Information Provider:

**Anti Filariasis Campaign**

Note: Detailed description of the indicators are given below separately.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Indicator No** | **Indicator** | **Year** | **Value** | **Comment** |
| **AFC.001** | Number of people requiring treatment for Filariasis |  |  |  |
| **AFC.002** | Lymphedema Incidence |  |  |  |

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| **Detailed description of the indicators** |
|  |
| Indicator No: AFC.001 (SDG) |
| *INDICATOR NAME:*Number of people requiring treatment for Filariasis |
| *DEFINITION:*Number of new cases requiring individual treatment for Filariasis + Number already receiving treatment for Filariasis per year |
|  |
| Indicator No: AFC.002 |
| *INDICATOR NAME:*Lymphoedema- Incidence |
| *DEFINITION:*Number of new Lymphoedema patients reported per 100,000 of population for a given year |
| *NUMERATOR:* Number of new cases of Lymphoedema reported in a given year |
| *DENOMINATOR:* Mid-year population in the reporting year |

Information Provider:

**Anti-Leprosy Campaign**

Note: Detailed description of the indicators are given below separately.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Indicator No** | **Indicator** | **Year** | **Value** | **Comment** |
| ALC.001 | Number of people requiring treatment for Leprosy |  |  |  |
| ALC.002 | Leprosy- Incidence |  |  |  |

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| **Detailed description of the indicators** |
|  |
| Indicator No: ALC.001 |
| *INDICATOR NAME:*Number of people requiring treatment for Leprosy |
| *DEFINITION:*Number of new cases requiring individual treatment for leprosy per year + Number already receiving treatment for leprosy per year |
|  |
| Indicator No: ALC.002 |
| *INDICATOR NAME:*Leprosy- Incidence |
| *DEFINITION:*Number of new Leprosy patients (not treated earlier) reported per 100,000 of population for a given year |
| *NUMERATOR:* Number of new cases of Leprosy for a given year |
| *DENOMINATOR:* Estimated Mid-year population in the reporting year |

Information Provider:

**Central Environmental Authority (CEA)**

Note: Detailed description of the indicators are given below separately.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Indicator No** | **Indicator** | **Year** | **Value** | **Comment** |
| CEA.001 | Air pollution level in cities in Sri Lanka |  |  |  |

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| **Detailed description of the indicators** |
|  |
| Indicator No: CEA.001 |
| *INDICATOR NAME:*Air pollution level in cities in Sri Lanka |
| *DEFINITION:*Annual mean concentration of particulate matter of ***less than 2.5 microns*** of diameter (PM2.5) [ug/m3] (or of **less than 10 microns [PM10] if PM2.5 is not available**) in cities in Sri Lanka. |

Information Provider:

**Department of Census & Statistics**

Note: Detailed description of the indicators are given in the attached sheet.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Indicator No** | **Indicator** | **Year** | **Value** | **Comment** |
| CEN.001.a | Mid-year Population for 2016 |  |  |  |
| CEN.001.b | Mid-year Population for 2015 |  |  |  |
| CEN.001.c | Mid-year Population for 2014 |  |  |  |
| CEN.001.d | Mid-year Population for 2013 |  |  |  |
| CEN.001.e | Mid-year Population for 2012 |  |  |  |
| CEN.002 | Life expectancy at birth |  |  |  |
| CEN.003 | Total fertility rate |  |  |  |
| CEN.004 | Adolescent fertility rate |  |  |  |
| CEN.005 | Financial protection coverage  |  |  |  |
| CEN.006 | Proportion of population with access to electricity |  |  |  |
| CEN.007 | Mental Disorders – Prevalence Rate |  |  |  |
| CEN.008 | Exclusive breastfeeding rate in infants 0–<6 months of age |  |  |  |
| CEN.009 | Children under 5 years who are stunted (moderate and severe) |  |  |  |
| CEN.010 | Children under 5 years who are wasted (moderate and severe) |  |  |  |
| CEN.011 | Children under 5 years, who are underweight |  |  |  |
| CEN.012 | Children under 5 years, who are overweight |  |  |  |
| CEN.013 | Prevalence of Anaemia among pregnant mothers |  |  |  |
| CEN.014 | Percentage of population using safely managed drinking-water services |  |  |  |
| CEN.015 | Percentage of population using safely managed sanitation services |  |  |  |
| CEN.016 | Population using modern fuels and technologies for cooking/heating/lighting |  |  |  |
| CEN.017**STEPS** | Age-standardized prevalence of current tobacco use among persons aged 18+ years  |  |  |  |
| CEN.018**STEPS** | Age-standardized prevalence of raised blood pressure among persons aged 18+ years |  |  |  |
| CEN.019**STEPS** | Overweight and obesity in adults |  |  |  |
| CEN.020**STEPS** | Raised blood glucose/diabetes among adults  |  |  |  |
| CEN.021 | Intimate partner violence prevalence |  |  |  |
| CEN.022 | Care-seeking for symptoms of Acute Respiratory Infections (ARI) |  |  |  |
| CEN.023 | Antenatal care coverage − at least four visits (%) |  |  |  |
| CEN.024 | Births attended by skilled health personnel |  |  |  |
| CEN.025 | Postpartum care coverage |  |  |  |
| CEN.026 | Demand for family planning satisfied with modern methods |  |  |  |
| CEN.027 | Contraceptive prevalence rate |  |  |  |
| CEN.028**STEPS** | Cervical cancer screening |  |  |  |
| CEN.029**STEPS** | Hypertension treatment coverage |  |  |  |
| CEN.030**STEPS** | Diabetes treatment coverage |  |  |  |

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| **Detailed description of the indicators** |
|  |
| Indicator No: CEN.001 |
| *INDICATOR NAME:*Mid-year Population of Sri Lanka |
| *DEFINITION:*Mid-year population. Arithmetic mean of the population on 1st January and the population on 31st December of a year. |
| **No** | **Value** |
| CEN.001.a | Mid-year Population for 2016 |
| CEN.001.b | Mid-year Population for 2015 |
| CEN.001.c | Mid-year Population for 2014 |
| CEN.001.d | Mid-year Population for 2013 |
| CEN.001.e | Mid-year Population for 2012 |
|  |
| Indicator No: CEN.002 |
| *INDICATOR NAME:*Life expectancy at birth |
| *DEFINITION:*The average number of years that a newborn could expect to live if he or she were to pass through life exposed to the sex- and age-specific death rates prevailing at the time of his or her birth, for a specific year, in a given country*Suggested Source: Life Table* |

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|  |
| Indicator No: CEN.003 |
| *INDICATOR NAME:*Total fertility rate |
| *DEFINITION:*Average number of children that a hypothetical cohort of women would have at the end of their reproductive period if they were subject during their whole lives to the fertility rates of a given period and if they were not subject to mortality. It is expressed as children per woman. |
| Sum of single year age specific birth rates from Age 15 to 49 |
|  |
| Indicator No: CEN.004 |
| *INDICATOR NAME:*Adolescent fertility rate |
| *DEFINITION:*Annual number of births to women aged 15−19 years per 1000 women in that age group |
| *NUMERATOR:* Number of live births to women aged 15−19 years in a given year |
| *DENOMINATOR:* Estimated total number of women in the age group between 15-19 years in that year |
|  |
| Indicator No: CEN.005 |
| *INDICATOR NAME:*Financial protection coverage |
| *DEFINITION:*Proportion of the population with large household health expenditure (as >10% and >25%) as a share of total household consumption. |
| *NUMERATOR:* Total household expenditure on health*Suggested Source: Household income and expenditure survey*  |
| *DENOMINATOR:* Total household consumption expenditure*Suggested Source: HIES* |
|  |
| Indicator No: CEN.006 |
| *INDICATOR NAME:*Proportion of population with access to electricity |
| *DEFINITION:*The percentage of the population that has access to electricity |
| *NUMERATOR:* Number of persons that has access to electricity as at 31st of december in a particular year |
| *DENOMINATOR:* Mid-year population |
|  |
| Indicator No: CEN.007 |
| *INDICATOR NAME:*Mental disorders – Prevalence Rate |
| *DEFINITION:*Number of patients with psychotic, mood and somatoform disorders, and under treatment from a government mental health facility per 100,000 population per given year |
| *NUMERATOR:* Total number of patients with mental disorders under treatment at government institution in a given year*Suggested Source: DHS* |
| *DENOMINATOR:* Mid-year population |
|  |
| Indicator No: CEN.008 |
| *INDICATOR NAME:*Exclusive breastfeeding rate in infants 0–<6 months of age |
| *DEFINITION:*Percentage of infants 0–6 months of age (<6 months) who are fed exclusively with breast milk |
| *NUMERATOR:* Number of infants 0− <6 months of age who are exclusively breastfed out of the sample*Suggested Source: DHS* |
| *DENOMINATOR:* Total number of infants 0−<6 months of age surveyed*Suggested Source: DHS* |
|  |
| Indicator No: CEN.009 |
| *INDICATOR NAME:*Children under 5 years who are stunted (moderate and severe) |
| *DEFINITION:*Percentage of stunted (moderate and severe) children aged <5 years (moderate = height-for-age below -2 standard deviations from the Child Growth Standards median; severe = height-for-age below -3 standard deviations from the Child Growth Standards median). |
| *NUMERATOR:* Number of children aged < 5years who are stunted*Suggested Source: DHS* |
| *DENOMINATOR:* Total number of children aged <5 years who were weighed*Suggested Source: DHS* |
|  |
| Indicator No: CEN.010 |
| *INDICATOR NAME:*Children under 5 years who are wasted (moderate and severe) |
| *DEFINITION:*Percentage of wasted (moderate and severe) children aged <5 years (moderate = weight-for-height below -2 standard deviations of the Child Growth Standards median; severe = weight-for-height below -3 standard deviations of the Child Growth Standards median). |
| *NUMERATOR:* Number of children aged < 5 years who are wasted*Suggested Source: DHS* |
| *DENOMINATOR:* Total number of children aged < 5years who were measured*Suggested Source: DHS* |
|  |
| Indicator No: CEN.011 |
| *INDICATOR NAME:*Children under 5 years, who are underweight |
| *DEFINITION:*Percentage of children whose weight for age is less than 2SD of the child growth standards |
| *NUMERATOR:* Number of children aged <5 years who are underweight.*Suggested Source: DHS* |
| *DENOMINATOR:* Total number of children aged < 5years who were measured*Suggested Source: DHS* |
|  |
| Indicator No: CEN.012 |
| *INDICATOR NAME:*Children under 5 years, who are overweight |
| *DEFINITION:*Percentage of children whose weight for age is more than 2SD of the child growth standards |
| *NUMERATOR:* Number of children aged <5 years who are overweight*Suggested Source: DHS* |
| *DENOMINATOR:* Total number of children aged < 5years who were measured*Suggested Source: DHS* |

