

SITE INFORMATION

Site Identifier :	WN1LB2	Landowner Type :	Private
Site Name :		Landowner Name :	
WRIA :	03.0255X	Address :	
Region :	NS	Address2 :	
Trib to :	03.0255	City :	
River Mile :	0.10	State :	
River System :	WF Nookachamps Cr	Zipcode :	
Legal Description :	SW1/4S15T34NR4E	Phone :	
County :	Skagit	Coordinates	
Habitat Type :	terrace tributary	East:	1,565,531.00 North: 1,136,111.00

Directions :
 From the confluence of 03.0255 and 03.0254, hike upstream on 03.0255 for approximately 120 meters to the site.

Area Overview :
 This is a short trib that offers approximately 80 square meters of fair rearing habitat for juvenile salmonids. Some of the flow appears to originate from a small storm drain settling area (wetland) adjacent to the Bakerview Park enhancement project.

Field Survey Information

Date : 2/14/00 **Observer :** Olis **Survey Type :** initial

HABITAT INFORMATION

Water Source: Spring Groundwater Surface runoff

Flow: Intermittent Year-round

Estimated Flows (cfs):
 Lower end: 0.1
 Upper end: 0.1

Water Temperature(C):
 Lower end: 5.5
 Upper end: 6.1

Receiving Water Temperature (C): 4.4

Other Observations:

Site Area Measurements: Indirect Direct Combination
 Widths: Channel: 0.5 Ponds: Wetlands:
 Depths: Channel: 0.15 Ponds: Wetlands:
 Total length (includes ponds and wetlands): 120

Total existing habitat area (est. m2):	80			
Spawning area:	Mainstem:	Tribs:	Total:	
Impounded area:	Mainstem:	Tribs:	Total:	
Other rearing area:	Mainstem: 80	Tribs:	Total:	
Unaccessible habitat:	Mainstem:	Tribs:	Total:	

Spawning habitat conditions: None Poor Fair Good Excellent

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Describe spawning habitat:

Rearing habitat conditions: None Poor Fair Good Excellent

Describe pond and other rearing habitat: It consists of a channel that averages 0.65 meters in width and is 50% riffled. The upper half has good brushy cover from blackberries while the lower part flows within 10 meters of a couple of houses and has a single row of small alders along the banks. There are a couple of small settling areas at the head end of the site that are filled with cattails and canary grass.

Describe unaccessible habitat:

Wetland type: Bog Marsh Scrub-shrub Forested

Describe:

Flooding potential: Low Medium High

Describe: This site appears very small and stable.

FISH INFORMATION

Site entry condition: Poor Fair Good

Describe: There is a large pool present at the entry area.

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

Describe: This site appears small for adult access but if juveniles can negotiate the one meter clay glide near the mouth, there is room for a small amount of coho use.

Other species access and use: Chum Pink Sockeye Chinook Trout

Describe: There is a small amount of rearing available that can be accessed by trout also.

