#### Representatives:

Bob Charles – Knik Tribe (Secretary)
Edna DeVries, Mayor - MSB
Glenda Ledford, Mayor – City of Wasilla (Chair)
Brian Winnestaffer - Chickaloon Native Village
Mike Brown - MSB
Sean Holland - DOT&PF (Treasurer)
Steve Carrington, Mayor – City of Palmer (Vice Chair)



#### **Microsoft Teams meeting**

Join on your computer or mobile app.

<u>Join the meeting now</u>

Meeting ID: 253 618 394 457 5 Passcode: v7Xb63rV Or call in (audio only) +1 689-223-3510 (U.S. Sioux Falls) (844) 594-6237 (toll-free) Phone Conference ID: 568 381 409#

Agenda Wednesday, August 27th, 2025 1:30-3:00 pm

#### **Meeting Location**

Alaska DOT Mat Su District Office at 500 S. Seward Meridian Pkwy, Wasilla, Alaska There is limited parking at the building's main entrance, an overflow parking lot to the south.

- Meeting called to order and Roll Call
- 2. Consent Agenda (Action Item)
  - a. Approval of August 27th, 2025, Agenda
  - b. Approval of July 23<sup>rd</sup>, 2025, Minutes
- 3. Committee/Working Group Reports
  - a. Staff Report
    - Schedule of Topics
- 4. Voices of the Visitors (Non-Action Items)
- 5. Technical Committee Action Items of the August 12th meeting
  - a. Review and recommend that the Policy Board send a memo to the Alaska DOT Commissioner's office and STIP Team outlining MVP's funding and project questions documented in STIP Amendment #2. (Action Item) Motion to approve by Winnestaffer, seconded by Tucker, passed unanimously.
- 6. Action Items
  - a. Letter from the MVP Policy Board about the approved STIP Amendment #2 regarding MVP's FFY24, FFY25, and FFY26 STBG, CRP, and TAP suballocations, carryover funding, FTA 5307 funding, and questions around MVP's approved Program of Projects. Recommended Motion: Motion to approve the letter to Alaska Department of Transportation & Public Facilities Commissioner Ryan Anderson, Deputy Commissioner Katherine Keith, and the STIP Team outlining MVP's FFY24, FFY25, and FFY26 funding allocation questions documented in STIP Amendment #2.
- 7. Old Business
  - a. Metropolitan Transportation Plan Update
    - Existing Conditions Plan Review: Project List
    - MTP Goals and Objectives Work Session September 2<sup>nd</sup> from 10:30 am 1:30 pm location TBD.
- 8. New Business

- a. Review and Recommend MVP's Program of Projects Update FFY24, FFY25, FFY26
  - For discussion: The TC suggested staff perform an accounting of funds based on MVP Policy Board approved Program of Projects and an Accounting of Funds based on STIP Amendment #2

#### 9. Other Issues

- a. Transit Update
  - 5310 funding split between Fairbanks and Mat-Su Urban Areas
  - MSB update on Transit Program development and timeline

#### 10. Informational Items

- a. FFY 26- FFY 29 STIP Update- Lauren Little Chief Engineer, Alaska Department of Transportation & Public Facilities
- b. SAFE ROADS National Initiative: Presentation by Lauren Little, Chief Engineer, Alaska Department of Transportation & Public Facilities

#### 11. Policy Board Comments

# 12. Adjournment

Next Scheduled MPO Policy Board Meeting – September 24th, from 1:30 pm to 3:00 p.m. to be held via Microsoft TEAMS and at the Alaska DOT MatSu District Office at 500 S Seward Meridian Pkwy, Wasilla, Alaska.

#### **Representatives:**

Bob Charles – Knik Tribe (Secretary) Edna DeVries, Mayor - MSB

Glenda Ledford, Mayor – City of Wasilla (Chair)

Brian Winnestaffer - Chickaloon Native Village

Mike Brown - MSB

Sean Holland - DOT&PF (Treasurer)

Steve Carrington, Mayor – City of Palmer (Vice Chair)



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+1 689-223-3510 (U.S. Sioux Falls)

(844) 594-6237 (toll-free)

Phone Conference ID: 568 381 409#

# <u>Minutes</u> Wednesday, July 23rd, 2025 1:30-3:00 pm

#### **Meeting Location**

Alaska DOT Mat Su District Office at 500 S Seward Meridian Pkwy, Wasilla, Alaska There is limited parking at the building's main entrance; an overflow parking lot is adjacent to the south.

1. Meeting called to order and Roll Call

The meeting was called to order at 1:30 pm by Chair Glenda Ledford.

#### **Members Present**

Bob Charles, Knik Tribe (joined after roll call)
Edna DeVries, MSB
Glenda Ledford, City of Wasilla
Brian Winnestaffer, Chickaloon Native Village
Mike Brown, MSB
Sean Holland, Alaska DOT&PF
Kolby Zerkel, City of Palmer (sitting in for Mayor Carrington)

#### **Members Absent**

Steve Carrington, City of Palmer (represented by Kolby Zerkel)

#### **Visitors Present**

Adam Bradway, Alaska DOT&PF Kelsey Anderson, RESPEC Kim Sollien, MVP Executive Director

- 2. Consent Agenda (Action Item)
  - a. Approval of the July 23rd, 2025, Agenda
  - b. Approval of the June 24th, 2025, Minutes

Motion to approve the consent agenda and meeting minutes (**Charles**), seconded. Approved unanimously.

- 3. Committee/Working Group Reports
  - . Staff Report
    - Schedule of Topics

**Kim Sollien** provided a comprehensive staff report highlighting:

- Staffing Update: Completed interviews for office manager and communications manager positions. Looking forward to making offers to increase capacity.
- Public Participation Plan: Worked closely with RESPEC on updating the public participation plan, with significant contributions from Angie, Elise, Kelsey, and Megan.
- Technical Committee Updates: Added Technical Committee action items to the agenda format so Policy Board can see what they reviewed and voted on.
- Metropolitan Transportation Plan (MTP): Significant time spent with RESPEC on technical work
  including reviewing existing conditions, crash data, pavement data, and travel time data. Meeting
  held with RSG (sub-consultant) regarding travel modeling.
- Business Operations: Applied for state business license; continuing search for office space as staff currently work remotely.
- Community Engagement: Met with Melissa Tofflin from Mat-Su Crisis Response Team regarding public transit and ride options for mental health services.
- STIP Amendment #2: Amendment was approved; received letters from Commissioner's office and Federal Highways/FTA approving the STIP.
- Website Updates: RESPEC and Anjie spent significant time updating MVP's website to make it more user-friendly in preparation for MTP public involvement.
- Audit Preparation: Drafted scope of services for the organizational audit.
  - ii. Financial Report

Kim Sollien presented financial report covering April through June 2025:

- Working with controller CPA from Foraker Group to organize budget and track expenses/revenue
- Report shows partial financial picture as FAST Planning served as fiscal sponsor for two quarters starting October 1st
- Current funding includes capital float from cities/borough/tribes, expected DOT membership fee, from the legislative grant funds (pending insurance resolution), and revenue above direct costs
- Billing structure: Direct personnel hours billed to DOT plus 115% indirect cost rate
- The balance sheet shows current assets and accounts receivable
- Organization has sufficient funds; hasn't opened an office or hired additional staff yet
- Future reports will be quarterly to align with the DOT reporting schedule
- CPA available to present a detailed financial review at future meetings if requested

No questions were raised about either report.

4. Voices of the Visitors (Non-Action Items)

None.

- 5. Technical Committee Action Items from the July 8th meeting
  - a. Review and Recommend to the Policy Board Approval of the Public Participation Plan Update for 45-day Public Review Period (*Action Item*) Motion to approve with administrative edits by Adams, seconded, passed unanimously
  - b. Request for Scoping Comments Engstrom Road North Extension to Tex-Al Drive (*Action Item*) Motion to approve by Tucker, seconded by, passed unanimously
  - c. Sign, Lighting, and Intersection Asset Management Plan Timeline and Match. Request to use the Legislative Grant for nonfederal match (*Action Item*). Motion to approve by Tucker, seconded, passed unanimously
- 6. Action Items

a. Approval of the Public Participation Plan Update for 45-day Public Review Period (**Action Item**) **Recommended Motion:** *Motion to approve the Public Participation Plan Update be released for 45-day Public Review Period* 

Motion to approve the Public Participation Plan Update be released for 45-day Public Review Period (**Winnestaffer**), seconded. Passed unanimously.

b. Pavement, Sign, Lighting, and Intersection Asset Management Plan Match request to use the Legislative Grant to cover the match (**Action Item**). **Recommended Motion:** *Motion to approve* \$99,330 from the Legislative Grant to cover the nonfederal share of Pavement, Sign, Lighting, and Intersection Asset Management Plans.

Motion to approve \$99,330 from the Legislative Grant to cover the non-federal share of Pavement, Sign, Lighting, and Intersection Asset Management Plans (Winnestaffer), seconded. Passed unanimously.

c. Statewide Transportation Improvement Program (STIP) Amendment #2 Memo to Commissioner Anderson. (Action Item) Recommended Motion: Motion to approve sending additional comments and questions to Commissioner Anderson about Amendment #2

Original motion was withdrawn. Motion to direct Kim to review STIP Amendment #2 with existing questions and bring formal comments back to August meeting for Policy Board approval (**Ledford**), seconded. Passed unanimously.

d. Website and Social Media Design proposal for MVP (Action Item) Recommended Motion: Motion to approve the professional services agreement with the staff recommended design firm to update the website and build design tools to support MVP's social media and public outreach.

**Kim Sollien** presented staff report on need for communications firm support:

- Need to build website capacity and establish social media presence
- Received four proposals: MSI Communications, Rising Tide Communication, Spruce Designs, and Element Agency
- Staff recommendation: Element Agency at \$23,600 (local firm, reasonable budget, familiar with Mat-Su area)
- Funding available in professional services (\$30,000 budgeted, ~\$2,000 spent) and advertising (\$26,000 budgeted, ~\$1,000 spent) categories

Motion to approve professional services agreement with Element Agency (motion as amended), (Holland); seconded. Passed unanimously.

e. Metropolitan Transportation Plan (MTP) Scope and Budget Update (Action Item) Recommended Motion: Motion to approve the use of the Legislative Grant to cover the nonfederal share of the MTP scope and budget update.

**Kim Sollien** explained need for travel demand model recalibration:

- RSG identified 15% inflation in average daily trips data
- Recalibration needed for accurate project assessment
- Estimated additional \$30,000 federal funds with ~\$5,000 match required
- Will request up to \$50,000 from unobligated planning funds held by DOT

Motion to approve the use of the Legislative Grant to cover the non-federal share of the MTP scope and budget update (**Charles**), seconded. **Passed unanimously.** 

#### 7. Possible Executive Session

- a. Staffing update
- b. Emerging issues

Executive session was held to discuss:

- Staffing update
- Emerging issues

Motion to approve Kim hiring additional staff (Winnestaffer), seconded. Passed unanimously.

Mike Brown commented for the record: "I do support hiring additional staff, but I do want to keep an eye on the sustainability of that over time and ideally have staffing fit within the planning funds and that it not be augmented by funds coming from other categories to support transportation in the Mat-Su."

#### 8. Old Business

None.

#### 9. New Business

None.

#### 10. Other Issues

a. Title VI Training Schedule

**Kim Sollien** reported that she and Anjie Goulding will attend Title VI training August 18th and 19th. Anti-discrimination training will be brought to Policy Board as required by Title VI plan.

b. MTP Project Goals and Objectives Work Session Special Meeting

Special meeting with Technical Committee planned for first week of August (not yet scheduled). Policy Board members welcome to attend.

#### 11. Informational Items

- a. MVP Technical Committee Scoping Comments Engstrom Road North Extension to Tex-Al Drive submitted to HDL on July 9<sup>th</sup>
- b. Secretary of Transportation Letter: President Trump's agenda to end illegal discrimination, inefficient climate change policy, and other harmful initiatives in federal programs.

#### Policy Board Comments

Mike Brown reiterates his support for hiring additional staff while emphasizing the importance of long-term sustainability within planning funds.

#### 13. Adjournment

Motion to adjourn (**Winnestaffer**), seconded. Passed unanimously. The meeting was adjourned at 3:00 pm.

**Next Scheduled MPO Policy Board Meeting** – **August 27**<sup>th</sup>, from 1:30 pm to 3:00 p.m. to be held via Microsoft TEAMS and at the Alaska DOT MatSu District Office at 500 S Seward Meridian Pkwy, Wasilla, Alaska



# Staff Report August 2025

#### FFY25/26 UPWP Tasks

#### **TASK 100 A UPWP**

- Prepared the packet and materials for the TC and PB meeting
- Hosted the TC and PB meeting

#### Task 100 B Metropolitan Transportation Plan

- Met with the MTP Team to discuss the Goals and Objectives Work session
- Researched room and planned for 9/2/2025 for Technical Committee's working session for MTP Goals and Objectives

#### **TIP Scoring Criteria**

#### **Complete Streets Policy**

#### Task 100 C TransCad Modeling

- Reviewed the Tech memo from RSG
- Drafted Cliff notes for the Tech memo to review with the TC

#### **TASK 100 D Household Travel Survey**

#### **TASK 100 E Transportation Improvement Program**

# TASK 100 F: Update and Implementation of the Public Participation Plan and Title VI Plan

- Tracking comments on the PPP and responding as necessary
- > Drafted an email response to Dana Raffilano a community member who is running for Assembly District seat 2, reviewed it with the board and sent to Dana.

#### **TASK 100 G Support Services**

#### **Budget Management**

- Requested support from our account to assist with a budget revision for FFY25 and the development of the annual budget for FFY26
- Drafted a FFY26 budget with the new staffing plan

#### Meetings

➤ Met with a faith group on 8/8/2025 about who/what MVP is and their needs for transit support



# Staff Report August 2025

- Hosted the Transit Roundtable and gave an update on the 5310 funds, MSB resolution, and the 5307 funds MSB grant and contract timeline.
- Met with DOT and FAST Planning to discuss the 5310 funding split between the Mat-Su urban area and the Fairbanks urban area

#### **Staffing**

- Phase two of interview process and reference checks for the Communications and Office Manager
- Second Interview with Transportation Planner

#### **Office Management**

➤ Working with Element Agency: Filled out a very detailed form that will guide their website and brand refresh work. Provided access to website, compiling information they need to make videos, website and branding updates, and overall MVP brand. Filmed on 8/12/25. Photos and B-roll taken 8/13/2025.

#### Correspondence

Drafted STIP Amendment #2 response letter and updated the Program of Projects to highlight funding changes and sent the documentation to Lauren Little, Chief Engineer to review prior to the PB meeting.

**Nonprofit Filings and Reports** 

**Organizational Documents** 

**Agency Relationships** 

**Contract Management** 

#### Requests from the Policy Board and Technical Committee directed to the staff

- Bob Charles and Brian Winnestaffer requested a timeline/flow chart for our website that tacks and displays all of our projects, deliverables and timelines. RESPEC made a simple one for the MTP. MVP staff are looking at options to make this information available to board members and the public.
- TC requested that staff draft a program of projects that documents what MVP asked for in FFY 24 &25, draft a Program of Projects update that shows MVP's request and what is in the STIP

# **Strategic Planning**



# Staff Report August 2025

#### **Short-Range and Tactical Planning**

#### **Long-Range Planning**

# **Funding / Budget**

Continued to review STIP Amendment #2 and MVP's Program of Projects to understand the discrepancies and drafted a memo for the TC to review.

#### **Training**

- Anjie took a 3-day 'Developing a Pedestrian Safety Action Plan' training
- > Title VI training and trivia with the Technical Committee at the 8/12/25 meeting
- Anjie and Kim took a 2-day 'Overview of Title VI and Public Transit Training' 8/19/2025 -8/20/2025
- Anjie continued AMPO's MPO 101 Online Training

#### **TASK 200 A MSB Public Transit Planning Support**

Met with the Railroad, MSB planners, and DOT staff to discuss 5307 funding and the split letter

**TASK 200 B Transit Development Plan** 

**TASK 300 Asset Management Plans** 

**TASK 300 A MVP Sign Management Plan** 

**TASK 300 B MVP Advanced Project Definition** 

TASK 300 C MVP Streetlight and Intersection Management Plan

**TASK 300 D Pavement Asset Management Plan** 

#### June 2025

- Secured Health Insurance
- Review and Approve MVP's Improvement Program Projects
- Receive MVP PL Allocation for FFY26 and review the FFY26 PL allocation letter to determine if we need to do a UPWP budget administrative modification/amendment
- Draft a resolution for the MSB Planning Department to submit to the Assembly to amend the Coordinated plan to include Assembly Priorities
- Register for the AMPO annual conference
- Advertise for a Communications and Office Manager
- Schedule title VI training

#### **July 2025**

- Request funding from MSB for Alaska DOT&PF Membership Fee
- Website Update for MTP project page, info, timeline, ways to engage
- Interactive comment map for the MTP
- UPWP Quarterly Report
- Review and approve the PPP update with MTP outreach goals and release for 45-day public comment period July 23<sup>th</sup> – to Sept 11<sup>th</sup>
- Interview Communications Manager

#### August 2025

- Secure Insurances (working with Combs now our 4<sup>th</sup> broker)
  - Directors
  - General Liability
  - Commercial Auto
  - Personal Property for office equipment
- Draft Title VI annual compliance report
- MSB/Tech Wise Arc GIS Pro Questions
- TC work session prep on MTP Goals, Objectives,
- Apply for City Business Licenses
- Begin presentation / meeting outline for MTP Stakeholder Meetings
- Develop an Internal MTP call for Projects info and guidelines
- Provide TC MTP plan review project list
- Title VI Training, TC (requirements of the Title VI plan)
- Draft scope of services for the Audit and 990 filing
- MTP Transportation System Status Report and overview of travel model
- Draft STIP Amendment #2 memo #2

- Finalize MTP outreach plan
- Develop MTP open house talking points, slides, maps, call to action
- Finalize the Agreement with Element Agency
- Element to develop video and photo content for MVP website and social media

#### September 2025

- Present the MTP Goals, Objectives, and Performance Measures to TC and PB
- Draft MTP Project Eligibility Criteria
- MVP Annual Budget Update

•

- Review and Approve TIP Funding Policy to Technical Committee and Policy Board <u>TIP policies MVP K.s. commnets.docx</u>
- RESPEC Presentation of MTP projects
- Review and approve the TIP Evaluation Criteria to the TC and PB for review
- Review and update MVP's updated Program of Projects FFY26
- Tribal Coordination Meeting MTP and Call for Projects
- MTP Public Involvement Open House
- MTP Scenario Analysis
- Internal call for MTP projects from MSB, cities, and tribes
- Present the TIP Evaluation Criteria to the TC and PB for review
- Set up an MVP Facebook account
- Set up an MVP LinkedIn account
- Schedule first round of MTP public Involvement
- Determine if there are federal lands in the MPA and schedule Formal Consultation of Federal Land Owners.
- Schedule Formal Consultation with Tribes about the MTP
- Schedule MSB and City Planning Commission Presentations about MTP
- Develop Carbon Reduction Program Criteria: priorities for MVP- projects need to be awarded under a competitive process
- CMAQ funding review
- Grandfather agreements with ADOT&PF for all the current CTP & TAP projects so that we have them prior to the TIP development
- Alaska DOT 3c policy review and comments
- Alaska DOT 3c Policy works session at the TC and PB
- Travel Demand Model Run of Internal Projects and assess
- External Call for Projects and comment on the internal projects
- Stakeholder Meeting (Maija is drafting)

 Regional & Local Government Consultation/Presentations (MSB, Cities (planning commission), Commissioners' office and Federal land managers)

#### October 2025

- UPWP Quarterly /Final annual Report
- Review the Gap Analysis with the TC and PB
- Develop Scenarios for the model business as usual
- Presentation about complete streets/link to federal regulation and plan goals

#### November 2025

- Draft Complete Streets Policy
- Review Complete Streets Policy with TC and PB
- Officer Elections
- FFY26 Meeting Schedule and Location
- Discussion on Planning Studies/ new committees bike and ped and freight that may be needed as a result of the MTP what else do we need to look at to support the building our of our transportation system/infrastructure

#### December 2025

- Evaluate the Scenarios for the model business as usual
- Review and Approve Complete Streets Policy with TC and PB
- Public Event for MTP

#### January 2026

#### February 2026

- Tribal Consultation
- Regional & Local Government Consultation (MSB, Cities, Commissioners' office and Federal land managers)

#### March 2026

Finalize MTP Project list

#### **April 2026**

- Draft FFY27&28 UPWP
- Draft Fiscal Plan for MTP and TIP

#### May 2026

- Draft TIP and Review with TC and PB
- O&M state of the system maintenance report
- Draft Summary Fiscal Plan Report

#### June 2026

- Receive FFY27 PL allocations
- Approval of FFY27&28 UPWP 30-day public review
- Apply Performance Measures to MTP projects
- Fiscal Plan Summary Report Review with TC and PB

### **July 2026**

- MTP and Complete Streets Completion
- 30-UPWP Review
- Review and Approve 30-day public comment period TIP and Review with TC and PB
- Public Event final draft project list

### August 2026

• Review and Approve FFY27/28 UPWP and submit to ADOT, FHWA, and FTA

### September 2026

#### October 2026

• TIP Completion

#### December 2026

New MPOs should have a formally adopted MTP and TIP by December 29, 2026

Date: August 27, 2025

To: Commissioner Anderson, Deputy Commissioner Keith, and STIP Team

Alaska Department of Transportation & Public Facilities

P.O. Box 112500 3132 Channel Drive Juneau, AK 99811-2500

# Subject: STIP Amendment #2 Approval and Questions Regarding MVP Suballocations

On **July 1, 2025**, the MVP staff and Policy Board received a letter from Alaska Department of Transportation & Public Facilities, Commissioner Anderson in response to the comments MVP submitted on **March 12, 2025** during the STIP Amendment #2 public comment period. After reviewing the response letter from the Commissioner's office and the approved Amendment #2, MVP respectfully requests clarification on several items related to MVP suballocations and carryover.

This letter was presented to the MVP Technical Committee August 12<sup>th</sup>, 2025. They recommended that the letter go to the Policy Board for approval on August 27<sup>th</sup>.

#### **Background**

MVP has **not yet adopted its first Metropolitan Transportation Plan (MTP)** or **Transportation Improvement Program (TIP)**. As a result, all MVP project allocations are currently housed within the **Statewide Transportation Improvement Program (STIP)**.

Following FHWA's guidance, MVP approved an **Interim Program of Projects (PoP)** on **July 16, 2024**, allocating MVP's 50-200k STBG, TAP, and CRP funds for FFY2024 and FFY2025. As MVP prepares to update its Program of Projects for FFY2026, it's critical that we fully understand how funds have been allocated and what is available for carryover.

\*FHWA and FTA Federal Findings and Corrective Actions Document dated March 27, 2024, addressed MVP's need for a process to allocate funding prior to MTP and TIP development. Below is the suggested method and what MVP has done to date to allocate funding to projects within the MPA.

The Mat-Su Valley MPO (MVP), designated as a new MPO by the Governor in December 2023, is in the process of establishing their governing process including the processes necessary to develop

their first TIP. The current STIP submittal does not make clear what projects in the MVP planning areas are included as part of the STIP to move forward for Federal funding.

#### Recommendation: b.

The State DOT, in cooperation with local elected officials and officials of agencies that administer or operate major modes of transportation in the MVP planning area, should meet to jointly determine an interim program of projects. <u>Until a Metropolitan Transportation Plan (MTP) and Transportation Improvement Program (TIP) are approved by the new MPO, an interim program of projects should continue to be programmed annually in the Statewide Transportation Improvement Program (STIP) for all projects to be funded under 23 U.S.C. and 49 U.S.C. Chapter 53. This interim program of projects should be separately identified in the STIP. Upon the approval of a new TIP, the State DOT should amend the STIP to fully incorporate the MVP TIP.</u>

# **STIP Amendment #2 Continued Questions and Concerns**

#### 1. Change Log Issues

#### **Key Concerns:**

- The **July 1 Commissioner's letter** stated that a comprehensive change log was published showing all project additions, deletions, and modifications.
- MVP staff reviewed this Excel file on the STIP Amendment #2 website on July 2 and again on July 30:
  - o The document is not searchable or easy to interpret in its current format.
  - Projects appear to use MVP STBG and CRP 50-200 funds without Policy Board coordination.
  - The change log was updated between July 7 and July 30, with no clear documentation of changes.
  - Exact funding amounts are not documented in the changes.

# 2. Specific Project concerns noted in the change log and then reviewed in the Projects Deep Dives Document:

- **34464 Fleet Conversion** is using \$636,790 of MVP's FFY25 CRP funding without MVP coordination.
- **32721 Hemmer Road** Is utilizing \$1,364,550 in FFY24 of MVP's STBG 50-200k funds without MVP coordination.

- 34243 Seldon Road Reconstruction Wasilla-Fishhook to Lucille Street MVP allocated \$3,190,000 to this project in FFY25, but only \$756,974 is shown in the Deep Dives document.
- **32724 Seldon Road Extension** Is utilizing \$454,850 in FFY24 of MVP's STBG 50-200k funds without MVP coordination.
- **6234 Palmer-Fishhook Separated Pathway –** MVP allocated \$595,438 in TAP funding in FFY25, and only \$426,760 is being applied.
- 34251 Inner and Outer Springer Loop Separated Pathway MVP allocated \$206,380 in FFY25 TAP funding, but it appears no TAP 50-200k is being applied. This may be due to MVP's FFY24 TAP funding not being carried forward to FFY25. MVP was not coordinated with on this change.
- 34342 Bogard Road Safety and Capacity Improvements [Parent] [CTP Award 2023]- MVP allocated \$2,274,250 in STBG 50-200 to this project in FFY25. The STIP Amendment #2 is showing MVP's allocation in FFY24. MVP was not coordinated with on this change.
- 34532 MatSu Valley Planning for Transportation Improvement Program MVP requested \$1 million in FFY25 to support this project; Amendment #2 splits it: \$500,000 in FFY25 and \$500,000 in FFY26. Is this a new requirement to split the funding, or is this an error? MVP was not coordinated with on this change.
- 34302 Wasilla-Fishhook Road to E Seldon to Tex-Al Drive- MVP allocated \$7,641,480 in FFY25 to this project. STIP Amendment #2 shows no record of MVP STBG 50-200 funds going to this project, but it does show \$2,105,375 of STBG 50-200 (FAST) in FFY 25 going to this project.
- **34404 MVP Planning Office-** MVP requested \$200,000 in STBG 50-200 FFY25 to support start-up organizational operations. The STIP Amendment #2 now lists this as a \$1,673,341 project, but does not specify the funding type. The narrative lists FTA, PL, and STBG funding in the project description. This is confusing.
- 34531 MatSu Valley Planning for Transportation (MVP) Advance Project
   Definition, 34655 MatSu Valley Planning for Transportation (MVP) Streetlight
   Intersection Management, and 34654 MatSu Valley Planning for Transportation
   (MVP) Sign Management Plan these MVP projects are accurately documented in
   the Project Deep Dives Document.

