Integrated Water Resources Management 統合水資源管理		Updated
Target Countries:		
Sector: Water Resources/Disaster Management/Comprehensive Water Resources Management Sub-Sector:		
Language: (A)English/(B)Dari		
Outline		
This program is designed for an administrative officer to gain the knowledge and to p Resources Management issues in the respective countries by applying the concept of In Management(IWRM).		
Objective/Outcome	Target	Organization / Group
[Objective] This course aims at the capacity development of the participants on the planning and implementation of IWRM. [Outcome]	[Target Organization] River Basin Organizations (RBOs), administrative organizations or central/local governmental authorities related to IWRM	
(1)Concept - To understand the concept of IWRM (2)Data Collection and Analysis - To understand the hydrological and water- demand-supply balance, the methods of monitoring, assessment and analysis for planning and implementing IWRM (3)Planning Methods and Practices - To understand the water resource development plan, the fair and efficient water utilization plan, the planning methods and the practice of IWRM (4)Conflict Management - To understand the causes of water conflicts among different sectors and regions and the ones between upstream and downstream, thereby getting clues to resolve those conflicts (5)Action Plan - To formulate "Action Plan" to implement IWRM in the certain river basin, which is identified as the suitable river basin for IWRM practice in your "Job Report"	[Target Group] (1) be responsible for plans for implementing of IWRM in their organization (2) have more than 10 years of work experience in water resources management (3) be university graduates from the faculty of engineering such as civil, sanitary, environmental, or have equivalent academic background	
Contents	_	$ (A) 2018/5 \sim 2018/7 (B) 2018/5 \sim 2018/7$
[Discussion, Presentation] "Job Report" Presentation	Course Period	
[Discussion, Presentation] "Action Plan" Presentation	Course reriou	
[Lecture] Outline of IWRM, Water resources and environment [Lecture, Site Visit] Surface and ground water, Monitoring water table and land	Department in Charge	Global Environment Department
subsidence, Sustainable groundwater use including groundwater simulation, Water supply and demand control in waterworks side, Water demand management (domestic and agricultural water) [Lecture, Site Visit] Outline of water resources policy in Japan, Integrated dam	In charge	(A) JICA Tokyo (Economy&Env.) (B) JICA Kyushu
operation and drought management, Application of Japanese efficient water use and advanced water-related technologies to foreign countries		
【Lecture, Site Visit, Discussion】 Consensus building for comprehensive river development, Implementation of IWRM in international rivers	JICA Center	
Implementing (A) Japan Water Agency/(B) Under Planning	Cooperation Period	2018~2020
Partner Remarks and Website		