

Tenakee Springs: Seaplane Float Rehabilitation**FY2005 Request: \$600,000****Reference No: 39119****AP/AL:** Allocation**Project Type:** Construction**Category:** Transportation**Location:** Tenakee Springs**Contact:** Kip Knudson**House District:** Cordova/Southeast Islands (HD**Contact Phone:** (907)269-0724

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Estimated Project Dates: 07/01/2004 - 06/30/2009**Appropriation:** Airport Improvement Program**Brief Summary and Statement of Need:**

The purpose of this project is to rehabilitate the existing seaplane float in Tenakee Springs. The Tenakee Springs Seaplane Float provides primary air access to the community. This project contributes to the Department's Mission by reducing injuries, fatalities and property damage and by improving the mobility of people and goods.

Funding:	<u>FY2005</u>	<u>FY2006</u>	<u>FY2007</u>	<u>FY2008</u>	<u>FY2009</u>	<u>FY2010</u>	<u>Total</u>
Fed Rcpts	\$600,000						\$600,000
Total:	\$600,000	\$0	\$0	\$0	\$0	\$0	\$600,000

<input checked="" type="checkbox"/> State Match Required	<input checked="" type="checkbox"/> One-Time Project	<input type="checkbox"/> Phased - new	<input type="checkbox"/> Phased - underway	<input type="checkbox"/> On-Going
7% = Minimum State Match % Required		<input type="checkbox"/> Amendment	<input type="checkbox"/> Mental Health Bill	

Operating & Maintenance Costs:

	<u>Amount</u>	<u>Staff</u>
Project Development:	0	0
Ongoing Operating:	0	0
One-Time Startup:	0	0
Totals:	0	0

Additional Information / Prior Funding History:

None.

Project Description/Justification:

The existing float in Tenakee Springs is in poor condition. It is too small and does not provide adequate protection for moored aircraft. Loss of buoyancy has reduced its freeboard, and waves crest over the float causing slick or icy surfaces for passengers and pilots. The float does not have a pullout ramp and is exposed to frequent high winds. A pullout is needed to allow safe aircraft tie-down for transients during foul weather. This project will provide an improved facility to the community by replacing or reconstructing the float, pilings, floatation, and other components as required.