

[Find PDF](#)

ESTIMATED PROBABILITIES, VOLUMES, AND INUNDATION AREAS DEPTHS OF POTENTIAL POSTWILDFIRE DEBRIS FLOWS FROM CARBONATE, SLATE, RASPBERRY, AND MILTON CREEKS, NEAR MARBLE, GUNNISON COUNTY, COLORADO: USGS REPORT 2011-5047



Estimated probabilities, volumes, and inundation areas depths of potential postwildfire debris flows from Carbonate, Slate, Raspberry, and Milton Creeks, near Marble, Gunnison County, Colorado: USGS Report 2011-5047

et al., Michael R. Stevens,
Jennifer L. Flynn

Bibliogov, United States, 2013. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand ***** During 2009, the U.S. Geological Survey, in cooperation with Gunnison County, initiated a study to estimate the potential for postwildfire debris flows to occur in the drainage basins occupied by Carbonate, Slate, Raspberry, and Milton Creeks near Marble, Colorado. Currently (2010), these drainage basins are unburned but could be burned by a future wildfire. Empirical models derived from...

[Read PDF Estimated Probabilities, Volumes, and Inundation Areas Depths of Potential Postwildfire Debris Flows from Carbonate, Slate, Raspberry, and Milton Creeks, Near Marble, Gunnison County, Colorado: Usgs Report 2011-5047](#)

- Authored by Michael R Stevens, Jennifer L Flynn
- Released at 2013



Filesize: 2.27 MB

Reviews

Absolutely essential go through publication. It is filled with knowledge and wisdom Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Dr. Sierra Lowe Sr.

This book is really gripping and fascinating. I really could comprehended almost everything using this published e book. I am just very easily can get a delight of reading a published publication.

-- Kailey Pacocha

The ebook is great and fantastic. We have read and i also am sure that i am going to likely to go through once again again down the road. Once you begin to read the book, it is extremely difficult to leave it before concluding.