

Demographic and Maternal and Child Health Survey 1997



Central Statistical Organization



Demographic and Health Surveys Macro International Inc.

World Summit for Children	Indicators: Yemen 1997	
		Value
	BASIC INDICATORS	
Childhood mortality	Infant mortality rate Under-five mortality rate	75 per 1,000 105 per 1,000
Maternal mortality	Maternal mortality ratio	351 per 100,000
Childhood undernutrition	Percent stunted (of children under 5 years) Percent wasted (of children under 5 years) Percent underweight (of children under 5 years)	51.7 12.9 46.1
Clean water supply	Percent of households within 15 minutes of a safe water supply ¹	49.5
Sanitary excreta disposal	Percent of households with flush toilets or VIP latrines	36.5
Basic education	Percent of women 15-49 with completed primary education Percent of men 15-49 with completed primary education Percent of girls 6-12 attending school Percent of boys 6-12 attending school Percent of women 15-49 who are literate	18.2 61.0 42.7 72.2 19.4
Children in especially difficult situations	Percent of children who are orphans (both parents dead) Percent of children who do not live with their natural mother Percent of children who live in single adult households	0.2 4.0 3.3
	SUPPORTING INDICATORS	
Women's Health Birth spacing	Percent of births within 24 months of a previous birth ²	36.6
Safe motherhood	Percent of births with medical antenatal care Percent of births with antenatal care in first trimester Percent of births with medical assistance at delivery Percent of births in a medical facility Percent of births at high risk	34.3 15.5 21.7 15.2 74.5
Family planning	Contraceptive prevalence rate (any method, married women) Percent of currently married women with unmet demand for family planning	20.8 38.6
Nutrition		
Maternal nutrition	Percent of mothers with low BMI	25.2
Low birth weight	Percent of births at low birth weight (of those reporting numeric weight)	25.7
Breastfeeding	Percent of children under 4 months who are exclusively breastfed	23.3
Iodine	Percent of households with iodized salt	39.0
Child Health Diarrhea control	Percent of children with diarrhea in preceding 2 weeks who received oral rehydration therapy (sugar-salt-water solution)	35.3
Acute respiratory infection	Percent of children with acute respiratory infection in preceding 2 weeks who were seen by medical personnel	32.2
¹ Piped, well, pools, tanker ¹ ² First births are excluded.	trunk, and bottled water	

Yemen Demographic and Maternal and Child Health Survey 1997

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Central Statistical Organization Sana'a, Yemen

Macro International Inc. Calverton, Maryland USA

November 1998

This report presents the findings of the 1997 Yemen Demographic and Maternal and Child Health Survey (YDMCHS) conducted by the Central Statistical Organization. Macro International Inc. provided technical assistance. Funding was provided by the U.S. Agency for International Development and the Republic of Yemen.

The YDMCHS is part of the worldwide Demographic and Health Surveys (DHS) program. The DHS program is designed to collect data on fertility, family planning, and maternal and child health. Additional information on the Yemen survey may be obtained from the Central Statistical Organization (CSO), Post Box 13434, Sana'a, Yemen (Telephone: 250619 or 250108; and Fax: 250664). Additional information about the DHS program may be obtained by writing to: DHS, Macro International Inc., 11785 Beltsville Drive, Calverton, MD 20705, USA (Telephone: 301-572-0200; and Fax: 301-572-0999).

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FOREWORD

The Central Statistical Organization (CSO) is pleased to present this main report of the final results of the 1997 YDMCHS survey (second round) as an outstanding scientific, statistical, and research achievement. The preparation and publication of this report comes in the context of an ambitious plan designed to update and expand the population and health database at the national level, in order to provide specialists, researchers, scholars and others concerned, with indicators, and current data that will enable planners, policymakers, and decisionmakers to design optimal policies and population and health programs and to pursue a follow-up process, particularly regarding the health of mothers and children, who are an important and wide sector of Yemeni society.

The completion of this report crowns the tremendous efforts that have been exerted during a year of work by various specialists, technicians, and researchers of the CSO and of Macro International Inc., who prepared and implemented the YDMCHS survey in collaboration with the Ministry of Public Health and other relevant authorities including the Ministry of Planning and Development and the General Secretariat of the National Council for Population. Funding for the survey was provided by the U.S. Agency for International Development (USAID) through the Demographic and Health Surveys (DHS) program administered by Macro International Inc.

The significance of this report is that the results of this second demographic and maternal and child health survey in Yemen, herein published in a detailed, comprehensive, and accurate manner, can now be compared with the results of the 1991-92 survey, which were issued by the CSO. This new report contains numerous informative indices and updated data, and comprehensive analyses of various topics on maternal and child health and the socioeconomic and demographic situation characteristics which reflect their current status, displaying many variation to those aspects, as trends in fertility rates among females and mortality rates among infants and children under 5 years of age, estimating differential levels on the knowledge and use of family planning methods and immunization, diarrheal cases and treatment, nutrition of children, and other data and indicators being dealt with for the first time; with mortality rates of mothers and circumcision of females, as such this report is highly significant since it displays important and updated data on the maternal and child health, thus allowing for those concerned and specialists to conduct many comparisons between results of the first round 1991-92 and results of the second round 1997 to monitor and acquaint with developments and variations that took place between duration of the two rounds in many aspects and spheres negatively or positively, which in turn, would serve those involved, and specialists, policies and decision makers and planners in defining priorities in the design and provision of policies, plans, also population programs and implementation according to these developments and variations which are basically aiming to develop and improve the living standards for this slice of the population (mothers and children) in our united Yemeni society.

The final results of the 1997 YDMCHS presented in this report would also serve spheres of comprehensive development for the population within the frame of the first 5-year plan objectives (1996-2000), which the state is currently under taking, through the evaluation of numerous socioeconomic and health programs and estimation of the performance of the population work plan, in the light of objectives of the population national strategy designed until 2000 and its revision and updating, such results will be an effective implement to forecast the future for the strategic indicators and its work plan.

It should be noted that compared with other countries, the Yemen survey was completed in record time—less than a year from the implementation of fieldwork until completion of the report. This is a result mainly of the sound planning and preparation at various stages of the survey and abiding by the program

deadlines defined for the survey. This arises within the frame of the CSO plan, which aims to provide and publish results of all survey in a timely manner to satisfy the needs of competent data users.

On this occasion, we praise the distinguished role displayed at all stages by survey participants, associates, field staff, and interviewers alike, from the preparatory stage beginning in June 1997 until the preparation of the final tables for the survey results, the compilation and publication of the main report.

I would like to record a word of thanks and gratitude to all those who took part in the various activities of the survey, data analysis, and preparation of this report, especially members of the Supreme Committee of the survey, the Technical Committee, the management of the project, the General Department of the Population Research and Studies Center of the CSO, and the Demographic Health Surveys (DHS) program of Macro International Inc. (USA).

The Central Statistical Organization would wish to suggest that it does not stop at the publication of the final results of any survey, but endeavors to recruit and invest all new related data by continuing to conduct numerous in-depth studies and analytical research for important indices in specific fields. This further analysis is usually undertaken right after completion of the survey to maximize the utilization of the data and the overall benefits of the survey.

Wishing all those involved, progress and success and abundant fruitful rewards in the service of our society and the Yemeni homeland.

Abdoraboh Ahmed Gradah Chairman of the Central Statistical Organization Chairman of the survey Supreme Committee

PREFACE

By the significance it represents in the course of advanced and specialized statistical research, the execution of the second round of the YDMCHS 1997, emerges as vital to the interpretation of trends and objectives of the Central Statistical Organization (CSO) in developing national skills and capabilities to manage specialized demographic surveys, which satisfy various analytical needs, particularly the multilateral analysis for the numerous variations and indicators according to procedures of the contemporary scientific statistical research by pursuing the method of the multistage clustered random sampling, which represents a target society to be investigated or studied in an accurate representation.

The design and selection of the YDMCHS sample was carried out to represent Yemeni society in all parts of the Republic, in a manner complying with the analysis of data and extraction of indicators at the urban, rural, and national levels, and at the regional level including the coastal region, the upper highlands, the hill plateaus, and the desert region (group of regions and homogenous governorates). The selected sample combined all governorates of the Republic at the urban and rural levels. Two questionnaires were designed to obtain the information and data necessary for purposes of the research. The first questionnaire is on the household living standards and dwelling characteristics, the second questionnaire is on maternal and child health. This report reflects the final results of survey, the analytical health and demographic data on mothers and children, according to the background characteristics of the aforementioned levels, in addition to other socioeconomic characteristics. The report comprises eleven chapters, in which the first chapter presents the introductory setting of the report, containing the geographical and physical locations and a brief over the political socioeconomic and demographic conditions in Yemen, this chapter includes the main objectives for strategy of the family planning and survey objectives; and a brief review of the main tasks undertaken during the preparation of the project document, formation of committees, initiation of documents, sample design, the pretest survey, evaluation of results, and results of households interviews on standards of living and eligible women currently married women and ever-married women age 15-49 years, and rates of response.

The second chapter combines the general characteristics of households and dwellings (an analysis and review on the main characteristics of the sample population and characteristics of the dwelling from results of data an households living standards and characteristics of dwelling), eligible women and children by background characteristics, standard of education, labor force profession, wages, and other data and information.

The remaining chapters deal with demographic and health rates for women and children such as fertility rates and trends, family planning, median age at birth and marriage, fertility preferences, mortality rates of infants and children under five, reproductive health and child health, breastfeeding and nutrition of children, maternal mortality, and circumcision of girls in Yemen. The report also includes various appendixes regarding the survey personnel, the sample design, the estimation of sampling errors, and data quality. The questionnaires used in the survey are included in an appendix.

In this context, we express our great appreciation on behalf of myself, colleagues on the technical team, the survey staff and researchers who prepared chapters for the main report, to the Chairman of the Central Statistical Organization and the survey Supreme Committee, Mr. Abdruboh A. Garadah, in recognition of his never-ending support and sponsorship, and special attention to this survey, and for his sincere directives and guidance, which greatly facilitated the survey procedures and overcame obstacles during the implementation of the various stages of survey.

We would also like to thank Mr. Yahya Algaizal, Deputy Chairman of the CSO and Chairman of the Technical Committee and Mr. Hussain Ogleh, Deputy Assistant and Director of the Technical Office and coordinator of the survey department. Our thanks are also extended to the USAID team in Cairo and Sana'a for their assistance and support, and in particular Ms. Leslie Perry, Population Project Officer, Ms. Donella Russel, Contract Officer, Mr. Abdulali Alshami, Development Program Specialist and Ms. Fawzia Youssef, Population and Nutrition Specialist.

On this occasion we also thank all our colleagues at Macro International Inc. for their active role and continuous cooperation and sincere efforts with the survey department, in particular, Dr. Mohamed Ayad, the Regional Coordinator, Mr. Sushil Kumar, the Country Monitor and the Survey Technical Expert, Mr. Noor Uddin Abdul Rahim, Specialist and Data Processing Expert, Dr. Alfredo Aliaga, Sampling Expert, and all the DHS staff in Calverton, Maryland. We thank and appreciate the participation and cooperation of colleague Dr. Abdullah Abdul Aziz Al-Zoabie, Demographic Expert with the U.N. Population Fund. We thank all our national colleagues who have participated positively and effectively at all stages of the survey, especially researchers from the Ministry of Public Health, Dr. Naguiba Abdul Ghani, Dr. Abdul Jabbar Ali Abdullah, Mr. Khalid Al Jindari. From Sana'a University Faculty of Medicine, Dr. Naguiba Ba Hubaishi from the General Secretariat of the National Council, Mr. Abdul Malik Al Tihami and Mr. Abdul Raquib Abdo Saif from the CSO, colleague Mohamed Said Ben Raiyah, Technical Assistant to the Executive Director of survey, and colleague Ahmad Abdul Rub Mohamad, Supervisor of Field Operations and Assistant to the Executive Director in the follow up and preparation of the main report. Mr. Anwar Farhan official on process of entry and data processing, Mr. Abdul Wahid Thabit and Mrs. Amina Al Ghurpani, counterparts to the sample expert, and all the female and male staff of the General Department of the Population Research and Studies Center, especially while preparing the main report. Finally, we thank all those involved in the various stages of the survey, particularly the fieldwork, of field team supervisors, male and female supervisors and interviewers who carried out the honorable role of data collection with great efficiency.

We hope this report has achieved the survey targets and satisfied the needs of those concerned and observers seeking informative data and updated indicators on the demographic characteristics and health conditions of mothers and children in our country.

From God Almighty We Seek Regularly Support and Good Fortune. Sana'a, Republic of Yemen June 1998

> Abdo Mohamad Nassir General Director, General Department Population Research and Studies Center Executive Director of the YDMCHS

SUMMARY OF FINDINGS

The 1997 Yemen Demographic and Maternal and Child Health Survey (YDMCHS) is a nationally representative survey of 10,414 ever-married women age 15-49. The survey is the second of its kind conducted in Yemen. As in the previous survey, the main purpose of the 1997 YDMCHS was to provide detailed information on fertility, family planning, infant and child mortality, maternal and child health, and nutrition. The 1997 YDMCHS included a module to obtain information on female circumcision and information was collected on height and weight of mothers to measure maternal malnutrition.

Fertility. Survey results indicate that fertility in Yemen has declined steadily from 7.7 births per woman in the 1991-92 YDMCHS to 6.5 births in the three years prior to the 1997 survey. Differentials in fertility by place of residence and education are substantial. In urban areas, the total fertility rate is 5 births per woman, exactly two children lower than the rural rate. Fertility in the Mountainous and Plateau and Desert regions is almost one child higher than the rate in the Coastal region (5.8 births per woman).

Childbearing begins early for many Yemeni women. One in six teenagers has given birth or is pregnant with her first child. Teenage childbearing is more common among rural women, illiterate women, and women living in the Plateau and Desert region and less common among urban women, those who have completed secondary school or higher, and those living in the Coastal region.

Closely spaced births are common in Yemen. Almost four in ten births occur within 24 months of a previous birth. One factor contributing to short birth intervals is the relatively short period during which the average Yemeni woman is amenorrheic following a birth. By 6.1 months after a birth half of women have resumed menstruation; by 10-11 months the proportion has risen to more than 70 percent. The relatively short duration of postpartum amenorrhea is related to breastfeeding patterns, especially early introduction of supplemental foods.

Although fertility levels have declined since the 1991-92 survey, many women are still having more children than they consider ideal. At current fertility levels, the average woman in Yemen will have almost two births more than she wants. Almost one-quarter of births in the five years preceding the survey were mistimed, i.e, they occurred before they were desired. For children, high fertility is frequently associated with increased mortality risks; more than two-thirds of births in the five years before the survey had a greater chance of dying because of mother's age (under 18 or 35 and over), high birth order (4 or higher), and short birth interval (less than 24 months).

Family Planning. Knowledge of family planning methods and sources has increased greatly since the 1991-92 YDMCHS. Eighty-four percent of currently married women have heard of a method and 52 percent know a source for a modern method. However, only 8 percent of the women correctly identified the middle of the cycle as the time when a women is most at risk of pregnancy. Considering that more than twothirds of women have not heard any family planning messages on radio or television, the general level of knowledge of family planning is high, although knowledge of the fertile period is low. Three-fourths of ever-married women who listen to local radio and the same proportion of women who watch local television consider it acceptable to broadcast family planning messages on radio and television. Six in ten currently married women discussed family planning with their husbands in the year preceding the survey.

Use of family planning has moderate support among Yemeni couples. Six in ten currently married women approve of a couple using contraceptive methods and 45 percent believe that their husband approves of family planning.

Four in ten Yemeni women have experience with using family planning. At the time of the 1997 survey half of them, or one in five currently married women, was using a method, including 8 percent who were using prolonged breastfeeding. Half of current users were using effective methods—the pill (4 percent), the IUD (3 percent), and injectables and female sterilization (1 percent each). Male methods were used by only a small proportion of women.

Government health facilities and private sector providers share equally in the delivery of family planning methods, particularly the pill and the IUD. Three-fourths of female sterilizations are done in the public sector and three-fourths of injectables are supplied by the private sector. General hospitals, primary health care centers, and pharmacies are the main sources of family planning methods in Yemen.

While there has been a dramatic increase in the use of effective methods by current married women since the 1991-92 survey, the current level of prevalence of modern methods—10 percent—is low compared with other countries in the Near East. For example, the prevalence rate for modern methods is 42 percent in Morocco and 46 percent in Egypt. In addition, only one-fourth of currently married women who are not using any method intend to use one in the future and 12 percent are not sure.

There is, however, considerable potential for increased use of family planning in Yemen. Overall, almost four in ten currently married women are considered to have an unmet need for family planning. This group includes women who are not using family planning but want to wait two or more years for the next birth (17 percent) or want no more children (21 percent). More than three-fourths of the women with an unmet need for family planning live in rural areas, and even higher proportion are illiterate.

Childhood Mortality. At current mortality levels, more than one in ten Yemeni children will die before the fifth birthday. Almost three-quarters of these early childhood deaths take place before the child's first birthday. Both of these mortality rates are higher in rural areas than in urban areas, and the highest levels are found in the Coastal region. Differentials by mother's literacy level are large; children of illiterate mothers have much higher mortality levels than children whose mothers are literate or have completed some level of education. Additionally, under-five mortality has a negative correlation with mother's education. Finally, infant mortality is lower among children whose mothers do not use tobacco or qat than among children of other mothers.

As expected, neonatal mortality is higher for boys than for girls. However, the risk of dying between the first and the fifth year is lower for boys than for girls. Children of mothers under age 20 have a much higher risk of dying than children of older mother. Short birth intervals are associated with higher mortality; the risk of dying more than doubles if a child is born less than two years after a sibling.

Maternal Mortality. Direct estimates of maternal mortality can be made by analyzing reported survivorship of sisters from data provided by 1997 YDMCHS respondents. Maternal deaths represent approximately 42 percent of all deaths among women age 15-49. The maternal mortality ratio was estimated to be 351 per 100,000 live births (applicable to the 1988-97 time period).

Maternity Care Indicators. The care that a woman receives during pregnancy and at childbirth reduces the risk of illness and death for both the mother and the child. Mothers received adequate antenatal care (four or more visits) for only 11 percent of the births in the five years before the survey. Tetanus toxoid vaccinations are given to mothers during pregnancy to prevent neonatal tetanus, a frequent cause of death in young infants. Mothers had at least one tetanus toxoid injection for only 17 percent of births in the five years before the survey.

The overwhelming majority of Yemeni children are born at home without assistance from trained medical personnel. Overall, 22 percent of the births in the five-year period before the survey were assisted by doctors, nurses, or trained midwives, and 16 percent took place in a health facility. Sixty percent of births not delivered in a health facility were delivered at home because mothers consider home a better place for their children to be born. However, one-third of births did not occur at a health facility because services were not available, were too far away, or were costly.

Child Health. One of the primary means for improving survival during childhood is increasing the proportion of children vaccinated against the major preventable diseases. The 1997 YDMCHS results show that only 28 percent of children 12-23 months are fully immunized against the major preventable childhood illnesses (tuberculosis, diphtheria, whooping cough, tetanus, polio, and measles), a sharp decline from 42 percent in 1991-92.

During the two-week period before the survey, almost one-quarter of children under age five had a cough accompanied by short, rapid breathing, which are symptoms of acute lower respiratory illness. One-third of the children with these symptoms were taken to a health facility or provider.

Diarrheal and respiratory illnesses are a common cause of child deaths in Yemen. Twenty-eight percent of children under age five had diarrhea in the two-week period before the survey. Use of ORS packets (32 percent) or a homemade solution of sugar, salt and water (8 percent) to combat the dehydration of diarrhea is common. Many mothers also report that they gave their children increased fluids (48 percent). More than one-quarter of children with diarrhea received medical attention.

Breastfeeding. Breastfeeding is nearly universal in Yemen, and the length of time that the average child is breastfed is relatively long (18 months). Almost half of children are put to the breast within one hour of birth and almost 70 percent start suckling within one day of birth. Until 4-6 months of age, exclusive breastfeeding (i.e., without any food or liquid) is recommended because it provides all the necessary nutrients and avoids exposure to disease agents; only 23 percent of children under four months are exclusively breastfeed in Yemen. Another practice that is not recommended is feeding children with a bottle with a nipple. Almost half of children under a year were bottle-fed.

Children's Nutrition Status. The 1997 YDMCHS found significant levels of malnutrition among young children. Overall, around half of children under five are stunted (or short for their age), a condition reflecting chronic malnutrition, while 13 percent are wasted (or thin for their height), a problem indicating an acute food deficit due to illness or recent food shortages. There are substantial variations by residence in children's nutritional status. For example, 56 percent of children in rural areas and 40 percent in urban areas are stunted; and the proportion stunted varies from 42 percent in the Coastal region to 59 percent in the Mountainous region.

Maternal Nutrition Status. A woman's height is useful to predict the risk of difficult delivery, since the risk of having a low birth weight baby is higher for short mothers. Nine percent of women who had a birth in the five years before the survey are under 145 centimeters, the cutoff point below which mothers can be considered at risk.

Body mass index (BMI), defined as weight in kilograms divided by height in meters squared, is used to assess thinness and obesity. One-quarter of women measured are below the BMI cutoff point of 18.5, reflecting chronic energy deficiency. Rural mothers are more likely to be underweight than urban mothers, and almost one-third of mothers in the Coastal and Mountainous regions have a BMI below 18.5.

Female Circumcision. Half of the respondents in the YDMCHS have heard of female circumcision and nearly one-quarter have been circumcised. The practice of female circumcision is less common among rural women than urban women. The prevalence of female circumcision varies markedly by region. Almost 7 out of 10 women are circumcised in the Coastal region, compared with 1 out of 6 in the Mountainous region, and 1 in 20 in the Plateau and Desert region. In addition, among women who have daughters, one-fifth of mothers reported that at least one of their daughters had been circumcised.

Among women who have heard of female circumcision, 48 percent favor discontinuation and 41 percent favor continuation of the practice. In some groups, the proportion favoring discontinuation is high (52 to 74 percent). These groups include urban women, literate women (more than 50 percent), women with at least preparatory education (over 60 percent), women in the Plateau and Desert region, and women who were never circumcised (over 70 percent).



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CHAPTER 1

INTRODUCTION

This chapter presents a brief overview of the Republic of Yemen, its geographical and historical aspects, the existing population, and socioeconomic conditions. The purpose is to provide the reader with a comprehensive background on the country and conditions in Yemeni society before presenting the results and methodological and administrative aspects of the Yemen Demographic, Maternal and Child Health Survey undertaken in 1997 (YDMCHS-97).

The first YDMCHS was implemented in 1991-92, after the unification of Yemen on May 22, 1990. The second round of the survey was carried out during 1997 by the Central Statistical Organization with Yemeni personnel who participated in all phases of the study (including planning, preparation, implementation, supervision, and writing of this report) in cooperation with the Ministry of Planning and Development, the Ministry of Public Health and the National Council for Population on the one hand, and Macro International Inc. (Macro) on the other.

This survey is considered an important benchmark in statistical work since it covers all the governorates of the Republic and went through highly precise phases during preparation and set-up, training and testing, follow-up and implementation. The survey comes after the first census (1994) under a unified country, the Yemen Republic.

1.1 Geography of Yemen

The Republic of Yemen is located in the southern part of the Arabian Peninsula and is bordered by the Kingdom of Saudi Arabia to the north, the Arabian Sea and Gulf of Aden to the south, the Sultanate of Oman in the east, and the Red Sea to the west. The Bab Al Mandab strait lies off the southwestern tip of the Republic, Mayoun, a Yemeni island in the middle of the strait, controls the passage into and out of the Red Sea.

There are over 112 Yemeni Islands in the Red Sea and the Arabian Sea. The largest is Sucotra, which has an area of 3,650 square kms and is inhabited by a population of 37,623, according to the results of the 1994 census. Socotra Island lies 510 kilometers southeast of the Yemeni seaport of Mukalla. Next is Kamaran Island with an area of 110 square kms and inhabited by 2,220 persons. In addition, there are the islands of Larger Hunaish and Smaller Hunaish, Zaqar, Al Zubair, and Al Tair as well as other islands. Yemen is characterized by an irregular terrain that accounts in large part for the dispersion of population aggregates. Despite the country's small size, the terrain makes it hard for statistical work to be undertaken in many areas. Yemen can be divided geographically into five major areas: the Mountainous area, the Coastal area, the Plateau area, the Desert (Al-Ruba Al-Khali) area, and the Yemeni islands..

Mountainous Area

The Mountainous area consists of two mountain ranges. The first, the north-south mountain range, runs parallel to the Red Sea. The second is the east-west mountain range, which parallels the Gulf of Aden. The height of these mountains varies from 1,000 to 3,700 meters, the highest elevation being on the level of the Arab peninsula and Greater Syria, where the land is around 3,666 meters above sea level at the peak of Nabi Shuaib Mountain. Water from the mountains drains in all directions into a number of agricultural wadis. These mountain ranges contain several plains and basins forming extensive agricultural areas.

Coastal Area

The coastal plains overlooking the Red Sea, the Gulf of Aden, and the Arabian Sea stretch along a coastal strip approximately 2,000 kms long from the Omani border in the east to Bab Al Mandeb in the west, and then to the border of Saudi Arabia in the north. The width of this coastal area varies from 30 to 60 kilometers.

Plateau Area

The highest elevation in the Plateau area is around 1,000 meters and lies to the east and north of the mountainous highlands and parallel to them. The Plateau becomes wider towards Al-Ruba Al-Khali (the empty quarter). The outer parts of this hilly area are contiguous in the north with the Al-Rub Al-Khali region, which extends deep into the Arabian Peninsula and comprises almost a quarter of the area of the Arabian Sub-Peninsula.

Desert (Al-Ruba Al-Khali) Area

The Al-Ruba Al-Khali region is part of the Yemen Desert. It contains some desert plants and herbs, particularly in the outermost parts that are contiguous with the Plateau area. Fewer plants are seen as one goes deeper into the Al-Ruba Al-Khali region of the Arabian Sub-Peninsula where sand dunes increase.

Yemeni Islands

There are 112 islands scattered in the Yemeni territorial waters of the Red Sea and the Arabian Sea. Many of these islands are inhabited by people and are used by Yemeni fishermen as waiting centers and for fishing purposes. The majority are situated in the Red Sea adjacent to the Yemeni coast.

The largest and most important island is Sucotra in the Arabian Sea, which is known world wide as the home of rare trees such as the ormosia, dracaena draco, and pterocarpus draco trees from which gum, various medicines, incense, and pigments are obtained. Kamaran Island is another important Yemeni island.

For the purposes of this survey, data were collected from hilly and desert areas, as can be observed from the results presented in this report. Sample segments were selected based on three main regions: the coastal region, the mountainous region, and the plateau and desert region. The islands were excluded from the sample because of the small size of the populations, and the difficulty in accessing them.

1.2 Historical Review

In ancient times Yemen's geographical location and favorable natural conditions played an important role in population settlement and the development of civilization in the territory of Yemen, particularly in the valleys opening into the Al-Ruba Al-Khali desert in the east, the Arabian Sea in the south, and the Red Sea in the west.

The eras of Mae'en, Hadramaut, and Saba'a are considered to be the first organized political entities in Yemen before the birth of Christ. The Hemyar era flourished later and ended with the Abyssinian invasion in 525 A.D.

The most important activities of the people of these regimes were agriculture and trade; they invented agricultural terracing on the mountains and erected dams, the most famous of which was the Ma'arib dam.

They also controlled mercantile caravans and roads which transported commodities from India and East Africa across the Arabian Sub-Peninsula to areas around the Mediterranean Sea (Al-Zoghbi, 1990).

Yemen civilization flourished in those years; it was called Arabia Felix (Arabia the Happy) by the ancient Greeks.

At the end of the Hamiarite era, Yemen was dominated first by the Abyssinians and then by the Persians. This lasted until the emergence of Islam when the Yemenis embraced the Islamic religion and Yemen became part of the central Islamic state. This period lasted from 628 A.D. to 824 A.D. Small independent states emerged thereafter leaving Yemen weak and divided. The Turks (Ottomans) occupied Yemen from the sixteenth century until the beginning of the seventeenth century; then the British occupied Aden in 1839.

The Turks invaded the northern part of Yemen again in 1873 and continued their occupation until the outbreak of World War I, when Yemen came under the rule of the Hamid Al Deen family in the north. This lasted until the outbreak of the Yemeni revolution on September 26, 1962.

The British remained in the south until the outbreak of the revolution of October 14, 1963, which resulted in independence on November 30, 1967 (Mustapha, 1984).

With the success of these two revolutions, Yemen entered a new era of economic, social, cultural and political change. The latest of these changes was the unification of the two parts of Yemen on May 22, 1990.

1.3 **Population**

The first Population Census under the Republic of Yemen was conducted in 1994. The de facto population of the country reached 15,831,757 persons, of which 14,587,807 were residents distributed in urban and rural areas. The urban population was 3,423,518 and the rural population was 11,164,289, representing 23.5 percent and 76.5 percent of the total population, respectively. The population residing outside Yemen was 737,669.

The population density for the country in 1994 was estimated at 28 per square kilometer, distributed among 18 governorates. Including the capital area (Sana'a city), these governorates comprise 226 districts. The cities of Sana'a, Aden, Taiz, Hodeida, Mukalla, and Ibb are considered Yemen's largest cities from the standpoint of population density. The annual population growth rate resulting from the difference between births and deaths in Yemen was approximately 3.4 percent. The crude birth rate was 45.4 per thousand population according to 1996 estimates, while the crude mortality rate in the same year was 11.3 per thousand. This indicates a tangible decrease in mortality, as the crude mortality rate was 11.4 per thousand in 1994. However, these rates are still high and are a clear sign that the state must adopt a sound population policy aimed at solving current and anticipated population problems. For example, infant and child mortality remain high in Yemen compared with other countries in the region and most third world countries. The impact of high mortality is reflected in life expectancy, which is relatively low. Results of the 1994 census indicate that life expectancy is only 58 years for both sexes.

The total fertility rate is still high as well, despite a decrease from 7.7 births per woman in 1991-92 to 7.4 in the 1994 census.

1.4 Socioeconomic Conditions

Education

Education is one of the most important indicators of socioeconomic development; hence, the State has paid great attention to this sector since the revolution in the early 1960's. Illiteracy among Yemenis was the highest among Arab and other developing countries. At the time of the revolution there was not one secondary school in the country, with the exception of Aden.

Statistics indicate that considerable progress has been achieved in the area of education. The number enrolled in basic education for the year 1996/97 was 2,557,329 students of both sexes, distributed over 10,355 schools. The number enrolled in secondary education for the same year was approximately 289,578 students of both sexes, distributed over 1993 schools. As for higher education, the enrollment figures in the Yemeni public universities reached 104,784 students of both sexes.

The private sector has taken on an effective role in education that needs encouragement, guidance, and supervision in order to maintain a strong supporting role with the State. The private sector can serve the community in this important area by becoming involved in all stages of basic, secondary, and higher education, as well as pre-school nurseries and kindergartens, and technical and vocational training.

Illiteracy still characterizes, half the Yemeni population. The results of the 1994 census indicate the illiteracy rate among males 10 years and over is 37 percent while it reaches 76 percent among females in the same age group. Illiteracy is most marked among females, particularly in rural areas.

The enrollment rate in basic education for the age group 6-15 years is around 71 percent for males and 38 percent for females. This means the State, the community, and the private sector continue to have an important role in extending basic education through out the population, while still taking into account the high rate of population growth, which remains a significant challenge.

Health

Health conditions in any community are the result of various social, economic, cultural and environmental factors. Yemen witnessed many changes in the period following the revolution. The number of hospitals in 1997 reached 84 in addition to 421 health centers, with a total capacity of 9,788 beds and a staff of 4,070 doctors, of whom 3,803 are Yemeni doctors.

Despite development in the health sector, the rate of coverage by health services for the population is still at the 45 percent level, and this is basically concentrated in urban centers. At the same time rural areas are relatively deprived of these health services, especially the remote areas which have difficult geographical terrain. In fact the private sector has participated in a tangible and effective manner, whether on the level of cooperative or charitable societies or by individual effort. In spite of its growth throughout the country, the private sector for the most part is still confined to the main cities. There is no precise monitoring of the role of the private sector which is in need of support, sponsorship, and supervision from the state and the community, in order to have a more improved and effective role.

Labor Force and Food Production

The age group 15–64 years represents 46 percent of the country's population in 1994 compared with 50 percent for children in the age group under 15 years, and about 4 percent in the age group 65 years and

over. Therefore, the dependency ratio in Yemen is high: for every 100 persons in the age group 15-64 years approximately 117 persons in the nonproductive age groups are being supported.

Around 53 percent of the Yemeni labor force is involved in the agriculture and fishing sectors, while the rest of its labor force is distributed among other sectors.

Total arable land in the country is approximately 1.66 million hectares, representing 67 percent of the total land area. Only 1.11 million hectares are under cultivation. Agriculture depends mainly on rain water, thus production is subject to changing climatic conditions. Generally, locally grown fruits and vegetables are sufficient to meet the needs of the population. However, Yemen imports some essential food products such as wheat; two-thirds of flour consumed is imported from other countries. There are indications that Yemen has considerable unexploited mineral wealth, especially oil, which has gained great attention from the state. Oil exploration operations have increased considerably since unification of the country. It is likely that Yemen will be exporting oil in large quantities in coming years.

1.5 Population Policy

The National Committee for Population and Family Planning (NCPFP) was established in 1984 to strengthen the government's capacity to implement population policy in North Yemen. After the achievement of Yemen's unity in May 1990, the government drafted a national population strategy which, after revision, was adopted as national policy at the National Population Conference in October 1991. The National Population Council was established to oversee implementation of the policy. The overall objectives of the National Population Strategy for the period 1990-2000 are:

- 1. Reduce the crude death rate (CDR) by at least 50 percent by the year 2000.
- 2. Reduce the total fertility rate (TFR) to reach 6 births per woman for the same period.
- 3. Reduce the infant mortality rate to 60 deaths per 1,000 live births and maternal mortality by 50 percent of its 1990 level.
- 4. Achieve a population growth rate of 2 percent by the year 2000.
- 5. Achieve a tangible change in the quality of life of the population through the following goals:
 - a) Increase the enrollment rate in formal education to 85 percent of the children in the age group 6-12, especially among girls in rural areas.
 - b) Intensify work in the health sector, especially in primary health care, and improve the preventive and curative areas of the health system; expand family planning and family care services.
 - c) Improve the living conditions of the population, satisfy their basic needs and raise income levels.
- 6. Achieve a population distribution between urban and rural areas that corresponds to the prevailing environmental, economic, and production requirements.
- 7. Care about, protect, and improve the environment.

- 8. Follow up and assess overall comprehensive development programs and develop their capacities.
- 9. To develop and improve population-related legislation.

1.6 Objectives of Family Planning Strategy

The objectives of the family planning program in Yemen are:

1. Increase the use of contraception to 35 percent among women of reproductive age and expand family planning services to men, and

2. Make family planning a free choice for couples, a basic human right as well as a factor for social change. Family planning must also include the right to treatment for infertility.

The general secretariat of the NCPFP prepared for the Second Conference on Population Policy (held in October 1996) with the aim of evaluating and assessing progress in the implementation of strategy and revising the work plan on population in light of international, regional, and local events. Many participant experts, politicians, interested persons, and concerned international and local organizations attended the Conference and issued an updated work plan on population that took into account the necessity of updating the following fields and work areas:

- *In the field of health,* a few modifications in reproductive health were made regarding quantitative targets especially those concerned with maternal and child health and family planning.
- *In the field of human resources*, in addition to some modifications in the objectives and means of achieving them, two main areas of concern were the specific groups of children, adults, older ages, and invalids, as well as the household.
- *In the area of ongoing development*, issues of poverty were included and the necessity for full incorporation of environmental and population factors into the plans and programs of economic development were discussed.

1.7 Objectives of the Survey

The 1997 Yemen Demographic, Maternal and Child Health Survey (YDMCHS-97) has the following objectives:

1. Provide policymakers and decisionmakers with a reliable database and analyses useful for policy choices and population programs, and provide researchers, other interested persons, and scholars with such data.

2. Update and expand the national population and health data base through collection of data which will allow the calculation of demographic rates, especially fertility rates, and infant and child mortality rates;

3. Analyse the direct and indirect factors which determine levels and trends of fertility. Indicators related to fertility will serve to elaborate plans for social and economic development;

4. Measure the level of contraceptive knowledge and practice by method, by rural and urban residence including some homogeneous governorates (Sana'a, Aden, Hadhramaut, Hodeidah, Hajjah and Lahj).

5. Collect quality data on family health: immunizations, prevalence and treatment of diarrhea and other diseases among children under five, prenatal visits, assistance at delivery and breastfeeding;

6. Measure the nutritional status of mothers and their children under five years (anthropometric measurements: weight and height);

- 7. Measure the level of maternal mortality at the national level.
- 8. Develop skills and resources necessary to conduct high-quality demographic and health surveys.

This survey is part of the worldwide Demographic and Health Surveys (DHS) program. Macro International Inc. (Macro) provides technical and administrative support for the DHS program, which is funded by the U.S. Agency for International Development (USAID).

1.8 Survey Activities

A number of basic tasks were implemented from May 1, 1997 to September 25, 1997:

- 1. Preparation of the project document including the work plan, the time table, and the budget;
- 2. Formation of the survey committees and administrative structure (supervisory and technical);
- 3. Preparation of the technical documents;
- 4. Sample design;
- 5. Household listing to update the selected areas of the sample;
- 6. Pretest of the survey documents;
- 7. Estimation for the provision of human and material resources required for the survey.

Below are some of the important details for this phase.

Preparation of the Survey Project Document

The first draft of the survey subcontract between the Central Statistical Organization (CSO), the implementing agency of the YDMCHS-97, and Macro was prepared in December 1996, and finalized a few months later. The subcontract was signed by the CSO and Macro in June 1997 after the delivery order for the Yemen survey was finalized by the USAID Mission in Cairo.

Formation of Committees

The Council of Ministers decree No. 234 of 1997 was issued to form the Supreme Committee of the Survey or the Steering Committee headed by the chairman of the CSO. The tasks of this committee are defined as the facilitation and provision of the required support to make the survey a success, and implementation of alternative strategies as needed to resolve survey problems.

A technical committee was also formed and charged with preparation and approval of all survey technical documents and other tasks associated with specified activities at various stages of the survey, as well as provision of survey personnel and, material and financial resources (see Appendix A for the names of the Supreme Committee and the Technical Committee, the field personnel and other persons involved in the YDMCHS-97).

Preparation of Documents

The survey documents include the following:

Household Questionnaire: The household questionnaire consists of two parts: a household schedule and a series of questions relating to the health and socioeconomic status of the household. The household schedule was used to list all usual household members. For each of the individuals included in the schedule, information was collected on the relationship to the household head, age, sex, marital status (for those 10 years and older), educational level (for those 6 years and older) and work status (for those 10 years and older). It also collects information on fertility, general mortality and child survival. The second part of the household questionnaire included questions on housing characteristics including the type of dwelling, location, materials used in construction, number of rooms, kitchen in use, main source of drinking water and health related aspects, lighting and toilet facilities, disposal of garbage, durable commodities, and assets, type of salt the household uses for cooking, and other related residential information.

Individual Questionnaire: The individual questionnaire was administered to all ever-married women age 15-49 years who were usual residents. It contained 10 sections on the followings topics:

- Respondent's background
- Reproduction
- Family planning
- Pregnancy and breastfeeding
- Immunization and health
- Birth preferences
- Marriage and husband's background
- Maternal mortality
- Female circumcision
- Height and weight

(see Appendix E for the English version of the questionnaires).

Other Documents: Other documents prepared for use in survey activities were training manuals and field reporting forms (interviewer's and supervisor's assignment sheets, and editing and coding instructions).

Sample Design

The 1997 YDMCHS was based on a national sample in order to provide estimates for general indicators for the following domains: Yemen as a whole, urban and rural areas (each as a separate domain), three ecological zones identified as Coastal, Mountainous, and Plateau and Desert, as well as governorates with a sample size of at least 500 completed cases. The survey sample was designed as a two-stage cluster sample of 475 enumeration areas (EA), 135 in urban areas and 340 in rural areas. The master sample, based on the 1994 census frame, was used as the frame for the 1997 YDMCHS. The population covered by the Yemen survey was the universe of all ever-married women age 15-49. The initial target sample was 10,000 completed interviews among eligible women, and the final sample was 10,414. In order to get this number of completed interviews, and using the response rate found in the 1991-92 YDMCHS survey, a total of 10,701 of the 11,435 potential households selected for the household sample were completed (see Appendix B for a complete description of the sample design).

