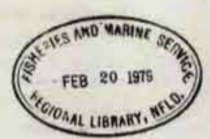
Basic Data for the 1976
Canadian Chinook and Coho
Catch Sampling and Mark
Recovery Program

Volume 2

R.J.Cook and S.R.Heizer



Field Services Branch South Coast Division 1090 West Pender Street Vancouver, British Columbia V6E 2P1

November 1978

Fisheries and Marine Service Data Report No. 58

## Fisheries and Marine Service Data Reports

These reports provide a medium for filing and archiving data compilations where little or no analysis is included. Such compilations commonly will have been prepared in support of other journal publications or reports. The subject matter of Data Reports reflects the broad interests and policies of the Fisheries and Marine Service, namely, fisheries management, technology and development, ocean sciences, and aquatic environments relevant to Canada.

Numbers 1-25 in this series were issued as Fisheries and Marine Service Data Records by the Pacific Biological Station, Nanaimo, B.C. The series name was changed with report number 26.

Data Reports are not intended for general distribution and the contents must not be referred to in other publications without prior written clearance from the issuing establishment. The correct citation appears above the abstract of each report.

## Service des pêches et de la mer Rapports statistiques

Ces rapports servent de base à la compilation des données de classement et d'archives pour lesquelles il y a peu ou point d'analyse. Cette compilation aura d'ordinaire été préparée pour appuyer d'autres publications ou rapports. Les sujets des Rapports statistiques reflètent la vaste gamme des intérêts et politiques du Service des pêches et de la mer, notamment gestion des pêches, techniques et développement, sciences océaniques et environnements aquatiques, au Canada.

Les numéros 1-25 de cette série ont été publies à titre de Records statistiques, Service des pêches et de la mer, par la Station biologique du Pacifique, Nanaimo (C.-B.). Le nom de la série a été modifie à partir du numero 26.

Les Rapports statistiques ne sont pas préparés pour une vaste distribution et leur contenu ne doit pas être mentionné dans une publication sans autorisation écrite préalable de l'établissement auteur. Le titre exact paraît au haut du résumé de chaque rapport. Fisheries and Marine Service Data Report

November 1978

BASIC DATA FOR THE 1976 CANADIAN CHINOOK AND COHO CATCH SAMPLING AND MARK RECOVERY PROGRAM

Volume 2 of 4 Volumes

Observed and Estimated Mark Recoveries for Each Tag Code

by:

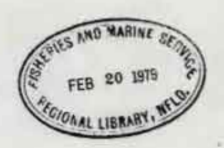
R.J. Cook and S.R. Heizer

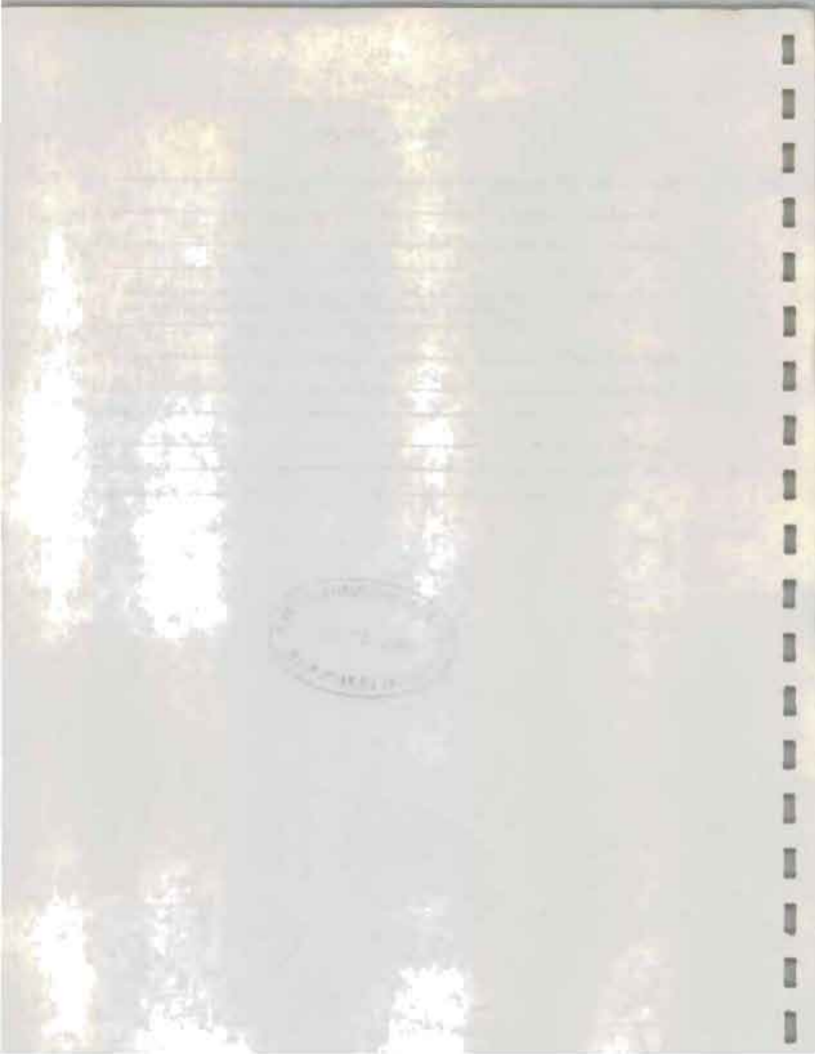
Field Services Branch, South Coast Division 1090 West Pender Street Vancouver, British Columbia V6E 2Pl

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## TABLE OF CONTENTS

Abstract/Résumé
Introduction1
Organization and Content of Subreport 2 Definitions 2
Subreport 4: Observed and Estimated Recoveries of Marked Salmon in Sampled Canadian Commercial and Sport Fisheries, 1976 ————————————————————————————————————
Acknowledgements
References 4
Subreport 4 4-1 to 4-613
Appendix to Volume 2 A-1
Tables A-2 to A-5
Figures A-6 and A-7





#### ABSTRACT

Cook, R.C. and S.R. Heizer, 1978. Basic data for the 1976 Canadian chinook and coho catch sampling and mark recovery program. Volume Two: Observed and estimated mark recoveries for each tag code. Fish. Mar. Serv. Data Rep. 58: 629 pp.

The Canadian Mark Recovery Program was initiated in 1974 to provide observed and estimated mark recoveries of chinook salmon (Oncorhynchus tshawytscha) and coho salmon (O. kisutch) in various British Columbia commercial and sport fisheries in tidal waters. This is the second volume of a four part report on chinook and coho mark recoveries in 1976 fisheries. Virtually all marks recovered in 1976 were adipose-fin-clips contained coded-wire-tags. Observed and estimated mark recoveries are presented for each tag code on either a weekly or bi-weekly basis.

Key Words: Ocean fisheries, British Columbia, mark sampling, fin clips, codedwire-tags, chinook salmon, coho salmon.

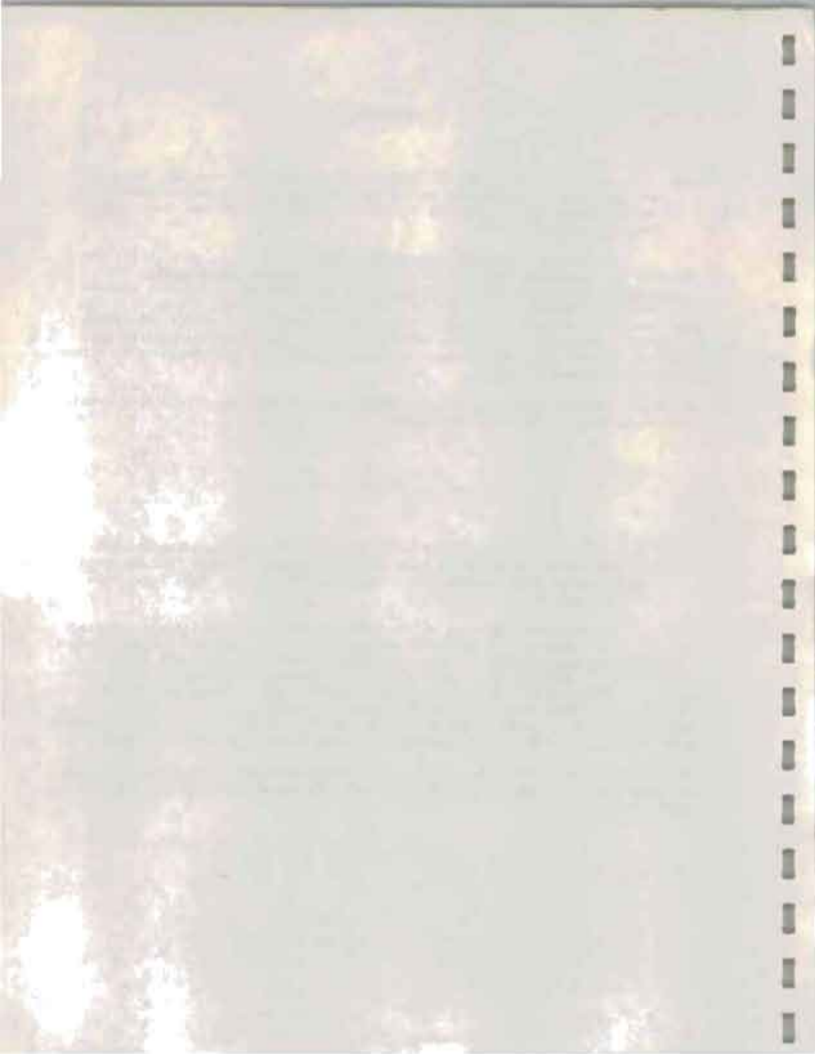
#### RÉSUMÉ

Cook, R.C. and S.R. Heizer, 1978. Basic data for the 1976 Canadian chinook and coho catch sampling and mark recovery program. Volume Two: Observed and estimated mark recoveries for each tag code. Fish. Mar. Serv. Data Rep. 58: 629 pp.

Le Programme canadien de récupération des marques a été mis sur pied en 1974 pour observer et estimer la récupération des marques des saumons chinook (Oncorhynchus tshawytscha) et coho (O. kisutch) dans diverses zones de pêche commerciale et sportive des eaux à marée de le Colombie-Britannique. Nous présentons le deuxième des quatre volumes de l'année 1976. Presque toutes les marques récupérées en 1976 étaient fixées à la nageoire adipeuse et portaient une étiquette métallique codée. La récupération estimative et observée des marques est donnée pour chaque code d'étiquette, pour des periodes d'une ou de deux semaines.

Mots-clés: pêche oceanique; Colombie-Britannique; échantillonnage par marquage; marques fixées aux nageoires; étiquettes métalliques codées; saumon chinook; saumon coho.

Vol. 2 de 4



#### INTRODUCTION

In 1976 The Canadian Chinook and Coho Catch Sampling and Mark Recovery Program (hereafter referred to as the Mark Recovery Program or MRP) completed its third year of sampling all major British Columbia fisheries (net, troll and sport). Commercial fisheries were sampled randomly with a target intensity of 20%, while sport sampling was based, as it was in the past, on voluntary returns. A previous report describes the MRP in detail (Argue, 1976). Heizer and Beukema (1977 MS) and Heizer, Cook and Argue (1978 MS) present results from the 1974 and 1975 sampling seasons.

This is the second volume of a report of mark recovery data gathered in 1976. The full report includes the following subreports:

### Volume 1

- Subreport 1 Catch, Sample Numbers and Computed Ratios, 1976 (lists weekly summaries for commercial Catch Regions);
- Subreport 2 Observed and Estimated Recoveries of Marked Salmon in Sampled Canadian Commercial and Sport Fisheries, 1976 (gives summaries by Catch Region, mark and time period);
- Subreport 3 Georgia Strait Sport Catch and Sport Total Recoveries of Marked Salmon, 1976 (gives monthly catch & mark totals):

#### Volume 2

Subreport 4 - Observed and Estimated Recoveries of Marked Salmon in Sampled Canadian Commercial and Sport Fisheries, 1976 (gives summaries by mark, Catch Region and time period);

#### Volume 3

- Subreport 5 Canadian Recoveries of Chinook with Coded Wire Tags (lists individual mark recoveries);
- Subreport 6 Canadian Recoveries of Chinook with Fin Marks (lists individual multiple fin mark recoveries);

#### Volume 4

Subreport 7 - Canadian Recoveries of Coho with Coded Wire Tags (lists individual mark recoveries).

Included herein is subreport 4 providing observed and estimated mark recoveries for each mark code.

#### ORGANIZATION AND CONTENT OF SUBREPORTS

#### Definitions

In this report, the word "tag" will be used for a fish identification code (e.g., binary code: agency 2, data 8/6, or multiple fin mark: dorsal-left ventral). A "mark" means a fish with clipped fins or missing adipose fin.

Most marks recovered from commercial fisheries were obtained from random samples of catches; these marks are "random marks" or "random recoveries". Other recoveries do not fulfill the condition of random-ness, i.e., voluntary sport returns and selected recoveries from the commercial catch. In all cases, estimates of numbers of marks are based on observed random recoveries.

### Subreport 4: Observed and Estimated Recoveries of Marked Salmon . . .

Contained in this subreport are observed and estimated numbers of marked chincok and coho in the randomly sampled commercial fisheries, and observed (voluntary) recoveries from sport fisheries. Estimated numbers were obtained by multiplying the weekly numbers of random recoveries by the C/S ratios from subreport 1. The weekly periods are those used in reporting British Columbia Catch Statistics (Newton, 1977). Table 1 shows the dates of these weeks for 1976 and the corresponding abbreviated ending dates used.

Observed and estimated recoveries are listed by Catch Region for each tag code. In comparison, subreport 2 in Volume 1 lists observed and estimated recoveries by tag code for each Catch Region. A Catch Region is defined in terms of a gear type operating in specific Statistical Areas. Table 2 gives these Catch Regions, their mnemonics, and the Statistical Areas comprising them as used in this report. Catch Regions in this subreport appear in the order listed in Table 2. The Statistical Areas may be identified on Figures 1 and 2.

The order in which marks are presented is as follows. First are "Unknown Species" which are marks for which no species were reported, and could not be assigned a species on the basis of any other information collected (note that these are all voluntary returns from the sport fishery). 3

For the Georgia Strait sport fishery, the vast majority of unknown species (particularly the "problem tag" categories) resulted because labels attached by the sport fishermen to heads from adipose-clipped chinook and coho salmon did not request that the sport fishermen record species.

Chinook with multiple fin marks are reported next, ordered as in Table 3. Chinook with binary tags are followed by chinook with colour tags (see Table 4 for interpretations of colour abbreviations) followed in turn by chinook with prototype tags. These are followed by the "problem tag" categories of "PIN LOST", "NO PIN" and "NO DATA". The above sequence of mark types is then followed in the same sequence for coho.

It should be noted that when the headings for each tag are incomplete, that is to say, the release data is not printed, this constitutes a flag indicating a difference between the species of a tag at release and the reported species of the recovered tag, or a reading of an unregistered code, or a tag partly or entirely unreadable. Release information was taken from the coded wire tag usage lists (Anon., 1974, 1975, 1976, 1977) and from three Washington Department of Fisheries Mark Recovery Reports (Anon., 1975a; 1976a; 1977a; 1978). In all cases, the most current information from the reports was considered the most accurate.

For multiple fin marks, no attempt has been made to incorporate release information or to assign the fish to a releasing agency. The multiple fin mark, scale age (European nomenclature augmented by 7.0 indicating a missing scale, 8.0 indicating a regenerate scale and 9.0 indicating an unreadable scale) and species appear in the headings. Scale age 0.0 indicates that no scale was taken.

Recoveries from net Catch Regions are reported "WEEKLY". These periods are the Statistical Weeks shown in Table 1. The numbers of estimated recoveries in a "BIWEEKLY" period - for troll Catch Regions - is the sum of estimates from two consecutive Statistical Weeks, the latter week ending on the date shown. Observed sport recoveries are also reported "BIWEEKLY".

Estimates of recoveries from time periods or from Catch Regions either without a reported catch (e.g. mixed Catch Regions) or not sampled are not made since C/S ratios for these cases cannot be computed.

For each mark, there are totals of observed and estimated recoveries for each Catch Region, and grand totals for all Catch Regions in which the mark was recovered. There are also cumulative totals for each mark type to be found at the end of the fin mark section, coded wire tag section, and "problem tag" sections.

#### ACKNOWLEDGEMENTS

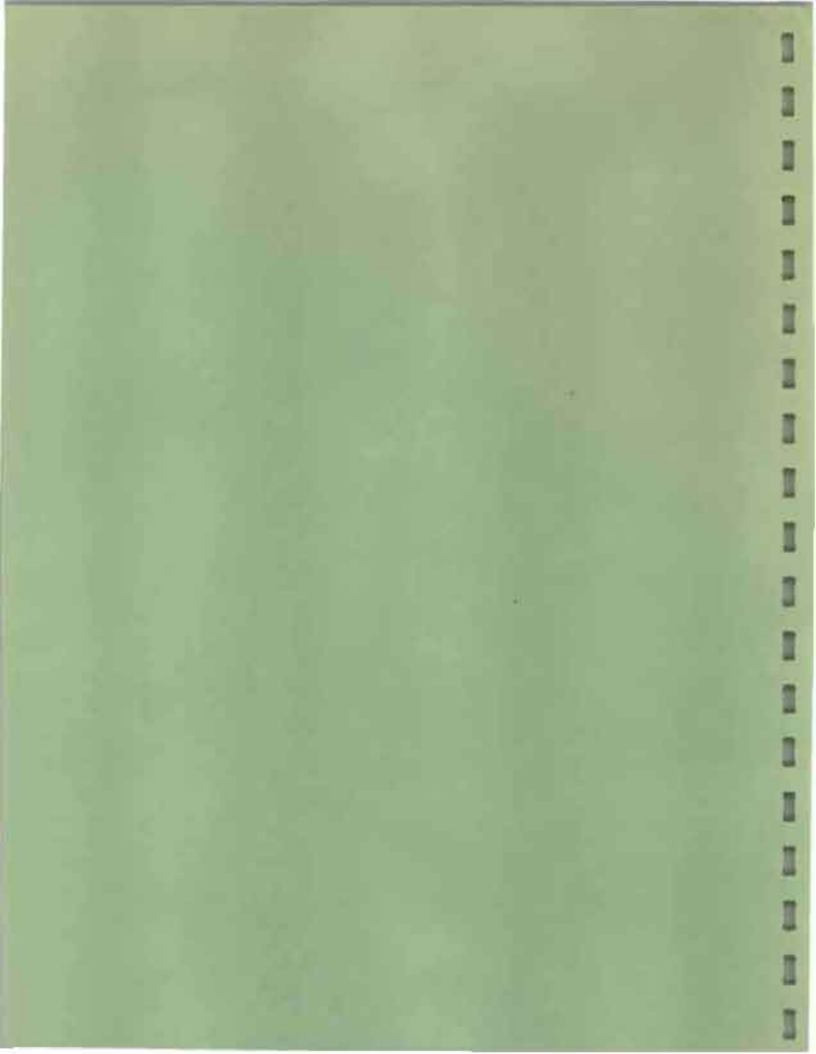
Many people worked hard and long to collect this information. We would like to thank all the samplers and the lab and office support staff for their excellent and dedicated work.

The Mark Recovery Program would especially like to thank all members of the EDP staff for their work in processing the MRP data.

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SUBREPORT 4



OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES. 1976

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CHRONOM -- CODED WINE TAGS! CUMULATIVE TOTALS

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## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

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OBSERVED	2 (	1	17	40	63	40	34	76	150 62	150 11	8 92
					- 1		-	:4			- +
		SE 25	ac e	00 23	NO 6	NO 20	DE 25	DE 31			TOTALS
		71			8	4	21	3			1144
ESTIMATE			1	-		-	- 32	8			
											GRAND TOTAL
											1155
ESTIHATE	D										
	CATCH REGION MSPT  OBSERVED ESTIMATE  OBSERVED ESTIMATE  OBSERVED ESTIMATE  OBSERVED	CATCH REGION MSPT  OBSERVED ESTIMATED  CATCH REGION GSPT  OBSERVED ESTIMATED  OBSERVED  SE 11  OBSERVED  104	CATCH REGION MSPT FOR BINEE OBSERVED 2 1 ESTIMATED CATCH REGION GSPT FOR BINEE OBSERVED 2 1 ESTIMATED OBSERVED SE 11 SE 25 OBSERVED 194 71 ESTIMATED OBSERVED	CATCH REGION MSPT  OBSERVED ESTIMATED  CATCH REGION GSPT  CATCH REGION GSPT  CATCH REGION GSPT  OBSERVED  SE 11 SE 25 OC 9  OBSERVED ESTIMATED  OBSERVED  OBSERVED  OBSERVED  OBSERVED  OBSERVED  OBSERVED  OBSERVED  OBSERVED	CATCH REGION MSPT FOR BINEEKLY PERIODS ENDI  AU 14 AU 28 SE 11 OC 9  CATCH REGION GSPT FOR BINEEKLY PERIODS ENDI  CATCH REGION GSPT FOR BINEEKLY PERIODS ENDI  FE 28 MR 13 AF 10 AF 24  OBSERVED 2 1 17 40  ESTIMATED  OBSERVED 104 71 34 32  ESTIMATED  OBSERVED  OBSERVED	CATCH REGION MSPT FOR BINEEKLY PERIODS ENDING:  AU 14 AU 28 SE 11 OC 9  OBSERVED 2 1 7 1  ESTIMATED  CATCH REGION GSPT FOR BINEEKLY PERIODS ENDING:  FE 28 HR 13 AP 10 AP 24 HY 8  OBSERVED 2 1 17 40 63  ESTIMATED  OBSERVED 194 71 34 32 8  ESTIMATED	CATCH REGION MSPT FOR BINEEKLY PERIODS ENDING:  AU 14 AU 28 SE 11 OC 9  OBSERVED 2 1 7 1  ESTIMATED  CATCH REGION GSPT FOR BINEEKLY PERIODS ENDING:  FE 28 HR 13 AF 10 AP 24 MY 8 MY 22  OBSERVED 2 1 17 40 63 40  ESTIMATED	CATCH REGION MSPT  OBSERVED ESTIMATED  CATCH REGION GSPT  CATCH REGION GSPT  OBSERVED  SE 11 SE 25 OC 9 OC 23 NO 6 NO 20 DE 25  OBSERVED ESTIMATED  SE 11 SE 25 OC 9 OC 23 NO 6 NO 20 DE 25  OBSERVED ESTIMATED  OBSERVED  OBSERVED	CATCH REGION MSPT  OBSERVED ESTIMATED  CATCH REGION GSPT  OBSERVED  OBSERVED  OBSERVED  OBSERVED  SE 11 SE 25 OC 9 OC 23 NO 6 NO 20 DE 25 DE 31 ESTIMATED  OBSERVED  OBSERVED	CATCH REGION MSPT  OBSERVED  ESTIMATED  CATCH REGION GSPT  FOR BIHEEKLY PERIODS ENDING:  FOR BIHEEKLY PERIODS ENDING:  FOR BIHEEKLY PERIODS ENDING:  FE 28 HR 13 AF 10 AF 24 HY 8 HY 22 JN 5 JN 19 JL 3 JL 17  OBSERVED  SE 11 SE 25 OC 9 OC 23 NO 6 NO 20 DE 25 DE 31  OBSERVED  OBSERVED  OBSERVED  OBSERVED  OBSERVED  OBSERVED  OBSERVED  OBSERVED  OBSERVED  OBSERVED	CATCH REGION MSPT  OBSERVED  OBSERVED  CATCH REGION GSPT  FOR BIHEEKLY PERIODS ENDING:  CATCH REGION GSPT  FOR BIHEEKLY PERIODS ENDING:  FE 28 MR 13 AP 10 AP 24 MY 8 MY 22 JN 5 JN 19 JL 3 JL 17 JL 31 AU 19  OBSERVED  OBSERVED  SE 11 SE 25 OC 9 OC 23 NO 6 NO 20 DE 25 DE 31  OBSERVED  OBSERVED  OBSERVED  OBSERVED  OBSERVED  OBSERVED  OBSERVED  OBSERVED

UNICHOIAN -- NO PIN HEADS: CUMULATIVE TOTALS

OBSERVED 1155, ESTIMATED

#### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

*******		
FIN MARK AD/D	AGE: 0.0 SPECIES: CHINOOK	
CATCH REGION SHTR	TOTAL TERMINATURE OF MEDICAL PROPERTY.	
OBSERVED	JL 3	TOTALS
ESTIMATED		13
		GRAND TOTAL
GESERVED ESTIMATED		13 13
	**********	
FIN MARK AD/D	AGE: 0.2 SPECIES: CHINOOK	
CATCH REGION SHITE	FOR BINEEKLY PERIODS ENDING:	
OBSERVED	JN 19	TOTALS
ESTIMATED		i
CATCH REGION MOTE	FOR BINEEKLY PERIODS ENDING:	
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ESTIMATED	3 2	5
CATCH REGION NA/SH/	A/WOTR FOR BIMEEKLY PERIODS ENDING:	
OBSERVED	JN 5 1	TOTALS
ESTIMATED		
		GRAND TOTAL
OBSERVED ESTIMATED		4
201210120		
FIN MARK AD/D	AGE: 0.3 SPECIES: CHINOOK	
CATCH REGION SHTR	FOR BIMEEKLY PERIODS ENDING:	202112
OBSERVED	2 1 2 1 3 YH 8 YH 2 1 2 1 3	TOTALS
ESTIMATED	14 7 8 3 15	47
CATCH REGION WOTR	FOR BIMEEKLY PERIODS ENDING:	22400
OBSERVED	JN 19	TOTALS
ESTIMATED	ž	2

PAGE 4- 4

ENVIRONMENT CANADA REGIONAL HARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

******		
FIN HARK AD/D	AGE: 0.3 SPECIES: CHINOOK	
OBSERVED ESTIMATED		GRAMO TOTAL 10 49
FIN HARK AD/D	AGE: 8.0 SPECIES: CHINOK	
CATCH RESIGN SHITE DESERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING: HY 8 JH 19 1 1 7 3	TOTALS
CATCH REGION WOTE OBSERVED ESTINATED	FOR BIHEEKLY PERIODS ENDING: HY 22 1 3	TOTALS
OBSERVED ESTIMATED		GRAND TOTAL 3 13
* * * * * * * *		
FIN HARK AD/D/RH	AGE: 6.0 SPECIES: CHIHOOK	
CATCH RESIDN SHITE OBSERVED ESTIMATED	FOR BIMEEKLY PERIODS ENGING: JL 17 1 5	TOTALS 1 5
OBSERVED ESTIDATED		GRAND TOTAL 1 5
FIN HARM AD/LY	AGE: 0.0 SPECIES: CHIHOOK	
CATCH REGION SWITE OBSERVED ESTIMATES	FOR BINEEKLY PERIODS ENDING:  JL 3 AU 14  1 1 6 5	TOTALS 2 11

## ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

PAGE 4- 5

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

2000000		***************************************
FIN HARM AD/LV	ASE: 0.0 SPECIES: CHINOOK	
		GRAND TOTAL
OBSERVED ESTINATED		11
ESITIMIED		
		CHOROROW/H H H H
FIN HARK AD/LY	AGE: 0.2 SPECIES: CHINOOK	
CATCH REGION SHTR	FOR BIMERKLY PERIODS ENDING:	******
COSERVED	HY 22 JL S	TOTALS
ESTIMATED	10 6	16
CATCH RESIDN HOTE		
CWICH RESTOR MILE	NA SE NA SE NA SE	TOTALS
DESERVED	1	1
ESTEMATED	3	3
		GRAND TOTAL
065ERVED		4
ESTEMATED		19
FIN HARK AD/LY	ASE: 0.3 SPECIES: CHINOCK	
CATCH REGION CTR	FOR BIWEEKLY PERIODS ENDING:	
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ESTEMATED	1 1 7 6	17
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OBSERVED	1 2 1 3 1 1 4 1	14
ESTEMATED	7 6 9 9 7 6 20 5	44
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ESTIMATED

ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

PAGE 4- 6

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

FIR MADE AD/LV AGE: 0.3 SPECIES! CHINOOK CATCH REGION INCIDENTAL FOR BINEEKLY PERIODS ENDING: TOTALS COSERVED ESTIMATED GRAND TOTAL **DESERVED** ESTIMATED FIN MARK AD/LV AGE: 3.0 SPECIES: CHINDOK CATCH REGION SWITE FOR BINEEKLY PERIODS ENDING: TOTALS JL 31 COSSERVED ESTIMATED GRAND TOTAL COSERVED ESTIMATED FIN MARK AD/LV AGE: 8.0 SPECIES: CHIMOOK CATCH REGION HATTE FOR BINEFKLY PERSONS ENDINGS TOTALS JN 19 JL 31 OBSERVED ESTIMATED CATCH REGION SHIP FOR BINEEKLY PERIODS ENDING! TOTALS. MY 8 MY 22 JH 5 JH 19 DESERVED 13 ESTIMATED 12 15 57 CATCH REGION MOTE FOR BIMEEKLY PERIODS ENDING: TOTALS OBSERVED ESTIMATED CATCH REGION NA/SW/WOTR FOR BIMEEKLY PERSONS ENDING: JN 19 TOTALS OBSERVED

### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

FIN HARK AD/LY	AGE: 8.0 SPECIES! CHINOOK	
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*****		
FIN HARK AB/LV/RV	AGE: 0.1 SPECIES: CHIMOOK	
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CATCH REGION NOTE	FOR BINEEKLY PERIODS ENDING!	(E.A.) (S
OBSERVED ESTEMATED	JL 17	TOTALS

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

2.444245		
FIN HARK AD/LV/RV	AGE: 0.2 SPECIES: CHINOOK	
	GRA	NO TOTAL
OBSERVED ESTIMATED		7
****	***************************************	* * *
FIN HARK AD/LV/RV	AGE: 0.3 SPECIES: CHINOOK	
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ESTIMATED		7
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CATCH REGION NOTE	FOR BIHEEKLY PERIODS ENDING:	-
opermen	SE 11	TOTALS
OBSERVED ESTIMATED	3	3
695 A 105		

--- CONTINUATION ---

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# ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

PAGE 4- 9

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

*******	THE CONTINUE RECOVERIES OF PARTIES AND PARTIES CANADAM CONTENCED RATE STORY FEMALES.
FIN MARK AD/LV/RV	AGE: 8.0 SPECIES: CHINOOK
	GRAND TOTAL
OBSERVED ESTIMATED	3 13
FIN MARK AD/RV	AGE: 0.0 SPECIES: CHINOOK
CATCH REGION MATE	FOR BIMEEKLY PERIODS ENDING:
OBSERVED	JH 19 TOTALS
ESTIMATED	
CATCH REGION SHITE	FOR BINEEKLY PERIODS ENGING: JN 19 JL 3 TOTALS
OBSERVED	1 1
ESTIMATED	ā ā
DBSERVED	GRAND TOTAL
ESTIMATED	10
*****	RESERVACED BY BE RESERVACED BY BE RESERVACED BY RESERVACED
FIN MARK AD/RV	AGE: 0.1 SPECIES: CHINOOK
CATCH REGION NTR	FOR BINEEKLY PERIODS ENDING: JN 19 AU 14 TOTALS
OBSERVED	1 1 2
ESTIMATED	3 3 6
	GRAND TOTAL
DBSERVED	BRAND TOTAL 2
ESTIMATED	6
FIN HARK AD/RV	AGE: 0.2 SPECIES: CHINOOK
CATCH REGION NTR	FOR BINEEKLY PERIODS ENDING:
- The Water Spring	JL 3 TOTALS
OBSERVED ESTIMATED	3 12
SULTIMITED	**

## DESERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

	CONTRACTOR OF THE PARTY OF THE		
	FIN HARK ADJRY	AGE: O.E SPECIES: CHINOK	
í	CATCH REGION MATE	FOR BINEEKLY PERIODS ENDINGS	7220100-1
	OBSERVED ESTIMATED		TOTALS
	CATCH REGION SWITE ORSERVED	FOR BINEEKLY PERIODS ENDING: HY 22 JL 3 OC 23	TOTALS
	ESTIMATED	1 1 1	15
	CATCH REGION NOTE	AP 24	TOTALS
	ESTIMATED	1	ż
	CATCH REGION SHITE &	MOTE FOR BINEEKLY PERIODS EMPING:	
	OBSERVED ESTIMATED	"" 1	TOTALS 1
			HE TOTAL
	OBSERVED		
	ESTIMATED		29
	* * * * *C*****		(A. 18 1)
	FEN HARK AD/RV	AGE: 0.3 SPECIES: CHINOOK	
	CATCH REGION NTR	FOR BINEEKLY PERIODS ENDING:	
	OBSERVED	N 3 N 31	TOTALS
	ESTIMATED	ÿ š	10
	CATCH REGION HATTP	FOR SINEEKLY PERIODS ENDING:	CONTRACTOR OF THE PARTY OF THE
	DOSERVED	JH 5 JH 19 1 1	TOTALS
	ESTIMATED		
	CATCH REGION SHITE	FOR BIHEEKLY PERIODS ENDING:	TOTALS
	DESERVED	1 1 1	3
	ESTIMATED		14

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### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

PAGE 4- 11

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

FIN MARK AD/RV	AGE	E: 0.3	SPECIES.	CHINOOK													
CATCH REGION MOTE		OR BINE	EKLY PER	1005 ENDING													
	HY 22															TOTA	AL5
OBSERVED	1																1
ESTIMATED	3																3
CATCH REGION SHITE &	HOTE F	OR BINE	EKLY PERT	TOOS ENDING	15												
	MY &															TOTA	ALS
OBSERVED	1																1
ESTIMATED																	*
																GRAND TOT	FAL
OBSERVED																	10
ESTIMATED																	33
									*/								
FIN MARK AD/RV	AGE	1 6.0	SPECIES:	CHINOOK													
CATCH REGION NTR		OR BIWE	KLY PERT	ODS ENDING													
	JL 3	AU 14														TOTA	ALS
CBSERVED	2	1														10750	3
ESTIMATED	9	3															12
CATCH REGION NATE		OR BINES	KLY PERT	ODS ENDING													
	JN 5	JN 19	AU 14	AU 28												TOTA	ALS
OBSERVED	1	1	1	1												1075	4
ESTIMATED	4	2	6	2													14
CATCH REGION SHTR		OP BIWEE	KIY PEDT	ODS ENDING:													
CONTRACT CONTRACT	MY 22	JN 19	JL 31	OUD LINE LINE												TOTA	LS
OBSERVED	2	1	1														4
ESTIMATED	10	3	. 0														21
CATCH REGION HOTE	F	OR BINES	KLY PERI	ODS ENDING:													
A-11 M-1 (1-M-1-M-1-M-1-M-1-M-1-M-1-M-1-M-1-M-1-M	MY 22	on benee	mer rema													TOTA	LES
OBSERVED	1																1
ESTIMATED	3																3
																GRAND TOT	AL
OBSERVED																2430.0450.0570	12
ESTIMATED																	50
	a acres	2 2 2	2 2		earrean i	4 10	 7 147	arra.	- Indelles	4.14	194	4	 100	72011 52	88454		

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES. 1976

FIN MARK AD/LP	AGE: 0.0 SPECIES: CHINOOK	
CATCH REGION NTR OBSERVED	FOR BIMEEKLY PERIODS ENDING: JL 17	TOTALS
ESTIMATED		3
CATCH REGION SHITR & OBSERVED ESTIMATED	JL 5	TOTALS 1
OBSERVED ESTIMATED		SRAND TOTAL E 3
	* * * * * * * * * * * * * * * * * * * *	
FIN HARK AD/LF	AGE: 0.2 SPECIES: CHINOCK	
CATCH REGION NATE	FOR BIMEEKLY PERIODS ENDING: JN 19	TOTALS
OBSERVED ESTIMATED	1	1
CATCH REGION SWITE OBSERVED ESTIMATED	FOR BIMEEKLY PERIODS ENDING: JN 5 1 4	TOTALS 1
OBSERVED ESTIMATED		GRANO TOTAL 2 8
FIN HARK AD/LP	AGE: 0.3 SPECIES: CHINOOK	
CATCH REGION SHTR OBSERVED ESTIMATED	FOR BIMEEKLY PERIODS ENDING: JN 19 1 3	TOTALS
CATCH REGION SHIR &	MOTR FOR BIMEEKLY PERIODS ENDING:	TOTALS
OBSERVED ESTIMATED	······································	1

PAGE 4- 13

# ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

FIN HARK AD/LP	AGE: 0.3 SPECIES: CHINOCK	
Tan name and gr		PAND TOTAL
OBSERVED ESTIMATED		2 3
FIH MARK AD/LP	ASE: 6.0 SPECIES: CHIMOOK	
CATCH REGION SHITE	FOR BIWEEKLY PERIODS ENDING:	707115
OBSERVED	AP 24 JN 5	TOTALS
ESTIMATED	31 9	40
CATCH REGION NATE &	SMTR FOR BINEEKLY PERIODS ENDING:	
	JL 31	TOTALS
OBSERVED ESTIMATED	1 1	1
COLDINATED		
42444444	G	RAND TOTAL
OBSERVED ESTIMATED		40
SALAMATA.		
FIN MARK AD/RP	AGE: 0.0 SPECIES: CHINOOK	
CATCH RESION NTR	FOR BIWEEKLY PERIODS ENDING:	
Minera en	JU 17	TOTALS
OBSERVED ESTIMATED	1	3
HAMAS TRANSPORTED TO SERVICE AND ADMINISTRATION OF THE PARTY OF THE PA		
CATCH REGION HAITR	FOR BIWEEKLY PERIODS ENDING: JN 19	TOTALO
OBSERVED	1	TOTALS
ESTIMATED		2
CATCH REGION SWIR	FOR BIWEEKLY PERIODS ENDING:	
TOWN CONTRACT	JH 19 JL 3	TOTALS
OBSERVED ESTIMATED		2 9
COLLINATED		

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

	200000		TERE.
F	IN MARK AD/RP	AGE: 0.0 SPECIES: CHINOOK	
			GRAND TOTAL
	OBSERVED		•
	ESTIMATED		14
ř	IN HARK AD/RP	AGE: 0.1 SPECIES: CHINOOK	
16	ATCH REGION HOTH	FOR BIMEEKLY PERIODS ENDING:	
1	The second of the	ALI 28	TOTALS
	COSERVED	1	1
	ESTIMATED	•	
	100000000000000000000000000000000000000		GRAND TOTAL
	DESERVED ESTINATED		1
- 1			a section of the section
F	IN MARK AD/RP	AGE: 0.2 SPECIES: CHINOOK	
C	ATCH REGION HTR	FOR BINEEKLY PERIODS ENDING:	
		MY 22 JH 19 JL 3 AU 14 AU 26	TOTALS
	OBSERVED ESTIMATED	1 1 5 1 1	27
	Service and Servic		
C	ATCH REGION CTR	FOR BINEEKLY PERIODS ENDING:	******
	OBSERVED	AU 14	TOTALS
	ESTIMATED	i è	ž
-	ATCH REGION NATE	FOR BINEEKLY PERIODS ENDING:	
	ATCH REGION MIN	AU 14	TOTALS
	DBSERVED	1	1
	ESTIMATED	•	6
C	ATCH REGION SHITE	FOR BINEEKLY PERIODS ENDING:	
	A PRODUCTION OF THE PARTY OF TH	JN 19	TOTALS
	OBSERVED	1	1
	ESTIMATED		3
CA	TCH REGION MOTE	FOR BINEEKLY PERIODS ENDING:	
18.75		MY 22	TOTALS
	OBSERVED ESTIMATED		1
	Catalogica		

# ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

PASE 4- 15

SRAND TOTAL

OBSERV	VED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976	
FIN HARK AD/RP	AGE: 0.2 SPECIES: CHINOOK	
		NAMO TOTAL
DESERVED		13 41
FIN HARK AD/RP	AGE: 0.3 SPECIES: CHINOCK	
CATCH REGION NTR	FOR BINEEKLY PERIODS ENDING!	
OBSERVED	ar a construction of the c	TOTALS
ESTIMATED		
CATCH REGION MATE	JL 17	TOTALS
OBSERVED	1	1
ESTIMATED	3	3
CATCH REGION SHITE	FOR BIWEEKLY PERIODS ENDING:	
1,436,619,119,1111	MY 22 JL 17	TOTALS
OSSERVED	1 1	
ESTIMATED	3 7	10
CATCH REGION MOTE	FOR BIWEEKLY PERIODS ENDING:	
	HY 8 JN 19 JL 17	TOTALS
OBSERVED ESTIMATED		10
COLIMATED		***
CATCH REGION SWITE &	77. \$P\$27()().587()(P\$3000000000000000000000000000000000000	27235
OBSERVED	HY 22	TOTALS

OBSERVED ESTIMATED

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

*******	***************************************
FIN MARK AD/RP	AGE: 8.0 SPECIES: CHINOOK
CATCH REGION NTR	FOR BIMEEKLY PERIODS EMDING:
	IN 19 JL 3
OBSERVED ESTIMATED	6 5 11
- 0.00000000000000000000000000000000000	
CATCH REGION CTR	FOR BIWEEKLY PERIODS ENDING: U 28 TOTALS
DESERVED	1
ESTIMATED	50
CATCH REGION SHTR	FOR BINEEKLY PERIODS ENDING:
COLOR COMPONENTIAL COLOR	IN 19 TOTALS
DESERVED	
ESTIMATED	
CATCH REGION MOTE	FOR BINEEKLY PERIODS ENDING:
OBSERVED	TY 22 JN 5 TOTALS
ESTIMATED	3 2 7
CATCH REGION HAVSHAND	R FOR BINEEKLY PERIODS ENDING:
	N 19 TOTALS
OBSERVED	1
ESTIMATED	
	GRAND TOTAL
OBSERVED	11
ESTIMATED	44
FIN HARK AD/RH	AGE: 0.2 SPECIES: CHINOOK
CATCH REGION HATER	FOR BINEEKLY PERIODS ENDING:
	L 17 TOTALS
OBSERVED ESTIMATED	
Cotalmito	
The services	GRAND TOTAL
OBSERVED ESTIMATED	
	A SECULIAR DE CONTROL DE CONTROL DE SECULIAR DE CONTROL

## DESERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

	*******		
FIN HA	RK AD/RH	AGE: 0.3 SPECIES: CHINODK	
CATCH	REGION NUTR	FOR BINEEKLY PERIODS ENDING:	TOTALS
	OBSERVED ESTIMATED	1	1
CATCH	REGION SWITE &	2.2.15.110.2.2.15.111.11.11.11.11.11.11.11.11.11.11.11	233330
	OBSERVED ESTIMATED	m a 1	TOTALS
	OBSERVED ESTIMATED	6	LATOT GHAS
FIN MAR	K D/LV	AGE: 0.3 SPECIES: CHINOOK	
CATCH S	OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING: JN 5 1	TOTALS 1
	OBSERVED ESTIMATED		RAND TOTAL 1 4
FIN MAR	X D/LV	AGE: 8.0 SPECIES: CHINOOK	
CATCH R	EGION SHTR	FOR BIMEEKLY PERIODS ENDING:	2007/6
	OBSERVED ESTIMATED	A 31 1 6	TOTALS 1 6
	OBSERVED ESTIMATED		AND TOTAL
	de la		

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

FIN MARK D/LV/RV	AGE: 0.0 SPECIES: CHINOCK	
CATCH REGION HTR  OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING:  JL 17 1 3	TALS
OBSERVED ESTIMATED	GRAND TO	DTAL 1 3
FIN HARK D/RV	AGE: 0.2 SPECIES: CHINOOK	
CATCH REGION SHTR  OBSERVED ESTIMATED	FOR BIMEEKLY PERIODS ENDING:  JN 5 1 4	TALS 1
OBSERVED ESTIMATED	GRAND TO	TAL 1
FIN MARK D/RY	AGE: 0.3 SPECIES: CHINOOK	
CATCH REGION SHITE OBSERVED ESTIMATED	FOR BIMEEKLY PERIODS ENDING:  JN 19 JL 3  1 1  3 4	TALS 2 7
ale Profession II	GRAND TO	TAL
OBSERVED ESTIMATED		7
FIN MARK D/LP	AGE: 0.3 SPECIES: CHINOOK	
CATCH REGION NTR OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING:  JN 19 1 3	ALS 1 3

## ENVIRONMENT CANADA REGIONAL HARK RECOVERY SERVICE

PAGE 4- 19

OBSERVED AND ESTIMATED	RECOVERIES OF	MARKED SALMON IN	SAMPLED CAMADIAN	COMMERCIAL AND	SPORT FISHERIES, 1976
	**********		************		**************

				-		*****			****	 ****	777					 	-		5	
FIN MARK	D/LP		AGE	0.3	SPEC	tes:	CHINO	W.												
	OBSERVED ESTIMATED	,																	GRAM	TOTAL 1 3
											*	٠.						•		
FIN HARK	D/LP		AGET	8.0	SPEC	IRS:	СИТНО	ж												
10	DON NTR COSERVED ESTIMATED COSERVED ESTIMATED			BIM E UA		PERIO	05 816	23401											CRAN	TOTALS 8 8 TOTAL 2 8
FIN HARK	D/RP		AGET	0.0	SPEC	1151	CHINOO	×												
7/1/17/17/17	ION HTR DESERVED ESTIMATED		FOR 17 2 7	BIM	TEKLY	PERIO	OS ENO	THE												TOTALS 2 7
	ION SWIR DOSERVED ESTIMATED	. 66	FOR 19 1 4	BIM	EKLY	PERIO	OS EHO	THE												TOTALS
	OMSERVED ESTINATED																		GRAN	TOTAL 3
FIN MARK T	D/RP		ABE1 1	0.1	SPEC	TEST (	CHIHOD	K:												
	CON HOTE POSERVED ESTIMATED	24		81HE W 28 1 5		PERIO	s exo	1861												TOTALS 6 20

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

	***************************************	*****
FIN HARK D/RP	ASE: 0.1 SPECIES: CHINOOK	
		GRAND TOTAL
OBSERVED ESTIMATED		20
***		
FIN MARK D/RP	AGE: 0.2 SPECIES: CHINOOK	
CATCH REGION NTR	FOR BIWEEKLY PERIODS ENGING:	
	MY 22 JN 19 JL 3 JL 17 JL 31 AU 14 AU 28	TOTALS
OBSERVED		19
ESTIMATED	3 6 21 12 11 6 8	: 07
CATCH REGION SHITE	FOR BINEEXLY PERIODS ENDING:	
	HY 8 HY 22	TOTALS
OBSERVED	1 1	2
ESTINATED		9
CATCH REGION MOTE	FOR BIWEEKLY PERIODS ENDING:	
40.000	JN S	TOTALS
OBSERVED		1
ESTIMATED		1
		GRAND TOTAL
OBSERVED ESTIMATED		22 77
FIN MARK D/RP	AGE: 8.0 SPECIES: CHINOOK	
CATCH REGION NTR	FOR BINEEKLY PERIODS ENDING:	
	JN 19 JL 17 AU 14	TOTALS
OBSERVED	2 2 1	. 5
ESTIMATED	• • •	15
CATCH REGION CTR	FOR BINEEKLY PERIODS ENDING:	
	AU 28	TOTALS
OBSERVED	2	2
ESTIMATED	40	40
	Control Contro	

## ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

PAGE 4- EL

OBSERVED AND ESTIN	MATED RECOVERIES OF	HARKED SALHON	IN SAMPLED	CANADIAN COMMERCIAL	AND SPORT FI	SHERIES, 1976

		******
FIH MARK D/RP	AGE: 8.0 SPECIES: CHINDOK	
CONTRACTOR OF THE PARTY OF THE		GRAND TOTAL
ESTIMATED		85
FIN HARK AD/LH/RH	AGE: 0.1 SPECIES: CHINOCK	
CATCH REGION NTR	FOR BINEEKLY PERIODS ENGING:	2000
COSERVED	AU 28	TOTALS
ESTIMATED	ŝ .	5
1000000000		GRAND TOTAL
DESERVED ESTIMATED		8
IN HARK AD/D/RP	ASE: 0.0 SPECIES: CHINOOK	
CATCH REGION HTR	FOR BINEEKLY PERIODS ENDING:	100000
OBSERVED	JL 3	TOTALS
ESTIMATED	i	3
ATCH REGION SWITE	FOR BINEEKLY PERIODS ENDING:	and the same of
OBSERVED	JH 19 JL 3 1 2	TOTALS
ESTIMATED	3 9	12
Consultation .		GRAHD TOTAL
OBSERVED		15
TH MARK AD/D/RF	AGE: 0.2 SPECIES: CHINDOK	
ATCH RESION HTR	FOR BINEEKLY PERIODS ENDING:	
Van	JN 19 JL 3 JL 31	TOTALS
OBSERVED ESTIMATED	12 20 7	13
541414154	77. 77.	-

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

FIN HARK AD/D/RP	AGE: 0.2 SPECIES: CHINOOK	
CATCH REGION SWITE	FOR BINEEKLY PERIODS ENDING:	
	JN 19 JL 31 SE 25	TOTALS
OBSERVED		5
ESTIMATED	0 10 8 7	25
CATCH REGION MOTE		
222.2.2.2.2.2.2.2	HT å	TOTALS
OBSERVED ESTIMATED		3
ESTATIONTED		
10.000		GRAND TOTAL
OBSERVED		19
ESTIMATED		67
FIN MARK AD/D/RP	AGE: 0.3 SPECIES: CHINOOK	
CATCH REGION NTR	FOR BINEEKLY PERIODS ENDING:	
District Control of the Control of t	H7 22 JL 17	TOTALS
OBSERVED	1 1	2
ESTIMATED		6
CATCH REGION HATE	FOR BINEEKLY PERIODS ENDING:	
The second secon	MY 22	TOTALS
OBSERVED	1	1
ESTIMATED	)	2
CATCH REGION SHIR	FOR BINEEKLY PERIODS ENDING:	
	MY 8 JL 17	TOTALS
DESERVED		2
ESTIMATED	) 7 - 7 - 7	14
CATCH REGION HOTE	FOR BIWEEKLY PERIODS ENDING:	
	MY 6 JN 19 AU 14	TOTALS
OBSERVED		
ESTIMATED	1 4 2 4	10
		GRAND TOTAL
OBSERVED		9
ESTIMATED		38

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

FIN MARK AD/D/RP	AGE: 2.0 SPECIES: CHINOOK	
CATCH REGION WOTR	FOR BINEEKLY PERIODS ENDING:	
	SE 11 TOTALS	į.
OBSERVED	1	L
ESTIMATED	3	
OBSERVED	GRAND TOTAL	
ESTIMATED		
FIN MARK AD/D/RP	AGE: 8.0 SPECIES: CHINOOK	
CATCH REGION NTR	FOR BINEEKLY PERIODS ENDING:	
	JH 19 JL 3 TOTALS	F
OBSERVED	2 3	
ESTIMATED	6 12 18	1
CATCH REGION MITE	FOR BIWEEKLY PERIODS ENDING:	
100 mark 100	JN 19 TOTALS	1
DOSERVED	· · · · · · · · · · · · · · · · · · ·	W
ESTIMATED		ij
CATCH REGION SHITE	FOR BINEEKLY PERIODS ENDING:	
	JL 3 TOTALS	ķ.
OBSERVED	1	N
ESTIMATED		1
CATCH RESION NOTE	FOR BINEEKLY PERIODS ENDING:	
recorded a revenue to a revenue	JN 19 JL 3 TOTALS	
OBSERVED	2 1	
ESTIMATED	5 7 12	F
CATCH REGION SWIR &		
	HY 22 TOTALS	
OBSERVED	1	
ESTIMATED	7	
an armina	GRAND TOTAL	
COSERVED	12	
ESTIMATED	40	

### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

	+++++	***************************************	2
FI	HARK AD/LV/LH	AGE: 0.0 SPECIES: CHINOOK	
CAT	OBSERVED ESTIMATED	FOR BIMEEXLY PERIODS ENDING:	TOTALS 2
	OBSERVED ESTIMATED		GRAND TOTAL
*			
FIR	HARK AD/LY/LH	AGE: 0.2 SPECIES: CHYMOX	
CAT	CH REGION HTR OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING! HY 22 1 7	TOTALS
CAT	CH REGION HATE OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING: MY 22 1 2	TOTALS 1 2
CAT	OBSERVED ESTIMATED	POR BINEEKLY PERIODS ENDING!  JH S AU 14 1 1 4 4	TOTALS 2 8
	OBSERVED ESTIMATED		GRAND TOTAL 4 17
FDS	MARK AD/LV/LH	AGE+ 0.3 SPECIES: CHINOOK	
CAT	OBSERVED ESTINATED	FOR BINEERLY PERIODS ENDING: HY 22 1 3	TOTALS 1 3
	OBSERVED ESTIMATED		GRAPO TOTAL 1 3

#### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

		Markey Branch																	
FIN MARK	MD/LV/LM	AGE: 8.0	SPECIES: CHI	NOOK															
CATCH REGI	TON HTR	FOR BIS	WEEKLY PERIODS	ENDING															
-10-2101 H3000		JL 17		100000000000000000000000000000000000000														3	TOTALS
	BSERVED STIMATED	3									4								3
																			,
CATCH REGI	TON MOTE		HEEKLY PERIODS	ENDING:															
	BSERVED	HY 5																1	TOTALS
	STIMATED	ž																	2
CAYCH DEST	ON SOUTH A LI	nto For St	EEKLY PERIODS	THE PARTY OF															
- Section Russa		MY 8	CENTY PERIODS	DIN TIME														1	OTALS
	BSERVED	1																	1
100	STIMATED																		
																		GRAND	TOTAL
	STIMATED																		3
	SIZIMIED																		,
								*	٠.			•	٠.				*		
FIN HARK A	D/RV/RH	AGE: 8.0	SPECIES: CHIN	KOOK															
CATCH REGI			EEKLY PERIODS E	HOINGE															
	BSERVED	JN 19																	OTALS
	STIMATED	3																	3
																		1000	
0	BSERVED																	GRAND	TOTAL
	STIMATED																		3
			27/22/12/24/12		2121	(21MH)		2			100			900		(IS)	95		
- Market - Arrange	C000 C74/2007	77-17 SAN	Stockersministry	ess i	- 65	2.3	8 8	57		9		-	3. 5	05	333	2.7	555	3 5 5	
FIN HARK A	D/RP/LV	AGE: 0.3	SPECIES: CHIN	OOK															
CATCH REGIO		FOR BIN	EEKLY PERIODS E	ND ING:															
		1Y 22																- 3	OTALS
	STIMATED	2																	2
		The second		ASSESSE															1.50
CATCH REGIO	DULL PROCEEDS:	FOR DIM	EEKLY PERIODS E	NDING:															OTALS
.06	BSERVED	1																- 24	1
E:	STIMATED	4																	4

PAGE 4- 26

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHOM IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

*******	***************************************	
FIN MARK AD/RP/LV	AGE: 0.3 SPECIES: CHIMON	
CATCH REGION MOTE OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING:	OTALS 1 4
DESERVED ESTIMATED	GRAND T	TOTAL 3
FIN HARK AD/RP/LY	AGE: 2.0 SPECIES: CHINOR	
CATCH REGION SWITE OBSERVED ESTIMATED	FOR BIMERKLY PERIODS ENDING:	OTALS 1 6
OBSERVED ESTIMATED		TOTAL 1 6
PIN HARK ADVREVER	AGE: 0.2 SPECIES: CHINOOK	
CATCH REGION HTR OBSERVED ESTIMATED	FOR BIMEEKLY PERIODS ENDING:  1 10	TALS 1
CRSERVED ESTIMATED	GEARD 1	OTAL 1
FIN HARK AD/RF/LM	AGE: 6.0 SPECIES: CHINOK	
CATCH RESIGN HOTE.	FOR BIHEEKLY PERIODS ENDING:	
COSERVED	17 n TC	TALS
ESTIMATED	3	3

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#### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

PAGE 4- 27

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

				 	-	 				 	 		 	 		
FIN HARK AD/RP/L	AGE! 8	0 SPECIES;	CHINOOK													
OBSERVED ESTIMATE														GRAN	TOTA	1 3
				 		 				*			٠.			
FIN HARK AD/D/RP/	LM AGE: 0.	2 SPECIES!	CHINOOK													
CATCH REGION NTR	FOR E	INEEKLY PERIO	OS ENDING:													
OBSERVED	JL 3	enconct renay	ar tione.												TOTAL	-
OBSERVED ESTIMATE														GRANC	TOTAL	
				 	*	 	*		* *	*		40				*
FIN HARK AD/D/RV/	LM AGE: 0.	O SPECIES:	CHINOOK													
CATCH REGION HATE	FOR 8	IMEEKLY PERIO	OS ENDING:													
OBSERVED ESTIMATE															TOTALS 1	
OBSERVED ESTIMATE														GRAND	TOTAL 1 2	
	* * * * *			 · *	*	000	*	*							* *	×
FIN HARK AD/LV/RH	AGE: 0.	3 SPECIES:	CHINDOK													
CATCH REGION NAVE OBSERVED ESTIMATED	JL 17 1	IMEEKLY PERIO	DS EMDING:												TOTALS	
OBSERVED ESTIMATED	,													GRAND	TOTAL 1 3	

### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CHINOOK -- FIN MARKS: CUMULATIVE TOTALS

OBSERVED 281, ESTIMATED 1060

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## OBSERVED AND ESTIMATED RECOVERIES OF HARKED SALHON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

AGENCY CODE: 1 DATA: 1 6	SPECIES: CHINOOK		
FOR BINEEKLY PERIODS ENDING: AP 24 1 31			TOTALS 1 31
			GRAND TOTAL 1 31
	• • • • • • • • • •		
AGENCY CODE: 1 DATA: 1 7	SPECIES: CHINOOK		
FOR BIMEEKLY PERIODS ENDING: AU 28 1 2			TOTALS 1 2
			GRAND TOTAL
• • • • • • • • • •			
AGENCY CODE: 1 DATA: 1 11 ENCY: MOF HATCHERY: COMLITZ UDY PURPOSE: TS	RELEASE DATA:	SITE: COMLITZ R DATE MARKED: 31635, 100% OF F FISH/LD AT RELEASE: 6	: 12/00/73 RELEASE
FOR BIWEEKLY PERIODS ENDING: JN 5 1 4			TOTALS 1 4
			GRAND TOTAL
	AP 24 1 31  AGENCY CODE: 1 DATA: 1 7  FOR BIMEEKLY PERIODS ENDING: AU 28 1 2  AGENCY CODE: 1 DATA: 1 11 ENCY: MOF HATCHERY: CONLITZ UBY PURPOSE: TS  FOR BIMEEKLY PERIODS ENDING:	AP 24 1 31  ********************************	AP 24 1 31  AGENCY CODE: 1 DATA: 1 7 SPECIES: CHINOOK  FOR BINEEKLY PERIODS ENDING: AU 28 1 2  AGENCY CODE: 1 DATA: 1 11 RELEASE DATA: SITE: CONLITZ R DATE ENCY: MOF HATCHERY: CONLITZ HARKED: 31635, 100X OF LOY PURPOSE: TS FISH/LB AT RELEASE: 6  FOR BINEEKLY PERIODS ENDING:

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BIHARY SPECIES: CHINOOK BROOD YEAR: 72	PRODEST PORT TO 1	HDF H		COHLITZ	الغراج	RELEASE DATA:	SITE: COMLITZ R DATE: 12/00/73 MARKED: 31314, 100% OF RELEASE FISH/LB AT RELEASE: 6	
CATCH REGION SHITE		OR BINE	EKLY PER	TODS END	DMG:			
	JL 3						TI	DTALS
OBSERVED ESTIMATED	1 6							
Caramito								
100000000000000000000000000000000000000							GRAND 1	TOTAL
OBSERVED ESTIMATED								1
Carana								
				* * *				* •
TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 72	AGENCY: AGENCY: STUDY PU	NOF H		1 13 COMLITZ		RELEASE DATA:	SITE: COMLITZ R DATE: 12/00/73 MARKED: 24054, 100% OF RELEASE FISH/LB AT RELEASE: 6	
		-	-		. 1517			
CATCH REGION JFN	JN 26	OH MEEK!	ri besto	DS ENDING	2 1 1 2 2 2		TO	DTALS
OBSERVED	1							1
ESTIMATED	2							3
							GRAND 1	TOTAL
OBSERVED ESTIMATED								2
			• • •					
TAG TYPE: BINARY	ARENCY	COME	1 DATA			DELEASE DATA:	SITE: CLARK CR DATE: 05/00/74	
SPECIES: CHINOOK BROOD YEAR: 72	AGENCY:	HOF HA	TCHERY:			RECEISE ONIN	MARKED: 31024, 37% OF RELEASE FISH/LB AT RELEASE: 8	
CATCH REGION NTR	) F	OF RIVER	KIY PER	ODS ENDI	NGI			
		JL 17	THE RESERVE THE PROPERTY OF	AU 28	-		TO	TALS
OBSERVED	2	1	3	2				. 6
ESTIMATED	5	3	8	۰				22
CATCH REGION CTR	(6)	OR BINEE	KLY PERI	ODS ENDI	NG:			
1 September 1		JL 17	AU 14	AU 28			TO	TALS
OBSERVED ESTIMATED	3	1	2	1				17
E OT AT IN THE	1	A 100 2	and the same	ara-july				150
CATCH REGION HATER	3,277	25.190/25.001.2010	THE RESIDENCE OF THE PARTY OF T	OOS ENDI	4G:			200
OBSERVED	MT 22	JN 19	85 UA				10	TALS
ESTIMATED	2	2	2					6
	200	-						

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#### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 72	AGENCY: M STUDY PUR	OF HA	1 DATA: TCHERY: :	2 E SKAGIT			8	ELEASE D	ATA:	SITE: CLARK MARKED: 3 FISH/LB AT	1024. 37X	ATE: 05/00/74 OF RELEASE B
SALIST CONTRACTOR OF LOSS	500	an wearen		Section Contraction	ALC: C							
CATCH REGION SHTR	12 (24.2)	CALL PROBLEMS	KLY PERI		THE RESERVE OF THE PARTY OF THE	CM10	101102	1000000	0.000	200		
	AP 24	MY 8	MY 22	JH 5	JN 19	JL 3	JL 17	AU 14	AU			TOTALS
CBSEHVED	1	2	- 2	1	3	2	1	1		3 1		17
ESTIMATED		13		4	9	11	5	5		12 7		78
CATCH REGION NOTE	FO.	P RTUFF	KLY PERIO	OOS FINDT	NGI							
	JL 3											TOTALS
OBSERVED	1	1										2
ESTIMATED	7	8										15
	( of											
CATCH REGION SSTR	FO	R BINEE	KLY PERIC	DOS ENDI	NG!							
I ACCOUNT OF THE PARTY OF THE P	AP 24	MY 8	MY 22	JH 5	JN 19							TOTALS
CBSERVED	2	1	3	3	4							13
ESTIMATED	7	3	8	7	7							32
	-											
CATCH REGION CN	Maria Caracteristics		Y PERIODS	ENDING								TOTALS
OBSERVED	JN 12	JL 10	JL 17									IOIALS
ESTIMATED		3										;
ESTATISATED			,									•
CATCH REGION JFN	FO	P MEEKL	Y PER1005	FINDING	1							
	JN 26			1000	2							TOTALS
OBSERVED	1											1
ESTIMATED	ż											2
10210000000												
CATCH REGION JSH	FO	R WEEKLY	Y PERIODS	ENDING	4							
	JL 24											TOTALS
OBSERVED	1											1
ESTIMATED	4											4
CAYOU DECTON CODY												
CATCH REGION GSPT		RBINEER	CLY PERIC		PAGE 1				DE			TOTALS
OBSERVED	JA 31	AP 10	AP 24	HY 22	364.2	JL 3	JL 17	NO 50	DE	69.		13
ESTIMATED		*			-							**
ESITHATED				-	-		_					
CATCH REGION SHITE	MOTH FOR	R BIHEER	LY PERIO	OS ENDI	NG:							
Control of the Contro	AU 14	WATER ST	Selling Const	ST. ST. ST.	0.00							TOTALS
OBSERVED	1											1
ESTIMATED	-											

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PAGE 4- 31

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHIMOOK BROOD YEAR: 72	AGENCY CODE: 1 DATA: 2 2 AGENCY: MDF HATCHERY: SKAGIT STUDY PURPOSE: SA	RELEASE DATA:	SITE: CLARK CR MARKED: 31024, 3 FISH/LB AT RELEASE:	DATE: 05/00/74 7% OF RELEASE 8
	4 GSN FOR MEEKLY PERIODS ENDING: JN 19			TOTALS
OBSERVED ESTIMATED				1
OBSERVED				GRAND TOTAL 70 163
ESTIMATED			a are energies	103
7 76 7 70				4 4 4 5 2 14 5
TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 73	AGENCY CODE: 1 DATA: 2 4 AGENCY: HOF HATCHERY: TOUTLE STUDY PURPOSE: BA	RELEASE DATA:	SITE: GREEN R HARKED: 30000, 29 FISH/LB AT RELEASE:	DATE: 10/00/74 XX OF RELEASE 20
CATCH REGION NTR	FOR BINEEKLY PERIODS ENDING:			TOTALS
OBSERVED ESTIMATED	1			1 3
CATCH REGION CTR	FOR SIMEEKLY PERIODS ENDING: JL 3			TOTALS
OBSERVED ESTIMATED	1 5			1 5
CATCH REGION SWITE	FOR BIMEEKLY PERIODS ENDING: JL 3 JL 17			TOTALS
OBSERVED	JL 3 JL 17 1 1			2
ESTIMATED	6 7			13
CATCH REGION MOTE	FOR BIWEEKLY PERIODS ENDING: AU 26			TOTALS
OBSERVED ESTIMATED	1 4			14
CATCH REGION CH	FOR MEEKLY PERIODS ENDING:			707416
OBSERVED	JL 24 1			TOTALS 1
ESTIMATED	8			

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PAGE 4- 33

## ENVIRONMENT CAMADA REGIONAL MARK RECOVERY SERVICE

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

INARY AGENCY CODE: 1 DATA: 2 4 RELEASE DATA: SITE: GREEN R DATE: 10/00/74 INDOK AGENCY: MDF NATCHERY: TOUTLE MARKED: 30000, 29% OF RELEASE 73 STUDY PURPOSE: BA FISH/LB AT RELEASE: 20	
N JFN FOR WEEKLY PERIODS ENDING:  SE 25 SERVED 1 TIMATED 4	TALS 1
SERVED TIMATED	OTAL 7 37
INARY AGENCY CODE: 1 DATA: 2 5 RELEASE DATA: SITE: GREEN R DATE: 10/00/74 INDOK AGENCY: MOF HATCHERY: TOUTLE HARRED: 29840, 29% OF RELEASE 75 STUDY PURPOSE: BA FISH/LB AT RELEASE: 20	
N NTR FOR BIWEEKLY PERIODS ENDING:  AU 14 SERVED 1 TIMATED 3	TALS 1 3
N CTR FOR BIMEEKLY PERIODS ENDING:  AU 28 SERVED 1 TIMATED 3	TALS 1
N SWTR FOR BINEEKLY PERIODS ENDING:  JL 17 AU 14 AU 26 OC 23  SERVED 1 1 2 1  FINATED 5 4 9 24	TALS 5 42
CN FOR HEEKLY PERIODS ENDING: SE 4 SERVED 1 TIMATED 2	TALS 1 2
GSPT FOR BINEEKLY PERIODS ENDING:  JL 31 SERVED 1 FINATED -	TALS 1

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 73	AGENCY: AGENCY: STUDY PU	HOF H	1 DATA ATCHERY:	THE RESERVE OF THE PARTY OF THE			R	ELEASE DATA:	SITE: GREEN R MARKED: 29840, FISH/LB AT RELEASE	DATE: 10/00/74 29% OF RELEASE : 20
CATCH REGION SHITE A	-	OR BINE	KLY PER	COOS END	ING:					
	OC 9			Secretary of						TOTALS
OBSERVED ESTIMATED	1									1
ESTIMIED										-
										GRAND TOTAL
OBSERVED										10
ESTIMATED										50
* * * * **		W #19						* * * *		
TAG TYPE: BINARY	10000			97.04					ALLES DESCRIPTION IN	DATE: 11/00/74
SPECIES: CHINOOK	AGENCY:		TCHERY:		AI.			LEASE DATA:	SITE: MASHOUGAL R MARKED: 31358.	10X OF RELEASE
CONTROL OF THE PROPERTY OF THE	STUDY PU								FISH/LB AT RELEASE	ICOTOTO CONTRACTOR CON
facility deposits that	0.22			and the	arian.					
CATCH REGION NTR	JN 19	DE PINES	JL 17	JL 31	AU 14	AU ZB	SE 11			TOTALS
OBSERVED	20. 17	- 4	1	30 31	3	1	1			16
ESTIMATED	9	11	3	11	11	3	4			52
AND THE PARTY OF THE PARTY OF THE PARTY.			District Manager	No.						
CATCH REGION CTR	JL 31	AU 14	AU 28	ODS END	(MG:					TOTALS
OBSERVED	2	1	1							10,723
ESTIMATED	5	5	3							13
HAZARI DESCRITA		~								
CATCH REGION NATE	200 per 100 pe	AU 28	KLY PERI	COS ENDI	NG:					TOTALS
OBSERVED	JL 3	1								TOTALS
ESTIMATED	4	2								6
CHANGE CONTRACTOR	9		44505		7025					
CATCH REGION SWITE			KLY PERI		The Party Commencer	100.00	-	00.00		******
OBSERVED	MY 22	JN 19	JL 3	JL 17	JL 31	AU 14	SE 25	OC 23		TOTALS
ESTIMATED	3	4	15	37	16	36	7	6		124
	- 8.	and the same		US HELDER	27 ITS	550	- 20	26		2000
CATCH REGION NOTE			KLY PERI	STATE OF THE PARTY OF THE PARTY.						25576
OBSERVED	JN 19	JL 3	JL 17	BS UA	SE 11	SE 25				TOTALS
ODSEKAED				2.00		-				

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ESTIMATED

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

RELEASE DATA: SITE: WASHOUGAL R DATE: 11/00/74 TAG TYPE: BINARY AGENCY CODE: 1 DATA: 2 6 MARKED: 31358. 10% OF RELEASE SPECIES! CHINOOK AGENCY! WIF HATCHERY! WASHOUGHL STUDY PURPOSE: LIF FISH/LB AT RELEASE: 6 BROOD YEAR! 73 CATCH REGION GSTW FOR BIMEEKLY PERIODS ENDING: TOTALS **ODSERVED** ESTIMATED CATCH REGION IN FOR WEEKLY PERSONS ENDINGS TOTALS OBSERVED ESTIMATED CATCH RESION CH FOR HEEKLY PERIDOS ENDING: TOTALS OBSERVED ESTIMATED CATCH REGION JSM FOR MEEKLY PERSONS ENDINGS TOTALS JL 31 SE 11 CHISENVED ESTIMATED CATCH REGION SHITE & MOTE FOR BINEEKLY PERIODS ENDING: TOTALS SE 11 DOSERVED ESTIMATED CATCH REGION JSN & CH FOR WEEKLY PERIODS ENDING: TOTALS JL 24 DBSERVED ESTIMATED GRAND TOTAL COSERVED. ESTIMATED

PAGE 4- 35

### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHIMOOK BROOD YEAR: 72	AGENCY: CODE: 1 DATA: 2 8 AGENCY: HDF HATCHERY: CONLITZ STUDY PURPOSE: TS	RELEASE DATA: SITE: COMLITZ R DATE: 03/00/74 MARKED: 19029, 94% OF RELEASE FISH/LB AT RELEASE: 5
CATCH REGION NIR OBSERVED ESTIMATED	FOR BIHEEKLY PERIODS ENDING: JH 19 JL 17 1 1 3 3	TOTALS 2 6
CATCH REGION CTR OBSERVED ESTIMATED	FOR BIWEEKLY PERIODS ENDING:  10 3	TOTALS 1 3
CATCH REGION SHIR OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING: HY 22 JN 5 JN 19 1 4 2 3 15 7	TOTALS 7 25
CATCH REGION MOTE OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING:  JL 31 1 8	TOTALS 1 8
CATCH REGION ON OBSERVED ESTIMATED	FOR MEEKLY PERIODS ENDING: AU 19 1 3	TOTALS
CATCH REGION HTR & OBSERVED ESTIMATED	CTR FOR BIMEEKLY PERIODS ENDING: JL 31 1	TOTALS 1
OBSERVED ESTIMATED		GRAND TOTAL 13 45

### DESERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 72	AGENCY AGENCY IN	OF HAT	CHERY: C	and the second second		RELEASE DATA:	SITE: COMLITZ R DATE: 03/00/74 HARKED: 16132, 94% OF RELEASE FISH/LB AT RELEASE: 5
CAYCH REGION NTR	FO	M BINEEN	CLY PERIO	OS ENDING	at.		
	MA 55	JH 19	JL 17	JL 31			TOTALS
COSERVED	3	3	3	3			12
CATCH REGION CTR		R BINEEK	CLY PERIC	OS ENDING			
- marining and	AU 14						TOTALS
DESERVED							:
2012/01/20							
CATCH REGION SHTR	FO	R BINEEK	LT PERIC	OS ENDING			54,010
The state of the s	M1 22	24 5	JN 19	JL 3	AU 14		TOTALS
OBSERVED ESTIMATED	3		1	1	1		29
ESTIMATED	10		3				**
CATCH REGION MOTH	FO	R BINEEK	LY PERIO	US ENDING			
	HY ZZ	AU 25					TOTALS
DESERVED	1	1					1
ESTIMATED	3						
							GRAND TOTAL
OBSERVED							15
ESTIMATED							50
TEST TO THE TEST OF THE PERSON	AGENCY ( AGENCY: M STUDY PUR	DF HAT	DATA: CHERT: C			RELEASE DATA:	SITE: CONLITZ N DATE: 03/00/74 MARKED: 18517, 92% OF RELEASE FISH/LB AT RELEASE: 5
CATCH REGION NTR			LY PERIO	OS ENDING			
OBSERVED	JL 3	AU 14					TOTALS
ESTIMATED	4	3					;
CATCH PEGION SHITP	FOR	BINER	LT PERIO	os mone			
Secretary Control of	MX 55	JN 5	JN 19	JL 3			TOTALS
OBSERVED	1	2	2	1			
ESTIMATED	1		6.	6			21

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 72	AGE AGENC STUDY	Y: M	DF	1 HATCH DS		CALL WELLOW	77 7 7 7						REI	LEASE	DAT	A:	HAR	KED	OHL	1851	7.	922	DATE OF 5	#19E1/00/00/01	3/00/ EASE	79		
CATCH REGION HOTE		FOR	R BIN	EEKLY	PERI	005	ENDI	NG:																				
	HY		SE 2	5																						TC	TAL	.5
OBSERVED ESTINATED		1		9																							4	2
ESTERNIED		•																									- 1	•
CATCH REGION GSPT		FOR	R BIN	EEKLY	PERZI	005	ENDI	HG:																				
The second construction of the second	m	8	JN	5																						TO	STAL	.5
OBSERVED		1	- 9	ă.																								2
ESTIMATED		-		-																								
CATCH REGION NAVSW	NOTE	FOR	BIN	EEKLY	PERIO	005	ENDI	NG:																				
	JN	5			I WITH THE	9007.00	00 W	100																		TO	TAL	5
OBSERVED		5																										2
ESTIMATED																												70
																									GRA	ND T	OTA	
OBSERVED																											100	4
ESTIMATED																											. 4	1
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B B B B/B/B/	ARTES			500	0.00	1105		5 1	200			170		T 5	- 6	250		240,41			•	-	25018	100	0.100	100	7	8
TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 73	AGENCY STUDY	A: MO	JF I	1 ( HATCHI SA			100	DAHS					REL	EASE	DAT		MARI	KED:	AT AT	171	6.	462	OF I		ASE	74		
CATCH REGION NTR		FOR	BIN	EEKLY	PERIC	00 S E	ENDIN	eg :																				
	SE 1	11																								TO	TAL	S
OBSERVED		1																										1
ESTIMATED		3																										3
																									GRA	10 T	DTA	L
OBSERVED																									3,770-35	10.000		1
ESTIMATED																												3
	20 0	20 0	E WED	270	12012	100	4	2012	2000	1	100	2			inin	70			10		2	2002	200	(20)		-		2

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### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BIHARY SPECIES: CHINOOK BROOD YEAR: 72	AGENCY CODE: 1 DATA: 3 2 AGENCY: NDF HATCHERY: DUNGENESS STUDY PURPOSE: SA	RELEASE DATA:	SITE: DUNGENESS RI DATE: 03/00/74 MARKED: 10017, 6% OF RELEASE FISH/LB AT RELEASE: 9
CATCH REGION SWITE	FOR BIWEEKLY PERIODS ENDING:		
	JL 17		TOTALS
OBSERVED ESTIMATED	1 5		5
17.16 THE RESERVE TO	Department of appropriate space of		
CATCH REGION GSTR	JL 31		TOTALS
OBSERVED	i		1
ESTIMATED	9 4		*
			GRAND TOTAL
OBSERVED ESTIMATED	A 2 14 7 9 K K K K K B B		,
		* * * * * * * *	
TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 72	AGENCY CODE: 1 DATA: 3 5 AGENCY: MOF HATCHERY: MINTER CREEK STUDY PURPOSE: SA	RELEASE DATA:	SITE: MINTER CR DATE: 03/00/74 MARKED: 5851, 100% OF RELEASE FISH/LB AT RELEASE: 5
CATCH REGION SWITE	FOR BIWEEKLY PERIODS ENDING:		
OBSERVED ESTIMATED	JL 3 1 4		TOTALS 1 4
			GRAND TOTAL
OBSERVED ESTIMATED			1 4
TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 72	AGENCY CODE: 1 DATA: 3 7 AGENCY: CODF HATCHERY: NA STEELHORS STUDY PURPOSE: PR	RELEASE DATA:	SITE: ELLIOTT BAY DATE: 03/00/74 MARKED: 4813, 100% OF RELEASE FISH/LB AT RELEASE: 4
CATCH REGION SWITE	FOR BINEEKLY PERIODS ENDING:		
	JN 5 JN 19 JL 3 JL 17 JL 31	AU 14 SE 25	TOTALS
OBSERVED ESTIMATED	3 4 3 3 1 13 13 15 21 8	2 1	17 88
100000000000000000000000000000000000000			
CATCH REGION HOTE	FOR BINEEKLY PERIODS ENDING:		TOTALS
OBSERVED	1 2 1		4
ESTIMATED	2 5 7		14

### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHIMOOK BROOD YEAR: 72	AGENCY CO AGENCY: CO STUDY PURP	OP HATCH		MARKET CONTRACTOR TO	RELEASE	DATA	SITE: ELLIOTT BAY DATE: 03/00/74 MARKED: 4613, 100% OF RELEASE FISH/LB AT RELEASE: 4	
CATCH REGION GSTR	FOR HY 22	BINEEKLY JL 3 J		ENDING:				TOTALS
OBSERVED ESTIMATED	1	2	1	1				5
CATCH REGION GOPT		BIHEEKLT						
OBSERVED ESTIMATED	AP 10	1	1 14 5	1 -			23	TOTALS
CATCH REGION SWITE			PERIODS	DOING:				TOTALS
OBSERVED	HT 8	10 14						S .
ESTIMATED								
OBSERVED ESTIMATED							GRANO	JATOT 32 111
					 	• •		
TAG TYPE: BIHARY SPECIES: CHINOX BROOD YEAR: 72	AGENCY CO AGENCY: MOR STUDY PURPO	HATCH		2/2/2012 1/10/2012 1/10/2012	RELEASE	DATAI	SITE: NARROWS MART DATE: 03/00/74 MARKED: 4392, 100% OF RELEASE FISH/LB AT RELEASE: 3	
CATCH REGION SHITE	The state of the s	BIMEEKLY	120000000000000000000000000000000000000	ENDINGS				
COSERVED	HT 8	11 19	1 3				,	OTALS
ESTIMATED	7	3						14
CATCH REGION MOTE	FOR	BIMEEKLY	PERIODS	DODIGI				
OBSERVED	JL 31							OTALS
ESTIMATED	ż							ż
CATCH REGION SHITE I	MOTE FOR	DIMERKLY	PERIODS	EMETHE:				
***************************************	HY ZZ						1	OTALS
OBSERVED								

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#### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

PAGE 4- 41

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY AGENCY CODE: 1 DATA: 3 8 RELEASE DATA: SITE: NARROWS HARI DATE: 03/00/74 SPECIES: CHINOOK AGENCY: MDF HATCHERY: HARROWS PENS MARKED: 4392, 100% OF RELEASE BROOD YEAR: 72 STUDY PURPOSE: PR FISH/LB AT RELEASE: 3 GRAND TOTAL OBSERVED ESTIMATED 16 TAG TYPE: BINARY AGENCY CODE: 1 DATA: 3 9 RELEASE DATA: SITE: SHAWS COVE DATE: 03/00/74 SPECIES: CHINOOK AGENCY: NOF HATCHERY: SHARS COVE MARKED: 2329, 100% OF RELEASE BROOD YEAR! 72 STUDY PURPOSE: PR FISH/LB AT RELEASE: 3 CATCH REGION NATE FOR BIMEEKLY PERIODS ENDING: HY 22 TOTALS OBSERVED ESTIMATED CATCH REGION SMTR FOR BINEEKLY PERIODS ENDING: JL 17 AU 14 TOTALS **OBSERVED** 1 ESTIMATED 12 CATCH REGION GSPT FOR BINEEKLY PERIODS ENDING: HY 8 HY 22 JL 17 TOTALS. OBSERVED 1 ESTIMATED GRAND TOTAL OBSERVED ESTIMATED 14 TAG TYPE: BINARY AGENCY CODE: 1 DATA: 3 11 RELEASE DATA: SITE: GIG HARBOR DATE: 03/00/74 AGENCY: NOF HATCHERY: GIG HAR PENS SPECIES: CHINOOK MARKED: 5078, 100% OF RELEASE BROOD YEAR: 72 STUDY PURPOSE: PR FISH/LB AT RELEASE: 3

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FOR BIWEEKLY PERIODS ENDING:

HY 8 JL 3 AU 14

CATCH REGION SHITE

OBSERVED

ESTIMATED

TOTALS 3 ENT CANADA PAGE 4- 42

ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY AGENCY CODE: 1 DATA: 3 11 RELEASE DATA: SITE: GIG HARBOR DATE: 03/00/74
SPECIES: CHINOOK AGENCY: MDF HATCHERY: GIG HAR PENS MARKED: 5078, 100% OF RELEASE

BROOD YEAR: 72 STUDY PURPOSE: PR FISH/LB AT RELEASE: 3

OBSERVED 3 ESTIMATED 14

TAG TYPE: BINARY AGENCY CODE: I DATA: S 1 SPECIES: CHINOOK

CATCH REGION SHTR FOR BIMEEKLY PERIODS ENDING:

JN 19 TOTALS

OBSERVED 2
ESTIMATED 7

OBSERVED 2 CESTIMATED 2 CESTIMA

TAG TYPE: BINARY AGENCY CODE: 1 DATA: 5 5 SPECIES: CHINOOK

CATCH REGION SHITE FOR BIMEEKLY PERIODS ENDING:

JL 3 TOTALS
GESERVED 1 1
ESTIMATED 6

GRAMD TOTAL

EST IMATED 6

TAG TYPE: BINARY AGENCY CODE: 1 DATA: 6 2 RELEASE DATA: SITE: PURDY CR DATE: 10/00/74

SPECIES: CHINOOK AGENCY: MDF HATCHERY: GEORGE ADAMS HARKED: 19642. 100% OF RELEASE BROOD YEAR: 73 STUDY PURPOSE: SA FISH/LB AT RELEASE: 9

CATCH REGION GSPT FOR BINEEKLY PERIODS ENDING:

SE 11 TOTALS

SE 11
DBSERVED 1
ESTIMATED -

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ENVIRONMENT CANADA REGIONAL HARK RECOVERY SERVICE \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* PAGE 4- 43

GRAND TOTAL

TOTALS

GRAND TOTAL

33

103

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY AGENCY CODE: 1 DATA: 6 2 SPECIES: CHINDOK AGENCY: HDF HATCHERY: GEORGE ADAMS BROOD YEAR: 73 STUDY PURPOSE: SA

> OBSERVED ESTIMATED

RELEASE DATA: SITE: PURDY CR DATE: 10/00/74 MARKED: 19642. 100% OF RELEASE FISH/LB AT RELEASE: 9

3

DATE: 04/00/75

TAG TYPE: BINARY AGENCY CODE: 1 DATA: 6 4 RELEASE DATA: SITE: SOL DUC R. SPECIES: CHINOOK HARKED: 17205, 7% OF RELEASE AGENCY: HDF HATCHERY: SOL DUC BROOD YEAR: 73 STUDY PURPOSE: XP FISH/LB AT RELEASE:

CATCH REGION NTR FOR BINEEKLY PERIODS ENDING: JL 17 JL 31 AU 14 AU 28 SE 11 OBSERVED 6 9 11 4 3 ESTIMATED 19 31 30

CATCH REGION CTR FOR BIWEEKLY PERIODS ENDING: JL 17 TOTALS OBSERVED ESTIMATED

CATCH REGION NATER FOR BINEEKLY PERIODS ENDING:

AU 14 TOTALS OBSERVED ESTIMATED

CATCH REGION NN FOR WEEKLY PERIODS ENDING:

JN 26 JL 17 TOTALS. **COSERVED** 2 ESTIMATED 10

CATCH REGION CN FOR WEEKLY PERIODS ENDING: JL 10 TOTALS

OBSERVED ESTIMATED

OBSERVED 38 ESTIMATED 124

### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

SPECIES	PE: BINARY S: CHINOOK FEAR: 73	AGENCY: AGENCY: STUDY PU		TCHERY:	ACCOUNT OF THE PARTY OF THE PAR			RELEASE DATA:	SITE: SOL DUC R DATE: 04/00/75 HARKED: 17181, 13% OF RELEASE FISH/LB AT RELEASE: 7
CATCH R	REGION HTR	F	OR BINEER	KLY PERI	ODS ENDI	NG:			
	Tanana and an an	JL 3	JL 17	JL 31	AU 14	BS UA	SE 11		TOTAL
	DESERVED	1 4	3	1	6	1 3	1		1
	ESTIMATED		10		20		- 37		
CATCH P	REGION CTR		OR BIHEEK	KLY PERI	COS ENDI	NG1			THEOLE
			AU 28						TOTAL
	OBSERVED ESTIMATED	5	1						2
	ESTANATED		50						-
CATCH R	EGION SHITE	F)	OR BIWEEK	LY PERI	ODS ENDI	NG+			
2008/885		AU 28							TOTALS
	OBSERVED	1							
	ESTIMATED								
CATCH R	EGION IN	**	OR WEEKLY	PERIOD	ENDING				
		AU 21			100				TOTALS
	OBSERVED	1							
	ESTIMATED	7							THE RESERVE OF THE PARTY OF THE
CATCH R	EGION CH	F	R MEEKLY	PERTODS	ENDING				
300000000000000000000000000000000000000		JL 10							TOTALS
	OBSERVED	1							1
	ESTIMATED	3							3
									GRAND TOTAL
	DBSERVED								18
	ESTIMATED								85
	N							an and the contract to the	AND THE RESIDENCE OF THE RESIDENCE OF THE PROPERTY OF THE PROP
			• • •		•				
TAG TYP	E: BINARY	AGENCY	CODE: 1	DATA:	6 7			RELEASE DATA	SITE: EF SATSOF R DATE: 02/00/75
BROOD Y	EAR: 73	STUDY PUR	Control of the second of the Control	CHERY: S	IMP50H				MARKED: 16895, 99% OF RELEASE FISH/LB AT RELEASE: 6
CATCH R	EGION NTR	FC	BIHEEK	LY PERIO	OS ENDIR	ıG:			
a Alexandria del		JN 19	JL 3	AU 14	85 UA	2011			TOTALS
	OBSERVED	2	2	3	3				10
	ESTIMATED	6	5	8	11				30

PAGE 4- 45

# ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 73	AGENCY CODE: 1 DATA: 6 7 AGENCY: MDF HATCHERY: SIMPSON STUDY PURPOSE: XP	RELEASE DATA: SITE: EF SATSOP R DATE: 02/00/75 HARKED: 16895, 99% OF RELEASE FISH/LB AT RELEASE: 6
CATCH REGION CTR OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING: JN 19 JL 17 AU 14 3 1 1 6 2 2	TOTALS 5 12
CATCH REGION NATR OBSERVED ESTIMATED	FOR BIWEEKLY PERIODS ENDING: AU 26 1 2	TOTALS 1 2
CATCH REGION SWITE OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING: JL 31 AU 14 2 2 14 9	TOTALS 4 23
CATCH REGION HOTR OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING: JL 3 JL 17 1 1 7 4	TOTALS 2 11
CATCH REGION GSTR OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING: HY 22 JL 31 1 1 3 2	TOTALS 2 5
CATCH REGION CN  OBSERVED ESTIMATED	FOR MEEKLY PERIODS ENDING:  JL 3 JL 10 AU 14 AU 21  1 2 1 1 2 5 3 3	TOTALS 5 13
CATCH REGION MAYN OBSERVED ESTIMATED	FOR MEEKLY PERIODS ENDING: AU 14 1 1	TOTALS 1 11
CATCH REGION GSPT OBSERVED ESTIMATED	FOR BIWEEKLY PERIODS ENDING: HY 22 1 -	TOTALS 1

## DESERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: SPECIES: BROOD YEA	CHINOOK	AGENO STUD	525 BANG	HDF	HA	TCHE	RY:		7 PSON							RELE	ASE D	ATA	SITE: MARKE FISH	ED1	166	195,		OF S		74,750,901	5	
CATCH REG	IOH NTR A	CTR		OR B	IWEE	KLY	PERI	1005	END	ING:																	TOTAL	3 1
	ESTIMATED		*																									-
CATCH REG	TON SHITE			OR BI	THEE	KLY	PERI	003	END1	ING:																		
	OBSERVED ESTIMATED	JL	1																								TOTAL	1
	OBSERVED																								- 5	HEAN		3
10	ESTIMATED	6																									10	7
	• • •	* *	•			*	*		٠	٠			*	*	•		•	• •	* *	•	* *		• •			•	٠.	•
TAG TYPE: SPECIES: BROOD YEAR	CHINOOK	AGENO STUDY		ØF.	HA	TCHE	ATA:		100000							RELEA	ASE D	ATA:	SITE: HARKE FISH/	D‡	179	72.	100%	DATE: OF R	3-30% 2500 450		5	
CATCH REG	TON NTR		FC	R BI	HEE	KLY	PERI	005	ENDI	NG:																		
		30	. 3	JL.	17	JL	31	AU	14	AL,	1 28	S	11														TOTAL	250
	OBSERVED ESTIMATED		3		9		14		17		12		10														2	
CATCH REG	TON CTP		FO	p 81	WEEK	uv.	PERI	005	FNDT	NO:																		
and the same	- OI - OIN	JL	17	AU		1000		700	1000																		TOTAL	5
	DBSERVED		2		3																							5
	ESTIMATED		4		13																						1	E:
CATCH RES	STIME HOT		FO	R BI	HEE	CLY :	PERI	005	ENDI	NG:																		
discursing.		JL	31	OC	9	17,200	1200	950	8,57,0																		TOTAL	5
	DESERVED		2		1																							
- 31	ESTIMATED		7		5																						100	7
CATCH REGI	ION SWITE		FO	R BI	MEER	CLY I	PERI	005	ENDI	HS:																		
	232200000	JN	5	JN	19	JL	17	AU	14																		TOTAL	500
	DESERVED		1		2		1		1																		2	
3	ESTIMATED		9		7		7		9																		2	

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#### ENVIRONMENT CANADA REGIONAL MARK BECOVERY SERVICE

PAGE 4- 47

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 73	AGENCY CODE: 1 DATA: 6 8 AGENCY: HDF HATCHERY: WILLAPA STUDY PURPOSE: XP	MELEASE DATA! SITE: FORMS CR DATE: 03/00/75 MARKED: 17972, 100X OF RELEASE FISH/LB AT RELEASE: 7
CATCH REGION CH	FOR HEEKLY PERIODS ENDING: JL 3 AU 21 SE 4	TOTALS
OBSERVED ESTIMATED	1 1 1	3
CATCH RESIDN JSH	FOR MEEKLY PERIODS ENDING:	TOTALS
COSERVED	AU 7	TOTALS
ESTIMATED	•	
CATCH PEGICN GSPT	FOR BINEEKLY PENIODS ENGING!	Tanana Canana
00.000.000	AU 14 AU 28	TOTALS
DOSERVED ESTIMATED	1 1	
CATCH REGION SHIR I	MOTE FOR BIMEEKLY PERIODS ENDING:	
	AU 28	TOTALS
OBSERVED ESTIMATED	1	
- And Continue		GRAND TOTAL
OBSERVED ESTIMATED		40 122
TAG TYPE: BIMARY SPECIES: CHIMOOK BROOD YEAR: 73	AGENCY CODE: 1 DATA: 6 10 AGENCY: NDF BATCHERY: WILLAPA STUDY PARPOSE: XP	HELEASE DATA: SITE: FORMS CR DATE: 03/00/75 MARKED! 18764. 99% OF RELEASE FISH/LB AT RELEASE: 10
CATCH REGION HTR	FOR SINEEKLY PERIODS ENGING:	TOTALS
OBSERVED	JL 3 JL 17 AU 14 AU 28	18
ESTIMATED	17 19 11 9	56
CATCH REGION CTR	FOR BIMEEKLY PERIODS ENDING:	The second secon
COSERVED	JN 5 JL 3 AU 14	TUTALS
	1 1 1	10

#### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR! 73	AGENCY CODE: 1 DATA: 6 10 AGENCY: HDF HATCHERY: HILLAPA STUDY PURPOSE: XP	RELEASE DATA:	SITE: FORKS CR DATE: 03/00/75 HARKED: 18764, 99% OF RELEASE FISH/LB AT RELEASE: 10
CATCH REGION NATE OBSERVED ESTIMATED	FOR BIWEEKLY PERIODS ENDING: JL 31 1 1		TOTALS 1 1
CATCH REGION SWITE OBSERVED ESTIMATED	FOR BIMEEKLY PERIODS EMDING: JL 31 AU 14 AU 28 1 1 1 6 5 5		TOTALS 3 16
CATCH REGION WOTH OBSERVED ESTIMATED	FOR BIMEEKLY PERIODS ENDING: SE 11 1 3		TOTALS
CATCH REGION JFN OBSERVED ESTIMATED	FOR MEEKLY PERIODS ENDING!  JN 26  1 2		TOTALS 1 2
OBSERVED ESTIMATED			SPAND TOTAL 27 88
CONTRACTOR OF THE PROPERTY OF	AGENCY CODE: I DATA: 6 11 AGENCY: HDF HATCHERY: SIMPSON STUDY PURPOSE: SA	RELEASE DATA:	SITE: BINGHAM CR DATE: 02/00/75 HARKED: 17936, 97% OF RELEASE FISH/LB AT RELEASE: 10
CATCH REGION NIR	FOR BIMEEKLY PERIODS ENDING: JL 17 JL 31 AU 14 AU 28		TOTALS
OBSERVED ESTIMATED	3 2 2 3 10 7 5 9		10 31
CATCH REGION CTR  OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING: JL 17 AU 14 1 1 2 5		TOTALS E 7

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ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

PAGE 4- 49

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 73	AGENCY CODE: 1 DATA: 6 11 RELEASE DATA: SITE: BINGHAM CR DATE: 02/00/75 AGENCY: MOF HATCHERY: SIMPSON HARKED: 17936, 97% OF RELEASE STUDY PURPOSE: SA FISH/LB AT RELEASE: 10
CATCH REGION MATE	FOR BIMEEKLY PERIODS ENDING:
OBSERVED	SE 11 TOTALS
ESTIMATED	1
CATCH REGION SWITE	FOR BINEEKLY PERIODS ENDING:
OBSERVED	JL 17 JL 31 TOTALS
ESTIMATED	7 8
OBSERVED ESTIMATED	GRAND TOTAL  15  59
TAG TYPE: BINARY	AGENCY CODE: 1 DATA: 6 15 SPECIES: CHINOOK
CATCH REGION NATE	FOR BIWEEKLY PERIODS ENDING:
OBSERVED	HY 22 TOTALS
ESTIMATED	
	GRAND TOTAL
OBSERVED ESTIMATED	2 4
TAG TYPE: BINARY	AGENCY CODE: 1 DATA: 7 6 SPECIES: CHINOOK
CATCH REGION CTR	FOR BIMEEKLY PERIODS ENDING:
OBSERVED	JL 17 TOTALS
ESTIMATED	
	CONTINUATION

OBSERVED AND ESTINATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY	AGENCY CODE: 1 DATA: 7 6	SPECIES: CHINOOK	
OBSERVED ESTIMATED			RAND TOTAL
TAG TYPE: BIHARY	AGENCY CODE: 1 DATA: 7 9	SPECIES: CHINOOK	
CATCH REGION SWITE OBSERVED ESTINATED	FOR BINEEKLY PERIODS ENDING: JL 17 1 7		TOTALS 1 7
OBSERVED ESTIMATED			AND TOTAL
	********		
TAG TYPE: BINARY	AGENCY CODE: 1 DATA: 7 10	SPECIES: CHINOOK	
CATCH REGION NATE & OBSERVED ESTIMATED	SHTR FOR BIMEEKLY PERIODS ENDING: JL 3 1		TOTALS
OBSERVED ESTIMATED			1
*****	********	*****	
TAS TYPE: BINARY	AGENCY CODE: 1 DATA: 7 15	SPECIES: CHIHOOK	
CATCH REGION NATR OBSERVED ESTIMATED	FOR BIWEEKLY PERIODS ENDING:  1 6		TOTALS 1 6
		CONTINUATION	

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ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE \*

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CANADIAN COPPLERCIAL AND SPORT FISHERIES, 1976

PAGE 4- 51

GRAND TOTAL

TAG TYPE! BUMARY AGENCY CODE: 1 DATA: 7 15 SPECIES: CHINOOK SHAND TOTAL DOSERVED ESTIMATED AGENCY CODE: 1 DATA: 6 4 TAG TYPE: DINARY RELEASE DATA: SITE: CLAM BAY DATE: 82/88/75 7% OF RELEASE SPECIES! CHINOOK AGENCY: MDF HATCHERY: MANCHESTER MARKED: 3145. BROOD YEAR! 73 STUDY PURPOSE: HE FISH/LD AT RELEASE: CATCH REGION WOTR FOR BIMEEKLY PERIODS ENDING: TOTALS DESERVED ESTIMATED CATCH REGION GSPT FOR BIWEEKLY PERIODS ENDING: TOTALS OE 25 **CBSERVED** 2 ESTIMATED GRAND TOTAL CRSERVED ESTIMATED TAG TYPE: BINARY AGENCY CODE: I DATA: 10 Z RELEASE DATA: SITE: E F SATSOF DATE: 11/00/74 SPECIES! CHIHOOK AGENCY: NOF HATCHERY! SIMPSON MARKED! 0765. 25% OF RELEASE FISH/LD AT RELEASE: 29 BROOD YEAR! 71 STUDY PURPOSE: SA CATCH REGION NTR FOR BIWEEKLY PERIODS ENDING: TOTALS JN 5 AU 14 DESERVED -1 ESTIMATED 13 10

ESTIMATED 13

OBSERVED

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY AGENCY CODE: 1 DATA: 10 3 SPECIES: CHINDOK AGENCY: MDF HATCHERY: MOOD CANAL BROOD YEAR: 73 STUDY PURPOSE: XP	RELEASE DATA: SITE: FINCH CR DATE: 03/00/75 MARKED: 8811, 98X OF RELEASE FISH/LB AT RELEASE: 9
CATCH REGION NTR FOR SINEEKLY PERIODS ENDING:	
OBSERVED 2 2	TOTALS
OBSERVED 2 2 ESTIMATED 5 6	ii
CATCH REGION CTR FOR BINEEKLY PERIODS ENDING:	4.0
JL 17	TOTALS
OBSERVED I ESTIMATED 2	2
CATCH REGION SHTR FOR BIHEEKLY PERIODS ENDING:	220,00
JL 31	TOTALS
OBSERVED 1 ESTIMATED 6	ŧ.
CATCH REGION GSTR FOR BINEEKLY PERIODS ENDING:	
JN 19	TOTALS
OBSERVED 2	The state of the s
ESTIMATED 4	The state of the s
CATCH REGION GSPT FOR BIHEEKLY PERIODS ENDING:	
AU 14	TOTALS
OBSERVED 1 ESTIMATED -	
And the same of th	
OBSERVED	GRAND TOTAL
ESTIMATED	23
*******	
TAG TYPE: BINARY AGENCY CODE: 1 DATA: 10 4 SPECIES: CHINOCK AGENCY: NOF HATCHERY: HODO CANAL	RELEASE DATA: SITE: FINCH CR DATE: 02/00/75 HARKED: 7000, 19% OF RELEASE
BROOD YEAR: 73 STUDY PURPOSE: XP	FISH/LB AT RELEASE: 7
CATCH REGION GSTR FOR BINEEKLY PERIODS ENDING:	
MY 22	TOTALS
OBSERVED 1	
ESTIMATED 3	3

PAGE 4- 53

#### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

RELEASE DATA: SITE: FINCH CR TAG TYPE: BINARY ABENCY CODE: 1 DATA: 10 4 DATE: 02/00/25 AGENCY: MOF HATCHERY: HOOD CANAL HARKED: 7000. 19% OF RELEASE SPECIES: CHINOOK BROOD YEAR: 73 STUDY PURPOSE: XP FISH/LB AT RELEASE: CATCH REGION GSPT FOR BINEEKLY PERIODS ENDING: TOTALS AU 14 DE 31 OBSERVED ESTIMATED GRAND TOTAL OBSERVED ESTIMATED TAG TYPE: BIHARY ASSMET CODE: 1 DATA: 10 5 RELEASE DATA: SITE! CAPITOL LAKE DATE: 03/00/75 HARKED! 6655. 13% OF HELEASE SPECIES: CHINOOK AGENCY: MDF NATCHERY: DESCRIPTES BROOD YEAR: 73 STUDY PURPOSE: HE FISH/LB AT RELEASE! CATCH REGION GSTR FOR BIWEEKLY PERIODS ENDING: TOTALS AU 14 SE 25 OBSERVED ESTIMATED 2 CATCH REGION BSPT FOR BINEEKLY PERIODS ENDING: TOTALS AU 28 DESERVED ESTIMATED GRAND TOTAL OBSERVED ESTIMATED TAG TYPE: BIHARY ASENCY CODE: 1 DATA: 11 5 RELEASE DATA! SITE! E F BATSOP DATE: 11/00/74 HARKED: 26190, 99% OF RELEASE SPECIES: CHINDOK AGENCY: MOF HATCHERY: SIMPSON BROOD YEAR: 73 STUDY PUMPOSE: SA FISH/LB AT RELEASE: 11 CATCH REGION NTR FOR BINEEKLY PERIODS CHOING! JH 5 JH 19 JL 3 JL 17 JL 31 AU 19 TOTALS OBSERVED 21 ESTIMATED 73 10

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### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 73	AGENCY: CODE: 1 DATA: 11 5 RELEASE AGENCY: HDF HATCHERY: SIMPSON STUDY PURPOSE: SA	DATA: SITE: E F SATSOP DATE: 11/00/74 MARKED: 26190, 99% OF RELEASE FISH/LB AT RELEASE: 11
CATCH REGION CTR	FOR BINEEKLY PERIODS ENDING:	Table 12 and 12
DESERVED	JH 19 JL 3 JL 17 JL 31 AU 14 AU 28	TOTALS 12
ESTIMATED		54
CATCH REGION NATE	FOR BIWEEKLY PERIODS ENDING:	
100000000000000000000000000000000000000	JL 31 AU 20	TOTALS
OBSERVED	1 1	1
ESTITIVIED		31
CATCH REGION SHITE	FOR BINEEKLY PERIODS ENDING:	
	JH 19 JL 31 AU 14 OC 23	TOTALS
OBSERVED ESTIMATED	1 3 1 1	35
ESTITIATED	4 16 7 6	**
CATCH REGION MOTE	FOR BINEEKLY PERIODS ENDING:	
	HY 22 JL 31 SE 11	TOTALS
CBSERVED ESTIMATED	1 1 2	11
ESITIMIED		
CATCH REGION CH	FOR WEEKLY PERIODS ENDING:	The state of the s
	JL 3 JL 10 JL 17	TOTALS
OBSERVED ESTIMATED		3
- SALMINITE		
CATCH REGION SHAN	FOR MEEKLY PERIODS ENDING:	1200000
ADDERWIED	JN 12	TOTALS
OBSERVED	7	7
entainmen.	***************************************	
CATCH REGION JSN	FOR WEEKLY PERIODS ENDING:	The second secon
OBSERVED	AU 7	TOTALS
ESTIMATED		4
40,000,000,000		
CATCH REGION GSPT	FOR BINEEKLY PERIODS ENDING:	TOTALE
OBSERVED	MY 22 OC 9	TOTALS
ESTIMATED		

ENVIRONMENT CANADA

REGIONAL MARK RECOVERY SERVICE

PAGE 4- 55

#### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY AGENCY CODE: 1 DATA: 11 5
SPECIES: CHINOOK AGENCY: MDF HATCHERY: SIMPSON
BROOD YEAR: 73 STUDY PURPOSE: SA

RELEASE DATA: SITE: E F SATSOP DATE: 11/00/74 HARKED: 26190, 99% OF RELEASE FISH/LB AT RELEASE: 11

CATCH REGION SHIR & MOTE FOR BIMEEKLY PERIODS ENDING: AU 14

OBSERVED 1

TOTALS

OBSERVED ESTIMATED

ESTIMATED

GRAND TOTAL 53 195

TAG TYPE: BINARY AGENCY CODE: 1 DATA: 11 6 RELEASE DATA: SITE: FORK CR DATE: 11/00/74
SPECIES: CHINDOK AGENCY: WDF HATCHERY: MILLAPA HARKED: 28630, 100% OF RELEASE
BROOD YEAR: 73 STUDY PURPOSE: SA FISH/LB AT RELEASE: 14

CATCH REGION HTR FOR BIWEEKLY PERIODS ENDING:

JL 3 JL 31 AU 14 SE 11

OBSERVED 2 3 2 1

11

TOTALS 8 26

CATCH REGION CTR FOR BINEEXLY PERIODS ENDING:

JL 3 JL 17 JL 31 SE 11

OBSERVED 1 3 1 1

ESTIMATED 5 12 3 14

7

TOTALS

CATCH REGION NATE FOR BINEEKLY PERIODS ENDING:

OBSERVED 1 2 ESTIMATED 2 2 TOTALS 3

34

CATCH REGION SWITE FOR BIWEEKLY PERIODS ENDING:

TOTALS 3

CATCH REGION GSTR FOR BIWEEKLY PERIODS ENDING:

OBSERVED 1 ESTIMATED 3 TOTALS

### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINDOK BROOD YEAR: 73		1 DATA: 11 5 HATCHERY: HILLAPA SA		RELEASE DATA:	SITE: FORK CR DATE: 11/00/74 MARKED: 28630, 100% OF RELEASE FISH/LB AT RELEASE: 14
CATCH REGION CN		KLY PERIODS ENDING:			
OBSERVED ESTIMATED	JE 3 JE 1	0 AU 14 1 1 3 3			TOTALS
CATCH REGION SHAN		KLY PERIODS EMDING:			1000
OBSERVED ESTIMATED	JN 5 1 13				TOTALS 1 13
OBSERVED ESTINATED					GRAND TOTAL 26 104
ESTEMATED					197
TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 73		1 DATA: 11 7 HATCHERY: ELOKOMIN SA		RELEASE DATA:	SITE: ELOKOMIN R DATE: 11/00/74 HARKED: 29502, 76% OF RELEASE FISH/LB AT RELEASE: 15
CATCH RESIGN NTR		EEKLY PERIODS ENDING	50000-0000		1000
OBSERVED	JN 5 JL 17	JL 31 AU 14	AU 28		TOTALS
ESTIMATED	10	7 3	ŝ		26
CATCH REGION SWITE		EKLY PERIODS ENDING	it :		
OBSERVED	OC 9				TOTALS
ESTIMATED	ŷ				ÿ
CATCH REGION SHITE		EKLY PERIODS ENDING	10		
OBSERVED	AU 14				TOTALS
ESTIMATED	:				4
					GRAND TOTAL
OBSERVED ESTIMATED					8
COLLINICO					
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## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

Patrick Compression	THE RESIDENCE TO STORY OF THE		MANAGEMENT MANAGEMENT
TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 73	AGENCY CODE: 1 DATA: 11 8 AGENCY: HOF HATCHERY: ELOXOMIN STUDY PURPOSE: SA	RELEASE DATA:	SITE: ELOKOMIN R DATE: 11/00/74 MARKED: 27440, 70% OF RELEASE FISH/LB AT RELEASE: 15
CATCH REGION NTR	FOR BINEEKLY PERIODS ENDING:		
	JN 19 JL 3 AU 14		TOTALS
OBSERVED ESTIMATED	3 4 3		10
CATCH REGION CTR	FOR BINEEKLY PERIODS ENDING:		
A STATE OF THE STA	JL 17		TOTALS
OBSERVED	1		1
ESTIMATED	2		2
CATCH REGION SHITE	FOR BINEEKLY PERIODS ENDING:		
one rough	AU 14		TOTALS
OBSERVED ESTIMATED	5		
COTATIONCED			A STATE OF THE PARTY OF THE PAR
CONTRACTOR OF THE PARTY OF THE			GRAND TOTAL
OBSERVED ESTIMATED			5
		*****	
TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 73	AGENCY CODE: 1 DATA: 11 9 AGENCY: HOF HATCHERY: DESCRITES STUDY PURPOSE: HE	RELEASE DATA:	SITE: CAPITOL LAKE DATE: 03/00/75 HARKED: 15356, 13% OF RELEASE FISH/LB AT RELEASE: 4
CATCH REGION SWITE	FOR BIWEEKLY PERIODS ENDING:		
THE PART OF THE PA	JL 31		TOTALS
OBSERVED	1		1
ESTIMATED	6		•
CATCH REGION NOTE	FOR BINEEKLY PERIODS ENDING:		
- Contract Contract Contract	MY 8 AU 14		TOTALS
OBSERVED	1 1		2
ESTIMATED	2 4		•
CATCH REGION JFN	FOR MEEKLY PERIODS ENDING:		
	JN 26		TOTALS
OBSERVED ESTIMATED	1		1 2
COLUMNIED			

DESERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN CONFERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BIHARY SPECIES: CHIMOOK BROOD TEAR: 73	AGENCY: MOF HATCHERY: DESCHUTES MARKED: 15356, 13% OF RELEASE
CATCH REGION HISPT	
OBSERVED	JL 3 1
ESTIMATE	
CATCH REGION GSFT	FOR BINEEKLY PERIODS ENDING: JL 3 JL 31 SE 11 SE 25 OC 9 NO 6 DE 31 TOTALS
OBSERVED	
ESTIMATE	
OBSERVED	GRAND TOTAL 12
ESTIMATE	0
	*************
TAS TYPE: BINART SPECIES: CHIMOOK BROOD TEAR: 73	AGENCY CODE: 1 DATA: 11 11 MELEASE BATA: SITE: CAPITOL LAKE DATE: 03/00/75 AGENCY: NDF HATCHERT: DESCRITES MARKED: 15630, 13X OF RELEASE STUDY PURPOSE: HE FISH/LB AT RELEASE: 4
CATCH REGION GSFT	A STATE OF THE PARTY OF THE PAR
DESERVED	HY 8 JL 17 AU 28 SE 25 TOTALS
ESTIMATED	
MATERIAL PROPERTY.	GRAND TOTAL
OBSERVED ESTIMATED	
TAG TYPE: BINARY	AGENCY CODE: 1 DATA: 11 13 HELEASE DATA: SITE: FORK CR. DATE: 11/00/74
BROOD YEAR: 73	AGENCY: MOF HATCHERY: WILLAPA MARKED: 27621, 962 OF RELEASE STUDY PURPOSE: SA FISH/LB AT RELEASE: 41
CATCH REGION HTR	FOR BINEEKLY PERIODS ENDING:
OBSERVED	JL 17 TOTALS 1
ESTIMATED	5 5

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ENVIRONMENT CANADA REGIONAL HARK RECOVERY SERVICE \*

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

DATE: 11/00/74 RELEASE DATA: SITE: FORK CR TAS TYPE: BINARY AGENCY CODE: 1 DATA: 11 13 MARKED: 27821, 98% OF RELEASE SPECIES: CHINOOK AGENCY: NDF HATCHERY: WILLAPA FISH/LB AT RELEASE: 41 BROOD YEAR: 73 STUDY PURPOSE: SA GRAND TOTAL OBSERVED ESTIMATED RELEASE DATA: SITE: E F SATSOP DATE: 11/00/74 TAG TYPE: BINARY AGENCY CODE: 1 DATA: 11 14 SPECIES: CHINOOK AGENCY: MOF HATCHERY: SIMPSON MARKED: 30305, 100% OF RELEASE BROOD YEAR: 73 STUDY PURPOSE: SA FISH/LB AT RELEASE: 19 CATCH RESION NTR FOR BIMEEKLY PERIODS ENDING: JN 19 JL 3 JL 17 AU 14 TOTALS OBSERVED 20 ESTIMATED CATCH REGION SWITE FOR BIWEEKLY PERIODS EMDING: TOTALS OBSERVED ESTIMATED GRAND TOTAL OBSERVED ESTIMATED 24 TAG TYPE: BIHARY AGENCY CODE: 1 DATA: 11 15 RELEASE DATA: SITE: FORK CR DATE: 11/00/74 SPECIES: CHINOOK AGENCY: MDF HATCHERY: WILLAPA MARKED: 29182, 100% OF RELEASE FISH/LB AT RELEASE: 26 BROOD YEAR: 73 STUDY PURPOSE: SA CATCH REGION NTR FOR BIMEEKLY PERIODS ENDING: TOTALS JL 3 JL 31 OBSERVED 2 ESTIMATED CATCH REGION NATE FOR BINEEKLY PERIODS ENDING: TOTALS OBSERVED 1

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ESTIMATED

2

PAGE 4- 59

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

	TAG TYPE: BIHARY SPECIES: CHINOOK BROOD YEAR: 73	AGENCY: AGENCY: STUDY PL	HOF HA	TCHERY:							RELEASE DAT	TAI	SITE! MARKED FISH/L	1 25	102.	10	DX OF	The second second	n, creanin	4	
																			GRAN	D TOTAL	
	DESERVED ESTIMATED																			11	
		• • •			• • •			•	٠			•	• •	• •	• •		• •		• •	• •	
3	TAS TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 73		CONTRACTOR OF THE PARTY OF THE	TCHERY:	The second second						RELEASE DAT	TAI	SITE! MARKED FISH/L	F 27	130,	10		RELEA		•	
1	CATCH REGION CTR		OR BIMEE	KLY PER	1005 EH	ING:														23/27/22	
	COSERVED	AU 28																		TOTALS	3
	ESTIMATED	3																		3	ē.
3	CATCH REGION NATE		OR BINEE	KLY PER	1005 EHG	1195:					pla 4										
		AU 28									h - 5.5-1									TOTALS	6
	COSERVED ESTIMATED	1									4									2	Ž.
-	CATCH RESIDN SHITE		OH BINEE	KLY PER	1005 EMD	THE:															
	-	JN 5	AU 14	AU 28																TOTALS	
	OSSERVED ESTIMATED		5		14															27	Ä.
	(689)(0)(199)	. 187	850	1	72																
- 5	CATCH RESION MOTE		JL 17	AU 19	AU 25	2 10 10 10 10 10 10 10 10 10 10 10 10 10		ne												TOTALS	
	OBSERVED	1	1	1	AU 20		1	we	ï											7	Č.
	ESTIMATED	7		- 4			3													34	
	CATCH REGION HA/SH	WOTE F	OR BINEE	KLY PERI	COS END	INST															
	an historia	JL 17																		TOTALS	
	DOSERVED ESTIMATED	1																		- 1	
																				TOTAL	
	OBSERVED ESTIMATED																		SIERPES	14 70	
		words was	210.0		20202				14114	on the				200200	2114	-	2 2	127.172	9340	2020	

#### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 73	AGENCY CODE: 1 DATA: 12 9 AGENCY: HOF MATCHERY: HINTER CREEK STUDY PURPOSE: XP	RELEASE DATA:	SITE: MINTER CR MARKED: 18106, FISH/LB AT RELEASE	DATE: 02/00/75 49% OF RELEASE : 12
CATCH REGION GSPT	FOR BIWEEKLY PERIODS ENDING:			
2,000,000,000,000	MY 22			TOTALS
OBSERVED	1			1
ESTINATED				100
CATCH REGION JSN &	CH FOR MEEKLY PERIODS EMDING:			
	JL 24			TOTALS
OBSERVED	1			1
ESTIMATED				-
				GRAND TOTAL
OBSERVED				2
ESTIMATED				*
TAG TYPE: SYMARY	105100 CODE: 1 DAYS 10 10			
TAG TYPE: BINARY	AGENCY CODE: 1 DATA: 12 10	SPECIES: CHINDOK		
CATCH REGION NATE	FOR BINEEKLY PERIODS ENDING:			
	AU 28			TOTALS
OBSERVED	1			1
ESTIMATED	2			2
CATCH REGION GSTR	FOR BIWEEKLY PERIODS ENDING:			
	SE 11			TOTALS
OBSERVED	1			1
ESTIMATED	2			2
				GRAND TOTAL
OBSERVED				2
ESTIMATED				- 4
2				
***	Transmission of their solution	Accessed to the second		
TAG TYPE: BINARY	AGENCY CODE: 1 DATA: 12 11	SPECIES: CHINOOK		
CATCH RESION SHITE	FOR BINEEKLY PERIODS ENDING:			
	JL 17			TOTALS
QBSERVED	1			1
ESTIMATED	5			5

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GRAND TOTAL

ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

DBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY AGENCY CODE: 1 DATA: 12 11 SPECIES: CHINOOK

CBSERVED ESTIMATED

TAG TYPE: BIHARY AGENCY CODE: 1 DATA: 12 15 RELEASE DATA: SITE: HINTER CR DATE: 02/00/75
SPECIES: CHINOOK AGENCY: MDF HATCHERY: MINTER CREEK MARKED: 18360, 100% OF RELEASE

BROOD YEAR: 73 STUDY PURPOSE: XP FISH/LB AT RELEASE: 10

Total State Control of the Control o

CATCH REGION GSPT FOR BIWEEKLY PERIODS ENDING:
AU 14 TOTALS

DBSERVED 1
ESTIMATED -

OBSERVED 1 -

TAG TYPE: DINARY AGENCY CODE: 1 DATA: 13 3 SPECIES: CHINOOK

CATCH REGION CTR FOR BIMEEKLY PERIODS ENDING:

JN 19
TOTALS

OBSERVED 1 1 STIMATED 3 3

OBSERVED GRAND TOTAL

STIMATED 3

TAG TYPE: BINARY AGENCY CODE: 1 DATA: 13 5 RELEASE DATA: SITE: KENDALL CR DATE: 06/00/75
SPECIES: CHINOOK AGENCY: MOF HATCHERY: NOOKSACK HARKED: 51340, 13% OF RELEASE
BROOD YEAR: 74 STUDY PURPOSE: HE FISH/LB AT RELEASE: 50

CATCH REGION SHITE FOR BIHEEKLY PERIODS ENDING:

JL 17
OBSERVED 1
ESTIMATED 7

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## ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 74	AGENCY CODE: 1 DATA: 13 5 RELEASE DATA: SITE: KENDALL CR DATE: 06/00/75 AGENCY: NDF HATCHERY: NOOKSACK MARKED: 51340, 13% OF RELEASE STUDY PURPOSE: HE FISH/LB AT RELEASE: 50	
CATCH REGION GSTR	FOR BIWEEKLY PERIODS ENDING:	
and the state of t	AU 14 SE 25 TOTA	5
OBSERVED ESTIMATED	3 7	10
CATCH REGION CN	FOR WEEKLY PERIODS ENDING:	
	JL 17 AU 21 SE 11 TOTA	ALS
OBSERVED		14
ESTIMATED		B
CATCH REGION SHAN	FOR HEEKLY PERIODS ENDING:	
	JL 10 TOTA	ILS.
OBSERVED		4
ESTIMATED		
CATCH REGION JFN	FOR MEEKLY PERIODS ENDING:	33.6
	AU 7 AU 14 AU 28 OC 9	ALS
OBSERVED		28
ESTIMATED	) 4 12 5 7	
CATCH REGION JSN	FOR MEEKLY PERIODS ENDING:	
	JL 24 SE 4 TOTA	ILS
OBSERVED	1 1	- 2
ESTIMATED	4 2	
CATCH REGION GSN	FOR WEEKLY PERIODS ENDING:	
anima mediani dan	OC 23	LLS
OBSERVED	1	1
ESTIMATED	1	1
CATCH REGION WSPT	FOR BINEEKLY PERIODS ENDING:	
CATCH REGION MON	JL 17 TOTAL	ILS
OBSERVED		1
ESTIMATED		*
CATCH REGION 6SPT	FOR BIWEEKLY PERIODS ENDING:	
	JN 5 JN 19 JL 17 JL 31 AU 14 AU 28 SE 11 SE 25 OC 9 OC 23 NO 6 NO 20 DE 25	
OBSERVED	2 1 8 8 7 11 11 14 7 2 8 5 6	
ESTIMATED		
ALC: COMMISSION		

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PAGE 4- 63

#### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOCK BROOD YEAR: 74	AGENCY: 1		DATA: 13 5 CHERY: NOOKSACK		RELEASE DATA:	SITE: KENDALL CR HARKED: 51340, FISH/LB AT RELEASE	The state of the s	775
CATCH REGION GSPT OBSERVED ESTIMATED	DE 31	OR BIWEEK	LY PERIODS ENDING	144				TOTALS 89
CATCH REGION JSN & OBSERVED ESTIMATED	CN F0 JL 24 1	OR WEEKLY	PERIODS ENDING:					TOTALS
OBSERVED ESTIMATED							SPA	112 70
****	*:*:*:	***						
TAG TYPE: BINARY	AGENCY	C00E: 1	DATA: 13 6	SPECIES: CHINO	юк			
CATCH REGION MOTE OBSERVED ESTIMATED	JL 3 1 7	R BIHEEKL	Y PERIODS ENDING					TOTALS
OBSERVED ESTIMATED							GRA	NO TOTAL
	THE RESERVE AND ADDRESS OF THE PARTY OF THE	DF HATC	DATA: 13 8 HERY: DUNGENESS		RELEASE DATA:	SITE: ELWHA R MARKED: 19910, FISH/LB AT RELEASE	DATE: 05/00/ 25% OF RELEASE : 6	75
CATCH REGION NTR OBSERVED	AU 2B	R BIWEEKL	Y PERIODS EMDING:					TOTALS
ESTIMATED	8							
CATCH REGION CTR	JL 3	ACMINISTRATION OF THE PARTY.	Y PERIODS ENDING: AU 28					TOTALS
OBSERVED ESTIMATED	5	1	50					27

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#### ENVIRONMENT CANADA REGIONAL HARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF HARKED SALHON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAS TYPE! BIMARY SPECIES: CHIMOOK BROOD YEAR: 73	AGENCY: NOF MATCHERY: DUNGENESS STUDY PURPOSE: HE	RELEASE DATA: SITE: ELAMA H DATE: 05/00/75 MARKED: 19910. 25% OF RELEASE FISH/LD AT RELEASE: 6
CATCH REGION NATE OBSERVED ESTIMATED	JL 3 1	TOTALS 1 4
CATCH REGION SHIR CRESCHVED ESTIMATED	FOR BINEEKLY PERIODS ENDING:  JL 17 JL 31  1 3  5 24	TOTALS 4 29
CATCH REGION MOTE OBSERVED ESTIMATED	FOR BIMEEKLY PERIODS ENDING: SE 25 1	TOTALS 1 9
CATCH REGION GSTR CRSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING: 0C 9 1 1	TOTALS 1 1
CATCH REGION CH CREENVED ESTIMATED	FOR MEEKLY PERIODS ENDING: JL 3 AU 14 AU 21 1 3 1 2 6 3	TOTALS 5 13
CATCH REGION HAWN OBSERVED ESTIMATED	JE 10 1 2	TOTALS 1 2
CATCH REGION SHAN OBSERVED ESTEMATED	FOR MIEKLY PERIODS EMBING: JN 19 JN 26 JL 3 JL 10 JL 17 1 1 1 1 3 4 13 24 4 11	TOTALS 7 56
CATCH REGION JSN OBSERVED ESTIMATED	FOR HEEKLY PERIODS ENDING:  JL 24 JL 31 AU 7 AU 14 SE 4  1 1 1 1 1 1  4 4 9 3 2	TOTALS 5 17

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FASE 4- 65

#### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINDOK BROOD YEAR: 73	AGENCY CODE: 1 DATA: 13 8 AGENCY: NOF HATCHERY: DUNGENESS STUDY PURPOSE: HE		PELEASE DATA!	SITE: ELIMA H DATE: 05/00/75 MARKED: 19910. 25% OF RELEASE FISH/LB AT RELEASE: 6
CATCH REGION FON OBSERVED ESTIMATED	FOR MEEKLY PERIODS ENDING: 1 3			TOTALS 1 3
CATCH REGION HEPT OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING:			TOTALS 1
CATCH REGION GSPT OBSERVED ESTIMATED	FOR BIMEEKLY PERIODS ENDING: MY 8 MY 22 JM 5 JL 17 JL 1 5 1 1	31 AU 19 5	E 11 SE 25 DE	TOTALS 1 14
CATCH RESION SHIR I OBSERVED ESTITUTED	A MOTE FOR BIMERKLY PERIODS ENDING: JN 5 1			TOTALS
COSERVED ESTIMATED				GRAND TOTAL 47 169
	AGENCY CODE: 1 DATA: 13 9 AGENCY: NOF HATCHERY: DUNGENESS STUDY PURPOSE: XP		RELEASE DATA:	SITE: DOSEMALIPS R DATE: 03/80/75 MARKED: 19494, 14% OF RELEASE FISH/LB AT RELEASE: 11
CATCH REGION GSPT OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING: AP 10 1			TOTALS
OBSERVED ESTIMATED				GRAND TOTAL
*******				

### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAB TYPE: BINARY SPECIES: CHIMOOK BROOD YEAR! 73	AGENCY CODE: 1 DATA: 13 10 FELEASE DATA: SITE: CLARK CR DATE: 63/00/7: AGENCY: NDF HATCHERY: SKAGIT MARKED: 20111, 22% OF RELEASE STUDY PURPOSE: XP FISH/LB AT RELEASE: 12	5
CATCH REGION SWIR	FOW DIMEEKLY PERIODS ENDING:	
DESERVED	JL 17	TOTALS
ESTIMATED	9	3
CATCH REGION SHAW	FOR MEEKLY PERIODS ENDING!	
ORREDUEN	JL 10 JL 17	TOTALS
ESTIMATED	* *	
CATCH REGION JFN	FOR MEEKLY PERIODS ENDING:	
OBSERVED	56 26	TOTALS
ESTIMATED	*	4
CATCH RESIGN JON	FOR MEEKLY PERIODS ENDING:	
OBSERVED	AU 21 AU 20	TOTALS
ESTIMATED	· i i	5
CATCH REGION GOFT	FOR BIMEEKLY PERIODS ENDING:	
OBSERVED	JA 31 HR 27 AP 10 HY 22 JL 31 AU 28 SE 11 SE 25 DE 25	TOTALS 11
ESTIMATED		
000000	GRANE	TOTAL
OBSERVED ESTIMATED		27
* * * * * *		
TAS TYPE: BIMARY	AGENCY CODE: 1 DATA: 13 11 RELEASE DATA: SITE: DUNGENESS R DATE: 03/00/75	
SPECIES: CHINOCK	AGENCY: MDF HATCHERY: DUNGENESS MARKED: 18169. 22% OF RELEASE STUDY MARROSE: XP FISHVLB AT RELEASE: 7	
CATCH RESION CTR	FOR BINEEKLY PERIODS ENDING!	
- Contractor		TOTALS
OBSERVED		

#### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

	・ はながられていた。	TE: 03/00/75 F RELEASE
CATCH REGION SWITE	R FOR BIMEEKLY PERIODS ENDING:	
The second secon	JH 19 JL 17	TOTALS
OSSERVED ESTIMATED		
		GRAND TOTAL
OBSERVED ESTIMATED		14
SPECIES: CHINDOK	・ 「大学ではあり、またまでは、10年によりのものとまた。」では、10年の10年のようには、10年の10年のようには、10年の10年のようには、10年の10年の10年の10年の10年の10年の10年の10年の10年の10年の	E: 03/00/75 RELEASE
- Maria Walliam Company	Water Manager And Department of the Control of the	
CATCH REGION GSTR	R FOR BIWEEKLY PERIODS ENDING: JL 17	TOTALS
OBSERVED ESTIMATED	TA	1
CATCH REGION GSPT	FOR BIWEEKLY PERIODS ENDING:	
	JN 5 JL 3 JL 17 JL 31 AU 14	TOTALS
OBSERVED ESTIMATED		-
		GRAND TOTAL
OBSERVED ESTIMATED		7
100,000,000,000		
TAG TYPE: BINARY		E: 04/00/75

TAG TYPE: BINARY AGENCY CODE: 1 DATA: 13 15
SPECIES: CHINOOK AGENCY: NOF HATCHERY: TULALIP PONDS
BROOD YEAR: 73 STUDY PURPOSE: SE

FOR BIWEEKLY PERIODS ENDING:

OBSERVED 1 ESYIMATED 3

CATCH REGION NIR

TOTALS

MARKED: 19478. Z OF RELEASE

FISH/LB AT RELEASE: 14

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REGIONAL MARK RECOVERY SERVICE

DESERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY AGENCT CODE: 1 DATA: 23 15 SPECIES: CHINOCK AGENCT: MDF HATCHERY: TULALIP PONDS BROOD YEAR: 73 STUDY PURPOSE: SE	RELEASE DATA!	SITE: TULALIP CR MARKED! 19478, FISH/LB AT RELEASE:	DATE: 04/00/75 Z OF RELEASE 14
CATCH REGION FOR FOR MEEKLY PERIODS ENDING:  OBSERVED 1			TOTALS
ESTERATED 5			
CATCH REGION GSPT FOR BINEEKLY PERIODS ENDING:			
OBSERVED 1			TOTALS
ESTIMATED -			
			GRAND TOTAL
ORSERVED			BUNNED TOTAL
ESTIMATED			
	********		
TAG TYPE: BIHART AGENCY CODE: 1 DATA: 14 4 SPECIES: CHIMOOK AGENCY: HDF HATCHERY: GREEN RIVER BROOD YEAR: 74 STUDY PUMPOSE: HE	RELEASE DATA:	SITE: BOOS CR MARKED! 40124, FISH/LB AT RELEASE:	DATE: 05/00/75 EX OF RELEASE 93
CATCH REGION JFH FOR MEEKLY PERIODS ENDING:			
AU 28 SE 18 OC 16			TOTALS
COSERVED 1 1 1 ESTIMATED 3 7 2			12
CATCH REGION GSPT FOR SINSERLY PERIODS ENDING:			
JL 31 AU 28 DE 25			TOTALS
CRISERVED 1 1 1			3
ESTIMATED			100.00000000000000000000000000000000000
			GRAND TOTAL
OBSERVED			
ESTIMATED			12
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GRAND TOTAL

# ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

#### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 74	AGENCY CODE: 1 DATA: 14 5 AGENCY: MOF HATCHERY: MINTER CREEK STUDY PURPOSE: HE	RELEASE D	ATA: SITE: MINTER CR MARKED: 39766, FISH/LB AT RELEASE:	DATE: 09/00/75 6X OF RELEASE 20
CATCH REGION SHIR DBSERVED ESTINATE	JL 17 1			TOTALS 1 7
CATCH REGION JFN OBSERVED ESTIMATE				TOTAL5 1 6
CATCH REGION GSPT OBSERVED ESTIMATE	DE 31			TOTALS 1
OBSERVED ESTIMATE				GRAND TOTAL 3 13
		*******		
TAG TYPE: BINARY SPECIES: CHIMOOK BROOD YEAR: 73	AGENCY CODE: 1 DATA: 14 10 AGENCY: MDF HATCHERY: ELLIOT BAY STUDY PURPOSE: XP	RELEASE D		DATE: 03/00/75 00% OF RELEASE 6
CATCH REGION 6SPT DESERVED ESTIMATES	FOR BIMEEKLY PERIODS ENDING:			TOTALS

OBSERVED ESTIMATED

#### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY AGENCY CODE: 1 DATA: 14 12 SPECIES: CHINOOK AGENCY: COOP HATCHERY: NARROWS P BROOD YEAR: 74 STUDY PURPOSE: XP	PELEASE DATA: SITE: TACOMA NARRO DATE: 03/00/76 HARKED: 4666, 84% OF RELEASE FISH/LB AT HELEASE: 10
CATCH REGION GSPT FOR BINEEKLY PERIODS ENDIN	TOTALS
OBSERVED 1 ESTIMATED -	1
COSERVED ESTIMATED	GRAND TOTAL
TAG TYPE: BINARY AGENCY CODE: 1 DATA: 14 14 SPECIES: CHINOOK AGENCY: COOP HATCHERY: TOTEM HAR: BROOD YEAR: 74 STUDY PURPOSE: XP	RELEASE DATA: SITE: TAC CITY W W DATE: 03/00/76 MARKED: 4712, 84% OF RELEASE FISH/LB AT RELEASE: 11
CATCH REGION GSPT FOR BIWEEKLY PERIODS ENDING	
SE 25  OBSERVED 1 ESTIMATED -	TOTALS
OBSERVED ESTIMATED	GRAND TOTAL
TAG TYPE: BINARY AGENCY CODE: 1 DATA: 15 2	SPECIES: CHINOCK
CATCH REGION CTR FOR BINEEKLY PERIODS ENDING	
OBSERVED 1 ESTIMATED 2	TOTALS 1 2
	GRAND TOTAL
OSSERVED ESTIMATED	1 2

#### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: SINARY	AGENCY CODE: 1 DATA: 15 4	SPECIES: CHINOOK		
CATCH REGION HATR	FOR BIWEEKLY PERIODS ENDING:		**	OTALS
OBSERVED ESTIMATED	1			1 2
CATCH REGION SWITE OBSERVED ESTIMATED	FOR BIMEEKLY PERIODS ENDING: JL 3 1 6		то	OTALS 1 6
OBSERVED ESTINATED			GRAND T	OTAL 2 8
*****				
TAG TYPE: BINARY	AGENCY CODE: 1 DATA: 15 6	SPECIES: CHIMOOK		
CATCH REGION NTR OBSERVED ESTIMATED	FOR BIWEEKLY PERIODS ENDING: JL 17 1 3		то	TALS 1 3
CATCH REGION SWITE OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING: JN 19 1 4		то	TALS
OBSERVED ESTIMATED			GRAND T	OTAL 2 7
* * * * * *	* * * * * * * * * * * *		*********	* *
TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 73	AGENCY CODE: 1 DATA: 15 8 AGENCY: NOF HATCHERY: SKYKOMISH STUDY PURPOSE: XP	RELEASE DATA:	SITE: HALLACE P DATE: 03/00/75 HARKED: 18620, 4% OF RELEASE FISH/LB AT PELEASE: 17	
CATCH REGION SWITE OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING: JL 3 1 4		70	TALS

### DESERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 73	AGENCY CODE: 1 DATA: 15 6 AGENCY: NOF HATCHERY: SKYRONISH STUDY PURPOSE: XP	RELEASE DATA	SITE: MALLACE R DATE: 03/00/75 MARKED: 18620. 4X OF RELEASE FISH/LB AT RELEASE: 17
CATCH REGION GSTR OBSERVED ESTIMATED	AU 14 1		TOTALS 1 2
CATCH REGION MSPT OBSERVED ESTIMATED	FOR SIMEEKLY PERIODS ENDING: JL 31		TOTALS
CATCH REGION GSPT OBSERVED ESTIMATED	FOR BINEERLY PERIODS ENDING: AU 26 SE 11 OC 9 DE 25 1 1 1 2		TOTALS 5
CATCH REGION GSTR OBSERVED ESTIMATED	SE 11 1		TOTALS
OBSERVED ESTIMATED			SRAND TOTAL
TAG TYPE: BINARY SPECIES: CHINOCK BROOD YEAR: 73	AGENCY CODE: 1 DATA: 15 9 AGENCY! HOF HATCHERY: SKYKONISH STUDY PUMPOSE: XP	RELEASE DATAT	SITE: BRYKOMISH R DATE: 03/00/75 MARKED: 18840, 39% OF RELEASE FISH/LB AT RELEASE: 15
CATCH REGION CTR OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING:		TOTALS 1
CATCH REGION SWITE OBSERVED ESTIMATED	FOR BIWEEKLY PERIODS ENDING: JL 3 JL 31 OC 9 1 2 1 6 14 7		TOTALS 4 27

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 73	AGENCY CODE: 1 DATA: 15 9 AGENCY: NDF HATCHERY: SKYKOMISH STUDY PURPOSE: XP	RELEASE DATA:	SITE: SKYKOHISH R DATE: 03/00/75 MARKED: 16040. 39% OF RELEASE FISH/LB AT RELEASE: 15
CATCH REGION CH	FOR MEEKLY PERIODS ENDING:		Teach Co.
OBSERVED	JL 10 JL 24		TOTALS
ESTIMATE	5 6		13
CATCH REGION SMVN	FOR WEEKLY PERIODS ENDING:		
	JN 19 JL 10		TOTALS
OBSERVED	1 1		2
CATCH REGION JFN	FOR MEEKLY PERIODS ENDING: OC 2		TOTALS
OBSERVED	1		1
ESTIMATED			•
CATCH REGION JSN	FOR WEEKLY PERIODS ENDING:		TOTALS
OBSERVED	л зі		101ALS
ESTIMATED	•		WHEN SHARE SHEET SHEET
CATCH REGION GSPT	FOR BIWEEKLY PERIODS ENDING:		
OBSERVED	N 2 1 31 M 59 OC 6 OC 52	NO 6 NO 20 DE 25	TOTALS
ESTIMATED		2 2 2	13
CATCH REGION JSN &	CN FOR WEEKLY PERIODS ENDING:		
	JL 10		TOTALS
OBSERVED ESTIMATED	1		1
CONTINUED			CONTRACTOR OF THE CONTRACTOR O
OBSERVED			GRAND TOTAL 26
ESTIMATED			59
ar arrandonanta	and a control of the following the control of the c		rancina a a orionariamento o a di

### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY	AGENCY CODE: 1 DATA: 15 13	SPECIES: CHINOOK	
CATCH REGION NTR OBSERVED ESTIMATED	FOR BIWEEKLY PERIODS ENDING: JL 3 1 3		TOTALS 1 3
OBSERVED ESTIMATED			GRAND TOTAL 1 3
TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 73	AGENCY CODE: 1 DATA: 15 15 AGENCY: MDF HATCHERY: KALAMA FALLS STUDY PURPOSE: XP	RELEASE DATA:	SITE: KALAMA R DATE: 04/00/75 MARKED: 20034, 70% OF RELEASE FISH/LB AT RELEASE: 5
CATCH REGION NTR	FOR BINEEKLY PERIODS ENDING: AU 14 AU 28		TOTALS
OBSERVED ESTIMATED	1 1		2
CATCH REGION CTR OBSERVED ESTIMATED	FOR BIHEEKLY PERIODS ENDING: JL 31 2 5		TOTALS 2 5
CATCH REGION NATR OBSERVED ESTIMATED	FOR BIWEEKLY PERIODS ENDING:  JL 31 1 1		TOTALS 1 1
CATCH REGION SHITR OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING: JN 19 JL 17 AU 14 1 2 1 4 14 4		TOTALS 4 22
CATCH REGION WOTR OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING: JL 31 2 5		TOTALS 2 5
CATCH REGION CN OBSERVED ESTIMATED	FOR MEEKLY PERIODS ENDING:  JL 17 1 3		TOTALS 1 3

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 73	AGENCY CODE: 1 DATA: 15 15 AGENCY: NDF HATCHERY: KALAMA FALLS STUDY PURPOSE: XP	RELEASE DATA:	SITE: KALAMA R DATE: 04/00/75 MARKED: 20034, 70% OF RELEASE FISH/LB AT RELEASE: 5
CATCH REGION JFH	FOR NEEKLY PERIODS ENDING:		
TA 27/41 Par 25/41 A 25/41	AU 19		TOTALS
OBSERVED	1		1
ESTIMATED	A 18		•
CATCH REGION GSPT	FOR BINEEKLY PERIODS ENDING:		
0224	JN 5		TOTALS
OBSERVED ESTIMATED	1		
2512141115	19		
			GRAND TOTAL
OBSERVED ESTIMATED			14
ESTIMATED			
TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 71	AGENCY CODE: 2 DAYA: 1 1 AGENCY: CFSO HATCHERY: CAPILAND HATCH STUDY PURPOSE: XP	RELEASE DATA:	SITE: HARRISON RIV DATE: 07/00/72 HARKED: 24969, 41% OF RELEASE FISH/LB AT RELEASE: 95
CATCH REGION NTR	FOR BINEEKLY PERIODS ENDING:		
SHIPS HEREST TON	JN 19		TOTALS
OBSERVED	1		1
ESTIMATED	2		
			SRAND TOTAL
OBSERVED			T. Control of the Con
ESTIMATED			2
* * * * * *	*****	* * * * * *	* * * * * * * * * * * * * * * * * * * *
TAG TYPE: BIHARY	AGENCY CODE: 2 DATA: 2 2 SPECIES: CHINC	оок	
CATCH REGION CTR	FOR BINEEKLY PERIODS ENDING:		
ALL SHAREST STATE	JN 5		TOTALS
OBSERVED	1		1
ESTIMATED	3		,
		27	

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PAGE 4- 77

#### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY	AGENCY CODE: 2 DATA: 2 2 SPECIES: CHINOOK	
	GRAND 1	TATOS
OBSERVED		
ESTIMATED		
FOLTHWICE		
	***********	
TAS TYPE: BINARY	AGENCY CODE: 2 DATA: 2 3 RELEASE DATA: SITE: ROBERTSON CR DATE: 07/00/74	
SPECIES: CHINOOK	AGENCY: CFSO HATCHERY: ROBERTSON HATCH HARKED: 23840, 4% OF RELEASE	
BROOD YEAR: 73	STUDY PURPOSE: HE FISH/LB AT RELEASE: 77	
The same and the s		
CATCH REGION NTR	FOR BIMEEKLY PERIODS ENDING:	
200000000000000000000000000000000000000	TAILER TOTAL (USD SE UND DE	TALS
OBSERVED	1 1 2 1	5
ESTIMATED	3 3 5 3	14
CATCH REGION CTR	THE ATTEMPT OF THE PARTY OF THE	
CAICH REDION CIK	FOR BIWEEKLY PERIODS ENDING:	****
OBSERVED	AU 14 TO	TALS
ESTIMATED		
COLIMATED		-
CATCH REGION NATE	FOR BIWEEKLY PERIODS ENDING:	
antan neoton min	DAVE TREE PROPERTY OF THE PROP	TALS
OBSERVED		3
ESTIMATED	3 3 2	
		100
CATCH REGION SHITE	FOR BINEEKLY PERIODS ENDING:	
		TALS
OBSERVED	1 3	4
ESTIMATED	4 13	17
THE RESERVE OF THE PARTY OF THE		16
CATCH REGION WSPT	FOR BINEEKLY PERIODS ENDING:	
	JL 31 SE 11 TO	TALS
OBSERVED	1 1	2
ESTIMATED		
CATCH REGION GSPT	FOR BIMEEKLY PERIODS ENDING:	2000
	SE 25 TO	TALS
OBSERVED		1
ESTIMATED		28

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE! BINARY SPECIES: CHINOOK BROOD YEAR: 73	AGENCY	CODE: CPSO HA IRPOSE: H	TCHERY:	PERFORMANCE OF THE PERFORMANCE O		тен				4	ELEAS	SE DA	TAY	SITE HARKS	101	2389		4X (	DF S	E OTA		74	
ODSERVED ESTIMATED																					GRAI	(D) TO	16 99
					1000								21		100		* 1			N CO		*	
TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 71	AGENCY I STUDY PU		TCHERY							IN	ELEAS	E DA	TAT	HARKE	101	13021	ATE	41% C	OF R	ELE/	2000/2019/07	re:	
CATCH REGION SHITE		OR BINEE	KLY PERS	005 ENDI	HG:																	-	
OBSERVED	JN 5																					TOT	ELA
ESTIMATED	4																						4
CATCH REGION GSPT	100	OR BINEES	KLY PERI	ODS ENDI	NG:																		
OBSERVED	JL 17																					TOT	AL5
ESTIMATED																							3
																					-	о то	741
OBSERVED ESTIMATED																					WEAR	. 10	2 4
			• •	• • •	• •	•	*	•		٠				• •		٠.			•				• •
TAG TYPE: BINARY SPECIES: CHINDOK BROOD YEAR: 73	AGENCY AGENCY PU	CFSD HAT			E. HAT	CH				RE	LEAS	E DA	TAT	SITE: MARKE FISH	01	3965	2.	40% D	FR	D6/	75. E 1 (F)	4	
CATCH REGION NTR		OR BIHEEK	LY PERT	ODS ENDI	NG1																		
	41. 55	JN 19	JL 3	JL 17	JL.		AU		AU	28	38	11	SE	25								TOT	17 15 15 -
OBSERVED ESTIMATED	6	21	10 38	35		22		11		24		20		6									103
CATCH REGION CTR	-	OR STHEEK	LY PERT	nos ruero	101																		
WHITE HEUZUIT STR.	JN 5	JH 19	JL 3	JL 17		31	AU	10	ALI	28	SE	11										TOT	ALS
OBSERVED			7	5	- 67.5	5		5	-	1	154	1										Fahr	32
ESTIMATED	- 6	17	36	17		12		18		50		14											148

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ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 73	AGEN	CY:	CODE: 2 CFSO HAT RPOSE: HE	CHERY: F		HATCH				R	ELEAS	SE D	‡ ATA	MAR	E: P	3	9652		40% OF	: 06/00/ RELEASE	74
CATCH REGION NATE			OR BIWEEK	LY PERIC	DS ENDIN	15 :															(0.0000)
on or other than	- 13	IN 5	JL 31																		TOTALS
OBSERVED ESTIMATED		4	2																		6
CATCH REGION GSTR		F	OR BINEEK	LY PERIO	OS ENDIN	iG:															
	AP	24	HY 8	MY 22	JN 5	JN 19	, ,	L 3	JL	17	JI	. 31	AL	14	AU	28	SE	11	SE 25		TOTALS
OBSERVED		7	7	15	5	4		3		2		2		1		5		1	2		51
ESTIMATED		25	22	45	11	7		6		3		4		2		3		2	3		133
CATCH RESION NN		11.52/57	OR WEEKLY		ENDING:																
onernon	JL	10	JL 31	AU 14																	TOTALS
OBSERVED ESTIMATED		1	5	13																	26
ESTAINTED				1.5																	
CATCH REGION CN		F	OR WEEKLY	PERIODS	ENDING:																
And a state of the	- 3	L 3	JL 10	JL 17	JL 24																TOTALS
OBSERVED		2	3	5	1																11
ESTIMATED		3	8	17	8																36
CATCH REGION MANN		FC	R WEEKLY	PERIODS	ENDING:																
	JL	10		in anthrea.																	TOTALS
OBSERVED		1																			1
ESTIMATED		2																			2
CATCH REGION JSN		FC	R WEEKLY	PERTODS	ENDING:																
Contract Con	JŁ	17	AU 14	AU 28	SE 4	DC 2															TOTALS
OBSERVED		1	2	1	1	1															6
ESTIMATED		14	6	2	. 2	3															27
CATCH REGION GSPT		FO	R BIWEEKI	Y PERTON	ns FMTM	S:															
	AP	10	AP 24	MY 8	MY 22	JN 19	21	. 3	JL	17	JL	31	AU	14	AU	28	SE	11	SE 25	DE 25	TOTALS
OBSERVED		3	1	5	1	1		8	2.300	9	1480	6	02000	11	11075	4	200	5	2	2	58
ESTIMATED		-	*	1	-	-		-		9		-		-		-		-	-		
CATCH REGION NTR &	CTR	FO	R BIHEEKI	Y PERIO	OS ENDIN	3:															
100000000000000000000000000000000000000		3																			TOTALS
OBSERVED		1																			1
ESTIMATED		+																			

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PAGE 4- 79

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES. 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 73	AGENCY: CFSO HATCHERY: PUNTLEDGE HATCH STUDY PURPOSE: HE	RELEASE DATA:	SITE: PUNTLEDGE RI DATE: 06/ MARKED: 39652. 40% OF RELE/ FISH/LB AT RELEASE: 77	
CATCH REGION JSN 1	CH FOR MEEKLY PERIODS ENDING:			
(01)01/102000	JL 24			TOTALS
OBSERVED	1			1
ESTIMATED	* * * * * * * * * * * * * * * * * * * *			
THE PARTY OF THE P				GRAND TOTAL
OBSERVED				221 553
ESTIMATED				993
TAG TYPE: BINARY	AGENCY CODE: 2 DATA: 3 5 SPECIES: CHIN	OOK.		
CATCH REGION GSTR	FOR BIREEKLY PERIODS ENDING:			
44.000000	JL 17			TOTALS
OBSERVED ESTIMATED				1
CHIEFMILE				
- Announce				GRAND TOTAL
OBSERVED ESTIMATED				1
447440744				
TAG TYPE: BINARY	AGENCY CODE: 2 DATA: 4 1	RELEASE DATAL	SITE: PURTLEDGE NI DATE: 06/	00/73
SPECIES: CHINOOK	AGENCY: CFSO HATCHERY: PUNTLEDGE HATCH		MARKED: 46110. 79% OF HELEA	
BROOD YEAR: 72	STUDY PURPOSE: HE		FISH/LB AT RELEASE! 79	
CATCH REGION NTR	FOR BIWEEKLY PERIODS ENDING!			
APIDITATION AND RESIDENCE AND INC.	JN 5 JN 19			TOTALS
OBSERVED	1 1			7
ESTIMATED	, ,			
CATCH REGION CTR	FOR BINEEKLY PERIODS ENDING:			
	JR 19			TOTALS
OBSERVED ESTIMATED	3 6			3
CONTRACTOR OF THE PARTY OF THE				
CATCH REGION SSTR	FOR BIMEEKLY PERIODS ENDING:			*****
OBSERVED	AP 24 HY & HY 22 JN 5 JH 19			TOTALS
ESTIMATED	6 3 6 7 2			26

ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE \*

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN CONNERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 72	AGENCY CODE: 2 DATA: 4 1 AGENCY: CFSO HATCHERY: PUNTLEDGE HATCH STUDY PURPOSE: HE	RELEASE DATA: SITE: PUNILEDGE RI DATE: 06/00/73 HARKED: 46310, 79% OF HELEASE FISH/LG AT RELEASE: 79
CATCH REGION GSPT	FOR BIWEEKLY PERIODS ENDING:	
OBSERVED	JH 5 JH 19 JL 3	TOTALS
ESTIMATED	1 1 1	:
		GRAND TOTAL
OBSERVED ESTIMATED		18 38
****		
TAG TYPE: BINARY	America and the second of the	Contract and Contr
SPECIES: CHINOOK BROOD YEAR: 74	AGENCY: CODE: 2 DATA: 4 3 AGENCY: CFSO MATCHERY: QUINSAM MATCH STUDY PURPOSE: HE	RELEASE DATA: SITE: QUINSAM RIVE DATE: 06/00/75 MARKED: 65683, 40% OF RELEASE FISH/LB AT RELEASE: 94
CATCH REGION CTR	FOR BINEEKLY PERIODS ENDING:	
OBSERVED	AU 14	TOTALS
ESTIMATED	ž .	i
CATCH REGION ON	FOR WEEKLY PERIODS ENDING:	
	JL 10 JL 17 JL 24 AU 14 AU 28 SE 4	SE 11 TOTALS
OSSERVED ESTIMATED	5 14 17 10 5 4	2 8 17 63
CATCH REGION JON	FOR MERKLY PERIODS ENDING!	
	JL 17 JL 24 SE 4	TOTALS
CBSERVED	14 4 2	3 20
CATCH RESIGN GSPT	FOR STREETLY PERIODS ENDING!	
CETON REGION DOFT	JL 1 AU 14 AU 28 SE 11 OC 9 NO 6	TOTALS
CBSERVED	1 1 2 6 1 1	16
ESTIMIES		
-		GRAND TOTAL
OBSERVED ESTIMATED		37 85
CONTRACTOR.		

