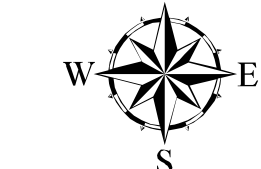


**LHZ -- Final A-2 Map -- Landforms and Hazard Ratings**  
**West Branch Watershed -- W.S. Lingley Jr. -- July 8, 2004**

0 0.5 1 2 3 4 Miles  
1 inch equals 2,667 feet



Landforms and Hazard Ratings			Watershed Boundary		
1: Inner gorges of Beaver and Buck Creeks; Moderate Hazard	2: Vegetated talus fields; High Hazard	3: Other Areas; Low Hazard	Watershed Boundary	Non LHZ Project Lands	Public Land Survey Townships
			Interstate	Roads	Open Saltwater
			U.S.	Trail	Open Freshwater
			State	Railroad	Ponds, Impoundments, etc.
			Local	Railroad Grade	Marsh / Bog / Wetland
			Ferry Crossing		Streams
					Glacier / Snowfield
					Unknown
					200 ft. Contours
					Registration Tics

Mass Wasting polygons are labeled with the MWMU. NO from the MWMU, new coverage. Tom Boyd, 2-5-2007, westbranch\_a2\_final.pdf & mxd

Kirtland, Jeffery, A., 1997, Appendix A - Mass Wasting Assessment, and Appendix B - Surface Erosion Assessment. IN Boise Cascade, Corporation. West Branch of the Little Spokane River watershed administrative unit 550101, watershed analysis, Draft: Boise Cascade, Corporation, 1 v.

Important Note:  
This stamp certification applies only to modifications of the original study.

