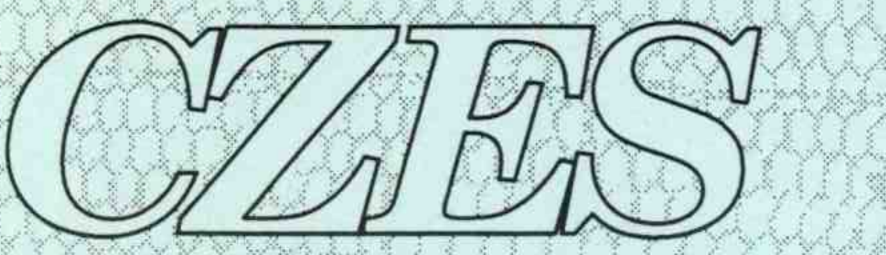
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## Studies to Evaluate the Effectiveness of Extended-Length Screens at Little Goose Dam,



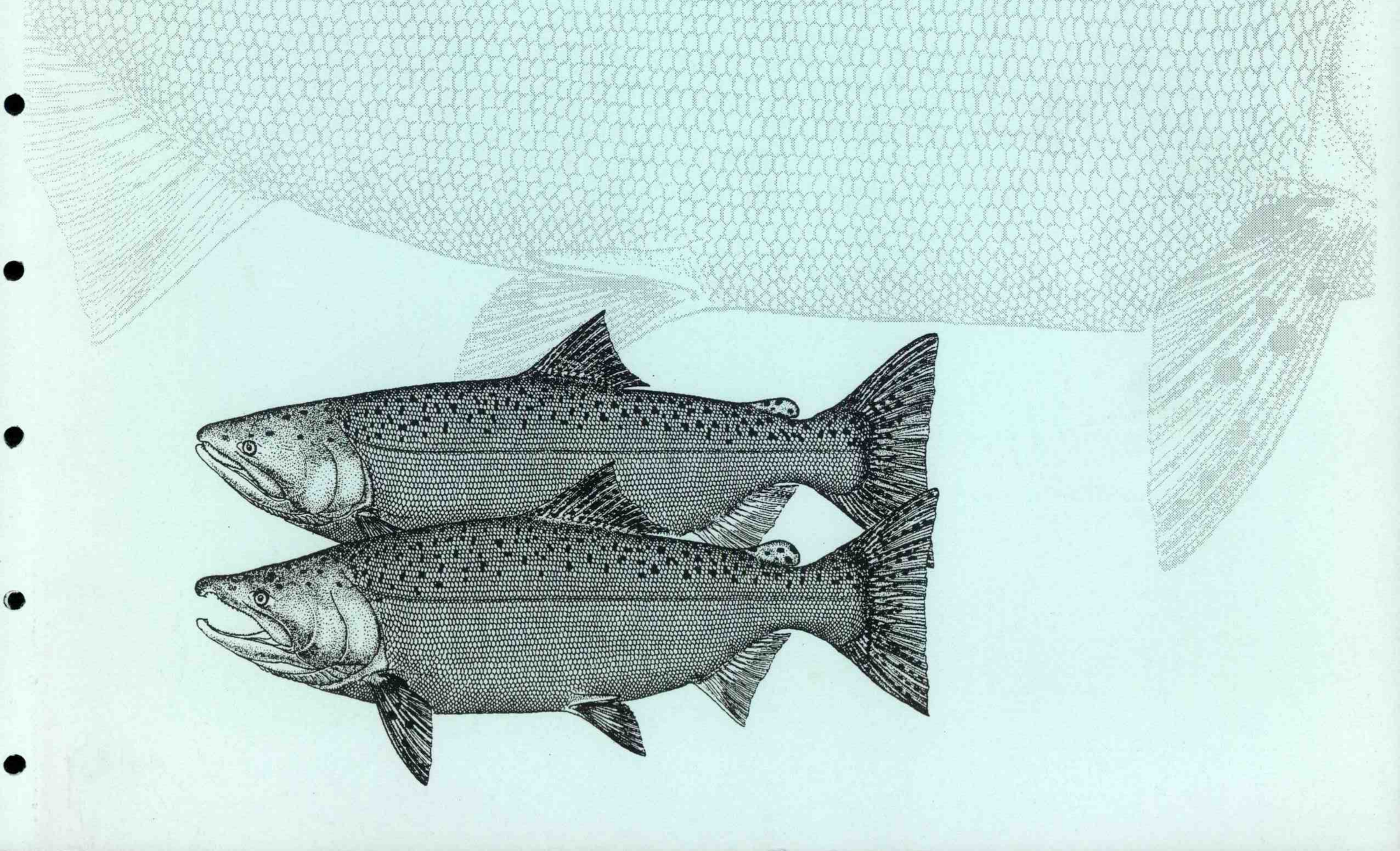
**Coastal Zone and Estuarine Studies Division** 

Michael H. Gessel, Benjamin P. Sandford, and Douglas B. Dey

Northwest Fisheries Science Center

**National Marine Fisheries Service** 

Seattle, Washington



1993

September 1994

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#### STUDIES TO EVALUATE THE EFFECTIVENESS OF EXTENDED-LENGTH SCREENS AT LITTLE GOOSE DAM, 1993

Michael H. Gessel Benjamin P. Sandford and Douglas B. Dey

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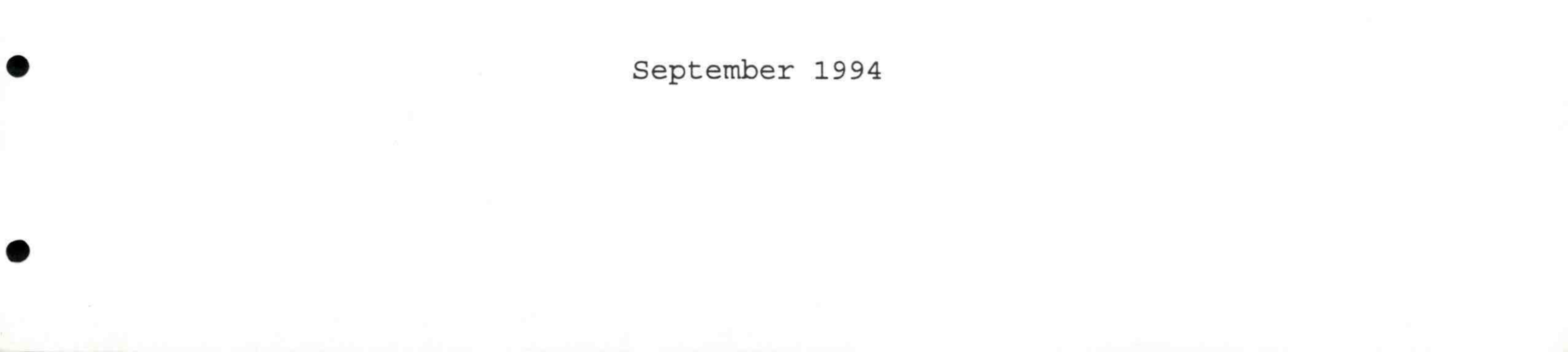
#### Annual Report of Research

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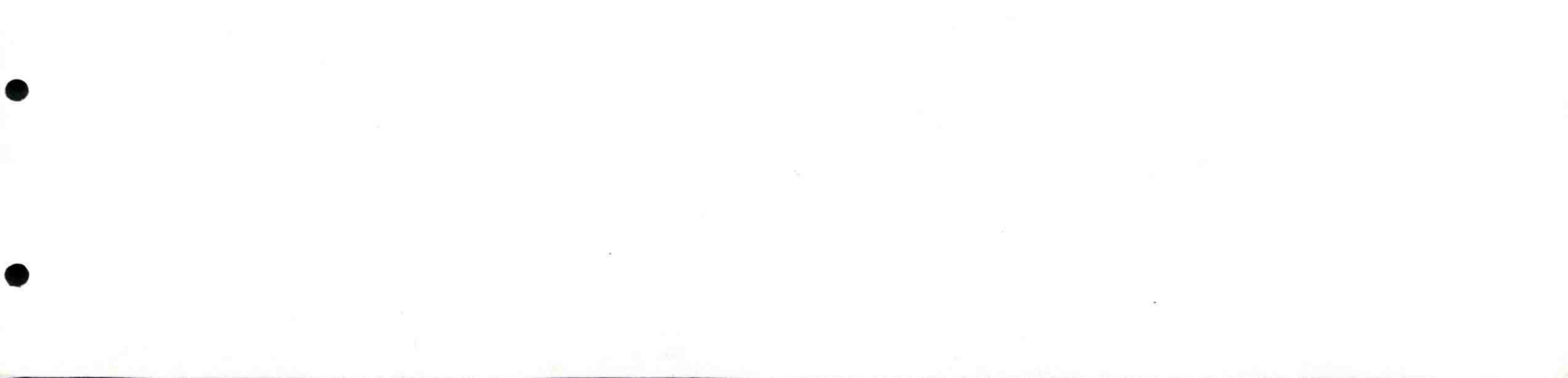
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#### INTRODUCTION

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At Little Goose and Lower Granite Dams on the Snake River, juvenile salmonids (*Oncorhynchus* spp.) are guided into the collection/bypass facilities by standard-length submersible traveling screens (STSs) installed in the 1970s. From 1982 to 1985, National Marine Fisheries Service (NMFS) researchers

guiding surface. Results of these tests indicated that the STS/FBS\_combination could improve guidance. Research at Lower Granite Dam in 1989 was done with an entire turbine intake screened with the STS/FBS combination and 18.8-m (62-ft) raised operating gates. Significant increases in FGE for both yearling chinook salmon and steelhead (0. mykiss) were realized (weighted FGEs of 66 and 83%, respectively, compared to 57 and 77% with the STS and raised operating gate).

The descaling rate for fish recovered from gatewells without an

STS was 3% or less. Descaling rates for guided yearling chinook salmon during FGE tests were 2.5 and 4.7% for control and

treatment conditions, respectively.

Studies at Little Goose Dam were conducted in 1986 and 1987. They provided baseline FGE data on yearling chinook salmon and steelhead with STSs at either standard elevation or in a lowered position, and operating gates in either the standard or raised position. Vertical distribution measurements were taken of fish entering the turbine intake to determine theoretical fish

guidance efficiency (TFGE, defined as an estimate of the percentage of fish theoretically guidable based upon a measured vertical distribution of fish passing into the turbine intakes and flow distributions within the intake with an STS in place as determined from hydraulic model studies). Also, the effect of traveling screens on fish condition was assessed by comparing descaling levels of fish collected in the gatewell during FGE tests with those collected during vertical distribution measurements. Based upon the vertical distribution measurements,

estimates of TFGE at Little Goose Dam were greater than 80% for

both yearling chinook salmon and steelhead.