PAGE 4- 81

#### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 73	AGENCY CODE: 2 DAYA: 4 6 AGENCY: CFSD HATCHERY: ROBERTSON HATCH STUDY PURPOSE: HE	RELEASE DATA: SITE: ROBERTSON CR DATE: 07/00/74 MARKED: 27444, 62 OF RELEASE FISH/LB AT RELEASE: 72
CATCH REGION NTR OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING: JL 3 AU 14 AU 28 SE 11 2 1 1 1 5 3 3 3	TOTALS 5 14
CATCH REGION CTR OBSERVED ESTIMATED	FOR BIMEEKLY PERIODS ENDING: JL 17 2 7	TOTALS 2
CATCH REGION NATE OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING: JL 17 AU 28 1 1 13 2	TOTALS 2 15
CATCH REGION SHITE OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING: JN 5 AU 14 1 1 4 5	TOTALS 2
CATCH REGION JFN OBSERVED ESTIMATED	FOR MEEKLY PERIODS ENDING:  OC 9 1 3	TOTALS:
CATCH REGION HSPT  OBSERVED ESTIMATED	FOR BIHEEKLY PERIODS ENDING: SE 11 3	TOTALS 3
OBSERVED ESTIMATED		GRAND TOTAL 15 48

### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

DATE: 07/00/76 00% OF RELEASE 120	SITE: MITIMAT RIVE MARKED: 13366, 1 FISH/LB AT RELEASE:	RELEASE DATA:	RIVER	HITINAT		CFSO HA	THE RESERVE AND ADDRESS OF THE PARTY OF THE	TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 75
			G:	S ENDING	Y PERIOD	OR WEEKL	CN F	CATCH REGION JSN &
TOTALS							JL 24	
1							1	OBSERVED ESTIMATED
								COLINATED
GRAND TOTAL								
1								OBSERVED ESTIMATED
-								ESITUATED
*****			 		* *	* * *		
DATE: 06/00/73	SITE: ROBERTSON CR	PELEASE DATA:		5 1	2 DATA:	CODE:	AGENCY	TAG TYPE: BINARY
5% OF RELEASE	MARKED: 26881.	Hereat Street	ON HATCH		TCHERY:	FSO HA	AGENCY: (	SPECIES: CHINOOK
80	FISH/LB AT RELEASE:					POSE: H	STUDY PU	BROOD YEAR: 72
			ING:	ODS ENDI	CLY PERI	H BINEE	F	CATCH REGION NTR
TOTALS				JL 31	JL 3	JN 19	MY 22	
10				2	2	14	1 7	OBSERVED ESTIMATED
				and the first	erre rest	e and	Ç.,	Carlotte and the state of the s
				ODS ENDI		CONDUCTION CO.		CATCH REGION CTR
TOTALS			AU 14	JL 31	JL 17	JL 3	JN 5	OBSERVED
20			ż	5	2	5	6	ESTIMATED
			da d	and the second	.007-0166-0	La succession	200	Section Control Control
TOTALS			Proceedings of the later of the	DOS ENDI	JL 31	R BIHEED	JN 5	CATCH REGION NATE
10126			0. 7	NU 20	JL 31	1	1	OBSERVED
16			14	4	6	4	2	ESTIMATED
			****	one mmr	A V NERV			CATCH REGION SHITE
TOTALS			1063+	ODS ENDI	AU 28	AU 14	MY 22	CATCH REGION SHIR
5				1	1	2	1	OBSERVED
36				14	4	11	7	ESTIMATED
			91	S ENDING	PERTONS	P WEEKLY	FO	CATCH REGION CH
TOTALS							AU 21	
1							1	OBSERVED
3							3	ESTIMATED

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

SPECIES	PE: BINARY S: CHINOOK YEAR: 72			CHERY: R	5 1 OBERTSON H	ATCH	RELEASE DATA:	SITE: ROBERTSON C MARKED: 26881, FISH/LB AT RELEAS	5% OF RELEASE	
CATCH S	REGION JFN OBSERVED	0C Z	R WEEKLY	PERIODS	ENDING:					TOTALS
	ESTIMATED	19.5								
CATCH S	REGION JSN			PERIODS	ENDING:					*****
	OBSERVED	AU 7	SE 11							TOTALS
	ESTIMATED	4	6							10
CATCH R	REGION WSPT	FO	R BINEEK	LY PERIO	OS EMILIG:					
		JL 31	SE 11	SE 25	OC 9					TOTALS
	OBSERVED ESTIMATED	2	- 1	2	\$					11
CATCH I	REGION GSPT	FO	P BINEEK	LY PERIO	OS ENDING:					
32170	money meat	SE 25	A STATE OF THE STA	2.504.75555						TOTALS
	OBSERVED ESTIMATED	1						DOWN TUBE		1
	K-STATISTICS									
CATCH R	REGION CTR &	NATE FO	R BINEEK	LY PERIO	DS ENDING:					TOTALS
	OBSERVED	2								2
	ESTINATED								-	7*
	acies transcentin								GRA	JATOT GAL
	OBSERVED ESTIMATED									122
* *							 			
TAG TYP	E: BINARY	AGENCY (	CODE: 2	DATA:	5 6		RELEASE DATA:	SITE: ROBERTSON CR	DATE: 07/00/	74
D. Bridge Philipping	EAR: 73	AGENCY: CI		HERY: RO	OBERTSON HA	TCH		HARKED: 26726. FISH/LB AT RELEASE	5% OF RELEASE : 71	
CATCH R	EGION NTR			Y PERIOD	S ENDING:					
	OBSERVED	JN 19	JL 17							TOTALS
	CASSILLE MARKETS		1							3

PAGE 4- 85

## ENVIRONMENT CANADA REGIONAL HARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 73	AGENCY CODE: 2 DATA: 5 6 AGENCY: CFSO HATCHERY: ROBERTSON HATCH STUDY PURPOSE: HE	RELEASE DATA: SITE: ROBERTSON CR DATE: 07/00/74 MARKED: 26726, 5% OF RELEASE FISH/LB AT RELEASE: 71
CATCH REGION NATE	FOR BIWEEKLY PERIODS ENDING:	
ACTIVITY INVESTMENT OF THE	AU 28	TOTALS
OBSERVED	1	1
ESTIMATED	2	
CATCH REGION SHTR	FOR BIWEEXLY PERIODS ENDING:	
	JL 17	TOTALS
DESERVED	1	1
ESTIMATED	7	7.
CATCH REGION WSPT	FOR BINEEKLY PERIODS ENDING:	
CATCH REGION MOPT	AU 28	TOTALS
OBSERVED	1	1
ESTIMATED	The same of the sa	•
CATCH REGION NA/SH	AU 28	TOTALS
OBSERVED	1	1
ESTIMATED		
		The state of the s
onernuen		GRAND TOTAL
OBSERVED ESTIMATED		18
ESTERNIES		
TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 73	AGENCY CODE: 2 DATA: 6 2 AGENCY: CFSO HATCHERY: ROSERTSON HATCH STUDY PURPOSE: HE	RELEASE DATA: SITE: ROBERTSON CR DATE: 06/00/74 MARKED: 16137, 55% OF RELEASE FISH/LB AT RELEASE: 91
CATCH REGION NTR	FOR BIMEEKLY PERIODS ENDING: JN 5 JN 19 JL 3 JL 17 AU 14	TOTALS
OBSERVED	1 2 2 1 2	8
ESTIMATED	3 6 5 3 5	22
CAYER DECION CTD	FOR BIWEEKLY PERIODS ENDING:	
CATCH REGION CTR	JL 3 JL 17 JL 31	TOTALS
OBSERVED	2 4 1	7
ESTIMATED	11 12 3	26

### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 73	AGENCY CODE: 2 DATA: 6 2 AGENCY: CFSO HATCHERY: ROBERTSON HATCH STUDY PURPOSE: HE	RELEASE DATA:	SITE: ROBERTSON CR DATE: 06/00/74 MARKED: 16137, 55% OF RELEASE FISH/LB AT RELEASE: 91
CATCH REGION NATE			
OBSERVED	JN 5 JN 19 AU 14 AU 26 2 1 1 5		TOTALS
ESTIMATED			24
CATCH REGION SHITE	FOR BINEEKLY PERIODS ENDING:		
OBSERVED	MY 22 JN 19 JL 3 JL 17 AU 14	AU 28 SE 11	TOTALS
ESTIMATED	7 3 6 12 9	4 3	44
CATCH REGION ESTR	FOR BINEEKLY PERIODS ENDING:		
The same of the sa	JL 3		TOTALS
OBSERVED ESTIMATED	2		
CATCH REGION SHOW		3A7 1172	Market State of the State of th
OBSERVED	JL 10		TOTALS
ESTIMATED	· •		Dentedav_ar_a chi: _in enterA
CATCH REGION WSPT	FOR BINEEKLY PERIODS ENDING:		
OBSERVED	AU 28 SE 11 OC 9		TOTALS
ESTIMATED			
			GRAND TOTAL
OBSERVED ESTIMATED			41 122
		area a a a series	ra e e mandora e e e e Ma
2 2 2 2020			
TAG TYPE: BINARY	AGENCY CODE: 2 DATA: 6 6	***************************************	SITE: ROBERTSON CR DATE: 06/00/75
SPECIES: CHINOOK BROOD YEAR: 74	AGENCY: CFSO HATCHERY: ROBERTSON HATCH STUDY PURPOSE: HE		MARKED: 46194, 5% OF RELEASE FISH/LB AT RELEASE: 76
CATCH REGION CTR	FOR BIWEEKLY PERIODS ENDING:		
(Applications)	JL 3 AU 14 SE 11		TOTALS
OBSERVED ESTIMATED	1 1 1 5 5 37		47
ESTIMIED	, , ,,		47

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## ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 74	AGENCY CODE: 2 DATA: 6 6 RELEASE DATA: SITE: ROBERTSON CR DATE: 06/00/75 AGENCY: CFSO HATCHERY: ROBERTSON HATCH MARKED: 46194. 5% OF RELEASE STUDY PURPOSE: HE FISH/LB AT RELEASE: 76
CATCH REGION NN	FOR WEEKLY PERIODS ENDING:
OBSERVED	SE 4 TOTALS
ESTIMATE	5 5
CATCH REGION CN	FOR WEEKLY PERIODS ENDING:
name and the	JL 17 AU 14 SE 4 TOTALS
OBSERVED ESTIMATED	
LOCALINICA	
CATCH REGION JSN	FOR WEEKLY PERIODS ENDING: AU 28 TOTALS
OBSERVED	1 101ALS
ESTIMATED	2
CATCH REGION WSPT	FOR BINEEKLY PERIODS ENDING:
deligit transfer that I	JL 31 SE 11 SE 25 OC 9 TOTALS
OBSERVED	2 5 5 1
ESTIMATED	
CATCH REGION GSPT	FOR BINEEKLY PERIODS ENDING:
OBSERVED	SE 11 TOTALS
ESTIMATED	
	GRAND TOTAL
OBSERVED	GRAND TOTAL 22
ESTIMATED	
TO THE STATE OF TH	
TAG TYPE: BINARY	AGENCY CODE: 2 DATA: 7 1 RELEASE DATA: SITE: CAPILANO RIV DATE: 06/00/73
SPECIES: CHINOOK	AGENCY: CFSO HATCHERY: CAPILANO HATCH HARKED: 80945, 27% OF RELEASE
BROOD YEAR: 72	STUDY PURPOSE: HE FISH/LB AT RELEASE: 85
CATCH REGION NTR	FOR BIMEEKLY PERIODS ENDING:
20000000	JL 3 TOTALS
OBSERVED ESTIMATED	
COTTRATED	

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PAGE 4- 87

### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BIHARY SPECIES: CHINOOK BROOD YEAR: 72	AGENCY C AGENCY: CF STUDY PURF	SO HAT	CHERY: C		HATCH		RE	LEASE DA	HARK	E: CAPILANO RIV ED: 80945, I/LB AT RELEASE	27% OF RELEASE
CATCH REGION CTR			LY PERIO		KG:						1602/400
	JN 5	JL 17	JL 31	AU 14							TOTALS
OBSERVED	1	1	1	1							.2
ESTIMATED	3		3	- 5							10
CATCH REGION HATE	FOR	BINEEK	LY PERIO	OS ENDIN	NS F						
	JL 31										TOTALS
OBSERVED	1										1
ESTIMATED	1										1
CATCH REGION SHITE	200	Bruces	LY PERIO	-							
CATCH MESTON SMIN	JL 17	DIMEEN	ST PERIO	no that	SO 1						TOTALS
DBSERVED	1										1
ESTIMATED	7										7
the second secon	E.,,,		AND AND TAKE	. The state of the state of							
CATCH REGION GSTR	100 200 100 200 200	SLOTER COLL LAW WOOD	LY PERIO	CONTRACTOR OF THE PARTY OF THE	CONTRACT DESCRIPTION OF		W-7534				0.000391
	AP 24	HY 8	MY 22	JN 5	JN 19	JL 3	JL 17				TOTALS
DBSERVED	1	3	6	2	1	3	3				19
ESTIMATED	*	9	18	5	- 2	5					48
CATCH REGION JSN	FDR	MEEKLY	PERIODS	ENDING:							
and American	JF 27	AU 7	AU 14	AU 28	SE 4						TOTALS
OBSERVED	1	1	1	2	1						07006
ESTIMATED	4	4	3	4	2						17
CATCH REGION FGN	Pon	HEFEL	PERIODS	ermanne.							
CATCH REDION FOR	SE 4	MEERL	PERTODS	ENDTING:							TOTALS
OBSERVEO	30 4										Totals
ESTIMATED	4										3
	- S										- 7
CATCH REGION GSPT	FOR	BIMEEK	LY PERIO	OS ENDIN	6:						
	JA 31	MY B	JN 5	JN 19	JL 3	JL 17	JL 31	AU 28	SE 25		TOTALS
CASERVED	1	1	2	- 2	- 3	1,	9	- 3	1		18
ESTIMATED	-	-		340	(34)		-	-			- ·
CATCH REGION SHIP &	MULTA EUR	RTHEFK	LY PERIO	OS FINITH	51						
STATE OF THE STATE OF	HY B			CONTRACTOR	200						TOTALS
OBSERVED	1										

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### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

PAGE 4- 89

### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 72	AGENCY: CFSO HATCHERY: CAPILANO HATCH STUDY PURPOSE: HE	RELEASE DATA:	SITE: CAPILAND RIV DATE: 06/00/73 HARKED: 80945, 27% OF RELEASE FISH/LB AT RELEASE: 85
CATCH REGION GSTR	A GSN FOR MEEKLY PERIODS ENDING:		
OPERALITY.	JN 19		TOTALS
OBSERVED ESTIMATE			
0470H BEOTON 15H			
CATCH REGION JSN (	& CN FOR HEEKLY PERIODS ENDING: JL 24		TOTALS
OBSERVED	1		1
ESTIMATED			
			GRAND TOTAL
OBSERVED ESTIMATED			54 89
M. Let the Heavy Miller		In the second second	
	AMERICAN CONTRACTOR	410000000000000000000000000000000000000	
TAG TYPE: BINARY SPECIES: CHINOOK	AGENCY CODE: 2 DATA: 7 5 AGENCY: CFSD HATCHERY: COMICHAN EST	RELEASE DATA	SITE: COMICHAN EST DATE: 07/00/75 MARKED: 18332, 100% OF RELEASE
BROOD YEAR: 74	STUDY PURPOSE: WE		FISH/LB AT RELEASE: 133
CATCH REGION SHITE	FOR BINEEKLY PERIODS ENDING:		
	JL 17		TOTALS
OBSERVED ESTIMATED	1		1
COLUMNIC			1.50
CATCH REGION GSTR	FOR BINEEKLY PERIODS ENDING: SE 25 OC 9		TOTALS
OBSERVED	1 1		ž
ESTIMATED	2 1		3
CATCH REGION CN	FOR MEEKLY PERIODS ENDING:		
	JL 24		TOTALS
OBSERVED ESTIMATED	8		8
CATCH REGION JSN	FOR MEEKLY PERIODS ENDING: AU 21 SE 4 SE 16 SE 25 OC 2		TOTALS
OBSERVED	1 1 1 1 2		6
ESTIMATED	3 2 7 4 6		22

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

2000			22310			
TAS TYPE: BINARY SPECIES: CHIHOOK BROOD YEAR: 74	AGENCY: CFSO HATCHERY: CONICHAN EST			RELEASE DATA:	SITE: COMICHAN EST DATE: 07/00/75 MARKED: 18332, 100% OF RELEASE FISH/LB AT RELEASE: 133	
CATCH REGION GSN  OBSERVED ESTIMATED						TOTALS
CATCH REGION GSPT OBSERVED ESTIMATED	JN 5 JL 3 JL 17 JL 31 AU 14 1 5 3 6 14	AU 28 6 -		11 SE 25 0	0C 9 0C 23 H0 6 DE 25 3 3 1 3	TOTALS 62
GBSERVED ESTIMATED					GRAND	73 41
			•			
TAS TYPE: BIHARY SPECIES: CHINOOK BROOD YEAR: 73				RELEASE DATA:	SITE: ROBERTSON CR DATE: 10/00/74 MARKED: 23044, 100% OF RELEASE FISH/LB AT RELEASE: 13	
CATCH REGION CTR OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING: JN 19 1 2					TOTALS 1 2
OBSERVED ESTIMATED					GRAND	TOTAL 1
			٠	• • • • •		
TAG TYPE: BIHARY SPECIES: CHINOOK BROOD YEAR: 72	AGENCY CODE: 2 DATA: 8 1 AGENCY: CFSO HATCHERY: ROBERTSON HATCH STUDY PURPOSE: HE			RELEASE DATA:	SITE: ROBERTSON CR DATE: 06/00/73 MARKED: 40054. 13% OF RELEASE FISH/LB AT RELEASE: 82	
CATCH REGION NTR OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING:  JN 5 JN 19 JL 3 JL 31 AU 14 2 2 3 3 2 6 6 9 11 5	SE 25				TOTALS 13 40

PAGE 4- 91

# ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 72	AGENCY CODE: 2 DATA: 8 1 AGENCY: CFSO HATCHERY: ROBERTSON HATCH STUDY PURPOSE: HE	RELEASE DATA: SITE: ROBERTSON CR DATE: 06/00/73 MARKED: 40054, 13% OF RELEASE FISH/LB AT RELEASE: 82
CATCH REGION CTR OBSERVED ESTIMATED	FOR BIWEEKLY PERIODS ENDING: JL 3 JL 17 JL 31 AU 26 1 3 1 1 5 12 2 3	TOTALS 6 22
CATCH REGION MITR OBSERVED ESTIMATED	FOR BIMEEKLY PERIODS ENDING: MY 22 SE 11 1 1 2 6	TOTALS 2 6
CATCH REGION SHTR OBSERVED ESTIMATED	FOR BIWEEKLY PERIODS ENDING: AU 28 1 5	TOTALS 1 5
CATCH REGION WOTR OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING: SE 11 1 3	TOTALS 1 3
CATCH REGION ON OBSERVED ESTIMATED	FOR WEEKLY PERIODS ENDING: JL 10 1 3	TOTALS 1 3
CATCH REGION JFN OBSERVED ESTIMATED	OC 16 1 2	TOTALS 1 2
CATCH REGION HSPT OBSERVED ESTIMATED	FOR BIWEEKLY PERIODS ENDING: SE 11 SE 25 OC 9 5 2 2	TOTALS

### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 72	AGENCY CODE: 2 DATA: 8 1 AGENCY: CFSO HATCHERY: ROBERTSON HATCH STUDY PURPOSE: HE	RELEASE DATA:	SITE: ROBERTSON CR DATE: 06/00/73 MARKED: 40054, 13% OF RELEASE FISH/LB AT RELEASE: 82
OBSERVED ESTIMATED			GRAND TOTAL 34 83
TAG TYPE: BINARY	AGENCY CODE: 2 DATA: 8 2 SPECIES:	CHINOCK	
CATCH REGION SMAN OBSERVED ESTIMATED	FOR MEEKLY PERIODS ENDING: JN 12 1 7		TOTALS 1 7
OBSERVED ESTIMATED			GRAND TOTAL
	* * * * * * * * * * * * * * *		
TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 73	AGENCY CODE: 2 DATA: 8 6 AGENCY: CFSD HATCHERY: ROBERTSON HATCH STUDY PURPOSE: HE	RELEASE DATA:	SITE: ROBERTSON CR DATE: 03/00/75 MARKED: 20277, 28% OF RELEASE FISH/LB AT RELEASE: 11
CATCH REGION NTR OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING: JL 31 AU 28 1 1 3 3		TOTALS 2 6
CATCH REGION CTP OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING: JL 17 1 2		TOTALS 1 2
CATCH REGION MATE CRISERVED ESTIMATED	FOR BIMEEKLY PERIODS ENDING: AU 28 1 2		TOTALS 1 2
CATCH REGION SHTR OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING: JL 3 JL 17 1 1 4 5		TOTALS 2

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ENVIRONMENT CANADA REGIONAL HARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

PAGE 4- 93

TAG SPE BRO	CIE	5:	C	VEST-100-00	207		EN	CY	. (	FS	DE:	HAT	CH	DAT	(575-50)	KORDE		75-00	IN F	IAT	CH							REI	LEA	SE	DAT	TA:	H	URKI	ED:		202	ON 177, LEA	28		ATE OF	REL		E	5	
CAT	CH	RE	OE.	SERV	/ED		JL	24	•	R	HEE	KLY	P		GD:			ING	T.																										то	TA
				SERV	10000																																						G	RAH	D T	от
*	*	•	•	•	*	*	٠			*	*	*	*					•	•		•		*	٠	٠			*	٠	٠	*	٠	•		*	*			•	•	٠	*	*	٠		•
TAG			. 8	INAR	Y		AG	ENC	Y	cot	E:	2	201	DAT	A:	9		2		138	SPE	CI	ES	C	нъ	100	ĸ																			
CATO	H	REC	io	H CT	R				FO	R E	NIE	EEK	LY	PE	RIC	105	EN	DI	NG:																											

ESTIMATED 2

CATCH REGION GSTR FOR BINEEKLY PERIODS ENDING:

OBSERVED 1 1 1

AU 14

ESTIMATED 2 2

OBSERVED ESTIMATED

OBSERVED

RELEASE DATA: SITE: ROBERTSON CR DATE: 06/00/75 HARKED: 27303, 6% OF RELEASE FISH/LB AT RELEASE: 87

TAG TYPE: BINARY AGENCY CODE: 2 DATA: 9 6
SPECIES: CHINOOK AGENCY: CFBO HATCHERY: ROBERTSON HATCH
BROOD YEAR: 74 STUDY PURPOSE: HE

CATCH REGION CN FOR WEEKLY PERIODS ENDING:

OBSERVED 1 ESTIMATED 8

CATCH REGION SWYN FOR WEEKLY PERIODS ENDING:

OBSERVED 1 13

TOTALS 1 13

TOTALS

TOTALS

TOTALS

GRAND TOTAL

### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES. 1976

TAG TYPE: BINARY SPECIES: CHINOOK BRGOD YEAR: 74	AGENCY CODE: 2 DATA: 9 6 RELEASE AGENCY: CFSO HATCHERY: ROBERTSON HATCH STUDY PURPOSE: HE	DATA: SITE: ROBERTSON CR DATE: 06/00/75 HARKED: 27383. 62 OF RELEASE FISH/LB AT RELEASE: 87
CATCH REGION MSPT	FOR BINEEKLY PERIODS ENDING:	
	OC 9	TOTALS
OBSERVED ESTIMATED		1
6374104164	1 (5)	
		GRAND TOTAL
OBSERVED		21
	MINISTER A MANNEY TO BE TOWN THE THE WIN	recommendation of the second s
TAG TYPE: BINARY	AGENCY CODE: 2 DATA: 10 2 RELEASE	
SPECIES: CHINOOK BROOD YEAR: 74	AGENCY: CFSO HATCHERY: BIG QUALICUM H STUDY PURPOSE: HE	MARKED: 100390, 44% OF RELEASE FISH/LB AT RELEASE: 55
Parameter San		
CATCH REGION HTR	FOR BIMEEKLY PERIODS ENDING: JL 17 JL 31 AU 14 AU 28	TOTALS
OBSERVED	JL 17 JL 31 AU 14 AU 28	TOTALS 8
ESTIMATED	6 4 8 8	26
CATCH REGION CTR	FOR BIWEEKLY PERIODS ENDING:	
CATCH REGION CIR	JL 3 AU 14 AU 28	TOTALS
OBSERVED	1 10 2	13
ESTIMATED	5 25 5	35
CATCH REGION GSTR	FOR BIMEEKLY PERIODS ENDING:	
September 1	JL 3 JL 17 JL 31 AU 14 AU 28 SE 11 SE 25 OC	E. C.
OBSERVED		6 121 221
ESTIMATED	2 31 47 26 39 27 29 1	0 221
CATCH REGION NN	FOR WEEKLY PERIODS ENDING:	
The second second	SE 4 SE 11	TOTALS
OBSERVED	1 1	
ESTIMATED		
CATCH REGION CH	FOR WEEKLY PERIODS ENDING:	20 Charles
	JL 10 JL 17 JL 24 AU 14 AU 21 AU 28 SE 4 SE 1	
OBSERVED ESTIMATED	23 18 7 19 5 1 3 60 61 58 50 14 5 5	2 78 8 261
ESTINATED		***

ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF HARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 74	AGENCY CODE: 2 DATA: 10 2 RELEASE DATA: SITE: BIG QUALICUM DATE: 06/00/75 AGENCY: CFSO HATCHERY: BIG QUALICUM H STUDY PURPOSE: HE RELEASE: SS
CATCH REGION NAVN OBSERVED ESTIMATED	JL 10 4
CATCH REGION JSN  OBSERVED ESTIMATED	
OBSERVED ESTIMATED	
CATCH REGION GSN OBSERVED ESTIMATED	FOR MEEKLY PERIODS ENDING: OC 23 4 5
CATCH REGION CSPT OBSERVED ESTINATED	FOR BIMEEKLY PERIODS ENDING:  JL 31  1  -
CATCH REGION HSPT OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING:  JL 31 1
CATCH REGION GSPT  OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING:  AP 10  HY 8  HY 22  JN 5  JN 19  JL 3  JL 17  JL 31  AU 14  AU 28  SE 11  SE 25  OC 9  1  5  3  9  10  69  110  99  158  94  115  53  36
OBSERVED ESTIMATED	OC 23 NO 6 NO 20 DE 25 DE 31 TOT.

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PAGE 4- 9

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 74		RELEASE DATA:	SITE: BIG QUALICUM DATE: 06/00/75 HARKED: 100390, 44% OF RELEASE FISH/LB AT RELEASE: 55
CATCH REGION GSTR OBSERVED ESTIMATE	T.: 0-T3		TOTALS
CATCH REGION JSN	A CN FOR MEEKLY PERIODS ENDING:		
OBSERVED ESTINATE	JL 10 JL 24 3 1 7		TOTALS 8
OBSERVED ESTIMATE			GRAND TOTAL 1269 1138
		• • • • • •	
TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 72	AGENCY CODE: 2 DATA: 11 1 AGENCY: CFSO HATCHERY: ROBERTSON HATCH STUDY PURPOSE: HE	RELEASE DATA:	SITE: ROBERTSON CR DATE: 06/00/73 HARKED: 39013, 15% OF RELEASE FISH/LB AT RELEASE: 84
CATCH REGION  OBSERVED ESTINATED			TOTALS 1
CATCH REGION NTR OBSERVED EST IMATES		SE 25	TOTALS 14 45
CATCH REGION CTR CRESERVED	FOR BINEEKLY PERIODS ENDING: JL 3 JL 17		TOTALS
ESTIMATED			7
CATCH REGION NATR OBSERVED ESTIMATED	HY 22 AU 28		TOTALS 5 11
	2000000		

### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

DESERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY AGENCY CODE: 2 DATA: 11 1																	
SERVED   1   1   1   1   1   3   3   3   3   3	SPECIES: CHINOOK	AGENCY: (	CFSO HAT	CHERY: RO		н					MARKED	: 390	113.	15% OF	Per Contract of the Contract o	THE RESERVE TO SERVE	3
SERVED   1   1   1   1   1   3   3   3   3   3	CATCH REGION SHITE	FE	OR BIWEEK	LY PERIOD	S ENDING:												
OSERVED   1   1   1   1   2   3   22	The state of the s																TOTALS
CATCH REGION WOTR  OBSERVED ESTIMATED  OBSERVED  OBSERVED ESTIMATED  OBSERVED  OBSERVED  OBSERVED  OBSERVED  OBSERVED  OBSERVED  OBSERVED  OBSERVED  OBSERVED  TOTALS  TOT	OBSERVED	1	1														3
OBSERVED 1 1 2 2 10 TOTALS  OBSERVED 1 1 4 2 7 7 TOTALS  OBSERVED 1 4 2 7 7 TOTALS  CATCH REGION MSPT FOR BIHEEKLY PERIODS ENDING:  OBSERVED 1 4 2 7 7 TOTALS  CATCH REGION GSPT FOR BIHEEKLY PERIODS ENDING:  NO 6	ESTIMATED	5	4	13													22
OBSERVED 1 1 2 2 10TALS  OBSERVED 1 1 4 2 7 7  CATCH REGION MSPT FOR BIHEEKLY PERIODS ENDING:  OBSERVED 1 4 2 7 7  CATCH REGION GSPT FOR BIHEEKLY PERIODS ENDING:  OBSERVED 1 1 4 2 7 7  CATCH REGION HATR & MANN FOR MEEKLY PERIODS ENDING:  OBSERVED 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CATCH REGION WOTE	FI	DE ATUEEK	TY PERTON	S FADTHS:												
OBSERVED  ESTINATED  CATCH REGION MSPT  FOR BIMEEKLY PERIODS ENDING:  JL 31 SE 11 OC 9  OSSERVED  1 4 2  CATCH REGION GSPT  CATCH REGION GSPT  FOR BIMEEKLY PERIODS ENDING:  NO 6  OBSERVED  ESTINATED  CATCH REGION HATR & NAVN  FOR MEEKLY PERIODS ENDING:  OBSERVED  STIMATED  TAG TYPE: BINARY  AGENCY CODE: 2 DATA: 11 2  FOR BIMEEKLY PERIODS ENDING:  MARKED: 19316, 25X OF RELEASE  FOR BIMEEKLY PERIODS ENDING:  TAG TYPE: BINARY  AGENCY CODE: 2 DATA: 11 2  AGENCY: CFSO HATCHERY: BIG GUALICUM H  FOR BIMEEKLY PERIODS ENDING:  OBSERVED  OBSERVED  SPOOD YEAR: 73 STUDY PURPOSE: HE  TOTALS  TOTALS  TOTALS  TOTALS  TOTALS  TOTALS  TOTALS  TOTALS  OBSERVED  OBSERVED  OBSERVED  OBSERVED  OBSERVED  OBSERVED  OBSERVED  TOTALS  TOTALS  TOTALS  TOTALS  TOTALS  TOTALS  TOTALS			on Dincer		- Cimarino												TOTALS
CATCH REGION MSPT  FOR BIMEEKLY PERIODS ENDING:  JL 31 SE 11 OC 9  OBSERVED  ESTIMATED  CATCH REGION GSPT  OBSERVED	OBSERVED	1															1
JL 31 SE 11 OC 9 OBSERVED ESTIMATED OBSERVED OBS	ESTIMATED	5															5
JL 31 SE 11 OC 9 OBSERVED ESTIMATED OBSERVED OBS	CATCH REGION MSPT	PE	D RTWEEK	LY PERTON	S FARTNET												
OBSERVED 1 4 2 ESTIMATED				Committee of the Commit													TOTALS
CATCH REGION 6SPT FOR BIHEEKLY PERIODS ENDING:  NO 6  OBSERVED  ESTIMATED  CATCH REGION HATR & NAVN FOR WEEKLY PERIODS ENDING:  OBSERVED  ESTIMATED  OBSERVED  OBSERVED  ESTIMATED  TAG TYPE: BIHARY SPECIES: CHINOOK REGOON YEAR: 73  CATCH REGION CTR  FOR BIHEEKLY PERIODS ENDING:  TOTALS  FOR BIHEEKLY PERIODS ENDING:  TOTALS  STUDY PURPOSE: HE  FOR BIHEEKLY PERIODS ENDING:  JN 19 JL 3 JL 17  TOTALS	OBSERVED	- 7VT-TE	4	2													7
NO 6 OBSERVED 1 ESTIMATED - CATCH REGION NATR & NAVN FOR WEEKLY PERIODS ENDING:  OBSERVED 1 ESTIMATED -  OBSERVED 2 OBSERVED 3 OBSERVED 3 OBSERVED 4 OBSERVED 4 OBSERVED 4 OBSERVED 5 OBSERVED 5 OBSERVED 6 OBSERVED 6 OBSERVED 6 OBSERVED 7 OBSER		175		2													-
NO 6 OBSERVED 1 ESTIMATED - CATCH REGION NATR & NAVN FOR WEEKLY PERIODS ENDING:  OBSERVED 1 ESTIMATED -  OBSERVED 2 OBSERVED 3 OBSERVED 3 OBSERVED 4 OBSERVED 4 OBSERVED 4 OBSERVED 5 OBSERVED 5 OBSERVED 6 OBSERVED 6 OBSERVED 6 OBSERVED 7 OBSER	CATCH REGION ESPT	**	D BTUFFE	LY PERTON	S FUNTAGE												
OBSERVED  ESTIMATED  CATCH REGION HNTR & HNVN FOR WEEKLY PERIODS ENDING:  JL 3  OBSERVED  ESTIMATED  OBSERVED  ESTIMATED  OBSERVED  ESTIMATED  TOTALS  GRAND TOTAL  35  90  TAG TYPE: BINARY  AGENCY CODE: 2 DATA: 11 2  FOR SIMPLESSE CHINOOK  AGENCY: CF50 HATCHERY: BIG GUALICUM H  BROOD YEAR: 73  STUDY PURPOSE: HE  FOR BIMEEKLY PERIODS ENDING:  JN 19 JL 3 JL 17  TOTALS		11.00 11.00 10.00 10.00	-		. creation												TOTALS
CATCH REGION HATR & NAVN FOR WEEKLY PERIODS ENDING:  JL 3  OBSERVED 1 ESTIMATED -  OBSERVED 3  ESTIMATED -  OBSERVED 3  OBSERVED 4  OBSERVED 4  ESTIMATED 5  OBSERVED 5  OBSERVED 6  ESTIMATED 700  * * * * * * * * * * * * * * * * * *	OBSERVED	1															1
OBSERVED 1 OBSERVED STINATED -  OBSERVED STINATED SPRINGS  OBSERVED STINATED SPRINGS  TAG TYPE: BINARY AGENCY CODE: 2 DATA: 11 2 SPECIES: CHIMOOK AGENCY: CF50 HATCHERY: BIG QUALICUM H SPECIES: CHIMOOK AGENCY: CF50 HATCHERY: BIG QUA	ESTIMATED	2															- 2
OBSERVED 1 OBSERVED STINATED -  OBSERVED STINATED SPRINGS  OBSERVED STINATED SPRINGS  TAG TYPE: BINARY AGENCY CODE: 2 DATA: 11 2 SPECIES: CHIMOOK AGENCY: CF50 HATCHERY: BIG QUALICUM H SPECIES: CHIMOOK AGENCY: CF50 HATCHERY: BIG QUA	CATCH REGION HATE	A HAVN FO	MEEKLY	PERTONS I	END THE:												
OBSERVED  OBSERVED  OBSERVED  OBSERVED  OBSERVED  OBSERVED  OBSERVED  TAG TYPE: BINARY  SPECIES: CHINOOK  AGENCY: CFSO HATCHERY: BIG GUALICUM H  AGENCY: CFSO HATCHERY: BIG GUALICUM H  BROOD YEAR: 73  STUDY PURPOSE: HE  FISH/LB AT RELEASE: 71  TOTALS  OBSERVED  3 1 1 1																	TOTALS
OBSERVED  OBSERVED  ESTIMATED  TAG TYPE: BINARY AGENCY CODE: 2 DATA: 11 2  PRELEASE DATA: SITE: BIG QUALICUM DATE: 07/00/74  SPECIES: CHINOOK AGENCY: CFSO HATCHERY: BIG QUALICUM HARKED: 19316, 25% OF RELEASE  BROOD YEAR: 73 STUDY PURPOSE: HE  CATCH REGION CTR  FOR BINEEKLY PERIODS ENDING:  JN 19 JL 3 JL 17  OBSERVED 3 1 1	OBSERVED																1
OBSERVED ESTIMATED  TAG TYPE: BINARY AGENCY CODE: 2 DATA: 11 2 SPECIES: CHINOOK AGENCY: CFSO HATCHERY: BIG QUALICUM H BROOD YEAR: 73 STUDY PURPOSE: HE  CATCH REGION CTR FOR BINEEKLY PERIODS ENDING:  JN 19 JL 3 JL 17  OBSERVED 3 1 1  TOTALS  OBSERVED 3 1 1	ESTIMATED																-
ESTIMATED  TAG TYPE: BINARY AGENCY CODE: 2 DATA: 11 2 SPECIES: CHINOOK AGENCY: CFSO HATCHERY: BIG QUALICUM H BROOD YEAR: 73 STUDY PURPOSE: HE  CATCH REGION CTR FOR BINEEKLY PERIODS ENDING:  JN 19 JL 3 JL 17  OBSERVED 3 1 1															3	GRAND	
TAG TYPE: BINARY AGENCY CODE: 2 DATA: 11 2  SPECIES: CHINOOK AGENCY: CFSO HATCHERY: BIG QUALICUM H BROOD YEAR: 73 STUDY PURPOSE: HE  CATCH REGION CTR  FOR BINEEKLY PERIODS ENDING:  JN 19 JL 3 JL 17  OBSERVED 3 1 1																	
SPECIES: CHINOOK AGENCY: CFSO HATCHERY: BIG QUALICUM H BROOD YEAR: 73 STUDY PURPOSE: HE  CATCH REGION CTR FOR BIMEEKLY PERIODS ENDING:  JN 19 JL 3 JL 17  OBSERVED 3 1 1	Constitution																19
SPECIES: CHINOOK AGENCY: CFSO HATCHERY: BIG QUALICUM H BROOD YEAR: 73 STUDY PURPOSE: HE  CATCH REGION CTR FOR BIMEEKLY PERIODS ENDING:  JN 19 JL 3 JL 17  OBSERVED 3 1 1		* * *				• •	• •	*	• • •		•		* *				
JN 19 JL 3 JL 17 TOTALS OBSERVED 3 1 1 5	SPECIES: CHINOOK	AGENCY: C	FSO HAT	CONTRACTOR OF THE PROPERTY OF THE PARTY OF T	THE RESERVE THE PARTY OF THE PA				RELEASE	DAYAI	HARKED	193	16,	25% OF	THE RESERVE OF THE PERSON OF T	0.000	k/c
JN 19 JL 3 JL 17 TOTALS OBSERVED 3 1 1 5	CATCH REGION CTP	FD	R BINEFK	Y PERIODS	FNDING:												
OBSERVED 3 1 1 5																	TOTALS
THE STATE OF THE S	OBSERVED	- TOTAL TOTAL	1	1													
			5	2													1 1 1 1 1 1

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PAGE 4- 97

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOCK BROOD YEAR: 73	AGENCY: CFSO HATCHERY: BIG QUALICUM H	TTE: BIG QUALICUM DATE: 07/00/74 URKED: 19316, 25% OF RELEASE ISH/LB AT RELEASE: 71
CATCH REGION SHITE		
DESERVED	HY 22	TOTALS
ESTIMATED	Oh vieto	7
CATCH REGION GSTR	FOR BINEEKLY PERIODS ENDING:	
	HY 8 HY 22 JH 5 JE 17 AU 28 OC 9	TOTALS
OBSERVED ESTIMATED		14
CATCH REGION CH	THE REPORT OF THE PARTY OF THE	
CATCH REGION CH	FOR MEEKLY PERIODS ENDING: JL 10 JL 17	TOTALS
OBSERVED ESTIMATED		2
ESTENATED		MANAGE VALUE OF THE PARTY OF TH
CATCH REGION JSN	FOR MEEKLY PERIODS ENDING:	TOTALS
OBSERVED		i
ESTINATED	D) 14	
CATCH REGION GSPT	- COCには他は人間を対象的が発生が利用が高度を表していませんが、100 AV(100) - AV(100) - AV(100)	
OBSERVED	JH 5 JN 19 JL 3 JL 17 AU 14 AU 28 5E 11 2 1 1 2 2 1	TOTALS 10
ESTEMATED		
		GRAND TOTAL
OBSERVED ESTIMATED		ee 33
THE TURE A DELIEN	AND DESCRIPTION OF THE PROPERTY OF THE PROPERT	*** ********* *** ******
TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 73	AGENCY: CFSO HATCHERY: PUNTLEDGE HATCH MA	TE: PUNTLEDGE RI DATE: 05/00/75 RKED: 13600, 100% OF RELEASE SH/LB AT RELEASE: 4
CATCH REGION NTR	FOR BIWEEKLY PERIODS ENDING:	
GBSERVED	AU 28	TOTALS
ESTIMATED	· · · · · · · · · · · · · · · · · · ·	3
nettern all fills		

## ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR! 73	AGEN	CY: C	CODE: 2	TCHERY:		SE HATO	эн			RE	LEAS	E DAT	A:	MARK	E: PUI KED: H/LB	1.36	00.	100	000 EDE:	70,300,340	ASE	15
CATCH REGION CTR		FC	R BINEER	LY PERI	COS END	ING:																
	JN	19	JL 3	JL 31	AU 14	AU 2	8															TOTALS
OBSERVED		1	1	2	2		1															7
ESTIMATED		2	5	5	7		3															22
CATCH REGION GSTR		FO	R BIHEEK	CLY PERI	ODS END!	ING:																
	AP	24	HY 8	MY 22	JN 5	JN 1	9 J	L 3	JL	17	JL	31	AU	14	AU :	28	SE 1	1	SE 2	5	OC 9	TOTALS
OBSERVED		1	14	4	3		1	12		29		15		14		20	1	5		5	2	136
ESTIMATED		4	43	11	7		2	20		44		31		29	155	34	2	6	1	0	2	263
CATCH REGION CN		FO	R MEEKLY	PERIOD	S ENDING																	
	JL	10	JL 17	JL 24	AU 14	AU 2	1															TOTALS
OBSERVED		2	5	1	2		2															12
ESTIMATED		5	17	8	5		5															40
CATCH REGION JFN		FO	R WEEKLY	PERTOD	S ENDING																	
	AU					3-																TOTALS
OBSERVED	0.550	1																				morrie 1
ESTIMATED		6																				6
CATCH REGION JSN		FO	R WEEKLY	PERIODS	S ENDING	15																
	JL	17	JL 24	JL 31	AU 7	AU 1	4 AU	28	51	E 4	SE	18	SE	25	OC	ż						TOTALS
OBSERVED	1753	1	8	1	9		4	3	- 83	2		2		1	132	1						32
ESTIMATED		14	29	4	36	1	2	6		3		13		4		3						124
CATCH REGION GSN		FO	R WEEKLY	PERIODS	ENDING	1																
	SE	11	OC 23																			TOTALS
OBSERVED		1	2																			3
ESTIMATED		3	3																			6
CATCH REGION GSPT		FO	R BINEEK	LY PERIC	OS ENDI	NG:																
	HER	27	AP 10	AP 24	MY 8	JN	5 JN	19	JI	. 3	JL	17	JL	31	AU I	4	AU 20	3 1	SE 11	. 8	E 25	
OBSERVED		2	1	2	12	117	3	2		29		32		23	4	3	21	7	25	,	15	
ESTIMATED		*		*	-		-	*						-		-						
	OC	9	OC 23	NO 6	NO 20	DE 2	5 DE	31														TOTALS
OBSERVED		7	4	6	2	GSMED	6	4														245
ESTIMATED																						

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PAGE 4- 99

11

### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE! BINARY AGENCY CODE: 2 DATA: 12 2 RELEASE DATA: SITE: PUNTLEDGE RI DATE: 05/00/75 SPECIES: CHIHOOK ABENCY: CFSO HATCHERY: PUNTLEDGE HATCH MARKED: 13600, 100% OF RELEASE BROOD YEAR: 73 STUDY PURPOSE: XP FISH/LB AT RELEASE: 4 CATCH REGION GSTR & GSN FOR WEEKLY PERIODS ENDING: TOTALS 5E 11 COSERVED. ESTIMATED CATCH REGION JSN & CH FOR MEEKLY PERIODS ENDING: JL 10 TOTALS OBSERVED ESTIMATED GRAND TOTAL OBSETTVED ESTIMATED 464 TAB TYPE: BIHARY AGENCY CODE: 2 DATA: 12 6 RELEASE DATA: SITE: SPROAT RIVER DATE: 06/00/75 SPECIES! CHINDOK AGENCY! CFSO HATCHERY! ROBERTSON HATCH MARKED: 11674. 100% OF RELEASE BROOD YEAR! 74 STUDY PUMPOSE: XP FISH/LB AT RELEASE: 101 CATCH REGION HAWN FOR MEEKLY PERIODS ENDING: TOTALS OBSERVED ESTIMATED 11 13 CATCH REGION HIST FOR BINEEKLY PERIODS ENDING: TOTALS. OBSERVED 2 **ESTIMATED** SRAND TOTAL OBSERVED

ESTIMATED

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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 74	AGENCY:	CODE: CFSO HA JRPOSE: X	TCHERY:	PUNTLEDG	E HATCH		R	ELEASE DAT	H	ARKED	1	EDGE RI 8663, RELEASE	47% OF R	06/00/	75
CATCH REGION CTR		OR BINEE	KLY PER	1005 ENDI	NG:										
	JN 5														TOTAL
OBSERVED	1														
ESTIMATED	3														100
CATCH REGION GSTR	- 4	DO RYMEE	VIV DED!	CODS ENDI	NET										
	JL 3	JL 31	AU 28	SE 25	OC 9										TOTAL
DBSERVED	1	1	1	1	1										
ESTIMATED	2	4	1	2	1										10
CATCH REGION CN		OR WEEKL	PERIOD	S ENDING	1:1										CAMPAGE
1220000000	JL 10														TOTAL
O6SERVED	9														
ESTIMATED	10														11
CATCH REGION NAVN	,	OF MEEKLY	PEPTON	S ENDING											
miles incomes service	JL 10	on menoe		a citating	5.0										TOTAL
OBSERVED	1														
ESTIMATED	2														
				21222	20										
CATCH REGION JSN		OR WEEKLY		S ENDING	200										*****
OBSERVED	JL 24	JL 31	AU 7	AU 14	AU 28	3E 4	OC 16								TOTAL
OBSERVED ESTIMATED	2 7	1	3	2		2	3								41
ESTANATED		4	50	0	- 6	,	3								- 43
ATCH REGION MSPT	ř	OR BINEEN	LY PERI	COS ENDI	4G I										
	AU 14		1000000	0.000											TOTALS
OBSERVED	1														1200000
ESTIMATED	-														
vana and and and and			NAVE BUILD		1277-										
ATCH REGION GSPT	100000000000000000000000000000000000000	ON BIMEEK	LY PERI	ODS ENDIN		11727	100.00	122722	22.01	512	122		20120	100	
OBSERVED	mr o	JN 5	JH 19	JL 3	JL 17	JL 31	AU 19	AU 28	SE 1:	SE	25	OL 9	OC 53	NO 6	
ESTIMATED				14	2.4	25	33	19	10	,	•	,	2		
	- 6	9	-	- 5				-			-	100			
COLLINGICO															
COLLINICO	DE 25	DE 31													TOTALS
OBSERVED	DE 25	DE 31													TOTALS

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 74	AGENCY:	CODE: CFSO HA MPOSE: X	TCHERY:		GE HATCH			RELEASE	DATA	SITE: PUNTLEDGE RI DATE: 06/00/7 MARKED: 18663, 47% OF RELEASE FISH/LB AT RELEASE: 66	15
CATCH REGION JSN I	THE PERSON NAMED IN COLUMN TWO	OR NEEKL	Y PERIO	OS ENDIN	G:						
DBSERVED	JL 24										TOTALS
ESTIMATED											121
										GRAN	D TOTAL
OBSERVED ESTIMATED	E										190 70
					* *	• • •	• •	• • •	• •		
TAG TYPE: BINARY		CODE:						RELEASE	DATA:		5
BROOD YEAR: 74		CFSO HA		ROBERTSO	HATCH					MARKED: 28283, 12% OF RELEASE FISH/LB AT RELEASE: 167	
CATCH REGION NTR		OR BINEE	KLY PER	1005 END	ING:						
Constitution of the Consti	3E 11										TOTALS
OBSERVED ESTIMATED	3										3
										enus	D TOTAL
OBSERVED ESTIMATED										GRAN	1 3
			#30#/						* *		
CHICAGO A SAME ARRADON	2000000			enova i mezini				LABORER AND ARREST	CONTRACTOR OF THE PARTY OF THE		-cv /
TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 73	AGENCY:	CFSO HAT RPOSE: HE	CHERY	IN COMMITTEE OF	G-DLUUGHOU-YATII		3	RELEASE	DATA:	SITE: CAPILANO RIV DATE: 06/00/7/ HARKED: 100503, 34% OF RELEASE FISH/LD AT RELEASE: 91	
CATCH REGION NTR	F	OR BINEEN	LY PERI	005 END1	MGI						
-W.C. (1991) A.C. (1991)	JN 5	JH 19			JL 31	AU 14	AU 2	8			TOTALS
OBSERVED	1	5	5	3	1 3	2		1			43
ESTIMATED			- 35	10	ै		3	•			43
CATCH REGION CYR		OR BINEEK	5.00 A 10 S L 40 S C C C C C C C C C C C C C C C C C C		Contract of the Contract of th						
24222222	JN 5	JN 19	JL 3	JL 17	JL 31	AU 14	AU 2				TOTALS
OBSERVED ESTIMATED	1	18	19	21	2 5	18	- 1	1			26 87
COLTUNIES	i ii	10	STA		- 5		3	5			2000
						CONTINUE	TTON				

# ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAS TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 73	AGENCY:		Z DATA: TCHERY: C		HATCH			RELE	ASE D	HAI	TE: CAP	00503.	34% OF 1	ELEASE	74
CATCH REGION SHITE		OR BINEE	KLY PERIO	DS ENDI	NG:										
Manager Contract of the	JL 3	JL 17	AU 14	AU 28	(C) - 1										TOTALS
OBSERVED	1	1	1	1											4
ESTIMATED	4	7	4	5											20
CATCH REGION GSTR	F	OR BINEER	KLY PERIO	OS ENDI	NG:										
	AP 24	MY B	MY 22	JN 5	JN 19	JL 3	JL 1	7	JL 31	AU 14	AU 28	5E 1	1 SE 25	OC 9	TOTALS
OBSERVED	33	73	60	58	24	24	1	8	10	2	Lionani, a	122.00	4 8	2	321
ESTIMATED	121	229	177	134	41	45	2	9	22	6	3		7 14		835
CATCH REGION CN	F	OR WEEKLY	Y PERIODS	ENDING											
and department of the	JL 3	JL 10	JL 24	AU 14	AU 28	SE 4	SE 1	1							TOTALS
OBSERVED	1	2	1	1	1	1		1							8
ESTIMATED	5	5	8	3	5	2	3	4							29
CATCH REGION NAVN	F	OR MEEKLY	PERIODS	ENDING											
	JL 10														TOTALS
OBSERVED	1														1
ESTIMATED	2														2
CATCH REGION JSN	FC	OR MEEKLY	PERIODS	ENDING:											
	JL 17	JL 24	JL 31	AU 7	AU 14	AU 21	AU 2	8	SE 4	SE 11	SE 25				TOTALS
OBSERVED	1	3	1	3	2	1	4	4	- 4	3	1				23
ESTIMATED	14	11	4	12	6	3	- 5	7	7	10	4				78
ATCH REGION FON		R HEEKLY	PERIODS	ENDING:											
	SE 4														TOTALS
OBSERVED	2														2
ESTIMATED	6														6
ATCH REGION MSPT		R BINEEK	LY PERIO	DS ENDIN	G:										
111.14	SE 11														TOTALS
OBSERVED	1														1
ESTIMATED	-														- 1
ATCH REGION GSPT	FO	R BINEEK	LY PERIO	DS ENDIN	G:				WV.13674						
	JA 31	HR 27	AP 10	AP 24	MY 8	MA 55	JN !	5	JN 19	JL 3	JL 17	JL 3	1 AU 14	AU 28	
OBSERVED	13	1	5	13	9	17	26	5	14	17	32	2	7 23	17	
ESTIMATED	-		-			*	,		-	-			-	-	

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PAGE 9-103

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 73	AGENCY: CDDE: 2 DATA: 15 1 AGENCY: CFSO HATCHERY: CAPILANO HATCH STUDY PURPOSE: HE	RELEASE DATA: SITE: CAPILAND RIV DATE: 06/00/74 MARKED: 100503, 34% OF RELEASE FISH/LB AT RELEASE: 91
CATCH REGION GSPT	FOR BINEEKLY PERIODS ENDING:	
	SE 11 SE 25 OC 9 OC 23 NO 6 NO 20	DE 25 TOTALS
OBSERVED	11 8 3 1 2 1	3 221
ESTIMATED		
CATCH REGION NIR I	CTR FOR BINEEKLY PERIODS ENDING:	
	SE 11	TOTALS
OBSERVED	1	1
ESTIMATED		
CATCH DECTON SUITS	A MOTE FOR BINEEKLY PERIODS ENDING:	
COLUMN RECOLUMN	MY 8	TOTALS
OBSERVED	1	
ESTIMATED		
	a sent term common processor statement	
CAICH MEGION SOIN	A GSN FOR MEEKLY PERIODS ENDING: JN 19 SE 11	TOTALS
OBSERVED	5 1	
ESTIMATED		At the state of th
	The same transport and the same of the sam	
CATCH REGION JSN A	ICN FOR WEEKLY PERIODS ENDING: JL 10 JL 24	TOTALS
OBSERVED	3 2 2	TO ALCO
ESTIMATED		
		GRAND TOTAL
OBSERVED		632
ESTIMATED	A STATE OF THE STA	1100
A 10 W 40 10 10 10 10 10 10 10 10 10 10 10 10 10		
THE PURE A BRIDERY		RELEASE DATA: SITE: CAPILAND RIV DATE: 06/00/76
TAG TYPE: BINARY SPECIES: CHINOOK	AGENCY CODE: 2 DATA: 15 10 AGENCY: CFSO NATCHERY: CAPILAND HATCH	MARKED: 55684, 13% OF RELEASE
BROOD YEAR! 75	STUDY PURPOSE: HE	FISH/LB AT RELEASE: 77
CATCH REGION GSPT	FOR BINEEKLY PERIODS ENDING: NO 20 DE 25 DE 31	TOTALS
OBSERVED	1 1 2	TOTALS
ESTIMATED		
E. J. L.		

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ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY AGENCY CODE: 2 DATA: 15 10
SPECIES: CHINOOK AGENCY: CF50 HATCHERY: CAPILANO HATCH
BROOD YEAR: 75 STUDY PURPOSE: HE

RELEASE DATA: SITE: CAPILAND RIV DATE: 06/00/76 HARKED: 55684, 13% OF RELEASE FISH/LB AT RELEASE: 77

OBSERVED ESTIMATED

TAG TYPE: BINARY AGENCY CODE: 2 DATA: 15 14
SPECIES: CHINOOK AGENCY: CFSD HATCHERY: CAPILANO
BROOD YEAR: 75
STUDY PURPOSE: HE

RELEASE DATA: SITE: CAPILAND RIV DATE: 06/00/76 MARKED: 39105, 62% OF RELEASE FISH/LB AT RELEASE: 66

CATCH REGION GSPT FOR BINEEKLY PERIODS ENDING:

OBSERVED 1 ESTIMATED - TOTALS

GRAND TOTAL

PAGE 4-105

OBSERVED ESTIMATED GRAND TOTAL

TAG TYPE: BINARY AGENCY CODE: 4 DATA: 1 3 SPECIES: CHINOOK

CATCH REGION MOTE FOR BIMEEKLY PERIODS ENDING:

DBSERVED 1 ESTIMATED 7 TOTALS 1 7

OBSERVED ESTIMATED GRAND TOTAL

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR! 72	AGENCY	F FH		Chimago Bridge Francis	1 1 SMRING C	REEK			**	LEAS	E DA	H	TE! SPR	6659		AE.	ATE: 04 OF HELE	
CATCH REGION CTR		FOR	RYMER	KLY PERT	COOS ENDI	MET.												
CHICAGO MENANT SIN	24.1	THE RESERVE	JL 3	JL 17	JL 31	ritari.												YOTALS
OBSERVED	-	2	- 1	2	2													7
ESTIMATED		6	5	4														20
CATCH REGION NATE		FOR	DINEE	KLY PERI	000 0001	NGI												
	HY 2	22	JH 5	JH 19	Jt 3	JL 17	JL	31	85 UA									TOTALS
OBSERVED		2	. 4	9	5	2		1	1									33
ESTIMATED	- 3	13	23	2.9	11	27		1	t									117
CATCH PEGION SHITP	127.5	FOR	BIMEE	KLY PERT	005 ENDI	NG1		1200	AND AF	500	72.63	100000	1100000	1 1111	U-series.	1501	1001	VALUE AND ADDRESS OF THE PARTY
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ESTIMATED		0	.6	46	.60	55		5.6	.65		35	.90	71		5.		3:	495
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### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

PAGE 4-107

OBSERVED AND ESTIMATED	RECOVERIES OF	HARKED SALMON	IN SAMPLED C	AHADIAH COMMERCIAL	AND SPORT FISHERIES, 1976
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TAG TYPE! BINARY AGENCY CODE: 5 DATA: 1 1 RELEASE DATA: SITE: SPRING CREEK DATE: 04/00/73 SPECIES: CHINOOK AGENCY: FWS HATCHERY: SPRING CREEK MARKED: 266599. 6% OF RELEASE BROOD YEAR: 72 STUDY PURPOSE: HE FISH/LB AT RELEASE: 70 GRAND TOTAL OBSERVED 163 ESTIMATED 678 TAG TYPE: BINARY AGENCY CODE: 5 DATA: 1 3 RELEASE DATA: SITE: ABERNATHY CR DATE: 05/00/74 SPECIES: CHINOOK AGENCY: FMS HATCHERY: ABERNATHY MARKED: 982, 100% OF RELEASE BROOD YEAR: 73 STUDY PURPOSE: GR FISH/LB AT RELEASE: 32 CATCH REGION SHITE FOR BIMEEKLY PERIODS ENDING: HY B JN 19 TOTALS OBSERVED ESTIMATED 12 GRAND TOTAL OBSERVED 3 ESTIMATED 12 TAG TYPE: BINARY AGENCY CODE: 5 DATA: 1 6 PELEASE DATA: SITE: ABERNATHY CR DATE: 05/00/74 SPECIES: CHINOOK AGENCY: FWS HATCHERY: ABERNATHY MARKEDS 761. 100% OF RELEASE BROOD YEAR: 73 STUDY PURPOSE: GR FISH/LB AT RELEASE: 32 CATCH REGION SHITE FOR BIHEEKLY PERIODS ENDING: TOTALS OBSERVED 1 ESTIMATED GRAND TOTAL OBSERVED ESTIMATED

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

	FAG TYPE: BINARY SPECIES: CHINOOK SROOD YEAR: 73	AGENCY CODE: 5 DATA: 1 7 AGENCY: FWS HATCHERY: AMERIKATHY STUDY PURPOSE: GR		RELEASE DATA:	SITE: ABERNATHY CR DATE: 05/00/74 MARKED: 2475, 100% OF RELEASE FISH/LB AT RELEASE: 32
(	CATCH REGION SHITE	FOR BINEEKLY PERIODS ENDING:			
	DESERVED	JL 3 1			TOTALS 1
	ESTIMATED	6			
	OBSERVED ESTIMATED				GRAND TOTAL
			*****		
5	AG TYPE: BIHARY SPECIES: CHINGOK SROOD YEAR: 73	AGENCY CODE: 5 DATA: 1 8 AGENCY: FWS MATCHERY: ABERNATHY STUDY PURPOSE: SR		RELEASE DATA:	SITE: ABERNATHY CR DATE: 05/00/74 MARKED: 2204, 100% OF RELEASE FISH/LB AT RELEASE: 32
C	ATCH REGION SWIR	FOR BIMEEKLY PERIODS ENDING:			
	OBSERVED	MY 8 JN 5 1 1	54 V		TOTALS
	ESTIMATED	7 4		No. 175	n n
			BIN WIN		GRAND TOTAL
	OBSERVED ESTIMATED				11
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5	AG TYPE: BINARY PECIES: CHINOOK ROOD YEAR: 73	AGENCY CODE: 5 DATA: 1 9 AGENCY: FHS HATCHERY: ABERNATHY STUDY PURPOSE: GR		RELEASE DATA:	SITE: ABERNATHY CR DATE: 05/00/74 MARKED: 2260, 100X OF RELEASE FISH/LB AT RELEASE: 32
c	ATCH REGION NATE	FOR BINEEKLY PERIODS ENDING:			
	OBSERVED	HY 22			TOTALS 1
	ESTIMATED	2			ž
	Caronina				GRAND TOTAL
	OBSERVED ESTIMATED				1 2

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 73	AGENCY: AGENCY: STUDY PU	FHS H	5 DATA: ATCHERY: C		COLUSA			HE	LEAS	E DA	TAI	MAR	KED:	COLUMN TO SERVICE	9441		21% (	F REL	06/00/74 LEASE
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TAG TYPE: BINARY	AGENCY	CODE	5 DATA	2 1				REI	LEASI	E DA	TAT	SIT	E: S	PRIN	IG CR	EEK	DA	TE: 0	5/00/73
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anian manage man	HY B	MY 22	JL 31	AU 14															TOTALS
OBSERVED	2	3	1	5															11
ESTIMATED	4		8	18															38
CATCH RESION GSTR	FC	OR BYWEE	KLY PERI	ONS FARIT	MOT														
	JL 17	W			1000														TOTALS
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ESTIMATED	5																		ž

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

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SPECI	YPE: BINARY ES: CHINOOK YEAR: 72	AGENO	Y: F	GOOD FOR SHARE	ATOH	DATA: ERY: S	100 T 100 P 100	THE MENT	K					RELEAS	E DATA	MA	RKED	: 2	2909	HEEK 23, EASE	13%	W0000000	1 05/0 RELEAS	1,755,000	3	
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	ESTIMATED																									
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	ESTIMATED	,																								-
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	OBSERVED																						~			33
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### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES: 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 73	AGENCY CODE: 5 DATA: 2 6 AGENCY: FMS HATCHERY: ABERNATHY STUDY PURPOSE: GR	RELEASE DATA:	SITE: ABERNATHY CR DATE: 05/00/74 HARKED: 1479, 100% OF RELEASE FISH/LB AT RELEASE: 32
CATCH REGION SHITE	FOR BIWEEKLY PERIODS ENDING:		
evier urasiva min	JN 5		TOTALS
OBSERVED	1		1
ESTIMATED	4		
			GRAND TOTAL
OBSERVED ESTIMATED	i		1
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TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 73	AGENCY CODE: 5 DATA: 2 10 AGENCY: FHS HATCHERY: QUINAULT STUDY PURPOSE: FC	RELEASE DATA:	SITE: COOK CREEK DATE: 06/00/74 MARKED: 46662, 12% OF RELEASE FISH/LB AT RELEASE: 53
CATCH REGION NTR	FOR BINEEKLY PERIODS ENDING:		
	HY 22 JN 19 JL 3 JL 17 JL 31 AU 28		TOTALS
OBSERVED	1 1 1 1 1 1		•
ESTIMATED	1 3 3 3 3 3		18
CATCH REGION CTR	FOR BIWEEKLY PERIODS ENDING:		
	AU 26		TOTALS
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CATCH REGION NATE	FOR BINEEKLY PERIODS ENDING:		
	AU 28 SE 11		TOTALS
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ESTIMATED	* *		
CATCH REGION SHITE	FOR BIWEEKLY PERIODS ENDING:		
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The second second	JL 24		TOTALS
OBSERVED ESTIMATED			1
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## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 73	AGENCY CODE: 5 DATA: 2 10 AGENCY: FMS HATCHERY: QUINAULT STUDY PURPOSE: FC	RELEASE DATA:	SITE: CDOK CREEK DATE: 06/00/74 HARKED: 46662, 12% OF WELEASE FISH/LB AT RELEASE: 53
CATCH REGION JFN OBSERVED ESTIMATED	FOR MEEKLY PERIODS EMDING: SE 11 1		TOTALS 1 6
OBSERVED ESTIMATED			GRAFD TOTAL 16 60
TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 74	AGENCY CODE: 5 DATA: 2 12 AGENCY: PHS HATCHERY: ABERNATHY STUDY PURPOSE: XP	PELEASE DATA:	SITE: ABERNATHY CR DATE: 05/00/75 MARKED: 1605, 98% OF RELEASE FISH/LB AT RELEASE: 30
CATCH REGION JFN OBSERVED ESTIMATED	FOR WEEKLY PERIODS ENDING:		TOTALS
OBSERVED ESTIMATED			GRAND TOTAL
TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 74	The state of the s	RELEASE DATA:	SITE: ABERNATHY CR DATE: 05/00/75 HARKED: 1670, 98% OF RELEASE FISH/LB AT RELEASE: 30
CATCH REGION SHAN OBSERVED ESTIMATED	FOR MEEKLY PERIODS EMDING: JN 19 1 4		TOTALS 1
OBSERVED ESTIMATED			GRAND TOTAL

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

## GBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES. 1976

TAG TYPE: BINARY SPECIES: CHINOK BROOD YEAR: 72	AGENCY CODE: 5 DATA: 3 1 RELEASE DATA: SITE: SPRING CREEK DATE: 05. AGENCY: PMS HATCHERY: SPRING CREEK MARKED: 260701. 13X OF RELEASE STUDY PURPOSE: HE FISH/LB AT RELEASE: 70	SHEED F. T.
CATCH REGION MOTH	HV 8 HY ZZ AU 14 AU 28 SE ZS 6 Z Z Z 1	TOTALS 13 41
CATCH REGION GSPT OBSERVED ESTIMATED	rrr &	TOTALS 1
CAYCH REGION HATTR OBSERVED ESTIPATED	MT 22	TOTALS 1
CATCH REGION NA/SN ONSERVED ESTIMATED	JN 5 AU 26	TOTALS
CATCH REGION HATEL COSERVED ESTIMATED	2H 19 1	TOTALS
CATCH REGION SHIP OBSERVED ESTIMATED	HY 6 HY 22 JH 5 JL 31 AU 14 AU 28	TOTALS
CATCH REGION MATE OBSERVED ESTIMATED	ж 3 1	TOTALS 1

### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

PAGE 4-115

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY AGENCY CODE: 5 DATA: 3 1 RELEASE DATA: SITE: SPRING CREEK DATE: 05/00/73 SPECIES: CHINOOK AGENCY: FNS HATCHERY: SPRING CREEK MARKED: 260701, 13% OF RELEASE BROOD YEAR: 72 STUDY PURPOSE: HE FISH/LB AT RELEASE: 70 GRAND TOTAL OBSERVED 183 ESTIMATED 695 TAG TYPE: BINARY AGENCY CODE: 5 DATA: 3 6 RELEASE DATA: SITE: ABERNATHY CR DATE: 05/00/74 SPECIES: CHINOOK AGENCY: FWS HATCHERY: ABERNATHY MARKED: 1547, 100% OF RELEASE BROOD YEAR: 73 STUDY PURPOSE: GR FISH/LB AT RELEASE: 32 CATCH REGION SHITE FOR BIWEEKLY PERIODS ENDING: TOTALS MY 22 OBSERVED ESTIMATED CATCH REGION SHITE & NOTE FOR BIMEEKLY PERIODS ENDING: SE 11 TOTALS OBSERVED ESTIMATED GRAND TOTAL **OBSERVED** ESTIMATED TAG TYPE: BINARY AGENCY CODE: 5 DATA: 3 10 RELEASE DATA: SITE: COOK CREEK DATE: 06/00/74 SPECIES: CHINDOK AGENCY: FHS HATCHERY: QUINAULT MARKED: 67138. 10% OF RELEASE BROCO YEAR: 73 STUDY PURPOSE: FC FISH/LB AT RELEASE! 53 CATCH REGION NTR FOR BIWEEKLY PERIODS ENDING:

--- CONTINUATION ---

3

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AU 14 AU 28

11

MY 22 JN 5 JN 19 JL 3 JL 17 JL 31

FOR BIWEEKLY PERIODS ENDING:

JL 3 JL 17 JL 31

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TOTALS

24

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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES. 1976

TAG TYPE! BINARY SPECIES! CHINCOK BROOD YEAR! 73	AGENCY CODE: 5 DATA: 3 10 AGENCY: FMS HATCHERY! QUINAULT STUDY PURPOSE: FC	MELEASE DATA! SITE: COCK CREEK DATE: 06/00/74 HARKED: 67136, 10% OF RELEASE FISH/LB AT RELEASE: 53
CATCH REGION HATE DESCRIPED ESTIMATED	FOR BIHEEKLY PERIODS ENDING: AU 28 1 2	TOTALS 1 2
CATCH REGION SHITE DESERVED ESTERATED	FOR BINEEKLY PERIODS ENDING! JL 3 AU 14 Z 2 11 %	TOTALS 4 20
CATCH REGION MOTH DESERVED ESTIMATED	FOR BEHEEKLY PERIODS ENGING: JL 3 7	TOTALS 1
CATCH REGION SWAN DESERVED ESTIMATED	FOR MEEKLY PENIODS ENDING: JL 3 1 24	TOTALS 1 24
CATCH REGION JOH OBSERVED ESTEMATED	FOR WEEKLY PERIODS ENDING:	TOTALS 1 3
CATCH REGION GSPT DBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENGING!	TOTALS 1
OBSERVED ESTIMATED		GRAND TOTAL 42 167

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BIR SPECIES: CHIR BROOD YEAR: T	HOOK	AGENCY:	FWS HARPOSE:	ATCHERY:	SPRING	CREEK			REL	EASE	DAT	M	ITE: ARKED ISH/L	: 2	39391		7% OF	: 03/00/ RELEASE	79
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	10000000																		
OBSE	RVED	1	1																2

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINURY AGENCY CODE: 5 DATA: 4 1 RELEASE DATA: SITE: SPRING CREEK DATE: 03/00/74 SPECIES: CHINDOK AGENCY: FWS HATCHERY: SPRING CREEK. HARKED: 239391. 7% OF RELEASE BROOD YEAR: 73 STUDY PURPOSE: ST FISH/LB AT RELEASE: 90
CATCH REGION NATE & SMTR FOR BINEEKLY PERIODS ENDING!  SE 25 OBSERVED 1 ESTIMATED -
CATCH REGION HAL/SHAMOTR FOR BINEEALY PERIODS ENDING:  JN 5 JN 19 AU 14  OBSERVED 4 1 2  ESTIMATED
CATCH REGION SHITR & HOTR FOR BINEEKLY PERIODS ENDING!  MY 8 MY 22 JN 5 JL 17 JL 31 AU 14  OBSERVED 3 2 1 1 4 3 14  ESTIMATED
CATCH REDION MATER & MANN FOR NEEKLY PERIODS ENDING:  OBSERVED 1 ESTIMATED -
GRAND TOTAL OBSERVED 141 ESTIMATED 550
TAG TYPE: BINARY AGENCY CODE! B DATA! 6 B RELEASE DATA: SITE: ABERNATHY CR DATE: 05/00/74 SPECIES: CHINOOK AGENCY: FNS HATCHERY: ABERNATHY BROOD YEAR: 73 STUDY PURPOSE: GR FISH/LB AT RELEASE: 32
CATCH REGION HOTE FOR BIMEEKLY PERIODS ENDING!  OBSERVED 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
CATCH REGION HATE & SHTR FOR BIHEEKLY PERIODS ENDING:  OBSERVED 1 ESTIMATED -

## ENVIRONMENT CAMADA REGIONAL MARK RECOVERY MERVICE

PAGE 4-119

OBSERVED AND ESTIMATED RECOVERIES OF	MARKED SALMON IN SAMPLED	CANADIAN COMMERCIAL AND !	SPORT FISHERIES, 1976
***************************************			

SPECIES: CHIMOOK BROOD YEAR: 73	AGENCY CODE: 5 DATA: 4 8 AGENCY: FMS HATCHERY: ABERNATHY STUDY PURPOSE: GR	RELEASE DATA	SITE: ABERNATHY CR DATE: 05/00/74 MARKED: 1892. 100% OF RELEASE FISH/LB AT RELEASE: 32
OBSERVED ESTEMATED			GRAND TOTAL
		***	
TAG TYPE: BIHARY SPECIES: CHINOOK BROOD YEAR: 73	AGENCY CODE: 5 DATA: 4 9 AGENCY: FMS HATCHERY: ABERNATHY STUDY PURPOSE: GR	RELEASE DATA!	SITE! ABERNATHY OR DATE: 05/08/74 MARKED! 2202, 100% OF RELEASE FISH/LD AT RELEASE! 32
CATCH REGION SHTR OBSERVED ESTIMATED	FOR BIHEEKLY PERIODS ENDING: JN 19 1		TOTALS
OBSERVED ESTIMATED			GRAND TOTAL 1 3
TAG TYPE: BIMARY SPECIES: CHIMOK BROOD YEAR: 73	AGENCY CODE: 5 DATA: 4 10 AGENCY: FMS HATCHERY: QUENAULT STUDY FURFOSE: FC	RELEASE DATA:	SITE: COOK CHEEK DATE: 06/00/74 MARKED: 45040, 10X OF RELEASE FISH/LB AT RELEASE: 53
CATCH REGION HTR OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING: JL 3 8 5		TOTALS 2 5
CATCH REGION MATE OBSERVED ESTIMATED	FOR SIMERLY PERIODS ENGING:		TOTALS
CATCH REGION SWITE OBSERVED ESTIMATED	FOR DIRECKLY PERIODS ENGING:		TOTALS 3 10

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 73	AGENCY CODE: 5 DATA: 4 10 AGENCY: FMS HATCHERY: QUINAULT STUDY PURPOSE: FC	RELEASE DATA:	SITE: COOK CREEK DATE: 06/00/74 MARKED: 45040, 10% OF RELEASE FISH/LB AT RELEASE: 53
CATCH REGION NOTE	FOR BINEEKLY PERIODS ENDING: JN 5		TOTALS
OBSERVED ESTIMATED	‡		1 2
CATCH REGION GSTR	FOR BIWEEKLY PERIODS ENDING:		TOTALS
OBSERVED ESTIMATED	1		1
CATCH REGION SSPT	FOR BINEEKLY PERIODS ENDING:		TOTALS
OBSERVED ESTIMATED	1		English and 1
COSERVED			GRAND TOTAL
ESTIMATED			22
TAG TYPE: BINARY SPECIES: CHINOK BROOD YEAR: 74	AGENCY CODE: 5 DATA: 4 14 AGENCY: FMS HATCHERY: ABERNATHY STUDY PURPOSE: XP	RELEASE DATA:	SITE: ABERNATHY CR DATE: 05/00/75 MARKED: 742, 96% OF RELEASE FISH/LB AT RELEASE: 30
CATCH REGION CTR	FOR BIHEEKLY PERIODS ENDING:		
OBSERVED	AU 14		TOTALS
ESTIMATED	5		š
CATCH REGION JSN	FOR HEEKLY PERIODS ENDING:		Service.
OBSERVED	AU 21		TOTALS
ESTIMATED	à .		i
100000000000000000000000000000000000000			GRAND TOTAL
OBSERVED ESTIMATED			2 6

## DESERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

SPECIES: CHINOOK AGENCY: FMS HATCHERY: SPRING CREEK MARKED: 245641, 13% OF REL BROOD YEAR: 73 STUDY PURPOSE: ST FISH/LB AT RELEASE: 91	3/00/74 LEASE
PAYOU DEPOND FOR PROPERTY PROPERTY PROPERTY PAYOUS	
CATCH REGION CTR FOR BIWEEKLY PERIODS EMDING:	
AU 14	TOTALS
OBSERVED 1	1
ESTIMATED 2	2
CATCH REGION MATE FOR BINEEKLY PERIODS ENDING:	
HY 22 JN 5 JL 3 AU 28	TOTALS
OBSERVED 1 1 1 1	4
ESTIMATED 2 4 4 2	12
CATCH REGION SHITE FOR BIWEEKLY PERIODS ENDING:	
MY 8 MY 22 JN 5 JN 19 JL 3 JL 17 JL 31 AU 14 AU 26 SE 11 SE 25	TOTALS
OBSERVED 2 5 2 6 7 6 2 5 3 1 2	43
ESTIMATED 13 23 8 20 33 51 12 25 13 14 20	232
CATCH REGION HOTE FOR BINEEKLY PERIODS ENDING:	
HT 8 JN 5 JL 3 JL 17 JL 31 SE 11	TOTALS
OBSERVED 1 1 2 2 1 2	9
ESTIMATED 3 2 14 7 8 6	40
CATCH REGION CN FOR WEEKLY PERIODS ENDING:	
JL 17 AU 14	TOTALS
OBSERVED 1 1	2
ESTIMATED 3 3	6
CATCH REGION SAVN FOR MEEKLY PERIODS ENDING:	
JN 12	TOTALS
OBSERVED 1	1
ESTIMATED 7	7
CATCH REGION JSN FOR WEEKLY PERIODS ENDING:	
AU 28	TOTALS
OBSERVED 1	1
ESTIMATED 2	2
CATCH REGION MATE & SATE FOR BINEEKLY PERIODS ENDING:	
16.3	TOTALS
OBSERVED 1	1
ESTIMATED -	

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES. 1976

TAG TYPE: BINARY AGENCY CODE: 5 DATA: 5 1 SPECIES: CHINOOK AGENCY: FHS HATCHERY: SPRING CREEK BROCO YEAR: 73 STUDY PURPOSE: ST	RELEASE DATA: SITE: SPRING CREEK DATE: 03/00/74 HARKED: 245641, 13% OF RELEASE FISH/LB AT RELEASE: 91
CATCH REGION NW/SW/NOTE FOR BIMEEKLY PERIODS ENDING:	
JL 17 AU 14 08SERVED 2 1	TOTALS
ESTIMATED	
CATCH REGION SHITE & WOTE FOR BINEEKLY PERIODS ENDING:	
HY 8 HY 22 JL 3 JL 31	TOTALS
OBSERVED 1 1 1 1 1 ESTIMATED	7
CATCH REGION JSN & CN FOR HEEKLY PERIODS ENDING:	
JL 24	TOTALS
OBSERVED 1 ESTIMATED -	
2012/11/20	
OBSERVED	GRAND TOTAL 70
ESTIMATED	301
TAG TYPE: BENARY AGENCY CODE: 5 DATA: 5 6 SPECIES: CHINOOK AGENCY: FHS HATCHERY: ABERNATHY BROOD YEAR: 73 STUDY PURPOSE: GR	RELEASE DATA: SITE: ABERNATHY CR DATE: 05/00/74 HARKED: 2118, 100% OF RELEASE FISH/LB AT RELEASE: 32
CATCH REGION SHTR FOR BINEEKLY PERIODS ENDING:	
OBSERVED 1	TOTALS 1
ESTIMATED 3	3
	GRAND TOTAL
OBSERVED ESTIMATED	
CALAMITED	1.5

PAGE 4-123

### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

RELEASE DATA: SITE: ABERNATHY CR DATE: 05/00/74  MARKED: 896, 100% OF RELEASE  FISH/LB AT RELEASE: 32	
vG:	
	TOTALS
	- 9
GRAND	AND TOTAL
	1 4
RELEASE DATA: SITE: COOK CREEK DATE: 10/00/74 HARKED: 8220, 16% OF RELEASE FISH/LB AT RELEASE: 14	5,007,000
FISHVED AT MELEASE. 14	
iG t	TOTALS
	3
	10
iG:	
	TOTALS
	3
	12
is:	
7	TOTALS
	1
	2
GRAND	AND TOTAL
TO SEE	7
	24

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BIHARY SPECIES: CHIHOOK BROOD YEAR: 73	AGENCY: AGENCY: I	Charles Livering	CHERY:	6 1 SPRING C	REEK				SE 0/	TA: SIT	120000		13K OF RE	04/00/74 LEASE
CATCH REGION NIR		OR BINEEK	LY PERIO	DOS ENDI	NS:		JANE !							
1,000,000	AU 28													TUTALS
OBSERVED														1
14110011	T. (5)													- 5
CATCH REGION CTR		OR BINEEK	LY PERIC	DOS ENDIN	4G1									
OBSERVED	92 UA													TOTALS
ESTIMATE	5													
														- 5
CATCH REGION NATH		M BIMEEK	LY PERIC	DS ENDIE	451									72.00
CBSERVED	AU 28													TOTALS
ESTIMATE														i.
AND RESIDENCE OF THE			CARACTER (DOC)	eran eran era										
CATCH REGION SHITE	1000	MY 22	JN 5	JN 19			11. 10			40.44	~ .			TOTALS
OBSERVED	mr a	6	JH 5	JM 19	11	JL 17	Jr 31	4.5	U 14	AU 28	w 1			57
ESTIMATE		30	34	21	55	44	34		30	17	7			200
CATCH REGION NOTE		R BINEEK	rw memora	-	100.1									
CHICH REGION MOIN	AP 24	MY 8	HY 22	JH 5	JN 19	JL 3	JL 17	731	L 31	AU 14	AU ZB	56 11	OC 9	TOTALS
OBSERVED	1	4	1	1	1	2				6	2	1	1	24
ESTIMATE	2	9	3	\$	2	14	3		16	22	9	3		93
CATCH REGION CH	FO	R WEEKLY	PERTORS	EMOTING:										
The state of the s	AU 21	m mener		C MATERIAL THE C										TOTALS
OBSERVED	1													1
ESTIMATE	3													3
CATCH REGION GSPT	FO	M BINEEK	LY PENIC	Control of the contro	G:									
TO BEAUTY, TO DESCRIPTION OF THE PARTY.	AU 14	INCOMPANIES.	AVAILUS .		17.4									TOTALS
OBSERVED	1													1
ESTIMATE														
CATCH REGION SMITH	& NOTH FO	R BINEEK	LY PERZO	OS ENDIN	g:									
	HY a	HT 2Z	AU 14	and the said										TOTALS
CRISERVED	*	1	. 5											
ESTIMATED		-												(2)

ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

PAGE 4-125

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY AGENCY CODE: 5 DAYA: 6 1
SPECIES: CHINOOK AGENCY: FHS HATCHERY: SPRING CREEK
BROOD YEAR: 73 STUDY PURPOSE: TM

RELEASE DATA: SITE: SPRING CREEK DATE: 04/00/74 HARKED: 251341, 13% OF RELEASE FISH/LB AT RELEASE: 91

CATCH REGION WOTH & JFTR FOR WEEKLY PERIODS ENDING:

MY 29

OBSERVED ESTIMATED

OBSERVED ESTIMATED GRAND TOTAL 93 394

TOTALS

TAG TYPE: BINARY AGENCY CODE: 5 DATA: 6 4
SPECIES: CHINOOK AGENCY: FWS HATCHERY: ABERNATHY
BROOD YEAR: 73 STUDY PURPOSE: GR

RELEASE DATA: SITE: ABERNATHY CR DATE: 05/00/74 MARKED: 2115, 100% OF RELEASE FISH/LB AT RELEASE: 32

CATCH REGION SHTR FOR BINEEKLY PERIODS ENDING:

JN 19 JL 31 OBSERVED 1 1 ESTIMATED 3 6 TOTALS 2 9

OBSERVED ESTIMATED DATOT GRASS

TAG TYPE: BINARY AGENCY CODE: 5 DATA: 6 8
SPECIES: CHINOOK AGENCY: FWS HATCHERY: ABERNATHY
BROOD YEAR: 73 STUDY PURPOSE: GR

RELEASE DATA: SITE: ABERNATHY CR DATE: 05/00/74 MARKED: 2040, 106% OF RELEASE FISH/LB AT RELEASE: 32

CATCH REGION SHTR FOR BINEEKLY PERIODS ENDING:

OBSERVED 1 ESTIMATED 4

4

TOTALS

OBSERVED ESTIMATED GRAND TOTAL

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 73	AGENCY CODE: 5 DATA: 6 10 RELEASE DATA: SITE: COOK CREEK AGENCY: FHS HATCHERY: QUINAULT MARKED: 21700, STUDY PURPOSE: GR FISH/LB AT RELEASE	DATE: 10/00/74 0% OF RELEASE E: 14
CATCH DECTON NOT	Pro Military V Martins Markey	
CATCH REGION NTR	FOR BIMEEKLY PERIODS ENDING: JN 19 JL 3 JL 17 JL 31 AU 14 AU 28	TOTALS
OBSERVED		17
ESTIMATED	) 6 13 10 7 3 3	51
CATCH REGION CTR	FOR BIWEEKLY PERIODS ENDING:	
	JL 17 JL 31 AU 14 AU 28	TOTALS
OBSERVED	1 2 2 1	0
ESTIMATED	1 2 5 4 3	14
CATCH REGION HATE	FOR BIWEEKLY PERIODS ENDING:	
The second second	JL 17 AU 14 AU 28 SE 11	TOTALS
OBSERVED		
ESTIMATED	3 11 2 6	22
CATCH REGION SHITE	FOR SIMEEKLY PERIODS ENDING!	25200
	AU 28 SE 11 SE 25	TOTALS
OBSERVED		30
ESTIMATED	4 19 7	MICHIEL STONE
CATCH REGION WOTR	FOR BIHEEKLY PERIODS ENDING:	
	AU 26 DC 9	TOTALS
OBSERVED	1 1	2
ESTIMATED		8
CATCH RESIGN CH	FOR MEEKLY PERIODS ENDING:	
1274 122 122 122 122 122 122 122 122 122 12	AU 14 SE 4	TOTALS
OBSERVED	1 1	2
ESTIMATED	3 2	5
CATCH REGION GSPT	FOR BIWEEKLY PERIODS ENDING+	
	SE 25	TOTALS
OBSERVED	1	1
ESTIMATED		
		GRAND TOTAL
DBSERVED		38
ESTIMATED		130
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## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

32182, 20% OF RELEASE		RELEASE DATA:		к	7 1 PRING CREE		FRS HA	AGENCY: AGENCY: STUDY PU	TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 73	SP
Vision S.					S ENDING:				CATCH REGION NATE	CA
TOTALS						SE 11	JL 31	MY 22	OBSERVED	
ž						- 4	i	ž	ESTIMATED	
					S ENDING:	LY PERIO	OR BINEE	F	CATCH REGION SWITE	CA
TOTALS			JL 31	L 17		JN 19	HY 8	AP 24	120,000,000	
12			1 6	19	11	10	13	6	OBSERVED ESTIMATED	
255			•	188	***		1.3		COTATION	
					S ENDING:	LY PERIO	OR BINEER		CATCH REGION MOTE	CA
TOTALS								85 UA	ADD COURTS	
‡								4	OBSERVED ESTIMATED	
GRAND TOTAL									OBSERVED	
76									ESTIMATED	
		RELEASE DATA:			OLDINA'S	DATAL			TAG TYPE: BINARY	
1977, 100% OF RELEASE RELEASE: 32	MARKED: 1977 FISH/LB AT RELE				ERNATHY	CHERY: A	A	AGENCY: /	SPECIES: CHINOOK BROOD YEAR: 73	
ALCOHOL:					S ENDING:	LY PERIOD	R BINEEK		CATCH REGION SHITE	CAT
TOTALS								JL 3		
6								6	OBSERVED ESTIMATED	
COURT TOTAL										
GRAND TOTAL									OBSERVED	
6									ESTIMATED	
									The second secon	

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 73	AGENCY CODE: 5 DATA: 7 7 AGENCY: FWS HATCHERY: ABERNATHY STUDY PURPOSE: GR	RELEASE DATA:	SITE: ABERNATHY CR DATE: 05/00/74 MARKED: 2591, 100% OF RELEASE FISH/LB AT RELEASE: 32
CATCH REGION SWITE	FOR BIWEEKLY PERIODS ENDING:		
140 x 1240 104 104 104 104 104 104 104 104 104 1	Tr 3		TOTALS
OBSERVED ESTIMATED	6		1
4074101100			*
OBSERVED			GRAND TOTAL
ESTIMATED			6
120000000000			
55255 (I. S. D. S.	received a subsequent of a		
NOT THE WATER OF STREET	AND CONTRACTOR OF THE PARTY.	W0007-000-007-001-001-1-1	AND THE RESERVE OF THE PERSON
TAG TYPE: BINARY SPECIES: CHINOOK	AGENCY CODE: 5 DATA: 7 12 AGENCY: FWS HATCHERY: ABERNATHY	RELEASE DAYA:	DITE: ABERHATHY CR DATE: 05/00/75 HARKED: 1371, 98% OF RELEASE
BROOD YEAR: 74	STUDY PURPOSE: XP	A PAN-LONG	FISH/LB AT HELEASE: 30
CATCH DECIMA CONT			
CATCH REGION GSPT	FOR BINEEKLY PERIODS ENDING:		TOTALS
DBSERVED	1		1
ESTIMATED		Marine State of the Control of the C	
			GRAND TOTAL
DBSERVED			The state of the s
ESTIMATED			
****			* * * * * * * * * * * * * * * *
TAG TYPE: BINARY	AGENCY CODE: 5 DATA: 8 1	DELEASE DATAL	SITE: SPRING CREEK DATE: 04/00/74
SPECIES: CHINOOK	AGENCY: FHS HATCHERY: SPRING CREEK	HEELASE ONIA	MARKED: 241076. 20% OF RELEASE
BROOD YEAR: 73	STUDY PURPOSE: ST		FISH/LB AT RELEASE: 130
CATCH REGION CTR	FOR BIWEEKLY PERIODS ENDING:		
CHARLES THE STATE OF	AU 14		TOTALS
OBSERVED ESTIMATED	1 2		
COLUMNICO	*		*
CATCH REGION NATE	FOR BINEEKLY PERIODS ENDING:		
OBSERVED	AU 26		TOTALS
ESTIMATED	2		ż
CANCEL BEATON OFF	EAR ENGELLY PROPERTY.		
CATCH REGION SHITE	FOR BINEEKLY PERIODS ENDING: JN 5 JN 19 JL 3 JL 17		TOTALS
OBSERVED	2 1 3 1		7
ESTIMATED	8 3 15 5		31

#### ENVIRONMENT CANADA REGIONAL HARK RECOVERY SERVICE \*

THE CAMPLED CAMPATAN COMMEDITAL AND SOCOT FISHEDIFS: 1976

PAGE 4-129

TOTALS

		THE SAMPLED CAMPULAN CONTENTIAL AND STORY FISHERIES 1770
AS TYPE: 97	MOV ACTOR CORE & DATE & 1	DELEASE DATAL STEEL SHOULD COREY DATE: 04/4

SPECIES: CHINOOK AGENCY: FWS HATCHERY: SPRING CHEEK MARKED: 241076, 20% OF RELEASE BROOD YEAR: 73 STUDY PURPOSE: ST FISH/LB AT RELEASE: 130 CATCH REGION NOTE FOR BIWEEKLY PERIODS ENDING: TOTALS JL 17 SE 11 OBSERVED ESTIMATED CATCH REGION SHITE & MOTE FOR BINEEKLY PERIODS ENDING: JN 19 TOTALS OBSERVED ESTIMATED GRAND TOTAL OBSERVED 13 ESTIMATED 42 TAG TYPE: BINARY AGENCY CODE: 5 DATA: 8 4 RELEASE DATA: SITE: ABERNATHY CR DATE: 05/00/74 SPECIES: CHINDOK AGENCY: FWS HATCHERY: ABERNATHY HARKED: 2674. 100% OF RELEASE BROOD YEAR: 73 STUDY PURPOSE: GR FISH/LB AT RELEASE: CATCH REGION GSPT FOR BIWEEKLY PERIODS EMDING: TOTALS AU 25 OBSERVED ESTIMATED GRAND TOTAL OBSERVED ESTIMATED TAG TYPE: BINARY AGENCY CODE: 5 DATA: 8 8 SITE: ABERNATHY CR DATE: 05/00/74 RELEASE DATA: SPECIES: CHINOOK AGENCY: FWS HATCHERY: ABERNATHY MARKED: 2108. 100% OF RELEASE BROGD YEAR: 73 STUDY PURPOSE: GR FISH/LB AT RELEASE: 32

CATCH REGION NOTE FOR BIMEEKLY PERIODS ENDING:

JL 3 DBSERVED 1 ESTIMATED 7

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 73	AGENCY CODE: 5 DATA: 8 8 AGENCY: FMS HATCHERY: ABERNATHY STUDY PURPOSE: GR		RELEASE DATA:	SITE: ABERHATHY CR DATE: 05/00/74 MARKED: 2108, 100% OF RELEASE FISH/LB AT RELEASE: 32
OBSERVED ESTIMATE				GRAND TOTAL 1 7
			• • • • •	
TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 74	AGENCY CODE: 5 DATA: 8 12 AGENCY: FMS HATCHERY: ABERNATHY STUDY PURPOSE: XP		RELEASE DATA:	SITE: ABERNATHY CR DATE: 05/00/75 HARRED: 1786, 98% OF RELEASE FISH/LB AT RELEASE: 30
CATCH REGION GSPT	FOR BIWEEKLY PERIODS ENDING			2200
OBSERVED	HY 6			TOTALS
ESTIMATE	D =	100,000	March Sept.	STATE OF THE RESIDENCE OF THE STATE OF THE S
OBSERVED ESTIMATE				GRAND TOTAL
TAG TYPE: BINARY SPECIES: CHINOCK BROOD YEAR: 74	AGENCY CODE: 5 DATA: 6 14 AGENCY: FMS HATCHERY: ABERNATHY STUDY PURPOSE: XP		RELEASE DATA	SITE: ABERNATHY CR DATE: 05/00/75 HARKED: 1341, 98% OF RELEASE FISH/LB AT RELEASE: 30
CATCH REGION JFN	FOR HEEKLY PERIODS ENDING:			and the second s
COSERVED	AU 14 1 6			TOTALS 1 6
				GRAND TOTAL
OBSERVED ESTIMATED				:
a share rene	a a anarona a a aranana	O D D DIDING	and a more	anana a a arananana a a arana

### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

	AGENCY CODE: 5 DATA: 9 1 AGENCY: FWS HATCHERY: SPRING CREEK STUDY PURPOSE: HE	RELEASE DATA:	SITE: COLUMBIA R DATE: 04/00/75 MARKED: 98698, 96% OF RELEASE FISH/LB AT RELEASE: 105
CATCH REGION MOTE	FOR BIWEEKLY PERIODS ENDING:		
CONTRACTOR OF THE CONTRACTOR O	SE 11		TOTALS
OBSERVED	1		1
ESTIMATED	3		3
CATCH REGION CN	FOR HEEKLY PERIODS ENDING:		
topical transfer and	AU 14		TOTALS
OBSERVED	1		1
ESTIMATED	3		3
CATCH REGION JFH	FOR WEEKLY PERIODS ENDING:		
	AU 14		TOTALS
OBSERVED	1		1
ESTIMATED	6		
CATCH REGION GSPT	FOR BINEEKLY PERIODS ENDING:		
O constitution	SE 25		TOTALS
OBSERVED	1		1
ESTIMATED	: <del>*</del>		3,50
			GRAND TOTAL
OBSERVED			4
ESTIMATED			12
TAG TYPE: BINARY	remark the same of	anterior areas	
SPECIES: CHINOOK A	AGENCY CODE: 5 DATA: 9 4 GENCY: FHS HATCHERY: ABERNATHY TUDY PURPOSE: GR	RELEASE DATA:	SITE: ABERNATHY CR DATE: 05/00/74 HARKED: 2065, 100% OF RELEASE FISH/LB AT RELEASE: 32
CATCH REGION SHITE	FOR BINEEKLY PERIODS ENDING:		
MAN PARK T	MY 22		TOTALS
OBSERVED	1		1
ESTIMATED	3		
			GRAND TOTAL
OBSERVED			1
ESTIMATED			3

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 74	AGENCY: CODE: 5 DATA: 10 1 AGENCY: FWS HATCHERY: SPRING CREEK STUDY PURPOSE: HE	RELEASE DATA:	SITE: COLUMBIA R DATE: 04/00/75 HARKED: 94527, 96% OF RELEASE FISH/LB AT RELEASE: 137
CATCH REGION SHTR	FOR BINEEKLY PERIODS ENDING: JN 5 AU 14		TOTALS
OBSERVED ESTIMATED	1 1 5		2 9
CATCH REGION CN	FOR MEEKLY PERIODS ENDING: JL 17		TOTALS
OSSERVED ESTIMATED	1		3
CATCH RESION JFN	FOR MEEKLY PERIODS ENDING: SE 18		TOTALS
OBSERVED ESTIMATED	7		1,
CATCH REGION JSN	FOR MEEKLY PERIODS ENDING:	The state of	TOTALS
OBSERVED ESTIMATED	1 3	The second	1
OBSERVED			GRAND TOTAL
ESTIMATED			22
* * * * * *			WORKEROUS OF MUNICIPALITY OF MUNICIPALITY
	AGENCY CODE: 5 DATA: 10 3 AGENCY: FMS HATCHERY: ABERNATHY STUDY PURPOSE: GR	RELEASE DATA:	SITE: ABERNATHY CR DATE: 05/00/74 MARKED: 2341: 100% OF RELEASE FISH/LB AT RELEASE: 32
CATCH REGION HATE	FOR BINEEKLY PERIODS ENDING: JL 31		TOTALS
OBSERVED ESTIMATED	1		1
CATCH REGION SHTR	FOR BIWEEKLY PERIODS EMDING: JL 17		TOTALS
OBSERVED ESTIMATED	1 5		1 5

#### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

PAGE 4-133

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY AGENCY CODE: 5 DATA: 10 3 RELEASE DATA: SITE: ABERNATHY CR DATE: 05/00/74 SPECIES: CHINOOK AGENCY: FWS HATCHERY: ABERNATHY MARKED: 2341, 100% OF RELEASE BROOD YEAR: 73 STUDY PURPOSE: GR FISH/LB AT RELEASE: 32 GRAND TOTAL **OBSERVED** 2 ESTIMATED TAG TYPE: BINARY AGENCY CODE: 5 DATA: 10 6 RELEASE DATA: SITE: ABERNATHY CR DATE: 05/00/74 SPECIES: CHINDOK AGENCY: FWS HATCHERY: ABERNATHY MARKED: 2424, 100% OF RELEASE BROOD YEAR: 73 STUDY PURPOSE: SR FISH/LB AT RELEASE: 32 CATCH REGION SWYR FOR BIWEEKLY PERIODS ENDING: TOTALS JL 17 OBSERVED ESTIMATED GRAND TOTAL OBSERVED ESTIMATED TAG TYPE: BINARY AGENCY CODE: 5 DATA: 10 7 RELEASE DATA: SITE: ABERNATHY CR DATE: 05/00/74 SPECIES: CHINDOK AGENCY: FWS HATCHERY: ABERNATHY MARKED: 2485, 100% OF RELEASE BROOD YEAR: 73 STUDY PURPOSE: GR FISH/LB AT RELEASE: 32 CATCH REGION WOTR FOR BIWEEKLY PERIODS ENDING: AU 14 TOTALS OBSERVED ESTIMATED CATCH REGION SHITE & MOTE FOR BIMEEKLY PERIODS ENDING: MY 22 AU 14 TOTALS OBSERVED 1 ESTIMATED GRAND TOTAL OBSERVED

ESTIMATED

### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 73	AGENCY CODE: 5 DATA: 10 9 AGENCY: FWS HATCHERY: ABERNATHY STUDY PURPOSE: GR	RELEASE DATA:	SITE: ABERNATHY CR DATE: 05/00/74 MARKED: 2337, 100% OF RELEASE FISH/LB AT RELEASE: 32
CATCH REGION SHIR	FOR BINEEKLY PERIODS ENDING:		
CATCH REGION SHIR	JL 3		TOTALS
OBSERVED	1		1
ESTIMATED			6
			GRAND TOTAL
OBSERVED			3 AND 101AL
ESTIMATED			6
			and the contract of the contra
TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 74	AGENCY CODE: 5 DATA: 10 10 AGENCY: FNS HATCHERY: ABERNATHY STUDY PURPOSE: XP	RELEASE DATA:	SITE: ABERNATHY CR DATE: 05/00/75 MARKED: 1933, 96% OF RELEASE FISH/LB AT RELEASE: 30
CATCH RESION SHITE	FOR BIHEEKLY PERIODS ENDING:		
Constitute National State of the	Jt. 17		TOTALS
DBSERVED	1	200 A - A - A	1
ESTIMATED	5		Un. (1996) to 1996 in 1996 in 1996
CATCH REGION SHVN	FOR MEEKLY PERIODS ENDING:		
	JH 26		TOTALS
OBSERVED	1		1
ESTIMATED	13		13
			DRAMD TOTAL
OBSERVED			2
ESTIMATED			10
TAG TYPE: BINARY SPECIES: CHINOCK BROOD YEAR: 74	AGENCY CODE: 5 DATA: 10 11 AGENCY: FHS HATCHERY: ABERNATHY STUDY PURPOSE: XP	RELEASE DATA:	SITE: ABERNATHY CR DATE: 05/00/75 HARKED: 1817, 96X OF RELEASE FISH/LB AT RELEASE: 30
CATCH REGION NOTE	FOR SIMEEKLY PERIODS ENDING:		
or contract the second second second	SE 11		TOTALS
OBSERVED	1		1
ESTIMATED	3		3
CATCH REGION SHVN	FOR HEEKLY PERIODS ENDING:		
	JL 10		TOTALS
DESERVED	1		1
ESTIMATED	•		4

ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE PAGE 4-135

#### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

RELEASE DATA: SITE: ABERNATHY CR DATE: 05/00/75 TAG TYPE: BINARY AGENCY CODE: 5 DATA: 10 11 MARKED: 1817, 96% OF RELEASE SPECIES: CHINOOK AGENCY: FHS HATCHERY! ABERNATHY BROOD YEAR: 74 STUDY PURPOSE: XP FISH/LB AT RELEASE: 30 CATCH REGION GSPT FOR BIWEEKLY PERIODS ENDING: TOTALS JL 17 OBSERVED ESTIMATED GRAND TOTAL OBSERVED ESTIMATED TAG TYPE: BINARY AGENCY CODE: 5 DATA: 10 12 RELEASE DATA: SITE: ABERNATHY CR DATE: 05/00/75 MARKED: 2709, 96% OF RELEASE SPECIES: CHINOOK AGENCY: FWS HATCHERY: ABERNATHY BROOD YEAR: 74 STUDY PURPOSE: XP FISH/LB AT RELEASE: 30 FOR BINEEKLY PERIODS ENDING: CATCH REGION NTR TOTALS. OBSERVED ESTIMATED CATCH REGION JFN FOR WEEKLY PERIODS ENDING: JN 26 TOTALS OBSERVED 1 ESTIMATED GRAND TOTAL OBSERVED ESTIMATED TAG TYPE: BINARY RELEASE DATA: SITE: COLUMBIA R DATE: 05/00/75 AGENCY CODE: 5 DATA: 11 1 SPECIES: CHINOOK AGENCY: FMS HATCHERY: SPRING CREEK HARKED: 100631, 97% OF RELEASE BROOD YEAR: 74 STUDY PURPOSE: HE FISH/LB AT RELEASE: 62 CATCH REGION SWITE FOR BIWEEKLY PERIODS ENDING: TOTALS AU 14 DBSERVED

--- CONTINUATION ---

ESTIMATED

# OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMENCIAL AND SPORT FISHERIES, 1976

TAS TYPE: BINARY SPECIES: CHIMOOK BROOD YEAR: 74	AGENCY CODE: 5 DATA: 11 1 AGENCY: FMS HATCHERY: SPRING CREEK STUDY PURPOSE: HE	WELEASE DATA	SITE: COLUMBIA R DATE: 05/00/75 MARKED: 100631, 97% OF RELEASE FISH/LB AT RELEASE: 62
CATCH REGION MOTH OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING: OC 23 1 6		TOTALS 1 8
CATCH REGION CH COSSERVED ESTIMATED	FOR MEEKLY PERIODS EMDING!		TOTALS 1 3
CATCH REGION SWAN  DESERVED ESTIMATED	FOR HEEKLY PERIODS ENGING: JL 10 1		TOTALS 1
CATCH REGION JFN 065ERVED ESTIMATED	FOR HEEKLY PENIODS ENGING: SE 25 1		TOTALS 1
CATCH REGION MSPT OBSERVED ESTIMATED	JE 31 1		TOTALS
CATCH REGION GSPT OBSERVED ESTINATED	SE 11 SE 25		TOTALS
OBSERVED ESTIMATED			GRAND TOTAL 8 23

# OBSERVED AND ESTIMATED RECOVERIES OF MARKED BALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

SPECIES! CHIMOON AGE	AGENCY CODE: 5 DATA: 11 4 ENCY: FMS HATCHERY: ABERHATHY UDY PURPOSE: GR	RELEASE DATA:	SITE! ABERHATHY CH DATE: 05/00/74 HARKED: 2607, 100% OF RELEASE FISH/LD AT RELEASE: 32
CATCH REGION SHITE	FOR BINEEKLY PERIODS ENDING:		
	AL 17		TOTALS
COSERVED	1		1
ESTIMATED	,		7
			GRAND TOTAL
OBSERVED			1
ESTIMATED			7
2 1/6/2/2/2 3			
	AGENCY CODE: 5 DATA: 11 7 ENCY: FWS HATCHERY: AMERIKATHY	RELEASE DATA:	SITE: ABERNATHY CR DATE: 05/00/74 MARKED: 2335, 100% OF RELEASE
Control of the contro	UDY PERPOSE: GR		MARKED: 2335, 100% OF RELEASE FISH/LB AT RELEASE: 32
A CHARLEST AND A CO.	A Charles mind on a man of the real		Table as the hands
CATCH RESIDN SHITE	FOR BINEEKLY PERIODS ENDING:		FUNCTORY
OBSERVED	A. 17		TOTALS
ESTINATED	7		9
-			GRAND TOTAL
OBSERVED ESTIMATED			
			A
TAG TYPE: SINARY A	IGENCY CODE: 5 DAYA: 12 1	PELEASE DATAL	SITE: COLUMBIA N DATE: 05/00/75
SPECIES: CHINOCK, AGE	INCY: FMS HATCHERY: SPRING CREEK	ACCOUNT OF THE PARTY OF	MARKED: 91593. 94% OF RELEASE
BROOD YEAR: 74 STU	DY PURPOSET HE		FISH/LB AT RELEASE   62
CATCH REGION SWITE	FOR SIMEEKLY PERIODS ENDING:		
TO THE OWNER OF THE PARTY OF TH	N 19 AU 14		TOTALS
DESERVED	1 1		
ESTIMATED	3 5		
CATCH PESTON MOTH	FOR BINEEKLY PERIODS ENDING!		
	U 14 AU 28 DC 9		TOTALS
OBSERVED	1 1 1		
ESTIMATED	II 4 2		17
CATCH PEGION ON	FOR MEEKLY PERSONS ENDING:		
and the state of t	L 17		TOTALS
DESERVED	1		1
ESTIMATED	3		,

### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 74	AGENCY CODE: 5 AGENCY: FWS HATC STUDY PURPOSE: RE	DATA: 12 1 CHERY) SPRING CREEK	RELEASE DATA	SITE: COLUMBIA R DATE: 0 MARKED: 91593, 94% OF REL FISH/LB AT RELEASE: 62	THE REAL PROPERTY OF THE PARTY
CATCH RESION SHVN		PERIODS ENDING:			
OBSERVED ESTIMATED	VA.				TOTALS 1 7
CATCH REGION JFN	FOR MEEKLY	PERIODS ENDING:			5
OBSERVED ESTIMATED	1 1	0C 16 1 2			TOTALS 3
CATCH REGION JSN	FOR MEEKLY	PERIODS ENDING:			22227.00
OBSERVED	AU 21 1				TOTALS
ESTIMATED	3			200	3
CATCH REGION GSPT	FOR BIHEEKU	Y PERIODS ENDING:			
OBSERVED	OC 9 OC 53	HO 6		GOTHLES THE STREET	TOTALS
ESTIMATED	4 4	1		Address of the second	2
			STREET, STREET		GRAND TOTAL
OBSERVED ESTIMATED					17
				* * * * * * * * * *	
TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 73	AGENCY CODE: 5 AGENCY: FWS HATC STUDY PURPOSE: GR	DATA: 12 4 HERY: ABERNATHY	RELEASE DATA:	SITE: ABERNATHY CR DATE: 05 MARKED: 2404, 100% OF RELE FISH/LB AT RELEASE: 32	
CATCH REGION SHITE		Y PERIODS ENDING:			TOTALE
OBSERVED	JL 17				TOTALS
ESTIMATED	7				7
OBSERVED ESTIMATED					GRAND TOTAL

### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BIHARY SPECIES: CHINOOK BROOD YEAR: 73	Control of the Contro	RELEASE DATA:	SITE: ABERNATHY CR DATE: 05/00/74 MARKED: 2727, 100% OF RELEASE FISH/LB AT RELEASE: 32
CATCH REGION SWITE	FOR BIWEEKLY PERIODS ENDING:		
	AU 14		TOTALS
OBSERVED	1		1
ESTIMATED	) 5		5
	V V		GRAND TOTAL
OBSERVED			1
ESTIMATED	SUPA - Co		
CONTRACTOR OF ST.			
AND A CANADA POR A CANADA A			THE RESERVE OF THE PARTY OF THE
TAG TYPE: BINARY SPECIES: CHINDOK	AGENCY CODE: 5 DATA: 12 14 AGENCY: FMS HATCHERY: ABERNATHY	RELEASE DATA:	SITE: ABERNATHY CR DATE: 05/00/75 MARKED: 2023, 98% OF RELEASE
BROOD YEAR: 74	COMMUNICATION CONTRACTOR OF THE PROPERTY OF TH		FISH/LB AT RELEASE: 30
			Manager State Control of the Control
CATCH REGION MOTE	FOR BIWEEKLY PERIODS ENDING:		
OBSERVED	SE 25 1		TOTALS
ESTIMATED			ŝ
	CONTROL OF AN ADVANCE OF THE STATE OF THE ST		
CATCH REGION 65PT	FOR BINEEKLY PERIODS ENDING:		722222
OBSERVED	AU 28		TOTALS
ESTIMATED			
Anna Paris Inches			GRAND TOTAL
OBSERVED ESTIMATED			
4314114141			
TAG TYPE: BINARY	AGENCY CODE: 5 DATA: 12 15	RELEASE DATA:	SITE: ABERNATHY CR DATE: 05/00/75
SPECIES: CHINOOK	AGENCY: FMS HATCHERY: ABERNATHY	10000	MARKED: 1520, 96% OF RELEASE
BROOD YEAR: 74	STUDY PURPOSE: XP		FISH/LB AT RELEASE: 30
CATCH REGION JSN	FOR WEEKLY PERIODS ENDING:		
Union Regarding John	AU 21		TOTALS
OBSERVED	1		1
ESTIMATED	3		3

### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 74	AGENCY CODE: 5 DATA: 12 15 AGENCY: FWS HATCHERY: ABERNATHY STUDY PURPOSE: XP	RELEASE DATA:	SITE: ABERNATHY CR DATE: 05/00/75 MARKED: 1520, 96% OF RELEASE FISH/LB AT RELEASE: 30
OBSERVED ESTIMATED			GRAND TOTAL 1 3
TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 74	AGENCY CODE: 5 DATA: 13 1 AGENCY: FHS HATCHERY: SPRING CREEK STUDY PURPOSE: HE	RELEASE DATA:	SITE: COLUMBIA R DATE: 05/00/75 MARKED: 96722, 96% OF RELEASE FISH/LB AT RELEASE: 57
CATCH REGION CTR OBSERVED ESTINATED	FOR BIWEEKLY PERIODS EMDING:  1 3		TOTALS 1 3
CATCH REGION SHITR OBSERVED ESTIMATED	FOR BIWEEKLY PERIODS ENDING: JL 17 1 5		TOTALS 1 5
CATCH REGION MOTE OBSERVED ESTIMATED	OC 23 1 9		TOTALS 1
CATCH REGION SHVN OBSERVED ESTIMATED	JL 17 1 4		TOTALS 1 4
CATCH REGION JFN  GBSERVED ESTINATED	FOR MEEKLY PERIODS ENDING: AU 14 1 6		TOTALS 1 6
CATCH REGION JSN OBSERVED ESTIMATED	FOR WEEKLY PERIODS ENDING: AU 21 1 3		TOTALS 1 3

ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE PAGE 4-141

#### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY AGENCY CODE: 5 DATA: 13 1 RELEASE DATA: SITE: COLUMBIA R DATE: 05/00/75 SPECIES: CHINOOK ASENCY: FWS HATCHERY: SPRING CREEK MARKED: 96722, 96% OF RELEASE BROOD YEAR: 74 STUDY PURPOSE: HE FISH/LB AT RELEASE: 57 CATCH REGION GSPT FOR BIWEEKLY PERIODS ENDING: TOTALS DBSERVED ESTIMATED GRAND TOTAL OBSERVED ESTIMATED 30 TAG TYPE: BINARY RELEASE DATA: SITE: ABERNATHY CR DATE: 05/00/74 AGENCY CODE: 5 DATA: 13 3 SPECIES: CHINOOK AGENCY: FWS HATCHERY: ABERNATHY MARKED: 2236, 100% OF RELEASE BROOD YEAR: 73 STUDY PURPOSE: GR FISH/LB AT RELEASE: 32 CATCH REGION JFN FOR WEEKLY PERIODS ENDING: TOTALS **OBSERVED** ESTIMATED GRAND TOTAL OBSERVED ESTIMATED TAG TYPE: BINARY AGENCY CODE: 5 DATA: 13 5 RELEASE DATA: SITE: ABERNATHY CR DATE: 05/00/74 AGENCY: FHS HATCHERY: ABERNATHY SPECIES: CHINOCK MARKED: 1617, 100% OF RELEASE BROOD YEAR: 73 STUDY PURPOSE: GR FISH/LB AT RELEASE: 32 CATCH REGION SHITE FOR BIWEEKLY PERIODS ENDING: TOTALS JL 31 OBSERVED ESTIMATED GRAND TOTAL CBSERVED ESTIMATED

### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY AGENCY CODE: 5 DATA: 13 6 RELEASE DATA: SITE: ABERNATHY CR DATE: 05/00/74 SPECIES: CHINDOK AGENCY: FWS HATCHERY: ABERNATHY MARKED: 2229, 100% OF RELEASE BROOD YEAR: 73 STUDY PURPOSE: GR FISH/LB AT RELEASE: 32 CATCH REGION SHITE A WOTE FOR BINEEKLY PERIODS ENDING: TOTALS JN 19 OBSERVED ESTIMATED GRAND TOTAL OBSERVED **ESTIMATED** TAG TYPE: BINARY AGENCY CODE: 5 DATA: 13 8 RELEASE DATA: SITE: ABERNATHY CR DATE: 05/00/74 SPECIES: CHINOOK AGENCY: FMS HATCHERY: ABERNATHY MARKED: 2189, 100% OF RELEASE BROOD YEAR: 73 STUDY PURPOSE: OR FISH/LB AT RELEASE: 32 CATCH REGION SHITE FOR BIWEEKLY PERIODS ENDING: TOTALS HY 22 OBSERVED ESTIMATED GRAND TOTAL OBSERVED ESTIMATED TAG TYPE: BINARY AGENCY CODE: 5 DATA: 13 13 RELEASE DATA: SITE: ABERNATHY CR DATE: 05/00/75 SPECIES: CHINOOK AGENCY: FWS HATCHERY: ABERNATHY MARKED: 1385, 98% OF RELEASE BROOD YEAR: 74 STUDY PURPOSE : XP FISH/LB AT RELEASE: 30 CATCH REGION SHITR FOR BIWEEKLY PERIODS ENDING: JL 31 TOTALS OBSERVED ESTIMATED GRAND TOTAL **OBSERVED** ESTIMATED

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# OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 74	AGENCY CODE: 5 DATA: 14 1 AGENCY: FMS HATCHERY: SPRING CREEK STUDY PURPOSE: HE	RELEASE DATA	SITE: COLUMBIA R DATE: 05/00/75 MARKED: 98104, 97% OF RELEASE FISH/LB AT RELEASE: 57
CATCH REGION SHITE	FOR BIMEEKLY PERIODS ENDING:		TOTALS
	AU 28 SE 11		2
OBSERVED ESTIMATED	4 3		7
CATCH REGION NOTE	FOR BINEEKLY PERIODS ENDING:		
CATCH REGION NOTE	OC 23		TOTALS
OBSERVED	1		1
ESTIMATED	,		9
CATCH REGION GSTR	FOR BIMEEKLY PERIODS ENDING:		TOTALS
CANADA VALUE OF CONTRACTOR	OC 9		101413
OBSERVED ESTIMATED			i
ESTIMIED			
CATCH REGION CN	FOR MEEKLY PERIODS ENDING:		TOTALS
OBSERVED	AU 14		1
ESTIMATED	3		3
4012171120			
CATCH REGION JFN	FOR WEEKLY PERIODS ENDING:		TOTALS
OBSERVED	JL 31 AU 7 AU 28 SE 11 1 3 1 1		6
ESTIMATED	2 13 3 6		24
	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )		
CATCH REGION GSN	FOR MEEKLY PERIODS ENDING:		TOTALS
OBSERVED	5E 11		1
ESTIMATED	3		3
CATCH REGION GSPT	FOR BINEEKLY PERIODS ENDING:		TOTALS
OBSERVED	1 1		2
ESTIMATED			
			GRAND TOTAL
OBSERVED			14
ESTIMATED			47

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY AGENCY CODE: 5 DATA: 14 4 RELEASE DATA: SITE: ABERNATHY CR DATE: 05/00/74 SPECIES: CHINOCK AGENCY: FWS HATCHERY: ABERNATHY MARKED: 2281, 100% OF RELEASE BROOD YEAR: 73 STUDY PURPOSE: GR FISH/LB AT RELEASE: 32 CATCH REGION SHITE FOR BIWEEKLY PERIODS ENDING: TOTALS JN 19 OBSERVED. ESTIMATED GRAND TOTAL DBSERVED ESTIMATED TAG TYPE: BINARY AGENCY CODE: 5 DATA: 14 6 RELEASE DATA: SITE: ABERNATHY CR DATE: 05/00/74 SPECIES: CHINOOK AGENCY: FWS HATCHERY: ABERNATHY MARKED: 2320, 100% OF RELEASE BROOD YEAR: 73 STUDY PURPOSE: GR FISH/LB AT RELEASE: 32 CATCH REGION SHITE & WOTR FOR BINEEKLY PERIODS ENDING: B YM TOTALS OBSERVED ESTIMATED GRAND TOTAL OBSERVED ESTIMATED TAG TYPE: BINARY AGENCY CODE: 5 DATA: 14 8 RELEASE DATA: SITE: ABERNATHY CR DATE: 05/00/74 SPECIES: CHINOOK AGENCY: FHS HATCHERY: ABERNATHY MARKED: 2161, 100% OF RELEASE BROOD YEAR: 73 STUDY PURPOSE: GR FISH/LB AT RELEASE: 32 CATCH REGION SWITE FOR BINEEKLY PERIODS ENDING: TOTALS OBSERVED ESTIMATED GRAND TOTAL OBSERVED ESTIMATED

TOTALS

# ENVIRONMENT CANADA REGIONAL HARK RECOVERY SERVICE

### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 74	AGENCY CODE: 5 DATA: 14 15 AGENCY: FMS HATCHERY: ABERNATHY STUDY PURPOSE: XP	RELEASE DATA:	SITE: ABERNATHY CR DATE: 05/00/75 MARKED: 1999, 98% OF RELEASE FISH/LB AT RELEASE: 30
CATCH REGION JFN  DESERVED ESTIMATED	FOR HEEKLY PERIODS ENDING: AU 28 1 3		TOTALS 1 3
			GRAND TOTAL
OBSERVED ESTIMATED			1 3
	*******	• • • • • • • • •	
TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 74	AGENCY CODE: 5 DATA: 15 1 AGENCY: FWS HATCHERY: SPRING CREEK STUDY PURPOSE: HE	RELEASE DATA:	SITE: COLUMBIA R DATE: 08/00/75 MARKED: 96564, 96% OF RELEASE FISH/LB AT RELEASE: 12
CATCH REGION JFN OBSERVED ESTIMATED	FOR MEEKLY PERIODS ENDING: AU 28 SE 4 1 1 3 2		TOTALS 2 5
CATCH REGION GSPT OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING: AU 14 1		TOTALS 1
OBSERVED ESTIMATED			GRAND TOTAL 3 5
TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 73	AGENCY CODE: 5 DATA: 15 4 AGENCY: FWS HATCHERY: ABERNATHY STUDY PURPOSE: GR	The second second second	SITE: ABERNATHY CR DATE: 05/00/74 MARKED: 924, 100% OF RELEASE FISH/LB AT RELEASE: 32
CATCH REGION SHITE	FOR BINEEKLY PERIODS ENDING:		

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JN 5

OBSERVED ESTIMATED

OBSERVED AND ESTIMATED RECOVERIES OF HARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY AGENCY CODE: 5 DATA: 15 4
SPECIES: CHINDOK AGENCY: FRS HATCHERY: ABERNATHY
BROOD YEAR: 73 STUDY PURPOSE: GR

RELEASE DATA: SITE: ABERNATHY CR DATE: 05/00/74 MARKED: 924, 100% OF RELEASE FISH/LB AT RELEASE: 32

1

GRAND TOTAL

OBSERVED ESTIMATED

TAG TYPE: BINARY AGENCY CODE: 5 DATA: 15 8
SPECIES: CHINOOK AGENCY: FMS HATCHERY: ABERNATHY
BROOD YEAR: 73 STUDY PURPOSE: GR

PELEASE DATA: SITE: ABERNATHY CR DATE: 05/00/74 MARKED: 2306, 100% OF RELEASE FISH/LB AT RELEASE: 32

CATCH REGION NOTE FOR BINEEKLY PERIODS ENDING: JL 31

OBSERVED 1 ESTIMATED 2 TOTALS 1 2

OBSERVED ESTIMATED GRAND TOTAL

2

TAG TYPE: BINARY AGENCY CODE: 5 DATA: 15 12 RELEASE DATA: SITE: ABERNATHY CR DATE: 05/00/75
SPECIES: CHINOOK AGENCY: FMS HATCHERY: ABERNATHY
BROOD YEAR: 74 STUDY PURPOSE: XP FISH/LB AT RELEASE: 30

CATCH REGION SHITE FOR BINEEKLY PERIODS ENDING:

OBSERVED I ESTIMATED 4

TOTALS

CATCH REGION GSTR FOR SINEEKLY PERIODS ENDING:

OBSERVED 1 ESTIMATED 2 TOTALS

OBSERVED ESTIMATED GRAND TOTAL

33

# ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

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# OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

		COFG H	6 DATAT		RIVER					REL	EASE	DAT	TAT	MARKE	1: 13	OAQUIN 5796, RELEASE	87%	OF REI	05/00/1 LEASE	74	
CATCH REGION SHITE	F	OR BIWEE	KLY PERI	DOS ENDI	ING:																
	5E 25		1000																	TOTAL	3
OBSERVED ESTIMATED	7																				7
																			GPA	O TOTA	ı
OBSERVED ESTIMATED																					7
	* * *				* *	*	*			•	* 1.5	•	*	• •	• •	٠.	• •	• •		* *	1
	Contract the Contract of the C	CDFG HA	6 DATA: TCHERY:	SELECTION OF SELEC	E R					REL	EASE	DAT	TA:	MARKET	15 10	DAGUIN 5000. RELEASE	11%	CONTRACTOR OF THE PARTY OF THE	LEASE	74	
CATCH REGION SWITE	F	OR BIWEE	KLY PERI	DOS ENDI	NG:																
	JN 5																			TOTAL	S
OBSERVED	1																				1
ESITUATED																					Ī
																			GRAN	D TOTA	L
OBSERVED ESTIMATED																					4
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Car Carlo Tanton	1025.25	22222		22.22						220		1100	10000	2000	10000		32			2	
	THE RESERVE OF THE PARTY OF THE	DFH HA	7 DATA: TCHERY: 1	DRAS GREEN						REL	EASE	DAT	*	SITE: MARKED FISH/L	1 36		42X (	OF REL	1/00/7 EASE		
CATCH REGION NTR	FC	R BINEE	KLY PERIO	DS ENDI	NS:																
	MY 22	JN 5	JN 19	JL 3	JL :	17	JL :	31	AU :	19	AU		SE	11 5	E 25					TOTAL	
OBSERVED	1	6	17	23		6		9		6		5		5	1					7	70
ESTIMATED	3	24	50	70		19		31	- 13	20		20		6	3					24	•
CATCH REGION CTR	***	R BIHEE	KLY PERIC	OS ENDI	NG:																
	JN 19		JL 17		AU :	14														TOTAL	-70
OBSERVED	1	2	2	3		15														3	
ESTIMATED	5	10	•																	3	
CATCH REGION NATE		CONTRACTOR OF THE PARTY OF THE	KLY PERIC	DS ENDI	NG:															55500	
	AU 14		SE 11																	TOTAL	7
OBSERVED	1	2	4																	100	2

23

ESTIMATED

REGIONAL MARK RECOVERY SERVICE

### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 73	AGENCY:	CODE: ODFW HA RPOSE: X	TCHERY:				RE	LEASE DATA:	SITE: TRASK MARKED: 36519, FISH/LB AT RELEAS	42% OF RELEASE
CATCH REGION SHITE	Company of the Compan	OR BINEE			ING:					TO A DE LA COLONIA DE LA COLON
OBSERVED ESTIMATED	4	JN 19 1 3	JL 3	JL 17 1 7	AU 14 1 4	AU 28	SE 11 1 3	NO 6 2 23		TOTALS 13 70
CATCH REGION MOTE		OR BINEE	KLY PERI	ODS ENDI	NG:					
OBSERVED	MY 22	JL 3								TOTALS 3
ESTIMATED	3	14								17
CATCH REGION CN		OR MEEKL	Y PERIOD	S ENDING	17					TOTAL O
OBSERVED ESTIMATED	JL 3									TOTALS 1 2
CATCH REGION NA/SH		OR BINEE	KLY PERI	005 ENDI	NG:			400		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
OBSERVED	AU 14								A BOOK STATE	TOTALS
ESTIMATED										
OSSERVED ESTIMATED										GRAND TOTAL 113 406
* * * * * *	* * *	* *	* *:		* * *	* *	* * *	* * * *	* * * * * *	
TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 73		CODE: 1	CHERY				REL	EASE DATA:	SITE: ALSEA MARKED: 30003, FISH/LB AT RELEASE	DATE: 10/00/74 58% OF RELEASE E: 12
CATCH REGION HTR	F	OR BIWEEK	LY PERI	THE RESERVE OF THE PARTY OF THE	Part William Committee Committee					78.41.2
OBSERVED	HY 22	JN 19	JL 3	JL 17	JL 31	AU 14	SE 25			TOTALS 26
ESTIMATED	3	12	25	3	28	3	6			60
CATCH REGION CTR	F	OR BIWEEK	LY PERI	ODS ENDI	NG I					
200000000	JN 5	JN 19	11 3	JL 17	JL 31	AU 14	BS UA			TOTALS
OBSERVED ESTIMATED	3	2	5	4	5	2	20			41

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ENVIRONMENT CANADA REGIONAL MARK RECOVERT SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 73	AGENCY CODE: 7 DATA: 10 11 AGENCY: ODFN HATCHERY: TRASK STUDY PURPOSE: XP		RELEASE DATA	SITE: ALSEA DATE: 10/00/74 MARKED: 30003, SOX OF RELEASE FISH/LD AT RELEASE: 12
CATCH REGION NATE	FOR BIHEEKLY PERIODS ENDING:			
OBSERVED ESTIMATED	JL 17 AU 26 OC 9			TOTALS 5 17
CATCH REGION SHITE	FOR BINEEKLY PERIODS ENDING:	10000 May 1000	50 TYPE	2000
COSERVED ESTINATED	JN 5 JL 3 JL 31 AU 14 AU 26 1 2 1 1 1 1 4 10 6 5 5	1	25 OC 9 2 2 20 14	TOTALS 11 67
CATCH REGION MOTE	FOR BINEEKLY PERIODS ENDING:			
OBSERVED	JL 3 AU 14 SE 11			TOTALS
ESTIMATED	7 4 9			20
CATCH REGION ON	FOR WEEKLY PERIODS ENDING:			
CESTRAL	JL 3			TOTALS
ESTIMATED				2
				GRAND TOTAL
OBSENVED ESTIMATED				56 227
TAG TYPE: BINARY	AGENCY CODE: 7 DATA: 10 12		RELEASE DATA!	SITE! ALSEA DATE: 10/00/74
SPECIES! CHINDOK BROOD YEAR: 73	AGENCY: ODFN HATCHERY: ELK RIVER STUDY PURPOSE: NP			MARKED! 38030. 62% OF RELEASE FISH/LD AT RELEASE: 10
CATCH RESIDN NIN	FOR BINESKLY PERIODS ENDING:			
OSSERVED	MY 22 JH 19 JL 3 JL 17 JL 31	AU 14 SE 1	11	TOTALS
ESTIMATED	3 3 20 6 21	11	6	70
CATCH RESIDN CTR	FOR BINEEKLY PERIODS ENDING:			
OBSERVED	JN 5 JL 3 AU 14			TOTALS 3
ESTIMATED	7 7 7			10

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PAGE 4-149

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### ENVIRONMENT CANADA REGIONAL MARK RECOVERT SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES. 1976

TAG TYPE: BIHARY SPECIES: CHINOOK BROOD YEAR: 73	AGENCY:	Y CODE! ODFN HA URPOSE! X	TCHERY:		EN			RELEASE DATA	SITE: ALSEA HARKED: 30030. FISH/LD AT RELEA	Color State Color	
CATCH REGION NATE	1	FOR BIHEE	KLY PER	IDOS END	INGI						
	JN 5									tot	ALS:
DBSERVED	. 1										1
ESTIMATED											4
CATCH REGION SHITE		FOR BINEE	KLY DED	rons sum	THEFT						
CRICK REGION SHIP	JN:19	manner and the second	JL 31	AU 14	AU 28	SE 11	0C 2	3		TOT	ALS
OBSERVED	1	1	1	2	-1	1		1			0
ESTIMATED	4	7		9	5	3	ki /4	6			40
CATCH REGION NOTE			VIV	-							
CALCU MERTON MOTH	JN 5	FOR BIMEE SE 11	DC 9	LUUS EPEL	1764					TOT	ALS
OBSERVED	1	1									4
ESTIMATED	1	6									15
								1.75		Contract to	0110
										GRAND TO	TAL 38
OBSERVED ESTIMATED											139
ESTATIONIED											4.00
									*****	* * * * * * *	
TAG TYPE: BINARY SPECIES: CHIMOOK BROOD YEAR: 73	AGENCY	CODE: COPH HA	TCHERY!	and the second	ER .		-	PELEASE DATA:	SITE: ELK RIVER MARKED: 39660. FISH/LD AT RELEAS	DATE: 11/00/74 18% OF RELEASE SE: 10	
CATCH REGION NTR		OR BINES	44 ment	nne men	1290						
CHICAL RESIDENT MIN	JN 5	JN 19	JL 3	JL 17	JL 31	AU 14	AU 20	SE 11		TOT	ALS
OBSERVED	1	6	12	13	9	3		1			50
ESTIMATED	3	18	39	41	30	- 11	1	7 3		4	162
CATCH REGION CTR		AND MARKET			sales I						
CALCH MEDION CIN	JN 5	JN 19	JL 3	JL 17	JL 31	AU 14	AU 20			101	215
OBSERVED	- 1		1		7	7					19
ESTIMATED	3	3	- 5	12	5	7	1	į.			40
THE DISCOUNT OF THE PARTY OF TH											
CATCH REGION HATE	Logica Chin	OR BINED			The second second					707	150
CHSERVED	211.5	JH 19	16.3	Jf 71	AU ZO	SE 11				TOTA	6
ESTIMATED		7	1	1		1					15
3713134110			- 2		100						4.0

PAGE 4-151

### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

# OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES. 1976

TAG TIPE: BINART SPECIES: CHINOOK BROOD YEAR: 75	AGENCY AGENCY: ( STUDY PUR	DOFW HAT	CHERT!	10 13 ELK RIVE			RE	LEASE DAT	HARKED:	RIVER DATE: 11/00/74 39660, 18X OF RELEASE T RELEASE: 10
CATCH REGION SHITE		M DINEER								
DESERVED	mr.a	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	OC 9	TOTALS
ESTIMATED		23	25	44	14	20	13	19	28	185
CATCH REGION MOTE		M BINEEK	LY PERIO	100000	The second second					10000
The state of the s	ML 55	JL 3	AU 14	AU 25	SE 11	SE 25	OC 9			TOTALS
ESTIMATED	3	41	4	9	26	9				17 %
CATCH REGION CH		M MEEKLY	PERIODS	ENDING						
OBSERVED	JL 24									TOTALS
ESTIMATED										
CATCH RESIDN JON	The state of the s	R WEEKLY	PERIODS	ENDING:						
OBSERVED	JL 24	AU 28								TOTALS
ESTIMATED	*	ž								
CATCH REGION HATER A	TO THE PERSON NAMED IN CO.	R BINEEK	LY PERIO	OS ENDI	e:					TOTALS
OBSERVED	JN 19									101ALS
ESTIMATED	2									
CATCH REGION NA/SH	MOTH FO	W BINEEK	LY PERIO	OS ENDIN	<b>6</b> 5:					
DESERVED	JN 5									TOTALS
ESTIMATED	- 8									1
CATCH REGION SHITE A			THE RESERVE OF THE PERSON NAMED IN	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN						
OBSERVED	ME 0	JN 5	JN 19	AU 14	SE 11					TOTALS
ESTINATED	-			-						
CONTRACTOR OF THE PARTY OF THE										

16

# ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

#### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 73	AGENCY CODE: 7 DATA: 10 13 AGENCY: ODFW HATCHERY: ELK RIVER STUDY PURPOSE: XP			RELEASE DATA:		E: 11/00/74 RELEASE
OBSERVED ESTIMATED						GRAND TOTAL 131 512
		• •	• • •	• • • • •		
TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 73	AGENCY CODE: 7 DATA: 10 14 AGENCY: ORAF HATCHERY: WRIGHT CREEK STUDY PURPOSE: HE			RELEASE DATA:		E‡ 04/00/75 RELEASE
CATCH REGION NTR	FOR BIMEEKLY PERIODS ENDING:					TOTALS
OBSERVED ESTIMATED	1 3					1 3
CATCH REGION CTR	FOR BIMEEKLY PERIODS ENDING: JL 31			일 내	and the second	TOTALS
OBSERVED ESTIMATED	3					3
CATCH REGION SHTR	FOR BINEEKLY PERIODS ENGING:					LUCINE
OBSERVED ESTIMATED	JI 31					TOTALS 1 6
CATCH REGION JSN	FOR MEEKLY PERIODS ENDING:					
OBSERVED	JL 24					TOTALS
ESTIMATED	i					4
						GRAND TOTAL
OBSERVED						4

ESTIMATED

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES. 1976

TAG TYPE: BINARY AGENCY CODE: 7 DATA: 10 15 RELEASE DATA: SITE! ELK PIVER DATE: 18/80/75 MARKED: 24541, 79% OF RELEASE SPECIES: CHINDOK AGENCY: ODFN HATCHERY: ELK RIVER BROOD YEAR: 74 STUDY PURPOSE: XP FISH/LB AT RELEASE: 11 CATCH REGION CN FOR MEEKLY PERIODS ENDING: AU 14 TOTALS OBSERVED ESTIMATED GRAND TOTAL OBSERVED ESTIMATED TAG TYPE: BINARY AGENCY CODE: 7 DATA: 11 9 RELEASE DATA: SITE: COOS BAY DATE: 10/00/75 SPECIES: CHINOOK AGENCY: COFW HATCHERY: ELK RIVER MARKED! 26307. 24% OF RELEASE BROOD YEAR: 74 STUDY PURPOSE: XP FISH/LB AT RELEASE: 11 CATCH RESION JFN FOR WEEKLY PERIODS ENDING: JL 31 TOTALS. OBSERVED 1 2 ESTIMATED GRAND TOTAL DBSERVED ESTIMATED TAG TYPE: BINARY AGENCY CODE: 7 DATA: 11 11 PELEASE DATA: SITE! KLASKANINE DATE: 11/00/75 SPECIES: CHINOOK AGENCY: ODFW HATCHERY: KLASKANINE MARKED! 30550, 76% OF RELEASE BROOD YEAR: 74 STUDY PURPOSE: XP FISH/LB AT RELEASE: 10 CATCH REGION ON FOR WEEKLY PERIODS ENDING: JL 17 TOTALS DBSERVED ESTIMATED GRAND TOTAL

CBSERVED

TOTALS

# ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 74	AGENCY CODE: 7 DATA: 11 12 AGENCY: ODFN HATCHERY: KLASKANINE STUDY PURPOSE: XP	RELEASE DATA:	SITE: KLASKANINE DATE: 11/00/75 MARKED: 34620, 64% OF RELEASE FISH/LB AT RELEASE: 9
CATCH REGION JFN	FOR HEEKLY PERIODS ENDING:		TOTALS
OBSERVED ESTIMATE	i		1
OBSERVED ESTIMATE			GRAND TOTAL
TAG TYPE: BIHARY SPECIES: CHIHOOK BROOD YEAR: 74	AGENCY CODE: 7 DATA: 11 13 AGENCY: DOFN HATCHERY: TRASK STUDY PURPOSE: XP	RELEASE DATA:	SITE: TRASK DATE: 10/00/75 MARKED: 36233, 25% OF RELEASE FISH/LB AT RELEASE: 10
CATCH REGION NTR	FOR BINEEKLY PERIODS ENDING: JL 31		TOTALS
OBSERVED ESTIMATE	1		Indeed the second of the second
CATCH REGION CN OBSERVED ESTIMATED	FOR WEEKLY PERIODS ENDING:  JL 17 1 3		TOTALS 1 3
OBSERVED ESTIMATED			GRAND TOTAL 2 6
TAG TYPE: BINARY SPECIES: CHINOCK BROOD YEAR: 74	AGENCY CODE: 7 DATA: 11 15 AGENCY: ODFN NATCHERY: ALSEA STUDY PURPOSE: XP	RELEASE DATA:	SITE: ALSEA DATE: 10/00/75 HARKED: 32538, 71% OF RELEASE FISH/LB AT RELEASE: 10
CATCH REGION NN	FOR MEEKLY PERIODS ENDING: SE 4		TOTALS
OBSERVED ESTIMATED	5		5
CATCH REGION MSPT	FOR BIWEEKLY PERIODS ENDING:		TOTALS

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JL 31

OBSERVED ESTIMATED

#### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

PAGE 4-155

TOTALS

30

OBSERVED AND ESTIMATED RECOVERIES OF HARRED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

RELEASE DATA: SITE: ALSEA DATE: 10/00/75 TAG TYPE: BINARY ASSMCY CODE: 7 DATA: 11 15 MARKED: 32538. 71% OF RELEASE SPECIES! CHINOOK AGENCY: ODFW HATCHERY: ALSEA BROOD YEAR! 74 STUDY PURPOSE: XP FISH/LB AT RELEASE: 10 GRAND TOTAL DBSERVED ESTIMATED RELEASE DATA: SITE: EUX RIVER AGENCY CODE: 7 DATA: 12 9 DATE: 10/00/75 TAG TYPE: BINARY SPECIES: CHINOOK AGENCY: DOFW HATCHERY: ELK KIVER MARKED: 35825. 97% OF RELEASE BROOD YEAR : 24 STUDY PURPOSE : XP FISH/LB AT RELEASE: 12 CATCH REGION NIR FOR BIMEEKLY PERIODS ENDING: TOTALS. AU 14 AU 28 **COSERVED** ESTIMATED CATCH RESION JFN FOR WEEKLY PERIODS ENDING: TOTALS OBSERVED ESTIMATED CATCH REGION GSPT FOR DIMEEKLY PERIODS ENDING: TOTALS OBSERVED - 1 ESTIMATED GRAND TOTAL OBSERVED 13 ESTIMATED DATE: 11/00/75 TAG TYPE: BINARY AGENCY CODE: 7 DATA: 12 10 RELEASE DATA: SITE: CHETCO SPECIES: CHINOOK ASENCY: OOFM HATCHERY: ELK RIVER MARKED: 39150, 972 OF RELEASE BROOD YEARS 74 STUDY PUMPOSE: XP FISH/LB AT RELEASE: 10 CATCH REGION HAWN FOR MEEKLY PERIODS ENDING:

JL 17

1

30

OBSERVED

ESTIMATED

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 74	AGENCY CODE: 7 DATA: 12 10 AGENCY: ODFH HATCHERY: ELK RIVER STUDY PURPOSE: XP	RELEASE DATA:	DATE: 11/00/75 97% OF RELEASE : 10
OBSERVED ESTIMATED			GRAND TOTAL 1 30
		• • • • • •	 
TAG TYPE: BINARY	AGENCY CODE: 7 DATA: 15 2 SPECIES: CHINO	юк	
CATCH REGION GSTR OBSERVED ESTIMATED	FOR BIMEEKLY PERIODS ENDING: HY 8 1 3		TOTALS
OBSERVED ESTIMATED			GRAND TOTAL
		• • • • • •	 
TAG TYPE: BINARY	AGENCY CODE: 8 DATA: 2 13 SPECIES: CHINO	OK	
CATCH REGION SHTR CBSERVED ESTINATED	FOR BIHEEKLY PERIODS ENDING: JN 5 1 4		TOTALS 1 4
OBSERVED ESTIMATED			GRAND TOTAL
TAG TYPE: BINARY	AGENCY CODE: 8 DATA: 2 15 SPECIES: CHINOC	OK	
CATCH REGION SHTR DOSERVED ESTIMATED	FOR BINEEKLY PERIOUS ENDING: JN 5 1 4		TOTALS 1 4

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ENVIRONMENT CANADA REGIONAL HARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

		SOURCE STATE OF STATE
TAG TYPE: BINARY	AGENCY CODE: 8 DATA: 2 15 SPECIES: CHINOOK	
10000000000000		GRAND TOTAL
OBSERVED ESTIMATED		1
TAG TYPE: BINARY	AGENCY CODE: 8 DATA: 3 8 SPECIES: CHINDOK	
CATCH REGION GSTR		
OBSERVED ESTIMATED		TOTALS 1 3
		GRAND TOTAL
OBSERVED ESTIMATED		1 3
TAG TYPE: BINARY	AGENCY CODE: 8 DATA: 4 9 SPECIES: CHINOOK	
CATCH REGION GSTR	FOR BINEEKLY PERIODS ENDING: JL 17	*****
OBSERVED ESTIMATED	1	TOTALS 1
		GRAND TOTAL
OBSERVED ESTIMATED		1
		• • • • • • • • • • •
TAG TYPE: BINARY	AGENCY CODE: 8 DATA: 4 12 SPECIES: CHINOOK	
CATCH REGION GSTR		
OBSERVED	SE 11 SE 25	TOTALS
ESTIMATED		4

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PAGE 4-157

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY AGENCY CODE: 8 DATA: 4 12 SPECIES: CHINOOK	
OBSERVED ESTIMATED	RAND TOTAL 2
TAG TYPE: BINARY AGENCY CODE: 8 DATA: 5 12 SPECIES: CHINDOK	
CATCH REGION 6STR & GSN FOR NEEKLY PERIODS ENDING: SE 11 OBSERVED 1	TOTALS
ESTIMATED -	
	RAND TOTAL
OBSERVED ESTIMATED	
TAS TYPE: BINARY AGENCY CODE: 8 DATA: 7 2 RELEASE DATA: SITE: BRANDON ISLA DATE: 09/00 SPECIES: CHINOOK AGENCY: CFSR HATCHERY: P B S NANAIHO HARKED: 9850, 99% OF RELEASE BROOD YEAR: 7S STUDY PURPOSE: XP FISH/LB AT RELEASE: 4	TO 1 TO 100 .
CATCH REGION GSPT FOR BINEEKLY PERIODS ENDING:	7000000000
DE 25 OBSERVED 2	TOTALS 2
ESTIMATED -	
OBSERVED ESTIMATED	PATOT GHAS
	• • • •
TAG TYPE: BINARY AGENCY CODE: 9 DATA: 3 11 RELEASE DATA: SITE: M F WILLAM R DATE: 10/00 SPECIES: CHINOOK AGENCY: ODFN HATCHERY: WILLAMETTE HARKED: 49160, 8% OF RELEASE BROOD YEAR: 74 STUDY PURPOSE: XP FISH/LB AT RELEASE: 11	70.000
CATCH REGION HTR FOR BIMEEKLY PERIODS ENDING:	TOTALS
OBSERVED 1	1

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ESTIMATED

ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE PAGE 4-159

TOTALS

24

125

OBSERVED AND ESTIMATED RECOVERIES OF	HARKED SALMON IN SAMPLED	CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY AGENCY CODE: 9 DATA: 3 11 RELEASE DATA: SITE: M F WILLAM R DATE: 10/00/76 SPECIES: CHINOOK AGENCY: ODFW HATCHERY: WILLAMETTE MARKED: 49160. 6X OF RELEASE BROOD YEAR: 74 STUDY PURPOSE: XP FISH/LB AT RELEASE: 11 GRAND TOTAL OBSERVED ESTIMATED TAG TYPE: BINARY AGENCY CODE: 9 DATA: 3 12 RELEASE DATA: SITE: H F WILLAM R DATE: 03/00/76 SPECIES: CHINOOK AGENCY: ODFW HATCHERY: WILLAMETTE MARKED: 49949, 3% OF RELEASE BROOD YEAR: 74 STUDY PURPOSE: XP FISH/LB AT RELEASE: 10 CATCH REGION JFN FOR MEEKLY PERIODS ENDING: TOTALS OBSERVED ESTIMATED GRAND TOTAL OBSERVED ESTIMATED TAG TYPE: BINARY AGENCY CODE: 11 DATA: 1 1 RELEASE DATA: SITE: PORTAGE BAY DATE: 05/00/74 SPECIES: CHINOOK AGENCY: UM HATCHERY: COLL FISHERIES MARKED: 11249, 100% OF RELEASE BROOD YEAR: 73 STUDY PURPOSE: XP FISH/LB AT RELEASE: 372 CATCH REGION NTR FOR BIWEEKLY PERIODS ENDING: SE 11 TOTALS. OBSERVED ESTIMATED CATCH REGION CTR FOR BIWEEKLY PERIODS ENDING: JL 3 JL 31 AU 14 TOTALS OBSERVED - 5 ESTIMATED

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28

2 4 2 1

MY 22 JN 5 JN 19 JL 3 JL 17 JL 31 AU 14 AU 28 SE 11

12

2

11

FOR BINEEKLY PERIODS ENDING:

5

22 15

CATCH REGION SHITR

**OBSERVED** 

ESTIMATED

2

13

#### DESERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 73	AGENCY CODE: 11 DATA: 1 1 PELEASE D AGENCY: UN MATCHERY: COLL FISHERIES STUDY PURPOSE: XP	ATA: SITE: PORTAGE BAY DATE: 05/00/74  MARKED: 11249, 100% OF RELEASE FISH/LB AT RELEASE: 372
CATCH REGION HOTE	C 1 2 NO. (1) The Company of the Com	
OBSERVED	AU 28	TOTALS 1
ESTIMATE		•
CATCH REGION GSTR		200.00
OBSERVED	AP 24 HY 8 JL 3 JL 31	TOTALS
ESTIMATE		15
CATCH REGION SWYN	FOR WEEKLY PERIODS ENDING:	500000
OBSERVED	JN 12 JL 3	TOTALS
ESTIMATE		i i
CATCH REGION GSPT		
OBSERVED	HY 22 JL 3 SE 25	TOTALS
ESTIMATE		
CATCH REGION NOVS	N/WOTE FOR BINEEKLY PERIODS ENDING:	Tarrians
OBSERVED	JN 5	TOTALS
ESTIMATE		
		GRAND TOTAL
OBSERVED		46
ESTIMATED	2	206
# #1.#E #1.#E	* * * * * * * * * * * * * * * * * * * *	
TAG TYPE: BINARY	AGENCY CODE: 11 DATA: 1 2 PELEASE DA	ATA: SITE: PORTAGE BAY DATE: 05/00/74
SPECIES: CHINDOK BROOD YEAR: 73	AGENCY: UN HATCHERY: COLL FISHERIES STUDY PURPOSE: XP	MARKED: 16990, 100% OF RELEASE FISH/LB AT RELEASE: 375
BROOD TEAM 73	A DOMAN I CONTROLLE CONTROL	FISH/LB AT RELEASE: 375
CATCH REGION NTR	FOR BINEEKLY PERIODS ENDING: JL 3 JL 31 AU 14 AU 26	TOTALS
OBSERVED	5 2 2 1	10
ESTIMATED	0 16 7 5 5	35
	7 FEB CA 100 (100 (100 (100 (100 (100 (100 (100	

### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

PAGE 4-161

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 73	AGENCY CODE: 11 DATA: 1 2 AGENCY: UN HATCHERY: COLL FISHERIES STUDY PURPOSE: XP	RELEASE DATA:	SITE: PORTAGE BAY DATE: 05/00/74 MARKED: 18990, 100% OF RELEASE FISH/LB AT RELEASE: 375
CATCH RESION CTR	FOR BINEEKLY PERIODS ENDING:		TOTALS
	JL 17 SE 11		TOTALS
OBSERVED ESTIMATED	1 1 5 14		19
CATCH REGION NATE	FOR BIWEEKLY PERIODS ENDING:		
	JN 19		TOTALS
OBSERVED ESTIMATED	ž		ż
CATCH REGION SHITE	FOR BINEEKLY PERIODS ENDING:		
	JN 5 JL 3 JL 17 AU 28		TOTALS
OBSERVED	1 1 1 1		22
ESTIMATED			1377
CATCH REGION GSTR	FOR BIWEEKLY PERIODS ENDING:		
	AP 24 JL 3		TOTALS
OBSERVED	1 1		2 5
ESTIMATED	3 2		,
CATCH RESION CN	FOR WEEKLY PERIODS ENDING:		
CHICH RESIDE OF	JL 10 JL 24 AU 14		TOTALS
OBSERVED	3 1 1		.5
ESTIMATED	8 8 3		.19
CATCH REGION SHAN	FOR WEEKLY PERIODS ENDING:		
and the second s	JL 3		TOTALS
OBSERVED	1		24
ESTIMATED	24		64
CATCH REGION CSPT	FOR BIHEEKLY PERIODS ENDING:		
	5E 11		TOTALS
OBSERVED	1		1
ESTIMATED			
CATCH REGION GSPT	FOR BIWEEKLY PERIODS ENDING:		
	MY 8 JL 17 AU 28 OC 9		TOTALS
OBSERVED	1 1 1 1		4
ESTIMATED			·

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINDOK BROOD YEAR: 73	AGENCY: U STUDY PUR	H HA	TCHERY:	COLL FI	SHERIES			RE	LEASE	DATA	MARK	ED:	RELEASE	100% OF	RELEASE	/74
CATCH REGION NTR	A CTR FO	R SINEE	KLY PER	1005 END	INST											
named and the second	JL 3	NV28W55	1730000	3050	7017/A											TOTAL
OBSERVED	1															
ESTIMATED	1 -															13
CATCH RESION JSN I	ON FO	R HEEKL	V PERIO	S ENDIN	G:											
	JL 10	JL 24	10-300		Til											TOTAL
OBSERVED		1														000000000000000000000000000000000000000
ESTIMATED		15														. 8
															GRA	ATOT OM
OBSERVED																3
ESTIMATED	)															100
		• • •	* *		* *				٠.		• •					
								7.						341		
TAG TYPE: BINARY	AGENCY (	THE RESERVE OF THE PARTY OF THE	Sold Party Sold State	Committee of the Commit				RE	LEASE	DATA	17.00	PORTA			: 05/00/	74
TAG TYPE: BINARY SPECIES: CHINOCK BROOD YEAR: 73	AGENCY: U	W HA	CHERY!	Committee of the Commit				RE	LEASE	DATA	MARK	ED: 2		56% OF	ELEASE	74
SPECIES: CHINOOK	AGENCY: U	N HAT	CHERY	COLL FIS	SHERIES			RE	LEASE	DATA	MARK	ED: 2	0090,	56% OF	TO SHARE THE PARTY OF THE PARTY	74
SPECIES: CHINOOK BROOD YEAR: 73	AGENCY: U	N HAT POSE: XI R BIWEEN	CHERY	COLL FIS	SHERIES			RE	LEASE	DATA	MARK	ED: 2	0090,	56% OF	TO SHARE THE PARTY OF THE PARTY	TOTAL
SPECIES: CHINOOK BROOD YEAR: 73 CATCH RESION NTR OBSERVED	AGENCY: U STUDY PUR FO JN 19 1	N HAT POSE: XI R BINEEN JL 17 1	CHERY	COLL FIS	SHERIES			PE	LEASE	DATA	MARK	ED: 2	0090,	56% OF	TO SHARE THE PARTY OF THE PARTY	10 80 00
SPECIES: CHINOCK BROOD YEAR: 73 CATCH RESION NTR	AGENCY: U STUDY PUR FO JN 19 1	N HAT POSE: XI R BIWEEN	CHERY	COLL FIS	SHERIES			RE	LEASE	DATA	MARK	ED: 2	0090,	56% OF	TO SHARE THE PARTY OF THE PARTY	10 80 00
SPECIES: CHINOOK BROOD YEAR: 73 CATCH RESION NTR OBSERVED	AGENCY: U STUDY PUR FO JN 19 1 3	N HAT POSE: XI R BINEEN JL 17 1 3	CCHERY:	COLL FI	SHERIES ING:			RE	LEASE	DATA	MARK	ED: 2	0090,	56% OF	TO SHARE THE PARTY OF THE PARTY	10 80 00
SPECIES: CHINOOK BROOD YEAR: 73 CATCH RESION NTR OBSERVED ESTIMATED CATCH REGION NATR	AGENCY: U STUDY PUR FO JN 19 1 3	N HAT POSE: XI R BINEEN JL 17 1 3	CCHERY:	COLL FIS	SHERIES ING:			RE	LEASE	DATA	MARK	ED: 2	0090,	56% OF	TO SHARE THE PARTY OF THE PARTY	10 80 00
SPECIES: CHINOOK BROOD YEAR: 73 CATCH RESION NTR OBSERVED ESTIMATED CATCH REGION NATR OBSERVED	AGENCY: U STUDY PUR FO JN 19 1 3 FO JN 5	W RATPOSE: XI R BINEER JL 17 1 3 R BINEER JL 3 3	CCHERY:	COLL FI	SHERIES ING:			RE	LEASE	DATA	MARK	ED: 2	0090,	56% OF	TO SHARE THE PARTY OF THE PARTY	TOTAL
SPECIES: CHINOOK BROOD YEAR: 73 CATCH RESION NTR OBSERVED ESTIMATED CATCH REGION NATR	AGENCY: U STUDY PUR FO JN 19 1 3 FO JN 5	W RATPOSE: XI R BIWEEN JL 17 1 3 R BIWEEN JL 3	CCHERY:	COLL FI	SHERIES ING:			PE	LEASE	DATA	MARK	ED: 2	0090,	56% OF	TO SHARE THE PARTY OF THE PARTY	TOTAL
SPECIES: CHINOCK BROOD YEAR: 73 CATCH RESION NTR OBSERVED ESTINATED OBSERVED ESTINATED	AGENCY: U STUDY PUR FO JN 19 1 3 FO JN 5	W RAINERS XI R BINEES JL 17 1 3 R BINEES JL 3 12	CCHERY:	COLL FIS	SHERIES ING: ING:			PE	LEASE	DATA	MARK	ED: 2	0090,	56% OF	TO SHARE THE PARTY OF THE PARTY	TOTAL
SPECIES: CHINOOK BROOD YEAR: 73 CATCH RESION NTR OBSERVED ESTIMATED CATCH REGION NATR OBSERVED	AGENCY: U STUDY PUR FO JN 19 1 3 FO JN 5	W RAINERS XI R BINEES JL 17 1 3 R BINEES JL 3 12	CCHERY:	COLL FIS	SHERIES ING: ING: ING:	JET	IA I	RE 14	AU 2		MARK	ED: 2	0090,	56% OF	TO SHARE THE PARTY OF THE PARTY	TOTAL
SPECIES: CHINOCK BROOD YEAR: 73  CATCH RESION NTR  OBSERVED ESTIMATED  CATCH REGION NATR  OBSERVED ESTIMATED  CATCH REGION SWITR  OBSERVED	AGENCY: U STUDY PUR FO JN 19 1 3 FO JN 5 1 2 FO HY 8	W HATPOSE: XI R BINEER JL 17 1 3 R BINEER JL 3 12 R BINEER JN 5 5	CLY PERI	COLL FIS	SHERIES ING: ING: ING:		3	14 6	AU 2	s (	MARK FISH	ED: 2	0090,	56% OF	TO SHARE THE PARTY OF THE PARTY	TOTAL
SPECIES: CHINOCK BROOD YEAR: 73  CATCH REGION NTR  CBSERVED ESTIMATED  CATCH REGION NATR  OBSERVED ESTIMATED  CATCH REGION SATR	AGENCY: U STUDY PUR FO JN 19 1 3 FO JN 5 1 2 FO HY 8 2	R BINEER JL 17 1 3 R BINEER JL 3 12 R BINEER JL 3 12 R BINEER JN 5	CLY PERI	COLL FIS	SHERIES ING: ING: ING:		I Al			s (	MARK FISH	ED: 2	0090,	56% OF	TO SHARE THE PARTY OF THE PARTY	TOTAL
SPECIES: CHINOOK BROOD YEAR: 73  CATCH RESION NTR  OBSERVED ESTIMATED  CATCH REGION NATR  OBSERVED ESTIMATED  CATCH REGION SWITR  OBSERVED ESTIMATED	AGENCY: U STUDY PUR PO JN 19 1 3 FO JN 5 1 2 FO HY 8 2 13	W HATPOSE: XI POSE: XI R BINEER JL 17 1 3 R BINEER JL 3 12 R BINEER JN 5 21	CLY PERI	COLL FIS	SHERIES ING: ING: ING: JL 1: 31		3	14 6	AU 2	s (	MARK FISH	ED: 2	0090,	56% OF	TO SHARE THE PARTY OF THE PARTY	TOTAL
SPECIES: CHINOCK BROOD YEAR: 73  CATCH RESION NTR  OBSERVED ESTIMATED  CATCH REGION NATR  OBSERVED ESTIMATED  CATCH REGION SWITR  OBSERVED	AGENCY: U STUDY PUR PO JN 19 1 3 FO JN 5 1 2 FO HY 8 2 13	R BINEER JL 17 1 3 R BINEER JL 3 12 R BINEER JN 5 21 R BINEER	CLY PERI	COLL FIS	SHERIES ING: ING: ING: ING: ING: ING: ING:		3	14 6	AU 2	8 (	MARK FISH	ED: 2	0090,	56% OF	TO SHARE THE PARTY OF THE PARTY	TOTAL
SPECIES: CHINOOK BROOD YEAR: 73  CATCH RESION NTR  OBSERVED ESTIMATED  CATCH REGION NATR  OBSERVED ESTIMATED  CATCH REGION SWITR  OBSERVED ESTIMATED	AGENCY: USTUDY PURP FOR JN 19 1 3 FOR JN 5 1 2 FOR HY 8 2 13 FOR AP 24 1	R BINEER JL 17 1 3 R BINEER JL 3 12 R BINEER JN 5 21 R BINEER	CLY PERI	COLL FIS	SHERIES ING: ING: ING: ING: ING: ING: ING:	JL 3	3	14 6 31	AU 2 1 SE 1	8 (	MARK FISH	ED: 2	0090,	56% OF	TO SHARE THE PARTY OF THE PARTY	TOTALS

