

Date Aug 01 2025 Stream O'Ne - Ell Creek

Observer Z. Dumas, C. Radtke

V30

## VISUAL SURVEYS

Observer 1 ☐ 2 ☒

Area	Live Count (incl. live tags)	Fish Behaviour (must total 100%)			Live Tagged	Other Species
		% Holding / Migrating	% Spawning	% Spawned Out		
Mouth - 500	288 181	30	70	—	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
500 - 1000	2251 12680	20	75	5	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
1000 - Lower bridge	4191 4063	10	80	10	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
lower bridge - 2000						
2000 - Upper bridge						
Upper bridge - 2500						
2500 - 3000						
3000 - Extent						
		OE = 60 (but I could argue 50)				
about 600 SK at mouth; very murky, visibility is low						

Survey  
Time

Start 09:05

End 13:20

## WATER LEVEL

% Bankfull ☐ <25% ☒ 25-50% ☒ 50-75%  
☐ 75-100% ☐ +100%  
 OR

Gauge

Area

## WEATHER

Brightness Full ☐ Bright ☒ Medium ☐ Dark ☐

% Cloudy 0% ☒ 25% ☐ 50% ☐ 75% ☐ 100%

## PRECIPITATION

Type Rain ☐ Snow ☐ None ☒

Intensity Light ☐ Medium ☐ Heavy ☐

## WATER CONDITIONS

Fish Visibility Low ☒ Medium ☐ High ☐

Water Temperature 11.8 °C

Water Clarity 0-0.25m ☐ 0.25-0.5m ☐ 0.5-1.0m ☒  
 1m-3m ☐ 3m to bottom ☐

E-ZD

# SOCKEYE UNTAGGED RECOVERIES

Area	Male	Female	Female % Spawn				Jack	Unsexed
			N.R.	0%	50%	100%		
mouth-500	2	1	0	0	0	1	0	3
500-1000	2	2	0	2	0	0	0	1
1000-Lower bridge	9	9	3	4	0	2	0	3
Lower bridge-2000								
2000-upper bridge								
upper bridge-2500								
2500-3000								
3000-Ext.	All PSC's included in total tallies.							
	PSC's: A1=2M, 1F; A2=2M, 2F; A3=4M, 1F							
	All PSC's had DNA collected							

## SOCKEYE TAGGED RECOVERIES

Area	Tag Number	2nd Mark	Sex	% Spawn

## Comments

semipassable dams in A1 (2); water level has ↑ substantially, starting to see some spawned out sk.