ENHANCEMENT OPPORTUNITIES: None

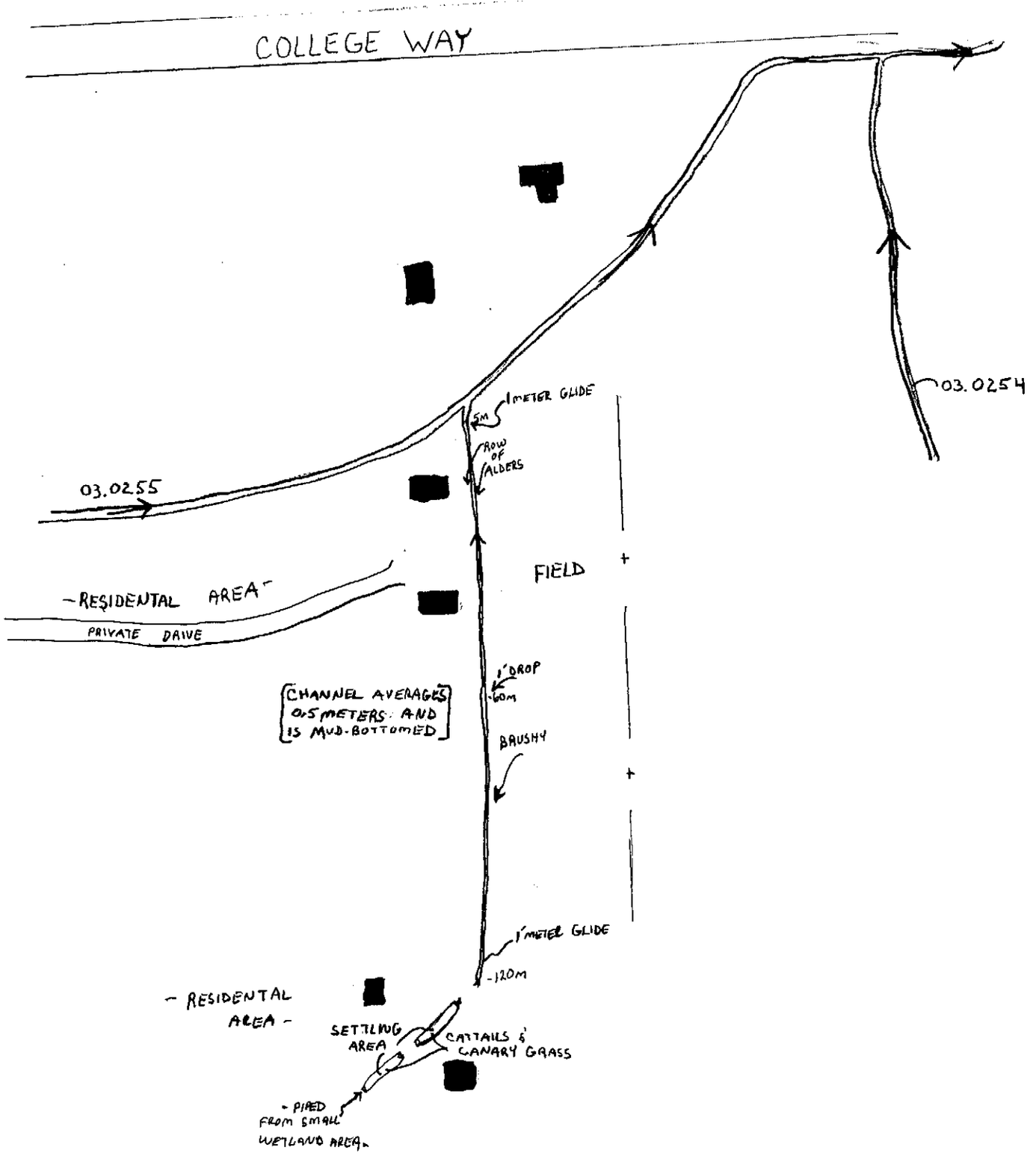
Project type:

Equipment access:

