#### MATANUSKA-SUSITNA BOROUGH INFORMATION MEMORANDUM IM No. 22-

**SUBJECT:** AN ORDINANCE REPEALING MSB 15.30, OFFICIAL STREETS AND HIGHWAYS PLAN MAP; AMENDING MSB 17.55.004(A), BY STRIKING THE UNUSED DEFINITION "OFFICIAL STREETS AND HIGHWAY PLAN;" AND ADOPTING MSB 15.24.030 (B)(46), OFFICIAL STREETS AND HIGHWAY PLAN.

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>

APPROVED BY MICHAEL BROWN, BOROUGH MANAGER:

Route To:	Department/Individual	Initials	Remarks
	Originator - Planning Div	K.S.	KimSollyn
	Planning Director	Ø	
	Community Development Director	EP	
	Public Works Director	John -	
	Borough Attorney	IS	
	Borough Clerk	PODA.	nJKM

ATTACHMENT(S): Fiscal Note: YES NO x Planning Commission Resolution 22-13 (2 pp) Platting Board Resolution 2022-25 (3 pp) Local Road Service Area Advisory Board Resolution 22-03 (1 pp) Transportation Advisory Board Resolution 22-01 (2 pp) OSHP Overview Map (1 pp) OSHP Frequently Asked Questions (3 pp) Public Comment Summary (44 pp) OSHP Technical Report and Implementation Plan (66 pp) Ordinance Serial No. 22-063(2 pp)

#### SUMMARY STATEMENT:

#### Summary

The Matanuska-Susitna Borough (MSB) Official Streets and Highways Plan (OSHP) is a map that identifies future road corridors and road upgrades necessary to safely and efficiently accommodate our growing population and its transportation needs. The OSHP is a map-based component of the MSB Long Range Transportation Plan (LRTP) focused on preserving future road corridors. The OSHP is one of the Borough's most used transportation planning tools and was last updated in 2007.

Since 2007 the population of the Borough has grown dramatically, and it is projected to continue to grow at a similar pace in the future. Many roads have been built to accommodate this growth and many more roads will be needed in the coming years. Population growth also puts pressure on important future road corridors. As land is subdivided and developed, it is key that land is also reserved for road corridors to ensure that we can develop an effective road network going forward. Due to these factors, MSB staff identified the need for a comprehensive update of the OSHP, which will take into account existing conditions and plan for future infrastructure needs.

Funding for the OSHP update was provided through a 2020 Memorandum Of Agreement (MOU) between the MSB and the Alaska Department of Transportation & Public Facilities (AKDOT&PF), which included federal earmark funds dedicated to the project. This funding was used to hire a contractor to assist the Borough with the update. In coordination with staff and a technical steering committee, the contractor analyzed existing and future development and its impacts on our road network, looked at population growth assumptions and examined how development-constrained lands might limit corridor development. This data was used to draft the OSHP map with the appropriate infrastructure recommendations. The consultant and staff also developed a final methodology report to highlight the data used to justify the corridor recommendations.

MSB Planning Staff is handling public outreach and education for the project. Staff developed a robust project webpage, an interactive map-based public comment tool, and have offered presentations to numerous MSB advisory boards. All comments were responded to directly by staff by email, letter, in person, or by phone. All comments submitted have been thoroughly reviewed related to cost, engineering constraints, traffic impact, and numerous other factors. Constructive comments were incorporated into the plan if they were determined to align with the goals of the plan and community. Please see the attached Public Comment Summary document for public comments and responses.

#### THE PLAN

The OSHP assesses growth in the Borough and identifies key elements of the region's transportation system that will be needed to serve its growing communities. Some of the road corridors identified in the OSHP will be needed sooner, while others might not be needed for a very long time. Population growth will guide the need for infrastructure. The value of having the OSHP is that it allows us to plan for these connections now, limiting traffic congestion, safety issues, and more expensive road projects in the future. Once adopted by the Assembly, the OSHP is placed in MSB code in Title 15. Having the OSHP codified ensures that all future platting actions are reviewed against the OSHP to ensure that the corridors are identified and preserved.

#### Goals of the OSHP:

- Promote safe & efficient travel
- Reduce traffic congestion
- Lower road project costs
- Improve quality of life

## OSHP Deliverables:

The OSHP update produced three main deliverables. The OSHP thoughtfully outlined better connectivity options for our higher class road network, assigned functional classes to our corridors, and identified primary intersections. These deliverables can be viewed by looking at the attached OSHP maps.

Connectivity Recommendations

• These recommendations (indicated as dotted lines on the OSHP) are the road connections that will be needed, as the Borough builds out, to effectively accommodate population growth and increased traffic.

Functional Classification Recommendations

• The OSHP assigns functional classifications (indicated by color on the OSHP) to help with road design and engineering. Functional classifications are used to explain the "type" of road and are used for designing and upgrading roads to ensure that they are efficiently meeting the traffic demand and that they function the way they are intended to.

• Functional classifications can be complex, but local examples can be helpful for reference.

Classification	Approximate Speed	Example
Interstate	55-65 MPH	Parks Highway
Major Arterial	55 MPH	Trunk Road
<b>Minor Arterial</b>	35-45 MPH	Seldon Road
<b>Major Collector</b>	35-45 MPH	Hollywood Road
<b>Minor Collector</b>	30-35 MPH	Smith Road
Local Road	15-35 MPH	Most subdivision roads

Primary Intersection Recommendations

• This deliverable is a study that assigned ideal intersection locations for roads classified as arterial or interstate. These roads function at their best when the number of intersections is limited. Intersection location and spacing are important parts of planning for an efficient road system, and these intersections are often key commercial centers and economic generators.

Note: Some large infrastructure projects (ex. Knik Arm Bridge) were left off of the map; once these projects have more concrete funding sources and alignments, the OSHP will need to be updated to include them.

#### How is the OSHP used?

The OSHP is a tool used to help guide development so that it does not interfere with future road projects. Currently, this tool is most commonly used during the platting process to reserve space for future road connections. The Borough's Subdivision Construction Manual ensures that new subdivisions do not conflict with the OSHP. The platting process and Borough driveway standards also help to ensure that new roads are built at appropriate intersection locations.

Developing the OSHP is a Planning function of the Borough's larger road development process. Platting ensures the OSHP corridor is preserved and the Public Works Department uses the OSHP to identify new road projects and upgrades. Roads identified in the OSHP are often pulled out and included in prioritized funding lists like the Road Improvement Projects list, or the Long Range Transportation Plan projects list.

Note: The OSHP is designed to be a living document and will need to be updated periodically as the Borough's population grows, subdivisions and commercial developments are created, and when roads are built.

## Legislation

Ordinance 22-063 repeals an outdated code chapter associated with the OSHP and inserts the OSHP into MSB 15.23.030(B) along with most other Borough Plans. The repealed code required that an official paper map be kept in the Planning Director's office; with modern record-keeping technology, this is no longer necessary or prudent. This change is meant to clean up outdated code and adopt the OSHP into an appropriate MSB Code location.

#### RECOMMENDATION OF ADMINISTRATION:

The Matanuska-Susitna Borough Official Streets and Highways Plan is a valuable transportation planning tool used to ensure the development of a safe and efficient road network.

Staff respectfully recommends the adoption of Ordinance 22-063, adopting the 2022 Official Streets and Highways Plan Update.

By: Adam Bradway Introduced: April 4, 2022 Public Hearing: April, 18 2022 Action: Approved

## MATANUSKA-SUSITNA BOROUGH PLANNING COMMISSION RESOLUTION NO. PC 22-13

A RESOLUTION OF THE MATANUSKA-SUSITNA BOROUGH PLANNING COMMISSION RECOMMENDING ADOPTION OF THE MATANUSKA-SUSITNA BOROUGH 2022 OFFICIAL STREETS AND HIGHWAYS PLAN UPDATE.

WHEREAS, the Official Streets and Highways Plan (OSHP) is a transportation planning tool that identifies future road corridors and road upgrades necessary to accommodate the Borough's growing population and its transportation needs; and

WHEREAS, the OSHP is a part of the Borough's Long Range Transportation Plan, is map-based, and focuses on road infrastructure needs; and

WHEREAS, the OSHP will provide a thoughtful, proactive, and comprehensive basis for planning, platting, and transportation decisions; and

WHEREAS, the OSHP will help the Borough preserve future road corridors, reducing right-of-way costs and addressing road network deficiencies before they happen; and

WHEREAS, the OSHP will enhance safety, reduce congestion, reduce negative impacts on neighborhoods, and lower transportation costs;

WHERE AS, future road corridors and upgrades to existing roads should be planned early in order to ensure a safe and efficient road network.

NOW, THEREFORE, BE IT RESOLVED, that the Matanuska-Susitna Borough Planning Commission hereby recommends adoption of the 2022 Matanuska-Susitna Borough Official Streets and Highways Plan Update.

ADOPTED by the Matanuska-Susitna Borough Planning Commission this 6th day of June, 2022.

Stafford Glashan, Chair

ATTEST

Planning Clerk KAROL RIESE, (SEAL) Commissioners Allen, Scoggin, Glenn, Kendig, and Glashan YES: NO:

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## MATANUSKA-SUSITNA BOROUGH PLATTING BOARD RESOLUTION No. 2022-25

A RESOLUTION OF THE MATANUSKA-SUSITNA BOROUGH PLATTING BOARD RECOMMENDING ADOPTION OF THE Matanuska-Susitna Borough 2022 OFFICIAL STREETS AND HIGHWAYS PLAN UPDATE.

WHEREAS, the Official Streets and Highways Plan (OSHP) is a transportation planning tool that identifies future road corridors and road upgrades necessary to accommodate the Borough's growing population and its transportation needs; and

WHEREAS, the OSHP is a part of the Borough's Long Range Transportation Plan, is map-based, and focuses on road infrastructure needs; and

WHEREAS, the OSHP provides a thoughtful, proactive, and comprehensive basis for planning, platting, and transportation infrastructure investment decisions; and

WHEREAS, the Borough's Subdivision Construction Manual states that, "Subdivisions shall be designed in a manner that does not conflict with the Long Range Transportation Plan or the Official Streets and Highways Plan"; and

WHEREAS, the OSHP will help the Platting Board preserve future road corridors; reducing right-of-way costs by minimizing building conflicts and addressing road network deficiencies before they happen; and WHEREAS, subdivisions depend on a functioning road network for access; and

WHEREAS, the OSHP will support subdivision and development by planning and preserving space for a robust collector road network; and

WHEREAS, implementation of the OSHP will enhance road safety, reduce congestion, reduce negative impacts on neighborhoods, and lower transportation costs.

NOW, THEREFORE, BE IT RESOLVED, that the Matanuska-Susitna Borough Platting Board does hereby recommend adoption of the 2022 Matanuska-Susitna Borough Official Streets and Highways Plan Update.

BE IT FURTHER RESOLVED, the Platting Board requests that the following language on page 30 and 31 of the Technical Report and Implementation Plan be removed, "To not conflict with the OS&HP, a subdivision must be built such that roads and connections shown in the OS&HP are either built along with the subdivision or built in the future with allowable ROW width for the future alignment. This ROW width would be clear of all features that would prevent the construction of a road that fulfills the desired function of the road in the OS&HP." And be replaced with, "Building setbacks prohibiting the location of any permanent structure within the future corridor may be voluntarily designated on the final plat. The area within the future road corridor shall be excluded from usable septic area calculations. The area within the future road corridor and building setbacks shall be excluded from usable building calculations."

ADOPTED by the Matanuska-Ssitna Borough Platting Board this 2nd day of June, 2022.

Wilfred <sup>v</sup>Fernandez, Platting Board Chair

ATTEST:

SLOAN VON GUNTEN, Platting Board Clerk

(SEAL)



No: McCabe

YES Leffel, Bush, Leonard, Cottini, Koan, Fernandez

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## LOCAL ROAD SERVICE AREA ADVISORY BOARD CLERKS OFFICE RESOLUTION 22-03 A RESOLUTION BY THE MATANUSKA-SUSITNA BOROUGH LOCAL ROAD SERVICE AREA ADVISORY BOARD (LRSAAB) IN SUPPORT OF THE MATANUSKA-SUSITNA BOROUGH 2022 OFFICIAL STREETS AND HIGHWAYS PLAN UPDATE

WHEREAS: the Local Road Service Area Advisory Board advises the Assembly on local road policy within the Matanuska-Susitna Borough; and

WHEREAS: the Official Streets and Highways Plan (OSHP) is a transportation planning tool that identifies future road corridors and road upgrades necessary to accommodate the Borough's growing population and its transportation needs; and

WHEREAS: the OSHP is a part of the Borough's Long Range Transportation Plan, is map-based, and focuses on road infrastructure needs; and

WHEREAS: the OSHP provides a thoughtful, proactive, and comprehensive basis for planning, platting, and transportation infrastructure investment decisions; and

WHEREAS: the OSHP will help preserve future road corridors; reducing right-of-way costs by minimizing building conflicts and addressing road network deficiencies before they happen; and

WHEREAS: implementation of the OSHP will enhance road safety, reduce congestion, reduce negative impacts on neighborhoods, and lower transportation costs; and WHEREAS: future road corridors and upgrades to existing roads should be planned early in order to ensure a safe and efficient road network.

NOW, THEREFORE, BE IT RESOLVED: The Local Road Service Area Advisory Board hereby recommends the adoption of the 2022 Matanuska-Susitna Borough Official Streets and Highways Plan Update.

Adopted by majority vote on May 19, 2022

Stephen Edwards & ZEBoard Chair

Jennifer Ballinger Junifer Balling Meeting Recorder

#### MATANUSKA-SUSITNA BOROUGH TRANSPORTATION ADVISORY BOARD RESOLUTION SERIAL NO. TAB 22-01

A RESOLUTION OF THE MATANUSKA-SUSITNA BOROUGH TRANSPORTATION ADVISORY BOARD IN SUPPORT OF THE MATANUSKA-SUSITNA BOROUGH 2022 OFFICIAL STREETS AND HIGHWAYS PLAN UPDATE.

WHEREAS, the Matanuska-Susitna Borough Transportation Advisory Board advises the Assembly on transportation-related issues; and

WHEREAS, the Official Streets and Highways Plan (OSHP) is a transportation planning tool that identifies future road corridors and road upgrades necessary to accommodate the Borough's growing population and its transportation needs; and

WHEREAS, the OSHP is a map-based chapter of the Borough's 2035 Long Range Transportation Plan; and

WHAREAS, the 2022 OSHP update map was developed by a technical assessment of land uses, population growth, commercial investment, and trip generation to determine the infrastructure needs of communities now and into the future; and

WHEREAS, reserving future road corridors and identifying upgrades to existing roads identified in the OSHP within the platting process, reduces future right-of-way costs by minimizing building conflicts and addressing road network deficiencies before they happen; and

WHEREAS, the implementation of the OSHP as drafted will

enhance road safety, reduce congestion, reduce negative impacts on neighborhoods, and lower transportation costs; and

WHEREAS, the 2022 OSHP update provides a thoughtful, proactive, and comprehensive basis for planning, platting, and transportation infrastructure investment decisions.

NOW, THEREFORE, BE IT RESOLVED, that the Matanuska-Susitna Borough Transportation Advisory Board hereby recommends adoption of the 2022 Matanuska-Susitna Borough Official Streets and Highways Plan Update.

ADOPTED by the Matanuska-Susitna Borough Transportation Advisory Board this  $\frac{13}{2}$  day of  $\frac{May}{2022}$ .

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Antonio Weese, Vice Chair

ATTEST:

Kim Sollien, Planning Services Manager Staff Support



22-063

# Official Streets and Highways Plan (OSHP) - Update

# **Frequently Asked Questions**

#### What is the OSHP?

• A map that identifies future road corridors and road upgrades necessary to safely and efficiently accommodate our growing population and its transportation needs. The OSHP was last updated in 2007.

#### How is the OSHP used?

- Once adopted by the Assembly, the OSHP update is placed in MSB code in Title 15. All future platting actions are reviewed against the OSHP to ensure the corridors identified on the map are preserved.
- The OSHP is also used by Matanuska-Susitna Borough Public Works to identify new road projects and upgrades.

#### The Official Streets and Highways Plan vs the Long Range Transportation Plan?

• The OSHP is a map-based component of the Borough's Long Range Transportation Plan (LRTP).

OSHP	LRTP
Focused on roads	<ul> <li>All modes of transportation (roads, rail, transit, bike, pedestrian, etc.)</li> </ul>
<ul> <li>Looks at all collector and arterial roads that will be needed when development occurs</li> </ul>	<ul> <li>Looks at collector and arterial roads needed until 2035 &amp; that there will likely be funding for</li> </ul>
<ul> <li>Does not prioritize roads</li> </ul>	<ul> <li>Prioritizes which roads should be built next</li> </ul>
<ul> <li>Developed specific road connection needs</li> </ul>	• Developed general goals and strategies
<ul> <li>Map-based</li> </ul>	<ul> <li>Document based</li> </ul>

#### What are functional (road) classifications?

- Classifications are a way to explain what type of road is being talked about. The three broad categories are Local Road (lower speed, less traffic, e.g subdivision roads), Collector (medium speed, medium traffic, e.g Smith Road), and Arterial (higher speed, more traffic, e.g Trunk Road).
- The OSHP looks at all collector and arterial roads, but focuses on collector level roads, as these are the roads most often built by the Borough.

#### Why do functional classifications matter?

• Functional classifications are the link between <u>planning</u> and <u>road design</u>. They help turn a line on the map into an engineered road. They communicate how wide a road should be, how fast the speed limit should be, how many access points a road should have, and many other characteristics.

#### Are all of the roads on this map owned and maintained by the Borough?

 No, many of the roads identified in the OSHP are owned or maintained by Alaska Department of Transportation & Public Facilities (AKDOT&PF), the City of Wasilla, and the City of Palmer. We incorporated plans and comments from those entities in our process.

