

SITE NUMBER: H-L8-05

LOCAL NAME: Unnamed

WRIA:

NORTH COAST OFF CHANNEL SITE INVENTORY DATA

RIVER SYSTEM: Hoh River **DATE:** 8/25/87 **OBSERVER:** Young/Nettnin

CHANNEL TYPE: Wall base

TRIBUTARY TO: Hoh River (H-L8-04)

SITE LOCATION: LB @ River Mile- 17.8-18.0 (RM?)

LEGAL DESCRIPTION:

UPPER END LOWER END

WATER TEMP.: Channel is dry except for pond at mouth.
(See pond data supplement)

DISSOLVED OXYGEN:

AIR TEMP.:

FLOWS (CFS): Dry.

SUBSTRATE TYPE: Not noted.

SITE SIZE: Length- 250 m
 Width- 12 m
 Depth- Dry

WATER SOURCE: Dry

DIRECTIONS TO SITE: See map of L-8 area.

FISH ACCESS AND CURRENT USE: Channel dry. May offer some overwintering habitat. May be a problem at and just below grade crossing.

FLOODING POTENTIAL: Moderate.

LANDOWNER: Rayonier.

COMMENTS & RECOMMENDATIONS: It is not apparent if flood waters enter into this channel. A small pond exists at the lower end of the channel.(See pond data supplement)

If the culvert at the old grade was modified the pond could be enlarged by holding back water from the terrace trib.(H-L8-04) and could insure migration into the pond.

RIVER SYSTEM: Hoh
SITE NUMBER: H-L8-05
POND NAME:

POND DATA SUPPLEMENT

DATE: 8/25/87

OBSERVER: Nettnin

INLET **OUTLET**

WATER TEMPERATURE: 53° 53° pond=55°

POND SIZE:

LENGTH - ~65-70 m

WIDTH - ~15 m

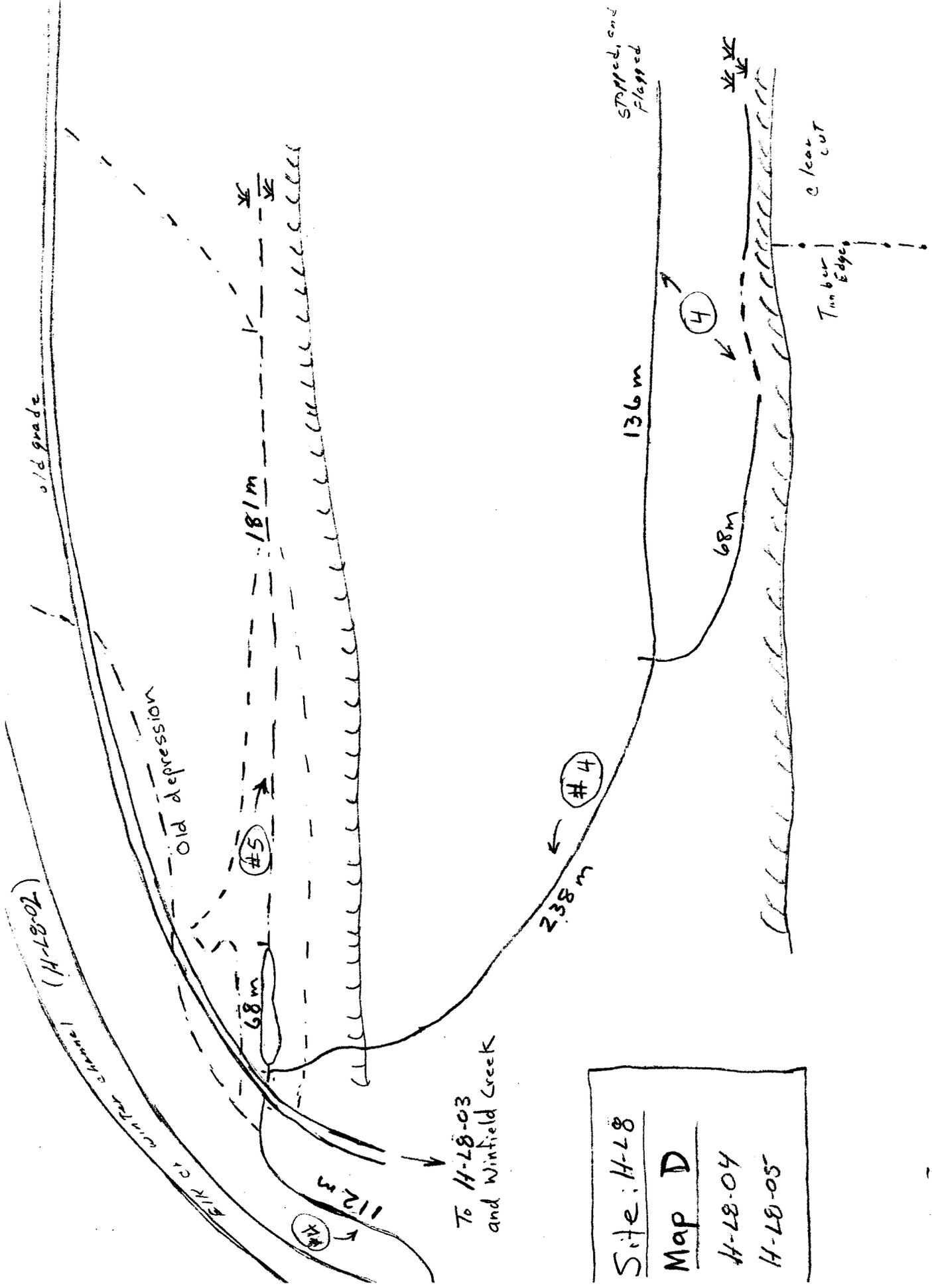
EST. MAXIMUM DEPTH - 1 ft ___ ≤ 1-2 ft ___ ≤ 2-3 ft X ≤ 3ft ___ (If dry est. depth from high water mark on bank)

WATER SOURCE: Springs and water from terrace trib H-L8-04.

FISH ACCESS & CURRENT USE: No fish observed in pond. Access up H-L8-04 and through culvert into pond area is questionable.

TYPE & AMOUNT OF IN POND COVER:

COMMENTS & RECOMMENDATIONS: Modification of the culvert at the old grade crossing of terrace trib H-L8-04 would improve access. Grade and culvert seem to contribute to the formation of this pond area. Pond size could be increased with culvert modification.



Site: H-18
Map D
H-18-04
H-18-05

Site: H-18

Overview Map

