

House Transportation Committee

Winter Snow Operations and State Equipment Fleet

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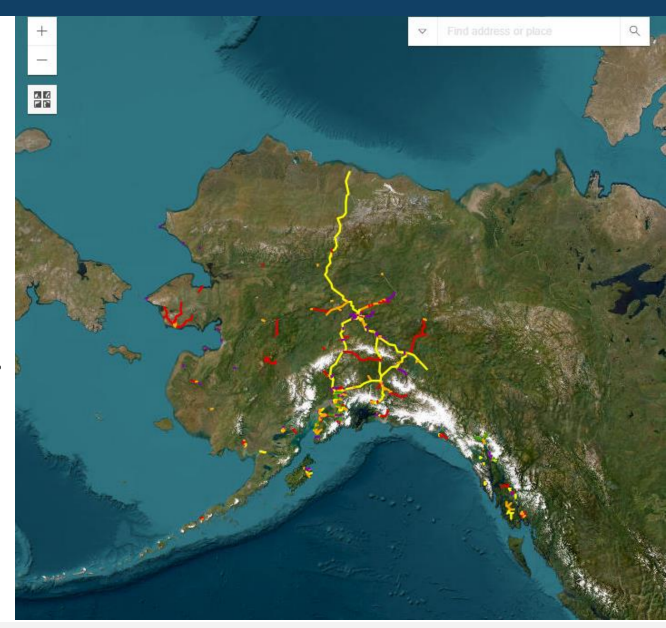


MAINTENANCE AND OPERATIONS



ROAD PRIORITY MAP

In 2022, DOT&PF
reported,
pursuant to legislative
intent language,
on how the
department
establishes
and reviews
winter road
maintenance priorities.





WINTER OPERATIONS

dot.alaska.gov/stwdmno/wintermap/

Snow Removal Priority System

Category	Condition	Description	Illustration
Α	Good Winter Driving Conditions	Bare pavement, good visibility, snow removed from lanes and centerline, acceptable path widths.	
В	Fair to Good Winter Driving Conditions	Some lane blockage, icy patches, snow cleared from the traveled way, generally good traction.	
С	Fair to Difficult Winter Driving Conditions	Passable roads, standing water or loose snow, patches may cover some lane markings, slow traffic movement.	
D	Difficult to Very Difficult Driving Conditions	Challenging travel, moderate snow accumulation, substantial traffic delays.	
E	Hazardous Winter Driving Conditions	Travel not advised, considerable snow accumulation, roads may be icy, poor traction, extremely poor conditions.	



EMERGENCY RESPONSES: JULY 2024 – JANUARY 2025

July 2024

- Glenn Highway MP 93 Mudslide
- Grapefruit Fire Complex Response Elliott Highway Closure
- Elliott Highway MP 51 Closure due to flooding
- Glenn Highway MP 76 Flooding
- Seward Highway MP 113 Landslide

August 2024

- Suicide Basin Glacier Release Mendenhall River Flooding
- Seward Airport and Nash Road Flooding
- Fire at Juneau Seven-Mile
- Williamsport Pile Drive Landslide and Flooding
- Petersville Road MP 33 Landslide
- McCarthy Road MP 2 Landslide
- Western Alaska Storm
- Ketchikan Landslide

September 2024

- Richardson Highway MP 12-15 Large rocks in southbound lane
- Noatak River Erosion
- Glenn Highway North Peter's Creek Sinkhole

October 2024

- Ketchikan Landslide across Reville Road
- Edgerton Highway MP 29 Landslide
- Glenn Highway MP 73 Boulders
- Fairbanks Area Winter Ice Storm
- Western Alaska Storm:
 - Gambell Airport Closed
 - Nome Council Closed (MP 16-17 debris, MP 23 erosion and log debris, MP 25 breach)
 - Kotzebue Flooding, airport overtopped, airport closed
 - Flooding in: Shishmaref, Unalakleet, Shaktoolik, Numan Iqua, Kotlik, Hooper Bay, Scammon Bay, Chevak, Alakanuk, and Gambell
- Dillingham Ice Storm
- South Central Snow and Ice Storm