#### What data was used to create the OSHP?

- The project team utilized Geographic Information systems (GIS) to review population and employment trends, current land use, current roads and infrastructure, community planning documents, and physical constraints (water, steep hills, etc.).
- The project team also used computer modeling to project where and when population growth will happen, and the number of vehicles that will be driving every day based on those population projections.

#### Where did the not constructed (NC) roads come from?

- All the data listed above was used to determine where population will grow. From that we determined where new roads will be needed to accommodate that growth.
- The project team also went road by road with our technical steering committee to make sure that all of the proposed roads are realistic.

#### When are all these roads being built?

- It all depends on population growth, need, and funding. Some of these road connections will happen soon, others might not happen for a very long time, but if we don't plan for them now we will end up with traffic problems, and more expensive roads in the future.
- When an area of the Borough starts growing rapidly, the OSHP roads in that area will take priority over the roads in areas that aren't growing as rapidly.

#### How will I know when a road is getting built near me?

- The OSHP is just the first step. Typically before one of these roads are built they will end up on a priority list (Capital Projects List, Road Improvement Projects List, Long Range Transportation Plan), and need to be funded; those steps involve public meetings, and possibly ballot questions for bond initiatives.
- Remember that the Borough is not the only one that builds roads. Other government agencies and private developers also build roads.
- Roads take a long time to build, which is good for making sure that the public is notified and involved.

#### I need a road now! How do I get a road prioritized and built?

- Get involved in the planning and prioritization processes. Speak to your local RSA, Assembly members, and Borough staff to tell us what you need. A great place to start would be submitting a comment on the OSHP, in writing or at the OSHP webpage.
- If you don't see the road you are looking for on the OSHP, let us know that too.

#### What does it mean if an OSHP road is through my property?

- The Matanuska-Susitna Borough may build this road at some point. If and when depends on population growth, Assembly approval, and funding. The alignments on the OSHP are close but not final, until the road is designed by engineers, the exact alignment is unknown.
- It does mean that if you subdivide your land you will need to make sure that your subdivision does not conflict with the OSHP. And depending on the classification of the OSHP road, you may need to ensure that access to the road is appropriate.
- Get in contact with us to learn more.

#### How can I submit comments?

- Submit comments on the project page (<u>https://oshp-msb.hub.arcgis.com/</u>) Using the map comment tool you can show us the exact location you want to talk about.
- Submit written comments to:

The Permit Center

350 E. Dahlia Ave., Palmer, AK 99645



MATANUSKA-SUSITNA BOROUGH Planning and Land Use Department Planning Division 350 East Dahlia Avenue • Palmer, AK 99645 Phone (907) 861-7833 www.matsugov.us

## Official Streets and Highways Plan 2022 Update Public Involvement Summary

## Plan Update Timeline

- January 2020: Memorandum of Understanding between MSB and AKDOT&PF signed, dedicating federal earmark funds to the OSHP update.
- August 2020: Kinney Engineering hired as a consultant, work plan established, and technical steering committee organized.
- **October 2020:** Kick off presentation at joint Planning Commission/Assembly meeting to inform policy makers of OSHP update.
- November 2020: Existing Conditions Report completed. Review of existing GIS data, current infrastructure, development, and existing long range community and transportation plans. Reviewed by steering committee.
- **December 2020:** Growth Study analysis completed. This study forecasted how much the population of the MSB will grow in the future and where that growth will happen. The Growth Study analysis was used to understand where traffic will occur in the future, how many trips will be generated from proposed population growth and development and to plan for future infrastructure needs. Reviewed by steering committee.
- Spring and Summer 2021: Draft OSHP map highlighting infrastructure recommendations was completed. The steering committee performed a detailed review of the document, at multiple meetings going through recommendations road by road to ensure accuracy, feasibility, and need.
- June 2021: AKDOT&PF submitted significant comments. Planning staff and the consultant team reviewed each comment and determined if they would be included.
- July 2021: Contract and project timeline extension was necessary to make the modifications to many maps based on ADOT&PF recommendations.
- Fall and Winter 2021: Incorporation of comments and drafting of OSHP Technical Report, Implementation Plan, and Summary Document.
- February 2022: Final deliverables submitted to technical steering committee.
- Spring 2022: The OSHP was released for public review and comment and Planning Staff began Public Outreach and Public Meetings

## **Public Outreach and Public Meetings**

**Technical Steering Committee** who oversaw the project included staff from the City of Palmer, City of Wasilla, AKDOT&PF, MSB School District, and MSB staff.

**Public meetings** to date include presentations to Local Road Service Area Advisory Board, Transportation Advisory Board, and MSB Platting Board.

**Project Website** including educational materials, documents, maps, and interactive public comment tool was developed and social media was used to help the public access the interactive website.

## The Public Comment Period ran for six weeks from February 16<sup>th</sup> 2022- March 31 2022. -We received 31 individual comments from the public.

## -The project website had over 1700 interactions.

- Staff emailed responses to all commenters who included contact information. Letters were mailed to individual if no email was provided.
- All comments are included in this packet with staff response and recommendation. General comment themes are summarized below.
  - The majority of comments received were general opposition to new road connections for fear of increased traffic impact. These comments often assume OSHP roads will be constructed in the near future.
    - Response: The OSHP is a planning document, while some of these connections are not needed at this time, staff suggests that they remain in the document to help ensure that options are available if they are needed in the future as population grows. We can absolutely understand residents wanting to maintain the character of their community. The community may not want new connections now, but they will likely be needed in the future. A future connection identified on this plan does not mean that it will be funded or built any time soon. However, if these roads are removed from the OSHP other routes may be designed in the future that will likely have more impact on the community. Planning early will minimize conflicts and issues should a road be needed in the future.
  - Some comments suggested new road connections, proposed alternatives, or deletion of unbuildable connections.
    - Response: These suggestions were closely looked at and incorporated if appropriate. AKDOT&PF submitted significant comments of this nature.
  - o Some comments asked about needed improvements to specific roads.
    - Response: These comments have been included if they were not already. Comments about current road projects have been directed to city or Borough Public Works.

	All Written Comments			
			Change to the	
	Nor an		OSHP	
Project	Comment	Response	Recommended?	
Nelson Rd- Fairview Loop	Suggestion of an alternative Nelson Road connection: The proposed alternative provided by Bill Tucker is an update to a proposal he submitted in 2009. This proposal was provided for consideration for the 2021 OSHP update. The alignment includes an extension of Nelson Road North to the Parks Highway frontage road, with a grade-separated crossing of the railroad. The proposal also includes an upgrade to Fairview Loop, with another grade-separated crossing and a three-leg roundabout to tie into the new Nelson Road extension. DOT also submitted significant comments related to this area. More detailed comments and responses are included separately in this packet.	During the technical review of the draft OSHP Planning asked Public Works to provide a cost estimate of this proposal. The Borough estimated the cost of this proposal at \$21 million. This alignment was not selected due to substantial cost and impact and because there are other more cost effective options. Planning staff and the Consultant proposed corridors on the OSHP that when implemented will address the access, connectivity and safety issues in the Nelson Road at a higher return on investment. This area was also studied in depth during a 2009 reconnaissance study. That study returned the two options included in the OSHP as the most beneficial.	No. More detailed comments and responses are included separately in this packet.	
General	AKDOT&PF submitted significant comments related to their roads and facilities borough wide. ADOT comments were generally focused on plans for projects that they have identified in the STIP. ADOT also made significant comments along intersections connecting to the Parks Highway corridor.	Planning reviewed each comment and many were incorporated into the OSHP. Comments are included in this packet.	Yes, changes were made administratively	
Boyd Rd- Norman Ave Bear St - Heart Lake	At the November 16, 2021 Assembly meeting, as a response to public notification about the development of the Boyd to Norman connection by the RSA, community members attended the meeting asking for the Assembly to not build this connection. The Community cited an increased traffic, crime, cost as the main reasons to not construct this road. Community members testified that they don't want secondary access. RSA 23 does not support the project. The community prefers Falk-Jensen connection as it avoids heavily populated streets. Extend Bear St along the section line up to Heart Lake Loop to provide a secondary route for the Wolf Lake community to Bogard. Would be a good	It is the opinion of Planning staff that all of the alignments shown in the draft 2021 OSHP for this area should be retained to preserve right of way and maintain the corridors for future road construction. Preserving the corridor now is less impactful and more cost effective than acquiring it in the future. The Boyd-Norman connection is the lowest cost, lowest impact connection in the neighborhood and would improve emergency response. This connection has been planned for over 40 years. Planning recommends Boyd to Norman remain on the OSHP. The project team had already included this connection and the intersection has	Connection was removed at the request of the Borough Manager	
Loop	candidate Hello, how do I found out if W.Youngtree Dr. is getting paved? We are on a the Wasilla city boundary line and connects to Day Rd which is paved. It is a really short distance on Youngtree.	been marked as a primary intersection. The road in question is projected to	No	
Dr	paved.	be handled by the RSA.	No	

		We app absolutaly understand wanting	
		to maintain the character of your	
		to maintain the character of your	
		community. Our goal with the OSHP is to	
		create a long-range plan that anticipates	
		list in that sonse, the community may	
		not want new connections now, but they	
		will likely be needed in the future. A	
		future connection identified on this plan	
		does not mean that it will be funded or	
		built any time soon. However, if these	
		roads are removed from the OSHP other	
		routes may be designed in the future	
	Soanstone Subdivision: Additional access to this neighborhood is not	that may have more impact on the	
Hermann Ave	needed. It will NOT improve our quality of life, nor promote safe & efficient.	community. Planning early will minimize	
& Soanstone	travel. Please contact the residents PRIOR to adding this to your final to do	conflicts and issues should a road be	
Subdivision	list	needed in the future.	No
Suburnsion			
		Fairview Lp is a DOT road and an	
		example of a road that needs policies	
		and upgrades to help it function as it is	
		intended. Classifying the road as an	
	I think you need to relook at FVL as a minor artery. It's a raceway and	Arterial will encourage some of those	
	speeds approach 55-65 MPH on stretches. Soft or non existent shoulders	changes. The proposed collector roads in	
	and heavy banks make it dangerous. Straighten and finish your projects on	the region will also help relieve pressure	
Fairview Loop	EVI for once. We have been waiting	from the road.	No
		We agree with your concerns. The OSHP	
		addresses them by identifying the	
Intersection	The inter door EVL & Havfield Rd is dangerous. There should be a 4-way	intersection and road as needing	
of Fairview	ston roundahout or something to slow/ston the traffic there. Especially	ungrades. This intersection has been	
Loon &	dangerous is trying to turn left from EVL into Hayfield. Please consider this	labeled as primary, which means it is	
Havfield Rd	Thanks	important and needs to be prioritized	No
They field the			110
		This alignment is the lowest impact route	
		in the area, if this road is removed from	
		the OSHP another route may be designed	
		in the future that may have more impact	
		on the community. This road may not be	
		wanted or needed now, but it likely will	
		at some point in the future. Planning	
lensen to Fall	Please do not nunch this road through there many houses along lensen	learly will minimize conflicts and issues	
to Soanstone	and 35-45 mph is too fast. Also it will create more traffic for a small area	should the road be built.	No
1.5 Soupstone	in the second of		1

		This alignment is the lowest impact route	
		in the area, if this road is removed from	
		the OSHP another route may be designed	
		in the future that may have more impact	
		on the community. We can absolutely	
		understand wanting to maintain the	
		character of your community. Our goal	
		with the OSHP is to create a long-range	
		nlan that anticipates growth not	
		pecessarily an urgent to-do list. In that	
		consol the community may not want now	
		sense, the community may not want new	
		connections now, but they will likely be	
		needed in the future. A future	
		connection identified on this plan does	
	I his road is currently not even cleared. There is no need for this road as the	not mean that it will be funded or built	
	neighborhood is large parcels and while a few lots may be subdivided there	any time soon. Planning early will	
	will not be a large concentration of homes built here and this will add traffic	minimize conflicts and issues should a	
Jensen	to a neighborhood	road be needed in the future.	No
		We can absolutely understand wanting	
		to maintain the character of your	
		community. Our goal with the OSHP is to	
		create a long-range plan that anticipates	
		growth, not necessarily an urgent to-do	
		list. In that sense, the community may	
		not want new connections now, but they	
		will likely be needed in the future. A	
		future connection identified on this plan	
1		does not mean that it will be funded or	
		built any time soon. However, if these	
		roads are removed from the OSHP other	
		routes may be designed in the future	
		that may have more impact on the	
		community. Planning opty will minimize	
		conflicts and issues should a road be	
	Do NOT want ANY extension of Separators read. Most people houst the	connicts and issues should a road be	
	Constant ANT extension of Soapstone road, wost people bought on	needed in the future. Also, the	
Coonstant	soupsione because OF its inflited access. And any extension of Soapstone	connections identified are not final	
Soapstone	will take an acre of my land that I am currently raising cows on. Food	alignments, when/if the road is built we	
extension	security?	will have a better idea of the exact route	No

		We can absolutely understand wanting	
		to maintain the character of your	
		community. Our goal with the OSHP is to	
		create a long-range plan that anticipates	
		growth, not necessarily an urgent to-do	
		list. In that sense, the community may	
		not want new connections now, but they	
		will likely be needed in the future. A	
		future connection identified on this plan	
		does not mean that it will be funded or	
		built any time soon. However, if these	
		roads are removed from the OSHP other	
		routes may be designed in the future	
	All of the reads you want to build in the coanstance area. I strengly	that may have more impact on the	
	apposed II You are ruining the reason people live here. No one wants there	conflicts and issues should a read be	
Soonstone	Place take our opposition seriously. We live on Norman	connicts and issues should a road be	No
Soapstone	Please take our opposition senously. We live on Norman.	needed in the luture.	INO
		We can absolutely understand wanting	
		to maintain the character of your	
		community. Our goal with the OSHP is to	
		create a long-range plan that anticipates	201
		growth, not necessarily an urgent to-do	
		list. In that sense, the community may	
		not want new connections now, but they	
		will likely be needed in the future. A	
		future connection identified on this plan	
		does not mean that it will be funded or	
		built any time soon. However, if these	
		roads are removed from the OSHP other	
		routes may be designed in the future	
Soapstone rd,		that may have more impact on the	
Jensen,	l oppose these road extensions. They would bring traffic into a quiet	community. Planning early will minimize	
Buffalo mine	neighborhood changing it for the negative. There are already other ways to	conflicts and issues should a road be	
ra	access these roads that are sufficient	needed in the future.	No
		We can absolutely understand wanting	
		to maintain the character of your	
		community. Our goal with the OSHP is to	
		create a long-range plan that anticipates	
		growth, not necessarily an urgent to-do	
		list. In that sense, the community may	
		not want new connections now, but they	
		will likely be needed in the future. A	
		future connection identified on this plan	
		does not mean that it will be funded or	
		built any time soon. However, if these	
		roads are removed from the OSHP other	
		routes may be designed in the future	
Evergreen	This is actually a trail that our neighborhood children use on a daily basis.	that may have more impact on the	
between	Please do not make this a road. We do not want or need this proposed	community. Planning early will minimize	
Soapstone	road in our neighborhood. We do not want to become a thoroughfare for	conflicts and issues should a road be	locas.
and Norman	traffic.	needed in the future.	No

		MSB Planning agrees, a connection	
		between the Soapstone neighborhood	
		and Buttalo Mine is not the most cost	
		effective secondary access location. This	
		connection was added to replace the	
		more cost effective Boyd-Norman	
		connection which was removed due to	
		public opposition. This connection was a	
Soapstone	Due to growth, a second access point in the Soapstone area is essential.	suggestion from AKDOT&PF If this	
Neighborhoo	Hermann to Buffalo Mine extension is a huge waste of money. I'm open to	connection is removed, the Boy-d	
d second	an option that isn't a main thoroughfare that brings more commuter traffic	Norman connection should be added	
access point	but is also fiscally responsible.	back.	No
		0*	
		MSB Planning agrees, a connection	
		between the Soanstone neighborhood	
		and Buffalo Mine is not the most cost	
		effective secondary access location. This	
		connection was added to replace the	
		more cost offective Royd Norman	
		connection which was removed due to	
		connection which was removed due to	
		public comment. The community may	
		not want new connections now, but they	
		will likely be needed in the future. A	
		future connection identified on this plan	
		does not mean that it will be funded or	
		built any time soon. If these roads are	
		removed from the OSHP other routes	
		may be designed in the future that may	
	5 S 55 5.0 50 50 -	have more impact on the community.	
	Please do not connect Norman/Hermann ave with buffalo mine or any	Planning early will minimize conflicts and	
	other roads. The terrain is rugged, it is a waste of money, nobody needs or	issues should road be needed in the	
	wants these roads. I do not support a new road with higher speeds. People	future. This is not a to-do list, it is a long	
Norman Ave	already speed with it at 25.	range plan.	No
1			
		We can absolutely understand wanting	
		to maintain the character of your	
		community. Our goal with the OSHP is to	
		create a long-range plan that anticipates	
		growth, not necessarily an urgent to-do	
		list. In that sense, the community may	
		not want new connections now. but they	
		will likely be needed in the future. A	
		future connection identified on this plan	
		does not mean that it will be funded or	
		built any time soon. However, if these	
		roads are removed from the OSHB other	
		routes may be designed in the future	
	Listed the main read because it appears there are several place for this	that may have more impact on the	
	instead the main road because it appears there are several plans for this	unat may nave more impact on the	
	neighborhood. The members of this neighborhood very clearly stated at a	community. Planning early will minimize	
	recent meeting that we are absolutely against these plans and were told	conflicts and issues should a road be	Sec. 1
Soapstone	that we were heard loud and clear.	needed in the future.	No

