

2021 RESILIENCE LEARNING MONTH



BUILDING THE CLIMATE CHANGE RESILIENCE OF MONGOLIA'S BLUE PEARL—A CASE STUDY FROM KHUVSGUL LAKE NATIONAL PARK

18 NOVEMBER 2021, THURSDAY 10:00-11:00 AM MANILA TIME (GMT+8) Khuvsgul Lake National Park is one of Mongolia's most popular tourist destinations and supports global biodiversity values and the country's largest source of freshwater. Climate change threatens these values. Many protected areas across Asia and the Pacific are also threatened by climate change, yet few quantitative studies or applied management guidance is available for land managers. This study presents the first quantitative assessment of climate change impacts to a protected area in Mongolia, and identifies climate risks and adaptation measures for three dimensions: biodiversity, livelihoods, and tourism.

SPEAKERS



MARK R. BEZUIJEN
Principal Environment Specialist,
Asian Development Bank





FRANCESCO RICCIARDISenior Environment Specialist,
Asian Development

DISCUSSANT



KATE HUGHES
Senior Climate
Change Specialist,
Asian Development Bank



MICHAEL RUSSELL Climate Change and Adaptation Consultant

Click **HERE** to join