CBCRP-PCCC Training Course

“Climate Change Adaptation and Disaster Risk Reduction”

* Land use management, Physical structure and Human mobility

**National Preparatory Report (Cover page)**

(Please present the following information of all the participants from a country/territory)

1. Country:
2. Organizations:
3. Positions: and
4. Names

**National Preparatory Report**

1. **National policy and strategy of climate change and disaster risk reduction, especially on land use management, physical structure and human mobility:**

Please summarize the following subjects discussed/targeted in the National Policy or Strategy on climate change and disaster risk reduction:

1. Land use management (e.g. hazard map, land use restriction)

National law and regulation, strategic objectives of land use management relevant for climate change and disaster risk reduction, detailed measurers to achieve these objectives, and institutional arrangement.

1. Physical structures (e.g. building codes, flood walls, sea walls)

National law and regulation, strategic objectives of physical structures relevant for climate change and disaster risk reduction, detailed measurers to achieve these objectives, and institutional arrangement.

1. Human mobility including planned relocation

National law and regulation, strategic objectives of human mobility including planned relocation relevant for climate change and disaster risk reduction, detailed measurers to achieve these objectives, and institutional arrangement.

1. **Ongoing projects of climate change and disaster risk reduction, especially on land use management, physical structure and human mobility:**

Please summarize the following subjects of ongoing projects on climate change and disaster risk reduction.

1. Land use management (e.g. hazard map, land use restriction)

Project title, objective, detailed activities, project, organizational arrangement for implementation, status and progress of implementation, and challenges and barriers.

1. Physical Structure (e.g. building codes, flood walls, sea walls)

Project title, objective, detailed activities, project, organizational arrangement for implementation, status and progress of implementation, and challenges and barriers.

1. Human mobility including planned relocation

Project title, objective, detailed activities, project, organizational arrangement for implementation, status and progress of implementation, and challenges and barriers.

1. **Responsibility of the participants’ organization and Expectation from the training program**

Please provide the following information for each participant.

1. Brief description of the organizations.
2. Role of the organization in land use management, physical structures and/or human mobility relevant for climate change and/or disaster risk management.
3. Duty of participant in the organization.
4. Brief description of participants’ working experiences. If previous experiences are highly relevant to the themes of this CBCRP training, please describe their details.
5. Expectations from the training program