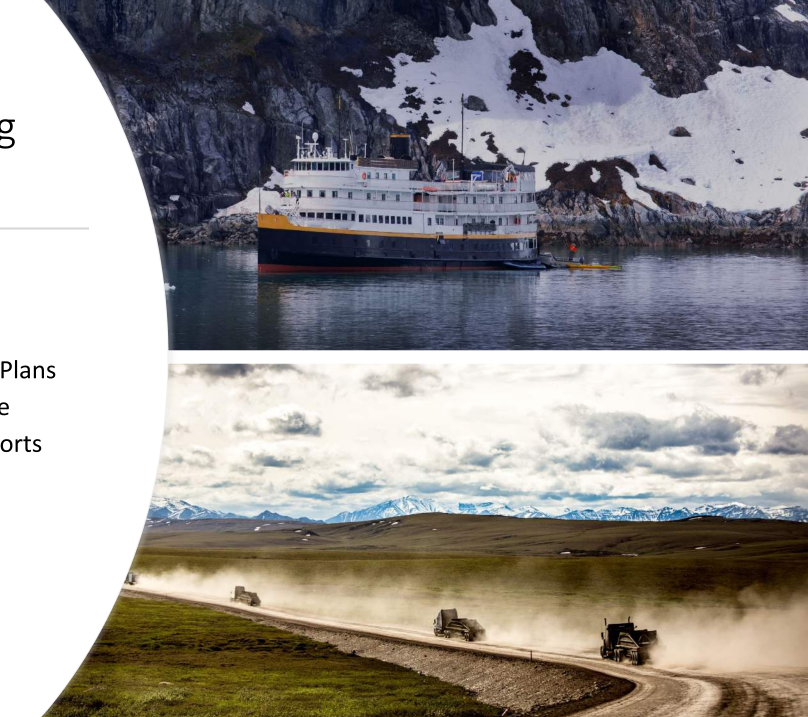
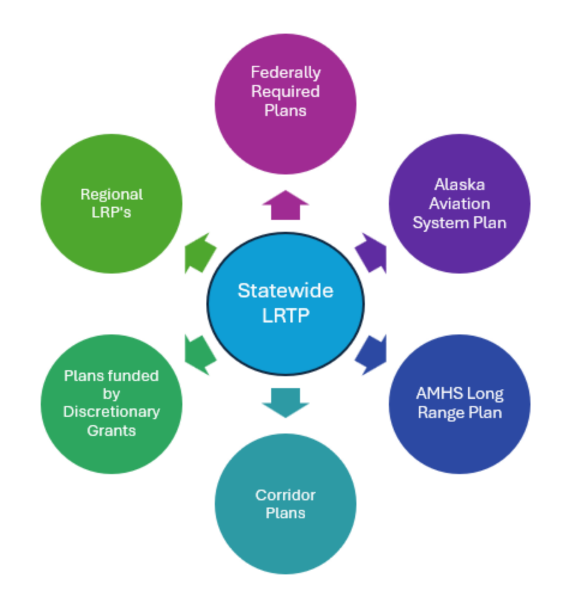
Transportation Planning Topics

Southeast Conference:

- Judy Chapman, DOT&PF Family of Plans
- Jill Melcher, DOT&PF SEATP Update
- Sarah Cripe, DOT&PF Waterways/Ports
- Erin Reinders, AML- SECCAP



Family of Plans Relationships to other plans



Planning Framework – By High Level Modes



Statewide Plan covering Land, Sea, & Air transportation
Updated every 4 years – federally required



Statewide Aviation
System Plan



AMHS Long Range Plan



Statewide Highway Plan (yet to be created!)

