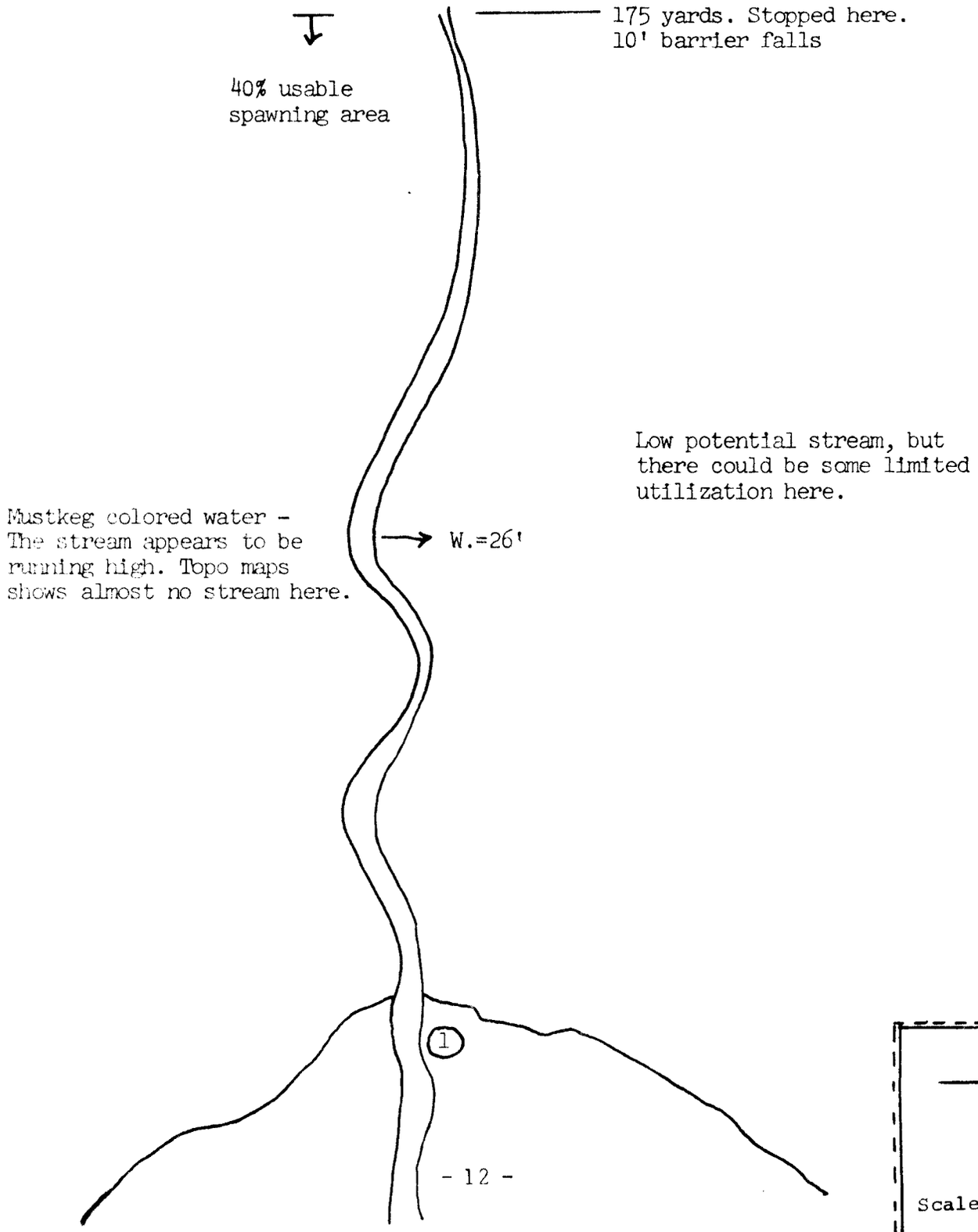


102-50-11

102-50-02

Stream #702  
Outside - between Moira  
and Cholmondeley  
Novak and Downey  
10-16-73



Mustkeg colored water -  
The stream appears to be  
running high. Topo maps  
shows almost no stream here.

40% usable  
spawning area

175 yards. Stopped here.  
10' barrier falls

W.=26'

Low potential stream, but  
there could be some limited  
utilization here.

1

- 12 -

N

Scale 1:63,360

Name \_\_\_\_\_ Catalog No. 102-50-02  
 Latitude N 55° 14' 19" WR No. \_\_\_\_\_  
 Longitude W 131° 59' 42" K No. \_\_\_\_\_  
 Geodetic Map No. KE A6 Work Area Ketchikan  
 Location S. of entrance to Cholmondeley Watershed Length \_\_\_\_\_  
 Drainage Area of Watershed \_\_\_\_\_  
 Water Supply Type Precipitation - runoff and probably springs.

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

Aerial Survey Notes Discolored water and dense overstory would make aerial surveys impracticable-also small stream.

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

Tide Stage When Surveyed 1/2 tide and flooding.

FISHERY RESOURCES

Commercial Fisheries Unknown

Escapement Unknown

Available spawning area - 507 M<sup>2</sup>

Species Composition Unknown

Timing Unknown

Schooling areas Would be off the mouth

Shellfish Potential Almost zero - would be limited to clams - or a few abalone on adjacent rocks.

Sport Fisheries None

Land Use at Present none

History of Land Use None

Rehabilitation Potential None - small stream.

Soils Stable to the furthest point walked (10' barrier falls)

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
Bergensers -	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	0
Tide flats -	Estimate length along beach	small flats
	Estimate depth out from beach	-
	Est. grass present on what percent of flats	-