PAGE 4-163

### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 73	AGENCY CODE: 11 DATA: 1 3 AGENCY: UN HATCHERY: COLL FISHERIES STUDY PURPOSE: XP	RELEASE DATA:	SITE: PORTAGE BAY DATE: 05/00/74 MARKED: 20090, 56% OF RELEASE FISH/LB AT RELEASE: 331
CATCH REGION JETR	FOR BIWEEKLY PERIODS ENDING:		TOTALS
	SE 11		1
OBSERVED ESTIMATED	, 2		9
CATCH REGION GSTR	FOR BIWEEKLY PERIODS ENDING:		TOTALS
	AP 24 MY 22 JL 3		TOTACS
OBSERVED	1 1 1		8
ESTIMATED	3 3 2		
CATCH REGION SWAN	FOR MEEKLY PERIODS ENDING:		TOTALS
OBSERVED	JN 19 JL 17		2
ESTIMATED	4 4		6
2312131100			
CATCH REGION JFN	FOR MEEKLY PERIODS ENDING:		TOTALS
100000000000000000000000000000000000000	JL 31 AU 28 SE 18		101413
OBSERVED ESTIMATED	1 1 1		12
ESTATIONED			
CATCH REGION JSN	FOR WEEKLY PERIODS ENDING:		
	SE 4		TOTALS
OBSERVED	1		1
ESTIMATED	ž.		
CATCH REGION GSPT	FOR BINEEKLY PERIODS ENDING:		50000
	HY 8 MY 22 JN 5 JN 19 JL 17 AU 28		TOTALS
OBSERVED	1 2 2 1 1 1		
ESTIMATED			
CATCH REGION NATE	& SWIR FOR BIWEEKLY PERIODS ENDING:		2000
	JL 31		TOTALS
OBSERVED	1		
ESTIMATED			
CATCH REGION NAVSH	WOTE FOR BINEEKLY PERIODS ENDING:		200000
	JN 19 AU 14		TOTALS
OBSERVED	1 2		
ESTIMATED			

# DESERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES. 1976

	TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 73	AGENCY: AGENCY: STUDY PU	UN HA	TCHERY:	COLL FI				RELEA	SE DA	TA:	MARK	: PORTA	20090		56% OF	PELEASE	37,700,000
	CATCH REGION SHIP OBSERVED ESTIMATED	JN 5	OR BIWEE	JL 3		CONTRACTOR OF THE PARTY OF THE												TOTALS 6
	OBSERVED ESTIMATED																GR	AND TOTAL 91 311
								• • •		٠.		٠.		•	• •		• • •	
3	AG TYPE: BINARY SPECIES: CHINOOK SROOD YEAR: 73	AGENCY AGENCY: STUDY PU	JH HA		COLL FIS	SHERIES			ELEAS	SE DA	TAT	MARK	PORTA	3007	. 1	OOX OF	E: 05/00/ RELEASE	/74
	ATCH REGION NTR OBSERVED ESTIMATED	JL 3	OF BIMEE	KLY PER	TOOS END:	DIG:			E	in the	i					4		TOTALS
c	ATCH REGION NATE OBSERVED	71.600.014	JE SINEE	AU 26	100S EHD1	(NG:												TOTALS 5
c	ESTIMATED ATCH REGION SHTR	F	M BIMEE	KLY PERI	TOOS ENDI	ING:												8
	OBSERVED ESTIMATED	AP 24 1 31	HY 8	HY 22	JN 5 3 13	JN 19 11 38	JL 3 8 40	JL 17 3 19		31 18	AU	14 5 25	AU 28	SE	25 2 14	OC	9 1 7	TOTALS 45 246
c	ATCH REGION HOTE	AP 24	R SINEE	KLY PERI	1005 END1	NG: JL 3	SE 25	OC 9										TOTALS
	OBSERVED ESTIMATED	3	2 5	1 3	3 7	2 14	1 3	1										12
c	ATCH REGION GSTR GBSERVED	JL 3 2	R BIWEEL	JL 31	005 ENDI AU 26 1	NG: SE 11												TOTALS 6
	ESTIMATED	*	1.	z	1	2												10

ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK SPECIES: CHINOOK AGENCY: UM HATCHERY: COLL FISHERIES HARKED: 13007, 100% OF RELEASE BROOD YEAR: 73 STUDY PURPOSE: XP HARKED: 13007, 100% OF RELEASE HARK
CATCH REGION JSN FOR WEEKLY PERIODS ENDING:  OBSERVED ESTIMATED  OBSERVED ESTIMATED  CATCH REGION GSPT FOR BIHEEKLY PERIODS ENDING:  HR 13 JN 5 JL 3 JL 31 OC 9 DE 31  OBSERVED  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
AU 28 SE 25  OBSERVED 1 1 ESTIMATED 3 4  CATCH REGION JSN FOR WEEKLY PERIODS ENDING:  OBSERVED 1 ESTIMATED 4  CATCH REGION GSPT FOR BIHEEKLY PERIODS ENDING:  HR 13 JN 5 JL 3 JL 31 OC 9 DE 31 OBSERVED 1 1 1 1 1 1
OBSERVED 1 1 1 ESTIMATED 3 4  CATCH REGION JSN FOR WEEKLY PERIODS ENDING: OBSERVED 1 1 ESTIMATED 4  CATCH REGION GSPT FOR BIHEEKLY PERIODS ENDING: HR 13 JN 5 JL 3 JL 31 OC 9 DE 31 OBSERVED 1 1 1 1 1 1 1
CATCH REGION JSN FOR WEEKLY PERIODS ENDING:  OBSERVED 1 ESTIMATED 4  CATCH REGION GSPT FOR BIHEEKLY PERIODS ENDING:  HR 13 JN 5 JL 3 JL 31 OC 9 DE 31 OBSERVED 1 1 1 1 1 1 1
OBSERVED 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
OBSERVED 1 ESTIMATED 4  CATCH REGION GSPT FOR BIHEEKLY PERIODS ENDING:  MR 13 JN 5 JL 3 JL 31 OC 9 DE 31  OBSERVED 1 1 1 1 1 1
CATCH REGION GSPT FOR BIHEEKLY PERIODS ENDING:  HR 13 JN 5 JL 3 JL 31 OC 9 DE 31  OBSERVED 1 1 1 1 1 1
CATCH REGION GSPT FOR BIHEEKLY PERIODS ENDING:  HR 13 JN 5 JL 3 JL 31 OC 9 DE 31  OBSERVED 1 1 1 1 1 1
OBSERVED 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
OBSERVED 1 1 1 1 1 1
ESTIMATED
CATCH REGION HM/SM/WOTR FOR BINEEKLY PERIODS ENDING:
JN 19 AU 14 TOTAL
OBSERVED 1 1
ESTIMATED
CATCH REGION SMTR & MOTR FOR BINEEKLY PERIODS ENDING:
TATOT Y 19 Y 1
OBSERVED 1 1
ESTIMATED
GRAND TOTA
OBSERVED
ESTIMATED 31
**************
TAG TYPE: BINARY AGENCY CODE: 11 DATA: 1 5 RELEASE DATA: SITE: PORTAGE BAY DATE: 05/00/74
SPECIES: CHINOOK AGENCY: UN HATCHERY: COLL FISHERIES MARKED: 18727, 582 OF RELEASE BROOD YEAR: 73 STUDY PURPOSE: XP FISH/LB AT RELEASE: 374
CATCH REGION NTR FOR BIMEEKLY PERIODS ENDING:
JL 3
OBSERVED 1
ESTIMATED 4

--- CONTINUATION ---

PAGE 4-165

# OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES. 1976

TAG TYPE: BINARY SPECIES: CHINOCK BROOD YEAR: 73	AGENCY: AGENCY: STUDY PU		TCHERY:	1 5 COLL FISH	ERIES		RI	ELEASE DA	HAJ	TE: PORTAGE B RKED: 18727 SH/LB AT RELE	. 58% OF RELEASE	F. 170. 30
CATCH REGION CTR		OD BYWEE	KLY PERT	ODS ENDIN	in i							
CATCH REDICATION		AU 28	The France	ous Livin								TOTALS
DBSERVED	1	1										2
ESTIMATED	, ,	3										5
CATCH REGION HATE	- F	OR BINEE	KLY PERI	DOS ENDIN	ig:							
	JN 19	JL 17		85 UA								TOTALS
OBSERVED	1	1	1	1								4
ESTIMATED	4	3	6	2								15
CATCH REGION SHITE		OR BIHEE	KLY PERI	ÓOS ENDIN	ig:							
	HY a	MY 22	JN 5	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 25		TOTALS
OBSERVED	1	2	6	7	9	6	2	6	3	1		43
ESTIMATED	7	10	25	23	46	39	14	29	14	13		220
CATCH REGION MOTE	FI	OR BIWEE	KLY PERIO	ODS ENDIN	g:						Mary Carlot	f Samo
	MY 8	JN 19	AU 14	SE 25				- 90	100		ALC: NO.	TOTAL5
OBSERVED	1	3	1	1							2-64 N 12	6
ESTIMATED	3	7		3								17
CATCH REGION GSTR	FC	OR BINEER	KLY PERIO	DOS ENDIN					li-a i			
	AP 24	MY 8	MY 22	JN 5	JL 17							TOTALS
OBSERVED	1	1	1	1	1							5
ESTIMATED	3	2	3	2	1							12
CATCH REGION CH	FC	R HEEKLY	PERIOD!	ENDING:								
	JL 3	AU 14										TOTALS
OBSERVED	1	1										2
ESTIMATED	2	3										- 5
CATCH REGION SHAN	FE	MEEKLY	PERIODS	ENDING:								
23-06-04 (10-06) (20-06) (10-06)	JL X											TOTALS
OBSERVED	1											1
ESTIMATED	24											24
CATCH REGION JFN	FC	R HEEKLY	PERIODS	ENDING:								
5-945-050-050	JL 31	SE 18										TOTALS
OBSERVED	1	1										
ESTIMATED	2	7										3

#### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 73	AGENCY:	CODE: 11	TCHERY: C	1 5 DLL FISHE	RIES			RELEA	ASE DA	TA:	MAR	E: PORTA KED: 1 H/LB AT	8727.	58% OF R	05/00/74 ELEASE
CATCH REGION JSN		OR WEEKLY	PERIODS	ENDING:											
-	SE 4	SE 25													TOTALS
OBSERVED ESTIMATED	ž	4													
CATCH REGION GSPT	F	OR BIWEEK	LY PERIO	DS ENDING											
	AP 24	MY 22	JN 5	JL 3	JL 17	JL 31	AU :	14 5	SE 25	0	C 9	NO 6	NO 20	DE 25	TOTALS
OBSERVED	2	3	2	1	2	2		3	1		1	1	12	2	51
ESTIMATED	-		-					-	-			-		-	
CATCH REGION NAVSW	L'HOTR F	OR BIWEEK	LY PERIO	DS ENDING	1										
1 Care Many Control and Control	JN 5		on come	e e constantino											TOTALS
OBSERVED	1														1
ESTIMATED															
CATCH REGION SHITE	4 NOTE F	OR BIWEEK	LY PERIO	DS ENDING	0										
	HY a	JN 5	JL 31	AU 14	20										TOTALS
OBSERVED	1	1	1	1											4
ESTIMATED	-			-											100
															GRAND TOTAL
OBSERVED															94
ESTIMATED															317
					* *						# C 1				
					75.0										
TAG TYPE: BINARY	AGENCY	CODF: 11	DATA:	1 6				RELEA	SE DA	TA:	SITE	t PORTA	GE BAY	DATE:	05/00/74
SPECIES: CHINOOK	AGENCY: L			OLL FISHER				800000			MARK	ED: 1	9970,	48% OF RE	55 THE VS-50 LE 10 L
BR000 YEAR: 73	STUDY PU	POSE: XP									FISH	LE AT	RELEASE	1 364	
CATCH REGION NATE	FE	NO BYMEEK	LY PERTON	S ENDING											
	JL 17														TOTALS
OBSERVED	1														1
ESTIMATED	3														2
CATCH REGION SHITE	- 20	R BILLER	LY PERTON	S ENDING	25										
ALL SELECTION OF THE PARTY OF T	MY 22	JN 5	JN 19	CONTRACTOR MANAGEMENT	IL 17	JL 31	AU 1	4 A	U 28	SE	11	00 23			TOTALS
OBSERVED	4	6	7	10	3	4		3	3		1	1			42
ESTIMATED	17	24	23	51	18	28	- 1	6	13		14	24			228

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PAGE 4-167

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES. 1976

TAB TYPE: BINARY SPECIES: CHINOCK BROOD YEAR: 73	AGENCY: UN HATCHERY! COLL FISHERIES MARI	E: PORTAGE BAY DATE: 05/00/74 KED: 19970, 48% OF RELEASE H/LB AT RELEASE: 364
CATCH REGION NOTE	FOR BINEEKLY PERIODS ENDING:	
STATE OF THE PARTY	AP 24 MY 22 JM 5 JM 19 JL 3 JL 17 AU 14 AU 26	TOTALS
OBSERVED		30
CANCEL BERTHE CATE	Mark market and a	
CATCH REGION GSTR	AP 24 MY 8 MY 22 JL 31 AU 28	TOTALS
OBSERVED	1 2 5 1 2	11
ESTIMATED	0 3 6 14 9 9	31
CATCH REGION SHOW	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	
OBSERVED	JN 19 JL 17	TOTALS
ESTIMATED		i
CATCH REGION JPN	FOR HEEKLY PERIODS ENDING!	
CATCH REDICK JEH	AU 14 SE 25	TOTALS
OBSERVED		2
ESTIMATED		10
CATCH WESTON JSH	FOR MEEKLY PERIODS ENDING!	The state of the s
ORSERVED	AU 21	TOTALS
ESTIMATED		i
CATCH REGION GSPT	FOR BINEEKLY PERIODS ENDING:	
NOTINE PERMANE WATER	HY 8 HY 22 JH 5 JL 17 JL 31 AU 14 AU 28 DE 31	TOTALS
OBSERVED		10
ESTIMATES	AND THE RESIDENCE OF THE PARTY	
CATCH REGION NA/SN	OF THE PERSON AND THE	
OBSERVED	JC 17 AU 14	TOTALS
ESTIMATED	, , .	
CATCH DESTON SATE	A WOTH FOR HIMSEKLY PERSONS ENDINGS	
The state of the s	JL 31 AU 14	TOTALS
OBSERVED ESTIMATED	1 1	2
ESTANATED		

#### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

PAGE 4-169

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY AGENCY CODE: 11 DATA: 1 6 RELEASE DATA: SITE: PORTAGE BAY DATE: 05/00/74 SPECIES: CHINOOK AGENCY: UN HATCHERY: COLL FISHERIES MARKED: 19970. 48% OF RELEASE BROOD YEAR: 73 STUDY PURPOSE: XP FISH/LB AT RELEASE: 364 GRAND TOTAL OBSERVED 82 ESTIMATED 313 TAG TYPE: BINARY AGENCY CODE: 11 DATA: 1 7 RELEASE DATA: SITE: PORTAGE BAY DATE: 05/00/74 SPECIES: CHINOOK AGENCY: UM HATCHERY: COLL FISHERIES MARKED: 19586. 51% OF RELEASE BROOD YEAR: 73 STUDY FURPOSE: XP FISH/LB AT RELEASE: 398 CATCH REGION NATE FOR BIWEEKLY PERIODS ENDING: TOTALS OBSERVED ESTIMATED CATCH REGION SWITE FOR BIWEEKLY PERIODS ENDING: MY 8 MY 22 JN 5 JL 3 JL 17 JL 31 AU 14 TOTALS OBSERVED 3 4 2 19 2 ESTIMATED 104 CATCH REGION MOTR FOR BIMEEKLY PERIODS ENDING: AU 14 AU 28 TOTALS OBSERVED 1 ESTIMATED CATCH REGION GSTR FOR BIWEEKLY PERIODS ENDING: AP 24 MY 22 JL 17 TOTALS ESTIMATED 11 3 2 CATCH REGION JEN FOR MEEKLY PERIODS ENDING: TOTALS OBSERVED ESTIMATED CATCH REGION GSPT FOR BIMEEKLY PERIODS ENDING: JL 3 JL 17 JL 31 AU 14 JN 5 TOTALS OBSERVED ESTIMATED

### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

BROOD YEAR: 73		DATA: 1 7 HERY: COLL FISHERIES	MARK	: PORTAGE BAY DATE: 05/00/74 ED: 19586, 51% OF RELEASE /LB AT RELEASE: 398
CATCH REGION MAYSM OBSERVED	JN 5 1	Y PERIODS ENDING:		TOTALS
ESTIMATED	•			
CATCH REGION SWITE OBSERVED ESTIMATED	1 1	Y PERIODS ENDING:		TOTALS 2
CATCH REGION MOTE	A JETR FOR WEEKLY	PERIODS ENDING:		
OBSERVED ESTIMATED	JN 12 1			TOTALS.
OBSERVED ESTIMATED				GRAND TOTAL 40 127
• • • • • •	• • • • • •			
	AGENCY CODE: 11	TO THE STATE OF TH	The state of the s	: PORTAGE BAY DATE: 05/00/74 ED: 19842. 47% OF RELEASE
TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 73	STUDY PURPOSE: XP		TOTAL CONTRACTOR OF THE PROPERTY OF THE PROPER	/LB AT RELEASE: 368
SPECIES: CHINDOK	STUDY PURPOSE: XP FOR BINEEKL	Y PERIODS ENDING:	TOTAL CONTRACTOR OF THE PROPERTY OF THE PROPER	
SPECIES: CHINDOK BROOD YEAR: 73	STUDY PURPOSE: XP		TOTAL CONTRACTOR OF THE PROPERTY OF THE PROPER	/LB AT RELEASE: 368 TOTALS
SPECIES: CHINOOK BROOD YEAR: 73 CATCH REGION CTR OBSERVED	FOR BINEEKL JN 19 JL 31 1 1 3 3 FOR BINEEKL	Y PERIODS ENDING: Y PERIODS ENDING:	TOTAL CONTRACTOR OF THE PROPERTY OF THE PROPER	TOTAL5
SPECIES: CHINOOK BROOD YEAR: 73 CATCH REGION CTR OBSERVED ESTIMATED	FOR BINEEKL JN 19 JL 31 1 1 3 3 FOR BINEEKL JN 19 JL 3	Y PERIODS ENDING: Y PERIODS ENDING:	TOTAL CONTRACTOR OF THE PROPERTY OF THE PROPER	
SPECIES: CHINOOK BROOD YEAR: 73 CATCH REGION CTR OBSERVED ESTIMATED CATCH REGION NATE OBSERVED	FOR BINEEKL JN 19 JL 31 1 1 3 3 FOR BINEEKL JN 19 JL 3 1 1 2 4	Y PERIODS ENDING:  Y PERIODS ENDING:  JL 31 3	FISA	TOTALS 6

## ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

PAGE 4-171

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 73	AGENCY	CODE: 11 UN HAT IRPOSE: XI	TCHERY:		SHERIES		RE	LEASE DATA:	SITE: PORTAGE BAY HARKED: 19842. FISH/LB AT RELEAS	DATE: 05/00/74 47% OF RELEASE E: 388
CATCH REGION MOTE		OR BINEE	VIV BEDT	nns sunt	DMC+					
CATCH REGION MOIR	HY 8	HY 22	JN 19	JL 3	JL 3	1 AU 28	SE 25			TOTALS
OBSERVED	3	2	1	2	0.00	1 1	1			- 11
ESTIMATED	6	6	2	14		5 5	3			44
CATCH REGION GSTR	F	OR BINEEK	LY PERI	ODS ENDI	ING					
	AP 24	HY 8	MY 22	JN 5	JL :	3 AU 28				TOTALS
OBSERVED	1	1	2	1	- 1	2 1				8
ESTIMATED	3	3	5	2		1				18
CATCH REGION CN		OR WEEKL	PERIOD:	S ENDING	**					22.00
	JL 10	JL 17								TOTALS
OBSERVED	1	1								2
ESTIMATED	3	3								•
CATCH REGION JSN	F	OR WEEKLY	PERIODS	S ENDING						
	AU 7	SE 11		#E-15 (1) (1) (1) (1)						TOTALS
OBSERVED	_1	1								5
ESTIMATED	4	3								7
CATCH REGION WSPT	F	OR BINEEK	LY PERIO	005 ENDI	NG:					
	AU 14									TOTALS
OBSERVED	1									1
ESTIMATED										
CATCH REGION GSPT	- 1	OR BINEEK	LY PERIC	OS ENDI	NG:					
	AP 24	MY 22	JN 5	JL 3	JL 17	JL 31	OC 9			TOTALS
OBSERVED	3	1	1	1	200	3	2			12
ESTIMATED										
CATCH REGION MATE		OR BIWEEK	LY PERIO	DS ENDI	NG:					
	JN 19									TOTALS
OBSERVED	1									1
ESTIMATED	-									
CATCH PEGION SHIR I	THE R. P. LEWIS CO., LANSING, MICH.	William Control of the Control	LY PERIO	CONTRACTOR OF THE PARTY OF	NG:					553707
and the second s	H. 55	JN 5	JN 19	JL 17	AU 14					TOTALS
OBSERVED	1	1	1	1	1					5
ESTIMATED			) H	*						

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 73	AGENCY: CODE: 11 DATA: 1 8 RELEASE DATA: SITE: PORTAGE BAY DATE: 05/00/74 AGENCY: UM HATCHERY: COLL FISHERIES HARKED: 19842, 47% OF RELEASE STUDY PURPOSE: XP FISH/LB AT RELEASE: 388	
CATCH REGION GSTR OBSERVED ESTIMATED	IN 19	OTALS 1
OBSERVED ESTIMATED		TOTAL 91 291
TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 74	AGENCY CODE: 11 DATA: 2 1 RELEASE DATA: SITE: PORTAGE BAY DATE: 05/00/75 AGENCY: UN HATCHERY: COLLEGE MARKED: 18652, 100% OF RELEASE STUDY PURPOSE: XP FISH/LB AT RELEASE: 4	
CATCH REGION SHVN OBSERVED ESTIMATED	JE 24	OTALS 1 10
CATCH RESIDN JFN OBSERVED ESTIMATED	i i	OTALS 2 6
CATCH REGION GSPT OBSERVED ESTIMATED	1 1 1 1 1 1	OTALS 8
ORSERVED ESTIMATED	GRAND 1	TOTAL 11 16

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINAR SPECIES: CHINDO BROOD YEAR: 74	K AGENCY: UN HATCHERY: COLLEGE	RELEASE DATA:	SITE: PORTAGE BAY DATE: 05/00/75 MARKED: 19204, 100% OF RELEASE FISH/LB AT RELEASE: 5
CATCH REGION JF	H FOR WEEKLY PERIODS ENDING:		
Contract to the contract of the	AU 28		TOTALS
OBSERV			1
2312764			
CATCH REGION GS			TOTALS
OBSERV	SE 11 HO 6 DE 25		3
ESTIMA			E
			GRAND TOTAL
OBSERV	ED		4
ESTIMA	TED		1
TAG TYPE: BINAR	Y AGENCY CODE: 11 DATA: 2 3	DELEASE DATA:	SITE: PORTAGE BAY DATE: 05/00/75
SPECIES: CHINOO	14	ACCEPTED TO THE PARTY OF THE PA	MARKED: 19198, 100% OF RELEASE
BROOD YEAR: 74	STUDY PURPOSE: XP		FISH/LB AT RELEASE: 4
CATCH REGION GS	PT FOR BIWEEKLY PERIODS ENDING:		
CHARLE THE COMMERCIAL STATE	SE 11		TOTALS
OBSERV	NT :		
ESITIM	-		
2002000			GRAND TOTAL
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237200			
	and the second s		
TAG TYPE: BINARY		RELEASE DATA:	SITE: PORTAGE BAY DATE: 05/00/75
SPECIES: CHINOON BROOD YEAR: 74	AGENCY: UN HATCHERY: COLLEGE STUDY PURPOSE: XP		HARKED: 19420, 100% OF RELEASE FISH/LB AT RELEASE: 5
311335 7641 14	ariari runrusi. In		
CATCH REGION JF	FOR WEEKLY PERIODS ENDING:		TOTALS
OBSERVE	C. Comp. Act.		1
ESTIMAT	2742 J 70		4
CATCH REGION GSF	T FOR BIWEEKLY PERIODS ENDING:		
SHIPSI HESELAN GOT	SE 25		TOTALS
OBSERVE			1

ESTIMATED

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 74	AGENCY CODE: 11 DATA: 2 4 AGENCY: UN HATCHERY: COLLEGE STUDY PURPOSE: XP	RELEASE DATA:	SITE: PORTAGE BAY MARKED: 19420, 100 FISH/LB AT RELEASE:	DATE: 05/00/75 % OF RELEASE 5
OBSERVED ESTIMATE				GRAMO TOTAL 2 4
		 * * * * *		
TAG TYPE: BIHARY SPECIES: CHINOOK BROOD YEAR: 74	AGENCY CODE: 11 DATA: 2 5 AGENCY: UN HATCHERY: COLLEGE STUDY PURPOSE: XP	RELEASE DATA:	MARKED: 17395, 100	
CATCH REGION JSN OBSERVED ESTIMATE	FOR WEEKLY PERIODS ENDING: SE 11 1 3			TOTALS 1 3
CATCH REGION GSPT OBSERVED ESTIMATED	SE 25 HO 6 1 1		وردون	TOTALS 2
OBSERVED ESTIMATED				GRAND TOTAL 3 3
*****		 		
TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 74	AGENCY CODE: 11 DATA: 2 6 AGENCY: UM HATCHERY: COLLEGE STUDY PURPOSE: XP	RELEASE DATA:	SITE: PORTAGE BAY MARKED: 15771, 1002 FISH/LB AT RELEASE:	
CATCH REGION GSPT OBSERVED ESTIMATED	FOR BIHEEKLY PERIODS ENDING: AU 14 SE 25 1 1			TOTALS 2
No. Contraction				GRAND TOTAL

OBSERVED ESTIMATED

### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMEN IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

WELEASE DATA: SITE! PORTAGE BAY TAG TYPE: BINARY AGENCY CODE: 11 DATA: 2 7 DATE: 05/00/75 SPECIES: CHINOOK AGENCY: UN HATCHERY! COLLEGE MARKED! 12168, 100% OF RELEASE BROOD YEAR: 74 STUDY PURPOSE: XP FISH/LB AT RELEASE: 6 CATCH REGION SSPT FOR DIMERKLY PERIODS ENDING: TOTALS OBSERVED ESTIMATED GRAND TOTAL OBSERVED ESTIMATED WELEASE DATA! SITE! PORTAGE BAY TAG TYPE: BINARY AGENCY CODE: 11 DATA: 2 8 DATE: 05/00/75 SPECIES: CHINOOK MARKED! 10691, 100% OF RELEASE AGENCY: UM HATCHERY! COLLEGE FISH/LB AT RELEASE: BROOD YEAR: 74 STUDY PURPOSE: XP CATCH PEGION GSPT FOR BIWEEKLY PERIODS ENDING: TOTALS JN 19 NO 6 OBSERVED ESTIMATED GRAND TOTAL OBSERVED ESTIMATED TAG TYPE: STHARY AGENCY CODE: 11 DATA: 2 9 RELEASE DATA: SITE: PORTAGE BAY DATE: 05/00/75 HARKED! 16596. 100% OF WELEASE SPECIES: CHINDOK AGENCY: UM HATCHERY: COLLEGE BROOD YEAR! 74 STUDY PURPOSE: XP FISH/LB AT RELEASE: CATCH REGION GSPT FOR BINEEKLY PERIODS ENDING: AU 25 TOTALS GBSERVED 1 ESTIMATED GRAME TOTAL OBSERVED. ESTIMATED

#### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES. 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 73	AGENCY CODE: 13 DATA: 1 1 AGENCY: NDF HATCHERY: KALAMA FALLS STUDY PURPOSE: XP	RELEASE DATA: SITE: KALAMA R DATE: 04/00/75 HARKED: 19396, 60X OF RELEASE FISH/LB AT RELEASE: 5
CATCH REGION NTR	FOR BINEEKLY PERIODS ENDING:	
Section Bearing 1904	AU 14	TOTALS
OBSERVED		2
ESTIMATED	The state of the s	
CATCH REGION CTR	FOR BINEEKLY PERIODS ENDING:	SAME.
OBSERVED	JL 3 JL 17 AU 14	TOTALS
ESTIMATED	1 1 1	i i
STEEL PERSONAL WILL	CONTRACTOR AND	
CATCH REGION HATE	FOR BIWEEKLY FERIODS ENDING:	TOTALS
OBSERVED	1	1
ESTIMATED	2	2
CATCH REGION SWITE	FOR BINEEKLY PERIODS ENDING:	
	JL 17 JL 31 AU 14	TOTALS
OBSERVED	3 2 1	
ESTIMATED	19 14 5	
CATCH REGION MOTE	FOR BINEEKLY PERIODS ENDING:	THE RESIDENCE OF THE PROPERTY OF THE PARTY O
DESERVED	JL 3 AU 28 SE 11 2 1 1	TOTALS
ESTIMATED	14 4 3	21
CATCU DECTON CARD	COR MEENLY REPTORE CHARLES	
CATCH REGION SHVN	FOR WEEKLY PERIODS ENDING: JL 17	TOTALS
CESERVED	1	1
ESTIMATED		•
		GRAND TOTAL
OBSERVED		17
ESTIMATED		83
-2 30 0 ax 00 Tarr	EVENUE OF BUILDING BUILDING	to a comprehensia to tall as assessment and a law as comprehensive to a

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY	AGENCY CODE: 13 DATA: 1 3	SPECIES: CHINDOK	
CATCH REGION NA/SH	WOTH FOR BINEEKLY PERIODS ENDING:		
AND DESCRIPTION OF THE PROPERTY OF THE PROPERT	AU 14		TOTALS
OBSERVED	1		1
ESTIMATED			
			GRAND TOTAL
OBSERVED			
ESTIMATED			9
*** ***** ******	100000 0000 12 0100 1 A	printer have	SITE: FRIDAY CR DATE: 05/00/75
TAG TYPE: BINARY	AGENCY CODE: 13 DATA: 1 4	RELEASE DATA:	
SPECIES: CHINOOK	AGENCY: HOF HATCHERY: SAHISH		MARKED: 72493, 11% OF RELEASE
BROOD YEAR: 73	STUDY PURPOSE: HE		FISH/LB AT RELEASE: 100
CATCH REGION GSTR	FOR BIWEEKLY PERIODS ENDING:		
100000000000000000000000000000000000000	JL 17 OC 9		TOTALS
DBSERVED	1 1		2
ESTIMATED	1 1		
CATCH REGION CN	FOR MEEKLY PERIODS ENDING:		
	SE 4		TOTALS
OBSERVED	1		1
ESTIMATED	2		2
CATCH REGION NAVN	FOR WEEKLY PERIODS ENDING:		
	JL 17		TOTALS
OBSERVED	1		1
ESTIMATED	30		30
CATCH REGION JFN	FOR MEEKLY PERIODS ENDING:		
	JL 31 SE 4 SE 18 OC 9		TOTALS
OBSERVED	1 1 1 1		4
ESTIMATED	2 2 7 3		14
CATCH REGION JSN	FOR WEEKLY PERIODS ENDING:		
	OC 23		TOTALS
OBSERVED	1		1
ESTIMATED	3		3
CATCH REGION WSPT	FOR BINEEKLY PERIODS ENDING:		
	SE 11		TOTALS
OBSERVED	1		1
ESTIMATED			2

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BIN SPECIES: CHIN BROOD YEAR:	NOOK	AGE AGENC STUDY	Y: W	DF	HATC	DATA		97972						REI	LEAS	E DA	TAI	MARK	: FRID ED: /LB AT	72493		11% 0		5/00/ EASE	75
CATCH REGION	SSPT	HY	n cere	HY 2	7000000	Y PER	257.55.55	1000	2000	31	411	14	Att	28	SE	11	SE	25	00 9	or	23	No	2	DF 25	TOTALS
V 1/5/10 TH	ERVED CHATED		2		1			3	71	i	75	8		2	7	9	-	4	4	_	1		2	9	C. C. W. C. L. 1990
CATCH REGION	JSN 1	CN		NEE	KLY.	PERIO	DS E	4D I NG	r																TOTALS
10.75.75.75.75	RVED	. 87	3																						3
	RVED																							GRA	61 51
		٠.				٠.		•			٠	•		٠										٠.	
TAG TYPE: BIN	MARY	AGE	NCY (	:300	13	DATA	: 1	5		SPE	CIES	CH	NOOK												
CATCH REGION	SWIR	JL		BIM	EEKL	Y PER	1005	ENDI	NG:																TOTALS
1 / Trime 13.5	AVED MATED		1 4																						1 4
0.05550	RVED																							GRAN	D TOTAL
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TAG TYPE: BIN SPECIES: CHIN BROOD YEAR: 7	OOK	AGENCY STUDY	1 140	F. I	RATC	DATA		V11 E20 5/5	IVER					REL	EASE	DAT		MARK	: SKAGI ED: /LB AT	2258	tion.	DAT % DF 70		6/00/7 EASE	5
CATCH REGION	CN	AU: 1		WEEK	LY	PERIO	OS EN	DING																	TOTALS
06SE ESTI	RVED	AU J	1 3																						1
CATCH REGION	JFN	SE 2		WEEK	CLY	PERIO	OS EN	DING																	TOTALS
OBSE	RVED		1																						1

ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE PAGE 4-179

TOTALS

2

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY AGENCY CODE: 13 DATA: 1 8 WELEASE DATA: SITE: SKAGIT RIVER DATE: 06/00/75 SPECIES: CHINOOK AGENCY: MOF HATCHERY: SKAGIT RIVER MARKED: 2258. X OF RELEASE BROOD YEAR: 73 STUDY PURPOSE: WE FISH/LB AT DELEASE: 70 CATCH REGION JSN FOR WEEKLY PERIODS ENDING: JL 24 TOTALS OBSERVED ESTIMATED CATCH REGION GSPT FOR BINEEKLY PERIODS ENDING: JA 31 JL 31 AU 28 SE 11 SE 25 NO 20 TOTALS OBSERVED 1 2 1 1 ESTIMATED GRAND TOTAL OBSERVED 10 ESTIMATED 11 TAG TYPE: BINARY AGENCY CODE: 13 DATA: 2 2 SPECIES: CHINOOK CATCH REGION WOTR FOR BIWEEKLY PERIODS ENDING: JL 3 TOTALS OBSERVED ESTIMATED GRAND TOTAL OBSERVED ESTIMATED TAG TYPE: BINARY AGENCY CODE: 13 DATA: 2 6 RELEASE DATA: SITE: CAPITOL LK DATE: 04/00/76 SPECIES: CHINGOK AGENCY: NOF HATCHERY: DESCRIPTES MARKED: 19601. % OF RELEASE

--- CONTINUATION ---

FISH/LB AT RELEASE:

BROOD YEAR! 74

CATCH REGION GSPT

OBSERVED

ESTIMATED

STUDY PURPOSE:

AU 14 DE 25

FOR BIMEEKLY PERIODS ENDING:

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 74	AGENCY CODE: 13 DATA: 2 6 AGENCY: MDF HATCHERY: DESCHUTES STUDY PURPOSE:	PELEASE DATA!	SITE: CAPITOL LK DATE: 04/00/76 MARKED: 19801. % OF RELEASE FISH/LB AT RELEASE:
OBSERVED ESTIMATED			GRAND TOTAL
* * * * * * * *			
TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 74	AGENCY CODE: 13 DATA: 2 9 AGENCY: MOF HATCHERY: HOOD CANAL STUDY PURPOSE: XP	RELEASE DATA:	SITE: FINCH CR DATE: 03/00/76 MARKED: 17990, 2 OF RELEASE FISH/LB AT RELEASE:
CATCH REGION GSPT	FOR BINEEKLY PERIODS ENDING:		
The Control of the Co	DE 25		TOTALS
OBSERVED	1		The second secon
ESTIMATED			
			GRAND TOTAL
OBSERVED ESTIMATED			
		*****	
TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 74	AGENCY CODE: 13 DATA: 2 15 AGENCY: HDF HATCHERY: NOOKSACK STUDY PURPOSE: HE	RELEASE DATA:	SITE: KENDALL CR DATE: 05/00/75 MARKED: 75761, 11% OF RELEASE FISH/LB AT RELEASE: 100
CATCH REGION GSTR	FOR BIMEEKLY PERIODS ENDING:		
	JL 17 SE 11 SE 25 OC 9		TOTALS
OBSERVED	1 1 1 1		
ESTIMATED	1 2 2 4		9.
CATCH REGION NO	FOR MEEKLY PERIODS ENDING:		
	SE 18		TOTALS
OBSERVED	1		1
ESTIMATED	2		*
CATCH REGION CN	FOR WEEKLY PERIODS ENDING:		
772-924-92	AU 14		TOTALS
OBSERVED	1		1
ESTIMATED	3		3

### ENVIRONMENT CANADA REGIONAL HARK RECOVERY SERVICE

PAGE 4-181

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAS TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 74	AGENCY CODE: 13 DATA: 2 15 PELEASE DATA: SITE: KENDALL CR DATE: 05/00/75 AGENCY: NOF HATCHERY: NOOKSACK MARKED: 75761, 11% OF RELEASE STUDY PURPOSE: HE FISH/LB AT RELEASE: 100	
CATCH REGION JFN OBSERVED ESTIMATED	FOR MEEKLY PERIODS ENDING:  SE 11 SE 18 SE 25  1 1 2 6 7 7	ALS 4 20
CATCH REGION JSN OBSERVED ESTIMATED	FOR MEEKLY PERIODS ENDING:  JL 31 AU 28 SE 25 OC 16  1 1 2 2 4 2 9 7	LS 6 22
CATCH REGION FGN OBSERVED ESTIMATED	FOR MEEKLY PERIODS ENDING:  JL 31  1  3	1 3
CATCH REGION GSPT OBSERVED ESTIMATED	FOR BIMEEKLY PERIODS ENDING:  JN 5 JN 19 JL 3 JL 17 JL 31 AU 14 AU 28 SE 11 SE 25 OC 9 OC 23 NO 6 NO 20  1 1 1 4 4 8 5 8 8 2 5 3 2	
OBSERVED ESTIMATED	DE 25 DE 31 TOTA 10 1	63 -
OBSERVED ESTIMATED		AL 82 59
• • • • • •		
TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 74	AGENCY CODE: 13 DATA: 3 1 RELEASE DATA: SITE: SAMISH R DATE: 07/00/75 AGENCY: MDF HATCHERY: SKAGIT HARKED: 76383, 7% OF RELEASE STUDY PURPOSE: HE FISH/LB AT RELEASE: 81	
CATCH REGION GSPT OBSERVED ESTIMATED	FOR BIHEEKLY PERIODS ENDING:  JL 31 SE 11  TOTA	LS 2

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

SPECIES: CHINOOK AGENCY: MOF HATCHERY: SKAGIT MARKED: 76383, 7%	DATE: 07/00/75 OF RELEASE 81
OBSERVED	GRAND TOTAL
ESTIMATED	*
SPECIES: CHINOOK AGENCY: HOF HATCHERY: GEORGE ADAMS MARKED: 70315, 112	DATE: 06/00/75 OF RELEASE 53
CATCH REGION GSTR FOR BIMEEKLY PERIODS ENDING:	
OBSERVED 1	TOTALS
ESTINATED 1	1
CATCH REGION JFN FOR WEEKLY PERIODS ENDING:	TOTALS
OBSERVED 1	10126
ESTIMATED 3	3
CATCH REGION GSPT FOR BINEEKLY PERIODS ENDING:	
JL 3 AU 14 AU 28 SE 11 OC 9 DE 25	TOTALS
OBSERVED 1 1 1 3 2 1 ESTIMATED	2
	GRAND TOTAL
OBSERVED	11
ESTIMATED	100
TAG TYPE: BINARY AGENCY CODE: 13 DATA: 3 5 RELEASE DATA: SITE: BINGHAN CR D	ATE: 03/00/76
SPECIES: CHINOOK AGENCY: HDF HATCHERY: SIMPSON HARKED: 45568, 21%.	OF RELEASE 8
CATCH REGION GSPT FOR BINEEKLY PERIODS ENDING:	
AU 28 SE 11 OBSERVED 1 1	TOTALS
ESTIMATED	2

ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE PAGE 4-183

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY AGENCY CODE: 13 DATA: 3 5
SPECIES: CHINOOK AGENCY: HDF HATCHERY: SIMPSON
BROOD YEAR: 74 STUDY PURPOSE: HE

RELEASE DATA: SITE: BINGHAM CR DATE: 03/00/76 HARKED: 45568, 21% OF RELEASE FISH/LB AT RELEASE: 8

GRAND TOTAL

OBSERVED ESTIMATED

TAG TYPE: BINARY AGENCY CODE: 13 DATA: 3 6
SPECIES: CHINOOK AGENCY: MDF HATCHERY: SKAGIT RIVER
BROOD YEAR: 74 STUDY PURPOSE: ME

RELEASE DATA: SITE: SKAGIT RIVER DATE: 05/00/75 HARKED: 1476, Z OF PELEASE FISH/LB AT RELEASE: 250

CATCH REGION CH FOR MEEKLY PERIODS ENDING:

OBSERVED 1 ESTIMATED 8 TOTALS 1 8

CATCH REGION JFN FOR WEEKLY PERIODS ENDING:

OBSERVED 1 ESTIMATED 4 TOTALS 1

OBSERVED ESTIMATED GRAND TOTAL 2 12

TAG TYPE: BINARY AGENCY CODE: 13 DATA: 3 7
SPECIES: CHINOOK AGENCY: HOF HATCHERY: SKAGIT RIVER
BROOD YEAR: 74 STUDY PURPOSE: HE

RELEASE DATA: SITE: SKAGIT RIVER DATE: 05/00/75
HARKED: 5391, X OF RELEASE
FISH/LB AT RELEASE: 250

CATCH REGION GSPT FOR BINEEKLY PERIODS ENDING: SE 25

OBSERVED 1 ESTIMATED - TOTALS 1

OBSERVED ESTIMATED GRAND TOTAL

TOTALS

GRAND TOTAL

DATE: 05/00/75

% OF RELEASE

#### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

#### DESERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY AGENCY CODE: 13 DATA: 3 6 RELEASE DATA: SITE: SKAGIT RIVER DATA

SPECIES: CHINOOK AGENCY: MDF HATCHERY: SKAGIT RIVER HARKED: 7227, 2 OF
BROOD YEAR: 74 STUDY PURPOSE: ME FISH/LB AT RELEASE: 250

CATCH REGION 6SPT FOR BINEEKLY PERIODS ENDING:

085ERVED 1 1 ESTIHATED - -

ESTIMATED

CBSERVED ESTIMATED

TAG TYPE: BINARY AGENCY CODE: 13 DATA: 3 12 RELEASE DATA: SITE: SKAGIT RIVER DATE: 0/00/ 0
SPECIES: CHINDOK AGENCY: MDF HATCHERY: SKAGIT RIVER HARKED: % OF RELEASE

BROOD YEAR: 74 STUDY PURPOSE! HE FISH/LB AT RELEASE:

CATCH REGION GSPT FOR BINEEKLY PERIODS ENDING:

AU 28

OBSERVED 1

ESTIMATED -

GRAND TOTAL
1

TAG TYPE: BIHARY AGENCY CODE: 13 DATA: 4 1 RELEASE DATA: SITE: CAPITOL LK DATE: 04/00/76 SPECIES: CHINOOK AGENCY: MDF HATCHERY: DESCRITES HARKED: 9615, 49% OF RELEASE

BROOD YEAR: 74 STUDY PURPOSE: HE FISH/LB AT RELEASE: 4

CATCH REGION GSTR FOR BINEEKLY PERIODS ENDING:

SE 25
OBSERVED 1
ESTIMATED 2

CATCH REGION GSPT FOR BINEEKLY PERIODS ENDING:
AU 14 SE 11 DE 25 TOTALS

OBSERVED 1 1 1 1 ESTIMATED - - -

ENVIRONMENT CANADA PEGIGNAL MARK RECOVERY SERVICE PAGE 4-185

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY AGENCY CODE: 13 DATA: 4 1
SPECIES: CHINOOK AGENCY: NDF HATCHERY: DESCRITES
BROOD YEAR: 74 STUDY PURPOSE: HE

RELEASE DATA: SITE: CAPITOL LK DATE: 04/00/76 MARKED: 9615, 49% OF RELEASE FISH/LB AT RELEASE: 4

OBSERVED ESTIMATED GRAND TOTAL

2

TAG TYPE: BINARY AGENCY CODE: 13 DATA: 4 9
SPECIES: CHINOOK AGENCY: HDF HATCHERY: COMLITZ
BROOD YEAR: 74 STUDY PURPOSE: XP

RELEASE DATA: SITE: COMLITZ RIV DATE: 03/00/76 MARKED: 21110, 15% OF RELEASE FISH/LB AT RELEASE: 5

CATCH REGION JFN

FOR WEEKLY PERIODS ENDING:

OBSERVED 1 ESTIMATED 4 TOTALS 1 4

OBSERVED ESTIMATED GRAND TOTAL

1 4

TAG TYPE: BINARY AGENCY CODE: 13 DATA: 5 5 RELEASE DATA: SITE: KALAMA RIVER DATE: 02/00/76
SPECIES: CHINOOK AGENCY: MDF HATCHERY: KALAMA FALLS
BROOD YEAR: 74 STUDY PURPOSE: HE FISH/LB AT RELEASE: 10

CATCH REGION GSPT

FOR BIWEEKLY PERIODS ENDING:

OC 2 OBSERVED ESTINATED TOTALS

OBSERVED ESTIMATED GRAND TOTAL

#### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY AGENCY CODE: 14 DATA: 2 1 RELEASE DATA: SITE: ABERNATHY CR DATE: 05/00/75 SPECIES: CHINOOK AGENCY: FMS HATCHERY: ABERNATHY MARKED: 2065. 98% OF RELEASE BROOD YEAR: 74 STUDY PURPOSE: XP FISH/LB AT RELEASE: 30 CATCH REGION JFN FOR WEEKLY PERIODS ENDING: JL 31 TOTALS OBSERVED ESTIMATED. GRAND TOTAL OBSERVED ESTIMATED TAG TYPE: BINARY AGENCY CODE: 16 DATA: 3 1 RELEASE DATA: SITE: ABERNATHY CR DATE: 05/00/75 SPECIES: CHINOOK AGENCY: FHS HATCHERY: ABERNATHY MARKED: 1042. 98% OF RELEASE BROOD YEAR: 74 STUDY PURPOSE: XP FISH/LB AT RELEASE: 30 CATCH REGION SHITE FOR BIHEEKLY PERIODS ENDING: JL 3 TOTALS OBSERVED ESTIMATED GRAND TOTAL OBSERVED ESTIMATED TAG TYPE: BINARY AGENCY CODE: 14 DATA: 6 1 RELEASE DATA: SITE: ABERNATHY CR DATE: 05/00/75 MARKED: 46. 98% OF RELEASE AGENCY: FMS HATCHERY: ABERNATHY SPECIES: CHINOCK BROOD YEAR: 74 STUDY PURPOSE: XP FISH/LB AT RELEASE: 30 CATCH REGION JSN FOR WEEKLY PERIODS ENDING: SE 4 TOTALS OBSERVED ESTIMATED 2 GRAND TOTAL **OBSERVED** ESTIMATED

PAGE 4-187

## ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

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## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 74	AGENCY CODE: 14 DATA: 6 2 AGENCY: FWS HATCHERY: QUINAULT STUDY PURPOSE: HE	RELEASE S		1243, 98% OF R	09/00/75 ELEASE
CATCH REGION JFN OBSERVED ESTIMATED	FOR WEEKLY PERIODS ENDING: OC 2 1 4				TOTALS 1 4
CATCH REGION JSN OBSERVED ESTIMATED	FOR MEEKLY PERIODS ENDING: AU 28 1 2				TOTALS 1 2
CATCH REGION GSPT OBSERVED ESTIMATED	FOR BIMEEKLY PERIODS ENDING: JL 3 1				TOTALS 1
OBSERVED ESTIMATED					GRAND TOTAL
• • • • •		• • • • • • • •			
TAG TYPE: BINARY	AGENCY CODE: 14 DATA: 15 1	SPECIES: CHINOOK			
CATCH REGION SHTR  OBSERVED  OBSERVED	FOR BIWEEKLY PERIODS ENDING: JL 17 1 5				TOTALS 1 5 GRAND TOTAL 1
ESTIMATED			5 2 2 202020		
TAG TYPE: BINARY	AGENCY CODE: 14 DATA: 15 12	SPECIES: CHINOOK			
CATCH REGION SWITE & OBSERVED ESTIMATED	MOTR FOR BIWEEKLY PERIODS EMDING: MY 8 1 -				TOTALS 1

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY	AGENCY CODE: 14 DATA: 15 12	SPECIES: CHINOOK	
OBSERVED ESTIMATED			GRAND TOTAL
		* * * * ***	
TAG TYPE: BIHARY SPECIES: CHIHOOK BROOD YEAR: 71	AGENCY CODE: 15 DATA: 0 6 AGENCY: NDF HATCHERY: GEORGE ADAMS STUDY PURPOSE: SA	RELEASE DATA:	SITE: FINCH CREEK DATE: 02/00/73 MARKED: 11485, 92% OF RELEASE FISH/LB AT RELEASE: 4
CATCH REGION MATE COSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING:  JE 3  1  4		TOTALS 1 4
OBSERVED ESTIMATED			GRAND TOTAL
TAG TYPE: BIHARY SPECIES: CHIMOOK BROOD YEAR: 71	AGENCY CODE: 15 DATA: 0 8 AGENCY: NOF HATCHERY: NOOKSACK STUDY PURPOSE: HE	RELEASE DATA:	SITE: KENDALL CREE DATE: 05/00/72 HARKED: 69806, 7% OF RELEASE FISH/LB AT RELEASE: 108
CATCH REGION SHIR OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING:  MY 22 JN 19 JL 3 JL 17  1 2 1 1  7 6 4 7		TOTALS S 24
CATCH REGION GSPT OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING: JL 17 1		TOTALS 1
DBSERVED ESTIMATED			GRAND TOTAL 6 24

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 71	AGENCY CODE: 15 DATA: 0 9 AGENCY: HDF HATCHERY: NEMAH STUDY PURPOSE: HE	RELEASE DATA:	SITE: N NEMAH RIVE DATE: 05/00/72 MARKED: 83710. 31% OF RELEASE FISH/LB AT RELEASE: 85
Andrew Street, Printer	Section and the section of the secti		
CATCH REGION NTR	FOR BIWEEKLY PERIODS ENDING:		******
224	MY 22 JN 5 JL 3 JL 17		TOTAL
OBSERVED	2 3 1 1		3
ESTIMATED	10 16 3 3		
CATCH REGION CTR	FOR BINEEKLY PERIODS ENDING:		
	JL 17 AU 28		TOTAL
OBSERVED	1 3		
ESTIMATED	2 8		1
CATCH REGION NATE	FOR BINEEKLY PERIODS ENDING:		
****	JN 5 AU 14 AU 28		TOTAL
OBSERVED	1 1 2		ù
ESTIMATED	4 6 5		*
CATCH REGION SHITE	FOR BINEEKLY PERIODS ENDING:		
Supplied to the supplied of the supplied to th	AU 14		TOTAL
OBSERVED	1		
ESTIMATED	5		1
			GRAND TOTAL
OBSERVED			10
ESTIMATED			6
* * * * * *	* * * * * * * * * * * * *		* * * * * * * * * * * * *
TAG TYPE: BINARY	remain source or service and		ATT. 21 120 2020 D. 221 AP 48 48
SPECIES: CHINOOK	AGENCY CODE: 15 DATA: 0 14 AGENCY: MDF HATCHERY: SKAGIT	RELEASE DATA:	SITE: CLARK CREEK DATE: 05/00/73 MARKED: 14068, 100% OF RELEASE
BROOD YEAR: 71	STUDY PURPOSE: TS		FISH/LB AT RELEASE: 6
DIMMON LEMMA 11	STOUT PURPOSE: 15		FIGURES AT RECEASE.
CATCH REGION NTR	FOR BIWEEKLY PERIODS ENDING:		
	JL 3		TOTAL
OBSERVED	1		
ESTIMATED	3		2
C. TCU 070700 1777			
CATCH REGION NATE	FOR BINEEKLY PERIODS ENDING:		70741
ADDED	JN 5		TOTAL
OBSERVED ESTIMATED			
ESTEMATED	•		

### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY	AGENCY CODE: 15 DATA: 0 14	RELEASE DATA: SITE: CLARK CREEK DATE: 05/00/73
SPECIES: CHINOOK BROOD YEAR: 71	AGENCY: HOF HATCHERY: SKAGIT STUDY PURPOSE: TS	MARKED: 14068, 100% OF RELEASE FISH/LB AT RELEASE: 6
CATCH REGION SHITE	FOR BIMEEKLY PERIODS ENDING:	
COLUMN	MY 22 JN 5 JN 19 JL 3	TOTALS
OBSERVED ESTIMATED	1 1 1 1	10
TATCH RESIDN HOTE	FOR BIHEEKLY PERIODS ENDING:	2001
OBSERVED	HY 8	TOTALS
ESTIMATED	ž.	ž
CATCH REGION GSTR	FOR BIKEEKLY PERIODS ENDING:	TOTALS
OBSERVED	1 2	10110
ESTIMATED	3 4	7
ATCH REGION MATE	& MOTE FOR BINEEKLY PERIODS ENDING: JN 19	TOTALS
OBSERVED	1	
ESTIMATED		
		GRAND TOTAL
OBSERVED ESTIMATED		11 26
• • • • • •		
AG TYPE: BIHARY		RELEASE DATA: SITE: CLARK CREEK DATE: 05/00/73
PECIES: CHIHOOK	AGENCY: NOF MATCHERY: SKAGIT STUDY PURPOSE: TS	MARKED: 14556, 100% OF RELEASE FISH/LB AT RELEASE: 6
ATCH REGION SHITE	FOR BINEEKLY PERIODS ENDINGS	
DECEMBER	JL 3 JL 17 JL 31 AU 28	TOTALS
OBSERVED ESTIMATED	1 1 1 1 1 6 7 8 5	26
ATCH REGION WOTE	FOR BIHEEKLY PERIODS ENDING:	
COSERVED	m s	TOTALS
	4	

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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY AGENCY CODE: 15 DATA: 0 15 SPECIES: CHINOOK AGENCY: MDF HATCHERY: SKAGIT BROOD YEAR: 71 STUDY PURPOSE: TS	RELEASE DATA: SITE: CLARK CREEK DATE: 05/00/73 MARKED: 14556, 100% OF RELEASE FISH/LB AT RELEASE: 6
CATCH REGION GSTR FOR BIWEEKLY PERIODS ENDING:	
AP 24 MY 22 JL 3	TOTALS
OBSERVED 1 1 1	3
ESTIMATED 4 3 2	- · · · · · · · · · · · · · · · · · · ·
CATCH REGION JFN FOR WEEKLY PERIODS ENDING:	TATAL PARTY OF THE
AU 7	TOTALS
OBSERVED 1	1
ESTIMATED 4	and a significant of the signifi
CATCH REGION GSPT FOR BINEEKLY PERIODS ENDING:	
AP 10 JL 17 AU 14	TOTALS
OBSERVED 1 1 1	3
ESTIMATED	11.15
CATCH REGION NA/SH/WOTR FOR BINEEKLY PERIODS ENDING:	
JN 5	TOTALS
OBSERVED 1	1
ESTIMATED -	191
CATCH REGION SHIR & WOTR FOR BINEEKLY PERIODS ENDINGT	
JL 31	TOTALS
OBSERVED 1	1
ESTIMATED -	· · · · · · · · · · · · · · · · · · ·
	GRAND TOTAL
OBSERVED	14
ESTIMATED	41
TAG TYPE: BINARY AGENCY CODE: 15 DATA: 1 1	RELEASE DATA: SITE: CLARK CREEK DATE: 05/00/73
SPECIES: CHINOOK AGENCY: NDF HATCHERY: SKAGIT	MARKED: 13266, 90% OF RELEASE
BROOD YEAR: 71 STUDY PURPOSE: SA	FISH/LB AT RELEASE: 6
CATCH REGION HATE FOR BINEEKLY PERIODS ENDING:	
HY 22 JH 5	TOTALS
OBSERVED 1 1	t
ESTIMATED 2 2	•

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PAGE 4-191

### DESERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BIHARY SPECIES: CHIHOOK BROOD YEAR: 71	AGENCY CODE: 15 DATA: 1 1 AGENCY: MDF HATCHERY: SKAGIT STUDY PURPOSE: SA	RELEASE DATA: SITE: CLARK CREEK MARKED: 13266, FISH/LB AT RELEASE:	DATE: 05/00/73 POX OF RELEASE 6
CATCH REGION SHITE OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING: JL 3 1 4		TOTALS 1
CATCH REGION GSTR OBSERVED ESTIMATED	FOR BIHEEKLY PERIODS ENDING: JN 5 JN 19 1 1 2 2		TOTALS 2 4
CATCH REGION SHVN OBSERVED ESTIMATED	FOR WEEKLY PERIODS ENDING: JN 19 1		TOTALS 1 4
CATCH REGION GSPT  OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING: AP 24 JN 19 JL 31 SE 11 1 2 1 1		TOTALS 5
OBSERVED ESTIMATED			GRAND TOTAL 11 16
TAG TYPE: BINARY SPECIES: CHINXX BROOD YEAR: 71	AGENCY CODE: 15 DATA: 1 2 AGENCY: HDF HATCHERY: SKAGIT STUDY PURPOSE: TS	RELEASE DATA: SITE: CLARK CREEK MARKED: 18602, 2 FISH/LD AT RELEASE:	DATE: 12/00/72 OX OF RELEASE 13
CATCH REGION GSTR	FOR BINEEKLY PERIODS ENDING: JN 5		TOTALS
OBSERVED ESTIMATED	1 2		1 2
CATCH REGION GSPT OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING: JN 5 1		TOTALS

ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHEN IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

PAGE 4-193

TAG TYPE: BINARY AGENCY CODE: 15 DATA: 1 2
SPECIES: CHINOOK AGENCY: MDF HATCHERY: SKAGIT
BROOD YEAR: 71 STUDY PURPOSE: TS

RELEASE DATA: SITE: CLARK CREEK DATE: 12/00/72 HARKED: 18882, 20% OF RELEASE FISH/LB AT RELEASE: 13

CATCH REGION SHITE & MOTE FOR BINEEKLY PERIODS ENDING:

OBSERVED 1 ESTIMATED 1 TOTALS 1

OBSERVED ESTIMATED GRAND TOTAL

TAG TYPE: BINARY AGENCY CODE: 15 DATA: 1 3
SPECIES: CHINOCK AGENCY: MDF HATCHERY: HOOD CANAL
BROOD YEAR: 71
STUDY PURPOSE: TS

RELEASE DATA: SITE: FINCH CREEK DATE: 05/00/72 HARKED: 18000. 100% OF RELEASE FISH/LB AT RELEASE: 125

CATCH REGION JFTR FOR BINEEKLY PERIODS ENDING:

OBSERVED 1 ESTIMATED 2 TOTALS 1

OBSERVED ESTIMATED GRAND TOTAL

TAG TYPE: BINARY AGENCY CODE: 15 DATA: 1 5
SPECIES: CHINOOK AGENCY: NDF HATCHERY: SKAGIT
BROOD YEAR: 71 STUDY PURPOSE: TS

RELEASE DATA: SITE: CLARK CREEK DATE: 12/00/72
HARKED: 18882, 20% OF RELEASE
FISH/LB AT RELEASE: 13

CATCH REGION HOTE FOR BINEEKLY PERIODS ENDING:

OBSERVED 1 ESTIMATED 7 TOTALS 1 7

CATCH REGION SHITE & MOTE FOR BINEEKLY PERIODS ENDING:

OBSERVED 1 ESTIMATED - TOTALS 1

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BIHARY SPECIES: CHINOOK BROGO YEAR: 71	AGENCY: CODE: 15 DATA: 1 5 AGENCY: HOF HATCHERY: SKAGIT STUDY PURPOSE: TS	RELEASE DATA:	SITE: CLARK CREEK DATE: 12/00/72 MARKED: 18882, 20% OF RELEASE FISH/LB AT RELEASE: 13
			GRAND TOTAL
OBSERVED ESTIMATED			2 7
	I SEARCH AND A CO		Carlo and the Carlo Articles
SPECIES: CHINOCK BROOD YEAR: 71	AGENCY CODE: 15 DATA: 1 8 AGENCY: HOF HATCHERY: HOOKSACK STUDY PURPOSE: HE	RELEASE DATA:	SITE: KEMDALL CREE DATE: 04/00/73 MARKED: 18092, 100X OF RELEASE FISH/LB AT RELEASE: 5
CATCH REGION SHITE	FOR BINEEKLY PERIODS ENDING!		
	JN 5		TOTALS
OBSERVED	1		1
ESTIMATED	4	Marie - August - N. J. 77	Control of the Contro
CATCH REGION GSTR	FOR BINEEKLY PERIODS ENDING:		
	JH 19 JL 3		TOTALS
OBSERVED	1 1		
ESTIMATED	2 2		THE RESERVE AND PARTY OF THE PERSON OF THE P
CATCH REGION GSPT	FOR BINEEKLY PERIODS ENDING:		
	JN 19 JL 31 AU 14		TOTALS
OBSERVED	1 1 1		3
ESTIMATED	* * *		*
CATCH REGION WOTE A	A JETR FOR MEEKLY PERIODS ENDING:		
MAN AND AND AND AND AND AND AND AND AND A	MY 29		TOTALS
OBSERVED	1		1.
ESTIMATED			
			GRAND TOTAL
DBSERVED			7
ESTIMATED			8
COMMANDE AND			

PAGE 4-195

#### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

## OBSERVED AND ESTIMATED RECOVERIES OF HARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

SITE: SOOS CREEK DATE: 05/00/72 MARKED: 31363, 2% OF RELEASE FISH/LB AT RELEASE: 98	HARKED	RELEASE DATA:		NCY CODE: 15 DATA: 1 9 Y: NDF HATCHERY: GREEN PURPOSE: HE		TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 71
			11	FOR BINEEKLY PERIODS ENDING:		CATCH REGION NTR
TOTAL				17		CONTROL CONTROL OF CONTROL
				1	3.00	OBSERVED
				3	ED	ESTIMATED
				FOR BIMEEKLY PERIODS ENDING:	2	CATCH RESION MOTE
TOTAL				24		
				1	7.7.74	OBSERVED
				Z.	ED	ESTIMATED
GRAND TOTA						
					70-12	OBSERVED
					ED	ESTIMATED
SITE: SOOS CREEK DATE: 05/00/72 MARKED: 39386, 2% OF RELEASE ISH/LB AT RELEASE: 98	MARKED	RELEASE DATA:		NCY CODE: 15 DATA: 1 11 Y: MDF HATCHERY: GREEN PURPOSE: HE	100.0	TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 71
			12.	FOR BINEEKLY PERIODS ENDING:	,	CATCH REGION SHITE
TOTAL				14		STATES AND ADDRESS OF THE PARTY
				1		OBSERVED
				4	D	ESTIMATED
				FOR BIHEEKLY PERIODS ENDING:		CATCH REGION GSTR
TOTAL			-	8		STATE HEREST SEAL
				1		OBSERVED
				3	D	ESTIMATED
GRAND TOTAL						
17 TO 17					-	OBSERVED
					D	ESTIMATED

#### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 71	AGENCY CODE: 15 DATA: 1 12 RELEASE DATA: SITE: FINCH CREEK DATE: 05/00/72 AGENCY: NDF HATCHERY: HOOD CANAL HARKED: 46976, 100% OF RELEASE STUDY PURPOSE: TS FISH/LB AT RELEASE: 125
CATCH REGION SHITE	FOR BINEEKLY PERIODS ENDING:
OBSERVED	JN 19 TOTALS
ESTIMATED	3
CATCH REGION NOTE	FOR BIHEEKLY PERIODS ENDING:
OBSERVED	HY 22 SE 11 TOTALS 2
ESTIMATED	3 3
	GRAID TOTAL
OBSERVED ESTIMATED	3
TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 71	AGENCY CODE: 15 DATA: 1 13 RELEASE DATA: SITE: KENDALL CREE DATE: 06/00/72 AGENCY: NDF HATCHERY: NOOKSACK HARKED: 52113, 18% OF RELEASE STUDY PURPOSE: HE FISH/LB AT RELEASE: 53
CATCH REGION HATTR	FOR BIMEEKLY PERIODS ENDING:
OBSERVED	JN 19 JL 31 TOTALS
ESTINATED	4 1
CATCH REGION SHTR	FOR BINEEKLY PERIODS ENDING:
OBSERVED	HY 22 JN 5 JL 31 AU 14 SE 11 TOTALS
ESTIMATED	7 9 14 4 3
CATCH REGION MOTE	FOR BIMEEKLY PERIODS ENDING:
OBSERVED	HY 22 TOTALS
ESTIMATED	i i
CATCH REGION GSTR	FOR BIMEEKLY PERIODS ENDING:
CBSERVED	HY 22 TOTALS
ESTIMATED	š 3

ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE PAGE 4-197

OBSERVED AND ESTIMATED	RECOVERIES OF MARKET	SALHON IN SAMPLED	CANADIAN COMMERCIAL	AND SPORT FISHERIES, 1976

TAG TYPE: BINARY AGENCY CODE: 15 DATA: 1 13 RELEASE DATA: SITE: KENDALL CREE DATE: 06/00/72 SPECIES: CHINOOK AGENCY: NDF HATCHERY: NOOKSACK MARKED: 52113, 18% OF RELEASE BROOD YEAR: 71 STUDY PURPOSE: HE FISH/LB AT RELEASE: 53 CATCH REGION JSN FOR WEEKLY PERIODS ENDING: TOTALS OBSERVED ESTIMATED CATCH REGION GSPT FOR BIWEEKLY PERIODS ENDING: TOTALS OBSERVED ESTIMATED CATCH REGION SHTR & HOTR FOR BIHEEKLY PERIODS ENDING: AU 14 TOTALS OBSERVED 1 ESTIMATED GRAND TOTAL OBSERVED 14 ESTIMATED 51 TAG TYPE: BINARY AGENCY CODE: 15 DATA: 1 14 RELEASE DATA: SITE: SOOS CREEK DATE: 06/00/72 SPECIES: CHINDOK AGENCY: HDF HATCHERY: GREEN MARKED: 64137, 20% OF RELEASE BROOD YEAR: 71 STUDY PURPOSE: HE FISH/LB AT RELEASE: 54 CATCH REGION CTR FOR BIMEEKLY PERIODS ENDING: TOTALS OBSERVED ESTIMATED CATCH REGION SHITE FOR BIWEEKLY PERIODS ENDING: JN 5 AU 14 TOTALS OBSERVED 1 1 ESTIMATED GRAND TOTAL OBSERVED 11

### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BIHARY RELEASE DATA: SITE: SOOS CREEK DATE: 05/00/72 AGENCY CODE: 15 DATA: 2 0 SPECIES: CHINOOK AGENCY: MDF HATCHERY: GREEN MARKED: 94568, 27% OF RELEASE BROOD YEAR: 71 FISH/LB AT RELEASE: 103 STUDY PURPOSE: SA CATCH REGION SWITE FOR BIWEEKLY PERIODS ENDING: TOTALS DESERVED ESTIMATED GRAND TOTAL DBSERVED ESTIMATED TAG TYPE! BINARY AGENCY CODE: 15 DATA: 2 1 RELEASE DATA: SITE: N NEMAH RIVE DATE: 05/00/72 SPECIES: CHINDOK AGENCY! NOF HATCHERY! HEMAH MARKED: 66616, 95% OF RELEASE FISH/LB AT RELEASE! 85 BROOD YEAR: 71 STUDY PURPOSE: SA CATCH REGION 65TR FOR BIMEEKLY PERIODS ENDING: TOTALS MY 8 JN 19 DOSERVED ESTIMATED CATCH REGION GSTR & GSN FOR MEEKLY PERIODS ENDING: JN 19 TOTALS OBSERVED ESTIMATED GRAND TOTAL DESERVED ESTIMATED

TAG TYPE: BINARY AGENCY CODE: 15 DATA: 2 2
SPECIES: CHIMOOK AGENCY: MDF HATCHERY: NEHAH
BROOD YEAR: 71 STUDY PURPOSE: HE

FOR BINEEKLY PERIODS ENDING:

085ERVED 2 3 ESTIMATED 15 6

CATCH REGION CTR FOR BINEEKLY PERIODS ENDING:

OBSERVED 1 ESTIMATED 2

CATCH REGION NTR

RELEASE DATA: SITE: N NEMAH RIVE DATE: 06/00/72 MARKED: 55787, 14% OF RELEASE FISH/LB AT RELEASE: 60

TOTALS

TOTALS

23

ENVIRONMENT CANADA REGIONAL HARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

PAGE 4-199

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AGENCY CODE: 15 DATA: 2 2 TAG TYPE: BINARY RELEASE DATA: SITE: N NEMAH RIVE DATE: 06/00/72 SPECIES: CHINDOK AGENCY! HOF HATCHERY: NEMAH MARKED: 55787, 14% OF RELEASE BROOD YEAR: 71 STUDY PURPOSE: HE FISH/LB AT RELEASE: 60 CATCH REGION NATE FOR BINEEKLY PERIODS ENDING: MY 22 AU 28 TOTALS OBSERVED 2 ESTIMATED CATCH REGION SHITE FOR BINEEKLY PERIODS ENDING: TOTALS OBSERVED ESTIMATED GRAND TOTAL OBSERVED 10 ESTIMATED 36 TAG TYPE: BINARY AGENCY CODE: 15 DATA: 2 3 RELEASE DATA: SITE: SOOS CREEK DATE: 05/00/72 SPECIES: CHINOOK AGENCY: MOF HATCHERY: GREEN MARKED: 98952, 37% OF RELEASE BROOD YEAR: 71 STUDY PURPOSE: SA FISH/LB AT RELEASE: 104 CATCH REGION NTR FOR BIWEEKLY PERIODS ENDING: TOTALS OBSERVED! ESTIMATED 3 CATCH REGION HATER FOR BIWEEKLY PERIODS ENDING: TOTALS OBSERVED ESTIMATED CATCH REGION GSPT FOR BIMEEKLY PERIODS ENDING: TOTALS OBSERVED ESTIMATED GRAND TOTAL OBSERVED ESTIMATED

### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COPPURCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 71	AGENCY CODE: 15 DATA: 2 4 AGENCY: MOF HATCHERY: NEMAH STUDY PURPOSE: NE	RELEASE DATA:	SITE: H NEMAH RIVE DATE: 08/00/72 MARKED: 32248, 432 OF RELEASE FISH/LB AT RELEASE: 32
CATCH REGION HTR	FOR BIMEEKLY PERIODS ENDING!		
OBSERVED	HY 22 JL 3		TOTALS
ESTEMATE			15
CATCH REGION HATE	FOR BINEEKLY PERIODS ENDING:		
OBSERVED	JH 19		TOTALS
ESTIMATED			
CATCH REGION SMITH	FOR BIHEEKLY PERIODS ENGING!		
Company of the Company	JN 19 JL 31		TOTALS
OBSERVED ESTIMATED	4 6		10
			GRAND TOTAL
OBSERVED			7
ESTIMATED			29
* * * * * *			
TAG TYPE: BINARY	ABENCY CODE: 15 DATA: 2 5	RELEASE DATAL	SITE! SOOS CREEK DATE! 05/00/72
SPECIES: CHINOOK BROOD YEAR: 71	ABENCY: MOF HATCHERY: GREEN STUDY PURPOSE! SA		MARKED: 71355. ZSK OF RELEASE FISH/LB AT RELEASE: 119
CATCH RESIDN CTR	FOR BINEEKLY PERIODS ENDING:		and the second
OBSERVED	JL 31		TOTALS
ESTIMATED	i i		ž.
			GRAPO TOTAL
OBSERVED			1
ESTANATED			

PAGE 4-201

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## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 71	AGENCY CODE: 15 DATA: 2 6 AGENCY: NDF HATCHERY: DESCHUTES STUDY PURPOSE: HE	RELEAS	E DATA: SITE: CAPITOL LAKE DATE: 06/00/72 MARKED: 36250. 100% OF RELEASE FISH/LB AT RELEASE: 65	
CATCH REGION MOTE	FOR BIMEEKLY PERIODS ENDING:			
SATSIT REGION HOTE	JN 19		TOT	TALS
OBSERVED	1		1.77	1
ESTIMATED	2			2
			GRAND TO	TAT
OBSERVED			GRAND TO	1
ESTIMATED				2
				. 5
S. S. P. S.				36
TAG TYPE: BINARY SPECIES: CHINOOK	AGENCY CODE: 15 DATA: 2 7 AGENCY: WDF HATCHERY: DESCRUTES	RELEAS	E DATA: SITE: CAPITOL LAKE DATE: 06/00/72 HARKED: 76392, 100% OF RELEASE	
BROOD YEAR: 71	STUDY PURPOSE: HE		FISH/LB AT RELEASE: 125	
CATCH REGION HHTR	FOR BINEEKLY PERIODS ENDING:		707	TALS
OBSERVED	1			1
ESTIMATED	8			2
CATCH REGION SHITE	FOR BIWEEKLY PERIODS ENDING:			
CHICH HEUZON SMIN	JN 5 JL 3 AU 14		TOT	ALS
OBSERVED	3 1 1			5
ESTIMATED	13 4 5			22
CATCH REGION GSTR	FOR BIWEEKLY PERIODS ENDING:			
anton neoton ooth	JN 5		TOT	ALS
OBSERVED	ī		.030	1
ESTIMATED	2			2
CATCH REGION JSN	FOR HEEKLY PERIODS ENDING:			
ORIGIN REGION CON	AU 7		TOT	ALS
OBSERVED	1			1
ESTIMATED	4			4
			SRAND TO	TAI
OBSERVED				8
ESTIMATED				30
CARREST DO STORE OF	programme to the good opening to			11 12

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BIHARY SPECIES: CHINOOK BROOD YEAR: 71	AGENCY CODE: 15 DATA: 2 6 AGENCY: MDF HATCHERY: GREEN STUDY PURPOSE: SA	RELEASE DATA:	SITE: ISSAGUAH CRE DATE: 05/00/72 HARKED: 20959, 96% OF RELEASE FISH/LB AT RELEASE: 90
CATCH REGION SHTR OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING: JL 3 1		TOTALS 1 4
CATCH REGION NOTE OBSERVED ESTIMATED	/FOR BINEEKLY PERIODS EMDING: JL 3 1 7		TOTALS 1 7
OBSERVED ESTIMATED			GRAND TOTAL 2 11
		• • • • • • • • • • •	
TAG TYPE: BIHARY SPECIES: CHINOOK GROOD YEAR: 71	AGENCY CODE: 15 DATA: 2 9 AGENCY: MDF HATCHERY: GREEN STUDY PURPOSE: SA	RELEASE DATA:	SITE: ISSAQUAH CRE DATE: 05/00/72 MARKED: 43690, 1% OF RELEASE FISH/LB AT RELEASE: 126
CATCH REGION NTR OBSERVED ESTIMATED	FOR BIMEEKLY PERIODS ENDING:  1 3		TOTALS 1 3
CATCH REGION NATER OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING: JL 31 1 1		TOTALS 1
OBSERVED ESTIMATED			GRAMO TOTAL 2 4
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### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 71	AGENCY: CODE: 15 DATA: 2 11 AGENCY: NDF HATCHERY: PUYALLUP STUDY PURPOSE: HE					R	RELEASI	E DATA	- 1	SITE: VO MARKED: FISH/LB	427	74.	5% OF	E: 06. RELE	/00/72 ASE	È	
CATCH REGION OBSERVED ESTIMATED	FOR MEEKLY PERIODS ENDING: AU 7 1															TOTAL	1
CATCH REGION SHITE OBSERVED	FOR BINEEKLY PERIODS ENDING: JN 5															TOTAL	3 1
OBSERVED ESTIMATED															GRAND	TOTA	124
		٠	*	•	 			• • •	•			٠.				٠.	*
TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 71	AGENCY CODE: 15 DATA: 2 12 ASENCY: MDF HATCHERY: PUYALLUP STUDY PURPOSE: HE					R	ELEASE	DATA	H	SITE: VO MARKED: FISH/LB	4593	18.	11% OF		/00/72 ASE		
CATCH REGION SHIR OBSERVED ESTIMATED	FOR BIMEEKLY PERIODS ENDING: JL 31 1 6															TOTAL	1
CATCH REGION SSTR OBSERVED ESTIMATED	FOR BIMEEKLY PERIODS ENDING: MY 8 1 3														3	TOTAL	1
OBSERVED ESTIMATED															GRAND	TOTAL	
		*			 												

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#### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BIHARY SPECIES: CHINOOK BROOD YEAR: 71	AGENCY: NDF HATCHERY: SOLEDUCK HARKS	SOLEDUCK RIV DATE: 05/00/73 D: 23020, 95% OF RELEASE LB AT RELEASE: 3
CATCH REGION HTR		
OBSERVED	HY 22 JH 19 JL 17 JL 31 AU 28 SE 25	TOTALS 7
ESTIMATED	ED 7 6 3 3 3 3	- 25
CATCH REGION CTR	FOR BINEEKLY PERIODS ENDING: JN 5 JL 17 JL 31	TOTALS
OBSERVED	1 1 1	3
ESTIMATED	D 3 2 3	
CATCH REGION HATR	FOR BINEEKLY PERIODS ENDING:	TOTALS
COSERVED	1	
ESTIMATED	10 10	10
CATCH REGION SHITE	FOR BINEEKLY PERIODS ENGING: NY 8 AU 14 SE 11 OC 9	TOTALS
OBSERVED	1 1 1 1	
ESTIMATED	D 7 5 3 7	22
OBSERVED ESTIMATED		GRAND TOTAL 16 65
TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 71		SOLEDUCK RIV DATE: 05/00/73 D: 26145, ZIX OF RELEASE LB AT RELEASE: 3
CATCH RESIDN NTR	FOR BINEEKLY PERIODS ENGING:	TOTALS
OBSERVED	ž	2
ESTIMATED	0 6	
CATCH REGION CTH	FOR BINEEKLY PERIODS ENGING!	TOTALS
OBSERVED	1 1	2
ESTIMATED	0 5 2	

#### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 71	AGENCY CODE: 15 DATA: 3 1 AGENCY: NOF HATCHERY: SOLEDUCK STUDY PURPOSE: SA	RELEASE DATA:	SITE: SOLEDUCK RIV DATE: 05/00/73 MARKED: 26145, 21% OF RELEASE FISH/LB AT RELEASE: 3
CATCH REGION NATE	FOR BINEEKLY PERIODS ENDING:		
The same of the sa	JN 5		TOTALS
OBSERVED	1		1
ESTIMATED	2		2
CATCH REGION SHITE	FOR BINEEKLY PERIODS ENDING:		
CATCH REGION SMIN	HY 6 HY 22 JN 5 JN 19		TOTALS
CBSERVED	2 2 1 3		8
ESTIMATED	13 10 4 9		36
CATCH REGION HOTE	FOR BIMEEKLY PERIODS ENDING: JN 19		TOTALS
OBSERVED	30 A		1
ESTIMATED	ż		2
CATCH REGION SSTR	FOR BIWEEKLY PERIODS ENDING: NY 22		TOTALS
OBSERVED	mi 22		1
ESTIMATED	;		i
CATCH REGION NN	FOR MEEKLY PERIODS ENDING:		TOTALS
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ESTINATED	5		ŝ
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CATCH REGION SHYN	FOR MEEKLY PERIODS ENDING:		
OBSERVED	JN 12		TOTALS
ESTIMATED	2		÷
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CATCH REGION GSPT	FOR BINEEKLY PERIODS ENDING:		0.00000
	AP 24		TOTALS
OBSERVED ESTIMATED	1		and the same of the same of the
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PAGE 4-205

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 71	AGENCY CODE: 15 DATA: 3 1 AGENCY: NOF HATCHERY: SOLEDUCK STUDY PURPOSE: SA	RELEASE DATA:	SITE: SOLEDUCK RIV DATE: D5/00/73 HARKED: 26145, 21% OF RELEASE FISH/LB AT RELEASE: 3
OBSERVED ESTIMATED			GRAND TOTAL 18 60
* * * * * *	*****	* * * * * * * * * *	* * * * * * * * * * * * * *
TAG TYPE: BIMARY SPECIES: CHIMOOK BROOD YEAR: 71	AGENCY CODE: 15 DATA: 3 2 AGENCY: NOF HATCHERY: SOLEDUCK STUDY PURPOSE: SA	RELEASE DATA:	SITE: SOLEDUCK RIV DATE: 05/00/73 HARKED: 26819, 28% OF RELEASE FISH/LB AT RELEASE: 3
CATCH RESIGN MTR	FOR BINEEKLY PERIODS ENDING:		
	JN 19 JL 3 JL 17 AU 26		TOTALS
OBSERVED ESTIMATED	3 4 3 1		11 34
ESTAMATED	9 12 10 3		
CATCH REGION CTR	FOR BINEEKLY PERIODS ENDING:		THE PARTY OF THE P
	JN 5 AU 28		TOTALS
OBSERVED	1 1		*
ESTIMATED	3 3		•
CATCH DESTAN ISTO	EOR STUEENI V RESTORE CURTURE		
CATCH REGION NATE	FOR BIMEEKLY PERIODS ENDING: JN 19		TOTALS
OBSERVED	1		1
ESTIMATED	4		4
	Company of the compan		
CATCH REGION SHITE	FOR BINEEKLY PERIODS ENDING:		
manufacture.	MY 8 JN 5 JN 19 JL 3		TOTALS
OBSERVED ESTIMATED	1 1 1		10
ESITUMIED			10
CATCH RESION NOTE	FOR BINEEKLY PERIODS ENDING:		
Chicago Chica Association	HY 22		TOTALS
OBSERVED	1		1
ESTIMATED	3		3
CATCH REGION SHITE A	NOTE FOR BINEEKLY PERIODS ENDING:		
CATCH REGION SHIR S	MY 22 JL 3		TOTALS
OBSERVED	1 1		2
ESTIMATED	÷ ÷		

PAGE 4-207

SITE: SOLEDUCK RIV DATE: 05/00/73

#### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COPPERCIAL AND SPORT FISHERIES, 1976

RELEASE DATA:

TAG TYPE: BIMARY

AGENCY CODE: 15 DATA! 3 2

SPECIES: CHINOOK AGENCY! MOF HATCHERY! SOLEBUCK MARKED: 26819. 28% OF RELEASE BROOD YEAR: 71 STUDY PURPOSE! SA FISH/LB AT RELEASE: 3 GRAND TOTAL OBSERVED 22 **ESTIMATED** 65 TAG TYPE: BINARY RELEASE DATA: SITE: SOLEDUCK RIV DATE: 09/00/72 AGENCY CODE: IS DATA! 3 3 AGENCY! MOF HATCHERY! SOLEDUCK MARKED: 42463, 44% OF RELEASE SPECIES: CHINDON BROOD YEAR: 71 STUDY PURPOSE: SA FISH/LB AT RELEASE: 15 CATCH RESIDN NTH FOR BIWEEKLY PENICOS ENDING: TOTALS OBSERVED ESTIMATED CATCH REGION CTR FOR BIMEERLY PERIODS ENDING: TOTALS JN 19 JL 3 OBSERVED 1 1 ESTIMATED CATCH REGION NATER FOR BINEEKLY PERIODS ENDING: TOTALS COSERVED ESTIMATED. CATCH REGION SHITE FOR BINEEKLY PERIODS ENDING: TOTALS OBSERVED 33 ESTIMATED CATCH REGION WOTH FOR BINEEKLY PERIODS ENDING: HY 22 JN 19 TOTALS **OBSERVED** 1 1 - 5 ESTIMATED 3 2 GRAND TOTAL DESERVED 35

### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 71	AGENCY CODE: 15 DATA: 3 4 RELEASE DATA: SITE: HOKO RIVER DATE: 07/00/72 AGENCY: NDF HATCHERY: SOLEDUCK MARKED: 31144, 13% OF RELEASE STUDY PURPOSE: SA FISH/LB AT RELEASE: 46	
CATCH REGION NTR	FOR BINEEKLY PERIODS ENDING:	
	JN 19	TALS
OBSERVED	1	1
ESTIMATED	3	3
	GRAND T	OTAL
OBSERVED		1
ESTIMATED		3
* * * * * *	***********	
	AGENCY CODE: 15 DATA: 3 6 RELEASE DATA: SITE: HISQUALLY RI DATE: 06/00/72 AGENCY: MDF HATCHERY: PUYALLUP HARRED: 51410. 91% OF RELEASE STUDY PURPOSE: TS FISH/LB AT RELEASE: 92	
CATCH REGION SHITE	FOR BIMEEKLY PERIODS ENDING:	
10000000000000000000000000000000000000		TALS
OBSERVED		2
ESTIMATED		11
CATCH REGION MOTE	FOR BINEEKLY PERIODS ENDING:	
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OBSERVED ESTIMATED		2
Co. Dunien		11.000
52222	GRAND TO	DTAL
OBSERVED		4
ESTIMATED		15
		* *
	AGENCY CODE: 15 DATA: 3 8 RELEASE DATA: SITE: PYSHT RIVER DATE: 07/00/72 AGENCY: NOF HATCHERY: SOLEDUCK MARKED: 30801, 13% OF RELEASE STUDY PURPOSE: 9A FISH/LB AT RELEASE: 46	
CATCH REGION CTR	FOR BIWEEKLY PERIODS ENGING:	
	TO DESCRIPTION OF THE PROPERTY	TALS
OBSERVED		1
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CATCH REGION SHITE &	MOTH FOR BINEEKLY PERIODS ENDING:	
	JN 19 TOT	TALS
OBSERVED	1	1

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ESTIMATED.

ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE ------ PAGE 4-209

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976 

TAG TYPE: BINARY AGENCY CODE: 15 DATA: 3 6 SPECIES: CHINOOK AGENCY: MDF HATCHERY: SOLEDUCK BR000 YEAR: 71 STUDY PURPOSE: SA

RELEASE DATA: SITE! PYSHT RIVER DATE: 07/00/72 MARKED: 30881, 13% OF RELEASE FISH/LB AT RELEASE: 46

**CBSERVED** ESTIMATED GRAND TOTAL

TAG TYPE: BINARY AGENCY CODE: 15 DATA: 3 11 DATE: 06/00/72 RELEASE DATA: SITE: CLARK CREEK SPECIES: CHINDOK AGENCY: MDF HATCHERY: SKAGIT MARKED: 97117. 3% OF RELEASE BROOD YEAR: 71 STUDY PURPOSE: HE FISH/LB AT RELEASE: 138

CATCH REGION NATE FOR BINEEKLY PERIODS ENDING:

> JN 19 OBSERVED ESTIMATED

TOTALS

CATCH REGION GSTR FOR BIWEEKLY PERIODS ENDING:

> JN 19 OBSERVED

ESTIMATED

TOTALS.

OBSERVED ESTIMATED GRAND TOTAL

TAG TYPE: BINARY AGENCY CODE: 15 DATA: 3 13 SPECIES: CHINOOK AGENCY: HOF HATCHERY: SOLEDUCK STUDY PURPOSE: SA BROOD YEAR: 71

RELEASE DATA: SITE: SALT CREEK DATE: 07/00/72 MARKED: 30637, 13% OF RELEASE FISH/LB AT RELEASE: 45

CATCH REGION MATE FOR BIMEEKLY PERIODS ENDING: HY 22

CBSERVED 1 ESTIMATED

TOTALS

OBSERVED ESTIMATED GRAND TOTAL

### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 71	AGENCY CODE: 15 DATA: 5 GENCY: HDF HATCHERY: SKAG TUDY PURPOSE: 15	ur -	SITE: FRIDAY CREEK DATE: 04/00/73 HARKED: 37100, 97% OF RELEASE FISH/LB AT RELEASE: 6
CATCH REGION NATE OBSERVED ESTIMATED	FOR BINEEKLY PERIODS  IN 5  1 2	ENDING:	TOTALS 1 2
CATCH REGION SHTR DESERVED ESTIMATED	FOR BIWEEKLY PERIODS JN 5 JL 3 JL 31 AU 1 1 1 4 6 6	ENDING: J 14 1 5	TOTALS 4 21
CATCH REGION GSTR OBSERVED ESTIMATED	FOR BIWEEKLY PERIODS HY 8 JN 5 JN 19 1 2 1 3 4 2	ENDING:	TOTALS 4 9
CATCH REGION JSN OBSERVED ESTIMATED	FOR MEEKLY PERIODS EM AU 21 1 3	ode:	TOTALS 1 1
CATCH REGION GSPT OBSERVED ESTIMATED	FOR BIHEEKLY PERIODS IN THE STATE OF T	ENDING: 31 AU 14 1 1	TOTALS 5
CATCH REGION SWITE A OBSERVED ESTIMATED		ENDING:	TOTALS
OBSERVED ESTIMATED			GRAND TOTAL 17 35

PAGE 4-211

#### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

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## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 71	AGENCY AGENCY: STUDY PU	HDF I	HATCHE				LAHA					RELE	ASE	DATA	H	RKEI SH/	D:	20	019	0,	10	- 77.00N	M25-27-107	LEASE	/72		
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000000000	JL 31																								N	TOTA	LS
OBSERVED ESTIMATED	3																										3
CATCH REGION SWITE	f.	OR BIN	EEKLY	PERIO	NDS.	ENDI	NG:																				
	AU 28																								1	TOTA	LS
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ESTIMATED																											*
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TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 71	AGENCY AGENCY: I STUDY PU	NOF F	HATCHE	200,000			AL.					RELE	ASE	DATA	H	TE: RKET	):	97	7954		23			6/00/ EASE	772		
CATCH REGION HTR		OR BINE		PERIO	05	ENDI	NGI																				
	HY 22	JL 33	1																							TOTAL	LS
OBSERVED ESTIMATED	3	- 7	Å.																								7
Constitution	7.																										Ŷ.
CATCH RESION NATE		OR BIME		PERIO	05	ENDI	NG:																		7.1	CANA-O	
OBSERVED	JN 19	AU 14																							- 3	TOTAL	13
ESTIHATED	ž		6																								ò
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ESTIMATED																										- 1	21
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### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 71	AGENCY CODE: 15 DATA: 5 6 RELEASE DATA: SITE: FALLERT CREE DATE: 0 AGENCY: WDF HATCHERY: LONER KALAMA MARKED: 68030, 96% OF REL STUDY PURPOSE: TS FISH/LB AT RELEASE: 65	270 F-200 / 1/44
CATCH REGION CTR	FOR BIWEEKLY PERIODS ENDING:	
	JN 5	TOTALS
OBSERVED ESTIMATED	3	3
CATCH REGION SHTR	FOR BIWEEKLY PERIODS ENDING:	
OBSERVED	HY 8	TOTALS
ESTIMATED	:	6
NO.		
OBSERVED ESTIMATED		GRAND TOTAL
TAG TYPE: BINARY SPECIES: CHINOK BROOD YEAR: 71	AGENCY CODE: 15 DATA: 5 7 RELEASE DATA: SITE: FALLERT CREE DATE: 0/ AGENCY: NDF HATCHERY: LONER KALAMA MARKED: 38198, 29% OF RELI STUDY PURPOSE: FT FISH/LB AT RELEASE: 19	00 3 TO 00 S TO 100
CATCH REGION SHITE	FOR BIMEEKLY PERIODS ENDING:	
Marian research annu	JL 3	TOTALS
OBSERVED ESTIMATED	6	6
		GRAND TOTAL
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ESTIMATED		
	CONTROL NO DE DE DESENTA DE LA CONTRESENTACION DE LA DESENTACION DE LA DESENTACION DE LA DESENTACION DE LA DES	
TAG TYPE: BINARY	AGENCY CODE: 15 DATA: 5 9 RELEASE DATA: SITE: MINTER CREEK DATE: 04	/00/73
SPECIES: CHINOOK BROOD YEAR: 72	GENCY: NDF HATCHERY: HINTER CREEK MARKED: 38836, 98% OF RELE STUDY PURPOSE: TS FISH/LB AT RELEASE: 52	IASE
CATCH REGION SWITE	FOR BIWEEKLY PERIODS ENDING:	
ONTOIT REGION ON IN	HY 8 HY 22 JN 5 JN 19 JL 3 JL 17 AU 14 AU 28	TOTALS
OBSERVED		16 72
ESTIMATED	7 10 6 12 20 5 5 5	12
CATCH REGION WOTR	FOR BINEEKLY PERIODS ENDING:	Marie Marie Marie
COSERVED	MY 6 JN 19 JE 3	TOTALS
ESTIMATED	1 1 1 7	11
1.00-20-20-20-20-20-20-20-20-20-20-20-20-2		7.7

ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BIN SPECIES: CHIN BROOD YEAR: 7	OOK AGENCY	Y CODE: 15 DATA: NOF HATCHERY: P URPOSE: TS	5 9 NINTER CREEK		RELEASE DATA:	SITE: MINTER CREEK MARKED: 38036, FISH/LB AT RELEASE	DATE: 04/00/73 98% OF RELEASE 52	
CATCH REGION	GSTR	FOR BINEEKLY PERIO	OS ENDING:					
Company of the second second	AP 24						T	OTALS
OBSE	CONTRACTOR OF THE PARTY OF THE							1
ESTI	HATED 3							3
CATCH REGION	GSPT	FOR BIMEEKLY PERIO	OS ENDING:					
Section Contractions	HY 22	And the second second	(A. A.) (A.) (A. A.) (A.) (A.)				T	OTALS
OBSE								1
ESTI	MATED -							-
CATCH REGION	SWITE & MOTE	FOR BIWEEKLY PERIO	DS ENDING:					
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OBSE	0.000	1						2
ESTI	MATED -							-
							GRAND 1	TOTAL
DBSE	RVED							23
ESTI	HATED							86
A 30 A 34 A								35/37
TAG TYPE: BIN SPECIES: CHIN BROOD YEAR: 7:	DOK AGENCY	Y CODE: 15 DATA: COOP HATCHERY: S URPOSE: PR	ALTERNATION CONTRACTOR AND DESCRIPTION OF THE PROPERTY OF THE		RELEASE DATA:	SITE: CASE INLET MARKED: 33467. FISH/LB AT RELEASE:	DATE: 08/00/72 62% OF RELEASE 28	
CATCH REGION 3	ACTR 5	FOR BIWEEKLY PERIO	OS ENDING:					
F13.713.114.500.500.113	JN 19	Carrie Barrello Barrelo Barrelo					70	TALS
OBSER	Control of the Contro							1
ESTI	HATED 4							
							GRAND 1	TOTAL
OBSER	RVED						2032/27	1
ESTI	HATED							4
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PAGE 4-213

### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOK SROOD YEAR: 72	AGENCY CODE: 15 DATA: 5 11 AGENCY: NOF HATCHERY: MENTER CREEK STUDY PURPOSE: TS	RELEASE DATA	SITE: HINTER CREEK DATE: 05/00/73 HARKED: 53529, 93% OF RELEASE FISH/LB AT RELEASE: 48
CATCH REGION CTO	FOR BINEEKLY PERIODS ENDING!		
COSERVED	AU 14		TOTALS
ESTIMATED	5		5
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CATCH RESIDE SHITE	JN S JL 3		TOTALS
OBSERVED	1 1		*
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CATCH REGION ON	FOR WEEKLY PERIODS ENDING:		
********	AU 21		TOTALS
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N/SDESIGNA			The second secon
OBSERVED			GRAND TOTAL
ESTIMATED			16
	AGENCY CODE: 15 DATA: \$ 12 AGENCY: NOF HATCHERY: HOOD CANAL STLDY PURPOSE: HE	RELEASE DATA:	SITE: FINCH CREEK DATE: 04/00/73 HARKED: 52900, NX OF RELEASE FISH/LB AT RELEASE: 160
CATCH PEGION CTR	FOR BINEEKLY PERIODS ENGING:		
AMAZANIAN	W 3		TOTALS
ESTEMATED			š
CANCEL BUILDING ANDRES			
CATCH REGION NATE	JL 3		TOTALS
OBSERVED	1		3
ESTIMATED			
CATCH REGION SWITE	FOR BINEEKLY PERIODS ENDING:		
DESCRIPTION .	HY EE JH 19 JL 3 JL 17 JL X		TOTALS
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#### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 72	AGENCY: A AGENCY: A STUDY PUR	DF HA	5 DATA: TCHERY: I		NAL		RELEASE DATA:	SITE: FINCH CREEK HARKED: 52900, FISH/LB AT RELEASE	DATE: 04/00/73 4% OF RELEASE : 160
CATCH REGION GSPT	FF	-	KLY PERIO	ons END	THE				
SHIGH REGION COT	AP 29	m Games	NET PERM	UUS EIND	41101				TOTALS
OBSERVED	1								1
ESTIMATED									
CATCH REGION HAVS	CANTO FO		KLY PERIO	me na	THE				
CATON REGION POW 25	AU 14	M DIMEE	VEL LEWIN	ous chu	Tien.				TOTALS
OBSERVED	1								1
ESTIMATED									militari in di
									GRAND TOTAL
OBSERVED									11
ESTIMATED									41
AMERICAN									
	* * *		* * *			 	****	* (*) * / * ( * * )	
TAG TYPE: BINARY SPECIES: CHINDOK BROCO YEAR: 71	AGENCY: N STUDY PUR	DF HA	DATA: TCHERY: N		¢ .		RELEASE DATA:	SITE: KENDALL CREE MARKED: 31361, FISH/LB AT RELEASE	DATE: 07/00/72 31% OF RELEASE : 30
	-								
CATCH REGION SWITE	MY a	HY 22	JN 19	JL 3					TOTALS
DESERVED	1	2	1	1	1				6
ESTIMATED	7	13	3	6	4				33
CATCH REGION WOTR		R BINEEN	KLY PERIO	OS END	ING:				
OBSERVED	HY 8								TOTALS
ESTINATED									3
2073101120	S S								
CATCH REGION GSPT		R BINEER	CLY PERID	OS END	INGI				
The state of the s	HY 8								TOTALS
OBSERVED ESTINATED	1								1
ESITINIED									
CATCH REGION NATE	MOTE FO	BINEEK	CLY PERIO	OS ENDI	ING:				
	JN 19								TOTALS
OBSERVED	1								1
ESTIMATED									

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PAGE 4-215

TOTALS

23

# ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 71	AGENCY: ODE: 15 DATA: 5 13 AGENCY: NDF HATCHERY: HOOKSACK STUDY PURPOSE: HE	RELEASE DATA:	SITE: KENDALL CREE DATE: 07/00/72 HARKED: 31361, 31% OF RELEASE FISH/LB AT RELEASE: 30
OBSERVED ESTJHATED			SRAND TOTAL 9 36
TAG TYPE: BINARY SPECIES: CHINDOK BROGO YEAR: 71	AGENCY CODE: 15 DATA: 6 0 AGENCY: NOF HATCHERY: LOMER KALAMA STUDY PURPOSE: TS	RELEASE DATA:	SITE: FALLERT CREE DATE: 09/00/72 HARKED: 39762, 93% OF RELEASE FISH/LB AT RELEASE: 24
CATCH REGION CTR	FOR BIMEEKLY PERIODS ENDING:		TOTALS
OBSERVED ESTIMATED	1		1 5
CATCH REGION SMTR	FOR BINEEKLY PERIODS ENDING:		
OBSERVED ESTIMATED	HY 8 AU 28 1 1 0 6 5		TOTALS 2 11
OBSERVED ESTIMATED			GRAND TOTAL 3
TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 72	AGENCY CODE: 15 DATA: 6 1 AGENCY: NDF HATCHERY: HODO CANAL STUDY PURPOSE: HE	RELEASE DATA:	SITE: FINCH CR DATE: 06/00/73 MARKED: 49159, 5% OF RELEASE FISH/LB AT RELEASE: 57
CATCH REGION NATE	FOR BIHEEKLY PERIODS ENDING: JL 17		TOTALS

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OBSERVED ESTIMATED

OBSERVED

ESTIMATED

FOR BINEEKLY PERIODS ENDING: HY 6 JL 3 JL 51 AU 14

1

CATCH REGION SHITE

ENVIRONMENT CAMADA REGIONAL MARK RECOVERY SERVICE PAGE 4-217

DATE: 06/00/73

### DESERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

RELEASE DATA: SITE: FINCH CR

TAG TYPE: BIHARY

AGENCY CODE: 15 DATA: 6 1

SPECIES: CHINDOK AGENCY: NOF HATCHERY: HOOD CANAL MARKED: 49159. 5% OF RELEASE BROOD YEAR: 72 STUDY PURPOSE: HE FISH/LB AT RELEASE: 57 CATCH REGION GSTR FOR BIMEEKLY PERIODS ENDING: TOTALS OBSERVED ESTIMATED GRAND TOTAL OBSERVED ESTIMATED 28 TAG TYPE: BINARY AGENCY CODE: 15 DATA: 6 4 RELEASE DATA: SITE: CAPITOL LAKE DATE: 04/00/74 SPECIES: CHINDOK AGENCY: NOF HATCHERY: DESCRUTES MARKED: 35535. 10% OF RELEASE BROOD YEAR: 72 STUDY PURPOSE: SA FISH/LB AT RELEASE: 7 CATCH REGION SWITE FOR BIWEEKLY PERIODS ENDING: MY 22 JH 5 JH 19 JL 3 JL 17 JL 31 TOTALS **OBSERVED** 3 1 17 ESTIMATED CATCH REGION HOTR FOR BIMEEKLY PERIODS ENDING: TOTALS OC 9 MY 22 OBSERVED 1 ESTIMATED CATCH REGION GSTR FOR BINEEKLY PERIODS ENDING: AP 24 MY 22 JN 5 JN 19 JL 31 TOTALS **OBSERVED** 2 1 ESTIMATED 2 16 CATCH REGION GSPT FOR BINEEKLY PERIODS ENDING: JL 3 JL 31 OC 9 TOTALS. OBSERVED 3 **ESTIMATED** CATCH REGION SHITE & HOTE FOR BINEEKLY PERIODS ENDING: JL 31 TOTALS DBSERVED ESTIMATED

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 72	AGENCY: ODE: 15 DATA: 6 4 AGENCY: MDF HATCHERY: DESCRIPTES STUDY PURPOSE: SA	RELEASE DATA:	SITE: CAPITOL LAKE DATE: 04/00/74 MARKED: 35535, 10% OF RELEASE FISH/LB AT RELEASE: 7
OBSERVED ESTIMATED			GRAND TOTAL 20 67
TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 71	AGENCY CODE: 15 DATA: 6 S AGENCY: HDF HATCHERY: SIMPSON STUDY PURPOSE: TS	RELEASE DATA:	SITE: E F SATSOP DATE: 03/00/73 HARKED: 41972, 43% OF RELEASE FISH/LB AT RELEASE! 6
CATCH REGION NTR	FOR BINEEKLY PERIODS ENDING:		Annual Contract
The state of the s	JL 3		TOTALS
OBSERVED	1		3
ESTIMATED	3		
CATCH REGION CTR	FOR BIHEEKLY PERIODS ENDING:		FIRE OF STREET
	JL 17		TOTALS
OBSERVED	1		
ESTIMATED	5		5
CATCH REGION MATER	FOR BINEEKLY PERIODS ENDING:		
Serial Housest (MI)	AU 14 AU 28		TOTALS
OBSERVED	1 1		ž
ESTIMATED	6 2		
CATCH REGION SWITE	FOR BINEEKLY PERIODS ENDING:		
CATCH MEGICIN SWIR	JN 5 JN 19		TOTALS
OBSERVED	1 1		2
ESTIMATED	4 5		7
CATCH REGION MOTE	FOR BINEEKLY PERIODS ENDING:		
CHICH HEGIOT HOTH	MY 22 SE 11		TOTALS
OBSERVED	1 1		2
ESTIMATED	3 6		9
CATCH REGION CN	FOR MEEKLY PERIODS ENDING:		
	JL 17		TOTALS
DBSERVED	1		1
ESTIMATED	3		3

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REGIONAL HARK RECOVERY SERVICE

PAGE 4-219

TOTALS

OBSERVED AND ESTIMATED RECOVERIES	OF HARKED SALHON	IN SAMPLED CANADIAN COMMERCIAL	AND SPORT FISHERIES, 1976

SPECIES	PE: BINARY S: CHINOOK (EAR: 71	AGENCY CODE: 15 DATA: 6 5 AGENCY: NDF HATCHERY: SIMPSON STUDY PURPOSE: TS	RELEASE DATA:	SITE: E F SATSOP DATE: 03/00/73 MARKED: 41972, 43% OF RELEASE FISH/LB AT RELEASE: 6
CATCH S	EGION GSPT	FOR BIWEEKLY PERIODS ENDING:		
	OBSERVED	JA 31 1		TOTALS 1
	ESTIMATED			12
				GRAND TOTAL
	OBSERVED ESTIMATED	The second second		10 35
* *				
TAG TYP	E: DINARY	AGENCY CODE: 15 DATA: 6 6	RELEASE DATA:	SITE: SAMISH RIV DATE: 03/00/74
	EAR: 72	AGENCY: HDF HATCHERY: SAHISH STUDY PURPOSE: TS		MARKED: 40056, 6% OF RELEASE FISH/LB AT RELEASE: 9
CATCH R	EGION GSTR	FOR BIWEEKLY PERIODS ENDING:		
		SE 25		TOTALS
	ESTIMATED	ž		ż
CATCH R	EGION GSPT	FOR BIWEEKLY PERIODS ENDING:		
	Strategic and see	JL 3 0C 23		TOTALS
	OBSERVED ESTIMATED	1 1		
				GRAND TOTAL
	OBSERVED			3
	ESTIMATED			
	E: BINARY : CHINOOK EAR: 71	AGENCY CODE: 15 DATA: 6 7 AGENCY: HDF MATCHERY: LOHER KALAMA STUDY PURPOSE: FT	RELEASE DATA:	SITE: FALLERT CREE DATE: 09/00/72 MARKED: 17566, 100% OF RELEASE FISH/LB AT RELEASE: 7
CATCH R	EGION SHTR	FOR BIWEEKLY PERIODS ENDING:		
				TOTALE

JN 19

OBSERVED ESTIMATED

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SMORT FISHERIES, 1976

58	AG TYPE: BINARY PECIES: CHINOOK POOD YEAR: 71	AGENCY CODE: 15 DATA: 6 7 AGENCY: HDF HATCHERY: LONER KALAMA STUDY PURPOSE: FT	RELEASE DATA	SITE! FALLERT CREE DATE: 09/00/72 MARKED! 17566. 100% OF RELEASE FISH/LD AT RELEASE! 7
C/	TCH REGION HAL/SH	L'HOTE FOR BINEEKLY PERIODS ENDING:		
		AU 14		TOTALS
	OBSERVED ESTIMATED	3		1
	ESITIMIES			
				GRAND TOTAL
	OBSERVED ESTIMATED			
	Editionico			*
. *				
7.4	G TYPE: BINARY	AGENCY CODE: 15 DATA: 6 8	WELFASE DATA!	SITE: KALAMA NIVER DATE: 04/00/73
	ECIES: CHINOOK	AGENCY: MDF HATCHERY: KALAMA FALLS	GENERAL WOLLS	MARKED: 28420, 30% OF RELEASE
BR	000 YEAR: 71	STUDY PURPOSE: TS		FISH/LB AT RELEASE: 7
	TCH REGION NTR	FOR BIHEEKLY PERIODS ENDING:		
LA	ICH REGION HIN	Tr 21		TOTALS
	DESERVED	1		1
	ESTIMATED	3		
**	TCH REGION NATTR	FOR BINEEKLY PERIODS ENDING:		
-	THE RESIDENCE PROPERTY.	JN 5		TOTALS
	OBSERVED	1		1
	ESTIMATED			
CA	TON REGION SHITE	FOR BINEEKLY PERIODS ENDING:		
200	Total Constant Sector	AP 24		TOTALS
	OBSERVED	1		1
	ESTIMATED			
				GEAND TOTAL
	DBSERVED			3
	ESTIMATED			11

### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BIMARY SPECIES: CHIMOOK BROOD YEAR: 71	AGENCY CODE: 15 DATA: 6 11 AGENCY: HDF HATCHERY: SIMPSON STUDY PURPOSE: FC	RELEASE DAYA!	SITE: CAPITOL LAKE DATE: 08/00/72 HARKED: 27965, 35% OF RELEASE FISH/LB AT RELEASE: 30
CATCH REGION SHITE	FOR BINEEKLY PERIODS ENDING:		
OBSERVED	MY 22		TOTALS
ESTIMATE	A second		i
CATCH REGION HAVE	THE COMPLETE OF THE PROPERTY O		2000
OBSERVED	.H 5		TOTALS
ESTIMATE			
			GRAND TOTAL
OBSERVED			
TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 71	AGENCY CODE: 15 DATA: 6 12 AGENCY: NOF NATCHERY: SIMPSON STUDY PURPOSE: FE	WELEASE DATA:	SITE: ELD INLET DATE: 05/00/72 MARKED: 19000, 95% OF RELEASE FISH/LD AT RELEASE: 20
CATCH REGION SHITE	FOR BIMEEKLY PERIDOS ENDING:		
OBSERVED	M 19		TOTALS
ESTIMATE	, ;		· · · · · · · · · · · · · · · · · · ·
			LATOT GRASS
OBSERVED ESTIMATE			3
TAG TYPE: BINARY	AGENCY CODE: 15 DATA: 6 13	RELEASE DATA!	SITE: COMLITE RIVE DATE: 02/90/73
SPECIES: CHINCOK BROOD YEAR: 71	STUDY PURPOSE! HE		MARKED: 264%, 14X OF RELEASE FISH/LB AT RELEASE: 5
CATCH RESIDN HTR	FOR BINEEKLY PERIODS ENGINGS		
DESERVED	JL 31		TOTALS
ESTIMATED	3		ŝ

### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOCK BROOD YEAR: 71	AGENCY CODE: 15 DATA: 6 13 AGENCY: NDF HATCHERY: CONLITZ STUDY PURPOSE: HE	RELEASE DATA:	SITE: COMLITZ RIVE DATE: 02/00/73 MARKED: 26496, 14% OF RELEASE FISH/LB AT RELEASE: 5
OBSERVED ESTIMATED			GRAND TOTAL
****	* * *(*/*/*/* * * * * */*/*/*	*****	
TAG TYPE: BINARY SPECIES: CHINOCK BROOD YEAR: 71	AGENCY CODE: 15 DATA: 6 15 AGENCY: MDF HATCHERY: CONLETZ STUDY PURPOSE: HE	RELEASE DATA:	SITE: COMLITZ RIVE DATE: 02/00/73 MARKED: 22379, 14% OF RELEASE FISH/LB AT RELEASE: 5
CATCH REGION MOTE OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING: HY 6 1 3	40 -	TOTALS 1 3
OBSERVED ESTIMATED			GRAND TOTAL
TAG TYPE: BIHARY SPECIES: CHIMOOK BROOD YEAR: 71	AGENCY CODE: 15 DATA: 7 1 AGENCY: MDF HATCHERY: CONLITZ STUDY PURPOSE: HE	RELEASE DATA:	SITE: COMLITZ RIVE DATE: 05/00/73 MARKED: 23250, 22% OF RELEASE FISH/LB AT RELEASE: 3
CATCH REGION NATE OBSERVED ESTIMATED	FOR BIWEEKLY PERIODS ENDING: HY 22 1 2		TOTALS 1 2
CATCH REGION SHTR DBSERVED ESTIMATED	FOR BIMEEKLY PERIODS ENDING: JN 19 JL 31 1 1 3 8		TOTALS 2 11
CATCH REGION NOTE OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING: MY 8 1 2		TOTALS 1 2

#### ENVIRONMENT CANADA REGIONAL HARK RECOVERY SERVICE

PAGE 4-223

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE ! BINARY AGENCY CODE: 15 DATA: 7 1 RELEASE DATA: SITE: CONLITZ RIVE DATE: 05/00/73 AGENCY: MOF HATCHERY: CONLITZ SPECIES: CHINDOK MARKED: 23258, 22% OF RELEASE BROOD YEAR: 71 STUDY PURPOSE: HE FISH/LB AT RELEASE: CATCH REGION GSPT FOR BINEEKLY PERIODS ENDING: TOTALS HR 13 OBSERVED 1 ESTIMATED CATCH REGION NA/SH/MOTR FOR BIWEEKLY PERIODS ENDING: TOTALS JL 17 OBSERVED ESTIMATED GRAND TOTAL OBSERVED ESTIMATED 15 TAG TYPE: BINARY AGENCY CODE: 15 DATA: 7 2 RELEASE DATA: SITE: FINCH CREEK DATE: 02/00/73 SPECIES: CHINDOK AGENCY: MOF HATCHERY: HOOD CANAL MARKED: 20083, 96% OF RELEASE BROOD YEAR: 71 STUDY PURPOSE: TS FISH/LB AT RELEASE: CATCH REGION SHITE FOR BIWEEKLY PERIODS ENDING: TOTALS MY 8 MY 22 JH 5 OBSERVED 2 ESTIMATED 13 GRAND TOTAL OBSERVED ESTIMATED

TAG TYPE: BINARY ASENCY CODE: 15 DATA: 7 4
SPECIES: CHINOOK AGENCY: NOF HATCHERY: CONLITZ
BROOD YEAR: 71 STUDY PURPOSE: TR

PELEASE DATA: SITE: CONLITZ RIVE DATE: 04/00/73 HARKED: 16060, 13X OF RELEASE FISH/LB AT RELEASE: 4

CATCH REGION CTR FOR BINEEKLY PERIODS ENDING:

065ERVED 1 1 1 ESTIMATED 5 2

TOTALS 2

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

1	TAG TYPE: BINARY SPECIES: CHINDOK BROOD YEAR: 71	AGENCY CODE: 15 DATA: 7 4 AGENCY: MOF HATCHERY: CONLITZ STUDY PURPOSE: TR	RELEASE DATA!	SITE: COMLITZ RIVE DA HARRED: 16080, 13X C FISH/LB AT RELEASE: 4	The State of the S
	CATCH REGION MOTE OBSERVED ESTIMATED	FOR BIMEEKLY PERIODS ENDING: MY 8 1 3			TOTALS 1 3
	OBSERVED ESTIMATED				GRAND TOTAL 3 10
	TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 71	AGENCY CODE: 15 DATA: 7 S AGENCY: MOF HATCHERY: CONLITZ STUDY PURPOSE: TR	RELEASE DATA:	SITE: COMLITZ RIVE DA MARKED: 14451, 13X O FISH/LD AT RELEASE: 4	C. I. S. Branch and D. C. Control of the Control of
	CATCH PEGION NATE OBSERVED ESTIMATED	FOR BIMEEKLY PERIODS ENDING: JH 5 1 2			TOTALS 1 E
	OBSERVED ESTIMATED				GRAND TOTAL
					* ****
	TAG TYPE: SIMARY SPECIES: CHIMOOK BROOD YEAR! 71	AGENCY CODE: 15 DATA: 7 12 AGENCY: NOF HATCHERY: LONER KALAMA STUDY PURPOSE: FT	RELEASE DATA:	SITE: FALLERT CREE DA MARKED: 20086, 100% O FISH/LB AT RELEASE: 6	TE: 04/00/73 F RELEASE
	CATCH REGION HTR OBSERVED ESTIMATED	JE 17 1 1 3			TOTALS
	CATCH REGION CTR DESERVED ESTIMATED	AU 14  1 2			TOTALS 1 2

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ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 71	AGENCY CODE: AGENCY: MDF H STUDY PURPOSE:	ATCHERY: LOHE	12 R KALAMA		RELEASE DATA!	SITE: FALLERT CREE MARKED: 20088, 100 FISH/LB AT RELEASE:	DATE: 04/00/73 X OF RELEASE 6
CATCH REGION NATE	FOR BINE	EKLY PERIODS	ENDING:				TOTALS
OBSERVED ESTIMATED	2 5						5
CATCH REGION SHITH		EKLY PERIODS					
TO A SAME AND A SAME AND ASSAULT	HA SS TE 2	JL 17 AL	14 SE	11			TOTALS
OBSERVED	1 1	2	1	1			
ESTIMATED	3 6	12	5	14			40
CATCH REGION HOTR	FOR BINE	EKLY PERIODS	ENDING:				TOTALS
nerenten.	JL 3 AU 28						TOTALS
OBSERVED ESTINATED	7 4						11
ESITIMIED	Daniman						
CATCH REGION CH	FOR HEEK	LY PERIODS EN	DING:				TOTALS
OBSERVED	JL 10						101425
ESTIMATED	4						i
EGITIMIED	The same of the same of						
CATCH REGION SHYN	FOR WEEK	LY PERIODS EN	DING:				TOTALS
DAGEDIST	JN 26						1
OBSERVED ESTIMATED	13						13
COTATACTED	13						
CATCH REGION JFN	FOR WEEK	Y PERIODS EN	DING				222,000
	AU 14						TOTALS
OBSERVED	1						
ESTIMATED	•						۰
CATCH REGION WOTE	JETR FOR HEEK	Y PERIODS EN	DING:				40000
22/2009/00/	HY 29						TOTALS
OBSERVED	1						1
ESTIMATED	2						-

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PAGE 4-225

## DESERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOK BROOD YEAR: 71	AGENCY CODE: 15 DATA: 7 12 AGENCY: HDF HATCHERY: LOWER KALAMA STUDY PURPOSE: FT		SITE: FALLERT CREE DATE: 04/00/73 MARKED: 20000. 100X OF RELEASE FISH/LB AT RELEASE: 6
OBSERVED ESTIMATED			GRAND TOTAL 16 63
TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 71	AGENCY CODE: 15 DATA: 7 14 AGENCY: HDF HATCHERY: TOUTLE STUDY PURPOSE: TS	Donation Reserved	SITE: GREEN RIVER DATE: 10/00/72 MARKED: 38200, % OF RELEASE FISH/LB AT RELEASE: 24
CATCH REGION NATE OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING: MY 22 3 7		TOTALS 3 7
CATCH REGION SWITE OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING: HY 8 MY 22 JH 5 1 1 1 6 3 4		TOTALS 3 13
OBSERVED ESTIMATED			GRAND TOTAL 6 20
TAG TYPE: BINARY SPECIES: CHINOK BROOD YEAR: 71	AGENCY CODE: 15 DATA: 7 15 AGENCY: HDF HATCHERY: DUNGENESS STUDY PURPOSE: SA		SITE: ELMHA RIVER DATE: 04/00/73 MARKED: 37513, 42% OF RELEASE FISH/LD AT RELEASE: 7
CATCH REGION NTR OBSERVED ESTIMATED	FOR BIMEEKLY PERIODS ENDING: JL 17 2 7		TOTALS 2 7
CATCH REGION CTR	FOR BIMEEKLY PERIODS ENDING: JN 19		TOTALS

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OBSERVED ESTIMATED

PAGE 4-227

#### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN CONTERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOK BROOD YEAR: 71	AGENCY: CODE: 15 DATA: 7 15 AGENCY: NOF HATCHERY: DUNGENESS STUDY PURPOSE: SA	RELEASE DATA: SITE: ELMHA RIVER DATE: 04/00/73 HARKED: 37513, 42% OF RELEASE FISH/LB AT RELEASE: 7
CATCH REGION HATE	FOR BINEEKLY PERIODS ENDING!	
Continue Con	HE 22 JH S	TOTALS
OBSERVED	1 1	1
ESTIMATED		
CATCH REGION SHITE	FOR BIMEEKLY PERIODS ENDING!	
CONTRACTOR OF THE	MY 22	TOTALS
OBSERVED	2	13
ESTIMATED	13	
CATCH REGION MOTE	FOR BINEEKLY PERIODS ENDING:	
Control of Automotive Control	JL 17	TOTALS
OBSERVED	1	1
ESTIMATED		
CATCH RESIDN SSTW	FOR BINEEKLY PERIODS ENDING!	
Commence of the Commence of th	AP 24 MY 22 JN 19 JL 3 SE 11	TOTALS
OBSERVED	1 1 1 1 1	
ESTIMATED	4 3 2 2 2	13
CATCH REGION HE	FOR HEEKLY PERIODS ENDING:	
	SE 11	TOTALS
OBSERVED	1	1
ESTIMATED		
CATCH REGION ON	FOR MEEKLY PERIODS ENDING:	
	JH 5	TOTALS
OBSERVED	1	1
ESTIMATED	1	1
CATCH REGION SHITE (	MOTH FOR BINEEKLY PERIODS ENDING:	
and the same and a	JN 19	TOTALS
OBSERVED	1	1
ESTIMATED		·

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 71	AGENCY CODE: 15 DATA: 7 15 AGENCY: MDF HATCHERY: DURIGENESS STUDY PURPOSE: SA	RELEASE DATA:	SITE: ELWHA RIVER DATE: 04/00/73 HARKED: 37513, 42% OF RELEASE FISH/LB AT RELEASE: 7
OBSERVED ESTIMATED			GRAND TOTAL 16 53
TAG TYPE: BIHARY SPECIES: CHINOOK BROOD YEAR: 72	AGENCY CODE: 15 DATA: 8 1 AGENCY: MDF HATCHERY: HINTER CREEK STUDY PURPOSE: TS	RELEASE DATA:	SITE: MINTER CREEK DATE: 04/00/73 MARKED: 65463. 95% OF RELEASE FISH/LB AT RELEASE: 92
CATCH REGION SHITE OBSERVED ESTIMATED	FOR DIMEEKLY PERIODS ENDING: AP 24 JN 5 JN 19 AU 14 1 2 1 1 31 8 4 5		TOTALS 5 48
OBSERVED ESTIMATED			GRAND TOTAL 5 46
****			
TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 71	AGENCY CODE: 15 DATA: 8 2 AGENCY: HDF HATCHERY: TOUTLE STUDY PURPOSE: TS	RELEASE DATA:	SITE: GREEN RIVER DATE: 01/00/73 MARKED: 25517, 96% OF RELEASE FISH/LB AT RELEASE: 17
CATCH REGION NTR	FOR BINEEKLY PERIODS ENDING: JN 5 JL 3 JL 17		TOTALS

OBSERVED 1 1 1
ESTIMATED 3 4 3

CATCH REGION NATTR FOR BINEEKLY PERIODS ENDING:
HY 22 JL 3 JL 17 JL 31
OBSERVED 1 1 1 2
ESTIMATED 2 6 3 2

CATCH REGION SATR FOR BINEEKLY PERIODS ENDING:

OBSERVED 1 3 2 1 1 ESTIMATED 6 20 6 7 6

10 TOTALS

> TOTALS 8

13

ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

DESERVED AND ESTINATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY AGENCY CODE: 15 DATA: 8 2 RELEASE DATA: SITE: GREEN RIVER DATE: 01/00/73 SPECIES: CHINOOK AGENCY: WDF HATCHERY: TOUTLE MARKED: 25517, 96% OF RELEASE BROOD YEAR: 71 STUDY PURPOSE: TS FISH/LB AT RELEASE: 17 CATCH REGION HOTE FOR BIMEEKLY PERIODS ENDING: TOTALS OBSERVED ESTIMATED CATCH REGION GSTR FOR BINEEKLY PERIODS ENDING: TOTALS JL 17 OBSERVED. ESTIMATED CATCH REGION MSPT FOR BIWEEKLY PERIODS ENDING: TOTALS OBSERVED ESTIMATED GRAND TOTAL DBSERVED 19 ESTIMATED 72 TAG TYPE: BINARY AGENCY CODE: 15 DATA: 8 3 RELEASE DATA: SITE: SULTAN RIVER DATE: 10/00/72 SPECIES: CHINOOK AGENCY: NDF HATCHERY: SKYKOHISH MARKED: 30445, 84% OF RELEASE BROOD YEAR: 71 STUDY PURPOSE: SA FISH/LB AT RELEASE: 17 CATCH REGION SHITE FOR BINEEKLY PERIODS ENDING: TOTALS OBSERVED ESTIMATED GRAND TOTAL OBSERVED ESTIMATED

PAGE 4-229

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINDOK BROOD YEAR: 71	AGENCY: AGENCY: A		TCHERY:	620 C C C C C C C C C C C C C C C C C C C				RELEA	SE DATA:	SITE: GREEN RIVER DATE: 04/00/73 MARKED: 21376, 100% OF RELEASE FISH/LB AT RELEASE: 8
CATCH REGION		D MEEK	Y PERIOD	S EMPTHS	0.00					
GALLII REDIGIT	JL 31	M. MECHA	J. PERIOD	S. Emu area						TOTALS
OBSERVED	1									1
ESTIMATED	-									
CATCH REGION NTR	F	OR BIWEE	KLY PERT	005 END1	NG:					
	MY 22	JN 19	JL 3	JL 31						TOTALS
OBSERVED	1	1	6	2						10
ESTIMATED	3	3	20	7						33
CATCH REGION HATE	FC	OR BIWEE	KLY PERT	005 EH01	NG:					
Children Control Control Control	HL 55	JN 5	JN 19	JL 17	AU 1	AU :	28			TOTALS
OBSERVED	2	1	2	1	33		3			27
ESTIMATED			. 6	3			•			21
CATCH REGION SHITE	FC	H BIHEE	KLY PERI	OOS ENDI	NG:					
	HY 8	JN 5	JH 19	JL 3	JL 1	7 JL	31	5E 11		TOTALS
OBSERVED	1	5	3	3			1	2		16 100
ESTIMATED	7	52	12	15	353	6		29		100
CATCH REGION WOTR	WITH INSTANTA	R BINEE	KLY PERI	ODS ENDI	NG:					Control of the Contro
	AU 14									TOTALS
OBSERVED ESTIMATED	2									2
ESTANATED										
CATCH REGION WSPT	CONTRACTOR AND ADDRESS.	R BIWEE	KLY PERIO	DOS ENDI	NG:					
100000000	AU 14									TOTALS
OBSERVED ESTIMATED	1									
EST STORTED										
										GRAND TOTAL
CBSERVED ESTIMATED										39 167
ESTITATED										107

### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN CORPERCIAL AND SPORT FISHERIES. 1976

TAG TYPE: BINARY SPECIES: CHINOCK BROOD YEAR: 71		COOP H	15 DATA ATCHERYT	TAXABLE PROPERTY.	PENS			ELEASE	1700	MAI	HED:	. 6		18E OF RE	10/00/72 LEASE
CATCH REGION NTW		OR BIME	EKLY PER	toos man	THIS I										
The Court of the C	JH 19	un oune	enal Pan	CONTRACTOR STREET											TOTALS
OBBERVED ESTIMATED	1 3														3
															SHAND TOTAL
OBSERVED ESTIMATED															3
remaining the second	4.727.047	ave .	40.00	474004	بالدسي		anana		07.4	0.020.00				oracoa cu	
100											•	•			
TAG TYPE! BINARY	AGENCY	CODE	S. DATA					ELEASE I	MTAI	211	** ***	DAY	CREEK	DATES	05/00/73
SPECIES: CHINOOK BROGO YEAR: 72	AGENCY!	HOF N	ATCHERY	Name of the last o				**********	*170104	MAR	NEDT	994		DOX OF RE	355 5 5 5 5 5 5 5
CATCH REGION CTN	-	no eties	EKLY PERT		side:										
CATCH ALUZON CIN		JL 17		ous mos	and a										TOTALS
OBSERVED	1		1												27337
ESTIMATED		4													
CATCH REGION NATE	F	OR BINES	KLY PERI	005 EHD1	NG:										
1 0000000000000000000000000000000000000	47 22	AU 26													TOTALS
OBSERVED	-1	1													
ESTIMATED															
CATCH REGION SHITE	FI	OR BINES	KLY PERI	cos eres	HG:										
The second second	AP 24	MY 8	MT 22	JH 5	JN 19	JL 3	JL 17	JL 31	CAL	2.39	AU-2	8	SE 11		TOTALS
OBSERVED	1	. 6	2	1	5	10	. 5		t	2		4	1		39
ESTIMATED		38	10		16	98	32	11			1	n	3		196
CATCH REGION MOTH		-	KLY PERI	ons sunt	MET										
anton market moth	HT a	HY 22	JN 19	JL 31	AU 14	AU 28	00.9								TOTALS
DBSERVED	5		-	1	1	1	1								
ESTIMATED	12	6	2		4		4								12
CATCH REGION GSTR	-	o store	KLY PERI	-	into a						100				
CATCH REGION GAIN	HY A	ML 55	NI S	M 19	JL 3	JL 31									TOTALS
DESERVED	3	311 62	311.3	4	26.3	30 31									IDIALS
ESTIMATED	3	-		;	-	- 1									22
C- CALIFICATION	100	- 3		2.0		- 5									44

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY AGENCY CODE: 15 DATA: 6 7 SPECIES: CHINOOK AGENCY: NOF HATCHERY: SAMISH BROOD YEAR: 72 STUDY PURPOSE: TS	RELEASE DATA: SITE: FRIDAY CREEK DATE: 05/00/73 MARKED: 99440, 100% OF RELEASE FISH/LB AT RELEASE: 110
CATCH REGION SHIVE FOR HEEKLY PERIODS ENDING:	ecolic.
ODDERVED 1	TOTALS
ESTIMATED 4	
CATCH REGION GSPT FOR BIMEEKLY PERIODS ENDING:	
OBSERVED 1 1 1 1 1 1	TOTALS
ESTIMATED	
CATCH REGION INTO & SHITE FOR BIMEEKLY PERIODS ENDING:	
JH 19	TOTALS
OGSERVED 1 ESTIPATED -	
CATCH REGION MAYON/MOTE FOR BINEEKLY PERIODS ENDING:	
JH 19 JL 17	TOTALS
OBSERVED 1 1 1 ESTIMATED	
CATCH REGION SHITE & NOTE FOR BINEEKLY PERIODS ENDING:	
MY 6 MY 22 JN 5 JN 19 JL 17 JL 31	TOTALS
OBSERVED 1 2 1 1 1 1	7
ESTIMATED	
	GRAND TOTAL
OBSERVIO ESTIMATED	62 274
TAG TYPE: BINARY AGENCY CODE: 15 DATA! 6 11	RELEASE DATA: SITE: MINTER CREEK DATE: 03/00/73
SPECIES: CHINOK AGENCY: NOF HATCHERY: MINTER CREEK BROOD YEAR: 72 STUDY PURPOSE: TS	MARKED: 73024, 99X OF RELEASE FISH/LB AT RELEASE: 310
CATCH REGION HA/SH/HOTE FOR BINEEKLY PERIODS ENDING:	
OBSERVED 1	TOTALS
ESTIMATED -	

#### ENVIRONMENT CANADA REGIONAL HARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

RELEASE DATA: SITE: HINTER CREEK

TAG TYPE: BINARY AGENCY CODE: 15 DATA: 8 11

ESTIMATED

MARKED: 73024, 99% OF RELEASE SPECIES: CHINOOK AGENCY: WOF HATCHERY: HINTER CREEK FISH/LB AT RELEASE: 118 BROOD YEAR: 72 STUDY PURPOSE: TS GRAND TOTAL OBSERVED ESTIMATED DATE: 05/00/73 RELEASE DATA: SITE: PURDY CREEK TAS TYPE: BINARY AGENCY CODE: 15 DATA: 8 12 MARKED: 103250, 5% OF RELEASE SPECIES: CHINOOK AGENCY: MDF HATCHERY: GEORGE ADAMS FISH/LB AT RELEASE: 66 BROOD YEAR: 72 STUDY PURPOSE: HE CATCH REGION NTR FOR BIWEEKLY PERIODS ENDING: TOTALS JL 17 SE 11 2 OBSERVED 1 1 ESTIMATED 3 4 CATCH REGION NATE FOR BINEEKLY PERIODS ENDING: JN 5 JL 17 OBSERVED 1 1 ESTIMATED CATCH REGION SWTR FOR BINEEKLY PERIODS ENDING: TOTALS HY 8 JN 5 JN 19 JL 3 JL 17 AU 28 SE 25 10 OBSERVED 1 1 2 3 1 1 49 ESTIMATED CATCH REGION MOTE FOR BIWEEKLY PERIODS ENDING: TOTALS HY 8 AU 14 2 1 1 OBSERVED ESTIMATED CATCH REGION GSTR FOR BINEEKLY PERIODS ENDING: TOTALS MY 22 OBSERVED 1 ESTIMATED CATCH REGION GSPT FOR BIMEEKLY PERIODS ENDING: MY 22 JL 17 TOTALS OBSERVED 1 2

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PAGE 4-233

DATE: 03/00/73

### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BIN SPECIES: CHIN BROOD YEAR: 7	XOK AGENCY: WOF HATCHERY! GEORGE ADAMS	RELEASE DATA:	SITE: PURDY CREEK DATE: 05/00/73 MARKED: 103250, 5% OF RELEASE FISH/LB AT RELEASE: 66
OBSE	SWITE & NOTE FOR BINEEKLY PERIODS ENDING: NY 6 EVED 1 MATED -		TOTALS 1
OBSE ESTI	M. P. C.		GRAND TOTAL 21 72
* * * * *			
TAG TYPE: BIN SPECIES: CHIN BROOD YEAR: 7	OK AGENCY: MOF HATCHERY: SKYKOMISH	RELEASE DATAT	SITE: SKYKOHISH RI DATE: 04/00/74 MARKED: 32352, 81% OF RELEASE FISH/LB AT RELEASE: 11
CATCH REGION I	JN 19 VED 1		TOTALS 1 3
CATCH REGION (	VED 1		TOTALS 1 5
CATCH REGION I OBSE	MTR FOR BIWEEKLY PERIODS EMDING: JL 31 VED 1		TOTALS 1 1
CATCH REGION S	HY 22 JN 5 JH 19 JL 3 JL 17 AU VED 2 3 2 1 1	1 14 SE 11 1 1 5 14	TOTALS 11 54
CATCH REGION S	MY 8 JN 19 VED 2 1		TOTALS

AND REST BOD THE REST BOD THE REST BOD THE REST BOD THE

# ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

	AGENCY CODE: 15 DATA: 8 15 GENCY: NOF HATCHERY: SKYKOMI: TUDY PURPOSE: TA			SITE: SKYKOMISH RI MARKED: 32352, ( FISH/LB AT RELEASE:	DATE: 04/00/74 51% OF RELEASE 11
CATCH REGION GSTR	FOR BIWEEKLY PERIODS END	aug e			
CAICH REGION GOIR	AP 24 MY 8 MY 22 JN 5	JL 3			TOTALS
OBSERVED	1 2 2 3	2			10
ESTIMATED	3 6 5 7	4			25
ATCH REGION JSN	FOR WEEKLY PERIODS ENDING	at .			
	JL 31 SE 4				TOTALS
OBSERVED	1 1				2
ESTIMATED	4 2				۰
ATCH REGION GSPT	FOR BINEEKLY PERIODS END	NG:			
	AP 10 AP 24 JH 5 JL 3				TOTALS
OBSERVED	1 1 1 1				4
ESTIMATED					40.00
ATCH REGION SHITE &	MOTR FOR BIWEEKLY PERIODS END	NG:			
	JN 19				TOTALS
DBSERVED	1				1
ESTIMATED	A 5 - B 2 - B 2 - B 2				
CATCH REGION GSTR & G	GSN FOR WEEKLY PERIODS ENDING				
	JN 19				TOTALS
CBSERVED	1				1
ESTIMATED	-				
					GRAND TOTAL
OBSERVED					35
ESTIMATED					102
• • • • • •	* * * * * * * * *				
TAG TYPE: BINARY	AGENCY CODE: 15 DATA: 9 1	REL	EASE DATA:	SITE: PUGET SOUND	DATE: 02/00/75
	SENCY: WDF HATCHERY: TOTEM HA TUDY PURPOSE: XP	RINA		MARKED: 7686, 9 FISH/LB AT RELEASE:	7 PELEASE
ATCH REGION SHTR	FOR BINEEKLY PERIODS ENDI	NG:	4		
	JN 19				TOTALS
OBSERVED	1				. 1
ESTIMATED	3				3

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PAGE 4-235

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 73	AGENCY CODE: 15 DATA: 9 1 AGENCY: WDF HATCHERY: TOTEM HARINA STUDY PURPOSE: XP	RELEASE DATA:	SITE: PUGET SOLMED DATE: 02/80/75 HARKED: 7666. 93% OF RELEASE FISH/LB AT RELEASE: 7
CATCH REGION GSPT	FOR BIMEEKLY PERIODS ENDING:		
OBSERVED ESTIMATED	FE 28 JN 5		TOTALS
			manus wares
OBSERVED ESTIMATED			CRAMD TOTAL 3 3
	* * * * * * * * * * * * * * * * * * * *		
TAS TYPE: BINARY	AGENCY CODE: 15 DATA! 9 3 5	PECIES! CHIMOOK	
CATCH REGION GSTR	FOR BIWEEKLY PERIODS ENDING:		
OBSERVED	HY 22		TOTALS
ESTIMATED	i		1
			GRAND TOTAL
OBSERVED ESTIMATED			1
SPECIES: CHINOCK	AGENCY CODE: 15 DATA: 9 4 AGENCY: HDF HATCHERY: HOOD CANAL STUDY PURPOSE: FT	RELEASE DATA:	SITE: FINCH CREEK DATE: 03/00/74 MARKED: 26910, 97% OF RELEASE FISH/LB AT RELEASE: 4
CATCH REGION HTR	FOR BINEEKLY PERIODS ENDING:		
OBSERVED	JN 19 JL 3 JL 17 AU 14		TOTALS
ESTIMATED	6 12 3 3		29
CATCH REGION HATE	FOR BINEEKLY PERIODS ENGING:		Tables of the Cartes of the Ca
COSERVED	JH 5		TOTALS
ESTIMATED	ž		ž
CATCH REGION SATE	FOR BINEEKLY PERIODS ENDING:		Patienta
OBSERVED	MY 22 JN 5 JN 19 JL 17 JL 31	0	TOTALS 13
ESTIMATED	26 13 9 19 6		66

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#### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

PAGE 4-237

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 72	AGENCY CODE: 15 DATA: 9 4 AGENCY: NDF HATCHERY: HOOD CANAL STUDY PURPOSE: FT	RELEASE DATA:	SITE: FINCH CREEK DATE: 03/00/74 MARKED: 26910, 97% OF RELEASE FISH/LB AT RELEASE: 4
CATCH REGION NOTE	FOR BIWEEKLY PERIODS ENDING:		22.00
	MY 6 JL 17		TOTALS
OBSERVED ESTIMATED	1		i
CATCH REGION JFN	FOR HEEKLY PERIODS ENDING:		CEST CONTRACT
Security Services	SE 25		TOTALS
OBSERVED	1		1
ESTIMATED	4		*
CATCH REGION GSPT	FOR BIMEEKLY PERIODS ENDING:		TOTALS
OBSERVED	HY 22		101465
ESTIMATED			
COTATIONTED	The second second		
CATCH REGION SHITE	& WOTR FOR BIWEEKLY PERIODS ENDING:		
	HY 8		TOTALS
OBSERVED	3		3
ESTIMATED			
			GRAND TOTAL
OBSERVED			28
ESTIMATED			104
TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 72	AGENCY CODE: 15 DATA: 9 5 AGENCY: HDF HATCHERY: HOOD CANAL STUDY PURPOSE: SA	RELEASE DATA:	SITE: FINCH CREEK DATE: 03/00/74 MARKED: 19024, 97% OF RELEASE FISH/LB AT RELEASE: 4
100000000000000000000000000000000000000	Apple to the reaction and to the reactions.		
CATCH REGION NTR	FOR BIMEEKLY PERIODS ENDING:		TOTALS
OBSERVED	36 11		IOIALS
ESTIMATED			4
CATCH RESION NATE	FOR BIMEEKLY PERIODS ENDING:		
The state of the s	JN 19		TOTALS
OBSERVED	2		2
ESTIMATED	6.		6

## OBSERVED AND ESTINATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

		As the state of th	
1	TAG TYPE: BINARY SPECIES: CHINOOK SROOD YEAR: 72	AGENCY CODE: 15 DATA: 9 5  AGENCY: MOF HATCHERY: HOOD CANAL  STUDY PURPOSE: 5A  RELEASE DATA: SITE: FINCH CREEN DATE: 03  HARKED: 19024, 97% OF RELE  FISH/LB AT RELEASE: 4	0.02.23
	CATCH REGION SHITE	FOR BIMEEKLY PERIODS ENDING:	
	OBSERVED	HY 8 JN 5 JN 19 JL 3 JL 17 AU 14	TOTALS
	ESTIMATED	7 4 7 10 7 15	10
	ATCH REGION MOTE	FOR BIWEEKLY PERIODS ENDING:	
10	TAICH KERTON MOTH	HY 6 HY 22 AU 28 DC 9	TOTALS
	DOSERVED		5
	ESTIMATED	0 6 3 4 2	15
1	CATCH REGION GSTR	FOR BIWEEKLY PERIODS ENGING:	
		MY 22 JL 3 AU 14	TOTALS
	OBSERVED ESTIMATED		- :
	HER THE STREET		
	CATCH REGION JSH	JE 24	TOTALS
	DOSERVED		1
	ESTIMATED		*
	ATCH REGION GSPT	POW BINEFKLY PERIODS ENGING!	
40	Violation of the second	AP 10	TOTALS
	OBSERVED ESTIMATED		1
	EDITIMIEN		
C	ATCH REGION HAVSH.	VNOTE FOR BINEEKLY PERIODS ENGING:	*****
	DESCRIVED	JH 5	TOTALS
	ESTIMATED		-
	ATCH REGION SHITE I	A MOTH FOR BINEEKLY PERIODS ENDING:	
-	ATTAC MEDICANT MAIN	MY 6 JL 33 SE 33	TOTALS
	OBSERVED	1 1 1	3
	ESTIMATED		-

AND REAL PROPERTY AND REAL PROPERTY AND REAL PROPERTY AND REAL PROPERTY AND REAL PROPERTY.

RELEASE DATA! SITE: FINCH CREEK

### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

PAGE 4-239

DATE: 03/00/74

HADKED! 19024. 97% OF DELEASE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES. 1976

ABENCY CODE: 15 DATA: 9 5

SPECIES! CHINON AGENCY: MOF HATCHERY! HOOD CANAL

TAG TYPE: BINARY

ESTIMATED

BROOD YEAR: 72	STUDY PURPOSE! SA		FISH/LB AT RELEASE 4
OBSERVED ESTINATED			CRAND TOTAL 26 88
TAG TYPE: BINARY SPECIES: CHIMOOK BROOD YEAR: 72	AGENCY CODE: 15 DATA) 9 6 AGENCY: NDF HAYCHERY: HOOD CANAL STUDY PURPOSE: HE	RELEASE DATA:	SITE: FINCH CREEK DATE: 03/00/74 MARKED: 28944, 97% OF RELEASE FISH/LB AT RELEASE: 4
CATCH BEGION CTB OBSERVED ESTIMATED	FOR BIMEEKLY PERIODS ENDING: AU 26 1 3		TOTALS 1 3
CATCH REGION NATE OBSERVED ESTEMATED	FOR BIMEEKLY PERIODS ENDING: JN 5 1		TOTALS 1 2
CATCH REGION SWITE ORSERVED ESTIMATED	FOR BIHEEKLY PERIODS ENDING: MY 8 MY 22 JN 5 JN 19 JL 1 1 2 5 7 3 8 16	17 JL 31 AU 28 E 3 1 12 18 4	TOTALS 15 68
CATCH REGION GETR OSSERVED ESTIMATED	FOW BIHEEKLY PERIODS ENDING: JL 3 2 4		TOTALS 2 4
CATCH REGION SWAN OBSERVED ESTIMATED	FOR HEEKLY PERIODS ENDING:  N 5 1 13		TOTALS 1 13
CATCH REGION JFH ODSERVED	JE 31 AU 7		TOTALS 2

### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOCK BROOD YEAR: 72	AGENCY CODE: 15 DATA AGENCY: NDF HATCHERY STUDY PURPOSE: HE	LI 9 6 HOOD CAHAL	RELEASE DATA:	SITE: FINCH CHEEK DATE: 03/00/74 MARKED: 28946, 97% OF RELEASE FISH/LB AT RELEASE: 4	
CATCH REGION GSPT	FOR BIHEEKLY PER	CALL STREET, CONT. OF STREET, CALL STREET, C		TOTALS	
OBSERVED ESTIMATED	2 1 1				
CATCH REGION SHIP	A MOTH FOR BINEEKLY PER	TIODS ENDING:		Harry	
GBSERVED ESTIMATED	HY 8 HY 22			TOTALS	
				GRAND TOTAL	
OBSERVED ESTINATED					
TAG TYPE! BIHARY SPECIES! CHINOCK BROOD YEAR: 72	AGENCY CODE: 15 DATA AGENCY: HOF HATCHERYS STUDY PERPOSE: TS		WELEASE DATA)	SITE: HINTEN CREEK DATE: 06/00/73 HARKED: 30512, 100% OF RELEASE FIRM/LB AT RELEASE: 50	
CATCH REGION HATE	FOR DIMEEKLY PER	IODS ENDING!			
COSERVED	JN 19 JL 17			TOTALS	
ESTIMATED	4 3			,	
CATCH REGION SHITE	FOR BINEERLY PER	1005 ENDING!		Facility (Control of Control of C	
OBSERVED	JN 19			TOTALS	
ESTIMATED	i			i	
CATCH REGION SWITH	S HOTE FOR BINEEKLY PER	IODS ENDING!			
COSENVED	AU 14			TOTALS	
ESTIMATED				:	
				GRAND TOTAL	
OBSERVED ESTIMATED				4	
ESTAMALO				**	

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 72	AGENCY CODE: 15 DATA: 9 12 AGENCY: MDF HATCHERY: HINTER CREEK STUDY PURPOSE: TS	RELEASE DATA:	SITE: MINTER CREEK DATE: 06/00/73 MARKED: 29799, 97% OF RELEASE FISH/LB AT RELEASE: 29
CATCH REGION SWITE	FOR BINEEKLY PERIODS ENDING:		
	MY 22 JN 19 JL 3 JL 31 AU	14	TOTALS
OBSERVED	1 2 1 1	1	6
ESTIMATED	3 6 6 6	5	26
CATCH REGION GSPT	FOR BINEEKLY PERIODS ENDING:		
100000000000000000000000000000000000000	JN 5		TOTALS
OBSERVED	1		1
ESTIMATED			T.
			GRAND TOTAL
OBSERVED			7
ESTIMATED	Name of the second		26
TAG TYPE: BINARY SPECIES: CHINOOK	AGENCY CODE: 15 DATA: 9 13 AGENCY: NDF HATCHERY: MINTER CREEK	RELEASE DATA:	SITE: MINTER CREEK DATE: 03/00/73 MARKED: 20696. Z OF RELEASE
BROOD YEAR: 71	STUDY PURPOSE: TS		FISH/LB AT RELEASE: 7
CATCH REGION SHITE	FOR BINEEKLY PERIODS ENDING:		7.202.002
DECEMEN	JL 3 AU 14		TOTALS
OBSERVED ESTIMATED	1 1		6
20.200,20			
122222222			GRAND TOTAL
OBSERVED ESTIMATED			2 A
ESTAMATED			
			* * * * * * * * * * * * * * * * * * * *
TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 72	AGENCY CODE: 15 DATA: 10 10 AGENCY: NOF HATCHERY: GREEN STUDY PURPOSE: HE	RELEASE DATA:	SITE: FRIDAY CREEK DATE: 05/00/73 HARKED: 48790, 35% OF RELEASE FISH/LB AT RELEASE: 170
	FOR STUFFYLY BESTONE FLATION		
CATCH REGION NATE	FOR BIMEEKLY PERIODS ENDING:		TOTALS
OBSERVED	1 1		TOTALS 2
ESTIMATED	ž i		š
CATCH REGION SHIR	FOR BIWEEKLY PERIODS ENDING:		
	HY 22 JN 19 JL 3 JL 17 AU 1	4	TOTALS
OBSERVED	1 5 5 3	1	9
ESTIMATED	3 7 9 19	5	43

### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAS TYPE: BINARY SPECIES: CHIMOOK BROOD YEAR: 72	AGENCY:	HOF HA	TCHERYT	and the last to be a second to the				RELEAS	SE DATA:	SITE: FRIDAY CREEK DATE: 05/00/73 MARKED: 48790, 35% OF RELEASE FISH/LB AT RELEASE: 170	
CATCH REGION MOTE		OR BINEE	KLY PERI	005 END	ING						
The state of the s	MY 8	JL 17								10	TALS
OBSERVED ESTIMATED	2	12									18
Continue	- "	45									***
CATCH REGION SHITE	THE RESERVE OF THE PARTY OF THE	OR BIWEE	KLY PERI	COS END:	ING						
OBSERVED	HY B	71 3								10	TALS
ESTIMATED											-
										200000	537
OBSERVED										GRAND TI	OTAL 16
ESTIMATED											64
											HALL WA
					* *			• •	• • •		
TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 72	AGENCY: AGENCY: STUDY PU		TCHERY:	ACTIVIDE DESCRIPTION				RELEAS	E DATA:	SITE: FORK CREEKS DATE: 06/00/73 MARKED: 70100, 96% OF RELEASE FISH/LB AT RELEASE: 100	
CATCH REGION NTR	STATE OF THE PARTY OF	OR BIWEE	VIV 0501	one Euro	NO.						
CATON REGION HIR	JN 5	JN 19	JL 3	JL 17	JL 31	SE	11			TO	TALS
OBSERVED	1		2	3	1		1				12
ESTIMATED	10	11	5	10	- 3		3				42
CATCH REGION CTR		OR BIWEE	KLY PERI	DOS ENDI	NGI						
Company (Company) (A.S.)	7,000,000	JL 17	AU 14	1750515	7.000-E					TO	TALS
OBSERVED	2	3	1								6
ESTIMATED	9	9	5								23
CATCH REGION MATE	i i	OR BINEE	KLY PERI	DOS ENDI	NGT						
	HY ZZ	AU 14	AU 28	SE 11						101	TALS
OBSERVED	1	1	1	1							14
ESTIMATED	2	6	2								14
CATCH REGION SHITE		OR BINEE	KLY PERIO	005 END1	NGT						
	111/3/3/4/25	SE 11								TO	TALS
OBSERVED	1	1									-
ESTIMATED	3										

ENVIRONMENT CAMADA REGIONAL MARK RECOVERY SERVICE

PAGE 4-243

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: SINARY AGENCY CODE: 15 DATA: 10 11 SPECIES: CHINOOK AGENCY: WOF HATCHERY: WILLAPA BROOD YEAR: 72 STUDY PURPOSE: SA	RELEASE DATA: SITE: FORK CREEKS DATE: 06/00/73 MARKED: 76100, 96% OF NELEASE FISH/LB AT RELEASE: 100
CATCH REDION HOTE FOR BINEEKLY PERIODS ENDING:  OBSERVED 1 ESTITUTED 3	TOTALS 1 3
CATCH REGION MA/SH/MOTH FOR BIMEEKLY PERIODS ENDING:  OBSERVED 1 ESTIMATED -	TOTALS 1
CATCH REGION SHIRE & HOTE FOR BINEEKLY PERIODS ENDING:  OBSERVED 1 ESTIMATED -	TOTALS
OBSERVED ESTIMATED	GRAND TOTAL 27 86
TAG TYPE: BINARY AGENCY CODE: 15 DATA: 10 12 SPECIES: CHINOOK AGENCY: MOF HATCHERY: GREEN BROOD YEAR: 72 STUDY PURPOSE: HE	RELEASE DATA: SITE: SOOS CREEK DATE: 05/00/73 HARRED: 101940, 25% OF RELEASE FISH/LB AT RELEASE: 140
CATCH REGION CTR FOR BINEEKLY PERIODS ENDING:  OBSERVED 1 1 ESTIMATED 5 2	TOTALS 2 7
CATCH REGION NATE FOR BINEEXLY PERIODS ENDING:  JL 31 OSSERVED 1 ESTIMATED 1	TOTALS 1 1
CATCH REGION SHTR FOR SINEEXLY PERIODS ENDING:  AP 24 HY 22 JL 3 JL 17  OBSERVED 1 1 1 1  ESTIMATED 31 3 6 5	TOTALS 4 45

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINART SPECIES: CHINOOK BROOD YEAR! 72	AGENCY:	CODE: 1: HDF HA RPOSE: HI	TCHERY:					RELE	ASE DATA	SITE: SOOS CREEK DATE: 05/00/73 MARKED: 101940, 25% OF RELEASE FISH/LB AT RELEASE: 140
CATCH REGION GSTR		OR BIWEE	KLY PERI	OOS END	ING:					
22500000	JL 3									TOTALS
OBSERVED ESTIMATED	2									1 8
(113.67030000										**
CATCH REGION NAVSH	JN 5	OR SINEER	KLY PERIO	DOS END	ING					TOTALS
OBSERVED	1									1
ESTIMATED										
										GRAND TOTAL
CESERVED										,
ESTIMATED										55
	• • •	* * *	• • •				• •	• •		
TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 72	AGENCY: AGENCY: STUDY PU		CHERY: N					RELEA	ASE DATA:	SITE: N NEMAH RIVE DATE: 06/00/73 MARKED: 67250, 21% OF RELEASE FISH/LB AT RELEASE: 115
CATCH REGION HTR	F	OR BIWEEK	LY PERIO	OS END	ING:					
ACTION TO ASSESS A PROGRAMMO.		JN 19			AU 14	5E 11				TOTALS
OBSERVED ESTIMATED	26	3	14	10	2 5	10				19
ESTERNIED	- 60		17	10		20				
CATCH REGION CTR		OR BIHEEK	LY PERIC	OS ENDI	ING:					20000
DBSERVED	JL 17	JL 31								TOTALS
ESTIMATED	2	2								i i
CATCH REGION NATE		OR BIWEEK	LV DEDTO	ne runi	um-					
CATCH REGION PAIN	AU 28		LI PENIC	OS ENUI						TOTALS
OBSERVED	1	2								3
ESTIMATED	2	11								13
CATCH REGION SHTR	FC	OR BINEEK	LY PERIO	OS ENDI	NG:					
600000000	MY 22	AU 14	OC 9							TOTALS
OBSERVED	1	1	1							3
ESTIMATED	3		0							149

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# ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

PAGE 4-245

OBSERVED AND ESTIMATED RECOVERIES OF	MARKED SALMON	N SAMPLED CANADIAN	COMMERCIAL AND SPORT FISHERIES, 197	
				-

ITE: N NEMAH RIVE DATE: 06/00/73 ARKED: 67258, 21% OF RELEASE ISH/LB AT RELEASE: 115	RELEASE DATA:		DATA: 10 14 HERY: NEMAH		TAG TYPE: BINARY SPECIES: CHINDOK BROOD YEAR: 72
			PERIODS ENDING:	FOR WEEKLY	CATCH REGION JSN
TOTAL				SE 11	
				3	OBSERVED ESTIMATED
			AND DESCRIPTION OF THE PARTY OF THE		
TOYALS			PERIODS ENDING:	A MNVN FOR WEEKLY	CATCH REGION MATE
10146				1	OBSERVED
				+	ESTIMATED
GRAND TOTAL					
25					OBSERVED
108					ESTIMATED
		• • •			
ITE: GORST CREEK DATE: 05/00/73 ARKED: 100950, 9% OF RELEASE ISH/LB AT RELEASE: 113			DATA: 10 15 HERY: GORST CREEK	AGENCY CODE: 15 AGENCY: HDF HATCH STUDY PURPOSE: SA	TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 72
			Y PERIODS ENDING:	FOR BIMEFKI	CATCH REGION NTR
TOTALS				JL 17	21217171717171717171717171
				1	OBSERVED ESTIMATED
*					COLUMNICO
			Y PERIODS ENDING:		CATCH REGION CTR
TOTALS				AU 28	OBSERVED
				3	ESTIMATED
			Y PERIODS ENDING:	FOR BYWEEKLY	CATCH REGION NATE
TOTALS			TENESCO ENGLIS	JN 19	. Activities of Commence of Co
				1	OBSERVED ESTIMATED
				A Discourage	
******				FOR BINEEKLY	CATCH REGION SHIR
TOTALS		17	JN 5 JN 19 JL	HT B HY 22	DBSERVED
59		19	15 9	6 10	ESTIMATED
			15 9	6 10	

CHSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COPPERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR! 72	AGENCY:	AT THE REAL PROPERTY.	TCHE#Y1	PLANT LINE AND ADDRESS.						RELEA	SE DATA	MARKED	OORST CREEK 100958.	DATE: 05/00 9% OF HELEASE : 113	N. All Per
CATCH REGION HOTE		OR BINES		ons me	THE							11800	N. PECENSI		
MANAGEMENT OF THE OWNER.	HT a		SE 25	DC 1											TOTALS
ESTIMATED ESTIMATED	3	5	,												19
CATCH REGION GSTR		OR BIMEE	KLY PERS	005 EHD	INGI										*****
COSERVED ESTIMATED	JN 19														TOTALS 1 2
CATCH REGION GSPT		OR BINEE	KLY PERS	005 END	23451										Telephone and an
OBSERVED ESTIMATED	AP 24														TOTALS
CATCH RESION HATE		OR BINEE	CLY PERI	005 EHB	19851								EX	1000	******
OBSERVED ESTIMATED	JL 3														TOTALS
37757000													- 1	ORA	HO TOTAL
OBSERVED ESTIMATED															24
	• • •					٠		•							
TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 72	AGENCY AGENCY: A STUDY PUS	PER CONCERNED	CHERY						3	RELEA	SE DATA!	MARKED	HEMAN RIVE 73160. AT RELEASE	8% OF HELEASE	773
CATCH REGION NITE	FC	M BINEE	LY PERT	005 END	DIG:										
opposition	HY EE	JN 5	JN 19	37. 2	JL.	12	AU 1	9	AU 2	b : 5	E 11				TOTALS
OBSERVED ESTIMATED	2	3	10	3		19		3		6	3				64
CATCH REGION CTR		A STATES	DESTRUMENTS			-	-	9							******
DBSERVED	JN 5	JH 19	JL 3	AL 17	JL	31	AU 1	<b>Q</b>							TOTALS
ODSCRICT	- 1		4			*		*							27

ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 72	AGENCY: AGENCY: STUDY PU	WDF HA	5 DATA: TCHERY:							REL	EASE	DATA:	SITE: N NEMAH RI HARKED: 73168, FISH/LB AT RELEA	8% OF RELEASE	
CATCH REGION NATE		OR BINES	KLY PERI	ODS ENDI	NG:										
	MA 55	JN 5	JN 19	JL 3	JL.	31	AU :	14	AU 2	83	SE :	11		10	TALS
OBSERVED		1	- 1	2		2		1		3		1			12
ESTIMATED	2	2	2	8		13				7		٠			46
CATCH REGION SWITE		OR BINES	KLY PERT	OOS ENDI	NG:									125	
	HY 8	JL 3	JL 31	AU 14	AU :	28	SE :	11						TO	TALS
OBSERVED	1	2	2	1		1		2							9
ESTIMATED	7	10	12	. 4		5	10	17							55
CATCH REGION NOTE		OR BINEE	KLY PERI	OOS ENDI	NG:										
	HY 8	HY 22	AU 14	SE 11										TO	TALS
OBSERVED	1	1	1	1											4
ESTIMATED	3	3	4	3											13
CATCH REGION NA/SW	/WOTR F	OR BIHEE	KLY PERT	ODS ENDI	NG:										
	AU 14													10	TALS
OBSERVED	1														1
ESTIMATED															1.3
CATCH REGION SHITE	NOTE F	OR BINEE	KLY PERI	DOS ENDI	NG:										
	HY 22													10	TALS
OBSERVED	1														1
ESTIMATED															
CATCH REGION NATE &	NIN F	OR WEEKL	Y PERIODS	S ENDING											
	JL 3													TO	TALS
OBSERVED	1														1
ESTIMATED	-														- 10
														GRAND T	OTAL
OBSERVED														125/11/12/11	58
ESTIMATED															205
THE RESERVE AND THE PARTY OF TH		THE RESERVE TO SHAPE AND ADDRESS.	The state of the s		Carlotte Co. Co. Co.						market to be a	The Colombia of the Colombia	The fact that the track that the	The second of th	Company of the last

PAGE 4-247

### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

SITE: ISSAQUAN CRE DATE: 06/00/73 MARKED: 41694, 85% OF RELEASE FISH/LB AT RELEASE: 108	RELEASE DATA:	AGENCY: DOF: 15 DATA: 11 2 AGENCY: HOF HATCHERY: ISSAQUAH STUDY PURPOSE: SA	TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 72
TOTALS		FOR BIHEEKLY PERIODS ENDING: JN 19 1 4	CATCH REGION MATR OBSERVED ESTIMATED
TOTALS		FOR BINEEKLY PERIODS ENDING: MY 8 1 2	CATCH REGION WOTR OBSERVED ESTIMATED
GRAND TOTAL			OBSERVED ESTIMATED
			****
SITE: ISSAGUAN CRE DATE: 06/00/73 MARKED: 49140, 13% OF RELEASE FISH/LB AT RELEASE: 108	RELEASE DATA:	AGENCY CODE: 15 DATA: 11 9 AGENCY: MDF HATCHERY: ISSAQUAH STUDY PURPOSE: SA	TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 72
TOTALS		FOR BIMEEKLY PERIODS ENDING: JL 31 1	CATCH REGION SWITE OBSERVED
		6 MOTR FOR BIWEEKLY PERIODS ENDING:	ESTIMATED CATCH REGION SWIR I
TOTALS		JH 19	OBSERVED ESTIMATED
GRAND TOTAL			OBSERVED

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## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG T	YPE: BINARY	ACCURACY	CODE: 1	E 0174+	11 10						B	
	THE RESERVE OF THE PARTY OF THE			THE STATE OF THE S					RELEASE DATA:	SITE: FORK CREEKS	DATE: 06/00/7	,
	ES: CHINOOK	AGENCY:	200.00	TCHERY:	HILLAPA					MARKED: 70587,	8% OF RELEASE	
BROOD	YEAR! 72	STUDY PU	RPOSE: H	E						FISH/LB AT RELEASE	99	
CATCH	REGION NTR		OP BILLER	KLY PERI	nns exn	NG:						
	110000000000000000000000000000000000000	JN 5	JN 19	JL 3	JL 17	JL 3	4 411	28				TOTALS
	OBSERVED	20, 3	Sit 17	26.3	36 15	25.3		10				IOIALS
		100	2	3	1		1	1				9
	ESTIMATED	10	6	9			3	3				34
CATCH	REGION CTR		OR BIWEE	KLY PERI	ODS ENDI	DATE:						
		JL 3	JL 17	JL 31	000 61101							TOTALS
	OBSERVED	76.3	36.41	26 21								
		1	1	1								3
	ESTIMATED	5	5	3								10
CATCH	REGION MATE	P	OR BINEF	KLY PERIO	OS ENDI	NG:						
2000	Haracan Sandard	MY 22	mer and the same									TOTALS
	OBSERVED	111.44										IUIALD
	CO. 27 CO. 27 CO. 27 CO. 27 CO. 27 CO.											1
	ESTIMATED	2										5
CATCH	REGION SHTR	FI	OR BIHEE	KLY PERIO	005 ENDI	NG:						
100000000	The state of the s	JN 19	JL 31			2776						TOTALS
	OBSERVED	AU										TOTALS
	. 71 70 TO		-									100
	ESTIMATED	7	14									21
CATCH	REGION WOTR	FO	OR BINEEN	KLY PERIO	OS ENDI	NG:						
		JN 5	AU 14			60000						TOTALS
	OBSERVED	411										TOTALL
	DESCRIPTION OF THE PARTY OF THE	+										2
	ESTIMATED	2										6
CATCH	REGION NA/SH	WOTE FO	OR BYWEEK	CLY PERIO	OS ENDI	NGI						
		JN 19	JL 17									TOTALS
	OBSERVED	3000										
	- 1.79 Table 170	2.0	9.40									
	ESTIMATED	17.										
											GRAND	TOTAL
	OBSERVED											21
	ESTIMATED											73
	COLTIMIED											13
	The state of the s	The second second second second					- T	The second second		THE RESERVE THE PARTY OF THE PA		

### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BIHARY SPECIES: CHIMOOK BROOD YEAR: 72	THE PROPERTY AND PROPERTY OF THE PROPERTY OF T	RELEASE DATA: SITE: ISSAQUAH CRE MARKED: 96219. FISH/LB AT RELEASE:	11% OF RELEASE
CATCH REGION MATE	FOR BINEEKLY PERIODS ENDING: JN 19 AU 28		TOTALS
OBSERVED	1 1		10122
ESTIMATED			•
CATCH REGION SWITE	FOR BIWEEKLY PERIODS ENDING: MY 22 JN 5 JL 3 JL 31		TOTALS
OBSERVED ESTIMATED	3 13 4 6		6 28
CATCH REGION WOTE	FOR BIWEEKLY PERIODS ENDING:		
OBSERVED	MY 22		TOTALS
ESTIMATED			i
CATCH REGION SWITE	& MOTE FOR BIMEEKLY PERIODS ENDING:		YATLIE
OBSERVED	JN 5 1		TOTALS
ESTIMATED			a souther sar!
OBSERVED			GRAND TOTAL
ESTIMATED			37
TAG TYPE: BINARY SPECIES: CHINOOK BHOOD YEAR: 72	AGENCY CODE: 15 DATA: 11 18 AGENCY: NDF HATCHERY: ISSAGUAH STUDY PURPOSE: SA	RELEASE DATA: SITE: ISSAQUAH CRE MARKED: 97600, S FISH/LB AT RELEASE:	0% OF RELEASE
CATCH RESION CTR	FOR BINEEKLY PERIODS ENDING: JL 17		TOTALS
OBSERVED	1		1
ESTIMATED	AND THE RESIDENCE OF THE PARTY		
CATCH RESION CH	FOR WEEKLY PERIODS ENDING: JL 10		TOTALS
OBSERVED ESTIMATED	3		1 3

ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE PAGE 4-251

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY AGENCY CODE: 15 DATA: 11 12 SPECIES: CHINOOK AGENCY: MDF HATCHERY: ISSAQUAN BROOD YEAR: 72 STUDY PURPOSE: SA

RELEASE DATA: SITE: ISSAQUAH CRE DATE: 05/00/73 MARKED: 97600. 50% OF RELEASE FISH/LB AT RELEASE: 160

CATCH REGION GSPT FOR BINEEKLY PERIODS ENDING:

OBSERVED ESTIMATED

GRAND TOTAL

TOTALS.

