Knik Goose Bay Road Reconstruction: Vine Road to Settler's Bay

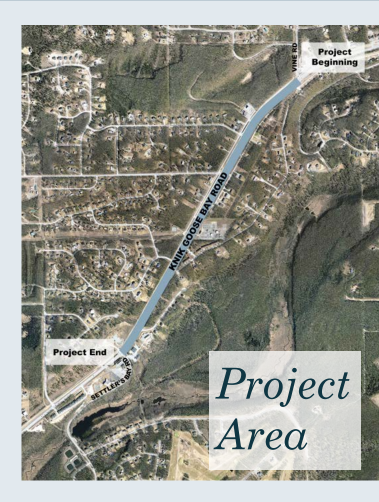


Open House

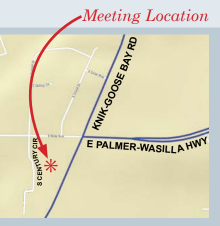
Please join us for an open house to discuss the Knik Goose Bay Road: Vine Road to Settler's Bay Project (AK SAS # 51717).

Wednesday, July 16, 2014 4:00 p.m. to 7:00 p.m.

Wasilla Area Senior Center
1301 South Century Circle
Wasilla, Alaska 99654



Open House July 16, 2014



The Wasilla Senior Center is located near the Knik Goose Bay Road and Riley Avenue intersection.



First Name Last Name Street Address State, City Zip

Knik Goose Bay Road: Vine Road to Settler's Bay Project

Project Background

The Alaska Department of Transportation and Public Facilities (DOT&PF) and DOWL HKM invite you to join us to learn about and discuss the proposed reconstruction of Knik Goose Bay Road (KGB) between Vine Road and Settler's Bay. This 1.8-mile section of roadway in the Matanuska-Susitna Borough is a primary transportation route to Wasilla, Fairview Loop, Settler's Bay, and Point Mackenzie.

Proposed work on this segment of roadway would include:

- Converting the existing two-lane road to a divided four-lane roadway;
- · Constructing new access controls and pedestrian facilities; and
- Improving drainage, lighting, and traffic signals.

DOT&PF has designated this section of roadway as a principal arterial, which means it is intended to provide higher mobility and lower access. This project will improve safety, reduce congestion, and increase travel efficiency.

Isn't there another road project along **Knik Goose Bay Road?**

Since 2011, DOT&PF has been working on design and environmental documentation of a separate project, the 6.5-mile section of KGB to the north between Centaur Avenue and Vine Road.

For information on both projects, please visit www.knikgoosebayroad.com.

Contact Information

To submit comments, or for additional information on the Knik Goose Bay Road: Vine Road to Settler's Bay Project contact:

Mari Gallion Public Involvement Planner | DOWL HKM 907-746-7600 knikgoosebay@dowlhkm.com

