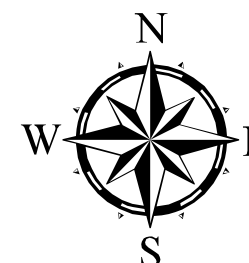
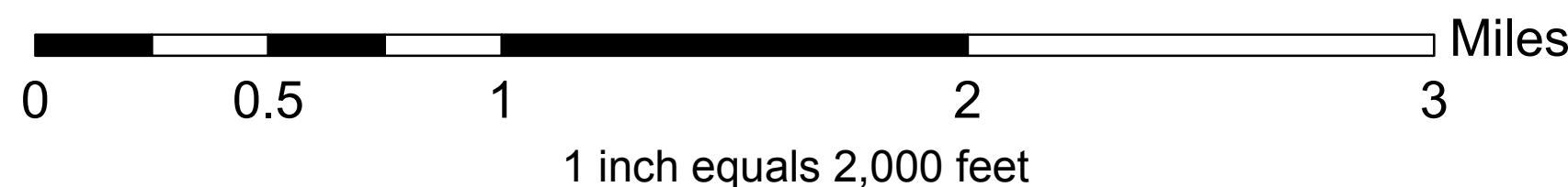


LHZ -- Final Map A-2: Landforms and Hazard Ratings -- Chehalis Sloughs Watershed
Carol Serdar and Lorraine Powell-- December 2007



Landforms and Hazard Ratings

Landform

- 1: Inner Gorges, Very High Hazard
- 2: Bedrock Hollows, Very High Hazard
- 4: River Terrace Margin, High Hazard
- 7: Active Scarps of Deep-seated Landslides, Very High Hazard
- 8: Non-Rule Identified Deep-Seated Landslide Toes, Very High Hazard
- 9: Meander Bends/Overbank Deposits (Chehalis River Surge Plain), High Hazard
- 10: Non-Rule Identified Inner Gorges, Very High Hazard
- 11: Steep Gradient Hillslopes, Very High Hazard
- 12: Moderate Gradient Hillslopes, Very High Hazard
- 14: Flats, Low Hazard
- 15: Ridge Tops and Noses, Low Hazard
- 16: Low Gradient Hillslopes, Low Hazard

- Interstate
- U.S.
- State
- Local
- Roads
- Trail
- Railroad
- Railroad Grade
- Ferry Crossing
- Old Railroad Grade
- Streams
- Watershed Boundary
- Non LHZ Project Lands
- Public Land Survey Townships
- Public Land Survey Sections
- 200 ft. Contours
- master10k tic

Mass Wasting polygons are labeled with the MWMI NO Code from the ch_hazcovrge. Tom Boyd, 2-4-2008, chehalis_sloughs_a2_final.mxd & .pdf

Mapping was done at 1:12,000. Maps can be produced at that scale upon request.