In each selected EA, a complete household listing operation took place between July and September 1997, and was undertaken by nineteen (19) field teams, taking into consideration the geographical closeness of the areas assigned to each team.

Pretest

The household and individual questionnaires were pretested in August 1997 following a three-week training course. Four male supervisors and 15 female interviewers participated in the pretest. Two hundred and fifty households were interviewed in Sana'a City (70 households) and in rural areas of Sana'a Governorate (180 households). At the end of the pretest fieldwork, a meeting was held with the two teams which conducted the interviews. At the meeting the experiences of interviewers, editors, and supervisors were discussed. The pretest was extremely helpful in revising and modifying the questionnaires and in producing the final version of the questionnaires that was used for the main fieldwork. The completed pretest questionnaires were checked for data quality and completeness of answers to some questions considered "sensitive" such as the questions on female circumcision.

The questionnaires were modified and interviewer's instructions were revised in light of feedback from the field staff and review of the pretest questionnaires.

Printing of Survey Documents

After finalizing the questionnaires and fieldwork manuals, the basic documents and other forms to be used in the field for monitoring fieldwork operations and checking quality control were printed. The number of documents printed was as follows:

Training manuals (200 copies) Household questionnaire (15,000 copies) Individual questionnaire (15,000 copies).

Training and Data Collection Activities

Training: The CSO organized the interviewer training for the main fieldwork by recruiting interviewers from all over the country. The CSO staff from the central and regional offices who had worked on the household listing were recruited as supervisors. From almost 500 applicants, 132 were selected for training as interviewers. Some of the interviewers had participated in the 1991-92 YDMCHS. From over 55 persons who had participated in the household listing, 32 were selected as candidates for supervisors. Because of the large number of the trainees, two groups were formed to be trained separately, and training on height and weight was given in four MCH centers in Sana'a.

The training program included: 1) general lectures related to basic interview techniques and to survey topics (i.e. fertility and family planning, and maternal and child health); 2) opportunities for role playing and mock interviews; 3) field practices in areas not covered in the survey; and quizzes. Training lasted from the end of September to mid-October 1997. After the completion of training and practice interviews, 84 female candidates were selected as interviewers or editors, and 31 men were selected to work as supervisors or editors.

Fieldwork: Fieldwork for the 1997 YDMCHS began on October 20, and was completed on December 30, 1997. The field staff was divided into 19 teams; each team had a male supervisor, 4-5 female interviewers, and a male or female editor. During the fieldwork period, the senior project staff from Sana'a visited the teams regularly to monitor the quality of the completed questionnaires and to solve any technical or field problems the teams encountered.

In addition, the teams were encouraged to keep the survey operations desk informed about the progress of the work and any problems requiring assistance. Whenever possible, the monitoring staff returned to Sana'a with completed questionnaires so that data processing could be carried out simultaneously with fieldwork. On receipt of the questionnaires at the central office, the process of revising, editing, coding and processing the data was carried out.

Data Processing Activities

The cental office in Sana'a was responsible for collecting questionnaires from the field as soon as each cluster was completed. Questionnaires were reviewed for consistency and completeness by office editors, and a few questions (e.g., occupation and type of illness) were coded in the office prior to data entry. The machine entry and editing phase began while interviewing teams were still in the field.

The CSO made its network of 12 computers available to the survey for data entry. The computer programs that had been prepared at Macro headquarters for use in the 1997 YDMCHS were modified to take into account the network environment. The data from the questionnaires were entered and edited using the Integrated System for Survey Analysis (ISSA), a software package developed especially for the Demographic and Health Surveys program.

Twelve data entry personnel participated in processing the survey data. During machine entry, 50 percent of each segment was reentered for verification. The data processing started at the beginning of November 1997 and was completed at the end of February 1998. Tables for the preliminary report were prepared in March 1998 and tables for the final report were completed in June 1998.

1.9 Results of the Household and Individual Interviews

A summary of the outcome of the fieldwork for the survey by place of residence is presented in Table 1.1. The table shows that 10,701 households, distributed between urban (3,008 households) and rural areas (7,693), households which were successfully interviewed in the 1997 YDMCHS. This represents a country-wide response rate of 98.2 percent (98.7 and 98.0 percent, respectively, for urban and rural areas).

A total of 11,158 women were identified as eligible to be interviewed. Questionnaires were completed for 10,414 women, which represents a response rate of 93.3 percent. The response rate in urban areas was 93 percent; and in rural areas it was 93.5 percent.

Table 1.1 Results of the household and individual interviews								
Number of households and eligit residence, Yemen 1997	ble women.	, and respoi	nse rates by					
Sample/	Resid	ence						
response rate	Urban	Rural	Total					
Household interviews								
Households sampled	3,255	8,180	11,435					
Households found	3,049	7,846	10,895					
Households interviewed	3,008	7,693	10,701					
Household response rate	98.7	98.0	98.2					
Individual interviews								
Number of eligible women	3,166	7,992	11,158					
interviewed	2,945	7,469	10,414					
Eligible woman response rate	93.0	93.5	93.3					

CHAPTER 2

CHARACTERISTICS OF HOUSEHOLDS AND RESPONDENTS

This chapter presents information on selected socioeconomic characteristics of the household population and individual survey respondents including age, sex, education, school enrollment and participation in the labor force. The chapter also considers the conditions surrounding the households in which the survey population live, including the source of drinking water, availability of electricity, sanitation facilities, housing materials, and housing congestion. This background information is useful for understanding the factors which affect reproductive and contraceptive use behavior.

2.1 Characteristics of the Household Population

The YDMCHS Household Questionnaire was used to collect data on the demographic and social characteristics of all usual residents of the sampled household (de jure population).

Age and Sex Composition

Table 2.1 presents the percent distribution of the de jure population by age, according to urban-rural residence and sex. The table shows the effects of past demographic trends on the structure of the Yemeni population and indicates the context in which a variety of demographic processes are operating.

Table 2.1 Household population by age, residence and sex

Percent distribution of the de jure household population by five-year age groups, according to urban-rural residence, sex, and sex ratio, Yemen 1997

		Ur	ban			Ru	ıral			Тс	otal	
Age group	Male	Female	Total	Sex ratio	Male	Female	Total	Sex ratio	Male	Female	Total	Sex ratio
0-4	14.9	14.7	14.8	109	17.4	16.4	16.9	107	16.7	16.0	16.4	107
5-9	14.4	14.4	14.4	107	17.7	17.1	17.4	105	16.8	16.4	16.6	105
10-14	15.9	15.0	15.4	113	16.6	15.6	16.1	107	16.4	15.5	15.9	109
15-19	13.0	13.9	13.4	100	11.6	11.8	11.7	100	12.0	12.3	12.1	100
20-24	9.5	9.4	9.4	108	6.7	7.4	7.1	92	7.5	7.9	7.7	96
25-29	6.8	6.8	6.8	107	5.2	5.9	5.6	89	5.6	6.1	5.9	94
30-34	5.0	5.5	5.3	97	3.9	4.8	4.3	83	4.2	4.9	4.6	87
35-39	5.0	5.4	5.2	99	4.3	5.0	4.6	88	4.5	5.1	4.8	91
40-44	3.7	3.3	3.5	118	3.0	3.1	3.0	98	3.2	3.2	3.2	103
45-49	2.8	2.3	2.6	128	2.6	2.4	2.5	109	2.6	2.4	2.5	114
50-54	2.1	2.9	2.5	79	2.3	3.2	2.7	73	2.2	3.1	2.7	74
55-59	1.7	2.0	1.9	89	1.9	2.2	2.1	90	1.9	2.2	2.0	90
60-64	1.9	1.4	1.6	141	2.1	1.7	1.9	123	2.0	1.6	1.8	127
65-69	1.4	0.9	1.2	171	1.4	1.0	1.2	147	1.4	1.0	1.2	152
70-74	1.0	0.9	0.9	116	1.4	1.0	1.2	142	1.3	1.0	1.1	136
75-79	0.4	0.4	0.4	111	0.6	0.5	0.6	143	0.6	0.4	0.5	136
80 +	0.6	0.8	0.7	77	1.2	0.9	1.1	133	1.0	0.9	1.0	120
Missing/Don't kr	low 0.0	0.0	0.0	84	0.0	0.0	0.0	137	0.0	0.0	0.0	107
Total	100.0	100.0	100.0	107.0	100.0	100.0	100.0	101.0	100.0	100.0	100.0	103.0
Median	16.7	17.0	16.8	NA	14.4	15.3	14.9	NA	15.0	15.7	15.4	NA
Number	9,879	9,251	19,130	NA	27,890	27,569	55,459	NA	37,768	36,820	74,589	NA

The YDMCHS households constitute a population of 74,589 persons and the sample is 26 percent urban. There are slightly more men (51 percent) than women (49 percent), and there are larger numbers of the population in the younger age groups than in the older age groups. This applies in both urban and rural areas and among both males and females. The information on sex and age distribution can be used to construct a population pyramid describing the 1997 YDMCHS household population (see Figure 2. 1). The pyramid has a wide-base, with a large concentration (49 percent) of the population under 15 years of age. This pattern is typical of countries with high fertility.



As Table 2.1 shows, the median age is 15.4 years, a slight increase compared with the 1991-92 survey (14.1 years). The median age in urban areas (16.8) is higher than that in rural areas (14.9). In addition, the proportion under age 15 is greater in rural areas than in urban population. The differences in the age distribution are evidence of lower recent fertility in urban areas compared with rural areas (see Chapter 3 on Fertility).

The distribution of the de jure population by broad age groups presented in Table 2.2 indicates that children under 15 years of age account for 49 percent of the population, while individuals in age group 15-64 account for 47 percent, with the remaining population over 65

Table 2.2 Population by age, 1991-92, 1994, and 1997							
Percent distribution of the population by broad age group 1991-92 YDMCHS, 1994 Census, and 1997 YDMCHS							
Age group	1991-92	1994	1997				
	YDMCHS	Census	YDMCHS				
< 15	52.1	50.3	48.9				
15-64	43.5	46.2	47.2				
65+	4.4	3.5	3.8				
Total	100.0	100.0	100.0				
Median age	14.1	13.9	15.4				

years of age. The dependency ratio, defined as the ratio of the nonproductive population (the sum of persons under 15 years and over 64 years) to the population age 15-64, is 112 which means that there are 112 persons under 15 years or over 64 years in Yemen for every 100 persons age 15-64 years. The dependency ratio decreased from 130 in 1991-92 to 116 in 1994 and 112 in 1997, indicating a change in fertility levels.

Household Composition

Table 2.3 presents the distribution of households in the 1997 YDMCHS sample by sex of the head of household and by the number of household members. These characteristics are important because they are often associated with socioeconomic differences between households. For example, female-headed households frequently are poorer than households headed by males. In addition, the size and composition of the household affects the allocation of financial and other resources among household members, which in turn influences the overall well-being of these individuals. Household size is also associated with crowding in the dwelling, which can lead to unfavorable health conditions.

Female-headed households make up less than 10 percent of the households in the 1997 YDMCHS., and there is no variation by residence. This is a slight decrease from the 1991-92 survey when the level of female-headed households was 12 percent.

There are, on average, 7 persons in a Yemeni household. Less than one in five households has fewer than four members, while one in two households has seven or more members. Households in urban areas are slightly larger (7.2 persons) than those in rural areas (6.9 persons).

Foster children are those persons under 15 years of age who are not living with either of their

Table 2.3 Household composition

Percent distribution of households by sex of head of household and household size and percentage of households with foster children, according to residence, Yemen 1997

Characteristic	Urban	Rural	Total	
Household headship				
Male	90.6	90.5	90.5	
Female	9.4	9.5	9.5	
Number of usual members				
1	2.7	2.9	2.9	
2	4.9	8.0	7.2	
3	7.5	8.4	8.1	
4	9.4	9.2	9.3	
5	11.0	9.7	10.0	
6	10.8	10.9	10.9	
7	12.5	11.0	11.3	
8	9.9	10.7	10.5	
9+	31.3	29.3	29.8	
Total	100.0	100.0	100.0	
Mean size	7.2	6.9	7.0	
Percentage of households with foster children ¹	4.7	3.1	3.5	

living with either of their biological parents. This includes orphans, i.e., children with both parents dead. -- Less than 0.05 percent

biological parents. Less than 4 percent of households have foster children; urban households are more likely to have foster children than rural households.

Information regarding foster children and orphans under 15 years of age is presented in Table 2.4. More than 85 percent of children under 15 years of age live with both parents, 8 percent live with their mothers (but not their living fathers), and 1 percent live with their fathers (but not their living mothers), while less than 1 percent live with neither parent, although both are alive. Four percent of children live with only one parent because the other parent is dead. The percentage of children not living with both parents increases with increasing age of the child. The proportion living with both parents varies little by sex, residence, or region.

Table 2.4 Fosterhood and orphanhood

Percent distribution of de jure children under age 15 by survival status of parents and child's living arrangements, according to child's age, sex, residence, and region, Yemen 1997

Background	Living	Living with mother but not father		Living with father but not mother		Not living with either parent				Missing		
	with both parents	Father alive	Father dead	Mother alive	Mother dead	Both alive	Father only alive	Mother only alive	Both dead	info. on father/ mother	Total	Number
Age												
3-5 6-8 9-11 12+	90.0 86.9 84.5 83.5 80.9	8.5 9.1 8.9 7.6 6.6	0.5 1.5 2.8 3.6 5.1	$0.4 \\ 0.8 \\ 1.1 \\ 1.5 \\ 1.8$	$0.3 \\ 0.8 \\ 1.2 \\ 1.8 \\ 2.5$	$0.2 \\ 0.5 \\ 0.7 \\ 1.1 \\ 1.8$	$\begin{array}{c} 0.1 \\ 0.2 \\ 0.4 \\ 0.3 \\ 0.3 \end{array}$	0.1 0.3 0.3 0.5	0.1 0.1 0.2 0.4	0.0	100.0 100.0 100.0 100.0 100.0	7,351 7,005 8,027 7,111 6,998
Sex Male Female	85.4 85.0	7.9 8.4	2.7 2.6	$\begin{array}{c} 1.1 \\ 1.1 \end{array}$	1.3 1.3	$0.8 \\ 0.8$	0.2 0.3	0.3 0.2	0.2 0.1		100.0 100.0	18,862 17,628
Residence Urban Rural	86.2 84.9	6.4 8.7	2.4 2.7	1.3 1.1	1.5 1.3	1.5 0.6	0.3 0.3	0.1 0.3	0.3 0.1		100.0 100.0	8,532 27,959
Region Coastal Mountainous Plateau and Desert	86.7 85.2 84.6	7.7 8.3 8.3	2.3 2.4 3.0	0.7 1.1 1.3	1.2 1.2 1.5	0.9 0.8 0.9	0.2 0.4 0.2	0.2 0.4 0.2	0.2 0.2 0.1		100.0 100.0 100.0	7,680 11,235 17,575
Total	85.2	8.2	2.7	1.1	1.3	0.8	0.3	0.2	0.2		100.0	36,491

Note: By convention, foster children are those who are not living with either of their biological parents. This includes orphans, i.e., children with both parents dead.

-- Less than 0.05 percent

2.2 Education of the Household Population

The educational level of household members is among the most important characteristics of the household because it is associated with many phenomena including reproductive behavior, use of contraception, and the health of children.

Educational Attainment

The educational level of household members is an important characteristic because educational attainment affects many areas including reproductive behavior, proper hygienic practices, health of children and the status of women.

Table 2.5.1 presents data on the educational level of the female population age 6 and over. Overall, two-thirds of the females have no education, less than 21 percent have not completed their primary education, leaving only 12 percent of all females who completed primary education and higher.

An examination of the changes in educational indicators over successive cohorts indicates that there has been an increase over time in the educational attainment of women. For example, the percentage of women with some schooling is 55 percent in the 15-19 age group compared with 9 percent in the 35-39 age group.
Table 2.5.1 Educational level of the female household population

Percent distribution of the de jure female household population age 6 and over by highest level of education completed, and median number of years of schooling, according to selected background characteristics, Yemen 1997

Background characteristic e	No education	Incomplete primary	Complete primary	Incomplete secondary	Complete secondary+	Missing	Total	Number	Median years of schooling
Age									· · · · · · · · · · · · · · · · · · ·
6-10	59.0	38.1	0.1	0.1	0.0	2.7	100.0	4,994	0.0
10-14	44.9	42.9	6.5	5.5	0.0	0.2	100.0	5,695	1.1
15-19	48.6	20.3	8.1	22.4	0.4	0.2	100.0	4,534	1.0
20-24	60.7	14.4	5.7	14.0	5.2	0.0	100.0	2,920	0.0
25-29	75.9	9.3	3.3	7.5	4.0	0.0	100.0	2,264	0.0
30-34	83.2	6.4	2.8	5.5	2.2	0.0	100.0	1,821	0.0
35-39	91.1	3.4	1.4	3.2	0.9	0.0	100.0	1,869	0.0
40-44	94.5	2.3	0.7	1.6	0.8	0.0	100.0	1,160	0.0
45-49	97.2	1.2	0.5	1.0	0.2	0.0	100.0	878	0.0
50-54	99.1	0.2	0.1	0.4	0.1	0.1	100.0	1,140	0.0
55-59	99.3	0.2	0.1	0.3	0.0	0.1	100.0	792	0.0
60-64	99.7	0.1	0.0	0.2	0.0	0.0	100.0	606	0.0
65+	99.7	0.0	0.0	0.0	0.0	0.2	100.0	1,201	0.0
Missing/Don't know	82.2	0.0	0.0	0.0	0.0	17.8	100.0	8	0.0
Residence									
Urban	41.1	28.8	6.9	18.6	3.8	0.8	100.0	7,662	1.5
Rural	76.2	17.6	2.5	3.1	0.2	0.4	100.0	22,219	0.0
Region									
Coastal	62.3	19.7	3.9	11.2	2.6	0.3	100.0	6,892	0.0
Mountainous	78.4	16.1	1.9	3.1	0.1	0.4	100.0	9,023	0.0
Plateau and Desert	62.5	23.7	4.5	7.5	1.0	0.7	100.0	13,965	0.0
Total	67.2	20.5	3.6	7.1	1.1	0.5	100.0	29,881	0.0

-- Less than 0.05 percent

Urban women are more likely to have attended school than rural women. Fifty-nine percent of females in urban areas have attended school compared with only 24 percent of females in rural areas. By region, the proportion of women with no education is higher in the Mountainous region (78 percent) than in the Coastal (62 percent) or the Plateau and Desert region (63 percent).

Table 2.5.2 shows that two-thirds of males age six and over have some education, and that 5 percent have completed at least secondary education. The differentials in the level of education among the male population presented in this table indicate that they follow the same pattern found in the female population.

Tables 2.5.1 and 2.5.2 indicate that there is a large gap between male and female education. The proportion of males who have some education is twice that of females—67 percent compared with 33 percent, respectively. This gap widens as the educational level increases. For example, only 12 percent of women have completed at least primary education compared with 37 percent of males.

School Attendance

Table 2.6 presents the school attendance rates of the household population age 6 to 24 years according to age, sex, and urban-rural residence. A school attendance rate is the number of persons attending school at a specific age group per hundred persons in that age group. Fifty-eight percent of children age 6-15 are in school; and school attendance in urban areas (80 percent) is more than 29 percentage points higher than rural enrollment (51 percent).

Table 2.5.2 Educational level of the male household population

Percent distribution of the de jure male household population age 6 and over by highest level of education completed, and median number of years of schooling, according to selected background characteristics, Yemen 1997

Background characteristic	No Education	Incomplete primary	Complete Primary	Incomplete secondary	Complete secondary	Missing	Total	Number	Median years of schooling
Age									
6-10	36.9	59.8	0.2	0.2	0.0	2.9	100.0	5,263	0.2
10-14	7.3	65.0	13.0	14.4	0.0	0.2	100.0	6,183	3.7
15-19	5.2	18.9	11.0	63.7	1.1	0.1	100.0	4,514	7.3
20-24	6.8	12.1	9.4	55.5	16.2	0.1	100.0	2,817	8.9
25-29	16.2	12.6	11.0	39.6	20.5	0.1	100.0	2,129	7.6
30-34	34.3	14.5	14.1	25.1	11.8	0.2	100.0	1,581	5.1
35-39	52.8	9.4	11.0	17.1	9.3	0.4	100.0	1,694	0.0
40-44	70.5	5.2	6.1	11.8	6.2	0.1	100.0	1,199	0.0
45-49	78.9	5.5	3.8	6.6	5.1	0.1	100.0	998	0.0
50-54	83.8	4.5	3.5	5.1	2.9	0.2	100.0	847	0.0
55-59	89.3	3.1	2.5	3.5	1.5	0.0	100.0	712	0.0
60-64	93.4	2.4	0.7	2.5	0.8	0.2	100.0	767	0.0
65+	96.8	1.2	0.8	0.9	0.2	0.1	100.0	1,640	0.0
Missing/Don't know	v 65.6	0.0	0.0	0.0	0.0	34.4	100.0	8	0.0
Residence									
Urban	21.2	28.9	8.8	30.6	9.7	0.9	100.0	8,133	4.9
Rural	36.7	31.0	7.6	21.2	3.0	0.5	100.0	22,219	2.0
Region									
Coastal	34.7	31.0	7.0	21.4	5.4	0.5	100.0	7,224	2.4
Mountainous	38.5	29.9	7.1	21.1	2.8	0.6	100.0	8,719	1.9
Plateau and Desert	27.9	30.5	8.8	26.3	5.8	0.7	100.0	14,410	3.6
Total	32.6	30.4	7.9	23.7	4.8	0.6	100.0	30,352	2.8

Table 2.6 shows that the gender differences in school attendance are large. For example, while 75 percent of boys age 6-15 are attending school, this figure is only 40 percent for girls age 6-15. Similar differences by gender are observed in the attendance rates for the other age groups, with the gap increasing with age of child. Boys are more than three times as likely as girls at age 16-20 and more than four times as likely at age 21-24 to be attending school. The gender disparity in school attendance widens substantially in rural areas at higher ages.

Table 2.6 Schoo	ol Enrollment								
Percentage of the	e de jure househ	old populati	on age 6-24	years enrolle	d in school	by age group	o, sex, and re	sidence, Ye	men 1997
		Male			Female			Total	
group	Urban	Rural	Total	Urban	Rural	Total	Urban	Rural	Total
6-10	80.2	63.4	67.1	75.9	31.5	41.2	78.1	47.8	54.5
11-15	90.2	81.4	83.6	/4.6	25.7	38.4	82.6	54.7	61.9
6-15	85.1	71.5	74.8	75.3	29.0	39.9	80.4	50.9	57.9
16-20 21-24	58.5 31.8	50.2 22.7	52.7 25.8	39.0 14.3	8.5 2.4	17.2 6.0	48.9 23.5	29.2 11.9	34.9 15.6

2.3 Employment Status of Household Population

In the household questionnaire, three questions were asked about the employment status of household members age 10 years and over.¹ Table 2.7 shows that, overall, 50 percent of men were working at the time of the interview with very little difference in urban and rural areas (48 percent and 52 percent, respectively). Thirty-six percent declared that they were nonworking students, 6 percent were classified as unemployed, and 2 percent were handicapped.

Table 2.7 Activity status of household population

Percent distribution of the de jure household population age 10-64 years by current activity status, according to residence and sex, Yemen 1997

A _4::4	Urban				Rural		Total		
status	Male	Female	Total	Male	Female	Total	Male	Female	Total
Currently working Unemployed,	47.5	4.6	26.6	51.5	3.6	27.1	50.4	3.8	27.0
worked before	2.6	0.1	1.4	2.0	0.0	1.0	2.2		1.1
Housewife, working	NA	2.6	1.3	NA	24.9	12.7	NA	19.0	9.5
Student, working Unemployed,	1.5	0.1	0.8	2.9	0.3	1.6	2.5	0.3	1.4
never worked before	6.8	0.7	3.8	5.2	0.4	2.7	5.6	0.5	3.0
Housewife	NA	60.9	29.6	NA	59.0	30.0	NA	59.5	29.9
Student	38.7	29.7	34.3	34.9	9.8	22.1	36.0	15.1	25.5
Income recipient	0.5	0.1	0.3	0.4	0.4	0.4	0.4	0.3	0.4
Retired	0.9	0.1	0.5	0.3	0.0	0.2	0.5		0.3
Handicapped	1.1	0.9	1.0	1.7	1.3	1.5	1.5	1.2	1.3
Don't know/Missing	0.5	0.2	0.4	1.0	0.4	0.7	0.9	0.4	0.6
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
Number	6,646	6,283	12,929	16,795	17,396	34,190	23,441	23,678	47,119

NA = Not applicable

-- Less than 0.05 percent

For women, only 4 percent were working at the time of the survey; 79 percent were classified as either housewives (60 percent) or housewives and working (19 percent). Fifteen percent reported that they were students, and 1 percent were handicapped.

2.4 Household Environment

Housing Characteristics

The physical characteristics of the household have an important bearing on environmental exposure to disease, as well as reflecting the household's economic condition. Respondents to the Household Questionnaire were asked about a number of questions about their housing situation, including type of dwelling, source of drinking water, type of toilet facilities, floor material, total number of rooms and number of rooms used for sleeping, type of cooking fuel, and type of salt used for cooking. Table 2.8 summarizes this information by residence.

¹ Status categories were the same as those used in the census.

Characteristic	Urban	Rural	Total	Characteristic	Urban	Rural	Tota
Type of household				Farm animals in living area			
Single house	74.6	87.1	84.0	No	75.1	21.2	34.5
Apartment	19.3	1.5	5.9	Yes	24.6	78.7	65.3
Hut	1.3	10.3	8.1	Missing	0.4	0.1	0.1
Sandaka	4.5	0.6	1.6	Total	100.0	100.0	100.0
Missing	0.3	0.4	0.4				
Total	100.0	100.0	100.0	Type of toilet facility	26.4	1.4	10.0
				Connected flush toilet	36.4	1.4	10.0
Main floor material				Traditional pit	20.0	22.0	18.6
Earth	7.6	39.3	31.5	Improved pit	8.J 26.7	16.7	10.0
Stone/Mud	3.0	12.3	10.0	Uncovered toilet	4.6	13.4	11.2
Wood	4.9	1.2	2.1	In the nature	3.5	43.3	33.4
Tile	31.5	1.4	8.8	Other	0.3	0.1	0.1
M arb le	0.1			Missing	0.0	0.1	-
Cement	46.0	33.3	36.4	Total	100.0	100.0	100.0
Other materials	0.0						
Hut, Sandaka, Other	6.6	11.8	10.5	Fuel for cooking ¹			
Missing	0.1	0.6	0.5	Gas	85.2	50.7	59.2
Total	100.0	100.0	100.0	Wood	14.6	80.3	64.0
Number of persons per r	0.0 m			Kerosene	5.7	9.6	8.6
<3	68 7	51.8	55.9	Coal/Charcoal	0.4	0.4	0.4
3-4	22.0	28.6	27.0	Electricity	0.2	0.1	0.1
5-6	5.5	10.5	9.2	Cows dung	0.1	3.1	2.4
7 +	3.8	8.9	7.6	Other	0.3	0.1	0.2
Missing /Don't know	0.1	0.2	0.2	T			
Total	100.0	100.0	100.0	I ype of Salt	60.6	20.0	20.0
Moon number of				Non iodized salt	3.5	29.0	39.0
mean number of	2.6	3 2	3.1	Local salt/salt not analyzed	26.5	67.1	57 1
persons per room	2.0	5.2	5.1	Missing	0.4	0.2	03
Persons per sleeping roor	n			Total	100.0	100.0	100.0
<3	39.2	29.5	31.9				
3-4	40.5	38.0	38.6	Garbage disposal			
5-6	13.3	17.7	16.6	Garbage collector	6.9	0.9	2.4
7 +	7.0	14.5	12.7	Dumped in special place	65.0	15.4	27.7
Missing /Don't know	0.1	0.3	0.3	Burned	2.0	4.6	3.9
mean number of persons	3.5	12	4.0	Thrown in street	26.0	79.0	65.9
per steeping room	5.5	4.2	4.0	Other	0.1		
Source of drinking water				Missing	0.1	0.1	0.1
Piped into residence	66.3	19.2	30.8	Total	100.0	100.0	100.0
Piped outside	2.5	7.8	6.4				
Artesian well	4.3	13.1	11.0	Household possessions		15.0	
Well	1.0	32.0	24.3	Radio/cassette recorder	66.3	45.9	51.0
Spring Uncovered pond	0.2	15.0	11.8	Radio Any radio	20.1	25.7 57.1	25.8
Covered pond	0.4	3.5	2.8	Black & White television	34.3	20.1	23.6
Tanker truck	7.8	4.2	5.1	Color television	58.4	11.3	23.0
Bottled water	14.6	0.1	3.7	Any television	83.4	29.2	42.6
From the neighbors	2.4	0.5	1.0	Video	17.0	1.5	5.3
Other	0.1	0.3	0.3	Refrigerator	56.2	7.7	19.7
Missing		0.1	0.1	Gas, electric range	82.4	43.0	52.7
Total	100.0	100.0	100.0	Water heater	23.2	2.6	7.7
Time to water source				Sewing machine	30.3	10.1	15.1
Water within 15 minutes	85.5	40.5	51.7	Electric fan	38.3	4.6	12.9
Median time to source	0.0	14.9	9.8	Washing machine	51.3	4.4	16.0
				Telephone	26.2	1.3	7.5
Light				Air conditioner	11.1	0.3	2.9
Government light	85.2	14.9	32.3	Vacuum cleaner	20.5	1.4	6.1
Cooperative light	3.5	3.9	3.8	Blender	45.7	5.0	15.0
Private light	0.8	4.7	3.7	Bicycle	11.4	2.0	4.3
Generator	2.4	5.5 10-1	2.1	Motorcycle	3.3	1.5	2.0
Kerosene	∠.0 6 1	61.9	0.5 48 1	Private Car	20.7	10.2	12.8
No light	1.2	0.7	0.8		5.7	3.1	3.7
Other	0.1	0.1	0.1	Satellite dish	14.1	0.5	3.9
Missing	0.0			Number of households	2615	8 056	10.70
Total	100.0	100.0	100.0	number of nousenoids	2,045	0,000	10,70

Type of dwelling: The majority of Yemenis live in separate houses (84 percent). There are more singles homes in rural areas than in urban areas (87 percent and 75 percent, respectively). Huts are second with only 8 percent, followed by apartments with 6 percent. As expected, the majority of huts are found in rural areas (10 percent), and most apartments are in cities (19 percent).

Floor of dwelling: More than 36 percent of households live in dwellings with cement floors, 42 percent have earth or mud/stone floors; only 9 percent of households are in dwellings with tile floors. There are substantial differences in the flooring materials in urban and rural areas. Among urban households, 32 percent have a tile floor compared with 1 percent of rural households. Conversely, 51 percent of rural households live in dwellings that have earth or mud/stone floors compared with only 11 percent of urban households.

Measure of crowding: Information on the number of persons per sleeping room was collected in the 97 YDMCHS in order to provide a measure of crowding. Table 2.8 shows that 32 percent of households have one or two persons per sleeping room, and 39 percent have three to four persons per sleeping room. The mean is 4.0 persons per sleeping room. Rural households are more crowded than urban households. The mean number of persons per sleeping room in rural areas is 4.2 compared with 3.5 in urban areas. The average number of persons per room (3.1) is lower than the average number of persons per sleeping room (4.0).

Crowding is further exacerbated by the presence of animals in the living quarters at night. Sixty-five percent of households keep farm animals in their living area. In rural areas, the proportion exceeds three-quarters (79 percent) compared with one-quarter (25 percent) in urban areas.

Fuel used for cooking: Overall, the majority of households (64 percent) use wood as a fuel for cooking, followed by gas as the second most common source of fuel (59 percent). Gas is used by 85 percent of urban households compared with 51 percent of rural households. Conversely, 80 percent of rural households use wood compared with 15 percent of urban areas. Other limited sources of fuel for cooking are kerosene (9 percent), and cow dung (2 percent).

Source of lighting: The percentage of households supplied with electricity is about 43 percent of all households. As expected, electricity is more available in urban areas than in rural areas. Nine in ten urban households use electricity for lighting, compared with less than three in ten rural households. The majority of households in rural areas use kerosene lamps for lighting (62 percent).

Sources of drinking water: In Yemen, 37 percent of households have access to piped water, mainly within their dwelling (31 percent). The other main sources of drinking water are wells (24 percent), spring water (12 percent) and artesian wells (11 percent).

The survey data for urban areas indicate that about seven in ten households are connected to the public water supply; in 1991-92, this figure was almost nine in ten households. The proportion has fallen during the last few years due, probably, to housing expansion, which has outstripped expansion of the water supply network.

In rural areas, however, wells are a common source for drinking water. Nearly half of rural households (45 percent) get their water from wells. The majority of these households have wells without pumps (32 percent). Springs are the source of drinking water for 16 percent of rural households.

Table 2.8 also shows that about 52 percent of all households can get water within 15 minutes. About 86 percent of urban households obtain water within 15 minutes, compared with only 41 percent of rural households. Overall, the median time to obtain drinking water is 10 minutes.

Sanitation system: Only 17 percent of Yemeni households have a modern flush toilet; almost half of households have traditional pit toilets or latrines. One-third of households have no toilet facilities. There are differences in types of toilet facilities available to households by urban-rural residence. More than half of households in urban areas (56 percent) have a flush toilet, and 40 percent have a pit or latrine. Only 4 percent of urban households have no toilet facilities. In comparison, less than 5 percent of rural households have a flush toilet, 52 percent have a pit or latrine, and 43 percent report no toilet facilities.

Garbage disposal: Table 2.8 indicates that about two-thirds of Yemeni households (66 percent) dispose of garbage by throwing it in the street, and 28 percent dump it in a special place. Four percent of households burn their garbage, and 2 percent give it to the garbage collector. A majority of urban households (65 percent) dispose of their garbage in garbage containers, and 26 percent throw it in the street. In rural areas, eight of ten households dispose of their garbage by throwing it in the street. This represents a slight decrease from the 1991-92 survey, where nine of ten households threw garbage in the street.

Iodine used in food salt: The type of salt used for cooking is included in the Yemen survey in order to assess the presence or absence of iodine in the diet, which has health implication. Interviewers were provided with a special solution to confirm the presence or absence of iodine in the salt. Table 2.8 shows that only 39 percent of households use iodized salt. Looking at the patterns by urban-rural residence, it is clear that urban households (70 percent) use more iodized salt than rural households (29 percent). The table also shows that 57 percent of all households use local salt (not analyzed). This kind of salt is used primarily in rural areas (67 percent); only 27 percent of urban households use local salt. Local salt is commonly used in rural areas because it is low in cost and easily available.

Household Possessions

Table 2.8 also provides information on household ownership of durable goods and other possessions. With regard to durable goods, more than four in ten households (43 percent) in Yemen own a television (color or black white), more than six in ten households (61 percent) own a radio (radio or radio with cassette recorder), more than one in two households (53 percent) own a stove, two in ten (20 percent) own a refrigerator, and more than one in seven own a washing machine, a blender, or a sewing machine. Possession of other durable goods varies from 2 percent for a motorcycle to 13 percent for an electric fan. Urban households are more likely to have the convenience of these items than rural households. For example, 56 percent of households in urban areas own a refrigerator compared with 8 percent in rural areas. Similarly, 82 percent of urban households own a cooking stove compared with 43 percent of households in rural areas.

Table 2.8 also includes information on household ownership of a means of transportation. Almost 17 percent of households own a private car or a taxi, and 2 percent own a motorcycle.

2.5 Background Characteristics of Respondents

General Characteristics

Table 2.9 presents the distribution of the 10,414 respondents to the individual questionnaire by various background characteristics including age, marital status, urban-rural residence, region and education level. As noted in Chapter 1, ever-married women age 15-49 who were usual residents were eligible to be interviewed in the 1997 YDMCHS. Among the ever-married women in the sample, 94 percent are currently married, 3 percent are widowed, and 3 percent are divorced. In addition, three-fourth of the respondents live in rural areas.

Table 2.9 Background characteristics of respondents

Percent distribution of ever-married women and currently married women by selected background characteristics, Yemen 1997

		Ever-n	narried		Currently	⁷ married	
Background characteristic	Weighted percent	Weighted	Un- weighted	Weighted percent	Weighted	Un- weighted	
Age							
15-19	10.7	1,110	1,082	10.9	1,063	1,028	
20-24	19.1	1,992	1,931	19.4	1,902	1,843	
25-29	18.7	1,943	1,964	19.0	1,855	1,862	
30-34	16.1	1,680	1,701	16.2	1,585	1,596	
35-39	17.0	1,766	1,778	16.7	1,637	1,654	
40-44	10.5	1,091	1,101	10.2	999	1,004	
45-49	8.0	833	857	7.6	746	763	
Marital status							
Married	94.0	9,786	9,750	100	9,786	9,750	
Widowed	2.7	284	288	NA	NA	NA	
Divorced	2.9	307	337	NA	NA	NA	
Separated	0.4	37	39	NA	NA	NA	
Residence							
Urban	25.2	2,620	2,945	24.8	2,427	2,718	
Rural	74.8	7,794	7,469	75.2	7,359	7,032	
Region							
Coastal	22.9	2,381	2,490	22.8	2,226	2,307	
Mountainous	30.0	3,125	2,897	30.2	2,952	2,735	
Plateau and Desert	47.1	4,908	5,027	47.1	4,608	4,708	
Education							
Illiterate	84.2	8,765	8,524	84.3	8,248	7,991	
Literate	5.5	571	623	5.4	528	577	
Primary complete	6.1	638	709	6.1	595	657	
Preparatory complete	1.9	198	243	1.9	185	226	
Secondary +	2.3	241	315	2.4	230.0	299	
Currently attending school							
Yes	1.0	103	107	0.9	93.0	95	
No	99	10,307	10,304	99	9,690	9,652	
Missing		3.0	3.0		3.0	3	
Total	100.0	10,414	10,414	100.0	9,786	9,750	

Looking at the age distribution in Table 2.9, almost half of the 1997 YDMCHS respondents are under age 30 and around one-fifth are age 40 and over. The percentage of women in the age group 15-19 is smaller than that in 20-24 age group. This is due to the fact that only ever-married women were interviewed, and there has been a trend toward delayed marriage among Yemeni women age 15-19.

With regard to education, the majority of respondents are illiterate (84 percent); however, this is down from the 1991-92 survey when 89 percent were illiterate. The proportion of women who can read and write has increased to about 6 percent compared with about 1 percent in 1991-92. The percentage of women who have completed primary education or higher is only 10 percent; among them 2 percent have completed secondary education or higher. Among ever-married women, 1 percent were attending school at the time of the survey.

Differentials in Education

Table 2.10 shows the percent distribution of respondents by the highest level of education attained, according to age, residence, and region. As expected, the level of education decreases with increasing age of the respondent. For example, the percentage of women age 15-19 who have completed at least primary school is more than twice the percentage among women age 30-34 (19 percent and 9 percent, respectively).

Table 2.10 Respondents level of education by background characteristics

Percent distribution of ever-married women by the highest level of education completed, according to selected background characteristics, Yemen 1997

Background		L	evel of edu	cation			Number of	
characteristic	Illiterate	Literate	Primary	Preparatory	Secondary+	Total	women	
Age								
15-19	70.7	10.0	13.1	4.4	1.8	100.0	1,110	
20-24	73.7	8.0	11.4	3.7	3.1	100.0	1,992	
25-29	82.4	6.3	6.6	1.3	3.4	100.0	1,943	
30-34	86.5	4.7	5.0	1.4	2.5	100.0	1,680	
35-39	91.3	3.4	2.5	1.0	1.8	100.0	1,766	
40-44	94.9	2.5	0.7	0.5	1.4	100.0	1,091	
45-49	97.2	1.5	0.3	0.5	0.5	100.0	833	
Residence								
Urban	63.7	9.6	13.7	5.3	7.7	100.0	2,620	
Rural	91.0	4.1	3.6	0.8	0.5	100.0	7,794	
Region								
Coastal	76.3	5.9	10.4	2.6	4.8	100.0	2.381	
Mountainous	93.5	2.9	2.5	0.9	0.3	100.0	3,125	
Plateau and Desert	82.1	7.0	6.4	2.2	2.4	100.0	4,908	
Total	84.2	5.5	6.1	1.9	2.3	100.0	10,414	

Women in urban areas are more educated than those in rural areas. The proportion of urban women who have completed at least secondary school is 8 percent compared with less than 1 percent among women in rural areas. Educational levels are lowest among women from the Mountainous region, where nearly 94 percent of women are illiterate. The highest levels are found in the Coastal region, where 76 percent of women are illiterate.

