

International Symposium

Forestry Management in Harmony with Biodiversity Conservation in Temperate and Boreal Forests and its Monitoring

Date : Dec 9 2024 (Monday)
13:00 – 17:15

Venue : KUDAN-KAIKAN TERRACE
with Livestreaming (Zoom)

Language : Japanese-English
simultaneous interpretation

Contact:
International Forestry Cooperation Office,
Forestry Agency, Japan
E-mail : forest_sym2024@maff.go.jp

This symposium aims to share knowledge on monitoring methods for criteria and indicators for the conservation and sustainable forest management, as well as good practices in forestry management in harmony with biodiversity in temperate and boreal forests and to discuss necessary elements and challenges in conserving and monitoring biodiversity in forestry management.

Registration

Deadline: Dec 2 (Mon) 17:00 (JST)



Registration form



Web site

Global wood demand for forest products mainly industrial roundwood is projected to increase significantly towards 2050.

At the same time, climate change is making forests more vulnerable to abiotic and biotic stressors such as wildfire and pests. Therefore, the importance of creating diverse and resilient forests that ensure biodiversity in forestry management is increasing.

Keynote Speech 1



Ms. Rata Muda

Senior Policy Analyst, Trade Strategy & Systems, Trade & International Relations, Ministry for Primary Industries, New Zealand

Biodiversity and the Montréal Process

New Zealand will be presenting some early findings of the work being done on a biodiversity paper under the auspices of the Montreal Process.

We will share the New Zealand context, discuss some challenges and opportunities related to using the Montreal Process C&I, and how the Montreal Process can help shape enabling policy environments for sustainable forest use.

Keynote Speech 2

Dr. SATO Tamotsu

Principal Research Director of Biodiversity and Biological Function Forestry and Forest Products Research Institute

Biodiversity in Forest and forestry management in temperate and boreal forests

The impact of retention forestry and young plantation forests on biodiversity conservation in forestry activities as well as the impact of invasive species eradication on the recovery of endemic species populations in Japan will be presented.



Panel discussion



Dr. Jingpin Lei

Montréal Process Liaison Officer, and Director of Sustainable forestry research center, Research Institute of Forestry, Chinese Academy of Forestry, People's Republic of China



Miss. Cassandra Price

Assistant Director, International Forest Policy, Australian Department of Agriculture, Fisheries and Forestry



Mr. NAKAGAWA Hiroyuki

General Manager of Sustainability Management Department, Nomura Real Estate Holdings, Inc.



Mr. Ewald Rametsteiner

Deputy Director of Forestry Division, Food and Agriculture Organization of the United Nations



Ms. Silvia Abruscato

Policy advisor at the FOREST EUROPE Liaison Unit Bonn



Mr. TAKADA Minoru

Deputy Director of the United Nations Forum on Forests Secretariat

Online



Mr. Gastón Martínez

Agr. Eng.(MSc). Ministry of Livestock, Agriculture, and Fisheries, General Directorate of Forestry of Uruguay



Mr. Graham Stinson

Director, Canadian Forest Service of Natural Resources Canada



Moderator

Mr. KAWASHIMA Yutaka

Senior Policy Analyst for International Affairs Planning Division, Forestry Agency Japan