

STATE OF WASHINGTON  
**DEPARTMENT OF FISH & WILDLIFE**  
**HABITAT PROGRAM**  
Salmonid Screening, Habitat Enhancement &  
Restoration Division (SSHEAR)

**OFF-CHANNEL SITE INVENTORY DATA**

**General Information:**

<b>Region:</b> North Coast	<b>Observer(s):</b> Powell
<b>River System:</b> W.F. Dickey (20.0097)	<b>Date:</b> 3/15/95
<b>Site Identifier:</b> WD-153L-06	<b>WRIA:</b> 20.0159 D
<b>River Mile Location:</b> 0.65 mi. - R.M. measured using hip chain	<b>RB/LB:</b> LB
<b>Local Name:</b> Unnamed	<b>Trib. to:</b> 20.0159 C
<b>Legal Description:</b> NE¼ Sec 34 T31N R14W	<b>County:</b> Clallam
<b>Habitat Type:</b> Terrace tributary	
<b>Landowner:</b> <input type="checkbox"/> Federal <input type="checkbox"/> State <input type="checkbox"/> County <input type="checkbox"/> Other Government <input checked="" type="checkbox"/> Private - Rayonier Timberlands Inc.	

**Directions to site:**

Go north from Forks on Hwy 101 about 8.4 mi. then turn left at the Lake Pleasant Grocery Store (0.4 mi. north of MP 200) onto Lake Pleasant Road. Stay on the main road going past the community park and across the Lake Cr. bridge. Turn right and continue up the county road (along the N.W. shore of the lake) to the end of the pavement. This road then becomes the 9000 line. Continue on the 9000 for 16.5 mi to a gate (just past the jct of the D-5000, a key is required to get through the gate. A key can be acquired at the Rayonier Timberlands Inc. office or the DNR office.). Continue through the gate for 3.3 mi to the junction of D-9000 and 16-E. Stay to the right (straight) and follow the D-9000 for 0.7 mi. There are 2 culverts within 0.1 mi of one another, and both are part of this system. The main channel is the RB. Follow RB channel upstream for ~180 m. WD-153L-06 feeds into a pooled area on the LB.

**Habitat Information:**

**Water source:**

- Surface runoff

**Intermittent/year-around:** Unknown at this time. Probably intermittent.

**Estimated flows (cfs):** 0.25 - 0.5

**Water temperatures:** Did not take

**Adjacent stream temperature:** 9°C (WD-153L-05)

**Other water observations:**

- This is a moderate to high gradient stream

**Site area measurements:**  Indirect  Direct  Combination

Width: Channel- 0.5 - 1 m

Depth: Channel- 8 - 13 cm

Total length surveyed: 200 m

There is an estimated (from aerial) 300+ m of habitat above end point of survey.

**Total existing habitat area (est.):** 150+ m<sup>2</sup> (surveyed)

Spawning area: 150+ m<sup>2</sup>

Impounded area: 0

Other rearing area: 0 m<sup>2</sup>

**Spawning habitat conditions:**  None  Poor  Fair  Good  Excellent

**Describe spawning habitat:**

- There is some quality spawning gravel in this system.
- Gradient is moderate but starts to steepen above 200 m.

**Rearing habitat conditions:**  None  Poor  Fair  Good  Excellent

**Describe pond and other rearing habitat:**

- This system appears to have high flows.
- Cover is provided by woody debris and brush
- Shade is provided by alder and conifer.

**Unaccessible habitat:** None

**Wetland information:**  Bog  Marsh  Scrub-shrub Wetland  Forested Wetland

**Flooding potential:**  Low  Medium  High

**Fish Information:**

**Site entry condition to (WD-153L-05):**  Poor  Fair  Good

- Channel egresses into an alluvial area that flows into a pooled area.

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

**Other species access and use:**  Chum  Pink  Sockeye  Res. trout  Trout

- It is unknown at this time, if any trout use this site.

**Habitat Improvements:**

**Enhancement opportunities:**

- Maintain the integrity of this channel.