Reasons for Leaving School

Women age 15 to 24 years who had attended school but were not currently attending were asked in the YDMCHS why they had stopped attending school. One of the most important determinants of a woman's social and economic status is her level of education. Knowledge of the reasons why women leave school can provide guidance for policies designed to enhance women's status.

Table 2.11 shows the percent distribution of ever-married women age 15-24 years by whether they are currently attending school and, if not, their reasons for leaving school, according to highest level of education attended.

Table 2.11 School attendance and reasons for leaving school

Percent distribution of women 15 to 24 by current school enrollment and percent distribution of women not currently attending school by reason for leaving school, according to highest level of education attended and residence, Yemen 1997

Reason for not primary Incomplete primary Complete primary More than primary Total URB AN URB AN URB AN URB AN 100.0	School attendance/				
Runnary primary primary <t< td=""><td>Reason for not</td><td>Incomplete</td><td>Complete</td><td>More than</td><td>Total</td></t<>	Reason for not	Incomplete	Complete	More than	Total
URBAN Currently attending school Yes 2.7 0.7 17.1 9.2 No 97.3 99.3 82.9 90.8 Total 100.0 100.0 100.0 100.0 Resson not attending school 2.3 3.4 2.3 Got pregnant 2.4 4.9 3.4 3.4 Family need help 8.6 7.4 2.0 5.4 Could not pay school 4.1 3.3 4.9 4.3 Need to eam money 0.6 0.3 0.4 0.4 Gradmated/Enough school 12.5 9.5 27.1 18.2 Did not like school 12.6 14.7 4.9 9.7 Otier 8.7 4.1 3.5 5.4 Don't know/Missing 1.4 0.6 0.3 0.7 Total 100.0 100.0 100.0 100.0 Number 143 95 187 424 Currently Attendin		printary	primary		
Currently attending school 2.7 0.7 17.1 9.2 No 97.3 99.3 82.9 90.8 Total 100.0 100.0 100.0 100.0 Reson not attending school 60 33 39.2 32.3 Got married 2.6 38.3 39.2 32.8 Take care of children 2.4 4.9 3.4 3.4 Family need help 8.6 7.4 2.0 5.4 Could not pay school 4.1 3.3 4.9 4.3 Need to earn money 0.6 0.3 0.4 0.4 Graduated/Enough school 12.5 9.5 2.7 1.8.5 School not accessible 4.9 5.1 2.9 4.1 Parents refused 12.6 14.7 4.9 9.7 Other 8.7 4.1 3.5 5.4 2.0 100.0 100.0 100.0 Number 143 95 187 424 424 4		URBAN	N	-	
No 97.3 99.3 82.9 90.8 Total 100.0 100.0 100.0 100.0 100.0 Reason not attending school Got pregnant 1.2 0.0 4.3 2.3 Got married 20.6 38.3 39.2 32.8 Take care of children 2.4 4.9 3.4 3.4 Family need help 8.6 7.4 2.0 5.4 Could not pay school 1.1 3.3 4.9 4.3 Could not pay school 12.5 9.5 27.1 18.2 9.4 1.1 Graduated/Enough school 12.5 9.5 27.1 18.2 1.2 9.4.1 Parents refused 12.6 14.7 7.9 9.7 Other 8.7 4.1 3.5 5.4 Don't know/Missing 1.4 0.6 0.3 0.7 7 Total 100.0 100.0 100.0 100.0 100.0 No 97.4 98.1 79.6 93.2 <	Yes	2.7	0.7	17.1	9.2
Total 100.0 100.0 100.0 100.0 100.0 Reson not attending school 1.2 0.0 4.3 2.3 Got pregnant 2.4 4.9 3.4 3.4 Family need help 8.6 7.4 2.0 5.4 Could not pay school 4.1 3.3 4.9 4.3 Need to ear money 0.6 0.3 0.4 0.4 Got maried 12.5 9.5 27.1 18.2 Did not like school 12.5 9.5 27.1 18.2 Other 8.7 4.1 3.5 5.4 Don't know/Missing 1.4 0.6 0.3 0.7 Total 100.0 100.0 100.0 100.0 100.0 Number 143 95 187 424 Total 100.0 100.0 100.0 100.0 Got pregnant 0.2 0.0 0.1 0.0 Got pregnant 0.2 0.0 0.1 </td <td>No</td> <td>97.3</td> <td>99.3</td> <td>82.9</td> <td>90.8</td>	No	97.3	99.3	82.9	90.8
Reason not attending school 1.2 0.0 4.3 2.3 Got married 20.6 38.3 39.2 32.8 Take care of children 2.4 4.9 3.4 3.4 Family need help 8.6 7.4 2.0 5.4 Could not pay school 4.1 3.3 4.9 4.3 Need to earn money 0.6 0.3 0.4 0.4 Graduated/Enough school 12.5 9.5 2.7.1 18.2 Did not like school 22.3 11.7 7.2 13.3 School not accessible 4.9 5.1 2.9 4.1 Parents refused 12.6 14.7 4.9 9.7 Other 8.7 4.1 3.5 5.4 Don't know/Missing 1.4 0.6 0.3 0.7 Total 100.0 100.0 100.0 100.0 100.0 100.0 Nember 2.6 1.9 2.4 6.8 No 9.2 7.5 1.2	Total	100.0	100.0	100.0	100.0
Got pregnant 1.2 0.0 4.3 2.3 Got married 20.6 38.3 39.2 32.8 Take care of children 2.4 4.9 3.4 3.4 Family need help 8.6 7.4 2.0 5.4 Graduated/Enough school 12.5 9.5 27.1 18.2 Did not like school 12.5 9.5 7.1 18.2 School not accessible 4.9 5.1 2.9 4.1 Parents refused 12.6 14.7 4.9 9.7 Other 8.7 4.1 3.5 5.4 Don't know/Missing 1.4 0.6 0.3 0.7 Total 100.0 100.0 100.0 100.0 No 97.4 98.1 79.6 93.2 Total 100.0 100.0 100.0 100.0 Resore of children 2.7 1.5 2.2 2.4 Family need help 15.4 14.7 2.5 12.6 <td>Reason not attending school</td> <td></td> <td></td> <td></td> <td></td>	Reason not attending school				
Got married 20.6 38.3 39.2 3.2.8 Take care of children 2.4 4.9 3.4 3.4 Family need help 8.6 7.4 2.0 5.4 Could not pay school 4.1 3.3 4.9 4.3 Med to earn money 0.6 0.3 0.4 0.4 Graduated/Enough school 12.5 9.5 27.1 18.2 Did not like school 22.3 11.7 7.2 13.3 School not accessible 4.9 5.1 2.9 4.1 Darit know/Missing 1.4 0.6 0.3 0.7 Total 100.0 100.0 100.0 100.0 Number 143 95 187 424 Currently Attending School 2.6 1.9 20.4 6.82 No 97.4 98.1 79.6 9.3.2 7.5 Total 100.0 100.0 100.0 100.0 100.0 Got pregnant 0.2	Got pregnant	1.2	0.0	4.3	2.3
Take care of children 2.4 4.7 3.4 3.4 3.4 Family need help 8.6 7.4 2.0 5.4 Could not pay school 4.1 3.3 4.9 4.3 Need to ear money 0.6 0.3 0.4 0.4 Graduated/Enough school 12.5 9.5 27.1 18.2 Did not like school 22.3 11.7 7.2 13.3 School not accessible 4.9 5.1 2.9 4.1 Parents refused 12.6 14.7 4.9 9.7 Other 8.7 4.1 3.5 5.4 Don't know/Missing 1.4 0.6 0.3 0.7 Total 100.0 100.0 100.0 100.0 100.0 Number 143 95 187 424 Currently Attending School Yes 2.6 1.9 20.4 6.8 No 97.4 98.1 79.6 93.2 Total 100.0 100.0 Got pregnant 0.2 0.0 0.7 1.8	Got married Take care of children	20.6	38.3	39.2	32.8
Could not pay school 4.1 3.3 4.9 4.3 Need to earn money 0.6 0.3 0.4 0.4 Graduated/Enough school 12.5 9.5 27.1 18.2 Did not like school 22.3 11.7 7.2 13.3 School not accessible 4.9 5.1 2.9 4.1 Parents refused 12.6 14.7 4.9 9.7 Other 8.7 4.1 3.5 5.4 Don't know/Missing 1.4 0.6 0.3 0.7 Total 100.0 100.0 100.0 100.0 100.0 Number 143 95 187 424 RURAL Currently Attending School Yes 2.6 1.9 20.4 6.8 No 97.4 98.1 79.6 93.2 Total 100.0 100.0 100.0 100.0 Got pregnant 0.2 0.0 0.1 Got accessite 15.4 14.7 2.5 12.6 Could not pay school	Family need help	2.4	4.9	2.0	5.4 5.4
Need to ean money 0.6 0.3 0.4 0.4 Graduated/Enough school 12.5 9.5 27.1 18.2 Did not like school 22.3 11.7 7.2 13.3 School not accessible 4.9 5.1 2.9 4.1 Parents refused 12.6 14.7 4.9 9.7 Other 8.7 4.1 3.5 5.4 Don't know/Missing 1.4 0.6 0.3 0.7 Total 100.0 100.0 100.0 100.0 Number 143 95 187 424 Currently Attending School Yes 2.6 1.9 20.4 6.8 No 97.4 98.1 79.6 93.2 Total 100.0 100.0 100.0 Got pregnant 0.2 0.0 0.0 0.1 Got married 17.3 34.4 41.3 25.7 Take care of children 2.7 1.5 2.2 2.4 Family need help	Could not pay school	4.1	3.3	4.9	4.3
$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	Need to earn money	0.6	0.3	0.4	0.4
$ \begin{array}{c ccccc} Did not like school & 22.3 & 11.7 & 7.2 & 13.3 \\ School not accessible & 4.9 & 5.1 & 2.9 & 4.1 \\ Parents refused & 12.6 & 14.7 & 4.9 & 9.7 \\ Other & 8.7 & 4.1 & 3.5 & 5.4 \\ Don't know/Missing & 1.4 & 0.6 & 0.3 & 0.7 \\ \hline Total & 100.0 & 100.0 & 100.0 & 100.0 \\ Number & 143 & 95 & 187 & 424 \\ \hline \hline \\ \hline $	Graduated/Enough school	12.5	9.5	27.1	18.2
School not accessible 4.9 3.1 2.9 4.1 Parents refused 12.6 14.7 4.9 9.7 Other 8.7 4.1 3.5 5.4 Don't know/Missing 1.4 0.6 0.3 0.7 Total 100.0 100.0 100.0 100.0 Number 143 95 187 424 RURAL Currently Attending School Yes 2.6 1.9 20.4 6.8 No 97.4 98.1 79.6 93.2 Total 100.0 100.0 100.0 100.0 Got pregnant 0.2 0.0 0.0 0.1 Got pregnant 0.2 0.0 0.0 0.1 Gat accessible 15.4 14.7 2.5 12.6 Could not pay school 4.3 2.9 2.3 3.6 Need to earm money 0.0 0.7 1.8 0.5 Did not tik	Did not like school	22.3	11.7 5 1	7.2	13.3
Number Number 1.2.5 1.1.1 3.5 5.4 Don't know/Missing 1.4 0.6 0.3 0.7 Total 100.0 100.0 100.0 100.0 Number 143 95 187 424 RURAL RURAL Currently Attending School Yes 2.6 1.9 20.4 6.8 No 97.4 98.1 79.6 93.2 Total 100.0 100.0 100.0 100.0 Got pregnant 0.2 0.0 0.0 0.1 Got married 17.3 34.4 41.3 25.7 Take care of children 2.7 1.5 2.2 2.4 Family need help 15.4 14.7 2.5 12.6 Could not pay school 4.3 2.9 2.3 3.6 Need to earn money 0.0 0.7 1.8 0.5 Graduated/Enough school 16.8 6.2 4	Parents refused	12.6	14.7	2.9 4 9	4.1 9.7
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Other	8.7	4.1	3.5	5.4
Total Number 100.0 143 100.0 95 100.0 187 100.0 424 RURAL Currently Attending School Yes 2.6 1.9 20.4 6.8 No 97.4 98.1 79.6 93.2 Total 100.0 100.0 100.0 100.0 Reason not attending school Got pregnant 0.2 0.0 0.0 100.0 Take care of children 2.7 1.5 2.2 2.4 Family need help 15.4 14.7 2.5 12.6 Could not pay school 4.3 2.9 2.3 3.6 Need to earn money 0.0 0.7 1.8 0.5 Graduated/Enough school 9.2 11.9 26.0 13.2 Did not like school 16.8 6.2 4.5 12.1 School not accessible 15.4 12.7 7.5 13.2 Parents refused 9.7 9.5 6.3 9.0 20.0 Number 326 11.1 0.0	Don't know/Missing	1.4	0.6	0.3	0.7
Number 143 95 187 424 RURAL Currently Attending School 2.6 1.9 20.4 6.8 No 97.4 98.1 79.6 93.2 Total 100.0 100.0 100.0 100.0 Reason not attending school 0.2 0.0 0.0 0.0 Got pregnant 0.2 0.0 0.0 0.1 Got married 17.3 34.4 41.3 25.7 Take care of children 2.7 1.5 2.2 2.4 Family need help 15.4 14.7 2.5 12.6 Could not pay school 4.3 2.9 2.3 3.6 Need to earn money 0.0 0.7 1.8 0.5 Graduated/Enough school 9.2 11.9 26.0 13.2 Did not like school 16.8 6.2 4.5 12.1 School not accessible 15.4 12.5 7.5 13.2 Parents refused	Total	100.0	100.0	100.0	100.0
RURAL Currently Attending School Yes 2.6 1.9 20.4 6.8 No 97.4 98.1 79.6 93.2 Total 100.0 100.0 100.0 100.0 Reason not attending school Got pregnant 0.2 0.0 0.0 0.1 Got married 17.3 34.4 41.3 25.7 Take care of children 2.7 1.5 2.2 2.4 Family need help 15.4 14.7 2.5 12.6 Could not pay school 4.3 2.9 2.3 3.6 Graduated/Enough school 9.2 11.9 26.0 13.2 Did not like school 16.8 6.2 4.5 12.1 School not accessible 15.4 12.5 7.5 13.2 Did not like school 16.8 6.2 4.5 12.1 School not accessible 15.4 12.5 7.5 13.2 Did not like school 9.7	Number	143	95	187	424
Currently Attending School Yes 2.6 1.9 20.4 6.8 No 97.4 98.1 79.6 93.2 Total 100.0 100.0 100.0 100.0 Reason not attending school Got pregnant 0.2 0.0 0.0 0.1 Got married 17.3 34.4 41.3 2.7 Take care of children 2.7 1.5 2.2 2.4 Family need help 15.4 14.7 2.5 12.6 Could not pay school 4.3 2.9 2.3 3.6 Need to earm money 0.0 0.7 1.8 0.5 Graduated/Enough school 9.2 11.9 26.0 13.2 Did not like school 16.8 6.2 4.5 12.5 School not accessible 15.4 12.5 7.5 13.2 Parents refused 9.7 9.5 6.3 9.0 Other 5.	······	RURAI			
Tes 2.0 1.9 20.4 0.8 No 97.4 98.1 79.6 93.2 Total 100.0 100.0 100.0 100.0 Reason not attending school Got pregnant 0.2 0.0 0.0 0.1 Got married 17.3 34.4 41.3 25.7 Take care of children 2.7 1.5 2.2 2.4 Family need help 15.4 14.7 2.5 12.6 Could not pay school 4.3 2.9 2.3 3.6 Need to earn money 0.0 0.7 1.8 0.5 Graduated/Enough school 9.2 11.9 26.0 13.2 Did not like school 16.8 6.2 4.5 12.1 School not accessible 15.4 12.7 7.5 13.2 Parents refused 9.7 9.5 6.3 9.0 Other 5.8 4.6 5.5 5.5 Don't know/Missing 3.1 1.1 <td>Currently Attending School</td> <td>26</td> <td>1.0</td> <td>20.4</td> <td>60</td>	Currently Attending School	26	1.0	20.4	60
Total 100.0 100.0 100.0 100.0 100.0 Reason not attending school Got pregnant 0.2 0.0 0.0 0.1 Got married 17.3 34.4 41.3 25.7 Take care of children 2.7 1.5 2.2 2.4 Family need help 15.4 14.7 2.5 12.6 Could not pay school 4.3 2.9 2.3 3.6 Need to earn money 0.0 0.7 1.8 0.5 Graduated/Enough school 9.2 11.9 26.0 13.2 Did not like school 16.8 6.2 4.5 12.1 School not accessible 15.4 12.5 7.5 13.2 Parents refused 9.7 9.5 6.3 9.0 Other 5.8 4.6 5.5 5.5 Don't know/Missing 3.1 1.1 0.0 2.0 Yes 2.6 1.4 18.4 7.9 No 97.4	No	2.0 97.4	98.1	20.4 79.6	93.2
Reason not attending school Got pregnant 0.2 0.0 0.0 0.1 Got married 17.3 34.4 41.3 25.7 Take care of children 2.7 1.5 2.2 2.4 Family need help 15.4 14.7 2.5 12.6 Could not pay school 4.3 2.9 2.3 3.6 Need to earn money 0.0 0.7 1.8 0.5 Graduated/Enough school 9.2 11.9 26.0 13.2 Did not like school 16.8 6.2 4.5 12.1 School not accessible 15.4 12.5 7.5 13.2 Parents refused 9.7 9.5 6.3 9.0 Other 5.8 4.6 5.5 5.5 Don't know/Missing 3.1 1.1 0.0 2.0 Total 100.0 100.0 100.0 100.0 Number 2.6 1.4 18.4 7.9 No <t< td=""><td>Total</td><td>100.0</td><td>100.0</td><td>100.0</td><td>100.0</td></t<>	Total	100.0	100.0	100.0	100.0
Got pregnant 0.2 0.0 0.0 0.1 Got married 17.3 34.4 41.3 25.7 Take care of children 2.7 1.5 2.2 2.4 Family need help 15.4 14.7 2.5 12.6 Could not pay school 4.3 2.9 2.3 3.6 Need to earn money 0.0 0.7 1.8 0.5 Graduated/Enough school 9.2 11.9 26.0 13.2 Did not like school 16.8 6.2 4.5 12.1 School not accessible 15.4 12.5 7.5 13.2 Parents refused 9.7 9.5 6.3 9.0 Other 5.8 4.6 5.5 5.5 Don't know/Missing 3.1 1.1 0.0 2.0 Total 100.0 100.0 100.0 100.0 Number 326 111 114 551 Ot throw/Missing 3.3 1.3 2.2 <t< td=""><td>Reason not attending school</td><td></td><td></td><td></td><td></td></t<>	Reason not attending school				
Got married 17.3 34.4 41.3 25.7 Take care of children 2.7 1.5 2.2 2.4 Family need help 15.4 14.7 2.5 12.6 Could not pay school 4.3 2.9 2.3 3.6 Need to earn money 0.0 0.7 1.8 0.5 Graduated/Enough school 16.8 6.2 4.5 12.1 Did not like school 16.8 6.2 4.5 12.1 School not accessible 15.4 12.5 7.5 13.2 Parents refused 9.7 9.5 6.3 9.0 Other 5.8 4.6 5.5 5.5 Don't know/Missing 3.1 1.1 0.0 2.0 Total 100.0 100.0 100.0 100.0 No 97.4 98.6 81.6 92.1 Total 100.0 100.0 100.0 100.0 Reason not attending school 2.7 3.0 3.0	Got pregnant	0.2	0.0	0.0	0.1
Take care of children 2.7 1.5 2.2 2.4 Family need help 15.4 14.7 2.5 12.6 Could not pay school 4.3 2.9 2.3 3.6 Need to earn money 0.0 0.7 1.8 0.5 Graduated/Enough school 16.8 6.2 4.5 12.1 School not accessible 15.4 12.5 7.5 13.2 Parents refused 9.7 9.5 6.3 9.0 Other 5.8 4.6 5.5 5.5 Don't know/Missing 3.1 1.1 0.0 2.0 Total 100.0 100.0 100.0 100.0 Number 326 111 114 551 TOTAL Currently attending school Yes 2.6 1.4 18.4 7.9 No 97.4 98.6 81.6 92.1 Total 100.0 100.0 100.0 100.0 Reason not attending school 2.7 3.0 3.0 2.8	Got married	17.3	34.4	41.3	25.7
Framiny need help 13.4 14.7 2.3 12.6 Could not pay school 4.3 2.9 2.3 3.6 Need to earn money 0.0 0.7 1.8 0.5 Graduated/Enough school 9.2 11.9 26.0 13.2 Did not like school 16.8 6.2 4.5 12.1 School not accessible 15.4 12.5 7.5 13.2 Parents refused 9.7 9.5 6.3 9.0 Other 5.8 4.6 5.5 5.5 Don't know/Missing 3.1 1.1 0.0 2.0 Total 100.0 100.0 100.0 100.0 Number 326 111 114 551 TOTAL Currently attending school Yes 2.6 1.4 18.4 7.9 No 97.4 98.6 81.6 92.1 Total 100.0 100.0 100.0 100.0 Got pregnant 0.5 0.0 2.7 1.1 Got	Take care of children	2.7	1.5	2.2	2.4
Need to earn money 0.0 0.7 1.8 0.5 Graduated/Enough school 9.2 11.9 26.0 13.2 Did not like school 16.8 6.2 4.5 12.1 School not accessible 15.4 12.5 7.5 13.2 Parents refused 9.7 9.5 6.3 9.0 Other 5.8 4.6 5.5 5.5 Don't know/Missing 3.1 1.1 0.0 2.0 Total 100.0 100.0 100.0 100.0 Number 326 111 114 551 Total 100.0 100.0 100.0 100.0 No 97.4 98.6 81.6 92.1 Total 100.0 100.0 100.0 100.0 Got pregnant 0.5 0.0 2.7 1.1 Got married 18.3 36.2 40.0 28.8 Take care of children 2.7 3.0 3.0 2.8	Could not pay school	15.4	14.7	2.5	12.0
Graduated/Enough school9.211.926.013.2Did not like school16.86.24.512.1School not accessible15.412.57.513.2Parents refused9.79.56.39.0Other5.84.65.55.5Don't know/Missing3.11.10.02.0Total100.0100.0100.0100.0Number326111114551TOTALCurrently attending schoolYes2.61.418.4Yes2.61.418.4No97.498.681.6Got pregnant0.50.02.7Total100.0100.0100.0Reason not attending school2.73.0Got married18.336.240.0Bac are of children2.73.03.0Samily need help13.311.32.2School not accessible12.29.14.69.29.50.9Graduated/Enough school18.58.86.212.60.80.2Did not like school18.58.8Could not pay school18.58.8Other6.74.34.3Did not like school18.58.8Other6.74.34.3Did not like school18.58.8Other6.74.34.3School not accessible </td <td>Need to earn money</td> <td>0.0</td> <td>0.7</td> <td>1.8</td> <td>0.5</td>	Need to earn money	0.0	0.7	1.8	0.5
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Graduated/Enough school	9.2	11.9	26.0	13.2
School not accessible 15.4 12.5 7.5 13.2 Parents refused 9.7 9.5 6.3 9.0 Other 5.8 4.6 5.5 5.5 Don't know/Missing 3.1 1.1 0.0 2.0 Total 100.0 100.0 100.0 100.0 Number 326 111 114 551 TOTAL TOTAL Currently attending school Yes 2.6 1.4 18.4 7.9 No 97.4 98.6 81.6 92.1 Total 100.0 100.0 100.0 100.0 Reason not attending school Got pregnant 0.5 0.0 2.7 1.1 Got married 18.3 36.2 40.0 28.8 Take care of children 2.7 3.0 3.0 2.8 S Family need help 13.3 11.3 2.2 9.5 Graduated/Enough school 10.2 10.8 <td>Did not like school</td> <td>16.8</td> <td>6.2</td> <td>4.5</td> <td>12.1</td>	Did not like school	16.8	6.2	4.5	12.1
Parents refused 9.7 9.5 6.3 9.0 Other 5.8 4.6 5.5 5.5 Don't know/Missing 3.1 1.1 0.0 2.0 Total 100.0 100.0 100.0 100.0 Number 326 111 114 551 TOTAL TOTAL Currently attending school Yes 2.6 1.4 18.4 7.9 No 97.4 98.6 81.6 92.1 Total 100.0 100.0 100.0 100.0 Reason not attending school Got pregnant 0.5 0.0 2.7 1.1 Got married 18.3 36.2 40.0 28.8 Take care of children 2.7 3.0 3.0 2.8 Family need help 13.3 11.3 2.2 9.5 Could not pay school 4.2 3.1 3.9 3.9 Need to earn money 0.2 0.5 0.9	School not accessible	15.4	12.5	7.5	13.2
Don't know/Missing 3.3 1.1 0.0 2.0 Don't know/Missing 3.1 1.1 0.0 2.0 Total 100.0 100.0 100.0 100.0 Number 326 111 114 551 TOTAL TOTAL Currently attending school Yes 2.6 1.4 18.4 7.9 No 97.4 98.6 81.6 92.1 Total 100.0 100.0 100.0 100.0 Reason not attending school Got pregnant 0.5 0.0 2.7 1.1 Got married 18.3 36.2 40.0 28.8 Take care of children 2.7 3.0 3.0 2.8 Family need help 13.3 11.3 2.2 9.5 Could not pay school 4.2 3.1 3.9 3.9 Need to earn money 0.2 0.5 0.9 0.5 Graduated/Enough school <td< td=""><td>Other</td><td>9.7 5.8</td><td>9.5</td><td>6.3 5.5</td><td>9.0 5.5</td></td<>	Other	9.7 5.8	9.5	6.3 5.5	9.0 5.5
Total Number100.0 326100.0 100.0100.0 100.0TOTALTOTALCurrently attending school Yes2.61.418.47.9No97.498.681.692.1Total100.0100.0100.0100.0Reason not attending schoolGot pregnant0.50.02.71.1Got married18.336.240.028.8Take care of children2.73.03.02.8Family need help13.311.32.29.5Could not pay school4.23.13.93.9Need to earn money0.20.50.90.5Graduated/Enough school10.210.826.715.4Did not like school18.58.86.212.6Parents refused10.611.95.49.3Other6.74.34.35.4Don't know/Missing2.60.80.21.5Total100.0100.0100.0100.0Number468206301975	Don't know/Missing	3.1	1.1	0.0	2.0
Number 100.0 <t< td=""><td>Total</td><td>100.0</td><td>100.0</td><td>100.0</td><td>100.0</td></t<>	Total	100.0	100.0	100.0	100.0
TOTALCurrently attending schoolYes2.61.418.47.9No97.498.681.692.1Total100.0100.0100.0100.0Reason not attending schoolGot pregnant0.50.02.71.1Got married18.336.240.028.8Take care of children2.73.03.02.8Family need help13.311.32.29.5Could not pay school4.23.13.93.9Need to earn money0.20.50.90.5Graduated/Enough school10.210.826.715.4Did not like school18.58.86.212.6School not accessible12.29.14.69.2Parents refused10.611.95.49.3Other6.74.34.35.4Don't know/Missing2.60.80.21.5Total100.0100.0100.0100.0Number468206301975	Number	326	111	114	551
Currently attending schoolYes2.61.418.47.9No97.498.681.692.1Total100.0100.0100.0100.0Reason not attending school 0.5 0.02.71.1Got pregnant0.50.02.71.1Got married18.336.240.028.8Take care of children2.73.03.02.8Family need help13.311.32.29.5Could not pay school4.23.13.93.9Need to earn money0.20.50.90.5Graduated/Enough school10.210.826.715.4Did not like school18.58.86.212.6School not accessible12.29.14.69.2Parents refused10.611.95.49.3Other6.74.34.35.4Don't know/Missing2.60.80.21.5Total100.0100.0100.0100.0Number468206301975		TOTAL			
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Total 77.4 70.0 61.0 92.1 Total 100.0 100.0 100.0 100.0 Reason not attending schoolGot pregnant 0.5 0.0 2.7 I Got married 18.3 36.2 40.0 Rake care of children 2.7 3.0 3.0 Zake care of children 2.7 3.0 3.0 Reason not attending school 4.2 3.1 3.9 Soud not pay school 4.2 3.1 3.9 Need to earn money 0.2 0.5 0.9 Ould not pay school 10.2 10.8 26.7 I di not like school 18.5 8.8 6.2 Did not like school 18.5 8.8 6.2 Parents refused 10.6 11.9 5.4 Other 6.7 4.3 4.3 Don't know/Missing 2.6 0.8 0.2 Total 100.0 100.0 100.0 Number 468 206 301	res	2.6 97 4	1.4	18.4 81.6	92.1
Reason not attending school 0.5 0.0 2.7 1.1 Got pregnant 0.5 0.0 2.7 1.1 Got married 18.3 36.2 40.0 28.8 Take care of children 2.7 3.0 3.0 2.8 Family need help 13.3 11.3 2.2 9.5 Could not pay school 4.2 3.1 3.9 3.9 Need to earn money 0.2 0.5 0.9 0.5 Graduated/Enough school 10.2 10.8 26.7 15.4 Did not like school 18.5 8.8 6.2 12.6 School not accessible 12.2 9.1 4.6 9.2 Parents refused 10.6 11.9 5.4 9.3 Other 6.7 4.3 4.3 5.4 Don't know/Missing 2.6 0.8 0.2 1.5 Total 100.0 100.0 100.0 100.0 Number 468 206 301	Total	100.0	100.0	100.0	100.0
Got pregnant 0.5 0.0 2.7 1.1 Got married 18.3 36.2 40.0 28.8 Take care of children 2.7 3.0 3.0 28.8 Family need help 13.3 11.3 2.2 9.5 Could not pay school 4.2 3.1 3.9 3.9 Need to earn money 0.2 0.5 0.9 0.5 Graduated/Enough school 10.2 10.8 26.7 15.4 Did not like school 18.5 8.8 6.2 12.6 School not accessible 12.2 9.1 4.6 9.2 Parents refused 10.6 11.9 5.4 9.3 Other 6.7 4.3 4.3 5.4 Don't know/Missing 2.6 0.8 0.2 1.5 Total 100.0 100.0 100.0 100.0 Number 468 206 301 975	Reason not attending school				
Got married18.336.240.028.8Take care of children2.73.03.02.8Family need help13.311.32.29.5Could not pay school4.23.13.93.9Need to earn money0.20.50.90.5Graduated/Enough school10.210.826.715.4Did not like school18.58.86.212.6School not accessible12.29.14.69.2Parents refused10.611.95.49.3Other6.74.34.35.4Don't know/Missing2.60.80.21.5Total100.0100.0100.0100.0Number468206301975	Got pregnant	0.5	0.0	2.7	1.1
1 ake care of children 2.7 3.0 3.0 2.8 Family need help 13.3 11.3 2.2 9.5 Could not pay school 4.2 3.1 3.9 3.9 Need to earn money 0.2 0.5 0.9 0.5 Graduated/Enough school 10.2 10.8 26.7 15.4 Did not like school 18.5 8.8 6.2 12.6 Parents refused 10.6 11.9 5.4 9.3 Other 6.7 4.3 4.3 5.4 Don't know/Missing 2.6 0.8 0.2 1.5 Total 100.0 100.0 100.0 100.0 Number 468 206 301 975	Got married	18.3	36.2	40.0	28.8
Taining need neip 13.3 11.3 2.2 9.5 Could not pay school 4.2 3.1 3.9 3.9 Need to earn money 0.2 0.5 0.9 0.5 Graduated/Enough school 10.2 10.8 26.7 15.4 Did not like school 18.5 8.8 6.2 12.6 School not accessible 12.2 9.1 4.6 9.2 Parents refused 10.6 11.9 5.4 9.3 Other 6.7 4.3 4.3 5.4 Don't know/Missing 2.6 0.8 0.2 1.5 Total 100.0 100.0 100.0 100.0 Number 468 206 301 975	Lake care of children	2.7	3.0 11.2	3.0	2.8
Need to earn money 0.2 0.5 0.9 0.5 Graduated/Enough school 10.2 10.8 26.7 15.4 Did not like school 18.5 8.8 6.2 12.6 School not accessible 12.2 9.1 4.6 9.2 Parents refused 10.6 11.9 5.4 9.3 Other 6.7 4.3 4.3 5.4 Don't know/Missing 2.6 0.8 0.2 1.5 Total 100.0 100.0 100.0 100.0 Number 468 206 301 975	Could not pay school	4.2	3.1	2.2	3.9
Graduated/Enough school 10.2 10.8 26.7 15.4 Did not like school 18.5 8.8 6.2 12.6 School not accessible 12.2 9.1 4.6 9.2 Parents refused 10.6 11.9 5.4 9.3 Other 6.7 4.3 4.3 5.4 Don't know/Missing 2.6 0.8 0.2 1.5 Total 100.0 100.0 100.0 100.0 Number 468 206 301 975	Need to earn money	0.2	0.5	0.9	0.5
Did not like school 18.5 8.8 6.2 12.6 School not accessible 12.2 9.1 4.6 9.2 Parents refused 10.6 11.9 5.4 9.3 Other 6.7 4.3 4.3 5.4 Don't know/Missing 2.6 0.8 0.2 1.5 Total 100.0 100.0 100.0 100.0 Number 468 206 301 975	Graduated/Enough school	10.2	10.8	26.7	15.4
School not accessible 12.2 9.1 4.6 9.2 Parents refused 10.6 11.9 5.4 9.3 Other 6.7 4.3 4.3 5.4 Don't know/Missing 2.6 0.8 0.2 1.5 Total 100.0 100.0 100.0 100.0 Number 468 206 301 975	Did not like school	18.5	8.8	6.2	12.6
ratio 10.0 11.9 5.4 9.5 Other 6.7 4.3 4.3 5.4 Don't know/Missing 2.6 0.8 0.2 1.5 Total 100.0 100.0 100.0 100.0 Number 468 206 301 975	School not accessible	12.2	9.1	4.6	9.2
Outer Outer <th< td=""><td>Other</td><td>10.0 6.7</td><td>11.9 4 3</td><td>5.4 4 3</td><td>9.3 5.4</td></th<>	Other	10.0 6.7	11.9 4 3	5.4 4 3	9.3 5.4
Total 100.0 100.0 100.0 100.0 Number 468 206 301 975	Don't know/Missing	2.6	0.8	0.2	1.5
Number 468 206 301 975	Total	100.0	100.0	100.0	100.0
	Number	468	206	301	975

Only a small proportion of the respondents age 15-24 years (8 percent) who have attended school are continuing their education. The proportion currently attending school is highest among those who have more than primary education.

Three in ten women (29 percent) who were currently not in school reported that they left because they got married. The proportion mentioning this reason is higher among those who had completed at least primary school than those who had not. Fifteen percent of women who dropped out of school reported that they left because they graduated or had had enough school, while 13 percent cited a dislike for school. The other important reasons for stopping school attendance were "family needed help" (10 percent), "school not accessible" (9 percent), and "parents refused that their daughter continues going to school" (9 percent).

2.6 Access to Mass Media

Table 2.12 shows the percentage of respondents exposed to different types of mass media by age, residence, and level of education. It is important to know which persons are more/less likely to be reached by the media for purposes of planning programs intended to spread information about health and family planning. Ten percent of women read newspapers or magazines at least once a week, 34 percent watch local television at least once a week, and 31 percent listen to the local radio at least once a week. Less than 5 percent of women have access (at least once a week) to all three media. More than half of the respondents (51 percent) have no access to mass media.

Table 2.12Access to massPercentage of ever-married or listen to local radio, by set	<u>media</u> women who elected backg	usually read a ground charac	newspaper teristics, Ye	once a week emen 1997	, watch lo	cal television,
Background characteristic	No mass media	Read newspaper weekly	Watch local television	Listen to local radio	All three media	Number of women
Age						
15-19	43.6	18.3	35.2	40.0	8.2	1,110
20-24	44.5	16.4	36.4	36.8	8.0	1,992
25-29	51.6	11.5	32.2	31.6	5.2	1,943
30-34	53.6	8.8	32.3	29.4	3.5	1,680
35-39	52.2	6.0	34.6	27.6	2.1	1,766
40-44	56.1	3.7	32.8	24.2	1.4	1,091
45-49	58.1	1.7	30.3	25.6	0.8	833
Residence						
Urban	16.9	25.6	73.5	44.3	12.6	2,620
Rural	62.2	5.0	20.2	26.8	1.8	7,794
Region						
Coastal	49.9	13.2	37.0	24.2	3.8	2,381
Mountainous	64.0	3.6	16.9	28.7	1.2	3,125
Plateau and Desert	42.8	12.9	42.7	36.2	6.9	4,908
Education						
Illiterate	57.9	1.2	27.7	27.4	0.4	8,765
Literate	17.0	46.9	61.5	51.9	21.4	571
Primary complete	14.5	55.8	64.2	51.8	26.7	638
Preparatory complete	4.2	75.8	71.4	54.9	31.0	198
Secondary +	8.8	75.1	70.6	46.9	32.6	241
Total	50.8	10.2	33.6	31.2	4.5	10,414

As expected, access to all three mass media is higher for women in urban areas than in rural areas. Access to at least one type of mass media is 83 percent for women in urban areas, compared with 38 percent in rural areas. Printed material and television are less accessible to people in rural areas because of lower education levels and limited electrification. Young women under 25 years of age and those who are literate or educated are more likely to read newspapers, watch television, and listen to the radio than other women. Women in the Plateau and Desert region are more exposed to media than women in the other two regions. For example, 43 percent of women in the Plateau and Desert region say they watch television once a week, compared with 37 percent of women in the Coastal region and 17 percent of women in the Mountainous region.

2.7 Women's Employment Status

The YDMCHS collected information from women regarding their employment, including their current work status, whether they had worked before marriage or after marriage, and whether they had worked during the year before the survey. Women who were currently working were then asked a number of questions about the kind of work they were doing and whether they were paid in cash or not. Those who earned cash for their work were asked who made the decision about how their earnings were used. If they had small children, they were asked about the arrangements they had for child care when they were working.

Table 2.13 shows that less than 7 percent of respondents worked before marriage, less than 7 percent worked after marriage, and one-fourth (26 percent) worked before and after marriage. The majority of women (61 percent), however, never worked. A high percentage of women employed before and after marriage is found in rural areas (31 percent), in the Mountainous region (32 percent), and among women who are illiterate (28 percent). This is due to the participation of these women in agricultural work. A high proportion of women with secondary education or higher (32 percent) also reported working before and after marriage.

Table 2.13 Respondents' work status

Percent distribution of ever-married women by work status in relation to marriage, by background characteristics, Yemen 1997

		Work s	status and ma	arriage			
Background characteristic	Worked before marriage	Worked before and after marriage	Worked after marriage	Never worked	Other	Total	Number of women
Residence		· · · · · · · · · · · · · · ·					
Urban	7.5	10.3	5.2	76.8	0.2	100.0	2,620
Rural	6.4	30.9	7.1	55.3	0.3	100.0	7,794
Region							
Coastal	6.3	12.4	6.2	74.8	0.2	100.0	2,381
Mountainous	6.1	32.8	7.0	53.7	0.4	100.0	3,125
Plateau and Desert	7.2	27.7	6.6	58.3	0.2	100.0	4,908
Education							
Illiterate	6.8	27.8	6.5	58.5	0.3	100.0	8,765
Literate	6.8	12.1	5.3	75.5	0.4	100.0	571
Primary complete	4.6	10.1	4.2	81.0	0.1	100.0	638
Preparatory complete	6.9	14.8	8.1	70.2	0.0	100.0	198
Secondary +	5.7	31.6	19.1	43.5	0.0	100.0	241
Total	6.7	25.7	6.6	60.7	0.2	100.0	10,414

Current Employment

Table 2.14 presents the percent distribution of respondents according to current and past employment. For those respondents who were currently working, the table provides information on whether the woman was working full-time or not. Overall, 29 percent of women were engaged in some economic activity. Most women who were not working at the time of the survey did not report recent work experience; only 1 percent of respondents said that they had worked in the 12-month period before the survey. One-third of the women (11 percent) who were working reported that they were employed full-time (five or more days per week).

