

Habitat Protection & Restoration Projects - Alaska Sustainable Salmon Fund

List of Funded Projects 2000-2008

Current to 12/31/08

Project Number	Project Title	Yr	Project Description	Agency / Organization	NOAA Objective	Start Date	End Date	Total SSSF Funds	Location
45118	Restoration Projects Demo - Part 2	2	Identify and plan several demonstration projects to showcase innovative fish habitat protection/restoration techniques that are not currently used in Southeast AK, but have been shown to be effective elsewhere. This project will focus on less expensive techniques suitable for private property owners. Monitoring will be conducted after the projects are constructed.	ADF&G - Sport Fish Division	HP&R	9/1/05	6/30/06	\$99,590	Southeast
45259	Restoration Projects-Demo - Part 1	3	Identify and plan several demonstration projects to showcase innovative fish habitat protection and restoration techniques not currently used in Southeast AK.	ADF&G - Sport Fish Division	HP&R	1/1/03	6/30/07	\$49,340	Southeast
45271	KWC: Three Mile Basin Roads	3	Implement erosion control and road closures at sites identified in the ADF&G road condition survey, to reduce fine sediment input to spawning and rearing habitat in Three-Mile Creek.	Craig Community Association for Klawock Watershed Council (KWC)	CD: HP&R	5/1/03	6/30/05	\$93,928	Southeast
45272	KWC: Hatchery Creek Erosion and Sediment Control	3	Reduce erosion and sediment throughout the Hatchery Creek Basin to protect fish habitat. Stabilize erosion and reduce sediment from the Hatchery Creek Basin using the Erosion Control Plan.	Craig Community Association for KWC	CD: HP&R	7/1/04	12/31/05	\$41,922	Southeast
45273	KWC: Southeast Klawock Lake Area Roadway Management Project	3	Deactivate and maintain roadways in Southeast Klawock Lake area. Install bridge to gain access to areas needing restoration. Remove drainage structures. Reduce erosion and sediment at 29 sites.	Craig Community Association for KWC	CD: HP&R	7/1/04	12/31/05	\$163,325	Southeast
45274	KWC: Three Mile Basin Roadway Management and Erosion Control Project	3	A certified contractor will be hired for fish habitat stabilization activities which will include construction of water bars, removal of culverts, placement of erosion control measures, reestablishing ditches, and seeding in the Three-Mile Sub Basin within the Klawock Watershed.	Craig Community Association for KWC	CD: HP&R	9/30/05	12/30/06	\$79,236	Southeast
45275	KWC: Klawock Watershed Project - Phase I	3	The project will reduce the amount of sediment and erosion into streams in the basin, improving water quality and fish habitat. This phase of the project includes the installation of bridges and new culverts in the current road system.	Craig Community Association for KWC	CD: HP&R	4/1/06	6/30/07	\$116,263	Southeast
45276	KWC: Klawock River Trail	3	This project is to build a foot trail that is handicap accessible the full length of Klawock River on the north side where sport fishing is heavy throughout the year. The riverbanks and tributaries are being destroyed by non-directed foot traffic causing riverbank erosion and completely destroying prime fish habitat.	Craig Community Association for KWC	CD: HP&R	3/31/06	6/30/07	\$5,140	Southeast
45282	DEC: Alaska Clean Water Actions (ACWA)	3	The ACWA program brings the State resource agencies (DEC, ADF&G, and the Department of Natural Resources) together to deal with our waters in a coordinated and cooperative method, via a competitive grant program. This project represents ADF&G's contribution to fund for three years projects in Southeast AK with emphasis on priority salmon waters.	Department of Environmental Conservation (DEC)	HP&R	7/1/04	6/30/07	\$130,418	Southeast
45355	MOA: Ship Creek Restoration and Access Project, Schedule C - Part 1	4	The MOA proposes to stabilize selected creek banks, prevent bank trampling, and direct fishing access from the new MOA Bridge near Ship Creek Point to the vicinity of the Knik Arm Power Plant Dam.	Municipality of Anchorage (MOA)	CD: HP&R	10/1/07	6/30/08	\$187,566	Southcentral (Cook Inlet)
