



Describe spawning habitat:

Rearing habitat conditions:  None  Poor  Fair  Good  Excellent

Describe pond and other rearing habitat: A mud bottomed slough that gets backwatered during high flows. There is good cover and very little LOD.

Describe unaccessible habitat:

Wetland type:  Bog  Marsh  Scrub-shrub  Forested

Describe:

Flooding potential:  Low  Medium  High

Describe: This site gets backwatered during high flows.

#### FISH INFORMATION

Site entry condition:  Poor  Fair  Good

Describe: There is only access when the river backs over the sand bar across the mouth of the slough.

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

Describe: Juveniles were observed in fair number.

Other species acces and use:  Chum  Pink  Sockeye  Chinook  Trout

Describe: Trout can access this site also.

ENHANCEMENT OPPORTUNITIES: It would be very easy to reconnect this slough back to the river through the sand bar but the outlet channel would probably sand back in.

Project type:

Equipment access: Good

ADDITIONAL COMMENTS: This site is extremely flood prone and was flooded this year. The fish that get in are probably trapped and perish in summer when the water temps climb or the site goes dry.

#### ATTACHMENTS AVAILABLE

Aerials  Sketch  Maps  Spawning Surveys  Juvenile Trapping  
 Other References

SITE IDENTIFIER:SK14LB4  
LOCAL NAME:Rest stop slough

NORTH SOUND OFF CHANNEL SITE INVENTORY DATA

RIVER:Skagit SURVEY DATE:3/1/95 OBSERVER:B.Barkdull  
WRIA:None RIVER MILE/BANK LOCATION:LB 71.2  
LEGAL LOCATION DESCRIPTION: 1/4 SECTION NE SEC.29 T.35N R.10E  
CHANNEL TYPE:Slough

	RIVER	LOW END	UPPER END	O T H E R LOCATIONS
WATER TEMP:		48 f		
FLOW (CFS):		None		
WATER QUALITY:		good		

SUBSTRATE TYPE/SPAWNING GRAVEL ABUNDANCE & CONDITION:  
Mud bottom mainly with patches of cobble

COVER/LOD: good cover, very little LOD

SITE DIMENSIONS: LENGTH:226 meters  
WIDTH-WETTED:4-15 meters  
WETTED AREA:2800 m2  
DEPTH:up to 1.5 meters

WATER SOURCE: River over flow and groundwater

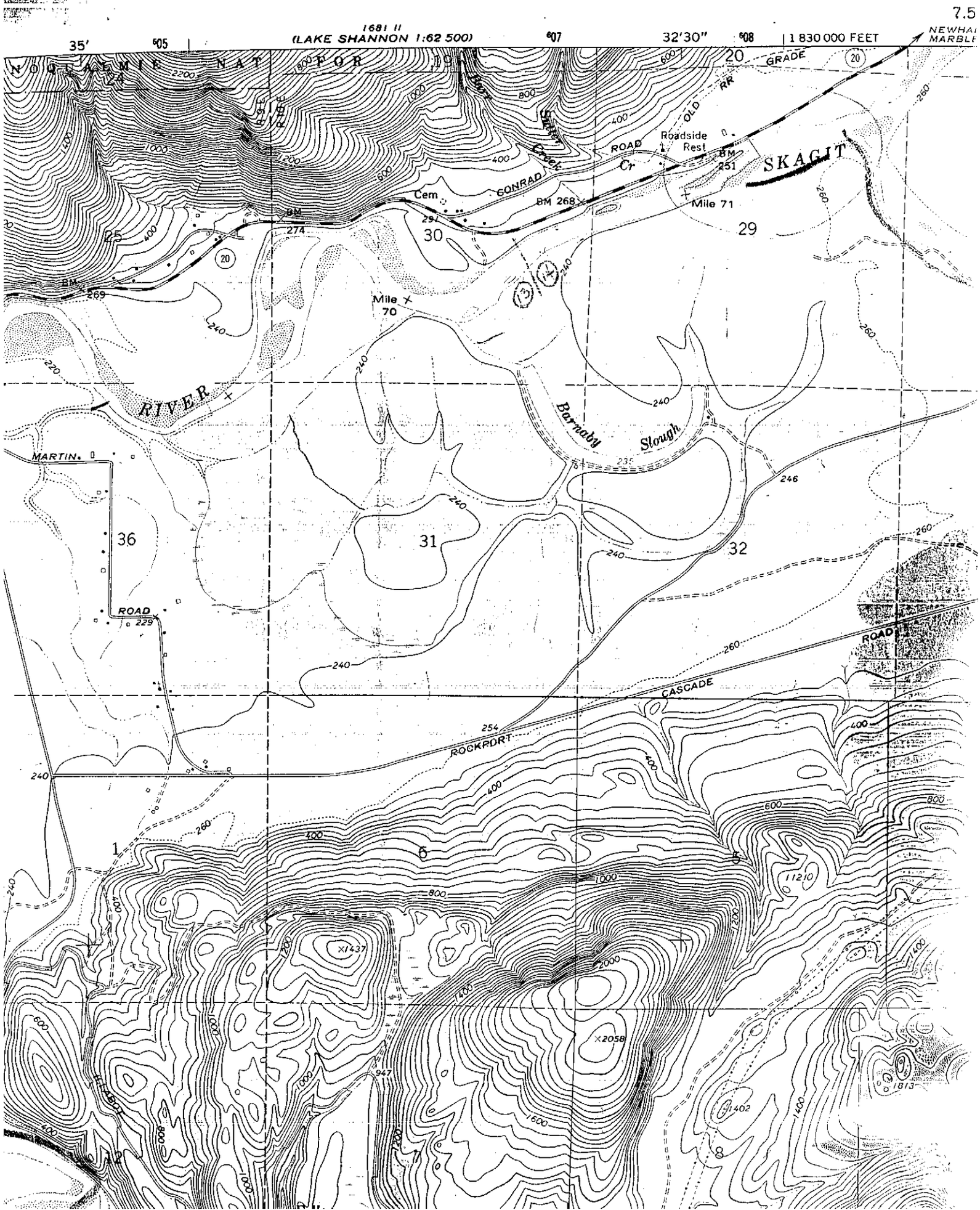
FISH ACCESS/BLOCKAGES/CURRENT USE (BOTH ADULTS & JUV.):  
There is only fish access when the river backs over the sand bar  
across the mouth of the slough. Juveniles were observed.