Table 2.14 Employment

Percent distribution of women by employment status and continuity of employment, according to selected background characteristics, Yemen 1997

	Not cu emp	irrently loyed		Currently	employed				
	Did not work	Worked	All	year					Number
Background characteristic	12 months	last 12 months	5+ days per week	<5 days per week	Season- ally	Occasion- ally	Missing	Total	of women
Age									
15-19	73.8	1.5	7.8	1.2	14.3	1.3	0.0	100.0	1,110
20-24	75.9	0.9	8.6	0.5	12.7	1.4	0.0	100.0	1,992
25-29	73.4	0.7	10.4	0.8	13.3	1.3	0.1	100.0	1,943
30-34	70.4	1.1	11.3	0.7	14.3	2.1	0.1	100.0	1,680
35-39	68.2	0.5	11.6	0.5	17.2	2.0	0.0	100.0	1,766
40-44	61.8	0.9	14.3	1.0	19.6	2.3	0.1	100.0	1,091
45-49	63.1	1.1	14.0	0.4	20.1	1.2	0.1	100.0	833
Residence									
Urban	89.8	0.7	6.4	0.2	1.4	1.4	0.1	100.0	2.620
Rural	64.1	1.0	12.3	0.9	20.0	1.8		100.0	7,794
Region									
Coastal	82.7	0.9	7.7	0.5	7.2	0.9	0.1	100.0	2.381
Mountainous	62.0	0.7	12.2	0.5	23.5	1.1	0.0	100.0	3.125
Plateau and Desert	70.0	1.1	11.4	0.9	14.0	2.4	0.1	100.0	4,908
Education									
Illiterate	68.7	1.0	10.9	0.7	17.0	1.8	0.0	100.0	8.765
Literate	85.1	1.0	3.9	0.1	7.5	2.4	0.0	100.0	571
Primary complete	87.2	0.2	5.1	0.4	6.1	0.9	0.1	100.0	638
Preparatory complete	78.7	0.6	13.7	0.6	5.9	0.0	0.4	100.0	198
Secondary+	52.6	0.8	38.6	1.0	5.8	1.0	0.2	100.0	241
Total	70.5	0.9	10.8	0.7	15.3	1.7		100.0	10,414

As Table 2.14 shows, women in the 40-49 age group are more likely to be currently employed than younger women. As seen in other countries (El-Zanaty et al., 1996), the comparatively small proportion of working young women may be related to their greater child care responsibilities. The majority of women who work seasonally live in rural areas (20 percent compared with only 1 percent in urban areas). Regional

differences show that women in the Mountainous region are by far the most likely to be working (37 percent). This is due to the extensive farming activities in this part of the country. In terms of education, illiterate women and highly educated women are the most likely to be employed: 30 percent of women who are illiterate and 47 percent of women who completed secondary or higher are currently working.

Employer and Form of Earnings

According to Table 2.15, more than two-thirds (68 percent) of employed women age 15-49 work for a relative, and almost all do not earn cash (67 percent). Twenty percent of women are self-employed, only one-fourth of whom earn cash and three-fourths of whom do not. Twelve percent of women are employed by nonrelatives, and the majority earn cash (9 percent).

Table 2.15 Employer and form of earnings

Percent distribution of employed women by employer and whether or not they receive cash earnings, according to selected background characteristics, Yemen 1997

	Self-ei	mployed	Empl a non	oyed by relative	Empl a re	oyed by lative			
Background characteristic	Earns cash	Does not earn cash	Earns cash	Does not earn cash	Earns cash	Does not earn cash	Missing	Total	Number of women
Age									
15-19	2.2	7.9	2.9	2.8	1.5	82.8	0.0	100.0	274
20-24	4.5	8.6	7.8	1.8	0.7	76.7	0.0	100.0	461
25-29	3.7	15.7	11.7	4.4	1.1	63.4	0.0	100.0	503
30-34	6.1	16.9	13.2	2.2	0.7	61.0	0.0	100.0	479
35-39	6.0	20.1	9.0	2.5	1.5	60.7	0.2	100.0	552
40-44	6.1	14.1	10.2	2.5	1.1	66.0	0.0	100.0	406
45-49	3.4	19.9	8.0	4.0	0.4	64.4	0.0	100.0	298
Residence									
Urban	23.7	3.5	62.9	0.6	0.0	9.4	0.0	100.0	250
Rural	3.1	16.2	4.5	3.0	1.1	72.1		100.0	2,722
Region									
Coastal	8.2	7.5	40.7	7.0	1.5	35.0	0.0	100.0	391
Mountainous	2.2	22.4	2.6	2.9	0.8	69.2	0.0	100.0	1,166
Plateau and Desert	6.0	11.2	6.4	1.7	1.0	73.7	0.1	100.0	1,416
Education									
Illiterate	3.9	15.8	5.0	3.2	0.9	71.2	0.0	100.0	2,659
Literate	27.1	14.6	3.4	0.0	2.4	52.6	0.0	100.0	79
Primary complete	14.1	13.1	16.3	0.0	0.8	54.2	1.3	100.0	80
Preparatory complete	1.7	5.9	72.7	0.0	0.0	19.6	0.0	100.0	41
Secondary+	3.4	3.1	90.4	0.0	3.2	0.0	0.0	100.0	112
Total	4.8	15.1	9.4	2.8	1.0	66.8	0.0	100.0	2,972
Less than 0.05 percent	t								

Urban women who work are less likely to work for relatives and more likely to be paid in cash than are rural women. Working women in the Mountainous region are more likely to be self-employed (25 percent) than women in the two other regions (16-17 percent), and women in the Coastal region are more likely to earn cash for their work. More than 90 percent of employed women with secondary education or higher work for nonrelatives compared with 8 percent of illiterate women who are working.

Occupation

Table 2.16 gives the percent distribution of women age 15-49 who are employed by current occupation and the type of agricultural land worked, according to background characteristics. Most employed women (83 percent) are occupied in agriculture, almost nine in ten of whom work on family land or their own land. Only 17 percent of working women have non-agricultural jobs and more than half of these women are engaged in professional, technical and clerical occupations or in sales and services.

Table 2.16 Occupation

Percent distribution of currently employed women by current occupation and agricultural land worked, according to background characteristics, occupation codes may need some rearrangement depending on the cso definition of the categories of occupation, Yemen 1997

	A	Agricultura	al		Nonag	ricultural				
Background characteristic	Family/ own land	Rented land	Other's land	Prof. tech./ manag.	Sales/ services	Skilled manual	Unskilled manual	Missing	Total	Number of women
Age										
15-19	78.2	4.8	5.6	1.2	2.3	6.1	1.8	0.0	100.0	274
20-24	75.6	3.6	4.7	6.1	4.4	4.1	1.3	0.0	100.0	461
25-29	67.8	5.9	7.2	7.2	5.6	5.2	1.2	0.0	100.0	503
30-34	68.0	4.0	8.5	5.9	5.8	5.4	2.5	0.0	100.0	479
35-39	68.9	4.3	6.9	6.0	6.1	5.0	2.5	0.3	100.0	552
40-44	72.0	3.5	7.4	3.5	4.4	5.1	3.9	0.2	100.0	406
45-49	70.0	6.4	8.3	2.1	4.2	6.4	2.7	0.0	100.0	298
Residence										
Urban	8.8	1.1	1.1	50.5	27.0	1.2	10.1	0.4	100.0	250
Rural	76.7	4.9	7.5	0.8	2.9	5.6	1.5	0.1	100.0	2,722
Region										
Coastal	34.4	1.2	20.0	20.8	9.6	7.0	6.8	0.2	100.0	391
Mountainous	79.9	6.1	5.0	0.7	2.1	5.2	1.1	0.0	100.0	1,166
Plateau and Desert	73.7	4.2	5.0	4.2	6.0	4.8	2.0	0.1	100.0	1,416
Education										
Illiterate	75.4	4.8	7.6	0.2	4.0	5.6	2.3	0.1	100.0	2.659
Literate	60.1	2.7	3.0	4.0	25.2	3.1	1.8	0.0	100.0	79
Primary complete	55.9	5.5	2.4	9.5	19.4	2.7	4.5	0.0	100.0	80
Preparatory complete	22.9	2.6	3.0	66.4	4.4	0.0	0.7	0.0	100.0	41
Secondary +	2.3	0.0	0.0	93.8	2.7	0.7	0.5	0.0	100.0	112
Total	71.0	4.6	7.0	5.0	4.9	5.2	2.2	0.1	100.0	2,972

As expected, employment in nonagricultural occupations is more common among women who live in urban areas and among those who have more formal education. More than four in ten women (44 percent) in the Coastal region work in nonagricultural activities compared with 9 percent of women in the Mountainous region and 17 percent of women in the Plateau and Desert region.

Control of Earnings

Information on who decides how to use the cash earned by employed women can be used as a measure of the status of women, particularly of her independence in decisionmaking and control over

resources. Table 2.17 shows that almost half of the women who receive cash for work (46 percent) decide for themselves how to use the money, while 41 percent decide jointly with their partners how the earnings are used. Nine percent of women who earn cash decide jointly with someone other than their partner how to spend their money, and in only 4 percent of cases, women say that the decision as to how to use their earnings is made by their partner.

Table 2.17 Earnings

Percent distribution of women receiving cash earnings by person who decides on use of earnings, according to background characteristics, Yemen 1997

				-			
Background characteristic	Self	Husband	Jointly with husband	Someone else	Jointly with someone else	Total	Number of women
Age							
15-19	*	*	*	*	*	100.0	18
20-24	37.3	6.9	25.1	2.8	27.9	100.0	59
25-29	51.9	5.7	35.2	0.0	7.3	100.0	83
30-34	48.6	1.2	43.9	1.1	5.2	100.0	95
35-39	41.3	3.3	52.5	0.0	2.9	100.0	91
40-44	50.5	4.0	41.2	0.0	4.3	100.0	71
45-49	(33.7)	(2.3)	(51.0)	(0.0)	(13.0)	100.0	35
Residence							
Urban	48.5	2.2	38.2	0.0	11.1	100.0	216
Rural	42.9	5.3	43.4	1.8	6.5	100.0	236
Region							
Coastal	37.1	1.7	50.4	1.6	9.2	100.0	197
Mountainous	53.9	7.1	31.0	0.0	8.0	100.0	65
Plateau and Desert	51.4	5.0	34.5	0.6	8.5	100.0	190
Education							
Illiterate	46.4	4.1	41.4	1.2	6.9	100.0	261
Literate	(53.2)	(0.0)	(29.1)	(0.0)	(17.7)	100.0	26
Primary complete	(61.6)	(4.8)	(28.0)	(0.0)	(5.5)	100.0	25
Preparatory complete	(34.9)	(2.6)	(34.4)	(0.0)	(28.1)	100.0	30
Secondary +	41.1	4.2	47.4	1.0	6.4	100.0	109
Current marital status							
Not married	66.6	NA	NA	4.1	29.3	100.0	63
Currently married	42.1	4.5	47.6	0.4	5.4	100.0	389
Total	45.6	3.8	40.9	0.9	8.7	100.0	452

Note: Figures in parentheses are based on 25 to 49 women; an asterisk indicates that a figure is based on few than 25 women and has been suppressed.

Two-thirds of women who are widowed or divorced (67 percent) say they alone decide how to use their earnings. Among currently married women, 42 percent say that they make the decision, while 48 percent report that the decision is made jointly with their husband.

Urban women and those in the Mountainous region and the Plateau and Desert region are more likely to decide for themselves how to spend their earnings than rural women and women in other regions. With respect to education differentials, working women are more likely to decide jointly with their husband how to spend the money they earn if they have completed secondary school or higher than if they have less education.

Child Care While Working

Table 2.18 presents the distribution of employed women by whether they have a child under six years of age, and if so, the type of caretaker used by the mother while at work away of home. Sixty-nine percent of employed women have a child under six years of age, and 95 percent of these women work away from home. More than one-third of women (36 percent) use relatives other than the husband to look after their children while at work, while more than four in ten women leave their children in the care of another child, either female (30 percent) or male (13 percent). Seven percent of working mothers with pre-school age children look after their own children while working.

Working mothers in rural areas, those living outside the Coastal region, and those who are illiterate are more likely than other working mothers to say they leave their children with another child while at work. Use of other children as child care providers is also high among working mothers who are in agriculture.

Percent distribution of currently who cares for child while mother	employec r is at woi	1 women rk, accorc	by whethe ling to sel	ected back	re a child cground	l under six characteris	years of a stics, Yem	age and po nen 1997	ercent dis	tribution	of employ	ed mothe	ers who h	ave a chil	ld under si	x by person
	Emple won	oyed o	Percentag f employ women	e sd			Child's	caretake	t while m	other is a	: work aw	ay from	nome			
Background characteristic	No child < 6	One or more children < 6	with children < 6 who work at home	Number of women	Re- spon- dent	Husband	Other N relatives	S eighbors/ friends	ervants/ hired help	Institu- tional care	Other female child	Other male child	Left at home alone	Not worked since last birth	Missing	Total
Residence Urban Rural	36.4 30.6	63.6 69.4	20.2 3.5	250 2,722	11.8 7.1	5.9 1.6	39.8 36.2	3.9 3.3	6.0 0.0	7.9 	13.4 30.8	7.9 13.0	3.0 7.4	$0.4 \\ 0.6$	0.0 0.1	100.0 100.0
Region Coastal Mountainous Plateau and Desert	32.2 31.5 30.4	67.8 68.5 69.6	7.3 2.4 6.1	$391 \\ 1,166 \\ 1,416$	9.9 6.0 7.8	4.9 1.7 1.3	41.2 36.6 35.0	2.3 2.7 2.7	2.3 0.0 0.2	2.4 0.0 0.5	20.9 31.9 30.1	$14.1 \\ 10.4 \\ 14.2 \\ $	2.0 9.9 6.1	0.2 0.6 0.6	0.0 0.2 0.0	100.0 100.0 100.0
Education Illiterate Literate Primary complete Preparatory complete Secondary +	30.6 39.4 37.6 26.2	69.4 60.6 62.4 73.8	4.0 35.7 14.7 0.0	2,659 79 80 41	$7.5 \\ 0.0 \\ 12.9 \\ 5.5 \\ 5.5 \\ 0.0$	1.7 0.0 6.2 6.8	34.2 62.5 56.2 53.3	3.4 0.0 8.0 8.0	$\begin{array}{c} 0.0\\ 1.6\\ 0.0\\ 8.6\end{array}$	 9.8 9.8	31.5 19.8 16.6 5.5 6.2	13.5 12.6 3.7 2.5	7.8.7 7.8 7.9 7.9 7.9 7 7 7 7 7 7 7 7 7 7 7 7 7 7	0.0 0.0 0.0 0.0	0.0 0.0 0.0	100.0 100.0 100.0 100.0
Employer Family Someone else Self-employed	30.5 30.1 33.4	69.5 69.9 66.6	$\begin{array}{c} 1.1\\ 0.8\\ 20.9\end{array}$	2,015 364 591	7.5 6.2 7.8	1.8 2.9 1.7	38.6 36.1 26.6	8.8.8 4.0.0 2.0	0.0 0.0 0.0	0.0 3.8 0.3	29.4 24.9 34.4	$ \begin{array}{c} 11.2 \\ 13.3 \\ 18.4 \end{array} $	7.1 6.4 7.6	$\begin{array}{c} 0.7 \\ 0.2 \\ 0.1 \end{array}$	$\begin{array}{c} 0.2\\ 0.0\\ 0.0\end{array}$	100.0 100.0 100.0
Occupation Agricultural Non-agricultural	30.1 34.9	69.9 65.1	0.9 21.1	2,361 609	7.3 8.2	1.5 4.8	35.8 40.6	3.2 4.1	$0.0 \\ 3.0$	0.0 4.1	30.3 24.8	13.6 6.3	7.6 3.7	0.6 0.4	$0.1 \\ 0.1$	100.0 100.0
Employment status All year, full week All year, part week Seasonal Occasional	31.1 29.5 31.4 29.2	68.9 70.5 68.6 70.8	4.4 13.7 1.5 34.0	$1,126 \\ 72 \\ 1,594 \\ 175$	8.0 6.9 6.7 11.0	2.5 1.8 3.7	34.7 42.8 38.1 26.2	3.5 2.0 2.0	1.0 0.0 0.0	$1.4 \\ 0.0 $	27.8 28.0 30.4 37.6	12.5 17.6 8.7 8.7	8.2 1.0 6.3 10.9	$\begin{array}{c} 0.4 \\ 1.9 \\ 0.7 \\ 0.0 \end{array}$	0.0 0.2 0.0	100.0 100.0 100.0
Total	31.1	68.9	4.8	2,972	7.4	1.9	36.4	3.4	0.4	0.5	29.6	12.6	7.1	0.6	0.1	100.0
Less than 0.05 percent NA = Not applicable																

CHAPTER 3

FERTILITY

One of the main objectives of the 1997 Yemen Demographic and Maternal and Child Health Survey (YDMCHS) is to examine issues related to fertility and childbearing. This chapter deals with the following topics: fertility levels, trends, and differentials; future indicators of fertility; the age at which Yemeni women begin childbearing; birth intervals and adolescent fertility (i.e. before age 20). The estimates of fertility in this chapter are based on the data recorded in the birth histories of ever-married women age 15-49 years.

Although the birth histories in the YDMCHS cover only ever-married women, it is possible to calculate fertility levels for all women of childbearing age, based on the assumption that never-married women have not given birth.

Present, past and future estimates of fertility are based on carefully gathered survey data. First, women were asked a series of questions about all the live births that occurred in their lifetime. To encourage getting complete data, women were asked the number of male and female children who (a) lived at home with the family, (b) lived elsewhere and (c) had died. The interviewers verified the information given by respondents to reconcile the total births in the above-mentioned categories with the total reported by the women.

Second, complete data on every child born were collected from the birth histories. The table of live births for every woman included for each live birth the name of the child, sex, date of birth (month or season and year), and the age at death for those who died. The birth history also included information on whether any document, such as birth certificate, was used to ensure the date or year of birth.

Third, the number of stillbirths, miscarriages, and abortions were recorded. Finally, married women were asked if they were pregnant at the time of the interview. This was done to obtain estimates of future fertility.

In spite of efforts taken to minimize errors in the collection of data on births, birth histories are affected by underreporting of the number of live births and errors in specifying birth dates. Reasons for not obtaining accurate information on the number of births include underreporting of births and omission of births (especially regarding children who died following birth or were married and left the household). Also, some women, who had no surviving children, may have declared themselves childless. Problems of this kind usually occur in communities where the level of female literacy is very low.

3.1 Levels and Differentials in Fertility

Table 3.1 presents age-specific fertility rates and other summary indicators calculated from survey data such as the crude birth rate (CBR), the general fertility rate (GFR) and the total fertility rate (TFR).

The crude birth rate is the number of births per 1,000 population. It is an unrefined indicator of fertility, but used commonly because of ease of understanding.

The general fertility rate is the number of births per 1,000 women age 15-44. The age-specific fertility rate is the number of births per 1,000 women in a specified age group. The total fertility rate is a

Table 3.1 Current fertility

Age-specific and cumulative fertility rates and the crude birth rate for the three years preceding the survey, by urban-rural residence, Yemen 1997

Age group	Urban	Rural	Total
15-19	85	113	105
20-24	237	296	279
25-29	246	323	301
30-34	227	269	258
35-39	143	215	196
40-44	56	123	105
45-49	8	67	54
TFR 15-49	5.01	7.03	6.48
TFR 15-44	4.97	6.69	6.22
GFR	167	221	206
CBR	35.2	40.6	39.2

Note: Rates are for the period 1-36 months preceding the survey. Rates for age group 45-49 may be slightly biased due to truncation TFR: Total fertility rate, expressed per woman

GFR: General fertility rate (births divided by number of women 15-44) expressed per 1,000 women. CBR: Crude birth rate, expressed per 1,000 population. summary indicator of the number of births a woman would have during her childbearing years if the current age-specific fertility rates prevailed. It is calculated by summing the age-specific fertility rates.

The crude birth rate in Yemen (for 1996) is 39.2 births per 1,000 population. There is a clear differential in this rate by residence, 40.6 in rural and 35.2 in urban areas. The general fertility rate in Yemen is 206 per 1,000 women, with the rate being much higher in rural areas (221) than in urban areas (167).

On the basis of births during the three years preceding the survey, the total fertility rate (TFR) in Yemen is 6.5 births per woman, which is considered one of highest rate in the world. The TFR in rural areas is 7.0 compared with 5.0 in urban areas. In other words, rural women will, on average, have two more births than their urban counterparts.

The age-specific fertility rates calculated on the basis of the three years preceding the survey indicate that the highest rate is for women age 25–29, as shown in Figure 3.1. In addition, the figure shows that a substantial proportion of women continue to bear children in their later years. The age-specific fertility rate rises from



105 births per 1,000 in age group 15-19 to 301 births per 1,000 in age group 25-29 and then falls gradually to 54 births per 1,000 in age group 45-49.

Urban-rural differentials in the total fertility rate have already been noted. The age-specific fertility rates also show the pattern of higher fertility in rural areas compared with urban areas for all age groups.

Looking at age-specific fertility rates from another perspective indicates that a Yemeni woman bears about two (1.9) children by the time she reaches the age of 25 years, and has 3 more children between ages 25 and 34. When she reaches the age of 40, she will have had an average of 5.7 births and, by the age of 50, a total of 6.5 births.

Table 3.2 and Figure 3.2 present fertility differentials according to residence, region, and level of education. The urban-rural differences have already been discussed. By region, the fertility rates are similar for the Mountainous region (6.8 births) and the Plateau and Desert region (6.6 births), but are almost one birth lower in the Coastal region (5.8 births).

The current levels of fertility differ even more by the level of education. The total fertility rate is 6.9 births for illiterate women or 2.2 more births than for women who have completed primary education (4.7 births). As the educational level of women rises, the fertility rate decreases. Among women who have completed the secondary level or higher, this rate falls to 3.1 births.

Table 3.2 also shows the mean number of live births for women age 40-49. This is an indicator of completed fertility or cumulative fertility for women who are approaching the end of their childbearing years. A comparison of the total fertility rate and the cumulative fertility rate gives an indication of fertility trends over time. For all women, the mean number of live births is 8.4, which indicates that fertility has been falling in Yemen in all groups (see Figure 3.2).

3.2 Fertility Trends

Table 3.3 shows the trends in age-specific fertility rates and total fertility rates based on the 1991/92 and 1997 YDMCHS surveys and the 1994 census.

Table 3.2 Fertility by background characteristics

Total fertility rate for the three years preceding the survey and mean number of children ever born to women age 40-49, by selected background characteristics, Yemen 1997

Background characteristic	Total fertility rate ¹	Percentage currently pregnant	Mean numbe of children ever born to women age 40-49
Residence			
Urban	5.01	8.97	7.82
Rural	7.03	12.20	8.54
Region			
Coastal	5.81	8.23	7.72
Mountainous	6.83	12.61	8.51
Plateau and Desert	6.64	12.10	8.63
Education			
Illiterate	6.93	12.77	8.52
Literate	(5.68)	5.81	6.40
Primary complete	(4.65)	11.00	4.57
Preparatory complete	[3.21]	5.07	4.18
Secondary complete+	[3.08]	5.77	3.30
Total	6.48	11.29	8.37

The fertility rates decreased slowly between the 1991/92 YDMCHS survey and the 1994 census and slightly faster between the census and the 1997 YDMCHS. Between the two surveys, the fertility rate dropped from 7.7 to 6.5 births per woman, or 1.2 births, during a period of just six years. The drop may be due to a number

¹Women age 15-49 years



of factors including an increase in the use of family planning methods, an increase in education levels, or social, cultural, and economic factors in Yemen. Despite the drop in fertility rates, overall, fertility in Yemen has remained high compared with neighboring countries in the Middle East and Africa¹.

Figure 3.3 shows the trends in age-specific fertility rates between the 1991/92 and 1997 surveys. These results indicate that the fertility rates, including the crude birth and general fertility rates, may continue to fall in the future.

Table 3.4 shows the age-specific fertility rates for successive five-year periods prior to the survey. It should be noted that rates shown in brackets are partially truncated due to the fact that the data are limited to women who were under 50 years at the time of the survey. Even so, information available in the table should be treated with caution due to the possible occurrence of omission or errors in specifying the dates of events, especially by older women and for periods in the distant past.

	Table 3.3	Trends	in	fertility	rates
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Age-specific fertility rates (per 1,000 women) and total fertility rates, Yemen 1991-1997

Age group	YDMCHS ¹ 1991/92	CENSUS ² 1994	YDMCHS ¹ 1997
15 10	102		105
13-19	102	282	270
20-24	205	205	279
25-29	315	346	301
30-34	284	315	258
35-39	258	258	196
40-44	172	143	105
45-49	120	73	54
TFR 15-49	7.7	7.4	6.48
TFR 15-44	7.1	7.1	6.22
GFR	238	U	206
CBR	40	47	42.5

U = Unknown (not available)

¹ Rates are for the 36-month period preceding the survey.

² Rates are for the 12-month period preceding the census.

¹ The TRFs for some selected countries are Morocco (1995) = 3.3, Egypt (1995) = 3.6, Jordan (1997) = 4.4, Kenya (1988) = 4.7, Tanzania (1996) = 5.8, Eritrea (1995) = 6.1, Mali (1996) = 6.7, and Uganda (1995) = 6.9.



Age-specific f survey, Yemen	ertility rates for 1997	five-year j	periods prec	eding th
Age	Numbe	r of years pr	eceding the	survey
5-year group	0-4	5-9	10-14	15-19
15-19	110	186	238	239
20-24	286	356	396	389
25-29	304	371	415	418
30-34	267	325	379	428
35-39	200	262	[377]	-
40-44	115	[204]	-	-
45-49	[62]		-	-

Table 3.4 shows that fertility was at a high level during the period 15-19 years prior to the survey, i.e. during the years 1978-1982; followed by the period 10-14 years prior to the survey, i.e. during the years 1983-1987. In comparison with the other two periods that follow, the fertility rates show a decrease for nearly all age groups. This trend in declining fertility is supported by other statistical sources, such as the results of the 1994 census, especially among younger women, for whom higher levels of education, later age at marriage, and other social, cultural, and health factors play a role.

Table 3.5 shows the changes in fertility by number of years since first marriage. The pattern is similar to that observed in Table 3.4. Fertility levels were higher during the period 10-14 before the survey years and drop during the period 0-4 years prior to the survey. Furthermore, women who were married for more than 15 years reported low fertility compared with those who were married for a shorter period. This may be due to women who married a long time ago having difficulty remembering births that occurred during earlier periods of their marriage.

Table 3.5 Fertility rates by number of years since first marriage

Years since first	Numbe	r of years pr	eceding the	survey
birth	0-4	5-9	10-14	15-19
<5	327	360	369	340
5-9	348	411	437	413
10-14	313	374	424	424
15-19	268	328	393	[432
20-24	189	265	[367]	-
25-29	112	[199]	-	-

Fertility rates for ever-married women by number of years since

3.3 **Children Ever Born**

Table 3.6 shows the number of children ever born (CEB) to all women and to currently married women. These data which reflect cumulative fertility over time, indicate that women who are currently married have had, on average, 5 births, whereas the average number of births to all women is 3.5 births. About 27 percent of married women gave birth to 8 or more children; and 1 in 8 women gave birth to 10 or more children. The differences in the mean number of births between all women and married women is due to the marital status of women under 25 years; a large proportion of women under 20 years and a substantial proportion of those 20-24 years have not yet married.

The mean number of births increases with age reflecting the natural family growth process. For example, the mean for women age 25-29 is 3.6 births, for those age 30-34 it is 5.6 births, and, for those age 35-39 years it reaches 7.1 births. At age 45-49, the end of the reproductive years, the mean is 8.8 births. The high level of fertility among Yemeni women is evident from the high percentage of married women in their forties who gave birth to large numbers of children during their reproductive years; 39 percent of women age 40-44 and 46 percent of those age 45-49 have 10 or more births.

Results in Table 3.6 show that early childbearing is not common in Yemen. Twelve percent of women who are 15-19 years gave birth to at least one child, compared with about 61 percent of women age 20-24 years. Early childbearing is further discussed in section 3.6 of this chapter. The proportion of women in their late forties, who have never given birth is an indication of primary (permanent) sterility. In Yemen, 1.4 percent of currently married women age 45-49 are childless.

Table 3.6 Children ever born and living

Age					Nurr	iber of cl	hildren e	ver born					Number of	Mean no. of	Mean no. of living
group	0	1	2	3	4	5	6	1	8	9	10+	Total	women	CEB	children
							ALL WO	OMEN							
15-19	87.9	8.0	3.1	0.8	0.1	0.0	0.0	0.0	0.0	0.0	0.0	100.0	4,137	0.17	0.15
20-24	39.0	18.8	19.9	12.1	6.4	2.5	1.1	0.2	0.0	0.0	0.0	100.0	2,738	1.41	1.24
25-29	14.4	7.1	12.4	15.2	16.1	14.6	9.1	5.8	3.4	1.3	0.6	100.0	2,147	3.55	3.09
30-34	/.4	3.5	4.5	8.0	10.8	11.6	15.0	13.0	10.9	/.0	22.4	100.0	1,/48	5.57	4.//
33-39	4.5	1.9	2.7	4.5	5.8	1.8	11.8	12.9	14./	11.5	22.4	100.0	1,804	2.07	5.99
40-44	4.2	1.5	2.1	2.7	4.9	3.0 4.1	7.4	9.9	13.9	14.6	33.1 12.7	100.0	1,107	0.02	0.00
43-49	2.3	0.4	1.4	2.7	4.4	4.1	5.5	8.0	12.4	14.0	43.7	100.0	039	0.05	7.05
Total	36.4	7.7	7.6	6.6	6.3	5.7	5.7	5.4	5.4	4.2	9.0	100.0	14,521	3.51	2.96
					CI	URREN	ΓLY MA	RRIED	WOMEN	N					
15-19	54.9	29.7	11.8	3.0	0.4	0.2	0.0	0.0	0.0	0.0	0.0	100.0	1,063	0.65	0.56
20-24	15.4	25.1	28.0	17.0	9.1	3.5	1.5	0.3	0.0	0.0	0.0	100.0	1,902	1.97	1.74
25-29	5.0	6.9	13.3	16.9	18.4	16.5	10.3	6.6	3.9	1.5	0.7	100.0	1,855	4.00	3.48
30-34	3.2	2.3	4.5	8.4	10.7	12.5	16.2	14.6	11.9	7.5	8.3	100.0	1,585	5.94	5.10
35-39	1.6	1.4	2.2	4.4	5.7	8.2	11.9	13.3	15.6	11.7	24.0	100.0	1,637	7.39	6.25
40-44	2.2	1.3	1.5	2.5	4.3	5.1	7.2	10.3	14.0	13.0	38.6	100.0	999	8.38	6.91
45-49	1.4	0.2	1.0	2.5	3.5	3.7	5.3	8.9	12.4	15.2	45.8	100.0	746	9.06	7.27
Total	11.0	10.2	10.6	9.4	8.7	8.0	8.0	7.6	7.7	5.9	12.9	100.0	9,786	4.95	4.19

Percent distribution of all women and of currently married women by number of children ever born (CEB) and mean number ever born and living, according to five-year age groups, Yemen 1997

The last column in Table 3.6 shows the mean number of living children. The difference between the number of children ever born and the number who are still living is small among married women under 30, but increases for those age 30 and above.

3.4 Birth Intervals

A birth Interval is defined as the length of time between two successive live births. Short birth intervals adversely affect the health of mothers and their children's chances of survival. The risk of a child dying increases if the interval between the child's birth and a previous birth is less than 24 months.

Table 3.7 shows birth intervals for five-year periods preceding the survey. About 37 percent of births in Yemen have intervals of less than two years; (about one-fifth are less than 18 months apart). One-third of births have an interval of 24-35 months, and one-third are at least three years apart. The mean birth interval is 28 months in Yemen. The lowest mean birth interval (19 months) is for women in the youngest age groups. For births for which the preceding child died, the mean birth interval is 23 months. This is because the death of a newborn leads to a shortening of the period of postpartum amenorrhea (temporary sterility)—which results from the cessation of breastfeeding—and hence the shortening of the birth interval. The birth interval increases with increasing age of the mother; the longest interval, 35 months, is among women in their forties. Birth intervals are longer (33 months) among women who completed secondary education or higher. With respect to the other characteristics mentioned in Table 3.7, the mean birth interval varies between 26 and 30 months.

Table 3.7 Birth intervals

Percent distribution of births in the five years preceding the survey by number of months since previous birth, according to demographic and socioeconomic characteristics, Yemen 1997

Demographic/	N	umber of me	onths since p	revious birth	1		Number	Median number of months since
Socioeconomic characteristic	7-17	18-23	24-35	36-47	48+	Total	of births	previous birth
Age of mother								
15-19	40.6	32.4	21.5	4.5	1.0	100.0	215	19.2
20-29	23.1	19.3	33.8	14.7	9.1	100.0	4,761	25.8
30-39	16.2	15.5	31.7	18.3	18.3	100.0	4,511	30.4
40 +	11.6	13.3	26.4	22.1	26.7	100.0	1,192	35.1
Birth order								
2-3	23.3	18.3	32.3	13.6	12.5	100.0	3,196	26.1
4-6	18.5	16.8	32.5	17.8	14.3	100.0	3,561	28.3
7 +	16.6	16.9	30.9	18.6	17.1	100.0	3,921	30.0
Sex of preceding birth								
Male	18.7	16.7	31.8	17.1	15.6	100.0	5,527	28.9
Female	19.8	17.9	31.9	16.5	13.9	100.0	5,152	27.8
Survival status of								
preceding birth		10 -				100.0		a a i
Dead	32.9	18.7	23.8	11.7	12.9	100.0	1,208	23.4
Living	17.5	17.1	32.9	17.5	15.0	100.0	9,471	28.8
Residence								
Urban	18.5	16.5	30.7	15.2	19.1	100.0	2,339	28.5
Rural	19.5	17.5	32.1	17.3	13.6	100.0	8,340	28.2
Region								
Coastal	17.0	17.5	30.4	17.7	17.4	100.0	2,279	28.8
Mountainous	20.1	17.8	30.9	17.6	13.6	100.0	3,279	28.1
Plateau and Desert	19.7	16.9	33.1	16.0	14.3	100.0	5,122	28.1
Education								
Illiterate	19.0	17.1	32.1	17.3	14.5	100.0	8,993	28.4
Literate	17.4	18.4	31.8	13.5	18.9	100.0	576	27.9
Primary complete	21.6	16.8	31.6	13.8	16.2	100.0	573	27.8
Preparatory complete	23.2	13.5	30.3	11.6	21.3	100.0	155	28.6
Secondary complete+	17.6	13.7	23.6	18.7	26.4	100.0	182	33.0
Total	19.3	17.3	31.8	16.8	14.8	100.0	10,679	28.3

Note: First births are excluded. The interval for multiple births is the number of months since the preceding pregnancy that ended in a live birth.

3.5 Age at First Birth

The age at which women begin childbearing has important demographic and health considerations. For example, the magnitude of childbearing among women under 20 is a cause of concern among health specialists. The complications of pregnancy and childbirth are particularly high before the age of 20 and after the age of 34 years. In addition, early childbearing results in large families that can negatively affect the economic and social status of women and their participation in the labor force.

A large proportion of Yemeni women in the age group 20-49 years gave first birth before age 20. The proportion varies from 42 percent for women age 45-49 to 58 percent for women age 25-29 and 30-34 years

(see Table 3.8). The proportion of women age 25-49 who first gave birth after the age of 24 years, increases with age from 4 to 24 percent, indicating a tendency toward early childbearing in Yemen.

The last column in Table 3.8 shows the median age at first birth by age group. Median age is not shown for age groups in which the proportion of women who have no live births exceeds 50 percent. The medians for the different age groups indicate a gradual decrease in age at first birth. The median age at first birth is 21 years for women in the age group 45-49 and 20 years for women in the age group 40-44. It continues to decrease reaching 19 years for the age group 30-34 before increasing to 19.2 for the women age 25-29. In spite of the possibility of childbearing starting at a younger age than in the past, the probable occurrence of errors in reporting dates of first births and dates of deliveries of mothers are relevant, as mentioned earlier. The problem caused by the omission of some births or misreporting of dates of their occurrence may affect information that older women provide. Older women, more than younger women, are liable to forget the timing of some births due to the length of time having passed since those births. This results in birth dates being pushed toward the period of the survey and to a higher age at first birth than when they actually occurred.

		13-49 Uy	age at first	birth, acco	ording to ci	urrent age,	Yemen 19	97		
	Women with no			Age at f	irst birth				Number of	Median age at first
Current age	births	<15	15-17	18-19	20-21	22-24	25+	Total	women	birth
15-19	87.9	1.2	8.0	2.9	NA	NA	NA	100.0	4,137	а
20-24	39.0	4.0	20.6	20.5	11.9	4.0	NA	100.0	2,738	а
25-29	14.4	7.2	30.4	20.2	12.5	11.2	4.1	100.0	2,147	19.2
30-34	7.4	7.9	32.6	17.2	14.6	12.3	7.9	100.0	1,748	19.0
35-39	4.3	5.9	29.8	20.9	15.6	13.0	10.5	100.0	1,804	19.4
40-44	4.2	6.8	27.6	16.7	14.8	17.0	12.9	100.0	1,107	19.9
45-49	2.3	5.6	21.1	15.0	15.1	17.1	23.9	100.0	839	21.1

NA = Not applicable ^a Medians were not calculated for these cohorts because less than 50 percent of the women in the age group x to x+4 have had a birth by age x.

Table 3.9 shows the median age at first birth by current age according to selected background characteristics. Overall, median age at first birth for women age 25-49 is 19.5 years, which differs by less than one year from the median age for almost all categories in the table. An exception is the median age at first birth for women with preparatory education; the median age is almost four years higher than the overall median. In the Coastal region, median age at first birth is 20.3 years, or almost one year higher than in the other two regions.

3.6 **Early Childbearing**

Reference was made earlier to the concerns of health specialists regarding the adverse health effects of early childbearing (adolescent fertility). It was mentioned that 12 percent of Yemeni women age 15-19 years have given birth to at least one child (Table 3.6). Table 3.10 shows the percentage of women age 15-19 who were pregnant in the past but had no live births at the time of the survey, the percentage who are mothers, and the percentage who were pregnant at the time of the survey but had no live births.

Table 3.9 Median age at first birth

Median age at first birth among women age 25-49 years, by current age and selected background characteristics, Yemen 1997

Background			Current age			Women age
characteristic	25-29	30-34	35-39	40-44	45-49	25-49
Residence						
Urban	20.2	19.1	19.0	18.4	19.3	19.3
Rural	18.9	19.0	19.5	20.4	21.7	19.5
Region						
Coastal	20.8	20.3	19.8	19.9	21.0	20.3
Mountainous	18.9	18.6	19.6	20.3	21.8	19.5
Plateau and Desert	18.8	18.7	18.9	19.6	20.6	19.1
Education						
Illiterate	18.8	18.7	19.3	19.8	21.0	19.3
Literate	19.5	20.1	18.8	20.3	*	19.6
Primary complete	19.6	20.0	20.1	*	*	19.9
Preparatory complete	а	(21.9)	(21.0)	*	*	23.3
Secondary complete+	а	26.8	(24.2)	*	*	a
Total	19.2	19.0	19.4	19.9	21.1	19.5

Note: Figures in parentheses are based on 25 to 49 women; an asterisk indicates that a figure is based on fewer than 25 women and had been suppressed.

^a Medians are not calculated for these cohorts because less than 50 percent of women in these 25 cohorts have had a birth by age 25.

The sum of these three groups of women age 15-19 represents the total percentage of women who started childbearing early (Table 3.10). One in 6 women under age 20 (16 percent) either had been pregnant in the past, was a mother, or was currently pregnant with her first child. Two percent of women age 15 have started childbearing; half of them have become mothers. The proportion increases rapidly to 14 percent among women age 17, and 29 percent among those age 18. Almost 40 percent of women age 19 have started childbearing.

The proportion of women who started childbearing early is higher in rural areas (17 percent) than in urban areas (14 percent). Teenage childbearing is less common in the Coastal region (12 percent) than in the other regions (17-18 percent).

Overall, the relationship between level of educational and early childbearing is irregular; however, women who have completed preparatory school are least likely to start childbearing early (9 percent), while illiterate are most likely to start early (20 percent).