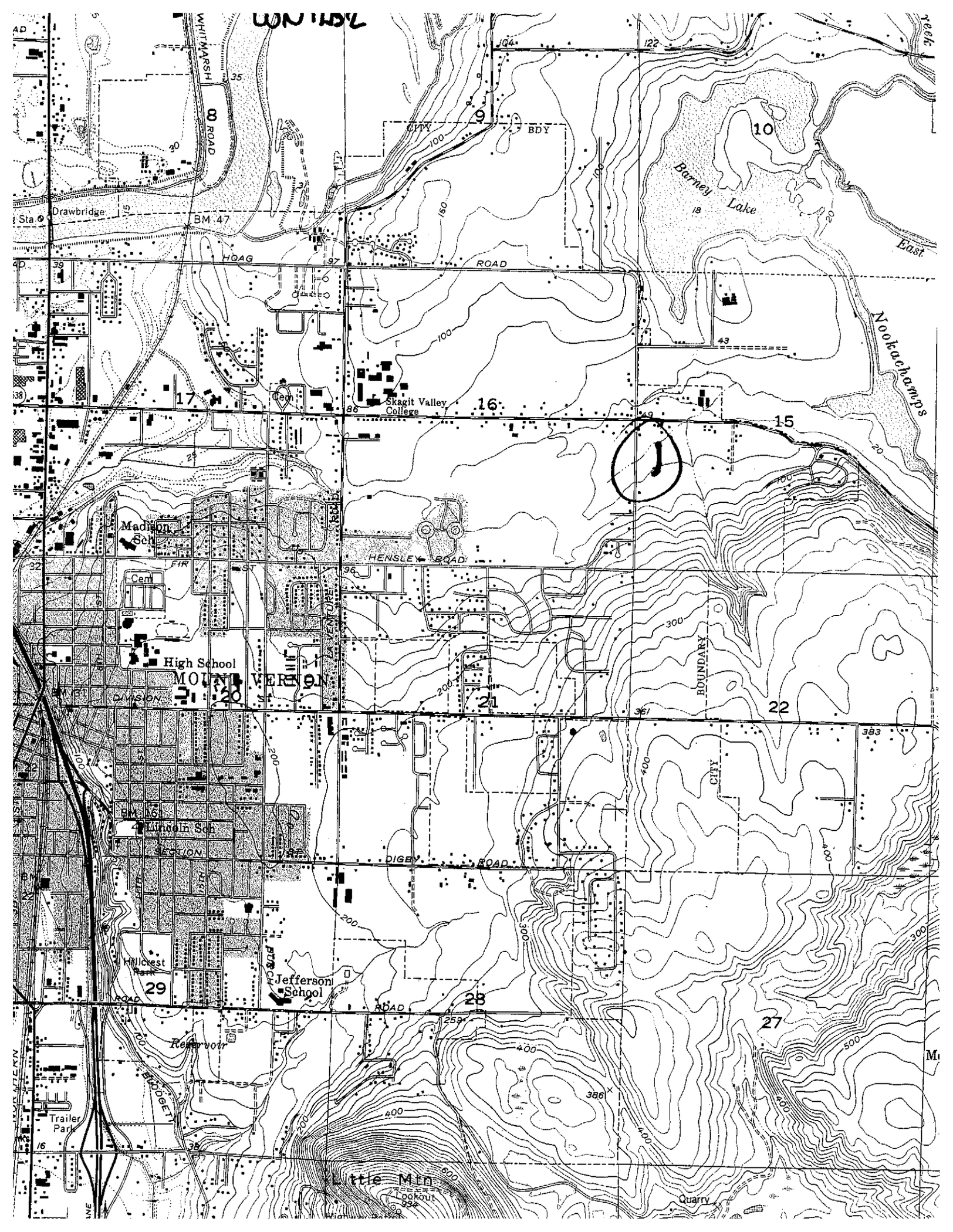
ADDITIONAL COMMENTS: The site was ended at 120 meters where there is another clay glide located just below the culvert that drains the small settling area at the head end of this system. It appears that some of the flow comes from a small swampy area adjacent to the project at Bakerview Park.

ATTACHMENTS AVAILABLE

Aerials Sketch Maps Spawning Surveys Juvenile Trapping
 Other References



Site id. code: WN1 LB2
 Site name:
 Scale: 1" = 30M
 Observer(s): OLIS
 Legal location: SW 1/4 S15 T34N R4E



SW WN 1 LB2

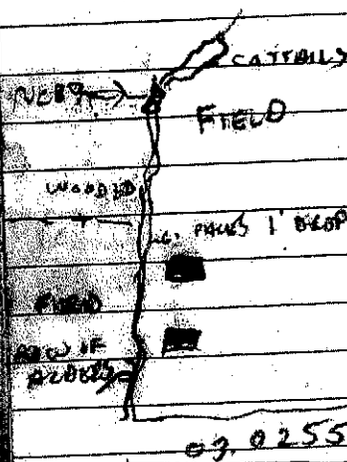
RM 0.1

SW 1/4 S15 T34N R4E

TRIB TO 03.0255

12-14-00

SETTLING
POND



0.0 RWT 44

WT 42°

RWT 40°

FLOW - 0.1

- ACCESS - Small POOL

5m WIDE 1.5m POOL

@ 1m CLAY GLIDE

60m WIDE 0.5m

- 50% RIFF

- IN NARROW ROW of
ALDERS

- @ 1 DLOP

PROD. BARRIER TO JUV.

@ TING 7

120m WWD 0.75m

BLACK BERRIES

- SLOW-MOVING

~~NO 89~~

WT 413°

1.5' AL PIPE

SMALL 1'm GLIDE

JUST BELOW PIPE