GIS・Remote Sensing, Information System and community participation for Biodiversity 生物多様性保全のためのGIS・リモートセンシング、情報システム及び住民参加			
Target Countr	ies '		
Course No.: J1804188 No.: 1884744			
	Sector: Nature Conservation/Conservation of Biodiversity		
Sub-Sec	tor:		
Langu	age:English		
	Outline		
services, pr understandir	nal Biodiversity Strategy of Japan 2010, it showed a vision of achieving tovide their benefits for everyone, evaluate/conserve biodiversity, utilized g current status, accumulating/sharing information, actions based on the face are required. (*)	e it wisely".	For the achievement,
	Objective/Outcome	Target	Organization / Group
biodiversity able to form 【Outcome】	ulate an action plan for solving problems.	[Target Organization] Central/Regional public institution or private organizations, engaged in planning/implementing measures for biodiversity conservation (including NGO)	
survey/conse and explain ideas/techni 3)Understand sensing, and evaluate eco 5)Learn abou and ideas/me 6)Understand data 7)Propo vith local p	ques of GIS/remote sensing/database/web system and their operations ideas/techniques for setting protected areas/buffer zone by GIS/remote for evaluating effects 4)Learn about scientific surveys to know and logical situations, and methods to know causes of human-nature conflicts t creating natural-environment data by local people/universities/NGOs,	[Target Group] 1) Central/Regional officials, NGOs/private organizations' staff, researchers, engaged in planning/implementing measures for biodiversity conservation 2) 5 years practical experience or more 3) Age: 25-40 years old 4) Be able to operate PC smoothly	
	Contents		2018/6/5~2018/8/4
Core Phase maintaining reduce confl	y Phase in home country Submission of Inception Report in Japan In order to set appropriately protected area/buffer zone for biodiversity conservation and ecosystem services, build network and icts, participants will learn the following by lectures/practices/field	Course Period	2010/ 0/ 0 2010/ 0/ 1
visits; 1)Policies/measures taken for conservation/survey of natural environment/biodiversity in Japan 2)Compiling database for accumulating/sharing survey data/informations related to		Department in Charge	Global Environment Department
astural environment. 3) Basic techniques on GIS/remote sensing, methods for creating/display/analysis of informations by GIS 4) Methods of suveys/monitoring for understanding causes/current status in human-nature conflicts, and GIS data origination based on the survey results 5) Ideas/techniques of setting conservation areas (GAP analysis) and biodiversity evaluation by GIS 6) Ideas/techniques of information sharing with local people, consensus building, environment education and awareness raising 7) Making Action Plans for biodiversity and ecosystem service conservation [Finalization Phase] Knowledge and techniques acquired in Japan are shared in participant's organization and persons concerned.		JICA Center	JICA Hokkaido (Obihiro)
		Cooperation Period	2018~2020
Implementing Partner	EnVision Conservation Office		
Remarks and Website	(*) This training aims to learn/obtain the GIS/remote sensing/database/re to promote people's participation, and contribute to practice them in each		