Table 3.10 Adolescent fertility

Percentage of women age 15-19 who had a pregnancy in the past but no live birth, percentage who are mothers, percentage who are pregnant with their first child, and the percentage who have started childbearing by selected background characteristics, Yemen 1997

	Perc	entage of	teenagers wl	no:	
i Background characteristic	Had pregnancy in the past, no live birth	Are mothers	Are currently pregnant, no live birth	Have started child- bearing	Number of teenagers
15	0.4	1.0	0.6	2.0	1 040
16	0.4	3.2	2.0	2.0 5.9	851
17	14	93	2.0	13.6	716
18	0.9	20.1	7.7	28.7	896
19	1.0	34.0	4.4	39.4	634
Residence					
Urban	0.6	10.3	3.0	14.0	1,138
Rural	1.0	12.8	3.5	17.3	2,984
Region					
Coastal	0.4	10.2	1.8	12.4	1,007
Mountainous	0.8	11.8	4.1	16.7	1,182
Plateau and Desert	1.1	13.1	3.8	18.0	1,957
Education					
Illiterate	1.0	15.4	4.1	20.4	2,267
Literate	0.7	7.6	1.3	9.6	657
Primary complete	1.2	11.9	3.9	17.0	585
Preparatory comple	te 0.3	6.2	2.7	9.2	384
Secondary complete	e+ 0.8	6.2	5.2	12.2	124
Total	0.9	12.1	3.4	16.3	4,137

CHAPTER 4

FAMILY PLANNING

Information on contraceptive use is of particular interest to policymakers, program managers, and researchers in the areas of population and family planning. Providing easy access to reliable and safe methods of family planning increases women's control over there own fertility. This chapter describes women's knowledge of family planning methods and sources where they can be obtained, use of contraception, sources of information about family planning, and exposure to media messages about family planning. Differentials in knowledge and use are also discussed. In addition, problems with current methods, reasons for first use and current use, and reasons for not intending to use a method in future are included in this chapter.

4.1 Knowledge of Family Planning Methods and Sources

Familiarity with contraceptive methods and sources for methods are among the prerequisites for the adoption of fertility regulation. Knowledge of methods is a necessary but not sufficient condition for use. The Yemen Demographic and Maternal Child Health Survey (YDMCHS) provides information on the level of knowledge of family planning methods and providers of family planning services. Knowledge of contraceptive methods was assessed through a series of questions combining spontaneous recall and prompting procedure. Respondents were first asked to name all the contraceptive methods they had heard of (spontaneous knowledge). For methods they did not mention, a brief description was read and they were asked if they had ever heard of the method (probed knowledge). For each method recognized, they were asked if they had ever used the method and whether they knew a place to obtain the method. In the 1997 YDMCHS, information was sought about eight modern methods—the pill, IUD, injectables, vaginal methods (diaphragm, jelly, foam), implants, condoms, and female and male sterilization—as well as three traditional methods methods methods methods methods, such as herbs or Arab medicine were also recorded. It should be noted that information about implants was not sought in the 1991-92 YDMCHS.

Table 4.1 indicates that 84 percent of currently married women have heard of at least one family planning method and slightly less than four-fifths reported knowing a modern method. This indicates a substantial increase in contraceptive knowledge in Yemen since the 1991-92 survey (see Figure 4.1). The most widely known method is the pill, which is known to more than 75 percent of currently married women. About two-thirds of the women have heard of the IUD, 56 percent know about injectables, and 48 percent have heard of female sterilization. Knowledge of other modern methods is much lower: condoms and male sterilization (24 percent, each), vaginal methods (19 percent), and implants (6 percent).

About 7 in 10 women know of a traditional method, mainly prolonged breastfeeding (61 percent), while periodic abstinence and withdrawal are known by smaller proportions of respondents.

The results presented in Table 4.1 shows that more than half of currently married women (53 percent) know a source for modern methods, almost double the proportion reported in the 1991-92 survey.

Knowledge of sources for specific methods shows that 44 percent of currently married women know a source for the pill. Only 37 percent, 29 percent, and 28 percent, respectively, know a source for the IUD, injectables and female sterilization. Sources for other methods are even less well known.

Table 4.1 Knowledge of contraceptive methods and a source for methods

Percentage of ever-married women and currently married women who know specific contraceptive method, and who know a source for the methods, by specific method, Yemen 1997

	Know	method	Know	a source
Contraceptive method	Ever- married women	Currently married women	Ever- married women	Currently married women
Any method	83.6	83.8	NA	NA
Modern method	79.1	79.2	52.2	52.5
Pill	75.9	76.1	44.2	44.4
IUD	64.4	64.4	36.3	36.5
Injectables	55.5	55.7	28.7	28.7
Diaphragm/foam/jelly	19.1	19.2	11.8	11.9
Condom	23.9	24.1	13.6	13.8
Female sterilization	47.4	47.7	28.0	28.2
Male sterilization	23.4	23.6	14.4	14.5
Implants	5.4	5.5	3.3	3.4
Any traditional method	65.1	65.4	NA	NA
Safe period	32.4	32.6	NA	NA
Withdrawal	28.3	28.6	NA	NA
Prolonged breastfeeding	60.7	61.0	NA	NA
Other traditional methods	5.8	5.9	NA	NA
Herb, Arab medicine	4.8	4.8	NA	NA
Soap, salt	0.7	0.7	NA	NA
Other methods	1.3	1.3	NA	NA
Any traditional/folk method	65.5	65.8	NA	NA
Number of women	10,414	9,786	10,414	9,786
Mean number of methods	4.4	4.5	1.8	1.8

The percentage of currently married women, who know at least one modern contraceptive method and know a source for the methods, by various background characteristics, is presented in Table 4.2. Only small differences by age exist in knowledge of modern methods among women 15-49; 78 to 81 percent of women 20-49, and 73 percent of the women 15-19 have heard of a modern method of family planning.

There is a greater variation in the level of contraceptive knowledge by residence and region. More than 9 in 10 urban women know of at least one modern method compared with less than 75 percent of rural women. Knowledge of modern methods is much higher in the Plateau and Desert (85 percent) and Coastal regions (82 percent) than in the Mountainous region (68 percent).

There are substantial differences in knowledge of contraceptive methods by education. Among illiterate women, 76 percent know a modern method compared with 93 percent of women who have completed primary education, and 98 percent of women with secondary or higher education. The differences in knowledge of family planning by education may account, in large part, for the greater knowledge of family planning in urban areas and in the Plateau and Desert region, since a greater proportion of educated women live in those areas.



Differentials in knowledge of service providers show relatively more variability than differentials in knowledge of modern methods (see Table 4.2). By age groups, between 53 and 55 percent of currently married women age 20-44 know a source for a modern contraceptive method. Older and younger women are less likely to know about service providers. The differences are much greater by residence. Eighty-one percent of urban women know a source, compared with only 43 percent of rural women. Regionally, a woman in the Plateau and Desert region (62 percent) is more likely to know a source for a contraceptive method than a woman who lives in the Mountainous region (36 percent). The most striking differences in knowledge of service providers are by level of education. Only 47 percent of illiterate women know a source. Among women who have completed primary school, knowledge of service providers is more than 70 percent higher (82 percent), while knowledge of a source is twice as high among women who have completed at least secondary school (93 percent).

4.2 Ever Use of Contraception

In the YDMCHS, all respondents who reported knowledge of a specific method were asked if they had ever used the method. As shown in Table 4.3, 38 percent of ever-married women have used a method to regulate their fertility at some point in their lives. The 1997 ever-use rate is almost double the rate in the 1991-92 YDMCHS. Twenty-three percent have used a modern method, a substantial increase since the 1991-92 survey which reported a 13 percent rate of ever-use. A quarter of ever-married women have used traditional methods (including prolonged breastfeeding); thus, the majority of ever-users have had experience with modern methods, and some have used more than one method. Currently married women and ever-married women have about the same level of experience with ever use of contraceptive.

Table 4.2 Knowledge of modern contraceptive methods and a source for methods, by selected background characteristics

Percentage of currently married women who know any contraceptive method who know a modern method, and who know a source for a modern method, by selected background characteristics, Yemen 1997

Background characteristic	Know any method	Know a modem method ¹	Know a source for modern method	Number of women
Age				
15-19	76.5	72.5	41.8	1.063
20-24	85.7	81.3	54.9	1.902
25-29	83.2	78.2	53.1	1,855
30-34	86.6	81.4	55.3	1,585
35-39	84.7	80.5	54.8	1,637
40-44	83.4	79.6	52.6	999
45-49	83.3	78.1	48.3	746
Residence				
Urban	96.9	96.2	81.2	2,427
Rural	79.5	73.6	43.0	7,359
Region				
Coastal	85.1	82.0	55.4	2,226
Mountainous	74.7	68.3	36.0	2,952
Plateau and Desert	89.0	84.9	61.6	4,608
Education				
Illiterate	81.7	76.4	47.1	8,248
Literate	94.1	92.5	73.9	528
Primary complete	94.6	93.4	81.6	595
Preparatory complete	96.4	96.4	84.9	185
Secondary complete+	98.4	98.4	93.1	230
Total	83.8	79.2	52.5	9,786

The age differentials for ever use among currently married women indicate that the rate for women age 15-19 is only 13 percent; it increases to 34 percent for women age 20-24, and to 42 percent among women age 25-29. Ever-use peaks at 45 to 47 percent among women in their thirties before declining to 39 percent among women age 45-49. The modern methods most used by married women are the pill (16 percent) and the IUD (7 percent). Overall, however, the most widely used method is prolonged breastfeeding (20 percent).

4.3 Number of Children at First Use of Contraception

Table 4.4 shows the percent distribution of ever-married women by the number of living children at the time they first used contraception. Fourteen percent of women, or 38 percent of ever-users start using contraception before having their second child. This tendency to begin using contraception early—probably for the purpose of spacing births—is most noticeable among younger women, i.e. women under 35 years of age.

Table 4.3 E	ver use of	contrac	eption																	
Among ever	-married v	women ¿	and curry	ently m	arried w	omen, th	e percer	ıtage wl	ho have	ever ust	ed a contr	raceptiv	e methc	od, by sp	scific m	ethod aı	nd age, '	Yemen	1997	
						Modern	method				Tra	ditional	method			Folk m	ethod			
Age	Any method	Any moderi methoo	n 1 Pill	IUD	Inject- ables	Dia- phragm/ foam/ jelly	Con- dom	Female steri- liza- tion	Male steri- liza- tion	Im- plants	Any trad. method _I	Safe	With- draw- al f	Pro- longed breast- eeding	Any folk meth- od	Herbs, Arab medi- cine	Soap, salt	Other	Any trad./ folk method	Number of women
								EVE	R-MAF	KRED /	VOMEN									
15-19 20-24	13.3 37.9	5.9 15.6	4.5	1.1	1.1	0.1	0.6	0.0	0.0	0.0	9.9 24.1	1.3	2.1	7.6	0.2	0.5	0.0	0.0	9.9 24.3	1,110
25-29	41.4	23.9	16.8 16.8	1.0 1.0		112	, c	0.0	0.0	0.0	29.2	+ 10 1 - 10 1	7.6 9.7	22.4	1.0	6.0	0.1	0.1	29.5 29.5	1,943
35-34 35-39	44.1 45.0	30.0	20.8	5.6 2.01	5.4 4.8	2.5	3.8 .8	0.7 2.3	0.7	0.1	27.9	6.4 5.1	2.2 7.2	21.9	1.6	0./	0.1	0.5	28.7	1,766
40-44 45-49	42.4 38.1	28.0 24.4	19.5 16.4	7.0 5.2	5.8 5.1	1.9 2.6	2.4 2.1	4.7 3.8	0.6 0.3	$0.0 \\ 0.1$	24.4 22.6	3.3 3.2	5.1 4.1	20.3 18.7	$1.6 \\ 1.5$	$1.1 \\ 0.8$	$0.2 \\ 0.3$	0.4 0.4	25.8 23.1	1,091 833
Total	37.7	22.5	15.9	6.7	4.0	1.6	2.6	1.4	0.1	ł	25.0	4.5	6.2	19.6	1.1	0.8	0.1	0.3	25.4	10,414
								CURRE	NTLY N	MARRII	ED WON	1EN					-			
15-19	13.3	5.9	4.4	1.1	1.1	0.0	0.6	0.0	0.0	0.0	9.9 2.45	1.4 4.1	2.0	7.6	0.2	0.2	0.0	0.0	10.0	1,063
25-29	42.0	24.1	16.8	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	0.4. 0.1.	127	- 7 .	0.9	0.0	0.0	29.7	. 9. v 1. v	7.8	22.8	0.9	0.8	0.0	0.1	30.0 30.0	1,302
30-34 35-39	46.8 46.8	31.5	21.5 21.6	9.8 11.0	4.0 6.2	2.4	3.1 3.9	0.8 2.5	0.1	0.1	30.4 28.9	0.0 5.3	7.7	22.8	1.3 1.7	0.7 1.4	0.3	0.5	30.8 29.8	1,637
40-44 45-49	43.8 39.4	28.7 25.4	20.1 17.1	7.1 5.4	6.1 5.2	1.9 2.5	2.5 2.0	4.9 4.2	0.6 0.3	$0.0 \\ 0.1$	24.8 23.5	3.4 9.4	5.0 4.5	20.6 19.3	$1.6 \\ 1.6$	$1.1 \\ 0.9$	0.2 0.4	$0.5 \\ 0.4$	26.3 24.0	999 746
Total	38.6	23.1	16.3	6.9	4.2	1.7	2.7	1.4	0.1	ł	25.6	4.7	6.4	20.0	1.1	0.8	0.1	0.3	26.1	9,786
Less than	0.05 perce	ent																		

Table 4.4 Number of children at first use of contraception

Percent distribution of ever-married women by number of living children at the time of first use of contraception, according to current age, Yemen 1997

Current	Never		Numl of	per of livin first use of	g children f contrace	at time			Number	Median number
Current age 15-19	contraception	0	1	2	3	4+	Missing	Total	women	children
15-19	86.7	1.4	9.9	1.5	0.3	0.1	0.0	100.0	1,110	0.5
20-24	67.1	1.3	20.4	7.1	2.6	1.4	0.1	100.0	1,992	0.7
25-29	58.6	0.6	17.5	8.0	6.7	8.6		100.0	1,943	1.3
30-34	55.9	0.7	12.7	6.4	5.3	18.9	0.1	100.0	1,680	2.4
35-39	55.0	0.2	10.4	5.3	4.6	24.4	0.1	100.0	1,766	3.5
40-44	57.6	0.5	9.7	5.0	3.1	24.1	0.0	100.0	1,091	3.7
45-49	61.9	0.1	8.8	3.8	2.2	23.0	0.3	100.0	833	4.2
Total	62.3	0.7	13.7	5.8	3.9	13.4	0.1	100.0	10,414	1.7

4.4 Reason For First Use of Contraception

The YDMCHS questionnaire also obtained information on a woman's childbearing intentions at the time contraception was first used. These data are used in Table 4.5 to demonstrate the extent of interest in limiting or spacing births at the time of first use. Overall, 82 percent of ever-users began using contraceptive to delay the next birth, while 18 percent started using because they wanted no more children.

The proportion of women who began using family planning to avoid the next birth increases rapidly with the number of children the woman has at the time of first use. Among women with four or more children at the time of first use, 40 percent reported that they wanted no more children (see Figure 4.2).

The proportion of ever-users who adopted a family planning method for the first time for the purpose of spacing births rather than for limiting family size was higher among urban women than rural women, higher among more educated women than among those who are illiterate, and higher among those living in the Coastal region than in the Mountainous region.

4.5 Current Use of Contraception

The contraceptive prevalence rate (including prolonged breastfeeding) for currently married women (pregnant and non-pregnant) is 21 percent (see Table 4.6), or more than double the proportion in 1991-92. Almost half are using a modern method.

The modern methods most commonly used are the pill (4 percent) and the IUD (3 percent). One percent of women use injectables and the same proportion use female sterilization; 8 percent depend on prolonged breastfeeding, 2 percent use withdrawal, and 1 percent use periodic abstinence.

Table 4.6 also shows the percent distribution of currently married women by contraceptive method currently used, according to age. The pattern of differentials in current use of contraception by age is similar to the pattern for ever-use of contraception, i.e., women in their thirties have the highest level of use.

Table 4.5 Reproductive intentions at first use of contraception

Percent distribution of ever-married women who have ever used a contraceptive method by reproductive intentions at the time of first use, according to selected background characteristics, Yemen 1997

Background characteristic	Wanted child later	Wanted no more children	Other	Missing	Total	Number of women
Age 15-19 20-24 25-29 30-34 35-39 40-44	96.2 93.7 87.7 83.8 75.3 67.8 68.6	3.2 5.4 11.4 16.1 23.8 32.2 21.0	0.5 0.6 0.8 0.1 0.3 0.0	$\begin{array}{c} 0.0 \\ 0.3 \\ 0.1 \\ 0.0 \\ 0.6 \\ 0.0 \\ 0.4 \end{array}$	100.0 100.0 100.0 100.0 100.0 100.0	147 655 805 741 795 462 218
Residence Urban Rural Region Coastal	86.0 79.2 89.9	13.6 20.1 9.9	0.3 0.4 0.1	0.4 0.1 0.3	100.0 100.0 100.0	1,553 2,371 774
Mountainous Plateau and Desert Education Illiterate Literate	75.2 81.9 79.0 89.7	23.5 17.7 20.3 10.3	0.7 0.3 0.4 0.0	0.6 0.1 0.3 0.0	100.0 100.0 100.0 100.0	922 2,227 3,005 296
Primary complete Preparatory complete Secondary complete + Children at first use 0-1	91.1 91.7 94.1 96.6	8.5 7.4 5.9 2.4	0.4 0.9 0.0	0.0 0.0 0.0	100.0 100.0 100.0	349 108 166
2-3 4+ Total	90.7 60.0 81.9	9.3 39.8 17.5	0.0 0.1 0.3	0.0 0.1 0.2	100.0 100.0 100.0	1,008 1,398 3,924

Table 4.7 and Figure 4.3 highlights the differentials in contraceptive prevalence among currently married women, by residence, region, level of education, and current family size. A large difference in prevalence is observed between urban and rural areas. Thirty-six percent of urban women are using a contraceptive method, compared with only 16 percent of rural women. The prevalence rate in urban areas is more than twice that in rural areas. Prevalence in the Plateau and Desert region is also about twice as high as in the Mountainous region. Pronounced differences in current use exist by level of education. The proportion of married women using contraception increases dramatically from 18 percent among illiterate women to 32 percent among those with primary school completed, and then jumps to 49 percent among women with at least secondary education.

Contraceptive use increases with the number of living children. Current use is negligible among childless women and is 16 percent among women with one child. One in 4 women who has three or more children is currently using a method of contraception.

Figure 4.4 compares contraceptive prevalence by age and number of living children for the 1991-92 YDMCHS and the current survey. Since 1991-92, contraceptive use has doubled in the age group 20-24 (from 9 to 19 percent) and increased even more dramatically among women age 25-29 and 45-49. Except for childless women, contraceptive use has increased substantially in all groups regardless of the number of children.



4.6 Knowledge of the Fertile Period

Table 4.8 shows the percent distribution of currently married women who are using periodic abstinence and of ever-married women by knowledge of the fertile period. The most common response, given by 36 percent of women and 47 percent of users, was that risk of pregnancy was greatest after a woman's period ends. Only 8 percent of ever-married women and 29 percent of users correctly identified the middle of the cycle as the time a women is most likely to get pregnant. Six percent of periodic abstinence users compared with 3 percent of ever-married women believe that the most fertile time in the ovulatory cycle occurs just before the period begins. Almost one-third of ever-married women and 11 percent of users of periodic abstinence say they do not know when a woman is most likely to get pregnant during the ovulatory cycle.

4.7 Consultation Before Using the Pill

Table 4.9 presents the proportion of current users of the pill and nonusers who used the pill as their last method, by person consulted before use of the method, according to selected background characteristics.

Overall, 71 percent of women consulted doctors and 6 percent nurses/midwives; pharmacists were consulted by 4 percent while 3 percent consulted friends or neighbors. Eleven percent did not consult anyone.

For past users, about 73 percent consulted doctors, 5 percent nurses/midwives, and 4 percent pharmacists while 9 percent did not consult anyone. For current users, the most likely persons to be consulted are again doctors (69 percent), nurses/midwives (8 percent), and pharmacists (4 percent). About 13 percent of current users did not consult anyone before use.
Table 4.6 Cur	rrent use	of contra-	ception	n by ag	e														
Percent distrit	oution of	^c urrently	marri	ed won	ren by c	ontracept	tive met	hod curr	ently u:	sed, acco	rding to	age, Y(emen 19	76					
					Modern	method				Tra	ditional	methoo		Fo	lk methc	p			
Age	Any method	Any modern method	Pill	IUD	Inject- ables	Dia- phragm/ jelly	Con-	Female steri- liza- tion	Male steri- liza- tion 1	Any trad. method ₁	Safe	With- draw- al f	Pro- longed breast- eeding	Any folk meth- od	Herbs, Arab medi- cine	Other ^{C1}	Not urrently using	Total	Number of women
15-19	8.6	2.7	1.2	0.8	0.5	0.0	0.1	0.0	0.0	6.0	0.1	0.8	5.1	0.0	0.0	0.0	91.4	100.0	1,063
20-24 25-29	18.7 24.2	6.1 9.8	3.0 4.1	9.5 7.7	0.4 1.6	0.0	0.1 0.4	0.0 0.3	0.0	12.6 14.2	$0.9 \\ 1.4$	1.3 2.1	10.3 10.7	0.1	$0.1 \\ 0.2$	0.0	81.3 75.8	100.0 100.0	1,902 1,855
30-34 35 20	24.8 27.8	12.1	5.6	4.0	1.1	0.2	0.2	0.8	0.1	12.7	1.8	1.9	0.6 7	0.1	0.1	0.0	75.2	100.0	1,585
92-59 40-44	21.5	14.7	0.6 4.4	4.3 2.7	1.8	0.1	0.3 0.3	C.7 8.4	0.2	10.9 8.0	1.1 2.4	1.6	5.0 5.0	0.6	0.1 0.2	0.4	78.5	100.0	1,637 999
45-49	14.7	6.6	2.4	1.6	1.1	0.2	0.0	4.2	0.3	4.8	0.6	1.9	2.2	0.1	0.0	0.1	85.3	100.0	746
Total	20.8	9.8	3.8	3.0	1.2	0.1	0.3	1.4	0.1	10.8	1.1	1.7	8.0	0.2	0.1	0.1	79.2	100.0	9,786
Less than 0	.05 perce	ent				-	-						-	-					

Table 4.7 Current use	of contra	aception	ı by baı	ckgroun	d charac	teristics													
Percent distribution of	currentl	y marrie	mow be	ien by co	ontracep	tive met)	hod cun	rently us	sed, acc	ording to	selected	d backg	round ch	aracteri	istics, Y(emen 19	76		
-					Modern	n method				Tra	ditional	method		Fo	lk metho	p			
Background characteristic m	Any	Any modern method	L Bill	DI	Inject- ables	Dia- hragm/ jelly	Con- dom	Female steri- liza- tion	Male steri- liza- tion	Any trad. method ₁	Safe	With- draw- al f	Pro- longed breast- ceding	Any folk meth- od	Herbs, Arab medi- cine	Other	Not urrently using	Total	Number of women
Residence Urban Rural	36.0 15.8	21.2 6.1	9.2 2.1	7.3 1.6	$1.0 \\ 1.2$	0.2	$0.8 \\ 0.1$	2.4	$0.3 \\ 0.0$	14.5 9.6	$3.1 \\ 0.5$	4.3 0.9	7.2 8.2	0.3 0.1	$0.2 \\ 0.1$	$0.1 \\ 0.1$	64.0 84.2	100.0 100.0	2,427 7,359
Region Coastal Mountainous Plateau and Desert	17.2 14.9 26.3	9.6 5.1 12.9	6.5 1.9 3.8	$1.7 \\ 1.0 \\ 4.9$	$0.1 \\ 1.2 \\ 1.7$	$\begin{array}{c} 0.1 \\ 0.1 \\ 0.1 \end{array}$	0.1 0.4	$1.0 \\ 1.0 \\ 1.9$	$\begin{array}{c} 0.2 \\ 0.0 \\ 0.1 \end{array}$	7.3 9.7 13.2	$2.1 \\ 0.3 \\ 1.3$	$ \begin{array}{c} 1.2 \\ 0.9 \\ 2.5 \end{array} $	4.0 8.5 9.5	0.3 0.0 0.2	$\begin{array}{c} 0.2 \\ 0.0 \\ 0.1 \end{array}$	0.1	82.8 85.1 73.7	100.0 100.0 100.0	2,226 2,952 4,608
Education Illiterate Literate Primary complete Preparatory complete Secondary complete +	18.1 33.1 32.2 36.5 49.0	8.0 16.2 17.4 20.5 31.4	2.6 9.3 10.0 7.8 15.5	2.3 5.6 12.8 12.8	$\begin{array}{c} 1.3\\ 0.2\\ 0.6\\ 0.5\end{array}$	$\begin{array}{c} \\ 0.3 \\ 0.0 \\ 0.4 \end{array}$	$\begin{array}{c} 0.2 \\ 0.5 \\ 0.3 \\ 1.8 \\ 1.6 \end{array}$	$1.5 \\ 1.6 \\ 0.7 \\ 0.2 \\ 0.2$	$\begin{array}{c} 0.1 \\ 0.0 \\ 0.1 \\ 0.2 \\ 0.4 \end{array}$	9.9 16.4 14.8 15.7 17.6	0.6 2.7 8.4 8.4	4.3 4.3 5.4 4.3 4.3 4.3 4.3	8.1 6.2 6.7 8.4	0.2 0.6 0.3 0.0	$\begin{array}{c} 0.1 \\ 0.3 \\ 0.0 \\ 0.0 \end{array}$	0.0 0.0 0.0	81.9 66.9 67.8 63.5 51.0	100.0 100.0 100.0 100.0	8,248 528 595 185 230
Number of living chil None 2 3 4+	dren 0.6 15.5 22.5 24.2 25.4	0.3 4.5 9.5 11.0 12.9	0.1 2.7 5.0 4.5	$\begin{array}{c} 0.0\\ 3.7\\ 3.8\\ 3.8\\ 3.8\end{array}$	$\begin{array}{c} 0.0\\ 0.5\\ 0.9\\ 1.8\end{array}$	0.0 0.0 0.1	$\begin{array}{c} 0.0 \\ 0.3 \\ 0.3 \end{array}$	$\begin{array}{c} 0.2 \\ 0.5 \\ 0.7 \\ 0.7 \\ 0.7 \end{array}$	$\begin{array}{c} 0.0\\ 0.0\\ 0.1\\ 0.1\end{array}$	0.3 11.0 13.0 12.2	$\begin{array}{c} 0.1\\ 0.8\\ 1.6\\ 1.4\\ 1.3\end{array}$	$\begin{array}{c} 0.2 \\ 0.9 \\ 1.7 \\ 2.2 \end{array}$	$\begin{array}{c} 0.0\\ 9.3\\ 9.5\\ 8.7\\ 8.7\end{array}$	0.0 0.0 0.1 0.3	0.0 0.0 0.1 0.2	0.0 0.0 0.1	99.4 84.5 77.5 74.6	100.0 100.0 100.0 100.0	1,182 1,146 1,082 5,289
Total	20.8	9.8	3.8	3.0	1.2	0.1	0.3	1.4	0.1	10.8	1.1	1.7	8.0	0.2	0.1	0.1	79.2	100.0	9,786
- Less than 0.05 percer	lt																		





4.8 Knowledge of the fertile period

Percent distribution of currently married women who are using periodic abstinence and of ever-married women by knowledge of the fertile period during the ovulatory cycle, Yemen 1997

Knowledge of the fertile period	Currently married women who are using periodic abstinence	Ever- married women
Believe fertile period is	:	
During period	0.0	0.1
After period ends	46.9	35.6
Middle of the cycle	29.1	7.9
Before period begins	5.5	3.2
At any time	7.2	22.0
Other	0.0	0.1
Don't know	11.3	31.1
Missing	0.0	0.1
Total	100.0	100.0
Number	112	10,414

The differentials in consulting medical professionals before starting use of the pill by residence and education are small.

4.8 Knowledge of Contraceptive Effects of Breastfeeding

Information on knowledge of the contraceptive effect of breastfeeding is shown in Table 4.10. About 4 in 10 currently married women believe that breastfeeding does not affect the chances of becoming pregnant. About 20 percent of women either do not know about the contraceptive effects of breastfeeding or believe that breastfeeding increases the risk of pregnancy. Only 32 percent correctly reported that breastfeeding can reduce the risk of pregnancy.

Differentials in knowledge of the contraceptive effects of breastfeeding by age show that correct knowledge is lowest among women under 20 (24 percent), and ranges from 32 to 34 percent among other age cohorts.

Correct knowledge of the contraceptive effect of

breastfeeding is higher among women in urban areas, and in the Plateau and Desert region. Compared with illiterate and less educated women (32-37 percent), knowledge that breastfeeding can decrease pregnancy risk is slightly higher among those who have completed preparatory education and much higher among those with secondary or higher education (45 percent).

One in five women has at some time used breastfeeding to avoid pregnancy, 8 percent report they currently rely on breastfeeding as a contraceptive method which is the same percentage as reported current use of the method (see Table 4.6).

Four percent of currently married women meet the criteria for use of the lactational amenorrheic method (LAM) of family planning¹.

4.9 Timing of Sterilization

Table 4.11 shows the distribution of sterilized women by the age at which they had the procedure, according to the number of years prior to survey the procedure was done. The information is useful in understanding when a Yemeni woman is likely to want to use this method of contraception.

¹ Lactational amenorrheic method users are currently married women who are breastfeeding a child under six months of age, are still postpartum amenorrheic, and not feeding the child anything but breast milk, or breast milk and plain water.

Table 4.9 Consultation before using the pill

Percent distribution of women currently using the pill and women who are not using any method but who used the pills as their last method by person consulted before using the method, according to selected background characteristics, Yemen 1997

Residence Urban Rural Education Illiterate Literate Primary complete	68.0 69.3 65.3 63.8 73.7	9.6 4.6 5.7	CURF 2.8 4.7	0.0	ERS					
Residence Urban Rural Education Illiterate Literate Primary complete	68.0 69.3 65.3 63.8 73.7	9.6 4.6 5.7	2.8 4.7	0.0	3.0					
Urban Rural Education Illiterate Literate Primery complete	68.0 69.3 65.3 63.8 73.7	9.6 4.6 5.7	2.8 4.7	0.0	30					
Education Illiterate Literate Primary complete	65.3 63.8 73.7	57		0.0	1.8	12.8 13.4	3.2 5.8	$\begin{array}{c} 0.7 \\ 0.4 \end{array}$	$100.0 \\ 100.0$	223 152
Illiterate Literate Primary complete	65.3 63.8 73.7	57								
Literate Primary complete	63.8 73.7	. / . /	3.9	0.0	3.1	16.4	5.0	0.7	100.0	217
Primary complete	73.7	16.7	3.0	0.0	1.2	5.7	8.4	1.1	100.0	49
		5.3	5.5	0.0	0.0	13.8	1.8	0.0	100.0	59
Preparatory complete	(72.2)	(15.9)	(0.0)	(0.0)	(4.4)	(7.6)	(0.0)	(0.0)	100.0	14
Secondary complete+	(84.5)	(6.9)	(0.9)	(0.0)	(4.0)	(3.7)	(0.0)	(0.0)	100.0	36
Total	68.5	7.6	3.6	0.0	2.5	13.0	4.2	0.6	100.0	376
			PA	ST USEF	RS					
Residence										
Urban	69.8	6.8	3.3	0.2	1.8	9.9	8.3	0.0	100.0	309
Rural	75.4	3.6	5.3	0.0	3.3	9.0	3.4	0.0	100.0	335
Education										
Illiterate	74.3	3.7	4.0	0.0	3.0	9.9	5.0	0.0	100.0	472
Literate	64.1	6.0	8.5	0.0	1.6	9.1	10.8	0.0	100.0	66
Primary complete	66.6	13.1	3.0	0.8	1.7	5.7	9.1	0.0	100.0	71
Preparatory complete	*	*	*	*	*	*	*	*	100.0	15
Secondary complete +	(85.3)	(7.0)	(3.8)	(0.0)	(0.0)	(4.0)	(0.0)	(0.0)	100.0	20
Total	72.7	5.1	4.3	0.1	2.6	9.4	5.8	0.0	100.0	644
			,	TOTAL						
Residence										
Urban	69.0	7.9	3.1	0.1	2.3	11.1	6.2	0.3	100.0	532
Rural	73.5	3.9	5.1	0.0	2.8	10.4	4.2	0.1	100.0	488
Education										
Illiterate	71.5	4.3	4.0	0.0	3.0	11.9	5.0	0.2	100.0	689
Literate	64.0	10.6	6.2	0.0	1.4	7.7	9.8	0.5	100.0	115
Primary complete	69.8	9.5	4.1	0.4	0.9	9.4	5.7	0.0	100.0	131
Preparatory complete	(71.8)	(10.6)	(1.8)	(0.0)	(2.1)	(13.7)	(0.0)	(0.0)	100.0	30
Secondary complete +	84.8	6.9	1.9	0.0	2.6	3.8	0.0	0.0	100.0	56
Total	71.2	6.0	4.0	0.1	2.5	10.7	5.2	0.2	100.0	1,020

Note: Figures in parentheses are based on 25 to 49 women; as asterisk indicates that a figure is based on fewer than 25 women and had been suppressed.

The data indicate that women who decide to be sterilized generally have the procedure done later in their reproductive years. Over one-third (34 percent) of sterilized women had the operation at age 35-39, while 27 percent were sterilized at age 30-34. One in five sterilized women had the procedure when she was in her forties. The median age at sterilization is 34 years.

Table 4.10 Perceived contraceptive effect of breastfeeding

Percent distribution of currently married women by perceived risk of pregnancy associated with breastfeeding and percentage of currently married women who previously relied and who currently rely on breastfeeding to avoid pregnancy and percentage who meet lactational amenorrheic method (LAM) criteria, according to selected background characteristics, Yemen 1997

		Perceive associate	ed risk of p d with brea	regnancy astfeeding			Relia breast to preg	nce on feeding avoid gnancy		
Background characteristic	Un- changed	In- creased	De- creased	Depends	Don't know/ Missing	Total	Previ- ously	Cur- rently	Meet LAM criteria	Number of women
Age										
15-19	29.7	2.1	24.3	5.9	37.9	100.0	7.6	5.1	4.4	1,063
20-24	37.4	3.3	32.2	8.3	18.8	100.0	19.4	10.3	5.8	1,902
25-29	37.4	5.0	34.1	8.9	14.6	100.0	22.8	10.7	5.1	1,855
30-34	42.1	4.1	32.8	9.4	11.6	100.0	22.8	9.0	4.8	1,585
35-39	42.0	4.7	34.1	8.4	10.8	100.0	22.7	7.4	3.5	1,637
40-44	42.4	2.9	33.1	10.0	11.5	100.0	20.6	5.0	2.0	999
45-49	36.3	6.0	33.8	11.6	12.2	100.0	19.3	2.2	0.6	746
Residence										
Urban	36.4	5.4	37.6	9.3	11.3	100.0	23.6	7.2	3.3	2,427
Rural	39.2	3.6	30.6	8.6	18.0	100.0	18.8	8.2	4.5	7,359
Region										
Coastal	34.4	5.7	30.2	7.7	22.0	100.0	10.8	4.0	3.7	2,226
Mountainous	41.2	3.7	28.2	9.3	17.6	100.0	19.6	8.5	4.8	2,952
Plateau and Desert	38.8	3.5	36.0	8.9	12.8	100.0	24.7	9.5	4.1	4,608
Education										
Illiterate	39.1	3.8	31.5	8.6	17.0	100.0	19.7	8.1	4.4	8,248
Literate	36.7	4.5	36.5	8.5	13.9	100.0	21.7	9.5	4.3	528
Primary complete	38.2	6.6	32.3	10.2	12.6	100.0	20.7	6.2	3.5	595
Preparatory complete	33.3	2.7	42.2	8.2	13.6	100.0	22.0	6.7	1.0	185
Secondary complete+	28.4	6.0	44.5	11.1	10.1	100.0	22.2	4.8	3.1	230
Total	38.5	4.0	32.3	8.8	16.3	100.0	20.0	8.0	4.2	9,786

The data indicate that women who were sterilized in the four years preceding the survey were older, on average, than women who were sterilized four to seven years preceding the survey. For example, in the most recent period 30 percent of sterilizations were done by age 35 compared with 43 percent in the period four to seven years before the survey.

4.10 Problems With Current Method of Contraception

Problems experienced while using a family planning method may reduce the effectiveness of the method or lead to termination of use. An understanding of the problems users experience is therefore, important to improving family planning service delivery in Yemen.

In order to obtain information about problems associated with use of specific contraceptive methods, women who were using a modern method were asked if they had experienced any problems with their current method, and if so, what the problems were (Table 4.12).

4.11 Timing of sterilization

Percent distribution of sterilized women by age at the time of sterilization, according to the number of years since the operation, Yemen 1997

X 7 ·			Age at a	sterilizatio	n			Number	N
sterilization	<25	25-29	30-34	35-39	40-44	45-49	Total	of women	age
<4	1.3	9.5	19.6	40.1	23.8	5.7	100.0	64	35.8
4-7	2.6	7.7	32.9	31.4	25.3	U	100.0	44	33.9
8+ years	(6.8)	(29.6)	(34.2)	(26.7)	(2.6)	U	100.0	34	NC
Total	3.0	13.8	27.2	34.2	19.1	2.6	100.0	142	34.2

U = Unknown (Not available)

NC = Not calculated due to censoring

Table 4.12 Problems with current method of contraception

Percent distribution of currently married women who are using a modern contraceptive method by the main problem with the current method, Yemen 1997

Main problem	Pill	IUD	Inject- ables	Condom	Female sterilization	Total
No problem	66.9	59.2	61.3	(90.4)	65.7	64.6
Health concerns	31.1	36.8	36.5	(9.6)	33.3	32.8
Method not efficient	0.3	0.0	0.0	(0.0)	0.0	0.1
Uncomfortable w/use	1.4	3.9	2.2	(0.0)	0.5	2.2
Other	0.0	0.1	0.0	(0.0)	0.0	0.0
Don't know/Missing	0.3	0.0	0.0	(0.0)	0.6	0.2
Total	100.0	100.0	100.0	100.0	100.0	100.0
Number of women	376	293	113	25	138	960

Ten percent of condom users and a sizeable proportion of women using injectables, the IUD, female sterilization, and the pill reported having problems with their methods. Around 40 percent of IUD and injectables users, and one-third of pill users reported having a problem with their method. Health concerns were the most frequently cited problem regarding the IUD (38 percent), injectables (38 percent), female sterilization (33 percent) and the pill (31 percent). All condom users who reported any problem, mentioned health concerns. One to four percent of women using modern methods reported that the method was uncomfortable to use.

The high proportion of women who report health concern regarding the pill, the IUD, and injectables underscores the need to provide information and assurances to current and potential users of these methods.

Table 4.13 Source for modern contraceptive methods

Percent distribution of currently married women who are using modern contraceptive methods by most recent source, according to specific methods, Yemen 1997

Source	Pill	IUD	Injec- tables	Condom	Female sterili- zation	All modern methods ¹
Public	51.3	48.0	19.6	(33.4)	73.7	49.4
General hospital	18.4	23.8	13.2	(11.9)	73.7	27.8
Health center	9.5	2.7	4.8	(0.0)	0.0	5.1
Primary health care center	1.2	1.2	0.0	(0.0)	0.0	0.8
MCH center	20.0	16.2	0.8	(18.0)	0.0	13.4
Mobile clinic	0.0	0.4	0.8	(0.0)	0.0	0.2
Yemen Family Care Associat	tion 2.2	3.6	0.0	(3.5)	0.0	2.1
Private (medical)	45.1	51.4	75.1	(61.8)	21.6	47.5
Private dispensary	1.0	8.8	16.1	0.0)	7.1	6.2
Private hospital	1.0	8.6	4.8	(0.0)	11.6	5.3
Cooperative health Inst.	0.8	1.3	1.2	(0.0)	1.1	1.1
Private doctor	2.3	32.3	26.5	(0.0)	1.8	14.3
Public field worker	0.2	0.0	0.0	(0.0)	0.0	0.1
Pharmacy	39.8	0.5	26.4	(61.8)	0.0	20.6
Other private	0.2	0.3	0.0	(0.0)	0.0	0.2
Other	0.2	0.3	0.0	(0.0)	0.0	0.2
Don't know	2.9	0.0	4.6	(4.8)	0.6	1.9
Missing	0.6	0.3	0.7	(0.0)	4.1	1.0
Total	100.0	100.0	100.0	100.0	100.0	100.0
Number of women	376	293	113	25	142	964

Note: Figures in parentheses are based on 25-49 cases.

¹ Includes vaginal methods and male sterilization which are not shown separately because there are fewer than 25 cases of each method.

