



**Total existing habitat area (est.):** 130 m<sup>2</sup>

Spawning area: 0

Impounded area: 0

Other rearing area: 130 m<sup>2</sup>

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

**Describe spawning habitat:**

- Channel is small and has few pockets of quality spawning material.
- This channel is conducive to resident trout spawning.

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

**Describe pond and other rearing habitat:**

- This channel has cover of brush, woody debris, and small conifers.
- This channel was intermittent in sections, during an early dry spell.

**Unaccessible habitat:**

- None.

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

- There was a small area in the mid reach that consisted of sedges and brush.

**Flooding potential:**  Low  Medium  High

**Fish Information:**

**Site entry condition to (20.0145):**  Poor  Fair  Good

- There was a 0.3 m drop into WD-R2-01.

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

Adult-  Unknown  None  Poor  Fair  Good

- Access may be limited to higher flows.

**Other species access and use:**  Chum  Pink  Sockeye  Chinook  Trout

- Trout fry were detected on 5/23/95 but were stranded in isolated pools.

**Habitat Improvements:**

**Enhancement opportunities:**

- Maintain integrity of system.

**Additional Comments:**

**Attachments Available:**

**Contact respective SSHEAR habitat biologist for the following checked items:**

Aerials

Sketch

Maps

Other references

Spawning surveys

Juvenile trapping

**DATE:** 9/28/95

**OBSERVER:** Powell

Wet August, Dry September, and ~1/2" rain the past 2 days: There was ~10 gpm at the D-9059 crossing and the water was 12° C. The flow is more surface than subsurface. The lower stream section appears to be in a new PCT unit which covers the channel.



RIVER: M.F. DICKEY

AREA: MD-R2

AREA MAP

DATE: 12/95