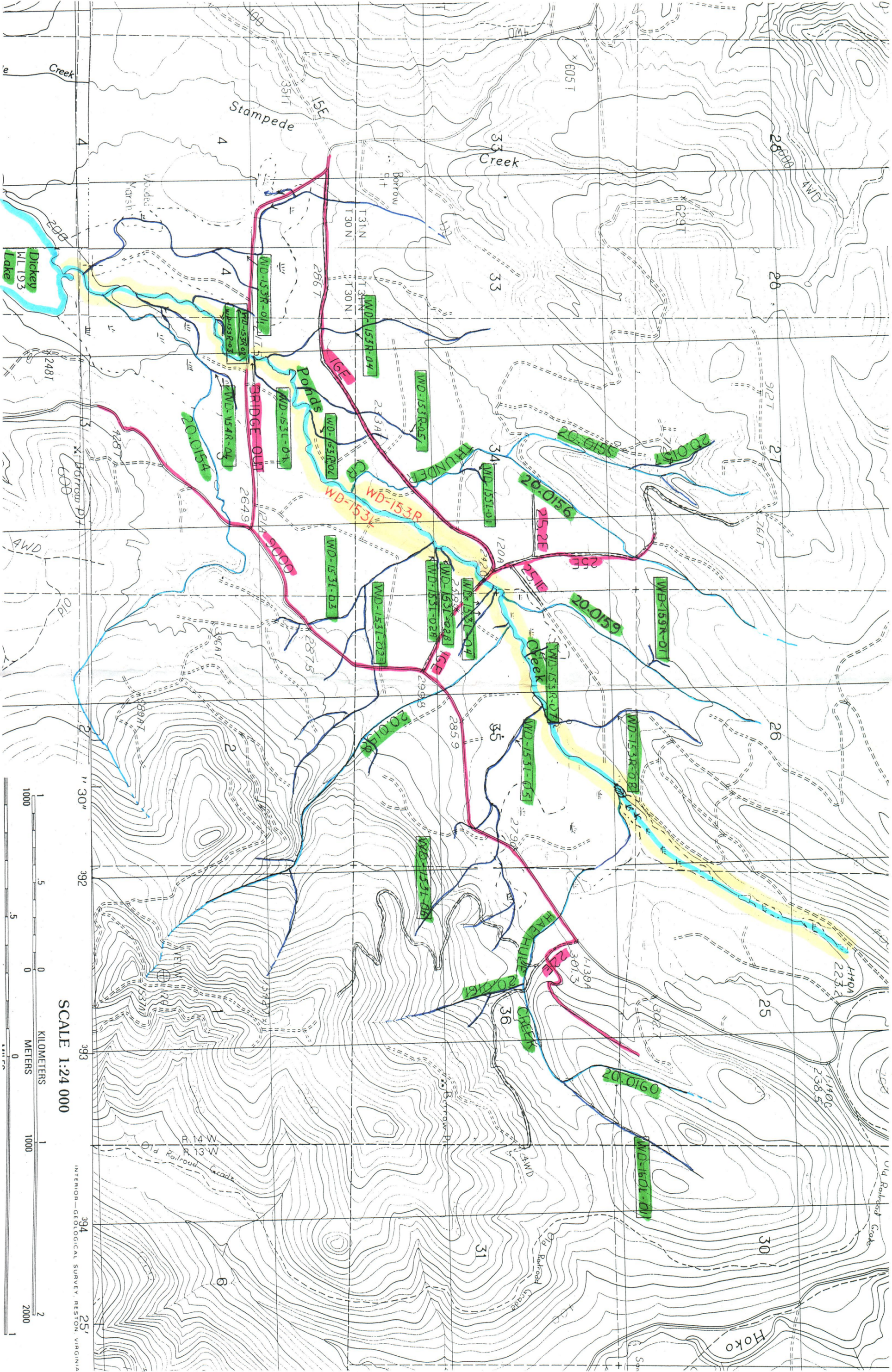
**Additional Comments:**

**Attachments Available:**

Contact respective SSHEAR habitat biologist for the following checked items:

- |   |   |  |
|---|---|--|
| <input type="checkbox"/> Aerials          | <input type="checkbox"/> Sketch           | <input type="checkbox"/> Maps              |
| <input type="checkbox"/> Other references | <input type="checkbox"/> Spawning surveys | <input type="checkbox"/> Juvenile trapping |





1000 5 0 5 1000 2000  
KILOMETERS  
METERS  
SCALE 1:24 000  
INTERIOR-GEOLOGICAL SURVEY, RESTON, VIRGINIA