

Factsheet | Updated July 2024

AMATS: Old Seward Highway Spur – Old Seward Highway to Potter Valley Road

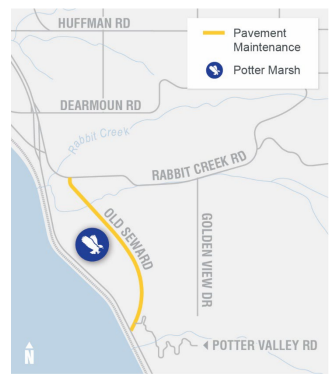
State Project No. CFHWY00761 | Federal Project No. 0001706

Project Description

The Old Seward Highway (OSH) Spur connects the OSH to Potter Valley Road and is primarily residential access for some lower hillside neighborhoods as well as a valued recreational area because of its proximity to Potter Marsh and Cook Inlet. This road is the remnant of the Seward Highway prior to the construction of the current alignment on the opposite side of Potter Marsh. Existing pavement conditions have deteriorated, and the State of Alaska Department of Transportation and Public Facilities (DOT&PF) is initiating this Preventive Maintenance project to extend the service life of the OSH Spur and reduce future maintenance costs. The existing pavement is nearing the end of its useful life with rutting, cracking, deterioration, and areas of localized settling. The key design features of this project may include:

- Resurfacing
- Structural section repairs
- Embankment Improvements
- Drainage improvements
- Culvert replacement and repair
- Roadside hardware
- Utility relocation
- Signage and striping
- Guardrail replacements and improvements
- Vegetation clearing and grubbing

Anticipated Timeline



	2021	2022	2023	2024	2025	2026
Preliminary Environmental						
& Design						
Public Involvement						
Final Design/ROW						
Acquisition (if needed)						
Estimated Construction						

For more information or to provide feedback, contact:

Christina Huber, PE DOT&PF Project Manager (907) 269-0572 christina.huber@alaska.gov Morgan McCammon DOWL Public Involvement (907) 562-2000 mmccammon@dowl.com Kelly Kilpatrick, PE DOWL Project Manager (907) 562-2000 kkilpatrick@dowl.com

The DOT&PF operates Federal Programs without regard to race, color, national origin, sex, age, or disability. Full Title VI Nondiscrimination Policy: dot.alaska.gov/tvi_statement.shtml. To file a complaint, go to: dot.alaska.gov/cvlrts/titlevi.shtml