November 2024

- Homer Spit Storm, erosion, overtopping
- Ninilchik Erosion

December 2024

- Southeast Snow and Ice Storm
- Gustavus and Cordova Airports Closed
- Klondike Highway Closure
- Anchor Point Flooding
- Gustavus Airport Closed
- Homer Ice Storm, office closure

January 2025

- Anchorage Ice storm, freezing rain
- Southcentral Winter storms
 - Richardson Highway MP 12-46 –
 Closure
 - Rabbit Creek Pedestrian bridge damage
 - Anchorage International Airport Diversions
 - State Office Flooding
 - Anchor Point Flooding
- Fairbanks Rainstorm
- Parks Highway MP 219 Avalanche



Jan. 27 #SouthcentralAlaska: We cannot overemphasize how odd the weather has been for the past 60-72 hours. What made matters worse was the early morning shift back to snow--the warmer asphalt conditions ensured that it became ice almost instantly. Our crews worked throughout the weekend to thaw culverts, clear debris, and patch the growing number of potholes (asphalt, ice and water are always a bad combo). They've switched back as quickly as they can to sanders and graders. ... See more







STATE EQUIPMENT FLEET

51 Maintenance Shops Statewide

125 Mechanic Positions

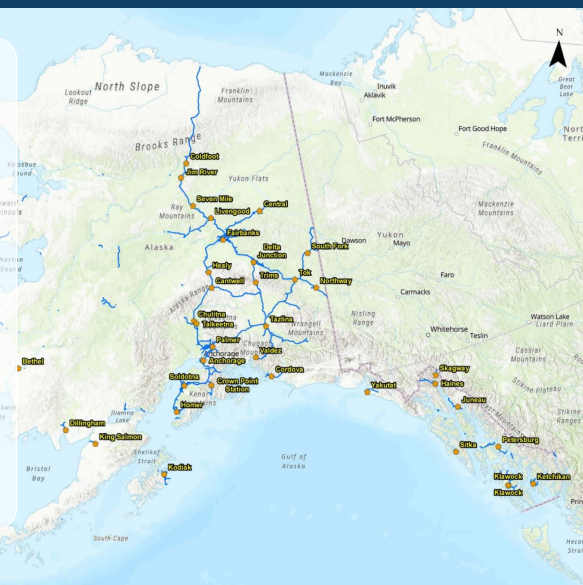
Over 7,500 pieces of state equipment and vehicles

- Executive branch
- University of Alaska
- Other state agencies

Primary Focus in October-

March: Snow & Ice

Removal Equipment





Esri, USGS, National Land Survey of Finland, Esri, TomTom, Garmin, FAO, NOAA, USGS

STATE EQUIPMENT FLEET

Maintenance District	Total Mechanic Positions	Vacancy Rate (as of February 3, 2025)	Heavy Duty Mechanic Positions	Vacancy Rate (as of February 3, 2025)
Anchorage	19	26%	10	50%
Matanuska-Susitna	10	0%	7	0%
Kenai Peninsula	10	20%	9	22%
Southwest	5	40%	5	40%
Dalton	13	23%	13	23%
Denali	4	25%	4	25%
Fairbanks	18	27%	11	55%
Tazlina	7	57%	6	50%
Tok	8	0%	8	0%
Valdez	5	50%	5	40%
Western	8	50%	8	50%
Kodiak/Aleutian	5	20%	5	20%
Southeast	13	46%	12	50%
Total/Average	125	30%	103	33%



ALTERNATIVE SOURCES FOR MAINTENANCE RESOURCES

Addressing Mechanic Vacancies

- Increased reliance on alternative repair methods
- Utilizing:
 - Equipment dealers
 - Car & light truck dealers
 - Independent & specialty shops
 - M&O staff & local airport contractors

SEF Contracted Maintenance

(\$ in Thousands)			
FY2022	\$965.9		
FY2023	\$1,245.6		
FY2024	\$1,428.7		
FY2025	\$1,650.0 (projected)		

