

## Selected Links and Resources

# Adding Value . . .

---

### Newly Published from FORREX

Beckers, J., B. Smerdon, and M. Wilson. 2009. Review of hydrologic models for forest management and climate change applications in British Columbia and Alberta. Kamloops, BC. FORREX Series 25. [www.forrex.org/publications/forrexseries/fs25.pdf](http://www.forrex.org/publications/forrexseries/fs25.pdf)

This review summarizes the capabilities and limitations of existing hydrologic models for use in an operational forest management context in British Columbia and Alberta. The review brings together relevant information contained in user manuals, technical model documentation, and published materials that describes model applications. One outcome of this review is to provide guidance (decision support) for resource managers and other practitioners to help them identify which hydrologic models are most appropriate for addressing their forest management questions. The review identifies tradeoffs between model complexity and model functionality for addressing forest management questions and makes recommendations for advancing the routine and consistent use of watershed models.

### Tables of Contents

#### LINK Newsletter

— Volume 11, Number 1, Summer 2009 —

- Brainstorming on climate change!
- FORREX delivers on priorities: The Provincial Forest Extension Program Annual Plan
- What's new in conservation biology?
- Saskatoon/Scaq<sup>w</sup>m: A shrub for all seasons
- Long-term monitoring of in-stream wood recruitment and transportation
- Developing a curriculum on the basics of public participation
- BC forest history: Why is it important?
- Examining CWD's role in fungal biodiversity
- Uncovering how trees compete for phosphorus as forest age
- Climate literacy: The essential principles of climate science
- Conserving wetlands in British Columbia

- UVic Centre for Forest Biology at the forefront of new era in forest research
- Water management with MPB: Will things be different?
- Coastal Silviculture Committee hosts Winter Workshop 2009
- Pathways to climate resilience: A guidebook for forest-based communities
- Workshop fills knowledge gap on wildfire and watershed hydrology
- How forestry communities plan to make it through the next few years (and beyond)
- Speaking for the salmon
- Upcoming events

Download this issue of LINK at:  
[www.forrex.org/link](http://www.forrex.org/link)

#### Streamline Watershed Management Bulletin — Volume 13, Number 1, Fall 2009 —

- Wildfire and watershed hydrology: Key findings from a workshop
- A portable rainfall simulator: Techniques for understanding the effects of rainfall on soil erodibility
- Understanding the types of aquifers in the Canadian Cordillera Hydrogeologic Region to better manage and protect groundwater
- Groundwater vulnerability assessments and integrated water resource management
- Mountain pine beetle and water management: Workshop Summary
- An informal survey of watershed model users: Preferences, applications, and rationales
- Hydrologic models for forest management applications. Part 1 – Model selection
- Hydrologic models for forest management applications. Part 2 – Incorporating the Effects of Climate Change
- Environmental Professional Certificate Program
- Update

Download this issue of Streamline Watershed Management Bulletin at: [www.forrex.org/streamline](http://www.forrex.org/streamline)

---

**Submissions for this page are welcome.**

**Please forward to the Managing Editor at: [jem@forrex.org](mailto:jem@forrex.org)**