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| Indicator No: CEN.013 |
| *INDICATOR NAME:*Prevalence of Anaemia among pregnant mothers |
| *DEFINITION:*Percentage of pregnant women with haemoglobin level <11g/dl at the 2nd trimester |
| *NUMERATOR:* Number of pregnant women who are Anaemic*Suggested Source: DHS* |
| *DENOMINATOR:* Total number of pregnant mothers surveyed*Suggested Source: DHS* |
|  |
| Indicator No: CEN.014 |
| *INDICATOR NAME:*Percentage of population using safely managed drinking-water services |
| *DEFINITION:*Population using a basic drinking-water source (piped water into dwelling, yard or plot; public taps or standpipes; boreholes or tube wells; protected dug wells; protected springs and rainwater) which is located on premises and available when needed; free of faecal (and priority chemical) contamination and/or regulated by a competent authority |
| *NUMERATOR:* Amount of Population using safely managed drinking-water services in a given year*Suggested Source: DHS* |
| *DENOMINATOR:* Total number of population surveyed*Suggested Source: DHS* |
|  |
| Indicator No: CEN.015 |
| *INDICATOR NAME:*Percentage of population using safely managed sanitation services |
| *DEFINITION:*Population using a basic sanitation facility, which is not shared with other households and where excreta are safely disposed in situ or transported to a designated place for safe disposal or treatment |
| *NUMERATOR:* Population using safely managed sanitation services*Suggested Source: DHS* |
| *DENOMINATOR:* Total number of population surveyed |
|  |
| Indicator No: CEN.016 |
| *INDICATOR NAME:*Population using modern fuels and technologies for cooking/ heating/ lighting |
| *DEFINITION:*Percentage of households/ population using modern fuels and technologies for cooking/ heating/ lighting |
| *NUMERATOR:* Number of households (population) using modern fuels and technologies for cooking/ heating/ lighting*Suggested Source: DHS* |
| *DENOMINATOR:* Total number of households surveyed*Suggested Source: DHS* |
|  |
| Indicator No: CEN.017 |
| *INDICATOR NAME:*Age-standardized prevalence of current tobacco use among persons aged 18+ years |
| *DEFINITION:*Age-standardized prevalence of current tobacco use among persons aged 18+ years. “Smoked tobacco products” include the consumption of cigarettes, bidis, cigars, cheroots, pipes, shisha (water pipes), fine-cut smoking articles (roll-your-own), krekets, and any other form of smoked tobacco. |
| *NUMERATOR:* Number of current tobacco users aged 18+ years. “Current users” include both daily and non-daily users of smoked or smokeless tobacco*Suggested Source: STEPS* |
| *DENOMINATOR:* Total number of population surveyed above age of 18 years. |
|  |
| Indicator No: CEN.018 |
| *INDICATOR NAME:*Age-standardized prevalence of raised blood pressure among persons aged 18+ years |
| *DEFINITION:*Age-standardized prevalence of raised blood pressure among persons aged 18+ years (defined as systolic blood pressure ≥ 140 mmHg and/or diastolic blood pressure ≥ 90 mmHg). |
| *NUMERATOR:* Number of respondents with systolic blood pressure ≥ 140 mmHg or diastolic blood pressure ≥ 90mmHg. Ideally three blood pressure measurements should be taken and the average systolic and diastolic readings of the second and third measures should be used in this calculation*Suggested Source: STEPS* |
| *DENOMINATOR:* All respondents of the survey aged 18+ years surveyed*Suggested Source: STEPS* |
|  |
| Indicator No: CEN.019 |
| *INDICATOR NAME:*Overweight and obesity in adults |
| *DEFINITION:*Percentage of adults (18+ years) who are overweight (defined as having a BMI ≥ 25 kg/m²) and obese (defined as having a BMI ≥ 30 kg/m²). |
| *NUMERATOR:* Number of respondents aged 18+ years who are overweight and number of respondents aged 18+ years who are obese*Suggested Source: STEPS* |
| *DENOMINATOR:* All respondents of the survey aged 18+ years |
|  |
| Indicator No: CEN.020 |
| *INDICATOR NAME:*Raised blood glucose/diabetes among adults |
| *DEFINITION:*Age-standardized prevalence of raised blood glucose/diabetes among persons aged 18+ years or on medication for raised blood glucose (defined as fasting plasma glucose value ≥ 7.0 mmol/L) |
| *NUMERATOR:* Number of respondents aged 18+ years with fasting plasma glucose value ≥7.0 mmol/L (126 mg/dL)*Suggested Source: STEPS* |
| *DENOMINATOR:* All respondents of the survey aged 18+ year |
|  |
| Indicator No: CEN.021 |
| *INDICATOR NAME:*Intimate partner violence prevalence |
| *DEFINITION:*Percentage of ever married women aged 15−49 years who have experienced physical and/or sexual violence by their current intimate partner in the last 12 months |
| *NUMERATOR:* Number of ever married women who currently have or had an intimate partner within the past 12 months, and report experiencing physical or sexual violence by their current intimate partner in the past 12 months*Suggested Source: DHS* |
| *DENOMINATOR:* Total number of ever married women aged 15−49 years surveyed who currently have or had an intimate partner within the past 12 months *Suggested Source: DHS* |

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| Indicator No: CEN.022 |
| *INDICATOR NAME:*Care-seeking for symptoms of Acute Respiratory Infections (ARI) |
| *DEFINITION:*Percentage of children under 5 years of age with suspected ARI (cough and difficult breathing accompanied by short rapid breaths that the mother considered to be chest related) in the two weeks preceding the survey taken to an appropriate health facility or provider |
| *NUMERATOR:* Number of children under 5 years with symptoms of Acute Respiratory Tract Infection (ARI) in the two weeks preceding the survey to whom advice or treatment was sought from a health facility or a provider*Suggested Source: DHS* |
| *DENOMINATOR:* Number of children under 5 years with Acute Respiratory Tract Infection (ARI) in the two weeks preceding the survey *Suggested Source: DHS* |
|  |
| Indicator No: CEN.023 |
| *INDICATOR NAME:*Antenatal care coverage − at least four visits (%) |
| *DEFINITION:*Percentage of women aged 15−49 years with a live birth in a given time period who received antenatal care, four times or more |
| *NUMERATOR:* Number of women aged 15−49 years with a live birth in a given time period who received antenatal care four or more times*Suggested Source: DHS* |
| *DENOMINATOR:* Total number of women aged 15−49 years with a live birth in the same period*Suggested Source: DHS* |
|  |
| Indicator No: CEN.024 |
| *INDICATOR NAME:*Births attended by skilled health personnel |
| *DEFINITION:*Percentage of live births attended by skilled health personnel during a specified time period. |
| *NUMERATOR:* Number of births attended by skilled health personnel*Suggested Source: DHS* |
| *DENOMINATOR:* The total number of live births in the same period*Suggested Source: DHS* |
|  |
| Indicator No: CEN.025 |
| *INDICATOR NAME:*Postpartum care coverage |
| *DEFINITION:*Percentage of postpartum women receiving at least one home visit during first postpartum 10 days |
| *NUMERATOR:* No. of postpartum women receiving at least one home visit by PHM during first postpartum 10 days*Suggested Source: DHS* |
| *DENOMINATOR:* Total number of women age 15−49 years with a live birth in the specified time period*Suggested Source: DHS* |

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| Indicator No: CEN.026 |
| *INDICATOR NAME:*Demand for family planning satisfied with modern methods |
| *DEFINITION:*Percentage of women of reproductive age (15−49 years) who are ever married who have their need for family planning demand satisfied with modern methods. |
| *NUMERATOR:* Number of ever married women (15−49 years) who have their need for family planning demand satisfied with modern methods*Suggested Source: DHS* |
| *DENOMINATOR:* Total number of ever married women (15−49 years) who need a method of family planning *Suggested Source: DHS* |
|  |
| Indicator No: CEN.027 |
| *INDICATOR NAME:*Contraceptive prevalence rate |
| *DEFINITION:*Percentage of families using at least one method of contraception, regardless of the method used. |
| *NUMERATOR:* Number of families using a contraceptive method.*Suggested Source: DHS* |
| *DENOMINATOR:* Number of families*Suggested Source: DHS* |
|  |
| Indicator No: CEN.028 |
| *INDICATOR NAME:*Cervical cancer screening |
| *DEFINITION:*Proportion of women aged 30−49 years who report they were screened for cervical cancer using any of the following methods: visual inspection with acetic acid/vinegar (VIA), PAP smear, Human Papilloma Virus (HPV) test |
| *NUMERATOR:* Number of women in the 30-49 age group, cervical cancer screening has been carried out*Suggested Source: STEPS* |
| *DENOMINATOR:* Total number of women surveyed in the 30-49 age group*Suggested Source: STEPS* |
|  |
| Indicator No: CEN.029 |
| *INDICATOR NAME:*Hypertension treatment coverage |
| *DEFINITION:*Proportion of population aged 18 – 69 years who are currently taking antihypertensive medication among number of adults 18 – 69 years who have been prescribed medication for hypertension and those with systolic blood pressure ≥ 140 mmHg or with diastolic blood pressure ≥ 90 mmHg |
| *NUMERATOR:* Number of 18 – 69 year aged who are currently taking antihypertensive medication*Suggested Source: STEPS* |
| *DENOMINATOR:* Number of adults 18 – 69 years who have been prescribed medication for hypertension and those with systolic blood pressure ≥ 140 mmHg or with diastolic blood pressure ≥ 90 mmHg*Suggested Source: STEPS* |

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|  |
| Indicator No: CEN.030 |
| *INDICATOR NAME:*Diabetes treatment coverage |
| *DEFINITION:*Proportion of population aged 18- 69 years who are currently taking medication for diabetes (insulin or glycaemic control pills) among number of adults 18 years and older who have been prescribed medication for diabetes or with fasting plasma glucose ≥7.0 mmol/L |
| *NUMERATOR:* Number of 18- 69 year aged who are currently taking medication for diabetes (insulin or glycaemic control pills)*Suggested Source: STEPS* |
| *DENOMINATOR:* number of adults 18 years and older who have been prescribed medication for diabetes or with fasting plasma glucose ≥7.0 mmol/L*Suggested Source: STEPS* |

Information Provider:

**Deputy Director General – Medical Services 1**

Note: Detailed description of the indicators are given below separately.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Indicator No** | **Indicator** | **Year** | **Value** | **Comment** |
| DM1.001 | Availability of Physicians per 100,000 population |  |  |  |
| DM1.002 | Availability of Pediatricians per 100,000 population |  |  |  |
| DM1.003 | Availability of Obstetricians per 100,000 population |  |  |  |
| DM1.004 | Availability of General Surgeons per 100,000 population |  |  |  |
| DM1.005 | Availability of Cardiologists per 100,000 population |  |  |  |
| DM1.006 | Availability of Radiologists per 100,000 population |  |  |  |