4.11 Sources of Contraceptive Methods

The identification of sources of contraceptive methods for current users is important in order to evaluate the role played by various providers of family planning services and supplies in the public and private sectors. Women who were using a modern method of contraception at the time of the survey were asked where they obtained the method the last time.

As shown in Table 4.13 and Figure 4.5 the gap between public and private medical sources has almost disappeared. The public sector provided contraceptives to 57 percent of users in 1991-92. In 1997, this figure has dropped to 49 percent. General hospitals (28 percent) and MCH centers (13 percent) are the main public sources. Among private sources, pharmacies provide contraceptives to 21 percent of users while private doctors provide methods to 14 percent.

Public and private sources are almost equally likely to serve IUD users; for pill users, public sources have a slight edge over private medical sources (51 versus 45 percent); for other methods, the source of family planning varies by the method used. For example, more than three-fourths of sterilizations are performed by the public sector (general hospitals), whereas the private medical sector provides injectables to three-fourths of users of that method.



4.12 Intention to Use Contraception in the Future

Women who were not using any contraceptive method at the time of the survey were asked if they would use a family planning method in the future. Those who responded in the affirmative were also asked how long they would wait to use a method and what method they would prefer to use.

Table 4.14 shows the percent distribution of currently married women who were not using contraception by intention to use in the future. The results in the table are presented according to the number of living children (including current pregnancy). Sixty-four percent of currently married women who were not using any method indicated that they did not intend to use a method in the future (compared with 83 percent in the 1991-92 survey).

One-quarter of nonusers expressed a desire to use some method, 9 percent in the next 12 months and 4 percent after 12 months; 11 percent were unsure about when they would use a method, and another 12 percent were not sure whether or not they would use a method.

The method preferences of potential future users are shown in Table 4.15. The pill is the most popular choice (34 percent), the IUD is second (20 percent), followed by injectables (10 percent). Female sterilization is the preferred method for 5 percent of women, but less than 1 percent of women mentioned male sterilization method, vaginal methods, condoms, or implants. Women's preferences differ by timing of intended use (in the next 12 months or later). However, the pill, the IUD, and injectables are the most popular methods regardless of timing.

Table 4.14 Future use of contraception

Percent distribution of currently married women who are not using a contraceptive method by intention to use in the future, according to number of living children, Yemen 1997

		Numbe	r of living	g children ¹		
Future intention	0	1	2	3	4+	Total
Intend to use in next 12 months	1.5	6.7	11.4	12.0	10.0	9.0
Intend to use later (after 12 months)	2.8	4.9	4.5	5.4	3.6	4.0
Unsure as to timing	17.5	11.8	12.2	9.6	8.5	10.5
Unsure as to intention	18.8	14.4	11.1	10.9	10.8	12.2
Do not intend to use	59.4	62.0	60.7	62.0	66.9	64.2
Missing	0.0	0.1	0.1	0.1	0.2	0.2
Total	100.0	100.0	100.0	100.0	100.0	100.0
Number of women	908	974	882	849	4,137	7,750

Table 4.15 Preferred method of contraception for future use

Percent distribution of currently married women who are not using a contraceptive method but who intend to use in the future by preferred method, according to intended use, Yemen 1997

	In	tend to us	e	
Preferred method of contraception	In next 12 months	After 12 months	Unsure as to timing	Total
	27.8	38.9	38.2	34.4
IUD	21.1	17.9	18.9	19.6
Injectables	11.6	10.3	8.0	9.8
Diaphragm/Foam/Jelly	0.2	0.0	0.1	0.1
Condom	0.6	1.3	0.4	0.6
Female Sterilization	6.1	5.9	2.7	4.5
Male Sterilization	0.3	0.0	0.0	0.1
Implants	0.6	0.7	0.2	0.4
Periodic Abstinence	4.1	3.1	2.8	3.3
Withdrawal	1.8	1.2	1.4	1.5
Prolonged Breastfeeding	11.6	4.0	6.0	7.8
Folk method Whatever doctor prescrib	1.3 es/	0.9	1.2	1.2
whatever is convenient	5.5	4.7	5.6	5.4
Don't know/Missing	7.4	11.3	14.5	11.2
Total	100.0	100.0	100.0	100.0
Number of women	695	308	816	1,818

4.13 Reasons for Not Intending to Use Contraception

Currently married women who indicated that they did not intend to use a contraceptive method in the future were asked their reason for nonuse. The percent distribution of these women by reasons proffered for not intending to use a contraceptive method is presented in Table 4.16. The results in the table are shown by (a) two broad age groups and (b) fertility intentions by past experience with contraception. "Other" is a residual category of fertility intentions and includes women who could not be assigned to the categories "want more" or "want to limit".

Table 4.16 Reasons for not intending to use contraception

Percent distribution of currently married women who are not using a contraceptive method and who do not intend to use in the future by main reason for nonuse, according to age, fertility intentions, and ever use of contraception, Yemen 1997

				Fert	ility intent	ions		
Main			Wan	t more	Want	to limit		
reason for not intending to use	A	ge	Used	Never used	Used	Never used		
contraception	15-29	30-49	method	method	method	method	Other ¹	Total
Wants more children	33.7	13.4	43.4	44.8	(21.8)	23.0	2.8	22.6
Fear side effects	11.4	12.4	12.8	7.9	(26.1)	8.0	15.2	11.9
Health concerns	5.8	9.3	9.4	3.6	(22.3)	4.3	11.0	7.7
Interferes with body	0.1	0.1	0.0	0.1	(0.0)	0.0	0.1	0.1
Knows no method	6.4	6.9	0.5	6.8	(0.0)	11.5	6.8	6.7
Knows no source	1.4	1.2	0.0	1.0	(0.0)	2.0	1.5	1.3
Lack of access	1.2	0.6	1.4	0.8	(0.0)	0.9	0.9	0.9
Cost too much	0.6	1.2	0.5	0.5	(0.0)	0.0	1.5	1.0
Inconvenient to use	0.5	2.0	3.2	0.5	(0.0)	0.0	2.0	1.4
Religion prohibits	17.1	17.3	6.7	16.3	(7.9)	25.8	18.2	17.2
Respondent opposed	2.3	1.8	3.0	2.3	(3.7)	4.1	1.5	2.0
Husband opposed	10.6	7.8	6.6	7.5	(5.0)	9.9	10.6	9.1
Others opposed	0.4	0.1	0.5	0.3	(0.0)	0.6	0.1	0.2
God's will	1.4	2.3	2.2	1.3	(1.8)	2.6	2.3	1.9
Infrequent sex	1.8	2.9	4.8	1.9	(0.0)	1.3	2.8	2.4
Menopausal/hysterectomy	0.3	8.2	0.8	0.1	(0.0)	0.0	9.0	4.6
Subfecund/infecund	1.0	8.9	1.1	0.8	(0.0)	2.4	9.7	5.3
Other	1.4	1.5	2.4	1.3	(0.0)	0.9	1.6	1.4
Don't know	2.5	2.1	0.4	2.1	(11.5)	2.7	2.5	2.3
Missing	0.1	0.1	0.4	0.1	(0.0)	0.0	0.0	0.1
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
Number of women	2,253	2,720	223	2,007	35	212	2,496	4,973

Note: Figures in parentheses are based on 25-49 women

¹Answers other than "want more" or "want no more" to the question on future reproductive intentions.

The reasons expressed by women for not intending to use family planning can be broadly grouped into the following categories: reasons related to contraceptive methods, attitude toward family planning, fatalistic attitude, and "other" reasons. The reasons related to contraceptive methods are lack of knowledge, side effects, inconvenience of use, and difficulty obtaining methods.

Twenty-three percent of women said they wanted more children and 10 percent reported that they were either menopausal or subfecund. Only 8 percent of nonusers said they would not use a contraceptive method because they lacked knowledge of methods or their sources while 1 percent mentioned lack of access to methods. Twelve percent of women had no plan to use contraception because of fear of side effects, 1 percent considered contraceptive methods inconvenient to use, and 1 percent said the cost of methods was too high.

About 28 percent of women gave attitudinal reasons. Although 2 percent were personally opposed to family planning, the remaining women in this category were split between religious prohibition (17 percent) and disapproval of husbands (9 percent). Two percent of women were fatalistic as far as family size was concerned and implied there was little they could do to control their fertility.

Younger women were more likely to mention wanting more children and older women were more likely to say they were menopausal or infecund/subfecund. The major difference in other reasons by age was health concerns and husband's disapproval. Younger women mentioned health concerns more often and older women mentioned husband's disapproval more often.

Among those who reported wanting more children, the major reason for not using contraception was desire to have more children (around 44 percent) whether they had or had not used a contraceptive method in the past, followed by religious prohibition on contraceptive use (16 percent), fear of side effects, and lack of knowledge of contraceptive methods among those who have never used a method. Among those who had had experience with contraceptive methods and wanted more children, the other important reasons for not intending to use were the side effects associated with contraceptive use (13 percent) and health concerns (9 percent).

Among those who reported wanting to limit family size but had never used a method, surprisingly, 23 percent said they would not use a method because they wanted more children. An even higher proportion (26 percent) does not intend to use because they believe that religion prohibits using family planning methods. One in seven women either does not know a method or does not know a source for a method.

4.14 Exposure to Family Planning Messages in the Electronic Media

Radio and television are the major sources of information about family planning. Information on the level of public exposure to family planning messages through various media allows policymakers to ensure the use of the most effective media for target groups. To assess the effectiveness of such media for dissemination of family planning information, respondents in the survey were asked if they had heard messages about family planning on radio or seen them on television in the few months preceding the survey.

Table 4.17 indicates that one-third of women either heard a family planning message on the radio or saw one on television during the few months preceding the interview. However, only 14 percent of women reported being exposed to family planning messages on both the radio *and* television. Overall, one-fourth of women heard a family planning message on the radio and 22 percent saw one on television.

Table 4.17 Heard about family planning on radio and television

Percent distribution of women by whether they have heard a radio and/or television message about family planning in the few months prior to the interview, according to selected background characteristics, Yemen 1997

	Heard	l about fa n radio oi	mily plan r televisio	ning n			
Background characteristic	Radio and television	Radio only	Tele- vision only	Neither	Missing	Total	Number
Age							
15-19	11.6	12.1	6.3	70.0	0.0	100.0	1,110
20-24	14.8	12.4	7.0	65.8	0.0	100.0	1,992
25-29	14.1	10.7	8.4	66.7		100.0	1,943
30-34	14.6	9.1	7.5	68.8		100.0	1,680
35-39	15.6	10.0	7.3	67.1	0.1	100.0	1,766
40-44	11.3	9.6	9.0	70.1	0.0	100.0	1,091
45-49	13.4	7.9	7.1	71.6	0.0	100.0	833
Residence							
Urban	27.5	6.8	19.8	45.9		100.0	2,620
Rural	9.4	11.7	3.4	75.5		100.0	7,794
Region							
Coastal	11.3	5.9	12.9	69.8	0.0	100.0	2,381
Mountainous	9.7	13.4	2.2	74.8	0.1	100.0	3,125
Plateau and Desert	18.0	10.8	8.3	62.9		100.0	4,908
Education							
Illiterate	11.1	10.5	5.9	72.5		100.0	8,765
Literate	25.2	11.7	12.5	50.6	0.0	100.0	571
Primary complete	29.3	10.0	15.8	44.9	0.0	100.0	638
Preparatory complet	e 33.6	11.6	20.6	34.1	0.0	100.0	198
Secondary complete	+ 35.2	7.5	22.6	34.8	0.0	100.0	241
Total	14.0	10.5	7.5	68.0		100.0	10,414
Less than 0.05 perc	ent						

Differences in exposure to family planning messages on radio and television are generally small across age groups. Urban women are more likely to report exposure to family planning messages than rural women (54 and 25 percent, respectively). By region, the proportion of women who were exposed to family planning message during the few months before the interview varied from 25 percent in the Mountainous region to 37 percent in the Plateau and Desert region. Women who had completed primary school were slightly more likely to have been exposed to family planning messages through the broadcast media than less educated women. The proportion of women who heard a radio message and/or saw a television message increases from 28 percent among illiterate women to 65 percent among women with at least secondary education.

4.15 Acceptability of Media Messages on Family Planning

To determine the level of acceptance of the dissemination of family planning information through the media, women where asked in the YDMCHS whether it was acceptable to disseminate family planning information on the radio and television.

Overall, a majority of the women interviewed reported that it was acceptable to use radio (57 percent) for family planning massages (see Table 4.18). Acceptability of television was slightly lower (55 percent). Three-fourths of those who listen to local radio and 82 percent of those who watch local television consider broadcast of family planning messages on the respective media acceptable. Attitudes toward family planning messages on radio and television are similar according to various background characteristics.

Table 4.18 Acceptability of media messages on family planning

Percent of ever-married women by acceptability of messages about family planning on the radio or television, by selected background characteristics, Yemen 1997

	Ac ra	ceptability dio messa	/ of ge	Ac T	ceptability V messag	/ of ge		
Background characteristic	Not accept- able	Accept- able	Don't know/ Missing	Not accept- able	Accept- able	Don't know/ Missing	Total	Number of women
Age								
15-19	25.0	57.0	18.0	26.7	54.6	18.7	100.0	1.110
20-24	24.0	58.9	17.2	25.4	56.7	17.8	100.0	1.992
25-29	24.4	59.5	16.1	25.7	56.9	17.4	100.0	1,943
30-34	24.6	58.2	17.2	25.9	56.3	17.8	100.0	1.680
35-39	25.5	55.5	19.0	26.9	53.4	19.7	100.0	1,766
40-44	26.4	53.2	20.5	25.9	52.5	21.5	100.0	1,091
45-49	28.2	51.1	20.7	29.6	49.2	21.2	100.0	833
Residence								
Urban	19.1	74.3	6.6	12.1	81.8	6.1	100.0	2,620
Rural	27.1	51.0	21.8	31.1	45.8	23.1	100.0	7,794
Region								
Coastal	25.4	47.3	27.4	22.7	48.8	28.5	100.0	2,381
Mountainous	27.7	49.9	22.4	33.4	42.5	24.1	100.0	3,125
Plateau and Desert	23.4	66.1	10.6	23.6	65.7	10.7	100.0	4,908
Education								
Illiterate	26.8	52.9	20.3	28.9	49.8	21.3	100.0	8,765
Literate	17.5	74.4	8.0	17.7	74.2	8.1	100.0	571
Primary complete	16.0	77.3	6.6	12.0	81.8	6.2	100.0	638
Preparatory complete	14.4	84.7	0.9	10.2	88.2	1.5	100.0	198
Secondary complete +	16.3	83.0	0.8	5.3	94.0	0.8	100.0	241
Watch local television								
Yes	19.1	74.5	6.4	12.1	81.6	6.4	100.0	3,504
No	28.2	48.0	23.9	33.6	41.3	25.1	100.0	6,910
Listens to local radio								
Yes	15.4	76.8	7.8	20.7	70.0	9.3	100.0	3,249
No	29.5	47.9	22.6	28.9	48.0	23.1	100.0	7,163
Total	25.1	56.9	18.0	26.3	54.9	18.8	100.0	10,414

Acceptability of family planning messages on radio and television varies slightly by age. Rural respondents (27 percent) are more likely than urban respondents (19 percent) to view family planning messages on the radio as unacceptable. There is more support for having family planning message on the radio among women in the Plateau and Desert region (66 percent) than women in the other regions (47 to 50 percent). Acceptability of family planning messages increases with education from 53 to 83 percent.

4.16 Exposure to Family Planning Messages in the Print Media

Respondents were asked if they had been exposed to a family planning message through newspaper(s)/magazines, posters, or leaflets/brochures (i.e., print media) during the few months prior to the interview. The results are presented in Table 4.19.

Less than 4 percent of women received a message about family planning from the print media. Newspapers/magazines were the source of family planning messages for 3 percent of respondents, while posters and leaflets/brochures were the source for 2 percent and 1 percent, respectively. Women in rural areas have almost no exposure to family planning messages in the print media (1 percent), compared with 11 percent in urban areas. Exposed to messages in the print media increases substantially with level of education. Only 18 percent of women who have completed primary education are exposed to family planning messages in the print media, compared with 40 percent of women who have completed secondary education. Similarly, young women (who are probably more educated than older women) are more likely to receive a message about family planning from print media. Only 1 percent of women in the Mountainous region compared with around 5 percent in the other two regions is exposed to family planning messages in the print media.

Table 4.19 Family planning messages in print

Percentage of ever-married women who have received a message about family planning from the print media in the few months prior to the interview, according to selected background characteristics, Yemen 1997

Background characteristic	Any printN mediar	ewspap nagazin	er/ ePosterł	Leaflet	Number t/ of revomen
Age					
15-19	5.2	3.7	2.6	2.2	1,110
20-24	4.9	3.7	2.6	1.8	1,992
25-29	4.9	3.7	3.1	1.6	1,943
30-34	3.8	3.0	2.4	0.9	1,680
35-39	2.3	1.6	1.3	1.0	1,766
40-44	2.2	1.4	1.3	0.9	1,091
45-49	1.4	1.0	0.7	0.5	833
Residence					
Urban	10.9	7.5	6.3	3.2	2,620
Rural	1.4	1.2	0.8	0.7	7,794
Region					
Coastal	5.5	3.4	3.3	1.1	2,381
Mountainous	1.1	1.1	0.6	0.5	3,125
Plateau and Desert	4.6	3.5	2.6	1.9	4,908
Education					
Illiterate	0.9	0.5	0.5	0.3	8.765
Literate	7.2	5.4	3.9	2.6	571
Primary complete	18.2	13.7	9.9	5.9	638
Preparatory complet	e 30.5	24.0	19.4	12.7	198
Secondary complete	+ 40.2	32.1	23.7	14.7	241
Total	3.8	2.8	2.2	1.3	10,414

4.17 Contact with Family Planning Providers

Table 4.20 shows the percentage of ever-married women who visited a health facility or physician for any reason in the 12 months prior to interview and the percentage who received information about family planning during the visit. About one-third of women visited a health facility in the 12 month prior to the interview and 21 percent of those who visited received information about family planning.

Table 4.20 Contact with family planning providers

Percentage of ever-married women who visited a health facility or a physician for any reason in the 12 months prior to interview and percentage of ever-married women who received information about family planning (FP) during the visit, according to current user status and selected background characteristics, Yemen 1997

	١	Not using F	Р		Using FP		Total		
Background characteristic	Visited health facility	Discussed FP	No. of women who visited health facility	Visited health facility	Discussed FP	No. of women who visited health facility	Visited health facility	Discussed FP	No. of women who visited health facility
Age									
15-19	30.1	13.5	307	49.0	21.4	45	31.7	14.5	352
20-24	32.7	16.0	534	47.9	29.7	170	35.4	19.3	705
25-29	31.4	17.0	469	51.6	34.1	232	36.1	22.6	701
30-34	30.5	18.4	392	46.5	34.7	183	34.2	23.6	575
35-39	28.6	14.8	384	48.3	38.1	204	33.3	22.9	588
40-44	25.4	15.3	222	47.4	32.1	103	29.8	20.6	325
45-49	25.3	13.0	182	47.5	42.2	52	28.2	19.6	235
Residence									
Urban	47.5	16.4	828	58.0	32.8	509	51.0	22.6	1,337
Rural	25.1	15.5	1,664	41.4	35.1	480	27.5	19.9	2,144
Region									
Coastal	34.8	11.9	696	53.6	23.8	206	37.9	14.6	902
Mountainous	21.4	13.1	573	36.4	29.5	160	23.5	16.6	734
Plateau and Desert	33.1	19.3	1,223	51.3	38.4	623	37.6	25.7	1,846
Education									
Illiterate	27.0	14.8	1,960	44.8	34.6	669	30.0	19.8	2,629
Literate	43.2	14.5	171	53.0	42.1	93	46.2	24.2	264
Primary complete	50.4	21.9	225	60.0	25.0	115	53.3	23.0	340
Preparatory complete	49.9	17.6	65	66.2	36.5	45	55.5	25.3	110
Secondary complete +	54.3	25.2	70	60.4	29.3	68	57.2	27.2	138
Total	29.8	15.8	2,492	48.5	33.9	989	33.4	20.9	3,481

Among family planning users, 49 percent had contact with a health facility and 34 percent got information about family planning. Among nonusers of family planing, only 30 percent visited a health facility and half of them got information from health service providers. Although a lower proportion of women in rural areas and women with less education visited health facilities, a proportionately lower proportion received information about family planning. For example, 51 and 28 percent of women, respectively, visited health facilities in urban and rural areas, but 23 and 20 percent of those who visited health facilities, respectively, received information on family planning in urban and rural areas.

4.18 Discussion of Family Planning with Husband

While husband-wife communication about family planning and agreement to use contraception is not necessary for adoption of certain methods, its absence may be a serious impediment to use. Interspousal communication is therefore an important intermediate step along the path to eventual adoption and sustained use of contraception. Lack of discussion may reflect a lack of personal interest, hostility to the subject, or a customary reticence in talking about sex-related matters. In order to gain insight about spousal communication regarding family planning, currently married respondents in the YDMCHS were asked how often they had talked to their spouse about family planning in the past year. Data for currently married nonsterilized women are shown in Table 4.21.

Table 4.21 Discussion of family planning with husband

	Discusse	Discussed family planning with husband							
Age	Never	Once or twice	More often	Missing	Total	of women			
15-19	46.4	29.5	23.9	0.2	100.0	813			
20-24	40.0	28.3	31.7	0.1	100.0	1,630			
25-29	36.1	28.2	35.6	0.1	100.0	1,537			
30-34	36.9	27.7	35.2	0.1	100.0	1,359			
35-39	41.4	21.5	36.9	0.1	100.0	1,344			
40-44	49.6	21.4	28.9	0.1	100.0	783			
45-49	53.7	22.8	23.5	0.0	100.0	588			

About 42 percent of women said they had not talked to their husband about family planning in the year preceding the survey while 26 percent had discussed it once or twice and 32 percent had discussed it more often. Women in the oldest and the youngest cohorts were least likely to have discussed family planning with their husband.

Use of family planning is facilitated when both husband and wife approve of its use. Table 4.22 shows the percent distribution of couples by wife's perception of her husband's attitude toward family planning, according to selected background characteristics. In 40 percent of couples, both husband and wife approve of family planning; in 22 percent both disapprove. In 12 percent of couples, the wife approves but the husband does not, while in 4 percent, the husband approves but the wife does not. There are marked differentials by level of education: the higher the wife's level of education, the more likely it is the couple approves of family planning. Partly for this reason, couples in urban areas are twice as likely to approve of family planning as those in rural areas. Couples' approval of family planning is highest in the Plateau and Desert region (48 percent) and lowest in the Mountainous region (29 percent).

Table 4.22 Attitudes of couples toward family planning

Percent distribution of currently married, nonsterilized women who know of a contraceptive method by wife's attitude toward family planning and wife's perception of her husband's attitude toward family planning, according to selected background characteristics, Yemen 1997

		Woman	approves	Woman di	isapproves							
Background characteristic	Both approve	Husband dis- approves	Husband's attitude unknown	Husband approves	Husband's attitude unknown	Both dis- approve	Respon- dent unsure	Missing	Total	Wife approves	Husband approves	Total
Age												
15-19	32.7	11.5	12.6	3.2	8.8	20.2	10.9	0.0	100.0	56.9	36.6	813
20-24	40.3	13.5	7.2	3.2	4.7	22.0	9.1	0.1	100.0	61.0	44.4	1,630
25-29	44.8	12.5	5.3	2.5	5.4	21.3	8.0	0.2	100.0	62.7	48.7	1,537
30-34	45.2	12.3	5.4	3.0	4.8	19.0	10.0	0.4	100.0	62.9	49.0	1,359
35-39	41.5	10.7	5.1	4.4	4.6	21.5	12.0	0.2	100.0	57.4	47.7	1,344
40-44	33.5	11.5	5.9	5.0	7.5	23.5	13.0	0.1	100.0	50.9	40.3	783
45-49	31.1	10.6	6.9	4.5	7.7	25.0	14.2	0.0	100.0	48.6	37.0	588
Residence												
Urban	61.2	11.0	4.7	3.0	2.5	12.8	4.6	0.1	100.0	77.0	65.7	2,285
Rural	31.7	12.4	7.3	3.7	7.0	24.9	12.7	0.2	100.0	51.5	36.5	5,768
Region												
Coastal	36.5	8.5	6.3	3.4	8.1	24.4	12.8	0.1	100.0	51.4	41.6	1,868
Mountainous	28.7	13.0	8.3	3.4	8.4	23.4	14.6	0.2	100.0	50.1	33.3	2,176
Plateau and Desert	47.9	13.1	5.8	3.6	3.2	19.0	7.1	0.2	100.0	66.9	52.6	4,009
Education												
Illiterate	34.5	12.6	6.8	3.9	6.4	23.7	12.1	0.2	100.0	53.8	39.6	6,608
Literate	59.2	9.6	6.2	1.9	4.3	14.4	4.4	0.0	100.0	75.0	61.8	488
Primary complete	65.0	10.9	5.5	1.8	2.6	10.6	3.2	0.4	100.0	81.4	67.8	558
Preparatory complete	66.0	11.3	4.6	2.3	1.9	12.4	1.5	0.0	100.0	82.0	69.1	174
Secondary complete+	82.3	5.1	5.5	1.3	1.0	4.6	0.2	0.0	100.0	93.0	83.6	225
Total	40.1	12.0	6.6	3.5	5.7	21.5	10.4	0.2	100.0	58.7	44.8	8,053

CHAPTER 5

PROXIMATE DETERMINANTS OF FERTILITY

This chapter explores a number of factors other than contraception which affect a woman's chances of becoming pregnant and, thus, help to determine fertility levels in Yemen. They include marriage, postpartum amenorrhea, postpartum abstinence, and menopause. Marriage patterns have a major effect on fertility because they influence the onset of exposure to the risk of pregnancy. Populations in which women marry young are usually characterized by early childbearing and high lifetime fertility. Postpartum amenorrhea and postpartum abstinence, which determine the length of time a woman is insusceptible to pregnancy following childbirth, affect birth intervals and, thus fertility levels. Finally, the onset of menopause is important because the probability of becoming pregnant decreases as women near the end of their reproductive years and increasing proportions become infecund.

In the YDMCHS, questions about the proximate determinants of fertility were included in the individual questionnaire, which was administered only to ever-married women. However, a number of the tables which examine proximate determinants in this chapter are based on all women, i.e., on ever-married *plus* never-married women. In constructing these tables, the denominators have been expanded to the ratio of all women to ever-married women reported in the household questionnaire. The inflation factors are calculated by single years of age, either for the population as a whole or, in cases where the results are presented by background characteristics, separately for each category of the characteristic concerned.

5.1 Current Marital Status

Table 5.1 presents the distribution of women 15-49 by current marital status. Overall, 67 percent of women are currently married, 2 percent are widowed, 2 percent are divorced, and less than 0.5 percent are separated. Twenty-eight percent of women have never married. Currently, about three-fourths of women 15-19 and one-fourth of those 20-24 have not married. By age 50, almost all women marry. Widowhood increases with age; 6 and 8 percent of women 40-44 and 45-49, respectively, are widows. Divorced women are less than 1 percent among women 15-19 and 2 to 3 percent among women age 20 and over.

Table 5.1 Curr	ent marital stat	tus									
Percent distribution of all women by current marital status, according to age, Yemen 1997											
Marital status											
Age	Never married	Married	Widowed	Divorced	Separated	Total	of women				
15-19 20-24 25-29 30-34 35-39 40-44 45-49	73.2 27.2 9.5 3.9 2.1 1.5 0.8	25.7 69.5 86.4 90.7 90.8 90.2 88.9	$\begin{array}{c} 0.1 \\ 0.5 \\ 1.0 \\ 2.2 \\ 4.0 \\ 6.0 \\ 8.3 \end{array}$	0.9 2.5 2.8 3.0 2.8 2.2 2.0	$\begin{array}{c} 0.2 \\ 0.3 \\ 0.4 \\ 0.3 \\ 0.3 \\ 0.2 \\ 0.2 \end{array}$	100.0 100.0 100.0 100.0 100.0 100.0 100.0	4,137 2,738 2,147 1,748 1,804 1,107 839				
Total	28.3	67.4	2.0	2.1	0.3	100.0	14,521				

5.2 Marriage Between Relatives

In Yemen, as in other Arab countries, marriage between blood relatives (consanguineous marriages), usually occurs between cousins. In the YDMCHS, currently married women who had married only once were asked "Is there a blood relation between you and your husband?" Women who were not currently married and those who had married more than once were asked, "Was there a blood relation between you and your (first) husband?" Table 5.2 indicates that 4 in 10 women had married a blood relative. One-fourth of ever-married women had married a first cousin on their father's side, 10 percent had married a first cousin on their mother's side, and 6 percent had married other relatives. There are indications that consanguineous marriages are becoming more common in Yemen. For example, 30 percent of women age 45-49 years had married a blood relative compared with 44 percent among women 20-24, an increase of almost 50 percent. Women who had married at younger ages and those who were married for shorter durations were more likely to have married a relative. Consanguineous marriages occur about equally among women in urban and rural areas and are slightly more likely to be found among women living in the Coastal than in the other regions. There is no relationship between prevalence of marriage between blood relatives and women's level of education. However, a slightly higher proportion of literate women or women who have completed primary schooling have married relatives than women in other education categories.

5.3 Remarriage

Marriage is not as stable in Yemen as it might appear from the small proportion of women who are currently divorced or widowed; remarriage is relatively common. Although, a large proportion of women (91 percent) have married only once; 9 percent have married more than once (see Table 5.3).

Not surprisingly, the proportion of women who have married more than once gradually increases with age because divorce and widowhood also increase with age. The proportion of women who have married at least twice increases from around 5 percent among women age 20-24 to 11 percent among women 30-34, and then rises to 16 percent among women in their forties. Dissolution of marriage is as likely to occur among women in rural areas as in urban areas. In the Coastal region, the proportion marrying only once is slightly higher than in the other regions. Illiterate women are more likely to have married more than once than women who are literate or have completed some level of education.

5.4 Polygyny

As a Muslim country, Yemen considers polygyny legal. Islam permits a man to have up to four wives at a time, provided the husband treats all of them equally. In order to collect information on the practice of polygyny, all currently married women in the survey were asked whether their husbands had other wives and if so, what was her rank. Table 5.4 shows the percentage of currently married women in polygynous marriages by age and selected background characteristics. Seven percent¹ of currently married women live in a polygynous marriage. Women living in urban areas and in the Coastal region are less likely to have co-wives (4-5 percent) than women in rural areas and the Mountainous region (8-9 percent). Although there is no clear-cut relationship between education and polygyny, polygyny is most common among illiterate women and least common among women with secondary or higher education.

The proportion of women living in a polygynous marriage increases with age from 4 percent among women age 15-19 percent to 10 percent among women 45-49. In general, this same pattern is seen for most background characteristics.

¹ Four percent have one co-wife and 3 percent have two co-wives.

Table 5.2 Consanguinity

Percent distribution of ever-married women by relationship to their first husband, according to selected background characteristics, Yemen 1997

	First c	cousin:					NT 1	
Background characteristic	Father's side	Mother's side	Other relative	Not related	Missing	Total	of women	
Age								
15-19	28.3	10.7	7.9	52.9	0.2	100.0	1,110	
20-24	27.0	10.6	6.8	55.4	0.2	100.0	1,992	
25-29	23.7	9.5	6.4	60.2	0.3	100.0	1,943	
30-34	23.9	9.8	5.7	60.4	0.3	100.0	1,680	
35-39	22.0	9.3	5.6	62.8	0.3	100.0	1,766	
40-44	22.3	8.2	5.1	64.2	0.2	100.0	1,091	
45-49	20.9	6.3	3.1	69.6	0.1	100.0	833	
Age at first marriage								
<15	26.2	8.5	5.9	59.1	0.3	100.0	2,830	
15	25.1	9.0	5.8	60.0	0.2	100.0	2,301	
16-17	22.9	9.8	6.1	61.0	0.2	100.0	2,619	
18-19	23.2	11.0	5.7	59.8	0.3	100.0	1,361	
20-21	23.0	11.9	5.9	59.0	0.1	100.0	726	
22-23	18.9	7.6	8.4	64.6	0.4	100.0	280	
24+	21.1	8.0	6.3	64.7	0.0	100.0	296	
Years since								
first marriage								
< 5	27.3	10.4	7.2	55.0	0.1	100.0	2,042	
5-9	25.8	10.2	6.8	56.9	0.2	100.0	1,763	
10-14	22.1	10.4	6.2	61.0	0.3	100.0	1,722	
15-19	23.7	9.1	5.5	61.3	0.3	100.0	1.573	
20-24	23.5	9.3	5.4	61.4	0.4	100.0	1.596	
25+	21.9	7.1	4.4	66.6	0.1	100.0	1,717	
Residence								
Urban	21.2	9.4	8.0	61.3	0.1	100.0	2,620	
Rural	25.2	9.5	5.3	59.8	0.3	100.0	7,794	
Region								
Coastal	27.0	11.4	6.7	54.8		100.0	2,381	
Mountainous	23.0	8.9	4.4	63.3	0.4	100.0	3,125	
Plateau and Desert	23.5	8.9	6.6	60.7	0.2	100.0	4,908	
Education								
Illiterate	24.4	9.1	5.5	60.7	0.2	100.0	8,765	
Literate	24.3	11.0	9.3	55.0	0.4	100.0	571	
Primary complete	22.4	12.7	8.1	56.4	0.4	100.0	638	
Preparatory complete	18.7	12.7	6.6	61.6	0.4	100.0	198	
Secondary complete+	24.7	6.7	9.0	59.6	0.0	100.0	241	
Total	24.2	9.5	6.0	60.1	0.2	100.0	10,414	

Table 5.3 Remarriage

Percentage of ever-married women who had married only once by current age and selected background characteristics, Yemen 1997

				Current ago	e				
characteristic	15-19	20-24	25-29	30-34	35-39	40-44	45-49	Total	
Residence									
Urban	98.5	95.6	92.8	88.6	87.8	87.1	80.1	90.7	
Rural	98.2	96.8	92.3	88.7	85.1	83.4	84.9	90.5	
Region									
Coastal	99.8	96.4	95.0	92.2	88.2	87.7	86.8	92.4	
Mountainous	98.5	96.5	92.5	88.7	83.3	82.1	83.0	90.0	
Plateau and Desert	97.6	96.6	91.2	86.7	86.1	83.9	82.6	90.0	
Education									
Illiterate	97.8	96.1	91.8	88.2	85.7	84.4	83.5	89.7	
Literate	100.0	96.9	95.1	93.1	80.6	(84.3)	*	94.1	
Primary complete	99.6	99.0	95.6	90.0	87.8	*	*	95.9	
Preparatory complete	98.5	93.9	87.3	(84.7)	(91.7)	*	*	92.7	
Secondary complete+	*	99.2	97.7	96.0	(95.1)	*	*	97.6	
Total	98.3	96.5	92.4	88.7	85.8	84.4	83.8	90.6	

Note: Figures in parentheses are based on 25 to 49 women; an asterisk indicates that a figure is based on fewer than 25 women and has been suppressed.

Table 5.4 Polygyny

Percentage of currently married women in a polygynous marriage by age and selected background characteristics, Yemen 1997

Dealtanound		Age of woman									
characteristic	15-19	20-24	25-29	30-34	35-39	40-44	45-49	Total			
Residence											
Urban	2.5	4.5	5.0	4.9	7.1	6.4	7.1	5.3			
Rural	3.8	5.7	6.9	9.2	9.5	9.0	11.2	7.6			
Region											
Coastal	1.8	1.9	2.6	6.7	7.1	4.8	3.2	4.2			
Mountainous	4.0	7.6	8.4	10.0	8.8	11.4	12.3	8.7			
Plateau and Desert	3.8	5.4	6.9	7.5	9.8	8.5	12.8	7.4			
Education											
Illiterate	4.0	5.8	7.0	8.5	8.9	8.2	10.4	7.6			
Literate	3.6	4.2	5.4	5.9	14.4	9.7	*	5.9			
Primary complete	1.6	4.4	0.5	4.2	3.8	*	*	3.4			
Preparatory complete	2.9	6.3	(15.8)	(11.2)	(0.0)	*	*	6.8			
Secondary complete+	*	0.0	2.7	0.0	(5.3)	*	*	1.4			
Total	3.5	5.4	6.4	8.1	8.8	8.4	10.3	7.1			

Note: Figures in parentheses are based on 25 to 49 women; an asterisk indicates that a figure is based on fewer than 25 women and has been suppressed.

5.5 Age at First Marriage

Table 5.5 shows the percentage of women who have ever been married by specific exact ages, as well as the median age at first marriage, according to women's current ages. Overall, among women age 20-49, almost 8 percent were married by age 13, one-fourth by age 15, and three-fourths by age 20. Almost 90 percent had married by exact age 25. The median age at marriage for women 20-49 is 16.5 years; for women age 25-49 the median age is 16.0 years. The medians for age groups 20-49 and 25-49 are higher than the medians estimated for the same age groups in the 1991-92 YDMCHS, indicating a slight delaying of marriage by Yemeni women.

Table 5.5 Age at first marriage

Percentage of ever-married women who were first married by specific exact ages and median age at first marriage, according to current age, Yemen 1997

		Peref	Percentage who had	Number	Median age at				
Current age	13	15	18	20	22	25	married	women	marriage
15-19	1.4	6.2	NA	NA	NA	NA	73.2	4,137	а
20-24	2.8	14.0	48.4	63.6	NA	NA	27.2	2,738	18.2
25-29	5.9	23.9	64.3	75.6	83.4	88.4	9.5	2,147	16.6
30-34	10.5	29.5	71.0	80.8	88.1	92.1	3.9	1,748	16.0
35-39	9.7	29.8	75.1	86.5	91.7	95.0	2.1	1,804	15.9
40-44	10.3	30.8	74.8	83.9	92.5	96.6	1.5	1,107	15.8
45-49	13.7	33.6	77.7	87.5	93.4	96.7	0.8	839	15.7
20-49	7.6	24.8	65.3	77.1	84.0	87.6	10.4	10,384	16.5
25-49	9.3	28.6	71.4	81.9	88.9	92.9	4.4	7,646	16.0

^a The median age was not calculated because less than 50 percent of the women in the age group x to x+4 were first married by age x.

Data in the last column of Table 5.5 imply that there has been a slow but steady increase over the past 25 years in the age at which Yemeni women first marry. The median age has increased from 15.7 years among women age 45-49 to 16.6 years among those 25-29 and to 18.2 years among women age 20-24.

That women are postponing marriage can be seen in Table 5.5, which shows the percentage of women who were first married, by exact ages 13, 15, 18, 20, and 25, according to current age. For example, 30 percent of women over age 30 had married by age 15 compared with 14 and 6 percent of women age 20-24 and 15-19, respectively. Also, 64 percent of women 20-24 were married by age 20 compared with 81-88 percent among those over 30.

Table 5.6 examines differences in the median age at first marriage for women 20-49 by selected background characteristics. The age group 15-19 is not included in the table because less than 50 percent of teenage women had married by age 15. As noted above, the median ages at marriage for women 20-49 and 25-49 in Yemen are 16.5 and 16.0 years, respectively. The median age at first marriage is slightly higher for urban women than for rural women. In the Coastal region, women marry one year later than in the Mountainous or the Plateau and Desert region. Overall, the higher the level of education, the higher is the

median age at first marriage. Among women 25-49, the median age at first marriage for women who are illiterate is 16 years; for women who have completed primary schooling the median is 18 years, or two years higher. The difference in median age at first marriage between those who have completed primary and those who have completed at least secondary school is more than six years.

Background		Women	Women					
characteristic	20-24	25-29	30-34	35-39	40-44	45-49	20-49	25-49
Residence								
Urban	19.4	17.8	16.2	15.8	15.7	15.6	16.9	16.3
Rural	17.9	16.3	16.0	15.9	15.9	15.7	16.3	15.9
Region								
Coastal	19.6	18.0	17.2	16.5	16.0	15.9	17.4	16.8
Mountainous	17.4	16.2	15.7	15.8	15.9	15.6	16.1	15.8
Plateau and Desert	18.0	16.2	15.8	15.7	15.8	15.6	16.2	15.8
Education								
Illiterate	17.5	16.2	15.8	15.7	15.8	15.6	16.0	15.8
Literate	18.1	17.2	17.0	16.7	16.4	18.2	17.5	17.0
Primary complete	18.0	17.6	18.2	18.2	19.4	17.0	18.0	17.9
Preparatory complete	а	22.7	21.3	19.3	20.7	17.7	а	20.9
Secondary complete+	a	b	24.8	22.3	23.8	24.5	а	24.3
Total	18.2	16.6	16.0	15.9	15.8	15.7	16.5	16.0

Note: Medians are not shown for women 15-19 because less than 50 percent have married by age 15 in all subgroups shown in the table.