Request (as of August 27, 2025):

#### **Documented Concerns**

- A clear, updated, and searchable version of the change log should be developed.
- The Deep Dives Document does not break out MVP suballocations by phase and year when other funds are being used, so MVP 3PF Match is hard to calculate.
   Suggest in the STIP 26-29 if funds are comingled by phase, that we need MVP funds to be identify and 3PF match separately.
- Documentation of changes between July 7, 2025 and July 30, 2025 in the change log.

# Please provide:

 Confirmation and itemization of MVP 50-200 STBG, CRP, and TAP usage on all projects and confirmation on 3PF Match, and a description of 34404 MVP Planning Office funding in this project.

#### 3. Carryover Funding

#### March 12 Question:

 MVP requested all FFY24 funding be carried into FFY25, but it's not reflected in Amendment #2.

#### July 1 Response:

- Carryover is not shown in the narrative due to formatting limitations.
- DOT&PF cannot indefinitely hold unobligated funds in reserve without an approved TIP.

# **August 27 Questions:**

- 1. How does this policy apply specifically to MVP 50-200 STBG, TAP, and CRP funds?
- Partial carryforward is shown in the Fiscal Constraint Tables, and carryforward expectations are documented based on allocations listed in the Deep Dives Document:
  - FFY24 Fiscal Constraint Table shows \$3,115,199 in STBG 50-200 left to spend, but only \$656,311 is being carried forward. A tally of the FFY24 STBG 50-200 funds in the Deep Dives document also shows \$4,093,650

- programmed, and there should be \$3,115,199 to carry forward. Please explain why only \$656,311 is being carried forward.
- FFY24 Fiscal Constraint Table shows \$775,163 in CRP 50-200 left to spend, but only \$600,000 is being carried forward to FFY25. Please explain where the \$175,163 went if nothing for FFY24 is programmed for CRP, and why the whole amount is not being carried forward.
- FFY24 Fiscal Constraint Table shows \$426,760 in TAP 50-200 left to spend, but none being carried forward. The deep dives document also reflects nothing being spent in FFY24 TAP 50-200. Please explain why nothing is being carried forward.

#### FFY24 Carryover to FFY 25 Expectation

	Fiscal Constraint	Deep Dives
MVP STBG 50-200	\$3,115,199	\$3,115,199
MVP CRP 50-200	\$775,163	\$775,163
MVP TAP 50-200	\$426,760	\$426,760
Total	\$4,317,122	\$4,317,122

The carryover total matches the funding left from what is being allocated to projects.

- FFY25 Fiscal Constraint Table shows \$2,394,474 programmed and \$5,614,863 in STBG 50-200 left to spend, but none is being carried forward. Based on the Deep Dives document, funding allocations for STBG 50-200 shows \$3,916,712 programmed and \$3,436,314 left to spend. Please explain why the amounts are different and why none is being carried forward.
- FFY25 Fiscal Constraint Table shows \$791,987 programmed and \$598,759 in CRP 50-200 left to spend but none being carried forward. Based on the Deep Dives document, funding allocations for CRP 50-200 \$636,790 is programmed leaving \$153,876 left to spend. Please explain why the amounts are different and none is being carried forward.
- FFY25 Fiscal Constraint Table shows \$8,535 in TAP 50-200 left to spend, but none is being carried forward. The Deep Dives document also documents \$8,535 left to spend for TAP 50-200. Please explain why none is being carried forward.

#### FFY25 Carryover Expectation to FFY26

	Fiscal Constraint	Deep Dives
MVP STBG 50-200	\$5,614,863	\$3,436,314
MVP CRP 50-200	\$598,759	\$153,876
MVP TAP 50-200	\$8,535	\$8,535
Total	\$6,221,977	\$3,598,725

The carryover amount does not match what is left from the funding allocated to projects. Based on the deep dives document, including the carryforward from FY25, there should be \$7,915,847.00 to carryforward to FFY26.

FFY25 shows \$1,079,968 PL carryover for MVP, but this is not detailed in FFY24 tables as carry forward. Please explain what this is being carried over from and what it is. This may be an error in connection with the 34404 MVP Planning Office project, but the amounts listed are different.

#### August 27<sup>th</sup> Request:

- MPV requests an accounting of unobligated STBG, CRP, and TAP funds from FFY24 and FFY25 and clarification on the differing amounts in the Fiscal Constraint Table and the Deep Dives document. Having an accurate carryforward amount will allow MVP to accurately program our Program of Projects for FFY26.
- The STBG, CRP, and TAP funding is available for the year it is awarded and the following three years. MVP requests all of the unprogrammed funding for FFY24 and FFY25 be carried forward to FFY26.

Commissioner's letter suggests that there were issues with project scopes being the reason for no carryover:

Are there specific MVP projects in question that MVP needs to address? All
of the projects MVP allocated funding toward were existing projects in the
STIP. Please explain which projects had scope problems.

#### 3. 5307 Urban Transit Funding

#### March 12 Question:

 Why is Alaska Railroad Corporation (ARRC) shown as receiving 5307 funds in FFY24 and FFY25 without an approved funding split?

#### July 1 Response:

• The \$460,000 listed is a **placeholder** for ARRC service in MVP's planning area.

#### **August 27 Concerns and Request:**

- The Fiscal Constraint Table shows:
  - \$663,800 (FFY24) 5307 funding allocated to ARRC
  - \$1,845,938 (FFY24) 5307 allocated to the MSB (the full apportionment)
  - \$460,000 (FFY25) 5307 allocated to ARRC
  - \$1,901,316 (FFY25) 5307 allocated to MSB (exceeds FTA apportionment of \$1,887,454)
- The signed apportionment letters for FFY24 and FFY25 grants the MSB the full amount of 5307 funding available to our region.
- The 5307 funds listed in the Fiscal Constraint Table in FFY24 and FFY25 are over the apportioned total with the inclusion of the ARRC funding.
- Showing ARRC allocation of 5307 funds in the STIP sets expectations for how much
  the ARRC will receive. An agreement needs to be reached between the DOT and
  MSB that is based on the MSB's need to operate the transit program before a split
  amount can be determined. This assessment may take multiple years since the
  MSB is a new operator and they have not yet determined the cost of running the
  transit service.

5307 funding is available for the year it is awarded and the following three years. MVP requests a formal pause on the split letter negotiation until the MSB can assess needs. If funding is at risk of lapsing before the MSB has a full accounting of operations, then the MSB may grant ARRC those funds set to expire.

#### 4. Planned Obligations for FFY26 Resolved

#### March 12 Question:

 Fiscal constraint tables show no planned obligations for MVP in FFY26- resolved in Amendment #2

#### Request:

 The Planned Obligations by STIP ID section of the Fiscal Constraint document shows projects grouped by STIP ID in AMATS and FAST Plannings Areas. MVP requests projects in our area be identified in this way so that all three MPO's funding allocations are documented the same way in the STIP.

#### 5. Metropolitan Planning (PL) Funds

#### March 12 Question:

 Why are MVP's FFY24, 26, and 27 PL funds listed as \$0, while AMATS and FAST show values?

#### July 1 Response:

• PL funds do not need to appear in the STIP/TIP under federal rules.

#### **August 27 Observation:**

- Amendment #2 Fiscal Constraint Table now lists PL for all MPOs consistently.
- However, discrepancies remain between:
  - STIP website Amendment #2 Fiscal Constraint Tables show carryover in FFY25 of \$1,079,968 in PL.
  - Organization (MPO) Planning: is showing \$1,673,341 in planned obligations for MVP. This may be a combination of PL carryover, FTA, and STBG, though the amounts are different. We think this project (34404) should only be the \$181,940.00 FFY 25 STBG, plus \$18,060 match approved by the MVP policy board to support the UPWP delivery and the operations of the MVP office. All other projects are either documented with their own STIP ID like the pavement Management Plan. Or is utilizing unobligated PL that is not documented in the STIP but shown in MVP's FFY25 &26 UPWP.

Please explain both the PL carryover and the Metropolitan Planning
Organization (MPO) Planning STIP ID 34404 so that MVP has clarity about these
two references for planning funding available to MVP.

Additionally, local match is documented in the Fiscal Constraint Tables and the Deep Dives Document. There are differing amounts listed in the FC tables from what MVP calculated in the deep dives documents. Specifically for project 34404 if it is not correctly documented, MVP members may overcontribute their portion of the nonfederal share.

Please confirm receipt of this memo and provide responses where requested. As noted, MVP would like to update our Program of Projects for FFY24, FFY25, based on what is in the FFY24-27 STIP, and we would like to propose how to spend our FFY26 funding, but we need an accurate accounting of programmed suballocations and carryover.

The MVP Policy Board appreciates continued collaboration and clarity in the STIP development and amendment process.

Policy Board Approved August 27th 2025.

Sincerely,

Mayor Ledford MVP Policy Board Chair

#### Reference documents:

- STIP-24-27-Amendment-2-Volume-1-Approved.pdf
- Letter from the Commissioner dated July 1<sup>st</sup>
- MVP approved Program of Projects dated July 16.2025, updated April 2025 to add funds to the Pavement Management Plan.



The Honorable Glenda D. Ledford City of Wasilla Chair of MVP Planning 290 E. Herning Avenue Wasilla, AK 99654-7091 mayor@cityofwasilla.gov Department of Transportation and Public Facilities

### OFFICE OF THE COMMISSIONER

Ryan Anderson, P.E., Commissioner PO Box 112500 Juneau, Alaska 99811-2500 Main: 907.465.3900

dot.alaska.gov

July 1, 2025

# RE: Mat-Su Valley Planning for Transportation MPO – STIP Amendment Two Comments

Dear Mayor Ledford,

Thank you for your letter dated March 19, 2025, outlining the MatSu Valley Planning Organization's (MVP's) questions regarding Draft Amendment Two to the 2024–2027 Statewide Transportation Improvement Program (STIP). DOT&PF appreciates MVP's thorough review of the amendment package, and we offer the following responses to the questions related to suballocations and carryover funding.

DOT&PF is pleased to announce the implementation of new transparency measures designed to improve public understanding and interagency coordination during the STIP amendment process. In alignment with 23 CFR § 450.218 and § 450.326, these enhancements support our obligation to ensure fiscal constraint, public accessibility, and documentation of all project changes.

As part of Amendment Two, DOT&PF has published a comprehensive change log that clearly summarizes all project additions, deletions, and modifications by funding program and region. This document provides a structured snapshot of what has changed since the previous amendment.

To further support review and transparency, DOT&PF has launched a new interactive ArcGIS-based *STIP Amendment Tracker Dashboard*, available at STIP Amendment Tracker Dashboard<sup>1</sup>. This tool offers a visual comparison of project records between STIP amendments and provides stakeholders—including MPOs and the public—a more user-friendly way to trace changes over time.

These tools mark a significant step toward modernizing how DOT&PF communicates STIP amendments and fiscal adjustments. We encourage you to explore these resources and provide feedback as we continue to improve the visibility and usability of statewide transportation programming data.

#### **Suballocation Accounting**

 $<sup>^{1} \</sup>texttt{https://experience.arcgis.com/experience/7765ad22843f49bbb8dd2179c2f7d3be}$ 

The STIP fiscal constraint demonstration tables reflect program-level obligations based on statewide accounting requirements rather than direct alignment with the MVP Program of Projects. This approach is consistent with federal regulations under 23 CFR § 450.218 and § 450.326, which require DOT&PF, as the designated recipient of federal-aid highway funds, to demonstrate fiscal constraint by fund type and year across the full program.

As a newly designated MPO, MVP is in the process of developing its first Transportation Improvement Program (TIP), which will serve as the formal vehicle for programming regionally prioritized projects using suballocated federal funds, including the 50–200K STBG, CRP, and TAP programs. Until the MVP TIP is adopted and approved by FHWA/FTA, DOT&PF retains programming responsibility for MVP's suballocated funds and must ensure that projects obligated in the interim remain eligible, timely, and consistent with statewide planning goals.

We recognize the importance of transparent accounting during this transition and agree that it is critical for MVP to understand how its funding is being utilized. While the current STIP reflects allocations and obligations made in FFY24 and FFY25 based on readiness and federal eligibility, DOT&PF is committed to supporting MVP's transition to full programming authority. This includes sharing a detailed breakout of projects programmed or obligated against MVP's suballocations in FFY24 and FFY25 and ensuring consistency with MVP's developing planning priorities wherever feasible.

As part of our broader system modernization effort, DOT&PF's Project Delivery Plan (PDP) now enables enhanced traceability of obligations by funding source and geographic area. We will provide MVP staff with tailored reports from the PDP platform, and we welcome the opportunity to walk through the data and coordinate on future programming actions as the MVP TIP is finalized.

### **Carryover Funds**

MVP's Program of Projects proposed carrying over unspent FFY24 suballocations to FFY25; however, this carryover is not reflected in the STIP Amendment Two narrative because to date, the fiscal constraint demonstration tables were not structured in a way to communicate these carryover funds to the public. The new fiscal constraint tables now depicts these fund movements. Specifically, for MPOs, DOT&PF includes the following in the Volumes One and Two of the STIP.

- Breakout tables summarizing the annual apportionments and programmed obligations for federal funds that are suballocated to MPOs, such as STBG 50–200K, TAP, and CRP;
- Region-specific fiscal constraint tables that document year-by-year revenue and obligations to demonstrate compliance under 23 CFR § 450.326;
- Project grouping summaries that consolidate multiple TIP-listed projects into program line item, enabling streamlined tracking and financial reconciliation without duplicating each individual project record.

These project groupings serve as a bridge between the MPO TIP and the STIP, allowing for the financial f ootprint of M PO-controlled programming to be reflected in the statewide document

without interfering with local prioritization. For each group, DOT&PF specifies the fund sources, applicable suballocation amounts, and the expected obligation amounts by federal fiscal year.

As MVP advances toward full TIP adoption, DOT&PF will implement the same mechanisms to ensure MVP programming is accurately represented and incorporated in the STIP. This structure supports statewide fiscal integrity while preserving MPO-led project selection and maintaining public-facing clarity regarding the use of suballocated funds.

Please keep in mind that obligation authority—not planning intention—governs how federal funds are programmed and recorded in the STIP Fiscal Constraint Tables. Under 23 CFR § 450.326(j), the STIP must demonstrate year-specific fiscal constraint by aligning estimated federal revenue and available obligation authority with programmed obligations within each federal fiscal year.

In addition to apportionment and contract authority balances, DOT&PF must carefully manage obligation limitation and maximize the state's ability to access redistributed funding in August. These pressures require DOT&PF to keep federal funds moving and construction projects on schedule, particularly for shovel-ready and construction-ready phases that can be obligated in time to secure maximum benefit from the federal aid program. While we recognize the value of accommodating local planning priorities, we are not in a position to indefinitely hold unobligated funds in reserve until a new TIP is in place. Doing so risks forfeiting valuable obligation authority and could limit Alaska's competitiveness in future federal redistribution cycles.

That being said, DOT&PF has been programming MVP-selected projects, and we have coordinated closely with local staff on project development status and funding strategy. As a new and growing MPO, the Mat-Su region is seeing significant transportation investment and increased demand for project delivery capacity. Successfully executing this expanding program will require continued partnership between MVP and DOT&PF to align priorities, accelerate project readiness, and ensure that programmed funds are obligated in a timely and efficient manner.

To support this, DOT&PF is available to work with MVP to review the obligation status of unexpended FFY24 funds and identify where reprogramming into FFY25 may be appropriate. While these funds remain available for obligation, they must be tied to deliverable scopes within the STIP and supported by updated project details that meet FHWA obligation readiness standards. We welcome the opportunity to jointly validate these details and incorporate them into upcoming TIP actions or STIP revisions, as appropriate.

# **Additional Clarifications and Funding Program Details**

#### Community-Driven Projects (STIP ID 34393)

The "Community-Driven Projects: MVP MPO" line item in the fiscal constraint table is a placeholder used to capture potential future projects that may be identified through the MVP TIP development process. This STIP entry allows DOT&PF to reserve capacity for community-generated priorities as MVP's planning program matures. While the term "community-driven" in the narrative may not precisely align with the project listings in the fiscal tables, the intent is to support locally scoped and sponsored projects initiated by MVP member governments, tribes, or regional stakeholders. This approach provides near-term programming flexibility and demonstrates DOT&PF's commitment to advancing MVP-led

initiatives as they emerge.

# • 5307 Urban Transit Funding (FFY25)

The \$460,000 shown under the 5307 Urban Transit program for FFY25 is a placeholder obligation attributed to the Alaska Railroad for service within the MVP planning area. These funds are part of the annual statewide distribution of FTA Section 5307 funds, which typically requires a split letter negotiated among Alaska's MPOs (AMATS, FAST, and MVP), the Alaska Railroad, and any additional eligible designated recipients. The allocation was included in STIP Amendment Two to preserve obligation eligibility, but final programming will be subject to interagency agreement. DOT&PF will follow up with MVP staff to confirm the source of these funds and ensure coordination with the Alaska Railroad and the other MPOs before obligation occurs.

# • Metropolitan Planning (PL) Funds (FFY24-FFY27)

Metropolitan Planning (PL) funds do not appear in the STIP fiscal constraint tables for MVP in FFY24, FFY26, or FFY27 because they are not required to be programmed in the STIP or TIP under federal regulations. Unlike capital project funds, PL funds are managed through the Unified Planning Work Program (UPWP) process and executed via funding letters and grant agreements. For MVP, these allocations were issued separately and remain available in accordance with FHWA approval. DOT&PF is working with the MPO Coordinator and FHWA to ensure that MVP's planning funds are properly reflected in financial reporting and future UPWP amendments. This administrative approach avoids listing inactive planning amounts in the STIP and ensures that available funds match federal eligibility and expenditure readiness.

# STIP Budget Increases Between Amendments

The increase in the total STIP program budget from approximately \$5.5 billion in Amendment One to \$5.9 billion in Amendment Two is primarily the result of the expanded use of Advance Construction (AC) authority. AC is a federally authorized cash flow tool that allows states to commit to projects using federal-aid eligibility, while deferring actual obligation to future years. This mechanism helps DOT&PF manage funding availability, rising project costs, project readiness timelines, and obligation limitation ceilings. The apparent increase in STIP totals does not necessarily indicate the addition of new projects; in many cases, the changes reflect financial rebalancing or phase adjustments. DOT&PF can provide MVP with a detailed list of project-level changes contributing to the STIP total increase upon request.

# • Dashboard "N/A" Project Listings

The "N/A" classification in the STIP Amendment Dashboard refers to projects that do not currently align with any designated Strategic Investment Area. These projects remain valid and are included in the program but fall outside the current investment area framework. Between Amendment One and Amendment Two, several of these projects were either reclassified into a defined category or removed due to scope changes or reprogramming. DOT&PF acknowledges that the dashboard filtering function for "N/A" projects is currently limited and appreciates MVP's input on improving usability. Our MPO Coordinator can

provide a full list of "N/A" projects from both amendments and offer explanations regarding any changes in classification or visibility.

#### **About STIP Amendment Two**

Amendment Two to the 2024–2027 STIP, submitted to FHWA and FTA on July 1, 2025, reflects a strategic rebalancing of Alaska's federally funded transportation program following the close of the legislative session. The Department delayed submittal of this amendment until enactment of the FY2026 state budget, as significant c hanges t o the D epartment's u nrestricted general fund (UGF) match required a comprehensive reprogramming effort to address the fiscal impacts introduced by legislative budget actions.

In the Governor's proposed and amended FY2026 budgets, DOT&PF requested approximately \$117 million in UGF to fully support anticipated federal transportation funding. This included \$90.1 million for the federal-aid highway program. These match requests were carefully calibrated to support full delivery of Alaska's transportation program in FY2026.

During the legislative process, more than \$70.2 million of the requested UGF was removed and replaced with reappropriations from previously authorized projects—many of which were already expended or committed —as well as fund balances from AIDEA. These substitutions introduced risks to the Department's ability to deliver federally funded projects in FFY2026. After DOT%PF offered c lear and repeated warnings to legislative committees, the Governor exercised his veto authority to eliminate these reappropriations in order to preserve the long-term integrity of Alaska's federal match strategy. As a result, DOT&PF is now operating with \$31.8 million in available UGF for FY2026 to support the federal-aid highway program.

The available \$31.8 million is significantly below the \$90.1 million proposed to maintain fiscal constraint in accordance with 23 CFR § 450.218. DOT&PF has accordingly revised STIP Amendment Two to align programmed projects with available match. This is a procedural action required by federal regulation and does not constitute a cancellation of planned projects. However, in the absence of sufficient UGF, so me projects have been deferred or reprioritized within the STIP. Amendment Two will be immediately followed by publication of a new four-year STIP (FFY2026–2029), which will offer an extended window for project deliberation and public engagement.

Despite these challenges, DOT&PF is advancing project development and delivery activities as scheduled. The Department will rely on remaining match balances to fulfill existing commitments into early FY2026. If the Legislature enacts a solution early in the upcoming session, DOT&PF expects to maintain continuity of its full program. Until that time, the Department must align its programming with actual available resources and cannot proceed based on prior assumptions or anticipated appropriations.

Amendment Two incorporates these required program revisions and ensures the STIP remains fiscally constrained and eligible for federal o bligation. In recognition of the significance of these changes, DOT&PF deferred submission of the amendment until after the MPO TIPs were adopted, allowing for alignment and concurrent federal review.

**Conclusion** Thank you again for your detailed feedback. DOT&PF is committed to transparent and accountable program delivery and values the institutional partnership with MVP. We look forward to continued collaboration in support of regional transportation system improvement.

Sincerely,

Ryan Anderson, P.E.

