

SITE NUMBER: H-L8-08

LOCAL NAME: Unnamed

WRIA:

*This channel has not been assigned a WRIA number due to site is an overflow channel

NORTH COAST OFF CHANNEL SITE INVENTORY DATA

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

CHANNEL TYPE: Overflow

TRIBUTARY TO: Hoh R. (H-L8-06)

SITE LOCATION: LB @ River Mile - 18.5-19.3 (RM?)

LEGAL DESCRIPTION:

| | UPPER END | LOWER END |
|----------------------------|-----------|-----------|
| <u>WATER TEMP.:</u> | | 55° |

DISSOLVED OXYGEN:

| | |
|--------------------------|-----|
| <u>AIR TEMP.:</u> | 65° |
|--------------------------|-----|

| | | |
|----------------------------|-------|----------|
| <u>FLOWS (CFS):</u> | <0.25 | 0.25-0.5 |
|----------------------------|-------|----------|

SUBSTRATE TYPE: Mostly sand and silt. Some gravel.

SITE SIZE: **Length-** 885 m
 Width- 15-20 ft
 Depth- Mostly pooled water to 2 ft.

WATER SOURCE: Small valley wall tribs.and groundwater. Overflow in winter.

DIRECTIONS TO SITE: See map for H-L8 area.

FISH ACCESS AND CURRENT USE: Coho fry are currently using this channel. Does not appear to be an access problem.

FLOODING POTENTIAL: High.

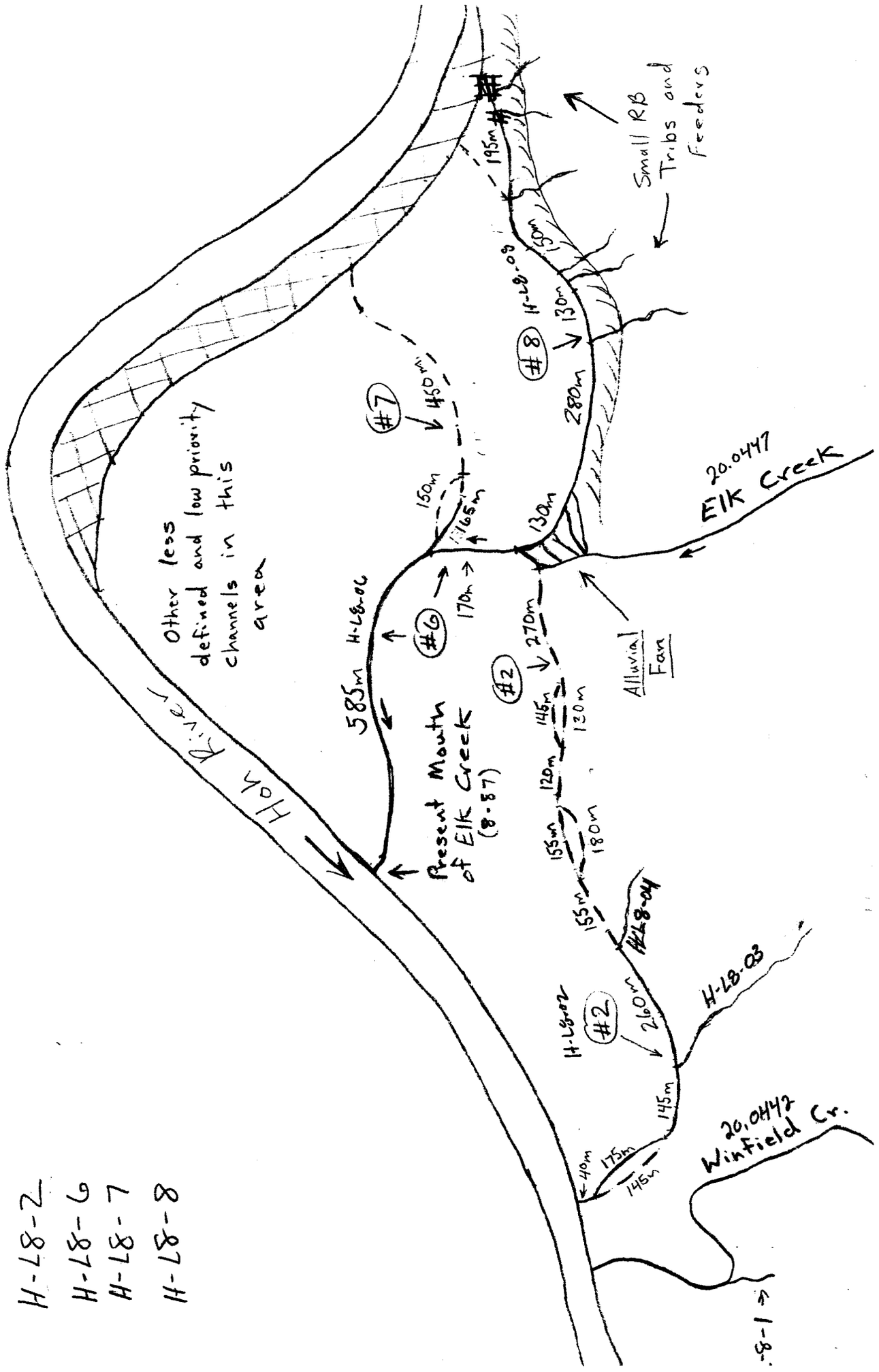
LANDOWNER: Unknown at this time.

COMMENTS & RECOMMENDATIONS: The upper end of this channel diverges from the river at river mile 19.3. The channel runs along the base of a hill in a well defined channel until it meets the alluvial fan of Elk ck. This channel appears to handle a good sized flow during the winter. Water from this channel feeds into channels H-L8-02 and H-L8-06.

Site: H-18

Map B

- H-18-2
- H-18-6
- H-18-7
- H-18-8



Site: H-18

Overview Map