45362	Beaver Creek Fish Passage Improvement	4	This project will improve fish passage for juvenile salmonids at the Bald Mountain Road crossing by replacing the existing perched culvert with a larger, properly installed culvert.	ADF&G - Sport Fish Division	CD: HP&R	4/17/08	6/30/08	\$39,246	Southcentral (Cook Inlet)
45366	Hidden Creek Headwall	4	This project will purchase the concrete headwall that will be installed at the inlet of a new 17.4-foot wide multi-plate pipe-arch culvert. The headwall was determined to be necessary by DOT engineers to support and stabilize the new larger culvert. The headwall structure will be installed (with separate funding) by Alaska Dept. of Transportation/Public Facilities (ADOT) as part of the existing <i>Hidden Creek Fish Passage Improvement project, SSSF project #45430.</i>	ADF&G - Sport Fish Division	HP&R	4/27/08	6/30/08	\$11,021	Southcentral (Cook Inlet)

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45370	Instream Flow Adjudications and Hydrologic Support - Year 1	4	This project will provide DNR with funding to hire a hydrologist to assist with the adjudication of existing and future instream flow reservation applications and provide hydrologic technical support for salmon producing water bodies in Southeast Alaska. This project will help the DNR and ADF&G implement the MOU for improving administrative processing of instream flow reservations on a timely basis and provide hydrologic assistance for water quantity and quality issues related to anadromous water bodies in Southeast Alaska.	ADF&G - Sport Fish Division	HP&R	7/1/06	12/31/07	\$77,483	Southeast
45423	Fish Passage Restoration Project Monitoring	4	Identify road-stream crossing sites where upstream access to productive fish habitats is inaccessible or limited by inadequately maintained or poorly designed culverts for fish passage. Provide technical assistance and administrative support in the development of a protocol for prioritizing road-stream crossing sites for restoration.	ADF&G - Sport Fish Division	CD: HP&R	1/15/04	6/30/04	\$29,455	Southcentral (Cook Inlet)
45424	Fish Passage Restoration Project Development	4	Provide technical support and administrative oversight for fish passage restoration projects. Reestablish access to historically occupied salmonid habitats in the Kenai Peninsula, reduce sediment delivery within associated streams, improve aquatic habitat quality, and develop a monitoring protocol to track project performance.	ADF&G - Sport Fish Division	CD: HP&R	7/1/04	6/30/08	\$360,592	Southcentral (Cook Inlet)
45426	Fish Passage Improvement - Slikok Creek	4	This project will reestablish free and efficient access to 10.49 miles of historically occupied salmonid habitats in Slikok Creek, reduce sediment delivery within associated streams, and improve aquatic	ADF&G - Sport Fish Division	CD: HP&R	3/1/06	12/31/07	\$238,342	Southcentral (Cook Inlet)
45427	Bean Creek Fish Passage Restoration	4	This project includes the engineering design and removal of a culvert barrier in Bean Creek that impedes upstream movements of juvenile salmon, thus restricting access to important and productive fish habitat. Project will replace a barrier culvert with a fish-friendly culvert. Project site will be re-vegetated to stabilize the disturbed streambanks and prevent erosion and adverse effects to stream water quality.	ADF&G - Sport Fish Division	CD: HP&R	7/24/06	5/31/08	\$12,509	Southcentral (Cook Inlet)
45428	Fish Passage Improvement - Mink Creek	4	This project replaces a perched culvert in the Mink Creek drainage within the Kenai National Wildlife Refuge on the Kenai Peninsula. PAD 21B-16 Road crosses Mink Creek, approximately 0.5 miles upstream of the stream's confluence with the Swanson River, an important sport fishery and a primary component of the Cook Inlet commercial salmon fishery.	ADF&G - Sport Fish Division	CD: HP&R	7/23/07	6/30/08	\$56,238	Southcentral (Cook Inlet)
45429	Fish Passage Improvement - Doghouse and Swan Creeks	4	This project replaces a perched culvert in the Doghouse Creek drainage within the Kenai National Wildlife Refuge on the Kenai Peninsula and reinstalls a perched culvert on Swan Creek in the same	ADF&G - Sport Fish Division	CD: HP&R	7/23/07	6/30/08	\$97,750	Southcentral (Cook Inlet)