LANDOWNER:Private

CHANNEL ENTRANCE CONDITIONS: Very poor

FACTORS LIMITING PRODUCTION:Lack of access and probably flows in  
summer.

# Rest slop Slough



Site id. code: EK 14 LB4

Site name: Rest stop along

Scale: 1" = 50 meters

Observer(s): L. Barfall

Legal location: ME Sec 29 T35N R10E

Illabot creek 0.1 mi →

← Skagit River

Gravel bar

Cottonwood forest

Flood swales

Very Flood prone

Clearing

116m

251m / 268m

314m

85m

POC

near cotton wood

Scrub

Cottonwood forest

0.1 mi

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NORTH SOUND OFF-CHANNEL SITE INVENTORY DATA

UP-OUTMIGRANT TRAPPING CAPABILITY/OPPORTUNITY/DIFFICULTIES:  
not possible

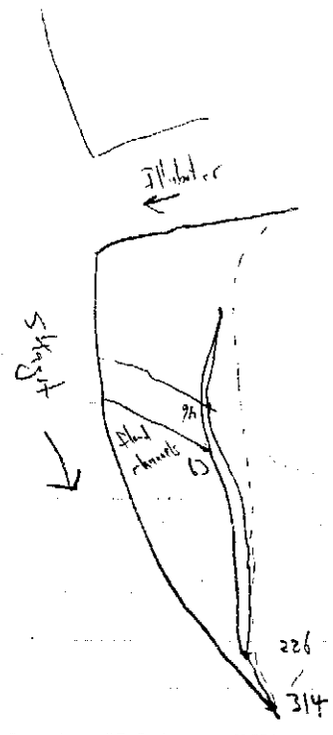
BEAVER ACTIVITY: None

HEAVY EQUIPMENT ACCESS: Very good via private roads

DIRECTIONS TO SITE: Site is located just downstream of Illabot cr.

ENHANCEMENT OPPORTUNITIES AND COMMENT:

This site is extremely flood prone and was flooded this year. The fish that get in are probably trapped and perish in summer when the water temps climb or the site goes dry. It would be very easy to reconnect this slough back to the river through the sand bar but the outlet channel would probably sand back in.



3/1/95 ~~314/100~~ slough  
 Rest stop slough

0.0. Sm amount of floodwater this year

15.0 4m water celery, fish, rabbits observed

46.0 8m flood ch enters fr RD

63. 10m Another flood ch.

110 15m 4' deep

226 15m nearly to end

314 dry bar to river

299 31  
 281 47  
 204 11  
 88  
 0

11/1/94 Cascade Pond too low, spot at Pond

11/1/94 Cascade Park 4 live, 0 marks 85%  
Mod/dear

11/1/94 Silverer (Cascade Pond II)  $\phi$  fish 95%  
Mod/dear

11/1/94 Dauler }  $\phi$  fish 60% a.d. a.i.

11/1/94 Colive <sup>old</sup>  $\phi$  fish 65%  
Colive new  $\phi$  too low

11/1/94 Brickyard or Guardrail 132'

11/24/94 Upper Orabsud slough  
Stelmus live

11/24/94 Marblemount to Rockport sled trap  
slough below Illalot or too big to walk  
no outlet

- no flow out of Cockinade slough

- small amount of flow from Big E. slough