Commissioner

	Prior Year	Apportioned		Fund	Combined			
Fund Source	Carryover	Suballocation	Fund Transfer	Deobligation	Revenue	Programmed	Fiscal Constraint	Carryforward
FY24	\$ -	\$ 9,707,519	\$ -	\$ -	\$ 9,707,519	\$ 4,216,633	\$ (5,490,886)	1,256,311
Federal Transit Administration	\$ -	\$ 863,169		\$ -		\$ 122,983	\$ (740,186)	-
Section 5307 Urbanized Area Formula	\$ -	\$ 663,800	\$ -	\$ -	\$ 663,800	\$ -	\$ (663,800)	
Section 5307 Urbanized Area Formula (ARRC in MVP)	\$ -	\$ 663,800	\$ -	\$ -	\$ 663,800	\$ -	\$ (663,800)	
Section 5310 Enhanced Mobility for Older Adults & People w/ Disabilities							, ,	
(Statewide)	\$ -	\$ 128,945	\$ -	\$ -	\$ 128,945	\$ 52,559	\$ (76,386)	<b>.</b>
Section 5310 Enhanced Mobility for Older Adults & People w/ Disabilities (MVP)	\$ -	\$ 128,945	\$ -	\$ -	\$ 128,945	\$ 52,559	\$ (76,386)	<b>5</b> -
Section 5339 Bus and Bus Facilities	\$ -	\$ 70,424	\$ -	\$ -	\$ 70,424	\$ 70,424	\$ - :	\$ -
Section 5339 Bus and Bus Facilities (MVP)	\$ -	\$ 70,424	\$ -	\$ -	\$ 70,424	\$ 70,424	\$ - :	<b>-</b>
FHWA Formula Subject to Limitation	\$ -	\$ 8,844,350	\$ -	\$ -	\$ 8,844,350	\$ 4,093,650	\$ (4,750,700)	1,256,311
Carbon Reduction Program	\$ -	\$ 775,163	\$ -	\$ -	\$ 775,163	\$ -	\$ (775,163)	600,000
Carbon Reduction Program 50-200k MVP	\$ -	\$ 775,163	\$ -	\$ -	\$ 775,163	\$ -	\$ (775,163)	600,000
Metropolitan Planning Program	\$ -	\$ 433,578	\$ -	\$ -	\$ 433,578	\$ -	\$ (433,578)	• -
Metropolitan Planning Program (MVP)	\$ -	\$ 433,578	\$ -	\$ -	\$ 433,578	\$ -	\$ (433,578)	\$ -
Surface Transportation Block Grant	\$ -	\$ 7,635,609	\$ -	\$ -	\$ 7,635,609	\$ 4,093,650	\$ (3,541,959)	656,311
Surface Transportation Block Grant: Population 50-200K (MVP)	\$ -	\$ 7,208,849	\$ -	\$ -	\$ 7,208,849	\$ 4,093,650	\$ (3,115,199)	656,311
Transportation Alternatives Program: Population 50-200K (MVP)	\$ -	\$ 426,760	\$ -	\$ -	\$ 426,760	\$ -	\$ (426,760)	<b>5</b> -
FY25	\$ 2,336,279	\$ 9,952,396	\$ -	\$ -	\$ 12,288,675		\$ (6,792,868)	\$ -
Federal Transit Administration	\$ -	\$ 665,349	\$ -	\$ -	\$ 665,349	\$ 94,638	\$ (570,711)	-
Section 5307 Urbanized Area Formula	\$ -	\$ 460,000	\$ -	\$ -	\$ 460,000	\$ -	\$ (460,000)	-
Section 5307 Urbanized Area Formula (ARRC in MVP)	\$ -	\$ 460,000	\$ -	\$ -	\$ 460,000	\$ -	\$ (460,000)	<b>-</b>
Section 5310 Enhanced Mobility for Older Adults & People w/ Disabilities								
(Statewide)	\$ -	\$ 132,813	\$ -	\$ -	\$ 132,813	\$ 54,136	\$ (78,677)	• -
							_	_
Section 5310 Enhanced Mobility for Older Adults & People w/ Disabilities (MVP)	\$ -	\$ 132,813	\$ -	\$ -	\$ 132,813	\$ 54,136	\$ (78,677)	-
Section 5339 Bus and Bus Facilities	\$ -	\$ 72,536	\$ -	\$ -	\$ 72,536	\$ 40,502	\$ (32,034)	-
Section 5339 Bus and Bus Facilities (MVP)	\$ -	\$ 72,536	\$ -	\$ -	\$ 72,536	\$ 40,502	\$ (32,034)	-
FHWA Formula Subject to Limitation	\$ 2,336,279	\$ 9,021,257	\$ -	\$ -	\$ 11,357,536	\$ 5,135,379	\$ (6,222,157)	-
Carbon Reduction Program	\$ 600,000	\$ 790,666	\$ -	\$ -	\$ 1,390,666	\$ 791,907	\$ (598,759)	-
Carbon Reduction Program 50-200k MVP	\$ 600,000	\$ 790,666	\$ -	\$ -	\$ 1,390,666	\$ 791,907	\$ (598,759)	<b>5</b> -
Metropolitan Planning Program	\$ 1,079,968	\$ 442,270	\$ -	\$ -	\$ 1,522,238	\$ 1,522,238	\$ - :	• -
Metropolitan Planning Program (MVP)	\$ 1,079,968	\$ 442,270	\$ -	\$ -	\$ 1,522,238	\$ 1,522,238	\$ - :	<b>-</b>
Surface Transportation Block Grant	\$ 656,311	\$ 7,788,321	\$ -	\$ -	\$ 8,444,632	\$ 2,821,234	\$ (5,623,398)	-
Surface Transportation Block Grant: Population 50-200K (MVP)	\$ 656,311	\$ 7,353,026	\$ -	\$ -	\$ 8,009,337	\$ 2,394,474	\$ (5,614,863)	-
Transportation Alternatives Program: Population 50-200K (MVP)	\$ -	\$ 435,295	\$ -	\$ -	\$ 435,295	\$ 426,760	\$ (8,535)	\$ -
Local Match	\$ -	· · · · · · · · · · · · · · · · · · ·	\$ -	\$ -	•	•	\$ - :	
Local Match (Community-Driven Projects)	\$ -	\$ 265,790	\$ -	\$ -	\$ 265,790	\$ 265,790	\$ - :	• -
Local Match (MVP)	\$ -	\$ 265,790	\$ -	\$ -	\$ 265,790	\$ 265,790	<b>\$</b> - :	-
FY26	\$ -	\$ 9,675,470	\$ -	\$ -	\$ 9,675,470	\$ 1,804,231	\$ (7,871,239)	<b>-</b>
Federal Transit Administration	\$ -	\$ 211,511	\$ -	\$ -	\$ 211,511	\$ -	\$ (211,511)	• -
Section 5310 Enhanced Mobility for Older Adults & People w/ Disabilities								
(Statewide)	\$ -	\$ 136,798	\$ -	\$ -	\$ 136,798	\$ -	\$ (136,798)	•
Section 5310 Enhanced Mobility for Older Adults & People w/ Disabilities (MVP)	\$ -	\$ 136,798	\$ -	\$ -	,	\$ -	\$ (136,798)	
Section 5339 Bus and Bus Facilities	\$ -	\$ 74,713		\$ -		\$ -	\$ (74,713)	
Section 5339 Bus and Bus Facilities (MVP)	\$ -	\$ 74,713	\$ -	\$ -	\$ 74,713	\$ -	\$ (74,713)	-
FHWA Formula Subject to Limitation	\$ -	\$ 9,382,993		\$ -	\$ 9,382,993			
Carbon Reduction Program	\$ -	\$ 822,371		\$ -	\$ 822,371			
Carbon Reduction Program 50-200k MVP	\$ -	\$ 822,371		\$ -	\$ 822,371	\$ 815,665	\$ (6,706)	
Metropolitan Planning Program	\$ -	\$ 460,004		\$ -	\$ 460,004		\$ (460,004)	
Metropolitan Planning Program (MVP)	\$ -	\$ 460,004		\$ -	\$ 460,004		\$ (460,004)	
Surface Transportation Block Grant	\$ -	\$ 8,100,618		\$ -	<u> </u>	\$ 907,600	\$ (7,193,018)	
Surface Transportation Block Grant: Population 50-200K (MVP)	\$ -	\$ 7,647,868	\$ -	\$ -		\$ 454,850	\$ (7,193,018)	-
Transportation Alternatives Program: Population 50-200K (MVP)	\$ -	\$ 452,750	\$ -	\$ -		\$ 452,750	<u>\$</u> - :	
Local Match	\$ -	\$ 80,966		\$ -	\$ 80,966			
Local Match (Community-Driven Projects)	\$ -	\$ 80,966		\$ -		\$ 80,966		
Local Match (MVP)	<u> </u>	\$ <u>80,966</u>		\$ -	<u>80,966</u>			•
FY27	\$ -	\$ 10,397,132		\$ -	\$ 10,397,132			
Federal Transit Administration	\$ -	\$ 649,256	\$ -	\$ -	\$ 649,256	\$ -	\$ (649,256)	-
Section 5310 Enhanced Mobility for Older Adults & People w/ Disabilities		A 440-00-	•	<b>.</b>	A 440	•	å /440.000°	
(Statewide)	\$ -	\$ 140,902	\$ -	\$ -	\$ 140,902	\$ -	\$ (140,902)	5 -
Cooking FO40 Enhanced Mahilibutov Older Adulta & Decade out Disability	Φ.	h 440.000	Φ.	Φ.	h 140 000	Φ.	d (4.40.000°	•
Section 5310 Enhanced Mobility for Older Adults & People w/ Disabilities (MVP)	\$ -	\$ 140,902		\$ -	\$ 140,902		\$ (140,902)	
Section 5337 State of Good Repair	\$ -	\$ 431,400		\$ -	\$ 431,400		\$ (431,400)	
Section 5337 State of Good Repair ((ARRC in MVP Boundary)	\$ -	\$ 431,400		\$ -	\$ 431,400		\$ (431,400)	
Section 5339 Bus and Bus Facilities	<b>\$</b> -	\$ 76,954		\$ -	\$ 76,954		\$ (76,954)	
Section 5339 Bus and Bus Facilities (MVP)		\$ 76,954		\$ -	\$ 76,954		\$ (76,954)	
FHWA Formula Subject to Limitation	\$ -	\$ 9,664,481		\$ -		\$ 1,306,467		
Carbon Reduction Program 50, 200k MVP	<b>\$</b> -	\$ 847,042 \$ 947,042		<b>\$</b> -	<b>\$ 847,042</b> \$ 847.042			
Carbon Reduction Program 50-200k MVP		\$ 847,042 \$ 472.902		•				
Metropolitan Planning Program  Metropolitan Planning Program (MVP)		<b>\$ 473,803</b> <b>\$</b> 473,803		\$ -	<b>\$ 473,803</b> <b>\$</b> 473,803		\$ (473,803)	
Metropolitan Planning Program (MVP)		+,		\$ -			\$ (473,803)	
Surface Transportation Block Grant	\$ -	\$ 8,343,636	\$ -	\$ -	\$ 8,343,636	\$ 466,332	\$ (7,877,304)	5 -

#### $\textbf{Fiscal Constraint Demonstration:} \ \ \textbf{Revenue and Obligations} - \ \textbf{MVP MPO Suballocations}$

Fund Source		r Year yover	Apportioned uballocation	Fi	und Transfer	E	Fund Deobligati	on	Combined Revenue		P	rogrammed	nmed Fiscal Constraint		Carryforwar	
Surface Transportation Block Grant: Population 50-200K (MVP)	\$	-	\$ 7,877,304	\$	-	\$			\$	7,877,304	\$	-	\$	(7,877,304)	\$	-
Transportation Alternatives Program: Population 50-200K (MVP)	\$	-	\$ 466,332	\$	-	\$			\$	466,332	\$	466,332	\$	-	\$	-
Local Match	\$	-	\$ 83,395	\$	-	\$			\$	83,395	\$	83,395	\$	-	\$	-
Local Match (Community-Driven Projects)	\$	-	\$ 83,395	\$	-	\$		-	\$	83,395	\$	83,395	\$	-	\$	-
Local Match (MVP)	\$	-	\$ 83,395	\$	-	\$		-	\$	83,395	\$	83,395	\$	-	\$	-
Grand Total	\$ 2.3	36.279	\$ 39.732.517	\$	_	\$			\$ 4	12.068.796	\$	12.906.533	\$	(29.162.263)	\$	1.256.311

#### DRAFT Project List from Existing Regional Plans

The purpose of sharing the project list in draft form is to kick off the conversation surrounding project nominations for MVP's Transportation Improvement Program (TIP) and inclusion in the Metropolitan Transportation Plan (MTP). Over the next three months, the Technical Committee will have time to review existing projects from adopted plans, learn about the existing conditions of the transportation network, and support agencies as they develop their list of projects they'd like to nominate for inclusion in the planning process. The final project list, including a list of recommended projects from the consulting team, will be included in the final Existing Conditions Report. We will also be including the Alaska DOT&PF Statewide Transportation Improvement Program List in the report.

Agencies will have the first opportunity to submit projects for inclusion in the TIP and MTP in November, followed by a public comment and submission period. A scoring committee will review, evaluate, score, and rank the proposed projects in January.

The adopted plans that were reviewed for the purpose of this exercise are:

- Matanuska-Susitna Borough, Long-range Transportation Plan
- Matanuska-Susitna Borough, Official Streets and Highways Plan
- Matanuska-Susitna Borough, Bicycle and Pedestrian Plan
- Matanuska-Susitna Borough, Comprehensive Safety Action Plan
- City of Palmer, Capital Improvement Program
- City of Wasilla, Capital Improvement Program

	Project Name	Description	Purpose	Notes
lan				
		Planned		
8	Point MacKenzie Road Improvement, MP 21.8 to 23	Improvements to the road leading into the Port MacKenzie area	Congestion Relief	I think this project was included as a placeholder when the ADOT&PF was pure ROW for the Knik-Arm Crossing project and the project seemed to be on the fatrack. The proposed Point MacKenzie MP 21.8 to 23 was the segment that conto the bridge and I think a small interchange was included to provide an off rar the Port.
15a	Glenn Highway MP 84.5–92 Rehabilitation - Long Lake	Improve alignment and mitigate rock fall. Design.	Asset	Sort of in design?
	Section		Management	
			ŭ	Yes, new project in the draft STIP Amd #2
16a	Glenn Highway Rehabilitation MP 79–84.5	Improve alignment and mitigate rock fall. Design, right of	Asset	
		way, utilities.	Management	
М3	Nelson Road Extension	Extend Nelson Road north to Fairview Loop Road,	Congestion Relief,	This project was never designed or constructed beyond the concept stage.
		providing secondary access to the area south of the	Safety	
		Trunk Road-Parks Hgihway interchange	· '	
22a	Knik-Goose Bay Road - Settlers Bay to South Alix Drive	Widen to 4 lanes with appropriate intersection	Congestion Relief	I don't think our project goes this far.
	·	improvements and pedestrian amenities (distance of		
		approximately 3 miles). Design, ROW, Utilities		It does not.
23a	Parks Highway Alternative Corridor - Segment 1 Parks	Construct a controlled access highway south of Wasilla to	Congestion Relief	ADOT&PF project was started, but is on hold.
	Highway/Seward Meridian Parkway to Knik-Goose Bay	move through traffice around Wasilla. Corridor		
- 1	Road	preservation is the highest priority.		x
_	Glenn Parks Interchange - Hospital Access Improvements	Develop additional accesses to the Mat Su Regional	Safety/Access	X
	, , , , , , , , , , , , , , , , , , ,	Medical Cener, which is currently only served by a single		
		access point. Develop Old Mat Road as a frontage road		
		to the Glenn Highway. Open Duchess Drive at Trunk		
		Road to left turn ingress and egress.		
25	Old Glenn Highway - New Glenn Highway to Airport Road		Congestion Relief	x
110	Jensen Road Extension to Soapstone Road	This will provide direct access from the growing	Capacity and	X
0	sensen neda Extension to scapstone neda		Safety	
		more direct access to Trunk Road and the Parks Highway.	Janety	
		interes and decease to real meneral and the ranks mg. may.		
114	Settlers Bay Drive Extension to S. Hayfield Drive	Connect these two routes to allow for secondary access	Connectivity and	X
		from the Settlers Bay Development to Fairview Loop	Safety	
		Road via South Hayfield Drive.	'	
10c	Vine Road Improvements - Hollywood Boulevard to Parks	Project will rehabilitate the MSB owned portion of Vine	Congestion Relief,	Х
	Highway	Road to an improved four-lane facility, including	Connectivity,	
	•	drainage, repaving, lighting, pedestrian facilities, and	Safety	
		safety improvements as necessary.		
	Knike Goose Bay Road - Settlers Bay to South Alix Drive Widen to 4 Lanes Construction		Congestion Relief	x
	Parks Highway Alternative Corridor - Segment I: Parks		Congestion Relief	X
	Highway/Seward Meridian Parkway to Knik-Goose Bay			
- 1	Road: Construction			
	Palmer-Wasilla Highway: Seward Meridian Parkway to	Add two additional travel lanes and widen Cottonwood	Congestion Relief	X
	Fred Meyers Widen to 5 lanes	Creek Bridge to five lanes.		["
	Big Lake Road - North Shore Drive to Parks Highway	Reconstruct Big Lake Road to a four-lane facility with	Congestion Relief	X
	Reconstruction	pedestrian amenities	8	
	Palmer-Wasilla Highway Extension Reconstruction	Expand to a five-lane facility between the Parks Highway	Congestion Relief	X
		and Knik-Goose Bay Road.	Capacity	

0.4				I.,
	Parks Highway Alternative Corridor Segment 2: Knik-		Congestion Relief	X
	Goose Bay Road to Vine Road: Design, ROW, Utilities,			
	Construction			
M18	Lucille Street - Parks Highway to Spruce (City of Wasilla) 4	Upgrade Lucille Street to a four-lane urban section with	Congestion Relief	X
	Lane Upgrade	drainage, intersection improvements, and pedestrian		
		amenities (distance of 1.25 miles).		
11.1	Expand the Glenn Highway from Eklutna to the	amenities (distance of 1.25 miles).		X
	Glenn/Parks Interchange to six lanes			
	Upgrade Trunk Road Interchange to accommodate			v
ILL				^
	westbound left turn movements			Y
	Pave Hatcher Pass Road, MP 18 to 20			IX
	Widen Knik-Goose Bay Road from Centaur to Settlers Bay			X
	Drive to six lanes			
ILL	Widen Knik-Goose Bay Road from Alix Drive to Point			X
	MacKenzie Road to four lanes			
ILL	Expand the Parks Highway from the Glenn/Parks			X
	Interchange to Seward Meridian Parkway to six lanes			
	•			
ILL	Reconstruction of Pittman Road			X
	West Carmel Drive Reconstruction			X
	Knik Arm Crossing Frontage Roads at Port MacKenzie			Y
	Access			
				v
1	Bogard/Seldon Roads Corridor - 4-Lane Upgrade from			X
	New Trunk to Bogard/Seldon Intersection			
	Seward Meridian - South Extension to Fairview Loop			X
	New Big Lake Collector Road - North Shore to West			X
	Susitna Parkway			
	Foothills Drive Reconstruction			X
ILL	Oilwell Road Upgrade - Petersville Road to Moose Creek			X
	Bridge			
ILL	Sylvan Road to Hollywood Upgrade and Extension South			X
	to Hollywood Drive			
ILL	South Big Lake Road Town Center Realignment			X
	Seldon Road Extension - Pittman Road to Parks Highway			X
	Scholl Road Extension Truman Road to Farks Highway			
11.1	Point MacKenzie Road - Port MacKenzie to Ayshire			X
ILL				^
	Rehabilitation	1	<u> </u>	
	Character by the Control of the Cont	In Progress	C-C-I A :	lot
2	Glenn Highway - Erosion Protection MP 63 and MP 64	Provide erosion protection at locations along the Glenn	Safety, Asset	Ongoing
		Highway between Sutton and Chikaloon where the road	Management	
		is susceptible to erosion and failure under normal flow		
		conditions in the braided sections of the Matanuska		
		River.		
4	Knik-Goose Bay Road Widening - Vine Road to Settlers	Knik-Goose Bay Road Safety Corridor project	Congestion Relief	In Design
	Bay Drive	development activities for the safety corridor, including	_	
		the rehabilitation of Knik-Goose Bay Road between Vine		
		Road and Settlers Bay Drive. This is a State funded		
		· · · · · · · · · · · · · · · · · · ·		
		project, separate from, but coordinated with, the		
		Federally funded project on Knik-Goose Bay Road from		
		Centaur Avenue to Vine Road.		

9	Seward Meridian Parkway	Reconstruct Seward Meridian Parkway between the Palmer-Wasilla Highway and Bogard Road to a four-lane arterial with a pedestrian trail. Extend the Seward Meridian Parkway from Bogard Road to Seldon Road as a two-lane arterial with pedestrian facilities.		Project is currently in construction by ADOT&PF and will be transferred back to the borough when complete. This project scope only included the SMP from Bogard Road to Seldon Road as a two lane arterial (whereas the current project is constructing a four-lane all the way to Seldon). Seems to be a duplicate of 9b on Page 68.
	Vine Road Improvements - Knik-Goose Bay Road to Hollywood Boulevard	Project will rehabilitate the State owned portion of Vine Road to an improved 2-lane facility, including drainage, repaving, lighting, pedestrian facilities, and safety improvements as necessary.	Congestion Relief	In Design  Check with ADOT&PF - This project may now include a new roundabout at the intersection of Hollywood and Vine.  Technically the roundabout is a separate project; HSIP: Vine Rd at Hollywood Rd
12	Wasilla Fishhook Road/Main Street (Yenlo Couplet)	Create a North-South Couplet to improve traffic movement in these directions in downtown Wasilla.  Main Street and Knik-Goose Bay Road will be the southbound leg and Talkeetna and Yenlo will be the northbound leg.	Safety	Intersection Improvements Going to bid for construction in FFY26
13a	DOT&PF MSB Intersection Improvement Program	Assess and construct traffic signal or roundabouts at intersections that meet need. Locations to be considered over the entire life of the LRTP include, but are not limited to: Hollywood/S. Big Lake, Hollywood/Vine, Spruce/Lucille, Peck/Wasilla Fishhook, Seldon/Church, Seldon/Caribou, Glenn/Palmer Fishhook, Bogard/Engstrom/Green Forest	Safety	Check with Chris Bentz at ADOT&PF to determine which of the listed improvements are in design or construction  Not aware of an areawide program like this, nor would it be HSIP if there were one. There are various HISP individual intersection project in the works- HSIP: Trunk Rd and Palmer Fishhook Rd Roundabout (construction this season), HSIP: Vine Rd and Hollywood Intersection Improvements (Design), HSIP: Wasilla-Fishhook and Spruce/Peck Roundabout (Design),  HSIP: Bogard Rd at Engstrom Rd/Green Forest Dr Intersection Improvements
	Glenn Highway MP 53–56 Reconstruction - Moose Creek Canyon	Major reconstruction of the Glenn Highway through the Moose Creek Canyon. The highway will be straightened and a new 800-foot bridge spanning Moose Creek will be reconstructed. Right of way.	Asset Management	Scope of this project has significantly changed. The 800' bridge design was put on the shelf as it became too expensive to build given all the add-ons requested by some of the stakeholders. Chris Bentz at ADOT&PF can provide the reduced scope now in place.
M1	South Trunk Road Extension Phase 2	Complete extension from Parks Highway to Nelson Road, including bridge over the Alaska Railroad and replacing the bridge over Wasilla Creek.	Congestion Relief	Yes, new project starting in design.  The extension of Trunk Road to Nelson was completed by the MSB. The replacement of the bridge over Wasilla Creek as Adam mentioned is a CTP project currently in design.  Trunk to Nelson was done by MSB as Brad notes. There is a Phill (CTP) project to
	Hermon Road Reconstruction and Extension - Parks Highway to Palmer-Wasilla Highway	Upgrade existing roadway to four lanes and new four- lane construction to provude an additional north-south corridor in the Wasilla Commercial District (distance of 0.8 mile).	Congestion Relief	replace the bridge that is in design with DOT. in design CTP
M4a	Seldon Road Upgrade - Wasilla Fishhook to Snow Goose	First phase of the project to reconstruct Seldon Road, between Wasilla Fishhook and Lucille Street, to minor arterial highway standards. This section of Seldon road has pavement grade, sight distance, drainage, and embankment issues. Includes pedestrian facilities.	Capacity Improvement	Design intended to start FFY25 CTP
	Engstrom Road Congestion Relief	assess various alternatives to relieve congestion on Engstrom Road and provide a second access to Trunk Road and or Palmer Fishhook Road	Safety	In recon engineering TIP21
M6	Engstrom North Extension to Tex Al	Construct an upgraded two-lane major collector from the northern terminus of Engstrom Road to its intersection with Tex Al Drive	Congestion Relief, Safety	In design TIP24

147	Toy Al Dood Lingrade and Extension	Construct an ungraded two lane major collector from	Congostion Police	In design TID21
IVI /	Tex Al Road Upgrade and Extension	Construct an upgraded two-lane major collector from	Congestion Relief,	in design TIP21
		Wasilla Fishhook Road to its existing terminus. Extend	Safety	
		Tex Al Drive east to Palmer Fishhook Road.		
9b	Seward Meridian Parkway – Palmer-Wasilla Highway to	Reconstruct Seward Meridian Parkway between the	Congestion Relief	CTP project. ADOT&PF designs and constructs and then turns road back over to the
	Seldon Road	Palmer-Wasilla Highway and Bogard Road to a four-lane		MSB.
		arterial with a pedestrian trail. Extend the Seward		
		Meridian Parkway from Bogard Road to Seldon Road as a		
		two-lane arterial with pedestrian facilities.		
		the lane arterial man peacestrain tasinties.		
10b	Vine Road Improvements - Knik-Goose Bay Road to	Project will rehabilitate the State owned portion of Vine	Congestion Relief	Design
	Hollywood Boulevard	Road to an improved 2-lane facility, including drainage,		
	Tiony wood Bodievard	repaying, lighting, pedestrian facilities, and safety		
		improvements as necessary.		
11h	Wasilla Fishhook Road/Main Street (Yenlo Couplet)	Construct the North-South Couplet to improve traffice	Congestion Relief	Construction FFY26
110	wasiiia i isiiilook koad/waiii sti eet (Teilio Coupiet)	movement in these directions in downtown Wasilla.	Congestion Keller	CONSTRUCTION 11 120
		Main Street and Knik-Goose Bay Road will be the		
		southbound leg and Talkeetna and Yenlo will be the		
	Characterists and Education and Control of the Cont	northbound leg.		D. C. C.
	Glenn Highway MP 53–56 Reconstruction - Moose Creek	Major reconstruction of the Glenn Highway through the	Asset	Design
	Canyon	Moose Creek Canyon. The highway will be straightened	Management	
		and a new 800-foot bridge spanning Moose Creek will be		
		constructed.		
M4b	Upgrade Seldon Road from Snow Goose to Lucille Street	Phase 2 of the reconstruction of Seldon Road between	Capacity and	Design starting FFY25. CTP
		Wasilla Fishhook and Lucille Street to major collector or	Congestion Relief	
		higher standards. This section of Seldon Road has grade,		
		sight distance, drainage, embankment, and failing		
		pavement issues.		
M8	Fern Street	Upgrade Fern Street between Knik-Goose Bay Road and	Congestion Relief	Design TIP 21
		Fairview Loop Road, creating an upgraded north-south	and Connectivity	
		collector route.	•	
М9	Seldon Road - Beverly Lake Road to Pittman Road	This project completes the Bogard-Seldon corridor from	Capacity and	CTP project. ADOT&PF designs and constructs then returns road to MSB.
	,	the Glenn Highway to Pittman Road.	Safety	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		the olem ing.may to internal reduct	Janety	In design
M11	Museum Drive Extension - West to Vine Road	Provides local frontage road connections to the south	Congestion Relief	Design is complete. Waiting for match for ROW and construction phase.
14111	West to vine houd	side of the Parks Highway	and Safety	besign is complete. Waiting for materi for Now and construction phase.
		Side of the Facks Highway	and Salety	TIP 23 50% funded
N412	Hemmer Northern Extension to Bogard Road East	Extend Hemmer Road north to Bogard Road to provide a	Connectivity	CTP project. ADOT&PF designs and constructs then returns road to MSB.
1	•		Connectivity	CTP project. ADOTAPP designs and constructs then returns road to MSB.
	Extension	more direct connection. The distance less than 1/4 mile,		
		right of way is needed.		Design CTP
27	South Big Lake Road - North Shore Drive to Hollywood	Rehabilitate Big Lake Road from North Shore Drive	Asset	Pavement preservation in design
	Road Rehabilitation	through Big Lake Town Center to Hollywood Road with	Management	
		appropriate pedestrian amenities.		
29	Bogard Road Between Seldon and Trunk	Widen to four lanes to accommodate increased traffic	Congestion Relief	There ate two CTP and two HSIP project in this segment to make safety and capacity
		with pedestrian facilities.	Capacity	improvements. Scope is limited to HSIP and CTP funding limits and scope, which will
				be less than a 4 lane. In DOT design. However a longer term project may also be
				warranted for long range planning.
				Smaller scope project in design
M16	Lucille Street - Spruce to Seldon (MSB) 4-Lane Upgrade	Upgrade Lucille Street to a four-lane rural section with	Congestion Relief	Design. Not sure if upgrading to 4 lane TIP 21.
		drainage, intersection improvements, and pedestrian	-	
		amenities (distance of 1.0 mile).		In Design. Design does not include 4 lane upgrade.
		,,		3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
				Turn lane at elementary school and upgrade to pathway in design. Pavement
1 1				rehabilitation between Spruce and just south of Seldon.
1				

M17	Valley Pathways School Access Improvement	Construct a new road from Valley Pathways at the end of France Road east to intersect with the signalized intersection at the Palmer-Wasilla Highway and Hemmer Road.	Congestion Relief	In Design (TIP21). Hemmer Road Extension South.
	Johnson Road Upgrade and Extension to Knik-Goose Bay Road			X  Johnson Road upgrade from Parks Hwy to Hollywood in Design (TIP24)
	Point MacKenzie Road - Knik-Goose Bay Road to Ayshire Reconstruction upgraded two-lane facility			TIP 21, smaller scope  MP 0-3 in construction now.
	West Susitna Parkway Extension to Fish Creek Agricultural Area			MP 3-7.5 in Design, no construction funding identified.  Design
	West Susitna Access Development Program			Design
ILL	Burma Road Construction - Upgrade and Realign Burma Road from Point MacKenzie Road to West Susitna			TIP23 50% funding
	Parkway			TIP24 Small scope for select safety improvements.
		Completed		
	Glenn Highway MP 34–42 Reconstruction (Parks to Arctic Renovation, 4-Lane)	Upgrade the NHS Glenn Highway to a four-lane arterial with frontage roads where appropriate from the Glenn-Parks Interchange through Palmer to the Arctic/Old Glenn Highway intersection.	Congestion Relief	
3	Knik-Goose Bay Road	Widen Knik-Goose Bay Road to a divided four-lane facility from Centaur Avenue to Vine Road, a distance of 6.44 miles. Scope includes separate bike and pedestrian facilities and safety improvements, including rumble strips and combined access points. Project will be built in multiple phases.	Congestion Relief	
	Parks Highway MP 43.5–48.3 - Lucus Road to Pittman Road	Widen Parks Highway to four lanes, with attendant traffic and safety improvements, between Wasilla and Pittman Road	Congestion Relief	
	Parks Highway MP 48.8–52.3 - Pittman Road to Big Lake Road Reconstruction	Widen Parks Highway to four lanes, with attendant safety improvements, between Pittman Road and Big Lake Cutoff	Congestion Relief	
12	Palmer-Wasilla Highway	Near term HSIP project to address immediate traffic and safety issues along this Highway Safety Corridor by establishing a center turn lane to improve traffic flow.	Safety	
	Parks Highway Bridge Replacement - Montana and Sheep Creek	roadway width at the time of construction. Pedestrian facilities will be addressed.	Asset Management, Safety	
	Glenn Highway MP 34–42 Reconstruction (Parks to Arctic Renovation, 4-Lane)	Complete the upgrade the NHS Glenn Highway to a four- lane arterial with frontage roads where appropriate from the Glenn-Parks Interchange through Palmer to the Arctic/Old Glenn Highway intersection/	Congestion Relief	
	Parks Highway MP 48.8–52.3 - Pittman Road to Big Lake Road Reconstruction	Widen Parks Highway to 4 lanes, with attendant safety improvements, between Pittman Road and Big Lake Cutoff	Congestion Relief	

13b DOT&PF MSB Intersection Improvement Program	Assess and construct traffic signal or roundabouts at	Safety	
	intersections that meet need. Locations to be considered		
	over the entire life of the LRTP include, but are not		
	limited to: Hollywood/S. Big Lake, Hollywood/Vine,		
	Spruce/Lucille, Peck/Wasilla Fishhook, Seldon/Church,		
	Seldon/Caribou, Glenn/Palmer Fishhook,		
	Bogard/Engstrom/Green Forest		
17b Parks Highway Bridge Replacement - Montana and Shee	The new bridges will have top widths that match the	Asset	
Creek	roadway width at the time of construction. Pedestrian	Management,	
	facilities will be addressed.	Safety	
Ongoing DOT&PF Asset Management and HSIP Programs	Annual funding for future asset management and HSIP	Asset	
	projects estimated at \$4.0 million annually.	Management and	
		Safety	
M13 Katherine Drive Connection to Trunk Road	This project will connect Mid-Town Estates to Trunk	Connectivity and	
	Road at the already constructed median break and turn	Safety	
	pockets on Trunk Road.		
Ongoing DOT&PF Asset Management and HSIP Programs	Annual funding for future asset management and HSIP	Asset	
	projects estimated at \$8.5 million annually.	Management and	
		Safety	
M15 Felton Road Extension - Arctic/Bogard to Palmer-Wasilla	Two-lane extension to provide north-south access from	Congestion Relief	
Highway	the Palmer-Wasilla Highway to Arctic/Bogard and Palmer		
	High School.		
ILL Ayshire Road to Little Su Landing Improvements			X
			This may have been completed several years ago. Check with MSB O&M Division.
ILL Smith Road Reconstruction and Pedestrian Pathway			TIP21 reconstructed and added pathway on Smith Road Extension. No Pathway or
			reconstruction on Smith Road.



