Coastal and Marine Ecosystem Conservation through Collaborative Management of Marine Protected Areas 保護地域協働管理を通じた脆弱な沿岸・海洋生態系保全				
Target Counti	ries:All countries			
Course	No.: 201984829-J002			
g	No.: 201984829			
	ctor: Nature Conservation/Conservation of Biodiversity ctor: Nature Conservation/Sustainable Forest Management			
	lage: English			
	Outline			
This trainir harmony with	shing protected areas, coordination on resource usage is essential with the grous on coastal/marine ecosystems and aims to understand: the Satoyama, nature; Japan's zoning-based management system; and the sustainable use on of local people and the private-sector.	/Satoumi con	cept for societies in	
	Objective/Outcome	Target	Organization / Group	
[Objective] To understand nature park management and the Satoyama/Satoumi concept from Japan. To deepen understanding of effective protected area management and the sustainable use of natural resources with the participation of local people and the private-sector. To develop an action plan related to effective protected area management within the trainees' countries.		[Target Organization] Central and local government agencies involved in nature conservation services for coastal and marine ecosystems		
	ountiles.	[Target Group]		
[Outcome] 1) Characteristics of protected area management in Japan (zoning-based/council-type management) as well as priority issues on protection, utilization and administrative management of natural environments within protected areas of the trainees' countries can be explained; 2) Protection and management of marine life in coastal and marine protected areas and measures against alien species are understood, and priority			• Central/local government administrators having more than two years of field experience and involved in planning of coastal/marine protected areas	
issues in trainees' countries and the measures against them can be explained; 3) Ideas for promoting the concept of Satoyama/Satoumi within trainees' countries can be explained as a means of buffer zone management; 4) Requirements for CEPA activities and sustainable tourism in coastal and marine protected areas are understood, and work plans for the trainees' countries can be prepared; and 5) Priority action plans can be prepared to promote the sustainable conservation, utilization and management of coastal/marine ecosystems and biodiversity within the trainees' countries.				
	Contents		2019/11/6~2019/12/7	
1) Formulation/submission of Country report; 2) Lectures on zoning-based natural park management, watershed conservation, marine life protection/management, 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 acceptations simplifying disaster provention functions, financial		Course Period		
		Department in Charge	Global Environment Department	
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			JICA Okinawa(Training)	
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				
		JICA Center		
		Cooperation Period	2019~2021	
Implementing Partner	Under Planning			
Remarks and				
Website				
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