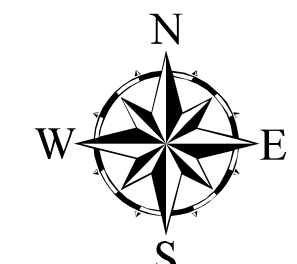


**Mass Wasting Assessment for the State Lands Tahuya Block -- Final A-2 Map -- Landforms and Hazard Ratings**  
**Parts of Kitsap Southwest and Kitsap East-Southwest Watersheds**  
**Stephen L. Slaughter and William S. Lingley, Jr. -- August 2005**

Mass Wasting polygons are labeled with the MWNU\_NO code from the LANDFORMS coverage.  
Only state and private lands are shown in their entirety.  
Non-state lands are shaded out slightly.  
Tom Boyd, 2-5-2007, tahuya\_a2\_final.pdf & .mxd

0 0.5 1 2 3 4 Miles  
1 inch equals 2,000 feet  
Mapping was done at 1:12,000.  
Maps at that scale can be created by request.



- |   |   |
|---|---|
| <ul style="list-style-type: none"><li>1: Alluvium -- Low Hazard</li><li>2: Low Relief, Tilt-Plain with Ice-Scoured Hills -- Low Hazard</li><li>3: Lower Angle Terrace Edges -- Moderate Hazard</li><li>4: Active Meander Bends -- High Hazard</li><li>5: Steep Gorge Systems and Other Steep Convergent Topography -- Very High Hazard</li><li>6: Terrace face -- Very High Hazard</li><li>999: Groundwater Recharge Areas of Selected Deep Seated Landslides (does not include all recharge areas)</li></ul> | <ul style="list-style-type: none"><li>Roads</li><li>Trail</li><li>Railroad</li><li>Railroad Grade</li><li>Ferry Crossing</li><li>Interstate</li><li>State</li><li>Local</li><li>Open Saltwater</li><li>Open Freshwater</li><li>Ponds, Impoundments, etc.</li><li>Marsh / Bog / Wetland</li><li>Streams</li><li>Flats, Shoals, etc.</li><li>Glacier / Snowfield</li><li>Unknown</li><li>Tahuya Block Study Area</li><li>Watershed Boundary</li><li>Non LHZ Project Lands</li><li>Public Land Survey Townships</li><li>Public Land Survey Sections</li><li>200 ft. Contours</li><li>master10K tic</li></ul> |
|---|---|