

SITE INFORMATION

Site Identifier :	SK1RB3	Landowner Type :	Private
Site Name :		Landowner Name :	
WRIA :	03.0012X	Address :	
Region :	NS	Address2 :	
Trib to :	03.0012	City :	
River Mile :	3.60	State :	
River System :	Skagit R	Zipcode :	
Legal Description :	SE1/4S12T35NR4E	Phone :	
County :	Skagit	Coordinates	
Habitat Type :	lower valley wall tributary	East:	1,580,909.00 North: 1,170,239.00

Directions :

From the Basset Rd and Hwy 9 intersection in Sedro Woolley, go west on Basset Rd for approximately 0.1 miles to Fredrickson Rd on the right. Turn right and go 50 meters to a culvert in the road and the site.

Area Overview :

This is an intermittent creek that offers a small amount of fair over-winter rearing. Downstream barrier culverts in the mainstem keep coho from gaining access to this site.

Field Survey Information

Date : 1/10/01 **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: 6.1
Upper end: 6.1

Receiving Water Temperature (C): 5.5

Other Observations:

Site Area Measurements: Indirect Direct Combination

Widths: Channel: 1m **Ponds:** **Wetlands:**
Depths: Channel: 15cm **Ponds:** **Wetlands:**
Total length (includes ponds and wetlands): 273m

Total existing habitat area (est. m2): 265

Spawning area:	Mainstem:	Tribs:	Total:
Impounded area:	Mainstem:	Tribs:	Total:
Other rearing area:	Mainstem: 265	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: This creek averages 1 meter in width, has a mud substrate with exposed clay in places, and is in small brush and tree filled draw. It averages 5.5% grade and has good amounts of woody debris in the lower section.

Describe unaccessible habitat:

Wetland type: Bog Marsh Scrub-shrub Forested

Describe:

Flooding potential: Low Medium High

Describe: There is no threat of flooding from the mainstem and this site appears to have relatively stable flows.

FISH INFORMATION

Site entry condition: Poor Fair Good

Describe: This creek flows into a pooled area of the mainstem.

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

Describe: There were no fish observed during the survey. There are downstream barrier culverts in the mainstem which keep coho from accessing this site.

Other species acces and use: Chum Pink Sockeye Chinook Trout

Describe: This site may get resident cutthroat use although none were observed during the survey.

ENHANCEMENT OPPORTUNITIES: The culvert at 87 meters is a partial barrier but there is less than 200 meters of accessible habitat above.