Guidance at Little Goose Dam for yearling chinook salmon and steelhead was in the 60-70% range and improved with the raised operating gate. Also, there was a general increase in FGE as the outmigration progressed. This trend may have been related to the increased smoltification level of fish passing the project during the later stages of the outmigration (Muir et al. 1988).

The respective seasonal descaling averages for yearling

chinook salmon and steelhead were 2.1 and 0.7% in 1986 and 3.7

and 0.9% in 1987.

During spring and summer of 1991, NMFS tested an extendedlength submersible traveling screen and an extended-length submersible bar screen at McNary Dam on the lower Columbia River. Each of these extended-length screens, which are approximately twice as long as an STS, increased FGE to about 80% for yearling chinook salmon and to well over 50% for subyearling chinook

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salmon, with no significant difference in FGE between devices

(Brege et al. 1992). However, lower descaling of guided fish was observed with the extended-length bar screen.

Additional testing was done with the extended-length bar screen at McNary Dam during the 1992 outmigration, with similar FGE results (McComas et al. 1993). These studies led to the development and prototype testing of extended-length bar screens and extended-length traveling screens with various perforated plate porosities at Little Goose Dam in 1993. This report covers

the first year of the evaluation of these devices.

Specific research objectives for 1993 were:

Evaluate the ability of extended-length traveling screens 1)

and extended-length bar screens to guide fish during the

juvenile salmonid outmigration.

Determine the effect of extended-length screens on descaling 2) of juvenile salmonids.



#### OBJECTIVE 1: FISH GUIDANCE EFFICIENCY OF THE EXTENDED-LENGTH TRAVELING SCREEN AND EXTENDED-LENGTH BAR SCREEN

Approach

Fish guidance efficiency tests at McNary Dam in 1992

indicated that an extended-length bar screen with a 35%

perforated plate porosity was the optimum configuration for fish

condition (descaling) and guidance. Average water flow within
McNary Dam turbine intakes is substantially less than at Little
Goose Dam (about 15,000 vs. 18,000 cfs). The higher volume flow
is produced by higher water velocity within the turbine intakes.
To compensate for the higher velocity at Little Goose Dam, it was
necessary to reduce the overall porosity of the screens by
altering the perforated plate porosity.
To determine which porosity was most effective, three
different perforated plate porosities were tested with both the

extended-length traveling screen and extended-length bar screen: 22, 25, and 28%. Prior to FGE testing, we monitored descaling for each of the extended-length screens at the different porosities; this was done in Slots 4A, 4B, 4C, 5A, 5B, and 5C. Once we had determined that none of the porosities caused unacceptably high descaling, we selected the initial test porosity for each screen and began the FGE tests. Methods for determining FGE at Little Goose Dam were similar to those used in previous STS studies at McNary Dam (Brege et al.

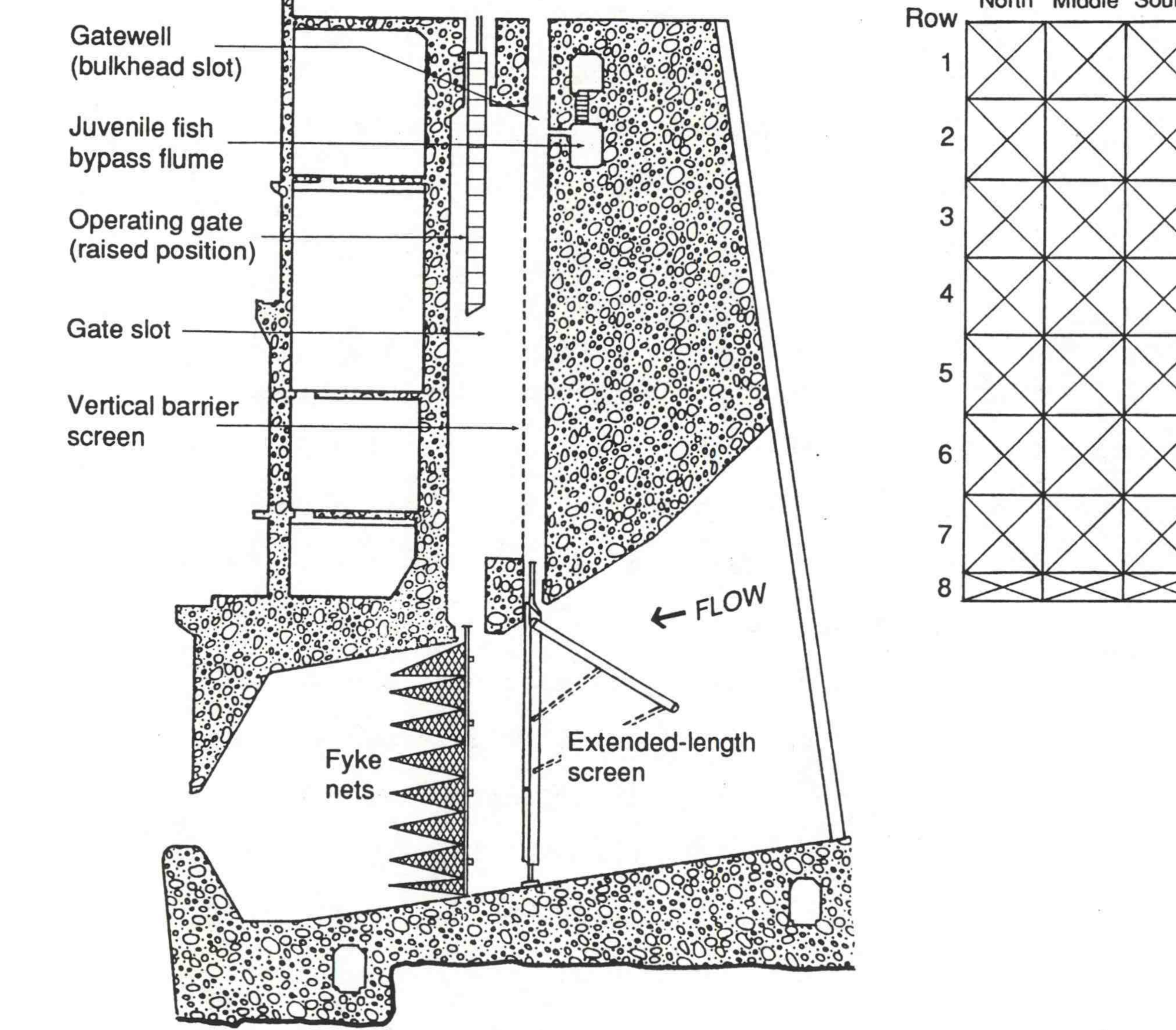
1992; McComas et al. 1993). Extended-length screens (Fig. 1)

were tested in Slots 4B and 5B, and an STS was used in Slot 3B as

a control. Extended-length screens were also placed in Slots 4A,

### Little Goose Dam cross section '

**1993 Fyke-net layout** 



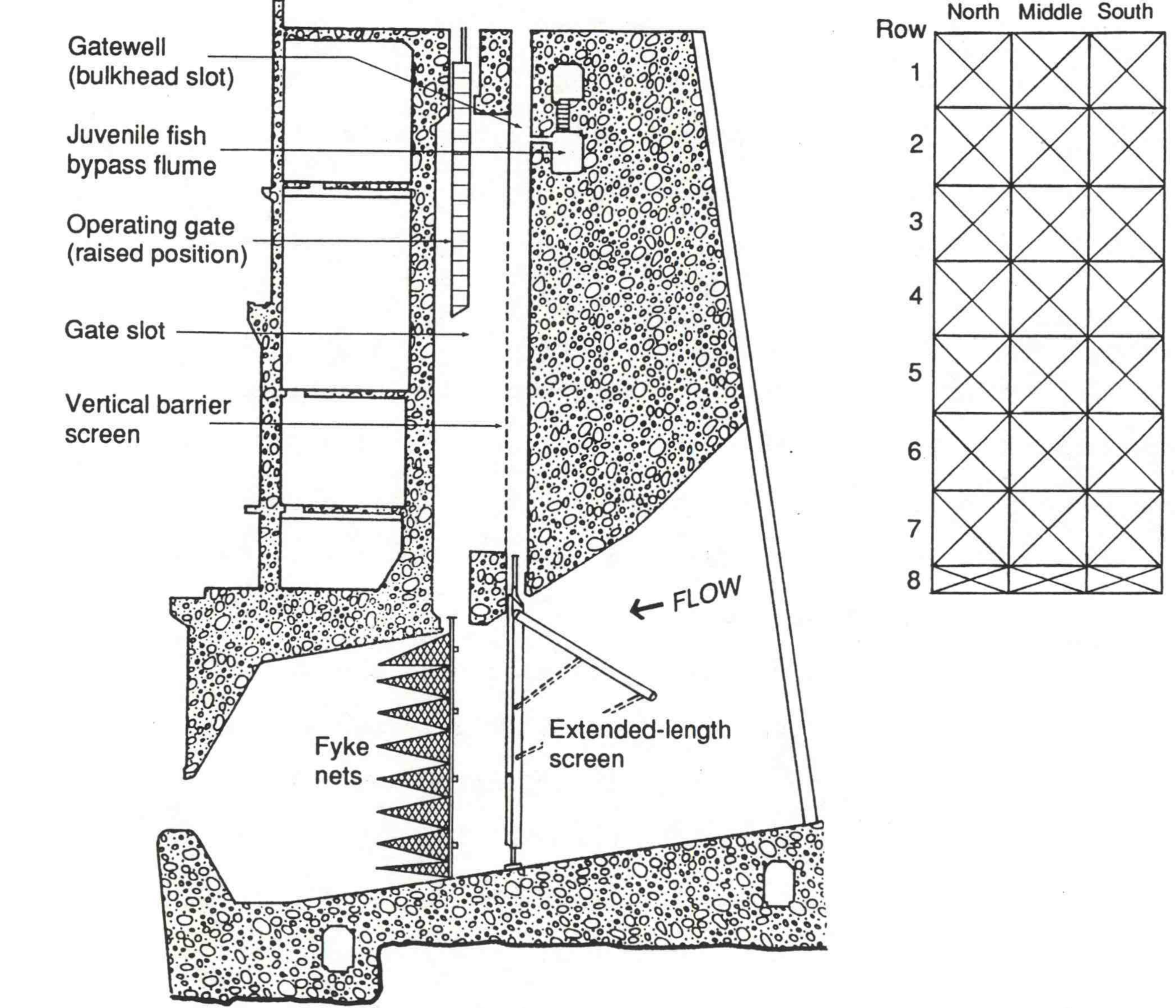


Figure 1.--Cross section of turbine intake with extended-length screen and fyke nets at Little Goose Dam.



