SEMINAR

SUSTAINABLE FOREST MANAGEMENT FOR NATURE-BASED SOLUTIONS

- Rehabilitating degraded forests and managing forests sustainably serve as nature-based solutions for climate change adaptation, aiding disaster risk reduction and providing sustainable livelihoods.
- Japan, with its rich forests and experience in disaster prevention, has supported sustainable forest management in developing countries. It has developed forest-based disaster risk reduction technologies, such as mountain disaster risk maps and mangrove forest protection.
- The seminar will explore forest-based climate adaptation, with speakers from various sectors sharing insights and discussing reforestation and climate initiatives in developing countries.

SPEAKERS



MS. ECHIZEN MIHO Assistant Director Forestry Agency, Japan



DR. TAMAI KOJI Principal Research Director, Forestry and Forest Products Research Institute, Japan



MS. JENNIFER CONJE Director Forest Management Division



MS. SHEAM SATKURU Executive Director



DR. SAKAGUCHI NORIAKI Senior Advisor Global Environment Department, African Women's Network for JICA



MS. CÉCILE NDJEBET President and Founder of the Community Management of Forests (REFACOF)



DR. TOMA TAKESHI Forestry and Forest Products Research Institute, Japan

DETAILS



COP 29 JAPAN PAVILION



15 NOVEMBER 2024



17:30 - 18:45 BAKU / 22:30 - 23:45 JAPAN







IN-PERSON & ONLINE



HTTPS://BIT.LY/SFM4NBS

CO-ORGANIZERS







SUSTAINABLE FOREST MANAGEMENT FOR NATURE-BASED SOLUTIONS

SEMINAR



Opening remarks

MS. SHEAM SATKURU

Executive Director, International Tropical Timber Organization (ITTO)

PRESENTATIONS



MS. ECHIZEN MIHO

Assistant Director, Forestry Agency, Japan

Protecting Living Environments from Natural Disasters due to Climate Change. Forest Conservation as Eco-DRR



DR. TAMAI KOJI

Forestry and Forest Products Research Institute, Japan

Development of disaster prevention and mitigation technologies through forests as NbS and implementation examples in Viet Nam



MS. JENNIFER CONJE

Director of Forest Management Division, ITTO

Restoration of degraded tropical forests and sustainable forest management: nature-based solutions for global challenges



DR. SAKAGUCHI NORIAKI

Senior Advisor, Global Environment Department, JICA

Mangrove conservation and restoration enhancing synergies with climate change mitigation and adptation, disaster risk reduction and livelihood enhancement of coastal communities



MS. CÉCILE NDJEBET

President and Founder of the African Women's Network for Community Management of Forests (REFACOF)

The achievements of the women's led forest landscape restoration ITTO projects in Togo and Benin



DR. TOMA TAKESHI

Forestry and Forest Products Research Institute, Japan **Moderator, Panel Discussion**



