Session on Economic Resilience by ADB "Climate Action and Disaster Risk Reduction"

Keynote Speech

"Integration of Climate Change Adaptation and Disaster Risk Reduction (DRR) by Mobilizing Scientific Knowledge"

Kazuhiko (Kazu) Takemoto, PhD

Visiting Professor
United Nations University Institute for the Advanced Study of Sustainability (UNU-IAS)

10 March 2021

International Symposium on "Climate Action and DRR"







	30 June 2020
Organizer	MoEJ, Cabinet Office Japan, and UNDRR

KOIZUMI Shinjiro, Minister of the Environment, Japan **TAKEDA Ryota**, Minister of State for Disaster Management, Japan **MIZUTORI Mami**, Head of the UNDRR

Objectives

- 1. To enhance synergies between 3 Global Agendas toward realizing a climate-resilient society, and
- 2. To further develop climate change adaptation efforts to address climate-related disasters

Panel Discussion

















Guiding Questions

- 1. Which experiences, systems or information are useful in preparing for disasters intensified by climate change?
- 2. What can Japan contribute for the world to benefit from the synergies between the 3 global agendas (Paris, Sendai & SDGs)?

Conclusions

- 1. Development of science-based tools
- 2. Enhancing international cooperation
- 3. Cooperation among stakeholders to address 3 Agendas

Joint Message

Minister of State for Disaster Management & Minister of the Environment, Japan

Strategy for Enhancing the Synergy between CA & DRR in the Era of Climate Crisis

- Historical Wisdom
- Pre-disaster reconstruction efforts
- Adaptive Recovery





Expectations for Today's Discussion

Toward Dynamic Discussions on:

Science-based Tool in



- Cooperation among Partner Networks
- Synergy between 3 Global Agendas
 (Paris, Sendai & SDGs)
- Contribution to the discussions during UNFCCC/COP26 & CBD/COP15

