Adding Value . . .

LINK News

After a brief hiatus, we are pleased to announce the return of "LINK News." You can expect the same diversity, quality, and readability of LINK articles in a readily available, faster, and more efficient format. Contributing authors can now use our online Open Journal System platform to submit and approve their articles. Readers can download current articles from our *BC Journal of Ecosystems and Management* website at http://jem.forrex.org. Remember to register for the RSS feed so you are notified when new articles are posted. You will also find LINK News in print editions of JEM. Look for it in the front section. In the future, full issues of LINK News will be available in print-on-demand PDF format three times a year at http://www.forrex.org/publications/link/link.asp.

Having LINK News and *JEM* online, regularly supplemented by a print publication, provides added value to our FORREX publications for all our readers. Please check out the *JEM* website at *http://jem.forrex.org* for regular contributions to both *JEM* and LINK News.

Newly Published from FORREX Streamline Watershed Management Bulletin — Volume 14, Number 1, Fall 2010 —

- Long-term Watershed Research in British Columbia
 - Bowron River Watershed
 - Carnation Creek Watershed Experiment
 - Cotton Creek Experimental Watershed
 - Fishtrap Creek Watershed Project
 - Malcolm Knapp Research Forest
 - Mayson Lake Hydrologic Processes Study
 - Prince George Small Streams Project
 - Rennell Sound Experimental Cutblocks
 - Russell Creek Watershed
 - Upper Penticton Creek
 - Vancouver Island Fan Channel Monitoring Network
 - West Arm Demonstration Forest
- 2010 Streamline Reader Survey: Summary of Results
- New Publication: Compendium of Forest Hydrology and Geomorphology in British Columbia
- Update

Download this issue of Streamline Watershed Management Bulletin at:

http://www.forrex.org/publications/streamline.asp

Compendium of Forest Hydrology and Geomorphology in British Columbia

Edited by R.G. Pike, T.E. Redding, R.D. Moore, R.D. Winkler, and K.D. Bladon. Co-published in 2010 with the B.C. Ministry of Forests, Mines and Lands. Visit http://www.forrex.org/publications/other/other. asp#Joint and scroll down the list of publications to "Joint Publications."

Part 1 - Regional Context of British Columbia

Chapter 1 – Forest Hydrology in British Columbia:

Context and History

Chapter 2 - Physiography of British Columbia

Chapter 3 – Weather and Climate

Chapter 4 - Regional Hydrology

Chapter 5 - Forest Practices

Part 2 – Watershed Hydrology

Chapter 6 - Hydrologic Processes and Watershed Response

Chapter 7 – The Effects of Forest Disturbance on Hydrologic Processes and Watershed Response

Part 3 - Watershed Geomorphology

Chapter 8 – Hillslope Processes

Chapter 9 – Forest Management Effects on Hillslope Processes

Chapter 10 - Channel Geomorphology: Fluvial Forms,

Processes, and Forest Management Effects

Chapter 11 – Karst Geomorphology, Hydrology, and Management

Part 4 - Water Quality

Chapter 12 - Water Quality and Forest Management

Part 5 - Stream and Riparian Ecology

Chapter 13 - Stream and Riparian Ecology

Chapter 14 – Salmonid Ecology and the Hydrologic and

Geomorphic Features of British Columbia Streams

Chapter 15 - Riparian Management and Effects on Function

Part 6 - Watershed Management Decision Support

Chapter 16 – Detecting and Predicting Changes in Watersheds

Chapter 17 – Watershed Measurement Methods and Data Limitations

Chapter 18 - Stream, Riparian, and Watershed Restoration

Chapter 19 - Climate Change Effects on Watershed

Processes in British Columbia

Look for other newly published reports, joint publications, corporate publications, data files, FORREX reports, and more at *http://www.forrex.org*.

Submissions for this page are welcome.
Please forward to the Managing Editor at: jem@forrex.org