Exploring New Partnerships

- Working to collaborate with large construction companies
- Potential use of their maintenance facilities for equipment servicing





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NEW EQUIPMENT PURCHASING

Current Challenges

Long lead times for heavy equipment (18-24 months)

Improving Availability

Some equipment categories seeing shorter wait times: Loaders & Graders (8-

16 months)

PLOW TRUCK ORDERS BY FISCAL YEAR				
FY2022	FY2023	FY2024	FY2025	FY2026
6	9	20	30	30







RESPONSES ARE ADAPTABLE TO SEVERITY OF STORM

- Roadways are plowed based on statewide roadway priorities and further refined into individual plow routes to maximize efficiency and consistency
- Contractors, overtime, and shared personnel are utilized to adjust responses based on storm size, severity, and location

Key Factors in Storm Response

- Equipment availability (downtime impacts response)
- Type and rate of precipitation, asphalt temperatures, wind, and duration
- Temperature trends before, during, and after the event
- Traffic volumes affecting plowing operations
- Snow haul sites availability for clearing
- Emergency calls impacting resource allocation





WINTER OPERATIONS STAFFING

Maintenance District	Total Equipment Operator Positions	Vacancy Rate (as of Jan. 29, 2024)	Vacancy Rate (as of February 3, 2025)
Anchorage	48	19%	4%
Matanuska-Susitna	37	14%	3%
Kenai Peninsula	53	25%	9%
Southwest	19	16%	5%
Dalton	70	26%	22%
Denali	26	27%	17%
Fairbanks	57	33%	11%
Tazlina	42	33%	3%
Tok	34	32%	32%
Valdez	24	29%	38%
Western	29	21%	20%
Kodiak/Aleutian	32	4%	9%
Southeast	56	11%	7%
Total/Average	527	22%	14%

PARTNERSHIPS AND OTHER RESOURCES

Collaborative Efforts Across Alaska

- City of Fairbanks Roadway responsibility swaps for improved maintenance
- Municipality of Anchorage Transfer of Responsibility Agreement (TORA)
- City & Borough of Juneau Enhanced priority for Fish Creek Road
- ROW Trespass Agreement Assistance Resolving right-of-way issues efficiently
- Signalization Work Optimizing traffic signals to enhance resource sharing

Contract Support for Winter Operations

- **Fairbanks** Priority 3 & 4 roads (4th year of contract support)
- Fairbanks Pedestrian facility maintenance & snow haul trucking
- DNR Support Clearing downed trees and snow removal
- Anchorage Addressing Priority 3 and 4 roads (2nd year of contract support)
- **Anchorage** Expanding sidewalk maintenance
- Juneau Partnering with City and Borough of Juneau to improve pedestrian access
- Emergency Assistance Contractor support for heavy storms





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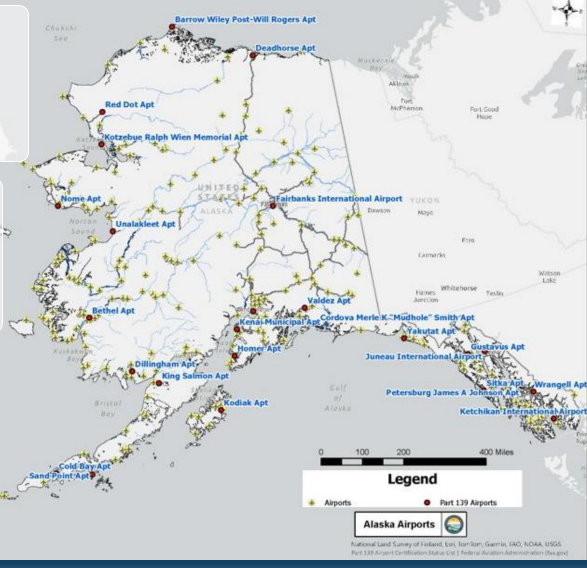
MAINTENANCE & OPERATIONS – AVIATION

