On April 27, 1982, Dave McLeod, Steve Heimlich (DFG) and Terry Hofstra (Redwood National Park) surveyed May Creek to assess its value to anadromous fishes. The available spawning gravel was assessed for total area, size and quality. Three barriers and two obstructions were located and described. All numerical values contained are approximations.

**Migration Obstructions:**

1. **350′ above the mouth.** Two 3′ x 10′ logs in creek. Total jam dimensions 4′ h x 30′ w x 20′ l. Gravel accumulation behind jam 4′ h at base x 15′ w at base x 50′ l, 80% silt and sediment, 10% sand and 10% gravel. Barrier.

2. **400′ above obstruction #1.** One log 6′ x 30′ across creek. Chunks and debris. Total jam dimensions 3′ h x 20′ w x 3′ l. NBNG.

3. **600′ above obstruction #2.** Log jam with chunks and debris. Total jam dimensions 6′ h x 30′ w x 60′ l. Gravel accumulation behind jam 6′ h at base x 15′ w at base x 50′ l, 80% silt, 10% gravel, 10% sand. Barrier.

4. **300′ above obstruction #3.** Logs and debris blocking streamflow. Total jam dimensions 3′ h x 10′ w x 3′ l. NBNG.

5. **100′ above obstruction #4.** 5′ h bedrock falls, with logs and debris at the base of the falls. Total dimensions 5′ h x 30′ w x 10′ l. No gravel buildup. Barrier.

**Observations:**

The survey started at the confluence of May Creek with Prairie Creek. The stream gradient at the beginning of the survey was 1% and averaged 2% for the remainder of the survey. Bank stability was good throughout the survey.

Total channel width averaged 14′ and wetted channel 3′ to 4′. Riffle depth averaged 4″ and pool depth 8″. Pool to riffle ratio at the beginning averaged 1:2 with the remainder of the survey 1:1.
May Creek

Bottom composition for the beginning of the survey averaged 60% rubble, 20% sand, 10% silt, 10% gravel. For the remainder of the survey about 3000' from the mouth on upstream the silt increased and remained high, averaging 70% silt, 20% sand, 10% gravel.

The shade canopy species consisted of redwood, alder and western hemlock. The shade canopy averaged 40% for the first 3000' and 80% for the remainder of the survey.

Small salmonids were observed in the lower section of the stream. Aquatic insects observed were larval stages of caddisflies and stoneflies.

Recommendations:

Obstructions #1 through #3 should be removed to open up the lower part of the creek for suitable spawning and rearing habitat. Obstruction #5, the bedrock falls, is not going to be removed by Redwood National Park so obstruction #4, which is only 100' downstream should also be left. The upper stretches of the creek should be given sufficient time to heal itself of the heavy siltation problems, which reduces available oxygen for developing plant, insect and fish life. At that time it should be reassessed for its value to anadromous salmonids.

Written by: Steve Heimlich
Seasonal Aid