Modal Plans produce:

modal evaluation, identification of gaps and issues, prioritization of gaps and issues, performance metrics

Long Range Transportation Plan

- 20-year long range vision
- Guides Regional & Area planning processes
- Identifies and prioritizes regional solutions and resources
- Comprehensively analyzes Alaska's major freight transportation modes
- Not intended to identify individual projects

23 USC 135 and 23 CFR 450.216 - Development and content of the long-range statewide transportation plan



ALASKA DEPARTMENT OF TRANSPORTATION & PUBLIC FACILITIES

ADVANCED VISION FRAMEWORK FOR TRANSPORTATION IN ALASKA



MODERN: We use new ways of working to recruit, solve problems, share information with the public, and efficiently deliver transportation improvements. SAFETY: Safe and secure transportation system prevents crashes, injuries and deaths.

ECONOMIC VITALITY: Healthy and thriving multi-modal system that efficiently moves people, fuel, and freight, reducing costs and enhancing economic development.

STATE OF GOOD REPAIR: Reliable transportation system with seamless access across modes.

RESILIENCY: Agile and resilient transportation system that protects communities from extreme weather climate trends and natural disasters, which is able to adapt and recover when disruptions occur.

sustainable transportation system that reduces the cost of energy, saves Alaskans money, and provides for a cleaner environment and reduced greenhouse gas emissions.











LRTP and FP Update – in development 2025

We need your participation!





Modal and System Plans inform Regional Plans

- Alaska Aviation System Plan
- AMHS Long Range Plan
- Alaska State Rail Plan
- Alaska Statewide Active Transportation Plan
- Alaska State Freight Plan (LRTP Freight Element and Implementation Guidance)
- Alaska Electric Vehicle Infrastructure Implementation Plan
- Highways Plan/Corridors Plan (future)

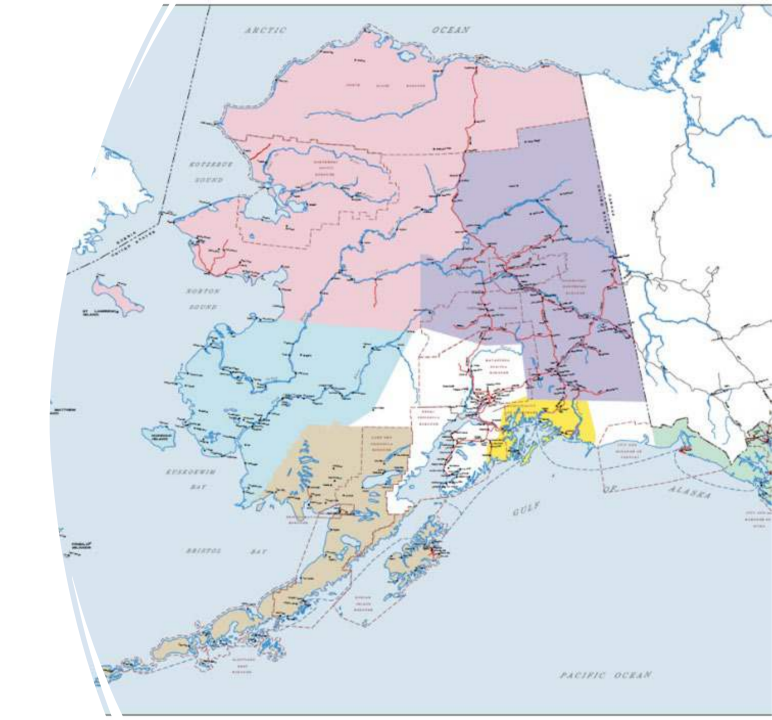
https://dot.alaska.gov/stwdplng/areaplans/modal_system/



Area/Regional Transportation Plans

Regional plans focus on broad transportation issues and potential solutions affecting areas of the state, and like the LRTP - not on lists of projects for that area.

https://dot.alaska.gov/stwdplng/areaplans/area regional/



Examples of Issues Identified in Regional Plans

- Economic Issues: High cost of living due to reliance on air shipping and infrequent, difficult barge shipping, and lack of overland connections
- Transportation Issues: Roads needed to support potential mining & oil exploration industries, etc.
- Climate Issues: Erosion issues, disaster risks (e.g. flooding, permafrost melting)
- Other: Dust problems from gravel surfaces (roads, runways)
- Barge landings needed