237 Airports

- 2 International
- 235 Rural of which 26 are Part 139 Certified

Rural Airport Maintenance (RAM) Contracts

Average \$50.0 - \$100.0 per airport





~82% of communities in Alaska rely on aviation as their only means of access

THOMPSON PASS RESPONSE

January 11 and 26, 2025

January 11 Storm Impact

- Over 108 inches of snow accumulated
- Crews conducted avalanche control to ensure safety before reopening

Richardson Highway Milepost 18-46 Closure

- Closed: January 26
- Reopened: January 27

Snow and Avalanche Mitigation

- Cleared a naturally occurring avalanche (7-8 feet of snow)
- Continued plowing operations
 to restore full access



Two young Alaskans were stranded in the extreme conditions in Thompson Pass during the storm. Maintenance crews brought them to the camp for the night to ensure their safety.

"I want to thank whoever was driving the plow Cat that rescued my kid..."

2/6/2025 1₁

WINTER EVENT RESPONSE – SIDEWALKS

dot.alaska.gov/stwdmno/wintermap/

- Anchorage Priority
 System in New
 Sidewalk Map
- Contractor
 Support for Rapid
 Response



Winter Sidewalk Priority Map

(Anchorage only at this time, more sites will be added in upcoming months)

Use your mouse to zoom and drag to your preferred location on the map. Click on a sidewalk for more information.

Winter Conditions Vary. Response times depend on the severity and length of each winter storm.

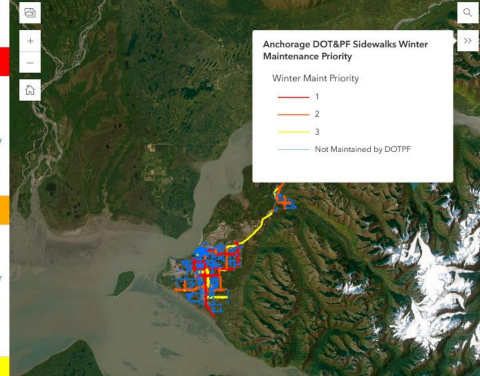
PRIORITY LEVEL 1

Heavily utilized by non-motorized users. May provide direct access to economy centers (business and shopping centers), bus stops, and intersect with lower priority sidewalk / pathways. May take up to 48 hours to clear after the end of a winter storm.

PRIORITY LEVEL 2

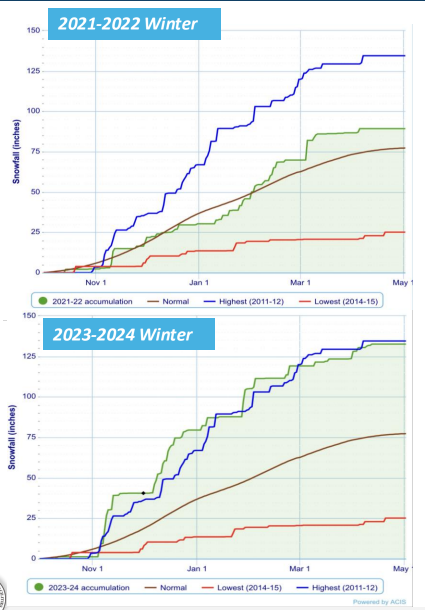
Moderate utilization by nonmotorized users and alongside routes with intermittent economy centers or connection between higher and lower priority routes, including routes maintained by Municipality of Anchorage. Likely to have some bus stops. May take up to 72 hours to clear after the end of a winter storm.

