EXPLANATION

Combined probability and volume relative hazard ranking in response to a 2-year-recurrence, 30-minute rainfall accumulation of 27 millimeters (about 1 inch)

Selected basins

- Lowest
- Little Bear Fire perimeter
- Lincoln National Forest
- White Mountain Wilderness
  - U.S. Geological Survey streamgage
  - Debris flow following June 22, 2012, rainfall event
  - Debris flow documented in late summer 2012
- Basin number

Stream segment

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Drainages within burned areas that can be affected by the combined effects of debris flows generated from side tributaries.

Projection is North American Datum of 1983, Universal Transverse Mercator coordinate system Zone 13 North. Base map data are from the Environmental Systems Research Institute, Inc., map service, Redlands, Calif. Contour interval is 25 meters.

The work is preliminary and is subject to revision. It is being provided to ACSM the level of latest science information. The assessment is provided on the condition that neither the U.S. Geological Survey nor the U.S. Government may be held liable for any damages resulting from the authorized or unauthorized use of the assessment.