4C, 5A, and 5C to maintain uniform flows within each test unit. Placement of test screens during FGE testing was as follows:

> Perforated Turbine plate Screen porosity (%) unit and slot type Standard-length STS 48 3B Extended-length bar screen 22 4A Extended-length bar screen 25 4B

4C	Extended-length	bar screen	28
5A	Extended-length		22
5B	Extended-length	STS	25
5C	Extended-length	STS	28

The support structure for the extended-length screens extends to the floor of the turbine intake; therefore, it was necessary to place the fyke-net frame for collecting unguided fish in the downstream or operating gate slot (Fig. 1). A full complement of nets (three columns of eight rows) with cod ends was used in the two extended-length screen test slots. An

analysis of fyke-net catch by net column with extended-length screens at McNary Dam is included in McComas et al. 1994. The fyke-net frame used with the STS also had a full complement of nets, but to limit the number of mortalities, only the center column of nets had cod ends. Previous statistical analyses of a similar standard-length screen configuration indicated that multiplying the center-column catch by 3 would provide a reasonable approximation of the total fyke-net catch

(Gessel et al. 1986).

All the extended-length screen slots in Turbine Units 4 and

5, as well as Slot 3B (control), contained modified balanced flow

vertical barrier screens that separated the gatewell (bulkhead

slot) from the operating gate slot and confined guided fish to the gatewell (Fig. 1). A solid plate (1.3-m wide) was added to the bottom panel of the vertical barrier screens to distribute flow entering the gatewell.

All screens were operated at the standard elevation; screen angle was 55° throughout the tests. Operating gates were either

fully raised or removed (Fig. 1). Water flows into test turbine

units were maintained at approximately 19,500 cfs<sup>1</sup> for FGE

tests. This corresponded to a screen-approach velocity of around

2.5 fps with turbine power loads of about 135 MW.

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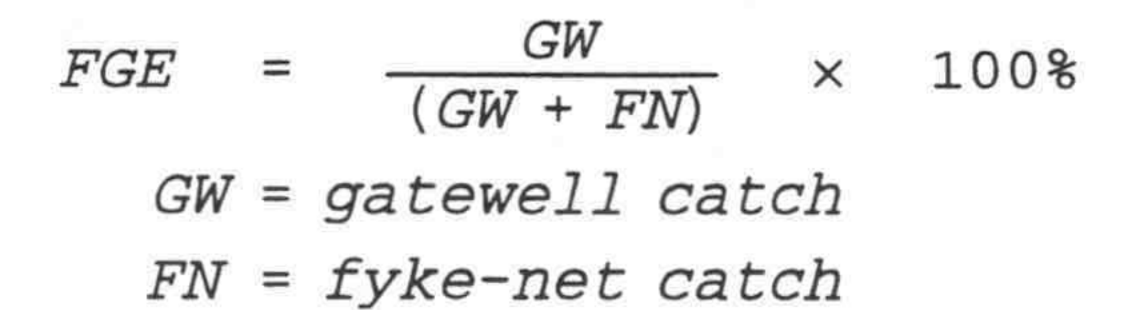
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Gatewell dipbasket catches provided the number of guided fish while the fyke-net catch gave the number of unguided fish. Fish guidance efficiency for each species was calculated as the gatewell catch divided by the total number of fish (by species) entering the turbine intake.



Tests began at about 2000 h and generally lasted from 1 to 3 hours. At the end of each test, the turbine unit was shut down, the fyke-net frame was raised, and the catch was removed from each net and placed in a separate container. Both guided

<sup>1</sup> To approximate the flow conditions near the guiding device under normal operating conditions (no net frame in place), it was necessary to increase the flow into the turbine unit during FGE testing. This compensated for the flow reduction caused by the fyke-net frame and the full complement of fyke nets.

and unguided fish were counted by species and the gatewell catch was examined for descaling.

Mean FGE differences between the extended-length bar screen in Slot 4B and the extended-length traveling screen in Slot 5B were examined using analysis of variance (ANOVA) with Fisher's Protected Least Significant Difference (FPLSD) used for multiple

comparisons of significant F-tests (Petersen 1985). Blocking by day for statistical analysis was not possible because on some days the tests were only conducted in one unit or fish numbers were too low in one or both test units. Analyses were done for yearling chinook salmon (16 and 13 replicate test days for the extended-length bar screen and extended-length traveling screen, respectively) and steelhead (18 and 15 test days). Guidance estimates were not used where total sample size was less than 30 fish.

All fish were monitored for PIT-tags. Additionally, all

yearling chinook salmon and steelhead were examined for brands, fin clips, or distinguishing marks that would indicate whether they were wild or of hatchery origin.

Dipbasket efficiency was estimated by recovering marked yearling chinook salmon from a gatewell during the FGE tests. Standard procedure was to release a known number of marked fish into the test gatewell after the unit had reached normal test loading (135 MW). The test gatewell was dipped 30-60 minutes

#### later and dipbasket efficiency was estimated by the percentage of

marked, released fish that were recovered.

#### Results and Discussion

Dipbasket Efficiency

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Five gatewell releases of yearling chinook salmon were made to estimate dipbasket efficiency. A total of 124 out of 139 smolts were recaptured (89.2%). Fourteen of the missing fish were lost during two of the tests. The remaining tests showed a

99% collection efficiency.

Fish Guidance Efficiency

Constraints resulting from the listing of Snake River sockeye salmon (O. nerka) and Snake River wild spring/summer chinook salmon under the Endangered Species Act influenced the FGE evaluation since we were limited by the number of these fish we could handle. Because of the unusually high ratios of wild to hatchery yearling chinook salmon (Appendix Table 1), high river flows, and a delay in the outmigration of approximately 2 weeks,

we were able to conduct only a portion of the desired number of FGE tests. It was also necessary to adjust downward the minimum number of fish acceptable for statistical analysis from approximately 200 per replicate to 30 per replicate. Estimates of FGE can be assumed to be binomially distributed. A sample size of 30 ensures that the data are approximately normally distributed, which satisfies one assumption in the use of analysis of variance procedures.

Daily fish collections for FGE tests are listed in Appendix

## Table 2. Overall mean FGE for the extended-length bar screen (84 and 92% for yearling chinook salmon and steelhead, respectively) was not significantly different from mean FGE for the extended-

length traveling screen (86 and 87%). Daily guidance estimates showed no apparent trend over time for either extended-length screen or species. Figure 2 shows FGE results for both yearling chinook salmon and steelhead for the three screen types on days when sufficient numbers of fish were captured in each test slot for statistical analysis. Guidance tests in the control slot

(3B) with the STS were only conducted on three days (22-24 May); FGE averaged 74 and 95% for yearling chinook salmon and steelhead, respectively.

A total of 183 PIT-tagged yearling chinook salmon were identified during FGE tests. Of these, 16 were killed in the fyke nets and 167 were collected from gatewells and returned to the juvenile salmonid bypass system.

OBJECTIVE 2: JUVENILE SALMONID DESCALING

#### Approach

The external condition of all juvenile salmonids collected in the gatewells was evaluated using standard Fish Transportation Oversight Team descaling criteria (Ceballos et al. 1992). Mean descaling differences among the 25% porosity extendedlength bar screen in Slot 4B, the 25% extended-length traveling screen in Slot 5B, the STS in Slot 3B, and the 22% extendedlength bar screen in Slot 4A were examined using ANOVA. Descaling estimates were not included in analyses if the sample

size was less than 25 fish. Analyses were done for yearling chinook salmon with 21, 20, 16, and 8 test days, respectively, for the four screen conditions. Steelhead descaling estimates



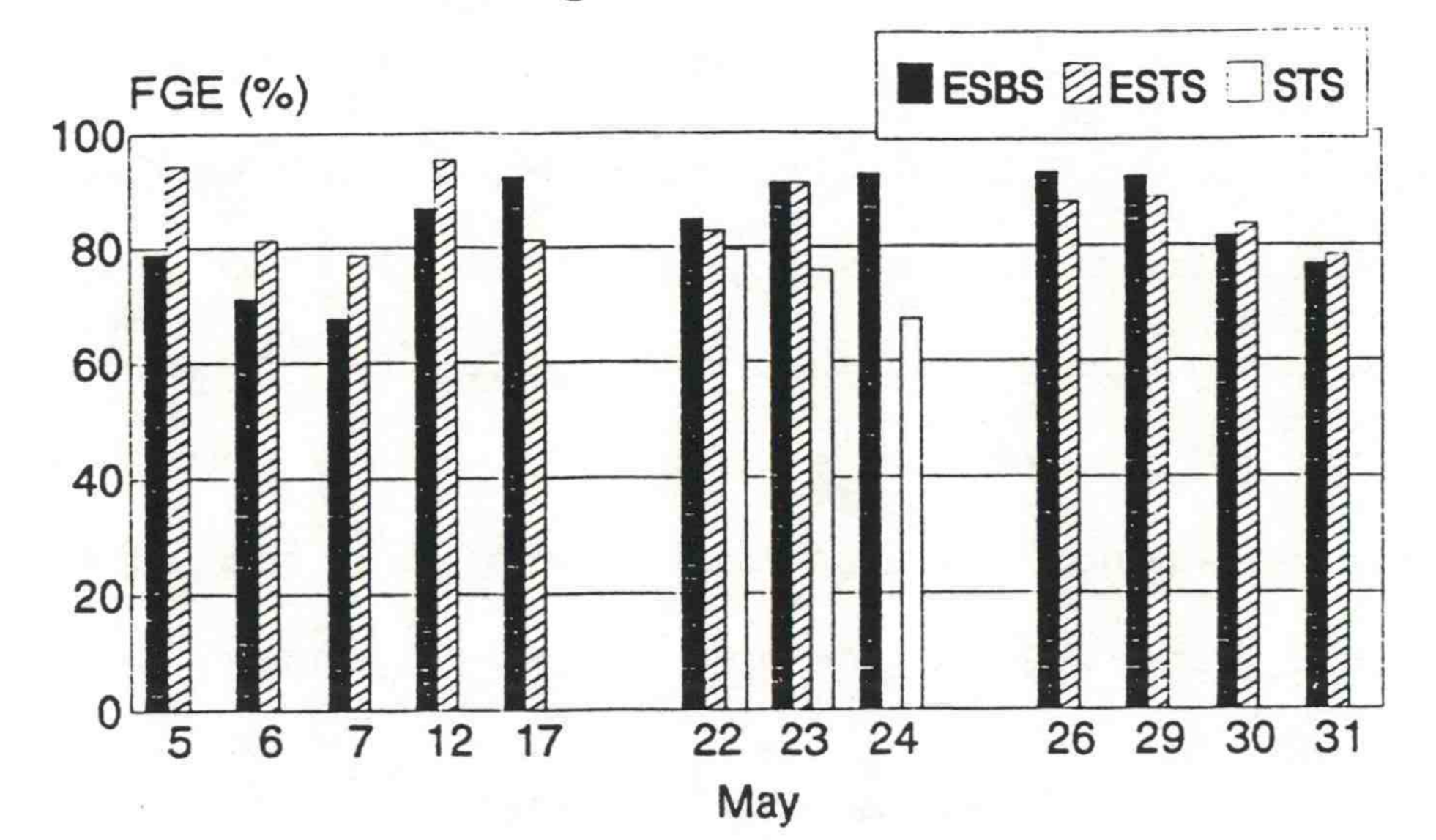
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Steelhead