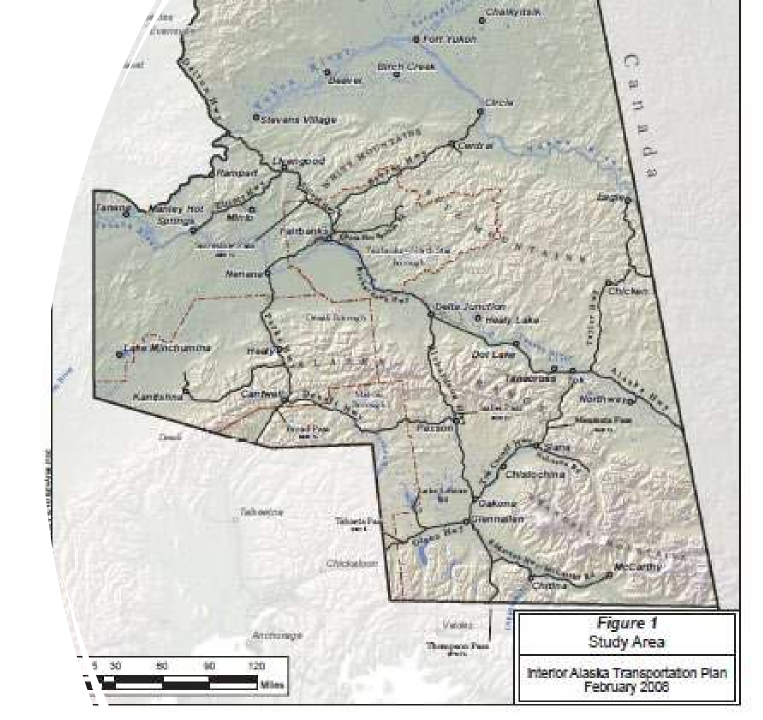


Context:

We use these plans for policy, guidance, regulations, priorities and needs in our communities.

Communities use these plans to understand transportation priorities and issues in their areas

Significant public involvement/participation



Partnerships

- Various partnerships with non-profits and Tribes (notably, AML)
- Monthly Tribal teleconference calls
- RPO pilot program, 3 RPOs in the state, others waiting to be designated
- Infrastructure projects with funding from various partners, including Tribes
- Planning projects with partners (AML)
- Various PELS, plans and studies involving FLMA and partners





SEATP History

First Version	Adopted	Adopted	Adopted	Drafts	AMHS LRP	SEATP UPDATE
1980	1986	1999	2004	2011– 2014	2025	2026



Purpose of SEATP

- The SEATP will:
 - provide a framework for state investment in regional transportation over the next 20 years
 - provide a general direction for development of the regional system
 - reflect changes in the region's industries, economy, population, and infrastructure
 - focus on future sustainability of the regional transportation system and the need to improve connectivity, safety, economic vitality, resiliency and State of Good Repair

How?

- Agile methodology providing deliverables along the way
- Align to Statewide Long Range Plan and the five focus areas
- Incorporate the priorities and goals of the AMHS Long Range Plan
- Performance-based plan
- Use of Modern Tools for surveys and sharing plan details
- Public Involvement Plan
- Alternatives Analysis & Evaluation
- Prioritize projects

Our Team













Schedule

- ~18 Months
- Phase 1- Work Plan, Schedule & Public Involvement Plan
- Phase 2- Analysis & Exploration
- Phase 3- Strategy Development & Prioritization
- Phase 4 Review & Finalize
- Kick off Early March



MUNICIPAL

LEAGUE

Statewide Equitable **Community Connectivity** Action Plan (SECCAP)

Erin Reinders, Senior Director, Planning and Community



SECCAP: What does Transportation/Transit Equity Mean?

- ✓ Providing affordable, reliable, and accessible transportation options that connect people to essential services, jobs, and education.
- ✓ Ensuring that the transportation systems consider the needs of all users, including the elderly, people with disabilities, and those living in remote or underserved areas.
- ✓ Equitably distributing resources for transportation infrastructure to prevent any community from being disproportionately underserved or affected by transportation projects.
- ✓ Minimizing the environmental impacts of transportation systems, ensuring that no group bears a disproportionate share of negative consequences, such as pollution and noise.

