

Date July 28 2025 Stream Forfar Creek Observer B. Mattess M. Herrera

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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	493 / 448	60	40	-	-	-
500 - 1000	1467 / 1423	80	20	-	-	-
1000 - 1500	988 / 1025	70	30	-	-	-
1500 - 2000	2389 / 1759	80	20	-	-	-
2000 - 2500	691 / 998	70	30	-	-	-
2500 - New Extent	2618 / 3299	100	0	-	-	-
		OE = 60%				

Observer: J. D. ...

Date: 8/10

End: 13:15

WATER LEVEL

☐ <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
 9.1 °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	0	-	-	-	-	0	2
500-1000	2	4	2	1	-	1	0	5
1000-1500	0	1	-	1	-	-	0	1
1500-2000	1	1	-	1	-	-	0	0
2000-2500	0	1	-	1	-	-	0	1
2500-Extent	0	0	-	-	-	-	0	0
New Extent marked on GPS. roughly 2800m.								
Area 5 sampled 1 female 0% Area 4 sampled 1 female 0% and 1 male								
Area 3 sampled 1 female 0% Area 2 sampled 1 female 100%								
Area 1 sampled 1 male								

SOCKEYE TAGGED RECOVERIES

Comments

Area	Tag Number	2nd Mark	Sex	% Spawn	25% samples, unusual condition or event (leak of spawn)
					760 sockeye at mouth
					PSC samples included in recoveries totals.