		Yes, the timeline will depend on	
		population growth, need, Assembly	
		approval and funding A future	
		connection identified on this plan does	
		not mean that it will be funded or built	
		not mean that it will be funded of built	
		any time soon. Planning early will	
		minimize conflicts and issues should road	
		be needed in the future. This is not a to-	
E Jensen	Is the plan to connect E Jensen to E Koenen rd. And if so when?	do list, it is a long range plan.	No
		MSB Planning agrees, a connection	
		between the Soanstone neighborhood	
		and Buffalo Mine is not the most cost	
		affactive secondary assess location. A	
		effective secondary access location. A	
		secondary access will be needed at some	
		point for emergency preparedness. This	
		connection was added to replace the	
		more cost effective Boyd-Norman	
		connection which was removed due to	
		public opposition. This connection was a	
	This extension has no purpose and will upset more people than it will help.	suggestion from AKDOT&PF If this	
	There is very little traffic that leaves the soanstone area to head north on	connection is removed the Boy-d	
Soanstone/bu	the Glann. Residents from both soonstone and huffale mine don't want	Norman connection should be added	
ffalo mino	more traffic. That is why we live here	hock	Na
naio mine		Dack.	NO
		We can absolutely understand wanting	
		to maintain the character of your	
		community. Our goal with the OSHP is to	
		create a long-range plan that anticipates	
		growth not necessarily an urgent to-do	
		list In that sense the community may	
		not want new connections new but they	
		Hot want new connections now, but they	
		will likely be needed in the future. A	
		future connection identified on this plan	
		does not mean that it will be funded or	
		built any time soon. However, if these	
		roads are removed from the OSHP other	
		routes may be designed in the future	
	I am opposed to any and all development associated with any connector	that may have more impact on the	
	roads linking langes Norman holiday subdivision and sabbatis hills	community. Planning early will minimize	
	development to any outside or existing roads?	conflicts and issues should a road be	
Soanstone rd	There is strong opposition across the paighborhood	needed in the future	No
Soupstone Tu			
		This second secon	
		This connection may not be built any	
		time soon, but it is meant to plan for an	
	Waste of tax payers money 🛛	effective collector road network so that	
	Where new Evergreen crosses Norman and up to Hermann has been tried	higher speed traffic is kept off of local	
	before and was way to steep of a grade	roads and flows into and out of the	
	Hermann just opens up the backside of land that already backs up to state	neighborhood safely and efficiently.	
	land makes no sense	These connections are not final	
	Taxes already to high?	alignments and may look different	
Norman	Takes an easy to mane	when /if they are built	No
norman		when/it they are built.	110

1			
		We can absolutely understand wantin-	
		to maintain the character of your	
		community. Our goal with the OSUD is to	
		community. Our goal with the OSHP is to	
		growth not possessily an urgent to do	
		list in that cance the community may	
		not want new connections now, but they	
		will likely be needed in the future. A	
		future connection identified on this plan	
Evergreen to		does not mean that it will be funded or	
farm loon		huilt any time soon. However, if these	
connection		roads are removed from the OSHP other	
lensen road		routes may be designed in the future	
extension		that may have more impact on the	
Hermann	There is no need to connect these two neighborhoods in this manner	community. Planning early will minimize	
road	These roads do not need extended at this time, the neighborhood will be	conflicts and issues should a road be	
extension	massively effected in a negative way if these proposed roads are built	needed in the future	No
caterision.	massively encoded in a negative way it these proposed roads are built.	needed in the future.	
		At this level, this alignment, was	
		determined to be the lowest impact	
		route in the area. These are not final	
Are Fishhook		alignments, if this road is prioritized and	
#16 - Tex-Al		funded in the future these two routes	
Dr. and Falk	It would be a waste of money to build Jensen Rd when you could connect	will likely be looked at in much more	
Rd.	to Soapstone via a ROW already reserved to make the connection	detail. Right now. Jensen has ROW	
connection to	Soapstone. I live at 12400 Soapstone - my home is 6 inches from the	platted for a future road and has far	
Jensen	Jensen ROW.	fewer driveways.	No
		This connection may not be built any	
		time soon, but it is meant to plan for an	
		effective collector road network so that	
		higher speed traffic is kept off of local	
		roads and flows into and out of the	
	Absolutely not a good plan in many respects. To tie in Herman would be	neighborhood safely and efficiently.	
	way too steep for a road. They tried that many years back and left me, a	These connections are not final	
Soapstone	property owner nothing but an eyesore. And to what purpose why should	alignments, and may look different	
Herman	we honor the past mistakes ?	when/if they are built.	No
		We can absolutely understand wanting	
		to maintain the character of your	
		community. Our goal with the OSHP is to	
		create a long-range plan that anticipates	
		growth, not necessarily an urgent to-do	
		list. In that sense, the community may	
		not want new connections now, but they	
		I consideration of the second seco	1
		will likely be needed in the future. A	
		will likely be needed in the future. A future connection identified on this plan	
		will likely be needed in the future. A future connection identified on this plan does not mean that it will be funded or	
		will likely be needed in the future. A future connection identified on this plan does not mean that it will be funded or built any time soon. However, if these	
		will likely be needed in the future. A future connection identified on this plan does not mean that it will be funded or built any time soon. However, if these roads are removed from the OSHP other	
		will likely be needed in the future. A future connection identified on this plan does not mean that it will be funded or built any time soon. However, if these roads are removed from the OSHP other routes may be designed in the future	
	It is troubling the Borough doesn't respect this communities wishes for this	will likely be needed in the future. A future connection identified on this plan does not mean that it will be funded or built any time soon. However, if these roads are removed from the OSHP other routes may be designed in the future that may have more impact on the	
	It is troubling the Borough doesn't respect this communities wishes for this area. We spoke up loud & clearly against any new road improvements in	will likely be needed in the future. A future connection identified on this plan does not mean that it will be funded or built any time soon. However, if these roads are removed from the OSHP other routes may be designed in the future that may have more impact on the community. Planning early will minimize	
Soapstone	It is troubling the Borough doesn't respect this communities wishes for this area. We spoke up loud & clearly against any new road improvements in our area when this was brought up recently. The Hermann one especially is	will likely be needed in the future. A future connection identified on this plan does not mean that it will be funded or built any time soon. However, if these roads are removed from the OSHP other routes may be designed in the future that may have more impact on the community. Planning early will minimize conflicts and issues should a road be	

Soapstone Area	It is also sad that you only give people 255 characters to type their message. Why is this done this way, what is the problem with expanding the amount of space available so people have enough room to truly express their points and concerns?	The amount of characters was limited by the mapping software used. You are always welcome to submit longer written comments to the Borough as well.	No
Duchess and Trunk	Original plans for the new Trunk Rd had SB left turn access to Duchess from S. Trunk. Didn't happen. Need left turn access into the neighborhood w/o going all the way down to the roundabout. Use College Rd intersection if necessary.	Left turn access at this intersection is unlikely because Trunk Road is a high speed road. These arterial roads have limited access for safety and to allow traffic to flow. Planning agrees that a frontage road connection to College Dr is neceassary.	Yes, an extension of the frontage road to college drive was added in response to this comment.
W. Misty Lake Rd	The existing road is not built to specifications and is not maintained by the Borough. Can this road be built along the existing section line adjacent to W. Misty Lake Rd? We are planning to build on the portion of the property you are bisecting!	The connections on the OSHP are not final alignments, they are for planning purposes and will likely change some when/if the road moves to design stage. When this road is built will depend on, population growth, need, Assembly approval, and funding. This road will likely not be built anytime soon. The corridor bisects your property because we were attempting to avoid the wetlands present within the section line easement.	Yes, this corridor was moved to the section line in response to this comment. A final alignment will be detrmined when/if the road is built.
Whispering woods Dr.	This road has become a major cut through for people avoiding the parks highway from Seward meridian. They cut through to the sonic plaza, or just cut through. Speeds are high and traffic is non stop. A block at Herman road would be great. Thanks.	The connections and upgrades planned for this area, specifically the Hermon Rd upgrade and extension to the Palmer- Wasilla Hwy, will relieve cut through traffic and improve the intersection. This project is funded and will be managed by AKDOT, it is scheduled for construction around 2023. Once this project is built, traffic will have more efficient options and will not need to cut through Whispering Woods.	No
Herman road and Parks Highway	Oh My Gosh. This intersection needs help. The shops at sun mountain draw more traffic than in the past and the intersection is super congested and unsafe ( with the frontage road at the parks). People cut through on Whispering Woods to avoid it. Help!	The connections and upgrades planned for this area, specifically the Hermon Rd upgrade and extension to the Palmer- Wasilla Hwy, will relieve cut through traffic and improve the intersection. This project is funded and will be managed by AKDOT, it is scheduled for construction around 2023. Once this project is built, traffic will have more efficient options and will not need to cut through Whispering Woods.	No
Settlers Bay Costal Park	The proposed connection of S Settlers Bay Dr, and the connection between S Settlers Bay Dr and S Hayfield Road are not constructible due to the Borough's recent conservation easement which restricts development.	These connections were an oversight and will not be able to be built. They will be removed administratively.	Yes, removed administratively.
General - Platting Board	Platting board resolution 2022-25 requested that language be removed from the OSHP Technical Report and Implementation Plan citing potential legal issues regarding "takings" claims. They suggested the removed language be replaced with similar but thoroughly vetted language from the MSB Subdivision Construction Manual. See Platting Board resolution for the exact language.	Staff discussed this proposed amendment with the MSB Attourney's office and determined that it was valid.	Yes, changes were made administratively

SEP 1 4 2021

## Proposed Fairview Loop Road Improvements

The Fairview Loop extends from the George Parks Highway to the KnikReceived Goose Bay Road. Once a meandering farm road approximately 10.5 miles in length, spanning seven miles as the crow flies, the Fairview has evolved into the only east-west collector south of the Parks Highway, which it parallels but to which it rarely provides north-south connectivity. The Fairview Loop as farm road often followed the needs of the various individuals in the area, constrained by topography and without the benefit of planning. This has resulted in a number of service and safety shortcomings for the Fairview in its developing role as a rural collector.

The Alaska Department of Transportation (ADOT) first paved the Fairview forty years ago. Since that time, the Department has periodically been tasked with correcting these shortcomings. One area containing serious currently unaddressed safety and service issues is the easterly 1.5 miles of the Fairview, from where it begins at the Parks Highway frontage road through where it intersects Abby Boulevard, Old Matanuska Road, the Alaska Railroad and Linlu Lane.

## SERVICE AND SAFETY ISSUES ON THE EAST 1.5 MILES OF THE FAIRVIEW LOOP:

The most obvious problem on this stretch of the Fairview comes at its conjunction with the Old Mat road intersection (mile post 0.9 to 1.0) and the Alaska Railroad crossing (mile post 1.0). The Old Mat intersection is actually three intersections in one, each of which creates grade, visibility angle and traffic control issues for the other two. Further, the westerly, most problematic portion of the intersection, is only approximately sixty feet from the unsafe 45 degree angle on-grade crossing of the Fairview over Alaska Railroad, creating potential for vehicles to be backed up from the Old Mat onto the tracks.

Another problem area, which also includes an on-grade railroad crossing, is Abby Boulevard. Originally designed to provide on-grade access over the railroad tracks to Garden Terrace Estates, a small residential development, this road was marginally adequate to serve the seventy Garden Terrace homes. Subsequently a major development to the south, the Ranch Subdivision, was proposed, with plans to use Abby Boulevard to provide westerly ingress-egress for its anticipated thousand-plus homes. The MSB Platting Board rejected this plan, requiring the developer to find alternative westerly collector road ingress-egress, which he has thus far been unable to do. None the less, MSB administration at the time allowed a work-around through a portion of the original Ranch proposal, renamed and resubmitted as Creekside, which has resulted in funneling westerly Ranch traffic through Garden Terrace Estates, generating the problems anticipated by the Platting Board. To compound these problems, the administration at the time also chose to locate the proposed South Palmer elementary school within the Ranch subdivision, without consideration of the safety issues resultant from sending school busses over on-grade railroad crossings, or the further increased traffic from parents bringing children to school. The Ranch developer has provided an appropriate collector road system, Nelson Road, for his project, the east end of which the ADOT, at MSB request, extended to the Parks Highway and Truck Road by building a bridge over the railroad. Unfortunately, the west end of Nelson Road currently ends in a gravel pit south of the railroad, and is therefore unusable.

We understand from ADOT Traffic Safety that another area of concern should be that area of the Fairview extending south of the railroad past the Linlu Lane intersection. The Fairview at the Linlu intersection makes an abrupt ninety degree turn with a turning radius of approximately 200 feet and a gradient in excess of eight percent, neither of which are appropriate for a rural collector road. To make matters worse, in this area the Fairview follows a steep bank on its east side, leading to downhill rollovers and apparently one or more deaths. Incidentally, Fairview in this area apparently does not have a formal right-of-way, ADOT being able to claim only the area between its ditch lines.

## FAIRVIEW PARKS INVESTORS (FPI) INVOLVEMENT IN THE PLANNING PROCESS

In 2007, the MSB administration acknowledged that the elementary school, on which they had already begun construction, did not have the appropriate grade separated access over the railroad for school busses from outside the Ranch Subdivision. The Fairview Parks Investors (FPI), an investment partnership, was then contacted by MSB through its Public Works Department, and requested to evaluate access potential of our real estate. The obvious solution was to extend the west dead end of Nelson Road, the Ranch collector road, north to the railroad right-of-way along an alignment identified by the owner of that property, then over the railroad and Fairview Loop on a bridge, continuing north to the Parks Highway frontage road, a total distance of 1700 feet, thereby mitigating the Fairview/Abby Road problem and eliminating the issue of school access.. This was rejected because it did not also access the Fairview Loop. The Nelson Road extension was then combined with a concept MSB Public Works in 1985 had found desirable, which realigned the Fairview while eliminating the existing Old Mat/Fairview intersection and the 45\* railroad crossing.

The concepts FPI provided were subsequently rejected in favor of extending the east end of the Nelson collector road to the Parks Highway and the Trunk Road, including the realignment of two existing frontage roads and construction of two roundabouts as well as a bridge.

In 2018, FPI was again contacted, by MSB Manager John Moosey, requesting FPI again consider the Fairview realignment and west Nelson Road extension plan, to which FPI agreed. Further contact with ADOT planners, at MSB request, indicated that MSB inclusion of these concepts in the MSB Official Streets and Highways Plan would provide appropriate direction to ADOT.

Recent planning documents have emphasized the value of thinking ahead to the future road needs of the community and reserving where possible corridors appropriate to those needs. This appears to be one of those opportunities. While FPI as an investment entity cannot commit to a major development project, it can respond to an expression of community need, though only so long as it remains in title. FPI has asked MSB and ADOT in return only for assistance in realigning its properties to match the potential road corridors, and the return of real estate taken during a previous ADOT project, but no longer needed for the original purpose, a noncash transaction.

Today, public funds do not appear to be available to address the problems noted above. None the less, both affected community councils, Gateway and Knik-Fairview, have passed resolutions in support (see attached), and MSB and ADOT do have the ability, by protecting the routes identified, to protect future public ability to cure the problems afflicting this part of the Fairview Loop, for which no alternative fixes have thus far been identified, at no dollar cost for the dirt.

## William Tucker

From: Sent: To: Subject: Vanhove, Todd E (DOT) <todd.vanhove@alaska.gov> Tuesday, September 7, 2021 1:10 PM 'William Tucker' RE: Fairview Loop improvements

Bill,

I have no information to contradict anything in your letter. I believe it to be accurate as far as the information I currently have.

Todd VanHove Chief of Planning Anchorage Field Office 907-269-0518

From: William Tucker <wm.tucker@gci.net> Sent: Wednesday, August 25, 2021 4:27 PM To: Vanhove, Todd E (DOT) <todd.vanhove@alaska.gov> Subject: Fairview Loop improvements

Todd,

Attached is a brief summary of our fourteen year journey with MSB regarding our end of the Fairview Loop. Kim Solien at MSB is managing a committee reviewing the MSB OS&HP and has asked that I provide a synopsis of the situation. I would appreciate your advising me if I have incorrectly represented the situation. Thank you for your time. Bill Tucker Fairview Parks Investors

#### Gateway Community Council Board Resolution 2018-01

## A RESOLUTION IN SUPPORT OF PRIORITIZING EFFORTS TO RESOLVE TRAFFIC CONGESTION ON S. ABBY BOULEVARD AND NELSON ROAD IN THE RANCH SUBDIVISION AREA THAT IS WITHIN THE GATEWAY COMMUNITY COUNCIL BOUNDARIES

Whereas, the Gateway Community Council (GCC) recognizes that congestion on S. Abby Boulevard and Nelson Road is a long-standing problem, dating back several years to the construction of Machetanz Elementary, the development of the Ranch subdivision and other nearby subdivisions; and

Whereas, the GCC recognizes that more than 4,000 cars a day have been recorded traveling S. Abby Boulevard and that the extension of S. Trunk Road extension has alleviated a portion - about one quarter of that traffic - but the road is still congested and unsafe; and

Whereas, S. Abby Boulevard was constructed as a subdivision road with limited right-of-way, narrow travel lanes, no shoulders, minimal ditching and was not designed to carry the traffic volume of a collector road; and

Whereas, the constriction of traffic on S. Abby Boulevard at the intersection of Fairview Loop causes additional congestion further south on Nelson Road; and

Whereas, traffic coming to and from Machetanz school regularly backs up onto Nelson Road; and

Whereas, this issue has been looked at extensively by the Mat-Su Borough in a 2009 Mat-Su Borough Reconnaissance Report that looked at the C2 option of extending Nelson Road to Fairview Loop, and also by William Tucker (Parks Highway Investors) who submitted a more extensive proposal that included realigning Fairview Loop; and

Whereas, the traffic is a safety hazard, causes extensive time delays for residents, school buses and emergency responders, and the issue has not been resolved despite several years of review by borough staff and administration since it was identified; and

Whereas, the Mat-Su Borough has included this issue in both its Long Range Transportation Plan (LRTP) and Capital Improvement Plan (CIP); and

Whereas the 2009 borough reconnaissance report was limited in scope to solving the Abby Boulevard/Nelson congestion problem and did not include area wide traffic problems; and

and the state of the second		
GCC	Gateway Community Council	Mat Su Borough Council
		Community Area

Whereas, Goal 1 of the Core Area Comprehensive plan is to "foster a pattern of land development that protects the appealing features of the Core Area..."; and,

Whereas, Policy 1-B of the Core Area Comprehensive Plan is to "promote an orderly land use pattern suited to the demand for attractive settings in which to live, work, shop, learn, play and carry on other daily activities, and,

Now therefore be it resolved that the GCC encourages the Mat-Su Borough Assembly at its upcoming July 31 meeting to include funding in the 2018 proposed bond package that will provide a solution to this S. Abby Boulevard and Nelson Road congestion issue; and

Now therefore be it further resolved that the borough examine and determine solutions to traffic safety and congestions issues in the broader Fairview Loop area from Seward Meridian Parkway east to Trunk Road.

