

UPDATE

Recent Publications from FIA–FSP-funded Research



Two new *Compendium of Forest Hydrology and Geomorphology* chapters available online:

◆ **NEW** ◆ *Chapter 7 – Forest Disturbance Effects on Hydrologic Processes and Watershed Response* (R.D. Winkler et al.)

◆ **NEW** ◆ *Chapter 10 – Stream Channel Geomorphology: Fluvial Forms, Processes and Forest Management Effects* (D.L. Hogan and D.S. Luzi)

For more information on the Compendium, please visit: www.forrex.org/program/water/compendium.asp

Fish and Wildlife in a Changing Climate: Options for Future Management Practices Symposium Proceedings

A two-day symposium examining the impacts of climate change on British Columbia fish and wildlife was held at the University of Victoria June 1–2, 2009. This proceedings contains speaker biographies and abstracts, the full text of a plenary talk, links to the speaker presentations, and written summaries of the breakout sessions. www.forrex.org/publications/other/FileReports/fr09-02.pdf

Anderson, A.E., et al. 2009. Subsurface flow velocities in a hillslope with lateral preferential flow. *Water Resources Research* 45: W11407, doi:10.1029/2008WR007121.

Forest Practices Board. 2009. Landslide risks raised by large rainfall storms. Victoria, BC. www.fpb.gov.bc.ca/assets/0/114/178/186/358/c2a85581-f47f-4957-a7a8-d40ccdae9bad.pdf

Jordan, P. and S.A. Covert. 2009. Debris flows and floods following the 2003 wildfires in southern British Columbia. *Environmental and Engineering Geoscience* 15:217–234.

Jost, G et al. 2009. Use of distributed snow measurements to test and improve a snowmelt model for predicting the effects of forest clear-cutting. *Journal of Hydrology* 376:94–106.

Nordin, L.J., D.A. Maloney, and J.F. Rex. 2009. Detecting effects of upper basin riparian harvesting at downstream reaches using stream indicators. *BC Journal of Ecosystems and Management* 10(2):123–139. www.forrex.org/publications/jem/ISS51/vol10_no2_art11.pdf

Rex, J.F. and D.A. Maloney. 2009. Small stream riparian zone management in the BC central interior. *BC Forest Professional* Sept/Oct:24–25.