# India - Sample Registration System, India, 1964-2016

# Office of the Registrar General & Census Commissioner - Ministry of Home Affairs, Government of India

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# **Overview**

### Identification

#### ID NUMBER ind-cghr-srs-1964-2016-v01

### Overview

#### ABSTRACT

The main objective of SRS is to provide reliable estimates of birth rate, death rate and infant mortality rate at the natural division level for Major States and at the State level for Smaller States. Natural Divisions are National Sample Survey (NSS) classified group of contiguous administrative districts with distinct geographical and other natural characteristics. It also provides data for other measures of fertility and mortality including total fertility, infant and child mortality rate at higher geographical levels.

Registration of births and deaths is an important source for demographic data for socioeconomic development and population control in developing countries. The data on population growth, fertility and mortality serves as the prime constituent for population projections. Apart from these vital indicators, an adequate evaluation of a number of programs in the health sector, including family planning, maternal and reproductive health, immunization programs, is dependent upon the availability of accurate, up-to-date fertility and mortality data. In India, the need for dependable demographic data was felt soon after independence heralding the era of five year planning. The registration of births and deaths started on voluntary basis and there was no uniformity in statistical returns resulting in both under-registration and incomplete coverage. In order to unify the Civil Registration activities, the Registration of Births & Deaths Act, 1969 was enacted. Despite having the registration of birth & death compulsory under the statute, the level of registration of births and deaths under the Act has continued to be far from satisfactory in several States/UTs. With a view to generate reliable and continuous data on these indicators, the Office of Registration System (SRS) in 1964-65 on a pilot basis and on full scale from 1969-70. The SRS since then has been providing data on a regular basis.

#### KIND OF DATA

Sample survey data [ssd]

#### TOPICS

Торіс	Vocabulary	URI
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### Coverage

#### **GEOGRAPHIC COVERAGE**

National

## Producers and Sponsors

#### **PRIMARY INVESTIGATOR(S)**

Name	Affiliation
Office of the Registrar General & Census Commissioner	Ministry of Home Affairs, Government of India

## Metadata Production

#### METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
Centre for Global Health Research	CGHR	University of Toronto, Canada; St. Michael's Hospital, Canada	Metadata Producer

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# Sampling

# Sampling Procedure

To fulfill its objective of monitoring the changes in vital indicators, the SRS sampling units are retained for about ten years, making it a panel household survey.

Various methods based on the application of sampling techniques have been tried and tested in many developing countries. Such methods include single and multi-round retrospective surveys and the dual record system. The SRS in India is based on a dual record system. The field investigation under Sample Registration System consists of continuous enumeration of births and deaths in a sample of villages/urban blocks by a resident part-time enumerator, and an independent six monthly retrospective survey by a full-time supervisor. The data obtained through these two sources are matched. The unmatched and partially matched events are re-verified in the field to get an unduplicated count of correct events. The advantage of this procedure, in addition to elimination of errors of duplication, is that it leads to a quantitative assessment of the sources of distortion in the two sets of records making it a self-evaluating technique.

The revision of SRS sampling frame is undertaken every ten years based on the results of latest Census. While changing the sample, modifications in the sampling design; 2 wider representation of population; overcoming the limitations in the existing scheme; meeting the additional requirements etc. are taken into account. The first replacement was carried out in 1977-78 and the last being in 2014. Whereas the replacement of samples in earlier years was undertaken in phases spread over 2-3 years, the last two replacements in 2004 and 2014 were done in one go within a year.

The earlier sample was based on the reliability of birth rate at the State level, whereas the 2004 and 2014 samples are estimated using IMR reliability.

#### Sample design

The Sample design adopted for SRS is a uni-stage stratified simple random sample without replacement except in stratum II (larger villages) of rural areas, where two stage stratification has been applied. In rural areas of bigger States (population with ten million or more as per Census 2011), the NSS natural division is the first level of geographical stratification. The overall stratification in rural areas has been done on size of villages with villages having population less than 2,000 forming Stratum I and villages with population 2,000 or more forming Stratum II. Smaller villages with population less than 200 were excluded from the sampling frame in such a manner that the total population of villages so excluded did not exceed 2 per cent of the total population). The villages within each size stratum were ordered by the female literacy rate based on the Census 2011 data, and three equal size substrata were established. The sample villages with a population of 2,000 or more segments in a way that none of the segments cut across the Census Enumeration Blocks (CEBs) and the population of each segment formed by grouping the contiguous CEBs was approximately equal and did not exceed 2000. A frame of segments was then prepared and the selection of segments was done at random at the second sampling stage for the SRS enumeration.

In urban areas, the categories of towns/cities have been divided into four strata based on the size classes in contrast to the six strata in the sampling frame prior to 2001. Towns with population less than one lakh have been placed under stratum I, towns/cities with population one lakh or more but less than 5 lakhs under stratum II, towns/cities with population 5 lakh or more under stratum III and four metro cities of 5 Delhi, Mumbai, Chennai and Kolkata as separate strata viz. stratum IV. The sampling unit in urban area is a Census Enumeration Block. The Census Enumeration Blocks within each size stratum were ordered by the female literacy rate based on the Census 2011 data, and three equal size substrata were established. The sample Census Enumeration Block within each substratum was selected at random with equal probability. A simple random sample of these enumeration blocks have been selected within each sub-strata without replacement from each of the size classes of towns/cities in each State/Union Territory.