# Matanuska-Susitna Borough Bicycle and Pedestrian Plan (BPP) – Adopted September 26, 2023

## **Recommended Projects**

Table 1. BPP Recommended Projects within MPO Boundary

Recommendation	Description	Timeframe	Purpose	Funding Mechanism
12. Palmer to Sutton pathway along the Matanuska River	Reconstruct the existing railroad bed into a pathway. Stabilize slopes that are subject to erosion.	Long-term	Safety, Mobility	
13. Inner and Outer Springer Loops shoulder widening	Widen the shoulders on both sides of these roads to 5'.	Near-term	Safety, Mobility	
14. Evergreen Ave/Airport Road pathway	Construct a pathway along Evergreen Avenue and Palmer Airport Road, creating a connection from Gulkana Street to Arctic Avenue. Designed and planned to be constructed.	Near-term	Connectivity, Mobility	
15. Palmer East/West Abandoned rail line pathway	Turn the abandoned railroad between Thuma St and Inner Springer Loop into a bike/pedestrian trail. Proposed by public comment and approved by Steering Committee.	Long-term	Connectivity, Mobility	
16. S Gulkana Pathway extension north	Create a path along S Gulkana St from E Fireweed Ave to the existing path near the Dr. Myron F. Babb Arboretum. Proposed by public comment and approved by Steering Committee.	Long-term	Connectivity, Mobility	
17. South Gulkana Street crossings	Provide pedestrian crossing facilities at South Gulkana Street intersections with East Dahlia Avenue and East Elmwood Avenue.	Mid-term	Safety, Mobility	HSIP, SS4A grants
18. Arctic Avenue at Gulkana Street crossing	Provide a pedestrian crossing at this unsignalized intersection.	Near-term	Safety, Mobility	HSIP, SS4A grants





Recommendation	Description	Timeframe	Purpose	Funding Mechanism
19. Arctic Avenue bike lanes	Provide bike lanes on both sides of Arctic Avenue between Glenn Highway and South Airport Road.	Mid-term	Safety, Mobility	HSIP, SS4A grants
20. Valley Way Intersection Crosswalks	Create crosswalks/connections between the pathway along S. Valley Way and the other side of the road at Cottonwood Ave, Dogwood Ave, Blueberry Ave, and Dahlia Ave. Proposed by public comment and approved by Steering Committee.	Long-term	Safety, Connectivity, Mobility	SS4A grants
21. S Colony Way Pathway	Add a path along S Colony Way connecting the path at the intersection of the Glenn Highway/East Harold Street (where E Harold St turns into S Colony Way) to the Palmer Visitor Information Center. Proposed by public comment and approved by Steering Committee.	Mid-term	Connectivity, Mobility	SS4A grants
22. Arctic Avenue at	Provide a pedestrian crossing of Arctic Avenue at the	Near-term	Safety,	HSIP, SS4A
Valley Way crossing 23. North Valley Way pathway	intersection with Valley Way.  Pave and maintain the pathway within the Alaska Railroad right-of-way along North Valley Way to the Matanuska River.	Mid-term	Mobility Mobility	grants
24. Colony Way to Amoosement Park Pathway	Create a sidewalk along W Fireweed Ave, Cobb St, and W Fern Ave to connect S Colony Way to the Amoosement Park. Proposed by public comment and approved by Steering Committee.	Long-term	Safety, Connectivity, Mobility	SS4A grants
25. Arctic Avenue to Auklet pathway connection	Create a Path connection from Arctic Avenue to Auklet along the Glenn Highway. Construct a new sidewalk on the south side of Auklet Avenue that crosses the railroad corridor and Valley Way and continues to Gulkana Street. Proposed by public comment and approved by Steering Committee.	Mid-term	Safety, Connectivity, Mobility	SS4A grants
26. Glenn Highway Pathway South of Palmer	Add a separated path along the Glenn Highway from South Inner Springer Loop to the Matanuska Lake State Rec Area. Project is already funded and designed.	Near-term	Safety, Connectivity, Mobility	N/A





Recommendation	Description	Timeframe	Purpose	Funding Mechanism
27. Glenn Highway path	Provide a separated path along Glenn Highway from the northwest corner of Bogard & Glenn Highway to Palmer-Fishhook Road.	Mid-term	Safety, Connectivity, Mobility	SS4A grants
28. Felton Street pathway	Develop a pathway along Felton Street north of the Palmer-Wasilla Highway to Bogard Road. The project is nearly completed.	Near-term	Safety, Connectivity, Mobility	N/A
29. Maple Springs Pathway	Create a sidewalk on Maple Springs Way. Proposed by public comment and approved by Steering Committee.	Mid-term	Safety, Mobility	SS4A grants
30. North Hemmer Road pathway	Develop a pathway along Hemmer Road north of the Palmer-Wasilla Highway to Bogard Road. This project is already in the design phase as part of the extension/repaving of North Hemmer Road.	Near-term	Safety, Connectivity, Mobility	
31. Palmer-Fishhook Road Separated Path	Provide a separated pathway from the Glenn Highway to Little Susitna River Bridge linking to the heavily used Trunk Road pathway. This is a project in the 2021 Transportation System Package.	Near-term	Safety, Connectivity, Mobility	2021 Transportati on System Package
32. South Hemmer Road pathway	Develop a pathway along Hemmer Road south of the Palmer-Wasilla Highway to the Valley Pathways School. This project is already in the design phase as part of the extension of South Hemmer Road.	Near-term	Safety, Connectivity, Mobility	
33. South Hemmer Road extension	Construct a parking lot on the borough-owned parcel west of the Valley Pathways School and extend South Hemmer Road to provide access to the Crevasse Moraine trail system.	Near-term	Mobility, Connectivity, Congestion Relief	
34. Snowgoose pathway extension South	Create a pathway from E Bogard Rd to N Palmer-Fishhook Rd following N Arabian Ln, E Scott Rd, and N Snowgoose Rd. Proposed by public comment and approved by Steering Committee.	Long-term	Safety, Connectivity, Mobility	SS4A grants
35. 49th State Street separated path	Construct a separated pathway along 49th State Street between Bogard Road and Palmer-Wasilla Highway to connect with separated paths on both of those roadways.	Near-term	Safety, Connectivity, Mobility	HSIP, SS4A grants





Recommendation	Description	Timeframe	Purpose	Funding Mechanism
36. Future Hospital Access Road Pathway	Construct a path along future road that will provide alternative access to Matsu Regional Hospital, near the Glenn Highway Park Highway Interchange. Proposed by public comment and supported by the OSHP.	Mid-term	Connectivity, Mobility, Congestion Relief	
37. Colony Middle School	Construct an 800-foot paved, lighted multi-use path from the cul-de-sac on Broadway Dr. to the sidewalk on the south side of the school. Construct 1,600 feet of paved, lighted multi-use path along the south side of Colony School Dr. Construct a 2,400-foot paved, lighted multi-use path along east side of N. 49th State St. from Ortner Loop to Colony School Dr. Construct crosswalk at intersection of Colony School Dr. and N. 49th State St.	Near-term	Safety, Connectivity, Mobility	2021 MSB Transportati on System Package
38. Pioneer Peak Elementary	Construct 600 feet of paved, lighted multi-use path along east side of Old Trunk Rd. from the Palmer-Wasilla Hwy. to the school entrance. Construct 750 feet of sidewalk along school entrance Rd. from Old Trunk Rd. to existing school sidewalk. Construct a new bus only entrance and exit on the north side of the school from the proposed Trunk Road Connector; include pedestrian facilities to connect with the recommendation below. Construct a multi-use path on the south side of the proposed Trunk Road Connector between the new school entrance and New Trunk Rd.; include a pedestrian facility for crossing New Trunk Rd. with access to the subdivision to the east.	Near-term	Safety, Connectivity, Mobility	SS4A grants
39. Stringfield Road pathway	Convert Old Trunk Road/Stringfield Road to a pathway along Wasilla Creek from Katherine Road to Bogard Road.	Mid-term	Mobility	SS4A, HSIP
40. Machetanz Elementary	Install 1 mile of paved, multiuse path on the east side of Nelson Rd. from the north end of S. Withers Loop south to the school. Install sidewalks along S. Paddock Dr. and E. Fetlock Dr. Add lighting along 400 feet of the path behind the school; surface the path with asphalt. Construct left	Near-term	Safety, Connectivity, Mobility	2021 MSB Transportati on System Package





Recommendation	Description	Timeframe	Purpose	Funding Mechanism
	turn pocket for Nelson Road southbound traffic into drop- off zone. Construct right turn lane for Nelson Road westbound traffic into drop-off zone. Provide more frequent messaging to parents regarding the do's and don'ts of student drop-off/pick-up.			
41. Engstrom Road Pathway	Widen shoulders on Engstrom from Bogard to Hart Lake Loop. Proposed by public comment and approved by Steering Committee.	Long-term	Safety	SS4A grants
42. Finger Lakes Elementary	Expand parent drop off area; install 20 additional parking spot. Connect E. Fir Rd. to E. Eek St. (approximately 400 feet of Rd.way). Install 1,000 feet of lighting along the south side of E. Eek St. from E. Westview Cir. to N. Earl Dr. Install 1,700 feet of lighting along the east side of N. Earl Dr. from Bogard Rd. to E. Eek St.	Near-term	Safety, Connectivity, Mobility	SS4A grants
43. Tex-Al Drive path	Add a separated pathway the length of Tex-Al Drive, including the new connecting segment proposed in the 2021 Transportation System Package.	Near-term	Safety, Connectivity, Mobility	2021 Transportati on System Package
45. Seward Meridian Parkway crossing treatment	Provide a pedestrian crossing at the intersection with East Blue Lupine Drive to connect the separated path on Blue Lupine to the Seward Meridian pathway.	Mid-term	Safety, Connectivity, Mobility	SS4A grants, HSIP
46. Seward Meridian Road path	Provide a separated path along Seward Meridian between Palmer-Wasilla Highway and Seldon Road. The project is already funded and designed through the Seward Meridian Parkway Road Improvement Project.	Near-term	Safety, Connectivity, Mobility	N/A
47. Crosswalk for access to Fronteras Spanish Immersion Charter School	Provide bike and pedestrian access to the Fronteras Spanish Immersion Charter School on the east side of Seward Meridian as part of the planned Seward Meridian upgrade. Proposed by public comment and approved by Steering Committee.	Mid-term	Safety, Connectivity, Mobility	SS4A grants; HSIP





Recommendation	Description	Timeframe	Purpose	Funding Mechanism
48. Teeland Middle	Construct 1.6 miles of paved, lit multi-use path along the south side of E Seldon Rd. from Wasilla Fishhook Rd. to Tait Dr. Reconfigure the vehicle entrances and exits to allow only one-way traffic. Install a mid-block crossing on Seldon Rd. near Anoka Pl., including pedestrian-activated RRFB and pavement markings.	Near-term	Safety, Connectivity, Mobility	SS4A grants
49. Bogard Road separated path	Provide a dedicated pathway on this busy road between Trunk Road and Lucille.	Near-term	Safety, Mobility	SS4A grants
50. Shaw Elementary – Foxtrot Avenue Extension	Extend Foxtrot Avenue from Paradise Lane to N Sierra St. Improve intersection with Paradise Lane and N. Wasilla Fishhook Rd.	Near-term		
51. Wasilla-Fishhook Road	Provide a separated pathway along Wasilla-Fishhook Road from Seldon Road to Palmer-Fishhook Road.	Mid-term	Safety, Mobility	SS4A grants, HSIP
52. Hermon Road Upgrade	Pathway along Herman Road. Planned and in design with DOT – includes pedestrian/bicycle amenities.	Near-term	Safety, Mobility	
53. Bogard Road separated path	Provide a separated pathway on this busy road between the Bogard Road roundabout to Peck Street.	Near-term	Safety, Mobility	SS4A grants, HSIP
54. Larson Elementary	Add 1,400 feet of paved, lighted multi-use path along west side of Larson Elementary Rd. from E. Seldon Rd. to the school. Widen to 8 feet and add lighting to bike path on west side of school. Construct 1.6 miles of paved, lighted multi-use path on the south side of Seldon Rd. from Wasilla Fishhook Rd. to Tait Dr. (same recommendation as for Teeland Middle School). Add mid-block crossing on Seldon Rd. at Winona St. Add mid-block crossing on Seldon Rd. at Anoka Pl. Add flashing 20 mph school zone signs on Seldon Rd.	Near-term	Safety, Connectivity, Mobility	2021 Transportati on System Package
55. Crossing improvements at Parks Highway and Palmer-Wasilla Highway	Improve the pedestrian crossing facilities at this intersection. Additional study is needed, but potential solutions may include pedestrian refuge islands or leading signal intervals.	Near-term	Safety, Connectivity, Mobility	SS4A grants, HSIP



## MatSu Valley Planning for Transportation

Recommendation	Description	Timeframe	Purpose	Funding Mechanism
56. Fairview Loop path	Extend the separated pathway along Fairview Loop from S Knik-Goose Bay Road to South Abby Boulevard.	Mid-term	Safety, Connectivity, Mobility	SS4A grants, HSIP
57. Fern Street path	Provide a connection between KGB Road and Fairview Loop in this fast-growing portion of the borough. This is a project in the 2021 Transportation System Package.	Near-term	Safety, Connectivity, Mobility	2021 Transportati on System Package
58. Wasilla Middle School	Terrace and landscape the wooded area south of school to improve visibility; this may be accommodated with the new library project. Construct 2,200-foot paved, lighted multi-use path along the south side of Bogard Rd. from Wasilla Fishhook Rd. to N. Crusey St. Add lighting to existing path southwest of school and along E. Swanson Ave. Construct 250-foot multi-use path connecting easternmost school sidewalk to sidewalk along N. Crusey St.	Near-term	Safety, Connectivity, Mobility	SS4A grants
59. Iditarod Elementary	Construct a paved, lighted multi-use path between west end of East Carpenter Circle and Wasilla High School parking lot. Construct a sidewalk along eastern edge of Wasilla High parking lot and connect to existing pedestrian improvements. Construct a sidewalk along the south side of East Kalli Circle aligned with the existing ladder-style crosswalk on North Wasilla Fishhook Rd. Reconstruct existing ladder-style crosswalk located on the south side of East Carpenter Circle crossing over North Wasilla Fishhook Road to East Kalli Circle using inlaid methyl methacrylate markings. Install a ladder-style crosswalk on East Carpenter Circle connecting existing multi-use pathway on east side of North Wasilla Fishhook Rd. Adopt "The Little Sign Company" policy for parents picking up students. Policy allows teacher verification with parents at a distance	Near-term	Safety, Connectivity, Mobility	SS4A grants





Recommendation	Description	Timeframe	Purpose	Funding Mechanism
	within the drop-off/pick-up zone and has increased peak pick-up by up to *10 minutes http://www.carvisorsign.com/			
60. Crossing treatment at Wasilla-Fishhook, Kalli Circle, and Carpenter Circle	Provide an enhanced pedestrian crossing treatment at this busy intersection.	Near-term	Safety, Mobility	SS4A grants, HSIP
61. Tanaina Elementary	Construct 4,900-foot paved multi-use path along the north side of Mulchatna Dr. from Lucille St. to Hematite Dr. Add mid-block crossing on Lucille St. at Mulchatna Dr. Install lighting along 1 mile of existing path on Lucille St. from E. Seldon Rd. to W. Spruce Ave. Construct 1 mile of paved, lighted multi-use path along the south side of Seldon Rd. from N. Wards Dr. to Lucille St. Reduce the grade of the path near parent entrance/exit driveway to be level with the Rd. to improve sight distance. Expand the parent dropoff/pick-up area to the north; construct a sidewalk along the north side of the expanded drop-off area.	Near-term	Safety, Connectivity, Mobility	SS4A grants
62. Lucille Street north extension	Add a path to along Lucille Road to connect Schrock Road and Seldon Road. Proposed by public comment and approved by Steering Committee.	Long-term	Safety, Connectivity, Mobility	SS4A grants
63. Shrock Road pathway	Create a path on Shrock Rd from Seldon Rd to Church Rd. Proposed by public comment and approved by Steering Committee.	Long-term	Safety, Connectivity, Mobility	SS4A grants
64. Snowshoe Elementary	Construct a paved, multi-use path along the south side of Fairview Loop between Hayfield Rd. and Well Site Rd. Install a mid-block crossing over Fairview Loop at the intersection with Danielle Dr.; include pedestrianactivated RRFB and appropriate pavement striping	Near-term	Safety, Connectivity, Mobility	SS4A grants





Recommendation	Description	Timeframe	Purpose	Funding Mechanism
65. Church Road separated path	Provide a connection north from the Church Road separated path that ends at Spruce Avenue to Schrock Road. This project is part of the 2021-22 MSB Capital Improvement Plan.	Mid-term	Safety, Connectivity, Mobility	CIP
67. Settlers Bay area trail connections	Connect Hayfield Road Scout Ridge Loop Trail and Cottonwood Creek Wetlands Trail.	Long-term	Mobility, Connectivity	SS4A grants
68. S Knik-Goose Bay Rd Crossing	Create a bike and pedestrian crossing on S Knik-Goose Bay Rd at Pinnacle Peak Dr to connect the south side of the street to the path on the north side. Proposed by public comment and approved by Steering Committee.	Long-term	Safety, Connectivity, Mobility	SS4A grants; HSIP
71. Knik Elementary	See DOT SRTS Audit.	Near-term	Safety, Connectivity, Mobility	SS4A grants
72. Vine Road separated path	Construct a separated path along the full length of Vine Road from KGB Road to Parks Highway. This project is part of the 2021-22 MSB Capital Improvement Plan.	Mid-term	Safety, Connectivity, Mobility	CIP
76. Knik-Goose Bay Road separated path	Construct a separated path along KGB Road from South Settlers Bay Road to Malemute Run.	Mid-term	Safety, Mobility, Connectivity	SS4A grants, HSIP
77. Dena'ina Elementary	Install street lights at all major approaches and intersection within a 1 mile radius of the school sites. Provide school zone flashing lights and signage. Install 2,460 LF of paved multi-use path on Redington Drive and south on Knick Knack Mud Shack. Install 2,340 LF of paved multi-use path on the west side of Alix Drive to W. Trimotor Street. Install 3,475 LF of paved multi-use path on the north side of Knik Knack Mud Shack Road. Install 2,640 LF of paved multi-use path on the north side of Clay Chapman Road.	Near-term	Safety, Connectivity, Mobility	SS4A grants

Notes: Steering Committee = BPP Steering Committee. Near-term = 0-5 years; Mid-term = 6-10 years; Long-term = more than 10 years



Source: MSB 2023, p. 37-45; MSB 2014; MSB 2017.

#### **Recommended Policies**

Table 2. BPP Recommended Policies

Recommendation	Description	Timeframe	Purpose	Funding Mechanism
Facility design standards	Develop standard drawings and specifications for bicycle and pedestrian facilities. Write legislation for adoption by Assembly defining guidelines for pedestrian facilities based on road classification.	Near-term	Safety, Asset Management	N/A
Complete Streets policy	Craft a Complete Streets policy that includes all users.	Near-term	Safety, Connectivity, Mobility	N/A
Snow-clearing policy	Adopt a snow-removal policy for nonmotorized infrastructure across the borough and across jurisdictions.	Near-term	Safety, Asset Management	N/A
Maintenance policy	Adopt a general maintenance policy for nonmotorized infrastructure across the borough and across jurisdictions for debris removal, sweeping, and pavement patching.	Near-term	Mobility, Asset Management	N/A
Subdivision regulations	Revise MSB Code to include pedestrian infrastructure when subdivisions are created; require safe route to school when building or subdividing within 1/2 mile from a school; distinguish between urban and rural contexts.	Near-term	Safety, Connectivity, Mobility	N/A
Vision Zero program	Coordinate the adoption of the international Vision Zero program.	Near-term	Safety	SS4A grants
Include bike and pedestrian plans in the TIP	At least 20% of the MSB TIP and MVP TIP should be bike and pedestrian projects.	Near-term	Mobility	N/A

Notes: Near-term = 0-5 years Source: MSB 2023, p. 36-37



Table 3. BPP Recommended Programs

Recommendation	Description	Purpose	Funding Mechanism
Convene a nonmotorized task force.	Form a task force of mobility advocates that represent walking, biking, transit, the mobility impaired, seniors, and other groups to advise local agencies on mobility issues. Cost: N/A	Mobility	N/A
Conduct annual bicycle/pedestrian counts at key locations across the MSB.	Using a network of volunteers, conduct annual counts at major intersections and along significant transportation corridors. Cost: N/A	Asset Management	N/A
Conduct a level of service assessment for bicyclists and pedestrians.	Using the Highway Capacity Manual's methods, determine the level of service for major transportation corridors for both pedestrians and cyclists. Cost: \$25K	Mobility	TIP
Publish a bicycle and pedestrian map.	Develop and publish a simple, foldout map that depicts bicycle and pedestrian facilities. Cost: \$7.5K	Mobility, Connectivity	SS4A grants
Conduct an ADA assessment in core areas.	Perform a reconnaissance study of curb ramps, curb slopes, detectable warnings, clear spaces, and other operable parts to determine compliance with ADA requirements in the core areas of the MSB. Cost: \$25K	Safety, Connectivity	SS4A grants
Conduct a user conflict study.	Evaluate user conflicts on bike and pedestrian paths and develop a guide for minimizing user conflict on bike and pedestrian paths.  Cost: N/A	Safety, Mobility	N/A
Develop a wayfinding plan.	Prepare a comprehensive wayfinding plan for core areas of the MSB that includes look and feel standards, pedestrian- and vehicle-scale signage, standard specifications, and locations for wayfinding elements. Cost: \$75K	Connectivity, Mobility	SS4A grants
Conduct a greenbelt pathway reconnaissance and feasibility study.	Assess the feasibility of creating a greenbelt pathway in the core urban areas of the borough to identify locations, costs, environmental issues, and property ownership. Cost: \$100K	Connectivity, Mobility	TIP
Develop an interpretive bicycle and pedestrian path.	Create a pathway connecting historic transportation routes. Include interpretive and wayfinding signs. Cost: N/A	Connectivity, Mobility	N/A



Notes: No timeframe provided. Source: MSB 2023, p.47-48

# Comprehensive Safety Action Plan (CSAP) – Adopted April 2025

## **Recommended Projects**

Table 4. CSAP Recommended Projects within MPO Boundary

Recommendation	Description	Timeframe	Purpose	Funding Mechanism
	#1 Parks Highway Corridor (Church Road to Seward Meri	idian Parkway	<i>(</i> )	·
Parks Highway and Palmer Wasilla Highway Near-Term Priority	Review options to close & consolidate access points at the intersection of the Parks Highway and Palmer Wasilla Highway. Estimated Cost: N/A	Near-Term	Safety, Access Control	N/A
Systemic Intersection Improvements	Systemic intersection improvements at signals area-wide, but with priority given to this corridor to implement retroreflective signal backplates, accessible pedestrian signals, and leading pedestrian intervals. Pedestrian refuges were considered separately and may not be eligible under the HSIP program. Estimated cost: \$180,000	Short-Term	Safety, Mobility	HSIP
Corridor Access Management Plan	Supplemental plan for a corridor access management plan for this corridor that includes traffic analysis and comprehensive public engagement with area businesses and residents. Some solutions can be implemented immediately once analysis is completed, such as median closures, and would likely be eligible under DOT&PF's HSIP. Supplemental plans are eligible for SS4A grants. Estimated plan cost: \$2.5M	Short-Term	Safety, Access Control, Mobility	HSIP, SS4A grants
	#2 Safe, Equitable Walking Routes to School (Are	a Wide)		
Safe Routes to School Plan	Supplemental plan to sustain and build the SRTS program for a three-year period. Estimated cost for plan: \$350,000	Short-Term	Safety, Mobility	SS4A, TIP





