



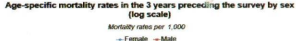


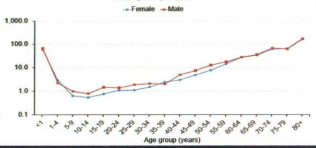




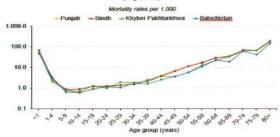


# **Mortality Rates**



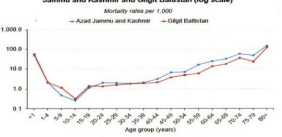


## Age-specific mortality rates in the 3 years preceding the survey by region (log scale)



 Mortality rates are typically lower in Azad Jammu and Kashmir and Gilgit Baltistan than in other areas of Pakistan from age 35-39 to age 70-74.

### Age-specific mortality rates in the 3 years preceding the survey in Azad Jammu and Kashmir and Gilgit Baltistan (log scale)



 The rapid increase in the mortality rate beyond age 50 reflects not only the health status of persons in Azad Jammu and Kashmir and Gilgit Baltistan but also the availability of health services in remote areas.

# **Key Facts**

Family planning prevents unwanted pregnancies and unsafe abortions resulting in lower maternal deaths

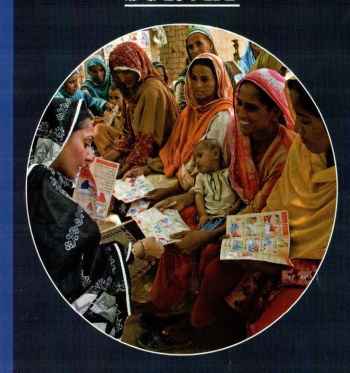
Increased maternal deaths due to abortion-related issues indicating family planning services are unable to meet the demand, especially in rural areas

Obstetric hemorrhage deaths increased (33% in 2006-7 to 41% in 2019) indicating poor emergency obstetric services

27% of women received treatment for anemia and just 15% for high blood pressure where as 69% of deliveries were conducted by skilled birth attendants

# <u>PAKISTAN MATERNAL</u>

# MORTALITY SURVEY



2019













**Technical Arm of Government** 

**Conduct High Quality Research** 

**Produce Evidence-Based Data** 

**Advise in Policy Formulation** 

## **ACHIEVEMENTS**

2020

2019

2018

2013

2008

2007

 Baseline Longitudinal Panel Study In Punjab Using PMA Framework

Pakistan Maternal Mortality Survey

• Pakistan Demographic and Health Survey

 Pakistan Demographic and Health Survey

 Mapping of under Research Areas of Population Dynamic in Pakistan

 Pakistan Demographic and Health Survey

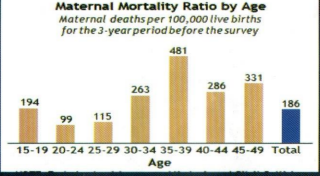
# **Pakistan Maternal Mortality Survey 2019**

**Reliable Estimates** on Maternal Mortality

Health and Morbidity **Indicators** 

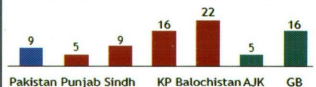
Recommendations on Improvement of Women Health





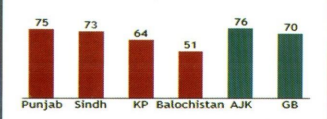
### **Pregnancy Complications** among Women with no ANC by Region

Percent of ever-married women age 15-49 with a pregnancy in the 3 years before the survey who reported pregnancy complications and did NOT receive ANC



### **Health Facility Delivery by Region**

Percent of most recent live births in the 3 years before the survey delivered in a health facility



### Maternal Causes of Death

Percent distribution of maternal causes of death among women age 15-49 in the 3 years before the survey

