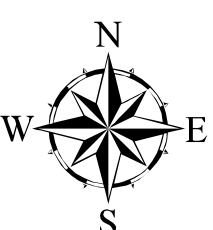


**LHZ -- Final Map A-2: Landforms and Hazard Ratings**  
**Kalaloch Ridge Watershed**  
**Eric Bilderback and Matt Brunengo -- October 2006**

0 0.5 1 2 Miles  
1 inch equals 2,000 feet  
Mapping was done at 1:12,000.  
Maps can be produced at that scale upon request.

Mass Wasting polygons are labeled with the MWMU\_NO Code from the /Kalaloch/Kala\_land coverage.  
Only state and private lands are shown in their entirety.  
Tom Boyd, 2-1-2006; Kalaloch\_R2\_final.mxd & .pdf



- |  |  |   |   |  |
|--|--|---|---|--|
| <b>Landforms and Hazard Ratings</b><br>Landform Number<br>1: Inner Gorges - Very High Hazard<br>2: Bedrock Hollows - Very High Hazard<br>8: Active Deep-seated Landslides - Very High Hazard<br>10: Slopes steeper than 55% - Very High Hazard<br>11: Highly convergent slopes - Very High Hazard<br>12: Divergent and Planar Slopes between 10 and 55% - Low Hazard<br>19: Ridgetops - Low Hazard<br>20: Valley bottoms and low lying flat areas - Low Hazard | <b>Interpreted Instability from Other Studies</b><br>Low<br>Moderate<br>High<br>Very High<br>Variable<br>Indeterminant | <b>Interstate</b><br>U.S.<br>State<br>Local<br>Roads<br>Trail<br>Railroad<br>Railroad Grade<br>Ferry Crossing | <b>Open Saltwater</b><br>Open Freshwater<br>Ponds, Impoundments, etc.<br>Marsh / Bog / Wetland<br>Flats, Shoals, etc.<br>Glacier / Snowfield<br>Streams | <b>Watershed Boundary</b><br>Non LHZ Project Lands<br>Public Land Survey Townships<br>Public Land Survey Sections<br>200 ft. Contours<br>Registration Tics |
|--|--|---|---|--|