FACT SHEET

Glenn Highway MP 34-42 Projects

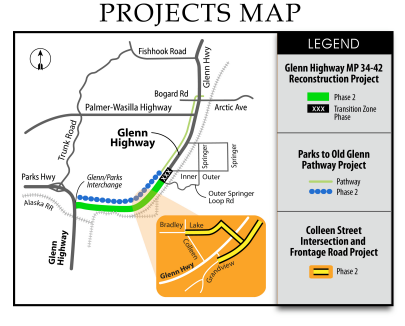
<u>Glenn Highway MP 34-42 Reconstruction</u>, Project Number 0A15024/Z581040000 <u>Parks Highway to Old Glenn Highway Pathway</u>, Project Number 0A15032/CFHWY00029 <u>Colleen Street Intersection and Frontage Road</u>, Project Number 0A15033/CFHWY00006

Description

The purposes of the Glenn Highway Milepost (MP) 34-42 projects are to accomodate increasing traffic and reduce safety risks. Crews will complete construction of all three projects in two phases as described below. These projects will add lanes, widen shoulders, add turn lanes and frontage roads, and add a separated pathway. The final roadway will be a four-lane divided highway from the Parks Highway to West Arctic Avenue.

Phase 1 COMPLETE

The phase 1, South Inner Springer Loop to West Arctic Avenue, is complete. We hope the public is enjoying the new pathway from Bogard to Outer Springer.



Phase 2 Current Status

Phase 2 design is complete and utility relocation designs are ongoing. Due to continuing coordination efforts, construction of the phase 2 roadway and pathway is expected to begin in 2022, pending availability of funding, etc., and take two seasons.

The Colleen Street Intersection and Frontage Road project is included in phase 2. The scope includes a traffic signal on the Glenn Highway to connect South Colleen Street and East Bradley Lake Avenue on the west side and East Grandview Road on the east side to the Glenn Highway. A railroad siding is also planned between Outer Springer Loop and the fairgrounds.

For more information

Contact the project team with questions, concerns, comments, or compliments any time.

Project Team

Anne Brooks, P.E. Public Involvement Coordinator Brooks & Associates (907) 242-6405 anne.brooksalaska@gmail.com Dennis Linnell, P.E. Design Project Manager HDL Engineering Consultants (907) 564-2120 dlinnell@hdlalaska.com Sean Baski, P.E. Project Manager DOT&PF (907) 269-0547 sean.baski@alaska.gov

Project website: www.brooks-alaska.com/glennhighway