45430	Hidden Creek Fish Passage Improvements	4	The project will remove the existing perched culvert and install a new 17.4-foot wide multi-plate pipe-arch culvert, 85 feet in length, utilizing a modified stream simulation design. Project area stream banks and the road prism will be stabilized and re-vegetated where necessary. The original culvert will be retained during excavation and installation of the new culvert. The new structure will be installed by Alaska Dept. of Transportation/Public Facilities (ADOT) at approximately the same location but a short distance to the west in a manner that will be aligned to allow for a more direct entry into the culvert for fish migrating upstream.	ADF&G - Sport Fish Division	CD: HP&R	4/24/08	6/30/08	\$53,590	Southcentral (Cook Inlet)

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45514	MOA: Chester Creek Aquatic Ecosystem Restoration - Westchester Lagoon to Cook Inlet - Phase II, Part I	5	Project includes the final design and construction of a fish passage culvert at the mouth of Chester Creek. The project will install an 18-foot diameter culvert, approximately 120 feet long, under the existing railroad embankment. The final culvert design will ensure that flow velocity in the culvert not exceed 2.5 fps, with a desired flow velocity as close to 1 fps as possible. Work will likely require modifications of up to 190 feet of existing bike trail and construction of public education and interpretation displays.	Municipality of Anchorage (MOA)	CD: HP&R	8/30/06	6/30/09	\$1,644,258	Southcentral (Cook Inlet)
45515	MOA: Ship Creek Restoration and Access Project, Schedule C - Part 2	5	The MOA proposes to stabilize selected creek banks, prevent bank trampling, and direct fishing access from the new MOA Bridge near Ship Creek Point to the vicinity of the Knik Arm Power Plant Dam.	MOA	CD: HP&R	10/1/07	6/30/09	\$33,418	Southcentral (Cook Inlet)
45522	KRSA: Kenai River Restoration Cost Share	5	ADF&G, along with the cooperating partner U.S. Fish and Wildlife Service, will conduct a programmatic approach to restore and sustain fish habitat on approximately 130 riverfront properties on the Kenai River over the next four years.	ADF&G - Sport Fish Division	CD: HP&R	5/1/05	6/30/09	\$500,000	Southcentral (Cook Inlet)
45523	KRSA: Slikok Creek Restoration Project	5	Construct bank protection gratewalk, angler access stairways, install cabled spruce trees revetments, and re-establish bank vegetation for better riparian function, bank stabilization, and fish habitat. This will allow Alaska Department of Natural Resources to reopen the riverbank at Slikok Creek.	Kenai Peninsula Economic Development Corporation (KPEDC)	CD: HP&R	5/1/05	5/31/09	\$293,994	Southcentral (Cook Inlet)
45526	KRSA: Kenai Peninsula College Fish Habitat	5	Using a variety of bank restoration and protection techniques, this project will provide improved fish habitat, riparian vegetation, riverbank stability, and reduced bank erosion. This project will also redirect angler access from the Kenai Peninsula College property to the enhanced infrastructure at the Slikok Creek Recreation Site and provide improved and safer access for the angling public.	ADF&G - Sport Fish Division	CD: HP&R	2/16/06	5/31/09	\$189,840	Southcentral (Cook Inlet)
45531	KRSA: Fishwalk Access - Phase 2	5	This Phase 2 project involves the construction of a portion of the angler access designed to protect fish habitat, riparian vegetation, and function near the City of Soldotna Visitor Center, improving angler access and public safety. This new project will construct 87 linear feet of elevated walkway of 5' width to link Phase 1 (SSSF project 45620) construction of ADA access along the river to an ADA accessible gravel trail.	City of Soldotna	CD: HP&R	4/1/08	6/30/08	\$40,170	Southcentral (Cook Inlet)
45550	KWC: Klawock Watershed Project - Phase II	5	The project will reduce the amount of sediment and erosion into streams in the basin, improving water quality and fish habitat by implementing road closures in the West Hatchery Creek Basin.	Craig Community Association for Klawock Watershed Council (KWC)	CD: HP&R	4/1/06	9/30/06	\$123,572	Southeast