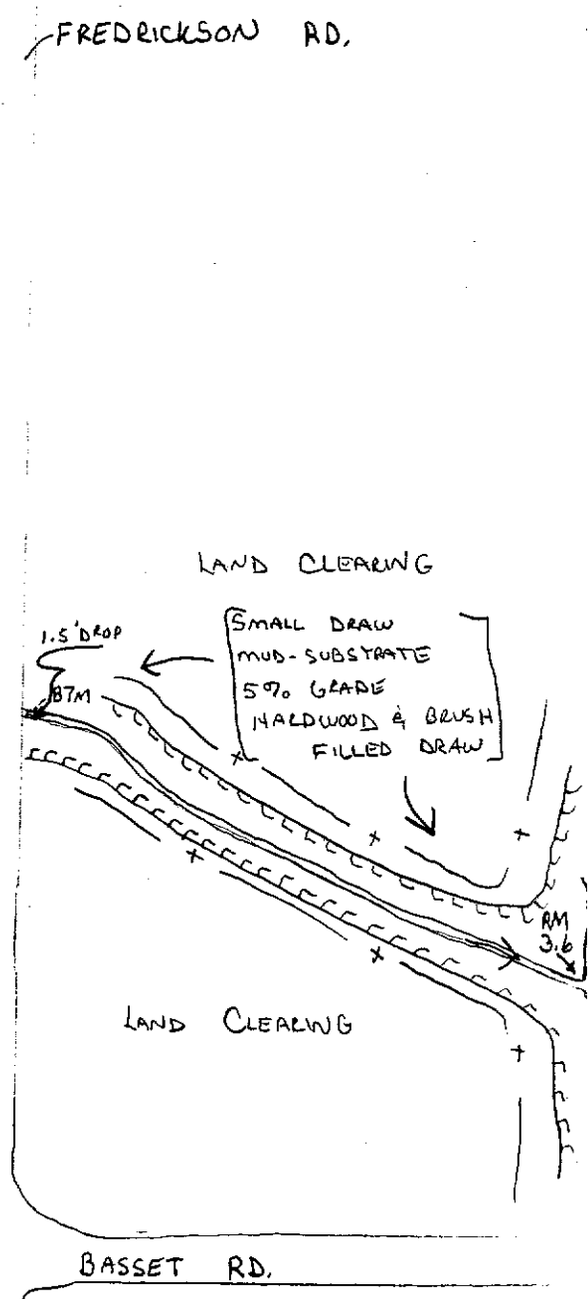
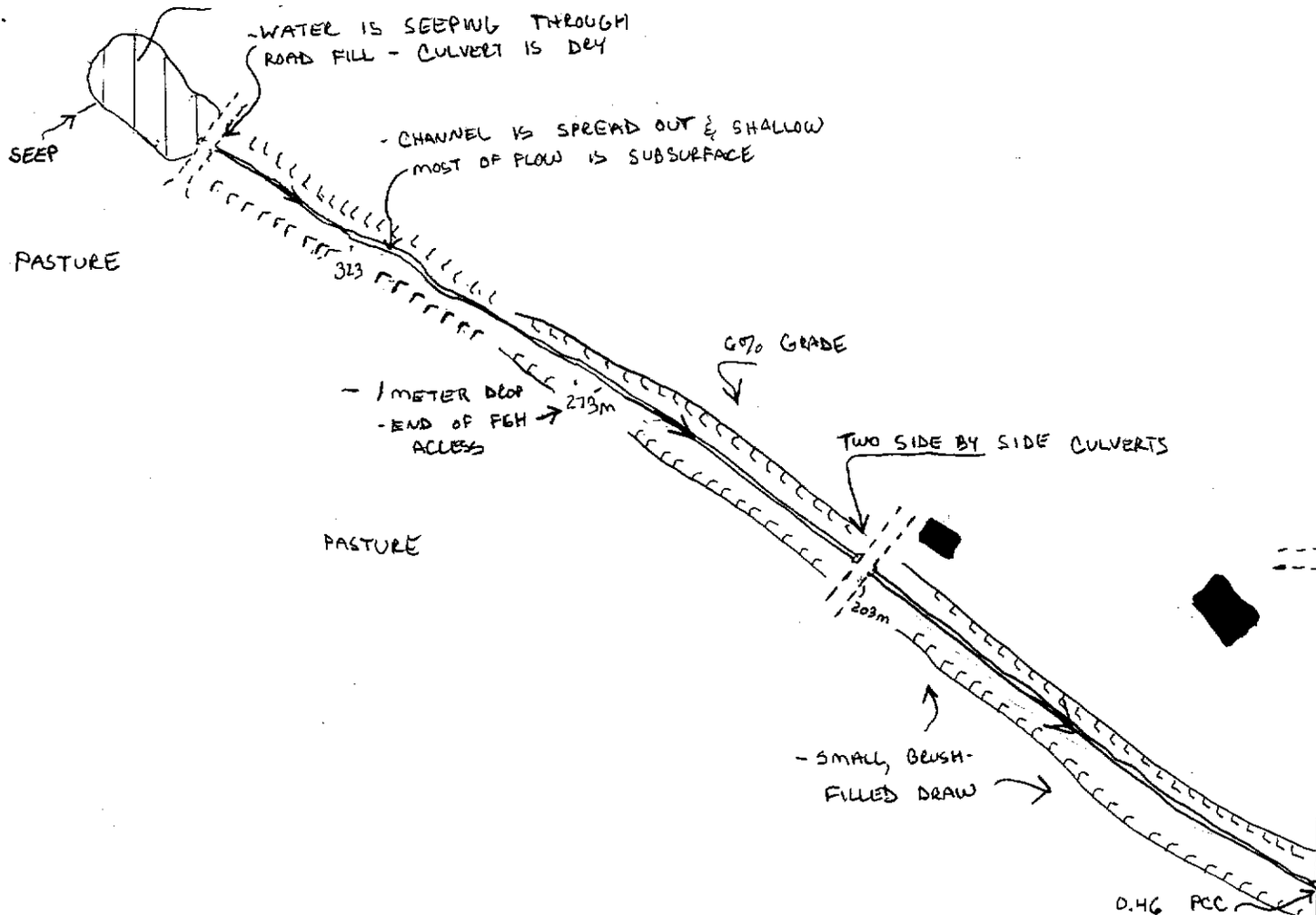
Project type:

Equipment access:

ADDITIONAL COMMENTS: Fish access ended at 273 meter at a 1 meter drop.

