Fremont-Winema National Forests

2010 Native Plant Material Accomplishments

New contracts were awarded and funds obligated to produce:

- 400 lbs. *Deschampsia cespitosa* (tufted hairgrass)
- 500 lbs. *Poa secunda* (Sandberg's bluegrass)
- 200 lbs. *Basin Wildrye* (Leymus cinereus)
- 600 lbs. *Elymus glaucus* (blue wildrye)

Over 200 lbs. of seed from populations of three native grasses were collected, with help from partners Integral Youth Services and REACH Inc. These lots will be multiplied with seed production contracts.

- 200 lbs. Deschampsia cespitosa, uncleaned
- 20 lbs. Festuca idahoensis, uncleaned
- 20 lbs. Poa secunda uncleaned

A restoration plan was developed for the Ruby Pipeline, which will be constructed in 2010/2011 and cross 18 miles of the Fremont-Winema National Forests. Materials were also collected for:

- Watershed restoration projects
- Restoration of invasive plant sites
- Revegetation of mine exploration sites

The Forests worked with the Dorena Genetic Resource Center to evaluate methods for growing chinquapin shrubs to use in future revegetation of recreation areas.

Partnership funding was used to produce 5,000 hardwood seedlings of 7 different species and 1,000 sedge plugs for various watershed restoration projects in the Klamath Basin.

Funds were also used to: locate and map new source populations; test, clean, and store native seeds; develop and administer contracts and agreements; and collect hardwood cuttings.



Figure 1. Chinquapin seedlings growing at Dorena.

Expenditures: \$60,900 Total

\$24,000 (NFN3)

\$10,000 (NFVW)

\$ 6,000 (NFWF)

\$ 8,000 (NFXF)

\$12,900 (SRS2)

Partners/Contractors/Coop: Integral

Youth Services, REACH Inc, USFWS, Clearwater Native Nursery, Benson Farms.

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