



1. Stream Leaders and Partners Information

- Stream Leaders: Asian Forest Cooperation Organization (AFoCO)
Asia-Pacific Network for Sustainable Forest Management and Rehabilitation (APFNet)
Pacific Community (SPC)
- Partners: Asia Forest Institute (AFI)
Asia Pacific Association of Forestry Research Institutions (APAFRI)
Asia Pacific Resources International Limited (APRIL)
Baekdudaegan National Arboretum (BDNA)
Forest Ecosystem Restoration Initiative under Convention on Biological Diversity (CBD/FERI)
Center for International Forestry Research (CIFOR)
Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ)
Ecosystem Services Society (ESS)
Food and Agriculture Organization of the United Nations (FAO)
Innovative Exchange Society (IES)
International Tropical Timber Organization (ITTO)
International Union for Conservation of Nature (IUCN)
Korea Forest Service (KFS)
Korea National Arboretum (KNA)
National Institute of Forest Science (NIFoS)
The Center for People and Forests (RECOFTC)
Seoul National University (SNU)
International Environmental Cooperation Center, Seoul National University (SNU/IECC)
Beijing Tsinghua Tongheng Urban Planning & Design Institute (THUPDI)
United Nations Convention to Combat Desertification (UNCCD)
University of Melbourne (UoM)
World Research Institute India (WRI India)
World Resources Institute Indonesia (WRI Indonesia)

Stream Introduction

Forest and landscape restoration (FLR) provides a fundamental base for sustainable development and human well-being by enriching natural resources, fostering enhanced provision of environmental services and safeguarding biodiversity. Stream 1 aims to step up these FLR efforts in the Asia-Pacific region through 22 events designed to understand the regional state and progress of FLR and explore the way forward. Recognizing that forest restoration failures typically result from a combination of technical, socioeconomic, institutional and financial challenges, the stream will encourage the participation of various sectors to offer their perspectives on how to further promote the implementation of FLR in the region.



2. Stream Event Schedule

Date	Room No	Time	Organizer	Event name
June 18, 19, 21	204-205	11:00-17:00	AFoCO	Sharing Best Practices and Technologies to Shape Future Strategies (Exhibition)
June 18	116-117	13:30-15:00	Stream Leaders	Stream 1 Opening Plenary
	303	15:30-17:00	APFNet and IUCN	Making it Work: Forest Landscape Restoration Experience in Asia
	116-117	15:30-17:00	APRIL	Developing a Landscape Approach for Forest Conservation and Restoration ahead of the UN Decade of Ecosystem Restoration
	109	15:30-17:00	SPC and GIZ	Safeguarding Forest Genetic Resources through Forest Restoration and Landscape Restoration
	Oakwood Premier Incheon	15:00-17:30	NIFoS and CIFOR	International Forum for Integrated Forest Restoration
June 19	304	11:00-12:30	AFoCO, ITTO, IUCN, and CBD/FERI	FLR action on the ground: Accelerating and scaling up its contribution to international goals for climate, biodiversity and the SDGs
	109	11:00-12:30	KFS, AFoCO, and UNCCD	Restoring Forests for Building Peace and Future
	116	11:00-12:30	SPC, GIZ, CBD, CI, and FAO	Restoring Our Forests and Landscapes – The Pacific Experiences
	303	11:00-12:30	WRI Indonesia and WRI India	Restoring Tropical Peatland for Climate Action
	305	11:00-12:30 13:30-15:00	AFI, APAFRI, and NIFoS	Roles of Research Institute on Forest Plantation and Landscape
	302	11:00-17:00	SNU, APFNet, and ESS	Forest transition, forest landscape restoration and forest ecosystem services
	104-106	13:30-17:00	BDNA and AFoCO	The 1st International Conference on Wild Plant Seeds
	116	13:30-17:00	UoM, APFNet, and RECOFTC	Engaging the Private Sector in Forest Restoration
June 21	311	11:00-15:00	AFoCO	Contextualized Regional FLR Strategy to Attain Aspirations for a Greener Asia
	116	11:00-15:00	IES	Role of Youth in Forest Conservation and Environment Management
	117	11:00-15:00	SNU/IECC, KNA, and AFI	Enhancing Capabilities on Biodiversity Conservation and Partnership in Mekong Region
	109	11:00-15:00	THUPDI and KFS	Ecosystem and Forest in the context of Urbanization
	118	13:30-15:00	FAO	Global Tree Restoration Potential: Effective Strategies for Climate Change Mitigation