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| **Detailed description of the indicators** |
|  |
| Indicator No: DM1.001 |
| *INDICATOR NAME:*Availability of Physicians per 100,000 population |
| *DEFINITION:*No. of Physicians per 100,000 population |
| *NUMERATOR:* Total number of Physicians in service in a given year |
| *DENOMINATOR:* Mid-year population |
|  |
| Indicator No: DM1.002 |
| *INDICATOR NAME:*Availability of Pediatricians per 100,000 population |
| *DEFINITION:*No of Pediatricians per 100,000 population |
| *NUMERATOR:* Total number of Pediatricians in service |
| *DENOMINATOR:* Mid-year population |
|  |
| Indicator No: DM1.003 |
| *INDICATOR NAME:*Availability of Obstetricians per 100,000 population |
| *DEFINITION:*No of Obstetricians per 100,000 population |
| *NUMERATOR:* Total number of Obstetricians in service |
| *DENOMINATOR:* Mid-year population |

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|  |
| Indicator No: DM1.004 |
| *INDICATOR NAME:*Availability of General Surgeons per 100,000 population |
| *DEFINITION:*No. of General Surgeons per 100,000 population |
| *NUMERATOR:* Total number of General Surgeons in service |
| *DENOMINATOR:* Mid-year population |
|  |
| Indicator No: DM1.005 |
| *INDICATOR NAME:*Availability of Cardiologists per 100,000 population |
| *DEFINITION:*No of Cardiologists per 100,000 population |
| *NUMERATOR:* Total number of Cardiologists in service |
| *DENOMINATOR:* Mid-year population |
|  |
| Indicator No: DM1.006 |
| *INDICATOR NAME:*Availability of Radiologists per 100,000 population |
| *DEFINITION:*No. of Radiologists per 100,000 population |
| *NUMERATOR:* Total number of Radiologists in service |
| *DENOMINATOR:* Mid-year population |

Information Provider:

**Deputy Director General – Dental Services**

Note: Detailed description of the indicators are given below separately.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Indicator No** | **Indicator** | **Year** | **Value** | **Comment** |
| DDS.001 | Prevalence of dental caries among children <5 years |  |  |  |
| DDS.002 | Prevalence of dental caries among children of 12-13 year age group |  |  |  |
| DDS.003 | Prevalence of dental caries among adults of 35-44 year age group  |  |  |  |
| DDS.004 | Prevalence of dental caries among adults >65 year age group  |  |  |  |

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| **Detailed description of the indicators** |
|  |
| Indicator No: DDS.001 |
| *INDICATOR NAME:*Prevalence of dental caries among children <5 years |
| *DEFINITION:*Percentage of children who are less than 5 years old detected as having dental caries |
| *NUMERATOR:* Total number of children with dental caries who are < 5years*Suggested Source: Oral health survey* |
| *DENOMINATOR:* Total number surveyed in the same age group*Suggested Source: Oral health survey* |
|  |
| Indicator No: DDS.002 |
| *INDICATOR NAME:*Prevalence of dental caries among children of 12-13 year age group  |
| *DEFINITION:*Percentage of children with dental caries, who are in the age group 12-13 years. |
| *NUMERATOR:* Total number of children with dental caries, who are in the age group of 12-13 years.*Suggested Source: Oral health survey* |
| *DENOMINATOR:* Total number surveyed in the same age group*Suggested Source: Oral health survey* |
|  |
| Indicator No: DDS.003 |
| *INDICATOR NAME:*Prevalence of dental caries among adults of 35-44 age group |
| *DEFINITION:*Percentage of adults with dental caries, who are in the age group 35-44 years  |
| *NUMERATOR:* Total number of adults with dental caries, who are in the age group of 35-44 years*Suggested Source: Oral health survey* |
| *DENOMINATOR:* Total number surveyed in the same age group*Suggested Source: Oral health survey* |

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|  |
| Indicator No: DDS.004 |
| *INDICATOR NAME:*Prevalence of dental caries among adults more than 65 year age group |
| *DEFINITION:*Percentage of adults more than 65 years of age who are with dental caries |
| *NUMERATOR:* Total number of adults who are more than 65 years of age with dental caries*Suggested Source: Oral health survey* |
| *DENOMINATOR:* Total number surveyed in the same age group*Suggested Source: Oral health survey* |

Information Provider:

**Director - Finance**

Note: Detailed description of the indicators are given below separately.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Indicator No** | **Indicator** | **Year** | **Value** | **Comment** |
| DFN.001 | Percentage expenditure on Human Resources Development |  |  |  |

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| **Detailed description of the indicators** |
|  |
| Indicator No: DFN.001 |
| *INDICATOR NAME:*Percentage expenditure on Human Resources Development |
| *DEFINITION:*Human resources development expenditure as a percentage of total health budget allocation |
| *NUMERATOR:* Human resources development expenditure in a given year |
| *DENOMINATOR:* Total allocation for health |

Information Provider:

**Director - Quarantine**

Note: Detailed description of the indicators are given below separately.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Indicator No** | **Indicator** | **Year** | **Value** | **Comment** |
| DQT.001 | International Health Regulations (IHR) core capacity index |  |  |  |

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| **Detailed description of the indicators** |
|  |
| Indicator No: DQT.001 |
| *INDICATOR NAME:*International Health Regulations (IHR) core capacity index |
| *DEFINITION:*Percentage of attributes of 13 core capacities that have been attained at a specific point in time |
| *NUMERATOR:* Number of attributes attained |
| *DENOMINATOR:* Total number of attributes | **13** |

Information Provider:

**Director - Quality**

Note: Detailed description of the indicators are given below separately.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Indicator No** | **Indicator** | **Year** | **Value** | **Comment** |
| DQT.001 | Surgical site infection rate |  |  |  |
| DQT.002 | Average waiting time for OPD treatment in the hospital (DGH and above) |  |  |  |
| DQT.003 | Availability of essential medicines and commodities |  |  |  |

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| **Detailed description of the indicators** |
|  |
| Indicator No: DQT.001 |
| *INDICATOR NAME:*Surgical site infection rate |
| *DEFINITION:*Surgical site infection rate |
| *NUMERATOR:* Surgical site infections reported |
| *DENOMINATOR:* Number of surgeries performed |
|  |
| Indicator No: DQT.002 |
| *INDICATOR NAME:*Average waiting time for OPD treatment in the hospital (DGH and above) |
| *DEFINITION:*Length of time (minutes) from the patient entered the outpatient clinic to the time the patient actually leaves the OPD |
|  |
| Indicator No: DQT.003 |
| *INDICATOR NAME:*Percentage availability of essential medicines and commodities |
| *DEFINITION:*Percentage of health facilities with essential medicines and life-saving commodities |
| *NUMERATOR:* Number of facilities with essential medicines (based on the list issued by the Medical Statistics Unit of the Ministry of Health) in stock |
| *DENOMINATOR:* Total number of health facilities assessed for essential medicines |

Information Provider:

**Epidemiology Unit**

Note: Detailed description of the indicators are given in the attached sheet.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Indicator No** | **Indicator** | **Year** | **Value** | **Comment** |
| EPD.001 | Number of people requiring treatment for Dengue |  |  |  |
| EPD.002 | Number of people requiring treatment for Lieshmaniasis |  |  |  |
| EPD.003 | Dengue case fatality rate |  |  |  |
| EPD.004 | Japanese Encephalitis – Incidence Rate |  |  |  |
| EPD.005 | Measles – Incidence Rate |  |  |  |
| EPD.006 | Mumps – Incidence Rate |  |  |  |
| EPD.007 | Congenital Rubella Syndrome- Incidence Rate |  |  |  |
| EPD.008 | Dengue- Incidence Rate |  |  |  |
| EPD.009 | Hepatitis B incidence per 100,000 population |  |  |  |
| EPD.010 | Rabies- Incidence Rate |  |  |  |
| EPD.011 | BCG Coverage |  |  |  |
| EPD.012 | PentaValent Vaccine 1st dose |  |  |  |
| EPD.013 | OPV 1 st dose |  |  |  |
| EPD.014 | PentaValent Vaccine 3rd dose |  |  |  |
| EPD.015 | OPV 3rd dose |  |  |  |
| EPD.016 | Live JE Vaccine |  |  |  |
| EPD.017 | MCV-1 |  |  |  |
| EPD.018 | aTd |  |  |  |
| EPD.019 | International Health Regulations (IHR) core capacity index |  |  |  |

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| --- |
| **Detailed description of the indicators** |
|  |
| Indicator No: EPD.001 |
| *INDICATOR NAME:*Number of people requiring treatment for Dengue |
| *DEFINITION:*Number of new cases requiring individual treatment for dengue per year + Number already receiving treatment for dengue per year |
|  |
| Indicator No: EPD.002 |
| *INDICATOR NAME:*Number of people requiring treatment for Lieshmaniasis |
| *DEFINITION:*Number of new case requiring individual treatment for Lieshmaniasis per year + Number already receiving treatment for Lieshmaniasis per year |
|

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| --- |
| Indicator No: EPD.003 |
| *INDICATOR NAME:*Dengue case fatality rate |
| *DEFINITION:**Number of deaths due to dengue fever per 100 dengue patients* |
| *NUMERATOR:* *Number of dengue deaths for a given year* |
| *DENOMINATOR:* *Total number of dengue patients for the same time period* |

 |
| Indicator No: EPD.004 |
| *INDICATOR NAME:*Japanese Encephalitis – Incidence Rate |
| *DEFINITION:*Total number of new cases of Japanese Encephalitis for a given year per 100,000 population |
| *NUMERATOR:* Total number of new cases for a given year |
| *DENOMINATOR:* Estimated mid year population in the reporting year |
|  |
| Indicator No: EPD.005 |
| *INDICATOR NAME:*Measles – Incidence Rate |
| *DEFINITION:*Total number of new cases of Measles per 100,000 of population for a given year |
| *NUMERATOR:* Total number of new cases for a given year |
| *DENOMINATOR:* Estimated population in the reporting year |

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|  |
| Indicator No: EPD.006 |
| *INDICATOR NAME:*Mumps – Incidence Rate |
| *DEFINITION:*Total number of new cases of Mumps per 100,000 of population for a given year |
| *NUMERATOR:* Total number of new cases in a given year |
| *DENOMINATOR:* Estimated population in the reporting year |
|  |
| Indicator No: EPD.007 |
| *INDICATOR NAME:*Congenital Rubella Syndrome- Incidence Rate |
| *DEFINITION:*Total number of new cases of Congenital Rubella Syndrome per 100,000 of population for a given year |
| *NUMERATOR:* Total number of new cases in a given year |
| *DENOMINATOR:* Estimated population in the reporting year |
|  |
| Indicator No: EPD.008 |
| *INDICATOR NAME:*Dengue- Incidence Rate |
| *DEFINITION:*Total number of new cases of Dengue per 100,000 of population for a given year |
| *NUMERATOR:* Total number of new cases in a given year |
| *DENOMINATOR:* Estimated population in the reporting year |
|  |
| Indicator No: EPD.009 |
| *INDICATOR NAME:*Hepatitis B incidence under 5 year children per 100,000 |
| *DEFINITION:*Number of new hepatitis B infections per 100 000 population in a given year estimated from the prevalence of total antibodies against hepatitis B core antigen (Total anti-HBC) and hepatitis B surface antigen (HBsAg) positive among children 5 years of age, adjusted for the sample design |
| *NUMERATOR:* Number of children 5 years of age with total anti-HBc and HBsAg positive |
| *DENOMINATOR:* Number of children of 5 years of age in the survey |
|  |
| Indicator No: EPD.010 |
| *INDICATOR NAME:*Rabies- Incidence Rate |
| *DEFINITION:*Number of Rabies patients reported per 100000 of population for a given year |
| *NUMERATOR:* Number of new cases of Rabies for a given year |
| *DENOMINATOR:* Estimated population in the reporting year |
|  |
| Indicator No: EPD.011 |
| *INDICATOR NAME:*BCG Coverage |
| *DEFINITION:*Percentage of the target population that has received the last recommended dose of BCG recommended in the national schedule by vaccine |
| *NUMERATOR:* The number of individuals in the target group for BCG vaccine that has received the vaccination |
| *DENOMINATOR:* The total number live births in the reporting year |

