

N 55° 25' 19"
W 132° 28' 36"

102-60-10420

102-60-42

Upper Cabin Creek

9-10-74

Novak, Larson, Downey

Low falls area with
exposed bedrock and
rubble bottom.

-- Potential fish block. Appears to be 10' high.

Excellent riffles and good gravel.

Falls area. 1/4 mile long.
Two cohos observed moving upstream over falls
6' high. Block to chum and pink salmon.

Boulders appear in
stream with rubble
and good gravel
(1/4 mile)

-- Station #5.
1 Dolly Varden observed.

Excellent gravel
area. 90% ASA
40-50' wide,
12" deep

Moderate velocity.

Braided area to 1/2 mile
above lake. 65' wide,
10" deep.

Wooded islands.

-- Station #4

Soils are relatively
stable but may be a problem
if disturbed.

25 sockeye
10 coho fry observed.

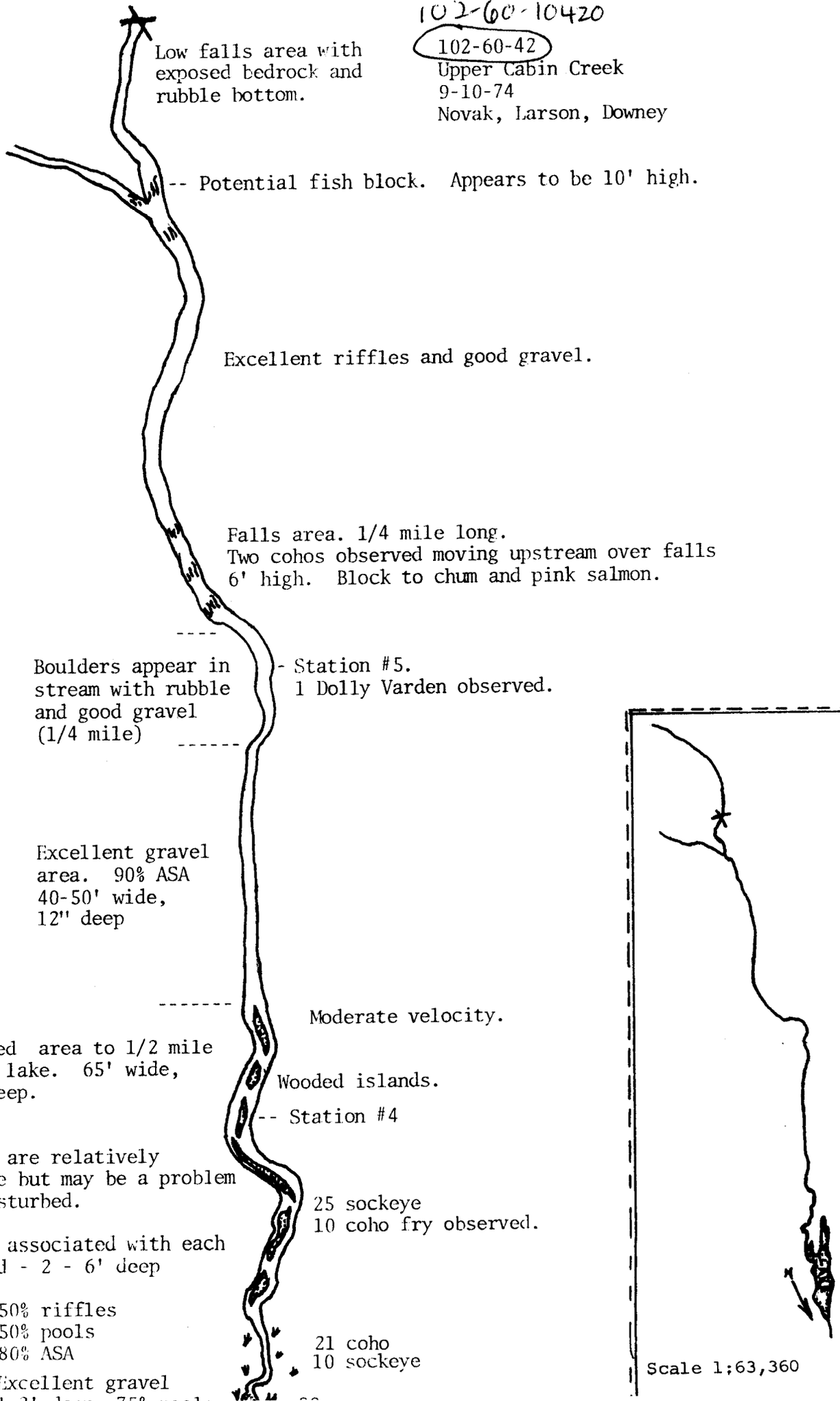
Pools associated with each
island - 2 - 6' deep

