

N36

Date Aug 13 2025 Stream Forfar Creek

Observer C. Huisman M. Thompson

1 of 2

VISUAL SURVEYS

Observer 1 2

Are

Live Count

1

Fish Behaviour

% Holding Migration

%
Spawning

%
Spawned Out

Tagged

Other Species

Survey
Time

Start 8.17

End 1344

WATER LEVEL

% Bankfull	% Sediment Size
<25%	~25%
25-50%	~25%
50-75%	~25%
75-100%	~25%
+100%	~25%

Gauge Area

WEATHER

Brightness Full Bright Medium Dark

%Cloudy 0% 25% 50% 75% 100%

PRECIPITATION

Type Rain ☐ Snow ☐ Non ☐

Intensity Light Medium Heavy

WATER CONDITIONS

Fish Visibility

Water Temperature

0-0.25m	0.25-0.5m	0.5-1.0m
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
1m-3m	3m to bottom	
<input type="checkbox"/>	<input type="checkbox"/>	

E-ZD

SOCKEYE UNTAGGED RECOVERIES

Area	Male	Female	Female % Spawn				Jack	Unsexed
			N.R.	0%	50%	100%		
Mouth - 500	148	181		91		90		680
500 - 1000	165	228		127		101		1060
1000 - 1500								
1500 - 2000								
2000 - 2500	#	2						
2500 - 3000								
			PSC'ed	19F, 15M 19DNA, 10MDNA	in A1	incl in Rec		total
SOCKEYE TAGGED RECOVERIES					Comments			
Area	Tag Number	2nd Mark	Sex	% Spawn	135 Fresh @ Mouth (C samples unusual & oddity counts, peak of spawn)			
					Enviro on wet note #2			