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| Indicator No: EPD.012 |
| *INDICATOR NAME:*Pentavalant Vaccine 1st dose |
| *DEFINITION:*Percentage of the target population that has received the 1st dose of Pentavalant vaccine recommended in the national schedule by vaccine |
| *NUMERATOR:* The number of individuals in the target group for 1st dose of pentavalant that has received the vaccination |
| *DENOMINATOR:* Surviving infants in the reporting year |
|  |
| Indicator No: EPD.013 |
| *INDICATOR NAME:*OPV 1st dose |
| *DEFINITION:*Percentage of the target population that has received the 1st dose of OPV vaccine recommended in the national schedule by vaccine |
| *NUMERATOR:* The number of individuals in the target group for 1st dose of OPV vaccine that has received the vaccination |
| *DENOMINATOR:* Surviving infants in the reporting year |
|  |
| Indicator No: EPD.014 |
| *INDICATOR NAME:*Pentavalant Vaccine 3rd dose |
| *DEFINITION:*Percentage of the target population that has received the 3rd dose of Pentavalant vaccine recommended in the national schedule by vaccine |
| *NUMERATOR:* The number of individuals in the target group for 3rd dose of Pentavalant vaccine that has received the vaccination |
| *DENOMINATOR:* Surviving infants in the reporting year |
|  |
| Indicator No: EPD.015 |
| *INDICATOR NAME:*OPV 3rd dose |
| *DEFINITION:*Percentage of the target population that has received the 3rd dose of OPV vaccine recommended in the national schedule by vaccine |
| *NUMERATOR:* The number of individuals in the target group for 3rd dose of OPV vaccine that has received the vaccination |
| *DENOMINATOR:* Surviving infants in the reporting year |
|  |
| Indicator No: EPD.016 |
| *INDICATOR NAME:*Live JE Vaccine |
| *DEFINITION:*Percentage of the target population that has received the live JE vaccine recommended in the national schedule by vaccine |
| *NUMERATOR:* The number of individuals in the target group for live JE vaccine that has received the vaccination |
| *DENOMINATOR:* Surviving infants in the reporting year |

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|  |
| Indicator No: EPD.017 |
| *INDICATOR NAME:*MCV-1 |
| *DEFINITION:*Percentage of the target population that has received the MCV-1 vaccine recommended in the national schedule by vaccine |
| *NUMERATOR:* The number of individuals in the target group for MCV-1 vaccine that has received the vaccination |
| *DENOMINATOR:* Surviving infants in the reporting year |
|  |
| Indicator No: EPD.018 |
| *INDICATOR NAME:*aTd |
| *DEFINITION:*Percentage of the target population that has received the last recommended dose for each vaccine recommended in the national schedule by vaccine |
| *NUMERATOR:* The number of individuals in the target group for each vaccine that has received the vaccination |
| *DENOMINATOR:* Total number of children in grade 7 |
|  |
| Indicator No: EPD.019 |
| *INDICATOR NAME:*International Health Regulations (IHR) core capacity index |
| *DEFINITION:*Percentage of attributes of 13 core capacities that have been attained at a specific point in time |
| *NUMERATOR:* Number of attributes attained |
| *DENOMINATOR:* Total number of attributes | 13 |

Information Provider:

**Department of Excise**

Note: Detailed description of the indicators are given below separately.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Indicator No** | **Indicator** | **Year** | **Value** | **Comment** |
| DEX.001 | Total alcohol per capita (age 15+ years) consumption |  |  |  |

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| **Detailed description of the indicators** |
|  |
| Indicator No: DEX.001 |
| *INDICATOR NAME:*Total alcohol per capita (age 15+ years) consumption |
| *DEFINITION:*The total amount (sum of recorded alcohol per capita three-year average and unrecorded alcohol per capita) of alcohol consumed per adult (15+ years) in a calendar year, in liters of pure alcohol.  |
| *NUMERATOR:* Total volume of alcohol consumed in a year in liters |
| *DENOMINATOR:* Estimated population in the reporting year |

Information Provider:

**Family Health Bureau**

Note: Detailed description of the indicators are given below separately.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Indicator No** | **Indicator** | **Year** | **Value** | **Comment** |
| FHB.001 | Health worker density (midwives- Public Health) |  |  |  |
| FHB.002 | Maternal mortality ratio (MMR) |  |  |  |
| FHB.003 | Antenatal care coverage − at least four visits (%) |  |  |  |
| FHB.004 | Births attended by skilled health personnel |  |  |  |
| FHB.005 | Postpartum care coverage |  |  |  |
| FHB.006 | Vitamin A supplementation coverage among postpartum mothers  |  |  |  |
| FHB.007 | Demand for family planning satisfied with modern methods |  |  |  |
| FHB.008 | Contraceptive prevalence rate |  |  |  |
| FHB.009 | Maternal death review coverage |  |  |  |

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| **Detailed description of the indicators** |

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| --- |
| Indicator No: FHB.001 |
| *INDICATOR NAME:*Health worker density (Public health midwives) |
| *DEFINITION:*Number of in-position Public health midwives per 1000 population |
| *NUMERATOR:* Number of in-position Public health midwives |
| *DENOMINATOR:* Midyear population of the given year |

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| Indicator No: FHB.002 |
| *INDICATOR NAME:*Maternal mortality ratio (MMR) |
| *DEFINITION:*No. of confirmed maternal deaths per 100,000 live births registered (at RGD) for a given year |
| *NUMERATOR:* Number of maternal deaths in given year |
| *DENOMINATOR:* Number of live births in given year |

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| Indicator No: FHB.003 |
| Antenatal care coverage − at least four visits (%) |
| *DEFINITION:*Percentage of women aged 15−49 years with a live birth in a given time period who received antenatal care, four times or more |
| *NUMERATOR:* Number of women aged 15−49 years with a live birth in a given time period who received antenatal care four or more times |
| *DENOMINATOR:* Total number of women aged 15−49 years with a live birth in the same period |

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| --- |
| Indicator No: FHB.004 |
| Births attended by skilled health personnel |
| *DEFINITION:**Percentage of live births attended by skilled health personnel during a specified time period.* |
| *NUMERATOR:* *Number of births attended by skilled health personnel* |
| *DENOMINATOR:* *The total number of live births in the same period* |

|  |
| --- |
| Indicator No: FHB.005 |
| Postpartum care coverage |
| *DEFINITION:**Percentage of postpartum women receiving at least one home visit during first postpartum 10 days* |
| *NUMERATOR:* *No. of postpartum women receiving at least one home visit by PHM during first postpartum 10 days* |
| *DENOMINATOR:* *Total number of women age 15−49 years with a live birth in the specified time period* |

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| Indicator No: FHB.006 |
| Vitamin A supplementation coverage among postpartum mothers  |
| *DEFINITION:**Percentage of postpartum mothers received Vit A supplementation after the delivery* |
| *NUMERATOR:* *Number of mothers, who received vit A during the postpartum period* |
| *DENOMINATOR:* *Total number of deliveries for the given period* |

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| Indicator No: FHB.007 |
| Demand for family planning satisfied with modern methods  |
| *DEFINITION:**Percentage of women of reproductive age (15−49 years) who are ever married who have their need for family planning demand satisfied with modern methods.* |
| *NUMERATOR:* *Number of ever married women (15−49 years) who have their need for family planning demand satisfied with modern methods.* |
| *DENOMINATOR:* *Total number of ever married women (15−49 years) who need a method of family planning \* 100* |

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| --- |
| Indicator No: FHB.008 |
| Contraceptive prevalence rate |
| *DEFINITION:**Percentage of families using at least one method of contraception, regardless of the method used* |
| *NUMERATOR:* *Number of families using a contraceptive method.* |
| *DENOMINATOR:* *Number of families in a given year*  |

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| Indicator No: FHB.009 |
| Maternal death review coverage |
| *DEFINITION:**Percentage of maternal deaths occurring in the facility that were audited* |
| *NUMERATOR:* *Number of health facility maternal deaths reviewed* |
| *DENOMINATOR:* All maternal deaths in facilities |

Information Provider:

**Hospitals**

Note: Detailed descriptions of the indicators are given below separately.

|  |  |  |  |
| --- | --- | --- | --- |
| **Name of the Hospital** |  | **Type** (TH / PGH / DGH / BH –A / BH-B) |  |
| **Province** |  | **District** |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Indicator No** | **Indicator** | **Year** | **Value** | **Comment** |
| HOS.001 |  ETU admission in 2016 |  |  |  |
| HOS.002 |  ICU attendance in 2016 |  |  |  |
| HOS.003 | Major surgeries in 2016 |  |  |  |
| HOS.004 | Minor surgeries in 2016 |  |  |  |
| HOS.005 | Thoracic surgeries in 2016 |  |  |  |
| HOS.006 | Neuro surgeries in 2016 |  |  |  |
| HOS.007 | Dental surgeries in 2016 |  |  |  |
| HOS.008 | Endoscopic examinations in 2016 |  |  |  |
| HOS.009 | Laparoscopic examinations in 2016 |  |  |  |
| HOS.010 | Dialysis done in 2016 |  |  |  |
| HOS.011 | transfers out in 2016 due to non-availability of consultants during weekends |  |  |  |
| HOS.012 | lab test done in 2016 |  |  |  |
| HOS.013 | X ray test done in 2016 |  |  |  |
| HOS.014 | ECG done in 2016 |  |  |  |
| HOS.015 | USS done in 2016 |  |  |  |
| HOS.016 | MRI scan done in 2016 |  |  |  |
| HOS.017 | Waiting time for heart surgeries  |  |  |  |
| HOS.018 | Waiting time for renal transplant |  |  |  |
| HOS.019 | Number of nurses working in hospitals |  |  |  |
| HOS.020 | Number of Hospital midwives |  |  |  |
| HOS.021 | Perioperative mortality rate |  |  |  |
| HOS.022 | Caesarean section rate |  |  |  |

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| **Detailed description of the indicators** |

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| --- |
| Indicator No: HOS.001 |
| *INDICATOR NAME:* ETU admission |
| *DEFINITION:**Patients treated at Emergency Treatment Units in 2016* |
| *NUMERATOR:* *Number of patients treated at Emergency Treatment Units during in 2016* |

