

ANNOTATED OUTLINE FOR SURVEY REPORT**I. INTRODUCTION**

The survey is proposed to be conducted in about 50 countries and has been expanded to cover both the availability of RH commodities and salient aspects of service delivery facilities that underpin good RH programmes. In addition to assessing the availability and stock out of RH commodities, the survey will address supply chain (including cold chain); staff training and supervision; availability of guidelines and protocols, Information Communication Technology, method of waste disposal and user fee. In addition, the survey will also obtain the views of clients about the services.

This annotated outline provides an activity plan for the conduct of the survey, a table of contents as a standard format for the report. Each country is therefore expected to closely follow the annotated outline so that cross country comparison of the findings can be assured.

I.1 Revisions

Since 2016, the timeframe for the indicator on “no stock out” is now with reference to **the last THREE months**. The questionnaire has been revised accordingly. The major revisions are as follows;

- Under Module 1, Section 3 has been divided into two sub sections. Section 3.1 focuses on measuring offering or provision of contraceptive methods in line with existing national protocols, guidelines and/or laws specific for levels of SDPs in the countries; and Section 3.2 (which is new) is based on methods that the SDP regularly provides as part of its normal service delivery.
- Section 5 of Module 1 has been also divided into two sub sections, with Section 5.1 focusing on measuring aspects of stock out based on methods expected to be offered based on the existing national protocols, guidelines and/or laws; and Section 5.2 (newly added) based on methods that the SDP regularly provides.
- With respect to the availability of a broad range of methods, this survey will continue to track 3 methods at primary levels (to ensure comparison with other years) as well as the availability of five methods at primary, secondary and tertiary levels.

To also ensure comparability with previous surveys, we will continue to measure stock out of a) modern contraceptive methods, b) three modern contraceptive methods, and c) 5 modern contraceptive methods.

These revisions have been made to ensure that data needed by the global community, including partners in FP2020. The aim is to ensure that UNFPA, through UNFPA Supplies, fulfills its commitment to making data available for measuring and tracking results of RHCS/FP interventions. For UNFPA Supplies, these additions further provide new perspectives for measuring methods offered and incidence of stock out of contraceptives in the programme implementing countries.

For 2017 onwards, as a result of the revision of the UNFPA Supplies results framework, the facility survey questionnaire was modified to focus availability of trained staff in SDPs for provision of modern contraceptives, and to include items on whether the orders from SDPs are fully fulfilled; and, the existence of trained staff with skills in some basic aspects of logistics management information system.

II. REFERENCE TO NATIONAL GUIDELINES, PROTOCOLS AND LAWS

With respect to Sections 3.1 and 5.1, an important principle on which the sections of the survey focusing on availability and stock out of reproductive health medicines is that the assessment should be done with reference to the guidelines, protocols and laws that currently exist in a particular country relating to the provision of contraceptives and maternal/RH medicines. This principle has been emphasised in the questionnaire and should therefore be strictly adhered to by the researchers. For this reason, each survey report must provide a summary of the national protocols, guidelines and laws which underline the provision of contraceptive and maternal/RH commodities in the different categories of SDPs. A section is provided in the proposed table of content in Annex A for the provision of this information.

As in the past years, the for the maternal/RH medicines it should be noted that a) Magnesium Sulphate and Oxytocin is mandatory; b) the any other 5 medicines should include any of the others bearing in mind that Sodium chloride and Sodium lactate compound solution are alternate; and that also Dexamethasone is an alternate to Betamethasone and in each of these two cases both medicines count as one.

III. OUTLINES OF THE REPORT

A chapter outline for the sections discussed below is attached to this outline as Annex A.

The report will be divided into:

a) The preliminary pages of the report

The will contain;

- The Forward and Acknowledgement will each be at most one page
- The Meaning of abbreviations used in the document will be compiled and presented in alphabetical order in the Acronyms.
- Lists of tables, charts, boxes and appendices will be provided alongside the table of contents.
- A succinct summary of the main findings of the report will be presented in the Executive Summary.

b) The main body of the report

The main body of the report will contain;

- Part I – which will discuss the introductory issues of the report. This will provide country background information; rationale and objective of the survey; research methodology including sampling procedure, questionnaire, fieldwork/data collection and data analysis; and, the limitations of the study.
- Part II will provide a summary of the national protocols, guidelines and laws which underline the provision of contraceptive and maternal/RH commodities in the different categories of SDPs in each country.
- Part III will focus on the findings of the survey with respect to key sections of the questionnaire. These will be as follows
 - General information about health facilities relating to the classification of facilities, and providing information on the management and location. Where this is possible, a map on the geographic locations of the facilities in each region could be presented.
 - Information on SDPs offering modern contraceptive methods will be provided including information for the national and sub-national availability of three modern methods of contraceptives at primary SDP level and 5 modern contraceptives at secondary and tertiary SDP Levels. Also reasons why three modern methods of contraceptives are not provided in some

facilities will be discussed. In addition to giving a general picture, peculiar reasons and as they related to specific methods could be highlighted.

- The availability of maternal RH medicines bringing out the national and sub national dimensions will be discussed. The discussion will also capture the key essence of the indicator (availability of the 7 medicines) in the various types/categories of SDPs in the country. Again tables and diagrams will be used to further explain the research findings. In this section, the reasons why the medicines are not available will be provided; bringing out the sub national dimension and the peculiarity of these reasons to specific service delivery points.
- Information on the incidence of ‘no stock out’ of modern contraceptives, bearing in mind that ‘no stock out’ is taken to mean a situation in which a family planning service delivery facility/service delivery point in a country does not run out of supplies of any one or more of the modern methods of contraceptives. In 2018, the measurement of stock out will be from two perspectives a) based on methods that the service delivery point is expected/supposed to provide to clients in line with national guidelines and protocols) at any point in time over the last/previous; and, b) based on methods regularly provided by the SDP (irrespective of the prescriptions of the national protocols/guidelines/laws. Both these perspectives will be measured with reference to the last three months and with reference to the day of the survey. Also, the reasons why the stock outs occurred will be analysed. As much as possible, tables, diagrams and maps will be used to support the discussions
- Generating the new set of information in 2018 will enable UNFPA to provide data for FP2020’s stock availability indicators¹.
- Aspects of supply chain including sources of supplies; use of logistics forms; method of determining commodity needs; frequency and transportation of supplies; whether orders from SDPs are fully fulfilled; existence of trained staff with skills in aspects of logistics management information system; and, existence of cold chain will be discussed.
- Information on staff training for provision of modern contraceptives and their supervision (including frequency and purposes of supervisory visits)
- The availability of guidelines, check-lists and job aids at SDPs
- Information on the availability and use of information communication technologies; as well as method of waste disposal used by the SDPs
- Items for which the facility charges fees (including for consultation, commodities and for services) and instances where exemptions are made will also be examined
- Part IV of the report will focus on the results of the exit interview and will therefore discuss;
 - Information from the exit interview for clients perception regarding various aspects of service delivery; and
 - Clients’ estimation of the cost of FP.
- Part V of the report will contain the conclusions and key recommendations, based on the findings of the survey.

A list of possible tables to be generated for the analysis is presented in Annex B and the structures of the tables are indicated in Annex E.

As much as possible you can use this exercise to do a mapping of the service delivery points by obtaining the geographic coordinates of the SDPs. This will support spatial analysis and the use of maps for presentation of the results of the survey.

¹ FP2020 Core Indicators from <http://www.track20.org/pages/data/indicators>

c) Closing part of the report

The closing part will contain lists of documents consulted and cited under the bibliography; methodological explanatory notes; the survey instrument; and additional tables and diagrams, etc., generated from the survey; add as annex to the report.

IV. TIMELINE

The survey will be conducted in accordance with a timetable and the survey report submitted to CSB in time for the preparation a consolidated summary report; input into the UNFPA Supplies Annual 2013 Report; and, the update of data/information for the Performance Monitoring Framework of the UNFPA Supplies.

A proposed activity plan is presented in Annex C and a summary time table is added in Annex D.

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85. Percentage distribution of service delivery points with 'no stock out' of five [5] modern contraceptives method **offered as part of SDP's regular and normal service delivery on the day of the survey** by distance from nearest warehouse/source of supplies

HEALTH FACILITY RESOURCES

Supply Chain, including cold chain

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- 87. Percentage distribution of SDPs with persons responsible for ordering medical supplies by Administrative Unit (Region)
- 88. Percentage distribution of SDPs with persons responsible for ordering medical supplies by urban/rural residence
- 89. Percentage distribution of SDPs with persons responsible for ordering medical supplies by management of facility
- 90. How re-supply is quantified by type of SDPs
- 91. How re-supply is quantified by Administrative Unit (Region)
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- 96. Main source of supplies by urban/rural residence
- 97. Main source of supplies by management of facility
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- 100. Responsibility for transportation of supplies by urban/rural residence
- 101. Responsibility for transportation of supplies by management of facility
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132. Percentage distribution of the last time staff received training for provision of modern contraceptives including for provision of implants by type of SDP
133. Percentage distribution of the last time staff received training for provision of modern contraceptives including for provision of implants by Administrative Unit (Region)
134. Percentage distribution of the last time staff received training for provision of modern contraceptives including for provision of implants by urban/rural residence
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138. Percentage distribution of the last time the facility was supervised in the past 12 months by urban/rural residence
139. Percentage distribution of the last time the facility was supervised in the past 12 months by management of facility
140. Percentage distribution of the frequency of supervisory visits by type of SDP
141. Percentage distribution of the frequency of supervisory visits by Administrative Unit (Region)
142. Percentage distribution of the frequency of supervisory visits by urban/rural residence
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144. Percentage of SDPs with issues included in supervisory visits by type of SDP
145. Percentage of SDPs with issues included in supervisory visits by Administrative Unit (Region)
146. Percentage of SDPs with issues included in supervisory visits by urban/rural residence
147. Percentage of issues included in supervisory visits by management of facility

Availability of guidelines, check-lists and job aids

148. Percentage of SDPs with guidelines, check-lists and job aids

Use of Information Communication Technology (ICT)

149. Percentage of SDPs with types of Information Communication Technology available
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151. Percentage of SDPs by main purpose for which ICT is used

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152. Percentage distribution of SDPs by how health wastes are disposed

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153. Percentage distribution of SDPs by issues for which user fee is charged for consultation
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ANNEX C
TENTATIVE ACTIVITY PLAN

Major and Sub-activity	Responsible Parties	Place	Time/Duration	Activity Outputs
1.0 Establish survey implementation mechanisms at country level				
1.1 Establish a survey committee at country level	Countries	Various		National committees established with TOR
1.2 Undertake consultations with partners at the country level	Countries	Various		Reports/minutes of consultations
1.3 Establish a survey virtual follow-up mechanism	CSB, Regional offices, Countries	Various		Virtual follow-up mechanism established with TOR
1.4 Develop and make available Listing of Health Facilities by category and administrative unit	Countries	Various		Number of listing forms printed
1.5 Use recommended sampling procedure to select samples for the survey from the list of health facilities	Countries	Various		List of sampled facilities for each category of health facility for each administrative unit
1.6 Prepare manuals and forms for the receipt, checking and storage of completed questionnaires	Countries	Various		Number of supervisors and enumerators manuals forms printed
2.0 Pre-test and Finalize Survey Instruments				
2.1 Recruit and train field staff enumerators and supervisors; and data entry staff	Countries	Various		Final lists trained field staff
2.2 Adapt and pre-test the survey questionnaire (using some trained staff)	Countries	Various		Reports and recommendations on re-test of questionnaire
2.3 Finalize survey questionnaires, forms and manuals	Countries	Various		Finalized questionnaires, manuals and forms
2.4 Print adequate number of questionnaires for the survey	Countries	Various		Number of survey questionnaires printed

Major and Sub-activity	Responsible Parties	Place	Time/Duration	Activity Outputs
3.0 Undertake Field data collection				
3.1 Undertake Field data collection	Countries	Various		Number of completed and edited questionnaires
3.2 Receive, verify and store completed questionnaires	Countries	Various		Number of questionnaires received, verified and stored
4.0 Undertake Data Processing and produce final tables				
4.1 Undertake data entry	Countries	Various		Number of questionnaires edited and entered into computer programme
4.2 Produce and check preliminary tables	Countries	Various		Preliminary tables produced
4.3 Produce final tables	Countries	Various		Final tables produced
5.0 Undertake In-depth Analysis and Preparation of Final Report				
5.1 Undertake report writing and prepare first draft of survey report	Countries	Various		First draft report prepared
5.2 Circulate first draft for comments from partners	Countries	Various		Copies of comments from partners
5.3 Review and revise first draft and taken into consideration comments from partners	Countries	Various		The reviewed copy of first draft report
5.4 Finalise survey report	Countries	Various		Final copy of survey report
6.0 Disseminate Survey Findings				
6.1 Send Survey Report to respective Regional Offices with copy to CSB	Countries	Various		Final copy of survey reports available at ROs and CSB
6.2 Disseminate survey findings widely and promote its utilisation in country	Countries	Various		Forums organized to disseminate survey findings

ANNEX D
TENTATIVE SUMMARY TIME TABLE

Main Activity	Month															
	1				2				3				4			
	1 st Week	2 nd Week	3 rd Week	4 th Week	1 st Week	2 nd Week	3 rd Week	4 th Week	1 st Week	2 nd Week	3 rd Week	4 th Week	1 st Week	2 nd Week	3 rd Week	4 th Week
1.0 Establish survey implementation mechanisms at country level																
2.0 Pre-test and Finalize Survey Instruments																
3.0 Undertake Field data collection																
4.0 Undertake Data Processing and produce final tables																
5.0 Undertake In-depth Analysis and Preparation of Final Report																
6.0 Disseminate Survey Findings																