Approved by unanimous consent of the GCC Board on this date

July 10, 2018

Stephanie Nowers, President Gateway Community Council

Gateway Community Council Mat Su Borough Council GCC Community Area

## KNIK-FAIRVIEW COMMUNITY COUNCIL RESOLUTION

## A RESOLUTION TO SUPPORT THE CONSTRUCTION OF THE NELSON ROAD-ALT FOR ACCESS TO THE MACHETANZ ELEMENTARY SCHOOL.

WHEREAS, a western collector/arterial access to the Machetanz Elementary School is necessary for safety and to reduce excess traffic in the currently used route to the west and north through narrow, residential streets; and

WHEREAS, a route has been proposed utilizing Nelson Road in the Northwest corner of The Ranch Subdivision, extending then through Valley Block and Concrete property (via the proposed Sweeping Vista Subdivision), than North over Fairview Loop Road to an intersection with E. Fireweed Road that is most appropriate; and

WHEREAS, the proposed route also eliminates the current dangerous intersection of Old Matanuska Road, the Alaska Rail Road and Fairview Loop Road.

NOW, THEREFORE BE IT RESOLVED that the Knik-Fairview Community Council recommends that the NELSON ROAD-ALT, as shown on the attached Exhibit "A", be included in the Borough Long Range Transportation Plan; and

ADDITONALLY, BE IT RESOLVED that the Matanuska-Susitna Borough, at this time, accept all Easements and Rights-of-Way that Property Owners lying under the proposed route will donate to the Borough at no cost over drafting and surveying; and

ADDITIONALLY, BE IT RESOLVED that the Matanuska-Susitna Borough include the project in the next Road Bonding package or utilize funds granted to the Borough from the State of Alaska, which every occurs first.

APPROVED by the Knik-Fairview Community Council at a General Membership meeting held May 2, 2018.

Bill Kendig Board President

Teri Johnson Board Secretary



MATANUSKA-SUSITNA BOROUGH Planning and Land Use Department Planning Division 350 East Dahlia Avenue • Palmer, AK 99645 Phone (907) 861-7833 www.matsugov.us

## MEMORANDUM

DATE: October 14, 2021

TO: Mike Brown, Borough Manager

TROUGH: Kim Sollien, Planning Services Manager

FROM: Adam Bradway, Planner

SUBJECT: Official Streets and Highways Plan - Nelson Road Alternatives Summary

## Background

The Matanuska-Susitna Borough (MSB) is updating its Official Streets and Highways Plan (OSHP), a map-based component of the MSB Long Range Transportation Plan (LRTP). When the LRTP was last updated in 2017 the MSB Assembly chose to fiscally constrain the plan, and eliminated many megaprojects which were previously included. This change reflected the reality of limited funding, the Borough's intention to limit its planning scope to those projects that fit within a reasonable revenue forecast, and the necessity to prioritize projects that offer the best benefit-to-cost ratio. While the OSHP is not necessarily fiscally constrained as it does not estimate costs for all projects, it seeks to reflect the values of the LRTP by prioritizing realistic projects given limited Borough resources.

The OSHP is meant to geographically represent existing facility improvements and new roadway connections. The OSHP is specifically meant to guide MSB investments, and while it considers the road network as a whole, it focuses on MSB facilities. In most cases, the OSHP does not directly plan for the needs of AKDOT&PF or local subdivision roads.

The OSHP relies heavily on the short and mid-term projects identified in the LRTP, but also uses technical analysis of travel, demographics, and development. The OSHP update process involved evaluating every road in the Borough, with some areas requiring in-depth analysis to determine solutions that would best serve the community.

The area (Attachment A) south of the Parks Highway, west of the Glenn Highway, and east of Fairview Loop has seen and continues to see, significant development. Over the years, the access issues in this area have been well documented, and the MSB has studied the area on multiple occasions. One significant study was the 2009 Trunk Road Extension South Reconnaissance Report (recon report), which led to the Nelson Road extension east to meet Trunk Road, and alleviated the largest access issues for the area.

The recon report also considered many alternatives to extend access west to Fairview Loop. While current traffic volumes do not currently necessitate improving the western connectivity in this area, the LRTP and OSHP identified it as a future needed connection.

Providing Outstanding Borough Services to the Matanuska-Susitna Community.

Because of the complex existing conditions in the area, and the many possible road alignments, the area was studied in-depth.

This memo is intended to summarize the different alignment alternatives for the study area and give justification for the two alignments chosen for inclusion in the 2021 Official Streets and Highways Plan update. This memo also highlights those routes that were not chosen for the update and gives reasoning.

[Note: The 2009 recon report was an essential consideration in this evaluation, as it studied many of the alternatives in detail. Many of the attachments were taken directly from the 2009 report though costs have been updated. The 2009 report contains significantly more detail about the alternatives it considered and should be referenced if such detail is required. ]

## Alignment Alternatives (2021 OSHP update)

## Nelson Road East (Attachment B)

• This alternative extends Nelson Road, builds an improved at-grade crossing at the current Valley Block and Concrete crossing, and closes the existing at-grade crossing at Abby Rd.

## Nelson Road Extension (Attachment C)

• This alternative extends Nelson Road west to Fairview-Loop near Linlu Lane; this would cross the future ARRC realignment.

## Seward Meridian Section Line (Attachment D)

• This alternative begins at Nelson Road near Wasilla Creek. It follows a section line west, until it reaches another section line, in alignment with Seward Meridian Road, which it follows north to Fairview Loop.

## Nelson Road Extension North (Attachment E)

Note: Conceptual level cost estimate included with Attachment E

This alternative provided by Bill Tucker is an updated to a proposal submitted in 2009. This
proposal was provided for consideration for the 2021 OSHP update. The alignment includes an
extension of Nelson Road North to the Parks Highway frontage road, with a grade-separated
cussing of the railroad. The proposal also includes an upgrade to Fairview Loop, with another
grade-separated crossing and a three-leg roundabout to tie into the new Nelson Road extension.

## Selected Alternatives (2021 OSHP Update)

## Nelson Road East (Attachment B) - Selected

This alternative was selected as it provides the significant benefit at a lower cost, provides an adequate western access solution for Nelson Road, and has been identified multiple times as the preferred alternative for this issue. This alternative has also been moved forward through the Sweeping Vista Master Plan (Attachment F), showing that the subject property owner plans for this alignment to be chosen.

- Lowest Cost alternative
- Improved at-grade crossing is an adequate solution for current traffic volumes
  - o ARRC plans to move railroad alignment, eliminating railroad conflict in the future
  - o Grade-separated crossing over railroad would be cost prohibitive
- Only alternative identified in the LRTP
- Alternative has propositioned by the local landowner and has been approved by the MSB
- Lowest impact to environment and local property owners

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• Platting Board approved. Sweeping Vista Master Plan (Attachment F)

#### Nelson Road Extension (Attachment C) – Selected

This alternative was selected as a higher cost, but higher function alternative to Nelson Road East. This alternative provides the most direct connection to Fairview Loop and would allow Nelson Road to accommodate larger traffic volumes than the Nelson Road East alternative. This alternative impacts property owners and the area in a significant way than Nelson Road East, and this alternative likely won't be built until traffic volumes are significant enough to warrant it.

- Second lowest cost alternative
- No impact to existing ARRC track, though coordination would be needed related to future railroad alignment
- Provides direct connection to Fairview Loop
- Alignment could accommodate a higher classification roadway and with an extension of Seward Meridian Parkway, would create a high volume route to the Parks Hwy
- AK DOT&PF supported

#### Seward Meridian Section Line (Attachment D) - Not Selected

This alternative was not selected due to substantial cost and impact. This alternative does provide the potential for a higher classification roadway. It also avoids some established subdivisions. The cost of this project is problematic, and is out of the range of a typical MSB collector road project. Selected alternatives offer similar solutions with lower impact.

- Avoids ARRC
- Follows existing section lines
- Alignment could accommodate a higher classification roadway and, with an extension of Seward Meridian Parkway, would create a high volume route to the Parks Highway
- \$25,400,000 cost estimate is outside of typical MSB road project cost. Due to MSB road powers would need to be paid for with area-wide funds. Note: No projects over \$8 million on 2021 infrastructure bond proposal
- More road miles than selected alternatives and associated local and environmental impacts would be greater

#### Nelson Road Extension North (Attachment E) - Not Selected

This alignment was not selected due to substantial cost and impact. This alternative improves east-west connection of Nelson Road and north-south connection in the Fairview Loop area, but the cost of the project is out of the range of a typical MSB collector project. While grade-separated crossings are ideal, they are unwarranted at current traffic levels and come at a significant cost and impact.

There were other projects selected for the OSHP that address the issues raised in this proposal at a higher return on investment. A significant portion of this proposal focuses on improving the North-South connection of Fairview Loop (DOT owned) to improve access to the Parks Highway. The OSHP proposes an extension of Seward-Meridian Parkway to create a similar connection, with a more direct route to the existing Parks Highway interchange. The Seward-Meridian connection makes improvements to the east side of Fairview Loop likely unnecessary.

- Grade-separated crossings avoid direct conflict with ARRC
- Improves access by extending Nelson road to Fairview Loop, and by improving Fairview Loop

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- A grade-separated crossing for Nelson Road is prohibitively expensive. Such expense is unwarranted given the current traffic volume. Also, when ARRC realigns the railroad a grade-separated crossing is unnecessary
- \$21,031,000 cost estimate is outside of typical MSB road project cost. Due to MSB road powers would need to be paid for with area-wide funds. Note: No projects over \$8 million on 2021 infrastructure bond proposal
- Identified need for improvement to Fairview Loop N-S connection addressed by proposed Seward Meridian Parkway project
- Selected alternatives provide similar benefits at lower costs

## Alternatives Summary Table

		Alternatives				
Factor	Description of measure	Nelson Road East	Nelson Road Extension	Seward Meridian Section Line	Fairview Loop Realignment	
- uctor						
Total Length	Total length of alternative in miles.	1.0 Mile	1.3 Miles	2.6 Miles	2.5	
Estemated Cost to Construct	Total cost of alternative in 2022 dollars (millions)	\$3,500,000.00	\$7,600,000.00	\$25,400,000.00	\$21,031,000.00	
Avoids Alaska Pailroad	Description of impact to Alaska Bailmad	Would close Abby Rd at-grade crossing, and upgrade Valley Block and Concrete crossing	No, however crosses RR at planned crossing	Yes	No, adds two new grade-seperated crossings of existing railroad and crosses RR ROW at planned crossing	
Avoids Aldska Rainoda	Yes, if wetlands corssed. No, if					
Wetlands Impacts	wetlands not crossed.	No	Yes	Yes	Yes	
Property Owner Impacts	Acreage of right of way required.	7 acres	23 acres	25 acres	unknown	
LRTP	Yes, if included in MSB LRTP. No if not included in MSB LRTP	Yes	No	No	No	



**Study Area** 

## Attachment A





IM

-063

- Infrastructure Roads MSB Cadastral\_Parcels

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Nelson Road East Eigure C-2

### Attachment B

1M 22-118

Trunk Road Extension South

290-22 200 811-22 W1



Trunk Road Extension South **Reconnaissance Report** 

LM 22-118

### Attachment D

# Seward Meridian (Section Line)



STATISTICS NOT



	NELSON ROAD	EX	TENSION NO	RTH			
Nelson Road Extension North	to Parks Highway Frontage Road a	nd r	ealignment of F	airview	Loop	and other road connect	ions.
Conceptual Level Cost Estima	ate						
Roadway Class: Various Majo	r/Minor Collectors					Depth Aggregate:	0 333 ft
Date: 10/13/2021		Paved Width:		42	LF	Depth Exca./Fill:	2 ft
Ву:	Mike Campfield, P.E.	RO	N:	100	LF	Depth Asphalt:	0.1667 ft
Assumptions: 2 x 12-foot lanes, 4-foot shoulders, 10-foot seperated pathway. Moderate grades with steep fill and deep fills at bridge approaches. Roadway illumination assumed for roundabout and at road intersections.						eep fill slopes at roadway	
	Based on assumptions, the estim	ateo	d cost of the roa	adway co	onstr	uction is \$1.5M/mile in	1,500,000
Construction Costs							
Segment	Length (mi)		Cost				
Road #1	0.61	\$	915,000				
Road #2	0.85	\$	1,275,000		-		
Road #3	0.55	\$	825,000		•		
Road #4 (no path)	0.55	\$	650,000				
Roundabout	4 -leg single lane	\$	1,000,000				
Bridge #1	over ARRC and road	\$	5,000,000		1		
Bridge #2	over ARRC	\$	2,500,000				
CONSTRUCTION SUB TOTAL		\$	12,165,000				
Non-constrution Costs		·					
Right-of-Way	acquisition from 12 parcels	\$	3,000,000				
Utility Coordination	unknown impacts	\$	1,000,000				
Engineering Design Services	20%	\$	2,433,000		1		
Construction Management	15%	\$	1,824,750				
Project Administration	5%	\$	608,250				
GRAND TOTAL		\$	21,031,000				

## Attachment F



22

2-118

IM 22-118 Or 22-063

### Adam Bradway

From:	Thomas, Scott E (DOT) <scott.thomas@alaska.gov></scott.thomas@alaska.gov>			
Sent:	Wednesday, May 4, 2022 9:51 AM			
To:	Adam Bradway			
Cc:	Kemplen, Allen (DOT); Post, David E (DOT); 'Kate Dueber'			
Subject:	RR Xing Policy and maximizing Interchange access/use at or near Nelson Rd/Fairview			
	Loop road			

## [EXTERNAL EMAIL - CAUTION: Do not open unexpected attachments or links.] Adam,

As I look at the nearly final OSHP, good work linking major routes to Trunk Road Interchange and Seward Meridian Interchange from the South! More on goals this serves below.

With regards to the Nelson Road Extension shown terminating at Fairview Loop Road poses RR Xing problems that make it less feasible. I am ccing ARRC, who with DOTPF jointly follows RR Xing Policy. I recommend 5 minor adjustments to the OSHP to clear up RR Xing and Interchange access outcomes. These

recommendations maximize options for the Abby Blvd neighborhoods caught in the middle of a disconnected area.

 I recommend the OSHP extend Nelson Rd to Fireweed Rd as an orange dashed line on the map. (per the legend = "not constructed" yet.. )

Like Linlu lane – it does cross private properties. Unlike Linlu Lane – Nelson to Fairview falls under DOTPF/ARRC "Joint Policy" 1988.

I would prioritize Linlu Lane as the best way to meet regional goals for higher class roads on page 5 as noted below.

I would rank Nelson options second below Linlu Lane as a way to improve local and collector access, under the same recommendations for Page 5 as noted below.

 I recommend Abby Blvd and Old Mat Rd be shown as red X's to clearly show they will most likely have to be removed if a Nelson Road connection were to be built in the OSHP. This may require adding a new legend symbol for removals.

The new dash across the railroad cannot appear without one or more removals nearby due to close proximity. (a 2 mile rule in Policy citations below)

- 3) I recommend adding railroad crossings as a top intersection safety constraint, really a critical path item,, same as other major intersections, by adding to the bullets on the top of page 5 in the summary report (in red):
- Safer railroad crossings through proper spacing and grade separation over time with growth (like the 2<sup>nd</sup> bullet, but RR Xing intersections)
- 4) And modify bullet 4 (in red):
- The possible closure of left-turn access on and off arterial roads and interstates for safety (this is DOTPF Policy when approaching 20,000 vehicles per day.)
- 5) And modify the last bullet 6 (in red) that getting to interchanges, etc. is very important and efficient to both our agencies:

Parallel routes to better distribute intraregional trips traveling east and west from one side of the Valley to the other or to get to interchanges on the Parks and Glenn Highways. The purpose is to serve the most residents with access to traffic signals, roundabouts, and interchanges.

Here's the original review comment clipped:



Background for the 5 requested changes:

An extended line is recommended because it give the MSB and DOTPF three options, while a termini at Fairview Loop Road only offers the first to options. Here's the background for recommended edits above:

 No-build – One option is to not show a new Fairview Loop connection. Abby Blvd and Old Mat Road RR Xings remain open until they are too congested or blocked by staging trains. At that point they are at risk of closure. With Seward Meridian grade separated connection to Fairview Loop. These two RR Xigns are likely to be closed in 20 years. No language required in the report. However, I would show red X's on the crossings to show this is a likely outcome with population and road growth.

