

Alaska U.S. Fish & Wildlife Service
2011 Student Employment Program
Intern Request Form

Please Complete all information listed in BLUE

Anchorage Fish & Wildlife Field Office

FWS Office

605 W 4th Ave, Rm G-61

Anchorage

AK

99501

Address

City

State

Zip

Ann Rappoport

(907)-271-2888

Ann_Rappoport@fws.gov

FWS Project Leader

Phone

Email

Theresa Tanner,

Fishery Biologist

(907)-271-1799

theresa_tanner@fws.gov

Intern Supervisor (if different)

Title

Phone

Email

February 14, 2011

Anchorage, AK

Start Date for internship

Location of Internship

Housing/Travel

YES

Does the internship location require the intern to have his own vehicle to get to work?

BUS

What kind of public transportation is available in the area?

YES

Will you or another FWS staff be able to pick up the intern at the airport if needed?

ANC-Anchorage

Nearest airport to the internship location

No

Will your office be able to provide housing for your intern?

Housing Description:

N/A

Required Training

Check all the apply to this position

★	IT Security Training, QuickTime, General USFWS Overview
	Bear Safety
	Firearms
	Boat Safety and Operation
	Aircraft Safety(required for travel in government float planes
	CPR and wilderness first aid
	ATV Training
	Site/Job Specific (please describe): Intermediate GIS experience, advanced Excel and data management experience,

Intern Position Description

Fisheries Biological Science Technician

GS-06

Position Title

GS or WG and what level?

DUTIES

Please note the duties the intern will be performing

As a **Fisheries Biological Science Technician** you will:

- Organize, proof and provide basic data analyses on information collected from a multi-species salmon study using Excel and statistical software
- Create and manage a GIS project for spatial analysis
- Assist staff biologists as needed

EDUCATION LEVEL, SKILL, INTERESTS

Please note specific skills, competencies, interests, classes selected, or other qualifications that would be useful for an intern to have in order to make a significant contribution on this project.

To qualify, applicants must have a bachelor's degree, plus 1 year of fisheries experience at the GS-5 level or 6 months of graduate level education. This position requires experience managing a large data set and intermediate/advanced GIS skills. This position requires experience with, and understanding of, Pacific salmon life history, specifically of spawning movement and distribution in freshwater.

WORK CONDITIONS, CLOTHING GEAR

Describe the work conditions (hours, dress code, environment/setting) and appropriate clothing/gear that the prospective intern should be aware of

The intern will be expected to work 30-40 hours per week, the office is casual and there is no uniform.