# Demographics

### Births and deaths

#### Crude birth rate

Crude birth rate is the number of live births per 1000 people.

Unit of measurement: Number of live births per 1000 people

Country: India

Source: Annual Health Survey (AHS), Office of the Registrar General and Census Commissioner, India, http://censusindia.gov.in/vital\_statistics/AHSBulletins/ahs.html.

## Time period:

• Spatial database 2001: Not applicable

• Spatial database 2011: Based on AHS 2010–11

## Rural/urban division:

• Spatial database 2001: Not applicable

• Spatial database 2011: Total, rural, urban (defined by Census of India 2001)

## Spatial levels of disaggregation:

• Spatial database 2001: Not applicable

• Spatial database 2011: Level 1, Level 2

Administrative boundaries: Based on Census of India-Administrative Atlas of India 2011

Geometry type: Polygon

Geographic coordinate system: GCS\_WGS\_1984

#### Crude death rate

*Crude death rate* is the number of deaths per 1000 people. The indicator is available for total population, female population, and male population.

• Gender breakdown: Total, female, male

Unit of measurement: Number of deaths per 1000 people

Country: India

Source: Annual Health Survey (AHS), Office of the Registrar General and Census Commissioner, India, http://censusindia.gov.in/vital\_statistics/AHSBulletins/ahs.html.

## Time period:

• Spatial database 2001: Not applicable

• Spatial database 2011: Based on AHS 2010–11

# Rural/urban division:

• Spatial database 2001: Not applicable

• Spatial database 2011: Total, rural, urban (defined by Census of India 2001)

# Spatial levels of disaggregation:

• Spatial database 2001: Not applicable

• Spatial database 2011: Level 1, Level 2

Administrative boundaries: Based on Census of India–Administrative Atlas of India 2011

Geometry type: Polygon

Geographic coordinate system: GCS WGS 1984

## Age and sex

### **Dependency ratio**

Dependency ratio is the ratio of the nonworking-age population to the working-age population. The working-age population is defined as the population aged 15–64 years. The indicator is available for the nonworking-age population, defined as the population aged 14 years and younger or 65 years and older, the population aged 14 years and younger, and the population aged 65 years and older.

• Age breakdown: 0–14 or 65+ years, 0–14 years, and 65+ years

Unit of measurement: Percent

Country: India

Source: Census of India–Population Enumeration (PHC–PE), Office of the Registrar General and Census Commissioner, India, http://censusindia.gov.in.

### Time period:

Spatial database 2001: Based on PHC–PE 2001
Spatial database 2011: Based on PHC–PE 2011

### Rural/urban division:

• Spatial database 2001: Total, rural, urban (defined by Census of India 2001)

• Spatial database 2011: Total, rural, urban (defined by Census of India 2011)

### Spatial levels of disaggregation:

Spatial database 2001: Level 1, Level 2Spatial database 2011: Level 1, Level 2

Administrative boundaries: Based on Census of India-Administrative Atlas of India 2011

Geometry type: Polygon

Geographic coordinate system: GCS\_WGS\_1984

#### Gender ratio

*Gender ratio* is the ratio of the number of females to the number of males. The indicator is available for the population of all ages, children aged 1 year and younger, and children aged 4 years and younger.

• Age breakdown: All ages, at birth, 0–4 years

Unit of measurement: Percent

Country: India

Source: Census of India–Population Enumeration (PHC–PE) and Census of India–Primary Census Abstract (PHC–PCA), Office of the Registrar General and Census Commissioner, India, http://censusindia.gov.in.

### Time period:

• Spatial database 2001: Based on PHC-PE 2001 and PHC-PCA 2001

• Spatial database 2011: Based on PHC–PE 2011 and PHC–PCA 2011

## Rural/urban division:

• Spatial database 2001: Total, rural, urban (defined by Census of India 2001)

• Spatial database 2011: Total, rural, urban (defined by Census of India 2011)

### Spatial levels of disaggregation:

• Spatial database 2001: Level 1, Level 2, Level 3, Level 4

• Spatial database 2011: Level 1, Level 2, Level 3, Level 4

Administrative boundaries: Based on Census of India–Administrative Atlas of India 2011

Geometry type: Polygon

Geographic coordinate system: GCS WGS 1984

## Social backgrounds

## **Scheduled Caste (SC)**

Scheduled Caste (SC) is the size of the SC population as a share of the total population.

Unit of measurement: Percent

Country: India

Source: Census of India–Primary Census Abstract (PHC–PCA), Office of the Registrar General and Census Commissioner, India, http://censusindia.gov.in.

### Time period:

Spatial database 2001: Based on PHC–PCA 2001
Spatial database 2011: Based on PHC–PCA 2011

## Rural/urban division:

• Spatial database 2001: Total, rural, urban (defined by Census of India 2001)

• Spatial database 2011: Total, rural, urban (defined by Census of India 2011)

## Spatial levels of disaggregation:

• Spatial database 2001: Level 1, Level 2, Level 3, Level 4

• Spatial database 2011: Level 1, Level 2, Level 3, Level 4

Administrative boundaries: Based on Census of India-Administrative Atlas of India 2011

Geometry type: Polygon

Geographic coordinate system: GCS\_WGS\_1984

## **Scheduled Tribe (ST)**

Scheduled Tribe (ST) is the size of the ST population as a share of the total population.

Unit of measurement: Percent

Country: India

Source: Census of India–Primary Census Abstract (PHC–PCA), Office of the Registrar General and Census Commissioner, India, http://censusindia.gov.in.

### Time period:

Spatial database 2001: Based on PHC–PCA 2001Spatial database 2011: Based on PHC–PCA 2011

## Rural/urban division:

• Spatial database 2001: Total, rural, urban (defined by Census of India 2001)

• Spatial database 2011: Total, rural, urban (defined by Census of India 2011)

## Spatial levels of disaggregation:

• Spatial database 2001: Level 1, Level 2, Level 3, Level 4

• Spatial database 2011: Level 1, Level 2, Level 3, Level 4

Administrative boundaries: Based on Census of India-Administrative Atlas of India 2011

Geometry type: Polygon

Geographic coordinate system: GCS\_WGS\_1984