FY2010 Request: Copper River Highway: Permanent Flooding Repairs \$6,500,000 Reference No: 47840 AP/AL: Allocation **Project Type:** Construction **Category:** Transportation Location: Cordova **Contact:** Frank Richards Contact Phone: (907)465-3900 House District: Cordova/Southeast Islands (HD Estimated Project Dates: 07/01/2009 - 06/30/2014 **Appropriation:** Surface Transportation Program **Brief Summary and Statement of Need:** Embankment repairs, drainage restoration, resurfacing, and repair of damaged bridges on flood damaged roadway. This project contributes to the Department's Mission by reducing injuries, fatalities and property damage and by improving the mobility of people and goods. FY2014 FY2015 Funding: FY2010 FY2011 FY2012 FY2013 Total Fed Rcpts \$6,500,000 \$6,500,000 Total: \$6,500,000 \$0 \$0 \$0 \$0 \$0 \$6,500,000 ✓ State Match Required ✓ One-Time Project Phased - new Phased - underway ☐ On-Going Mental Health Bill 9% = Minimum State Match % Required Amendment **Operating & Maintenance Costs: Amount** Staff Project Development: 0 0 Ongoing Operating: 0 0 One-Time Startup: 0 Totals: 0

Additional Information / Prior Funding History:

None.

Project Description/Justification:

Several sections of the Copper River Highway, totaling 3 miles between MP 14 and MP 43, were significantly damaged by the October 2006 extreme storm and flood event. Emergency repairs were completed shortly after the disaster to restore essential traffic. This project will make the permanent repairs that are necessary to restore the roadway to its pre-disaster condition, including repairs to several bridges, channel restoration, and grade and drainage improvements.

The department received GO Bond funding for Copper River Highway Protection between miles 38 and 43. The Federal Highway Administration (FHWA) emergency project will restore specific damage at specific locations of the roadway to its pre-disaster condition, per the damage survey reports approved by FHWA. The GO Bond funded project will provide protection to the highway and will be better defined once the project site is visited and areas in need of protection are identified.