ANNEX E

PROPOSED STRUCTURE FOR TABLES

AVAILABILITY OF COMMODITIES AND SERVICES

At least three [3] modern contraceptives offered in line with national protocols, guidelines and/or laws

1. Percentage distribution of service delivery points offering at least three [3] modern contraceptive methods in line with national protocols, guidelines and/or laws by type of facility

Type of Facility	Percentage distribution of service delivery points offering <u>at least three [3] modern contraceptive methods in line with national protocols, guidelines and/or laws</u>		
	Offering at <u>least three [3] modern contraceptive methods</u>	Not offering at <u>least three [3] modern contraceptive methods</u>	Total
Secondary level care SDPs/facilities/hospitals (or equivalent)			
Tertiary level care SDPs/facilities/hospitals (or equivalent)			
Total			

2. Percentage distribution of service delivery points offering at least three [3] modern contraceptive methods in line with national protocols, guidelines and/or laws by Administrative Unit (Region)

Administrative Unit (Region)	Percentage distribution of service delivery points offering <u>at least three [3] modern contraceptive methods in line with national protocols, guidelines and/or laws</u>		
	Offering at <u>least three [3] modern contraceptive methods</u>	Not offering at <u>least three [3] modern contraceptive methods</u>	Total
Region 1			
Region 2			
Region 3			
Region 4			
Region 5			
Region 6			
Region 7			
Region 8			
Region 9			
Region 10			
Total			

3. Percentage distribution of service delivery points offering **at least three [3]** modern contraceptive methods **in line with national protocols, guidelines and/or laws** by urban/rural residence

Residence	Percentage distribution of service delivery points offering <u>at least three [3]</u> modern contraceptive methods <u>in line with national protocols, guidelines and/or laws</u>		
	Offering at <u>least three [3]</u> modern contraceptive methods	Not offering at <u>least three [3]</u> modern contraceptive methods	Total
Urban			
Rural			
Total			

4. Percentage distribution of service delivery points offering **at least three [3]** modern contraceptive methods **in line with national protocols, guidelines and/or laws** by management of facility

Management of facility	Percentage distribution of service delivery points offering <u>at least three [3]</u> modern contraceptive methods <u>in line with national protocols, guidelines and/or laws</u>		
	Offering at <u>least three [3]</u> modern contraceptive methods	Not offering at <u>least three [3]</u> modern contraceptive methods	Total
Government			
NGO			
Others			
Total			

5. Percentage distribution of service delivery points offering **at least three [3]** modern contraceptive methods **in line with national protocols, guidelines and/or laws** by distance from nearest warehouse/source of supplies

Distance from nearest warehouse/source of supplies (in Km)	Percentage distribution of service delivery points offering <u>at least three [3]</u> modern contraceptive methods <u>in line with national protocols, guidelines and/or laws</u>		
	Offering at <u>least three [3]</u> modern contraceptive methods	Not offering at <u>least three [3]</u> modern contraceptive methods	Total
0-4			
5-9			
10-14			
15-19			
20-24			
25-29			
30-35			
35-39			
40-45			
45-49			
50 and over			
Total			

At least five [5] modern contraceptives offered in line with national protocols, guidelines and/or laws

6. Percentage distribution of service delivery points offering **at least five [5] modern contraceptive methods in line with national protocols, guidelines and/or laws** by type of facility

Type of Facility	Percentage distribution of service delivery points offering <u>at least five [5] modern contraceptive methods in line with national protocols, guidelines and/or laws</u>		
	<u>Offering at least five [5] modern contraceptive methods</u>	<u>Not offering at least five [5] modern contraceptive methods</u>	Total
Secondary level care SDPs/facilities/hospitals (or equivalent)			
Tertiary level care SDPs/facilities/hospitals (or equivalent)			
Total			

7. Percentage distribution of service delivery points offering **at least five [5] modern contraceptive methods in line with national protocols, guidelines and/or laws** by Administrative Unit (Region)

Administrative Unit (Region)	Percentage distribution of service delivery points offering <u>at least five [5] modern contraceptive methods in line with national protocols, guidelines and/or laws</u>		
	<u>Offering at least five [5] modern contraceptive methods</u>	<u>Not offering at least five [5] modern contraceptive methods</u>	Total
Region 1			
Region 2			
Region 3			
Region 4			
Region 5			
Region 6			
Region 7			
Region 8			
Region 9			
Region 10			
Total			

8. Percentage distribution of service delivery points offering **at least five [5] modern contraceptive methods in line with national protocols, guidelines and/or laws** by urban/rural residence

Residence	Percentage distribution of service delivery points offering <u>at least five [5] modern contraceptive methods in line with national protocols, guidelines and/or laws</u>		
	Offering at <u>least five [5]</u> modern contraceptive methods	Not offering at <u>least five [5]</u> modern contraceptive methods	Total
Urban			
Rural			
Total			

9. Percentage distribution of service delivery points offering **at least five [5] modern contraceptive methods in line with national protocols, guidelines and/or laws** by management of facility

Management of facility	Percentage distribution of service delivery points offering <u>at least five [5] modern contraceptive methods in line with national protocols, guidelines and/or laws</u>		
	Offering at <u>least five [5]</u> modern contraceptive methods	Offering at <u>least five [5]</u> modern contraceptive methods	Total
Government			
NGO			
Others			
Total			

10. Percentage distribution of service delivery points offering **at least five [5] modern contraceptive methods in line with national protocols, guidelines and/or laws** by distance from nearest warehouse/source of supplies

Distance from nearest warehouse/source of supplies (in Km)	Percentage distribution of service delivery points offering <u>at least five [5] modern contraceptive methods in line with national protocols, guidelines and/or laws</u>		
	Offering at <u>least five [5]</u> modern contraceptive methods	Not offering at <u>least five [5]</u> modern contraceptive methods	Total
0-4			
5-9			
10-14			
15-19			
20-24			
25-29			
30-35			
35-39			
40-45			
45-49			
50 and over			
Total			

At least three [3] modern contraceptives offered as part of SDP's regular and normal service delivery

11. Percentage distribution of service delivery points offering **at least three [3]** modern contraceptive methods **as part their regular and normal service delivery** by type of facility

Type of Facility	Percentage distribution of service delivery points offering <u>at least three [3]</u> modern contraceptive methods <u>as part their regular and normal service delivery</u>		
	<u>Offering at least three [3]</u> modern contraceptive methods	<u>Not offering at least three [3]</u> modern contraceptive methods	Total
Secondary level care SDPs/facilities/hospitals (or equivalent)			
Tertiary level care SDPs/facilities/hospitals (or equivalent)			
Total			

12. Percentage distribution of service delivery points offering **at least three [3]** modern contraceptive methods **as part their regular and normal service delivery** by Administrative Unit (Region)

Administrative Unit (Region)	Percentage distribution of service delivery points offering <u>at least three [3]</u> modern contraceptive methods <u>as part their regular and normal service delivery</u>		
	<u>Offering at least three [3]</u> modern contraceptive methods	<u>Not offering at least three [3]</u> modern contraceptive methods	Total
Region 1			
Region 2			
Region 3			
Region 4			
Region 5			
Region 6			
Region 7			
Region 8			
Region 9			
Region 10			
Total			

13. Percentage distribution of service delivery points offering **at least three [3]** modern contraceptive methods **as part their regular and normal service delivery** by urban/rural residence

Residence	Percentage distribution of service delivery points offering <u>at least three [3]</u> modern contraceptive methods <u>as part their regular and normal service delivery</u>		
	Offering at <u>least three [3]</u> modern contraceptive methods	Not offering at <u>least three [3]</u> modern contraceptive methods	Total
Urban			
Rural			
Total			

14. Percentage distribution of service delivery points offering **at least three [3]** modern contraceptive methods **as part their regular and normal service delivery** by management of facility

Management of facility	Percentage distribution of service delivery points offering <u>at least three [3]</u> modern contraceptive methods <u>as part their regular and normal service delivery</u>		
	Offering at <u>least three [3]</u> modern contraceptive methods	Not offering at <u>least three [3]</u> modern contraceptive methods	Total
Government			
NGO			
Others			
Total			

15. Percentage distribution of service delivery points offering **at least three [3]** modern contraceptive methods **as part their regular and normal service delivery** by distance from nearest warehouse/source of supplies

Distance from nearest warehouse/source of supplies (in Km)	Percentage distribution of service delivery points offering <u>at least three [3]</u> modern contraceptive methods <u>as part their regular and normal service delivery</u>		
	Offering at <u>least three [3]</u> modern contraceptive methods	Not offering at <u>least three [3]</u> modern contraceptive methods	Total
0-4			
5-9			
10-14			
15-19			
20-24			
25-29			
30-35			
35-39			
40-45			
45-49			
50 and over			
Total			

At least five [5] modern contraceptives offered as part of SDP's regular and normal service delivery

16. Percentage distribution of service delivery points offering **at least five [5]** modern contraceptive methods **as part their regular and normal service delivery** by type of facility

Type of Facility	Percentage distribution of service delivery points offering <u>at least five [5]</u> modern contraceptive methods <u>as part their regular and normal service delivery</u>		
	Offering at <u>least five [5]</u> modern contraceptive methods	Not offering at <u>least five [5]</u> modern contraceptive methods	Total
Secondary level care SDPs/facilities/hospitals (or equivalent)			
Tertiary level care SDPs/facilities/hospitals (or equivalent)			
Total			

17. Percentage distribution of service delivery points **at least five [5]** modern contraceptive methods **as part their regular and normal service delivery** by Administrative Unit (Region)

Administrative Unit (Region)	Percentage distribution of service delivery points offering <u>at least five [5]</u> modern contraceptive methods <u>as part their regular and normal service delivery</u>		
	Offering at <u>least five [5]</u> modern contraceptive methods	Not offering at <u>least five [5]</u> modern contraceptive methods	Total
Region 1			
Region 2			
Region 3			
Region 4			
Region 5			
Region 6			
Region 7			
Region 8			
Region 9			
Region 10			
Total			

18. Percentage distribution of service delivery points offering **at least five [5]** modern contraceptive methods **as part their regular and normal service delivery** by urban/rural residence

Residence	Percentage distribution of service delivery points offering <u>at least five [5]</u> modern contraceptive methods <u>as part their regular and normal service delivery</u>		
	Offering at <u>least five [5]</u> modern contraceptive methods	Not offering at <u>least five [5]</u> modern contraceptive methods	Total
Urban			
Rural			
Total			

19. Percentage distribution of service delivery points offering **at least five [5]** modern contraceptive methods **as part their regular and normal service delivery** by management of facility

Management of facility	Percentage distribution of service delivery points offering <u>at least five [5]</u> modern contraceptive methods <u>as part their regular and normal service delivery</u>		
	Offering at <u>least five [5]</u> modern contraceptive methods	Not offering at <u>least five [5]</u> modern contraceptive methods	Total
Government			
NGO			
Others			
Total			

20. Percentage distribution of service delivery points offering **at least five [5]** modern contraceptive methods **as part their regular and normal service delivery** by distance from nearest warehouse/source of supplies

Distance from nearest warehouse/source of supplies (in Km)	Percentage distribution of service delivery points offering <u>at least five [5]</u> modern contraceptive methods <u>as part their regular and normal service delivery</u>		
	Offering at <u>least five [5]</u> modern contraceptive methods	Not offering at <u>least five [5]</u> modern contraceptive methods	Total
0-4			
5-9			
10-14			
15-19			
20-24			
25-29			
30-35			
35-39			
40-45			
45-49			
50 and over			
Total			

Availability of Maternal and RH Medicines

21. Percentage distribution of service delivery points with seven (including 2 essential) life-saving maternal/reproductive health medicines available by type of facility

Type of Facility	Percentage		
	Seven (including 2 essential) life-saving maternal/reproductive health medicines available	Seven (including 2 essential) life-saving maternal/reproductive health medicines not available	Total
Type 1			
Type 2			
Type 3			
Total			

22. Percentage distribution of service delivery points with seven (including 2 essential) life-saving maternal/reproductive health medicines available by Administrative Unit (Region)

Administrative Unit (Region)	Percentage		
	Seven (including 2 essential) life-saving maternal/reproductive health medicines available	Seven (including 2 essential) life-saving maternal/reproductive health medicines not available	Total
Region 1			
Region 2			
Region 3			
Region 4			
Region 5			
Region 6			
Region 7			
Region 8			
Region 9			
Region 10			
Total			

23. Percentage distribution of service delivery points with seven (including 2 essential) life-saving maternal/reproductive health medicines available by urban/rural residence

Residence	Percentage		
	Seven (including 2 essential) life-saving maternal/reproductive health medicines available	Seven (including 2 essential) life-saving maternal/reproductive health medicines not available	Total
Urban			
Rural			
Total			

24. Percentage distribution of service delivery points with seven (including 2 essential) life-saving maternal/reproductive health medicines available by management of facility

Management of facility	Percentage		
	Seven (including 2 essential) life-saving maternal/reproductive health medicines available	Seven (including 2 essential) life-saving maternal/reproductive health medicines not available	Total
Government			
NGO			
Others			
Total			

25. Percentage distribution of service delivery points with seven (including 2 essential) life-saving maternal/reproductive health medicines available by distance from nearest warehouse/source of supplies

Distance from nearest warehouse/source of supplies (in Km))	Percentage		
	Seven (including 2 essential) life-saving maternal/reproductive health medicines available	Seven (including 2 essential) life-saving maternal/reproductive health medicines not available	Total
0-4			
5-9			
10-14			
15-19			
20-24			
25-29			
30-35			
35-39			
40-45			
45-49			
50 and over			
Total			

Incidence of 'No Stock Out' of any modern contraceptive offered in line with national protocols, guidelines and/or laws in the last three months

26. Percentage distribution of service delivery points with 'no stock out' of any modern contraceptive method **offered in line with national protocols, guidelines and/or laws** in the last three months by type of facility

Type of Facility	Percentage distribution of service delivery points with 'no stock out' of any modern contraceptive method <u>offered in line with national protocols, guidelines and/or laws</u>		
	Modern contraceptive method in stock [<i>'no stock out'</i>] in the last three month	Modern contraceptive method not in stock [<i>'stock out'</i>] in the last three month	Total
Type 1			
Type 2			
Type 3			
Total			

27. Percentage distribution of service delivery points with 'no stock out' of any modern contraceptive method **offered in line with national protocols, guidelines and/or laws** in the last three months by Administrative Unit (Region)

Administrative Unit (Region)	Percentage distribution of service delivery points with 'no stock out' of any modern contraceptive method <u>offered in line with national protocols, guidelines and/or laws</u>		
	Modern contraceptive method in stock [<i>'no stock out'</i>] in the last three month	Modern contraceptive method not in stock [<i>'stock out'</i>] in the last three month	Total
Region 1			
Region 2			
Region 3			
Region 4			
Region 5			
Region 6			
Region 7			
Region 8			
Region 9			
Region 10			
Total			

28. Percentage distribution of service delivery points with 'no stock out' of any modern contraceptive method **offered in line with national protocols, guidelines and/or laws** in the last three months by urban/rural residence

Residence	Percentage distribution of service delivery points with 'no stock out' of any modern contraceptive method <u>offered in line with national protocols, guidelines and/or laws</u>		
	Modern contraceptive method in stock [<i>'no stock out'</i>] in the last three month	Modern contraceptive method not in stock [<i>'stock out'</i>] in the last three month	Total

Urban			
Rural			
Total			

29. Percentage distribution of service delivery points with 'no stock out' of any modern contraceptive method **offered in line with national protocols, guidelines and/or laws** in the last three months by management

Management of facility	Percentage distribution of service delivery points with 'no stock out' of any modern contraceptive method <u>offered in line with national protocols, guidelines and/or laws</u>		
	Modern contraceptive method in stock [<i>'no stock out'</i>] in the last three month	Modern contraceptive method not in stock [<i>'stock out'</i>] in the last three month	Total
Government			
NGO			
Others			
Total			

30. Percentage distribution of service delivery points with 'no stock out' of any modern contraceptive method **offered in line with national protocols, guidelines and/or laws** in the last three months by distance from nearest warehouse/source of supplies

Distance from nearest warehouse/source of supplies (in Km)	Percentage distribution of service delivery points with 'no stock out' of any modern contraceptive method <u>offered in line with national protocols, guidelines and/or laws</u>		
	Modern contraceptive method in stock [<i>'no stock out'</i>] in the last three month	Modern contraceptive method not in stock [<i>'stock out'</i>] in the last three month	Total
0-4			
5-9			
10-14			
15-19			
20-24			
25-29			
30-35			
35-39			
40-45			
45-49			
50 and over			
Total			

Incidence of 'No Stock Out' of three [3] modern contraceptives offered in line with national protocols, guidelines and/or laws in the last three months

31. Percentage distribution of service delivery points with 'no stock out' of three [3] modern contraceptives method **offered in line with national protocols, guidelines and/or laws** in the last three months by type of facility

Type of Facility	Percentage distribution of service delivery points with 'no stock out' of three [3] modern contraceptives method <u>offered in line with national protocols, guidelines and/or laws</u>		
	Three [3] modern contraceptive methods in stock [<i>'no stock out'</i>] in the last three month	Three [3] modern contraceptive methods not in stock [<i>'stock out'</i>] in the last three month	Total
Secondary level care SDPs/facilities/hospitals (or equivalent)			
Tertiary level care SDPs/facilities/hospitals (or equivalent)			
Total			

32. Percentage distribution of service delivery points with 'no stock out' of three [3] modern contraceptives method **offered in line with national protocols, guidelines and/or laws** in the last three months by Administrative Unit (Region)

Administrative Unit (Region)	Percentage distribution of service delivery points with 'no stock out' of three [3] modern contraceptives method <u>offered in line with national protocols, guidelines and/or laws</u>		
	Three [3] modern contraceptive methods in stock [<i>'no stock out'</i>] in the last three month	Three [3] modern contraceptive methods not in stock [<i>'stock out'</i>] in the last three month	Total
Region 1			
Region 2			
Region 3			
Region 4			
Region 5			
Region 6			
Region 7			
Region 8			
Region 9			
Region 10			
Total			

33. Percentage distribution of service delivery points with 'no stock out' of three [3] modern contraceptives method **offered in line with national protocols, guidelines and/or laws** in the last three months by urban/rural residence

Residence	Percentage distribution of service delivery points with 'no stock out' of three [3] modern contraceptives method <u>offered in line with national protocols, guidelines and/or laws</u>		
	Three [3] modern contraceptive methods in stock [<i>'no stock out'</i>] in the last three month	Three [3] modern contraceptive methods not in stock [<i>'stock out'</i>] in the last three month	Total
Urban			
Rural			
Total			

34. Percentage distribution of service delivery points with 'no stock out' of three [3] modern contraceptives method **offered in line with national protocols, guidelines and/or laws** in the last three months by management of facility

Management of facility	Percentage distribution of service delivery points with 'no stock out' of three [3] modern contraceptives method <u>offered in line with national protocols, guidelines and/or laws</u>		
	Three [3] modern contraceptive methods in stock [<i>'no stock out'</i>] in the last three month	Three [3] modern contraceptive methods not in stock [<i>'stock out'</i>] in the last three month	Total
Government			
NGO			
Others			
Total			

35. Percentage distribution of service delivery points with 'no stock out' of three [3] modern contraceptives method **offered in line with national protocols, guidelines and/or laws** in the last three months by distance from nearest warehouse/source of supplies

Distance from nearest warehouse/source of supplies (in Km)	Percentage distribution of service delivery points with 'no stock out' of three [3] modern contraceptives method <u>offered in line with national protocols, guidelines and/or laws</u>		
	Three [3] modern contraceptive methods in stock ['no stock out'] in the last three month	Three [3] modern contraceptive methods not in stock ['stock out'] in the last three month	Total
0-4			
5-9			
10-14			
15-19			
20-24			
25-29			
30-35			
35-39			
40-45			
45-49			
50 and over			
Total			

Incidence of 'No Stock Out' of five [5] modern contraceptives offered in line with national protocols, guidelines and/or laws in the last three months

36. Percentage distribution of service delivery points with 'no stock out' of five [5] modern contraceptives method **offered in line with national protocols, guidelines and/or laws** in the last three months by type of facility

Type of Facility	Percentage distribution of service delivery points with 'no stock out' of five [5] modern contraceptives method <u>offered in line with national protocols, guidelines and/or laws</u>		
	Five [5] modern contraceptive methods in stock ['no stock out'] in the last three month	Five [5] modern contraceptive methods not in stock ['stock out'] in the last three month	Total
Secondary level care SDPs/facilities/hospitals (or equivalent)			
Tertiary level care SDPs/facilities/hospitals (or equivalent)			
Total			

37. Percentage distribution of service delivery points with 'no stock out' of five [5] modern contraceptives method **offered in line with national protocols, guidelines and/or laws** in the last three months by Administrative Unit (Region)

Administrative Unit (Region)	Percentage distribution of service delivery points with 'no stock out' of five [5] modern contraceptives method <u>offered in line with national protocols, guidelines and/or laws</u>		
	Five [5] modern contraceptive methods in stock [<i>'no stock out'</i>] in the last three month	Five [5] modern contraceptive methods not in stock [<i>'stock out'</i>] in the last three month	Total
Region 1			
Region 2			
Region 3			
Region 4			
Region 5			
Region 6			
Region 7			
Region 8			
Region 9			
Region 10			
Total			

38. Percentage distribution of service delivery points with 'no stock out' of five [5] modern contraceptives method **offered in line with national protocols, guidelines and/or laws** in the last three months by urban/rural residence

Residence	Percentage distribution of service delivery points with 'no stock out' of five [5] modern contraceptives method <u>offered in line with national protocols, guidelines and/or laws</u>		
	Five [5] modern contraceptive methods in stock [<i>'no stock out'</i>] in the last three month	Five [5] modern contraceptive methods not in stock [<i>'stock out'</i>] in the last three month	Total
Urban			
Rural			
Total			

39. Percentage distribution of service delivery points with 'no stock out' of five [5] modern contraceptives method **offered in line with national protocols, guidelines and/or laws** in the last three months by management of facility

Management of facility	Percentage distribution of service delivery points with 'no stock out' of five [5] modern contraceptives method <u>offered in line with national protocols, guidelines and/or laws</u>		
	Five [5] modern contraceptive methods in stock [<i>'no stock out'</i>] in the last three month	Five [5] modern contraceptive methods not in stock [<i>'stock out'</i>] in the last three month	Total

	<i>stock out'</i>] in the last three month		
Government			
NGO			
Others			
Total			

40. Percentage distribution of service delivery points with 'no stock out' of five [5] modern contraceptives method **offered in line with national protocols, guidelines and/or laws** in the last three months by distance from nearest warehouse/source of supplies

Distance from nearest warehouse/source of supplies (in Km)	Percentage distribution of service delivery points with 'no stock out' of five [5] modern contraceptives method <u>offered in line with national protocols, guidelines and/or laws</u>		
	Five [5] modern contraceptive methods in stock [<i>'no stock out'</i>] in the last three month	Five [5] modern contraceptive methods not in stock [<i>'stock out'</i>] in the last three month	Total
0-4			
5-9			
10-14			
15-19			
20-24			
25-29			
30-35			
35-39			
40-45			
45-49			
50 and over			
Total			

Incidence of 'No Stock Out' of any modern contraceptive offered in line with national protocols, guidelines and/or laws on the day of the survey

41. Percentage distribution of service delivery points with 'no stock out' of any modern contraceptive method **offered in line with national protocols, guidelines and/or laws on the day of the survey** by type of facility

Type of Facility	Percentage distribution of service delivery points with 'no stock out' of any modern contraceptive method <u>offered in line with national protocols, guidelines and/or laws on the day of the survey</u>		
	Modern contraceptive method in stock [<i>'no stock out'</i>] on the day of the survey	Modern contraceptive method not in stock [<i>'stock out'</i>] on the day of the survey	Total
Secondary level care SDPs/facilities/hospitals (or equivalent)			

Tertiary level care SDPs/facilities/hospitals (or equivalent)			
Total			

42. Percentage distribution of service delivery points with 'no stock out' of any modern contraceptive method **offered in line with national protocols, guidelines and/or laws on the day of the survey** by Administrative Unit (Region)

Administrative Unit (Region)	Percentage distribution of service delivery points with 'no stock out' of any modern contraceptive method <u>offered in line with national protocols, guidelines and/or laws on the day of the survey</u>		
	Modern contraceptive method in stock [<i>'no stock out'</i>] on the day of the survey	Modern contraceptive method not in stock [<i>'stock out'</i>] on the day of the survey	Total
Region 1			
Region 2			
Region 3			
Region 4			
Region 5			
Region 6			
Region 7			
Region 8			
Region 9			
Region 10			
Total			

43. Percentage distribution of service delivery points with 'no stock out' of any modern contraceptive method **offered in line with national protocols, guidelines and/or laws on the day of the survey** by urban/rural residence

Residence	Percentage distribution of service delivery points with 'no stock out' of any modern contraceptive method <u>offered in line with national protocols, guidelines and/or laws on the day of the survey</u>		
	Modern contraceptive method in stock [<i>'no stock out'</i>] on the day of the survey	Modern contraceptive method not in stock [<i>'stock out'</i>] on the day of the survey	Total
Urban			
Rural			
Total			

44. Percentage distribution of service delivery points with 'no stock out' of any modern contraceptive method **offered in line with national protocols, guidelines and/or laws on the day of the survey** by management of facility

Management of facility	Percentage distribution of service delivery points with 'no stock out' of any modern contraceptive method <u>offered in line with national protocols, guidelines and/or laws on the day of the survey</u>		
	Modern contraceptive method in stock [<i>'no stock out'</i>] on the day of the survey	Modern contraceptive method not in stock [<i>'stock out'</i>] on the day of the survey	Total
Government			
NGO			
Others			
Total			

45. Percentage distribution of service delivery points with 'no stock out' of any modern contraceptive method **offered in line with national protocols, guidelines and/or laws on the day of the survey** by distance from nearest warehouse/source of supplies

Distance from nearest warehouse/source of supplies (in Km)	Percentage distribution of service delivery points with 'no stock out' of any modern contraceptive method <u>offered in line with national protocols, guidelines and/or laws on the day of the survey</u>		
	Modern contraceptive method in stock [<i>'no stock out'</i>] on the day of the survey	Modern contraceptive method not in stock [<i>'stock out'</i>] on the day of the survey	Total
0-4			
5-9			
10-14			
15-19			
20-24			
25-29			
30-35			
35-39			
40-45			
45-49			
50 and over			
Total			

Incidence of 'No Stock Out' of three [3] modern contraceptives offered in line with national protocols, guidelines and/or laws on the day of the survey

46. Percentage distribution of service delivery points with 'no stock out' of three [3] modern contraceptives method **offered in line with national protocols, guidelines and/or laws on the day of the survey** by type of facility

