



DEEP-SEATED LANDSLIDE INVENTORY OF THE WEST-CENTRAL OLYMPIC PENINSULA, WASHINGTON

Plate 2 (East Half)

by
Wendy J. Gerstel
1999

Map includes landslide data transferred and modified from the
USFS Sitkum/South Fork Calawah Watershed Analysis GIS database

EXPLANATION

- 246** Landslide identification number
-  Deep-seated landslide boundary
-  Arrow denotes direction of movement

Lambert Conformal Conic Projection
1927 North American Datum
Washington State Plane Coordinate System, South Zone
Base maps were modified from USGS Digital Raster Graphics (DRG) Products.
Cartographic design and production by Anne Heinritz and Keith Ikard
Washington Division of Geology and Earth Resources, 1999

The landslide maps and database included in this report do not represent an exhaustive catalog of all deep-seated landslides within the study area. There are likely to be additional deep-seated landslides not detected from air photos or field observations. The mapped landslide boundaries represent the limits of geomorphic evidence of landslide features as they appeared during the 1997 and 1998 summer field seasons and on 1975 and 1990 air photos. Application of these data in land-use planning should be done in combination with site-specific field investigation.