Integrated Lake, River and Coastal Basin Management for Sustainable Use and Preservation of Water Resources 水資源の持続可能な利用と保全のための統合的湖沼・河川・沿岸流域管理			
Target Countries: Countries with environmental problems on lakes, rivers, coastal waters		10	participants
Course No.: J1704275 No.: 1784740 Sector: Nature Conservation/Conservation of Biodiversity			
Sub-Sector: Environmental Management/Water Pollution			
Language: English			
Outline Participants will understand the importance of proper management of "Lentic-Lotic System" including lakes, rivers, coastal waters etc. which have various stakeholders based on "Integrated Lake Basin Management (ILBM)," which aims at integral pursuit of six issues (Institutions, Policies, Participation, Technologies, Knowledge and Information, and Finance).			
Objective/Outcome	Target Organization / Group		
making and implementing action plans of the basin management (lakes, rivers, coastal waters, etc.) properly in countries of participants who are technical officers, policy makers, and researchers. [Outcome]	[Target Organization] Central government and local government in charge of basin lake management administration (lakes, rivers, coastal waters, etc.) [Target Group]		
management of the basins they are in charge of. 2. Participants will share difficulties and challenges to comprehend what to learn in this course. 3. Participants are able to explain the value and utilization about the water	Technical officers, policy makers, and researchers etc. in charge of the basin management (lakes, rivers, coastal waters, etc.). More than three years of occupational		
4. Participants are able to explain the challenges of governance in the field of basin management in general and in their respective country. 5. Participants are able to propose draft Action Plans to solve the	experience in related field. Competent command of spoken and written English.		
Contents		2017/08/28~201	17/10/28
[Preliminary Phase in home country] Preparation, presentation and discussion of Country Report	Course Period	, ,	
【Core Phase in Japan】 1. Lectures and field trips based on the following topics: (1) Share information about the state of water resources in charge (2) Biophysical Characteristics (3) Human use	in Charge	Global Environm Department	
2. Lectures and field trips based on the following 6 pillars of ILBM (Integrated Lake Basin Management)		JICA Kansai (Ⅱ	
 (1) Institutions (2) Incentives and Regulations (3) Involving People (4) Technological Response (5) Information (6) Finance 	JICA Center		
[Finalization Phase in home country] Preparation, presentation, discussion, sharing and improvement of Action Plan			
	Cooperation Period	2016~2018	
Implementing Partner International Lake Environment Committee (ILEC)			
Remarks and Website			