

AMATS: Glenn Highway Integrated Corridor Management (ICM) Study

Project No. CFHWY00289/0A16052



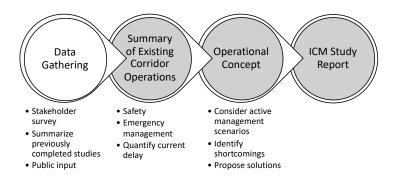
Project Scope

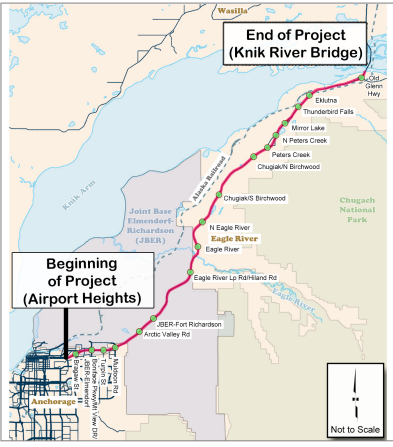
The Alaska Department of Transportation and Public Facilities (DOT&PF), in cooperation with the Federal Highway Administration (FHWA), is preparing the Glenn Highway Integrated Corridor Management (ICM) Study. The study is funded through the Anchorage Metropolitan Area Transportation Solutions (AMATS).

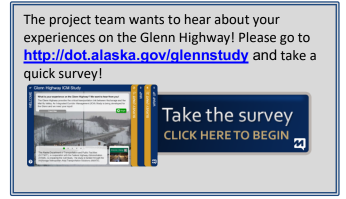
The ICM Study aims to identify methods to improve the efficiency of the movement of people and goods along the corridor, specifically as it relates to non-recurring congestion. These measures are intended to increase reliability and predictability of travel through the corridor. This study will focus on non-recurring congestion (congestion due to crashes, weather events, etc.) and identify ways to reduce delay, fuel consumption, emissions, and incidents (crashes). The ICM Study will propose measures to increase the reliability and predictability of travel on the Glenn Highway.

Tasks

The project is just beginning. The study team will complete the following tasks:







Project Team

Please contact the project team if you have any questions, concerns, or comments.

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