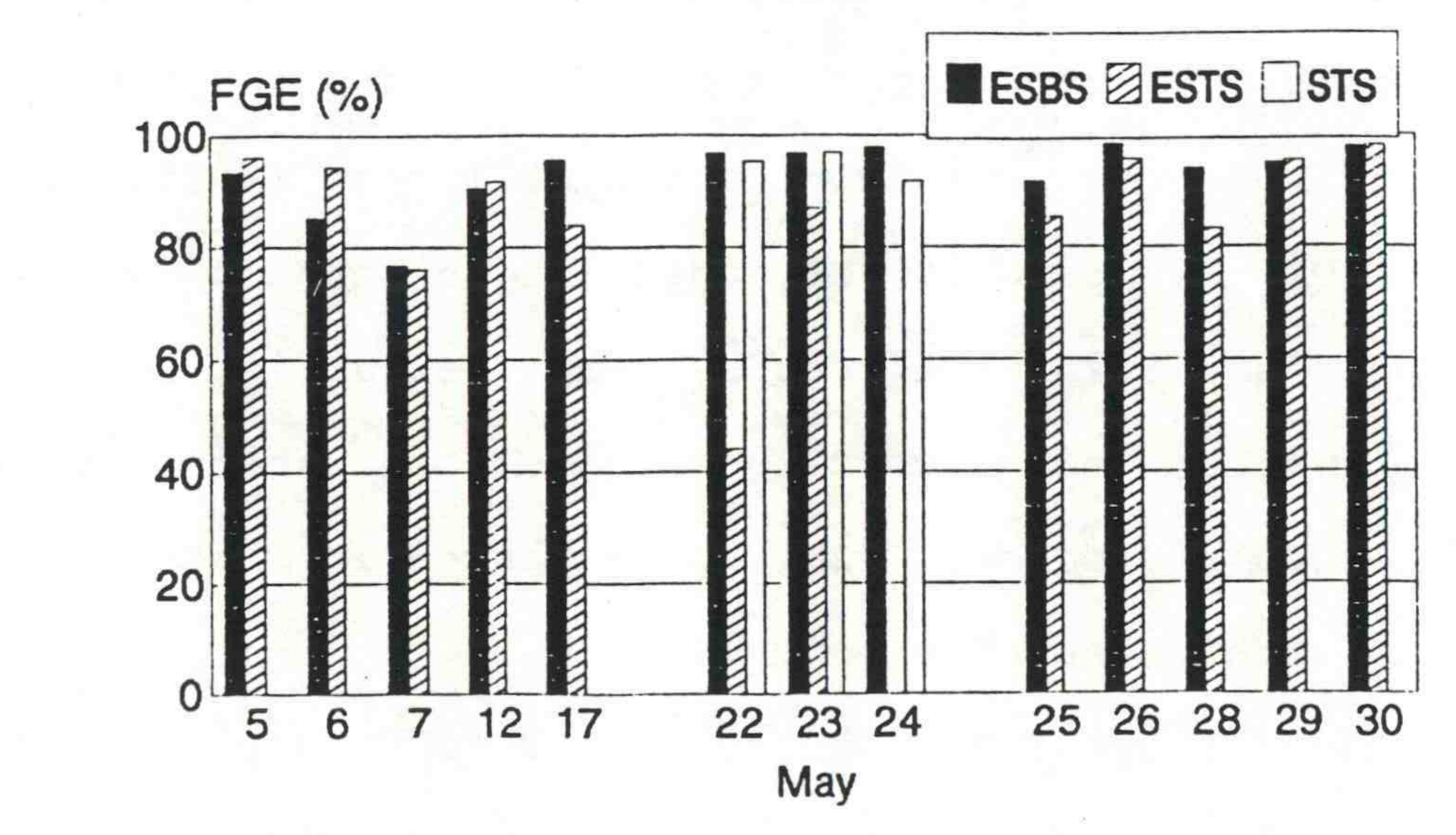


Figure 2.--Fish guidance efficiency (FGE) for yearling chinook salmon and steelhead at Little Goose Dam, 1993 (ESBS = extended-length bar screen, ESTS = extendedlength traveling screen, STS = standard-length traveling screen).

for all screens increased noticeably after 12 May and again after 22 May, so data in these time periods were analyzed separately. Analyses for early season data (19 April-12 May) were done with 8, 8, 6, and 2 test days for the extended-length bar screen, extended-length traveling screen, STS, and the Slot 4A extendedlength bar screen, respectively. Analyses for the middle season

data (15 May-22 May) were done with 5, 3, and 6 test days (no

Slot 4A extended-length bar screen). Analyses for late season data (23 May-3 June) were done with 9, 6, 11, and 7 test days.

#### Results and Discussion

Table 1 summarizes the results of the initial descaling

tests conducted for three days prior to FGE testing. This

monitoring was done to make sure test conditions and prototype equipment would not cause an inordinate amount of descaling or injury to juvenile salmonids. Constraints of available test days

and low numbers of fish limited us to only a cursory examination of descaling. However, the information collected reaffirmed our selection of the 25% porosity extended-length screens for Slots 4B and 5B in the initial FGE test series. Because of concern about descaling problems occurring as the outmigration proceeded, the highest porosity screens (28%) were placed in Slots 4C and 5C (i.e., slots with lowest discharge).

Daily descaling data collected during FGE tests are provided

in Appendix Table 3. Mean descaling for the extended-length

traveling screen in Slot 5B (12%) was significantly higher than

for the extended-length bar screen in Slot 4B and STS in Slot 3B

(9 and 7%, respectively) for yearling chinook salmon. It was not

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Slot 33         Slot 43         Startling chinook salmon         Fiah Desch         Fiah Desch <th< th=""><th>Table LDescaling different 1993.</th><th>t porosity (%)</th><th></th><th>engun screen</th><th></th><th></th><th>TIJQA 12-</th></th<>	Table LDescaling different 1993.	t porosity (%)		engun screen			TIJQA 12-
Slot 3B         Slot 4A         Slot 4B         Slot 4C         Slot 4C         Slot 4B         <				chinook sal	uou		
Fish Desct       Fish Desct </th <th>Slot 3B 48% STS</th> <th>Slot 4A 25% ESTS</th> <th>Slot 4B 22% ESBS</th> <th>Slot 4C 22% ESTS</th> <th></th> <th>Slot 5B 28% ESBS</th> <th>Slot 5C 28% ESTS</th>	Slot 3B 48% STS	Slot 4A 25% ESTS	Slot 4B 22% ESBS	Slot 4C 22% ESTS		Slot 5B 28% ESBS	Slot 5C 28% ESTS
			Desc	sh	Desc		Fish Desc%
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	9 11. 4 4. 6 0.	11	80 15. 06 22. 53 9.			13. 15.	19 10.5 23 13.0
Slot 3B       Slot 4A       Slot 4B       Slot 4C       Slot 5A       Slot 5B       Slot 5C         48t STS       25t ESBS       210t 4C       Slot 4C       Slot 5A       Slot 5B       Slot 5C         48t STS       25t ESBS       210t 4C       Slot 4C       Slot 5A       Slot 5B       Slot 5C         48t STS       25t ESBS       21t ESBS       22t ESBS       22t ESBS       28t ESBS       28t ESBS         41       73       14       77       14.3       77       14.3       21       4.         26       0.0       92       5.4       81       4.9       1.4       1.3       16       7.5       36       2.         136       1.7       6.2       30       3.2       81       4.9       1.4       1.5       1.4       2.5       3.5       3.5       3.5       2.5	1 39 5.	46 11.	6		37 17.	11.	
Slot 4B       Slot 4C       Slot 4C       Slot 4A       Slot 4B       Slot 4C       Slot 5C       Slot 5B       Slot 5C         48 STS       254 ESTS       224 ESTS       224 ESTS       284 ESBS				Steelhead		10	
Fish Desck       Fish Desck <td>T</td> <td>Slot 4A 25% ESTS</td> <td>t 4E ESB</td> <td>. "lot</td> <td>ты В</td> <td></td> <td>0</td>	T	Slot 4A 25% ESTS	t 4E ESB	. "lot	ты В		0
42         2.3         83         6.0         79         3.8         40         2.5         68         5.9         57         5.3         15         0.           26         0.0         94         6.4         137         1.5         41         7.3         70         11.4         21         4.           26         0.0         92         5.4         41         7.3         70         11.4         21         4.           136         2.9         177         6.2         308         3.2         81         4.9         145         10.3         186         7.5         36         2.           136         2.9         3.12         81         4.9         145         10.3         186         7.5         36         2.		sh	Des	sh			
136     2.9     177     6.2     308     3.2     81     4.9     145     10.3     186     7.5     36     2.					-	11 S.	4.
	136	.9	е.	4.9			3.

	8	Year	rling chinook sal	lmon		
Slot 3B 48% STS	Slot 4A 25% ESTS	Slot 4B 22% ESBS	Slot 4C 22% ESTS	Slot 5A 25% ESBS	Slot 5B 28% ESBS	Slot 5C 28% ESTS
Fish Desc%	Fish Desc%	Fish Desc%	Fish Desc%	Fish Desc?	Fish Desc%	Fish Desc%
24 11.1 24 4.6 6 0.0	61 11.5 85 10.6	80 15.0 106 2.8 53 9.4	53 9.4 45 8.9	55 21.8 82 14.6	58 13.8 88 9.1 40 15.0	19 10. 23 13.
Overall 39 5.1	146 11.0	239 8.4	98 9.2	137 17.5	186 11.8	42 11.
			Steelhead			
Slot 3B 48% STS	Slot 4A 25% ESTS	Slot 4B 22% ESBS	Slot 4C 22% ESTS	Slot 5A 25% ESBS	Slot 5B 28% ESBS	Slot 5C 28% ESTS
Fish Desc%	Fish Desc%	Fish Desc%	Fish Desc?	Fish Desc%	Fish Desc%	Fish Desc%
42 2.3 68 4.4 26 0.0	83 6.0 94 6.4	79     3.8       137     1.5       92     5.4	40 2.5 41 7.3	68 5.9 77 14.3	57 5.3 70 11.4 5.1	15 0. 21 4.
Overall 136 2.9	177 6.2	308 3.2	81 4.9	145 10.3	186 7.5	36 2.

