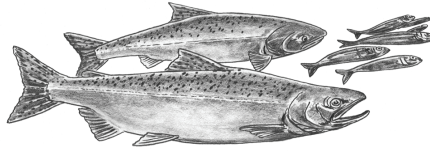


2010 Bishop's Property Planting



Project Summary

Number of trees planted: 149

Number of Volunteers: 4

Total hours spent planting: 21

In 2008, NOSC received a LIP Grant from USFW to remove an infestation of European bittersweet on the upper East Fork of Chimacum Creek that acted as a barrier to spawning salmon. This planting of native plants along this 500ft section increased the buffer along the creek for the cattle and will provide riparian vegetation to a section of creek that is an observed spawning ground for coho salmon. Upstream of this site is a Jefferson Land Trust conservation easement that will create a continuous protected buffer along the creek.

Bishop's Dairy Planting March 25-26, 2010



Volunteers helped to pull bare-root plant stock from the NOSC native plant nurseries and the JCCD donated vine maple and douglas fir for the planting. NOSC staff and volunteers then planted 150 Native Plants along this 500 ft section of East Fork Chimacum Creek. This was planted within a 20 ft buffer that the landowner set back to keep cattle from entering this section of the creek. The WCC crew tubed the plants post-planting and continue to maintain this site.

