



Dissemination of:

#### Sindh

Survey Findings Report Multiple Indicator Cluster Survey 2018-19

(July 14, 2021)

# Sindh MICS Mobile Application



#### **Presentations contains....**

- Introduction of Mobile App
- Main objectives of the App
- Snapshots of Sindh MICS App
- Short demo of Sindh MICS App

#### **Introduction of Mobile App**

- UNICEF is supporting Governments to further strengthen the dissemination and utilization of MICS results
- Developing mobile app to facilitate users in accessing the MICS Survey results/information easily
- It is become a regular feature of all MICS surveys, happening in Pakistan

#### Main features of Mobile App

- Covering all MICS indicators reported in the MICS Survey Report
- An easy and innovative way to explore and search MICS
- Displaying the results also in graphs and Definition of each Indicator to facilitate users
- Results are available, both as a summary table (under "At glance") and as per order of SFR
- In Sindh MICS:
  - Also introduced "MICS compiler" facility for the users in selecting indicators of interest from the list
  - It can run on Android Mobile but now using weblink feature, run in any platform (including IOs/Mac, Windows etc.)

#### Status of MICS Mobile Apps in PAKISTAN

#### **Disseminated:**

#### Punjab MICS 2014



Multiple Indicator Cluster Survey (MICS)
Punjab, Pakistan
Report 2014

The Multiple Indicator Cluster Survey (MICS) Punjab, 2014 [Pakistan] was carried out during 2014 by Bureau of Statistics Punjab in collaboration with United Nations Children Fund (UNICEF). It was conducted as part of the 5th global round of MICS. Major funding was provided by Government of the Punjab through Annual Development Programme 2014-15 and the technical support was provided by the UNICEF.

The global MICS programme was developed by UNICEF in the 1990s as an international household survey programme to collect internationally comparable data on a wide range of indicators on the situation of children and women. MICS surveys measure key indicators that allow countries to generate data for use in policies and programmes, and to monitor progress towards the Millennium Development Goals (MDGs) and other internationally agreed upon commitments. MICS is flexible to adjust country specific indicators to meet planning needs such as in MICS Punjab, 2014 data on income and employment, workers, remittances, safety nets, etc was also collected.

The major objective of this report is to facilitate the data users to review the MICS Punjab, 2014 results swiftly



Bureau of Statistics
Planning and Development Department
Government of Punjab
@2016 All Right Reserved
Design And Developed by BOS, Punjab

