

SUPPLEMENTARY

1/2

Stream Big Cr

Date 7/24/85 Collectors Holubata, P. Kosky, Atkinson

Section Taylor-1

Comments At Taylor Ranch between existing

Section Area 7516 m<sup>2</sup>

and Rush Cr - Map attached

Length: 220 M  $\bar{w} = 34.16$  M

Length class (in)	Species					
	Rainbow-steelhead	Cutthroat	Brook	Bull	Whitefish	Other
<2	12+30+7+5+12+12+21+15 114				3, 9, 3, 12 $\Sigma = 27$	
2	0					
3	0				### ## (1) (2)	
4	3					
5	3				(3)	
6	6					
7	3		(1)		1 (1)	
8	5	1	(1)			
9	4		(4)		1 (1)	
10			(2)			
11	1		(1)		1 (1)	
12			(4)		(4)	
>12 (specify)		17", 13", 15", 15", 16", 15", 16", 17", 16", 16", 18", 14", 13", 15", 13"		14"	21, 15, 15, 15, 20, 15, 15, 17, 20, 13, 14, 15, 12, 12, 10, 15"	15" SQUARE

Length class (in)	Wt (m)	4AB (LM R)
0	11.0	222
30	15.2	222
60	29.6	244
0	16.9	222
30	14.9	222
60	13.6	222
60	47.1	411
120	39	411
150	31.5	111
180	24.5	111
210	27.0	141

Length: 220 m

Jim Atkinson  
Taylor Ranch  
Cascade 2D  
83611

Age 0 Chinook 20+18 ||||

$\Sigma = 42$   
 $0.56 / 100 \text{ m}^2$

8: 10-18", 11", 16", 15", 13", 7-15", 18", 15", 16", 5: 11-15"  
 $\Sigma = 49$

Age 1 Chinook 0

Adults/Redds 0/0

↓ FLOW

16" w

(4-FW)

(3-FW)

(3-FW)

9" ct

16" w  
15" w

10 ct  
14" w

(2-8" ct)  
16" ct  
12" ct

FW

F  
FW

15" w

16" ct  
14" ct

12" ct  
15" ct

(2-13" w)  
15" w

(3-F)

(10-F)



(2-FW)

(8-FW)

(8-F)

95 rocks

12" w (3-3 w)



(6-F)  
(15-F)

PIRAS

12" w

(4-5 w)

(2-8 w)

11" ct

(2-F)

(3-F)

8" ct

F

17" ct

3" w

14" w  
11" w

ISLAND

(2-F)

4" r

7" r  
17" ct

F

(2-F)  
(4-F)  
(10" ct)  
(15" w)  
(15" w)

8" r  
12" w

(3-F)  
(4-F)  
(5-F)

(4-F)  
7" r  
(8-F)  
15" ct

strip

Flow  
↓

Rush Cr.

**KEY**

sq. - snowfish  
 bt - bull trout  
 w = whitefish  
 fw = whitefish fry  
 r = rainbow

8-16-18 w  
 12" ct  
 16" ct  
 18" ct 14" ct

9" w  
 5-11-15 w  
 7" ct  
 15" ct

15" sq  
 11" r  
 9" ct  
 6" r  
 9" r  
 7-1  
 4" r  
 7" r  
 9" r

15" ct  
 16" ct  
 17" ct

8" ct  
 10" ct  
 3-8 r

15" ct  
 16" ct

3-5 w

20 w

15" ct

9" r  
 13" ct  
 13-14-15 w

2" r  
 17" w  
 4" r  
 20-21  
 21

18" w

9" r  
 8" r  
 20" w  
 20" w  
 11" ct  
 3-2  
 19" ct  
 16" w  
 15" ct  
 16" ct  
 12" ct

3-Fw

2  
 9-Fw

3-Fw

17" ct

13" ct

2-5 w  
 21" w

Tail  
 rock

Flow