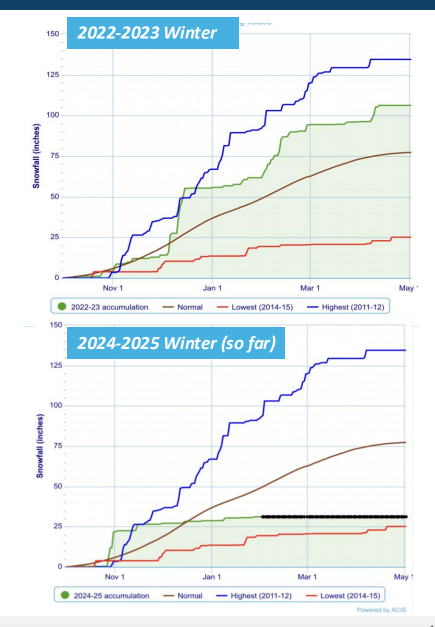
PRIORITY LEVEL 3





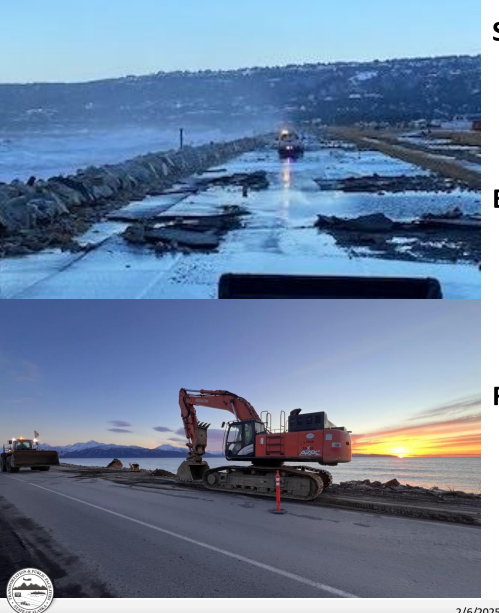
CHANGING WINTERS AND RESPONSE ANCHORAGE SPOTLIGHT





HOMER SPIT STORM DAMAGE

November 16, 2024



Storm Impact

- Damaged by two storms
- High tides, strong winds, and high surf caused rocks, debris, and erosion

Emergency Response

- Homer Police & DOT&PF closed the road and issued public notifications
- Cleanup and repairs began immediately

Restoration Efforts

- Cleared debris and repaired roadway
- Placed riprap to reinforce the structural section
- Reopened to two-lane traffic after three weeks of repairs

RABBIT CREEK PEDESTRIAN BRIDGE RESPONSE

January 12, 2025

Incident Overview

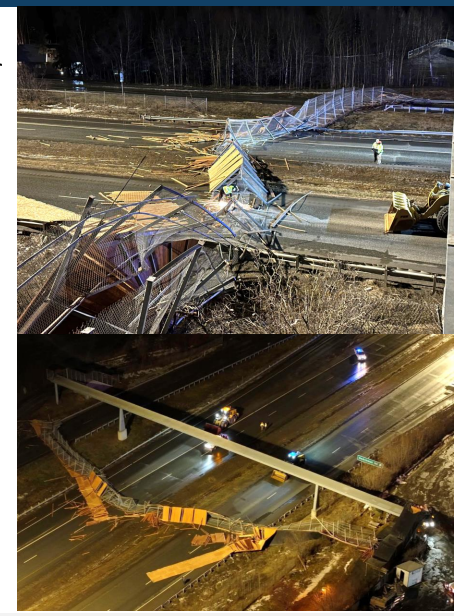
- 2:30 a.m. DOT&PF maintenance worker reported debris on Seward Highway
- DOT&PF & Anchorage Police Department closed the roadway for safety

Response Actions

- Removed fallen decking and caging from the highway
- Used loaders and sweepers to clear debris
- Stationed personnel on-site to secure the area

Structural Assessment

- Bridge engineers inspected the superstructure
- Confirmed structurally sound & intact





DATA MODERNIZATION AND INNOVATION

AVALANCHES AND HIGHWAY CLOSURES January 1 – December 31, 2024

AVALANCHE ROAD IMPACTS

32

AVALANCHE OCCURENCES

292

TOTAL ROAD CLOSURE HOURS

383.9

Traffic & Safety Engineering & Operations

- Intelligent Transportation System
- Transportation System Maintenance & Operations
- Alaska Highway Safety Office

Research & Innovation

- Transportation Research
- Technology Transfer
- Workforce Development
- Process Improvement

