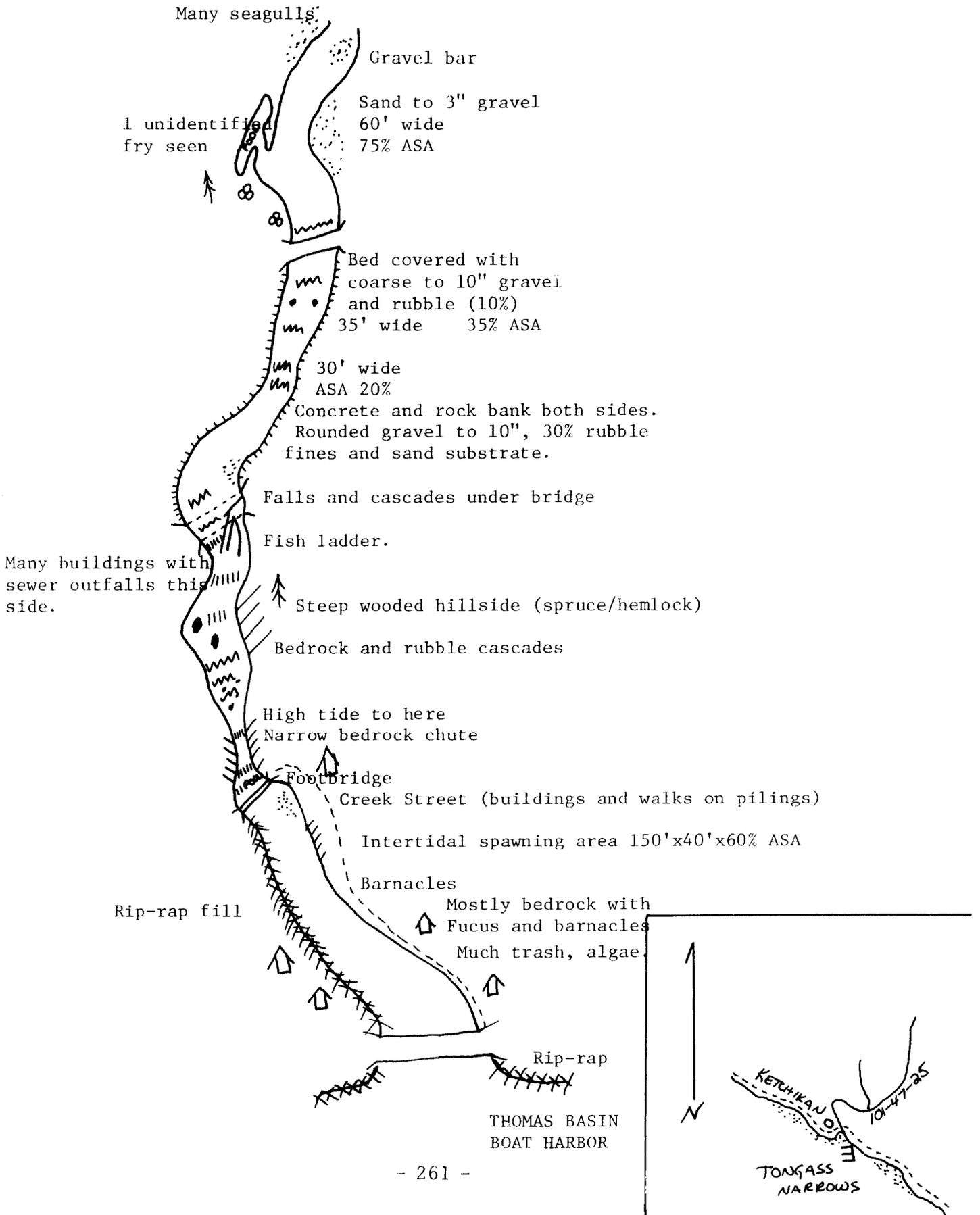


101-47-25
 Ketchikan Creek
 Jackinsky
 12-17-76



PEAK ESCAPEMENT RECORD

Carlanna Creek
101-47-19

DATE	PINK	CHUM	OTHER SPECIES	REMARKS
10-6-47	800	80		Excellent.
9-27-48				3000 chum & pink.
9-8-49	9	30		
9-20-50	100	16		
9-26-51	90	240		30 dead pink, 330 dead chum. 200 chum, 2,000 pink off mouth.
9-30-56	2,000			Some chum.
9-24-69	100	6		Fish spawning, few dead in I.T. 75 @ I.T., 35 @ mouth.

101-47-10100

Name: Hoadley Creek
Latitude: 55 21'15"
Longitude: 131 41' 12"
Geodetic Map No.: Ketchikan B-6, B-5
Location: _____
Water Supply Type: Runoff

Catalog No.: 101-47-19
WR No.: _____
K No.: _____
Work Area: Ketchikan
Watershed Length: 2 miles
Drainage Area: 1 sq. mile

Trails & Survey Routes: Very short, very urban, good access.

Aerial Survey Notes: Impractical

Anchorage: Bar Harbor, Ketchikan.

Tide Stage when Surveyed: _____

FISHERY RESOURCES

Commercial Fisheries: Pink. Spawning restricted to area below first falls.

Escapement: 200-1,000 pinks escapement before intensive development.

Spawning area = 63 m² (17'x 200'x20% ASA)

Species Composition: Pinks only.

Timing: Late.

Schooling Areas: In small pool below falls.

Shellfish Potential: None.

Sport Fisheries: Dolly Varden in stream above falls.

Land Use at Present: Lower part of stream within suburban Ketchikan.

History of Land Use: Considerable amount of mining activity in upper stream.

Rehabilitation Potential: Reconstruction of spawning area needed.

Soils: Encroachment into stream by road building.

GAME RESOURCES

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