SECCAP: Overview

Objective: Assess and eliminate transportation barriers to reconnect communities via equitable, multimodal solutions

Partners: DOT&PF, AML, and Federal Land Management Agencies

Focus Areas: Multimodal planning, community engagement, integration with state planning

Process: 2-year timeline consisting of stakeholder engagement, information gathering, and development of deliverables



SECCAP: Deliverables

GIS & Data Portal: Enhancing the understanding of current transportation disparities, facilitating data-driven decision-making, and promoting transparency in impact.

Transportation Framework: Evaluation and Best Practices, with Implementation Guide to equip planners, policymakers, and community stakeholders with tools to assess and enhance transportation planning and implement changes.

Transit Plan: Evaluation and Best Practices, with Implementation Guide to better ensure all Alaskan communities, especially those that are marginalized or geographically isolated, have reliable and affordable access to public transit.

SECCAP: Conversations with Local Governments Stakeholders & Recurring Themes

Fall 2023 Infrastructure Symposium

Fall 2023 Alaska Chapter of American Planning Association

Spring 2024 Infrastructure Symposium

Winter 2024 AML Annual Conference



SECCAP: Conversations with Local Governments Stakeholders & Recurring Themes

What unique geographic and cultural challenges does Alaska face that impact transportation equity? What specific transportation needs are currently not being met for these communities?

Accessibility

- Specific Community Needs
- Interconnections

Inclusive Planning and Engagement Maintenance, Operations, and Sustainability

- Ongoing Maintenance vs New Projects
- Workforce Development

Funding & Resources

- Equitable Funding Mechanisms
- Federal and State Involvement

Access to Broadband
Cost and Logistical Challenges
Addressing Data Gaps





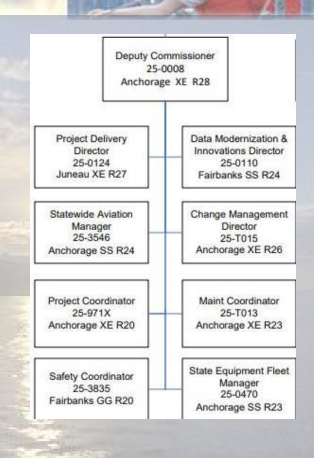
Introduction

Waterways Planner (New Position April 2024)

- Project Delivery
- Supervisor:
 Eric Taylor-Multimodal Chief

Duties

- Administer Harbor Facility Grant
- Development of Waterways Plan
- Assist with Development of Discretionary Grant Opportunities
- AMHS Liaison

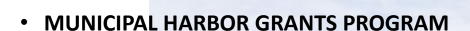


Community Funding Opportunities

- Community Transportation Program (CTP)
- Transportation Alternatives Program (TAP)
- Ice Roads & Seasonal Roads Maintenance Program
- Recreational Trails Program
- Winter Trail Marking
- Harbor Facility Grants Program
- Federal Discretionary Programs



Community Funding Opportunities, cont



Background

- Legislation passed in 2006 (AS 29.60.800)
- 50% matching grant program
- Funded on an annual basis at the discretion of the Alaska Legislature
- Projects locally inspired and managed
- Competitive Process Project Evaluation Committee evaluates and ranks projects

Purpose

- Provides financial assistance for construction ready harbor improvement projects
- Furthers the sustainability of Alaska's public harbor system
- Recapitalizes local government's harbor infrastructure