45569	KRSA: Russian River Bank Protection and Rehabilitation Project	5	This project will reestablish bank vegetation for better riparian function, Chinook and coho salmon habitat, and bank stabilization. The new vegetation will be protected with the construction of interpretive / educational signage, angler access stairways and	ADF&G - Sport Fish Division	CD: HP&R	2/16/06	10/31/07	\$428,089	Southcentral (Cook Inlet)
45570	KRSA: Russian River Ferry Crossing	5	This project will rehabilitate angler-induced impacted fish habitat at the Russian River Ferry Crossing using bio-engineered techniques, including: brush layering and live rooted and cut vegetation plantings; sustain stream bank vegetation, fish habitat, and bank; educate the angling and general public of the importance of fish habitat and reducing damage to the riverbank using educational and interpretive signage; and enhance angler access to the Russian River Ferry Crossing riverbank that will improve bank protection, riparian function, and public safety.	ADF&G - Sport Fish Division	CD: HP&R	1/17/07	10/31/07	\$191,035	Southcentral (Cook Inlet)
45573	KWC: Habitat 1	5	The Riparian Thinning Prescriptive Plan and riparian thinning of 103 acres in the Klawock watershed, on property owned by Klawock Heenya Corporation and Shaan Seet, Inc., will protect, restore, and improve fish habitat and fish passage.	Klawock Cooperative Association for Klawock Watershed Council (KWC)	CD: HP&R	3/23/07	10/3/07	\$67,423	Southeast

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45065	AVI: Cascade Creek Fish Passage Enhancement	6	This project will enhance access at the mouth of Cascade Creek and open approximately five miles of rearing and spawning habitat and access to four small lakes in the watershed.	Alaska Village Initiatives (AVI)	CD: HP&R	6/1/08	12/31/08	\$54,551	Westward
45620	KRSA: Soldotna Classic Fishwalk Access Improvements	6	This project involves the repair, deconstruction, and reconstruction of the Soldotna angler access gratewalk/fishwalk near the Soldotna Welcome Center, City of Soldotna, protecting fish habitat, riparian vegetation and function, and improving angler access and public safety. Also included is educational signage.	City of Soldotna	CD: HP&R	1/1/07	5/25/08	\$405,357	Southcentral (Cook Inlet)
45626	Instream Flow Adjudications and Hydrologic Support	6	This project will provide Department of Natural Resources (DNR) with funding to hire a hydrologist to assist with the adjudication of existing and future instream flow reservation applications and provide hydrologic technical support for salmon producing water bodies in Southeast AK. The project will help the DNR and ADF&G implement the MOU for improving administrative processing of instream flow reservations on a timely basis and provide hydrologic assistance for water quantity and quality issues related to anadromous	ADF&G - Sport Fish Division	HP&R	7/1/06	12/31/07	\$0	Southeast
45641	MOA: Chester Creek Aquatic Restoration - Phase 2, Part II	6	Project activity includes the final design and construction of an open inter-tidal channel at the mouth of Chester Creek. Project will create a channel that will be approximately 1,550 feet long, hydraulically suited for salmonid species, and will simulate a natural channel. The channel will also include a spillway (weir) to maintain a constant water level in the lagoon. This work will likely require modifications of up to 190 feet of existing bike trail and construction of public education and interpretation displays.	Municipality of Anchorage (MOA)	CD: HP&R	8/30/06	6/30/09	\$2,566,940	Southcentral (Cook Inlet)
45643	MOA: Campbell Creek Fish Habitat Rehabilitation	6	This project will provide funds to reestablish bank vegetation for better riparian function, fish habitat, and bank stabilization at four sites: Wickersham site, Totem Plaza site, Piper Street site, and Bancroft Park site; educate agency staff, contractors, and private consultants by conducting a two-day restoration workshop at the Bancroft Park site on Campbell Creek; and identify additional restoration projects opportunities on Campbell Creek for future restoration efforts.	MOA	HP&R	1/15/07	6/30/09	\$259,397	Southcentral (Cook Inlet)
