

# TOWN OF TELLURIDE

## Flood Plain and Geological Hazard Map

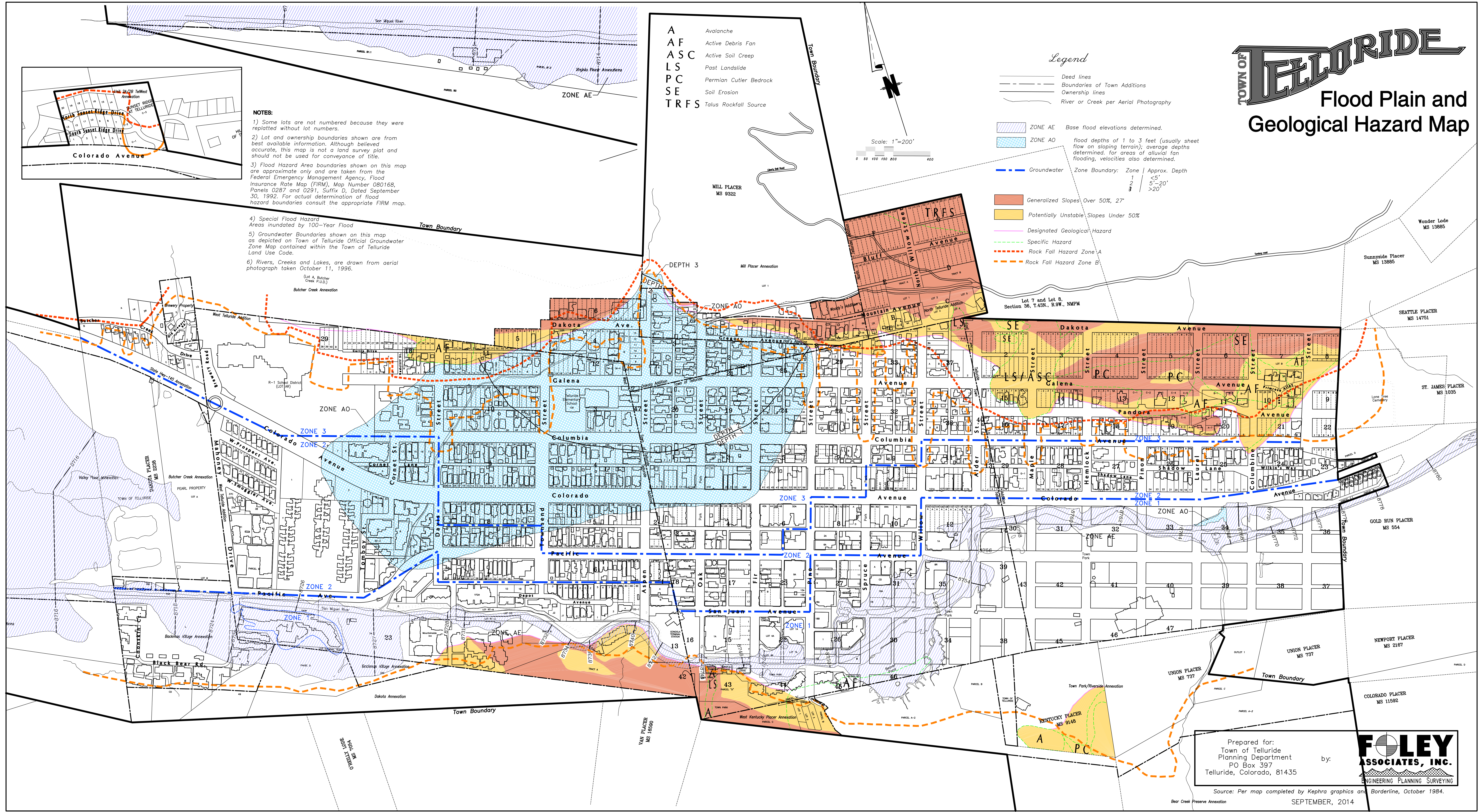
- A Avalanche
- AF Active Debris Fan
- ASC Active Soil Creep
- LS Past Landslide
- PC Permian Cutler Bedrock
- SE Soil Erosion
- TRFS Talus Rockfall Source

### Legend

- Deed lines
- Boundaries of Town Additions
- Ownership lines
- River or Creek per Aerial Photography
- ZONE AE Base flood elevations determined.
- ZONE AO flood depths of 1 to 3 feet (usually sheet flow on sloping terrain); average depths determined, for areas of alluvial fan flooding, velocities also determined.
- Groundwater Zone Boundary: Zone | Approx. Depth
  - 1 <5'
  - 2 5'-20'
  - 3 >20'
- Generalized Slopes Over 50%, 27'
- Potentially Unstable Slopes Under 50%
- Designated Geological Hazard
- Specific Hazard
- Rock Fall Hazard Zone A
- Rock Fall Hazard Zone B

Scale: 1"=200'

- ### NOTES:
- 1) Some lots are not numbered because they were replatted without lot numbers.
  - 2) Lot and ownership boundaries shown are from best available information. Although believed accurate, this map is not a land survey plat and should not be used for conveyance of title.
  - 3) Flood Hazard Area boundaries shown on this map are approximate only and are taken from the Federal Emergency Management Agency, Flood Insurance Rate Map (FIRM), Map Number 080168, Panels 0287 and 0291, Suffix D, Dated September 30, 1992. For actual determination of flood hazard boundaries consult the appropriate FIRM map.
  - 4) Special Flood Hazard Areas inundated by 100-Year Flood
  - 5) Groundwater Boundaries shown on this map as depicted on Town of Telluride Official Groundwater Zone Map contained within the Town of Telluride Land Use Code.
  - 6) Rivers, Creeks and Lakes, are drawn from aerial photograph taken October 11, 1996.



Prepared for:  
Town of Telluride  
Planning Department  
PO Box 397  
Telluride, Colorado, 81435

by:  
**FOLEY ASSOCIATES, INC.**  
ENGINEERING PLANNING SURVEYING

Source: Per map completed by Kephra graphics and Borderline, October 1984.  
SEPTMBER, 2014

Z:\08 W\08\FID\2010\eng\F1000 AND GEOL\1 - COLOR\Fig\_2-4-2014 11:21:45.AM.SHP