Recommendation	Description	Timeframe	Purpose	Funding Mechanism
Equitable Walking Routes to Schools in Disadvantaged Areas	Implement projects at the following school sites (see below). Estimated cost: \$8M	Short-term	Safety, Connectivity, Mobility	SS4A, TIP
Wasilla Middle and High Schools	Construct separated path on both sides of Bogard between N Crusey and Wasilla-Fishhook. Add new pathways from Bogard Road to the north border of Iditarod Elementary property, and along the north border of Wasilla High School that connects south to the football field.	See above	See above	See above
Burchell High School	Add a crosswalk at Nicola Avenue and Deskas Street. Add path on east side of Deskas Street and on Nicola Avenue between Church Road and Lucas Road.	See above	See above	See above
Iditarod Elementary	Construct a sidewalk or separated path on Kalli Circle, Glen Circle, Kara Circle-, Danna Avenue, and Aspen Avenue. Add crosswalk and evaluate need for Rectangular Rapid Flashing Beacon on Wasilla-Fishhook.	See above	See above	See above
Tanaina Elementary	Add crossing and flashers at Mulchatna Drive and Lucille Street. Add sidewalk on Mulchatna Drive from Lucille Street to Raven's Flight Drive.	See above	See above	See above
Teeland Middle School	Add sidewalk on E. Tambert Drive.	See above	See above	See above
Knik and Goose Bay Elementaries	Add path on north side of Hollywood Road between Vine Road and Edelweiss Drive. Improve crossings at school entrance.	See above	See above	See above
Shaw Elementary	Add separated path between N. Charley Road and Wasilla- Fishhook Road, in conjunction with the TIP project for school site safety improvements at Shaw Elementary.	See above	See above	See above
Larson Elementary/Teeland Middle School	Construct a separated path on Seldon Road between Wasilla- Fishhook Road and Seward Meridian Parkway. Evaluate crossings with RRFBs at Larson Elementary and at Anoka Place (consider posted speed of Seldon, possibly in conjunction with Project #11, E. Seldon Road Improvements). Estimated cost: \$1.5M	Mid-term	Safety, Connectivity, Mobility	SS4A grants, TIP
	#3 Separated Pathway Regulatory Signs (Area V	Vide)		



## MatSu Valley Planning for Transportation

Recommendation	Description	Timeframe	Purpose	Funding Mechanism
NO MOTOR VEHICLES Signs	Install regulatory (NO MOTOR VEHICLES) signs along separated pathways at various entry points, such as at intersections with side streets. Estimated cost: \$160,000	Short-term	Safety	
	#4 Westpoint Drive & Crusey Street Pedestrian Impr	ovements		
New Crosswalks and Add Beacon	Stripe crosswalks at both legs of Westpoint Drive and Crusey Street. Install a crosswalk at Lakeshore Drive and at Swanson Avenue and evaluate warrants for a Rectangular Rapid Flashing Beacon at one or both. Estimated cost: \$330,000 assumes two locations for the beacons.	Short-term	Safety, Mobility	HSIP
Consider Road Diet	Consider a road diet on Crusey Street and the need for a continuous left turn lane; re-use this space for bike lanes and/or a center median with a pedestrian refuge. Estimated cost: \$300,000	Mid-term	Safety, Mobility	HSIP, SS4A grant
New Sidewalk	Construct a sidewalk on the south side of Westpoint Drive from Crusey Street to the Carrs parking lot. Estimated cost: \$450,000	Mid-term	Safety, Mobility	HSIP
#5 Bogard Road	Intersection Improvements and Separated Path (Seldon Road	d to Peck Stre	eet OR Seldon	Road to
Corridor Access	Wasilla-Fishhook) Supplemental plan for access management needs between	Short-term	Safety,	HSIP, SS4A
Management Plan	Seldon Road and Wasilla-Fishhook Road. Estimated cost for plan: \$500,000	Short-term	Access Control	grants
Intersection Improvements	Right- and left-turn lanes at Tait Drive and at Copper Creek Road, with added lighting. Estimated cost: \$2.2M	Mid-term	Safety, Mobility	HSIP, SS4A grants
Add Separated Pathway	Separated path from Seldon to Peck or Wasilla-Fishhook. The Wasilla-Fishhook end has path recommendations tied to Wasilla Middle School which are considered separately under school area projects. Estimated cost: \$2.8M	Mid-term	Safety, Connectivity, Mobility	HSIP, SS4A
Roundabout	Modern single-lane roundabout at Bogard and Seldon. Estimated cost: \$6M	Mid-term	Safety, Traffic Calming	HSIP
	#6 Vine Road Safety Improvements			





Recommendation	Description	Timeframe	Purpose	Funding Mechanism
Vine Road Safety Improvements	Widen shoulders between Hollywood Road and Parks Highway, or construct a separated pathway on the west side of Vine Road as a continuation of the proposed Vine Road: KGB to Hollywood Road project. Estimated cost: \$4M	Mid-term	Safety, Mobility	HSIP
Low-Cost Safety Toolkit Recommendation	Consider adding speed feedback signs, potentially solar-powered. If Vine Road is a near-term candidate for pavement preservation, consider striping with 11-ft lanes, and using wider edge lines. Estimated cost: None	N/A	Safety	HSIP
Consider Trail Space for ATV Users	N/A	N/A	Safety, Mobility	N/A
	#7 Seldon Road and Church Road Intersection Impro	ovements		
Low-Cost Safety Toolkit Recommendation	Convert intersection to four-way stop sign controlled, and add transverse rumble strips. Estimated cost: \$20k	Short-term	Safety, Traffic Calming	HSIP
Low-Cost Safety Toolkit Recommendation	Consider adding speed feedback signs, potentially solar-powered. In the upcoming (2026) planned pavement preservation project for Church Road, consider striping with 11-ft lanes, and using wider edge lines. These would have minimal to no cost in the context of a larger paving project.	Short-term	Safety	HSIP
Seldon Road and Church Road Intersection Improvements	Roundabout and add intersection lighting. Accommodate crosswalks on the south side of the intersection to connect pathways. Estimated cost: \$6M	Mid-term	Safety, Mobility	HSIP, SS4A
#8 Arctic	Avenue Bicycle and Pedestrian Improvements (Glenn Highw	ay to Palmer	Airport Roa	d)
Supplemental Corridor Plan	Supplemental plan for access management and non-motorized facility needs from Glenn Highway to Clark-Wolverine Road, or other eastern boundary as determined with DOT&PF and the City of Palmer. Estimated cost for plan: \$500,000	Short-term	Access Control, Mobility	HSIP, SS4A grants
Bike Lanes and/or Widened Pathway	Stripe bicycle lanes in existing shoulder like the corridor west of Glenn Highway, as recommended in MSB's Bicycle and Pedestrian Plan. Width of bicycle lane available through re-striping only may	Short-term	Safety, Mobility	HSIP





Recommendation	Description	Timeframe	Purpose	Funding Mechanism
	not be desirable long term, so this may be an interim measure until wider shared-use facilities can be constructed. Estimated cost: \$75,000			
Separated Path and Pedestrian Crossing	Construct separated path or sidewalk on north side between Gulkana Street and Palmer Airport Road. Improve existing crosswalk (enhanced signing, striping) and evaluate warrants for a beacon at Academy Charter School. Install crosswalk at Valley Way. Estimated cost: \$650,000	Short-term	Safety, Connectivity, Mobility	HSIP, TIP, SS4A
	#9. Hollywood Road Safety Improvements (Big Lake Road	l to Vine Road	1)	
Low-Cost Safety Toolkit Recommendation	Consider adding speed feedback signs, potentially solar-powered. In upcoming pavement preservation project for Hollywood Road (2026), stripe with 11-ft lanes, and using wider edge lines.	Short-Term	Safety, Traffic Calming	HSIP
Add Turn Lanes and Lighting	Construct right- and left-turn lanes and lighting at Sylvan Lane and Johnsons Road. Note that only Sylvan Lane is within MPO boundary. Estimated cost: \$1.7M	Mid-term	Safety, Mobility	HSIP, SS4A grants
Add a Separated Path or Add Shoulders	Construct separated path (south side) from Connie Lane to Big Lake Road or widen shoulders. If a separated path is constructed, evaluate a speed limit reduction out of consideration for users crossing the roadway to use the path. Note that MPO boundary ends at S Eider Circle, east of Big Lake Road. Estimated cost: \$8M (assumes higher cost path).	Long-term	Safety, Mobility, Connectivity	
Consider Trail Space for ATV users	N/A	N/A	N/A	N/A
#10	Clapp Street Safety Improvements (Curtis Menard Sports Cer	nter to Laurie	Avenue)	
Enhanced Curve Delineation and Brush Clearing	Enhance curve delineation and clear brush around curves near Mack Drive. Estimated cost: \$80,000	Short-term	Safety	HSIP
Add Turn Lanes	Construct right- and left-turn lanes at Mack Drive and Laurie Avenue. Both right- and left-turn lanes may not be necessary. Estimated cost: \$1.6M	Mid-term	Safety, Mobility	HSIP





Recommendation	Description	Timeframe	Purpose	Funding Mechanism
Increased Lighting	Add continuous lighting between Curtis Menard Sports Center	Mid-term	Safety	HSIP, SS4A
	and Laurie Avenue. Estimated cost: \$800,000			grants
#11 E. Seldon Roa	d Safety Improvements (Windy Bottom Road to Lucille Street Road	t & Wasilla-Fi	shhook Road	to Bogard
Seldon and Church Intersection Improvements, Add Left Turn Lanes, Add Separated Pathway and Lighting	Initiate a project to reconstruct Seldon Road between Bogard Road and Wasilla-Fishhook Road, and from Lucille Street to Church Road. Construct left-turn lanes at Schrock Road, Tait Drive, and Northgate Place, as recommended in the Bogard-Seldon Corridor Access Management Plan. Add lighting and a separated pathway between Wasilla-Fishhook Road and Bogard Road. Estimated cost: \$50M (based on other DOT&PF STIP project total costs for Seldon Road)	Short-term	Safety, Mobility	TIP, SS4A grants
	#12 Swanson Avenue Complete Street (Parks Highway to	<b>Crusey Stree</b>	t)	
Enhanced Crosswalks, Remove Two-Way Center Turn Lane, and Retain Shoulder/Bike Lane	Make a Complete Street through re-striping. If acceptable for traffic operations, remove the center two-way left-turn lane and use the remaining width for striping bicycle lanes. The pending Main Street couplet project downtown will be implementing one-way cycle tracks, which would complement bike lanes on Swanson Avenue. Re-stripe and sign all stop-controlled intersections between Tommy Moe Way and Yenlo Street. Estimated cost: \$260,000	Short-term	Safety, Mobility, Connectivity	SS4A, HSIP
Install 6-Foot Sidewalks,	Widen sidewalks to six feet to match the portions of the Swanson Avenue sidewalks that will be this width on each side of Main Street and Yenlo Street after the Main Street couplet project. If this can be accomplished without new right-of-way acquisition, this change should be moved to the short term. Estimated costs: \$2.3M	Mid-term	Safety, Connectivity	HSIP
	#13 Green Forest Drive Safety Improvement	ts .		
Add an Attached Path Making this a	Include an attached (curbed) pathway (if feasible within the right-of-way) in current TIP project to upgrade this road. Right-of-way is constrained on this road and partial acquisitions may be	Short-term	Safety, Mobility,	TIP



#### MatSu Valley Planning for Transportation

Recommendation	Description	Timeframe	Purpose	Funding Mechanism
Complete Street,	impractical due to minimum lot size requirements. Add a mini		Traffic	
Roundabout	roundabout at E Frances Lane for improved circulation and traffic		Calming	
	calming. Estimated cost: \$7.2M, inclusive of planned TIP			
	upgrades which are estimated at \$6.2M.			
Low-Cost Safety	Consider adding speed feedback signs, potentially solar-powered.	Short-term	Safety,	HSIP, TIP
Toolkit	In current TIP project, consider striping with 10 or 11-ft lanes,		Traffic	
Recommendation	and using wider edge lines.		Calming	
	#14 49th State Street Separated Path			·
Add a Separated Path,	Continue to develop the proposed separated path project.	Short-term	Safety,	TIP
New Crosswalk, Add	Evaluate changing posted speed limit of 45 mph and crosswalk/		Mobility	
Beacon, and Consider	Rectangular Rapid Flashing Beacon warrants at the southern			
Speed Reduction	school driveway access to Colony High School. Estimated cost:			
	\$2.8M			
	#16 Local Road Speed Management Plan (Area V	Nide)		·
Local Road Speed	Create a supplemental plan to evaluate public interest in local	Short-term	Safety,	HSIP, SS4A
Management Plan	road traffic calming potential countermeasures such as mini		Mobility,	
	roundabouts, speed humps, speed tables and more. Keep any		Traffic	
	specific maintenance considerations in mind. Complete this plan		Calming	
	in conjunction with a policy recommendation for evaluating when			
	roads warrant traffic calming. Potential routes for inclusion in this			
	project include, but are not limited to: Serendipity Loop,			
	Lakeview Loop, Cottonwood Loop, Hart Lake Loop, Charley Drive,			
	Melanie Drive, Vaunda Drive. Estimated plan cost: \$350,000			

Notes: Project #15 is not within the MPO boundary. SRTS = Safe Routes to Schools; Short-term = 0-5 years; Mid-term = 5-10 years;

Long-term = 10-15 years Source: MSB 2025, p. 76-109



Table 5. CSAP Recommended Policies and Practices

Policy ID	Policy/Practice	Purpose	Funding Mechanism
SP1	Establish a Safety Action Plan (Safe Streets MSB) Implementation working group.	Safety	SS4A grants
SP2	Implement Safe Streets MSB (or Vision Zero) campaigns and build and maintain a regional Safe Streets MSB (or Vision Zero) webpage.	Safety	SS4A grants
SP3	Create and distribute educational materials to complement development of an MSB Complete Streets policy that aligns with the MVP Complete Streets Policy.	Safety, Connectivity, Mobility	SS4A grants
SP4	Work with local community partners to create and distribute seasonal safety messaging on how to be safe on the roadway during winter and low light conditions.	Safety	N/A
SP5	Combine countermeasure deployment with promotional activities (press releases, promotional signage, media interviews).	Safety	N/A
SP6	Explore a change in state law to reduce the legal blood alcohol content (BAC) for impaired driving.	Safety	N/A
SP7	Implement a submittal checklist for developers and/or roadway design project reviews prior to project approval.	Safety	N/A
SP8	Host safety walking tours annually for elected officials and the public to demonstrate safety needs and navigating locations where improvements have been implemented.	Safety	N/A
SP9	Create a policy to establish consistent messaging for school zone safety throughout the MSB.	Safety	N/A
SP10	Work with local partners to develop a safety campaign that encourages compassion in young people to advocate for safe driving behaviors.	Safety	N/A
SP11	Work with local agencies and policy makers to create economic investment incentives for new development that adds walkable facilities, smaller lot sizes, increased density, and greenspace.	Safety, Connectivity, Mobility	N/A
SP12	Work with the MSB School District to expand offerings of driver's education for students. Explore opportunities to defray costs through grants or local sponsorships.	Safety	SS4A grants





Policy ID	Policy/Practice	Purpose	Funding Mechanism
SP13	Explore purpose and feasibility of a local ATV and snowmachine safety program, working with local dealerships and trail rider groups. Focus on education and outreach for safe and legal ATV and snowmachine operations.	Safety, Mobility	SS4A grants
SV1	Evaluate the MSB's vehicle fleet, and when replacement vehicles are due, give consideration for the smallest vehicle size suitable for the task.	Safety	N/A
SV2	Child car seat education and workshops.	Safety	SS4A grants
SV3	Adult car fitting education and workshops (e.g., proper mirror adjustment, ergonomics, and other safe practices in vehicles).	Safety	SS4A grants
SV4	Income-based programs and potential incentives for vehicle owners that address vehicle maintenance issues such as operable headlights and blinkers, brakes and brake lights, and tires with proper all-season tread.	Safety	SS4A grants
SV5	When purchasing replacement vehicles for MSB vehicle fleet, consider vehicles with more safety features and automations such as lane assist, backup cameras, and other hazard warnings.	Safety	N/A
SS1	Explore implementing automated speed enforcement or pilot project.	Safety	SS4A grants
SS2	Review/implement speed management policies for setting speed limits.	Safety	N/A
SS3	Assess the appropriateness of speed and functionality of local and state roads in the MSB through the development of an MSB Complete Streets Plan and future MSB transportation plan updates.	Safety	SS4A grants
SS4	Develop a consistent speed zone policy for schools within the MSB Expanded Core Area.	Safety	N/A
SS5	Work with local enforcement agencies to advocate for increased funding, staffing, and equipment to strengthen policing capabilities throughout the MSB.	Safety	N/A
SS6	Work with local enforcement agencies to educate policy makers and advocate for stronger laws and stricter fines and penalties to improve accountability for speeding and traffic violations.	Safety	N/A
SR1	Develop an MSB Complete Streets Plan.	Safety	SS4A grants
SR2	Update street design guidelines, standards, and borough code to support Complete Streets policies and Safe System principles.	Safety	SS4A grants





Policy ID	Policy/Practice	Purpose	Funding Mechanism
SR3	Prioritize and pursue implementation funding for the projects recommended in the MSB CSAP. Refresh the safety priority analysis at least every three years to ensure continued relevancy.	Safety	N/A
SR4	Install low-cost safety countermeasures at priority locations identified in the MSB CSAP and throughout the region.	Safety	SS4A grants
SR5	Share the countermeasures and toolbox solutions identified in the MSB CSAP with applicable implementors (e.g., developers).	Safety	N/A
SR6	Apply for federal grant funding, such as the SS4A program, to leverage traditional funding sources for safety demonstration and implementation efforts.	Safety	N/A
SR7	Create policy to promote safe street design for developers of new subdivisions within the MSB, with a focus on when non-motorized facilities are required.	Safety	N/A
SR8	Create policy to require impact fees and Traffic Impact Analyses for new subdivisions.	Safety	SS4A grants
SR9	Initiate design guidance and/or policy to reduce minimum thresholds for right- or left-turn lanes for roadway designers and developers.	Safety	SS4A grants
SR10	Develop guidelines for evaluating implementation of a road diet, in coordination with the Complete Streets policy and Complete Streets plan.	Safety	SS4A grants
SR11	Create policy and coordinate with pending Alaska Traffic Manual updates to establish consistent features within school zones including speed zones, signs and markings, and lighting practices.	Safety	SS4A grants
SR12	Create policy to establish consistent all-season maintenance practices for transportation facilities within one mile walking distance of a school including sidewalks, multi-use pathways, and bus stops.	Safety, Asset Management	N/A
SR13	Prioritize the safety of all road users during winter maintenance through MSB agency coordination and evaluate mechanisms and resources to streamline maintenance processes, such as interagency agreements.	Safety, Asset Management	N/A
SR14	Develop a working group to identify the key challenges and roadblocks and provide solutions associated with maintaining streets, sidewalks, and bicycle facilities year-round, but especially during a snow or weather event.	Safety, Connectivity, Asset Management	N/A



#### MatSu Valley Planning for Transportation

Policy ID	Policy/Practice	Purpose	Funding Mechanism
SR15	Reinstate an MSB HSIP program, update HSIP Handbook and advocate for dedicated funding to HSIP projects as a separate component of capital improvement or TIP projects.	Safety	SS4A grants, HSIP
SR16	Encourage efficient resource allocation through consolidation of Road Service Areas.	Safety	N/A
PCC1	Facilitate training sessions for law enforcement agencies on traffic safety during crash response and on comprehensive crash reporting.	Safety	N/A
PCC2	Collaborate with health organizations and non-profits to engage in treatment options for people involved in drug and alcohol related crashes.	Safety	N/A
PCC3	Improve ambulance availability and response times.	Safety	N/A

Notes: SP = Safe People; SV = Safe Vehicles; SS = Safe Speeds; SR = Safe Roads; PCC = Post Crash Care

Source: MSB 2025, p. 63-65



# Matanuska-Susitna Borough Official Streets and Highway Plan (OS&HP) – Adopted November 2022

#### **Recommended Projects**

The purpose of the following projects is to construct roadways to create a road network that emphasizes connectivity, safety, and cost-effectiveness (MSB 2022). The roads are each given a functional class, summarized in the 2022 OS&HP Plan (p. 13), as follows:

Functional classes is a road planning tool that helps define the road's design needs by identifying the expectations of the drivers on the road segment. The OS&HP establishes the functional classification of the road, new and existing, which is key to linking design criteria to functional needs. The MSB OS&HP applies a functional classification system recommended by FHWA and is consistent with existing MSB policy and design guidance and that of the DOT&PF. The FHWA functional classification system used in the MSB OS&HP identifies roads in the following categories:

- Interstate Highway
- Major/Minor Arterial Roads
- Major/Minor Collector Roads
- Local Roads

Table 6 lists the unconstructed roads within the MPO boundary that are recommended in the OSHP. Please note that some road segments did not have MSB road names identified. Names were added based on the nearest road and/or potential road connections and tagged with HDR for easy identification.

Table 6. Unconstructed OS&HP Recommended Projects within MPO Boundary

Object ID	Road Name	<b>Function Class</b>	<b>Funding Mechanism</b>
1	W PARK AVE	Local Road (NC)	
2	N SADDLE HORSE DR	Local Road (NC)	
3	E NEW HOPE ST	Minor Collector (NC)	
4	S Foothills Blvd	Local Road (NC)	
5	N ENGSTROM RD	Major Collector (NC)	
6	S DANIELLE ST	Local Road (NC)	
7	E BROME AVE	Local Road (NC)	
8	E YENTNA DR	Minor Collector (NC)	





Object ID	Road Name	Function Class	Funding Mechanism
9	E BELK DR	Local Road (NC)	
10	S LAYBOURN DR	Major Collector (NC)	
11	W SEIMS ST	Local Road (NC)	
12	S TALKEETNA ST	Major Arterial (NC)	
13	S Country Dr	Major Collector (NC)	
14	N GREYLING ST	Local Road (NC)	
15	E SCOTT RD	Minor Collector (NC)	
16	E COLD BAY DR	Local Road (NC)	
17	S EASY ST	Local Road (NC)	
18	N HEMMER RD	Major Collector (NC)	
19	S WEEPING BIRCH ST	Local Road (NC)	
20	E KATHERINE DR	Minor Collector (NC)	
21	N COVINGTON ST	Major Collector (NC)	
22	N CHUGACH ST	Local Road (NC)	
23	E TYLER DR	Local Road (NC)	
24	E Bluff Vista Cir	Minor Collector (NC)	
25	N OLD TRUNK RD	Minor Collector (NC)	
26	N COVINGTON ST	Major Collector (NC)	
27	N Old Trunk Rd	Minor Collector (NC)	
28	W ADVENTURER BLVD	Local Road (NC)	
29	S CHARLES ST	Local Road (NC)	
30	E SPRUCE AVE	Minor Collector (NC)	
31	E KELTONS KNOB CIR	Local Road (NC)	
32	E MARGE CIR	Local Road (NC)	
33	E SNOW HILL AVE	Minor Collector (NC)	
34	S LUCAS WAY	Local Road (NC)	
35	E COMMERCIAL DR	Local Road (NC)	
36	S JUNKEL PL	Local Road (NC)	
37	W CHOKE CHERRY AVE	Local Road (NC)	
38	E SNOW HILL AVE	Minor Collector (NC)	
39	S JAMES ST	Local Road (NC)	
40	E LEOTA ST	Minor Collector (NC)	
41	S WELL SITE RD	Local Road (NC)	
42	W CUT LEAF BIRCH AVE	Local Road (NC)	
43	S WEEPING BIRCH ST	Major Collector (NC)	
44	S BLUNCK ST	Major Collector (NC)	
45	W LEVAN AVE	Local Road (NC)	
46	S ILIAMNA ST	Local Road (NC)	
47	E SCOTT RD	Minor Collector (NC)	
48	W LAURIE AVE	Local Road (NC)	





Object ID	Road Name	Function Class	Funding Mechanism
49	N TAZLINA DR	Minor Collector (NC)	
50	S CANOE LAKE ACCS	Local Road (NC)	
51	N Galloway Dr	Minor Collector (NC)	
52	N DOLLY VARDEN DR	Local Road (NC)	
53	W STACY ST	Local Road (NC)	
54	E Palmer Wasilla Hwy	Minor Collector (NC)	
55	S CATARACT ST	Local Road (NC)	
56	E FERN AVE	Local Road (NC)	
57	N CLAYTONS ST	Local Road (NC)	
58	W CUT LEAF BIRCH AVE	Local Road (NC)	
59	E FORGET ME NOT DR	Local Road (NC)	
60	S Foothills Blvd	Major Collector (NC)	
61	N RAINBOW ST	Local Road (NC)	
62	E BELK DR	Local Road (NC)	
63	N BURLWOOD CIR	Local Road (NC)	
64	S GEORGES DR	Local Road (NC)	
65	E DONNA ST	Local Road (NC)	
66	E WARBABY DR	Local Road (NC)	
67	S GREEN BIRCH LN	Local Road (NC)	
68	E TOLLER CT	Local Road (NC)	
69	W SILVERLEAF DR	Local Road (NC)	
70	S DIOMEDE ST	Local Road (NC)	
71	S WEEPING BIRCH ST	Local Road (NC)	
72	S Weeping Birch St	Major Collector (NC)	
73	W GALWAY DR	Local Road (NC)	
74	E MARSH RD	Major Collector (NC)	
75	E GROSHAN LOOP	Local Road (NC)	
76	E RADON DR	Local Road (NC)	
77	S HATCHER ST	Local Road (NC)	
78	S EKLUTNA ST	Local Road (NC)	
79	W SITKA SPRUCE AVE	Local Road (NC)	
80	W RIFFLE ST	Local Road (NC)	
81	E NIKOLE CIR	Local Road (NC)	
82	W MOUNTAIN ASH AVE	Local Road (NC)	
83	S BEAVER ST	Local Road (NC)	
84	W TILLICUM AVE	Local Road (NC)	
85	N DARTMOOR ST	Local Road (NC)	
86	S EKLUTNA ST	Local Road (NC)	
87	W CHOKE CHERRY AVE	Local Road (NC)	
88	W Van Gorder Dr	Minor Collector (NC)	





Ohio et ID	Dond Name	Fction Class	Fdin - Maabanian
Object ID	Road Name	Function Class	Funding Mechanism
89	N E W ERVIN ST	Minor Collector (NC)	
90	S WEEPING BIRCH ST	Minor Collector (NC)	
91	N GREYLING ST	Local Road (NC)	
92	S COVE ST	Local Road (NC)	
93	S FULMAR ST	Local Road (NC)	
94	W CUT LEAF BIRCH AVE	Local Road (NC)	
95	S JAMES ST	Local Road (NC)	
96	N GREYLING ST	Local Road (NC)	
97	W GARDNER CIR	Local Road (NC)	
98	N WENDELL WAY	Local Road (NC)	
99	W CHOKE CHERRY AVE	Local Road (NC)	
100	S FESTIVAL WAY	Local Road (NC)	
101	E CHINOOK AVE	Local Road (NC)	
102	E LEOTA ST	Minor Collector (NC)	
103	E BEAVER AVE	Local Road (NC)	
104	N DARTMOOR ST	Local Road (NC)	
105	E CHALET CT	Local Road (NC)	
106	W RAGAMUFFIN AVE	Local Road (NC)	
107	S SILVER SPRUCE ST	Local Road (NC)	
108	S SILVER SPRUCE ST	Local Road (NC)	
109	E BROME AVE	Local Road (NC)	
110	N ALVINS ALLEY	Local Road (NC)	
111	E HEAVENLY VISTA DR	Local Road (NC)	
112	W SITKA SPRUCE AVE	Local Road (NC)	
113	S SILVER SPRUCE ST	Local Road (NC)	
114	E RUBYMAE CIR	Local Road (NC)	
115	S PROGENY CIR	Local Road (NC)	
116	S Vanamanita Ln	Minor Collector (NC)	
117	W MIDDLE RIDGE AVE	Minor Collector (NC)	
118	N DENALI ST	Local Road (NC)	
119	N SEWARD MERIDIAN PKY	Minor Arterial (NC)	
120	N SUZANNA ST	Minor Collector (NC)	
121	W MOUNTAIN ASH AVE	Local Road (NC)	
122	W MIDDLE RIDGE AVE	Minor Collector (NC)	
123	S KAMKOFF DR	Local Road (NC)	
124	S PROGENY CIR	Local Road (NC)	
125	N EXPERIMENTAL DR	Local Road (NC)	
126	S Timberland Loop	Minor Collector (NC)	
127	W JACK PINE AVE	Local Road (NC)	
128	E CENTAUR AVE	Local Road (NC)	
-		1322 (139)	





