King Cove to	Cold Bay Co	orridor Road	Extension		FY2013 Request Reference No:	t: \$4,0)00,000 49675	
AP/AL: Alloca	ation			Project Ty	pe: Construction			
Category: Tra	ansportation							
Location: King Cove				House District: Bristol Bay/Aleutians (HD 37)				
Impact House District: Bristol Bay/Aleutians (HD			Contact: Pat Kemp					
37)		-	-		-			
Estimated Project Dates: 07/01/2012 - 06/30/2019 Contact Phone: (907)465-3900								
Appropriation: Surface Transportation Program								
Brief Summa								
This project wi	ill complete the	e road from K	ing Cove to	the hovercra	aft terminal on the	King Cove	side of	
the King Cove	 Cold Bay Cor 	nnector.						
Funding:	FY2013	FY2014	FY2015	FY2016	FY2017 F	Y2018	Total	

Funding:	FY2013	FY2014	<u>FY2015</u> FY	<u> /2016</u>	<u> </u>	Y2018	Total
Fed Rcpts	\$4,000,000						\$4,000,000
Total:	\$4,000,000	\$0	\$0	\$0	\$0	\$0	\$4,000,000
State Match Required D One-Time Project		Phased - new	v			On-Going	
9% = Minimum State Match % Required \Box Amendment \Box Mental Health Bill							

C

Operating & Maintenance Costs:		Amount	Staff
	Project Development:	0	0
	Ongoing Operating:	0	0
	One-Time Startup:	0	
	Totals:	0	0

Additional Information / Prior Funding History:

FY11 - \$15,000,000.

Project Description/Justification:

In 1998, Congress appropriated funding under the King Cove Health and Safety Act for improvements to the King Cove medical clinic and airport and to fund a marine transportation system link (the hovercraft) between the two cities. Since August of 2007, the Aleutians East Borough has operated commercial hovercraft service between King Cove and Cold Bay. This project would construct a long term, year-round road from the community of King Cove to the new hovercraft landing site that provides a reliable and safe mode of travel for transporting medical emergency patients during adverse weather conditions.

The Aleutians East Borough will own and maintain the road.

This project contributes to the Department's Mission by reducing injuries, fatalities and property damage and by improving the mobility of people and goods.