



LHZ -- Final A-2 Map -- Landforms and Hazard Ratings -- Silverton Watershed
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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.

Mass Wasting polygons are labeled with the MWMU NO Code from the Silverton Hazzone coverage.
Only state and private lands are shown in their entirety.
Tom Boyd, 2-1-2007, Silverton, AZ, final.mxd & pdf

Landforms and Hazard Ratings
1: Flats, Low Hazard
2: Ridgeline and ridge noses, Low Hazard
3: Low gradient hills, Low Hazard
4: High gradient hills, Very High Hazard
5: Bodies of active deep-seated landslides, Moderate Hazard
6: Toes and scarps of deep-seated landslides, High Hazard
7: Glacial lake bed deposits, Very High Hazard
8: Convergent headwalls, Very High Hazard
9: Inner gorges, Very High Hazard
10: Bedrock hollows, Very High Hazard
16: Non LHZ Lands, Unknown Hazard

Hazard Zones from Adjacent Areas
Interpreted Instability
Low
Moderate
High
Very High
Variable
Indeterminant

Open Saltwater
Open Freshwater
Ponds, Impoundments, etc.
Marsh / Bog / Wetland

Flats, Shoals, etc.
Glacier / Snowfield
Unknown
Streams
Watershed Boundary
Non LHZ Project Lands
Public Land Survey Townships
200 ft. Contours
Registration Tics