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significantly higher than the 10% descaling for the extendedlength bar screen in Slot 4A (22% porosity). There were no significant differences in mean descaling between extended-length bar screens in Slots 4A and 4B and the STS. Daily descaling estimates showed no apparent trends over time for any screen.

There were no significant differences among screens in mean

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descaling for steelhead. Overall season descaling averaged 16, 15, 17, and 20% for the extended-length bar screen, extendedlength traveling screen, STS, and the extended-length bar screen in Slot 4A (mostly tested after 24 May), respectively. These descaling rates were higher than expected and we do not have a definitive explanation. It is noteworthy, however, that descaling for steelhead (under the various guidance conditions tested) averaged between 4 and 6% before 13 May, between 11 and 17% from 15 May to 22 May, and between 23 and 29% after 23 May.

High river flows and spill at Snake River dams, as well as the influx of hatchery steelhead all occurred around 12 May, shortly before the increase in steelhead descaling.

#### CONCLUSIONS

 Fish guidance efficiency of the extended-length traveling screen and the extended-length bar screen was high for both yearling chinook salmon and steelhead (nearly 85 and 90%, respectively) and was not

#### significantly different between the two types of

extended-length screens.

2) Mean descaling for yearling chinook salmon and was significantly higher with the extended-length traveling screen (12%) than with the extended-length bar screen (9%) or STS (7%). There was no significant difference in mean descaling between the extended-length bar screen and the STS.

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3) Descaling for steelhead was about 5% prior to mid-May,

15% in late May, and 25% by early June, but was not

significantly different for any screen type.





#### ACKNOWLEDGMENTS

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We would like to express our appreciation to the Corps of Engineers personnel at Little Goose Dam for their assistance and cooperation in this study. The fish screen maintenance crew, supervised by Ken Weeks, and the Control Room Operators were particularly supportive.



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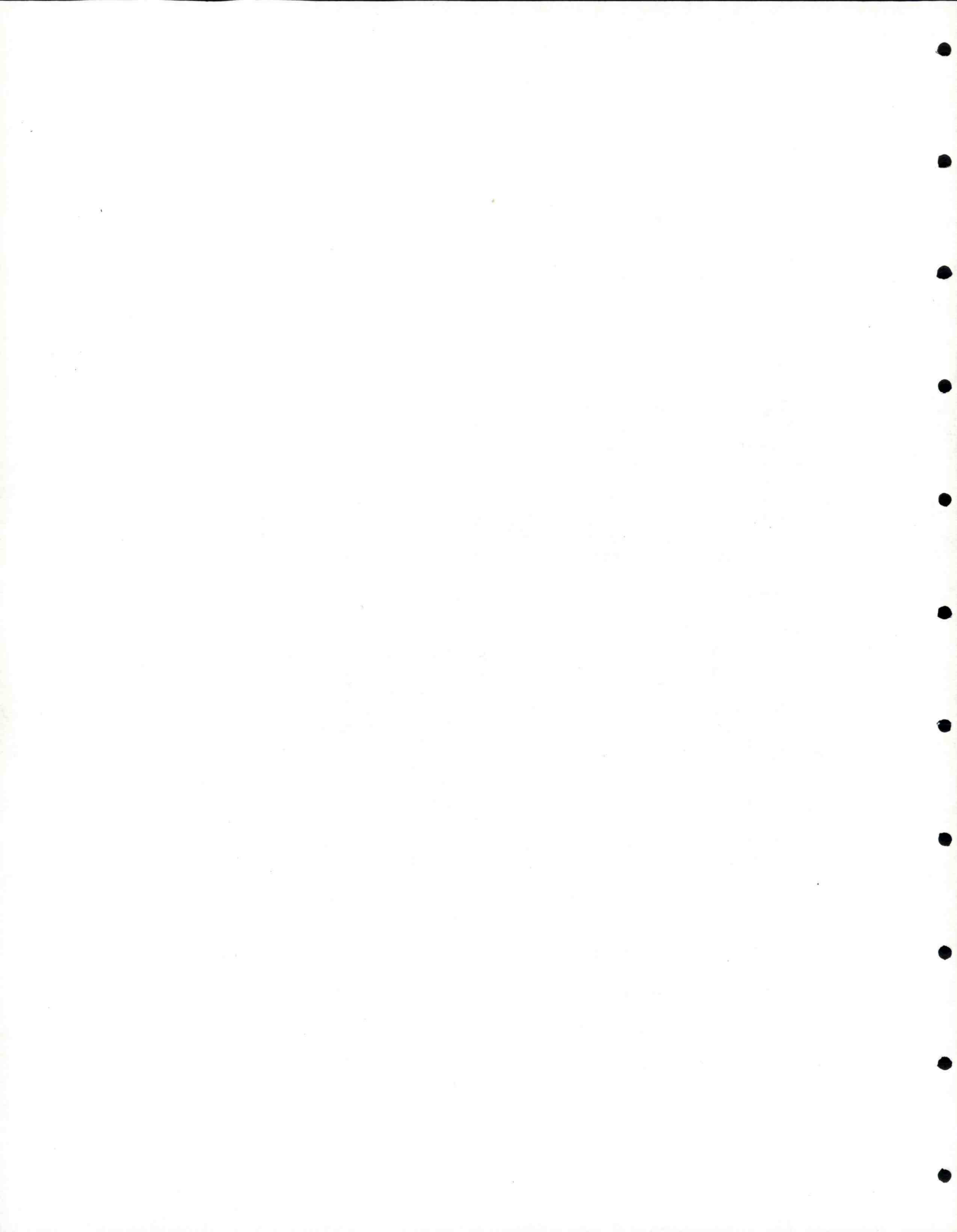
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Appendix Table 1.--Hatchery and wild yearling chinook salmon and steelhead collected during descaling and fish guidance efficiency tests at Little Goose Dam, 1993.

Steelhead Yearling chinook Percent Percent Hatchery Wild Total wild Hatchery Wild<sup>a</sup> Total wild Date

20 21 28 4 5 6 7 12	April April May May May May	290 381 90 104 399 751 195 171 663	47 75 9 76 64 102 27 30 81	337 456 99 180 463 853 222 201 744	13.9 16.4 9.1 42.2 13.8 12.0 12.2 14.9 10.9	88 177 111 175 151 457 162 408 555	322 331 66 25 146 72 157 157	410 508 177 200 176 603 234 565 666	78.5 65.2 37.3 12.5 14.2 24.2 30.8 27.8 16.7
	May	57	17	74	23.0	332	69	401	17.2
	May	66	22	88	25.0	466	66	532	12.4
	May	129	82	211	38.9	651	68	719	9.5
	May	246	94	340	27.6	272	37	309	12.0
19	May	131	53	184	28.8	167	38	205	18.5
21	May	34	18	52	34.6	101	11	112	9.8
22	May	117	33	150	22.0	293	30	323	9.3
23	May	266	108	374	28.9	183	29	212	13.7
24	May	394	226	620	36.5	562	56	618	9.1
		69	19	88	21.6	215	32	247	13.0
26	May	342	103	445	23.1	308	45	353	12.7
	May	86	20	106	18.9	145	18	163	11.0
	May	103	14	117	12.0	273	34	307	11.1
	May	276	93	369	25.2	314	38	352	10.8
	May	171	69	240	28.8	276	31	307	10.1
	May	292	69	361	19.1	155	18	173	10.4
	June	113	58	171	33.9	60	12	72	16.7
	June	173	41		19.2	114	20	134	14.9

<sup>a</sup>Prior to May 4, the estimated number of wild yearling chinook salmon was based on the assumption that all hatchery fish had their adipose fin clipped; after this date, the estimated number of wild yearling chinook salmon was based on the assumption that all hatchery fish had either the adipose fin clipped or a ventral fin clipped.

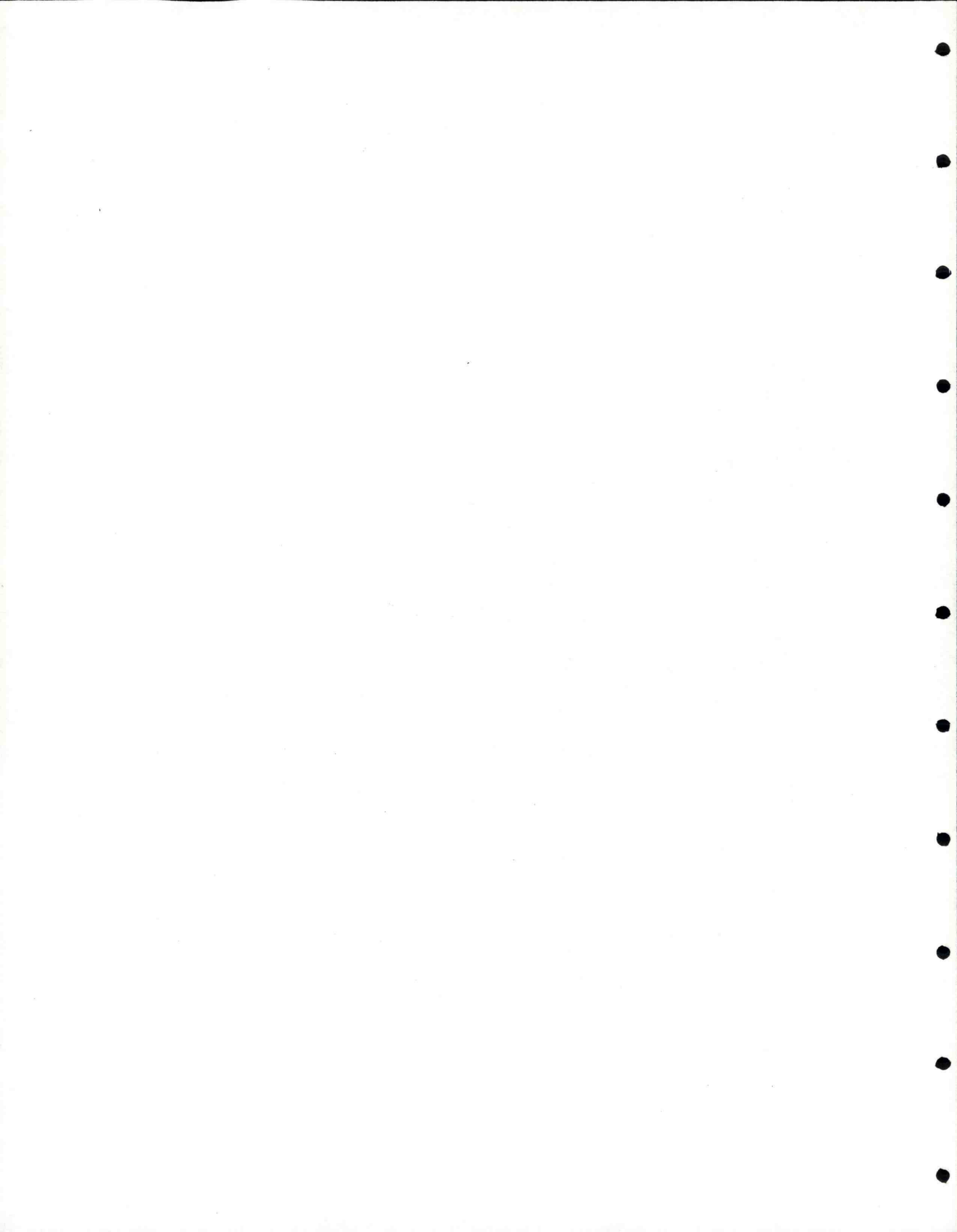
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Appendix Table 2.--Numbers of fish caught in individual replicates of fish guidance efficiency tests at Little Goose Dam, 1993.

