\$4,093,650	\$0	\$4,321,075				
Funding TOTAL \$250,000 \$0 \$4,500,000 \$0 \$4,750,000	Funding TOTAL	\$250,000	\$0	\$4,500,000	\$0	\$4,750,000				
Estimate Date and Type		-				Estimate Date	and Type			

After 2027	Phase(s)	Design; ROW; Construction;
\$0	r Hase(s)	Utilities
Prior Year Programming	Work Type	Pavement Reconstruction
**AC+Fed+Match)	Year to Construct	2026
· · ·	Project Selection	

	Strategic Investment Area			
	Economic Vitality			
Appropriations/Apportionments				
Surface Transportation Block Grant				
Allocations/Suballocations				
STBG <5				
Other Fund Details				

		Advance Construction Conv	ersion
STIP ID	AC Balance	Proposed Fund Source	Proposed Conversion Year

	Estimate Date and Type				
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Type of Estimate	Contingency Included (If Known)	
4/25/2022	\$250,150	\$4,332,897	Engineer Active Project Estimate	0%	

Seldovia Gravel Source Road

New road construction in Seldovia to local gravel stockpile

STIP ID # 34305

Off-System Infrastructure

DOT Region Central Region

Location Seldovia

Stage

	2024	2025	2026	2027	2024-2027
			Phases		
AC Conversion	\$0	\$0	\$0	\$0	\$0
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0
Design (P2)	\$0	\$0	\$0	\$0	\$0
ROW (P3)	\$0	\$0	\$0	\$0	\$0
Construct (P4)	\$24,184	\$0	\$0	\$0	\$24,184
Utilities (P7)	\$0	\$0	\$0	\$0	\$0
Phase TOTAL	\$24,184	\$0	\$0	\$0	\$24,184
		Federa	al Funding		
NHPP	\$0	\$0	\$0	\$0	\$0
NHFP	\$0	\$0	\$0	\$0	\$0
STBG All	\$0	\$0	\$0	\$0	\$0
Bridge All	\$0	\$0	\$0	\$0	\$0
TAP All	\$0	\$0	\$0	\$0	\$0
CRP All	\$0	\$0	\$0	\$0	\$0
CMAQ AII	\$0	\$0	\$0	\$0	\$0
Safety All	\$0	\$0	\$0	\$0	\$0
OFF	\$22,000	\$0	\$0	\$0	\$22,000
Protect	\$0	\$0	\$0	\$0	\$0
		Advance	Construction		
AC	\$0	\$0	\$0	\$0	\$0
		Non-Fe	deral Funds		
State Match	\$2,184			\$0	\$2,184
Local Match	\$0	\$0	\$0	\$0	\$0
		Fundi	ng Totals		
Match TOTAL	\$2,184	\$0	\$0	\$0	\$2,184
Fed TOTAL	\$22,000	\$0	\$0	\$0	\$22,000
Funding TOTAL	\$24,184	\$0	\$0	\$0	\$24,184
					Estimate Dat

After 2027	Dhase(s)	Construction
\$0	riiase(s)	Construction
Prior Year Programming	Work Type	New Road Construction
AC+Fed+Match) \$0	Year to Construct	2024
	Project Selection	CDS/Earmark

Single Project
Strategic Investment Area
Economic Vitality

If Parent: Funds Programmed in Child Projects				
Single Project				

STIP Obligations	

Appropriations/Apportionments				
Other Federal Funds				
Allocations/Suballocations				
OFF-CDS				
Other Fund Details				
Bridge Data (Bridge #,Year Built, Condition)				

Advance Construction Conversion					
STIP ID	AC Balance	Proposed Fund Source	Proposed Conversion Year		

Estimate Date and Type									
Date of Estimate PreCon Adjusted for YOE		Construction Adjusted for YOE	Type of Estimate	Contingency Included (If Known)					
	\$0	\$0	Pass Through						

Seppala Drive Rehabilitation and Realignment

Realign and rehabilitate Seppala Drive in Nome. Work includes pavement rehabilitation, roadside hardware, drainage improvements, intersection improvements, ADA improvements, and utilities.

STIP ID # 26085

Off-System Infrastructure

DOT Region Northern Region Location Nome

Stage

Single Project

	2024	2025	2026	2027	2024-2027	After 2	027	Phase	(c) Co
			Phases			\$0		Phase	(S) Co
AC Conversion	\$0	\$0	\$0	\$0	\$0	Prior Y		Work	
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0	Program		Туре	Pa
Design (P2)	\$0	\$0	\$0	\$0	\$0	(AC+Fed+	-	Year t	:o
ROW (P3)	\$0	\$0	\$0	\$0	\$0	\$2,358	,162	Constr	uct 20
Construct (P4)	\$22,000,000	\$0	\$0	\$0	\$22,000,000			Projec	
Utilities (P7)	\$1,300,000	\$0	\$0	\$0	\$1,300,000			Selecti	on
Phase TOTAL	\$23,300,000	\$0	\$0	\$0	\$23,300,000	If Parent: F	unds Pro	gramme	ed in
		Federal	Funding			C	hild Proje	ects	
NHPP	\$0	\$0	\$0	\$0	\$0	Si	ngle Pro	ject	
NHFP	\$0	\$0	\$0	\$0	\$0				
STBG AII	\$13,463,560	\$0	\$0	\$0	\$13,463,560				
Bridge All	\$0	\$0	\$0	\$0	\$0	ST	IP Obliga	ations	
TAP All	\$0	\$0	\$0	\$0	\$0	26085	P2	\$1,751,0	200
CRP AII	\$0	\$0	\$0	\$0	\$0	20063	FZ	Φ1,/ 31,0	
CMAQ AII	\$0	\$0	\$0	\$0	\$0	26085	P3	\$607,16	52
Safety All	\$0	\$0	\$0	\$0	\$0	<u> </u>			
OFF	\$0	\$0	\$0	\$0	\$0				
Protect	\$0	\$0	\$0	\$0	\$0				
		Advance C	onstruction						
AC	\$7,732,450	\$0	\$0	\$0	\$7,732,450				Adva
		Non-Fede	eral Funds			STIP ID	AC Bal	lanco	Pro
State Match	\$2,103,990	\$0	\$0	\$0	\$2,103,990	311110	AC Ba	lance	PIO
Local Match	\$0	\$0	\$0	\$0	\$0				
		Fundin	g Totals						
Match TOTAL	\$2,103,990	\$0	\$0	\$0	\$2,103,990				
Fed TOTAL	\$21,196,010	\$0	\$0	\$0	\$21,196,010				
Funding TOTAL	\$23,300,000	\$0	\$0	\$0	\$23,300,000				
					Estimate Date a	nd Type			

After 2027	Dhase(s)	Construction; Utilities
\$0	riiase(s)	Construction, Othities
Prior Year	Work	Pavement Rehabilitation
Programming	Type	ravement Renabilitation
AC+Fed+Match)	Year to	
\$2,358,162	Year to Construct	2024
Ψ2,000,.02	o on our wou	
Ψ2,000,102	Project	
<i>\$2,000,102</i>		

	Strategic investment Area						
	Safety						
Appropriations/Apportionments							
Surface Transportatio	n Block Grant; Advance						
Construc	ction Used						
Allocations/S	Suballocations						
STBG <5; AC							
Other Fu	ınd Details						

		Advance Construction Conv	ersion
STIP ID	AC Balance	Proposed Fund Source	Proposed Conversion Year

Estimate Date and Type									
Date of Estimate		Construction Adjusted for YOE	Type of Estimate	Contingency Included (If Known)					
9/19/2022	\$0	\$21,680,375	Engineer Active Project Estimate	0%					

Shishmaref Sanitation Road Erosion Control

Rehabilitate sections of the Shishmaref Sanitation Road and construct erosion control features. Project will include drainage improvements and roadside hardware. Partially funded through Congressionally Delegated Spending (CDS).

STIP ID # 33248

Off-System Infrastructure

DOT Region Northern Region Shishmaref Location

Stage

Single Project

Strategic Investment Area

	2024	2025	2026	2027	2024-2027	After 2	027	Phase(c) DC
			Phases			\$0		Pilase	5) RC
AC Conversion	\$0	\$0	\$0	\$0	\$0	Prior Y		Work	Do
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0	Program		Туре	Pa
Design (P2)	\$0	\$0	\$0	\$0	\$0	(AC+Fed+		Year to	0 20
ROW (P3)	\$102,438	\$0	\$0	\$0	\$102,438	\$180,0	00	Constru	ıct
Construct (P4)	\$13,000,000	\$0	\$0	\$0	\$13,000,000			Projec	t
Utilities (P7)	\$0	\$0	\$0	\$0	\$0			Selection	on
Phase TOTAL	\$13,102,438	\$0	\$0	\$0	\$13,102,438	If Parent: F	unds Pro	gramme	d in
		Federal	Funding			CI	nild Proje	cts	
NHPP	\$0	\$0	\$0	\$0	\$0	Sii	ngle Proj	ject	
NHFP	\$0	\$0	\$0	\$0	\$0				
STBG AII	\$7,690,188	\$0	\$0	\$0	\$7,690,188				
Bridge All	\$0	\$0	\$0	\$0	\$0	ST	IP Obliga	ations	
TAP AII	\$0	\$0	\$0	\$0	\$0	33248	P2	\$180,0	00
CRP AII	\$0	\$0	\$0	\$0	\$0	33240	12	\$100,0	
CMAQ AII	\$0	\$0	\$0	\$0	\$0				
Safety All	\$0	\$0	\$0	\$0	\$0				
OFF	\$1,500,000	\$0	\$0	\$0	\$1,500,000				
Protect	\$0	\$0	\$0	\$0	\$0				
		Advance C	onstruction	·					
AC	\$2,729,100	\$0	\$0	\$0	\$2,729,100				Adva
		Non-Fed	eral Funds			STIP ID	AC Bal	ance	Pro
State Match	\$1,183,150	\$0	\$0	\$0	\$1,183,150	3111 10	AO Bai	ance	110
Local Match		\$0	\$0	\$0	\$0				
		Fundin	g Totals						
Match TOTAL	\$1,183,150	\$0	\$0	\$0	\$1,183,150				
Fed TOTAL	\$11,919,288	\$0	\$0	\$0	\$11,919,288				
Funding TOTAL	\$13,102,438	\$0	\$0	\$0	\$13,102,438				
					Estimate Date a	nd Type			

After 2027	Phace(c)	ROW; Construction				
\$0	riidse(s)	ROW, Constituction				
Prior Year	Work	Pavement Reconstruction				
Programming	Туре	ravement Reconstruction				
(AC+Fed+Match)	Year to					
\$180,000	Year to Construct	2024				
	Project					
	Selection					

	Resiliency					
Appropriations	/Apportionments					
Surface Transportation	Block Grant; Other Federal					
Funds; Advance	Construction Used					
Allocations/	Suballocations					
STBG <5; /	AC; OFF-CDS					
Other Fu	ınd Details					

		Advance Construction Conv	ersion
STIP ID	AC Balance	Proposed Fund Source	Proposed Conversion Year

Estimate Date and Type									
Date of Estimate PreCon Adjusted for YOE Construction Adjusted for YOE		Construction Adjusted for YOE	Type of Estimate	Contingency Included (If Known)					
10/17/2023	\$102,438	\$12,774,658	Engineer Active Project Estimate	15%					

Takotna River Bridge Replacement Bundle

This project bundle includes the replacement of three bridges near Takotna, AK. In addition to the replacement of the Takotna River Bridge (#643), Tatalina River Bridge (#462), and Gold Creek Bridge (#473), work will also include roadside hardware, drainage improvements, and utilities.

STIP ID # 32299

Off-System Infrastructure

DOT Region Central Region Takotna Location

	2024	2025	2026	2027	2024-2027	After 2	2027					\neg	Stage
	2027		Phases	1 2027	2027 2027	\$(Phase (s	Con	struction			
AC Conversion	\$0	\$0	\$0	\$0	\$0	Prior `	Year	Work				_	Single Proje
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0	Progran	_	Туре	Brid	ge Replacem	ient		
Design (P2)	\$0	\$0	\$0	\$0	\$0	(AC+Fed-	+Match)	Year to	000	Г			0
ROW (P3)	\$0	\$0	\$0	\$0	\$0	\$3,017	7,100	Construc	202	5			Strategic Investme
Construct (P4)	\$0	\$43,000,000	\$0	\$0	\$43,000,000			Project					State of Good I
Utilities (P7)	\$0	\$0	\$0	\$0	\$0			Selection	n				
Phase TOTAL	\$0	\$43,000,000	\$0	\$0	\$43,000,000	If Parent:	Funds Pr	ogrammed	in	P	ppropriat	ions	/Apportionments
		Federa	I Funding				Child Pro	jects			Bı	ridae	Program
NHPP	\$0	\$0	\$0	\$0	\$0	S	ingle Pr	oject					Suballocations
NHFP	\$0	\$0	\$0	\$0	\$0								Bridge INFRA
STBG AII	\$0	\$0	\$0	\$0	\$0								ind Details
Bridge All	\$0	\$39,117,100	\$0	\$0	\$39,117,100	S	TIP Oblig	gations			Oth	er Fu	ind Details
TAP All	\$0	\$0	\$0	\$0	\$0	32299	P2	\$1,650,00	20				
CRP All	\$0	\$0	\$0	\$0	\$0	32299	12	Ψ1,030,00		Duistana	D-1- (D-1	.1	# \/ B:
CMAQ AII	\$0	\$0	\$0	\$0	\$0	26124	P3	\$41,800		Briage	Data (Brid	age 7	#,Year Built, Condi
Safety All	\$0	\$0	\$0	\$0	\$0	00404	DO.	44.005.0		643	1950		Fair (6/9)
OFF	\$0	\$0	\$0	\$0	\$0	26124	P2	\$1,325,30	00	473	1972		Fair (F (0)
Protect	\$0	\$0	\$0	\$0	\$0					4/3	1972		Fair (5/9)
		Advance (Construction							462	1947		Fair (5/9)
AC	\$0	\$0	\$0	\$0	\$0			/	Advan	ce Construc	tion Conv	<mark>/ersi</mark> c	on
		Non-Fed	deral Funds			STIP ID	AC Ba	alance	Propo	sed Fund S	ource	Pro	posed Conversion
State Match	\$0	\$3,882,900	\$0	\$0	\$3,882,900		710 51	aldiloc	Порс				
Local Match	\$0	\$0	\$0	\$0	\$0								
		Fundiı	ng Totals										
Match TOTAI	L \$0	\$3,882,900	\$0	\$0	\$3,882,900]							
Fed TOTAL	L\$0	\$39,117,100	\$0	\$0	\$39,117,100								
Funding TOTAL	L\$0	\$43,000,000	\$ 0	\$0	\$43,000,000								

		Stage
nase(s)	Construction	Single Project
Work	D	Single Project
Туре	Bridge Replacement	
ear to enstruct	2025	Strategic Investment Area
roject		State of Good Repair
election		

	Bridge Program							
		Allocations/Suballocations						
		Bridge HIP; B	ridge INFRA					
		Other Fun	d Details					
-	Bridge I	Data (Bridge #,	Year Built, Condition)					
	643	1950	Fair (6/9)					
	473	1972	Fair (5/9)					
	462	1947	Fair (5/9)					

STIP ID	AC Balance	Proposed Fund Source	Proposed Conversion Year

Estimate Date and Type				
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Type of Estimate	Contingency Included (If Known)
4/1/2023	\$0	\$43,025,804	Engineer Active Project Estimate	0%

Trout Creek Culvert Replacement and Aquatic Organism Passage Improvements

Replace two culverts with AOP structures. This project has been completed and is included in the 2024-2027 STIP to facilitate project closeout and advance construction conversion.

STIP ID # 33178

Off-System Infrastructure

DOT Region Southcoast Region

Location Cold Bay

Stage

AC Conversion

	2024	2025	2026	2027	2024-2027
		<u>.</u>	Phases		
AC Conversion	\$105,521	\$0	\$0	\$0	\$105,521
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0
Design (P2)	\$0	\$0	\$0	\$0	\$0
ROW (P3)	\$0	\$0	\$0	\$0	\$0
Construct (P4)	\$0	\$0	\$0	\$0	\$0
Utilities (P7)	\$0	\$0	\$0	\$0	\$0
Phase TOTAI	L\$105,521	\$0	\$0	\$0	\$105,521
		Fede	eral Funding		
NHPP	\$0	\$0	\$0	\$0	\$0
NHFP	\$0	\$0	\$0	\$0	\$0
STBG All	\$105,521	\$0	\$0	\$0	\$105,521
Bridge All	\$0	\$0	\$0	\$0	\$0
TAP AII	\$0	\$0	\$0	\$0	\$0
CRP All	\$0	\$0	\$0	\$0	\$0
CMAQ AII	\$0	\$0	\$0	\$0	\$0
Safety All	\$0	\$0	\$0	\$0	\$0
OFF	\$0	\$0	\$0	\$0	\$0
Protect	\$0	\$0	\$0	\$0	\$0
		Advanc	e Construction		
AC	\$0	\$0	\$0	\$0	\$0
		Non-F	Federal Funds		
State Match	\$0	\$0	\$0	\$0	\$0
Local Match	\$0	\$0	\$0	\$0	\$0
		Fun	ding Totals		
Match TOTAI	L\$0	\$0	\$0	\$0	\$0
Fed TOTAL	L\$105,521	\$0	\$0	\$0	\$105,521
Funding TOTAL	L\$105,521	\$0	\$0	\$0	\$105,521
					Estimate Date
Data of Estima	oto	DroCon Adjusted	I for VOE	Constructio	n Adjusted for VC

After 2027	Dhase(s)	AC Conversion
\$0	r nasc(s)	AC CONVENSION
Prior Year Programming	Work Type	Environmental Enhancement
AC+Fed+Match)	Year to	No Construction Year
A=00000		
\$566,693	Construct	ldentified
\$566,693	Project	
\$566,693		

If Parent: Funds Programmed in Child Projects

AC Conversion Only

STIP Obligations

\$566,693

P2

33178

truction Year	Strategic Investment Area			
	Sustainability			
Appropriations/Apportionments				
Surface Transportation Block Grant				
Allocations/Suballocations				
STBG Flex				

Other Fund Details

Advance Construction Conversion					
STIP ID	AC Balance	Proposed Fund Source	Proposed Conversion Year		
33178	\$105,521	STBG Flex	2024		

Estimate Date and Type					
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Type of Estimate	Contingency Included (If Known)	
	\$0	\$0	AC Conversion		

Whitshed Road and Pedestrian Improvements [Parent and Final Construction]

Provide pedestrian accommodations along Whitshed Road from the intersection with the Copper River Highway to the intersection with Orca Inlet Drive approximately 0.75 miles in length. The project is using Construction Manager/General Contractor (CMGC) procurement for project delivery.

27049 [Parent Preconstruction Stage]: In Progress

34448 [Child Stage 1]: Early Work Package in 2027 27049 [Parent Final Stage]: Construction in 2028

STIP ID # 27049

Off-System Infrastructure

DOT Region Northern Region

Location Cordova

	2024	2025	2026	2027	2024-2027
			Phases		
AC Conversion	\$0	\$0	\$0	\$0	\$0
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0
Design (P2)	\$150,000	\$0	\$0	\$0	\$150,000
ROW (P3)	\$2,000,000	\$0	\$0	\$0	\$2,000,000
Construct (P4)	\$0	\$0	\$0	\$0	\$0
Utilities (P7)	\$0	\$0	\$0	\$0	\$0
Phase TOTA	L\$2,150,000	\$0	\$0	\$0	\$2,150,000
		Feder	ral Funding		
NHPP	\$0	\$0	\$0	\$0	\$0
NHFP	\$0	\$0	\$0	\$0	\$0
STBG AII	\$1,955,855	\$0	\$0	\$0	\$1,955,855
Bridge All	\$0	\$0	\$0	\$0	\$0
TAP All	\$0	\$0	\$0	\$0	\$0
CRP AII	\$0	\$0	\$0	\$0	\$0
CMAQ AII	\$0	\$0	\$0	\$0	\$0
Safety All	\$0	\$0	\$0	\$0	\$0
OFF	\$0	\$0	\$0	\$0	\$0
Protect	\$0	\$0	\$0	\$0	\$0
		Advance	Construction		
AC	\$0	\$0	\$0	\$0	\$0
		Non-Fe	ederal Funds		
State Match	\$97,073	\$0	\$0	\$0	\$97,073
Local Match	\$97,073	\$0	\$0	\$0	\$97,073
		Fund	ling Totals		
Match TOTA	L \$194,145	\$0	\$0	\$0	\$194,145
Fed TOTA	L \$1,955,855	\$0	\$0	\$0	\$1,955,855
Funding TOTA	L\$2,150,000	\$0	\$0	\$0	\$2,150,000
					Estimate Date

After 2027		Dhaca(c)	Design; ROW
\$17,000,000	l I'	riiase(s)	
Prior Year Programming		Work Type	Pavement Reconstruction
AC+Fed+Match) \$6,125,740	C	Year to Construct	2028-2030
	Ş	Project Selection	Previous STIPs

· ·
Parent Project, Preconstruction Stage
Strategic Investment Area

Sustainability

Stage

If Parent: Funds Programmed in
Child Projects
\$3.000.000

S	STIP Obligations				
27049	P2	\$2,375,740			
27049	P3	\$3,000,000			
27049	P7	\$750,000			

Appropriations/Apportionments
Surface Transportation Block Grant
Allocations/Suballocations
STBG <5
Other Fund Details
Bridge Data (Bridge #,Year Built, Condition)

Advance Construction Conversion					
STIP ID AC Balance Proposed Fund Source Proposed Conversion Year					

Estimate Date and Type					
Date of Estimate					
1/27/2024	\$2,150,000	\$16,886,455	Engineer Active Project Estimate	0%	

Whitshed Road and Pedestrian Improvements [Stage 1]

Provide pedestrian accommodations along Whitshed Road from the intersection with the Copper River Highway to the intersection with Orca Inlet Drive approximately 0.75 miles in length. The project is using Construction Manager/General Contractor (CMGC) procurement for project delivery.

27049 [Parent Preconstruction Stage]: Completed

34448 [Child Stage 1]: Early Work Package in 2027

27049 [Parent Final Stage]: Construction in 2028

STIP ID # 34448

Off-System Infrastructure

DOT Region	Northern Region
Location	Cordova

Stage

Child Project, Early Work

	2024	2025	2026	2027	2024-2027	After 2	027	hase(s)	<u> </u>
			Phases			\$0		nase(s)	J(
AC Conversion	\$0	\$0	\$0	\$0	\$0	Prior Y		Work	_
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0	Program		Туре	Pa
Design (P2)	\$0	\$0	\$0	\$0	\$0	(AC+Fed+		Year to	20
ROW (P3)	\$0	\$0	\$0	\$0	\$0	\$0	Co	onstruct	۷۷
Construct (P4)	\$0	\$0	\$0	\$3,000,000	\$3,000,000			Project	4
Utilities (P7)	\$0	\$0	\$0	\$0	\$0		Se	election	_
Phase TOTAL	\$0	\$0	\$0	\$3,000,000	\$3,000,000	If Parent: I	unds Progra	ammed ir	ı
		Feder	al Funding	<u> </u>		C	hild Projects	\$	
NHPP	\$0	\$0	\$0	\$0	\$0	Early	Work Pack	age	7
NHFP	\$0	\$0	\$0	\$0	\$0				_
STBG All	\$0	\$0	\$0	\$2,729,100	\$2,729,100				
Bridge All	\$0	\$0	\$0	\$0	\$0	S	TIP Obligatio	ns	
TAP All	\$0	\$0	\$0	\$0	\$0				
CRP AII	\$0	\$0	\$0	\$0	\$0	1			
CMAQ AII	\$0	\$0	\$0	\$0	\$0				
Safety All	\$0	\$0	\$0	\$0	\$0				
OFF	\$0	\$0	\$0	\$0	\$0				
Protect	\$0	\$0	\$0	\$0	\$0				
		Advance	Construction						
AC	\$0	\$0	\$0	\$0	\$0			Ac	vk
		Non-Fe	deral Funds			STIP ID	AC Balane	ce Pi	_
State Match	\$0	\$0	\$0	\$135,450	\$135,450	STIPID	AC Balail		_
Local Match	\$0	\$0	\$0	\$135,450	\$135,450				
		Fund	ing Totals						
Match TOTAL	\$0	\$0	\$0	\$270,900	\$270,900				
Fed TOTAL	\$0	\$0	\$0	\$2,729,100	\$2,729,100]			
Funding TOTAL	\$0	\$0	\$0	\$3,000,000	\$3,000,000				
	<u> </u>				Estimate Date	and Type			
Date of Estima	Dra Dra	Con Adjusted for	VOE G	onstruction Adjus	ated for VOE	Tymo of	Ectimata		

After 2027	Dhase(s)	Construction
\$0	r nasc(s)	Construction
Prior Year	Work	Pavement Reconstruction
Programming	Type	r avement Neconstruction
(AC+Fed+Match)	Year to	0007
\$0	Construct	2027
	Project Selection	Previous STIPs
	Selection	Previous STIPS
		_

onstruction	Package			
	Strategic Investment Area			
S	Sustainability			
Appropriations/Apportionments				
Surface Transportation Block Grant				
Allocations/Suballocations				
STBG <5				

Other Fund Details

Bridge Data (Bridge #, Year Built, Condition)

Advance Construction Conversion Proposed Conversion Year lance **Proposed Fund Source**

	Estimate Date and Type					
Date of Estimate						
	\$0	\$0	Child Project: See Parent STIP ID			

Yukon-Kuskokwim Frontier Road Construction

Construct a 24' wide gravel road between the Yukon and Kuskokwim Rivers. The road would be 30 to 45 miles long. It would start on the southern side of the Yukon River, to the southeast of Paimiut, Alaska, and would end at the northern bank of the Kuskokwim River, between Upper Kalskag and Aniak, Alaska. This road would create opportunities to lower bulk cargo prices and promote economic opportunities for the 56 communities in the Association of Village Council Presidents (AVCP) region and four communities in the lower Yukon Tanana Chiefs Conference region.

STIP ID # 34432

Off-System Infrastructure

DOT Region	Northern Region
Location	Yukon-Koyukuk
	Census Area

Stage

	2024	2025	2026	2027	2024-2027
			Phases		
AC Conversion	\$0	\$0	\$0	\$0	\$0
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0
Design (P2)	\$7,000,000	\$0	\$700,000	\$0	\$7,700,000
ROW (P3)	\$0	\$0	\$500,000	\$0	\$500,000
Construct (P4)	\$0	\$0	\$0	\$0	\$0
Utilities (P7)	\$0	\$0	\$0	\$0	\$0
Phase TOTAL	\$7,000,000	\$0	\$1,200,000	\$0	\$8,200,000
		Federa	al Funding		
NHPP	\$0	\$0	\$0	\$0	\$0
NHFP	\$0	\$0	\$0	\$0	\$0
STBG AII	\$6,367,900	\$0	\$1,091,640	\$0	\$7,459,540
Bridge All	\$0	\$0	\$0	\$0	\$0
TAP AII	\$0	\$0	\$0	\$0	\$0
CRP All	\$0	\$0	\$0	\$0	\$0
CMAQ AII	\$0	\$0	\$0	\$0	\$0
Safety All	\$0	\$0	\$0	\$0	\$0
OFF	\$0	\$0	\$0	\$0	\$0
Protect	\$0	\$0	\$0	\$0	\$0
		Advance	Construction		
AC	\$0	\$0	\$0	\$0	\$0
		Non-Fe	deral Funds		
State Match	\$632,100	\$0	\$108,360	\$0	\$740,460
Local Match	\$0	\$0	\$0	\$0	\$0
		Fundi	ng Totals		
Match TOTAL	\$632,100	\$0	\$108,360	\$0	\$740,460
	\$6,367,900	\$0	\$1,091,640	\$0	\$7,459,540
Funding TOTAL	\$7,000,000	\$0	\$1,200,000	\$0	\$8,200,000
					Estimate Date

After 2027	Dhase(s)	Design; ROW; Construction		
\$43,700,000	rilase(s)	Design, KOW, Constituction		
Prior Year	Work	Now Boad Construction		
Programming	Туре	New Road Construction		
C+Fed+Match)	Year to	2027; 2028-2030		
\$0	Construct	2027; 2028-2030		
	Project	Best Interest Finding		
	Selection	Dest interest rinding		

	Single Project
	Strategic Investment Area
	Economic Vitality

If Parent: Funds Programmed in				
Child Projects				
Single Project				

STIP Obligations

Appropriations/Apportionments
Surface Transportation Block Grant
Allocations/Suballocations
STBG Flex
Other Fund Details

	Advance	Construction Conv	ersion
STIP ID AC Balar	ce Propose	ed Fund Source	Proposed Conversion Year
			L

	Estimate Date and Type						
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Type of Estimate	Contingency Included (If Known)			
2/22/2024	\$8,300,000	\$43,752,464	Child Project: See Parent STIP ID				



Akakeek, Ptarmigan, and DeLapp Reconstruction [CTP Award 2019]

PreCon Adjusted for YOE

\$100,090

Date of Estimate

3/31/2021

The Akakeek, Ptarmigan, and DeLapp Reconstruction project in Bethel includes work to widen roads, level uneven surfaces, and resolve drainage system inefficiencies causing road surface and shoulder erosion.

Scored Projects

Community **Transportation Program** 2019

Contingency Included (If Known)

STIP ID 32728

						_					Sponsor	City of Bethel
	2024	2025	2026	2027	2024-2027	After 2	2027	Work Type	Davemen	nt Reconstruction	DOT	
			Phases		_	\$0)	Work Type	raveillei	it Reconstruction	Region	Central Region
AC Conversion	_	\$0	\$0	\$0	\$0	Prior `	Year	Year(s) to	171176			
Stwd Plng (P8)		\$0	\$0	\$0	\$0	Progran		Construct			Location	Bethel
Design (P2)	\$100,000	\$0	\$0	\$0	\$100,000	(AC+Fed+	-Match)	Strategic			Project	
ROW (P3)	\$100,000	\$0	\$0	\$0	\$100,000	\$1,050	,000	Investmen Area	Sarety		Score	160.5
Construct (P4)	\$0	\$0	\$6,300,000	\$0	\$6,300,000	<u> </u>	·	71100				
Utilities (P7)	\$0	\$0	\$300,000	\$0	\$300,000	If Darents	Funde Di	rogrammed	Lin	Phase(s)		Stage
Phase TOTA	L\$200,000	\$0	\$6,600,000	\$0	\$6,800,000		Child Pro	_	''''	Design; ROW;		
		Federa	l Funding				Single Pr	•		Construction;	S	ingle Project
NHPP	\$0	\$0	\$0	\$0	\$0		onigic i i	oject .	<u> </u>	Utilities		
STBG All	\$181,940	\$0	\$6,004,020	\$0	\$6,185,960	S	TIP Oblig	ations				
Bridge All	\$0	\$0	\$0	\$0	\$0	32728	P2	\$1,050,00	0	Appropriation	on or Appoi	rtionment
TAP AII	\$0	\$0	\$0	\$0	\$ 0			+ 1,000,00	<u> </u>	Surface Tran	snortation R	lock Grant
CRP AII	\$0	\$0	\$0	\$0	\$ 0					Surface frair	sportation b	lock Orant
CMAQ AII	\$0	\$0	\$0	\$0	\$0					Allocatio	n or Suballo	ocation
Safety All	\$0	\$0	\$0	\$0	\$ 0					STBG I	Flex; STBG 5	5-50
OFF	\$0	\$0	\$0	\$0	\$ 0					Otho	r Fund Deta	vile
NHFP	\$0	\$0	\$0	\$0	\$ 0					Othe	i ruiiu Deta	1115
		Advance C	Construction									
AC	\$0	\$0	\$0	\$0	\$0							
		Non-Fed	eral Funds					P	dvance C	onstruction Conve	ersion	
State Match	\$0	\$0	\$0	\$0	\$ 0	STIP ID	AC Ba	lance	Proposed	Fund Source	Proposed	Conversion Year
Local Match	\$18,060	\$0	\$595,980	\$0	\$614,040		7.0 5.0		Торосоц	Turia Cource	Поросси	
		Fundir	ıg Totals									
Match TOTA	L \$18,060	\$0	\$595,980	\$0	\$614,040							
Fed TOTA	L \$181,940	\$0	\$6,004,020	\$0	\$6,185,960							
All Funds TOTA	L\$200,000	\$0	\$6,600,000	\$0	\$6,800,000							

Estimate Date and Type

Type of Estimate

Engineer Pre-Project Estimate

Construction Adjusted for YOE

\$6,618,919

Akutan Harbor Access Road [CTP Award 2023]

The Akutan Harbor Access Road project will construct a 1.5-mile gravel road to connect the Native Village of Akutan to the community's boat harbor and seafood processing facility to enhance safety, create job opportunities, and bolster economic prospects by ensuring reliable access to the harbor. This project was selected in the 2023 DOT&PF Community Transportation Program solicitation that will require substantial civil engineering efforts, including excavation and grading of nearly a million cubic yards of material to create the harbor basin before the road construction. Additionally, the road's design and construction must navigate challenging terrain, requiring detailed planning and permitting to blast and shape a path through the steep cliffs around Akutan Bay. Community-furnished materials valued at \$2,750,000 were funded through Denali Commission and not included in this project.

Scored Projects

Community **Transportation Program** 2023

34232

Sponsor City of Akutan

Proposed Conversion Year

	2024	2025	2026	2027	2024-2027	
AC Conversion	\$0	\$0	\$0	\$0	\$0	
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0	
Design (P2)	\$600,000	\$380,000	\$0	\$0	\$980,000	
ROW (P3)	\$0	\$105,000	\$0	\$0	\$105,000	
Construct (P4)	\$0	\$0	\$0	\$7,570,000	\$7,570,000	
Jtilities (P7)	\$0	\$0	\$0	\$0	\$0	
Phase TOTAL	\$600,000	\$485,000	\$0	\$7,570,000	\$8,655,000	
		Fede	ral Funding			
NHPP	\$0	\$0	\$0	\$0	\$0	
STBG All	\$469,920	\$379,852	\$0	\$5,928,824	\$6,778,596	
Bridge All	\$0	\$0	\$0	\$0	\$0	
TAP AII	\$0	\$0	\$0	\$0	\$0	
CRP All	\$0	\$0	\$0	\$0	\$0	
CMAQ AII	\$0	\$0	\$0	\$0	\$0	
Safety All	\$0	\$0	\$0	\$0	\$0	
OFF	\$0	\$0	\$0	\$0	\$0	
NHFP	\$0	\$0	\$0	\$0	\$0	
		Advance	Construction			
AC	\$0	\$0	\$0	\$0	\$0	
		Non-F	ederal Funds			
State Match	\$0	\$0	\$0	\$0	\$0	
ocal Match	\$130,080	\$105,148	\$0	\$1,641,176	\$1,876,404	
		Fund	ling Totals			
Match TOTAL	\$130,080	\$105,148	\$0	\$1,641,176	\$1,876,404	
Fed TOTAL	\$469,920	\$379,852	\$0	\$5,928,824	\$6,778,596	
All Funds TOTAL	\$600,000	\$485,000	\$0	\$7,570,000	\$8,655,000	

				Оронзон	City of Akutan
er 2027 \$0	Work Type	New Road	d Construction	DOT Region	Southcoast Region
or Year ramming	Year(s) to Construct	2027		Location	Akutan
ed+Match)	Strategic			Duniont	
\$0	Investment Area	Economic	: Vitality	Project Score	339/500
	Phase(s)				Stage
cnt: Funds Pro Child Proje Single Pro			Design; ROW; Construction	Si	ngle Project
STIP Obliga	-		Construction		
	Appropriation			n or Appor	tionment
	Surface Transp			portation B	lock Grant
			Allocation	or Suballo	cation
			STBG I	lex; STBG	<5
			Other	Fund Deta	ils

Advance Construction Conversion

Proposed Fund Source

Estimate Date and Type						
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Type of Estimate	Contingency Included (If Known)		
11/14/2022	\$1,085,977	\$10,335,489	Engineer Pre-Project Estimate	10%		

After 2027 \$0

Prior Year Programming (AC+Fed+Match) \$0

If Parent: Funds P

STIP ID

AC Balance

Bogard Road Reconstruction: North Earl Drive to North Engstrom Road [Parent] [CTP Award 2023]

The project will upgrade Bogard Road, between North Earl Drive and North Greentree Street to an arterial highway standard to address safety and capacity issues. The project will construct pathway, provide widened shoulders, construct turn lanes, address access management issues, improve intersections as necessary, provide an improved clear zone, drainage, and signage. The project will also include additional safety and capacity improvements as appropriate. This project was selected in the 2023 DOT&PF Community Transportation Program solicitation. Two separately awarded 2023 CTP projects are being combined into a parent/child grouping to better coordinate design and construction. The full project length is from North Earl Drive to North Engstrom Road

Scored Projects

Community Transportation Program 2023

34342 [Parent Preconstruction Stage]

34256: Child Stage 1: North Greentree Street to North Engstrom Road in 2029

34342 [Parent Final Construction]: North Earl Drive to North Greentree Street in 2030

	2024	2025	2026	2027	2024-2027
			Phases		
AC Conversion	\$0	\$0	\$0	\$0	\$0
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0
Design (P2)	\$2,500,000	\$800,000	\$0	\$0	\$3,300,000
ROW (P3)	\$0	\$0	\$0	\$5,400,000	\$5,400,000
Construct (P4)	\$0	\$0	\$0	\$0	\$0
Utilities (P7)	\$0	\$0	\$0	\$0	\$0
Phase TOTAL	\$2,500,000	\$800,000	\$0	\$5,400,000	\$8,700,000
		Feder	ral Funding		
NHPP	\$0	\$0	\$0	\$0	\$0
STBG All	\$2,274,250	\$727,760	\$0	\$4,912,380	\$7,914,390
Bridge All	\$0	\$0	\$0	\$0	\$0
TAP AII	\$0	\$0	\$0	\$0	\$0
CRP AII	\$0	\$0	\$0	\$0	\$0
CMAQ AII	\$0	\$0	\$0	\$0	\$0
Safety All	\$0	\$0	\$0	\$0	\$0
OFF	\$0	\$0	\$0	\$0	\$0
NHFP	\$0	\$0	\$0	\$0	\$0
		Advance	Construction		
AC	\$0	\$0	\$0	\$0	\$0
		Non-Fe	ederal Funds		
State Match	\$225,750	\$72,240	\$0	\$487,620	\$785,610
Local Match	\$0	\$0	\$0	\$0	\$0
		Fund	ling Totals		
Match TOTAL	\$225,750	\$72,240	\$0	\$487,620	\$785,610
	\$2,274,250	\$727,760	\$0	\$4,912,380	\$7,914,390
All Funds TOTAL		\$800,000	\$0	\$5,400,000	\$8,700,000

After 2027	Work Type	Pavement Reconstruction		
\$18,400,000	Work Type	Pavement Reconstruction		
	Voor(o) to			
Prior Year	Year(s) to Construct	2028-2030		
D	Construct	2020 2030		
Programming				
(AC+Fed+Match)	Strategic			
(Fig. 1) Carlinatory	Investment	State of Good Repair		
\$0		State of Good Repair		
ΨΟ	Area			

	Ì	Sponsor	DOT&PF
1		DOT Region	Central Region
		Location	Wasilla
		Project Score	382/500

If Parent: Funds Programmed in **Child Projects** \$0

STIP Obligations

Phase(s) Stage Parent Project, Design; ROW Preconstruction Stage

Appropriation or Apportionment Surface Transportation Block Grant **Allocation or Suballocation**

> STBG Flex; STBG 50-200 Other Fund Details

Advance Construction Conversion									
STIP ID	AC Balance	Proposed Fund Source	Proposed Conversion Year						

Estimate Date and Type									
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Type of Estimate	Contingency Included (If Known)					
12/1/2023	\$8,705,221	\$27,156,961	Engineer Pre-Project Estimate						

Captain's Bay Road [CTP Award 2023]

PreCon Adjusted for YOE

\$545,654

Date of Estimate

11/17/2022

This project is 1.4 miles long, between Airport Beach Road and the south end of the Westward Seafoods Complex. Work on the existing gravel road includes widening the road to 13-ft lanes with 2-ft shoulders, base & various areas of embankment reconstruction, new asphalt pavement, and new 6-ft paved separated multi-use path. Project includes selective replacement of storm drain pipes & inlet structures. This project was selected in the 2023 DOT&PF Community Transportation Program solicitation.

Scored Projects

Community **Transportation Program** 2023

Contingency Included (If Known)

10%

34349

											Sponsor	City of Unalaska
	2024	2025	2026	2027	2024-2027	After 2027		Vork Type	New Roa	d Construction	DOT	
			Phases		_	\$0	╛┇		New Roa	a construction	Region	Southcoast Region
AC Conversion		\$0	\$0	\$0	\$0	Prior Year		/ear(s) to	17(17)		Region	
Stwd Plng (P8)		\$0	\$0	\$0	\$0	Programming		Construct	2027		Location	Unalaska
Design (P2)	\$0	\$300,000	\$180,000	\$0	\$480,000	(AC+Fed+Match)	, ,	Strategic			Project	
ROW (P3)	\$0	\$0	\$65,000	\$0	\$65,000	\$0	In	ivestmen Area	<mark>t</mark> Economi	c Vitality	Score	334/500
Construct (P4)		\$0	\$0	\$12,610,000	\$12,610,000			7.1.00				
Utilities (P7)	\$0	\$0	\$0	\$0	\$0	If Parent: Funds I	Drog	rammed	Lin	Phase(s)		Stage
Phase TOTAL	_\$0	\$300,000	\$245,000	\$12,610,000	\$13,155,000	Child Pr	_		""			
			l Funding	<u>.</u>						Design; ROW;	S	ingle Project
NHPP	\$0	\$0	\$0	\$0	\$0	Olligie i	Single Project			Construction		
STBG AII	\$0	\$228,000	\$186,200	\$9,583,600	\$9,997,800	STIP Obli	igatio	ons				
Bridge All	\$0	\$0	\$0	\$0	\$0					Appropriati	on or Appoi	tionment
TAP All	\$0	\$0	\$0	\$0	\$0	_				Surface Tran	sportation R	lock Grant
CRP AII	\$0	\$0	\$0	\$0	\$ 0					Surface fran	isportation b	lock Grant
CMAQ AII	\$0	\$0	\$0	\$0	\$0					Allocatio	n or Suballo	cation
Safety All	\$0	\$0	\$0	\$0	\$0						STBG <5	
OFF	\$0	\$0	\$0	\$0	\$0					Otho	er Fund Deta	ile
NHFP	\$0	\$0	\$0	\$0	\$0					Othe	runu Deta	IIIS
			Construction									
AC	\$0	\$0	\$0	\$0	\$0							
		Non-Fed	eral Funds					Α	dvance C	onstruction Conve	ersion	
State Match	\$0	\$0	\$0	\$0	\$ 0	STIP ID AC B	lalan	nce F	Proposed	Fund Source	Proposed	Conversion Year
Local Match	\$0	\$72,000	\$58,800	\$3,026,400	\$3,157,200] [.00 .		. una cource	· · · · · · · · · · · · · · · · · · ·	
		Fundin	ıg Totals									
Match TOTAL	<u>'</u>	\$72,000	\$58,800	\$3,026,400	\$3,157,200]						
Fed TOTAL	\$0	\$228,000	\$186,200	\$9,583,600	\$9,997,800							
All Funds TOTAL	\$ 0	\$300,000	\$245,000	\$12,610,000	\$13,155,000							

Estimate Date and Type

Type of Estimate

Engineer Pre-Project Estimate

Construction Adjusted for YOE

\$12,628,926

Front Street Resurfacing: Greg Kruschek Avenue to Bering Street [CTP Award 2019]

Resurface Front Street from Greg Kruschek Avenue to Bering Street in Nome; approximately 1.1 miles.

Scored Projects

Community **Transportation Program** 2019

STIP ID 28349

	2024	2025	2026	2027	2024-2027
			Phases		
AC Conversion	\$0	\$0	\$0	\$0	\$0
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0
Design (P2)	\$0	\$400,000	\$0	\$0	\$400,000
ROW (P3)	\$0	\$0	\$0	\$0	\$0
Construct (P4)	\$0	\$0	\$8,000,000	\$0	\$8,000,000
Utilities (P7)	\$0	\$0	\$100,000	\$0	\$100,000
Phase TOTAL	\$0	\$400,000	\$8,100,000	\$0	\$8,500,000
		Fede	ral Funding		
NHPP	\$0	\$0	\$0	\$0	\$0
STBG All	\$0	\$363,880	\$7,368,570	\$0	\$7,732,450
Bridge All	\$0	\$0	\$0	\$0	\$0
TAP All	\$0	\$0	\$0	\$0	\$0
CRP All	\$0	\$0	\$0	\$0	\$0
CMAQ AII	\$0	\$0	\$0	\$0	\$0
Safety All	\$0	\$0	\$0	\$0	\$0
OFF	\$0	\$0	\$0	\$0	\$0
NHFP	\$0	\$0	\$0	\$0	\$0
		Advance	Construction		
AC	\$0	\$0	\$0	\$0	\$0
		Non-Fe	ederal Funds		
State Match		\$36,120	\$731,430	\$0	\$767,550
Local Match	\$0	\$0	\$0	\$0	\$0
		Fund	ling Totals		
Match TOTAL	\$0	\$36,120	\$731,430	\$0	\$767,550
Fed TOTAL	\$0	\$363,880	\$7,368,570	\$0	\$7,732,450
All Funds TOTAL	\$0	\$400,000	\$8,100,000	\$0	\$8,500,000

After 2027	Work Type	Pavement Rehabilitation
\$0	Work Type	Pavement Renabilitation
Prior Year Programming	Year(s) to Construct	2026
C+Fed+Match)	Strategic	
\$400,000	Investment Area	State of Good Repair

_	Sponsor	DOT&PF
	DOT Region	Northern Region
	Location	Nome
	Project Score	131.5

If Parent: Funds Programmed in Child Projects Single Project

STIP Obligations 28349 P2 \$400,000

Pnase(s)	Stage
Design; Construction; Utilities	Single Project

Appropriation or Apportionment Surface Transportation Block Grant Allocation or Suballocation STBG <5 Other Fund Details

Advance Construction Conversion							
STIP ID	AC Balance	Proposed Fund Source	Proposed Conversion Year				

Estimate Date and Type									
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Type of Estimate	Contingency Included (If Known)					
4/24/2020	\$751,126	\$14,225,579	Engineer Pre-Project Estimate	20%					

Hemmer Road Upgrade and Extension [CTP Award 2019]

Extend and upgrade approximately 0.50 miles of Hemmer Road from the Palmer-Wasilla Highway to Bogard Road consisting of two travel lanes and a center turn lane. Improvements include a traffic signal at the Bogard Road intersection, shoulders, pedestrian and bicycle infrastructure, drainage and safety items.

Scored Projects

Community Transportation Program 2019

Matanuska-Sustina

STIP ID 32721

		1	ı	_							Sponsor	Borough
	2024	2025	2026	2027	2024-2027	After 20	27	Work Type	Pavemen	t Reconstruction	DOT	
		1.	Phases	T.	1.	\$0		· ·			Region	Central Region
AC Conversion		\$0	\$0	\$0	\$0	Prior Yea	ar	Year(s) to	1202			
Stwd Plng (P8)		\$0	\$0	\$0	\$0	Programm	ning	Construc			Location	Wasilla
Design (P2)	\$1,500,000	\$0	\$0	\$0	\$1,500,000	(AC+Fed+M	latch)	Strategic			Project	
ROW (P3)	\$0	\$900,000	\$0	\$0	\$900,000	\$500,00	00	Investmer Area	Sarety		Score	159.2
Construct (P4)	\$0	\$0	\$0	\$4,100,001	\$4,100,001]		71100				
Utilities (P7)	\$0	\$0	\$0	\$575,000	\$575,000	If Parent: Fu	undo Dra	o arommo	lin	Phase(s)		Stage
Phase TOTAL	\$1,500,000	\$900,000	\$0	\$4,675,001	\$7,075,001		nild Proje	_	1111	Design; ROW;		
		Federa	l Funding				ngle Pro			Construction;	Si	ngle Project
NHPP	\$0	\$0	\$0	\$0	\$0		igie Fic	nject		Utilities		,
STBG AII	\$1,364,550	\$818,730	\$0	\$4,252,848	\$6,436,128	STII	P Obliga	itions				
Bridge All	\$0	\$0	\$0	\$0	\$0	32721	P2	\$500,000	<u> </u>	Appropriation	on or Appor	tionment
TAP All	\$0	\$0	\$0	\$0	\$0	1 22/21	12	Ψοσο,σο		Surface Trans	opertation D	look Cront
CRP AII	\$0	\$0	\$0	\$0	\$0					Surface fram	sportation bi	lock Grant
CMAQ AII	\$0	\$0	\$0	\$0	\$0]				Allocation	n or Suballo	cation
Safety All	\$0	\$0	\$0	\$0	\$0]					STBG Flex	
OFF	\$0	\$0	\$0	\$0	\$0	1						••
NHFP	\$0	\$0	\$0	\$0	\$0	1				Otne	r Fund Deta	IIS
		Advance C	Construction									
AC	\$0	\$0	\$0	\$0	\$0							
		Non-Fed	eral Funds		_			P	Advance Co	onstruction Conve	ersion	
State Match	\$135,450	\$81,270	\$0	\$422,153	\$638,873	STIP ID	AC Bala	anco	Droposod I	und Source	Dronosod (Conversion Year
Local Match	\$0	\$0	\$0	\$0	\$0	311111111111111111111111111111111111111	AC Bai	ance	гторозецт	una source	- горозеи с	Jonversion real
		Fundir	g Totals									
Match TOTAL	\$135,450	\$81,270	\$0	\$422,153	\$638,873	1						
Fed TOTAL	\$1,364,550	\$818,730	\$0	\$4,252,848	\$6,436,128	1						
All Funds TOTAL	\$1,500,000	\$900,000	\$0	\$4,675,001	\$7,075,001]						

	Estimate Date and Type								
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Type of Estimate	Contingency Included (If Known)					
1/30/2021	\$2,401,440	\$4,683,421	Engineer Pre-Project Estimate						

Hermon Road Upgrade and Extension [CTP Award 2019]

Extend and upgrade Hermon Road from the Parks Highway frontage road (Sun Mountain Avenue) to the Palmer-Wasilla Highway, approximately 0.80 miles. Improvements will include travel and turn lanes, shoulders, pedestrian and bicycle facilities, drainage and safety items along with a new traffic signal at the Palmer-Wasilla Highway intersection.

Scored Projects

Community **Transportation Program** 2019

32722

	2024	2025	2026	2027	2024-2027	After 2	2027	
			Phases			\$0)	
AC Conversion	\$0	\$0	\$0	\$0	\$ 0	Prior '	Vear	
Stwd Plng (P8)	\$0	\$0	0 \$0		\$ 0	Progran		
Design (P2) \$0		\$0	\$0	\$0	\$0	(AC+Fed-		
ROW (P3)	P3) \$0 \$2,800,00		\$0	\$0	\$2,800,000	\$3.000	\$3,000,000	
Construct (P4)	construct (P4) \$0 \$0		\$0	\$8,000,000	\$8,000,000	40,000		
Utilities (P7)	ilities (P7) \$0		\$0	\$500,000	\$500,000	ICD .	_	
Phase TOTAL	\$0	\$2,800,000	\$0	\$8,500,000	\$11,300,000	If Parent: Fur Chil		
		Feder	al Funding					
NHPP	\$0	\$0	\$0	\$0	\$ 0		Sing	
STBG All	AII \$0 \$2,547,160		\$0	\$7,732,450	\$10,279,610	STIF		
Bridge All	\$0 \$0 \$0		\$0	\$0	\$0	32722	P2	
TAP All	\$0	\$0	\$0	\$0	\$0	32722	1 2	
CRP AII	\$0	\$0	\$0	\$0	\$0			
CMAQ AII	\$0	\$0	\$0	\$0	\$0			
Safety All	\$0	\$0	\$0	\$0	\$0			
OFF	\$0	\$0	\$0	\$0	\$0			
NHFP	\$0	\$0	\$0	\$0	\$0			
		Advance	Construction					
AC	\$0	\$0	\$0	\$0	\$0			
		Non-Fe	deral Funds					
State Match	\$0	\$252,840	\$0	\$767,550	\$1,020,390	STIP ID	A	
Local Match	\$0	\$0	\$0	\$0	\$ 0	0111 10		
		Fundi	ing Totals					
Match TOTAL	\$0	\$252,840	\$0	\$767,550	\$1,020,390			
Fed TOTAL	.\$0	\$2,547,160	\$0	\$7,732,450	\$10,279,610			
All Funds TOTAL	.\$0	\$2,800,000	\$0	\$8,500,000	\$11,300,000			

After 2027	Work Type	Pavement Reconstruction	
\$0	Work Type	ravement Reconstruction	
Prior Year Programming	Year(s) to Construct	2027	
AC+Fed+Match)	Strategic		
\$3,000,000	Investment Area	Economic Vitality	

Sponsor	Matanuska-Sustina Baranah
DOT	Borough
Region	Central Region
Location	Wasilla
Project Score	145

If Parent: Funds Programmed in	
Child Projects	
Single Project	

STIP Obligations

\$3,000,000

P2

DOM.	Phase(s)	Stage
Construction; Single Project Utilities	,	Single Project

Appropriation or Apportionment
Surface Transportation Block Grant
Allocation or Suballocation
STBG Flex
Other Fund Details

Advance Construction Conversion					
STIP ID	AC Balance	Proposed Fund Source	Proposed Conversion Year		

Estimate Date and Type						
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Type of Estimate	Contingency Included (If Known)		
	\$2,800,000	\$0	Not Available			

Otmeloi Way Reconstruction [CTP Award 2019]

PreCon Adjusted for YOE

\$555,167

Date of Estimate

1/11/2023

Reconstruct approximately one mile of Otmeloi Way in Kodiak and approximately 530 feet of Mallard Way. Road improvements will include grading, drainage, paving, and construction of pedestrian facilities. Realignment and lighting as needed. Upon completion, ownership and maintenance responsibility for Otmeloi Way and associated facilities will be transferred to the Kodiak Island Borough.

Scored Projects

Community **Transportation Program** 2019

Contingency Included (If Known)

15%

2436

AC Conversion Stwd Plng (P8) Design (P2)		\$0 \$0 \$0 \$0	2026 Phases \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$125,000	After 202 \$0 Prior Year Programmir (AC+Fed+Ma	r ng	Work Type Year(s) to Construct Strategic	Pavemen 2025	t Reconstruction	Sponsor Kodiak Island Borough DOT Region Southcoast Region Location Kodiak
ROW (P3)	\$430,000	\$0	\$0	\$0	\$430,000	\$555,000		Investment Area	Safety		Project Score 132.8
Construct (P4)	\$0	\$7,800,000	\$0	\$0	\$7,800,000	, , , , , , ,		Alea			30010
Utilities (P7)	\$0	\$700,000	\$0	\$0	\$700,000	If Parent: Fur	ada Dra	arammad	in	Phase(s)	Stage
Phase TOTA	L\$555,000	\$8,500,000	\$0	\$0	\$9,055,000		ld Proje	_	""	Design; ROW;	
			l Funding				gle Pro			Construction;	Single Project
NHPP	\$0	\$0	\$0	\$0	\$0	3119	JIC I IO	jeet		Utilities	
STBG All	\$396,270	\$6,069,000	\$0	\$0	\$6,465,270	STIP	Obliga	tions			
Bridge All	\$0	\$0	\$0	\$0	\$0					Appropriati	on or Apportionment
TAP AII	\$0	\$0	\$0	\$0	\$0					Surface Tran	sportation Block Grant
CRP AII	\$0	\$0	\$0	\$0	\$0					Surface fram	isportation block Grant
CMAQ AII	\$0	\$0	\$0	\$0	\$0					Allocatio	n or Suballocation
Safety All	\$0	\$0	\$0	\$0	\$0						STBG 5-50
OFF	\$0	\$0	\$0	\$0	\$0					Otho	r Fund Details
NHFP	\$0	\$0	\$0	\$0	\$0					Othe	rulia Details
		Advance (Construction								
AC	\$0	\$0	\$0	\$0	\$0						
Non-Federal Funds							A	dvance C	onstruction Conve	ersion	
State Match	\$158,730	\$2,431,000	\$0	\$0	\$2,589,730	STIP ID A	AC Bala	ance P	roposed	Fund Source	Proposed Conversion Year
Local Match	\$0	\$0	\$0	\$0	\$0				. оросов.		
		Fundiı	ng Totals								
Match TOTA		\$2,431,000	\$0	\$0	\$2,589,730						
	L \$396,270	\$6,069,000	\$0	\$0	\$6,465,270						
All Funds TOTA	L\$555,000	\$8,500,000	\$0	\$0	\$9,055,000						

Estimate Date and Type

Type of Estimate

Engineer Active Project Estimate

Construction Adjusted for YOE

\$7,766,748

Redoubt Avenue and Smith Way Rehabilitation [CTP Award 2019]

PreCon Adjusted for YOE

\$400,120

Date of Estimate

6/14/2023

Reconstruct two abutting roadways in Soldotna including Redoubt Ave (east of N Binkley St) and Smith Way to meet current design standards adopted by DOT&PF. Work includes replacing pavement structural sections for the roadway, sidewalks and shared-use-pathways; ADA improvements for sidewalks and curb ramps; roadside hardware; intersection improvements; and drainage improvements.

Scored Projects

Community **Transportation Program** 2019

Contingency Included (If Known)

STIP ID 32723

						_					Sponsor City of Soldotna
	2024	2025	2026	2027	2024-2027	After 2	027	Work Tyr	e Davomor	nt Rehabilitation	DOT
			Phases			\$0		WOIK TYP	raveillei	it Kenabilitation	Central Region
AC Conversion		\$0	\$0	\$0	\$0	Prior Y	ear	Year(s) t	17/17/6		
Stwd Plng (P8)		\$0	\$0	\$0	\$0	Program		Construc	et .		Location Soldotna
Design (P2)	\$346,000	\$0	\$0	\$0	\$346,000	(AC+Fed+	Match)	Strategi		0 10 :	Project
ROW (P3)	\$0	\$400,000	\$0	\$0	\$400,000	\$789,0	000	Investme Area	nt State of	Good Repair	Score 157.4
Construct (P4)	\$0	\$0	\$4,950,000	\$0	\$4,950,000	<u> </u>		71100			
Utilities (P7)	\$0	\$0	\$640,000	\$0	\$640,000	If Parent:	Funde Dr	ogramme	d in	Phase(s)	Stage
Phase TOTA	L\$346,000	\$400,000	\$5,590,000	\$0	\$6,336,000		Child Proj	_	u III	Design; ROW;	
		Feder	al Funding				ingle Pro			Construction;	Single Project
NHPP	\$0	\$0	\$0	\$0	\$0		ingic i i	oject .		Utilities	
STBG All	\$314,756	\$363,880	\$5,085,223	\$0	\$5,763,859	S1	TIP Obliga	ations			
Bridge All	\$0	\$0	\$0	\$0	\$0	32723	P2	\$789,00	00	Appropriati	on or Apportionment
TAP AII	\$0	\$0	\$0	\$0	\$0			4.00,00		Surface Tran	nsportation Block Grant
CRP AII	\$0	\$0	\$0	\$0	\$0					Surface fran	isportation block Grant
CMAQ AII	\$0	\$0	\$0	\$0	\$0					Allocatio	n or Suballocation
Safety All	\$0	\$0	\$0	\$0	\$0						STBG <5
OFF	\$0	\$0	\$0	\$0	\$0					Otho	er Fund Details
NHFP	\$0	\$0	\$0	\$0	\$0					Otile	i runu Detaiis
			Construction								
AC	\$0	\$0	\$0	\$0	\$0						
			deral Funds						Advance C	onstruction Conve	ersion
State Match	\$0	\$0	\$0	\$0	\$0	STIPID	AC Ba	lance	Proposed	Fund Source	Proposed Conversion Year
Local Match	\$31,244	\$36,120	\$504,777	\$0	\$572,141		710 20				
		Fundi	ng Totals								
Match TOTA		\$36,120	\$504,777	\$0	\$572,141						
	L\$314,756	\$363,880	\$5,085,223	\$0	\$5,763,859						
All Funds TOTA	L\$346,000	\$400,000	\$5,590,000	\$0	\$6,336,000						

Estimate Date and Type

Construction Adjusted for YOE

\$5,244,717

Type of Estimate

Engineer Pre-Project Estimate

Ruby Slough Road Rehabilitation [CTP Award 2019]

Rehabilitate the Slough Road in Ruby from the Slough Road to the landfill. The project will include drainage improvements and roadside hardware.