PROBLEM: Abby Blvd retains the bulk of the traffic unless it is to be closed as a railroad crossing. Then the No-Build option works with closure of at-grade RR Xings. ARRC train staging as siding will eventually block Fairview Loop connections.. By not showing the line, Collector traffic would be focused to Arterials at Seward Meridian and Trunk, and their two Interchanges at the Parks. Serving the most people by getting them to those primary interchanges is DOTPF's top goal recommended for Page 5 clarifications (above). The other basis for this option is our 1988 Joint Policy with the Alaska Railroad which states in Section 4.2.1 Planning: "Local jurisdictions, state and federal agencies, and private enterprise should incorporate planning process (a) aimed at minimizing the need for at-grade crossings and traffic at existing crossings; and (b) which will evaluate the effect on a crossing by changes in zoning, approval of new subdivisions, and other elements of the planning process." In other words, minimize at-grade crossings due to increasing crash risk with each one. It goes further to state "New at-grade crossings are discouraged and no new crossings will be permitted without concurrence of the appropriate diagnostic team."

2) At-grade Nelson Road. Showing the line as is. And Closing Abby Bld and Old Mat Road Xings to comply with 1988 Joint Policy.

PROBLEMS: Existing Fairview Loop Road ROW not expandable. School Bus queuing and <u>clear storage</u> requires shifting Fairview Loop Road north. Potential signalization and signal preemption means 3 lane widening of Fairview Loop Road. ROW and Utilities costs, waterline could double this to a \$10-15 Million dollar intersection project. ARRC train staging as siding will eventually block Fairview Loop connections..

Per Jt Policy - 4.5 New Crossings – "New at-grade crossings should not be allowed if there is another crossing within two miles of the proposed new location." Because this is a new crossing in the vicinity of two existing crossings – it is really and existing crossing replacement of Abby Blvd and/or Old Mat Road. Under JT Policy, DOTPF and ARRC requires the increased crash risk for the new crossingl to be offset by eliminating one or more crossings. That is not always possible and depends a lot on out of direction travel (> 2 miles). Abby Blvd and/or Old May Rd would have to close to meet this policy.

Grade separation and extension to Fireweed Rd. And closing Abby Blvd and Old Mat Road RR Xings.
PROBLEMS: Cost of a bridge and ROW to the north. No ROW to preserve.
Fits the OSHP goals of a road network that guides future land use, increases road connectivity and promotes travel more so than the existing Fairview Loop Road constrained by ARRC ROW. Road costs may be similar to S Trunk Extension. Prevents ARRC blockages of at-grade crossings into roads to the south.

Any one of all these options can be chosen by MSB for the OSHP. I recommend Option 3 as it is possible to phase construct and it allows all 3 options to be possible. All 3 options show it is feasible to close-grade RR Xings with future improvements. This would require at least 1 more grade separations at Seward Meridian Parkway or Nelson Rd indirectly to Hyer Rd. S Trunk Rd is already completed. Two grade separated routes are shown in the OSHP, so at-grade closures are a likely outcome.

Scott Thomas, P.E., CR Traffic-Safety Engineer Alaska DOT&PF, Central Region Traffic, Safety, and Utilities Section 4111 Aviation Ave, Anchorage, AK 99519 Phone: 907.269.0639 | email: <u>scott.thomas@alaska.gov</u>

"Keep Alaska Moving through service and infrastructure." "Toward Zero Deaths: Everyone Counts on Alaska's Roadways"

### 6-4-21 MatSu Borough Draft OSHP Review

### DOTPF Traffic and Safety Comments on intersections and alternative routes, functions

(See the KMZ files from DOTPF for the correlation of primary intersections.

This includes the October 2020 Parks Hwy Access Development Permits ADP approved by DOTPF and MSB, DOTPF unsignalized intersections rankings, and existing and future intersections mapping for the HSIP Program.)

### TALKEETNA

- MSB Lands west of Trapper Creek are critical to retaining a Bypass option to address local speed concerns. Otherwise a bypass may never occur and the main Parks Hwy will need to maintain its high speed function in Trapper Creek. Concur it is too soon to show a route in OSHP as stated in Implementation Plan – however, parcels should be flagged/shaded for careful ROW planning before further subdivision.
- 1 primary intersection to the library/fire station can be shown south of Trapper Creek.

### WILLOW

- 3 primary intersections in Parks ADP permitting are not shown
- 4 primary intersections shown are not primary in Parks ADP permitting
- MSB Lands east of Willow are critical to a Willow Bypass plan, otherwise a bypass may never occur. Concur it is too soon to show a route in OSHP as stated in Implementation Plan – however, parcels should be flagged for careful ROW planning before further subdivision.
- There are several Section Line Easements essential and well positioned in the terrain to serve development of large tracts of lands.
- One should be shown on this sheet as a road extension.

### SHEEP CREEK - KASHWITNA

• Several Section Line Easements N and S of Willow Map 1 are in place to provide ideal parallel frontage/backage options to develop lands further next to the Parks Hwy. Intent to use these options in an OSHP is consistent with referenced manuals and includes:

MP 61-65 north of hwy MP 78-81 west of hwy MP 82-83 east of hwy MP 86-87 west of hwy MP 87.5-88 east of hwy MP 92-96 west of hwy MP 102-107 south of hwy

- Two more maps added to the OSHP would show some essential SLE's. These SLE's are documented in the Parks ADP mapping.
- These SLE's should be shown in the OSHP so we steer towards using them, rather than vacating them.

### HOUSTON

5 primary intersections not shown but mapped and approved in the Parks ADP

- 3 are not primary intersections
- Essential MSB parcels off of Hawk Lane may be critical to rail spur and Parks Hwy bypass feasibility in Houston. Recommend putting a shade on those parcels for transportation set asides prior to other uses.
- There are essential SLE's in the NW corner of this map that parallel and cross the Parks Hwy to large tracts.

Big Lake

 MSB lands on Hollywood Road are essential to solving sharp curves and pioneer alignments in two areas. Recommend showing these lands as "essential to transportation planning" and careful planning of ROW widths and setbacks to Hollywood Road.

#### WASILLA

- Fairview Lp Rd at Linlu lane is a primary intersection to existing lands with greater feasibility to serve Nelson Rd area than other options shown.
- 4 intersections shown are not primary meaning not likely to serve LT's or signals in the long term.
- A Leota/Endeavor connection appears underway with developer planning at KGB/Endeavor
- DOTPF concurs with SM extension South in past correspondence RE Nelson Rd area and Fariview Loop Road/Abby Blvd concerns. This fits the goal fo maximizing Collector and Arterial access to interchanges for the most residents and businesses possible.

### KNIK-GOOSE BAY

- 3 primary intersections have been mapped by DOTPF for signal spacing to match long term growth of large parcels and frontage roads.
- 3 existing intersections are not primary. They are likely to be rerouted to long term primary intersections.
- A Settler's Bay Hayfield Rd connection is recommended. Much housing is still going in with lower ermergency access and limited access to turn bays and signals out on KGB.

### FISHHOOK

- The first primary intersection would be ½ mile west of the Glenn Hwy with greater N-S connectivity than the site shown. DOTPF selects future signal locations and major intersections on state routes.
- Is Trunk Rd Extension supported by LRTP modeling in lieu of Glenn Hwy expansion in Palmer? Does it offer local governments their goals towards a Boulevard in Palmer through AADT reduction? This would qualify as a future goal review as stated in the Implementation Plan, that is not yet ready for the OSHP or LRTP modeling. If the MSB and City of Palmer desire the Interstate route relocated out of Palmer, then now is the time to plan for it - otherwise it will remain due to lack of options in 30 years.

### PALMER

- Fairview Lp Rd at Linlu lane is a primary intersection to existing lands with greater feasibility to serve Nelson Rd area than other options shown. RR Xing as shown is not feasible w/o also realigning Fairview Loop Road away from ARRC for school bus storage and may not be approvable for safety without engineering study. DOTPF/ARRC joint policy requires and engineering study look at reducing RR Xing conflicts – which Linlu Lane connection does.
- Shennum/Shoreline and Hay St to the south are a large neighborhood split dependent on PW Hwy for most access. Long term, eventual Hay St crossover should be considered to maximize connectivity to the Fairview/Nelson area, schools and other services. Would be same as McCarrey St in Anchorage for example.
- MatSu Regional Hospital requires a 2<sup>nd</sup> point of access for emergency response. Look at the potential to extend Glenn 34-42 frontage at Matanuska Lake to Woodworth Loop.
- "4 Corners" CIRI and 3Bears are at risk of enough congestion to lead to stop and go traffic backing into adjacent signals in the long term. The area is served by poor signal spacing in proximity to new Trunk Road. Examine Ray Lane or a new intersection and internal perimeter route west of these facilities that can remain signalized with less congestion. A gateway to 1 million square feet of retail at the Old Trunk Road intersection will fail the PW Hwy in the long term. A relocated signal is best planned in the OSHP and LRTP as a larger system. This cannot be easily resolved within the limitations of individual TIA's for individual parcels.
- Show Midtown/Golden Hills, Colleen Street as planned.
- Old Glenn access to Burkholder Lake and hundreds of acres is needed via Section Line. There's enough traffic to support a middle connector rather than divert all traffic to the curves at Back Acres Rd or Maud Rd. If traffic is concentrated without new connectors then signals are more likely to be warranted. With more roads, signals can be avoided for a longer time.
- PW Hwy N/S disconnect needs solutions. An E-W Collector S of the Hwy can serve more access to signals - including schools, sports centers etc. Rather than building more signals and more congestion on the main highway. This also improves emergency circulation and school bus routing less need for bus stops on the main hwy.
- A Mat R Xing is more of a goal than a known route, just like Interstate bypasses. Crossing the braided river is best at a canyon or unbraided area. The Glenn is too wide and steep for an ideal at-grade intersection at 58 mile Road, but may work as a grade separation in the very long term.

### KNIK RIVER

• It appears River Road is better positioned for an intersection and visibility on the N end rather than the south end of the loop.

### OTHER

• Other apparent OSHP collectors/connectors were mapped in the DOTPF "Over the Shoulder" review of the OSHP in February 2, 2021 mapping, attached.





















# Matanuska Susitna Borough Official Streets and Highway Plan

Technical Report and Implementation Plan

# November 2022





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### Abbreviations

AADT	Average Annual Daily Traffic
AMATS	Anchorage Metropolitan Area Transportation Solutions
ATV	All-Terrain Vehicle
CIP	Capital Improvement Project
DOT&PF	Alaska Department of Transportation and Public Facilities
DOWLD	Alaska Department of Labor and Workforce Development
FC	Functional Classification
FHWA	Federal Highway Administration
GIS	Geographic Information System
ISER	Institute of Social and Economic Research
LRTP	Long-Range Transportation Plan
MSB	Matanuska-Susitna Borough
MUTCD	Manual on Uniform Traffic Control Devices
OS&HP	Official Streets and Highway Plan
RIP	Road Improvement Project
ROW	Right-of-Way
SCM	Subdivision Construction Manual (2020)
STIP	Statewide Transportation Improvement Program
TAZ	Traffic Analysis Zone
TDM	Travel Demand Model
TRB	Transportation Research Board

### **1** Introduction

### The Value of an Efficient Road Network

Roads are an important public resource. They are the conduits through which all commerce, recreation, and industry happen, and they are the foundation on which a community thrives. The design of the road network directly defines the limits to which a community can provide services and allow for growth while continuing to provide a community that people want to live in. If housing and commercial development outpace road network development without properly considering future needs, the community will quickly become constrained by the road network and community development will stop. Often, road infrastructure needs will only become apparent after they are affecting the community and solutions will become reactionary with options limited by the surrounding development. The Official Streets and Highway Plan (OS&HP) is a planning tool for the Matanuska-Susitna Borough (MSB) that helps decision makers reserve future road corridors and identify possible road network improvements so that when the need arises, reasonable options are still available.

### The Nature of Road Development

Roads take a very long time to develop compared to other community development projects. Therefore, it is common in quickly growing areas for adequate road infrastructure to lag behind in the order of development, with housing and commercial development happening first and the necessary road development to support that growth happening later. This is the case for the Mat-Su Borough, where population growth since the 80s has been upwards of 6% a year. These are growth rates usually seen in dense urban areas<sup>1</sup> with multimodal transportation programs and road powers, etc. Much of this growth in the Mat-Su Borough has been allowed to occur in such a way that road network issues have recently become glaringly apparent, and the road solutions with the lowest impact and cost are no longer available due to adjacent development.

### Growth and Roads

Population growth is expected to continue in the Mat-Su Borough through at least 2045 at the same 6% rate, assuming employment opportunities, housing, and services are made available. As population and traffic volumes grow, road congestion and safety issues on the existing road network will become exponentially worse if improvements are not made. It is essential that the MSB seriously consider action steps to prioritize road development that meets community demand. Routes identified in the OS&HP may have impacts

### **OS&HP** Goals

- Link Planning to Engineering Design and Construction
- Provide a Plan for the Development of an Appropriate Road Network
- Guide Future Land Use
- Preserve Safe & Efficient Travel
- Promote Economic Development
- Produce Lower Cost Projects
- Extend Project Design Lives
- Improve Quality of Life

<sup>&</sup>lt;sup>1</sup> Pew Research Group Report: What Unites and Divides Urban, Suburban and Rural Communities; May 22, 2018

and involve compromises and careful planning, but if they are not reserved, other far less beneficial projects will be needed at a higher cost. The goal of the OS&HP is not to hinder or control housing and commercial development, but to increase the capacity of the MSB to respond to community infrastructure needs due to population growth.

A detailed discussion of the growth analysis used to develop the OS&HP is included in Appendix A on page 38.

### An Overview of the OS&HP

The OS&HP is a map-based transportation infrastructure plan developed by the MSB Planning Division, with support from Kinney Engineering and a steering committee consisting of members of MSB Public Works, MSB Platting, MSB GIS (Geographic Information System), the City of Palmer, and the City of Wasilla, as well as the input and coordination of the Alaska Department of Transportation (DOT&PF). The Plan was developed with a robust effort of modeling, analysis, and planning-level engineering with group workshops to select and include the most favorable road alignments and intersection locations in the Plan.

The primary component of the Plan is a map, included in Appendix B on page 45. The map shows the existing road network, possible future road alignments, and primary intersection locations. Each road segment is identified by a functional classification, which is a planning-level method of indicating the design parameters of the road. Functional classifications are tied to design manuals where the classification is translated into such design aspects as ROW width requirements or design speeds.

### What is Functional Classification?

Functional Classification is a method of identifying the primary use of a road segment in the overall network. This communicates the context of the road between agencies, designers, and the public, and decides the design parameters of the road.

The road network displayed in the OS&HP represents the various routes and classifications needed to provide safe and efficient travel for existing and anticipated development. Since the timing and location of growth and development are dynamic, the road network presented in the OS&HP is not tied to a set horizon year, but serves as a guide to plan for growth and future travel demand. The purpose of the OS&HP is to highlight where roads are needed and to guide development and the subdivision of lands so the corridors are available for future road projects. The Platting Division implements the OS&HP. During the platting process, every subdivision development is assessed for compatibility with the OS&HP. If there is a conflict with the design, MSB Staff will work with the applicant to find a solution that allows for the proposed development and also preserves the OS&HP corridor.

### Importance of the OS&HP

The road network outlined in the OS&HP emphasizes the following components:

- **Connectivity**. The Alaska road network has historically been very reliant on the interstate highway system and this has led many communities, including the MSB, to develop without proper connectivity in their secondary road network. The road network is very reliant on the interstate highway system. A majority of trips, regardless of their distance or purpose, are routed onto the highway at some point in their travel. This leads to major congestion along the interstate through the urban core. The OS&HP is designed to provide tools to recover that missing connectivity, leading to higher mobility and efficiency of travel.
- Safety. The role of functional classifications in a road network is to identify drivers' expectations at different places in the network. Mixing drivers with a wide range of expectations can greatly decrease safety. For instance, drivers on neighborhood roads expect a high number of turning vehicles, low speeds, and pedestrians on the road and shoulders. However, a deficient road network may push high mobility traffic onto the neighborhood road, causing "cut-through traffic." The mixing of drivers with different needs on the same road creates an obvious safety issue. Simply installing speed bumps and traffic calming may reduce the safety impacts, but it does not address the greater cause, which is a road network that is failing to provide all users with appropriate roads to serve their needs. The OS&HP shows a road network that, if fully built, would provide optimal routes for all users using the space currently available.
- **Cost-effectiveness**. A primary goal of the OS&HP is to reduce the financial and societal costs of road projects in the future. A study of the future community growth showed locations where issues will exist in the network if reasonable expectations about growth occur. Therefore, solutions to these issues will someday become urgent to the community, and decision-makers will need to have answers available to meet these needs. The most favorable solution in each case is included on the OS&HP map. If the MSB does not preserve these routes, then secondary, less favorable options will need to be explored. This will result in a slower road development process resulting in higher-cost solutions that provide less improvement to the road network.

The OS&HP is a part of the MSB process for designing and constructing road infrastructure. Decision makers will use the OS&HP to choose road projects for further study and design and the construction of infrastructure. The OS&HP works in tandem with the MSB Long-Range Transportation Plan (LRTP), the MSB Subdivision Construction Manual (SCM 2020), and other road-related policies and plans.

### 2 The Planning Process and the Role of the OS&HP

### The OS&HP in the MSB Planning Process

The recommendation of a planned road network in the OS&HP is the first step in road infrastructure development. The connections shown are based on current development data and existing socioeconomic projections for the MSB. The exact corridor alignments and road network layout may change as projects are studied in more detail. The 2022 iteration of the OS&HP is now designed to be a "living document," which will be updated by MSB Planning Division as growth and development forecasts change.

Figure 1, below, presents the general planning and road design process in the MSB. Studies and road plans will generally follow a form of this process on their way to construction.



