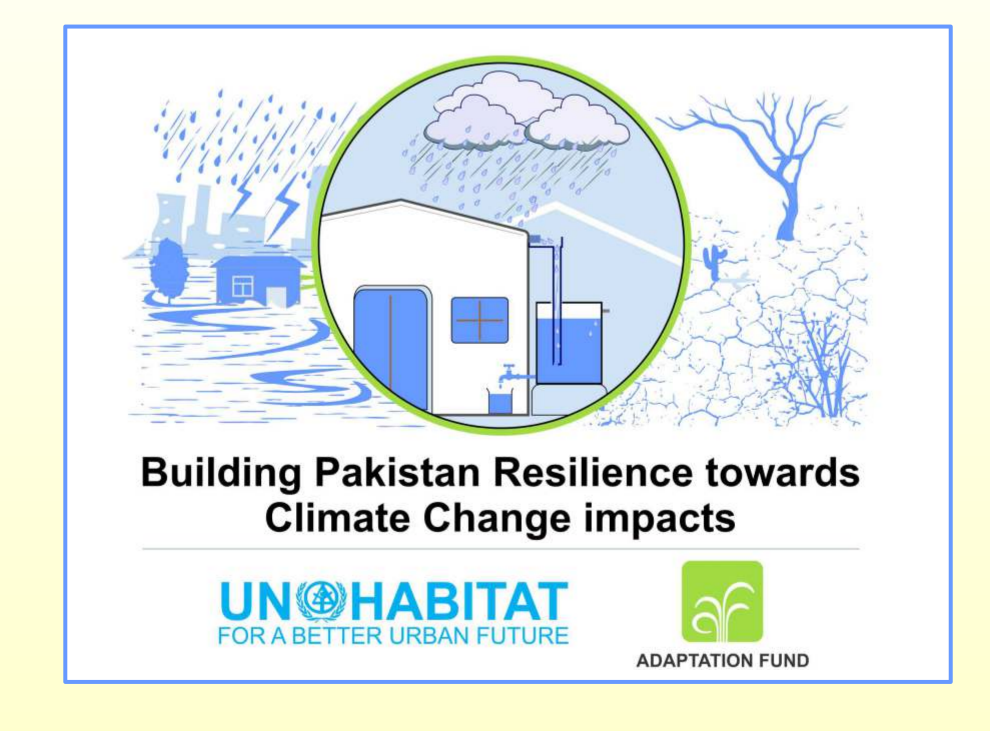






Enhance community, local and national-level urban climate change resilience to water scarcity, caused by floods and droughts in Pakistan





Outputs

Community level

Enhance community and household level flood resilient water harvesting facilities.



Interventions

Output 1

- Installation of 5000
 Household LEEVL FLOOD
 RESILIENT Rainwater
 harvesting facilities.
- Improve solid waste management through awareness campaigns
- Development of Disaster Risk Reduction Plans at the community level.
- Capacity development of communities on rainwater harvesting.

Impact

Improving availability of water and use efficiency
Improving quality of drinking water

Outcome

Enhance
community, local
and national-level
urban climate
change resilience
to water scarcity,
caused by floods
and droughts,
Pakistan

District / City level

Enhance city and district-level water harvesting facilities and assess climate change related floods, droughts and water scarcity to plan for and manage climate change risks.



Output 2

• Enhance city and district-level water harvesting facilities and assess climate change related floods, droughts and water scarcity to plan for and manage climate change risks.

- Improving natural and built in quality and enhancing urban resilience
- Improving water management practices leading to reduction in water scarcity

National and Provincial level

Strengthen national and provincial-level capacity to guide / direct city-level development considering climate change and disaster risks and impacts, especially water scarcity caused by floods and droughts

Output 3

- 100 government officials (with an equal number of men and women) trained to guide / direct urban development considering climate change and disaster risks and impacts.
 One National urban
- One National urban strategy and National guidelines for spatial planning focused on climate change / disaster risk reduction
- Improving natural and built in quality and enhancing urban resilience
- Improving water management practices leading to reduction in water scarcity

