Scored Projects

Community **Transportation Program** 2019

STIP ID 32359

\$0 \$0 \$100,000 \$200,000	\$0 \$0 \$0	Phases \$0 \$0	\$0 \$0	\$0			
\$100,000 \$200,000	\$0 \$0	\$0					
\$100,000 \$200,000	\$0		\$0				
\$200,000	1		Ψ ∪	\$0			
*	ΦO	\$0	\$0	\$100,000			
20	\$0	\$0	\$0	\$200,000			
03	\$9,000,000	\$0	\$0	\$9,000,000			
\$O	\$0	\$0	\$0	\$0			
\$300,000	\$9,000,000	\$0	\$0	\$9,300,000			
Federal Funding							
0	\$0	\$0	\$0	\$0			
\$272,910	\$8,187,300	\$0	\$0	\$8,460,210			
0	\$0	\$0	\$0	\$0			
\$O	\$0	\$0	\$0	\$0			
0	\$0	\$0	\$0	\$0			
\$O	\$0	\$0	\$0	\$0			
\$0	\$0	\$0	\$0	\$0			
\$O	\$0	\$0	\$0	\$0			
\$O	\$0	\$0	\$0	\$0			
	Advance C	onstruction					
\$O	\$0	\$0	\$0	\$0			
	Non-Fed	eral Funds					
\$O	\$0	\$0	\$0	\$0			
\$27,090	\$812,700	\$0	\$0	\$839,790			
	Fundin	g Totals					
\$27,090	\$812,700	\$0	\$0	\$839,790			
\$272,910	\$8,187,300	\$0	\$0	\$8,460,210			
\$300,000	\$9,000,000	\$0	\$0	\$9,300,000			
	\$0 \$272,910 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	Federal 50 \$0 5272,910 \$8,187,300 50 \$0 50 \$0 50 \$0 50 \$0 50 \$0 50 \$0 50 \$0 50 \$0 60	Federal Funding \$0 \$0 \$0 \$0 \$272,910 \$8,187,300 \$0 \$0 \$0 \$0 \$0 \$0 \$0 **Non-Federal Funds** \$0 \$0 \$0 \$27,090 \$812,700 \$0 **Funding Totals** \$27,090 \$8,187,300 \$0	Federal Funding			

After 2027	Work Type	Pavement Rehabilitation	
\$0	Work Type	Pavement Renabilitation	
Prior Year Programming	Year(s) to Construct	2025	
(AC+Fed+Match)	Strategic		
\$1,100,000	Investment Area	Economic Vitality	

	Sponsor	Native Village of				
		Ruby				
	DOT Region	Northern Region				
	neg.c					
	Location	Ruby				
	Project Score	133.9				

If Parent: Funds Programmed in Child Projects
Child Projects
Single Project

STIP Obligations 32359 P2 \$900,000 P3 \$200,000 32359

Phase(s)	Stage
Design; ROW; Construction	Single Project

Appropriation or Apportionment								
Surface Transportation Block Grant								
Allocation or Suballocation								
STBG <5								
Other Fund Details								

Advance Construction Conversion							
STIP ID	AC Balance	Proposed Fund Source	Proposed Conversion Year				

Estimate Date and Type								
Date of Estimate PreCon Adjusted for YOE		Construction Adjusted for YOE	Type of Estimate	Contingency Included (If Known)				
9/22/2023	\$300,090	\$7,752,474	Engineer Active Project Estimate					

Second Street Reconstruction [CTP Award 2019]

PreCon Adjusted for YOE

\$60,000

Date of Estimate

9/21/2021

The Second Street Reconstruction project operates in Cordova, between the Davis Road and Copper River Highway intersections. It includes repaving the street, replacing sidewalks, improving ADA facilities, drainage, roadside hardware such as street lights and signs, and relocating utilities.

Scored Projects

Community **Transportation Program** 2019

Contingency Included (If Known)

STIP ID 32378

											Sponsor	DOT&PF	
	2024	2025	2026	2027	2024-2027	After 2	2027	Work Type Paveme		t Reconstruction	DOT		
			Phases		_	\$0)			aveillent Reconstruction		Northern Region	
AC Conversion		\$0	\$0	\$0	\$0	Prior \	Prior Year Year(s) to		uct 2027		Region		
Stwd Plng (P8)		\$0	\$0	\$0	\$0		gramming				Location	Cordova	
· · · · · · · · · · · · · · · · ·	\$0	\$0	\$0	\$0	\$0	(AC+Fed+Match) Strategic			O D :-	Project			
ROW (P3)	\$60,000	\$0	\$0	\$0	\$60,000	\$1,805,000 Investment State			State of (State of Good Repair		147.9	
Construct (P4)		\$0	\$0	\$6,000,000	\$6,000,000							Score 147.5	
. ,	\$0	\$400,000	\$0	\$0	\$400,000	If Darent	Funde Dr	ogramme	1 in	Phase(s)		Stage	
Phase TOTAL	\$60,000	\$400,000	\$0	\$6,000,000	\$6,460,000	If Parent: Funds Programmed in Child Projects		4 111	ROW;				
Federal Funding				,			Construction;	Single Project					
	\$0	\$0	\$0	\$0	\$0	Single Project				Utilities		,	
	\$54,582	\$363,880	\$0	\$5,458,200	\$5,876,662	STIP Obligations							
	\$0	\$0	\$0	\$0	\$0	32378	P2	\$1,805,00	00	Appropriation	on or Appor	tionment	
	\$0	\$0	\$0	\$0	\$0	[]				Surface Trans	sportation R	lock Grant	
CRP AII	\$0	\$0	\$0	\$0	\$ 0					Surface fram	sportation b	lock Grant	
CMAQ AII	\$0	\$0	\$0	\$0	\$ 0					Allocation	n or Suballo	cation	
Safety All	\$0	\$0	\$0	\$0	\$ 0	S			STBG <5				
OFF	\$0	\$0	\$0	\$0	\$0				Other Fund Details				
NHFP	\$0	\$0	\$0	\$0	\$0					Othe	runa Deta	115	
		Advance C	onstruction										
AC	\$0	\$0	\$0	\$0	\$0								
Non-Federal Funds				Advance Construction Conversion									
State Match	\$0	\$0	\$0	\$0	\$ 0	STIP ID	AC Bal	ance	Proposed	Fund Source	Proposed (Conversion Year	
Local Match	\$5,418	\$36,120	\$0	\$541,800	\$583,338] [[] [AG Bai	anoc	Поросси	, cood i dila dodi oc		- roposcu conversion real	
Funding Totals													
Match TOTAL	Match TOTAL \$5,418 \$36,120 \$0 \$541,800 \$583,338												
Fed TOTAL	Fed TOTAL \$54,582 \$363,880 \$0 \$5,458,200 \$5,876,662												
All Funds TOTAL	All Funds TOTAL \$60,000 \$400,000 \$0 \$6,000,000 \$6,460,000]										

Estimate Date and Type

Type of Estimate

Engineer Pre-Project Estimate

Construction Adjusted for YOE

\$6,411,529

Seldon Road Extension Phase II: Windy Bottom/Beverly Lakes Road - Pittman [CTP Award 2019]

Extend Seldon Road from Windy Bottom Road to Pittman Road in Palmer on a new alignment. Improvements include approach roads, parking facilities, pedestrian pathways, drainage improvements, intersection improvements, ADA improvements, roadside hardware and utilities.

Scored Projects

Community **Transportation Program** 2019

STIP ID 32724

	2024	2025	2026	2027	2024-2027
			Phases		
AC Conversion	\$0	\$0	\$0	\$0	\$0
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0
Design (P2)	\$0	\$0	\$0	\$0	\$0
ROW (P3)	\$500,000	\$0	\$0	\$0	\$500,000
Construct (P4)	\$0	\$0	\$9,000,000	\$0	\$9,000,000
Utilities (P7)	\$0	\$0	\$125,001	\$0	\$125,001
Phase TOTAL	\$500,000	\$0	\$9,125,001	\$0	\$9,625,001
		Fede	ral Funding		
NHPP	\$0	\$0	\$0	\$0	\$0
STBG All	\$454,850	\$0	\$8,301,013	\$0	\$8,755,863
Bridge All	\$0	\$0	\$0	\$0	\$0
TAP AII	\$0	\$0	\$0	\$0	\$0
CRP All	\$0	\$0	\$0	\$0 \$0	
CMAQ AII	\$0	\$0	\$0	\$0	\$0
Safety All	\$0	\$0	\$0	\$0	\$0
OFF	\$0	\$0	\$0	\$0	\$0
NHFP	\$0	\$0	\$0	\$0	\$0
		Advance	Construction		
AC	\$0	\$0	\$0	\$0	\$0
		Non-F	ederal Funds		
State Match	\$45,150	\$0	\$823,988	\$0	\$869,138
Local Match	\$0	\$0	\$0	\$0	\$0
		Fund	ding Totals		
Match TOTA	L\$45,150	\$0	\$823,988	\$0	\$869,138
Fed TOTA	\$454,850	\$0	\$8,301,013	\$0	\$8,755,863
All Funds TOTA	L\$500,000	\$0	\$9,125,001	\$0	\$9,625,001

After 2027	Work Type	Davomo	
\$0	Work Type	Paveme	
Prior Year Programming	Year(s) to Construct	2026	
(AC+Fed+Match)	Strategic		
\$1,000,000	Investment Area	Econom	
		•	

		Sponsor	DUTAPE
ork Type	Pavement Reconstruction	DOT Region	Central Region
ear(s) to onstruct	2026	Location	Palmer
trategic vestment Area	Economic Vitality	Project Score	164.8

If Parent: Funds Programmed in Child Projects Single Project

STIP Obligations P2 \$1,000,000 32724

	Phase(s)	Stage
ROW; Construction; Single Project Utilities	Construction;	Single Project

Appropriation or Apportionment Surface Transportation Block Grant **Allocation or Suballocation** STBG Flex **Other Fund Details**

Advance Construction Conversion						
STIP ID	AC Balance	Proposed Fund Source	Proposed Conversion Year			

Estimate Date and Type							
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Type of Estimate	Contingency Included (If Known)			
1/30/2021	\$500,000	\$9,138,696	Engineer Pre-Project Estimate				

Seldon Road Reconstruction: Wasilla-Fishhook Road to Snowgoose Drive [Parent] [CTP Award 2023]

The project will upgrade Seldon Road, between Wasilla Fishhook Road and Snowgoose Drive, to an arterial highway standard. with a separate pathway to address geometry, safety, and capacity issues. This project was selected in the 2023 DOT&PF Community Transportation Program solicitation. Two separately awarded 2023 CTP projects are being combined into a parent/child grouping to better coordinate design and construction.

34243 [Parent Preconstruction Stage]

34242 [Child Stage 1]: Construction of Wasilla-Fishhook Road to Lucille Street in 2028

34243 [Parent Final Stage]: Lucille to Snowgoose Drive in 2030.

Scored Projects

Community **Transportation Program** 2023

Matanuska-Sustina

Sponsor

34243

											Spor
	2024	2025	2026	2027	2024-2027	After 2		Work Type	Pavo	ment Reconstruction	DC
			Phases			\$37,392	,500		ave	avenient veconstruction	
AC Conversion	\$0	\$0	\$0	\$0	\$0	Prior Y	ear	Year(s) to	1.7(1.70	-2030	Reg
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$ 0	Program		Construct	2020	-2030	Loca
Design (P2)	\$3,190,000	\$1,367,500	\$0	\$0	\$4,557,500 (AC+Fed+N		Match)	Strategic			Proj
ROW (P3)	\$0	\$0	\$0	\$4,000,000	\$4,000,000	\$0		Investmen Area	Safet	У	Sco
Construct (P4)	\$0	\$0	\$0	\$0	\$0			Alea			000
Utilities (P7)	\$0	\$0	\$0	\$0	\$0	If Davant	Curada De		Lin	Phase(s)	
Phase TOTAL	\$3,190,000	\$1,367,500	\$0	\$4,000,000	\$8,557,500		Funas Pr Child Proj	ogrammed	ıın		
		Federa	al Funding				\$16,162,			Design; ROW	
NHPP	\$0	\$0	\$0	\$0	\$0]	\$10,10Z,·	300		J ,	Pr
STBG AII	\$2,871,000	\$1,230,750	\$0	\$3,600,000	\$7,701,750	ST	IP Obliga	ations			
Bridge All	\$0	\$0	\$0	\$0	\$0				[Appropriation	on or A
TAP All	\$0	\$0	\$0	\$0	\$0	1				Cumfo oo Tuon	
CRP AII	\$0	\$0	\$0	\$0	\$0	1				Surface Tran	sportati
CMAQ AII	\$0	\$0	\$0	\$0	\$0					Allocatio	n or Sul
Safety All	\$0	\$0	\$0	\$0	\$0					STBG F	lex: STB
OFF	\$0	\$0	\$0	\$0	\$0						
NHFP	\$0	\$0	\$0	\$0	\$0				-	Othe	r Fund I
		Advance	Construction		•	ĺ					
AC	\$0	\$0	\$0	\$0	\$0				_		
		Non-Fe	deral Funds					A	dvanc	e Construction Conve	ersion
State Match	\$0	\$0	\$0	\$0	\$0	STIP ID	AC Bal	lance	Dropor	sed Fund Source	Propos
Local Match	\$319,000	\$136,750	\$0	\$400,000	\$855,750	STIPID	AC Ba	lance	Piopos	sed Fulld Source	Propos
		Fundi	ing Totals								
Match TOTAL	\$319,000	\$136,750	\$0	\$400,000	\$855,750	1					
Fed TOTAL	\$2,871,000	\$1,230,750	\$0	\$3,600,000	\$7,701,750]					
All Funds TOTAL	\$3,190,000	\$1,367,500	\$0	\$4,000,000	\$8,557,500						

						Borough		
	Work Ty	<mark>/pe</mark> P	avemer	nt Reconstruction	DOT Region	Central Region		
Year(s) to Construct 2028-20			028-20	30	Location	Wasilla		
)	Strated Investm Area	<mark>ent</mark> S	afety		Project Score	369/500		
	<u> </u>							
D.		a al :		Phase(s)		Stage		
Programmed in rojects 2,500				Design; ROW		rent Project, nstruction Stage		
ig	ations							
				Appropriation or Apportionment				
Surface Trans					portation B	ock Grant		
Allocation					n or Suballocation			
				STBG Flex; STBG 50-200				
				Other	Fund Deta	ils		

Estimate Date and Type							
Date of Estimate PreCon Adjusted for YOE		Construction Adjusted for YOE	Type of Estimate	Contingency Included (If Known)			
3/24/2023	\$10,867,275	\$13,803,954	Engineer Pre-Project Estimate	15%			

Trunk Road (Nelson Road) Rehabilitation and Bridge Replacement [CTP Award 2019]

Rehabilitate Trunk/Nelson Road from E Fetlock Drive to Wasilla Creek. Replace Wasilla Creek Bridge #2227. Improve pedestrian facilities.

Scored Projects

Community **Transportation Program** 2019

STIP ID 32726

	2024	2025	2026	2027	2024-2027
			Phases		
AC Conversion	\$0	\$0	\$0	\$0	\$0
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0
Design (P2)	\$150,000	\$0	\$0	\$0	\$150,000
ROW (P3)	\$0	\$50,000	\$0	\$0	\$50,000
Construct (P4)	\$0	\$0	\$4,500,000	\$0	\$4,500,000
Utilities (P7)	\$0	\$0	\$0	\$0	\$0
Phase TOTAL	\$150,000	\$50,000	\$4,500,000	\$0	\$4,700,000
		Federal	Funding		
NHPP	\$0	\$0	\$0	\$0	\$0
STBG All	\$0	\$0	\$2,093,650	\$0	\$2,093,650
Bridge All	\$136,455	\$45,485	\$2,000,000	\$0	\$2,181,940
TAP All	\$0	\$0	\$0	\$0	\$0
CRP AII	\$0	\$0	\$0	\$0	\$0
CMAQ AII	\$0	\$0	\$0	\$0	\$0
Safety All	\$0	\$0	\$0	\$0	\$0
OFF	\$0	\$0	\$0	\$0	\$0
NHFP	\$0	\$0	\$0	\$0	\$0
		Advance C	onstruction	·	
AC	\$0	\$0	\$0	\$0	\$0
		Non-Fed	eral Funds		
State Match	\$13,545	\$4,515	\$406,350	\$0	\$424,410
Local Match	\$0	\$0	\$0	\$0	\$0
		Fundin	g Totals		
Match TOTAL	\$13,545	\$4,515	\$406,350	\$0	\$424,410
Fed TOTAL	\$136,455	\$45,485	\$4,093,650	\$0	\$4,275,590
All Funds TOTAL		\$50,000	\$4,500,000	\$0	\$4,700,000

After 2027	Work Type	Bridge Replacem Pavement Rehab	
\$0	Work Type		
Prior Year Programming	Year(s) to Construct	2026	
AC+Fed+Match)	Strategic	_	
\$250,000	Investment Area	State of Good Re	

		Sponsor	Mat-Su Borough
е	Bridge Replacement, Pavement Rehabilitation	DOT Region	Central Region
o ct	2026	Location	Wasilla
c nt	State of Good Repair	Project Score	146.9

If Parent: Funds Programmed in Child Projects Single Project

STIP Obligations 32726 P2 \$250,000

Phase(s)	Stage
Design; ROW; Construction	Single Project

Surface Transportation Block Grant; Bridge Program Allocation or Suballocation STBG Flex; Bridge HIP; Bridge INFRA

Other Fund Details

Appropriation or Apportionment

	Advance Construction Conversion						
STIP ID	AC Balance	Proposed Fund Source	Proposed Conversion Year				

		Estimate Date and 1	⁻ уре	
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Type of Estimate	Contingency Included (If Known)
10/12/2021	\$550,495	\$4,506,754	Engineer Pre-Project Estimate	

Vintage Boulevard and Clinton Drive Reconstruction [CTP Award 2023]

PreCon Adjusted for YOE

\$1,744,069

Date of Estimate

1/17/2023

Reconstruct Vintage Boulevard & Clinton Drive completely within the city's right-of-way, including new 3" asphalt roadways, widen shoulders to 5-ft for multi-modal users (Vintage-only), and construct 5-ft sidewalks full length, both sides of road. Work includes new curb & gutter, medians, and reconstructing below asphalt with new subbase & shot rock fill. No as-builts exist for storm drain, so new storm drain items have been included as placeholders only - and will need survey work to adequately assess in design.

Scored Projects

Community **Transportation Program** 2023

City and Borough

Contingency Included (If Known)

15%

34234

						,					Sponsor of Juneau
	2024	2025	2026	2027	2024-2027	After 20	027	Work Typ	e Pavemei	nt Reconstruction	DOT
			Phases	1		\$0			T dvoino.		Region Southcoast Region
AC Conversion		\$0	\$0	\$0	\$0	Prior Ye	ear	Year(s) t	1.3(1.3)		Juneau City and
Stwd Plng (P8)		\$0	\$0	\$0	\$0	Program	ming	Construc	et		Location Borough
Design (P2)	\$0	\$1,200,000	\$497,500	\$0	\$1,697,500	(AC+Fed+I	Match)	Strategio		O! D:-	Project
ROW (P3)	\$0	\$0	\$45,000	\$0	\$45,000	\$0		Area	nt State of	Good Repair	Score 344/500
Construct (P4)	\$0	\$0	\$0	\$6,790,000	\$6,790,000	<u> </u>		7 00			
Utilities (P7)	\$0	\$0	\$0	\$0	\$0	If Parent: I	Funds Dr	ogrammo	din	Phase(s)	Stage
Phase TOTA	_\$0	\$1,200,000	\$542,500	\$6,790,000	\$8,532,500		child Proj	_	u III		
		Federa	l Funding				ingle Pro			Design; ROW;	Single Project
NHPP	\$0	\$0	\$0	\$0	\$0]	iligie Fic	л јес т		Construction	
STBG AII	\$0	\$900,000	\$406,875	\$5,092,500	\$6,399,375	ST	IP Obliga	ations			
Bridge All	\$0	\$0	\$0	\$0	\$0					Appropriati	on or Apportionment
TAP AII	\$0	\$0	\$0	\$0	\$0					Surface Trac	nsportation Block Grant
CRP AII	\$0	\$0	\$0	\$0	\$0					Surface frai	isportation block Grant
CMAQ AII	\$0	\$0	\$0	\$0	\$0					Allocatio	on or Suballocation
Safety All	\$0	\$0	\$0	\$0	\$0						STBG 5-50
OFF	\$0	\$0	\$0	\$0	\$0					Oth	er Fund Details
NHFP	\$0	\$0	\$0	\$0	\$0					Othe	er Fulla Details
		Advance (Construction								
AC	\$0	\$0	\$0	\$0	\$0						
		Non-Fed	leral Funds						Advance C	Construction Conv	ersion
State Match	\$0	\$0	\$0	\$0	\$0	STIP ID	AC Bal	ance	Proposed	Fund Source	Proposed Conversion Year
Local Match	\$0	\$300,000	\$135,625	\$1,697,500	\$2,133,125		AG Bai	anoc	Тторооса	Turia course	Troposca Conversion Tear
		Fundir	ng Totals								
Match TOTA	\$0	\$300,000	\$135,625	\$1,697,500	\$2,133,125]					
Fed TOTA	\$0	\$900,000	\$406,875	\$5,092,500	\$6,399,375						
All Funds TOTA	\$0	\$1,200,000	\$542,500	\$6,790,000	\$8,532,500						

Estimate Date and Type

Type of Estimate

Engineer Pre-Project Estimate

Construction Adjusted for YOE

\$6,798,152

Wales Community Roads Improvement [CTP Award 2023]

PreCon Adjusted for YOE

\$0

Date of Estimate

2/23/2023

Resurface the roadways with foamed asphalt base coarse and HMA surfacing from the airport to the school, including community roads for new and existing housing, landfill, and the honey bucket disposal area. Work includes roadside hardware, drainage improvements, and intersection improvements. This project funding is proposed to be transferred to the community via a 202(a)9 transfer agreement.

Construction Adjusted for YOE

\$5,813,049

Scored Projects

Community
Transportation Program
2023

STIP ID

Contingency Included (If Known)

34204

City of Wales via

											Sponsor	Kawerak
	2024	2025	2026	2027	2024-2027	After 202	7	Work Type	Pavemen	t Reconstruction	DOT	
			Phases			\$0			avenien	r reconstruction	Region	Northern Region
AC Conversion		\$0	\$0	\$0	\$0	Prior Year	r	Year(s) to			rtogion	
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0	Programmir		Construct	2020		Location	Wales
Design (P2)	\$0	\$0	\$0	\$0	\$ 0	(AC+Fed+Ma	itch)	Strategic			Project	
ROW (P3)	\$0	\$0	\$0	\$0	\$ 0	\$0		Investmen Area	State of C	Good Repair	Score	338/500
Construct (P4)	\$0	\$5,809,563	\$0	\$0	\$5,809,563			Aica			000.0	
Utilities (P7)	\$0	\$0	\$0	\$0	\$0	If Parent: Fur	ndo Dro	W. C. D. D. D. C. C.	Lin	Phase(s)		Stage
Phase TOTA	\$ 0	\$5,809,563	\$0	\$0	\$5,809,563		ld Proje	•	''''			
		Federa	l Funding				gle Proj			Construction	S	ingle Project
NHPP	\$0	\$0	\$0	\$0	\$ 0		gie Pioj	ect				,
STBG All	\$0	\$1,848,000	\$0	\$0	\$1,848,000	STIP	Obligat	tions				
Bridge All	\$0	\$0	\$0	\$0	\$0					Appropriation	on or Appo	rtionment
TAP AII	\$0	\$0	\$0	\$0	\$0					Surface Tran	coortation F	Hook Cront
CRP AII	\$0	\$0	\$0	\$0	\$0					Surface fram	isportation c	SIOCK Grant
CMAQ AII	\$0	\$0	\$0	\$0	\$0					Allocatio	n or Suball	ocation
Safety All	\$0	\$0	\$0	\$0	\$0					;	STBG Flex	
OFF	\$0	\$0	\$0	\$0	\$0							-:1-
NHFP	\$0	\$0	\$0	\$0	\$0					Otne	r Fund Deta	alis
		Advance	Construction									
AC	\$0	\$0	\$0	\$0	\$ 0							
		Non-Fed	deral Funds					Д	dvance Co	onstruction Conve	ersion	
State Match	\$0	\$0	\$0	\$0	\$ 0	STIP ID A	AC Bala	nce	Proposed F	Fund Source	Pronosed	Conversion Year
Local Match	\$0	\$3,961,563	\$0	\$0	\$3,961,563		to Bala		Торозсат	and course	Тторозса	
		Fundi	ng Totals									
Match TOTA	L\$0	\$3,961,563	\$0	\$0	\$3,961,563							
Fed TOTA	L\$0	\$1,848,000	\$0	\$0	\$1,848,022							
All Funds TOTA	L\$0	\$5,809,563	\$0	\$0	\$5,809,563							
					Estimate Date	and Type						
					Latinate Date	and Type						

Type of Estimate

Engineer Pre-Project Estimate

Wales to Tin City Road Reconstruction [CTP Award 2023]

Date of Estimate

1/18/2023

PreCon Adjusted for YOE

\$0

The Wales to Tin City Road Reconstruction project, sponsored by the City of Wales via Kawerak Inc., will reconstruct and surface the Wales to Tin City Road from the end of Lopp Lagoon Road to the Tin City Air Force Station Road. The projects will also include drainage improvements and dust palliative application. Bridges will be constructed at Boulder Creek and Granite Creek to alleviate yearly washouts. This project funding will be transferred to the community via a 202(a)9 transfer agreement. This project was selected in the 2023 DOT&PF Community Transportation Program solicitation and will also provide an essential emergency evacuation route for the Wales community. \$10m in federal funds awarded through MPDG: Rural to the project sponsor.

Scored Projects

Community
Transportation Program
2023

City of Wales via

34104 STIP ID

Contingency Included (If Known)

	0004	0005	0000	0007	0004 0007	A 54 - 11 O	007				Kawerak
	2024	2025	2026 Phases	2027	2024-2027	After 2		Work Ty	<mark>pe</mark> Pavemer	nt Reconstruction	DOT Northern Region
AC Conversion	\$0	\$0	\$0	\$0	s o			Year(s)	to		Region
Stwd Plng (P8)		\$0	\$0	\$0	\$0	Prior Y		Constru			Location Wales
Design (P2)	\$0	\$0	\$0	\$0	\$0	Program	_	Strateg			Vales
	· ·	ļ ·			\$0 \$0	(AC+Fed+		_	ent Safety		Project 371/500
ROW (P3)	\$0	\$0	\$0	\$0				Area			Score 371/500
Construct (P4)		\$14,036,296	\$0	\$0	\$14,036,296						
Utilities (P7)	\$0	\$0	\$0	\$0	\$0	If Parent:	Funde D	rogramm	ed in	Phase(s)	Stage
Phase TOTAL	_\$0	\$14,036,296	\$0	\$0	\$14,036,296		Child Pro	_			
		Federal	Funding				Single Pr			Construction	Single Project
NHPP	\$0	\$0	\$0	\$0	\$0		lingle Fi	oject			
STBG AII	\$0	\$1,848,000	\$0	\$0	\$1,848,000	S	ΓΙΡ Oblig	ations			
Bridge All	\$0	\$0	\$0	\$0	\$0					Appropriation	on or Apportionment
TAP AII	\$0	\$0	\$0	\$0	\$0	L.				Conford Tran	an autation Disply Cuant
CRP All	\$0	\$0	\$0	\$0	\$0					Surface fran	sportation Block Grant
CMAQ AII	\$0	\$0	\$0	\$0	\$0					Allocatio	n or Suballocation
Safety All	\$0	\$0	\$0	\$0	\$0					:	STBG Flex
OFF	\$0	\$0	\$0	\$0	\$0						
NHFP	\$0	\$0	\$0	\$0	\$0					Otne	r Fund Details
		Advance C	onstruction								
AC	\$0	\$0	\$0	\$0	\$0						
		Non-Fed	eral Funds						Advance C	onstruction Conve	ersion
State Match	\$0	\$0	\$0	\$0	\$0	STIP ID	AC Ba	lance	Proposed	Fund Source	Proposed Conversion Year
Local Match	\$0	\$12,188,296	\$0	\$0	\$12,188,296	<u> </u>	710 50		opeceu		
		Fundin	g Totals								
Match TOTA	\$0	\$12,188,296	\$0	\$0	\$12,188,296						
Fed TOTA	\$0	\$1,848,000	\$0	\$0	\$11,286,544						
All Funds TOTA	\$0	\$14,036,296	\$0	\$0	\$14,036,296						

Estimate Date and Type

Type of Estimate

Engineer Pre-Project Estimate

Construction Adjusted for YOE

\$14,044,719



Big Lake Road Rehabilitation [SOGR 2022]

The Big Lake Road Rehabilitation project will improve the road and shared-use pathway. The project will rehabilitate the roadway from milepost 0 to MP 9.1, and select portions of the shared-use pathway. Work includes drainage improvements, upgrades to roadside hardware, bridge improvements, and utilities. This project has started under STIP ID 18924 from MP 0-3.6 with a second segment being introduced as STIP ID 33693 to extend the rehabilitation from MP 3.6-9. Both segments will be combined in one year for efficiencies under the original STIP ID 18924.

Scored Projects

State of Good Repair Program 2022

						_					Sponsor	DOT&PF
	2024	2025	2026	2027	2024-2027	After 2	2027	Work Typ	e Pavemo	nt Rehabilitation	DOT	
			Phases			\$0)	Work Typ	raveille	TIC Remabilitation	Region	Central Region
AC Conversion	\$0	\$0	\$5,617,398	\$0	\$5,617,398	Prior `	Year	Year(s) to	12025		Region	
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0	Progran		Construc	:t		Location	Big Lake
Design (P2)	\$1,690,000		\$0	\$0	\$1,690,000	(AC+Fed-	-Match)	Strategio			Project	
ROW (P3)	\$20,000		\$0	\$0	\$20,000	\$1,750	,000	Investmer Area	State of	Good Repair	Score	74
Construct (P4)	\$0	\$18,000,000		\$0	\$18,000,000	<u> </u>	•	71100			000.0	
Utilities (P7)	\$0	\$425,000		\$0	\$425,000	If Daront	Funds D	rogramme	din	Phase(s)		Stage
Phase TOTAL	\$1,710,000	\$18,425,000	\$5,617,398	\$ 0	\$25,752,398		Child Pro	_	u III	Design; ROW;		
		Federa	al Funding				Single Pr	-		Construction;	S	ngle Project
NHPP	\$0	\$0	\$0	\$0	\$ 0		Jingle Fi	loject		Utilities; AC		,
STBG AII	\$1,555,587	\$0	\$5,617,398	\$0	\$7,172,985	S	TIP Oblig	gations		Conversion		
Bridge All	\$0	\$0	\$0	\$0	\$0	18924	P2	\$1,750,00	00	Appropriati	on or Appoi	tionment
TAP All	\$0	\$0	\$0	\$0	\$ 0		1 2	Ψ1,700,00		Surface Transpor	tation Block	Grant; Advance
CRP All	\$0	\$0	\$0	\$0	\$0					Con	struction Use	ed
CMAQ AII	\$0	\$0	\$0	\$0	\$ 0					Allocatio	n or Suballo	cation
Safety All	\$0	\$0	\$0	\$0	\$ 0					S1	ΓBG Flex; AC	
OFF	\$0	\$0	\$0	\$0	\$ 0						er Fund Deta	ilo
NHFP	\$0	\$0	\$0	\$0	\$0					Otne	er Fund Deta	IIIS
		Advance	Construction									
AC	\$0	\$16,761,223	\$0	\$0	\$16,761,223							
		Non-Fed	deral Funds					/	Advance (Construction Conve	ersion	
State Match	\$154,413	\$1,663,778		\$0	\$1,818,191	STIP ID	AC Ba	alance	Proposed	l Fund Source	Proposed (Conversion Year
Local Match	\$0	\$0	\$0	\$0	\$0		AO BO	aldiloc	Торозсо	Trana ooaree	Порозса	
		Fundi	ng Totals									
Match TOTAL	\$154,413	\$1,663,778	\$0	\$0	\$1,818,191							
Fed TOTAL	\$1,555,587	\$16,761,223	\$5,617,398	\$0	\$23,426,956							
All Funds TOTAL	\$1,710,000	\$18,425,001	\$5,617,398	\$0	\$25,752,399							

	Estimate Date and Type							
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Type of Estimate	Contingency Included (If Known)				
4/12/2023	\$1,310,786	\$12,261,028	Engineer Pre-Project Estimate					

Chena Hot Springs Road Milepost 6-13 Rehabilitation [SOGR 2022]

PreCon Adjusted for YOE

\$1,063,275

Date of Estimate

10/19/2021

Rehabilitate Chena Hot Springs Road between milepost 6-13. Work includes roadside hardware, drainage improvements, utilities, and repairs to Little Chena River Bridge (#270).

Scored Projects

State of Good Repair Program 2022

Contingency Included (If Known)

STIP ID 33599

											Sponsor	DOT&PF
	2024	2025	2026	2027	2024-2027	After 2	027	Work Type	Bridge Re	habilitation,	DOT	
			Phases			\$25,100	,000	Work Type	Pavement	Rehabilitation	Region	Northern Region
AC Conversion	\$0	\$0	\$0	\$0	\$ 0	Prior Y	ear ear	Year(s) to	1.5(1,5) \$2 = .5(1,5)	20	Region	
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0	Program		Construct	2020 200		Location	Two Rivers
Design (P2)	\$0	\$400,000	\$0	\$0	\$400,000	(AC+Fed+	Match)	Strategic			Project	
ROW (P3)	\$0	\$0	\$0	\$0	\$ 0	\$700,0	000	Investmen Area	Safety		Score	74.5
Construct (P4)	\$0	\$0	\$0	\$0	\$ 0			Alca			00010	
Utilities (P7)	\$0	\$0	\$0	\$0	\$0	If Doront	Eundo Dr	ogrammed	in	Phase(s)		Stage
Phase TOTAL	\$ 0	\$400,000	\$0	\$0	\$400,000		Child Proj					
		Federa	Funding				Single Pro			Design	Si	ngle Project
NHPP	\$0	\$0	\$0	\$0	\$ 0		iligie Fic	л јес т		J		,
STBG AII	\$0	\$363,880	\$0	\$0	\$363,880	S1	TIP Obliga	ntions				
Bridge All	\$0	\$0	\$0	\$0	\$0	33599	P2	\$700,000		Appropriati	ion or Appor	tionment
TAP All	\$0	\$0	\$0	\$0	\$ 0			Ψ, σσ,σσς		Surface Tran	nsportation Bl	ock Grant
CRP AII	\$0	\$0	\$0	\$0	\$0					Surface frai	isportation bi	ock Grant
CMAQ AII	\$0	\$0	\$0	\$0	\$0					Allocatio	n or Suballo	cation
Safety All	\$0	\$0	\$0	\$0	\$0						STBG Flex	
OFF	\$0	\$0	\$0	\$0	\$0						er Fund Deta	ile
NHFP	\$0	\$0	\$0	\$0	\$0					Othe	er runa Deta	115
		Advance C	onstruction									
AC	\$0	\$0	\$0	\$0	\$ 0							
		Non-Fed	eral Funds					Α	dvance Co	nstruction Conve	ersion	
State Match	\$0	\$36,120	\$0	\$0	\$36,120	STIP ID	AC Bal	ance F	Proposed F	und Source	Proposed C	conversion Year
Local Match	\$0	\$0	\$0	\$0	\$ 0	[7.0 Dai				. ropocou c	
		Fundin	g Totals									
Match TOTAL	T -	\$36,120	\$0	\$0	\$36,120							
Fed TOTAL	<u> </u>	\$363,880	\$0	\$0	\$363,880							
All Funds TOTAL	_\$O	\$400,000	\$0	\$0	\$400,000							

Estimate Date and Type

Construction Adjusted for YOE

\$13,263,620

Type of Estimate

Engineer Pre-Project Estimate

Petersville Road Milepost 7 Moose Creek Bridge Reconstruction [SOGR Award 2022]

PreCon Adjusted for YOE

\$10,009

Date of Estimate

2/3/2022

The Petersville Road project includes the reconstruction of the Moose Creek Bridge at Milepost 7 on Petersville Road. It also entails preserving the pavement of the specified roadway along with essential drainage and other improvements to maintain good repair. This State of Good Repair project was ranked #1 on the Alaska Highway System with a score of 88.

Scored Projects

State of Good Repair Program 2022

Contingency Included (If Known)

STIP ID 33696

											Sponsor	DOT&PF
	2024	2025	2026	2027	2024-2027	After 2027	,	Work Type	Bridge De	placement	DOT	
		_	Phases		_	\$4,000,000		Work Type	bridge Ke	piacement	Region	Central Region
AC Conversion	\$0	\$0	\$0	\$0	\$0	Prior Year		Year(s) to	コンロンターンロ	30	Region	
Stwd Plng (P8)		\$0	\$0	\$0	\$0	Programming	gl	Construct	2020 20		Location	Talkeetna
Design (P2)	\$0	\$950,000	\$0	\$0	\$950,000	(AC+Fed+Mate		Strategic			Project	
ROW (P3)	\$0	\$10,000	\$0	\$0	\$10,000	\$0		Investmen Area	State of (Good Repair	Score	88
Construct (P4)		\$0	\$0	\$0	\$ 0			7.1.00				
Utilities (P7)	\$0	\$0	\$0	\$0	\$0	If Parent: Fund	de Dro	arammed	Lin	Phase(s)		Stage
Phase TOTAL	L \$0	\$960,000	\$0	\$0	\$960,000		l Proje	_	""			
			Funding				e Proj			Design; ROW	Si	ngle Project
NHPP	\$0	\$0	\$0	\$0	\$0	Omgi	C 1 10j			_		
STBG AII	\$0	\$0	\$0	\$0	\$ 0	STIP O	bligat	ions				
Bridge All	\$0	\$873,312	\$0	\$0	\$873,312					Appropriation	on or Appor	tionment
TAP AII	\$0	\$0	\$0	\$0	\$ 0					Brid	dge Program	
CRP AII	\$0	\$0	\$0	\$0	\$0					DIN	uge Frogram	
CMAQ AII	\$0	\$0	\$0	\$0	\$0					Allocation	n or Suballo	cation
Safety All	\$0	\$0	\$0	\$0	\$0					[Bridge HIP	
OFF	\$0	\$0	\$0	\$0	\$0						r Fund Deta	ilo
NHFP	\$0	\$0	\$0	\$0	\$0					Otne	r rund Deta	IIS
		Advance C	onstruction									
AC	\$0	\$0	\$0	\$0	\$0							
		Non-Fed	eral Funds					А	dvance C	onstruction Conve	ersion	
State Match	\$0	\$86,688	\$0	\$0	\$86,688	STIP ID AC	C Bala	nce F	Proposed	Fund Source	Proposed (Conversion Year
Local Match	\$0	\$0	\$0	\$0	\$0] [3111 15] 743	- Daia		Торооса	dia codico	Тторозса с	
		Fundin	g Totals									
Match TOTAI		\$86,688	\$0	\$0	\$86,688							
Fed TOTAL	L\$0	\$873,312	\$0	\$0	\$873,312							
All Funds TOTAL	L\$0	\$960,000	\$0	\$0	\$960,000							

Estimate Date and Type

Type of Estimate

Engineer Pre-Project Estimate

Construction Adjusted for YOE

\$9,301,726

Rezanoff Drive Resurfacing: West Marine Way to Airport [SOGR 2022]

Resurface Rezanoff Drive from Marine Way in Kodiak to the airport or an approximate length of 4.70 miles. Associated preventative maintenance activities may include minor structural section improvements, drainage repairs, lighting and signals, striping, signs, and ADA improvements.

Scored Projects

State of Good Repair Program 2022

STIP ID 33399

	2024	2025	2026	2027	2024-2027
			Phases		
AC Conversion	\$0	\$0	\$0	\$0	\$0
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0
Design (P2)	\$365,670	\$0	\$0	\$0	\$365,670
ROW (P3)	\$500,000	\$0	\$0	\$0	\$500,000
Construct (P4)	\$0	\$0	\$14,245,922	\$0	\$14,245,922
Utilities (P7)	\$0	\$0	\$50,000	\$0	\$50,000
Phase TOTAL	\$865,670	\$0	\$14,295,922	\$0	\$15,161,592
		Federa	l Funding		
NHPP	\$0	\$0	\$0	\$0	\$0
STBG AII	\$787,500	\$0	\$13,005,000	\$0	\$13,792,500
Bridge All	\$0	\$0	\$0	\$0	\$0
TAP All	\$0	\$0	\$0	\$0	\$0
CRP AII	\$0	\$0	\$0	\$0	\$0
CMAQ AII	\$0	\$0	\$0	\$0	\$0
Safety All	\$0	\$0	\$0	\$0	\$0
OFF	\$0	\$0	\$0	\$0	\$0
NHFP	\$0	\$0	\$0	\$0	\$0
		Advance C	Construction		
AC	\$0	\$0	\$0	\$0	\$0
		Non-Fed	eral Funds		
State Match	\$78,170	\$0	\$1,290,922	\$0	\$1,369,092
Local Match	\$0	\$0	\$0	\$0	\$0
		Fundir	ng Totals		
Match TOTAL	\$78,170	\$0	\$1,290,922	\$0	\$1,369,092
Fed TOTAL	\$787,500	\$0	\$13,005,000	\$0	\$13,792,500
All Funds TOTAL	\$865,670	\$0	\$14,295,922	\$0	\$15,161,592

After 2027	Work Type	Pavement Rehabilitation
\$0	Work Type	Pavement Renabilitation
	Vaar(a) ta	
Prior Year	Year(s) to Construct	2026
Due ave series a	Construct	2020
Programming		
(AC+Fed+Match)	Strategic	
	Investment	State of Good Repair
\$12,688,812	Area	Ctate of Cood Hopan
+ / /	Alea	

	Sponsor	DOT&PF
า	DOT Region	Southcoast Region
	Location	Kodiak
	Project Score	73.5

If Parent: Funds Programmed in Child Projects
Single Project

STIP Obligations 18922 P2 \$625,000 P4 \$11,177,548 29876

\$886,264

P2

29876

Phase(s)	Stage
Design; ROW; Construction; Utilities	Single Project

Appropriation or Apportionment	
Surface Transportation Block Grant	
Allocation or Suballocation	
STBG Flex; STBG 5-50	
Other Fund Details	
	_

	Advance Construction Conversion							
STIP ID	AC Balance	Proposed Fund Source	Proposed Conversion Year					

Estimate Date and Type							
Date of Estimate PreCon Adjusted for YOE		Construction Adjusted for YOE	Type of Estimate	Contingency Included (If Known)			
10/4/2023	\$865,930	\$14,861,282	Not Available	20%			

Sargent Creek Bridge Repairs [SOGR Award 2022]

PreCon Adjusted for YOE

\$565,509

Date of Estimate

The Sargent Creek Bridge Repairs project, located along Rezanof Drive in Kodiak, focuses on immediate bridge repair. The main goal is to address the current deficiencies and ensure the safety and functionality of the Sargent Creek Bridge (#0989). This project is a temporary solution, paralleled by a Planning and Environmental Linkages (PEL) study to determine a longer-term and sustainable solution for the bridge.

Scored Projects

State of Good Repair Program 2022

Contingency Included (If Known)

											Sponsor	DOT&PF
	2024	2025	2026	2027	2024-2027	After 20	27	Work Type	Bridge Re	habilitation	DOT	
-			Phases			\$4,075,0	00		bridge ite	Trabilitation	Region	Southcoast Region
AC Conversion		\$0	\$0	\$0	\$0	Prior Yea	ar	Year(s) to	יווני טניווניו	30		
Stwd Plng (P8)		\$0	\$0	\$0	\$0	Programm	ing	Construct	2020 200		Location	Kodiak
J ()	\$0	\$0	\$550,000	\$0	\$550,000	(AC+Fed+M	atch)	Strategic			Project	
	\$0	\$0	\$15,000	\$0	\$15,000	\$389,99	96	Investment Area	State of C	Good Repair	Score	86
Construct (P4)	\$0	\$0	\$0	\$0	\$0			71100			000.0	
Utilities (P7)	\$0	\$0	\$0	\$0	\$0	If Parent: Fu	undo Dro	a ko na na o d	in	Phase(s)		Stage
Phase TOTAL	\$0	\$0	\$565,000	\$0	\$565,000		ild Proje	_	""			
		Federal	Funding				ngle Proj			Design; ROW	Si	ngle Project
	\$0	\$0	\$0	\$0	\$0		igie Fioj	ject		3 ,		,
STBG All	\$0	\$0	\$0	\$0	\$0	STIF	Obligat	tions				
Bridge All	\$0	\$0	\$513,981	\$0	\$513,981	33445	P2	\$389,996		Appropriation	on or Appor	tionment
TAP All	\$0	\$0	\$0	\$0	\$0		12	Ψοσο,σος		Dei	dge Program	
CRP AII	\$0	\$0	\$0	\$0	\$0	1				BIII	age Program	
CMAQ AII	\$0	\$0	\$0	\$0	\$0	1				Allocation	n or Suballo	cation
Safety All	\$0	\$0	\$0	\$0	\$0	1					Bridge HIP	
OFF	\$0	\$0	\$0	\$0	\$0	1						*1 <u>-</u>
NHFP	\$0	\$0	\$0	\$0	\$0	1				Otne	r Fund Deta	IIS
		Advance C	onstruction									
AC	\$0	\$0	\$0	\$0	\$0]			<u></u>			
		Non-Fed	eral Funds					А	dvance Co	onstruction Conve	rsion	
State Match	\$0	\$0	\$51,020	\$0	\$51,020	STIP ID	AC Bala	ance E	Proposed F	und Source	Dronosed (Conversion Year
Local Match	\$0	\$0	\$0	\$0	\$0	311110	AC Bala	anice r	Торозеці	una source	гторозец (John Tear
		Fundin	g Totals									
Match TOTAL	\$0	\$0	\$51,020	\$0	\$51,020	1						
Fed TOTAL	\$0	\$0	\$513,981	\$0	\$513,981]						
All Funds TOTAL	\$0	\$0	\$565,000	\$0	\$565,000]						

Estimate Date and Type

Type of Estimate

Not Available

Construction Adjusted for YOE

\$0



Craig to Klawock Bike and Pedestrian Path: [Parent and Final Construction] [TAP Award 2023]

Construct a separated multi-use path (10-foot-wide) along the Craig-Klawock Highway connecting the existing path at Craig High School (mile point 1.67) to the scenic viewpoint vehicle turnout (mile point 3.6). This project was selected in the 2023 DOT&PF Transportation Alternatives Program solicitation.

27732 [Parent Preconstruction Stage]: Preconstruction for milepoint 1.67-3.6.

34428 [Child Stage 1]: Construct a pathway with drainage from milepoint 1.67 to the Landfill Road in 2027

27732 [Parent Final Stage Construction]: Landfill Road to Scenic Viewpoint Turnout mile point 3.6 in 2029

Scored Projects

Transportation Alternatives Program 2023

27732

	2024	2025	2026	2027	2024-2027	After 2	027
			Phases			\$1,216,	682
AC Conversion	\$0	\$0	\$0	\$0	\$0	Prior Y	oar
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0	Program	
Design (P2)	\$0	\$200,000	\$118,000	\$0	\$318,000	(AC+Fed+	_
ROW (P3)	\$0	\$0	\$35,000	\$0	\$35,000	\$0	
Construct (P4)	\$0	\$0	\$0	\$0	\$0		
Utilities (P7)	\$0	\$0	\$0	\$0	\$0	If Parent:	Cda D.
Phase TOTAL	\$0	\$200,000	\$153,000	\$0	\$353,000		Funas Pi Child Pro
		Fede	al Funding				\$5,143,
NHPP	\$0	\$0	\$0	\$0	\$0		Φ3,143,
STBG All	\$0	\$0	\$0	\$0	\$0	ST	IP Oblig
Bridge All	\$0	\$0	\$0	\$0	\$0		
TAP All	\$0	\$181,940	\$139,184	\$0	\$321,124		
CRP All	\$0	\$0	\$0	\$0	\$0		
CMAQ AII	\$0	\$0	\$0	\$0	\$0		
Safety All	\$0	\$0	\$0	\$0	\$0		
OFF	\$0	\$0	\$0	\$0	\$0		
NHFP	\$0	\$0	\$0	\$0	\$0		
		Advance	Construction				
AC	\$0	\$0	\$0	\$0	\$0		
		Non-Fe	ederal Funds				
State Match	\$0	\$18,060	\$13,816	\$0	\$31,876	STIP ID	AC Ba
Local Match	\$0	\$0	\$0	\$0	\$0	3111111	до ва
		Fund	ling Totals				
Match TOTAL	-\$0	\$18,060	\$13,816	\$0	\$31,876		
Fed TOTAL	\$0	\$181,940	\$139,184	\$0	\$321,124		
All Funds TOTAL	\$0	\$200,000	\$153,000	\$0	\$353,000		

				Sponsor	Craig	
Work Type	Active Tra Improvem	ive Transportation provements		DOT Region	Southcoast Region	
Year(s) to Construct	2028-203	30		Location	Craig	
Strategic Investment Area	Safety			Project Score	381/500	
ogrammed	in	Phase(s)			Stage	

nt: Funds Pro **Child Projects** \$5,143,318 **STIP Obligations**

Parent Project, Design; ROW Preconstruction Stage

Appropriation or Apportionment Transportation Alternatives Program

Allocation or Suballocation TAP <5 **Other Fund Details**

	Advance Construction Conversion						
STIP ID	AC Balance	Proposed Fund Source	Proposed Conversion Year				

Estimate Date and Type								
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Type of Estimate	Contingency Included (If Known)				
1/19/2023	\$353,318	\$6,369,546	Engineer Pre-Project Estimate	15%				

Craig to Klawock Bike and Pedestrian Path: Stage 1 [TAP Award 2023]

Construct a separated multi-use path (10-foot-wide) along the Craig-Klawock Highway connecting the existing path at Craig High School (mile point 1.67) to the scenic viewpoint vehicle turnout (mile point 3.6). This project was selected in the 2023 DOT&PF Transportation Alternatives Program solicitation.

27732 [Parent Preconstruction Stage]: Preconstruction for milepoint 1.67-3.6.

PreCon Adjusted for YOE

\$0

Date of Estimate

1/23/2023

34428 [Child Stage 1]: Construct a pathway with drainage from Milepost 1.67 to the Landfill Road in 2027

27732 [Parent Final Stage Construction]: Landfill Road to Scenic Viewpoint Turnou mile point 3.6 in 2029

Scored Projects

Transportation
Alternatives Program
2023

STIP ID 34

Contingency Included (If Known)

15%

34428

										Sponsor	Craig	
	2024	2025	2026	2027	2024-2027	After 2027	Work Type	e Safoty Im	provomente	DOT		
			Phases		_	\$0	Work Typ	Safety Improvements		Region	Southcoast Region 1	
AC Conversion	\$0	\$0	\$0	\$0	\$0	Prior Year	Year(s) to	12027		Region		
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0	Programming	Construc	<u> </u>		Location	Craig	
Design (P2)	\$0	\$0	\$0	\$0	\$ 0	(AC+Fed+Match)	Strategio			Project		
ROW (P3)	\$0	\$0	\$0	\$0	\$0	\$0	Investmer Area	Safety		Score	381/500	
Construct (P4)	\$0	\$0	\$0	\$5,143,318	\$5,143,318		71100			000.0		
Utilities (P7)	\$0	\$0	\$0	\$0	\$ 0	If Parent: Funds	Drogramma	din	Phase(s)		Stage	
Phase TOTAL	_\$0	\$0	\$0	\$5,143,318	\$5,143,318	Child Pr	_	a III				
		Federa	Funding			Child P	•		Construction	Child Pr	oject, Construction	
NHPP	\$0	\$0	\$0	\$0	\$ 0	Ciliar	Toject				Stage 1	
STBG AII	\$0	\$0	\$0	\$22,088	\$22,088	STIP Obli	igations					
Bridge All	\$0	\$0	\$0	\$0	\$0				Appropriation	on or Appoi	tionment	
TAP AII	\$0	\$0	\$0	\$4,656,788	\$4,656,788			S	urface Transportation	on Block Gra	nt; Transportation	
CRP All	\$0	\$0	\$0	\$0	\$0				Altern	atives Progr	am	
CMAQ AII	\$0	\$0	\$0	\$0	\$0				Allocation	า or Suballo	cation	
Safety All	\$0	\$0	\$0	\$0	\$0				STBG Flex	κ; TAP Flex;	TAP <5	
OFF	\$0	\$0	\$0	\$0	\$0					r Fund Deta		
NHFP	\$0	\$0	\$0	\$0	\$0				Othe	r Fund Deta	IIIS	
		Advance C	Construction									
AC	\$0	\$0	\$0	\$0	\$0						_	
		Non-Fed	eral Funds				P	Advance C	onstruction Conve	rsion		
State Match	\$0	\$0	\$0	\$164,442	\$164,442	STIP ID AC B	Balance	Dronosad	Fund Source	Dronosed (Conversion Year	
Local Match	\$0	\$0	\$0	\$300,000	\$300,000		didiloc	Порозса	r drid oodroc	Торозса		
		Fundin	g Totals									
Match TOTAL	\$ 0	\$0	\$0	\$464,442	\$464,442]						
Fed TOTAL	\$0	\$0	\$0	\$4,678,876	\$4,678,876							
All Funds TOTAL	\$0	\$0	\$0	\$5,143,318	\$5,143,318							

Estimate Date and Type

Type of Estimate

Child Project: See Parent STIP ID

Construction Adjusted for YOE

\$0

Harbor Way Pedestrian Improvements and Pitt Island Cemetery Walkway [TAP Award 2019]

Provide safe and reliable access to the community's cemetery which is located on Pitt Island and help alleviate tourist related pedestrian congestion in the Harbor area. This project will start at the intersection of Front St and Harbor Way and end on Pitt Island (approximately .8 miles). The portion atop the breakwater includes a 175-foot bridge/gangway and is funded with Transportation Alternative funds. A 6-foot wide sidewalk along Harbor Way will be funded with Highway Safety Improvement Program (HSIP) funds.

Scored Projects

Transportation
Alternatives Program
2019

STIP ID

33043

	2024	2025	2026	2027	2024-2027	
			Phases			
AC Conversion	\$0	\$0	\$0	\$0	\$0	
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0	
Design (P2)	\$0	\$0	\$0	\$0	\$0	
ROW (P3)	\$10,000	\$0	\$0	\$0	\$10,000	
Construct (P4)	\$9,139,603	\$0	\$0	\$0	\$9,139,603	
Utilities (P7)	\$10,000	\$0	\$0	\$0	\$10,000	
Phase TOTAL	\$9,159,603	\$0	\$0	\$0	\$9,159,603	
		Federa	l Funding			
NHPP	\$0	\$0	\$0	\$0	\$0	
STBG All	\$2,950,453	\$0	\$0	\$0	\$2,950,453	
Bridge All	\$0	\$0	\$0	\$0	\$0	
TAP All	\$5,382,038	\$0	\$0	\$0	\$5,382,038	
CRP All	\$0	\$0	\$0	\$0	\$0	
CMAQ AII	\$0	\$0	\$0	\$0	\$0	
Safety All	\$0	\$0	\$0	\$0	\$0	
OFF	\$0	\$0	\$0	\$0	\$0	
NHFP	\$0	\$0	\$0	\$0	\$0	
		Advance (Construction			
AC	\$0	\$0	\$0	\$0	\$0	
		Non-Fed	leral Funds			
State Match	\$413,556	\$0	\$0	\$0	\$413,556	
Local Match	\$413,556	\$0	\$0	\$0	\$413,556	
		Fundir	ng Totals			
Match TOTAL	\$827,112	\$0	\$0	\$0	\$827,112	
Fed TOTAL	\$8,332,491	\$0	\$0	\$0	\$8,332,491	
All Funds TOTAL	\$9,159,603	\$0	\$0	\$0	\$9,159,603	

After 2027	Work Type	Active Transportation
\$0	Work Type	Improvements
Prior Year Programming	Year(s) to Construct	2024
(AC+Fed+Match)	Strategic	
\$2,562,653	Investment Area	Economic Vitality

_	Sponsor	City of Hoonah
	DOT Region	Southcoast Region
	Location	Hoonah
	Project Score	116

Stage

If Parent: Funds Programmed in Child Projects
Single Project

STIP Obligations				
33043 P2		\$1,069,458		
19217	P4	\$1,493,196		

、 ,	9
ROW; Construction; Utilities	Single Project

Appropriation or Apportionment

Surface Transportation Block Grant; Transportation
 Alternatives Program

Allocation or Suballocation

STBG Flex; TAP Flex; TAP <5

Other Fund Details

Advance Construction Conversion				
STIP ID	AC Balance	Proposed Fund Source	Proposed Conversion Year	

Phase(s)

Estimate Date and Type					
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Type of Estimate	Contingency Included (If Known)	
1/4/2024	\$10,000	\$7,818,763	Engineer Active Project Estimate	0%	

Healy Area and School Pedestrian Path [TAP Award 2023]

Construct a new separated path throughout the community of Healy to accommodate bicycle/pedestrian activity. Work includes drainage improvements, roadside hardware, and utilities. This project was selected in the 2023 DOT&PF Transportation Alternatives Program solicitation.

Scored Projects

Transportation Alternatives Program 2023

STIP ID 30169

	2024	2025	2026	2027	2024-2027	After 2	027	Work Type	Cofoty	Improveme
			Phases			\$0		work rype	Salety	improveme
AC Conversion	\$0	\$0	\$0	\$0	\$ 0	Prior Y	ear	Year(s) to	1.711.70	
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0	Program		Construct	2020	
Design (P2)	\$300,000	\$150,000	\$0	\$0	\$450,000	(AC+Fed+	Match)	Strategic		
ROW (P3)	\$0	\$100,000			\$100,000	\$0		Investmen Area	t Sustair	ability
Construct (P4)	\$0	\$0	\$1,350,000	\$0	\$1,350,000			Alea		
Utilities (P7)	\$0	\$0	\$200,000	\$0	\$200,000	If Davant.	Cundo Duo		:	Ph
Phase TOTA	L\$300,000	\$250,000	\$1,550,000	\$0	\$2,100,000		Funds Pro Child Proje	_	m	Desig
		Fede	ral Funding				ingle Proj			Cons
NHPP	\$0	\$0	\$0	\$0	\$ 0		iligie Proj	ect		U
STBG AII	\$0	\$0	\$0	\$0	\$0	ST	TIP Obligat	ions		
Bridge All	\$0	\$0	\$0	\$0	\$0					Ap
TAP AII	\$272,910	\$227,425	\$958,004	\$0	\$1,458,339				Т	ransportati
CRP All	\$0	\$0	\$452,031	\$0	\$452,031					
CMAQ AII	\$0	\$0	\$0	\$0	\$0					
Safety All	\$0	\$0	\$0	\$0	\$0					
OFF	\$0	\$0	\$0	\$0	\$0					
NHFP	\$0	\$0	\$0	\$0	\$0					
		Advance	Construction							
AC	\$0	\$0	\$0	\$0	\$0					
		Non-Fe	ederal Funds					А	dvance	Construct
State Match	\$27,090	\$22,575	\$139,965	\$0	\$189,630	STIP ID	AC Bala	nce [Propose	d Fund So
Local Match	\$0	\$0	\$0	\$0	\$0	011111111111111111111111111111111111111	AO Baia	1	Торозс	
		Fund	ding Totals							
Match TOTA		\$22,575	\$139,965	\$0	\$189,630					
Fed TOTA	L \$272,910	\$227,425	\$1,410,035	\$0	\$1,910,370					
All Funds TOTA	L\$300,000	\$250,000	\$1,550,000	\$0	\$2,100,000					

				Sponsor	Denaii Borougn
ork Type	Safety Im	nprovements		DOT Region	Northern Region
ear(s) to onstruct	2026			Location	Healy
trategic vestment Area	t <mark>ment</mark> Sustainability			Project Score	389/500
Dhara(a)					
Phase(s)					Stage

Design; ROW; Construction; Utilities	Single Project

Appropriation or Apportionment ation Alternatives Program; Carbon Reduction Program **Allocation or Suballocation** TAP <5; CRP <5 **Other Fund Details**

	Advance Construction Conversion				
STIP ID	AC Balance	Proposed Fund Source	Proposed Conversion Year		

Estimate Date and Type					
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Type of Estimate	Contingency Included (If Known)	
2/24/2023	\$550,330	\$1,350,214	Engineer Pre-Project Estimate	10%	

Healy to Antler Ridge Separated Path [TAP Award 2023]

PreCon Adjusted for YOE

\$901,080

Date of Estimate

2/24/2023

Construct a new separated path along the Parks highway from the intersection with Suntrana Road to the Antler Ridge Parking Lot to accommodate bicycle/pedestrian activity. Work includes drainage improvements, roadside hardware, and utilities. This project was selected in the 2023 DOT&PF Transportation Alternatives Program solicitation.

Scored Projects

Transportation Alternatives Program 2023

Contingency Included (If Known)

10%

34425

											Sponsor Denali Borough
	2024	2025	2026	2027	2024-2027	After 2	027	Work Typ	Safety Improvements		DOT
			Phases			\$3,500,	000	Work Typ	Salety III	iprovements	Region Northern Region
AC Conversion	\$0	\$0	\$0	\$0	\$0	Prior Y	ear	Year(s) to	1.5(1.5) \$2 = .5(1)	30	Region
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0	Program		Construc	t		Location Healy
Design (P2)	\$0	\$550,000	\$0	\$350,000	\$900,000	(AC+Fed+	Match)	Strategio			Project
ROW (P3)	\$0	\$0	\$0	\$0	\$ 0	\$0		Investmei Area	<mark>nt</mark> Sustaina	bility	411/500
Construct (P4)	\$0	\$0	\$0	\$0	\$0			71100			
Utilities (P7)	\$0	\$0	\$0	\$0	\$0	If Parent:	Eupdo Dr	ogramma	din	Phase(s)	Stage
Phase TOTAL	\$0	\$550,000	\$0	\$350,000	\$900,000		child Proj	_	u III		
			l Funding				Single Project			Design	Single Project
NHPP	\$0	\$0	\$0	\$0	\$ 0						
STBG All	\$0	\$0	\$0	\$0	\$ 0	ST	IP Obliga	ations			
Bridge All	\$0	\$0	\$0	\$0	\$0					Appropriat	ion or Apportionment
TAP All	\$0	\$500,335	\$0	\$318,395	\$818,730					Transportati	on Alternatives Program
CRP AII	\$0	\$0	\$0	\$0	\$0					Hallsportati	on Alternatives Flogram
CMAQ AII	\$0	\$0	\$0	\$0	\$ 0					Allocatio	on or Suballocation
Safety All	\$0	\$0	\$0	\$0	\$ 0						TAP Flex
OFF	\$0	\$0	\$0	\$0	\$ 0					Oth	er Fund Details
NHFP	\$0	\$0	\$0	\$0	\$0					Oth	er Fulla Details
		Advance (Construction								
AC	\$0	\$0	\$0	\$0	\$0						
		Non-Fed	leral Funds					,	Advance C	onstruction Conv	ersion
	\$0	\$0	\$0	\$0	\$ 0	STIP ID	AC Bal	ance	Proposed	Fund Source	Proposed Conversion Year
Local Match	\$0	\$49,665		\$31,605	\$81,270] [/ to bui	41.00			1.1000000 001110101011 1001
		Fundir	ng Totals								
Match TOTAL		\$49,665	\$0	\$31,605	\$81,270						
Fed TOTAL	\$0 -\$0	\$500,335	\$0	\$318,395	\$818,730						
All Funds TOTAL	.\$0	\$550,000	\$0	\$350,000	\$900,000	J					

Estimate Date and Type

Type of Estimate

Engineer Pre-Project Estimate

Construction Adjusted for YOE

\$3,301,948

Homer All-ages and Abilities Pedestiran Pathway (HAPP) [TAP Award 2023]

The Homer All-ages and Abilities Pedestrian Pathway project, funded by the Transportation Alternatives Program via DOT&PF, entails the construction of a 5-foot wide, approximately 4,950 feet long asphalt sidewalk with crosswalk improvements across various locations to enhance pedestrian safety. This initiative includes adding concrete curbs, gutters, ADA-compliant ramps, and upgrading crosswalks with Rectangular Rapid Flashing Beacons and high-visibility markings. Additionally, it requires renovating certain city-maintained storm drains for effective stormwater management. Key areas of work are Main Street, Bunnell Avenue, Sterling Highway at Hazel Avenue, Svedlund Street, and the local streets of Herndon Drive and Lee Drive, aiming to improve connectivity and safety for pedestrians.