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| Indicator No: HOS.002 |
| *INDICATOR NAME:*ICU attendance |
| *DEFINITION:**patients treated at Intensive Care Units in 2016* |
| *NUMERATOR:* *Number of patients treated at Intensive Care Units during 2016* |

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| Indicator No: HOS.003 |
| *INDICATOR NAME:*Major surgeries in 2016 |
| *DEFINITION:**Major surgeries done in 2016* |
| *NUMERATOR:* *Number of Major surgeries done 2016* |

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| Indicator No: HOS.004 |
| *INDICATOR NAME:*Average Minor surgeries in 2016 |
| *DEFINITION:**Minor surgeries done in 2016* |
| *NUMERATOR:* *Number of Minor surgeries done in 2016* |

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| Indicator No: HOS.005 |
| *INDICATOR NAME:*Average Thoracic surgeries in 2016 |
| *DEFINITION:**Thoracic surgeries done in 2016* |
| *NUMERATOR:* *Number of Thoracic surgeries done in 2016* |

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| --- |
| Indicator No: HOS.006 |
| *INDICATOR NAME:*Average Neuro surgeries in 2016 |
| *DEFINITION:**Number of Neuro surgeries done in 2016* |
| *NUMERATOR:* *Neuro surgeries done in 2016* |

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| --- |
| Indicator No: HOS.007 |
| *INDICATOR NAME:*Average Dental surgeries in 2016 |
| *DEFINITION:**Dental surgeries done in 2016* |
| *NUMERATOR:* *Number of Dental surgeries done in 2016* |

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| --- |
| Indicator No: HOS.008 |
| *INDICATOR NAME:*Average Endoscopies in 2016 |
| *DEFINITION:**Endoscopies done in 2016* |
| *NUMERATOR:* *Number of Endoscopies done in 2016* |

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| --- |
| Indicator No: HOS.009 |
| *INDICATOR NAME:*Average *Laparoscopies* in 2016 |
| *DEFINITION:**Laparoscopies done in 2016* |
| *NUMERATOR:* *Number of Laparoscopies done in 2016* |

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| --- |
| Indicator No: HOS.010 |
| *INDICATOR NAME:*Average Dialysis in 2016 |
| *DEFINITION:**Average no Dialysis carried out in 2016* |
| *NUMERATOR:* *Number of Dialysis carried out in 2016* |

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| --- |
| Indicator No: HOS.011 |
| *INDICATOR NAME:**Average transfers out in 2016 due to non-availability of consultants during weekends*  |
| *DEFINITION:**patients transfer to another hospital due to unavailability of consultants during the weekends in 2016* |
| *NUMERATOR:* *Number of patients transfer to another hospital due to unavailability of consultants during the weekends during 2016* |

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| --- |
| Indicator No: HOS.012 |
| *INDICATOR NAME:*Average lab test done in 2016 |
| *DEFINITION:**lab test done in the hospital during one month period* |
| *NUMERATOR:* *Number of lab test done in the hospital in 2016* |

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| Indicator No: HOS.013 |
| *INDICATOR NAME:*Average X ray test done in 2016 |
| *DEFINITION:**X ray test done in the hospital during one month period* |
| *NUMERATOR:* *Number of X ray test done in the hospital in 2016* |

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| Indicator No: HOS.014 |
| *INDICATOR NAME:*Average ECG done in 2016 |
| *DEFINITION:**ECG test done in the hospital during one month period* |
| *NUMERATOR:* *Number of ECG test done in the hospital in 2016* |

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| --- |
| Indicator No: HOS.015 |
| *INDICATOR NAME:*Average USS done per month |
| *DEFINITION:*Number of USS test done in the hospital during one month period |
| *NUMERATOR:* Number of USS test done in the hospital *in 2016* |

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| --- |
| Indicator No: HOS.016 |
| *INDICATOR NAME:*Average MRI done per month |
| *DEFINITION:*MRI scan done in the hospital during one month period |
| *NUMERATOR:* Number of MRI scan done in the hospital in 2016 |

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| --- |
| Indicator No: HOS.017 |
| *INDICATOR NAME:*Average Waiting time for heart surgeries  |
| *DEFINITION:*Average time (months) patients spend on the heart surgeries waiting list  |
| *NUMERATOR:* Time patients spent on heart surgery waiting list |
| *DENOMINATOR: Number of patients* |

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| --- |
| Indicator No: HOS.018 |
| *INDICATOR NAME:*Average waiting time for renal transplant |
| *DEFINITION:*Average time (months) patients spend on the renal transplant waiting list  |
| *NUMERATOR:* Average time (months) patients spend on the renal transplant waiting list  |
| *DENOMINATOR: Number of patients* |

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| --- |
| Indicator No: HOS.019 |
| *INDICATOR NAME:*Number of Nurses  |
| *DEFINITION:*Number of nurses working in hospitals |
| *NUMERATOR:* Number of nursing officers in-position |

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| --- |
| Indicator No: HOS.020 |
| *INDICATOR NAME:*Number of Hospital midwives |
| *DEFINITION:*Number of hospital midwives in position |
| *NUMERATOR:* Number of in-position hospital midwives |

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| --- |
| Indicator No: HOS.021 |
| *INDICATOR NAME:*Perioperative mortality rate |
| *DEFINITION:*All-cause death rate prior to discharge among patients having one or more procedures in an operating theatre during the relevant admission during month |
| *NUMERATOR:* Number of deaths among patients having one or more procedures in an operating theatre during the relevant admission during month |
| *DENOMINATOR:* Total number of surgical procedures performed during month |

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| --- |
| Indicator No: HOS.022 |
| *INDICATOR NAME:*Caesarean section rate |
| *DEFINITION:*Percentage of deliveries by caesarean section |
| *NUMERATOR:* Total number of mothers delivered through a LSCS during 2016 |
| *DENOMINATOR:* Total number of deliveries performed during 2016 |

Information Provider:

**Director – Malaria control program**

Note: Detailed description of the indicators are given below separately.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Indicator No** | **Indicator** | **Year** | **Value** | **Comment** |
| MCP.001 | Malaria- Incidence Rate(indigenous) |  |  |  |
| MCP.002 | Malaria- case rate (exogenous) |  |  |  |
| MCP.003 | Malaria Mortality Rate |  |  |  |

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| **Detailed description of the indicators** |

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| Indicator No: MCP.001 |
| INDICATOR NAME:Malaria- Incidence Rate(indigenous) |
| DEFINITION:Total number of new cases of Malaria per 100,000 of population for a given year |
| NUMERATOR: Total number of new cases detected during year |
| DENOMINATOR: Estimated population in the reporting year / 100,000 |

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| --- |
| Indicator No: MCP.002 |
| INDICATOR NAME:Malaria- case rate (exogenous) |
| DEFINITION:No of malaria cases origin of which can be traced to a known malaria area outside the country during year |
| NUMERATOR: No of malaria cases origin of which can be traced to a known malaria area outside the country during year |

|  |
| --- |
| Indicator No: MCP.003 |
| INDICATOR NAME:Malaria Mortality Rate |
| DEFINITION:Number of adults and children who have died due to malaria in a specific year, expressed as a rate per 100 000 population |
| NUMERATOR: Number of deaths due to malaria during year |
| DENOMINATOR: Estimated population in the reporting year / 100000 |

Information Provider:

**Mental Health Directorate**

Note: Detailed description of the indicators are given below separately.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Indicator No** | **Indicator** | **Year** | **Value** | **Comment** |
| MHD.001 | Mental Disorders – Prevalence Rate |  |  | Mental Health Directorate |

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| **Detailed description of the indicators** |

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| Indicator No: MHD.001 |
| INDICATOR NAME:Mental Disorders – Prevalence Rate |
| DEFINITION:Number of patients with psychotic, mood and somatoform disorders, and under treatment from a government mental health facility per 100000 population per given year  |
| NUMERATOR: Total number of patient under treatment at government institutes during year |
| DENOMINATOR: Estimated population in the reporting year |

Information Provider:

**Ministry of Disaster Management**

Note: Detailed description of the indicators are given below separately.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Indicator No** | **Indicator** | **Year** | **Value** | **Comment** |
| MDM.001 | Number of deaths, and persons affected by disaster per 100,000 people |  |  |  |
| MDM.002 | Missing persons per 100,000 people |  |  |  |
| MDM.003 | Persons affected by disaster per 100,000 people |  |  |  |

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| **Detailed description of the indicators** |

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| --- |
| Indicator No: MDM.001 |
| INDICATOR NAME:Number of deaths affected by disaster per 100,000 people |
| DEFINITION:Number of deaths affected by disaster per 100,000 population per given year  |
| NUMERATOR: Total number of deaths affected by disaster |
| DENOMINATOR: Midyear population of the given year / 100,000 |

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| --- |
| Indicator No: MDM.002 |
| INDICATOR NAME:Number of injured persons affected by disaster per 100,000 people |
| DEFINITION:Number of injured persons affected by disaster per 100000 population per given year  |
| NUMERATOR: Total number of injured persons affected by disaster |
| DENOMINATOR: Midyear population of the given year / 100,000 |

|  |
| --- |
| Indicator No: MDM.003 |
| INDICATOR NAME:Number of missing persons affected by disaster per 100,000 people |
| DEFINITION:Number of missing persons affected by disaster per 100000 population per given year  |
| NUMERATOR: Total number of missing persons affected by disaster |
| DENOMINATOR: Midyear population of the given year / 100,000 |

Information Provider:

**Medical Statistics Unit**

Note: Detailed description of the indicators are given below separately.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Indicator No** | **Indicator** | **Year** | **Value** | **Comment** |
| MSU.001 | Average admissions per months |  |  |  |
| MSU.002 | Average length of stay (days) |  |  |  |
| MSU.003 | Hospital bed density |  |  |  |
| MSU.004 | Density of Specialist Medical officers by district |  |  |  |
| MSU.005 | Density of Medical officers by district |  |  |  |
| MSU.006 | Density of Dental surgeons by district |  |  |  |
| MSU.007 | Density of Public health inspectors by district |  |  |  |
| MSU.008 | Density of Medical laboratory technicians by district |  |  |  |
| MSU.009 | Density of Physiotherapists by district |  |  |  |
| MSU.010 | Density of ECG technicians by district |  |  |  |
| MSU.011 | Density of Radiographers by district |  |  |  |
| MSU.012 | Density of Pharmacists by district |  |  |  |
| MSU.013 | Service utilization at OPD |  |  |  |
| MSU.014 | Average monthly clinic attendance |  |  |  |
| MSU.015 | Average monthly Dental clinic (OPD) attendance |  |  |  |

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| **Detailed description of the indicators** |

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| Indicator No: MSU.001 |
| INDICATOR NAME:Average admissions per months |
| DEFINITION:patients admitted to government hospital per month |
| NUMERATOR: Number of patients admitted to government hospital in 2016 |
| DENOMINATOR:3 (number of months in a quarter) |