OBSERVED ESTIMATED

. .

TAG TYPE: BINARY AGENCY CODE: 15 DATA: 11 13 AGENCY: NOF HATCHERY: HINTER CREEK SPECIES: CHINOOK BROOD YEAR: 72 STUDY PURPOSE: TS CATCH REGION SHITE FOR BIMEEKLY PERIODS ENDING: JL 3 OBSERVED ESTIMATED CATCH REGION WOTR FOR BIMEEKLY PERIODS ENDING: JN 19 OBSERVED ESTIMATED FOR BINEEKLY PERIODS ENDING: CATCH REGION GSTR OBSERVED ESTIMATED CATCH REGION SHVN FOR WEEKLY PERIODS ENDING: JL 17

RELEASE DATA: SITE: HINTER CREEK DATE: 05/00/73 HARKED: 71039, 61% OF RELEASE FISH/LB AT RELEASE: 104

6

TOTALS

TOTALS 1 2

> TOTALS 1 2

OBSERVED 1 ESTIMATED 4 TOTALS 1 4

OBSERVED ESTIMATED GRAND TOTAL

19

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 72	AGENCY CODE: 15 DATA: 11 14 AGENCY: MOF HATCHERY: LOWER KALAMA STUDY PURPOSE: TS	RELEASE DATA: SITE: FALLERT CREE DATE: 06/00/73 MARKED: 69592, 19% OF RELEASE FISH/LB AT RELEASE: 82
CATCH REGION NTR	FOR BIWEEKLY PERIODS ENDING:	
2007000000	JL 3 AU 14	TOTALS
OBSERVED ESTIMATED	2 1	13
ESTIMATED	•	17
CATCH REGION CTR	FOR BIWEEKLY PERIODS ENDING:	
THE PARTY OF THE P	JL 17 AU 14	TOTALS
OBSERVED	1 1	
ESTIMATED	2 2	
CATCH REGION NATE	FOR BINEEKLY PERIODS ENDING:	
	JN 19	TOTALS
OBSERVED	1	1
ESTIMATED	*	The second secon
CATCH REGION SMTR	FOR BIWEEKLY PERIODS ENDING:	
	AP 10 MY 22 JN 5 JN 19 JL 17 JL 31	TOTALS
OBSERVED	1 2 1 2 1 1	
ESTIMATED	8 10 4 6 5 6	39
		GRAND TOTAL
OBSERVED		14
ESTIMATED		60
TO SECURIOR CONTINUE		
	250000 20000 NO AND STORY OF	AND
TAG TYPE: BINARY SPECIES: CHINOCK	AGENCY CODE: 15 DATA: 11 15 AGENCY: COOP HATCHERY: BAY CENTER	RELEASE DATA: SITE: PALIX RIVER DATE: 05/00/73 HARKED: 19680, 100% OF RELEASE
BROOD YEAR! 72	STUDY PURPOSE: SA	FISH/LB AT RELEASE: 115
Miles Canal	ALTERA CHILLAND AND CANADA	(Chartone Carone en ano Lee e
CATCH REGION NTR	FOR BINEEKLY PERIODS ENDING:	Central
an armino	1r 3	TOTALS
OBSERVED ESTIMATED	*	1
COLTUNIER	The second secon	
CATCH REGION WOTR	FOR BIMEEKLY PERIODS ENDING:	
20222000	AU 28	TOTALS
OBSERVED ESTIMATED	1	
COLTINATED.		

### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

RELEASE DATA: SITE: PALIX RIVER

TAG TYPE: BINARY

AGENCY CODE: 15 DATA: 11 15

SPECIES: CHINOOK AGENCY: COOP HATCHERY: BAY CENTER MARKED: 19680, 100% OF RELEASE BROOD YEAR: 72 FISH/LB AT RELEASE: 115 STUDY PURPOSE: SA CATCH REGION SWITE & WOTE FOR BIWEEKLY PERIODS ENDING: TOTALS JL 17 OBSERVED ESTIMATED GRAND TOTAL OBSERVED ESTIMATED RELEASE DATA: SITE: FALLERY CREE DATE: 07/00/73 TAG TYPE: BINARY AGENCY CODE: 15 DATA: 12 1 SPECIES: CHINOOK AGENCY: WOF HATCHERY: LOWER KALAMA MARKED: 46523, 93% OF RELEASE BROOD YEAR: 72 STUDY PURPOSE: TS FISH/LB AT RELEASE: 73 CATCH REGION NTR FOR BIMEEKLY PERIODS ENDING: TOTALS MY 22 JN 19 JL 17 JL 31 OBSERVED 2 17 ESTIMATED CATCH REGION CTR FOR BIWEEKLY PERIODS ENDING: JL 31 TOTALS OBSERVED ESTIMATED CATCH REGION NATE FOR BIMEEKLY PERIODS ENDING: TOTALS HY 22 AU 28 SE 11 OBSERVED 10 ESTIMATED CATCH REGION SHTR FOR BINEEKLY PERIODS ENDING: TOTALS. JN 5 JN 19 AU 28 OBSERVED 2 29 ESTIMATED CATCH REGION JSN FOR WEEKLY PERIODS ENDING: TOTALS JL 31 OBSERVED 1 ESTIMATED

--- CONTINUATION ---

PAGE 4-253

DATE: 05/00/73

## DESERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 72	AGENCY CODE: 15 DATA: 12 1 AGENCY: MDF HATCHERY: LOHER KALAHA STUDY PURPOSE: TS	RELEASE DATA:	SITE: FALLERT CREE DATE: 07/00/73 MARKED: 46523, 93% OF RELEASE FISH/LB AT RELEASE: 73
CATCH REGION SWITE	& MOTE FOR BIMEEKLY PERIODS ENDING:		
ALL THE STATE OF T	AU 14		TOTALS
OBSERVED	2		2
ESTIMATED			
			GRAND TOTAL
OBSERVED			19
ESTIMATED			63
	reve a did and revenue a did or a	PARTER SERVICES	contract to the end of the section of
11000			
			CARACTER STREET
TAG TYPE: BINARY	AGENCY CODE: 15 DATA: 12 2	PELEASE DATAL	SITE: SOOS CREEK DATE: 05/00/73
SPECIES: CHINOOK BROOD YEAR: 72	AGENCY: MDF HATCHERY: GREEN STUDY PURPOSE: SA		MARKED: 97555. 97% OF RELEASE FISH/LD AT RELEASE: 130
DROUD TEAR+ 76	STOUT PURPOSE+ SA		FISHVED AT RELEASE. 130
CATCH REGION NTR	FOR BIWEEKLY PERIODS ENDING:		
CASSESSED STREET	JL 3 JL 17 AU 28		TOTALS
OBSERVED	1 1 1		3
ESTIMATED	3 3 5		11
CATCH REGION CTR	FOR BINEEKLY PERIODS ENDING:		
	JL 17		TOTALS
OBSERVED	1		1
ESTIMATED			5
CATCH REGION NATE	FOR DINEEKLY PERIODS ENDING:		
	JN 5		TOTALS
OBSERVED	1		1
ESTIMATED	2		2
CATCH REGION SHTR	FOR BINEEKLY PERIODS ENDING:		
	MY 8 JL 3 SE 11		TOTALS
OBSERVED	1 1 1		3
ESTIMATED	6 4 3		13
CATCH REGION HSPT	FOR BINEEKLY PERIODS ENDING:		
accept transact that I	SE 11		TOTALS
OBSERVED	1		1
ESTIMATED	+		

### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

PAGE 4-255

GRAND TOTAL

RELEASE DATA: SITE: SOOS CREEK DATE: 05/00/73 HARKED: 97555, 47% OF RELEASE

FISH/LB AT RELEASE: 130

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES. 1976

TAG TYPE: BINARY AGENCY CODE: 15 DATA: 12 2

SPECIES: CHINOOK AGENCY: NOF HATCHERY: GREEN

BROOD YEAR: 72 STUDY PURPOSE: SA

OBSERVED ESTIMATED									31
* * (* ) * . * . *	* * *					* * *	***	* * * *	
TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 72	AGENCY AGENCY: STUDY PU		TCHERY	12 3 LOWER KA	LAHA			LEASE DATA:	SITE: FALLERT CREE DATE: 06/00/73 MARKED: 100445, 00% OF RELEASE FISH/LB AT RELEASE: 114
CATCH REGION HTR		OR BIMEE	KLY PERI	005 ENDI	NG F				
and the same		JL 17	JL 31						TOTALS
OBSERVED ESTIMATED	2 7	3	7						17
CATCH DECIMAL 270	3				20.5				
CATCH REGION CTR	JL 3	JL 17	AU 14	DOS ENDIN	ris-				TOTALS
OBSERVED	1	1	1	1					4
ESTIMATED	5	2	ž	3					12
CATCH REGION MATE		OP BIWEE	KLY PERT	OS ENDIN	es:				
SUCCESSION STREET	MY 22	JN 19	00000000		200				TOTALS
OBSERVED	2	1							3
ESTIMATED	4	z							6
CATCH REGION SHITE		OR BINEER	KLY PERIO	OS ENDIN	ig:				
20.00000000000000000000000000000000000	MY 8	HY 22	JN 5	JN 19	JL 3	JL 17	JF 27	AU 28	TOTALS
DOSERVED	3	3	1	2	5	1	1	1	14
ESTIMATED	19	10	. 4	7	9	5			66
CATCH REGION MOTE	FC	OR BIWEEK	CLY PERIO	DS ENDIN	G:				
	MY 8	JN 19	JL 17	AU 14					TOTALS
OBSERVEO	1	1	1	1					
ESTIMATED	2	2		4					14
CATCH REGION NN	FC	OR MEEKLY	PERIODS	ENDING:					
	JL 24	THE PERSON NAMED IN		A SECULIAR S					TOTALS
CBSERVED	1								1
ESTIMATED	9								9

### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

SPECIES: CHINOOK AG	AGENCY CODE: 15 DATA: 12 3 GENCY: WDF HATCHERY: LOWER KALAMA TUDY PURPOSE: TS	RELEASE DATA:	SITE: FALLERT CREE DATE: 06/00/73 HARKED: 100445, 68% OF RELEASE FISH/LB AT RELEASE: 114
CATCH REGION CH	FOR MEEKLY PERIODS ENDING:		
OBSERVED	JL 10		TOTALS
ESTIMATED	3		i
CATCH REGION SWIR & M	NOTE FOR BINEEKLY PERIODS ENDING:		
OBSERVED	HY EE		TOTALS
ESTIMATED	1		
			GRAND TOTAL
OBSERVED			33
ESTIMATED			127
		*******	
SPECIES: CHINOOK AG	AGENCY CODE: 15 DATA: 12 4 GENCY: NOF HATCHERY: TOUTLE TUDY PURPOSE: TS	RELEASE DATA:	SITE: GREEN RIVER DATE: 06/00/73 HARKED: 97194. 97% OF RELEASE FISH/LB AT RELEASE: 200
CATCH REGION NTR	FOR BINEEKLY PERIODS ENDING:		
	JL 3		TOTALS
OBSERVED ESTIMATED	9		9
CATCH REGION CTR	FOR BIMEEKLY PERIODS ENDING:		
OBSERVED	JN 19 JL 17 1 2		TOTALS
ESTIMATED	3 10		13
CATCH REGION NOTE	FOR BINEEKLY PERIODS ENDING:		
	HY 22 JN 19		TOTALS
OBSERVED ESTIMATED	2 1 4 2		6
CATCH REGION SWITE	FOR BIWEEKLY PERIODS ENDING:		
	LIFTER THE PROPERTY OF THE PRO	JL 31 AU 16 OC 23	TOTALS
OBSERVED ESTIMATED	1 2 4 7 7 6 6 6 18 25 33	6 14 6	26 114
LOT ATTRICES			

ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 72	AGENCY: 1	CODE: 15 MDF HAT RPOSE: TS	CHERY:				REL	EASE DAT	m	ITE: G ARKED: ISH/LB	971	IVER	97% 0	F PEL	6/00/7 EASE	3	
CATCH REGION WOTR	FI	OR BIWEEK	LY PERI	OOS ENDI	NG:												
	JL 31	AU 14	85 UA	SE 25												TOTAL	3
OBSERVED ESTIMATED	1	1	1 6	1													13
COLUMNICO			1.75														
CATCH REGION NA/SA	L'NOTR FO	OR BIWEEK	LY PERIO	DOS ENDI	NG:												040
OBSERVED	JN 5	JN 19														TOTAL	.5
ESTIMATED																	
25.55550.55																	
CATCH REGION SWITE				ODS ENDI	NG:											TOTAL	
OBSERVED	AP 26	HY 8	JN 19													TOTAL	3
ESTIMATED	2	2	()														-
OBSERVED															БКАМ	D TOT	13
ESTIMATED																15	200
ar ar ar ar ar arra	2 2 2	2002		a polici	шиналка	0 0 0	24112411	200 (200 (400		200				2 2			
TAG TYPE: BINARY	AGENCY	CODE: 15	DATA:	12 5	SPEC	CIES: CHIM	NOOK										
CATCH REGION SWITE	FC	R BIWEEK	Y PERTO	ODS ENDTH	in:												
	JN 5	Carrent														TOTAL	.5
OBSERVED	1																1
ESTIMATED																	*
															GRAN	TOTA	it.
OBSERVED																	1
ESTIMATED																	9.
ECTOR SECTION OF	2 2 2		2 4 4	- 1 Car - 1	E 40 35	4 4 4	TOUR PERSON		2 2	21.2	1000	4 2	4 3	F 45	400	9119	- 0

PAGE 4-257

### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BIHARY SPECIES: CHINOOK BROOD YEAR: 72	AGENCY: STUDY PU		TCHERY:		ALLS		R	ELEASE D.	MAS	TE: KALAMA R RKED: 65790 SH/LB AT RELI	94X OF R	06/00/73 ELEASE
CATCH REGION NTR	MY 22	OR BIMEE	KLY PERI	ODS ENDI	NG:							TOTALS
DESERVED	1	311 27	36.3									TOTALS
ESTIMATED	3	6	3									12
CATCH REGION CTR	F	OR BIMEE	KLY PERT	OOS ENDI	NG:							-27.646-0
A 144 - WELL THOUGHOUT TOOMS	JL 3	JL 31	AU 19	AND REPORT OF								TOTALS
OBSERVED	1	1	1									3
ESTIMATED	5	3	2									10
CATCH REGION NATE	Townson B	DR BIHEE	KLY PERI	ODS ENDI	HG:							
	MY SS	JN 5	JN 19	JL 3	JL 17	JL 31						TOTALS
OBSERVED	1	3	1	1	2	1						9
ESTIMATED												32
CATCH REGION SWIFE	PONCH 40 G	OR BINEE			NG:							
	HY 8	MA SS	JH 5	JN 19	JL 3	JL 17	JL 31	AU 14	BS UA	DC 9	1 - 7	TOTALS
OBSERVED	4	2	1	3	2	1	1	3	1	1		19
ESTIMATED	24	10		10	10	1	19	15				**
CATCH REGION NOTE	Paractic Co.	OR BIHEE	KLY PERI	ODS ENDI	NG.							*****
OBSERVED	MY 8											TOTALS
ESTIMATED	-											
FOLIMIED	*											327
CATCH REGION SHITE	HY 22	OR BINEE	KLY PERI	DOS ENDI	HG:							TOTALS
OBSERVED	1											1
ESTIMATED	- 3											
												GRAND TOTAL
OBSERVED												39
ESTIMATED												157
AND AN ADDRESS CO.	er es 161				Will Day Street	HIENTINI O	S PM 1901	M 55 /	(I) March 19	U TAZ PR G G	AT ATTEMPT OF THE	275 DU W W D

PAGE 4-259

# ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 72	AGENCY CODE: 15 DATA: 12 8 AGENCY: FMS HATCHERY: QUILCENE STUDY PURPOSE: NE		RELEASE DATA:	SITE: BIG QUILCENE DATE: 06/00/73 MARKED: 101022, 100% OF RELEASE FISH/LB AT RELEASE: 78
CATCH REGION NATE	FOR BINEEKLY PERIODS ENDING:			200000
ADDEDUCE.	JL 3 JL 31			TOTALS
OBSERVED ESTIMATED	1 1			2 12
and attended				
CATCH REGION SWITE	FOR BINEEKLY PERIODS ENDING:	rapras Fil		energy a
OBSERVED	HY 8 JN 5 JN 19 JL 3 AU 14	SE 25 *		TOTALS
ESTIMATED	6 4 4 6 5	7		32
				200
CATCH REGION NA/SH				*****
OBSERVED	JN S			TOTALS
ESTIMATED				
17/06/7/09/07/5				
-				GRAND TOTAL
OBSERVED ESTIMATED				10
CONTINUED				
TAG TYPE: BINARY	ACTURE COME. IS DIELL IN D			SITE: HINTER CREEK DATE: 03/00/74
	AGENCY: WDF HATCHERY: HINTER CREEK		RELEASE DATA:	MARKED: 20731, 19% OF RELEASE
	STUDY PURPOSE: TS			FISH/LB AT RELEASE: 6
The Land State of the State of	And the second second second second			
CATCH REGION SHITE	FOR BIWEEKLY PERIODS ENDING: JN 19			TOTALS
OBSERVED	1			1
ESTIMATED	3			3
C1 7711 BY C7 C1 110711	PAR ANDREW W HARMAN PORTON			
CATCH RESION NOTE	FOR BINEEKLY PERIODS ENDING:			TOTALS
DBSERVED	1			1
ESTIMATED	2			1
				GRAND TOTAL
OBSERVED				2 2
ESTIMATED				5
B. B. Santa Carrie		4 4 6 6	tadana a c	and the second s

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAS TYPE: BINART SPECIES: CHIMOOK BROOD YEAR: 72	AGENCY CODE: 15 DATA: 12 10 AGENCY: NOF HATCHERY: KALAHA FALLS STUDY PURPOSE: 15	RELEASE DATA:	SITE: KALAMA RIVER DATE: 07/00/73 MARKED: 64320, 92% OF RELEASE FISH/LB AT RELEASE: 60
CATCH REGION HIR	FOR BINEEKLY PERIODS ENDING:		
COSERVED ESTIMATED	AL 3		TOTALS 3 0
CATCH REGION CTR	FOR BINEEKLY PERIODS ENDING:		
OBSERVED	JL 31		TOTALS
ESTEMATED	3		
CATCH REGION MITTE	FOR BINEFELY PERIODS ENDING:		TOTALS
OBSERVED ESTIMATED	1 1		3
CATCH REGION SHITE	FOR BIWEEKLY PERIODS ENDING:		and the second
OBSERVED	MT 8 MY 22 JH 19 JL 3 JL 31		TOTALS 10
ESTIMATED	6 3 3 19 20		51
CATCH REGION HOTE	FOR BINEEKLY PERIODS ENDING:		TOTALS
OBSERVED	9E 25 1		1
ESTIMATED	3		
CATCH REGION NAVN	FOR MEEKLY PERIODS ENDING:		TOTALS
OBSERVED		- X	1
CATCH REGION SHAN	JL 3		TOTALS
OSSERVED ESTIMATED	24		24
CATCH RESIDN SHITE &			Name of the latest and the latest an
COSERVED	AP 24 AU 14		TOTALS
ESTIMATED	*		*

ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE PAGE 4-261

TOTALS

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

RELEASE DATA: SITE: KALAMA RIVER DATE: 07/00/73 TAG TYPE: BINARY AGENCY CODE: 15 DATA: 12 10 SPECIES: CHINOOK AGENCY: WOF HATCHERY: KALAMA FALLS MARKED: 64320, 92% OF RELEASE BROOD YEAR: 72 STUDY PURPOSE: TS FISH/LB AT RELEASE: 60 GRAND TOTAL 22 OBSERVED ESTIMATED 98 TAG TYPE: BINARY AGENCY CODE: 15 DATA: 12 11 RELEASE DATA: SITE: E F SATSOP DATE: 06/00/73 MARKED: 102254. 99% OF RELEASE SPECIES: CHINOOK AGENCY: NDF HATCHERY: SIMPSON BROOD YEAR: 72 STUDY PURPOSE: SA FISH/LB AT RELEASE: 140 CATCH REGION NTR FOR BINEEKLY PERIODS ENDING: TOTALS DBSERVED ESTIMATED CATCH REGION CTR FOR BIWEEKLY PERIODS ENDING: JL 31 TOTALS OBSERVED ESTIMATED GRAND TOTAL OBSERVED ESTIMATED TAG TYPE: BINARY AGENCY CODE: 15 DATA: 12 13 RELEASE DATA: SITE: GREEN R DATE: 06/00/73 MARKED: 69030, 97% OF RELEASE SPECIES: CHINOOK AGENCY: WOF HATCHERY: TOUTLE BROOD YEAR: 72 STUDY PURPOSE: PA FISH/LB AT RELEASE: 130 CATCH REGION NTR FOR BIWEEKLY PERIODS ENDING: JN 19 JL 3 TOTALS

OBSERVED ESTIMATED

OBSERVED ESTIMATED

CATCH REGION CTR

3

JL 17

5

FOR BIWEEKLY PERIODS ENDING:

### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: 8: SPECIES: CHI BROOD TEAR:	INDOK	AGENCY! STUDY P		ATCHER		717-2-7-0				ELEASE DATA:	SITE: GREEN R MARKED! 69030. FISH/LD AT RELEAS	DATE: 06. 97% OF RELE SE: 130	Secretary Property
	N MATE SERVED TIMATED	HT 22	FOR BINE JN 5	JL JL	700	JL 31 1	er .						TOTALS 5
	L-INCO-A	- 7		-			mar.						
1000	SERVED TIMATED	my 8	FOR BINE	Ji.	5 2 9	36 19 36 19 4 12	JL 3	Jt. 31	AU 14 5 25	56 11 1 19			TOTALS 17 87
1000	N MOTE SERVED TIMATED	HY 8	FOR BIHE MY 22 1 3		EFF100	JL 17	(61)						TOTALS 4 17
	N GSTR SERVED TIMATED	SE ES	OR BINE	EKLY P	ER100	S INDI	is i						TOTALS 1 2
	N CH SERVED TIMATED	JL 17	ON MEEK	LY PER	1005	ENDING							TOTALS 1 3
	SERVED FIMATED	SE 11	OR HEEK	LY PER	1005	DAD DIG:							TOTALS
085	SERVED THATED	HOTR P	OR STHE	EKLY P	ERIOD	S ENDIN	61						TOTALS 1

ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE PAGE 4-263

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY AGENCY CODE: 15 DATA: 12 13
SPECIES: CHINOOK AGENCY: MDF HATCHERY: TOUTLE
BROOD YEAR: 72 STUDY PURPOSE: PA

RELEASE DATA: SITE: GREEN R DATE: 06/00/73
HARKED: 69030, 97% OF RELEASE
FISH/LB AT RELEASE: 130

DBSERVED ESTIMATED GRAND TOTAL 33 137

TAG TYPE: BINARY AGENCY CODE: 15 DATA: 12 14
SPECIES: CHINOOK AGENCY: NOF HATCHERY: SKAGIT
BROOD YEAR: 72 STUDY PURPOSE: SA

RELEASE DATA: SITE: CLARK CREEK DATE: 06/00/73
MARKED: 97081. 3% OF RELEASE
FISH/LB AT RELEASE: 150

CATCH REGION NTR FOR BINEEKLY PERIODS ENDING:

OBSERVED 1 ESTIMATED 3 TOTALS 1 3

CATCH REGION GSPT FOR BIWEEKLY PERIODS ENDING:

OBSERVED 1 ESTIMATED - TOTALS 1

OBSERVED ESTIMATED GRAND TOTAL

TAG TYPE: BINARY AGENCY CODE: 15 DATA: 12 15
SPECIES: CHINOOK AGENCY: HDF HATCHERY: MINTER CREEK
BROOD YEAR: 72 STUDY PURPOSE: TS

RELEASE DATA: SITE: HINTER CREEK DATE: 05/00/73 MARKED: 11372, 43% OF RELEASE FISH/LB AT RELEASE: 37

CATCH REGION NTR FOR BIWEEKLY PERIODS ENDING: JN 19

OBSERVED 1 ESTIMATED 3 TOTALS

CATCH REGION WOTR FOR BIWEEKLY PERIODS ENDING:

OBSERVED 2 ESTIMATED 4 TOTALS 2 4

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

								anno como como	The state of the s	
TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 72	AGENCY C AGENCY: MD STUDY PURP	F HATCH		12 15 INTER CRE	EΚ		RE	LEASE DATA	A: SITE: HINTER CREE MARKED: 11372, FISH/LB AT RELEAS	43% OF RELEASE
										GRAND TOTAL
OBSERVED										Sand Joint
ESTIMATED	)									7
1200.040.000										
* * * * * *		* *			* *	* * * //				
TAS TYPE: BINARY SPECIES: CHINOK BROOD YEAR: 73	AGENCY CO AGENCY: MDI STUDY PURP	F HATO		3 1 LAMA FAL	LS	L	RE	EASE DATA	A: SITE: KALAMA R MARKED: 65168, FISH/LB AT RELEAS	
CATCH REGION NTR	FOR	BINEEKL	PERIOD	S ENDING						
	JN 19			THE PERSON NAMED IN	AU 14	AU 28	SE 11			TOTALS
OBSERVED	1	1	2	1	1	1	1			8
ESTIMATED	3	4	6	3	3	3	4			26
CATCH REGION CTR	END	BTHEEKI	PERTON	S ENDING						
CATCH REGEDIT CIR		JL 17 .		AU 28	,					TOTALS
OBSERVED	1	1	1	1						4
ESTIMATED	5	5	3	3						16
CATCH REGION NATE	FOR	RTHEEKT	PERTON	S ENDING						
CHICK MEDICAL MAIN	AU 28	OC 9	FERTIDO	o chorne	*					TOTALS
OBSERVED	1	1								2
ESTIMATED	2									2
CATCH REGION SWIR	****	DEUEENTS	DERTOR	S ENDING						
CWICH MEDITUM JMIN	JN 19	Company of the Compan		The state of the s	W 28	SE 11	NO 6			TOTALS
OBSERVED	1		2	1	1	2	1			10
ESTIMATED	3	10	16	5	9	5	7			50
	7000			e interes	3					
CATCH REGION NOTE	JN 19	JL 3	PENTOD	5 ENDING						TOTALS
OBSERVED	30.47	1								101725
ESTIMATED	ż	7								9
CATCH REGION SHAN	F00	HEEKLY P	FRICOS	FMD THIS I						
CATON REGION SWYN	JN 19		CM1003							TOTALS
OBSERVED	10000									50.000
ESTIMATED	4									9.

ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE PAGE 4-265

### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY AGENCY CODE: 15 DATA: 13 1
SPECIES: CHINOOK AGENCY: MDF HATCHERY: KALAHA FALLS
BROOD YEAR: 73 STUDY PURPOSE: CG

RELEASE DATA: SITE: KALAMA R DATE: 07/00/74 MARKED: 66168, 7% OF RELEASE FISH/LB AT RELEASE: 70

CATCH REGION SHITR & WOTH FOR BIWEEKLY PERIODS ENDING:

DBSERVED 1 ESTIMATED - TOTALS 1

OBSERVED ESTIMATED GRAND TOTAL 28 107

TAG TYPE: BINARY AGENCY CODE: 15 DATA: 13 2 RELEASE DATA: SITE: STEVENS CHEE DATE: 06/00/73
SPECIES: CHINOOK AGENCY: MOF HATCHERY: SIMPSON HARKED: 104933, 13% OF RELEASE
BROOD YEAR: 72 STUDY PURPOSE: SA FISH/LB AT RELEASE: 100

CATCH REGION SWITE FOR BIHEEKLY PERIODS ENDING:

JN 5 JN 19 JL 17 AU 28

OBSERVED 1 4 2 1
ESTIMATED 4 16 12 5

TOTALS 8 37

CATCH REGION NOTE FOR BIWEEKLY PERIODS ENDING:

OBSERVED 2 1 1 ESTIMATED 4 3 2

TOTALS 4

CATCH REGION GSPT FOR BINEEKLY PERIODS ENDING:

08SERVED 1 1 1 ESTIMATED - -

TOTALS

CATCH REGION SHITE & MOTE FOR BINEEKLY PERIODS ENDING:

OBSERVED 1 ESTIMATED - TOTALS

OBSERVED ESTIMATED GRAND TOTAL 15

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES. 1976

	TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 72	AGENCY CODE: 19 AGENCY: MOF HAT STUDY PURPOSE: HE	TCHERY: SKYKOMISH	120	RELEASE DATA:	SITE: MAY CREEK DATE: DE HARKED: 102464, 86% OF RELE FISH/LB AT RELEASE: 88	754-712-51 THE 1
	CATCH REGION CTR		KLY PERIODS ENDING:				
	OBSERVED	JL 17					TOTALS
	ESTIMATED	ż					2
50	CATCH REGION NATE	FOR BINEER	KLY PERIODS ENDING:				
	Tanah di Andrea	Jr 3					TOTALS
	OBSERVED ESTIMATED	4					4
- 5	CATCH REGION SHTR	20 E5A 1 E5B 0 E A B	KLY PERIODS ENDING:				1200000
	OBSERVED	HY 8 JN 5	JN 19 JL 3 AL	1 14			TOTALS
	ESTIMATED	6 4	3 4	5			22
8	CATCH REGION GSPT		KLY PERIODS ENDING:				TOTALS
	OBSERVED	SE 25					IUIALS
	ESTIMATED						
1	CATCH REGION NATE	SWITE FOR BIWEEK	CLY PERIODS ENDING:				
		JL 3	and satisfaction designated				TOTALS
	ESTIMATED	1					1
							GRAND TOTAL
	OBSERVED ESTIMATED						28
	* * * * * *			***		******	*** * * *
- 12						***** *** *** **** **** **** ***	200 /76
- 3	FAS TYPE: BINARY SPECIES: CHINOOK SROOD YEAR: 72	AGENCY CODE: 15 AGENCY: COOP HAT STUDY PURPOSE: SA	CHERY: TULALIP		RELEASE DATA:	SITE: TULALIP CREE DATE: 05 HARKED: 25000, 100% OF RELE FISH/UB AT RELEASE: 8	DOMEST AND A STATE OF THE STATE
-	ATCH REGION NTR	FOR BINEFK	CLY PERIODS ENDING:				
	A Property Control	SE 11					TOTALS
	OBSERVED	1					1

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ESTIMATED

ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 72	AGENCY CODE: 15 DATA: 13 5 RELEASE DATA: SITE: TULALIP CREE DATE: 05/00/74 AGENCY: COOP HATCHERY: TULALIP MARKED: 25000, 100% OF RELEASE STUDY PURPOSE: 5A FISH/LB AT RELEASE: 6	
CATCH REGION CTR	FOR BIWEEKLY PERIODS ENDING:	
********	AU 14	OTALS
OBSERVED ESTIMATED		ż
CATCH REGION NATE	FOR BINEEKLY PERIODS ENDING:	2000000
	MY 22 JN 19 AU 28 T	OTALS
OBSERVED ESTIMATED	2 4 2	8
CATCH REGION SMIR	FOR BINEEKLY PERIODS ENDING:	
		OTALS
OBSERVED ESTIMATED	1 4 1 2 1 2 1 1 6 17 4 10 5 16 5 7	70
CATCH REGION NOTE	FOR BINEEKLY PERIODS ENDING:	
20000000	JN 19 SE 11 SE 25	OTALS
OBSERVED ESTIMATED	2 6 3	11
CATCH REGION GSTR	FOR BIWEEKLY PERIODS ENDING:	
		OTALS
OBSERVED	3 3 1 1 1	9
ESTIMATED	8 7 2 3 2	22
CATCH REGION JFN	FOR MEEKLY PERIODS ENDING:	SULVES T
OBSERVED	SE 4	OTAL5
ESTIMATED	ž	2
CATCH REGION GSPT	FOR BINEEKLY PERIODS ENDING:	
Zanakan kan kan kan ang kanakan ang ka	AP 10 HY 8 HY 22 JL 3 JL 17 JL 31 AU 14 HO 20 DE 25	OTALS
OBSERVED ESTIMATED		14
CATCH REGION GSTR	The state of the s	
OBSERVED	JN 19	OTALS
ESTIMATED		

--- CONTINUATION ---

PAGE 4-267

GRAND TOTAL

118

### ENVIRONMENT CAMADA REGIONAL MARK RECOVERY SERVICE

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BIHARY AGENCY CODE: 15 DATA: 13 5 RELEASE DATA: SITE: TULALIP CREE DATE: 05/00/74

SPECIES: CHINOOK AGENCY: COOP HATCHERY: TULALIP HARKED: 25000, 100% OF RELEASE
BROOD YEAR: 72 STUDY PURPOSE: SA FISH/LD AT RELEASE: 8

OBSERVED

ESTIMATED

RELEASE BATA: SITE: KALAMA R TAG TYPE: BINARY AGENCY CODE: 15 DATA: 13 6 DATE: 07/00/74 MARKED: 62268, 100% OF RELEASE SPECIES: CHINOOK AGENCY: WDF HATCHERY: KALAMA FALLS BROOD YEAR: 73 STUDY PURPOSE: DR FISH/LB AT RELEASE: 57 CATCH REGION NTR FOR BIWEEKLY PERIODS ENDING: TOTALS JN 19 JL 3 AU 14 AU 28 1 1 1 OBSERVED ESTIMATED 3 CATCH REGION CTR FOR BIWEEKLY PERIODS ENDING: TOTALS JN 19 JL 17 JL 31 DBSERVED - 5 ESTIMATED 13 FOR BIWEEKLY PERIODS ENDING: CATCH REGION SHTR MY 22 JN 5 JN 19 JL 3 JL 17 JL 31 AU 14 AU 28 TOTALS 1 1 3 3 4 7 4 12 13 26 1 1 18 OBSERVED 2 95 ESTIMATEU 14 15 CATCH REGION WOTR FOR BIMEEKLY PERIODS ENDING: JL 17 AU 14 TOTALS OBSERVED. 1 2 3 ESTIMATED CATCH REGION CN FOR WEEKLY PERIODS ENDING: JL 17 TOTALS OBSERVED ESTIMATED CATCH REGION SHYN FOR WEEKLY PERIODS ENDING: TOTALS JL 24 DBSERVED. 10 ESTIMATED 10

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PAGE 4-269

### ENVIRONMENT CANADA REGIONAL HARK RECOVERY SERVICE

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY AGENCY CODE: 15 DATA: 13 6 SPECIES: CHINOOK AGENCY: HOF HATCHERY: KALAHA FALLS BROOD YEAR: 73 STUDY PURPOSE: DR	RELEASE DATA: SITE: KALAMA R DATE: 07/00/74 MARKED: 62265. 100% OF RELEASE FISH/LB AT RELEASE: 57
CATCH REGION JFN FOR WEEKLY PERIODS ENDING:  OBSERVED 1 ESTIMATED 2	TOTALS 1 2
CATCH REGION GSPT FOR BINEEKLY PERIODS ENDING:  DE 25  OBSERVED 1 ESTIMATED -	TOTALS
CATCH REGION NH/SM/HOTR FOR BIWEEKLY PERIODS ENDING:  OBSERVED 1 ESTIMATED -	TOTALS 1
CATCH REGION SHTR & HOTR FOR BINEEKLY PERIODS ENDING:  OBSERVED 1 1 ESTIMATED	TOTALS 2
OBSERVED ESTIMATED	GRAND TOTAL 37 147
TAG TYPE: BINARY AGENCY CODE: 15 DATA: 13 7 SPECIES! CHINOCK AGENCY: NOF HATCHERY: COMLITZ BROOD TEAR: 72 STUDY PURPOSE: TS	RELEASE DATA! SITE: CONLITZ RIVE DATE: 10/00/73 MARKED! 40659. 1002 OF RELEASE FISH/LB AT RELEASE: 10
CATCH REGION SHITE FOR BINEEKLY PERIODS ENDING:  JE 3  OBSERVED 1 ESTIMATED 6	TOTALS 1 6
CATCH RESIDN SWIR & HOTE FOR BIHEEKLY PERIODS ENDING:  OBSERVED 1 ESTIMATED -	TOTALS 1

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT PISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOCK BROCO YEAR: 72	AGENCY CODE: 15 DATA: 13 7 AGENCY: HDF HATCHERY: COWLITZ STUDY PURPOSE: TS		RELEASE DATA:	SITE: CONLITZ RIVE DATE: 10/00/73 HARKED: 48659, 100% OF RELEASE FISH/LB AT RELEASE: 10	
OBSERVED ESTIMATED	K			GRAND TO	TAL 2 6
		 • • • •	• • • • •		• •
TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 73	AGENCY CODE: 15 DATA: 13 8 AGENCY: HOF HATCHERY: KLICKITAT STUDY PURPOSE: TS		RELEASE DATA:	SITE: KLICKITAT R DATE: 09/00/74 MARKED: 60400, 17% OF RELEASE FISH/LB AT RELEASE: 11	
CATCH REGION NTR OBSERVED ESTIMATED	FOR BIHEEKLY PERIODS ENDING: JL 3 JL 31 AU 14 1 1 1 3 3 3			тот	AL5 3 9
CATCH REGION SHTR OBSERVED ESTIMATED	FOR BIWEEKLY PERIODS ENDING: AU 14 1 4			T01	ALS 1
DBSERVED ESTIMATED				GRAND TO	TAL 4 13
* * * * * *	*****	 		* * * * * * * * * * * * * * * *	100
TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 72	AGENCY CODE: 15 DATA: 13 9 AGENCY: ADF HATCHERY: SKYKOMISH STUDY PURPOSE: SA		RELEASE DATA:	SITE: S F SKYKOMIS DATE: 06/00/73 HARKED: 99138, 53% OF RELEASE FISH/LB AT RELEASE: 92	
CATCH REGION NTR OBSERVED ESTIMATED	FOR BIMEEKLY PERIODS ENDING: JN 19 1 3			tora	ALS 1 3
CATCH REGION NATE	FOR BIWEEKLY PERIODS ENDING:			TOTA	ALS

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UBSERVED ESTIMATED

ENVIPONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

PAGE 4-271

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 72	AGENCY CODE: 15 DATA: 13 9 AGENCY: MOF HATCHERY: SKYKOMISH STUDY PURPOSE: SA	RELEASE DATA:	SITE: S F SKYKOHIS DATE: 06/00/73 HARKED: 99138, 53% OF RELEASE FISH/LB AT RELEASE: 92
CATCH REGION SHITE	FOR BIMEEKLY PERIODS ENDING:		
enerouse.	JL 3		TOTALS
OBSERVED ESTIMATED	10		10
CATCH REGION GSTR	FOR BINEEKLY PERIODS ENDING:		
anian acoust doin	MX 55		TOTALS
OBSERVED	2		2
ESTIMATED	6		6
CATCH REGION JFN	FOR WEEKLY PERIODS ENDING:		
00550050	AU 14		TOTALS
OBSERVED ESTIMATED	6		î
A-14161140			
CATCH REGION GSPT	FOR BIMEEKLY PERIODS ENDING:		*****
OBSERVED	JN 5		TOTALS
ESTIMATED	2		
77198200000			
ODEEDWED.			SRAND TOTAL
OBSERVED ESTIMATED			26
			to the second property and the second of the
TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 73	AGENCY CODE: 15 DATA: 13 12 AGENCY: MDF HATCHERY: GREEN STUDY PURPOSE: HE	RELEASE DATA:	SITE: SOOS CREEK DATE: 05/00/74 MARKED: 103343, 18% OF RELEASE FISH/LB AT RELEASE: 125
CATCH REGION NTR	FOR BINEEKLY PERIODS ENDING:		122.12
OBSERVED	JN 19 JL 17 JL 31 AU 28 SE 1	1	TOTALS 6
ESTIMATED	3 6 3 3	•	19
CATCH REGION CTR	FOR BIWEEKLY PERIODS ENDING:		
	JL 3 JL 17 JL 31 AU 14		TOTALS
OBSERVED	1 5 1 1		
ESTIMATED	5 17 3 2		27

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES. 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 73	AGENCY CODE: 15 DATA: 13 12 RELEASE DATA: SITE: SOOS CREEK DATE: 05/DE AGENCY: NOF HATCHERY: GREEN HARRED: 103343, 16X OF RELEASE STUDY PURPOSE: HE FISH/LB AT RELEASE: 125	
CATCH REGION NATR OBSERVED ESTIMATED	FOR BIMEEKLY PERIODS ENDING:  JH 19 JL 3 AU 28  1 1 1 2 4 2	TOTALS 3 8
CATCH REGION SMTR OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING:  HY 8 HY 22 JM 5 JM 19 JL 3 JL 17 JL 31 AU 14 AU 28 SE 11 DC 9 HO 6  1 1 1 6 3 5 1 6 6 2 3 1  7 7 6 13 15 30 6 29 16 5 21 7	TOTALS 32 162
CATCH RESIDN MOTE COSSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING: AU 14 AU 28 SE 11 1 1 1 1 4 4 6	TOTALS 3 14
CATCH REGION GSTR OBSERVED ESTIMATED	FOR BINEERLY PERIODS ENDING:  AP 24 JN 5 JL 3 JL 31 AU 14 SE 11  1 2 1 1 2 2  3 5 2 9 2 4	TOTALS 6 20
CATCH REGION ON ORSERVED ESTINATED	FOR MEEKLY PERIODS ENDING: JL 24 1 8	70TALS
CATCH REGION SWAN OBSERVED ESTIMATED	FOR MEEKLY PERIODS ENDING:	TOTALS
CATCH REGION JFN OSSERVED ESTIMATED	FOR MEEKLY PERIODS ENDING:  SE 18 1 7	TOTALS
CATCH REGION JSH OBSERVED ESTIMATED	FOR WEEKLY PERIODS ENDING:	TOTALS 1 2

ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINDOK BROOD YEAR: 73	AGENCY :	Y CODE: 1 WDF H/ URPOSE: H	TCHERY:	DESMOOT TO			R	ELEASE D	MAS	TE: SOOS SKED: 10 SH/LB AT	3343,	16% OF R	05/00/ ELEASE	74
CATCH REGION FGN	41	FOR WEEK	Y PERIOD	S ENDING										
	AU 28													TOTALS
OBSERVED	1													1
ESTIMATED	3													3
CATCH REGION WSPT		FOR BINEE	KLY PERIO	DOS ENDIN	ig:									
-74 10 8 50 / 10 81 21 21 21 21 21 21 21 21 21 21 21 21 21	JL 31		2000 17.00000	A CONTRACTOR OF THE PARTY OF TH										TOTALS
OBSERVED	2													2
ESTIMATED	-													190
CATCH REGION GSPT		FOR BINEE	KLY PERIO	DOS ENDIN	G:									
CATTERNATION OF STREET	JA 31		AP 10	MY 22	JN 5	JN 19	JL 3	JL 17	JL 31	AU 26	SE 11	OC 23	110 6	
OBSERVED	1	1	2	3	3	3	1	3	1	1	2	1	1	
ESTIMATED		16		-	-		*	-			-	*	-	
	DE 25	DE 31												TOTALS
OBSERVED	2	1												26
ESTIMATED	-													
CATCH REGION NA/SW	/MOTE I	FOD BYUFF	KLY PERIO	OS ENDIN	iG:									
	JN 19													TOTALS
OBSERVED	1													1
ESTIMATED														
CATCH REGION SWITE	A HOTE	OR BINEE	KLY PERIO	DS ENDIN	G:									
	B YM	JL 31												TOTALS
OBSERVED	. 1	1												2
ESTIMATED														-
													GRAN	D TOTAL
OBSERVED														96
ESTIMATED														274
4 6 6 6 6 6	2 202	SENETS.	10 ST 6	Separate a		2 2 3	2 2		NUMBER OF			Water Control		2 2 1

PAGE 4-273

### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 73	AGENCY: STUDY PU		TCHERY:				R	ELEASE D	H	100 COM St. 1	AND A ROOM TO THE PARTY OF THE	E: 05/00/74 RELEASE
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ESTANATED	2.70	183	- 2									1000
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CATCH REGION CIR	JN 5	JL 31	AU 28	DDS ENDE	1101							TOTALS
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ESTIMATED	3		3									8
4417111131	a ngi											34
CATCH REGION NATE		OR BINEE	KLY PERI	ODS ENDI	NGT							
STATE OF THE PROPERTY OF THE P		JL 31	AU 28	2000 DOM:	(190.00)							TOTALS
OBSERVED	1	1	2									4
ESTIMATED	2	1	4									7
CATCH REGION SWITE	F	OR BINEE	KLY PERI	COS ENDI	NG:							
SHAMM INDUSTRIANCE	JN 5	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	00 9	NO 6		TOTALS
OBSERVED	4	2	3	7	2	11	6	1	1	1		30
ESTIMATED	18	6	15	44	14	54	24	14		7	THE PARTY	203
CATCH REGION WOTP			viv nenv	ODS ENDIN	ue s							
CATCH REGION MOTE	11/12/2017 20/00		SE 11	SE 25	OC 9							TOTALS
OBSERVED	MY 8	JN 5	DE 11	SE 25	00.4							101463
ESTIMATED	3			4								20
ESTATATED		- 5			198							40
CATCH REGION GSTR	= =	on Bruce	VIV DEDT	005 ENDI)	With the same of t							
CATCH REGION GOTA	AP 24	HY 8	MY 22	JN 5	JL 3	SE 25						TOTALS
DESERVED	3		2	3,13	- 7	25 53						11
ESTIMATED	10	2	6	5	;	2						31
	4.4	98		- 15	- 7	3.90						77.1
CATCH REGION CN	Fr	OR WEEKL	PERTON	S ENDING	61							
CHICH REGION CIT	JL 3		AU 14	D. LINDZING.								TOTALS
OBSERVED	2		2									5
ESTIMATED	3	3	5									11
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CATCH RESIDN SHVN	F	OR WEEKL	PERIOD	S ENDING:								
	JL 17											TOTALS
OBSERVED	2											2
ESTIMATED	7											7
1775076751751												

ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

AGENO	Y: k	OF HAT	CHERY								REI	LEASI	E UAT	A	MAR	KED:	9	9386		66% OF			79
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ЭМ	1 2	AU 19 6	AU 26	1	1 2	SE	1 6	O	1 3														TOTALS 6 22
	FO				ENDING:																		-
JF.	31	IS UA	SE 25																				TOTALS
	â	3	4																				11
	FO	M BINEEK	LY PER	IOD	S ENDIN	G:																	
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	FO	R BINEEK	LY PER	100	S ENDIN	G:												1000					
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	-	-	-		-		-		-		-		-		-		-				-	-	
00	23	NO 20	DE 25	6 1	DE 31																		TOTALS
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		R BIWEEK	LY PER	1005	ENDIN	g:																	1.2507.5
HY	22																						TOTALS
	-																						2
																						GRAN	D TOTAL
																							124 332
	JR JL OC AP OC WOTR	AGENCY: I STUDY PUR JN 26 1 2 FO JL 31 1 4 FO OC 9 1 - OC 23 2	AGENCY: HDF HAN STUDY PURPOSE: HIS FOR HEEKLY JN 26 AU 19 1 2 6 FOR MEEKLY JL 31 AU 21 1 4 3 FOR BINEEK AP 10 AP 24 1 2	AGENCY: HOF HATCHERY STUDY PURPOSE: HE  FOR HEEKLY PERIOD IN 26 AU 19 AU 26 IN 10 AU 21 IN	AGENCY: HDF HATCHERY: GR STUDY PURPOSE: HE  FOR HEEKLY PERIODS JN 26 AU 19 AU 26 1 1 1 2 6 3  FOR HEEKLY PERIODS JL 31 AU 21 SE 25 1 1 1 1 4 3 4  FOR BIHEEKLY PERIOD OC 9 1  FOR BIHEEKLY PERIOD AP 10 AP 24 MY 8 1 2 2	AGENCY: HDF HATCHERY: GREEN STUDY PURPOSE: HE  FOR WEEKLY PERIODS ENDING: JN 26 AU 14 AU 26 SE 4 1 1 1 1 2 6 3 2  FOR HEEKLY PERIODS ENDING: JL 31 AU 21 SE 25 1 1 1 1 4 3 4  FOR BIHEEKLY PERIODS ENDING OC 9 1  FOR BIHEEKLY PERIODS ENDING AP 10 AP 24 HY 8 HY 22 1 2 2 1	AGENCY: HDF HATCHERY: GREEN STUDY PURPOSE: HE  FOR WEEKLY PERIODS ENDING: JN 26 AU 14 AU 26 SE 4 SE 1 1 1 1 2 6 3 2  FOR HEEKLY PERIODS ENDING: JL 31 AU 21 SE 25 1 1 1 1 4 3 4  FOR BINEEKLY PERIODS ENDING: OC 9 1  FOR BINEEKLY PERIODS ENDING: AP 10 AP 24 MY 8 MY 22 JN 1 2 2 1 OC 23 NO 20 DE 25 DE 31 2 2 3 2  WOTR FOR BINEEKLY PERIODS ENDING:	AGENCY: MDF HATCHERY: GREEN STUDY PURPOSE: HE  FOR MEEKLY PERIODS ENDING:  JN 26 AU 14 AU 26 SE 4 SE 11  1 1 1 1 1  2 6 3 2 6  FOR MEEKLY PERIODS ENDING:  JL 31 AU 21 SE 25  1 1 1 1  4 3 4  FOR BIMEEKLY PERIODS ENDING:  OC 9  1  FOR BIMEEKLY PERIODS ENDING:  AP 10 AP 24 HY 8 HY 22 JN 5  1 2 2 1 2  OC 23 NO 20 DE 25 DE 31  2 2 3 2  WOTR FOR BIMEEKLY PERIODS ENDING:	AGENCY: MDF HATCHERY: GREEN STUDY PURPOSE: HE  FOR MEEKLY PERIODS ENDING:  JN 26 AU 14 AU 26 SE 4 SE 11 OX  1 1 1 1 1 1  2 6 3 2 6  FOR MEEKLY PERIODS ENDING:  JL 31 AU 21 SE 25  1 1 1 1  4 3 4  FOR BIMEEKLY PERIODS ENDING:  OC 9  1  FOR BIMEEKLY PERIODS ENDING:  AP 10 AP 24 HY 8 HY 22 JN 5 JN  1 2 2 1 2  OC 23 NO 20 DE 25 DE 31  2 2 3 2  WOTR FOR BIMEEKLY PERIODS ENDING:	AGENCY: MDF HATCHERY: GREEN STUDY PURPOSE: HE  FOR MEEKLY PERIODS ENDING:  JN 26 AU 14 AU 26 SE 4 SE 11 OC 9  1 1 1 1 1 1 1 1  2 6 3 2 6 3  FOR MEEKLY PERIODS ENDING:  JL 31 AU 21 SE 25  1 1 1 1  4 3 4  FOR BIMEEKLY PERIODS ENDING:  OC 9  1  FOR BIMEEKLY PERIODS ENDING:  AP 10 AP 24 HY 8 HY 22 JN 5 JN 19  1 2 2 1 2  OC 23 NO 20 DE 25 DE 31  2 2 3 2  MOTR FOR BIMEEKLY PERIODS ENDING:	AGENCY: HDF HATCHERY: GREEN STUDY PURPOSE: HE  FOR HEEKLY PERIODS ENDING:  JN 26 AU 14 AU 26 SE 4 SE 11 OC 9  1 1 1 1 1 1 1 1  2 6 3 2 6 3  FOR HEEKLY PERIODS ENDING:  JL 31 AU 21 SE 25  1 1 1 1  4 3 4  FOR BIHEEKLY PERIODS ENDING:  OC 9  1  FOR BIMEEKLY PERIODS ENDING:  AP 10 AP 24 HY 8 HY 22 JN 5 JN 19 JL  1 2 2 1 2 2  OC 23 NO 20 DE 25 DE 31  2 2 3 2  WOTR FOR BIMEEKLY PERIODS ENDING:	AGENCY: HDF HATCHERY: GREEN STUDY PURPOSE: HE  FOR WEEKLY PERIODS ENDING:  JN 26 AU 14 AU 26 SE 4 SE 11 OC 9  1 1 1 1 1 1 1 1  2 6 3 2 6 3  FOR HEEKLY PERIODS ENDING:  JL 31 AU 21 SE 25  1 1 1 1  4 3 4  FOR BINEEKLY PERIODS ENDING:  OC 9  1  FOR BINEEKLY PERIODS ENDING:  AP 10 AP 24 HY 8 HY 22 JN 5 JN 19 JL 3  1 2 2 1 2 2 4  OC 23 NO 20 DE 25 DE 31  2 2 3 2  WOTR FOR BINEEKLY PERIODS ENDING:	AGENCY: HDF HATCHERY: GREEN STUDY PURPOSE: HE  FOR WEEKLY PERIODS ENDING:  JN 26 AU 19 AU 26 SE 9 SE 11 OC 9  1 1 1 1 1 1 1  2 6 3 2 6 3  FOR HEEKLY PERIODS ENDING:  JL 31 AU 21 SE 25  1 1 1 1  4 3 4  FOR BINEEKLY PERIODS ENDING:  OC 9  1  FOR BINEEKLY PERIODS ENDING:  AP 10 AP 24 MY 8 MY 22 JN 5 JN 19 JL 3 JL  1 2 2 1 2 2 4  OC 23 NO 20 DE 25 DE 31  2 2 3 2  WOTR FOR BINEEKLY PERIODS ENDING:	AGENCY: HDF HATCHERY: GREEN STUDY PURPOSE: HE  FOR MEEKLY PERIODS ENDING:  JN 26 AU 14 AU 28 SE 4 SE 11 OC 9  1 1 1 1 1 1 1 1  2 6 3 2 6 3  FOR HEEKLY PERIODS ENDING:  JL 31 AU 21 SE 25  1 1 1 1  4 3 4  FOR BIMEEKLY PERIODS ENDING:  OC 9  1  FOR BIMEEKLY PERIODS ENDING:  AP 10 AP 24 HY 8 HY 22 JN 5 JN 19 JL 3 JL 17  1 2 2 1 2 2 4 4  OC 23 NO 20 DE 25 DE 31  2 2 3 2  WOTR FOR BIMEEKLY PERIODS ENDING:	AGENCY: NDF HATCHERY: GREEN STUDY PURPOSE: NE  FOR WEEKLY PERIODS ENDING:  JN 26 AU 14 AU 26 SE 4 SE 11 OC 9  1 1 1 1 1 1 1  2 6 3 2 6 3  FOR WEEKLY PERIODS ENDING:  JL 31 AU 21 SE 25  1 1 1 1  4 3 4  FOR BINEEKLY PERIODS ENDING:  OC 9  1  FOR BINEEKLY PERIODS ENDING:  AP 10 AP 24 MY 8 MY 22 JN 5 JN 19 JL 3 JL 17 JL  1 2 2 1 2 4 4  OC 23 NO 20 DE 25 DE 31  2 2 3 2  WOTR FOR BINEEKLY PERIODS ENDING:	### AGENCY: MDF HATCHERY: GREEN ### FISH  FOR MEEKLY PERIODS ENDING:  JN 26 AU 14 AU 28 SE 4 SE 11 OC 9  1 1 1 1 1 1 1  2 6 3 2 6 3  FOR MEEKLY PERIODS ENDING:  JL 31 AU 21 SE 25  1 1 1  4 3 4   FOR BIHEEKLY PERIODS ENDING:  OC 9  1  FOR BIMEEKLY PERIODS ENDING:  AP 10 AP 24 HY 8 HY 22 JN 5 JN 19 JL 3 JL 17 JL 31  1 2 2 1 2 2 4 4 3  OC 23 NO 20 DE 25 DE 31  2 2 3 2  MOTR FOR BIMEEKLY PERIODS ENDING:	AGENCY: NDF HATCHERY: GREEN FISH/LB  FOR NEEKLY PERIODS ENDING:  JN 26 AU 14 AU 26 SE 4 SE 11 OC 9  1 1 1 1 1 1 1 2 6 3 2 6 3  FOR NEEKLY PERIODS ENDING:  JL 31 AU 21 SE 25 1 1 1 1 4 3 4  FOR BINEEKLY PERIODS ENDING:  OC 9  1  FOR BINEEKLY PERIODS ENDING:  OC 9  1  OC 23 NO 20 DE 25 DE 31 2 2 3 2  NOTE FOR BINEEKLY PERIODS ENDING:	AGENCY: HOF HATCHERY: GREEN  STUDY PURPOSE: HE  FOR HEEKLY PERIODS ENDING:  JN 26 AU 14 AU 28 SE 4 SE 11 OC 9  1 1 1 1 1 1 1  2 6 3 2 6 3  FOR HEEKLY PERIODS ENDING:  JL 31 AU 21 SE 25  1 1 1 1  4 3 4  FOR BINEEKLY PERIODS ENDING:  OC 9  1  FOR BINEEKLY PERIODS ENDING:  AP 10 AP 24 HY 8 HY 22 JN 5 JN 19 JL 3 JL 17 JL 31 AU 14  1 2 2 1 2 4 4 3 2  OC 23 NO 20 DE 25 DE 31  2 2 3 2  WOTR FOR BINEEKLY PERIODS ENDING:	AGENCY: HDF HATCHERY: GREEN P9386 STUDY PURPOSE: HE FISH/LB AT RELE  FOR MEEKLY PERIODS ENDING:  JN 26 AU 14 AU 26 SE 4 SE 11 OC 9  1 1 1 1 1 1 1  2 6 3 2 6 3  FOR MEEKLY PERIODS ENDING:  JL 31 AU 21 SE 25  1 1 1 1	AGENCY: MDF HATCHERY: GREEN  STUDY PURPOSE: NE  FOR MEEKLY PERIODS ENDING:  JN 26 AU 14 AU 26 SE 4 SE 11 OC 9  1 1 1 1 1 1 1 2 6 3 2 6 3  FOR MEEKLY PERIODS ENDING:  JL 31 AU 21 SE 25 1 1 1 1 1 4 3 4  FOR BIHEEKLY PERIODS ENDING:  OC 9  1  FOR BIHEEKLY PERIODS ENDING:  OC 9  1  OC 23 NO 20 DE 25 DE 31 2 2 3 2  WOTR FOR BIMEEKLY PERIODS ENDING:	AGENCY: MDF HATCHERY: GREEN STUDY PURPOSE: HE  FOR MEEKLY PERIODS ENDING:  JN 26 AU 14 AU 26 SE 4 SE 11 OC 9  1 1 1 1 1 1 2 6 3 2 6 3  FOR MEEKLY PERIODS ENDING:  JL 31 AU 21 SE 25  1 1 1 1 4 3 4  FOR BIMEEKLY PERIODS ENDING:  OC 9  1  FOR BIMEEKLY PERIODS ENDING:  AP 10 AP 24 HY 8 HY 22 JN 5 JN 19 JL 3 JL 17 JL 31 AU 14 AU 26 SE 2  1 2 2 4 4 3 2  OC 23 NO 20 DE 25 DE 31 2 2 3 2  WOTR FOR BIMEEKLY PERIODS ENDING:	AGENCY: HDF HATCHERY: GREEN STUDY PURPOSE: HE  FOR HEEKLY PERIODS ENDING:  JN 26 AU 14 AU 26 SE 4 SE 11 OC 9  1 2 6 3 2 6 3  FOR HEEKLY PERIODS ENDING:  JL 31 AU 21 SE 25  1 1 1 4 3 4  FOR BIHEEKLY PERIODS ENDING:  OC 9  1  FOR BIHEEKLY PERIODS ENDING:  OC 9  1  OC 23 NO 20 DE 25 DE 31 2 2 3 2  WOTR FOR BIHEEKLY PERIODS ENDING:	AGENCY: MOF HATCHERY: GREEN  FOR MEEKLY PERIODS ENDING:  JN 26 AU 14 AU 28 SE 4 SE 11 OC 9  1 1 1 1 1 1  2 6 3 2 6 3  FOR MEEKLY PERIODS ENDING:  JL 31 AU 21 SE 25  1 1 1 1  4 3 4  FOR BIMEEKLY PERIODS ENDING:  OC 9  1 - 2 1 2 2 4 4 3 2 6 1  OC 23 NO 20 DE 25 DE 31  2 2 3 2  MOTIF FOR BIMEEKLY PERIODS ENDING:  MY 22  1

PAGE 4-275

### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 72	ASENCY CODE: 15 DATA: 14 2 AGENCY: HDF HATCHERY: SPEELYAI STUDY PURPOSE: SA	RELEASE DATA:		DATE: 02/00/74 SSX OF RELEASE 9
CATCH REGION SHITE	FOR BIWEEKLY PERIODS ENDING			
OBSERVED ESTIMATED	MY 22 OC 9 1 1 7 7			TOTALS 2 14
				GRAND TOTAL
OBSERVED ESTIMATED				2 14
TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 72	AGENCY CODE: 15 DATA: 14 3 AGENCY: NDF HATCHERY: MINTER CREE STUDY PURPOSE: SA	RELEASE DATA:	SITE: HINTER CR HARKED: 20089. FISH/LB AT RELEASE:	DATE: 09/00/73 % OF RELEASE 17
CATCH REGION SHTR	FOR BINEEKLY PERIODS ENDING:			
OBSERVED ESTIMATED	HY 6 JN 19 1 1 6 3			TOYALS 2
CATCH REGION WOTR	FOR BIWEEKLY PERIODS ENDING:			
	HY 8 HY 22			TOTALS
DBSERVED ESTIMATED	1 1			5
CATCH REGION NATE !	# SWTR FOR BIMEEKLY PERIODS ENDING: JL 3			TOTALS
OBSERVED ESTIMATED	1			1
CATCH REGION SHITE	& MOTR FOR BIWEEKLY PERIODS ENDING: HY 22			TOTALS
DBSERVED ESTIMATED	1			1
				GRAND TOTAL
OBSERVED ESTINATED				6 14

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHIMOOK BROOD YEAR: 72	AGENCY STUDY	I MOF	HA	TCHER		DLEBU	CX					RE	LEASE	DATA	MARKE	HOKO I	9352,			RELEA		
CATCH REGION HATER		FOR	BINEE	KLY F	ERIO	05 D4	DING															
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200 CONTRACTOR OF THE PARTY OF	JH.		- and		-																	TOTALS
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CATCH REGION SSTR	HY		DIMEE	KLY P	EKID	DS EM	) EME:															TOTALS
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OBSERVED	177	i																				1
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CBSERVED ESTIMATED	i.																					13
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TAG TYPE: BINARY SPECIES: CHINOR BROOD YEAR: 72	AGENCY STUDY I		HA	TCHER			×					REL	EASE	DATA	SITE: MARKED FISH/L	: 19	\$95.	17%		ELEAS		
CATCH REGION NTR		FOR E	SINCE	KLY: N	ERICE	S END	ING															
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ESTIMATED			25		19	13	0	11		11		4										90
CATCH REGION CTR		FCR I	THE	LLY P	EWIDE	S END	ING:															
- CHATTER -	JL 3		31	ALL	1110/11/20	1-1-1-1-1															3	TOTALS
DESERVED			-		20																	30
		4.	75		1.7																	140

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 72	AGENCY:	CODE: 15 HDF HAT RPOSE: SA	CHERY: S	Of the last half had been as			RE	LEASE DATA:	SITE: SOLEDUCK RIV DATE MARKED: 19595, 17% OF FISH/LB AT RELEASE: 5	: 05/00/74 RELEASE
CATCH REGION NATE OBSERVED ESTIMATED	JL 31	OR BIWEEK AU 28 1 2	LY PERIO	DS ENDIN	g:					TOTALS 2 3
CATCH REGION SHITP OBSERVED ESTIMATED	AP 24	DR BIWEEK MY 8 2 12	LY PERIO HY 22 1 3	OS ENDIN S S 8	G: JN 19 2 6	JL 3 4 18	JL 31 1 6	AU 14 1 5		TOTALS 14 89
CATCH REGION WOTR OBSERVED ESTIMATED	MY 8	OR BIMEEK HY 22 2 5	LY PERIO JN 19 1 2	OS ENDIM	g:					TOTALS 4 10
CATCH REGION GSPT OBSERVED ESTIMATED	JN 5	DR BIWEEK	LY PERIO	OS ENDIM	51					TOTALS 1
CATCH REGION NM/SM OBSERVED ESTIMATED	JN 5 I	OR BIWEEK	LY PERIO	OS ENDIN	31					TOTALS
CATCH REGION SHTR OBSERVED ESTIMATED	a MOTR FO MY 8	R BINEEK MY 22 Z	AU 14	OS ENDING	v					TOTALS
OBSERVED ESTIMATED	0.									GRAND TOTAL 59 222
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# ENVIRONMENT CANADA PEGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

SITE: SOLEDUCK RIV DATE: 03/00/74 HARKED: 19656, 36% OF RELEASE FISH/LB AT RELEASE: 6	WELEASE DAYA:		AGENCY CODE: 15 DATA: 14 6 AGENCY: NDF HATCHERY: SOLEDUCK STUDY PURPOSE: SA	The state of the s
			FOR BINEEKLY PERIODS ENDING:	CATCH REGION NYR
TOTALS		E 25	HY 22 JN 19 JL 3 JL 17 SE	OBSERVED
26		3	7 12 3 5	ESTIMATED
			FOR BINEEKLY PENTODS ENDING:	CATCH REGION NATH
TOTALS			JN 19 JL 17	OBSERVED
7			4 3	ESTIMATED
TOTALS			FOR BIMEEKLY PERIODS ENDING:	CATCH REGION SHITE
1 totals			JN 19	OBSERVED
			3	ESTIMATED
GRAND TOTAL				92520027
38				OBSERVED ESTIMATED
SITE: LEWIS RIVER DATE: 09/00/73 MARKED! 41760. 40% OF WELEASE FISH/LB AT RELEASE: 23	RELEASE DATA:		AGENCY CODE: 15 DATA: 14 7 AGENCY: NUF HATCHERY: SPEELYAI STUDY PURPOSE: SA	
			FOR BINEEKLY PERIODS ENDING:	CATCH RESIDN NTR
TOTALS			AL 3	OBSERVED
				ESTEMATED
GRAND TOTAL				
1				OBSERVED ESTIMATED
		300 2 2 2	and average and a program	

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

	TAG TYPE: BINARY SPECIES: CHINDOX GROOD YEAR: 72	AGENCY CODE: 15 DATA: 14 8 AGENCY: NDF HATCHERY: CONLITZ STUDY PURPOSE: TS	RELEASE DATA:	SITE: COWLITZ RIVE DATE: 10/00/73 HARKED: 75743, 100% OF RELEASE FISH/LB AT RELEASE: 10
	CATCH REGION NTR	FOR BIWEEKLY PERIODS ENDING:		
	MATERIAL PERSONAL PROPERTY.	3f' 2		TOTALS
	OBSERVED	1		1
	ESTIMATED	3		3
				GRAND TOTAL
	OBSERVED ESTIMATED			1 3
	TAG TYPE: BINARY	AGENCY CODE: 15 DATA: 14 11 S	PECIÉS: CHINOOK	
	CATCH REGION SWITE	FOR BIWEEKLY PERIODS ENDING:		THE RESERVE OF THE PARTY OF THE
	12.00	ну а		TOTALS
	OBSERVED ESTIMATED			
	: 200.000.00			
	OBSERVED ESTIMATED			GRANE TOTAL
		TEXTERNAL COOK STRUCTURE OF	as a Shahamana ta a a	de amendo dos de de de composição de
5.5	TAG TYPE: BINARY	AGENCY CODE: 15 DATA: 14 12	RELEASE DATA:	SITE: FALLERT CREE DATE: 09/00/73
	SPECIES: CHINGOK	AGENCY: MOF HATCHERY: LOWER KALAMA		MARKED: 30202, 54% OF RELEASE
3	BROOD YEAR: 72	STUDY PURPOSE: TS		FISH/LE AT RELEASE: 22
10	CATCH REGION SHITE	FOR BIWEEKLY PERIODS ENDING:		
	Contract of the Contract of th	JN 19		TOTALS
	OBSERVED ESTIMATED	1		1
	ESTEMACO	And the second s		
0	CATCH REGION WOTH	FOR BINEEKLY PERIODS ENDING:		
	OBSERVED	mr a		TOTALS 2
	ESTIMATED	ŝ		5
176		LOSS FOR DELEGICA DESCRIPTION CONTINUES		
4	CATCH REGION SMIR I	NOTE FOR BIMEEKLY PERIODS ENDING:		TOTALS
	OBSERVED	2		
	ESTIMATED	*		<b>一</b>

ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE PAGE 4-281

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SA	LMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY AGENCY CODE: 15 DATA: 14 12 SITE: FALLERT CREE DATE: 09/00/73 RELEASE DATA: SPECIES: CHINOOK AGENCY: WOF HATCHERY: LOWER KALAMA HARKED: 30202, 54% OF RELEASE BROOD YEAR: 72 STUDY PURPOSE: TS FISH/LB AT RELEASE: GRAND TOTAL OBSERVED ESTIMATED AGENCY CODE: 15 DATA: 14 15 TAG TYPE: BINARY SPECIES: CHINOCK CATCH REGION SWITE FOR BIWEEKLY PERIODS ENDING: TOTALS OBSERVED ESTIMATED GRAND TOTAL OBSERVED ESTIMATED TAG TYPE: BINARY AGENCY CODE: 15 DATA: 15 4 SPECIES: CHINOOK CATCH REGION GSTR FOR BIWEEKLY PERIODS ENDING: TOTALS OBSERVED ESTIMATED GRAND TOTAL OBSERVED ESTIMATED TAG TYPE: BINARY AGENCY CODE: 15 DATA: 15 12 SITE: CAPITOL LAKE DATE: 04/00/74 RELEASE DATA: SPECIES: CHINOOK AGENCY: NOF HATCHERY: DESCHUTES MARKED: 17917, 100% OF RELEASE

--- CONTINUATION ---

BROOD YEAR: 72

CATCH REGION NATE

OBSERVED

ESTIMATED

STUDY PURPOSE: SA

AU 28

1

2

FOR BINEEKLY PERIODS ENDING:

TOTALS I

FISH/LB AT RELEASE:

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 72	AGENCY CODE: 15 DATA: 15 12 AGENCY: MOF HATCHERY: DESCRUTES STUDY PURPOSE: SA	RELEASE DATA:	SITE: CAPITOL LAKE DATE: 04/00/74 MARKED: 17917, 100% OF RELEASE FISH/LB AT RELEASE: 8
CATCH REGION SHTR OBSERVED ESTIMATED	FOR BIWEEKLY PERIODS ENDING HY 22 JN 19 1 1 3 4		TOTALS 2 7
CATCH REGION MOTR OBSERVED ESTIMATED	FOR SINEEKLY PERIODS ENDING: HY 22 1 3		TOTALS 1 3
CATCH REGION GSTR OBSERVED ESTIMATED	FOR BIWEEKLY PERIODS ENDING: JN 19 1 2		TOTALS
CATCH REGION GSPT  OBSERVED ESTIMATED	FOR BIWEEKLY PERIODS ENDING: MY 22 1		TOTALS 1
CATCH REGION SHTR OBSERVED ESTIMATED	NOTE FOR BIMEEKLY PERIODS ENDING: HY 8 1		TOTALS 1
OBSERVED ESTIMATED			GRAND TOTAL 7 14
			******
TAG TYPE: BIHARY SPECIES: CHINOOK BROOD YEAR: 72	AGENCY CODE: 15 DATA: 15 13 AGENCY: HOF HATCHERY: HOOD CANAL STUDY PURPOSE: SA	RELEASE DATA:	SITE: FINCH CREEK DATE: 03/00/74 MARKED: 19695, 74% OF RELEASE FISH/LB AT RELEASE: 13
CATCH REGION SHTR OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING: UN 19 1 3		TOTALS 1 3

### ENVIRONMENT CANADA REGIONAL MARK DECOVERY SERVICE

PAGE 4-283

DESERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BIHARY SPECIES: CHIHOOK BROOD YEAR: 72	AGENCY! STLEY PL		ATCHERY			Ł		R	ELEASE DA	9	SITE: FINCH CREEK DATE: 03/00/74 MARKED: 19695, 74% OF RELEASE FISH/LB AT RELEASE: 13
CATCH REGION SSPT		OF BINE	EKLY PE	F1005	ENDIN	6:					
SHE WAS TO SELECT	my zz	CHILATERIA	1000	-	755.00	2000					TOTA
OBSERVED	1										
ESTIMATED											
CATCH REGION MATE	SWTR I	OR BINE	DILY PO	2001	ENGIN	G1					
	AU 28										TOTA
OBSERVED	1										
ESTIMATED				14							
CATCH REGION SHITE I	WOTE F	OF BINE	IKLY PE	RIDDS	ENEDIN	Gt:	160				
10-100100000000000000000000000000000000	JN 5										TOTA
OBSERVED	-1										
ESTIMATED											
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OBSERVED											THE CO.
ESTIMATED											
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	AGENCY! AGENCY! STUDY PU	CT-STATE COLUMN TAXABLE PARTY.	TCHERY					R	ELEASE DA		SITE: ELBMA RIVER DATE: 05/00/74 MARKED: 19995, 29% OF RELEASE FISH/LB AT RELEASE: 17
CATCH REGION NTR		OR BINES	KLY PER	11005	ENDIN	Gt .					2000
	311 5	JH 19	JL 31	AU	14	5E 2	5				TOTA
OBSERVED		3	- 4				3				
ESTITUATED	16	,			14		3				· ·
CATCH REGION CTR	F	OR BIMEE	KLY PER	2100S 8	ENDIN	13					
The state of the s		OR BINEE	KLY PER	21005 8	ENDIN	13					TOTAL
OBSERVED			KLY PER	2100S 8	ENDIN	61					TOTAL
The state of the s			KLY PER	2100S 8	ENDIN	10					TOTAL
OBSERVED	JL 17 2 7		TEO MI								TOTAL
OBSERVED ESTIMATED	JL 17 2 7	JL 31 1 2	TEO MI								TOTAL
OBSERVED ESTIMATED	JL 17 2 7	JL 31 1 2 OR BIWEE	TEO MI								

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 72	AGENCY CODE: 15 DATA: AGENCY: MDF HATCHERY: DI STUDY PURPOSE: SA	Table 1 Carlo Company of the Carlo C	RELEASE DATA:	SITE: ELWHA RIVER DATE: 05/00/74 MARKED: 1995. 29% OF RELEASE FISH/LB AT RELEASE: 17
CATCH REGION SWITE	FOR SIMEEKLY PERICE	e rinthe.		
CATCH MEDION SHIM	HY 22 JN 5 JN 19	JL 3 JL 17 JL 31	AU 14	TOTALS
OBSERVED	2 2 1	3 2 3	1	14
ESTIMATED	10 9 3	13 12 22	ŝ	74
CATCH REGION GSTR	FOR BIWEEKLY PERIOD	S ENDING:		
	MY 22			TOTALS
OBSERVED	2			2
ESTIMATED	5			5
CATCH REGION SWIN	FOR WEEKLY PERIODS	ENDING:		
and the second second	JN 12			TOTALS
OBSERVED ESTIMATED	7			\$
CATCH REGION JFN	FOR HEEKLY PERIODS	ENDING:		
- SENTENNI DOMINIS 202300	AU 7			TOTALS
OBSERVED	1			1
ESTIMATED	4			Property Sensor in A
CATCH REGION JSN	FOR WEEKLY PERIODS	ENDING:		THE RESERVE AND THE PARTY OF TH
	JL 24			TOTALS
OBSERVED	1			1
ESTIMATED	•			*
CATCH REGION GSPT	FOR BINEEKLY PERIOD			STM DAY
A CONTRACTOR OF THE PARTY OF TH	AP 10 AP 24 HY 8	HY 22 JL 17 JL 31	DE 25	TOTALS
OBSERVED	1 1 1	1 1 3	1	,
ESTIMATED			*	
CATCH REGION SHITE	MOTE FOR BINEEKLY PERICO	S ENDING:		account
12000	JN 5			TOTALS
DESERVED	1			1
ESTIMATED				5
CATCH REGION NATE	NAVN FOR MEEKLY PERIODS	ENDING:		
NAMES OF THE PARTY	JL 3			TOTALS
OBSERVED	1			1
ESTIMATED	5.			5

ENVIRONMENT CANADA REGIONAL HARK RECOVERY SERVICE \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* PAGE 4-285

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976 

TAG TYPE: BINARY SPECIES: CHINOOK BROOD YEAR: 72

AGENCY CODE: 15 DATA: 15 14 AGENCY: WDF HATCHERY: DUNGENESS

STUDY PURPOSE: SA

RELEASE DATA: SITE: ELANA RIVER

DATE: 05/00/74

MARKED: 19995. 29% OF RELEASE

FISH/LB AT RELEASE: 17

GRAND TOTAL 46

OBSERVED ESTIMATED

TAG TYPE: COLOUR

AREA CODE: BL DATA:

SPECIES: CHINOOK

CATCH REGION GSTR

FOR BIMEEKLY PERIODS ENDING:

MY 22

OBSERVED ESTIMATED 3

OBSERVED ESTIMATED TOTALS

156

GRAND TOTAL

TAG TYPE: COLOUR SPECIES: CHINOOK DROOD YEAR: 71

AREA CODE: BL DATA: BR BL AGENCY: CFSO HATCHERY: BIG QUALICUM H

STUDY PURPOSE: HE

RELEASE DATA: SITE: BIG QUALICUM DATE: 07/00/72 MARKED: 145876, 88% OF RELEASE

FISH/LB AT RELEASE: 75

CATCH REGION JSN

FOR WEEKLY PERIODS ENDING:

JL 24 OBSERVED ESTIMATED

TOTALS

CATCH REGION GSPT

FOR BIWEEKLY PERIODS ENDING:

AU 28 OBSERVED 1 TOTALS

OBSERVED ESTIMATED

ESTIMATED

GRAND TOTAL

### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: COLOUR SPECIES: CHINOOK BROOD YEAR: 71	AREA CODE: BL DATA: BR GN AGENCY: CFSO HATCHERY: BIG QUALICUM N STUDY PURPOSE: XP	RELEASE DATA:	SITE: CAMPBELL RIV DATE: 06/00/72 HARKED: 15179, 15% OF RELEASE FISH/LB AT RELEASE: 129
CATCH REGION NTR	FOR BIHEEKLY PERIODS ENDING:		wanter the second
DBSERVED	JL 3 JL 17		TOTALS
ESTIMATED			7
CATCH REGION CTR	FOR SIMEEKLY PERIODS ENDING:		Lance Control
parenura.	JN 19 JL 3		TOTALS
OBSERVED ESTIMATED	2 5		, , , , , , , , , , , , , , , , , , ,
			"
CATCH REGION GSPT	FOR BIHEEKLY PERIODS ENDING: SE 11		TOTALS
OBSERVED	1		1
ESTIMATED	*		*
			GRAND TOTAL
OBSERVED			5
ESTIMATED	0.		.14
TAG TYPE: COLOUR SPECIES: CHINOOK BROOD YEAR: 76	AREA CODE: BL DATA: SN BL AGENCY: CFSO HATCHERY: BIG QUALICUM STUDY PURPOSE: PA	RELEASE DATA:	SITE: BIG QUALICUM DATE: 07/00/71 MARKED: 15261, 17% OF PELEASE FISH/LB AT RELEASE: 69
CATCH REGION NTR	FOR BINEEKLY PERIODS ENDING:		
an experien	T 11		TOTALS
OBSERVED ESTIMATED	1		
- AND			
CATCH REGION CN	FOR MEEKLY PERIODS ENDING: AU 14 AU 21		TOTALS
OBSERVED	1 1		TOTALS
ESTIMATED	3 3		6
CATCH REGION JSN	FOR WEEKLY PERIODS ENDING:		
Carried Section 1	AU 28		TOTALS
OBSERVED ESTIMATED	1		1
ESTAMATED			(6)

PAGE 4-287

### ENVIRONMENT CAMADA REGIONAL MARK RECOVERY SERVICE

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES. 1976

TAG TYPE: COLOUR AREA CODE: BL DATA: GN BL STOCKET STO				
OBSERVED 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SPECIES: CHINOOK	AGENCY: CFSO HATCHERY: BIG QUALICUM	RELEASE DATA:	MARKED: 15261, 17% OF RELEASE
OBSERVED 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CATCH DECTON CODE	FOR RIVERYLY DESTONS EMPLUS:		
OBSERVED  OBSERVED  OBSERVED  TAG TYPE: COLOUR AREA CODE: BL DATA: GN XY SPECIES: CHINOOK AGENCY: CFSO HATCHERY: BIG GUALICUM H SPECIES: CHINOOK AGENCY: CFSO HATCHERY: BIG GUALICUM H SPECIES: CHINOOK AGENCY: CFSO HATCHERY: BIG GUALICUM H FISH/LB AT RELEASE: 95  TOTALS OBSERVED  OBSERVED  TAG TYPE: COLOUR AREA CODE: BL DATA: LB SPECIES: CHINOOK CATCH REGION NATE FOR BIMEEKLY PERIODS ENDING:  TAG TYPE: COLOUR AREA CODE: BL DATA: LB SPECIES: CHINOOK CATCH REGION NATE FOR BIMEEKLY PERIODS ENDING:  TOTALS OBSERVED	CATCH REGION USE!			TOTALS
OBSERVED  TAG TYPE: COLOUR SPECIES: CHINOCK CATCH REGION GSTR  OBSERVED  OBSERVED  OBSERVED  OBSERVED  OBSERVED  OBSERVED  OBSERVED  TAG TYPE: COLOUR SPECIES: CHINOCK  CATCH REGION MATE  OBSERVED  OBSERVED  OBSERVED  TAG TYPE: COLOUR  ADEA CODE: BL DATA: GN XY ADEAC CODE: BL DATA: BG QUALICUM H  FISH/LB AT RELEASE: 95  TOTALS  OBSERVED  TOTALS  OBSERVED  TAG TYPE: COLOUR  ADEA CODE: BL DATA: LB SPECIES: CHINOCK  CATCH REGION MATE  OBSERVED  OBSERVED  OBSERVED  TOTALS  OBSERVED	OBSERVED	1 1		ž.
DESCRIVED ESTINATED  TAG TYPE: COLOUR AREA CODE: BL DATA: GN XY SPECIES: CHINOOK BROOD YEAR: 71 STUDY PARPOSE: ME  CATCH REGION GSTR OBSERVED ESTIMATED  TOTALS OBSERVED ESTIMATED  TOTALS OBSERVED ESTIMATED  TAG TYPE: COLOUR AREA CODE: BL DATA: LB SPECIES: CHINOOK  CATCH REGION HATE OBSERVED ESTIMATED  TOTALS OBSERVED ESTIMATED  TAG TYPE: COLOUR AREA CODE: BL DATA: LB SPECIES: CHINOOK  CATCH REGION HATE OBSERVED ESTIMATED  TOTALS OBSERVED	ESTIMATED			112
DESCRIVED ESTINATED  TAG TYPE: COLOUR AREA CODE: BL DATA: GN XY RELEASE DATA: SITE: BIG QUALICUM DATE: 0A/00/72 HARRED: 16300, 100X OF GELEASE BROOD YEAR: 71 STUDY PARPOSE: ME  CATCH REGION GSTR FOR BIMEEKLY PERIODS ENDING:  AU 28 TOTALS OBSERVED ESTIMATED  OBSERVED ESTIMATED  TAG TYPE: COLOUR AREA CODE: BL DATA: LB SPECIES: CHINOOK  CATCH REGION HATE OBSERVED ESTIMATED  TOTALS OBSERVED ESTIMATED  TOTALS OBSERVED				COMP. TOTAL
TAG TYPE: COLOUR AREA CODE: BL DATA: GN XY RELEASE DATA: SITE: BIG QUALICUM DATE: 86/00/72 MARKED: 16300, 100X OF RELEASE BROOD YEAR: YI STUDY PURPOSE: WE FISH/UB AT RELEASE: 95  CATCH REGION GSTR FOR BINEEKLY PERIODS ENDING:  OBSERVED 1 2 CRAND TOTAL 2 CRAND TOTAL 2 CRAND TOTAL 3 CRAND TOTAL 3 CRAND TOTAL 3 CRAND TOTAL 4 CRAND TOTAL 4 CRAND TOTAL 4 CRAND TOTAL 5	OBSERVED			BRANU IUIAL
SPECIES: CHINOOK AGENCY: CFSO HATCHERY: BIG QUALICUM H BROOD YEAR: 71 STUDY PARPOSE: NE  CATCH REGION GSTR  OBSERVED ESTIMATED  OBSERVED ESTIMATED  TAG TYPE: COLOUR  APEA CODE: BL DATA: LB SPECIES: CHINOOK  CATCH REGION HATT  OBSERVED ESTIMATED  OBSERVED ESTIMATED  APEA CODE: BL DATA: LB SPECIES: CHINOOK  CATCH REGION HATT  OBSERVED ESTIMATED  OBSERVED ESTIMATED  OBSERVED				12
SPECIES: CHINOOK AGENCY: CFS0 HATCHERY: BIG QUALICUM H BROOD YEAR: 71 STUDY PARPOSE: NE  CATCH REGION GSTR  OBSERVED ESTIMATED  OBSERVED ESTIMATED  TAG TYPE: COLOUR  APEA CODE: BL DATA: LB SPECIES: CHINOOK  CATCH REGION HATT  OBSERVED ESTIMATED  OBSERVED ESTIMATED  APEA CODE: BL DATA: LB SPECIES: CHINOOK  CATCH REGION HATT  OBSERVED ESTIMATED  OBSERVED ESTIMATED  OBSERVED	a or other and	de la recientamento de la la comunicación de la		
SPECIES: CHINOOK AGENCY: CFS0 HATCHERY: BIG QUALICUM H BROOD YEAR: 71 STUDY PARPOSE: NE  CATCH REGION GSTR  OBSERVED ESTIMATED  OBSERVED ESTIMATED  TAG TYPE: COLOUR  APEA CODE: BL DATA: LB SPECIES: CHINOOK  CATCH REGION HATT  OBSERVED ESTIMATED  OBSERVED ESTIMATED  APEA CODE: BL DATA: LB SPECIES: CHINOOK  CATCH REGION HATT  OBSERVED ESTIMATED  OBSERVED ESTIMATED  OBSERVED				
SPECIES: CHINOOK AGENCY: CFSO HATCHERY: BIG QUALICUM H BROOD YEAR: 71 STUDY PRIPOSE: WE  FOR BIHEEKLY PERIODS ENDING:  AU 28 OBSERVED ESTIMATED  OBSERVED ESTIMATED  TAG TYPE: COLOUR AREA CODE: BL DATA: LB SPECIES: CHINOCK  CATCH REGION MATE  OBSERVED ESTIMATED  OBSERVED ESTIMATED  OBSERVED ESTIMATED  AREA CODE: BL DATA: LB SPECIES: CHINOCK  CATCH REGION MATE  OBSERVED ESTIMATED  OBSERVED	TAG TYPE: COLOUR	AREA CODE: BL DATA: GN XY	RELEASE DATA:	SITE: BIG QUALICUM DATE: 05/00/72
CATCH REGION GSTR  OBSERVED ESTIMATED  OBSERVED ESTIMATED  TOTALS  OBSERVED ESTIMATED  TAG TYPE: COLOUR: AREA CODE: BL DATA: LB SPECIES: CHINOOK  CATCH REGION NATE  OBSERVED		AGENCY: CFSC HATCHERY: BIG QUALICUM H		
OBSERVED 1 ESTIMATED 2  OBSERVED 2  OBSERVED 3 ESTIMATED 2  TAG TYPE: COLOUR AREA CODE: BL DATA: LB SPECIES: CHINOCK  CATCH REGION HATTR FOR BIHEEKLY PERIODS EMDING: HY 22 OBSERVED 1 ESTIMATED 2  OBSERVED 2  OBSERVED 1 COMMENTATION CONTROL CONTRO	BROOD YEAR: 71	STUDY PURPOSE: WE		FISH/LB AT RELEASE: 95
OBSERVED 1 ESTIMATED 2  OBSERVED 2  OBSERVED 3 ESTIMATED 2  TAG TYPE: COLOUR AREA CODE: BL DATA: LB SPECIES: CHINOCK  CATCH REGION HATTR FOR BIHEEKLY PERIODS EMDING: HY 22 OBSERVED 1 ESTIMATED 2  OBSERVED 2  OBSERVED 1 COMMENTATION CONTROL CONTRO	CATCH DESTON GSTD	FOR BILLERYLY DESTROY FURTHER		
OBSERVED 1 ESTIMATED 2  OBSERVED 2  OBSERVED 3 ESTIMATED 2  TAG TYPE: COLOUR AREA CODE: BL DATA: LB SPECIES: CHINOCK  CATCH REGION HATTR FOR BIHEEMLY PERIODS EMDING:  MY 22 OBSERVED 1 ESTIMATED 2  OBSERVED 1 ESTIMATED 2  CRAND TOTAL  GRAND TOTAL  GRAND TOTAL  CRAND TOTAL				TOTALS
OBSERVED 2  TAG TYPE: COLOUR AREA CODE: BL DATA: LB SPECIES: CHINOCK  CATCH REGION HATER FOR BIHEEKLY PERIODS EMBING:  MY 22  OBSERVED 1 ESTIMATED 2  OBSERVED 2  GRAND TOTAL  GRAND TOTAL  TOTALS  GRAND TOTAL  TOTALS  GRAND TOTAL		1		1
OBSERVED 2  TAG TYPE: COLOUR AREA CODE: BL DATA: LB SPECIES: CHINOCK  CATCH REGION HATR FOR BINEEKLY PERIODS EMDING:  MY 22  OBSERVED 1 ESTIMATED 2  OBSERVED 2  OBSERVED 5  GRAND TOTAL  GRAND TOTAL	ESTIMATED	Z		2
OBSERVED 2  TAG TYPE: COLOUR AREA CODE: BL DATA: LB SPECIES: CHINOCK  CATCH REGION HATR FOR BINEEKLY PERIODS EMDING:  MY 22  OBSERVED 1 ESTIMATED 2  OBSERVED 2  GRAND TOTAL  OBSERVED				CRAND TOTAL
TAG TYPE: COLOUR AREA COOE: BL DATA: LB SPECIES: CHINOCK  CATCH REGION NATER FOR BINEENLY PERIODS EMDING:  OBSERVED 1 ESTIMATED 2  GRAND TOTAL 1 OBSERVED	OBSERVED			1
CATCH REGION HATE FOR BIMEEKLY PERIODS ENDING:  MY 22  OBSERVED ESTIMATED 2  OBSERVED  OBSERVED  OBSERVED	ESTIMATED			2
CATCH REGION HATE FOR BIMEEKLY PERIODS ENDING:  MY 22  OBSERVED 1 ESTIMATED 2  OBSERVED  OBSERVED  OBSERVED				
CATCH REGION HATE FOR BIMEEKLY PERIODS ENDING:  MY 22  OBSERVED ESTIMATED 2  OBSERVED  OBSERVED  OBSERVED	75 SE - 50 STANFORD			a a personal a a senenceur
OBSERVED TOTALS CONSERVED 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	TAG TYPE: COLOUR	AREA CODE: BL DATA: LB SPECIES: CH	INOCK	
OBSERVED TOTALS CONSERVED 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	CATCH REGION HATTE	FOR REVENUE PERSONS FUNTINGS		
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OBSERVED COMMENTAL		1		1
OBSERVED	ESTIMATED	2		2
OBSERVED				COAND TOTAL
ESTIHATED 2				
	ESTIMATED			2

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAS TYPE: COLDUR SPECIES: CHINOOK BROOD YEAR: 72	AREA CODE: BL DATA: LG BL AGENCY: CFSD HATCHERY: BIG QUALICUM H STUDY PURPOSE: XP	RELEASE DATA:	SITE: BIG QUALICUM DATE: 06/00/73 HARKED: 18554, 22% OF RELEASE FISH/LD AT RELEASE: 104
CATCH REGION CTR OBSERVED ESTIMATED	FOR BIWEEKLY PERIODS ENDING: AU 14 1 2		TOTALS 1 2
CATCH REGION GSTR OBSERVED ESTIMATED	FOR BIWEEKLY PERIODS ENDING: HY 8 1 3		TOTALS 1 3
CATCH REGION GSPT OBSERVED ESTIMATED	FOR BIMEEKLY PERIODS ENDING: AU 28 1		TOTALS 1
OBSERVED ESTIMATED			GRAND TOTAL
TAG TYPE: COLOUR SPECIES: CHIMOK BROOD YEAR: 72	AREA CODE: BL DATA: LG OR AGENCY: CFSO MATCHERY: BIG QUALICUM M STUDY PURPOSE: XP	WELEASE DATA!	SITE: BIG QUALICUM DATE: 06/80/73 MARKED: 7104. 96% OF PELEASE FISH/LD AT RELEASE: 92
CATCH REGION NTR COSERVED ESTIMATED	FOR BIMEEKLY PERIODS ENDING: JL 3 1 4		TOTALS 1 4
CATCH REGION CTR DESERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING!		TOTALS 1 5
CATCH REGION GSPT CBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING!		TOTALS

ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE PAGE 4-289

		Control of the Contro	The state of the s	CUTETERCIAL AND SPORT	
*************	*****************		***************	****************	***********

TAG TYPE: COLOUR AREA CODE: BL DATA: LG OR SPECIES: CHINOOK AGENCY: CFSO HATCHERY: BIG QUALICUM H BROOD YEAR: 72 STUDY PURPOSE: XP

RELEASE DATA: SITE: BIG QUALICUM DATE: 06/00/73 MARKED: 7104, 96% OF RELEASE FISH/LB AT RELEASE: 92

> GRAND TOTAL 3

TAG TYPE: COLOUR AREA CODE: BL DATA: LG PK

AREA CODE: BL DATA: LG PK
AGENCY: CFSO NATCHERY: BIG QUALICUM H
STUDY PURPOSE: HE

CATCH REGION CTR FOR BINEEKLY PERIODS ENDING:

JN 19 JL 17 OBSERVED 1 1 ESTIMATED 2 2

OBSERVED ESTIMATED

OBSERVED ESTIMATED

SPECIES: CHINOOK

BROOD YEAR: 72

RELEASE DATA: SITE: BIG QUALICUM DATE: 07/00/73 MARKED: 38141, 45% OF RELEASE

FISH/LB AT RELEASE: 78

GRAND TOTAL

TOTALS

2 4

TAG TYPE: COLOUR AREA CODE: BL DATA: LG RD SPECIES: CHINOOK AGENCY: CFSO HATCHERY: BIG QUALICUM H BROOD YEAR: 72 STUDY PURPOSE: HE

CATCH REGION NTR FOR BIWEEKLY PERIODS ENDING:

UN 19 JL 17 JL 31 0BSERVED 1 1 2 ESTIMATED 3 3 7

CATCH REGION CTR FOR BIWEEKLY PERIODS ENDING:

OBSERVED 1 1 1 1 2 ESTIMATED 2 5 5 2 7

CATCH REGION GSTR FOR BINEEKLY PERIODS ENDING:

JN 5 JN 19 OC 9
OBSERVED 1 1 1
ESTIMATED 2 2 1

RELEASE DATA: SITE: BIG QUALICUM DATE: 06/00/73 MARKED: 37771, 22% OF RELEASE FISH/LB AT RELEASE: 130

TOTALS

TOTALS 6 21

13

TOTALS 3

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN CONMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: COLOUR SPECIES: CHINOX BROOD YEAR: 72	AREA CODE: BL DATA: LG RD AGENCY: CFSO HAYCHERY: BIG QUALICUM H STUDY MURPOSE: HE	WELEASE DAYAT	SITE: BIG QUALICUM DATE: 06/00/73 MARKED: 37771, 22% OF RELEASE FISH/LB AT RELEASE: 130
CATCH REGION JSN CRESERVED ESTIMATED	FOR WEEKLY PERIODS ENDING: AU 14 SE 4 2 1 6 2		TOTALS 3 6
CATCH REGION GSPT OBSERVED ESTIMATED	FOR SINEEKLY PERIODS ENDING: JN 19 AU 14 1 2		TOTALS 3
OBSERVED ESTEMATED			GRAND TOTAL 19 47
SPECIES! CHINOOK	AREA CODE: BL DATA: LG YN AGENCY: CFSO HATCHERY: BIG QUALICUM H STUDY PURPOSE: NE	RELEASE DATA:	SITE: BIG QUALICUM DATE: 06/00/73 MARKED! 37125, 23% OF RELEASE FISH/LB AT PELEASE! 100
CATCH WESTON HITE ORSERVED ESTIMATED	FOR BINEEKLY PERIODS ENGING: AU 14 1 3		TOTALS 1 3
CATCH REGION CTR  OBSERVED ESTIMATED	FOR RESERVEY PERSONS ENDING: JL 17 JL 31 2 3 4 8		TOTALS S 12
CATCH REGION GSTR	FOR BIMEEKLY PERIODS ENDING: HY 8 HY 22 JN 5 JL 17		TOTALS
OBSERVED ESTIMATED	1 1 1		14
CATCH REGION JSN OBSERVED ESTIMATED	FOR HEEKLY PERIODS ENDING: JL 24 AU 14 AU 28 1 1 3 4 3 6		TOTALS 5 13

ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

PAGE 4-291

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: COLOUR SPECIES: CHINOOK BROOD YEAR: 72	AREA AGENCY: C STUDY PUR		CHERY: E		.ICUH H				RELEASE	DATA:	SITE: BIG QUALICUM DATE: 06/00/73 HARKED: 37125, 23% OF RELEASE FISH/LB AT RELEASE: 100	
CATCH REGION GSPT	200	R BIWEEK		one cunt	num:							
CHICH REGION GOV.	HY 22	JN 19	JL 3	JL 31	AU 28	SE	11	00			TO	DTALS
OBSERVED	1	1	1	1	4	-	î	- 3	i			10
ESTIHATE	-	- 2	9	2	2		2		2			-
											5845 A	SON.
OBSERVED ESTIMATED	,										GRAND 1	27 42
						70.00						
TAG TYPE: COLDUR SPECIES: CHINOOK BROOD YEAR: 72	AGENCY: CE STUDY PURE		CHERY: 8		ICUM H				RELEASE	DATA	SITE: BIG QUALICUM DATE: 06/00/73 MARKED: 7151, 99% OF RELEASE FISH/LB AT RELEASE: 128	
CATCH REGION NATE	FO	R BINEEK	LY PERTO	OS FADT	NG:							
anyon headen tonin	JN 5										TO	TALS
OBSERVED	1										///	1
ESTIMATED	2											2
					e feet of							
CATCH REGION GSTR	JN 19	BINEEK	LT PERIO	DS ENDI	NG+						TO	TALS
OBSERVED	24 14											I
ESTIMATED	2											ž
0.0000000												25.0
CATCH REGION CN		R WEEKLY	PERIODS	ENDING								
********	AU 14										TO	TALS
OBSERVED ESTIMATED	1											1
EDITURIED	,											3
CATCH REGION JSN	FOR	WEEKLY	PERIODS	ENDING								
		AU 21	AU 28								TO	TALS
OBSERVED	1	1	2									4
ESTINATED	4	3	- 4									11
											GRAND T	DTAI
OBSERVED											GRANU I	7
ESTIMATED												18
27.000.000												

### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: COLDUR SPECIES: CHINOOK BROOD YEAR: 73	AGENC	Y: CH		L DATA: TCHERY: I	and the second second	LICUM H	Lars.		RI	LEASE	DATA	HAR	KED:	IMO RIVE 11485. RELEASE	92% OF 1	06/00/ RELEASE	74
CATCH REGION NTR	100		BIMEE	KLY PERI	DOS ENDI	INGT											Barrios
OBSERVED ESTIMATED	JL	1 3															TOTALS 1 3
CATCH REGION CTR		FOR	BINEE	KLY PERIO	DS ENDI	NG:											
No. No. of Contract of Contrac	JN	5	JL 17	AU 14													TOTALS
OBSERVED		1	2	2													5
ESTIMATED	9	3	3.														14
CATCH REGION NATE			BIMEER	CLY PERIO	DS ENDI	NG:											
OBSERVED	AU.	14															TOTALS
ESTIMATED	M I	4															- 6
		100															100
CATCH REGION SHTR			BIMEER	CLY PERIO	002 ENDI	NG:											-
DBSERVED	JL.	17															TOTALS
ESTIMATED		÷															7
CATCH REGION GSTR		FOR	BIHEEK	CLY PERIO	OS ENDI	NGI									120		
The state of the s	AP		HY 8	HY 22	JN 5	JN 19	JL	3	JL 17	JL	51	AU 14	85 UA	SE 11	SE 25	OC 9	TOTALS
OBSERVED		7	11	23	16	5		6	5		4	1	2	1	1	1	83
ESTIMATED	20 ;	24	34	68	37	8	. 1	0	7		9	2	040	2	2	1	208
CATCH REGION CN		FOR	WEEKLY	PERIODS	ENDING	t.											
47.70	JL :		JL 17	AU 21	1985												TOTALS
OBSERVED		2	1	2													5
ESTIMATED		5	3	5													13
CATCH REGION JSN		FOR	MEEKLY	PERIODS	ENDING	1											
	JL 4	24	JL 31	AU 7	AU 14	AU 28											TOTALS
OBSERVED		1	2	1	2	3											- 4
ESTIMATED		*		(197)													28
CATCH REGION GSPT		FOR	BINEEK	LY PERIO	OS ENDI	NG:						201120	1.047 (106.947)		TOWARD TO SEE	YOU CHENT	
Validation (Co.)	FE :	28	HR 27	AP 10	AP 24	HY 8	MY 2	2	JN 5	JN 1	9	71 3	JL 17	JL 31	AU 14	85 UA	
OBSERVED		1	1	1	1	2		5	4		5	7	5	1	11	3	
ESTIMATED				1.7	-	100		7.0			50	- 50				1	

ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

PAGE 4-293

OBSERVED AND ESTIMATED RECOVE	ERIES OF MARKED SALMON	IN SAMPLED CANADIAN COMMERCIAL	AND SPORT FISHERIES, 1976

TAG TYPE: COLOUR SPECIES: CHINOOK BROOD YEAR: 73	AREA CODE: BL DATA: XY GN AGENCY: CFSO HATCHERY: BIG QUALICUM H STUDY PURPOSE: XP	RELEASE DATA:	SITE: NANAIHO RIVE DATE: 06/00/74 MARKED: 11485, 92% OF RELEASE FISH/LB AT RELEASE: 75
CATCH REGION GSPT OBSERVED ESTIMATE	SE 11 DE 31 1		TOTALS 48
CATCH REGION GSTR  OBSERVED  OBSERVED ESTIMATED	JN 19 1 1		TOTALS 1 - GRAND TOTAL 154 279
TAG TYPE: COLOUR SPECIES: CHINOOK BROOD YEAR: 72	AREA CODE: BL DATA: PU AGENCY: CFSO HATCHERY: BIG QUALICUM STUDY PURPOSE: NE	RELEASE DATA:	SITE: BIG QUALICUM DATE: 06/00/73 MARKED: 12580, 95% OF RELEASE FISH/LB AT RELEASE: 115
CATCH REGION NTR OBSERVED ESTIMATED	FOR BIMEEKLY PERIODS EMDING:  JH 19 JL 3  1 1  3 4		TOTALS 2 7
CATCH REGION CTR OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING: JL 3 JL 31 1 1 5 2		TOTALS 2 7
CATCH REGION GSTR OBSERVED ESTIMATED	FOR BIWEEKLY PERIODS ENDING:  JN 5 1 2		TOTALS 1 2
CATCH REGION CN OBSERVED ESTIMATED	FOR WEEKLY PERIODS ENDING:		TOTALS

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES. 1976

		ASE DATA:	RE		и		BATA: PL	CFSO HAT		TAG TYPE: COLOUR SPECIES: CHINOOK BROOO YEAR: 72
******						HDING:	PERIODS F	OR HEEKLY		CATCH REGION SHYN
TOTALS									AU 7	OBSERVED
à									8	ESTIMATED
						MOTHS	PERIODS E	WEEKLY	F	CATCH RESION JSN
TOTALS								SE 4	AU 21	
								2	6	OBSERVED ESTIMATED
						ENDING:	Y PERIODS	M BIHEEK	**	CATCH REGION GSPT
TOTALS						11	AU 28 S	JH 5	AP 10	CARDON CONTROL OF THE STATE
						1	1	1	1	OBSERVED ESTIMATED
										1641 200740
GRAID TOTAL										OBSERVED
35										ESTIMATED
			• • •			7.00 EM			* *:*:	
ED: 19499, 17% OF RELEASE	SITE: BIG QUALICUM MARKED: 19499, FISH/LB AT RELEASE:	SE DATA:	REI		нн	<b>QUALICU</b>	DATA: PO HERY: BIG	FSO HATE	AREA AGENCY: C STUDY PUR	TOOL OF THE PARTY
						The second secon	Y PERIODS			CATCH REGION HTR
TOTALS					U 14	17 A	71 3 7	JH 19	JN 5	OBSERVED
24					3	3	9	6	3	ESTIMATED
						ENDING:	Y PERIODS	R BIMEEKI	FO	CATCH REGION CTR
TOTALS			AU 28	AU 14	L 31	. 17 J	1.00.00.00.00.00	JN 19	JN 5	Management and
			3	20	5	7	19	2	3	OBSERVED ESTIMATED
17 54								7.5		
			(3)							
						ENDING:	PERIODS	A BINEEKI	JN 19	CATCH REGION NATE
54						ENDING:	PERIODS	R BIKEEKI		CATCH REGION NATE OBSERVED ESTIMATED

#### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: COLOUR SPECIES: CHINOOK BROOD YEAR: 73	DOMEST TO SELECT	CY:	CODE: B	TCHERY:		ICUM H			RE	LEASE DA	MAS	TE: BIG G	9499.	17% OF RE	06/00/74 LEASE
CATCH REGION SHITE			OR BIWEEN	KLY PERI	ODS ENDI	NG:									
	JL	. 17													TOTALS
OBSERVED ESTIMATED		7													7
CATCH REGION GSTR		F	OR BINEEN	KLY PERT	DDS ENDI	NG:									
22222222	AF	24	MY 8	MY 22	JN 5	JN 1		2	. 17	JL 31	AU 28	SE 11			TOTALS
OBSERVED ESTIMATED		2	10 31	15 43	23		, ,	8	10	4	1	2			146
ESTIMIES			31	**	6.5			•	10	- 75	- 3				- 1
CATCH REGION CN			OR WEEKLY		S ENDING	1									
neer mare	JL	. 24	AU 14	15 UA											TOTALS
OBSERVED ESTIMATED		17	3	3											23
CATCH REGION JSN		F	OR WEEKLY	PERIODS	ENDING										
	JL	17	AU 14	AU 21	AU 28	SE 4	SE 1	1 SE	18	OC 23					TOTALS
OBSERVED		1	3	2	1	1		1	1	1					11
ESTIMATED		14	9	6	2		2	3	7	3					46
CATCH REGION GSPT		FI	OR BINEEK	CLY PERIO	DOS ENDIA	NG:									
	AP	10	HY 8	HY 22	JN 5	JN 15	) JL	3 JL	17	JL 31	AU 14	AU 28	SE 11	SE 25	TOTALS
OBSERVED		1	7	2	2	1		3	6	6	6	3	1	2	40
ESTIMATED		-	**	**		,		-	-						
CATCH REGION GSTR 4			OR HEEKLY	PERIODS	ENDING										www.w
	NL	19													TOTALS
OBSERVED ESTIMATED		-													:
CATCH REGION JSN &			OR WEEKLY	PERIODS	ENDING	:									
OBSERVED	JL	24													TOTALS
ESTIMATED		-													

--- CONTINUATION ---

PAGE 4-295

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: COLOUR SPECIES: CHINOGK BROOD YEAR: 73	AREA CODE: BL DATA: RD AGENCY: CFSO HATCHERY: BIG QUALICUM H STUDY PURPOSE: HE	RELEASE DATA:	SITE: BIG QUALICUM DATE: 06/00/74 MARKED: 19499, 17% OF RELEASE FISH/LB AT RELEASE: 91
OBSERVED ESTIMATED			GRAND TOTAL 146 304
* * * * * *			
TAG TYPE: COLDUR SPECIES: CHINOOK BROOD YEAR: 73	AREA CODE: BL DATA: RD GH AGENCY: CFSO HATCHERY: BIG QUALICUM STUDY PURPOSE: XP	RELEASE DATA:	SITE: BIG QUALICUM DATE: 06/00/74 HARKED: 20317, 302 OF RELEASE FISH/LB AT RELEASE: 93
CATCH REGION NTR OBSERVED ESTIMATED	FOR BIWEEKLY PERIODS ENDING: JN 19 SE 11 1 1 3 3		TOTALS 2 6
CATCH REGION CTR OBSERVED ESTIMATED	FOR BIWEEKLY PERIODS ENDING:  JN 19 JL 3 JL 17 JL 31 AU 14  2 1 2 1 4 5 5 7 3 9		TOTALS 10 29
CATCH REGION NATER OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING: AU 28- 1 2		TOTALS
CATCH REGION SSTR OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING:  AP 24 HY 8 HY 22 JN 5 JN 19 JL  3 2 4 3 2 10 6 11 7 3	3 JL 17 JL 31 AU 3 2 1 5 3 4	26 SE 11 TOTALS 1 1 2 22 1 2 52
CATCH REGION ON DRSERVED ESTIMATED	FOR MEEKLY PERIODS ENDING: JL 10 AU 21 1 1 3 3		TOTALS 2 6
CATCH REGION JSN OBSERVED ESTIMATED	FOR MEEKLY PERIODS ENDING:  JL 24 JL 31 SE 11 OC 2  2 1 2 1  7 4 6 3		TOTALS 6 20

### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE! COLOUR SPECIES! CHINOOK BROOD YEAR: 73	AREA CODE: BL DATA: RD GN PELEASE DATA: SITE: BIG QUALICUM DATE: 06/00/74 AGENCY: CFSD HATCHERY: BIG QUALICUM HARRED: 20317. 30% OF RELEASE STUDY PURPOSE: XP FISH/LB AT RELEASE: 93
CATCH REGION GSPT	FOR BINEEKLY PERIODS ENDING: MY 8 JN 5 JN 19 JL 3 JL 17 JL 31 AU 14 AU 28 SE 11 SE 25 DC 9 DE 25 TOTALS
OBSERVED ESTIMATED	1 2 1 5 5 6 1 1 1 2 1 2 20
OBSERVED ESTIMATED	GRAND TOTAL 71 115
TAG TYPE: COLOUR SPECIES: CHINOK BROOD YEAR! 73	AREA CODE: BL DATA: RO GD RELEASE DATA: SITE: BIG QUALICUM DATE: 06/00/74 AGENCY: CF50 HATCHERY: BIG QUALICUM H MARKED: 17169. 21% OF RELEASE STUDY PURPOSE: HE FISH/LB AT RELEASE: 91
CATCH REGION HTR	FOR DIMEEKLY PERIODS ENDING:
OBSERVED ESTEMATED	
CATCH RESION CTR	FOW BINEERLY PERIODS ENDING: JH S JN 19 JL 3 JL 17 JE 31 AU 28 TOTALS 3 1 1 1 4 2 1 1 12
ESTIMATED	
CATCH REGION HATE OBSERVED ESTIMATED	FOR BEHEERLY PERIODS ENDING:  JN 19 1 2
CATCH RESIGN SWITE	FOR BINEEKLY PERIODS ENGING: JN 19 JL 3 SE 11 TOTALS
OBSERVED ESTIMATED	1 1 1
CATCH REGION GSTR	FOR BIHEEKLY PERIODS ENDING:
COSERVED ESTIMATED	AP 24 HF 6 HF 22 JN 5 JN 19 JL 3 JL 17 JL 31 OC 9 TOTALS 1 4 9 3 3 1 2 1 1 2 5 3 2 5 62

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PAGE 4-297

## DBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

PECIE	PE: COLOUR S: CHINOOK YEAR: 73	AGEN	CY: C		HATC		RD GD BIG QUA						RE	LEAS	E DA	TAT	MAR	KED:	1	7189		91 91	WEL	06/00/7 EASE	٥
ATCH I	REGION CN			Annual Contraction of	000000	OUT AND DESCRIPTION OF THE PARTY.	S ENDIN	11																	-
	PERSONAL PROPERTY.	JL	2010	JL 1		-																			TOTAL
	DBSERVED		3		75.10	2																			- 2
	ESTIMATED		5	3	,	17																			2
TCH I	REGION JSN					PERIOD:	S ENDING	\$1																	
		JL	24	AU 28	6	SE 11	SE 18																		TOTAL
	OBSERVED		2	- 53	h.,	1	2																		- 2
	ESTIMATED	11	7	4	2	3	13																		
TCH I	REGION GSPT		FC	R BIN	EEKL	Y PERI	DOS END	ING:																	
		AP	10	HY I		MA 55	JH 5	3	N 19	W G	IL 3	JL	17	JL	31	AU	14	AU	28	SE	11	OC	9		TOTAL
	OBSERVED		1	0.1	t	1	1		2		3		3		6		1		1		1		3		2
	ESTIMATED						-		-				-				-				*				
TCH :	REGION GSTR	& GSH	- 10	R NEEK	LY	PERIOD	S ENDINE	1																	
		JH	19																						TOTAL
	OBSERVED		1																					100	
	ESTIMATED		1															76.3			Fr.				100
TCH F	EGION JSN &					PERIODS	ENDINE	11						100					10				100		
				JL 24																					TOTAL
	OBSERVED		1	1																					
	ESTIMATED			- 3																					3
																								CDAME	TOTAL
	OBSERVED																							- Services	8
	ESTIMATED																								17
								-																	
-	AS THE PROPERTY OF	aua.		2 2	500	7300723317	1100 0	30		102773	1977	19252	1.77	0.7	0 70	1770	A		30			30.0	12073	6501771	3 3
c Typ	E: COLOUR		DEA.	rone:	n.	****	MI BL						DEL	FASI	DAT	ra e	STT	e: Ro	REDT	ranu	co	DAT	F - 0	4/00/74	6
	CHINOOK								ATCH								000000	(20):	MOTOR:		0.00	OX OF		202520	
200000000000000000000000000000000000000			NEW COLUMN	POSE:	COD 100 TO 1		20000000	0.00	20.31								ID 607 7435	I/LB			N-02.71155.75		1835		
TOU D	EGION NTR		EN	D BYUE	evin		OS ENDI	uce																	
15011.0	LIVANIE THEN	JE		- DAME	MICH:	- FERTO	wa creat	199.5																	TOTAL
			0.07																						1.0
	DBSERVED		1																						10

#### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: COLOUR SPECIES: CHINDOK BROOD YEAR: 72	AREA CODE: BL DATA: NH BL AGENCY: CFSO HATCHERY: ROBERTSON HATCH STUDY PURPOSE: XP	・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	E: 04/00/74 RELEASE
CATCH REGION HATE	FOR BIWEEKLY PERIODS ENDING:		
TO THE PARTY OF TH	JE 3 JE 31		YOTALS
OBSERVED	1 1		2
ESTIMATED	) 4 1		5
CATCH REGION SATE	FOR BIMEEKLY PERIODS ENDING:		
	JL 3		TOTALS
DBSERVED	1		1
ESTIMATED	6		6
	The Part Age of Control of the Control		
CATCH REGION MSPT	FOR BIWEEKLY PERIODS ENDING: SE 11		TOTALS
COSERVED	oc 11		TOTALS
ESTIMATED			2
CATCH REGION GSPT	FOR BINEEKLY PERIODS ENDING:		
	JL 3		TOTALS
OBSERVED	1		1
ESTIMATED	The state of the s		2
			GRAND TOTAL
OBSERVED			6
ESTIMATED			14
			E E E E E E E
7 7 7 7 7 7 7			1 1 1 1 1 1 1 1 1
TAG TYPE: COLOUR	AREA CODE: BL DATA: CY		E: 06/00/74
SPECIES: CHINOOK	AGENCY: CFSO HATCHERY: BIG QUALICUM R	MARKED: 9697, 100% DF	RELEASE
BROOD YEAR: 73	STUDY PURPOSE: NE	FISH/LB AT RELEASE:	
CATCH REGION NTR	FOR BINEEKLY PERIODS ENDING:		
A MONTH AND A MARKET LINES.	JL 3 JL 17 AU 28		TOTALS
OBSERVED	1 2 1		4
ESTIMATED	3 7 3		13
CATCH REGION CTR	FOR BINEEKLY PERIODS ENDING:		
and an income of the	JN 5 JL 3 JL 17		TOTALS
OBSERVED	1 1 1		3
ESTIMATED	3 5 2		10

--- CONTIMUATION ---

PAGE 4-299

### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: COLOUR SPECIES: CHINOOK BROOD YEAR: 73	AGENCY STUDY	: CF	50 HA	TCHERY								RI	ELEAS	E DA	TA:	HAR	KED:	QUALICUM 9697. T RELEASE	100% OF	MATERIAL PROPERTY.	20 FAI
CATCH REGION GSTR		FOR	BINEE	KLY PE	RIO	DS END	ING:														
			HY 22	JH	5	JN 19		JL 3	JL	17	JL	31	Atl	14	AU		SE 1	7./			TOTALS
OBSERVED		2			2	1		1		1		1		1		1		1			13
ESTIMATED		7	- 6		5	2		- 8		1				3		1	- 1	<b>E</b>			33
CATCH REGION CN			HEEKL	Y PERI	005	ENDIN	G:														
	JL I	7	JL 24	AU 1	4	•															TOTALS
OBSERVED		2	- 4		1																- 4
ESTIMATED		7	8		3																10
ATCH REGION JSN			WEEKL	Y PERI	005	ENDIN	G:														
March March Committee	JL 3	200	SE 4																		TOTALS
OBSERVED		1	1																		2
ESTIMATED		•																			
ATCH REGION GSPT			BINEE		2005/00		0.002.00			50			100				1-15				-
	PE 2	8	HY 6	JN I	9	- HT/T/12/20	100	L 17	JL	31	AU	14	AU	28							TOTALS
OBSERVED		1	3		1	3		1		1		1		3							13
ESTIMATED		-	~		•	-		200		15							frai.				
100000000000000000000000000000000000000																				Gi	AND TOTAL
OBSERVED ESTIMATED																					39 80
ESTATION																					
	* * :	* *				* *	*	* *		•		). <b>*</b>	* 3	* *	*	<b>*</b> (3)	E.907		*2.*	E/14/204/3	*):* (* )
AG TYPE: COLOUR	AR	EA C	00E: P	K DAT								RE	LEAS	E DAT	A‡	SITE	: BIG	CREEK	DAT	E: 11/00	1/72
PECIES: CHINOOK	AGENCY	: 00	FH HA	TCHERY	F 83	G CRE	K.									MARK	EO:	42825,	44% OF	RELEASE	
ROOD YEAR: 71	STUDY	PURP	OSE: X	p												FISH	VLB AT	RELEASE	6		
ATCH REGION NTR		FOR	BINEE	KLY PE	RIO	S END	ING:														
	MY 2		JN 5	JN 1		JL 3			AU	14											TOTALS
OBSERVED		-	1		1	- 4		1		1											11
ESTIMATED	18	8	3		3	12		3		3											42
ATCH REGION CTR		FOR	BINEE	CLY PE	RIOC	S END	NG:														
	JN 1	3.4																			TOTALS
OBSERVED	35,177,113	1																			1
ESTIMATED		5																			3

ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

RELEASE DATA: SITE: BIG CREEK DATE: 11/00/72 TAG TYPE: COLOUR AREA CODE: PK DATA: BL MARKED: 42825, 44% OF RELEASE SPECIES: CHINOOK AGENCY: ODFW HATCHERY: BIG CREEK BROOD YEAR: 71 STUDY PURPOSE: XP FISH/LB AT RELEASE: CATCH REGION NATE FOR BIWEEKLY PERIODS ENDING: TOTALS **OBSERVED** ESTIMATED CATCH REGION SHITE FOR BINEEKLY PERIODS ENDING: TOTALS JL 3' SE 11 SE 25 DESERVED 1 2 ESTIMATED 21 14 CATCH REGION GSTR FOR BIWEEKLY PERIODS ENDING: TOTALS OBSERVED 1 ESTIMATED 2 GRAND TOTAL OBSERVED 18 72 ESTIMATED TAG TYPE: COLOUR AREA CODE: YH DATA: PK XR RELEASE DATA: SITE: BONNEVILLE D DATE: 04/00/73 SPECIES: CHINOOK AGENCY: NHFS HATCHERY: LITTLE GODSE MARKED: 3276, 10% OF RELEASE BROOD YEAR: 72 STUDY PURPOSE: PT FISH/LB AT RELEASE: CATCH REGION NATE FOR BINEEKLY PERIODS ENDING: JL 3 TOTALS OBSERVED ESTIMATED GRAND TOTAL DBSERVED ESTIMATED

PAGE 4-301

#### ENVIROPMENT CANADA REGIONAL MARK RECOVERY SERVICE \*

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN CONMERCIAL AND SPORT FISHERIES, 1976.

TAS TYPE: COLOUR BROOD YEART 71

AREA CODE! YN DATA! TH SPECIES: CHINOOK AGENCY: MMFS HATCHERY! MONTLAKE

STUDY PURPOSE: HR

RELEASE DATA: SITE: PORTAGE BAY DATE: 06/00/72 MARKED: 17740, 100% OF WELEASE FISH/LB AT RELEASE: 77

CATCH REGION GSPT

FOR BINEEKLY PERIODS ENDING!

DESERVED ESTIMATED

TOTALS

SRAND TUTAL

OBSERVED ESTIMATED

CHINDOK -- CODED MINE TAGS! CUMULATIVE TOTALS

OBSERVED 8535. ESTIMATED 21467

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

PIN LOST SP	ECIES: C	HINOOK																	
CATCH REGION NTR		OR BINEE	KLY PERIO	00S ENDI	NGI														
	HY 22	JN 19	JL 3	JL 17	JL 31	AU :	14	AU.	28	SE	11								TOTA
OBSERVED	1		10	10		5.0	4		1		2								
ESTIMATED	3	11	31	31	15	- 2	11		3		7								1
CATCH REGION CTR		OR BIHEE	KLY PERIO	DDS ENDI	WG1														
	JN 5	JN 19	JL 3	JL 17	JL 31	AU 1	14												TOTA
OBSERVED	4	2	2	6	4		1												
ESTIMATED	11	6	9	13	10		5												
CATCH REGION NATE		OR BINEE	KLY PERIO	OS ENDI	4G1														
	MY 22	JN 5	JN 19	JL 17	JL 31	AU 2	85												TOTA
OBSERVED	1	3	2	1	1		4												
ESTIMATED	2	5	4	13	1		9												
CATCH REGION SHITE		OR BINEE	KLY PERTO	INS FAULT	ME C														
	MY 8	MY 22	JN 5	JN 19	JL 3	JL 1	17	JL	31	AU	14	AU	28	SE	11	SE	25	NO 6	TOTA
OBSERVED	1	5	1	7	1	10000	8	9770	8	1800	8	777	1	- 27.0	3	973	2	1	
ESTIMATED	6	23	4	26	6		51	8	50		39				19		14	7	
CATCH REGION HOTR	F	OR BIWEE	KIY PERTO	DS ENDIN	act :														
	MY 8	JN 19	JL 31	AU 28	SE 25	oc	9												TOTA
OBSERVED	1	2	2	1	1	165	1												
ESTIMATED	2	5	10	4	9		2												
CATCH REGION GSTR	F	OR SINEE	LLY PEDTO	ns Funts	m:														
	AP 24	MY 8	MY 22	JN 5	JN 19	JL 1	7	JL	3.7	AU	14	AU	28	RE	25	00			TOTA
OBSERVED	2	4	3	4	2		9	-	î		2		2		5		3		
ESTIMATED	7	12	8		4	1	4		4		5		3		9		4		
			ar azza ilia		. 71	- 10					8		23.		100				
CATCH REGION CN	100	OR WEEKLY		ENDING:															
	JL 3	JL 10	JL 17	AU 14	SE 4														TOTA
OBSERVED	1	3	3	1	1														
ESTIMATED	2	0	10	3	2														
CATCH REGION MAYN	F	OR WEEKLY	PERIODS	ENDING:															
	JL 10																		TOTA
OBSERVED	1																		
ESTIMATED	2																		
CATCH REGION SHVN	FC	OR WEEKLY	PERIODS	ENDING:															
	JN 12	JN 19	A 1	200															TOTA
		The state of the s																	
OBSERVED	1	1																	

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

PIN LOST SPEC	IES: CHIN	юж				
THE THE COMMERCE OF CASE AND A			1/1/10/20/20/20/20/20/20/20/20/20/20/20/20/20	ENDING	-	TOTA
OBSERVED		AU 7	AU 14	SE 25	OC A	THE COURSE WAS A STATE OF THE COURSE OF THE
ESTIMATED	1	4	1	2 7	-	
ESTANATED	2			- 10		
CATCH REGION JSN	FOR	HEEKLY	PERIODS	ENDING:		
	JL 24 J	L 31	AU 14	15 UA	SE 11	TOTA
OBSERVED	1	2	6	1	1	-20,000
ESTIMATED	4	8	1.6	3	3	
CATCH REGION GSPT	FOR 1	BIWEEKL	Y PERIO	OS ENDIN	G#	
	AU 14 D	E 25				TOTA
OBSERVED	1	1				
ESTIMATED		10				
CATCH REGION NATE A S	UTD FOR 1	BTWEEK	Y PEDTO	OS ENDIN	G:	
		E 25	A. A. Salara			TOTA
OBSERVED	1	1				
ESTIMATED	- 2	2				
	22 0000	-3/4/3/0		2000	187	(2) 日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日
CATCH REGION NAVSK/NO	AU 19	BIMEEKE	T PERIO	US ENDIN	<b>D</b> -1	TOTAL
OBSERVED						
ESTIMATED	120					
ESTATION						
	TO A STREET WAS A STREET		Y PERIO	DS ENDIN	5:	1441
	HY 22 AL	U 14				TOTAL
DESERVED	2	2				
ESTIMATED	-					
ATCH REGION MOTE & J	TTR FOR M	HEEKLY	PERIODS	ENDING:		
	4X 58					TOTAL
OBSERVED	1					
ESTIMATED						
						GRAND TOTAL
OBSERVED						1
ESTIMATED						65
ESTIMATED						0.

