

## EGU 09 WORKSHOP – April 22, 2009

## Contribute Geomorphology case studies to an on-line repository for a new community-based textbook

## **KEY CONCEPTS in GEOMORPHOLOGY**

A new textbook by Paul Bierman and David Montgomery

GEOMORPHOLOGISTS from around the globe are adding their own **Case Studies**, **Place-based Examples**, and **Mathematical Descriptions** of surface processes to an on-line, public archive of *Vignettes* to accompany the new textbook, *Key Concepts in Geomorphology* (release date, fall 2010 by W. H. Freeman). Share your work, help train the next generation of students, and earn a \$250 honorarium by creating *Vignettes* and joining colleagues for a morning of peer-review at EGU. We use a Creative Commons license policy and you retain all rights to your contributed work.

Who:	Professors, Post-Docs, Graduate Students,
	Geomorphology Professionals, Science Educators
<b>Requires:</b>	That you upload drafts of two geomorphology
	<i>Vignettes</i> no later than April 10, 2009. See examples:
	http://www.uvm.edu/geomorph/textbook
When:	Wednesday, April 22, 2009, 8:30-12:00;
	EGU, Conference Center, Vienna, Room SM-5
Honoraria:	USD \$250.00; paid after you participate in the EGU
	peer-review workshop and both Vignettes are edited.
More Info:	Professor Paul Bierman, University of Vermont,
	Department of Geology, (paul.bierman@uvm.edu)
	or fax 01-802-656-0045 or phone 01-802-656-4411



Meltwater pours from the Greenland Ice Sheet, 70 km southeast of Upernavik, West Greenland

<u>Space is limited</u>. Please respond to Christine Massey (christine.massey@uvm.edu) as soon as possible. Confirmation, specific participant instructions, and payment forms will be emailed to you.

Yes. I am available Wed., April 22, 8:3	0-12:00 and would like to participate.		
Title Name			
Position/Affiliation			
E-mail	Phone		
Tentative Vignette Title #1			
Tentative Vignette Title #2			