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| Indicator No: MSU.002 |
| INDICATOR NAME:Average length of stay (days) |
| DEFINITION:The average length of hospitalization of patients discharged during the period under consideration |
| NUMERATOR: The average length of hospitalization of patients discharged during the period under consideration |

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| Indicator No: MSU.003 |
| INDICATOR NAME:Hospital bed density |
| DEFINITION:Total number of hospital beds per 10 000 population |
| NUMERATOR: Number of hospital beds (excluding labour, examination and delivery beds) |
| DENOMINATOR: Mid-year population of the given year/10000 |

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| Indicator No: MSU.004 |
| INDICATOR NAME:Density of Specialist Medical officers by district |
| DEFINITION:Number of Specialist Medical officers per 1000 population by district |
| NUMERATOR: Number of Specialist Medical officers in position |
| DENOMINATOR: Mid-year population of district in the given year/1000 |

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| Indicator No: MSU.005 |
| INDICATOR NAME:Density of Medical officers by district |
| DEFINITION:Number of medical officers per 1000 population |
| NUMERATOR: Number of Medical officers in position |
| DENOMINATOR: Mid-year population of district in the given year |

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| Indicator No: MSU.006 |
| INDICATOR NAME:Density of Dental Surgeons by district  |
| DEFINITION:Number of Dental Surgeons per 1000 population |
| NUMERATOR: Number of Dental Surgeons in position |
| DENOMINATOR: Mid-year population of district in the given year /1000 |

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| Indicator No: MSU.007 |
| INDICATOR NAME:Density of Public Health Inspectors by district |
| DEFINITION:Number of Public Health Inspectors per 1000 population |
| NUMERATOR: Number of Public Health Inspectors in position |
| DENOMINATOR: Mid-year population of district in the given year/1000 |

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| Indicator No: MSU.008 |
| INDICATOR NAME:Density of Medical laboratory technicians by district |
| DEFINITION:Number of Medical laboratory technicians per 1000 population |
| NUMERATOR: Number of Medical laboratory technicians in position |
| DENOMINATOR: Mid-year population of district in the given year/1000 |

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| Indicator No: MSU.009 |
| INDICATOR NAME:Density of Physiotherapists by district |
| DEFINITION:Number of Physiotherapists per 1000 population |
| NUMERATOR: Number of Physiotherapists in position |
| DENOMINATOR: Mid-year population of district in the given year/1000 |

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| Indicator No: MSU.010 |
| INDICATOR NAME:Density of ECG technicians by district |
| DEFINITION:Number of ECG technicians per 1000 population |
| NUMERATOR: Number of ECG technicians in position |
| DENOMINATOR: Mid-year population of district in the given year/1000 |

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| Indicator No: MSU.011 |
| INDICATOR NAME:Density of Radiographers by district |
| DEFINITION:Number of Radiographers per 1000 population |
| NUMERATOR: Number of Radiographers in position |
| DENOMINATOR: Mid-year population of district in the given year |

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| Indicator No: MSU.012 |
| INDICATOR NAME:Density of Pharmacists by district |
| DEFINITION:Number of Pharmacists per 1000 population |
| NUMERATOR: Number of Pharmacists in position |
| DENOMINATOR: Mid-year population of district in the given year |

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| Indicator No: MSU.013 |
| INDICATOR NAME:Service utilization at OPD |
| DEFINITION:Number of outpatient department visits per person per year. |
| NUMERATOR: Total number of outpatient department visits per year. |
| DENOMINATOR: Mid-year population of the given year / 1000 |

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| Indicator No: MSU.014 |
| INDICATOR NAME:Average monthly clinic attendance |
| DEFINITION:patients attended for clinics per month |
| NUMERATOR: Number of patients attended for clinics per quarter |
| DENOMINATOR: Mid-year population of the given year / 1000 |

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| Indicator No: MSU.015 |
| INDICATOR NAME:Average monthly Dental clinic (OPD) attendance |
| DEFINITION:patients visited the Dental clinics per month |
| NUMERATOR: Number of patients visited the Dental clinics per month |
| DENOMINATOR: 3 (number of months for the quarter) |

Information Provider:

**National Health Accounts**

Note: Detailed description of the indicators are given below separately.

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| **Indicator No** | **Indicator** | **Year** | **Value** | **Comment** |
| NHA.001 | Total current expenditure on health as percentage of gross domestic product |  |  |  |
| NHA.002 | Health expenditure as a percentage of total government budget |  |  |  |
| NHA.003 | Health expenditure as a percentage of health budget allocation |  |  |  |
| NHA.004 | Externally sourced funding |  |  |  |
| NHA.005 | Percentage of Recurrent expenditure  |  |  |  |
| NHA.006 | Percentage of Capital expenditure  |  |  |  |
| NHA.007 | Personal Emoluments expenditure |  |  |  |
| NHA.008 | Percentage of Pharmaceuticals expenditure |  |  |  |
| NHA.009 | Percentage of Health promotion and disease prevention expenditure |  |  |  |
| NHA.010 | Percentage expenditure for Control of communicable and Non-Communicable Diseases |  |  |  |
| NHA.011 | Percentage of Government Hospital Development Projects expenditure |  |  |  |
| NHA.012 | Total net official development assistance to medical research and basic health sectors  |  |  |  |

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| **Detailed description of the indicators** |

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| Indicator No: NHA.001 |
| INDICATOR NAME:Total current expenditure on health as percentage of gross domestic product |
| DEFINITION:Total current expenditure on health as a percentage of gross domestic product. |
| NUMERATOR: Sum of all current expenditure on health (12-month period) |
| DENOMINATOR: Gross domestic product.  |

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| Indicator No: NHA.002 |
| INDICATOR NAME:Health expenditure as a percentage of total government budget |
| DEFINITION:Total health expenditure as a percentage of total government budget |
| NUMERATOR: Total government expenditure on health |
| DENOMINATOR: Total government expenditure  |

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| Indicator No: NHA.003 |
| INDICATOR NAME:Health expenditure as a percentage of health budget allocation |
| DEFINITION:Total health expenditure as a percentage of health budget allocation |
| NUMERATOR: Total government expenditure on health |
| DENOMINATOR: Total allocation for health |

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| Indicator No: NHA.004 |
| INDICATOR NAME:Externally sourced funding |
| DEFINITION:Share of total current expenditure on health funded by external (rest of the world) institutional units providing revenues to financing schemes |
| NUMERATOR: Total external funding (12-month period) |
| DENOMINATOR: Total current expenditure on health. |

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| Indicator No: NHA.005 |
| INDICATOR NAME:Percentage of Recurrent expenditure  |
| DEFINITION:Total health recurrent expenditure as a percentage total health expenditure |
| NUMERATOR: Recurrent expenditure on health  |
| DENOMINATOR: Total allocation for health |

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| Indicator No: NHA.006 |
| INDICATOR NAME:Percentage of Capital expenditure |
| DEFINITION:Total health capital expenditure as a percentage of total health expenditure |
| NUMERATOR: Capital expenditure on health  |
| DENOMINATOR: Total allocation for health |

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| Indicator No: NHA.007 |
| INDICATOR NAME:Personal Emoluments expenditure |
| DEFINITION:Personal emolument (salaries, wages, ect.) expenditure as a percentage of total health budget allocation |
| NUMERATOR: Total expenditure on Personal Emoluments  |
| DENOMINATOR: Total allocation for health |

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| Indicator No: NHA.008 |
| INDICATOR NAME:Percentage of Pharmaceuticals expenditure |
| DEFINITION:Pharmaceuticals expenditure as a percentage of total health budget allocation |
| NUMERATOR: Pharmaceuticals expenditure for a given year  |
| DENOMINATOR: Total allocation for health |

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| Indicator No: NHA.009 |
| INDICATOR NAME:Percentage of Health promotion and disease prevention expenditure |
| DEFINITION:Health promotion and disease prevention expenditure as a percentage of total health budget allocation |
| NUMERATOR: Health promotion and disease prevention expenditure in a year  |
| DENOMINATOR: Total allocation for health |

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| Indicator No: NHA.010 |
| INDICATOR NAME:Percentage expenditure for Control of communicable and Non-communicable Diseases |
| DEFINITION:Control of communicable and Non-Communicable Diseases expenditure as a percentage of total health budget allocation |
| NUMERATOR: Control of communicable and Non-Communicable Diseases expenditure  |
| DENOMINATOR: Total allocation for health |

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| Indicator No: NHA.011 |
| INDICATOR NAME:Percentage of Government Hospital Development Projects expenditure |
| DEFINITION:Hospital Development Projects expenditure as a percentage of total health budget allocation |
| NUMERATOR: Hospital Development Projects expenditure as a percentage of total health budget |
| DENOMINATOR: Total allocation for health |

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| Indicator No: NHA.012 |
| INDICATOR NAME:Total net official development assistance to medical research and basic health sectors  |
| DEFINITION:Total net official development assistance (ODA) to the medical research (purpose code 12182) and basic health (code 122) sectors. Data expressed in US dollars at the average annual exchange rate.  |
| NUMERATOR: Total net official development assistance (ODA) to the medical research (purpose code 12182) and basic health (code 122) sectors. |

Information Provider:

**National cancer control program**

Note: Detailed description of the indicators are given below separately.

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| **Indicator No** | **Indicator** | **Year** | **Value** | **Comment** |
| NCCP.001 | Cancer – Incidence |  |  |  |
| NCCP.002 | Breast Cancer- Incidence |  |  |  |
| NCCP.003 | Cervical cancer- Incidence |  |  |  |
| NCCP.004 | Lung cancer- Incidence |  |  |  |

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| **Detailed description of the indicators** |

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| Indicator No: NCCP.001 |
| INDICATOR NAME:Cancer – Incidence |
| DEFINITION:Number of new cancer patients reported per 100000 of population for a given year.  |
| NUMERATOR: Number of cancer patients |
| DENOMINATOR: Estimated population in the reporting year |

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| Indicator No: NCCP.002 |
| INDICATOR NAME:Breast Cancer- Incidence |
| DEFINITION:Number of new breast cancer patients reported per 100000 of population for a given year.  |
| NUMERATOR: Number of breast cancer patients |
| DENOMINATOR: Estimated population in the reporting year |

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| Indicator No: NCCP.003 |
| INDICATOR NAME:Cervical cancer- Incidence |
| DEFINITION:Number of new cervical cancer patients reported per 100000 of population for a given year |
| NUMERATOR: Number of cervical cancer patients |
| DENOMINATOR: Estimated population in the reporting year |
| Indicator No: NCCP.004 |
| INDICATOR NAME:Lung cancer- Incidence |
| DEFINITION:Number of new lung cancer patients reported per 100000 of population for a given year |
| NUMERATOR: Number of new lung cancer patients |
| DENOMINATOR: Estimated population in the reporting year |

Information Provider:

**National Program for Tuberculosis Control and Chest Diseases**

Note: Detailed description of the indicators are given below separately.

