# Case Study on Climate Change Mitigation Options for Afghanistan



#### Providing Institution(s)

**United Nations Environment** Programme (UNEP)



## Topic(s)

Mitigation



#### Geographical reach

National, Asia



# Target level of capacity

building

Institutional



#### Resource Type

Case study



#### Resource Language(s)

English (EN), Pashto (PS), Dari



#### **Resource Date**

2021

#### **RESOURCE LINK**



#### Access

### **DESCRIPTION**



Some of the main challenges to addressing climate change and achieving a reduction of GHG emissions in Afghanistan include inadequate technical, financial and managerial capacity, lack of data, low coordination and limited awareness.

This study provides information on technology and capacity building needs, particularly the need for developing a climate change national information system for keeping track of the mitigation actions and their efforts.

It seeks to address these needs by developing a "Capacity Building and Technology Transfer Programme" to merge national efforts into one coherent national plan of action.