#### Sample size

The Infant Mortality is the decisive indicator for estimation of sample size. The permissible level of error has been taken as within 15 prse (percentage relative standard error) at Natural Division level in respect of major States having population more than 10 million as per Census 2011. For minor States, 15 prse has been fixed at the total State level. By and large the above criteria has been followed, however, there have been a few exceptions, on account of operational constraints. Based on the above criteria, the number of units has been increased from 7597 to 8861 with 4964 in rural and 3897 in urban areas.

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# Questionnaires

### Overview

Baseline Survey: The base-line survey is carried out prior to the start of continuous enumeration. This involves preparation of a notional map of the area to be surveyed, house numbering and house listing and filling-in of a household schedule. The supervisor prepares a notional map with the help of the enumerator showing important landmarks and location of the houses to be covered in the sample unit. Subsequently, a list of houses/households to be covered in the House List (Form-1) is prepared and the Household Schedule (Form-2) is filled in. In the Household Schedule (Form-2), the residential status and other demographic particulars of each individual residing in the household viz. identification code, name, sex, date of birth, age, educational/marital status and relation to head of household, etc. are recorded. The inmates of public institutions like hotels, inns, schools and hospitals are excluded, but households living permanently within the compound of such institutions are covered. A list of all women in the reproductive span along with their pregnancy status is also prepared in Form 3 at the time of the base line survey.

Continuous enumeration: The enumerator maintains a Birth Record (Form 4) and a Death Record (Form 5) in respect of his/her area. The enumerator is expected to record all births and deaths occurring within the sample unit, as well as those of the usual residents occurring outside the sample unit. The events in respect of visitors occurring within the sample unit are also listed, but these are not taken into account while calculating rates. Thus, the events to be netted by the enumerator are those pertaining to: (i) usual residents inside the sample unit; (ii) usual residents outside the sample unit; (iii) in-migrants present; (iv) in-migrants absent; and (v) visitors inside the sample unit.

For ensuring complete netting, the enumerator uses different sources to get information of the occurrence of vital events in the sample unit. These include the help of the village priest, barber, village headman, midwife and such other functionaries. The enumerators maintain contact with these informants at frequent intervals and collects information about the occurrence of births and deaths. On being informed about the occurrence of an event, the enumerator visits the concerned household and records the prescribed particulars. The enumerator also keeps in touch with other socially important persons and visits local or nearby hospitals, nursing homes, cremation or burial grounds, at frequent intervals to keep updated about the occurrence of events. Besides, enumerator maintains and updates a list of all women in the reproductive span along with their pregnancy status, which helps in better netting of all the births. Despite all these efforts, the enumerator may miss information about some of the events and is, therefore, required to visit all the households once in each quarter (in rural areas) and once in a month (in urban areas) so as to ensure that all the events have been recorded.

Half-yearly survey: Half-yearly survey is carried out independently in each sample unit by a full-time supervisor. The supervisor belonging to the statistical cadre of the State Census Directorates (either a Compiler or a Sr. Compiler or a Statistical Investigator or any suitable official) visits each household in the sample unit and records the particulars of 4 births and deaths in Forms 9 & 10 respectively in respect of all the usual residents and visitors (only those occurring within the sample unit) which had occurred during the half-yearly period (January-June or July-December) under reference. Simultaneously, the house-list, the household schedule and the pregnancy status of women is updated by making entries of changes, if any. While carrying out this survey the supervisor does not have access to the birth and death records of the enumerator for the same periods which are withdrawn from the field before the supervisor's visit for the half-yearly survey.

Matching: : On completion of the half-yearly survey, the events captured in the Forms 9 & 10 (filled-in by the supervisors) are compared with those in the Forms 4 & 5 (filled-in by the enumerators). This is done at the office of Directorate of Census Operations for all States except for rural areas of Kerala and Maharashtra, where it is done at the Directorate of Economics and Statistics of the respective States. Selected important entries in the enumerator's and supervisor's record are matched item by item and events are classified as fully matched, partially matched and unmatched. The items generally considered for matching for birth events are: Identification code of the head of Household and mother, Relationship of the mother to head, date of live birth, month in case of still birth/abortion, sex in case of live birth /still birth and the items considered for death events are: identification code of the head of household and mother in infant death, relationship of the deceased to head, date of death and sex of the deceased.

Field verification of unmatched and partially matched events: Every unmatched or partially matched event is verified by a visit to the concerned household. This is done either by a third person or jointly by the supervisor and the enumerator, depending upon the availability of staff.

# **Data Collection**

#### Data Collection Dates

Start	End	Cycle	
1964	2016	N/A	
	2010		

### Data Collection Mode

Face-to-face [f2f]

#### DATA COLLECTION NOTES

The main components of SRS are:

- Base-line survey of the sample units to obtain usual resident population of the sample areas

- Continuous (longitudinal) enumeration of vital events pertaining to usual resident population by the enumerator

- Independent retrospective half-yearly surveys for recording births and deaths which occurred during the half-year under reference and up-dating the Houselist, Household schedule and the list of women in the reproductive age group along with their pregnancy status by the Supervisor;

- Matching of events recorded during continuous enumeration and those listed in course of half-yearly survey

- Field verification of unmatched and partially matched events.

- Filling of Verbal Autopsy Forms for finalized deaths.

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# **Data Processing**

No content available

# **Data Appraisal**

No content available