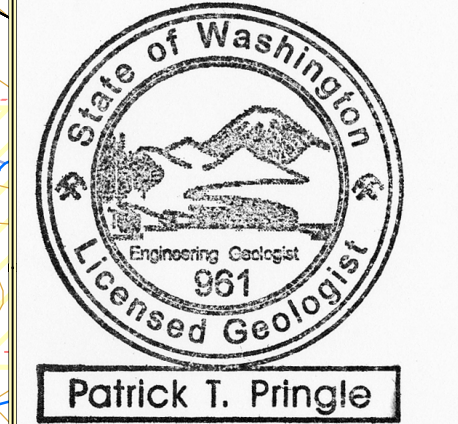
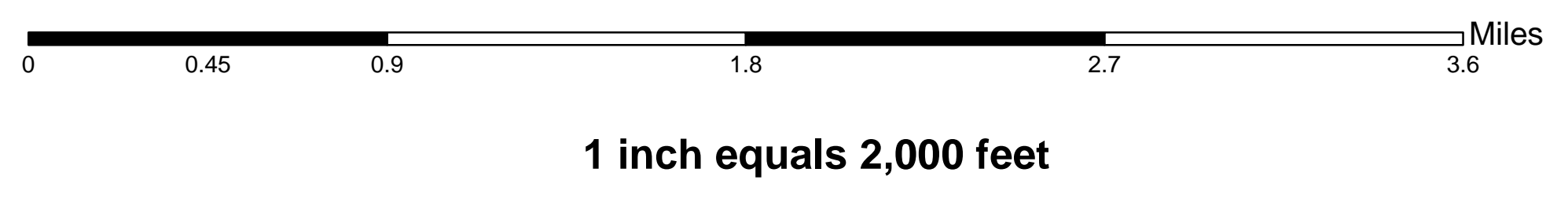


Important Note:
This stamp certification applies only to modifications of the original study.



LHZ -- Mass Wasting -- Final A-2 Map -- Sultan Basin Watershed Isabelle Sari Khan and Pat Pringle -- June 2005



Mass Wasting polygons are labeled with the MWMU_NO code from the Sultan_mwmv coverage.
Maps can be produced at 1:12,000 upon request.
Only state and private lands are shown in their entirety.
Tom Boyd, Sultan_a2_final.pdf & .msd

- | | | | | | | |
|--|--|--|---|--|--|---|
| Sultan River Landforms <ul style="list-style-type: none">MWMU 1: Flats - Low HazardMWMU 2: Alluvium Plains - Low HazardMWMU 3: Low-gradient Hillslopes - Low HazardMWMU 4: Ridgepoles - Low HazardMWMU 5: High Gradient Hills - Low HazardMWMU 7: Body of Deep Seated Landslide (Active) - Moderate HazardMWMU 8: React Terraces - Very High Hazard | <ul style="list-style-type: none">MWMU 9: Active Terraces - Very High HazardMWMU 10: Incised Gorge System (Sultan River) - Very High HazardMWMU 11: Inner Gorges - Very High HazardMWMU 12: Bedrock Hollows - Very High HazardMWMU 13: Toes and Scarps of Deep Seated Landslides - High Hazard | Hazone Interpreted Instability <ul style="list-style-type: none">ModerateHighVariableIndeterminate | <ul style="list-style-type: none">Stream Type 1-5 (East Side)Stream Type Unknown (East Side)Stream Type F, S or N (West Side)Stream Type Unknown (West Side) | <ul style="list-style-type: none">RoadsTrailRailroadRailroad GradeFerry Crossing | <ul style="list-style-type: none">InterstateU.S.StateLocal200 ft. Contoursmaster10k.tif | <ul style="list-style-type: none">Non LHZ Project Landswater_05 polygonTownship LinesLocal |
|--|--|--|---|--|--|---|