Scored Projects

Transportation
Alternatives Program
2023

STIP ID 3

□ 34426

	2024	2025	2026	2027	2024-2027	After 2	027	Work Typ	Active
			Phases			\$0		WOIK Typ	Improv
AC Conversion	\$0	\$0	\$0	\$0	\$0	Prior Y	aar	Year(s) to	2027
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0	Program		Construc	t 2027
Design (P2)	\$543,000	\$232,000		\$0	\$775,000	(AC+Fed+		Strategic	
ROW (P3)	\$0	\$0	\$0	\$0	\$0	\$0		Investmer Area	<mark>it</mark> Sustai
Construct (P4)	\$0	\$0	\$0	\$3,100,000	\$3,100,000]		Alea	
Utilities (P7)	\$0	\$0	\$0	\$0	\$0	If Damart	F		
Phase TOTAL	\$543,000	\$232,000	\$0	\$3,100,000	\$3,875,000	If Parent:	Funas Pr Child Proj	_	a in
		Fede	ral Funding						
NHPP	\$0	\$0	\$0	\$0	\$0]	ingle Pro	уест	
STBG All	\$0	\$0	\$0	\$448,550	\$448,550	S1	TP Obliga	ations	
Bridge All	\$0	\$0	\$0	\$0	\$0				
TAP All	\$488,700	\$208,800	\$0	\$0	\$697,500				
CRP AII	\$0	\$0	\$0	\$2,341,449	\$2,341,449				
CMAQ AII	\$0	\$0	\$0	\$0	\$0				
Safety All	\$0	\$0	\$0	\$0	\$0				
OFF	\$0	\$0	\$0	\$0	\$0				
NHFP	\$0	\$0	\$0	\$0	\$0				
		Advance	Construction						
AC	\$0	\$0	\$0	\$0	\$0				
		Non-Fe	ederal Funds					A	Advance
State Match	\$0	\$0	\$0	\$0	\$0	STIP ID	AC Bal	ance	Propos
Local Match	\$54,300	\$23,200		\$310,000	\$387,500		AO Bai	diloc	Пороз
		Func	ling Totals						
Match TOTAL		\$23,200	\$0	\$310,000	\$387,500]			
Fed TOTAL	\$488,700	\$208,800	\$0	\$2,789,999	\$3,487,500				
All Funds TOTAL	\$543,000	\$232,000	\$0	\$3,099,999	\$3,874,999				

			Sponsor	City of Homer
Work Type	Active Transportation Improvements		DOT Region	Central Region
Construct	2027		Location	Homer
Strategic Investment Area	Sustainability		Project Score	363/500
		_		

Phase(s)	Stage
Design; Construction	Single Project

Appropriation or Apportionment
Surface Transportation Block Grant; Transportation
Alternatives Program; Carbon Reduction Program
Allocation or Suballocation

STBG Flex; TAP 5-50; CRP Flex

Other Fund Details

Advance Construction Conversion								
STIP ID	AC Balance	Proposed Fund Source	Proposed Conversion Year					

	Estimate Date and Type									
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Type of Estimate	Contingency Included (If Known)						
7/21/2023	\$775,698	\$3,103,722	Engineer Pre-Project Estimate	15%						

Inner and Outer Springer Loop Separated Pathway [TAP Award 2023]

This project will construct a paved non-motorized pathway adjacent to one side of Inner Spring Road and Outer Springer Road extending from the Glenn Highway to Cope Industrial Way for a length of 6,000 feet. This project was selected in the 2023 DOT&PF Transportation Alternatives Program solicitation.

Scored Projects

Transportation Alternatives Program 2023

STIP ID 34251

	2004	0005	0000	1 2007	0004.000	1					Sponsor Borough
	2024	2025	2026	2027	2024-2027	After 20)27	Work Typ	Safety Im	provements	DOT
	1.	T.	Phases	T.	1.	\$0					Region Central Region
AC Conversion		\$0	\$0	\$0	\$0	Prior Ye	ear	Year(s) to	12027		
Stwd Plng (P8)		\$0	\$0	\$0	\$0	Programi	ming	Construc	τ		Location Palmer
Design (P2)	\$0	\$400,000	\$300,000	\$0	\$700,000	(AC+Fed+N	Match)	Strategio		***	Project 050/500
ROW (P3)	\$0	\$0	\$0	\$0	\$ 0	\$0		Investmer Area	<mark>it</mark> Sustainal	oility	359/500 Score
Construct (P4)	\$0	\$0	\$0	\$1,370,000	\$1,370,000			71100			33.5
Utilities (P7)	\$0	\$0	\$0	\$0	\$0	If Parent: F	Turnala De	<u></u>	al in	Phase(s)	Stage
Phase TOTAL	\$0	\$400,000	\$300,000	\$1,370,000	\$2,070,000		-unas Pr hild Proj	•	a in		***
		Federa	l Funding				ngle Pro			Design;	Single Project
NHPP	\$0	\$0	\$0	\$0	\$ 0		rigie Pro	ojeci		Construction	, ,
STBG All	\$0	\$0	\$0	\$0	\$0	ST	IP Obliga	ations			
Bridge All	\$0	\$0	\$0	\$0	\$0					Appropriation	on or Apportionment
TAP AII	\$0	\$359,880	\$0	\$1,232,589	\$1,592,469				Trai	nsportation Alternat	ives Program; Carbon Reduction
CRP AII	\$0	\$0	\$269,910	\$0	\$269,910]					Program
CMAQ AII	\$0	\$0	\$0	\$0	\$0	1				Allocatio	n or Suballocation
Safety All	\$0	\$0	\$0	\$0	\$0					TAP Flex: T	AP 50-200; CRP Flex
OFF	\$0	\$0	\$0	\$0	\$0	1				<u>'</u>	·
NHFP	\$0	\$0	\$0	\$0	\$0	1				Otne	r Fund Details
		Advance (Construction								
AC	\$0	\$0	\$0	\$0	\$0						
		Non-Fed	leral Funds					,	Advance Co	onstruction Conve	ersion
State Match	\$0	\$40,120	\$0	\$0	\$40,120	STIP ID	AC Ba	lance	Dronosad	Fund Source	Proposed Conversion Year
Local Match	\$0		\$30,090	\$137,411	\$167,501	311710	AC Ba	larice	rioposeu	dila Source	Froposed Conversion real
		Fundiı	ng Totals								
Match TOTAL	\$0	\$40,120	\$30,090	\$137,411	\$207,621						
Fed TOTAL	\$ 0	\$359,880	\$269,910	\$1,232,589	\$1,862,379	1					
All Funds TOTAL	\$0	\$400,000	\$300,000	\$1,370,000	\$2,070,000	1					

	Estimate Date and Type									
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Type of Estimate	Contingency Included (If Known)						
3/24/2023	\$700,630	\$1,371,645	Engineer Pre-Project Estimate	25%						

Kenai Bridge Access Road Pedestrian Pathway [TAP Award 2019]

Construct approximately 1.3 mile paved and separated pathway along the Bridge Access Road from intersection with Beaver Loop Road to intersection with the Kenai Spur Highway.

Scored Projects

Transportation **Alternatives Program** 2019

33038 STIP ID

											Sponsor	DOT&PF
	2024	2025	2026	2027	2024-2027	After 2	2027	Work Type	Safoty Im	provoments	DOT	
			Phases			\$0)	Work Type	Safety Improvements		Region	Central Regi
AC Conversion		\$0	\$0	\$0	\$0	Prior \	Year	Year(s) to	2025		Region	<u> </u>
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0	Progran		Construct	2023		Location	Kenai
Design (P2)	\$30,000	\$0	\$0	\$0	\$30,000	(AC+Fed+	-Match)	Strategic			Project	
ROW (P3)	\$0	\$0	\$0	\$0	\$ 0	\$345,	.000	Investment Area	Sustainability		Score	129
Construct (P4)	\$0	\$2,284,000	\$0	\$0	\$2,284,000	, , , , ,		Alea			00010	
Utilities (P7)	\$0	\$105,000	\$0	\$0	\$105,000	If Doronte	- Funda Di	rogrammed	in	Phase(s)		Stage
Phase TOTAL	.\$30,000	\$2,389,000	\$0	\$0	\$2,419,000		Child Pro		in	Design;		
		Feder	al Funding				Single Pr			Construction;	S	ingle Project
NHPP	\$0	\$0	\$0	\$0	\$ 0		Siligle Pi	Oject		Utilities		J ,
STBG All	\$0	\$0	\$0	\$0	\$0	S	TIP Oblig	ations				
Bridge All	\$0	\$0	\$0	\$0	\$0	33038 P2 \$345,000			Appropriati	on or Appoi	rtionment	
TAP All	\$27,291	\$2,173,273	\$0	\$0	\$2,200,564		12	Ψ040,000	<u> </u>	Transportatio	n Altornotive	o Drogram
CRP AII	\$0	\$0	\$0	\$0	\$0					rransportatio	n Aitemative	es Program
CMAQ AII	\$0	\$0	\$0	\$0	\$0					Allocatio	n or Suballo	cation
Safety All	\$0	\$0	\$0	\$0	\$0						TAP Flex	
OFF	\$0	\$0	\$0	\$0	\$0					Other		.!! -
NHFP	\$0	\$0	\$0	\$0	\$0					Otne	r Fund Deta	alis
		Advance	Construction	•								
AC	\$0	\$0	\$0	\$0	\$0							
		Non-Fe	deral Funds	•				А	dvance Co	onstruction Conve	rsion	
State Match	\$0	\$0	\$0	\$0	\$0	STIP ID	AC Ba	lance E	ronosed F	Fund Source	Dronosed (Conversion
Local Match	\$2,709	\$215,727	\$0	\$0	\$218,436	311110	AC Ba	iance r	Торозеці	una source	rioposeu	Conversion
		Fundi	ng Totals									
Match TOTAL	\$2,709	\$215,727	\$0	\$0	\$218,436							
Fed TOTAL	\$27,291	\$2,173,273	\$0	\$0	\$2,200,564							
All Funds TOTAL	.\$30,000	\$2,389,000	\$0	\$0	\$2,419,000							

					Sponsor	DOT&PF	
Vork Type	Safe	ety Im	orovements		DOT Region	Central Region	
Year(s) to Construct	202	5			Location Kenai		
Strategic nvestment Area	Sus	tainab	ility		Project Score	129	
			Phase(s)			Ctogo	
rammed ts	in		Design;		Stage		
ct			Construction; Utilities		Single Project		
ons							
345,000		Appropriation or Apportionment					

Advance Construction Conversion								
STIP ID	AC Balance	Proposed Fund Source	Proposed Conversion Year					

Estimate Date and Type									
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Type of Estimate	Contingency Included (If Known)					
8/17/2020	\$35,042	\$2,392,586	Engineer Pre-Project Estimate						

Kenai River Flats Pedestrian Improvements [TAP Award 2019]

Construct a walkway along the banks of the Kenai River for ADA compliant access to the Kenai River. Install interpretive signage.

Scored Projects

Transportation Alternatives Program 2019

STIP ID 33039

										Sponsor	DOT&PF
	2024	2025	2026	2027	2024-2027	After 2027	Work Tvi	e Safoty In	nprovements	DOT	
			Phases			\$0	WOLK TY	Salety III	iprovements	Region	Central Region
AC Conversion		\$0	\$0	\$0	\$0	Prior Year	Year(s)	1202/1			
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0	Programming		Ct		Location	Kenai
Design (P2)	\$0	\$0	\$0	\$0	\$0	(AC+Fed+Matc				Project	
ROW (P3)	\$0	\$0	\$0	\$0	\$0	\$498,513	Investme Area	State of	Good Repair	Score	147
Construct (P4)	\$2,439,000	\$0	\$0	\$0	\$2,439,000	<u> </u>	71100				
Utilities (P7)	\$0	\$0	\$0	\$0	\$ 0	If Parent: Fund	lo Drogramma	din	Phase(s)		Stage
Phase TOTAI	\$2,439,000	\$0	\$0	\$ 0	\$2,439,000		Projects	id III			
		Federa	l Funding				e Project		Construction	S	ingle Project
NHPP	\$0	\$0	\$0	\$0	\$ 0	Sirigio	Froject				
STBG All	\$0	\$0	\$0	\$0	\$ 0	STIP O	bligations				
Bridge All	\$0	\$0	\$0	\$0	\$0	33039 P2	\$498,5	13	Appropriation	on or Appor	tionment
TAP All	\$2,218,758	\$0	\$0	\$0	\$2,218,758		Ψ 100,0		Transportatio	n Altornativo	oc Drogram
CRP AII	\$0	\$0	\$0	\$0	\$0				Transportatio	III Allellialive	s Program
CMAQ AII	\$0	\$0	\$0	\$0	\$0				Allocatio	n or Suballo	cation
Safety All	\$0	\$0	\$0	\$0	\$0				TAP	Flex; TAP <	5
OFF	\$0	\$0	\$0	\$0	\$0					r Fund Deta	
NHFP	\$0	\$0	\$0	\$0	\$0				Otne	r runa Deta	IIIS
		Advance 0	Construction								
AC	\$0	\$0	\$0	\$0	\$0						
		Non-Fed	eral Funds					Advance C	onstruction Conve	ersion	
State Match	\$0	\$0	\$0	\$0	\$0	STIP ID AC	Balance	Dronosed	Fund Source	Dronosed (Conversion Year
Local Match	\$220,242	\$0	\$0	\$0	\$220,242		Dalarice	Торозец	i ana ooaree	i ioposeu (Jonversion real
		Fundir	ıg Totals			1					
Match TOTAI	\$220,242	\$0	\$0	\$0	\$220,242]					
Fed TOTAL	\$2,218,758	\$0	\$0	\$0	\$2,218,758]					
All Funds TOTAL	\$2,439,000	\$0	\$0	\$0	\$2,439,000]					

	Estimate Date and Type						
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Type of Estimate	Contingency Included (If Known)			
8/17/2020	\$783,685	\$2,441,928	Engineer Pre-Project Estimate				

Knik River Wayside Gold Star Families Memorial [TAP Award 2023]

This project is designed to develop wayside amenities and establish a Gold Star Families Memorial Monument adjacent to the Glenn Highway. This construction effort will include the development of a paved parking lot and trailhead at the terminus of the Knik River Access Road, specifically designed to accommodate larger vehicles such as RVs, buses, and vehicles with trailers. Additionally, the project encompasses the installation of restrooms, a picnic area, waste disposal bins, an elevated boardwalk linking to the Reflections Lake trail, educational kiosks and panels, and the erection of a Gold Star Families Memorial Monument connected by a trail. This project was selected in the 2023 DOT&PF Transportation Alternatives Program solicitation.

Scored Projects

Transportation **Alternatives Program** 2023

Alaska Dept. of

34244

						_					Sponsor Fish and Game
	2024	2025	2026	2027	2024-2027	After 202	27	Work Type	Active Tra	nsportation	DOT COLLEGE
		_	Phases	_		\$0			Improvem	ents	Region Central Region
AC Conversion	<u> </u>	\$0	\$0	\$0	\$0	Prior Year	r	Year(s) to	2026		
Stwd Plng (P8)		\$0	\$0	\$0	\$0	Programmi		Construct	2020		Location Knik River
Design (P2)	\$318,000	\$0	\$0	\$0	\$318,000	(AC+Fed+Ma	atch)	Strategic			Project
ROW (P3)	\$0		\$0	\$0	\$0	\$0		Investment Area	Sustainab	ollity	Score 388/500
Construct (P4)	\$0	\$0	\$1,396,000	\$0	\$1,396,000			71100			
Utilities (P7)	\$0	\$0	\$0	\$0	\$0	If Parent: Fu	ndo Dra	arammad	in	Phase(s)	Stage
Phase TOTAL	\$318,000	\$0	\$1,396,000	\$0	\$1,714,000		ld Proje	•	"		
		Federa	l Funding				gle Pro			Design;	Single Project
NHPP	\$0	\$0	\$0	\$0	\$0		gie Fio	Ject .		Construction	,
STBG AII	\$0	\$0	\$0	\$0	\$0	STIP	Obliga	tions			
Bridge All	\$0	\$0	\$0	\$0	\$0					Appropriati	on or Apportionment
TAP All	\$289,370	\$0	\$1,138,386	\$0	\$1,427,756					Transportation	on Alternatives Program
CRP AII	\$0	\$0	\$0	\$0	\$0					rransportatio	on Alternatives Program
CMAQ AII	\$0	\$0	\$0	\$0	\$0					Allocatio	n or Suballocation
Safety All	\$0	\$0	\$0	\$0	\$0						TAP <5
OFF	\$0	\$0	\$0	\$0	\$0					041-	
NHFP	\$0	\$0	\$0	\$0	\$0					Otne	er Fund Details
		Advance C	Construction								
AC	\$0	\$0	\$0	\$0	\$0						
		Non-Fed	eral Funds					Α	dvance Co	nstruction Conv	ersion
State Match	\$28,630	\$0	\$0	\$0	\$28,630	STIP ID A	AC Bala	ance [Proposed F	und Source	Proposed Conversion Year
Local Match	\$0	\$0	\$257,614	\$0	\$257,614		-C Dai	arice r	Торозец і	una source	Proposed Conversion real
		Fundir	g Totals								
Match TOTAL	\$28,630	\$0	\$257,614	\$0	\$286,244						
Fed TOTAL	\$289,370	\$0	\$1,138,386	\$0	\$1,559,689						
All Funds TOTAL	\$318,000	\$0	\$1,396,000	\$0	\$1,714,000						

	Estimate Date and Type						
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Type of Estimate	Contingency Included (If Known)			
5/2/2023	\$318,095	\$1,397,257	Engineer Pre-Project Estimate	20%			

Montana Creek Bridge Replacement [TAP Award 2023]

This project constructs a new 130-ft long single-span bridge structure, that is 10-ft wide. Work includes all materials & workmanship to complete a new transfer structure rated for H10/H20 loads crossing Montana Creek, starting at the end of Montana Creek Road (Milepoint 1.67). Additionally, repair approximately 550-ft of gravel trail, and stabilize streambanks in the vicinity of the bridge abutments.

Scored Projects

Transportation **Alternatives Program** 2023

34246

City and Borough

	2024	2025	2026	2027	2024-2027
			Phases		
AC Conversion	\$0	\$0	\$0	\$0	\$0
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0
Design (P2)	\$300,000	\$187,900	\$0	\$0	\$487,900
ROW (P3)	\$0		\$5,000		\$5,000
Construct (P4)	\$0	\$0	\$0	\$1,950,000	\$1,950,000
Utilities (P7)	\$0	\$0	\$0	\$0	\$0
Phase TOTAL	\$300,000	\$187,900	\$5,000	\$1,950,000	\$2,442,900
		Fede	ral Funding		
NHPP	\$0	\$0	\$0	\$0	\$0
STBG All	\$0	\$0	\$0	\$0	\$0
Bridge All	\$0	\$0	\$0	\$1,387,800	\$1,387,800
TAP All	\$272,910	\$170,933	\$4,549	\$386,115	\$834,507
CRP AII	\$0	\$0	\$0	\$0	\$0
CMAQ AII	\$0	\$0	\$0	\$0	\$0
Safety All	\$0	\$0	\$0	\$0	\$0
OFF	\$0	\$0	\$0	\$0	\$0
NHFP	\$0	\$0	\$0	\$0	\$0
		Advance	e Construction		
AC	\$0	\$0	\$0	\$0	\$0
		Non-F	ederal Funds		
State Match	\$27,090	\$16,967	\$452	\$0	\$44,509
Local Match	\$0	\$0	\$0	\$176,085	\$176,085
		Fund	ding Totals		
Match TOTAL	\$27,090	\$16,967	\$452	\$176,085	\$220,594
Fed TOTAL	\$272,910	\$170,933	\$4,549	\$1,773,915	\$2,222,306
All Funds TOTAL	\$300,000	\$187,900	\$5,001	\$1,950,000	\$2,442,901

					Оронзон	of Juneau	
After 2027						or Juneau	
AITOI ZOZI	Work Type	Safety Imi	orovements		DOT		
\$0	, , , , , , , , , , , , , , , , , , ,	odicty improvements				Southcoast Region	
T -					Region		
Prior Year	Year(s) to	0007		1 1		. 60	
Piloi feai	Construct	2027				Juneau City and	
Programming	Construct				Location	Borough	
C+Fed+Match)	Strategic					Borougii	
C+reu+Match)	_	C-4-4			Project		
φο	Investment	Sarety			Project Score	340/500	
\$0	Area				Score		
		Ī	Db (-)			Ctorio	
			Phase(s)			Stage	

If Parent: Funds Programmed in Child Projects Single Project

Design; ROW; Single Project Construction

STIP Obligations

Appropriation or Apportionment Transportation Alternatives Program; Bridge Program Allocation or Suballocation STBG OSB; TAP 5-50 **Other Fund Details**

Advance Construction Conversion						
STIP ID	AC Balance	Proposed Fund Source	Proposed Conversion Year			

	Estimate Date and Type						
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Type of Estimate	Contingency Included (If Known)			
1/3/2023	\$493,196	\$1,952,341	Engineer Pre-Project Estimate	25%			

Naknek to King Salmon Non-motorized Pathway [TAP Award 2023]

PreCon Adjusted for YOE

\$833,000

Date of Estimate

1/18/2023

Naknek segment: from the intersections of Airport Way to Leader Creek Road, approximately 3.1 miles. The first 1,000-ft segment is concrete sidewalk with curb & gutter. The remainder is at-grade with the roadway, widened asphalt sidewalk with a 2-ft wide painted buffer strip. King Salmon segment: from the intersections of West Housing Road to National Park Service Road, approximately 1.0 miles. The path matches the at-grade, widened asphalt sidewalk as the Naknek section. This project was selected in the 2023 DOT&PF Transportation Alternatives Program solicitation.

Scored Projects

Transportation
Alternatives Program
2023

STIP ID

Contingency Included (If Known)

15%

□ 26149

						_					Sponsor	City of Naknek	
	2024	2025	2026	2027	2024-2027	After 20	27	Work Type	Safety Im	nrovements	DOT		
			Phases		_	\$0		Work Type Safety Improvements		Region	Southcoast Region		
AC Conversion		\$0	\$0	\$0	\$0	Prior Ye	ear	Year(s) to	コンロント	0026		Region	
Stwd Plng (P8)		\$0	\$0	\$0	\$0	Programn		Construct			Location	Naknek	
Design (P2)	\$500,000	\$302,500	\$0	\$0	\$802,500	(AC+Fed+M	/latch)	Strategic		***	Project		
ROW (P3)	\$0	\$30,000	\$0	\$0	\$30,000	\$0		Investmen Area	<mark>t</mark> Sustainal	oility	Score	438/500	
Construct (P4)	\$0	\$0	\$5,350,000	\$0	\$5,350,000			71100					
Utilities (P7)	\$0	\$0	\$0	\$0	\$ 0	If Parent: F	iunde Dr	ngrammed	Lin	Phase(s)		Stage	
Phase TOTAL	\$500,000	\$332,500	\$5,350,000	\$0	\$6,182,500		hild Proje	_	""				
			Funding				ngle Pro			Design; ROW;	S	ingle Project	
NHPP	\$0	\$0	\$0	\$0	\$0		rigic i ic	, ccc		Construction			
STBG AII	\$0	\$0	\$0	\$0	\$ 0	STI	P Obliga	itions					
Bridge All	\$0	\$0	\$0	\$0	\$0	Appropriation or App			on or Appo	rtionment			
TAP AII	\$402,450	\$267,629	\$3,658,574	\$0	\$4,328,653	Transportation Alternatives Program			m; Carbon Reduction				
CRP AII	\$0	\$0	\$647,641	\$0	\$647,641	Program							
CMAQ AII	\$0	\$0	\$0	\$0	\$0					Allocatio	n or Suball	ocation	
Safety All	\$0	\$0	\$0	\$0	\$ 0					TAP Flex	ς; ΤΑΡ <5; CF	RP Flex	
OFF	\$0	\$0	\$0	\$0	\$0						er Fund Deta		
NHFP	\$0	\$0	\$0	\$0	\$0					Othe	er runa Deta	3115	
		Advance C	Construction										
AC	\$0	\$0	\$0	\$0	\$ 0							_	
		Non-Fed	eral Funds					A	dvance C	onstruction Conv	ersion		
State Match	\$0	\$0	\$0	\$0	\$ 0	STIP ID	AC Bala	ance l	Proposed	Fund Source	Proposed	Conversion Year	
Local Match	\$97,550	\$64,871	\$1,043,785	\$0	\$1,206,206		AO Bai		Торозса	and oddroc	Порозси		
		Fundin	g Totals										
Match TOTAL	\$97,550	\$64,871	\$1,043,785	\$0	\$1,206,206]							
Fed TOTAL	\$402,450	\$267,629	\$4,306,215	\$0	\$4,976,294								
All Funds TOTAL	\$500,000	\$332,500	\$5,350,000	\$0	\$6,182,500	J							

Estimate Date and Type

Type of Estimate

Engineer Pre-Project Estimate

Construction Adjusted for YOE

\$5,354,816

Palmer-Fishhook Separated Pathway: Trunk Road to Edgerton Parks Road [TAP Award 2023]

Construct a pedestrian/bike pathway from the Glenn Highway to Hatcher Pass (Mother Lode Area), a distance of 14 miles in conjunction with a highway upgrade. This project was selected in the 2023 DOT&PF Transportation Alternatives Program solicitation.

Scored Projects

Transportation Alternatives Program 2023

6234

	2024	2025	2026	2027	2024-2027
			Phases		
AC Conversion	\$0	\$0	\$0	\$0	\$0
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0
Design (P2)	\$920,500	\$394,500	\$0	\$0	\$1,315,000
ROW (P3)	\$0	\$0	\$1,000,000	\$0	\$1,000,000
Construct (P4)	\$0	\$0	\$0	\$0	\$0
Utilities (P7)	\$0	\$0	\$0	\$0	\$0
Phase TOTAL	\$920,500	\$394,500	\$1,000,000	\$0	\$2,315,000
		Fede	ral Funding		
NHPP	\$0	\$0	\$0	\$0	\$0
STBG All	\$12,092	\$0	\$0	\$0	\$12,092
Bridge All	\$0	\$0	\$0	\$0	\$0
ΓΑΡ AII	\$595,438	\$260,370	\$660,000	\$0	\$1,515,808
CRP AII	\$0	\$0	\$0	\$0	\$0
CMAQ AII	\$0	\$0	\$0	\$0	\$0
Safety All	\$0	\$0	\$0	\$0	\$0
OFF	\$0	\$0	\$0	\$0	\$0
NHFP	\$0	\$0	\$0	\$0	\$0
		Advance	Construction		
AC	\$0	\$0	\$0	\$0	\$0
		Non-Fe	ederal Funds		
State Match	\$0	\$0	\$0	\$0	\$0
Local Match	\$312,970	\$134,130	\$340,000	\$0	\$787,100
		Fund	ling Totals		
Match TOTAL	\$312,970	\$134,130	\$340,000	\$0	\$787,100
Fed TOTAL	\$607,530	\$260,370	\$660,000	\$0	\$1,527,900
All Funds TOTAL	\$920,500	\$394,500	\$1,000,000	\$0	\$2,315,000

After 2027
\$5,260,000
Prior Year
Programming
(AC+Fed+Match)
\$0

Work Type	Safety Improvements
Year(s) to Construct	2028-2030
Strategic Investment Area	Sustainability

7	Sponsor	Matanuska Susitna Borough				
	DOT Region	Central Region				
	Location	Palmer				
	Project Score	415/500				

If Parent: Funds Programmed in Child Projects Single Project

STIP Obligations

Phase(s)	Stage
Design; ROW	Single Project

Appropriation or Apportionment Surface Transportation Block Grant; Transportation Alternatives Program **Allocation or Suballocation** STBG Flex; TAP Flex; TAP 50-200 **Other Fund Details**

	Advance Construction Conversion								
STIP ID	AC Balance	Proposed Fund Source	Proposed Conversion Year						

Estimate Date and Type								
Date of Estimate PreCon Adjusted for YOE		Construction Adjusted for YOE	Type of Estimate	Contingency Included (If Known)				
3/24/2023	\$2,316,389	\$10,853,766	Engineer Pre-Project Estimate					

Portage Curve Multi-Modal and Trail of Blue Ice Connector [TAP Award 2023]

Date of Estimate

5/2/2023

PreCon Adjusted for YOE

\$250,075

The Portage Curve Multi-Modal Connector (PCMMC) project will extend the existing trail system by constructing an additional 0.5 miles, linking it directly to the Trail of Blue Ice, and enhancing regional connectivity. This extension will feature interpretive signage and mile markers for educational and navigational purposes, adhering to ADA standards and environmental sustainability practices. Safety measures, including lighting and crosswalks, will be emphasized to protect users. The project aims to provide a continuous, accessible, and informative pathway for both recreational and transportation uses, fostering community engagement and outdoor activity. This project was selected in the 2023 DOT&PF Transportation Alternatives Program solicitation.

Scored Projects

Transportation
Alternatives Program
2023

STIP ID 3

Contingency Included (If Known)

15%

34245

											Sponsor	US Forest Service
	2024	2025	2026	2027	2024-2027	After 2	027	Work Typ	Active Tra	ansportation	DOT	
		_	Phases		_	\$0		Work Typ	Improvem	nents	Region	Central Region
AC Conversion	\$0	\$0	\$0	\$0	\$ 0	Prior Y	ear	Year(s) to	170775		Region	
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0	Program		Construc	t 2023		Location	Portage
Design (P2)	\$250,000	\$0	\$0	\$0	\$250,000	(AC+Fed+	_	Strategio		••••	Project	
ROW (P3)	\$0				\$0	\$0		Investmer Area	<mark>t</mark> Sustainat	oility	Score	439/500
Construct (P4)	\$0	\$1,331,500		\$0	\$1,331,500			71100				
Utilities (P7)	\$0	\$0	\$0	\$0	\$0	If Damant	Fd. D.			Phase(s)		Stage
Phase TOTA	L\$250,000	\$1,331,500	\$0	\$0	\$1,581,500	If Parent:	Funas Pr Child Proj	_	ı in			
		Federa	l Funding							Design;	S	ingle Project
NHPP	\$0	\$0	\$0	\$0	\$0]	ingle Pro	Jject		Construction		
STBG AII	\$0	\$72,500	\$0	\$0	\$72,500	ST	TIP Obliga	ations				
Bridge All	\$0	\$0	\$0	\$0	\$0					Appropriati	on or Appoi	tionment
TAP All	\$227,425	\$926,125	\$0	\$0	\$1,153,550				Sı	urface Transportat	ion Block Gra	nt; Transportation
CRP AII	\$0	\$0	\$0	\$0	\$0					Alteri	ernatives Program	
CMAQ AII	\$0	\$0	\$0	\$0	\$0					Allocation or Suballocation		
Safety All	\$0	\$0	\$0	\$0	\$0					STB	G Flex; TAP <	<5
OFF	\$0	\$0	\$0	\$0	\$0						er Fund Deta	
NHFP	\$0	\$0	\$0	\$0	\$0					Otne	er Fund Deta	IIIS
		Advance (Construction									
AC	\$0	\$0	\$0	\$0	\$0							
		Non-Fed	leral Funds					P	Advance Co	onstruction Conv	ersion	
State Match	\$22,575	\$0	\$0	\$0	\$22,575	STIP ID	AC Bal	lance	Proposed F	Fund Source	Proposed	Conversion Year
Local Match	\$0	\$332,875	\$0	\$0	\$332,875		AO Bai	anoc	Торозсат	dia codice	Порозси	
		Fundir	ng Totals									
Match TOTA	L\$22,575	\$332,875	\$0	\$0	\$355,450							
Fed TOTA	L\$227,425	\$998,625	\$0	\$0	\$1,186,125							
All Funds TOTA	L\$250,000	\$1,331,500	\$0	\$0	\$1,581,500							
						_						

Estimate Date and Type

Type of Estimate

Engineer Pre-Project Estimate

Construction Adjusted for YOE

\$1,332,699

Spuce Mill Promenade [TAP Award 2023]

PreCon Adjusted for YOE

\$1,518,866

Date of Estimate

3/16/2023

Construct a pedestrian walkway that will connect to existing pathways on either end of The Great Alaskan Lumberjack Show Pavilion. Work includes driven steel pipe pile foundations for a concrete retaining wall, shot-rock borrow backfill with riprap erosion protection along the base of the wall, and base course supporting a timber promenade decking surface - with steel safety handrailing along the seaward edge of the walkway. Also includes various landscaping features and electrical/lighting improvements.

Scored Projects

Transportation
Alternatives Program
2023

STIP ID

Contingency Included (If Known)

20%

34248

											Sponsor	City of Ketchikan
	2024	2025	2026	2027	2024-2027	After 20	027	Work Type	Active Tr	ansportation	DOT	
			Phases			\$5,950,	000	Work Type	Improven	nents	Region	Southcoast Region
AC Conversion	\$0	\$0	\$0	\$0	\$0	Prior Ye	ear	Year(s) to	1.5(1,5) \$2 -,5(1)	30	region	
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0	Programi		Construct			Location	Ketchikan
Design (P2)	\$0	\$0	\$900,000	\$587,500	\$1,487,500	(AC+Fed+I	Match)	Strategic			Project	
ROW (P3)	\$0	\$0	\$0	\$30,000	\$30,000	\$0		Investmen Area	<mark>t</mark> Economi	c Vitality	Score	363/500
Construct (P4)	\$0	\$0	\$0	\$0	\$0			7 11 001				
Utilities (P7)	\$0	\$0	\$0	\$0	\$0	If Parent: I	Funde Dr	ogrammed	Lin	Phase(s)		Stage
Phase TOTA	L \$0	\$0	\$900,000	\$617,500	\$1,517,500		hild Proj		""			
			l Funding				ingle Pro			Design; ROW	S	ingle Project
NHPP	\$0	\$0	\$0	\$0	\$0							
STBG AII	\$0	\$0	\$0	\$0	\$ 0	ST	IP Obliga	ations				
Bridge All	\$0	\$0	\$0	\$0	\$0]				Appropriati	on or Appor	tionment
TAP AII	\$0	\$0	\$602,640	\$413,478	\$1,016,118					Transportation	on Alternative	es Program
CRP AII	\$0	\$0	\$0	\$0	\$0					Transportation	on Alternative	.5 i rogram
CMAQ AII	\$0	\$0	\$0	\$0	\$0					Allocatio	n or Suballo	cation
Safety All	\$0	\$0	\$0	\$0	\$0						TAP 5-50	
OFF	\$0	\$0	\$0	\$0	\$0					Otho	er Fund Deta	ile
NHFP	\$0	\$0	\$0	\$0	\$0					Othe	runu Deta	IIIS
			Construction									
AC	\$0	\$0	\$0	\$0	\$0							
			leral Funds					A	dvance C	onstruction Conv	ersion	
State Match	\$0	\$0	\$0	\$0	\$0	STIP ID	AC Bal	lance F	Proposed	Fund Source	Proposed (Conversion Year
Local Match	\$0	\$0	\$297,360	\$204,022	\$501,382				•		•	
		_	ng Totals									
Match TOTA	•	\$0	\$297,360	\$204,022	\$501,382							
Fed TOTA	<u>'</u>	\$0	\$602,640	\$413,478	\$1,016,118							
All Funds TOTA	L \$ 0	\$0	\$900,000	\$617,500	\$1,517,500							

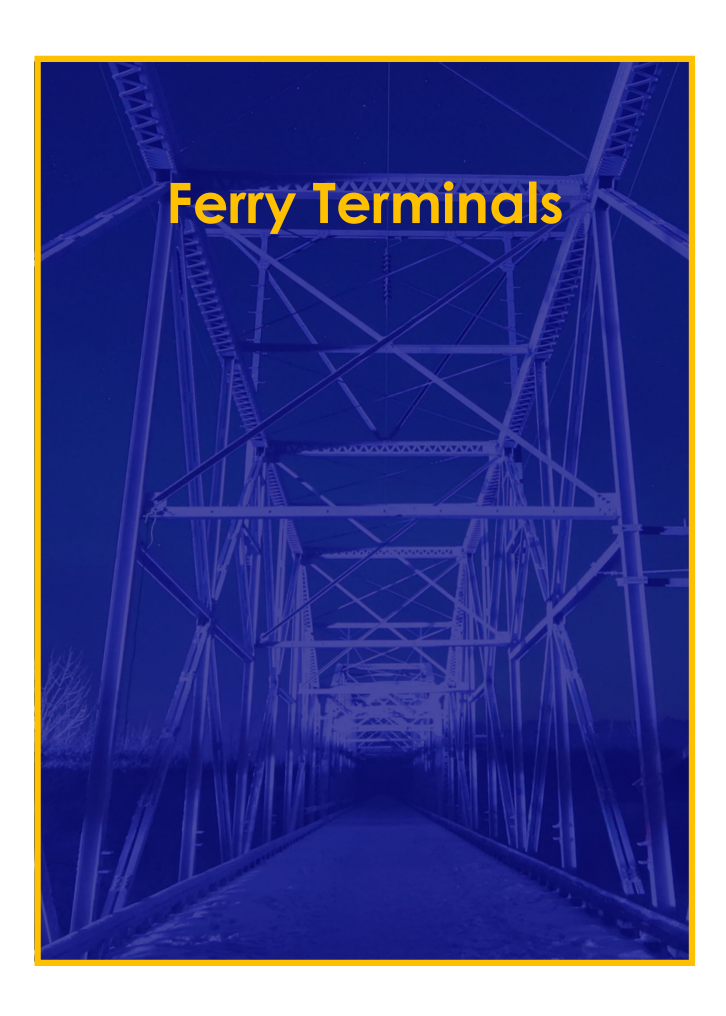
Estimate Date and Type

Type of Estimate

Engineer Pre-Project Estimate

Construction Adjusted for YOE

\$5,958,930



Angoon AMHS Ferry Terminal Rehabilitation

STIP ID

AC Balance

Install two new dolphins to accommodate the Alaska Marine Highway System (AMHS) Alaska Class Ferries (ACF) and upgrade the apron lift with hydraulic actuators. The "Critical Upgrades to Ferry Dock Infrastructure in Five Rural Alaska Communities" program receives 80% of its funding from the Federal Transit Administration's Ferry Service for Rural Communities Program, covering the federal share. It is entirely funded through federal funds, utilizing Toll Credits to meet the match requirement.

Ferry Terminal Projects

STIP ID

33883

	2024	2025	2026	2027	2024-2027					
	Project Phases									
AC Conversion	\$0	\$0	\$0	\$0	\$0					
Misc (P1)	\$0	\$0	\$0	\$0	\$0					
Design (P2)	\$0	\$0	\$0	\$0	\$0					
ROW (P3)	\$0	\$0	\$0	\$0	\$0					
Construct (P4)	\$0	\$0	\$4,000,000	\$0	\$4,000,000					
Phases TOTAL	\$0	\$0	\$4,000,000	\$0	\$4,000,000					
		Federal	Funding							
FBF (STBG)			\$800,000		\$800,000					
STBG	\$0	\$0	\$0	\$0	\$0					
NHPP	\$0	\$0	\$0	\$0	\$0					
OFF DG			\$3,200,000		\$3,200,000					
	-	Advance C	onstruction							
AC	\$0	\$0	\$0	\$0	\$0					
		Non-Federal M	latching Funds	3						
State Match	\$0	\$0	\$0	\$0	\$0					
Local Match	\$0	\$0	\$0	\$0	\$0					
		Fundin	g Totals							
Match TOTAL	\$0	\$0	\$0	\$0	\$0					
Federal TOTAL	\$0	\$0	\$4,000,000	\$0	\$4,000,000					

Advance Construction Conversion

Proposed Fund

After 2027						
\$0						
Prior Obligations						
	\$500,0	00				
Ob	Obligation Details					
33883	P2	\$500,000				

Phase(s)	Construction
Strategic Investment Area	Sustainability
Work Type	Bridge Rehabilitation

Appropriations/Apportionments

Other Federal Funds; Toll Credits are Leveraging Federal Funds for Match; Surface Transportation Block Grant-Ferry Boat Formula Funds

Allocations/Suballocations

FBF; Toll Credits; OFF-DG

Other Fund Details

FTA Grant: Ferry Service for Rural Communities

Program

Construction Year(s)	2026
1 Cai (3)	

l Source	Proposed Conversion Year	Leveraging Toll Credits to Replace State Match							
		2024	2025	2026	2027	2024-2027			
				\$800,000		\$800,000			

Estimate Date and Type									
Date of Estimate PreCon Adjusted for YOE		Construction Adjusted for YOE	Contingency Included (If Known)	Type of Estimate					
	\$0	\$5,391,097		Not Available					

Auke Bay Ferry Terminal East Berth Mooring Rehabilitation

The Auke Bay Ferry Terminal East Berth Mooring Improvements project, located in Auke Bay includes the replacement of deteriorated mooring dolphin structures and the installation of cathodic protection anodes. Specific activities include the dismantling of old structures, construction of new ones, and installation of protective elements. The "Critical Upgrades to Ferry Dock Infrastructure in Five Rural Alaska Communities" program receives 80% of its funding from the Federal Transit Administration's Ferry Service for Rural Communities Program, covering the federal share. It is entirely funded through federal funds, utilizing Toll Credits to meet the match requirement.

Ferry Terminal Projects

STIP ID

<mark>応</mark> 29709

	2024	2025	2026	2027	2024-2027		
Project Phases							
AC Conversion	\$0	\$0	\$0	\$0	\$0		
Misc (P1)	\$0	\$0	\$0	\$0	\$0		
Design (P2)	\$0	\$0	\$0	\$0	\$0		
ROW (P3)	\$0	\$0	\$0	\$0	\$0		
Construct (P4)	\$0	\$11,000,000	\$0	\$0	\$11,000,000		
Phases TOTAL	\$0	\$11,000,000	\$0	\$0	\$11,000,000		
		Federal	Funding				
FBF (STBG)	\$0		\$0	\$0	\$0		
STBG	\$0	\$0	\$0	\$0	\$0		
NHPP	\$0	\$2,200,000	\$0	\$0	\$2,200,000		
OFF DG		\$8,800,000			\$8,800,000		
		Advance C	onstruction				
AC	\$0	\$0	\$0	\$0	\$0		
		Non-Federal M	latching Funds	5			
State Match	\$0	\$0	\$0	\$0	\$0		
Local Match	\$0	\$0	\$0	\$0	\$0		
		Funding	g Totals				
Match TOTAL	\$0	\$0	\$0	\$0	\$0		
Federal TOTAL	\$0	\$11,000,000	\$0	\$0	\$11,000,000		

After 2027						
\$0						
Prior Obligations						
\$1,632,	504					
oligation	Details					
P2	\$625,000					
29709 P2 \$1,007,504						
	\$0 rior Oblig \$1,632, pligation					

Phase(s)	Construction		
Strategic Investment Area	Economic Vitality		
Work Type	Bridge Rehabilitation		

Appropriations/Apportionments

National Highway Performance Program; Other Federal Funds; Toll Credits are Leveraging Federal Funds for Match

Allocations/Suballocations

NHPP; Toll Credits; OFF-DG

Other Fund Details

FTA Grant: Ferry Service for Rural Communities

Program

Construction Year(s)	025
----------------------	-----

	Advance Construction Conversion						
STIP ID	AC Balance	Proposed Fund Source	Proposed Conversion Year				

Leveraging Toll Credits to Replace State Match						
2024	2025	2026	2027	2024-2027		
	\$2,200,000			\$2,200,000		

Estimate Date and Type							
Date of Estimate	Type of Estimate						
10/1/2023	\$0	\$15,509,301		Engineer Pre-Project Estimate			

Cascade Point Ferry Terminal Lease Payments

STIP ID

Lease payments for the operation of a new ferry terminal at Cascade Point. This project site is located at approximately mile 42 of the Glacier Highway, North of Juneau, Alaska with direct access to the Glacier Highway. Cascade Point is a land feature with suitable terrain and water conditions to construct a new ferry terminal to promote improved multimodal connections between Juneau, Skagway, and Haines. The project is currently under design utilizing state funding sources, with the intent to pursue a public-private partnership in the construction of a new ferry terminal facility, with construction completion in late 2025. DOT&PF references Memorandum "Implementation Guidance for the Ferry Boat Program (FBP) as Revised by the Bipartisan Infrastructure Law" dated 4/21/23. Specifically, Section G.9.d. (page 12): "Ferry boat or ferry terminal lease". "When a public entity leases a ferry boat or terminal facility from a private entity, both the capital and operation (See 23 U.S.C. 147(k)) portion of the cost of leasing the ferry boat will be eligible for reimbursement under the FBP." Furthermore, Section F.5.c "Eligible activities include: The capital and operation (see 23 U.S.C. 147(k)) portion of the cost of leasing a vessel or facility."

Ferry Terminal Projects

STIP ID

<mark>¹□</mark> 33974

	2024	2025	2026	2027	2024-2027		
Project Phases							
AC Conversion	\$0	\$0	\$0	\$0	\$0		
Misc (P1)	\$0	\$0	\$5,000,000	\$5,000,000	\$10,000,000		
Design (P2)	\$0	\$0	\$0	\$0	\$0		
ROW (P3)	\$0	\$0	\$0	\$0	\$0		
Construct (P4)	\$0	\$0	\$0	\$0	\$0		
Phases TOTAL	\$0	\$0	\$5,000,000	\$5,000,000	\$10,000,000		
		Federal	Funding				
FBF (STBG)			\$4,000,000	\$4,000,000	\$8,000,000		
STBG	\$0	\$0	\$0	\$0	\$0		
NHPP	\$0	\$0	\$0	\$0	\$0		
OFF DG					\$0		
		Advance C	onstruction				
AC	\$0	\$0	\$0	\$0	\$0		
		Non-Federal M	latching Funds	6			
State Match	\$0	\$0	\$1,000,000	\$1,000,000	\$2,000,000		
Local Match	\$0	\$0	\$0	\$0	\$0		
		Fundin	g Totals				
Match TOTAL	\$0	\$0	\$1,000,000	\$1,000,000	\$2,000,000		
Federal TOTAL	\$0	\$0	\$4,000,000	\$4,000,000	\$8,000,000		

Advance Construction Conversion

After 2027						
\$35,000,000						
Prior Obligations						
\$800,000						
Obligation Details						

Phase(s)	Misc
Strategic Investment Area	Economic Vitality
Work Type	Capacity Expansion

Appropriations/Apportionments Surface Transportation Block Grant-Ferry Boat Formula Funds

Allocations/Suballocations

FBF

Other Fund Details

Construction Year(s)

AC Balance	Proposed Fund Source	Proposed Conversion Year	Leveraging Toll Credits to Replace State Match		ch			
•				2024	2025	2026	2027	2024-2027
				·				\$0

Estimate Date and Type						
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Contingency Included (If Known)	Type of Estimate		
10/1/2023	\$0	\$76,639,300		Not Available		

Chenega AMHS Ferry Terminal Reconstruction

STIP ID

AC Balance

The Chenega Ferry Terminal project modifies the existing Chenega ferry terminal to accommodate the Alaska Marine Highway System (AMHS) Alaska Class Ferry. These modifications will be carried out in partnership with the Prince William Sound Economic Development District (PWSEDD) and the State of Alaska, funded by a discretionary grant received from the U.S. Department of Transportation's Maritime Administration's (MARAD) Port Infrastructure Development Program.

Ferry Terminal Projects

STIP ID

33888

	2024	2025	2026	2027	2024-2027	
Project Phases						
AC Conversion	\$0	\$0	\$0	\$0	\$0	
Misc (P1)	\$0	\$0	\$0	\$0	\$0	
Design (P2)	\$200,000	\$0	\$0	\$0	\$200,000	
ROW (P3)	\$0	\$10,000	\$0	\$0	\$10,000	
Construct (P4)	\$0	\$0	\$13,000,000	\$0	\$13,000,000	
Phases TOTAL	\$200,000	\$10,000	\$13,000,000	\$0	\$13,210,000	
		Federal	Funding			
FBF (STBG)	\$0	\$0	\$0	\$0	\$ 0	
STBG	\$0	\$0	\$0	\$0	\$0	
NHPP	\$0	\$0	\$0	\$0	\$0	
OFF DG	\$160,000	\$8,000	\$10,400,000		\$10,568,000	
	-	Advance C	onstruction			
AC	\$0	\$0	\$0	\$0	\$0	
		Non-Federal M	latching Funds	6		
State Match	\$40,000	\$2,000	\$2,600,000	\$0	\$2,642,000	
Local Match	\$0	\$0	\$0	\$0	\$0	
		Funding	g Totals			
Match TOTAL	\$40,000	\$2,000	\$2,600,000	\$0	\$2,642,000	
Federal TOTAL	\$160,000	\$8,000	\$10,400,000	\$0	\$10,568,000	

Advance Construction Conversion

Proposed Fund Source

After 2027						
\$0						
Prior Obligations						
	\$700,000					
Obligation Details						
33888	P2	\$700,000				

Phase(s)	Design; ROW; Construction
Strategic Investment Area	Economic Vitality
Work Type	Bridge Replacement

Appropriations/Apportionments

Other Federal Funds

Allocations/Suballocations
OFF-DG

Other Fund Details

MARAD Grant: PIDP

Construction Year(s)

Leveraging Toll Credits to Replace State Match					
2024 2025 2026 2027 2024-202					
\$0					

Estimate Date and Type					
Date of Estimate		Contingency Included (If Known)	Type of Estimate		
5/1/2022	\$210,126	\$12,615,127		Engineer Pre-Project Estimate	

Cold Bay AMHS Ferry Terminal Reconstruction

STIP ID

AC Balance

This project also known as "Cold Bay Dock Infrastructure Replacement" will include the design, permitting, and construction of a new dock to replace the community's only existing dock, which is nearing the end of its useful service life. The dock will be built to accommodate commercial use, freight and fuel transportation, private vessel use, and public use such as emergency medical services and the Alaska Marine Highway. Wider working areas will improve operational safety and stronger materials will improve resilience to harsh weather conditions.

Ferry Terminal Projects

STIP ID

34319

	2024	2025	2026	2027	2024-2027	
	Project Phases					
AC Conversion	\$0	\$0	\$0	\$0	\$0	
Misc (P1)	\$0	\$0	\$0	\$0	\$0	
Design (P2)	\$0	\$4,792,973	\$150,000	\$0	\$4,942,973	
ROW (P3)	\$0	\$0	\$150,000	\$0	\$150,000	
Construct (P4)	\$0	\$0	\$47,929,718	\$0	\$47,929,718	
Phases TOTAL	\$0	\$4,792,973	\$48,229,718	\$0	\$53,022,691	
Federal Fundi						
FBF (STBG)			\$0	\$0	\$0	
STBG	\$0	\$0	\$0	\$0	\$0	
NHPP	\$0	\$0	\$0	\$0	\$0	
OFF DG		\$3,834,378	\$38,583,774		\$42,418,152	
	-	Advance C	onstruction			
AC	\$0	\$0	\$0	\$0	\$0	
		Non-Federal M	latching Funds	;		
State Match	\$0	\$958,595	\$9,645,944	\$0	\$10,604,538	
Local Match	\$0	\$0	\$0	\$0	\$0	
		Fundin	g Totals			
Match TOTAL	\$0	\$958,595	\$9,645,944	\$0	\$10,604,538	
Federal TOTAL	\$0	\$3,834,378	\$38,583,774	\$0	\$42,418,152	

Advance Construction Conversion

Proposed Fund Source

After 20	027			
\$0				
Prior Obligations				
\$0				
Obligation Details				

Phase(s)	Design; ROW; Construction
Strategic Investment Area	State of Good Repair
Work Type	Bridge Replacement

Appropriations/Apportionments
Other Federal Funds

Allocations/Suballocations
OFF-DG

Other Fund Details

MARAD Grant: PIDP

Construction Year(s) 2026

Leveraging Toll Credits to Replace State Match					
2024 2025 2026 2027 2024-202					
\$0					

Estimate Date and Type					
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Contingency Included (If Known)	Type of Estimate	
6/1/2023	\$4,945,939	\$54,269,745		Planning Estimate	

Cordova AMHS Ferry Terminal Rehabilitation

STIP ID

AC Balance

The Cordova Ferry Terminal project modifies the existing Cordova ferry terminal to accommodate the Alaska Marine Highway System (AMHS) Alaska Class Ferry. These modifications will be carried out in partnership with the Prince William Sound Economic Development District (PWSEDD) and the State of Alaska, funded by a discretionary grant received from the U.S. Department of Transportation's Maritime Administration's (MARAD) Port Infrastructure Development Program.

Ferry Terminal
Projects

33886 STIP ID

	2024	2025	2026	2027	2024-2027	
Project Phases						
AC Conversion	\$0	\$0	\$0	\$0	\$0	
Misc (P1)	\$0	\$0	\$0	\$0	\$0	
Design (P2)	\$200,000	\$0	\$0	\$0	\$200,000	
ROW (P3)	\$0	\$0	\$0	\$0	\$0	
Construct (P4)	\$0	\$0	\$6,000,000	\$0	\$6,000,000	
Phases TOTAL	\$200,000	\$0	\$6,000,000	\$0	\$6,200,000	
	Federal	Funding				
FBF (STBG)	\$0	\$0	\$0	\$0	\$0	
STBG	\$0	\$0	\$0	\$0	\$0	
NHPP	\$0	\$0	\$0	\$0	\$0	
OFF DG	\$160,000		\$4,800,000		\$4,960,000	
		Advance C	onstruction			
AC	\$0	\$0	\$0	\$0	\$0	
		Non-Federal M	Natching Fund	S		
State Match	\$40,000	\$0	\$1,200,000	\$0	\$1,240,000	
Local Match	\$0	\$0	\$0	\$0	\$0	
		Fundin	g Totals			
Match TOTAL	\$40,000	\$0	\$1,200,000	\$0	\$1,240,000	
Federal TOTAL	\$160,000	\$0	\$4,800,000	\$0	\$4,960,000	

Advance Construction Conversion

Proposed Fund Source

After 2027						
	\$0					
Prior Obligations						
	\$350,0	00				
Obligation Details						
33886	P2	\$350,000				

Phase(s)	Design; Construction
Strategic Investment Area	Economic Vitality
Work Type	Bridge Rehabilitation

Appropriations/Apportionments	
Other Federal Funds	

Allocations/Suballocations	
OFF-DG	

Other Fund Details
MARAD Grant: PIDP

Year(s)	Construction Year(s)	2026
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Leveraging Toll Credits to Replace State Match				ch
2024	2025	2026	2027	2024-2027
				\$0

Estimate Date and 1			Туре	
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Contingency Included (If Known)	Type of Estimate
5/1/2022	\$200,120	\$6,207,443		Engineer Pre-Project Estimate

Gravina Refurbish Existing Ferry Berth Reconstruct the existing airport ferry terminal on Gravina Island

Ferry Terminal Projects

30834

	2024	2025	2026	2027	2024-2027		
	Project Phases						
AC Conversion	\$0	\$0	\$0	\$0	\$0		
Misc (P1)	\$0	\$0	\$0	\$0	\$0		
Design (P2)	\$0	\$0	\$0	\$0	\$0		
ROW (P3)	\$0	\$0	\$0	\$0	\$0		
Construct (P4)	\$5,600,000	\$0	\$0	\$0	\$5,600,000		
Phases TOTAL	\$5,600,000	\$0	\$0	\$0	\$5,600,000		
Federal Funding							
FBF (STBG)					\$0		
STBG	\$0	\$0	\$0	\$0	\$0		
NHPP	\$5,094,320	\$0	\$0	\$0	\$5,094,320		
OFF DG					\$0		
	-	Advance C	onstruction				
AC	\$0	\$0	\$0	\$0	\$0		
Non-Federal Matching Funds							
State Match	\$505,680	\$0	\$0	\$0	\$505,680		
Local Match	\$0	\$0	\$0	\$0	\$0		
		Fundin	g Totals				
Match TOTAL	\$505,680	\$0	\$0	\$0	\$505,680		
Federal TOTAL	\$5,094,320	\$0	\$0	\$0	\$5,094,320		

After 2027				
	\$0)		
Prior Obligations				
	\$73,06	5,751		
0	bligatio	n Details		
30834	P2	\$672,802		
30834	P4	\$6,658,740		
30829	P4	\$21,545,908		
30829	P2	\$1,601,947		
30833	P2	\$1,325,000		
30833	P4	\$20,184,766		
30835	P4	\$2,516,025		
30835	P2	\$326,556		
8462	P2	\$18,234,007		

Phase(s)	Construction	
Strategic Investment Area	State of Good Repair	
Work Type	Bridge Replacement	

Appropriations/Apportionments National Highway Performance Program

> **Allocations/Suballocations** NHPP

Other Fund Details

Construction 2024 Year(s)

Advance Construction Conversion				
STIP ID AC Balance Proposed Fund Source		Proposed Conversion Year		

Leveraging Toll Credits to Replace State Match				ch
2024	2025	2026	2027	2024-2027
			\$0	

Estimate Date and Type				
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Contingency Included (If Known)	Type of Estimate
	\$0	\$0		Not Available

Kake Ferry Terminal Rehabilitation

This project involves the design and construction of crucial improvements for the Kake Ferry Terminal to enhance safety, functionality, and accessibility for marine operations while allowing ferries to continue service. The "Critical Upgrades to Ferry Dock Infrastructure in Five Rural Alaska Communities" program receives 80% of its funding from the Federal Transit Administration's Ferry Service for Rural Communities Program, covering the federal share. It is entirely funded through federal funds, utilizing Toll Credits to meet the local match requirement.

Ferry Terminal Projects

STIP ID 34193

	2024	2025	2026	2027	2024-2027	
		Project	Phases			
AC Conversion	\$0	\$0	\$0	\$0	\$0	
Misc (P1)	\$0	\$0	\$0	\$0	\$0	
Design (P2)	\$642,442	\$0	\$0	\$0	\$642,442	
ROW (P3)	\$0	\$0	\$0	\$0	\$0	
Construct (P4)	\$0	\$0	\$0	\$4,809,150	\$4,809,150	
Phases TOTAL	\$642,442	\$0	\$0	\$4,809,150	\$5,451,592	
		Federal	Funding			
FBF (STBG)	\$128,488			\$961,830	\$1,090,318	
STBG	\$0	\$0	\$0	\$0	\$0	
NHPP	\$0	\$0	\$0	\$0	\$0	
OFF DG	\$513,954			\$3,847,320	\$4,361,274	
	-	Advance C	onstruction			
AC	\$0	\$0	\$0	\$0	\$0	
		Non-Federal M	latching Funds	3		
State Match	\$0	\$0	\$0	\$0	\$0	
Local Match	\$0	\$0	\$0	\$0	\$0	
	Funding Totals					
Match TOTAL	\$0	\$0	\$0	\$0	\$0	
Federal TOTAL	\$642,442	\$0	\$0	\$4,809,150	\$5,451,592	

After 2027			
\$0			
Prior Obligations			
\$0			
Obligation Details			

Phase(s)	Design; Construction
Strategic Investment Area	Economic Vitality
Work Type	Bridge Rehabilitation

Appropriations/Apportionments

Other Federal Funds; Toll Credits are Leveraging Federal Funds for Match; Surface Transportation Block Grant-Ferry Boat Formula Funds

Allocations/Suballocations

FBF; Toll Credits; OFF-DG

Other Fund Details

Construction	2027
Year(s)	2027

Advance Construction Conversion				
STIP ID	AC Balance	Proposed Fund Source	Proposed Conversion Year	

Leveraging Toll Credits to Replace State Match				
2024	2024-2027			
\$128,488			\$961,830	\$1,090,318

Estimate Date and Type				
Date of Estimate			Contingency Included (If Known)	Type of Estimate
	\$642,635	\$4,814,924		Planning Estimate

Ketchikan Ferry Terminal Improvements [Stage 2]

This project will remedy structural and operational deficiencies at the Ketchikan AMHS Ferry Terminal. This project will replace and refurbish existing vessel mooring and berthing structures, provide a new mooring dolphin structure and construct upland access and terminal building improvements. Stage 1 of 2 stage project (NID 27450) This project has been fully obligated and is included in the 2024-2027 Statewide Transportation Improvement Program (STIP) to facilitate project closeout and advance construction conversion.

