



Alaska Department of Fish and Game  
 Coded Wire Tag Sampling Form  
 Personal Use, Sport and Subsistence Fisheries  
 Prince William Sound

FIGURE 1

Page Info for this Sample Number only! See Instructions

PAGE \_\_\_\_\_ OF \_\_\_\_\_ PAGES



INTERVIEWER INFORMATION

SAMPLE NUMBER:

--	--	--	--	--	--	--	--	--	--

SOURCE: personal use sport subsistence  
(circle one)

SURVEY SITE: \_\_\_\_\_

SAMPLE TYPE: random select voluntary

SAMPLER: \_\_\_\_\_

NAME OF PLACE SAMPLED: \_\_\_\_\_

DATE SAMPLED: 

--	--

 - 

--	--

 - 

--	--

EXPLANATION OF SAMPLE TYPES

- random: CWT recoveries made during the course of random sampling for a creel survey.
- select: CWT recoveries made in an area having a creel survey, but not taken in the random sampling process.
- voluntary: CWT recoveries made in an area which isn't covered by a random creel survey (e.g. Seldovia)



STRATIFICATION INFORMATION - (RANDOM, SPORT SAMPLES ONLY)

SPORT HARVEST CODE

--	--

- DE--- Derby Entered FF---Freshwater Fishery MR-- Marine Roadside
- DT--- Derby Takehome MB--Marine Boat TF--- Terminal Fishery



ANGLER INFORMATION (Please write legibly)

ANGLER'S NAME: \_\_\_\_\_

MAILING ADDRESS: \_\_\_\_\_  
Street or P.O. Box  
 City, State, Zip Code  
 Country (if outside US)



CATCH INFORMATION

DATE CAUGHT: 

--	--

 - 

--	--

 - 

--	--

WATER TYPE: saltwater  
 (circle one) freshwater

NAME OF PLACE FISHED: \_\_\_\_\_

AREA INFORMATION: (DISTRICT(S) - SUBDISTRICT(S)) 

--	--	--	--

 - 

--	--

--	--	--	--

 - 

--	--

ANADROMOUS STREAM# (FRESHWATER- ONLY)

SAMPLING INFORMATION



This Box to be completed for RANDOM Samples Only

SPECIES (CODE)	TOTAL # FISH (CHECKED FOR ADIPOSE CLIPS)	# ADIPOSE CLIPS SEEN	WERE ALL CHECKED?
(410)CHIN			y n
(411)JACK CHIN-ONLY			y n
(420)SOCK			y n
(430)COHO			y n
(440)PINK			y n
(450)CHUM			y n
(540)STHD			y n



HEAD RECOVERY INFORMATION

HEAD NUMBER	SPECIES CODE	FORK LENGTH (mid-eye to fork in mm)	CLIP STATUS	CHINOOK Flesh Color	SEX
			good ??? unkn	red white	
			good ??? unkn	red white	
			good ??? unkn	red white	
			good ??? unkn	red white	
			good ??? unkn	red white	
			good ??? unkn	red white	
			good ??? unkn	red white	
			good ??? unkn	red white	
			good ??? unkn	red white	
			good ??? unkn	red white	

CONFIDENTIAL INFORMATION

