## Native Grasses for Wildfire Rehabilitation within the Western Jurassic Ecological Subsection - Six Rivers and Klamath National Forests, Region 5, CA

## 2006 Accomplishments

- Inventoried and mapping native Elymus glaucus (ELGL) stands within the Western Jurassic ecological-subsection; created a GIS layer of stands documenting stand locations
- Collected 21 lbs of ELGL representing 2 seed lots (low elev/high elev) within the ecological sub-section
- Developed bulk-up and grow-out contracts and cost-share agreement with MKWC
- 0.5 lbs. were sent to Tsemeta Nursery to grow plugs to be used for a monitoring project associated with this project
- 1.6 lbs. of seed were sent to Tsemeta Nursery to grow plugs to be used for noxious weed (meadow knapweed) competition trials (with associated monitoring).
- Remaining 19 lbs sent to J. Herbert Stone Nursery for bulking to approximately 900 lbs.
- Developed monitoring protocol (to evaluate cover resulting from direct seeding and plugs) data sheets, data base, and seed packets; conducted a training for MKWC who will implement the monitoring
- Established monitoring plots on a road decommissioned by the Yurok Tribe.



Mid-Klamath Watershed Council staff installs native grass monitoring plots

Year Awarded: 2006

Project completion: 2006

Report number: 1

## Expenditures:

• FY06 funding \$45,000

expended. \$45,000

Partners/Contractors/Coop: Mid-Klamath Watershed Council (MKWC), Tsemeta Nursery, Yurok Tribe



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