Figure 1. Road Development Pyramid

### Goal Planning

At the foundational level of the pyramid are studies that identify infrastructure needs in the community and present solutions in the form of goals and strategies. For example, the community comprehensive plans identify needs in a community for road connections or transit services and explore possible solutions for further study. The LRTP is a key element at this stage of planning as it brings together a broad view of community transportation needs and prioritizes those needs using basic feasibility measurements with a constrained budget and defined horizon year.

### **Concept Planning**

The second level of road planning involves studies that take broad-level goal-based strategies and transition them to more feasible engineering solutions. There are often many possible ways to

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fulfill a single identified need in the community. Studies at this level typically determine the optimal solution through more detailed traffic engineering analysis, cost-benefit techniques, and public involvement.

#### **Design Planning**

On the "Design" level are projects which have an established alignment and design concept that has been vetted by feasibility analysis and environmental processes. They have more involved engineering design requirements, and their scope and layout are well defined. Another key element at this stage is establishing a funding source.

#### Construction and the Nature of Project Development

The final step of project development is the construction of the road. This step takes the feasible solutions and turns them into shovel-ready projects that may go out to bid for construction.

Depending on the size and scope of the project, a road may not pass through every step of this process before going to final design and construction, and no step of the process, including final design, guarantees the construction of a road project. This is to say, a road shown on the OS&HP maps is not a committed road but rather an indication of a possible future need. The alignment proposed in the OS&HP is likely to be the least impactful and most cost-effective solution for that future need. However, further discussion and study will take place before a road is built.

#### The Relationship between the OS&HP and the LRTP

The OS&HP is a long-term planning document that is an extension of the LRTP, and a part of the LRTP's implementation strategy. The LRTP is a fiscally constrained study that looks at all modes and transportation needs in the MSB and develops a plan with a set horizon year and limited budget forecast. The most recent MSB LRTP studied a horizon year of 2035 and recommended Short-term, Mid-term, and Long-term projects. The OS&HP includes the recommendations of the LRTP but also looks beyond 2035 to an undefined horizon year to predict, on a planning level, additional projects that may be included in future LRTPs and future Statewide Transportation Improvement Programs (STIP). The OS&HP's role in road planning is to forecast the connectivity and road function needs of the Borough and to reserve these corridors for future projects. The OS&HP helps fulfill Federal Highway Administration (FHWA) requirements for a planning process that leads to a STIP.

The OS&HP bridges the gap between the "Goal" level and the "Concept" level of road development, and it works in tandem with the LRTP as the basis for future road projects. Table 1, on page 9, compares the differences between the scope and purpose of the LRTP and the OS&HP.

Table 1. Key Goals and Ful poses of LKTF vs OS&HF					
LRTP		OS&H	P		
0 0 0	Broad Transportation Focus Performance-Based through 2035 Developed Goals and Strategies Recommended Fiscally Constrained Improvements Models High-Volume Road Congestion in a Model that Primarily Provides Higher Function Road Solutions	•	Road Network Access and Connectivity Focus Protects Options for Projects Beyond 2035 Part of the LRTP's Implementation Strategy Not Fiscally Constrained Defines Functional Classes and Patterns Network Design with Planning-Level Road Alignments Designs Secondary Road Network Needed to Support Arterial-Level LRTP Solutions		

### Table 1. Key Goals and Purposes of LRTP vs OS&HP

### 3 Key Elements of the OS&HP

The OS&HP is a map designed in GIS software and updated by the MSB Planning Department. A current version of the map is included as figures in Appendix B of this report. The OS&HP highlights three main features.

- 1. Existing and Possible Future Road Alignments
- 2. Functional Classification of Road Segments
- 3. Primary Intersections along Arterial Road Corridors

### 3.1 Existing and Possible Future Road Alignments

Existing road alignments are based on MSB GIS data. The MSB GIS data used includes land features, land ownership, land development, road characteristics, public facilities, parcels, structures, and (Right-of-way) ROW. The main source of data was the MSB GIS Department's online data portal. Data was downloaded in September of 2020.

### Important Data Referenced in the Study:

MSB GIS Data 2007 OS&HP (readopted in 2017 2020 DOT&PF Functional Classes 2020 Capital Improvement Project (CIP) list 2017 Long Range Transportation Plan (LRTP) 2020 Subdivision Construction Manual (SCM) 2015 MSB Build-Out Study Community Council Area Comprehensive Plans Alaska Moose Crash Location Database

Future road alignments were determined based on SCM and FHWA guidance design criteria regarding road networks. Road connections included in previous plans were considered first, and then additions were made using an iterative process of considerations, agency input, and steering committee workshop discussions.

The study also referenced the following Assembly Adopted plans:

- Area Comprehensive Plans currently available on the MSB website
- Alsop Townsite Plan, 2013
- Southwest MSB 2060 Futures Project, 2014
- Fish Creek Townsite Study
- Current design plans
  - Parks Highway, Lucus to Big Lake expansion project
  - Knik-Goose Bay Road expansion project
  - $\circ \quad \mbox{Seldon Road Extension to Pittman Road}.$

### The Importance of Connectivity

One of the primary goals of the OS&HP was to provide better connectivity within the secondary road network. Connectivity provides intraregional access between different major destinations in
the community. Figure 2, below, shows an example of connectivity in a street network, comparing a typical cul-de-sac subdivision design to a street design with more connectivity.



Figure 2. Example of Street Network Connectivity

Notice that trips between the subdivision and the school in the cul-de-sac design are forced onto the major road network. In the more connected street network example, however, the same trip has several possible routes to choose from, some of which can avoid the major road network entirely. Poor connectivity in the road network has a rippling effect throughout the community as it exasperates issues at overloaded intersections, increases safety risks due to more frequent turning on high mobility roads, and increases cumulative travel miles. The lost time to road users in the community can become extremely high. Note that the road network shown in Figure 2 is not entirely ideal and is merely shown as an example. It is unclear from the cartoon what the trip generation rates of the properties are and how these volumes would be distributed in the secondary road network. A well connected network for the MSB will need an appropriate design that better controls the routing of internal traffic since high volume through traffic on a residential street is not favorable.

Because of a disconnect between Platting and Land Use, the MSB has not effectively connected the secondary road network. Numerous subdivisions and commercial generators have been constructed in the past 20 years, resulting in secondary road network that forces all trips generated in the subdivision to take longer routes that must use the arterial road, regardless of their destination. One example of this disconnected development style is the Fishhook Triangle, the region contained within Palmer and Wasilla Fishhook Road, Bogard Road, and the north end of Trunk Road. Figure 3, below, shows the road network in this region.



Figure 3. Lines of Disconnect in the Fishhook Triangle

Note the red lines are the lines of disconnect that roads do not cross. Any trip generated within these regions must be routed to the arterial road network, even if they are making a local trip. This prematurely overloads the arterial road network and creates a cascade of issues throughout the area. Notice Engstrom Road. The traffic congestion and safety issues at the intersection of Engstrom Rd and Bogard Rd are a prime example of internal connectivity creating problems in a different part of the road network. Connectivity in the secondary road network within the Fishhook triangle was a concern as far back as the 2007 OS&HP. Solutions for connectivity in this region were included in the 2007 OS&HP; however, they were not built and issues have continued to compound. The current OS&HP is proposing road connections that would solve some of the network issues like those identified in Figure 3. To develop a more efficient road network, it is vital that corridors shown on the OS&HP are protected.

Appropriate connectivity provides mobility, which greatly benefits the community by decreasing travel times, increasing route options, and allowing for more direct travel between regions of the MSB. This, in turn, increases economic viability, opens up new areas for development, increases public safety, creates smaller intersections with less frequent need for traffic signals, diversifies the negative aspects of roads, increases the available pedestrian routes, moves bicyclists off of

major roadways, reduces the peak hour congestion on high mobility roads, and provides alternative routes to accommodate road closures or emergency service access.

# 3.2 Functional Classifications

A second core feature of the OS&HP is the functional classification of the road segments in the network. 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

Each of these classes fulfills a specific role in the road network.

Note that roads are identified for their future use, and not necessarily their current design. Many existing roads will need to be upgraded to adapt to the OS&HP network.

# Functional Classifications: Access vs Mobility

#### What are Access and Mobility?

Access is the ability for a road to provide access safely and efficiently to and from destinations adjacent to a roadway. High access roads would likely be designed to allow frequent turns through conflicting vehicle paths.

**Mobility** is the ability for a road to allow travel safely and efficiently through an area at a relatively high rate of speed with limited disturbance due to conflicting traffic or road capacity constraints.

The basic principle of functional classification is to identify the expectation of drivers at different points along a trip, so that the road section can be designed in a way that best suits that need. For example, when pulling in or out of a driveway, drivers may expect relatively low traffic volumes traveling at lower speeds so that they can safely and comfortably access the road network; however, later in that trip, the same driver may expect to travel at a much higher more consistent rates of speed, with greater separation between themselves and other high-speed traffic, without the conflict of turning vehicles. Functional classification assists in the design of roads that meet the driver's dominant expectation on the road and provides a well-connected network that will help separate drivers with different expectations onto different road segments, increasing the efficiency and safety of all roads.

In general, there are two functions of a road: Access and Mobility. These road functions are each crucial to the operation of the road network; however, the two functions often are in opposition to one another. Access degrades the mobility function of a roadway as the unpredictable movement

of turning traffic and the acceleration/deceleration of cars tend to slow the progress of through traffic. For this reason, roads should be planned into the network in such a way that they can provide the needed function when and where it is required.

Figure 4, below, shows the relationship between access and mobility as it pertains to the functional classifications.



Figure 4. The Relationship of Access and Mobility in Functional Classifications

<u>Of particular interest to the OS&HP are the Collector Streets which serve as transition routes</u> between local roads (as described in the SCM) and arterials. The design and location of these routes are of special importance since they are the routes where the driver expectations will be especially mixed, meaning they will require special study, planning, and design. Also, these are the routes that are more likely to be Borough-owned and maintained.

#### **Functional Classifications: Assignment Goals**

Functional classifications definitions are crucial to the road network. Road links that are inadequately designed will not properly serve the necessary role in the community. The collector roads in the MSB OS&HP are assigned based on **three main goals**:

- 1. Access Design for access to existing and future residential developments
- 2. Connectivity Produce connectivity in the proposed road network
- 3. Diversity Create a network with an appropriately balanced assignment of road functions

#### Goal #1 – Access

The first goal was to provide proper access to existing and planned residential areas following the SCM Average Annual Daily Traffic (AADT) guidance. The SCM recommends road classification based on forecasted AADT levels. Higher AADTs on residential roads result in higher function design criteria as a way to preserve access function on lower volume roads.

#### Goal #2 - Connectivity

The second goal was to provide connectivity in the network. This goal is independent of projected volumes and provides for such things as secondary access to isolated communities and higher mobility roads between sub communities.

#### Goal #3 – Functional Class Diversity

The third goal was to ensure that the planned road network provides an appropriate amount of each functional class. This was used as a metric to measure how well the network was being planned and distributed.

#### **Functional Classifications: Access**

#### What is Average Annual Daily Traffic?

Average Annual Daily Traffic is the average number of cars that are on a road every day over the course of a year. This is an indication of how frequently the road is being used, and is a key value when determining the design of the road.

However, many other factors play a part in the design of a road and AADT is not always the most reliable. For example a road may have an AADT of 1,000 vehicles per day, and a very high percentage of those vehicles may be heavy trucks. A different road may have the same 1,000 AADT, but with very directional commuter trips of single-person vehicles passing one way in the morning and the opposite in the evening. These examples would both have the same AADT, but require very different designs.

The goal of providing "Access" in the network reflects the need for people to have adequate roads in front of houses and businesses where access-related maneuvers take place. Some access-related maneuvers are turning, walking, backing up, and often making distracted decisions. These maneuvers are high risk, and therefore, are safest when performed on low-volume, low-speed roads.

The SCM provides guidance for the design of roads that serve residential areas, and part of the SCM is an AADT limit requirement that encourages subdivisions to be designed with low-volume roads. If a subdivision is forecast to produce volumes higher than the specific AADT limit, the SCM requires a higher speed design. The SCM AADT limits were used in the OS&HP study to determine where collector roads should be considered based on future growth projected in the Growth Study (see Appendix A on page 38).

SCM Classification	OS&HP Classification	AADT Limit	Approximate Upper Limit of Households
Residential Street	Local Road	< 400	~ 50
Residential Sub-Collector	Local Road	400 - 1,000	~ 150
Residential Collector	Minor Collector	1,000 - 3,000	~ 300
Major Collector	Major Collector	> 3,000	Undefined

#### Table 2. Functional Class AADT Limits (per SCM)

Table 2, above, shows the AADT limits for the various classifications specified in the SCM, the equivalent OS&HP functional class, and the approximate upper limit of households in a region that would suggest higher function designs may be required.

As shown in the table, based on trip generation rates in the SCM, a minor collector road would be needed for any development with more than 150 households, and a major collector would be needed for a development serving more than 300 households.

These volume limits were compared to the forecasted population growth to identify areas where the traffic volumes generated in a region would warrant a collector road. Figure 5, below, shows the regions that the study indicated would likely generate traffic volumes higher than the SCM AADT limits. Consideration was given to how drivers get to high mobility roadways since several regions in combination may also generate traffic volumes that are over the volume limits.



Figure 5. 2040 Household Density Map (Based on SCM AADT Thresholds)

Notice that relatively few regions are projected to warrant a major collector road (red) or even a minor collector road (orange) based on the SCM AADT limits which have been adopted into the MSB code.

The FHWA provides guidance on functional classifications in their 2013 publication "Highway Functional Classification Concepts Criteria and Procedures." This guidance provides suggested AADT limits for collector roads. Table 3, below, presents the AADT limits that are suggested by the FHWA as compared to what is currently required by the Borough's SCM.

Functional	SCM Minimum AA	FHWA Recommended DT AADT Range	
Classification	Limit	Rural	Urban
Local Road	0-1,000	0-400	0-700
Minor Collector	1,000 - 3,000	150 - 1,100	1,100 - 6,300
Major Collector	> 3,000	300-2,600	1,100 - 6,300

Table 3. Functional Class AADT Li	mit Comparison SCM vs FHWA
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Note that the SCM AADT limits are much higher than the FHWA AADT limits on rural roads. <u>This means that subdivisions in the MSB built according to the SCM guidelines are likely being under-designed compared to national standards.</u>

Table 3 includes the FHWA AADT limits for rural and urban roads. MSB SCM AADT limits are more similar to the urban limits. The MSB does not qualify as an urban area, outside the dense commercial confines of the Core Area. An urban area is allowed to have higher volume collector

roads because urban density tends to slow traffic and increase their expectation for delays with transit systems and high numbers of pedestrians. Without these natural traffic calming elements, a network of under-designed roads will be less safe, less efficient, and less supportive of growth. This is the trend that is currently being seen in the MSB as vital links in the road network are being built for too low of a functional class. Then, when issues arise because of the inappropriate design, there are no low-cost, low-impact solutions to repair the network.

Figure 6, below, shows what the household growth study would look like using FHWA guidance to determine the AADT values.



Figure 6. 2040 Household Density Map (Based on FHWA AADT Thresholds)

Application of the FHWA limits would clearly result in more residential collector roads.

The SCM AADT limits were used to identify collector roads in the OS&HP since those are the limits that are currently adopted into MSB code and will be the standards applied when new developments are constructed. But, it is highly recommended that the SCM volume limits be re-evaluated as discussed in the implementation plan in section 4 on page 27.

#### **Functional Classifications: Connectivity**

In addition to the "Access" goal, which is purely AADT based, functional classifications were also assigned based on "Connectivity" which does not depend on AADTs. Connectivity was discussed earlier in Section 2 as it pertains to links in the road network. However, connectivity also is important to consider when assigning functional classes. Suppose the network is well connected, but all the roads are designed as local roads. In that case, the network will actually operate worse than a network without connectivity because the local road connectivity will promote cut-through travel. To prevent this, proper connectivity must exist in the collector network to allow drivers to get through an area more efficiently and at a higher rate of speed on a road that is appropriately

designed for this behavior. In short, connectivity must exist in the local road network, and if it is designed into the local road network, it absolutely must also exist in the collector road network as well.

The OS&HP, therefore, assigns functional classes to new and existing roads in the proposed network in such a way that properly connects sub-communities with major and minor collector road corridors, which are intended to move high mobility traffic from local roads.

#### Functional Classifications: Functional Class Diversity

One final goal of the functional classification assignment is to produce a network in which all functions are provided in balance.

FHWA guidance recommends a proportion of each functional class that should exist in a wellbuilt network. The total road miles in each class should fall within a certain range, otherwise, it would indicate that the network may be deficient. The FHWA recommended distribution was compared to the OS&HP proposed distribution of classes to measure whether the MSB network is adequate. Functional classes were adjusted to better fit this recommended diversity.

Note that the FHWA guidance specifically states that the functional class proportions do not always apply in Alaska as it is predominantly rural and so much of the Alaska road mileage consists of the interstate highway system. However, the guidance *is* applicable in the core area of the MSB where road density is typical to other urban communities and a true network should exist, especially in the future with moderate build-out. A region of the core area roads was isolated and compared to the FHWA guidance. Table 4, below, presents the results of this study.

