

**Union of Myanmar  
Ministry of Health  
Department of Health Planning/UNFPA**



**Myanmar  
Reproductive Health Baseline Community Survey  
2002**





**Union of Myanmar  
Ministry of Health  
Department of Health Planning/UNFPA**

*Myanmar*

*Reproductive Health Baseline Community Survey  
2002*



## **Preface**

**The 2002 Reproductive Health Baseline Community Survey is to obtain detailed baseline information on the level of knowledge & practice of the communities on the various aspects of reproductive health in the townships.**

**This report will provide baseline information for evaluating the progress in the level of knowledge & behavioral change on reproductive health, STD , HIV /AIDS , maternal health and contraception at the end of project in 2005. We hoped that the data contains in this report will provide on wealth of information for policy makers, program managers, international organizations and NGOS.**

**The staff of the Department of Health Planning and local Maternal and Child Welfare Association members assisted in the field operation and data collection including hard to reach rural areas. The Department of Health Planning was responsible for conducting the survey including sample design, planning and organizing field operation, data collection, data processing and tabulation, and report writing.**

**We like to express our sincere thanks to UNFPA for its full support for the survey. We would like to extend my gratitude and appreciation to the invaluable support provided by U Nyan Lynn, National Consultant in the preparation of this report and to members of UNFPA /CST.**

**Last but not the least, thanks are due to all field staff, hundreds of interviewers and all those who involved in survey activities for their time and hard work.**

**Dr Kyi Soe  
Director General  
Department of Health Planning  
Ministry of Health**

# Contents

	Page No
1. Preface	
2. Contents	
3. List of Tables	
4. List of Figures	
5. Map of the Union of Myanmar	
6. Chapter I : Introduction	1
7. Chapter II : Demographic Characteristics	7
8. Chapter III : Knowledge of Reproductive Health	17
9. Chapter IV : Maternal Health Care	28
10. Chapter V : Knowledge of STDs and HIV/ AIDS	63
11. Chapter VI : Contraception	73
12. Discussion and Recommendations	90
13. Reproductive Health Baseline Survey Questionnaires	Annex

## List of Tables

Table 2.1	Percent distribution of the household population by 5-year age groups according to urban-rural residence and sex, RHBCS 2002
Table 2.2	Percent distribution of household population by age and urban rural residence
Table 2.3	Percent distribution of household heads by sex and urban-rural residence
Table 2.4	Percent distribution of the eligible household population according to educational attainment, by background characteristics
Table 2.5	Percent distribution of Eligible Household Population according to current marital status by background characteristics
Table 2.6	Mean age at first marriage by education, residence and sex for eligible household population, RHBCS 2002
Table 2.7	Proportion Never Married among eligible household population by age, education, residence and sex
Table 2.8	Percent distribution of the eligible household population by number of marriages and background characteristics
Table 2.9	Crude Birth rates by urban-rural residence from 1997 FRHS, 2001 FRHS and 2002 RHBCS
Table 2.10	Age Specific Fertility Rate (ASFR), Total Fertility Rate (TFR) by urban-rural residence from births during the 12 months preceding the survey, RHBCS 2002
Table 3.1	Percent distribution of eligible household population who have ever heard of RH messages by background characteristics
Table 3.2	Percent distribution of adolescents (15-24) who have ever heard of RH messages by background characteristics
Table 3.2(A)	Percent distribution of eligible household population and adolescents by the number of RH messages ever heard and urban-rural residence
Table 3.3	Percent distribution of eligible household population by sources of RH messages and selected background characteristics
Table 3.4	Percent distribution of adolescents (15-24 ) by the sources of RH messages and background characteristics
Table 3.5	Percent distribution of eligible household population who have heard of Community Leaders and Youth Leaders that provide RH Education
Table 3.6	Percent distribution of young people (15-24) who have met educating peer youth leaders and obtain RH information by place of meeting and background characteristics
Table 4.2.1	Percent distribution of the eligible population who know pregnancy- related complication by their knowledge of type of complication and background characteristics
Table 4.2.2	Percent distribution of the eligible population who know pregnant women need AN care by types of AN care and background characteristics
Table 4.2.3	Percent distribution of the eligible population who know pregnant need AN care by type of SDP giving AN care and background characteristics

Table 4.2.4	Percent distribution of the eligible household population who know the complications of delivery and postnatal period by their knowledge of type of complications and background characteristics
Table 4.2.5	Percent distribution of the eligible female household population who know the abortion related complications by their knowledge of type of complications and background characteristics
Table 4.2.6(A)	Percent distribution of the eligible population who are aware of AN care by the number of AN care providers they know and urban-rural residence
Table 4.2.6(B)	Percent distribution of the eligible population who know pregnancy complications by the number of different complications they know and urban-rural residence
Table 4.2.6(C)	Percent distribution of the eligible population who know postnatal complications by the number of different complications they know and urban-rural residence
Table 4.2.6(D)	Percent distribution of eligible population who know the abortion complication by the number of abortion complication they know and urban-rural residence
Table 4.2.6(E)	Percent distribution of the eligible population who are aware of AN care need by the number of different AN care SDPs they access and urban-rural residence
Table 4.3.1	Percent distribution of EMW according to the number of pregnancies by background characteristics
Table 4.3.2	Percent distribution of EMW according to the number of abortions by background characteristics
Table 4.3.3	Percent distribution of currently married women who have given birth within the last 12 months by type of AN care provider and background characteristics
Table 4.3.4	Percent distribution of CMW who have given birth in the last 12 months by type of SDP for AN care and background characteristics
Table 4.3.5	Percent distribution of the number of AN care received by CMW who give birth in the last 12 months by urban-rural residence
Table 4.3.6	Percent distribution of currently married women who have birth within the last 12 months by reasons for not getting AN care and urban-rural residence
Table 4.3.7	Percent distribution of the number of TT injections received by CMW who have birth in the last 12 months by age and urban-rural residence
Table 4.3.8	Percent distribution of CMW who have birth in the last 12 months by type of reason for not getting TT injection and background characteristics
Table 4.3.9	Percent distribution of CMW who have birth in the last 12 months by type of complications during pregnancy and background characteristics
Table 4.3.10	Percentage of unplanned pregnancy among currently pregnant women by background characteristics
Table 4.4.1	Percent distribution of CMW who have birth in the last 12 months by place of delivery and background characteristics
Table 4.4.2	Percent distribution of CMW who have given birth in the last 12 months by type of assistance at delivery and background characteristics
Table 4.4.3	Percent distribution of CMW who have birth during the last 12 months by type of complications during delivery and postpartum period