^a The median age was not calculated because less than 50 percent of the women in the age group were first married by age 20. The median age was not calculated because less than 50 percent of the women in the age group were first married by age 25.

5.6 Age Difference Between Spouses

Table 5.7 examines the differences in age between currently married women and their husbands. Thirty-nine percent of women are married to men who are the same age or at most four years older. The majority of women are married to men much older than they are. For 33 percent of currently married women, the husbands are 5-9 years older, and for another 14 percent they are 10-14 years older. One in 10 women is married to a man at least 15 years older than her, half of them to men 20 or more years older.

That the difference in ages between spouses is decreasing is indicated by the lower mean age differences for younger women. The mean difference in husband's and wife's ages has decreased from 8 years for women in their forties to around 6 years for women under 30. The regional differences are small.

Women who have married more than once are more likely to be married to older men than women who have married only once. Although 7 percent of women who have married more than once are married to younger men, almost 1 in 7 women has a husband who is at least 20 years older than her. The mean age difference between spouses is 9.5 years for women who have married more than once or three years higher

than the average difference for women who have married only once. In a polygynous marriage, the gap between husband's and wife's ages increases dramatically according to rank of the woman. The first wife—as in the country as whole—is, on average, 7 years younger than her husband; the second wife is almost 16 years younger. The pattern continues with the third wife who is much younger than her husband, although the results are based on a small number of cases.

Table 5.7 Age difference between spouses

Percent distribution of currently married couples by age difference between spouses and mean age difference, according to selected background characteristics of the wife, Yemen 1997

Background	Wife		Number husbane	r of years b d is older tl	y which nan wife	Husband's age			Number	Mean age
of wife	older	0-4	5-9	10-14	15-19	20+	missing	Total	women	(years)
Age										
15-19	0.8	42.6	39.4	10.1	3.8	2.2	1.1	100.0	1,063	6.2
20-24	2.6	46.7	30.5	12.4	3.4	3.4	0.9	100.0	1,902	6.0
25-29	2.9	41.0	35.1	12.6	3.6	3.8	1.0	100.0	1,855	6.3
30-34	2.4	35.5	34.3	15.0	5.2	6.2	1.4	100.0	1,585	7.2
35-39	3.9	37.8	29.8	14.0	6.5	7.2	0.9	100.0	1,637	7.4
40-44	4.5	28.7	29.1	20.5	7.7	8.3	1.2	100.0	999	8.2
45-49	3.2	29.0	28.5	19.9	11.4	6.3	1.9	100.0	746	8.3
Region										
Coastal	2.7	36.0	35.0	14.9	5.3	5.3	0.9	100.0	2,226	7.2
Mountainous	3.1	40.9	30.9	13.2	5.4	5.1	1.5	100.0	2,952	6.6
Plateau and Des	sert 2.9	38.6	32.4	14.6	5.3	5.1	1.0	100.0	4,608	6.9
Number of unio	ns									
One	2.5	40.1	33.2	13.9	4.9	4.2	1.2	100.0	8,884	6.6
More than one	7.2	25.2	25.5	17.8	9.5	14.1	0.8	100.0	896	9.5
Type of union										
Monogamy	2.9	40.1	33.4	13.7	4.8	3.9	1.1	100.0	9,095	6.5
Polygyny										
Rank 1	4.2	35.4	28.8	18.2	6.2	5.7	1.5	100.0	248	7.1
Rank 2	1.3	11.1	17.6	23.6	15.4	30.6	0.3	100.0	373	15.5
Rank 3+	1.2	5.2	5.9	15.4	22.1	49.3	0.9	100.0	47	20.8
Total	2.9	38.7	32.5	14.3	5.3	5.2	1.1	100.0	9,786	6.9

Note: Mean age difference is calculated by subtracting the mean age of wives from the mean age of husbands. Total includes women for whom the information on number of unions and the wife's rank was missing.

5.7 Ideal Age at Marriage for Women

All women surveyed in the YDMCHS were asked: "In your opinion, what is the most suitable age for your daughter/a girl to marry?" The results are presented in Table 5.8.

Adolescent marriages are still considered desirable by majority of women in Yemen. Six percent of ever-married women consider marriage before age 15 as the most suitable age for marriage and 5 percent mentioned ideal age at marriage when a girl reaches "adolescence." One percent would like a daughter/a girl to marry when she finishes school. Almost one-quarter consider 15 to be an ideal age for girls to marry and another one-quarter think 16 to 19 is the most suitable age. Only one-third of ever-married women consider age 20 or older as the ideal age at marriage for girls.

The proportion of women who mentioned 20 years or older as the ideal age at marriage increases with decreasing age of women, except for women 15-19, who have married during adolescence. Those under age 20 have the lowest proportion favoring marriage at age 20 or later. Not surprisingly, almost half of urban women compared with one-quarter of rural women consider age 20 or above as the most suitable age for daughters to marry. The proportion of women in the Plateau and Desert region who favor marriage at 20 years or later is higher than that in the other regions.

Education is strongly associated with favoring a late marriage for daughters. Only one-quarter of illiterate women compared with three-quarters of women with secondary or higher education would like their daughter/girl to marry after her twentieth birthday.

How does the respondent's attitude toward age at marriage for daughter compare with the age at which she herself was married? Table 5.9 presents the percent distribution of ever-married women by ideal age at marriage for daughter/girl relative to the respondent's age at marriage. The majority of women want their daughters/girls to marry at an age that is higher than the age at which they themselves were married; 14 percent want them to marry at the same age at which they were married. Overall, less than one-quarter (23 percent) of women reported an ideal age at marriage for their daughter that was lower than their own age at marriage. It is interesting to note that one-third of women who have at least completed secondary level consider earlier marriage as ideal. Some groups have a high proportion of women who have completed the primary level (65 percent), and women who have completed preparatory level (71 percent).

5.8 **Postpartum Amenorrhea and Insusceptibility**

The risk of pregnancy following a birth is influenced by two factors: breastfeeding and sexual abstinence. Breastfeeding prolongs postpartum protection from conception through its effect on the length of the period of amenorrhea (the period prior to return of menses) following a birth. More frequent breastfeeding for longer durations as well as delays in the age at which supplementary foods are introduced are associated with longer periods of postpartum amenorrhea. Delaying the resumption of sexual relations following a birth also prolongs the period of postpartum protection. Women are defined as *insusceptible* to pregnancy if they are not at risk of conception because they are amenorrheic or abstaining following a birth.

The percentage of births occurring during the three years preceding the survey for which mothers are postpartum amenorrheic, postpartum abstaining, and postpartum insusceptible is shown in Table 5.10, according to the number of months since the birth. These distributions are based on current status information, i.e., on the proportions of births occurring x months before the survey for which mothers were amenorrheic, abstaining, and insusceptible at the time of the survey. Thus, the results presented in the table

	č women,	Number	women	1 110	1,992	1,943 1 680	1,766	$1,091\\833$	2,620 7,794	2,381 3,125 4,908	8,765 571 638 198 241	10,414
	eristics of	Median age at	marriage	18.0	18.9	18.7	18.9	18.7 18.6	20.3 18.1	18.5 18.3 19.0	18.3 20.1 20.3 20.5 20.5	18.7
	d charact		Total	100.0	100.0	100.0	100.0	100.0 100.0	100.0 100.0	100.0 100.0 100.0	$\begin{array}{c} 100.0\\ 100.0\\ 100.0\\ 100.0\\ 100.0\end{array}$	100.0
	ackgroun		Missing	00	0.9 0.9	0.5	0.9	$1.2 \\ 0.8$	0.8 0.8	$\begin{array}{c} 0.9\\ 0.7\\ 0.8\\ 0.8 \end{array}$	$\begin{array}{c} 0.9\\ 0.5\\ 0.0\\ 0.0\\ 0.5\end{array}$	0.8
	ding to b		Other	и С	1.3	2.7	2.3 2.3	2.1	1.5 2.7	1.8 3.4 2.0	2.2 0.3 0.0	2.4
	rl, accor		will		3.0	6, 6 0, 7 0, 7	9.6 9.6	6.0 3.8	2.6 4.1	5.6 5.5 1.6	$4.2 \\ 1.9 \\ 1.3 \\ 1.0 $	3.7
	ughter/gi	When reaches	escense	7	3.7	4 < 0 <	4.4 4.6	5.0 8.0	1.5 5.6	1.5 7.1 4.5	5.3 1.1 0.7 0.0 0.3	4.6
	ble for da	Non-	esponse	۲ ۲	0.6	0.8	 1.1	$0.5 \\ 1.0$	2.5 0.4	$ \begin{array}{c} 1.5 \\ 0.3 \\ 1.1 \end{array} $	0.9 3.3 3.8 3.8	1.0
	lost suita	2	24+ r	L 6	5.9	5.5 7 7	5.3	5.1 4.4	11.4 3.2	7.6 2.7 5.8	3.8 7.3 13.0 16.8 25.5	5.3
	sidered m	t suitable	22-23	0	3.4	3.7	2.9	2.5 2.5	5.4 2.1	3.1 2.3 3.3	2.4 5.5 12.3 12.3	3.0
	iage cons	ered mos girl	20-21	1.00	27.6	25.5 25.1	24.7	21.5 22.9	34.5 21.1	22.2 20.0 28.5	22.1 36.0 35.5 37.6 37.6	24.5
	first marr	ge consid laughter/g	18-19	с 1	11.1	10.6 11 0	11.9	13.6 9.1	14.3 10.5	9.6 10.6 13.0	10.7 15.3 16.3 15.1 14.4	11.5
	y age at 1	st marriag for d	16-17	9 11 8	13.8	15.3 16.0	15.6	12.7 16.8	10.5 16.9	19.6 13.8 14.1	16.2 14.1 12.0 2.3	15.3
/omen	women b	Age at fir:	15	196	23.4	22.8	20.4 20.8	24.7 21.1	12.5 26.0	21.4 26.5 20.7	24.9 15.5 5.6 1.4	22.6
lage for v	-married	1	<15	0 2	5.2	5.5 1 0	5.2 5.2	5.2 7.4	2.5 6.4	5.3 6.9 4.6	6.2 1.7 0.9 0.6	5.5
Table 5.8 Ideal age at marr	Percent distribution of ever Yemen 1997	Dockreamed	characteristics	Age 15 10	20-24	25-29 30 34	35-39	40-44 45-49	Residence Urban Rural	Region Coastal Mountainous Plateau and Desert	Education Illiterate Literate Primary complete Preparatory complete Secondary complete+	Total

are based on cross-sectional data, representing the experience of mothers of all births at a single point in time rather than showing the cohort of births over time. The data are grouped in two-month intervals to minimize the fluctuations in the distributions. The prevalence/incidence mean is obtained by dividing the number of mothers who are amenorrheic, abstaining, and insusceptible by the average number of births per month over the 36-month period.

Table 5.9 Ideal age at first marriage for daughters

Percent distribution of ever-married women by age at marriage considered ideal for their daughters relative to respondent's age at marriage, according to selected background characteristics, Yemen 1997

	Age at mar relativ					
Background characteristic	Earlier than her marriage	Same as her marriage	Later than her marriage	Non- numerical response	Total	Number of women
Residence						
Urban	17.8	9.9	63.4	8.9	100.0	2,620
Rural	24.2	14.6	47.6	13.6	100.0	7,794
Region						
Coastal	25.8	16.4	46.6	11.2	100.0	2,381
Mountainous	22.1	14.4	46.3	17.2	100.0	3,125
Plateau and Desert	21.3	11.5	57.2	10.0	100.0	4,908
Education						
Illiterate	22.7	13.8	49.8	13.7	100.0	8,765
Literate	23.4	11.1	58.9	6.6	100.0	571
Primary complete	17.9	12.0	64.6	5.5	100.0	638
Preparatory complete	16.0	10.1	71.4	2.6	100.0	198
Secondary complete+	32.9	13.0	48.3	5.9	100.0	241
Total	22.6	13.5	51.5	12.4	100.0	10,414

The percentage of births for which mothers are amenorrheic declines from 93 percent in the twomonths immediately following a birth to 68 percent in the 2-3 months after a birth. By the period 6-7 months following a birth, fewer than half of the mothers (48 percent) are still amenorrheic, and by 12-13 months, only one-fifth of mothers have not resumed menstruation.

As in other Islamic countries, many couples in Yemen observe the traditional practice of abstaining from sexual relations for a period of 40 days (*Nifas*) following a birth. Reflecting this tradition, the proportion of births for which mothers are still abstaining decreases dramatically from 76 percent in the twomonth period immediately following a birth to 19 percent at 2-3 months after a birth.

The combined effects of postpartum amenorrhea and postpartum abstinence are reflected in the period of postpartum insusceptibility following a birth. The duration of postpartum amenorrhea is the major determinant of the length of time a Yemeni woman is insusceptible to the risk of pregnancy. The median duration of amenorrhea is 6 months, as is the median duration of insusceptibility, while the duration of abstinence is less than 2 months. Overall, the proportion insusceptible at any duration postpartum is 1 to 2 percentage points higher than the proportion amenorrheic. The median and mean duration of insusceptibility are 6.4 and 9.4 months, respectively. The prevalence/incidence mean is 9.2 months.

Table 5.11 presents differentials in the median duration of postpartum amenorrhea, postpartum abstinence, and postpartum insusceptibility, according to selected background characteristics. Although the period of postpartum abstinence is about the same for both younger and older women, the period of amenorrhea and the period of insusceptibility are longer for older than younger women. The median duration of amenorrhea and insusceptibility is higher among women in rural than urban areas, illiterate than literate women, and women who have completed some level of schooling. The shortest period of insusceptibility is for woman who have completed secondary or higher education.

5.9 Menopause

After age 30, the risk of pregnancy declines with age as increasing proportions of women become infecund. Although the onset of infecundability is difficult to determine for an individual woman, there are ways of estimating it for the population. Table 5.12 presents data on menopause for women age 30-49. Eleven percent of women age 42-43 are currently menopausal; among younger women the percentages are much smaller (1 to 6 percent). Menopause sets in faster after age 42-43 and rises to 26 percent among women 48-49. Table 5.10 Postpartum amenorrhea, abstinence and insusceptibility

Percentage of births in the three years preceding the survey for which mothers are postpartum amenorrheic, abstaining and insusceptible, by number of months since birth, and median and mean durations, Yemen 1997

Months since birth	Amenor- rheic	Abstaining	Insus- ceptible	Number of births
< 2	93.1	75.6	95.0	349
2-3	68.4	19.4	72.3	493
4-5	57.7	8.0	60.4	462
6-7	48.3	4.5	49.4	481
8-9	38.3	4.7	40.0	502
10-11	29.8	3.5	30.9	394
12-13	20.2	3.3	22.8	488
14-15	16.4	3.6	19.3	411
16-17	15.5	2.0	16.5	426
18-19	13.1	1.8	14.6	398
20-21	9.0	3.4	11.6	408
22-23	6.2	1.6	7.4	284
24-25	3.0	1.0	4.0	473
26-27	2.1	0.3	2.3	467
28-29	1.3	0.6	1.9	399
30-31	2.3	0.9	3.2	472
32-33	2.3	0.9	3.2	407
34-35	1.9	0.9	2.7	340
Total	24.4	7.1	26.0	7,653
Median	6.1	1.7	6.4	-
Mean Provolonco/	8.9	3.1	9.4	-
Incidence mean ¹	8.6	2.5	9.2	-

¹The prevalence-incidence mean is borrowed from epidemiology and is defined as the number of children whose mothers are amenorrheic (prevalence) divided by the average number of births per month (incidence).

Table 5.11 Median duration of postpartum insusceptibility by background characteristics

Median number of months of postpartum amenorrhea, postpartum abstinence, and postpartum insusceptibility, by selected background characteristics, Yemen 1997

Background characteristic	Postpartum amenorrhea	Postpartum abstinence	Postpartum insuscep- tibility	Number of births
Age				
<30	5.4	1.8	5.9	4,534
30+	7.8	1.6	8.3	3,119
Residence				
Urban	5.1	1.6	5.4	1,716
Rural	6.5	1.8	7.0	5,937
Region				
Coastal	6.5	1.8	6.9	1,678
Mountainous	6.2	1.6	6.5	2,320
Plateau and Desert	5.7	1.8	6.1	3,655
Education				
Illiterate	6.5	1.7	7.0	6,427
Literate	3.8	1.5	4.3	436
Primary complete	4.8	2.1	4.8	500
Preparatory complete	2.4	0.6	4.8	140
Secondary complete+	3.3	1.8	3.8	150
Total	6.1	1.7	6.4	7,653
Note: Medians are based	on current statu	s.	· ·	,

Table 5.12 Menopause

Percentage of nonpregnant, nonamenorrheic currently married women whose last period occurred six or more months preceding the survey or who report that they are menopausal, Yemen 1997

Age	Percentage menopausal	Number of women
30-34 35-39 40-41 42-43 44-45 46-47 48-49	$ \begin{array}{r} 1.3\\2.7\\6.0\\10.8\\17.3\\23.6\\26.2\end{array} $	1,680 1,766 484 471 339 335 295
Total	6.8	5,369

CHAPTER 6

FERTILITY PREFERENCES

The subject of reproductive preferences is of fundamental importance for population policy and for family planning programs. Whether couples want to cease childbearing or delay the next pregnancy determines the demand for family planning and the potential impact on the rate of reproduction. In the YDMCHS, women were asked a series of questions to ascertain their fertility preferences, for example, their desire to have a (another) child and the length of time they want to wait before having a (another) child. The data on fertility preferences of women and contraceptive use allow estimation of the demand for spacing (have another child later) and limiting births (have no more children) and unmet need for family planning. Another indicator of fertility preferences, perhaps the most common measure of reproductive preference, is the number of children desired. A comparison of respondents' stated ideal family size and their past reproductive behavior provides a measure of excess fertility and the wanted total fertility rates.

6.1 Future Reproductive Preferences

In order to obtain information on future childbearing preferences, nonsterilized, currently married women were asked the question: "Would you like to have a (another) child or would you prefer not to have any (more) children?" The words in parentheses were used for women who had already given birth. For pregnant women, the question was prefixed by the wording, "After the child you are expecting, ...". Women who wanted additional children were then asked how long they would like to wait before the birth of their next child. The small number of sterilized women who were not asked questions on future reproductive preferences are considered to want no more children in the tabulations regarding fertility preferences.

Table 6.1 and Figure 6.1 show the future reproductive intentions of currently married women by number of living children (including any current pregnancy). Overall, almost half of women do not want any more children in future (including 2 percent who are sterilized), 22 percent want to delay having another child for at least two years, and 17 percent of women desire to have another child soon. Thus, 7 in 10 currently married women may be considered to have a potential need for family planning services either for spacing or limiting births. Fertility preferences have changed substantially since the 1991-92 YDMCHS survey; the proportion of women who want to cease childbearing has increased from 36 percent to 49 percent.

The desire for an additional child in the future is strongly related (negatively) to the number of living children a woman has. Eighty-four percent of women who have not yet begun childbearing want a birth, and an overwhelming majority of them want to have a birth soon. Less than one-third of women who have one child express a desire to have another child soon and almost half would like to wait at least two years. Beginning with women who have three children, the percentage wanting another child either soon or later decreases with the number of children. The proportion who want no more children (including women who are sterilized but excluding women who have declared themselves infecund) increases from 42 percent among women with three or more children to 82 percent among women with seven or more children.

Fertility preferences vary by women's age in a somewhat similar pattern as they vary by number of living children (see Table 6.2). As expected, some older women declare themselves infecund and those who have achieved their fertility desires are more likely to want to limit childbearing. Younger women tend to want to delay having another child if they want additional children, and both the percentages of women wanting a child soon and wanting a child later decrease with age.

Table 6.1 Fertility Preferences by number of children

Percent distribution of currently married women by desire for children, according to number of living children, Yemen 1997

	Number of living children ¹										
Desire for more children	0	1	2	3	4	5	6	7+	Total		
Have another soon ²	69.3	31.4	17.5	14.4	10.0	8.0	5.2	2.8	16.9		
Have another later ³	11.5	45.5	44.9	30.8	25.5	16.5	12.2	4.4	21.8		
Wants, unsure timing	3.3	3.7	4.2	4.2	3.9	2.8	1.8	1.0	2.8		
Undecided	4.4	4.1	5.0	4.4	5.3	5.2	4.7	3.6	4.4		
Wants no more	2.6	13.8	24.9	41.6	51.8	61.5	67.4	78.5	47.8		
Sterilized	0.2	0.2	0.5	0.8	0.7	1.6	2.4	3.3	1.5		
Declared infecund	8.5	0.9	3.0	3.6	2.6	4.2	6.3	6.0	4.5		
Missing	0.1	0.4	0.0	0.1	0.3	0.1	0.0	0.4	0.2		
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0		
Number of women	915	1,152	1,125	1,112	1,041	982	944	2,515	9,786		
¹ Includes current pregnancy ² Want next birth within two years ³ Want to delay next birth for two or more years											



Table 6.2 Fertility preferences by age

Percent distribution of currently married women by desire for children, according to age, Yemen 1997

Desire for	Age of woman										
more children	15-19	20-24	25-29	30-34	35-39	40-44	45-49	Total			
Have another soon ¹	38.5	24.7	16.1	12.7	9.5	8.1	5.4	16.9			
Have another later ²	37.8	39.5	28.5	17.0	8.7	2.6	1.7	21.8			
Wants, unsure timing	2.6	3.8	3.8	3.2	2.5	1.1	0.7	2.8			
Undecided	4.7	4.6	4.9	4.5	3.9	3.8	4.2	4.4			
Wants no more	14.8	25.5	44.9	59.5	68.9	68.4	60.1	47.8			
Sterilized	0.0	0.0	0.3	0.9	2.6	5.0	4.5	1.5			
Declared infecund	1.4	1.5	1.4	1.9	3.6	11.1	23.1	4.5			
Missing	0.2	0.3	0.0	0.2	0.3	0.1	0.3	0.2			
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0			
Number of women	1,063	1,902	1,855	1,585	1,637	999	746	9,786			

Table 6.3 presents the percentage of currently married women who want no more children, by number of living children and selected background characteristics. Urban women are more likely to report that they want to cease childbearing than rural women (55 percent versus 47 percent). Around half of women in the Mountainous and the Plateau and Desert regions and a little less in the Coastal region (44 percent) want no more children. Also, half of women who are illiterate, and around 40 percent of those with less than secondary education want to cease childbearing. The lowest percentage of women who want no more children by level of education is among women who have completed secondary school or have higher education (37 percent), probably because they marry later, start childbearing later and have not yet completed their family. These variations generally hold at each parity.

The bottom panel of Table 6.3 examines the relation of current family composition to desire to have no more children. Except for women with no children, the lowest percentage of women who want to stop child bearing are those who have children of only one gender (21 and 28 percent). More than half of women who have the same number of boys as girls, and around two-thirds of women with an unequal number of boys and girls want no more children. There are only slight differences by family composition in the percentage of women wanting no more children when they have one or two children. Fertility preferences differ dramatically by family composition when women have more than two children. Among women with three or more children, from 27 to 31 percent of those with girls only want no more children compared with 50 to 61 percent of those with boys only. The corresponding percentages for women with other family compositions are 39 to 83 percent. The percentages wanting no more children are higher when women have more boys than girls or have the same number of boys and girls.

6.2 Preferred Sex of Next Child

In the YDMCHS nonpregnant, currently married women who desired to have more children were asked whether they would prefer their next child to be a boy or a girl. Table 6.4 presents the results on preferred sex of next child by number of living children and number of sons.

Table 6.3 Want no more children by background characteristics

Percentage of currently married women who want no more children by number of living children and selected background characteristics, Yemen 1997

Desterment	Number of living children ¹									
characteristic	0	1	2	3	4	5	6	7+	Total	
Residence										
Urban	1.5	16.6	29.5	53.2	60.2	73.2	79.8	88.8	55.3	
Rural	3.1	13.0	23.8	37.8	49.6	59.8	66.9	79.7	47.3	
Region										
Coastal	0.0	11.6	26.2	39.6	45.4	55.2	62.9	78.0	43.6	
Mountainous	4.7	14.3	26.6	41.2	55.5	63.9	69.6	78.9	49.5	
Plateau and Desert	2.9	14.9	24.2	44.7	54.1	66.1	73.2	85.1	51.9	
Education										
Illiterate	3.0	11.6	22.3	39.8	51.2	62.6	68.9	81.6	51.1	
Literate	2.8	16.3	38.9	48.4	47.4	58.2	(80.3)	80.9	40.9	
Primary complete	2.7	18.5	32.0	51.4	61.9	66.5	*	(92.9)	39.0	
Preparatory complete	(1.9)	24.3	(43.4)	(52.3)	(64.7)	*	*	*	40.7	
Secondary complete+	(0.0)	24.7	22.5	60.4	(74.1)	*	*	*	36.8	
Family composition										
No living children	2.8	19.0	NA	NA	NA	NA	NA	NA	6.5	
All boys	NA	11.5	23.3	49.9	61.3	(60.1)	*	*	28.4	
All girls	NA	13.3	25.3	27.1	30.7	(31.3)	*	*	21.2	
Boys = girls	NA	NA	27.1	48.5	56.5	64.4	69.3	79.9	54.8	
Boys > girls	NA	NA	NA	44.4	55.7	65.3	76.0	83.2	70.2	
Boys < girls	NA	NA	NA	39.4	47.9	64.3	65.0	81.4	67.3	
Total	2.8	14.0	25.4	42.5	52.5	63.1	69.8	81.8	49.3	

Note: Women who have been sterilized are considered to want no more children. Figures in parentheses are based on 25-49 unweighted cases, and an asterisk indicates that the figure is based on fewer than 25 cases and has been suppressed.

¹Includes current pregnancy

NA = Not applicable

There is a slight preference for sons when women have not started childbearing and it persists at higher family sizes. The majority of women report no gender preference for the first child, 44 percent say "either," and 14 percent say they would accept "God's will." Women desire to have both boys and girls but, as family size increases, the desire to have a son increases more rapidly than the desire for a girl. For example, among women with one child, 57 percent of those who have no son would like their next child to be a boy while only 51 percent of women who have no daughter want a daughter. Among women with four children, 83 percent who do not have a son want a son while 64 percent of women with no daughter want a daughter. Proportions wanting an additional son among women who have one son are 28, 47, and 61 percent for women with two, three, and four children, respectively. Among women who have only one daughter, the proportions wanting an additional daughter are 10, 35, and 47 percent, respectively.

Table 6.4 Preferred sex of next child

Percent distribution of currently married, nonpregnant women who want another child, by gender preference of next child, according to number of living children and sons, Yemen 1997

Gender preference									
children and sons	Son	Daughter	No preference	God's will	Missing/ Other	Total	of women		
No children									
No sons	28.3	13.1	44.2	14.2	0.3	100.0	770		
One child									
No sons	56.6	3.2	28.6	10.7	0.8	100.0	367		
One son	8.0	51.2	29.1	11.7	0.0	100.0	366		
Two children									
No sons	72.4	1.4	13.3	12.8	0.0	100.0	146		
One son	28.1	9.5	41.1	20.5	0.9	100.0	271		
Two sons	5.4	66.9	20.5	7.2	0.0	100.0	156		
Three children									
No sons	76.4	0.0	7.0	16.6	0.0	100.0	65		
One son	47.3	1.9	36.1	13.9	0.8	100.0	134		
Two sons	14.7	35.3	36.9	12.7	0.4	100.0	181		
Three sons	(0.0)	(83.4)	(11.3)	(5.3)	(0.0)	100.0	66		
Four children									
No sons	82.6	2.9	12.7	1.8	0.0	100.0	38		
One son	61.2	5.4	21.2	12.0	0.2	100.0	89		
Two sons	28.4	6.3	41.0	24.3	0.0	100.0	99		
Three sons	15.7	46.8	25.0	11.6	1.0	100.0	83		
Four sons	12.4	64.1	11.4	12.1	0.0	100.0	19		
Five children+									
No sons	86.4	0.0	10.6	3.0	0.0	100.0	25		
One son	73.0	0.7	11.8	14.6	0.0	100.0	65		
Two sons	39.2	2.2	40.4	18.3	0.0	100.0	110		
Three sons	29.2	19.4	33.6	17.9	0.0	100.0	139		
Four sons	20.3	26.4	43.7	8.5	1.1	100.0	104		
Five sons or more	16.1	53.2	22.6	7.1	1.1	100.0	76		
Family composition	n								
No living children	28.3	13.1	44.2	14.2	0.3	100.0	770		
All boys	6.4	60.0	24.0	9.6	0.0	100.0	622		
All girls	64.9	2.4	21.3	11.0	0.4	100.0	641		
Boys = Girls	27.9	8.5	42.1	21.0	0.5	100.0	430		
Boys > Girls	16.1	38.1	33.0	12.0	0.8	100.0	460		
Boys < Girls	51.9	3.1	30.1	14.6	0.2	100.0	447		
Total	32.6	21.2	32.4	13.3	0.3	100.0	3,369		
Note: Figures in par	rentheses	s are based of	n 25-49 unwe	ighted cas	es.				

6.3 Need for Family Planning

One of the major concerns of family planning programs is to define the size of the potential demand for contraception and to identify women who are most in need of contraceptive services. Table 6.5 presents estimates of unmet need and met need for family planning services, and the total demand for services in Yemen as a whole and for various subgroups.

Table 6.5 Need for family planning services

Percentage of currently married women with unmet need, met need, and total demand for family planning services by selected
background characteristics, Yemen 1997

	Unmet need for family planning ¹			Met need for family planning (currently using) ²			Total demand for family planning			Percentage of	
Background characteristic	For spacing	For limiting	Total	For spacing	For limiting	Total	For spacing	For limiting	Total	satis- fied	of women
Age											
15-19	27.3	4.9	32.3	6.5	2.1	8.6	33.9	7.0	40.9	21.1	1,063
20-24	27.9	8.1	36.0	12.2	6.5	18.7	40.1	14.7	54.7	34.2	1,902
25-29	21.5	20.2	41.7	11.8	12.4	24.2	33.2	32.7	65.9	36.7	1,855
30-34	17.5	27.4	44.9	6.9	18.0	24.8	24.3	45.4	69.8	35.6	1,585
35-39	9.0	33.3	42.3	3.2	22.6	25.8	12.2	55.9	68.0	37.8	1,637
40-44	3.2	34.9	38.1	1.5	20.0	21.5	4.7	54.9	59.6	36.0	999
45-49	1.3	24.1	25.3	0.8	13.9	14.7	2.1	37.9	40.1	36.8	746
Residence											
Urban	15.2	18.1	33.3	12.1	23.9	36.0	27.4	42.0	69.3	52.0	2,427
Rural	17.9	22.5	40.3	5.5	10.3	15.8	23.4	32.7	56.1	28.1	7,359
Region											
Coastal	17.3	18.9	36.1	6.3	10.8	17.2	23.6	29.7	53.3	32.2	2,226
Mountainous	16.2	24.3	40.5	5.0	9.9	14.9	21.2	34.2	55.4	26.9	2,952
Plateau and Desert	17.8	20.7	38.5	9.0	17.4	26.3	26.8	38.1	64.9	40.6	4,608
Education											
Illiterate	16.4	23.4	39.8	5.5	12.6	18.1	21.9	36.0	57.8	31.2	8,248
Literate	18.3	12.2	30.4	13.6	19.6	33.1	31.8	31.7	63.6	52.1	528
Primary complete	25.8	10.8	36.5	16.2	16.0	32.2	42.0	26.8	68.7	46.8	595
Preparatory complete	22.5	7.8	30.3	14.4	22.1	36.5	37.0	29.8	66.8	54.6	185
Secondary complete+	18.0	7.7	25.7	23.6	25.4	49.0	41.6	33.2	74.7	65.6	230
Total	17.2	21.4	38.6	7.2	13.6	20.8	24.4	35.0	59.4	35.0	9,786

¹ Unmet need for *spacing* includes pregnant women whose pregnancy was mistimed, amenorrheic women whose last birth was mistimed, and women who are neither pregnant nor amenorrheic and who are not using any method of family planning but say they want to wait two or more years for their next birth. Also included in unmet need for spacing are women who are unsure whether they want another child or who want another child but are unsure when to have the birth. Unmet need for *limiting* refers to pregnant women whose pregnancy was unwanted, amenorrheic women whose last child was unwanted, and women who are neither pregnant nor amenorrheic and who are not using any method of family planning but want no more children. Excluded from the unmet need category are menopausal or infecund women.

² Using for *spacing* is defined as women who are using some method of family planning and say they want to have another child or are undecided whether to have another. Using for *limiting* is defined as women who are using and who want no more children.

Unmet need for family planning (shown in columns 1-3 of Table 6.5) includes the following two groups of married women.

(1) Women who are in need of family planning for *spacing* purposes. This group includes pregnant women whose pregnancy was mistimed (i.e., wanted later); amenorrheic women whose last birth was mistimed; women who are neither pregnant nor amenorrheic and who are not using any family planning method and say they want to wait two or more years for their next birth; and women who are unsure whether they want another child or who want another child but are unsure when to have the birth.
(2) Women who are in need of family planning for *limiting* purposes. This group includes pregnant woman whose pregnancy was unwanted; amenorrheic women whose last child was unwanted; and women who are neither pregnant nor amenorrheic and who are not using any family planning method and say they want no more children.

Menopausal and infecund women are excluded from the unmet need category.

Met need for family planning (shown in columns 4-6 of Table 6.5) includes women who are currently using contraception. Using for *spacing* purposes refers to women who are using a family planning method and say they want to have another child or are undecided whether to have another. Using for *limiting* purposes refers to women who are using a family planning method and want no more children.

The *total demand for family planning* (shown in columns 7-9 of Table 6.5) represents the sum of unmet need and met need. The percentage of the total demand that is satisfied is shown in column 10 of Table 6.5.

According to Table 6.5, the total unmet need in Yemen is 39 percent, 17 percent for spacing and 21 percent for limiting. Unmet need rises with age from 32 percent among women age 15-19 to 45 percent among women age 30-34 and then declines to 38 percent among women age 40-44. More important, is the difference in type of unmet need by age. Younger women who have not completed their family goals have higher unmet need for spacing while older women have higher unmet need for limiting. More than one-quarter (27-28 percent) of women under 25 have unmet for spacing while one-third of women age 35-39 and 40-44 have unmet for limiting. Unmet need for spacing and limiting is about the same among currently married women 25-29. Unmet need for limiting is higher among rural than urban women and among women living in the Mountainous region than in the other regions. There is no association between overall unmet need for limiting. Illiterate women have much higher unmet need for limiting (23 percent) than women who are literate or women who have completed some level of schooling (8-12 percent).

By age, total demand for family planning shows a pattern similar to that of unmet need, peaking at age 30-34 at 70 percent; however, by residence, the pattern is reversed. Urban women have a higher total demand for family planning than rural women because urban areas also have a higher level of met need. Total demand for family planning generally increases with level of education.

The percentage of demand satisfied shows a different pattern from that of total demand for some characteristics and a similar pattern for other characteristics. For women 15-19 only 21 percent of demand is satisfied while 34-38 percent of demand is satisfied for other women. Family planning demand is satisfied for half of urban women compared with 28 percent of rural women. By region, the percentage of demand satisfied is highest in the Plateau and Desert region (41 percent) and lowest in the Mountainous region (27 percent). By education, the pattern for demand satisfied is similar to the pattern for total demand for family planning. Total demand satisfied varies from one-third for illiterate women to two-thirds for women who have completed secondary or higher education.

6.4 Ideal Number of Children

Another attitudinal dimension of childbearing considered in this chapter is the total number of children a woman would ideally like to have, if it were left entirely up to her. Information on what women consider the ideal family size was elicited through two questions. Respondent were asked: "If you could go back to the time you did not have children and could choose exactly the number of children to have in your whole life, how many would that be?" The question was slightly modified for women who had no children

at the time of the interview. To answer the question, a woman must undertake the difficult task of considering in the abstract, and independent of her actual family size, the number of children she would choose to have.

The results in Table 6.6 indicate that a fairly large proportion (almost the same as in the 1991-92 survey) gave non-numeric responses to the question on ideal family size (30 percent). The larger the current family size the greater is the likelihood of women giving non-numeric responses. Around one-fourth of women with fewer than five children, around one-third of women with five to eight children, and almost 4 in 10 women with larger families gave non-numeric answers. The failure to give a definite numerical answer suggests either an absence of conscious consideration of family size, or a belief that God or fate determines for a couple the number of children they would have.

Table 6.6 Ideal number of children

Percent distribution of ever-married women by ideal number of children and mean ideal number of children for ever-married women and for currently married women, according to number of living children, Yemen 1997

T 1 1 1				Numl	per of liv	ing chile	dren ¹					
of children	0	1	2	3	4	5	6	7	8	9	10+	Tota
0	2.6	2.0	3.4	4.3	4.6	4.9	5.5	4.9	4.8	5.7	5.3	4.1
1	2.3	3.2	2.0	1.3	1.4	1.4	1.1	1.4	1.7	1.6	0.5	1.7
2	20.9	16.3	17.3	11.1	11.7	11.9	10.7	9.1	10.3	9.1	6.2	12.9
3	6.1	8.3	7.2	8.9	3.4	4.1	4.7	3.3	4.2	3.9	4.1	5.6
4	23.1	24.6	24.2	19.6	24.2	13.6	9.9	13.8	13.8	13.9	13.9	18.6
5	5.8	6.7	6.0	7.9	5.0	10.1	4.5	3.2	4.1	5.3	4.3	5.9
6	7.5	9.1	8.5	11.1	11.9	10.7	15.6	9.2	7.0	7.7	10.3	10.0
7	1.3	1.2	1.2	1.7	1.9	1.6	2.1	6.2	0.8	0.9	0.5	1.8
8	1.4	1.2	1.9	2.5	2.6	4.0	5.0	5.1	9.7	3.9	2.9	3.4
9	0.3	0.2	0.3	0.2	0.2	0.5	0.6	0.9	0.7	3.1	0.7	0.6
10+	5.6	3.1	3.9	5.2	4.8	5.0	5.4	6.7	6.9	6.6	12.4	5.5
Non-numeric response	23.1	24.2	24.1	26.1	28.4	32.1	35.0	36.3	35.9	38.2	38.8	29.8
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
Number of women	1,027	1,279	1,205	1,178	1,092	1,026	993	899	681	491	543	10,414
Mean ideal no. of children	ı											
for ever-married women Number of ever-married	4.1	4.0	4.0	4.4	4.4	4.6	4.9	5.1	5.0	4.8	5.6	4.5
women	790	969	915	871	782	697	646	572	437	303	332	7,313
Mean ideal no. of children for currently												
married women	4.2	4.1	4.1	4.5	4.5	4.6	4.8	5.1	5.0	4.8	5.6	4.5
Number of currently married women	707	890	849	823	748	666	614	558	415	295	325	6,889

¹Includes current pregnancy

Overall, figures indicate that the mean number of children considered ideal is 4.5; about one-quarter of women consider four or five children the ideal number to have. Only 13 percent of women think two children are the ideal family size. A substantial proportion, about one-fifth, desire six or more children. Mean ideal family size reported in the current survey is almost one child lower than in the preceding survey. The proportion wanting two or fewer children has increased substantially (from 11 to 19 percent) and proportion desiring six or more has decreased slightly (from 27 to 21 percent).

Differentials in ideal family size by number of living children show ideal family size increases with actual number of children. Women with one or two children want around four children, women with six to nine children have an ideal family size around five, and women with 10 or more children want more than five children (5.6).

Table 6.7 shows the mean ideal number of children by age according to selected demographic characteristics. The ideal family size increases steadily from around 4.0 children for women under 25, to around 4.5 for women 25-34, and to 5.0 or more children for women over 35. On average, rural women want larger families (4.6 children) than urban women (4.1 children) but the gap is narrowing¹. The difference is 0.5 children compared with 1.2 children in the 1991-92 survey. There are small differences among the regions; the mean ideal number of children ranges from 4.4 to 4.7. Differences by level of education are greater but are decreasing. The difference in the mean ideal family size between illiterate women and women who have completed secondary or higher education is less than one child. It is encouraging to note that the mean ideal family size for illiterate women has decreased by one child since the 1991-92 survey.