45644	MOA: Ship Creek Restoration and Access Project, Schedule C - Part 3	6	The MOA proposes to stabilize selected creek banks, prevent bank trampling, and direct fishing access from the new MOA Bridge near Ship Creek Point to the vicinity of the Knik Arm Power Plant Dam.	MOA	CD: HP&R	10/1/07	6/30/10	\$43,697	Southcentral (Cook Inlet)
45649	KWC: Habitat 2	6	The culvert inlet and outlet restoration funded with this project will protect, restore, and improve fish habitat and fish passage by installing step pools at ten culverts on the Klawock Hollis State Highway currently blocking fish passage. Step pool installation will allow access to an additional 9,100 feet of spawning and rearing habitat.	Klawock Cooperative Association for Klawock Watershed Council (KWC)	CD: HP&R	7/1/07	10/2/07	\$10,359	Southeast
45686	KWC: 6000 Road Culvert Replacement/Fish Passage	6	A large beaver dam has been built above one of the culverts causing extensive pooling that floods the road. This project entails removing the no-longer-used beaver dam (beavers have been trapped out), placing fish accessible culverts at three locations, and excavating a small amount of ditching at the sites.	Klawock Cooperative Association for KWC	CD: HP&R	6/1/07	10/2/07	\$29,720	Southeast
45690	KWC: Erosion Controls	6	This project will protect and restore watershed habitat on tribal land owned by Klawock Heenya Corporation and Shaan Seet, Inc. Per the current Klawock Watershed Master Restoration Plan, KWC identified the following needs: the closure of roads 5025000 and 5032000; the seeding and fertilization of three landslides in Three Mile Creek Basin; and construction of erosion controls. These measures will reduce the amount of sediment in Three Mile Creek.	Klawock Cooperative Association for KWC	CD: HP&R	3/1/08	12/31/08	\$42,823	Southeast

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45699	MOA: Campbell Creek Gaging Station	6	This project will employ a continuously recording gaging station on Little Campbell Creek (LCC) to obtain stream flow records for the next two years. The data collected will augment previous years gaging data from the same location.	Municipality of Anchorage (MOA)	CD: HP&R	3/15/08	05/31/10	\$61,899	Southcentral (Cook Inlet)
45140	KRSA: Soldotna Classic Fishwalk - Phase 3	7	This Phase 3 project will construct an elevated walkway to provide angler access across a wet boggy area, improving public safety and protecting the fragile fish habitat and riparian vegetation. The project is located immediately downstream of the Soldotna bridge near the City of Soldotna Visitor Center. This project installs approximately 30 linear feet of 5' wide elevated walkway linking two trails; the under-bridge (non-ADA gravel) trail, and the ADA elevated walkway trail. <i>This project continues the work of SSSF projects 45620 and 45140 (700).</i>	City of Soldotna	CD: HP&R	4/17/08	6/30/08	\$16,995	Southcentral (Cook Inlet)
45736	Alaska Clean Water Actions (ACWA) Program Support	7	The goal of this project is to provide funding for ACWA-related actions (stewardship, monitoring, protection, recovery) related to anadromous water bodies in Southeast AK that have been deemed a high priority through the ACWA process. It will also provide support for one ADF&G employee dedicated to and instrumental to implementation of ADF&G responsibilities to the ACWA program.	ADF&G - Sport Fish Division	HP&R	7/1/07	6/30/08	\$28,840	Southeast
45737	ACWA Grants	7	The goal of this project is to provide continued funding for ACWA-related actions (stewardship, monitoring, protection, recovery) to anadromous water bodies in Southeast AK that have been identified as a high priority through the ACWA interagency process.	ADF&G - Sport Fish Division	HP&R	7/1/07	6/30/08	\$51,500	Southeast
45778	MOA: Little Campbell Fish Passage Improvement	7	This project removes upstream migration barriers and improves fish passage conditions resulting from improperly designed and/or installed culverts at selected stream/road crossings in the Little Campbell Creek watershed in Anchorage, AK. Little Campbell Creek is an important tributary (sub-watershed) to the larger Campbell Creek watershed.	Municipality of Anchorage (MOA)	CD: HP&R	9/1/07	6/30/10	\$1,552,920	Southcentral (Cook Inlet)