### Sindh MICS 2014 Bureau of Statistics Planning & Development Department Government of Sindh

Multiple Indicator Cluster Survey
Sindh Pakistan
Final Report 2014

INTRODUCTION

ABOUT BOS

**KEY FINDINGS** 

FINAL REPORT

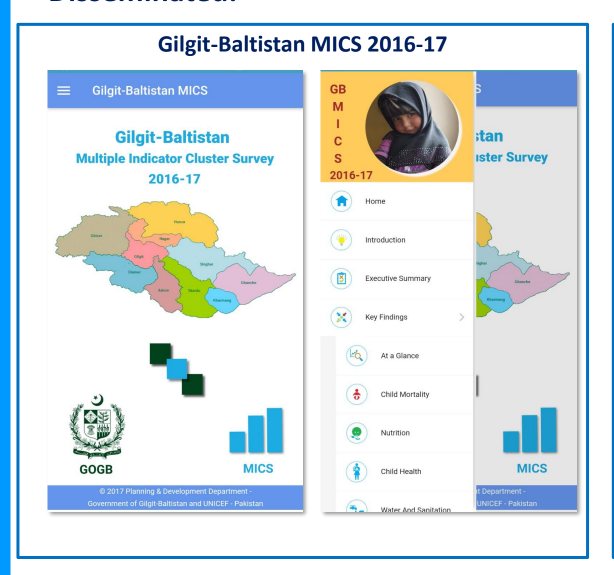
FEEDBACK

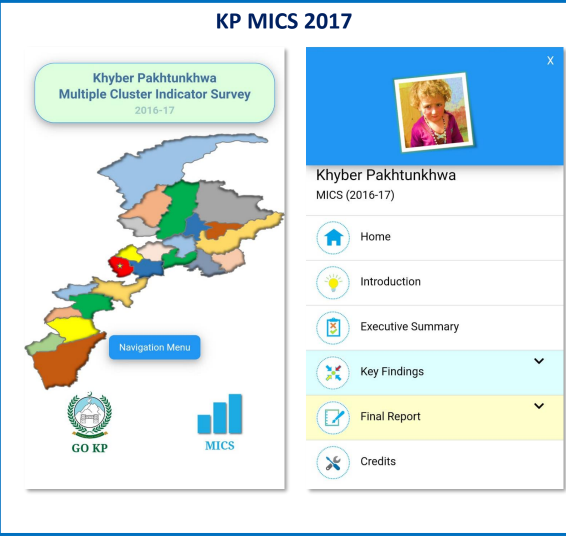


- MICS

#### Status of MICS Mobile Apps in PAKISTAN (Contd..)

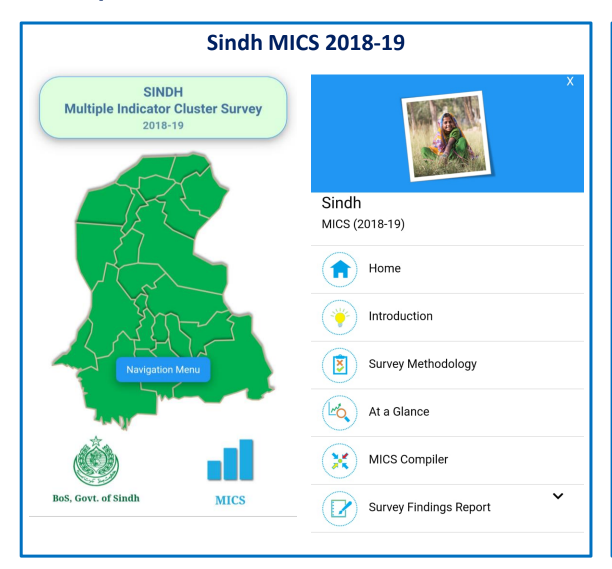
#### **Disseminated:**

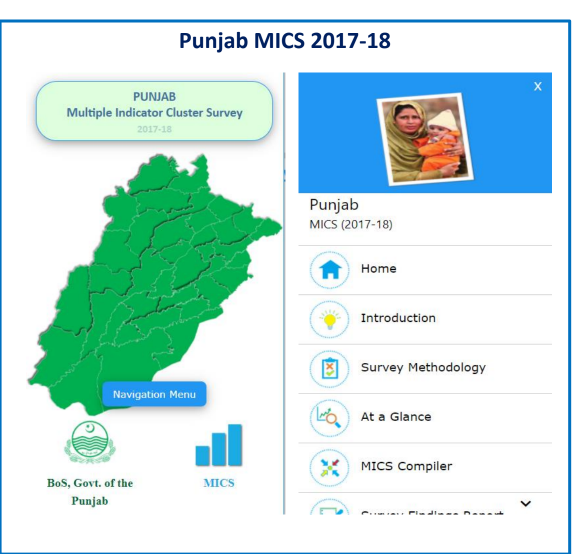




#### Status of MICS Mobile Apps in PAKISTAN (Contd..)

#### **Completed**





#### Status of MICS Mobile Apps in PAKISTAN (Contd...)

