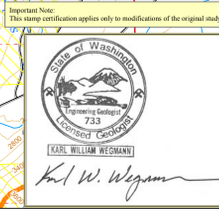


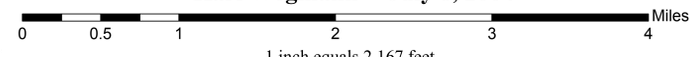


DISCLAIMER
 Care was used during the completion of this map to ensure accuracy. However, due to changes in ownership and the need to rely on outside information, the Department of Natural Resources cannot accept responsibility for errors or omissions on this map and therefore, there are no warranties which accompany any legal liability or responsibility for the accuracy, completeness, or usefulness of any information, product, or process disclosed, or represents that its use would not infringe on any existing or future rights. References herein to any specific commercial product, process, or service by trade name, trademark, manufacturer, or otherwise, does not constitute or imply its endorsement, recommendation, or favoring by the State of Washington or any agency thereof. The views and opinions of authors expressed herein do not necessarily state or reflect those of the State of Washington or any agency thereof.

Cooper, Craig E., 1997, Mass Wasting: Appendix A. IN Raines, Mary A., and others, 1997, Onion Creek watershed analysis: Boise Cascade Corporation, 1 v.



LHZ -- Final A-2 Map -- Landforms and Hazard Ratings -- Onion Creek watershed
Karl Wegmann -- July 8, 2004



Landforms and Hazard Ratings		Other Features	
1: Steep (>60%) Planar to Concave Slopes Adjacent to Stream Channels; Moderate Overall Hazard	2: Steep Slopes of Glacio-fluvial Terrace Escarpments; Low Overall Hazard	Open Saltwater	Flats, Shoals, etc.
3: Steep Slopes (>65%), Metasedimentary Bedrock, Bedding Parallel Hillslopes; Low Overall Hazard	5: Mine Tailing Areas; Moderate Overall Hazard	Open Freshwater	Glacier / Snowfield
4: Steep Slopes (>65%), Metasedimentary Bedrock, Bedding Parallel Hillslopes; Low Overall Hazard		Ponds, Impoundments, etc.	Unknown
5: Mine Tailing Areas; Moderate Overall Hazard		Marsh / Bog / Wetland	Streams
		Watershed Boundary	200 ft. Contours
		Non-LHZ Project Lands	1:25000 Scale
		Public Land Survey Townships	1:100000 Scale
		Public Land Survey Sections	1:25000 Scale
		200 ft. Contours	1:25000 Scale
		1:25000 Scale	1:25000 Scale

Map was prepared and printed with the MWMU Code from the ONSON, MWMU coverage. Only state and private lands are shown on this map. From Dept. 15-12-300, onse_a2_final.pdf, 8/1/04