Objective/Outcome

The program aims to strengthen participants' own capabilities to make/develop policies and implement measures to reduce water related disaster damages through learning policies and systems on flood control and disaster risk reduction in Japan.

Outcome

1. Participants clarify issues through analyzing damages, policies and plans on water related disasters in their countries.
2. Participants understand basic concepts and theories on flood control and disaster risk reduction as essential knowledge of river management.
3. Participants understand cases of implementation of flood control measures in Japan.
4. Participants design policies to solve issues on river management in their countries based on the knowledge acquired in this course.

Target Organization / Group

Target Organization
Central or local government organization in charge of disaster risk reduction, flood control and watershed management

Target Group
1. Should be in a mid-level to managerial position, and/or is expected to be in the near future, involved in the decision making process of planning/ development and implementation of policies in the relevant field
2. Job Experience: has a working experience over five (5) years in the field of flood control, disaster risk reduction, and/or water resource management
3. Good command of English

Outline

Intensity and Frequency of Floods are expected to increase due to the effect of climate change. This course, which targets administrative officials responsible for water related disaster risk reduction, offers lectures, site visits and seminars on disaster risk reduction and flood control systems and measures in Japan to improve participants' capability to policy planning and its implementation.

Objective

The program aims to strengthen participants' own capabilities to make/develop policies and implement measures to reduce water related disaster damages through learning policies and systems on flood control and disaster risk reduction in Japan.

Outcome

1. Participants clarify issues through analyzing damages, policies and plans on water related disasters in their countries.
2. Participants understand basic concepts and theories on flood control and disaster risk reduction as essential knowledge of river management.
3. Participants understand cases of implementation of flood control measures in Japan.
4. Participants design policies to solve issues on river management in their countries based on the knowledge acquired in this course.