



# DISASTER RISK KNOWLEDGE IN THE PACIFIC

## Vital Information for Resilient Development

Peer Learning Sessions • 28 July–25 August 2022

You are warmly invited to attend three Peer Learning Events as part of the ‘Pacific Disaster Risk Knowledge Series’, co-hosted by ADB and SPC.

Disaster risk knowledge is vital for effectively reducing disaster risk and adapting to climate change. The Pacific Disaster Risk Knowledge Series provides a consolidated overview of knowledge around recent and ongoing activities, as well as innovations on the horizon, which strengthen evidence on climate and disaster risks for more resilient development planning and programming.

The series consists of four events and was introduced with a public and open event highlighting regional views of generating, communicating, and using disaster and climate risk information. This event reflected experiences from the Republic of the Marshall Islands, Samoa, the Solomon Islands, and Tonga. The video can be viewed at the [event page](#).

The next three peer learning sessions will bring together regional experts and users of climate and disaster risk information. The events are tailored to relevant Pacific government staff and other prospective users from Pacific Islands nations and will facilitate deeper discussions about:

- available risk information and key innovations,
- application of risk knowledge in planning, programming, and operations, and
- how to maximize the quality and value of risk information through meaningful collaboration.

Participants who complete the entire series will receive a certificate. Please apply directly for the peer learning sessions [HERE](#).

Visit the events page at [Main Page: Pacific Disaster Risk Knowledge Series | ADB Knowledge Event Repository \(development.asia\)](#).

| DATE AND TIME  | EVENT   |
|--|---|
| Thursday, 28 July 2022<br>12:00-13:30 Suva<br>08:00-09:30 Manila   | <b>Innovations in Pacific disaster risk knowledge</b><br>Participants will leave with improved understanding of the risk information that exists in the Pacific region, how it has been generated, and where to access the information and what applications it can be used for.  |
| Thursday, 11 August 2022<br>12:00-13:30 Suva<br>08:00-09:30 Manila | <b>Applying risk insights in resilient development and adaptation planning</b><br>Participants will leave with good insight into how risk information can be valuable in resilient infrastructure, urban development and adaptation planning, and with a more shared understanding of risk insights and activities for decision-making. |
| Thursday, 25 August 2022<br>12:00-13:30 Suva<br>08:00-09:30 Manila | <b>Collaborating to develop risk information including community perspectives</b><br>In this session, we will explore the value of collaboration in generating and applying climate and disaster risk information to best meet the needs of local communities.  |