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- Mountain pine beetle and watershed hydrology: Workshop summary
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NEWLY PUBLISHED FORREX SERIES

Voller, J. and R.S. McNay. Problem analysis: Effects of invasive species on species at risk in British Columbia. FORREX Series No. 20.

Fenger, M. and Matthew Wheatley. Sustainable forestry benchmarks for British Columbia: A geographic information systems assessment of undeveloped watersheds as ecological monitoring units. FORREX Series No. 21.

Download these reports at: http://www.forrex.org/forrexseries/

RELEVANT REFERENCES: MUSHROOMS AND MYCORRHIZAE

Berch, S.M. and A.M. Wiensczyk. 2001. Ecological description and classification of some pine mushroom (*Tricholoma magnivelare*) habitat in British Columbia. B.C. Ministry of Forests, Victoria, B.C. Research Report. URL: http://www.for.gov.bc.ca/hfd/pubs/Docs/Rr/Rr19.htm

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Cocksedge, W. 2006. Incorporating non-timber forest products into sustainable forest management planning: An overview for forest managers. URL: http://www.royalroads.ca/NR/rdonlyres/402A39F2-87F4-4A25-A172-80C19E1DBC51/0/CMguidewithcover.pdf

Ehlers, T., S.M. Berch, and A. MacKinnon. 2004. Inventory of non-timber forest product plant and fungal species in the Robson Valley. BC Journal of Ecosystems and Management 4(2):38–52. URL: http://www.forrex.org/publications/jem/ISS24/vol4_no2_art2.pdf

Goodman, D.M., J.A. Trofymow, and A.J. Thomson. 2001. Developing an online database of descriptions of ectomycorrhizae. BC Journal of Ecosystems and Management 1(1):11–18. URL: http://www.forrex.org/publications/jem/ISS1/vol1_no1_art2.pdf

Lim, S.R., A. Fischer, M. Berbee, and S.M. Berch. 2003. Is the booted tricholoma in British Columbia really Japanese matsutake? BC Journal of Ecosystems and Management 3(1):61–67. URL: http://www.forrex.org/publications/jem/ISS15/vol3_no1_art7.pdf

Paul, L., B. Chapman, and C. Chanway. 1998. Haemoglobin in tuberculate ectomycorrhizae on lodgepole pine. Poster at ICOM 2, July, 1998. Upsula, Sweden. Abstract. URL: http://www.for.gov.bc.ca/rsi/ research/cpublish/publ2.htm

Pilz, D., R. McLain, S. Alexander, L. Villarreal-Ruiz, S. Berch, T.L.Wurtz, C.G. Parks, E. McFarlane, B. Baker, R. Molina, and J.E. Smith. 2007. Ecology and management of morels harvested from the forests of western North

America. U.S. Department of Agriculture, Forest Service, Pacific Northwest Research Station, Portland, Oreg. General Technical Report No. PNW-GTR-710. URL: http://www.fs.fed.us/pnw/publications/gtr710/

Swift, K., M. Jones, and S. Hagerman. 2001. An initial look at mycorrhizal fungi and inoculum potential in high elevation forests. BC Journal of Ecosystems and Management 1(1):5–10. URL: http://www.forrex.org/publications/jem/ISS1/vol1_no1_art1.pdf

Whitfield, J. 2007. Fungal roles in soil ecology: Underground networking. Nature 449:136–138. URL: http://www.nature.com/nature/journal/v449/n7159/full/449136a.html

Wiensczyk, A.M., S. Gamiet, D.M. Durall, M.D. Jones, and S.W. Simard. 2002. Ectomycorrhizae and forestry in British Columbia: A summary of current research and conservation strategies. BC Journal of Ecosystems and Management 2(1):28–47. URL: http://www.forrex.org/publications/jem/ISS2/vol2_no1_art6.pdf

Wiensczyk, A.M. and S.M. Berch. Ecological description and classification of some pine mushroom habitat in British Columbia. BC Journal of Ecosystems and Management 1(2):119–125. URL: http://www.forrex.org/publications/jem/ISS14/vol1_no2_art5.pdf

See Suzanne Simard's University of British Columbia faculty Web page for further mushroom and mycorrhizae resources: http://farpoint.forestry.ubc.ca/FP/search/Faculty_View.aspx?FAC_ID=3198&display=PUBS&BACK=-2