Type of Facility	Percentage distribution of service delivery points with 'no stock out' of three [3] modern contraceptives method <u>offered in line with national protocols, guidelines and/or laws on the day of the survey</u>		
	Three [3] modern contraceptive methods <u>in stock ['no stock out'] on the day of the survey</u>	Three [3] modern contraceptive methods <u>not in stock ['stock out'] on the day of the survey</u>	Total
Secondary level care SDPs/facilities/hospitals (or equivalent)			
Tertiary level care SDPs/facilities/hospitals (or equivalent)			
Total			

47. Percentage distribution of service delivery points with 'no stock out' of three [3] modern contraceptives method **offered in line with national protocols, guidelines and/or laws on the day of the survey** by Administrative Unit (Region)

Administrative Unit (Region)	Percentage distribution of service delivery points with 'no stock out' of three [3] modern contraceptives method <u>offered in line with national protocols, guidelines and/or laws on the day of the survey</u>		
	Three [3] modern contraceptive methods <u>in stock ['no stock out'] on the day of the survey</u>	Three [3] modern contraceptive methods <u>not in stock ['stock out'] on the day of the survey</u>	Total
Region 1			
Region 2			
Region 3			
Region 4			
Region 5			
Region 6			
Region 7			
Region 8			
Region 9			
Region 10			
Total			

48. Percentage distribution of service delivery points with 'no stock out' of three [3] modern contraceptives method **offered in line with national protocols, guidelines and/or laws on the day of the survey** by urban/rural residence

Residence	Percentage distribution of service delivery points with 'no stock out' of three [3] modern contraceptives method <u>offered in line with national protocols, guidelines and/or laws on the day of the survey</u>		
	Three [3] modern contraceptive methods <u>in stock ['no stock out'] on the day of the survey</u>	Three [3] modern contraceptive methods <u>not in stock ['stock out'] on the day of the survey</u>	Total
Urban			
Rural			
Total			

49. Percentage distribution of service delivery points with 'no stock out' of three [3] modern contraceptives method **offered in line with national protocols, guidelines and/or laws on the day of the survey** by management of facility

Management of facility	Percentage distribution of service delivery points with 'no stock out' of three [3] modern contraceptives method <u>offered in line with national protocols, guidelines and/or laws on the day of the survey</u>		
	Three [3] modern contraceptive methods <u>in stock ['no stock out'] on the day of the survey</u>	Three [3] modern contraceptive methods <u>not in stock ['stock out'] on the day of the survey</u>	Total
Government			
NGO			
Others			
Total			

50. Percentage distribution of service delivery points with 'no stock out' of three [3] modern contraceptives method **offered in line with national protocols, guidelines and/or laws on the day of the survey** by distance from nearest warehouse/source of supplies

Distance from nearest warehouse/source of supplies (in Km)	Percentage distribution of service delivery points with 'no stock out' of three [3] modern contraceptives method <u>offered in line with national protocols, guidelines and/or laws on the day of the survey</u>		
	Three [3] modern contraceptive methods <u>in stock ['no stock out']</u>	Three [3] modern contraceptive methods <u>not in stock ['stock out'] on the day of the survey</u>	Total

	<u>on the day of the survey</u>		
0-4			
5-9			
10-14			
15-19			
20-24			
25-29			
30-35			
35-39			
40-45			
45-49			
50 and over			
Total			

Incidence of 'No Stock Out' of five [5] modern contraceptives offered in line with national protocols, guidelines and/or laws on the day of the survey

51. Percentage distribution of service delivery points with 'no stock out' of five [5] modern contraceptives method **offered in line with national protocols, guidelines and/or laws on the day of the survey** by type of facility

Type of Facility	Percentage distribution of service delivery points with 'no stock out' of five [5] modern contraceptives method <u>offered in line with national protocols, guidelines and/or laws on the day of the survey</u>		
	Five [5] modern contraceptive methods <u>in stock ['no stock out'] on the day of the survey</u>	Five [5] modern contraceptive methods <u>not in stock ['stock out'] on the day of the survey</u>	Total
Secondary level care SDPs/facilities/hospitals (or equivalent)			
Tertiary level care SDPs/facilities/hospitals (or equivalent)			
Total			

52. Percentage distribution of service delivery points with 'no stock out' of five [5] modern contraceptives method **offered in line with national protocols, guidelines and/or laws on the day of the survey** by Administrative Unit (Region)

Administrative Unit (Region)	Percentage distribution of service delivery points with 'no stock out' of five [5] modern contraceptives method <u>offered in line with national protocols, guidelines and/or laws on the day of the survey</u>		
	Five [5] modern contraceptive methods <u>in stock ['no stock out'] on the day of the survey</u>	Five [5] modern contraceptive methods <u>not in stock ['stock out'] on the day of the survey</u>	Total

Region 1			
Region 2			
Region 3			
Region 4			
Region 5			
Region 6			
Region 7			
Region 8			
Region 9			
Region 10			
Total			

53. Percentage distribution of service delivery points with 'no stock out' of five [5] modern contraceptives method **offered in line with national protocols, guidelines and/or laws on the day of the survey** by urban/rural residence

Residence	Percentage distribution of service delivery points with 'no stock out' of five [5] modern contraceptives method <u>offered in line with national protocols, guidelines and/or laws on the day of the survey</u>		
	Five [5] modern contraceptive methods <u>in stock ['no stock out'] on the day of the survey</u>	Five [5] modern contraceptive methods <u>not in stock ['stock out'] on the day of the survey</u>	Total
Urban			
Rural			
Total			

54. Percentage distribution of service delivery points with 'no stock out' of five [5] modern contraceptives method **offered in line with national protocols, guidelines and/or laws on the day of the survey** by management of facility

Management of facility	Percentage distribution of service delivery points with 'no stock out' of five [5] modern contraceptives method <u>offered in line with national protocols, guidelines and/or laws on the day of the survey</u>		
	Five [5] modern contraceptive methods <u>in stock ['no stock out'] on the day of the survey</u>	Five [5] modern contraceptive methods <u>not in stock ['stock out'] on the day of the survey</u>	Total
Government			
NGO			
Others			
Total			

55. Percentage distribution of service delivery points with 'no stock out' of five [5] modern contraceptives method **offered in line with national protocols, guidelines and/or laws on the day of the survey** by distance from nearest warehouse/source of supplies

Distance from nearest warehouse/source of supplies (in Km)	Percentage distribution of service delivery points with 'no stock out' of five [5] modern contraceptives method <u>offered in line with national protocols, guidelines and/or laws on the day of the survey</u>		
	Five [5] modern contraceptive methods <u>in stock ['no stock out'] on the day of the survey</u>	Five [5] modern contraceptive methods <u>not in stock ['stock out'] on the day of the survey</u>	Total
0-4			
5-9			
10-14			
15-19			
20-24			
25-29			
30-35			
35-39			
40-45			
45-49			
50 and over			
Total			

Incidence of 'No Stock Out' of any modern contraceptive offered as part of SDP's regular and normal service delivery in the last three months

56. Percentage distribution of service delivery points with 'no stock out' of any modern contraceptive method **offered as part of SDP's regular and normal service delivery** in the last three months by type of facility

Type of Facility	Percentage distribution of service delivery points with 'no stock out' of any modern contraceptive method <u>offered as part of SDP's regular and normal service delivery</u> in the last three months		
	Modern contraceptive method <u>in stock ['no stock out']</u> in the last three months	Modern contraceptive method <u>not in stock ['stock out']</u> in the last three months	Total
Secondary level care SDPs/facilities/hospitals (or equivalent)			
Tertiary level care SDPs/facilities/hospitals (or equivalent)			
Total			

57. Percentage distribution of service delivery points with 'no stock out' of any modern contraceptive method **offered as part of SDP's regular and normal service delivery** in the last three months by Administrative Unit (Region)

Administrative Unit (Region)	Percentage distribution of service delivery points with 'no stock out' of any modern contraceptive method <u>offered as part of SDP's regular and normal service delivery</u> in the last three months		
	Modern contraceptive method in stock [<i>'no stock out'</i>] in the last three months	Modern contraceptive method not in stock [<i>'stock out'</i>] in the last three months	Total
Region 1			
Region 2			
Region 3			
Region 4			
Region 5			
Region 6			
Region 7			
Region 8			
Region 9			
Region 10			
Total			

58. Percentage distribution of service delivery points with 'no stock out' of any modern contraceptive method **offered as part of SDP's regular and normal service delivery** in the last three months by urban/rural residence

Residence	Percentage distribution of service delivery points with 'no stock out' of any modern contraceptive method <u>offered as part of SDP's regular and normal service delivery</u> in the last three months		
	Modern contraceptive method in stock [<i>'no stock out'</i>] in the last three months	Modern contraceptive method not in stock [<i>'stock out'</i>] in the last three months	Total
Urban			
Rural			
Total			

59. Percentage distribution of service delivery points with 'no stock out' of any modern contraceptive method **offered as part of SDP's regular and normal service delivery** in the last three months by management of facility

Management of facility	Percentage distribution of service delivery points with 'no stock out' of any modern contraceptive method <u>offered as part of SDP's regular and normal service delivery</u> in the last three months		
	Modern contraceptive method in stock [<i>'no stock out'</i>] in the last three months	Modern contraceptive method not in stock [<i>'stock out'</i>] in the last three months	Total
Government			
NGO			
Others			
Total			

60. Percentage distribution of service delivery points with 'no stock out' of any modern contraceptive method **offered as part of SDP's regular and normal service delivery** in the last three months by distance from nearest warehouse/source of supplies

Distance from nearest warehouse/source of supplies (in Km)	Percentage distribution of service delivery points with 'no stock out' of any modern contraceptive method <u>offered as part of SDP's regular and normal service delivery</u> in the last three months		
	Modern contraceptive method in stock [<i>'no stock out'</i>] in the last three months	Modern contraceptive method not in stock [<i>'stock out'</i>] in the last three months	Total
0-4			
5-9			
10-14			
15-19			
20-24			
25-29			
30-35			
35-39			
40-45			
45-49			
50 and over			
Total			

Incidence of 'No Stock Out' of three [3] modern contraceptives offered as part of SDP's regular and normal service delivery in the last three months

61. Percentage distribution of service delivery points with 'no stock out' of three [3] modern contraceptives method **offered as part of SDP's regular and normal service delivery** in the last three months by type of facility

Type of Facility	Percentage distribution of service delivery points with 'no stock out' of three [3] modern contraceptives method <u>offered as part of SDP's regular and normal service delivery</u>		
	Three [3] modern contraceptive methods in stock [<i>'no stock out'</i>] in the last three month	Three [3] modern contraceptive methods not in stock [<i>'stock out'</i>] in the last three month	Total
Secondary level care SDPs/facilities/hospitals (or equivalent)			
Tertiary level care SDPs/facilities/hospitals (or equivalent)			
Total			

62. Percentage distribution of service delivery points with 'no stock out' of three [3] modern contraceptives method **offered as part of SDP's regular and normal service delivery** in the last three months by Administrative Unit (Region)

Administrative Unit (Region)	Percentage distribution of service delivery points with 'no stock out' of any modern contraceptive method <u>offered as part of SDP's regular and normal service delivery</u> in the last three months		
	Modern contraceptive method in stock [<i>'no stock out'</i>] in the last three months	Modern contraceptive method in stock [<i>'no stock out'</i>] in the last three months	Total
Region 1			
Region 2			
Region 3			
Region 4			
Region 5			
Region 6			
Region 7			
Region 8			
Region 9			
Region 10			
Total			

63. Percentage distribution of service delivery points with 'no stock out' of three [3] modern contraceptives method **offered as part of SDP's regular and normal service delivery** in the last three months by urban/rural residence

Residence	Percentage distribution of service delivery points with 'no stock out' of any modern contraceptive method <u>offered as part of SDP's regular and normal service delivery</u> in the last three months		
	Modern contraceptive method in stock [<i>'no stock out'</i>] in the last three months	Modern contraceptive method in stock [<i>'no stock out'</i>] in the last three months	Total
Urban			
Rural			
Total			

64. Percentage distribution of service delivery points with 'no stock out' of three [3] modern contraceptives method **offered as part of SDP's regular and normal service delivery** in the last three months by management of facility

Management of facility	Percentage distribution of service delivery points with 'no stock out' of any modern contraceptive method <u>offered as part of SDP's regular and normal service delivery</u> in the last three months		
	Modern contraceptive method in stock [<i>'no stock out'</i>] in the last three months	Modern contraceptive method in stock [<i>'no stock out'</i>] in the last three months	Total
Government			
NGO			
Others			
Total			

65. Percentage distribution of service delivery points with 'no stock out' of three [3] modern contraceptives method **offered in line with national protocols, guidelines and/or laws** in the last three months by distance from nearest warehouse/source of supplies

Distance from nearest warehouse/source of supplies (in Km)	Percentage distribution of service delivery points with 'no stock out' of any modern contraceptive method <u>offered as part of SDP's regular and normal service delivery</u> in the last three months		
	Modern contraceptive method in stock [<i>'no stock out'</i>] in the last three months	Modern contraceptive method in stock [<i>'no stock out'</i>] in the last three months	Total
0-4			
5-9			
10-14			
15-19			
20-24			
25-29			
30-35			
35-39			
40-45			
45-49			
50 and over			
Total			

Incidence of 'No Stock Out' of five [5] modern contraceptives offered as part of SDP's regular and normal service delivery in the last three months

66. Percentage distribution of service delivery points with 'no stock out' of five [5] modern contraceptives method **offered as part of SDP's regular and normal service delivery** in the last three months by type of facility

Type of Facility	Percentage distribution of service delivery points with 'no stock out' of five [5] modern contraceptives method <u>offered as part of SDP's regular and normal service delivery</u>		
	Five [5] modern contraceptive methods in stock [<i>'no stock out'</i>] in the last three month	Five [5] modern contraceptive methods not in stock [<i>'stock out'</i>] in the last three month	Total
Secondary level care SDPs/facilities/hospitals (or equivalent)			
Tertiary level care SDPs/facilities/hospitals (or equivalent)			
Total			

