Lewis River Aquatic Fund Projects (SA 7.5.3.2) Project Closeout Report

Project Title: Lewis River Hydroelectric Project

2009 Pine Creek Nutrient Enhancement

Project Approved By: Aquatic Coordination Committee

2009

Original Project Sponsor: USDA Forest Service

Project Funding \$41,000

Project Description (work

completed):

• Distributed approximately 21,000 pounds of salmon carcasses in

Pine Creek and Tributary P8 using a helicopter

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Workforce:

Personnel (by craft)

o Contractors:

• USFS-Helicopter specialists-3

• USFS-Fish handlers-4-6

• USFS- Traffic Control- 4

• Clark Skamania Fly Fishers-3

• Northwest Helicopters Contract -Pilot and Fuel Truck -2

Schedule Summary: Planned Completion Date: December 2009

Actual Completion Date: December 2009

Macroinvertebrate samples collected in October 2010

Problems Encountered: • None

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Things that went well:

• Hatchery Personnel were helpful

• Helicopter and pilot well suited for project

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Work Not Completed:

• All work was completed.

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Lessons Learned:

This was third year of this type of project, so everything went smoothly

* Attachments (Photo Documentation):

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*(Per National Marine Fisheries Service's Biological Opinion for Relicensing of the Lewis River Hydroelectric Projects):

Identify process or methodology the project will include and provide photo documentation of habitat conditions at the project site **before**, **during**, **and after** project completion.

- a. Include general views and close-ups showing details of the project and project area, including pre- and post-construction.
- b. Label each photo with date, time, project name, photographer's name, and documentation of the subject activity.

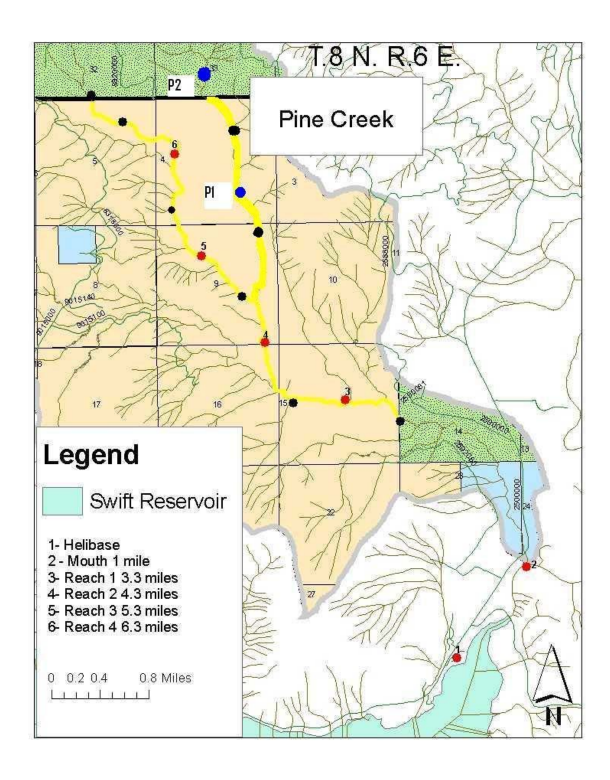


Figure 1. Helicopter distribution map



Picture 1. Loading carcasses from tote into helicopter bucket with forklift and USFS personnel. Harm 12/2/2009



Picture 2. Helicopter with a bucket load of fish taking off from Swift Reservoir Parking lot and heading to Pine Creek. Harm 12/2/2009

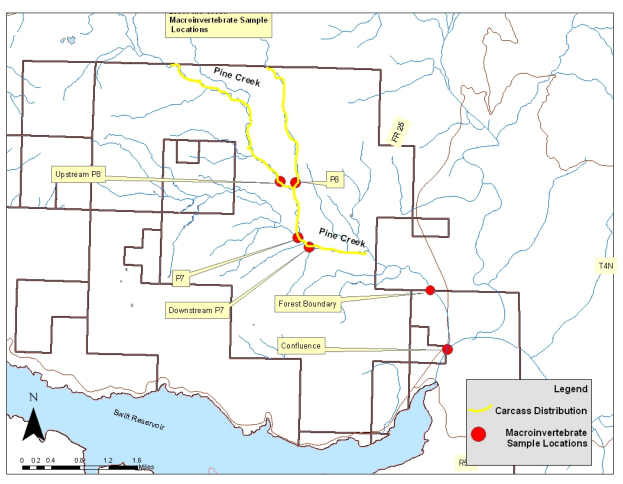


Figure 2. Map of macroinvertebrate sample sites for 2009 project.