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

NO PIN	SPECIESI	CHIMOOK												
CATCH REGION		FOR WEEKS	Y PERIO	S ENDING										
	AU 21	Parity College	ALL DESCRIPTION	e mante established	194									TOTAL
OBSERVE	D I													17.010
ESTIMAT	TT-100													
CATCH REGION HTR		FOR BINES	KLY PER	TOOS ENDI	NG:									
	MY 22	JN 5	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25				TOTAL
OBSERVE	0 3	10	26	45	24	18	16	6	7	4				15
ESTIMAT		42	76	136	76	62	99	21	22	12				50
CATCH REGION CTR		FOR BIWEE	KLY PER	LOOS ENDI	NG:									
	JN 5	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28							TOTAL
OBSERVE	0 11	16	16	22	17	10	5							00000
ESTIMAT	ED 31	59	77	66	42	25	13							29
CATCH REGION NAT	R d	FOR BIHEE	KLY PER	CODS ENDI	NG:									
	55 VM	JN 5	JN 19	JL 3	JL 17	JL 31	AU 14	BS UA	SE 11	DC 9				TOTAL
OBSERVE	12	24	13	11	9	53	3	20	7	1				12
ESTIMAT	ED 25	60	42	52	60	42	17	42	36	-				37
CATCH REGION SWIT		OR BINEE	viv nent	COS ENDI										
CATCH REGION SHIP	AP 10	AP 24	MY 8	HY 22		1000	440.00	The Common	100000	AU 14	40.00	SE 11	SE 25	
OBSERVE	1 2000		100	55	JN 5	JN 19	JL 3	JL 17	JE 31		AU 28	13	4	
ESTIMATI	107 32159	950	636		54	65	F10 -	0.000.000	274	201	55	105	33	
ESTERAL	EO 23	250	930	253	227	220	370	226	274	201	55	105	33	
	DC 9	OC 23												TOTAL
OBSERVE	00	3												51
ESTIMATE		54												298
40.4000		100.00												
CATCH REGION WOTE		OR BINEE	KLY PERI	COS ENDI	NG:									
	AP 24	MY 8	HY 22	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	OC 9			TOTAL
OBSERVE	9	27	5	3	9	12	3	6	4	4	6			81
ESTIMATE	Page 1 Control of the	73	15	7	61	56	18	5.2	17	15	21			32
CATCH REGION GST		OR BIHEE	MARKET MICH. STOCKERS TO	ODS ENDI	Company of the Parket of the Parket of		175.00 7.00 7.00	114111		7 Santa 200	retrait manus	To the District on the		120000000
110000000000000000000000000000000000000	AP 24	MY 6	HA 55	JN 5	JN 19	JL 3	JL 17	JL 31	AU 14	AU 26	SE 11	SE 25		TOTAL
OBSERVED	The second secon	102	28	17	20	9	14	5	4	3	3	7		27
ESTIMATE	0 221	318	77	39	35	16	23	16	8	47	6	13		776
ATCH REGION NN		OR WEEKL	Y PERTON	s EMPTHO										
COLUMN DESIGNATION OF THE PARTY	SE 11		1000000		-									TOTAL
OBSERVED														10146
ESTIMATE														- 2
COLLINA														

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

NO PIN	SPECIES: CHINOOK	
CATCH REGION CH	FOR WEEKLY PERIODS ENDING:	
AND DESCRIPTION OF THE PROPERTY OF THE PROPERT	JN 26 JL 10 JL 17 JL 24 AU 14 AU 21 SE 4 SE 11	TOTALS
OBSERVE		37
ESTIMAT	D 1 26 34 17 5 14 7 12	116
CATCH REGION NAV		-5050748
	JL 10	TOTALS
OBSERVE		2
ESTIMAT	10 3	3
CATCH REGION SAVE	FOR MEEKLY PERIODS ENDING:	
	JN 12 JL 3 JL 10 JL 17	TOTALS
OBSERVE	3 1 1 3	8
ESTIMATI	0 22 24 4 11	61
CATCH REGION JFN	FOR WEEKLY PERIODS ENDING:	
	JN 26 JL 31 AU 14 AU 21 SE 4 SE 11 SE 18 SE 25 OC 2 OC 16	TOTALS
COSERVE		16
ESTINATI	10 2 4 6 18 4 6 14 14 4 2	74
CATCH REGION JSN	FOR MEEKLY PERIODS ENDING:	
	JL 17 JL 24 JL 31 AU 7 AU 14 AU 21 AU 28 SE 4 SE 11 SE 18 OC 2 OC 30	TOTALS
OBSERVED		41
ESTIMATE	D 27 7 12 8 9 19 13 12 10 13 3 8	141
CATCH REGION GSN	FOR MEEKLY PERIODS ENDING:	
	AU 21 OC 23	TOTALS
OBSERVED		2
ESTIMATE	0 25 1	26
CATCH REGION FON	FOR WEEKLY PERIODS ENDING:	
	JN 12 JN 26 JL 3 JL 24 JL 31 AU 21 5E A	TOTALS
OBSERVED		13
ESTIMATE	D 5 9 4 3 15 4 6	44
CATCH REGION HSPT	FOR BIHEEKLY PERIODS ENDING:	
Charles and the same	SE 11 CONTROL OF THE	TOTALS
OBSERVED		1
ESTIMATE		100

### ENVIRGHMENT CANADA REGIONAL MARK RECOVERY SERVICE

PAGE 4-307

COSSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN CORMERCIAL AND SPORT FISHERIES. 1976

NO PIN S	PECIES! CH	DHOOK							
CATCH REGION GSPT	Ve.	W BINCEKI	y PERIOD	S ENDING:					
	AU 14			ar militaries					TOTALS
OBSERVED	1								1
ESTIMATED									
CATCH HEGION HTR &			Y PEWIOD	S ENDING:					Market Co.
Charles and Charles	JL 31	SE 11							TOTALS
OBSERVED	1	1							
ESTIMATED		-							
CATCH REGION CTR &	2555 TD25 U.S.S.	R BINEEKA	Y PERIOD	: adds e					22.02
and the second of	AU 28								TOTALS
OBSERVED	3								3
ESTIMATED									
CATCH REGION HATER	SHITE FO	OF BINESKS	Y PERTOD	S ENDING:					22500
	HY B	JL 3	JL 31						TOTALS
OBSERVED	1	1	1.						3
ESTIMATED									
CATCH PEGION HAL/SH.	MOTE FO	R BINEEKL	Y PERIOD	S ENDING:					2802.013
	AU 14	AU 20	SE 11						TOTALS
OBSERVED	4	3	1.						
ESTIMATED		-	40						
CATCH REGION SHIR I	HOTE FO	R BIMEEKL	Y PERIOD	S ENDING:					
	AF 24	HY &	MY 22	JN 5 JN	19 JL 3	JL 17	JL 31	AU 14	TOTALS
OBSERVED	2	28	6.	1	2 2	2	2		53
ESTIMATED	*	*-	*.	-	5 5	*	- 8	*	
CATCH REGION HOTE I	JFTR FO	WEEKLY	PERIODS	ENDING					
	HY: 27								TOTALS
OBSERVED	1								1
ESTIMATED	*								
CATCH REGION NATE	NAVN FO	R WEEKLY	PERIODS	ENDING:					
	JL 3								TOTALS
OBSERVED	2								
ESTIMATED									

### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMFLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

NO PIN SPECIES: CHINOOK	
CAYCH REGION GSTR & GSN FOR NEEKLY PERIODS ENDING:  OBSERVED 1 ESTIMATED -	TOTALS
CATCH REGION JSN & CN FOR MEEKLY PERIODS ENDING:  OBSERVED 4 ESTIMATED -	TOTALS
OBSERVED ESTIMATED	GRAND TOTAL 1452 5693
NO DATA SPECIES: CHINOOK	
CATCH REGION NTR FOR BINEEKLY PERIODS ENDING: HY 22 JN 19	TOTALS
DBSERVED 1 2 ESTIMATED 3 6	
CATCH REGION MATER FOR BINEEKLY PERIODS ENDING:  AU 14 OC 9  OBSERVED 1 1 ESTIMATED 6 -	TOTALS 2 6
CATCH REGION SHITE FOR BINEEKLY PERIODS ENDING: MY 22 JN 5 JL 31	TOTALS
OBSERVED 1 2 1 5 ESTIMATED 7 9 4 36	9 56
CATCH REGION MOTE FOR BIMEEKLY PERIODS ENDING:  JN 19 OBSERVED 2	TOTALS
ESTIMATED 5	5
CATCH REGION GSTR FOR BIHEEKLY PERIODS ENDING: MY 22 JN 5 JL 17 OBSERVED 1 2 1	TOTALS
ESTIMATED 3 5 1	

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

NO DATA SPECIES! CHINOOK CATCH REGION CH FOR MEEKLY PENTODS ENDING: TUTALS JL 17 OBSERVED ESTIMATED CATCH REGION JSN FOR HEEKLY PERIODS ENDING! TOTALS JL 31 AU 28 OBSERVED 2 11 13 29 ESTIMATED 21 CATCH REGION FOR FOR WEEKLY PERIODS ENDING! TOTALS AU 28 CRSENVED ESTIMATED 12 CATCH REGION SHITE & MOTE FOR BIMEEKLY PERSONS ENDING! TOTALS MY B OBSERVED. ESTIMATED SPAND TOTAL 39 COSERVED ESTIMATED 129

CHINOCK -- PIN LOST/NO PIN HEADS: CUMULATIVE TOTALS

OBSERVED 1688. ESTIMATED 6478

PAGE 4-309

#### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES. 1976

	[2] (2) (2) (2) (2) (2) (2) (2) (3) (3) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4
FIN MARK AD/LP	AGE: 1.1 SPECIES COHO
CATCH REGION SWITE	FOR BINEEKLY PERIODS ENDING:  JL 3  TOTALS
OBSERVED ESTIMATED	
CATCH REGION NATE & S	HTR FOR BINEEKLY PERIODS ENDING: JL 3 TOTALS
OBSERVED ESTIMATED	
OBSERVED	GRAND TOTAL
ESTIMATED	· · · · · · · · · · · · · · · · · · ·
FIN MARK AD/LP	AGE: 8.0 SPECIES: COHO
CATCH REGION SHITE	FOR BINEEKLY PERIODS ENDING: JL 3 TOTALS
OBSERVED ESTIMATED	
	GRAND TOTAL
OBSERVED ESTIMATED	
FIN MARK AD/RP	AGE: 1.1 SPECIES: COHO
CATCH REGION SHITE	FOR BIMEEKLY PERIODS ENDING: JL 3 TOTALS
OBSERVED ESTIMATED	1 4
OBSERVED	GRAND TOTAL
ESTIMATED	

FIN MARKS: CUMULATIVE TOTALS

4. ESTIMATED

COHD

OBSERVED

PAGE 4-311

#### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

COHLITZ R DATE: 05/00/74 : 31520, 100X OF RELEASE B AT RELEASE: 14	2017 CH 2017 C	1 DATA: 1 9 ATCHERY: ELOKOHIN PR		TAG TYPE: BINARY SPECIES: CONO BROOD YEAR: 72
		EKLY PERIODS ENDING:		CATCH REGION SHIR
TOTALS 1 5			JL 3 1 5	OBSERVED ESTIMATED
GRAND TOTAL				
i 5				OBSERVED ESTIMATED
N NEMAH R DATE: 05/00/74 : 29690, 16% OF RELEASE B AT RELEASE: 20		1 DATA: 1 14 ATCHERY: NEMAH SA		TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 72
		EKLY PERIODS ENDING:		CATCH REGION NOTE
TOTALS			JN 19	OBSERVED
2			2	ESTIMATED
GRAND TOTAL				
1 2				OBSERVED ESTIMATED
			• • • • • •	
	10	1 DATA: 2 4 SPECIES:	AGENCY CODE:	TAG TYPE: BINARY
		EKLY PERIODS ENDING:	the state of the s	CATCH REGION SHITE
TOTALS 1			JL 3	OBSERVED
			4	ESTIMATED
GRAND TOTAL				
1				OBSERVED ESTIMATED
	SMOS & WINCE	n exemple a a c a and	100 1 2 2 3	

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY	AGENCY CODE: 1 DATA: 2 6 SPECIES: COHO	
CATCH REGION SHITE	FOR BIWEEKLY PERIODS ENDING:	
PROVIDE OFFICE TRACE	JL 17	TOTAL
OBSERVED	1	
ESTIMATED	•	
CATCH REGION NAVSHAN	MOTE FOR BINEEKLY PERIODS ENDING:	
State State V	AU 14	TOTAL
OBSERVED ESTIMATED	*	
201 Million		
20000000		GRAND TOTAL
OBSERVED ESTIMATED		
TAG TYPE: BINARY	AGENCY CODE: 1 DATA: 2 11	RELEASE DATA: SITE: N NEMAH R DATE: 07/00/74
	AGENCY: NDF HATCHERY! NEHAH	MARKED: 18589, 12% OF RELEASE
BROOD YEAR: 72 S	STUDY PURPOSE: LR	FISH/LB AT RELEASE? 15
CATCH REGION GSPT	FOR BINEEKLY PERIODS ENDING:	
AND THE COMMENSAGE STREET,	HY 8	TOTALS
OBSERVED	1	
ESTIMATED		
		GRAND TOTAL
OBSERVED		
ESTIMATED		
namena a a a	a ar amenenera la lor ar allegazione la la la	
TAG TYPE: BINARY	AGENCY CODE: 1 DATA: 2 12	RELEASE DATA: SITE: GREEN R DATE: 05/00/74
	AGENCY: MDF HATCHERY: TOUTLE	HARKED: 41220, 9% OF RELEASE
BROOD YEAR: 72 S	STUDY PURPOSE: TS	FISH/LB AT RELEASE: 18
CATCH REGION MOTE	FOR BINEEKLY PERIODS ENDING:	
Action and a second action	JL 17	TOTALS
OBSERVED	1	
ESTIMATED	4	4

ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE PAGE 4-313

OBSERVED AND	ESTIMATED	RECOVERIES	OF	HARKED	SALMON	IN	SAMPLED	CANADIAN	COMMERCIAL	AND	SPORT	FISHERIES.	1976
	********									-			

TAG TYPE: BINARY AGENCY CODE: 1 DATA: 2 12 RELEASE DATA: SITE: GREEN R DATE: 05/00/74 AGENCY: WDF HATCHERY: TOUTLE SPECIES: COHO 9% OF RELEASE MARKED: 41220, BROOD YEAR: 72 STUDY PURPOSE: TS FISH/LB AT RELEASE: 18 GRAND TOTAL OBSERVED ESTIMATED TAG TYPE: BINARY AGENCY CODE: 1 DATA: 2 13 RELEASE DATA: SITE: ELOKOMIN R DATE: 05/00/74 SPECIES: COHO AGENCY: MDF HATCHERY: ELOKOHIN 97% OF RELEASE MARKED: 40347. BROOD YEAR: 72 STUDY PURPOSE: FC FISH/LB AT RELEASE: 15 CATCH REGION WOTR FOR BIWEEKLY PERIODS ENDING: TOTALS **CBSERVED** ESTIMATED 3 GRAND TOTAL DBSERVED ESTIMATED TAG TYPE: BINARY AGENCY CODE: 1 DATA: 3 2 SPECIES: COHO CATCH REGION SWITE FOR BINEEKLY PERIODS ENDING: JL 3 TOTALS OBSERVED ESTIMATED GRAND TOTAL OBSERVED ESTIMATED

### OBSERVED AND ESTIMATED RECOVERIES OF MAPKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

7	TAG TYPE: BINARY	AGENCY CODE: 1 DATA: 3 9 SPECIES:	соно	
	ATCH REGION SWITE	FOR BIWEEKLY PERIODS ENDING:		
	ATOM REGISTRO	JL 31		TOTALS
	OBSERVED	1		1
	ESTIMATED	6		
				GRAID TOTAL
	OBSERVED			1
	ESTIMATED			
5	AG TYPE: BINARY PECIES: COMO	AGENCY CODE: 1 DATA: 3 12 AGENCY: COOP HATCHERY: MESTPORT BOAT B	MARKE	
В	ROOD YEAR: 72	STUDY PURPOSE: PR	FISH	LB AT RELEASE: 18
C	ATCH REGION GSPT	FOR BIWEEKLY PERIODS ENDING:		
	The Part of the Pa	HY 8		TOTALS
	OBSERVED	1		1
	ESTIMATED			
				GRAND TOTAL
	OBSERVED			
	ESTIMATED			
	• • • • • •			
8	AG TYPE: BINARY PECIES: CONO ROOD YEAR: 73	AGENCY CODE: 1 DATA: 3 13 AGENCY: MOF HATCHERY: GREEN RIVER STUDY PURPOSE: XP	MARKE	SOOS CREEK DATE: 04/00/75 D: 3931, 100% OF RELEASE LB AT RELEASE: 18
c	ATCH REGION CTR	FOR BIHEEKLY PERIODS ENDING:		
	SHOW ST 1858-350 U.S. V. S. V.	JL 3 JL 31 AU 14		TOTALS
	OBSERVED	1 1 1		3
	ESTIMATED	6 3 3		
C	ATCH REGION NATE	FOR BIMEEKLY PERIODS ENDING:		
		JL 3 JL 31 AU 28		TOTALS
	OBSERVED	1 1 1		3 12
	ESTIMATED	8 2 2		
C	ATCH REGION SHITE	FOR BIWEEKLY PERIODS ENDING:		
	in the second	JL 3 JL 17 JL 31 AU 14 AU 28		TOTALS
	OBSERVED	3 1 1 1		34
	ESTIMATED	13 4 6 5 6		34

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#### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

PAGE 9-315

TAG TYPE: BINARY SPECIES: COMO BROOD YEAR: 72	AGENCY CODE: 1 DAYA: 4 6 AGENCY: HDF KATCHERY: SKAGIY STUDY PURPOSE: LR	RELEASE DATA:	SITE: CLARK CR HARKED: 20743, FISH/LB AT RELEASE:	PRINTED TO THE PRINTE
CATCH REGION MOTE OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING: AU 14 2 6			TOTALS 2 6
OBSERVED ESTIMATED				GRAND TOTAL 3 10
			• • • • • • •	
TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 72	AGENCY CODE: 1 DATA: 4 7 AGENCY: COOP HATCHERY: TULALIP STUDY PURPOSE: LR	RELEASE DATA:	SITE: TULALIP CR HARKED: 20685, FISH/LB AT RELEASE:	7% OF RELEASE
CATCH REGION SHITE OBSERVED ESTIMATED	FOR BIWEEKLY PERIODS ENDING: JN 19 JL 3 1 1 7 5			TOTALS 2 12
OBSERVED ESTIMATED				GRAND TOTAL Z
	* * * * * * * * * * * * * * * * * * * *	* * * * *	* * * * * * *	
TAS TYPE: BINARY SPECIES: CONO BROOD YEAR! 72	AGENCY CODE: 1 DATA: 4 10 AGENCY: ADF HATCHERY: LITTLE CLAM BAY STUDY PURPOSE: DP	RELEASE DATA:	SITE: LITTLE CLAM MARKED: 9122, 10 F15H/LB AT RELEASE:	DATE: 05/00/74 00% OF RELEASE 14
CATCH REGION GSTR OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING: JL 31 1 2			TOTALS 1 2
OBSERVED ESTIMATED				GRAND TOTAL

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 72	AGENCY CODE: 1 DATA: 4 13 AGENCY: WDF HATCHERY: LITTLE CLAM BAY STUDY PURPOSE: DP	RELEASE DATA: SITE: LITTLE CLAM DATE: 05/00/74 MARKED: 9020, 100% OF RELEASE FISH/LB AT RELEASE: 14
CATCH REGION GSPT	FOR BINEEKLY PERIODS ENDING:	
	HY 22 JL 31	TOTAL
OBSERVED	1 1	
ESTIMATED		
		GRAND TOTAL
OBSERVED ESTIMATED		
TAG TYPE: BINARY	AGENCY CODE: 1 DATA: 4 15	RELEASE DATA: SITE: SOOS CR DATE: 04/00/75
SPECIES: COHO BROOD YEAR: 73	AGENCY: HDF HATCHERY: GREEN RIVER STLDY PURPOSE: XP	MARKED: 4140, 100% OF RELEASE FISH/LB AT RELEASE: 18
CATCH REGION CTR	FOR BIWEEKLY PERIODS ENDING:	
	AU 14	TOTAL
OBSERVED ESTIMATED	1	
ESITHATED	•	
CATCH REGION NATE	FOR BIWEEKLY PERIODS ENDING:	10000
	JH 19 JL 3 JL 17 JL 31 AU 28	TOTAL
OBSERVED ESTIMATED	2 1 1 1 3 5 6 3 11 9	
COLLINATED	2 0 2 11 7	
CATCH REGION SHITE	FOR BINEEKLY PERIODS ENDING:	The state of the s
An electrical	JL 3 JL 17 AU 14 AU 28	TOTAL
OBSERVED ESTIMATED	1 5 2 1 5 26 10 3	4
COTATION		
CATCH REGION MOTE	FOR BIHEEKLY PERIODS ENDING:	
anaraura.	JL 3 AU 14 AU 28	TOTAL
OBSERVED ESTIMATED	1 1 1	
201110110	The second secon	
CATCH REGION JFH	FOR HEEKLY PERIODS ENDING:	
OBCERNIER	SE 18	TOTAL
OBSERVED ESTIMATED		
COLTUNIED		

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BIMARY SPECIES: COHO BROOD YEAR: 73	AGENCY CODE! 1 DATA! 4 15 RE AGENCY! HOF HATCHERY! GREEN RIVER STUDY PURPOSE! XP	LEASE DATA: SITE: SOOS CR DATE: 04/00/75 HARRED: 6140. 100% OF RELEASE FISH/LB AT HELEASE: 18
CANCEL MERNOLE LAND	A SHITE FOR BINEEKLY PERIODS ENDING:	
OBSERVED ESTIMATED	JL 3 JL 31 SE 25	TOTALS
DOSERVED		GRAND TOTAL 26 98
No. of Contract of	Parameter is a first second of the second	was a war and the same of the
TAG TYPE: BIHARY	AGENCY CODE! 1 DATA: 5 1 PE	LEASE DAYA! SITE! SODS CR DATE: 04/00/75
SPECIES: COHO BROGO YEAR: 73	AGENCY: HOF HATCHERY: GREEN RIVER	MARKED! 4088, 100% OF RELEASE FISH/LB AT RELEASE: 18
CATCH RESIDN CTR	FOR BIMEEKLY PERIODS ENDING!	
Serven Hanner, wyo.	JL 31	TOTALS
OBSERVED	1	
ESTIMATED	0 (2)	
CATCH REGION HATTE	FOR BIMEEKLY PERIODS ENDING:	
Period Mention Lastin	JL 3 JL 17	TOTALS
OBSERVED	27.2	2
ESTIMATED	0 11 15	26
CATCH REGION SHITE	FOR BIWEEKLY PERYODS ENDING:	
CALCU MERITOR SMIRE	JL 3 JL 17 JL 31 AU 14 AU 28 5E 11	TOTALS
COSERVED		15
ESTIMATED	10 11 11 5 9 2	56
	FOR BINEEKLY PERIODS ENDING:	
CATCH REGION WOTE	JL 3 AU 28 SE 11 OC 9	TOTALS
OBSERVED		10
ESTIMATED		26
CATCH REGION NAVA	FOR MEEKLY PERIODS ENDING:	
CHICK REGION MANY	JL 10 AU 14	TOTALS
OBSERVED	1 1	t
ESTIMATED	1 2 1	

PAGE 4-319

# ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY AGENCY CODE: 1 DATA: 5 1 SPECIES: COHO AGENCY: MDF HATCHERY: GREEN RIVER BROOD YEAR: 73 STUDY PURPOSE: XP	RELEASE DATA: SITE: SOOS CR DATE: 04/00/75 MARKED: 4085, 100% OF RELEASE FISH/LB AT RELEASE: 18
CATCH REGION JFN FOR MEEKLY PERIODS ENDING:	2.0.02
AU 7 SE 4 OC 2	TOTALS
OBSERVED 1 1 1	10
ESTIMATED 9 2 4	10
CATCH REGION GSPT FOR BINEEKLY PERIODS ENDING:	
JL 17	TOTALS
OBSERVED 1	1
ESTIMATED -	*
CATCH REGION C/NA/SWTR FOR BIWEEKLY PERIODS ENDING:	-events
JL 17	TOTALS
OBSERVED 2	
ESTIMATED -	·
CATCH REGION NATE & SWITE FOR BIWEEKLY PERIODS ENDING:	
JE 3	TOTALS
OBSERVED 1	1
ESTIMATED -	
Colonico	
CATCH REGION SWITE & MOTE FOR BIMEEKLY PERIODS ENDING:	
JL 3 AU 14	TOTALS
OBSERVED 1 1	2
ESTIMATED	•
	GRAND TOTAL
OBSERVED	36
ESTIMATED	123
	CONTRACTOR OF THE SAME PARTY AND A TOTAL STREET, STREE
TAG TYPE: BINARY AGENCY CODE: 1 DATA: 5 2	RELEASE DATA: SITE: SOOS CR DATE: 04/00/75
SPECIES: CONO AGENCY: NOF HATCHERY: GREEN RIVER	MARKED: 4758, 100% OF RELEASE
BROOD YEAR: 73 STUDY PURPOSE: XP	FISH/LB AT RELEASE: 18
CATCH REGION NATE FOR BINEEKLY PERIODS ENDING:	
JN 19	TOTALS
OBSERVED 1	1
ESTIMATED 2	2
AND COLUMN AND AND COLUMN AND COL	-

#### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY CODE: 1 DATA: 5 2 AGENCY: HOF HATCHERY: GREEN RIVER STUDY PURPOSE: XP	RELEASE DATA: SITE: SOOS CR DATE: 04/00/75 MARKED: 4750, 100% OF RELEASE FISH/LB AT RELEASE: 18
CATCH REGION SHITE	FOR BINEEKLY PERIODS ENDING:	
OBSERVED	JN 19 JL 3 JL 17 SE 11	TOTALS
ESTIMATED		49
CATCH REGION NOTH	FOR BINEEKLY PERIODS ENDING:	
510000110000000000000000000000000000000	JL 3 JL 17 OC 9	TOTALS
OBSERVED	1 1 1	16
ESTIMATED		10
CATCH REGION JFN	FOR MEEKLY PERIODS ENDING:	2000
OBSERVED	oc s	TOTALS
ESTIMATED	4	A STATE OF THE RESERVE OF THE STATE OF THE S
10.00000.0000.000000.000000.00	Participation and the participation of the particip	*## 20
CATCH REGION GSPT	JL 3	TOTALS
OBSERVED	** i	
ESTIMATED	) <del>-</del>	
CATCH DEGION MATE	A SWITE FOR BINEFKLY PERIODS ENDING:	
	JL 31	TOTALS
OBSERVEO	1	1
ESTIMATED		
		GRAND TOTAL
OBSERVED		18
ESTIHATED		***
***	********	* * * * * * * * * * * * * * * * * * * *
TAG TYPE: BINARY	AGENCY CODE: 1 DATA: 5 3	RELEASE DATA: SITE: SOOS CR DATE: 04/00/75
BROOD YEAR: 73	AGENCY: HDF HATCHERY: GREEN RIVER STUDY PURPOSE: XP	MARKED: 3327, 100% OF RELEASE FISH/LB AT RELEASE: 10
CATCH REGION HTR	FOR BINEEKLY PERIODS ENDING:	
AVENTARY V	JL 17	TOTALS
OBSERVED ESTIMATED	1	
ESTANATED		

ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BIHARY	AGENCY	CODE:	1 DATA:	5 3			RELEA	SE DATA	SITE: 500			1 04/00/	75
SPECIES: COHO	AGENCY:	100000000000000000000000000000000000000	ACT THE RESERVE OF THE PARTY OF	GREEN RI	VER				MARKEDI		100% OF	RELEASE	
BROOD YEAR: 73	STUDY PU	RPOSE: X	P						FISH/LB AT	RELEASE	1 18		
CATCH REGION CTR		OR BINEE	KLY PERI	005 END1	MG1								
	JL 3	JL 17	AU 14										TOTALS
OBSERVED	1	1	1										3
ESTIMATED	4	4	3										11
CATCH REGION NATE		OR BIHEE	KLY PERI	ODS ENDI									
	JL 3	JL 17	AU 14	85 UA	SE	11							TOTALS
OBSERVED	3	1	1	1		1							_7
ESTIMATED	29	3	6	Z		12							52
CATCH REGION SHITE				COS ENDI	NG:								1,000,000
	JL 3	JL 17	85 UA	SE 11									TOTALS
OBSERVEO	3	4	1	1									2
ESTIMATED	14	26	6	2									46
CATCH REGION HOTE		OR BINEE	KLY PERI	OOS ENDI	M5:								*****
	AU 28												TOTALS
OBSERVED	1												
ESTIMATED													•
CATCH REGION JFH		OR WEEKLY	Y PERIOD	S ENDING									TOTALS
	SE 18												TUTALS
OBSERVED ESTIMATED	1												
ESTABLED													7.77
CATCH REGION SHITE		OR BIWEEK	CLY PERI	OOS ENDI	NG1								TOTALS
OBSERVED	JL 3												10122
ESTIMATED													- 2
												CDA	AD TOTAL
OBSERVED												GEA	23
ESTIMATED													123
PATE AND LED													100000

PAGE 4-321

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

	TAG TYPE: BINARY SPECIES: COMO BROOD YEAR: 73	AGENCY CODE: 1 DATA: 5 4 AGENCY: NOF HATCHERY: SREEN RIVER STUDY PURPOSE: XP	HELEASE DATA: SITE: SOOS CR DATE: 04/00/75 MARKED: 3301, 100% OF RELEASE FISH/LB AT RELEASE: 16
į	CATCH REGION HTR	FOR BINEEKLY PERIODS ENDING:	
	OBSERVED	JL 17	TOTALS
	ESTIMATED	ŝ	i
	CATCH REGION CTR	FOR BIWEEKLY PERIODS ENDING:	
	The Committee of the Co	JL 31 AU 28	TOTALS
	OBSERVED ESTIMATED	\$ \$	
	CATCH REGION NATE	FOR BIHEEKLY PERIODS ENDING:	The state of the s
	DESERVED	JE 3	TOTALS
	ESTIMATED	ıî	ıi
	CATCH REGION SHITE	FOR BINEEKLY PERIODS ENDING: JN 19 JL 3 JL 17 AU 14 SE	F 11
	OBSERVED	1 1 2 1	
	ESTIMATED	7 5 7 5	2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	CATCH REGION HOTE	FOR BIWEEKLY PERIODS ENDING:	보기 가게 되었다. 그는 이번에 다양 아이를 다고 있다고 있다.
	OBSERVED	SE 25 OC 9 2 1	TOTALS
	ESTIMATED		
	CATCH REGION HAVE	FOR WEEKLY PERIODS ENDING:	
		AU 14	TOTALS
	OBSERVED ESTIMATED	1	1
	CATCH REGION HATR	SHITE FOR BINEEKLY PERIODS ENDING:	TOTALS
	OBSERVED	JL 31 1	1
	ESTIMATED		in the second se
	CATCH REGION NH/SH	HOTE FOR BINEEKLY PERIODS ENDING:	
	OBSERVED	JL 17	TOTALS
	ESTIMATED		2

ENVIRONMENT CANADA REGIONAL HARK RECOVERY SERVICE \*

PAGE 4-323

OBSERVED	AND ESTIMATED	RECOVERIES OF	MARKED	SALHON	IN SAMPLED	CANADIAN	COMMERCIAL	AND SPORT	FISHERIES, 1976
									T

DATE: 04/00/75 RELEASE DATA: SITE: SOOS CR AGENCY CODE: 1 DATA: 5 4 TAG TYPE: BINARY MARKED: 3301, 100% OF RELEASE AGENCY! HDF HATCHERY: GREEN RIVER SPECIES: COHO FISH/LB AT RELEASE: 18 STUDY PURPOSE: XP BROCO YEAR: 73 CATCH REGION SHIR & NOTE FOR BINEEKLY PERIODS ENDING: TOTALS JL 3 OBSERVED ESTIMATED GRAND TOTAL 17 OBSERVED 61 ESTIMATED

TAG TYPE: BINARY SPECIES: CONO BROOD YEAR: 73	AGENCY AGENCY: I STUDY PU	HDF HA		5 5 GREEN RI	VER		RELEASE DATA:	SITE: SODS CR MARKED: 3758 FISH/LB AT RELE	5
CATCH REGION CTR			KLY PERI	ODS ENDI	NG:				TOTALS
	JL 17	AU 28							2
OBSERVED	. 1	1							7
ESTIMATED	4	3							
CATCH REGION NATE		OR BINEE	KLY PERI	ODS ENDI	NG:				TOTALS
GRIGHT THE SECTION OF	JN 19	JL 3	AU 28						101745
OBSERVED	1	1	1						14
ESTIMATED	2	8	4						
CATCH REGION SHITE		OR BINEE	KLY PERI	ODS ENDI					TOTALS
CATCH REGION SHITE	at x	JL 17	JL 31	AU 14	00	9			TOTALS
OBSERVED	77.5	2	1	3		1			10
ESTIMATED	14	11	5	15		4			79.70
447,6100100									
CATCH REGION NOTE	F	OR BINEE	KLY PERI	005 END1	ING !				TOTALS
	JL 3	JL 17	SE 11						5
OBSERVED	2	2	1						19
ESTIMATED	6		5						***
CATCH REGION GSTR	F	OR BINES	KLY PERI	1005 END1	ING:				TOTALS
Action between constant	JL 17								1
OBSERVED	1								2

--- CONTINUATION ---

ESTIMATED

TAG TYPE: BINARY SPECIES: CONO BROOD YEAR: 73	AGENCY CODE: 1 DATA: 5 5 AGENCY: NDF HATCHERY: GREEN RIVER STUDY PURPOSE: XP	RELEASE DATA: SITE: SOOS CR DATE: 04/00/75 MARKED: 3758, 100X OF RELEASE FISH/LB AT RELEASE: 18
CATCH REGION NAVN	JL 31	TOTALS
OBSERVED ESTIMATED	3	
CATCH REGION JPN	FOR MEEKLY PERIODS ENDING:	*****
OBSERVED	JN 26 OC 9	TOTALS
ESTIMATED	i š	6
CATCH REGION JSN	FOR MEEKLY PERIODS ENDING:	
OBSERVED	SE 11	TOTALS
ESTIMATED	4	
	The state of the s	
CATCH REGION GSPT	FOR BINEEKLY PERIODS ENDING:	TOTAL DE LA CONTRACTOR
OBSERVED	JL 31	TOTALS
ESTIMATED	1 + 2\ L 1	보통 :)
CATCH REGION NATE	SMTR FOR BINEEKLY PERIODS ENDING:	
THE SAME SHOULD SEE STATE STAT	JL 31	TOTALS
OBSERVED ESTIMATED	1	
ESTATIATED		
CATCH REGION SHITE		Table 0
CO.C. CO.C.	JL 3 5E 25	TOTALS
OBSERVED ESTIMATED	3 1	1
201200100		
00000000		GRAND TOTAL
		100
OBSERVED ESTIMATED		31 104

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY: A AGENCY: A STUDY PUR	HAT HA		5 6 GREEN RI	VER			RELEASE DATA:	SITE: SOUS MARKED: FISH/LD AT	4265. 1	DATE: 04/ 00X OF RELEA	
CATCH REGION SHITE	F	OR BIWEE	KLY PERI	ODS ENDI	NG:							
	JL 3	JL 17	AU 14	AU 28	SE	11						TOTALS
OBSERVED	8	1	3	5		3						17 88
ESTIMATED	38	7	15	9	3	19						60
CATCH REGION NOTE	FC	M BINEE	KLY PERI	ODS ENDI	NG:							
	JL 3	AU 14	OC 9									TOTALS
OBSERVED	2	1	1									10
ESTIMATED		3	1.									. T.
CATCH REGION JFN		OR WEEKL	Y PERIOD	S ENDING								TOTAL O
energies.	AU 7											TOTALS
OBSERVED ESTIMATED	1											4
COLUMNICO	- 3,											
CATCH REGION JSN		M MEEKL	Y PERIOD	S ENDING	4							TOTALS
OBSERVED	AU 21											I
ESTIMATED	*											3
	170											
CATCH REGION GSPT	CONTRACTOR AND	R BIHEE	KLY PERI	ODS ENDI	NG:							TOTALS
ODGEDING.	JL 17											TOTALS
OBSERVED ESTIMATED												- 2
ESITIMIES												
CATCH REGION SHITE	MOTE FO	R BIHEEN	KLY PERI	OOS ENDI	NG:							TOTALS
	JL 3											TOTALS
OBSERVED ESTIMATED	1											15
COTAMINED												
												GRAND TOTAL
OBSERVED												105
ESTIMATED												105
			2 2				2 2 2					

### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY ABENCY CODE: 1 DATA: 5 7 BELEASE DATA! SITE! CHAMBERS CR DATE: 07/80/74 SPECIES: CONO AGENCY: WOF HATCHERY: WESTERN STATE MARKED! 4160, 15% OF RELEASE BROOD YEAR: 73 STUDY PURPOSE: AG FISHULB AT RELEASE: 27 CATCH REGION SHITE FOR BINEEKLY PERIODS ENDING: TOTALS OBSERVED ESTIMATED CATCH REGION JEN FOR WEEKLY PERIODS ENDING: TOTALS OBSERVED ESTIMATED. GRAND TOTAL **OBSERVED** ESTIMATED WELEASE DATA! SITE! MYHOOCHEE W TAG TYPE: BINARY AGENCY CODE: 1 DATA: 5 15 DATE: 05/00/74 AGENCY: NOF HATCHERY: SIMPSON MARKED! 24247. 100% OF RELEASE SPECIES: COHO STUDY PURPOSE: FP FISH/LB AT RELEASE! 16 BROOD YEAR: 72 CATCH RESIDN NOTW FOR SINEEKLY PERIODS ENDING: TOTALS COSERVED ESTIMATED GRAND TOTAL DESERVED ESTIMATED TAG TYPE! BINARY AGENCY CODE: 1 DATA: 6 6 RELEASE DATA: SITE: UPPER CONLIT DATE: 05/00/74 SPECIES: CONO AGENCY: MOF HATCHERY: CONLITZ MARKED! 40477, 12% OF RELEASE FISH/LB AT RELEASE: 17 BROOD YEAR! 72 STUDY PURPOSE! BR FOR SIMEEKLY PERIODS ENDING! CATCH REGION GSPT TOTALS JL 3 **CBSERVED** 

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ESTIMATED

ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE PAGE 4-327

OBSERVED AND ESTIMATED	RECOVERIES OF MA	RKED SALMON IN SAMPLED	CANADIAN COMMERCIAL AND S	PORT FISHERIES, 1976

TAG TYPE: BINARY OBSERVED ESTIMATED  TAG TYPE: BINARY AGENCY CODE: 1 DATA: 6 8 SPECIES: COHO  COSSERVED ESTIMATED  TAG TYPE: BINARY AGENCY CODE: 1 DATA: 6 8 SPECIES: COHO  CATCH REGION MOTE ESTIMATED  TAG TYPE: BINARY AGENCY CODE: 1 DATA: 6 8 SPECIES: COHO  CATCH REGION MOTE ESTIMATED  TAG TYPE: BINARY AGENCY CODE: 1 DATA: 6 8 SPECIES: COHO  CATCH REGION MOTE ESTIMATED  TAG TYPE: BINARY PROBLEMENT OBSERVED STRUMP SPECIES: COHO  COSSERVED ESTIMATED  TAG TYPE: BINARY SPECIES: COHO  COSSERVED STIMATED  TOTALS  TOTAL						
OBSERVED ESTIMATED  TAG TYPE: BINARY AGENCY CODE: 1 DATA: 6 8 SPECIES: COMO  CATCH REGION MOTE FOR SIMEEKLY PERIODS ENDING:  OBSERVED 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SPECIES: COHO	AGENCY: MOF HATCHERY: COMLITZ	RELEA	HARKED:	40477, 12% OF RELEASE	Ċ
CATCH REGION MOTH  OBSERVED  OBSERVED  OBSERVED  OBSERVED  OBSERVED  ESTITIANTED  TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73  STUDY PURPOSE: XP  CATCH REGION STITE  OBSERVED  ESTITIATED  AGENCY: MOF HATCHERY: GREEN RIVER STUDY PURPOSE: XP  TOTALS  TOTALS  TOTALS  RELEASE DATA: SITE: SOOS CR DATE: 04/00/75 HARKED: 1556, 100X OF RELEASE FISH/LB AT RELEASE: 18  TOTALS  OBSERVED  TOTALS  OBSERVED  OBSERVED  TOTALS  OBSERVED  OBSERVED  OBSERVED  TOTALS  OBSERVED  OBSERVED  TOTALS  OBSERVED  OBSERVED  TOTALS  OBSERVED  TOTALS  OBSERVED  TOTALS  OBSERVED  TOTALS  TOTALS  OBSERVED  TOTALS  OBSERVED  TOTALS  OBSERVED  TOTALS  OBSERVED  TOTALS  OBSERVED  TOTALS					GRANO	TOTAL 1
CATCH REGION MOTH  OBSERVED  OBSERVED  OBSERVED  OBSERVED  OBSERVED  ESTITIANTED  TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73  STUDY PURPOSE: XP  CATCH REGION STITE  OBSERVED  ESTITIATED  AGENCY: MOF HATCHERY: GREEN RIVER STUDY PURPOSE: XP  TOTALS  TOTALS  TOTALS  RELEASE DATA: SITE: SOOS CR DATE: 04/00/75 HARKED: 1556, 100X OF RELEASE FISH/LB AT RELEASE: 18  TOTALS  OBSERVED  TOTALS  OBSERVED  OBSERVED  TOTALS  OBSERVED  OBSERVED  OBSERVED  TOTALS  OBSERVED  OBSERVED  TOTALS  OBSERVED  OBSERVED  TOTALS  OBSERVED  TOTALS  OBSERVED  TOTALS  OBSERVED  TOTALS  TOTALS  OBSERVED  TOTALS  OBSERVED  TOTALS  OBSERVED  TOTALS  OBSERVED  TOTALS  OBSERVED  TOTALS						* * *
OBSERVED 1 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	TAG TYPE: BINARY	AGENCY CODE: 1 DATA: 6 8	SPECIES: COHO			
COSERVED ESTIMATED  TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73  TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73  CATCH REGION CTR FOR BINEEKLY PERIODS ENDING:  JL 17  OBSERVED 1  ESTIMATED 4  CATCH REGION SHTR FOR BINEEKLY PERIODS ENDING:  JL 3 JL 17 SE 11  OBSERVED 5 4 11  CATCH REGION GSPT FOR BINEEKLY PERIODS ENDING:  OBSERVED 5 4 11  CATCH REGION SHTR FOR BINEEKLY PERIODS ENDING:  JL 3 JL 17 SE 11  OBSERVED 5 4 11  CATCH REGION GSPT FOR BINEEKLY PERIODS ENDING:  JL 3 JL 17  CATCH REGION SHTR FOR BINEEKLY PERIODS ENDING:  OBSERVED 1  ESTIMATED -  CATCH REGION SHTR A MOTE FOR BINEEKLY PERIODS ENDING:  JL 3  OBSERVED 1  OBSERVED 1  TOTALS	OBSERVED	JL 3				TOTALS
SPECIES: COHO BROOD YEAR: 73  AGENCY: HDF HATCHERY: GREEN RIVER BROOD YEAR: 73  STUDY PURPOSE: XP  FOR BINEEKLY PERIODS ENDING:  JL 17  OBSERVED 1 ESTIMATED 4  CATCH REGION SMTR  OBSERVED ESTIMATED 5 4 11  CATCH REGION GSPT  CATCH REGION GSPT  GOBSERVED 1 ESTIMATED 5 4 11  CATCH REGION SMTR  OBSERVED 1 ESTIMATED 5 4 11  CATCH REGION SMTR  OBSERVED 1 CATCH REGION SMTR  OBSERVED 1 ESTIMATED 5 4 11  CATCH REGION SMTR  OBSERVED 1 CATCH REGION SMTR & MOTE FOR BINEEKLY PERIODS ENDING:  JL 3  OBSERVED 1 CATCH REGION SMTR & MOTE FOR BINEEKLY PERIODS ENDING:  JL 3  OBSERVED 1 TOTALS  OBSERVED 1 TOTALS  OBSERVED 1 TOTALS  OBSERVED 1 TOTALS					GRAND	1
SPECIES: COHO BROOD YEAR: 73  AGENCY: HDF HATCHERY: GREEN RIVER BROOD YEAR: 73  STUDY PURPOSE: XP  FOR BINEEKLY PERIODS ENDING:  JL 17  OBSERVED 1 ESTIMATED 4  CATCH REGION SMTR  OBSERVED ESTIMATED 5 4 11  CATCH REGION GSPT  CATCH REGION GSPT  GOBSERVED 1 ESTIMATED 5 4 11  CATCH REGION SMTR  OBSERVED 1 ESTIMATED 5 4 11  CATCH REGION SMTR  OBSERVED 1 CATCH REGION SMTR  JL 3  OBSERVED 1 CATCH REGION SMTR  OBSERVED 1 CATCH REGION SMTR  OBSERVED 1 CATCH REGION SMTR  OBSERVED 1 TOTALS	* * * * *	* * * * * * * * * * *				
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OBSERVED 1 1 2 4 ESTIMATED 5 4 11  CATCH REGION GSPT FOR BINEEKLY PERIODS ENDING:  OBSERVED 1 1 5 ESTIMATED - CATCH REGION SWIR & WOTR FOR BINEEKLY PERIODS ENDING:  CATCH REGION SWIR & WOTR FOR BINEEKLY PERIODS ENDING:  OBSERVED 1 1 TOTALS  OBSERVED 1 1	OBSERVED	JL 17 1				TOTALS 1 4
OBSERVED 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OBSERVED	JL 3 JL 17 SE 11 1 1 2				4
JL 3 TOTALS OBSERVED 1	GESERVED	JL 3				TOTALS
	OBSERVED	JL 3			j	TOTALS

# PEGIONAL MARK PECOVERY SERVICE

### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE! BIHARY SPECIES! CONO BROOD TEAR! 73	AGENCY CODE: 1 DATA: 6 15 AGENCY: HOF HATCHERY: GREEN RIVER STUDY PURPOSE: XP	RELEASE DATA:	SITE: SOOS CR DATE: 04/00/75 HARKED: 1556, 100% OF RELEASE FISH/LB AT RELEASE: 10
			GRAND TOTAL
GRSERVED ESTIMATED			7 24
* * * * (* ) * (*)			
TAG TYPE: SINARY SPECIES: CONO BROOD YEAR: 73	AGENCY CODE: 1 DATA: 7 1 AGENCY: HOP HATCHERY: GREEN RIVER STUDY PURPOSE: XP	RELEASE DATA:	SITE: SOOS CR DATE: 04/00/75 MARKED: 5029, 100% OF RELEASE FISH/LB AT RELEASE: 18
CATCH RESIDN CTR	FOR BINEEKLY FERTODS ENDING:		
-	11 21		TOTALS
OBSERVED ESTIMATED	3		
CATCH RESION HATE	FOR DIMEERLY PERIODS ENDING:		
- continues	AU 28 SE 11		TOTALS
OBSERVED ESTIMATED			
CATCH REGION SHTR	FOR BINEEKLY PERIODS ENDING:		
STATES INVESTMENT	AU 14 SE 11		TOTALS
OBSERVED	1 1 5 9		14
ESTIMATED	3 1		
CATCH REGION NOTE	FOR BINEEKLY PERIODS EMDING:		LECASTER L
	JL 3 JL 31 0C 9		TOTALS
OBSERVED ESTIMATED	1 1 1		,
531,5181,534			
CATCH RESIDN JFN	FOR WEEKLY PERIODS ENDING!		******
DESERVED	oc 9		TOTALS
ESTIMATED			5
STATUTE OF	Regional and the second		
CATCH REGION JSH	FOR MEEKLY PERIODS ENDING!		TOTALS
OSSERVED	JL 24		TOTALS
ESTIMATEU	5		š
A STOCK AND A SECOND SE		LEASE CONTINUES	

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ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE \*

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY: HOF HATCHERY: GREEN RIVER STUDY PURPOSE: XP	RELEASE DATA:	SITE: SOOS CR DATE: 04/00/75 MARKED: 5029, 100% OF RELEASE FISH/LB AT RELEASE: 16
CATCH DEGTON SUTD	& NOTE FOR BINEEKLY PERIODS ENDING:		
COLOR RESPASSI	JL 3		TOTALS
OBSERVED	1		1
ESTIMATED	•		
			GRAND TOTAL
OBSERVED			12
ESTIMATED			40
* * * * * *			
	ACCION CORCA A DATA 7 2	RELEASE DATA:	SITE: 5005 CR DATE: 04/00/75
TAG TYPE: BINARY SPECIES: COHO	AGENCY CODE: 1 DATA: 7 2 AGENCY: WDF HATCHERY: GREEN RIVER	HELEASE DATA	MARKED: 6282, 100% OF RELEASE
BROOD YEAR: 73	STUDY PURPOSE: XP		FISH/LB AT RELEASE: 18
AND ASSESSED AND ADDRESSED.	THE STATE OF THE S		
CATCH REGION	FOR WEEKLY PERIODS ENDING:		0.2023/20
	JL 31		TOTALS
OBSERVED ESTIMATED	1		
ESTANATED			
CATCH REGION CTR	FOR BINEEKLY PERIODS ENDING:		
	JL 17		TOTALS
OBSERVED	1		1
ESTIMATED	3		
CATCH REGION NATE	FOR BIWEEKLY PERIODS ENDING:		
	JL 31 AU 14 AU 28 SE 11		TOTALS
OBSERVED	1 1 1 1		
ESTIMATED	11 6 4 12		33
CATCH REGION SHTR	FOR BINEEKLY PERIODS ENDING:		
CAICH RESIDE SHIR	AU 14 SE 11		TOTALS
OBSERVED	1 3		4
ESTIMATED	5 13		18
CATCH REGION WOTE	FOR BIWEEKLY PERIODS ENDING:		
CATCH REGION NOTE	AU 14 AU 28 SE 11		TOTALS
OBSERVED	1 1 1		3
ESTIMATED	3 3 2		0

--- CONTINUATION ---

PAGE 4-329

#### ENVIRORMENT CAMADA PESIGNAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BIMARY SPECIES: COHO BROOD YEAR: 73	AGENCY CODE: I DATA: 7 E AGENCT: NOF HATCHERY: SUBERN RIVER STUDY PURPOSE: XP	RELEASE DATA: SITE: 5005 CR DATE: 04/00/75 HARRED: 6252, 1002 OF RELEASE FISH/LB AT RELEASE: 18
CATCH REGION JPN OBSERVED ESTIMATED	FOR MEEKLY PERIODS ENDING: SE 4 OC 2. 2 I 3 4	10TALS 3
CATCH REGION MATER OBSERVED ESTIMATED	S SATTE FOR BINEEKLY PERIODS ENDING: SE ES 1	TOTALS
OBSERVED ESTITUTED		GRAND 101AL 17 69
* * * * * *	******	
TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY CODE: 1 DATA: 7 3 AGENCY: MDF HATCHERY: GREEN RIVER STUDY PURPOSE: XP	RELEASE DATA: SITE! SDOS CR DATE: 04/00/75 MARKED: 6129, 100% OF RELEASE FISH/LB AT RELEASE: LB
CATCH REGION CTR OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING: JL 31 AU 14 1 1 2 3	TOTALS
CATCH REGION NATH ODSERVED ESTIMATED	FOR BIMEEKLY PERIODS ENDING: JL 31 AU 14 AU 28 SE II 1 1 1 £ 2 6 2 16	TOTALS 5 50
CATCH REGION SHTR OBSERVED ESTIMATED	FOR BIHEEKLY PERIODS ENDING: JN 19 AU 14 AU 28 SE 11 DC 9 1 1 1 2 1 7 5 6 4 4	TOTALS 6 26
CATCH REGION WOTH OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING: SE 11 SE 25 OC 9 2 1 1 10 8 3	TOTALS 4 21

#### ENVIRONMENT CAMBA REGIONAL MARK RECOVERY SERVICE

PASE 4-331

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TEPE! BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY! STUDY PL	HOF HA	TCHERY	GREEN F			RELEASE	DATAS	SITE: SODS CH DATE: 0 HARKED: 6129, 100X DF RELI FISH/LB AT RELEASE: 18	15.22.72
CATCH REGION JFN	,	OR HEEKL	CT 1-0(70) - 0 PO	S ENDIN	G.÷					
American.	JH 26	SE 25	OC 16							TOTALS
ESTIMATED	i	3	3							ž.
CATCH REGION HAVE		OR BINEE	KLY PER	1005 END	ING:					202712
OBSERVED	AU Za									TOTALS
ESTIMATED	- 3									- 2
CATCH REGION SHITH		OR BINEE	KLT PERI	1005 END	ING:					CALLYNG
OBSERVED	AU 14									FOTALS
ESTIMATED	-									
										GRAND TOTAL
OBSERVED ESTIMATED										85
****	* * *				*			• •		
TAG TYPE: BINARY SPECIES: CONG BROOD YEAR: 73	AGENCY: AGENCY: STUDY PU	ROMED CHEMITO	TCHERY:	7 4 GREEN RI	LVER		RELEASE	DATAI	SITE: SOOS CN DATE: 04 MARKED: 5700, 100% OF RELI FISH/LB AT RELEASE: 16	
CATCH REGION CTR	F	OR BINEE	KLY PERI	COS END	ING:					
	JL 3	JL 17	AU 28							TOTALS
OBSERVED ESTIMATED	4	4	3							11
CATCH RESIGN NATE	P	OR BINES	KLY PERI	005 EHD1	HG:					1027/01
OBSERVED	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28				TOTALS
ESTIMATED	5	8	3	2	6	ů				33
CATCH REGION SHITE	- 11	R SINCE	KLY PERS	005 8101	MST					335757455
-	JL 3	JE 17	JL 31	AU 14	AU ZE	0C &				TOTALS
OBSERVED ESTIMATED	36	26	19	1 5	2	1				20
日本 7 日本	1000	U. T. W. L.	-	100		190				1000

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

SPECIES	PE: BINARY S: COHO YEAR: 73	AGENC	Y: ME	The second second	CAMP I TENER OF SHALL	7 4 SREEN RI	ER			HELEASE DAT	TAI	SITE: SOOS CR MARKED: 5700. FISH/LB AT RELEASE	DATE: 04/00/75 100X OF MELEASE 1 10	
CATCH I	REGION MOTE		FOR	BINEER	LT PERI	cos pios	ığı						PAGE 1	PPPS TO
	OBSERVED ESTIMATED		4	JL 51	AU 14	AU 25 3 10	56 1	2 7	58 25 1 3				TO	13 43
CATCH I	REGION HAVN		FOR	WEEKL)	PEFICO	S ENDING	1							
	OBSERVED ESTIMATED	JL 1	10 1										101	1 2
CATCH F	REGION JFN		UNION THE	MEEKL	FERIOD	онтона е							100	0.57
	OBSERVED	JN:	26	SE 11	SE 10	SE 25	OC	1	00.9				101	ALS 9
	ESTIMATED		1	3	17	3		•	3					35
CATCH F	RESIGN GSPT	- 50			LY PERS	009 8903	101						300	real or
	OBSERVED	JL	17	AU 14									101	ALS
	ESTIMATED							3	1			4 (25a)		
CATCH P	EGION CTH &		CHARGE	BINEEN	LY PERT	OOS ENDIN	61	10						
	CBSERVED	JL 1	1										101	ALS 1
	ESTIMATED													-
CATCH R	EGION HATTR			BINEEK	LY PERT	005 EIOD	G:						***	
	OBSERVED	JL 3	1										101	1
	ESTIMATED		8											
CATCH R	EGION HOL/SH			DINEEK	LY PERT	005 E0D	HS-F						1400	CACCAGE I
	COSENVED	JL 1	1										101	ALS 1
	ESTIMATED		+											
CATCH R	EGION SHIR I	HOTE	FOR	BINEEK	LY PERIO	DOS ENDIN	61							
	OBSERVED	JL	3	JL 17									101	ALS
	ESTIMATED		-	- 3										72
													40	

ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE \*

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY AGENCY CODE: 1 DATA: 7 4 RELEASE DATA: SITE: SOOS CR DATE: 04/00/75 MARKED: 5700. 100% OF RELEASE SPECIES: CONO AGENCY: MDF HATCHERY: GREEN RIVER BROOD YEAR: 73 STUDY PURPOSE: XP FISH/LB AT RELEASE: 18 CATCH REGION JFN & SWVN FOR WEEKLY PERIODS ENDING: JN 26 TOTALS OBSERVED ESTIMATED GRAND TOTAL DBSERVED 65 ESTIMATED 223 DATE: 04/00/75 TAG TYPE: BINARY AGENCY CODE: 1 DATA: 7 5 RELEASE DATA: SITE: 5005 CR SPECIES: CONO AGENCY: MOF HATCHERY: GREEN RIVER MARKED ! 7009, 100% OF RELEASE BROOD YEAR: 73 STUDY PURPOSE: XP FISH/LB AT RELEASE: 18 CATCH REGION NATE FOR BIWEEKLY PERIODS ENDING: TOTALS AU 28 SE 11 OBSERVED ESTIMATED CATCH REGION SHIR FOR BIWEEKLY PERIODS ENDING: TOTALS JL 3 JL 17 AU 14 SE 11 OBSERVED 5 2 1 ESTIMATED 10 24 CATCH REGION MOTE FOR BIWEEKLY PERIODS ENDING: TOTALS: JL 3 SE 11 OBSERVED ESTIMATED. 10 CATCH REGION JFH FOR WEEKLY PERIODS ENDING: TOTALS. SE 18 OC 9 OBSERVED ESTIMATED 3 GRAID TOTAL OBSERVED 11

ESTIMATED

PAGE 4-333

49

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES. 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY CODE: 1 DATA: 7 6 RELEASE DATA: SITE: 5005 CR DATE: 04/00/75 AGENCY: NDF HATCHERY: GREEN RIVER HARRED: 7997, 108% OF RELEASE STUDY PURPOSE: XP FISH/LB AT RELEASE: 16	
CATCH REGION CTR OBSERVED ESTIMATED		TOTALS 1 3
CATCH REGION MATE OBSERVED ESTIMATED	26	OTALS 3 24
CATCH REGION SHITE CHOSERVED ESTIMATED	2 10 6 2 1 1 2 1	UTALS Z5 126
CATCH REGION WOTH GESTIMATED		07ALS 14 63
CATCH REGION ON OBSERVED ESTIMATED	AU 21	OTALS 1 4
CATCH REGION NAME COSERVED ESTIMATED	1	DTALS 1
CATCH REGION JFN OBSERVED ESTIMATED	3 1 2 2 3 2	0TALS 13 42
CATCH REGION JSH OBSERVED ESTIPATED	FOR HEEKLY PERIODS ENDING:	07ALS

#### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE \*

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976 

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY CODE: 1 DATA: 7 6 RELEASE DATA: SITE: SOOS CR DATE: 04/00/75 AGENCY: WDF HATCHERY: GREEN RIVER MARKED: 7997, 100% OF RELEASE STUDY PURPOSE: XP FISH/LB AT RELEASE: 18
CATCH REGION NATE OBSERVED ESTIMATED	SHTR FOR BIMEEKLY PERIODS ENDING:  JL 31 1 -
CATCH REGION SHIR A OBSERVED ESTIMATED	MOTR FOR BINEEKLY PERIODS ENDING:  JL 3 JL 31 2 2 4
OBSERVED ESTIMATED	GRAND TOTAL 64 269
TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY CODE: 1 DATA: 7 7 RELEASE DATA: SITE: 5005 CR DATE: 04/00/75 AGENCY: MDF HATCHERY: GREEN RIVER HARKED: 5239, 100% OF RELEASE STUDY PURPOSE: XP FISH/LB AT RELEASE: 16
CATCH REGION CTR OBSERVED ESTIMATED	FOR BIWEEKLY PERIODS ENDING:  JL 3 JL 31 AU 28  1 1 1 3  6 3 14
CATCH REGION MATER OBSERVED ESTIMATED	FOR BIHEEKLY PERIODS ENDING:  JN 19 JL 3 AU 28  1 1 1 3 2 8 4 1
CATCH REGION SWITE OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING:  JL 3 JL 17 JL 31 AU 14 AU 28  9 13 1 2 1 26 41 77 6 10 3
CATCH REGION MOTR OBSERVED ESTIMATED	FOR BIWEEKLY PERIODS ENDING:  JL 3 2 6

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PAGE 4-335

### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY AGENCY CODE: 1 DATA: 7 7 SPECIES: COHO AGENCY: NOF HATCHERY: GREEN NIVER BROOD YEAR: 73 STUDY PURPOSE: XP	RELEASE DATA: SITE: SOCS CR DATE: 04/00/75 MARKED: S239. 100% OF RELEASE FISH/LB AT RELEASE: 10
CATCH REGION JFN FOR MEEKLY PERIODS ENDING:	
OBSERVED 1 2 4	101AL5
ESTIMATED 2 11 17	30
CATCH REGION MAZEN/MOTE FOR BINEEKLY PERIODS ENDING:	
COSERVED 1	TOTALS
ESTIMATED	
CATCH REGION SHIR & HOTE FOR BIMEEKLY PERIODS ENDING:	The second second second
00SERVED 1 1	TOTALS
ESTIMATED	The second secon
	GRAND TOTAL
CRESERVED	
ESTIMATED	210
CALCADA A A ALM A WINE A A A A A A A A A A A A A A A A A A A	
TAG TYPE: BIHART AGENCY CODE: 1 DATA: 7 8 SPECIES: COND ABENCY: NDF HATCHERY: GREEN RIVER BROOD YEAR: 75 STUDY PURPOSE: XF	PELEASE DATA! SITE! SOOS CR BATE! 84/08/75 HARKED! 6436. 100% OF RELEASE FISH/LD AT RELEASE! 10
CATCH REGION CIR FOR BINEEKLY PERIODS ENGING:	TOTALS
OBSERVED 1 1	
ESTIMATED 3 6	
CATCH REGION HATE FOR BINEEKLY PERSONS ENDING:	TOTALS
COSCHUED 2	TOTALS
ESTENATED S	
CATCH REGION SHITE FOR BINEEKLY PERIODS ENDING:	The second second
OBSERVED 13 4 5 1 3	TOTALS 27
ESTIMATED 58 26 35 5 13	137

ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

PAGE 4-337

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73		1 DATA: 7 8 ATCHERY: GREEN R	IVER	RELEA	SE DATA: SITE: SOOS CR MARKED: 64 FISH/LB AT RE	36. 100% OF RELEASE
CATCH REGION WOTR	FOR BILLEY	KLY PERIODS END	TME			
	JN 19 JL 3	JL 17 AU 14		11 SE 25		TOTALS
OBSERVED	1 6	1 1	1	2 1		13
ESTIMATED	2 17	4 3	3	10 3		92
CATCH REGION GSTR		KLY PERIODS END	ING:			Serve
an income	JL 17					TOTALS
OBSERVED	1					1
ESTIMATED	2					*
CATCH REGION JFN	FOR HEEKL	Company of the Party of the Par	Bir Caraca Alexandra			TOTALS
OBSERVED	AU 14 SE 18	OC 2 OC 9	OC 16			13
ESTIMATED		9 3	3			66
COTATION CO	**					3000
CATCH REGION GSPT		KLY PERIODS END	ING:			
	JN 5					TOTALS
OBSERVED ESTINATED	1					1
ESTINATED						- 2
CATCH REGION SHIR		KLY PERIODS END	ING:			20200
	JL 3 JL 31					TOTALS
OBSERVED ESTIMATED	2 2					
ESTITATED						
						GRAND TOTAL
10000000						
OBSERVED						63
OBSERVED ESTIMATED						63 261
7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7						
700000000000000000000000000000000000000	AGENCY CODE:	* * * * *			* * * * * * * * * * * * * * * * * * *	0.000
ESTIMATED	AGENCY CODE: 1	* * * * * * * 1 DATA: 7 9	· · · ·	* * * * * *		261
ESTIMATED  TAG TYPE: BINARY		TCHERY: GREEN R	VER	* * * * * *		DATE: 04/00/75
ESTIMATED  TAG TYPE: BINARY SPECIES: COHO	AGENCY: MOF HAT STUDY PURPOSE: XF	TCHERY: GREEN R		* * * * * PELEA	HARKED: 84	DATE: 04/00/75 B3, 100% OF RELEASE LEASE: 18
TAG TYPE: BINARY SPECIES: CONO BROOD YEAR: 73 CATCH REGION NTR	AGENCY: NOF HAT STUDY PURPOSE: XE	TCHERY: GREEN R		* * * * * PELEA	HARKED: 84	DATE: 04/00/75
TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY: MOF HAT STUDY PURPOSE: XF	TCHERY: GREEN R		* * * * PELEA	HARKED: 84	DATE: 04/00/75 B3, 100% OF RELEASE LEASE: 18

### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

SF	G TYPE: BINARY PECIES: COMO 1000 YEAR: 73	AGENCY AGENCY: N STUDY PUR	DF HA	TCHERY	7 9 GREEN RI	VER		RELEASE	DATA	SITE: SOOS CR DATE: 04/0 MARKED: 8483, 100% OF RELEAS FISH/LB AT RELEASE: 18	CONTRACTOR OF THE PARTY OF THE
E1	TCH RESION CTR	FO	# BINEE	KLY PERI	005 EN01	1 200					
	Service and Control of the	JL 3	2012/03/03/03			5555					TOTALS
	OBSERVED	1									1
	ESTIMATED	6									
CA	TCH REGION MATE	FO	R BINEE	KLY PERI	005 101	NG:					
139		JN 19	JL 3	AU 28		0.75					TOTALS
	OBSERVED		4	5							
	ESTIMATED	2	36	9							47
CA	TCH REGION SWITE	10	R BIMEE	KLY PERI	00S ENDI	NG:					
	TO STANDARD TO A	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28				TOTALS
	OBSERVED	1	9	5		2	4				27
	ESTIMATED	7	40	29	35	9	18				138
CA	TCH REGION WOTR	FO	R BINEE	KLY PERI	ODS ENDI	NG:					
		JN 19	JL 3	JL 17	JL 31	AU 26	5E 11	SE 25			TOTALS
	OBSERVED	1	- 4	2	- 1	2	4				16
	ESTIMATED	2	12	8		7	18	11			64
CA	TCH REGION JEN	FO	R WEEKL	PERIOD	S ENDING						
		JN 26	JL 31	AU 21	SE 18	SE 25	OC 2	OC 9			TOTALS
	DBSERVED	1	1.	1	4	1	3	3			14
	ESTIMATED	1	3	14	23	3	13	8			64
CA	TCH REGION GSPT	FO	R BIHEER	CLY PERI	ODS ENDI	NG:					
(0.63)		JL 31		0.00 (20.00 (20.00)							TOTALS
	OBSERVED	2									2
	ESTIMATED	16									-
CA	TCH REGION NATE I	SWIR FO	R BIWEEK	CLY PERM	ODS ENDI	NG:					
732	ON THE PARTY OF TH	JL 17		1010 1000							TOTALS
	OBSERVED	1									1
	ESTIMATED	-									
CA	TCH REGION SHTR I	NOTE FO	R BIWEEK	CLY PERIO	ODS ENDI	NG#					
-	and the same	JL 3									TOTAL5
	OBSERVED	3									-
	ESTIMATED										

#### ENVIRORMENT CANADA REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976 

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PAGE 4-339

72

323

RELEASE DATA: SITE: 5005 CR DATE: 04/00/75 TAG TYPE: BINARY AGENCY CODE: 1 DATA: 7 9 MARKED: 8483, 100% OF RELEASE SPECIES: COHO AGENCY: NDF HATCHERY: GREEN RIVER FISH/LB AT RELEASE: 18 BROOD YEAR: 73 STUDY PURPOSE: XP GRAND TOTAL OBSERVED ESTIMATED RELEASE DATA: SITE: SOOS CR DATE: 04/00/75 TAG TYPE: BINARY AGENCY CODE: 1 DATA: 7 10 MARKED: 8433, 100% OF RELEASE AGENCY: WDF HATCHERY: GREEN RIVER SPECIES: COHO

FISH/LB AT RELEASE: 18 BROOD YEAR: 73 STUDY PURPOSE: XP

CATCH REGION CTR FOR BINEEKLY PERIODS ENDING: TOTALS JL 3 JL 31 AU 14 OBSERVED 1 12 ESTIMATED

CATCH REGION MATE FOR BIWEEKLY PERIODS ENDING: TOTALS JL 17 AU 14 AU 28 OBSERVED 3 1

21 ESTIMATED

CATCH REGION SWITE FOR BIWEEKLY PERIODS ENDING: TOTALS JL 3 JL 17 JL 31 AU 14 AU 28 SE 11 23 OBSERVED 3 1 12 4 1 113 ESTIMATED 53 22 14

CATCH REGION WOTR FOR BIMEEKLY PERIODS ENDING: TOTALS JL 3 JL 17 JL 31 AU 28 SE 25 12 OBSERVED 2 6 2 1 52 ESTIMATED 17 11 15

CATCH RESION JEN FOR WEEKLY PERIODS ENDING: TOTALS JN 26 AU 14 SE 4 SE 18 SE 25 6 OBSERVED 2 24 ESTIMATED 12

CATCH REGION MATE & SATE FOR BINEEKLY PERIODS ENDING: TOTALS JL 3 OBSERVED 3

ESTIMATED

### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY!	CODE: 1 NDF HATC PPOSE: XP			TER			RELEAS	SE DATA:	SITE: SOOS CR DATE: 6 HARKED: 8433, 100X OF REI FISH/LB AT RELEASE: 18	
CATCH REGION NA/SI	WHOTE FO	OR BINEEKE	Y PERIO	S ENDIN	G:						
paramen	JL 31				*****						TOTALS
OBSERVED ESTINATED											- 4
CATCH REGION SHITE	& MOTE FO	R BIWEEKL	Y PERIOR	S ENDIN	g:						
	JL 3	AU 14	AU 28	SE 11	SE 25						TOTALS
OBSERVED ESTIMATED	, .	*	1	7							1
											GRAND TOTAL
OBSERVED											61
ESTIMATED											222
		• • •		* *	• • •	(*)*		* *	• • •		****
TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	THE RESERVE OF THE PARTY OF THE	CODE: 1 DF HATC POSE: XP		COMPANY OF THE PARK OF	ER			RELEAS	E DATA:	SITE: SOOS CR DATE: 0 MARKED: 9136, 100% OF REU FISH/LB AT RELEASE: 16	04/00/75 EASE
CATCH REGION CTR	FC	R BINEEKL	Y PERIOD	S ENDIN	ST						
***************************************	JL 3										TOTALS
OBSERVED ESTIMATED	1 6										6
	14.										
CATCH REGION NHTR	JN 19	R BIHEEKL	1 PERIOD	P ENDIN							TOTALS
CBSERVED	1	3									
ESTINATED	2	7									9
CATCH REGION SWITE		R BIWEEKL				100000	1945	-			TOTALS
OBSERVED	JH 19	10	JL 17	JL 31	AU 14	AU 28	36	25			20
ESTIMATED		45	- 4	19	15	6		14			110
CATCH REGION WOTR	FO	R BINEEKL	PERIOD	S ENDING	31						
anara ana	JL 3	JE 31 1	AU 19	SE 11	SE 25						TOTALS
OBSERVED ESTIMATED	14	15	3	5	8						11 45
200000000000000000000000000000000000000	2.5	1000	100	- 55	74						200

ENVIRONMENT CANADA REGIONAL HARK RECOVERY SERVICE PAGE 4-341

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY AGENCY CODE: 1 DATA: 7 11 SPECIES: COHO AGENCY: HDF HATCHERY: GREEN RIVER BROOD YEAR: 73 STUDY PURPOSE: XP	RELEASE DATA: SITE: SOOS CR DATE: 04/00/75 MARKED: 9136, 100% OF RELEASE FISH/LB AT RELEASE: 18
CATCH REGION JFN FOR HEEKLY PERIODS ENDING:  AU 28 SE 4 SE 18 OC 2 OC 9  OBSERVED 1 1 1 1 1  ESTIMATED 4 2 6 4 3	TOTALS 5 19
CATCH REGION GSPT FOR BIWEEKLY PERIODS ENDING:  AU 14  OBSERVED 1 ESTIMATED -	TOTALS 1
CATCH REGION NATE & SHTR FOR BIHEEKLY PERIODS ENDING:  JL 3 JL 31  OBSERVED 1 2 ESTIMATED	TOTALS 3
CATCH REGION NW/SW/WOTR FOR BINEEKLY PERIODS ENDING: AU 14 OBSERVED 1 ESTIMATED -	TOTALS 1
CATCH REGION SMTR & NOTH FOR BINEEKLY PERIODS ENDING:  UL 3 JL 31  OBSERVED 3 1  ESTIMATED	TOTALS
OBSERVED ESTIMATED	GRAND TOTAL 50 189
TAG TYPE: BINARY AGENCY CODE: 1 DATA: 7 12 SPECIES: COHO AGENCY: NDF HATCHERY: GREEN RIVER BROOD YEAR: 73 STUDY FURPOSE: XP	RELEASE DATA: SITE: SOOS CR DATE: 04/00/75 HARKED: 8710, 100% OF RELEASE FISH/LB AT RELEASE: 18
CATCH REGION CTR FOR BIHEEKLY PERIODS ENDING:  JL 17 JL 31  OBSERVED 1 1 ESTIMATED 4 2	TOTALS 2

#### DESERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

	TAS TYPE: BIMARY SPECIES: COHO BROOD YEAR: 73	AGENCY CODE: 1 DATA: 7 12 PELEASE DATA: SITE: SOOS CR DATE: 04/00/7 AGENCY: MDF HATCHERY: GREEN RIVER MARKED: 8710. 100% OF RELEASE STUDY PURPOSE: XP FISH/LB AT RELEASE: 18	5
	CATCH REGION HATR CBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING:  JN 19 JL 31  1 2  2 13	TOTALS 3 15
	CATCH REGION SWIR OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING:  JN 19 JL 3 JL 17 JL 31 AU 14 AU 26 5E 11  1 13 4 5 2 1 1  7 59 22 30 10 3 2	TOTALS 27 133
	CATCH REGION WOTR  OBSERVED ESTIMATED	FOR BIWEEKLY PERIODS ENDING:  JL 3 JL 17 AU 14 AU 28 SE 11 SE 25 OC 9  5 1 1 3 1 2 1  14 4 3 16 2 11 3	TOTALS 14 47
y.	CATCH REGION JFTR OBSERVED ESTIMATED	FOR BIWEEKLY PERIODS ENDING: AU 28 1 4	TOTALS
100	CATCH REGION GSTR OBSERVED ESTIMATED	FOR BIWEEKLY PERIODS ENDING:  JL 17 1 2	TOTALS
St	CATCH REGION JFN OBSERVED ESTIMATED	FOR WEEKLY PERIODS ENDING:  JN 26 JL 31 AU 26 SE 16 SE 25 OC 9  1 1 2 2 3 1 1 3 7 11 6 3	TOTALS 10 33
- 4	CATCH REGION GSPT OBSERVED ESTIMATED	FOR BIHEEKLY PERIODS ENDING: 1	TOTALS
	CATCH REGION NATE I OBSERVED ESTIMATED	9E 11 1	TOTALS

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#### ENVIRONMENT CANAGA REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

DATE: 04/00/75 TAG TYPE: BINARY AGENCY CODE: 1 DATA: 7 12 RELEASE DATA: SITE: SOOS CR MARKED: 8710, 100% OF RELEASE SPECIES: COHO AGENCY: WOF HATCHERY: GREEN RIVER FISH/LB AT RELEASE: 18 BROOD YEAR: 73 STUDY PURPOSE: XP CATCH REGION SWITE & WOTE FOR BIWEEKLY PERIODS ENDING: TOTALS JL 3 JL 17 OBSERVED 1 1 ESTIMATED GRAND TOTAL 62 OBSERVED 240 ESTIMATED AGENCY CODE: 1 DATA: 7 13 RELEASE DATA: SITE: SOOS CR DATE: 04/00/75 TAG TYPE: BINARY MARKED: 8493, 100% OF RELEASE SPECIES: COHO AGENCY: WDF HATCHERY: GREEN RIVER BROOD YEAR: 73 STUDY PURPOSE: XP FISH/LB AT RELEASE: 18 CATCH REGION CTR FOR BIMEEKLY PERIODS ENDING: TOTALS JL 3 JL 17 OBSERVED 1 1 10 ESTIMATED CATCH REGION MATE FOR BIWEEKLY PERIODS ENDING: TOTALS JL 3 AU 28 3 OBSERVED 1 2 17 ESTIMATED 11 CATCH REGION SHTR FOR BIWEEKLY PERIODS ENDING: JL 3 JL 17 AU 14 AU 28 TOTALS 15 OBSERVED 2 5 2 1 1 2 2 91 22 ESTIMATED 14 11 11 CATCH REGION WOTR FOR BIWEEKLY PERIODS ENDING: TOTALS JL 3 JL 17 JL 31 AU 14 AU 28 SE 25 18 OBSERVED -1 4 3 2 - 4 3 69 19 11 10 ESTIMATED 12 12 CATCH REGION JFN FOR WEEKLY PERIODS ENDING: SE 4 SE 11 SE 18 SE 25 TOTALS. OBSERVED 1 2 2 1 9 1

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5

ESTIMATED

2

13

PAGE 4-343

37

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

	AGENCY CODE: 1 DATA: 7 13 ENCY: NDF HATCHERY: GREEN RIVER UDY PURPOSE: XP	RELEASE DATA: SITE: SOOS CR MARKED: 6493, 1 FISH/LB AT RELEASE:	00% OF RELEASE
CATCH REGION GSPT  OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING: JL 3 1		TOTALS
	P FOR BIWEEKLY PERIODS ENDING: JL 17 1		TOTALS
	TR FOR BINEEKLY PERIODS ENDING: JL 31 SE 11 1 1		TOTALS 2
	TR FOR BINEEKLY PERIODS ENDING: JL 17 1		TOTALS 1
CATCH REGION SHITE & MC OBSERVED ESTIMATED	OTR FOR BINEEKLY PERIODS ENDING: JL 3 SE 11 OC 9 3 1 1		TOTALS 5
OBSERVED ESTIMATED			GRAND TOTAL 57 224
		* * * ******* * * ****** * *	
SPECIES: COHO AGE	GENCY CODE: 1 DATA: 7 14 NCY: MDF HATCHERY: GREEN RIVER DY PURPOSE: XP	RELEASE DATA: SITE: 5005 CR MARKED: 9141, 10 FISH/LB AT RELEASE:	DATE: 04/00/75 0% OF RELEASE 16
CATCH REGION CTR OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING: U 14 1 3		TOTALS 1 3

ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY: I	THE RESIDENCE OF THE PARTY OF T	TCHERY: 6	7 14 REEN RI	VER		NLCEA.	SE DATA:	SITE: SOOS CR DATE: 04/00/75 HARKED: 9141, 100% OF RELEASE FISH/LB AT RELEASE: 18	
CATCH REGION NATE		OR DINEEK		05 ENDI	451				TOT	41.9
OBSERVED	JN 19	JL 3	JL 17						1011	4
ESTIMATED	5	ô	3							16
CATCH REGION SHITE	FC	R BINEEK	CLY PERIC	OS ENDI	NG:				Units	avve
	JN 19	JL 3	JL 17	JL 31	AU 14	85 UA	SE 11		TOT	
OBSERVED	3	9	8	- 5	2	2	1			30
ESTIMATED	20	42	37	30	10	12	2		***************************************	153
CATCH REGION HOTE	FC	R BINEEK	LY PERIC	DS ENDI	NG:				A land to the same of the same	000
	JL 3	JL 17	JL 31	AU 14	AU 2B	SE 25			TOT	
OBSERVED	14	1	2	2	2	2				23
ESTIMATED	40	4	9	.6	7	15				81
ATCH REGION JFN	FC	R WEEKLY	PERIODS	ENDING	í					
	SE 4	SE 11	SE 18	SE 25	OC 2	DC 9			- 101	71.77
OBSERVED	3	1	4	1	3	6				18
ESTIMATED	. 5	7	22	3	13	16				66
ATCH REGION JSN	FO	R WEEKLY	PERIODS	ENDING	10					
	AU 21								TOTA	ALS
OBSERVED	1									1
ESTIMATED	3									3
ATCH REGION GSPT	THE RESERVE AND ADDRESS OF THE PARTY OF THE	R BIWEEK	LY PERIO	OS ENDIN	iG:					
	JN 5								TOTA	ALS
OBSERVED	1									1
ESTIMATED										-
ATCH REGION CTR &	MMTR FO	M BINEEK	LY PERIO	DS ENDIN	151				TOTA	ALS
OBSERVED	30.27								1977	1
ESTIMATED	2									-
ATCH REGION NATE A	SHTR FO	R BIMEEK	LY PERIO	OS ENDIN	ig:					
	JL 17	Mary Constitution of the	SEAL SERVICE	40 254 1007	(Chris				TOTA	AL5
OBSERVED	1									1
ESTIMATED	2									-

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PAGE 4-345

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

SPECIES: COHO A	GENCY: N	CODE: 1 DF HATO POSE: XP		7 14 SREEN RI	VER		RELEASE DATA:	SITE: SOOS CR DATE: 04/00/75 MARKED: 9141, 100% OF RELEASE FISH/LB AT RELEASE: 18
CATCH REGION NA/SW/W	OTR FO	R BIMEEKL	Y PERI	DOS ENDI	NG:			
	JL 31	AU 14	AU 28					TOTALS
OBSERVED	1	1	3					3
ESTIMATED	T	-	-					•
CATCH REGION SHIR &	MOTR- FO	R BINEEKL	Y PERT	OOS ENDI	NG:			
A second contract to the second	JL 3	JL 31	NA CENTURE TO					TOTALS
OBSERVED	4	1						5
ESTIMATED								
			19					GRAND TOTAL
OBSERVED								88
ESTIMATED								322
* * * * * * * *								***********
TAG TYPE: BINARY	AGENCY	CODE: 1	DATA:	7 15			RELEASE DATA:	SITE: 5005 CR DATE: 04/00/75
THE PROPERTY OF THE PARTY OF TH	GENCY: W	POSE: XP	HERY: (	GREEN RI	VER			HARKED: 8753, 100% OF RELEASE FISH/LB AT RELEASE: 18
CATCH REGION CTR	FD	R BIWEEKL	Y DEDTI	OUS ENDT	NAME :			
CATON ALGEBRA	JL 3			DOG LINE				TOTALS
OBSERVED	1	1						2
ESTIMATED	6	3						•
CATCH REGION NATE	FO	R BIHEEKL	Y PERT	OS ENDT	NG:			
Services and a gent and and a	JN 19		A. 10,000.00					TOTALS
OBSERVED	1	3						4
ESTIMATED	2	21						23
CATCH REGION SWITE	FO	R BINEEKL	Y PERTO	OS FINIT	NE C			
and the paragraph and the	JL 3		JL 31	N7007-1107-000000	SE 11	00.9		TOTALS
OBSERVED	13	8	4	3	1	2		51
ESTIMATED	58	51	23	14	2	9		157
CATCH REGION HOTE	FO	R BIWEEKL	Y PERTO	OS FINE	un:			
anian neozan nom	JN 19	PERSONAL PROPERTY.	JL 17	AU 19	AU 28			TOTALS
OBSERVED	1	10	4	2	6			23
ESTIMATED	2	29	16	6	20			73

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PAGE 4-347

### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

# OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY :			7 15 REEN RIV	ER				REL	EASE DAT	MARKED	8753, 100%	DATE: 04/00/75 OF RELEASE 18
CATCH REGION JFN		OR WEEKLY	PERIODS	ENDING:									
	JN 19	JN 26	AU 14	AU 28	SE 4	SE	18	5E 2	25	OC 2	OC 9		TOTALS
OBSERVED	2	2	1	1	1	4.77	3	1520 N	2	4	1		17
ESTIMATED	8	3	6	4	2		17		5	17	3		65
CATCH REGION JSN		OR WEEKLY	PERIODS	ENDING:									
	SE 4												TOTALS
OBSERVED	1												1
ESTIMATED	3												2
CATCH REGION NATE	& SHTR F	OR BIWEEK	LY PERIO	DS ENDING	;:								
	JL 3												TOTALS
OBSERVED	1												1
ESTIMATED	-												
CATCH REGION NA/SH	VHOTE P	OR BINEEK	LY PERID	DS ENDING	11								
	JL 17												TOTALS
OBSERVED	1												1
ESTIMATED													
CATCH REGION SHITE	A HOTE F	OR BINEEK	LY PERIO	S ENDING	:								
	JL 3	AU 14	SE 25										TOTALS
OBSERVED	1	1	2										4
ESTIMATED			•										7.
CATCH REGION MATE	a NAVN F	OR WEEKLY	PERIODS	ENDING:									
	JL 3												TOTALS
OBSERVED	1												1
ESTIMATED													-
													GRAND TOTAL
OBSERVED													85
ESTIMATED													330
12.12.12	25 27 28	2112/22	1 2 1	10201	102112	12 1	333	10	270.2	and the same	2 12 12 12	211207274300	4 4 4 7 7 7 7 7
	M. M.				COMPANIES.				A	SCHOOL STATE		A COMPANY OF THE PARTY OF THE P	

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY CODE: 1 DATA: 8 1 RELEASE DATA: SITE: SOOS CR AGENCY: NOF HATCHERY: GREEN RIVER HARKED: 9235. STUDY PURPOSE: XP FISH/LB AT RELEASE	DATE: 04/00/75 100% OF RELEASE : 16
CATCH REGION CTR OBSERVED ESTIMATED		TOTALS
CATCH REGION NATR CBSERVED ESTIMATED	JL 3 JL 17 5E 11 3 2 1	TOTALS 6 46
CATCH REGION SHTR DESERVED ESTIMATED	JN 19 JL 3 JL 17 JL 31 AU 14 AU 28 SE 11 2 5 7 2 2 1 2	TOTALS 21 106
CATCH REGION WOTR OBSERVED ESTIMATED	JL 3 JL 17 AU 26 SE 11 SE 25	TOTALS 17 53
CATCH REGION GSTR OBSERVED ESTIMATED	JL 3	TOTALS
CATCH REGION JFN OBSERVED ESTIMATED		TOTALS 7 29
CATCH REGION 6SPT OBSERVED ESTIMATED		TOTALS 1
CATCH REGION NATE OF CONTROL OF C	JL 3 1	TOTALS

#### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE \*

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

PAGE 4-349

TOTALS

TOTALS

62

242

TOTALS

TOTALS

40

216

GRAND TOTAL

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY CODE: 1 DATA: 8 1 AGENCY: HDF HATCHERY: GREEN RIVER STUDY PURPOSE: XP	RELEASE DATA:	SITE: SOOS CR MARKED: 9235, FISH/LB AT RELEASE	
CATCH REGION HM/SH				

CATCH REGION SHIR & MOTR FOR BINEEKLY PERIODS ENDING:

JL 3 AU 14 OBSERVED 1 ESTIMATED

OBSERVED ESTIMATED

OBSERVED

TAG TYPE: BINARY

ESTIMATED

AGENCY CODE: 1 DATA: 8 2

RELEASE DATA: SITE: SOOS CR DATE: 04/00/75 HARKED! A700. 100% OF RELEASE 18

BROOD YEAR: 73	STUDY PURPOSE: XP	FISH/LB AT RELEASE:	1
CATCH REGION NATE	FOR BIMEEKLY PERIODS ENDING:		

OBSERVED ESTIMATED

CATCH REGION SHITE FOR BIWEEKLY PERIODS ENDING:

JN 19 JL 3 JL 17 JL 31 AU 14 AU 28 SE 11 SE 25 OBSERVED 2 11 3 ESTIMATED 13 19 13 14 50

CATCH REGION WOTR FOR BIWEEKLY PERIODS ENDING: JL 3 JL 17 AU 28 SE 11

OBSERVED 6 1 1 3 ESTIMATED

CATCH REGION JFN FOR WEEKLY PERIODS ENDING:

JN 19 JN 26 AU 7 AU 28 OBSERVED 1 2 ESTIMATED

TOTALS 11 41

TOTALS 15 45

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES. 1976

Commence of the Commence of th											
8700, 100% OF RELEASE	SITE: SOOS MARKED: FISH/LB AT	TA:	EASE DAT	RE		ER	A 2 SREEN RIV	CONTRACTOR OF THE PARTY OF THE	MOF H	AGENCY: STUDY P	TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73
TOTAL						61	COS ENDIN		A TO SHOULD BE SHOULD BE		CATCH REGION GSPT
IDIAL								1	JI, 17	HY 8	OBSERVED
								-			ESTIMATED
TOTAL						<b>G</b> 1	ODS ENDIN	EKLY PER	OR BINE	A SWTR	CATCH REGION MATE
1000000										1	OBSERVED
											ESTIMATED
TOTAL						9.1	DDS ENDIN	EKLY PER	OR BINE	A WOTR	CATCH REGION SHIR
									1	î	OBSERVED
										ä	ESTIMATED
GRAND TOTA 7 31											OBSERVED ESTIMATED
				2211		ER.	8 3 GREEN RIV	1 DATA:		AGENCY:	TAG TYPE: BINARY SPECIES: COHO
8816, 100% OF RELEASE		TAT	ASE DAT					1		Section 19 Control	The second secon
8816, 100% OF RELEASE	Company of the Compan	TA:	ASE DAT			2		(P		STUDY P	BROOD YEAR: 73
8816, 100% OF RELEASE RELEASE: 18	MARKED: 6	TAI	ASE DAT			2 3	DOS ENDIN		RPOSE:	15/10/10/11/19	BROOD YEAR: 73 CATCH REGION CTR
8816, 100% OF RELEASE RELEASE: 18	MARKED: 6	TAI	ASE DAT			2 3	OS ENDIN		RPOSE:	1535501111	CATCH REGION CTR OBSERVED
8816, 100% OF RELEASE RELEASE: 18	MARKED: 6	TAT	ASE DAT			2 3	DOS ENDIN		RPOSE:	15/10/10/11/19	CATCH REGION CTR
0016, 100% OF RELEASE RELEASE: 18 TOTAL	MARKED: 6	TAI	ASE DATA			\$ t	ODS ENDIN	EKLY PERI	RPOSE: OR BIME OR BIME	AU 14 I 3	CATCH REGION CTR OBSERVED
0016, 100% OF RELEASE RELEASE: 18 TOTAL	MARKED: 6	TA:	ASE DATA			\$ t		EKLY PERI	RPOSE: OR BINE	AU 14 1 3	CATCH REGION CTR OBSERVED ESTIMATED
0016, 100% OF RELEASE RELEASE: 18 TOTAL	MARKED: 6	TA:	ASE DAT			\$ t	ODS ENDIN	EKLY PERI	RPOSE: OR BIME OR BIME	AU 14 I 3	CATCH REGION CTR  OBSERVED ESTIMATED  CATCH REGION NATR
8616, 100% OF RELEASE RELEASE: 18 TOTAL	MARKED: 6	TA:		20-800	2000	51 51	ODS ENDIN SE 11 2 16 ODS ENDIN	EKLY PERI	RPOSE: OR BIME OR BIME JL 17 11 15 OR BIME	AU 14 1 3 JN 19 7	CATCH REGION CTR  OBSERVED ESTIMATED  CATCH REGION NATR  OBSERVED
8816, 100% OF RELEASE	MARKED: 6	TA:	SE 25	SE 11	AU 28	)	005 ENDIN SE 11 2 16	EKLY PERI	RPOSE: OR BINE OR BINE JL 17 1 15	AU 14 1 3 JN 19	CATCH REGION CTR  OBSERVED ESTIMATED  CATCH REGION NATR  OBSERVED ESTIMATED

ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY CODE: 1 AGENCY: NDF HATC STUDY PURPOSE: XP	DATA: 6 3 HERY: GREEN RIVER		RELEASE DATA:	SITE: SOOS CR MARKED: 8816. FISH/LB AT RELEASE	DATE: 04/00/75 100% OF RELEASE : 18
CATCH REGION HOTR OBSERVED ESTIMATED	JN 19 JL 3	Y PERIODS ENDING: JL 17 JL 31 AU 14 4 1 1 23 6 3	AU 28 2 7	SE 11 4 9		TOTALS C2 76
CATCH REGION NAVN OBSERVED ESTIMATES	JL 10 1	PERIODS ENDING:				TOTALS 1 2
CATCH REGION JFN  OBSERVED ESTIMATE	AU 7 SE 4 1 1	PERIODS ENDING: SE 25 OC 2 OC 9 2 3 3 5 13 8				TOTALS 10 32
CATCH REGION JSN OBSERVED ESTIMATE	AU 21 1	PERIODS ENDING:				TOTALS 1 3
CATCH REGION GSPT OBSERVED	FOR BINEEKL JL 17 AU 14 1 1	Y PERIODS ENDING:				TOTALS
CATCH REGION NATE OBSERVED ESTIMATE	# SMTR FOR BIMEEKE JL 3 JL 31 1 1	Y PERIODS ENDING:				TOTALS 2
CATCH REGION HM/S OBSERVED ESTIMATE	JL 31 1	Y PERIODS ENDING:				TOTALS 1
CATCH REGION SWITE OBSERVED ESTIMATE	JL 3 JL 17	Y PERIODS ENDING: AU 14 1				TOTALS 5

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PAGE 4-351

# DBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES. 1976

TAG TYPE! BINARY SPECIES: CONG BROCO YEAR: 73	AGENCY CODE: 1 DATA: 8 3 AGENCY: MDF HATCHERY: GREEN RIVER STUDY PURPOSE: XP	RELEASE DAYA: SITE: SOOS CR DATE: 0 MARKED: 8816: 100% OF HEL FISH/LD AT HELEASE: 18	
OBSERVED ESTIMATED			DRAND TOTAL 94 355
	* * * * * * * * * * * * * * * * * * * *		• • • • •
TAG TYPE: BINARY SPECIES: COND BROOD YEAR: 73	AGENCY CODE: 1 DATA: 8 6 AGENCY: MDF HATCHERY: GREEN RIVER STUDY PURPOSE: XP	HELEASE DATA: SITE: SOOS CR DATE: 0 MARKED: 1556. 190% OF HEL FISH/LB AT RELEASE: 18	
CATCH REGION CTR OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENGING!  JL 17 JL 31  1 2 4 5	S. Day	TOTALS 3
CATCH REGION NATE OBSERVED ESTIMATED	FOR BIMEEKLY PERIODS ENDING:  JL 17 JL 31  1 1  15 2		101ALS 2 17
CATCH REGION SWITH OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING:  JE 3 5E 11 1 2 4 11		TOTALS 3 15
CATCH REGION SSIR OBSERVED ESTIMATED	FOR BIMEEKLY PERIODS ENDING:  1 2		TOTALS 1 2
DESERVED ESTIMATED			GRAND TOTAL 9 43

# DBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

THE WORKS BYLLDY AND THOSE I DAYS IN A SECURIT BYLLDY BYLLDY BOXES OF	
CONTROL OF THE PROPERTY OF THE	DATE: 04/00/75 COF RELEASE 18
CATCH REGION SHTR FOR BIWEEKLY PERIODS ENDING:	TOTALS
JL 3 JL 17 JL 31 OBSERVED 1 3 1	
ESTIMATED 5 22 6	33
CATCH REGION NOTH FOR SINEEKLY PERIODS ENDING:	*****
JL 3 AU 14 OBSERVED 1 1	TOTALS
ESTIMATED 3 3	6
CATCH REGION JFH FOR HEEKLY PERIODS ENDING:	- 404.000
OBSERVED 1	TOTALS
ESTZHATED 6	6
	GRAND TOTAL
OBSERVED ESTIMATED	14
TAG TYPE: BIMARY AGENCY CODE: 1 DATA: 8 15 RELEASE DATA: SITE: SOOS CR DESCRIPTION OF SPECIES: COHO AGENCY: NOF HATCHERY: GREEN RIVER HARKED: 6966, 100% FISH/LB AT RELEASE: 1	
CATCH REGION CTR FOR BIWEEKLY PERIODS ENDING:	The Court
JL 17 JL 31 AU 14 OBSERVED 1 1 1	TOTALS
ESTEMATED 3 3 3	9
CATCH REGION HATE FOR BINEEKLY PERIODS ENDING:	
JN 19 JL 3 AU 26 CRISERVED 2 4 1	TOTALS
ESTIMATED 5 36 4	45
CATCH REGION SWITE FOR BINEEKLY PERIODS ENDING:	
JN 19 JL 3 JL 17 JL 31 AU 14 AU 28 SE 11 OC 9 OBSERVED 1 6 2 1 3 1 1 2	TOTALS
ESTIMATED 7 26 15 6 15 3 9 9	90
CONTINUETON	

ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE \*

OBSERVED AND ESTIMATED RECOVERIES OF HARKED SALHON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES. 1976 

RELEASE DATA: SITE: SOOS CR DATE: 04/00/75 TAG TYPE: BINARY AGENCY CODE: 1 DATA: 8 15 MARKED: 6966, 100% OF RELEASE AGENCY: WOF HATCHERY: GREEN RIVER SPECIES: COHO FISH/LB AT RELEASE: 18 BROOD YEAR: 73 STUDY PURPOSE: XP CATCH REGION WOTR FOR BIWEEKLY PERIODS ENDING: TOTALS JL 3 JL 17 JL 31 AU 14 AU 28 SE 11 SE 25 17 2 1 3 1 1 OBSERVED 7 63 ESTIMATED 28 15 CATCH REGION JFN FOR WEEKLY PERIODS ENDING: TOTALS AU 7 AU 28 SE 18 OC 2 OBSERVED 4 1 ESTIMATED 22 CATCH REGION NATE & SWIR FOR BINEEKLY PERIODS ENDING: TOTALS JL 31 CBSERVED 1 ESTIMATED CATCH REGION NA/SM/MOTR FOR BIWEEKLY PERIODS ENDING: JL 17 OBSERVED 2 ESTIMATED CATCH REGION SHIR & WOTR FOR BINEEKLY PERIODS ENDING: JL 3 SE 11 2 OBSERVED 1 1 ESTIMATED GRAND TOTAL 56 OBSERVED ESTIMATED AGENCY CODE: 1 DATA: 9 1 RELEASE DATA: SITE: 5005 CR DATE: 04/00/75 TAG TYPE: BINARY MARKED: 8211. 100% OF RELEASE AGENCY: MOF HATCHERY: GREEN RIVER FISH/LB AT RELEASE: 18 BROOD YEAR: 73

SPECIES: CONO

CATCH REGION

STUDY PURPOSE: XP

FOR WEEKLY PERIODS ENDING:

**OBSERVED** 1 ESTIMATED

TOTALS

--- CONTINUATION ---

PAGE 4-355

34

TOTALS

TOTALS

241

# OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN CORPSERCIAL AND SPORT FISHERIES, 1976

TAS TYPE! BINARY SPECIES: CONO BROOD YEAR: 73	AGENCY CODE: 1 DATA: 9 1 RELEASE DATA: SITE: SODS CR DATE: 84/00/7: AGENCY: MOF HATCHERY: GMEEN RIVER HARKED: 8211, 180% OF RELEASE STUDY PURPOSE: XP FISH/LB AT RELEASE: 18	5
CATCH REGION CTR CESERVED ESTINATED	FOR DIMERKLY PERIODS ENDING:  JL 17 AU 28 1 1 3 3	TOTALS 2 6
CATCH REGION NATE ORSERVED ESTIMATED	FOR BIMEEKLY PERIODS ENDING: JL 3 JL 31 SE 11 2 1 1 19 2 4	TOTALS 4 25
CATCH RESIGN SHIR DESERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING:  JH 19 JL 3 JL 17 JL 31 AU 14 AU 28  1 15 6 3 1 1  7 66 51 16 5 3	TOTALS 29 150
CATCH REGION MOTE COSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING: JL 3 JL 17 AU 14 AU 28 SE 11 OC 9 5 1 1 1 3 1 14 11 3 3 12 3	TOTALS 12 46
CATCH REGION HAVN COSERVED ESTIMATED		TOTALS
CATCH REGION JFN OBSERVED ESTIMATED	2 1 2 2 1 2 1	TOTALS 11 38
CATCH REGION GSPT CHSERVED ESTIMATED	77.7	TOTALS
CATCH REGION NA/SW. OBSERVED ESTINATED		TOTALS

ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE \*

PAGE 4-357

OBSERVED AND ESTIMATED	RECOVERIES OF MARKED	SALHON IN SAMPLED	CANADIAN COMMERCIAL	AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY CODE: 1 DATA: 9 1 AGENCY: NDF HATCHERY: GREEN RIVER STUDY PURPOSE: XP	RELEASE DATA:	SITE: 500S CR DATE: 04/00/75 MARKED: 5211, 100% OF RELEASE FISH/LB AT RELEASE: 18
CATCH REGION SWITE OBSERVED ESTIMATED	# MOTR FOR BINEEKLY PERIODS ENDING: JL 3 JL 31 AU 14 1 1 1		TOTALS 3
OBSERVED ESTIMATED			GRAND TOTAL 67 266
TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY CODE: 1 DATA: 9 Z AGENCY: HDF HATCHERY: GREEN RIVER STUDY PURPOSE: XP	RELEASE DATA:	SITE: SOOS CR DATE: 04/00/75 HARKED: 6547, 100% OF RELEASE FISH/LB AT RELEASE: 16
CATCH REGION NATR OBSERVED ESTIMATED	FOR BIWEEKLY PERIODS ENDING: JL 17 2 6		TOTALS 2 6
CATCH REGION SHITR OBSERVED ESTIMATED	FOR BIMEEKLY PERIODS ENDING: JL 3 JL 17 JL 31 SE 11 OC 9 9 5 1 3 1 42 29 5 13 18		TOTALS 19 107
CATCH REGION MOTR OBSERVED ESTIMATED	FOR BIWEEKLY PERIODS ENDING: JN 19 JL 3 AU 28 OC 9 1 1 1 1 2 3 3 3 3		TOTALS 4 11
CATCH REGION JFN	FOR WEEKLY PERIODS ENDING: SE 18 OC 9 OC 16		TOTALS
OBSERVED ESTIMATED	1 2 1 6 5 3		14
CATCH REGION JSN  OBSERVED ESTIMATED	FOR HEEKLY PERIODS ENDING:  JL 31 AU 21  1 1 6 3		TOTALS
ESTIMATED			•

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES. 1976

SPECIES: COHO AG	AGENCY CODE: 1 DATA: 1 ENCY: NOF HATCHERY: GRE UDY PURPOSE: XP		RELEASE DATA:	SITE: SOOS CR DATE: 04/00/75 MARKED: 8547, 100% OF RELEASE FISH/LB AT RELEASE: 18	
The state of the s	HTR FOR BIWEEKLY PERIODS JL 31	ENDING:		ंग	OTALS 1
The state of the s	TR FOR BINEEKLY PERIODS JL 17 1	ENDING:		т	OTALS 1
The state of the s	OTR FOR BINEEKLY PERIODS AU 14 1 -	EHOING:		**	OTALS 1
OBSERVED ESTIMATED		400		GRAND.	TOTAL 34 147
					• •
SPECIES: COMO AGE	AGENCY CODE: 1 DATA: 9 ENCY: MOF HATCHERY: SRE JOY PURPOSE: XP		RELEASE DATA:	SITE: SOOS CR DATE: 04/00/75 MARKED: 8018, 100% OF RELEASE FISH/LB AT RELEASE: 18	
CATCH REGION HIR OBSERVED ESTIMATED	FOR BINEEKLY PERIODS 1 1 3	ENDING:		т	OTALS 1 3
	FOR BINEEKLY PERIODS JL 3 JL 17 AU 14 5 3 1 1 15 4 3	ENDING: E 11 1 11		TC	0TALS 6 33
CATCH REGION NATE OBSERVED ESTIMATED	FOR BINEEXLY PERIODS JL 3 JL 17 JL 31 A 1 4 2 11 24 3	ENDING: U 14 AU 28 2 2 13 5		те	DTALS 11 56

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Name and Address of

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PAGE 4-359.

### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY: AGENCY	OF HA	DATA:	9 3 GREEN RI	VER		RELEASI	E DATA:	SITE: SOOS MARKED: FISH/LB AT	8018, 10	DATE: 04/0 0% OF RELEAS 18	755557
CATCH REGION SHITE	FC	R BINEE	CLY PERIO	DDS ENDI	NG:							2.00
	JN 19	JL 3	JL 17	JL 31	SE 11	į.						TOTALS
OBSERVED	1	6	8	4	1							20
ESTIMATED	7	27	48	24	2							108
CATCH REGION WOTR		R BINEER	LY PERIO		NG:							220772
	JN 19	JL 3	AU 28	SE 11	OC 9							TOTALS
OBSERVED	1	2	2	1	1							
ESTIMATED	2	6	7	5	1							21
CATCH REGION JFN		R WEEKL		S ENDING								*****
	SE 18	SE 25	OC 9									TOTALS
OBSERVED	1	1	3									17
ESTIMATED	6	3	8									1/
CATCH REGION CANAL	SHTR FO	R BINEER	LY PERIO	DOS ENDI	NG:							
	JL 17				0.00							TOTALS
OBSERVED	2											2
ESTIMATED	2											-
CATCH REGION NATE	A SHIR FO	R BINEER	LY PERIO	DS ENDI	NG:							
	JL 17	JL 31										TOTALS
OBSERVED	1	1										
ESTIMATED	-											
CATCH REGION NA/SH	/NOTE FO	R BINEER	LY PERIO	DOS ENDI	NG:							The state of
	JL 17											TOTALS
OBSERVED	1											
ESTIMATED												
CATCH REGION SHITE		R BINEEK	LY PERIC	OS ENDI	NG:							222.02
	JL 3											TOTALS
OBSERVED	1											
ESTIMATED												
CATCH REGION JSN &		R WEEKLY	PERIODS	ENDING								*****
	JL 24											TOTALS
OBSERVED	1											1
ESTIMATED												

RELEASE DATA: SITE: SOOS CR DATE: 04/00/75

# ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

TAG TYPE: BINARY AGENCY CODE: 1 DATA: 9 3

# OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

SPECIES: COHO BROOD YEAR: 73	AGENCY CODE: 1 DATA: 9 3 AGENCY: WDF HATCHERY: SREEN RIVER STUDY PURPOSE: XP	MARKED: 8018, 100% OF RELEASE FISH/LB AT RELEASE: 18
OBSERVED ESTIMATED		GRAND TOTAL 57 238
*****		
TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY CODE: 1 DATA: 9 4 AGENCY: NOF HATCHERY: GREEN RIVER STUDY PURPOSE: XP	RELEASE DATA: SITE: SOOS CR BATE: 04/00/75 HAPKED: 7415, 100% OF RELEASE FISH/LB AT RELEASE: 18
CATCH REGION CTR OBSERVED ESTIMATED	FOR BIMEEKLY PERIODS ENDING:  JL 17 1 4	TOTALS 1
CATCH REGION NATE OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING:  JN 19 JL 17 JL 31 AU 28  4 1 2 2 10 3 3 9	TOTALS 9 25
CATCH REGION SHTR		TOTALS 18
ESTIMATED CATCH REGION WOTR		98
OBSERVED ESTIMATED	JN 19 JL 3 AU 14 SE 11 OC 9 1 1 2 1 2	TOTALS 7 20
CATCH REGION JFN	FOR MEEKLY PERIODS ENDING: SE 11 SE 18 OC 2 OC 9 OC 16	YOTALS
OBSERVED ESTIMATED	7 17 4 3 3	34
CATCH REGION GSPT  OBSERVED ESTIMATED	JE 31 1	TOTALS

### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

RELEASE DATA: SITE: SOOS CR DATE: 04/00/75 TAG TYPE: BINARY AGENCY CODE: 1 DATA: 9 4 MARKED: 7415. 100% OF RELEASE SPECIES: COHO AGENCY: MOF HATCHERY: GREEN RIVER FISH/LB AT RELEASE: 18 BROOD YEAR: 73 STUDY PURPOSE: XP CATCH REGION C/NM/SHTR FOR BINEEKLY PERIODS ENDING: TOTALS JL 17 OBSERVED ESTIMATED CATCH REGION NW/SW/WOTR FOR BIWEEKLY PERIODS ENDING: TOTALS JL 31 AU 28 OBSERVED ESTIMATED CATCH REGION SHITE & WOTE FOR BIWEEKLY PERIODS ENDING: TOTALS JL 31 OBSERVED ESTIMATED GRAND TOTAL 47 OBSERVED 181 ESTIMATED AGENCY CODE: 1 DATA: 9 5 RELEASE DATA: SITE: SOOS CR DATE: 04/00/75 TAG TYPE: BINARY MARKED: 8529, 100% OF RELEASE SPECIES: COHO AGENCY: WDF HATCHERY: GREEN RIVER FISH/LB AT PELEASE: 18 BROOD YEAR: 73 STUDY PURPOSE: XP CATCH REGION FOR WEEKLY PERIODS ENDING: TOTALS OBSERVED ESTIMATED CATCH REGION CTR FOR BIWEEKLY PERIODS ENDING: TOTALS JL 3 JL 17 JL 31 OBSERVED 6 3 1 25 ESTIMATED 17 3 CATCH REGION NATR FOR BINEEKLY PERIODS ENDING: TOTALS JN 19 JL 3 JL 17 JL 31 AU 28 SE 11 10 OBSERVED 1 2 3 57 ESTIMATED 2 19

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PAGE 4-361

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY: I AGENCY: I STUDY PUR	HA"	TCHERY: (	9 5 GREEN RI	VER			RELEASE DA	1.74.72.679.11.1.10 TO THE RESIDENCE OF	29, 100% OF RELEASE
CATCH REGION SHITE		OR BINEE	KLY PERIO	DS ENDI	NG1					
	JL 3	JL 17	JL 31	AU 14	AU 28	SE	100	C 9		TOTALS
OBSERVED ESTIMATED	35	29	18	1	1		11	4		20 108
	-	ar and a file		77.111.00 PM			**	2		377
CATCH REGION MOTR	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CANDESCENT   12 27 179	KLY PERIO		2000					222222
OBSERVED	JL 3	JL 31	AU 14	SE 25	0C 4					TOTALS
ESTIMATED	14	6	3	8	6					37
12022011230100100000	W 459		CHILDREN.	254700000						
CATCH REGION HAVEN	JL 10	OB MEEKE	Y PERIODS	ENDING						TOTALS
OBSERVED	20 10									10125
ESTIMATED	2									2
CATCH OFFICE UNI				-					27 - 16 1 5	
CATCH REGION JEN	AU 28	SE 18	OC 2	ENDING:			19			TOTALS
OBSERVED	1	1	2	-						6
ESTIMATED	4	6	9.	5						24
CATCH REGION GSPT	***	R STHEET	LY PERIO	DS ENDIN	iG:					
100000000000000000000000000000000000000	SE 11	1000		10000						TOTALS
OBSERVED	1									1
ESTIMATED	- 5									
CATCH REGION SHITE &	HOTE FO	R BIWEEK	LY PERIC	OS ENDIN	ig:					
20000000000	JL 3	JL 31	AU 14	SE 11						TOTALS
OBSERVED	3	1	1	1						
ESTIMATED		- 5	100	- 57						
										GRAND TOTAL
OBSERVED										59
ESTIMATED										253

# OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES. 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY:	CODE: HDF HA IRPOSE: X	TCHERY:		IVER			RELEASE	DATA:	ATE: 04/00/75 DF RELEASE S
CATCH REGION CTR		OR BINEE	KLY PERI	005 END	ING:					
		JL 31								TOTALS
OBSERVE ESTIMATE		2								,
CATCH REGION NATE		OR BINEE				Nacry				TOTALS
OBSERVE	JN 19	JL 3	JL 17	JL 31	AU	28				10
ESTIMATI	70.0	11	6	14		13				46
CATCH REGION SHITE		OR BIWEE								TOTALS
OBSERVE	JN 19	JL 3	JL 17	JL 31	AU	14	SE II			16
ESTIMATE	10.1	18	30	13		5	11			64
CATCH REGION NOTE		OR BINEE	KLY PERI	ODS END	ING:					TOTALS
DBSERVED	JL 3	AU 14								turals 4
ESTIMATE		3								12
CATCH REGION CH		OR HEEKL	Y PERIOD	S ENDING	11					1.0000000
The state of the s	JL 10									TOTALS
OBSERVED ESTIMATE										3
CATCH REGION JFN	1041102211	OR WEEKL		S ENDING	it.					TOTALS
OBSERVED	JN 26	SE 18	OC 2							4
ESTIMATE		6	9							16
CATCH REGION NAL/S		OR BINEE	KLY PERI	ODS ENDI	NG:					TOTALS
OBSERVED	JL 17									2
ESTIMATE										-
CATCH REGION SHITE	# MOTR F	OR BINEE	KLY PERIO	ODS ENDI	NG:					TOTALS
OBSERVED										1
ESTIMATE										

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY CODE: 1 DATA: 9 6 RELEASE DATA: SITE: SOOS CR DATE: 04/00/75 AGENCY: MOF HATCHERY: GREEN RIVER HARKED: 6748, 100% OF RELEASE STUDY PURPOSE: XP FISH/LB AT RELEASE: 18	
OBSERVED ESTIMATED	GRAND TOTAL 41 170	Н
TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY CODE: 1 DATA: 9 7 RELEASE DATA: SITE: SOOS CR DATE: 04/00/75 AGENCY: NOF HATCHERY: GREEN RIVER HARKED: 8560, 100% OF RELEASE STUDY PURPOSE: XP FISH/LB AT RELEASE: 18	
CATCH REGION NTR	FOR BIHEEKLY PERIODS ENDING:	
OBSERVED	SE 11 TOTALS	
ESTIMATED	ii ii	
CATCH REGION CTR	FOR BINEEKLY PERIODS ENDING:	
	JL 17 JL 31 TOTALS	P
OBSERVED ESTIMATED		
CATCH REGION NATE	FOR BINEEKLY PERIODS ENDING:	
CATCH REGION PAIR	JL 3 JL 17 JL 31 AU 14 AU 28 TOTALS	
OBSERVED	1 2 2 1 1	
ESTIMATED	8 18 13 6 2 47	
CATCH REGION SHITE	FOR BINEEKLY PERIODS ENDING:	
2272272	JL 3 JL 17 JL 31 AU 14 SE 11 OC 9 TOTALS	
OBSERVED ESTINATED	10 5 1 2 3 2 23 46 33 6 10 7 9 111	
Caration		
CATCH REGION NOTE	FOR BINEEKLY PERIODS ENDING:	
OBSERVED	JL 3 AU 28 SE 11 SE 25 OC 9 TOTALS 5 1 4 1 1 1 12	
ESTIMATED	14 3 15 3 3	
CATCH REGION SHYN	FOR WEEKLY PERIODS ENDING:	
ADVICED TO DESCRIPTION OF THE PARTY OF THE P	JL 17 TOTALS	
ALC: ALC: MARKET COMMITTEE		

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OBSERVED ESTIMATED

ATTACHMENT AND ADDRESS AND

ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY: KOF HATE STUDY PURPOSE: XP	DATA: 9 7 CHERY: GREEN RIVER	RELEASE DATA	DATE: 04/00/75 00X OF RELEASE 18
CATCH REGION JFN	FOR WEEKLY AU 14 SE 25	PERIODS EMDING: OC 2		TOTALS
OBSERVED ESTIMATED	6 3	4		13
CATCH REGION NATE		LY PERIODS ENDING:		TOTALS
OBSERVED ESTIMATED	JL 31 1			1
CATCH REGION NA/SK	AU 14	LY PERIODS ENDING:		TOTALS
OBSERVED ESTIMATED	1			1
CATCH REGION SWITE OBSERVED	A MOTR FOR BINEEKI JL 3 AU 14 1 2	Y PERIODS ENDING:		TOTALS
ESTIMATED				-
OBSERVED ESTIMATED				GRAND TOTAL 55 228
	• • • • • •			 
TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY CODE: 1 AGENCY: WDF HATO STUDY PURPOSE: XP	DATA: 9 8 CHERY: GREEN RIVER	RELEASE DATA:	DATE: 04/00/75 00% OF RELEASE 18
CATCH REGION CTR	JL 31	Y PERIODS ENDING:		TOTALS
OBSERVED ESTIMATED	2			2
CATCH REGION MATE		Y PERIODS ENDING:		TOTALS
OBSERVED	1 1	5E 11 OC 9		4
ESTIMATED	2 3	12 -		17

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PAGE 4-365

# OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHEPIES. 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY CODE: 1 DATA: 9 8 RELEASE DATA: SITE: SOOS CR DA AGENCY: NOF HATCHERY: GREEN RIVER MARKED: 9021, 100% O STUDY PURPOSE: XP FISH/LB AT RELEASE: 16	THE WILLIAM STATES OF STREET
CATCH REGION SWITE OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING:  JN 19 JL 3 JL 17 JL 31 AU 14 AU 28 SE 11  3 5 2 2 1 2 1  0 20 23 7 13 5 6 2	TOTALS 16 76
CATCH REGION HOTR OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING:  JN 19 JL 3 JL 17 AU 28  2 3 1 2  3 4 9 11 7	TOTALS 8 31
CATCH REGION JFN OBSERVED ESTIMATED	FOR WEEKLY PERIODS ENDING: AU 28 OC 2 OC 9 1 2 2 0 4 9 5	TOTALS 5 18
CATCH REGION C/NM/ OBSERVED ESTIMATED	JL 17	TOTALS 1
CATCH REGION NATR OBSERVED ESTIMATED	JL 17 1	TOTALS
CATCH REGION NA/SH OBSERVED ESTIMATED	JL 17 AU 14 1 1	TOTALS
CATCH REGION SHITP : OBSERVED ESTIMATED	# MOTR FOR BIMEEKLY PERIODS ENDING:  JL 3 JL 31 AU 28 SE 11  I 1 1 1	TOTALS

#### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE \*

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976 

AGENCY CODE: 1 DATA: 9 8

AGENCY: WDF HATCHERY: GREEN RIVER

STUDY PURPOSE: XP

TAG TYPE: BINARY

SPECIES: COHO

BROOD YEAR: 73

RELEASE DATA: SITE: SOOS CR

OBSERVED 144 ESTIMATED RELEASE DATA: SITE: SOOS CR DATE: 04/00/75 TAG TYPE: BINARY AGENCY CODE: 1 DATA: 9 9 MARKED: 8818, 100% OF RELEASE SPECIES: COHO AGENCY: MDF HATCHERY: GREEN RIVER FISH/LB AT RELEASE: 18 BROOD YEAR: 73 STUDY PURPOSE: XP FOR BIWEEKLY PERIODS ENDING: CATCH REGION CTR TOTALS JN 19 JL 31 AU 14 AU 28 OBSERVED 1 1 1 1 12 ESTIMATED CATCH REGION NATE FOR BIWEEKLY PERIODS ENDING: TOTALS JL 3 JL 17 AU 28 OBSERVED 18 ESTIMATED CATCH REGION SHITE FOR BINEEKLY PERIODS ENDING: JL 3 JL 17 JL 31 AU 14 SE 25 TOTALS 19 OBSERVED 6 2 99 ESTIMATED 10 14 CATCH REGION NOTE FOR BINEEKLY PERIODS ENDING: TOTALS JL 3 SE 11 OBSERVED 1 a ESTIMATED CATCH REGION GSTR FOR BIWEEKLY PERIODS ENDING: TOTALS OBSERVED ESTIMATED CATCH REGION JFN FOR WEEKLY PERIODS ENDING: TOTALS **OBSERVED** 1 2 10 12 ESTIMATED

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PAGE 4-367

GRAND TOTAL

42

DATE: 04/00/75

MARKED: 9021, 100% OF RELEASE

FISH/LB AT RELEASE: 18

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY CODE: 1 DATA: 9 9 AGENCY: WDF HATCHERY: GREEN RIVER STUDY PURPOSE: XP	RELEASE DATA:	MARKED: 8818, 100%	DATE: 04/00/75 OF RELEASE 18
CATCH REGION GSPT OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING: AU 14 1			TOTALS 1
CATCH REGION NATE OBSERVED ESTIMATED	JL 31 SE 11 SE 25 1 1 1			TOTALS 3
CATCH REGION SWITE OBSERVED ESTIMATED	JL 3			TOTALS 2
OBSERVED ESTIMATED			Annual State of	GPAND TOTAL 41 150
TAG TYPE: BINARY	AGENCY CODE: 1 DATA: 11 12 S	PECIES: COHO		
CATCH REGION SWITE OBSERVED ESTIMATED	FOR BIWEEKLY PERIODS ENDING: JL 31 1 5			TOTALS 1 5
OBSERVED ESTIMATED				GRAND TOTAL 1 5
	*********	# 2 # 2 # 3# 3# 4# # # # (# / # / # /		****

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# OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES. 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY: AGENCY: STUDY PU	HDF HA	TCHERY:	12 10 NOOKSACK			RI	ELEASE DA	MAS	TE: NOOKSA EKED: 29 SH/LB AT R	687,	DATE: 4% OF RE 16	04/00/75 LEASE
CATCH REGION NTR		OR BINES	KLY PERI	ODS ENDI	NG:								
Property members and the	AU 14	on Banks	ities i tena										TOTALS
OBSERVED	1												- 3
ESTIMATED	4												4
CATCH REGION CTR	F	OR BINEE	KLY PERI	1005 ENDI	NG:								
2020101-022-0-028-0-028-0-08-08-08-08-08-08-08-08-08-08-08-08-	JL 3	JL 17	1971	in the contract of	5000000								TOTALS
OBSERVED	1	2											3
ESTIMATED	6	5											11
CATCH REGION NATE	F	OR BIWEE	KLY PERI	005 ENDI	NG:								
	JN 19	JL 3	JL 17	JL 31	AU 28	SE 11							TOTALS
OBSERVED	2	4	3	3	4	1							17
ESTIMATED	5	36	21	5	15	12							94
CATCH REGION SWITE	F	OR BINEE	KLY PERI	ODS ENDI	NG:								
	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25	OC 9				TOTALS
OBSERVED	5	23	13	10	5	7	10	2	4				79
ESTIMATED	34	105	74	60	25	28	22	10	31				389
CATCH REGION WOTR	F	OR BINEE	KLY PERI	ODS ENDI	NG:								
	JL 3	JL 17	AU 14	AU 28	SE 11	SE 25	OC 9						TOTALS
OBSERVED	15	4	3	3	1	4	4						34
ESTIMATED	43	16	9	10	2	21	9						110
CATCH REGION GSTR	F	OR BINEE	KLY PERI	ODS ENDI	NG:								
	JL 3	JL 17	JL 31	AU 14	AU 28	OC 9							TOTALS
OBSERVED	6	14	6	9	3	2							40
ESTIMATED	8	31	10	29	4	2							84
CATCH REGION CN	FC	R WEEKLY	Y PERIOD	S ENDING									
	AU 14												TOTALS
OBSERVED	1												1
ESTIMATED	5												5
CATCH REGION JFN	FC	R WEEKLY	PERIOD	S ENDING									
	JN 26	AU 7	AU 14	BS UA	SE 4	SE 25	OC 2	OC 9	OC 16				TOTALS
OBSERVED	2	1	2	2	1	2	12	5	1				28
ESTIMATED	3	4	12	7	2	5	51	13	2				100

# OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGEN	CY:	CODE: ] HDF HAT RPOSE: HE	CHERY: N				RE	LEASE DAT	MAR	E: NOOKS KED: 2 H/LB AT	9687.	4% OF R	04/00/7 ELEASE	75
CATCH REGION JSN	00		OR WEEKLY	THE RESERVE AND ADDRESS OF THE PARTY OF THE											1220000
OBSERVED	H	31	AU 21	SE 4	SE 11										TOTALS
ESTIMATED		6	9	3	7										25
CATCH REGION GSN		F	OR WEEKLY	PERIODS	EMDING:										
	SE	11													TOTALS
OBSERVED ESTIMATED		5													5
CATCH REGION FON	71304		OR WEEKLY	PERIODS	ENDING:										CHARLES AND
OBSERVED	00	30													TOTALS
ESTIMATED		8													8
CATCH REGION GSPT					OS ENDING		36701	198			1000			-	
OBSERVED	AP	10	AP 24	HY 8	HY 22	JN 5	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25	TOTALS 81
ESTIMATED		2	2	- 1		2	319	- 1	-		97.7	200		- 7	
CATCH REGION CANALS	********		R BINEEK	LY PERIO	OS ENDING										-37417A-5
OBSERVEO	JL	17													TOTALS
ESTIMATED		÷													-
CATCH REGION MATE A			P BIMEEK	LY PERIO	OS EMDING										
OBSERVED	JL,	17													TOTALS
ESTIMATED															- 3
CATCH REGION NH/SH/				LY PERIO	DS ENDING										TOTALS
OBSERVED	TI.	17	JL 31												2
ESTIMATED		3	<u>B</u>												3
CATCH REGION NATE &			R BIWEEK	LY PERIO	S ENDING	4:									TOTALE
OBSERVED	J	1													TOTALS
ESTIMATED															30

### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

BINARY AGENCY CODE: 1 DATA: 12 10 RELEASE DATA: SITE: NOOKSACK R DATE: 04/00/7 CHO AGENCY: NOF HATCHERY: NOOKSACK MARKED: 29607, 4% OF RELEASE : 73 STUDY PURPOSE: NE FISH/LB AT RELEASE: 16	5
ON SHITE & MOTE FOR BINEEKLY PERIODS ENDING:	
JL 3 JL 17 JL 31 AU 14	TOTALS
BSERVED 3 1 3 3	10
STIMATED	256
ON JEN & SMVN FOR MEEKLY PERIODS ENDING:	
JN 26	TOTALS
BSERVED 1	1
SYTHATED -	- 33
GDAN	D TOTAL
BSERVED	312
STIMATED	835
	200
BINARY AGENCY CODE: 1 DATA: 12 11 RELEASE DATA: SITE: FRIDAY CR DATE: 05/00/7	5
OHO AGENCY: MOF HATCHERY: SKAGIT MARKED: 29538, 6% OF RELEASE	
: 73 STUDY PURPOSE: XP FISH/LB AT RELEASE: 27	
ON CTR FOR BIMEEKLY PERIODS ENDING:	
JN 19 JL 3 JL 17 JL 31 AU 14 AU 28	TOTALS
BSERVED 2 1 6 6 1 1	17
STIMATED 6 6 17 15 3 3	50
ON NATE FOR BINEEKLY PERIODS ENDING:	
JN 19 JL 3 JL 17 JL 31 AU 14 AU 28 SE 11	TOTALS
SSERVED 3 1 3 1 1 1 1	11
STINATED 7 8 21 11 6 2 4	59
ON SHITE FOR BINEEKLY PERIODS ENDING:	
JN 19 JL 3 JL 17 JL 31 AU 14 AU 28 SE 11 SE 25 OC 9	TOTALS
SERVED 6 37 17 9 3 4 5 1 1	63
SYIMATED 41 166 100 50 15 18 36 14 4	444
ON WOTE FOR BINEEKLY PERIODS ENDING:	
JN 19 JL 3 JL 17 JL 31 AU 14 AU 28 SE 11 SE 25 OC 9	TOTALS
SERVED 1 21 4 3 3 4 5 2 1	44
STIMATED 2 66 23 15 8 13 17 15 3	162
TIMATED 2 66 23 15 8 13 17 15 3	105

--- CONTINUATION ---

PAGE 4-371

## OBSERVED AND ESTIMATED MECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES. 1976

		RPOSE: XF	CHERY	TIDAN						SH/LE AT	RELEASE:	6% OF RE	05/00/75 LEASE
CATCH REGION SSTR		NAMES NO	THE 24 LET SHOW T		451								-
DESERVED ESTIMATED	JL 17	3 4	AU 14	1 2									TOTAL 1
CATCH REGION ON		OR MEEKLY	PERIODS	ENDING	2								1300000
OBSERVED ESTIMATED	JL 17												TOTAL
CATCH REGION HAVEN		OR WEEKLY	PERIODS	EHOING	E.								*****
COSERVED ESTIMATED	AU 14												TOTAL
CATCH REGION JEH		OR MEEKLY	Company of the Party of the Par						11		S		******
DESERVED	JH 26	AU 28	SE 4	SE 11	SE 18	SE 25	OC 2	00.9	OC 16				TOTAL
ESTIMATED	3		3	27	33	,	21	,	3				10
CATCH REGION JSN		M MEEKLY	PERIODS SE 4	ENDING: SE 11	SE 16								TOTAL
DESERVED	2	2	3	1	1								1000000
ESTIMATED		. 6	8	4	10								
CATCH REGION GEN		W WEEKLY	PER100S	ENDING	e.								10000000
OBSERVED	OC 16												TOTAL
ESTIMATED	4												
CATCH REGION ESPT	**	N BINEEN	LY PERIO	OS ENDIN	ig:								
400000000	AP 24	HT 6	MY 22	JN 5	JN 19	11.3	JL 17	JL 31	AU 14	AU 25	SE 11	SE 25	TOTAL
OBSERVED ESTIMATED	3		-		-					3	2	3	*
CATCH REGION NATE &	SATE FO	S UTMEEK	LY PERIO	S FHOIN	S1.								
174.3450.000.000	JL 17	JL 31											TOTAL
OBSERVED ESTIMATED	1	1											-

### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY:	CODE: MDF HA IRPOSE: X	TCHERY:				RELEASE DATA:	SITE: FRIDAY CR MARKED: 29538. FISH/LB AT RELEASE	DATE: 05/00/75 6% OF RELEASE E: 27
CATCH REGION NA/SI	NAME OF	OR BINEE	KLY PERI	ODS END	ING:				
	JL 17		AU 28		7275.1				TOTALS
OBSERVED	3	2	1						
ESTIMATED	0 +	15							
CATCH REGION MATER	A MOTO F	OD BYUFF	KIY PEDI	ODS END	TANCE				
Control Records Facility	JL 3	on Dance	NET PENA	COD LINE.	1110				TOTALS
OBSERVED	1								1
ESTIMATED									
CATCH REGION SHITE	e unto c	00 STUE	VIV DEDT	nne ENN	THE P				
CATCH REGION SAIR	ACTION AND ADDRESS OF THE PARTY.	JL 17	AU 14	AU 28	Linus-				TOTALS
OBSERVED	2	2	2	1					7
ESTIMATED		- 3							
									GRAND TOTAL
OBSERVED ESTIMATED	<b>S</b>								261 880
	• • •	• • •	• •	• • •	• • •	• • •		• • • • • •	
TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY: AGENCY: STUDY PU		TCHERY:				RELEASE DATA:	SITE: EF SATSOP HARKED: 39632, FISH/LB AT RELEASE	DATE: 05/00/75 99% OF RELEASE : 18
CATCH REGION NTR	F	OR BINEE	KLY PERI	ODS END	ING:				
	JL 17	JL 31	AU 28						TOTALS
OBSERVED	4	2	2						8
ESTIMATED	13	8	10						31
CATCH REGION CTR	FI	OR BIWEE	KLY PERI	OOS ENDI	NG:				
	JL 3	JL 17	JL 31	AU 14	AU 28				TOTALS
OBSERVED	5	2	9	2	1				19
ESTIMATED	22	7	23	9	3				64
CATCH REGION NATE	FI	OR BINEE	KLY PERT	OOS ENDI	NG:				
	JN 19	JL 3	JL 17	JL 31	AU 28				TOTALS
OBSERVED	10	5	3	4	- 4				26
ESTIMATED	24	47	9	25	11				116

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PAGE 4-373

# OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLES CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BRODD YEAR: 73	AGENCY CODE: 1 DATA: 12 12 RELEASE DATA: SITE: EF SATSOP DATE: 0 AGENCY: MDF HATCHERY: SIMPSON MARKED: 39632, 99% OF REL STUDY PURPOSE: XP FISH/LB AT RELEASE: 16	F1-2011-1-1
CATCH RESION SWITE OBSERVED	JN 19 JL 3 JL 17 JL 31 AU 14 AU 28 SE 11 SE 25 OC 9 6 33 9 4 4 1 2 1 3	TOTALS 63
ESTIMATED	0 41 151 55 23 19 3 11 14 13	330
CATCH REGION HOTR OBSERVED ESTIMATED	FOR BIHEEKLY PERIODS ENDING:  JN 19 JL 3 JL 17 SE 11 OC 9 2 8 1 1 1 0 4 23 4 5 3	TOTALS 13 39
CATCH REGION GSTR OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING: AU 28 1 1 1	TOTALS 1 1
CATCH REGION CN OBSERVED ESTIMATED	FOR MEEKLY PERIODS ENDING:  OC 2 1 2	TOTALS
CATCH REGION NAVN OBSERVED ESTIMATED	FOR HEEKLY PERIODS ENDING:  JL 10 1 2	TOTALS
CATCH REGION CTR & OBSERVED ESTIMATED	AU 28 1	TOTALS
CATCH REGION NATE : OBSERVED ESTIMATED	JL 3 JL 17 SE 25 1 2 1	TOTALS
CATCH REGION HAZSH. OBSERVED ESTIMATED	JL 17 AU 14 1 2	TOTALS

ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE PAGE 4-375

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

RELEASE DATA: SITE: EF SATSOP DATE: 05/00/75 TAG TYPE: BINARY AGENCY CODE: 1 DATA: 12 12 SPECIES: COHO AGENCY: MDF HATCHERY: SIMPSON MARKED: 39632, 99% OF RELEASE FISH/LB AT RELEASE: 18 BROOD YEAR: 73 STUDY PURPOSE: XP CATCH REGION SHTR & HOTR FOR BINEEKLY PERIODS ENDING: TOTALS JL 3 JL 17 SE 11 OBSERVED 2 1 1 ESTIMATED CATCH REGION NATE & NAVN FOR NEEKLY PERIODS ENDING: TOTALS DBSERVED ESTIMATED GRAND TOTAL 145 DBSERVED 555 ESTIMATED TAG TYPE: BINARY AGENCY CODE: 1 DATA: 12 13 SPECIES: COHO CATCH REGION WOTR FOR BIWEEKLY PERIODS ENDING: TOTALS JL 3 OBSERVED ESTIMATED 3 CATCH REGION JFN FOR WEEKLY PERIODS ENDING: TOTALS DBSERVED ESTIMATED GRAND TOTAL OBSERVED ESTIMATED

# OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

SPECIES	PE: BINARY S: CONO YEAR: 73	AGENCY: A STUDY PUR	4DF HA	1 DATA: TCHERY: P				RE	LEASE DATA:	SITE: SAHISH R MARKED: 30798, FISH/LB AT RELEASE:	DATE: 05/00/75 5% OF RELEASE 29
CATCH I	RESTON CTR	FC	R BINEE	KLY PERI	ODS ENDI	NG:					
		JL 3	JL 17	JL 31	AU 14	100					TOTALS
	OBSERVED	1	1	1	1						4
	ESTIMATED	6	3	2	3						14
CATCH F	REGION NATE	FC	OR BIWEE	KLY PERI	OOS ENDI	NG:					
		JN 19	JL 3	JL 17	JL 31	AU 14	AU 28				TOTALS
	OBSERVED	3	1	3	2	2	1				12
	ESTIMATED	7	8	21	13	13	4				66
CATCH F	REGION SHTR	FO	R BINEE	KLY PERI	ODS ENDI	NG:					
		JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25		TOTALS
	OBSERVED	8	32	33	13	3	3	4	1		97
	ESTIMATED	54	146	184	78	15	12	16	5		510
CATCH F	REGION MOTE	FO	A BINEE	CLY PERI	ODS ENDI	NG:					7808034
		JN 19	JL 3	JL 17	JL 31	AU 14	SE 11	OC 9			TOTALS
	OBSERVED	2	24	4	2	3	9	2	The second		96
7	ESTIMATED	4:	69	16	9	8	41	3			150
CATCH R	EGION GSTR	100			DDS ENDI	NG1					1452034
		JL 3	JL 17	JL 31	AU 14						TOTALS
	OBSERVED	2	3	2	1				Ti-familia 7		8
	ESTIMATED	3	5	1.30	5						16
CATCH R	EGION CN		R WEEKLY	PERIOD!	S EMDING						10000000
	103000000000	JL 10									TOTALS
	DESERVED ESTIMATED	3									3
CATCH R	EGION SWVN	FO	R WEEKLY	PERIODS	ENDING	<b>1</b> 0					
- 4212-412-114		JL 10									TOTALS
	OBSERVED	1									1
	ESTIMATED	4									4
CATCH R	EGION JFN	FO	R WEEKLY	PERIODS	ENDING						
	and the state of t	SE 4	SE 11	SE 18	SE 25	OC 2	OC 9				TOTALS
	DESERVED	1	1	3	2	7	6				20
	ESTIMATED	2	7	17	5	30	16				77

### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES. 1976

FAG TYPE: BINARY SPECIES: COHO SROOD YEAR: 73	AGEN	CY: I		1 DAT							RE	LEASE	E DA	TA:	MAR	E: SAMIS KED: 3 H/LB AT	0798,		DATE: 5% OF RE 29	05/00/75 LEASE
ATCH REGION JSN		E	OR WEEKL																	153.00
The second section of the sect	AU	14	AU 21	AU 2	8	SE 11	SE	25												TOTALS
OBSERVED		1	1		h .	1		2												25
ESTIMATED		5	3	1	4	4		9												25
ATCH REGION GSPT		FC	OR BIWEE	KLY PE	RIOD	S ENDI	NGI													
	AP	10	AP 24	MY	8	MY 22	JN	19	JL 3	Ji.	17	JŁ	31	AU	14	AU 28	SE	11	OC 9	TOTAL
OBSERVED		1	2		2	2		3	8		3		1		2	1		2	1	24
ESTIMATED				3 3	-	3.40									+					11.
ATCH REGION CANAL	SWTR	FC	M BINEE	KLY PE	2100	S ENDI	NG:													
	JL	17																		TOTALS
OBSERVED		1																		
ESTIMATED		*																		3
ATCH REGION MATE	SHITT	. FC	R BINEE	KLY PE	R100	S ENDI	Ngt													1224
	J	. 3	JL 31																	TOTALS
OBSERVED		1	3																	4
ESTIMATED																				113
ATCH REGION NA/SH	WOTE	FC	R BINEE	KLY PE	2100	S ENDI	NG:													
	JL	17	JL 31	AU 1	4	85 UA														TOTALS
OBSERVED		1	1	10000	1	1														- 4
ESTIMATED		-	+	- 3	-															
ATCH REGION SHIR A	NOTE	FO	R BIWEE	KLY PE	RIOD	S ENDI	NG:													
	IL	. 3	JL 17	AU 1	4	SE 11														TOTALS
OBSERVED		15	3	3	2	1														21
ESTIMATED		-	- 2	0	2	-														
																				GRAND TOTAL
OBSERVED																				253
																				865

PAGE 4-377

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES. 1976

	TAG TYPE: BINARY SPECIES: COHO			1 DATA:				RE	LEASE DATA	SITE: MAY	HOD	DATE: 05/00/75	
	BROOD YEAR: 73	STUDY PU		TCHERY:	24 (V/M)T2					FISH/LB AT	SET, THE CHARGE COLUMN TO	X OF RELEASE 19	
	CATCH REGION		OR WEEKL	Y PERIOD	S ENDING	11							
		JL 31										TO	OTALS
	OBSERVED	1											
	ESTIMATED	) (E)											- 25
	CATCH REGION CTR		OR BIHEE	KLY PERI	OOS ENDI	NG:							000 and 1111
		JL 3		JL 31								70	OTALS
	OBSERVED	2	3	6									11
	ESTIMATED	10	11	15									36
	CATCH REGION NATE	FI	OR BIWEE	KLY PERI	ODS ENDI	NG:							
		JN 19	JL 3	JL 17	JL 31	AU 14	85 UA					.70	DTALS
	OBSERVED	5	5	7	2	1	. 4						24
	ESTIMATED	12	47	32	3	6	15						115
	CATCH REGION SHTR	Fr.	OR BINEE	KLY PERI	ODS ENDI	NG:	THURSDAY.						
	AND THE PROPERTY OF THE PARTY.	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11				10	TALS
	OBSERVED	6	31	18	9	6	B				- wit 18		83
	ESTIMATED	-61	143	96	57	29	38	24					428
	CATCH REGION NOTE	FI	SENTE P	KLY PERI	ODS ENDI	NG:	P. Sec.					200	
		JN 19	JL 3	JL 17	JL 31	AU 28	SE 11	SE 25	OC 9	3000		TO	STALS
	OBSERVED	2	11	3	1	4	6	2	1				3.0
	ESTIMATED	4	32	12	3	13	19	11	1				95
	CATCH REGION GSTR		H BINEE	KLY PERI	DOS ENDI	NG‡							
	VMOVe already VMOV	JL 17										TO	STALS
	OBSERVED	1											1
	ESTIMATED	2											2
	CATCH REGION CH	FC	R WEEKL	Y PERIODS	S ENDING								
	Manager Committee of the Committee of th	JL 17	000000000000000000000000000000000000000	N KINSKNOO								TO	TALS
	OBSERVED	1											1
	ESTIMATED	5											5
17	CATCH REGION JFN	FO	W REEKLY	PERIOD	ENDING	t							
		JN 19	AU 14	AU 21	AU 28	SE 16	SE 25	OC 2	DC 9	DC 16		10	TALS.
	CBSERVED	1	1	1	1	8	2	8	1	1			24
	ESTIMATED	4	6	14	4	45	5	34	3	3			118

ENVIRORMENT CANADA REGIONAL MARK RECOVERY SERVICE

PAGE 4-379

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

SPECI	YPE: BINARY ES: COHO YEAR: 73	AGENCY:	Part of the Part o	1 DATA: 1 TCHERY: SK	The Control of the Co	RELEASE DATA:	SITE: MAY CR MARKED: 29697, FISH/LB AT RELEASE:	DATE: 05/00/75 7% OF RELEASE 19
CATCH	REGION JSH			Y PERIODS	ENDING:			******
	11200000000	SE 4	SE 18					TOTALS
	OBSERVED	1	1					13
	ESTIMATED	3	10					**
CATCH	REGION GSPT	- 1	FOR BINEE	KLY PERIOD	S ENDING:			2 35 55 5
		JN 5	JL 17	OC 9				TOTALS
	OBSERVED	1	2	1				2.
	ESTIMATED	-		-				
CATCH	REGION C/NH/	SHTR F	OR BINEE	KLY PERIOD	S ENDING:			
		JL 17						TOTALS
	OBSERVED	1						1
	ESTIMATED							
CATCH	REGION NATE	& SHTR I	OR BIHEE	KLY PERIOD	S ENDING:			
4000000	112222111111111111111111111111111111111	JL 17	JL 31	SE 25	I THE THE			TOTALS
	OBSERVED	1	1	1				3
	ESTIMATED	0.0						-*
CATCH	REGION HAZSM	WOTE F	OR BINEE	KLY PERIOD	S ENDING:			
100000		JL 31	AU 14					TOTALS
	OBSERVED	1	1					2
	ESTIMATED							5
CATCH	REGION SHITE	& WOTR F	OR BINEF	KLY PERIOD	S FHOTNG:			
-		JL 3	JL 17	AU 14				TOTALS
	DBSERVED	5	2	2				9.
	ESTIMATED	-						
CATCH	REGION NATE	A NAVN F	OR MEEKL	Y PERIODS	ENDING:			
	THE REAL PROPERTY.	JL 3						TOTALS
	OBSERVED	1						1
	ESTIMATED	-						

# OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY: AGENCY: I	NDF HA	The second second	Principal Control of the Control of	н					RE	LEAS	E DA	HAS	EKED:	CR 29697, T RELEA	7%	OF R	05/0	SE	5
OBSERVED ESTIMATED																			GRAN	197 812
		• • •					•	٠	•	٠				• •		• •	•			
SPECIES: COHO	AGENCY AGENCY: I STUDY PUR	IDF HA	TCHERY:		REEK					RE	LEAS	E DA	MAR	KED:	TER CR 41128, T RELEA	2%	OF A	D7/C	The second of	5
CATCH REGION CTR		OR BIWEE		OOS ENDI	NG:															TOTALS
OBSERVED	3		45 35																	IDIALS
ESTIMATED	17	11	3																	31
CATCH REGION MATE	60	D DTUES	VIV DEDY	ODS ENDI	MC1										- 20		-12			
CATCH REGION MAIN	JN 19		JL 17		NESTAP FOL	28	SE	11	DC.				- 5230							TOTALS
OBSERVED	. 2	6	4	2	575	4	7	2		2										22
ESTIMATED	5	55	47	22		15		24		23						355				191
CATCH REGION SHITE	FC	D RIVER	KIY DEDT	00S E)(01)	un:															
CATON REGION DATA	JN 19	JL 3	JL 17	JL 31	AU	14	AU	28	SE	11	SE	25	OC 9							TOTALS
OBSERVED	2	43	26	9	7.00	6	-	9	-	10		2	3							110
ESTIMATED	14	192	136	53		29		36		41		10	27							538
CATCH REGION HOTE	FO	D BTUFF	VIV DEDT	OOS ENDI	an :															
WATER REPORT THOUSE	JN 19	JL 3	JL 17	JL 31	AU	14	AU	28	SE	11	SE	25	00.9							TOTALS
OBSERVED	4	17	5	2		ø	200	10		6	-	6	5							64
ESTIMATED	a	54	27	9		23	- 33	33		19		41	16							530
CATCH REGION HAVE	*0	B MEEK!	Y PERTON	S ENDING																
THE RESIDENCE OF THE PROPERTY	JL 10		AU 14																	TOTALS
COSERVED	1	1	1																	3
ESTIMATED	2	3	1																	6
CATCH REGION JEN		n ucevii	v nenzon	S ENDING																
CWICH REGION SEN	JN 19		JL 31		AU	14	AU	28	98	4	SE	11	SE 18	SE 2	5 OC	2 0	9	oc	16	TOTALS
OBSERVED	200	3.4 23	75		(1595)	1		3	-	4	160	1	13	0.753.7		16	В	10.000	3	58
ESTIMATED	4	î	- 3	4		6	T.F	11		6		7	72	-1	7:	8.8	21		10	226
						12 2-15-47		MARCON I												7.7.7.

### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY CODE: 1 AGENCY: HDF HAT STUDY PURPOSE: HE	CHERY: MINTER CREEK		RELEASE DATA:	SITE: HINTER CR HARKED: 41120, FISH/LB AT RELEASE:	DATE: 07/00/75 2% OF RELEASE 12
CATCH REGION JSN OBSERVED ESTIMATED	AU 21 SE 11 1 1 1 3 4	PERIODS ENDING:				TOTALS 2 7
CATCH REGION FON DBSERVED ESTIMATED	OC 16	PERIODS ENDING:				TOTALS 1 9
CATCH REGION GSPT OBSERVED ESTIMATED	FOR STHEER JL 3 JL 17 3 1	LY PERIODS ENDING: JL 31 AU 14 SE 3 2	11 2			TOTALS 11
CATCH REGION CTR & OBSERVED ESTIMATED	MATR FOR SINEER JL 17 1 -	CLY PERIODS ENDING:				TOTALS 1
CATCH REGION CANALS OBSERVED ESTIMATED	SHTR FOR BINEEK JL 17 1	LY PERIODS ENDING:				TOTALS
CATCH REGION MATER A	SMTR FOR BINEEK	LY PERIODS ENDING:				TOTALS
CATCH REGION NA/SHA OBSERVED ESTIMATED	NOTR FOR BINEEK	LY PERIODS EMDING:				TOTALS
CATCH REGION SHIR A OBSERVED ESTIMATED	HOTR FOR BINEEK JL 3 JL 17 7 3 	LY PERIODS ENDING: JL 31 AU 14 SE 1 4	11 SE 25 2 1 			TOTALS

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PAGE 4-381

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHD BROGO YEAR: 73	ASENCY	HOF HAT	CHERT	13 3 HINTER C	REEK			PELEASE DATA	SITE: HINTER CR HARKED! 41128; FISH/LB AT RELEASE:	DATE: 07/00/75 2% OF WELEASE 12
CATCH RESION MATE	4 HAVN 5	OR MEEKT	PER100	s manus						TOTALS
OBSERVED ESTIMATE	1									1
CATCH REGION JFN	1 SMM 1	on were	reservo	s married						
OBSERVED ESTIMATE	JN 26	-	E-17							TOTALS 1
										GRAND TOTAL
DOSERVED ESTIMATE						E''				302 1238
							٠.,			
TAG TYPE: BIHARY SPECIES: COHO EPODO YEAR: 73	AGENCY	CODE: 1 MDF HAT RPOSE: NE	CHERYS !				-	ELEASE DATA:	SITE: CLARK CR MARKED: 20155, FISH/LB AT RELEASE:	DATE: 05/00/75 EX OF RELEASE E9
CATCH REGION		OF MEEKLY	PERIOD	CHDDIS						
OBSERVED	AU 7	AU 21								TOTALS
ESTIMATES	-									-
CATCH REGION CTP	JH 19	ON BINEEK	LY PERIO	INS ENDIS	6:					TOTALS
OBSERVED	1	1								1
ESTZMATEC	3	3								
CATCH REGION NATH	JH 19	ON BINEEK	JL 17		AU 28	SE 11				TOTALS
OBSERVED		3	3	2	2	1				13 61
ENTIMATED	9 5	.32	21	13	6					61.
CATCH REGION SHITE	JN 19	OR BINEEK	LY PERIO	DS ENDIN	G: AU 14	AU 28	SE 11	50 25		TOTALS
OBSERVED		18	11		3	3	1	1		40
ESTIMATED	14	82	59	11	14		\$			196

# ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY:	CONTRACTOR OF THE PROPERTY OF THE PARTY OF T	TCHERY:	13 6 SKAGIT			R	LEASE DATA:	SITE: CLARK CR MARKED: 20155. FISH/LB AT RELEASE:	DATE: 05/00/75 2% OF RELEASE 29
CATCH REGION NOTE	71	FOR BINEE	KLY PERI	005 ENDI	NGT					
	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25			TOTALS
OBSERVED	9	3	1	1	3	1	2			20
ESTIMATED	26	26	3	3	10	5	11			84
CATCH REGION GSTR		OR BINEE	KLY PERI	OOS ENDI	NG:					
	JL 3	JL 17	JL 31	OC 9						TOTALS
OBSERVED	1	1	1	1						4
ESTIMATED	1	2	2	1						6
CATCH REGION JEN		OR HEEKL	Y PERIOD	S ENDING						
AND THE PARTY OF T	JN 19	JN 26	AU 28	SE 4	SE 18	OC 2	OC 9			TOTALS
OBSERVED	1	1	1	2		3	2			18
ESTIMATED	4	1	4	3	45	13	5			10 75
CATCH REGION GSPT		OR BIHEE	KLY PERT	OOS ENDI	NG:					
	AP 24	JN 5	JN 19	JL 17	JL 31	AU 28	SE 11	SE 25		TOTALS
OBSERVED	1	1	2	1000	1	1	1	1		9
ESTIMATED	-	*		+				1.77		
CATCH REGION HATE &	SHTR F	OR BINEE	KLY PERT	DOS ENDT	NGI					
	JL 31									TOTALS
OBSERVED	3									3
ESTIMATED	-									2
CATCH REGION NAVSH/	MOTE F	OR BIHEEN	KLY PERT	OOS ENDT	ug:					
CONTRACTOR STATES	JL 17	AU 28	37.50							TOTALS
OBSERVED	1	1								2
ESTIMATED	- 2									-
CATCH REGION SWITE &	NOTE F	OR BINEEN	CLY PERTO	DOS ENDI	us:					
	JL 3	JL 17	JL 31	AU 14	AU 28	SF 11				TOTALS
	25 3									
OBSERVED	6	1	2	1	1	1				12

--- CONTINUATION ---

#### ENVIRONMENT CANADA REGIONAL HARK RECOVERY SERVICE \*

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COPPERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COMO BROOD YEAR: 73	AND DESCRIPTION OF THE PERSON	DF HA	TCHERT					PE	LEASE DATA:	SITE: CLARK CR DATE: 05/00/75 HARKED: 20155. 2X OF WELEASE FISH/LB AT RELEASE: 29	
OBSERVED ESTIMATED										GRAND TO	125 440
							•	• • •			
TAG TYPE: BIMARY SPECIES: COMO GROOD YEAR: 73	AGENCY: NO	OF HAT	TCHERT:		PONDS			HE	LEASE DATA:	SITE: TULALIP CR DATE: 05/00/75 HARKED: 20380, 1002 OF RELEASE FISH/LB AT RELEASE: 32	
CATCH REGION CTR				005 ENDI	NG:						
ORSEQUED	JL 17	The second second	AU 14							TOI	ALS
OBSERVED ESTIMATED	5	3 7									20
ESITMIED	,										EV
CATCH REGION NATE	FOR	BIMEIN	CLY PERT	DOS ENDI	NE:					Carlot M.	
Committee of the control of the cont	JN 19			AU 14		58	22			TOT	ALS
CESERVEO	5	1	4	1	1	101.56	1				13
ESTIMATED	1.2		36	- 6			12				76
	***										
CATCH REGION SHITE				JU 31		55	**	OC 9		101	ALS
OBSERVED	2		15	3. 3.	~ 5		**	1			35
ESTIMATED			92		23		11	4			192
	100.20		1.75		126			- 17			297
CATCH REGION WOTH	FOR	BINEEN	LY PERI	005 EHD1	IG:						
	JN 19	JL 3	JL 17	AD 14	AU 28	SE	11	SE 25			ALS
OBSERVED	1	2	5		- 1		3	1			15
ESTIMATED	2	6	20	- 6	3		12	3			52
CATCH REGION GSTR	FOR	BTHEEK		005 EHD 11	951						
. The state of the	JL 3	. memers	911 1500							TOT	ALS
OBSERVED	1										1
ESTIMATED	1										1
CATCH REGION JFN	660		-	e supram							
PALCE MERTON 744	JN 26	AU 7	AU 28	S ENDING		25	35	00.2	W 9	TOT	ALS
OBSERVED	311	1	10.00	1	2	- 75	4			790	17
ESTIMATED	1	4	- 2	2	11			26	- 5		66
	-										
						CONTI	MUAT	TECH			

ENVIRORMENT CANADA REGIONAL MARK RECOVERY SERVICE

And then then the total that their term than the total time that the time to the

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY AGENCY: STUDY PU	HDF HA	TCHERY: TULALIP P	ONDS	RELEASE DATA:	SITE: TULALIP CP HARKED: 20368, FISH/LB AT RELEA	100% OF RELE	
CATCH REGION JSN	F. F.	OR WEEKL	PERIODS ENDING:					
	5E 4	Cal Maria						TOTALS
OBSERVED	1							1
ESTIMATED	3							
CATCH REGION GSPT	F	OR BIMEE	CLY PERIODS ENDIN	G:				
re-Wilderson	JN 19	JL 3	OC 9					TOTALS
OBSERVED	1	1	1					3
ESTIMATED			17.					
CATCH REGION CTR A	NATE F	OR BIWEE	LY PERIODS ENDING	g:				
Telephone Henry Manager Co.	JL 17							TOTALS
OBSERVED	1							1
ESTIMATED	b) ***							AND COUNTY
CATCH REGION NATE	& SHIR FO	OR BIWEEK	LY PERIODS ENDING	gt.				
A PROPERTY OF THE PROPERTY.	JL 3	JL 31		F-174				TOTALS
OBSERVED	1	2						3
ESTIMATED		(						
CATCH REGION NA/SH	WHOTE FO	DE BINEER	LY PERIODS ENDING	31				
	JL 17	AU 28			1.0			TOTALS
OBSERVED	1	1						2
ESTIMATED	100	(*)						
CATCH REGION SHITE	A HOTR FO	R BINEEK	LY PERIODS ENDING	11				
	JL 31	AU 14	AU 28 SE 11					TOTALS
OBSERVED	3	4	1 1					4
ESTIMATED	10 170	150	7 7					
								GRAND TOTAL
OBSERVED								108
ESTIMATED								410

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY	AGENCY	CODE:	I DATA:	13 9	SPI	CIES: COHO				
CATCH REGION SHTR		OR BIMEE	KLY PERI	ODS END	ING:					44450000
OBSERVED ESTIMATED	JL 3									TOTALS 1
										GRAND TOTAL
OBSERVED ESTIMATED										
• • • • •		• • •	* *						• • • • •	
TAG TYPE: BINARY	ABENCY	CODE	1 DATA:	13 11	SPI	CIES: COHO	):			
CATCH REGION MOTE	JL 3	OR STHEE	KLY PERI	ODS END	ING:					TOTALS
OBSERVED ESTIMATED	1									1 3
material deliver.										GRAND TOTAL
OBSERVED ESTIMATED						Ex	T. Valence		, Se.	1 3
			* *0	****						
TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY AGENCY: STUDY PU	CONTRACTOR OF THE PARTY OF THE	TCHERY:				RELEASE DATA:	SITE: CLARK CR MARKED: 2022 FISH/LB AT REL	3. 28% OF RE	05/00/75 LEASE
CATCH REGION CTR		OR BIWEE	KLY PERIO	OOS ENDI	NG:	17				
OBSERVED	JL 17	AU 28								TOTALS
ESTIMATED	4	14								18
CATCH REGION HATE		OR DINEE			0000740044					
OBSERVED	JN 19	JL 3	JL 17	JF 31	AU 14					TOTALS 12
ESTIMATED	7	15	11	13	6					52
CATCH REGION SHITE		OR BIHEE			COUNTY OF THE PARTY OF THE PART					
OBSERVED	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28				TOTALS 39
ESTIMATED	14	92	56	35	9	4				209

ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO	AGENCY CODE: 1 DATA: 13 12 RELEASE DATA: SITE: CLARK CR DATE: 05/00/ AGENCY: MDF HATCHERY: SKAGIT MARKED: 20223, 28% OF RELEASE	775
BROOD YEAR: 73	STUDY PURPOSE: XP FISH/LB AT RELEASE: 27	
CATCH REGION MOTE	FOR BIWEEKLY PERIODS ENDING: JN 19 JL 3 JL 17 JL 31 AU 14 AU 28 SE 11 OC 9	TOTALS
OBSERVED ESTIMATED	1 14 2 1 3 1 1 1	24
		1000
CATCH REGION JETR	TO STATE OF THE PARTY OF THE PA	TOTALS
OBSERVED	SE 11	TOTALS
ESTIMATED		î
39400072		
CATCH REGION GSTR	FOR BIHEEKLY PERIODS ENDING: JL 17	TOTALS
OBSERVED		2
ESTIMATED		3
CATCH REGION NAVN	* 1.17(1.17(07(17)) * 1.7(1.00(07)) * 1.7(1.7(17)) * 1.7(17)) * 1.7(17)	TOTALS
OBSERVED	JL 10	101413
ESTIMATED	o ĝ	2
CATCH REGION JFN	FOR MEEKLY PERIODS ENDING:	
CATCH REGION SPH	JN 26 JL 31 AU 7 AU 14 AU 21 AU 28 SE 4 SE 11 SE 18 SE 25	TOTALS
OBSERVED	1 1 2 4 2 5 13 2 2 1	33
ESTIMATED		131
CATCH REGION JSN	FOR WEEKLY PERIODS ENDING:	
SATUR REGION SON	JL 24 AU 14 AU 21	TOTALS
OBSERVED	1 1 5	7
ESTIMATED	5 5 16	26
CATCH REGION GSPT	FOR BIHEEKLY PERIODS ENDING:	
OWLOS HEATON GOLD	MY 8 JN 19 JL 3 JL 17 JL 31 AU 14	TOTALS
OBSERVED	2 2 3 1 1 2	11
ESTIMATED		7
CATCH REGION NATE A	& SMTR FOR BIMEEKLY PERIODS ENDING:	
Annual Manager Carlot	JL 31	TOTALS
OBSERVED		1
ESTIMATED		_

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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY: AGENCY: AGENCY: FU	WOF HA	TCHERY:					34	RELEAS	SE DATA	SITE: CLARK CR DATE: 05/00/75 MARKED: 20223, 28% OF RELEASE FISH/LB AT RELEASE: 27
CATCH REGION NAVS	L/MOTE FI	OR BINE	EKLY PERS	005 END	ING:						
March County Color	JL 17	CARLES OF THE	10/2500 (27/0361)	arsesaler.							TOTA
OBSERVED ESTIMATED	1										
U-DEPARTMENT AND MAKEUR	Survey State 10			Florida DiGua							
CATCH REGION SATTE	A MOTE PE	JL 17	JL 31	AU 14							TOTA
OBSERVED	76.3	20 47	1	WD 74	36 25						1018
ESTIMATED	-	-		-							
											GRAID TOT
DESERVED											1
ESTIMATED	•										
TAG TYPE: BIHARY SPECIES: COHO BROOD YEAR: 73	AGENCY AGENCY ASTUDY PUR	HDF HA	TCHERY	The State of the S					ELEAS	E DATA	SITE: FRIDAY CR DATE: 05/00/75 HARKED: 29181. 7% OF RELEASE FISH/LD AT RELEASE: 13
CATCH REGION HTR	100	-	KLY PERT	ons rupi	DHO)						
Anten newson time	JL 31	un wante									TOTAL
DBSERVED	1										
ESTIMATED											
CATCH REGION CTR	The second second	CARL PLANTS AND ADDRESS.	KLT PERI		The second second						
OBSERVED	JN 19	3(3	JL 17	JL 31	AU:14						TOTAL
ESTIMATED	, ;	17	12	1	3						1
	175										
CATCH RESTON HATE	JN 19	ON GIMES	JL 17	JL 11	AU ER	56.1					TOTAL
OBSERVED	3	5	3	1	2		î				1
ESTEMATED	7	39	33	14		3	z				11
CATCH REGION SHITE		OF STREET	KLY PERI	DDS END1	1451						
- THE WORLD	JH 19	JL 3	JL 17	JL 31	AU 14	AU 2	ô	SE 11	0	C 9	TOTAL
ORSERVED		26	12	9	7		\$	3		1	
ESTIMATED	27	127	66	54	34		4	. 7	1		32

## ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY:	CODE: :	TCHERY: 5						RE	LEASE	DA	H	TE: F	2	9101		77. 0	F REL	5/00/7 EASE	75
CATCH REGION HOTR		OR BINEE	CLY PERTO	ns Figure	ug:															
Children access access	JN 19		JL 17	JL 31	AU 14	AU	28	SE	11	SE	25	OC 4	,							TOTALS
OBSERVED	1	16	6	2	2	. 100	3	7.50	5		2		2							39
ESTIMATED	2	46	31	9	5		10		17		15	3								139
CATCH REGION GSTR		OR BIHEEK	CLY PERIO	OS ENDIN	NG:															
	JL 3	JL 17	JL 31	AU 14	SE 11															TOTALS
OBSERVED	5	5	1	2	1															14
ESTIMATED	7	10	2	6	3															28
CATCH REGION CN		OR WEEKLY	PERIODS	ENDING																
Carbon Ca	JL 10																			TOTALS
OBSERVED	1	1																		. 2
ESTIMATED	3	14																		17
CATCH REGION HAVEN		OR MEEKLY	PERIODS	ENDING																SHOW
	AU 14																			TOTALS
OBSERVED	1																			1
ESTIMATED	1																			1
CATCH REGION JFN	- A22125	OR WEEKLY				276	-50	620		1922	ouzon.	0500%	VI 812	420						200000
	JN 26	AU 7	AU 14	SE 4	SE 11	2.5	18	SE :	25	00	2	OC 5	OC	16						TOTALS
OBSERVED	1	1	1	1	1		5		4		6	4		1						22
ESTIMATED	1	4	6	2	7		11	183	11		26	10	00	3						61
CATCH REGION JSN	F	OR MEEKLY		Control of the Control of the Control																CALL DATE
West Base May	JL 24	AU 21	SE 4	SE 11																TOTALS
OBSERVED	1	1	3	1																6
ESTIMATED	5	3	8	*																20
CATCH REGION GSPT	F	OR BINEEK	LY PERIO	OS ENDIN	ig:															
	AP 24	HY 8	HY 22	JN 5	JN 19	J	1 3	JL 1	17	JL	31	AU 14	AU	28	SE	11	00	9		TOTALS
OBSERVED	3	. 4	4	2	1		9		4		5	. 9		2		. 3		1		47
ESTIMATED	-	-	-		×		-		•		-	-		-		-		-		-
CATCH REGION HATER		OR BINEEK	CONTRACTOR OF THE PERSON NAMED IN	OS ENDIN	G:															11222
	Jr 3	JL 31	SE 25																	TOTALS
OBSERVED	2	2	2																	6
ESTIMATED		-	-																	-

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#### ENVERONMENT CANADA REGIONAL MARK RECOVERY SERVICE \*

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY AGENCY CODE: 1 DATA: 13 13 SPECIES: CONO AGENCY: NOF HATCHERY: SAMISH BROOD YEAR: 73 STUDY PURPOSE: HE	RELEASE DATA: SITE: FRIDAY CR DATE: 05/00/75 MARKED: 29101. 7% OF RELEASE FISH/LB AT RELEASE: 13
CATCH REGION HAVEN/MOTH FOR BIMEEKLY PERIODS ENDING:	TOTALS
OBSERVED 1 ESTIMATED -	
CATCH REGION SHITH & MOTE FOR BINEEKLY PERIODS EMDING:	TOTALS
OBSERVED 5 4 1	10
	GRAND TOTAL
OBSERVED ESTIMATED	241 764
TAG TYPE: BIHARY AGENCY CODE: 1 DATA: 13 15 SPECIES: COHO	
CATCH REGION NOTE FOR BIMEEKLY PERIODS ENDING:	TOTALS
DBSERVED 1 ESTIMATED 3	;
	GRAND TOTAL
OBSERVED ESTIMATED	1
TAG TYPE: BINARY AGENCY CODE: 1 DATA: 14 1 SPECIES: CONO AGENCY: HDF HATCHERY: ISSAQUAN BROOD YEAR: 73 STUDY PURPOSE: HE	PELEASE DATA: SITE: ISSAGUAN CR DATE: 05/00/75 HARKED: 31056. 90 OF RELEASE FISH/LB AT RELEASE: 16
CATCH REGION CTR FOR BIHEEKLY PERIODS ENDING:	
OBSERVED 1 1 1 3 1	TOTALS 2
ESTEMATED 3 4 5 7 3	20
CATCH REGION HATTE FOR BIMEEKLY PERIODS ENDING:	and the same
OBSERVED 2 7 5 5 4	TOTALS
ESTIMATED 5 65 39 27 11	147

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### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BIMARY SPECIES: COHO BROOD YEAR: 73	AGEN	CY:	CODE: HAT POSE: HI	TCHERY:	14 1 ISSAGUAH						RE	LEAS	E DA		MAR	KED:	3	UAH CR 1056. RELEASE:		: 05/00 RELEASE	Co. I Francisco
CATCH REGION SMTR		F	OP BINEE	KLY PERT	DDS ENDI	NGI															
	JN	119	JL 3	JL 17	JL 31		14	AU	28	SE	11	SE	25								TOTALS
OBSERVED	- 17	10	52	26	15	1,100	4	2200	3		2	15.77	2								114
ESTIMATED		65	234	147	92		19		9		11		10								590
CATCH REGION HOTE		F	OR BIWEE	KLY PERI	DOS ENDI	NG:															
	JH	19	JL 3	JL 17	JL 31	AU	14	AU	28	SE	11	SE	25	00	9						TOTALS
OBSERVED		1	18	3	7		4		2		7		2		1						46
ESTIMATED		2	52	12	30		11		7		25		15		1						155
CATCH REGION JFTR		FC	OR BINEE	LY PERI	DOS ENDI	NGI															
A consequences of		11																			TOTALS
OBSERVED		1																			0.0000
ESTIMATED		1																			,
CATCH REGION ESTR		FC	R BINEER	CLY PERIO	OOS ENDI	NG1															
	ા	L 3	JL 17	JL 31	SE 11																TOTALS
OBSERVED		1	1	1	1																4
ESTIMATED		1	2	2	3																8
CATCH REGION CH	100		R HEEKLY	PERIODS	ENDING																
	JL	10																			TOTALS
OBSERVED		1																			1
ESTIMATED		3																			3
CATCH REGION NAVN	120	100	M MEEKLY	PERIODS	ENDING																202000
COCCOURT	JL	10																			TOTALS
OBSERVED ESTIMATED		10																			10
ESTABLED		10																			1.0
CATCH REGION JFN	23	CERTAIN	R WEEKLY	OF EATHER PARTY AND ADDRESS.	ENDING									0.000000							
Manager Co.	JH	19	JN 26	JL 31	AU 7	AU	14	AU	28	SE	4	SE	11	SE		SE	25	OC 5	OC 9		TOTALS
OBSERVED		1	1	2	3		1		2		6		3		11		5	8	4		47
ESTIMATED		4	1	6	11		6		7		10		50	3	61		13	34	10		183
CATCH REGION JSN			R HEEKLY	The second second	ENDING:																7.00
	AL	17	AU 21	SE 4	SE 11																TOTALS
OBSERVED		1	1	1	1																
ESTIMATED		Y	3	3																	19

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## DESERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BIHARY SPECIES: COHO BROOD YEAR: 73	AGENCY AGENCY: I STUDY PU	UDF HAT	DATA: TCHERY: E	A TOTAL CONTRACTOR			RE	LEASE DATA:	SITE: ISSAQUAN CR MARKED: 31056. FISH/LB AT RELEASE	DATE: 05/00/75 9X OF RELEASE 16
CATCH REGION GSPT		OR BINEE	CONTRACTOR OF THE PARTY OF THE		The second second			200		20711
DESERVED	AP 10	,M 5	JN 19	JL 17	JL 31	AU 14	AU 28	SE 11		TOTAL
ESTIMATEO		- 2	-	- 2		- 2	- 4	12		
CATCH REGION CANAL		OR BINEE	LY PERI	005 EM01	HG1					
A TO THE REAL PROPERTY.	JL 17									TOTALS
OBSERVED	1									
ESTIMATED										
CATCH REGION MITH	SMTR F	S BIMEE		005 END1	HOL					19222373
21124	JL 3	JL 17	N 31							TOTALS
OBSERVED	3		2							
ESTEMATED	-									
CATCH RESIDN NAVSM	MOTH FO	AU 14	CLY PERIO	005 1001	NGI			Ec		TOTALS
OBSERVED	1	-cong							of the state	- Dodg2
ESTIMATED	*	-						775 Bu		1 10 To 10
ATCH REGION SWITE	MOTR FO	NE BINESS	LY PERI	ODS ENGI	NGI	التشكا				
	Jt. 3	JL 17	JL 31	AU 14	SE 11					TOTALS
COSERVED				- 3	1					20
ESTIMATES										
CATCH REGION JFN &		R MEEKLY	PERIODS	EHDING	Ŧ.					
All and the second second	JN 26									TOTALS
DOSERVED	- 1									1
ESTIMATED	*									
										GRAND TOTAL
OR STRUCK										292
DESERVED										1136

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COMO BROOD YEAR: 73	AGENCY CO AGENCY: MOF STUDY PURPO:	HATC	DATA: HERY: P				RI	ELEASE DATA	MARKED	VOIGHTS CR 1 29278, B AT RELEASE	DATE: 05/00 6% OF RELEASE : 29	17011774
CATCH REGION CTR		BIWEEKL	Y PERIO	OS ENDIP	iG:				11300	a ar necessa	,	TUTALS
OBSERVED ESTIMATED	7	2 5										12
CATCH REGION NATE	The Revenue of the Control of the Co	at the state of th	Y PERIO	DS ENDIN	IG: AU 28	SE 11	00.9					TOTALS
OBSERVED ESTIMATED	2	1 8	3	1 6	2 5	12	1					11 45
CATCH REGION SHTR	2777777		The state of the s	OS ENDIN	79500							
OBSERVED ESTIMATED	JN 19 . 7 48	39 177	JL 17 29 169	JL 31 18 105	AU 14 11 52	AU 28 11 51	SE 11 14 50	SE 25 1 5	1 4	,		131 661
CATCH REGION WOTR	10.00 (Sept. ACM STATE OF THE		Y PERIOD	JL 31	G: AU 14	AU 28	SE 11	56 25	0C 9			TOTALS
OBSERVED ESTIMATED	2 4	36 109	42	1 6	16	6 20	9 27	33	6			79 273
CATCH REGION HAVN OBSERVED ESTIMATED	JL 10 1 2	HEEKLY I	PERIODS	ENDING:								TOTALS 1 2
CATCH REGION JFN OBSERVED ESTIMATED	Market Control of the Control of the	The second second second	PERIODS SE 11 3 20	ENDING: SE 18 11 61	SE 25 8 22	0C 2 21	OC 9 9 23					TOTALS 57 228
CATCH REGION JSN		EEKLY I	(07.75)	ENDING:								
Control of the Contro	The second secon		SE 18	EUDTUR								TOTALS
OBSERVED ESTIMATED	9	3	10									22
CATCH REGION GSPT		IHEEKL!	The Company of the Co	S ENDIN	G1		20550					
OBSERVED ESTIMATED	AP 24 J	1	JN 19	JL 3	JL 17	AU 14	SE 11	SE 25				TOTALS 11

PAGE 4-394

# ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY AGENCY CODE: 1 DATA: 14 2 RELEASE DATA: SITE: VOIGHTS CR DATE: 05/00	0.775
SPECIES: CONO AGENCY: HDF HATCHERY: PUYALLUP MARKED: 29278, 6% OF RELEASE BROOD YEAR: 73 STUDY PURPOSE: HE FISH/LB AT RELEASE: 29	ENGLISH TO THE PARTY OF THE PAR
CATCH REGION CAMASHTR FOR BIMEEKLY PERIODS ENDING:	
JL 17	TOTALS
OBSERVED 2 ESTIMATED -	-
CATCH REGION NATE & SHTR FOR SIMEEKLY PERIODS ENDING:	
JL 3 JL 17 JL 31	TOTALS
OBSERVED 2 I 5 ESTIMATED	8
CATCH REGION SHTR & MOTR , FOR BINEEKLY PERIODS ENDING:	
JL 3 JL 17 JL 31 AU 14 AU 28 SE 25	TOTALS 20
OBSERVED 8 3 3 3 2 1 ESTIMATED	20
17 (17 m) 17	
CRISERVED	LATOT GHAS
ESTIMATED	1243
TAG TYPE: BINARY AGENCY CODE: 1 DATA: 14 3 SPECIES: COHO	
CATCH REGION SHITE & HOTE FOR SINEEKLY PERIODS ENDING:	
OC 9	TOTALS
OBSERVED 1	1
ESTIMATED -	
7.7 (0.00) (0.00) (0.00)	JATOT GAA
OBSERVED ESTIMATED	1
COLUMNICO	

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY M AGENCY: M STUDY PURI	DF HAT	CHERY:	14 7 TULALIP	PONDS				RE	LEASE DA	TA:	DATE: 05/00/75 % OF RELEASE 19
CATCH REGION CTR	The second section is a second section of the second section of the second section sec	A CONTRACTOR OF THE PARTY OF TH	THE RESERVE AND ADDRESS OF THE PARTY OF THE	005 ENDI	the second second							
an ermura	JN 19	JL 3	JL 17	JL 31	AU 1	4						TOTAL
OBSERVED ESTIMATED	3	6	8	3		3						2
CATCH REGION NATE	FOR	BIMEEK	LY PERI	DOS ENDI	NG:							
	JN 19	JL 17	JL 31	BS UA								TOTAL
OBSERVED	2	2	2	1								21
ESTIMATED	5	6	13	4								20
CATCH REGION SHTR	FOR	BIMEEK	LY PERI	DOS ENDI	NG:							
A DECEMBER A PROPERTY OF	JN 19	JL 3	JL 17	JL 31	AU 1	AL	28	SE	11	OC 9		TOTALS
OBSERVED	3	11	8	3			. 5		1	1		174
ESTIMATED	20	50	44	16		5	26		9			2.0
CATCH REGION MOTE	FOR	BIWEEK	LY PERIO	DOS ENDI	NG:							
	JN 19	JL 3	JL 17	AU 14	AU 28	5 SE	11	SE	25	OC 9		TOTAL
OBSERVED	1	6	4	3		50	2		1	1		21
ESTIMATED	2	17	23	6	10	,	7		.0	3		
CATCH REGION GSTR	FOR	BIWEEK	LY PERIO	DOS ENDI	NG:							1.00.400.1
	SE 11											TOTALS
OBSERVED	1											
ESTIMATED	2											
CATCH REGION NAVN	FOR	WEEKLY	PERIOD	S ENDING	10							
	AU 14											TOTALS
OBSERVED	1											- 1
ESTIMATED	1											
CATCH REGION JFN	FOR	HEEKLY	PERIOD:	ENDING	1							52275
Contractor de	AU 14	SE 11	SE 18	OC 2								TOTALS
OBSERVED	1	1	3	. 4								4
ESTIMATED			17	17								
CATCH REGION JSN		HEEKLY	PERIODS	ENDING								0.000
	AU 21											TOTALS
OBSERVED	2											
ESTIMATED	0											

#### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE \*

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY C AGENCY: MD STUDY PURP	F HATCHE	A DESCRIPTION OF THE PARTY OF T		RELEASE DATA:	STANDARD COMPANY OF THE PROPERTY OF THE PROPER	DATE: 05/00/75 100% OF RELEASE SE: 19
CATCH REGION GSPT	JL 17		PERIODS END	ING			TOTALS
OBSERVED ESTIMATE	2	2	ī				5
CATCH RESION NATE				ING:			
OBSERVED	JL 3	SE 25					TOTALS
ESTIMATE		\$					
CATCH REGION NN/S	WOTE FOR	BIMEEKLY	PERIODS END	ING:			TOTALS
OBSERVED	1						1
ESTIMATE							
CATCH REGION SWITE	A HOTE FOR	THE REST BOARD SECURIOR	PERIODS END	ING:			TOTALS
OBSERVED	1	2		1 1 1 m			3
ESTIMATE	1 -	(2)				- P	and the state of
							GRAND TOTAL
OBSERVED ESTIMATED							92 359
			• • • •		****		*******
TAG TYPE: BINARY SPECIES: COMO BROOD YEAR: 73	AGENCY CO AGENCY: HDI STUDY PURPO	HATCHE		TER	RELEASE DATA:	SITE: MANCHESTER MARKED: 15653, FISH/LB AT RELEAS	DATE: 07/00/75 79% OF RELEASE SE: 12
CATCH REGION NATE	FOR	BIMEEKLY I	PERIODS END	ING:			
One photo	JN 19	W 28					TOTALS
OBSERVED ESTIMATED	2	ž					Ä
CATCH REGION SHITE	The party of the control of the cont	Control of the Contro	ERICOS END	The Coulous States of			Wee and the
	JL 3	IL 17 JL	31 AU 28	SE 11			TOTALS
OBSERVED	5	3	4				16

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ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY CODE: 1 DATA: 14 8 RELEASE DATA: SITE: MANCHESTER DATE: 07/00/75 AGENCY: NDF HATCHERY: MANCHESTER MARKED: 15653, 792 OF RELEASE STUDY PURPOSE: HE FISH/LB AT RELEASE: 12
CATCH REGION MOTE OBSERVED ESTIMATED	JL 3 JL 31 AU 28 TOTAL5 5 1 1 7
CATCH REGION JFN OBSERVED ESTIMATES	
CATCH REGION JSN OBSERVED ESTIMATED	FOR WEEKLY PERIODS ENDING:  AU 21 1 1 3
CATCH REGION GSPT OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING:  JL 31 AU 14 SE 11 SE 25  1 2 1 1  5
CATCH REGION SWITE OBSERVED ESTIMATED	A WOTR FOR BIWEEKLY PERIODS ENDING:  JL 3 JL 17  1 2  3
OBSERVED ESTIMATED	GRAND TOTAL 51 161
TAS TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY CODE: 1 DATA: 14 9 RELEASE DATA: SITE: TULALIP CR DATE: 05/00/75 AGENCY: MDF HATCHERY: TULALIP HARKED: 19491. 4% OF RELEASE STUDY PURPOSE: HE FISH/LB AT RELEASE: 18
CATCH REGION OBSERVED ESTIMATED	FOR WEEKLY PERIODS ENDING:  JL 31 1 -

--- CONTINUATION ---

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALPON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY AGENCY: A STUDY PUR	IDF HA	1 DATA: TCHERY:				R	ELEASE DATA:	SITE: TULALIP CR MARKED: 19491, FISH/LB AT RELEASE	DATE: 05/00/75 4% OF RELEASE : 18
CATCH REGION CTR		AND SAFETY OF THE PARTY OF THE	KLY PERIO	ODS ENDI	NG:					
OBSERVED	JL 3	JL 17	Jr 37							TOTALS
ESTIMATED		7	ž							19
CATCH REGION NATE	FC	OR BINEE	KLY PERIO	ODS ENDI	NG:					
25 ANTONIO DE LA PROPERTA DEL PROPERTA DE LA PROPERTA DEPUTA DE LA PROPERTA DEL PROPERTA DE LA PROPERTA DEL PROPERTA DE LA PROPERTA DEL PROPERTA DE LA PROPERTA DEPUTA DE LA PROPERTA DE LA PROPERTA DE LA PROPERTA DE L	JN 19	JL 3	JF 31	AU 28	SE 11					TOTALS
OBSERVED	2	4	2	1	3					12
ESTIMATED	5	36	2	2	28					74
CATCH REGION SHTR	FC		KLY PERIO			72245850	SECULE	102000		1.00000000
2. 22. 411 MAY	TH TO	1r 2	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25		TOTALS
OBSERVED ESTIMATED	14	47	97	35	14	18	2	5		36 182
COLLINIED	14	247.		35	2.9	10				100
CATCH REGION WOTE	FC	1000	KLY PERIO		THE RESERVE OF THE PERSON OF T	Taxa Yukur	Mary 1			turneror or
	JN 19	JL 3	JL 17	AU 14	AU 28	SE 25	OC 9			TOTALS
OBSERVED ESTIMATED	2	19	37	6	10	8	3			17
COT ATMITED		1975	-35		77.1	100	31.00		Jude 75	
CATCH REGION JFN	ALLEY AND THE	THE PROPERTY OF THE PARTY OF TH	Y PERIODS	Dr. A. (2007) 1270 1280 1280 1287	0	To all to the Co				
	AU 7	SE 11	SE 18	SE 25	DC 2	OC 9				TOTALS
OBSERVED ESTIMATED	1	13	11	2	26	3				14
COLIMATED			**	•		100				32
CATCH REGION JSN			Y PERIODS	ENDING	r.					
	AU 21	SE 4								TOTALS
OBSERVED	2	1								3
ESTIMATED		3								. 9
CATCH REGION GSPT	FO	R BINEE	KLY PERIO	OS ENDI	NG:					
SANSA KAMPUNINGS	JL 3	DC 9								TOTALS
OBSERVED	1	1								2
ESTIMATED		-								
CATCH REGION CTR &		R BINEE	CLY PERIO	OS ENDI	MG:					
24 (24 (42)	JL 17									TOTALS
OBSERVED	1									1
ESTIMATED	100									

ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

PAGE 4-399

TAG TYPE: BINARY AGENCY CODE: 1 DATA: 14 9 SPECIES: COHO AGENCY: NDF HATCHERY: TULALIP BROOD YEAR: 73 STUDY PURPOSE: HE	RELEASE DATA: SITE: TULALIP CR DATE: 05/00/75 HARKED: 19491, 4% OF RELEASE FISH/LB AT RELEASE: 18
CATCH REGION CANAL SHITE FOR BINEEKLY PERIODS ENDING:	TOTALS
JL 17 OBSERVED 1	TOTAL
ESTIMATED -	
CATCH REGION NATE & SHIR FOR BINEEKLY PERIODS ENDING:	
JL 3 JL 31	TOTALS
OBSERVED 1 1	
ESTIMATED	
CATCH REGION NA/SH/HOTE FOR BINEEKLY PERIODS ENDING:	
JL 17 AU 14	TOTALS
OBSERVED 1 1	
ESTIMATED	
CATCH REGION SHITE & MOTE FOR BINEEKLY PERIODS ENDING:	
	9 TOTALS
OBSERVED 5 1 1 2	2
ESTIMATED	•
	GRAND TOTAL
OBSERVED	107
ESTIMATED	406
AG TYPE: BINARY AGENCY CODE: 1 DATA: 14 10 5	SPECIES: COHO
ATCH REGION SHITE & WOTE FOR BINEEKLY PERIODS ENDING:	
JL 17	TOTALS
OBSERVED 1	1
ESTIMATED -	
	GRAND TOTAL
OBSERVED	ORANO TOTAL
ESTIMATED	

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY	AGENCY CODE: 1 DATA: 14 11	SPECIES: COHO			
CATCH REGION HOTR	FOR BIMEEKLY PERIODS ENDING:				TOTALS
08SERVED ESTIMATED	3				3
OBSERVED ESTIMATED					GRAND TOTAL 1 3
TAG TYPE: BIHARY	AGENCY CODE: 1 DATA: 14 15	SPECIES: COHO			
CATCH REGION SHITE	FOR BINEEKLY PERIODS ENDING: JL 17 OC 9				TOTALS
OBSERVED ESTIMATED	1 1	350 36			2 8
OBSERVED ESTIMATED					GRAND TOTAL 2
*****					
	AGENCY CODE: 1 DATA: 15 1 GENCY: COOP HATCHERY: MESTPORT PENS TUDY PURPOSE: XP		ARTON CONTRACTOR	SITE: GRAYS HARBOR DATE: MARKED: 9135, 30% OF R FISH/LB AT RELEASE: 15	06/00/76 ELEASE
CATCH REGION JFN	FOR MEEKLY PERIODS ENDING:				TOTALS
OBSERVED ESTIMATED	1				1
OBSERVED ESTIMATED					GRAND TOTAL

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY: ( AGENCY: ( STUDY PU	COOP HAT		NOTIFICATION OF THE OWNER.	BAY				REL	LEASE	E DATA:	SITE: ELLIOTT BAY DATE: 06/00/76 MARKED: 9078, 59% OF RELEASE FISH/LB AT RELEASE: 20	
CATCH REGION CTR	F	OR BINEER	LY PERIO	OS ENDI	NG:								2076
The second second second second	JL 3	JL 17	JL 31									TO	TALS
OBSERVED ESTIMATED	6	4	3										13
CATCH REGION HATR	F	OR BINEEN	CLY PERIO	DOS ENDI	NG:							194	2000
	JL 3											TO	TALS 2
OBSERVED ESTIMATED	19												19
CATCH REGION SHTR	THE CAVE ALCOHOLIS		CLY PERIC			200 11							TALS
OBSERVED	JN 19	JL 3	JL 17	JL 31	AU	3 /	W 28	SE 1	1			The second secon	33
ESTIMATED	7	86	11	29		14	3		ž				152
CATCH REGION NOTE			LY PERIO		NG:								
ODDERWER	Jr 2	JL 17	AU 14	85 UA								-10	TALS 15
OBSERVED ESTIMATED	26	15	6	7									54
CATCH REGION GSTR		R BINEEK	LY PERIO	OS ENDI	NG:							4	
OBSERVED	JL 17											10	TALS
ESTIMATED	4												4
CATCH REGION JFN	FC	Committee of the Commit	PERIODS			349 V		227	20	12.00	22		TALS
OBSERVED	JN Z6	JL 31	AU 7	AU 14	AU	21 /	10 28	S€	9	SE	2	310	20
ESTIMATED	3	3	11	25		28	4		8		13		95
CATCH REGION JSN		R MEEKLY	PERIODS	ENDING								-	TALS
OBSERVED	AU 21											10	IALS
ESTIMATED	7												13
CATCH REGION SSPT			LY PERIO	DS ENDI	NG:							-	***
OBSERVED	JN 5	Jr 3	AU 14									10	TALS
ESTIMATED	1												-

REGIONAL MARK RECOVERY SERVICE

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY	COOP HA	ATCHERY:	Annual Property of the Control of th	BAY			RELEASE DA	TAF	SITE: ELLIOTT BAY MARKED: 9078, FISH/LB AT RELEASE:	DATE: 06/00. 59% OF RELEASE 20	
CATCH REGION C/NH/	SWIR !	OR BIME	KLY PER	IODS END	ING							
	JL 17				Princ)							TOTALS
OBSERVED ESTIMATED	1											
онго по		and the state of the state of	A SA SECULO DE LA SECULO DEL SECULO DE LA SECULO DEL LA SECULO DE LA S	AND DESCRIPTION OF THE PARTY OF	attales a							
CATCH REGION NATE	A SWITE F	JL 17		1005 END	ING:							TOTALS
OBSERVED	2	1	1									4
ESTIMATED	_03											
CATCH REGION SHTR	& HOTE F	OR BIHEE	KLY PERI	CODS END	ING:							-
OBSERVED	JL 3	JL 17	AU 14									TOTALS
ESTIMATED		12	- 2									2
										APPLY STATE	ens	NO TOTAL
OBSERVED											UK.	92
ESTIMATED						DOM:		M72084 15				350
TAG TYPE: BIHARY SPECIES: COHO BROCO YEAR: 73	AGENCY: STUDY PU	COMPANY OF THE PARTY OF THE PAR	TCHERY:	15 6 PUTALLUF	,			RELEASE DA	TAT	SITE: VOIGHTS CR HARKED: 25107, FISH/LB AT RELEASE:	DATE: 06/00/ 5% OF RELEASE 23	75
CATCH REGION CTR		OR BINEE	KLY PERI	1005 EHD1	ING I							
	AU 14	85 UA										TOTALS
OBSERVED ESTIMATED	3	3										6
					La Carrell							
CATCH REGION NATE	JN 19	OR BINEE	JL 17	AU 14	AU 28							TOTALS
OBSERVED	2	3	7	1	4							17
ESTIMATED	5	26	44	6								90
CATCH REGION SHITE	*	OR BIWEE	KLY PERI	ODS ENDI	NGI							
NAME OF TAXABLE PARTY.	JN 19	JL 3	JL 17	JL 31	AU 14	85 UA	SE 1	7				TOTALS
OBSERVED ESTIMATED	27	165	133	11 65	15	1	2	5 3 4 13				998
ESITUATED	55	100	133	95	13	•		7				322

ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

PAGE 4-403

OBSERVED AND ESTIMATED RECOVERIES OF HARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY: W AGENCY: W STUDY PUR	DF HAT	DATA:				REL	EASE DATA	SITE: VOI MARKED: FISH/LB A	25107.	DATE: 06/00/75 5% OF RELEASE : 23
CATCH REGION MOTE	JN 19	R BINEE	JL 17	DS ENDIN				~ .			TOTALS
OBSERVED ESTIMATED	2 4	16 57	37	5	AU 26 5 17	5E 11 5 12	SE 25 2 15	5			46 167
CATCH REGION GSTR		R BIWEE	CLY PERIO	OS ENDIN	9:						
OBSERVED ESTÍMATED	JL 3										TOYAL5
CATCH REGION CN	FO	R MEEKLY	PERIODS	ENDING:							
OBSERVED ESTIMATED	AU 14 1 5			4.44							TOTALS 1 5
CATCH REGION NAVN	FO	R MEEKLY	PERIODS	ENDING:							
OBSERVED ESTIMATED	JL 10 3 7										TOTALS 3 7
CATCH REGION JFM	FO	HEEKLY	PERIODS	ENDING:							
OBSERVED ESTIMATED	JL 31 1 3	AU 7	AU 14 2 12	15 UA 1 14	SE 4	SE 11 1 7	SE 18 9 50	SE 25 2 5	0C 2 0C 4 15 1: 64 3:	1	TOTALS 47 198
CATCH REGION JSN		HEEKLY	PERIODS	ENDING:							
OBSERVED ESTIMATED	AU 21 2 6										TOTALS 2 6
CATCH REGION GSPT	- 232 A A A	NAMES AND DESCRIPTIONS	MANAGEMENT OF THE PARTY OF THE	DS ENDING	11						
OBSERVED ESTIMATED	AP 24	JL 31	AU 14	SE 25							TOTALS
CATCH RESION NATE &	SHTR FOR	BIWEEK	LY PERIO	S ENDING							
OBSERVED ESTIMATED	JL 3	JL 31									TOTALS 2

ENVIRONMENT CANADA PAGE 4-404

REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY AGENCY CODE: 1 DATA: 15 4 RELEASE DATA: SITE: VOIGHTS CR DATE: 06/00/75 SPECIES: COHO AGENCY: MDF HATCHERY: PUYALLUP MARKED: 25107, 5% OF RELEASE BROOD YEAR: 73 STUDY PURPOSE: XP FISH/LB AT RELEASE: 23 CATCH REGION NA/SM/WOTR FOR BINEEKLY PERIODS ENDING: JL 17 AU 28 TOTALS 2 OBSERVED 1 ESTIMATED CATCH REGION SHITE & MOTE FOR BINEEKLY PERIODS ENDING: JL 3 JL 31 AU 14 TOTALS OBSERVED 11 ESTIMATED CATCH REGION NATE & NAVN FOR WEEKLY PERIODS ENDING: JL 3 TOTALS OBSERVED ESTIMATED GRAND TOTAL OBSERVED 231 ESTIMATED 928 TAG TYPE: BINARY RELEASE DATA: SITE: SOOS CR DATE: 05/00/75 AGENCY CODE: 1 DATA: 15 5 AGENCY: MDF HATCHERY: GREEN RIVER MARKED: 28797. 30% OF RELEASE SPECIES: COHO BROOD YEAR: 73 FISH/LB AT RELEASE: 29 STUDY PURPOSE: XP CATCH REGION CTR FOR BINEEKLY PERIODS ENDING: TOTALS JL 3 JL 17 JL 31 AU 19 AU 28 OBSERVED 5 ESTIMATED 16

CATCH REGION SHTR FOR BINEEKLY PERIODS ENDING:

- 1

2

FOR BINEEKLY PERIODS ENDING:

JN 19 JL 3 JL 31 AU 28 5E 11

2 2

19

CATCH REGION NATE

OBSERVED

ESTIMATED

JH 19 JL 3 JL 17 JL 31 AU 14 AU 28 SE 11 SE 25 DC 9 3 **OBSERVED** . 8 12 2 ESTIMATED 37 77 13 13

1 2

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TOTALS

TOTALS

42

215

- 85

52

PAGE 9-405

### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY: AGENCY: STUDY PU	HOF HA	DATA: TOHERY: 6		VER		RE	LEASE DA	MARKED!	OS CR DATE: 05/00/75 26797. 30% OF RELEASE AT RELEASE: 29
CATCH REGION MOTE	FI	DR BINES	KLY PERIO	05 END1	NG:					
	JL 3	JL 17	AU 28	SE 11	SE 25	9 30	OC 23			TOTALS
COSERVED	3	3	1		4	1	1			15
ESTIMATED	,	32	3	10	30	- 1	3			48
CATCH REGION JFH	F	OR WEEKL	Y PERIODS	ENDING						
	JN 26	JL 31	AU 21	85 UA	SE 18	SE 25	0C 2	OC 9	OC 16	TOTALS
OBSERVED	1	1	1	1	1	4	11	5	1	26
ESTIMATED	1	3	19		- 6	11	47	13	3	102
CATCH REGION GSPT	F	OR BINEE	KLY PERIO	DS ENDI	HG:					
W	JN 5	JL 3	AU 14	AU 28	SE 11					TOTALS
OBSERVED	1	1	1	1	1					5
ESTIMATED		-	-	+						
EATCH REGION HATTH		OR BINEE	KLY PERIO	DS ENDI	NG:					20000
	JL 31									TOTALS
OBSERVED	3									3
ESTIMATED	*									
CATCH REGION NA/SH	CONTRACTOR OF THE PARTY OF THE	OR BIMEE	KLY PERIO	DS ENDI	NG:					22000
	JL 31									TOTALS
OBSERVED	1									*
ESTIMATED										
CATCH REGION SHIR A			CLY PERIO	DS ENDI	HG:					wasten.
200000000000000000000000000000000000000	JL 3	SE 25								TOTALS
OBSERVED	1	1								
ESTIMATED	-	*								
										GRAND TOTAL
OBSERVED										107
ESTIMATED										453

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES. 1976

TAG TYPE: BIHARY SPECIES: COHO BROOD YEAR: 73		OF HA	Total same	15 6 GREEN RI	VER		. **	LEASE DA	MAR	TE: SOOS CR IKED: 27891 WI/LB AT RELE		
CATCH REGION CTR		R BIHED	AU 14	ODS ENDI	HG I							TOTALS
DBSERVED	JL 17	36 34	10 14									101ALS
ESTIMATED	7	ž	3									12
CATCH REGION HATE	FO	N BINEE	KLY PERS	005 ENDI	NEXT.							
	JN 19	JL 3	JL 17	JL 31	4U 26	SE 11	00.9					TOTALS
OBSERVED	1	1	3	1		1	1					10
ESTIMATED		11	51	Æ			5.2					69
CATCH REGION SMITE	FO	BIMEE!	KLY PERI	DOS ENDI	HG1							
	JH 19	11.3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25	DC 7			TOTALS
OBSERVED		24	14	7		5	3	3				6.5
ESTIMATED	14	112	- 61	-91	20	21	13	15	13			330
CATCH REGION MOTH	10	M. BINEE	CLY PERZ	005 (1401)	101							
CONTROL SALES	JL 3	JL 37	AU 14	AU 26	2f. 71	51 25	OC 9			74		TOTALS
OBSERVED	9	- 4					,					30
ESTIMATED	26	53		10	26	21						116
CATCH REGION GSTR	FO	R BIMEE	CLY PERT	005 EHQ19	461							
	JL 31							No.				TOTALS
OBSERVED	1										- Date - DOM: A	1
ESTIMATED	2											
CATCH REGION HAVE	FO	MEEKL!	PERIOD!	S ENDING								
The state of the s	JL 10	11 31	AU 14									TOTALS
OBSERVED	1	1	1									3
ESTIMATED	2	3	1									. 6
CATCH REGION JFN	FO	R WEEKLY	PER 1001	S ENDING	i							
	JH 26	JL 31	AU 7	AU 14	SE 4	SE 18	SE 25	0C 2	OC 9	OC 16		TOTALS
OBSERVED	3			3	1	10	1	13	9			48
ESTIMATED	*	6	7	19:	- 2	56	3	56	23	13		109
CATCH REGION JSN		NEEK LY	PERIOD:	S ENDING:								
The second second	AU 21											TOTALS
OBSERVED												6
ESTIMATED	19											19

ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

DATE: 05/00/75 TAG TYPE: BINARY AGENCY CODE: 1 DATA: 15 6 RELEASE DATA: SITE: SOOS CR MARKED: 27899, 30% OF RELEASE SPECIES: COHO AGENCY: WOF HATCHERY: GREEN RIVER FISH/LB AT RELEASE: 23 BROOD YEAR: 73 STUDY PURPOSE: XP CATCH REGION GSPT FOR BIWEEKLY PERIODS ENDING: TOTALS HY 8 JN 19 JL 31 AU 14 SE 11 OBSERVED 3 1 ESTIMATED CATCH REGION CTR & NATR FOR BINEEKLY PERIODS ENDING: TOTALS AU 28 OBSERVED ESTIMATED CATCH REGION CANA/SHITE FOR BINEEKLY PERIODS ENDING: TOTALS JL 17 OBSERVED ESTIMATED CATCH REGION NATE & SATE FOR BINEEKLY PERIODS ENDING: TOTALS. JL 17 JL 31 SE 25 OBSERVED ESTIMATED CATCH REGION NA/SH/MOTR FOR BINEEKLY PERIODS ENDING: TOTALS JL 17 OBSERVED ESTIMATED CATCH REGION SHIR & WOTR FOR BIWEEKLY PERIODS ENDING: TOTALS JL 3 SE 11 OBSERVED 1 ESTIMATED GRAND TOTAL 187 OBSERVED 743 ESTIMATED

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY: I AGENCY: I STUDY PUT	HDF HA	1 DATA	39771122			RE	LEASE DATA	SITE: MYMOOCHEE R MARKED: 49412, FISH/LB AT RELEAS	99% OF RELEASE
CATCH REGION NTR		OR BIWEE	KLY PERT	005 END1	NG:					222.7.2
	JL 17									TOTALS
OBSERVED ESTIMATED	1 3									
ESTITURIED										
CATCH REGION CTR	FI	OR BINEE	KLY PERI	DOS ENDI	NG:					
Section 1	JL 3	JL 17	JL 31	AU 28						TOTALS
OBSERVED	1	2	3	4						10
ESTIMATED	() (6)	7	7	12						30
CATCH REGION NATE	FI	O BYWEE	KLY DEDT	ODS ENDI	MIL:					
UNION REGION INTIN	JN 19	JL 3	JL 17	JL 31	AU 14	85 UA	SE 11	OC 9		TOTALS
OBSERVED	1	1	3	2	2	8	7	3		27
ESTIMATED	2	8	9	3	13	29	43	68		175
CATCH REGION SHTR	FC	R BINEE	KLY PERI	ODS ENDI	NG:					
The state of the s	JL 3	JL 17	JL 31	AU 19	AU 28	SE 11	SE 25	OC 9	The state of the s	TOTALS
DBSERVED	. 5	4	- 4		10	. 8	2	4	Section Property and	45
ESTIMATED	22	26	23	38	39	30	19	18		215
CATCH REGION WOTR	FC	R BINEE	KLY PERI	ODS ENDI	NG:	31 K.				
A TATOLAND A SERVICE OF THE PARTY OF THE PAR	JL 3	JL 31	AU 14	as ua	SE 11	OC 9			- V - V	TOTALS
OBSERVED	7	2	4	1	6	1				21
ESTIMATED	20	6	11	- 3	17	3				60
CATCH REGION HAVN	FC	R WEEKL	Y PERIOD	S ENDING						
Account to a series of the series of	AU 14		017/70057							TOTALS
OBSERVED	1									1
ESTIMATED	1									1
CATCH REGION JFN	FO	P MEEKI	Y PERTOD	S ENDING						
	AU 14		a beautions	-	3					TOTALS
OBSERVED	1									1
ESTIMATED										6
CATCH REGION MATE	SWITE FO	R BINEE	KLY PERT	DOS ENDI	NS:					
	SE 25									TOTALS
OBSERVED	2									2
ESTIMATED	-									-

ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

RELEASE DATA: SITE: WYNOOCHEE R DATE: 04/00/75 TAG TYPE: BINARY AGENCY CODE: 1 DATA: 15 7 MARKED: 49412. 99% OF RELEASE SPECIES: COHO AGENCY: MDF HATCHERY: SIMPSON FISH/LB AT RELEASE: 16 BROOD YEAR: 73 STUDY PURPOSE: XP CATCH REGION NA/SM/WOTR FOR BINEEKLY PERIODS ENDING: TOTALS AU 14 AU 28 DBSERVED 2 ESTIMATED CATCH REGION SHIR & MOTR FOR BINEEKLY PERIODS ENDING: TOTALS JL 3 OBSERVED 1 ESTIMATED GRAND TOTAL 113 OBSERVED 492 ESTIMATED SPECIES: CONO TAG TYPE: BINARY AGENCY CODE: 1 DATA: 15 8 CATCH REGION MOTE FOR BIWEEKLY PERIODS ENDING: TOTALS OBSERVED ESTIMATED 2 GRAND TOTAL OBSERVED ESTIMATED RELEASE DATA: SITE: SPAIGHT CREE DATE: 07/00/75 TAG TYPE: BINARY AGENCY CODE: 1 DATA: 15 10 MARKED: 19883, 100% OF RELEASE SPECIES: COHO AGENCY: MDF HATCHERY: GREEN RIVER FISH/LB AT RELEASE: 11 STUDY PURPOSE: HE BROOD YEAR: 73

CATCH REGION NATE FOR SINEEKLY PERIODS ENDING:

UN 19 JL 17 AU 28 OBSERVED 1 1 2 ESTIMATED 2 3 5

CATCH REGION SHITE FOR BIHEEKLY PERIODS ENDING:

JN 19 JL 3 JL 17 JL 31 AU 14 AU 28 SE 11 OBSERVED 2 9 8 6 2 2 3 ESTIMATED 14 41 51 35 10 6 7 TOTALS 32 164

TOTALS.

10

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY CODE: AGENCY: NDF HA STUDY PURPOSE: H	TCHERY: GREEN RIVER			RELEASE D	MARKED		E: 07/00/75 RELEASE
CATCH REGION WOTR OBSERVED ESTIMATED	JN 19 JL 3 2 14	KLY PERIODS ENDING: AU 14 AU 28 1 5 2 13 6		25 O	1 3			TOTALS 29 87
CATCH REGION JFN  OBSERVED ESTIMATES	FOR HEEKL JN 26 JL 31 4 2 1 6 6		1 AU 1 AU 14 UI	28 50 4 15	E 4 SE 11 3 1 5 7	SE 18 SE 8 45	25 OC 2 2 6 5 26	TOTALS 35 140
CATCH REGION JSN OBSERVED ESTIMATED	AU 21 SE 4 4 1	Y PERIODS ENDING:						TOTALS 5 16
CATCH REGION GSPY  OBSERVED ESTIMATED	JL 31 AU 14 1 2	KLY PERIODS EMDING: AU 28 2 -					este	TOTALS 5
CATCH REGION CTR &	AU 28	KLY PERIODS ENDING:						TOTALS 1
CATCH REGION NA/SH OBSERVED ESTIMATED	AU 28	KLY PERIODS ENDING:						TOTALS 1
CATCH REGION SHITE OBSERVED ESTIMATED	JL 3 AU 14 2 1	KLY PERIODS ENDING: SE 25 1						TOTALS

ESTIMATED

### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

PAGE 4-411

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY CODE: 1 DATA: 15 10 AGENCY: MDF HATCHERY: GREEN RIVER STUDY PURPOSE: HE		RELEASE DATA:	SITE: SPAIGHT CREE DATE: 07. MARKED: 19863, 100% OF RELE. FISH/LB AT RELEASE: 11	SUBJECT STREET
OBSERVED ESTIMATED					GRAND TOTAL 116 925
TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY CODE: 1 DATA: 15 11 AGENCY: NDF HATCHERY: PUYALLUP STUDY PURPOSE: XP		RELEASE DATA:	SITE: VOIGHTS CR DATE: 06: HARKED: 19355, 40% OF RELEA FISH/LB AT RELEASE: 20	TOWN THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO I
CATCH REGION JSN OBSERVED ESTIMATED	FOR MEEKLY PERIODS ENDING: SE 4 1 3				TOTALS 1 3
CATCH REGION GSPT OBSERVED ESTIMATED	FOR BIWEEKLY PERIODS ENDING: AU 14 AU 26 SE 11 OC 9 NO 1 2 1 2	6			TOTALS
OBSERVED ESTIMATED					GRAND TOTAL 6 3
			* * * * *		
TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY CODE: 1 DATA: 15 12 AGENCY: MOF HATCHERY: PUYALLUP STUDY PURPOSE: XP		RELEASE DATA:	SITE: VOIGHTS CR DATE: 07/ MARKED: 19958, 4% OF RELEA FISH/LB AT RELEASE: 14	Contract (Contract)
CATCH REGION NTR OBSERVED ESTIMATED	FOR BIMEEKLY PERIODS ENDING:  JL 31  4				TOTALS
CATCH REGION CTR OBSERVED	FOR BINEEKLY PERIODS ENDING: JL 3 JL 17 AU 14 AU 28 1 4 1 2				TOTALS 8

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COPPERCIAL AND SPORT FISHERIES. 1976

	TAG TYPE: BIHARY SPECIES: COMO BROOD YEAR: 73	AGENCY: STUDY PU	and the last terminal to the last terminal termi	TCHERY!	15 12 PUTALLUM					RI	LEAS	IE DA	MAR	MED: 19956. PL/LB AT RELEAS	DATE: 07/06/75 4X OF WELEASE SE: 14
	CATCH REGION HATE			KLY PERI			Johanne	200.00							*****
	OBSERVED	JN 19	11. 3	JL 17	JL 31	ALI	20	OC 9							TOTALS
	ESTIMATED	15	36	26	ž		19	23							121
	CATCH REGION SHTR	P	OR BINEE	KLY PERIO	005 END!	MG:									
		JN 19	JL 3	JL 17	JL 31	AU	24	AU 20	56		34	25	OC 9		TOTALS
	OBSERVED	3	95	21	12		7			12		1	1		107
	ESTIMATED	20	503	140	70		33	21		46		14	•		551
	CATCH REGION MOTE	non-H	OF STHEE	KLY PERIO	005 (340)	HSI									
		JW 19	71. 2	JL 17	JL 31	AU	14	AU 28	DE	11	58	25	OC 9		TOTALS
	OBSERVED	3	27	5	2		4	0.		9			3		65
	ESTIMATED	6	76	34	(9)		11	27		35		16	9		227
9	CATCH REGION GSTR		OR BIWEE	KLT PERIC	005 EH01	NGT					- 194				
	- All the All Market State of the State of t	JL 17	AU 14												TOTALS
	OBSERVED	1													3
	ESTIMATED														
3	CATCH REGION JFN	PC	OR MEEKL	FER 1001	ENDING	ii									
	The state of the s	JN 26	AU 14	AU ES	5E 4	55	11	5E 10	SE	25	0	C Z	OC 3	OC 16	TOTALS
	CBSERVED	3			1		1	11		2		15	. 6	1	96
	ESTIMATED		32	15	2		3.	61		180		64	16	3	189
- 1	CATCH REGION JSN		TOTAL CONTRACTOR OF THE PERSON NAMED IN COLUMN 1	PERIODS	ENDING	10									
	1 2000000000000000000000000000000000000	JL 31	12 UA												TOTALS
	OBSERVED	1													
	ESTIMATED														12
- )	CATCH REGION GSPT		M BIMEE	LY PERIO	05 DOI	NG I									
	Control and Control Control	JN 19	JL 17	AU ZO	36 11										TOTALS
	OBSERVED	1		1	1										
	ESTIMATED														
-	ATCH REGION C/MA/S		M BIMEEN	LT PERIO	OS ENDI	NG+									- Contract
		JL 17													TOTALS
	ODSERVED	1													1
	ESTIMATED														

### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY AGENCY: W STUDY PUR	OF HATCH	DATA: 15 HERY: PUYA			RELEASE D	ATA: SITE: VOIGHTS C MARKED: 19956 FISH/LB AT RELE	. 4% OF RELEASE
CATCH REGION NATE DESERVED	& SHTR FO	THE RESERVE OF THE PARTY OF THE		ENDING: 25				TOTALS
ESTIMATE		10	-	100				- 4
CATCH REGION NA/SI	N/WOTH FO	R BINEEKLY	PERIODS	ENDING:				
	JL 17	SE 11						TOTALS
OBSERVED	4	1						5
ESTIMATE		540						
CATCH REGION SHITE	A HOTE FO	R BINEEKLY	Y PERIODS	ENDING:				
	JL 3	JL 17 J	JL 31 AU	14 AU 20	5E 11	SE 25		TOTALS
OBSERVED	8	2	4		3	1		23
ESTIMATE	-	96.1		96.				
OBSERVED								GRAND TOTAL 296
ESTIMATED								1142
* * * * * *	* * * *			***				
TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY IN AGENCY: NE STUDY PURI	DF HATCH	DATA: 15	THE PARTY OF THE P		RELEASE DA	MARKED: 19136 FISH/LB AT RELE	
CATCH REGION CTR	FO	BINEEKLY	PERIODS I	ENDING:				
	JL 31							TOTALS
OBSERVED	1							1
ESTIMATED	3							3
CATCH REGION NATE	FOR	BINEEKLY	PERIODS I	ENDING:				
	JN 19	JL 3 J	L 17					TOTALS
OBSERVED	1	1	2					
ESTIMATED	2	8	6					16
CATCH REGION SHITE	FOR	BINEEKLY	PERIODS 8	ENDING:				
	JN 19	JL 3 J	L 17 JL	31 AU 14	AU 28	SE 11		TOTALS
OBSERVED	1	14	6	10 4	4	4		43
ESTIMATED	7	62	33	59 19	23	.9		212

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## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 75	AGENCY CODE: 1 DATA: 15 13 AGENCY: HOF HATCHERY: GREEN RIVER STUDY PURPOSE: XP		RELEASE DATA	SITE: SOOS CR DATE: 05/00/75 HARKED: 19136, 22% OF RELEASE FISH/LB AT RELEASE: 23
CATCH REGION WOTH	FOR BINEEKLY PERIODS ENDING:			
anian measur mann	JL 3 JL 17 AU 14 AU 20 SE	11 SE 25	OC 9	TOTALS
DESERVED	10 6 3 5	4 2	1	31
ESTIMATED	0 29 31 6 17	9 6	3	103
CATCH PEGION GSTP	FOR BINEEKLY PERIODS ENDING:			
	JL 3			TOTALS
OBSERVED	1			1
ESTIMATED	1			
CATCH REGION NAVN	FOR WEEKLY PERIODS ENDING:			
	AU 14			TOTALS
DESERVED	. 1			
ESTIMATED				
CATCH RESION JFN	FOR MEEKLY PERIODS ENDING:			
	AU 21 SE 4 SE 11 SE 10 SE 1		OC 9 OC 16	TOTALS
OBSERVED ESTIMATED	28 2 7 33	3 11	5 10	140
CSTEMILED	, 60 5 , 33	0 4		THE R. P. LEWIS CO., LANSING, MICH. LANSING, MICH.
CATCH REGION JSN	FOR MEEKLY PERIODS ENDING:			The first contraction of the second
THE STATE OF THE S	AU 21			TOTALS
OBSERVED	. 1			1 3
COLUMNICO				
CATCH REGION GSPT	FOR BIMEEKLY PERIODS ENDING:			12120101
	AP 84 JL 31 AU 14			TOTALS
OBSERVED	1 1 1			
ESTERNED				1.7
CATCH REGION HATE	A SHTR FOR BIMEERLY PERIODS ENDING:			The second secon
-	JL 31			TOTALS
OBSERVED ESTIMATED				
EGITIMIES				
CATCH REGION NOVEN	The second secon			
***************************************	JL 17 JL 31			TOTALS
DESERVED				
COTATIONED	0 30 50			

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# ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

SITE: SOOS CR DATE: 05/00/75 HARKED: 19136, 22% OF RELEASE FISH/LB AT RELEASE: 23	E DATA:	RELEAS					VER			DATA:	HAT		CA: I	AGEN			E E E	IES	SPEC
							NG:	ENDT	ons I	Y PERI	FFE	e ati	F F1	MOT		N SHITE	FGIO	ж к	CATO
TOTALS				25	SE	11	SE	28	00000000	AU 14		JL 3	3			3416	-010		
18				1	0.75	1	1,477	1	1000	3	ī	0.00	5		١.,	SERVED	OB		
				-		-					-		4		D	TIHATE	E5		
COLUM TOTAL																			
GRAND TOTAL																SERVED	ne		
475																TIMATE	1.000000		
							٠,	*		•	*	• •	*			* *		•	•
										Tel 4 171									
SITE: GRAYS HARBOR DATE: 05/00/75 HARKED: 19792, 99% OF RELEASE FISH/LB AT RELEASE: 17	E DATA:	RELEAS					PER	2000000	0.00	DATA:	HATC		Y: 1	AGEN			CO EAR:	IES	SPEC
							2233	1000	10047							William .			
TOTALS							NG:	NOI	ODS 8	Y PERI						4 NTR	610	H B	CATC
TOTALS											1	SE 1	1	44		SERVED	740		
11											7		4			TIMATE			
													1				1011100		
225.774							15:	HOI	005 F	Y PERI						4 CTR	GIO	HR	CATC
TOTALS										85 UA	4	AU 1	17	JI.			1936		
										3	1		1			SERVED			
26										20	3.		3		D	THATE	52		
							85 t	NDI	005 1	Y PERI	EEKL	R BIN	FO			NATE	GIO	H R	CATC
TOTALS						11	SE	85	AU	AU 14	1	JL 3	17	JL					
20						2		13		1	2	1000	2			BERVED	OB:		
94						24		43		6	3		18		D	THATE	ES		
							m:	NATI TE	nns r	Y PERI	EFKI	P RTU	FF			SHITE	STO	W P	ATE
TOTALS	9	5 0	SE 2	11	SE	28	AU		AU	JL 31		JL 1		3,11				er en	
40	2	2		11	-	11		10		1	2		1	-		ERVED	085		
168	9	0		31		51		47		5		1	4			IMATE			
							10:	MIN	005 F	Y PERI	FEKT	e aru	FO			HOTE	SIC	н р	ATC
TOTALS						9	OC		SE	SE 11		AU 2		AU			10000	V. C.	25000
21						2	-	2	1000000	7	5		5	11000		ERVED	OBS		

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## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

- 3	TAG TYPE: BINARY AGENCY CODE: 1 DATA: 15 14 SPECIES: COND AGENCY: NOF MATCHERY: MESTPORT PER BROOD YEAR: 73 STUDY PURPOSE: XP	RELEASE DATA: SITE: GRAYS HARBOR DATE: 05/00/75 MARKED: 19792, 99% OF RELEASE FISH/LB AT RELEASE: 17
	CATCH REGION JFN FOR MEEKLY PERIODS ENDING:  OBSERVED 1 ESTIMATED 4	TOTALS
	CATCH REGION FON FOR MEEKLY PERIODS ENGING:  OC. 16  OC. 16  ESTIMATED 9	TOTALS 1
	CATCH REGION CIR & HATR FOR BINEEKLY PERIODS ENDING:  OBSERVED 1 ESTIMATED -	TOTALS
c	CATCH REGION HATER A SHITE FOR BINEEKLY PERIODS ENDING:  JL 31 SE 25  OBSERVED 1 2 ESTIMATED	TOTALS 3
c	ATCH REGION HAVSH/HOTR FOR BIMEEKLY PERIODS ENDING:  AU 14 AU 28  OBSERVED 1 3  ESTIMATED	TOTALS
C	ATCH REGION SMTR & MOTR FOR BIREEKLY PERIODS ENDING:  AU 14 AU 26  CRISTIVATED	TOTALS
	OBSERVED ESTINATED	58AMD TOTAL 101 393

AND REAL REST AND REAL REST AND REST AND REAL REST AND REST AND REAL REST AND REST AND

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CONO BROOD YEAR: 72	AGENCY: CODE: 2 DATA: 1 2 RELE AGENCY: CF50 HATCHERY: BIG QUALICUM H STUDY PURPOSE: HE	ASE DATA: SITE: BIG QUALICUM DATE: 05/00/74 MARKED: 35474, 67% OF RELEASE FISH/LB AT RELEASE: 21
CATCH REGION GSTR	FOR BINEEKLY PERIODS ENDING:	
1600 (SC 6171.20)	JL 17	TOTALS
OBSERVED	1	1
ESTIMATED	) Z	
CATCH REGION GSPT	FOR BIWEEKLY PERIODS ENDING:	and the second s
*********	JL 3 AU 14 SE 25	TOTALS
OBSERVED ESTIMATED	1 2 1	
		GRAND TOTAL
OBSERVED ESTIMATED		5
	·	
* * * * * *		
TAG TYPE: BINARY	CONTROL OF THE PROPERTY OF THE	ASE DATA: SITE: QUINSAM RIVE DATE: 05/00/76
SPECIES: COHO BROOD YEAR: 74	AGENCY: CFSO HATCHERY: QUINSAM STUDY PURPOSE: XP	MARKED: 48914, 18% OF RELEASE FISH/LB AT RELEASE: 18
CATCH REGION JSN	FOR MEEKLY PERIODS ENDING:	
THE SALE OF THE SA	JL 31 AU 14 AU 21 SE 4 SE 11 SE 25 OC 16	TOTALS
OBSERVED	1 1 1 2 3 1 1	10
ESTIMATED	6 5 3 5 11 4 13	47
CATCH REGION HSPT	FOR BIWEEKLY PERIODS ENDING:	
40-140-140	SE 25	TOTALS
OBSERVED ESTIMATED	1	1
ESTATIATED	The state of the s	
CATCH REGION CSPT	FOR BIWEEKLY PERIODS ENDING:	
OBSERVED	OC 9	TOTALS
ESTIMATED		
CATCH REGION GSPT	FOR BINEEKLY PERIODS ENDING: JN 19 JL 17 JL 31 AU 14 AU 28 SE 11 SE 25 I	NO 20 DE 25 TOTALS
OBSERVED	1 1 4 7 5 7 5	1 1 32
ESTIMATED		* * * * * * * * * * * * * * * * * * * *

#### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE \*

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

274779				
TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 74	AGENCY CODE: 2 DATA: 1 4 AGENCY: CFSO MATCHERY: QUINSAM STUDY PURPOSE: XP	RELEASE DATA:	SITE: QUINSAM RIVE DATE: 05/00/ MARKED: 48914, 18% OF PELEASE FISH/LB AT RELEASE: 18	
CAN SE			GR/	AND TOTAL
OBSERVED ESTIMATED				47
		• • • • • •		
	AGENCY CODE: 2 DATA: 2 2 AGENCY: CFSO HATCHERY: BIG QUALICUM H STUDY PURPOSE: HE	RELEASE DATA:	SITE: BIG QUALICUM DATE: 06/00/ MARKED: 34683, 64% OF RELEASE FISH/LB AT RELEASE: 24	
CATCH REGION JSN	FOR WEEKLY PERIODS ENDING:			220102
DBSERVED	5E 4			TOTALS 1
ESTIMATED				3
CATCH REGION GSPT				20100044701
OBSERVED	MA 55 71 31			TOTALS 2
ESTIMATED				2 8
			GRA	IND TOTAL
OBSERVED ESTIMATED				3
SPECIES: COHO	AGENCY CODE: 2 DATA: 2 4 AGENCY: CFSO HATCHERY: QUINSAH RIVER STUDY PURPOSE: WE	RELEASE DATA:	SITE: QUINSAM RIVE DATE: 06/00/ MARKED: 8465, 100% OF RELEASE FISH/LB AT RELEASE: 110	75
CATCH REGION NTR	FOR BIMEEKLY PERIODS ENDING: JL 17 AU 14 SE 11			TOTALS
OBSERVED	1 1 1			3
ESTIMATED	3 4 7			14
CATCH REGION CTR	FOR BINEEKLY PERIODS ENDING:			202412
OBSERVED	JL 3 JL 17 JL 31 AU 14 AU 28 4 12 6 6 1			TOTALS
ESTIMATED				97

--- CONTINUATION ---

ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CONO BROOD YEAR: 73	AGENCY:	CODE: 2 CFSD HAT RPOSE: WE	CHERY: Q	2 4 WINSAH R	IVER		RE	LEASE DAT		MARKE	QUINSAM D: 84 LB AT R	465, 100	6/00/75 EASE
CATCH REGION MATE	JN 19	OR BIWEEK	JE 31	OS ENDIN	91								TOTALS
OBSERVED ESTIMATED	7 17	2 6	11	4									38
CATCH REGION SHITE	77.77 2.7	OR BINEEK		DS ENDIN	SE 11	DC 9							TOTALS
	JL 3	JL 17	JL 31	AU 14	2	~ ;							12
OBSERVED ESTIMATED	18	7	11	10	11	â							61
CATCH REGION WOTR	- ,	OR BINEER	LY PERIO	OS ENDIN	gr								TOTALS
	JL 17	JL 31	AU 14										3
OBSERVED	1	1	1										17
ESTIMATED	n	3	3										
CATCH REGION GSTR		OR BINEER	LY PERIO	OS ENDIN	GT.		TO SEE						TOTALS
CATON NEGIGIE GOTA	JL 3		JL 31	AU 14	AU 28	SE 11	SE 25						23
OBSERVED	5	12	1	1	1	2	1						43
ESTIMATED	7	21	2	5	2	5							
CATCH REGION CN		OR WEEKLY	PERIODS	ENDING:									TOTALS
	JL 10		AU 21	OC 2									6
OBSERVED	1	1	2	2									18
ESTIMATED	3	5	7	2					3				
CATCH REGION NOWN	- 13	FOR MEEKL	PERIODS	ENDING:									TOTALS
	AU 19												1
OBSERVED	1												1
ESTIMATED	1												
CATCH REGION JFN		FOR WEEKL											TOTALS
	AU 28	SE 4	SE 11	2 20									5
OBSERVED	1	1	1	2									22
ESTIMATED	. 4	2	7	4									
CATCH REGION JSN		FOR WEEKL	THE R. LEWIS CO., LANSING	S ENDING:				SE 11	SF	18	SE 25	oc z	TOTALS
	JL 24	JL 31	AU 7	AU 14	AU 21	AU Za	SE 4	20 11	-	3	6	3	43
OBSERVED	. 4	1	4	15	+	A	29	18		29	26	13	202
ESTIMATED	19	•	36	19	137		-0.5	- 108					

--- CONTINUATION ---

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BING SPECIES: COHO BROCO YEAR: 7:	AGENCY:	CFSO HAT	CHERY: Q	C 1 22 3 5 4 5 5 6 6 6 7 6 6 6 6 6 6 6 6 6 6 6 6 6 6	IVER		,	RELEAS	E DAT	MAR	KED:	SAM RIVE 8465. I RELEASE	DATE: 100% OF R		75
CATCH REGION (	VEO 1	FOR BINEEK HY 8 8	LY PERIO HY 22 6 -	DS ENDING JN 5 2		JL 3 14	JL 17		31	AU 14 15	AU 28	SE 11 12	SE 25	OC 9	
OBSER ESTIP	STATE OF THE PARTY														TOTALS 113
CATCH REGION : OBSER ESTIF	VED 1	OR BINEEK	LY PERIO	OS ENDING	10										TOTALS
CATCH REGION 6 OBSER ESTIN	VED JL 17	OR WEEKLY	PERIODS	ENDING:								I			TOTALS
CATCH REGION J OBSER ESTIM	VED JL 10	OR HEEKLY JL 24 1	PERIODS	END ING:							D.				TOTALS 2
OBSER ESTIM	5.75 TO 10.00													GRAN	D TOTAL 253 513
									• •				• • •	• •	
TAG TYPE: BINA SPECIES: COHO BROOD YEAR: 72	AGENCY:	CODE: 2 CFSO HATI RPOSE: HE	PS-100-00-00-00-00-00-00-00-00-00-00-00-00	Company of the Compan	EK		R	ELEASI	E DATA	MARE	DO STREET, Building	10/10/2009 (19/20)	DATE: 00% OF RE	06/00/7 LEASE	4
CATCH REGION 6	AP 10 /ED 1	OR BINEEK	LY PERIO	OS ENDING	Ę										TOTALS

PAGE 4-421

GRAND TOTAL

#### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976 

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 72

AGENCY CODE: 2 DATA: 2 5 AGENCY: CFSO HATCHERY: HEIGHN CREEK

STUDY PURPOSE: WE

RELEASE DATA: SITE: SQUAMISH RIV DATE: 06/00/74

MARKED: 5837, 100% OF RELEASE

FISH/LB AT RELEASE: 60

OBSERVED ESTIMATED

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 72

AGENCY CODE: 2 DATA: 3 5 AGENCY: CFSO HATCHERY: TENDERFOOT CRK

STUDY PURPOSE: NE

CATCH RESION 6SPT

FOR BINEEKLY PERIODS ENDING:

MY 22 JN 19 OBSERVED ESTIMATED

**GBSERVED** ESTIMATED RELEASE DATA: SITE: SQUAMISH RIV DATE: 06/00/74 MARKED: 4987, 100% OF RELEASE

FISH/LB AT RELEASE: 39

TOTALS

GRAND TOTAL

TAS TYPE: BINARY SPECIES: CONO BROOD YEAR: 74

AGENCY CODE: 2 DATA: 3 7 AGENCY: CFSO HATCHERY: KELVIN CREEK

STUDY PURPOSE: WE

FOR BINEEKLY PERIODS ENDING:

CATCH REGION GSPT NO 20 DE 25 OBSERVED 1

> OBSERVED ESTIMATED

ESTIMATED

RELEASE DATA: SITE: KOKSILAH RIV DATE: 05/00/76 MARKED: 6629, 97% OF RELEASE

FISH/LB AT RELEASE: 37

TOTALS

GRAND TOTAL

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 72	AGENCY:	CFSO HARPOSE: )	TCHERY:		LICUM H		R	ELEASE DATA:	SITE: BEG QUALICUM DATE: 05/00/74 MARKED: 11494, 46% OF RELEASE FISH/LB AT RELEASE: 22	
CATCH REGION SWITE		OR BINES	KLY PER	CODS END	ING:					
	JL 3								TOT	ALS
OBSERVED	1									1
ESTIMATED	4									-
CATCH REGION GSPT		OR BINES	KLY PERI	DOS END	ING:					
	MR 27	JN 19	AU 28						TOT	ALS
OBSERVED ESTIMATED	1	1	1							3
EGITHATED										
									GRAND TO	TAL
OBSERVED										4
ESTIMATED										1120
	* * *		* *		* * *	* *	* * *			
TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY: AGENCY: STUDY PU	ACT ACCOUNTS TO A	TCHERY:	Sales of the Name of the State	OT CRK		Ri	ELEASE DATA:	SITE: SQUAMISH RIV DATE: 06/00/75 MARKED: 7657, 98% OF RELEASE FISH/LB AT RELEASE: 70	
CATCH REGION CTR	9	OR BIWEE	KIV PERT	ons rimi	Men			300		
CATCH RECORDS CIR	JL 17	JL 31	AU 19	AU 28					TOT	ALS
OBSERVED	2	2	1	1						6
ESTIMATED	5	5	3	14						27
CATCH REGION NATE		OR BIWEE	KLY PERT	ODS END!	NGI					
CHICAGO COLOR	JN 19	JL 17	JL 31	AU 28					TOT.	ALS
OBSERVED	2	1	1	1						5
ESTIMATED	5	3		2						12
CATCH REGION SHITE	F	OR BINEE	KLY PERI	ODS ENDI	NG:					
, see your placement within	JN 19	JL 3	JL 17	JL 31	AU 14	AU 26	SE 11	OC 9	TOTAL	ALS:
OBSERVED	1	6	5	- 3	2	5	3	1		26
ESTIMATED	7	27	29	19	10	21	13	18		144
CATCH REGION MOTE	F	OR BINEE	KLY PERI	OOS ENDI	NG:					
AND CONTRACTOR OF THE PARTY OF	JL 3	AU 26	DC 9		COLC.				TOTA	ILS
OBSERVEO	2	1	3							6
ESTIMATED	6	3	7							16

AND REST AND REST THE REST THE

ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: SPECIES: BROOD YEA	COHO	AGENC	Y: C	CODE: 2 PSO HAT POSE: NE	CHERY: T	4 5 ENDERFO	OT CR	K			RE	LEAS	E DA		MARK	: 5QUA ED: /LB AT	765	7.	96%	27,70000	06/00/ LEASE	75
CATCH REG	ION GSTR		FO	R BIWEEK	LY PERIO	DS ENDI	NG:															
		JL	3	JL 17	JL 31	AU 14	AU	28	SE 11	į.												TOTALS
	OBSERVED		1	5	5	1		1	Porme 1	į.												14
	ESTIMATED		1	8	9	5		2	2													27
CATCH REG.	ION CN		FO	R WEEKLY	PERIODS	ENDING																
		JU	10	SE 11		120000000000000000000000000000000000000																TOTALS
3	OBSERVED		1	1																		2
3	ESTIMATED		3	8																		11
CATCH REG	TON JFN		FOR	R MEEKLY	PERIODS	ENDING																
	A COLUMN TO A COLU	JN :	2000000	JL 31	AU 21	OC 2	OC	16														TOTALS
1	OBSERVED		1	1	1	3	10000	2														8
	ESTIMATED		1	3	14	13		6														37
CATCH REG	TON JSN		FOR	WEEKLY	PERIODS	ENDING																
	-011 5011	AU I	7 E MAI 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AU 28	SE 4	SE 11	SE	25	oc a	Ĝ												TOTALS
-	OBSERVED	2.000	1	1	1	7	1000	ī	- 1	3												7
	ESTIMATED		3	4	3	7		4	4													25
CATCH REGI	ION DSN		FOR	MERKLY	PERIODS	ENDYNG																
		SE 1																				TOTALS
è	DBSERVED	10000	1																			1
	ESTIMATED		2																			2
CATCH REGI	TON GSPT		FOS	DYWEEK	LY PERIO	OS ENDT	ur:															
entiett neus		AP 2	1000	MY 8	MY 22	JN 5	JN	1.0	JL 3	8 5	JL 17	311	31	AU 1	4	AU 28	958	11	SE	25		TOTALS
	DBSERVED		7	2	1	1	-	4	7		4		6		2	6	-	2		1		37
	STIMATED		1	2	0.2	1/2		2	- 0		- 2		-		-			-		2		_
CATCH REGI		SMITP	FOR	RTHEFK	Y PERTO	OS ENDI	MET															
Secure Committee		JL 3	NO. 27 THE R. P. LEWIS CO., LANSING	C manual pro-			22.0															TOTALS
0	DBSERVED		1			100																1
E	STIMATED		-																			-
CATCH REGI	ON SHITE &	MOTE	FOR	BINEFK	LY PERIO	DS ENDT	NG:															
		AU 1					11.0															TOTALS
	BSERVED	110001	1																			1
	STIMATED		200																			21

--- CONTINUATION ---

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCT CODE: 2 DATA: 4 5 RELEASE DATA: SITE: SQUAHISH RIV DATE: 06/00/75 AGENCY: CFSO HATCHERY: TENDERFOOT CRK HARKED: 7657, 98% OF RELEASE STUDY PURPOSE: NE FISH/LB AT RELEASE: 70
OBSERVED ESTIMATED	GRAND TOTAL 114 301
	*********
SPECIES: COHO	AGENCY CODE: 2 DATA: 4 7 RELEASE DATA: SITE: KOKSILAH RIV DATE: 06/00/76 AGENCY: CFSO HATCHERY: KELVIN CREEK MARKED: 6862, 97% OF RELEASE STUDY PURPOSE: HE FISH/LB AT RELEASE: 59
CATCH REGION GSPT  OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING:  JL 3 OC 23  1 1  2
OBSERVED ESTIMATED	GRAND TOTAL
• • • • •	
AND DESCRIPTION OF THE PARTY AND THE PARTY A	AGENCY CODE: 2 DATA: 5 3 RELEASE DATA: SITE: QUINSAN RIVE DATE: 05/00/76 AGENCY: CFSO HATCHERY: QUINSAN HARKED: 55016, 252 OF RELEASE STUDY PURPOSE: XP FISH/LB AT RELEASE: 16
CATCH REGION CN OBSERVED ESTIMATED	FOR WEEKLY PERIODS ENDING: AU 14 1 5
CATCH REGION JSN	FOR MEEKLY PERIODS ENDING: AU 7 AU 14 AU 28 SE 4 SE 11 SE 25 OC 23 TOTALS
OBSERVED ESTIMATED	1 1 1 13 1 2 1 £0 9 5 4 35 4 9 4
CATCH REGION GSPT OBSERVED ESTIMATED	FOR BIWEEKLY PERIODS ENDING:  JL 3 JL 17 JL 31 AU 14 AU 28 SE 11 SE 25 DC 9 DC 23 NO 6 TOTALS  Z 4 5 10 11 8 3 Z 1 Z 40

### ENVIRONMENT CANADA REGIONAL HARK BECOVERY SERVICE

PAGE 4-A25

GRAND TOTAL

OBSERVED AND ESTIMATED RECOVERIES OF HARKED SALHON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BIMARY AGENCY CODE: 2 DATA: 5 3
SPECIES: COHO AGENCY: CFSQ NATCHERY: GUINSAM
BROOD YEAR: 74 STUDY PURPOSE: XP

RELEASE DATA: SITE: QUINDAM RIVE DATE: 05/80/76 HANNED: 55016, 25% OF RELEASE FISH/LB AT RELEASE: 16

CESERVED 69 75

TAS TYPE: BINARY SPECIES: COMO BROOD YEAR: 73	AGENCY CODE: 2 DATA: 5 5 RELEASE DATA: SITE: SQUAMISH RIV AGENCY: CFSO MATCHERY: HEIGHN CREEK HARKEDI 2470. 100: STUDY PURPOSE: ME FISH/LD AT RELEASE:	DATE: 06/00/75 OF RELEASE 62
CATCH REGION NATE	FOR BINEEKLY PERSONS ENDING:	
All and the last	JM 19 JL 3 JL 17 JL 31 AU 14 AU 26	TOTALS
Deserved		32
ESTIMATED	9 2 6 3 11 6 2	34
CATCH REGION SMITE	FOR SIMERLY PERIODS ENDING:	
	JL 3 AU 20 SE 11	TOTALS
OBSERVED		3
ESTIMATED	1 4 6 2	12
CATCH RESIDN MOTE	FOR BINESKLY PERIODS ENDING!	
Country Control Health	AU 14 SE 11	TOTALS
OBSERVED		2
ESTIMATED	1 1 2	5.
CATCH REGION GSTR	FOR SIMERLY PERIODS ENDING:	
	JL 3 JL 17 JL 31 AU 19 St 25	TOTALS
CRISERVED	1 1 1 1	18 15
ESTINATED	0 1 5 2 6 1	15
CATCH REGION JFN	FOR NEEKLY PERIODS ENDING:	
CONTRACTOR OF THE PARTY OF THE	AU 26 SE 25 OC 2	TOTALS
OBSERVED	1 1 1	3
ESTIMATED	1 4 3 4	11
CATCH RESIDN JON	FOR WEEKLY PERIODS ENDING!	
Control Medical Control	SE 4 SE 25	TOTALS
OBSERVED	1 1	
ESTIMATED	3 4	7.

## OBSERVED AND ESTIMATED RECOVERZES OF MARKED SALMON IN SAMPLED CAMADIAN COPPERCIAL AND SPORT FISHERIES. 1976

CODE: 2 DATA: 5 CFSO HATCHERY: HEIGH RPOSE: WE  OP BIMEEKLY PERIODS I  HY 22 JH 5 JI  1 1	HN CHEEK	AL 31		peter	KSE DA	TAI	MARK	ED!	STATE OF THE STATE	00% DF R	06/00/75 ELEASE
NOTES CONTROL THE RESERVE OF THE RESERVE OF THE PROPERTY OF TH	THE PROPERTY AND LINE TO	JL 31	400								
		- 5	~	4	m te	SE	11	SE 25	0C 9		TOTAL
THE PERSON NAMED IN COLUMN 2 ASSESSMENT OF REPORT OF THE PERSON NAMED IN COLUMN 2 ASSESSMENT OF THE PERSON NAME	arman and a second							1,5			
ON BINEEKLY PENIODS E	EMDING:										TOTAL
OR BINEEKLY PERIODS E	EHDINGT										TOTAL
											GRAND TOTA
	Contract of the Contract of th			RELEA	SE DAT	TAT	MARK	103	4697.	97% OF RE	05/00/76 ELEASE
R MEEKLY PERIODS END	DING:										TOTAL
W BIMEEKLY PERIODS E	HOINS										
											TOTAL
											GRAND TOTA
	CODE: 2 DATA: 5 FSO HATCHERY: ROTAL POSE: ME R MEEKLY PERIODS EM	CODE: 2 DATA: 5 7 FSO HATCHERY: POTARY PARK IPOSE: ME IR MEEKLY PERIODS ENDING:	CODE: 2 DATA: 5 7 FSO HATCHERY: ROTARY PARK IPOSE: ME	CODE: 2 DATA: 5 7 FSO HATCHERY: ROTART PARK IPOSE: MÉ	CODE: 2 DATA: 5 7 FSO HATCHERY: ROTARY PARK IPOSE: ME IR MEEKLY PERIODS ENDING:	CODE: 2 DATA: 5 7 FSO HATCHERY: ROTARY PARK IPOSE: ME  R HEEKLY PERIODS ENDING:	CODE: 2 DATA: 5 7 FSO HATCHERY: ROTARY PARK IPOSE: MÉ  R MEEKLY PERIODS ENDING:	CODE: 2 DATA: 5 7 FSO HATCHERY: ROTARY PARK IPOSE: ME RELEASE DATA: SITE MARK FISH R MEEKLY PERIODS ENDING:	CODE: 2 DATA: 5 7 FSO HATCHERT: ROTART PARK IPOSE: ME REEKLY PERIODS ENDING:	CODE: 2 DATA: 5 7 FSO HATCHERY: ROTARY PARK IPOSE: ME RELEASE DATA: SITE: COMICHAN RIV MARKED: 4697. FISH/LB AT RELEASE: R MEEKLY PERIODS ENDING:	CODE: 2 DATA: 5 7  PELEASE DATA: SITE: COMICHAN RIV DATE: PSO: HATCHERT: ROTART PARK  POSE: ME  PISH/LB AT RELEASE: 60  PR WEEKLY PERIODS ENDING:

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 74	AGENCY CODE: 2 DATA: 6 3 AGENCY: CFSO HATCHERY: QUINSAM STUDY PURPOSE: NE	RELEASE DATA: SITE: QUINSAM RIVE DATE: 06/00/76 MARKED: 8614. 100% OF RELEASE FISH/LB AT RELEASE: 50
CATCH REGION GSPT	FOR BINEEKLY PERIODS ENDING:	
CATCH RESIDE 63F1	OC 9 DE 25	TOTAL
OBSERVED	1 1	
ESTIMATED	)	
		GRAND TOTA
OBSERVED		
ESTIMATED	0	
TAG TYPE: BINARY	AGENCY CODE: 2 DATA: 6 5	RELEASE DATA: SITE: CONICHAN RIV DATE: 06/00/75
SPECIES: COHO	AGENCY: CFSO HATCHERY: ROBERTSON RIVER	MARKED: 4110, 100% OF RELEASE
BROOD YEAR: 73	STUDY PURPOSE: WE	FISH/LB AT RELEASE: 76
CATCH REGION CTR	FOR BINEEKLY PERIODS ENDING:	MANUT.
variables.	AU 14	TOTAL
OBSERVED	1	
ESTIMATED	, ,	
CATCH REGION NATE	FOR BINEEKLY PERIODS ENDING:	
CALCU KEGTON PMIK	JL 17 SE 11	TOTAL
OBSERVED	2 1	
ESTIMATED		2
and the second s		
CATCH REGION SHITE	FOR BINEEKLY PERIODS ENDING:	20200
	JL 3 JL 17 JL 31 AU 14 AU 28 OC 9	TOTAL
OBSERVED	5 8 3 3 2 1	2) 11
ESTIMATED	22 44 19 14 9 4	144
	NAME AND DESCRIPTION OF THE PARTY OF	
CATCH REGION WOTR	FOR BIHEEKLY PERIODS ENDING: JN 19 JL 3 AU 28 SE 11 SE 25	TOTAL:
OBSERVED	34 17 3C 3 NO 20 3C 11 3C 23	
ESTIMATED	2 3 3 5 3	10
250500000		
CATCH REGION JFTR	FOR BINEEKLY PERIODS ENDING:	
	SE 11	TOTAL
OBSERVED		
ESTIMATED	1	

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BIHARY SPECIES: COHO BROOD YEAR: 73	AGENCY CODE: 2 DATA: 6 5 AGENCY: CFSO HATCHERY: ROBERTSON RIVER STUDY PURPOSE: ME	RELEASE DATA: SITE: CONICHAN RIV DATE: 06/00/75 MARKED: 4110, 100% OF RELEASE FISH/LB AT RELEASE: 76
CATCH REGION GSTR OBSERVED ESTIMATED	FOR BIMEEKLY PERIODS ENDING: JL 17 SE 11 1 1 2 2	TOTAL
CATCH REGION JFN OBSERVED ESTIMATED	FOR WEEKLY PERIODS ENDING: OC 2 OC 9 OC 16 5 3 2 0 21 6 6	TOTAL 1 3
CATCH REGION GSPT OBSERVED ESTIMATED	JA 31 JL 31 AU 14 AU 28 SE 11 1 1 2 2 1	OC 9 TOTAL
CATCH REGION NA/SH OBSERVED ESTIMATED	JE 17 1	TOTAL
CATCH REGION SHTR OBSERVED ESTIMATED	# WOTR FOR BINEEKLY PERIODS ENDING:	TOTALS
OBSERVED ESTIMATED		GRAND TOTAL 54 193
* * * * * *		* * * * *CMCMCMCMC* * * * *CMCMCMC* * * *
TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 74	AGENCY CODE: 2 DATA: 6 7 AGENCY: CFSO HATCHERY: ROTARY PARK STUDY PURPOSE: NE	RELEASE DATA: SITE: COMICHAN RIV DATE: 06/00/76 MARKED: 5492, 97% OF RELEASE FISH/LB AT RELEASE: 54
CATCH REGION GSPT OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING: OC 9 NO 20 1 1	TOTALS

# ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

PAGE 4-429

30

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 74	AGENCY CODE: 2 DATA: 6 7 AGENCY: CFSO HATCHERY: ROTARY PARK STUDY PURPOSE: NE	RELEASE DATA:	SITE: COMICHAN RIV DATE: 06/00/2 MARKED: 5492, 97% OF RELEASE FISH/LB AT RELEASE: 54	76
OBSERVED ESTIMATED			SRAM	ND TOTAL 2
TAG TYPE: BINARY	AGENCY CODE: 2 DATA: 7 1 SPECIES: COHO			
CATCH REGION SHITR  OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING: JL 3 1 5			TOTALS 1 5
OBSERVED ESTINATED			GRAF	NO TOTAL
*****				
TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY CODE: 2 DATA: 7 2 AGENCY: CFSO HATCHERY: CAPILAND HATCH STUDY PURPOSE: XP	RELEASE DATA:	SITE: CAPILAND RIV DATE: 06/00/7 MARKED: 9257, 97% OF RELEASE FISH/LB AT RELEASE: 15	75
CATCH REGION NATR OBSERVED ESTINATED	FOR BIWEEKLY PERIODS ENDING: JN 19 1 2			TOTALS 1 2
CATCH REGION SWITE OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING: JN 19 JL 3 JL 17 JL 31 3 5 2 2 20 22 7 11			TOTAL5 12 60
CATCH REGION MOTR OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING: JN 19 JL 3 AU 14 2 7 1 4 20 3			TOTALS 10 27
CATCH REGION GSTR OBSERVED	FOR BIWEEKLY PERIODS ENDING: JL 3 JL 17 JL 31 AU 28 DC 9 3 9 4 1 1			TOTALS

--- CONTINUATION ---

ESTIMATED

# REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COND BROCO YEAR: 73	AGENCY CODE: 2 DATA: 7 2 RELEASE DATA: SITE: CAPILAND RIV DATE: 06/00 AGENCY: CFSO HATCHERY: CAPILAND HATCH MARKED: 9257, 97% OF RELEASE SILDT PURPOSE: XP FISH/LB AT RELEASE: 15	ECUCATO I
CATCH REGION CH ORSERVED ESTIMATED		TOTALS 1 3
CATCH REGION JFN OBSERVED ESTIMATED		TOTALS 10 55
CATCH REGION JON OBSERVED ESTIMATED		TOTALS 1 3
CATCH REGION FGN OBSERVED ESTIMATED		TOTALS
CATCH REGION WSPT OBSERVED ESTIMATED		TOTALS
CATCH REGION GSPT  OBSERVED ESTIMATED	AP 29 MY 8 MY 22 JM 5 JM 19 JL 3 JL 17 JL 31 AU 14 AU 28 SE 11 1 4 5 4 12 21 20 21 14 7 2	TOTALS 111
CATCH REGION SHITE A OBSERVED ESTIMATED	JL 3	TOTALS

MENT CANADA PAGE 4-431

# ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY CODE: 2 DATA: 7 2 AGENCY: CFSD HATCHERY: CAPILAND HATCH STUDY PURPOSE: XP		SITE: CAPILANO RIV DATE: 06/00/75 MARKED: 9257, 97% OF RELEASE FISH/LB AT RELEASE: 15
OBSERVED ESTIMATED			GRAND TOTAL 167 184
* * * * *			
TAG TYPE: BINARY SPECIES: COMO BROOD YEAR: 74	AGENCY CODE: 2 DATA: 7 3 AGENCY: CFSO HATCHERY: QUINSAM STUDY PURPOSE: HE	NEED STATE OF STATE O	SITE: QUINSAM RIVE DATE: 05/00/76 MARKED: 57502. 6% OF RELEASE FISH/LB AT RELEASE: 16
CATCH REGION CN OBSERVED ESTIMATED	FOR WEEKLY PERIODS ENDING: AU 14 1 5		TOTALS 1 5
CATCH REGION JSN OBSERVED ESTIMATED	FOR WEEKLY PERIODS ENDING: AU 28 SE 4 SE 11 SE 18 SE 25 1 3 2 2 2 4 8 7 19 9		TOTALS 10 47
CATCH REGION NSPT  OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING: SE 25 1 -		TOTALS
CATCH REGION GSPT OBSERVED ESTIMATED	FOR BIWEEKLY PERIODS ENDING:  JL 3 JL 31 AU 14 AU 26 SE 11 SE 25 DO 1 6 11 6 7 5	C 9 OC 23 NO	6 NO 20 DE 25 TOTALS 1 1 1 43
OBSERVED ESTIMATED			GRAND TOTAL 55 52

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES. 1976

OBSERVED 1	
OBSERVED 1	
OBSERVED 1	Market B.
ESTIHATED 3	TOTALS
GRAND	TOTAL
OBSERVED ESTIMATED	3
*************	
TAG TYPE: BINARY AGENCY CODE: 2 DATA: 7 7  SPECIES: COHO AGENCY: CFSO HATCHERY: HESACHIE CREEK HARKED: 4052, 97% OF RELEASE BROOD YEAR: 74 STUDY PURPOSE: NE FISH/LB AT RELEASE: 77	
CATCH REGION GSPT FOR BIWEEKLY PERIODS ENDING:	
OBSERVED 1 2	OTALS
ESTIMATED	3
GRAID:	TOTAL
ORSERVED ESTIMATED	3
	• •
TAG TYPE: BINARY AGENCY CODE: 2 DATA: 8 2 RELEASE DATA: SITE: CAPILAND RIV DATE: 06/00/75 SPECIES: COHO AGENCY: CFSO HATCHERY: CAPILAND HATCH BROOD YEAR: 73 STUDY PURPOSE: XP RELEASE: 18	
CATCH REGION NATE FOR BINEEKLY PERIODS ENDING:	
OBSERVED 1 2	OTALS
ESTIMATED 2 6	A
CATCH REGION SHIR FOR BIWEEKLY PERIODS ENDING:	
THE RESERVE OF THE PROPERTY OF	OTALS 20
ESTIMATED 14 40 18 13 10 6	101
CATCH MESION WOTR FOR SINCEKLY PERIODS ENDING:	
((U(V)(V)))	STALS
OBSERVED 6 2 1 ESTIMATED 17 15 3	35

### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY:		CHERY: C	8 2 APILANO		RE	LEASE DAT	1	SITE: CAPILAND RIV DATE: 06/00/75 MARKED: 8974, 98% OF RELEASE FISH/LB AT RELEASE: 18						
CATCH REGION GSTR OBSERVED ESTIMATED	JL 3	OR BIMEEN JL 17 7 13	JL 31 2 3	AU 28	NGT										TOTALS 12 21
CATCH REGION SHAN OBSERVED ESTIMATED	JN 19	JE 10 1 4	PERIODS	ENDING											TOTALS 2 8
CATCH REGION JFN OBSERVED ESTIMATED	JN 19 1 4	OR HEEKLY JN 26 4 6	PERIODS JL 31 I 3	ENDING AU 7 5 19	AU 14 3 19	AU 21 1 14	AU 28 2 7	SE 4 2 3	oc 1	6 1 3					TOTALS 20 78
CATCH REGION JSN OBSERVED ESTIMATED	AU 7 1 9	OR WEEKLY AU 21 1 3	PERIODS	ENDING											TOTALS 2 12
CATCH REGION FGN OBSERVED ESTIMATED	SE 4 1 3	OR MEEKLY	PERIODS	ENDING	6-										TOTALS 1 3
CATCH REGION GSPT OBSERVED ESTIMATED	FE 28	OR BINEEK AP 10 3	AP 24 5	HY 8	HY 22 3	JN 5	JN 19 17	JL 3 16	JL 1	7 J	31 29	AU 14	AU 28 6	56 11 1	
OBSERVED ESTIMATED	SE 25 2														TOTALS 151
CATCH REGION SWIR A OBSERVED ESTIMATED	HOTR FO	OR BIWEEK	LY PERIO	OS ENDIN	ig i										TOTALS 3

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## DBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES. 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY CODE: 2 DATA: 6 2 AGENCY: CF50 HATCHERY: CAPILAND HATCH STUDY PURPOSE: XP	RELEASE DATA: SITE: CAPILAND RIV DATE: 06/00/75 MARKED: 8974, 96% OF RELEASE FISH/LB AT RELEASE: 18	
OBSERVED ESTERATED			TAL 223 266
			• •
TAG TYPE: BINARY SPECIES: COMO BROCO YEAR: 73	ASSENCY CODE: 2 DATA: 8 5 ASSENCY: CF50 HATCHERY: LITTLE STANAMUS STUDY PURPOSE: WE	RELEASE DATA: SITE: SQUAMISH RIV DATE: 06/00/75 MARKED: 6161. 100% OF RELEASE FISH/LB AT RELEASE: 79	
CATCH REGION CTR OBSERVED ESTIMATED	JE 3 JE 31 1 1 4 3	107/	ALS Z 7
CATCH REGION NATE OBSERVED ESTIMATED	FOR BIMEEKLY PERIODS ENDING:	TOTA	ALS 2 19
CATCH REGION SHITE CRISERVED ESTINATED	FOR SINEEKLY PERIODS ENGING: JL 3 JL 17 JL 31 AU 14 AU 26 SE 11 3 3 2 2 1 1 14 19 13 10 3 2	TOTA	ALS 12 61
CATCH REGION NOTE DESCRIVED ESTEMATED	AND 14  1 3	TOTA	AL5 1 3
CATCH REGION GSTR DESERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING: JL 17 JL 31 AU 14 AU 20 5 4 5 3 6 7 19 4	тота	
CATCH REGION ON DESERVED ESTIMATED	FOR WEEKLY PERIODS ENDING: Jt 10 1 3	TOTA	1 3

ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

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	Chronic Co. All Control and Association of Control Con	A KINDAD CHARLES STANCE SULVEYS AND THE		
CONTRACTOR OF THE PROPERTY.				

DATE: 06/00/75 C OF RELEASE 79	ISH RIV 161. 10 RELEASE:	6	KEO:	HARM	ra:	DAT	LEASI	RE			s	НАНА	TLE ST		meachebrail	DDE: 2 SO HAT DSET WE	EIN OWES A	AGENC	TYPE: BINARY CIES: COHO HOD YEAR: 73
													MITHE:	ne s	DEDTO	WEEKLY	Enp		CH REGION JFN
TOTALS													C 16	27,750,003	SE 25	E 18	0.000	SE	on scotos are
9													1	3: '	2	3	3		OBSERVED
20													3		5	17	5		ESTIMATED
- 446-444													HDING:	05 E	PERIO	MEEKLY	FOR		CH REGION JSN
TOTALS																	2	OC.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1																	1		OBSERVED
																	4		ESTIMATED
*****		C4	12.22	44	0.00				220	21.00		F1000000		-		BIWEEK		12.0	CH REGION GSPT
TOTALS	OC 23	9	oc	25	SE	11	SE	28	AU	J 14		JL 3	L 17		JL 3	IN 19	5	JN	OBSERVED
43	ė	5		2		0		0					4		4		•		ESTIMATED
		1.00		189		15.		00		80					. 2	100			Constitution
												31	ENDIN	IODS	Y PER	BIWEEK			CH REGION SHITE
TOTALS																	7000	JL	and the same of th
																	2		OBSERVED ESTIMATED
																			COLINATED
GRAND TOTAL											7.1								
90																			OBSERVED
165																			ESTIMATED
* * * * * * *		*	*	* *	*		* *	*	* *	*	* *	. *		*	* *	* *	* ×	* *	****
DATE: 05/00/76 OF RELEASE	AN RIV 155. 97	COMPLESS AND		SITE		DAT	LEASE	RE							DATA	DE: 2		The second second	TYPE: BINARY CIES: COHO
39	ELEASE:											MEEN	CHIE !	HES	men .			STUDY	
													ENDIN	roos	Y PER	BINEEK	FOR		CH REGION GSPT
TOTALS															DE 25	0 20	ALC: THE REAL PROPERTY.	OC	
4															2	1	1		OBSERVED
																	2		ESTIMATED
GRAND TOTAL																			
																			OBSERVED
R#																			ESTIMATED
4 2 2 3 4 4 4	real pro-	4		2 1		10		-	2 2	O LLC &	1200	22		2 5				4 114	2 2 2 2020

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 72	AGENCY: I STUDY PUR	CFSO HA	TCHERY:		ON HATCH			R	ELEAS	E DAT	MA		ON CR DAT 18, 100% OF LEASE: 25	E: 04/00/74 RELEASE
CATCH REGION SHTR	F	OR BINES	KLY PER	OOS END	ING:									
CONTRACTOR OF CO	JL 3				1373									TOTALS
OBSERVED	1													1
ESTIMATED	. 4													4:
														GRAND TOTAL
CBSERVED														10 mile 2007 (10 mile)
ESTIMATED														4
****	*1.4140		* *	* * *	* * 3	* *	*	*:(*	1.412	* *	* *	* * *:*		* * * * * * * * * * * * * * * * * * * *
TAS TYPE: BINARY	AGENCY	CODE:	2 DATA:	9.2				pr	FIFAS	E DATA	1 ST	TE: BIG QUA	TOTAL DAT	E: 05/00/75
SPECIES: COHO	AGENCY: 0		GEO. 19 NOT 18 STORY	Control of the Control of the Control	ICUM H			11/20					25, 15% OF	
EROCO YEAR: 73	STUDY PLE	POSE: H	E								FI	SH/LB AT RE	LEASE: 18	
CATCH REGION		e acert	V 050100	S ENDING										
CATCH MEGICAL	JL 31	M MEENL	I PENTUC	2 EMILION										TOTALS
OBSERVED	1													1
ESTIMATED	3					<b>Marie</b>						-1/8	70	
CATCH REGION NTR			U. U. nema	OOS ENDI									6 T. C. C.	
CATCH REGION NIK	JL 17	JL 31	AU 14	OUS ENUT	No+									TOTALS
DBSERVED	4	3	2											9
ESTIMATED	13	13	7											33
CATCH RESION CTR	JN 19	JL 3	JL 17	JL 31	AU 14	AU 26	n be	E 11						TOTALS
DBSERVED	30	62	125	105	52	29		6						407
ESTIMATED	83	300	389	268	151	199		67						1457
	100													
CATCH REGION HATR	41.5	Children Street, Stree	CHICAGO LUCADO PERO PERO	ODS ENDI	NOTAL .									202415
OBSERVED	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28		11	U	C 9				TOTALS 112
ESTIMATED	59	111	137	75	19	72		67						540
	1		and the	20 Mars - 200	-	57		100						6.0
CATCH REGION SWITE		NEW COLUMN	COLUMN TO THE RESERVE TO THE PARTY OF THE PA	ODS ENDI	* 2000 2000 CO									
APPENDED.	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28		E 11	SE	25	OC 9	OC 23		TOTALS
OBSERVED	5	50	63	19	20	10		17		6	9	2		201
ESTIMATED	34	227	383	114	97	52		50		48	53	33		1091

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# ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CONO BROOD YEAR: 73	AGENCY CODE: 2 DATA: 9 2 AGENCY: CFSD HATCHERY: BIG QUALICUM H STUDY PURPOSE: HE  RELEASE DATA: SITE: BIG QUALICUM DATE: 05/00/75 MARKED: 57425, 15% OF RELEASE FISH/LB AT RELEASE: 18	
CATCH REGION WOTR OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING:  JL 3 JL 17 JL 31 AU 14 AU 28 SE 11 SE 25 OC 9  5 1 3 2 2 5 6 10  14 11 15 6 7 23 41 25	ALS 34 142
CATCH REGION GSTR OBSERVED ESTIMATED		ALS 473 933
CATCH REGION NN OBSERVED ESTIMATED	FOR WEEKLY PERIODS ENDING:  JL 24  1 14	ALS 1 14
CATCH REGION CH OBSERVED ESTIMATED	FOR HEEKLY PERIODS ENDING:  JL 3 JL 10 JL 17 JL 24 AU 14 AU 21 AU 28 SE 4 OC 2  1 26 10 10 13 7 2 1 2 2 79 54 143 59 25 11 3 3	ALS 72 379
CATCH REGION NAVN OBSERVED ESTIMATED	FOR NEEKLY PERIODS ENDING:  JL 10 JL 31 AU 14  5 2 5 20 6 7	ALS 15 33
CATCH REGION SHYN OBSERVED ESTIMATED	FOR HEEKLY PERIODS ENDING:  JL 17 3 3 3	ALS 3
CATCH REGION JFN OBSERVED ESTIMATED		ALS 88 322
CATCH REGION JSN  CBSERVED ESTIMATED	FOR MEEKLY PERIODS ENDING:  JL 17 JL 24 JL 31 AU 7 AU 14 AU 21 AU 28 SE 4 SE 11 SE 18 SE 25 DC 2 OC 16  3 22 1 10 21 6 8 52 34 5 38 33 44  73 103 6 90 103 19 32 139 124 48 165 139 588	

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## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY:	CODE: 2 CFSO HAT RPOSE: HE	CHERY:		ICUM H		RE	LEASE DA	HAR	COT POST, SALES OF		15% OF R	DS/OD/ PELEASE	75
CATCH REGION JSN OBSERVED ESTIMATED		OR WEEKLY OC 30 6 11	PERIOC	S ENDING	n									TOTALS 291 1679
CATCH REGION GSN OBSERVED ESTIMATED	AU 21 1 37	OR MEEKLY OC 16 23 94	PERIOD OC 23 46 341	S EMDING NO 27 79	11									TOTALS 149 472
CATCH REGION FGN OBSERVED ESTIMATED		OR WEEKLY OC 16 7 64	PERICO	S ENDING										TOTALS
ATCH REGION CSPT OBSERVED ESTIMATED	SE 11	OR BIWEEK	LY PERI	OOS ENDI	NG:									TOTALS
ATCH REGION GSPT	**	OR BIWEEK		COS ENDI	ME:									
	AP 10	AP 24	MY 8	MY 22	JN 5	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25	
OBSERVED ESTIMATED	8 -	35	83	28	58	117	204	179	174	180	144	139	73	
QBSERVED	0C 9 41	OC 23 18	NO 6	NO 20	DE 25									TOTAL:
ESTIMATED	11/2													-
ATCH REGION CTR &		R BIHEEK	LY PERI	ODS ENDI	NG:									TOTALS
OBSERVED	JL 17	AU 28												AUTALS
ESTIMATED		- 2												- 2
					220									
	WTR FO	M BIMEEK	LY PERI	ODS ENDI	NGA									
ATCH REGION C/NA/S	JL 17	M BIMEEK	LY PERI	ODS ENDI	NGI									TOTALS

ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

RELEASE DATA: SITE: BIG QUALICUM DATE: 05/00/75 TAG TYPE: BINARY AGENCY CODE: 2 DATA: 9 2 MARKED: 57425. 15% OF RELEASE AGENCY: CFSO HATCHERY: BIG QUALICUM H SPECIES: COHO BROOD YEAR: 73 STUDY PURPOSE: HE FISH/LB AT RELEASE: 18 CATCH REGION NATE & SATE FOR BINEEKLY PERIODS ENDING: TOTALS JL 3 JL 17 JL 31 SE 11 SE 25 10 OBSERVED 1 3 1 ESTIMATED CATCH REGION NA/SH/WOTH FOR BIWEEKLY PERIODS ENDING: TOTALS JL 17 JL 31 AU 14 AU 28 16 OBSERVED ESTIMATED CATCH REGION SHIR & MOTR FOR BINEEKLY PERIODS ENDING: TOTALS JL 3 JL 17 JL 31 AU 14 SE 11 16 OBSERVED ESTIMATED CATCH REGION NATE & NAVN FOR WEEKLY PERIODS ENDING: TOTALS JL 3 OBSERVED ESTIMATED CATCH REGION GSTR & GSN FOR WEEKLY PERIODS ENDING: TOTALS JL 17 SE 11 OBSERVED 2 ESTIMATED CATCH REGION JSN & CN FOR WEEKLY PERIODS ENDING: TOTALS JL 10 JL 24 OBSERVED 14 ESTIMATED GRAND TOTAL 3432 OBSERVED ESTIMATED 7165

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COMO BROOD YEAR: 76	AGENCY CODE: 2 DATA: 9 3 AGENCY: CFSO HATCHERY: ROBERTSON STUDY PURPOSE: HE	RELEASE DATA: SITE: BIG QUALICUM DATE: 05/00/76 MARKED: 75512, 11% OF RELEASE FISH/LB AT RELEASE: 17
CATCH REGION JFN	FOR MEEKLY PERIODS ENDING:	
7/20/20/11/04	oc z	TOTALS
OBSERVED ESTIMATED		
CATCH REGION JSH	FOR WEEKLY PERIODS ENDING:	
OBSERVED	AU 28 SE 4 OC 16	TOTALS 3
ESTIMATE		20
CATCH REGION GSN	FOR MEEKLY PERIODS ENDING:	TOTALS
OBSERVED	0C 23 4	IDIALS 4
ESTIMATED	L	30
CATCH REGION CSPT	FOR BINEEKLY PERIODS ENDING:	
OBSERVED	OC 9	TOTALS
ESTIMATED	5 -	
CATCH REGION GSPT	FOR BINEEKLY PERIODS ENDING:	
passelles	MY 22 AU 14 AU 28 SE 11 SE 25	OC 9 OC 23 NO 6 NO 20 DE 25 DE 31 TOTAL5
OBSERVED ESTIMATED		5 12 12 4 3 1 81
- Services		GRAND TOTAL
OBSERVED ESTIMATED		94 54
TAG TYPE: BINARY	AGENCY CODE: 2 DATA: 9 5	RELEASE DATA: SITE: COWICHAN RIV DATE: 06/00/75
BROOD YEAR: 73	AGENCY: CFSO HATCHERY: ROTARY PARK STUDY PURPOSE: HE	MARKED: 7631, 100% OF RELEASE FISH/LB AT RELEASE: 45
CATCH REGION NTR	FOR BIHEEKLY PERIODS ENDING:	
opernum.	5E 11	TOTALS
OBSERVED ESTIMATED	7	5

ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO	AGENCY:		2 DATA:	9 5 ROTARY F	NOADK			RE	LEAS	E DA	TA: SITE: C	OHICHAN RIV	DATE: 06/	
BROOD YEAR: 73	STUDY PU			NUI ANI	ART						114.30.000.000.000.000.000	AT RELEASE		ac.
CATCH REGION CTR		OR BINEE	KLY PERI	OOS ENDI	ING:									
	JL 3	JL 17	AU 28											TOTALS
OBSERVED	1	4	2											7
ESTIMATED	6	15	6											27
CATCH REGION NATE	F	OR BINEE	KLY PERI	ODS ENDI	NG:									
Secretives.	JL 3	AU 14	AU 28	OC 9										TOTALS
OBSERVED	4	1	3	1										9
ESTIMATED	40	6	9	23										78
CATCH REGION SHTR	F	OR BIWEEK	KLY PERI	ODS ENDI	NG:									
	JN 19	JL 3	JL 17	JL 31	AU :	14	AU 28	SE 11	SE	25	OC 9			TOTALS
OBSERVED	2	17	9	14		3	5	7		3	7			67
ESTIMATED	14	76	59	60	1	15	23	15		33	31			346
CATCH REGION MOTE		OR BIWEEN	CLY PERIO	DOS ENDI	NE:									
and the second s	JL 3	JL 17	AU 14	AU 28	SE 1	11	SE 25	OC 9	DC	23				TOTALS
OBSERVED	3	5	1	1		6	3	4		2				25
ESTIMATED	9	27	3	3	1	19	18	9		5				93
CATCH REGION GSTR	F	OR BIWEEN	CLY PERIO	DOS ENDI	NG:									
PERSONAL PROPERTY AND INCOME.	AU 14	BS UA	SE 25	0.500 21020										TOTALS
OBSERVED	1	1	1											3
ESTIMATED	5	1	1											7
CATCH PEGION HAVN	FC	OR WEEKLY	PERIODS	S ENDING										
STATES OF THE STATE OF THE STAT		AU 14	Section 1											TOTALS
OBSERVED	1	2												3
ESTIMATED	2	3												5
CATCH REGION JFN	FC	MEEKLY	PERIODS	ENDING	1									
	JN 26	AU 14	AU 2B	SE 4	SE 1	8	OC 2	OC 9	OC	16	OC 23			TOTALS
OBSERVED	2	1	1	1		1	6	5		5	3			25
ESTIMATED	3	6	4	2		6	26	13		16	11			87
CATCH REGION JSN	·FC	R MEEKLY	PERIODS	ENDING										
		JL 31		21.02.710										TOTALS
OBSERVED	1	1												2
ESTIMATED	5	6												11

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## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SMORT FISHERIES. 1976

T. C. T. C.												DATE		
TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73		CFSO HA	CHERY: R	and the second second	RK			LEASE DA	HAR	MED! E: COMIC	7631. 10		ELEASE	•
CATCH REGION HISPT DRISERVED	SE 25	OR BIMEE	KLY PERIO	OS ENDIN	G1									TOTALS
ESTIMATED	-													
CATCH REGION GSPT		OP BINEE	KLY PERTO	15 ENDIN		30.34	100.000	144742	1207.02	22722		~ -		
OBSERVED ESTIMATED	AP 10	1	HT ZZ		1	JL 17	J. 31	AU 14	AU 28	SE 11	SE 25	1	OC 23	
OBSERVED	NO 20	DE 25												TOTALS
ESTIMATED	- 8	- 3												1
CATCH REGION HATE	L SMTR F		AU 20	15 EHD1H	G1									TOTALS
OBSERVED ESTIMATED	4	31 31	1											8
and the second second second										407	P. 12.	300	an.	
CATCH REGION HA/SHL	MEDICAL TOTAL STREET	NE 31	CL PERIOR	S ENDIN	91					Sec. 2.				TOTALS
OBSERVED ESTIMATED	1	1												2
CATCH REGION SHIR I	HOTE F	ON STHEE	CLY PERIOD	S EIGIN	<b>G</b> 1									TOTALS
OBSERVED ESTIMATES	1													,
CATCH RESIDN HATE I	44	OR WEEKL	PERIODS	EMERINGS										TOTALS
GBSERVED ESTIMATED	1. 1													1
CATCH REGION JFN &	SION F	OR MEEKL	PERIODS	ENDING:										TOTALS
GBSERVED ESTIMATED	1													1

#### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

PAGE 4-443

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY AGENCY CODE: 2 DATA: 9 5
SPECIES: COHO AGENCY: CFSO HATCHERY: ROTARY PARK
BROOD YEAR: 73 STUDY PURPOSE: WE

RELEASE DATA: SITE: COMICHAN RIV DATE: 06/00/75 MARKED: 7631, 100% OF RELEASE

FISH/LB AT RELEASE: 45

OBSERVED ESTIMATED 185 661

GRAND TOTAL

TAG TYPE: BINARY AGENCY CODE: 2 DATA: 9 7
SPECIES: COHO AGENCY: CFSO HATCHERY: PASTUCH CREEK
BROOD YEAR: 74 STUDY PURPOSE: ME

RELEASE DATA: SITE: COMICHAN RIV DATE: 05/00/76 MARKED: 3373, 972 OF RELEASE FISH/LB AT RELEASE: 59

CATCH REGION GSPT FOR BIWEEKLY PERIODS ENDING:

OBSERVED 1 1 1 ESTIMATED - -

.

TOTALS

OBSERVED ESTIMATED GRAND TOTAL

TAG TYPE: BINARY AGENCY CODE: 2 DATA: 10 1
SPECIES: COHO AGENCY: CFSO HATCHERY: BIG QUALICUM H
BROOD YEAR: 72 STUDY PURPOSE: HE

RELEASE DATA: SITE: BIG GUALICUM DATE: 05/00/74 MARKED: 3135, 60% OF RELEASE FISH/LB AT RELEASE: 27

CATCH REGION GSPT FOR BIWEEKLY PERIODS ENDING:

OBSERVED 2 1 ESTIMATED - - TOTALS 3

OBSERVED ESTIMATED GRAND TOTAL

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COPPREDICTAL AND SPORT PISHERIES, 1976

TAG TYPE: BINARY	AGENCY (	cones		** *	100	ecu	E1 6	-							
Vital Control of the Control	(OTTOWNS III		2 2000	1000	7	- LLIE	3+ 62	UP NO							
CATCH REGION GSTR	SE 25	R BINEE	KLY PERI	OOS END	ING										TOTALS
OBSERVED ESTIMATE	1								ú			É			1
OBSERVED ESTIMATE														6	RAND TOTAL
			• •	• • •	• •	٠.	•	•	•		• •				
TAG TYPE: BINARY SPECIES: CONO BROOD YEAR: 75	AGENCY : CI STUDY PURE	FSO HAT	TCHERY		ICUM				RE	LEAS	E DATA		SITE: BIG QUALICUM MARKED: 90520, 1 FISH/LB AT RELEASE:		
CATCH REGION SHITE		BIMEE	KLY PERS	005 END1	NG:										VALUE OF STREET
ORSERVED ESTIMATE															TOTALS
														GE	TAND TOTAL
OBSERVED ESTIMATE											Ţ,				1
						• •	٠				• •	•			
TAG TYPE: BINARY SPECIES: COND BROOD YEAR: 73	AGENCY CO AGENCY: CO STUDY PURE	50 HAT	CHERY!		ARK				RE	LEAS	E DATA		SITE: COMICHAN WIV MARKED: 10540, 10 FISH/LB AT RELEASE:	OX OF RELEASE	
CATCH REGION CTR	FOR	BINEEK	LT PERI	005 END!	NG1										
OBSERVED		JL 17	JL 31	AU 16	AU 28	1.1									TOTALS 14
ESTIMATE		12	15	5	3	Q:									41
CATCH REGION HATE	ros	BIMEER	LT PERD	005 840 1	NGT										
OBSERVED	JH 19	Nr 2	JL 17	JL 11	85 UA	58	11								TOTALS
ESTIMATE	2	29	50	16	11		28								143
CATCH REGION SHITE	100	BOWEEK	LY PERT	cos exer	MST										
A CONTRACTOR OF THE PARTY	JN 19	JL 3	Jl. 17	JL 31	AU 14	AU	28	58	11	58	25	OC	9		TOTALS
ESTIMATE	41	115	110	67	29		26		20		19	1	8		81 645
					563	rink/t	****	*****							

ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGEN	CA: C	CODE: 2 FSO HAT POSE: WE	CHERY:	10 5 ROTARY P	ARK			RI	ELEAS	E DATA	MAF	KED:	1	HAN RIV 0540. RELEASI	100%	OF RE	05/00/7 LEASE	75
CATCH REGION MOTE		FO	R BIWEEK	LY PERI	OOS ENDI	NG:													
CONTRACTOR CONTRACTOR	J	L 3	JL 17	JL 31	AU 14	AU 2	8 SE	11	SE 25	0	9								TOTALS
DBSERVED		2	2	1	1		2	4	1		4								17
ESTIMATED	ř	6	15	6	3		6	18	8		7								69
CATCH REGION GSTR		FO	R BINEEK	LY PERI	DOS ENDI	NS:													
With the University Andrews	30	L 3	JL 17	JL 31	AU 14	AU 2	8 0	C 9											TOTALS
OBSERVED		1	2	3	1		2	1											10
ESTIMATED		1	4	5	1		2	1											14
CATCH REGION NAVN		FOI	R MEEKLY	PERIOD	S ENDING														
	AU	14																	TOTALS
OBSERVED		1																	1
ESTIMATED		1																	1
CATCH REGION JFN		FOR	WEEKLY	PERIODS	S ENDING														
	AU	28	SE 4	SE 11	SE 18	SE 2	5 0	C S	OC 9	OC	A	C 23							TOTALS
OBSERVED		1	1	1	1	The William	3	6	6		17	2							38
ESTIMATED		4	2	7	6		8	26	16		55	7							131
CATCH REGION JSN		FOR	MEEKLY	PERIODS	ENDING														
	JL	24	AU 21	AU 28	SE 18														TOTALS
OBSERVED		1	3	2	1														7
ESTIMATED		5	9	8	10														35
CATCH REGION GSPT		FOR	BINEEK	LY PERIO	OS ENDI	NG:										= 800			-
	AP	10	HY 8	JN 5	JN 19	Jt.	3 JL	17	JL 31	AU	14 A	U 28	SE	11	SE 25	OC	23	NO 6	TOTALS
OBSERVED		1	2	2	2		4	5	1		3	2		3	3	6	5	1	32
ESTIMATED		*				-	*	*	*		-			-					
CATCH REGION CTR &			BINEEK	LY PERIO	DS ENDI	NG:													-212011
The state of the s	AU	28																	TOTALS
OBSERVED		1																	1
ESTIMATED		-																	13.50
CATCH REGION NATE	SHTR	FOR	BIMEEK	LY PERIC	OS ENDI	NG:													- Designation
100 01000000000000000000000000000000000	JL	17	JL 31	SE 25															TOTALS
OBSERVED		1	1	1															3
ESTIMATED		18	-	7															*

--- CONTINUATION ---

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

SPECIES	PE: BINARY S: COHO YEAR: 73	AGENC STUDY	Y: CI	H0507.201107	HATCH	25270000	914675.Ed		ARK					R	ELEAS	SE DA	TAF	MA	RKED	COW B A	105	540.	1	002	550107		5/00/ EASE	75		
CATCH I	REGION NA/SH	110.125.653	1000 1100	70x07575430	2022/12/2010 10:00	PER	1005	ENDI	NG:																				doT0	
	OBSERVED	JL :	17	AU 2	3																							1	OTAL	5
	ESTIMATED		-	- 3	8																									÷
CATCH A	REGION SHITE	A HOTE	FOR	BINE	EEKLY	PER	cops	ENDI	NG:																					
	***************************************	JL	WENT HE	JL 31	A	U 14	SE	11	0	C 9	OC.	23																T	OTAL 1	
	OBSERVED ESTIMATED		2	- 3	7	-		0		-		- 2																		-
																											GRA	NO 1	TOTA	L
	OBSERVED ESTIMATED																												87	
12 2		25-25		3	D: 5	100	5315	122		# 15	1	237	纽	100	10	8 2	1 201			257.5			i ia			223	300	122	1.15	ą,
10.00	e in the	•			•	2001	0.416		•		13			- 10		•	102	.16	11.8	201	0		ď	٧.	ľ		94	-	•	•
SPECIES	PE: BINARY S: COHO YEAR: 73	AGENCY STUDY	CF CF	STATE OF THE STATE	ATCH	72003011			н на	тсн				R	LEAS	E DA	TA:	MAS	KED	-	440	71.	19	48%	10000		4/00/ EASE	75		
CATCH R	REGION		10.75	WEEK	LY P	ERIOD	S EN	DING	:																	34	ш			
	OBSERVED	AU	7																									TO	OTAL	5
	ESTIMATED		-																											
CATCH R	EGION CTR		FOR	BIHE	EKLY	PERI	005	ENDI	NG:																					
		JN 1	9	JL 3		L 17	JL	31	AU		AU	28																TC	OTAL	700
	OBSERVED ESTIMATED		3	62		15 52		16		13		9																	17	
CATCH D	EGION MATER		ene	BINE	EXIV	PERT	nns i	OWN	un:																					
and the same of	******	JN 1	Secure Artists	JL 3		1 17		31	ZZE ZSOUI	14	AU	28	SE	11															OTAL	
	OBSERVED		3	30		34		26		2		14		5															120	
	ESTIMATED	3	32	260		239		144		13		45		35															768	3
CATCH R	EGION SHITE			BINE	EKLY	PERI	005	ENDI	101																					
SOCIOLINI)		JN 1	1900	JL 3	J	L 17	JL	31	AU	14	AU	26		11	SE	25	OC	9										10	DTALS	_
	OBSERVED		3	71		62		26		85		2		11		1		1											205	5
	ESTIMATED	- 2	0.	334		350	0.0	152		138		12		37		.5		75											105	1

# ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY CODE: 2 DATA: 10 6 RELEASE DATA: SITE: ROBERTSON CR AGENCY: CFSO HATCHERY: ROBERTSON HATCH STUDY PURPOSE: HE FISH/LB AT RELEASE:	DATE: 04/00/75 C OF RELEASE 15
CATCH REGION HOTE	FOR BIWEEKLY PERIODS ENDING:	
CATCH RESIDE HOTE	JL 3 JL 17 JL 31 AU 28 SE 11 SE 25 OC 9	TOTALS
OBSERVED	2 4 1 2 2 1	17
ESTIMATED	6 51 6 13 2 6 3	87
CATCH REGION GSTR	FOR BIWEEKLY PERIODS ENDING:	
	JL 3	TOTALS
OBSERVED	ì	1/2/02/4
ESTIMATED		1
CATCH REGION CN	FOR WEEKLY PERIODS ENDING:	
	JL 10	TOTALS
OBSERVED	1	1
ESTIMATED	1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3
CATCH REGION NAVN	FOR WEEKLY PERIODS ENDING:	
	JL 10 JL 31 AU 14 AU 21	TOTALS
OBSERVED	1 2 3 1	7
ESTIMATED	2 6 4 5	17
CATCH REGION SMAN	FOR WEEKLY PERIODS ENDING:	
	JL 10 JL 17	TOTALS
OBSERVED	3 3	6
ESTIMATED	11 3	14
CATCH REGION JFN	FOR MEEKLY PERIODS ENDING:	
	JN 26 AU 7 AU 28 SE 18	TOTALS
DBSERVED	1 1 2 3	7
ESTIMATED	1 4 7 17	29
CATCH REGION JSN	FOR WEEKLY PERIODS ENDING:	
THE MAN PERSON NAMED IN	AU 28 SE 11	TOTALS
OBSERVED	1 7	8
ESTIMATED	4 26	30
CATCH REGION WSPT	FOR BINEEKLY PERIODS ENDING:	
	JL 31 SE 11 SE 25	TOTALS
OBSERVED	1 7 2	10
ESTIMATED		100

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## DESERVED AND ESTIMATED RECOVERIES OF HARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES. 1976

	DATA: 10 6 HERY: ROBERTSON HATCH	RELEASE DATA: SITE: ROBERTSON CR MARKED: 44071, FISH/LB AT RELEASE:	DATE: 04/00/75 48% OF RELEASE 15
CATCH REGION CTR & NATR FOR BINEEKLY JL 17 AU 28 OBSERVED 3 1 ESTIMATED -	PERIODS ENDING:		TOTALS
CATCH REGION C/NH/SHTR FOR BINEEKLY JL 17 OBSERVED 2 ESTIMATED -	PERIODS ENDING:		TOTALS 2
CATCH REGION NATE & SHIR FOR BINEEKLY JL 3 JL 31 OBSERVED 5 6 ESTIMATED	PERIODS ENDING:	Manufacture Control	TOTALS 11
	PERIODS ENDING: U 14 AU 28 2 3		TOTALS 8
	PERIODS ENDING: L 31 1		TOTALS 11
CATCH REGION MATE & MAYN FOR WEEKLY P  JL 3  OBSERVED 4  ESTIMATED -	ERIODS ENDING:		TOTALS
CATCH REGION JSN & CN FOR HEEKLY P  OBSERVED 1 ESTIMATED -	ERIODS ENDING:		TOTALS 1

ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE PAGE 4-449

OBSERVED AND ESTIMATED	RECOVERIES OF	MARKED SALI	MON IN SAMPLED	CANADIAN COMMERCIAL	AND SPORT	FISHERIES, 1	976
***************************************							

TAG TYPE: BINARY AGENCY CODE: 2 DATA: 10 6
SPECIES: COHO AGENCY: CFSO HATCHERY: ROBERTSON HATCH
BROOD YEAR: 73 STUDY PURPOSE: HE

OBSERVED

RELEASE DATA: SITE: ROBERTSON CR DATE: 04/00/75 HARKED: 44071, 46% OF RELEASE FISH/LB AT RELEASE: 15

> GRAND TOTAL 460 2180

TAG TYPE: BINARY AGENCY CODE: 2 DATA: 10 7
SPECIES: COHO AGENCY: CFSO HATCHERY: COMICHAN SIDE C
BROOD YEAR: 74 STUDY PURPOSE: ME

RELEASE DATA: SITE: CONICHAN R DATE: 04/00/76 MARKED: 3802, 97% OF RELEASE FISH/LB AT RELEASE: 74

CATCH REGION GSPT FOR BINEEKLY PERIODS ENDING: DE 25

OBSERVED 1 ESTIMATED -

ESTIMATED

GRAND TOTAL

TOTALS

OBSERVED ESTIMATED

TAG TYPE: BINARY AGENCY CODE: 2 DATA: 11 1 SPECIES: COHO

CATCH REGION SWITE FOR BIMEEKLY PERIODS ENDING:

OBSERVED 1 ESTIMATED 3 TOTALS 1 3

CATCH REGION NN

FOR MEEKLY PERIODS ENDING:

OBSERVED 1 ESTIMATED 2 TOTALS 1

OBSERVED ESTIMATED GRAND TOTAL

### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY AGENCY CODE: 2 DATA: 11 5 RELEASE DATA: SITE: CONICHAN R DATE: 06/00/76 MARKED: 12326. 97% OF RELEASE SPECIES: CONO AGENCY: CFSO HATCHERY: MESACHIE CREEK BROOD YEAR! 74 STUDY PURPOSE: WE FISH/LB AT RELEASE: 39 FOR BINEEKLY PERIODS ENDING: CATCH REGION GSPT NO 20 DE 31 TOTALS OBSERVED ESTIMATED GRAND TOTAL OBSERVED ESTIMATED RELEASE DATA: SITE: ROBERTSON CR DATE: 05/00/76 TAG TYPE: BINARY AGENCY CODE: 2 DATA: 11 6 SPECIES: COHO AGENCY: CFSO HATCHERY: ROBERTSON MARKED: 52786, 21% OF RELEASE BROCO YEAR: 74 FISH/LB AT RELEASE: 16 STUDY PURPOSE: HE CATCH REGION JFN FOR WEEKLY PERIODS ENDING: SE 18 TOTALS OBSERVED ESTIMATED CATCH REGION JSH FOR WEEKLY PERIODS ENDING: TOTALS OBSERVED ESTIMATED CATCH REGION CSPT FOR BINEEKLY PERIODS ENDING: TOTALS CBSERVED **ESTIMATED** GRAID TOTAL OBSERVED ESTIMATED 10

### DESERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY	AGENCY CODE	2 DATA:	12 2	SPECIES:	соно			
CATCH REGION GSTR	FOR BY	WEEKLY PERIO	DS ENDING:					
	JL 31 SE		us chorne.				7	TOTALS
OBSERVED	1 2	1						2
ESTIMATED		1						3
100000000000000000000000000000000000000							GRAND	TOTAL
OBSERVEO ESTIMATED								7
300000000	V.2							7.5
				* * * *				
TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 72	AGENCY CODE AGENCY: CFSO STUDY PURPOSE	HATCHERY: C			RE	LEASE DATA:	SITE: CAPILANO RIV DATE: 06/00/74 MARKED: 16603, 20% OF RELEASE FISH/LB AT RELEASE: 26	
CATCH REGION JFN	FOR WEI	EKLY PERIODS	ENDING:					
120000000000000000000000000000000000000	OC 2	200	THIRTIES IN				1	OTALS
OBSERVED ESTIMATED	1							1
Continues								1
OBSERVED							GRAND	TOTAL 1
ESTIMATED								4
						• • • •		
TAG TYPE: BINARY	AGENCY CODE	2 DATA:	14 5		QE.	LEASE DATA:	SITE: CONICHAN RIV DATE: 04/00/75	
SPECIES: COHO BROOD YEAR: 73	AGENCY: CFSO STUDY PURPOSE:	HATCHERY: IN		VE.			MARKED: 3097, 100% OF RELEASE FISH/LB AT RELEASE: 67	
CATCH REGION CTR	FOR BIL	EEKLY PERIO	S ENDING:					
ADDEDUCE.	JL 17 JL 3	1 AU 14	AU 28				)T	OTALS
OBSERVED ESTIMATED	4	3 3	3					13
CATCH REGION NATE	ton one							
CATCH REGION NAIN	JN 19 JL 1	EEKLY PERIOD 7 JL 31	SE 11				T	OTALS
OBSERVED	77	1 1	1					6
ESTIMATED	7 1	5 2	4					28
CATCH REGION SHITE		EEKLY PERIOD	SECURE NEW YORK OF THE SECURE OF					
OBSERVED	JN 19 JL	3 JL 17	JL 31 AU	7.7	SE 25	00 9	Tr	OTALS
ESTINATED	7 2		16	2 1	5	13		104
***************************************		-						20.4

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES. 1974

TAG TYPE: BIHARY SPECIES: CONO BROOD YEAR: 73	AGENCY CODE: 2 DATA: 14 5  AGENCY: CFSO HATCHERY: INDIAN RESERVE  STUDY PURPOSE: NE  FISH/LB AT RELEASE: 6:	The Company of Company
CATCH RESIGN NOTE	The state of the s	Carrie
OBSERVED	JL 3 JL 17 JL 31 SE 11 SE 25 OC 9	TOTALS
ESTIMATED		55
CATCH RESION CH	FOR MEEKLY PERIODS ENDING:	20000
OBSERVED	Ju 10	TOTALS
ESTIMATED		3
CATCH REGION HAVE		******
OBSERVED	AU 14	TOTALS
ESTIMATEO		1
CATCH REGION JFN	The state of the s	TOTALS
OBSERVED	JL 11 AU 7 SE 4 SE 16 SE 25 OC 2 OC 9 OC 16	15
ESTIMATED	0 3 4 2 22 3 4 5 10	53
CATCH REGION JSH	FOR MEEKLY PERIODS ENDING!	San
DESERVED		TOTALS
ESTIMATED	D S	5
CATCH REGION GSPT		*******
OBSERVED	JL 3	TOTALS
ESTEMATED		97
CATCH REGION HATTE		******
OBSERVED	JC 31	TOTALS
ESTIMATED		18
CATCH REGION SWITE	The state of the s	TOTALS
OBSERVED	JL 3 JL 17 AU 14 5E 25	TOTALS
ESTIMATED		, 3

#### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE \*\*\*\*\*\*\*\*\*\*\*

PAGE 4-453

OBSERVED AND	ESTIMATED	RECOVERIES OF	MARKED	SALMON I	N SAMPLED	CANADIAN	COMMERCIAL	AND	SPORT	FISHERIES. 1	976
*********			COLL STREET	2000 Block 25 25 20 20 20 20 20 20 20 20 20 20 20 20 20					2000000	****	

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY ( AGENCY: CE STUDY PURE	FSO HA	TCHERY:		RESERVE	ı		RELEASE	DATA;	SITE: CHARKED: FISH/LB	30	97. 1	DAT 00% OF 67		/00/75 ASE	
OBSERVED ESTIMATED	,														GRAND TO	0TAL 64 267
				• • •	* *	* *					• •	* *	* *	*		٠.
TAG TYPE: BINARY	AGENCY (	:00E:	Z DATA:	15 1	9	PECIES:	соно									
CATCH REGION CTR		BIMEE	KLY PERI	005 ENDI	NG:											
ODECOVER	JN 19														TO	TALS
OBSERVED ESTIMATED	3															3
CATCH REGION WOTR	con	DYUEE	VIV DEDT	ODS ENDI	190.											
GHIGH HEGENT HOTH	JL 17	erane.	MAI FEMA	COUR ENDS	110										TO	TALS
OBSERVEO	1															1
ESTIMATED	4															
OBSERVED ESTIMATED															GRAND TO	DTAL 2 7
		* *	*. *		* *	*:*:0		* * *	* *		* *	* *		* (		
TAG TYPE: BINARY	AGENCY C	nne :	DATA:	15 0				RELEASE	DATAL	SITE: CA	DYLAND	DTV	DATE		/00/75	
SPECIES: CONO BROOD YEAR: 73	AGENCY: CF STUDY PURP	SO HA	TCHERY:	Control of the Contro	HATCH			necessa	water	MARKED: FISH/LB	5387	8, 1	5% OF 35			
CATCH REGION HATR	FOR	BINEE	KLY PERI	ODS ENDI	NG:											
OBSERVED	JN 19	JL 17	JE 31												TO1	TALS 5
ESTIMATED	70	6	2													13
CATCH REGION SATE	FOR	BIMEE	CLY PERT	DDS ENDI	NGI											
- Branch Charles - State Charles	JN 19	JL 3	JL 17	AU 14	Comp.										TOT	TALS
OBSERVED ESTIMATED	1 7	89	37	1 5												138
and the second second	Fauer	07	31	1-12-1-12-12												130
CATCH REGION NOTE	117 march 2003			OOS ENDI	1100		2								944	
OBSERVED	JN 19	JL 3	JL 17	JL 31	AU 1	4 AU S	1								101	ALS 10
ESTIMATED	ž	32	4	6		8	3									55

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OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN CONMERCIAL AND SPORT FISHERIES. 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY	CY CODE : CFSO PURPOSE	HATCHER	ME AZZENIE	15 2 APILANO	HATCH			PE	LEAS	SE DA	ATA I	MARK	ED:	SAND RIV SANTA, RELEASE	15%	ATE: OF RE	06/00/ LEASE	75
CATCH REGION GSTR		FOR BT	HEEKLY F	ERTO	OS ENDIN	is:													
311011 11001011 130111	JN 1	Contract to the second	3 1		JL 31	AU 14	AU 28												TOTALS
DESERVED	1 = 0 =	1	10	20	6	4	1												42
ESTIMATED	į.	= }	14	39	10	18	1												62
CATCH REGION CN		FOR HE	EKLY PER	TODS	ENDING:	6													
	JL 1	0																	TOTALS
OBSERVED	1 700	1																	1
ESTIMATED		3																	3
CATCH REGION NAVN			EKLY PER	IODS	ENDING:														0000
	AU 1	4																	TOTALS
OBSERVED ESTIMATED		ì																107	1
PERSON SERVICE SET			ELENA ELE	Sugar.	and and a														
CATCH REGION JFN			EKLY PER	20,740,000	CAST SANGE ACTION	Millian Millian Carlo	111111	4.	744	17.7		-							
OBSERVED	JH 1	, M. 6	26 JL	31	AU 7	AU 14	AU 21	AL	1 28		E 9	SE	10						TOTALS 43
ESTIMATED		5.1	9	é	30	56	28		15		11		6						175
***************************************						7.7					16		30						
CATCH REGION JSN	100000	200000000000000000000000000000000000000	EKLY PER		ENDING:														10000000
0.0000000000000000000000000000000000000	Tr 5	7		28															TOTALS
OBSERVED			5	1															44
ESTIMATED			16	*															25
CATCH REGION GSN		FOR HE	EXLY PER	1005	ENDING														
	AU 2	1																	TOTALS
OBSERVED																			1
ESTIMATED	3	7																	37
CATCH REGION FON		FOR HEE	KLY PER	cos	ENDING:														
Contract of the Contract of th	JL 24	JL 3	SI AU	7	AU 28	SE 4													TOTALS
OBSERVED			1	1	2	- 3													10
ESTIMATED	11	L 1	11 2	36		. 0													355
CATCH REGION GSPT		FOR BIL	EEKLY P	RICO	S ENDIN	<b>5</b> 1													
	AP 24	HY	8 MY	22	JN 5	JN 19	JL 3	JL	17	JL.	31	AU :	14	AU 28	5E 11	SE	25	OC 9	TOTALS
OBSERVED		1	2	4	9	20	52		56		64		38	15	4		2	1	202
ESTIMATED		4 4	-	*	-	-			-					-	*		-	*	

#### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY: CFSO HATCHERY: CAPILANO HATCH STUDY PURPOSE: HE	RELEASE DATA: SITE: CAPILANO RIV DATE: 06/00/75 HARKED: 53878, 15% OF RELEASE FISH/LB AT RELEASE: 35
CATCH DEGTON NATE	& SHTR FOR BINEEKLY PERIODS ENDING:	
anten nearon name	JL 31	TOTALS
OBSERVED	1	
ESTIMATED	(i = 1 <del>4</del> )	
CATCH REGION NA/SA	WOTE FOR BINEEKLY PERIODS ENDING:	
	JL 17 JL 31	TOTALS
OBSERVED	1 1	
ESTIMATED		· · · · · · · · · · · · · · · · · · ·
	A LICTO FOR STUTIES OF PERSONS TIMES.	
CATCH HEGION SMIN	# WOTR FOR BINEEKLY PERIODS ENDING: JL 3 JL 17 JL 31 AU 26	TOTALS
OBSERVED	4 1 1 1	701465
ESTIMATED		
570 (0)/005		
CATCH REGION JFN &	SHVN FOR WEEKLY PERIODS ENDING:	
	JN 26	TOTALS
OBSERVED	1	1
ESTIMATED	The state of the s	
		GRAND TOTAL
OBSERVED		450
ESTIMATED		851
TAG TYPE: BINARY	AGENCY CODE: 2 DATA: 15 5	RELEASE DATA: SITE: SQUAHISH RIV DATE: 03/00/75
SPECIES: COHO	AGENCY: CFSO HATCHERY: TENDERFOOT CR	MARKED: 1348. 82% OF RELEASE
BROOD YEAR: 73	STUDY PURPOSE: WE	FISH/LB AT RELEASE: 103
AND THE PROPERTY OF THE PARTY O	Control of the Contro	
CATCH REGION CTR	FOR BINEEKLY PERIODS ENDING:	122272
	JL 3 JL 17 AU 28	TOTALS
OBSERVED	1 1 1	12
ESTIMATED	6 3 3	16
CATCH REGION HATTR	FOR BIHEEKLY PERIODS ENDING:	
0.0000000000000000000000000000000000000	AU 26	TOTALS
OBSERVED	1	1
ESTIMATED	4	

--- CONTINUATION ---

PAGE 4-455

## OBSERVED AND ESTEMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COMO BROOD YEAR: 73	AGENCY CODE: 2 DATA: 15 5 AGENCY: CFSO HATCHERY: TENDERFO STUDY PURPOSE: NE	OGT CR RELEASE DATA:	SITE: SMIAHISH RIV DATE: 03/00/75 MARKED: 1340, 82% OF RELEASE FISH/LB AT RELEASE: 103
CATCH REGION SHITE	FOR BINEEKLY PERIODS END		VENAVAL /
	JH 19 JL 3 AU 14 SE 11	er4	TOTALS
OBSERVED ESTIMATED	7 4 5 2		10
CATCH REGION MOTE	FOR BIMEEKLY PERIODS END!	2961	
(2000)000000000000000000000000000000000	SE 25		TOTALS
COSERVED ESTIMATED	3		1
CATCH REGION GSTR	FOR BINEEKLY PERIODS END	ING:	
SAME INTERNATION	JL 3 SE 11		TOTALS
OBSERVED	2 1		
ESTIMATED	3 3		
CATCH REGION JEH	FOR WEEKLY PERIODS ENDING	G:	SACRET.
	.N4 26 AU 28 SE 11 OC 16		TOTALS
OBSERVED	1 1 1 2		18
ESTIMATED	1		100
CATCH RESION JSM	FOR NEEKLY PERSONS ENDING	61	
Contract of the Contract of th	AU 21 SE 11		TOTALS
OBSERVED	1 1		
ESTIMATED	3 9		
CATCH REGION GSPT	FOR BINEEKLY PERIODS ENDI	ING:	
the special sea.	MY 8 JN 19 JL 17 JL 31	AU 14 AU 28	TOTALS
OBSERVED	1 1 1 2		
ESTIMATED			
CATCH REGION NATE !	SWIR FOR BINEEKLY PERIODS END!	ING:	SCANO
	5E 11		TOTALS
ORSERVED ESTIMATED			
EBILITATES			

ENVIRONMENT CANADA
REGIONAL MARK RECOVERY SERVICE

PAGE 4-457

TOTALS

### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY AGENCY CODE: 2 DATA: 15 5 RELEASE DATA: SITE: SQUAMISH RIV DATE: 03/00/75 SPECIES: COHO AGENCY: CFSO HATCHERY: TENDERFOOT CR MARKED: 1348. 82% OF RELEASE BROOD YEAR: 73 STUDY PURPOSE: HE FISH/LB AT RELEASE: 103 GRAND TOTAL OBSERVED 29 ESTIMATED 68 TAG TYPE: BINARY AGENCY CODE: 2 DATA: 15 13 RELEASE DATA: SITE: VEDDER RIVER DATE: 06/00/76 SPECIES: COHO AGENCY: CFSO HATCHERY: VEDDER RIVER MARKED: 19600. 99% OF RELEASE BROOD YEAR: 74 STUDY PURPOSE: HE FISH/LB AT RELEASE: CATCH REGION GSPT FOR BIWEEKLY PERIODS ENDING: AU 28 SE 11 NO 20 DE 25 TOTALS OBSERVED 1 5 ESTIMATED CATCH REGION SWIR & WOTR FOR BIWEEKLY PERIODS ENDING: JL 17 TOTALS OBSERVED 1 ESTIMATED GRAND TOTAL OBSERVED ESTIMATED TAG TYPE: BINARY AGENCY CODE: 4 DATA: 1 7 RELEASE DATA: SITE: CRYSTAL CR DATE: 06/00/75 SPECIES: COHO AGENCY: ADFG HATCHERY: CRYSTAL LAKE MARKED: 19500, 100% OF RELEASE BROOD YEAR: 73 STUDY PURPOSE: HE FISH/LB AT RELEASE: 10 CATCH REGION NTR FOR BIWEEKLY PERIODS ENDING: AU 14 TOTALS OBSERVED ESTIMATED 10 10 CATCH REGION NN FOR MEEKLY PERIODS ENDING:

JL 17

OBSERVED ESTIMATED

# OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES. 1976

	TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY CODE: 4 DATA: 1 7 AGENCY: ADFG HATCHERY: CRYSTAL LAKE STUDY PURPOSE: HE		PELEASE DATA:	SITE: CRYSTAL CR DATE: 06/00/75 HARKED: 19500, 100% OF RELEASE FISH/LD AT RELEASE: 10
	OBSERVED ESTIMATED				GRAND TOTAL 3 14
	TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY CODE: 4 DATA: 2 11 AGENCY: ADFG HATCHERY: CRYSTAL LAKE STUDY PURPOSE: XP		RELEASE DATA:	SITE: STARRIGAVIN DATE: 06/00/75 HARKED: 3450, 37% OF RELEASE FISH/LB AT RELEASE: 36
	CATCH REGION SHITP	FOR BIWEEKLY PERIODS ENDING: JL 17			TOTALS
4	OBSERVED ESTIMATED	1 7	- 3.0	100	1
	OBSERVED ESTIMATED				GRAND TOTAL 1 7
	TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY: CODE: 4 DATA: 2 13 AGENCY: ADFG HATCHERY: CRYSTAL LAKE STUDY PURPOSE: HE		RELEASE DATA:	SITE: FISH CR DATE: 05/00/75 MARKED: 10343, 100% OF PELEASE FISH/LB AT RELEASE: 15
	CATCH REGION CTR OBSERVED ESTIMATED	FOR BIHEEKLY PERIODS ENDING: JL 31 1 3			TOTALS 1 3
	OBSERVED ESTINATED				GRAND TOTAL

PAGE 4-459

#### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

# OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

OFG HATCHERY: CRYSTAL LAKE HARKED: 9624, 99%	DATE: 08/00/75 OF RELEASE 10
R BIWEEKLY PERIODS ENDING:	TOTALS 1 6
	GRAND TOTAL 1 6
CODE: 5 DATA: 1 1 SPECIES: CONO	
R BIMEEKLY PERIODS ENDING:	TOTALS
	GRAND TOTAL
CODE: 5 DATA: 2 1 SPECIES: COHO	
R BIHEEKLY PERIODS ENDING:	TOTALS 1 7
	GRAND TOTAL 1 7

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE! BIHARY	AGENCY CODE: 5 DATA: 3 1 SPECIES: COHO	
CATCH REGION SHTR	JL 3 POR BINEEKLY PERIODS ENDING:	TOTALS
ESTIMATED		4
OBSERVED ESTIMATED		GRAND TOTAL
TAG TYPE: BINARY	AGENCY CODE: 5 DATA: 6 1 SPECIES! COND	
CATCH REGION SHTR A OBSERVED ESTIMATED	HOTE FOR BIMEEKLY PERIODS EMDING: AU 14 1	TOTALS
OBSERVED ESTIMATED		GRAND TOTAL
TAG TYPE: BINARY	AGENCY CODE: 5 DATA: 6 10 SPECIES: COHO	
CATCH REGION SHITE & OBSERVED ESTIMATED	HOTR FOR BIHEEKLY PERIODS ENDING:	TOTALS
OBSERVED ESTIMATED		GRAND TOTAL
		A SECTION

PAGE 4-461

#### ENVIRONMENT CANADA REGIONAL HARK RECOVERY SERVICE

# OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES. 1976

TAG TYPE: BINARY	AGENCY CODE: 5 DATA: 7 9 SPECIES: COHO	
CATCH REGION SHITE	FOR BIHEEKLY PERIODS ENDING:	
CATCH RESIDE SHIP	JL 3	TOTALS
OBSERVED	1 5	1
ESTIMATED		- 5
		GRAND TOTAL
OBSERVED ESTIMATED		1 5
TAG TYPE: BINARY	AGENCY CODE: 5 DATA: 9 1 SPECIES: COHO	
CATCH REGION MOTE	FOR BIWEEKLY PERIODS ENDING:	
CATCH RESIDIT ASIA	AU 28	TOTALS
OBSERVED		1
ESTIMATED		3
		GRAND TOTAL
OBSERVED		1
ESTIMATED		3
* * * * * *		
TAG TYPE: BINARY	AGENCY CODE: 5 DATA: 15 5 SPECIES: COHO	
CATCH REGION NOTE	FOR BIWEEKLY PERIODS ENDING:	
-	JL 3	TOTALS
OBSERVED ESTIMATED	1 3	1
CSTITUTED		
		GRAND TOTAL
OBSERVED		1
ESTIMATED		3

### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY AGENCY: STUDY PU	ODFH HA	TCHERY:	CONTRACTOR OF THE PARTY OF THE	EME		RELEAS	E DATA:	PRODUCT TO NOT SELECT	DATE: 02/00 37% OF RELEASE 14	
CATCH REGION SHTR		OR BINEE	KLY PERI	005 END	ING:						*****
OBSERVED	JH 19										TOTALS
ESTIMATED	7										7
CATCH REGION HOTE	1774 a. 11 17 17 17		KLY PERI	005 EHD	INGT						18320075>
OBSERVED	JL 3	JL 31	SE 11								TOTALS
ESTIMATED	6	6	7								19
										GR	AND TOTAL
OBSERVED											6
ESTIMATED											26
	* * *				* * *	 	• •			* ***	
TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY AGENCY: 0 STUDY PUR	DOFH HA	TCHERYT		INE		RELEAS	E DATA:	SITE: KLASKANINE MARKED: 44053, FISH/LB AT RELEASE:	DATE: 04/00. 36% OF RELEASE 15	
CATCH REGION SHITE	F	OR BINEE	KLY PERI	DOS ENDI	NG:						
	JL 3	JL 17	AU 14	5E 11	SE 25	-21				34C1 45	TOTALS 5
OBSERVED ESTIMATED	4	7	5	2	5						23
					ue.						
CATCH REGION HOTR	JN 19	N BIMEE	AU 28	SE 11	OC 9						TOTALS
GBSERVED	1	ż	1	6	1						11
ESTIMATED	2	6	1	19	3						33
CATCH REGION JSN	FC	OR WEEKL	Y PERIOD	S ENDING	1						
2 47 2 94 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SE 11	HOUSE AREA									TOTALS
OBSERVED ESTIMATED	1										1
COLIMATED											
CATCH REGION NATE I	CONTRACTOR OF THE PARTY OF THE	R BIHEE	KLY PERI	005 ENDI	NGI						www.co
OBSERVED	JL 31										TOTALS
ESTIHATED											1

ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE PAGE 4-463

OBSERVED AND	ESTIMATED RECOVERIES OF	MARKED SALMON IN SAMPLED (	CANADIAN COMMERCIAL AND SPORT F	TOHERTED! TALE
			************************	

DATE: 04/00/75 RELEASE DATA: SITE: KLASKANINE TAG TYPE: BINARY AGENCY CODE: 7 DATA: 1 10 MARKED: 44053. 36% OF RELEASE SPECIES: COHO AGENCY: ODFH HATCHERY: KLASKANINE FISH/LB AT RELEASE: 15 BROOD YEAR: 73 STUDY PURPOSE: XP CATCH REGION NA/SW/NOTR FOR BIWEEKLY PERIODS ENDING: TOTALS OBSERVED ESTIMATED CATCH REGION SHITE & HOTE FOR BINEEKLY PERIODS ENDING: TOTALS JL 3 AU 14 OBSERVED ESTIMATED GRAND TOTAL 22 OBSERVED 60 ESTIMATED RELEASE DATA: SITE: FALL CREEK DATE: 02/00/75 TAG TYPE: BINARY AGENCY CODE: 7 DATA: 1 11 MARKED: 51033, 50% OF RELEASE SPECIES: COHO AGENCY: ODFW HATCHERY: ALSEA FISH/LB AT RELEASE: 14 BROOD YEAR: 73 STUDY PURPOSE: XP CATCH REGION NATE FOR BINEEKLY PERIODS ENDING: TOTALS AU 26 OBSERVED ESTIMATED CATCH REGION SHITE FOR BINEEKLY PERIODS ENDING: TOTALS SE 11 DBSERVED ESTIMATED CATCH REGION HOTE FOR BIHEEKLY PERIODS ENDING: TOTALS JL 3 AU 28 OBSERVED ESTIMATED CATCH REGION SHITE & MOTE FOR BINEEKLY PERIODS ENDING: TOTALS OBSERVED ESTIMATED

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES. 1976

TAG TYPE: BINARY AGENCY CODE: 7 DATA: 1 11 RELEASE DATA: SITE: FALL CREEK DATE: 02/00/75 HARKED: 51033. 50% OF RELEASE SPECIES: COHO AGENCY: ODFW HATCHERY: ALSEA STUDY PURPOSE: XP FISH/LB AT RELEASE: 14 BROOD YEAR: 73 GRAND TOTAL OBSERVED 5 12 ESTIMATED TAG TYPE: BINARY AGENCY CODE: 7 DATA: 1 12 RELEASE DATA: SITE: FALL CREEK DATE: 09/00/75 SPECIES! COHO AGENCY: ODFW HATCHERY: ALSEA MARKED: 49382. 49% OF RELEASE BROOD YEAR: 73 STUDY PUMPOSE: XP FISH/LB AT RELEASE: 13 CATCH REGION SHITE FOR BINEEKLY PERIODS ENDING: TOTALS JL 17 SE 25 OBSERVED 2 3 1 ESTIMATED 7: CATCH REGION WOTR FOR BIMEEKLY PERIODS ENDING: TOTALS JL 3 AU 28 SE 11 1 1 3 3 3 10 5 OBSERVED ESTIMATED CATCH REGION JFN FOR WEEKLY PERIODS ENDING: OBSERVED 1 ESTIMATED CATCH REGION SHTR & HOTR FOR BINEEKLY PERIODS ENDING: AU 14 TOTALS DBSERVED ESTIMATED GRAND TOTAL 10

OBSERVED ESTIMATED

PAGE 4-465

#### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

# OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY CODE: 7 DATA: 3 6 AGENCY: ODFH HATCHERY: BIG CREEK STUDY PURPOSE: XP	RELEASE DATA:	SITE: BIG CREEK DATE: 04/00/75 HARKED: 1056, 96% OF RELEASE FISH/LB AT RELEASE: 14
CATCH REGION WOTR	FOR BIHEEKLY PERIODS ENDING:		
OBSERVED	5E 25 2		TOTALS
ESTIMATED			15
			GRAND TOTAL
OBSERVED ESTIMATED			15
TAG TYPE: BINARY	AGENCY CODE: 7 DATA: 4 5	RELEASE DATA:	SITE: BIG CREEK DATE: 04/00/75
BROOD YEAR: 73	AGENCY: OOFW HATCHERY: BIG CREEK STUDY PURPOSE: XP		MARKED: 851, 96% OF RELEASE FISH/LB AT RELEASE: 14
CATCH REGION WOTR	FOR BIWEEKLY PERIODS ENDING:		
AND PROPERTY.	SE 11		TOTALS
OBSERVED ESTIMATED	5		5
			GRAND TOTAL
OBSERVED ESTIMATED			1 5
TAG TYPE: BINARY	AGENCY CODE: 7 DATA: 6 3	RELEASE DATA:	SITE: BIG CREEK DATE: 04/00/74
SPECIES: COHO	AGENCY: ODFH HATCHERY: BIG CREEK STUDY PURPOSE: XP	NECESSIA MAINT	MARKED: 801, 100% OF RELEASE FISH/LB AT RELEASE: 16
CATCH REGION CH	FOR MEEKLY PERIODS ENDING:		
OBSERVED	AU 14 1		TOTALS
ESTIMATED	5		5
			GRAND TOTAL
OBSERVED			1
ESTIMATED			

# OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES. 1976

SITE: BIG CREEK DATE: 04/00/75 MARKED: 1129, 96% OF RELEASE FISH/LB AT RELEASE: 14	RELEASE DAYAT	AGENCY CODE: 7 DATA: 6 5 AGENCY: ODFN HATCHERY: BIG CREEK STUDY PURPOSE: XP	TAG TYPE: BINARY SPECIES: COHO BROOD TEAR: 73
TOTALS 1 3		OC 9 1 3	CATCH REGION JFN OBSERVED ESTIMATED
SRAND TOTAL 1 3			OBSERVED ESTEMATED
SITE: BIG CREEK DATE: 04/00/75 MARKED: 1601. 96% OF RELEASE FISH/LB AT RELEASE: 14	RELEASE DATA:	AGENCY CODE: 7 DATA: 9 5 AGENCY: ODPH NATCHERY: BIG CREEK STUDY PURPOSE: XP	TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73
TOTALS 1 5		FOR BINEEKLY PERIODS ENDING: SE 11 1 5	CATCH REGION HOTE DESERVED ESTIMATED
TOTALS 1		HOTR FOR BIHEEKLY PERIODS ENDING:	CATCH REGION SHITE I OBSERVED ESTIMATED
GRANG TOTAL 2 5			OBSERVED ESTIMATED
SITE: BIG CREEK DATE: 04/00/75 HARKED: 1318, 96% OF RELEASE FISH/LB AT RELEASE: 14	RELEASE DATA!	AGENCY CODE: 7 DATA! 11 6 AGENCY: DDFW HATCHERY: BIG CREEK STUDY PURPOSE! XP	LANGUAGE SICK INTEREST
TOTALS		FOR MEEKLY PERIODS EMBING: OC 2 1	CATCH REGION JFN DESERVED ESTIMATED

ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE PAGE 4-467

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY AGENCY CODE: 7 DATA: 11 6
SPECIES: COHO AGENCY: ODFW HATCHERY: BIG CREEK
BROOD YEAR: 73 STUDY PURPOSE: XP

RELEASE DATA: SITE: BIG CREEK DATE: 04/00/75
HARKED: 1318, 96% OF RELEASE
FISH/LB AT RELEASE: 14

OBSERVED ESTIMATED GRAND TOTAL 1

TAG TYPE: BINARY AGENCY CODE: 8 DATA: 1 1
SPECIES: COHO AGENCY: CFSR HATCHERY: ROSENALL CREEK
BROOD YEAR: 73 STUDY PURPOSE: XP

RELEASE DATA: SITE: ROSEWALL CRE DATE: 06/00/74
MARKED: 1535, 93% OF RELEASE
FISH/LB AT RELEASE: 33

CATCH REGION GSPT FOR BINEEKLY PERIODS ENDING:

OBSERVED 1 1 1 ESTIMATED - -

2

GRAND TOTAL

TOTALS

OBSERVED ESTIMATED

TAG TYPE: BINARY

CATCH REGION GSPT

RELEASE DATA: SITE: ROSEHALL CRE DATE: 06/00/74
MARKED: 1003, 95% OF RELEASE

FISH/LB AT RELEASE: 54

SPECIES: CONO AGENCY: CFSR HATCHERY: ROSEWALL CREEK BROOD YEAR: 73 STUDY PURPOSE: XP

FOR BINEEKLY PERIODS ENDING:

AGENCY CODE: 8 DATA: 1 2

OBSERVED 1 ESTIMATED - TOTALS

OBSERVED ESTIMATED GRAND TOTAL

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES. 1976

TAG TYPE: BIHARY SPECIES: COHO BROOD YEAR: 73	AGENCY CODE: 8 DATA! 1 3 AGENCY! CFSR HATCHERY! ROSEHALL CREEK STUDY PURPOSE! XP	RELEASE DATA!	SITE: ROSEMALL CRE DATE: 06/00/74 MARKED: 676, 932 OF RELEASE FISH/LB AT RELEASE: 63	
CATCH REGION OSPT	FOR BINEEKLY PERIODS ENDING!			
***************************************	JL 31		TOTAL	6
OBSERVED	1		A CAMPAGE AND	
ESTIMATED				
			GRAID TOTAL	
OBSERVED ESTIMATED				
				•
TAG TYPE: BINARY	AGENCY CODE: 8 DATA: 1 8	RELEASE DATAT	SITE! ROSEHALL CRE DATE! 06/80/74	
SPECIES: CONO	AGENCY: CFSR HATCHERY: ROSENALL CREEK	RELEASE GREAT	MARKED! 2170, 930 OF GELEASE	
BROOD YEAR: 73	Control of the Contro		FISH/LB AT RELEASE! 83	
CATCH RESION GETH	FOR SIMEEKLY PERIODS ENDING!			
	JL 33		TOTALS	
OBSERVED ESTIMATED		NEW MARKETON TO STATE OF THE PARTY OF THE PA		
2372/01/25				
CATCH RESION SSPT	FOR BIWEEKLY PERIODS ENDING:			
OBSERVED	JN 5		TOTALS	
ESTIMATED	±			
120120120				
CATCH REGION SHITE	NOTE FOR BINEEKLY PERIODS ENDING:		TOTALS	
OBSERVED	JL 3		TOTAL	
ESTIMATED	2			
			GRAND TOTAL	
OBSERVED			10000000	
ESTIMATED				
*****				

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY: CFSR HATCHERY: ROSEWALL CREEK STUDY PURPOSE: XP	RELEASE DATA:	SITE: ROSEWALL CRE DATE: 06/00/74 MARKED: 2171, 93% OF RELEASE FISH/LB AT RELEASE: 52
CATCH REGION GSTR	FOR BIMEEKLY PERIODS ENDING:		
Onerourn	or a		TOTALS
OBSERVED ESTIMATED	2		= = :
CATCH REGION GSPT	FOR BIHEEKLY PERIODS ENDING:		Section 1
OBSERVED	AU 14		TOTALS
ESTIMATED	2		:
OBSERVED			GRAND TOTAL
ESTIMATED			ž
A			
TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 72	AGENCY CODE: 8 DATA: 1 10 AGENCY: CFSR HATCHERY: ROSEHALL CREEK STUDY PURPOSE: XP	RELEASE DATA:	SITE: ROSEHALL CRE DATE: 06/00/74 MARKED: 2069, 93% OF RELEASE FISH/LB AT RELEASE: 20
CATCH REGION CTR	FOR BIWEEKLY PERIODS ENDING:		
William Hawkins with	JL 17		TOTALS
OBSERVED ESTIMATED	1		1
ESTIMATED	,		
			GRAND TOTAL
OBSERVED ESTIMATED			1 3
TAG TYPE: BINARY			
SPECIES: COHO	AGENCY: CFSR HATCHERY: ROSEMALL CREEK STUDY PURPOSE: XP		SITE: ROSEWALL CRE DATE: 06/00/74 MARKED: 239, 93% OF RELEASE FISH/LB AT RELEASE: 39
CATCH REGION GSTR	FOR BIWEEKLY PERIODS ENDING:		
	JL 31		TOTALS
OBSERVED	1		1

ESTIMATED

# OBSERVED AND ESTIMATED RECOVERIES OF HARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES. 1976

TAG TYPE! BINARY SPECIES: COHO	AGENCY CODE: 8 DATA: 1 13 AGENCY: CFSM HATCHENY: ROSENALL CREEK STUDY PUMPOSE: XP	RELEASE DATA:	SITE: ROSEWALL CRE DATE: 06/00/74 MARKED: 239. 93X OF RELEASE FIRM/LB AT RELEASE: 39
OBSERVED			GRAND TOTAL
TAG TYPE: BINARY SPECIES: CONO BROOD YEAR! 72	AGENCY CODE: 8 DATA: 1 15 AGENCY: CFSR HATCHERY: ROSEHALL CREEK STUDY PURPOSE: XP	RELEASE DATA:	SITE: ROSEHALL CRE DATE: 06/00/74 MARKED: 1043, 932 OF RELEASE FISH/LB AT RELEASE: 26
CATCH REGION JFH	FOR HEEKLY PERIODS ENDING!		
DESERVED	oc 2		TOTALS
ESTIMATED	:	F. Plant Ship or more	AND
	The second second second		
CATCH REGION GIPT	AU 26		TOTALS
OBSERVED	1		1
ESTIMATED			
		PARTY ALLEY BE	GRANG TOTAL
ESTEMATES			•
TAG TYPE   BENGRY	AGENCY CODE: 6 DATA! 2 2	RELEASE DATA:	SITE: ROSEMALL CRE DATE: 11/00/74
SPECIES: COHO	AGENCY: CFSR HATCHERY: ROSEMALL CREEK STUDY PUNPOSE: XP	Protest Company	MARKED: 1610, 962 OF RELEASE FISH/LB AT RELEASE: 71
Description of the second of the second			
CATCH REGION HATE	FOR BIHEEKLY PERIODS ENDING:		TOTALS
ObSERVED	1		1
ESTIMATED			
CATCH REGION GSTH	FOR BIMEEKLY PERIODS ENDING:		
- American	JL 5 JL 31		TOTALS
OBSERVED ESTIMATED	1 1		
(250071033	3 3		

#### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE \*

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

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PAGE 4-471

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY CODE: 8 DATA: 2 2 AGENCY: CFSR HATCHERY: ROSEMALL CREEK STUDY PURPOSE: XP	RELEASE DATA:	SITE: POSEWALL CRE DATE: 11/00/74 MARKED: 1610, 96X OF RELEASE FISH/LB AT RELEASE: 71
CATCH REGION CN	FOR WEEKLY PERIODS ENDING:		ale si can
	JL 24		TOTALS
OBSERVED			1
ESTIMATED	14		14

EAR MEETLY BERTONE CHATME!

CATCH REGION IEN

CATCH DESTRUCTION

OUT OF UP OF OIL THE	TOR WEEKET PERSONS ENDING:	
	AU 14	TOTALS
OBSERVED		1
ESTIMATED	6 14	6

CYTCH MEDITON DOG!	301	THE DIMEE	C: PENTOUS ENDING:	
	JL 17	JL 31	85 UA	TOTALS
OBSERVED	1	1	2	4
ESTIMATED	-	-		<u>.</u>

CATCH REGION NATE & SHTR FOR BINEEKLY PERIODS ENDING: SE 11 TOTALS OBSERVED 1 ESTIMATED

GRAND TOTAL CBSERVED 10 ESTIMATED 25

* *	*		*								*	*						*	*	*			3

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY CODE: 8 DATA: 2 3 AGENCY: CFSR HATCHERY: ROSEWALL CREEK STUDY PURPOSE: XP	RELEASE DATA:	SITE: ROSEHALL CRE DATE: 11/00/74 MARKED: 1478. 91% OF RELEASE FISH/LB AT RELEASE: 47	
CATCH DESTON CTD	FOR REWERVEY DEPENDS EMPERS!			

