

Target Countries : Small islands suffering from natural disaster

Course No. : 201984913-J002

No. : 201984913

Sector : Disaster Risk Reduction/Comprehensive Disaster Risk Reduction

Sub-Sector :

Language : English

Outline

This program is designed for government officers at central and local level in charge of disaster risk reduction (DRR), including prevention and mitigation, preparedness, response, rehabilitation and reconstruction in small island countries. Participants acquire the basic knowledge and experience on DRR plan in central government and local governments in order to identify main issues and make action plans for DRR in each country.

Objective/Outcome	Target Organization / Group	
<p>【Objective】 To formulate a Disaster Risk Reduction and Management Action Plan in each participant' s organization.</p> <p>【Outcome】 1)To understand system of Japanese government in disaster management and international trend on disaster risk reduction including the Sendai Framework. 2)To understand experiences of recovery and rehabilitation in previous disasters and their application to new disaster risk reduction countermeasures in Japan. 3)To understand the roles and measures of local governments and communities in disaster risk reduction. 4)To formulate action plans for solving the issues in each country.</p>	<p>【Target Organization】 Responsible organization for disaster risk reduction - either in central or local level government.</p>	<p>【Target Group】 Central or local government official currently responsible for disaster risk reduction. Experience in the relevant field: have practical experience of more than two years as an administrator in the field of disaster risk reduction.</p>
<p>Contents</p> <p><Preparatory phase> • Preparing inception report</p> <p><Program in Japan> • Disaster management at central government and local governments in Japan • Lesson from previous disasters in Japan • International trend on disaster risk reduction • Implementation and monitoring of the Sendai Framework including disaster statistics • Mainstreaming disaster risk reduction • Climate change adaptation • Countermeasures toward disaster in small island (storm surge, cyclone, coastal erosion, flood, volcano, earthquake and tsunami) • Community based disaster risk reduction • Issue analysis • Workshop • Making action plan</p>	<p>Course Period</p>	<p>2019/11/10~2019/12/15</p>
	<p>Department in Charge</p>	<p>Global Environment Department</p>
	<p>JICA Center</p>	<p>JICA Shikoku</p>
	<p>Cooperation Period</p>	<p>2017~2019</p>

Implementing Partner Kochi University

Remarks and Website Center for Disaster Prevention Promotion, Kochi University <http://www.kochi-u.ac.jp/cdpp/en/index.html>
Sendai Framework for DRR Target (e): Substantially increase the number of countries with national and local disaster risk reduction strategies by 2020
Disaster Statistics: Systematic disaster data collection and analysis can be used to inform policy decisions to help reduce disaster risks and build resilience.