45779	MOA: Campbell Creek Fish Habitat Rehabilitation - Phase 2, Part A	7	This project will reestablish bank vegetation for better riparian function, fish habitat and bank stabilization at multiple sites along Campbell Creek. The restoration projects proposed are priorities of the Anchorage Watershed Task Force. <i>The projects were selected from a list of approximately fifteen restoration opportunities identified in a Campbell Creek restoration assessment prepared under SSSF project 45643 and have been reviewed by ADF&G habitat restoration staff. Part B of the restoration will be funded with SSSF project 45698.</i>	MOA	CD: HP&R	2/15/08	06/30/10	\$305,657	Southcentral (Cook Inlet)
45813	ACWA Grants Year 3 - RSA to DEC	8	This project will provide continued funding for ACWA-related actions (stewardship, monitoring, protection, and recovery) to anadromous waterbodies in Southeast Alaska that have been identified as high priority through the ACWA interagency process.	ADF&G - Sport Fish Division	HP&R	7/1/08	6/30/09	\$51,500	Southeast
45847	Slikok Creek Critical Habitat	8	This research project is phase one of a long-term ADF&G goal to assess adult and juvenile salmonid populations (Chinook and coho) and their critical habitat use in smaller (less than 6 meter streamwidth) tributaries of the Kenai River. This research will be for assessment of Slikok Creek. PI will use passive integrated transponders (PIT) tags to monitor adult fish movements and to identify run timing and primary stream reaches utilized for spawning. For juvenile fish, PI will monitor seasonal movements to identify critical rearing habitat locations by stream reach.	ADF&G - Sport Fish Division	HP&R	4/4/08	4/30/11	\$175,928	Southcentral (Cook Inlet)

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45853	Salmon Rearing Habitat Restoration	8	The Little Campbell Creek (LCC) Salmon Rearing Habitat Restoration project will restore channel habitat and remove one of the highest priority fish passage barriers (aka D & S Concrete site) in lower LCC. This barrier severely limits juvenile salmon access (primarily coho) and hinders adult salmon migration to approximately 50% of the LCC watershed.	Municipality of Anchorage (MOA)	HP&R	5/19/08	5/31/11	\$805,059	Southcentral (Cook Inlet)
45856	Mat-Su Valley Restoration Cost Share	8	The Mat-Su Valley Restoration Cost Share Project is a proactive financial incentive and educational outreach program that provides funding and technical project design assistance for public and private landowners to sustain and enhance valuable salmon habitat in the Mat-Su River Basins. Using a restoration workshop approach, pre-application consultation, and onsite inspection, staff will educate landowners on the components of fish habitat, the value of that habitat, and provide technical restoration design and permitting assistance.	ADF&G - Sport Fish Division	HP&R	5/1/08	12/31/10	\$445,407	Southcentral (Cook Inlet)
458xx	Fish Passage Retrofit - Duncan Drive	8	This project addresses upstream fish passage for juvenile salmonids currently limited by deteriorating geomorphological conditions at a culvert that is perched in an unnamed tributary of the Kenai River. Replacement of the existing perched culvert with a larger culvert designed to provide natural stream conditions within the culvert environment, favorable to upstream fish movement, will dramatically improve fish passage at the crossing.	ADF&G	HP&R	1/1/09	6/30/09	\$73,259	Southcentral (Cook Inlet)
458xx	Fish Passage - Kenai River Tributary	8	This project will remove the three existing culvert barriers and install three new properly-sized culverts utilizing a stream simulation design in the summer 2009 construction period. Restoration or improvement of historic fish passage and upgrading of stream crossings associated with roads are one part of the ADF&G's efforts to maintain healthy salmonid populations and protect water quality in Alaska's watersheds. This project will reestablish free and efficient access to approximately 1.1 miles of historically occupied salmonid rearing habitats near the Kenai River and improve habitat quality for all aquatic organisms.	ADF&G	HP&R	1/1/09	6/30/09	\$92,419	Southcentral (Cook Inlet)