CASCU REGION CIN	0.00	OM DIMEE	WEE SEKTODS ENDING:	
	JL 17	JL 31	AU 14	TOTAL
OBSERVED	1	2	1	
ESTIMATED	3	5	3	1

CATCH REGION SWIR	FOR BIWEEKLY PERIODS ENDING:	
	JL 3	TOTAL
OBSERVED	2	
ESTEMATER		

#### ENVIRONMENT CAMADA PESIGHAL MARK RECOVERY SERVICE

# OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

SPECIES: COHO	AGENCY CODE: 8 BATA1 2 3 AGENCY: CFSR HATCHERY! ROSENALL CREEK STUDY PURPOSE: KP	, a '2 <sub>3</sub>	RELEASE DATA!	SITE: ROSEWALL CRE DATE: 11/0 HARKED: 1478. VIX OF RELEAS FISH/LB AT RELEASE: 47	
CATCH REGION GSTR	FOR BINEEKLY PERIODS ENDING!				- boson o disc
OBSERVED	JL 17				TOTALS
ESTIMATED	î				7
CATCH REGION CH	FOR MEEKLY PERIODS DIODIGO				
	JL 10				TOTALS
OBSERVED ESTIMATED					1
ESTANATED					
CATCH REGION JSN	FOR MEEKLY PERIODS ENGINE:				1202110
OBSERVED	JL 24 AU 28 SE 4				TOTALS
ESTIMATED	5 4 5				14
	Table depression and section of the				
CATCH RESION SSPT	FOR BIWEEKLY PERIODS ENDING! JN 19 JL 17 JL 31 AU 14 AU 26	36 11		2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	TOTALS
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ESTIMATED			56 1	교통하다 살아보다 그는 그래?	-
CATCH REGION SHITE	A MOTH FOR BINEEKLY PERIODS ENDING:				
(2000)	JL 3				TOTALS
OBSERVED ESTIMATED	1				1
ear shares					
				GI GI	LATOT DHAL
OBBERVED					25
					• • • •
TAG TYPE: DINARY	AGENCY CODE: 6 DATA: 2 6	3	CHARLES SECTIONS	SITE: ROSEMALL CRE DATE: 11/00	57.75.75.75
	AGENCY! CFSR HATCHERY! ROSEMALL CREEK STUDY PURPOSE! XP			MARKED: 480, 90% OF RELEASE FISH/LB AT RELEASE: 71	
CATCH REGION GSTR	FOR BINETKLY PERIODS ENDING:				
CHICK HEADON DOTH	NE 21				TOTALS
OBSERVED	1				1
ESTIMATED	181				Æ

#### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

PAGE 4-473

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY CODE: 8 DATA: 2 4 AGENCY: CFSR HATCHERY: ROSEWALL CREEK STUDY PURPOSE: XP	RELEASE DATA:	SITE: ROSEHALL CRE DATE: 11/00/74 MARKED: 480, 90% OF RELEASE FISH/LB AT RELEASE: 71
CATCH REGION JFN	FOR WEEKLY PERIODS ENDING:		
Section Sections	OC 9		TOTALS
OBSERVED	1		1
ESTIMATED	3		3
CATCH REGION GSPT	FOR BINEEKLY PERIODS ENDING:		
	AU 28		TOTALS
OBSERVED	1		1
ESTIMATED			
			GRAND TOTAL
OBSERVED			3
ESTIMATED			5
* * * * * *			
TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY CODE: 8 DATA: 2 5 AGENCY: CFSR HATCHERY: ROSEMALL CREEK STUDY PURPOSE: XP	RELEASE DATA:	SITE: ROSEHALL CRE DATE: 11/00/74 MARKED: 1031. 91% OF RELEASE FISH/LB AT RELEASE: 47
CATCH REGION CTR	FOR BIWEEKLY PERIODS ENDING:		
ONTEN REGION EIN	JL 3 JL 17 JL 31		TOTALS
OBSERVED	1 1		4
ESTIMATED	6 3 3		14
CATCH REGION GSTR	FOR BIWEEKLY PERIODS ENDING:		
	JL 17 JL 31 SE 11		TOTALS
OBSERVED	2 1 1		4
ESTIMATED	3 2 2		7
CATCH REGION JPN	FOR MEEKLY PERIODS ENDING:		
	AU 7		TOTALS
OBSERVED	1		1
ESTIMATED	4:		4
CATCH REGION GSPT	FOR BINEEKLY PERIODS ENDING:		
	JL 3 SE 11		TOTALS
OBSERVED	5 1		6
ESTIMATED			

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY CODE: 8 DATA: 2 5 AGENCY: CFSR HATCHERY: ROSEHALL CREEK STUDY PURPOSE: XP	RELEASE DATA:	SITE: HOSEWALL CRE DATE: 11/00/79 MARKED: 1031, 91% OF RELEASE FISH/LB AT RELEASE: 47
CATCH REGION JSN & OBSERVED ESTIMATED	CH FOR MEEKLY PERIODS ENDING: JL 24 1 +		TOTALS 1
DESERVED ESTIMATED			GRAND TOTAL 16 25
		• • • • • • •	
TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY CODE: 8 DATA: 2 6 AGENCY: CFSR HATCHERY: ROSEWALL CREEK STUDY PURPOSE: XP	RELEASE DATA:	SITE: POSEWALL CRE DATE: 11/00/74 HARKED: 067, 91% OF RELEASE FISH/LB AT RELEASE: 47
CATCH REGION CTR OBSERVED ESTIMATED	FOR BIHEEKLY PERIODS ENDING: AU 14 2 5		TOTALS 2 5
CATCH REGION SATE OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING: JL 3 1 4		TOTALS
CATCH REGION GSTR OBSERVED ESTIMATED	FOR BIWEEKLY PERIODS ENDING: JL 17 AU 14 1 1 2 1		TOTALS 2 3
CATCH REGION JSN OBSERVED ESTIMATED	FOR MEEKLY PERIODS ENDING: SE 4 1 3		TOTALS 1 3
CATCH REGION GSPT OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING: HY 8 MY 22 JL 3 JL 17 AU 14 1 2 1 2 1		TOTALS 7

ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE PAGE 4-475

DESERVED AND ESTIMATED	RECOVERIES OF MARKET	SALMON IN SAMPLED	CANADIAN COMMERCIAL	AND SPORT F	ISHERIES, 1976
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TAG TYPE: BINARY AGENCY CODE: 8 DATA: 2 6 RELEASE DATA: SITE: ROSEWALL CRE DATE: 11/00/74 SPECIES: COHO AGENCY: CFSR HATCHERY: ROSEMALL CREEK MARKED: 867, 91% OF RELEASE BROOD YEAR: 73 FISH/LB AT RELEASE: 47 STUDY PURPOSE: XP GRAND TOTAL 13 OBSERVED ESTIMATED 15 TAG TYPE: BINARY AGENCY CODE: B DATA: 2 7 RELEASE DATA: SITE: ROSEWALL CRE DATE: 11/00/74 SPECIES: COHO MARKED: 1076, 91% OF RELEASE AGENCY: CFSR HATCHERY: ROSEWALL CREEK BROOD YEAR: 73 STUDY PURPOSE: XP FISH/LB AT RELEASE: 47 EATCH REGION NATE FOR BIHEEKLY PERIODS ENDING: TOTALS JN 19 AU 14 **OBSERVED** ESTIMATED CATCH REGION GSTR FOR BIWEEKLY PERIODS ENDING: TOTALS JL 17 JL 31 AU 14 SE 25 OBSERVED 2 2 1 1 ESTIMATED 3 CATCH REGION GSPT FOR BIWEEKLY PERIODS ENDING: JL 3 AU 14 AU 28 TOTALS DESERVED ESTIMATED CATCH REGION SHIR & WOTR FOR BINEEKLY PERIODS ENDING: JL 3 TOTALS OBSERVED ESTIMATED GRAND TOTAL 15 OBSERVED ESTIMATED 17

## DESERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY CODE: 8 DATA: 2 8 AGENCY: CFSR HATCHERY: ROSEWALL CREEK STUDY PURPOSE: XP	RELEASE DATA: SITE: ROSEHALL CRE DATE: 11/00/74 HARKED: 1533, 91% OF RELEASE FISH/LB AT RELEASE: 97
CATCH REGION	FOR MEEKLY PERIODS ENDING:	
	AU 7	TO TO
OBSERVED	1	
ESTIMATED		
CATCH REGION CTR	FOR BINEEKLY PERIODS ENDING:	
	JN 19 JL 17 JL 31	TO:
OBSERVED	1 1 2	
ESTIMATED	3 4 5	
CATCH REGION NATE	FOR BIHEEKLY PERIODS ENDING:	
	JN 19	TO'
DBSERVED	. T. 2	
ESTIMATED	5	
CATCH REGION SWITE	FOR BIWEEKLY PERIODS ENDING:	
CATCH RESIDE SHIR	JL 3	TO
OBSERVED	1	
ESTIMATED	•	
	THE PERSON OF THE PARTY OF THE PARTY.	CARTER COST AND COST
CATCH REGION MOTE	FOR BINEEKLY PERIODS ENDING: SE 11	701
DBSERVED	36 11	
ESTIMATED	į.	DATE OF THE STATE
	Face and the second sec	
CATCH REGION GSTR	FOR BIWEEKLY PERIODS ENDING:	208
	JL 3 JL 31 AU 14 SE 25	TOT
OBSERVED	5 1 1 1	
ESTIMATED	3 2 1 1	
CATCH REGION GSPT	FOR BINEEKLY PERIODS ENGING:	
	MY 8 JN 19 JL 17 AU 14 SE 11 SE 25	TOT
OBSERVED	2 1 3 1 1 1	
ESTIMATED		
		GRAND TO
OBSERVED		Monthly, 4 M
ESTIMATED		

PAGE 4-477

#### ENVIRONHENT CANADA REGIONAL MARK RECOVERY SERVICE

# OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY	AGENCY CODE: 8 DATA: 2 9	RELEASE DATA: SITE: ROSEWALL CRE DATE: 11/00/74
SPECIES: COHO	AGENCY: CFSR HATCHERY: ROSEMALL CREEK	MARKED: 1110, 91% OF RELEASE
BROOD YEAR: 73	STUDY PURPOSE: XP	
DRUGO TEAR 13	STOUT PURPUSE: XP	FISH/LB AT RELEASE: 47
CATCH REGION CTR	FOR BINEEKLY PERIODS ENDING:	
	JL 17 JL 31 AU 14	TOTALS
OBSERVED	2 2 1	The state of the s
ESTIMATED	7 5 3	15
CATCH REGION GSTR	FOR BIMEEKLY PERIODS ENDING:	
ONTEN ACOLON CON	JL 3 AU 14 OC 9	TOTALS
OBSERVED	2 2 1	5
ESTINATED		10
ESTANATED	* * *	10
CATCH REGION JEN	FOR MEEKLY PERIODS ENDING:	
	AU 7 OC 2	TOTALS
OBSERVED	1 1	2
ESTIMATED	4 4	
CATCH REGION JSN	FOR MEEKLY PERIODS ENDING:	
AND SHALL SH	SE 11	TOTALS
OBSERVED	2	2
ESTIMATED		j i
ATCH REGION GSPT	NAME AND ADDRESS OF TAXABLE PARTIES.	
WICH REGION BOP!	FOR BINEEKLY PERIODS ENDING:	
	JN 19 JL 17 AU 28 SE 11 SE 25	TOTALS
OBSERVED	1 1 1 1 1	<b>&gt;</b>
ESTIMATED		
ATCH REGION SHIR I	A MOTR FOR BINEEKLY PERIODS ENDING:	
	AU 28	TOTALS
OBSERVED	1	1
ESTIMATED		
		GRAND TOTAL
CESERVED		
ESTIMATED		20
ESTIMATED		40

## DESERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CONO BROOD YEAR! 73	AGENCY CODE: 8 DATA: 2 10 RELEASE DATA: SITE: ROSENALL CRE DATE: 11/00/74 AGENCY: CFSR HATCHERY: ROSENALL CREEK HARKED: 1696, 90% OF RELEASE STUDY PURPOSE: XP FISH/LB AT RELEASE: 37	r:
CATCH REGION CTR OBSERVED	FOR BIMEEKLY PERIODS ENDING: JL 17	TOTALS
ESTIMATED	· · · · · · · · · · · · · · · · · · ·	3
CATCH REGION HATE	FOR SINCEKLY PERIODS ENDING:	
mannum	JL 31 AU 28	TOTALS
OBSERVED		- 2
ESTIMATED		3.667
CATCH REGION SHTR	FOR BINEEKLY PERIODS ENDING:	TOTALS
COSEPVED	JL 3 SE 11	TOTALS
ESTIMATED		1
ESITIMIED		250
CATCH REGION GSTR	FOR BINEEKLY PERIODS ENDING:	
VARIOUS VOICES	AU 14	TOTALS
OBSERVED		1
ESTIMATED		5
CATCH REGION JEN	FOR NEEKLY PERIODS ENDING:	PASSA
	x •	TOTALS
OBSERVED		1
ESTIMATED		
CATCH REGION JSN	FOR WEEKLY PERIODS ENDING:	
	OC 2 OC 16	TOTALS
OBSERVED	1 2	3
ESTIMATED	4 27	31
CATCH REGION GON	FOR MEEKLY PERIODS ENDING:	
	OC 16 OC 23 NO 27	TOTALS
DESERVED	1 1 1	3000
ESTEMATED		11
CATCH REGION GSPT	FOR BINEEKLY PERIODS ENDING:	
	HY 8 JL 3 JL 31 AU 14 SE 11 OC 23	TOTALS
OBSERVED	1 3 1 1 1 1	8
ESTIMATED		-

#### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

PAGE 4-479

	AGENCY CODE: 8 DATA: 2 10 AGENCY: CFSR HATCHERY: ROSEWALL CREEK STUDY PURPOSE: XP	RELEASE DATA:	SITE: ROSEMALL CRE DATE: 11/00/74 MARKED: 1696, 90% OF RELEASE FISH/LB AT RELEASE: 37
ATCH REGION NHTR OBSERVED	# SHTR FOR BIHEEKLY PERIODS EMDING: JL 31 1		TOTALS
ESTIMATED	*		*
OBSERVED ESTIMATED			GRAND TOTAL 22 63
PECIES: COHO	AGENCY CODE: 8 DATA: 2 11 AGENCY: CFSR HATCHERY: ROSEWALL CREEK STUDY PURPOSE: XP	RELEASE DATA:	SITE: ROSEHALL CRE DATE: 04/00/75 MARKED: 1776, 87% OF RELEASE FISH/LB AT RELEASE: 43
ATCH REGION CTR OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING:  JL 17 JL 31 AU 14  2 1 1 7 3 3		TOTALS 4 13
ATCH REGION NATE OBSERVED ESTIMATED	FOR BIHEEKLY PERIODS ENDING: JL 3 1 11		TOTALS 1 11
OBSERVED	FOR BINEEKLY PERIODS ENDING: JL 31 SE 25 2 1 11 5		TOTALS 3 16
	FOR BIHEEKLY PERIODS ENDING:  JL 3 SE 25 OC 9  1 1 1 1 1 1		TOTALS 3 3
	OBSERVED ESTIMATED  OBSERVED ESTIMATED  * * * * * *  AG TYPE: BINARY PECIES: COHO ROOD YEAR: 73  ATCH REGION CTR  OBSERVED ESTIMATED  ATCH REGION SHTR  OBSERVED ESTIMATED  ATCH REGION SHTR  OBSERVED ESTIMATED  ATCH REGION GSTR  OBSERVED	ATCH REGION NATE A SHTE FOR BIHEEKLY PERIODS ENDING:  JL 31  OBSERVED ESTIMATED  OBSERVED ESTIMATED  AGENCY CODE: 8 DATA: 2 11  AGENCY: CFSR HATCHERY: ROSEWALL CREEK ROOD YEAR: 73 STUDY PURPOSE: XP  ATCH REGION CTR FOR BIWEEKLY PERIODS ENDING: JL 17 JL 31 AU 14  OBSERVED ESTIMATED  ATCH REGION NATE OBSERVED DESTIMATED  ATCH REGION SHTE OBSERVED DESTIMATED  ATCH REGION GSTR FOR BIMEEKLY PERIODS ENDING: JL 31 SE 25 OBSERVED DESTIMATED  ATCH REGION GSTR FOR BIMEEKLY PERIODS ENDING: JL 31 SE 25 OBSERVED DESTIMATED  ATCH REGION GSTR FOR BIMEEKLY PERIODS ENDING: JL 31 SE 25 OBSERVED DESTIMATED  ATCH REGION GSTR FOR BIMEEKLY PERIODS ENDING: JL 31 SE 25 OC 9 OBSERVED  ATCH REGION GSTR FOR BIMEEKLY PERIODS ENDING: JL 31 SE 25 OC 9 OBSERVED  ATCH REGION GSTR FOR BIMEEKLY PERIODS ENDING: JL 31 SE 25 OC 9	ATCH REGION NATE & SHTE FOR BIMEEKLY PERIODS ENDING:  JL 31  OBSERVED ESTIMATED  OBSERVED ESTIMATED  AGENCY CODE: 8 DATA: 2 11  PECIES: COHO AGENCY: CFSR HATCHERY: ROSEMALL CREEK ROOD YEAR: 73  STUDY PURPOSE: XP  ATCH REGION CTR OBSERVED ESTIMATED  ATCH REGION NATE OBSERVED 1 FOR BIMEEKLY PERIODS ENDING: JL 31 SE 25 OBSERVED 2 1 1 5  ATCH REGION SHTR OBSERVED 1 FOR BIMEEKLY PERIODS ENDING: JL 31 SE 25 OBSERVED 1 STIMATED 11 5  ATCH REGION GSTR FOR BIMEEKLY PERIODS ENDING: JL 31 SE 25 OBSERVED 1 1 1 1

CATCH REGION CH

UBSERVED

# OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINAR		CODE: 8	WASHINGTON TO BE		and the				ELEAS	SE DA	TAI	SCHOOL OF	( R01	0.5457090	2012/11/25		100000000000000000000000000000000000000	E: 04/		
BROOD YEAR: 73	OCS.8070 TO 10.104010	CFSR HAT RPOSE: XP		DSENALL	CREEK							FISH	I/LB /		ancourtes a		43	RELEA	,se	
CATCH REGION JS	C 100 mm	OR HEEKLY	The state of the s	ENDING	6														799	
OBSERVE	200	5E 11	DC 16																- 10	STALS
ESTIMA		4	13																	20
CATCH REGION GS	a contract of the contract of	OR WEEKLY	PERIODS	ENDING															-	
200100	NO 27																		10	DTALS
OBSERVE ESTIMAT	T16.2																			02
CATCH REGION GSF		OR BIWEEK	CONTRACTOR OF THE PARTY OF THE		0.727								1221							11.6
OBSERVE	HY 6	JN 5	JN 19	JL 3	JL 17	AF.	51	AU 16	AU	28	SE	11	SE 2	5	DE	31			10	TALS 18
ESTIMAT	700		-	-			-	-		-		2		2		-				-
CATCH REGION NO.	SH/HOTE FO	OR BINEEK	LY PERIO	OS ENDIN	G1														то	TALS
OBSERVE	0 1																			1
ESTIMAT	ED:														11					7
CATCH REGION SHIT	R & WOTH FO	OR BINEEK	LY PERIO	DS ENDIN	G1						div	77			ď	÷.		1	TO	TALS
OBSERVE	1																			1
ESTIMAT	ED -																			
Q6SERVE ESTIMAT																			GRAND T	36 67
ESTITAL	LU																			07
********		****		1000	. (2)	* *				* 1.5	*	* •		•		•	• •	* 0.		• •
TAG TYPE: BINARY SPECIES: COHO BROCO YEAR: 73	AGENCY AGENCY: C STUDY PUR		CHERY: R	CATTLE TO STATE OF THE STATE OF	CREEK			B	ELEAS	E DAT		HARK	: ROS ED: /LB A	16	330,	91	12 OF	E: 05/ RELEA	7.5	
CATCH REGION CTR		OR BIWEEK	LY PERIO	OS ENDIN	75.07 (0															
12222233		JL 17	JL 31	AU 14	85 UA														TO	and the second
OBSERVE ESTIMAT	1	JL 17 2 5	JL 31 4 10	AU 14 3	AU 28														10	11

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ENVIPONMENT CANADA REGIONAL MARK RECOVERY SERVICE PAGE 4-401

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TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY:		DATA: TCHERY: F	CONTRACTOR OF THE PARTY OF THE	CREEK	RELEASE DATA: SITE: ROSEMALL CRE DATE: 05/00/75 HARKED: 1830, 91% OF RELEASE FISH/LB AT RELEASE: 32	
CATCH REGION HATR		OR BINEEN	CEL PERT	nos sunt	NEG-	70	TALS
pagenuan	AU 28	SE 11					5
OBSERVED	1						14
ESTIMATED	2	12					2.79
CATCH REGION SHITE	,	OR BINEE	CLY PERIO	OS ENDI	NG:		
21.500.2005	JL 17	JL 31	AU 28	SE 11	OC 23	70	TAL5
OBSERVED	2	1	1	1	1		- 6
ESTIMATED	7	6	6	ż	16		37
CATCH REGION WOTH		OR BINEEK	CLY PERIC	DS ENDI	NG:	A CONTRACTOR OF THE PROPERTY AND ADDRESS OF THE PARTY AND ADDRESS OF TH	
Annual Control of Control	AU 14	AU 28				10	TALS
OBSERVED	1	1					-
ESTIMATED	3	3					
CATCH REGION SSTR		OR BIWEEK	IV DEDTO	OS ENDT	um e		
CATCH REGION GOIN	JL 3	JL 17	AU 14	AU 28	OC 9	10	TALS
DESERVED	2	JC 17	AU 14	AU CO			12
ESTIMATED	3		- 2	÷			24
COLLINICO							25.0
CATCH REGION CH	F	OR WEEKLY	PERIODS	ENDING	í.		
	JL 10		Transport			10	TALS
OBSERVED	1						1
ESTIMATED	. 3						3
CATCH REGION JFN	Pi Pi	OR WEEKLY	PERIODS	ENDING			
	AU 14	SE 18	OC 16			10	TALS
OBSERVED	1	1	1				3
ESTIMATED	6	6	3				15
CATCH DECTON (C)		OR LINEVIA	MENTANA	- many water	e e		
CATCH REGION JSN	The second second second	OR WEEKLY	SE 4	ENDING	CONTRACTOR OF STREET	TO:	TALS
OBSERVED	JL 24	AU 26	26 4	OC 2	OC 16		9
ESTIMATED	14	4	-	4	13		43
ESTATIATED					+3		200
CATCH REGION GSN	P	OR MEEKLY	PERIODS	ENDING			
Manager of the Control of the Contro	SE 11	Commence of the Commence of th	A STATE OF THE PARTY OF THE PAR			101	TALS
OBSERVED	1						1
ESTIMATED	2						2

# OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY AGENCY CODE: 8 DATA: 2 12 SPECIES: COHO AGENCY: CFSR HATCHERY: ROSEHALL CREEK BROOD YEAR: 73 STUDY PURPOSE: XP		RELEASE DATA:	SITE: ROSEWALL CRE DATE: 05/00/75 MARKED: 1830, 91% OF RELEASE FISM/LB AT RELEASE: 32	
CATCH REGION GSPT FOR BIMEEKLY PERIODS ENDING:				
ORSERVED 1 6 7 7 7 5	W4193 35 35 1	9 OC 23 N		OTALS
OBSERVED 1 6 3 3 5	5		1	28
CATCH REGION NA/SH/MOTE FOR BINEEKLY PERIODS ENDING:				
OBSERVED 1			π(	OTALS
ESTIMATED -				-
CATCH REGION SHITE & WOTE FOR BIHEEKLY PERIODS ENDING:				
OBSERVED 1				DTAL5
ESTIMATED -				- 3
			GRAND 1	ALC: UNKNOWN
OBSERVED ESTIMATED				177
		23.		
TAG TYPE: BINARY AGENCY CODE: 8 DATA: 2 13 SPECIES: COHO AGENCY: CFSR HATCHERY: ROSEWALL CREEK BROOD YEAR: 73 STUDY PURPOSE: XP		RELEASE DATA:	SITE: ROSENALL CRE DATE: 06/00/75 HARKED: 1221, 93% OF RELEASE FISH/LB AT RELEASE: 26	
CATCH REGION CTR FOR BIWEEKLY PERIODS ENDING:				
JL 31			70	STALS
OBSERVED 2				2 5
ESTIMATED 5				3
CATCH REGION HATER FOR BINEEKLY PERIODS ENDING:				377.50
JN 19			TO	TALS
OBSERVED 1 ESTIMATED 2				ž
CATCH REGION SWIFE FOR BINEEKLY PERIODS ENDING:				
JL 3 AU 14 OC 9			10	TALS
OBSERVED 2 1 2				5
ESTIMATED 9 5 22				36

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#### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

PAGE 4-483

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENC	Y: C	CODE: K		1074	CREEK		R	ELEASE DATA	MAR	TE: ROSEWALL RKED: 122 SH/LB AT REL	1.	93% OF R	06/00/ ELEASE	75
CATCH REGION MOTE		FO	R BIHEE	KLY PERI	005 END:	ING:									
	AU	14	SE 25												TOTALS
OBSERVED		1	1												2
ESTIMATED		3	8												11
CATCH REGION GSTR		FO	R BINEE	CLY PERI	ODS END	ING:									
	JŁ	3	JL 17	JL 31	AU 14	AU 2B	5E 11	SE 25							TOTALS
OBSERVED		1	11	4	3	2	1	1							23
ESTIMATED		1	19		14	3	3	1							49
CATCH REGION CN		FO	R WEEKLY	PERIOD	S ENDING										
	JL		O. Milkery Lav		W. W. W. W. W.										TOTALS
OBSERVED		1													1
ESTIMATED		5													5
CATCH REGION JFN		FO	R WEEKL	PERIOD	S ENDING	11									
Company (Street, Company)	OC		OC 16			500.0									TOTALS
OBSERVED		1	1												2
ESTIMATED		4	3												7
CATCH REGION JSN		FO	R HEEKLY	PERTON	S FADING										
MICHELL MANUFACTURE CONTRACTOR	JL :		JL 31	AU 14	AU 21	AU 28	5E 4	SE 11	OC 2						TOTALS
DBSERVED	-	1	1	2	1	1	1	1	1						9
ESTIMATED		5	6	10	3	4	3	4	4						39
CATCH REGION GSN		FO	R MEEKLY	PERTON	S ENDING	11									
	oc 1	5-3-2179	WORLD TO SECURE												TOTALS
OBSERVED		1	100												
ESTIMATED		4													
CATCH REGION GSPT		FO	BIWEEK	LV DEDT	ONS ENDT	NAS :									
and neuron of	AP 1		HY A	MY 22	JN 5	JN 19	11.3	JL 17	JL 31 A	W 14	AU 28 S	F 11	SE 25	00.9	
OBSERVED		1	4	2	2		3	8	5		3	3	2	2	
ESTIMATED		-	-	- 3	-	-							-	-	
	oc z	23	NO 6												TOTALS
OBSERVED	200	1	1												51
ESTIMATED															-
		-	-												3

# REGIONAL MARK RECOVERY SERVICE

ORSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON EN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CONO BROCO YEAR: 73	AGENCY		CHERY! 90	SEMALL CHEEK	MET	EASE DATA:	SITE: ROSEMALL CRE DATE: 04 MARKED: 1221, 932 OF RELE FISH/LB AT RELEASE: 24	
CATCH RESIDN MATE	4 SHTR 1	OR BINEEK	LT PERICO	S ENDING!				
OBSERVED	56 11							TOTALS
ESTEMATED	1 1							2
CATCH REGION SHITE								
Chick Server Series	CO. L. S.	AU 14	CT PERSON	D. EDELLES				TOTALS
ORSERVED	1	1						2
ESTEMATED			- 5					
4000000000								GRAND TOTAL
DESERVED								101 158
Serial and the								
TAG TIPE: SINARY SPECIES: COMO BROOD YEAR! 73	AGENCYI	CFSM HAT	CHERT: ROT	E 14 SEMALL CREEK	HELI	EASE DATA:	SITE: ROSEMALL CHE DATE: 04 MARKED: 35%, 87% OF RELE FISH/LB AT RELEASE: 32	P. Charles Co., Co., Co., Co., Co., Co., Co., Co.,
CATCH REGION CTR		OR REWELL	LT PERIOD	CHANNEL				
		JL 31						TOTALS
OBSERVED ESTIMATED	19	3						22
ESTIMATED	- 17	2						55
CATCH REGION MATE		THE R. P. LEWIS CO., LANSING, MICH. 49-140-140-140-140-140-140-140-140-140-140	LT PERIODS	CHOING!				The same of
COSERVED	JH 19	AU ZO						TOTALS
ESTEMATED	2							
CATCH REGION SWITE		OR BOWER	LY PENIODS	nana				
SALISH REALING SALIT		JL 31	MALL OF THE SERVICE	- produced				TOTALS
OBSERVED		3	1					25
ESTIMATED	1.5		*					23
CATCH REGION NOTE			LY PERIODS	EHOING				STATISTE
OBSERVED	AU 14	25 25	oc e					TOTALS
ESTIMATED	;	3	30					*

--- CONTENNATION ---

tion this time time too

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ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY STUDY	CFSR	HATC	DATA: HERY: R	Z 14 OSEWALL	CREEK				RELI	EASE DA	MAI	TE: ROSEMA RKED: 3 SH/LB AT R	596.	67% OF	E: 04/00 RELEASE	
CATCH REGION GSTR		FOR BU	MEEK!	Y PERIO	OS ENDI	MET.											
		JL .	100000000000000000000000000000000000000	AU 28	OC 9												TOTALS
OBSERVED		1000	3	1	1												. 7
ESTIMATED		,	,	2	1												13
CATCH REGION CH		FOR HE	EKLY	PERIODS	ENDING												
22222222	SE 4																TOTALS
OBSERVED ESTIMATED																	1
COLLINICO																	100
CATCH REGION JEN			KLY.	PERIODS	ENDING												
OBSERVED	OC 16																TOTALS
ESTIMATED	- 1																3
																	20
CATCH REGION JSN		FOR WEE			ENDING					_							*****
OBSERVED	JL 24	AU 1	9	85 UA	SE 4	SE 11	. SE	18	SE 2	5							TOTALS
ESTIMATED	5	1	.0	4	3	4		10		4		40					40
						e e											
CATCH REGION FON	OC 16		KLT	PERIOUS	ENDING												TOTALS
OBSERVED	1																1
ESTIMATED	9	e.															9
CATCH REGION GSPT		FOR BY	EFRE	Y PEDIO	S ENDIN	MG:											
	HY 8		100000	JN 19	JL 3	JL 17	JL	31	AU 1	4	85 UA	SE 11	SE 25				TOTALS
OBSERVED	1		1	1	1	2	724	1		1	3	3	Y				15
ESTIMATED			*			115	8	*		-		7.	-				
																GR	AND TOTAL
O6SERVED																	47
ESTIMATED																	128

PAGE 4-485

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY CODE: 8 DATA: 2 15 RELEASE DATA: SITE: ROSEHALL CRE DATE: AGENCY: CFSR HATCHERY: ROSEHALL CREEK MARKED: 3673, 91% OF RE STUDY PURPOSE: XP FISH/LB AT RELEASE: 24	05/00/75 LEASE
CATCH REGION CTR	FOR BIMEEKLY PERIODS ENDING:	
	JL 17 JL 31 AU 14	TOTALS
OBSERVED		19
ESTIMATED	0 5 20 15	40
CATCH RESION MATE	FOR BIWEEKLY PERIODS ENDING:	
	JN 19 JL 3 JL 17 JL 31	TOTALS
OBSERVED		5
ESTIMATED	0 2 11 3 3	19
CATCH REGION SWITE		
Self-Made and Color	JL 17 JL 31 AU 14	TOTALS
OBSERVED		
ESTIMATED	11 5 5	21
CATCH REGION GSTR	LIVE CONTROL C	
CUMBERS	JL 3 JL 17 JL 31 AU 14 AU 28 SE 11 OC 9	TOTALS
OBSERVED		26
ESTIMATED	7 13 5 6 7 3 2	45
CATCH REGION CH		1 2000
	JL 17	TOTALS
COSERVED		
ESTIMATED		
CATCH REGION MAYN	1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	300000
	JL 10 AU 14	TOTALS
OBSERVED	1 1	3
ESTIMATED	1 2 1	,
CATCH REGION JFH	FOR WEEKLY PERIODS ENDING:	
	OC 2 OC 9 OC 16	TOTALS
OBSERVED	1 1 1	3
ESTIMATED		10
CATCH REGION JSN	FOR WEEKLY PERIODS ENDING:	at a table to
10000000000	JL 24 AU 28 SE 4 SE 25 OC 2 OC 16 OC 30	TOTALS
OBSERVED		17
ESTIMATED	9 12 11 13 8 27 Z	82
	CONTINUATION	

ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY RELEASE DATA: SITE: ROSEHALL CRE DATE: 05/00/75 AGENCY CODE: 8 DATA: 2 15 3673. 91% OF RELEASE SPECIES: CONO AGENCY: CFSR HATCHERY: ROSEWALL CREEK BROOD YEAR: 73 STUDY PURPOSE: XP FISH/LB AT RELEASE: 24 CATCH REGION GSN FOR MEEKLY PERIODS ENDING: TOTALS OBSERVED ESTIMATED CATCH REGION FON FOR WEEKLY PERIODS ENDING: TOTALS OBSERVED ESTIMATED CATCH REGION GSPT FOR BINEEKLY PERIODS ENDING: AU 14 JL 3 JL 17 JL 31 SE 11 OBSERVED 3 12 ESTIMATED TOTALS OC 23 59 OBSERVED ESTIMATED CATCH REGION CTR & NATH FOR BINEEKLY PERIODS ENDING: TOTALS AU 28 **OBSERVED** ESTIMATED CATCH REGION NA/SH/MOTR FOR BIMEEKLY PERIODS ENDING: TOTALS AU 28 OBSERVED ESTIMATED CATCH REGION GSTR & GSN FOR WEEKLY PERIODS ENDING: TOTALS OBSERVED ESTIMATED GRAND TOTAL OBSERVED 142 240 ESTIMATED

PAGE 4-487

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY CODE: 8 DATA: 3 1 RELEASE DATA: SITE: ROSEHA AGENCY: CFSR HATCHERY: ROSEHALL CREEK HARKED: 1 STUDY PURPOSE: XP FISH/LB AT R	243. 87% OF RELEASE
CATCH REGION CTR	FOR BIMEEKLY PERIODS ENDING:	
- A MAN LOS MA	AU 14	TOTALS
OBSERVED	E Committee of the Comm	1
ESTIMATED	2	* Pla *
CATCH REGION HATR	FOR BIMEEKLY PERIODS ENDING:	
	JL 3 JL 31	TOTALS
OBSERVED	1 1	2
ESTIMATED	11 2	13
CATCH REGION SHITE	FOR BIWEEKLY PERIODS ENDING:	
	JL 17	TOTALS
OBSERVED	1	1
ESTIMATED		7
CATCH REGION GSTR	FOR BINEEKLY PERIODS ENDING:	
	JL 3 JL 17 AU 14 AU 28 SE 11	TOTALS
OBSERVED	1 8 1 1 1	6
ESTIMATED	1 4 5 2 2	14
CATCH REGION JFN	FOR MEEKLY PERIODS ENDING:	Party Party De Landing
	OC 2 OC 9	TOTALS
OBSERVED		3
ESTIMATED	9 3	12
CATCH REGION JSN	FOR MEEKLY PERIODS ENDING:	
	SE 4 OC 16	TOTALS
OBSERVED	1 1	2
ESTIMATED	3 15:	16
CATCH REGION GSPT	FOR BINEEKLY PERIODS ENDING:	
	HY 8 JN 19 JL 3 JL 17 JL 31 AU 14 AU 28 SE 11	TOTALS
OBSERVED	1 2 1 2 1 1 5	14
ESTIMATED		18.
CATCH REGION MATE A	SHITE FOR BINEEKLY PERIODS ENDING:	
	JL 31	TOTALS
OBSERVED	1	1
ESTIMATED		*

#### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE \*\*\*\*\*\*\*\*\*\*

PAGE 4-489

11

RELEASE DATA: SITE: ROSEWALL CRE DATE: 04/00/75

OBSERVED AND ESTIMATED RECOVERIES	OF MARKED SALMON IN SAMPLED CANADIA	N COMMERCIAL AND SPORT FISHERIES, 1976
*************************	***************	

TAG TYPE: BINARY

OBSERVED ESTIMATED. AGENCY CODE: 8 DATA: 3 1

SPECIES: COHO BROOD YEAR: 73	AGENCY CODE: 8 DATA: 3 1 AGENCY: CFSR HATCHERY: ROSEWALL CREEK STUDY PURPOSE: XP	RELEASE DATA:	HARKED: 1243, 87% OF RELEASE FISH/LB AT RELEASE: 89				
OBSERVED ESTIMATED			GRAND TOTAL 30 65				
EST THAT ED							
TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY CODE: 8 DATA: 3 2 AGENCY: CFSR HATCHERY: ROSEWALL CREEK STUDY PURPOSE: XP	RELEASE DATA:	SITE: ROSEWALL CRE DATE: 05/00/75 HARKED: 1873, 91% OF RELEASE FISH/LB AT RELEASE: 54				
CATCH REGION CTR	FOR BINEEKLY PERIODS ENDING:		22272				
DBSERVED	JL 3 JL 17 AU 14		TOTALS				
ESTIMATED	3 2 1 15 5 3		23				
CATCH REGION HATE	FOR BIMEEKLY PERIODS ENDING:						
	JN 19 AU 28		TOTALS				
OBSERVED	1 1		\$				
ESTIMATED	2 4		6				
CATCH REGION SHTR	FOR BIWEEKLY PERIODS ENDING:						
	JL 3 JL 31 5E 25		TOTALS				
OBSERVED	1 2 1						
ESTIMATED	4 11 14		29				
CATCH RESION HOTE	FOR BINEEKLY PERIODS ENDING:						
Contract Vest V	JL 3 JL 31		TOTALS				
OBSERVED.	1 1		2				
ESTIMATED	3 •		The state of the s				
CATCH REGION GSTR	FOR BIWEEKLY PERIODS ENDING:						
	JL 17 JL 31 AU 14		TOTALS				
OBSERVED	2 1 2		5				
ESTIMATED	3 5 3		8				
CATCH REGION CN	FOR WEEKLY PERIODS ENDING:						
SOUTH AND AND SELECTIVE	JL 10 JL 17		TOTALS				

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 197%

Later Company of Company		DATE OF STREET	ance :	um aroman-					SAME TO SERVE				Training and Control	
SPECIES: CONO BROOD YEAR: 73	AGE	KEY: C		THE PROPERTY OF	ROSEHALL	CREEK			ELEASE DI	MAR	TE: ROSEN RKED: RK/LB AT	1873,	DATE: 05/ 91% OF WELE/ 54	CS C
CATCH REGION JFN	-	F0	SE 4	PERIOD:	S ENDING	OC 16								TOTALS
OBSERVED ESTIMATED		1 4	1 2	1 6	1 3	1 3								5
CATCH REGION JSH		FOR	HEEKL	COVER TO STREET	none:									
OBSERVED	-AU	14	SE 4	SE 11	OC 16									TOTALS
ESTIMATED		8	3	4	13									25
CATCH REGION GSH	1			PERIOD	ENCING									Garage.
OBSERVED	OC	16	HD 27											TOTALS
ESTIMATED	16	34.5												4
CATCH REGION GSPT	22	FOR	BIMEE		005 EHD IN	igi .	20.00			22	4.5			******
CESTRATE	**	24	nt a	HY 22	761 7.5	24.3	JL 17	AU 19	AU 28	96 11	20 50	OC 4		TOTALS 25
ESTIMATED		93							-	PAR				Jan C
CATCH REGION CANAL			BINES	LY PERIO	OS ENDIN	101							J	TOTALS
DESERVED	- 31	17												1 I
CSTIMATED														8
CATCH REGION NAVEL			BIMEEN	LY PERIO	NI CHO END END	(p)								TOTALS
OBSERVED	36	11												1
ESTIMATED														
CATCH REGION SHITE			BINEEK	LY PERIO	OS ENGIN	ri i								*****
OBSERVED	36	11												TOTALS
ESTEMATED		-												2

TAG TYPE: BINARY AGENCY CODE: 8 DATA: 3 2 SPECIES: COHO AGENCY: CFSR HATCHERY: ROSEWALL CREEK

### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF HARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

BROOD YEAR: 73	STUDY PU	RPOSE: X	P							FISH/LB	AT RELEAS	SE: 54		
OBSERVED ESTIMATED													GRA	ND TOTAL 61 133
			• •		٠.		*		• • •					• • •
TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73			TCHERY:	3 3 ROSENALI	CREEK			RELEAS	E DATA:	SITE: ROS HARKED: FISH/LB	1492,	93% OF	E: 06/00/ RELEASE	775
CATCH REGION CTR			KLY PERI	1005 END	ING:									
	JL 3	JL 17												TOTALS
OBSERVED	1	2												3
ESTIMATED		- 5												11
CATCH REGION SWITE	F		VIV DEDI	ODS ENDI	No.									
SHITCH REGION SHITE	JL 3	JL 17	AU 14	AU 28	SE 11	SE 2								TOTALS
OBSERVED	3	1	2	1	1	700	ĩ							9
ESTIMATED	14	7	10	3	2	1	4							50
CATCH REGION WOTE	- 4	-	VIV 0001	ODS ENDI	No.									
CATCH REGION HOTH	JL 31	AU 28	SE 11	COS EMUI										TOTALS
DOSERVED	1	1	1											3
ESTIMATED	3	3	2											8
CATCH REGION GSTR	ALC: NO.	PROPERTY AND DESCRIPTION OF THE PARTY OF THE		ODS ENDI										
	Tr 3	JL 17	JL 31	AU 28	SE 11	5E 2	5							TOTALS
OBSERVED		9		3	1		1							22
ESTIMATED		16	7	9	2	3	1							35
CATCH REGION CN	F	OR MERKLY	PERTON	S ENDING										
. Mariate Manager	AU 19	No Hearth	r. Linaud	o Linearino										TOTALS
OBSERVED	1													1
ESTIMATED	5													5
CATCH REGION HAVE		NO MEEKLY	PERTON	S ENDING										
Contain account they	JL 10	AU 14	PENTON	2 CHOTHO										TOTALS
OBSERVED	2	1												TOTALS
ESTIMATED	5	i												4
	- 5					10								

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PAGE 4-491

RELEASE DATA: SITE: ROSEWALL CRE DATE: 05/00/75

MARKED: 1673, 91% OF RELEASE

# OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY CODE: 8 DATA: 3 3 AGENCY: CFSP HATCHERY: ROSEMALL CREEK STUDY PURPOSE: XP		RELEASE DATA:		DATE: 06/00/75 X OF RELEASE 37
CATCH REGION JFN  OBSERVED ESTIMATES					TOTALS 3 13
CATCH REGION JSH OBSERVED ESTIMATED					TOTALS 3 21
CATCH REGION GSN OBSERVED ESTIMATED					TOTALS 2 4
CATCH REGION GSPT OBSERVED ESTIMATED		JL 17 JL	31 AU 14 AU 4 8	28 SE 11 SE 25 2 4 3	OC 9 OC 23 TOTALS 2 1 49
CATCH REGION GSTR OBSERVED ESTIMATED	A 6SM FOR MEEKLY PERIODS ENDING: JL 17 1 0 -			all the sale of	TOTALS
OBSERVED ESTIMATED					ERAM TOTAL 99 153
********	* * * * * * * * * * * * * *		* * * * *	* * * * * * * * *	
TAG TYPE: BINARY SPECIES: COHO BROCO YEAR: 73	AGENCY CODE: 8 DATA: 3 4 AGENCY: CFSR HATCHERY: ROSEHALL CREEK STUDY PURPOSE: XP		RELEASE DATA:	MARKED: 1779, 67%	DATE: 04/00/75 OF RELEASE 65
CATCH REGION CTR OBSERVED ESTIMATED	FOR SIMEEKLY PERIODS ENDING:  JN 19 JL 3 JL 31 AU 14  1 1 1 1  5 6 3 3				TOTALS 4 15

ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

# OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY AGENCY CODE: 8 DATA: 3 4 SPECIES: COHO BROOD YEAR: 73 STUDY PURPOSE: XP  CATCH REGION GSTR  J 3 JL 17 AU 14 SE 11 OBSERVED ESTINATED STUDY PURPOSE: XP  CATCH REGION GSN  CATCH REGION JSN  FOR MEEKLY PERIODS ENDING: SE 4 OC 2 OBSERVED ESTINATED STIMATED  CATCH REGION GSN  FOR MEEKLY PERIODS ENDING: NO 27 OBSERVED ESTINATED  CATCH REGION GSN  FOR MEEKLY PERIODS ENDING: NO 27 OBSERVED ESTINATED  CATCH REGION GSN  FOR BLEEKLY PERIODS ENDING: NO 27 OBSERVED ESTINATED  CATCH REGION GSPT  FOR BLEEKLY PERIODS ENDING: J 3 JL 17 JL 31 AU 14 AU 26 SE 11 SE 25 OC 23  CATCH REGION SHTE & HOTE FOR BLHEEKLY PERIODS ENDING: TOTAL  CATCH REGION SHTE & HOTE FOR BLHEEKLY PERIODS ENDING: TOTAL  CATCH REGION SHTE & HOTE FOR BLHEEKLY PERIODS ENDING: TOTAL  TOT
OBSERVED 1 2 2 1 ESTIMATED 1 3 6 3  CATCH REGION JSN FOR MEEKLY PERIODS ENDING:  SE 4 0C 2 CATCH REGION GSN FOR MEEKLY PERIODS ENDING:  OBSERVED 2 1 ESTIMATED 5 4  CATCH REGION GSN FOR MEEKLY PERIODS ENDING:  OBSERVED 3 CATCH REGION GSPT FOR BIWEEKLY PERIODS ENDING:  OBSERVED 7 2 1 4 3 1 1 1 1 CATCH REGION SHTE A HOTE FOR BIMEEKLY PERIODS ENDING:
OBSERVED 1 2 2 1 ESTIMATED 1 3 6 3  CATCH REGION JSN FOR MEEKLY PERIODS ENDING:  OBSERVED 2 1 ESTIMATED 5 4  CATCH REGION GSN FOR MEEKLY PERIODS ENDING:  OBSERVED 3 ESTIMATED 5  CATCH REGION GSN FOR BIMEEKLY PERIODS ENDING:  OBSERVED 3 CATCH REGION GSPT FOR BIMEEKLY PERIODS ENDING:  OBSERVED 7 2 1 4 3 1 1 1 1  CATCH REGION SMTR & MOTR FOR BIMEEKLY PERIODS ENDING:
ESTIMATED 1 3 6 3  CATCH REGION JSN FOR MEEKLY PERIODS ENDING:  SE 4 OC 2  OBSERVED 2 1  ESTIMATED 5 4  CATCH REGION GSN FOR MEEKLY PERIODS ENDING:  NO 27  OBSERVED 3  ESTIMATED -  CATCH REGION GSPT FOR BIMEEKLY PERIODS ENDING:  OBSERVED 7 2 1 4 3 1 1 1 2  CATCH REGION SHTR & MOTR FOR BIMEEKLY PERIODS ENDING:
CATCH REGION JSN  FOR MEEKLY PERIODS ENDING:  SE 4 OC 2  OBSERVED ESTIMATED 5 4  CATCH REGION GSN  FOR MEEKLY PERIODS ENDING:  NO 27  OBSERVED ESTIMATED -  CATCH REGION GSPT  FOR BIMEEKLY PERIODS ENDING:  JL 3 JL 17 JL 31 AU 14 AU 26 SE 11 SE 25 OC 23  OBSERVED ESTIMATED -  CATCH REGION SHTR A MOTR FOR BIMEEKLY PERIODS ENDING:
SE 4 OC 2  OBSERVED 2 1 ESTIMATED 5 4  CATCH REGION GSN FOR MEEKLY PERIODS ENDING:  NO 27  OBSERVED 3 ESTIMATED -  CATCH REGION GSPT FOR BIMEEKLY PERIODS ENDING:  JL 3 JL 17 JL 31 AU 14 AU 26 SE 11 SE 25 OC 23  OBSERVED 7 2 1 4 3 1 1 1 ESTIMATED
OBSERVED 2 1 ESTIMATED 5 4  CATCH REGION GSN FOR HEEKLY PERIODS ENDING:  OBSERVED 3 ESTIMATED -  CATCH REGION GSPT FOR BIHEEKLY PERIODS ENDING:  JL 3 JL 17 JL 31 AU 14 AU 26 SE 11 SE 25 OC 23  OBSERVED 7 2 1 4 3 1 1 1 2 ESTIMATED
CATCH REGION GSN FOR MEEKLY PERIODS ENDING:  NO 27  OBSERVED 3 ESTIMATED -  CATCH REGION GSPT FOR BIMEEKLY PERIODS ENDING:  OBSERVED 7 2 1 4 3 1 1 1 2 ESTIMATED
CATCH REGION GSN FOR WEEKLY PERIODS ENDING:  OBSERVED 3 ESTIMATED -  CATCH REGION GSPT FOR BIWEEKLY PERIODS ENDING:  OBSERVED 7 2 1 4 3 1 1 1 2 ESTIMATED
OBSERVED 3 ESTIMATED -  CATCH REGION 6SPT FOR BIMEEKLY PERIODS ENDING:  OBSERVED 7 2 1 4 3 1 1 1 1 ESTIMATED
OBSERVED 3 ESTIMATED -  CATCH REGION GSPT FOR BIMEEKLY PERIODS ENDING:  OBSERVED 7 2 1 4 3 1 1 1 ESTIMATED
CATCH REGION 6SPT FOR BIMEEKLY PERIODS ENDING:  JL 3 JL 17 JL 31 AU 14 AU 26 SE 11 SE 25 DC 23  OBSERVED 7 2 1 4 3 1 1 1  ESTIMATED
CATCH REGION 6SPT FOR BIMEEKLY PERIODS ENDING:  JL 3 JL 17 JL 31 AU 14 AU 26 SE 11 SE 25 DC 23  OBSERVED 7 2 1 4 3 1 1 1  ESTIMATED
JL 3 JL 17 JL 31 AU 14 AU 26 SE 11 SE 25 OC 23  OBSERVED 7 2 1 4 3 1 1 1  ESTIMATED
OBSERVED 7 2 1 4 3 1 1 1 1 ESTIMATED
CATCH REGION SHITE & HOTE FOR BIHEEKLY PERIODS ENDING:
CATCH REGION SHITE & MOTE FOR BIHEEKLY PERIODS ENDING:
OBSERVED 1
ESTIMATED -
CATCH REGION GSTR & GSN FOR WEEKLY PERIODS ENDING:  JL 17  TOTAL
OBSERVED 1
ESTIMATED -
GRAND TOTA
OBSERVED
ESTIMATED

PAGE 4-493

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY CODE: 8 DATA: 3 5 RELEASE E AGENCY: CFSR HATCHERY: ROSEMALL CREEK STUDY PURPOSE: XP	DATA: SITE: ROSEWALL CRE DATE: 05/00/75 HARKED: 1886, 91% OF RELEASE FISH/LB AT RELEASE: 59
CATCH REGION CTR	FOR BINEEKLY PERIODS ENDING: JL 31 AU 14 AU 28	TOTALS
OBSERVED	1 1 1	3
ESTIMATED	3 6 3	12
CATCH REGION HATE	FOR BINEEKLY PERIODS ENDING:	2000
OBSERVED	JL 31 SE 11	TOTALS
ESTIMATED	ž 1ž	14
CATCH REGION SHITE	FOR BINEEKLY PERIODS ENDING:	Name and the second part of the
OBSERVED	JL 17 JL 31 AU 28	TOTALS
ESTIMATED	7 6 6	19
CATCH REGION GSTR	FOR BIWEEKLY PERIODS ENDING:	
OBSERVED	JL 3 JL 17 JL 31 AU 14 AU 28 SE 25 DC 9	TOTALS 18
ESTIMATED	\$ \$ 1 1 1	25
CATCH REGION CN	FOR MEEKLY PERIODS ENDING:	
OBSERVED	JL 17	TOTALS
ESTIMATED	\$	COUNTRY AND
CATCH RESION JFN	FOR MEEKLY PERIODS EMPING:	1000000
antenuen	AU 28 SE 4 OC 16	TOTALS
OBSERVED ESTIMATED	4 2 3	ş.
CATCH REGION JSN	FOR MEEKLY PERIODS ENDING:	1635175
OR COMMON	AU 28 SE 11 OC 2 OC 16	TOTALS
OBSERVED ESTIMATED	4 4 13	25
CATCH REGION 65N	FOR NEEKLY PERIODS ENDING:	Supplied to
OBSERVED	NO 27	TOTALS
ODSERVED		1

## ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

PAGE 4-495

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY CODE: 8 DATA: 3 5  AGENCY: CFSR HATCHERY: ROSEWALL CREEK STUDY PURPOSE: XP  RELEASE DATA: SITE: ROSEWALL CRE DATE: 05/00/75  HARKED: 1888, 91% OF RELEASE FISH/LB AT RELEASE: 59	
CATCH REGION GSPT	FOR BIWEEKLY PERIODS ENDING:	
		OTALS
OBSERVED	3 1 2 4 3 5 3 2 3 3 1 2 1	33
ESTIMATED		
CATCH REGION SHITE	A MOTR FOR BIWEEKLY PERIODS ENDING:	
Company of the Compan		OTALS
OBSERVED	1	1
ESTIMATED		
	GRAND 1	TOTAL
OBSERVED		69
ESTIMATED		189
		SOLUTION.
		2000
TAG TYPE! BINARY	AGENCY CODE: 8 DATA: 3 6 RELEASE DATA: SITE: ROSEMALL CRE DATE: 06/00/75	
SPECIES: COHO	AGENCY: CFSR HATCHERY: ROSEMALL CREEK MARKED: 878, 93% OF RELEASE	
BROOD YEAR: 73	STUDY PURPOSE: XP FISH/LB AT RELEASE: 37	
CATCH REGION CTR	FOR BIWEEKLY PERIODS ENDING:	
CATCH REGION CIN		TALS
OBSERVED	2 1	3
ESTIMATED		19
CATCH REGION NATE	FOR BINEEKLY PERIODS ENDING:	ALCO UN
	JN 19 AU 28 TO	TALS
OBSERVED ESTIMATED		2
ESTIMATED	3 4	. 0
CATCH REGION SWITE	FOR BIWEEKLY PERIODS ENDING:	
		TALS
OBSERVED	4 1 2	7
ESTIMATED		39
CATCH REGION GSTR	FOR BIMEEKLY PERIODS ENDING: JL 3 JL 17 AU 28 SE 11 SE 25 TO	
OBSERVED	JL 3 JL 17 AU 28 SE 11 SE 25 TO	TALS 16
ESTIMATED		28
2012114120		40

# OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMPERCIAL AND SPORT FISHERIES, 1976

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### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

PAGE 4-497

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

SP	G TYPE: BINARY ECIES: COHO OOD YEAR: 73	AGENCY CODE: 6 ( AGENCY: CFSR HATCHI STUDY PURPOSE: XP		RELEASE DATA:	SITE: ROSEWALL CRE DATE: 04/00/7 MARKED: 1627, 87% OF RELEASE FISH/LB AT RELEASE: 50	75
E4	TCH REGION GSTR	FOR BIVEFULY	PERIODS ENDING:			
- Lin	ICH MEDITIN DOLK	AU 14	PERTODS ENDING.			TOTALS
	OBSERVED	1				1
	ESTIMATED	5				5
CA	TCH REGION JSN		ERIODS ENDING:			Edition 1
	The second second second	AU 28 SE 11				TOTALS
	OBSERVED	1 1				2
	ESTIMATED	4 4				
CAT	TCH REGION GSN	FOR WEEKLY PE	RIOOS ENDING:			
		OC 16 NO 27				TOTALS
	OBSERVED	1 2				3
	ESTIMATED	4				4
CAT	TCH REGION GSPT	FOR BIWEEKLY	PERIODS ENDING:			
		AU 28 SE 11 SE	25 OC 23			TOTALS
	OBSERVED	1 1	1 1			4
	ESTIMATED		Tell miles i			-
					GRAN	D TOTAL
	OBSERVED ESTIMATED					31
						• • •
SPE	S TYPE: BINARY CCIES: COHO DOD YEAR: 73	AGENCY CODE: 8 D AGENCY: CFSR HATCHE STUDY PURPOSE: XP		RELEASE DATA:	SITE: ROSEWALL CRE DATE: 05/00/7 MARKED: 1871, 91% OF RELEASE FISH/LB AT RELEASE: 36	5
CAT	CH REGION CTR	FOR BIMEEKLY	PERIODS ENDING:			
	na armura	JL 17				TOTALS
	ESTIMATED	5				5
CAT	CH REGION NATE	FOR BINEEKLY	PERIODS ENDING:			600100
		JN 19 JL 31				TOTAL5
	OBSERVED	1 1				2
	ESTIMATED	2 11				13

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINABY SPECIES: COMO SPECIES: COMO AGENCY: CTSM HATCHERY: ROSEWALL CREEK SPECIES: COMO AGENCY: CTSM HATCHERY: ROSEWALL CREEK HATCHERY: R			
DESERVED   STIMATED	SPECIES: COHO	AGENCY: CFSR HATCHERY: ROSEWALL CREEK	MARKED: 1871. 91% OF RELEASE
OBSERVED 2 3 2 4 1 2 2 2 1 2 2 2 2 3 2 4 1 2 2 2 3 2 4 1 2 2 2 3 2 4 1 2 2 2 3 2 4 1 2 2 2 3 2 4 1 2 2 2 3 2 4 1 2 2 2 3 2 4 1 2 2 2 3 3 2 4 1 2 2 2 3 3 2 4 1 2 2 2 3 3 2 4 1 2 2 2 3 3 2 4 1 2 2 2 3 3 2 4 1 2 2 2 3 3 2 4 1 2 2 2 3 3 2 4 1 2 2 2 3 3 2 3 1 2 3 2 3 2 4 1 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	OBSERVED	JL 3 AU 14 SE 25 OC 9 1 1 1 1	4
CATCH REGION JFN  OC 2  OBSERVED  ESTIMATED  CATCH REGION JSN  DBSERVED  ESTIMATED  CATCH REGION GSN  CATCH REGION GSN  CATCH REGION GSN  CATCH REGION CSPT  OBSERVED  ESTIMATED  AU 26  CATCH REGION CSPT  OBSERVED  ESTIMATED  AU 28  CATCH REGION GSPT  FOR BIMEEKLY PERIODS ENDING:  OBSERVED  ESTIMATED  AU 28  CATCH REGION GSPT  FOR BIMEEKLY PERIODS ENDING:  AU 28  CATCH REGION GSPT  FOR BIMEEKLY PERIODS ENDING:  AU 28  CATCH REGION GSPT  FOR BIMEEKLY PERIODS ENDING:  AU 28  CATCH REGION GSPT  FOR BIMEEKLY PERIODS ENDING:  AU 28  CATCH REGION GSPT  FOR BIMEEKLY PERIODS ENDING:  AU 28  CATCH REGION GSPT  FOR BIMEEKLY PERIODS ENDING:  AU 28  CATCH REGION GSPT  FOR BIMEEKLY PERIODS ENDING:  AU 28  CATCH REGION GSPT  FOR BIMEEKLY PERIODS ENDING:  AU 28  CATCH REGION GSPT  FOR BIMEEKLY PERIODS ENDING:  AU 28  CATCH REGION GSPT  FOR BIMEEKLY PERIODS ENDING:  AU 28  CATCH REGION GSPT  FOR BIMEEKLY PERIODS ENDING:  AU 28  CATCH REGION GSPT  FOR BIMEEKLY PERIODS ENDING:  AU 28  CATCH REGION GSPT  FOR BIMEEKLY PERIODS ENDING:  AU 28  CATCH REGION GSPT  FOR BIMEEKLY PERIODS ENDING:  AU 28  CATCH REGION GSPT  FOR BIMEEKLY PERIODS ENDING:  AU 28  CATCH REGION GSPT  FOR BIMEEKLY PERIODS ENDING:  AU 28  CATCH REGION GSPT  AU 28  CATCH REGION GSPT  FOR BIMEEKLY PERIODS ENDING:  AU 28  CATCH REGION GSPT  AU 28  CATCH REGION GSPT  FOR BIMEEKLY PERIODS ENDING:  AU 28  CATCH REGION GSPT  AU 28  CATCH REGION GSPT  AU 28  CATCH REGION GSPT  FOR BIMEEKLY PERIODS ENDING:  AU 28  CATCH REGION GSPT  AU 2	OBSERVED	JL 3 JL 17 JL 31 AU 14 SE 25	12
DESERVED   1	CATCH REGION JFN OBSERVED	FOR WEEKLY PERIODS ENDING: OC 2	
OBSERVED 1 2 3 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4	OBSERVED	JL 24 AU 21 SE 4 SE 11 SE 25 OC 2 OC 16 1 1 2 2 1 3 1	ii
OBSERVED 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OBSERVED	OC 16 NO 27	TOTALS 3 4
AP 10 HY 6 HY 22 JN 19 JL 3 JL 17 JL 31 AU 14 AU 28 SE 11 OC 23 TOTALS  DBSERVED 1 2 2 8 2 4 2 3 2 1 29	OBSERVED	1 28 1/A	TOTALS 1
	OBSERVED	AP 10 HY 8 HY 22 JN 19 JL 3 JL 17 JL 31	AU 14 AU 28 SE 11 OC 23 TOTALS 29

### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY AGENCY CODE: 8 DATA: 3 8

BROOD YEAR: 73 STUDY PURPOSE: XP

AGENCY: CFSR HATCHERY: ROSEWALL CREEK

SPECIES: COHO

enous renn- rs	TISTITED AT RECEASE. 30
OBSERVED ESTIMATED	GRAND TOTAL 65 127
TAG TYPE: BIMARY SPECIES: COMO BROOD YEAR: 73	AGENCY CODE: 8 DATA: 3 9 RELEASE DATA: SITE: ROSENALL CRE DATE: 06/00/75 AGENCY: CFSR HATCHERY: ROSENALL CREEK HARKED: 1642. 80% OF RELEASE STUDY PURPOSE: XP FISH/LB AT RELEASE: 29
CATCH REGION CTR	FOR BIWEEKLY PERIODS ENDING:
OBSERVED ESTIMATED	JL 17 AU 14 1 2 4 9
CATCH REGION NATE	FOR BINEEKLY PERIODS ENDING:
annium.	JL 17 AU 28 TOTALS
OBSERVED ESTIMATED	1 1 2 5 3 2 5
CATCH REGION SHITE	FOR BIWEEKLY PERIODS ENDING:
OBSERVED	JL 3 JL 17 JL 31 OC 9 TOTALS 7
ESTIMATED	2 2 2 1 9 15 11 4
CATCH REGION MOTE	FOR BIWEEKLY PERIODS ENDING:
onerourn.	SE 25 TOTALS
OBSERVED ESTIMATED	3 3
CATCH REGION GSTR	FOR BINEEKLY PERIODS ENDING:
00000000	JL 3 JL 17 JL 31 AU 14 AU 28 SE 11 SE 25 OC 9 TOTALS
OBSERVED ESTIMATED	10 8 3 5 1 3 2 1 33 14 13 5 13 1 7 2 1 56
CATCH REGION MINN	FOR MEEKLY PERIODS ENDING:
	JL 31 TOTALS
OBSERVED ESTIMATED	1
COLUMNIC	

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PAGE 4-499

RELEASE DATA: SITE: ROSEWALL CRE DATE: 05/00/75

FISH/LB AT RELEASE: 36

MARKED: 1871, 91% OF RELEASE

# OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1974

TAG TYPE: BIHARY SPECIES: COND BROOD YEAR: 73	AGENCY:	CFSR HA	TCHERY: 8		CHEEK		***	ELEASE D	Att	TE: ROSEN RKED! SH/LB AT	1646.	BOX OF R	DB/DD/	75
CATCH REGION JFN		OR WEEKL	ALL CARL DAYS	ENDING										TOTALS
OBSERVED ESTIMATED	0C Z	0C 4	0C 16											10
CATCH REGION JSN		OR HEEKL	MIND CONTRACTOR	DODIG:										
Anneman .	21, 24	SE 4	5E 11	SE 25	00 2									TOTALS
OBSERVED ESTIMATED	•	3	4	4	9									24
CATCH REGION SSH		OR HEEKL	NUMBER OF STREET	ENDING										******
OBSERVED	OC 16	OC 53	HQ 27	DE 25										TOTALS
ESTIMATED	- 4	15	54.5	4										5.2
CATCH RESIDN GSPT		ON BIMEE	LT PERIO	05 ENDIN	GE									
	AP 10	AP 24	HT &	HT 22	JN S	JN 19	JL 3	JL 17	JL 31	AU 14	85 UA	SE 11	SE 25	
CESERVED		1	3	3	- 2		. 4		7	11		7		
ESTIMATED			- 1		- 3		100	100			100		100	
	00 9	OC 23												TOTALS
OBSERVED	1													64
ESTIMATED														-
CATCH REGION MATER I	SMTR F	OF BINEEN	LT PERSO	OS ENDIN	51									
THE COLUMN TWO IS NOT THE OWNER.	JL 3	THE PERSON	CHICAGO .	TO TOTAL										TOTALS
OBSERVED	1													3
ESTIMATED														
CATCH REGION HAL/SH	NOTE F	OR BIWEEN	LY PERIO	OS ENDIN	91									
	SE 11													TOTALS
OBSERVED	1													1
ESTIMATED														
CATCH REGION SMIR A	C. Land St. Company of the Company o	ON BINCER	LT PERIO	OS ENDIN	51									and the
	JL 3													TOTALS
ESTIMATED	1													1
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ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

REGIONAL MARK RECOVERY SERVICE

PAGE 4-501

TAG TYPE: BINARY	AGENCY CODE: 8 DATA: 3 9	RELEASE DATA:	SITE: ROSEWALL CRE	DATE: 06/00/75
SPECIES: COHO BROOD YEAR: 73	AGENCY: CFSR HATCHERY: ROSEWALL CREEK STUDY PURPOSE: XP		MARKED: 1642, FISH/LB AT RELEASE	80% OF RELEASE

OBSERVED 131 ESTIMATED 176

RELEASE DATA: SITE: ROSEWALL CRE DATE: 04/00/75 TAG TYPE: BINARY AGENCY CODE: 8 DATA: 3 10 MARKED: 1404, 87% OF RELEASE SPECIES: COHO AGENCY: CFSR HATCHERY: ROSEWALL CREEK FISH/LB AT RELEASE: 47 BROOD YEAR: 73 STUDY PURPOSE: XP CATCH REGION CTR FOR BIWEEKLY PERIODS ENDING: TOTALS CBSERVED ESTIMATED CATCH REGION NATE FOR BIWEEKLY PERIODS ENDING: TOTALS OBSERVED ESTIMATED CATCH REGION SWITE FOR BIWEEKLY PERIODS ENDING: TOTALS JL 3 JL 17 OBSERVED 11 ESTIMATED CATCH REGION GSTR FOR BIWEEKLY PERIODS ENDING: TOTALS JL 17 JL 31 AU 14 OBSERVED 2 1 11 ESTIMATED CATCH REGION JFN FOR MEEKLY PERIODS ENDING: TOTALS OBSERVED 3 ESTIMATED CATCH REGION JSN FOR MEEKLY PERIODS ENDING: TOTALS AU 28 SE 4 OBSERVED 1 1 ESTIMATED

# OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

ě	TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY CODE: 8 DATA: 3 10 RELEASE DATA: SITE: ROSEHALL CRE DATE: 04/00/75 AGENCY: CFSR HATCHERY: ROSEWALL CREEK MARKED: 1404, 87% OF RELEASE STUDY PURPOSE: XP FISH/LB AT RELEASE: 47
	CATCH REGION GSPT	FOR BIWEEKLY PERIODS ENDING:
	0.000 0.00000	MY 22 JN 19 JL 17 JL 31 AU 14 AU 28 SE 11 OC 9 TOTALS
	OBSERVED	2 4 1 1 1 1 1 1 1
	ESTIMATED	
	OBSERVED ESTIMATED	GRAND TOTAL 23 46
	S 6 5 1000	
	TAG TYPE: BINARY SPECIES: COMO BROOD YEAR: 73	AGENCY CODE: 8 DATA: 3 11 RELEASE DATA: SITE: ROSEWALL CRE DATE: 05/00/75 AGENCY: CFSR HATCHERY: ROSEWALL CREEK HARKED: 1865, 91% OF RELEASE STUDY PURPOSE: XP FISH/LB AT RELEASE: 33
	CATCH REGION CTR	FOR BIHEEKLY PERIODS ENDING:
		JN 19 JL 17 JL 31 AU 28 TOTALS
	OBSERVED	
	ESTIMATED	3 12 5 3
	CATCH REGION SHITE	FOR BIMEEKLY PERIODS ENDING:
		JL 3 JL 17 TOTALS
	OBSERVED ESTIMATED	1 1 1 12 12 12 12 12 12 12 12 12 12 12 1
	557,81071,237	
	CATCH REGION GSTR	FOR BIWEEKLY PERIODS ENDING:
	OBSERVED	JL 3 JL 17 JL 31 AU 14 AU 28 TOTAL5
	ESTIMATED	1 2 2 5 3
	CATCH REGION CH	FOR MEEKLY PERIODS ENDING: JL 10 TOTALS
	OBSERVED	1
	ESTIMATED	3
	CATCH REGION JFN	FOR WEEKLY PERIODS ENDING!
	CALLED REGION STA	SE 4 OC 16 TOTALS
	CBSERVED	1 1
	ESTIMATED	ž 3 5
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## ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY CODE: 8 DATA: 3 11 RELEASE DATA: SITE: ROSEMALL CRE DATE: 05/00/7 AGENCY: CFSR HATCHERY: ROSEMALL CREEK MARKED: 1665, 91% OF RELEASE STUDY PURPOSE: XP FISH/LB AT RELEASE: 33	15
CATCH REGION JSN	FOR WEEKLY PERIODS ENDING:	
and the same and	JL 24 AU 7 AU 21 SE 4 OC 16 OC 23	TOTALS
OBSERVED	1 1 1 1 1 1 1	7
ESTIMATED	5 9 5 5 27 4	51
CATCH REGION GSN	FOR WEEKLY PERIODS ENDING:	10000000
appenuen	OC 23 NO 27	TOTALS
CBSERVED ESTIMATED	1 2	3
Loralmico		
CATCH REGION GSPT	FOR BINEEKLY PERIODS ENDING:	
	AP 24 HY 8 HY 22 JN 5 JN 19 JL 3 JL 17 JL 31 AU 14 AU 28 NO 6	TOTALS
OBSERVED ESTIMATED	1 2 1 1 1 2 3 4 3 1 1	20
ESITIMIED		
COSERVED EST IMATED	GRAN	0 TOTAL 49 114
TAG TYPE: BINARY SPECIES: COHO BROCO YEAR: 73	AGENCY CODE: 8 DATA: 3 12 RELEASE DATA: SITE: ROSEWALL CRE DATE: 06/00/7 AGENCY: CFSR HATCHERY: ROSEWALL CREEK HARKED: 1484, 93% OF RELEASE STUDY PURPOSE: XP FISH/LB AT RELEASE: 26	5
CATCH REGION CTR	FOR BIWEEKLY PERIODS ENDING:	
	JH 19 JL 3 JL 17	TOTALS
OBSERVED ESTIMATED	3 4 5	12
COLUMNED		14
CATCH REGION MATE	FOR BIWEEKLY PERIODS ENDING:	
TV See 2 of Sec.	JL 31 SE 11	TOTALS
OBSERVED	1 2	3
ESTIMATED	2 16	18
CATCH REGION SHITE	FOR BIWEEKLY PERIODS ENDING:	
A CONTRACTOR OF THE CONTRACTOR	JL 3 JL 31	TOTALS
OBSERVED	2 1	3
ESTIMATED	9 5	14

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PAGE 4-503

# OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

				25.00									
TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY CO AGENCY: CFS STUDY PURPO	R HATCHE			CREEK		RI	ELEASE D	HA	PKED!	HALL CRE 1484, HELEASE	93% OF RELE 26	TO LOUIS TO THE PARTY OF THE PA
CATCH REGION HOTE		BINEEKLY	PERIOD	S ENDIN	G:								
OBSERVED ESTIMATED	JL 3 1 3												TOTAL
CATCH REGION GSTR		BINEEKLY	The second second	the second second second	G:								
OBSERVED	JL 3 J	L 17 JL	31	AU 14	AU 28								TOTALS
ESTIMATED	V 1000	8	12	6	3								91
CATCH REGION CN		HEEKLY PE	R1005	ENDING									-
OBSERVED	AU 14												TOTAL
ESTIMATED	5						4.7						
CATCH REGION JSN	FOR		DODALT JOSEPH	ENDING:	and the same								3275000
GBSERVED	AU 19 1	5E 4 SE	25	OC 2	OC 16		MER				1		TOTALS
ESTIMATED		3	4	9	13						-5.1	89	34
CATCH REGION GSN	1-4 PHOTO SHIPS AND A 2 LOAD	WEEKLY PE		ENDING									7220000
OBSERVED	OC 16 O	C 53 NO	27										TOTALS
ESTIMATED		7											11
CATCH REGION GSPT	FOR E	BINEEKLY	PERIOD!	S ENDIN	<b>5</b> 1								
20000000		7 22 J	N 5	JH 19	11 3	JL 17	The second second	AU 14	W 58	5E 11	SE 25	OC 23	TOTALS
OBSERVED ESTIMATED	1	1	-	-	3		10	1					47
COLUMNICA		1000	7.A.C.	457.6	- En		100		- 30	333	1 250		
CATCH REGION NATE	SE 11	SIMEEKLY	PERIODS	S ENDING	3.1								TOTALS
OBSERVED	1												101413
ESTIMATED													- 2
CATCH REGION SHTR		SINEEKLY I	PERIODS	END INC	1								
	JL 3												TOTALS
DBSERVED	1												1
ESTIMATED													

### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

PAGE 4-505

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY AGENCY CODE: 8 DATA: 3 12 RELEASE DATA: SITE: ROSEWALL CRE DATE: 06/00/75 SPECIES: COHO AGENCY: CFSR HATCHERY: ROSEWALL CREEK MARKED: 1484. 93% OF RELEASE BROOD YEAR: 73 STUDY PURPOSE: XP FISH/LB AT RELEASE: 26 CATCH REGION JSN & CN FOR HEEKLY PERIODS ENDING: TOTALS JL 10 OBSERVED ESTIMATED GRAND TOTAL OBSERVED 99 ESTIMATED 138 TAG TYPE: BINARY AGENCY CODE: 8 DATA: 3 13 RELEASE DATA: SITE: ROSEWALL CRE DATE: 04/00/75 SPECIES: COHO AGENCY: CFSR HATCHERY: ROSEWALL CREEK MARKED: 1788, 87% OF RELEASE BROOD YEAR: 73 STUDY PURPOSE: XP FISH/LB AT RELEASE: 49 CATCH REGION CTR FOR BIWEEKLY PERIODS ENDING: TOTALS OBSERVED ESTIMATED 3 CATCH REGION NATE FOR BIWEEKLY PERIODS ENDING: TOTALS OBSERVED 2 5 ESTIMATED CATCH RESION SHITE FOR BIWEEKLY PERIODS ENDING: TOTALS SE 11 OBSERVED ESTIMATED 2 CATCH REGION WOTR FOR BIWEEKLY PERIODS ENDING: TOTALS JL 3 **OBSERVED** ESTIMATED 3 CATCH REGION GSTR FOR BINEEKLY PERIODS ENDING: JL 3 JL 17 AU 14 AU 28 TOTALS OBSERVED 1 2 1 5 ESTIMATED 5 8

# OBSERVED AND ESTINATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

	AGENCY CODE: 8 DATA: 3 13 RELEASE DATA: SITE: ROSEMALL CRE DATE: 04/0 AGENCY: CFSR HATCHERY: ROSEMALL CREEK MARKED: 1788, 87% OF RELEASE STUDY PURPOSE: XP FISH/LB AT RELEASE: 49	
CATCH REGION JSN OBSERVED ESTIMATED	SE 4 OC 30 1 1	TOTALS 2 5
CATCH REGION GSN OBSERVED ESTIMATED		TOTALS 2
CATCH REGION SSPT OBSERVED ESTIMATED	HY 8 JL 3 JL 17 JL 31 AU 14 AU 28 SE 11 SE 25 HO 20	TOTALS 19
ORSERVED ESTERATED		PAND TOTAL 33 26
The state of the s	AGENCY CODE: 0 DATA: 3 14 RELEASE DATA: SITE: ROSEWALL CHE DATE: 05/00 MARKED: 1673. 91X OF RELEASE STUDY PURPOSE: XP FISH/LB AT RELEASE: 39	7177
CATCH REGION CTR OBSERVED ESTIMATED	FOR BINEERLY PERIODS ENDING:  JL 3 JL 31  1 2  4 5	TOTALS 3 9
CATCH REGION HATER	FOR BINEEKLY PERIODS ENDING!	TOTALS
OBSERVED ESTIMATED	1	12
CATCH REGION SHITH DESERVED ESTIMATED	JL 3 AU 14 1 1	TOTALS 2 10

ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

DBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

	AGENCY: CF STUDY PURE	SR HAT			CREEK			RE	LEAS	E DA	1	TARKED:	16	LL CRE 573. 9 ELEASE:	DATE: 1X OF RE 39	05/00/75 LEASE	
CATCH REGION WOTR		BIWEEK	LY PERIO	OS ENDI	NG:											701	ALS
OBSERVED ESTIMATED	JL 17 1 4															101	1 4
CATCH REGION GSTR	FOR	BINEEK	LY PERIO	OS ENDIN	4G:												
	JL 3	JL 17	JL 31	AU 14	SE 11	OC	9									TOT	ALS 12
OBSERVED ESTIMATED	3	7	2	4	3		i										20
CATCH REGION CN	FOR	WEEKIY	PERIODS	FNDTNG	63												
311311 1122311 21	JL 10															T01	ALS
OBSERVED ESTIMATED	3	2															5
CATCH REGION JFN	FOR	WEEKLY	PERIODS	ENDING	10											Carte	
		5E 18	OC 16													101	ALS 3
OBSERVED ESTIMATED	3	6	3														12
CATCH REGION JSN	FOR	MEEKLY	PERIODS	ENDING													
ancenter.	JL 24	AU 14	SE 4	SE 11	SE 18											TOT	ALS
OBSERVED ESTIMATED	5	5	8	4	10												32
CATCH REGION GSN	FOR	HEEKLY	PERIODS	ENDING:													
was a way man	OC 16	NO 27														TOT	ALS
OBSERVED ESTIMATED	4	3															
CATCH REGION GSPT	FOR	BINEEK	LY PERIO	OS ENDIN	is:												
and the second s	MR 27	HY 8	MX 55	JL 3	JL 17	JL 3	1 A	85 W	SE	11	5E 2	5 0	C 9			TOT	ALS
OBSERVED ESTIMATED	1	-	2	- 2	- 5		-	-		2		-	4				20
CATCH REGION NATE &	SHYR FOR	BINEEK	LY PERIO	DS ENDIN	rg t												
	JL 31	Saller Villa														TOT	ALS
OBSERVED ESTIMATED	1																1

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PAGE 4-507

# OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES. 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY CODE: 8 DATA: 3 14 AGENCY: CFSR HATCHERY: ROSEWALL CREEK STUDY PURPOSE: XP	RELEASE DATA: SITE: ROSEWALL CRE DATE: 05/00 MARKED: 1873, 91% OF RELEASE FISH/LB AT RELEASE: 39	
OBSERVED ESTIMATE		GR	AND TOTAL 56 100
			• • • •
TAG TYPE: BIMARY SPECIES: COHO BROOD YEAR: 73	AGENCY CODE: 8 DATA: 3 15 AGENCY: CFSR HATCHERY: ROSEWALL CREEK STUDY PURPOSE: XP	RELEASE DATA: SITE: ROSEWALL CRE DATE: 06/00 HARKED: 1358, 93% OF RELEASE FISH/LB AT RELEASE: 31	
CATCH REGION CTR OBSERVED ESTIMATE	FOR BIWEEKLY PERIODS ENDING: JL 31 2 5		TOTALS 2 5
CATCH REGION SWITE OBSERVED ESTIMATES	FOR BIMEEKLY PERIODS ENDING: JL 3 1 1		TOTALS
CATCH REGION MOTE OBSERVED ESTIMATES	JL 31 1		TOTALS
CATCH REGION GSTR OBSERVED ESTIMATED	JL 3 JL 17 JL 31 AU 14 AU 26 SE	25 1 1	TOTAL5 26 51
CATCH REGION CN OBSERVED ESTIMATES	FOR WEEKLY PERIODS ENDING: AU 14 1 5		TOTALS
CATCH REGION NAVN OBSERVED ESTIMATED	FOR WEEKLY PERIODS ENDING: 1 2		TOTALS

# ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

PAGE 4-509

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

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12																					1		1		1			BSERVED		
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TOTALS																								NO.		.00		on enven		
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TOTALS																									23	-				
41																									1		/FD	BSERVED		
100																									•			STIMATE		
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TOTAL	GRAND																													
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COURS.	98 988			· .		-	*	ā	200		•		N. C.		•		0		•	5.33	•	*	400		, Acr	•				
	/00/75	E: 04	DA	E	LL CR	SEWA	ROS	TE:	SI	AI	DAT	ASE	RELE							9 1	TAT	DA	: 8	CODE	ENCY	AG	Y	BINARY	TYPE:	TAG 1
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			56	E:	ELEAS	AT R	LB	SH/	FI														1 XP	RPOSE	Y PL	STUD		: 73	O YEAR	BROOD
																			DING	S EN	ERIO	LY I	WEEK	OR BI	F		R	ON CTR	H REGI	CATCH
TOTALS	- 0																		*1000	SCH-X	ACT CANADA	Carrant,		JL				medical s		
3																							2		1			BSERVED		
- 8																							5		3		TED	STIMATE	E	

# OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY: CFSR HATCHERY: ROSEMALL CREEK HARKED: 3740, 872	DATE: 04/00/75 : OF RELEASE 56
CATCH REGION NATE		
222223320	JN 19 JL 31 AU 28	TOTALS
OBSERVED ESTIMATED		3
CSTANATED	Annual	(5/)
CATCH REGION SHTR	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
an ermies	JL 17 JL 31 AU 14 SE 25	TOTALS
OBSERVED ESTIMATED		42
COLDINATED		
CATCH REGION GSTR		250304
	JL 3 JL 17 JL 31 AU 14 SE 11	TOTALS
OBSERVED		11
ESTIMATED	0 1 5 8 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	19
CATCH REGION CN	FOR MEEKLY PERIODS ENDING:	
	JL 10 OC 2	TOTALS
OBSERVED		2
ESTIMATED	0 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Leg 10,415.
CATCH REGION JFN	FOR WEEKLY PERIODS ENDING:	
	JN 26 AU 7 SE 25 DE 9	TOTALS
OBSERVED		4
ESTIMATED	0 1 4 3 3	11
CATCH REGION JSN	FOR MEEKLY PERIODS ENDING:	
CATCH REGION JOH	JL 24 SE 11 OC 2 OC 16	TOTALS
OBSERVED	(TO FW	5
ESTIMATED		30
	THE HERELY SPENISHED SINGLE-	
CATCH REGION GSN	FOR MEEKLY PERIODS ENDING: OC 23 NO 27	TOTALS
OBSERVED		101263
ESTIMATED		ž.
The state of the s		
CATCH REGION GSPT	FOR BIWEEKLY PERIODS ENDING:	******
mernin	JN 5 JN 19 JL 3 JL 17 JL 31 AU 14 AU 28 SE 11 SE 25	TOTALS
OBSERVED ESTIMATED		39
ESITIMIED		

#### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE \*\*\*\*\*\*\*\*\*

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976 

TAS TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY: ( AGENCY: ( STUDY PUR	FSR HA		Second St. St. and St. St. of St. St. St.	CREEK		RELEASI	E DATA:	SITE: ROSEMALL CRE DATE: 04/00/75 HARKED: 3740, 87% OF RELEASE FISH/LB AT RELEASE: 56	
OBSERVED ESTIMATED									GRAND TO	76 130
*****			* **	* * *	* * *					**
TAS TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY: 0 AGENCY: 0 STUDY PUR	FSR HA		WEST COLUMN TO THE PARTY OF THE	CREEK		RELEASE	DATA:	SITE: ROSEHALL CRE DATE: 05/00/75 MARKED: 3639, 91% OF RELEASE FISH/LB AT RELEASE: 38	
CATCH REGION CTR	FF	D RTUFF	KIY DEDI	ODS ENDI	nuc:					
GR. 411 N. 102-011 G. 12	JN 19	JL 3	JL 17		AU 14	AU 28			701	TALS
OBSERVED	1	2		3	2	1				11
ESTIMATED	3	11	5	7	5	14				45
CATCH REGION NATE	FO	O RIMFF	KIY PERT	COS EMDI	NGI					
and the state of t		AU 14	SE 11						TOT	TALS
OBSERVED	1	1	1							3
ESTIMATED	8	6	12							26
CATCH REGION SHITE	FO	R BINEE	KLY PERI	OOS ENDI	NGI					
	JL 17	JL 31	SE 11	SE 25	OC 9				T01	ALS
OBSERVED	1	1	1	1	1					5
ESTIMATED	7	6	2	5	18					38
CATCH REGION MOTE	FO	R BINEE	KLY PERI	ODS ENDI	NG:					
	JL 3	JL 31	AU 14	SECRETARION.					TOT	ALS
OBSERVED	1	1	1							3
ESTIMATED	3	6	3							12
CATCH REGION GSTR	FO	R BIWEE	KLY PERI	COS ENDI	NG:					
	JL 3	JL 17	JL 31	AU 19	AU 28	SE 11			TOT	TALS
OBSERVED	2	8	4	2	2	1			177	19
ESTIMATED	2	15	7	9	3	2				39
CATCH REGION CN		R WEEKL	Y PERIOD	S ENDING	d .					
	OC 2								TOT	ALS
OBSERVED	1									1
ESTIMATED	2									2

--- CONTINUATION ---

PAGE 4-511

# OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY AGENCY: C STUDY PUR	T. C. P	CHERY: R	SEHALL	CREEK				RE	LEAS	E DA		HARK	ED: /LB AT	363	9,	91%	00%/100/2	05/00/ LEASE	75
CATCH RESION HINN	AU 14	R HEEKLY	PERIODS	ENDING:																TOTALS
OBSERVED ESTIMATED	2 3																			3
CATCH REGION JFN			PERIODS																	TOTALS
OBSERVED ESTIMATED	JN 26 1 1	OC 2 2 9	DC 9 2 5	OC 16																6
CATCH REGION JON	AU 28	R MEEKLY	PERIODS SE 11	ENDING: SE 25	oc a	·	16	ne	23											TOTALS
OBSERVED	AU 20	36 4	36 II	DE 23	00.2	- 40	1	-	2											10
ESTIMATED	4	3	7	9	ā	ř.	13		4											48
CATCH REGION GSN			PERIODS	ENDING:																25No
oprenuth.	OC 16	NO 27																		TOTALS
OBSERVED ESTIMATED	4	2												6						4
CATCH REGION FON	1300 CO.	WEEKLY	PERIODS	ENDING:			γ.													902846
	OC 16																			TOTALS
OBSERVED ESTIMATED	9																			9
CATCH REGION SSPT	FO	BIHEEK	LY PERIO	S ENDING	12				10.00		200	1000075		NAME OF THE OWNER, OWNE		*A.210A		000		
	AP 24	MY 8	MY 22	JN 5	JN 19		L 3	JL,	17	JL	31	AU 1	14	AU 28	SE	11	SE	25	OC 9	
OBSERVED ESTIMATED	-	•	3	3			7		2		6		-	8		4		2	3	
	OC 23																			TOTALS
OBSERVED	1																			55
ESTIMATED																				
CATCH REGION GSTR &		WEEKLY.	PERIODS	ENDING:																
Table State Control	SE 11				0.0															TOTALS
DBSERVED	17.4				2.0															1

### ENVIRONMENT CANADA REGIONAL HARK RECOVERY SERVICE

PAGE 4-513

TOTALS

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

RELEASE DATA: SITE: ROSEWALL CRE DATE: 05/00/75 AGENCY CODE: 8 DATA: 4 2 TAG TYPE: BINARY MARKED: 3639, 91% OF RELEASE AGENCY: CFSR HATCHERY: ROSEWALL CREEK SPECIES: COND FISH/LB AT RELEASE: 38 BROOD YEAR: 73 STUDY PURPOSE: XP GRAND TOTAL 120 OBSERVED 244 ESTIMATED RELEASE DATA: SITE: ROSEWALL CRE DATE: 06/00/75 TAG TYPE: BINARY AGENCY CODE: 8 DATA: 4 3 MARKED: 2586, 93% OF RELEASE SPECIES: COHO AGENCY: CFSR HATCHERY: ROSENALL CREEK FISH/LB AT RELEASE: 28 BROOD YEAR: 73 STUDY PURPOSE: XP CATCH REGION CTR FOR BIWEEKLY PERIODS ENDING: TOTALS JL 3 JL 17 JL 31 AU 28 8 OBSERVED 1 4 2 23 ESTIMATED 3 10 CATCH REGION NATE FOR BIWEEKLY PERIODS ENDING: TOTALS JL 17 - 1 OBSERVED 1 15 ESTIMATED 15 FOR BIWEEKLY PERIODS ENDING: CATCH REGION SWITE TOTALS JN 19 JL 3 JL 17 JL 31 AU 14 AU 28 20 OBSERVED 8 3 5 1 2 111 ESTIMATED 29 12 22 FOR BIWEEKLY PERIODS ENDING: CATCH REGION NOTE TOTALS JL 31 0C 9 2 OBSERVED 7 ESTIMATED CATCH REGION GSTR FOR BINEEKLY PERIODS ENDING: TOTALS JL 3 JL 17 JL 31 AU 14 AU 28 SE 11 29 OBSERVED 6 6 2 3 ESTIMATED 55

--- CONTINUATION ---

FOR WEEKLY PERIODS ENDING:

CATCH REGION CN

OBSERVED ESTIMATED

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TYPE: BINARY CIES: COHO CO YEAR: 73	AGENCY: C	FSR HAT	CHERY: F				PE	LEASE	DAT	MAR	KED:	2586.	93% OF 6		75
CH REGION NAVN OBSERVED ESTIMATED	AU 14 2	OR MEEKLY	PERIOD:	ENDING:											TOTALS 2 3
CH REGION JFN OBSERVED ESTIMATED	SE 18	OC 2 2 9	PER1005 0C 9 2 5	ENDING:											TOTALS 7 31
CH REGION JSN OBSERVED ESTIMATED	AU 7	SE 4 2 5	PERIODS SE 11 3 11	SE 18 3 29	OC 16 5 67										TOTALS 15 130
CH REGION GSH GBSERVED ESTINATED	OC 16		PERIODS	ENDING:							i de				TOTALS 4 23
CH REGION FON CBSERVED ESTINATED	OC 16	M WEEKLY	PER 1005	ENDING:											TOTALS
CH REGION GSPT OBSERVED ESTIMATED	AP 10 2 -	AP 24	HY B	OS ENDIN MY 22 2	51 JN 5 2	JN 19	JL 3	JL 1	7 9	JL 31 8	AU 14 5	AU 28 13	SE 11	SE 25	
OBSERVED ESTIMATED	OC 9	5 00 53													TOTALS 93
OBSERVED ESTIMATED	AU 28	R BINEEK	LY PERIO	OS ENDIN											TOTALS 2
	CIES: COHO OD YEAR: 73 CH REGION NAVN OBSERVED ESTIMATED CH REGION JEN OBSERVED ESTIMATED CH REGION JEN OBSERVED ESTIMATED CH REGION GSN OBSERVED ESTIMATED CH REGION FGN OBSERVED ESTIMATED CH REGION GSPT OBSERVED ESTIMATED CH REGION MAPSA, OBSERVED	CIES: COHO OD YEAR: 73 STUDY PUB CH REGION NAVN OBSERVED ESTIMATED CH REGION JFN OBSERVED ESTIMATED CH REGION JSN OBSERVED ESTIMATED CH REGION JSN OBSERVED ESTIMATED CH REGION GSN OC 16 OBSERVED ESTIMATED CH REGION FON OC 16 OBSERVED ESTIMATED CH REGION GSPT OBSERVED ESTIMATED CH REGION GSPT OBSERVED ESTIMATED CH REGION GSPT OBSERVED ESTIMATED CH REGION MA/SH/HOTR CH REGION NM/SH/HOTR	CIES: COHO ON YEAR: 73  CH REGION NAVN  OBSERVED ESTIMATED  CH REGION JFN  CH REGION JFN  CH REGION JFN  OBSERVED ESTIMATED  CH REGION JSN  OBSERVED ESTIMATED  CH REGION JSN  OBSERVED ESTIMATED  CH REGION GSN  OBSERVED ESTIMATED  CH REGION FON  OBSERVED ESTIMATED  CH REGION FON  OBSERVED ESTIMATED  CH REGION GSPT  OBSERVED ESTIMATED  CH REGION MSPT  OC 9 OC 23  OBSERVED ESTIMATED  CH REGION NAVSW/HOTE FOR BINEEK  AU 28  OBSERVED ESTIMATED  CH REGION NAVSW/HOTE FOR BINEEK  AU 28  OBSERVED ESTIMATED  CH REGION NAVSW/HOTE FOR BINEEK  AU 28  OBSERVED ESTIMATED  CH REGION NAVSW/HOTE FOR BINEEK  AU 28  OBSERVED ESTIMATED	CIES: COHO ON YEAR: 73 STUDY PURPOSE: NP  CH REGION NAVN OBSERVED ESTIMATED CH REGION JFN OBSERVED ESTIMATED CH REGION JSN OBSERVED ESTIMATED CH REGION JSN OBSERVED ESTIMATED CH REGION JSN OBSERVED ESTIMATED CH REGION GSN OBSERVED ESTIMATED CH REGION FOR OBSERVED ESTIMATED CH REGION FOR OC 16 OBSERVED ESTIMATED CH REGION FOR OC 16 OBSERVED ESTIMATED CH REGION GSPT OBSERVED ESTIMATED CH REGION GSPT OBSERVED ESTIMATED CH REGION GSPT OBSERVED ESTIMATED CH REGION FOR OC 16 OBSERVED ESTIMATED CH REGION FOR OC 16 OBSERVED ESTIMATED CH REGION FOR OC 9 OC 23 OBSERVED ESTIMATED CH REGION NA/SA/HOTR	CIES: COHO OD YEAR: 73 STUDY PURPOSE: XP  CH REGION NAVN OBSERVED ESTIMATED  CH REGION JFN OBSERVED ESTIMATED  CH REGION JFN OBSERVED ESTIMATED  CH REGION JSN OBSERVED ESTIMATED  CH REGION JSN OBSERVED ESTIMATED  CH REGION GSN OBSERVED ESTIMATED  CH REGION GSN OBSERVED ESTIMATED  CH REGION FON OC 16 OC 23 OBSERVED ESTIMATED  CH REGION FON OC 16 OC 23 OBSERVED ESTIMATED  CH REGION GSPT OC BIMEEKLY PERIODS ENDING: OC 16 OC 23 OBSERVED ESTIMATED  CH REGION GSPT OC 16 OC 23 OBSERVED ESTIMATED  CH REGION MAYSH/HDTR FOR BIMEEKLY PERIODS ENDING: OC 9 OC 23 OBSERVED ESTIMATED  CH REGION NAVSH/HDTR FOR BIMEEKLY PERIODS ENDING: OC 9 OC 23 OBSERVED ESTIMATED  CH REGION NAVSH/HDTR FOR BIMEEKLY PERIODS ENDING: OC 9 OC 23 OBSERVED ESTIMATED  CH REGION NAVSH/HDTR FOR BIMEEKLY PERIODS ENDING: OC 9 OC 23 OBSERVED ESTIMATED  CH REGION NAVSH/HDTR FOR BIMEEKLY PERIODS ENDING: OC 9 OC 23 OBSERVED ESTIMATED  CH REGION NAVSH/HDTR FOR BIMEEKLY PERIODS ENDING: OC 9 OC 23 OBSERVED ESTIMATED  CH REGION NAVSH/HDTR FOR BIMEEKLY PERIODS ENDING: OC 9 OC 23 OBSERVED ESTIMATED  CH REGION NAVSH/HDTR FOR BIMEEKLY PERIODS ENDING: ODSERVED ESTIMATED  CH REGION NAVSH/HDTR FOR BIMEEKLY PERIODS ENDING: ODSERVED ESTIMATED  CH REGION NAVSH/HDTR FOR BIMEEKLY PERIODS ENDING: ODSERVED ESTIMATED  CH REGION NAVSH/HDTR FOR BIMEEKLY PERIODS ENDING: ODSERVED ESTIMATED  CH REGION NAVSH/HDTR FOR BIMEEKLY PERIODS ENDING: ODSERVED ESTIMATED  CH REGION NAVSH/HDTR FOR BIMEEKLY PERIODS ENDING: ODSERVED ESTIMATED  CH REGION NAVSH/HDTR FOR BIMEEKLY PERIODS ENDING: ODSERVED ESTIMATED  CH REGION NAVSH/HDTR FOR BIMEEKLY PERIODS ENDING: ODSERVED ESTIMATED  CH REGION NAVSH/HDTR FOR BIMEEKLY PERIODS ENDING: ODSERVED ESTIMATED  CH REGION NAVSH/HDTR FOR BIMEEKLY PERIODS ENDING: ODSERVED ESTIMATED  CH REGION NAVSH/HDTR FOR BIMEEKLY PERIODS ENDING: ODSERVED ESTIMATED  CH REGION NAVSH/HDTR FOR BIMEEKLY PERIODS ENDING: ODSERVED  CH REGION NAVSH/HDTR FOR BIMEEKLY PERIODS ENDING: ODSERVED  CH REGION NAVSH/HDTR FOR BIMEEKLY PERIODS ENDING: ODSERVED  CH REGION NAVSH/HDTR FOR BIMEEKLY	CIES: COMO OD YEAR: 73  STUDY PURPOSE: XP  CH REGION NAVN  OBSERVED ESTIMATED  CH REGION JFN  OBSERVED ESTIMATED  CH REGION JSN  OBSERVED ESTIMATED  CH REGION JSN  FOR WEEKLY PERIODS ENDING:  SE 10 OC 2 OC 9  SETIMATED  TO WEEKLY PERIODS ENDING:  AU 7 SE 4 SE 11 SE 10 OC 16  OBSERVED ESTIMATED  OC 16 OC 23  CH REGION GSN  FOR WEEKLY PERIODS ENDING:  OC 16 OC 23  CH REGION FON  OC 16 OC 23  CH REGION FON  FOR WEEKLY PERIODS ENDING:  OC 16 OC 23  CH REGION FON  FOR WEEKLY PERIODS ENDING:  OC 16 OC 23  CH REGION FON  FOR WEEKLY PERIODS ENDING:  OC 16  OBSERVED ESTIMATED  OC 16  OBSERVED ESTIMATED  OC 9  OC 23  OC 9  OC 23  OC 9  OC 25  OC 9  OC 26  OC 9  OC 26  OC 9  OC 27  OC 9  OC	CLES: COHO OD YEAR: 73 STLOY PURPOSE: XP  CH REGION MAYN OBSERVED ESTITATED CH REGION JFN OBSERVED ESTITATED SE 16 OC 2 OC 9 OBSERVED ESTITATED TO BUSERVED ESTITATED TO SE 4 SE 11 SE 18 OC 16 OBSERVED ESTITATED TO SE 4 SE 11 SE 18 OC 16 OBSERVED ESTITATED TO SE 4 SE 11 SE 18 OC 16 OBSERVED ESTITATED TO SE 4 SE 11 SE 18 OC 16 OBSERVED ESTITATED TO SE 4 SE 11 SE 18 OC 16 OBSERVED ESTITATED TO SE 4 SE 11 SE 18 OC 16 OC 2 2 2 3 3 5 OC 16 OC 2 3 5 OC 16 OC 2 3 OC 2 0 OC 2 3 OC 2 0 OC 2 3 OC 2 0 OC 2 3 OC 3 0 OC	CHES; COND ON YEAR: 73 STUDY PURPOSE: XP  CH REGION NAVN  OBSERVED ESTIMATED  OBSERVED ESTIMATED  OBSERVED ESTIMATED  TOR MEEKLY PERIODS ENDING:  OBSERVED ESTIMATED  OBSERVED ESTIMATED  OBSERVED ESTIMATED  OBSERVED ESTIMATED  OC 16 OC 23 OBSERVED ESTIMATED  OC 16 OC 23 OBSERVED ESTIMATED  OC 16 OC 23 OBSERVED ESTIMATED  OC 16 OBSERVED ESTIMATED  OC 16 OBSERVED ESTIMATED  OC 16 OC 23 OBSERVED ESTIMATED  OC 16 OBSERVED ESTIMATED  OC 9 OC 23 OBSERVED ESTIMATED  OC 9 OC 24 OC 25 OC 26 OC 27 OC 26 OC 27	CLIES: COMO OD YEAR: 73 STEDY PURPOSE: XP  CH REGION MAYN  OBSERVED ESTIMATED  OBSERVED ESTIMATED  OBSERVED ESTIMATED  TOR MEEKLY PERIODS ENDING:  SE 16 OC 2 OC 9 OBSERVED ESTIMATED  OBSERVED ESTIMATED  TO WEEKLY PERIODS ENDING:  AU 7 SE 4 SE 11 SE 18 OC 16 OBSERVED ESTIMATED  OC 16 OC 23 OBSERVED ESTIMATED  TOR MEEKLY PERIODS ENDING:  OC 16 OC 23 OBSERVED ESTIMATED  OC 16 OC 23 OBSERVED ESTIMATED  TOR MEEKLY PERIODS ENDING:  OC 16 OC 23 OBSERVED ESTIMATED  OC 16 OC 33 OBSERVED ESTIMATED  OC 16 OC 34 OC 35 OC 36 OC 36 OC 36 OC 37 OC 37 OC 37 OC 38 OC 38 OC 38 OC 39 OC 30 OC 3	CLIES; COMO OD YEAR: 73 STEDY PURPOSE: XP  CH REGION NAVN  OBSERVED ESTIMATED  OBSERVED ESTIMATED  TOR MEEKLY PERIODS ENDING:  SE 10 OC 2 OC 9 OBSERVED ESTIMATED  TOR MEEKLY PERIODS ENDING:  SE 10 OC 2 OC 9 OBSERVED ESTIMATED  TOR MEEKLY PERIODS ENDING:  AU 7 SE 4 SE 11 SE 10 OC 16 OBSERVED ESTIMATED  TOR MEEKLY PERIODS ENDING:  OC 16 OC 23 OBSERVED ESTIMATED  TOR MEEKLY PERIODS ENDING:  OC 16 OC 23 OBSERVED ESTIMATED  TOR MEEKLY PERIODS ENDING:  OC 16 OC 23 OBSERVED ESTIMATED  TOR MEEKLY PERIODS ENDING:  OC 16 OC 23 OBSERVED ESTIMATED  TOR MEEKLY PERIODS ENDING:  OC 16 OC 23 OBSERVED ESTIMATED  TOR BIMEEKLY PERIODS ENDING:  OC 16 OC 23 OBSERVED ESTIMATED  OC 9 OC 23	CITES: COMO O YEAR: 73 STUDY PURPOSE: XP FOR MEEKLY PERIODS ENDING:  AU 14 OBSERVED ESTIMATED SE 18 OC 2 OC 9 OBSERVED ESTIMATED 17 9 5  CH REGION JSN FOR MEEKLY PERIODS ENDING:  AU 7 SE 4 SE 11 SE 18 OC 16 OBSERVED ESTIMATED 18 5 11 29 67  CH REGION GSN FOR MEEKLY PERIODS ENDING:  AU 7 SE 4 SE 11 SE 18 OC 16 OBSERVED ESTIMATED 18 5 11 29 67  CH REGION GSN FOR MEEKLY PERIODS ENDING:  OC 16 OC 23 OBSERVED ESTIMATED 8 15  CH REGION FON FOR MEEKLY PERIODS ENDING:  OC 16 OC 23 OBSERVED ESTIMATED 9  CH REGION GSPT FOR BIMEEKLY PERIODS ENDING:  AP 10 AP 24 HY 6 HY 22 JN 5 JN 19 JL 3 JL 17 JL 31 OBSERVED ESTIMATED  OC 9 OC 23 OBSERVED ESTIMATED  OC 9 OC 25 OBSERVED ESTIMATED  OC 9 OC 25 OBSERVED ESTIMATED  OC 9 OC 25 OC 9 OC 26 OC 9 OC 27 OC 27 OC 27 OC 28	CIESI COMO AGENCY: CFSR HATCHERY; ROSEMALL CREEK OO YEAR: 73 STUDY PURPOSE: XP  CH REGION NAVN  OBSERVED  OC 9 OC 2 3  OBSERVED  OC 16 OC 2 3  OC 9 OC 2	CIES; COND	CIES: CONO O YEAR: 73 STUDY PURPOSE: XP CON YEAR: 74 SE 11 SE 18 CO. 16 CON YEAR: 74 SE 11 SE 18 CON YEAR: 74 S	CIESI COMO O YEAR: 7 S STUDY PURPOSE: 80 STUDY P

#### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

PAGE 4-515

RELEASE DATA: SITE: ROSEWALL CRE DATE: 06/00/75

MARKED: 2586. 93% OF RELEASE

OBSERVED AND ESTIMATED	RECOVERIES OF	MARKED SALMON	IN SAMPLED	CANADIAN COMMERCIAL	AND SPORT FISHERIES, 1976

TAG TYPE: BINARY

SPECIES: COHO BROOD YEAR! 73 AGENCY CODE: 8 DATA: 4 3

AGENCY: CFSR HATCHERY: ROSEHALL CREEK

BROOD YEAR: 73	STUDY PURPOSE: XP		FISH/LB AT RELEASE: 28
OBSERVED ESTINATED			GRAND TOTAL 185 412
*****			* * * * * * * * * * * * * * *
TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY CODE: 8 DATA: 4 4 AGENCY: CFSR HATCHERY: ROSEMALL CREEK STUDY PURPOSE: XP	RELEASE DATA:	SITE: ROSEWALL CRE DATE: 04/00/75 MARKED: 3614, 87% OF RELEASE FISH/LB AT RELEASE: 47
CATCH REGION CTR	FOR BIWEEKLY PERIODS ENDING:		
OBSERVED ESTIMATED	AU 14 1 3		TOTALS 1 3
CATCH REGION NATE	FOR BINEEKLY PERIODS ENDING:		2.200
OBSERVED ESTIMATED	1 2 UA		TOTALS 1 2
CATCH REGION SHTR OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING: JL 3 JL 17 JL 31 AU 14 2 1 2 1 9 7 11 5		TOTALS 6 32
CATCH REGION MOTR OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING: SE 11 1 5		TOTALS 1 5
CATCH REGION GSTR	FOR BINEEKLY PERIODS ENDING: JL 3 JL 17 JL 31 AU 14 AU 28	SE 11 OC 9	TOTALS
OBSERVED ESTIMATED	2 4 1 3 3 3 7 2 10 5	1 1	15 31
CATCH REGION CN	FOR WEEKLY PERIODS ENDING:		Ero.
OBSERVED ESTIMATED	JL 10 1 3		TOTALS 1 3

# OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES. 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY CODE: 8 DATA: 4 4 RELEASE DATA: SITE: ROSEHALL CRE DATE: 04/00/75 AGENCY: CFSR HATCHERY: ROSEHALL CREEK MARKED: 3614, 87% OF RELEASE STUDY PURPOSE: XP FISH/LB AT RELEASE: 47
CATCH RESION JFN	FOR HEEKLY PERIODS ENDING:
OBSERVED	SE 16 OC 2 OC 16 TOTALS 1 1 1 3
ESTIMATED	0 6 4 3
CATCH REGION JSN	FOR WEEKLY PERIODS ENDING:
OBSERVED	AU 28 SE 4 SE 25 OC 2 TOTALS
ESTIMATED	
CATCH REGION GSN	FOR HEEKLY PERIODS ENDING:
OBSERVED	OC 16 TOTALS
ESTIMATED	
CATCH REGION GSPT	
COSERVED	AP 24 MY 8 MY 22 JN 5 JN 19 JL 3 JL 17 JL 31 AU 14 AU 28 SE 11 SE 25 OC 9 TOTALS 1 3 1 5 6 3 6 3 3 1 2 40
ESTIMATED	
	GRAND TOTAL
OBSERVED ESTIMATED	73 108
TAG TYPE: BINARY SPECIES: COHO	AGENCY CODE: 8 DATA: 4 5 RELEASE DATA: SITE: ROSEWALL CRE DATE: 05/00/75 AGENCY: CFSR HATCHERY: ROSEWALL CREEK HARKED: 3784. 91% OF RELEASE
BROOD YEAR: 73	STUDY PURPOSE: XP FISH/LB AT RELEASE: 41
CATCH REGION NTR	FOR BIMEEKLY PERIODS ENDING!
ÖBSERVED	JL 17 TOTALS
ESTIMATED	i i
CATCH REGION CIR	FOR BIWEEKLY PERIODS ENDING:
OBSERVED	JL 3 JL 17 JL 31 AU 14 TOTALS
ESTIMATED	) 6 9 7 3

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ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY AGENCY: STUDY PU		TCHERY: S		CREEK			RELE	ASE DA	SITE: MARKED		3784.	91% OF	E: 05/00/7 RELEASE	rs
CATCH REGION NATE		OR BINEEN	KLY PERIO	005 END1	NG:										******
enernien.	JN 19														TOTALS
OBSERVED ESTIMATED	2														
ESTATIONED															
CATCH REGION SHITE	F	OR BIWEEK	CLY PERIC	005 ENDI	NG:										
100000000000000000000000000000000000000	JL 3	JL 17	JL 31	AU 28	SE 11										TOTALS
OBSERVED	2	5	1	1	2										11
ESTIMATED	9	26	6	3	11										55
CATCH REGION WOTR		ON DYLIER	IV BERTE	me come											
CATCH REGION WOLK	JL 3	OR BIWEEK	AU 28	mp FWDI	140.1										TOTALS
OBSERVED	1	1	20												4
ESTIMATED	3	4	7												14
	- 54	GV	500												1971
CATCH REGION GSTR	F	OR BIWEEK	LY PERIC	OS ENDI	NG:										
100000000000000000000000000000000000000	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 2	25							TOTALS
OBSERVED	3	4	7	2	1	2	8	3							22
ESTIMATED	4	8	14	6	2	. 5		3							42
CATCH REGION JFN		OR MEEKLY	DEPTONS	EURTHE											
CATCH REGION STIN	0C 2	M. MECKET	PERTOUS	- Clan Tian											TOTALS
OBSERVED	1														1
ESTIMATED	4														4
CATCH REGION JSN		OR HEEKLY													BYE-61724
F200001115	AU 14	SE 4	SE 25	OC 2	OC 53										TOTALS
OBSERVED	. 2	ž.	2	1	1										70
ESTIMATED	10	3	9		4										30
CATCH REGION GSN	FI	R WEEKLY	PERTONS	ENDING											
anion acordi don	OC 23			-											TOTALS
OBSERVED	3	2													5
ESTIMATED	22	-													22
		Carlo and here a second a second	A NATIONAL AND ADDRESS OF THE	the control of the co	am's'										
CATCH REGION GSPT		R BIHEEK	THE RESERVE		TOUR HEREN	46.144	411.5	201		 		00	0 00 0	6	TOTALE
OBSERVED	AP 24	JN 5	JN 19	JL 3	JL 17	JL 31	No. 100 To 100 T	7	AU 28	1 58	25	OC	9 00 23		TOTALS 83
ESTIMATED	,	-		10	-			2	19		-			3	0.3
ESTEMPTED	1000		-	277		-		241	100	100	24.30				

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PAGE 4-517

# OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

SPECIES: COHO	AGENCY CODE: 8 DATA: 4 5 AGENCY: CPSR HATCHERY: ROSEMALL CREEK STUDY PURPOSE: XP	RELEASE DATA: SITE: ROSEMALL CRE DATE: 05/00/75 HAPKED: 3784, 91% OF RELEASE FISH/LB AT RELEASE: 41	
		GRAND TOTAL	41
OBSERVED		17722717C T TAL	43
ESTIMATED		1	77
ar ar arrantanta		properties and a service and a service to	100
5 5 5 5 5 5 6 5			
TAS TYPE: BINADY	AGENCY CODE: 8 DATA: 4 6	RELEASE DATA: SITE: ROSEWALL CRE DATE: 06/08/75	
	AGENCY: CFSR HATCHERY: ROSEWALL CREEK	MARKED: 1853, 93% OF RELEASE	
BROOD YEAR: 73		FISH/LB AT RELEASE: 28	
CATCH REGION	TOR LICEUS DEPTONS CURRENTS		
CATCH MEGIGN	FOR WEEKLY PERIODS ENDING: JL 31	TOTAL	5
OBSERVED			1
ESTIMATED			-
CATCH REGION CTR	FOR BINEEKLY PERIODS ENDING:		
CRICH REGION CIR	JN 19 JL 3 JL 17 JL 31 AU 28	TOTAL	5
OBSERVED	2 1 1 3 1		8
ESTIMATED	6 6 3 8 3		6
CATCH REGION HATE	FOR BIWEEKLY PERIODS ENDING:		
White the same	JL 31 AU 28	TOTAL	.5
OBSERVED ESTIMATED	1 1		2
COLUMNICO			e e
CATCH REGION SHITE	FOR BINEEKLY PERIODS ENDING:		
and the same	JL 3 JL 17 JL 31 AU 14 SE 11	TOTAL	3
OBSERVED ESTIMATED	3 1 1 1 2 13 7 5 5 11	4	î
Segment of the Section Co.			Ö
CATCH REGION WOTR	FOR BINEEKLY PERIODS ENDING:		
OBSERVED	SE 11 SE 25 OC 9	TOTAL	3
ESTIMATED	2 8 1	1	ĩ
ETELL CONTROL OF	The Colombia Colombia Colombia		
CATCH REGION GSTR	FOR BINEEKLY PERIODS ENDING: JL 3 JL 17 JL 31 AU 14 AU 28 SE 21 :	SE 25 OC V TOTAL	*
OBSERVED	5 9 3 2 5 4	2 3	
ESTIMATED	7 16 5 6 6 8	2 4 5	4
		MA CAS	

NAME AND ADDRESS OF THE PARK ADDRESS AND ADDRESS OF THE PARK ADDRESS ADDRESS ADDRESS OF THE PARK

ENVIRONMENT CANADA REGIONAL HARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGEN	CY:	CFSR HAT RPOSE: XF	CHERY: A	4 6 IOSEMALL	CREE	¢		RE	LEASE DA	ATA:	MAR	E: ROSEN KED: H/LB AT		93% OF 1	1 06/00/ RELEASE	75
CATCH REGION CH		,	OR WEEKLY	PERIODS	ENDING												
HAMONYA COMMONDE AND ADDRESS.	JL.	10	CHANGE BOLDS	110.00.00.00													TOTALS
OBSERVED		2															2
ESTIMATED		6															٥
CATCH REGION JFN			OR WEEKLY	PERTONS	ENDING:												
	AU	14	AU 28	SE 4	SE 18	oc	2	00 9									TOTALS
OBSERVED	0.000	1	1	1	1		1	1									6
ESTIMATED		6	4	2	6		4	3									25
Arean Causer van		12															
CATCH REGION JSN	44.7		OR WEEKLY		ENDING:	25.10	20 6		200	2102	7500	22.0					*****
onernum.	JL	24	JL 31	AU 21	AU 28	SE	4	SE 11	SE 25	3 30	OC	23					TOTALS
OBSERVED ESTINATED		*	1	1	1		2	- 4	9			*					51
ESTANATED		5	6	,	4		>		- 7			*					9.
CATCH REGION GSN		P	OR WEEKLY	PERIODS	ENDING:												
	OC	16	OC 23	NO 27													TOTALS
OBSERVED	20-53	ż	3	1													6
ESTIMATED		8	22	-													30
CATCH REGION GSPT				. v . nco.vo	ne cumyu	v											
CATCH REGION GOPT	AP		OR BIWEEK	CONTRACTOR OF THE PARTY OF THE	OS ENDIN	R5+		W 16	- new	JL 17	:36	**	AU 14	85 UA	SE 11	SE 25	
OBSERVED	AP	10	AP 24	HY B	MY 22	204	2	TH TA	JL 3	35.17	36	4	13	AU 20	15	36 69	
ESTIMATED		*	- 5				3	3	13	20		3	1.3		15		
COTAMATED								-						_			
	00	. 9	00 53														TOTALS
OBSERVED	-	4	2														84
ESTIMATED		146															
						47											
CATCH REGION NATE I	JL		OK GIMEEK	LY PERIO	D2 ENDIN	to -											TOTALS
OBSERVED	20	31															TOTALS
ESTIMATED		-															
Constitution		-51															
CATCH REGION SHTR A		5 - 54 5 A T 1 I	OR BIWEEK	LY PERIO	DS ENDIN	G:											
	SE	11															TOTALS
OBSERVED		1															1
ESTIMATED																	

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PAGE 4-519

# OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY AGENCY CODE: 8 DATA: 4 6

RELEASE DATA: SITE: ROSEWALL CRE DATE: 06/00/75

	AGENCY: CFSR HATCHERY: ROSEHALL CREEK STUDY PURPOSE: XP	MARKED: 1853, 93% OF RELEASE FISH/LB AT RELEASE: 28
OBSERVED ESTIMATED		GRAND TOTAL 168 250
****	* * 4 * * * * * * * * * * * * * *	
TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY CODE: 8 DATA: 4 7 AGENCY: CFSR HATCHERY: ROSEWALL CREEK STUDY PURPOSE: XP	RELEASE DATA: SITE: ROSEWALL CRE DATE: 04/00/75 HARKED: 3867, 87% OF RELEASE FISH/LB AT RELEASE: 39
CATCH REGION CTR	FOR BINEEKLY PERIODS ENDING:	
OBSERVED	JN 19 JL 3 JL 17 AU 14	TOTALS S
ESTIHATED	3 4 5 3	15
CATCH REGION NATE	FOR BINEEKLY PERIODS ENDING:	
OBSERVED	JN 19 2	TOTALS
ESTIMATED		
CATCH REGION SWITE	FOR BINEEKLY PERIODS ENDING:	
OBSERVED	JL 17 AU 28	TOTALS
ESTIMATED	4 5	13
CATCH REGION GSTR		Cathur
OBSEPVED.	JL 3 JL 31 AU 14 SE 11 OC 9	TOTALS
ESTIMATED	1 1 2 2	
2001 2001 100		
CATCH REGION SWYN	FOR MEEKLY PERIODS ENDING: JN 26	TOTALS
OBSERVED	1	1
ESTIMATED	72	72
CATCH REGION JSN	FOR MEEKLY PERIODS ENDING:	
Description of the Control of the Co	JL 24 SE 4 OC 2	TOTALS
OBSERVED		6
ESTIMATED		50
	5.7.7.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	F.D.

## ENVIRONMENT CANADA REGIONAL HARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73		CODE: A FSR HATO POSE: XP						REL	EASE D	ATAT	MARKE	D:	ALL CRE 3867, RELEASE:	DATE: 04/00/ B7X OF RELEASE 39	75
CATCH REGION GSN		R WEEKLY	PERIODS	ENDING:											
OBSERVED	NO 27														TOTALS
ESTIMATE	, :														. 0
CATCH REGION GSPT		R BINEEKL	Y PERIOD	S ENDING:								10000			16343463
OBSERVED	MY 22	JN 5	JN 19	JL 3	L 17	JL 31	AU	14	AU 28	SE	11	SE 25	00 9		TOTALS 21
ESTIMATED	-			-	-	-		-	-		-	-	-		-
CATCH RESION NATE	A SMTR FO	R BIHEEKL	Y PERIOD	S ENDING:	er .										
anarouro.	JL 31														TOTALS
OBSERVED ESTIMATED	1														1
														227	an management
OBSERVED														GRAN	D TOTAL
ESTIMATED	i														134
* * * * * *					* *		* *	* '	• • •				* * *		
TAG TYPE: BINARY SPECIES: COHO	AGENCY AGENCY: C	CODE: 8			eev			REL	EASE DA	LTA:	SITE:	2000-200	ALL CRE	DATE: 05/00/	15
BROOD YEAR: 73	STUDY PUR	SCHOOL STATE OF STATE	HERT- NU	SEMALL LA	EEK								RELEASE	29	
CATCH REGION NTR	FO	R BIWEEKL	Y PERIODS	S ENDING:											
	JL 17														TOTALS
OBSERVED ESTIMATED	3														3
CATCH RESION CTR	FO	BINEEKL	Y PERIODS	ENDING:											
	JN 19	JL 3 .	JL 17 .	JL 31 A	U 14	AU 28	SE								TOTALS
OBSERVED ESTIMATED	8	14	12	21	3	17		11							22 86
CATCH REGION MATE	FO	BINEEKLY		enistribuses.	20	- 23		27.							
OH OH RESTAURT PORTE	JN 19	JL 17	, LATOU	- Free field.											TOTALS
OBSERVED	1	2													3
ESTIMATED	2	0													0

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PAGE 4-521

# OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY CODE: 8 DATA: 4 8 RELEASE DATA: SITE: ROSEWALL CRE DATE: 05/00 AGENCY: CFSR MATCHERY: ROSEWALL CREEK MARKED: 3701. 91% OF RELEASE STUDY PURPOSE: XP FISH/LB AT RELEASE: 29	
CATCH REGION SWITE OBSERVED ESTIMATED	FOR BIHEEKLY PERIODS ENDING: JL 3 JL 17 JL 31 3 4 2 14 26 13	TOTALS 9 53
CATCH REGION WOTR  OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING: SE 25 OC 9 2 1 11 3	TOTALS 3 14
CATCH REGION GSTR OBSERVED ESTIMATED	FOR BIWEEKLY PERIODS ENDING:  JL 3 JL 17 JL 31 AU 14 AU 28 SE 11  1 7 3 3 3 1  1 11 5 19 4 3	TOTALS 18 38
CATCH REGION CN OBSERVED ESTIMATED	FOR MEEKLY PERIODS ENDING:  JL 10 JL 24 AU 14 2 1 1 6 14 5	TOTALS 4 25
CATCH REGION NAVN OBSERVED ESTIMATED	FOR WEEKLY PERIODS ENDING:  JL 10 2 5	TOTALS 2 5
CATCH REGION JFN OBSERVED ESTIMATED	FOR MEEKLY PERIODS ENDING: SE 18 OC 2 OC 9 OC 16 1 2 2 1 6 9 5 1	TOTALS 6 23
CATCH REGION JSN OBSERVED ESTIMATED	FOR WEEKLY PERIODS ENDING:  JL 24 JL 31 AU 14 AU 21 AU 28 SE 4 SE 11 SE 25 OC 2 OC 16 OC 23  2 1 1 1 1 6 2 2 1 2 2  9 6 5 3 4 16 7 9 4 27 8	TOTALS 21 96
CATCH REGION GSN OBSERVED ESTIMATED	FOR MEEKLY PERIODS ENDING: NO. 27 4 -	TOTALS

## ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

PAGE 4-523

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY: ( STUDY PUR	CFSR HA		CONTRACTOR OF THE PARTY OF THE	L CREEK				RE	LEAS	E DA	TA:	MARK	ED:		3701 RELE		91%	0.55000	05/00/1 LEASE	75
CATCH REGION GSPT	F	OR BIWEE	KLY PERI	1005 END	ING																
WILLIAM STATE	AP 24	MY 8	HY 22	JN 5	JN 19	194	IL 3	JL	17	JL.	31	AU	14	AU	28	SE	11	SE	25	DC 9	TOTALS
OBSERVED	2	6	2	5	6		19		3		4		5		4		4		2	1	63
ESTIMATED	-		-	_					-		-		-		-		-		•		-
CATCH REGION SWITE	A WOTE FO	R BINES	KLY PERI	CODS ENDI	ING:																TOTALS
OBSERVED	1																				1
ESTIMATED																					-
CATCH REGION JSN &	CM Er	-	v penton	S ENDING	i.																
CATCH REGION DON .	JL 10	M MEENT	. PERAGO	12 EMITTIN	ž.																TOTALS
OBSERVED	1																				1
ESTIMATED	2																				
OBSERVED ESTIMATED																				GRAN	D TOTAL 158 353
	* * *		* *	* * *		•	* *	*	*	*:::	* *	*		*	*	*	*		٠.		
TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY AGENCY: C STUDY PUR	FSR HA			CREEK				RE	LEAS	E DAT	ra:	SITE MARK FISH	EO:		ALL 3937 RELE		93%	OF RE	06/00/7 LEASE	5
CATCH REGION CTR	FO	R BIWEE	KLY PERI	ODS ENDI	NG:																
	JN 19	JL 3	JL 17	JL 31	AU 14	AU	28														TOTALS
OBSERVED	1	5	2	7	2		2														19
ESTIMATED	3	25	5	18	5		28														84
CATCH REGION NATE	FO	R BINEE	KLY PERT	ODS ENDI	NG:																
And the Control of th	JN 19	JL 3	JL 31	AU 14	AU 28	SE	11														TOTALS
OBSERVED	2	1	2	1	2		1														9
ESTIMATED	5	11	3	6	9		12														46
CATCH REGION SWIR	FD	D ATMES	KLY PEDT	OOS ENDI	MT:																
SALEST RESIDENT SHIRE	JL 3	JL 17	JL 31	AU 28	OC 9																TOTALS
OBSERVED	6	3	3	1	1																16
ESTIMATED	26	22	18	3	4																73

# OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES. 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY: CFSR HATCHERY: ROSEMALL CREEK STUDY PURPOSE: XP  RELEASE DATA: SITE: ROSEMALL CREEK HARKED: 3937, 93X DF REL FISH/LB AT RELEASE: 22	6/00/75 EASE
CATCH REGION WOTE	FOR BINEEKLY PERIODS ENDING:	
OBSERVED	JL 3 OC 9	TOTAL
ESTIMATED		
CATCH REGION GSTR	ENVIOLENTIAL CONTROL DE CONTROL DE CONTROL DE CONTROL DE LA CONTROL DE LA CONTROL DE LA CONTROL DE	
OBSERVED	JL 3 JL 17 JL 31 AU 14 AU 28 SE 11 SE 25 OC 9 12 27 13 16 8 1 2 4	TOTALS
ESTIMATED		174
CATCH REGION CH	FOR MEEKLY PERIODS ENDING:	22300
OBSERVED	JL 10 JL 17 OC 2	TOTALS
ESTIMATED		10
CATCH REGION SHYN	LATALITY CHARLES A BUTTON OF THE CONT.	THE OWNER OF THE
GBSERVED	JL 10	TOTALS
ESTIMATED		4/11/1/4
CATCH REGION JFN	FOR MEEKLY PERIODS ENDING:	
OBSERVED	JN 26 AU 7 SE 18 SE 25 OC 2 OC 9 OC 16 1 1 1 1 6 1 3	TOTALS
ESTIMATED		53
CATCH REGION JSN	FOR WEEKLY PERIODS ENDING:	Season I
OBSERVED	JL 24 JL 31 AU 7 AU 14 AU 21 AU 28 SE 4 SE 11 SE 25 OC 2 OC 16	TOTALS
ESTIMATED		96
CATCH REGION GSN	FOR MEEKLY PERIODS ENDING:	14232372
OBSERVED	0C 16 OC 23 NO 27 2 1 15	TOTALS 18
ESTIMATED		15
CATCH REGION FON	FOR MEEKLY PERIODS ENDING:	VILLED VOTE
OBSERVED	0C 16	TOTALS
ESTIMATED		

### ENVIRONHENT CANADA REGIONAL MARK RECOVERY SERVICE

PAGE 4-525

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY AGENCY: STUDY PU	CFSR HA		4 9 ROSEWALL	CREEK			RELE	ASE DA	TAI	HAR	E: ROSE KED: H/LB AT	3937		DATE: 93% OF R 22	06/00/7 ELEASE	15
CATCH REGION GSPT	- 10	00 01055	KLY PERI	one man													
PRICE REGION 03F1	AP 24	HY 8	MY 22	JN 5	JN 19	JL 3	JL 1	7	JL 31	ATT	14	AU 28	51	11	SE 25	00 9	
OBSERVED	2	7	5	12	14	20	1		17		33	17		30	8	4	
ESTIMATED	- 8	- 8	- 3	- 1				2						-	-	- 2	
	OC 23	DE 31															TOTAL
OBSERVED	4	1															19
ESTIMATED	+	-															
CATCH REGION NATE A	SHTR F	OR BINEE	KLY PERIO	OS ENDI	NG:												
	JL 31																TOTAL
OBSERVED	1																
ESTIMATED	*																
ATCH REGION NAL/SIL		OR BIWEE	KLY PERIO	OS ENDI	NG:												
MATCHINE TO A STATE OF THE STAT	AU 28																TOTAL
OBSERVED	1																
ESTIMATED																	18
ATCH REGION SHITE A			KLY PERIO	OS ENDI	NG:												
	JL 3	Jr 31															TOTAL
OBSERVED	1	1															- 23
ESTIMATED		•															
ATCH REGION GSTR &		OR WEEKL	Y PERIODS	ENDING:						-							-
	SE 11																TOTAL
OBSERVED	1																10
ESTIMATED	-																
ATCH REGION JSN 4		W WEEKLY	Y PERIODS	ENDING	6												-
200000000	JL 10																TOTAL
OBSERVED	1																
ESTIMATED	-																12
																GRAN	D TOTAL
OBSERVED																	385
ESTIMATED																	569

## DBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BIHARY SPECIES: COHO BROOD YEAR: 73	AGENCY CODE: 8 DATA: 4 10 AGENCY: CFSR HATCHERY: ROSEWALL CREEK STUDY PURPOSE: XP	RELEASE DATA: SITE: ROSEWALL CRE DATE: 04/00/75 HARKED: 3505, 67% OF RELEASE FISH/LB AT RELEASE: 36
CATCH REGION NATE	FOR BIWEEKLY PERIODS ENDING:	TOTALS
OBSERVED	1	The state of the s
ESTIMATED	11	11
CATCH REGION SHITP	FOR BIMEEKLY PERIODS ENDING:	200.000
OBSERVED	JL 3 JL 17 1 2	TOTALS
ESTIMATED		20
CATCH REGION GSTR	FOR BIMEEKLY PERIODS ENDING:	
	JL 3 JL 17 JL 31 AU 14	TOTALS
OBSERVED ESTINATED	1 2 2 1	
CATCH REGION CH	FOR WEEKLY PERIODS ENDING:	
Carried Control of the Control of th	JL 10 0C 2	TOTALS
OBSERVED ESTIMATED	6 3	The state of the s
CATCH REGION JFN	FOR WEEKLY PERIODS ENDING:	
CATCH REULUN JPN	SE 4	TOTALS
OBSERVED	1	
ESTIMATED	ž	
CATCH REGION JSN	FOR MEEKLY PERIODS ENDING:	******
OBSERVED	AU 14 AU 28 SE 11 OC 23	TOTALS
ESTIMATED	5 4 7 4	20
CATCH REGION GSN	FOR WEEKLY PERIODS ENDING:	
OBSERVED	NO 27	TOTALS
ESTIMATED		
CATCH REGION GSPT	FOR BINEEKLY PERIODS ENDING:	
100000000000000000000000000000000000000	JN 19 JL 3 JL 17 JL 31 AU 14 AU 2	
DBSERVED ESTIMATED	1 1 2 3	17
N. C. C. L. C.		

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#### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE \*

DBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY CODE: 8 DATA: 4 10 AGENCY: CFSR HATCHERY: ROSEHALL CREEK STUDY PURPOSE: XP	RELEASE DATA: SITE: ROSEWALL CRE DATE: 04/00/75 HARKED: 3505, 67% OF RELEASE FISH/LB AT RELEASE: 36	
		GRAND TOT	AL
OBSERVED			36
ESTIMATED			66
	la carea la lattanamente lo località analysistemo		3504
CAMPAGNADA GENAMO			
TAG TYPE: BINARY	AGENCY CODE: 8 DATA: 4 11	RELEASE DATA: SITE: ROSEMALL CRE DATE: 05/00/75	
SPECIES: COHO BROOD YEAR: 73	AGENCY: CFSR HATCHERY: ROSEHALL CREEK STUDY PURPOSE: XP	MARKED: 3681, 91% OF RELEASE FISH/LB AT RELEASE: 25	
DHOOD TEAM! 73	STOUT PURPOSE: AP	FISH/LB AT RELEASE: 25	
CATCH REGION CTR	FOR BIMEEKLY PERIODS ENDING:		
	JN 19 JL 3 JL 17 JL 31 AU 28	TOTA	
OBSERVED	1 4 7 2 4		18
ESTIMATED	3 19 21 5 34		82
CATCH REGION NATE	FOR BIWEEKLY PERIODS ENDING:		
WOUNT NEWSCHIT PARTY	AN 19 JL 3 JL 31 OC 9	TOTA	LS
OBSERVED	1 1 1 1		4
ESTIMATED	2 8 2 23		35
CATCH REGION SHITE	FOR BIWEEKLY PERIODS ENDING:		
anten negative sails	JL 3 JL 17 AU 14 AU 26 SE 11	TOTA	15
CESERVED	2 1 2 1 1		7
ESTIMATED	9 7 9 3 2		30
CATCH REGION WOTR	FOR BIMEEKLY PERIODS ENDING:		
CHICH REGION MOIN	Tr 3	TOTA	18
OBSERVED	i	(01)	1
ESTIMATED	The state of the s		3
CATCH REGION GSTR	FOR BIMEEKLY PERIODS ENDING:		1
OBSERVED	JL 3 JL 17 JL 31 AU 14 AU 26 SE 11 3 16 4 3 2 3	OC 9 TOTA	
ESTIMATED			49
2014101100		1.07	250
CATCH REGION JEN	FOR WEEKLY PERIODS ENDING:		
one course	OC 23	TOTA	LS
OBSERVED ESTIMATED			1
COTAMATED			4

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PAGE 4-527

# OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

SPECI	YPE: BINARY ES: COHO YEAR: 73	AGEN	ENCY CY: C Y PUR		CHERY: I	DOMESTIC STREET	CREEK				RE	LEAS	E DA	MAI	TE: RI RKED: SH/LB		3681		91% C	F REL	DS/DD/ LEASE	75
CATCH	REGION JSN	42		R WEEKLY				120		1122	22	725	12									1000000
	and the same of th	11	24	JL 31	AU 14	AU 21	AU 28	SE	11	SE	18	56	25	OC 5								TOTAL
	OBSERVED ESTIMATED		5	4	1 1	3	1		À		10		A	17								6
	COLDINIER		- 07								***		177									1/45
ATCH	REGION GSN		FO	R WEEKLY	PERIODS	ENDING	b .															
		OC	16	OC 23	NO 27																	TOTAL
	OBSERVED		1	1	8																	10
	ESTIMATED		4	7	*																	1
ATCH	REGION FGN		EN	R WEEKLY	PERTON	ENTING																
	The season of th	:00	16	- menner	758450	- 1110-1110																TOTAL
	DBSERVED		1																			
	ESTIMATED		9																			
ATCH	REGION GSPT		200	R BIWEEK		ne sunti	40.0							100								
2177	MEDIUM DOLI	AD	24	MY 8	HY 22	M S	DV 19	- 32	7	TI.	17	- JU	31	AU 14	AU	28	SE	11	SE	25	00 9	TOTAL
	OBSERVED	1775	2	1	2	1	6	77.5	9	-	4	-	6	7	. 0.70	1	222	3		1	1	4
	ESTIMATED		= 1	- 2	21	- 2	-		-		4.			-		-			٠.	-	- 3	
LTCH	REGION C/NA/S	MTW	FO	BIWEEK	LY PERIO	OS ENDIA	ig:							25.0								
05039		JL			11 00000	2000	(7)															TOTALS
	OBSERVED		1																			LANGEAGE
	ESTIMATED																					
TCH	REGION JSN &	CN	FOR	WEEKLY	PERIODS	ENDING																
		JL	24																			TOTALS
	OBSERVED		1																			U.U.S.
	ESTIMATED		*																			
																					GRAN	D TOTAL
	OBSERVED																					127
	ESTIMATED																					285

PAGE 4-529

# ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

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# OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

		8 DATA: 4 12 HATCHERY: ROSEWALL ( XP	CREEK	\$	RELEASE DATA:	SITE: ROSEHALL CRE MARKED: 3451, 5 FISH/LB AT RELEASE:	DATE: 06/00/75 03% OF RELEASE 20
CATCH REGION NTR	FOR BYU	EEKLY PERIODS ENDIN					
CHICH MEDION WIN	JL 31	ECKTA SENTONS ENDIN	**				TOTALS
OBSERVED	31.31						1
ESTIMATED	4						4
CATCH REGION CTR	FOR BINE	EEKLY PERIODS ENDIN					
	JL 3 JL 1	7 JL 31 AU 14	85 UA				TOTALS
OBSERVED	3 (	6 3 2	1				15
ESTIMATED	17 20	7 5	3				52
CATCH REGION NATE	FOR BINE	EEKLY PERIODS ENDING	;:				
	JN 19 JL 17						TOTALS
OBSERVED .	2	1 3					6
ESTIMATED	5 3	3 14					22
CATCH REGION SHTR	FOR BIME	EKLY PERIODS ENDIN	11				
	JL 3 JL 17	7 JL 31 SE 11					TOTALS
OBSERVED	3 3	5 1 2					11
ESTIMATED	13 33	6 11					62
CATCH REGION GSTR	FOR BINE	EKLY PERIODS ENDING	11				
	JL 3 JL 17	7 JL 31 AU 14	AU 28 5	E 11 SE 25	OC 9		TOTALS
OBSERVED	13 21	10 11	4	4 2	1		66
ESTIMATED	18 - 36	18 41	5	10 2	1		131
CATCH REGION CN	FOR MEEK	LY PERIODS ENDING:					
	JL 10 JL 17	7 OC 2					TOTALS
OBSERVED	2 1	1					4
ESTIMATED	6 5	2					13
CATCH REGION SHVN		LY PERIODS ENDING:					
0250 525000	JL 17						TOTALS
OBSERVED	1						1
ESTIMATED	1						1
CATCH REGION JFH	The same of the sa	LY PERIODS ENDING:					
	AU 7 AU 14	AU 21 OC 2	00 9 0	C 16			TOTALS
25/25/20/20							
OBSERVED ESTIMATED	2 1	1 2	1	1			8 42

# OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BIHARY SPECIES: COHO	AGENCY:		TCHERY: F	MANUFACTURE TO SECURIT	CREEK		RE	LEASE DAT	HAR	E: ROSEN KED: H/LB AT	3451,	932 OF R	06/00/ ELEASE	75
BROOD YEAR: 73	STUDI P	URPOSE: X							113	H/LB A1	HELLASE.	20		
CATCH REGION JSN	1	FOR WEEKL	Y PERIODS	ENDING	10									
	AU 7	AU 14	AU 28	SE 4	5E 11	SE 25	00.5	OC 16						TOTAL
OBSERVED	2	1	1	3	1	4	- 3	1						10
ESTIMATED	18	5		8	- 4	17	13	13						a
ATCH REGION GSN	1	FOR MEEKL	PERIODS	ENDING										
TOTAL PARTIES AND ADDRESS OF THE PARTIES AND ADD	DC 16	NO 27												TOTAL
COSERVED	2	3												U
ESTIMATED	8													
ATCH REGION NSPT		FOR BIWEE	CLY PERIC	OS ENDI	126									
A THE STREET STREET, S	SE 25	SOLIT THE SECTION	2 T. C. I AT 18-2-2-1	West Commercial										TOTAL
OBSERVED	1													23
ESTIMATED														
TCH REGION GSPT		OF BIMEE	CLY PERIO	DS ENDIN	(G)									
KARAMATAN CANA	AP 24	HY 8	MY 22	JN 5	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25	OC 9	
OBSERVED	3	5	6	3	10	20	20	17	50	15	17	9	7	
ESTIMATED	- 2				-		700	-		3.5	- 1	10.10	*	
	OC 23													TOTALS
OBSERVED	3													155
ESTIMATED	2													
TCH REGION CTR 4	MATE F	OP BIMEE	LY PERIO	OS ENDIN	ig:									
	AU 28													TOTALS
OBSERVED	1													1
ESTIMATED	-													13
TCH REGION MATE 4	SMTP F	OR BIWEEK	LY PERIO	OS ENDIN	(GT									
	JL 3	JL 31												TOTAL
OBSERVED	1	2												- 3
ESTIMATED														- 1
TCH REGION NH/SH/	MOTE F	OR BINEER	LY PERIO	OS ENDIN	as t									
and the second second	AU 14				OF CO.									TOTALS
OBSERVED	1													1
ESTIMATED														

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## ENVIRONMENT CANADA REGIONAL HARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY:		DATA: 4 12 HERY: POSEWALL CREEK	RELEASE DATA:	SITE: ROSEMALL CRE DATE: 06/00/75 MARKED: 3451, 93% OF RELEASE FISH/LB AT RELEASE: 20
CATCH REGION SWITE		COLUMN TO SERVICE STATE OF THE PARTY OF THE	Y PERIODS ENDING:		*******
OBSERVED	JL 31	AU 14			TOTALS
ESTIMATED					1
	Summer E				
CATCH REGION GSTR	COMPANY TO SERVICE AND ADDRESS OF THE PARTY	OR HEEKLY	PERIODS ENDING:		******
observen	JL 17				TOTALS
OBSERVED ESTIMATED					
CONTINUE					
CATCH REGION JSN #		OR WEEKLY	PERIODS ENDING:	- 7	78503674
	JL 24				TOTALS
OBSERVED					1
ESTIMATED					
					GRAND TOTAL
OBSERVED ESTIMATED					298 418
• • • • • •		• • • •			
TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73		FSR HATCH	DATA: 4 13 HERY: ROSEWALL CREEK	RELEASE DATA:	SITE: ROSEMALL CRE DATE: 04/00/75 HARKED: 3594, 87% OF RELEASE FISH/LB AT RELEASE: 35
CATCH REGION CTR	FC	R BINEEKL	PERIODS ENDING:		
Frank University	JL 3	JL 17 /	W 14 AU 28		TOTALS
OBSERVED	2	2	1 1		21
ESTIMATED	10	,	, ,		**
CATCH REGION NATE	FC	R BIWEEKL	PERIODS ENDING:		
CONTRACTOR OF THE PROPERTY OF THE PARTY OF T	AU 14	SENTER LINES AND			TOTALS
OBSERVED	1				1
ESTIMATED	6				
CATCH REGION SHITE	FO	R BINEEKLY	PERIODS ENDING:		
	JL 3	STOP SERVICE AND THE SERVICE A	L 31		TOTALS
OBSERVED	2	3	1		6
ESTIMATED	10	19	6		35

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PAGE 4-531

# OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES. 1876

TAG TYPE: BIHARY SPECIES: COHO BROOD YEAR: 73	AGENCY CODE: 8 DATA: 4 13 RELEASE DATA: SITE: ROSEWALL CRE DATE: 04/00/75 AGENCY: CFSR HATCHERY: ROSEWALL CREEK MARKED: 35%, 87% OF RELEASE STUDY PURPOSE: XP FISH/LB AT RELEASE: 35	
CATCH REGION MOTE OBSERVED ESTINATED	JL 17	TALS 1
CATCH REGION GSTR OBSERVED ESTIMATED	1 4 2 1	TALS 8
CATCH REGION CN OBSERVED ESTIMATED		ITALS I 14
CATCH REGION JFN OBSERVED ESTIMATED		TALS 3
CATCH REGION JSN OBSERVED ESTIMATED		TALS 9 36
CATCH REGION FSN OBSERVED ESTIMATED		TALS 1
CATCH REGION GSPT GESERVED ESTIMATED	1 1 1 4 2 4 8 3 2 2 1	TALS 33

ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE PAGE 4-533

RELEASE DATA: SITE: ROSEHALL CRE DATE: 04/00/75

FISH/LB AT HELEASE: 35

MARKED: 3594, 67% OF RELEASE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BIHARY

SPECIES: COHO

SROOD YEAR: 73

AGENCY CODE: 6 DATA: 4 13

STUDY PURPOSE: XP

ASENCY: CFSR HATCHERY: ROSEWALL CREEK

GRAND TOTAL 9.0 DESERVED 160 ESTIMATED TAS TYPE: BINARY AGENCY CODE! & DATAL 4 14 RELEASE DATA! SITE! ROSEWALL CRE DATE: 05/00/75 MARKED! 3735, 91% OF RELEASE SPECIES: COND AGENCY! CFSR HATCHERY! BOSEMALL CREEK FISH/LB AT RELEASE: 30 BROOD YEAR: 73 STUDY PERPOSE: XP CATCH REGION NTR FOR BIMEEKLY PENTODS ENDING: TOTALS OBSERVED ESTIMATED CATCH REGION CTR FOR BIWEEKLY PERIODS ENDING: TOTALS JL 3 JL 17 JL 31 AU 14 14 DESERVED 51 ESTIMATED CATCH REGION NATE FOR BIMEEKLY PERIODS ENDING: TOTALS JL 17 OBSERVED 18 ESTIMATED CATCH REGION SWITE FOR SIMPEKLY PERIODS ENDING: TOTALS CESERVED ESTIMATED CATCH RESIDE NOTE FOR BINEEKLY PERIODS ENDING: TOTALS **OBSERVED** ESTIMATED CATCH REGION GSTR FOR BINEEKLY PERIODS ENDING: TOTALS. JL 3 JL 17 JL 31 AU 14 AU 28 27 OBSERVED 5. 10 42 ESTIMATED 17

# OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES. 1976

	The same of the sa	1000			o il gazzagon							-		earners				~2.U01	State I P	andre:	700 (1923)	~	October 1	
	SPECIES: COHO BROOD YEAR: 73	AGENC	Y: C	CODE: E FSR HAT POSE: XF	TCHERY:		L CRE	EK				PI	ELEAS	SE DA	TA:	MAR	E: R KED: H/LB		3735			PELEASE	7.74.7	
	CATCH RESION CH		FO	R HEEKLY	PERTO	S ENDIN	en:																	
	ADDA CHARLES COMMISSION OF THE PARTY OF THE	JL		OC 2																			TOTALS	
	OBSERVED		1	1																			2	
	ESTIMATEO		3	2																			5	
	CATCH REGION JFN		FO	R WEEKLY	PERIOD	S EMDIN	G!																	
		SE	18	OC 2	OC 16																		TOTALS	
	OBSERVED		1	1	1																		3	
	ESTIMATED		6		3																		13	
	CATCH REGION JSN		FO	WEEKLY	PERIOD	S ENDIN	G:																	
	Contract of the Contract of th	JL	17	JL 24	SE 4	SE 11	SE	25	OC	30													TOTALS	
	OBSERVED		1	2	2	1		2		1													9	
	ESTIMATED	- 4	24	9	5	- 4		9		2													53	
	CATCH REGION GEN		For	WEEKLY	PERIOD	S ENDIN	G1																	
		OC 1		OC 23	HO 27	COMPESSION	500			ΑIJ													TOTALS	
	OBSERVED		4	3	6																		13	
į	ESTIMATED	1 3	16	22	-																		3.0	
	CATCH REGION GSPT		FOR	BIWEEK	LY PERT	ODS END	ING:																	
		AP :		HY 8	MY 22	JN 19		1. 3	JL	17	JL	31	AU	14	AU	28	SE	11	SE	25	DC 9	DC 21	0	
	OBSERVED	1000	1	5	0.01001	-	1 59	20	150	7	- 100	6	100	7	5387	10	193	7	720	4	4	7500	5	
	ESTIMATED			*				-		*		-		+				3		-	- 3			
		DE :	26																				TOTALS	
	OBSERVED		1																				79	
	ESTIMATED																						-	
	CATCH REGION NA/SH/	America	ene	BIWEEK		one run	rame.																	
	CATCH REGION INC SHO	JL 1		DIMEEN	HI PERA	ODS ENG	APRICE :																TOTALS	
	OBSERVED	14.00	1																				1	
	ESTIMATED		-																					
																						CDA	MD TOTAL	
	OBSERVED																					7000	153	
	ESTIMATED																						232	
	and and the series	20/200	2002	marrie .	2 2	STUBBLE IN	39467750	100	321	· .	1000	0.20	194 (18		140		2 21	1200	2002	1.54		a - a - r - a		
		m (m			T. T. 1	ALC: NOT USE		- 66	-00	- T					- 10	-11.	T	100		1 10 10	(B) (B)		Committee of the commit	

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY:	CFSR HAT	TCHERY:		CREEK		RELEASE DATA:	SITE: ROSENALL CRE MARKED: 3359, FISH/LB AT RELEASE	DATE: 06/00/75 93% OF RELEASE : 24
CATCH REGION CTR		OR BINEER	KLY PERI	ODS ENDI	NG:				
	JL 3		JL 31	AU 14	AU 28				TOTALS
OBSERVED	1	7	7	1	1				17
ESTIMATED	6	21	17	3	3				50
CATCH REGION NATE		OR BIHEE	KLY PERIO	ODS ENDI	NG:				
	JL 31	SE 11							TOTALS
OBSERVED	1	1							2
ESTIMATED	2	4							6
CATCH REGION SHITE		OR BIHEEK	CLY PERIO	ODS ENDI	NG:				
	JL 3	JL 17	JL 31	AU 14	OC 9				TOTALS
OBSERVED	4	4	5	1	1				15
ESTIMATED	17	26	32	5	4				84
CATCH REGION HOTE	F	OR BIMEEK	CLY PERIO	ODS ENDI	NG:				
	JL 3	JL 17	AU 14	AU 28					TOTALS
OBSERVED	2	2	1	2					7
ESTIMATED	6	15	3	7					- 31
CATCH REGION GSTR		OR BINEEK	CLY PERIO	DOS ENDI	wg:				
	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11			TOTALS
OBSERVED	16	17	11	17	4	5			70
ESTIMATED	22	30	22	50	5	10			139
CATCH REGION ON		OR WEEKLY	PERIODS	S ENDING					
	JL 10	JL 17	1337	Settor.					TOTALS
OBSERVED	1	1							2
ESTIMATED	3	5							8
CATCH REGION NAVN	F	OR WEEKLY	PERIODS	ENDING					
	JL 10	AU 14							TOTALS
OBSERVED	2	3							5
ESTIMATED	- 5	4							•
CATCH REGION JEN		OR HEEKLY	PERIODS	ENDING					
	AU 7	SE 25	00 2	OC 9	OC 16				TOTALS
		3 3 4 5 W 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	The State of the S	119-75-75-75-75	100 F				10 Tele 27 Table
OBSERVED	1	1	4	2	1				9

# OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

SPECI	YPE: BIHARY S: COHO YEAR: 73	AGEN	CY: I	COOE: 8 CFSR HAT RPOSE: XP	CHERY:		L CRE	EK			RE	LEAS	E DA	TAE	MAR	E: RO KED: H/LB	3	3359		932	OF PI	06/00 ELEASE	CONTRACT
CATCH	REGION JSN	40		OR MEEKLY				2017	1000	2.		-	5291										******
	OBSERVED	J.C	31	AU 14	8S UA	SE 4	St	11	SE	18	SE 25	OC	16										TOTAL
	ESTIMATED		6	5	4	16	i.	4		10	9.		40										90
CATCH	REGION GSN	oc	23	OR HEEKLY	PERIO	OS ENDIN	IG i																TOTALS
	OBSERVED	1.00	2	3																			2000
	ESTIMATED		15																				15
CATCH	REGION GSPT			OR BINEEK	LY PER	TODS END	ING:																
	200220000	AP	10	AP 24	MA. 9	MY 22	i j	N 5	JN	19	JL 3	JL	. 17	JL	31	AU .	3963	AU	28	SE		SE 2	5
	OBSERVED		2	1	8	1		1		12	28		20		18		27		12		15		
	ESTIMATED		7.0		_ 5			- 73		-	-		-		-		77						
		00	9	00 23	NO 6																		TOTALS
	OBSERVED ESTIMATED		4	3	1																		159
	ESTINATED		Ī.																				
CATCH	REGION CANALS	JL		OR BIHEEK	LY PER	1005 END	ING:					87										12.00	TOTALS
	OBSERVED	- PL	1																			Year of	101ALS
	ESTIMATED																						-
CATCH	REGION NATE I	SOUTE	100	OR BINEEK	V pep	tone sun	TMC																
CATCH	REGION MAIN 4	JI.		JL 31	CI PER	toos eum	1110																TOTALS
	OBSERVED	- 70	1	1																			ž
	ESTIMATED		100	1.00																			
CATCH	REGION SWITE A	MOTE	FC	R BINEEK	LY PER	1005 EHD	ING:																
	100000	AU	T 200																				TOTALS
	OBSERVED ESTIMATED		2																				5
	CSITIMIEN		270																				
	100000000000000000000000000000000000000																					GRA	NO TOTAL
	OBSERVED ESTIMATED																						112 468

# OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CANADIAN COPMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COMO BROCO YEAR: 73	AGENCY CODE: 8 DATA: 5 1 AGENCY: CFSR HATCHERY: ROSEHALL CREEK STUDY PURPOSE: NP	RELEASE DAYA: SITE: ROSEHALL CRE DATE: 04/00/75 HARKED: 1771, 87% OF RELEASE FISH/LB AT RELEASE: 42
CATCH REGION CTR	FOR BINEEKLY PERIODS ENDING!	TOTALS
OBSERVED	JH 19 JL 3 JL 17 JL 31 AD 14	101413
ESTIMATED	3 4 3 3 3	16
CATCH REGION NATE	FOR SIMERLY PERIODS ENDING:	******
AGREE STREET	AL 3	TOTALS
ORSERVED	11	11
STATE OF THE PARTY	AND THE RESERVE OF THE PARTY OF	
CATCH REGION SMITH	FOR RINEEKLY PERIODS ENDING:	TOTALS
OBSERVED	A. I	IUIALS
ESTIMATED	10	10
CATCH REGION GETS	FOR BINEEKLY PERIODS ENDING:	MATERIAL PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE P
	JL 3 JL 31 AU 14 AU 28 OC 9	TOTALS
ORSERVED	1 1 1 1	10
ESTIMATED		
CATCH REGION CH	FOR HEEKLY PERIODS ENDING:	- warner
	JL 24	TOTALS
OBSERVED ESTIMATED	16	14
ESTABLED	44	
CATCH REGION JFH	FOR HEEKLY PERIODS ENDING:	
and the second second	0C Z 0C 9	TOTALS
GBSERVED ESTIMATED	1 1	1
ESTANATED		
CATCH REGION JSN	FOR MEEKLY PERIODS ENDING:	The state of the s
war at the contract of	JL 31 SE 4 SE 11	TOTALS
GBSERVED	1 1 1	15
EDITMIER	Manager and the same and the sa	
CATCH REGION GSH	FOR MEEKLY PERIODS ENDING:	The state of the s
**********	OC 16	TOTALS
OBSERVED ESTIMATED	1	
ESTANATED		

# OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO 80000 YEAR: 73	AGENCY CODE: 8 DATA: 5 1 RELEASE DATA: SITE: ROSENALL CRE DATE: 04/00/75 AGENCY: CFSR HATCHERY: ROSENALL CREEK HARKED: 1771, 87% OF RELEASE STUDY PURPOSE: XP FISH/LB AT RELEASE: 42	
CATCH REGION GSPT	FOR BINEEKLY PERIODS ENDING:	
OBSERVED	HY 8 JH 19 JL 3 JL 31 AU 14 AU 28 SE 25 TO	TALS 12
ESTIMATED		13
	GRAND TI	DTAL
OBSERVED ESTIMATED		35 89
	* * * * * * * * * * * * * * * * * * * *	
TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY: CODE: 8 DATA: 5 2 RELEASE DATA: SITE: ROSEMALL CRE DATE: 05/00/75 AGENCY: CFSR HATCHERY: ROSEMALL CREEK HARKED: 1881, 91% OF RELEASE STUDY PURPOSE: XP FISH/LB AT RELEASE: 30	
CATCH REGION CTR	FOR BIMEEKLY PERIODS ENDING:	Ø:
OBSERVED	JL 17 JL 31 AU 14	TALS
ESTIMATED	4 10 8	22
CATCH REGION SHTR	FOR BINEEKLY PERIODS ENDING:	m.
		TALS
OBSERVED ESTIMATED	4 6 5 2 5	55
CATCH REGION GSTR	FOR BINEFKLY PERIODS ENDING:	
The second	JL 3 JL 17 JL 31 SE 11 T01	TALS
OBSERVED ESTIMATED		7 13
53,120,000,000		1100
CATCH REGION CN	FOR NEEKLY PERIODS ENDING:	ALS
OBSERVED ESTIMATED		1
EPITURIED		
CATCH REGION JFN	FOR WEEKLY PERIODS ENDING: OC. 9	ALS
OBSERVED	1	1
ESTIMATED	3	3

# ENVIRONMENT CAMADA DEGICHAL MADE DECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COMO BROOD YEAR: 73	AGENCY: C STUDY PUR	FS0 HAT			CHEEK			RELE	ASE DA	TAT	MARK	E: ROSEWALL (EQ: 1861 L/LB AT RELE	91% OF RE	05/00/75 LEASE
CATCH RESION JSN	***	P HEEKLY	PERIORS	S ENDING!										
Comment of Marie Control	AU 28	COLUMN TO THE RESERVE OF THE PERSON OF THE P	OC 16											TOTALS
OBSERVED	1 4	3	. 3	3										25
EDITHATES		4	13											59
CATCH REGION GSPT		R BIHEEK	THE REAL PROPERTY AND ADDRESS.	OS ENDIN	Ğ1									
OBSERVED	AP 24	JH 5	JL 3	JL 17	JL 31	AU 14	AU	28	SE 11	51	25	OC 9		TOTALS
ESTIMATED		1.2							- 2		- 1			28
110711073007														
CATCH REGION SHITE	AU 14	S BIMEEK	LY PERIO	DS ENDIN	G1:									TOTALS
OBSERVED	1													1
ESTIMATED	F 74													
CATCH REGION JSN &	CW FO	DEFERTY	BERTON	DODIG:										
States assessed uses	JL 10	- meaner	ENEWSOCO.	STREET,										TOTALS
OBSERVED	1													1
ESTIMATED														
														GRAND TOTAL
OBSERVED ESTIMATED														60
		* *	• • •					٠.	٠.	*	٠.			* * ***
*** *****			Take 1	27.31				200	22.20.		12000		ar wany	A CONTRACT
TAG TYPE: BINARY SPECIES: CONO	AGENCY C				DEFK			RELEA	SE DAT	ia.	MARK	ED! 1367		06/00/75 LEASE
BROOD YEAR: 73	STUDY PURT			Section 1	- A						1.5150.750	VLB AT BELEA	Carried to the second s	10000
CATCH BEGION CTR	***	- Marian Par		-										
OWIGH REGION CIR	JL 3		JL 31	AU 14										TOTALS
OGSERVED	3	2	3	3										177079
ESTIMATED		7		B.										27
CATCH REGION NATE	FOR	BINEEK	LY PERIO	OS ENDING	1									
AN FAMILIE	JL 3	SE 11	00.9											TOTALS
OBSERVED ESTIMATED	1 A	1	23											15
COTATION														**

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PAGE 4-539

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY CODE: 8 DATA: 5 3 RELEASE DATA: SITE: ROSEHALL CRE DATE: 06/00/75 AGENCY: CFSR HATCHERY: ROSEHALL CREEK MARKED: 1307, 93% OF RELEASE STUDY PURPOSE: XP FISH/LB AT RELEASE: 22	
CATCH REGION SHITR OBSERVED ESTIMATED	2 1 1	TOTALS 4 29
CATCH REGION HOTR OBSERVED ESTIMATED		TOTALS 1 3
CATCH REGION GSTR OBSERVED ESTIMATED	4 3 6 5 5 2 1	TOTALS 24 43
CATCH REGION CN OBSERVED ESTIMATED		TOTALS
CATCH REGION JFN OBSERVED ESTIMATED		TOTALS 4 12
CATCH REGION JSN OBSERVED ESTIMATED	1 1 1 1	TOTALS
CATCH REGION GSH OBSERVED ESTITATED	1 1	OTALS 2 4
CATCH REGION GSPT OBSERVED ESTIMATED	5 3 1 3 3 8 9 8 1 8 9 6 2	OTALS 66

#### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

PAGE 4-541

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY AGENCY CODE: 8 DATA: 5 3 RELEASE DATA: SITE: ROSEWALL CRE DATE: 06/00/75 SPECIES: COHO AGENCY: CFSR HATCHERY: ROSEWALL CREEK MARKED: 1387, 93% OF RELEASE BROOD YEAR: 73 STUDY PURPOSE: XP FISH/LB AT RELEASE: 22 CATCH REGION SWIR & WOTR FOR BIWEEKLY PERIODS ENDING: SE 25 TOTALS 1 ESTIMATED GRAND TOTAL OBSERVED 110 ESTIMATED 182 TAG TYPE: BINARY AGENCY CODE: 8 DATA: 5 4 RELEASE DATA: SITE: ROSEWALL CRE DATE: 04/00/75 SPECIES: COHO AGENCY: CFSR HATCHERY: ROSEWALL CREEK MARKED: 1785, 67% OF RELEASE BROOD YEAR: 73 STUDY PURPOSE: XP FISH/LB AT RELEASE: 34 CATCH REGION CTH FOR BINEEKLY PERIODS ENDING: JL 17 JL 31 TOTALS OBSERVED 1 ESTIMATED: CATCH REGION HOTR FOR BIWEEKLY PERIODS ENDING: TOTALS OBSERVED 1 ESTIMATED CATCH REGION GSTR FOR BIWEEKLY PERIODS ENDING: JL 17 JL 31 AU 28 TOTALS OBSERVED 1 ESTIMATED CATCH REGION JSN FOR WEEKLY PERIODS ENDING: SE 11 OC 16 TOTALS OBSERVED 1 1 2 ESTIMATED 13 CATCH REGION GSPT FOR BIWEEKLY PERIODS ENDING: MY 8 MY 22 JN 5 JL 3 JL 17 JL 31 AU 14 TOTALS OBSERVED 2 1 1 13 ESTIMATED

# OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COPPERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BIMARY SPECIES: COMO BROCO YEAR: 73	AGENCY: CPSR HATCHERY: ROSENALL CREEK STUDY PURPOSE: XP	RELEASE DATA: BITE: ROSENALL CRE DATE: 04/00 HARKED: 1785, 87% OF RELEASE FISH/LB AT RELEASE: 34	41.00
CATCH REGION SHIR OBSERVED ESTIMATED	A WOTE FOR BIMEEKLY PERIODS ENDING:		TOTALS
OBSERVED ESTIMATED		64	RAND TOTAL 23 37
		CHIRDREN W. H. HOROMORON W. H. HOROMORON	
TAS TYPE: BIMARY SPECIES: COMO BROOD YEAR: 73	AGENCY CODE! 8 DATA! 5 5 AGENCY! CFSR MATCHERY! ROSEMALL CREEK STUDY PURPOSE! XP	PELEASE DATA: SITE: ROSEMALL CRE DATE: 05/00 MARKED: 1881. 91% OF RELEASE FISH/LB AT RELEASE: 30	
CATCH REGION NTB GBSEPVED ESTIMATED	FOR BINEEKLY PERIODS ENDING:		TOTALS
CATCH REGION CTR OBSERVED ESTIMATED	FOR BIHEEKLY PERIODS ENDING:  JL 3 JL 31  1 3  6 7		TOTALS
CATCH REGION NATE OBSERVED ESTIMATED	FOR BIHEEKLY PERIODS ENDING!  JL 3 AU 28  1 1 11 4		TOTALS 2 15
CATCH REGION SMITE OBSERVED ESTIMATED	FOR BIMEEKLY PERIODS ENDING:  JL 3 JL 31 AU 20 SE 11 SE 25  1 1 1 1 1 1  4 6 3 9 5		TOTALS S 27
CATCH NEGION GSTD OBSERVED ESTIMATED	FOR BIHEEKLY PERIODS ENDING: JL 3 JL 37 JL 31 AU 26 3 1 4 2 4 2 9 3		10TALS 10 10

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# ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

PAGE 4-543

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

SPECIES: COHO  ABENEY: CPRO MERKLY PERIODS ENDING:  CATCH REGION CN  POR MERKLY PERIODS ENDING:  CATCH REGION HAVY  COSSERVED  ESTIMATED  TOTALS  COSSERVED  CATCH REGION JPH  FOR MERKLY PERIODS ENDING:  CATCH REGION SON  FOR MERKLY PERIODS ENDING:  CATCH REGION SON  FOR MERKLY PERIODS ENDING:  CATCH REGION SONT  COSSERVED  1 1 1 1 1 2 2 2 3 5 JN 19 JL 3 JL 17 JL 31 AU 14 AU 28 SE 11 SE 25 DC 9  2 1 1 2 3 3 4 4 5 3 2 1 1  CATCH REGION SONT  COSSERVED  ESTIMATED  FOR MERKLY PERIODS ENDING:  COSSERVED  ESTIMATED  FOR MERKLY PERIODS ENDING:  COSSERVED  ESTIMATED  FOR MERKLY PERIODS ENDING:  AP 4 NY 8 MY 8 JN 19 JL 3 JL 17 JL 31 AU 14 AU 28 SE 11 SE 25 DC 9  2 1 1 2 1 3 5 1 1 1  CATCH REGION GSPT  FOR SIMEEKLY PERIODS ENDING:  COSSERVED  ESTIMATED  FOR MERKLY PERIODS ENDING:  CATCH REGION GSPT  FOR SIMEEKLY PERIODS ENDING:  CATCH REGION GSPT  FOR MERKLY PERIODS ENDING:					1000			- 1						-		-
CATCH REGION HAPAN   FOR MEEKLY PERIODS ENDING:   TOTALS		AGENCY	CFSR HA	TCHERY! I		спевк		F	RELEASE	L DAT	MAR	KEDI	1001.	91X OF R		7%
CATCH REGION HAPAN   FOR MEEKLY PERIODS ENDING:   TOTALS	CATCH REGION ON		DE WEEKS	y proton	EMPTHO	ii.										
CATCH REGION HAWN			ou accus	- Francis	Carrier State	7										TOTALS
ESTIMATED 10  CATCH REGION HANN  POR MEEKLY PERIODS ENDING:  OBSERVED  ESTIMATED  OC. 2 OC. 16  OC. 2 OC. 16  ESTIMATED  OC. 2 OC. 16  OC. 2 OC. 16  ESTIMATED  OC. 2 OC. 2 OC. 16  OC. 2 OC. 16  OC. 2 OC. 16  OC. 2 OC. 16  ESTIMATED  OC. 2 OC. 2 OC. 16  OC. 2 OC. 16	DESERVED															100000
AU 14   TOTALS   SETTIMATED   1   TOTALS	ESTIMATED	10														10
CATCH REGION JPH	CATCH REGION HANN	P	OR MEEKL	Y PERTON	DODNO.	i										
ESTINATED 1  CATCH REGION JFN FOR NEEKLY PERIODS ENDING:  OBSERVED 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		AU 14		Service Services												TOTALS
CATCH REGION JFN FOR HEEKLY PERIODS ENDING:  OBSERVED 1 2 10 10 10 10 10 10 10 10 10 10 10 10 10		1														-
OC 2 OC 16  OBSERVED 1 2  ESTITATED 4 5  CATCH REGION JSN FOR HEEKLY PERIODS ENDING:  OBSERVED 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ESTIMATED	1														3
CATCH REGION JSN FOR HEEKLY PERIODS ENDING:  OBSERVED 1 2 5 1 1 0 23 TOTALS  CATCH REGION SSN FOR WEEKLY PERIODS ENDING:  OBSERVED 1 1 2 1 1 2 1 2 1 2 1 2 1 1 2 1 1 1 1	CATCH REGION JFH	F	HILL SALES SOUTH	Y PERIODS	ENDING	R										
ESTIMATED 4 6  CATCH REGION JSN FOR MEEKLY PERIODS ENDING:  OBSERVED 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	The Report Labor	00.5	OC 14													TOTALS
CATCH REGION JSN		-1	- 2													
AU 7 SE 4 SE 11 OC 23  OBSERVED 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ESTIMATED															10
AU 7 SE 4 SE 11 OC 23  OBSERVED 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CATCH PEGICN JSN		OR WEEKS	v PPR1001	EMPTHE											
CATCH REGION GSM  CATCH REGION GSMT  FOR NEEKLY PERIODS ENDING:  CATCH REGION GSMT  FOR SIMEEKLY PERIODS ENDING:  CATCH REGION GSMT  FOR SIMEEKLY PERIODS ENDING:  CATCH REGION GSMT  AP 24 MY 5 MY 22 JM 5 JM 19 JL 3 JL 17 JL 31 AU 14 AU 28 SE 11 SE 25 OC 9  COSSERVED  COSSERVED  COSSERVED  CATCH REGION SATIR & MOTR FOR BIMEEKLY PERIODS ENDING:  CATCH REGION SATIR & MOTR FOR BIMEEKLY PERIODS ENDING:  COSSERVED  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Control Control Control			The second second												TOTALS
ESTIPATED 9 3 4 4  CATCH REGION SSM FOR HEEKLY PERIODS ENDING:  OBSERVED 1 1 2 2 11  CATCH REGION GSPT FOR SIMEEKLY PERIODS ENDING:  OBSERVED 1 1 2 1 4 5 4 4 5 3 2 1 1  ESTIPATED 00 25  OBSERVED 1 2 1 2 1 4 5 4 4 5 3 2 1 1  CATCH REGION SWITE NOTE FOR SIMEEKLY PERIODS ENDING:  OBSERVED 1 5 1 5 1 4 5 4 5 3 2 1 1  CATCH REGION SWITE 8 MOTE FOR SIMEEKLY PERIODS ENDING:  OBSERVED 1 5 5 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	OBSERVED	1	- 1	1	1											4
ORSERVED 1 1 1 CATCH RESION GERT FOR SIMEEKLY PERIODS ENDING:  CATCH RESION GERT FOR SIMEEKLY PERIODS ENDING:  CATCH RESION GERT FOR SIMEEKLY PERIODS ENDING:  OBSERVED 1 1 2 1 4 5 4 4 5 3 2 1 1 ESTIMATED - 1 2 1 4 5 4 4 5 3 2 1 1  CATCH REGION SATER & MOTE FOR SIMEEKLY PERIODS ENDING:  OBSERVED 1  OBSERVED 1  TOTALS  OBSERVED 1  TOTALS			- 3	- 4	4											20
OBSERVED 1 1 1 2 2 2 3 3 3 1 1 1 2 1 4 5 4 4 5 3 2 1 1 1 2 1 1 2 1 4 5 4 4 5 3 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1	CATCH REGION SON	- 1	OF WEEKS	F PERIODS	ENDING	1										
CATCH REGION GERT FOR BIMEEKLY PERIODS ENDING:  CATCH REGION GERT FOR BIMEEKLY PERIODS ENDING:  OBSERVED 1 1 2 1 4 5 4 4 5 3 2 1 1  ESTIMATED	CONTRACTOR OF THE PROPERTY OF			C. Landerson												TOTALS
CATCH PESION GSPT FOR SINEEKLY PERIODS ENDING:  OBSERVED 1 1 2 1 4 5 4 4 5 3 2 1 1 2 1 1 2 1 4 5 4 4 5 3 2 1 1 2 1 1 2 1 4 5 5 4 4 5 5 3 2 1 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1	OBSERVED	1	1													
OBSERVED 1 1 2 1 4 5 4 4 5 3 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1	ESTIMATED	*	7													11
CATCH REGION SHITE & MOTE FOR SIMEERLY PERIORS ENDING:  OBSERVED  OC 23  CATCH REGION SHITE & MOTE FOR SIMEERLY PERIORS ENDING:  OBSERVED  1  10TALS	CATCH RESIDN GSPT	91	M DINEE	KLY PERIO	OS ENDI	NG1										
CATCH REGION SHITE & MOTE FOR SIMEERLY PERIORS ENDING:  OBSERVED  OBSERVED  TOTALS  TOTALS  TOTALS  TOTALS  TOTALS		AP 24	MY 6	MY 22	JH 5	JN 19	JL 3	JL 17	JL	31	AU 14	AU 28	SE 11	SE 25	OC 9	
OBSERVED 1 STIMATED - CATCH REGION SHIR & MOTE FOR SIMEERLY PERIODS ENDING:  USERVED 1 1 10TALS 10TALS	CRSERVER	1	1	2	1		5	4		4	5	3	2	1	- 1	
OBSERVED 1 ESTIMATED -  CATCH REGIGN SWIR & MOTR FOR BIMERALY PERIODS ENDING:  JL 3 OBSERVED 1	ESTIMATED	×	-	+	2					*		*		- 5		
CATCH REGIGN SMTR & MOTR FOR SIMERALY PERIODS ENDING:  JL 3  OBSERVED 1		00 25														TOTALS
CATCH REGION SHITR & MOTE FOR BIMERKLY PERIODS ENDING:  JL 3  OBSERVED 1		1														35
OBSERVED 1 TOTALS	ESTIMATED															
DESERVED 1	CATCH REGION SHITE	CO. T. T. S.	BINEE	KLY PERIO	OS ENDI	HG:										LW2NA -
		JL 3														TOTALS
ESTIMATED -	VC0205 TH 1.5 TH 4.1	1														1
	ESTIMATED	-														

# OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES. 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY CODE: 8 DATA: 5 5 AGENCY: CFSR HATCHERY: ROSEHALL CREEK STUDY PURPOSE: XP	RELEASE DATA: SITE: ROSEHALL CRE DATE: 05/00/75 MARKED: 1881, 91% OF RELEASE FISH/LB AT RELEASE: 30
OBSERVED ESTIMATED		GRAND TOTAL 74 136
* (* : * : * : *) : *	* * * * * * * * * * * * * * * * * * *	
TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY CODE: 8 DATA: 5 6 AGENCY: CFSR HATCHERY: ROSEHALL CREEK STUDY PURPOSE: XP	RELEASE DATA: SITE: ROSEWALL CRE DATE: 06/00/75 HARKED: 1486, 93% OF RELEASE FISH/LB AT RELEASE: 23
CATCH REGION CTR OBSERVED ESTIMATED		TOTALS
CATCH REGION HATR OBSERVED	FOR BINEEKLY PERIODS ENDING: JH 19 JL 17 SE 11 1 1 1	TOTALS

OBSERVED ESTIMATED	2 3 4	377	3
CATCH REGION SHTR	FOR BINEEKLY PERIODS ENDING: JL 3 JL 17 JL 31 AU 26		TOTALS
OBSERVED ESTIMATED	2 1 1 1 1 9 4 6 6		5 25
CATCH PESTON NOTE	FOR BINEFKLY REPTORS FURTHS:		

CALCH MEDITAL MOIN	7Y.Oz. GOGO	OM DIMEE	TI LEKTOOP ENDING:	
The second second second second second	JL 17	SE 11	SE 25	TOTALS
OBSERVED	1	2	1	4
ESTIMATED	4	10	ð.	22

CATCH REGION GSTR	F	OR BIWEEN	KTA BEHI	ODS ENDI	NG.			
	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25	TOTALS
DOSERVED	3	10	6	ā	4	3	1	35
ESTIMATED	4	74	11	24		- 6	4	4.7

ESTIMATED	.4	16	11	24	5	6	1	67
CATCH REGION JFN	FOR	HEEKLY	PERIODS	ENDING:				TOYALS

	OC 2	OC 16	TOTALS
OBSERVED	3	1	• • • • • • • • • • • • • • • • • • •
ESTIMATED	13	3	16

## ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY	Y: CF		CHE	ATA: PY: P	5 6 OSEHALL	CRE	EK			RE	LEAS	E DA	TAI	MAR	E: ROSE KED: H/LB AT	1986			OF RE	06/00/7 LEASE	75
CATCH REGION JSN		FOR	HEEKLY	PER	RIODS	ENDING	1															
CONTRACTOR OF THE STATE OF THE	JL 2		AU 14	SE	7	OC 16																TOTAL
OBSERVED		1	1		1	2																
ESTIMATED		5	5		4	27																4
CATCH REGION GSN		FOR	HEEKLY	PER	21005	ENDING																
	OC 1		NO 27	1333	19500	1000 C																TOTAL
OBSERVED		3	3																			
ESTIMATED	. 1	2	-																			1:
CATCH REGION GSPT		FOR	BINEEK	LY F	PERIO	DS ENDI	NG:															
	AP 2	4	HY 8	MY	22	JN 5	JN	19	JL 3	JL	17	JL	31	AU	14	AU 28	SE	11	SE	25	OC 9	
OBSERVED		1	1		1	1		3	10		6		11		7	10		8		7	4	
ESTIMATED		2			-	- 3					-		-		-	1		-		*		
	NO	6 1	NO 20																			TOTAL
OBSERVED		1	1																			7
ESTIMATED		•																				- 3
CATCH REGION NATE A	SHTR	FOR	BINEEK	LY P	ERIO	OS ENDI	NG:															
	SE 2	5			SHIP COLOR																	TOTAL
OBSERVED		1																				
ESTIMATED		*																				
CATCH REGION SHITE A	HOTE	FOR	DIWEEK	LY P	PERIO	OS ENDI	NG:															
	JL 3	1 1	AU 19																			TOTALS
OBSERVED		1	1																			0.000
ESTIMATED			-																			
																					GRAN	D TOTAL
COSERVED																						145

PAGE 4-545

# OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY CODE: 8 DATA: 5 7 AGENCY: CFSR HATCHERY: POSEWALL CREEK STUDY PURPOSE: XP	RELEASE DATA: SITE: ROSENALL CRE DATE: 04/00/75 HARKED: 1657, B7X OF RELEASE FISH/LB AT RELEASE: 29
CATCH REGION CTR OBSERVED ESTIMATED	FOR BIMEEKLY PERIODS EMDING: JL 3 AU 14 1 2 3 4 9	TOTALS 3 13
CATCH REGION SWITH OBSERVED ESTIMATED	FOR BIHEEXLY PERIODS EMBING:  JL 3 1 4	TOTALS 1
CATCH REGION GSTR OBSERVED ESTIMATED	FOR BIMERKLY PERIODS EMDING:  JL 17 JL 31 AU 14 AU 26 SE 25  £ £ 1 1 1 3 3 5 £ 1	TOTALS 7 14
CATCH REGION CH OBSERVED ESTIMATED	FOR HEEKLY PERIODS ENDING!  JL 10 AU 14  1 1 5 S	TOTALS
CATCH REGION HAVN OBSERVED ESTIMATED	JL 10 1 2	TOTALS 1 2
CATCH REGION JFN OBSERVED ESTIMATED	OC 2 1 4	TOTALS 1
CATCH REGION JSH OBSERVED ESTIMATED	AU 28 OC 2 OC 16 1 1 1 4 9 15	TOTALS 3 21
CATCH REGION GSPT OBSERVED ESTIMATED	FOR BIMEEKLY PERIODS EMDING: JN 5 JL 17 JL 31 AU 14 AU 26 SE 11 SE 1 2 3 5 1 1	25 TOTALS 1 12

### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

PAGE 4-547

RELEASE DATA: SITE: ROSEHALL CRE DATE: 04/00/75

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY AGENCY CODE: 8 DATA: 5 7

SPECIES: COHO BROOD YEAR: 73	AGENCY: CFSR HATCHERY: ROSEHALL CREEK STUDY PURPOSE: XP	RELEASE DATA:	MARKED: 1657, 87% OF RELEASE FISH/LB AT RELEASE: 29	>
OBSERVED ESTIMATED			GRAN	D TOTAL 30 66
TAG TYPE: BINARY SPECIES: COHO BROCO YEAR: 73	AGENCY CODE: 8 DATA: 5 8 AGENCY: CFSR HATCHERY: ROSENALL CREEK STUDY PURPOSE: XP	RELEASE DATA:	SITE: ROSEHALL CRE DATE: 05/00/7 MARKED: 1909, 91% OF RELEASE FISH/LB AT RELEASE: 22	5
CATCH REGION NTR OBSERVED ESTIMATED	FOR BIMEEKLY PERIODS ENDING: JL 17 1 3			TOTALS 1 3
CATCH REGION CTR  OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING: JL 17 JL 31 AU 14 1 5 3 3 12 8			TOTALS 9 23
CATCH REGION NATER OBSERVED ESTIMATED	FOR BIHEEKLY PERIODS ENDING:  JN 19 SE 11 1 1 2 4			TOTALS 2 6
CATCH REGION SWITE OBSERVED ESTIMATED	FOR BIWEEKLY PERIODS ENDING: JL 31 1 6			TOTALS
CATCH REGION MOTE OBSERVED ESTIMATED	FOR BIWEEKLY PERIODS ENDING:  JL 3 SE 25  1 1 3 3			TOTALS 2 6
CATCH REGION GSTR OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING:  JL 3 JL 17 AU 14 AU 28 SE 11 2 3 5 1 1 3 5 17 1 2			TOTALS 12 28

# OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

SPECIES	E: BINARY : COHO EAR: 73	AGENCY:	CDDE: CFSR HA RPOSE: X	TCHERY:	and the second second second	CREEK		H	ELEASE D	ATAT	MARK	ED:	THE RESERVE	DATE: 0 PIX OF PE	2760 S7 DOM: TO
CATCH RE	OBSERVED ESTIMATED	JL 17 1	JL 24 1 1	Y PERIOD AU 14 1 5	S ENDING										TOTAL
CATCH RE	OBSERVED ESTIMATED	AU 7	OR HEEKL AU 14 1 5	Y PEP100 AU 21 1 3		SE 25	0C 2								TOTAL
CATCH RE	DBSERVED ESTIMATED	AP 24 3	OR BINEE MY 6	KLY PERI JN 19 4		JL 17	JL 31 4	AU 14 3	AU 28	SE	11 1	SE 25	0C 9 1		TOTAL 2
CATCH RE	GION SMTR OBSERVED ESTIMATED	JL 3	OR BIWEE	KLY PERI	OOS ENDI	HG F								Ťķ,	TOTAL
	OBSERVED ESTIMATED														GRAND TOTA
							* *				* *				
TAG TYPE SPECIES: BROOD YE	NUMBER OF STREET		CFSR HA	TCHERY:	committee for a make 100 or o	CREEK		R	LEASE D	ATAI	MARK	ED: 1	THE RESIDENCE OF THE	DATE: 0	
CATCH RE	GION CTR DBSERVED ESTIMATED	1	OR BIHEE JL 17 2 5	JL 31 2 5	OS ENDI	NGL									TOTAL
CATCH RE	GION NATR OBSERVED ESTIMATED	JH 19	OR BIHEER	KLY PERIC	005 EMDI	NG:									TOTAL 1

ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY AGENCY: C STUDY PUR	FSR HAT	DATA:	5 9 POSEHALL	CREEK		RI	ELEASE	DATA	SITE: MARKED FISH/L	: 1	LL CRE 896. ELEASE:	93% OF R	06/00/7 ELEASE	75
CATCH REGION SHITE	FO	R BINEEK	LY PERIO	OS ENDI	IG:										
	AU 14	SE 11													TOTALS
OBSERVED	1	1													2
ESTIMATED	5	2													7
CATCH REGION HOTR	FO	R BINEEK	LY PERIO	OS ENDIN	10:										
	AU 14	SE 11	OC 9												TOTALS
OBSERVED	1	1	1												3
ESTIMATED	3	5	3												11
CATCH RESION SSTR	FO	A DIHEEK	LY PERIO	OS ENDIR	iG:										
	JL 3	JL 17	JL 31	AU 14	AU 28	SE 25	OC 9								TOTALS
OBSERVED	- 6	8	8	1	1	2	3								27
ESTIMATED	5	15	14	5	2	2	4								47
CATCH REGION HAVN	FO	R WEEKLY	PERIODS	ENDING	e e										
	AU 14	20 3555 B													TOTALS
OBSERVED	1														1
ESTIMATED	1														1
CATCH REGION JPN	ŧ0i	R WEEKLY	PERIODS	ENDING:	ii)										
	OC 9	OC 16													TOTALS
OBSERVED	1	1													5
ESTIMATED	3	3													6
CATCH REGION JSN	FOR	NEEKLY	PERIODS	ENDING:											
	JL 24	AU 7	AU 14	SE 4	SE 25	OC 23									TOTALS
OBSERVED	1	1	2	4	. 4	1									13
ESTIMATED	5	9	10	11	17	4									56
CATCH REGION GSN	FOR	HEEKLY	PERIODS	ENDING:											
	NO 27														TOTALS
OBSERVED	3														2
ESTIMATED															*
CATCH REGION GSPT	FOR	BINEEK	LY PERIO	DS ENDIN	61										
	AP 10	MY A	HY 22	JN 5	IN 19	JL 3	JL 17	JL 31	AU	14 AL	1 28	SE 11	SE 25	DC 9	TOTALS
	PIT AW	444. M	111	1000	40.7										
OBSERVED ESTIMATED	1	8	3	1	7	12	10		10	12	0	. 6	6	1	65

--- CONTINUATION ---

PAGE 4-549

# OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES. 1976

TAG TYPE: SIHARY AGENCY CODE: 8 DATA: 5 9 RELEASE DATA SPECIES: CONO AGENCY: CFSR HATCHERY: ROSENALL CREEK BROOD YEAR: 73 STUDY PURPOSE: XP	TA: SITE: ROSEMALL CRE DATE: 06/00/75 MARKED: 1096, 93% OF RELEASE FISH/LD AT RELEASE: 16
CATCH REGION CTR & HATR FOR BINEEKLY PERIODS ENDING:	Conto
OBSERVED 1 ESTIMATED -	TOTALS
CATCH REGION MA/SM/MOTH FOR BINEEKLY PERIODS EMDING:	War to
ORSERVED 1 ESTIMATED -	TOTALS
	GRAND TOTAL
OBSERVED ESTIMATED	144 157
* * * * * * * * * * * * * * * * * * * *	
TAG TYPE: BINARY AGENCY CODE: 6 DATA: 5 10 RELEASE DAT SPECIES: CONO AGENCY: CFSR HATCHERY: ROSENALL CREEK BROOD YEAR: 73 STUDY PURPOSE: XP	TA: SITE: ROSEHALL CRE DATE: 04/00/75 MARKED: 1762, 87% OF RELEASE FISH/LB AT RELEASE: 27
CATCH REGION SHTR FOR BINEEKLY PERIODS ENDING:	
OBSERVED 1 ESTIMATED 7	TOTALS 1 7
CAYCH REGION GSTR FOR BIHEEKLY PERIODS ENDING:	
OBSERVED 1 1 1 1 1 1 1 1 ESTIMATED 2 2 2 2 1	TOTALS
CATCH REGION GSPT FOR BINEEKLY PERIODS ENDING:	
OBSERVED 1 1 1 2 2 2 1 1 ESTIMATED	TOTALS 10
CATCH REGION CTR & MATE POR BIMEEKLY PERIODS ENDING:	
OBSERVED 1	TOTALS
ESTIMATED -	

#### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

PAGE 4-551

RELEASE DATA: SITE: ROSEWALL CRE DATE: 04/00/75

MARKED: 1762. 87% OF RELEASE

OBSERVED AND ESTINATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY AGENCY CODE: 8 DATA: 5 10

AGENCY: CFSR HATCHERY: ROSEHALL CREEK

SPECIES: COHO

ESTIMATED

BROOD YEAR: 73 STUDY PURPOSE: XP FISH/LB AT RELEASE: 27 GRAND TOTAL OBSERVED 17 ESTIMATED 16 TAG TYPE: BINARY AGENCY CODE: 8 DATA: 5 11 RELEASE DATA: SITE: ROSEWALL CRE DATE: 05/00/75 SPECIES: COHO AGENCY: CFSR HATCHERY: ROSEWALL CREEK MARKED: 1859. 91% OF RELEASE BROOD YEAR: 73 STUDY PURPOSE : XP FISH/LB AT RELEASE: 19 CATCH REGION CTR FOR BIWEEKLY PERIODS ENDING: JL 3 JL 17 AU 28 TOTALS 2 OBSERVED ESTIMATED 23 CATCH REGION NATE FOR BINEEKLY PERIODS ENDING: JL 17 AU 28 TOTALS OBSERVED 1 ESTIMATED 3 CATCH REGION SWITE FOR BIWEEKLY PERIODS ENDING: TOTALS OBSERVED ESTIMATED CATCH REGION GSTR FOR BIMEEKLY PERIODS ENDING: JL 3 JL 31 AU 14 TOTALS OBSERVED ESTIMATED CATCH REGION NAVN FOR WEEKLY PERIODS ENDING: JL 10 TOTALS OBSERVED ESTIMATED CATCH REGION JFN FOR WEEKLY PERIODS ENDING: SE 4 DC 2 TOTALS OBSERVED

# OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

AG TYPE: BIN PECIES: CONC POCO YEAR: 1	1	AGEN	CY: C	CODE: FSR HA POSE: X	TCHERY	2000	1911/1912/1919	CRE	ек				RE	LEAS	E DAT	A:	MARK	ED:	1	1859		912	OF R	OS/OO/ PELEASE	75
ATCH REGION	JSN			W WEEKL	Y PERI		EHD1H0																		TOTAL
ESTI	MATED	i.	5	5	9	3																			- 1
ATCH REGION	GSH			A MEEKL	Y PERI	00S !	EHDINS	1																	223000
10,000,000	RVED HATED	1,4785	1 4																						TOTAL
ATCH REGION	GSPT		FO	R BIHEE	KLY PE	RIODS	EMD1	NS1																	
200000	RVED	5570	1	JN 5	TH I	7.0	TF 2	JL	17	T	2	AU	4	AU	28	SE	1	oc	1	OC	1 23	DE	1		TOTAL
(00)	Victor Time						~																		
ATCH REGION	MM/SH		17	R BINEE	KLY PER	RIODS	ENDI	NG:											F						TOTAL
12.00.00	RVED MATED		1													_3				١,	6				
ATCH REGION	SHTR		17 FO	R BINEE	KLY PER	RIODS	ENDI	NG:																	TOTAL
2000	RVED		1																						
35.55	RVED HATED																							GRA	NO TOTA
	• •	• •	•			*					* 1	•	٠	•	65	*\	• •	*	*	<b>1</b>			•		***
AG TYPE: BIN PECIES: COHO ROOD YEAR: 7	2000	AGEN	At C	CODE: (FSR HA)	CHERY	7		CRE	EK				REL		DAT	A.1	SITE	ROS	EMA 1	LL (		93% (	FR	06/00/ ELEASE	75
ATCH REGION	CTN			BIWEE																					
OBSE	OVED	H	19	JL 17	Jr 31																				TOTAL
11.79.79.515	MATED		3	9	7	,																			-1

ENVIRORMENT CANADA REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BIHARY SPECIES: COHO BROOD YEAR: 73	AGENCY	CODE: (CFSR HAT	The second secon		CREEK		RELE	 ITE: ROSENALL CR MARKED: 1898, ISH/LB AT RELEAS	93% OF RELE	
CATCH REGION MATE		OR BINEE	CIV PERTO	nns ENDT	NG:					
CATCH REGION NATA	JH 19	COMPLETE STORY	ace Female		2.00					TOTALS
OBSERVED	1	2								3
ESTIMATED	5	6								
CATCH REGION SHTR	F	OR BINEE	KLY PERIO	DOS ENDI	NG:					
	JL 3	JL 17	JL 31	AU 14	AU 28	OC 9				TOTALS
OBSERVED	1	3	1	1	1	1				6
ESTIMATED	4	19	6	5	3					41
CATCH REGION MOTE		OR BINEE	CLY PERIO	DOS ENDI	NG:					TOTALS
	JL 17									IDIALS
OBSERVED	1									11
ESTIMATED	11									
CATCH REGION GSTR		OR BINEER	CLY PERIO	DOS ENDI	NG I					
	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25			TOTALS
OBSERVED		10	6	4	2	4	2			36
ESTIMATED	11	19	10	12	3	6	2			65
CATCH REGION CH		OR WEEKLY	PERIODS	ENDING						
Mary and Company and Company		JL 17	AU 14							TOTALS
OBSERVED	1	1	1							3
ESTIMATED	3	5	5							13
CATCH REGION JFN	FI	OR HEEKLY	PERIODS	ENDING						
	OC 5									TOTALS
OBSERVEO	1									1
ESTIMATED	4									
CATCH REGION JSN	F	OR MEEKLY	PERIODS	ENDING						
	AU 7	AU 14	SE 11	SE 25	OC 30					TOTALS
OBSERVED	1	1	1	1	1					5
ESTIMATED	9	5	4	4	2					24
CATCH REGION GSN		OR HEEKLY		ENDING	<b>*</b>					
	SE 11	00 16	OC 23	NO 27						TOTALS
OBSERVED	1	2	1	2						6
ESTIMATED	2		7	*						17

--- CONTINUATION ---

PAGE 4-553

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY	CODE: (CFSR HATRPOSE: XI	TCHERY!		CREEK			ELEAS	DATA	MAR	KEO:	ALL CRE 1898. RELEASE:	93% OF R	06/00/7	75
CATCH REGION GSPT	F	OR BINEE	KLY PERIO	DOS ENDI	NG:										
Contract (Constitution)	AP 10	AP 24	HY 8	JN 5	JN 19	JL 3	JL 17	JL	31 /	W 14	85 UA	SE 11	SE 25	OC 9	
OBSERVED	1	1	2	3	10			,		a	1	ā		- 4	
ESTIMATED		- 2			100	- 12				- 2	- 1				
	DC 23														TOTALS
OBSERVED	1														55
ESTIMATED	12														
CATCH REGION NA/SH	L'HOTR F	OR BIWEEK	CLY PERIO	OS ENDI	NG:										
		85 UA			28.50										TOTALS
OBSERVED	1	1													111111111111111111111111111111111111111
ESTIMATED		17													
CATCH REGION SWITE	A MOTE F	OR BINEEN	LY PERIC	OS ENDI	NG:										
	JL 31	AU 28										34.			TOTALS
OBSERVED	1	1													2
ESTIMATED	*	*													
											7.00			GRAN	O TOTAL
OBSERVED												- 1380			140
ESTIMATED															202
TAG TYPE: BIHARY	AGENCY	CODE: 8	DATAL	5 13			- 8	ELEASE	DATA	SITE	E: ROSEH	ALL CRE	DATE:	04/00/7	5
SPECIES: COHO	AGENCY: (	F0FUEDRYD-HUGIENYO	CONTRACTOR OF THE PERSON NAMED IN COLUMN TWO	OSEWALL	CREEK					HAR			87% OF RE	LEASE	
BROOD YEAR; 73	STUDY PUR	RPOSE; XP								FISH	I/LB AT	RELEASE:	59		
CATCH REGION CTR	E	OR BIWEEK	LY PERIO	OS ENDIN	65:										
	JL 3														TOTALS
OBSERVED	1														1
ESTIMATED															
CATCH REGION NATE	FC	R BINEEK	LY PERIO	DS ENDIN	<b>15</b> 1										
	AU 28														TOTALS
OBSERVED	1														1
ESTIMATED	2														2
					-01		SECTION TO								

# ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY CODE: 8 DATA: 5 13 RELEASE DATA: SITE: ROSEHALL CRE DATE: 04/00/75 AGENCY: CFSR HATCHERY: ROSEHALL CREEK HARKED: 1787, 87% OF RELEASE STUDY PURPOSE: XP FISH/LB AT RELEASE: 28	
CATCH REGION SHIR	FOR BINEEKLY PERIODS ENDING:	
State of the State	JL 3 JL 17 TOTAL	S
OBSERVED	1 1	2
ESTIMATED	4-14-4-14-14-14-14-14-14-14-14-14-14-14-	8
CATCH REGION GSTR	FOR BINEEKLY PERIODS ENDING:	
	JL 3 JL 17 OC 9 TOTAL	5
OBSERVED		5
ESTIMATED	1 5 1	7
CATCH REGION GSPT	FOR BIWEEKLY PERIODS ENDING:	
1001220000	JN 5 JN 19 JL 31 AU 14 AU 28 SE 11 SE 25 OC 9 TOTAL	52011
OBSERVED	1 1 1 2 2 1 1 1	0
ESTIMATED		
OBSERVED ESTIMATED		9
TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY CODE: 8 DATA: 5 14 RELEASE DATA: SITE: ROSEMALL CRE DATE: 05/00/75 AGENCY: CFSR HATCHERY: ROSEMALL CREEK HARKED: 1859, 91% OF RELEASE STUDY PURPOSE: XP FISH/LB AT RELEASE: 24	
CATCH REGION CTR	FOR BINEEKLY PERIODS ENDING:	
	JL 3 JL 17 TOTAL	5
OBSERVED		2
ESTIMATED	6 3	9
CATCH REGION NATE	FOR BINEEKLY PERIODS ENDING:	
	JL 17 TOTAL	5
OBSERVED		1
ESTIMATED		3
CATCH REGION SHTR	FOR BINEEKLY PERIODS ENDING:	
	JL 31 TOTAL	5
OBSERVED		1
ESTIMATED		b

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PAGE 4-555

# OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976.

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY CO	FOR HAT	CHERY: R	ACCUSED AND ADDRESS OF THE PERSON OF THE PER	CREEK		RE	LEASE DAT	HAS	TE: ROSEW PKED: SH/LB AT	1059, 9	DATE: 05/ 1% OF RELEA 24	17,75 B B T
CATCH REGION GSTR OBSERVED ESTIMATED	JL 3	BINEEK JL 17 2 3	LY PERIO JL 31 3 6	CONTRACTOR OF STREET	G: AU 28 2 3								TOTALS 12 16
CATCH REGION CN OBSERVED ESTIMATED	JL 10 2	NEEKLY	PERIODS	ENDING:									TOTALS 2 6
CATCH REGION JFH OBSERVED OSSERVED	0C 2	OC 16 2 6	PERIODS	ENDING:									TOTALS 4 15
CATCH REGION JSN OBSERVED ESTIMATED	AU 7 1 9	MEEKLY AU 28 1 4	PERIODS SE 4 2 5	ENDING: SE 25 1 4	oc 2 1 4								TOTALS 6 26
CATCH REGION GSH  OBSERVED ESTIMATED	FOR NO 27 2	MEEKLY	PERIODS	ENDING:									TOTALS 2
CATCH REGION GSPT OBSERVED ESTIMATED	MY 8	BINEEK JN 5 2	LY PERIO JN 19 2	JL 3	G! JL 17 2	JL 31 3	AU 14 3	AU 28	SE 11 2	5E 25 3	oc 9		TOTALS 26
CATCH REGION NW/SHA OBSERVED ESTIMATED	AU 14	BIWEEK	LY PERIO	OS ENDIN	910								TOTALS

## ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

PAGE 4-557

RELEASE DATA: SITE: ROSEWALL CRE DATE: 05/00/75

MARKED: 1859, 91% OF RELEASE

OBSERVED AND ESTIMATED RE	COVERIES OF MARKED	SALMON IN SAMPLED	CANADIAN COMMERCIAL AN	O SPORT FISHERIES, 1976
***************************************				

TAG TYPE: BINARY

SPECIES: CONO

AGENCY CODE: 8 DATA: 5 14

AGENCY: CFSR HATCHERY: ROSEWALL CREEK

BROOD YEAR: 73	STUDY PURPOSE: XP	FISH/LB AT RELEASE: 24
OBSERVED ESTIMATED		GRAND TOTAL 57 83
	******	
TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY CODE: 8 DATA: 5 15 RELEASE D AGENCY: CFSR HATCHERY: ROSEMALL CREEK STUDY PURPOSE: XP	MATA: SITE: ROSEWALL CRE DATE: 06/00/75 MARKED: 1898, 93% OF RELEASE FISH/LB AT RELEASE: 18
CATCH REGION NTR	FOR BIWEEKLY PERIODS ENDING:	
7550450450	JI 31	TOTALS
OBSERVED		1
ESTIMATED	0 4	4
CATCH REGION CTR	FOR BINEEKLY PERIODS ENDING:	
CATCH REGION CIR	JN 19 JL 17 JL 31 AU 14	TOTALS
OBSERVED		6
ESTIMATED		18
CATCH REGION NATE	FOR BIWEEKLY PERIODS ENDING:	
Control of the Contro	JL 3 AU 14 SE 11	TOTALS
OBSERVED		3
ESTIMATED	0 6 12	26
CATCH REGION SHTR	FOR BINEEKLY PERIODS ENDING:	
	JL 3 JL 17 JL 31 AU 28 OC 9	TOTALS
OBSERVED		9
ESTIMATED	0 4 15 11 6 9	45
	the second second second second	
CATCH REGION MOTE	FOR BINEEKLY PERIODS ENDING:	
OBSERVED	1r 2 oc 6	TOTALS
ESTIMATED		
ESTITIVIED		
CATCH REGION GSTR	FOR BINEEKLY PERIODS ENDING:	
	JL 3 JL 17 JL 31 AU 14 AU 28 SE 11 SE 25 OC 9	TOTALS
OBSERVED	6 6 7 6 1 1	30
ESTIMATED	6 13 7 26 5 3 1 1	64
551314165		. 97.

# OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

	TAS TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY: AGENCY: STUDY PU	CFSR HA	EPPS AND LABOUR AND ADDRESS OF		CREEK		R	ELEAS	E DA	MAR	E: ROSEL KED: H/LB AT	1898.	93% OF R	06/00/ ELEASE	75
	CATCH RESION JFH		on previ	Y PERIODS	er marrier	E										
	CALCH REGION JIM	AU 7	SECTION AND ADDRESS.	SE 25	DC S ENDTHR	00. 9										TOTALS
	OBSERVED	1	1	1	2	2										7
	ESTIMATED		6	3	9	5										27
	CATCH REGION JSN	F	OR NEEKLY	Y PERIODS	ENDING	E.										
		JL 24	AU 20	SE 4	SE 18	SE 25	OC 16									TOTALS
	OBSERVED	. 1	2	2	1	1	1									8
	ESTIMATED	5	8	5	10	4	13									65
	CATCH REGION GSN		OR WEEKLY	PERIODS	ENDING	10										
	The second second	NO 27														TOTALS
	OBSERVED															2
	ESTIMATED															
1	CATCH RESIGN SSPT	FI	OR BIWEEK	CLY PERIO	OS ENDIN	<b>15</b> 1							Section 1		Total.	-55
	T. Veen Autore Feeder	AP 10	HY 8	HA 55	JN 5	JN 19	JL 3	JL 17	JL	31	AU 14	AU 26	SE 11	SE 25	OC 9	
	OBSERVED	1	6	3	1	6	11	9		8	16	9	13	6	2	45 IIE
	ESTIMATED												C10-125	- 115		
		OC 23														TOTALS
	OBSERVED	2														93
	ESTIMATED	9														1
-	CATCH REGION NATE	SMIR FO	OR BINEEK	LY PERIO	DS ENDIN	iG#										
		JL 31														TOTALS
	COSERVED	1														1
	ESTIMATED	-														
-	ATCH REGION JSN &	CN FO	R WEEKLY	PERIODS	ENDING:											
		JL 10														TOTALS
	DESERVED	. 1														1:
	ESTIMATED															*
															GRAN	D TOTAL
	DESERVED															165
	1.777.777.7															
	ESTIMATED															236

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO	AGENCY C	CODE: 8			CREEK		RELEASE DATA:	MARKED: 2220+	93% OF RELEASE
BROOD YEAR: 73	STUDY PUR	POSE: XP						FISH/LB AT RELEAS	Et 19
CATCH REGION CTR	FC	R BIWEEK	LY PERI	DOS ENDI	NGT	7.0500			TOTALS
	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28			14
OBSERVED	1	2	4	2	3	1			6)
ESTIMATED	3	11	15	7	- 11	14			
CATCH REGION NATE	FC	R BINEEK	LY PERI	005 END1	NG:				TOTAL
	JH 19	JL 3	JF 21	AU 28					TOTAL
OBSERVED	1	1	1	1					16
ESTIMATED	2	8	2						
CATCH REGION SHITE	FC	R BIWEEK	LY PERI	ODS ENDI	NG:				TOTAL
	JL 3	JL 17	JL 31	AU 28	SE 11	OC 9			JOIAC
OBSERVED	1	3	2	1	1	1			54
ESTIMATED	5	22	11	6	2	9			200
CATCH REGION WOTR	FC	R BIHEEK	LY PERI	005 END1	NG:				TOTAL
	5E 11	SE 25							TOTAL
OBSERVED	1	1							1
ESTIMATED	5	8							Tiiii iii iii iii
CATCH REGION GSTR	FC	R BINEEK	LY PERI	ODS ENDI	NG1				******
AND THE STREET, SALES	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11			TOTAL
OBSERVED	6	12	13	8	4	1			84
ESTIMATED	8	20	24	24	.5	3			***
CATCH REGION CN	FC	R WEEKLY	PERIOD	S ENDING	ii.				TOTAL
	JL 10	OC 2							IUIAL
OBSERVED	1	1							
ESTIMATED	3	2				2			_ 3
CATCH REGION NOWN	FO	WEEKLY	PERIOD	S ENDING	Œ.				TOTAL
	JL 10	JL 31							TUTAL
OBSERVED	1	1							
ESTIMATED	2	3							
CATCH REGION JFN	FC	R WEEKLY	PERIOD	S ENDING	12.				TOTAL
	AU 7	00 9	OC 16						TOTAL
OBSERVED	1	1	2						1
ESTIMATED	4	3	6						

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

	1923	241 TOWN		-121	12.727	12012					1404			W4100			2 Galance	ary an			2200	12/2/19		
SPECIES: COHO BROCO YEAR: 73	AGEN	CY:		HATC	DATA: HERY: RO		CRE	EK			RE	LEASE	DAT		HAR	KED: H/LB		2220		93%	OF RE			3
CATCH REGION JSH		F	OR NEE	KLY:	PERIODS	ENDING																		
100000000000000000000000000000000000000	AL	114	AU 2	1	SE 4	SE 11	SE	25	DC 16	00	23													TOTALS
OBSERVED ESTIMATE		5	- 3	3	13	31		13	13		4													17
CATCH REGION SSN	ň.		on here		PERTOOS	Everue.		555	5-5-6															212
CATCH REGION PON	- 00		OC 23	200	HO 27	ENUTING																		TOTALS
OBSERVED		2	11.75	3	1																			6
ESTIMATE	D.	8	2	3	-																			30
CATCH REGION GSPT			OR BIN	EEKL	Y PERIOD	S ENDI	<b>1</b> 51																	
	11 (50.77)	27	AP 1	0	AP 24	HY 8	HY	22	JN 5	JH	19	JL	3	JL	17		31	AU	14	AU	28	SE	0.75	
OBSERVED		1	-	1	2	7		4	7		15		1.7		9		10		11		12		13	
ESTIMATED	3	*	,		-	-			197		-		*		•		-		*				-	
0.000000000	38	25	ac s	, 1	DC 23																			TOTALS
OBSERVED					5											4, 81,				100				116
ESTIMATED	,	-								53						-								100
CATCH REGION JSN 4			OR WEEK	CLY I	PERIODS	ENDING:								73		Æ.								*****
con distribution	10	10																		-54				TOTALS
OBSERVED ESTIMATED		- 5																						
ESTAMATES		-00																						- 8
OBSERVED																						G	RAN	LSS C
ESTIMATED	)																							345
															0				16					
TAG TYPE: BINARY	AG	ENCY	CODE	8	DATAS	6 2					RE	LEASE	DATA	ART IS	SITE	1 RO	SEW	ALL I	CRE	DA	TEI	04/0	0/7	5
SPECIES: COHO BROOD YEAR: 73			RPOSE :		HERY: RC	SEWALL	CREE	K								I/LB		NY-12-12-1	NON THE	87% O	7	LEAS		
CATCH REGION SSTR		-	CITES OF THE PERSON		Y PERIOD		Gï																	
	.3	L 3	JL 31	3 1	AU 14	AU 28																		TOTALS
OBSERVED		3	1	2	1	1																		11
ESTIMATED		3	- 2		5	1																		11

PAGE 4-561

## ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY CODE: 8 DATA: 6 2 AGENCY: CFSR HATCHERY: ROSEWALL CREEK STUDY PURPOSE: XP	RELEASE DATA: SITE: ROSENALL CRE DATE: 04/00 MARKED: 1778, 87% OF RELEASE FISH/LB AT RELEASE: 24	5.U-75 i
CATCH REGION CN	FOR WEEKLY PERIODS ENDING:		
45444	JL 3 JL 10		TOTALS
OBSERVED	1 1		5
ESTIMATED	2 3		
CATCH REGION JSN	FOR WEEKLY PERIODS ENDING:		
	AU 28 SE 25		TOTALS
OBSERVED	1 1		2
ESTIMATED	4 4		
The state of the s			
CATCH REGION GSN	FOR MEEKLY PERIODS ENDING:		******
MARKET IN	NO 27		TOTALS
OBSERVED ESTIMATED	*		
ESTANATED			-
CATCH REGION GSPT	FOR BINEEKLY PERIODS ENDING:		
	JN 19 JL 17 AU 14 AU 28		TOTALS
OBSERVED	3 1 2 1		7
ESTIMATED			
		The state of the s	DECEMBER OF THE PROPERTY OF TH
SECURE CONTRACTOR OF THE PARTY		GR/	AND TOTAL
OBSERVED			17 24
ESTIMATED			
	* * * * * * * * * * * * * * * * * * * *		
TAG TYPE: BINARY SPECIES: COMO	AGENCY CODE: 8 DATA: 6 3 AGENCY: CFSR HATCHERY: ROSEMALL CREEK	RELEASE DATA: SITE: ROSEWALL CRE DATE: 05/00. HARKED: 1039, 91% OF RELEASE	75
BROOD YEAR: 73	STUDY PURPOSE: XP	FISH/LB AT RELEASE: 17	
CATCH RESIGN CTR	FOR BINEEKLY PERIODS ENDING:		
	JL 17 JL 31 AU 14 AU 28		TOTALS
OBSERVED	2 3 4 1		10
ESTIMATED	5 7 14 14		40
CATCH REGION NATE	FOR BINEEKLY PERIODS ENDING:		
ACTION AND ADDRESS OF THE PARTY	JL 17		TOTALS
OBSERVED	2		2
ESTIMATED	30		30

# OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES. 1976

	TAG TYPE: BINARY SPECIES: CONG BROOD YEAR: 73	AGENCY CODE: 8 DATA: 6 3 AGENCY: CFSR MATCHERY: ROSEWALL CREEK STUDY PURPOSE: XP	RELEASE DATA: SITE: ROSEMALL CRE DATE: 05/00/75 HARKED: 1839, 91% OF RELEASE FISH/LD AT RELEASE: 17
	CATCH REGION SHITE	FOR BINEEKLY PERIODS ENDING:	
	anners and	JH 19	TOTALS
	OBSERVED ESTIMATED	7	÷
			100
	CATCH REGION GOTR	FOR BIHEEKLY PERIODS ENDING: JL 3 JL 17 AU 19 AU 28	TOTALS
	OBSERVED	2 1 2 1	TOTAL S
	ESTIMATED	3 2 9 1	15
	CATCH REGION CH	FOR MEEKLY PERTODS ENDING:	
	CATCH HEBION CH	AU 21	TOTALS
	DESERVED	7	1
	ESTIMATED	*	**************************************
	NAM HOUSE HOW	FOR MEEKLY PERZODS ENDING:	
		AU 14	TOTALS
	OBSERVED	1	ATTENDED TO THE RESERVE TO THE RESER
	ESTIMATED		
- 0	CATCH REGION SHOW	FOR HEIKLY PERIODS ENGING:	
		JL 17	TOTALS
	COSERVED	1	1
	ESTIMATED	•	
1.8	CATCH RESIDN JFN	FOR WEEKLY PERIODS ENDING:	
		AU 7 0C 2	TOTALS
	OBSERVED ESTIMATED	1 8	13
	ESTATION		
	ATCH BEGICH JSH	FOR WEEKLY PERSONS ENGING:	0.000
	-	AU 14 AU 21 5E 4	TOTALS
	OBSERVED ESTIMATED	1 1 1	ii ii
	ATCH REGION 65N	FOR WEEKLY PERSONS ENDING:	TOTALS
	OBSERVED	SE 11	TUTACS
	ESTIMATED	i	
		97-47-DWW	Open

#### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY CODE: 8 DATA: 6 3 AGENCY: CFSR HATCHERY: ROSEWA STUDY PURPOSE: XP	Marian and Company of the Company of	RELEASE DATA:	SITE: ROSEHALL CRE DATE: MARKED: 1839, 91% OF RE FISH/LB AT RELEASE: 17	05/00/75 LEASE
CATCH REGION GSPT	FOR BINEEKLY PERIODS EN	DING:			
	HY 8 HY 22 JN 19 JL	3 JL 17 JL 31	AU 14 AU 28 SE	11 SE 25	TOTALS
OBSERVED	1 2 3	4 1 2	4 5	1 2	25
ESTIMATED			-		
CATCH REGION NA/SM	WOTE FOR BIWEEKLY PERIODS EN	DING:			
	AU 14				TOTALS
OBSERVED	1				1
ESTIMATED					
CATCH REGION GSTR	GSN FOR WEEKLY PERIODS ENDI	NG:			
	SE 11				TOTALS
OBSERVED	1				1
ESTIMATED	*				5
					GRAND TOTAL
OBSERVED					56
ESTIMATED					124
			• • • • • •		
TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY CODE: 8 DATA: 6 4 AGENCY: CFSR HATCHERY: ROSEWA STUDY PURPOSE: XP		RELEASE DATA:	SITE: ROSEWALL CRE DATE: HARKED: 1172, 93% OF RE FISH/LD AT RELEASE: 14	06/00/75 LEASE
CATCH REGION CTR	FOR BIHEEKLY PERIODS EN	DING:			
	JL 17 JL 31 AU 28				TOTALS
OBSERVED ESTIMATED	3 1 1 11 3 3				17
ESTIMATED	11 3 3				**
CATCH REGION NATE	FOR BIWEEKLY PERIODS EN	DING:			
	JL 17 AU 28				TOTALS
OBSERVED	2 1				3
ESTIMATED	18 4				22
CATCH REGION SHTR	FOR BIWEEKLY PERIODS EN	DING:			
	JL 17				TOTALS
OBSERVED	2				2
ESTIMATED	7				7

--- CONTINUATION ---

PAGE 4-563

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

AG TYPE PECIESI ROOD YE	417.7513DVC11	AGENC	Y: CF			6 4 ROSEWALL	CREEK		R	ELEASE I	DATAS	MARKED	1 1	ILL CRE	93% OF F	ELEASE	75
monar 1E	2011	31001	T. Same	USE ! AF								Calance	2000	Contract of			
ATCH RE	STON HOTE			BIHEEK	LY PERIO	DOS ENDIN	iG:										
	The second second	-00	9														TOTALS
	DESERVED		7														7
	ESTIMATED		•														
ATCH RE	GION GSTR		FOR	BINEEK		OS ENDIN	G:										
	Company of the Compan	31	3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25								TOTALS
	OBSERVED		6	7	1	2	4	1	1								55
	ESTIMATED		8	23	2	3	5	2	1								34
	SION SHYN		200		DERTON	ENDING:											
ALC: NO	2101 3871	JL		HEENE	PERIOD.	S Elimenten											TOTALS
	OBSERVED	17.7	7														1
	ESTIMATED		1														1
on and the second	Datable Valley		1200	- Caracteria	THE REAL PROPERTY.												
ATCH REC	NAC MOIS	1500	THE RESERVE	of Colors Services and Colors	PERIODS	ENDING:											*****
	OBSERVED	AU	20	OC 2													TOTALS
	ESTIMATED		4	2													8
	ESTATION TO ST		70														-
ATCH REE	SION JSN		FOR	WEEKLY	PERIODS	ENDING:											
		JL	17	JL 24	AU 21	SE 4											TOTALS
	OBSERVED		1	1	1	2											. 5
	ESTIMATED		24	5	3	3											37
ATCH REE	SION GSN		FOR	MERKEY	PERTODS	ENDING:											
	each court	NO															TOTALS
	OBSERVED	130	1														1
	ESTIMATED		-														
	YOU DEDT		- EAR	THE TAXABLE IN	. w . meman												
CICH REG	SION GSPT	AP		AP 24	MA 8	DS ENDIN	JN 5	JN 19	JL 3	JL 17	o rate	201 10	J 14	AU 28	SE 11	SE 25	
	OBSERVED	(MAT)	1	1	3	1	2	211	9	30.17		2	10	4	1	2	
	ESTIMATED		-	23	12	()	100	- 2	- 1	- 1		2				- 4	
		OC	9														TOTALS
	DASERVED		2														43
	ESTIMATED																+

ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE PAGE 4-565

TOTALS

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY CODE: 8 DATA: 6 4 AGENCY: CFSR HATCHERY: ROSEHALL CREEK STUDY PURPOSE: XP	RELEASE DATA:	SITE: ROSEWALL CRE DATE: 06/00/75 MARKED: 1172, 93% OF RELEASE FISH/LB AT RELEASE: 14
OBSERVED ESTIMATE			GRAND TOTAL 86 132
• • • • • •			
TAG TYPE: BINARY SPECIES: COMO BROOD YEAR: 73	AGENCY CODE: 8 DATA: 6 5 AGENCY: CFSR HATCHERY: ROSENALL CREEK STUDY PURPOSE: XP	San Assertation Control of Control	SITE: ROSEMALL CRE DATE: 07/00/75 MARKED: 1432. 97% OF RELEASE FISH/LB AT RELEASE: 30
CATCH REGION GSTR	FOR BIHEEKLY PERIODS ENDING: JL 3 JL 17 JL 31 AU 14 SE 25		TOTALS
OBSERVED ESTIMATE	1 3 1 2 1		å 12
CATCH REGION GSPT			
OBSERVED	JN 19 JL 3 JL 31 AU 14 AU 28	SE 11	TOTALS
ESTIMATE		1	15
OBSERVED ESTIMATED			GRAND TOTAL 23 12
TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY CODE: 8 DATA: 6 6 AGENCY: CFSR MATCHERY: ROSEWALL CREEK STUDY PURPOSE: XP		SITE: ROSEWALL CRE DATE: 07/00/75 MARKED: 3704, 98X OF RELEASE FISH/LB AT RELEASE; 18
CATCH REGION CTR	FOR BINEEKLY PERIODS ENDING:		
OBSERVED	JL 3 JL 17 AU 14 AU 28		TOTALS
ESTIMATED	6 3 3 14		26
CATCH REGION NATE	FOR BIMEEKLY PERIODS ENDING:		

OBSERVED ESTIMATED

OBSERVED AND ESTITATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

0.045	G TYPE: BINARY ECIES: CONO	TO DO CARDON A CAR	CFSR HA			CREEK		RE	LEASE DA		E: ROSE	ALL CRE	DATE:	07/00/ RELEASE	75
BR	000 YEAR: 73	STUDY PL	MPOSE: XI		NAME OF THE OWNER.					FIS	H/LB AT	RELEASE:	18		
CA	TCH REGION SHTR	De	OR BINEE	CLY PERIO	OS ENDIN	va:									
			AU 28	OC 9											TOTALS
	OBSERVED	1	- 2	1											4
	ESTIMATED	. 4	12	4											20
CA	TCH REGION GSTR		OR BIWEE	CLY PERIO	DOS ENDIR	45:									
		JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	00.9							TOTALS
	OBSERVED		16	11	- 4	5	- 6	1							49
	ESTIMATED	- 11	29	22	15	7	8	1							93
CA	TCH REGION JFN		OR WEEKLY	PERIOD	ENDING:										
		JN 26	AU 14	OC 2	OC 16										TOTALS
	OBSERVED	1	1	1	1										- 4
	ESTIMATED	1	6	4:	2										14
CAT	TCH REGION JSN		OR HEEKLY	PERIODS	FNOTNG										
1,700%	Sall designations of		SE 11	SE 25	OC 16										TOTALS
	COSERVED	1	1	1	1										4
	ESTIMATED	6	4	- 4	13										27
CAT	TCH REGION GSN		OR NEEKLY	PERIODS	ENDING	Č.				W_23					
		OC 16	NO 27	NAME OF THE OWNER, OWNE	Service and										TOTALS
	OBSERVED	T	3.												00000000
	ESTIMATED	- 6													4
CAT	TCH REGION FON	Te.	OR HEEKLY	PERIODS	ENDING:										
		OC 16													TOTALS
	OBSERVED.	1													1
	ESTIMATED	9													9
CAT	CH REGION GSPT	SF.	OR BIWEEK	LY PERIO	OS ENDIN	ig:									
		FE 28	AP 10	HY 8	HY 22	JN 5	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25	
	OBSERVED	. 1	2	6	2	. 5	9	22	6	8	12	12	11	5	
	ESTIMATED				9		- 20		-	-	-	-	-	- 2	
		OC 9	NO 6												TOTALS
	OBSERVED	3	1												105
	ESTIMATED	70	-												

# REGIONAL MARK RECOVERY SERVICE

PAGE 4-567

RELEASE DATA: SITE: ROSEWALL CRE DATE: 07/00/75

FISH/LB AT RELEASE: 18

MARKED: 3704, 98% OF RELEASE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY AGENCY CODE: 8 DATA: 6 6

BROOD YEAR: 73 STUDY PURPOSE: XP

AGENCY: CFSR HATCHERY: ROSEWALL CREEK

SPECIES: COHO

DBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	DOMESTIC PRODUCT	CESR HA	8 DATA: TCHERY: R		CREEK			RELE	ASE DA	TAT	HARK	ED:	WALL CR 1801, RELEAS	98% OF	E: 07/0 RELEAS		
CATCH REGION FON		OR WEEKL	Y PERIODS	ENDING:	V.												
DBSERVED	OC 16															.24	TALS
ESTINATED	9																9
CATCH REGION GSPT	**	OF BINEE	KLY PERIO	OS ENDIM	51												
	my 8	MY 22	JN 19	JL 3	JL 17	3F 2I	AU	14	AU ZB	5E	11	SE 25				35	TALS
OBSERVED ESTIMATED	. 1	5	3	7	3	4		3	3		8	1					35
ESTIMATED		-			. 7			-	-		-						
CATCH REGION MA/SH		OR BIMEE	CLY PERIO	DS ENDIN	51											2.5	CHIS
**********	AU 28															TO	TAL5
OBSERVED ESTIMATED																	- 0
Chitimiten	,,																
CATCH REGION SHITE		W BINEE	CLY PERIO	OS ENDIN	31												TEN DESK
	JL 3															TO	TALS
OBSERVED ESTIMATED																	
The state of the s						7											
The Market Control									L. (2)							F AND T	100 P 3 TO 1
OBSERVED ESTIMATED																	56
TAG TYPE: BINARY	ASSEMBLY	cone: a	DATA	4 4				DFLE	ASE DAT	141	STIF	POSE	ALL CRI	DATE	: 06/0	10/76	
SPECIES: CONO	AGENCY: C		SERVICE SERVICE SERVICES.		REEK			-			PATRICULAR STATES		10.00 To 50.00 To 10.00	100% DF			
BROOD YEAR: 74	STUDY PUR	POSE : XF									FISH	LB AT	RELEASE	: 23			
CATCH REGION GSPT		O BTUEEN	LY PERIO	e remark													
PATER REGERE GOLL	AF 24			OC 23												TO	TALS
OBSERVED	1	1	1	2													5
ESTIMATED	-	-	(9.6)	-													
																RAND T	DTAL
OBSERVED															2.0		5
ESTIMATED																	**
NAME OF BRIDE	DI MIRROR	arre vo	25 (1700)	Tarle Alia	A THE RES		-040	1200	GERM	700	101 111	I PASSING O	-	- 10 70	120 00	40.000	DGIPES

# OBSERVED AND ESTIMATED MECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAS TYPE: SINARY SPECIES: CONG BROOD YEAR! PA	AGENCY CODE: 8 DATA: 6 9 AGENCY: CFSR HATCHERY: MOSEMALL CREEK STUDY PURPOSE: XP	HELEASE DATA: SITE: ROSEMALL CRE DATE: 06/00/76 HARKED: 9931, 100% OF RELEASE FISH/UB AT RELEASE: 23
CATCH REGION SSPT	FOR RINCEKLY PERIODS ENGINE:	******
OBSERVED	MA 55 OC 6 OC 52 HD 56 DE 52 DE 27	TOTALS
ESTIMATED		
OBSERVED ESTIMATED		GRAND TOTAL
	AGENCY CODE: 9 DATA: 3 9 AGENCY: ODFW HATCHERY: ALSEA STUDY PURPOSE: XP	RELEASE DATA: SITE: FALL CR DATE: 04/00/76 MARKED: 27412, 53% OF RELEASE FISH/LB AT RELEASE: 14
CATCH REGION JFH	FOR HEEKLY PERIODS ENGING:	
DRSERVER	00 1	TOTALS
ESTIMATED	3	3
		GRAND TOTAL
COSENVED ESTIMATED		1
• • • • •		
TAG TYPE: BIHARY	AGENCY CODE: 11 DATA: 1 1 SPECIES: CO	но
CATCH REGION SHITE	FOR BINEEKLY PERIODS ENDING:	
OBSERVED	JH 19	TOTALS
ESTIMATED	7	,
22,000,000		GHAND TOTAL
OBSERVED		1

## COSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY	AGENCY	COOE: 1	11 DATA	2 2	SPE	CIES: COH	0		
CATCH REGION HOTR		OR BIHEE	KLY PERI	COS ENDI	NG:			1 To 1 To 1	
OBSERVED ESTIMATED	AU 28								TOTALS 1 3
									GRAND TOTAL
OBSERVED ESTIMATED	d								1
	• • •		• • •	• • •	• • •				• • • • • • • •
TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 74	AGENCY: AGENCY: STUDY PU	UN HA	DATA: TCHERY;				RELEASE DATA:	SITE: PORTAGE BAY MARKED! 19090, FISH/LB AT RELEASE	DATE: 06/00/75 20X OF RELEASE : S
CATCH REGION HATER	F	OR BIWEE	KLY PERI	OOS ENDI	NG:				
Anna Canadan yang	JN 19			AU 28	SE 11				TOTALS
OBSERVED	1	1	1	1	1				5
ESTIMATED		15	2	4	12				35
CATCH REGION SHITH	F	OR BIWEE	KLY PERI	005 END1	NG:			SECTION AND A SHIP	
Control of the Contro		JL 17	JL 31	SE 11	5E 25				TOTALS
OBSERVED	. 3	1	1	1	1			THE PARTY OF THE P	30
ESTIMATED	13		5	2	14				30
CATCH REGION WOTR		OR BINEE	KLY PERI	ODS ENDI	NG:				
	JL 3	AU 14	OC 9	-					TOTALS
OBSERVED		1	1						3
ESTIMATED	3	3	1						7
CATCH REGION JFN		OR WEEK!	Y PERIOD	S ENDING	2.				
Section Residence de la	SE 4	SE 18	OC 2	OC 9	7-1				TOTALS
OBSERVED	1	4	4	2					11
ESTIMATED	2	22	17	- 5					46
CATCH REGION GSPT	F	OR BINEE	KLY PERIO	DOS ENDI	NSI				
Comment of the second of the s		JL 31	AU 14	CO. M	7000				TOTALS
CBSERVED	1	1	1						3
ESTIMATED		-	1941						
CATCH REGION NATE	SHTR F	OR BINES	KLY PERIO	OS ENDI	NGT				
- The case of the same of the	JL 31	A COLLANDON P	CHANGE STREET	TO TO BE THE	N-CEP.				TOTALS
OBSERVED	1								1
ESTIMATED	350								290

ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE PAGE 4-571

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

RELEASE DATA: SITE: PORTAGE BAY DATE: 06/00/75 TAG TYPE: BINARY AGENCY CODE: 11 DATA: 2 10 SPECIES: COHO AGENCY: UN HATCHERY: COLLEGE MARKED: 19090. 20% OF RELEASE FISH/LB AT RELEASE: 5 BROOD YEAR: 74 STUDY PURPOSE: XP CATCH REGION NA/SH/NOTE FOR BINEEKLY PERIODS EMDING: TOTALS AU 28 OBSERVED ESTIMATED CATCH REGION SHITE & HOTE FOR BIMEEKLY PERIODS ENDING: TOTALS JL 3 OBSERVED 2 ESTIMATED GRAND TOTAL OBSERVED. 33 126 ESTIMATED TAG TYPE: BINARY AGENCY CODE: 11 DATA: 3 6 RELEASE DATA: SITE: PORTAGE RIVE DATE: 05/00/76 MARKED: 7749, 100% OF RELEASE SPECIES: COHO AGENCY: UN HATCHERY: COLL FISHERIES BROOD YEAR: 74 STUDY PURPOSE: XP FISH/LB AT RELEASE: 20 CATCH REGION JFN FOR WEEKLY PERIODS ENDING: TOTALS OC 16 OBSERVED ESTIMATED GRAND TOTAL OBSERVED ESTIMATED TAG TYPE: BINARY AGENCY CODE: 13 DATA: 1 1 SPECIES: COHO CATCH REGION SHITE FOR BIWEEKLY PERIODS ENDING: TOTALS JL 31 OBSERVED ESTIMATED

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE! BINARY	AGENCY COGE: 13 DATA: 1 1 SE	PECIES: COHO	
			GRAND TOTAL
OBSERVED ESTIMATED			
TAG TYPE: SIMARY SPECIES: COND SROOD YEAR: 73	AGENCY CODE: 13 DATA: 1 2 AGENCY: NOF NATCHERY: HOOD CANAL STUDY PURPOSE: XP	RELEASE DATA:	SITE: FINCH CHEEK DATE: 07/00/75 HARKED: 14454, WE OF HELEASE FISH/LB AT HELEASE: 9
CATCH RESIDN CTR	FOR BINEEKLY PERIODS ENDING:		
parentes.	JU 31		TOTALS
OBSERVED ESTIMATED	i		3
CATCH REGION SMTR	FOR BIWEEKLY PERIODS ENDING!		
CHICH RESIDE SHIP	JL 3 JL 17 AU 14 AU 28		TOTALS
OBSERVED	1 1 1 1		
ESTIMATED	4 7 5 4		and the second second
CATCH REGION MOTE	FOR BINEEKLY PERIODS ENDING:		
TOTAL TRANSPORT	JN 19 AU 28 SE 11		TOTALS
OBSERVED	1 1 1		The state of the same of the s
ESTIMATED	2 3 2		
CATCH REGION JEN	FOR MEEKLY PERTODS ENDING:		
0.000	JL 31 AU 7 AU 14 AU 28 SE 11	25 52 0C 5	TOTALS
DESERVED	1 1 1 1 1	1 1	11
ESTIMATED	3	3 3	11
CATCH RESION SSPT	FOR BINEERLY PERIODS ENDING:		
	AU 14		TOTALS
OBSERVED	1		1
ESTIMATED			
CATCH REGION HM/SH/	NOTE FOR BINEEKLY PERIODS ENDING:		
OBSERVED	AU 28		TOTALS
ESTIMATED	2		
157.00			
	have been	CONTINUATION	

#### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

PAGE 4-573

DATE: 07/00/75

9% OF RELEASE

OBSERVED AND ESTIMATED I	RECOVERIES OF MAR	KED SALMON IN SAM	MPLED CANADIAN COMMERCIAL	AND SPORT FISHERIES, 1976

RELEASE DATA: SITE: FINCH CREEK

MARKED: 19454.

FISH/LB AT RELEASE: 9

TAG TYPE: BINARY

SPECIES: CONO

BROOD YEAR! 73

AGENCY CODE: 13 DATA: 1 2

STUDY PURPOSE: XP

AGENCY: MOF HATCHERY: HOOD CANAL

OBSERVED											GRAND TOTAL 17
ESTIMATED											63
	* * *				* *	* *	٠	* *	*		
TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY: AGENCY: STUDY PU		TCHERYT						REI	LEASE DATA:	SITE: MYNDOCHEE R DATE: 04/00/75 MARKED: 49350, 99% OF RELEASE FISH/LB AT RELEASE: 16
CATCH REGION NTR		OR BIWEE	KLY PERI	CODS END	ING :						
	JL 3	JL 17									TOTALS
OBSERVED	1	1									2
ESTIMATED	7	3									10
CATCH REGION CTR		00 DTUES	NIV DEDI	ODS ENDI							
CATCH REGION CIR	JL 3	JL 17	AU 28	LOUS CHOIL	Lega -						TOTALS
OBSERVED	2	2	1								5
ESTIMATED	11	5	3								19
CATCH REGION NATE			WIN 0000								
CATCH REGION NATE	JN 19	JL 3	JL 17	JL 31	AU 14	× × 40	28	SE			TOTALS
OBSERVED	2	2 3	25 17	2r 21	AU I	- 40	19	36	3		35
ESTIMATED	5	19	21	24	19		61		11		160
	100					23					
CATCH REGION SHTR		OR BINEE		ODS ENDI	2025-51 F0F1-E2			-			******
OBSERVED	JL 3	JL 17	JF 25	AU 14	AU 28		11	SE	25	OC 9	TOTALS
ESTIMATED	14	41	34	39	10		65		29	27	66
	100										
CATCH REGION MOTE		OR BINEE		DOS ENDI		1 42	SECTION	11245	200	22-tr	20000
	JL 3	JL 17	JL 31	AU 14	AU 28		11	SE	25	OC 9	TOTALS
DBSERVED		1	1	2			9			2	22
ESTANATED	22		3	. 6	10	M	18		14		63
CATCH REGION NAVN	F	OR WEEKL	Y PERIOD	S ENDING	1						
	JL 31										TOTALS
OBSERVED	1										1
ESTIMATED	3										3
						-					

# OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES. 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY CODE: 13 DATA: 1 3 AGENCY: NDF HATCHERY: SIMPSON STUDY PURPOSE: XP	RELEASE DATA: SITE: WYHOOCHEE R DATE: 04/00/75 HARKED: 49350, 99% OF RELEASE FISH/LB AT HELEASE: 16
CATCH RESION JSN OBSERVED ESTIMATE		TOTALS 2
OBSERVED ESTIMATE	D =	TOTALS
CATCH REGION NATR OBSERVED ESTZMATE		TOTALS 5
CATCH REGION NA/SI OBSERVED ESTIMATED		TOTALS 1
CATCH REGION SWIR OBSERVED ESTIMATED		TOTALS 6
OBSERVED ESTIMATED		GRAND TOTAL 147 621
	*******	errance recommende as an actanomican recommende as an accanomicance as as as as
TAG TYPE: BIMARY SPECIES: COHO BROOD YEAR: 73	AGENCY CODE: 13 DATA: 1 5 AGENCY: HDF HATCHERY: KALAMA FALLS STUDY PURPOSE: XP	RELEASE DATA: SITE: KALAMA R DATE: 04/00/75 MARKED: 30254. 6% OF RELEASE FISH/LB AT RELEASE: 14
CATCH REGION SHTR OBSERVED ESTIMATED	FOR BIWEEKLY PERIODS ENDING:  JL 3 AU 28  1 1 0 4 3	TOTALS 2 7

ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE PAGE 4-575

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY: AGENCY: STUDY PU	HDF HA	AUGUST CONTRACTOR AND AUGUST AND	1 5 KALAMA FALLS		RELEASE (	MARKET	KALAMA R D: 30254, LB AT RELEASE	DATE: 04/00/75 6% OF RELEASE : 14	
CATCH REGION WOTE	F	OR BIWEE	KLY PERI	ODS ENDING:						
	JN 19	JL 3	75-07-17-00-0							OTALS
OBSERVED	1	1								2
ESTIMATED	2	3								5
CATCH REGION NA/SA	VWOTE F	OR BIHEE	KLY PERI	DOS ENDING:					100	
Control of the Control of the Control	SE 11		CH111 H-01452						T	OTALS
OBSERVED	1									1
ESTIMATED	•									
									GRAND	TOTAL
OBSERVED									1200000	5
ESTIMATED										12
a a a believe		2 212	DECKEN			rodine ne le le	0.00		er an advantagioneria	
CONTRACTOR CONTRACTOR									141745500.00042CS	
TAG TYPE: BINARY			3 DATA:			RELEASE D		KALAMA FF	DATE: 04/00/75	
SPECIES: COHO	AGENCY: I			KALAMA FALLS			MARKED		7% OF RELEASE	
BROOD YEAR: 73	STUDY PUT	(PUSE: X)					FISHVE	B AT RELEASE	: 14	
CATCH REGION SWITE	FC	R BIMEER	KLY PERIO	DOS ENDING:						
	JL 17								TI	DTALS
OBSERVED	1	1								2
ESTIMATED	7	6								13
CATCH REGION HOTE	FE	O BYWEEK	LY PERT	OS ENDING:						
20-11-00-00	JN 19	JL 3	AU 14		11				TO	OTALS
OBSERVED	1		3	2	1					11
ESTIMATED	2	12	8	6	2					30
CATCH REGION SWITE	s worm Fo	D BYDEEN	TY DEGT	DS ENDING:						
anian negative shin	JL 3	JL 31	SEE CHEEK	NO SHOZING					TO	DTALS
OBSERVED	1	1								2
ESTIMATED		*								
									GRAND 1	TOTAL
OBSERVED									GRANG 1	15
ESTIMATED										43

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

SPE	TYPE: BINARY CCIES: COMO COD YEAR: 73	AGENCY	CODE: 1 HDF HA'	TCHERY:	1 7 GEORGE A	DAHS				PELE	ASE DA	th	TE: F	2	CP 9990, RELEASE	5% O	TE: 05 F RELE	5
CAT	TCH REGION		DE MEEKT	A BENIOD	S EHDING	#-												and the same of
	Terration and the second	AU 21																TOTALS
	COSERVED	1																
	ESTIHATED																	
CAT	CH REGION CTR		OR BIWEE	ELV PEDT	OOS FROT	ME 1												
3660.5	on acoron can	JL 17	90. 94555		0000 111011	(1967												TOTALS
	OBSERVED	3																3
	ESTIMATED																	9
CAT	CH REGION MATE	100-17	OR BINEES	LY PERI	DOS ENDI	NG1												
		JL 3	JL 17	85 fW	Section Court													TOTALS
	OBSERVED	5	1	1														7
	ESTIMATED	47	3	0.40														54
1000	Special period period	2.00	CONTRACTOR		ACCUSE THE STATE	200												
CAT	CH REGION SHTR		OR BIWEEK			Market Land Control	1200	201	140.0	4								200000
		Jr. 3	JL 17	JL 31	AU 14	85 UA	5E	11	5E 2		100		-7.		613			TOTALS
	OBSERVED	35	15	7	5			7		4								325
	ESTIMATED	143	88	92	25			180										363
CAT	CH REGION WOTR		OR BIWEEN	LY PERT	ODS FIRM	un:						Sau						
	WIT - NEWS ON - PRO IN	JN 19	JL 3	JL 17	AU 19	BS UA	SE	11	SE I	5								TOTALS
	DBSERVED	- 2	18	7	4	4		3		1				40				41
	ESTIMATED	4	57	42	16	14		7		3								193
	12 (1000) (SE)					500												
CAT	CH REGION JEN	2 F)	OR MEEKL)	PERIOD	5 ENDING	1												
		JN 19	JH 26	AU 14	AU 21	5E 4	SE	18	SE 2	5	OC 2	OC 9	OC	16	OC 23			TOTALS
	OBSERVED	2	1	8	2	1		6		9	5	- 5		2	- 1			31
	ESTIMATED	8	1	12	28	2		33	1	1	21	13	23	- 6	- 4			139
1253	and the same of the same	100																
CAT	CH REGION JSH		ON MEEKTA	BEN 100	S ENDING	ti.												TOTALS
	ADDED VED	AU 21																IDIALS
	OBSERVED ESTIMATED	3																- 4
	COLTUNIER	3					114											
CAT	CH RESIDN SSPT	49	OR BIHEEK	LV DEDT	nns FWDT	m:												
-	an action out?	JL 3	JL 17	JL 31	OC 9	Sin												TOTALS
	OBSERVED	1			1													75000
	ESTIMATED	23	-	267														
	E-FIREMON AND																	

this day and and this day and and and and this this day and and and and and and and

ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE \*

PAGE 4-577

#### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976 .....

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY CODE: 13 DATA: AGENCY: WDF HATCHERY: GE STUDY PURPOSE: HE	Marchiel Caronalis	RELEASE DATA:	SITE: PURDY CR MARKED: 29990. FISH/LB AT RELEASE:	DATE: 05/00/75 2% OF RELEASE 17
CATCH REGION NHTR	A SHIR FOR BINEEKLY PERIOD	S ENDING:			TOTALS
OBSERVED	JL 31 SE 11				TOTALS
ESTIMATED					100
COTATRICO					
CATCH REGION HM/SW	POR BIWEEKLY PERIOD	S ENDING:			TOTALS
OBSERVED	AU 28 SE 11 2 2				TOTALS
ESTIMATED	7.7				- 2
CATCH REGION SWIR	A MOTE FOR BIMEEKLY PERIOD	S ENDING:			
	JL 3 JL 17 JL 31	AU 14 SE 25			TOTALS
OBSERVED	9 3 4	1 1			18
ESTIMATED					
CATCH REGION NATE	E NAVN FOR WEEKLY PERIODS	PNDYNG			
	JL 3				TOTALS
OBSERVED	1				1
ESTIMATED					-
CATCH DECTON IEN &	SHVN FOR WEEKLY PERIODS	END THE !			
caren acorar san a	JN 26	Line area			TOTALS
OBSERVED	2				2
ESTIMATED	(\$1)				2+
onerouse.					GRAND TOTAL
OBSERVED ESTIMATED					673
ESTAMIEN					
				* * * * * * *	*****
TAG TYPE: BINARY	AGENCY CODE: 13 DATA:		RELEASE DATA:	SITE: WYNODCHEE R	DATE: 04/00/75
SPECIES: COHD SROOD YEAR: 73	AGENCY: MOF HATCHERY: MY		HELEASE BATA	MARKED: 2048. 10	00X OF RELEASE
ATCH REGION MITE	FOR BINEEKLY PERIOD	S ENDING:			
	AU 28				TOTALS
OBSERVED	2				2
ESTIMATED					- 6

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES. 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY CODE: 13 DATA: 1 10 AGENCY: MDF HATCHERY: MYNOOCHEE PENS STUDY PURPOSE: ME	PELEASE DATA!	SITE! MYHODOHEE R DATE! 84/88/75 MARKED! 2048, 108% OF RELEASE FISH/LB AT RELEASE! 100
CATCH REGION SHTR OBSERVED ESTIMATED	FOR BIHEEKLY PERIODS ENDING: JL 3 JL 17 SE 11 3 1 1 13 7 2		TOTALS S 22
CATCH REGION HOTE OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING: AU 28 SE 11 1 1 3 5		TOTALS E 0
OBSERVED ESTIMATED			GHAND TOTAL 9 36
	* * * * * * * * * * * * * * * * * *	*** * * * * *	* * * * * * * * * * * * * * * *
TAG TYPE: BIMARY SPECIES: CONO SROOD YEAR: 74	AGENCY CODE: 15 DATA: 2 2 AGENCY: HOP HATCHERY: BOGACHIEL STUDY PURPOSE: WE	BELEASE DATAS	SITE: BOGACHIEL W DATE: 07/00/75 MARKED: 570V. 100X OF RELEASE FISH/LB AT RELEASE: 25
CATCH REGION MATE DESERVED ESTINATED	JL 17 AU 14 1 1 3 6		TOTALS 2 9
CATCH RESIDN SHIR COSERVED ESTEMATED	FOR BIMERKLY PERIODS ENDING: JL 3 JL 17 JL 31 AU 19 AU 20 SE 11 10 8 4 5 2 6 46 SL 22 24 9 17	8 2	TOTALS 39 100
EATCH REGION HOTH OBSERVED ESTIMATED	FOR BEHEEKLY PERIODS ENDING: JL 3 JL 17 AU 14 AU 26 SE 11 SE 25 4 2 3 2 4 3 12 15 9 7 15 6	0C 9	TOTALS 17 6*
CATCH REGION GSFT OBSERVED ESTIMATED	OC 23		TOTALS

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#### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY AGENCY CODE: 13 DATA: 2 2 SPECIES: COHO AGENCY: MDF HATCHERY: BOGACHIEL BROOD YEAR: 74 STUDY PURPOSE: ME	RELEASE DATA:	SITE: BOGACHIEL R DATE: 07/00/75 HARKED: 8789, 100% OF RELEASE FISH/LB AT RELEASE: 25
CATCH REGION CTR & NATE FOR BINEEKLY PERIODS ENDING:		
AU 28		TOTALS
OBSERVED 1		1
ESTIMATED -		
CATCH REGION NATE & SATE FOR BIMEEKLY PERIODS ENDING:		
JL 31		TOTALS
OBSERVED 1		1
ESTIMATED -		
CATCH REGION HA/SH/WOTR FOR BINEEKLY PERIODS ENDING:		200
AU 28		TOTALS
OBSERVED 1		1
ESTIMATED -		The second secon
CATCH REGION SHIR & NOTE FOR BIMEEKLY PERIODS ENDING:		
JL 3 JL 31 OC 23		TOTALS
OBSERVED 7 1 1		9
ESTIMATED		
		GRAND TOTAL
DESERVED		71
ESTIMATED		266
* * * * * * * * * * * * * * * * * * * *		* * * * * * * * * * * * * * * * *
TAG TYPE: BINARY AGENCY CODE: 13 DATA: 2 11 SPECIES: COHO AGENCY: COOP HATCHERY: SQUAXIN IS PENS BROOD YEAR: 74 STUDY PURPOSE: HE	RELEASE DATA:	SITE: SOUTH PUGET DATE: 07/00/76 MARKED: 18794, 8% OF RELEASE FISH/LB AT RELEASE: 10
amount function for Start Functions for		Frank co. W. Herenoe.
CATCH REGION JFN FOR WEEKLY PERIODS ENDING:		
OC 16		TOTALS
OBSERVED 1		1
ESTIMATED 3		3
CATCH REGION GSPT FOR BIWEEKLY PERIODS ENDING:		
NO 20		TOTALS
OBSERVED 1		1
ESTIMATED -		14

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PAGE 4-579

# OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 74	AGENCY CODE: 1 AGENCY: COOP HA STUDY PURPOSE: H	TCHERY: SQUAXIN		RELEASE DATA	SITE: SOUTH PUGET DATE: 07/00/76 HARKED: 18794, 8% OF RELEASE FISH/LB AT RELEASE: 10	
COSERVED ESTIMATED					GRAND	TOTAL 2 3
						• •
	AGENCY CODE: 1 AGENCY: NDF HA STUDY PURPOSE: N	TCHERY: BIG BEE		RELEASE DATA:	SITE: BIG BEEF CR DATE: 05/00/75 MARKED: 12568, 100% OF RELEASE FISH/LB AT RELEASE: 25	
CATCH REGION CTR	FOR BINEE	KLY PERIODS END	ING:		TO	OTALS
DESERVED ESTIMATED	3				ALCOHOLD BY	1 3
CATCH REGION HATE		KLY PERIODS END	ING:		AP A SECTION OF THE RESERVE	
OBSERVED	JL 3 JL 17	AU 28			P.26	OTALS
ESTIMATED	11 3	9				5.3
CATCH REGION SHITE	ten wrone	KLY PERIODS END	YEAR Y		And the second s	
CATCH REGION SHIM	JN 19 JL 3	JL 17 JL 31	AU 14 AU 21	SE 11 SE 25	Tr	OTALS
OBSERVED	1 6	6 4	1 1			24
ESTIMATED	7 29	25 24	5 1			129
CATCH REGION WOTR	FOD BYWEE	KLY PERIODS END	TANCE			
CATON REDICIT MOTH	JL 3 JL 17	AU 14 AU 28	The state of the s	OC 9	TO	DTALS
OBSERVED	8 4	1 2	4	1		24
ESTIMATED	33 37	3 6	15 26	3		123
CATCH REGION JEN	FOR WEEKL	Y PERIODS ENDING	54			
The state of the state of the state of	JN 19 JN 26	JL 31 AU 7		SE 11 SE 16	OC 2 OC 9 TO	TALS
OBSERVED	1 2	1 1	2 1	1 5	4 1	20
ESTIMATED	4 3	3 4	7	7 28	17 3	79
CATCH REGION JSN	FOR HEEKL	Y PERIODS ENDING	it.			
Victoria (Carallella Carallella C	SE 11	ALC: NO SERVICE AND ADDRESS OF	100		TO	TALS
OBSERVED	3					3
ESTIMATED	11					11

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PAGE 4-581

#### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE \*\*\*\*\*\*\*\*\*\*\*

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976 

TAG TYPE: BINARY AGENCY CODE: 13 DATA: 2 12 RELEASE DATA: SITE: BIG BEEF CR DATE: 05/00/75	
SPECIES: COHO AGENCY: HDF HATCHERY: BIG BEEF (HILD)  BROOD YEAR: 74 STUDY PURPOSE: HE FISH/LB AT RELEASE: 25	
CATCH REGION GSPT FOR BIWEEKLY PERIODS ENDING:	
JL 3 AU 14	OTALS
OBSERVED 1 1	2
ESTIMATED	- 7:
CATCH REGION C/NW/SHTR FOR BINEEKLY PERIODS ENDING:	
JL 17	DTALS
OBSERVED 1	- 5
ESTIMATED -	- 8
CATCH REGION NWTR & SWTR FOR BIMEEKLY PERIODS ENDING:	DTALS
JL 3 JL 31	THES
CBSERVED 1 2	- 2
ESTIMATED	
CATCH REGION NH/SH/WOTR FOR BIWEEKLY PERIODS ENDING:	DTALS
JC 17 JC 31 A0 14	DIALS
OBSERVED 1 1 1	
ESTIMATED	
CATCH REGION SHIRE & MOTE FOR BINEEKLY PERIODS ENDING:	
JL 3 JL 17 JL 31 AU 14	DTALS
OBSERVED 4 1 1 1	2
ESTIMATED	
GRAND	TOTAL
OBSERVED	92
ESTIMATED	360
TAG TYPE: BINARY AGENCY CODE: 13 DATA: 2 13 RELEASE DATA: SITE: L PILCHUCK DATE: 05/00/75	
SPECIES: COHO AGENCY: MOF HATCHERY: L PILCHUCK WILD HARKED: 16165, 100% OF RELEASE FISH/LB AT RELEASE: 25	
BROOD YEAR: 73 STUDY PURPOSE: HE FISH/LB AT RELEASE: 25	
CATCH REGION CTR FOR BINEEKLY PERIODS ENDING:	STATE
JC 3	DTALS
OBSERVED 5	26
ESTIMATED 26	-

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY AGENCY: I STUDY PUR	STATE OF THE PARTY	TCHERY:	E PILON	CK MILD		RE	LEASE DATA:	SITE: L PILCHUCK DATE: 05/00/75 MARKED: 18165, 100% OF RELEASE FISH/LB AT RELEASE: 25
CATCH REGION MATE	F	OR BINEF	KLY PERI	OOS ENDI	NGC				
501501	JH 19	JL 3	JL 17	JL 31	AU 28	5E 11			TOTALS
OBSERVED	1	1	2	1	- 4	1			10
ESTIMATED	- 2	. 8	6	2	11	12			41
CATCH REGION SHITE	FI	OR BINEE	KLY PERT	ODS ENDI	NG:				
18 (ASS) 1 (ASS) ASS	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25	TOTALS
OBSERVED	3	11	5	1	4	\$	4	1	31
ESTIMATED	50	50	26	6	20		21	5	157
CATCH REGION MOTE	FC	OR BINEE	KLY PERI	ODS ENDI	MG:				
A CONTRACTOR OF THE PARTY OF TH	JL 3	JL 31	85 UA	SE 11	SE 25	OC 9			TOTALS
OBSERVED	3	- 3	1	2	1	2			
ESTIMATED	3	6	3	7	8	6			33
CATCH REGION JETR		OR BIWEE	KLY PERI	00S EHDI	NG:				THE RESERVE OF THE PARTY OF THE PARTY.
	SE 11								TOTALS
OBSERVED	- 3								TOTAL THE CONTRACT OF SHEET AND ADDRESS OF THE SHEET ADDRESS OF THE SHEET AND ADDRESS OF THE SHEET AND ADDRESS OF THE SHEET AN
ESTIMATED									
CATCH REGION NAVN	Ft	OF WEEKL	Y PERIOD	S ENDING					
	JL 31								TOTALS
OBSERVED	1								1
ESTIMATED	3								
CATCH REGION JFN	FC			S ENDING	The second second		ACRES ASSESS		120414
0.0000000000000000000000000000000000000	JN 19	AU 14	SE 18	SE 15	OC 2	OC 9	00 23		TOTALS
OBSERVED	1	1	4	1	3	2	1		13
ESTIMATED			22	3	13	5	NO.		57
CATCH REGION JSN	FO	R MEEKL	PERIOD:	S ENDING					
	JL 24	AU 21							TOTALS
OBSERVED	1	3							4
ESTIMATED	5	9							14
CATCH REGION GSPT	FO	R BINEER	LY PERI	DOS ENDI	186				
	JL 31	AU 14	AU 28	SE 25					TOTALS
OBSERVED	1	1	1	1					4
ESTIMATED		100	+6	240					

#### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

PAGE 4-583

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY:	CODE: 1 NDF HA JRPOSE: N	TCHERY:	0.001111-7000 F1701111	OCK HILD			RELEASE DATA:		, 100% OF R	05/00/75 ELEASE
CATCH REGION CANAL	SHTR I	OR BIWEE	KLY PER	1005 END:	ING						
	JL 17										TOTALS
OBSERVED	. 1										
ESTIMATED											
CATCH REGION NATE	& SWITE I	OR BIWEE	KLY PER	TOOS END	ING:						
	JL 31	5E 11									TOTALS
OBSERVED	1	1									2
ESTIMATED											
CATCH REGION SHITE	& WOTR F	OR BINEE	KLY PERI	1005 END	ING:						
The state of the s	JL 3	JL 17	JL 31		ALCOHOL: H						TOTALS
OBSERVED	3	1	1								5
ESTIMATED	-	-									and and
											GRAND TOTAL
OBSERVED											85
ESTIMATED	į.										332
			0.000								
TAG TYPE: BINARY	AGENCY	CODE: 1	S DATA	2 14				RELEASE DATA:	SITE: GOLDSBORO	CR DATE:	05/00/75
SPECIES: CONO	AGENCY:	ALCOHOLD CONTRACTOR	GOOD OF THE SAME AND ADDRESS.	GOLDSBOR	O INILD			STATE OF STATE	MARKED: 9157	. 100% OF RE	LEASE
BROOD YEAR: 73	STUDY PU	RPOSE: W	E						FISH/LB AT RELE	ASE: 25	
C4701 DECTON 14000					er er						
CATCH REGION NATE	JL 17	OR BINEE	KLI PERI	1002 EVO!	Len .						TOTALS
OBSERVED	1										1
ESTIMATED	3										3
		Mark Total Service and Asset									
CATCH REGION SHTR	THE PERSON NAMED IN COLUMN	OR BIMEE		100 miles (100 miles (	The state of the state of the	40.00	e .				TOTALS
OBSERVED	JN 19	JL 3	JL 17	AU 14	AU 26	SE 11					15
ESTIMATED		17	26	5	3						75
		- FV									
CATCH REGION NOTE		OR BIWEE	ACCOUNT OF THE PARTY OF		F-2000	411.75	SE.	36			TOTALS
OBSERVED	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	36	2			18
ESTIMATED	2	29	ıi	ž.	5	3	1	15			68
											100

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

CONTRACTOR OF THE CONTRACTOR O	AGENCY CODE: 13 DATA: 2 14 AGENCY: NOF HATCHERY: GOLDSBORD (WILD STUDY PURPOSE: NE	RELEASE DATA: SITE: GOLDSBORG CR HARKED: 9157, 10 FISH/LB AT RELEASE:	OOM OF RELEASE
CATCH REGION JFN OBSERVED ESTIMATED	FOR MEEKLY PERIODS ENDING: JM 26 AU 21 5E 4 SE 18 DC 2 1 1 1 2 1 1 14 2 11 4		TOTALS 6 32
CATCH REGION GSPT OBSERVED ESTIMATED	FOR BIMEEKLY PERIODS ENDING: AU 14 SE 25 1 1 -		TOTALS
CATCH REGION NAVSHAY  OBSERVED ESTIMATED	MOTR FOR BIMEEKLY PERIODS ENDING:  JL 17  1  -		TOTALS 1
CATCH REGION SHTR & OBSERVED ESTIMATED	NOTE FOR BINEEKLY PERIODS ENDING: JE 3 1		TOTALS 1
OBSERVED ESTIMATED		THE RESIDENCE AND ADDRESS.	GRAND TOTAL 44 178
	AGENCY CODE: 13 DATA: 3 IS AGENCY: MDF HATCHERY: SHERWOOD (WILD) STUDY PURPOSE: NE	RELEASE DATA: SITE: SHERHOOD CR MARKED: 1595, 10 FISH/LB AT RELEASE:	OATE: 05/00/75 0% OF RELEASE 25
CATCH REGION NATE OBSERVED ESTIMATED	FOR BIMEEKLY PERIODS ENDING: JN 19 1 2		TOTALS 1 2
CATCH REGION SHTR OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING:  JE 3 AU 28 1 1 4 6		TOTALS 2 10

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ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE PAGE 4-585

DESERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 74	AGENCY CODE: 13 DATA: 3 15 AGENCY: HDF HATCHERY: SHERWOOD (WILD) STUDY PURPOSE: HE	RELEASE DATA: SITE: SHERWOOD HARKED: 159 FISH/LB AT REL	5, 100% OF RELEASE
CATCH REGION WOTE	FOR BINEEKLY PERIODS ENDING:		
	JL 3		TOTALS
OBSERVED	1		1
ESTIMATED	. 3		,
CATCH REGION JFN	FOR WEEKLY PERIODS ENDING:		
	AU 21		TOTALS
OBSERVED	1		1
ESTIMATED	14		14
CATCH REGION JSN	FOR WEEKLY PERIODS ENDING:		
	AU 21		TOTALS
OBSERVED	1		1
ESTIMATED	3		2
			GRAND TOTAL
OBSERVED			6
ESTIMATED			32
	A series and the second services		
TAG TYPE: BINARY SPECIES: COHO	AGENCY CODE: 13 DATA: 4 12 AGENCY: NOF HATCHERY: GREEN RIVER	RELEASE DATA: SITE: 5005 CR MARKED: 2062;	DATE: 04/00/76
BROOD YEAR: 74	STUDY PURPOSE: XP	FISH/LB AT RELE	
na san articles and a san a	CONTROL NAME OF THE PARTY OF TH		
CATCH REGION GSPT	FOR BINEEKLY PERIODS ENDING:		200.50
ODOCOLOGO	AU 26 OC 9 DE 25		TOTALS
OBSERVED ESTIMATED			
COLLINITED			
			GRAND TOTAL
OBSERVED			*
ESTIMATED			

#### OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 74	AGENCY CODE: 13 DATA: 4 13 AGENCY: NDF HATCHERY: GREEN RIVER STUDY PURPOSE: XP	RELEASE DATA:	SITE: SOOS CR DATE: 04/00/76 HARKED: 23667, 91% OF RELEASE FISH/LB AT RELEASE: 21
CATCH REGION JEN	FOR WEEKLY PERIODS ENDING:		
OBSERVED ESTIMATED	SE 18 SE 25 OC 2 1 1 1 6 3 4		TOTALS 3 13
GESERVED ESTITATED			GRAND TOTAL 3 13
TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 74		RECEASE DATA:	SITE: SOOS CR DATE: 04/00/76 MARKED: 20958, 91% OF RELEASE FISH/LB AT RELEASE: 21
CATCH REGION NATE OBSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING! AU 28 1		TOTALS 1 4
OBSERVED ESTIMATED			GRAND TOTAL
******	******** * ******* * * *.**		
TAG TYPE: DINARY SPECIES: COHO BROOD YEAR: 74	AGENCY CODE: 13 DATA: 4 15 AGENCY: NOF HATCHERY: GREEN RIVER STUDY PURPOSE: XP	RELEASE DATA!	SITE: SOOS CR DATE: 04/00/76 MARKED: 15477, 91% OF RELEASE FISH/LB AT RELEASE: 21
CATCH REGION JFN	FOR MEEKLY PERIODS ENDING:		
OBSERVED ESTIMATED	SE 18 1 6		TOTALS 1 6
			GRAND TOTAL
OBSERVED ESTIMATED			1
			and a programment of the street of the

tion and drop and him and this tion time and this and time and also and also and time and

#### DESERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: CONO BROOD YEAR: 74	AGENCY CODE: 13 DATA: 5 2 AGENCY: MDF HATCHERY: GREEN RIVER STUDY PURPOSE: XP	RELEASE DATA:	SITE: SOOS CR DATE: 04/00/76 HARKED: 13104, 91% OF RELEASE FISH/LB AT RELEASE: 21
CATCH REGION JFN	FOR WEEKLY PERIODS ENDING:		
- FOUND OF SERVICE CO.	OC 2		TOTALS
OBSERVED	1		- 3
ESTIMATED	4		
CATCH REGION GSPT	FOR BIWEEKLY PERIODS ENDING:		
CARL CONTRACTOR CONTRACTOR	00 53		TOTALS
OBSERVED	1		1
ESTIMATED			
			GRAND TOTAL
OBSERVED			The second secon
ESTIMATED			
			* * * * * * * * * * * * * * * * * * * *
TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 74	AGENCY CODE: 13 DATA: 5 3 AGENCY: NDF HATCHERY: GREEN RIVER STUDY PURPOSE: XP	RELEASE DATA:	SITE: SOOS CR DATE: 04/00/76 MARKED: 23373, 91% OF RELEASE FISH/LB AT RELEASE: 21
CATCH REGION GSPT	FOR BINEEKLY PERIODS ENDING:		
	AU 28 OC 23		TOTALS
OBSERVED	1 1		
ESTIMATED			The state of the s
			GRAND TOTAL
OBSERVED ESTIMATED			
TAG TYPE: BINARY SPECIES: CONO BROOD YEAR: 74	AGENCY CODE: 13 DATA: 7 15 AGENCY: HDF HATCHERY: HINTER CR STUDY PURPOSE: HE	RELEASE DATA:	SITE: MINTER CR DATE: 07/00/76 MARKED: 52928, 3% OF RELEASE FISH/LB AT RELEASE: 11
CATCH REGION GSPT	FOR BINEEKLY PERIODS ENDING:		0.000
	NO 20		TOTALS
OBSERVED	1		
ESTIMATED			

# OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 74	AGENCY CODE: 13 DATA: 7 15 AGENCY: HDF MATCHERY: MINTER CR STUDY PURPOSE: HE	RELEASE DATA	SITE: HINTER CR DATE: 07/00/76 HARKED: 32926, 3% OF RELEASE FISH/LB AT RELEASE: 11
			GRAND TOTAL
OBSERVED ESTIMATED			1
	******		
TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 74	AGENCY CODE: 13 DATA: 8 6 AGENCY: WDF HATCHERY: GREEN RIVER STUDY PURPOSE: HE	RELEASE DATA:	SITE: CRISP CREEK DATE: 05/00/76 HARKED: 41678, BZ OF RELEASE FISH/LB AT RELEASE: 14
CATCH REGION JFN	FOR MEEKLY PERIODS ENDING:		
principal princi	OC 2 OC 16		TOTALS
OBSERVED	1 2		10
Last War III and Control of the Cont	A STATE OF THE STA		
CATCH REGION GSPT	FOR BINEEKLY PERIODS ENDING:		100
OBSERVED	0C V 0C 23 BE 25	ALL MATERIAL TALL	TOTALS
ESTIMATED			
1001010000			
OBSERVED			GRAND TOTAL
ESTIMATED			10
2,635,775			
and a s		1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
TAS TYPE: BIHARY SPECIES: COHO BROOD YEAR: 74	AGENCY CODE: 13 DATA: 6 8 AGENCY: NOF HATCHERY: ISSAGUAH STUDY PURPOSE: HE	RELEASE DATA	SITE: ISSAGUAN CR DATE: 05/00/76 HARKED: 30552, 90% OF RELEASE FISH/LB AT RELEASE: 15
CATCH REGION HATE	FOR BIWEEKLY PERIODS ENDING:		
Value and the same of the same	SE 11		TOTALS
OBSERVED ESTIMATED	12		1 12
COLLINATED	Providence and the second second		- 15
CATCH REGION JFH	FOR WEEKLY PERIODS ENDING:		32370
DECERUPE	SE 25 OC 16		TOTALS
OBSERVED ESTIMATED	3 3		6

ENVIRONMENT CANADA REGIONAL MARK RECOVERT SERVICE PAGE 4-509

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY AGENCY CODE: 13 DATA: 8 8 RELEASE DATA: SITE: ISSAQUAN CR DATE: 05/00/76 SPECIES: COHO AGENCY: WOF HATCHERY: ISSAGUAH MARKED: 30552, 40% OF RELEASE BROOD YEAR: 74 STUDY PURPOSE: HE FISH/LB AT RELEASE: 15 CATCH REGION GSPT FOR BIWEEKLY PERIODS ENDING: OC 23 TOTALS OBSERVED 1 ESTIMATED GRAND TOTAL OBSERVED 4 18 ESTIMATED TAG TYPE: BINARY AGENCY CODE: 13 DATA: 8 9 RELEASE DATA: SITE: MAY CREEK DATE: 05/00/76 SPECIES: COHO AGENCY: MOF HATCHERY! SKYKOMISH MARKED: 29840. 97% OF RELEASE BROOD YEAR: 74 STUDY PURPOSE: HE FISH/LB AT RELEASE: 20 CATCH REGION JFN FOR WEEKLY PERIODS ENDING: TOTALS SE 18 OBSERVED ESTIMATED CATCH REGION GSN FOR MEEKLY PERIODS ENDING: TOTALS OBSERVED. ESTIMATED CATCH REGION GSPT FOR BIWEEKLY PERIODS ENDING: TOTALS OC 23 NO 20 OBSERVED 1 ESTIMATED GRAND TOTAL OBSERVED

ESTIMATED

# OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 74	AGENCY CODE: 13 DATA: 0 10 AGENCY: NDF HATCHERY: SKYKOHISH STUDY PURPOSE: XP	RELEASE DATA:	SITE: GROVERS CREE DATE: 04/00/76 HARKED: 30100, 100% OF RELEASE FISH/LB AT RELEASE: 25
CATCH REGION GSPT	FOR BINEEKLY PERIODS ENDING:		
	NO 50		TOTALS
OBSERVED ESTIMATED	3		
			GRAND TOTAL
OBSERVED ESTIMATED			1
			* * * * * * * * * * * * * * * * * * * *
TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 74	AGENCY CODE: 13 DATA: 8 11 AGENCY: NOF HATCHERY: PUYALLUP STUDY PURPOSE: HE	RELEASE DATA:	SITE: VOIGHTS CREE DATE: 04/00/76 HARKED: 30776, 6% OF RELEASE FISH/LB AT RELEASE: 21
CATCH REGION JFN	FOR HEEKLY PERIODS ENDING:		
1000000000	oc z		TOTALS
OBSERVED ESTIMATED	1		4
CATCH REGION GSPT	FOR BINEEKLY PERIODS ENDING:		
- Andreas	OC 53	2" LEED TO 100	TOTALS
OBSERVED ESTIMATED	1		
			GRAND TOTAL
OBSERVED ESTIMATED			2 4
		* * * * * * * *	
TAG TYPE: BINARY SPECIES: CONO BROOD YEAR: 74	AGENCY CODE: 15 DATA: 8 15 AGENCY: HDF HATCHERY: GREEN RIVER STUDY PURPOSE: HE	RELEASE DATA:	SITE: SOOS CREEK DATE: 04/00/76 MARKED: 29920, 96% OF RELEASE FISH/LB AT RELEASE: 20
CATCH REGION JFH	FOR MEEKLY PERIODS ENDING:		
CONTRACTOR OF THE PARTY OF THE	SE 25		TOTALS
OBSERVED	1		1
ESTIMATED	3		2.00
CATCH REGION GSPT	FOR BINEEKLY PERIODS ENDING:		
300000000	5E 11		TOTALS
OBSERVED	1		1
COLTUNIER	8		

#### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

PASE 4-591

OBSERVED AND ESTIMATED RECOVERIES	OF MARKED SALMON IN SAMPLED	CAMADIAN COMMERCIAL	AND SPORT FISHERIES, 1976
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TAG TYPE: BINARY AGENCY CODE: 13 DATA: 8 15 RELEASE DATA: SITE: SOOS CHEEK DATE: 04/00/76 MARKED! 29920. 96% OF RELEASE AGENCY: MOF HATCHERY: SREEN RIVER SPECIES! COND BROOD YEAR! 74 FISH/LB AT WELEASE! 20 STUDY PURPOSE: HE GRAND TOTAL OBSERVED. ESTIMATED TAG TYPE! BIMARY AGENCY CODE: 13 DATA: 9 3 RELEASE DATA: SITE: MILL CREEK DATE: 05/00/76 X OF RELEASE MARKED: 19341. SPECIES: CONO AGENCY! WOF HATCHERY: MILL CR BROOD YEAR! 74 STUDY PURPOSE: WE FISH/LB AT RELEASE: 25 CATCH REGION JFN FOR WEEKLY PERTODS ENDING: DC 16 TOTALS CRISERVED ESTIMATED GRAND TOTAL DESERVED **ESTIMATED** RELEASE DATA: SITE: FRIDAY CREEK DATE: 05/00/76 TAG TYPE: BINARY AGENCY CODE: 13 DATA: 10 2 SPECIES: COHO AGENCY: NOF HATCHERY! SAMESH MARKED: 30639. 6% OF RELEASE FISH/LB AT RELEASE: 16 BROOD YEAR: 74 STUDY PURPOSE: HE CATCH WEGION JON FOR MEEKLY PERSONS ENDINGS TOTALS SE 4 SE 25 OBSERVED ESTIMATED CATCH RESIDN NSFT FOR BIMEERLY PERTODS ENDING: SE 25 TOTALS OBSERVED ESTIMATED CATCH REGION BSFT FOR BIMEEKLY PERIODS ENDING: TOTALS OC 9 OC 23 DE 25 DE 31 **DBSERVED** 

ESTIMATED

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 74	AGENCY: DE : 13 DATA: 10 8 AGENCY: NOF HATCHERY: SAMISH STUDY PURPOSE: NE		RELEASE DATA:	SITE: FRIDAY CREEK HARKED: 30639, FISH/LB AT RELEASE:	DATE: 05/00/76 62 OF RELEASE 16
					GRAND TOTAL
OBSERVED					9
ESTIMATED					.7.
		• • • • •	• • • • •		
TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 74	AGENCY CODE: 13 DATA: 11 8 AGENCY: MDF HATCHERY: SKAGIT STUDY PURPOSE: HE		RELEASE DATA:	SITE: CLARK CREEK HARKED: 30336, 10 FISH/LB AT RELEASE:	DATE: 05/00/76 00% OF RELEASE 32
CATCH REGION GSPT	FOR BIWEEKLY PERIODS ENDING:				
THE NEW TOTAL STREET, SHOWING	AU 26		100		TOTALS
OBSERVED ESTIMATED	1				
		NS 27 W. W.	田 アリト		
DESERVED					GRAND TOTAL
ESTIMATED					New York Control of the Control of t
TAG TYPE: BIHARY	AGENCY CODE: 13 DATA: 13 2 SP	ECIES: COMO			
CATCH REGION JFN	FOR HEEKLY PERIODS ENDING:				
and the same	OC 16				TOTALS
OBSERVED ESTIMATED	3				3
					GRAND TOTAL
OBSERVED					1
ESTIMATED					2
			THE RESERVE AND THE	L 80 L L L L L L L L L L L L L L L L L L	

PAGE 4-593

#### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

## OBSERVED AND ESTIMATED RECOVERIES OF HARKED SALHON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY AGENCY CODE: 14 DATA: 2 11 RELEASE DATA: SITE: SKOOKUM CR DATE: 05/00/76 SPECIES: COHO AGENCY: FWS HATCHERY: LUMMI MARKED: 15401, 98% OF RELEASE BROOD YEAR: 74 STUDY PURPOSE: XP FISH/LB AT PELEASE: 17 CATCH REGION GSPT FOR BIWEEKLY PERIODS ENDING: TOTALS JL 31 OBSERVED 1 ESTIMATED GRAID TOTAL OBSERVED ESTIMATED TAG TYPE: BINARY AGENCY CODE: 14 DATA: 3 11 RELEASE DATA: SITE: SO FK NOOKSA DATE: 05/00/76 SPECIES: COHO AGENCY: FWS HATCHERY! LUMMI MARKED: 10486. 6% OF RELEASE BROOD YEAR: 74 STUDY PURPOSE: XP FISH/LB AT RELEASE: 14 CATCH REGION GSPT FOR BINEEKLY PERIODS ENDING: SE 11 SE 25 OC 23 TOTALS OBSERVED ESTIMATED GRAND TOTAL OBSERVED ESTIMATED RELEASE DATA: SITE: SKOOKUM CR. TAG TYPE: BINARY AGENCY CODE: 14 DATA: 5 11 DATE: 05/00/76 SPECIES: COHO AGENCY: FWS HATCHERY: LUHHI MARKED: 13104. 98% OF RELEASE BROOD YEAR! 74 STUDY PURPOSE: XP FISH/LB AT RELEASE: 17 CATCH RESION ESPT FOR BINEEKLY PERIODS ENDING: OC 23 DE 25 TOTALS OBSERVED 1 1 2 ESTIMATED GRAND TOTAL

OBSERVED ESTIMATED 2

## OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 74	TO THE PROPERTY OF THE PROPERT	28, 97% OF PELEASE
CATCH REGION JFN OBSERVED ESTIMATED	5£ 18 0 1	TOTALS 1 6
CATCH REGION GSPT OBSERVED ESTIMATED	JL 31 D 1	TOTALS 1
OBSERVED ESTIMATED		GRAMD TOTAL 2 6
TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY CODE: 14 DATA: 7 2 RELEASE DATA: SITE: LUMMI 8/ AGENCY: FMS HATCHERY: LUMMI HARKED: 1211 STUDY PURPOSE: HF FISH/LB AT REL	16. 94X OF RELEASE
CATCH REGION HTR OBSERVED ESTITATED		TOTALS
CATCH REGION CYR OBSERVED ESTIMATED		TOTAL5 6 20
CATCH REGION NATE OBSERVED ESTIMATED	SE 11 1	TOTALS
CATCH REGION SWITE OBSERVED ESTITATED	JN 19 JL 3 JL 17 JL 31 AU 28	TOTALS 15 76

#### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

PAGE 4-595

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY AGENCY: F		TCHERY:	7 2 LUMMI					RE	LEAS	E DA		HARKI	ED:	MI BA 1211 T REL	247 L	94%	ATE:	05/00/ LEASE	75
CATCH REGION WOTR	FC	R BIHEE	CLY PERI	005 ENDI	NG:															10400465
	JN 19	JL 3	JL 31	DC 9																TOTALS
OBSERVED	1	5	1	1																8
ESTIMATED	2	14		3																25
CATCH REGION GSTR	FC	R BINEE	CLY PERT	005 ENDI	961															
Same was and same	10 77 10 12 76 7	JL 17	JL 31	AU 14	100															TOTALS
OBSERVED	1	2	1	1																5
ESTIMATED	1	4	2	1																8
THE LANGE THE RESIDENCE AND ADDRESS OF THE PARTY OF THE P																				
CATCH REGION CH		R HEEKLY	PERIOD:	S ENDING	1															****
	JL 10																			TOTALS
OBSERVED	2																			
ESTIMATED																				
CATCH REGION JFN	FO	R WEEKLY	PERTOD	S ENDING																
	SE 4	SE 18	SE 25	OC 2	OC.	9														TOTALS
OBSERVED	1	1	1	2	277	2														7
ESTIMATED	2	6	3	9		5														25
CATCH REGION JSN	The second of the second of	R HEEKLY	INTERNATION TO SERVICE	ENDING:																TOTALO
NATIONAL SECTION AND ADDRESS OF THE PARTY OF	AU 14	AU 21	SE 11	OC 2																TOTALS
OBSERVED	2	3	2	1																24
ESTIMATED	10	3	7	•																
CATCH REGION GSPT	FO	R BIMEEK	LY PERTO	DOS ENDIN	051															
Section of the Assessment of the Control of the Con	MY 8	JN 5	JN 19	JL 17	JL 3	I A	U 14	SE	11	SE	25	oc	9							TOTALS
CESERVED	2	1	1	2	0.7.7	2	3		1	12.77	1	1000	1							14
ESTIMATED	-		*	-		-	-		*		*		-							
THE PROPERTY OF THE PARTY	or an annual services	LYMAN CAN	NAC-10460		G.															
CATCH REGION MATE		B BIMEEK	LY PERIO	DDS ENDIN	(G÷															TOTALS
OBSERVED	SE 25																			IDIALS
ESTIMATED	*																			*
COLIMATED	-																			- 7
CATCH REGION SWIR A	MOTE FO	R BIHEEK	LY PERIO	DOS ENDIN	45 t															
Of the Property of the Propert	JL 3	2377	DE STAND	13.4 Table																TOTALS
OBSERVED	3																			3
ESTIMATED																				-

# OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES. 1976

	TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY CODE: 14 DATA: 7 2 AGENCY: FNS HAYCHERY: LUMHE STUDY PURPOSE: HF	H	ITE: LUMMI BAY DATE: 05/00/75 ARKED: 12116, 94X OF RELEASE ISH/LB AT RELEASE: 18
	OBSERVED ESTIMATED			GRAND TOTAL 69 192
	* * * * * *	*********		******
	TAG TYPE: BIHARY SPECIES: COHO BROOD YEAR: 73	AGENCY: FWS HATCHERY: LLFMI STUDY PURPOSE: HE	H	TTE: LUMHE BAY DATE: 04/00/75 ARKED: 2660, 95% OF RELEASE ISH/LB AT RELEASE: 26
	CATCH REGION WOTR GRSERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING:  JL 3 AU 28  1 1 3 3		TOTALS 2
	CATCH REGION GSPT CBSERVED ESTIMATED	FOR BIWEEKLY PERIODS ENDING: SE 11 1		TOTALS 1
	OBSERVED ESTIMATED			GRAND TOTAL 3 6
- 9	TAG TYPE: BINARY SPECIES: CONO BROOD YEAR: 73	AGENCY CODE: 14 DATA: 9 2 AGENCY: FWS HATCHERY: LUMMI STUDY PUMPOSE: HE	. HA	TE: SKOOKUM CH DATE: 06/00/75 RKED: 15010, 94% OF RELEASE SH/LB AT RELEASE: 19
3	CATCH REGION CTR CRESERVED ESTIMATED	FOR BINEEKLY PERIODS ENDING:  JN 19 JL 3 JL 17 JL 31 AU 28 2 1 3 2 3 6 6 9 5 9		TOTALS 11 35
1	CATCH REGION HATER	FOR BIMEEKLY PERIODS ENDING: JL 3 JL 17 JL 31 AU 26 SE 11		TOTALS

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OBSERVED ESTIMATED

#### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGENCY:	FINS HA	TCHERY				R	ELEASE D	PLA	TE: SKOON RKED: I SH/LB AT	5010,	942 OF R	06/00/7 RELEASE	75
CATCH REGION SHTR	4	FOR BINEE	KLY PERI	OOS ENDI	NG:									
	JN 19	A	JL 17	JL 31	AU 14	AU 26	SE 11	SE 25						TOTALS
OBSERVED	3	27	13	10	4		5 3	1						64
ESTIMATED	20	155	85	60	20	15	13	14						346
CATCH REGION MOTE		FOR BINEE	KLY PERI	COS ENDI	NG1									
CONTRACTOR OF THE PARTY OF THE	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25	DC 9					TOTALS
OBSERVED	1	15	4	3	3		3	2	2					38
ESTIMATED	5	43	5.3	12	ð	17	12	11	- 4	6				132
CATCH REGION GSTR	3	FOR BIWEE	KLY PERI	DOS ENDI	NS:									
	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	0							TOTALS
OBSERVED	1	10	6	4	3		5							27
ESTIMATED	1	20	10	15	4	- 7	1							57
CATCH REGION NAVN		OR WEEKL	Y PERIOD	S ENDING										
4111411.1144.414	AU 14	-												TOTALS
OBSERVED	2													2
ESTIMATED	3													- 3
CATCH REGION JFN	1	OR WEEKL	Y PERIOD	S ENDING										
	JN 26	JL 31	3E 9	SE 11	SE 18	SE 25	0C 2	00 9	OC 16	111				TOTALS
OBSERVED	2	1	1	1	2	5	7	4	4					27
ESTIMATED	3	3	2	7	11	13	30	10	13	00				92
CATCH REGION JSN		OR WEEKL	Y PERIOD	S ENDING	1									
20120 25250 253	JL 24	AU 21	AU 28	SE 4	SE 11	SE 25								TOTALS
OBSERVED	1	1	1	4	3	2								12
ESTIMATED	5	3	4	11	- 11	9	13							43
CATCH REGION GSPT	,	OR BINEE	CLY PERT	ODS ENDI	MC:									
	AP 24	MY 8	JN 5	JN 19	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25	OC 9	OC 23	TOTALS
OBSERVED	3	3	4	4	13	11	3 25 27 77	4	6	2	1	1	1	60
ESTIMATED		3	-	-	1.75	2.01	-	- 1	- 3	- 2		1	-	-
CATCH REGION NATE A	SWTP F	OR BINEER	KLY PERTO	ODS ENDT	NG:									
The state of the s	JL 17	JL 31			1111									TOTALS
OBSERVED	1	1												2
ESTIMATED														-

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PAGE 4-597

# OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

SPECIES: COHO BROOD YEAR: 73	AGENCY CO AGENCY: FMS STUDY PURPO	315411111111111111111111111111111111111					ELEASE DATA	HARKED: 15010. FISH/LB AT RELEASE	DATE: 06/00/75 94% OF PELEASE 3E: 19
CATCH REGION NA/SH OBSERVED ESTIMATED	JL 17 1	BIWEEKLY PI	ERIODS END	D45:					TOTALS 1
CATCH REGION SHTR GBSERVED ESTIMATED	JL 3 .	BINEEKLY PE IL 17 JL 3 1		(NG:					TOTALS
CATCH REGION JFN &	SHVN FOR JN 26	MEEKLY PERT	CODS ENDING						TOTALS
COSERVED	3								2
ESTIMATED									121-121-121-121-121-1
				1 15	واللود				GRAND TOTAL 263
OBSERVED ESTIMATED									762
	• • • •			• • •					
	• • • •				٠.	e e e	ELEASE DATA	SITE: LUPMI BAY HARKED: 15282, PISH/LB AT RELEAS	762 DATE: 07/00/75 94% OF RELEASE
* * * * * *  TAG TYPE: BINARY SPECIES: CONO	AGENCY CO AGENCY: FHS STUDY PURPO	HATCHERY SE: HE BIMEEKLY PE	: LUMMI RIDOS ENDI	e e e	• •	RI	ELEASE DATA	MARKED: 15282.	762 DATE: 07/00/75 94% OF RELEASE E: 16
TAG TYPE: BINARY SPECIES: CONO BROOD YEAR: 73 CATCH REGION CTR	AGENCY CO AGENCY: FHS STUDY PURPO	HATCHERY SE: HE	: LUMMI RIDOS ENDI	 NG:	• •	R	ELEASE DATA	MARKED: 15282.	762 DATE: 07/00/75 94% OF RELEASE
* * * * * *  TAG TYPE: BINARY SPECIES: CONO BROOD YEAR: 73	AGENCY CO AGENCY: FMS STUDY PURPO JL 3 J	HATCHERY SE: HE BIMEEKLY PE	: LUMMI RIDOS ENDI	 NG1	••	RI	ELEASE DATA	MARKED: 15282.	762 DATE: 07/00/75 94% OF RELEASE E: 16
TAG TYPE: BINARY SPECIES: CONO BROOD YEAR: 73 CATCH REGION CTR OBSERVED	AGENCY CO AGENCY: FWS STUDY PURPO FOR JL 3 1 6	HATCHERY SE: HE BIMEEKLY PE L 17 JL 3 2 7 BIMEEKLY PE	RIDOS ENDI 1 1 3 PIODS ENDI	NG:	• •	R	ELEASE DATA	MARKED: 15282.	762 DATE: 07/00/75 94% OF RELEASE E: 10 TOTALS 4
TAG TYPE: BINARY SPECIES: CONO BROOD YEAR: 73 CATCH REGION CTR OBSERVED ESTIMATED CATCH REGION NATE	AGENCY CO AGENCY: FWS STUDY PURPO FOR JL 3 1 6	HATCHERY SE: HE BIMEEKLY PE L 17 JL 3 2 7	RIDOS ENDI 1 1 3 PIODS ENDI	NG:	•	R	ELEASE DATA	MARKED: 15282.	762 DATE: 07/00/75 94% OF RELEASE E: 16
TAG TYPE: BINARY SPECIES: CONO BROOD YEAR: 73 CATCH REGION CTR OBSERVED ESTIMATED	AGENCY CO AGENCY: FAS STUDY PURPO JU 3 JU 3 JU 3 JU 3 JU 19 2	HATCHERY SE: HE BIMEEKLY PE L 17 JL 3 2 7 BIMEEKLY PE	RIDOS ENDI 1 1 3 PIODS ENDI	NG:	•	R	ELEASE DATA	MARKED: 15282.	762 DATE: 07/00/75 94% OF RELEASE E: 10 TOTALS 4
TAG TYPE: BINARY SPECIES: CONO BROOD YEAR: 73 CATCH REGION CTR OBSERVED ESTIMATED CATCH REGION NATR OBSERVED	AGENCY CO AGENCY: FMS STUDY PURPO JL 3 J 6 FOR JN 19 2 5	HATCHERY SE: HE BIMEEKLY PE L 17 JL 3 2 7 BIMEEKLY PE JL 3 JL 1 1	RIDDS ENDI	NG: AU 14 1 6	•	R	ELEASE DATA	MARKED: 15282.	DATE: 07/00/75 94% OF RELEASE E: 16  TOTALS 4 16  TOTALS 6
TAG TYPE: BINARY SPECIES: CONO BROOD YEAR: 73 CATCH REGION CTR OBSERVED ESTIMATED CATCH REGION NATR OBSERVED ESTIMATED	AGENCY CO AGENCY: FMS STUDY PURPO JL 3 J 6 FOR JN 19 2 5	HATCHERY SE: HE BIMEEKLY PE L 17 JL 3 2 7 BIMEEKLY PE JL 3 JL 1 11	RIDOS ENDI 1 1 3 RIODS ENDI 7 JL 31 1 1 3 2 RIODS ENDI 7 JL 31	NG: AU 14 1 6	AU 28	• • • RI	SE 25	MARKED: 15282.	DATE: 07/00/75 94% OF RELEASE E: 16  TOTALS 4 16  TOTALS 6

## FINISHMENT CANADA REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73	AGEN	CTI I			10 2 UMI			RE	LEASE DAT	HAR	E: LUMME MED: 3: M/LB AT	12026	ACCUSE HE SECONDARY	77/00/75 EASE
CATCH REDION MOTE OBSERVED ESTIMATED		19 2 9	JL 3 15 48	JL 17	AU 19	MG: AU 28 1 3	SE 11 5 21	SE 25 6 36	00 9 4 13					TOTALS 36 139
CATCH REGION SSTR OBSERVED ESTIMATED		3 4	JL 17 5 0	JL 31	AU 14 1 5	9E 11 1 2	56 25 1 1	0C 9						TOTALS 14 25
CATCH REGION JFN OBSERVED ESTIMATED	ж	26 2 3	AU 7	PERIODS AU 14 2 12	EMDING AU 21 1 14	AU 28	5E 4 2 3	SE 11 2 13	SE 18 7 39	st 25	00 z 10 43	OC 9	ec 23	TOTALS 34 152
CATCH REGION GSFT GBSENVED ESTIMATED	my	#2 2	N BINEEK	JN 19	JL 3	JL 17	JL 31	AU 14	AU 20	SE 11	Sf 25			TOTALS 33
CATCH REGION CARACT CONSERVED ESTIMATED	JŁ		N BIHEEK	LT PERIO	OS ENDI	NGI								TOTALS
CATCH REGION MAPSH. OBSERVED ESTIMATED		17 1	R BIMEEK AU 14 2	LY PERIO	OS ENDI	NG:								TOTALS 3
CATCH REGION SHIR I		17 1	R BIMEEK JL 31 1	AU 14	AU 28	NG E								TOTALS

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FAGE 9-599

PAGE 4-600

23

### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

# OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN CORMERCIAL AND SPORT FISHERIES. 1976

TAG TYPE: BINARY SPECIES! COHO BROOD YEAR: 73		HELEASE DATA:	SETE: LUMMI BAY DATE: 07/00/75 MARKED: 15282, 942 OF RELEASE FISHVLB AT RELEASE: 18
OBSERVED			GRAND TOTAL 104 633
TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 74	AGENCY CODE: 14 DATA: 11 2 AGENCY: FHS HATCHERY: LUMMI STUDY PURPOSE: XP	RELEASE DATA:	SITE: SKOOKUM CR DATE: 05/00/76 MARKED: 15009. 96% OF RELEASE FISH/LD AT RELEASE: 17
CATCH REGION JFN OBSERVED ESTIMATED	FOR MEEKLY PERIODS ENDING:  OC 9 1 3		TOTALS 1 3
CATCH REGION SSPT OBSERVED ESTIMATED	SE 11 1		TOTALS 1
CESERVED ESTIMATED			GRAND TOTAL 2 3
	* * * * * * * * * * * * * * * * * * * *		
TAG TIPE! BINART SPECIES: COHO BROOD YEAR: 73	AGENCY CODE: 14 DATA: 13 E AGENCY: FMS HATCHERY: LUMME STUDY PURPOSE: NP	RELEASE DATA:	SITE: LUMMI BAY DATE: 06/00/75 MARKED: 14740, 96X OF RELEASE FISH/LB AT RELEASE: 7
CATCH REGION MATE CRSERVED ESTIMATED	AU EB		TOTALS
CATCH REGION SWITE	JL 3 JL 17 JL 31 OC 9		TOTALS

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EIG EIG EIG

OBSERVED

ESTIMATED

#### ENVIRORMENT CANADA REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

SITE: LUMMI BAY DATE: 08/00/75 MARKED: 14740, 96X OF RELEASE FISH/LB AT RELEASE: 7	RELEASE DATA:			11 Table 57 TO 18 (112) The	Y CODE: 14 DATA FRS HATCHERY: URPOSE: XP	AGENCY:	TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73
*****		Carren			FOR WEEKLY PERIO	and the same of the same	CATCH REGION JFN
TOTALS 10 99		2 9	SE 25	8 SE 4 2 3 7 5	AU 21 AU 28 1 2 14 7	1	DBSERVED ESTIMATED
			G!	RIODS ENDIN	FOR BIMEEKLY PER	,	CATCH REGION GSPT
TOTALS					AU 28	JN 19	OBSERVED
						F ( 7.0)	ESTIMATED
GRAND TOTAL				(91)			
16							OBSERVED
71						)	ESTIMATED
		* * *			* * * * *		
SITE: COOK CR DATE: 05/00/75 MARKED: 50253, 88% OF RELEASE FISH/LB AT RELEASE: 15	RELEASE DATA:				Y CODE: 14 DATA FWS HATCHERY: URPOSE: HE	AGENCY:	TAG TYPE: BINARY SPECIES: COHO BROOD YEAR: 73
			G:	RIODS ENDIN	FOR BINEEKLY PER		CATCH REGION CTR
TOTALS					AU 14		OBSERVED
•					3	1 6	ESTIMATED
			6:	PTODS FADIN	FOR BIWEEKLY PER		CATCH REGION NATE
TOTALS				Charles and the Principle of the Parket	JL 17 AU 28		enter neozon term
18				1	1 1	11	OBSERVED ESTIMATED
TOTALS	00 9	SE 11	AU 28	NOTE TO SHARE SOUTH PROPERTY OF ALL	FOR BIWEEKLY PER	JL 3	CATCH REGION SWITE
31	1	2	3	7 - 100 - 72	7 6	9	OBSERVED
154	:4	4	15	5 14	40 35	42	ESTIMATED
			\$1	RIODS ENDING	OR BINEEKLY PERI	F	CATCH REGION HOTE
TOTALS 19		SE 25	SE 11	9 AU 28	JL 17 AU 14	JL 3	OBSERVED
68		18	2 7	5 3	8 6		ESTIMATED
		18	100	3	8 6		

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## ENVIRORMENT CANADA REGIONAL MARK PECOVERY SERVICE

# OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAS TYPE: BINARY SPECIES: COHO BROOD YEAR! 73	AGENCY CODE: 14 DATA: 15 1 AGENCY: FHS HATCHERY: QUINAULT STUDY PURPOSE: HE	RELEASE DATA:	SITE: COOK CR MARKED: 50253, FISH/LB AT RELEASE	DATE: 05/00/75 88% OF RELEASE : 15
CATCH REGION GSPT OBSERVED ESTIMATE	SE 25			TOTALS 1
CATCH REGION C/NA OBSERVED ESTIMATE	JL 17 ) 1			TOTALS 1
CATCH REGION MA/S OBSERVED ESTIMATE	JL 31 AU 14 1 1			TOTALS 2
CATCH REGION SHITE OBSERVED ESTIMATE				TOTALS 8
OBSERVED ESTIMATE				GRAND TOTAL 67 249
TAG TYPE: DINARY	AGENCY CODE: 15 DATA: 1 3 SPEC	TES: COHO		
CATCH REGION MOTR OBSERVED ESTIMATE	AU 28 1			TOTALS 1 3
OBSERVED ESTIMATE				GRAND TOTAL

PAGE 4-603

#### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

# OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: BINARY	AGENCY CODE: 15 DATA: 8 4	SPECIES: COHO		
CATCH REGION SHITR OBSERVED ESTIMATED	FOR BIHEEKLY PERIODS ENDING JL 17 1 7	•		TOTALS 1 7
OBSERVED ESTIMATED				GRAND TOTAL 1 7
		***		
TAG TYPE: BINARY	AGENCY CODE: 15 DATA: 10 12	SPECIES: COHO		
CATCH REGION NATE A OBSERVED ESTIMATED	SHTR FOR BINEEKLY PERIODS ENDING:			TOTALS
OBSERVED ESTIMATED				GRAID TOTAL
			*****	
TAG TYPE: BINARY	AGENCY CODE: 15 DATA: 11 10	SPECIES: CONO		
CATCH REGION MOTE OBSERVED ESTIMATED	FOR BIWEEKLY PERIODS ENDING: 1 3			TOTALS 1 3
OBSERVED ESTIMATED				GRAND TOTAL 1 3
4 6 8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		THE RESIDENCE OF THE PARTY OF T	an an annonana harria harria de la della	

#### ENVINORMENT CANADA REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

RELEASE DATA: SITE: GREEN W DATE: 03/00/74 TAG TYPE: BINARY AGENCY CODE: 15 DATA: 14 10 SPECIES: CONO AGENCY: NOF HATCHERY: TOUTLE MARKED: 52220, 96% OF RELEASE BROOD VEAR: 72 STUDY PURPOSE: 15 FISH/LB AT RELEASE: 20 EATCH REGION GSPT FOR BIMEEKLY PERIODS ENDING: 00 23 TOTALS DBSERVED ESTIMATED SEAID TOTAL OBSERVED ESTIMATED: TAG TYPE BINARY RELEASE DATA: SITE: GREEN RIVER AGENCY CODE: 15 DATA: 15 1 DATE: 05/00/74 AGENCY: NDF HATCHERY: TOUTLE MARKED: 41820. 992 OF RELEASE SPECIES: COHO BROOD YEAR: 72 STUDY PURPOSE: TS FISH/LB AT RELEASE: 30 CATCH REGION WOTR FOR BIMEEKLY PERIODS ENDING: TOTALS. OBSERVED ESTIMATED GRAND TOTAL OBSERVED ESTIMATED TAS TYPE: COLOUR AREA CODE: BL DATA: BL RELEASE DATA: SITE: BIG QUALICUM DATE: 06/08/74 SPECIES: COND AGENCY: CFSO HATCHERY: BIG QUALICUM R MARKED: 991, 100% OF RELEASE FISH/LB AT RELEASE! BUCCO YEAR: 72 STUDY PURPOSE! ME CATCH REGION GSPT FOR BIMEEKLY PERIODS ENDING: TOTALS MY ZZ CHSERVED ESTIMATED CRAID TOTAL CBSERVED ESTIMATED

PAGE 4-605

#### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

TAG TYPE: COLOUR

AREA CODE: BL DATA: PD

SPECIES: COHO

CATCH REGION SWIR & WOTR FOR BIWEEKLY PERIODS ENDING:

AU 14

OBSERVED

ESTIMATED -

TOTALS

GRAND TOTAL

MATOT CHASE

- 3

OBSERVED ESTIMATED

COHO -- CODED WIRE TAGS: CUMULATIVE TOTALS

OBSERVED 19335, ESTIMATED 51431

### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

## DBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

PIN LOST S	PECIES: C	OHO										
CATCH REGION	F	OR WEEKL	Y PERIOD:	ENDING	31							
CATHER TO A CONTRACTOR OF THE PARTY OF THE P	JL 31	AU 21	A leminor	TIME TO SERVE								TOTALS
OBSERVED	2	1										3
ESTIMATED	-											(4)
CATCH REGION NTR	F	OR BINEE	KLY PERIO	OS ENDI	NG:							
	JL 3	JL 17	AU 14									TOTALS
OBSERVED	1	1	1									3
ESTIMATED	7	2	4									14
CATCH REGION CTR	F	OR BIWEE	KLY PERIO	05 ENDI	NG:							
	JN 19	JL 3	JL 17	JL 31	AU 14	AU	85					TOTALS
OBSERVED	5	3	17	15	4		3					47
ESTIMATED	14	12	54	39	14		43					176
CATCH REGION NATE	F1	OR BINEER	KLY PERIO	OS ENDI	NG:							
	JN 19	JL 17	JL 31	AU 14	AU 28	SE	11					TOTALS
OBSERVED	5	8	2	2	7		3					27
ESTIMATED	12	47	13	13	24		11					120
CATCH REGION SHITE	F	OR BIWEEK	CLY PERIC	OS ENDI	NG:					100		
	JN 19	JL 3	JL 17	JL 31	AU 14	AU	28	SE 11	SE 25	00 9	OC 23	TOTALS
OBSERVED	3	45	32	9	10		4	18	1	3	1	126
ESTIMATED	20	203	188	54	49		18	59	14	13	16	634
CATCH REGION NOTE	F	OR BINEER	CLY PERIC	OS ENDI	NG:							
	JN 19	JL 3	JL 17	JL 31	AU 14	AU	28	SE 11	SE 25	00.9		TOTALS
OBSERVED	1	32	6	1	. 4		2	5	5	7		63
ESTIMATED	2	97	36	3	11		6	21	33	20		231
CATCH REGION GSTR	FI	OR BIHEEK	LY PERIO	DS ENDI	NG:							
	JL 3	JL 17	JL 31	AU 14	AU 25	SE	11	SE 25	OC 9			TOTALS
CBSERVED	18	28	12	8	5		4	5	3			83
ESTIMATED	25	47	23	24	6		7	6	4			142
CATCH REGION CN	FC	OR MEEKLY	PERIODS	ENDING								SANTES .
	JL 3	JL 10	JL 17	SE 4								TOTALS
OBSERVED	1	3	1	1								6
ESTIMATED	2	9	5	3								19
CATCH REGION NAVN	FO	WEEKLY	PERIODS	ENDING	į.							
Section of the sectio	JL 10	JL 31	AU 14									TOTALS
OBSERVED	3	1	1									5
ESTIMATED	7	3	1									11

ENVIRONMENT CANADA REGIONAL HARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

PIN I	LOST SP	ECIES:	COH	0										
CATCH	REGION JFN		FDP	MEEKLY	PERIODS	FNDING								
3000000		JN 2		AU 7	AU 14	SE 4	SE 11	SE	18	SE 25	5 00	00 9	OC 16	TOTALS
	OBSERVED	411/2	3	1	1	6	7		8	6	14	12	4	58
	ESTIMATED	. 3	4	4	6	10	20		45	16	60	31	13	209
CATCH	REGION JSN		FOR	WEEKLY	PERTODS	ENDING:								
		JL 2	4	JL 31	AU 21	AU 28	SE 4	SE	11	SE 18	SE 25	OC 5	OC 30	TOTALS
	OBSERVED		1	1	2	1	8		4	1	4	5	1	28
	ESTIMATED		5	6	6		21		15	10	17	21	2	107
CATCH	REGION GSN		FOR	WEEKLY	PERIODS	ENDING								
		OC 1	6	NO 27										TOTALS
	OBSERVED		2	7										9
	ESTIMATED	- 1	8	-					œ.					.0
CATCH	REGION GSPT				LY PERIO	OS ENDIN	iG#							631632
		AU 1	4 (	OC 23										TOTALS
	OBSERVED	- 1	3	1										3
	ESTIMATED	- 4												
CATCH	REGION CTR &		A.T. (2000)	BINEEK	LY PERIO	OS ENDIN	6:							200000
		AU 2	8											TOTALS
	OBSERVED	-	1											1
	ESTIMATED	- 13												
CATCH	REGION C/NH/S			BINEEK	LY PERIO	S ENDIN	<b>5</b> :							
		JL 1	7											TOTALS
	OBSERVED		1											1
	ESTIMATED	-												
CATCH	REGION NATE &		Contract of the last of the la		LY PERIO	THE RESERVE AND ADDRESS OF THE PARTY OF THE	g:							
		JL :	5 .	JL 17	JL 31	SE 11								TOTALS
	OBSERVED	1	1	1	4	1								7
	ESTIMATED				-	-								-
CATCH	REGION NA/SW/			BINEEK	LY PERIO	S ENDIN	g:							21/62
		JL 11	7. 1	AU 14	AU 28									TOTALS
	OBSERVED	- 3	1	1	3									5
	ESTIMATED			-										*

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### ENVIPORMENT CANADA REGIONAL MARK PECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALPON IN SAMPLED CAMADIAN COMPERCIAL AND SPORT FISHERIES, 1976

PEN LOST S	PECTER: C	OHO										
CATCH REGION SHIR CONSERVED ESTIMATED	JL 3	JL 17	JL 31	AU 14	ING: AU 28 1	SE 25						TOTALS 10
CATCH REGION GSTR / OBSERVED ESTIMATED	SE 11 1	OR HEEKS	Y PERIO	OS ENGIN	gi .							TOTALS 1
OBSERVED ESTIMATED												GRAIRD TOTAL 494 1671
										 	* *	 
NO PIN SI	ECIES: C	оно										
		Tarvirta mark										
CATCH REGION OBSERVED ESTIMATED	H M	DR HETKL AU 7	AU 21	S ENDING								TOTALS 5
	-				man I							
CATCH RESION NTR	JL 3	JL 17	JL 31	AU 14	AU Zá	SE 11	SE 25					TOTALS
OBSERVED	11	23	17	14	17	- 1	- 1					85
ESTIMATED	94	77	71	57	87	15	14					365
CATCH REGION CTR	i de c	OF RIVER	KLY PERS	DDS ENDI	100							
	JH 19	JL 3	JL 17	JL 31	AU 14	AU Zô	SE 11					TOTALS
OBSERVED	14	70	61	85	6.0	27						343
ESTIMATED	39	329	255	215	180	137	67					1222
CATCH REGION NOTE	FE	DE BINEE	KLY PERI	005 ENDI	NG:							
CARL MANAGEMENT	JN 19	JL 3	JL 17	JL 31	AU 14	AU 26	5E 11	OC 9				TOTALS
DESERVED	41	39	6.5	žž.	9	51	13	8				292
ESTIMATED	100	358	447	39	57	145	82	53				1296
CATCH REGION SWITE	10	OR BINES	KLY PERI	ODS ENDI	MGI							
7 TO 10 M W - 11 - 11 - 11 - 11 - 11 - 11 - 11	JW 19	JL 3	JL 17	JL 31	AU 14	AU 28	5E 11	SE 25	OC 9			TOTALS
OBSERVED	37	248	164	28	50	39	72	21	17			730
ESTIMATED	251	1123	994	463	242	156	246	143	102			3750
							*****					

#### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

REGIONAL MARK RECOVERY SERVICE

PAGE 4-609

NO PIN SP	ECIES: C	OHO											
CATCH REGION WOTR	F	OR BINEEN	CLY PERIO	DS ENDIR	ig:								
	JN 19	JL 3	JL 17	JL 31	AU 14	85 UA	SE 11	SE 25	00 9	OC 23			TOTALS
OBSERVED	17	131	43	12	22	27	42	25	17	1			337
ESTIMATED	32	388	314	55	59	89	170	146	45	2			1300
CATCH REGION JETR	F	OR BINEEK	LY PERIO	OS ENDIN	ig:								
	SE 11												TOTALS
OBSERVED	1												1
ESTIMATED	1												1
CATCH REGION GSTR	77.00-47.1	OR BINEEK	Commence of the Commence of th	A STATE OF THE PARTY OF THE PAR	The state of the s								10/2020
	JL 3	JL 17	JL 31	AU 14	AU 28	SE 11	SE 25	OC 9					TOTALS
OBSERVED	57	109	44	46	as a	14	6	9					313
ESTIMATED	78	204	80	144	38	29	8	11					592
CATCH REGION NN		OR HEEKLY		ENDING:									99846500
	JL 31	AU 28	SE 11										TOTALS
OBSERVED	1	2	3										
ESTIMATED	5	8	23										36
CATCH REGION CN	F	OR WEEKLY	PERIODS	ENDING:									
	JL 10	JL 17	JL 24	AU 14	AU 21	AU 28	5E 4	0C 2					TOTALS
OBSERVED	17	16	3	12	7	2	3	3					63
ESTIMATED	52	86	43	54	25	11	10	5					286
CATCH REGION NAVN		OR NEEKLY		ENDING:									
	JL 10	JL 31	AU 19										TOTALS
OBSERVED	6	5	7										15
ESTIMATED	15	6	10										31
CATCH REGION SHAWN	FC	OR MEEKLY	PERIODS	ENDING:									
	JL 17												TOTALS
OBSERVED	3												3
ESTIMATED	3												3
CATCH REGION JFN	FC	OR WEEKLY	PERIODS	ENDING:									
	JN 19	JN 26	JL 31	AU 7	AU 19	AU 21	AU 28	SE 4	SE 11	SE 18	SE 25	00 2	OC 9
OBSERVED	2	9	3	7	14	4	13	20	9	32	18	65	33
ESTIMATED	8	13	8	26	87	56	48	32	61	178	48	278	86

### ENVIRORMENT CANADA REGIONAL MARK RECOVERY SERVICE

# OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALHON IN SAMPLED CAMADIAN COMMERCIAL AND SPORT FISHERIES, 1976

NO PIN		SPECIE		nun.																			
NO PAN		SPECIE	3. 0	OHU																			
CATCH WE	SION JEN	922		OR WEEKLY	PERIODS	ENDING:																	100000
	OBSERVED		16	OC 23																			TOTALS 259
	ESTIMATE		27 87	11																			1027
	Carringer																						
CATCH REC	NEL NOTE		F	OR WEEKLY	PERIODS	ENDING:									1700								
			17	JL 24	JL 31	AU 7	AU	14	AU	21	AU	85	5	E 4	5E	11	SE	18	SE	25	00.5	OC 16	
	OBSERVED		2	7	6	2		1		12		8		29		15		3		18	15	14	
	ESTIMATE	0	99	33	33	18		5		38		32		7.8		55		5.4		78	63	187	
		nc.	23	DC 30																			TOTALS
	OBSERVED		4	1	- 2																		137
	ESTIMATE		16	2																			716
CATCH REC	JON GSN	-	ALC: 109/31	OR HEEKLY																			
	OBSERVED		E 9	OC 16	OC 23	NO 27																	TOTALS
Chick Mile	ESTIMATE		2	24	37	33																	65
	rain.		- 33		- "																		30
CATCH REG	ION FON		E	OR WEEKLY	PERIODS.	ENDING:		75.			w.	j.											
			31	85 UA	OC 16							ĸ.						3					TOTALS
	OBSERVED		1	1	4																		6
	ESTIMATE	0	11	3	37																		51
CATCH REG	TON ESET			OR BINEEK	Y PERTO	DS ENDIN	61																
			. 3	AU 14	AU 28	OC 9	21																TOTALS
	OBSERVED		1	1	1	1																	4
	ESTIMATE	0	-			2																	- 4
COLUMN TO SERVICE	The Late		0.2		MONTH OF		21																
CATCH REG	TON CIR	E-0100-0000	17	OR BIHEEK BU 28	TA SENTO	DS ENDIN	91																TOTALS
	OBSERVED		**	AU CO																			A
	ESTIMATE		-	- 5																			-
CATCH REG	ION C/NN	/SWTR	F	OR BIWEEK	LY PERIOD	S ENDIN	G÷																
AND THE PARTY OF T		J1.	17																				TOTALS
	OBSERVED		\$																				2
	ESTIMATE	Q.	-																				7

--- CONTINUATION ---

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200 200 200 200

ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE \*

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976 

NO PIN SPECIES: CONO	
TAXABLE PROPERTY AND A SUMMER OF PROPERTY ASSESSMENT PROPERTY.	
CATCH REGION HATR & SHTR FOR BIMEEKLY PERIODS ENDING: JL 3 JL 17 JL 31 SE 11 SE 25	TOTALS
OBSERVED 10 3 14 8 2	3
ESTIMATED	
CATCH REGION MM/SM/WOTR FOR BINEEKLY PERIODS ENDING:	Parental Company
JL 17 JL 31 AU 14 AU 28 SE 11	TOTAL
OBSERVED 13 3 4 5 4	21
ESTIMATED	
CATCH REGION MATE & MOTE FOR SINEERLY PERIODS ENDING:	TOTALS
JU 3	TOTALS
OBSERVED 5 ESTIMATED -	
COLUMN TO THE PARTY OF THE PART	
CATCH REGION SHITE A NOTE FOR BINEEKLY PERIODS ENDING!	
JL 3 JL 17 JL 31 AU 14 AU 26 5E 21 5E 25	OC 9 TOTALS
CRESERVED 61 9 12 9 4 4 1	2 100
ESTIMATED	
CATCH REGION MATE & MANN FOR MEEKLY PERSONS ENGING!	
JL 3	TOTALS
COSERVED 6	6
ESTIMATED	
CATCH REGION GOTH & GON FOR HEEKLY PERSONS ENGING:	
JL 17 9E 11	TOTALS
QBSERVED 1 1	2
ESTIMATED	
CATCH REGION JEN & CN FOR WEEKLY PERIODS ENDING:	
JL 24	TOTALS
OBSERVED 3	3
ESTIMATED -	
	SPAND TOTAL
OBSERVED	2766
ESTIMATED	10741

### ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

# OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

NO DATA SPECIES: COHO	
CATCH REGION CTR FOR BIHEEKLY PERIODS ENDING:  UNDERSTAND 1 ESTIMATED 2	101AL5
CATCH REGION NATE FOR BINEEXLY PERIODS ENDING:  JL 3 JL 17 AU 26  OBSERVED 1 2 1	TOTALS
ESTIMATED 11 6 4	ži.
CATCH REGION SHIR FOR BINEEKLY PERIODS ENDING: JL 3 JL 17 SE 11	TOTALS
OBSERVED 5 2 1 ESTIPATED 23 15 2	90
CONTRACTOR OF THE CONTRACTOR O	
CATCH RESION HOTE FOR BINEEKLY PERIODS ENDING:  JH 19 JL 3 JL 17 AU 14	TOTALS
OBSERVED 1 1 1 1 1 2 2 3 4 3	12
CATCH REGION GSTR FOR BIHEEKLY PERIODS ENDING:	
OBSERVED 1 1 2 2 1	TOTALS
ESTIMATED 1 2 3 3 1	10
CATCH REGION MANN FOR WEEKLY PERIODS ENDING:	TOTALS
OBSERVED 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	i
CATCH REGION JFN FOR WEEKLY PERIODS ENDING:	
OBSERVED Z 3	TOTALS
ESTIMATED 7 13	20
CATCH REGION JSM FOR MEEKLT PERIODS EMDING: JL 24 AU 22 AU 28 SE 4 SE 11	TOTALS
OBSERVED 1 1 40 1 1 ESTIMATED 5 3 160 3 4	175
CATCH REGION GSN FOR MEEKLY PERIODS ENDING!	27777
OBSERVED 1 1 1	TOTALS
ESTIMATED 7 - %	11

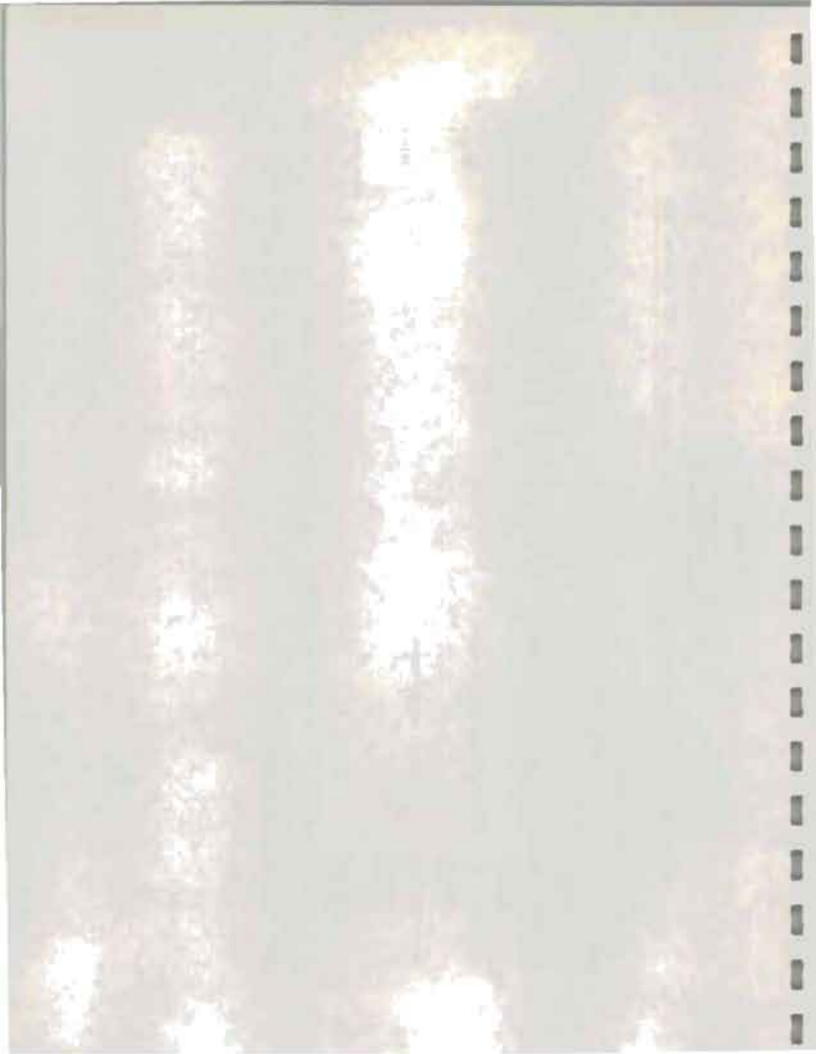
ENVIRONMENT CANADA REGIONAL MARK RECOVERY SERVICE

OBSERVED AND ESTIMATED RECOVERIES OF MARKED SALMON IN SAMPLED CANADIAN COMMERCIAL AND SPORT FISHERIES, 1976

NO DATA SPECIES: COMD CATCH REGION FON FOR WEEKLY PERIODS ENDING: TOTALS AU 28 SE 25 DBSERVED 3 12 ESTIMATED CATCH REGION NATE & SATE FOR BINEEKLY PERIODS ENDING: TOTALS JL 3 OBSERVED 1 ESTIMATED CATCH REGION SWIR & NOTE FOR BINEEKLY PERIODS ENDING: TOTALS JL 3 OBSERVED 3 ESTIMATED CATCH REGION JSN & CH FOR MEEKLY PERIODS ENDING: TOTALS JL 10 CBSERVED ESTIMATED GRAND TOTAL OBSERVED 86 304 ESTIMATED

COHO - PIN LOST/NO PIN HEADS: CUMULATIVE TOTALS

OBSERVED 3366, ESTIMATED 12716



APPENDIX TO VOLUME 2

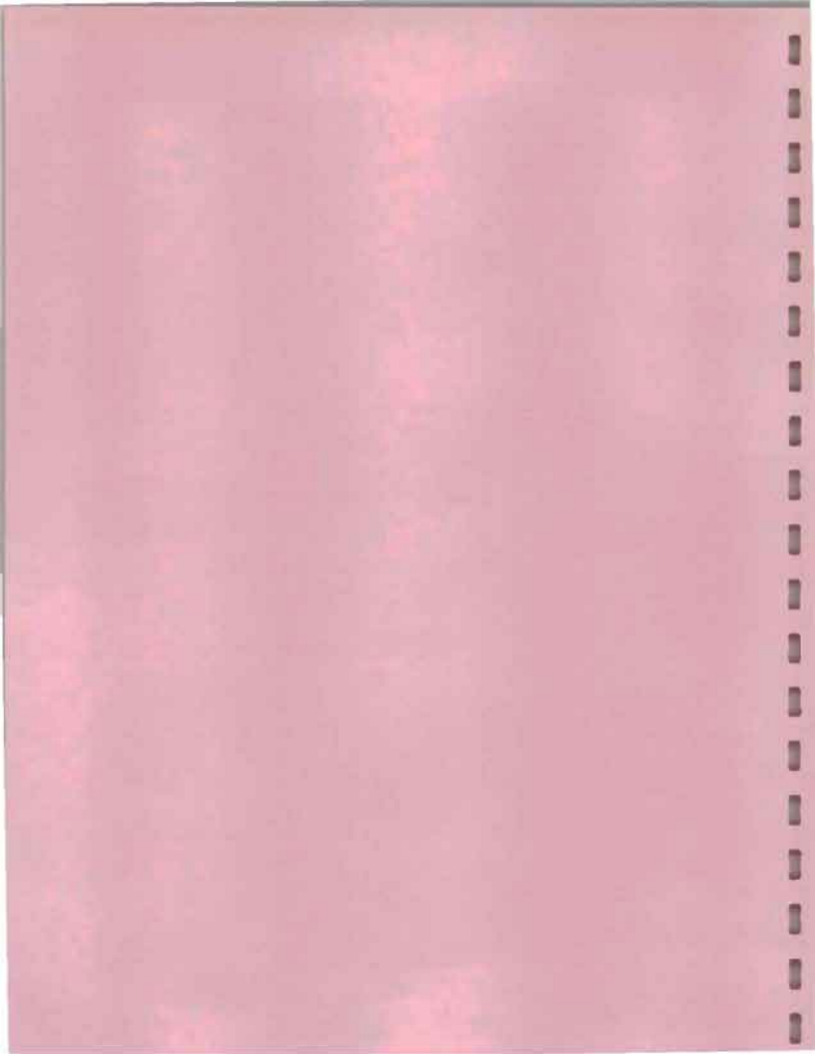


Table 1. Time Periods and Statistical Weeks.

leek	Ending Date	Dates of Statistical Weeks	Statistical Weeks
	JA 24*	Dec 28 - Jan 24	010
	JA 31*	Jan 25 - Jan 31	015
	FE 28*	Feb 1 - Feb 28	020
	MR 6	Feb 29 - Mar 6	031
	MR 13	Mar 7 - Mar 13	032
	MR 20	Mar 14 - Mar 20	033
	MR 27	Mar 21 - Mar 27	034
	AP 3	Mar 28 - Apr 3	041
	AP 10	Apr 4 - Apr 10	042
	AP 17	Apr 11 - Apr 17	043
	AP 24	Apr 18 - Apr 24	044
	MY 1	Apr 25 - May 1	045
	MY 8	May 2 - May 8	051
	MY 15	May 9 - May 15	052
	MY 22	May 16 - May 22	053
	MY 29	May 23 - May 29	054
	JN 5	May 30 - Jun 5	061
	JN 12	Jun 6 - Jun 12	062
	JN 19	Jun 13 - Jun 19	063
	JN 26	Jun 20 - Jun 26	064
	JL 3	Jun 27 - Jul 3	071
	JL 10	Jul 4 - Jul 10	072
	JL 17	Jul 11 - Jul 17	073
	JL 24	Jul 18 - Jul 24	074
	JL 31	Jul 25 - Jul 31	075
	AU 7	Aug 1 - Aug 7	081
	AU 14	Aug 8 - Aug 14	082
	AU 21	Aug 15 - Aug 21	083
	AU 28	Aug 22 - Aug 28	084
	SP 4	Aug 29 - Sep 4	091
	SP 11	Sep 5 - Sep 11	092
	SP 18	Sep 12 - Sep 18	093
	SP 25	Sep 19 - Sep 25	094
	OC 2	Sep 26 - Oct 2	101
	OC 9	Oct 3 - Oct 9	102
	OC 16	Oct 10 - Oct 16	103
	OC 23	Oct 17 - Oct 23	104
	OC 30	Oct 24 - Oct 30	105
	NO 6	Oct 31 - Nov 6	111
	NO 13	Nov 7 - Nov 13	112
	NO 20	Nov 14 - Nov 20	113
	NO 27	Nov 21 - Nov 27	114
	DE 25*	Nov 28 - Dec 25	120
	DE 31*	Dec 26 - Dec 31	125

<sup>\*</sup> Since fishing activity is sharply reduced in winter months, the "Statistical Weeks" used in reporting catch statistics are up to 4 weeks long.

Table 2. Names and Statistical Areas comprising Catch Regions. Note that all regions are commercial Catch Regions except those specified as sport.

Mnemonic	Full Name	Statistical Areas Included
ATR	Alaska Troll	N.A.
NTR	Northern Troll	1-5
CTR	Central Troll	6-12, 30
NWTR	Northwest Troll	25-27
SWTR	Southwest Troll	23 & 24
WOTE	Washington-Oregon Troll	21 & C
JFTR	Juan de Fuca Trol1	20
GSTR	Georgia Strait Troll	13-18, 29A, B & C
NN	Northern Net*	1-5
CN	Central Net	6-11
NWVN	Northwest Vancouver 1. Net	25-27
SWVN	Southwest Vancouver I. Net	21-24
JFN	Juan de Fuca Net	20
JSN	Johnstone Strait Net	12-13
GSN	Georgia Strait Net	14-18
FGN	Fraser River Gill Net	29A, B, C, D & E
NSPT	Northern Sport	1-5
CSPT	Central Sport	6-12
WSPT	West Coast Vancouver I. Sport	21-27
GSPT	Georgia Strait Sport	13-20, 28, 29A, B & (

<sup>\*</sup> In this table, "Net" indicated mixed gillnet and seine fisheries.

Table 3. Order of sorting of fin marks, 1976.

Fin Mark Number	Fin Mark
001	AD (not included in fin mark list)
002	AD/D
004	AD/D/RM
007	AD/LV
008	AD/LV/RV
010	AD/RV
011	AD/LP
012	AD/RP
014	AD/RM
016	D/LV
017	D/LV/RV
018	D/RV
019	D/LP
020	D/RP
023	AD/LM/RM
025	AD/D/RP
028	AD/LV/LM
029	AD/RV/RM
030	AD/RP/LV
032	AD/RP/LM
034	AD/D/RP/LM
035	AD/D/RV/LM
036	AD/LV/RM

Table 4. CWT Colour Codes (in sorted order).

Mnemonic	Colour
NA.	Not available (missing or unreadable
BL	Blue
BR	Brown
GN	Green
GY	Grey
LB	Light Blue
LO	Light Green
OR	Orange
XB	Oxide Blue
XR	Oxide Red
XY	Oxide Yellow
PK	Pink
PU	Purple
RD	Red
366	White
YW	Yellow
pg	Dark Green
BK.	Black
CD	Gold
CY	Chrome Yellow
MG	Medium Green
TN	Tan
DR	Dark Red
MO	Medium Orange
CM	Metallic Grey
MX	Mixed



Pig. 1. British Columbia Statistical Areas.

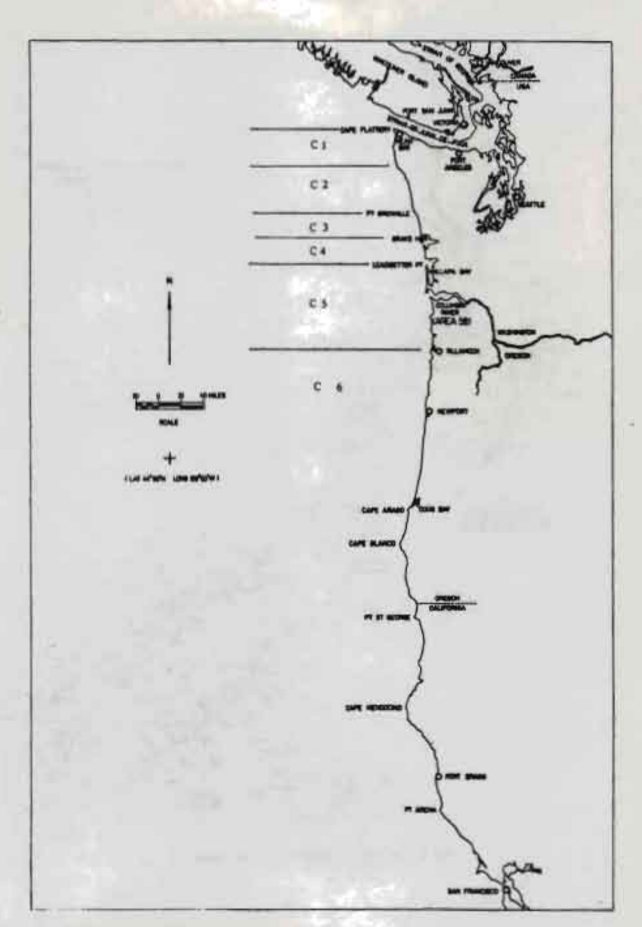


Fig. 2. Statistical Area C.