Object ID	Road Name	<b>Function Class</b>	Funding Mechanism
129	S JAMES ST	Local Road (NC)	
130	S WEEPING BIRCH ST	Minor Collector (NC)	
131	E WINDRIDGE AVE	Minor Collector (NC)	
132	W MINNIE WAY	Local Road (NC)	
133	W RIFFLE ST	Local Road (NC)	
134	S Denali St	Minor Collector (NC)	
135	N GOOSEBERRY CIR	Local Road (NC)	
136	E FOUR SEASONS DR	Local Road (NC)	
137	S JAMES ST	Local Road (NC)	
138	E ALFREDS DR	Local Road (NC)	
139	S LAYBOURN DR	Major Collector (NC)	
140	N BONANZA ST	Local Road (NC)	
141	S Caryshea St	Local Road (NC)	
142	E RADON DR	Local Road (NC)	
143	N VAN HEES CIR	Local Road (NC)	
144	W JACK PINE AVE	Local Road (NC)	
145	E LAMAR R RD	Minor Collector (NC)	
146	S SILVER SPRUCE ST	Local Road (NC)	
147	W MOUNTAIN ASH AVE	Local Road (NC)	
148	N ENGSTROM RD	Major Collector (NC)	
149	W Binnacle Dr	Minor Collector (NC)	
150	E LOBELIA AVE	Local Road (NC)	
151	E ZERO AVE	Local Road (NC)	
152	S HAY ST	Local Road (NC)	
153	W RIFFLE ST	Local Road (NC)	
154	S EAGLE EYE CIR	Local Road (NC)	
155	S DIMOND ST	Local Road (NC)	
156	S EASY ST	Local Road (NC)	
157	S CHARLES ST	Local Road (NC)	
158	N BROOK ST	Local Road (NC)	
159	S BEAVER ST	Local Road (NC)	
160	N HUNTRESS LN	Local Road (NC)	
161	E INDEPENDENCE AVE	Minor Collector (NC)	
162	S RUBACABA ST	Minor Collector (NC)	
163	N ALVINS ALLEY	Local Road (NC)	
164	N BONANZA ST	Local Road (NC)	
165	S VOLT PL	Local Road (NC)	
166	N WALT PIPPEL DR	Local Road (NC)	
167	E CARTER CIR	Local Road (NC)	
168	N LANG ST	Local Road (NC)	





Object ID	Road Name	Function Class	Funding Mechanism
169	N RIMAC ST	Local Road (NC)	
170	E Burlwood Dr	Minor Collector (NC)	
171	N JAMES STEVEN DR	Local Road (NC)	
172	S SOARING PL	Minor Collector (NC)	
173	S STARFIRE RD	Local Road (NC)	
174	W JACK PINE AVE	Local Road (NC)	
175	E SNOW HILL AVE	Minor Collector (NC)	
176	N CHUGACH ST	Local Road (NC)	
177	E PARADISE LN	Minor Collector (NC)	
178	E MCDOWELL RD	Local Road (NC)	
179	E FERN AVE	Local Road (NC)	
180	S CATARACT ST	Local Road (NC)	
181	S SILVER SPRUCE ST	Local Road (NC)	
182	S SETTLERS BAY DR	Minor Collector (NC)	
183	N DOLLY VARDEN DR	Local Road (NC)	
184	E SPRUCE AVE	Minor Collector (NC)	
185	S BADGER RD	Local Road (NC)	
186	S Endeavor St	Minor Collector (NC)	
187	N STUMP RD	Local Road (NC)	
188	N DARTMOOR ST	Local Road (NC)	
189	S Glenn Hwy	Major Collector (NC)	
190	W Van Gorder Dr	Minor Collector (NC)	
191	W RAGAMUFFIN AVE	Local Road (NC)	
192	S WEEPING BIRCH ST	Minor Collector (NC)	
193	W Arlie Rd	Minor Collector (NC)	
194	E SPIKE CIR	Local Road (NC)	
195	W STACY ST	Minor Collector (NC)	
196	S Felton St	Major Collector (NC)	
197	E NEW HOPE ST	Minor Collector (NC)	
198	W RAGAMUFFIN AVE	Local Road (NC)	
199	N Galloway Dr	Minor Collector (NC)	
200	E SPRUCE AVE	Minor Collector (NC)	
201	S COVE ST	Local Road (NC)	
202	E SPRUCE HEN DR	Local Road (NC)	
203	N WILDERNESS DR	Local Road (NC)	
204	E LEOTA ST	Minor Collector (NC)	
205	S Talkeetna St	Major Arterial (NC)	
206	N Engstrom Rd	Major Collector (NC)	
207	N Ss Waldron Cir	Minor Collector (NC)	
208	E GERANIUM AVE	Local Road (NC)	





Object ID	Road Name	<b>Function Class</b>	Funding Mechanism
209	W GALWAY DR	Local Road (NC)	
210	E ZERO AVE	Local Road (NC)	
211	W EDLUND CT	Local Road (NC)	
212	S JAMES ST	Local Road (NC)	
213	E Pike Ave	Minor Collector (NC)	
214	E SETTLEMENT AVE	Major Collector (NC)	
215	N Ss Waldron Cir	Minor Collector (NC)	
216	W ADVENTURER BLVD	Local Road (NC)	
217	E Tern Dr	Major Collector (NC)	
218	W GALWAY DR	Local Road (NC)	
219	S EKLUTNA ST	Local Road (NC)	
220	S SILVER SPRUCE ST	Local Road (NC)	
221	N DOLLY VARDEN DR	Local Road (NC)	
222	W SITKA SPRUCE AVE	Local Road (NC)	
223	S DENALI ST	Local Road (NC)	
224	S COBB ST	Local Road (NC)	
225	N ST HERMAN ST	Local Road (NC)	
226	W HAPPY LITTLE RD	Local Road (NC)	
227	S JAMES ST	Local Road (NC)	
228	E THOMAS RD	Local Road (NC)	
229	S RUBACABA ST	Minor Collector (NC)	
230	E RABBIT CIR	Local Road (NC)	
231	N HEMMER RD	Major Collector (NC)	
232	S EKLUTNA ST	Local Road (NC)	
233	S VOLT PL	Local Road (NC)	
234	S VOLT PL	Local Road (NC)	
235	W GALWAY DR	Local Road (NC)	
236	E MARIAH DR	Local Road (NC)	
237	E SUSITNA AVE	Local Road (NC)	
238	E Scott Rd	Minor Collector (NC)	
239	E Eminent Domain Cir	Minor Collector (NC)	
240	E Scott Rd	Minor Collector (NC)	
241	N 49th State St	Minor Collector (NC)	
242	W Josh Dr	Major Collector (NC)	
243	E MARSH RD	Minor Collector (NC)	
244	E Marsh Rd	Major Collector (NC)	
245	E Marsh Rd	Major Collector (NC)	
246	N Hemmer Rd	Major Collector (NC)	
247	W Bogard Rd	Major Collector (NC)	
248	E Maple Springs Way	Major Collector (NC)	





Object ID	Road Name	Function Class	Funding Mechanism
249	E Helen Dr	Major Collector (NC)	runung ricenunism
250	E Kingdom Ave	Major Collector (NC)	
251	E Drift Ln	Major Collector (NC)	
252	S Blunck St	Major Collector (NC)	
253	E Manna Dr	Minor Collector (NC)	
254	N COVINGTON RD (HDR)	Major Collector (NC)	
255	N New Hope Farm Rd	Minor Collector (NC)	
256	N Wasilla Fishhook Rd	Major Collector (NC)	
257	N Engstrom Rd	Major Collector (NC)	
258	E Tex Al Dr	Major Collector (NC)	
259	E Highlander Cir	Minor Collector (NC)	
260	E Splendid View Dr	Minor Collector (NC)	
261	E Splendid View Dr	Minor Collector (NC)	
262	E Farm Meadow Ave	Minor Collector (NC)	
263	E Aspen Ridge Rd	Minor Collector (NC)	
264	E Aspen Ridge Rd	Minor Collector (NC)	
265	W Museum Dr	Minor Collector (NC)	
266	N Engstrom Rd	Minor Collector (NC)	
267	N Engstrom Rd	Minor Collector (NC)	
268	N Snicker Ave	Minor Collector (NC)	
269	N Palmer Fishhook Rd	Minor Collector (NC)	
270	E Alyeska Dr	Minor Collector (NC)	
271	N Snicker Ave	Minor Collector (NC)	
272	N Bear St	Minor Collector (NC)	
273	E Hart Lake Loop	Minor Collector (NC)	
274	E Paradise Ln	Minor Collector (NC)	
275	N Charley Dr	Minor Collector (NC)	
276	E Sun Crest Dr	Minor Collector (NC)	
277	E Charwood Ln	Minor Collector (NC)	
278	E Paradise Ln	Minor Collector (NC)	
279	N Grouse Loop	Minor Collector (NC)	
280	N Engstrom Rd	Major Collector (NC)	
281	E Bogard Rd	Minor Collector (NC)	
282	N Seward Meridian Pky	Minor Arterial (NC)	
283	E Old Matanuska Rd	Major Collector (NC)	
284	S Adele Cir	Minor Arterial (NC)	
285	S Adele Cir	Minor Arterial (NC)	
286	E Spruce Ave	Minor Collector (NC)	
287	E Bluff Vista Cir	Minor Collector (NC)	
288	N Travelair Dr	Minor Collector (NC)	





Object ID	Road Name	<b>Function Class</b>	Funding Mechanism
289	E LAKE AVE (HDR)	Minor Collector (NC)	
290	E Porcupine Trl	Minor Collector (NC)	
291	E Porcupine Trl	Minor Collector (NC)	
292	S TALKEETNA ST (HDR)	Major Arterial (NC)	
293	E Parks Hwy	Major Arterial (NC)	
294	N Yenlo St	Major Arterial (NC)	
295	E Old Matanuska Rd	Major Collector (NC)	
296	E GLENWOOD AVE (HDR)	Minor Collector (NC)	
297	S Country Dr	Minor Collector (NC)	
298	S SYLVAN LN (HDR)	Major Collector (NC)	
299	W JAKES RD (HDR)	Major Collector (NC)	
300	S Sylvan Ln	Major Collector (NC)	
301	W Jakes Rd	Major Collector (NC)	
302	W Williams Rd	Minor Collector (NC)	
303	S Foothills Blvd	Major Collector (NC)	
304	W Summers Dr	Minor Collector (NC)	
305	S Foothills Blvd	Major Collector (NC)	
306	W Sweet Birch Ave	Major Collector (NC)	
307	W Sweet Birch Cir	Major Collector (NC)	
308	S Laybourn Dr	Major Collector (NC)	
309	S Endeavor St	Major Collector (NC)	
310	W Summers Dr	Minor Collector (NC)	
311	N Bull Moose Dr	Minor Collector (NC)	
312	W Wilmington Dr	Minor Collector (NC)	
313	N WARDS RD short (HDR)	Minor Collector (NC)	
314	N Wasilla Fishhook Rd	Minor Collector (NC)	
315	N WARDS RD long (HDR)	Minor Collector (NC)	
316	W Chesapeake Ave	Minor Collector (NC)	
317	E Ridgeview Dr	Minor Collector (NC)	
318	E Polar Bear Dr	Minor Collector (NC)	
319	E Carney Rd	Major Collector (NC)	
320	N Tanis Rd	Minor Collector (NC)	
321	E Farm Meadow Ave	Minor Collector (NC)	
	N WILDWOOD DR cross		
322	(HDR)	Major Collector (NC)	
323	E Cobblestone Dr	Major Collector (NC)	
324	E Needham Ave	Major Collector (NC)	
325	N Wasilla Fishhook Rd	Major Collector (NC)	
326	E Paradise Ln	Minor Collector (NC)	





Object ID	Road Name	Function Class	Funding Mechanism
	W BURLWOOD DR connect		
327	(HDR)	Minor Collector (NC)	
328	E Ridgeview Dr	Minor Collector (NC)	
329	W SPRUCE AVE (HDR)	Major Collector (NC)	
330	N Church Rd	Major Collector (NC)	
331	N STANDLY RD (HDR)	Major Collector (NC)	
332	N Stanley Rd	Major Collector (NC)	
333	W Arlie Rd	Minor Collector (NC)	
334	E Eek St	Minor Collector (NC)	
335	E Fireweed Dr	Minor Collector (NC)	
336	E Westview Cir	Minor Collector (NC)	
337	W Chesapeake Ave	Minor Collector (NC)	
338	W Alvins Alley	Minor Collector (NC)	
339	E Bradley Lake Ave	Minor Collector (NC)	
340	S Glenn Hwy	Minor Collector (NC)	
341	N Trunk Rd	Minor Collector (NC)	
342	N Trunk Rd	Minor Collector (NC)	
343	E Nelson Rd	Major Collector (NC)	
344	N Old Homestead Rd	Minor Collector (NC)	
345	N Trunk Rd	Minor Collector (NC)	
346	E Settlement Ave	Major Collector (NC)	
347	N Wasilla Fishhook Rd	Major Collector (NC)	
348	N Tenney St	Minor Collector (NC)	
349	N Tenney St	Minor Collector (NC)	
350	N Bishop Dr	Minor Collector (NC)	
351	N Wasilla Fishhook Rd	Minor Collector (NC)	
352	N Charley Dr	Minor Collector (NC)	
353	S Roberts St	Minor Collector (NC)	
354	S Glenn Hwy	Minor Collector (NC)	
355	S Eagle Eye Cir	Minor Collector (NC)	
356	W Leota St	Minor Collector (NC)	
357	S Knik Goose Bay Rd	Minor Collector (NC)	
358	W Douglas Ln	Minor Collector (NC)	
359	W Lupine Ln	Minor Collector (NC)	
360	W UPSTREAM DR (HDR)	Major Collector (NC)	
361	S Woodworth Loop	Minor Collector (NC)	
362	E Chanlyut Cir	Major Collector (NC)	
363	N Loma Prieta Dr	Major Collector (NC)	
364	N Loma Prieta Dr	Major Collector (NC)	
365	N James Steven Dr	Major Collector (NC)	





Object ID	Road Name	Function Class	Funding Machanian
			Funding Mechanism
366	N Helen Dr	Major Collector (NC)	
367	S BLUNCK ST (HDR)	Major Collector (NC)	
368	N Helen Dr	Major Collector (NC)	
369	E Old Matanuska Rd	Major Collector (NC)	
370	West Nelson Rd	Major Collector (NC)	
371	E Fairview Loop	Minor Collector (NC)	
372	E Fairview Loop	Major Collector (NC)	
289	E LAKE AVE (HDR)	Minor Collector (NC)	
290	E Porcupine Trl	Minor Collector (NC)	
291	E Porcupine Trl	Minor Collector (NC)	
292	S TALKEETNA ST (HDR)	Major Arterial (NC)	
293	E Parks Hwy	Major Arterial (NC)	
294	N Yenlo St	Major Arterial (NC)	
295	E Old Matanuska Rd	Major Collector (NC)	
296	E GLENWOOD AVE (HDR)	Minor Collector (NC)	
297	S Country Dr	Minor Collector (NC)	
298	S SYLVAN LN (HDR)	Major Collector (NC)	
299	W JAKES RD (HDR)	Major Collector (NC)	
300	S Sylvan Ln	Major Collector (NC)	
301	W Jakes Rd	Major Collector (NC)	
302	W Williams Rd	Minor Collector (NC)	
303	S Foothills Blvd	Major Collector (NC)	
304	W Summers Dr	Minor Collector (NC)	
305	S Foothills Blvd	Major Collector (NC)	
306	W Sweet Birch Ave	Major Collector (NC)	
307	W Sweet Birch Cir	Major Collector (NC)	
308	S Laybourn Dr	Major Collector (NC)	
309	S Endeavor St	Major Collector (NC)	
310	W Summers Dr	Minor Collector (NC)	
311	N Bull Moose Dr	Minor Collector (NC)	
312	W Wilmington Dr	Minor Collector (NC)	
313	N WARDS RD short (HDR)	Minor Collector (NC)	
314	N Wasilla Fishhook Rd	Minor Collector (NC)	
315	N WARDS RD long (HDR)	Minor Collector (NC)	
316	W Chesapeake Ave	Minor Collector (NC)	
317	E Ridgeview Dr	Minor Collector (NC)	
318	E Polar Bear Dr	Minor Collector (NC)	
319	E Carney Rd	Major Collector (NC)	
320	N Tanis Rd	Minor Collector (NC)	
321	E Farm Meadow Ave	Minor Collector (NC)	





Object ID	Road Name	Function Class	Funding Mechanism
	N WILDWOOD DR cross		
322	(HDR)	Major Collector (NC)	
323	E Cobblestone Dr	Major Collector (NC)	
324	E Needham Ave	Major Collector (NC)	
325	N Wasilla Fishhook Rd	Major Collector (NC)	
326	E Paradise Ln	Minor Collector (NC)	
	W BURLWOOD DR connect		
327	(HDR)	Minor Collector (NC)	
328	E Ridgeview Dr	Minor Collector (NC)	
329	W SPRUCE AVE (HDR)	Major Collector (NC)	
330	N Church Rd	Major Collector (NC)	
331	N STANDLY RD (HDR)	Major Collector (NC)	
332	N Stanley Rd	Major Collector (NC)	
333	W Arlie Rd	Minor Collector (NC)	
334	E Eek St	Minor Collector (NC)	
335	E Fireweed Dr	Minor Collector (NC)	
336	E Westview Cir	Minor Collector (NC)	
337	W Chesapeake Ave	Minor Collector (NC)	
338	W Alvins Alley	Minor Collector (NC)	
339	E Bradley Lake Ave	Minor Collector (NC)	
340	S Glenn Hwy	Minor Collector (NC)	
341	N Trunk Rd	Minor Collector (NC)	
342	N Trunk Rd	Minor Collector (NC)	
343	E Nelson Rd	Major Collector (NC)	
344	N Old Homestead Rd	Minor Collector (NC)	
345	N Trunk Rd	Minor Collector (NC)	
346	E Settlement Ave	Major Collector (NC)	
347	N Wasilla Fishhook Rd	Major Collector (NC)	
348	N Tenney St	Minor Collector (NC)	
349	N Tenney St	Minor Collector (NC)	
350	N Bishop Dr	Minor Collector (NC)	
351	N Wasilla Fishhook Rd	Minor Collector (NC)	
352	N Charley Dr	Minor Collector (NC)	
353	S Roberts St	Minor Collector (NC)	
354	S Glenn Hwy	Minor Collector (NC)	
355	S Eagle Eye Cir	Minor Collector (NC)	
356	W Leota St	Minor Collector (NC)	
357	S Knik Goose Bay Rd	Minor Collector (NC)	
358	W Douglas Ln	Minor Collector (NC)	
359	W Lupine Ln	Minor Collector (NC)	





