



## Glenn Highway MP 34-42 Reconstruction

Parks Highway to Old Glenn Highway  
ADOT&PF Project 58104/ Federal Project NH-0A1-5(24)

### Project Scope

The Glenn Highway reconstruction project, Parks Highway to Old Glenn Highway, will reconstruct the Glenn Highway from milepost 34 to 42 to accommodate increasing traffic. It will add lanes, widen shoulders, accommodate turning movements at designated turn pockets, and add other traffic and safety improvements.

The scope of this project includes a re-evaluation of the section from milepost 34 to 42 of the 1993 *Glenn Highway Parks MP 35 to MP 109 Environmental Assessment*. In addition to traffic analysis, the team will examine changes in the area such as recent land development and the State Historic Preservation Office's efforts to designate the highway as a historic corridor. Re-evaluation of the 1993 environmental assessment may result in a need to create a new environmental document to address current impacts and their mitigation.

### LOCATION MAP



### Schedule

Environmental Document re-evaluation — July 2008 to December 2010  
Project Design — January 2011 to May 2015  
Right of Way Acquisition — November 2011 to November 2014  
Construction begins June 2015 dependent upon future funding

### For more information

**Contact** the Glenn Highway Reconstruction project team members with questions, concerns, comments or compliments any time. You can also visit the Web site at [www.brooks-alaska.com/glennhighway](http://www.brooks-alaska.com/glennhighway).

### Project team

**Anne Brooks, P.E.**  
Public Involvement Coordinator  
Tel: (907) 272-1877  
Fax: (907) 743-6087  
[mycomments@brooks-alaska.com](mailto:mycomments@brooks-alaska.com)

**Jeff Fuglestad, P.E.**  
Project Manager  
Hattenburg Dilley & Linnell, LLC  
Tel: (907) 564-2120  
[jfuglestad@hdlalaska.com](mailto:jfuglestad@hdlalaska.com)

**James E. Amundsen, P.E.**  
Project Manager  
ADOT&PF, Highway Design Section  
Tel: (907) 269-0595  
[jim.amundsen@alaska.gov](mailto:jim.amundsen@alaska.gov)