

## Oregon Watersheds Evaluation

Aerial Reconnaissance Evaluation of  
1996 Storm Effects on Upland Mountainous Watersheds of Oregon, Southern  
Washington, and Idaho  
Completed aerial reconnaissance and  
landslide inventories in the mountains of central Idaho, and the Coast  
Ranges and Cascade Mountains of Oregon and Washington, following the  
February storm of 1996. Developed an observational database describing  
the effects of the storm on watershed processes (especially landslides  
and channel changes), as well as the relationship between forestland  
use (timber harvesting and road construction) and landsliding. (Pacific  
Rivers Council, Eugene, Oregon.)