

Describe spawning habitat: Lower 35 meters all fines, upper 35 meters 50% good spawning gravel

Rearing habitat conditions: None Poor Fair Good Excellent

Describe pond and other rearing habitat: No LOD in channel, very good overhead canopy, alders mainly.

Describe unaccessible habitat:

Wetland type: Bog Marsh Scrub-shrub Forested

Describe:

Flooding potential: Low Medium High

Describe: Site appears to be regularly backwatered by the river, may get overtopped during extreme events

FISH INFORMATION

Site entry condition: Poor Fair Good

Describe: Fair, on broad riffle of the Skagit River. A small beaver dam is currently at the mouth.

Coho access and use: Juvenile Unknown None Poor Fair Good
Adult Unknown None Poor Fair Good

Describe: Appears to get used by adult chum and/or coho, some juvenile coho in channel. No blockages

Other species acces and use: Chum Pink Sockeye Chinook Trout

Describe: Chums appear to spawn in this channel.

ENHANCEMENT OPPORTUNITIES: It may be possible to extend the slough with an excavated channel. But because of the flood danger and short distance possible, I would rate this a low priority site.

Project type: Groundwater Channel

Equipment access: Good via gravel roads

ADDITIONAL COMMENTS

ATTACHMENTS AVAILABLE

Aerials Sketch Maps Spawning Surveys Juvenile Trapping
 Other References

RR Grade

Rocky cr Slough

5-24-94

Scale 1" = 25m

Edge of Terrace

N
Magnetic ↑

3' deep

Gravel in channel above 35m

dry

150m

15m

70m

35m

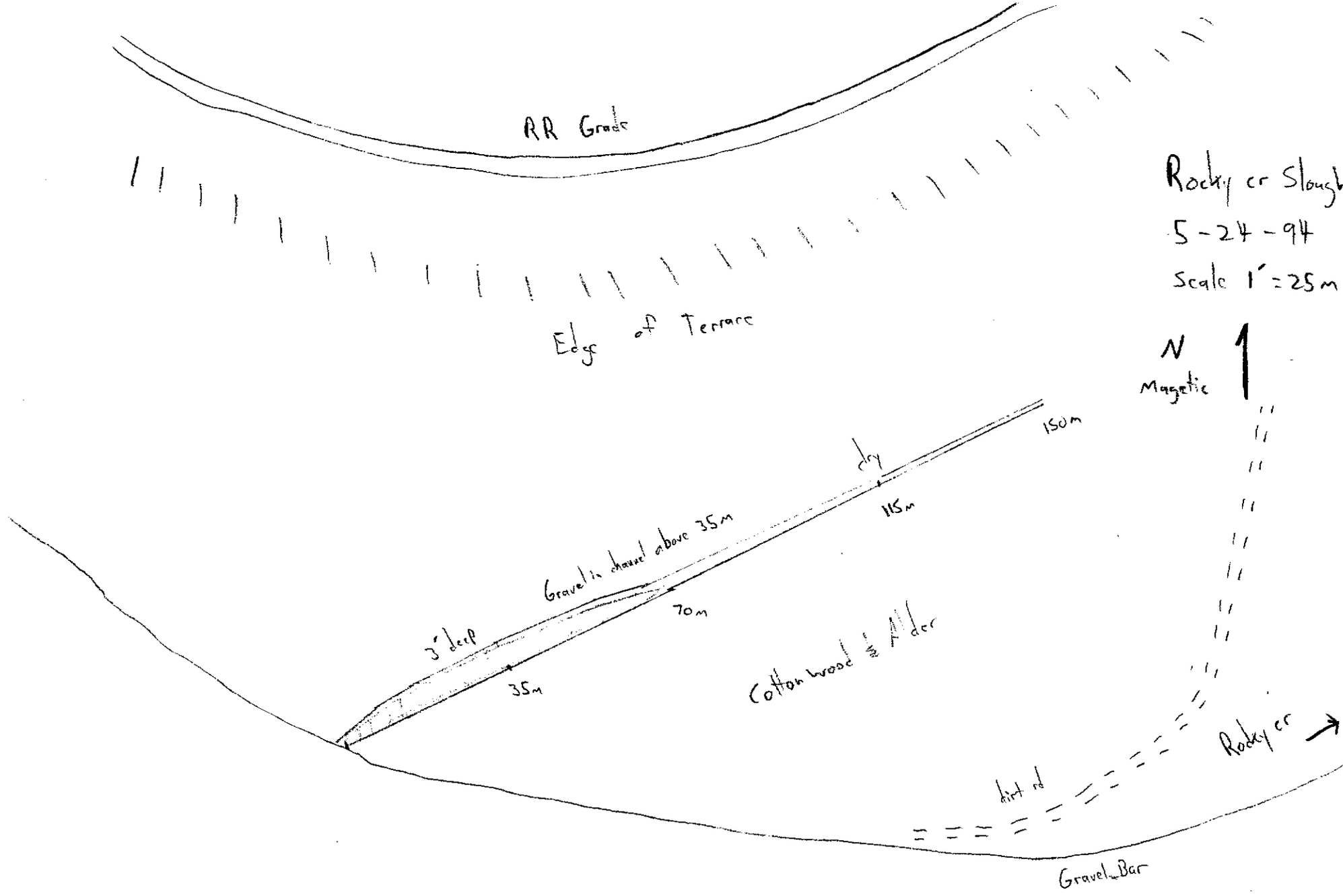
Cotton wood & Alder

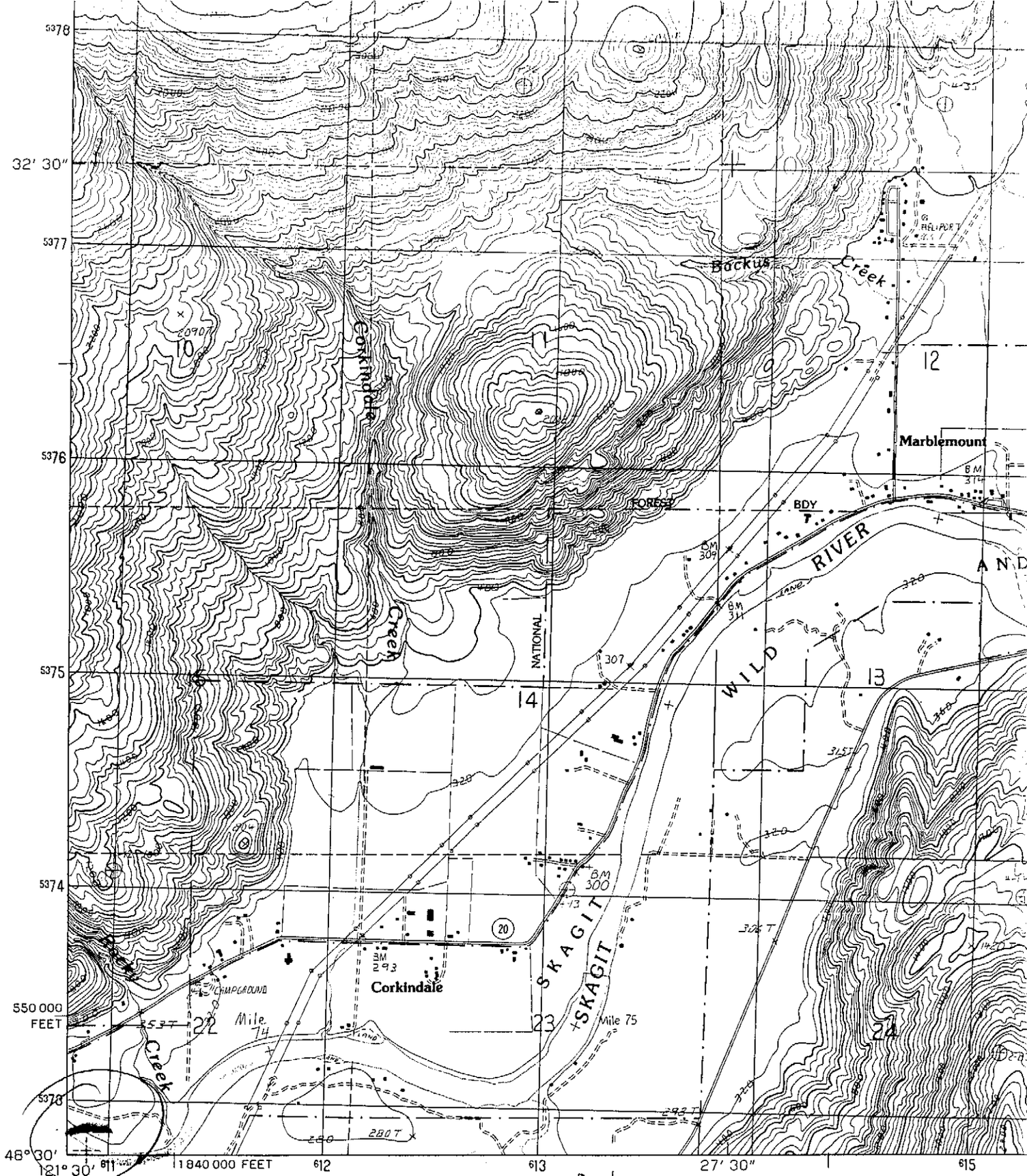
dirt rd

Rocky cr →

Gravel Bar

← Skagot River

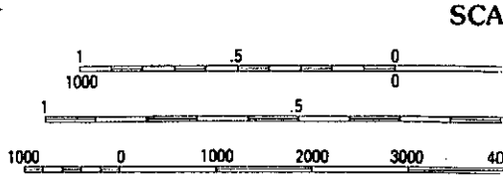




PRODUCED BY THE UNITED STATES GEOLOGICAL SURVEY
 CONTROL BY USGS AND NOS/NOAA
 COMPILED FROM AERIAL PHOTOGRAPHS TAKEN 1974 AND 1985
 FIELD CHECKED 1986. MAP EDITED 1989
 PROJECTION LAMBERT CONFORMAL CONIC
 GRID: 1000-METER UNIVERSAL TRANSVERSE MERCATOR ZONE 10
 10,000-FOOT STATE GRID TICKS WASHINGTON, NORTH ZONE
 GRID DECLINATION 1°10' EAST
 89 MAGNETIC NORTH DECLINATION 20°30' EAST
 VERTICAL DATUM NATIONAL GEODETIC VERTICAL DATUM OF 1929
 HORIZONTAL DATUM 1927 NORTH AMERICAN DATUM
 to place on the predicted North American Datum of 1983,
 move the projection lines as shown by dashed corner ticks

PROVISIONAL MAP

*Rocky or
slough*



CONTOUR
 To convert feet

SITE IDENTIFIER:SK14RB2
LOCAL NAME:Rocky cr. Slough

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NORTH SOUND OFF CHANNEL SITE INVENTORY DATA

UP-OUTMIGRANT TRAPPING CAPABILITY/OPPORTUNITY/DIFFICULTIES:
No problems anticipated, narrow opening at mouth.

BEAVER ACTIVITY:Minor activity at mouth

HEAVY EQUIPMENT ACCESS:Good via gravel road

DIRECTIONS TO SITE:Take highway 20 towards Marblemount, and just
before crossing Rocky creek take a right on a dirt road. Follow the
road downstream

SITE IDENTIFIER:SK14RB2
LOCAL NAME:Rocky cr. Slough

NORTH SOUND OFF CHANNEL SITE INVENTORY DATA

RIVER:Skagit SURVEY DATE:5/24/94 OBSERVER:B. Barkdull

WRIA:none RIVER MILE/BANK LOCATION:RB 73.3

LEGAL LOCATION DESCRIPTION: 1/4 SECTION SW SEC.22 T.35N R.10E

CHANNEL TYPE: Slough

	RIVER	LOW END	UPPER END	O T H E R LOCATIONS
WATER TEMP:	53 f	48 f	48 f	

FLOW (CFS): none

WATER QUALITY: Appears good

SUBSTRATE TYPE/SPAWNING GRAVEL ABUNDANCE & CONDITION:
Lower 35 meters all fines, upper 35 meters 50% good spawning gravel

COVER/LOD:No LOD, very good overhead canopy, alders mainly.

SITE DIMENSIONS: LENGTH:70 meters wetted

WIDTH-WETTED:5 meters
-CHANNEL:5 meters

DEPTH:up to 3'

WATER SOURCE:River perc

FISH ACCESS/BLOCKAGES/CURRENT USE (BOTH ADULTS & JUV.):
Appears to get used by adult chum and/or coho, some juvenile coho
in channel. No blockages

LANDOWNER:?

CHANNEL ENTRANCE CONDITIONS:Fair, on broad riffle.

FACTORS LIMITING PRODUCTION:None