50% riffles
50% pools
80% ASA

21 coho
10 sockeye

Excellent gravel

Scale 1:63,360



102-60-10420
102-60-42

Name Cabin Creek Catalog No. 102-60-42
 Latitude N 55° 25' 19" WR No. _____
 Longitude W 132° 28' ~~42~~ 37" K No. 169
 Geodetic Map No. Craig B-2 Work Area Ketchikan
 Location Skowl Arm - Polk Inlet Watershed Length _____
 Drainage Area of Watershed _____
 Water Supply Type Lake system.

Trails & Survey Routes Some game trails along the stream. Follow these as walking in the stream is very difficult.
 Aerial Survey Notes Easily flown but dark water would make surveys here impracticable.
 Anchorage Goose Bay, Paul Bight, or Saltery Cove.

Tide Stage When Surveyed 1/3 tide and flooding.

FISHERY RESOURCES

Commercial Fisheries pink and chum

Escapement 50,000 pink on 10-3-41; 5,000 pink on 9-2-56; 1,000 pink on 7-27-71;
 Available spawning area (below lake) - 1,839 M²; available spawning area (above lake)
 Species Composition 95% pink and 5% chum 16,922 M²

Timing Late
 Schooling areas Mostly off the mouth.

Shellfish Potential Very limited - not much flats and rocky intertidal area.

Sport Fisheries Unknown

Land Use at Present None

History of Land Use Not sure - some of this area I believe was once logged.

Rehabilitation Potential None - not much potential over 300 yds. above the intertidal zone, as remainder contains bedrock, large boulders, and swift flows.
 Soils Generally stable to the lake, fairly flat gradient for it's length.

GAME RESOURCES

Bear -----	Fish carcasses or bones (old or fresh) on banks, estimate	a few
	Number of droppings	a few
Geese -----	Number seen on tide flats	0
	Number seen up creek	0
	Number of broods seen	0
Mallards ---	Number seen on tide flats	0
	Number seen up creek	0
	Number of broods seen	0
Mergansers -	Number of broods seen	0
Bald Eagles-	Number seen along creek	0
	Number of nests seen and location	0
Seals -----	Number seen at mouth of stream	1
Tide flats -	Estimate length along beach	very little
	Estimate depth out from beach	-
	Eel grass present on what percent of flats	-

PEAK ESCAPEMENT RECORD

NAME: Cabin Creek

STREAM CATALOG NUMBER: 102-60-42

DATE	PINK	CHUM	OTHER SPECIES	REMARKS
Oct. 11, 1930	5,000			Good. Fair showing of dead fish (G)
Sept. 27, 1940	8,000			Good. 2,000 fish off mouth (G)
Oct. 2, 1941	50,000			Excellent (G)
Sept. 20, 1942	2,000	3,000		Good. 8,000 fish at mouth (G)
Oct. 3, 1946	20,000			Overpopulated (G)
Oct. 4, 1947	7,000			Good (G)
Sept. 28, 1948	1,150	4,350		Good (G)
Sept. 16, 1952				No fish in stream. 1 chum at mouth
Oct. 4, 1955	1,500	350		(G)
Sept. 2, 1956	5,000			5,000 pink at mouth
Sept. 2, 1959	3,500	0		(A)
Sept. 2, 1960				None at mouth (G)
Sept. 15, 1961		200		All old fish (A)
Sept. 13, 1962	N.O.			(A)
Oct. 5, 1964	-----300-----			Vis. Fair, few dead (A)
Aug. 10, 1965	N.O.			Good showing of coho (F)
Sept. 13, 1966	Few	1,100		Vis. good (A)
Aug. 28, 1969	700			(F)
Sept. 9, 1970		500		100 chum intertidally. Vis. poor (A)
Aug. 9, 1971				500-1,000 fish intertidally. Skiff survey.
Sept. 13, 1973	200	750		200 carcasses (F)
Aug. 28, 1974				2,000 fish at mouth and intertidally Vis. good (A)