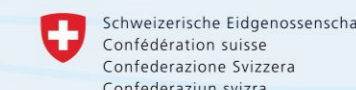


WEBINAR SERIES

CHALLENGES, LESSONS, AND INNOVATIONS FOR STRENGTHENING INTEGRATED FLOOD RISK MANAGEMENT (IFRM)



Ian Wood

TA9634 Team Leader and
Climate Change Specialist
Landell Mills



Ian Munt

Urban Planning
Specialist
Landell Mills



Fay Luxford

Flood and Hazard
Modelling Specialist
JBA Consulting



Anthony Green

IFRM Specialist
JBA Consulting



Jane Toothill

Flood Risk and
Insurance Specialist
JBA Risk Management



Geoff Wilson

Senior Water Resources
Specialist, ADB



Lorena Ramirez

TA9634 Project Manager
and Junior GIS Specialist
Landell Mills



Guillaume Dulac

IFRM and Economics
Specialist
Landell Mills



Barry Hankin

Flood Modelling and
Hazard Specialist
JBA Consulting



Blair Spendelow

Flood Technology
Specialist
JBA Consulting

¹ Bangladesh, India, Indonesia, Myanmar, Nepal,
Pakistan, Philippines, Viet Nam

SESSION 1

MAR 09
2022 Wednesday

A country-scale view on IFRM and applications of global datasets

A comparative assessment of flood risk across eight countries¹ and development of the National Integrated Risk Analytics (NIRA) tool.

REGISTER : bit.ly/Webinar_Series_Session_1

16:00

Manila
time

90 minutes

SESSION 2

MAR 15
2022 Tuesday

Application of an IFRM approach at a River Basin Level

A Practical Guide on real-world issues for IFRM in urban and rural settings. Discussion on relevant issues for ADB projects.

REGISTER : bit.ly/Webinar_Series_Session_2

16:00

Manila
time

90 minutes

SESSION 3

MAR 22
2022 Tuesday

Coastal Flood Risk Assessment

Lessons from coastal flood risk analysis in Philippines and Pakistan.

REGISTER : bit.ly/Webinar_Series_Session_3

16:00

Manila
time

90 minutes

SESSION 4

MAR 30
2022 Wednesday

Economic and Finance for IFRM

Approaches to economic analysis for IFRM measures. The role of flood insurance for post-disaster recovery.

REGISTER : bit.ly/Webinar_Series_Session_4

16:00

Manila
time

90 minutes

SESSION 5

APR 5
2022 Tuesday

Outlook for IFRM and ways forward

Reflections on the state of the flood risk management sector in Asia and development outlook.

REGISTER : bit.ly/Webinar_Series_Session_5

16:00

Manila
time

90 minutes



**Through this TA project I have learnt that
“effective flood risk management is critical to protect people and their livelihoods,
and to limit future losses. NBS helps to decrease vulnerability to climate change
while also creating multiple benefits for the environment and communities.”**

**“I will consider implementing
short term and long-term plans
for using land in our country
[because of this TA] workshop.”**

**“I am confident that I will try my best
to promote IFRM which I think will help
to manage flood risk, landslide risk and
dam safety in [my country].”**

**“I will indeed recommend
/ promote IFRM in [my agency]
because it definitely improves
our planning and design
process for flood control /
management.”**