28 April (5B, ESTS)<sup>a</sup>

Location	5	Subye	earl	1 -		Yea	rlin inoo	-		Stee	elhe	ad		So	cke	ye	
	L	M	R	Tot <sup>c</sup>	L	Μ	R	Tot	L	M	R	Tot	L	M R Tot			

Level 1

Level 2		3		3		1		1	
Level 3			1	1	1	3	1	5	
Level 4	1	2	4	7	3	3	8	14	
Level 5	4	4	3	11	2		1	3	
Level 6	2	1	3	6		2	2	4	
Level 7						1		1	
Net total	7	10	11	28	6	10	12	28	
Gatewell			152					172	
Total			180					200	
FGE (%)			84					86	

#### 04 May (4B, ESBS)

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Location	5	Subye	earl			Year chi	clin inoo	-		Stee	elhe	ad		So	cke	ye
	L	M	R	Tot	L	М	R	Tot	L	М	R	Tot	L	М	R	Tot

Level 1			4		4		2		2	
Level 2		2		6	8		1		1	
Level 3	37.1	1	2	4	7			2	2	
Level 4		3	7	6	16	1	1	4	6	
Level 5		4	5	6	15		1	2	3	
Level 6		5	5	5	15		1	1	2	
Level 7			1		1					
Net total		15	24	27	66	1	6	9	16	
Gatewell					302				132	
Total					368				148	
FGE (%)					82				89	

<sup>a</sup>Test date (Test slot, guidance device type: ESTS = extended-length traveling screen, ESBS = extended-length bar screen, STS = standard-length submersible traveling screen).
<sup>b</sup>Age 0+ fish, <30 mm in length.</p>
<sup>c</sup>Refers to fyke-net column: L = left, M = middle, R = right, Tot = total catch for net level.



Appendix Table 2.--Continued.

05 May (4B, ESBS)

Location	L	Subye chi M	arl noo R	L	ch	arlin inoo} R	-	L	Stee M	lhea R	ad Tot	L	Soc} M	cey R	e 'Tot
Level 1 Level 2 Level 3 Level 4 Level 5 Level 5 Level 6 Level 7 Net tot Gatewell Total FGE (%)	al			3 2 4 1 5 4 19	4 1 2 5 1 13	2 5 8 3 6 2 2 8	2 12 10 8 9 12 7 60 221 281 79	3 4 1 8	1 1 2 1 8	2 1 5	4 2 1 2 6 4 2 21 311 332 94				

05 May (5B, ESTS)

Location	5	Subye chi	arl			Year chi	clin inoo	-		Stee	elhe	ad		So	cke	ye
	L	M	R	Tot	L	Μ	R	Tot	L	М	R	Tot	L	М	R	Tot

Lovol 1

1 1

1.1

Level 1							1	1	
Level 2							1	1	
Level 3	1		1	2	3				
Level 4	1	1	4	6	1	1	1	3	
Level 5	3	2	5	10	1		1	2	
Level 6	4			4		1	2	3	
Level 7									
Net total	9	3	10	22	2	2	6	10	
Gatewell				362				248	
Total				384				258	
FGE (%)				94	2			96	



06 May (4B, ESBS)

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on L				L				L	Stee M	elhe R	ad Tot		L	So M	cke R	ye Tot	
2 3 4 5 6 7 1 1 11 al				1 2 4 2 2 1 3	1 3 4	2 1 1 5	1 5 5 2 6 3 22 54 76	2 5 1 9	4	1 2 1 1 6	2 10 3 1 2 1 20 115 135						
	on L 1 2 3 4 5 6 7 total 11 al (%)	on $ch$ L M 1 2 3 4 5 6 7 total 11 al	on chinoc L M R 1 2 3 4 5 6 7 total 11 al	L M R Tot 1 2 3 4 5 6 7 total 11 al	on chinook L M R Tot L 1 1 2 2 3 4 4 2 5 2 6 2 7 total 13 11 al	on chinook ch L M R Tot L M 1 1 2 1 3 4 4 2 5 2 3 6 2 7 total 13 4 11 al	on chinook chinoo L M R Tot L M R 1 1 2 1 2 3 4 1 4 2 3 1 5 2 3 1 6 2 1 7 total 13 4 5 11 al	on chinook chinook L M R Tot L M R Tot $\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						

06 May (5B, ESTS)

Location	5	Subye ch:				Year chii	-			Steel	lhea	d		Soc	key	re
	L	chinook L M R Tot			L	Μ	R	Tot	L	M	R	Tot	1	М	R	Tot

8

Level 1

	Level 2 Level 3	(k)							
•	Level 4			1	1		1	1	
	Level 5	1	1	l	3				
	Level 6	2			2	1	1	2	
<i>N</i>	Level 7								
	Net total	3	1	2	6	1	2	3	
	Gatewell				28			50	
	Total				34			53	
	FGE (%)				82			94	

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Appendix Table 2.--Continued.

07 May (4B, ESBS)

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Location	5	Subye	earl			Year chii	ling nook			Stee:	lhea	d		Soc	key	e
	L	Μ	R	Tot	L	M	R	Tot	L	M	R	Tot	L	Μ	R	Tot
Level 1									1							-

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Level 2	1	2	1	4	3	6	6	15
Level 3	3	3		6	5	4	9	18
Level 4	1	2	3	6		6	2	8
Level 5	1	4	1	6	5	7	4	16
Level 6	2	3	4	9	4	9	2	15
Level 7		2		2		3	5	3
Net total	8	16	9	33	18	35	23	76
Gatewell				69				252
Total				102				328
FGE (%)					68	77		

07 May (5B, ESTS)

Location	5	Subye chi	arl noo	-	3	Year] chir	-		S	Stee]	lhea	d		Soc	key	e
	L	M	R	Tot	L	M	R	Tot	L	Μ	R	Tot	L	М	R	Tot

Level 1								
Level 2				2	1	1	4	
Level 3	2			1	2	7	10	
Level 4				4	5	3	12	
Level 5	1	2	3		4	5	9	м <u>э</u>
Level 6				2		3	5	
Level 7								
Net total	1	2	3	9	12	19	40	
Gatewell				11			127	
Total				14			167	
FGE (%)				79			76	



12 May (4B, ESBS)

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Location	L		arling nook R Tot	L		rling inook R		L	Stee M	lhea R		L	Soc M	key R	e Tot
Level 1				3	1		4	2			2				
Level 2	1		1	1	2	9	12	1	2	1	4				
Level 3		1	1	3	1	3	7	3	1	5	9				
Level 4				2	3	5	10	4	4	4	12				
Level 5	1		1	2	2	7	11	1	4	3	8				
Level 6					6	6	12		3		3				
Level 7						2	2								
Net total	2	1	3	11	15	32	58	11	14	13	38				
Gatewell			΄ Ο				378				363				
Total			3				436				401				
FGE (%)			0				87				91				

12 May (5B, ESTS)

Togetion		Subye		-	3	[ear]	-		C+	lhoo	2	Coo	leas	
Location	L	0.9	lnoo R	Tot	L	chir M		Tot	Steel M	in the second se	Tot		key R	Tot

Level 1

Level 2					2			2	
Level 3	1		1	2	2	2	3	7	
Level 4	*.	1	2	3	1	1	1	3	
Level 5	1			1			2	2	
Level 6		2		2	2	2	2	6	
Level 7									
Net total	2	3	3	8	7	5	8	20	
Gatewell				166				228	
Total				174				248	
FGE (%)				95				92	



15 May (4B, ESBS)

Location	L	Subye ch: M	earl inoc R		L		ling nook R	N.S	L	Stee M	lhea R	d Tot	LM	ockeye I R Tot
Level 1 Level 2	6						Ξ.		1	1 1	1 3	2 5		
Level 3 Level 4 Level 5						2	1	1 2		1	2	3		
Level 6 Level 7									1	1 1	2	4 1		
Net total Gatewell Total FGE (%)				0 5 5 100		2	1	3 23 26 89	2	5	8	15 207 222 93		

16 May (5B, ESTS)

	5	Subye	earl	ing		Year]	ling											
Location		chi	lnoo	k		chir	look		5	Stee!	lhea	d			Soc	key	e	1
	L	M	R	Tot	L	Μ	R	Tot	L	Μ	R	Tot	1	5	М	R	Tot	

Lowol 1

Level 1						2			2	
Level 2 1	1					1	1	3	5	
Level 3		1			1	3	3		6	
Level 4						1	1	4	6	58 -
Level 5			1	2	3	3	1	2	6	
Level 6			2	1	3	1	1	2	4	
Level 7		1			1					
Net total 1	1	2	3	3	8	11	7	11	29	
Gatewell	5	21			44				385	
Total	6				52				414	
FGE (%)	83				85				93	



17 May (4B, ESBS)

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Location	L	Subye ch: M	earl inoc R		L		rling inook R		L	Stee M	lhea R	ıd Tot	L	Soc M	key R	e Tot
Town 1 1									1							
Level 1 Level 2							2	2	3		2	5				
	-							100000000 C	225	-		200				
Level 3	2			2			2	2	2	3	1	6				
Level 4									1	2	1	4				
Level 5					1		1	2			1	1				
Level 6					2	1	1	4		2		2				
Level 7										1		1				
Net total	2			2	3	1	6	10	7	8	5	20				
Gatewell				6				121				451				
Total				8				131				471				
				75				92				96				
FGE (%)				15				54				90				