Ferry Terminal Projects

STIP ID 31098

	2024	2025	2026	2027	2024-2027		
	Project Phases						
AC Conversion	\$229,431	\$0	\$0	\$0	\$229,431		
Misc (P1)	\$0	\$0	\$0	\$0	\$0		
Design (P2)	\$0	\$0	\$0	\$0	\$0		
ROW (P3)	\$0	\$0	\$0	\$0	\$0		
Construct (P4)	\$0	\$0	\$0	\$0	\$0		
Phases TOTAL	\$229,431	\$0	\$0	\$0	\$229,431		
		Federal	Funding				
FBF (STBG)					\$0		
STBG	\$0	\$0	\$0	\$0	\$0		
NHPP	\$229,431	\$0	\$0	\$0	\$229,431		
OFF DG					\$0		
		Advance C	onstruction				
AC	\$0	\$0	\$0	\$0	\$0		
		Non-Federal M	Natching Funds	3			
State Match	\$0	\$0	\$0	\$0	\$0		
Local Match	\$0	\$0	\$0	\$0	\$0		
		Fundin	g Totals				
Match TOTAL	\$0	\$0	\$0	\$0	\$0		
Federal TOTAL	\$229,431	\$0	\$0	\$0	\$229,431		

	A ft or O	027	
	After 2	027	
	\$0		
Pi	rior Oblig	gations	
	\$4,215,	,198	
Ol	oligation	Details	
31098 P2 \$500,000			
31098	P4	\$3,715,198	

Phase(s)	AC Conversion
Strategic Investment Area	State of Good Repair
Work Type	Bridge Rehabilitation

Appropriations/Apportionments

National Highway Performance Program

Allocations/Suballocations
NHPP

Other Fund Details

Construction Year Identified Year(s)

Advance Construction Conversion				
STIP ID AC Balance Proposed Fund Source		Proposed Conversion Year		
31098	\$229,431	FBF	2024	

Leveraging Toll Credits to Replace State Match					
2024	2025	2025 2026 2027 2024-2027			
			\$0		

Estimate Date and Type					
Date of Estimate			Contingency Included (If Known)	Type of Estimate	
	\$0	\$0		AC Conversion	

Pelican Ferry Terminal Reconstruction

STIP ID

AC Balance

Construct terminal improvements with the ability to accommodate all Alaska Marine Highway System (AMHS) Ferries. The "Critical Upgrades to Ferry Dock Infrastructure in Five Rural Alaska Communities" program receives 80% of its funding from the Federal Transit Administration's Ferry Service for Rural Communities Program, covering the federal share. It is entirely funded through federal funds, utilizing Toll Credits to meet the match requirement.

Ferry Terminal Projects

STIP ID

33885

	2024	2025	2026	2027	2024-2027	
Project Phases						
AC Conversion	\$0	\$0	\$0	\$0	\$0	
Misc (P1)	\$0	\$0	\$0	\$0	\$0	
Design (P2)	\$1,915,329	\$0	\$0	\$0	\$1,915,329	
ROW (P3)	\$0	\$10,000	\$0	\$0	\$10,000	
Construct (P4)	\$0	\$0	\$0	\$13,000,000	\$13,000,000	
Phases TOTAL	\$1,915,329	\$10,000	\$0	\$13,000,000	\$14,925,329	
		Federal	Funding			
FBF (STBG)	\$383,066	\$2,000		\$2,600,000	\$2,985,066	
STBG	\$0	\$0	\$0	\$0	\$0	
NHPP	\$0	\$0	\$0	\$0	\$0	
OFF DG	\$1,532,263	\$8,000		\$10,400,000	\$11,940,263	
	-	Advance C	onstruction			
AC	\$0	\$0	\$0	\$0	\$0	
		Non-Federal M	latching Funds	;		
State Match	\$0	\$0	\$0	\$0	\$0	
Local Match	\$0	\$0	\$0	\$0	\$0	
	Funding Totals					
Match TOTAL	\$0	\$0	\$0	\$0	\$0	
Federal TOTAL	\$1,915,329	\$10,000	\$0	\$13,000,000	\$14,925,329	

Advance Construction Conversion

Proposed Fund Source

After 2027					
\$0					
Prior Obligations					
	\$700,000				
Obligation Details					
33885	P2	\$700,000			

Phase(s)	Design; ROW; Construction
Strategic Investment Area	Economic Vitality
Work Type	Bridge Replacement

Appropriations/Apportionments

Other Federal Funds; Toll Credits are Leveraging Federal Funds for Match; Surface Transportation Block Grant-Ferry Boat Formula Funds

Allocations/Suballocations

FBF; Toll Credits; OFF-DG

Other Fund Details

FTA Grant: Ferry Service for Rural Communities

Program

Construction 2027	
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Leveraging Toll Credits to Replace State Match				
2024 2025 2026 2027 2024-2027				
\$383,066 \$2,000 \$2, 985,066				

Estimate Date and Type					
Date of Estimate			Contingency Included (If Known)	Type of Estimate	
4/1/2022	\$1,926,484	\$13,520,262		Engineer Pre-Project Estimate	

Proposed Conversion Year

Revilla New Ferry Berth and Upland Improvements

Construct new ferry terminal berthing facility for the airport ferry.

Ferry Terminal Projects

30830 STIP ID

	2024	2025	2026	2027	2024-2027	
	Project Phases					
AC Conversion	\$0	\$0	\$0	\$0	\$0	
Misc (P1)	\$0	\$0	\$0	\$0	\$0	
Design (P2)	\$0	\$0	\$0	\$0	\$0	
ROW (P3)	\$0	\$0	\$0	\$0	\$0	
Construct (P4)	\$3,400,000	\$0	\$0	\$0	\$3,400,000	
Phases TOTAL	\$3,400,000	\$0	\$0	\$0	\$3,400,000	
	Federal Funding					
FBF (STBG)					\$0	
STBG	\$0	\$0	\$0	\$0	\$0	
NHPP	\$3,092,980	\$0	\$0	\$0	\$3,092,980	
OFF DG					\$0	
	-	Advance C	onstruction			
AC	\$0	\$0	\$0	\$0	\$0	
		Non-Federal M	latching Funds	6		
State Match	\$307,020	\$0	\$0	\$0	\$307,020	
Local Match	\$0	\$0	\$0	\$0	\$0	
	Funding Totals					
Match TOTAL	\$307,020	\$0	\$0	\$0	\$307,020	
Federal TOTAL	\$3,092,980	\$0	\$0	\$0	\$3,092,980	

Advance Construction Conversion

Proposed Fund Source

STIP ID

AC Balance

After 2027				
\$0)			
rior Obl	igations			
\$42,04	7,895			
bligatio	n Details			
P2	\$3,507,849			
P3	\$5,000,000			
P7	\$70,374			
P4	\$33,469,672			
	\$0 Prior Obl \$42,04 bligation P2 P3			

Phase(s)	Construction
Strategic Investment Area	State of Good Repair
Work Type	Bridge Replacement
	_

Appropriations/Apportionments National Highway Performance Program

Allocations/Suballocations NHPP

Other Fund Details

Construction 2024 Year(s)

Leveraging Toll Credits to Replace State Match						
2024	2024 2025 2026 2027 2024-2027					
	\$0					

Estimate Date and Type					
Date of Estimate				Type of Estimate	
	\$0	\$0		Not Available	

Proposed Conversion Year

Revilla Refurbish Existing Ferry Berth

STIP ID

AC Balance

Reconstruct the existing airport ferry terminal on Revilla Island

Ferry Terminal Projects

30831

	2024	2025	2026	2027	2024-2027
		Project	Phases		
AC Conversion	\$0	\$0	\$0	\$0	\$0
Misc (P1)	\$0	\$0	\$0	\$0	\$0
Design (P2)	\$0	\$0	\$0	\$0	\$0
ROW (P3)	\$0	\$0	\$0	\$0	\$0
Construct (P4)	\$1,400,000	\$0	\$0	\$0	\$1,400,000
Phases TOTAL	\$1,400,000	\$0	\$0	\$0	\$1,400,000
	Federal Funding				
FBF (STBG)					\$0
STBG	\$0	\$0	\$0	\$0	\$0
NHPP	\$1,273,580	\$0	\$0	\$0	\$1,273,580
OFF DG					\$0
	_	Advance C	onstruction		
AC	\$0	\$0	\$0	\$0	\$0
		Non-Federal N	Natching Funds	S	
State Match	\$126,420	\$0	\$0	\$0	\$126,420
Local Match	\$0	\$0	\$0	\$0	\$0
	Funding Totals				
Match TOTAL	\$126,420	\$0	\$0	\$0	\$126,420
Federal TOTAL	\$1,273,580	\$0	\$0	\$0	\$1,273,580

Advance Construction Conversion

Proposed Fund Source

After 2027			
\$0			
Prior Obligations			
\$1,443,	090		
oligation	Details		
P2	\$309,362		
P4	\$1,133,728		
	\$0 rior Oblig \$1,443, oligation		

Phase(s)	Construction
Strategic Investment Area	State of Good Repair
Work Type	Bridge Replacement

Appropriations/Apportionments National Highway Performance Program

Allocations/Suballocations NHPP

Other Fund Details

Construction 2024 Year(s)

Leveraging Toll Credits to Replace State Match				
2024	2025	2026	2027	2024-2027
\$0				\$0

Estimate Date and Type				
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Contingency Included (If Known)	Type of Estimate
	\$0	\$0		Not Available

Proposed Conversion Year

South Tongass Ferry Terminal

The terminal construction" project, located in Saxman along South Tongass, is designed to enhance the Alaska Marine Highway System (AMHS). The aim is to construct a new ferry terminal for the M/V Lituya, which operates between Metlakatla and Ketchikan. By shortening the vessel's route, the terminal will facilitate more frequent service, thus improving connectivity and efficiency. This project is not expected to have new activity in 2024-2027 but is included in the 2024-2027 STIP to obligate funds on advance construction.

Ferry Terminal
Projects

STIP ID

33972

	2024	2025	2026	2027	2024-2027	
	Project Phases					
AC Conversion	\$0	\$400,000	\$0	\$0	\$400,000	
Misc (P1)	\$0	\$0		\$0	\$0	
Design (P2)	\$0	\$0	\$0	\$0	\$0	
ROW (P3)	\$0	\$0		\$0	\$0	
Construct (P4)	\$0	\$0	\$0	\$0	\$0	
Phases TOTAL	\$0	\$400,000	\$0	\$0	\$400,000	
	Federal Funding					
FBF (STBG)		\$400,000	\$0	\$0	\$400,000	
STBG	\$0	\$0	\$0	\$0	\$0	
NHPP	\$0	\$0	\$0	\$0	\$0	
OFF DG					\$0	
	-	Advance C	onstruction			
AC	\$0	\$0	\$0	\$0	\$0	
		Non-Federal M	latching Funds	3		
State Match	\$0	\$0	\$0	\$0	\$0	
Local Match	\$0	\$0	\$0	\$0	\$0	
Funding Totals						
Match TOTAL	\$0 	\$0	\$0	\$0	\$0	
Federal TOTAL	\$0 <u> </u>	\$400,000	\$0	\$0	\$400,000	

After 2027				
\$12,310,000				
Prior Obligations				
	\$500,0	00		
Obligation Details				
33972	P2	\$500,000		

Phase(s)	AC Conversion
Strategic Investment Area	Economic Vitality
Work Type	Capacity Expansion

Appropriations/Apportionments Surface Transportation Block Grant-Ferry Boat Formula Funds

Allocations/Suballocations	
FBF	

Other Fund Details			

Construction	2028-2030
Year(s)	

Advance Construction Conversion				
STIP ID	AC Balance	Proposed Fund Source	Proposed Conversion Year	
33972	\$400,000	FBF	2025	

Leveraging Toll Credits to Replace State Match					
2024	2025	2026	2027	2024-2027	
			\$0		

		Estimate Date and Type		
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Contingency Included (If Known)	Type of Estimate

Tatitlek AMHS Ferry Terminal Rehabilitation

The Tatitlek Ferry Terminal project modifies the existing Tatitlek ferry terminal to accommodate the Alaska Marine Highway System (AMHS) Alaska Class Ferry. These modifications will be carried out in partnership with the Prince William Sound Economic Development District (PWSEDD) and the State of Alaska, funded by a discretionary grant received from the U.S. Department of Transportation's Maritime Administration's (MARAD) Port Infrastructure Development Program.

Ferry Terminal Projects

STIP ID 33887

	2024	2025	2026	2027	2024-2027
		Project	Phases		
AC Conversion	\$0	\$0	\$0	\$0	\$0
Misc (P1)	\$0	\$0	\$0	\$0	\$0
Design (P2)	\$200,000	\$700,000	\$0	\$0	\$900,000
ROW (P3)	\$0	\$0	\$0	\$0	\$0
Construct (P4)	\$0	\$0	\$11,000,000	\$0	\$11,000,000
Phases TOTAL	\$200,000	\$700,000	\$11,000,000	\$0	\$11,900,000
		Federal	Funding		
FBF (STBG)	\$0	\$0	\$0	\$0	\$0
STBG	\$0	\$0	\$0	\$0	\$0
NHPP	\$0	\$0	\$0	\$0	\$0
OFF DG	\$160,000	\$560,000	\$8,800,000		\$9,520,000
	_	Advance C	onstruction		
AC	\$0	\$0	\$0	\$0	\$0
		Non-Federal M	latching Funds	6	
State Match	\$40,000	\$140,000	\$2,200,000	\$0	\$2,380,000
Local Match	\$0	\$0	\$0	\$0	\$0
		Fundin	g Totals		
Match TOTAL	\$40,000	\$140,000	\$2,200,000	\$0	\$2,380,000
Federal TOTAL	\$160,000	\$560,000	\$8,800,000	\$0	\$9,520,000

After 2027						
\$0						
Prior Obligations						
\$700,000						
Obligation Details						
33887	P2	\$700,000				

Phase(s)	Design; Construction
Strategic Investment Area	Economic Vitality
Work Type	Bridge Rehabilitation

Appropriations/Apportionments	
Other Federal Funds	

Allocations/Suballocations	
OFF-DG	

Other Fund Details
MARAD Grant: PIDP

Construction Year(s)	2026
rear(s)	

	Advance Construction Conversion							
STIP ID	AC Balance	Proposed Fund Source	Proposed Conversion Year		Le	veraging Toll (Credits to Repl	ace
	•			•	2024	2025	2026	

2024 2025 2026 2027 2024-2027 \$0	Leveraging Toll Credits to Replace State Match						
\$0	2024 2025 2026 2027 2024-2027						

Estimate Date and Type					
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Contingency Included (If Known)	Type of Estimate	
5/1/2022	\$900,810	\$10,612,726		Engineer Pre-Project Estimate	

Yakutat Ferry Terminal Reconstruction

Design and construct improvements for the Yakutat Ferry Terminal to enhance safety, functionality, and accessibility for passengers and operations. The "Critical Upgrades to Ferry Dock Infrastructure in Five Rural Alaska Communities" program receives 80% of its funding from the Federal Transit Administration's Ferry Service for Rural Communities Program, covering the federal share. It is entirely funded through federal funds, utilizing Toll Credits to meet the local match requirement.

Ferry Terminal Projects

STIP ID

34192

	2024	2025	2026	2027	2024-2027	
	Project Phases					
AC Conversion	\$0	\$0	\$0	\$0	\$0	
Misc (P1)	\$0	\$0	\$0	\$0	\$0	
Design (P2)	\$2,323,071	\$0	\$0	\$0	\$2,323,071	
ROW (P3)	\$0	\$0	\$10,000	\$0	\$10,000	
Construct (P4)	\$0	\$0	\$0	\$17,389,886	\$17,389,886	
Phases TOTAL	\$2,323,071	\$0	\$10,000	\$17,389,886	\$19,722,957	
		Federal	Funding			
FBF (STBG)	\$464,614		\$2,000	\$3,477,977	\$3,944,591	
STBG	\$0	\$0	\$0	\$0	\$0	
NHPP	\$0	\$0	\$0	\$0	\$0	
OFF DG	\$1,858,457		\$8,000	\$13,911,909	\$15,778,366	
		Advance C	onstruction			
AC	\$0	\$0	\$0	\$0	\$0	
		Non-Federal M	latching Funds	;		
State Match	\$0	\$0	\$0	\$0	\$0	
Local Match	\$0	\$0	\$0	\$0	\$0	
	Funding Totals					
Match TOTAL	\$0	\$0	\$0	\$0	\$0	
Federal TOTAL	\$2,323,071	\$0	\$10,000	\$17,389,886	\$19,722,957	

After 2027			
\$0			
Prior Obligations			
\$0			
Obligation Details			

Phase(s)	Design; ROW; Construction
Strategic Investment Area	Economic Vitality
Work Type	Bridge Replacement

Appropriations/Apportionments

Other Federal Funds; Toll Credits are Leveraging Federal Funds for Match; Surface Transportation Block Grant-Ferry Boat Formula Funds

Allocations/Suballocations

FBF; Toll Credits; OFF-DG

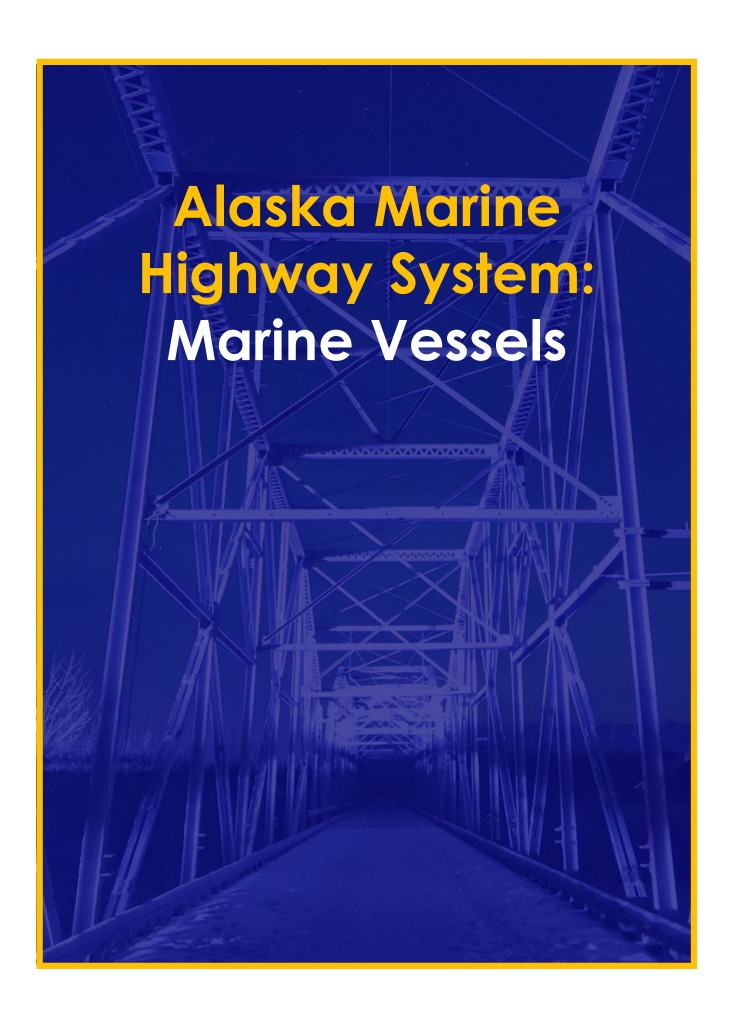
Other Fund Details

Construction Year(s)	2027
i cai (S)	

	Advance Construction Conversion				
STIP ID	AC Balance	Proposed Fund Source	Proposed Conversion Year		

Leveraging Toll Credits to Replace State Match					
2024 2025 2026 2027 2024-2027					
\$464,614		\$2,000	\$3,477,977	\$3,944,591	

Estimate Date and Type				
Date of Estimate			Type of Estimate	
	\$2,333,771	\$17,410,763		Planning Estimate



Low No Emission Shuttle Ferry

Construct a low-no emission shuttle ferry for the Alaska Marine Highway System (AMHS). The "Cultivating a Systems Approach to Sustainable Transportation by Implementing Climate Responsive Ferry Vessel Options," project receives 80% of its funding from the Federal Transit Administration's Ferry Service for Rural Communities Program, covering the federal share. It is entirely funded through federal funds, utilizing Toll Credits to meet the local match requirement.

AMHS Marine Vessel Projects

STIP ID

34229

	2024	2025	2026	2027	2024-2027		
	Project Phases						
AC Conversion	\$0	\$0	\$0	\$0	\$0		
Multiple (P0)	\$0	\$0	\$0	\$0	\$0		
Misc (P1)	\$0	\$0	\$0	\$0	\$0		
Design (P2)	\$4,621,401	\$0	\$0	\$0	\$4,621,401		
Construct (P4)	\$0	\$0	\$45,000,000	\$0	\$45,000,000		
Phases TOTAL	\$4,621,401	\$0	\$45,000,000	\$0	\$49,621,401		
		Federal	Funding				
FBF (STBG)	\$924,280		\$9,000,000		\$9,924,280		
STBG	\$0	\$0	\$0	\$0	\$0		
NHPP	\$0	\$0	\$0	\$0	\$0		
OFF DG	\$3,697,121		\$36,000,000		\$39,697,121		
		Advance C	onstruction				
AC	\$0	\$0	\$0	\$0	\$0		
		Non-Federal M	latching Funds	;			
State Match	\$0	\$0	\$0	\$0	\$0		
Local Match	\$0	\$0	\$0	\$0	\$0		
	Funding Totals						
Match TOTAL	\$0	\$0	\$0	\$0	\$0		
Federal TOTAL	\$4,621,401	\$0	\$45,000,000	\$0	\$49,621,401		

After 2027
\$0
Prior Obligations
\$250,114
Obligation Details

Phase(s)	Design; Construction	
Strategic Investment Area	Sustainability	
Work Type	Marine Vessel New Construction	
Construction Year(s)	2026	

Appropriation

Other Federal Funds; Toll Credits are Leveraging Federal Funds for Match; Surface Transportation Block Grant-Ferry Boat Formula Funds

Allocations and Sub-allocations

FBF; Toll Credits; OFF-DG

Other Fund Details

FTA Grant: Electric or Low-Emitting Ferry Pilot Program

	Advance Construction Conversion				
STIP ID	AC Balance	Proposed Fund Source	Proposed Conversion Year		

Leveraging Toll Credits to Replace State Match				
2024 2025 2026 2027 2024-2027				
\$924,280	\$9,000,000		\$9,924,280	

Estimate Date and Type					
Date of Estimate			Contingency Included (If Known)	Type of Estimate	
	\$4,622,787	\$57,819,516		Planning Estimate	

M/V Columbia Controllable Pitch Propeller

Upgrade the Alaska Marine Highway System ferry, M/V Columbia, with a controllable pitch propeller. This project is a part of the "Modernization of Four Critical AMHS Vessels Necessary for Service and Environmental Benefits" program awarded 80% of its funding from the Federal Transit Administration's Ferry Service for Rural Communities Program, covering the federal share. It is entirely funded through federal funds, utilizing Toll Credits to meet the match requirement.

AMHS Marine Vessel Projects

STIP ID

34212

	2024	2025	2026	2027	2024-2027		
	Project Phases						
AC Conversion	\$0	\$0	\$0	\$0	\$0		
Multiple (P0)	\$0	\$0	\$0	\$0	\$0		
Misc (P1)	\$0	\$0	\$0	\$0	\$0		
Design (P2)	\$0	\$0	\$0	\$0	\$0		
Construct (P4)	\$13,732,725	\$0	\$0	\$0	\$13,732,725		
Phases TOTAL	\$13,732,725	\$0	\$0	\$0	\$13,732,725		
		Federal	Funding				
FBF (STBG)	\$2,746,545				\$2,746,545		
STBG	\$0	\$0	\$0	\$0	\$0		
NHPP	\$0	\$0	\$0	\$0	\$0		
OFF DG	\$10,986,180				\$10,986,180		
		Advance C	onstruction				
AC	\$0	\$0	\$0	\$0	\$0		
		Non-Federal M	latching Funds	3			
State Match	\$0	\$0	\$0	\$0	\$0		
Local Match	\$0	\$0	\$0	\$0	\$0		
	Funding Totals						
Match TOTAL	\$0	\$0	\$0	\$0	\$0		
Federal TOTAL	\$13,732,725	\$0	\$0	\$0	\$13,732,725		

After 2027					
	\$0)			
Prior Obligations					
	\$14,23	2,725			
0	bligatio	n Details			
18358	P2	\$500,000			
18358 P4 \$13,732,725					

Phase(s)	Construction
Strategic Investment Area	Economic Vitality
Work Type	Marine Vessel Rehabilitation
Construction Year(s)	2024

Appropriation

Other Federal Funds; Toll Credits are Leveraging Federal Funds for Match; Surface Transportation Block Grant-Ferry Boat Formula Funds

Allocations and Sub-allocations

FBF; Toll Credits; OFF-DG

Other Fund Details

Advance Construction Conversion					
STIP ID	AC Balance	Proposed Fund Source	Proposed Conversion Year		

Leveraging Toll Credits to Replace State Match					
2024 2025 2026 2027 2024-202 7					
\$2,746,545				\$2,746,545	

Estimate Date and Type					
Date of Estimate			Contingency Included (If Known)	Type of Estimate	
	\$0	\$14,099,751		Engineer Active Project Estimate	

M/V Kennicott Emissions and Exhaust

M/V Kennicott upgrades for emissions and exhaust improvements as part of the Alaska Marine Highway System (AMHS). This project is a part of the "Modernization of Four Critical AMHS Vessels Necessary for Service and Environmental Benefits" program awarded 80% of its funding from the Federal Transit Administration's Ferry Service for Rural Communities Program, covering the federal share. It is entirely funded through federal funds, utilizing Toll Credits to meet the match requirement.

AMHS Marine Vessel Projects

STIP ID

34211

	2024	2025	2026	2027	2024-2027		
		Project	Phases				
AC Conversion	\$0	\$0	\$0	\$0	\$0		
Multiple (P0)	\$0	\$0	\$0	\$0	\$0		
Misc (P1)	\$0	\$0	\$0	\$0	\$0		
Design (P2)	\$0	\$0	\$0	\$0	\$0		
Construct (P4)	\$13,881,118	\$0	\$0	\$0	\$13,881,118		
Phases TOTAL	\$13,881,118	\$0	\$0	\$0	\$13,881,118		
		Federal	Funding				
FBF (STBG)	\$2,776,224				\$2,776,224		
STBG	\$0	\$0	\$0	\$0	\$0		
NHPP	\$0	\$0	\$0	\$0	\$0		
OFF DG	\$11,104,894				\$11,104,894		
		Advance C	onstruction				
AC	\$0	\$0	\$0	\$0	\$0		
		Non-Federal M	latching Funds	3			
State Match	\$0	\$0	\$0	\$0	\$0		
Local Match	\$0	\$0	\$0	\$0	\$0		
	Funding Totals						
Match TOTAL	\$0	\$0	\$0	\$0	\$0		
Federal TOTAL	\$13,881,118	\$0	\$0	\$0	\$13,881,118		

After 2027						
	\$0					
Prior Obligations						
	\$22,61	5,386				
0	bligation	n Details				
18358 P2 \$800,000						
18358	P4	\$21,815,386				

Phase(s)	Construction
Strategic Investment Area	Sustainability
Work Type	Marine Vessel Reconstruction
Construction Year(s)	2024

Appropriation

Other Federal Funds; Toll Credits are Leveraging Federal Funds for Match; Surface Transportation Block Grant-Ferry Boat Formula Funds

Allocations and Sub-allocations

FBF; Toll Credits; OFF-DG

Other Fund Details

Advance Construction Conversion					
STIP ID	STIP ID AC Balance Proposed Fund Source Proposed Conversion Year				

Leveraging Toll Credits to Replace State Match					
2024 2025 2026 2027 2024-202					
\$2,776,224				\$2,776,224	

	Estimate Date and Type						
Date of Estimate		Contingency Included (If Known)	Type of Estimate				
	\$0	\$21,810,566		Engineer Active Project Estimate			

M/V Mainliner Replacement Vessel

Construct a vessel to replace the aging M/V Matanuska as a "Mainliner" ferry operating in Southeast Alaska with connections to Washington State and British Columbia. The new vessel will continue, and enhance, the currently provided transportation for passengers, vehicles, and freight essential to the region's residents, businesses, and visitors. This project receives 80% of its funding from the Federal Transit Administration's Ferry Service for Rural Communities Program, covering the federal share. It is entirely funded through federal funds, utilizing Toll Credits to meet the match requirement.

AMHS Marine Vessel Projects

STIP ID

33976

	2024	2025	2026	2027	2024-2027		
	Project Phases						
AC Conversion	\$0	\$0	\$0	\$0	\$0		
Multiple (P0)	\$0	\$0	\$0	\$0	\$0		
Misc (P1)	\$0	\$0	\$0	\$0	\$0		
Design (P2)	\$10,739,520	\$0	\$0	\$0	\$10,739,520		
Construct (P4)	\$0	\$0	\$0	\$0	\$0		
Phases TOTAL	\$10,739,520	\$0	\$0	\$0	\$10,739,520		
		Federal	Funding				
FBF (STBG)	\$2,147,904				\$2,147,904		
STBG	\$0	\$0	\$0	\$0	\$0		
NHPP	\$0	\$0	\$0	\$0	\$0		
OFF DG	\$8,591,616				\$8,591,616		
		Advance C	onstruction				
AC	\$0	\$0	\$0	\$0	\$0		
		Non-Federal M	latching Funds	6			
State Match	\$0	\$0	\$0	\$0	\$0		
Local Match	\$0	\$0	\$0	\$0	\$0		
	Funding Totals						
Match TOTAL	\$0	\$0	\$0	\$0	\$0		
Federal TOTAL	\$10,739,520	\$0	\$0	\$0	\$10,739,520		

After 2027					
\$350,000,000					
Prior Obligations					
\$0					
Obligation Details					

Phase(s)	Design
Strategic Investment Area	Economic Vitality
Work Type	Marine Vessel New Construction
Construction Year(s)	2028-2030

Appropriation

Other Federal Funds; Toll Credits are Leveraging Federal Funds for Match; Surface Transportation Block Grant-Ferry Boat Formula Funds

Allocations and Sub-allocations

FBF; Toll Credits; OFF-DG

Other Fund Details

Advance Construction Conversion					
STIP ID	AC Balance	Proposed Fund Source	Proposed Conversion Year		

Leveraging Toll Credits to Replace State Match						
2024 2025 2026 2027 2024-20 2						
\$2,147,904				\$2,147,904		

Estimate Date and Type					
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Contingency Included (If Known)	Type of Estimate	
	\$11,279,879	\$350,735,662		Planning Estimate	

M/V Matanuska Safety Improvement Project

Alaska Marine Highway System (AMHS) M/V Matanuska safety improvements. This project is a part of the "Modernization of Four Critical AMHS Vessels Necessary for Service and Environmental Benefits" program awarded 80% of its funding from the Federal Transit Administration's Ferry Service for Rural Communities Program, covering the federal share. It is entirely funded through federal funds, utilizing Toll Credits to meet the match requirement.

AMHS Marine Vessel Projects

STIP ID 34209

	2024	2025	2026	2027	2024-2027		
	Project Phases						
AC Conversion	\$0	\$0	\$0	\$0	\$0		
Multiple (P0)	\$0	\$0	\$0	\$0	\$0		
Misc (P1)	\$0	\$0	\$0	\$0	\$0		
Design (P2)	\$0	\$0	\$0	\$0	\$0		
Construct (P4)	\$37,468,089	\$0	\$0	\$0	\$37,468,089		
Phases TOTAL	\$37,468,089	\$0	\$0	\$0	\$37,468,089		
		Federal	Funding				
FBF (STBG)	\$7,493,618				\$7,493,618		
STBG	\$0	\$0	\$0	\$0	\$0		
NHPP	\$0	\$0	\$0	\$0	\$0		
OFF DG	\$29,974,471				\$29,974,471		
		Advance C	onstruction				
AC	\$0	\$0	\$0	\$0	\$0		
		Non-Federal M	latching Funds	5			
State Match	\$0	\$0	\$0	\$0	\$0		
Local Match	\$0	\$0	\$0	\$0	\$0		
	Funding Totals						
Match TOTAL	\$0	\$0	\$0	\$0	\$0		
Federal TOTAL	\$37,468,089	\$0	\$0	\$0	\$37,468,089		

After 2027					
	\$0)			
Prior Obligations					
	\$37,740	0,396			
0	bligatior	n Details			
18358 P4 \$37,373,771					
18358 P2 \$366,625					

Phase(s)	Construction
Strategic Investment Area	Economic Vitality
Work Type	Marine Vessel Reconstruction
Construction Year(s)	2024

Appropriation

Other Federal Funds; Toll Credits are Leveraging Federal Funds for Match; Surface Transportation Block Grant-Ferry Boat Formula Funds

Allocations and Sub-allocations

FBF; Toll Credits; OFF-DG

Other Fund Details

	Advance Construction Conversion					
STIP ID	AC Bala	nce Proposed	Fund Source	Proposed Conversion Year		

Leveraging Toll Credits to Replace State Match					
2024 2025 2026 2027 2024-20					
\$7,493,618				\$7,493,618	

Estimate Date and Type					
Date of Estimate	PreCon Adjusted for YOE	Construction Adjusted for YOE	Contingency Included (If Known)	Type of Estimate	
	\$0	\$37,384,984		Not Available	

M/V Tazlina Crew Quarters

Address vessel refurbishment priorities as established in the annual Alaska Marine Highway System (AMHS) Fleet Condition Survey Report. Modifications to M/V Tazlina to incorporate sleeping quarters for up to 24 persons, add 8 single-person staterooms on the bridge deck and 8 two-person staterooms on the upper deck. This project is a part of the "Modernization of Four Critical AMHS Vessels Necessary for Service and Environmental Benefits" program awarded 80% of its funding from the Federal Transit Administration's Ferry Service for Rural Communities Program, covering the federal share. It is entirely funded through federal funds, utilizing Toll Credits to meet the match requirement.

AMHS Marine Vessel Projects

STIP ID

33978

	2024	2025	2026	2027	2024-2027		
Project Phases							
AC Conversion	\$0	\$0	\$0	\$0	\$0		
Multiple (P0)	\$0	\$0	\$0	\$0	\$0		
Misc (P1)	\$0	\$0	\$0	\$0	\$0		
Design (P2)	\$1,250,000	\$0	\$0	\$0	\$1,250,000		
Construct (P4)	\$0	\$23,750,000	\$0	\$0	\$23,750,000		
Phases TOTAL	\$1,250,000	\$23,750,000	\$0	\$0	\$25,000,000		
	Federal Funding						
FBF (STBG)	\$250,000	\$4,750,000			\$5,000,000		
STBG	\$0	\$0	\$0	\$0	\$0		
NHPP	\$0	\$0	\$0	\$0	\$0		
OFF DG	\$1,000,000	\$19,000,000			\$20,000,000		
	-	Advance C	onstruction				
AC	\$0	\$0	\$0	\$0	\$0		
		Non-Federal M	latching Funds	3			
State Match	\$0	\$0	\$0	\$0	\$ 0		
Local Match	\$0	\$0	\$0	\$0	\$0		
		Funding	g Totals				
Match TOTAL	\$0	\$0	\$0	\$0	\$0		
Federal TOTAL	\$1,250,000	\$23,750,000	\$0	\$0	\$25,000,000		

After 2027						
\$0						
Prior Obligations						
\$862,8	87					
Obligation Details						
P2	\$862,887					
	\$0 ior Oblig \$862,8					

Phase(s)	Design; Construction
Strategic Investment Area	Economic Vitality
Work Type	Marine Vessel Reconstruction
Construction Year(s)	2025

Appropriation

Other Federal Funds; Toll Credits are Leveraging Federal Funds for Match; Surface Transportation Block Grant-Ferry Boat Formula Funds

Allocations and Sub-allocations

FBF; Toll Credits; OFF-DG

Other Fund Details

	Advance Construction Conversion						
STIP ID	AC Balance	Proposed Fund Source	Proposed Conversion Year				

Leveraging Toll Credits to Replace State Match					
2024	2025	2026	2027	2024-2027	
\$250,000	\$4,750,000			\$5,000,000	

Estimate Date and Type					
Date of Estimate	Date of Estimate		Contingency Included (If Known)	Type of Estimate	
	\$1,250,375	\$19,317,846		Engineer Active Project Estimate	

M/V Tustumena Replacement Vessel

The Tustumena Replacement Vessel (TRV) project replaces the Alaska Marine Highway System ferry, the M/V Tustumena. This project is using the Construction Manager/General Contractor (CMGC) project delivery method and will have multiple work packages over several years. The funding comprises two awards from the Federal Transit Administration's Ferry Service for Rural Communities Program: FY22-\$68,488,382 and FY23 \$92,786,400. t is entirely funded through federal funds, utilizing Toll Credits to meet the match requirement. The remaining construction funds (\$98m) are reasonably certain to be awarded to DOT&PF | AMHS through the FY24 Ferry Service for Rural Communities Program.

AMHS Marine Vessel Projects

STIP ID

30189

	2024	2025	2026	2027	2024-2027		
	Project Phases						
AC Conversion	\$0	\$0	\$0	\$0	\$0		
Multiple (P0)	\$0	\$0	\$0	\$0	\$0		
Misc (P1)	\$0	\$0	\$0	\$0	\$0		
Design (P2)	\$6,084,284	\$0	\$0	\$0	\$6,084,284		
Construct (P4)	\$79,526,196	\$115,983,000	\$99,406,523	\$0	\$294,915,719		
Phases TOTAL	\$85,610,480	\$115,983,000	\$99,406,523	\$0	\$301,000,003		
	Federal Funding						
FBF (STBG)	\$16,811,912	\$23,196,600	\$15,666,698	\$0	\$55,675,210		
STBG	\$0	\$0	\$0	\$0	\$0		
NHPP	\$310,184		\$4,214,607	\$0	\$4,524,791		
OFF DG	\$68,488,384	\$92,786,400	\$79,525,218	\$0	\$240,800,002		
		Advance C	onstruction				
AC	\$0	\$0	\$0	\$0	\$0		
		Non-Federal M	latching Funds	3			
State Match	\$0	\$0	\$0	\$0	\$0		
Local Match	\$0	\$0	\$0	\$0	\$0		
	Funding Totals						
Match TOTAL	\$0	\$0	\$0	\$0	\$0		
Federal TOTAL	\$85,610,480	\$115,983,000	\$99,406,523	\$0	\$301,000,003		

After 2027						
	\$()				
Prior Obligations						
	\$14,32	7,806				
0	Obligation Details					
30189	P2	\$14,327,806				

Phase(s)	Design; Construction
Strategic Investment Area	Economic Vitality
Work Type	Marine Vessel New Construction
Construction Year(s)	2024; 2025; 2026

Appropriation

National Highway Performance Program; Other
Federal Funds; Toll Credits are Leveraging Federal
Funds for Match; Surface Transportation Block
Grant-Ferry Boat Formula Funds

Allocations and Sub-allocations
NHPP; FBF; Toll Credits; OFF-DG

Other Fund Details

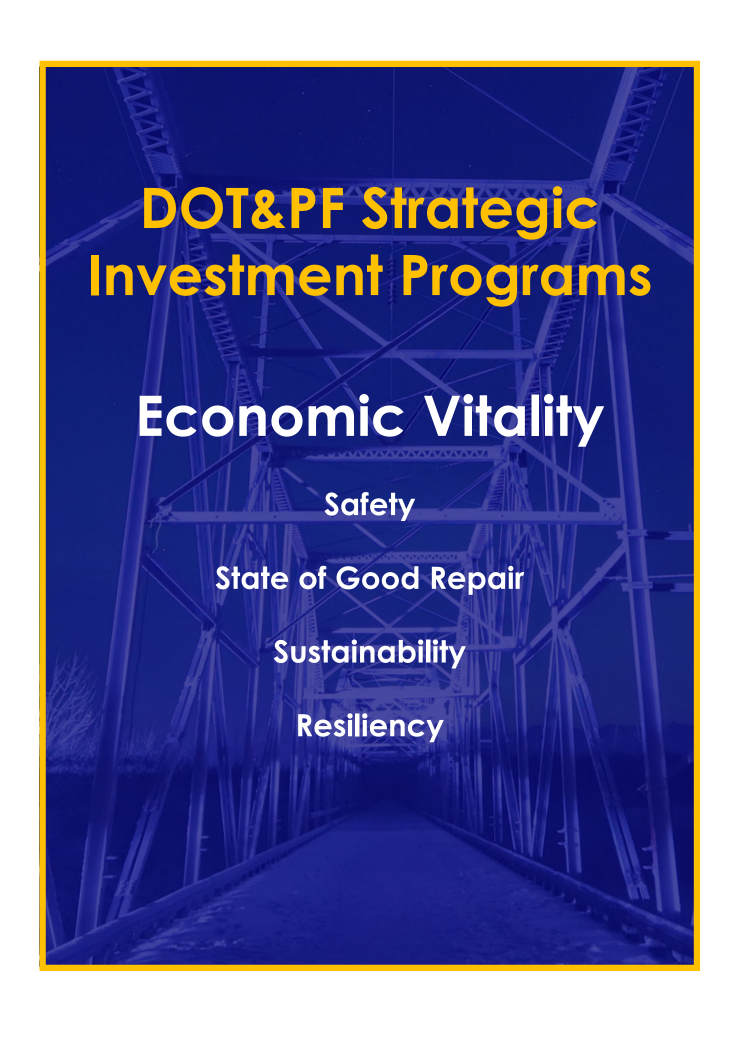
FTA Grant: Ferry Service for Rural Communities

Program

Advance Construction Conversion					
STIP ID	AC Balance	Proposed Fund Source	Proposed Conversion Year		

Leveraging Toll Credits to Replace State Match						
2024	2025	2026	2027	2024-2027		
\$17,122,096	\$23,196,600	\$19,881,305		\$60,200,001		

Estimate Date and Type					
Date of Estimate					
	\$6,086,109	\$301,472,333		Engineer Active Project Estimate	



Arctic Strategic Transportation and Resources (ASTAR) PEL Triangle Community Road Corridor

The purpose of this PEL study is to evaluate the feasibility of an all-season gravel road and utility corridor between Utqiagvik, Atqasuk, and Wainwright. This project has been fully obligated and is included in the 2024-2027 Statewide Transportation Improvement Program (STIP) to facilitate project closeout and advance construction conversion.

STIP ID#

33973

Economic Vitality Program

		1			
	2024	2025	2026	2027	2024-2027
	1.		ases T	1.	1.
AC Conversion		\$0	\$0	\$0	\$1,605,621
Multi (P0)	\$0	\$0	\$0	\$0	\$0
Design (P2)	\$0	\$0	\$0	\$0	\$0
Construct (P4)	\$0	\$0	\$0	\$0	\$0
0 \ ,	\$0	\$0	\$0	\$0	\$0
TOTAL	\$1,605,621	\$0	\$0	\$0	\$1,605,621
		Fund	Sources		
NHPP	\$0	\$0	\$0	\$0	\$0
NHFP	\$0	\$0	\$0	\$0	\$0
STBG AII	\$1,605,621	\$0	\$0	\$0	\$1,605,621
BRIDGE AII	\$0	\$0	\$0	\$0	\$0
Safety All	\$0	\$0	\$0	\$0	\$0
NEVI	\$0	\$0	\$0	\$0	\$0
DBE	\$0	\$0	\$0	\$0	\$0
OJT	\$0	\$0	\$0	\$0	\$0
FBF					\$0
RTP	\$0	\$0	\$0	\$0	\$0
CMAQ	\$0	\$0	\$0	\$0	\$0
CRP	\$0	\$0	\$0	\$0	\$0
RES					\$0
OFF All	\$0	\$0	\$0	\$0	\$0
		Advance C	onstruction		
AC	\$0	\$0	\$0	\$0	\$0
	•	Non-Fede	ral Funding		
Local Match	\$0	\$0	\$0	\$0	\$0
State Match	\$0	\$0	\$0	\$0	\$0
Funding Summary					
Match Total	\$0	\$0	\$0	\$0	\$0
Federal Total	\$1,605,621	\$0	\$0	\$0	\$1,605,621
All Funds TOTAL	\$1,605,621	\$0	\$0	\$0	\$1,605,621

Prior Year Programming
(AC+Fed+Match)
\$1,765,000

Advance Construction		
Balance		
\$1,605,621		

DOT Region	Northern Region	
Location	North Slope Borough	
Strategic Investment Area	Economic Vitality	

Work Type	Planning and Data Collection
Phase(s)	AC Conversion

Appropriation or Apportionment

Surface Transportation Block Grant

Allocations or Suballocations

STBG Flex

Housing Roads Program

Construct roads connecting housing developments in rural communities to promote economic development and accessibility. This initial effort will perform planning, reconnaissance, and design efforts to establish program parameters. Future projects will be awarded through competitive solicitations.

STIP ID#

34257

Economic Vitality Program

DOT Region	Alaska-wide
Location	Alaska-wide
Strategic Investment Area	Economic Vitality

Work Type	Planning and Data Collection
Phase(s)	Statewide Planning

Appropriation or Apportionment

Surface Transportation Block Grant

Allocations or Suballocations

STBG <5

Other	Fund	Detai	ls

Prior Year Programming			
(AC+Fed+Match)			
\$0			

Advance Construction		
Balance		
\$0		

	2024	2025	2026	2027	2024-2027
		Р	hases		
AC Conversion	\$0	\$0	\$0	\$0	\$ 0
Multi (P0)	\$0	\$0	\$0	\$0	\$ 0
Design (P2)	\$0	\$0	\$0	\$0	\$ 0
Construct (P4)	\$0	\$0	\$0	\$0	\$0
Stwd Plng (P8)	\$800,304	\$0	\$0	\$0	\$800,304
TOTAL	\$800,304	\$0	\$ 0	\$0	\$800,304
		Fund	l Sources		
NHPP	\$0	\$0	\$0	\$0	\$ 0
NHFP	\$0	\$0	\$0	\$0	\$ 0
STBG All	\$727,760	\$0	\$0	\$0	\$727,760
BRIDGE AII	\$0	\$0	\$0	\$0	\$0
Safety All	\$0	\$0	\$0	\$0	\$0
NEVI	\$0	\$0	\$0	\$0	\$ 0
DBE	\$0	\$0	\$0	\$0	\$0
OJT	\$0	\$0	\$0	\$0	\$0
FBF	\$0	\$0	\$0	\$0	\$ 0
RTP	\$0	\$0	\$0	\$0	\$0
CMAQ	\$0	\$0	\$0	\$0	\$0
CRP	\$0	\$0	\$0	\$0	\$0
RES					\$ 0
OFF All	\$0	\$0	\$0	\$0	\$0
		Advance	Construction		
AC	\$0	\$0	\$0	\$0	\$ 0
Non-Federal Funding					
Local Match	\$0	\$0	\$0	\$0	\$0
State Match	\$72,544	\$0	\$0	\$0	\$72,544
Funding Summary					
Match Total	\$72,544	\$0	\$0	\$0	\$72,544
Federal Total	\$727,760	\$0	\$0	\$0	\$727,760
All Funds TOTAL	\$800,304	\$0	\$0	\$0	\$800,304

Ice Roads and Seasonal Roads Maintenance Program

Federal Total

All Funds TOTAL \$5,124,194

\$4,762,994

\$3,747,964

\$4,120,000

Ice Roads & Seasonal Trails Maintenance Program is crucial for ensuring year-round connectivity in rural and remote areas of Alaska. The program will adhere to the eligibility criteria of the Surface Transportation Block Grant Program by focusing on improving economic vitality and environmental sustainability. Per 23 CFR 450.218(j) this STIP ID groups together categorically excluded projects (23 CFS 771.117(c)).

\$3,976,215

\$4,370,908

\$16,347,576

\$17,858,702

\$3,860,403

\$4,243,600

STIP ID#

33962

Economic Vitality Program

	2024	2025	2026	2027	2024-2027
		Pha	ases		
AC Conversion	\$1,124,194	\$0	\$0	\$0	\$1,124,194
Multi (P0)	\$0	\$0	\$0	\$0	\$0
Design (P2)	\$0	\$0	\$0	\$0	\$0
Construct (P4)	\$4,000,000	\$4,120,000	\$4,243,600	\$4,370,908	\$16,734,508
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0
TOTAL	\$5,124,194	\$4,120,000	\$4,243,600	\$4,370,908	\$17,858,702
		Fund S	Sources		
NHPP	\$0	\$0	\$0	\$0	\$0
NHFP	\$0	\$0	\$0	\$0	\$0
STBG All	\$4,762,994	\$3,747,964	\$3,860,403	\$3,976,215	\$16,347,576
BRIDGE AII	\$0	\$0	\$0	\$0	\$0
Safety All	\$0	\$0	\$0	\$0	\$0
NEVI	\$0	\$0	\$0	\$0	\$0
DBE	\$0	\$0	\$0	\$0	\$0
OJT	\$0	\$0	\$0	\$0	\$0
FBF					\$0
RTP	\$0	\$0	\$0	\$0	\$0
CMAQ	\$0	\$0	\$0	\$0	\$0
CRP	\$0	\$0	\$0	\$0	\$0
RES					\$0
OFF All	\$0	\$0	\$0	\$0	\$0
		Advance C	onstruction		
AC	\$0	\$0	\$0	\$0	\$0
		Non-Fede	ral Funding		
Local Match	\$0	\$0	\$0	\$0	\$0
State Match	\$361,200	\$372,036	\$383,197	\$394,693	\$1,511,126
		Funding	Summary		
Match Total	\$361,200	\$372,036	\$383,197	\$394,693	\$1,511,126

Prior Year Programming
(AC+Fed+Match)
\$4,568,676

Advance Construction
Balance
\$1,124,194

DOT Region	Alaska-wide
Location	Alaska-wide
Strategic Investment Area	Economic Vitality

Work Type	Freight Efficiency Programs
Phase(s)	Construction; AC Conversion

Appropriation or Apportionment

Surface Transportation Block Grant

Allocations or Suballocations

STBG <5

Recreational Trails Program

All Funds TOTAL \$4,585,149

Enhance outdoor recreational activities through funding of recreational trail projects across Alaska. Per 23 CFR 450.218(j) this STIP program groups together categorically excluded projects (23 CFS 771.117(c)) for the installation of fencing and signs where no substantial land acquisition will occur. Recreational trails, as defined by 23 USC 206(2), are not subject to the Location of Project requirement in 23 U.S.C. 133(c).

STIP ID#

12259

Economic Vitality Program

DOT Region	Alaska-wide	
Location	Alaska-wide	
Strategic Investment Area	Sustainability	
	_	

Work Type	Active Transportation Improvements
Phase(s)	Multi

Appropriation or Apportionment	
Recreational Trail Program	

Allocations or Suballocations

RTP

Other Fund Details	

Prior Year Programming
(AC+Fed+Match)
\$0

Advance Construction
Balance
\$0

	2024	2025	2026	2027	2024-2027
		Р	hases		
AC Conversion	\$0	\$0	\$0	\$0	\$ 0
Multi (P0)	\$4,585,149	\$1,739,263	\$1,765,352	\$1,738,747	\$9,828,512
Design (P2)	\$0	\$0	\$0	\$0	\$0
Construct (P4)	\$0	\$0	\$0	\$0	\$0
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$ 0
TOTAL	\$4,585,149	\$1,739,263	\$1,765,352	\$1,738,747	\$9,828,512
		Fund	l Sources		
NHPP	\$0	\$0	\$0	\$0	\$ 0
NHFP	\$0	\$0	\$0	\$0	\$ 0
STBG AII	\$0	\$0	\$0	\$0	\$0
BRIDGE AII	\$0	\$0	\$0	\$0	\$ 0
Safety All	\$0	\$0	\$0	\$0	\$0
NEVI	\$0	\$0	\$0	\$0	\$ 0
DBE	\$0	\$0	\$0	\$0	\$0
OJT	\$0	\$0	\$0	\$0	\$0
FBF	\$0	\$0	\$0	\$0	\$ 0
RTP	\$4,171,110	\$1,582,208	\$1,605,941	\$1,581,738	\$8,940,997
CMAQ	\$0	\$0	\$0	\$0	\$0
CRP	\$0	\$0	\$0	\$0	\$0
RES					\$ 0
OFF All	\$0	\$0	\$0	\$0	\$0
		Advance	Construction		
AC	\$0	\$0	\$0	\$0	\$ 0
		Non-Fed	deral Funding		
Local Match	\$414,039	\$157,055	\$159,411	\$157,009	\$887,515
State Match	\$0	\$0	\$0	\$0	\$0
		Fundin	g Summary		
Match Total	\$414,039	\$157,055	\$159,411	\$157,009	\$887,515
Federal Total	\$4,171,110	\$1,582,208	\$1,605,941	\$1,581,738	\$8,940,997

\$1,739,263

\$1,765,352

\$1,738,747

\$9,828,512

Rural Community Connections Program

Develop an inventory and reconnaissance level information for multi-modal transportation solutions to connect rural communities to reduce the cost of living and improve food security.

STIP ID#

34259

Economic Vitality Program

ear Programming +Fed+Match)		DOT Region	Alaska-wide
\$0		Location	Alaska-wide
nce Construction		Strategic Investment Area	Economic Vitality
Balance		investment Area	
\$0	Work Type	Planning and Data	a Collection

Work Type	Planning and Data Collection
Phase(s)	Multi

Appropriation or Apportionment

Surface Transportation Block Grant

Allocations or Suballocations

STBG Flex; STBG <5

0	ther	Fund	Details	

Prior Year Programming (AC+Fed+Match)
\$0

Advance Construction			
Balance			
\$0			

	2024	2025	2026	2027	2024-2027
		Pha	ases	·	
AC Conversion	\$0	\$0	\$0	\$0	\$ 0
Multi (P0)	\$2,500,000	\$0	\$0	\$0	\$2,500,000
Design (P2)	\$0	\$0	\$0	\$0	\$ 0
Construct (P4)	\$0	\$0	\$0	\$0	\$0
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$ 0
TOTAL	\$2,500,000	\$0	\$0	\$0	\$2,500,000
		Fund 9	Sources		
NHPP	\$0	\$0	\$0	\$0	\$ 0
NHFP	\$0	\$0	\$0	\$0	\$ 0
STBG AII	\$2,274,250	\$0	\$0	\$0	\$2,274,250
BRIDGE AII	\$0	\$0	\$0	\$0	\$ 0
Safety All	\$0	\$0	\$0	\$0	\$0
NEVI	\$0	\$0	\$0	\$0	\$ 0
DBE	\$0	\$0	\$0	\$0	\$0
OJT	\$0	\$0	\$0	\$0	\$0
FBF	\$0	\$0	\$0	\$0	\$ 0
RTP	\$0	\$0	\$0	\$0	\$0
CMAQ	\$0	\$0	\$0	\$0	\$ 0
CRP	\$0	\$0	\$0	\$0	\$0
RES					\$0
OFF All	\$0	\$0	\$0	\$0	\$ 0
		Advance C	onstruction		
AC	\$0	\$0	\$0	\$0	\$ 0
		Non-Fede	ral Funding		
Local Match	\$0	\$0	\$0	\$0	\$0
State Match	\$225,750	\$0	\$0	\$0	\$225,750
		Funding	Summary		
Match Total	\$225,750	\$0	\$0	\$0	\$225,750
Federal Total	\$2,274,250	\$0	\$0	\$0	\$2,274,250
All Funds TOTAL	\$2,500,000	\$0	\$0	\$0	\$2,500,000

Rural Ports and Barge Landings Program [Parent]

Design and construct barge landings, docks, or other types of waterfront infrastructure in rural Alsaka communities off the road system. These projects are governed by the statutes 23 USC 133(b)(23) and 23 USC 133(j), which ensure the funds are utilized in a manner that supports the transportation infrastructure in rural areas.

34174

STIP ID#

34174 [Parent Preconstruction Stage]

Child projects (competitively selected and scored by a Project Evaluation Board) will be added by amendment and include the Location of Project information.

	2024	2025	2026	2027	2024-2027
		Pha	ases		
AC Conversion	\$0	\$0	\$0	\$0	\$0
Multi (P0)	\$0	\$0	\$0	\$0	\$0
Design (P2)	\$200,000	\$1,987,199	\$2,060,000	\$2,121,799	\$6,368,998
Construct (P4)	\$0	\$0	\$0	\$0	\$0
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0
TOTAL	\$200,000	\$1,987,199	\$2,060,000	\$2,121,799	\$6,368,998
		Fund S	Sources		
NHPP	\$0	\$0	\$0	\$0	\$0
NHFP	\$0	\$0	\$0	\$0	\$0
STBG All	\$181,940	\$1,819,400	\$1,873,982	\$1,930,201	\$5,805,523
BRIDGE AII	\$0	\$0	\$0	\$0	\$0
Safety All	\$0	\$0	\$0	\$0	\$0
NEVI	\$0	\$0	\$0	\$0	\$0
DBE	\$0	\$0	\$0	\$0	\$0
OJT	\$0	\$0	\$0	\$0	\$0
FBF					\$0
RTP	\$0	\$0	\$0	\$0	\$0
CMAQ	\$0	\$0	\$0	\$0	\$0
CRP	\$0	\$0	\$0	\$0	\$0
RES					\$0
OFF All	\$0	\$0	\$0	\$0	\$0
		Advance C	onstruction		
AC	\$0	\$0	\$0	\$0	\$0
		Non-Fede	ral Funding		
Local Match	\$0	\$0	\$0	\$0	\$0
State Match	\$18,060	\$167,799	\$186,018	\$191,598	\$563,475
Funding Summary					
Match Total	\$18,060	\$167,799	\$186,018	\$191,598	\$563,475
Federal Total	\$181,940	\$1,819,400	\$1,873,982	\$1,930,201	\$5,805,523
All Funds TOTAL	\$200,000	\$1,987,199	\$2,060,000	\$2,121,799	\$6,368,998

Prior Year Programming
(AC+Fed+Match)
\$0

Advance Construction		
Balance		
\$0	•	

Economic Vitality Program

DOT Region	Alaska-wide	
Location	Alaska-wide: Waterways	
Strategic Investment Area	Economic Vitality	

Work Type	Freight Efficiency Programs
Phase(s)	Design

Appropriation or Apportionment

Surface Transportation Block Grant

Allocations or Suballocations

STBG Flex; STBG <5

State Rail Plan

The Alaska State rail plan will work with railroad stakeholders such as the Alaska Railroad Corporation to establish a strategic framework for the development, integration, and enhancement of rail as freight transport within the state, aligning with national freight and transportation objectives. Funded through the National Highway Freight Program (NHFP), this plan will address Alaska's unique transportation challenges and opportunities, emphasizing the role of rail in improving freight movement, economic vitality, and connectivity across the state and beyond.

STIP ID#

34449

Economic Vitality Program

	2024	2025	2026	2027	2024-2027
		Pł	nases		
AC Conversion	\$0	\$0	\$0	\$0	\$0
Multi (P0)	\$0	\$0	\$0	\$0	\$0
Design (P2)	\$0	\$0	\$0	\$0	\$0
Construct (P4)	\$0	\$0	\$0	\$0	\$0
Stwd Plng (P8)	\$1,100,000	\$0	\$0	\$0	\$1,100,000
TOTAL	\$1,100,000	\$0	\$0	\$0	\$1,100,000
		Fund	Sources		
NHPP	\$0	\$0	\$0	\$0	\$0
NHFP	\$1,000,670	\$0	\$0	\$0	\$1,000,670
STBG AII	\$0	\$0	\$0	\$0	\$0
BRIDGE AII	\$0	\$0	\$0	\$0	\$0
Safety All	\$0	\$0	\$0	\$0	\$0
NEVI	\$0	\$0	\$0	\$0	\$0
DBE	\$0	\$0	\$0	\$0	\$0
OJT	\$0	\$0	\$0	\$0	\$0
FBF					\$0
RTP	\$0	\$0	\$0	\$0	\$0
CMAQ	\$0	\$0	\$0	\$0	\$0
CRP	\$0	\$0	\$0	\$0	\$0
RES					\$0
OFF All	\$0	\$0	\$0	\$0	\$0
		Advance	Construction		
AC	\$0	\$0	\$0	\$0	\$0
		Non-Fed	eral Funding		
Local Match	\$0	\$0	\$0	\$0	\$0
State Match	\$99,330	\$0	\$0	\$0	\$99,330
		Funding	g Summary		
Match Total	\$99,330	\$0	\$0	\$0	\$99,330
Federal Total	\$1,000,670	\$0	\$0	\$0	\$1,000,670
All Funds TOTAL	\$1,100,000	\$0	\$0	\$0	\$1,100,000

Prior Year Programming
(AC+Fed+Match)
\$0

Advance Construction		
Balance		
\$0		

DOT Region	Alaska-wide
Location	Alaska-wide: Rail
Strategic Investment Area	Economic Vitality

Work Type	Planning and Data Collection
Phase(s)	Statewide Planning

Appropriation or Apportionment

National Highway Freight Plan

Allocations or Suballocations

NHFP

Truck Parking Study

This study, backed by the National Highway Freight Program, targets the critical shortage of truck parking along Alaska's extensive routes, focusing on safety for truckers needing rest. In collaboration with the private sector, it aims to assess parking needs, identify gaps, and propose solutions. The project prioritizes safety enhancements and innovative strategies to address the urgent need for accessible parking, ensuring the well-being of truck drivers across the state. *Project is in the Alaska Moves 2050: Freight Investment Plan - Appendix J.

