



Sample Registration System (SRS) Statistical Report 2023

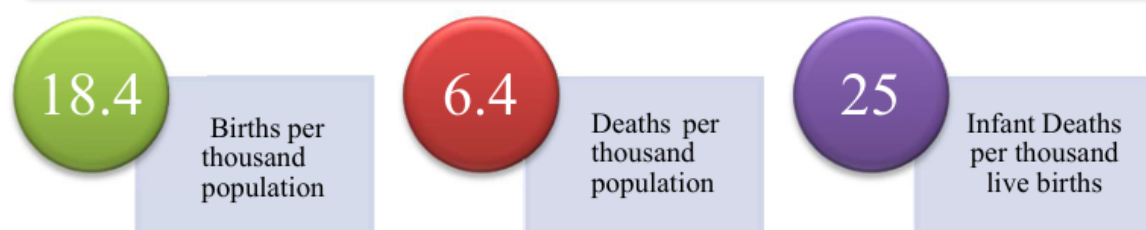
Source: [TH](#)

The **Sample Registration System (SRS) Statistical Report 2023** highlights significant demographic shifts in fertility, mortality in India.

- **Total Fertility Rate (TFR):** TFR fell to **1.9 in 2023**, below the [replacement level fertility](#) of 2.1.
 - **Highest TFR:** Bihar (2.8), **Lowest TFR:** Delhi (1.2).
 - **TFR** is the **average number of children a woman is expected to have during her reproductive years (15-49 years)**.
 - **Replacement level TFR** is the **average number of children required per woman for one generation to replace itself**.
- **Crude Birth Rate (CBR):** CBR declined from **19.1 (2022) to 18.4 (2023)**.
 - CBR indicates the number of live births occurring during the year, **per 1000 population**.
- **Sex Ratio at Birth (SRB):** SRB for India in 2021-23 was 917 girls per 1,000 boys.
 - Highest: **Chhattisgarh (974)**. Lowest: **Uttarakhand (868)**.
- **Mortality Trends:** The [Crude Death Rate \(CDR\)](#) was **6.4 in 2023**, while the [Infant Mortality Rate \(IMR\)](#) stood at **25 in 2023**.

About SRS

- The **SRS** conducted by the **Office of the Registrar General of India**, is a large-scale demographic survey that collects population data by **age, sex, and marital status**.
- It measures indicators like **CBR, TFR, Age-Specific Fertility Rate (ASFR), General Fertility Rate (GFR)**, and related statistics at **national and sub-national levels**.



Read More: [Human Development Report 2025](#)