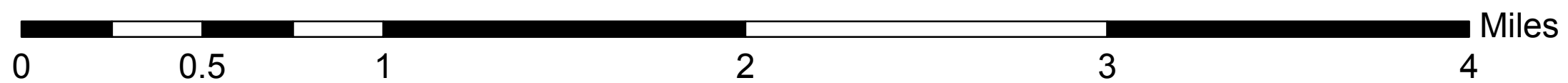
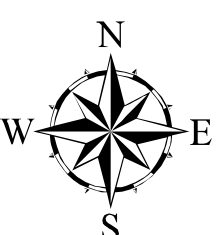


LHZ -- Final A-2 Map -- Landforms and Hazard Ratings
Lower Calawah Watershed (Sol Duc Valley) -- William S. Lingley, Jr. -- March, 2005



1 inch equals 2,000 feet



Mass Wasting polygons are labeled with the ID code from the MWMU3_1 coverage. Tom Boyd, calawah_a2.pdf & mxd

Mapping was done at 1:24,000. Maps can be produced at that scale upon request.

Landforms and Hazard Ratings

- 1: Inner Gorges, Bedrock Hollows, and Convergent Headwalls - High Hazard
- 2: Other Upland Areas - Low for Harvest, Moderate for road building
- 3: Incised Channel of the Calawah River - High Hazard
- 4: Forks Prairie - Low Hazard

Interpreted Instability from Other Studies

- Low
- Moderate
- High
- Very High
- Variable
- Indeterminant

- Open Saltwater
- Open Freshwater
- Ponds, Impoundments, etc.
- Marsh / Bog / Wetland
- Flats, Shoals, etc.
- Glacier / Snowfield
- Unknown

- Interstate
- U.S.
- State
- Local
- Roads
- Trail
- Railroad
- Railroad Grade
- Ferry Crossing

- Watershed Boundary
- Non LHZ Project Lands
- Public Land Survey Townships
- Public Land Survey Sections
- 200 ft. Contours
- Registration Tics

