

Voices OF HOPE

Bangladesh

Mangroves grow along shorelines in many parts of the world, seemingly defying nature in their ability to thrive in salt water. Besides creating enchanting tunnels to paddle a boat through their exposed roots, they also provide important protection against shoreline erosion.

In low-lying areas of Bangladesh, however, climate change has increased the risk of flooding, making many communities more vulnerable to catastrophic damage when natural disasters or extreme weather events occur.

In 2018, PWRDF began funding a three-year project with the Manitoba Council for International Cooperation (MCIC) to strengthen resilience to climate change by growing and replanting mangroves in two villages. PWRDF partner UBINIG is also working with communities to set up bamboo bindings to redirect water and prevent river erosion and flooding of valuable farm land. UBINIG has set up farmers field schools in six villages to share knowledge about farming in drought and flood prone areas and to discuss the challenges of climate change. The project focuses on increasing knowledge, as well as the capacity to adapt to climate change in the local communities.



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