

Name Clear Creek (Lower) Catalog No. 101-75-17
 Latitude N 56 07' 05" WR No. _____
 Longitude W 131 01' 55" K No. _____
 Geodetic Map No. Bradfield C. A-4 Work Area Ketchikan
 Location W. side 3.5 mi. Unuk River Watershed Length 8 miles
 Drainage Area of Watershed 13 sq. miles
 Water Supply Type Melting snow, lake, precipitation, groundwater.

Trails & Survey Routes Access by riverboat, streambed can be walked to falls at low water. Banks quite brushy.
 Aerial Survey Notes Visibility limited to only those periods when not influenced by muddy river water. Considerable overhead cover.
 Anchorage _____

Tide Stage When Surveyed _____

FISHERY RESOURCES

Commercial Fisheries Pinks, chums, coho

Escapement _____

Spawning area 1561 m² (40'x1200'x35%)

Species Composition Pinks and chum major species.

Timing early August

Schooling areas _____

Shellfish Potential _____

Sport Fisheries Dolly Varden present. May spawn here.

Land Use at Present Recreational hunting.

History of Land Use Mineral exploration

Rehabilitation Potential None needed.

Soils Alluvial gravel and sand, subject to bedload movement when river floods.

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 of stream	_____
Tide flats -	Estimate length along beach	_____
	Estimate depth out from beach	_____
	Est. grass present on what percent of flats	_____

PEAK ESCAPEMENT RECORD

Clear Creek (N.W. shore Unuk River)
101-75-17

DATE	PINK	CHUM	OTHER SPECIES	REMARKS
7-23-49	20	80		
8-21-52	600		5 king	Some chum.
8-22-61	300	150		
7-63			Some kings	
8-15-69	250		10 kings	