Table 4.4.4	Percent distribution of CMW who have births in the last 12 months by type of PN care provider and background characteristics
Table 4.4.5	Percent distribution of CMW who have birth in the last 12 months by type of reason for not getting PN care and urban-rural residence
Table 4.4.6	Percent distribution of CMW who have received emergency obstetric care by type of sources of obstetric care and background characteristics
Table 4.4.7	Percent distribution of number of abortions of CMW who have abortions in the last 12 months by urban-rural residence
Table 4.4.8	Percent distribution of CMW who have abortion complications in the last 12 months by type of complications and background characteristics
Table 4.4.9(A)	Percent distribution of CMW who have received post abortion counseling by urban-rural residence
Table 4.4.9(B)	Percent distribution of CMW who got any post abortion counseling by type of service provider and urban-rural residence
Table 4.4.10(A)	Percent distribution of CMW who have received any post abortion care by urban-rural residence
Table 4.4.10(B)	Percent distribution of CMW who have received any post abortion care by type of service provider and urban-rural residence
Table 4.4.11(A)	Percent distribution of CMW who give birth in the last 12 months and received any postpartum care by urban-rural residence
Table 4.4.11(B)	Percent distribution of PN care received by CMW who have birth in the last 12 months by urban-rural residence
Table 4.4.12	Percentage distribution of number of referrals for emergency obstetric care by type of referees and urban-rural residence
Table 4.4.13(A)	Percent distribution of CMW who have received emergency care for abortion complications by urban-rural residence
Table 4.4.13(B)	Percent distribution of CMW who have received emergency care for abortion complications by SDPs and urban-rural residence
Table 5.1(A)	Percent distribution of the number of symptoms of STDs ever heard by eligible household population according to urban-rural residence
Table 5.1	Percent distribution of eligible household population who have ever heard of STD by type of symptoms of STD and background characteristics
Table 5.2	Percentage distribution of eligible household population who know how to prevent STDs by type of preventing methods and background characteristics
Table 5.2(A)	Percent distribution of the number of STDs preventing methods known to eligible household population according to urban-rural residence
Table 5.3	Percent distribution of eligible household population who know ways of transmission of HIV/AIDS by type of transmission ways and background characteristics
Table 5.3(A)	Percent distribution of the number of transmission ways of HIV/AIDS known to eligible household population according to urban-rural residence
Table 5.4	Percent distribution of eligible household population who know ways of preventing HIV/ADS by type of preventing ways and background characteristics

Table 5.4(A)	Percent distribution of the number of HIV/AIDS preventing ways known to eligible household population according to urban-rural residence
Table 5.5(A)	Percent distribution of eligible household population who know HIV/AIDS preventing ways by sources of information and background characteristics
Table 5.5	Percent distribution of the number of sources of information for HIV/AIDS preventing ways known to eligible household population according to urban-rural residence
Table 6.1(A)	Percent distribution of the number of contraceptive methods known to eligible population according to urban-rural residence
Table 6.1	Percent distribution of eligible household population who have ever heard of any contraceptive method by type of contraceptive method and background characteristics
Table 6.2(A)	Percent distribution of the number of sources of information known to eligible population by urban-rural residence
Table 6.2	Percent distribution of eligible household population who have heard of any contraceptive method by sources of information and background characteristics
Table 6.3(A)	Percent distribution of the number of problems of contraceptive methods known to eligible population by urban-rural residence
Table 6.3	Percent distribution of eligible household population who have heard of problem of contraceptive method by type of problem and background characteristics
Table 6.4	Percent distribution of eligible household population who have heard of problems of contraceptive method by sources of information and background characteristics
Table 6.4(A)	Percent distribution of the number of sources of information on contraceptive methods known to eligible population by urban-rural residence
Table 6.5	Percent distribution of eligible population who are current users of contraceptive methods by type of contraceptive methods used and background characteristics
Table 6.6	Percent distribution of eligible household population who are never users of contraceptive methods by reasons of not using these methods and background characteristics
Table 6.7	Percent distribution of eligible household population who are current users of contraceptive methods and suffered side effects of contraception by type of problem and residence
Table 6.8	Percent distribution of eligible household population who have a problem to use

预览已结束，完整报告链接和二维码如下：

[https://www.yunbaogao.cn/report/index/report?reportId=5\\_19910](https://www.yunbaogao.cn/report/index/report?reportId=5_19910)