67. Percentage distribution of service delivery points with 'no stock out' of five [5] modern contraceptives method **offered as part of SDP's regular and normal service delivery** in the last three months by Administrative Unit (Region)

Administrative Unit (Region)	Percentage distribution of service delivery points with 'no stock out' of five [5] modern contraceptives method <u>offered as part of SDP's regular and normal service delivery</u>		
	Five [5] modern contraceptive methods not in stock [<i>'stock out'</i>] in the last three month	Five [5] modern contraceptive methods not in stock [<i>'stock out'</i>] in the last three month	Total
Region 1			
Region 2			
Region 3			
Region 4			
Region 5			
Region 6			
Region 7			
Region 8			
Region 9			
Region 10			
Total			

68. Percentage distribution of service delivery points with 'no stock out' of five [5] modern contraceptives method **offered as part of SDP's regular and normal service delivery** in the last three months by urban/rural residence

Residence	Percentage distribution of service delivery points with 'no stock out' of five [5] modern contraceptives method <u>offered as part of SDP's regular and normal service delivery</u>		
	Five [5] modern contraceptive methods not in stock [<i>'stock out'</i>] in the last three month	Five [5] modern contraceptive methods not in stock [<i>'stock out'</i>] in the last three month	Total
Urban			
Rural			
Total			

69. Percentage distribution of service delivery points with 'no stock out' of five [5] modern contraceptives method **offered as part of SDP's regular and normal service delivery** in the last three months by management of facility

Management of facility	Percentage distribution of service delivery points with 'no stock out' of five [5] modern contraceptives method <u>offered as part of SDP's regular and normal service delivery</u>		
	Five [5] modern contraceptive methods not in stock [<i>'stock out'</i>] in the last three month	Five [5] modern contraceptive methods not in stock [<i>'stock out'</i>] in the last three month	Total
Government			
NGO			
Others			
Total			

70. Percentage distribution of service delivery points with 'no stock out' of five [5] modern contraceptives method **offered as part of SDP's regular and normal service delivery** in the last three months by distance from nearest warehouse/source of supplies

Distance from nearest warehouse/source of supplies (in Km)	Percentage distribution of service delivery points with 'no stock out' of five [5] modern contraceptives method <u>offered as part of SDP's regular and normal service delivery</u>		
	Five [5] modern contraceptive methods not in stock [<i>'stock out'</i>] in the last three month	Five [5] modern contraceptive methods not in stock [<i>'stock out'</i>] in the last three month	Total
0-4			
5-9			
10-14			
15-19			
20-24			
25-29			
30-35			
35-39			
40-45			
45-49			
50 and over			
Total			

Incidence of 'No Stock Out' of any modern contraceptive offered as part of SDP's regular and normal service delivery on the day of the survey

71. Percentage distribution of service delivery points with 'no stock out' of any modern contraceptive method **offered as part of SDP's regular and normal service delivery on the day of the survey** by type of facility

Type of Facility	Percentage distribution of service delivery points with 'no stock out' of any modern contraceptive method <u>offered as part of SDP's regular and normal service delivery on the day of the survey</u>		
	Modern contraceptive method in stock [<i>'no stock out'</i>] on the day of the survey	Modern contraceptive method not in stock [<i>'stock out'</i>] on the day of the survey	Total
Secondary level care SDPs/facilities/hospitals (or equivalent)			
Tertiary level care SDPs/facilities/hospitals (or equivalent)			
Total			

72. Percentage distribution of service delivery points with 'no stock out' of any modern contraceptive method **offered as part of SDP's regular and normal service delivery on the day of the survey** by Administrative Unit (Region)

Administrative Unit (Region)	Percentage distribution of service delivery points with 'no stock out' of any modern contraceptive method <u>offered as part of SDP's regular and normal service delivery on the day of the survey</u>		
	Modern contraceptive method in stock [<i>'no stock out'</i>] on the day of the survey	Modern contraceptive method in stock [<i>'no stock out'</i>] on the day of the survey	Total
Region 1			
Region 2			
Region 3			
Region 4			
Region 5			
Region 6			
Region 7			
Region 8			
Region 9			
Region 10			
Total			

73. Percentage distribution of service delivery points with 'no stock out' of any modern contraceptive method **offered as part of SDP's regular and normal service delivery on the day of the survey** by urban/rural residence

Residence	Percentage distribution of service delivery points with 'no stock out' of any modern contraceptive method <u>offered as part of SDP's regular and normal service delivery on the day of the survey</u>		
	Modern contraceptive method in stock [<i>'no stock out'</i>] on the day of the survey	Modern contraceptive method in stock [<i>'no stock out'</i>] on the day of the survey	Total
Urban			
Rural			
Total			

74. Percentage distribution of service delivery points with 'no stock out' of any modern contraceptive method **offered as part of SDP's regular and normal service delivery on the day of the survey** by management of facility

Management of facility	Percentage distribution of service delivery points with 'no stock out' of any modern contraceptive method <u>offered as part of SDP's regular and normal service delivery on the day of the survey</u>		
	Modern contraceptive method in stock [<i>'no stock out'</i>] on the day of the survey	Modern contraceptive method in stock [<i>'no stock out'</i>] on the day of the survey	Total
Government			
NGO			
Others			
Total			

75. Percentage distribution of service delivery points with 'no stock out' of any modern contraceptive method **offered as part of SDP's regular and normal service delivery on the day of the survey** by distance from nearest warehouse/source of supplies

Distance from nearest warehouse/source of supplies (in Km)	Percentage distribution of service delivery points with 'no stock out' of any modern contraceptive method <u>offered as part of SDP's regular and normal service delivery on the day of the survey</u>		
	Modern contraceptive method in stock [<i>'no stock out'</i>] on the day of the survey	Modern contraceptive method in stock [<i>'no stock out'</i>] on the day of the survey	Total
0-4			
5-9			
10-14			
15-19			
20-24			
25-29			
30-35			
35-39			
40-45			
45-49			
50 and over			
Total			

Incidence of 'No Stock Out' of three [3] modern contraceptives offered as part of SDP's regular and normal service delivery on the day of the survey

76. Percentage distribution of service delivery points with 'no stock out' of three [3] modern contraceptives method **offered as part of SDP's regular and normal service delivery on the day of the survey** by type of facility

Type of Facility	Percentage distribution of service delivery points with 'no stock out' of three [3] modern contraceptives method <u>offered as part of SDP's regular and normal service delivery on the day of the survey</u>		
	Three [3] modern contraceptive methods in stock [<i>'no stock out'</i>] <u>on the day of the survey</u>	Three [3] modern contraceptive methods not in stock [<i>'stock out'</i>] <u>on the day of the survey</u>	Total
Secondary level care SDPs/facilities/hospitals (or equivalent)			
Tertiary level care SDPs/facilities/hospitals (or equivalent)			
Total			

77. Percentage distribution of service delivery points with 'no stock out' of three [3] modern contraceptives method **offered as part of SDP's regular and normal service delivery on the day of the survey** by Administrative Unit (Region)

Administrative Unit (Region)	Percentage distribution of service delivery points with 'no stock out' of three [3] modern contraceptives method <u>offered as part of SDP's regular and normal service delivery on the day of the survey</u>		
	Three [3] modern contraceptive methods <u>in stock ['no stock out'] on the day of the survey</u>	Three [3] modern contraceptive methods <u>in stock ['no stock out'] on the day of the survey</u>	Total
Region 1			
Region 2			
Region 3			
Region 4			
Region 5			
Region 6			
Region 7			
Region 8			
Region 9			
Region 10			
Total			

78. Percentage distribution of service delivery points with 'no stock out' of three [3] modern contraceptives method **offered as part of SDP's regular and normal service delivery on the day of the survey** by urban/rural residence

Residence	Percentage distribution of service delivery points with 'no stock out' of three [3] modern contraceptives method <u>offered as part of SDP's regular and normal service delivery on the day of the survey</u>		
	Three [3] modern contraceptive methods <u>in stock ['no stock out'] on the day of the survey</u>	Three [3] modern contraceptive methods <u>in stock ['no stock out'] on the day of the survey</u>	Total
Urban			
Rural			
Total			

79. Percentage distribution of service delivery points with 'no stock out' of three [3] modern contraceptives method **offered as part of SDP's regular and normal service delivery on the day of the survey** by management of facility

Management of facility	Percentage distribution of service delivery points with 'no stock out' of three [3] modern contraceptives method <u>offered as part of SDP's regular and normal service delivery on the day of the survey</u>		
	Three [3] modern contraceptive methods <u>in stock ['no stock out'] on the day of the survey</u>	Three [3] modern contraceptive methods <u>in stock ['no stock out'] on the day of the survey</u>	Total
Government			
NGO			
Others			
Total			

80. Percentage distribution of service delivery points with 'no stock out' of three [3] modern contraceptives method **offered as part of SDP's regular and normal service delivery on the day of the survey** by distance from nearest warehouse/source of supplies

Distance from nearest warehouse/source of supplies (in Km)	Percentage distribution of service delivery points with 'no stock out' of three [3] modern contraceptives method <u>offered as part of SDP's regular and normal service delivery on the day of the survey</u>		
	Three [3] modern contraceptive methods <u>in stock ['no stock out'] on the day of the survey</u>	Three [3] modern contraceptive methods <u>in stock ['no stock out'] on the day of the survey</u>	Total
0-4			
5-9			
10-14			
15-19			
20-24			
25-29			
30-35			
35-39			
40-45			
45-49			
50 and over			
Total			

Incidence of 'No Stock Out' of five [5] modern contraceptives offered as part of SDP's regular and normal service delivery on the day of the survey

81. Percentage distribution of service delivery points with 'no stock out' of five [5] modern contraceptives method **offered as part of SDP's regular and normal service delivery on the day of the survey** by type of facility

Type of Facility	Percentage distribution of service delivery points with 'no stock out' of five [5] modern contraceptives method <u>offered as part of SDP's regular and normal service delivery on the day of the survey</u>		
	Five [5] modern contraceptive methods <u>in stock ['no stock out'] on the day of the survey</u>	Five [5] modern contraceptive methods <u>not in stock ['stock out'] on the day of the survey</u>	Total
Secondary level care SDPs/facilities/hospitals (or equivalent)			
Tertiary level care SDPs/facilities/hospitals (or equivalent)			
Total			

82. Percentage distribution of service delivery points with 'no stock out' of five [5] modern contraceptives method **offered as part of SDP's regular and normal service delivery on the day of the survey** by Administrative Unit (Region)

Administrative Unit (Region)	Percentage distribution of service delivery points with 'no stock out' of five [5] modern contraceptives method <u>offered as part of SDP's regular and normal service delivery on the day of the survey</u>		
	Five [5] modern contraceptive methods <u>in stock ['no stock out'] on the day of the survey</u>	Five [5] modern contraceptive methods <u>in stock ['no stock out'] on the day of the survey</u>	Total
Region 1			
Region 2			
Region 3			
Region 4			
Region 5			
Region 6			
Region 7			
Region 8			
Region 9			
Region 10			
Total			

83. Percentage distribution of service delivery points with 'no stock out' of five [5] modern contraceptives method **offered as part of SDP's regular and normal service delivery on the day of the survey** by urban/rural residence

Residence	Percentage distribution of service delivery points with 'no stock out' of five [5] modern contraceptives method <u>offered as part of SDP's regular and normal service delivery on the day of the survey</u>		
	Five [5] modern contraceptive methods <u>in stock ['no stock out'] on the day of the survey</u>	Five [5] modern contraceptive methods <u>in stock ['no stock out'] on the day of the survey</u>	Total
Urban			
Rural			
Total			

84. Percentage distribution of service delivery points with 'no stock out' of five [5] modern contraceptives method **offered as part of SDP's regular and normal service delivery on the day of the survey** by management of facility

Management of facility	Percentage distribution of service delivery points with 'no stock out' of five [5] modern contraceptives method <u>offered as part of SDP's regular and normal service delivery on the day of the survey</u>		
	Five [5] modern contraceptive methods <u>in stock ['no stock out'] on the day of the survey</u>	Five [5] modern contraceptive methods <u>in stock ['no stock out'] on the day of the survey</u>	Total
Government			
NGO			
Others			
Total			

85. Percentage distribution of service delivery points with 'no stock out' of five [5] modern contraceptives method **offered as part of SDP's regular and normal service delivery on the day of the survey** by distance from nearest warehouse/source of supplies

Distance from nearest warehouse/source of supplies (in Km)	Percentage distribution of service delivery points with 'no stock out' of five [5] modern contraceptives method <u>offered as part of SDP's regular and normal service delivery on the day of the survey</u>		
	Five [5] modern contraceptive methods <u>in stock ['no stock out'] on the day of the survey</u>	Five [5] modern contraceptive methods <u>in stock ['no stock out'] on the day of the survey</u>	Total
0-4			
5-9			
10-14			
15-19			
20-24			
25-29			
30-35			
35-39			
40-45			
45-49			
50 and over			
Total			

FACILITY RESOURCES

Supply Chain, including cold chain

86. Percentage distribution of SDPs with persons responsible for ordering medical supplies by type of SDPs

Type of Facility	Percentage					Total
	Medical Doctor	Clinical Officer	Pharmacist	Nurse	Others	
Type 1						
Type 2						
Type 3						
Total						

87. Percentage distribution of SDPs with persons responsible for ordering medical supplies by Administrative Unit (Region)

