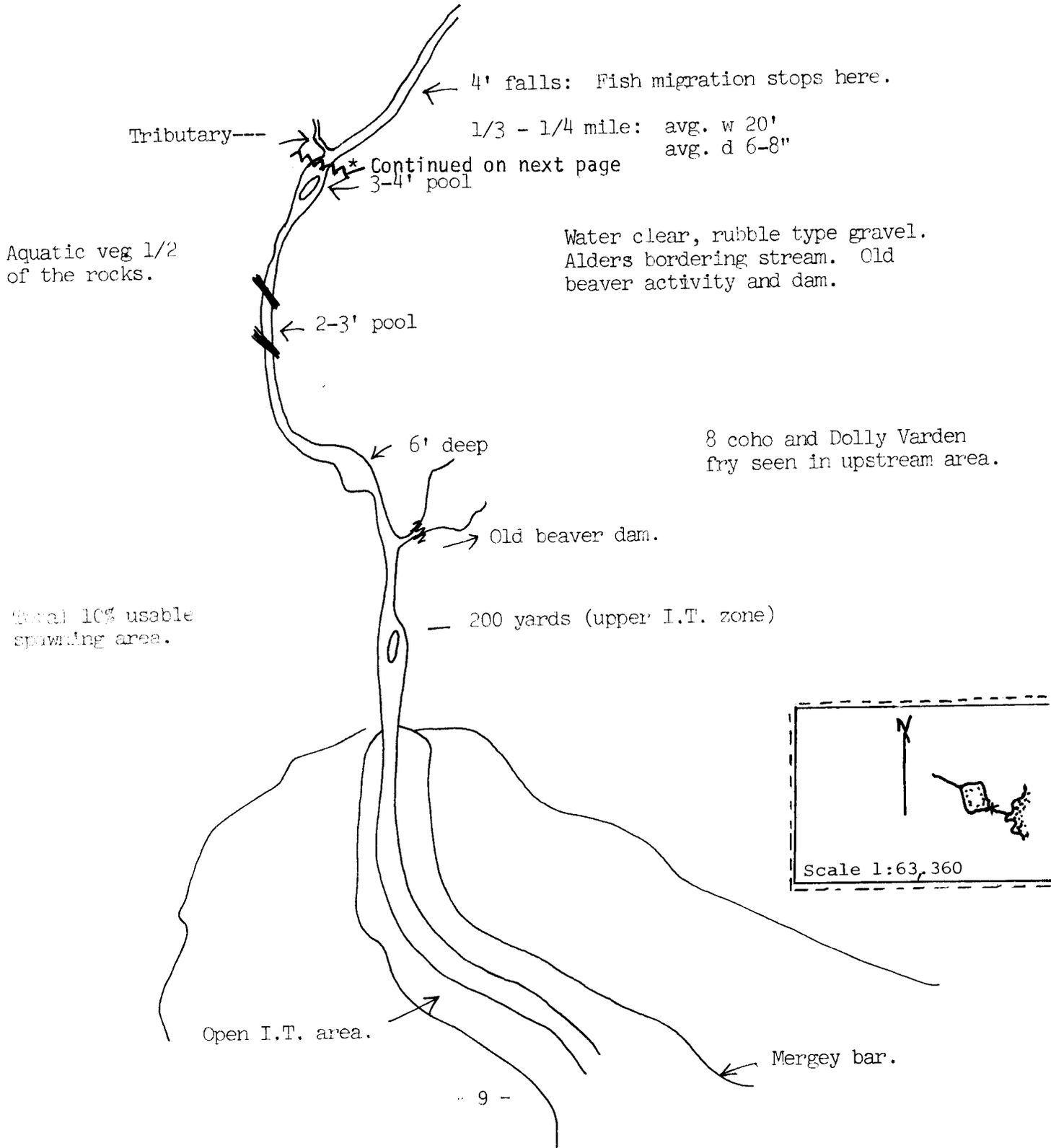


102-50-10121

Stream # 102-50-10
Outside - between Moira
and Eholmondeley
Novak and Downey
10-16-73

200 yards of I.T. area with good spawning gravel. Found 1 coho
opercle just above I.T. and saw several old redds in the upper
I.T. zone.



Name _____ Catalog No. 102-50-10121
 Latitude N 55° 13' 33" 31" WR No. 102-50-10
 Longitude W 131° 59' 02" 08" K No. _____
 Geodetic Map No. Ketchikan A-6 Work Area Ketchikan
 Location S. of entrance to Cholmondeley Watershed Length _____
 Drainage Area of Watershed _____
 Water Supply Type Lake

Trails & Survey Routes No trails - walk up the stream.

Aerial Survey Notes Logged and all open so could be surveyed from the air.

Anchorage Inside Cholmondeley Sound at Lancaster Cove, or in Port Johnson.

Tide Stage When Surveyed 1/4 tide and flooding.

FISHERY RESOURCES

Commercial Fisheries Unknown

Escapement Unknown

Available spawning area - 88 M²

Species Composition Unknown

Timing Unknown

Schooling areas Would be off the mouth

Shellfish Potential Almost zero - intertidal is rocky.

Sport Fisheries Unknown - probably none

Land Use at Present None

History of Land Use Logged

Rehabilitation Potential None - the portions of the stream available to suitable spawning are still available - small stream with limited potential anyway.

Soils Flat gradient and the stream banks seemed to be stable on the area surveyed.

GAME RESOURCES

Bear -----	Fish carcasses or bones (old or fresh) on banks, estimate	0
	Number of droppings	0
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	3
Tide flats -	Estimate length along beach	small flats
	Estimate depth out from beach	-
	Eel grass present on what percent of flats	-