

Dolomi Creek
102-20-40
Novak, Downey, Elton

5-29-74

1-2' Deep
20' Wide
Moderate Vel.

10% ASA
Above falls to end
of survey

Stream above Paul's Lake: 10 salmon
sighted spawning in lower end of the
stream. Ten feet wide, 8-10" deep
with slow moving waters over gravel
containing some silt. Alder at mouth
with spruce along stream.

Rock
reef

#2

Remains of mining
railroad

8-10' Falls barrier
for pink salmon

V-notched area

Bedrock/rubble

Road
System

Stepped
Falls

100 yd. from falls to tributary
Good spawning area
25' Wide
10" Deep
50% ASA
Gravel-Rubble

20' Wide
8" Deep
90% ASA

Excellent Spawning Area

90%ASA

Gravel & Rubble
150 yds Long
60' Wide
10" Deep
Some silt along banks

Pink and chum remains
were found from the falls
to the I.T.Z.

Abandoned Mining
Railroad

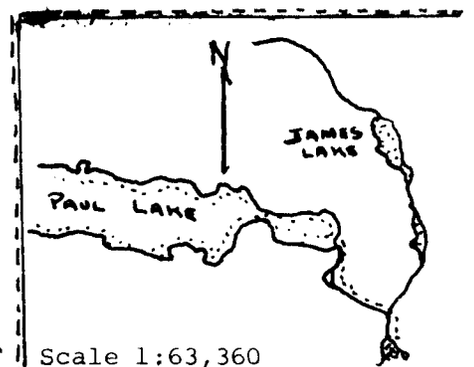
ITZ

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Mining Village Ruins → *

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Treeline



PEAK ESCAPEMENT RECORD

NAME: Dolomi Creek

STREAM CATALOG NUMBER: 102-20-40

DATE	PINK	CHUM	OTHER SPECIES	REMARKS
Sept. 28, 1930				Well seeded. Water high and discolored. Had good local reports (G)
Oct. 4, 1941	20,000			Good. 1,000 fish off mouth (G)
Sept. 24, 1942	11,000	500		Excellent. 2,000 fish off mouth (G)
Sept. 14, 1949	200			(G)
July 26, 1953			1,100 red	(G)
Sept. 19, 1953	100	300	50 coho	Poor. Falls 1/4 mile appears impassable on present water level (G)
Sept. 28, 1954		2,000		Few at mouth (A)
Aug. 25, 1955			1,500 coho, 8,000 red	(G)
July 9, 1956			5,000-8,000 red	
July 26, 1957			800 red	200 red at mouth (G)
Aug. 28, 1957	800			
Aug. 10, 1959			1,000 (red?)	None at mouth (A)
July 13, 1961			700 red	(G) 300 salmon at the mouth. July 30, 1961 there was 1,000 salmon at the mouth
Sept. 13, 1962	Few			Fish present, small school (A)
Aug. 18, 1965			100 reds	Present at mouth. Fish ripe but stream nearly dry. (F)
Aug. 17, 1971	Few			Done by skiff. A few jumps in bay
Aug. 9, 1973	200			Dolomi to Pt. Halliday - saw 1 ball and 2 jumps. Vis. fair (A)
Aug. 8, 1974				Much jumping activity in bay and mouth of bay (A)

Name & Number	Average Width	Length	Area (Ft ²)	M ²	Spawning Area (m ²)	Available Area (m ²)
102-30-45	4'	375'	1500	139	30%	42
102-30-46	NO SPAWNING POTENTIAL					
W. Arm Moira 102-30-47	40'	600'	24,000	2230	20%	446
Fredrick Creek 102-18-51	50'	2000'	100,000	9290	60%	5574
Dickman Bay 102-30-53	23'	1320'	30,360	2820	40%	1128
Dickman Bay 102-30-55	NO SPAWNING POTENTIAL					
102-30-56	NO SPAWNING POTENTIAL					
Dickman Bay 102-30-57	30'	2250'	67,500	6271	35%	2195
102-30-59	19'	300'	5700	530	30%	159
Dickman 102-30-61	21'	1200'	25,200	2341	30%	709
102-30-63	15'	1200'	18,000	1672	60%	1003
Kugel Creek 102-30-65	45'	2750'	123,750	11,496	65%	7472
Kegan Creek 102-30-67	54'	1900'	102,600	9532	80%	7625
102-30-72	12'	50'	600	56	20%	11
102-30-75	10'	750'	7500	697	65%	453
102-30-87	30'	3960'	118,800	11,037	80%	8830
Miller Lake 102-30-89	100'	1200'	120,000	11,148	50%	5574
	15'	1200'	18,000	1,672	60%	1003
	15'	1200'	18,000	1,672	60%	1003
Nowiskay Creek 102-30-91?	10'	1750'	17,500	1626	60%	976

MOIRA SOUND TOTAL 87,269