360 W UPSTREAM DR (HDR) Major Collector (NC) 361 S Woodworth Loop Minor Collector (NC) 362 E Chanlyut Cir Major Collector (NC) 363 N Loma Prieta Dr Major Collector (NC) 364 N Loma Prieta Dr Major Collector (NC) 365 N James Steven Dr Major Collector (NC) 366 N Helen Dr Major Collector (NC) 367 S BLUNCK ST (HDR) Major Collector (NC) 368 N Helen Dr Major Collector (NC) 369 E Old Matanuska Rd Major Collector (NC) 370 West Nelson Rd Major Collector (NC) 371 E Fairview Loop Minor Collector (NC) 372 E Fairview Loop Major Collector (NC) 373 S Glenn Hwy Minor Collector (NC) 374 S Glenn Hwy Minor Collector (NC) 375 S Knik Goose Bay Rd Minor Collector (NC) 376 W Leota St Minor Collector (NC) 377 S V Lupine Ln Minor Collector (NC) 378 W Douglas Ln Minor Collector (NC) 379 W Lupine Ln Minor Collector (NC) 360 W UPSTREAM DR (HDR) Major Collector (NC) 361 S Woodworth Loop Minor Collector (NC) 362 E Chanlyut Cir Major Collector (NC) 363 N Loma Prieta Dr Major Collector (NC) 364 N Loma Prieta Dr Major Collector (NC) 365 N Loma Prieta Dr Major Collector (NC) 366 N Helen Dr Major Collector (NC) 367 S BLUNCK ST (HDR) Major Collector (NC) 368 N Helen Dr Major Collector (NC) 369 E Old Matanuska Rd Major Collector (NC) 370 West Nelson Rd Major Collector (NC) 371 E Fairview Loop Minor Collector (NC) 372 E Fairview Loop Minor Collector (NC) 373 West Nelson Rd Major Collector (NC) 374 E Fairview Loop Minor Collector (NC) 375 West Nelson Rd Major Collector (NC) 376 West Nelson Rd Major Collector (NC) 377 E Fairview Loop Minor Collector (NC)	Object ID	Road Name	Function Class	Funding Mechanism
362E Chanlyut CirMajor Collector (NC)363N Loma Prieta DrMajor Collector (NC)364N Loma Prieta DrMajor Collector (NC)365N James Steven DrMajor Collector (NC)366N Helen DrMajor Collector (NC)367S BLUNCK ST (HDR)Major Collector (NC)368N Helen DrMajor Collector (NC)369E Old Matanuska RdMajor Collector (NC)370West Nelson RdMajor Collector (NC)371E Fairview LoopMinor Collector (NC)372E Fairview LoopMajor Collector (NC)354S Glenn HwyMinor Collector (NC)355S Eagle Eye CirMinor Collector (NC)356W Leota StMinor Collector (NC)357S Knik Goose Bay RdMinor Collector (NC)358W Douglas LnMinor Collector (NC)360W Uprine LnMinor Collector (NC)361S Woodworth LoopMinor Collector (NC)362E Chanlyut CirMajor Collector (NC)363N Loma Prieta DrMajor Collector (NC)364N Loma Prieta DrMajor Collector (NC)365N James Steven DrMajor Collector (NC)366N Helen DrMajor Collector (NC)367S BLUNCK ST (HDR)Major Collector (NC)368N Helen DrMajor Collector (NC)369E Old Matanuska RdMajor Collector (NC)370West Nelson RdMajor Collector (NC)371E Fairview LoopMinor Collect	360	W UPSTREAM DR (HDR)	Major Collector (NC)	
363N Loma Prieta DrMajor Collector (NC)364N Loma Prieta DrMajor Collector (NC)365N James Steven DrMajor Collector (NC)366N Helen DrMajor Collector (NC)367S BLUNCK ST (HDR)Major Collector (NC)368N Helen DrMajor Collector (NC)369E Old Matanuska RdMajor Collector (NC)370West Nelson RdMajor Collector (NC)371E Fairview LoopMinor Collector (NC)372E Fairview LoopMinor Collector (NC)354S Glenn HwyMinor Collector (NC)355S Eagle Eye CirMinor Collector (NC)356W Leota StMinor Collector (NC)357S Knik Goose Bay RdMinor Collector (NC)358W Douglas LnMinor Collector (NC)359W Lupine LnMinor Collector (NC)360W UPSTREAM DR (HDR)Major Collector (NC)361S Woodworth LoopMinor Collector (NC)362E Chanlyut CirMajor Collector (NC)363N Loma Prieta DrMajor Collector (NC)364N Loma Prieta DrMajor Collector (NC)365N James Steven DrMajor Collector (NC)366N Helen DrMajor Collector (NC)367S BLUNCK ST (HDR)Major Collector (NC)368N Helen DrMajor Collector (NC)369E Old Matanuska RdMajor Collector (NC)370West Nelson RdMajor Collector (NC)371E Fairview LoopMinor Co	361	S Woodworth Loop	Minor Collector (NC)	
364N Loma Prieta DrMajor Collector (NC)365N James Steven DrMajor Collector (NC)366N Helen DrMajor Collector (NC)367S BLUNCK ST (HDR)Major Collector (NC)368N Helen DrMajor Collector (NC)369E Old Matanuska RdMajor Collector (NC)370West Nelson RdMajor Collector (NC)371E Fairview LoopMinor Collector (NC)372E Fairview LoopMajor Collector (NC)354S Glenn HwyMinor Collector (NC)355S Eagle Eye CirMinor Collector (NC)356W Leota StMinor Collector (NC)357S Knik Goose Bay RdMinor Collector (NC)358W Douglas LnMinor Collector (NC)359W Lupine LnMinor Collector (NC)360W UPSTREAM DR (HDR)Major Collector (NC)361S Woodworth LoopMinor Collector (NC)362E Chanlyut CirMajor Collector (NC)363N Loma Prieta DrMajor Collector (NC)364N Loma Prieta DrMajor Collector (NC)365N James Steven DrMajor Collector (NC)366N Helen DrMajor Collector (NC)367S BLUNCK ST (HDR)Major Collector (NC)368N Helen DrMajor Collector (NC)369E Old Matanuska RdMajor Collector (NC)370West Nelson RdMajor Collector (NC)371E Fairview LoopMinor Collector (NC)	362	E Chanlyut Cir	Major Collector (NC)	
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366N Helen DrMajor Collector (NC)367S BLUNCK ST (HDR)Major Collector (NC)368N Helen DrMajor Collector (NC)369E Old Matanuska RdMajor Collector (NC)370West Nelson RdMajor Collector (NC)371E Fairview LoopMinor Collector (NC)372E Fairview LoopMajor Collector (NC)354S Glenn HwyMinor Collector (NC)355S Eagle Eye CirMinor Collector (NC)356W Leota StMinor Collector (NC)357S Knik Goose Bay RdMinor Collector (NC)358W Douglas LnMinor Collector (NC)359W Lupine LnMinor Collector (NC)360W UPSTREAM DR (HDR)Major Collector (NC)361S Woodworth LoopMinor Collector (NC)362E Chanlyut CirMajor Collector (NC)363N Loma Prieta DrMajor Collector (NC)364N Loma Prieta DrMajor Collector (NC)365N James Steven DrMajor Collector (NC)366N Helen DrMajor Collector (NC)367S BLUNCK ST (HDR)Major Collector (NC)368N Helen DrMajor Collector (NC)369E Old Matanuska RdMajor Collector (NC)370West Nelson RdMajor Collector (NC)371E Fairview LoopMinor Collector (NC)	364	N Loma Prieta Dr	Major Collector (NC)	
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B Fairview Loop Major Collector (NC)  S Glenn Hwy Minor Collector (NC)  S Eagle Eye Cir Minor Collector (NC)  S Eagle Eye Cir Minor Collector (NC)  S Knik Goose Bay Rd Minor Collector (NC)  S Knik Goose Bay Rd Minor Collector (NC)  S W Lugine Ln Minor Collector (NC)  W Lupine Ln Minor Collector (NC)  S Woodworth Loop Minor Collector (NC)  S Woodworth Loop Minor Collector (NC)  C E Chanlyut Cir Major Collector (NC)  N Loma Prieta Dr Major Collector (NC)  N James Steven Dr Major Collector (NC)  N James Steven Dr Major Collector (NC)  S BLUNCK ST (HDR) Major Collector (NC)  S BLUNCK ST (HDR) Major Collector (NC)  Minor Collector (NC)  Minor Collector (NC)	370	West Nelson Rd	Major Collector (NC)	
354S Glenn HwyMinor Collector (NC)355S Eagle Eye CirMinor Collector (NC)356W Leota StMinor Collector (NC)357S Knik Goose Bay RdMinor Collector (NC)358W Douglas LnMinor Collector (NC)359W Lupine LnMinor Collector (NC)360W UPSTREAM DR (HDR)Major Collector (NC)361S Woodworth LoopMinor Collector (NC)362E Chanlyut CirMajor Collector (NC)363N Loma Prieta DrMajor Collector (NC)364N Loma Prieta DrMajor Collector (NC)365N James Steven DrMajor Collector (NC)366N Helen DrMajor Collector (NC)367S BLUNCK ST (HDR)Major Collector (NC)368N Helen DrMajor Collector (NC)369E Old Matanuska RdMajor Collector (NC)370West Nelson RdMajor Collector (NC)371E Fairview LoopMinor Collector (NC)	371	E Fairview Loop	Minor Collector (NC)	
S Eagle Eye Cir Minor Collector (NC)  S Knik Goose Bay Rd Minor Collector (NC)  S Knik Goose Bay Rd Minor Collector (NC)  S Knik Goose Bay Rd Minor Collector (NC)  C W UPSTREAM DR (HDR) Major Collector (NC)  S Woodworth Loop Minor Collector (NC)  C E Chanlyut Cir Major Collector (NC)  Major Collector (NC)  Minor Collector (NC)  Major Collector (NC)  Minor Collector (NC)	372	E Fairview Loop	Major Collector (NC)	
356 W Leota St Minor Collector (NC) 357 S Knik Goose Bay Rd Minor Collector (NC) 358 W Douglas Ln Minor Collector (NC) 359 W Lupine Ln Minor Collector (NC) 360 W UPSTREAM DR (HDR) Major Collector (NC) 361 S Woodworth Loop Minor Collector (NC) 362 E Chanlyut Cir Major Collector (NC) 363 N Loma Prieta Dr Major Collector (NC) 364 N Loma Prieta Dr Major Collector (NC) 365 N James Steven Dr Major Collector (NC) 366 N Helen Dr Major Collector (NC) 367 S BLUNCK ST (HDR) Major Collector (NC) 368 N Helen Dr Major Collector (NC) 369 E Old Matanuska Rd Major Collector (NC) 370 West Nelson Rd Major Collector (NC) 371 E Fairview Loop Minor Collector (NC)	354	S Glenn Hwy	Minor Collector (NC)	
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358 W Douglas Ln Minor Collector (NC) 359 W Lupine Ln Minor Collector (NC) 360 W UPSTREAM DR (HDR) Major Collector (NC) 361 S Woodworth Loop Minor Collector (NC) 362 E Chanlyut Cir Major Collector (NC) 363 N Loma Prieta Dr Major Collector (NC) 364 N Loma Prieta Dr Major Collector (NC) 365 N James Steven Dr Major Collector (NC) 366 N Helen Dr Major Collector (NC) 367 S BLUNCK ST (HDR) Major Collector (NC) 368 N Helen Dr Major Collector (NC) 369 E Old Matanuska Rd Major Collector (NC) 370 West Nelson Rd Major Collector (NC) 371 E Fairview Loop Minor Collector (NC)	356	W Leota St	Minor Collector (NC)	
359 W Lupine Ln Minor Collector (NC) 360 W UPSTREAM DR (HDR) Major Collector (NC) 361 S Woodworth Loop Minor Collector (NC) 362 E Chanlyut Cir Major Collector (NC) 363 N Loma Prieta Dr Major Collector (NC) 364 N Loma Prieta Dr Major Collector (NC) 365 N James Steven Dr Major Collector (NC) 366 N Helen Dr Major Collector (NC) 367 S BLUNCK ST (HDR) Major Collector (NC) 368 N Helen Dr Major Collector (NC) 369 E Old Matanuska Rd Major Collector (NC) 370 West Nelson Rd Major Collector (NC) 371 E Fairview Loop Minor Collector (NC)	357	S Knik Goose Bay Rd	Minor Collector (NC)	
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362E Chanlyut CirMajor Collector (NC)363N Loma Prieta DrMajor Collector (NC)364N Loma Prieta DrMajor Collector (NC)365N James Steven DrMajor Collector (NC)366N Helen DrMajor Collector (NC)367S BLUNCK ST (HDR)Major Collector (NC)368N Helen DrMajor Collector (NC)369E Old Matanuska RdMajor Collector (NC)370West Nelson RdMajor Collector (NC)371E Fairview LoopMinor Collector (NC)	360	W UPSTREAM DR (HDR)	Major Collector (NC)	
N Loma Prieta Dr Major Collector (NC)  N Loma Prieta Dr Major Collector (NC)  N James Steven Dr Major Collector (NC)  N Helen Dr Major Collector (NC)  S BLUNCK ST (HDR) Major Collector (NC)  N Helen Dr Major Collector (NC)  N Helen Dr Major Collector (NC)  C S BLUNCK ST (HDR) Major Collector (NC)  Major Collector (NC)  Major Collector (NC)  E Old Matanuska Rd Major Collector (NC)  Major Collector (NC)  Major Collector (NC)	361	S Woodworth Loop	Minor Collector (NC)	
364 N Loma Prieta Dr Major Collector (NC) 365 N James Steven Dr Major Collector (NC) 366 N Helen Dr Major Collector (NC) 367 S BLUNCK ST (HDR) Major Collector (NC) 368 N Helen Dr Major Collector (NC) 369 E Old Matanuska Rd Major Collector (NC) 370 West Nelson Rd Major Collector (NC) 371 E Fairview Loop Minor Collector (NC)	362	E Chanlyut Cir	Major Collector (NC)	
N James Steven Dr Major Collector (NC)  N Helen Dr Major Collector (NC)  S BLUNCK ST (HDR) Major Collector (NC)  N Helen Dr Major Collector (NC)  C COLLECTOR (NC)  Major Collector (NC)  C COLLECTOR (NC)  Major Collector (NC)  Major Collector (NC)  The Major Collector (NC)	363	N Loma Prieta Dr	Major Collector (NC)	
366 N Helen Dr Major Collector (NC) 367 S BLUNCK ST (HDR) Major Collector (NC) 368 N Helen Dr Major Collector (NC) 369 E Old Matanuska Rd Major Collector (NC) 370 West Nelson Rd Major Collector (NC) 371 E Fairview Loop Minor Collector (NC)	364	N Loma Prieta Dr	Major Collector (NC)	
367 S BLUNCK ST (HDR) Major Collector (NC) 368 N Helen Dr Major Collector (NC) 369 E Old Matanuska Rd Major Collector (NC) 370 West Nelson Rd Major Collector (NC) 371 E Fairview Loop Minor Collector (NC)	365	N James Steven Dr	Major Collector (NC)	
368 N Helen Dr Major Collector (NC) 369 E Old Matanuska Rd Major Collector (NC) 370 West Nelson Rd Major Collector (NC) 371 E Fairview Loop Minor Collector (NC)	366	N Helen Dr	Major Collector (NC)	
369 E Old Matanuska Rd Major Collector (NC) 370 West Nelson Rd Major Collector (NC) 371 E Fairview Loop Minor Collector (NC)	367	S BLUNCK ST (HDR)	Major Collector (NC)	
370 West Nelson Rd Major Collector (NC) 371 E Fairview Loop Minor Collector (NC)	368	N Helen Dr	Major Collector (NC)	
371 E Fairview Loop Minor Collector (NC)	369	E Old Matanuska Rd	Major Collector (NC)	
· · · · · · · · · · · · · · · · · · ·	370	West Nelson Rd	Major Collector (NC)	
372 E Fairview Loop Major Collector (NC)	371	E Fairview Loop	Minor Collector (NC)	
, , ,	372	E Fairview Loop	Major Collector (NC)	

Notes: Road names tagged with "HDR" were future roads recommended for construction that had no MSB name due to not being connected to any existing roads; names were given according to the nearest road and/or potential road connection.

NC = Not Constructed. Source: MSB 2022

Primary intersections are those intersections that are part of Minor Arterialclassified roads or higher, where future access control and consolidation efforts

### ${\bf MatSu\ Valley\ Planning}\ for\ {\bf Transportation}$



should be prioritized for side street connections (MSB 2022). Access control planning is important as traffic volumes grow.

Table 7. OS&HP Identified Primary Intersections

Object ID	<b>Cross Street 1</b>	Cross Street 2	Funding Mechanism
1	S Vanamanita Ln	W Hollywood Rd	
2	W Hollywood Rd	S Ez St	
3	W Hollywood Rd	S Sylvan Ln	
4	W Hollywood Rd	W Hollywood Rd	
5	E Fairview Loop	S Davis Rd	
6	S Cotten Dr	E Fairview Loop	
7	E Fairview Loop	E Fairview Loop	
8	W Fairview Loop	S Fern St	
9	E Old Matanuska Rd	E Fairview Loop	
10	S Abby Blvd	E Fairview Loop	
11	E Fireweed Rd	E Fairview Loop	
12	W Jack Fish Rd	W Fairview Loop	
13	W Fairview Loop	S Weeping Birch St	
14	S MacKay St	W Fairview Loop	
15	W Fairview Loop	S Harness St	
16	W Lupine Ln	S Hayfield Rd	
17	W Riverdell Dr	W Fairview Loop	
18	W Fairview Loop	W Top of The World Cir	
19	W Fairview Loop	W Marble Way	
20	W Carl Dr	W Fairview Loop	
21	W Fairview Loop	S Canter Cir	
22	W Fairview Loop	S Danielle St	
23	N Trunk Rd	N Old Homestead Rd	
24	E Polar Bear Dr	N Wasilla Fishhook Rd	
25	E Palmer Wasilla Hwy	N Skip Cir	
26	E Palmer Wasilla Hwy	N Old Trunk Rd	
27	S Vine Rd	W Jakes Rd	
28	E Ruth Dr	S Seward Meridian Pky	
29	N Glenn Hwy	W Pioneer Pky	
30	N Glenn Hwy	E Scott Rd	
31	S Knik Goose Bay Rd	W Adventurer Blvd	
32	N Glenn Hwy	N Glenn Hwy	
33	S Glenn Hwy	E Palmer Wasilla Hwy	
34	W Boardwalk Dr	W Parks Hwy	
35	N Catalina Dr	E Bogard Rd	
36	S Knik Goose Bay Rd	S Alix Dr	





Object ID	Cross Street 1	Cross Street 2	Funding Mechanism
37	N Lucille St	W Parks Hwy	_
38	S Glenn Hwy	E Kepler Dr	
39	S Glenn Hwy	E Harold St	
40	N Wasilla Fishhook Rd	E Aspen Ave	
41	S Hermon Rd	E Whispering Woods Dr	
42	N Brocton Ave	W Seldon Rd	
43	N Wasilla Fishhook Rd	E Timb Cir	
44	S Knik Goose Bay Rd	W Donna Marie Ln	
45	W Bogard Rd	W Bogard Rd	
46	E Palmer Wasilla Hwy	N Luke St	
47	N Church Rd	N Church Rd	
48	E Bogard Rd	N Wasilla Fishhook Rd	
49	E Bogard Rd	E Bogard Rd	
50	S Felton St	W Bogard Rd	
51	E Gold Bullion Blvd	N Palmer Fishhook Rd	
52	E Farm Meadow Ave	N Palmer Fishhook Rd	
53	N Deskas St	W Parks Hwy	
54	E Pamela Dr	N Wasilla Fishhook Rd	
55	N Wasilla Fishhook Rd	E Welch Rd	
56	E Palmer Wasilla Hwy	N 49th State St	
57	E Seldon Rd	N Wasilla Fishhook Rd	
58	S Heritage Farm Rd	S Knik Goose Bay Rd	
59	S Volt Pl	S Knik Goose Bay Rd	
60	W Fairview Loop	S Knik Goose Bay Rd	
61	S Seward Meridian Pky	E Whispering Woods Dr	
62	E Arctic Ave	S Palmer Airport Rd	
63	N Glenn Hwy	E Marsh Rd	
64	E Susitna Ave	S Knik Goose Bay Rd	
65	N Wards Rd	W Seldon Rd	
66	N Monte Vista Dr	E Palmer Wasilla Hwy	
67	S Trunk Rd	S Trunk Rd	
68	N Winona St	E Seldon Rd	
69	E Bogard Rd	N Keith St	
70	N Cottonwood Loop	E Bogard Rd	
71	W Togowoods Dr	S Knik Goose Bay Rd	
72	E College Dr	N Trunk Rd	
73	E Blue Lupine Dr	S Seward Meridian Pky	
74	N Hemmer Rd	E Palmer Wasilla Hwy	
75	N Wasilla Fishhook Rd	N Tanis Rd	
76	E Seldon Rd	N Hematite Dr	





Object ID	Cross Street 1	Cross Street 2	Funding Mechanism
77	E Palmer Wasilla Hwy	E Frontage Rd	
78	N Crusey St	E Parks Hwy	
79	N Pacific Way	W Parks Hwy	
80	S Glenn Hwy	E Rubymae Cir	
81	N Wagon Rd	E Palmer Wasilla Hwy	
82	S Clapp St	S Clapp St	
83	S Knik Goose Bay Rd	S Vine Rd	
84	N Wasilla Fishhook Rd	E Snohomish Ave	
85	N Seward Meridian Pky	E Seldon Rd	
86	E Parks Hwy	E Palmer Wasilla Hwy	
87	S Hermon Rd	E Parks Hwy	
88	E Bogard Rd	N Crusey St	
89	N Acorn St	E Palmer Wasilla Hwy	
90	N Hyer Rd	E Palmer Wasilla Hwy	
91	E Seldon Rd	N Tait Dr	
92	N Wasilla Fishhook Rd	N Parkwood Dr	
93	N Tait Dr	E Bogard Rd	
94	N Glenn Hwy	W Arctic Ave	
95	N Church Rd	W Mystery Ave	
96	S Knik Goose Bay Rd	W Sunset Ave	
97	S Knik Goose Bay Rd	S Bogle Bluff Dr	
98	N Crusey St	E Swanson Ave	
99	N Yenlo St	E Parks Hwy	
100	N Main St	E Swanson Ave	
101	S Knik Goose Bay Rd	S Knik Goose Bay Rd	
102	N Wasilla Fishhook Rd	E Lakeview Rd	
103	E Bogard Rd	E Bogard Rd	
104	N Seward Meridian Pky	E Meridian Park Loop	
105	E Curtis Dr	N Wasilla Fishhook Rd	
106	W Parks Hwy	N Weber Dr	
107	W Fern St	S Knik Goose Bay Rd	
108	E Bogard Rd	N Seward Meridian Pky	
109	N Main St	S Knik Goose Bay Rd	
110	N Palmer Fishhook Rd	N Esther Dr	
111	N Stanley Rd	W Parks Hwy	
112	N Wasilla Fishhook Rd	E Independence Ave	
113	N Seward Meridian Pky	E Tambert Dr	
114	E Arctic Ave	N Gulkana St	
115	N Palmer Fishhook Rd	N Snowgoose Rd	
116	N Ryahs Way	W Seldon Rd	





Object ID	Cross Street 1	Cross Street 2	Funding Mechanism
117	S Talkeetna St	_	_
118	E Bogard Rd	N Copper Creek Rd	
119	N Peck St	E Bogard Rd	
120	E Seldon Rd	N Ravens Flight Dr	
121	E Susitna Ave	S Talkeetna St	
122	N Trunk Rd	N Old Trunk Rd	
123	N Trunk Rd	E Palmer Wasilla Hwy	
124	E Seldon Rd	N Woodfield Dr	
125	S Felton St	E Palmer Wasilla Hwy	
126	E Palmer Wasilla Hwy	E Glenwood Ave	
127	S Knik Goose Bay Rd	W Dewlap Cir	
128	N Bear St	E Bogard Rd	
129	N Arabian Ln	W Bogard Rd	
130	S Knik Goose Bay Rd	W Wellington Dr	
131	N Elsinore Ave	E Bogard Rd	
132	S Clapp St	S Clapp St	
133	S Glenn Hwy	E Inner Springer Loop	
134	N Trunk Rd	E Bogard Rd	
135	E Grumman Cir	E Seldon Rd	
136	S Donovan Dr	S Knik Goose Bay Rd	
137	W Spruce Ave	N Church Rd	
138	N Parkwood Dr	E Seldon Rd	
139	N Yenlo St	E Swanson Ave	
140	N Wasilla Fishhook Rd	N King Cove Dr	
141	W Parks Hwy	W Swanson Ave	
142	S Glenn Hwy	E Grandview Rd	
143	N Wasilla Fishhook Rd	E Mulchatna Dr	
144	N Shenandoah Dr	E Palmer Wasilla Hwy	
145	E Palmer Wasilla Hwy	N Arabian	
146	W Hollywood Rd	S Vine Rd	
147	N Church Rd	W Machen Rd	
148	S Vine Rd	W Phenix Ave	
149	E Bogard Rd	N Engstrom Rd	
150	S Knik Goose Bay Rd	S Country Dr	
151	S Knik Goose Bay Rd	E Palmer Wasilla Hwy	
152	N Church Rd	W Parks Hwy	
153	S Valley Way	E Arctic Ave	
154	S Knik Goose Bay Rd	S Foxworth Dr	
155	S Clapp St	S Laybourn Dr	
156	S Clapp St	W Aviation Ave	

# ${\bf MatSu\ Valley\ Planning}\ {\it for}\ {\bf Transportation}$

VP
MATSU VALLEY PLANNING for TRANSPORTATION

Object ID	<b>Cross Street 1</b>	Cross Street 2	Funding Mechanism
157	E Lake View Ave	S Knik Goose Bay Rd	
158	S Knik Goose Bay Rd	W Carmel Rd	
159	E Palmer Wasilla Hwy	S Robert St	
160	S Clapp St	W Middle Ridge Ave	
161	E Palmer Wasilla Hwy	S Ellen St	
162	N Lucille St	W Seldon Rd	
		S Knik Knack Mud Shack	
163	S Knik Goose Bay Rd	Rd	
164	N Palmer Fishhook Rd	N Farm Loop	
165	S Glenn Hwy	W Dogwood Ave	
166	W Bogard Rd	N Hemmer Rd	
167	E Spruce Ave	N Wasilla Fishhook Rd	
168	S Knik Goose Bay Rd	S Soaring Pl	
169	N Trunk Rd	E Katherine Dr	
170	N Wasilla Fishhook Rd	E Unalaska	
171	E Paradise Ln	N Wasilla Fishhook Rd	
172	E Equestrian St	E Palmer Wasilla Hwy	
173	N Seward Meridian Pky	E Palmer Wasilla Hwy	
174	N Wasilla Fishhook Rd	N Watana Dr	
175	W Parks Hwy	N Lucus Rd	
176	N Trunk Rd	N Trunk Rd	
177	E Palmer Wasilla Hwy	E Palmer Wasilla Hwy	

Source: MSB 2022

### **Recommended Policies**

Table 8. OS&HP Recommended Policies

Policy	Purpose	Funding Mechanism
Develop policy stating that OS&HP routes and recommendations be incorporated into all aspects of planning, design, project development, and construction within the MSB.	Safety	N/A
Revise the Subdivision Construction Manual (SCM) to better align with the OS&HP and FHWA AADT thresholds.	Safety, Asset Management	N/A
Adopt ROW standards for each functional classification for use in plat reviews, setback requirements, and road network development.	Safety, Asset Management	N/A
Draft or revise MSB code to require all streets to conform to the OS&HP.	Safety	N/A



Policy	Purpose	Funding Mechanism
Require developers to identify the intended use of the property to better plan for trip generation.	Asset Management	N/A
Require developments to document how traffic will impact the surrounding road network.	Access, Congestion Relief	N/A
Require developments with impacts that result in a change of functional class to the immediately adjacent road network as outlined in the OS&HP, change of intersection location, and/or change in OS&HP present a plan for bringing impacted road to the applicable functional classification.	Safety, Asset Management	N/A
Develop policy and plans for access management.	Access	N/A
Develop a timeline or triggers for implementing zoning and/or adopting road powers.	Asset Management	N/A

Note: No timeframe provided. Source: MSB 2022, p. 27-28.

# Cities of Palmer & Wasilla – Capital Improvement Program Projects

No transportation improvement plans were identified in Palmer or Wasilla. The following details area transportation improvement projects from recent Capital Improvement Programs (CIPs).

Table 9. Palmer Transportation-Related CIP Projects 2025-2029

Project	Year of Initiation/ Execution	Cost Estimate	Funding Mechanism
ADA Sidewalk Match	2017	\$250,000	COP/Grant
Paving Upgrades/ Street Maintenance	As needed	\$500,000	СОР
Traffic Safety Planning	2020	\$135,000	COP
Library Sidewalk	2023	\$190,000	COP
Annual Road Paving	2022	\$600,000	COP
General CIP Pathways	2023	\$464,597	СОР
Railroad ROW Improvements	2025	\$500,000	COP

Source: Five-Year Capital Improvement Program for the Fiscal Year Beginning January 1, 2025, and Ending December 31, 2025 (City of Palmer 2024a, 2024b).

Table 10. Wasilla Transportation-Related CIP Projects 2026-2030

Project	FY 2026 Proposed	Funding Mechanism
City-Wide ADA Compliance Program	\$100,000	Capital Funds
Street Lighting LED Improvements	\$25,000	Capital Funds



# ${\bf MatSu\ Valley\ Planning}\ {\it for}\ {\bf Transportation}$

Project	FY 2026 Proposed	Funding Mechanism
Train Depot	\$515,000	Capital Funds
City Street Paving Project	\$1,200,000	Roads Fund
Road Striping	\$150,000	Roads Fund
Parks Traffic & Safety	\$250,000	Roads Fund
Improvements		
Alaska Railroad Crossing	\$20,000	Roads Fund
Improvements		
Riley Avenue Pathway	\$150,000	Roads Fund
Glennwood Railroad Crossing	\$600,000	Roads Fund
Replacement		
Sidewalk Repairs	\$50,000	Curtis D Menard Sports
		Center Fund

Source: Capital Improvement Plan – FY2026 Overview (City of Wasilla 2025a, 2025b).



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- Matanuska-Susitna Borough (MSB). 2014. Walk Zone Inventory and Recommendations. Safe Routes to School Plan. December 2014. Accessed at <a href="https://matsugov.us/docs/general/23744/SafeRoutestoSchools2014.pdf">https://matsugov.us/docs/general/23744/SafeRoutestoSchools2014.pdf</a>.
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- MSB. 2025. Comprehensive Safety Action Plan (CSAP). April 2025. Accessed at <a href="https://matsugov.us/docs/general/24767/ComprehensiveSafetyActionPlan.pdf">https://matsugov.us/docs/general/24767/ComprehensiveSafetyActionPlan.pdf</a>.

