

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?





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 Maulyati 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 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



