

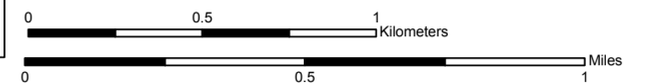
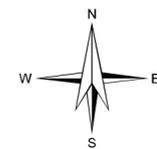
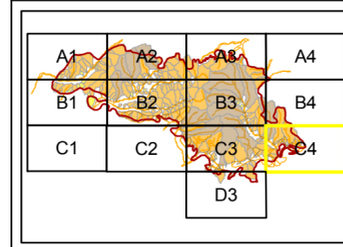
### LEGEND

- Populated Places
  - Bus Stations
  - Daycare Facilities
  - EMS
  - Hospital
  - School
  - Fire Station
  - Dam
  - Red Cross
  - Colleges Universities
  - FEMA Flood Hazard Areas
  - Fire Perimeters
  - Potential Debris Flow Risk Areas
- USGS Potential Debris Volume**
- 0-1,000 cubic meters
  - 1,001 to 10,000 cubic meters
  - 10,000 to 100,000 cubic meters

### LOCATION MAP



### INDEX MAP



State of California  
Office of Emergency Services  
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Author: DHuls - OES Gis Unit  
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**MAPS FOR ADVISORY PURPOSES ONLY. NOT FOR INSURANCE RATING PURPOSES.** This Mud/Debris Flow Hazard Awareness Map was prepared to assist cities and counties in identifying their mud/debris flow hazard. It is intended for local jurisdictional evacuation planning uses only. This map and the information presented herein, is not a legal document and does not meet disclosure requirements for real estate transactions nor for any other regulatory purpose. Debris flow volumes calculated in response to a 10 year recurrence based on 3 hour duration storm producing 1.75 inches of rainfall. Volumes based on a model currently being tested. Debris flow behavior is highly unpredictable and this map shows the best available information at the time of printing. Populations estimated using 2007 Census data and are calculated for those areas only within the grid index.