

V36
Date Aug 5 2025 Stream O'Ne-Ell 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	1347	85	15			
500-1000	2686	5	85	10		
1000-Lower bridge	4820	10	80	10		
Lower bridge-2000						
2000-Upper bridge						
Upper bridge-2500						
2500-3000						
3000-Extent						
		OE = 50				

Survey
Time

Start 0830

End 1220

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 10.9 °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	27	30		24		6	Ø	3
500-1000	34	32		9		23	Ø	3
1000-Lower bridge	91	54		2		53	Ø	2
Lower bridge-2000								
2000-upper bridge								
Upper bridge-2500			* Only 1 observer used A1-A3 * A1 very silty, not much spawning ground. * Majority of A1 recoveries pulled out of beaver dam above brood setup.					
2500-3000								
3000-Ext.								

SOCKEYE TAGGED RECOVERIES

Area	Tag Number	2nd Mark	Sex	% Spawn	Comments
					3F 3C + DNA taken
					A2
					All samples included in recovery totals.