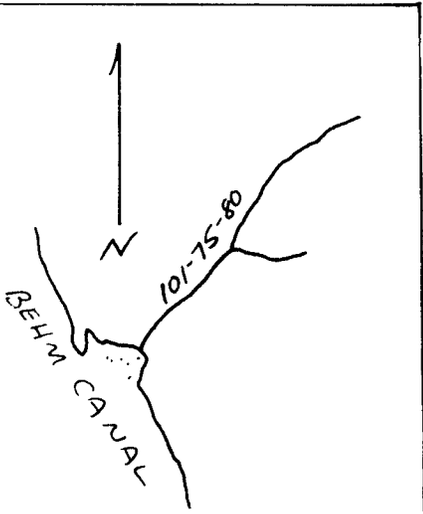
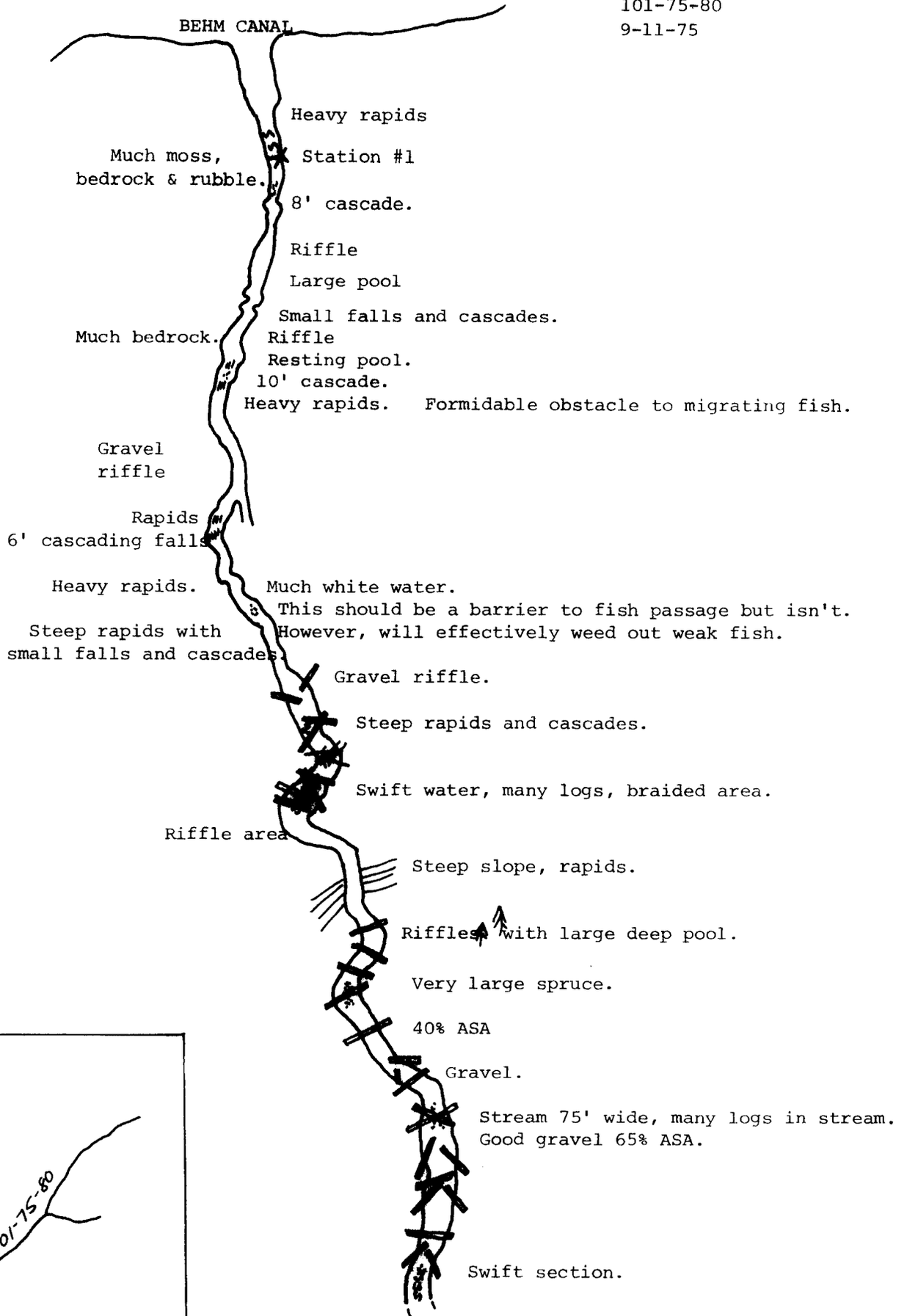