STIP ID#

34450

Economic Vitality Program

or Year Programming (AC+Fed+Match)		DOT R
\$0		Loca
dvance Construction Balance		Strate Investme
\$0	Work Type	Planning a
	Phase(s)	Statewide
	Ap	propriation
	N	lational Hi

	2024	2025	2026	2027	2024-2027
		Pha	ases		
AC Conversion	\$0	\$0	\$0	\$0	\$0
Multi (P0)	\$0	\$0	\$0	\$0	\$0
Design (P2)	\$0	\$0	\$0	\$0	\$0
Construct (P4)	\$0	\$0	\$0	\$0	\$0
Stwd Plng (P8)	\$350,000	\$0	\$0	\$0	\$350,000
TOTAL	\$350,000	\$0	\$0	\$0	\$350,000
		Fund 9	Sources		
NHPP	\$0	\$0	\$0	\$0	\$0
NHFP	\$318,395	\$0	\$0	\$0	\$318,395
STBG All	\$0	\$0	\$0	\$0	\$0
BRIDGE AII	\$0	\$0	\$0	\$0	\$0
Safety All	\$0	\$0	\$0	\$0	\$0
NEVI	\$0	\$0	\$0	\$0	\$0
DBE	\$0	\$0	\$0	\$0	\$0
OJT	\$0	\$0	\$0	\$0	\$0
FBF					\$0
RTP	\$0	\$0	\$0	\$0	\$0
CMAQ	\$0	\$0	\$0	\$0	\$0
CRP	\$0	\$0	\$0	\$0	\$0
RES					\$0
OFF All	\$0	\$0	\$0	\$0	\$0
		Advance C	onstruction		
AC	\$0	\$0	\$0	\$0	\$0
Non-Federal Funding					
Local Match	\$0	\$0	\$0	\$0	\$0
State Match	\$31,605	\$0	\$0	\$0	\$31,605
Funding Summary					
Match Total	\$31,605	\$0	\$0	\$0	\$31,605
Federal Total	\$318,395	\$0	\$0	\$0	\$318,395
All Funds TOTAL	\$350,000	\$0	\$0	\$0	\$350,000

DOT Region	Alaska-wide
Location	Alaska-wide
Strategic Investment Area	Safety

Work Type	Planning and Data Collection
Phase(s)	Statewide Planning

Appropriation or Apportionment National Highway Freight Plan

Allocations or Suballocations

NHFP

Other	Fund	Details	

Waterways Program

The Waterways Program will develop a plan for the improvement of ports, harbors, and riverine barge landings throughout Alaska's coastal and navigable waters. The program will implement projects that address feasibility and evaluate concepts that bolster economic growth, enhance national security, and facilitate efficient transportation of goods.

STIP ID#

34190

Economic Vitality Program

DOT Region	Alaska-wide
Location	Alaska-wide
Strategic Investment Area	Economic Vitality

Work Type	Freight Efficiency Programs
Phase(s)	Project Planning

Appropriation or Apportionment

Surface Transportation Block Grant

Allocations or Suballocations

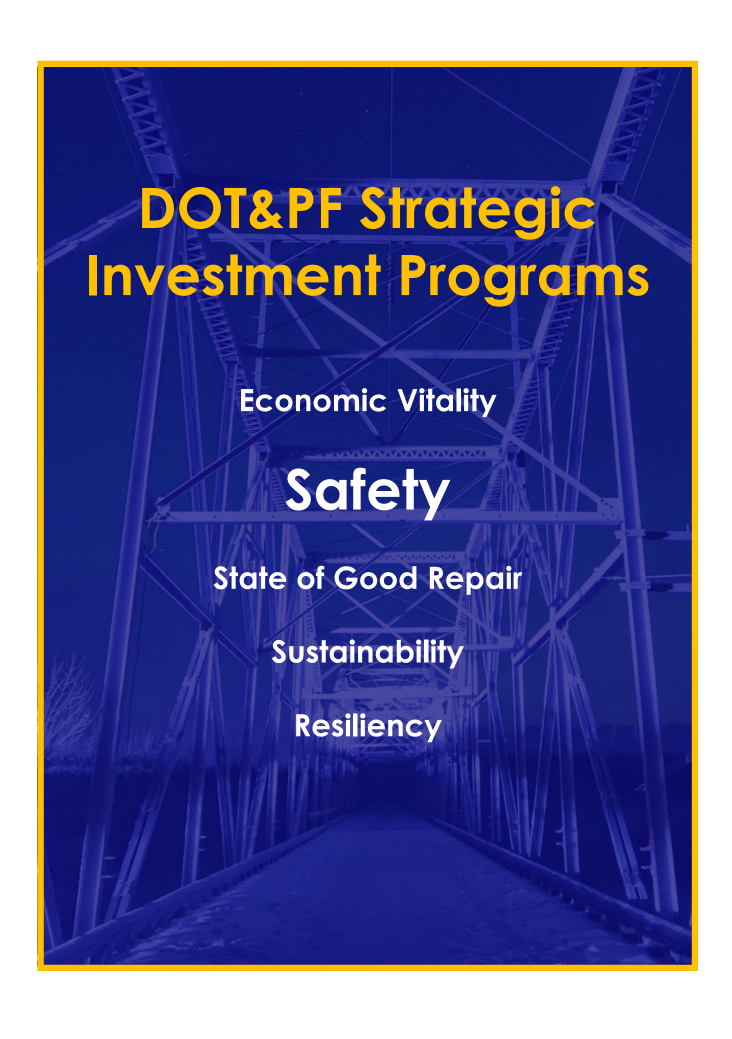
STBG <5

Other	Fund	Details	

Prior Year Programming
(AC+Fed+Match)
\$0

Advance Construction			
Balance			
\$0			

	2024	2025	2026	2027	2024-2027
		Ph	ases		
AC Conversion	\$0	\$0	\$0	\$0	\$0
Multi (P0)	\$0	\$0	\$0	\$0	\$ 0
Design (P2)	\$0	\$0	\$0	\$0	\$ 0
Construct (P4)	\$0	\$0	\$0	\$0	\$0
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0
TOTAL	\$1,639,411	\$0	\$0	\$0	\$1,639,411
		Fund	Sources		
NHPP	\$0	\$0	\$0	\$0	\$0
NHFP	\$0	\$0	\$0	\$0	\$0
STBG AII	\$1,491,372	\$0	\$0	\$0	\$1,491,372
BRIDGE AII	\$0	\$0	\$0	\$0	\$0
Safety All	\$0	\$0	\$0	\$0	\$0
NEVI	\$0	\$0	\$0	\$0	\$0
DBE	\$0	\$0	\$0	\$0	\$0
OJT	\$0	\$0	\$0	\$0	\$0
FBF	\$0	\$0	\$0	\$0	\$ 0
RTP	\$0	\$0	\$0	\$0	\$0
CMAQ	\$0	\$0	\$0	\$0	\$ 0
CRP	\$0	\$0	\$0	\$0	\$ 0
RES					\$0
OFF All	\$0	\$0	\$0	\$0	\$ 0
		Advance (Construction		
AC	\$0	\$0	\$0	\$0	\$ 0
Non-Federal Funding					
Local Match	\$0	\$0	\$0	\$0	\$0
State Match	\$148,039	\$0	\$0	\$0	\$148,039
		Funding	Summary		
Match Total	\$148,039	\$0	\$0	\$0	\$148,039
Federal Total	\$1,491,372	\$0	\$0	\$0	\$1,491,372
All Funds TOTAL	\$1,639,411	\$0	\$0	\$0	\$1,639,411



ADA Implementation and Compliance

This project will provide for the implementation stage of the ADA Transition Plan and monitoring of all implementation aspects to assure ADA specifications are met, when feasible. As part of the compliance monitoring, outdated/compromised data will be removed or repaired and location information will be entered in a geospatial database to indicate locations that are in need of proper pedestrian facilities and/or alterations. This database will continue to serve the Civil Rights Office ADA team as a tool for planning, maintenance, preconstruction, and construction.

STIP ID#

32478

Safety Program

	2024	2025	2026	2027	2024-2027
		PI	nases		
AC Conversion	\$0	\$0	\$0	\$0	\$0
Multi (P0)	\$6,000,000	\$6,180,000	\$6,365,400	\$6,556,362	\$25,101,762
Design (P2)	\$0	\$0	\$0	\$0	\$0
Construct (P4)	\$0	\$0	\$0	\$0	\$0
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0
TOTAL	\$6,000,000	\$6,180,000	\$6,365,400	\$6,556,362	\$25,101,762
		Fund	Sources		
NHPP	\$0	\$0	\$0	\$0	\$0
NHFP	\$0	\$0	\$0	\$0	\$0
STBG AII	\$5,458,200	\$5,621,946	\$5,790,604	\$5,964,323	\$22,835,073
BRIDGE AII	\$0	\$0	\$0	\$0	\$0
Safety All	\$0	\$0	\$0	\$0	\$0
NEVI	\$0	\$0	\$0	\$0	\$0
DBE	\$0	\$0	\$0	\$0	\$0
OJT	\$0	\$0	\$0	\$0	\$0
FBF	\$0	\$0	\$0	\$0	\$0
RTP	\$0	\$0	\$0	\$0	\$0
CMAQ	\$0	\$0	\$0	\$0	\$0
CRP	\$0	\$0	\$0	\$0	\$0
RES					\$0
OFF All	\$0	\$0	\$0	\$0	\$0
		Advance	Construction		
AC	\$0	\$0	\$0	\$0	\$0
Non-Federal Funding					
Local Match	\$0	\$0	\$0	\$0	\$0
State Match	\$541,800	\$558,054	\$574,796	\$592,040	\$2,266,690
Funding Summary					
Match Total	\$541,800	\$558,054	\$574,796	\$592,040	\$2,266,690
Federal Total	\$5,458,200	\$5,621,946	\$5,790,604	\$5,964,323	\$22,835,073
All Funds TOTAL	\$6,000,000	\$6,180,000	\$6,365,400	\$6,556,363	\$25,101,763

Pric	r Year Programming
((AC+Fed+Match)
	\$11,018,624

Advance Construction		
Balance		
\$0		

DOT Region	Alaska-wide
Location	Alaska-wide
Strategic Investment Area	Sustainability

Work Type	Planning and Data Collection
Phase(s)	Multi

Appropriation or Apportionment

Surface Transportation Block Grant

Allocations or Suballocations
STBG Flex

Avalanche Mitigation Program

Avalanche mitigation projects that lower maintenance costs, increase safety, and improve emergency response efforts, ensuring roads remain open. Funding will also support data collection, GIS, increased path modeling, etc. to enhance public safety and ensure the continuity of transportation. Avalance mitigation measures reduce risk to travelers and minimize economic disruptions caused by road closures. Funding aligns with the broader objective of maintaining infrastructure resilience, crucial for Alaska's communities.

STIP ID#

34456

Safety Program

	2024	2025	2026	2027	2024-2027
		Р	hases		
AC Conversion	\$0	\$0	\$0	\$0	\$0
Multi (P0)	\$0	\$0	\$0	\$0	\$0
Design (P2)	\$500,000	\$0	\$0	\$0	\$500,000
Construct (P4)	\$0		\$3,000,000	\$0	\$3,000,000
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0
TOTAL	\$500,000	\$ 0	\$3,000,000	\$0	\$3,500,000
		Fund	d Sources		
NHPP	\$0	\$0	\$0	\$0	\$ 0
NHFP	\$0	\$0	\$0	\$0	\$0
STBG All	\$454,850	\$0	\$2,729,100	\$0	\$3,183,950
BRIDGE AII	\$0	\$0	\$0	\$0	\$0
Safety All	\$0	\$0	\$0	\$0	\$0
NEVI	\$0	\$0	\$0	\$0	\$0
DBE	\$0	\$0	\$0	\$0	\$0
OJT	\$0	\$0	\$0	\$0	\$0
FBF					\$0
RTP	\$0	\$0	\$0	\$0	\$0
CMAQ	\$0	\$0	\$0	\$0	\$0
CRP	\$0	\$0	\$0	\$0	\$0
RES					\$0
OFF All	\$0	\$0	\$0	\$ 0	\$0
		Advance	Construction		
AC	\$0	\$0	\$0	\$0	\$0
Non-Federal Funding					
Local Match	\$0	\$0	\$0	\$0	\$0
State Match	\$45,150		\$270,900	\$0	\$316,050
Funding Summary					
Match Total	\$45,150	\$0	\$270,900	\$0	\$316,050
Federal Total	\$454,850	\$0	\$2,729,100	\$0	\$3,183,950
All Funds TOTAL	\$500,000	\$0	\$3,000,000	\$0	\$3,500,000

Prior Year Programming
(AC+Fed+Match)
\$0

Advance Construction		
Balance		
\$0		

DOT Region	Alaska-wide
Location	Alaska-wide
Strategic Investment Area	Safety

Work Type	Safety Improvements
Phase(s)	Design; Construction

Appropriation or Apportionment

Surface Transportation Block Grant

Allocations or Suballocations

STBG Flex

Complete Streets Statewide Planning

The Complete Streets Statewide Program will integrate Complete Streets principles throughout the state's transportation network, serving all users. After completion of this planning stage, projects will added by amendment for design and construction using data on street usage, traffic patterns, and infrastructure. Designs will involve extensive stakeholder input leveraging modeling tools such as Building Information Modeling (BIM).

STIP ID#

34405

Safety Program

	2024	2025	2026	2027	2024-2027			
Phases								
AC Conversion	\$0	\$0	\$0	\$0	\$0			
Multi (P0)	\$0	\$0	\$0	\$0	\$0			
Design (P2)	\$0	\$0	\$0	\$0	\$0			
Construct (P4)	\$0	\$0	\$0	\$0	\$0			
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0			
TOTAL	\$750,000	\$0	\$0	\$0	\$750,000			
		Fund S	Sources					
NHPP	\$0	\$0	\$0	\$0	\$0			
NHFP	\$0	\$0	\$0	\$0	\$0			
STBG All	\$682,275	\$0	\$0	\$0	\$682,275			
BRIDGE AII	\$0	\$0	\$0	\$0	\$0			
Safety All	\$0	\$0	\$0	\$0	\$0			
NEVI	\$0	\$0	\$0	\$0	\$0			
DBE	\$0	\$0	\$0	\$0	\$0			
OJT	\$0	\$0	\$0	\$0	\$0			
FBF					\$0			
RTP	\$0	\$0	\$0	\$0	\$0			
CMAQ	\$0	\$0	\$0	\$0	\$0			
CRP	\$0	\$0	\$0	\$0	\$0			
RES					\$0			
OFF All	\$0	\$0	\$0	\$0	\$0			
		Advance C	onstruction					
AC	\$0	\$0	\$0	\$0	\$0			
		Non-Fede	ral Funding					
Local Match	\$0	\$0	\$0	\$0	\$0			
State Match	\$67,725	\$0	\$0	\$0	\$67,725			
Funding Summary								
Match Total	\$67,725	\$0	\$0	\$0	\$67,725			
Federal Total	\$682,275	\$0	\$0	\$0	\$682,275			
All Funds TOTAL	\$750,000	\$0	\$0	\$0	\$750,000			

Prior Year Programming
(AC+Fed+Match)
\$0

Advance Construction				
Balance				
\$0				

DOT Region	Alaska-wide
Location	Alaska-wide
Strategic Investment Area	Safety

Nork Type	Planning and Data Collection
Phase(s)	Project Planning

Appropriation or Apportionment

Surface Transportation Block Grant

Allocations or Suballocations

STBG Flex

Highway Safety Improvement Program

The Highway Safety Improvement Program (HSIP) is a federally mandated annual process to evaluate, design, and construct projects that have the greatest potential to reduce the State's roadway fatalities and serious injuries. HSIP aligns with the emphasis areas within the department's Strategic Highway Safety Plan (SHSP). This includes managing, studying, responding to, and making policies on safety-related issues to improve overall transportation safety. Per 23 CFR 450.218(j) this STIP program groups together categorically excluded projects (23 CFS 771.117(c)(4)) included in the State's Highway Safety Plan.

STIP ID#

19217

Safety Program

DOT Region	Alaska-wide
Location	Alaska-wide: Safety
Strategic Investment Area	Safety

Work Type	Safety Improvements
Phase(s)	Multi; AC Conversion

Appropriation or Apportionment

National Highway Performance Program; Highway Safety Improvement Program

Allocations or Suballocations

VRU; S154; S164; SA; S&A Metro; S&A SPR; NHPP; RAIL

						ils

Prior Year Programming
(AC+Fed+Match)
\$299,652,081

Advance Construction				
Balance				
\$15,370,397				

	2024	2025	2026	2027	2024-2027				
Phases									
AC Conversion	\$15,370,397	\$0	\$0	\$0	\$15,370,397				
Multi (P0)	\$81,283,872	\$79,666,630	\$82,051,174	\$80,500,356	\$323,502,031				
Design (P2)	\$0	\$0	\$0	\$0	\$0				
Construct (P4)	\$0	\$0	\$0	\$0	\$0				
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0				
TOTAL	\$96,654,269	\$79,666,630	\$82,051,174	\$80,500,356	\$338,872,428				
		Fund S	Sources						
NHPP	\$15,370,397	\$0	\$0	\$0	\$15,370,397				
NHFP	\$0	\$0	\$0	\$0	\$0				
STBG All	\$0	\$0	\$0	\$0	\$0				
BRIDGE AII	\$0	\$0	\$0	\$0	\$0				
Safety All	\$70,737,319	\$71,210,983	\$73,342,350	\$71,892,583	\$287,183,235				
NEVI	\$0	\$0	\$0	\$0	\$0				
DBE	\$0	\$0	\$0	\$0	\$0				
OJT	\$0	\$0	\$0	\$0	\$0				
FBF	\$0	\$0	\$0	\$0	\$0				
RTP	\$0	\$0	\$0	\$0	\$0				
CMAQ	\$0	\$0	\$0	\$0	\$0				
CRP	\$0	\$0	\$0	\$0	\$0				
RES					\$0				
OFF AII	\$0	\$0	\$0	\$0	\$0				
		Advance C	onstruction						
AC	\$0	\$0	\$0	\$0	\$0				
		Non-Fede	ral Funding						
Local Match	\$0	\$0	\$0	\$0	\$0				
State Match	\$7,339,934	\$7,193,897	\$7,409,221	\$7,269,182	\$29,212,234				
Funding Summary									
Match Total	\$7,339,934	\$7,193,897	\$7,409,221	\$7,269,182	\$29,212,234				
Federal Total	\$89,314,335	\$72,472,733	\$74,641,953	\$73,231,174 \$309,660 ,7					
All Funds TOTAL	\$96,654,268	\$79,666,630	\$82,051,174	\$80,500,356	\$338,872,428				

Rock Slope Stabilization Program

The Rock Slope Stabilization Program will improve road safety by addressing unstable rock slopes. It incorporates a methodical process of evaluating high-risk rock slopes and implementing suitable stabilization measures like rock scaling, bolting, or netting. The primary objective is to mitigate rockfall incidents on Alaska's roads, thus ensuring public safety. Per 23 CFR 450.218(j) this STIP program groups together categorically excluded projects (23 CFS 771.117(c)(22)) that take place entirely within the existing operational right-of-way. This includes mitigation areas used for the safety of the transportation facility.

STIP ID#

33965

Safety Program

	2024	2025	2026	2027	2024-2027
		Ph	nases		
AC Conversion	\$0	\$0	\$0	\$0	\$0
Multi (P0)	\$5,099,263	\$5,000,000	\$5,000,000	\$5,000,000	\$20,099,263
Design (P2)	\$0	\$0	\$0	\$0	\$0
Construct (P4)	\$0	\$0	\$0	\$0	\$0
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0
TOTAL	\$5,099,263	\$5,000,000	\$5,000,000	\$5,000,000	\$20,099,263
		Fund	Sources		
NHPP	\$4,164,252	\$4,000,000	\$3,866,225	\$3,866,225	\$15,896,702
NHFP	\$0	\$0	\$0	\$0	\$0
STBG All	\$474,548	\$548,500	\$682,275	\$682,275	\$2,387,598
BRIDGE AII	\$0	\$0	\$0	\$0	\$0
Safety All	\$0	\$0	\$0	\$0	\$0
NEVI	\$0	\$0	\$0	\$0	\$0
DBE	\$0	\$0	\$0	\$0	\$0
OJT	\$0	\$0	\$0	\$0	\$0
FBF	\$0	\$0	\$0	\$0	\$0
RTP	\$0	\$0	\$0	\$0	\$0
CMAQ	\$0	\$0	\$0	\$0	\$0
CRP	\$0	\$0	\$0	\$0	\$0
RES					\$0
OFF All	\$0	\$0	\$0	\$0	\$0
		Advance	Construction		
AC	\$0	\$0	\$0	\$0	\$0
Non-Federal Funding					
Local Match	\$0	\$0	\$0	\$0	\$0
State Match	\$460,463	\$451,500	\$451,500	\$451,500	\$1,814,963
Funding Summary					
Match Total	\$460,463	\$451,500	\$451,500	\$451,500	\$1,814,963
Federal Total	\$4,638,800	\$4,548,500	\$4,548,500	\$4,548,500	\$18,284,300
All Funds TOTAL	\$5,099,263	\$5,000,000	\$5,000,000	\$5,000,000	\$20,099,263

Prior	Year Programming
(A	C+Fed+Match)
	\$2,354,692

Advance Construction		
Balance		
\$0		

DOT Region	Alaska-wide
Location	Alaska-wide: Safety
Strategic Investment Area	Resiliency

Work Type	Safety Improvements
Phase(s)	Multi

Appropriation or Apportionment

National Highway Performance Program; Surface Transportation Block Grant

Allocations or Suballocations

STBG Flex; NHPP

Winter Trail Marking

Mark overland winter trails in the Northern and Central Region with semi-permanent trail markers. Trail markers will ensure winter travelers can safely journey between communities in the area. Per 23 CFR 450.218(j) this STIP program groups together categorically excluded projects (23 CFS 771.117(c)) for the installation of fencing and signs where no substantial land acquisition will occur. Recreational trails, including trails for snowmobiling and other off-road motorized vehicles, are not subject to the Location of Project requirement in 23 U.S.C. 133(c).

STIP ID#

31596

Safety Program

	2024	2025	2026	2027	2024-2027
Phases					
AC Conversion	\$0	\$0	\$0	\$0	\$ 0
Multi (P0)	\$0	\$0	\$0	\$0	\$0
Design (P2)	\$0	\$0	\$0	\$0	\$0
Construct (P4)	\$600,000	\$618,000	\$636,540	\$655,636	\$2,510,176
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$ 0
TOTAL	\$600,000	\$618,000	\$636,540	\$655,636	\$2,510,176
		Fund	d Sources		
NHPP	\$0	\$0	\$0	\$0	\$ 0
NHFP	\$0	\$0	\$0	\$0	\$0
STBG AII	\$545,820	\$562,195	\$579,060	\$596,432	\$2,283,507
BRIDGE AII	\$0	\$0	\$0	\$0	\$0
Safety All	\$0	\$0	\$0	\$0	\$0
NEVI	\$0	\$0	\$0	\$0	\$ 0
DBE	\$0	\$0	\$0	\$0	\$0
OJT	\$0	\$0	\$0	\$0	\$0
FBF					\$0
RTP	\$0	\$0	\$0	\$0	\$0
CMAQ	\$0	\$0	\$0	\$0	\$0
CRP	\$0	\$0	\$0	\$0	\$0
RES					\$0
OFF All	\$0	\$0	\$0	\$0	\$0
		Advance	Construction		•
AC	\$0	\$0	\$0	\$0	\$0
Non-Federal Funding					
Local Match	\$0	\$0	\$0	\$0	\$0
State Match	\$54,180	\$55,805	\$57,480	\$59,204	\$226,669
Funding Summary					
Match Total	\$54,180	\$55,805	\$57,480	\$59,204	\$226,669
Federal Total	\$545,820	\$562,195	\$579,060	\$596,432	\$2,283,507
All Funds TOTAL	\$600,000	\$618,000	\$636,540	\$655,636	\$2,510,176

Prior Year Programming
(AC+Fed+Match)
\$2,513,410

Advance Construction		
Balance		
\$0		

DOT Region	Alaska-wide
Location	Alaska-wide
Strategic Investment Area	Safety

Work Type	Active Transportation Improvements
Phase(s)	Construction

Appropriation or Apportionment

Surface Transportation Block Grant

Allocations or Suballocations

STBG <5



Anton Anderson Memorial (Whittier) Tunnel Maintenance

This tunnel is an important critical link to an ice-free port with rail connectivity to the Kenai Peninsula Borough, Municipality of Anchorage, the Matanuska-Susitna Borough, and the Fairbanks North Star Borough.n Maintenance for the federal-aid eligible portion of the Anton Anderson Memorial (Whittier) Tunnel and approaches. *Project is in the Alaska Moves 2050: Freight Investment Plan - Appendix J as Illustrative

STIP ID#

11439

State of Good Repair Program

	2024	2025	2026	2027	2024-2027
Phases					
AC Conversion	\$1,776,844	\$0	\$0	\$0	\$1,776,844
Multi (P0)	\$2,881,653	\$2,968,103	\$3,057,146	\$3,148,860	\$12,055,762
Design (P2)	\$0	\$0	\$0	\$0	\$0
Construct (P4)	\$0	\$0	\$0	\$0	\$0
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0
TOTAL	\$4,658,498	\$2,968,103	\$3,057,146	\$3,148,860	\$13,832,607
		Fund	Sources		
NHPP	\$2,621,440	\$2,700,083	\$2,781,086	\$2,864,518	\$10,967,127
NHFP	\$0	\$0	\$0	\$0	\$0
STBG AII	\$0	\$0	\$0	\$0	\$0
BRIDGE AII	\$1,776,844	\$0	\$0	\$0	\$1,776,844
Safety All	\$0	\$0	\$0	\$0	\$0
NEVI	\$0	\$0	\$0	\$0	\$0
DBE	\$0	\$0	\$0	\$0	\$0
OJT	\$0	\$0	\$0	\$0	\$0
FBF	\$0	\$0	\$0	\$0	\$0
RTP	\$0	\$0	\$0	\$0	\$0
CMAQ	\$0	\$0	\$0	\$0	\$0
CRP	\$0	\$0	\$0	\$0	\$0
RES					\$0
OFF AII	\$0	\$0	\$0	\$0	\$0
		Advance (Construction		
AC	\$0	\$0	\$0	\$0	\$0
Non-Federal Funding					
Local Match	\$0	\$0	\$0	\$0	\$0
State Match	\$260,213	\$268,020	\$276,060	\$284,342	\$1,088,635
Funding Summary					
Match Total	\$260,213	\$268,020	\$276,060	\$284,342	\$1,088,635
Federal Total	\$4,398,284	\$2,700,083	\$2,781,086	\$2,864,518	\$12,743,971
All Funds TOTAL	\$4,658,497	\$2,968,103	\$3,057,146	\$3,148,860	\$13,832,606

Prior Yea	r Programming
(AC+I	Fed+Match)
\$25	5,609,803

Advance Construction			
Balance			
\$1,776,844			

DOT Region	Central Region
Location	Whittier
Strategic Investment Area	State of Good Repair

Work Type	Routine Bridge Maintenance
Phase(s)	Multi; AC Conversion

Appropriation or Apportionment

National Highway Performance Program; Bridge Program

Allocations or Suballocations

NHPP; Bridge HIP

Bridge and Tunnel Inventory, Inspection, Monitoring, Preservation, Rehabilitation, and Replacement Program

Regular inspections are conducted every two years to ensure the structural integrity and safety of bridges and tunnels on public roads. Per 23 CFR 450.218(j) this STIP ID groups together categorically excluded projects (23 CFS 771.117(c)(22)) that are within the existing operational rightSTIP ID#

6447

State of Good Repair Program

(ear Programming C+Fed+Match)	DOT Region	Alaska-wide
\$19,715,734	Location	Alaska-wide: Bridges
nce Construction Balance	Strategic Investment Area	State of Good Repair
\$4 673 584		

Work Type	Bridge Preservation		
Phase(s)	Multi; AC Conversion		

Appropriation or Apportionment National Highway Performance Program; Bridge

Program

Allocations or Suballocations STBG OSB; NHPP; Bridge HIP

Other Fund Details			

Prior Year Programming
(AC+Fed+Match)
\$10 715 73 <i>1</i>

Advan \$4,673,584

	2024	2025	2026	2027	2024-2027
		Pha	ases		
AC Conversion	\$4,288,374	\$0	\$0	\$0	\$4,288,374
Multi (P0)	\$3,000,000	\$3,427,531	\$6,900,000	\$5,631,538	\$18,959,069
Design (P2)	\$0	\$0	\$0	\$0	\$0
Construct (P4)	\$0	\$0	\$0	\$0	\$0
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$ 0
TOTAL	\$7,288,374	\$3,427,531	\$6,900,000	\$5,631,538	\$23,247,443
		Fund S	Sources		
NHPP	\$0	\$0	\$1,364,550	\$1,364,550	\$2,729,100
NHFP	\$0	\$0	\$0	\$0	\$0
STBG All	\$0	\$0	\$0	\$0	\$0
BRIDGE AII	\$7,017,474	\$3,118,025	\$4,912,380	\$3,758,460	\$18,806,339
Safety All	\$0	\$0	\$0	\$0	\$0
NEVI	\$0	\$0	\$0	\$0	\$0
DBE	\$0	\$0	\$0	\$0	\$0
OJT	\$0	\$0	\$0	\$0	\$0
FBF	\$0	\$0	\$0	\$0	\$0
RTP	\$0	\$0	\$0	\$0	\$0
CMAQ	\$0	\$0	\$0	\$0	\$0
CRP	\$0	\$0	\$0	\$0	\$0
RES					\$0
OFF All	\$0	\$0	\$0	\$0	\$0
		Advance C	onstruction		
AC	\$0	\$0	\$0	\$0	\$0
Non-Federal Funding					
Local Match	\$0	\$0	\$0	\$0	\$0
State Match	\$270,900	\$309,506	\$623,070	\$508,528	\$1,712,004
Funding Summary					
Match Total	\$270,900	\$309,506	\$623,070	\$508,528	\$1,712,004
Federal Total	\$7,017,474	\$3,118,025	\$6,276,930	\$5,123,010	\$21,535,439
All Funds TOTAL	\$7,288,374	\$3,427,531	\$6,900,000	\$5,631,538	\$23,247,443

Bridge Management System

Development and continued maintenance of a management system for addressing bridge deficiencies on public roads which includes periodic updates to various bridge management reports.

STIP ID#

6454

State of Good Repair Program

	2024	2025	2026	2027	2024-2027
		Pha	ises		
AC Conversion	\$0	\$909,700	\$0	\$0	\$909,700
Multi (P0)	\$272,576	\$272,576	\$272,575	\$272,575	\$1,090,301
Design (P2)	\$0	\$0	\$0	\$0	\$0
Construct (P4)	\$0	\$0	\$0	\$0	\$0
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0
TOTAL	\$272,576	\$1,182,276	\$272,575	\$272,575	\$2,000,001
		Fund S	ources		
NHPP	\$247,962	\$247,962	\$247,962	\$247,962	\$991,848
NHFP	\$0	\$0	\$0	\$0	\$0
STBG AII	\$0	\$909,700	\$0	\$0	\$909,700
BRIDGE AII	\$0	\$0	\$0	\$0	\$0
Safety All	\$0	\$0	\$0	\$0	\$0
NEVI	\$0	\$0	\$0	\$0	\$0
DBE	\$0	\$0	\$0	\$0	\$0
OJT	\$0	\$0	\$0	\$0	\$0
FBF	\$0	\$0	\$0	\$0	\$0
RTP	\$0	\$0	\$0	\$0	\$0
CMAQ	\$0	\$0	\$0	\$0	\$0
CRP	\$0	\$0	\$0	\$0	\$0
RES					\$0
OFF All	\$0	\$0	\$0	\$0	\$0
		Advance C	onstruction		
AC	\$0	\$0	\$0	\$0	\$0
Non-Federal Funding					
Local Match	\$0	\$0	\$0	\$0	\$0
State Match	\$24,614	\$24,614	\$24,614	\$24,614	\$98,454
Funding Summary					
Match Total	\$24,614	\$24,614	\$24,614	\$24,614	\$98,454
Federal Total	\$247,962	\$1,157,662	\$247,962	\$247,962	\$1,901,548
All Funds TOTAL	\$272,576	\$1,182,276	\$272,576	\$272,576	\$2,000,002

Prior Year Programming
(AC+Fed+Match)
\$1,500,000

Advance Construction		
Balance		
\$909,700		

DOT Region	Alaska-wide	
Location	Alaska-wide: Bridges	
Strategic Investment Area	Resiliency	

Work Type	Routine Bridge Maintenance
Phase(s)	Multi; AC Conversion

Appropriation or Apportionment

National Highway Performance Program; Surface Transportation Block Grant

Allocations or Suballocations

STBG Flex; NHPP

Bridge Scour Monitoring and Retrofit Program

All Funds TOTAL \$2,398,505

Install monitoring and telemetry, perform activities required to meet the National Bridge Inspection Standards (NBIS) for scour, implement the DOT&PF Plan of Action for scour-critical bridges, coordinate with local agencies on NBIS compliance, and design and construct physical scour countermeasures at State bridges identified as scour critical National Bridge Inspection Standards.

STIP ID#

12579

State of Good Repair Program

DOT Region	Alaska-wide	
Location	Alaska-wide: Bridges	
Strategic Investment Area	State of Good Repair	

Work Type	Routine Bridge Maintenance
Phase(s)	Multi; AC Conversion

National Highway Performance Program; Brid	ge
Program	

Appropriation or Apportionment

Allocations or Suballocations
STBG OSB; NHPP

Other Fund Details	

Prior Year Programming			
(AC+Fed+Match)			
\$2,800,127			

Advance Construction
Balance
\$1,673,716

	2024	2025	2026	2027	2024-2027
		Р	hases		
AC Conversion	\$0	\$1,673,716	\$0	\$0	\$1,673,716
Multi (P0)	\$2,398,505	\$2,398,505	\$2,398,505	\$2,398,505	\$9,594,020
Design (P2)	\$0	\$0	\$0	\$0	\$0
Construct (P4)	\$0	\$0	\$0	\$0	\$0
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0
TOTAL	\$2,398,505	\$4,072,221	\$2,398,505	\$2,398,505	\$11,267,736
		Fund	l Sources		
NHPP	\$0	\$1,673,716	\$1,636,440	\$1,636,440	\$4,946,596
NHFP	\$0	\$0	\$0	\$0	\$0
STBG All	\$0	\$0	\$0	\$0	\$0
BRIDGE AII	\$2,181,920	\$2,181,920	\$545,480	\$545,480	\$5,454,800
Safety All	\$0	\$0	\$0	\$0	\$0
NEVI	\$0	\$0	\$0	\$0	\$0
DBE	\$0	\$0	\$0	\$0	\$0
OJT	\$0	\$0	\$0	\$0	\$0
FBF	\$0	\$0	\$0	\$0	\$0
RTP	\$0	\$0	\$0	\$0	\$0
CMAQ	\$0	\$0	\$0	\$0	\$0
CRP	\$0	\$0	\$0	\$0	\$0
RES					\$0
OFF All	\$0	\$0	\$0	\$0	\$0
		Advance	Construction		
AC	\$0	\$0	\$0	\$0	\$0
		Non-Fed	leral Funding		
Local Match	\$0	\$0	\$0	\$0	\$0
State Match	\$216,585	\$216,585	\$216,585	\$216,585	\$866,340
		Fundin	g Summary		
Match Total	\$216,585	\$216,585	\$216,585	\$216,585	\$866,340
Federal Total	\$2,181,920	\$3,855,636	\$2,181,920	\$2,181,920	\$10,401,396

\$2,398,505

\$2,398,505

\$11,267,736

\$4,072,221

Culvert Repair and Replacement

Repair or replace culverts that pose barriers to safe fish passage. As part of an annual project, a comprehensive assessment will be conducted to identify culverts that hinder fish passage either partially or completely. Subsequently, appropriate corrective actions will be implemented to ensure unimpeded fish migration. Per 23 CFR 450.218(j) this STIP ID groups together categorically excluded projects (23 CFS 771.117(c)(22)) that are within the existing operational right-of-way.

STIP ID#

13239

State of Good Repair Program

DOT Region	Alaska-wide	
Location	Preservation &	
Strategic Investment Area	State of Good Repair	

Work Type	Bridge Rehabilitation, Pavement Rehabilitation
Phase(s)	Multi

Appropriation or Apportionment

National Highway Performance Program; Surface Transportation Block Grant

Allocations or Suballocations

STBG Flex; NHPP

						ils

Prior Year Programming
(AC+Fed+Match)
\$290,003

Advance Construction				
Balance				
\$0				

	2024	2025	2026	2027	2024-2027
		Pr	nases	_	
AC Conversion	\$0	\$0	\$0	\$0	\$0
Multi (P0)	\$1,000,000	\$1,000,000	\$1,000,000	\$1,000,000	\$4,000,000
Design (P2)	\$0	\$0	\$0	\$0	\$0
Construct (P4)	\$0	\$0	\$0	\$0	\$0
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0
TOTAL	\$1,000,000	\$1,000,000	\$1,000,000	\$1,000,000	\$4,000,000
		Fund	Sources		
NHPP	\$545,820	\$545,820	\$545,820	\$545,820	\$2,183,280
NHFP	\$0	\$0	\$0	\$0	\$ 0
STBG AII	\$363,880	\$363,880	\$363,880	\$363,880	\$1,455,520
BRIDGE AII	\$0	\$0	\$0	\$0	\$ 0
Safety All	\$0	\$0	\$0	\$0	\$0
NEVI	\$0	\$0	\$0	\$0	\$ 0
DBE	\$0	\$0	\$0	\$0	\$0
OJT	\$0	\$0	\$0	\$0	\$0
FBF	\$0	\$0	\$0	\$0	\$ 0
RTP	\$0	\$0	\$0	\$0	\$0
CMAQ	\$0	\$0	\$0	\$0	\$ 0
CRP	\$0	\$0	\$0	\$0	\$ 0
RES					\$ 0
OFF All	\$0	\$0	\$0	\$0	\$ 0
		Advance	Construction		
AC	\$0	\$0	\$0	\$0	\$ 0
		Non-Fed	eral Funding		
Local Match	\$0	\$0	\$0	\$0	\$0
State Match	\$90,300	\$90,300	\$90,300	\$90,300	\$361,200
		Funding	Summary		
Match Total	\$90,300	\$90,300	\$90,300	\$90,300	\$361,200
Federal Total	\$909,700	\$909,700	\$909,700	\$909,700	\$3,638,800
All Funds TOTAL	\$1,000,000	\$1,000,000	\$1,000,000	\$1,000,000	\$4,000,000

Ferry Refurbishment

Annual ferry refurbishment, regulatory-driven, dry-docking. Address vessel refurbishment priorities as established in the annual Alaska Marine Highway System Fleet Condition Survey Report. Per 23 CFR 450.218(j) this STIP program groups together categorically excluded projects (23 CFS 771.117(c)(29)) that purchase construct, replace, or rehabilitate ferry vessels that can be accommodated by existing facilities.

STIP ID#

18358

AMHS Program

	2024	2025	2026	2027	2024-2027		
Phases							
AC Conversion	\$0	\$0	\$0	\$0	\$ 0		
Multi (P0)		\$3,750,000	\$4,500,000	\$5,000,000	\$13,250,000		
Design (P2)	\$0	\$0	\$0	\$0	\$0		
Construct (P4)	\$0	\$0	\$0	\$0	\$ 0		
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$ 0		
TOTAL	\$0	\$3,750,000	\$4,500,000	\$5,000,000	\$13,250,000		
		Fund S	Sources				
NHPP	\$0	\$0	\$0	\$0	\$ 0		
NHFP	\$0	\$0	\$0	\$0	\$ 0		
STBG AII	\$0	\$0	\$0	\$0	\$ 0		
BRIDGE AII	\$0	\$0	\$0	\$0	\$0		
Safety All	\$0	\$0	\$0	\$0	\$0		
NEVI	\$0	\$0	\$0	\$0	\$0		
DBE	\$0	\$0	\$0	\$0	\$0		
OJT	\$0	\$0	\$0	\$0	\$0		
FBF		\$3,000,000	\$3,600,000	\$4,000,000	\$10,600,000		
RTP	\$0	\$0	\$0	\$0	\$0		
CMAQ	\$0	\$0	\$0	\$0	\$ 0		
CRP	\$0	\$0	\$0	\$0	\$ 0		
RES					\$0		
OFF All	\$0	\$0	\$0	\$0	\$0		
		Advance C	onstruction				
AC	\$0	\$0	\$0	\$0	\$0		
		Non-Fede	ral Funding				
Local Match	\$0	\$0	\$0	\$0	\$0		
State Match		\$750,000	\$900,000	\$1,000,000	\$2,650,000		
		Funding	Summary				
Match Total	\$0	\$750,000	\$900,000	\$1,000,000	\$2,650,000		
Federal Total	\$0	\$3,000,000	\$3,600,000	\$4,000,000	\$10,600,000		
All Funds TOTAL	\$0	\$3,750,000	\$4,500,000	\$5,000,000	\$13,250,000		

Prior Year Programming
(AC+Fed+Match)
\$28,319,010

Advance Construction			
Balance			
\$31,361,127			

DOT Region	Marine Highways
Location	Alaska Marine Highway
Strategic Investment Area	State of Good Repair

Work Type	Marine Vessel Preservation
Phase(s)	Multi

Appropriation or Apportionment Surface Transportation Block Grant-Ferry Boat Formula Funds

Allocations or Suballocations

FBF

Other	Fund	Detai	ls

Ferry Service for Rural Communities Operating Assistance

The AMHS Sustainable Operations funding request will strengthen the ferry system in Alaska, which serves more than 30 communities covering 3,500 miles of coastline, by ensuring that route coverage is appropriate and in place for served communities, and that seasonal route schedules can respond to the increased workforce or travel demands, and that vessels have their necessary preventative maintenance addressed. This project is funded at a 50% federal share by the Federal Transit Administration's Ferry Service for Rural Communities Program.

STIP ID#

34320

AMHS Program

	2024	2025	2026	2027	2024-2027	
Phases						
AC Conversion	\$0	\$0	\$0	\$0	\$0	
Multi (P0)	\$89,647,600	\$0	\$0	\$0	\$89,647,600	
Design (P2)	\$0	\$0	\$0	\$0	\$0	
Construct (P4)	\$0	\$0	\$0	\$0	\$0	
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0	
TOTAL	\$89,647,600	\$0	\$0	\$0	\$89,647,600	
		Fund S	Sources			
NHPP	\$0	\$0	\$0	\$0	\$0	
NHFP	\$0	\$0	\$0	\$0	\$0	
STBG AII	\$0	\$0	\$0	\$0	\$0	
BRIDGE AII	\$0	\$0	\$0	\$0	\$0	
Safety All	\$0	\$0	\$0	\$0	\$0	
NEVI	\$0	\$0	\$0	\$0	\$0	
DBE	\$0	\$0	\$0	\$0	\$0	
OJT	\$0	\$0	\$0	\$0	\$0	
FBF					\$0	
RTP	\$0	\$0	\$0	\$0	\$0	
CMAQ	\$0	\$0	\$0	\$0	\$0	
CRP	\$0	\$0	\$0	\$0	\$0	
RES					\$0	
OFF AII	\$44,823,800	\$0	\$0	\$0	\$44,823,800	
		Advance C	onstruction			
AC	\$0	\$0	\$0	\$0	\$0	
		Non-Fede	ral Funding			
Local Match	\$0	\$0	\$0	\$0	\$0	
State Match	\$44,823,800	\$0	\$0	\$0	\$44,823,800	
		Funding	Summary			
Match Total	\$44,823,800	\$0	\$0	\$0	\$44,823,800	
Federal Total	\$44,823,800	\$0	\$0	\$0	\$44,823,800	
All Funds TOTAL	\$89,647,600	\$0	\$0	\$0	\$89,647,600	

Prior Year Programming
(AC+Fed+Match)
\$0

Advance Construction				
Balance				
\$0				

DOT Region	Marine Highways	
Location	Alaska Marine Highway	
Strategic Investment Area	Economic Vitality	

Work Type	Operations and Operational Improvements
Phase(s)	Multi

Appropriation or Apportionment

Other Federal Funds

Allocations or Suballocations

OFF-DG

Ferry Terminal Rehabilitation

Reburbish, construct, and lease terminals for the Alaska Marine Highway System (AMHS). Per 23 CFR 450.218(j) this STIP ID groups together categorically excluded projects (23 CFS 771.117(c)(30) that rehabilitate or reconstruct existing ferry facilities that occupy the same geographic footprint, do not result in a change in their functional use, and do not result in a substantial increase in the existing facilities capacity.

STIP ID#

18359

AMHS Program

	2024	2025	2026	2027	2024-2027
Phases					
AC Conversion	\$0	\$0	\$0	\$0	\$ 0
Multi (P0)		\$1,700,000	\$1,700,000	\$1,700,000	\$5,100,000
Design (P2)	\$0	\$0	\$0	\$0	\$ 0
Construct (P4)	\$0	\$0	\$0	\$0	\$0
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0
TOTAL	\$0	\$1,700,000	\$1,700,000	\$1,700,000	\$5,100,000
		Fund 9	Sources		
NHPP	\$0	\$0	\$0	\$0	\$0
NHFP	\$0	\$0	\$0	\$0	\$0
STBG All	\$0	\$0	\$0	\$0	\$0
BRIDGE AII	\$0	\$0	\$0	\$0	\$0
Safety All	\$0	\$0	\$0	\$0	\$0
NEVI	\$0	\$0	\$0	\$0	\$0
DBE	\$0	\$0	\$0	\$0	\$0
OJT	\$0	\$0	\$0	\$0	\$0
FBF		\$1,360,000	\$1,360,000	\$1,360,000	\$4,080,000
RTP	\$0	\$0	\$0	\$0	\$0
CMAQ	\$0	\$0	\$0	\$0	\$0
CRP	\$0	\$0	\$0	\$0	\$0
RES					\$0
OFF All	\$0	\$0	\$0	\$0	\$0
		Advance C	onstruction		
AC	\$0	\$0	\$0	\$0	\$0
		Non-Fede	ral Funding		
Local Match	\$0	\$0	\$0	\$0	\$0
State Match		\$340,000	\$340,000	\$340,000	\$1,020,000
		Funding	Summary		
Match Total	\$0	\$340,000	\$340,000	\$340,000	\$1,020,000
Federal Total	\$0	\$1,360,000	\$1,360,000	\$1,360,000	\$4,080,000
All Funds TOTAL	\$0	\$1,700,000	\$1,700,000	\$1,700,000	\$5,100,000

Prior Year Pr	ogramming
(AC+Fed	+Match)
\$20,56	9,494

Advance Construction				
Balance				
\$0				

DOT Region	Marine Highways	
Location	Alaska Marine Highway	
Strategic Investment Area	State of Good Repair	

Work Type	Bridge Rehabilitation
Phase(s)	Multi

Appropriation or Apportionment

Surface Transportation Block Grant-Ferry Boat Formula Funds

Allocations or Suballocations

FBF

STIP ID#

6413

State of Good Repair Program

DOT Region	Marine Highways
Location	Alaska Marine Highway
Strategic Investment Area	State of Good Repair

Work Type	Planning and Data Collection
Phase(s)	Misc

Appropriation or Apportionment Surface Transportation Block Grant-Ferry Boat Formula Funds

Allocations or Suballocations

FBF

Otner	Funa	Details	3	

Prior Year Programm	ning
(AC+Fed+Match))
\$1,000,000	

Advance Construction
Balance
\$0

	2024	2025	2026	2027	2024-2027
		Pha	ases		
AC Conversion	\$0	\$0	\$0	\$0	\$0
Multi (P0)	\$0	\$0	\$0	\$0	\$0
Design (P2)	\$0	\$0	\$0	\$0	\$0
Construct (P4)	\$0	\$0	\$0	\$0	\$0
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0
TOTAL	\$0	\$400,000	\$400,000	\$400,000	\$1,200,000
		Fund S	Sources		
NHPP	\$0	\$0	\$0	\$0	\$0
NHFP	\$0	\$0	\$0	\$0	\$0
STBG All	\$0	\$0	\$0	\$0	\$0
BRIDGE AII	\$0	\$0	\$0	\$0	\$0
Safety All	\$0	\$0	\$0	\$0	\$0
NEVI	\$0	\$0	\$0	\$0	\$0
DBE	\$0	\$0	\$0	\$0	\$0
OJT	\$0	\$0	\$0	\$0	\$0
FBF		\$320,000	\$320,000	\$320,000	\$960,000
RTP	\$0	\$0	\$0	\$0	\$0
CMAQ	\$0	\$0	\$0	\$0	\$0
CRP	\$0	\$0	\$0	\$0	\$0
RES					\$0
OFF All	\$0	\$0	\$0	\$0	\$0
		Advance C	onstruction		
AC	\$0	\$0	\$0	\$0	\$0
	•	Non-Fede	ral Funding	•	_
Local Match	\$0	\$0	\$0	\$0	\$0
State Match	\$0	\$80,000	\$80,000	\$80,000	\$240,000
		Funding	Summary		
Match Total	\$0	\$80,000	\$80,000	\$80,000	\$240,000
Federal Total	\$0	\$320,000	\$320,000	\$320,000	\$960,000
All Funds TOTAL	\$0	\$400,000	\$400,000	\$400,000	\$1,200,000

Inter-Island Ferry Authority Ferry Refurbishments

Refurbish Inter-Island Ferry Authority ferries to ensure regulatory compliance and up-to-date ship systems such as hull, deck, machinery, electrical, security, navigation, and passenger accommodations. Per 23 CFR 450.218(j) this STIP ID groups together categorically excluded projects (23 CFS 771.117(c)(29)) that purchase construct, replace, or rehabilitate ferry vessels that can be accommodated by existing facilities.

STIP ID#

30729

State of Good Repair Program

DOT Region	Marine Highways
Location	Alaska Marine Highway
Strategic Investment Area	State of Good Repair

Work Type	Marine Vessel Rehabilitation
Phase(s)	Multi; AC Conversion

Appropriation or Apportionment

Surface Transportation Block Grant; Surface Transportation Block Grant-Ferry Boat Formula Funds

Allocations or Suballocations

STBG Flex; FBF

J.	tr	nei	ſŀ	ur	na	υe	tai	IS	
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Prior Year Programming
(AC+Fed+Match)
\$5,490,516

Advance Construction
Balance
\$400,579

	2024	2025	2026	2027	2024-2027
		Pł	nases		
AC Conversion	\$400,579	\$0	\$0	\$0	\$400,579
Multi (P0)	\$4,000,000	\$2,663,640	\$3,413,693	\$4,168,289	\$14,245,622
Design (P2)	\$0	\$0	\$0	\$0	\$0
Construct (P4)	\$0	\$0	\$0	\$0	\$0
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0
TOTAL	\$4,400,579	\$2,663,640	\$3,413,693	\$4,168,289	\$14,646,201
		Fund	Sources		
NHPP	\$0	\$0	\$0	\$0	\$0
NHFP	\$0	\$0	\$0	\$0	\$0
STBG AII	\$2,000,579	\$0	\$0	\$0	\$2,000,579
BRIDGE AII	\$0	\$0	\$0	\$0	\$0
Safety All	\$0	\$0	\$0	\$0	\$0
NEVI	\$0	\$0	\$0	\$0	\$0
DBE	\$0	\$0	\$0	\$0	\$0
OJT	\$0	\$0	\$0	\$0	\$0
FBF	\$1,600,000	\$2,130,912	\$2,730,954	\$3,334,631	\$9,796,497
RTP	\$0	\$0	\$0	\$0	\$0
CMAQ	\$0	\$0	\$0	\$0	\$0
CRP	\$0	\$0	\$0	\$0	\$0
RES					\$0
OFF All	\$0	\$0	\$0	\$0	\$0
		Advance	Construction		
AC	\$0	\$0	\$0	\$0	\$0
		Non-Fed	eral Funding		
Local Match	\$0	\$0	\$0	\$0	\$0
State Match	\$800,000	\$532,728	\$682,739	\$833,658	\$2,849,125
		Funding	g Summary		
Match Total	\$800,000	\$532,728	\$682,739	\$833,658	\$2,849,125
Federal Total	\$3,600,579	\$2,130,912	\$2,730,954	\$3,334,631	\$11,797,076
All Funds TOTAL	\$4,400,579	\$2,663,640	\$3,413,693	\$4,168,289	\$14,646,201

Mooring System Rehabilitation

Construct phased area-wide mooring improvements at various Alaska Marine Highway System ferry terminals. Per 23 CFR 450.218(j), this STIP program groups together categorically excluded projects (23 CFS 771.117(c)(30)) that rehabilitate or reconstruct existing ferry facilities that occupy the same geographic footprint, do not result in a change in their functional use and do not result in a substantial increase in the existing facilities capacity.

STIP ID#

33967

AMHS Program

	2024	2025	2026	2027	2024-2027		
Phases							
AC Conversion	\$0	\$0	\$0	\$0	\$0		
Multi (P0)	\$619,231	\$1,200,000	\$1,200,000	\$1,200,000	\$4,219,231		
Design (P2)	\$0	\$0	\$0	\$0	\$0		
Construct (P4)	\$0	\$0	\$0	\$0	\$0		
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0		
TOTAL	\$619,231	\$1,200,000	\$1,200,000	\$1,200,000	\$4,219,231		
		Fund 9	Sources				
NHPP	\$0	\$0	\$0	\$0	\$0		
NHFP	\$0	\$0	\$0	\$0	\$0		
STBG AII	\$0	\$0	\$0	\$0	\$0		
BRIDGE AII	\$0	\$0	\$0	\$0	\$0		
Safety All	\$0	\$0	\$0	\$0	\$0		
NEVI	\$0	\$0	\$0	\$0	\$0		
DBE	\$0	\$0	\$0	\$0	\$0		
OJT	\$0	\$0	\$0	\$0	\$0		
FBF	\$495,385	\$960,000	\$960,000	\$960,000	\$3,375,385		
RTP	\$0	\$0	\$0	\$0	\$0		
CMAQ	\$0	\$0	\$0	\$0	\$0		
CRP	\$0	\$0	\$0	\$0	\$0		
RES					\$0		
OFF All	\$0	\$0	\$0	\$0	\$0		
		Advance C	onstruction				
AC	\$0	\$0	\$0	\$0	\$0		
		Non-Fede	ral Funding				
Local Match	\$0	\$0	\$0	\$0	\$0		
State Match	\$123,846	\$240,000	\$240,000	\$240,000	\$843,846		
		Funding	Summary				
Match Total	\$123,846	\$240,000	\$240,000	\$240,000	\$843,846		
Federal Total	\$495,385	\$960,000	\$960,000	\$960,000	\$3,375,385		
All Funds TOTAL	\$619,231	\$1,200,000	\$1,200,000	\$1,200,000	\$4,219,231		

Prior Year Programming	j
(AC+Fed+Match)	
\$262,085	

Advance Construction
Balance
\$0

DOT Region	Marine Highways
Location	Alaska Marine Highway
Strategic Investment Area	State of Good Repair

Work Type	Bridge Rehabilitation
Phase(s)	Multi

Appropriation or Apportionment Surface Transportation Block Grant-Ferry Boat

Allocations or Suballocations

FBF

Formula Funds

Other	Fund	Detai	ls

Pavement and Bridge Preservation Program

Crack sealing, surface treatment drainage, signage, guardrail, illumination, and other refurbishments to prolong the life of road pavement and bridges and their safety-related structures. The project includes National Highway System Lane Delineators, Destination & Distance Signing, Pavement Markings and Signalization, Abandoned Vehicle Program, Road Surfacing and Transfer, and Road Surface Treatments. Per 23 CFR 450.218(j) this STIP program groups together categorically excluded projects (23 CFS 771.117(c)(22)) that take place entirely within the existing operational right-of-way.

STIP ID#

34302

State of Good Repair Program

DOT Region	Alaska-wide
Location	Preservation &
Strategic Investment Area	State of Good Repair

Work Type	Bridge Preservation, Pavement Preservation
Phase(s)	Multi

Prior Year Programming (AC+Fed+Match) \$557,111,092

Advance Construction Balance \$0

	Investment Area	State of Good Repair
pe	Bridge Preservation	on, Pavement

Appropriation or Apportionment

National Highway Performance Program; Surface Transportation Block Grant; Bridge Program

Allocations or Suballocations

STBG Flex; STBG 50-200; STBG 5-50; STBG <5; STBG OSB; NHPP; HIP OSB; Bridge INFRA

	ner			

	2024	2025	2026	2027	2024-2027
		Ph	ases		
AC Conversion	\$0	\$0	\$0	\$0	\$0
Multi (P0)	\$177,818,399	\$133,612,621	\$132,871,742	\$134,642,760	\$578,945,522
Design (P2)	\$0	\$0	\$0	\$0	\$0
Construct (P4)	\$0	\$0	\$0	\$0	\$0
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0
TOTAL	\$177,818,399	\$133,612,621	\$132,871,742	\$134,642,760	\$578,945,522
		Fund	Sources		
NHPP	\$53,445,513	\$57,454,109	\$61,716,793	\$70,758,479	\$243,374,894
NHFP	\$0	\$0	\$0	\$0	\$0
STBG All	\$77,680,542	\$42,961,345	\$50,815,010	\$51,726,040	\$223,182,937
BRIDGE AII	\$30,635,343	\$21,131,947	\$8,341,621	\$0	\$60,108,911
Safety All	\$0	\$0	\$0	\$0	\$0
NEVI	\$0	\$0	\$0	\$0	\$0
DBE	\$0	\$0	\$0	\$0	\$0
OJT	\$0	\$0	\$0	\$0	\$0
FBF	\$0	\$0	\$0	\$0	\$0
RTP	\$0	\$0	\$0	\$0	\$0
CMAQ	\$0	\$0	\$0	\$0	\$0
CRP	\$0	\$0	\$0	\$0	\$0
RES					\$0
OFF All	\$0	\$0	\$0	\$0	\$0
		Advance C	Construction		
AC	\$0	\$0	\$0	\$0	\$0
		Non-Fede	eral Funding		
Local Match	\$0	\$0	\$0	\$0	\$0
State Match	\$16,057,001	\$12,065,220	\$11,998,318	\$12,158,241	\$52,278,780
		Funding	Summary		
Match Total	\$16,057,001	\$12,065,220	\$11,998,318	\$12,158,241	\$52,278,780
Federal Total	\$161,761,398	\$121,547,401	\$120,873,424	\$122,484,519	\$526,666,742
All Funds TOTAL	\$177,818,399	\$133,612,621	\$132,871,742	\$134,642,760	\$578,945,522

Seismic Bridge Retrofit Program

Structural evaluation, examination, and enhancements to bridges that are determined to be insufficient in earthquake zones. Per 23 CFR 450.218(j) this STIP program groups together categorically excluded projects (23 CFS 771.117(c)(22)) that take place entirely within the existing operational right-of-way.

STIP ID#

6457

State of Good Repair Program

DOT Region	Alaska-wide	
Location	Alaska-wide: Bridges	
Strategic Investment Area	Safety	

Work Type	Bridge Rehabilitation
Phase(s)	Multi; AC Conversion

Appropriation or Apportionment

National Highway Performance Program; Congestion Mitigation Air Quality; Bridge Program

Allocations or Suballocations

STBG OSB; CMAQ-F; NHPP

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Prior Year Programming
(AC+Fed+Match)
\$1.850.363

Advance Construction	
Balance	
\$141,254	_

	2024	2025	2026	2027	2024-2027	
Phases						
AC Conversion	\$141,254	\$0	\$0	\$0	\$141,254	
Multi (P0)	\$759,926	\$669,500	\$689,584	\$710,273	\$2,829,283	
Design (P2)	\$0	\$0	\$0	\$0	\$0	
Construct (P4)	\$0	\$0	\$0	\$0	\$0	
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0	
TOTAL	\$901,180	\$669,500	\$689,584	\$710,273	\$2,970,537	
		Fund S	Sources			
NHPP	\$200,000	\$200,000	\$200,000	\$200,000	\$800,000	
NHFP	\$0	\$0	\$0	\$0	\$0	
STBG All	\$0	\$0	\$0	\$0	\$0	
BRIDGE AII	\$491,305	\$409,044	\$427,315	\$446,135	\$1,773,799	
Safety All	\$0	\$0	\$0	\$0	\$0	
NEVI	\$0	\$0	\$0	\$0	\$0	
DBE	\$0	\$0	\$0	\$0	\$0	
OJT	\$0	\$0	\$0	\$0	\$0	
FBF	\$0	\$0	\$0	\$0	\$0	
RTP	\$0	\$0	\$0	\$0	\$0	
CMAQ	\$141,254	\$0	\$0	\$0	\$141,254	
CRP	\$0	\$0	\$0	\$0	\$0	
RES					\$0	
OFF All	\$0	\$0	\$0	\$0	\$0	
		Advance C	onstruction			
AC	\$0	\$0	\$0	\$0	\$0	
		Non-Fede	ral Funding			
Local Match	\$0	\$0	\$0	\$0	\$0	
State Match	\$68,621	\$60,456	\$62,269	\$64,138	\$255,484	
		Funding	Summary			
Match Total	\$68,621	\$60,456	\$62,269	\$64,138	\$255,484	
Federal Total	\$832,559	\$609,044	\$627,315	\$646,135	\$2,715,053	
All Funds TOTAL	\$901,180	\$669,500	\$689,584	\$710,273	\$2,970,537	

Shoreside Facilities Condition Surveys

These routine surveys evaluate the state of various shoreside facilities within the Alaska Marine Highway System (AMHS). The goal is to document current conditions and prepare annual updates. The project covers over thirty shoreside facilities.

