

9th annual workshop of

Chaire 
INDUSTRIELLE CRSNG - UQAT - UQAM
**en aménagement
forestier durable**

***Sustainable management in recent burns:
Issues and perspectives***

Matagami, Québec
May, 1st to 3rd, 2007

Salvage logging in recent burns is not marginal anymore. In recent years, it increased considerably in the boreal forest, including in Québec's public lands. It is thus timely to raise discussions over the implementation of a sustainable management framework in this particular forest cover type.

This workshop aims at pulling together economical, social and environmental issues related to salvage logging in recent burns. It will also provide reflections on sustainable forest management that can emerge from an integrated view of these issues.

Held from May 1st to 3rd in Matagami, Québec, this workshop will provide government agencies, industrial partners, representatives of the First Nations, policy makers, scientists, and the general public opportunities to exchange on salvage logging related issues. Participants will provide debate with guest speakers about management strategies that could better integrate the issues discussed in the previous sections in future management plans of burned forests.

You are doing research in recent burns? Then, you are invited to present a POSTER. Submit the title of your poster and a short abstract (200 words) before April, 7th, 2007 to ChaireAFD@uqat.ca

Don't forget to register before April 13th, 2007,
to benefit of reduced fees! (form available on web site)

For more information: <http://web2.uqat.ca/cafd/>

9^e atelier de la Chaire AFD

a/s Mme Marie-Hélène Longpré
Chaire industrielle CRSNG-UQAT-UQAM en aménagement forestier durable
445, boul. de l'Université, Rouyn-Noranda (Québec) J9X 5E4
Téléphone : 819 762-0971, poste 2362
Télécopieur : 819 797-4727
Courriel : marie-helene.longpre@uqat.ca

RÉSEAU DE GESTION
DURABLE DES FORÊTS



SUSTAINABLE FOREST
MANAGEMENT NETWORK

Ministère des
Ressources naturelles
et de la Faune



Développement
économique Canada

Canada Economic
Development



Centre technologique
des résidus industriels

Québec

Canada

photo: Sylvain Page, SOPFEU