Process

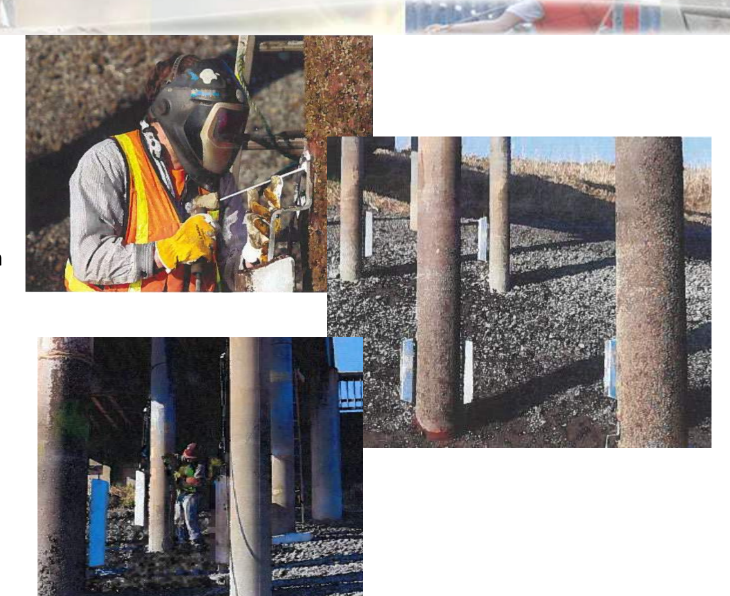
- Funded on an annual basis at the discretion of the Alaska Legislature
- Projects locally inspired and managed
- Competitive Process Project Evaluation Board evaluates and ranks projects

Important Reminders

- > It is important for projects to timely move through the cycle to demonstrate to legislature the need for and impact of funding.
 - > Demonstration of match funding required.
 - Program does not cover planning or design.
 - > Grant Agreement Development Up to 6 months following award. Grant Agreement requires competitive bid results.
 - ➤ Project Construction and Completion 1-2 years following award.
- > This supports continued funding of the program!

Homer Harbor Cathodes Project

Furnish and install a complete operating sacrificial anode cathodic protection system on the unprotected steel piles of the Homer Harbor float systems.



Federal Funding Opportunities

MARAD=Maritime Administration Rural Programs and Resources

MARAD has several resources and programs that can be utilized to support rural development activities. These programs are outlined below.

Port Infrastructure Development Program -a discretionary grant program administered by MARAD. Project funds are awarded on a competitive basis for projects that improve the safety, efficiency, or reliability of the movement of goods into, out of, around, or within a port. Funding for the PIDP is typically appropriated on a year to year basis.

Small Shipyard Program -designed to support small shipyard projects that make capital and related improvements or provide training for workers in shipbuilding, ship repair, and associated industries. Small shipyard projects support efficiency and economic competitiveness of the domestic shipbuilding industry and many small shipyards are located in rural areas. Small shipyard grants are capped at 75 percent of a project's estimated cost and are available only to facilities with fewer than 1,200 production employees.

Port Planning & Investment Toolkit-MARAD's Port Planning & Investment Toolkit (toolkit) is an easy-to-read resource that covers several analytical tools and methods that can be used to plan, fund, construct, and operate port and maritime related infrastructure and services.

United States Marine Highway Program - a discretionary grant program for projects that provide a coordinated and capable alternative to landside transportation or that promote marine highway transportation. The Marine Highway system currently includes 31 designated Marine Highway Routes.

MARAD Gateway Administrator: Xochitl Castenada xochitl.castaneda@dot.gov

(202) 494-4564

Federal Funding Opportunities

ROUTES Initiative (Rural Opportunities to Use Transportation for Economic Success) - ROUTES provides resources and technical assistance for rural stakeholders to help address unique rural infrastructure challenges and establish strong rural transportation networks that are essential to meeting our Nation's safety and economic competitiveness goals.

Rural Opportunities to Use Transportation for Economic Success (ROUTES) | US Department of Transportation

DOT Discretionary Grants Dashboard- provides communities with an overview of discretionary grant opportunities that can help meet their transportation infrastructure needs. Designed with all communities in mind, the Dashboard identifies grant programs with rural and Tribal set-asides or match waivers available.