Robinson Creek
101-75-80
9-11-75



PEAK ESCAPEMENT RECORD

Saks Creek
101-75-76

DATE	PINK	CHUM	OTHER SPECIES	REMARKS
8-15-33				5-6000 fish in stream.
9-16-38	3,000			
9-21-42	30,000	500		Excellent.
9-16-43	7,000	1,000		
9-27-47	300	150		3 times more dead than live.
7-17-49		25		Only survey.
8-11-50	4,500	825		Good showing. 25 dead pink, 100 dead chum.
9-4-51	11,000	325	20 coho	4,600 above marker. 2,700 dead pinks- 20 dead chum.
8-11-52	5,500	180		50 dead pinks, few dead chum.
8-19-53	3,900	1,600		
8-23-54	11,000			
8-23-55	6,000			1000 chum 8-12.
8-24-56	13,000			3,000 chum 8-17.
8-11-57	17,500			
7-25-60	300	100		All schooled, none spawning.
8-2-61	2,100			Some spawning.
7-31-62	3,900			Vis. excellent.
7-29-63	800	3		Vis. fair.
8-18-64	6,000	1,000		All spawning, few dead.
8-16-65	700			Vis. fair to excellent.
8-24-66	6,100			Vis. fair. Many dead, fish spawn.
8-7-67		60		Vis. excellent in creek. 1 ball @ mouth.
7-29-68	8,300	800		Visibility excellent.
8-6-69	50		15 kings	Visibility fair.
8-4-70	6,400	1,100		I.T. included in stream count.

101-75-10760

Name Saks Creek Catalog No. 101-75-76
 Latitude N 55° 56' 08" 02" WR No. 42
 Longitude W 131° 07' 05" 35" K No. 46
 Geodetic Map No. Ketchikan D-4 Work Area Ketchikan
 Location E. Behm Canal. Saks Cove S. head Watershed Length 5.5 Miles
 Drainage Area of Watershed 26 sq. miles
 Water Supply Type Two lakes drain into this stream, Saks Lake and a smaller unnamed lake.
 Trails & Survey Routes This is a fairly easy stream to walk. There are several game trails.
 Aerial Survey Notes This stream is wide and the water is clear enough to allow sufficient visibility for aerial survey.
 Anchorage Good anchorage north of mouth off sand beach.
 Tide Stage When Surveyed 1st half of flood.

FISHERY RESOURCES

Commercial Fisheries Pink, chum, coho

Escapement High escapement 30,000 pink, 500 chum in September 1943. Spawning area: 10451 m² (2500'L x 75' W x 60% ASA)
 Species Composition Unknown but mostly pink

Timing Middle - August, September.
 Schooling areas There are schooling areas from the mid-tide mark to the high tide mark, concentrated mainly in the shallow pools around the bend
 Shellfish Potential There is reported to be good dungeness crab fishing in Saks Cove.
 Sport Fisheries Cuththroat and rainbow trout.

Land Use at Present None

History of Land Use The area was handlogged as evidenced by many large, notched decaying stumps along the creek banks.
 Rehabilitation Potential None needed to increase salmon production potential.

Soils Soils are stable through steep banks along certain portions of the creek could lead to some slide activity.

GAME RESOURCES

Bear -----	Fish carcasses or bones (old or fresh) on banks, estimate	50
	Number of droppings	15
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	2
Bald Eagles-	Number seen along creek	2
	Number of nests seen and location	0
Seals -----	Number seen at mouth of stream	0
Tide flats -	Estimate length along beach	400 yds
	Estimate depth out from beach	40 yds
	Eel grass present on what percent of flats	5%