	orest/natural resources management based on market mechanism ムを活用した持続的森林・自然資源管理		Continuing
Target Countr	ies :		
	No. : 201984730-J002		
	No.: 201984730		
	tor: Nature Conservation/Sustainable Forest Management		
Sub-Sec			
Langu	age: English Outline		
by certifica acquiring in	outstanding regional-brands, and various efforts of community and local tion systems. JICA's project in Ethiopia contributed to improving livelil ternational certification for coffee products. This course aims to enhance rtification systems and regional-branding of natural resources.	nood in local	communities through
	Objective/Outcome	Target	Organization / Group
Coutcome 1. To underst (SDGs). 2. To underst resource uti 3. To find the efforts for 4. To underst 5. To acquire stabilizatio 6. To analyze	ion Plan which contribute to regional development through nding and utilizing certification systems of natural resource. and the basic knowledge of natural resource management and frameworks and the current status of certification systems and idea of local lization. e possibility of adaptation to the participant's country from Japanese the livelihood improvement and the community building of sustainable regional development knowledge about latest developments on livelihood improvement and living	【Target Organization】 Central/ local government or public organization which is in charge of appropriate management and use of natural resource 【Target Group】 · Current duty: Person engaged in appropriate management and use of natural resource at central/ local governmental or public organization · Experience in the relevant field: More than 5 years	
	Contents		2019/8/25~2019/10/10
1. The basic knowledge of natural resource management and framework (SDGs). 2. Current situation of the certification systems and natural resource utilization by the companies and local communities. 3. Merchandize and value-chain by utilizing local natural resources based on partnership as an industry-academia-government collaboration. 4. Visualization method of Ecosystem service and approach of payment to the PES (Payment for Ecosystem Services) based on land use scenario by the community mapping using GIS.		Course Period	
		Department in Charge	Global Environment Department
5. The commun	ity mapping by utilizing GIS and local science. presentation (community potentiality image)	JICA Center Cooperation Period	JICA Hokkaido (Sapporo)
	Dalama Calman Hairanaika	Period	2017 - 2019
Implementing Partner	Rakuno Gakuen University		
Remarks and Website			