

Ames Creek Restoration Phase III

Project made possible through the Secure Rural Schools and Communities Self-Determination Act.

This is a multi-phase stream restoration project taking place in Ames Creek, a historic salmon stream that flows through the City of Sweet Home. Phase III addressed the fish passage problem associated with the old mill dam. About 20 cross channel structures were installed to control stream gradient and as fish structures. Banks were sloped to reconnect the stream with its flood plain, and a seasonal wetland was reestablished. Local students assisted in the project.

Students at work at Ames Creek



Ames Creek Sankey Pond Preliminary Site Plan

- **Total Project Cost:** \$257,189
- **Title II Funding:** \$87,189
- **Other Funding:** \$170,000
- **Employed:** 40 laborer days
- **Type of Project:** Restoration
- **County:** Linn
- **Year Awarded:** Multiyear 2002-06



Willamette National Forest

PO Box 10607

Eugene, OR 97440

For more information about
Title II projects, visit:

www.fs.fed.us/r6/willamette