



STATE OF ALASKA
DEPARTMENT OF FISH AND GAME
Fish Resource Permit Application
— Email Form —

A **FISH RESOURCE PERMIT** is required to take, possess, hold alive, or tag FISH AND THEIR EGGS (except goldfish and decorative tropical fish) FOR SCIENTIFIC OR EDUCATIONAL PURPOSES.

(in order to use this form over again as a “blank form” first re-name and save this as a new document)

Robin Reich	Solstice Alaska Consulting, Inc
-------------	---------------------------------

(Name of Applicant)

(Organization or School)

11760 Woodbourne Drive Anchorage, Alaska 99516
--

(type in complete mailing address including City, State, and Zip Code)

907.929.5960	907.929.5960-call first	robin@solsticeak.com
--------------	-------------------------	----------------------

(your Telephone Number)

(Fax Number)

(Email Address)

Alaska Village Electric Cooperative

(type in the name and address of the organization with which you are under contract)

I am making application to capture fish of the following species and number for the specified disposition (example: identify and release, measure and release, genetic sample and release, tag and release, sacrifice, transport, hold alive, etc.):

Species Common Name	Species Scientific Name	Life Stage	Number	Disposition*
coho salmon	Oncorhynchus kisutch	juvenile	unkno wn	identify and release
chum salmon	O. keta	juvenile	unkno wn	identify and release
pink salmon	O. gorbuscha	juvenile	unkno wn	identify and release

*For multiple sample locations give detail of species and number and disposition in your study plan

I understand permits are only valid for dates within a calendar year; I am requesting this permit for the following period: (a new application is required each year)

2010	August 20	October 31
------	-----------	------------

Year: (20__)

From: (month and day)

To: (month and day)

I wish to obtain the above fish [finfish, shellfish, amphibians] by means of:

minnow traps

(Specify gear type(s): minnow traps, hoop traps, fyke nets, gillnets, dip nets, spat collectors, etc.)

from the following location(s):

Lagoon Creek Tributary (258-52-10015-2004), Old Harbor, Kodiak Island

(Specify location(s), i.e., X River at latitude/longitude, or ESE of Pt. Barrow, or on Kodiak Island, etc.)

The purpose of the activities for which a permit is being requested: (a brief purpose statement)

To study fish use of the area in order to assess potential impacts associated with a proposed small hydroelectric facility in Old Harbor on Kodiak Island.

(this area and other boxes will expand as you type)



NOTE: A STUDY PLAN or RESEARCH PROPOSAL explaining the purpose and need, the objectives, and the procedures you will use must be included in/with this permit application:

Please see attached. The fisheries study details are in section 2 starting on page 6 of the document.

(Study Plan)

Final disposition of collected specimens* not to be released live at the site of capture will be:

All species will be returned alive to the water after identified.

*(specimens may not be consumed, sold, traded, or bartered, or used in any commercial manner)

The following people will participate in field collections under terms of this requested permit:

Chris Love		
Kate Arduser		
Robin Reich		

(If applicant is representing a corporation or institution, a certification of affiliation may be required which must be notarized and attached to this application).

(completed application must be submitted to):

Email Address:

Freshwater and estuarine environment collections (Division of Sport Fish):\n robert.piorkowski@alaska.gov

Marine environment collections (Division of Commercial Fisheries):\n sara.conrad@alaska.gov

or

Mailing Address:

Freshwater & estuarine environment collections:

Alaska Department of Fish and Game
Attn: Bob Piorkowski
Division of Sport Fish-RTS/FR Permits
P.O. Box 115526
Juneau, AK 99811-5526

Marine environment collections and permits involving propagation. :

Alaska Department of Fish and Game
Division of Commercial Fisheries
Attn: Sara Conrad
P.O. Box 115526
Juneau, AK 99811-5526