Administrative Unit (Region)	Percentage					
	Medical Doctor	Clinical Officer	Pharmacist	Nurse	Others	Total
Region 1						
Region 2						
Region 3						
Region 4						
Region 5						
Region 6						
Region 7						
Region 8						
Region 9						
Region 10						
Total						

88. Percentage distribution of SDPs with persons responsible for ordering medical supplies by urban/rural residence

Residence	Percentage					
	Medical Doctor	Clinical Officer	Pharmacist	Nurse	Others	Total
Urban						
Rural						
Total						

89. Percentage distribution of SDPs with persons responsible for ordering medical supplies by management of facility

Management of facility	Percentage					
	Medical Doctor	Clinical Officer	Pharmacist	Nurse	Others	Total
Government						
NGO						
Others						
Total						

90. How re-supply is quantified by type of SDPs

Type of Facility	Percentage			
	By staff member of the SDP	By institution or warehouse responsible for re-supply	Others	Total
Type 1				
Type 2				
Type 3				
Total				

91. How re-supply is quantified by Administrative Unit (Region)

Administrative Unit (Region)	Percentage			
	By staff member of the SDP	By institution or warehouse responsible for re-supply	Others	Total
Region 1				
Region 2				
Region 3				
Region 4				
Region 5				
Region 6				
Region 7				
Region 8				
Region 9				
Region 10				
Total				

92. How re-supply is quantified by urban/rural residence

Residence	Percentage			
	By staff member of the SDP	By institution or warehouse responsible for re-supply	Others	Total
Urban				
Rural				
Total				

93. How re-supply is quantified by management of facility

Management of facility	Percentage			
	By staff member of the SDP	By institution or warehouse responsible for re-supply	Others	Total
Government				
NGO				
Others				
Total				

94. Main source of supplies type of SDPs

Type of Facility	Percentage						Total
	Central Medical stores	Regional/district warehouse	Local medical store on site	NGO	Donors	Private source	
Type 1							
Type 2							
Type 3							
Total							

95. Main source of supplies by Administrative Unit (Region)

Administrative Unit (Region)	Percentage						Total
	Central Medical stores	Regional/district warehouse	Local medical store on site	NGO	Donors	Private source	
Region 1							
Region 2							
Region 3							
Region 4							
Region 5							
Region 6							
Region 7							
Region 8							
Region 9							
Region 10							
Total							

96. Main source of supplies by urban/rural residence

Residence	Percentage						Total
	Central Medical stores	Regional/district warehouse	Local medical store on site	NGO	Donors	Private source	
Urban							
Rural							
Total							

97. Main source of supplies by management of facility

Management of facility	Percentage						Total
	Central Medical stores	Regional/district warehouse	Local medical store on site	NGO	Donors	Private source	
Government							
NGO							
Others							
Total							

98. Responsibility for transportation of supplies by type of SDPs

Type of Facility	Percentage				
	National/central government	Local/district administration	By the facility	Others	Total
Type 1					
Type 2					
Type 3					
Total					

99. Responsibility for transportation of supplies by Administrative Unit (Region)

Administrative Unit (Region)	Percentage				
	National/central government	Local/district administration	By the facility	Others	Total
Region 1					
Region 2					
Region 3					
Region 4					
Region 5					
Region 6					
Region 7					
Region 8					
Region 9					
Region 10					
Total					

100. Responsibility for transportation of supplies by urban/rural residence

Residence	Percentage				
	National/central government	Local/district administration	By the facility	Others	Total
Urban					
Rural					
Total					

101. Responsibility for transportation of supplies by management of facility

Management of facility	Percentage				
	National/central government	Local/district administration	By the facility	Others	Total
Government					
NGO					
Others					
Total					

102. Estimated length of time between order and receiving of supplies by type of SDPs

Type of Facility	Percentage						Total
	Less than 2 weeks	More than 2 weeks but not up to 1 month	More than 1 month but not up to 2 months	More than 1 months but not up to 4 months	More than 4 months but not up to 6 months	More than 6 months	
Type 1							
Type 2							
Type 3							
Total							

103. Estimated length of time between order and receiving of supplies by Administrative Unit (Region)

Administrative Unit (Region)	Percentage						Total
	Less than 2 weeks	More than 2 weeks but not up to 1 month	More than 1 month but not up to 2 months	More than 1 months but not up to 4 months	More than 4 months but not up to 6 months	More than 6 months	
Region 1							
Region 2							
Region 3							
Region 4							
Region 5							
Region 6							
Region 7							
Region 8							
Region 9							
Region 10							
Total							

104. Estimated length of time between order and receiving of supplies by urban/rural residence

Residence	Percentage						Total
	Less than 2 weeks	More than 2 weeks but not up to 1 month	More than 1 month but not up to 2 months	More than 1 months but not up to 4 months	More than 4 months but not up to 6 months	More than 6 months	
Urban							
Rural							
Total							

105. Estimated length of time between order and receiving of supplies by management of facility

Management of facility	Percentage						Total
	Less than 2 weeks	More than 2 weeks but not up to 1 month	More than 1 month but not up to 2 months	More than 1 months but not up to 4 months	More than 4 months but not up to 6 months	More than 6 months	
Government							
NGO							
Others							
Total							

106. Frequency of resupply by type of SDPs

Type of Facility	Percentage					Total
	Once every two weeks	Once every month	Once every three months	Once every six months	Once a year	
Type 1						
Type 2						
Type 3						
Total						

107. Frequency of resupply by Administrative Unit (Region)

Administrative Unit (Region)	Percentage					Total
	Once every two weeks	Once every month	Once every three months	Once every six months	Once a year	
Region 1						
Region 2						
Region 3						
Region 4						
Region 5						
Region 6						
Region 7						
Region 8						
Region 9						
Region 10						
Total						

108. Frequency of resupply by urban/rural residence

Residence	Percentage					Total
	Once every two weeks	Once every month	Once every three months	Once every six months	Once a year	
Urban						
Rural						
Total						

109. Frequency of resupply by management of facility

Management of facility	Percentage					Total
	Once every two weeks	Once every month	Once every three months	Once every six months	Once a year	
Government						
NGO						
Others						
Total						

110. Percentage distribution of SDPs whose orders/requests for contraceptives were fully fulfilled, by type of SDPs

Type of Facility	Percentage			
	Quantities requested <u>fulfilled in full</u>	Quantities requested were <u>not fulfilled in full</u>	Not Applicable	Total
Type 1				
Type 2				
Type 3				
Total				

111. Percentage distribution of SDPs whose orders/requests for contraceptives were fully fulfilled, by Administrative Unit (Region)

Administrative Unit (Region)	Percentage			
	Quantities requested <u>fulfilled in full</u>	Quantities requested were <u>not fulfilled in full</u>	Not Applicable	Total
Region 1				
Region 2				
Region 3				
Region 4				
Region 5				
Region 6				
Region 7				
Region 8				
Region 9				
Region 10				
Total				

112. Percentage distribution of SDPs whose orders/requests for contraceptives were fully fulfilled, by urban/rural residence

Residence	Percentage			
	Quantities requested <u>fulfilled in full</u>	Quantities requested were <u>not fulfilled in full</u>	Not Applicable	Total
Urban				
Rural				
Total				

113. Percentage distribution of SDPs whose orders/requests for contraceptives were fully fulfilled, by management of facility

Management of facility	Percentage			
	Quantities requested <u>fulfilled in full</u>	Quantities requested were <u>not fulfilled in full</u>	Not Applicable	Total
Government				
NGO				
Others				
Total				

114. Percentage distribution of SDPs whose orders/requests for contraceptives were fully fulfilled, by distance from nearest warehouse/source of supplies

Distance from nearest warehouse/source of supplies (in Km)	Percentage			
	Quantities requested <u>fulfilled in full</u>	Quantities requested were <u>not fulfilled in full</u>	Not Applicable	Total
0-4				
5-9				
10-14				
15-19				
20-24				
25-29				
30-35				
35-39				
40-45				
45-49				
50 and over				
Total				

115. Percentage distribution of SDPs whose orders/requests for contraceptives were fully fulfilled, by type of SDPs

Type of Facility	Percentage				
	Assessing stock status (including knowledge of minimum and maximum stock balances)	Making request or ordering for restocking	Record keeping (including the use of logistics forms and maintaining dispensing and client registers)	Ensuring appropriate physical storage of products	Total
Type 1					
Type 2					
Type 3					
Total					

116. Percentage of SDPs with staff trained in aspects of logistics management information system by Administrative Unit (Region)

Administrative Unit (Region)	Percentage				
	Assessing stock status (including knowledge of minimum and maximum stock balances)	Making request or ordering for restocking	Record keeping (including the use of logistics forms and maintaining dispensing and client registers)	Ensuring appropriate physical storage of products	Total
Region 1					
Region 2					
Region 3					
Region 4					
Region 5					
Region 6					
Region 7					
Region 8					
Region 9					
Region 10					
Total					

117. Percentage of SDPs with staff trained in aspects of logistics management information system by urban/rural residence

Residence	Percentage				
	Assessing stock status (including knowledge of minimum and maximum stock balances)	Making request or ordering for restocking	Record keeping (including the use of logistics forms and maintaining dispensing and client registers)	Ensuring appropriate physical storage of products	Total
Rural					
Urban					
Total					

118. Percentage of SDPs with staff trained in aspects of logistics management information system by management of facility

Management of facility	Percentage				
	Assessing stock status (including knowledge of minimum and maximum stock balances)	Making request or ordering for restocking	Record keeping (including the use of logistics forms and maintaining dispensing and client registers)	Ensuring appropriate physical storage of products	Total
Government					
NGO					
Others					
Total					

119. Availability of cold chain by type of SDP

Type of Facility	Percentage				
	No cold chain available	Type of cold chain available			Total
		Electric Fridge	Ice box (SDP have to regularly replenish ice supply)	Other (specify)	
Type 1					
Type 2					
Type 3					
Total					

120. Availability of cold chain by Administrative Unit (Region)

	Percentage		
		Type of cold chain available	Total

Administrative Unit (Region)	No cold chain available	Electric Fridge	Ice box (SDP have to regularly replenish ice supply)	Other (specify)	
Region 1					
Region 2					
Region 3					
Region 4					
Region 5					
Region 6					
Region 7					
Region 8					
Region 9					
Region 10					
Total					

121.Availability of cold chain by urban/rural residence

Residence	Percentage				Total
	No cold chain available	Type of cold chain available			
		Electric Fridge	Ice box (SDP have to regularly replenish ice supply)	Other (specify)	
Rural					
Urban					
Total					

122.Availability of cold chain by management of facility

Management of facility	Percentage				Total
	No cold chain available	Type of cold chain available			
		Electric Fridge	Ice box (SDP have to regularly replenish ice supply)	Other (specify)	
Government					
NGO					
Others					
Total					

123.Source of power for Fridges used for cold chain by type of SDP

Type of Facility	Percentage						
	Electricity from national grid	Generator plant at the SDP	Portable generator at the SDP	Kerosene/paraffin fuel	Solar Power	Other (specify)	Total
Type 1							
Type 2							
Type 3							
Total							

124.Source of power for Fridges used for cold chain by Administrative Unit (Region)

Administrative Unit (Region)	Percentage						
	Electricity from national grid	Generator plant at the SDP	Portable generator at the SDP	Kerosene/paraffin fuel	Solar Power	Other (specify)	Total
Region 1							
Region 2							
Region 3							
Region 4							
Region 5							
Region 6							
Region 7							
Region 8							
Region 9							
Region 10							
Total							

125.Source of power for Fridges used for cold chain by urban/rural residence

Residence	Percentage						
	Electricity from national grid	Generator plant at the SDP	Portable generator at the SDP	Kerosene/paraffin fuel	Solar Power	Other (specify)	Total
Rural							
Urban							
Total							

126.Source of power for Fridges used for cold chain by management of facility

Management of facility	Percentage						
	Electricity from national grid	Generator plant at the SDP	Portable generator at the SDP	Kerosene/paraffin fuel	Solar Power	Other (specify)	Total
Government							
NGO							
Others							
Total							

Staff training and supervision

127. Percentage of SDPs with staff trained to provide modern contraceptives and for the insertion and removal of Implants

Characteristics	Percentage of SDPs with staff trained	
	To provide modern contraceptives	For the insertion and removal of Implants
Type of Facility		
Type 1		
Type 2		
Type 3		
Region		
Region 1		
Region 2		
Region 3		
Region 4		
Region 5		
Region 6		
Region 7		
Region 8		
Region 9		
Region 10		
Residence		
Urban		
Rural		
Management		
Government		
NGO		
Others		
Total		

128. Percentage distribution of staff trained to provide modern contraceptives and for the insertion and removal of Implants by type of SDP

Type of Facility	Percentage of SDPs with staff trained	
	To provide modern contraceptives	For the insertion and removal of Implants
Type 1		
Type 2		
Type 3		
Total		

129. Percentage distribution of staff trained to provide modern contraceptives and for the insertion and removal of Implants by Administrative Unit (Region)

Administrative Unit (Region)	Percentage of SDPs with staff trained	
	To provide modern contraceptives	For the insertion and removal of Implants
Region 1		
Region 2		
Region 3		
Region 4		
Region 5		
Region 6		
Region 7		
Region 8		
Region 9		
Region 10		
Total		

130. Percentage distribution of staff trained to provide modern contraceptives and for the insertion and removal of Implants by urban/rural residence

Residence	Percentage of SDPs with staff trained	
	To provide modern contraceptives	For the insertion and removal of Implants
Rural		
Urban		
Total		

131. Percentage distribution of staff trained to provide modern contraceptives and for the insertion and removal of Implants by management of facility

Management of facility	Percentage of SDPs with staff trained	
	To provide modern contraceptives	For the insertion and removal of Implants