#### **Planned**

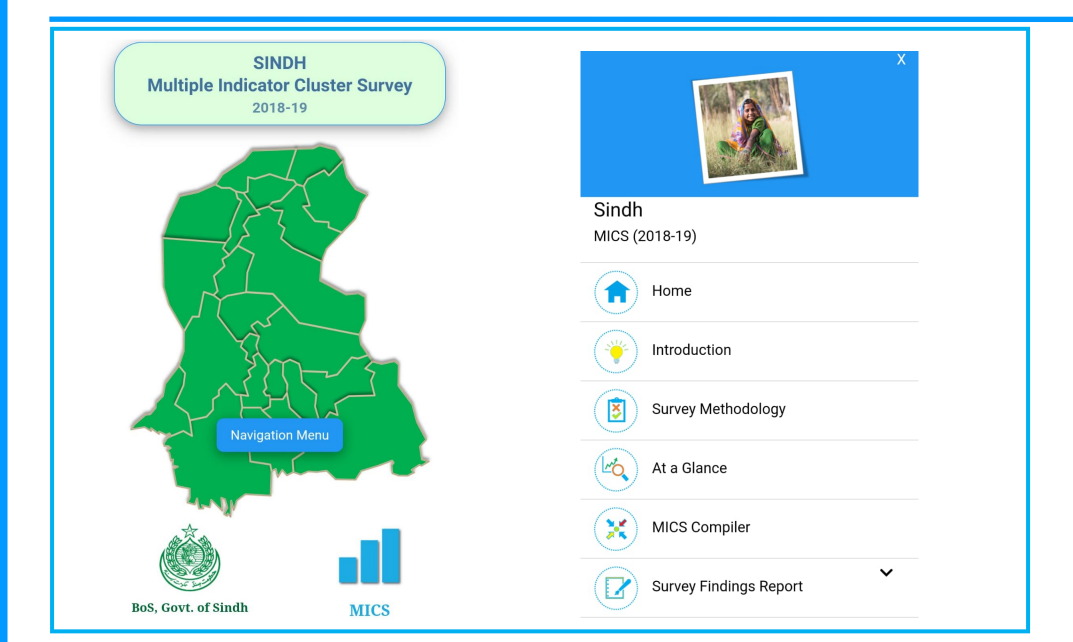
**KP MICS 2019-20** 

In progress

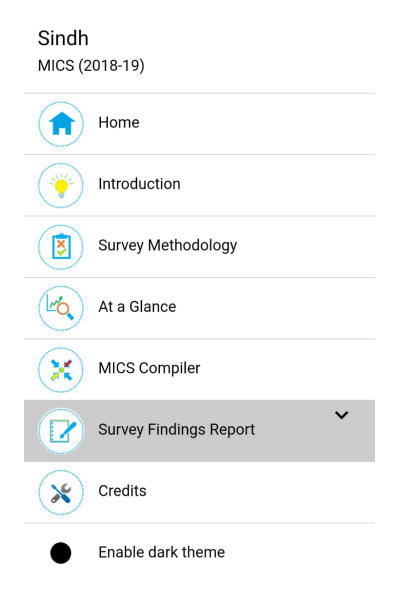
**Balochistan MICS 2019-20** 

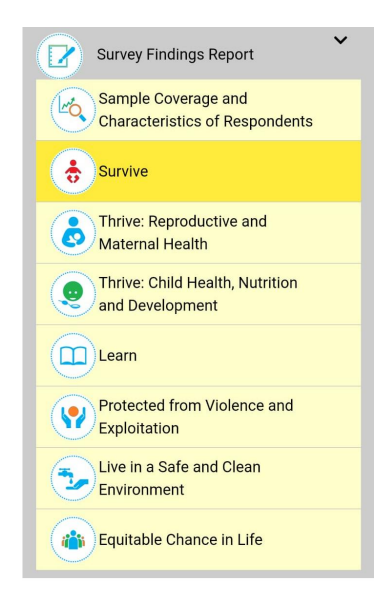
In pipeline

#### Few snapshots from Sindh MICS Mobile Apps



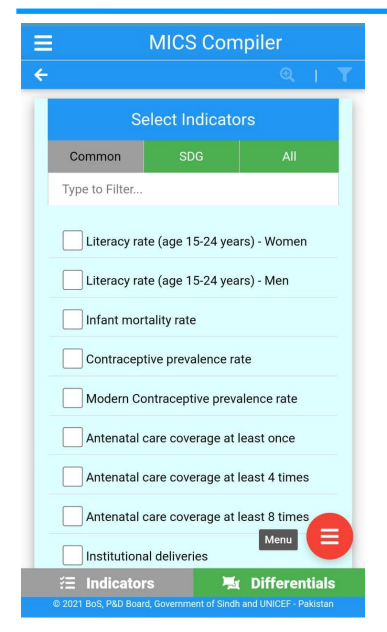
#### Few snapshots from Sindh MICS Mobile Apps (Contd..)

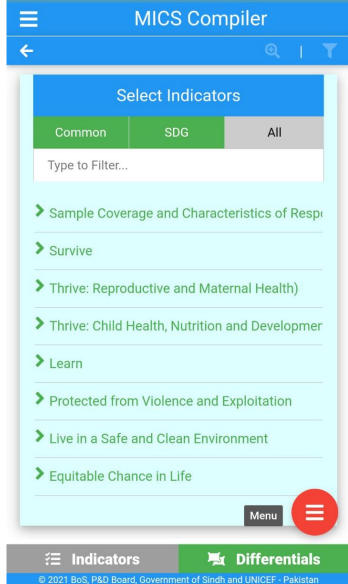






#### Few snapshots from Sindh MICS Mobile Apps (Contd...)







#### **Sindh MICS Mobile App**

#### **Live Demo of Mobile App**

## THANKS....