17 May (5B, ESTS)

Location		Subye	earl inoo				ling nook			Stee	lhea	ıd		Soc	key	e
	L	Μ	R	Tot	L	M	R	Tot	L	M	R	Tot	L	1.2217221	R	То
Level 1									2		1	3				
Level 2	1			1					2	1	3	6				
Level 3	1			1			1	1	1	2		3				
Level 4					1	1		2	2	2	5	9				
Level 5					1	2	5	8	1	3	5	9				
Level 6					1	2	1	4		1	5	6				
Level 7									2	1	1	4				
Net total	2			2	3	5	7	15	10	10	20	40				
Gatewell				0				65				209				
Total				2				80				249				
FGE (%)				0				81				84				



18 May (5B, ESTS)

Location	L	Subye chi M	earl inoo R			L		rling inool R		L	Stee M	lhea R	ad Tot	L	Soc M	key R	re Tot
Level 1 Level 2	7			-			7	F	~	7	2	1	1				
Level 3	1			1			1	5 4	6 5	T	2	4	6				
Level 4 Level 5	1			1	1	2	1 1	2 1	5 3		1	4 4	4 5				
Level 6 Level 7					1	L	4 1	3	7	2 1	1	1 1	4				
Net total Gatewell	2			2	4	1	9	15	28 166	4	6	19	29 236				
Total FGE (%)				4 50					194 86				265 89				

19 May (4B, ESBS)

Location	5	Subye	earl inoo				ling			Stee	lhea	ıd		Soc	kev	re
	L	M	R	Tot	L	M	R	Tot	L	M	R		L	M	R	Tot
Level 1									1	1		2				
Level 2							2	2		1		1	<i>u</i>			
Level 3					1	1		2		2		2				
Level 4					1		1	2	1		2	3		5		
Level 5					1	~		1		1		1				
Level 6					1	1		2	-		2	2				
Level 7			21		1	~	~	1	1	-		1				
Net total Gatewell				٦	5	2	ک	10	3	5	4	12				
Total				1				99 109				155 167				
FGE (%)				100				91				93				
21 May (4B	, ESI	3S)														
	5	Subye	arl	ing		Year	ling									
Location			inoo	-			nook			Stee	lhea	ıd		Soc	key	e
	L	Μ	R	Tot	L	M	R	Tot	L	Μ	R	Tot	L	M	R	Tot
Level 1																
Level 2									1			1				
Level 3							1	1		1		ī				
Level 4							1	1	1	1		2				

Verial 2427 1000

Level 5		1		1	1		1	
Level 6								
Level 7								
Net total		1	2	3	3	2	5	
Gatewell	1			18			52	
Total	1			21			57	
FGE (%)	100			86			91	

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22 May (3B,STS)

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Subyearling chinook Yearling Sockeye Location chinook Steelhead M R Tot L M R Tot M R Tot R Tot L L L М Level 1 3 Level 2 1

Level 2					- <b>L</b>		5		2					
Level 3					2		~		1		2			
Level 4					4		0		, <u>т</u>		3			
Level 5					T		3							
Level 6														
Level 7					NG27									
Net total					4		12		1		3			C
Gatewell							47				63			1
Total							59				66			1
FGE (%)							80				95			100
22 May (4B	ESBS	)												
	S11	byear	ling		Vear	ling								
Location		chino				nook			Steel	lhea	d		Socke	eve
200002022		M R		L	M	R	Tot	L	M	R		L		(1777)
	-							_						
Level 1	13									-	-			
Level 2		2		-		-	~			T	T			
Level 3		2		1	0	1	2							
Level 4				1	2		3	-			-	14 1		
Level 5						-		1			1		595	
Level 6						1	1							
Level 7										4				
Net total				2	2	2	6	1		1	2			
Gatewell							34				58			
Total							40				60			
FGE (%)							85				97			
														×
22 May (5B	,ESTS	)												
	C	byear	ling	1	Vear	ling								
Location		chino				nook			Steel	hea	d		Socke	eve
LOCALION		M R		L	M	R	Tot	L	M	R	Tot	L		t Tot
		II R	100	Ц	1.1	IX.	100	يصدر	111	11	100			
								-			-			
Level 1								1	-		1			
Level 2				1			1	T	5	4	10			
							1240		3	1	4			
Level 3				1			1		1	-	1			
Level 4									1	1	2			
Level 4 Level 5											_			
Level 4 Level 5 Level 6				1		1	2		1		1	2		
Level 4 Level 5 Level 6 Level 7			î.	1		1 1	2 1		1		1			
Level 4 Level 5 Level 6 Level 7 Net total			Ω.	1 3		1 1 2	1 5	2	1 11	6	1 19			
Level 4 Level 5 Level 6 Level 7 Net total Gatewell			11 11	1 3		1 1 2	1 5 24	2	1 11	6	15			
Level 4 Level 5 Level 6 Level 7 Net total			11 15	1 3		1 1 2	1 5	2	1 11	6				

Appendix Table 2.--Continued.

23 May (3B, STS)

Location		Subye	earl inoc			Year	ling nook		1	Stee	lhea	ıd		Soc	key	e
	L	Μ	R	Tot	L	Μ	R	Tot	L	Μ	R	Tot	L	Μ	R	Tot
Level 1																
Level 2						4		12								

Level 3	6	18			
Level 4	2	6	1	3	
Level 5	1	3			
Level 6					
Level 7					
Net total	13	39	1	3	0
Gatewell		123		96	1
Total		162		99	1
FGE (%)		76		97	100

23 May (4B, ESBS)

Location	L	Subye ch: M	earl inoo R		L		rlir inoc R		L	Ste M	elhe R	ad Tot	L	So M	ocke R	-	e Tot
Level 1 Level 2 Level 3 Level 4 Level 5 Level 6 Level 7	1			1	2	1 1	2222	2 3 3 4		1	1	2					
Net total Gatewell Total FGE (%)	1			1 0 1 0	2	2	8	12 127 139 91		1	1	2 61 63 97					
										ï							
23 May (5B,	E	STS)											×				
23 May (5B, Location		Subye	earl inoc R		L		inoc R	ok	L	Ste M	elhe R	ad Tot	L		ock R	-	e Tot
	5	Subye ch:	inoc	k	1 1 1	ch	inoc	ok	1				L			-	

24 May (3B, STS)

Subyearling chinook Yearling Steelhead Sockeye Location chinook L M R Tot L M R Tot L M R Tot R Tot М L

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Level 1	1	3				
Level 2			1	3		
Level 3	15	45				×
Level 4	17	51	4	12		
Level 5	4	12	3	9		
Level 6						
Level 7	1	3				
Net total	38	114	8	24		0
Gatewell		235		274		1
Total		349		298		1
FGE (%)		67		92		100
24 May (4B, ESBS)						
Subyearling	Yearl			1	<b>C</b> 1	
Location chinook	chir		Steel			teye
L M R Tot	LM	R Tot	LM	R Tot	LMF	l Tot

Level 1	1			1		1	1		
Level 2	l		1	2	1		1		
Level 3	1			1		1	1		
Level 4	1		2	3					
Level 5	2	1	2	5					
Level 6			1	1					
Level 7									
Net total	6	1	6	13	1	2	3		0
Gatewell				168			138		1
Total				181			141		1
FGE (%)				93			98		100



25 May (4B, ESBS)

Location	L	Subye ch: M	earl inoc R			L		rlin inoc R		L	Ste M	elhea R	d Tot	L	Sc M	cke R	eye Tot
		1.1	11	100	6		1-1	1	100		1.1	1	100		1.1		100
Level 1																	
Level 2							1		1		1		1				
Level 3							1	1	2			G.					
Level 4								1	1								
Level 5								1	1	1			1				
Level 6											1		1				
Level 7																	
Net total	L						2	3	5	1	2		3				
Gatewell									7				33				
Total									12				36				
FGE (%)									58				92				

25 May (5B, ESTS)

Location	5	Subye ch:	earl inoo	-		Year ch:	rlin inoo	-		Stee	elhe	ad		So	cke	ye
	L	M	R	Tot	L	M	R	Tot	L	Μ	R	Tot	L	М	R	Tot

Level 1 I.ovol 2

Level 2		·							0	
Level 3			1	1						
Level 4	1		2	3		1		1		
Level 5	1	1	2	4	3			3		
Level 6			1	1			1	1		
Level 7	1			1		1		1		
Net total	3	1	6	10	3	2	1	6		
Gatewell				11				35		
Total				21				41		
FGE (%)				52				85		



26 May (4B, ESBS)

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Location	Subyearl chinoc L M R	L		rlin inoo R	-	L	Stee M	elhe R	ad Tot	L	So M	cke R	ye Tot	
Level 1							5							
Level 2			1	1	2									
Level 3							1		1					
Level 4		1	1	1	3									
Level 5														
Level 6														
Level 7		1	2	2	E		· -		7					
Net total Gatewell		T	4	2	5		1		59					
Total					66 71				60					
FGE (%)	¥7				93				98					
									574 NG4					

26 May (5B, ESTS)

Location	5	Subye	earl inoo	-		Year ch:	rlin inoo	-		Stee	elhe	ad		So	cke	ye
	L	M	R	Tot	L	Μ	R	Tot	L	M	R	Tot	L	М	R	Tot

Level 1

Level 2		2		2					
Level 3			1	1					
Level 4	3	2	2	7	1		1	2	
Level 5	1	5	2	8	1		1	2	
Level 6		1	1	2		1		1	
Level 7									
Net total	4	10	6	20	2	1	2	5	
Gatewell				143				108	
Total				163				113	
FGE (%)				88				96	



Appendix Table 2.--Continued.