STIP ID#

5985

AMHS Program

	2024	2025	2026	2027	2024-2027	
Phases						
AC Conversion	\$0	\$0	\$0	\$0	\$0	
Multi (P0)	\$0	\$0	\$0	\$0	\$0	
Design (P2)	\$0	\$0	\$0	\$0	\$0	
Construct (P4)	\$0	\$0	\$0	\$0	\$0	
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0	
TOTAL	\$240,000	\$240,000	\$240,000	\$240,000	\$960,000	
		Fund	Sources			
NHPP	\$0	\$0	\$0	\$0	\$0	
NHFP	\$0	\$0	\$0	\$0	\$0	
STBG AII	\$0	\$0	\$0	\$0	\$0	
BRIDGE AII	\$0	\$0	\$0	\$0	\$0	
Safety All	\$0	\$0	\$0	\$0	\$0	
NEVI	\$0	\$0	\$0	\$0	\$0	
DBE	\$0	\$0	\$0	\$0	\$0	
OJT	\$0	\$0	\$0	\$0	\$0	
FBF	\$192,000	\$192,000	\$192,000	\$192,000	\$768,000	
RTP	\$0	\$0	\$0	\$0	\$0	
CMAQ	\$0	\$0	\$0	\$0	\$0	
CRP	\$0	\$0	\$0	\$0	\$0	
RES					\$0	
OFF All	\$0	\$0	\$0	\$0	\$0	
		Advance	Construction			
AC	\$0	\$0	\$0	\$0	\$0	
Non-Federal Funding						
Local Match	\$0	\$0	\$0	\$0	\$0	
State Match	\$48,000	\$48,000	\$48,000	\$48,000	\$192,000	
		Funding	g Summary			
Match Total	\$48,000	\$48,000	\$48,000	\$48,000	\$192,000	
Federal Total	\$192,000	\$192,000	\$192,000	\$192,000	\$768,000	
All Funds TOTAL	\$240,000	\$240,000	\$240,000	\$240,000	\$960,000	

Prior Year Programming
(AC+Fed+Match)
\$300,000

Advance Construction		
Balance		
\$0	•	

DOT Region	Marine Highways	
Location	Alaska Marine Highway	
Strategic Investment Area	State of Good Repair	

Work Type	Planning and Data Collection
Phase(s)	Misc

Appropriation or Apportionment

Surface Transportation Block Grant-Ferry Boat Formula Funds

Allocations or Suballocations

FBF

Small Hydrologic Investigations

In cooperation with organizations like the US Geological Survey (USGS), University of Alaska Fairbanks (UAF), University of Alaska Anchorage (UAA), University of Alaska Southeast (UAS), and Department of Natural Resources - Division of Geological & Geophysical Surveys (DNR-DGGS), this program conducts studies to analyze hydrologic flood conditions. Additionally, airborne survey technologies are utilized to track river ice accumulations during winter months.

STIP ID#

6455

State of Good Repair Program

DOT Region	Alaska-wide	
Location	Alaska-wide: Bridges	
Strategic Investment Area	Resiliency	

Work Type	Planning and Data Collection
Phase(s)	Misc

Appropriation or Apportionment

National Highway Performance Program

Allocations or Suballocations

NHPP

Other Fund Details	

Prior Year Programming
(AC+Fed+Match)
\$121,382

Advance Construction	
Balance	
\$0	

	2024	2025	2026	2027	2024-2027
		Pha	ases		
AC Conversion	\$0	\$0	\$0	\$0	\$0
Multi (P0)	\$0	\$0	\$0	\$0	\$0
Design (P2)	\$0	\$0	\$0	\$0	\$0
Construct (P4)	\$0	\$0	\$0	\$0	\$0
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0
TOTAL	\$100,000	\$100,000	\$100,000	\$100,000	\$400,000
		Fund 9	Sources		
NHPP	\$90,970	\$90,970	\$90,970	\$90,970	\$363,880
NHFP	\$0	\$0	\$0	\$0	\$0
STBG All	\$0	\$0	\$0	\$0	\$0
BRIDGE AII	\$0	\$0	\$0	\$0	\$0
Safety All	\$0	\$0	\$0	\$0	\$0
NEVI	\$0	\$0	\$0	\$0	\$0
DBE	\$0	\$0	\$0	\$0	\$0
OJT	\$0	\$0	\$0	\$0	\$0
FBF	\$0	\$0	\$0	\$0	\$0
RTP	\$0	\$0	\$0	\$0	\$0
CMAQ	\$0	\$0	\$0	\$0	\$0
CRP	\$0	\$0	\$0	\$0	\$0
RES					\$0
OFF All	\$0	\$0	\$0	\$0	\$0
		Advance C	onstruction		
AC	\$0	\$0	\$0	\$0	\$0
		Non-Fede	ral Funding		
Local Match	\$0	\$0	\$0	\$0	\$0
State Match	\$9,030	\$9,030	\$9,030	\$9,030	\$36,120
Funding Summary					
Match Total	\$9,030	\$9,030	\$9,030	\$9,030	\$36,120
Federal Total	\$90,970	\$90,970	\$90,970	\$90,970	\$363,880
All Funds TOTAL	\$100,000	\$100,000	\$100,000	\$100,000	\$400,000

State-owned Shipyard Repairs

Repair and upgrade state shipyards to support the necessary maintenance and overhaul activities of the vessels in the Alaska Marine Highway System (AMHS) fleet. Per 23 CFR 450.218(j) this STIP program groups together categorically excluded projects (23 CFS 771.117(c)(30)) that rehabilitate or reconstruct existing ferry facilities that occupy the same geographic footprint, do not result in a change in their functional use, and do not result in a substantial increase in the existing facilities capacity.

STIP ID#

34313

AMHS Program

	2024	2025	2026	2027	2024-2027
		Р	hases		
AC Conversion	\$0	\$0	\$0	\$0	\$0
Multi (P0)	\$500,000	\$515,001	\$530,450	\$546,364	\$2,091,815
Design (P2)	\$0	\$0	\$0	\$0	\$0
Construct (P4)	\$0	\$0	\$0	\$0	\$0
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0
TOTAL	\$500,000	\$515,001	\$530,450	\$546,364	\$2,091,815
		Fund	l Sources		
NHPP	\$0	\$0	\$0	\$0	\$0
NHFP	\$0	\$0	\$0	\$0	\$0
STBG AII	\$0	\$0	\$0	\$0	\$0
BRIDGE AII	\$0	\$0	\$0	\$0	\$0
Safety All	\$0	\$0	\$0	\$0	\$0
NEVI	\$0	\$0	\$0	\$0	\$0
DBE	\$0	\$0	\$0	\$0	\$0
OJT	\$0	\$0	\$0	\$0	\$0
FBF	\$454,850	\$468,496	\$482,550	\$497,027	\$1,902,923
RTP	\$0	\$0	\$0	\$0	\$0
CMAQ	\$0	\$0	\$0	\$0	\$0
CRP	\$0	\$0	\$0	\$0	\$0
RES					\$0
OFF All	\$0	\$0	\$0	\$0	\$0
		Advance	Construction		
AC	\$0	\$0	\$0	\$0	\$0
		Non-Fed	deral Funding		
Local Match	\$0	\$0	\$0	\$0	\$0
State Match	\$45,150	\$46,505	\$47,900	\$49,337	\$188,892
		Fundin	g Summary		
Match Total	\$45,150	\$46,505	\$47,900	\$49,337	\$188,892
Federal Total	\$454,850	\$468,496	\$482,550	\$497,027	\$1,902,923
All Funds TOTAL	\$500,000	\$515,001	\$530,450	\$546,364	\$2,091,815

Prior Year Programming				
(AC+Fed+Match)				
\$0				

Advance Construction				
Balance				
\$0				

DOT Region	Southcoast Region
Location	Ketchikan
Strategic Investment Area	State of Good Repair

Work Type	Bridge Rehabilitation
Phase(s)	Multi

Appropriation or Apportionment Surface Transportation Block Grant-Ferry Boat Formula Funds

Allocations or Suballocations

FBF

Other	Fund	Details	

US Geological Survey Flood Frequency and Analysis

The US Geological Survey Flood Frequency and Analysis project involves partnering with the US Geological Survey to collect and interpret hydrologic data, specifically focusing on flood frequency and water levels. The derived insights will be instrumental in planning and designing flood-resilient infrastructure such as bridges, culverts, road reconstructions, and stormwater management systems.

STIP ID#

6450

State of Good Repair Program

Year Programming AC+Fed+Match)	DOT Region	Alaska-wide
\$1,572,606	Location	Alaska-wide
ψ1,07 <i>2</i> ,000	Christiania	
ance Construction Balance	Strategic Investment Area	Resiliency
Dularioc		

Work Type	Planning and Data Collection
Phase(s)	Multi

Appropriation or Apportionment
National Highway Performance Program; Surface Transportation Block Grant

Allocations or Suballocations STBG 5-50; NHPP

nd Details	

Prior Year Programming
(AC+Fed+Match)
\$1,572,606
Advance Construction

Advance Construction				
Balance				
\$0	_			

	2024	2025	2026	2027	2024-2027
Phases					
AC Conversion	\$0	\$0	\$0	\$0	\$0
Multi (P0)	\$354,348	\$364,978	\$375,928	\$387,206	\$1,482,460
Design (P2)	\$0	\$0	\$0	\$0	\$0
Construct (P4)	\$0	\$0	\$0	\$0	\$0
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0
TOTAL	\$354,348	\$364,978	\$375,928	\$387,206	\$1,482,460
		Fund S	Sources		
NHPP	\$0	\$332,021	\$341,982	\$352,241	\$1,026,243
NHFP	\$0	\$0	\$0	\$0	\$0
STBG All	\$322,350	\$0	\$0	\$0	\$322,350
BRIDGE AII	\$0	\$0	\$0	\$0	\$0
Safety All	\$0	\$0	\$0	\$0	\$0
NEVI	\$0	\$0	\$0	\$0	\$0
DBE	\$0	\$0	\$0	\$0	\$0
OJT	\$0	\$0	\$0	\$0	\$0
FBF	\$0	\$0	\$0	\$0	\$0
RTP	\$0	\$0	\$0	\$0	\$0
CMAQ	\$0	\$0	\$0	\$0	\$0
CRP	\$0	\$0	\$0	\$0	\$0
RES					\$0
OFF All	\$0	\$0	\$0	\$0	\$0
		Advance C	onstruction		
AC	\$0	\$0	\$0	\$0	\$0
Non-Federal Funding					
Local Match	\$0	\$0	\$0	\$0	\$0
State Match	\$31,998	\$32,958	\$33,946	\$34,965	\$133,867
		Funding	Summary		
Match Total	\$31,998	\$32,958	\$33,946	\$34,965	\$133,867
Federal Total	\$322,350	\$332,021	\$341,982	\$352,241	\$1,348,594
All Funds TOTAL	\$354,348	\$364,979	\$375,928	\$387,206	\$1,482,460



Air Quality Mobile Source Modeling

Continue development and enhancement of the statewide framework for Motor Vehicle Emission Simulator (MOVES) modeling in Alaska to ensure consistent development, application, and approval of modeling workflows (e.g., input data collection and processing, model setup and execution requirements, post-processing of outputs, etc.) in all regional mobile source inventory applications envisioned within the state.

STIP ID#

26168

Sustainability Program

	2024	2025	2026	2027	2024-2027
		Př	nases		
AC Conversion	\$0	\$0	\$0	\$0	\$0
Multi (P0)	\$0	\$0	\$0	\$0	\$0
Design (P2)	\$0	\$0	\$0	\$0	\$0
Construct (P4)	\$0	\$0	\$0	\$0	\$0
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0
TOTAL	\$200,000	\$200,000	\$200,000	\$200,000	\$800,000
		Fund	Sources		
NHPP	\$0	\$0	\$0	\$0	\$0
NHFP	\$0	\$0	\$0	\$0	\$0
STBG All	\$0	\$0	\$0	\$0	\$0
BRIDGE AII	\$0	\$0	\$0	\$0	\$0
Safety All	\$0	\$0	\$0	\$0	\$0
NEVI	\$0	\$0	\$0	\$0	\$0
DBE	\$0	\$0	\$0	\$0	\$0
OJT	\$0	\$0	\$0	\$0	\$0
FBF	\$0	\$0	\$0	\$0	\$0
RTP	\$0	\$0	\$0	\$0	\$0
CMAQ	\$181,940	\$181,940	\$181,940	\$181,940	\$727,760
CRP	\$0	\$0	\$0	\$0	\$0
RES					\$0
OFF AII	\$0	\$0	\$0	\$0	\$0
		Advance	Construction		
AC	\$0	\$0	\$0	\$0	\$0
		Non-Fed	eral Funding		
Local Match	\$0	\$0	\$0	\$0	\$0
State Match	\$18,060	\$18,060	\$18,060	\$18,060	\$72,240
		Funding	Summary		
Match Total	\$18,060	\$18,060	\$18,060	\$18,060	\$72,240
Federal Total	\$181,940	\$181,940	\$181,940	\$181,940	\$727,760
All Funds TOTAL	\$200,000	\$200,000	\$200,000	\$200,000	\$800,000

Prior Year Programming	J
(AC+Fed+Match)	
\$400,000	

Advance Construction		
Balance		
\$0		

DOT Region	Alaska-wide	
Location	Alaska-wide	
Strategic Investment Area	Sustainability	

Work Type	Planning and Data Collection
Phase(s)	Project Planning

Appropriation or Apportionment

Congestion Mitigation Air Quality

Allocations or Suballocations

CMAQ-M

Construction Material Waste

The project will reduce the environmental footprint of construction activities. This initiative focuses on minimizing the use of new, virgin materials in transportation projects by enhancing the utilization of solid waste materials. It advocates for the adoption of recycling and reuse practices across construction operations, aiming to integrate sustainable materials management into everyday practices. Key strategies include identifying opportunities for incorporating recycled materials into project specifications, developing partnerships with recycling facilities, and encouraging the reuse of construction debris within the state's infrastructure projects.

STIP ID#

34455

Sustainability Program

	2024	2025	2026	2027	2024-2027
		P	hases		
AC Conversion	\$0	\$0	\$0	\$0	\$0
Multi (P0)	\$0	\$0	\$0	\$0	\$0
Design (P2)	\$0	\$0	\$0	\$0	\$0
Construct (P4)	\$0	\$0	\$0	\$0	\$0
Stwd Plng (P8)	\$250,000	\$0	\$0	\$0	\$250,000
TOTAL	\$250,000	\$0	\$0	\$0	\$250,000
		Fund	Sources		
NHPP	\$0	\$0	\$0	\$0	\$0
NHFP	\$0	\$0	\$0	\$0	\$0
STBG AII	\$0	\$0	\$0	\$0	\$0
BRIDGE AII	\$0	\$0	\$0	\$0	\$0
Safety All	\$0	\$0	\$0	\$0	\$0
NEVI	\$0	\$0	\$0	\$0	\$0
DBE	\$0	\$0	\$0	\$0	\$0
OJT	\$0	\$0	\$0	\$0	\$0
FBF					\$0
RTP	\$0	\$0	\$0	\$0	\$0
CMAQ	\$0	\$0	\$0	\$0	\$0
CRP	\$227,425	\$0	\$0	\$0	\$227,425
RES					\$0
OFF All	\$0	\$0	\$0	\$0	\$0
		Advance	Construction		
AC	\$0	\$0	\$0	\$0	\$0
		Non-Fed	leral Funding		
Local Match	\$0	\$0	\$0	\$0	\$0
State Match	\$22,575		\$0	\$0	\$22,575
		Fundin	g Summary		
Match Total	\$22,575	\$0	\$0	\$0	\$22,575
Federal Total	\$227,425	\$0	\$0	\$0	\$227,425
All Funds TOTAL	\$250,000	\$0	\$0	\$0	\$250,000

Prior Year Programming
(AC+Fed+Match)
\$0

Advance Construction	
Balance	
\$0	

DOT Region	Alaska-wide	
Location	Alaska-wide	
Strategic Investment Area	Sustainability	

Work Type	Environmental Enhancement
Phase(s)	Statewide Planning

Appropriation or Apportionment

Carbon Reduction Program

Allocations or Suballocations

CRP Flex

DOT&PF Fleet Conversion

The project focuses on transitioning the DOT&PF fleet to lower-emission alternatives. Work includes developing designs for the installation of electric vehicle (EV) charging stations and alternative fueling facilities, procurement of electric vehicles, and installation of the designed infrastructure. These efforts aim to reduce carbon emissions and improve operational efficiency within the DOT&PF fleet, directly supporting the Alaska Carbon Reduction Strategy through practical, construction-based initiatives.

STIP ID#

34464

Sustainability Program

	2024	2025	2026	2027	2024-2027
		Р	hases		
AC Conversion	\$0	\$0	\$0	\$0	\$0
Multi (P0)	\$0	\$0	\$0	\$0	\$0
Design (P2)	\$700,000	\$0	\$0	\$0	\$700,000
Construct (P4)	\$0	\$9,397,054	\$0	\$0	\$9,397,054
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$ 0
TOTAL	\$700,000	\$9,397,054	\$0	\$0	\$10,097,054
		Fund	l Sources		
NHPP	\$0	\$0	\$0	\$0	\$ 0
NHFP	\$0	\$0	\$0	\$0	\$ 0
STBG All	\$0	\$0	\$0	\$0	\$0
BRIDGE AII	\$0	\$0	\$0	\$0	\$ 0
Safety All	\$0	\$0	\$0	\$0	\$0
NEVI	\$0	\$0	\$0	\$0	\$ 0
DBE	\$0	\$0	\$0	\$0	\$0
OJT	\$0	\$0	\$0	\$0	\$0
FBF					\$ 0
RTP	\$0	\$0	\$0	\$0	\$0
CMAQ	\$636,790	\$8,548,500	\$0	\$0	\$9,185,290
CRP	\$0	\$0	\$0	\$0	\$ 0
RES					\$ 0
OFF All	\$0	\$0	\$0	\$0	\$ 0
		Advance	Construction		
AC	\$0	\$0	\$0	\$0	\$ 0
		Non-Fed	leral Funding		
Local Match	\$0	\$0	\$0	\$0	\$0
State Match	\$63,210	\$848,554	\$0	\$0	\$911,764
		Fundin	g Summary		
Match Total	\$63,210	\$848,554	\$0	\$0	\$911,764
Federal Total	\$636,790	\$8,548,500	\$0	\$0	\$9,185,290
All Funds TOTAL	\$700,000	\$9,397,054	\$0	\$0	\$10,097,054

Prior Year Programming
(AC+Fed+Match)
\$0

Advance Construction		
Balance		
\$0		

DOT Region	Alaska-wide
Location	Alaska-wide
Strategic Investment Area	Sustainability

Work Type	Alternative Fuel Infrastructure
Phase(s)	Design; Construction

Appropriation or Apportionment

Congestion Mitigation Air Quality

Allocations or Suballocations

CMAQ-F

Light up the Highways

Convert the existing highway lighting system to energy-efficient LED lighting to reduce operating costs, reduce greenhouse gas emissions, and improve air quality. Inventory current lighting infrastructure, and construct improvements. Per 23 CFR 450.218(j) this STIP ID groups together categorically excluded projects (23 CFS 771.117(c)(22)) that are within the existing operational right-of-way.

STIP ID#

34198

Sustainability Program

	2024	2025	2026	2027	2024-2027
Phases					
AC Conversion	\$0	\$0	\$0	\$0	\$0
Multi (P0)	\$4,518,835	\$602,946	\$0	\$5,000,000	\$10,121,781
Design (P2)	\$0	\$0	\$0	\$0	\$0
Construct (P4)	\$0	\$0	\$0	\$0	\$0
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0
TOTAL	\$4,518,835	\$602,946	\$0	\$5,000,000	\$10,121,781
		Fund	Sources		
NHPP	\$1,534,200	\$0	\$0	\$4,548,500	\$6,082,700
NHFP	\$0	\$0	\$0	\$0	\$0
STBG AII	\$0	\$0	\$0	\$0	\$0
BRIDGE AII	\$0	\$0	\$0	\$0	\$0
Safety All	\$0	\$0	\$0	\$0	\$0
NEVI	\$0	\$0	\$0	\$0	\$ 0
DBE	\$0	\$0	\$0	\$0	\$0
OJT	\$0	\$0	\$0	\$0	\$0
FBF	\$0	\$0	\$0	\$0	\$0
RTP	\$0	\$0	\$0	\$0	\$0
CMAQ	\$0	\$0	\$0	\$0	\$0
CRP	\$2,576,584	\$548,500	\$0	\$0	\$3,125,084
RES					\$0
OFF AII	\$0	\$0	\$0	\$0	\$0
		Advance	Construction		
AC	\$0	\$0	\$0	\$0	\$0
Non-Federal Funding					
Local Match	\$0	\$0	\$0	\$0	\$0
State Match	\$408,051	\$54,446	\$0	\$451,500	\$913,997
Funding Summary					
Match Total	\$408,051	\$54,446	\$0	\$451,500	\$913,997
Federal Total	\$4,110,784	\$548,500	\$0	\$4,548,500	\$9,207,784
All Funds TOTAL	\$4,518,835	\$602,946	\$0	\$5,000,000	\$10,121,781

Prior Year Programming
(AC+Fed+Match)
\$0

Advance Construction		
Balance		
\$0		

DOT Region	Alaska-wide
Location	Alaska-wide: Sustainability
Strategic Investment Area	Sustainability

Work Type	Environmental Enhancement
Phase(s)	Multi

Appropriation or Apportionment

National Highway Performance Program; Carbon Reduction Program

Allocations or Suballocations

CRP Flex; NHPP

Low No Emission Electric Buses and Charging Stations

FTA Section 5339 (c) LoNo Emissions grant funding to purchase/upgrade facilities, electric buses and charge stations for eligible rural public transit systems. Projects are determined through a national competitive grant application process.

STIP ID#

32684

Sustainability Program

	2024	2025	2026	2027	2024-2027
Phases					
AC Conversion	\$0	\$0	\$0	\$0	\$0
Multi (P0)	\$8,935,623	\$10,212,140	\$11,488,658	\$0	\$30,636,421
Design (P2)	\$0	\$0	\$0	\$0	\$0
Construct (P4)	\$0	\$0	\$0	\$0	\$0
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0
TOTAL	\$8,935,623	\$10,212,140	\$11,488,658	\$0	\$30,636,421
		Fund	Sources		
NHPP	\$0	\$0	\$0	\$0	\$0
NHFP	\$0	\$0	\$0	\$0	\$0
STBG All	\$0	\$0	\$0	\$0	\$0
BRIDGE AII	\$0	\$0	\$0	\$0	\$ 0
Safety All	\$0	\$0	\$0	\$0	\$0
NEVI	\$0	\$0	\$0	\$0	\$0
DBE	\$0	\$0	\$0	\$0	\$0
OJT	\$0	\$0	\$0	\$0	\$0
FBF	\$0	\$0	\$0	\$0	\$0
RTP	\$0	\$0	\$0	\$0	\$0
CMAQ	\$0	\$0	\$0	\$0	\$0
CRP	\$0	\$0	\$0	\$0	\$0
RES					\$0
OFF All	\$7,148,498	\$8,169,712	\$9,190,926	\$0	\$24,509,137
		Advance	Construction		
AC	\$0	\$0	\$0	\$0	\$0
Non-Federal Funding					
Local Match	\$893,562	\$1,021,214	\$1,148,866	\$0	\$3,063,642
State Match	\$893,562	\$1,021,214	\$1,148,866	\$0	\$3,063,642
Funding Summary					
Match Total	\$1,787,125	\$2,042,428	\$2,297,732	\$0	\$6,127,284
Federal Total	\$7,148,498	\$8,169,712	\$9,190,926	\$0	\$24,509,137
All Funds TOTAL	\$8,935,623	\$10,212,140	\$11,488,658	\$0	\$30,636,421

Prior Year Programming
(AC+Fed+Match)
\$0

Advance Construction			
Balance			
\$0			

DOT Region	Alaska-wide
Location	Alaska-wide: Sustainability
Strategic Investment Area	Sustainability

Work Type	Alternative Fuel Infrastructure
Phase(s)	Multi

Appropriation or Apportionment

Other Federal Funds

Allocations or Suballocations

OFF-DG

Other Fund Details FTA Grant: Low No Emission Electric Buses and Charging Stations

National Electric Vehicle Infrastructure Program

For the planning and strategic deployment of electric vehicle (EV) charging infrastructure and to establish an interconnected network as per the National Electric Vehicle Infrastructure Program.

STIP ID#

33865

Sustainability Program

	2024	2025	2026	2027	2024-2027	
Phases						
AC Conversion	\$444,154	\$0	\$0	\$0	\$444,154	
Multi (P0)	\$31,839,116	\$12,640,651	\$13,019,870	\$13,410,466	\$70,910,103	
Design (P2)	\$0	\$0	\$0	\$0	\$0	
Construct (P4)	\$0	\$0	\$0	\$0	\$0	
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0	
TOTAL	\$32,283,270	\$12,640,651	\$13,019,870	\$13,410,466	\$71,354,257	
		Fund	Sources			
NHPP		\$0	\$0	\$0	\$0	
NHFP	\$0	\$0	\$0	\$0	\$0	
STBG All	\$0	\$0	\$0	\$0	\$0	
BRIDGE AII	\$0	\$0	\$0	\$0	\$0	
Safety All	\$0	\$0	\$0	\$0	\$0	
NEVI	\$29,408,198	\$11,499,200	\$11,844,176	\$12,199,501	\$64,951,075	
DBE	\$0	\$0	\$0	\$0	\$0	
OJT	\$0	\$0	\$0	\$0	\$0	
FBF	\$0	\$0	\$0	\$0	\$0	
RTP	\$0	\$0	\$0	\$0	\$0	
CMAQ	\$0	\$0	\$0	\$0	\$0	
CRP	\$0	\$0	\$0	\$0	\$0	
RES					\$0	
OFF AII	\$0	\$0	\$0	\$0	\$0	
		Advance	Construction			
AC	\$0	\$0	\$0	\$0	\$0	
		Non-Fed	eral Funding			
Local Match	\$0	\$0	\$0	\$0	\$0	
State Match	\$2,875,072	\$1,141,451	\$1,175,694	\$1,210,965	\$6,403,182	
Funding Summary						
Match Total	\$2,875,072	\$1,141,451	\$1,175,694	\$1,210,965	\$6,403,182	
Federal Total	\$29,408,198	\$11,499,200	\$11,844,176	\$12,199,501	\$64,951,075	
All Funds TOTAL	\$32,283,270	\$12,640,651	\$13,019,870	\$13,410,466	\$71,354,257	

Prior Year Programmin	ıg
(AC+Fed+Match)	
\$1,403,329	

Advance Construction		
Balance		
\$444,154		

DOT Region	Alaska-wide	
Location	Alaska-wide: Sustainability	
Strategic Investment Area	Sustainability	

Work Type	Alternative Fuel Infrastructure
Phase(s)	Multi; AC Conversion

Appropriation or Apportionment

National Electric Vehicle Program

Allocations or Suballocations

NEVI

Off-System Alternative Fuel and Electric Vehicle Charging Infrastructure Program

The Alaska Carbon Reduction Strategy's EV Charging and Alternative Fueling Infrastructure Expansion project, funded by carbon reduction funds, will enhance electric vehicle infrastructure outside state-designated alternative fuel corridors. This project will identify and install EV charging stations off of Alaska's Alternative Fuel Corridor (pending adoption) in areas lacking current infrastructure, supporting Alaska's commitment to reducing carbon emissions and promoting the use of electric and alternative fuel vehicles.

STIP ID#

34454

Sustainability Program

	2024	2025	2026	2027	2024-2027
		PI	nases		
AC Conversion	\$0	\$0	\$0	\$0	\$0
Multi (P0)	\$0	\$0	\$0	\$0	\$0
Design (P2)	\$0	\$1,500,000	\$0	\$0	\$1,500,000
Construct (P4)	\$0	\$0	\$5,838,923	\$0	\$5,838,923
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0
TOTAL	\$0	\$1,500,000	\$5,838,923	\$0	\$7,338,923
		Fund	Sources		
NHPP	\$0	\$0	\$0	\$0	\$0
NHFP	\$0	\$0	\$0	\$0	\$0
STBG AII	\$0	\$0	\$0	\$0	\$0
BRIDGE AII	\$0	\$0	\$0	\$0	\$0
Safety All	\$0	\$0	\$0	\$0	\$0
NEVI	\$0	\$0	\$0	\$0	\$0
DBE	\$0	\$0	\$0	\$0	\$0
OJT	\$0	\$0	\$0	\$0	\$0
FBF					\$0
RTP	\$0	\$0	\$0	\$0	\$0
CMAQ	\$0	\$727,760	\$151,053	\$0	\$878,813
CRP	\$0	\$636,790	\$5,160,615	\$0	\$5,797,405
RES					\$0
OFF All	\$0	\$0	\$0	\$0	\$ 0
		Advance	Construction		
AC	\$0	\$0	\$0	\$0	\$ 0
		Non-Fed	eral Funding		
Local Match	\$0	\$0	\$0	\$0	\$0
State Match	\$0	\$135,450	\$527,255	\$0	\$662,705
		Funding	g Summary		
Match Total	\$0	\$135,450	\$527,255	\$0	\$662,705
Federal Total	\$0	\$1,364,550	\$5,311,668	\$0	\$6,676,218
All Funds TOTAL	\$0	\$1,500,000	\$5,838,923	\$0	\$7,338,923

Prior Year Programming
(AC+Fed+Match)
\$0

Advance Construction		
Balance		
\$0	•	

DOT Region	Alaska-wide	
Location	Alaska-wide	
Strategic Investment Area	Sustainability	

Work Type	Alternative Fuel Infrastructure
Phase(s)	Design; Construction

Appropriation or Apportionment

Congestion Mitigation Air Quality; Carbon Reduction Program

Allocations or Suballocations

CRP Flex; CMAQ-F

Renewable Diesel Implementation Study

The Renewable Diesel Implementation Study, derived from the Alaska DOT&PF Carbon Reduction Strategy, is aimed at examining the feasibility, benefits, and implementation pathways for integrating renewable diesel within Alaska's transportation sector. This study will focus on assessing the potential for establishing refineries to convert organic materials, such as vegetable oils, into renewable diesel. It will evaluate the chemical similarities and differences between renewable and petroleum diesel, the reduction in greenhouse gas emissions, and the alignment with sustainability goals by reducing the transportation sector's carbon footprint.

STIP ID#

34451

Sustainability Program

	2024	2025	2026	2027	2024-2027	
Phases						
AC Conversion	\$0	\$0	\$0	\$0	\$0	
Multi (P0)	\$0	\$0	\$0	\$0	\$0	
Design (P2)	\$0	\$0	\$0	\$0	\$0	
Construct (P4)	\$0	\$0	\$0	\$0	\$0	
Stwd Plng (P8)	\$650,000	\$0	\$0	\$0	\$650,000	
TOTAL	\$650,000	\$0	\$0	\$0	\$650,000	
		Fund	Sources			
NHPP	\$0	\$0	\$0	\$0	\$0	
NHFP	\$0	\$0	\$0	\$0	\$0	
STBG AII	\$0	\$0	\$0	\$0	\$0	
BRIDGE AII	\$0	\$0	\$0	\$0	\$0	
Safety All	\$0	\$0	\$0	\$0	\$0	
NEVI	\$0	\$0	\$0	\$0	\$0	
DBE	\$0	\$0	\$0	\$0	\$0	
OJT	\$0	\$0	\$0	\$0	\$0	
FBF					\$0	
RTP	\$0	\$0	\$0	\$0	\$0	
CMAQ	\$0	\$0	\$0	\$0	\$0	
CRP	\$591,305	\$0	\$0	\$0	\$591,305	
RES					\$0	
OFF All	\$0	\$0	\$0	\$0	\$0	
		Advance (Construction			
AC	\$0	\$0	\$0	\$0	\$0	
		Non-Fede	eral Funding			
Local Match	\$0	\$0	\$0	\$0	\$0	
State Match	\$58,695	\$0	\$0	\$0	\$58,695	
		Funding	Summary			
Match Total	\$58,695	\$0	\$0	\$0	\$58,695	
Federal Total	\$591,305	\$0	\$0	\$0	\$591,305	
All Funds TOTAL	\$650,000	\$0	\$0	\$0	\$650,000	

Prior Year Programming
(AC+Fed+Match)
\$0

Advance Construction
Balance
\$0

DOT Region	Alaska-wide
Location	Alaska-wide
Strategic Investment Area	Sustainability

Work Type	Planning and Data Collection
Phase(s)	Statewide Planning

Appropriation or Apportionment

Carbon Reduction Program

Allocations or Suballocations

CRP Flex

Rural Dust Mitigation Program

The Rural Dust Mitigation Program is integrated into the Alaska DOT&PF Carbon Reduction Strategy, focusing on airborne dust reduction from unpaved roads. This aligns with carbon mitigation strategies by indirectly supporting emission reduction goals. Although dust control does not directly reduce carbon emissions, it contributes to a holistic approach to environmental health and sustainability, which is pivotal for enhancing air quality and promoting cleaner transportation alternatives. The program will be initiated through planning funds, and projects will later be added via amendment for construction in 2026 and 2026.

STIP ID#

34452

Sustainability Program

	2024	2025	2026	2027	2024-2027
		P	hases		
AC Conversion	\$0	\$0	\$0	\$0	\$0
Multi (P0)	\$0	\$0	\$0	\$0	\$0
Design (P2)	\$0	\$0	\$0	\$0	\$0
Construct (P4)	\$0	\$0	\$0	\$0	\$0
Stwd Plng (P8)	\$1,500,000	\$0	\$0	\$0	\$1,500,000
TOTAL	\$1,500,000	\$0	\$0	\$0	\$1,500,000
		Fund	Sources		
NHPP	\$0	\$0	\$0	\$0	\$ 0
NHFP	\$0	\$0	\$0	\$0	\$ 0
STBG All	\$0	\$0	\$0	\$0	\$0
BRIDGE AII	\$0	\$0	\$0	\$0	\$ 0
Safety All	\$0	\$0	\$0	\$0	\$0
NEVI	\$0	\$0	\$0	\$0	\$ 0
DBE	\$0	\$0	\$0	\$0	\$0
OJT	\$0	\$0	\$0	\$0	\$0
FBF					\$ 0
RTP	\$0	\$0	\$0	\$0	\$0
CMAQ	\$0	\$0	\$0	\$0	\$ 0
CRP	\$1,364,550	\$0	\$0	\$0	\$1,364,550
RES					\$ 0
OFF All	\$0	\$0	\$0	\$0	\$ 0
		Advance	Construction		
AC	\$0	\$0	\$0	\$0	\$ 0
		Non-Fed	eral Funding		
Local Match	\$0	\$0	\$0	\$0	\$0
State Match	\$135,450	\$0	\$0	\$0	\$135,450
Funding Summary					
Match Total	\$135,450	\$0	\$0	\$0	\$135,450
Federal Total	\$1,364,550	\$0	\$0	\$0	\$1,364,550
All Funds TOTAL	\$1,500,000	\$0	\$0	\$0	\$1,500,000

Prior Year Programming
(AC+Fed+Match)
\$0

Advance Construction
Balance
\$0

DOT Region	Alaska-wide
Location	Alaska-wide
Strategic Investment Area	Sustainability

Work Type	Planning and Data Collection
Phase(s)	Statewide Planning

Appropriation or Apportionment

Carbon Reduction Program

Allocations or Suballocations

CRP <5

Southeast Alaska Port Electrification

Design and construct an electric power infrastructure for the ports in Southeast Alaska. The project will involve the installation of electrical equipment and power supply systems at ports enabling vessels to plug into shore power instead of using onboard generators. Work includes feasibility studies, design, construction, and commissioning of the new infrastructure.

STIP ID#

34195

Sustainability Program

	2024	2025	2026	2027	2024-2027
	•	P	hases		
AC Conversion	\$0	\$0	\$0	\$3,919,060	\$3,919,060
Multi (P0)	\$0	\$0	\$0	\$0	\$0
Design (P2)	\$1,500,000	\$350,000	\$0	\$0	\$1,850,000
Construct (P4)	\$0	\$0	\$5,708,080	\$0	\$5,708,080
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0
TOTAL	\$1,500,000	\$350,000	\$5,708,080	\$3,919,060	\$11,477,140
		Fund	l Sources		
NHPP	\$0	\$0	\$0	\$0	\$0
NHFP	\$0	\$0	\$0	\$0	\$0
STBG AII	\$0	\$0	\$0	\$0	\$0
BRIDGE AII	\$0	\$0	\$0	\$0	\$0
Safety All	\$0	\$0	\$0	\$0	\$0
NEVI	\$0	\$0	\$0	\$0	\$0
DBE	\$0	\$0	\$0	\$0	\$0
OJT	\$0	\$0	\$0	\$0	\$0
FBF	\$0	\$0	\$0	\$0	\$0
RTP	\$0	\$0	\$0	\$0	\$0
CMAQ	\$0	\$0	\$0	\$0	\$0
CRP	\$1,364,550	\$318,395	\$1,273,580	\$3,919,060	\$6,875,585
RES					\$0
OFF AII	\$0	\$0	\$0	\$0	\$0
		Advance	Construction		
AC	\$0		\$3,919,060	\$0	\$3,919,060
		Non-Fed	leral Funding		
Local Match	\$0	\$0	\$0	\$0	\$0
State Match	\$135,450	\$31,605	\$515,440	\$0	\$682,495
Funding Summary					
Match Total	\$135,450	\$31,605	\$515,440	\$0	\$682,495
Federal Total	\$1,364,550	\$318,395	\$5,192,640	\$3,919,060	\$10,794,645
All Funds TOTAL	\$1,500,000	\$350,000	\$5,708,080	\$3,919,060	\$11,477,140

Prior Year Programming
(AC+Fed+Match)
\$0

Advance Construction	
Balance	
\$0	•

DOT Region	Southcoast Region
Location	Southeast Alaska
Strategic Investment Area	Sustainability

Work Type	Alternative Fuel Infrastructure
Phase(s)	Design; Construction; AC Conversion

Appropriation or Apportionment

Carbon Reduction Program; Advance Construction Used

Allocations or Suballocations

CRP Flex; CRP 5-50; AC

Statewide Equitable Community Connectivity Action Plan (SECCAP)

This planning grant will enable federal, state, and local partners to conduct a statewide transportation barrier assessment with an equity focus. This effort will identify, evaluate, and create a prioritized list of capital projects, to remove barriers to equity and reconnect communities through innovative and multimodal approaches.

STIP ID#

34310

Sustainability Program

	2024	2025	2026	2027	2024-2027
		Ph	ases		
AC Conversion	\$0	\$0	\$0	\$0	\$0
Multi (P0)	\$0	\$0	\$0	\$0	\$0
Design (P2)	\$0	\$0	\$0	\$0	\$0
Construct (P4)	\$0	\$0	\$0	\$0	\$0
Stwd Plng (P8)	\$1,168,584	\$0	\$0	\$0	\$1,168,584
TOTAL	\$1,168,584	\$0	\$0	\$0	\$1,168,584
		Fund	Sources		
NHPP	\$0	\$0	\$0	\$0	\$0
NHFP	\$0	\$0	\$0	\$0	\$0
STBG AII	\$0	\$0	\$0	\$0	\$0
BRIDGE AII	\$0	\$0	\$0	\$0	\$0
Safety All	\$0	\$0	\$0	\$0	\$0
NEVI	\$0	\$0	\$0	\$0	\$0
DBE	\$0	\$0	\$0	\$0	\$0
OJT	\$0	\$0	\$0	\$0	\$0
FBF	\$0	\$0	\$0	\$0	\$0
RTP	\$0	\$0	\$0	\$0	\$0
CMAQ	\$0	\$0	\$0	\$0	\$0
CRP	\$0	\$0	\$0	\$0	\$0
RES					\$0
OFF All	\$934,867	\$0	\$0	\$0	\$934,867
		Advance (Construction		
AC	\$0	\$0	\$0	\$0	\$0
		Non-Fede	eral Funding		
Local Match	\$0	\$0	\$0	\$0	\$0
State Match	\$233,717	\$0	\$0	\$0	\$233,717
Funding Summary					
Match Total	\$233,717	\$0	\$0	\$0	\$233,717
Federal Total	\$934,867	\$0	\$0	\$0	\$934,867
All Funds TOTAL	\$1,168,584	\$0	\$0	\$0	\$1,168,584

Prior Year Programming
(AC+Fed+Match)
\$0

Advance Construction		
Balance		
\$0		

DOT Region	Alaska-wide
Location	Alaska-wide: SPR
Strategic Investment Area	Sustainability

Work Type	Planning and Data Collection
Phase(s)	Statewide Planning

Appropriation or Apportionment Other Federal Funds

Allocations or Suballocations

OFF-DG

Other	Fund Details	

Sustainable Transportation Inventory and Data Collection

This project focuses on sustainability, aligning with strategies from the 2024 Alaska Transportation Carbon Reduction Strategy. It encompasses evaluating best practices, deploying strategies, and project planning aimed at diminishing greenhouse gas emissions and enhancing energy efficiency within transportation networks. This includes the exploration of alternative fuel options, the advancement of public transportation, and the support for active transportation modes, all in a concerted effort to achieve the environmental goals set forth by the state's carbon reduction initiative.

STIP ID#

34199

Sustainability Program

	2024	2025	2026	2027	2024-2027
		PI	nases		
AC Conversion	\$0	\$0	\$0	\$0	\$0
Multi (P0)	\$0	\$0	\$0	\$0	\$0
Design (P2)	\$0	\$0	\$0	\$0	\$0
Construct (P4)	\$0	\$0	\$0	\$0	\$0
Stwd Plng (P8)	\$1,865,505	\$0	\$0	\$193,814	\$2,059,319
TOTAL	\$1,865,505	\$0	\$0	\$193,814	\$2,059,319
		Fund	Sources		
NHPP	\$0	\$0	\$0	\$0	\$0
NHFP	\$0	\$0	\$0	\$0	\$ 0
STBG All	\$0	\$0	\$0	\$0	\$0
BRIDGE AII	\$0	\$0	\$0	\$0	\$0
Safety All	\$0	\$0	\$0	\$0	\$0
NEVI	\$0	\$0	\$0	\$0	\$0
DBE	\$0	\$0	\$0	\$0	\$0
OJT	\$0	\$0	\$0	\$0	\$0
FBF	\$0	\$0	\$0	\$0	\$0
RTP	\$0	\$0	\$0	\$0	\$0
CMAQ	\$0	\$0	\$0	\$0	\$0
CRP	\$1,697,050	\$0	\$0	\$176,313	\$1,873,363
RES					\$0
OFF All	\$0	\$0	\$0	\$0	\$0
		Advance	Construction		
AC	\$0	\$0	\$0	\$0	\$0
Non-Federal Funding					
Local Match	\$0	\$0	\$0	\$0	\$0
State Match	\$168,455	\$0	\$0	\$17,501	\$185,956
Funding Summary					
Match Total	\$168,455	\$0	\$0	\$17,501	\$185,956
Federal Total	\$1,697,050	\$0	\$0	\$176,313	\$1,873,363
All Funds TOTAL	\$1,865,505	\$0	\$0	\$193,814	\$2,059,319

Prior Year Programming
(AC+Fed+Match)
\$0

Advance Construction			
Balance			
\$0			

DOT Region	Alaska-wide
Location	Alaska-wide: Sustainability
Strategic Investment Area	Sustainability

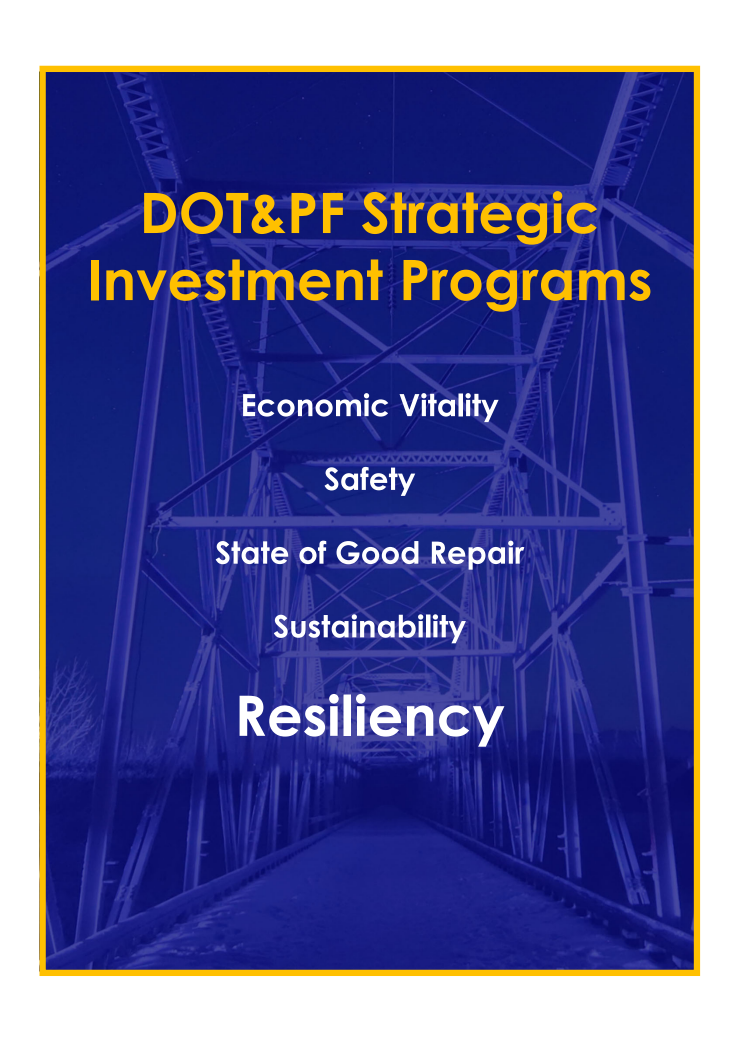
Work Type	Alternative Fuel Infrastructure
Phase(s)	Statewide Planning

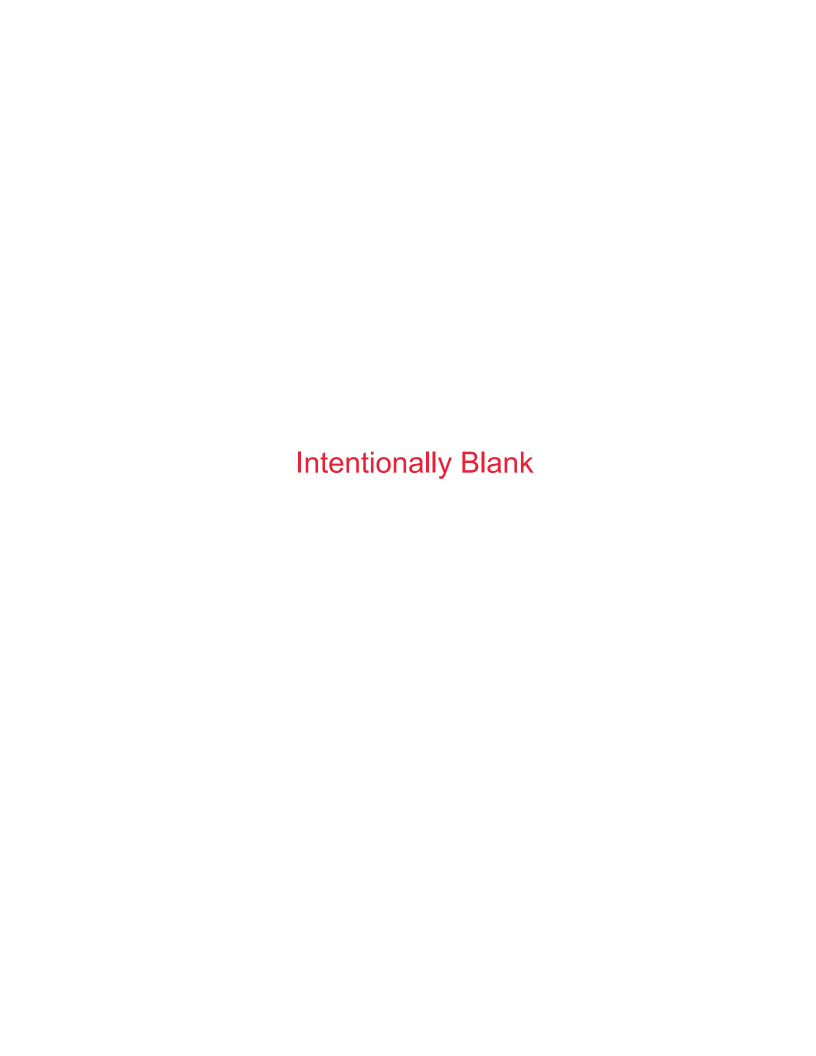
Appropriation or Apportionment

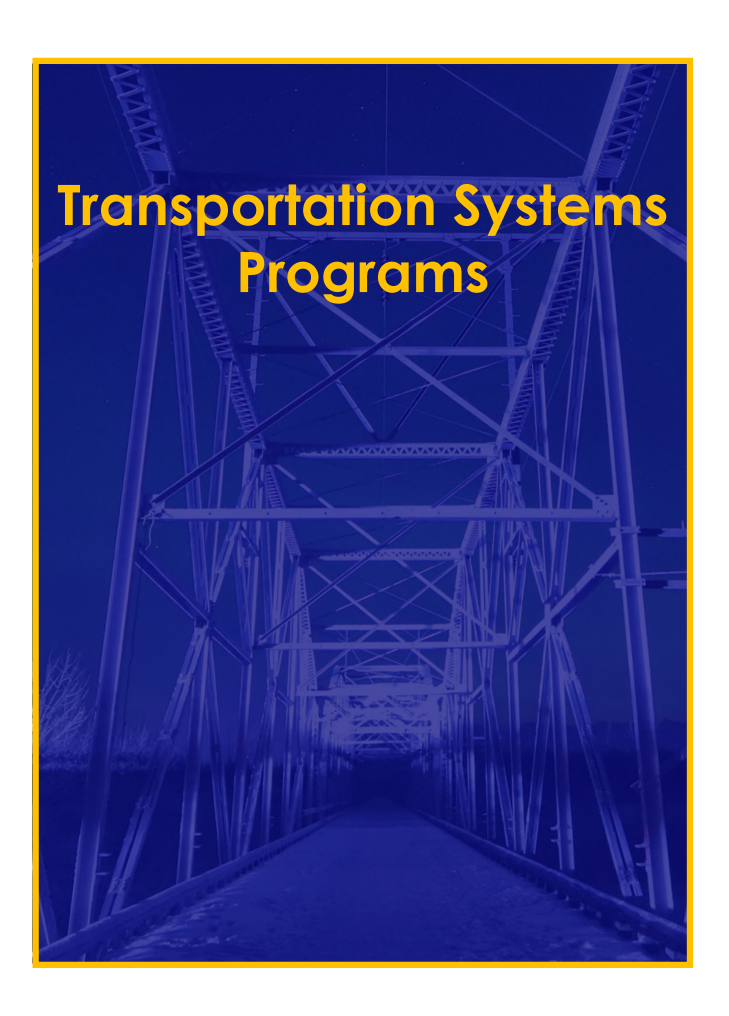
Carbon Reduction Program

Allocations or Suballocations

CRP Flex; CRP 5-50







AASHTO Technical Programs Support

American Association of State Highway and Transportation Officials (AASHTO) offers several technical service programs on a voluntary membership basis. This project will support annual DOT&PF's federally eligible technical service program memberships as selected by the Commissioner.

STIP ID#

25836

DOT&PF Systems Program

Year Programming		DOT Region	Alaska-wide
C+Fed+Match)			
\$439,530		Location	Alaska-wide
nce Construction Balance		Strategic Investment Area	Resiliency
Datarice			
\$ 0	Work Type	Planning and Data	a Collection
		_	

Prior Year Programming (AC+Fed+Match)
\$439,530

Advance Construction			
Balance			
\$0			

e Construction Balance		Strategic Investment Area	Resiliency
\$0	Work Type	Planning and Data	a Collection
	Phase(s)	Multi	

Appropriation or Apportionment

Statewide Planning and Resserach

Allocations or Suballocations RES

	2024	2025	2026	2027	2024-2027
		F	hases		
AC Conversion	\$0	\$0	\$0	\$0	\$0
Multi (P0)	\$249,999	\$249,999	\$249,999	\$249,999	\$999,996
Design (P2)	\$0	\$0	\$0	\$0	\$0
Construct (P4)	\$0	\$0	\$0	\$0	\$0
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0
TOTAL	\$249,999	\$249,999	\$249,999	\$249,999	\$999,996
		Fund	d Sources		
VHPP	\$0	\$0	\$0	\$0	\$0
NHFP	\$0	\$0	\$0	\$0	\$0
STBG AII	\$0	\$0	\$0	\$0	\$0
BRIDGE AII	\$0	\$0	\$0	\$0	\$0
Safety All	\$0	\$0	\$0	\$0	\$0
VEVI	\$0	\$0	\$0	\$0	\$0
DBE	\$0	\$0	\$0	\$0	\$0
OJT	\$0	\$0	\$0	\$0	\$0
-BF	\$0	\$0	\$0	\$0	\$0
RTP	\$0	\$0	\$0	\$0	\$0
CMAQ	\$0	\$0	\$0	\$0	\$0
CRP	\$0	\$0	\$0	\$0	\$0
RES	\$227,424	\$227,424	\$227,424	\$227,424	\$909,696
OFF All	\$0	\$0	\$0	\$0	\$0
		Advance	Construction		
AC	\$0	\$0	\$0	\$0	\$0
		Non-Fe	deral Funding		
_ocal Match	\$0	\$0	\$0	\$0	\$0
State Match	\$22,575	\$22,575	\$22,575	\$22,575	\$90,300
		Fundir	ng Summary		
Match Total	\$22,575	\$22,575	\$22,575	\$22,575	\$90,300
Federal Total	\$227,424	\$227,424	\$227,424	\$227,424	\$909,696
All Funds TOTAL	\$249,999	\$249,999	\$249,999	\$249,999	\$999,996

Alaska Rural Remote Operations Workplan (ARROW Program) for Unmanned Aviation Systems (UAS)

2026

Phases

ARROW is an innovative initiative that will greatly improve emergency response capabilities in rural Alaskan communities. By providing Uncrewed Aerial Systems (UAS) and access to a shared geographic information system (GIS), communities will be better equipped to respond to natural and man-made disasters, protecting critical infrastructure and ensuring the safety of residents in these remote areas. Awarding Program: FHWA - Strengthening Mobility and Revolutionizing Transportation Grants Program

2027

2024-2027

STIP ID#

34398

Data Modernization Program

DOT Region	Alaska-wide	
Location	Alaska-wide	
Strategic Investment Area	Sustainability	

Work Type	Planning and Data Collection
Phase(s)	Multi

Appropriation or Apportionment	
Other Federal Funds	
Other Federal Funds	

Allocations or Suballocations

OFF-DG

Other Fund Details
FHWA Grant: SMART

Prior Year Programming
(AC+Fed+Match)
\$0

Advance Construction			
Balance			
\$0			

AC Conversion	\$0	\$0	\$0	\$0	\$0
Multi (P0)	\$2,000,168	\$0	\$0	\$0	\$2,000,168
Design (P2)	\$0	\$0	\$0	\$0	\$0
Construct (P4)	\$0	\$0	\$0	\$0	\$0
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0
TOTAL	\$2,000,168	\$0	\$0	\$0	\$2,000,168
			Fund Sources		
NHPP	\$0	\$0	\$0	\$0	\$0
NHFP	\$0	\$0	\$0	\$0	\$0
STBG All	\$0	\$0	\$0	\$0	\$0
BRIDGE AII	\$0	\$0	\$0	\$0	\$0
Safety All	\$0	\$0	\$0	\$0	\$0
VEVI	\$0	\$0	\$0	\$0	\$0
OBE	\$0	\$0	\$0	\$0	\$0
OJT	\$0	\$0	\$0	\$0	\$0
FBF					\$0
RTP	\$0	\$0	\$0	\$0	\$0
CMAQ	\$0	\$0	\$0	\$0	\$0
CRP	\$0	\$0	\$0	\$0	\$0
RES					\$0
OFF All	\$1,944,563	\$0	\$0	\$0	\$1,944,563
		Adva	nce Construction	n	
AC	\$0	\$0	\$0	\$0	\$0
		Non	-Federal Funding	g	
Local Match	\$0	\$0	\$0	\$0	\$0
State Match	\$55,605	\$0	\$0	\$0	\$55,605
			nding Summary	1+ 0	+30,000

\$0

\$0

\$0

\$0

\$0

\$0

\$55,605

\$1,944,563

\$2,000,168

\$0

\$0

\$0

\$55,605

\$1,944,563

Match Total

Federal Total

All Funds TOTAL \$2,000,168

2024

2025

Annual Planning Work Program

State Transportation Improvement Program (STIP), State Transportation Plan, data collection and analysis, and management systems are Federally required elements of this program. This program is no longer in the STIP is included in the 2024-2027 Statewide Transportation Improvement Program (STIP) to facilitate project closeout and advance construction conversion.

STIP ID#

6446

DOT&PF Systems Program

		DOT Region	Alaska-wide
		Location	Alaska-wide
		Strategic Investment Area	
Work Type Plann		Planning and Data	a Collection

Work Type	Planning and Data Collection
Phase(s)	AC Conversion

Appropriation	or <i>i</i>	Apportionment

Statewide Planning and Resserach

Allocations or Suballocations

SPR

Other Fund Details

Prior Year Programming
(AC+Fed+Match)
\$52,501,527

Advance Construction Balance \$7,844,578

	2024	2025	2026	2027	2024-2027
Phases					
AC Conversion	\$7,844,578	\$0	\$0	\$0	\$7,844,578
Multi (P0)	\$0	\$0	\$0	\$0	\$0
Design (P2)	\$0	\$0	\$0	\$0	\$0
Construct (P4)	\$0	\$0	\$0	\$0	\$0
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0
TOTAL	\$7,844,578	\$ 0	\$0	\$0	\$7,844,578
		Fund S	Sources		
NHPP	\$0	\$0	\$0	\$0	\$0
NHFP	\$0	\$0	\$0	\$0	\$0
STBG AII	\$0	\$0	\$0	\$0	\$0
BRIDGE AII	\$0	\$0	\$0	\$0	\$0
Safety All	\$0	\$0	\$0	\$0	\$0
NEVI	\$0	\$0	\$0	\$0	\$0
DBE	\$0	\$0	\$0	\$0	\$0
OJT	\$0	\$0	\$0	\$0	\$0
FBF					\$0
RTP	\$0	\$0	\$0	\$0	\$0
CMAQ	\$0	\$0	\$0	\$0	\$0
CRP	\$0	\$0	\$0	\$0	\$0
RES					\$0
OFF All	\$0	\$0	\$0	\$0	\$0
		Advance C	onstruction		
AC	\$0	\$0	\$0	\$0	\$0
Non-Federal Funding					
Local Match	\$0	\$0	\$0	\$0	\$0
State Match	\$0	\$0	\$0	\$0	\$0
Funding Summary					
Match Total	\$0	\$0	\$0	\$0	\$0
Federal Total	\$7,844,578	\$0	\$0	\$0	\$7,844,578
All Funds TOTAL	\$7,844,578	\$0	\$0	\$0	\$7,844,578

Civil Rights Program

Provide on-the-job training opportunities for construction jobs and ensure compliance with Civil Rights laws through on-site construction reviews. Promote equal employment opportunities in the construction industry.

STIP ID#

6458

DOT&PF Systems Program

	2024	2025	2026	2027	2024-2027
Phases					
AC Conversion	\$0	\$0	\$0	\$0	\$0
Multi (P0)	\$272,226	\$280,392	\$288,804	\$297,468	\$1,138,890
Design (P2)	\$0	\$0	\$0	\$0	\$0
Construct (P4)	\$0	\$0	\$0	\$0	\$0
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0
TOTAL	\$272,226	\$280,392	\$288,804	\$297,468	\$1,138,890
		Fun	d Sources		
NHPP	\$0	\$0	\$0	\$0	\$0
NHFP	\$0	\$0	\$0	\$0	\$0
STBG All	\$0	\$0	\$0	\$0	\$0
BRIDGE AII	\$0	\$0	\$0	\$0	\$0
Safety All	\$0	\$0	\$0	\$0	\$0
NEVI	\$0	\$0	\$0	\$0	\$0
DBE	\$136,113	\$140,196	\$144,402	\$148,734	\$569,445
OJT	\$136,113	\$140,196	\$144,402	\$148,734	\$569,445
FBF	\$0	\$0	\$0	\$0	\$0
RTP	\$0	\$0	\$0	\$0	\$0
CMAQ	\$0	\$0	\$0	\$0	\$0
CRP	\$0	\$0	\$0	\$0	\$0
RES					\$0
OFF All	\$0	\$0	\$0	\$0	\$0
		Advance	Construction		
AC	\$0	\$0	\$0	\$0	\$0
Non-Federal Funding					
Local Match	\$0	\$0	\$0	\$0	\$0
State Match	\$0	\$0	\$0	\$0	\$0
Funding Summary					
Match Total	\$0	\$0	\$0	\$0	\$0
Federal Total	\$272,226	\$280,392	\$288,804	\$297,468	\$1,138,890
All Funds TOTAL	\$272,226	\$280,392	\$288,804	\$297,468	\$1,138,890

Prior Year Programming
(AC+Fed+Match)
\$197,676

Advance Construction	
Balance	
\$0	

DOT Region	Alaska-wide
Location	Alaska-wide
Strategic Investment Area	Sustainability

Work Type	Planning and Data Collection
Phase(s)	Multi

Appropriation or Apportionment

Disadvantaged Business Enterprise and On-the-Job Training Program

Allocations or Suballocations

DBE; OJT

Cultural Resource Management

Maintenance and ongoing development of data entry workflow of the Office of History and Archaeology (OHA) online database for cultural resource management known as the Alaska Heritage Resources Survey/Integrated Business System (AHRS/IBS) and fund Federal and State resource agency liaison positions.

