Ecosystem conservation through collaborative management of protected areas       Continuing         保護地域協働管理を通じた生態系保全       Continuing				
Target Countries : All countries				
	Course No. : J1804363         No. : 1884830			
Sector : Nature Conservation/Conservation of Biodiversity Sub-Sector : Nature Conservation/Sustainable Use of Natural Resources				
Language : Spanish				
Lange	Outline			
When establishing protected areas, coordination on resource usage is essential with the people living within/around them. This training considers the Satoyama concept, developed in Japan in compliance with the Japanese zoning-based management, which aims to create societies in harmony with nature through the sustainable use of natural resources and the participation of local people and the private-sector.				
Objective/Outcome		Target Organization / Group		
deepen the u use of natur private-sect management v [Outcome] 1) Characteri management) management of can be expla areas and me strengthenir 3) Specific i can be expla 4) Requiremer understood, 5) Priority a	d the nature of park management and the Satoyama concept from Japan. To nderstanding of effective protected area management and the sustainable al resources with the participation of local people and the or. To develop an action plan related to effective protected area ithin the trainees' countries. stics of protected area management in Japan (zoning-based/council-type as well as priority issues on protection, utilization and administrative f natural environments within protected areas of the trainees' countries ined; 2)Protection and management of wildlife/marine life in protected asures against alien species are understood, and priority issues for g measures against them in trainees' countries can be explained; deas for promoting the concept of Satoyama within trainees' countries ined as a means of buffer zone management for protected areas; ts for CEPA activities and sustainable tourism in protected areas are and work plans for the trainees' countries can be prepared; and ction plans can be prepared to promote the sustainable conservation, and management of natural environment and biodiversity within the countries.	• Persons having academic abilities equivalent to those of university graduates		
trainees (	Contents		2018/10/29~2018/12/2	
1) Formulation/submission of Country report; 2) Lectures on zoning-based natural park management, watershed conservation, protection/management of terrestrial and marine wildlife, measures against illegal activities related to protected areas, measures against alien species, and policies/initiatives related to the conservation of Satoyama/Satoumi in Japan; 3) Lectures on conservation tools such as the Aichi Biodiversity Targets (including resource mobilization), Biosphere Reserves and World Heritage, the International Partnership for Satoyama Initiatives, etc. 4) Lectures on economic values of ecosystem services including disaster prevention functions, financial mechanisms, linkages with related sectors and resource uses; 5) Lectures and discussions on actual situations of collaboration with local people/private companies; 6) Lectures and workshops on environmental education/CEPA activities; 7) A workshop to learn methods for resolving problems based on cases in Japan; 8) Preparation and presentation of action plans; and 9) Overseas training in Costa Rica for about two weeks.		Course Period		
		Department in Charge	Global Environment Department	
		JICA Center	JICA Hokkaido (Obihiro)	
		Cooperation	2016~2018	
Implementing Partner	Japan Wildlife Research Center	Cooperation Period	2010 ~2018	
rarther				
Remarks and Website				