



LHZ -- Final A-2 Map -- Landforms and Hazard Ratings --CleElum Lake Watershed  
Lorraine Powell -- June 2005

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.

Landforms and Hazard Ratings	Interpreted Instability from Other Studies	Interstate	Open Saltwater	Watershed Boundary
1 Toes of Deep-Seated Landslides, Stream Adjacent -- High Hazard	Low	Interstate	Open Freshwater	Non LHZ Project Lands
2 Inner Gorges -- High hazard	Moderate	State	Ponds, Impoundments, etc.	Public Land Survey Townships
3 Outside of Meander Bends and Terrace Faces -- High Hazard	High	Local	Marsh / Bog / Wetland	Public Land Survey Sections
4 Convergent Headwalls -- High Hazard	Variable	Roads	Flats, Shoals, etc.	200 ft. Contours
5 Bedrock Hollows -- High Hazard	Indeterminant	Trail	Glacier / Snowfield	Registration Tics
6 Steep Headwall Basins and Other Moderate Hazard Slopes -- Moderate hazard		Railroad	Unknown	
7 Low Hazard Slopes -- Low Hazard		Railroad Grade	Streams	

Important Note:  
This map certification applies only to this watershed study.

State of Washington  
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