

156

Date July 29 2025 Stream Kuzchek Creek

Observer

B. Matthews/C. Roberts

VISUAL SURVEYS

Observer 1 2

Survey Time Start 09:15

Time End 12:05

WATER LEVEL

% Sediment Size (X)	% Bankfull (Y)
<25%	~10
25-50%	~25
50-75%	~50
75-100%	~75
+100%	~90

Gauge Area

WEATHER

Brightness Full Bright Medium Dark

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

PRECIPITATION

Type Rain Snow None

Intensity	Light	Medium	Heavy
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

WATER CONDITIONS

Fish Visibility

Water Temperature 18.0°C

A horizontal scale diagram for water clarity. It features five green rectangular boxes of varying widths representing different depth ranges. From left to right, the labels are: "0-0.25m" (widest box), "0.25-0.5m", "0.5-1,0m", "1m-3m" (containing a small black arrow pointing right), "3m to bottom" (narrowest box). The word "Water Clarity" is written vertically in green text to the left of the scale.

E-JX

SOCKEYE UNTAGGED RECOVERIES

R.D. PENHALL LTD. MADE IN VANCOUVER, CANADA - DUKSBAK WATERPROOF