STIP ID#

29675

DOT&PF Systems Program

DOT Region	Alaska-wide
Location	Alaska-wide
Strategic Investment Area	Resiliency

Work Type	Environmental Enhancement
Phase(s)	Project Planning

Appropriation or Apportionment

Surface Transportation Block Grant

Allocations or Suballocations

STBG Flex

Other	Fund	Details	

Prior Year Programming					
(AC+Fed+Match)					
\$870,000					

Advance Construction					
Balance					
\$0					

	2024	2025	2026	2027	2024-2027			
		PI	nases					
AC Conversion	\$0	\$0	\$0	\$0	\$0			
Multi (P0)	\$0	\$0	\$0	\$0	\$0			
Design (P2)	\$0	\$0	\$0	\$0	\$0			
Construct (P4)	\$0	\$0	\$0	\$0	\$0			
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0			
TOTAL	\$435,001	\$448,050	\$461,492	\$475,336	\$1,819,879			
Fund Sources								
NHPP	\$0	\$0	\$0	\$0	\$0			
NHFP	\$0	\$0	\$0	\$0	\$0			
STBG All	\$395,720	\$407,591	\$419,819	\$432,413	\$1,655,543			
BRIDGE AII	\$0	\$0	\$0	\$0	\$0			
Safety All	\$0	\$0	\$0	\$0	\$0			
NEVI	\$0	\$0	\$0	\$0	\$0			
DBE	\$0	\$0	\$0	\$0	\$0			
OJT	\$0	\$0	\$0	\$0	\$0			
FBF	\$0	\$0	\$0	\$0	\$0			
RTP	\$0	\$0	\$0	\$0	\$0			
CMAQ	\$0	\$0	\$0	\$0	\$0			
CRP	\$0	\$0	\$0	\$0	\$0			
RES					\$0			
OFF All	\$0	\$0	\$0	\$0	\$0			
Advance Construction								
AC	\$0	\$0	\$0	\$0	\$0			
		Non-Fed	eral Funding					
Local Match	\$0	\$0	\$0	\$0	\$0			
State Match	\$39,281	\$40,459	\$41,673	\$42,923	\$164,336			
Funding Summary								
Match Total	\$39,281	\$40,459	\$41,673	\$42,923	\$164,336			
Federal Total	\$395,720	\$407,591	\$419,819	\$432,413	\$1,655,543			
All Funds TOTAL	\$435,001	\$448,050	\$461,492	\$475,336	\$1,819,879			

Data Modernization and Innovation

The Data Modernization and Innovation (DMIO) program includes fostering partnerships and implementing emerging technologies for intelligent transportation systems. The program will modernize existing systems, develop new systems, and build digital products to educate the public while working closely with stakeholders to prepare for the transportation system of the future. This program includes transportation asset management, 511, AASHTOware, Crash Data Analysis and Reporting, Federal Aid System Updates, Intelligent Transportation System (ITS), Road Weather Information System (RWIS), (TSMO), Weigh In Motion, Statewide Highway Data Equipment, and others.

STIP ID#

34197

Data Modernization Program

DOT Region	Alaska-wide
Location	Alaska-wide: Sustainability
Strategic Investment Area	Sustainability

Work Type	Planning and Data Collection
Phase(s)	Multi

Appropriation or Apportionment

National Highway Performance Program; Surface Transportation Block Grant; Congestion Mitigation Air Quality

Allocations or Suballocations

STBG Flex; STBG <5; CMAQ-M; NHPP

					ils	

Prior Year Programming
(AC+Fed+Match)
\$23,656,297

Advance Construction
Balance
\$0

	2024	2025	2026	2027	2024-2027
		Pha	ises		
AC Conversion	\$0	\$0	\$0	\$0	\$0
Multi (P0)	\$16,864,207	\$12,493,961	\$12,124,403	\$12,049,550	\$53,532,121
Design (P2)	\$0	\$0	\$0	\$0	\$0
Construct (P4)	\$0	\$0	\$0	\$0	\$0
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0
TOTAL	\$16,864,207	\$12,493,961	\$12,124,403	\$12,049,550	\$53,532,121
		Fund S	ources		
NHPP	\$3,800,000	\$6,900,000	\$4,600,000	\$7,400,000	\$22,700,000
NHFP	\$0	\$0	\$0	\$0	\$0
STBG All	\$7,200,000	\$300,000	\$3,000,000	\$0	\$10,500,000
BRIDGE AII	\$0	\$0	\$0	\$0	\$0
Safety All	\$0	\$0	\$0	\$0	\$0
NEVI	\$0	\$0	\$0	\$0	\$0
DBE	\$0	\$0	\$0	\$0	\$0
OJT	\$0	\$0	\$0	\$0	\$0
FBF	\$0	\$0	\$0	\$0	\$0
RTP	\$0	\$0	\$0	\$0	\$0
CMAQ	\$4,341,369	\$4,165,756	\$3,429,569	\$3,561,475	\$15,498,170
CRP	\$0	\$0	\$0	\$0	\$0
RES					\$0
OFF AII	\$0	\$0	\$0	\$0	\$0
		Advance C	onstruction		
AC	\$0	\$0	\$0	\$0	\$0
		Non-Fede	ral Funding		
Local Match	\$0	\$0	\$0	\$0	\$0
State Match	\$1,522,838	\$1,128,205	\$1,094,834	\$1,088,074	\$4,833,951
		Funding	Summary		
Match Total	\$1,522,838	\$1,128,205	\$1,094,834	\$1,088,074	\$4,833,951
Federal Total	\$15,341,369	\$11,365,756	\$11,029,569	\$10,961,476	\$48,698,170
All Funds TOTAL	\$16,864,207	\$12,493,961	\$12,124,403	\$12,049,550	\$53,532,120

Disadvantaged Business and Civil Rights Disparity Compliance Study

The Department is required to comply with USDOT ordered compliance with the legal decision of the Washington State Western States Paving Case for all Western States including Alaska. The order directs States to complete three-year studies comparing gender and racial business groups that participate in transportation contracting, services, and airport concessions to the market share for those firms. Alaska DOT&PF is required to implement a narrowly tailored DBE/ACDBE Program. To ensure the implementation of a narrowly tailored DBE/ACDBE Program, the DOT&PF must have the information, both qualitative and quantitative, contained in a disparity study. Alaska must devise DBE (Disadvantaged Business Enterprises) goals according to the results of this study.

STIP ID#

31899

DOT&PF Systems Program

	2024	2025	2026	2027	2024-2027
		P	hases		
AC Conversion	\$0	\$0	\$0	\$0	\$0
Multi (P0)	\$0	\$0	\$0	\$0	\$0
Design (P2)	\$0	\$0	\$0	\$0	\$0
Construct (P4)	\$0	\$0	\$0	\$0	\$0
Stwd Plng (P8)	\$800,000	\$0	\$0	\$0	\$800,000
TOTAL	\$800,000	\$0	\$0	\$0	\$800,000
		Fund	Sources		
NHPP	\$0	\$0	\$0	\$0	\$0
NHFP	\$0	\$0	\$0	\$0	\$0
STBG All	\$0	\$0	\$0	\$0	\$0
BRIDGE AII	\$0	\$0	\$0	\$0	\$0
Safety All	\$0	\$0	\$0	\$0	\$0
NEVI	\$0	\$0	\$0	\$0	\$0
DBE	\$727,440	\$0	\$0	\$0	\$727,440
OJT	\$0	\$0	\$0	\$0	\$0
FBF					\$0
RTP	\$0	\$0	\$0	\$0	\$0
CMAQ	\$0	\$0	\$0	\$0	\$0
CRP	\$0	\$0	\$0	\$0	\$0
RES					\$0
OFF All	\$0	\$0	\$0	\$0	\$0
		Advance	Construction		
AC	\$0	\$0	\$0	\$0	\$0
		Non-Fed	leral Funding		
Local Match	\$0	\$0	\$0	\$0	\$0
State Match	\$72,560	\$0	\$0	\$0	\$72,560
			g Summary		
Match Total	\$72,560	\$0	\$0	\$0	\$72,560
Federal Total	\$727,440	\$0	\$0	\$0	\$727,440
All Funds TOTAL	\$800,000	\$ 0	\$0	\$0	\$800,000

Prior Year Programming
(AC+Fed+Match)
\$0

Advance Construction			
Balance			
\$0			

DOT Region	Alaska-wide
Location	Alaska-wide
Strategic Investment Area	Sustainability

Work Type	Planning and Data Collection
Phase(s)	Statewide Planning

Appropriation or Apportionment

Disadvantaged Business Enterprise and On-the-Job Training Program

Allocations or Suballocations

DBE

Other Fund Details

Highway Fuel Tax Evasion

This ongoing program is a concerted effort by the State of Alaska Department of Revenue to ensure compliance with state and federal laws regarding the collection of motor fuel taxes. It involves comprehensive activities like auditing, inspections, investigations, and penal action, designed to detect and combat tax evasion. The program aims to secure vital revenue streams for maintaining and enhancing transportation infrastructure within Alaska, promoting fairness in tax responsibility, and upholding the integrity of the motor fuel tax system.

STIP ID#

12979

DOT&PF Systems Program

	2024	2025	2026	2027	2024-2027
			Phases		1 202 : 202
AC Conversion	\$0	\$0	\$0	\$0	\$0
Multi (P0)	\$0	\$0	\$0	\$0	\$0
Design (P2)	\$0	\$0	\$0	\$0	\$0
Construct (P4)	\$0	\$0	\$0	\$0	\$0
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0
TOTAL	\$100,000	\$100,000	\$100,000	\$100,000	\$400,000
		Fun	d Sources		
NHPP	\$0	\$0	\$0	\$0	\$0
NHFP	\$0	\$0	\$0	\$0	\$0
STBG All	\$100,000	\$100,000	\$100,000	\$100,000	\$400,000
BRIDGE AII	\$0	\$0	\$0	\$0	\$0
Safety All	\$0	\$0	\$0	\$0	\$0
NEVI	\$0	\$0	\$0	\$0	\$0
DBE	\$0	\$0	\$0	\$0	\$0
OJT	\$0	\$0	\$0	\$0	\$0
FBF	\$0	\$0	\$0	\$0	\$0
RTP	\$0	\$0	\$0	\$0	\$0
CMAQ	\$0	\$0	\$0	\$0	\$0
CRP	\$0	\$0	\$0	\$0	\$0
RES					\$ 0
OFF All	\$0	\$0	\$0	\$0	\$0
		Advance	e Construction		
AC	\$0	\$0	\$0	\$0	\$ 0
		Non-Fe	deral Funding		
Local Match	\$0	\$0	\$0	\$0	\$ 0
State Match	\$0	\$0	\$0	\$0	\$0
			ng Summary		
Match Total	\$0	\$0	\$0	\$0	\$0
Federal Total	\$100,000	\$100,000	\$100,000	\$100,000	\$400,000
All Funds TOTAL	\$100,000	\$100,000	\$100,000	\$100,000	\$400,000

	Prior Year Programming				
(AC+Fed+Match)					
	\$227,261				

Advance Construction			
Balance			
\$0			

DOT Region	Alaska-wide
Location	Alaska-wide
Strategic Investment Area	Resiliency

Work Type	Pass Through & Accounting
Phase(s)	Misc

Appropriation or Apportionment

Surface Transportation Block Grant

Allocations or Suballocations

STBG Flex

Other Fund Details

Research and Technology Transfer Program

Federally funded research projects are selected by the Statewide Research Board to improve the quality and efficiency of Alaska's Transportation network. Example: Improve pavement materials to reduce rutting due to studded tires. This also pays for dues to other research entities that the State of Alaska is required to participate in.

STIP ID#

6451

Data Modernization Program

DOT Region	Alaska-wide
Location	Alaska-wide: SPR
Strategic Investment Area	Resiliency

Work Type	Planning and Data Collection
Phase(s)	Statewide Planning; AC Conversion

Appropriation or Apportionment

Statewide Planning and Resserach

Allocations or Suballocations

RES

Other Fund Details

Prior Year Programming				
(AC+Fed+Match)				
\$14 255 118				

Advance Construction
Balance
\$3,134,798

	2024	2025	2026	2027	2024-2027
		Ph	ases		
AC Conversion	\$3,134,798	\$0	\$0	\$0	\$3,134,798
Multi (P0)	\$0	\$0	\$0	\$0	\$0
Design (P2)	\$0	\$0	\$0	\$0	\$0
Construct (P4)	\$0	\$0	\$0	\$0	\$0
Stwd Plng (P8)	\$5,408,205	\$3,386,212	\$3,440,755	\$3,496,116	\$15,731,288
TOTAL	\$8,543,003	\$3,386,212	\$3,440,755	\$3,496,116	\$18,866,086
		Fund	Sources		
NHPP	\$0	\$0	\$0	\$0	\$0
NHFP	\$0	\$0	\$0	\$0	\$0
STBG All	\$0	\$0	\$0	\$0	\$0
BRIDGE AII	\$0	\$0	\$0	\$0	\$0
Safety All	\$0	\$0	\$0	\$0	\$0
NEVI	\$0	\$0	\$0	\$0	\$0
DBE	\$0	\$0	\$0	\$0	\$0
OJT	\$0	\$0	\$0	\$0	\$0
FBF	\$0	\$0	\$0	\$0	\$0
RTP	\$0	\$0	\$0	\$0	\$0
CMAQ	\$0	\$0	\$0	\$0	\$0
CRP	\$0	\$0	\$0	\$0	\$0
RES	\$7,771,570	\$3,080,437	\$3,130,055	\$3,180,417	\$17,162,479
OFF All	\$0	\$0	\$0	\$0	\$0
		Advance C	Construction		•
AC	\$0	\$0	\$0	\$0	\$0
Non-Federal Funding					
Local Match	\$0	\$0	\$0	\$0	\$0
State Match	\$771,433	\$305,775	\$310,700	\$315,699	\$1,703,607
Funding Summary					
Match Total	\$771,433	\$305,775	\$310,700	\$315,699	\$1,703,607
Federal Total	\$7,771,570	\$3,080,437	\$3,130,055	\$3,180,417	\$17,162,479
All Funds TOTAL	\$8, 543,00 3	\$3,386,212	\$3,440,755	\$3,496,116	\$18,866,086

Statewide Planning and Environmental Linkages Study

Develop a statewide PEL program including a guidebook and identification of priorities for PEL Studies. Initiate PEL studies to further refine and analyze conceptual highway improvements, evaluate environmental challenges, and improve the understanding of various design issues and anticipated project costs to reduce project delivery costs and schedules. NOTE: This funding is for the Juneau Douglas North Crossing PEL Study, which was originally funded under this STIP ID and has increased funding needs which will be addressed through the CDS funding. No new PEL studies are being added under this STIP ID.

STIP ID#

31597

DOT&PF Systems Program

	2024	2025	2026	2027	2024-2027
		PI	hases		
AC Conversion	\$0	\$0	\$0	\$0	\$0
Multi (P0)	\$0	\$0	\$0	\$0	\$0
Design (P2)	\$0	\$0	\$0	\$0	\$0
Construct (P4)	\$0	\$0	\$0	\$0	\$0
Stwd Plng (P8)	\$1,500,000	\$0	\$0	\$0	\$1,500,000
TOTAL	\$1,500,000	\$0	\$0	\$0	\$1,500,000
		Fund	Sources		
NHPP	\$0	\$0	\$0	\$0	\$ 0
NHFP	\$0	\$0	\$0	\$0	\$ 0
STBG All	\$0	\$0	\$0	\$0	\$0
BRIDGE AII	\$0	\$0	\$0	\$0	\$ 0
Safety All	\$0	\$0	\$0	\$0	\$0
NEVI	\$0	\$0	\$0	\$0	\$ 0
DBE	\$0	\$0	\$0	\$0	\$0
OJT	\$0	\$0	\$0	\$0	\$0
FBF					\$ 0
RTP	\$0	\$0	\$0	\$0	\$0
CMAQ	\$0	\$0	\$0	\$0	\$ 0
CRP	\$0	\$0	\$0	\$0	\$ 0
RES					\$ 0
OFF All	\$1,364,550	\$0	\$0	\$0	\$1,364,550
		Advance	Construction		
AC	\$0	\$0	\$0	\$0	\$ 0
Non-Federal Funding					
Local Match	\$0	\$0	\$0	\$0	\$0
State Match	\$135,450	\$0	\$0	\$0	\$135,450
Funding Summary					
Match Total	\$135,450	\$0	\$0	\$0	\$135,450
Federal Total	\$1,364,550	\$0	\$0	\$0	\$1,364,550
All Funds TOTAL	\$1,500,000	\$0	\$0	\$0	\$1,500,000

Prior Year Programming
(AC+Fed+Match)
\$11,759,356

Advance Construction			
Balance			
\$0			

DOT Region	Alaska-wide
Location	Alaska-wide
Strategic Investment Area	Economic Vitality

Work Type	Planning and Data Collection
Phase(s)	Statewide Planning

Appropriation or Apportionment Other Federal Funds

Allocations or Suballocations
OFF-CDS

Other Fund Details	

Transportation Workforce Development and Training

In accordance with 23 USC 504(e), this project falls under the draft Alaska Transportation Human Capital Plan, designed to elevate the competencies and capabilities of our workforce in the transportation sector. This project is a critical component of the Alaska Transportation Human Capital Plan, which aims to support the plan's objectives by delivering customized training programs that enhance employee growth and development, promote on-the-job training, and improve existing training programs. Training will equip employees with the necessary skills to provide safe, efficient, and reliable transportation services to the public. Funding and support for these endeavors will adhere to the stipulations set forth in 23 USC 504(e), which sanctions the allocation of federal funds for the development and execution of training and education programs within the transportation infrastructure sector. This project has 100% federal share.

STIP ID#

34200

DOT&PF Systems Program

DOT Region	Alaska-wide
Location	Alaska-wide
Strategic Investment Area	Resiliency

Work Type	Planning and Data Collection
Phase(s)	Statewide Planning

ase(s)	Statewide Planning

National Highway Performance Program; Surface Transportation Block Grant; Congestion Mitigation

Appropriation or Apportionment

Air Quality

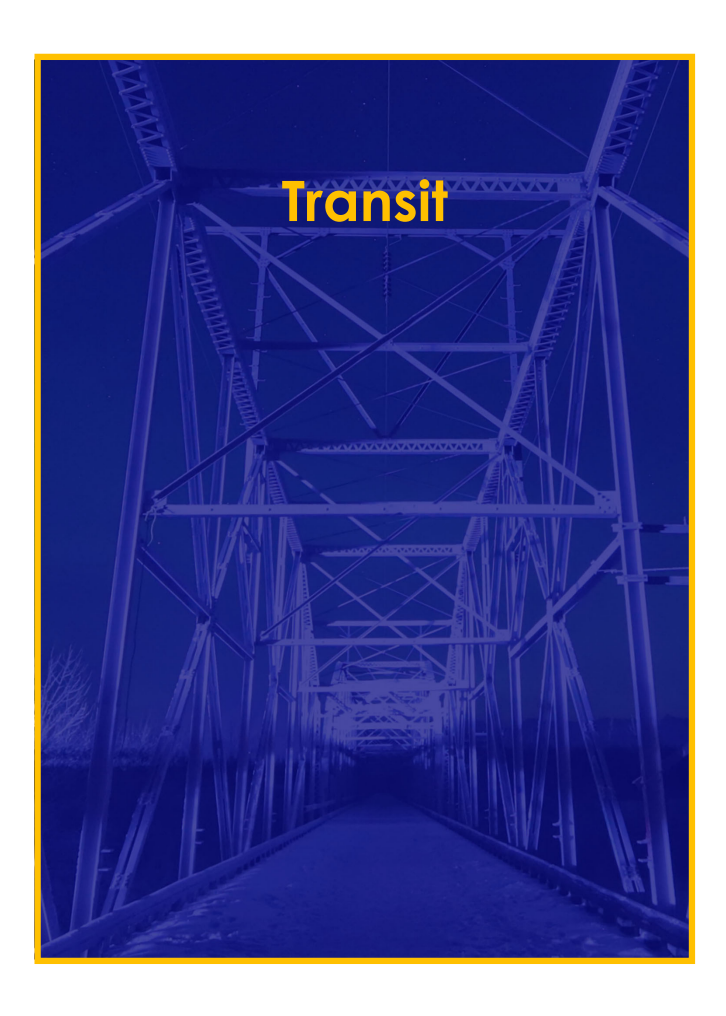
Allocations or Suballocations STBG Flex; STBG 5-50; STBG <5; CMAQ-M; **NHPP**

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Prior Year Programming
(AC+Fed+Match)
\$1,336,685

Advance Construction			
Balance			
\$0			

	2024	2025	2026	2027	2024-2027			
Phases								
AC Conversion	\$0	\$0	\$0	\$0	\$0			
Multi (P0)	\$0	\$0	\$0	\$0	\$0			
Design (P2)	\$0	\$0	\$0	\$0	\$0			
Construct (P4)	\$0	\$0	\$0	\$0	\$0			
Stwd Plng (P8)	\$3,923,385	\$3,030,906	\$5,136,817	\$4,753,419	\$16,844,527			
TOTAL	\$3,923,385	\$3,030,906	\$5,136,817	\$4,753,419	\$16,844,527			
		Fund	Sources					
NHPP	\$0	\$1,000,000	\$902,559	\$2,400,000	\$4,302,559			
NHFP	\$0	\$0	\$0	\$0	\$0			
STBG All	\$2,950,000	\$2,000,000	\$4,234,258	\$853,419	\$10,037,677			
BRIDGE AII	\$0	\$0	\$0	\$0	\$0			
Safety All	\$0	\$0	\$0	\$0	\$0			
NEVI	\$0	\$0	\$0	\$0	\$0			
DBE	\$0	\$0	\$0	\$0	\$0			
OJT	\$0	\$0	\$0	\$0	\$0			
FBF	\$0	\$0	\$0	\$0	\$0			
RTP	\$0	\$0	\$0	\$0	\$0			
CMAQ	\$973,385	\$30,906	\$0	\$1,500,000	\$2,504,291			
CRP	\$0	\$0	\$0	\$0	\$0			
RES					\$0			
OFF All	\$0	\$0	\$0	\$0	\$0			
		Advance	Construction					
AC	\$0	\$0	\$0	\$0	\$ 0			
		Non-Fed	eral Funding					
Local Match	\$0	\$0	\$0	\$0	\$0			
State Match	\$0	\$0	\$0	\$0	\$0			
Funding Summary								
Match Total	\$0	\$0	\$0	\$0	\$0			
Federal Total	\$3,923,385	\$3,030,906	\$5,136,817	\$4,753,419	\$16,844,527			
All Funds TOTAL	\$3,923,385	\$3,030,906	\$5,136,817	\$4,753,419	\$16,844,527			



Bus and Bus Facilities

FTA Section 5339 formula monies available for capital expenses for eligible rural and small urban public transit systems. Projects are determined through a statewide competitive grant application process.

STIP ID#

27969

	2024	2025	2026	2027	2024-2027			
	2024			2027	2024 2027			
NA III (DO)	Phases Ph							
	\$5,075,000	\$5,257,941	\$5,384,068	\$5,545,590	\$21,262,599			
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0			
Phase TOTAL	\$5,075,000	\$5,257,941	\$5,384,068	\$5,545,590	\$21,262,599			
		Federal	Funding					
5303					\$0			
5337					\$0			
5307					\$0			
5339	\$4,060,000	\$4,181,800	\$4,307,254	\$4,436,472	\$16,985,526			
5310					\$0			
5311					\$0			
OFF DG					\$0			
		Non-Fede	ral Funding					
State Match	\$507,500	\$538,071	\$538,407	\$554,559	\$2,138,537			
Local Match	\$507,500	\$538,071	\$538,407	\$554,559	\$2,138,537			
	Funding Summary							
Match TOTAL	\$1,015,000	\$1,076,141	\$1,076,814	\$1,109,118	\$4,277,073			
Federal TOTAL	\$4,060,000	\$4,206,353	\$4,307,254	\$4,436,472	\$17,010,079			
All Funds TOTAL	\$5,075,000	\$5,257,941	\$5,384,068	\$5,545,590	\$21,262,599			

Location Alaska-wide: Transit			
After 2027 Phase			
\$0		Multi	

Appropriations/Apportionments

Federal Transit Administration

Allocations/Suballocations

5339

Work Type Public Transit Enhancements

Transit

Enhanced Mobility for Seniors and Individuals With Disabilities

Federal Transit Authority's (FTA) Section 5310 monies to be used for the purchase of rides and vehicles for eligible clients and agencies throughout rural and small urban Alaska.

STIP ID#

19119

	2024	2025	2026	2027	2024-2027			
	Phases							
Multiple (P0)	\$378,655	\$390,014	\$401,715	\$413,766	\$1,584,150			
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0			
Phase TOTAL	\$378,655	\$390,014	\$401,715	\$413,766	\$1,584,150			
		Federal	Funding					
5303					\$0			
5337					\$0			
5307					\$0			
5339					\$0			
5310	\$302,924	\$312,011	\$321,372	\$331,013	\$1,267,320			
5311					\$0			
OFF DG					\$0			
		Non-Fede	ral Funding					
State Match	\$0	\$0	\$0	\$0	\$0			
Local Match	\$75,731	\$78,003	\$80,343	\$82,753	\$316,830			
	Funding Summary							
Match TOTAL	\$75,731	\$78,003	\$80,343	\$82,753	\$316,830			
Federal TOTAL	\$302,924	\$312,011	\$321,372	\$331,013	\$1,267,320			
All Funds TOTAL	\$378,655	\$390,014	\$401,715	\$413,766	\$1,584,150			

Multi					
ons/Apportionments					
Federal Transit Administration					
Allocations/Suballocations					
5310					
Work Type					
nsit Enhancements					

Transit

Location Alaska-wide

Non-Urban Transit Planning

Statewide Non-Urban Transit Planning FTA 5304 apportioned annually for non-urban transit planning.

STIP ID#

34163

	2024	2025	2026	2027	2024-2027			
	Phases							
Multiple (P0)	\$0	\$0	\$0	\$0	\$0			
Stwd Plng (P8)	\$205,619	\$208,703	\$211,834	\$215,011	\$0			
Phase TOTAL	\$205,619	\$208,703	\$211,834	\$215,011	\$841,166			
		Federal	Funding					
5303	\$164,495	\$166,962	\$169,467	\$172,009	\$672,933			
5337					\$0			
5307					\$0			
5339					\$0			
5310					\$0			
5311					\$0			
OFF DG					\$0			
		Non-Fede	ral Funding					
State Match	\$41,124	\$41,741	\$42,367	\$43,002	\$168,233			
Local Match	\$0	\$0	\$0	\$0	\$0			
	Funding Summary							
Match TOTAL	\$41,124	\$41,741	\$42,367	\$43,002	\$168,233			
Federal TOTAL	\$164,495	\$166,962	\$169,467	\$172,009	\$672,933			
All Funds TOTAL	\$205,619	\$208,703	\$211,834	\$215,011	\$841,166			

Location Alaska-wide: Transit						
16: 0007						
After 2027			Phase			
\$0			Statewide Planning			

Appropriations/Apportionments

Federal Transit Administration

Allocations/Suballocations

5303/5304

Work Type
Public Transit Enhancements

Transit

Railroad Avalanche Control

The Alaska Railroad Corporation (ARRC) Avalanche Control Program will upgrade avalanche mitigation measures to ensure the safety and reliability of railroad operations.

STIP ID#

34021

	2024	2025	2026	2027	2024-2027			
	Phases							
Multiple (P0)	\$5,000,000	\$0	\$0	\$0	\$5,000,000			
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0			
Phase TOTAL	\$5,000,000	\$0	\$0	\$0	\$5,000,000			
		Federal	Funding					
5303					\$0			
5337					\$0			
5307					\$0			
5339					\$0			
5310					\$0			
5311					\$0			
OFF DG	\$4,000,000				\$4,000,000			
		Non-Fede	ral Funding					
State Match	\$0	\$0	\$0	\$0	\$0			
Local Match	\$1,000,000	\$0	\$0	\$0	\$1,000,000			
Funding Summary								
Match TOTAL	\$1,000,000	\$0	\$0	\$0	\$1,000,000			
Federal TOTAL	\$4,000,000	\$0	\$0	\$0	\$4,000,000			
All Funds TOTAL	\$5,000,000	\$0	\$0	\$0	\$5,000,000			

After 2027	Phase						
\$0	Multi						
Appropriat	ions/Apportionments						
Othe	Other Federal Funds						
Allocation	Allocations/Suballocations						
	OFF-DG						
	Work Type						
Pass Thr	Pass Through & Accounting						

Location Alaska-wide: Rail

Railroad Bridge Rehabilitation

The Alaska Railroad (ARRC) 500-plus miles of mainline and branch track includes 175 bridges and large culverts (10 or more feet in diameter) that cross barriers ranging from streams to gulches. The ARRC Bridge Program identifies structures requiring upgrade, overhaul or replacement. The ARRC Bridge Program identifies structures requiring upgrade, overhaul or replacement. In pursuit of this program, ARRC's current 5-year plan calls for dozens of bridges to be replaced or rehabilitated by internal and contract workers. In addition to these large projects, ARRC's bridge crews accomplish annual repair, rehabilitation and reconstruction activities to ensure bridge structures continue to safely support ARRC operations.

STIP ID#

19635

	2024	2025	2026	2027	2024-2027		
		Pł	nases				
Multiple (P0)	\$46,891,000	\$21,679,961	\$22,005,162	\$22,335,239	\$112,911,362		
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0		
Phase TOTAL	\$46,891,000	\$21,679,961	\$22,005,162	\$22,335,239	\$112,911,362		
		Federa	al Funding				
5303					\$0		
5337	\$30,852,800	\$12,274,426	\$12,458,543	\$12,645,421	\$68,231,190		
5307	\$6,660,000	\$5,069,543	\$5,145,587	\$5,222,770	\$22,097,900		
5339					\$0		
5310					\$0		
5311					\$0		
OFF DG					\$0		
		Non-Fed	eral Funding				
State Match	\$0	\$0	\$0	\$0	\$0		
Local Match	\$9,378,200	\$4,335,992	\$4,401,032	\$4,467,048	\$22,582,272		
Funding Summary							
Match TOTAL	\$9,378,200	\$4,335,992	\$4,401,032	\$4,467,048	\$22,582,272		
Federal TOTAL	\$37,512,800	\$17,343,969	\$17,604,130	\$17,868,191	\$90,329,090		
All Funds TOTAL	\$46,891,000	\$21,679,961	\$22,005,162	\$22,335,239	\$112,911,362		

Location	Alaska-wide: Rail						
After 2027 Phase							
\$0		Multi					

Appropriations/Apportionments

Federal Transit Administration

Allocations/Suballocations

5307; 5337

Work Type
Public Transit Enhancements

Transit

Railroad Facility Rehabilitation

Replace, repair, or upgrade buildings and related functional appurtenances.

STIP ID # 33245

	2024	2025	2026	2027	2024-2027			
Phases								
Multiple (P0)	\$1,375,000	\$761,250	\$772,670	\$784,260	\$3,693,180			
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0			
Phase TOTAL	\$1,375,000	\$761,250	\$772,670	\$784,260	\$3,693,180			
		Federal	Funding					
5303					\$0			
5337	\$300,000	\$304,500	\$309,068	\$313,704	\$1,227,272			
5307	\$800,000	\$304,500	\$309,068	\$313,704	\$1,727,272			
5339					\$0			
5310					\$0			
5311					\$0			
OFF DG					\$0			
		Non-Fede	ral Funding					
State Match	\$0	\$0	\$0	\$0	\$ 0			
Local Match	\$275,000	\$152,250	\$154,534	\$156,852	\$738,636			
Funding Summary								
Match TOTAL	\$275,000	\$152,250	\$154,534	\$156,852	\$738,636			
Federal TOTAL	\$1,100,000	\$609,000	\$618,136	\$627,408	\$2,954,544			
All Funds TOTAL	\$1,375,000	\$761,250	\$772,670	\$784,260	\$3,693,180			

After 2027	Phase							
\$0	Multi							
Appropriat	tions/Apportionments							
Federal T	ransit Administration							
Allocation	Allocations/Suballocations							
	5307; 5337							
	Work Type							
Public Tr	Public Transit Enhancements							

Transit

Location Alaska-wide: Rail

Railroad Flood Mitigation

Replace, repair, or install flood mitigation measures along the Alaska railway system.

STIP ID#

34264

	2024	2025	2026	2027	2024-2027			
Phases								
Multiple (P0)	\$1,250,000	\$634,375	\$643,891	\$653,549	\$3,181,815			
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0			
Phase TOTAL	\$1,250,000	\$634,375	\$643,891	\$653,549	\$3,181,815			
		Fede	ral Funding					
5303					\$0			
5337					\$0			
5307	\$1,000,000	\$507,500	\$515,113	\$522,839	\$2,545,452			
5339					\$0			
5310					\$0			
5311					\$0			
OFF DG					\$0			
		Non-Fe	deral Funding					
State Match	\$0	\$0	\$0	\$0	\$0			
Local Match	\$250,000	\$126,875	\$128,778	\$130,710	\$636,363			
Funding Summary								
Match TOTAL	\$250,000	\$126,875	\$128,778	\$130,710	\$636,363			
Federal TOTAL	\$1,000,000	\$507,500	\$515,113	\$522,839	\$2,545,452			
All Funds TOTAL	\$1,250,000	\$634,375	\$643,891	\$653,549	\$3,181,815			

Location Alaska	Location Alaska-wide: Rail						
After 2027	Phase						
\$0	Multi						
Appropriat	tions/Apportionments						
Federal 1	Federal Transit Administration						
Allocations/Suballocations							
5307							
	Work Type						

Transit

Public Transit Enhancements

Railroad Signal and Detector System

The Alaska Railroad Corporation (ARRC) will replace defect detectors and talker modules. At each updated site, ARRC crews will remove the old detector, install a new detector, and replace associated communications equipment inside the signal hut. Each site will also gain a weather station. Defect detector replacement improves monitoring capability within the mainline passenger operating area, benefitting train operations, and the safety of employees and the traveling public.

STIP ID # 33243

	2024	2025	2026	2027	2024-2027			
Phases								
Multiple (P0)	\$3,000,000	\$3,045,000	\$3,090,675	\$3,137,035	\$12,272,710			
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0			
Phase TOTAL	\$3,000,000	\$3,045,000	\$3,090,675	\$3,137,035	\$12,272,710			
		Federal	Funding					
5303					\$0			
5337	\$2,000,000	\$2,030,000	\$2,060,450	\$2,091,357	\$8,181,807			
5307	\$400,000	\$406,000	\$412,090	\$418,271	\$1,636,361			
5339					\$0			
5310					\$0			
5311					\$0			
OFF DG					\$0			
		Non-Fede	ral Funding					
State Match	\$0	\$0	\$0	\$0	\$0			
Local Match	\$600,000	\$609,000	\$618,135	\$627,407	\$2,454,542			
Funding Summary								
Match TOTAL	\$600,000	\$609,000	\$618,135	\$627,407	\$2,454,542			
Federal TOTAL	\$2,400,000	\$2,436,000	\$2,472,540	\$2,509,628	\$9,818,168			
All Funds TOTAL	\$3,000,000	\$3,045,000	\$3,090,675	\$3,137,035	\$12,272,710			

After 2027	Phase							
\$0	Multi							
Appropriat	tions/Apportionments							
Federal 1	Transit Administration							
Allocation	ons/Suballocations							
	5307; 5337							
	Work Type							
Public Transit Enhancements								

Location Alaska-wide: Rail

Railroad Improvement Program

The Alaska Railroad Corporation's Railroad Improvement Program includes diverse projects for rail infrastructure and service enhancement. The projects collectively advance Alaska's rail infrastructure and transportation system and leverage funding from previous years to completed in-progress projects that have experienced delays.

STIP ID#

34400

	2024	2025	2026	2027	2024-2027			
	Phases							
Multiple (P0)	\$56,148,031	\$0	\$0	\$0	\$56,148,031			
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0			
Phase TOTAL	\$56,148,031	\$0	\$0	\$0	\$56,148,031			
		Federal	Funding					
5303					\$0			
5337	\$36,572,256	\$0	\$0	\$0	\$36,572,256			
5307	\$8,346,169	\$0	\$0	\$0	\$8,346,169			
5339					\$0			
5310					\$0			
5311					\$0			
OFF DG					\$0			
		Non-Fede	ral Funding					
State Match	\$0	\$0	\$0	\$0	\$0			
Local Match	\$11,229,606	\$0	\$0	\$0	\$11,229,606			
Funding Summary								
Match TOTAL	\$11,229,606	\$0	\$0	\$0	\$11,229,606			
Federal TOTAL	\$44,918,425	\$0	\$0	\$0	\$44,918,425			
All Funds TOTAL	\$56,148,031	\$0	\$0	\$0	\$56,148,031			

Location Alaska-wide: Rail				
After 2027 Phase				
\$0	Multi			

Appropriations/Apportionments

Federal Transit Administration

Allocations/Suballocations

5307; 5337

Work Type
Public Transit Enhancements

Transit

Railroad Locomotive Equipment

The Alaska Railroad (ARRC) has a fleet of 45 passenger-related train vehicles, including 30 coaches, six diners, six baggage cars, two business cars for charter groups, and one self-propelled diesel multiple unit (DMU). The 53-strong locomotive fleet includes 28 SD70MACs, with 12 equipped with headend-power (HEP) to supply electricity to passenger railcars. The fleet also features eight GP38-2s, 15 GP40-2s, and two power/cab cars. Work will include locomotive equipment rehabilitation.

STIP ID # 31089

	2024	2025	2026	2027	2024-2027			
	Phases							
Multiple (P0)	\$1,000,000	\$1,015,000	\$1,030,225	\$1,045,679	\$4,090,904			
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0			
Phase TOTAL	\$1,000,000	\$1,015,000	\$1,030,225	\$1,045,679	\$4,090,904			
		Federal	Funding					
5303					\$0			
5337	\$800,000	\$812,000	\$824,180	\$836,543	\$3,272,723			
5307					\$0			
5339					\$0			
5310					\$0			
5311					\$0			
OFF DG					\$0			
		Non-Fede	ral Funding					
State Match	\$0	\$0	\$0	\$0	\$0			
Local Match	\$200,000	\$203,000	\$206,045	\$209,136	\$818,181			
Funding Summary								
Match TOTAL	\$200,000	\$203,000	\$206,045	\$209,136	\$818,181			
Federal TOTAL	\$800,000	\$812,000	\$824,180	\$836,543	\$3,272,723			
All Funds TOTAL	\$1,000,000	\$1,015,000	\$1,030,225	\$1,045,679	\$4,090,904			

After 2027 \$0	Phase Multi						
Appropriat	ions/Apportionments						
Federal T	ransit Administration						
Allocation	Allocations/Suballocations						
	5337						
	Work Type Public Transit Enhancements						
1 45110 111							

Transit

Location Alaska-wide: Rail

Railroad Operations Support Facilities

The Alaska Railroad (ARRC) has over 500 miles of track and maintains an extensive inventory of facilities to support its rail operations. The proposed Operations Support Facililites program is focused on support operations and maintenance facilities. The program proposes to install, rehabilitate and replace, as appropriate, operational support facilities intended for use by employees operating trains or maintaining track infrastructure.

STIP ID#

33246

	2024	2025	2026	2027	2024-2027			
	Phases							
Multiple (P0)	\$650,000	\$634,375	\$643,891	\$653,549	\$2,581,815			
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0			
Phase TOTAL	\$650,000	\$634,375	\$643,891	\$653,549	\$2,581,815			
		Federal	Funding					
5303					\$0			
5337					\$0			
5307	\$520,000	\$507,500	\$515,113	\$522,839	\$2,065,452			
5339					\$0			
5310					\$0			
5311					\$0			
OFF DG					\$0			
		Non-Fede	ral Funding					
State Match	\$0	\$0	\$0	\$0	\$0			
Local Match	\$130,000	\$126,875	\$128,778	\$130,710	\$516,363			
Funding Summary								
Match TOTAL	\$130,000	\$126,875	\$128,778	\$130,710	\$516,363			
Federal TOTAL	\$520,000	\$507,500	\$515,113	\$522,839	\$2,065,452			
All Funds TOTAL	\$650,000	\$634,375	\$643,891	\$653,549	\$2,581,815			

Location	Alaska-wide: Rail					
After 2027 Phase						
\$0	Multi					

Appropriations/Apportionments

Federal Transit Administration

Allocations/Suballocations

5307

Work Type **Public Transit Enhancements**

Transit

Railroad Passenger Equipment

The Alaska Railroad (ARRC) has a fleet of 45 passenger-related train vehicles, including 30 coaches, six diners, six baggage cars, two business cars for charter groups, and one self-propelled diesel multiple unit (DMU). The 53-strong locomotive fleet includes 28 SD70MACs, with 12 equipped with headend-power (HEP) to supply electricity to passenger railcars. The fleet also features eight GP38-2s, 15 GP40-2s, and two power/cab cars. ARRC continuously works on upgrading older equipment and acquiring newer equipment to expand its passenger services. Work will include passenger equipment rehabilitation and the installation, replacement, repair, or upgrade of appurtenances.

STIP ID# 20854

	2024	2025	2026	2027	2024-2027				
	2024		hases	2027	2024 2027				
Multiple (P0)									
Stwd Plng (P8)		\$0	\$0	\$0	\$0				
	\$3,802,000	\$3,859,030	\$3,916,915	\$3,975,669	\$15,553,614				
	•	Feder	al Funding		•				
5303					\$0				
5337	\$3,041,600	\$3,087,224	\$3,133,532	\$3,180,535	\$12,442,891				
5307					\$0				
5339					\$0				
5310					\$0				
5311					\$0				
OFF DG					\$0				
		Non-Fed	leral Funding						
State Match	\$0	\$0	\$0	\$0	\$0				
Local Match	\$760,400	\$771,806	\$783,383	\$795,134	\$3,110,723				
Funding Summary									
Match TOTAL	\$760,400	\$771,806	\$783,383	\$795,134	\$3,110,723				
Federal TOTAL	\$3,041,600	\$3,087,224	\$3,133,532	\$3,180,535	\$12,442,891				
All Funds TOTAI	\$3,802,000	\$3,859,030	\$3,916,915	\$3,975,669	\$15,553,614				

	After 2027	Phase					
	\$0	Multi					
	Appropriat	ions/Apportionments					
	Federal T	ransit Administration					
	A.II	/O. I. II. II.					
ĺ	Allocatio	ons/Suballocations					
		5337					
		Work Type					
	Public Transit Enhancements						

Location Alaska-wide: Rail

Railroad Positive Train Control

The Alaska Railroad (ARRC) is pursuing a multi-phased program to design, develop and implement a fail-safe Positive Train Control (PTC) system that prevents human errors that may cause catastrophic results. PTC integrates four major segments: office, locomotive, wayside equipment, and communications. The PTC project replaces an older outdated Computer Aided Dispatch (CAD) system and includes a locomotive on-board computer system, 220 megahertz (MHz) VHF packet data radio technology, Global Positioning System (GPS) locator technology, and upgrades to the back-haul fiber and microwave communications.

STIP ID#

19664

	2024	2025	2026	2027	2024-2027				
	Phases								
Multiple (P0)	\$125,000	\$126,875	\$128,778	\$130,710	\$511,363				
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0				
Phase TOTAL	\$125,000	\$126,875	\$128,778	\$130,710	\$511,363				
		Federal	Funding						
5303					\$0				
5337	\$50,000	\$50,750	\$51,511	\$52,284	\$204,545				
5307	\$50,000	\$50,750	\$51,511	\$52,284	\$204,545				
5339					\$0				
5310					\$0				
5311					\$0				
OFF DG					\$0				
		Non-Fede	ral Funding						
State Match	\$0	\$0	\$0	\$0	\$0				
Local Match	\$25,000	\$25,375	\$25,756	\$26,142	\$102,273				
Funding Summary									
Match TOTAL	\$25,000	\$25,375	\$25,756	\$26,142	\$102,273				
Federal TOTAL	\$100,000	\$101,500	\$103,022	\$104,568	\$409,090				
All Funds TOTAL	\$125,000	\$126,875	\$128,778	\$130,710	\$511,363				

Location Alaska-wide: Rail					
After 2027 Phase					
\$0	\$0 Multi				
A					

Appropriations/Apportionments

Federal Transit Administration

Allocations/Suballocations

5307; 5337

Work Type
Public Transit Enhancements

Transit

Railroad Preventative Maintenance

This project partially funds statewide operating and maintenance costs related to passenger transit railway services. Additionally, includes passenger vehicle railcars and locomotives capital rehabilitation to extend functionality and serviceability of the asset.

STIP ID#

19658

	2024	2025	2026	2027	2024-2027			
	Phases							
Multiple (P0)	\$21,312,500	\$21,632,188	\$21,956,670	\$22,286,020	\$87,187,378			
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0			
Phase TOTAL	\$21,312,500	\$21,632,188	\$21,956,670	\$22,286,020	\$87,187,378			
		Federal	Funding					
5303					\$0			
5337	\$14,244,624	\$14,458,293	\$14,675,168	\$14,895,295	\$58,273,380			
5307	\$2,805,376	\$2,847,457	\$2,890,168	\$2,933,521	\$11,476,522			
5339					\$0			
5310					\$0			
5311					\$0			
OFF DG					\$0			
		Non-Fede	ral Funding					
State Match	\$0	\$0	\$0	\$0	\$0			
Local Match	\$4,262,500	\$4,326,438	\$4,391,334	\$4,457,204	\$17,437,476			
Funding Summary								
Match TOTAL	\$4,262,500	\$4,326,438	\$4,391,334	\$4,457,204	\$17,437,476			
Federal TOTAL	\$17,050,000	\$17,305,750	\$17,565,336	\$17,828,816	\$69,749,902			
All Funds TOTAL	\$21,312,500	\$21,632,188	\$21,956,670	\$22,286,020	\$87,187,378			

After 2027	Phase						
\$0	Multi						
Appropriat	tions/Apportionments						
Federal T	Federal Transit Administration						
Allocation	ons/Suballocations						
	5307; 5337						
	Work Type Public Transit Enhancements						
1 4010							

Location | Alaska-wide: Rail

Railroad Right-of-way Clearing

The Alaska Railroad (ARRC) is clearing stretches of mainline right-of-way to reduce wildland fire risks and to enhance track safety for train operations and the public. This project includes tree and brush removal along the 200-foot-wide ROW. This project promotes ARRC's top core value — safety — by mitigating wildland fire threats, and improving line-of-sight.

STIP ID #

34413

	2024	2025	2026	2027	2024-2027			
	Phases							
Multiple (P0)	\$500,000	\$507,500	\$515,113	\$522,839	\$2,045,452			
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0			
Phase TOTAL	\$500,000	\$507,500	\$515,113	\$522,839	\$2,045,452			
		Federal	Funding					
5303					\$0			
5337					\$0			
5307	\$400,000	\$406,000	\$412,090	\$418,271	\$1,636,361			
5339					\$0			
5310					\$0			
5311					\$0			
OFF DG					\$0			
		Non-Fede	ral Funding					
State Match	\$0	\$0	\$0	\$0	\$0			
Local Match	\$100,000	\$101,500	\$103,023	\$104,568	\$409,091			
Funding Summary								
Match TOTAL	\$100,000	\$101,500	\$103,023	\$104,568	\$409,091			
Federal TOTAL	\$400,000	\$406,000	\$412,090	\$418,271	\$1,636,362			
All Funds TOTAL	\$500,000	\$507,500	\$515,113	\$522,839	\$2,045,452			

Location	Alaska-wide: Rail				
After 2027 Phase					
\$0 Multi					

Appropriations/Apportionments

Federal Transit Administration

Allocations/Suballocations

5307

Work Type
Public Transit Enhancements

Transit

Railroad Slide Zone Mitigation

The Alaska Railroad Corporation (ARRC) program will repair and rebuild structures damaged by landslides and erosion, including tracks, drainage systems, and retaining walls. The project will focus on repairing facilities and drainage structures to ensure safety, mitigating surface runoff to prevent future erosion and slope failures, and constructing necessary facilities to eliminate risks of further embankment damage, safeguarding the integrity of the rail infrastructure and preventing transportation disruptions.

STIP ID # 34263

	2024	2025	2026	2027	2024-2027			
	Phases							
Multiple (P0)	\$3,125,000	\$634,375	\$643,891	\$653,549	\$5,056,815			
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0			
Phase TOTAL	\$3,125,000	\$634,375	\$643,891	\$653,549	\$5,056,815			
		Federal	Funding					
5303					\$0			
5337					\$0			
5307	\$2,500,000	\$507,500	\$515,113	\$522,839	\$4,045,452			
5339					\$0			
5310					\$0			
5311					\$0			
OFF DG					\$0			
		Non-Fede	ral Funding					
State Match	\$0	\$0	\$0	\$0	\$0			
Local Match	\$625,000	\$126,875	\$128,778	\$130,710	\$1,011,363			
	Funding Summary							
Match TOTAL	\$625,000	\$126,875	\$128,778	\$130,710	\$1,011,363			
Federal TOTAL	\$2,500,000	\$507,500	\$515,113	\$522,839	\$4,045,452			
All Funds TOTAL	\$3,125,000	\$634,375	\$643,891	\$653,549	\$5,056,815			

After 2027	Phase					
\$0	Multi					
Appropria	tions/Apportionments					
Federal	Federal Transit Administration					
Allocati	ions/Suballocations					
5307						
	Work Type					
Dublic To	ransit Enhancements					

Location Alaska-wide: Rail

Railroad Technology Infrastructure

The Alaska Railroad (ARRC) will replace or upgrade technology and networking hardware, software, and connectivity components on the Alaska Railroad.

STIP ID#

33244

	2024	2025	2026	2027	2024-2027			
Phases								
Multiple (P0)	\$1,250,000	\$1,268,750	\$1,287,781	\$1,307,098	\$5,113,629			
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0			
Phase TOTAL	\$1,250,000	\$1,268,750	\$1,287,781	\$1,307,098	\$5,113,629			
		Federa	l Funding					
5303					\$0			
5337	\$1,000,000	\$1,015,000	\$1,030,225	\$1,045,678	\$4,090,903			
5307					\$0			
5339					\$0			
5310					\$0			
5311					\$0			
OFF DG					\$0			
		Non-Fede	eral Funding					
State Match	\$0	\$0	\$0	\$0	\$0			
Local Match	\$250,000	\$253,750	\$257,556	\$261,420	\$1,022,726			
	Funding Summary							
Match TOTAL	\$250,000	\$253,750	\$257,556	\$261,420	\$1,022,726			
Federal TOTAL	\$1,000,000	\$1,015,000	\$1,030,225	\$1,045,678	\$4,090,903			
All Funds TOTAL	\$1,250,000	\$1,268,750	\$1,287,781	\$1,307,098	\$5,113,629			

Location	ocation Alaska-wide: Rail				
After 2027 Phase					
\$0	Multi				

Appropriations/Apportionments

Federal Transit Administration

Allocations/Suballocations

5337

Work Type
Public Transit Enhancements

Transit

Railroad Track Rehabilitation

The Alaska Railroad (ARRC) continues an ongoing track rehabilitation program to upgrade the main line, sidings, and yards from Seward to Fairbanks. Rail is replaced when it has worn away in curves, or become severely battered in tangent sections. The program includes replacing wood ties, track bed surfacing, yard improvements, drainage improvements through culvert repair, embankment fortification, rail gauging which involves measuring the distance between rails, the pick-up and clean-up of ties and rails, removing and replacing fouled ballast through a contract, and relaying continuous welded rail (CWR).

STIP ID # 19634

	2024	2025	2026	2027	2024-2027		
Phases							
Multiple (P0)	\$29,720,640	\$6,574,440	\$6,673,056	\$6,773,152	\$49,741,288		
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0		
Phase TOTAL	\$29,720,640	\$6,574,440	\$6,673,056	\$6,773,152	\$49,741,288		
		Federal	Funding				
5303					\$0		
5337	\$2,640,912	\$2,680,526	\$2,720,734	\$2,761,545	\$10,803,717		
5307	\$18,485,600	\$2,579,026	\$2,617,711	\$2,656,977	\$26,339,314		
5339					\$0		
5310					\$0		
5311					\$0		
OFF DG	\$2,650,000				\$2,650,000		
		Non-Fede	ral Funding				
State Match	\$0	\$0	\$0	\$0	\$0		
Local Match	\$5,944,128	\$1,314,888	\$1,334,611	\$1,354,630	\$9,948,257		
	Funding Summary						
Match TOTAL	\$5,944,128	\$1,314,888	\$1,334,611	\$1,354,630	\$9,948,257		
Federal TOTAL	\$23,776,512	\$5,259,552	\$5,338,445	\$5,418,522	\$39,793,030		
All Funds TOTAL	\$29,720,640	\$6,574,440	\$6,673,056	\$6,773,152	\$49,741,288		

After 2027	Phase					
\$0	Multi					
Ammrangial	tions/Apportionments					
Other Feder	Appropriations/Apportionments Other Federal Funds; Federal Transit Administration					
Allocations/Suballocations						
5307; 5337; OFF-DG						
	Work Type					

Location Alaska-wide: Rail

Transit

Public Transit Enhancements

Railroad Transit Asset Management

The Alaska Railroad Corporation (ARRC) Transit Asset Management program will enhance the management, maintenance, and capital improvements of ARRC's transit assets.

STIP ID#

31090

	2024	2025	2026	2027	2024-2027			
	2024	_	ases	2027	2024 2027			
Multiple (P0)	\$1,875,000							
•	\$0	\$0	\$0	\$0	\$0			
Phase TOTAL	\$1,875,000	\$1,395,625	\$1,416,560	\$1,437,808	\$6,124,993			
	•	Federa	l Funding					
5303					\$0			
5337	\$500,000	\$507,500	\$515,113	\$522,839	\$2,045,452			
5307	\$1,000,000	\$609,000	\$618,135	\$627,407	\$2,854,542			
5339					\$0			
5310					\$0			
5311					\$0			
OFF DG					\$0			
		Non-Fede	eral Funding					
State Match	\$0	\$0	\$0	\$0	\$0			
Local Match	\$375,000	\$279,125	\$283,312	\$287,562	\$1,224,999			
Funding Summary								
Match TOTAL	\$375,000	\$279,125	\$283,312	\$287,562	\$1,224,999			
Federal TOTAL	\$1,500,000	\$1,116,500	\$1,133,248	\$1,150,246	\$4,899,994			
All Funds TOTAL	\$1,875,000	\$1,395,625	\$1,416,560	\$1,437,808	\$6,124,993			

Location	Alaska-wide: Rail				
After 2027 Phase					
\$0		Multi			

Appropriations/Apportionments

Federal Transit Administration

Allocations/Suballocations

5307; 5337

Work Type
Public Transit Enhancements

Transit

Railroad Transit Radio and Communication System

The Alaska Railroad (ARRC) is improving communication sites along the ARRC route to support train operations via radio communication with train crew, and enabling data flow that informs signal devices and components of the positive train control system. Telecommunications and wayside equipment — some housed in shelters or huts — are connected to various electrical power generation systems. This program will replace, upgrade, or improve radio and communication locations, systems, or components.

31091

	2024	2025	2026	2027	2024-2027			
	Phases							
Multiple (P0)	\$500,000	\$507,500	\$515,113	\$522,839	\$2,045,452			
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0			
Phase TOTAL	\$500,000	\$507,500	\$515,113	\$522,839	\$2,045,452			
		Federal	Funding					
5303					\$0			
5337	\$400,000	\$406,000	\$412,090	\$418,271	\$1,636,361			
5307					\$0			
5339					\$0			
5310					\$0			
5311					\$0			
OFF DG					\$0			
		Non-Fede	ral Funding					
State Match	\$0	\$0	\$0	\$0	\$0			
Local Match	\$100,000	\$101,500	\$103,023	\$104,568	\$409,091			
	Funding Summary							
Match TOTAL	\$100,000	\$101,500	\$103,023	\$104,568	\$409,091			
Federal TOTAL	\$400,000	\$406,000	\$412,090	\$418,271	\$1,636,362			
All Funds TOTAL	\$500,000	\$507,500	\$515,113	\$522,839	\$2,045,452			

After 2027	Phase						
\$0	Multi						
Appropria	tions/Apportionments						
Federal	Transit Administration						
Allocat	ions/Suballocations						
5337							
	Work Type						
Public Ti	ransit Enhancements						

Location Alaska-wide: Rail

Railroad Transit Security Associated Transit Improvements

Purchase and install surveillance equipment system-wide, and other security expenses as appropriate. Transit enhancement projects system-wide such as rest rooms, wheel chair lifts, intuitive signage, and other enhancements as may be identified.

STIP ID#

21314

	2024	2025	2026	2027	2024-2027			
Phases								
Multiple (P0)	\$25,000	\$25,375	\$25,755	\$26,142	\$102,272			
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0			
Phase TOTAL	\$25,000	\$25,375	\$25,755	\$26,142	\$102,272			
		Federal	Funding					
5303					\$0			
5337	\$10,000	\$10,150	\$10,302	\$10,457	\$40,909			
5307	\$10,000	\$10,150	\$10,302	\$10,457	\$40,909			
5339					\$0			
5310					\$0			
5311					\$0			
OFF DG	FF DG				\$0			
		Non-Fede	ral Funding					
State Match	\$0	\$0	\$0	\$0	\$0			
Local Match	\$5,000	\$5,075	\$5,151	\$5,228	\$20,454			
		Funding	Summary					
Match TOTAL	\$5,000	\$5,075	\$5,151	\$5,228	\$20,454			
Federal TOTAL	\$20,000	\$20,300	\$20,604	\$20,914	\$81,818			
All Funds TOTAL	\$25,000	\$25,375	\$25,755	\$26,142	\$102,272			

Location Alaska-wide: Rail				
After 2027 Phase				
\$0		Multi		

Appropriations/Apportionments

Federal Transit Administration

Allocations/Suballocations
5307; 5337

Work Type
Public Transit Enhancements

Transit

Railroad Tunnel Rehabilitation

Replace, repair, or upgrade tunnels and related infrastructure or functional appurtenances.

STIP ID # 33882

	2024	2025	2026	2027	2024-2027					
	Phases									
Multiple (P0)	\$6,000,000	\$1,015,000	\$1,030,225	\$1,045,678	\$9,090,903					
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0					
Phase TOTAL	\$6,000,000	\$1,015,000	\$1,030,225	\$1,045,678	\$9,090,903					
		Federal	Funding							
5303					\$0					
5337					\$0					
5307	\$4,800,000	\$812,000	\$824,180	\$836,542	\$7,272,722					
5339					\$0					
5310					\$0					
5311					\$0					
OFF DG					\$0					
		Non-Fede	ral Funding							
State Match	\$0	\$0	\$0	\$0	\$0					
Local Match	\$1,200,000	\$203,000	\$206,045	\$209,136	\$1,818,181					
		Funding	Summary							
Match TOTAL	\$1,200,000	\$203,000	\$206,045	\$209,136	\$1,818,181					
Federal TOTAL	\$4,800,000	\$812,000	\$824,180	\$836,542	\$7,272,722					
All Funds TOTAL	\$6,000,000	\$1,015,000	\$1,030,225	\$1,045,678	\$9,090,903					

Location Alaska-wide: Rail						
After 2027	After 2027 Phase					
\$0	Multi					
Appropriat	ions/Apportionments					
Federal T	Federal Transit Administration					
Allocation	Allocations/Suballocations					
	5307					
	Work Type					
Public Tra	ansit Enhancements					

Rural Transit and Rural Transit Assistance Program

This program encompasses Federal Transit Authority (FTA) Sections 5311, 5311(b)(3), and 5340, which provide funding for administrative, operational, capital, and training expenses to support and improve public transit systems in rural areas with populations less than 50,000. These funds, awarded through a competitive grant application process, develop and maintain intercity bus services, demand-response transit services for seniors and individuals with disabilities, and other rural transit options. The project supports the growth of state and local Rural Transit Assistance Programs (RTAP).

STIP ID#

19120

	2024	2025	2026	2027	2024-2027				
Phases									
Multiple (P0)	\$16,368,659	\$16,849,898	\$17,365,510	\$17,886,475	\$68,470,542				
Stwd Plng (P8)	\$0	\$0	\$0	\$0	\$0				
Phase TOTAL	\$16,368,659	\$16,849,898	\$17,365,510	\$17,886,475	\$68,470,542				
		Federal	Funding						
5303					\$0				
5337					\$0				
5307					\$0				
5339	9				\$0				
5310					\$0				
5311	\$13,094,927	\$13,487,775	\$13,892,408	\$14,309,180	\$54,784,290				
OFF DG					\$0				
		Non-Fede	ral Funding						
State Match	\$1,636,866	\$1,681,062	\$1,736,551	\$1,788,648	\$6,843,126				
Local Match	\$1,636,866	\$1,681,062	\$1,736,551	\$1,788,648	\$6,843,126				
		Funding	Summary						
Match TOTAL	\$3,273,732	\$3,362,123	\$3,473,102	\$3,577,295	\$13,686,252				
Federal TOTAL	\$13,094,927	\$13,479,918	\$13,892,408	\$14,309,180	\$54,776,433				
All Funds TOTAL	\$16,368,659	\$16,849,898	\$17,365,510	\$17,886,475	\$68,470,542				

Location Alaska-wide: Transit					
After 2027	Phase				
\$0	Multi				
Appropriat	ions/Apportionments				
Federal T	Federal Transit Administration				
Allocation	ons/Suballocations				
	5311				
Work Type					
Public Tra	ansit Enhancements				



Advancing Connectivity and Equity in the Remote Bering Straits Region Project Costs 2024 2025 2026 2027 2024-2027 \$0 \$10,000,000 \$0 \$10,000,000

AWARDED

34372

STIP ID#

Sponsor	Kawerak
Location	Nome Census Area

The project will construct approximately 3.6 miles of access road from the Native Village of Wales, the westernmost city in Alaska on the North American mainland, where 99.6% of residents are Alaska Natives, to Tin City Road. The new access road will connect the Native Village of Wales to the existing Bureau of Indian Affairs (BIA) road segment and create a new route to nearby Tin City.

Discretionary Grant (Awarded)

Community Driven Discretionary Grants

Cape Blossom Port Planning Project									
Project Costs	2024	2025	2026	2027	2024-2027				
	\$0	\$4,783,685	\$0	\$0	\$4,783,685				

AWARDED

34270

STIP ID#

Sponsor City of Kotzebue

Location Kotzebue

Develop a regional deep-water port located at Cape Blossom in the Kotzebue area. The port will eliminate the expense of barge lighterage services and reduce the overall cost of transporting goods and services to the Northwest Arctic Borough which in turn will lower the cost of fuel, goods and other products to be shipped into the region.

\$0

Discretionary Grant (Awarded)

Community Driven Discretionary Grants

2024-2027

\$81,600

2027

City of Whittier Alaska Safety Action Plan Project Costs 2024 2025 2026 Project Costs

\$0

AWARDED

34376

STIP ID#

Sponsor City of Whittier

Location Whittier

\$81,600

This award will be used by City of Whittier to develop a comprehensive safety action plan.