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| **Indicator No** | **Indicator** | **Year** | **Value** | **Comment** |
| NPTCCD.001 | TB- Incidence Rate |  |  |  |
| NPTCCD.002 | Tuberculosis (TB) notification rate |  |  |  |
| NPTCCD.003 | Tuberculosis (TB) prevalence |  |  |  |
| NPTCCD.004 |  TB Mortality Rate |  |  |  |
| NPTCCD.005 | Screening for TB in HIV patients |  |  |  |
| NPTCCD.006 | TB patients with results for drug susceptibility testing |  |  |  |
| NPTCCD.007 | TB case detection rate |  |  |  |
| NPTCCD.008 | Follow up failure rate |  |  |  |
| NPTCCD.009 | Second-line treatment coverage among multidrug-resistant tuberculosis (MDR-TB) cases |  |  |  |
| NPTCCD.010 | TB treatment success rate |  |  |  |

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| **Detailed description of the indicators** |

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| Indicator No: NPTCCD.001 |
| INDICATOR NAME:TB- Incidence Rate |
| DEFINITION:Total estimated number of new and relapse cases of TB per 100,000 of population for a given year |
| NUMERATOR: Total estimated number of new and relapse TB cases |
| DENOMINATOR: Estimated population in the reporting year |

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| Indicator No: NPTCCD.002 |
| INDICATOR NAME:Tuberculosis (TB) notification rate |
| DEFINITION:Number of new and relapse TB cases notified in a given year, per 100 000 population. |
| NUMERATOR: Number of new and relapse cases of TB notified in a specified time period |
| DENOMINATOR: Estimated population in the reporting year |

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| Indicator No: NPTCCD.003 |
| INDICATOR NAME:Tuberculosis (TB) prevalence rate |
| DEFINITION:Number of cases of tuberculosis (all forms) in a population at a given point in time (eg. middle of the calendar year), expressed as a rate per 100 000 population. |
| NUMERATOR: Number of TB cases |
| DENOMINATOR: Estimated population in the reporting year |

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| Indicator No: NPTCCD.004 |
| INDICATOR NAME:TB Mortality Rate |
| DEFINITION:Estimated number of deaths attributable to TB in a given year, expressed as a rate per 100 000 population. |
| NUMERATOR: Number of deaths due to TB (all forms), excluding deaths in HIV-positive TB cases |
| DENOMINATOR: Mid year population |

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| Indicator No: NPTCCD.005 |
| INDICATOR NAME:Screening for TB in HIV patients |
| DEFINITION:Percentage of HIV-positive patients who were screened for TB in HIV care or treatment settings. |
| NUMERATOR: Number of HIV +ve patients who were screened for TB |
| DENOMINATOR: Total number of HIV Patients diagnosed  |

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| Indicator No: NPTCCD.006 |
| INDICATOR NAME:TB patients with results for drug susceptibility testing |
| DEFINITION:Percentage of TB cases with results for diagnostic drug susceptibility testing for resistance to isoniazid and rifampicin in a specified time period |
| NUMERATOR: Number of TB cases with drug susceptibility testing results for both isoniazid and rifampicin resistance in a specified time period. |
| DENOMINATOR: Number of TB cases identified during the specified time period  |

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| Indicator No: NPTCCD.007 |
| INDICATOR NAME:TB case detection rate |
| DEFINITION:Percentage of estimated new and relapse TB cases detected in a given year |
| NUMERATOR: Number of new and relapse cases notified in a given year |
| DENOMINATOR: Number of estimated incident cases in the same year |

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| Indicator No: NPTCCD.008 |
| INDICATOR NAME:Follow up failure rate |
| DEFINITION:Percentage of TB cases registered in a specified period that interrupted treatment for more than two consecutive months |
| NUMERATOR: Total number interrupted the treatment during year |
| DENOMINATOR: Total number of patients on treatment for the given period |

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| Indicator No: NPTCCD.009 |
| INDICATOR NAME:Second-line treatment coverage among multidrug-resistant tuberculosis (MDR-TB) cases |
| DEFINITION:Percentage of notified TB patients estimated to have MDR-TB who were detected with MDR-TB and enrolled on second-line anti-TB treatment in a specified time period |
| NUMERATOR: Number of rifampicin-resistant MDR-TB cases, started on a prescribed MDR-TB treatment regimen during year. |
| DENOMINATOR: Estimated number of notified TB patients with MDR-TB during year |

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| Indicator No: NPTCCD.010 |
| INDICATOR NAME:TB treatment success rate |
| DEFINITION:Percentage of TB cases registered in a specified period that successfully completed entire course of treatment with or without bacteriological confirmation of cure |
| NUMERATOR: Number of TB cases registered in a specified period which were successfully completed treatment during year |
| DENOMINATOR: Total number of TB patients detected during given year |

Information Provider:

**National STD/AIDS control program**

Note: Detailed description of the indicators are given below separately.

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| **Indicator No** | **Indicator** | **Year** | **Value** | **Comment** |
| NSACP.001 | HIV incidence rate |  |  |  |
| NSACP.002 | HIV Prevalence Rate |  |  |  |
| NSACP.003 | Sexually Transmitted infections rate |  |  |  |
| NSACP.004 | Use of condoms by the FCSW |  |  |  |
| NSACP.005 | Use of condoms by MSM |  |  |  |
| NSACP.006 | MSM who are living with HIV |  |  |  |
| NSACP.007 | FCSW who are living with HIV |  |  |  |
| NSACP.008 | AIDS-related mortality rate |  |  |  |
| NSACP.009 | Prevention of mother-to-child transmission of HIV |  |  |  |
| NSACP.010 | ART Coverage |  |  |  |
| NSACP.011 | Screening for TB in HIV patients |  |  |  |

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| **Detailed description of the indicators** |

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| Indicator No: NSACP.001 |
| INDICATOR NAME:HIV incidence rate |
| DEFINITION:Number of new HIV infections per 1000 uninfected population |
| NUMERATOR: Number of new HIV infections |
| DENOMINATOR: Estimated population in the reporting year |

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| Indicator No: NSACP.002 |
| INDICATOR NAME:HIV Prevalence Rate |
| DEFINITION:Percentage of people living with HIV |
| NUMERATOR: Total number of HIV infections |
| DENOMINATOR: Estimated population in the reporting year  |

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| Indicator No: NSACP.003 |
| INDICATOR NAME:Sexually Transmitted infections rate |
| DEFINITION:Number of new STI’s per 100000 of population for a given year |
| NUMERATOR: Number of new cases |
| DENOMINATOR: Estimated population in the reporting year |

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| Indicator No: NSACP.004 |
| INDICATOR NAME:Use of condoms by the FCSW |
| DEFINITION:Percentage of FCSW reported using a condom with their most recent client.  |
| NUMERATOR: Number of FCSW reported using a condom  |
| DENOMINATOR: Total number surveyed  |

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| Indicator No: NSACP.005 |
| INDICATOR NAME:Use of condoms by MSM |
| DEFINITION:Percentage of MSM reported using a condom with their most recent male partner  |
| NUMERATOR: Number of MSM reported using a condom |
| DENOMINATOR: Total number surveyed  |

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| Indicator No: NSACP.006 |
| INDICATOR NAME:MSM who are living with HIV |
| DEFINITION:Percentage of MSM living with HIV |
| NUMERATOR: Number of MSM with HIV |
| DENOMINATOR: Total number of MSM tested  |

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| Indicator No: NSACP.007 |
| INDICATOR NAME:FCSW who are living with HIV |
| DEFINITION:Percentage of FCSW living with HIV |
| NUMERATOR: Number of FCSW with HIV |
| DENOMINATOR: Total number of FCSW tested |

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| Indicator No: NSACP.008 |
| INDICATOR NAME:AIDS-related mortality rate |
| DEFINITION:Estimated number of adults and children who have died due to AIDS-related causes in a specific year, expressed as a rate per 100 000 population |
| NUMERATOR: Number of deaths due to AIDS |
| DENOMINATOR: Estimated population in the reporting year |

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| Indicator No: NSACP.009 |
| INDICATOR NAME:Prevention of mother-to-child transmission of HIV |
| DEFINITION:Percentage of HIV-positive pregnant women provided with ART to reduce the risk of mother-to-child transmission during pregnancy |
| NUMERATOR: Number of HIV-positive pregnant women who received ART as recommended by WHO |
| DENOMINATOR: Estimated number of HIV-positive pregnant women  |

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| Indicator No: NSACP.010 |
| INDICATOR NAME:ART Coverage |
| DEFINITION:Number and percentage of people living with HIV who are receiving ART |
| NUMERATOR: Number of HIV-positive adults and children who received ART |
| DENOMINATOR: Estimated number of people living with HIV |

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| Indicator No: NSACP.011 |
| INDICATOR NAME:Screening for TB in HIV patients |
| DEFINITION:Percentage of HIV-positive patients who were screened for TB in HIV care or treatment settings |
| NUMERATOR: Number of HIV +ve patients who were screened for TB |
| DENOMINATOR: Total number of HIV Patients diagnosed  |

Information Provider:

**Registrar General Department**

Note: Detailed description of the indicators are given below separately.

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| **Indicator No** | **Indicator** | **Year** | **Value** | **Comment** |
| RGD.001 | Neonatal Mortality rate (NMR) |  |  |  |
| RGD.002 | Suicide Rate |  |  |  |
| RGD.003 | Birth registration coverage |  |  |  |
| RGD.004 | Death registration coverage |  |  |  |
| RGD.005 | Mumps – Incidence Rate |  |  |  |
| RGD.006 | Infant mortality rate (IMR) |  |  |  |
| RGD.007 | Under five mortality rate |  |  |  |
| RGD.008 | Mortality rate attributed to household and ambient air pollution |  |  |  |
| RGD.009 | Incidence of low birth weight among newborns |  |  |  |
| RGD.010 | Mortality between 30 and 70 years of age from cardiovascular diseases, cancer, diabetes or chronic respiratory diseases |  |  |  |

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| **Detailed description of the indicators** |

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| Indicator No: RGD.001 |
| INDICATOR NAME:Neonatal Mortality rate (NMR) |
| DEFINITION:No. of deaths of neonates (new-born between 1-28 days) per 1000 live births registered for a given year  |
| NUMERATOR: Number of children who died during the first 28 days of life |
| DENOMINATOR: Number of live births (years of exposure). |

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| Indicator No: RGD.002 |
| INDICATOR NAME:Suicide Rate |
| DEFINITION:Suicide rate per 100 000 population in a specified period |
| NUMERATOR: Number of suicides |
| DENOMINATOR: Estimated population in the reporting year / 100000 |

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| Indicator No: RGD.003 |
| INDICATOR NAME:Birth registration coverage |
| DEFINITION:Percentage of births that are registered within three month of age in a civil registration system |
| NUMERATOR: Number of births registered during year |
| DENOMINATOR: Total number of births during year |

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| Indicator No: RGD.004 |
| INDICATOR NAME:Death registration coverage |
| DEFINITION:Percentage of deaths that are registered (with age and sex). |
| NUMERATOR: Number of deaths registered with a cause of death during year |
| DENOMINATOR: Total number of estimated deaths for a year |

