National Co	astal Wetlar	nd Grant			FY2012 Req Reference N		\$1,000,000 39042
AP/AL: App	ropriation			Project T	ype: Parks / R	ecreation	
Category: N	latural Resou	irces					
Location: A	nchorage Are	eawide		House Dia 32)	strict: Anchora	age Areawi	de (HD 17-
Impact House District: Campbell/Independence Park (HD 29)			Contact: Jean Davis				
`	,	s: 07/01/2011 - (06/30/2015	Contact F	Phone: (907)4	65-2422	
The Coastal upland buffer commercial a Wetlands pro providing hal term protecti acquisition, r Funding: Fed Rcpts	Wetlands pro rs. Wetlands and recreation ovide substan otat for fish a on of wetland estoration, er <u>FY2012</u> \$1,000,000	ement of Need: ogram focuses o provide essentia hal human uses itial contributions nd wildlife. This ls, which is match hancement or r FY2013	n coastal we al fish and w , particularly s to water qu program pro ched with pri nanagemen <u>FY2014</u>	ildlife habits in and nea uality, flood ovides fede ivate sector t of coastal FY2015	at, which in Ala ar communities and storm wa eral funding to donations. Th wetlands. FY2016	aska suppo s, parks, and ter control a the state fo ne program FY2017	rt many d refuges. as well as r the long- considers <u>Total</u> \$1,000,000
Total:	\$1,000,000	\$0	\$0	\$0	\$0	\$0	\$1,000,000
	n Required IV n State Match %		Phased Amendr	-	Phased - unde	n Bill	n-Going Staff
	mannenanc	00313.				unit	

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:

SLA 2010/CH43	\$ 1,000.0	0% complete
SLA2007/CH30	\$ 1,000.0	10% complete
SLA2006/CH82	\$ 2,422.4	79% complete
SLA2005/CH3	\$ 1,000.0	Complete
	-	•

The current National Coastal Wetlands grant proposal focuses on securing in-holdings along Spring Creek located within the Palmer Hay Flats State Game Refuge and adjacent to Kepler Bradley State Park in the Mat-Su Borough.

Project Description/Justification:

A current National Coastal Wetlands grant proposal focuses on securing in-holdings along Spring Creek located within the Palmer Hay Flats State Game Refuge and adjacent to Kepler Bradley State Park in the Mat-Su Borough. The area is important spawning and rearing habitat for coho salmon, an important sport fish species and also a food source for beluga whales. Ensuring sufficient supporting habitat and food stocks for belugas is a requirement for the health of the population. Additionally protection of habitat in the refuge benefits water birds, moose, furbearers, small game fish and nongame populations. Moose in particular benefit from the protection of this area because necessary winter feeding and spring calving habitat is located within the adjacent Refuge.

Why is this Project Needed Now?:

Private in-holdings, threatened wetlands, and adjacent parcels are placed on the market every year. To secure priority in-holding and adjacent parcel acquisitions, agencies need to be ready to work with landowners, local land trusts, and other non-profit organizations to protect wetlands that would otherwise be converted to other uses. Each year, willing sellers come forward and desire to sell either a conservation easement or fee title to their lands. The state has a tremendous opportunity with the National Coastal Wetlands program to receive federal funds coupled with private sector matching funds for one or two critical purchases each year. If the state is unable to participate in this program, wetlands, adjacent uplands and parcels within Legislatively Designated Areas or parcels that provide access to state waters and resources will be converted to other uses resulting in the loss of access to state resources, fishing, hunting, scenic resources, and other outdoor recreation opportunities.

Specific Spending Detail:

LINE ITEM	DOLLAR AMOUNT	DESCRIPTION (text)
Personal Services	\$ 20,000	Personnel costs
Services	\$15,000	
Capital Outlay	\$ 965,000	

State Match Required:

⊠ NO □ YES

Project Support:

The Great Land Trust Audubon Alaska Alaska Department of Fish and Game US Fish and Wildlife Service The Conservation Fund

Project Opposition:

None identified.