Classification	FHWA Guidance	2022 OS&HP	<b>2022 OS&amp;HP</b> (with +30% more Local Roads)
Interstate	1-3%	4%	4%
Major Arterial	2-6%	4%	4%
Minor Arterial	2-6%	4%	4%
Major Collector	8-19%	10%	7%
Minor Collector	3 - 15%	20%	13%
Local Road	62 - 74%	58%	68%

#### Table 4. Percent of Total Mileage in Functional Class System

The proposed OS&HP road network closely matches the FHWA guidance. The numbers show a high average number of arterial road miles, which is to be expected in such a large region as the core of the MSB. In terms of collector roads, the percentages show an overabundance of minor collectors and a relatively low number of major collector roads. This is a result of the SCM AADT

limits making it difficult to justify major collectors based on volumes. The major collector roads included in the Plan are recommended based on the connectivity of sub-communities and not access. The percentage of local roads in the planned network is lower than recommended. This is because unplatted local roads are not included in the OS&HP. Therefore, they are not showing up in the total road miles. The table includes a column showing what the approximate distribution would be with 300 more local road miles (30% increase in local roads than the current network) to approximate the actual distribution after the network has been constructed. Notice that after this adjustment is made the percentage of major collectors in the network is 7% which is below the 8% recommended by FHWA guidelines. It is, therefore, most important for the MSB to preserve and construct the major collector road network.

# 3.3 Primary Intersections

The third key element of the OS&HP is the Primary Intersection locations. The Primary Intersection Study analyzed all roads classified in the OS&HP as a Minor Arterial or higher mobility functional class. The term "Primary Intersections" is used in the OS&HP to describe locations where future side street connections should be prioritized for consolidation of access and the potential access control options in the future.

As traffic volumes grow in the community, designers often seek to preserve the mobility function of arterial roads by limiting access to side streets and driveways via medians or approach road closures, or by installing traffic control devices such as traffic lights or roundabouts. For example, the recent upgrades of the Parks Highway (from Lucus to Big Lake), and Knik-Goose Bay Road (from Centaur to Vine) designed depressed medians that prevent left turns in and out of side streets. This led to the inclusion of frontage roads and secondary connections to move access to the most desirable locations.

The purpose of the Primary Intersections Study is to apply the access control principles used in the previous arterial road studies to other arterial roads, well in advance of them being possibly upgraded to include access control. This will assist decision-makers to design access to the arterials at intersection locations that are most desirable to the arterial road network. This tool is expected to be used when new connections to arterials are designed either for residential side streets or borough collector roads. Consideration should be given to consolidating roads at these primary intersection locations and aligning access on either side of the arterial to avoid offset intersections.

**Example:** <u>The Engstrom Road and Bogard Road</u> intersection mentioned previously is an example of an intersection location where a primary intersection designation could have saved the community from issues. There are obvious problems at this intersection that could have been avoided if it had been planned as a primary intersection. The offset alignment of Engstrom Road and Green Forest

#### What are "Primary Intersections"?

The term "Primary Intersections" was coined by the 2022 OS&HP as a way to identify preferred intersections locations along arterial roads where future road connections should be prioritized.

Drive creates major turning conflicts and makes upgrades costly and difficult. The inconsistent design function of Engstrom as a major collector, and Green Forest as a local road, weakens the road network and promotes cut-through traffic on Green Forest Drive since there is an obvious demand for connectivity that is not being provided. The approach grades and sight distances are not favorable for the amount of uncontrolled activity the intersection experiences during peak hours. This has created a major bottleneck that has degraded the public's trust in the Borough's ability to protect and design the road network as a resource. The primary intersections shown in the OS&HP all have the potential to create similar problems as those at Engstrom Road if their importance in the network is disregarded or if the road network connections are not preserved.

The locations of the primary intersection points were determined based on a planning level analysis of the corridors. The analysis considered existing intersection locations, adjacent topography, current and projected land development, property ownership, planned road corridors, and intersection spacing.

One parameter of the primary intersection study was a desire to keep major intersections properly spaced. The DOT&PF recommendations are for major intersections to be no closer than ¼ mile apart. This guidance is similar to Manual on Uniform Traffic Control Devices (MUTCD), which warrants 6 concerning coordinated signal systems. The goal of this guidance is to provide satisfactory signal progression through a signal network along a controlled-access highway.

Signal spacing of less than <sup>1</sup>/<sub>4</sub>-mile is not desirable because of progression considerations. A spacing of <sup>1</sup>/<sub>2</sub>-mile is preferred because there would be less need for interconnection or offset timing. The Transportation Research Board (TRB) Access Management Manual indicates that signal spacing of less than <sup>1</sup>/<sub>4</sub>-mile will result in progression speeds of less than 15 mph, and that signal spacing of <sup>1</sup>/<sub>4</sub>-mile can maintain progression speeds up to 30 mph (depending upon cycle length).

Signal spacing of <sup>1</sup>/<sub>2</sub>-mile will allow for progression speeds of around 40 to 60 mph for typical cycle lengths on an arterial corridor with low volume side street approaches. Half-mile spacing is the DOT&PF's goal for at-grade access and signal spacing on a Major Arterial.

This study was conducted with cooperation from MSB staff and reviewed by the DOT&PF. The locations agree with all DOT&PF access management studies on DOT&PF corridors. However, it should be noted that the primary intersection locations included in this study represent the planning level preference for where major intersections may be desired in the future. A primary intersection in the OS&HP does not guarantee access in future designs.

The primary intersection locations are shown on the OS&HP maps starting on page 45.

# 3.4 Other Plans and Considerations

The OS&HP includes all roads and corridors that are required to create a road network that will support a reasonable expectation of future growth in the Borough. This growth has been studied and forecasted using the best possible data currently available, and recommendations have been made with the agreement of a multi-departmental steering committee. However, changes to growth projections or development patterns could, in turn, change the infrastructure needs targeted in this OS&HP. For

#### Key Question for OS&HP Updates

- Are growth forecasts still applicable?
- Does the plan still provide appropriate access and connectivity?
- Is any part of the plan no longer feasible or are options limited?
- Are there any regulatory changes that need to be updated?

this reason, the 2022 OS&HP is designed to be a "Living Document". This means that the OS&HP is expected to be updated on a regular basis, ideally on a 3-to-5-year cycle. The GIS files used to create the Functional Class Maps and the Primary Intersection locations are being collected by the MSB to include in the Borough GIS databases. These databases can be adjusted as situations arise, such as arterial and interstate road statuses change, or development that progresses differently from forecasts.

#### **Future Projects**

The OS&HP is focused on designing a road network where every piece works in concert with the adjacent roads. Major changes to the arterial network or other major community developments will have a ripple effect throughout the Plan. For this reason, several major projects are not included in the OS&HP because of the uncertainty of their alignment, design, or construction and the impact they would have on the OS&HP in the short term.

Some of these projects are the following:

- Parks Highway Alternative Corridor
- Knik-Arm Bridge
- West Susitna Parkway
- Willow Bypass
- Big Lake Bypass
- Houston Bypass
- Natural Gas Project on Ayrshire

These projects are currently being studied, and alignments and designs are being determined. They would have an extreme impact on the road network. Due to the uncertainty of both their construction schedule and their exact locations, they are not currently included in the OS&HP. As soon as a settled alignment is available, and/or funding and schedule are secured, the OS&HP should be updated to prepare for these projects.

For example, the Parks Highway Alternative Corridor (PHAC), is currently being studied as part of a Planning and Environment Linkage Study (PEL). The nature of a PEL is that it will include a broad array of alignment, design, and intersection options. The beginning and endpoints of the PHAC may change as a result of the PEL as well as the crossing locations and designs. For instance, the location and treatment of the Knik-Goose Bay Road crossing are still undetermined.

Figure 7 shows the area that is most likely to be impacted by the new bypass road.

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Figure 7. Parks Highway Alternative Corridor, General Alignment

The PHAC would be classified as an interstate highway and would need supporting arterial road connections and secondary collector roads designed in harmony with the high mobility design. Therefore, once the highway alignment is determined, the OS&HP will need to be updated respectively.

Several other DOT&PF bypass and realignment projects would possibly require the use of MSB property adjacent to the Parks Highway. This is a special case where these alignments are still not determined, but the use of these MSB properties should be carefully considered and the DOT&PF should be consulted if the development of this land is pursued by the MSB.

The MSB parcels in question are shown in Figure 8.

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Figure 8. MSB Parcels Essential for DOT&PF Road Planning

# 4 Implementation Plan

Once the OS&HP is adopted into Borough Code, it guides Platting actions and works to preserve road network connections and corridors and helps prioritizes Public Works improvement projects. If implemented fully, the OS&HP will assist with managing traffic growth and travel demands, help to minimize traffic congestion, reduce safety issues, and limit high-cost maintenance issues in the future. Implementation of the OS&HP map is step one, but there are other actions the MSB can take to further enhance the development of a safe and efficient road network.

# 4.1 Implementation Plan Overview

The following section outlines some of the additional tools and policies that would further enhance the OS&HP:

### Adopt OS&HP

- Pursue acceptance of the OS&HP plan by public and decision making bodies and advisory groups: RSA Board, TAB, Assembly, Planning Commission, DOT&PF, Cities of Palmer and Wasilla, and MSB Departments
- Adopt the OS&HP into Borough Code

### Apply Plan using Current Tools

- Educate and train MSB staff on the role and purpose of the OS&HP
- Agree on responsibilities as outlined in Table 5 on page 29
- Include projects in Road Improvement Program (RIP) list
- Include new OS&HP roads in the LRTP update
- Incorporate OS&HP functional classifications into MSB GIS layering
- Publish OS&HP GIS Maps of roads, functional classes, and primary intersections

# Adapt Policy to Provide New Tools

- Develop policy stating that OS&HP routes and recommendations be incorporated into all aspects of planning, design, project development, and construction within the MSB
- Revise the SCM to better align with the OS&HP and FHWA AADT thresholds
- Adopt ROW standards for each functional classification for use in plat reviews, setback requirements, and road network development
- Draft or revise MSB code to require all streets to conform to the OS&HP
- Require Developers to identify the intended use of the property to better plan for trip generation
- Require developments to document how traffic will impact the surrounding road network
- 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

- Develop policy and plans for access management
- Develop a timeline or triggers for implementing zoning and/or adopting road powers

#### Update Planning Documents to Conform to OS&HP

- Review and update supporting plans on a regular schedule:
  - o LRTP
  - o Area Comprehensive Plans
  - Bike and Pedestrian Plans
  - o Transit Plans
  - o Hub Community Plans

#### **Develop Design Criteria to Define Functional Classifications**

- Develop and adopt a Design Criteria Manual (DCM), which includes standard criteria for the design and construction of each functional class of roads in the OS&HP
- Survey existing road designs and compare them with standards in DCM
- Determine locations where road upgrades are needed to conform to standards
- Prioritize projects to upgrade existing roads to meet the OS&HP recommendations

#### Conduct Further Studies and Projects to Reinforce the OS&HP

- Updated population build-out study
- Employment growth study
- Corridor management studies
- Commercial and industrial hub studies
- Potential funding source identification

#### Update OS&HP to Keep Current with New Trends and Policies

- Review and update the OSHP every 3 to 5 years
- Develop policies and processes to guide how revisions and updates are incorporated into the OS&HP
- Keep OS&HP GIS maps up to date and published online

#### 4.2 Adoption Process

The first step of implementation is the adoption of the OS&HP into the Borough code.

The Plan was developed by a steering committee of MSB department heads and decision-makers, as well as members of DOT&PF Planning, and the City of Palmer and Wasilla Planning. The Plan was then presented to the Road Service Area (RSA) Board, Transportation Advisory Board (TAB), MSB Platting Board, Planning Commission, and the MSB Assembly, along with a public hearing and comment period. Documents and maps were online and available for comment throughout this period.

# 4.3 Decision-maker Responsibilities

Through the planning process, key responsibilities for MSB departments, agency partners and the public were outlined to better clarify how the OS&H is intended to be used. Table 5, below, summarizes the responsibilities.

### Table 5. User and Agency Responsibilities

User or Agency	Responsibility
MSB Planning	<ul> <li>Own and maintain the OS&amp;HP</li> <li>Maintain the connection between LRTP and OS&amp;HP by regularly revisiting OS&amp;HP and updating with the newest developments and road changes</li> <li>Assist in preserving ROW and maintaining access control</li> <li>Coordinate among various plans</li> <li>Advance and prioritize OS&amp;HP projects for inclusion in the RIP and Capital Projects lists</li> <li>Identify potential funding sources</li> <li>Follow and manage the implementation process</li> <li>Execute conceptual level planning studies</li> <li>Coordinate agency and department cooperation</li> <li>Recommend code changes that allow the OS&amp;HP to function effectively</li> <li>Develop access management plans for key areas</li> <li>Preserve land highlighted by DOT&amp;PF as "Essential for DOT&amp;PF Road Planning" (see Figure 8 on page 26)</li> </ul>
MSB Platting	<ul> <li>Preserve ROW and/or the future corridors during Platting actions</li> <li>Encourage subdivision roads to connect at Primary Intersections locations</li> <li>Ensure subdivision roads are built to appropriate standards</li> <li>Notify MSB Planning if any changes make features of the OS&amp;HP less favorable</li> <li>Educate the public about the OS&amp;HP purpose and function</li> </ul>
MSB Public Works	<ul> <li>Manage and maintain Borough ROWs</li> <li>Ensure design conformance to functional classifications</li> <li>Manage, upgrade, and build process for MSB projects</li> <li>Create a Memorandum of Understanding (MOU) with DOT&amp;PF to adhere to plans</li> </ul>
MSB GIS	<ul><li>Maintain current OS&amp;HP database</li><li>Assist planning in OS&amp;HP map updates</li></ul>

MSB Assembly	<ul> <li>Help secure funding for road studies, designs, and construction projects shown in OS&amp;HP</li> <li>Approve updates to the OS&amp;HP with consideration of OS&amp;HP's goal-oriented scope</li> <li>Fund road projects</li> <li>Approve code changes to assist with implementation</li> </ul>
DOT&PF	<ul> <li>Coordinate new road planning studies and projects with MSB to maintain functional classifications and primary intersections in MSB OS&amp;HP</li> <li>Nominate projects to the STIP that are consistent with the OS&amp;HP</li> </ul>
Developers	<ul> <li>Produce designs that fulfill both development and OS&amp;HP community goals</li> </ul>
Designers	• Design road sections to the assigned functional classes in the OS&HP or design in a way that does not preclude future upgrades
Advisory Boards	• Advise Borough on issues related to OS&HP
Cities	<ul> <li>Create or Update City OS&amp;HPs to incorporate Borough plan</li> <li>Notify MSB planning when the City plan conflicts with MSB OS&amp;HP</li> </ul>

# 4.4 Preservation of Right-of-Way

One of the main purposes of the OS&HP is the preservation of ROW for future road corridors. To preserve ROW, decision-makers in the MSB are expected to use the OS&HP maps as a reference when directing road projects. Road projects pursued for construction, including DOT&PF arterial roads, secondary MSB roads, and private roads platted through the MSB, should agree with the OS&HP plan, or trigger an update of the OS&HP if no feasible agreement can be made.

Roads designed as part of residential developments are required to apply standards specified by the *MSB Subdivision Construction Manual 2020*. The SCM says the following regarding its connection to the OS&HP:

"Subdivisions shall be designed in a manner that does not conflict with the Long-Range Transportation Plan or the Official Streets and Highways Plan. Subdivisions containing future road corridors identified in the LRTP or OS&HP are encouraged to include the future road corridor as part of the road layout of the subdivision.

Building setbacks prohibiting the location of any permanent structure within the future corridor may be voluntarily designated on the final plat. The area within the future road corridor shall be excluded from usable septic area calculations. The area within the future road corridor and building setbacks shall be excluded from usable building calculations. "

The SCM provides minimum ROW widths per road functional class which can be expected to be reserved for this purpose as shown in Table 6, below.

	Local Road	Minor Collector	Major Collector	Minor Arterial	Major Arterial	Interstate
Minimum Right-of-Way Width	60'	60'	80'	100'	100'	200'

#### Table 6. Minimum ROW Width per Functional Class (From SCM)

*Note* that the ROW widths shown in the SCM are defined as the <u>"minimum" requirements</u>. In many cases, the design needs of the road will greatly increase the amount of ROW needed. Requiring developers to identify land use would help Platting ensure enough ROW is being reserved.

Care should be taken in preserving ROW in areas with:

- Significant vertical topography since the design may require wide cut and fill slope limits that will need to be within the limits of the ROW.
- Roads that are part of a future pathway may need additional ROW to accommodate the path with proper separation.
- Roads adjacent to commercial properties or roads that have many side streets will require additional ROW for turn lanes or median treatments, especially at intersections with major collectors or arterial roads where roundabouts or traffic signals may be required.

For reference, Table 7 on page 32 includes a list of the design features that might change the ROW requirements for each functional classification.

*Note* that the OS&HP is not a design manual. The actual features included in a road's design should be selected based on the context of the roadway, engineering judgment, and the applicable design standards if available. The features shown below are simply a general idea of what roads of various classifications typically include.