MVP for Transportation
Program of Projects Approved 07.16.2024 Updated 4.22.2025, Updated 8.27.2025 with FFY24-27 STIP Amendment #2

NID LID						5, Updated 8.27.						FEVOC DOT	FFV07	Daviand
NID IR	IS Project Description	Fund Code	Phase	FFY24- MVP		FFY24-DOT		FY25-MVP	_	FFY25-DOT	FFY26	FFY26-DOT	FFY27	Beyond
34464	Fleet Conversion	CRP	1						\$	636,790.00				
31101	1 look odilyolololi	SM	1						\$	57,502.14				
	The project focuses on transitioning the DOT&PF fleet to lower-emission alternatives.		1							- /				
	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		Phase 9											
	infrastructure. These efforts aim to reduce carbon emissions and improve operational efficiency within the DOT&PF fleet, directly supporting													
	he Alaska Carbon Reduction Strategy through practical, construction-based initiatives.													
	Project Total			\$	=		\$	-	\$	694,292.14	<b>\$</b>	<u> </u>	\$ -	\$
32721	Hemmer Road	STBG	4			\$ 1,364,550.00	)							
		SM	4		- (	\$ 135,450.00	)							
	Extend and upgrade approximately 0.50 miles of Hemmer Road from the Palmer-Wasilla Highway to Bogard Road consisting of two travel lanes		Planning											
	and a center turn lane. Improvements include a traffic signal at the Bogard Road		Planning											
	intersection, shoulders, pedestrian and bicycle infrastructure, drainage and safety items. This project was selected in the 2019 DOT&PF Community													
	Transportation Program solicitation.													
	Project Total		1	\$	_ (	\$ 1,500,000.00	\$					-	\$ -	\$
32724	Sedon Road Extension	STBG			(	\$ 454,850.00	ų v				•		•	
		SM	1			\$ 45,150.00								
	Extend Seldon Road from Windy Bottom Road to Pittman Road in Palmer on a new alignment. Improvements include approach roads, parking		- Planning											
	'acilities, pedestrian pathways, drainage improvements, intersection improvements, ADA		I lanning											
34531	improvements, roadside hardware and utilities.													
	Ducia of Tafall		1	•		¢ 500,000,00	•				•		•	•
3/1524	MVP Advance Project Definition	STBG	T	<b>*</b>	- '	\$ 500,000.00	<b>\$</b>	- 181,940.00	Φ.	181,940.00	φ		<b>D</b> -	) D
J400 I	This project will provide funding for the development of SSEs for projects nominated to the	SM	1				\$	181,940.00						
	MVP for the Metropolitan Transportation Plan (MTP) and Transportation Improvement	SIVI	┥				Ф	16,060.00	Ф	10,000.00				
	Program (TIP). SSEs are completed by the Alaska DOT&PF stafff at the request of MVP.		Planning											
04054	Project Total		<u> </u>	\$	-		\$	200,000.00	\$	200,000.00	\$	-	\$ -	\$
34251	Inner and Outer Springer Loop Separated Path (TAP Award	TAP	Dooign				\$	187,744.00	9	-				
	<b>2023)</b> This project will construct a paved non-motorized pathway adjacent to one side of Inner	3PF	Design				\$	18,636.10						
	Spring Road and Outer Springer Road extending from the Glenn Highway to Cope	JF1					Ψ	10,030.10			\$ - 240.00 060.00			
	Industrial Way for a length of 6,000 feet. This project was selected in the 2023 DOT&PF Transportation Alternatives Program	3PF	Right-of-Way											
	solicitation.	<u> </u>	Liere											
		3PF	Utilities											
			Construction											
		3PF	Construction											
	Project Total			\$	-		\$	206,380.10	\$	-	\$	-	\$ -	\$
34342	Bogard Road Safety and Capacity Improvements (Parent) (CTP	STBG				\$ 2,274,250.00	\$	2,274,250.00						
	Award 2023) This project will upgrade Bogard Road between Truck Road and Gumman Circle to an		Design											
	arterial highway standard to address safety and capacity issues. The project will construct	SM	+			\$ 225,750.00	\$	225,750.00						
	pathway and will provide safety and capacity improvements which may include: roundabouts, raised median, widened shoulders, turn lanes, addressing access	3PF	Right-of-Way											
	management issues, improving intersections, as necessary, providing an improved clear	JFF	1											
	zone, drainage, and signage. This project was selected in the 2023 DOT&PF Community Transportation Program (CTP) solicitation. Two separately awarded 2023 CTP projects	3PF	Utilities											
	and two separately awarded HSIP projects are being combined into a parent/child grouping	·	1											
	to better coordinate design and construction. The full project length is Bogard Road from Trunk Road to Grumman Circle.	3PF	7											
			Construction											
	Project Total			\$	_ (	\$ 2,500,000.00	\$	2,500,000.00			\$	-	\$ -	\$
34532	FFY25 - 27 MVP Improvement Program	STBG	Τ	<b>—</b>		<del>- 1,000,000.00</del>	\$	909,700.00	_	454,850.00	¥	\$ 454,850.00	· ·	
	Perform gravel or asphalt surface maintenance and preservation activities on roads,	SM	Design				\$	90,300.00		45,150.00		\$ 45,150.00	)	
	sidewalks, and pathways. Work may also include new or upgraded illumination, signing, striping, storm drains, and intersection improvements including nonmotorized crossings,	SM						,						
	as well as ADA upgrades to sidewalks and curb ramps.	STBG	Construction											
	State pays the design match and local governments pay construction match, per agreement.	3PF	Construction											
	3													
	Project Total			\$	-		\$	1,000,000.00	\$	500,000.00	\$	- \$ 500,000.00	<b>\$</b> -	

6234	Palmer-Fishhook Separated Pathway: Trunk Road to Edgerton Parks Road (TAP Award 2023)  Construct a pedestrian/bike pathway along Palmer-Fishhook Road from Trunk Road to	STBG	Design			\$	-							
			า กครเล้น			Ψ							/V	
		3PF	7			\$ 3	312,970.00	\$	312,970.00					
	Edgerton Parks Road. This project was selected in the 2023 DOT&PF Transportation	TAP	-				595,438.00	<u>\$</u>	426,760.00					
	Alternatives Program solicitation.	STBG				Ψ	700, 100.00	Ψ	120,7 00.00					
		3PF	Right-of-Way											
		STBG	Utilities											
		3PF	Otilities											
		STBG	Construction											
		3PF	Construction											
	Project Total		1	\$ -		\$	908,408.00	\$	739,730.00	-			\$ -	
34243	Seldon Road Reconstruction: Wasilla-Fishhook Road to	STBG	Danism			\$ 2,	871,000.00	\$	756,974.00					
	Snowgoose Drive (Parent) (CTP Award 2023)  This project will upgrade Seldon Road, between Wasilla-Fishhook and Lucille Street, to an	3PF	Design				319,000.00		288,057.00					
	arterial highway with a separate pathway to address geometry, safety and capacity issues.	STBG				Ф	319,000.00	Ф	200,057.00					
	This project was selected in the 2023 DOT&PF Community Transportation Program solicitation. Two separately awarded 2023 CTP projects are being combined into a	SM	Utilities											
	parent/child grouping to better coordinate design and construction (34243 and 34242).	STBG												
		SM	Construction											
		3PF	Construction											
		01 1		•		• •								
0.4505	Project Total	OTDO		\$ -			190,000.00		1,045,031.00	-			\$ -	\$ -
34595 34680	MVP Pavement Management Plan  The plan would include automated collection of pavement condition (smoothness, rutting,	STBG	-			\$ 2	270,900.00	\$	272,910.00					
34000	and cracking) on within the MPA using Road Surface Profiling (RSP) equipment consisting											1		
	of distance measuring instruments, accelerometers and a Laser Crack Measurement System (LCMS) to provide high definition 3D profiles and 2D images of the road surface.											1		
	Data collected will be documented in GIS format and in a written report that will prioritize	3PF	Diamina			\$	29,100.00	\$	27,090.00			1		
	improvement projects.	01 1	Planning			Ψ	20,100.00	Ψ	27,000.00			1		
												1		
												1		
	Project Total		7			\$	300,000.00	\$	300,000.00	\$ -			\$ -	\$ -
34404	MVP Planning Office	STBG							1,522,238.00	<b>—</b>				
34404	Funding for the MVP Planning Office which supports delivery of the MVP's Unified		-				81,940.00	<b>Ф</b> 1						
	Planning Work Program.	3PF	Planning			\$	18,060.00	\$	151,103.00			1		
	Project Total					\$ 2	200,000.00	\$	1,673,341.00	\$ -			\$ -	\$ -
34654	MVP Sign Management Plan	STBG	Planning			\$ :	363,900.00	\$	363,900.00					
	Devise and implement a system to assess all traffic signs within the Metropolitan Area  Boundary on a regular basis and ensure they are maintained and replaced as needed to	3PF	i lanning			\$	36,100.00	\$	36,100.00					
	improve visibility and increase road safety. Use the sign assessment to track sign data and		_											
	to maintain a minimum retroreflectivity level of all signs to increase their visibility at night.											1		
												1		
	Project Total			\$ -			400,000.00			\$ -	-		\$ -	
34655	MVP Streetlight Intersection Management Plan  Conduct an inventory of all the streetlights within the Metropolitan Planning Area boundary	STBG	Planning				363,900.00		363,900.00					
	and develop a plan for converting the lights to LED. Examine each intersection to	3PF				\$	36,100.00	\$	36,100.00					
	determine any additional lighting system work as required for electrical code compliance and proper operation of the LED fixtures. Additional work may include replacement of		-											
	frayed wiring, grounding of light pole bases, repair of electrical connections,											1		
	troubleshooting of lighting or load center circuitry and other repairs.											1		
												1		
												1		
	Project Total			\$ -			400,000.00			\$ -	4		\$ -	
	CFH Wasilla-Fishhook Road E Seldon to Tex-Al Drive	STBG	Construction			-	641,480.00							
	The proposed project will reclaim the existing pavement structure in place, overlay with new pavement, and apply pavement markings to the roadway. Guardrail, roadway shoulder	SM				\$ 7	758,520.00							
	repairs, drainage improvements, sign replacements, and grubbing will be included as		_											
	necessary. The project is working to extend the service life of Wasilla Fishhook Road, reduce ongoing maintenance costs, and adjust ditch grading and culverts such that the											1		
	roadway will have proper drainage.													
	Project Total			\$ -		\$ 8,4	400,000.00			\$ -			\$ -	\$ -
				Funding (Reve	nue) Summary									
	Surface Transportation Program Block Grant Program	STBG		\$ 8,711,812.00			684,979.00	\$	7,353,026.00		\$	7,647,868.00	\$ -	
	Carbon Reduction Program	CRP			\$ 775,163.00			\$	790,666.00		\$	822,371.00		1
	Transportation Alternative Program	TAP		\$ 426,760.00			866,323.00		435,295.00		\$	452,750.00		<b>!</b>
	Advance Construction	AC												<b>!</b>
	Advance Construction													, ·
	Advance Construction  Advance Construction Conversion	ACC												i
	Advance Construction Conversion	ACC Subtotal		\$ 9,138,572.00			551,302.00		8,578,987.00		\$	8,922,989.00	\$ -	\ 
	Advance Construction Conversion  Funding Allocated to projects				\$ 4,093,650.00		551,302.00	\$	4,980,262.00		\$	500,000.00	\$ -	
	Advance Construction Conversion			\$ 9,138,572.00 \$ (9,138,572.00)	\$ 4,093,650.00		551,302.00	\$			\$		\$ -	

	CRP funds transferred to STBG, \$775,163 and \$1,573,581; transferred FFY24 to	FFY25.															
	CMAQ Flex funds transferred to STBG, \$727,800 and \$749,634; FFY 24 transferre										\$		_			\$	
	STBG funds \$7,208,849 and \$7,425,115 in FFY 24 and 25										\$		_			\$	
			Match Total		\$	406,350.00	\$		\$	972,132.14	\$		_	\$	45,150.00	<u> </u>	-
	Δvailahl	le Fundina (	Revenue) Total	\$ -	\$	4,317,122.00		18,551,302.00	\$	7,915,847.00	<u> </u>		_	\$ 16	,338,836.00		
	/\variable	ie i anamg (		Projected Oblig				10,001,002.00	Ψ	1,010,041.00	Ψ			Ψ 10	,000,000.00	<u> </u>	
			<u> </u>	rojected Oblig	atio	iis Suiiiiiai	<u>y</u>										
	Fund Code Description	Fund Code		2024		2024		2025		2025		2026		2	2026	2027	
				Federal	Sum	mary											
	Surface Transportation Program Block Grant Program	STBG		\$ -	\$	4,093,650.00	\$	15,059,010.00	\$	3,916,712.00	\$		-	\$	454,850.00	\$	
	Carbon Reduction Program	CRP							\$	636,790.00							
	Transportation Alternative Program	TAP		\$ -			\$	783,182.00	\$	426,760.00	\$		_			\$	-
				\$ -			\$	-			\$		_			\$	-
				<b>\$</b> -			\$	_			\$		_			\$	-
			Federal Subtotal	\$ -	\$	4,093,650.00	\$	15,842,192.00	\$	4,980,262.00	<u> </u>		_	\$	454,850.00	\$	_
				Federal Mat						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					,	·	
	State Match	SM		\$ -	\$	406,350.00	\$	1,092,630.00	\$	120,712.14	\$		-	\$	45,150.00	\$	-
	Local Government Match (currently all MSB)	3PF		\$ -			\$	769,966.10		851,420.00			_		· ·	\$	
	, , ,		Match Subtotal	\$ -	\$	406,350.00	\$	1,862,596.10		972,132.14			-	\$	45,150.00	\$	-
		<b>Grand To</b>	tal	<u> </u>	\$	·		17,704,788.10		5,952,394.14			_	<del></del>	500,000.00		_
				cts within MSE						0,000,00	*			<u> </u>		<b>*</b>	
ed ID	Project Description	Fund Code	Fund Type	FFY24		FFY24		FFY25		FFY25		FFY26		F	FY26	FFY27	Beyon
	Urbanized Area Formula Grant - MSB	ГΤΛ	500-							1,901,316.00				_	4.050.050.00		
	O Dainizou / Nou i Oriniala Orant MOD	FTA	5307	\$ 1,845,938.00	\$	1,845,938.00	\$	1,282,162.00	\$	1,901,310.00				\$	1,958,356.00		
	Transit operating assistance	Match	5307	\$ 1,845,938.00 \$ 1,845,938.00	\$	1,845,938.00	\$	1,282,162.00 1,282,162.00	\$	1,901,310.00				\$	1,958,356.00		
	Transit operating assistance		5307	\$ 1,845,938.00	\$	1,845,938.00	\$ \$	1,282,162.00	\$	1,901,510.00	\$		_	\$	1,958,356.00	\$ -	
	Transit operating assistance  Project Total	Match		\$ 1,845,938.00 \$ 3,691,876.00	\$		\$ <b>\$</b>	1,282,162.00 <b>2,564,324.00</b>	\$		<b>\$</b>		-	\$	1,958,356.00	\$ - \$ -	
	Transit operating assistance  Project Total  Urbanized Area Formula - ARRC	Match FTA	5307	\$ 1,845,938.00 <b>\$ 3,691,876.00</b> \$ -	\$	1,845,938.00	\$ <b>\$</b>	1,282,162.00	\$	460,000.00	<b>\$</b>		- -	\$	1,958,356.00	\$ - \$ -	
	Transit operating assistance  Project Total	Match		\$ 1,845,938.00 \$ 3,691,876.00	\$		\$ <b>\$</b>	1,282,162.00 <b>2,564,324.00</b>	\$		<b>\$</b> \$		- -	\$	1,958,356.00	\$ - \$ -	
	Transit operating assistance  Project Total  Urbanized Area Formula - ARRC  State of Good Repair rehabilitation and replacement activities	Match FTA	5307	\$ 1,845,938.00 <b>\$ 3,691,876.00</b> \$ -	\$	663,800.00	\$ \$ \$	1,282,162.00 <b>2,564,324.00</b> - -	\$	460,000.00	\$		-	\$	1,958,356.00	\$ - \$ -	
	Transit operating assistance  Project Total  Urbanized Area Formula - ARRC  State of Good Repair rehabilitation and replacement activities  Project Total	Match FTA Match	5307 ARRC	\$ 1,845,938.00 \$ 3,691,876.00 \$ - \$ -	\$	663,800.00 2,509,738.00	\$ \$ \$	1,282,162.00 2,564,324.00 - -	\$ \$	460,000.00 2,361,316.00	\$			\$		\$ - \$ - \$ -	
	Transit operating assistance  Project Total  Urbanized Area Formula - ARRC  State of Good Repair rehabilitation and replacement activities	Match FTA Match FTA	5307	\$ 1,845,938.00 \$ 3,691,876.00 \$ - \$ - \$ - \$ 128,944.99	\$	663,800.00	\$ \$ \$	1,282,162.00 2,564,324.00 54,136.00	\$ \$ \$	460,000.00	\$		-	\$	1,958,356.00	\$ - \$ -	
	Transit operating assistance  Project Total  Urbanized Area Formula - ARRC  State of Good Repair rehabilitation and replacement activities  Project Total  Enhanced Mobility for Seniors & Individuals with Disabilities	Match FTA Match	5307 ARRC	\$ 1,845,938.00 \$ 3,691,876.00 \$ - \$ - \$ - \$ 128,944.99 \$ 128,944.99	\$ \$ \$	663,800.00 2,509,738.00	\$ \$ \$	1,282,162.00 2,564,324.00 54,136.00 54,136.00	\$ \$ \$	460,000.00 2,361,316.00	\$		-	\$	136,798.00	\$ - \$ -	
	Transit operating assistance  Project Total  Urbanized Area Formula - ARRC  State of Good Repair rehabilitation and replacement activities  Project Total  Enhanced Mobility for Seniors & Individuals with Disabilities  Project Total	Match  FTA  Match  FTA  Match	5307 ARRC	\$ 1,845,938.00 \$ 3,691,876.00 \$ - \$ - \$ - \$ 128,944.99 \$ 128,944.99 \$ 257,889.99	\$ \$ \$	663,800.00 2,509,738.00	\$ \$ \$	1,282,162.00 2,564,324.00 54,136.00 54,136.00 108,272.00	\$ \$ \$	460,000.00 2,361,316.00	\$		-	\$	136,798.00	\$ - \$ -	
	Transit operating assistance  Project Total  Urbanized Area Formula - ARRC  State of Good Repair rehabilitation and replacement activities  Project Total  Enhanced Mobility for Seniors & Individuals with Disabilities  Project Total  State of Good Repair	Match FTA Match FTA	5307 ARRC	\$ 1,845,938.00 \$ 3,691,876.00 \$ - \$ - \$ - \$ 128,944.99 \$ 128,944.99	\$ \$ \$	663,800.00 2,509,738.00	\$ \$ \$	1,282,162.00 2,564,324.00 54,136.00 54,136.00	\$ \$ \$ \$	460,000.00 2,361,316.00	\$		-	\$	136,798.00	\$ - \$ -	
	Transit operating assistance  Project Total  Urbanized Area Formula - ARRC  State of Good Repair rehabilitation and replacement activities  Project Total  Enhanced Mobility for Seniors & Individuals with Disabilities  Project Total  State of Good Repair  Provides capital assistance for maintenance, replacement and rehabilitation projects of	Match  FTA  Match  FTA  Match	5307 ARRC	\$ 1,845,938.00 \$ 3,691,876.00 \$ - \$ - \$ - \$ 128,944.99 \$ 128,944.99 \$ 257,889.99	\$ \$ \$	663,800.00 2,509,738.00	\$ \$ \$	1,282,162.00 2,564,324.00 54,136.00 54,136.00 108,272.00	\$ \$ \$ \$	460,000.00 2,361,316.00	\$		-	\$	136,798.00	\$ - \$ -	
	Transit operating assistance  Project Total  Urbanized Area Formula - ARRC  State of Good Repair rehabilitation and replacement activities  Project Total  Enhanced Mobility for Seniors & Individuals with Disabilities  Project Total  State of Good Repair  Provides capital assistance for maintenance, replacement and rehabilitation projects of high-intensity fixed guideway and motorbus systems to help transit agencies maintain	Match  FTA  Match  FTA  Match	5307 ARRC	\$ 1,845,938.00 \$ 3,691,876.00 \$ - \$ - \$ - \$ 128,944.99 \$ 128,944.99 \$ 257,889.99	\$ \$ \$	663,800.00 2,509,738.00	\$ \$ \$	1,282,162.00 2,564,324.00 54,136.00 54,136.00 108,272.00	\$ \$ \$	460,000.00 2,361,316.00	\$		-	\$	136,798.00	\$ - \$ -	
	Transit operating assistance  Project Total  Urbanized Area Formula - ARRC  State of Good Repair rehabilitation and replacement activities  Project Total  Enhanced Mobility for Seniors & Individuals with Disabilities  Project Total  State of Good Repair  Provides capital assistance for maintenance, replacement and rehabilitation projects of	FTA Match  FTA Match  FTA	5307 ARRC	\$ 1,845,938.00 \$ 3,691,876.00 \$ - \$ - \$ - \$ 128,944.99 \$ 128,944.99 \$ 128,944.99 \$ 1,325,232.00	\$ \$ \$	663,800.00 2,509,738.00	\$ \$ \$	1,282,162.00 2,564,324.00 54,136.00 54,136.00 108,272.00 245,589.00	\$ \$ \$ \$	460,000.00 2,361,316.00	\$		-	\$	136,798.00	\$ - \$ -	
	Transit operating assistance  Project Total  Urbanized Area Formula - ARRC  State of Good Repair rehabilitation and replacement activities  Project Total  Enhanced Mobility for Seniors & Individuals with Disabilities  Project Total  State of Good Repair  Provides capital assistance for maintenance, replacement and rehabilitation projects of high-intensity fixed guideway and motorbus systems to help transit agencies maintain	FTA Match  FTA Match  FTA	5307 ARRC	\$ 1,845,938.00 \$ 3,691,876.00 \$ - \$ - \$ - \$ 128,944.99 \$ 128,944.99 \$ 128,944.99 \$ 1,325,232.00	\$ \$ \$	663,800.00 2,509,738.00	\$ \$ \$	1,282,162.00 2,564,324.00 54,136.00 54,136.00 108,272.00 245,589.00	\$ \$ \$ \$	460,000.00 2,361,316.00	\$		-	\$	136,798.00	\$ - \$ -	
	Transit operating assistance  Project Total  Urbanized Area Formula - ARRC  State of Good Repair rehabilitation and replacement activities  Project Total  Enhanced Mobility for Seniors & Individuals with Disabilities  Project Total  State of Good Repair  Provides capital assistance for maintenance, replacement and rehabilitation projects of high-intensity fixed guideway and motorbus systems to help transit agencies maintain assets in a state of good repair. Eligibile for Transit Asset Management Plans.  Project Total	FTA Match  FTA Match  FTA Match	5307 ARRC	\$ 1,845,938.00 \$ 3,691,876.00 \$ - \$ - \$ - \$ 128,944.99 \$ 128,944.99 \$ 257,889.99 \$ 1,325,232.00 \$ 1,325,232.00	\$ \$ \$	663,800.00 <b>2,509,738.00</b> 128,945.00	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1,282,162.00  2,564,324.00  54,136.00 54,136.00 108,272.00 245,589.00  245,589.00  491,178.00	\$ \$ \$	460,000.00 <b>2,361,316.00</b> 132,813.00	\$		-	\$	136,798.00	\$ - \$ - \$ -	
	Transit operating assistance  Project Total  Urbanized Area Formula - ARRC  State of Good Repair rehabilitation and replacement activities  Project Total  Enhanced Mobility for Seniors & Individuals with Disabilities  Project Total  State of Good Repair  Provides capital assistance for maintenance, replacement and rehabilitation projects of high-intensity fixed guideway and motorbus systems to help transit agencies maintain assets in a state of good repair. Eligibile for Transit Asset Management Plans.  Project Total  Bus and Bus Facilities	FTA Match  FTA Match  FTA	5307 ARRC	\$ 1,845,938.00 \$ 3,691,876.00 \$ - \$ - \$ 128,944.99 \$ 128,944.99 \$ 257,889.99 \$ 1,325,232.00 \$ 1,325,232.00	\$ \$ \$	663,800.00 2,509,738.00	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1,282,162.00  2,564,324.00  54,136.00 54,136.00 108,272.00 245,589.00	\$ \$ \$ \$	460,000.00 2,361,316.00	\$		-	\$	136,798.00	\$ - \$ - \$ -	
	Transit operating assistance  Project Total  Urbanized Area Formula - ARRC  State of Good Repair rehabilitation and replacement activities  Project Total  Enhanced Mobility for Seniors & Individuals with Disabilities  Project Total  State of Good Repair  Provides capital assistance for maintenance, replacement and rehabilitation projects of high-intensity fixed guideway and motorbus systems to help transit agencies maintain assets in a state of good repair. Eligibile for Transit Asset Management Plans.  Project Total	FTA Match  FTA Match  FTA Match  FTA  FTA	5307 ARRC	\$ 1,845,938.00 \$ 3,691,876.00 \$ - \$ - \$ - \$ 128,944.99 \$ 128,944.99 \$ 257,889.99 \$ 1,325,232.00 \$ 1,325,232.00 \$ 70,423.73	\$ \$ \$	663,800.00 <b>2,509,738.00</b> 128,945.00	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1,282,162.00  2,564,324.00  54,136.00 54,136.00 108,272.00 245,589.00  245,589.00  491,178.00 40,502.00	\$ \$ \$ \$	460,000.00 <b>2,361,316.00</b> 132,813.00	\$			\$	136,798.00	\$ - \$ - \$ -	
	Transit operating assistance  Project Total  Urbanized Area Formula - ARRC  State of Good Repair rehabilitation and replacement activities  Project Total  Enhanced Mobility for Seniors & Individuals with Disabilities  Project Total  State of Good Repair  Provides capital assistance for maintenance, replacement and rehabilitation projects of high-intensity fixed guideway and motorbus systems to help transit agencies maintain assets in a state of good repair. Eligibile for Transit Asset Management Plans.  Project Total  Bus and Bus Facilities  Provides funding to states and transit agencies through a statuatory formula to replace,	FTA Match  FTA Match  FTA Match	5307 ARRC	\$ 1,845,938.00 \$ 3,691,876.00 \$ - \$ - \$ - \$ 128,944.99 \$ 128,944.99 \$ 257,889.99 \$ 1,325,232.00 \$ 1,325,232.00	\$ \$ \$	663,800.00 <b>2,509,738.00</b> 128,945.00	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1,282,162.00  2,564,324.00  54,136.00 54,136.00 108,272.00 245,589.00  245,589.00  491,178.00	\$ \$ \$ \$	460,000.00 <b>2,361,316.00</b> 132,813.00	\$		-	\$	136,798.00	\$ - \$ - \$ -	

STBG: Surface Transp. Prog., SM: State Match, 3PF: 3rd Party Funding, CRP - Carbon Reduction Program, TAP - Transportation Alternative Program, CMAQ: Congestion Mitigation and Air Quality - Approved 07.16.2024 what is in the STIP #2 and MVP's Program of Projects

NOTES: document was edited to reflect



#### THE SECRETARY OF TRANSPORTATION

WASHINGTON, DC 20590

July 1, 2025

#### Dear Governor:

Safety is the U.S. Department of Transportation (DOT)'s top priority. While I am encouraged that the estimates of traffic fatalities for 2024 continue a downward trend, by decreasing 3.8 percent from 2023, we still have more work to do to improve safety and mobility on our Nation's highways. In 2024, the estimated number was a stunning 39,345. This is unacceptable. I ask that you join DOT and support our national initiative, Safe Arterials for Everyone through Reliable Operations and Distraction-Reducing Strategies (SAFE ROADS), to help improve safety and mobility, eliminate distractions, and keep people and goods moving throughout the United States.

DOT has strong partnerships with your State department of transportation (State DOT) to implement projects and achieve important national priorities, most notably safe mobility. The SAFE ROADS national initiative will focus on the non-freeway arterials within your State, including safety and operation at intersections and along segments, consistent and recognizable traffic control devices including crosswalk and intersection markings, and orderly use of the right-of-way that is kept free from distractions. These routes are where more than half of roadway fatalities in America occur and deserve enhanced attention. The goal of the SAFE ROADS national initiative is to partner with State and local governments to make the entire roadway right-of-way easier to interpret and navigate for all users, including pedestrians, vehicle operators, and automated vehicles alike. We ask that you ensure compliance with Federal statutes and regulations and accelerate the deployment of proven safety and operational solutions to make roads safer across America.

We are getting back to the basics – using data to guide decision-making and prioritize investments that reduce distraction while improving mobility and safety for all road users. Within 60 days, I request that your State DOT, in coordination with your metropolitan planning organizations, use available safety data, analysis, and assessments to develop a list of arterial segments, including intersections, with the highest safety, operational, or compliance concerns that will be addressed by the end of Fiscal Year 2026. Please submit the list of locations to your Federal Highway Administration (FHWA) Division Office.

FHWA will track the progress of this important nationwide initiative and stands ready to support you and your State DOT as you develop your plans. FHWA offers technical resources to assist with road safety audits and assessments in selecting effective safety and operational countermeasures, accelerating implementation of improvements, and complying with Federal standards, such as those for traffic control devices and use of the roadway right-of-way. Please

continue to inform your FHWA Division Office on progress as you take steps to address these locations. I look forward to meeting you at a future opportunity to learn about your success stories and best practices.

With our shared goals of moving people and goods safely and efficiently, we can make the expectation that all Americans make it home safely and on-time a reality.

Sincerely,

Sean P. Duffy

cc:

State Transportation Department Chief Executives