ATTACHMENTS AVAILABLE

Aerials Sketch Maps Spawning Surveys Juvenile Trapping
 Other References



Site id. code: SK1RB3

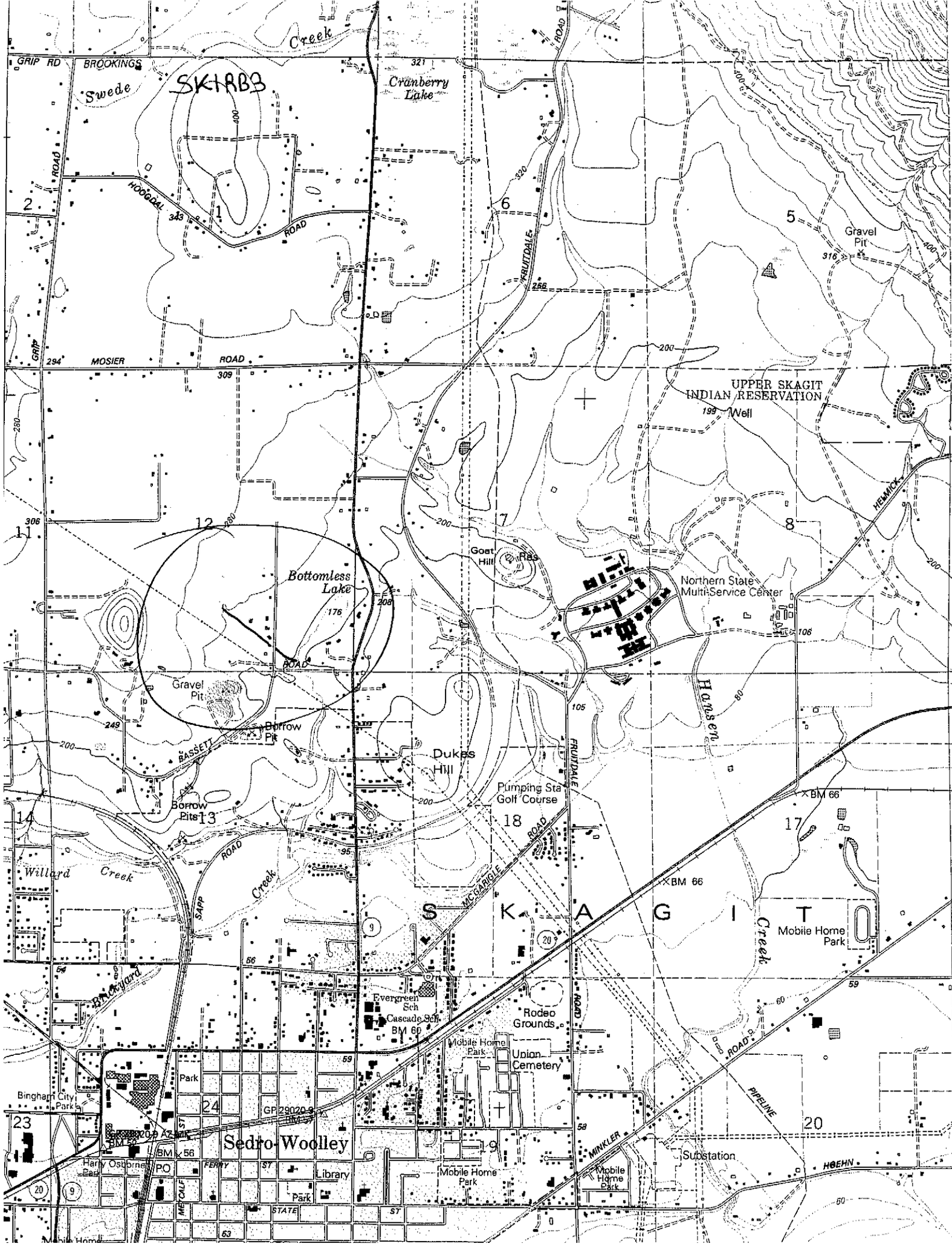
Site name:

