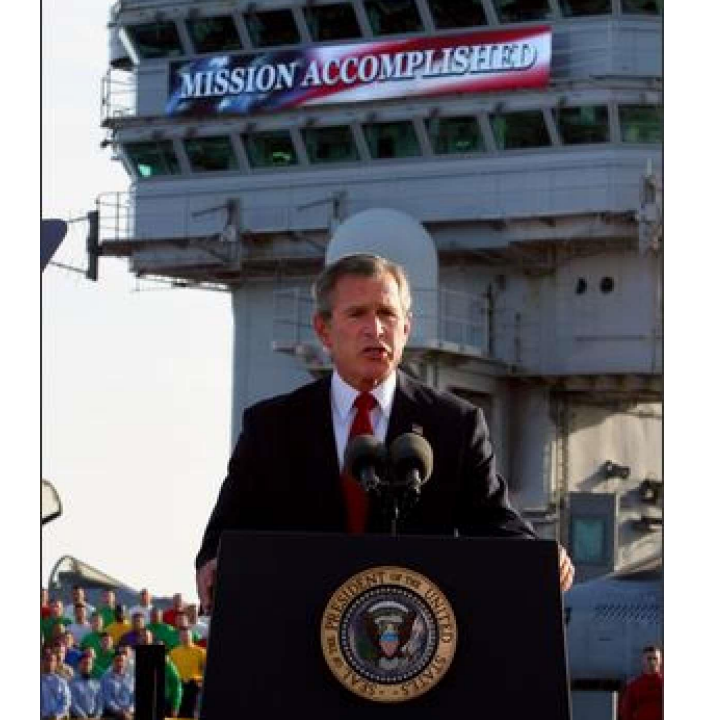


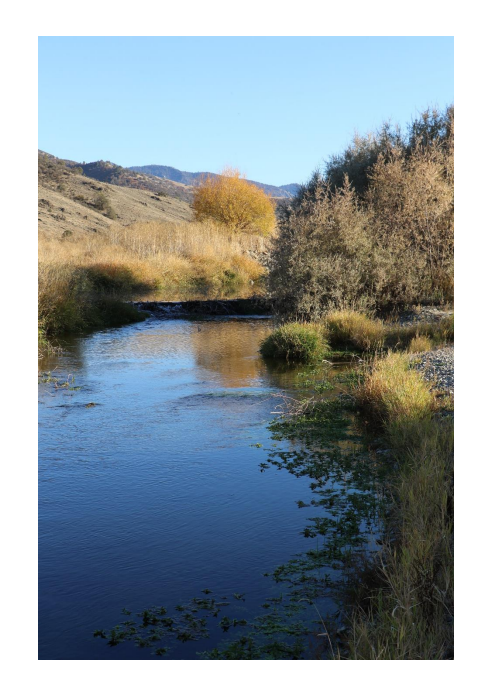
Table 1. Summary Table of age-0 salmonid observations by reach

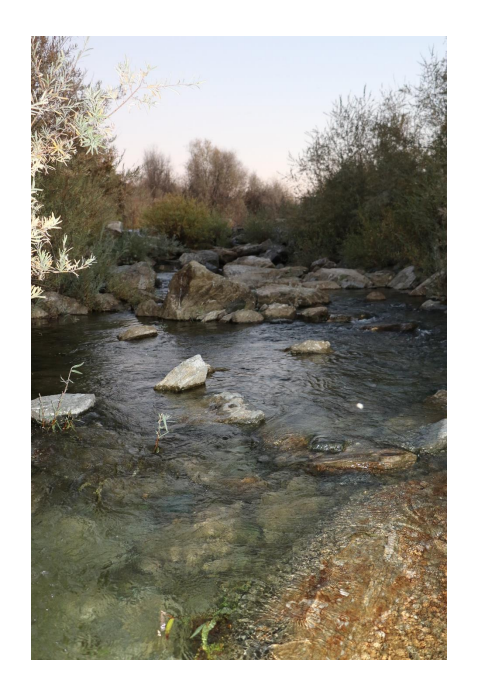
Reach	Date	Age-0 Coho	Age-0 Chinook	
13	5/6/2014	10,170	3,000	
14	5/2/2014	76,300	25,200	
15 a	5/6/2014	36,550	2,660	
15 b	5/8/2014	8,500	1,600	
Total		131,520	32,460	



Figure 1. Map of survey reach locations and age-0 coho counts







SISKIYOU RESOURCE CONSERVATION Aquatic Survey Field Report Prepared by Lindsay Magranet of the Siskiyou RCD Survey Completed: October 22nd 2018, 8:52 – 12:38 PST Location: Scott River from Horn Lane to Young's Dam (Figure 1) Crew: L. Magranet (diver) and H. Plank (recorder) Water Temperature: 9 - 12 ° C +/- 1 ° C On October 15th 2018, Scott River Ranch asked the Siskiyou Resource Conservation District to complete an aquatic survey through the mainstem to assess aquatic species diversity and relative fish abundance in a drought year prior to fall re-connectivity.

Siskiyou RCD employed a single diver for this survey which worked out fine, although there were times where the channel width could have supported dual divers. Water clarity was good enough to allow for visibility to the bottom of all the pools and a sufficient distance in front of the diver for reliable species identification.

Figure 3. Datasheet page 2

t Time: 2:52 ther/Air Temp:		End Time:	Visibility/W	/ater Temp:			
	SS	SH/RT	KS	Notes:	ADULT		TOTALS
FLAT WATER	2	0	4	0	0		
FIFTE	C	1	0	1	6		
FIDEL	0	6	2	t_{i}	ĩ	SEMI GIK	
FIRE WATER.	- 0	20	10	4			
RIFFLE	U	1	- 0	0	. 0		
FINITUATER	0	12	g	. 18	2		
RITTLE	b	3	0	0	C	Crossing	
1009.	2	12	6	ZZ	ч	SALL MAIN (HOLE	
FIRE WHITEK	30	30	15	7 3	í		
RIPFIE	0	0	0	0	6		
FLAT WATER	15.	10	5	20	0		
FUAT WATER	5	4	2	0	0		
FIRE LUMBER	0	(6)	2	0		
M M SM / CSS							
)		
	SS 0+	RTOT	KSO+	SHIPT IT T	5H 00	ceah Run	
TOTALS	997	496	277	403	49		