Government		
NGO		
Others		
Total		

132. Percentage distribution of the last time staff received training for provision of modern contraceptives including for provision of implants by type of SDP

Type of Facility	Most recent training to provide modern contraceptives				Training exercise include the insertion and removal of implant contraceptive
	In the last two months	Between two and six months ago	Between six month and one year ago	More than one year ago	
Type 1					
Type 2					
Type 3					
Total					

133. Percentage distribution of the last time staff received training for provision of modern contraceptives including for provision of implants by Administrative Unit (Region)

Administrative Unit (Region)	Most recent training to provide modern contraceptives				Training exercise include the insertion and removal of implant contraceptive
	In the last two months	Between two and six months ago	Between six month and one year ago	More than one year ago	
Region 1					
Region 2					
Region 3					
Region 4					
Region 5					
Region 6					
Region 7					
Region 8					
Region 9					
Region 10					
Total					

134. Percentage distribution of the last time staff received training for provision of modern contraceptives including for provision of implants by urban/rural residence

Residence	Most recent training for FP				Training exercise include the insertion and removal of implant contraceptive
	In the last two months	Between two and six months ago	Between six month and one year ago	More than one year ago	
Rural					
Urban					
Total					

135. Percentage distribution of the last time staff received training for provision of modern contraceptives including for provision of implants by management of facility

Management of facility	Most recent training for to provide modern contraceptives				Training exercise include the insertion and removal of implant contraceptive
	In the last two months	Between two and six months ago	Between six month and one year ago	More than one year ago	
Government					
NGO					
Others					
Total					

136. Percentage distribution of the last time the facility was supervised in the past 12 months by type of SDP

Type of Facility	Last time the facility was supervised in the past 12 months				Not supervised in the past 12 month
	In less than one Month	Between one and three Months ago	Between three and six months ago	Between six month and one year ago	
Type 1					
Type 2					
Type 3					
Total					

137. Percentage distribution of the last time the facility was supervised in the past 12 months by Administrative Unit (Region)

Administrative Unit (Region)	Last time the facility was supervised in the past 12 months				Not supervised in the past 12 month
	In less than one Month	Between one and three Months ago	Between three and six months ago	Between six month and one year ago	
Region 1					

Region 2					
Region 3					
Region 4					
Region 5					
Region 6					
Region 7					
Region 8					
Region 9					
Region 10					
Total					

138. Percentage distribution of the last time the facility was supervised in the past 12 months by urban/rural residence

Residence	Last time the facility was supervised in the past 12 months				Not supervised in the past 12 month
	In less than one Month	Between one and three Months ago	Between three and six months ago	Between six month and one year ago	
Rural					
Urban					
Total					

139. Percentage distribution of the last time the facility was supervised in the past 12 months by management of facility

Management of facility	Last time the facility was supervised in the past 12 months				Not supervised in the past 12 month
	In less than one Month	Between one and three Months ago	Between three and six months ago	Between six month and one year ago	
Government					
NGO					
Others					
Total					

140. Percentage distribution of the frequency of supervisory visits by type of SDP

Type of Facility	Frequency of supervisory visits					Not supervised
	Weekly	Monthly	Every three months	Every six months	Once a year Never	
Type 1						
Type 2						
Type 3						
Total						

141. Percentage distribution of the frequency of supervisory visits by Administrative Unit (Region)

Administrative Unit (Region)	Frequency of supervisory visits					Not supervised
	Weekly	Monthly	Every three months	Every six months	Once a year Never	
Region 1						
Region 2						
Region 3						
Region 4						
Region 5						
Region 6						
Region 7						
Region 8						
Region 9						
Region 10						
Total						

142. Percentage distribution of the frequency of supervisory visits by urban/rural residence

Residence	Frequency of supervisory visits					Not supervised
	Weekly	Monthly	Every three months	Every six months	Once a year Never	
Rural						
Urban						
Total						

143. Percentage distribution of the frequency of supervisory visits by management of facility

Management of facility	Frequency of supervisory visits					Not supervised
	Weekly	Monthly	Every three months	Every six months	Once a year Never	
Government						
NGO						
Others						
Total						

144. Percentage of SDPs with issues included in supervisory visits by type of SDP

Type of Facility	Frequency of supervisory visits						Total
	Staff clinical practices	Drug stock out and expiry	Staff availability and training	Data completeness , quality, and timely reporting	Review use of specific guideline or job aid for reproductive health	Others	
Type 1							
Type 2							
Type 3							
Total							

145. Percentage of SDPs with issues included in supervisory visits by Administrative Unit (Region)

Administrative Unit (Region)	Frequency of supervisory visits						Total
	Staff clinical practices	Drug stock out and expiry	Staff availability and training	Data completeness , quality, and timely reporting	Review use of specific guideline or job aid for reproductive health	Others	
Region 1							
Region 2							
Region 3							
Region 4							
Region 5							
Region 6							
Region 7							
Region 8							
Region 9							
Region 10							
Total							

146. Percentage of SDPs with issues included in supervisory visits by urban/rural residence

Residence	Frequency of supervisory visits						Total
	Staff clinical practices	Drug stock out and expiry	Staff availability and training	Data completeness , quality, and timely reporting	Review use of specific guideline or job aid for reproductive health	Others	
Rural							
Urban							
Total							

147. Percentage of issues included in supervisory visits by management of facility

Management of facility	Frequency of supervisory visits						Total
	Staff clinical practices	Drug stock out and expiry	Staff availability and training	Data completeness , quality, and timely reporting	Review use of specific guideline or job aid for reproductive health	Others	
Government							
NGO							
Others							
Total							

Availability of guidelines, check-lists and job aids

148. Percentage of SDPs with guidelines, check-lists and job aids

Characteristics	Percentage				
	Family planning guidelines (national or WHO)	Family planning check-lists and/or job-aids	ANC guidelines (national or WHO)	ANC check-lists and/or job-aids	Waste disposal guideline
Type of Facility					
Type 1					
Type 2					
Type 3					
Region					
Region 1					
Region 2					
Region 3					
Region 4					
Region 5					
Region 6					
Region 7					
Region 8					
Region 9					
Region 10					
Residence					
Urban					
Rural					
Management					
Government					
NGO					
Others					
Total					

Use of Information Communication Technology (ICT)

149. Percentage of SDPs with types of Information Communication Technology available

Characteristics	Percentage					
	Computer	Mobile phones - basic handsets	Mobile phones - smart phones	Tablets Internet facilities – through Local Area Network (LAN)	Internet facilities – through Wi-Fi	Others
Type of Facility						
Type 1						
Type 2						
Type 3						
Region						
Region 1						
Region 2						
Region 3						
Region 4						
Region 5						
Region 6						
Region 7						
Region 8						
Region 9						
Region 10						
Residence						
Urban						
Rural						
Management						
Government						
NGO						
Others						
Total						

150. Percentage of SDPs by how ICT was acquired

Characteristics	Percentage				
	Personal item of staff member	Provided by government	Provided by proprietor of SDP	Received as Donation	Others
Type of Facility					
Type 1					
Type 2					
Type 3					
Region					
Region 1					
Region 2					
Region 3					
Region 4					
Region 5					
Region 6					
Region 7					
Region 8					
Region 9					
Region 10					
Residence					
Urban					
Rural					
Management					
Government					
NGO					
Others					
Total					

151. Percentage of SDPs by main purpose for which ICT is used

Characteristics	Percentage										
	Patient registration	Facility record keeping	Individual patient records/ Electronic Medical Record	Health Insurance Claims and Reimbursement System	Mobile money cash transfers and payments	Routine communication	Awareness and demand creation activities	Supply chain management/stock control	Health worker training	Clinical consultation (long distance)	Others
Type of Facility											
Type 1											
Type 2											
Type 3											
Region											
Region 1											
Region 2											
Region 3											
Region 4											
Region 5											
Region 6											
Region 7											
Region 8											
Region 9											
Region 10											
Residence											
Urban											
Rural											
Management											
Government											
NGO											
Others											
Total											

Waste disposal

152. Percentage distribution of SDPs by how health wastes are disposed

Characteristics	Percentage				
	Burning on the grounds of the SDP	Bury in special dump pits on the grounds of the SDP	Use of Incinerators	Centrally collected by specific agency for disposal away from the SDP	Disposed with regular garbage
Type of Facility					
Type 1					
Type 2					
Type 3					
Region					
Region 1					
Region 2					
Region 3					
Region 4					
Region 5					
Region 6					
Region 7					
Region 8					
Region 9					
Region 10					
Residence					
Urban					
Rural					
Management					
Government					
NGO					
Others					
Total					

Charges for user fees

153. Percentage distribution of SDPs by issues for which user fee is charged for consultation

Characteristics	Percentage							
	Family planning services	Antenatal care services	Delivery services	Post natal care services	Newborn care services	Care of sick children under 5 years	HIV care (e.g. HTC and ART)	Other (specify)
Type of Facility								
Type 1								
Type 2								
Type 3								
Region								
Region 1								
Region 2								
Region 3								
Region 4								
Region 5								
Region 6								
Region 7								
Region 8								
Region 9								
Region 10								
Residence								
Urban								
Rural								
Management								
Government								
NGO								
Others								
Total								

154. Percentage distribution of SDPs by issues for which user fee is charged for medication

Characteristics	Percentage				
	Family planning commodities	Maternal Health medicines	Child health medicines	HIV Drugs	Other (specify)
Type of Facility					
Type 1					
Type 2					
Type 3					
Region					
Region 1					
Region 2					
Region 3					
Region 4					
Region 5					
Region 6					
Region 7					
Region 8					
Region 9					
Region 10					
Residence					
Urban					
Rural					
Management					
Government					
NGO					
Others					
Total					

155. Percentage distribution of SDPs by issues for which user fee is charged for services provided by a qualified health care provider

Characteristics	Percentage								
	Family planning services	Antenatal care services	Delivery services	Post natal care services	Newborn care services	Care of sick children under 5 years	HIV care	Caesarean Section	Other (specify)
Type of Facility									
Type 1									
Type 2									
Type 3									
Region									
Region 1									
Region 2									
Region 3									
Region 4									
Region 5									
Region 6									
Region 7									
Region 8									
Region 9									
Region 10									
Residence									
Urban									
Rural									
Management									
Government									
NGO									
Others									
Total									

CLIENTS EXIT INTERVIEW

Background characteristics of Clients

156. Sex distribution of clients

Characteristics	Percentage	
	Male	Female
Type of Facility		
Type 1		
Type 2		
Type 3		
Region		
Region 1		
Region 2		
Region 3		
Region 4		
Region 5		
Region 6		
Region 7		
Region 8		
Region 9		
Region 10		
Residence		
Urban		
Rural		
Management		
Government		
NGO		
Others		
Total		

157. Age distribution of clients

Characteristics	Age group									50+
	10-14	15-19	20-24	45-49	25-29	30-34	35-39	40-44	45-49	
Type of Facility										
Type1										
Type 2										
Type 3										
Region										
Region 1										
Region 2										
Region 3										
Region 4										
Region 5										
Region 6										
Region 7										
Region 8										
Region 9										
Region 10										
Residence										
Urban										
Rural										
Management										
Government										
NGO										
Others										
Total										

158.Marital status of clients

Characteristics	Percentage		
	Never Married or in union	Currently Married or in Union	Formerly Married (Divorced/separated/widowed)
Type of Facility			
Type 1			
Type 2			
Type 3			
Region			
Region 1			
Region 2			
Region 3			
Region 4			
Region 5			
Region 6			
Region 7			
Region 8			
Region 9			
Region 10			
Residence			
Urban			
Rural			
Management			
Government			
NGO			
Others			
Total			

159.Percentage distribution of clients by education level

Characteristics	Percentage		
	No Education	Primary	Secondary and higher level
Type of Facility			
Type 1			
Type 2			
Type 3			
Region			
Region 1			
Region 2			
Region 3			
Region 4			
Region 5			
Region 6			
Region 7			
Region 8			
Region 9			
Region 10			
Residence			
Urban			
Rural			
Management			
Government			
NGO			
Others			
Total			

160. Percentage distribution of clients by frequency of visit to the SDP for FP services

Characteristics	Percentage			
	Once a month	Once every 2 months	Once every 3 months	Others (please specify)
Type of Facility				
Type 1				
Type 2				
Type 3				
Region				
Region 1				
Region 2				
Region 3				
Region 4				
Region 5				
Region 6				
Region 7				
Region 8				
Region 9				
Region 10				
Residence				
Urban				
Rural				
Management				
Government				
NGO				
Others				
Total				

Clients' perception of family planning service provision

161. Percentage distribution of clients perspective of FP service provider's adherence to technical issues

Characteristics	Percentage						
	Provided with method of their choice	Provider took clients preference and wishes into consideration	Client taught how to use the method	Client told about the common side effects of the method	Provider informed client about what can be done regarding the side effects of the method	Provider informed client about what to do in case any serious complications occur	Client given date to return to SDP for check up and /or additional supplies
Type of Facility							
Type 1							
Type 2							
Type 3							
Region							
Region 1							
Region 2							
Region 3							
Region 4							
Region 5							
Region 6							
Region 7							
Region 8							
Region 9							
Region 10							
Residence							
Urban							
Rural							
Management							
Government							
NGO							
Others							
Total							

162. Percentage distribution of clients perspective of FP service organizational aspects

Characteristics	Percentage			
	Client perceived waiting time as too long	Client satisfied with the cleanliness of the health facility	Client satisfied with the privacy at the exam room	Client satisfied with the time that was allotted to his/her case
Type of Facility				
Type 1				
Type 2				
Type 3				
Region				
Region 1				
Region 2				
Region 3				
Region 4				
Region 5				
Region 6				
Region 7				
Region 8				
Region 9				
Region 10				
Residence				
Urban				
Rural				
Management				
Government				
NGO				
Others				
Total				