Transportation Data

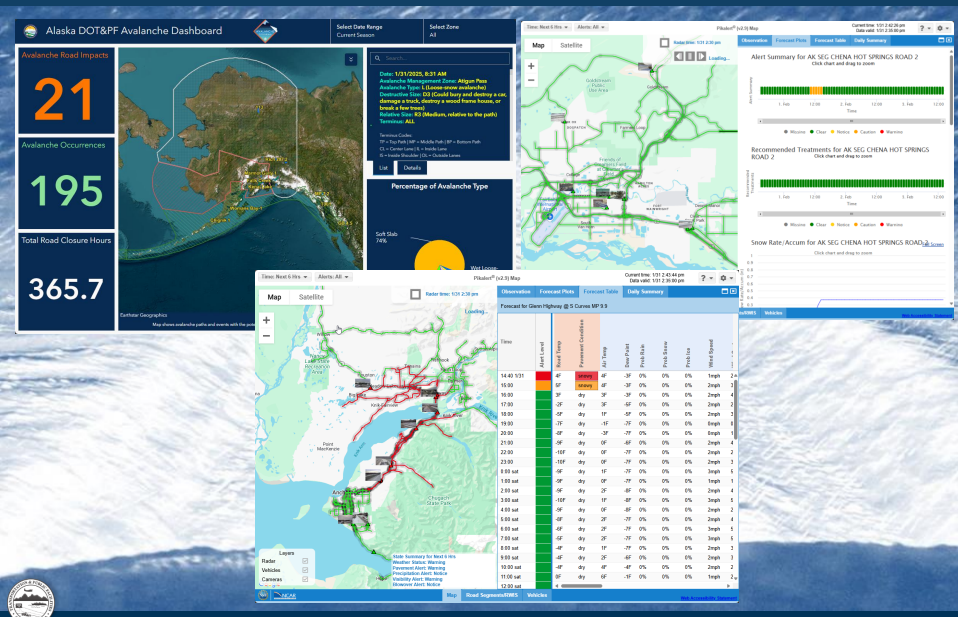
- Geographic Information Systems (GIS)
- AASHTOWare Project
- Data Analysis & Visualization

Asset Management and Reporting

- Bridge & Pavement Condition Reporting
- Highway Performance Monitoring
- Performance Management
- Traffic Volume Monitoring



BRINGING DATA TOGETHER

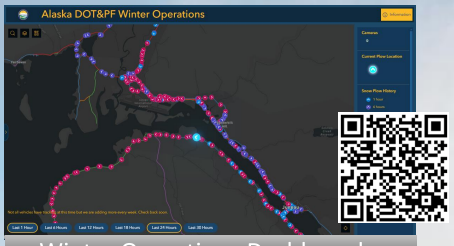


NEW TOOLS TO INCREASE UNDERSTANDING



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TRANSPARENCY IN REPORTING



Winter Operations Dashboard





Performance Scorecard







511 – KNOW, EVEN MORE, BEFORE YOU GO



INCIDENTS EVENTS CONDITIONS







FUTURE ENHANCEMENTS

Enhancing Real-Time Data Collection

- Mobile Road Weather Information Systems Improved monitoring of conditions
- Traffic Condition & Movement Tracking Increased situational awareness
- Avalanche Detection & Mitigation Proactive safety measures
- Smart Work Zones Optimized traffic flow & worker safety

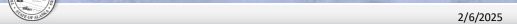
Key Objectives

- Real-Time Decision Making Faster, data-driven responses
- Automated Alerting
 – Streamlined information sharing
- Advanced Traffic Management System Coordinated statewide efforts
- Joint Operations Center Unified emergency and traffic management

Goal: A Safer & More Reliable Transportation System for Alaska







VIRTUAL SNOW SUMMIT NOVEMBER 21, 2024

Building on the October 2023 Summit

 Continued discussions and regional updates

Key Topics in 2024

- Maintenance Updates Regional insights and improvements
- Statewide Equipment Fleet Overview and optimization
- 511 System Innovations and upgrades
- Winter Operations Dashboard Realtime monitoring tools
- Sidewalk & Pedestrian Improvements Accessibility and safety

Commitment to Future Snow Summits

- Affirmed annual summits for continued collaboration
- Rotating host communities to expand engagement



THANK YOU. QUESTIONS?

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