#### Table 7. Expected Design Features per Functional Class

Classification	Local Road	Minor Collector	Major Collector	Minor Arterial	Major Arterial	Interstate
ROW	60 feet	60 feet	80 feet	100 feet	100 feet	200 feet
Design Speed	25 – 30 mph	35 mph	35-45 mph	35-45 mph	55 mph	55-70 mph (As defined by DOT&PF)
Road Surface	Possibly unpaved, 2-lanes, 10-foot lanes	Possibly unpaved, 2-lanes, 10-foot lanes	Paved, 2 lanes, 12-foot lanes	2-4 lanes, 12-foot lanes	2-4 lanes, 12-foot lanes	4-6 lanes, 12-foot lanes
Access	Encouraged (Residential and Commercial)	Encouraged (Residential and Commercial)	Restricted, Commercial access with possible traffic lights	Restricted, Commercial access with traffic lights, Frontage and backage roads	Restricted, Commercial access with traffic lights, Frontage and backage roads	Driveway access strongly discouraged, Access directed to specific intersections or ramps
Intersection Treatments	Stop control, No traffic signals expected	Stop control, No traffic signals expected	Stop Control, Traffic signals or roundabouts at arterial or major collector crossings	Traffic lights and roundabouts	Traffic signals with dual left- turn lanes, Double-lane roundabouts, Separated grade interchanges	Signalized intersections very probable, Separated grade interchanges, Roundabouts very unlikely
Median Treatments	No turn lanes, No medians except for traffic calming	Turn lanes at intersections with higher function roads, No medians except for traffic calming	Turn lanes, No medians, No traffic calming, Center-two-way-left-turn lanes	Turn lanes for left turns off Arterial, No medians, Center-two-way-left-turn lanes	Divided medians	Divided medians, Disconnected alignments per direction of travel
Shoulder Treatments	2' gravel shoulder	2' gravel shoulder	4' paved shoulders Sidewalks, Pedestrians discouraged from using the roadway but possible bikes and bike lanes	<b>4-8 foot paved shoulders,</b> Bike Lanes No pedestrians in roadway	4-8 foot shoulders, Bike lanes No pedestrians in roadway	12-foot paved, Bikes on the shoulder No pedestrians in roadway
Pedestrian Treatments	Urban sidewalks, Expectation for pedestrians in the roadway	Possible urban sidewalks expectation for pedestrians in the roadway	Separated pathways likely Possible Crosswalks at planned locations	Separated pathways likely, crosswalks likely	Separated pathways likely, crosswalks	Separated pathways likely, possible separated grade pedestrian crossings
Other Expectations	Possible Speed bumps, Transit stops, Mailbox pullouts, Cul-de-sacs, Mini-roundabouts	No Cul-de-sacs Possible speed bumps, Transit stops, Mailbox pullouts, Mini-roundabouts	On-street features such as mailbox pullouts are discouraged	Mobility design, but without passing lanes or interchange features	Possible freeway design, Possible passing lanes or slow vehicle turnouts, Designed for heavy vehicle use	Possible freeway design with passing lanes and slow vehicle turnouts, Designed for heavy vehicle use

NOTE: Bold text indicates features that are different from lower mobility function roads (Moving from left to right).

# 4.5 Design Criteria Manual

The MSB does not currently have a Design Criteria Manual for roads. The absence of a DCM means there are no standards for road design based on functional classes other than the minimal requirements of the SCM. Having a DCM would define the design goals for the functional classes assigned in the OS&HP and the DCM would define ROW standards.

Once an MSB DCM is available, a survey should be conducted to compare the existing design of roads

#### Design manuals used for roads within the MSB

- MSB SCM, for Residential Streets
- DOT&PF Highway Preconstruction Manual
- Municipality of Anchorage Design Criteria Manual, as guidance, particularly for urban streets
- City of Palmer Development Standards, 1985
- Geometric Design of Highways and Streets (Also known as "The Green Book"), published by the American Association of State Highway and Transportation Officials
- Highway Capacity Manual, published by the TRB

to determine what functional class they are actually built to. This study should then reference back to the OS&HP to identify routes that need to be upgraded. Evaluation of available ROW can be made to determine the cost and impacts of upgrades. This data should be used to prioritize road upgrade projects.

# 4.6 Miles of Unconstructed Road

If ROW is being preserved for road projects, then funding for the design and construction of those roads must be prioritized.

Table 8, below, shows the total number of unconstructed road miles in the 2022 OS&HP road network. A total of 164 miles of road are required to fully construct the OS&HP. The OS&HP does not have a horizon year and the planned road segments are therefore assumed to be built as they are needed and as funding is available. The number of planned road miles suggests an approximate rate of one mile of collector road constructed for every two miles of local road constructed in the Borough.

Table 8. Total Mileage of Unconstructed Roadway in Secondary Road Network

Functional Classification	Unconstructed Road Miles in 2022 OS&HP		
Major Collector	59		
Minor Collector	105		
Total	164		

Figure 9, on page 34, shows the location of the unconstructed road miles within the Core Area of the MSB.



Figure 9. Unconstructed Secondary Road Network in Core Area

Note that future studies, such as a possible update of the LRTP, or arterial road corridor plans, would be needed to prioritize projects for promotion to design.

Once these projects have final alignments, and funding sources and are moving into detailed design, the OS&HP will be updated to include them and make the needed changes to the surrounding secondary road network to fully integrate them into the system.

*Note* this section does not include existing roads that will require upgrades to higher mobility function design standards.

# 4.7 Additional Studies

Throughout the process of the OS&HP development, numerous studies or projects were discussed which would either be informed by the OS&HP or would be triggered by its publication. Table 9, on page 35, includes a summary of some of the projects and studies that would require some level of integration with the OS&HP once adopted or would be recommended as follow up studies:

# Table 9. Studies Impacted by the OS&HP

Study	Description of Possible Impacts
Agency Interaction	The OS&HP for the MSB designs a secondary road network that is
	meant to support the residential road network and the arterial road
	network. To bridge this gap properly, communication between
	agencies will be crucial to make sure that the OS&HP plan keeps up
	with any changes in the networks it is designed to bridge.
Comprehensive Plan	Comprehensive plans for smaller communities, as well as for the
Updates	MSB as a whole, will need to be updated to include the road
	connections and intersection locations shown in the OS&HP.
Corridor Studies	A DOT&PF study of arterial road corridors in the MSB should study
	how improvements to the MSB secondary road network, as shown
	in the OS&HP, will enhance or improve the arterial roads without
	having to focus all upgrades on the arterial roads themselves.
Reinstate the Land Use	Reinstating the land use permit will support the implementation of
Permit	OS&HP goals by identifying land use to better plan for traffic
Futura Matropalitan	The future MDO designation will require several faderally used in t
Planning Organization	planning policies to be used in the MSP. Once the MPO is formed
(MPO) policy	the MSB will work with the MPO to ensure the OS & HB is a tool that
(wir o) policy	both organizations can use
LRTP Undate	The existing LRTP has a horizon year of 2035 and was arouted in
Diffi opulie	2017 The LRTP considered arterial level congestion and suggested
	arterial level solutions. As a result of the DOT&PF corridor studies
	and the OS&HP, an update to the LRTP could extend the horizon
	year and include MSB projects that may support the arterial road
	network with less impact and cost.
MSB GIS Cartegraph	The MSB uses an asset management system known as Cartegraph, a
Databases	GIS-based system that includes data about each road segment.
	Currently, this data includes functional classification data that will
	need to be updated to reflect the OS&HP assigned designations.
Bike and Pedestrian	A Bike and Pedestrian Plan for the MSB should consider the
Plan	functional class designation of roads and the location of future road
	connections so that pathways can best utilize the relationship
	between roads and pathways.
Potential Funding	The OS&HP should be referenced when seeking funding for future
Source Identification	projects. Having an OS&HP may open up new opportunities for
	grants or bond packages. The designation of roads is often linked to
and the state of the state balls and the state	federal funding sources.
Project Prioritization	Studies will need to be made to identify which roads in the OS&HP
	need to be upgraded based on OS&HP functional class designations,
	and what the estimated cost would be to design and build new road
	connections. The benefits of the road connections should be
	measured and estimated so that projects can be prioritized on a basis
	of a comparison of benefit vs cost to optimize road funds in the MSB.

Transit Plan	A transit plan in the MSB should consider how the OS&HP plans for traffic to circulate within the MSB based on the road connections and
Moose Crossing Study	functional class designations. Moose-related crashes are a significant issue in the MSB and the interaction between moose and cars will likely increase as the MSB population continues to grow, traffic volumes rise, and intraregional
Revisit of SCM Chapter B	travel speeds are increased. A study of high moose crash areas may be needed to address moose hotspots in the MSB with possible road design features, such as fencing or animal crossings. The Subdivision Construction Manual was revised in 2020 and adopted in January of 2021. Chapter B of the SCM discusses general design standards for major road corridors, including the minimum ROW width requirements for each functional class and the frontage
Rail Crossing Study	road conditions and setback requirements. This section of the SCM would need to be updated as the MSB becomes an MPO and adopts more detailed design policies and manuals. The OS&HP includes several planned roads that would require crossings of the Alaska Railroad. Additionally, there are several crossings of the rail extension south of Houston that are currently not being used by the borough road network. A study of these existing
Road Use Study (Residential, Commercial, Industrial)	and future rail crossings should be conducted to properly preserve and utilize rail crossings as a resource and determine the feasibility of new connections early on in the road planning process. In support of the OS&HP and a future MSB Design Criteria Manual, a study should be conducted which identifies the road use of the various segments in the OS&HP. Currently, the OS&HP classifies roads by their functional class which is focused on the relationship between access and mobility; however, the use of the road as, for example, a residential, commercial, or industrial street may change the design criteria that would be applied for roads.

#### 4.8 OS&HP Update Process

The 2022 OS&HP is designed to exist within the MSB as a "Living Document," which will need to be updated periodically based on a planned schedule and updated methodology defined by MSB planning.

It is recommended that the OS&HP be updated every 3 to 5 years, or as major developments or changes trigger changes in the network. The OS&HP alignments, functional classes, and primary intersection locations are all subject to adjustments.

However, it is highly recommended that policies be codified, which establish thresholds for when changes can be made. It is also recommended to determine who, at a minimum, should be involved; establish timelines for comments; and determine when changes are appropriate (for example, sufficient community comment/support, alternative planning, changes to comprehensive plans,

major road corridor changes, scheduled updates, etc.). These recommendations are to prevent cases where changes are made unilaterally without proper cause.

# Appendix A Growth Study

A major part of the OS&HP study was a growth forecast for the MSB. The growth study created GIS maps of the MSB showing areas where population and employment development has recently happened, where it is predicted to occur in the next 20 years, and where it is projected to occur by full build-out. The goal of the study was to create a vision of growth, with approximate traffic volume projections so that the infrastructure can be planned in advance of land development.

#### **Demographic Projections**

Population projections from the Alaska Department of Labor and Workforce Development (DOLWD) and projections from the Institute of Social and Economic Research (ISER) agree on an approximate growth rate of around 5.8% annually within the MSB through 2045.

In this study, the population growth for the region was distributed to various sub-regions in a GIS mapping environment. These GIS regions are known as Traffic Analysis Zones (TAZs) and are used by the AMATS Travel Demand Model (TDM) to predict traffic volumes. The TAZs for the AMATS TDM were used as a basis for this study. The AMATS TDM TAZs were subdivided into smaller regions to better isolate the traffic volumes on neighborhood streets where small differences in volumes can determine the difference between various functional classifications.

#### What is a Traffic Analysis Zone (TAZ)?

A Traffic Analysis Zone is a region used in travel demand modeling. The regions are defined by GIS polygons. The Mat-Su Borough is divided into TAZs of various shapes and sizes. Within the GIS databases for the TAZs is information about the region, such as population rates, average income levels, and employment numbers in different industries.

Figure 10, on page 39, shows an example of the TAZ region divisions.



Figure 10. Example Conversion of TAZ Region Refinement

The growth study uses the new TAZ regions as containers for estimating the location of existing and future population and employment. Future growth is located based on projections from the AMATS Travel Demand Model (TDM) and the MSB Build-out Study. Both of these studies distributed data into larger TAZ regions. This growth study further divided the data among the smaller regions based on the availability of developable land. "Developable land" is land with favorable topography, wetlands designations, water and septic suitability, access availability, land ownership, lake setbacks, and many other considerations determined from available GIS mapping data.

#### AMATS Travel Demand Model (TDM)

The AMATS TDM is a traffic forecasting model produced by AMATS, with the cooperation of DOT&PF. The model covers an area from Talkeetna to Girdwood. The basis for the model is a 2013 household and employment GIS layer that divides the model area into zones known as Traffic Analysis Zones (TAZs). Each TAZ contains values identifying how many households and employees live and work in the region in 2013 and 2040. The model generates vehicle trips using these values and distributes them onto the roadway to forecasts traffic volumes and capacity problems.

#### MSB Build-out Study

The MSB Build-out Study was produced between 2011 and 2015. The goal of the study was to forecast the maximum possible density in the MSB at an undetermined future year beyond 100 years from now (based on moderate growth trend calculations). The Build-out Study assumes extreme redevelopment and heavy densification. It also imagines new urban areas in the vicinity of Settler's Bay, Meadow Lakes, Point MacKenzie, and Willow.

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Note that, given the very long-term horizon of the Build-out Study data, the OS&HP never uses the outcomes of the Build-out Study as the sole justification for a road functional class upgrade or a new road connection. The build-out data was used as a reference to support decisions made based on other collected data.

Also note, that the MSB Build-out Study does not include employment projections, therefore, the OS&HP growth study only predicted employment development through 2040 using the AMATS TDM forecasts.

#### **Growth Study Conclusions**

The results of the population analysis for the Growth Study are shown in Figure 11 through Figure 13, starting on page 41, and the employment analysis results are shown in Figure 14 and Figure 15, starting on page 43. These figures are intensity maps, where the regions with the brightest color intensity indicate regions with the highest relative growth between the years.

The population study showed that available land for development is quickly disappearing, especially in the core area of the MSB. To keep up with the projected population demand, growth will continue to move west, into Meadow Lakes, Houston, Settlers Bay, Point MacKenzie, and also up into Willow and Talkeetna. Growth in these areas will be further encouraged by the road expansion projects along the Parks Highway and Knik-Goose Bay Road, which makes land in these directions closer to the borough core area, by travel time.

Additionally, to achieve the growth rates projected by the DOLWD and ISER, the core area will need to start increasing the density of both residential and commercial developments, which implies an increase in utilities and services, such as municipal water and sewer. This makes preparing for future road upgrades even more critical. Additionally, the increasing density within the core area will likely bring a culture change, with a population that is more urban-minded and open to transit and walking paths. Around 2040, when developable land becomes more limited, growth in the core area can be expected to slow.



Figure 11. Population Growth 2013 to 2020 (Based on Observation of Existing Data)



Figure 12. Population Growth 2020 to 2040 (Based on AMATS TDM Forecasts)



Figure 13. Population Growth 2040 to Full Build-out (Based on MSB Build-out Study)



Figure 14. Employment Growth 2013 to 2020 (Based on Observation of Existing Data)



Figure 15. Employment Growth 2020 to 2040 (Based on AMATS TDM Forecasts)

Notice in the previous figures that population growth from 2013 to 2020 was able to stay primarily in the urban core. The study from 2020 to 2040 shows higher population growth to the southwest towards Point MacKenzie and in the area of Big Lake. This is due in part to the urban core reaching capacity, with all of the easily developed land having already been used. Also, major road projects

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like the Parks Hwy upgrade from Lucus to Big Lake, and the Knik-Goose Bay Road upgrade to Settlers Bay, will effectively make regions serviced by these roads closer to the urban core, based on shorter travel times and reduced traffic congestion. This will increase the desirability of these areas for housing development. Note that this also points out the key relationship between suitable road networks and economic development.

# Appendix B OS&HP Maps

The following maps present the 2022 Official Streets and Highway Plan for the Matanuska-Susitna Borough including planned roads, road functional classifications, and primary intersection points.

Mat-Su Borough Official Streets and Highway Plan November 2022



Figure 16. OS&HP Vicinity Map


Figure 17. OS&HP Map 1 – Talkeetna North

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Figure 18. OS&HP Map 2 – Talkeetna South



Figure 19. OS&HP Map 3 – Talkeetna Junction

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Figure 20. OS&HP Map 4 - Parks Hwy (Hidden Hills Rd)



Figure 21. OS&HP Map 5 - Parks Hwy (Yancey Dr)



Figure 22. OS&HP Map 6 - Parks Hwy (Willow Fishhook Rd)



Figure 23. OS&HP Map 7 - Parks Hwy (Long Lake Rd)



Figure 24. OS&HP Map 8 - Houston

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Figure 25. OS&HP Map 9 – Big Lake

55 IM 22-118 Or 22-063



Figure 26. OS&HP Map 10 - Point MacKenzie North

56



Figure 27. OS&HP Map 11 - Point MacKenzie South



Figure 28. OS&HP Map 12 - Knik-Goose Bay Rd South



59 IM 22-118 Or 22-063



Figure 30. OS&HP Map 14 - Palmer



Figure 31. OS&HP Map 15 - Knik River Rd



Figure 32. OS&HP Map 16 – Palmer Fishhook Rd



Figure 33. OS&HP Map 17 – Wasilla Fishhook Rd



Figure 34. OS&HP Map 18 - Hatcher Pass



Figure 35. OS&HP Map 19 - Willow Fishhook Rd

65 122-118

I would like to reconsider OR 22-063 because I do not feel there was enough time or detail to properly evaluate the ordinance. RECEIVED Dee Mike 7/20/22 JUL 2 0 2022

**CLERKS** OFFICE

## Assemblymember Mckee Proposed Amendment

Informational Memorandum 22-118

I MOVE to amend IM 22-118 and the Official Streets and Highways Plan Technical Report and Implementation Plan to move the intersection of the proposed western extension of E Nelson Road and E Fairview Loop, just north of E Linlu Lane, north as depicted on Attachment B.

Mckee moved ho obj Amend Mart #1



Assemblymember Mckee Proposed Amendment

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Informational Memorandum 22-118 and Ordinance 22-063

I MOVE to amend IM 22-118 and the Official Streets and Highways Plan Technical Report and Implementation Plan to show the continuation of the northwest extension of E Nelson Road to intersect with E Fireweed Road, as depicted on Attachment A.







Assemblymember Mckee Proposed Amendment

Informational Memorandum 22-118

I MOVE to amend IM 22-118 to include a section after "How is the OSHP used?" that is titled "Location Specific Intent" that reads as follows:

It is the intent of the Assembly that the western extension of E Nelson Road to E Fairview Loop, just north of E Linlu Lane, shall not be constructed until after such time Seward Meridian Parkway is extended south to E Fairview Loop.

not mored