163. Percentage distribution of clients perspective of FP service inter-personal aspects

Characteristics	Percentage		
	Client indicated he/she was treated with courtesy and respect by staff at the SDP	Client indicated he/she health service providers force him/her to accept or insisted he/she should accept FP method	Client satisfied with the attitude of the health provider towards him/her generally
Type of Facility			
Type 1			
Type 2			
Type 3			
Region			
Region 1			
Region 2			
Region 3			
Region 4			
Region 5			
Region 6			
Region 7			
Region 8			
Region 9			
Region 10			
Residence			
Urban			
Rural			
Management			
Government			
NGO			
Others			
Total			

164. Percentage distribution of clients perspective of FP service outcome aspects

Characteristics	Percentage		
	Client satisfied with the service received	Client will continue visiting this SDP in future	Client would recommend this SDP to relatives or friends
Type of Facility			
Type 1			
Type 2			
Type 3			
Region			
Region 1			
Region 2			
Region 3			
Region 4			
Region 5			
Region 6			
Region 7			
Region 8			
Region 9			
Region 10			
Residence			
Urban			
Rural			
Management			
Government			
NGO			
Others			
Total			

Clients' appraisal of cost of family planning services

165. Percentage of clients reporting paying for service and average amount paid by type of SDP

Type of Facility	Percentage of clients reporting paying for service	Average amount paid (in national currency)					
		Card	Laboratory test/x-ray	Contraceptive received from service provider	Contraceptive purchased from pharmacy	Consultation fee	Others
Type 1							
Type 2							
Type 3							
Total							

166. Percentage of clients reporting paying for service and average amount paid by Administrative Unit (Region)

Administrative Unit (Region)	Percentage of clients reporting paying for service	Average amount paid for (in national currency)					
		Card	Laboratory test/x-ray	Contraceptive received from service provider	Contraceptive purchased from pharmacy	Consultation fee	Others
Region 1							
Region 2							
Region 3							
Region 4							
Region 5							
Region 6							
Region 7							
Region 8							
Region 9							
Region 10							
Total							

167. Percentage of clients reporting paying for service and average amount paid by urban/rural residence

Residence	Percentage of clients reporting paying for service	Average amount paid for (in national currency)					
		Card	Laboratory test/x-ray	Contraceptive received from service provider	Contraceptive purchased from pharmacy	Consultation fee	Others
Rural							
Urban							
Total							

168. Percentage of clients reporting paying for service and average amount paid visits by management of facility

Management of facility	Percentage of clients reporting paying for service	Average amount paid for (in national currency)					
		Card	Laboratory test/x-ray	Contraceptive received from service provider	Contraceptive purchased from pharmacy	Consultation fee	Others
Government							
NGO							
Others							
Total							

169. Percentage distribution of clients by mode of transportation, distance travelled and cost of transportation

Characteristics	Percentage							
	Mode of transportation						Distance travelled	Average travel cost (to and from SDP)
	Walked	Bicycle	Moto rcycle	Bus/taxi	Private vehicle	Others		
Type of Facility								
Type 1								
Type 2								
Type 3								
Region								
Region 1								
Region 2								
Region 3								
Region 4								
Region 5								
Region 6								
Region 7								
Region 8								
Region 9								
Region 10								
Residence								
Urban								
Rural								
Management								
Government								
NGO								
Others								
Total								

170. Average time spent by client for FP services

Characteristics	Average Time Spent			
	Travelling from place of residence to the SDP	Waiting for and Receiving Services	Traveling from the SDP to place of residence	Total
Type of Facility				
Type 1				
Type 2				
Type 3				
Region				
Region 1				
Region 2				
Region 3				
Region 4				
Region 5				
Region 6				
Region 7				
Region 8				
Region 9				
Region 10				
Residence				
Urban				
Rural				
Management				
Government				
NGO				
Others				
Total				

171. Percentage distribution of clients by activities they would have engaged in during the time spent receiving FP services

Respondents Background Characteristics	Average Time Spent					
	Household chores	Working on household farm	Employed as unskilled labourer	Employed as skilled labourer	Clerical or professional work	Others (please specify)
Sex						
Male						
Female						
Age						
10-14						
15-19						
20-24						
45-49						
25-29						
30-34						
35-39						
40-44						
45-49						
50+						
Marital status						
Never Married or in union						
Currently Married or in Union						
Formerly Married (Divorced/separated/widowed)						
Marital status						
Never Married or in union						
Currently Married or in Union						
Formerly Married (Divorced/separated/widowed)						
Total						

172. Percentage distribution of clients by persons indicated to have performed activities on their behalf while they were away receiving FP Services and the estimated average payment

Respondents Background Characteristics	Person who performed activities on behalf of client				
	Family Member	Co-worker	Nobody	Others	Average amount paid by client
Sex					
Male					
Female					
Age					
10-14					
15-19					
20-24					
45-49					
25-29					
30-34					
35-39					
40-44					
45-49					
50+					
Marital status					
Never Married or in union					
Currently Married or in Union					
Formerly Married (Divorced/separated/widowed)					
Marital status					
Never Married or in union					
Currently Married or in Union					
Formerly Married (Divorced/separated/widowed)					
Total					

173. Average amount paid to persons who performed activities on behalf of clients by activities performed while client was away receiving FP services

Respondents Background Characteristics	Average Amount paid to persons (in national currency)				
	Family Member	Co-worker	Nobody	Others	Total Average Amount
Household chores					
Working on household farm					
Employed as unskilled labourer					
Employed as skilled labourer					
Clerical or professional work					
Others (please specify)					
Total					

174. Percentage distribution of clients by source of funds used to pay for FP services

Respondents Background Characteristics	Source of funds used to pay for FP services				
	Client (self)	Spouse	Family Members other than spouse (husband or wife)	Others	Total
Sex					
Male					
Female					
Age					
10-14					
15-19					
20-24					
45-49					
25-29					
30-34					
35-39					
40-44					
45-49					
50+					
Marital status					
Never Married or in union					
Currently Married or in Union					
Formerly Married (Divorced/separated/widowed)					
Marital status					
Never Married or in union					
Currently Married or in Union					
Formerly Married (Divorced/separated/widowed)					
Total					

175.Average amount paid from each source by background characteristics of clients

Respondents Background Characteristics	Average amount from each source used to pay for FP (in national currency)				
	Client (self)	Spouse	Family Members other than spouse (husband or wife)	Others	Total
Sex					
Male					
Female					
Age					
10-14					
15-19					
20-24					
45-49					
25-29					
30-34					
35-39					
40-44					
45-49					
50+					
Marital status					
Never Married or in union					
Currently Married or in Union					
Formerly Married (Divorced/separated/widowed)					
Marital status					
Never Married or in union					
Currently Married or in Union					
Formerly Married (Divorced/separated/widowed)					
Total					

SUMMARY TABLES FOR AVAILABILITY AND STOCK OUT OF CONTRACEPTIVES

176. Percentage distribution of service delivery points offering modern contraceptive method based on requirements of national guidelines, protocols and laws

Characteristics	modern contraceptive method offered based on requirements of national guidelines, protocols and laws								
	Male Condoms	Female Condoms	Oral Pills	Injectables	Emergency contraception	IUDs	Implants	Sterilization for Females	Sterilization for Males
Type of Facility									
Type 1									
Type 2									
Type 3									
Administrative Unit (Region)									
Region 1									
Region 2									
Region 3									
Region 4									
Region 5									
Region 6									
Region 7									
Region 8									
Region 9									
Region 10									
Residence									
Urban									
Rural									
Management									
Government									
NGO									
Others									
Distance from nearest warehouse/source of supplies (in Km)									
0-4									
5-9									
10-14									
15-19									
20-24									
25-29									
30-35									
35-39									
40-45									
45-49									
50 and over									
Total									

177. Percentage distribution of service delivery points offering modern contraceptive method as part of the SDP's regular and normal service delivery

Characteristics	Modern contraceptive method offered as part of the SDP's regular and normal service delivery								
	Male Condoms	Female Condoms	Oral Pills	Injectables	Emergency contraception	IUDs	Implants	Sterilization for Females	Sterilization for Males
Type of Facility									
Type 1									
Type 2									
Type 3									
Administrative Unit (Region)									
Region 1									
Region 2									
Region 3									
Region 4									
Region 5									
Region 6									
Region 7									
Region 8									
Region 9									
Region 10									
Residence									
Urban									
Rural									
Management									
Government									
NGO									
Others									
Distance from nearest warehouse/source of supplies (in Km)									
0-4									
5-9									
10-14									
15-19									
20-24									
25-29									
30-35									
35-39									
40-45									
45-49									
50 and over									
Total									

178. Percentage distribution of service delivery points with any Maternal/RH Medicine Available

Characteristics	Maternal/RH Medicines																
	(1) Ampicillin	(2) Azithromycin	(3) Benzathine benzylpenicillin	(4) <u>Either</u> Betamethasone <u>Or</u> Dexamethasone	(5) Calcium gluconate	(6) Cefixime	(7) Gentamicin	(8) Hydralazine	(9) Magnesium sulfate	(10) Methyldopa	(11) Metronidazole	(12) Mifepristone	(13) Misoprostol	(14) Nifedipine	(15) Oxytocin	(16) <u>Either</u> Sodium chloride <u>Or</u> Sodium lactate compound solution	(17) Tetanus toxoid
Type of Facility																	
Type 1																	
Type 2																	
Type 3																	
Region																	
Region 1																	
Region 2																	
Region 3																	
Region 4																	
Region 5																	
Region 6																	
Region 7																	
Region 8																	
Region 9																	
Region 10																	
Residence																	
Urban																	
Rural																	
Management																	
Government																	
NGO																	
Others																	
Distance from nearest warehouse/source of supplies (in Km)																	
0-4																	
5-9																	
10-14																	
15-19																	
20-24																	
25-29																	
30-35																	
35-39																	
40-45																	
45-49																	
50 and over																	
Total																	

179. Percentage distribution of service delivery points with no stock out of modern contraceptives offered in line with national protocols, guidelines and laws in the last three months

Characteristics	'no stock out' of modern contraceptives offered in line with national protocols, guidelines and laws in the last three months								
	Male Condoms	Female Condoms	Oral Pills	Injectables	Emergency contraception	IUDs	Implants	Sterilization for Females	Sterilization for Males
Type of Facility									
Type 1									
Type 2									
Type 3									
Administrative Unit (Region)									
Region 1									
Region 2									
Region 3									
Region 4									
Region 5									
Region 6									
Region 7									
Region 8									
Region 9									
Region 10									
Residence									
Urban									
Rural									
Management									
Government									
NGO									
Others									
Distance from nearest warehouse/source of supplies (in Km)									
0-4									
5-9									
10-14									
15-19									
20-24									
25-29									
30-35									
35-39									
40-45									
45-49									
50 and over									
Total									

180. Percentage distribution of service delivery points with no stock out of modern contraceptives offered in line with national protocols, guidelines and laws on the day of the survey

Characteristics	No stock out of modern contraceptives offered in line with national protocols, guidelines and laws on the day of the survey								
	Male Condoms	Female Condoms	Oral Pills	Injectables	Emergency contraception	IUDs	Implants	Sterilization for Females	Sterilization for Males
Type of Facility									
Type 1									
Type 2									
Type 3									
Administrative Unit (Region)									
Region 1									
Region 2									
Region 3									
Region 4									
Region 5									
Region 6									
Region 7									
Region 8									
Region 9									
Region 10									
Residence									
Urban									
Rural									
Management									
Government									
NGO									
Others									
Distance from nearest warehouse/source of supplies (in Km)									
0-4									
5-9									
10-14									
15-19									
20-24									
25-29									
30-35									
35-39									
40-45									
45-49									
50 and over									
Total									

181. Percentage distribution of service delivery points with 'no stock out' of modern contraceptives regularly offered as part of normal service delivery in the last three months

Characteristics	No stock out of modern contraceptives regularly offered as part of normal service delivery in the last <u>three months</u>								
	Male Condoms	Female Condoms	Oral Pills	Injectables	Emergency contraception	IUDs	Implants	Sterilization for Females	Sterilization for Males
Type of Facility									
Type 1									
Type 2									
Type 3									
Administrative Unit (Region)									
Region 1									
Region 2									
Region 3									
Region 4									
Region 5									
Region 6									
Region 7									
Region 8									
Region 9									
Region 10									
Residence									
Urban									
Rural									
Management									
Government									
NGO									
Others									
Distance from nearest warehouse/source of supplies (in Km)									
0-4									
5-9									
10-14									
15-19									
20-24									
25-29									
30-35									
35-39									
40-45									
45-49									
50 and over									
Total									

182. Percentage distribution of service delivery points with no stock out of modern contraceptives regularly offered as part of normal service delivery on the day of the survey

Characteristics	No stock out of modern contraceptives regularly offered as part of normal service delivery on the day of the survey								
	Male Condoms	Female Condoms	Oral Pills	Injectables	Emergency contraception	IUDs	Implants	Sterilization for Females	Sterilization for Males
Type of Facility									
Type 1									
Type 2									
Type 3									
Administrative Unit (Region)									
Region 1									
Region 2									
Region 3									
Region 4									
Region 5									
Region 6									
Region 7									
Region 8									
Region 9									
Region 10									
Residence									
Urban									
Rural									
Management									
Government									
NGO									
Others									
Distance from nearest warehouse/source of supplies (in Km)									
0-4									
5-9									
10-14									
15-19									
20-24									
25-29									
30-35									
35-39									
40-45									
45-49									
50 and over									
Total									