

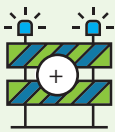


Overview

The Glenn Highway Arctic Avenue to Palmer-Fishhook Road project is focused on safety and capacity improvements to the roadway section where the Glenn Highway leaves downtown Palmer and ascends the Matanuska River bluffs.

From farmland, personal driveways, and neighborhood entrances that line the corridor, people are entering a section of highway that sees 10,000 vehicles per day traveling at speeds more than 45–55 mph. With these traffic patterns at the forefront and the Glenn Highway being part of the National Highway System, the project is focused on improving safety for all users. Roadway capacity evaluation is also planned to meet community needs now and into the future.

Goals



Improve Glenn Highway safety while planning for current and future travel needs.

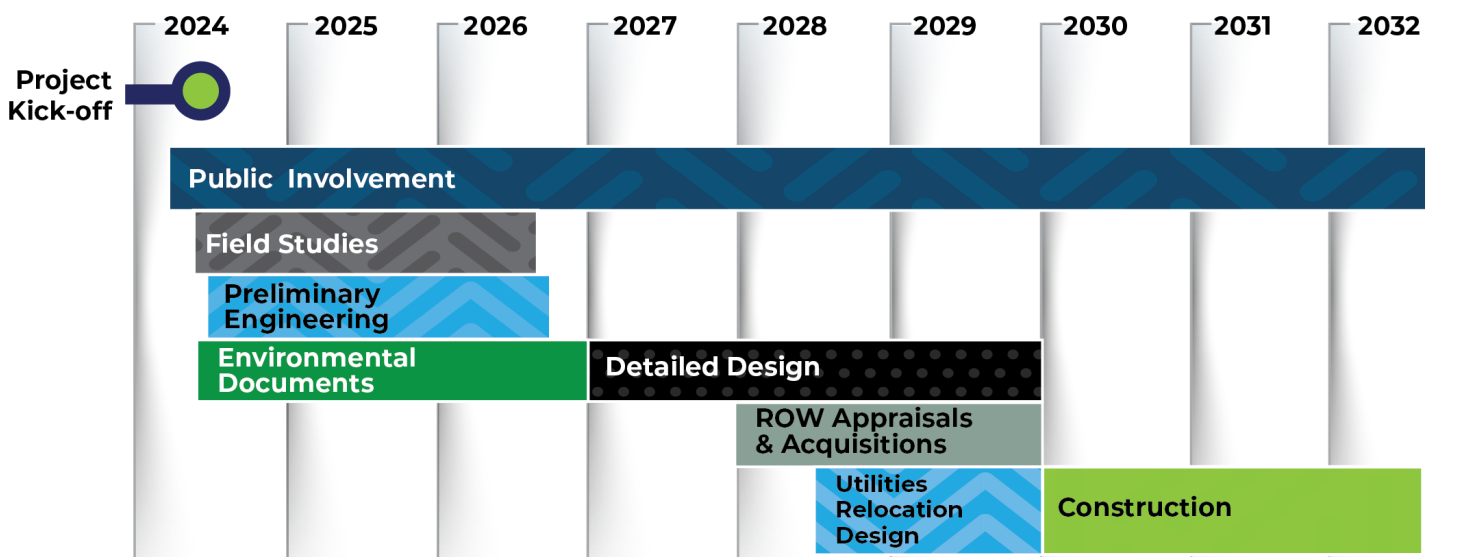


Enhance pedestrian access and accommodations.



Offer clear, consistent, and mindful communication and engagement with stakeholders.

Timeline



**Dates are subject to change.*



Project Area Map



Connect With Us



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