

Read PDF

A METHOD FOR ESTIMATING PEAK AND TIME OF PEAK STREAMFLOW FROM EXCESS RAINFALL FOR 10- TO 640-ACRE WATERSHEDS IN THE HOUSTON, TEXAS, METROPOLITAN AREA: USGS SCIENTIFIC INVESTIGATIONS REPORT 2011-5104



A method for estimating peak and time of peak streamflow from excess rainfall for 10- to 640-acre watersheds in the Houston, Texas, metropolitan area: USGS Scientific Investigations Report 2011-5104

et al., William H. Asquith,
Theodore G. Cleveland

Bibliogov, United States, 2013. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand ***** Estimates of peak and time of peak streamflow for small watersheds (less than about 640 acres) in a suburban to urban, low-slope setting are needed for drainage design that is cost-effective and risk-mitigated. During 2007-10, the U.S. Geological Survey (USGS), in cooperation with the Harris County Flood Control District and the Texas Department of Transportation, developed a method...

Read PDF A Method for Estimating Peak and Time of Peak Streamflow from Excess Rainfall for 10- To 640-Acre Watersheds in the Houston, Texas, Metropolitan Area: Usgs Scientific Investigations Report 2011-5104

- Authored by William H Asquith, Theodore G Cleveland
- Released at 2013



Filesize: 5.36 MB

Reviews

This ebook will be worth purchasing. I really could comprehend every thing out of this written e book. You wont feel monotony at anytime of your own time (that's what catalogues are for relating to when you check with me).

-- **Burley Nicolas PhD**

This ebook is definitely worth buying. It is definitely basic but excitement within the fifty percent in the ebook. Its been designed in an extremely straightforward way which is merely following i finished reading this ebook where basically changed me, alter the way in my opinion.

-- **Ward Morar**

This kind of ebook is everything and got me to hunting forward and much more. Indeed, it can be enjoy, nevertheless an interesting and amazing literature. I am just effortlessly can get a enjoyment of studying a composed publication.

-- **Kara Medhurst**