



101-21-11 - Outlet at beach.

101-21-10110



101-21-11 - 1st pond looking upstream at station #1.

Name Hall Cove outside Catalog No. 101-21-11
Latitude N 54° 54' 14" WR No. None
Longitude W 131° 23' 05" K No. 107
Geodetic Map No. Prince Rupert D-5 Work Area Ketchikan
Location Duke I. 1.3 mi. from mo. Hall Cove Watershed Length 3.2 miles
Drainage Area of Watershed 3.5 sq. miles
Water Supply Type Precipitation with some small lakes and muskeg ponds.

Trails & Survey Routes _____

Aerial Survey Notes Dark water and tree cover on stream preclude aerial surveys.

Anchorage Entrance into Hall Cove dangerous because of sand bar at entrance and narrow opening-adequate anchorage inside Hall Cove.

Tide Stage When Surveyed low.

FISHERY RESOURCES

Commercial Fisheries Coho, pink, chum. Excellent rearing area due to low lying lakes.

Escapement No numbers reported. Only fish present. Limited spawning areas. Good rearing.

Species Composition Coho prominent species. Pink, chum and trout reported.

Timing Late - Sept, Oct, Nov.

Schooling areas Off mouths of tributary stream in upper lake

Shellfish Potential Clams and some crabs.

Sport Fisheries Limited. Trout.

Land Use at Present Area is waterfowl resting and wintering area.

History of Land Use Unknown

Rehabilitation Potential None needed.

Soils Stable

GAME RESOURCES

Bear -----	Fish carcasses or bones (old or fresh) on banks, estimate	_____
	Number of droppings	_____
Geese -----	Number seen on tide flats	<u>3</u>
	Number seen up creek	_____
	Number of broods seen	_____
Mallards ---	Number seen on tide flats	_____
	Number seen up creek	<u>10</u>
	Number of broods seen	_____
Mergansers -	Number of broods seen	_____
Bald Eagles-	Number seen along creek	<u>1</u>
	Number of nests seen and location	_____
Seals -----	Number seen at mouth of stream	_____
Tide flats -	Estimate length along beach	_____
	Estimate depth out from beach	_____
	Red grass present on what percent of flats	_____