Scale: 1" = 30m

Observer(s): OLIS

Legal location: SE 1/4 S12 T35N R4E

N



SKITABB

Creek

BROOKINGS

Swede

Cranberry Lake

UPPER SKAGIT INDIAN RESERVATION

199 Well

Northern State Multi-Service Center

Bottomless Lake

Dukes Hill

Pumping Sta Golf Course

Hansen

Willard Creek

Creek

Creek

Mobile Home Park

Evergreen Sch

Cascade Sch

Rodeo Grounds

Union Cemetery

Sedro-Woolley

Substation

Bingham City Parks

PO

Library

Mobile Home Park

Mobile Home Park

HOEMN

SKIRB 3

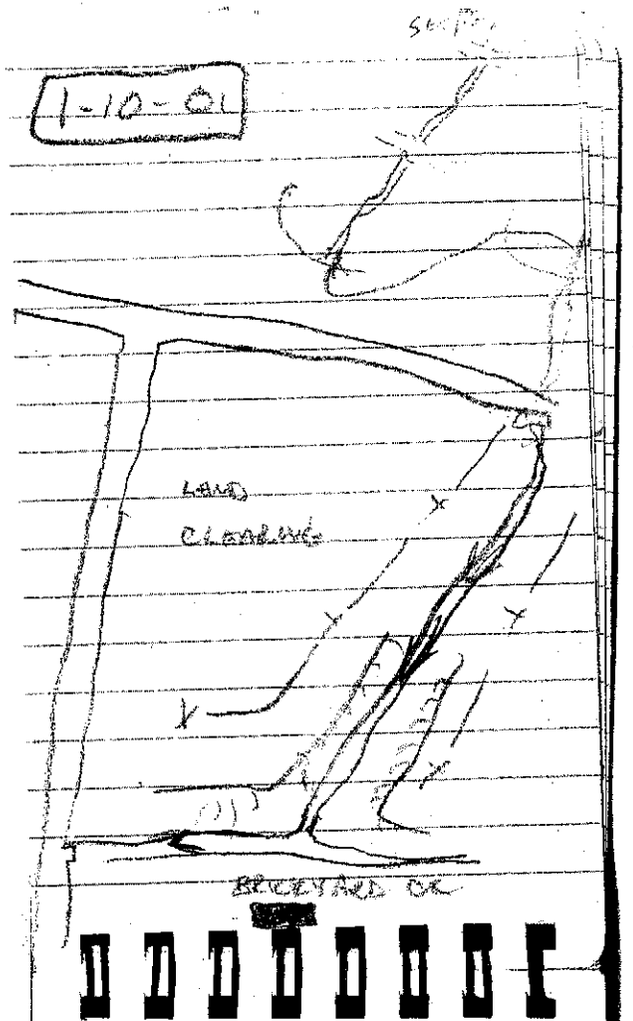
RM 3.6

SE 1/4 S12 T35N R4E

TRIG TO BACKWARD

X - 1580909

Y - 1170239



O.D. BATTERY

FLOW 0.1

WT - 43° UP

LEFT - 42°

ACCESS - POOL @ 2.5°

87m W/W 1.2m

- MUD SUBSTRATE / SOME CLAY

- IN SMALL NARROW

DRAW W/ RUSTLER

- 5% GRADE

- @ ROW & CULTURE

RWD PCC - 0.46

- 2.5% SLOPE

- SHOT ROCK @

BASE OF CUM @ 18m

- WTX DEPTH 0.05

87m...

- CULV... NO MAT.
- DOWNTURNED ON DOWNSTREAM
- OUTFALL 0.18
- 2.5' DROP OVER LOG
- JUST BELOW CULVERT
- 4.5m of ROAD FILL

105m WASTE. END OF PIPE.

203m W/W 1m

- GOOD BENT
- MOD. BOTTOMED
- @ TWO SIDES BY SIDE
- CULVERTS
- 0.62 @ 2% SLOPE



- 1 IS 9" DIA. FLUO - 9.5m
- 1 IS 6" DIA. - 10m
- 2% W/ CURB
- NO MATERIAL
- 0.05 DEPTH

273m W/W 0.9m

- 6%
- @ 0.9 m DEEP
- PROP. END OF PEST
- ACRES

303m W/W 1m

323m CARVA
SPREAD OUT
SHALLOW

353m @ 0.62m

CST and 5m RD

- WATER FLOWNL
WOOD ROAD

(18x8m)

- SMALL POND WAKE

- SHEEP FEED POND

(Below POWER LINE)

- WW 0.5m RIFFLED

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