

Spawning area: 0
Impounded area: 250 m²
Other rearing area: 50 m²

Spawning Habitat conditions: (X) None () Poor () Fair () Good () Excellent

Describe spawning habitat: None

Rearing habitat conditions: () None () Poor () Fair (X) Good () Excellent

Describe pond and other rearing habitat:

- Slow moving stream with LOD and sedges.
- Majority of the stream is impounded by beaver activity.
- Overstory is 15 - 20 year old conifer forest.

Describe unaccessible habitat:

- This channel appears accessible however, it goes subsurface through buried woody debris.

Describe wetland: () Bog () Marsh () Scrub-shrub Wetland (X) Forested Wetland

- This wetland is about 10 - 20 acres consisting of mainly spruce with a scattering of fir and hemlock.
- The water is too shallow and intermittent to provide good, usable fish habitat.

Flooding potential: () Low () Medium (X) High

- Back waters from overbank storage from Ponds Cr.

Fish Information:

Site entry condition to Ponds creek: (X) Poor () Fair () Good

- This channel egresses into a deep glide however, it is subsurface through debris.

Coho access and use: Juvenile (X) Unknown () None () Poor () Fair () Good

Adult () Unknown (X) None () Poor () Fair () Good

- It is unknown if fish are using this site
- It is too shallow for adult salmon use, except as refuge during high water events.

Other species access and use: () Chum () Pink () Sockeye () Chinook () Trout

- It is unknown if trout use this site.

Habitat Improvements:

Enhancement opportunities:

Possible project type: Debris removal

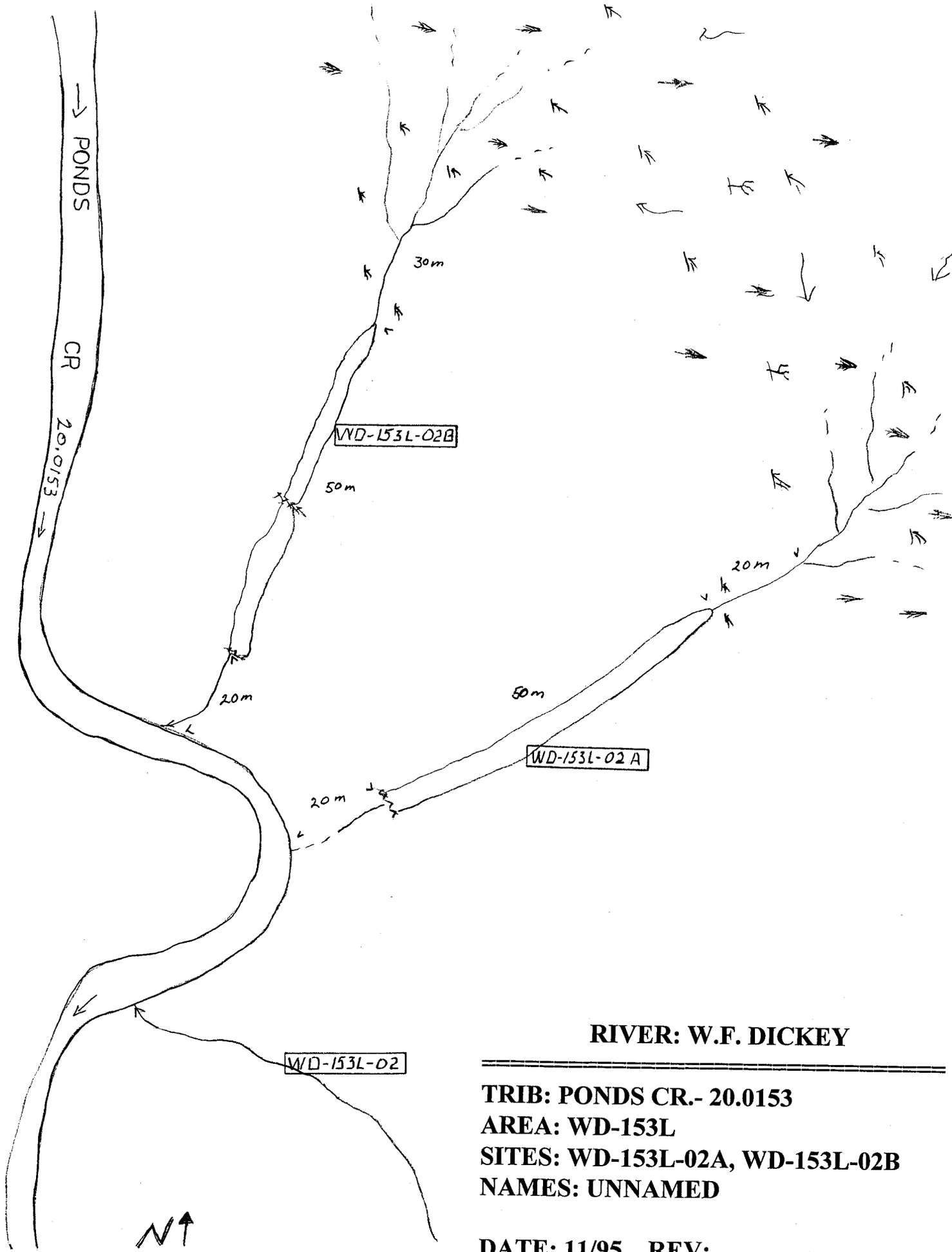
Equipment access: None

Additional Comments:

Attachments Available:

Contact respective SSHEAR habitat biologist for the following checked items:

- | | | | |
|----------------------|----------------------|-----------------------|---------------------|
| (X) Aerials | (X) Sketch | (X) Maps | () Culvert report |
| () Other references | () Spawning surveys | () Juvenile trapping | () Fishway reports |



RIVER: W.F. DICKEY

TRIB: PONDS CR.- 20.0153

AREA: WD-153L

SITES: WD-153L-02A, WD-153L-02B

NAMES: UNNAMED

DATE: 11/95 REV:

