

BANGLADESH

AE:IDCOL AND UNDP



GREEN
CLIMATE
FUND

GLOBAL
PROGRAMMING
CONFERENCE

Project title

Enhancing climate resilience to heritage sites in coastal region of Bangladesh

Result areas

Infrastructure and built environment

Sector

Public

Total financing, USD

USD 50.1 million

GCF financing, USD

SD 40.63 million

Financial instrument

Grant

Description of specific climate change problem and how the project will address it

Climate change impacts 18 cultural heritage sites in Bangladesh's southwest coastal areas and absence of climate change adaptation strategies.

The project will support enhancement of climate change resilience in these locations

Alignment with key country priorities and stakeholders engaged

[type here]

BANGLADESH

AE:IDCOL AND UNDP



GREEN
CLIMATE
FUND

GLOBAL
PROGRAMMING
CONFERENCE

Project title:

Enhancing climate resilience to heritage sites in coastal region of Bangladesh

Activities

- Enhancing capacity and knowledge to enable climate risk-informed cultural heritage preservation ;
- Strengthening integrative, climate risk responsive cultural heritage management plan development;
- Improving structural and community resilience of cultural heritage sites

Expected outcomes

- Enhanced capacity of the government, local communities, and key stakeholders to monitor and interpret climate change impacts on cultural heritage sites,
- Enhanced capacity to identify suitable and applicable climate change adaptation strategies
- Strengthen the resilience of cultural heritage sites and residing communities against current and future climate risks.

Paradigm shift potential

- *These exists potential to be upscaled to additions sites beyond the 18 sites as phase 2 in the future.*