\$0

Discretionary Grant (Awarded)

Community Driven Discretionary Grants

Ekuk Road Project									
Project Costs	2024	2025	2026	2027	2024-2027				
	\$0	\$13,297,800	\$0	\$0	\$13,297,800				

AWARDED

21708

STIP ID#

 Sponsor
 Bristol Bay Native Association

 Location
 Clark's Point

This project will construct approximately 4.30 miles of gravel road connecting the two communities of Clark's Point and Ekuk, Alaska. "National Culvert Removal, Replacement, and Restoration Grant"

Discretionary Grant (Awarded)

Community Driven Discretionary Grants

Eyak Lake Weir Restorations								
Project Costs	2024	2024 2025		2027	2024-2027			
	\$0	\$3,500,000	\$0	\$0	\$3,500,000			

AWARDED

34377

STIP ID#

Sponsor The Eyak Corporation

Location Eyak

Redesign and reconstruction of the Lake Eyak weir. The weir is located at the head of the Eyak River, just upstream of a Copper River Highway bridge and within the highway ROW. The weir impedes upstream passage of juvenile salmon and other aquatic organisms and presents structural concerns, with the potential for further adverse effects on the ecosystem and downstream infrastructure if not addressed.

Discretionary Grant (Awarded)

Haines Borough & Chilkoot Indian Association Safety Action Plan STIP ID# 2024 2025 2026 2027 2024-2027 34378 AWARDED **Project Costs** \$0 \$198,786 \$0 \$0 \$198,786 Haines Borough Sponsor Discretionary Location Haines This award will be used by Haines Borough to develop a comprehensive safety action plan. **Grant** (Awarded) **Community Driven Discretionary Grants** Jackolof Bay Dock Replacement Project STIP ID# 2024-2027 2025 2026 2027 AWARDED 34379 **Project Costs** \$2,300,000 \$0 \$2,300,000 \$0 City of Seldovia Sponsor ocation Seldovia Discretionary \$2.3 million for the replacement of the Jackolof Bay Dock, including a floating pier that supports commercial and subsistence fishing, **Grant** freight services, and transportation to and from Seldovia on the Kenai Penninsula. (Awarded) **Community Driven Discretionary Grants** STIP ID# Koliganek to Aleknagik Road Study 2025 2026 2027 2024-2027 AWARDED 34380 **Project Costs** \$0 \$0 \$380,000 \$380,000 \$0 Bristol Bay Native Association Sponsor Location Koliganek Discretionary The project will complete planning and preliminary engineering to evaluate the development of up to approximately 110 miles of road **Grant** connecting the communities of Aleknagik, Ekwok, Koliganek, and New Stuyahok. It will include an evaluation of geotechnical, civil, (Awarded) land ownership, and environmental requirements. It will also include the development of a preliminary geotechnical report, an economic analysis, and an Environmental Assessment (EA). **Community Driven Discretionary Grants**

Kulixelcan River Culvert Project						STIP ID#	
Project Cost	2024	2025	2026	2027	2024-2027	AWARDED	34381
Project Cost	\$0	\$3,800,000	\$0	\$0	\$3,800,000	AVVARDED	34301
This application Highway 10 loc streambed cha	Sponsor Yakutat Tlingit Tribe						Discretionary Grant (Awarded)

Community Driven Discretionary Grants

Project Costs \$0				2027	2024-2027	AWADDED	2424
Φ 0		\$7,800,000	\$0	\$0	\$7,800,000	AWARDED	3431
Oity a	of Citics						
	of Sitka						
<mark>.ocation</mark> Sitka							Discretiona

Meadow Creek Fish Passage Improvement Project 2024 2025 2026 2027 2024-2027 AWARDED 34382 **Project Costs** \$0 \$1,700,000 \$0 \$0 \$1,700,000

Knik Tribe Sponsor Location Metlakatla

This application will fund and support engineering designs, replacement, or removal of six culverts on four anadromous streams (Graveyard, Gillnet, Colby, and Davids Creeks) on the Annette Islands Reserve (AIR) road system that currently restrict fish passage for Coho and pink salmon, chum salmon, coastal cutthroat trout, and Dolly Varden char. Two of these removals will be direct barrier removals via culvert removal, three will be barrier replacement implementation projects, and one other crossing will have an engineering design produced. "National Culvert Removal, Replacement, and Restoration Grant"

Discretionary **Grant** (Awarded)

STIP ID#

Community Driven Discretionary Grants

Metlakatla Indian Community Watershed-scale Fish Passage Improvement Project STIP ID# 2024-2027 2026 AWARDED 34383 **Project Costs** \$0 \$1,700,000 \$1,700,000 \$0

Metlakatla Indian Community Sponsor ocation Metlakatla

This application will fund and support engineering designs, replacement, or removal of six culverts on four anadromous streams (Graveyard, Gillnet, Colby, and Davids Creeks) on the Annette Islands Reserve (AIR) road system that currently restrict fish passage for Coho and pink salmon, chum salmon, coastal cutthroat trout, and Dolly Varden char. Two of these removals will be direct barrier removals via culvert removal, three will be barrier replacement implementation projects, and one other crossing will have an engineering design produced.

Discretionary **Grant** (Awarded)

Community Driven Discretionary Grants

Metlakatla Po	ort Improven	nents Project					STIP ID#
Ducinet Caste	2024	2025	2026	2027	2024-2027	AWARDED	34384
Project Costs	\$0	\$3,400,000	\$0	\$0	\$3,400,000	AWARDED	34304

Metlakatla Indian Community Sponsor Location Metlakatla

\$3.4 million for the improvement of the Port of Metlakatla, including the installation of barge fender and batter piles, preparation for the replacement of breakwater infrastructure, and repairs to the boat haul out mechanism.

Discretionary **Grant** (Awarded)

Community Driven Discretionary Grants

One Too Man	y: Cohort De	velopment of	Safety Action	า Plans in Rura	al Alaska		STIP ID#
Duais et Casta	2024	2025	2026	2027	2024-2027	AWARDED	34387
Project Costs	\$0	\$668.419	\$0	\$0	\$668,419	AWARDED	3430/

Sponsor City of Adak ocation

This award will be used by the City of Adak to develop a comprehensive safety action plan for rural Alaska communities in partnership with AML.

Discretionary Grant (Awarded)

Community Driven Discretionary Grants

Railroad Mar	ine Terminal I	Freight Dock 8	& Corridor Im _l	provements in	Seward		STIP ID#
Project Costs	2024	2025	2026	2027	2024-2027	AWARDED	34414
Project Costs	\$0	\$0	\$0	\$0	\$0	AWARDED	94414

Sponsor Alaska Railroad Corporation Location Seward

The Alaska Railroad Corporation (ARRC) Seward Marine assets include three operating terminals - Material (coal) Loading Facility, Passenger Dock, and Freight Dock. ARRC is expanding its Seward Freight Dock by lengthening the existing structure from 620 feet to 1,000 feet into deeper water and includes a mooring dolphin and catwalk 100 feet beyond the deck area. The structure is designed to be widened from 200 feet to 320 feet along its entire length in the future. Awarded through MARAD

Discretionary Grant (Awarded)

 Railroad Milepost 190.5 Bridge Replacement Project
 STIP ID #

 Project Costs
 2024
 2025
 2026
 2027
 2024-2027

 \$0
 \$10,250,698
 \$0
 \$10,250,698

AWARDED

34373

Sponsor Alaska Railroad Corporation

Location Alaska-wide

Project includes project development, final design, & construction activities to support the replacement of the bridge at milepost 190.5 on ARRC's North Corridor main line, which is used by freight trains and intercity passenger trains. The project will improve system and service performance on the ARRC mainline, which has experienced increasing demand for regularly scheduled intercity passenger rail service between Anchorage and Fairbanks. It will also remove railcar load weight restrictions to allow for unrestricted 286,000-pound freight cars. The project will also eliminate the need to add speed restrictions and enhance the safety of train

Discretionary Grant (Awarded)

Community Driven Discretionary Grants

Team Life: Metlakatla Indian Community Safety Action Plan STIP ID # Project Costs 2024 2025 2026 2027 2024-2027 \$0 \$199,248 \$0 \$199,248 AWARDED 34389

SponsorMetlakatla Indian CommunityLocationMetlakatla

This award will be used by Metlakatla Indian Community to develop a comprehensive safety action plan.

Discretionary Grant (Awarded)

Community Driven Discretionary Grants

Transportation Equity in Lemon Creek Area								
Dunia at Ocata	2024	2025	2026	2027	2024-2027	AWARDED	34390	
Project Costs	\$0	\$86,000	\$0	\$0	\$86.000	AWARDED	94390	

Sponsor City and Borough of Juneau

Location Juneau

This award will be used by the City & Borough of Juneau to conduct supplemental planning activities to enhance its comprehensive safety action plan currently under development. Supplemental planning funds will be used to conduct expanded data collection and a road safety audit.

Discretionary Grant (Awarded)

Community Driven Discretionary Grants

Whittier Terminal Master Plan Si									
Draiget Coate	2024	2025	2026	2027	2024-2027	AWARDED	34392		
Project Costs	\$0	\$1,173,600	\$0	\$0	\$1,173,600	AWARDED	34392		

Sponsor City of Whittier

Location Whittier

This project is for the development of a comprehensive master plan that evaluates the condition, performance, safety, efficiency, state of good repair, reliability, resiliency, and sustainability of the Whittier Terminal. The plan will identify areas for rehabilitation of marine, terminal, and upland infrastructure, as well as operations that support the terminal.

Discretionary Grant (Awarded)

Community Driven Discretionary Grants

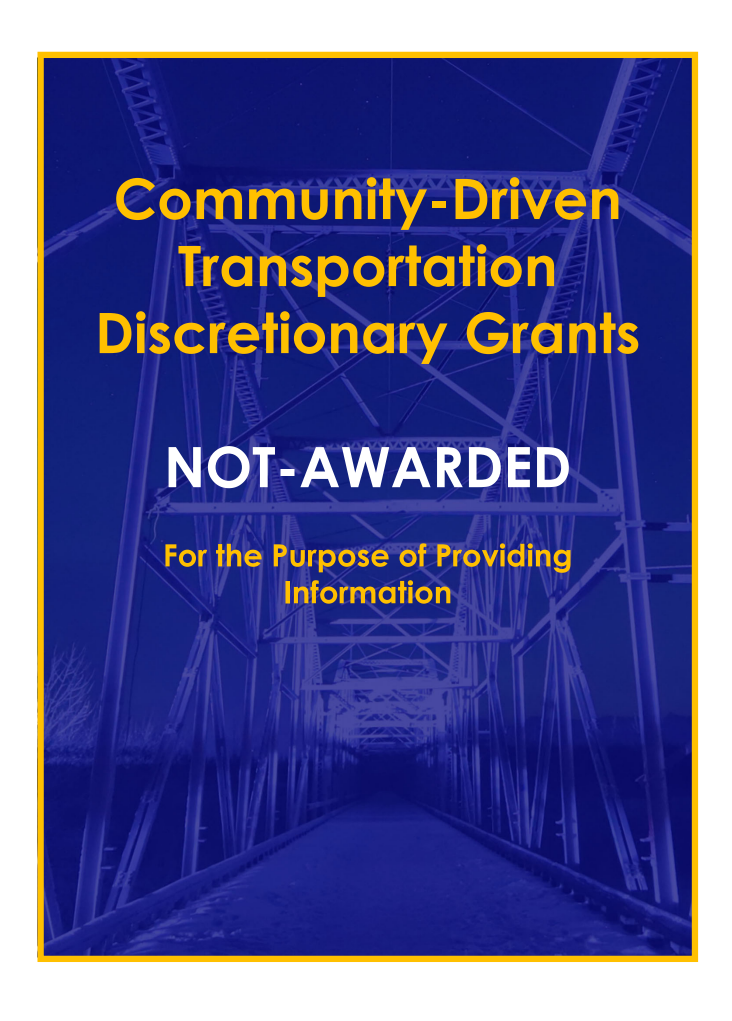
Yakutat Small	l Boat Harbo	or (Yakutat)					STIP ID#
Dyainat Coata	2024	2025	2026	2027	2024-2027	AWARDED	34328
Project Costs	\$O	\$8 900 000	\$0	\$0	\$8.900.000	AWARDED	34320

Sponsor City of Yakutat

Location Yakutat City and Borough

\$8.9 million to replace the existing 60-year-old harbor in Yakutat. This includes the replacement of the floating dock, stringers, and steel pipe mooring piles, as well as the installation of a fire suppression system, covered gangway, and relocation of the existing seaplane float.

Discretionary Grant (Awarded)



Project Costs 2024 2025 2026 2027 2024-2027 \$0 \$467,800 \$467,800 \$0 \$935,600 **NOT YET AWARDED** 34267

Sponsor	City and Borough of Yakutat	No 2024 2027 Funding
Location	Yakutat City and Borough	No 2024-2027 Funding

The project would provide needed major construction and repair to this deteriorating, 61-year-old bridge. In its current state it is a safety hazard to the residents and businesses that use it routinely, and the thousands of visitors who fish from the bridge. The road between the town and the bridge needs to be upgraded and is three miles in length. Cost is estimated for preliminary feasibility and design study.

Community Driven Discretionary Grants

nyuro Acce	SS Roau						STIP ID#
Drainet Cost	2024	2025	2026	2027	2024-2027	NOT YET AWARDED	2264
Project Cost	. <mark>\$</mark> \$0	\$0	\$1,200,000	\$0	\$1,200,000	NOT TET AWARDED	2204
Sponsor	Lake and Penins	sula Borough				No 2024 2027 Funding	
Location	Chignik					No 2024-2027 Funding	

This project would complete the construction of a 7,900 linear foot road for safe and reliable access to the existing Chignik Bay Water Source at Indian lake, where a new hydroelectric plant has been proposed pending reliable and safe access. Adjustments to the existing and partially constructed access road are necessary to reduce grades and improve safety. An estimated four culverts are needed.

Community Driven Discretionary Grants

Kalifornsky	Beach Road ar	nd Arena Ave	Signalization				STIP ID#
Drainet Coats	2024	2025	2026	2027	2024-2027	NOT YET AWARDED	34274
Project Costs	\$0	\$0	\$2,000,000	\$0	\$2,000,000	NOT TET AWARDED	342/4
Sponsor	City of Soldotna	<u> </u>				N = 0004 0007 F dis	
Location	Kenai					No 2024-2027 Funding	

Add signalization at interssection of K-Beach Road and Arena Ave (Soldotna Regional Sports Compledx). wThis section of K-Beach Road includes simpgnificant roved creational and-public facilities that serveam othe rosesidengts of Soldotna and nearby communities.

Community Driven Discretionary Grants

Kodiak Pede	estrian Pathwa	y Construction	on to North St	ar Elementar	y School		STIP ID#
Dysis at Cast	2024	2025	2026	2027	2024-2027	NOT YET AWARDED	34278
Project Cost	\$0	\$0	\$2,000,000	\$0	\$2,000,000	NOT TET AWARDED	342/0
Sponsor	Kodiak Island Bo	orough				No 2024-2027 Funding	
Location	Kodiak					140 2024-2027 Fullding	

This project in Kodiak will provide safe pedestrian access to an elementary school located atop a hill and surrounded by residential neighborhoods without sidewalks along the narrow unpaved roads. A separated five-foot-wide pedestrian gravel pathway will be constructed along two residential roads leading to the school and connect a popular pedestrian/bike path along an arterial road.

Community Driven Discretionary Grants

Homer Equi	table Commun	ity Connectiv	ity Action Pla	n			STIP ID #
Project Cost	2024	2025	2026	2027	2024-2027	NOT YET AWARDED	34351
	\$0	\$0	\$2,000,000	\$0	\$2,000,000	NOT TET AWARDED	34331
Sponsor	City of Homer					Other Federal Funds	
Location	Homer					Other rederal rulius	

recreational corridor to the Diamond Creek State

Ankau Bridge and Road Project

Drainet Coats	2024	2025 2026		2027	2024-2027	NOT YET AWARDED	34276
Project Costs	\$0	\$0	\$3,555,000	\$0	\$3,555,000	NOT TET AWARDED	342/6
Sponsor	City of Whittier					No 2024 2027 Francisco	
Location	Mhittion					No 2024-2027 Funding	

STIP ID#

Whittier Streets and Storm Drain Rehabilitation

Alaska State Housing Authority (ASHA) Yakutat Subdivision Road Resurfacing

Whittier

Location

Storm drain design based on existing pipe sizes and matching existing grades. Street improvements to main city corridor. ADA improvements to curb ramps. The City has completed design.

Community Driven Discretionary Grants

riidolla ota	to riodomig rtati		Tantatat Gas	arviolett Roda	rtocurracing		0 111 10 11	
Drainet Cos	2024	2025	2026	2027	2024-2027	NOT YET AWARDED	34266	
Project Cos	\$0	\$0	\$4,000,000	\$0	\$4,000,000	NOT TET AWARDED	34200	
Sponsor	City and Boroug	gh of Yakutat				No 2024 2027 Eunding		
Location	Yakutat City and	d Borough			No 2024-2027 Funding			

The ASHHA Road is currently a dirt road that gives access to the largest housing development in Yakutat, serving 50 homes. With the Denali Commission grant we applied for three years ago, we put in new culverts and ditches. To complete the road, it needs to be paved to control dust and erosion. The road is eight miles in length.

Community Driven Discretionary Grants

	Marydale Av	enue Reconst	truction					STIP ID#
	Duningt Cont	2024	2025	2026	2027	2024-2027	NOT YET AWARDED	34273
	Project Costs	\$0	\$0	\$4,200,000	\$0	\$4,200,000	NOT TET AWARDED	342/3
	Sponsor	City of Soldotna	a				No 2024-2027 Funding	
	Location	Soldotna					No 2024-2027 Fullaling	

This project will reconstruct Marydale Avenue in Soldotna, a Major Collector that serves as primary access to medical, retail, government and educational sectors, from its intersection with the Kenai Spur Highway, to Diane Lane (approximately 6,100 linear feet). The scope of work includes: mill and asphalt paving, shallow patching at intersections, removal of historic 'bury pits' and subgrade work, replacing sidewalks for ADA compliance, and re-stripe.

Community Driven Discretionary Grants

Seventh Stre	eet Sidewalk a	and Drainage	Improvements	s			STIP ID #	
Drainet Coats	2024	2025	2026	2027	2024-2027	NOT YET AWARDED	32028	
Project Cost	\$0	\$0	\$5,000,000	\$0	\$5,000,000	NOT TET AWARDED	32020	
Sponsor	City of Cordova					No 2024-2027 Funding		
Location	Cordova					NO 2024-2027 Fullaling		

Seventh Street sidewalk and drainage improvements: this provides a pedestrian connection for the townhomes and Coast Guard housing to Lake Avenue, an important corridor for kids walking and biking to the Mt. Eccles Elementary School. This project would also provide curb and gutters for stormwater control which is needed to reduce urban flooding and damage done during large rainfall events.

Community Driven Discretionary Grants

East Loop F	Road Bike Trail						STIP ID #
Drainat Con	2024	2025	2026	2027	2024-2027	NOT YET AWARDED	34370
Project Costs	\$0	\$0	\$5,000,000	\$0	\$5,000,000	NOT TET AWARDED	343/0
Sponsor	Municipality of	Anchorage	<u>'</u>			No 2024-2027 Funding	
Location	Anchorage Mur	nicipality				140 2024-2027 Fullding	

East Loop Road on Government Hill be improved to include a bike lane all the way to the Elmendorf gate of JBER. This road is critical infrastructure, and the bicycle path that exists on the part of the road running up and down Government Hill needs improved/safer access.

boullually allo	a Peck Implo	vernents				
Draigat Casta	2024	2025	2026	2027	2024-2027	NOT YET AWARDED
Project Costs	\$0	\$0	\$5,000,000	\$0	\$5,000,000	NOT TET AWARDED

Sponsor Municipality of Anchorage
Location Anchorage Municipality

No 2024-2027 Funding

Boundary and Peck Avenues be improved. Both Boundary and Peck are heavily used in North Muldoon but lack sidewalks even though there is extensive use by pedestrians, including children who frequently walk to school on them. This is a travesty that needs to be remedied even though Boundary and Peck are maintained by the Municipality of Anchorage. Boundary and Peck Avenues also need traffic-calming measures. Boundary Avenue also needs resurfacing as well given that the pavement is disintegrating to the point that residents who live on this street are considering repaving it themselves.

STIP ID#

34369

Community Driven Discretionary Grants

	Duben Aven	ue Sidewalk a	nd Lighting					STIP ID #
1	Drainet Coats	2024	2025	2026	2027	2024-2027	NOT YET AWARDED	34371
	Project Costs	\$0	\$0	\$5,000,000	\$0	\$5,000,000	NOT TET AWARDED	343/1
	Sponsor	Municipality of <i>i</i>	Anchorage				No 2024-2027 Funding	
	Location	Anaharaga Mun	ioipolity.				NO 2024-202/ Fulluling	

Duben Avenue—another heavily used street in North Muldoon—needs to be improved in its sidewalks and lighting.

Community Driven Discretionary Grants

Good River	Bridge Repair	and Bank Stal	oilization				STIP ID#
Duningt Cont	2024	2025	2026	2027	2024-2027	NOT YET AWARDED	24400
Project Cost	\$	\$0	\$5,000,000	\$0	\$5,000,000	NOT YET AWARDED	34409
Sponsor	City of Gustavu	S				No 2024-2027 Funding	
Location	Gustavus	•					

Repair Bridge #0224 on Good River Road crossing Good River in Gustavus.

Anchorage Municipality

Community Driven Discretionary Grants

Gustavus Sa	afe Streets for	All Bike Trail	/Sidepath				STIP ID #
Duais at Cast	2024	2025	2026	2027	2024-2027	NOT YET AWARDED 3	34408
Project Costs	\$0	\$0	\$5,000,000	\$0	\$5,000,000	NOT TET AWARDED	34406
Sponsor	City of Gustavu	IS	<u> </u>			No 2024 2027 Funding	
Location	Gustavus					No 2024-2027 Funding	

A safe streets for all project.

Community Driven Discretionary Grants

Gustavus D	ock and Float	System Wave	Barrier				STIP ID #
Duais et Coat	2024	2025	2026	2027	2024-2027	NOT YET AWARDED	24410
Project Cost	\$0	\$0	\$5,000,000	\$0	\$5,000,000	NOT TET AWARDED	34410
Sponsor	City of Gustavu	S	•				
Location	Gustavus					No 2024-2027 Funding	

A resiliency project to protect shoreline.

Drainet Con	2024	2025	2026	2027	2024-2027	NOT YET AWARDED	34411
Project Cos	\$0	\$0	\$5,000,000	\$0	\$5,000,000	NOT YET AWARDED	34411
Sponsor	City of Homer					No. 2004, 2007 From disc. or	

No 2024-2027 Funding

East Hill and West Hill Pathways

Homer

Location

East Hill and West Hill roads are state-maintained arterial roads that connect Diamond Ridge and Skyline Drive areas of Homer to the main parts of town. Both roads are steep and winding with no shoulders, leaving no safe alternative for non-motorized traffic.

Community Driven Discretionary Grants

Railroad Fre	ight Car Repla	cement Progi	ram				STIP ID #
Drainet Cost	2024	2025	2026	2027	2024-2027	NOT YET AWARDED	34416
Project Cost	\$0	\$0	\$5,001,000	\$0	\$5,001,000	NOT TET AWARDED	34410
Sponsor	DOT&PF with AF	RRC				No 2024 2027 Funding	
Location	Alaska-wide: Ra	ail				No 2024-2027 Funding	

The project seeks to acquire 65' flat cars to ensure ARRC has capacity to continue to operate current business lines at multiple locations along the railbelt.

Community Driven Discretionary Grants

Lake Hirst N	lonastery to K	incaid Recon	struction				STIP ID #	#
Dueinst Cost	2024	2025	2026	2027	2024-2027	NOT YET AWARDED	34265	
Project Cost	\$0	\$0	\$5,300,000	\$0	\$5,300,000	NOT TET AWARDED	3420)
Sponsor	City and Boroug	gh of Sitka				No 2024-2027 Funding		
Location	Sitka					NO 2024-2027 Fullaling		

Complete reconstruction including water & sewer utilities, storm drainage, signing & striping, pedestrian facilities, and sidewalk, curb and gutter where applicable.

Community Driven Discretionary Grants

South Fireweed A	Avenue						STIP ID#
Ducinet Oneta	2024	2025	2026	2027	2024-2027	NOT YET AWARDED	1070
Project Costs \$0	\$	0	\$5,500,000	\$0	\$5,500,000	NOT YET AWARDED	34272
Sponsor City of Solder	f Soldotna					No 2024-2027 Funding	

Construction of South Fireweed Street from Redoubt Avenue to Kobuk Street will provide another urban collector and improve traffic circulation in this core area of the City of Soldotna. The City can implement goals identified in the Comprehensive Plan, including utilities, sidewalks and pavement.

Community Driven Discretionary Grants

max Italio R	load Reconstru	iction					STIP ID#
Drainat Cont	2024	2025	2026	2027	2024-2027	NOT YET AWARDED	34269
Project Cost	\$0	\$0	\$5,800,000	\$0	\$5,800,000	NOT YET AWARDED	34209
Sponsor	City and Boroug	gh of Yakutat				No 2024 2027 Funding	
Location	Yakutat City and	d Borough				No 2024-2027 Funding	
- 1 (1)	A.4 11 12 1.5	V 1 1 1 1 1 1		1 1 1	11 1 6 111		1 11 1 20 1

Two miles of the Max Italio road in Yakutat needs to be repaired by replacing soil and sediments of silt, clay, and sand with stronger, more durable materials that will make the road more resilient, better than it was before the natural damage, break the cycle of damage, and make a long-term positive impact on the communities' transportation infrastructure system.

Project Costs 2024 2025 2026 2027 2024-2027 \$0 \$0 \$6,000,000 \$0 \$6,000,000 Sponsor City of Homer Location Homer No 2024-2027 Funding

STIP ID#

Diamond Creek Recreation Area Access and Development

Construct a non-motorized route across the Sterling Highway near Milepost 168, in order to extend the recreational corridor to the Diamond Creek State Recreation Site on the south side of the Sterling Highway. (A pedestrian underpass at this location associated with an improved road-stream crossing should be investigated.)

Community Driven Discretionary Grants

LINCOIN SUE	et improveme	iits. Haibbi v	vay to Harbor	Dilve			311P1D#
Drainet Cost	2024	2025	2026	2027	2024-2027	NOT YET AWARDED	30291
Project Cost	\$0	\$0	\$6,649,000	\$0	\$6,649,000	NOT TET AWARDED	1 30291
Sponsor	City and Borouc	nh of Sitka	•				
•	Sitka	gir or ordica				No 2024-2027 Funding	

Lincoln Street from Harbor Way to Harbor Drive has reached the end of its functional design life. Improvements to include street, pedestrian facilities, drainage, water/sewer/electric infrastructure, signage, striping, lighting and tourism-centric beautification.

Community Driven Discretionary Grants

Nenana Saf	ety and Acces	s Improvemei	nts Transporta	ation Project			STIP ID #
Drainet Coat	2024	2025	2026	2027	2024-2027	NOT YET AWARDED	34271
Project Cost	\$0	\$0	\$7,070,669	\$0	\$7,070,669	NOT TET AWARDED	342/1
Sponsor	City of Nenana					N 0004 0007 F 1'	
Location	Nenana					No 2024-2027 Funding	

This transportation project consists of the following components: 1) The installation of safe highway crossings and intersections; 2) Improving bike/pedestrian access within the community; 3) Upgrading of key access roads (to include paving, lighting, signage); and 4) Providing secondary vehicular access points.

Community Driven Discretionary Grants

Chase Aven	ue Upgrades						STIP ID#
Duningt Cont	2024	2025	2026	2027	2024-2027	NOT YET AWARDED	34135
Project Costs	\$0	\$0	\$9,350,000	\$0	\$9,350,000	NOT TET AWARDED	34133
Sponsor	City of Cordova		,			No 2024 2027 Funding	
Location	Cordova					No 2024-2027 Funding	

Resurfacing Chase Avenue between the Copper River Highway and Lefevre Street, including upgrades to both intersections with ADA compliant shoulders, drainage improvements and utilities. Upgrades to drainage, subgrade, and new pavement will improve access to the Cordova Community Hospital, Hollis Hendricks Park, and residents. Preliminary engineering has been completed.

Community Driven Discretionary Grants

Point Macke	nzie Road Red	construction	Milepost 3.5 -	7.4			STIP ID #
Drainat Coat	2024	2025	2026	2027	2024-2027	NOT YET AWARDED	34359
Project Cost	\$0	\$0	\$9,555,000	\$0	\$9,555,000	NOT TET AWARDED	34339
Sponsor	Matanuska-Sus	sitna Borough				No 2024-2027 Funding	
Location	Matanuska-Sus	itna Borough				No 2024-2027 Fullding	

Reconstruct embankment, add shoulders, and pave 3.9 miles of Point Mackenzie Road to provide improved and safer access to Port Mackenzie, Goose Creek Correctional Center, and Point Mackenzie Agricultural District. The limits of each phase are to be determined.

Project Costs 2024 2025 2026 2027 2024-2027 \$0 \$10,475,000 \$0 \$10,475,000 NOT YET AWARDED 34277

Sponsor	Kodiak Island Borough	No 2024 2027 Funding
Location	Kodiak	No 2024-2027 Funding

This project will improve existing roads in the Womens Bay area of the Kodiak Road System, which are traveled by commercial trucks and support ~350 residents and small businesses. This project will reconstruct ~3 miles of road including Sargent Creek Road, Salmonberry Drive, Middle Bay Drive, and Bells Flats Road. Existing pavement will be milled and repaved, RAP surface areas will be paved, subsurface improved, and 8 culvert replacements.

Community Driven Discretionary Grants

Katilan Avei	nue Paving and	ı improvemer	its				STIP ID#
Duciant Cont	2024	2025	2026	2027	2024-2027	NOT YET AWARDED	34235
Project Cost	\$0	\$0	\$10,589,000	\$0	\$10,589,000	NOT TEL AWARDED	34233
C.,	Oit d D	in of Cialin	· 	·		•	
Sponsor	City and Boroug	jn of Sitka				No 2024-2027 Funding	
Location	Sitka					140 2024-2027 Fullding	

Rehabilitate Katlian Avenue from Lincoln Street to Halibut Point Road (~4000') to include construction of failing pavement, drainage, and sidewalks accessing Sitka's Indian Village and the core downtown.) Project will improve safety and accessibility with the incorporation of bus stops, ADA compliant sidewalks and raised crossings, textured paving to calm traffic speeds, parking areas, and other public spaces that were possible in support of public health, safe mobility, and strengthened commerce.

Community Driven Discretionary Grants

Burma Road	d Upgrades and	d Improvemer	nts				STIP ID #
Drainat Coat	2024	2025	2026	2027	2024-2027	NOT YET AWARDED	34364
Project Cost	\$0	\$0	\$11,585,000	\$0	\$11,585,000	NOT TET AWARDED	34364
Sponsor	Matanuska-Sus	itna Borough				No 2024 2027 Funding	
Location	Matanuska-Sus	itna Borough			No 2024-2027 Funding		

Improve Burma Road including drainage, signing, paving, widening, and structural improvements, and realignment.

Bells Flats Commercial Truck Route Road Improvements

Community Driven Discretionary Grants

Railroad Ter	minal Track Re	ehabilitation-	Seward and F	airbanks			STIP ID#
Duningt Cont	2024	2025	2026	2027	2024-2027	NOT YET AWARDED	34415
Project Cost	\$0	\$0	\$14,567,000	\$0	\$14,567,000	NOT YET AWARDED	34415
Sponsor	DOT&PF with Al	RRC				No 2024-2027 Funding	
Location	Alaska-wide: Ra	ail				NO 2024-2027 Fullding	

The project includes the rehabilitation and replacement of rail, ties, and ballast at ARRC's Seward and Fairbanks Terminals.

Community Driven Discretionary Grants

Chenega Co	mmunity Road	ds Rehabilitat	ion and Resur	facing			STIP ID#
Draiget Coets	2024	2025	2026	2027	2024-2027	NOT YET AWARDED	34357
Project Costs	\$0	\$0	\$15,000,000	\$0	\$15,000,000	NOT TET AWARDED	0433/
Sponsor (City of Chenega	`					
-	Chenega	1				No 2024-2027 Funding	
Location							

Chenega has been awarded Denali Commission funding for design, engineering and permitting for this scope of work. Chenega is seeking construction funding.

No 2024-2027 Funding

Reconstruct the embankment, add shoulders, and pave the Point MacKenzie Road to provide improved and safer access to Port MacKenzie, Goose Greek Correctional Centers, and Point MacKenzie Agricultural District.

ocation

Matanuska-Susitna Borough

Community Driven Discretionary Grants

A Street and C Street Bridge Reconstruction									
Pro	Draigat Coat	2024	2025	2026	2027	2024-2027	NOT YET AWARDED	34367	
	Project Cost	\$0	\$0	\$30,000,000	\$0	\$30,000,000	NOT TET AWARDED	3430/	
	Sponsor	Municipality of A	Anchorage				No 2024, 2027 Funding		
Location Anchorage Municipality						No 2024-2027 Funding			

The A and C Streets bridge between Government Hill and Downtown Anchorage be upgraded. This bridge is critical for the operation of the Port of Alaska and Joint Base Elmendorf Richardson (JBER) as well as for residents of Government Hill.

Community Driven Discretionary Grants

Spit Road E	rosion Mitigati	on					STIP ID #
Drainet Cost	2024	2025	2026	2027	2024-2027	NOT YET AWARDED	34254
Project Cost	\$0	\$0	\$38,000,000	\$38,000,000 \$0 \$38,000,000 NOTYET	NOT TET AWARDED	34254	
Sponsor	City of Homer					No 2024 2027 Eunding	
Location	Homer					No 2024-2027 Funding	

Project will design, permit and implement measures for long term, sustainable erosion mitigation on Homer Spit, a remnant glacial mound that extends 4.5 miles into Kachemak Bay. Homer Spit supports state-owned Homer Spit Road, Homer Port & Harbor, critical Federal and State infrastructure, and is a regional commerce hub. Waves overtop and erode the road's shoulders, undermine the roadbed, damage the road surface, and cause devastating erosion to public and private properties.

Community Driven Discretionary Grants

Shotgun Co	ve Road and E	merald Cove				STIP STIP	ID#
Drainet Cont	2024	2025	2026	2027	2024-2027	NOT YET AWARDED 342	75
Project Cost	\$0	\$0	\$43,000,000	\$0	\$43,000,000	NOT YET AWARDED 342	./3
•	City of Whittier Whittier					No 2024-2027 Funding	

This project will build a new road to increase resource access, improve regional transportation systems, offer seasonal housing, and increase land available for recreational access and development in Whittier.

Community Driven Discretionary Grants

	Harbor Floa	t System Repla	acement - FR	EIGHT Project			STIP ID #	
	Project Costs	2024	2025	2026	2027	2024-2027	NOT YET AWARDED	34253
		\$0	\$0	\$59,289,547	\$0	\$59,289,547	NOT TET AWARDED	34233
Sponsor City of Homer							No 2024-2027 Funding	
	Location	Homer					140 2024-2027 Fullding	

Replacement of Homer Harbor float systems 1 and 4 will bring the floats up to current safety standards and improve system efficiencies and capacities to meet current load and system demands. The City of Homer Port is a critical link in the marine transportation network on which vital industries, the Port of Alaska, and 47 non-road-connected communities in rural Alaska depend. Project elements include planning and design for float and gangway replacement, including electrification of floats, environmental analysis and permitting public and equity engagement, and construction.

Droiget Costs							NOT YET AWARDED	34361
	Project Costs	3 \$0	\$0	\$70,288,000	\$0	\$70,288,000	NOTTETAWARDED	34301
			•	•		· -	•	
	Sponsor	Matanuska-Susitna Borough					No 2024-2027 Funding	
	Location	Matanuska-Susi	itna Borough				140 2024-2027 Fullding	

2024-2027

Construct a 18.5 mile new road to provide a direct route from the George Parks Highway to Ayrshire Road, reconstructing the northern 18.5 miles of the Port MacKenzie Rail Extension embankment. Work includes intersection improvements, bridge construction, grading, drainage, signing, striping, and paving. This project is needed due to the lack of a safe, efficient, high speed, north - south corridor in the Big Lake and Point MacKenzie area.

Community Driven Discretionary Grants

Homer Harb	or Expansion					S ⁻	ΓIP ID #
Duningt Conta	2024	2025	2026	2027	2024-2027	NOT YET AWARDED 34	1350
Project Costs	\$0	\$0	\$275,000,000	\$0	\$275,000,000	NOT TET AWARDED 32	1330
•	City of Homer					Other Federal Funds	

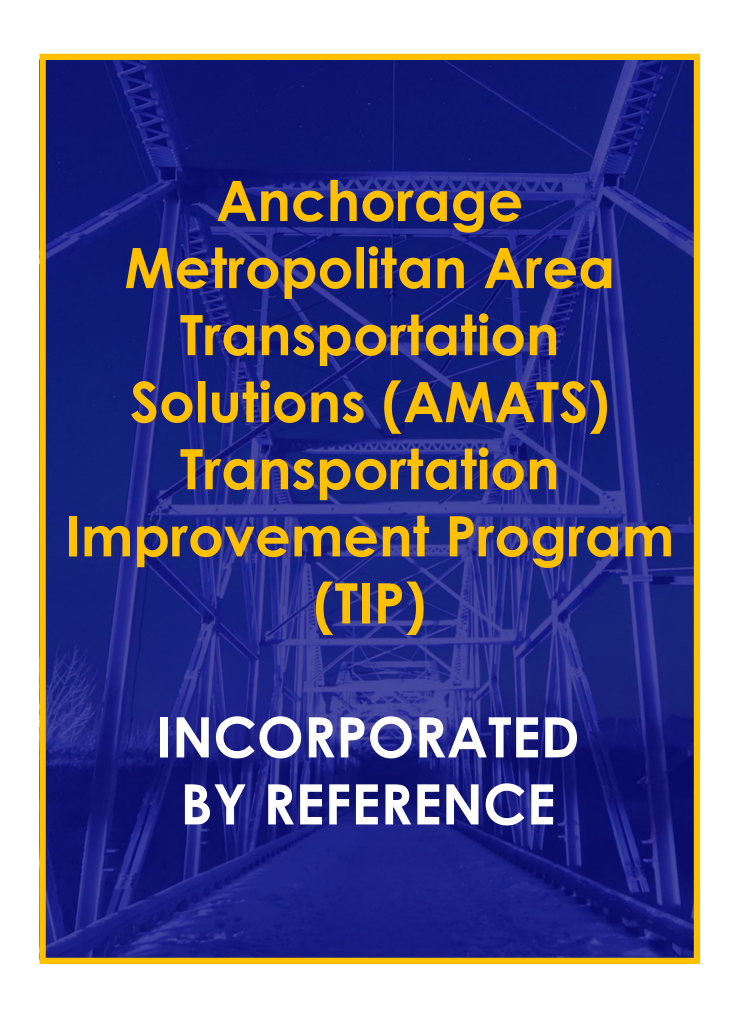
This project builds a new harbor for large vessels on the north side of

Location

Homer

Point MacKenzie Highway: George Parks Highway to Ayrshire Road

Homer's existing Small Boat Harbor to address navigational safety concerns, ease overcrowding, and support efficient regional marine transportation for a healthy, diverse Alaskan economy. A natural shelf and local source of rock make the construction of a port basin designed for large vessels and to accommodate US Coast Guard assets feasible. Homer's central, road-connected location, renowned marine tradesmen, and ice-free conditions make it an ideal location.



[LEDGER-TIP] Anchorage Metropolitan Area Transportation Solutions (AMATS) Transportation Improvement Program (TIP)

Anchorage Metropolitan Area Transportation Solutions (AMATS) Transportation Improvement Program (TIP) projects use various transportation funds under a unified framework for the Anchorage metropolitan area. Along with planning and capital improvement projects, these FHWA and FTA funds address air quality, congestion, and non-motorized transportation options, and facilitate carbon emissions reduction. Additionally, FTA transit funds support ongoing safe, reliable, and accessible public transportation networks. All projects are delineated in the AMATS TIP and incorporated by reference into this STIP. For details on the AMATS MTP and TIP go to www.muni.org/Departments/OCPD/Planning/AMATS/.

LEDGER
This page represents fund transfers and are not STIP projects or programs.

STIP 2024-2027 Revenue Forecast for Population Suballocations and Additional Allocations (Populations >200,000)*

	2024	2025	2026	2027	2024-2027
	Popu	lation greater th	an >200,000 (A	nchorage Urban	Area)
STBG >200k	\$47,713,651	\$34,629,233	\$35,668,110	\$36,738,154	\$154,749,148
TAP >200K	\$6,240,749	\$2,050,032	\$2,111,533	\$2,174,879	\$12,577,193
CRP>200K	\$10,854,812	\$3,723,660	\$3,835,370	\$3,950,431	\$22,364,273
		FTA Appropriati	ons for Urban Zo	one Areas (UZA)	
5307**	\$6,776,900	\$6,980,207	\$7,189,613	\$7,405,301	\$28,352,021
5310	\$266,805	\$274,809	\$283,053	\$291,545	\$1,116,212
5337***	\$0	\$0	\$900,000	\$1,150,000	\$2,050,000
5339	\$572,891	\$590,078	\$607,780	\$626,013	\$2,396,762

		Additional Allocations (Not Formula Driven)					
CMAQ-F	\$2,262,089	\$2,323,166	\$2,385,891	\$2,385,891	\$9,357,037		
CMAQ-M					\$0		
STBG Flex					\$0		
TAP Flex					\$0		
CRP Flex					\$0		
Bridge-HIP					\$0		
Bridge-INFRA					\$0		
HIP-OSB					\$0		
OFF CDS					\$0		
OFF-Grants					\$0		

The AMATS TIP Projects and Programs are Incorporated by Reference in the DOT&PF 2024-2027 STIP.

	Fund Sources
	FHWA Apportionments for Urban Areas
STBG	Surface Transportation Block Grant
TAP	Transportation Alternatives Program
CRP	Carbon Reduction Program
	FTA Apportionments for Urban Areas
5307	FTA Urbanized Area Formula
5310	Enhanced Mobility for Older Adults and People w/ Disabilities
5337	FTA State of Good Repair
5339	Bus and Bus Facilities Formula
	Congestion Mitigation Air Quality
CMAQ-	-F Congestion Mitigation Air Quality-Flexible
CMAQ-	-M Congestion Mitigation Air Quality-Mandatory
	Bridge
INFRA	Highway Infrastructure Bridge Replacement (INFRA)
HIP	Highway Improvement Program Bridge (On System)
OSB	Highway Improvement Program Bridge Funds (Off System)

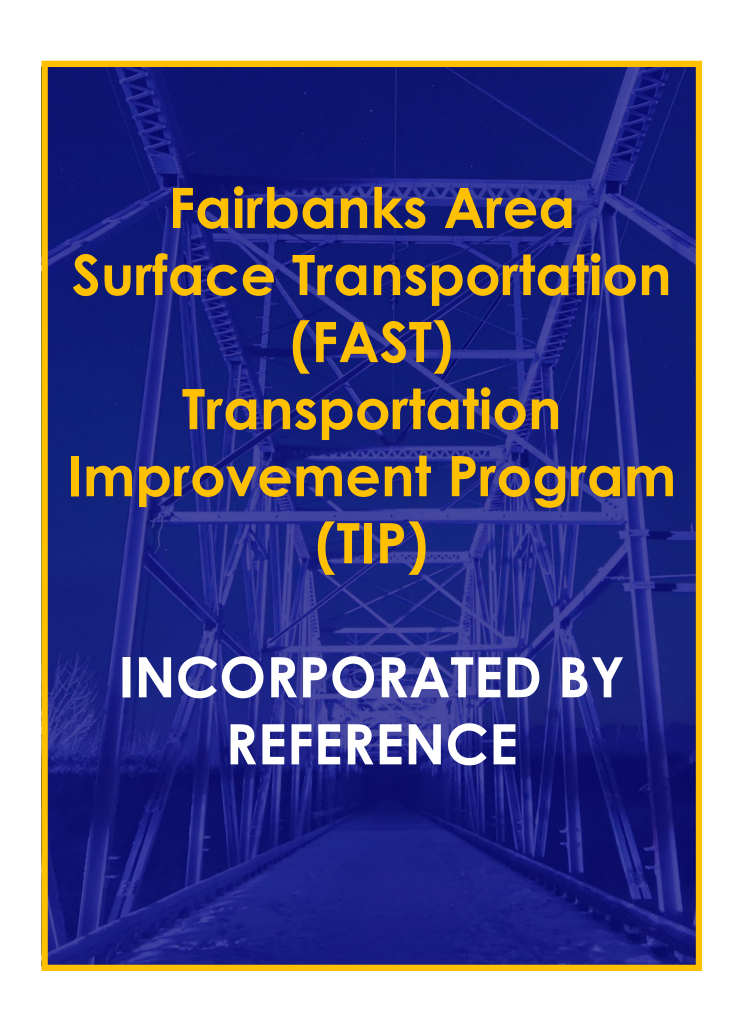
Notes on STIP/TIP Reveue Forecasts and Public Transit Operators

*Values are derived form the 2024 FHWA and 2023 FTA apportionment memos following the prescribed percentages using 2020 Census Data and a 3% inflation rate. Values represent 100% of available revenue and does not include any limitation due to obligation authority which averages 90% of available revenue.

Funds not required to be programmed on a STIP or TIP (Metropolitian Planning and Urban Transit Planning Funds (5303) are not detailed on this ledger.

**5307 Are obligated directly to transit recipients including the Alaska Railroad Corportation, Municipality of Anchorage, and the Fairbanks North Star Borough.

**5337 State of Good Repair funds are obligated directly to the Alaska Railroad Corporation. TIPs list ARRC programs within their boundaries but ARRC programs don't occur soley within the Urban Boundaries. Therefore DOT&PF includes a complete list of ARRC projects in its STIP; FAST and AMATS include a percentage ARRC programs excepted to occur within MPO Boundaries.



[LEDGER-TIP] Fairbanks Area Surface Transportation (FAST) Transportation Improvement Program (TIP)

Fairbanks Area Surface Transportation (FAST) Transportation Improvement Program (TIP) projects use various transportation funds under a unified framework for the Fairbanks metropolitan area. Along with planning and capital improvement projects, these FHWA and FTA funds address air quality, congestion, and non-motorized transportation options, and facilitate carbon emissions reduction. Additionally, FTA transit funds support ongoing safe, reliable, and accessible public transportation networks. All projects are delineated in the Fairbanks Area Surface Transportation Transportation Improvement Program and incorporated by reference into this STIP. For details on the FAST MTP and TIP go to https://www.fastplanning.us/

LEDGER This page represents fund transfers and are not STIP projects or programs.

STIP 2024-2027 Revenue Forecast for Population Suballocations and Additional Allocations (Populations 50,000-200,000)*

	2024	2025	2026	2027	2024-2027
	Population	from 50,000-20	0,000 (Mat-Su	and Fairbanks U	rban Areas)
STBG 50-200K	\$9,630,324	\$9,398,952	\$9,921,400	\$10,070,221	\$39,020,897
TAP 50-200K	\$1,160,029	\$578,662	\$587,342	\$596,152	\$2,922,185
CRP 50-200K	\$1,929,208	\$1,051,076	\$1,066,842	\$1,082,845	\$5,129,971
		FTA Appropriati	ons for Urban Zo	one Areas (UZA)	
5307**	\$931,817	\$959,772	\$988,565	\$1,018,222	\$3,898,376
5310	\$70,214	\$72,320	\$74,490	\$76,724	\$293,748
5337***					\$0
5339	\$52,530	\$54,106	\$55,730	\$57,401	\$219,767

		Additional Allocations (Not Formula Driven)					
CMAQ-F	\$1,793,276	\$1,275,108	\$2,232,258	\$1,316,793	\$6,617,435		
CMAQ-M					\$0		
STBG Flex					\$0		
TAP Flex					\$0		
CRP Flex					\$0		
Bridge-HIP					\$0		
Bridge-INFRA					\$0		
HIP-OSB					\$0		
OFF CDS					\$0		
OFF-Grants					\$0		

The FAST TIP Projects and Programs are Incorporated by Reference in the DOT&PF 2024-2027 STIP.

	Primary Fund Sources for Populations >50,000						
	FHWA Apportionments for Urban Areas						
STBG	Surface Transportation Block Grant						
TAP	Transportation Alternatives Program						
CRP	Carbon Reduction Program						
	FTA Apportionments for Urban Areas						
5307	FTA Urbanized Area Formula						
5310	Enhanced Mobility for Older Adults and People w/ Disabilities						
5337	FTA State of Good Repair						
5339	Bus and Bus Facilities Formula						
	Congestion Mitigation Air Quality						
CMAQ-	-F Congestion Mitigation Air Quality-Flexible						
CMAQ-	-M Congestion Mitigation Air Quality-Mandatory						
	Bridge						
INFRA	Highway Infrastructure Bridge Replacement (INFRA)						
HIP	Highway Improvement Program Bridge (On System)						

Highway Improvement Program Bridge Funds (Off System)

Notes on STIP/TIP Reveue Forecasts and Public Transit Operators

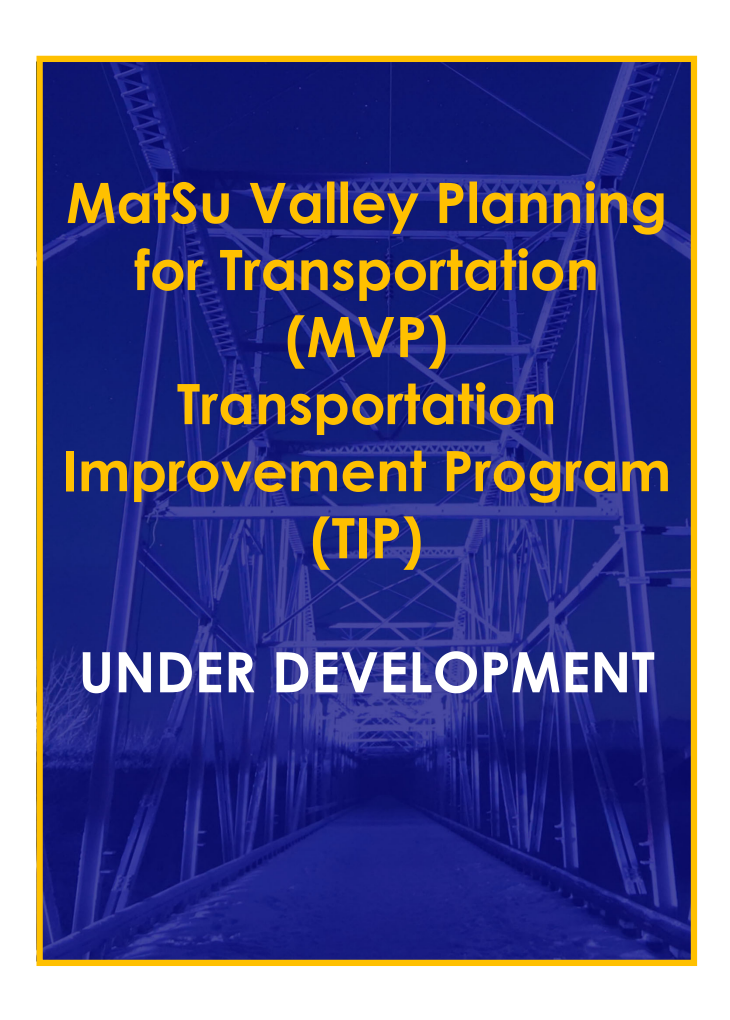
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*Values are derived form the 2024 FHWA and 2023 FTA apportionment memos following the prescribed percentages using 2020 Census Data and a 3% inflation rate. Values represent 100% of available revenue and does not include any limitation due to obligation authority which averages 90% of available revenue.

Funds not required to be programmed on a STIP or TIP (Metropolitian Planning and Urban Transit Planning Funds (5303) are not detailed on this ledger.

**5307 Are obligated directly to transit recipients including the Alaska Railroad Corportation, Municipality of Anchorage, and the Fairbanks North Star Borough.

**5337 State of Good Repair funds are obligated directly to the Alaska Railroad Corporation. TIPs list ARRC programs within their boundaries but ARRC programs don't occur soley within the Urban Boundaries. Therefore DOT&PF includes a complete list of ARRC projects in its STIP; FAST and AMATS include a percentage ARRC programs excepted to occur within MPO Boundaries.



[LEDGER-TIP] MatSu Valley Planning for Transportation (MVP) Transportation Improvement Program (TIP)

MatSu Valley Planning for Transportation (MVP) was established in December 2023 and will take time to develop its inaugural Metropolitan Transportation Plan (MTP) and Transportation Improvement Program (TIP). DOT&PF will coordinate closely with MVP during the interim on project selection and programming. This LEDGER item is a placeholder for revenue that is allocated to MVP. As with FAST and AMATS, DOT&PF will incorporate the MVP TIP projects by reference once the TIP Is approved. This LEDGER listing is not an STIP project and is only shown for awareness and transparency regarding revenue forecasts. For more information on MVP go to www.mvpmpo.com.

LEDGER
This page represents fund transfers and are not STIP projects or programs.

STIP 2024-2027 Revenue Forecast for Population Suballocations and Additional Allocations (Populations 50,000-200,000)*

	2024	2025	2026	2027	2024-2027	
	Population from 50,000-200,000 (Mat-Su and Fairbanks Urban Areas)					
STBG 50-200K			\$7,943,279	\$8,330,398	\$16,273,677	
TAP 50-200K			\$470,238	\$493,155	\$963,393	
CRP 50-200K			\$854,136	\$895,762	\$1,749,898	
	FTA Appropriations for Urban Zone Areas (UZA)					
5307**	\$1,244,817	\$1,282,162	\$1,320,627	\$1,360,245	\$5,207,851	
5310	\$52,559	\$54,136	\$55,760	\$57,432	\$219,887	
5337***					\$0	
5339	\$39,322	\$40,502	\$41,717	\$42,968	\$164,509	

	Additional Al	locations (Not Fo	ormula Driven)	
CMAQ-F				\$0
CMAQ-M				\$0
STBG Flex			· ·	\$0
TAP Flex				\$0
CRP Flex				\$0
Bridge-HIP				\$0
Bridge-INFRA				\$0
HIP-OSB			(\$0
OFF CDS				\$0
OFF-Grants				\$0

The MVP TIP is expected to be incorporated by reference in FY2026.

	Primary Fund Sources for Populations >50,000			
	FHWA Apportionments for Urban Areas			
STBG	Surface Transportation Block Grant			
TAP	Transportation Alternatives Program			
CRP	Carbon Reduction Program			
	FTA Apportionments for Urban Areas			
5307	FTA Urbanized Area Formula			
5310	Enhanced Mobility for Older Adults and People w/ Disabilities			
5337	FTA State of Good Repair			
5339	Bus and Bus Facilities Formula			
	Congestion Mitigation Air Quality			
CMAQ-	CMAQ-F Congestion Mitigation Air Quality-Flexible			
CMAQ-	CMAQ-M Congestion Mitigation Air Quality-Mandatory			
Bridge				
INFRA	Highway Infrastructure Bridge Replacement (INFRA)			
HIP	Highway Improvement Program Bridge (On System)			

Highway Improvement Program Bridge Funds (Off System)

Notes on STIP/TIP Reveue Forecasts and Public Transit Operators

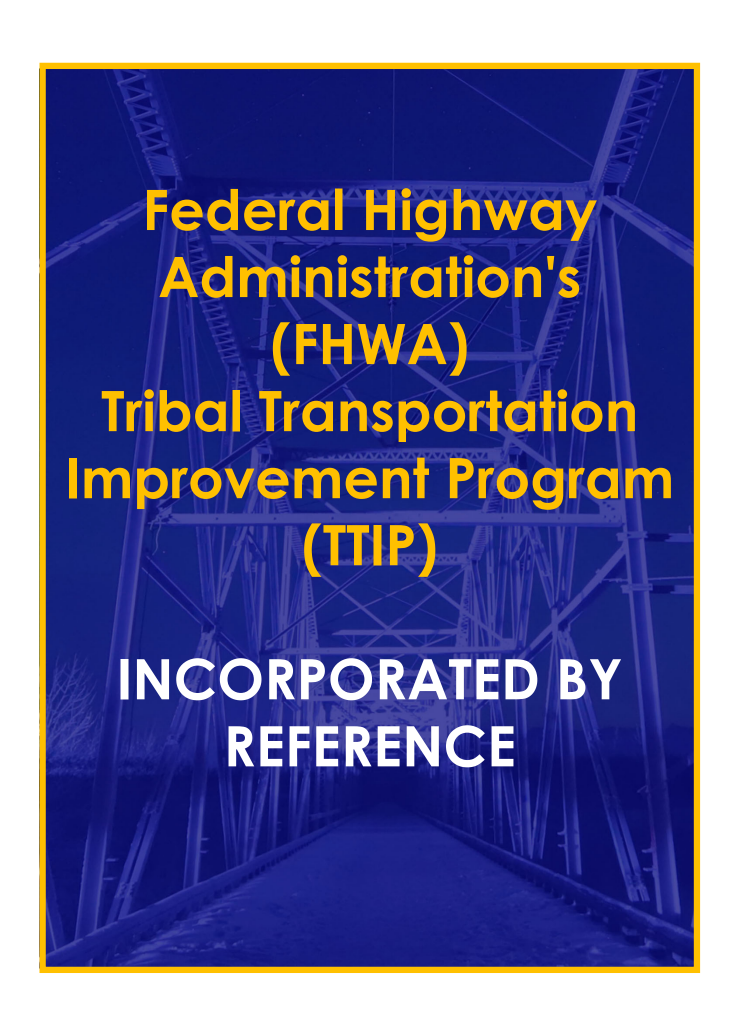
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*Values are derived form the 2024 FHWA and 2023 FTA apportionment memos following the prescribed percentages using 2020 Census Data and a 3% inflation rate. Values represent 100% of available revenue and does not include any limitation due to obligation authority which averages 90% of available revenue.

Funds not required to be programmed on a STIP or TIP (Metropolitian Planning and Urban Transit Planning Funds (5303) are not detailed on this ledger.

**5307 Are obligated directly to transit recipients including the Alaska Railroad Corportation, Municipality of Anchorage, and the Fairbanks North Star Borough.

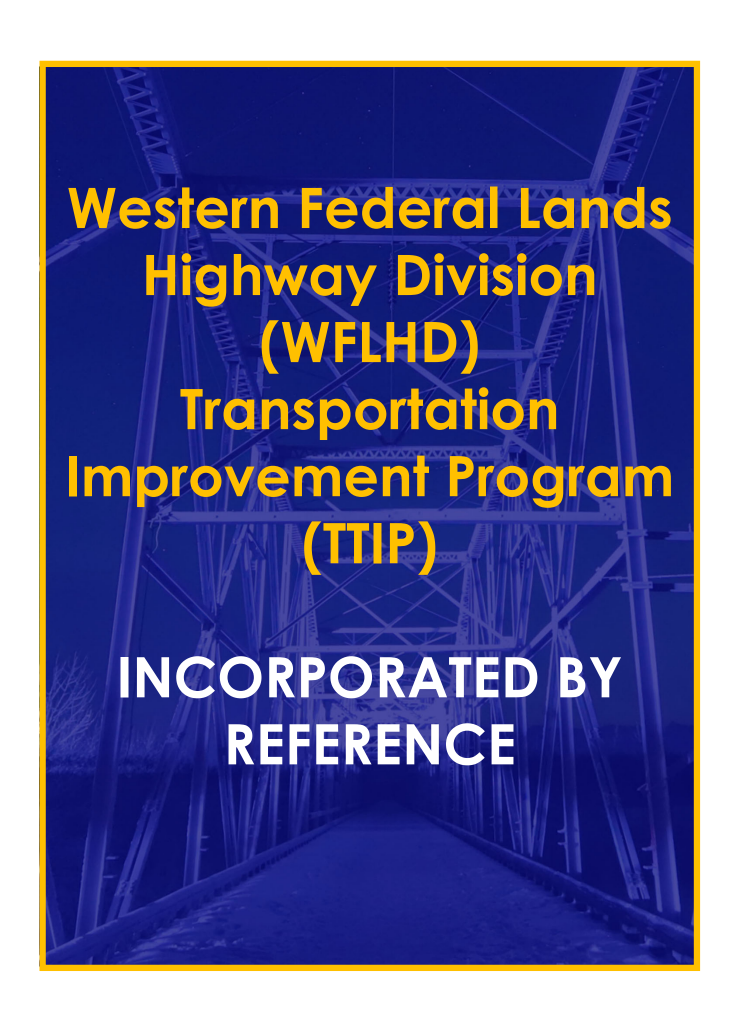
**5337 State of Good Repair funds are obligated directly to the Alaska Railroad Corporation. TIPs list ARRC programs within their boundaries but ARRC programs don't occur soley within the Urban Boundaries. Therefore DOT&PF includes a complete list of ARRC projects in its STIP; FAST and AMATS include a percentage ARRC programs excepted to occur within MPO Boundaries.



[LEDGER-TIP] Tribal Transportation Improvement Program (TTIP)

The Federal Highway Administration's (FHWA) Tribal Transportation Improvement Program (TTIP) aims to provide safe transportation and public road access to Indian reservations and Indian lands. Projects included in the TTIP for Alaska are incorporated by reference into the 2024-2027 STIP. The current TTIP can be found here: https://highways.dot.gov/federal-lands/programs-tribal/planning/current-documents.

The Project and Programs in this TIP are Incorporated by Reference in the DOT&PF 2024-2027 STIP



[LEDGER-TIP] Western Federal Lands Highway Division (WFLHD) Transportation Improvement Program (TIP)

Western Federal Lands Highway Division (WFLHD) Transportation Improvement Program (TIP) projects use various funds under a unified framework for the state of Alaska's federal lands. All projects incorporated by reference into the 2024-2027 STIP. The most current version of the WFLHD TIP can be found here: https://highways.dot.gov/federal-lands/programs-planning/tip/wfl.

The Project and Programs in this TIP are Incorporated by Reference in the DOT&PF 2024-2027 STIP