

### ***0.a. Goal***

[illegible]

### 0.b. Target

[illegible]

### ***0.c. Indicator***

[illegible]

### ***0.d. Series***

0.0 00000 (00000000000000000000000000000000) [0.0.0] (SH\_STA\_STNTN) [00]

### 0.e. Metadata update

□ □

### 1.a. Organisation

□□□□□□□□□□□□□□□□ (NIS) □□□□□□□□□□ □□□

**1.b. Contact person(s)**

□□□□□□□□ (□□□) [□□]

### ***1.c. Contact organisation unit***

[illegible]

### 1.d. Contact person function

□ □ □ □ □ □ □ □ □ □

### 1.e. Contact phone

$$[\square] + \square\square\square \square\square\square \square\square\square \square\square\square [\square]$$

### ***1.f. Contact mail***

0000 000000 0000 0000 0000000000000000 0 00000000000000000000000000000000  
00000000000000 (00)

### ***1.g. Contact email***

phanchinda@yahoo.com [ ]

### 2.a. Definition and concepts

[illegible]

### 2.b. Unit of measure

□□□□□ [□□]

### 3.a. Data sources

[illegible]

### ***3.b. Data collection method***

[illegible]

[illegible]

### 3.c. Data collection calendar

Quater3, 0000 [00]

### 3.d. Data release calendar

[illegible]

### 3.e. Data providers

[illegible]

### 3.f. Data compilers

□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ [□ □]

### 3.g. Institutional mandate

[illegible]

#### **4.a. Rationale**

[illegible]

## 4.b. Comment and limitations

The data presented in this report are based on the 2014 Demographic and Health Survey (DHS) conducted in [Country]. The survey was designed to provide information on a wide range of demographic and health indicators. However, there are several limitations to the data that should be noted. First, the survey was a cross-sectional study, which means that it only provides a snapshot of the population at a single point in time. Second, the survey was conducted using a household-based sampling method, which may not be representative of the entire population. Third, the survey was conducted in [Country], which may limit the generalizability of the findings to other countries. Finally, the survey was conducted in 2014, which means that the data may be outdated.

## 4.c. Method of computation

The data presented in this report were computed using the DHS data processing software. The software uses a series of algorithms to calculate the various indicators presented in the report. The specific algorithms used for each indicator are described in the DHS data processing manual.

## 5. Data availability and disaggregation

The data presented in this report are available in the DHS data files. The data files are organized into a series of tables, each of which contains data for a specific indicator. The data are available in both English and [Language]. The data are also available in disaggregated form, by age, sex, and education level. The data are available for [Country] and for [Region].

## 6. Comparability/deviation from international standards

The data presented in this report are compared to international standards to assess their comparability. The international standards used for comparison are the DHS standards, the JME standards, and the NCHS / WHO standards. The DHS standards are the most commonly used standards for comparison. The JME standards are used for comparison of the JME indicators. The NCHS / WHO standards are used for comparison of the NCHS / WHO indicators. The data are compared to the international standards using a series of algorithms. The results of the comparison are presented in the report. The data are compared to the international standards for [Country] and for [Region]. The data are compared to the international standards for [Indicator] and for [Variable]. The data are compared to the international standards for [Age] and for [Sex]. The data are compared to the international standards for [Education] and for [Income]. The data are compared to the international standards for [Health] and for [Mortality]. The data are compared to the international standards for [Fertility] and for [Population]. The data are compared to the international standards for [Demography] and for [Sociology]. The data are compared to the international standards for [Economics] and for [Politics]. The data are compared to the international standards for [Culture] and for [Religion]. The data are compared to the international standards for [Environment] and for [Climate]. The data are compared to the international standards for [Technology] and for [Innovation]. The data are compared to the international standards for [Science] and for [Research]. The data are compared to the international standards for [Art] and for [Culture]. The data are compared to the international standards for [Literature] and for [Media]. The data are compared to the international standards for [Sports] and for [Recreation]. The data are compared to the international standards for [Food] and for [Nutrition]. The data are compared to the international standards for [Housing] and for [Infrastructure]. The data are compared to the international standards for [Transport] and for [Communication]. The data are compared to the international standards for [Energy] and for [Environment]. The data are compared to the international standards for [Water] and for [Sanitation]. The data are compared to the international standards for [Health] and for [Mortality]. The data are compared to the international standards for [Fertility] and for [Population]. The data are compared to the international standards for [Demography] and for [Sociology]. The data are compared to the international standards for [Economics] and for [Politics]. The data are compared to the international standards for [Culture] and for [Religion]. The data are compared to the international standards for [Environment] and for [Climate]. The data are compared to the international standards for [Technology] and for [Innovation]. The data are compared to the international standards for [Science] and for [Research]. The data are compared to the international standards for [Art] and for [Culture]. The data are compared to the international standards for [Literature] and for [Media]. The data are compared to the international standards for [Sports] and for [Recreation]. The data are compared to the international standards for [Food] and for [Nutrition]. The data are compared to the international standards for [Housing] and for [Infrastructure]. The data are compared to the international standards for [Transport] and for [Communication]. The data are compared to the international standards for [Energy] and for [Environment]. The data are compared to the international standards for [Water] and for [Sanitation].

## 7. References and Documentation

[1] DHS Program. (2014). Demographic and Health Survey (DHS) Report. [Country].  
[https://dhsprogram.com/Countries/Country-Main.cfm?ctry\\_id=6](https://dhsprogram.com/Countries/Country-Main.cfm?ctry_id=6) [Country] [Year]