

Port Santa Cruz

Head stream

104-30-10

8-10-75

Novak, R. Larsen, Downey

Stream begins steepening

200 yards

4' waterfall - no barrier

Average width - approx. 8'

8-14" rubble 50%

2-4" gravel 50%

30% ASA

25% pools 2' deep w cf stream

Cut bank

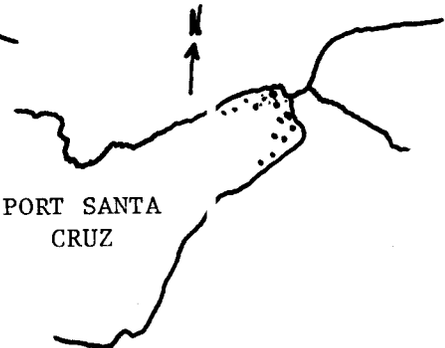
No fry

4-12" round rocks

20% ASA

Much red sandstone

Station #1



Name Port Santa Cruz- Head Stream Catalog No. 104-30-10
 Latitude N 55° 17' 18" 21" WR No. _____
 Longitude W 133° 29' 58" 24' 05" K No. _____
 Geodetic Map No. Craig B-5 Work Area Ketchikan
 Location Head of Pt. Santa Cruz - Suemez Watershed Length 2.3 (all tribs)
 Drainage Area of Watershed 1.8 sq. miles
 Water Supply Type Precipitation

Trails & Survey Routes Stream easily walked.

Aerial Survey Notes Too small to be surveyed by air.

Anchorage Off mouth of creek.

Tide Stage When Surveyed 1/2 flood.

FISHERY RESOURCES

Commercial Fisheries Probably pinks (no fry or adults seen)

Escapement No records available of past escapements.

Available spawning area - 122 M²

Species Composition Unknown

Timing Probably late

Schooling areas Unknown

Shellfish Potential Clams and Dungeness crabs.

Sport Fisheries None

Land Use at Present None

History of Land Use Unknown

Rehabilitation Potential None

Soils Much red sandstone (fine grained and soft). Stream banks are undercut in one area but generally seem stable.

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	-
	Eel grass present on what percent of flats	-