

Date **July 28 2025** Stream **O'Ne-Eli Creek**

Observer **J. Kemp, C. Roberts**

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	415 421	100				
500 - 1000	1041 908	70	30			
1000 - Lower Bridge	2054 1921	70	30			
Lower Bridge - 2000						
2000 - Upper Bridge						
Upper Bridge - 2500						
2500 - 3000						
3000 - Extent						
			OE = 70			

Survey
Time

Start **0825**

End **1145**

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 **9.6** °C

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

SOCKEYE UNTAGGED RECOVERIES

Area	Male	Female	Female % Spawn				Jack	Unsexed
			N.R.	0%	50%	100%		
Mouth - 500	1	1		1			2	0
500 - 1000	1	1		1			0	1
1000 - lower Bridge	0	1		1			0	5
Lower Bridge - 2000			1 IM PSC + DNA taken A1					
2000 - Upper Bridge			1 IM PSC + DNA taken A2					
Upper Bridge - 2500			1 IF PSC + DNA taken A3					
2500 - 3000			A1 very turbid, high glare					
3000 - Extent			OE lower than West of creek (so)					
			All samples included in recovery totals.					

SOCKEYE TAGGED RECOVERIES

Comments

Area	Tag Number	2nd Mark	Sex	% Spawn	(1500 sample usual conditions or eyelets, (pink of spawn))
					1500 SK holding at the mouth.