DOT Discretionary Grants Dashboard | US Department of Transportation

Federal Land Management Agencies: Alaska Federal Lands Access Program (FLAP)

The next Request for Proposals for the Alaska Federal Lands Access Program will be in Feb/March of 2025. Approximately \$69.5 million Federal Lands Access Program funds have been obligated in Alaska.

Alaska Federal Lands Access Program | FHWA

TIPS:

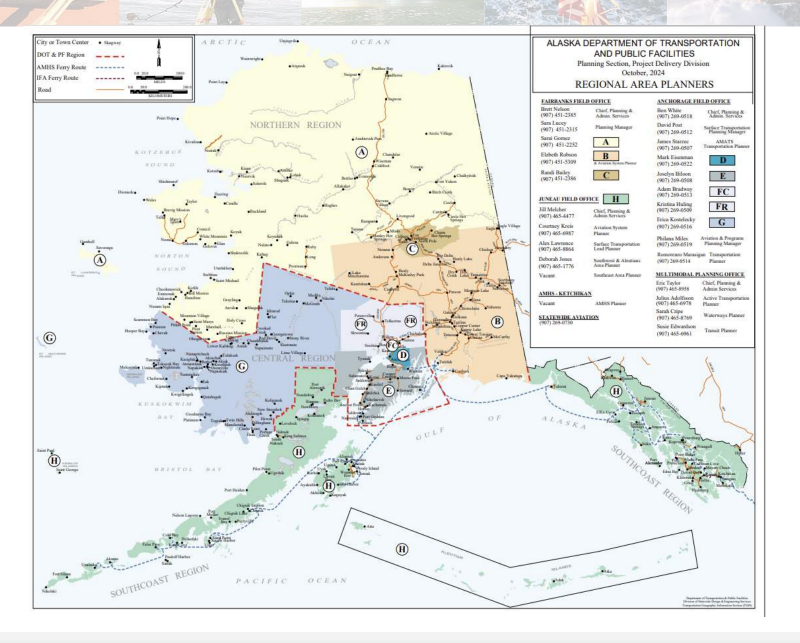
- Be willing to partner!
- AML is a resource. Consider inputting your project into the Transportation Funding Opportunity HUB. This is a partnership with DOT&PF and AML.
 - <u>Transportation Funding Opportunity Hub (arcgis.com)</u>
- Be innovative and think outside of the box

Federal Funding Opportunities



- Congressionally Delegated Spending (CDS)
- The annual appropriations process is lengthy, with uncertain timing, and there
 is no guarantee that Congressionally Directed Spending requests will ultimately be
 included in the FY 2026 spending bills. Due to nuanced eligibility criteria and limited
 available funds, many requests will not move forward, and not all projects chosen to
 advance will ultimately receive funding.
- The portal for FY26 requests is open from January 2, 2025 to **February 14, 2025**.
- Some Appropriations Subcommittees require a cost-match. If your project falls within one of these accounts, you must be able to meet the cost-match. Cost-match can range from 25% 75%
- Senator Murkowski will once again consider CDS project proposals from eligible recipients
 - https://www.murkowski.senate.gov/appropriations-and-cds-request-page

Additional Resource: AK DOT&PF Planners





SFY26 APPLICATIONS RECEIVED

Project Name	Tier	Score	Legislative District	Total Project Cost*	Local Match (50%)	State Match (50%)
City of Unalaska: Robert Storrs Harbor	Ш	138.7	37	\$14,058,741	\$6,695,000	\$5,000,000
City and Borough of Sitka: Eliason Harbor	Ш	113.5	35	\$1,119,800	\$879,392	\$240,408
City and Borough of Juneau: Aurora Harbor Drive Down Float	II	101.2	33	\$13,942,502	\$1,394,250	\$1,394,250
City and Borough of Juneau: Statter Harbor	Ш	97.7	33	\$1,000,000	\$500,000	\$500,000
* Reflects funding from other sources				\$30,121,043	\$9,468,642	\$7,134,658

- City of Pilot Point requested funds for dredging which are not eligible under this grant.
- ➤ City and Borough of Juneau received a waiver to pursue funding for Aurora Harbor Drive Down Float



