

INDIGENOUS AND SCIENTIFIC KNOWLEDGE BUILDING COMMUNITY RESILIENCE



Bangladesh, being one of the world's most densely populated countries, is highly impacted by high frequency of extreme climatic events (floods and cyclones), a protracted refugee crisis, and severe risks of earthquakes, fires, and heatwaves. The vulnerability to these shocks gets heightened with the high rates of poverty and scarcity of natural resources. Considering the risk profile of the country, Bangladesh Red Crescent Society, with the support of German Red Cross and Red Cross Red Crescent Climate Centre, initiated Anticipatory Actions (AA) in Bangladesh, successfully developed AA models for cyclones and floods and piloted heatwave AA. Join us to hear the tales from Bangladesh that how the country has evolved from community-based disaster risk management to the anticipation and resilience.

TALES FROM BANGLADESH