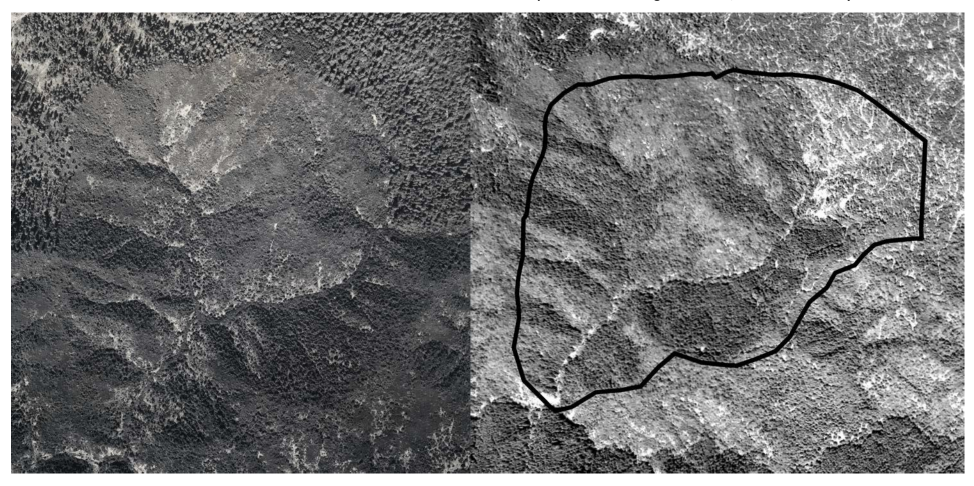
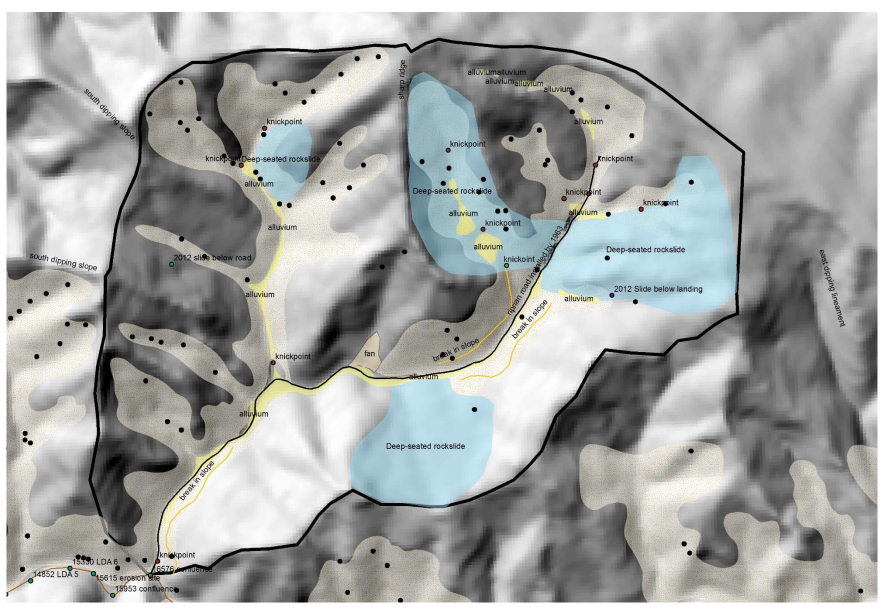


Two Aerial Photos of the northwest subbasin of Smith Creek in the Campbell Creek Planning Watershed, Mendocino County CA



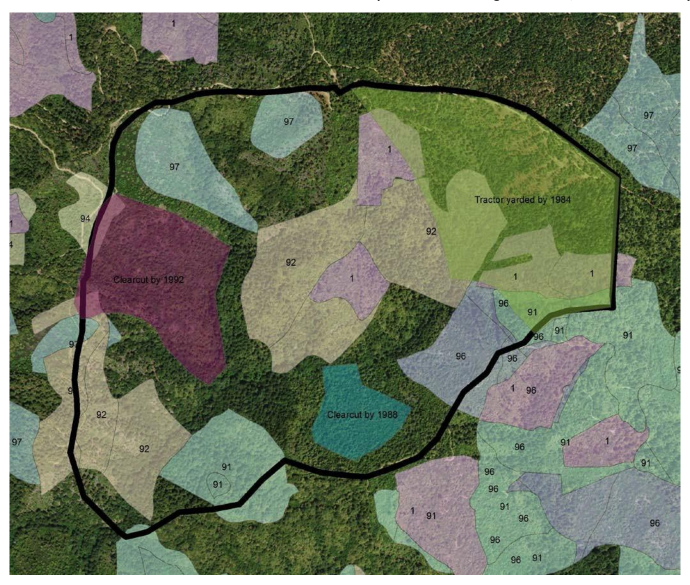
Aerial images from 1947 (left) and 1984 (right) show extensive soil disturbance. Both photos were taken after timber harvest areas were exposed to significant rainfall. The 1947 image shows that the basin was largely recovering from an extensive harvest and/or fire sometime earlier. Climate data from Fort Bragg indicate that 1941 and 1983 had record precipitation.

Geomorphic Units of the northwest subbasin of Smith Creek in the Campbell Creek Planning Watershed, Mendocino County CA



This map compiles data from the CGS, Lyme Timber Company, and CalFIRE. Blue polygons indicate deep-seated landslides. Overlap of blue polygons show where different mappers mapped the extent differently. Black dots represent shallow seated landslides mapped by Tim Best. Other dots are labelled. Light brown polygons represent debris slide slopes as mapped by Tim Best. Orange lines indicate the edge of gorges.

Harvest Units of the northwest subbasin of Smith Creek in the Campbell Creek Planning Watershed, Mendocino County CA



Erosion Hazard Ratings of the northwest subbasin of Smith Creek in the Campbell Creek Planning Watershed, Mendocino County CA

