



PARTNERS FOR RESILIENCE

Working together on disasters, climate and ecosystems

Wetlands as natural infrastructure for reducing disaster risk

Over 90% of natural disasters in Asia are water-mediated and are being accentuated by changing climate. Wetlands play multiple roles in buffering water-mediated disasters and protecting communities.



Find out

- How healthy wetlands reduce disaster risks?
- How India, Indonesia and Philippines are using wetlands to mitigate storm surges?
- Best practices and implementation

Join us on

July 5, 2018

9.00 am - 10.00 am

Soyombo Room 2, Best
Western Premier,
Ulaanbaatar, Mongolia



Wetlands as natural infrastructure for reducing disaster risk

Session Agenda

July 5, 2018 | 9.00 am - 10.00 am

Soyombo Room 2, Best Western Premier, Ulaanbaatar, Mongolia

09:00 - 09:02	Welcome and Session Introduction Dushyant Mohil, Wetlands International South Asia
09:02 - 09:12	Healthy wetlands for reducing disaster risk Dushyant Mohil, Wetlands International South Asia
09:12 - 09:22	Establishing linkages between wetlands and disaster risk: Experiences from Indonesia Mauliyati Slamet, Wetlands International Indonesia
09:22 - 09:32	Wetland solutions for disaster risk - best practices and implementation Anshuman Saikia, IUCN Asia Regional Office, Thailand
09:32 - 09:55	Panel and floor discussions <ul style="list-style-type: none">• Kamal Kishore, National Disaster Management Authority, India• Dr Raditya Jati, National Disaster Management Agency, Indonesia• Manu Gupta, SEEDS India• Aditi Kapoor, Red Cross Red Crescent Climate Centre, India
09:55 - 10:00	Session summary and follow up Dushyant Mohil, Wetlands International South Asia



PARTNERS FOR RESILIENCE