27 May (4B, ESBS)

Subyearling Yearling Location chinook chinook Steelhead Sockeye R Tot L Μ R Tot Μ L M R Tot L M R Tot L

Level 1 Level 2

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Level 3			0		
Level 4					
Level 5		1	1		
Level 6	1		1		
Level 7					
Net total	1	1	2		0
Gatewell			11	19	1
Total			13	19	1
FGE (%)			85	100	100

27 May (5B, ESTS)

Subyearling Yearling chinook Location chinook Steelhead Sockeye R Tot R Tot М R Tot M R Tot L М L М L L

Level 1

Level 2 Level 3 Level 4			1	1	1 1	2 2 1	2		2	
Level 5			1	1		2	2	1	1	
Level 6				-		2	8	1	-	
Level 7	1	1								
Net total	1	1	3	2	2	7	2	1	3	
Gatewell		2				19			18	
Total		3				26			21	
FGE (%)		67				73			86	



28 May (4B, ESBS)

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Location	5	Subye	earl	-	e e	Year ch:	clin inoo	-		Stee	elhe	ad		So	cke	ye
	L	Μ	R	Tot	L	M	R	Tot	L	M	R	Tot	L	М		

Level 1 Level 2 Level 3

1 1 1 1 1

rever 3		1	T	T	1	2	
Level 4	2		2		1	1	
Level 5		2	2		1	1	
Level 6				1		1	
Level 7							
Net total	2	3	5	2	3	5	
Gatewell			30			77	
Total			35			82	
FGE (%)			86			94	

28 May (5B, ESTS)

Location	5	Subye chi	earl inoo	-		Year ch:	rlin inoo	-		Stee	elhe	ad		So	cke	ye
	L	M	R	Tot	L	Μ	R	Tot	L	M	R	Tot	L	М	R	Tot

Level 1

Level 2					1		1	2		
Level 3						2		2		
Level 4			2	2	1	2		3		
Level 5		1		1		2	1	3		
Level 6 1	1	1	1	2			1	1		
Level 7										
Net total 1	1	2	3	5	2	6	3	11		
Gatewell	2			17				55		
Total	3			22				66		
FGE (%)	67			77				83		



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Appendix Table 2.--Continued.

29 May (4B, ESBS)

Location	L	Subye chi M	earl inoc R		L		rlir inoc R	ok	L	Ste M	elhe R	ad Tot	L	So M	cke R	ye Tot
Level 1 Level 2 Level 3	1		5	1		2	5	2		1	1 1 1	1 1 2				
Level 4 Level 5 Level 6 Level 7					2 1	1 2	1	4 3	1	1		1 1		1		1
Net total Gatewell Total FGE (%)	1			1 0 1 0	3	5	1	9 107 116 92	1	1	4	6 114 120 95		1		1 0 1 0

29 May (5B, ESTS)

\*

Location		Subye ch:	earl inoc			Yea: ch	rlin inoc			Stee	elhe	ad		So	cke	ye
(*)	L	М	R	Tot	L	M	R	Tot	L	M	R	Tot	L	M	R	Tot
Level 1 Level 2						1		1								

LEVEL Z				-		-					
Level 3			1	1		2	2			2	
Level 4				1	1	2	1		2	3	
Level 5			1	2		3		1		1	
Level 6	1	1	2			2					
Level 7											
Net total	1	1	4	5	1	10	3	1	2	6	
Gatewell		0				77				122	
Total		1				87				128	
FGE (%)		0				89				95	



30 May (4B, ESBS)

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Location	L	Subye ch: M	earl inoo R		21.	L		rlir inoc R		L	Ste M	elhe R	ad Tot	L	Sc M	cke R	ye Tot
	Ц	1.1	R	100		ц,	1.1	R	100	Ц	1•1	R	100	Ц	1•1	R	100
Level 1						1		1	2								
Level 2						1	2	1	4								
Level 3							1		1			1	1				
Level 4						1		1	2		1		1				
Level 5						1		1	2								
Level 6								1	1								
Level 7			1	1			1		1								
Net total			1	1		4	4	5	13		1	1	2				
Gatewell				0					58				90				
Total				1					71				92				
FGE (%)				ō	8	2	98						~~				
101 (0)				0	0	2	20										

30 May (5B, ESTS)

Location	5	Subye chi	arl	0		Year ch:	clin noo	-		Stee	elhe	ad		So	cke	ye
	L M R Tot			L	М	R	Tot	L	M	R	Tot	L	М	R	Tot	

Level 1 Level 2	1			1			28	
Level 3			1	1	1	1		
Level 4	2	1	2	5				
Level 5	2	2		4				
Level 6								
Level 7								
Net total	5	3	3	11	1	1		
Gatewell				57		51		
Total				68		52		
FGE (%)				84		98		



31 May (4B, ESBS)

Location	s L	ubye chi M	arl noo R		L		arlin ninoc R	-	L	Stee M	elhe R	ad Tot	L	cke R	
Level 1										1		1			
Level 2					2		2	4	1			1			
Level 3										1		1			
Level 4					3	1	2	6							
Level 5							6	6			1	1			
Level 6					1		1	2							
Level 7					1			1							
Net total	L,			0	7	1	11	19	1	2	1	4			0
Gatewell				1				63				33			2
Total				1				82				37			2
FGE (%)				100				77				89			100

31 May (5B, ESTS)

SubyearlingYearlingLocationchinookchinookSteelheadLMRTotLMRTotLMRTotLMRTotLMRTotLMRTot

Level 1							
Level 2			1	1			
Level 3	1	2	2	5	1	1	
Level 4	2		5	7			
Level 5			1	1			
Level 6	1	1	2	4			
Level 7							
Net total	4	3	11	18	1	1	
Gatewell				65		14	
Total				83		15	
FGE (%)				78		93	
							аранан алан алан алан алан алан алан ала



02 June (4B, ESBS)

Location	;	Subye ch:	earl inoc			Yea: ch:	rlin inoo	-		Stee	elhe	ad		So	cke	ye
	L	M	R	Tot	L	Μ	R	Tot	L	М	R	Tot	L	Μ	R	Tot
Level 1																

1

Level 1 Level 2

2

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Level 3

1

Level 3			1	1		
Level 4	1		1	2		
Level 5			1	1		
Level 6		1		1		
Level 7						
Net total	2	1	3	6	0	
Gatewell				27	18	
Total				33	18	
FGE (%)				82	100	

02 June (5B, ESTS)

Tootion	5	_	-	ing		Year		-		<b>C</b> +	- 1	-		~		
Location		chinook				cn	inoo	ĸ		Stee	eine	ad		So	cke	ye
	L M R Tot			L	M	R	Tot	L	М	R	Tot	L	М	R	Tot	

Level 1

Level 2						
Level 3		3		3		
Level 4	1			1		
Level 5						
Level 6	1	2	1	4		
Level 7			1	1		
Net total	2	5	2	9	0	
Gatewell				42	11	
Total				51	11	
FGE (%)				82	100	
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## Appendix Table 3.--Descaling data from fish guidance efficiency tests conducted at Little Goose Dam, 1993.

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		Ye	Yearling chinook			Steelhead			
Tes dat		Total catch	Number descaled	Percent descaled	Total catch	Number descaled	Percent descale		
Uni	Lt 3, S	lot B (489	STS)						
4	May	95	7	7.4	28	4	14.3		
5	May	188	14	7.4	12	1	8.3		
6	May	114	10	8.8	46	4	8.7		
7	May	85	6	7.1	70	3	4.3		
12	May	134	11	8.2	7	1	14.3		
15	May	48	2	4.2	179	23	12.8		
	May	36	3	8.3	98	12	12.2		
	May	146	9	6.2	44	2	4.5		
	May	75	1	1.3	38	2	5.3		
	May	31	5	16.1	55	9	16.4		
	May	47	0	0.0	63	11	17.5		
	May	123	7	5.7	96	29	30.2		
24	May	139	16	11.5	146	35	24.0		
25	May	10	1	10.0	83	32	38.6		
26	May	87	4	4.6	36	8	22.2		
27	May	45	3	6.7	97	24	24.7		
28	May	36	3	8.3	110	25	22.7		
	May	81	10	12.3	71	17	23.9		
	May	37	3	8.1	102	28	27.5		
	May	96	9	9.4	79	18	22.8		
	June	48	4	8.3	26	7	26.9		
	June	58	3	5.2	62	14	22.6		

Unit 4, Slot A (22% extended-length bar screen)

(e)

24	May	108	6	5.6	76	15	19.7
25	May	10	2	20.0	30	9	30.0
	May	78	4	5.1	38	9	23.7
	May	19	3	15.8	23	1	4.3
28	May	27	4	14.8	54	3	5.6
29	May	89	9	10.1	34	7	20.6
	May	68	3	4.4	59	18	30.5
	May	88	13	14.8	40	11	27.5

Unit 4, Slot A (28% extended-length bar screen)

# 2 June 39 4 10.3 17 3 17.6 3 June 82 12 14.6 39 10 25.6

		Vo	arling chi	nook		Steelhead			
Те	st	Total	Number	Percent	Total	Number	Percent		
da		catch	descaled	descaled	catch	descaled	descaled		
					Cuccu	acocarca	ucocurcu		
Un	it 4,	Slot B (25%	extended-	length bar	screen)				
4	May	302	30	9.9	132	7	5.3		
	May	221	21	9.5	311	17	5.5		
	May	54	4	7.4	115	1	2.6		
	May	69	11	15.9	252	8	3.2		
	May	378	45	11.9	363	22	6.1		
	May	23	0	0.0	207	37	17.9		
	May	121	7	5.8	187	22	11.8		
	May	99	6	6.1	155	29	18.7		
	May	18	5	27.8	52	9	17.3		
	May	34	0	0.0	58	10	17.2		
23	May	127	8	6.3	61	20	32.8		
24	May	168	7	4.2	138	27	19.6		
25	May	7	1	14.3	33	8	24.2		
26	May	66	3	4.5	59	17	28.8		
	May	11	0	0.0	19	5	26.3		
	May	30	3	10.0	77	13	16.9		
	May	107	11	10.3	114	30	26.3		
	May	58	0	0.0	90	22	24.4		
	May	. 63	9	14.3	33	10	30.3		
	June	27	2	7.4	18	6	33.3		
3	June	74	15	20.3	33	9	27.3		

### Unit 5, Slot B (25% extended-length traveling screen)

28	April	152	14	9.2	172	15	8.
	May	362	33	9.1	248	10	4.
6	May	26	4	15.4	50	3	6.
7	May	11	2	18.2	127	2	1.
12	May	166	21	12.7	228	7	з.
	May	44	5	11.4	385	49	12.
17	May	65	4	6.2	96	13	13.
18	May	147	14	9.5	179	24	13.
22	May	24	4	16.7	15	2	13.
23	May	74	9	12.2	27	8	29.
25	May	11	1	9.1	35	12	34.
26	May	143	26	18.2	108	31	28.
27	May	19	2	10.5	18	9	50.
28	May	17	0	0.0	55	11	20.

8.7 4.0 6.0 1.6 3.1 13.7 13.4 13.3 29.6 34.3 29.6 34.7 50.020.0

29	May	77	4	5.2	122	36	29.5
	May	57	6	10.5	51	17	33.3
31	May	65	11	16.9	14	6	42.9
2	June	42	4	9.5	11	5	45.5

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