

APN · ADRC · JICA Kansai · Graduate School of Disaster Resilience and Governance, University of Hyogo Joint Forum

Climate Change × Disaster Reduction

~Thinking about sustainable recovery
in the context of SDGs~

In recent years, extreme weather disasters are increasing in frequency around the world, where climate change is referred to as “climate crisis”. In June 2020, the Cabinet Office in charge of disaster reduction and the Ministry of the Environment announced the “Climate Change x Disaster Reduction” as a strategy to jointly work on “climate change countermeasures” and “disaster reduction/mitigation countermeasures” effectively.

In order to minimize the impacts of climate change, Hyogo Prefecture has been integrally implementing climate change mitigation measures (promoting the transition to a decarbonized society by 2050 through the reduction of greenhouse gases) and climate change adaptation measures (steps to avoid and reduce damage caused by climate change).

Based on the experiences of various disasters, such as the Great Hanshin-Awaji Earthquake and the concept of SDGs, we are required to consider a more resilient recovery process in preparation for future disasters.

Given the above, a forum under the theme of "Climate Change x Disaster Reduction" will be held to provide an opportunity to consider sustainable recovery in the context of SDGs.

Date
&
Time

Sunday, 13 February 2022, 13:00~16:30

How to
participate

Zoom Webinar

※ The forum is changed to be held online only.
Please check the other side for the detail.

University students/
international students
are very welcome!

Capacity

300 online (first come first served)

Free of charge, Japanese/English simultaneous interpretation is available

Program (titles omitted)

【Part 1】 Lecture "Urban Development in Consideration of Sustainable Recovery"

Climate change adaptation efforts by the Ministry of the Environment, Japan

Gen'ichiro Tsukada (Director, Climate Change Adaptation Office, Ministry of the Environment, Government of Japan)

Climate change adaptation measures in Hyogo Prefecture

Kotoko Uenishi (Director, Global Warming Solutions Division, Environmental Management Bureau, Agricultural & Environmental Affairs Department, Hyogo Prefectural Government)

Disaster resilient cities from the perspective of SDGs

Tomohiro Tabata (Associate Professor, Graduate School of Human Development and Environment, Kobe University)

Resilient land use and housing

Michiko Bamba (Professor, Graduate School of Disaster Resilience and Governance, University of Hyogo)

【Part 2】 Lecture "Local Communities"

Creating Sustainable Community through Community Based Disaster Management Plan

Mayumi Sakamoto (Professor, Graduate School of Disaster Resilience and Governance, University of Hyogo)

Disaster resilient community: Case Study in the Philippines

Gerald Potutan (Senior Researcher, Asian Disaster Reduction Center)

Disaster resilient community: Case Study in Banda Aceh, Indonesia

Nafesa Ismail (Programme Officer, APN Secretariat)

Human resource development to support community-based disaster risk reduction in developing countries

Chieko Kajisawa (Director, Program Division 1, JICA Kansai/Disaster Reduction Learning Center (DRLC))

【IMPORTANT UPDATE】

The forum is changed to be held online only due to the precautionary measure against COVID-19 in Hyogo prefecture.

If you have already registered to participate at the venue, we will send you a zoom link separately.

How to participate: Please register via ①QR code or ②Email

① QR code: Please access the QR code below and enter your information.

The forum is held online only

Participate **ONLINE(ZOOM)** →
<https://bit.ly/3FgSngn>



② E-mail (or Fax):

Please send your 1. Name 2. Affiliation 3. E-mail address 4. Home address (optional) 5. Age (optional) to apnseminar@gmail.com or **078-230-8018(Fax)**.

Deadline: Monday, 7 February 2022

Confirmation E-mail (or Fax) will be sent to those who have applied to participate. If you do not receive a confirmation by Tuesday 8 February, please kindly contact us.