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| Indicator No: RGD.005 |
| INDICATOR NAME:Mumps – Incidence Rate |
| DEFINITION:Total number of new cases of Mumps per 100,000 of population for a given year |
| NUMERATOR: Total number of new mumps cases |
| DENOMINATOR: Estimated population in the reporting year |

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| Indicator No: RGD.006 |
| INDICATOR NAME:Infant mortality rate (IMR) |
| DEFINITION:No. of infants (children under one year of age) deaths per 1000 live births registered for a given year  |
| NUMERATOR: Number of children who died before their first birthday during year |
| DENOMINATOR: Number of live births (years of exposure) |

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| Indicator No: RGD.007 |
| INDICATOR NAME:Under five mortality rate |
| DEFINITION:The probability of a child born in a specific year or period dying before reaching the age of 5 years, expressed per 1000 live births |
| NUMERATOR: Number of deaths among children aged 0–5years (0–59 months of age) during year |
| DENOMINATOR: Number of live births per year |

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| Indicator No: RGD.008 |
| INDICATOR NAME:Mortality rate attributed to household and ambient air pollution |
| DEFINITION:The mortality attributable to ambient air pollution can be expressed as either (1) number of deaths or (2) overall death rate attributed to: Acute respiratory infections in young children (estimated under 5 years of age); Cerebrovascular diseases in adults (estimated above 25 years); Ischaemic heart diseases in adults (estimated above 25 years); Chronic obstructive pulmonary disease in adults (estimated above 25 years); and Lung cancer in adults (estimated above 25 years). |
| NUMERATOR: ------- |
| DENOMINATOR: -------- |

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| Indicator No: RGD.009 |
| INDICATOR NAME:Incidence of low birth weight among newborns |
| DEFINITION:Percentage of live births that weigh less than 2500 g |
| NUMERATOR: Number of live-born neonates with weight less than 2500 g at birth in a given year |
| DENOMINATOR: Number of live births in the given year |

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| Indicator No: RGD.010 |
| INDICATOR NAME:Mortality between 30 and 70 years of age from cardiovascular diseases, cancer, diabetes or chronic respiratory diseases |
| DEFINITION:Unconditional probability of dying between the exact ages of 30 and 70 years from cardiovascular diseases, cancer, diabetes or chronic respiratory diseases |
| NUMERATOR: Number of deaths between ages 30 and 70 years due to the four causes during year |
| DENOMINATOR: Estimated population in the reporting year |

Information Provider:

**Sri Lanka Medical Council**

Note: Detailed description of the indicators are given below separately.

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| **Indicator No** | **Indicator** | **Year** | **Value** | **Comment** |
| SLMC.001 | Medical Graduates output from Medical colleges |  |  |  |
| SLMC.002 | Dental Surgeons output from Dental faculty  |  |  |  |
| SLMC.003 | MLT’s Registered in Medical council  |  |  |  |
| SLMC.004 | Pharmacists output from Training Schools and Faculties |  |  |  |
| SLMC.005 | Midwifes output from Midwifery Schools  |  |  |  |

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| **Detailed description of the indicators** |

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| Indicator No: SLMC.001 |
| INDICATOR NAME:Medical Graduates output from Medical colleges |
| DEFINITION:Number of medical graduates joined to the health workforce during the last year per 1000 population |
| NUMERATOR: Number of graduates of Medicine  |
| DENOMINATOR: Midyear population of the given year. |

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| Indicator No: SLMC.002 |
| INDICATOR NAME:Dental Surgeons output from Dental faculty |
| DEFINITION:Number of Dental Surgeons joined to the health workforce during the last academic year per 1000 population |
| NUMERATOR: Number of graduates of Dentistry  |
| DENOMINATOR: Midyear population of the given year. |

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| Indicator No: SLMC.003 |
| INDICATOR NAME:MLT’s Registered in Medical council |
| DEFINITION:Number of MLT’s joined to the health workforce during the last academic year per 1000 population |
| NUMERATOR: Number of MLT’s passed out |
| DENOMINATOR: Midyear population of the given year. |

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| Indicator No: SLMC.004 |
| INDICATOR NAME:Pharmacists output from Training Schools and Faculties |
| DEFINITION:Number of Pharmacists joined to the health workforce during the last academic year per 1000 population |
| NUMERATOR: Number of Pharmacists passed out |
| DENOMINATOR: Mid year population of the given year. |

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| Indicator No: SLMC.005 |
| INDICATOR NAME:Midwifes output from Midwifery Schools |
| DEFINITION:Number of Midwifes joined to the health workforce during the last academic year per 1000 population |
| NUMERATOR: Number of Midwifes passed out  |
| DENOMINATOR: Mid year population of the given year. |

Information Provider:

**Sri Lanka Nursing Council**

Note: Detailed description of the indicators are given below separately.

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| **Indicator No** | **Indicator** | **Year** | **Value** | **Comment** |
| SLNC | Nurses output from Nursing Schools and Faculties  |  |  | SLNC |

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| **Detailed description of the indicators** |

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| Indicator No: SLNC.001 |
| INDICATOR NAME:Nurses output from Nursing Schools and Faculties |
| DEFINITION:Number of nurses joined to the health workforce during the last academic year |
| NUMERATOR: Number of nurses passed out  |

Information Provider:

**Police Department**

Note: Detailed description of the indicators are given below separately.

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| **Indicator No** | **Indicator** | **Year** | **Value** | **Comment** |
| PD.001 | Suicide Rate |  |  | Sri Lanka Police |
| PD.002 | Mortality Rate from Road Traffic Accidents |  |  | Sri Lanka Police |
| PD.003 | Number of victims of intentional homicide per 100,000 population |  |  | Sri Lanka Police |
| PD.004 | Conflict-related deaths per 100,000 population |  |  | Sri Lanka Police |

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| **Detailed description of the indicators** |

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| Indicator No: SLP.001 |
| INDICATOR NAME:Suicide Rate |
| DEFINITION:Suicide rate per 100 000 population in a specified period |
| NUMERATOR: Number of suicides  |
| DENOMINATOR: Estimated population in the reporting year |

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| Indicator No: SLP.002 |
| INDICATOR NAME:Mortality Rate from Road Traffic Accidents |
| DEFINITION:Number of road traffic fatal injury deaths per 100 000 population |
| NUMERATOR: Number of deaths due to road traffic accidents  |
| DENOMINATOR: Estimated population in the reporting year |

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| Indicator No: SLP.003 |
| INDICATOR NAME:Number of victims of intentional homicide per 100,000 population |
| DEFINITION:Total count of victims of intentional homicide divided by the total resident population, expressed per 100,000 population.Intentional homicide is defined as the unlawful death inflicted upon a person with the intent to cause death or serious injury (Source: International Classification of Crime for Statistical Purposes, ICCS 2015)  |
| NUMERATOR: Number of victims of intentional homicide in a year |
| DENOMINATOR: Mid year population \* 100,000 |

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| Indicator No: SLP.004 |
| INDICATOR NAME:Conflict-related deaths per 100,000 population |
| DEFINITION:Number of victims of violent crime in the previous 12 months who reported their victimization tocompetent authorities or other officially recognized conflict resolution mechanisms per 100,000 population |
| NUMERATOR:  |
| DENOMINATOR:  |

Information Provider:

**Rabies control unit**

Note: Detailed description of the indicators are given below separately.

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| **Indicator No** | **Indicator** | **Year** | **Value** | **Comment** |
| NTD.001 | Number of people requiring interventions against Rabies |  |  |  |

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| **Detailed description of the indicators** |

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| Indicator No: NTD.001 |
| INDICATOR NAME:Number of people requiring interventions against Rabies |
| DEFINITION:Number receiving post exposure prophylaxis (ARV) AND Number receiving post exposure serum (ARS) per year |
| NUMERATOR: Number receiving post exposure prophylaxis (ARV) AND Number receiving post exposure serum (ARS) per year |

Information Provider:

**Director information**

Note: Detailed description of the indicators are given below separately.

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| DI.001 | Hospital bed density |  |  |  |
| DI.002 | Density of Specialist Medical officers by district |  |  |  |
| DI.003 | Density of Medical officers by district |  |  |  |
| DI.004 | Density of Dental surgeons by district |  |  |  |
| DI.005 | Density of Public health inspectors by district |  |  |  |
| DI.006 | Density of Medical laboratory technicians by district |  |  |  |
| DI.007 | Density of Physiotherapists by district |  |  |  |
| DI.008 | Density of ECG technicians by district |  |  |  |
| DI.009 | Density of Radiographers by district |  |  |  |
| DI.010 | Density of Pharmacists by district |  |  |  |

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| **Detailed description of the indicators** |

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| Indicator No: DI.001 |
| INDICATOR NAME:Density of Specialist Medical officers by district |
| DEFINITION:Number of Specialist Medical officers per 1000 population by district |
| NUMERATOR: Number of Specialist Medical officers in position |
| DENOMINATOR: Mid-year population of district in the given year |

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| Indicator No: DI.002 |
| INDICATOR NAME:Density of Medical officers by district |
| DEFINITION:Number of medical officers per 1000 population |
| NUMERATOR: Number of Medical officers in position |
| DENOMINATOR: Mid-year population of district in the given year |

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| Indicator No: DI.003 |
| INDICATOR NAME:Density of Dental Surgeons by district  |
| DEFINITION:Number of Dental Surgeons per 1000 population |
| NUMERATOR: Number of Dental Surgeons in position |
| DENOMINATOR: Mid-year population of district in the given year |

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| Indicator No: DI.004 |
| INDICATOR NAME:Density of Public Health Inspectors by district |
| DEFINITION:Number of Public Health Inspectors per 1000 population |
| NUMERATOR: Number of Public Health Inspectors in position |
| DENOMINATOR: Mid-year population of district in the given year |

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| Indicator No: DI.005 |
| INDICATOR NAME:Density of Medical laboratory technicians by district |
| DEFINITION:Number of Medical laboratory technicians per 1000 population |
| NUMERATOR: Number of Medical laboratory technicians in position |
| DENOMINATOR: Mid-year population of district in the given year |

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| Indicator No: DI.006 |
| INDICATOR NAME:Density of Physiotherapists by district |
| DEFINITION:Number of Physiotherapists ctors per 1000 population |
| NUMERATOR: Number of Physiotherapists in position |
| DENOMINATOR: Mid-year population of district in the given year |

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| Indicator No: DI.007 |
| INDICATOR NAME:Density of ECG technicians by district |
| DEFINITION:Number of ECG technicians per 1000 population |
| NUMERATOR: Number of ECG technicians in position |
| DENOMINATOR: Mid-year population of district in the given year |

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| Indicator No: DI.008 |
| INDICATOR NAME:Density of Radiographers by district |
| DEFINITION:Number of Radiographers per 1000 population |
| NUMERATOR: Number of Radiographers in position |
| DENOMINATOR: Mid-year population of district in the given year |

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| Indicator No: DI.009 |
| INDICATOR NAME:Density of Pharmacists by district |
| DEFINITION:Number of Pharmacists per 1000 population |
| NUMERATOR: Number of Pharmacists in position |
| DENOMINATOR: Mid-year population of district in the given year |