			A	Age of woma	an			
characteristic	15-19	20-24	25-29	30-34	35-39	40-44	45-49	Tota
Residence								
Urban	3.6	3.7	3.9	4.2	4.3	4.6	5.2	4.1
Rural	4.0	4.3	4.5	4.9	4.9	5.5	5.0	4.6
Region								
Coastal	4.3	4.4	4.6	4.7	4.8	5.2	5.3	4.7
Mountainous	4.1	4.2	4.4	4.7	4.6	5.3	4.7	4.5
Plateau and Desert	3.6	4.0	4.3	4.6	4.8	5.3	5.1	4.4
Education								
Illiterate	4.0	4.2	4.5	4.7	4.8	5.3	5.1	4.6
Literate	3.3	3.9	4.1	4.8	4.5	(4.5)	*	4.0
Primary complete	3.5	3.9	4.1	4.3	4.6	*	*	4.0
Preparatory complete	3.8	3.7	3.7	(3.7)	(5.4)	*	*	3.9
Secondary complete+	*	3.7	3.6	4.4	(3.3)	*	*	3.8
Total	3.9	4.1	4.4	4.7	4.8	5.3	5.0	4.5

Note: Figures in parentheses are based on 25-49 unweighted cases; an asterisk indicates that figure is based on fewer than 25 cases and has been suppressed.

¹ In the 1991-92 survey, ideal family size for rural women was 5.6 children compared with 4.4 children for urban women.

Table 6.8 examines women's perceptions of their husband's desire for children compared with their own. The table presents the data separately for women who have discussed family planning with their husband, and those who have not. The question asked of currently married women was, "Do you think that your husband wants the same number of children that you want, or does he want more or fewer than you want?"

Table 6.8 Husband's preferred family size relative to that of the woman

Percent distribution of currently married women by their perception of their husband's preferred family size relative to their own by spousal communication about family size, according to selected background characteristics, Yemen 1997

		Have dis	scussed	family s	ize witl	h husba	ind	Ha	ive not o	liscusse	d family	size w	ith husb	and
Background characteristic	Both want same	Hus- band wants more	Hus- band wants fewer	Don't know	Miss- ing	Total	Number of women	Both want same	Hus- band wants more	Hus- band wants fewer	Don't know	Miss- ing	Total	Numbe of womer
Age														
15-19	46.9	41.8	10.0	1.3	0.0	100.0	568	11.7	16.6	3.2	68.4	0.2	100.0	487
20-24	42.7	45.7	8.0	3.6	0.0	100.0	1,141	11.8	27.9	4.7	55.5	0.0	100.0	753
25-29	44.4	45.4	7.7	2.5	0.0	100.0	1,102	15.3	30.6	3.2	50.9	0.0	100.0	746
30-34	43.1	43.8	9.3	3.8	0.0	100.0	935	14.7	30.9	4.0	50.4	0.0	100.0	640
35-39	45.9	44.3	8.2	1.6	0.0	100.0	912	16.2	25.4	6.5	51.5	0.4	100.0	717
40-44	41.1	47.0	8.5	3.4	0.0	100.0	511	17.5	22.7	5.6	54.2	0.0	100.0	485
45-49	46.2	43.2	8.6	1.6	0.3	100.0	378	15.5	24.5	6.0	54.0	0.0	100.0	361
Education														
Illiterate	41.9	47.1	8.0	2.9	0.0	100.0	4,486	13.6	26.9	4.5	54.9	0.1	100.0	3,724
Literate	55.8	32.0	10.7	1.5	0.0	100.0	350	19.5	24.7	3.5	52.3	0.0	100.0	177
Primary complete	53.5	33.0	11.2	2.3	0.0	100.0	398	17.3	20.2	5.5	57.0	0.0	100.0	190
Preparatory complete	48.0	39.3	10.5	2.2	0.0	100.0	137	38.0	13.5	11.3	37.2	0.0	100.0	47
Secondary complete+	53.9	36.9	8.3	0.9	0.0	100.0	179	38.6	18.9	10.6	31.9	0.0	100.0	51
Ideal number of children														
<3	46.6	42.2	8.9	2.2	0.0	100.0	1,133	17.7	28.2	6.5	47.6	0.0	100.0	651
3-4	51.8	37.6	8.6	1.9	0.1	100.0	1,552	17.9	25.3	5.2	51.7	0.0	100.0	827
5-6	45.4	45.4	7.3	1.8	0.0	100.0	941	16.2	28.6	2.2	52.7	0.3	100.0	648
7-9	46.3	46.6	5.5	1.7	0.0	100.0	312	16.0	20.8	2.8	60.4	0.0	100.0	256
10+	34.5	52.4	12.1	0.9	0.0	100.0	317	13.8	26.8	4.1	55.3	0.0	100.0	221
Non-numeric response	33.7	52.3	8.5	5.4	0.0	100.0	1,294	10.9	25.7	5.0	58.3	0.1	100.0	1,586
Total	44.2	44.6	8.5	2.7	0.0	100.0	5,549	14.6	26.2	4.7	54.4	0.1	100.0	4,188

Among women who have discussed family size with their husband, 44 percent report that they both want the same number of children; almost the same proportion report that their husband would like to have more children than they do; and less than 10 percent say their husband wants fewer children than they do. Differences by age are minimal; the major difference by education is between those who are illiterate and the rest of the population. Almost half of husbands of illiterate women compared with 32 to 39 percent of husbands of other women want more children than their wives.

There is a positive relationship between a woman's ideal family size and the husband wanting to have more children than his wife. This is seen most clearly regarding women with an ideal family size of 10 or more children—more than half reported that their husband wanted more children than they did.

Second, among women who have not discussed family size with their husband (see right panel of Table 6.8), not surprisingly, more than half of women report that they cannot say whether their husband wants more, fewer, or the same number of children as they do, 15 percent believe that they both want the same family size, and 26 percent think their husband wants more children than they do. A notable difference is by level of education. Women who have completed preparatory or higher levels of education are more likely than other women to report that their husband wants the same number of children as they do or fewer.

Table 6.9 Fertility planning status

Percent distribution of births in the five years preceding the survey (and current pregnancies) by fertility planning status, according to birth order and mother's age at birth, Yemen 1997

Birth order	Planni	ng status of	birth at con	ception		Numbe
and mother's age at birth	Wanted then	Wanted later	Not wanted	Missing	Total	of births ¹
Birth order						
1	83.3	14.3	2.0	0.4	100.0	2,233
2	68.4	26.1	4.7	0.7	100.0	1,970
3	58.9	31.3	9.2	0.7	100.0	1,691
4+	42.9	22.9	33.6	0.6	100.0	8,429
Age at birth						
<20	71.3	23.8	4.7	0.2	100.0	2,123
20-24	63.2	27.9	8.1	0.8	100.0	3,890
25-29	53.9	24.3	21.2	0.6	100.0	3,242
30-34	44.8	20.9	33.5	0.8	100.0	2,680
35-39	39.9	16.0	43.5	0.6	100.0	1,636
40-44	33.0	12.8	54.0	0.2	100.0	606
45-49	31.4	11.6	56.9	0.0	100.0	148
Total	54.6	23.0	21.8	0.6	100.0	14,324

6.5 Wanted and Unwanted Fertility

Two approaches have been used to measure fertility planning in Yemen using the survey data. The first is based on responses to a question about the planning status of prior births, i.e., whether a birth was planned (wanted then), unplanned or wanted later (mistimed), or not wanted at all (unwanted). Measures based on these data are likely to underestimate unplanned and unwanted fertility because women may rationalize mistimed or unwanted pregnancies and declare them as wanted once the children are born.

The second approach to measuring fertility planning is to calculate what the fertility rate would be if all unwanted births were avoided. Women were asked a series of questions regarding all of their children born in the five years preceding the survey (and any current pregnancy), to determine whether each conception was planned, unplanned, or mistimed (wanted at a later time). The answer to these questions provide a potentially powerful indicator of the degree to which couples successfully control their fertility. Also this information can be used to gauge the effect of the prevention of unwanted births on period fertility rates.

Table 6.9 shows the percent distribution of births in the five years preceding the survey (and current pregnancies) by fertility planning status. More than one in five births² were reported to be unwanted, and almost the same proportion were mistimed (wanted later) and only 55 percent were wanted when they occurred. The percentage of births wanted later than when they occurred increases from 14 percent for first-order births to 31 percent for third-order births and then declines to 23 percent for fourth- or higher order births. With a mean ideal family size of around four for all age groups and all family sizes, it is not surprising that only a small proportion of births of order three or lower are unwanted. However, one-third of births of order four or higher order are considered to be unwanted by respondents.

The planning status of births is also affected by the age of the mother. In general, the older the mother the larger the percentage of children that are unwanted at conception; more than half of the births to women age 40 and older are unwanted.

Table 6.10 presents wanted fertility rate. The *wanted fertility rate* is calculated in the same manner as the total fertility rate, but unwanted births are excluded from the numerator. For this purpose, unwanted births are those which exceed the number considered ideal by the respondent. Women who did not report a numeric ideal family size were assumed to want all their births. The wanted fertility rate represents the level of fertility that would have pre-

Table 6.10 Wanted fertility rates

Total wanted fertility rates and total fertility rates for the three years preceding the survey, by selected background characteristics, Yemen 1997

Background	Total wanted fertility	Total fertility
characteristic	rate	rate
Residence		
Urban	3.4	5.0
Rural	5.1	7.0
Region		
Coastal	4.6	5.8
Mountainous	4.7	6.8
Plateau and Desert	4.6	6.6
Education		
Illiterate	5.0	6.9
Literate	(3.8)	(5.7)
Primary complete	(3.7)	(4.6)
Preparatory complet	e [2.2]	Ì3.21
Secondary complete	+ [2.6]	[3.1]
Total	4.6	6.5

Note: Rates are based on births to women 15-49 in the period 1-36 months preceding the survey. Fertility rates in parentheses are based on 500-599 women; fertility rates in square brackets are based on less than 500 women.

vailed in the three years preceding the survey if all unwanted births had been prevented. A comparison of the total wanted fertility rate and total fertility rate suggests the potential demographic impact of the elimination of unwanted births.

The total wanted fertility rate for Yemen is 4.6 children, roughly two children lower than the total fertility rate, or stated another way, the total wanted fertility rate is 71 percent of the observed total fertility rate. Overall, the gap between wanted and observed fertility is substantial and the ratio of wanted to total fertility varies in the narrow range of 0.66 to 0.83 for the categories shown in Table 6.10. It should be noted that the ratios total wanted fertility rate to total fertility rate of 0.80 and above pertain to the estimates based on a small number of cases.

² In this discussion, the word birth includes current pregnancy.

CHAPTER 7

INFANT AND CHILD MORTALITY

This chapter deals with indicators of infant and child mortality including levels, differentials, and future trends. Such indicators are regarded as a mirror reflecting the prevailing health status and living conditions of a community.

There has been a substantial improvement in the area of mortality compared with the conditions that prevailed in the first round of the YDMCHS survey in 1991-92. However, this improvement is still below the desired levels targeted by the national health programs and policies, especially because the current mortality levels are among the highest, compared with other countries.

In Yemen, health services in general and maternal and child medical services in particular have improved during the past six years. Nevertheless, there is a need for a strategy to expand these services throughout the administrative units of the country, taking into consideration climate, environmental conditions, the occurrence of epidemic diseases, as well as the population size and density of each unit.

Mortality levels have a major impact on fertility levels. When childhood mortality is high, women have more births in order to compensate for the loss of children through death and to achieve their targeted number of surviving children. Under these circumstances family planning is given little consideration and birth rates increase. Maternal and child health are weakened as a result and household living standards deteriorate.

By contrast, low mortality gives women a feeling of confidence in the survivorship of their children. They may then consider adopting family planning in order to decide on the timing of births and to achieve the preferred number of children. The result is improved maternal health status.

The data collected in the 1997 Yemen Demographic and Maternal and Child Health survey permit direct and indirect estimation of infant and child mortality. This chapter consists of seven sections dealing with the final results in the areas that are of interest to policymakers and planners of population and health programs:

- 1. Prevalence of child mortality
- 2. Levels of infant and child mortality
- 3. Differentials in infant and child mortality
- 4. Demographic characteristics and child mortality
- 5. Environmental factors and child mortality
- 6. Causes of death
- 7. High-risk fertility behavior.

7.1 Prevalence of Child Mortality

This section presents survey results on child mortality and concentration of child-loss in Yemen by selected background characteristics.

Table 7.1 indicates that the mean number of children ever born to ever-married women age 15-49 is 4.9; for urban women the mean is 4.7 while for rural women it is 5.0 children.

Table 7.1 Mean number of children ever born and proportion dead

Mean number of children ever born to ever-married women and the proportion dead, by current age of mother and number of years since first marriage, according to urban-rural residence, Yemen 1997

	U	rban	R	ural	Т	otal
Background characteristic	Mean number	Proportion dead	Mean number	Proportion dead	Mean number	Proportion dead
Mother's age						
15-19	0.73	0.09	0.62	0.14	0.64	0.13
20-24	1.96	0.08	1.93	0.13	1.94	0.12
25-29	3.47	0.10	4.08	0.14	3.92	0.13
30-34	5.40	0.13	5.94	0.15	5.80	0.14
35-39	6.69	0.13	7.41	0.16	7.23	0.15
40-44	7.70	0.16	8.30	0.18	8.14	0.18
45-49	8.58	0.18	8.99	0.21	8.89	0.20
Years since first						
marriage						
<5	0.91	0.07	0.76	0.13	0.79	0.11
5-9	2.52	0.08	2.54	0.12	2.53	0.11
10-14	4.27	0.10	4.54	0.13	4.48	0.13
15-19	5.99	0.13	6.47	0.16	6.36	0.15
20-24	7.20	0.14	7.80	0.16	7.65	0.16
25-29	8.04	0.17	8.53	0.19	8.40	0.18
30+	8.96	0.17	9.20	0.22	9.15	0.21
Total	4.67	0.13	4.97	0.16	4.90	0.16

The mean number of children ever-born increases with women's age to 8.9 for women in the age group 45-49. The increase in the mean number of children born not only reflects the length of time these women have been bearing children, but also the differences in the birth rates of consecutive groups of women.

Table 7.1 also shows the differentials in the proportion dead among children ever born by urban-rural residence. Overall, 16 percent of children (1 in 6) do not survive (16 percent in rural areas and 13 percent in urban areas). Results also indicate that the proportion dead increases steadily with age of the mother and the duration since first marriage. The proportion dead among children ever born to ever-married women age 45-49 is 0.20, compared with 0.13 for women age 15-19. This difference is due to the fact that children of older mothers were, on average, born further in the past than children of younger mothers and, as a consequence, have higher levels of mortality than the children of younger mothers. (see Figure 7.1).

7.2 Infant and Child Mortality Levels

This section presents infant and child mortality levels, direct and indirect estimates, and trends and differentials in mortality rates. In the analysis of mortality among children under five years, the population is conventionally subdivided into categories which roughly reflect changes in the probability of dying and changes in the main causes of death.



Infant mortality can be defined as the probability of dying within the first year of life. This is usually taken as a rate per 1,000 live births, and called the infant mortality rate (IMR) or $(_{1}q_{0})$. In order to differentiate between deaths due to or related to pregnancy, delivery and the mother's health status, infant mortality is subdivided into two categories:

(1) From the time of birth until the first month of life. This is referred to as under-one month infant mortality or neonatal mortality (NN).

(2) Between the first month and the first year of life. This is referred to as postneonatal mortality (PNN).

Child mortality can be defined as the probability of dying before or during selected ages of childhood. It could be after birth and within the first two years of life $(_2q_0)$ or within the first five years of life $(_5q_0)$ or between the first and fifth year of life $(_4q_1)$. The rates are presented in terms of deaths per 1,000 live births or per 1,000 survivors to the earlier birthday.

Direct Measures of Mortality

The computation of direct estimates of infant and child mortality depends on the detailed retrospective data collected in the survey on the reproductive history of women. Date of birth and survival status of each child and age at death for those who died were recorded in the birth history table. Using these data, infant and child mortality estimates were computed for five-year periods during the 25 years preceding the survey. Table 7.2 presents direct measures of infant and child mortality by sex and residence for five-year periods preceding the survey.

Table 7.2 and Figure 7.2 shows a decline in infant mortality levels from 138 deaths per 1,000 live births during the period 15-19 years preceding the survey to 75 deaths per 1,000 live births during the five years prior to the survey. Similarly, under-five child mortality has dropped from 203 deaths per 1,000 live births during the period 15-19 years preceding the survey to 105 deaths during the five years prior to the survey.

Differentials in mortality in the period 0-4 years before the survey by sex show higher mortality among males than females both before the first birthday and during the first five years of life. However, female mortality is higher than male mortality among children age 1 to 4 years. This may indicate a preference for male children, particularly in the provision of medical care.

The estimates in Table 7.2 indicate that all mortality rates have dropped during the 25 years preceding the survey. As expected, despite the overall drop in infant mortality, there is a slower drop in neonatal mortality (less than one month of age) compared with postneonatal mortality (between 1-11 months of age). The neonatal mortality rate dropped from 67 deaths per 1,000 live births during the period 20-24 years preceding the survey to 34 deaths per 1,000 live births during the period 0-4 years prior to the survey, while the postneonatal mortality rate (PNN) dropped from 119 deaths per 1,000 live births to 42 deaths for the same periods. In other words, neonatal mortality dropped by 49 percent and postneonatal by 65 percent.

Infant mortality has dropped from 186 deaths per 1,000 live births to 75 deaths per 1,000 live births, while child mortality (1-4 years) has dropped from 91 deaths per 1,000 live births during the period 20-24 years preceding the survey to 32 deaths per 1,000 live births during the five years prior to the survey, or a drop of 65 percent. Similarly, under-five mortality has dropped by 60 percent during the 20 years preceding the survey from 260 to 105 deaths per 1,000 live births during the five years preceding the survey.

Examining the differentials in infant and child mortality by residence show clear variations in mortality levels. The estimates indicate higher mortality rates in rural areas compared with urban areas. The mortality differences remains valid over all periods preceding the survey and also for all mortality rates. The infant and child mortality levels during the five years prior to the survey correspond to the estimates computed from the results of the 1991-92 Yemen Demographic and Maternal and Child Health Survey. During the same period, in rural areas the estimates for neonatal, postneonatal, infant, child, and under-five mortality rates are 34, 45, 79, 36, and 112 deaths per 1,000 live births, respectively, compared with 33, 31, 63, 18, and 80 deaths per 1,000 live births, respectively in urban areas.

It is also apparent that the relative decline in infant and child mortality is faster in the urban areas than in the rural areas. An exception is the decline in neonatal mortality, which is 48 percent in urban areas and 51 percent in rural areas. The differentials in urban and rural mortality levels for males and females are presented in Table 7.2 but are not discussed here.

7.3 Differentials in Infant and Child Mortality

The importance of studying the differentials in infant and child mortality lies in identifying community groups in need of health programs and medical care, and also in presenting indicators on the most important determinants of the health status of the children. Differentials in infant and child mortality are examined with special attention given to selected background characteristics: residence, mother's level of education, maternal health care, and the habits of chewing qat and, smoking tobacco.

Table 7.2 Infant Infant and child	and child 1 mortality fo	<u>mortality by</u> or five-year	<u>y sex and 1</u> periods p	receding th	ae survey, b	y sex and	residence,	Yemen 19	76						
Residence/	Ë	Neonatal ortality (NN	(7	m I	Postneonata ortality (PN	I N)		Infant lortality (₁ q			Child lortality (49			Under-5 ortality (₅ q	
r ears before survey	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total
Urban															
0-4	33.8	31.2	32.6	33.2	28.2	30.8	67.0	59.4	63.4	16.9	18.7	17.8	82.8	77.0	80.0
5-9	49.0	39.4	44.4	47.3	38.7	43.2	96.2	78.1	87.6	29.8	22.6	26.3	123.2	98.9	111.6
10-14	48.8	30.7	40.4	52.5	57.7	54.9	101.3	88.4	95.3	29.8	28.5	29.1	128.1	114.4	121.7
15-19	43.2	41.3	42.3	72.2	75.9	74.0	115.4	117.2	116.3	46.1	53.6	49.7	156.2	164.6	160.2
20-24	72.1	51.0	62.7	(113.4)	(136.1)	123.6	(185.5)	(187.1)	186.2	*	*	(70.3)	*	*	(243.4)
Rural															
0-4	38.4	29.1	33.9	52.0	37.1	44.9	90.4	66.1	78.8	32.9	39.4	36.0	120.3	102.9	112.0
5-9	54.1	43.2	48.8	61.5	55.9	58.8	115.6	99.2	107.6	38.5	42.5	40.4	149.6	137.4	143.7
10-14	48.7	39.9	44.5	72.3	66.4	69.5	121.0	106.3	114.0	50.7	51.7	51.2	165.6	152.5	159.3
15-19	6.69	53.5	61.8	89.2	79.7	84.6	159.1	133.2	146.4	78.6	90.2	84.3	225.2	211.4	218.4
20-24	80.4	56.0	69.7	123.0	111.6	117.6	203.4	167.6	186.3	(102.4)	(97.5)	100.0	(285.0)	(248.7)	267.7
Total															
0-4	37.4	29.6	33.6	47.8	35.0	41.7	85.2	64.6	75.3	29.3	34.7	31.9	112.0	97.1	104.8
5-9	53.0	42.4	47.8	58.3	52.3	55.4	111.3	94.7	103.3	36.4	38.1	37.2	143.7	129.2	136.6
10-14	48.7	37.8	43.5	67.6	64.3	66.0	116.3	102.1	109.6	45.2	45.9	45.5	156.2	143.3	150.1
15-19	62.8	50.2	56.6	84.7	78.7	81.7	147.5	128.9	138.4	69.5	80.1	74.7	206.8	198.7	202.7
20-24	78.0	54.6	67.0	120.2	118.5	119.4	198.1	173.1	186.4	91.2	90.4	90.8	271.3	247.8	260.3
Note: Figures in	parenthese	s are based	on 250-45	9 births; a	in asterisk i	ndicates th	nat a figure	s is based o	on fewer th	ian 250 bir	ths and has	peen supl	pressed.		



Residence

Table 7.3 presents direct estimates of infant and child mortality for the ten-year period preceding the survey by selected socioeconomic characteristics. The differences in mortality levels by residence are similar to those discussed earlier.

Mortality rates are higher in rural areas than in urban areas. The infant mortality rate is 94 deaths per 1,000 live births in rural areas compared with 75 deaths per 1,000 live births in urban areas. The child mortality rate $(_4 q_1)$ in rural areas is 38 deaths per 1,000 live births compared with 22 deaths per 1,000 live births in urban areas. The under-five mortality rate $(_5 q_0)$ in rural areas is 128 deaths per 1,000 live births compared with 96 deaths per 1,000 in urban areas. These substantial differences in mortality between urban and rural areas are due to the fact that the health situation in urban areas is far better than in rural areas. Usually, urban areas are better off in getting and receiving medical care and preventive services, although those services are still far from being adequate.

The differences in infant and under-five mortality by region are small. The infant mortality rate in the Coastal region is 95 deaths per 1,000 live births whereas there is no difference in infant mortality between the Mountainous and the Plateau and Desert regions, despite substantial differences between the latter two regions in non-infant and under-five mortality levels. Infant mortality rate in the two regions, the Mountainous and the Plateau and Desert, is 88 deaths per 1,000 live births, while child mortality rates in these regions are 38 and 27 deaths per 1,000 live births, respectively, compared with 47 deaths per 1,000 live births in the Coastal region.

Under-five mortality rates in the Coastal, Mountainous, and Plateau and Desert regions are 137, 122, and 113 deaths per 1,000 live births, respectively.

Table 7.3 Infant and child mortality by background characteristics

Infant and child mortality for the ten-year period preceding the survey, by selected background characteristics, Yemen 1997

Characteristic	Neonatal mortality (NN)	Postneonatal mortality ¹ (PNN)	Infant mortality (1q0)	Child mortality $(_4q_1)$	Under-five mortality (5q0)
Residence					
Urban	38.4	37.0	75.4	22.0	95.8
Rural	41.5	52.1	93.6	38.2	128.2
Region					
Coastal	44.0	50.8	94.9	46.5	137.0
Mountainous	35.7	52.2	87.9	37.7	122.3
Plateau and Desert	42.7	45.5	88.3	27.3	113.2
Mother's education					
Illiterate	41.8	50.9	92.7	37.2	126.4
Literate	31.1	32.8	63.9	17.5	80.3
Primary complete	33.4	28.3	61.7	7.4	68.6
Preparatory complete	(59.7)	(41.0)	(100.7)	*	*
Secondary complete+	(22.5)	(29.7)	(52.1)	(6.8)	(58.6)
Medical maternal care ²					
No antenatal/delivery care	31.3	46.5	77.8	38.3	113.1
Either antenatal or delivery	38.9	37.6	76.5	(26.9)	(101.3)
Both antenatal and delivery	35.6	25.4	61.0	*	*
Use of gat and tobacco ²					
Qat and tobacco	32.0	47.1	79.0	*	*
Qat only	39.5	44.1	83.6	*	*
Tobacco only					
(cigarette/shisha)	*	*	*	*	*
Neither qat nor tobacco	32.3	37.8	70.1	22.6	91.1
Total	40.8	48.7	89.5	34.6	121.0

Mother's Level of Education

With regard to the level of education of the mother, Table 7.3 and Figure 7.3 show the expected inverse relationship. The results provide strong evidence concerning the positive impact of mother's education on child's health and survival. It is clear that there is generally a drop in infant and child mortality when the level of mother's education increases.

The infant mortality rate for children born to illiterate mothers—93 deaths per 1,000 live births—drops to 62 deaths per 1,000 for children born to mothers who completed primary education. Infant mortality continues to drop to 52 deaths per 1,000 births for children born to mothers with secondary or higher education. The same pattern can be observed in under-five mortality by mother's education. It should be noted that the mortality levels of children born to mothers with preparatory education are the highest

among children born to non-illiterate mothers, but these results are based on small numbers of births.



It was observed that the levels of infant and child mortality in rural areas and among children born to illiterate mothers are almost the same. This result probably reflects the fact that the overwhelming majority of women in rural areas are illiterate.

Medical Maternal Care

Results presented in Table 7.3 show the close relationship between medical maternal care and infant and under-five child mortality levels. The infant mortality rate for children born to mothers who received no medical maternal care during pregnancy and/or delivery is 78 deaths per 1,000 live births; the rate drops to 61 deaths per 1,000 for children born to mothers who received medical maternal care both during pregnancy and delivery.

Similarly, the under-five mortality rate drops from 113 deaths per 1,000 live births for children born to mothers who received no medical maternal care to 101 deaths per 1,000 for children born to mothers who received medical maternal care during either pregnancy or delivery.

Qat Chewing and Tobacco Smoking

Qat chewing and tobacco smoking are considered bad and harmful habits in the Yemeni community because of their serious effect on family health status in general and on children in particular. Both habits also affect the household income and have a negative impact on the living standards of the household members, particularly mothers and children who may suffer from malnutrition and lack of appropriate medical care. In addition to a tendency of carelessness towards children, a direct relationship exists between

qat chewing and tobacco smoking and infant and child mortality during the five years preceding the survey.

Table 7.3 shows that qat chewing by itself or with tobacco smoking (cigarettes and/or water pipe) among mothers negatively affects the infant mortality rate—79-84 deaths per 1,000 live births compared with 70 deaths per 1,000 live births among mothers who neither chew qat nor smoke tobacco. However, the neonatal mortality rate is higher for children whose mother chewed qat but did not smoke tobacco. The differentials in child mortality and under-five mortality by use of these substances cannot be examined because of the small number of births in the sample.

7.4 Biodemographic Characteristics and Child Mortality

There are many factors associated (directly or indirectly) with mothers' and children's lives. The most important of these are: sex of child, age of mother at birth of child, birth order of child, and occurrence of birth spacing. Neonatal mortality is substantially higher for boys than for girls due to biological reasons. However, mortality after the first month should not be affected by the sex of the child. Children born to mothers under 18 years of age or to mothers older than 35 years at the time of birth are exposed to higher mortality risks.

Birth spacing is one of the factor most affecting early childhood survivorship. Mortality levels are consistently higher at all ages among children born less than 24 months after a previous birth. Consecutive births and pregnancy coming too soon after the pervious confinement leaves the mother little time to recover her health (maternal depletion), especially if a child is still not weaned when the next conception takes place.

Higher mortality risk is also expected for children whose birth order is four or higher.

All these factors have natural, physiological explanations that relate to the backgrounds of mothers and children. Mother's life and child survivorship are endangered and affected if pregnancy and delivery take place in circumstances related to any of these factors. Socioeconomic and health conditions play a role in further increasing the effects of these factors.

More attention and medical maternal care are needed for mothers and children exposed to these factors.

Sex of Child

Table 7.4 shows direct estimates of infant and child mortality by selected biodemographic characteristics for the ten-year period preceding the survey. Infant mortality is higher for boys than for girls (98 versus 80 deaths per 1,000 live births, respectively). The higher rate for males is largely due to higher levels of neonatal mortality among boys than girls (45 versus 36 deaths per 1,000 live births, respectively). In addition, postneonatal mortality is also higher among boys than girls (53 versus 44 deaths per 1,000 live births, respectively).

The pattern reverses slightly in child mortality and shows higher mortality for girls than boys (36 versus 33 deaths per 1,000 live births, respectively). This reversal suggests there may be preference for boys and some tendency to provide greater care for boys than for girls during ages 1 to 4. Overall, however, under-five mortality remains higher for boys.

Maternal Age at Birth

The association between infant mortality and maternal age at birth shows some of the expected pattern. The highest infant mortality risk occurs among children born to very young mothers—under age 20

 Table 7.4 Infant and child mortality by biodemographic characteristics

Infant and child mortality for the ten-year period preceding the survey, by selected biodemographic characteristics, Yemen 1997

Biodemographic characteristic	Neonatal mortality (NN)	Postneonatal mortality ¹ (PNN)	Infant mortality $(_1\mathbf{q}_0)$	Child mortality $(_4q_1)$	Under-five mortality (5q0)
Sex of child					
Male	45.2	53.2	98.4	32.9	128.1
Female	36.1	43.9	80.0	36.4	113.5
Age of mother at birth					
$\bar{<}20$	66.6	61.3	127.9	38.4	161.4
20-29	37.4	46.3	83.7	32.6	113.5
30-39	32.5	46.4	78.9	35.5	111.5
40-49	36.8	42.7	79.5	(40.0)	(116.3)
Birth order					
1	62.6	47.6	110.2	24.9	132.4
2-3	42.4	48.0	90.4	32.7	120.2
4-6	31.5	44.6	76.1	37.8	111.0
7+	38.4	54.1	92.5	37.1	126.2
Preceding birth interval					
< 2 years	54.1	70.2	124.2	47.6	165.9
2-3 years	23.3	31.5	54.8	25.6	79.0
4 years +	15.4	20.1	35.5	18.9	53.7
Size at birth ²					
Small or very small	39.8	50.3	90.1	(39.1)	(125.7)
Average or larger	30.6	36.3	66.9	28.1	93.1

¹ Computed as the difference between infant and neonatal mortality.

² Figures are for the five-year period preceding the survey.

years (128 deaths per 1,000 live births). However, mortality rates for children born to women age 40-49 are not substantially different from those for children born to women age 20-39 (79-84 deaths per 1,000 births).

Mortality under-five is higher for children born to women in the youngest age group (161 deaths per 1,000 live births) compared with 112 to 116 death per 1,000 for children born to other women.

Birth Order

Infant mortality risks are greater for first births—which are generally high risk—and especially first births to young mothers, who typically lack experience in pregnancy and child care and may not be physically prepared for motherhood. Mortality rates are also higher for births of order 7 or higher—(which generally occur among older mothers than for births of order 2 to 6.

The infant mortality rate is 110 deaths per 1,000 live births for first births, and decreases to 76 deaths per 1,000 for fourth- to sixth-order births, then increases for birth order 7 or higher. A similar pattern is observed for neonatal mortality and under-five mortality.

Previous Birth Interval

The most significant differential in both infant and child mortality is associated with the length of the preceding birth interval (i.e., the length of time between the birth of a child and the birth of the next-older sibling). When the length of the previous birth interval is less than two years, the levels of infant, child, and under-five mortality are more than double the mortality levels that exist when the birth interval is two or more years. Infant mortality decreases from 124 deaths per 1,000 live births for birth intervals less than two years to 36-55 deaths per 1,000 for birth intervals of two years or more. The corresponding figures for underfive mortality are 166 and 54-79 deaths per 1,000 live births, respectively (see Figure 7.4). These differentials by preceding birth interval suggest that mortality risks for Yemeni children are substantially reduced when the interval between births is increased. The longer birth interval could easily be achieved by encouraging family planning among women of reproductive age.



Child's Size at Birth

A child's size at birth can be an important indicator of mortality risks during early infancy. Size at birth is closely associated with mother's health, nutritional status, and maternal care during pregnancy. Mortality rates are affected by size at birth, because heavier or larger children are less likely to die. Table 7.4 indicates that mortality at all ages is higher among children who are characterized by their mothers as small or very small, compared with children who are described as average or larger.

7.5 Environmental Factors and Child Mortality

Children are the population group most vulnerable to surrounding environmental conditions. Their direct exposure to such conditions is a matter of concern in developing countries. Differentials in infant and child mortality are influenced by both negative and positive environmental factors.

Environmental factors may be broadly divided into two main categories. The first category, which is strongly influenced by community infrastructure, includes: source of drinking water, type of toilet facilities and sewerage system. The second category is more strongly influenced by the socioeconomic level of the household; it includes: flooring material, crowding, cleanliness of the area around the house, and whether farm animals and household members are living in the same dwelling.

This section examines the influence of environmental factors on infant and child mortality levels in Yemen during the ten-year period preceding the survey by urban-rural residence. It should be noted that the level of medical services has impact on these indicators. Under-five mortality rates are higher than other childhood mortality rates because older children are better able to move around in their environment and are more directly affected by conditions in the environment than their younger, less mobile siblings. Additionally, they are generally subject to less parental supervision and thus may more easily encounter harmful factors in the environment.

Table 7.5 indicates that mortality rates among all groups of children under five are higher in rural areas, according to environmental factors. Mortality rates are also higher among children under-five than among younger children. Type of toilet or sewerage facilities of the dwelling is one of the most influential environmental factors affecting child health. Neonatal, infant, and under-five mortality rates in dwellings with no toilet are 47, 108, and 157 deaths per 1,000 live births, respectively. These rates drop to 34, 65, and 81 deaths per 1,000, respectively, in dwellings with modern toilets.

Better flooring material is associated with lower rates of infant and non-infant child mortality. Neonatal, postneonatal and under-five mortality rates in dwellings with earth floors are 43, 99, and 142 deaths per 1,000 live births, respectively, while these rates decrease to 38, 79, and 99 deaths per 1,000, respectively, in dwellings with cement or wooden floors.

The cleanliness of the area around the house is the least influential environmental factors on the child's life. Neonatal, postneonatal and under-five mortality rates are 26, 63, and 105 deaths per 1,000 live births, respectively, when the area around the house has stagnant water. Surprisingly, these rates increase to 44, 89 and 121 deaths per 1,000, respectively, when the area around the house is clean.

In rural areas, the under-five mortality rate in dwellings where farm animals and household members live together is 129 deaths per 1,000 live births, the rate decreases to 125 deaths per 1,000 in dwellings with no farm animals.

7.6 Causes of Death

This section discusses the main causes of death in early childhood based on the information gathered on symptoms and types of illness that preceded the deaths. A question was asked in the survey about children whose birth and death occurred during the five-year period preceding the survey. Mothers were asked if their dead children had specific symptoms during the two-week period before death. The symptoms included diarrhea, vomiting, cough, difficult breathing, fever, rash, and convulsions. Table 7.6 shows the percentage of children who had each symptom before death, according to age at death.

			Urban					Rural					Total		
Environmental characteristic	Neonatal mortal- ity (NN)	Post- neonatal mortal- ity (PNN)	Infant mortal- ity (1q0)	Child mortal- ity (4q1)	Under- five mortal- ity (₅ q ₀)	Neonatal mortal- ity (NN)	Post- neonatal mortal- ity (PNN)	Infant mortal- ity (1q0)	Child mortal- ity (4q1)	Under- five mortal- ity (₅ q ₀)	Neonatal mortal- ity (NN)	Post- neonatal mortal- ity (PNN)	Infant mortal- ity (190)	Child mortal- ity (4q1)	Under- five mortal- ity (₅ q ₀)
Type of floor Tile/cement/wood Earth/other	39.1 35.8	33.6 50.0	72.7 85.8	16.9 42.4	88.4 124.5	37.9 43.8	44.6 56.9	82.5 100.8	24.8 47.1	105.3 143.1	38.3 43.1	40.6 56.3	78.9 99.4	21.9 46.7	99.1 141.5
Type of drinking water Piped Other	30.6 (44.1)	34.4 (46.2)	65.0 (90.3)	21.0 (39.6)	84.7 (126.4)	42.3 40.5	46.8 50.0	89.2 90.5	28.0 41.0	114.7 127.8	37.5 40.6	41.8 49.9	79.3 90.5	25.1 41.0	102.4 127.8
Type of toilet facility Flush Bucket Other	29.0 49.9 *	28.6 47.3 *	57.6 97.2 *	15.7 28.4 *	72.5 122.8 *	50.4 36.4 47.1	35.9 46.8 60.9	86.3 83.2 108.0	23.3 27.1 54.9	107.6 108.0 156.9	34.1 39.0 47.0	30.4 46.9 60.6	64.5 85.8 107.6	17.5 27.3 54.9	80.8 1110.8 156.6
Area around household Clean Dirty	47.0 33.0	35.2 37.9	82.2 70.9	21.5 20.9	101.9 90.2	42.6 40.7	48.6 55.8	91.2 96.5	39.2 36.3	126.8 129.3	43.6 39.2	45.5 52.4	89.2 91.7	35.0 33.4	121.1 122.0
Stagnant water/ sewage overflow	(20.3)	42.2	62.5	29.3	90.06	36.1	(27.7)	(63.8)	*	*	25.7	37.1	62.9	44.8	104.9
Household crowding 0-2 persons/room 3-4 persons/room 5+ persons/room	52.3 36.1 31.1	28.6 35.5 46.7	80.9 71.5 77.9	16.5 20.4 29.0	96.0. 90.5. 104.6.	63.5 42.7 34.3	63.1 55.1 46.3	126.6 97.7 80.5	38.4 39.0 37.6	160.1 132.9 115.1	59.7 41.0 33.8	51.5 50.1 46.3	$111.2 \\ 91.1 \\ 80.2$	30.6 34.1 36.3	138.4 122.1 113.5
Farm animals in household Yes No	I 37.7 39.0	43.3 35.1	81.0 74.1	20.9 22.7	100.2 95.2	40.6 44.8	52.7 48.8	93.4 93.6	39.0 34.6	128.7 124.9	40.4 41.7	51.9 41.4	92.3 83.1	37.4 28.0	126.3 108.7
Total	38.4	37.0	75.4	22.0	95.8	41.5	52.1	93.6	38.2	128.2	40.8	48.7	89.5	34.6	121.0
Note: Figures in parenthe	ses are ba	sed on 25()-499 birtl	hs; an aste	risk indic	ates that a	figures is	based on f	ewer than	1 250 birth	s and has l	peen suppi	ressed.		

Table 7.6 Causes of death in early childhood

Among children born in the five years preceding the survey, the percentage reported to have died from specific symptoms or other causes, by age at death, Yemen 1997

		Age of chi	ld at death		
Symptom or cause	< 1 month	1 - 11 months	< 12 months	12 - 59 months	Total
Diarrhea	15.9	58.3	38.1	56.6	41.3
Vomiting	19.6	55.7	38.5	56.6	41.7
difficult breathing Fever	17.6	41.7	30.2	53.4	34.3
high temperature	25.1	68.5	47.8	74.0	52.4
Rash	10.1	14.7	12.5	25.4	14.8
Convulsions	19.2	23.0	21.2	25.3	21.9
Other symptoms	13.8	4.5	8.9	4.5	8.1
Total	426	467	894	190	1,084

Such data from maternal recall should be regarded with care. Mention of a specific symptom occurring during the two weeks preceding the child's death, might not necessarily mean a direct association or correlation between the symptom and the death. A child may have suffered from more than one symptom during the period prior to death.

The results presented in Table 7.6 indicate that fever (25 percent), vomiting (20 percent), and difficult breathing and convulsions (18-19 percent) are the most common symptoms during the neonatal period. During the postneonatal period, the probable causes of child death are fever (69 percent), diarrhea (58 percent), vomiting (56 percent), and cough/difficult breathing (42 percent). For children one year of age and older, fever was again the most common symptom, associated with 74 percent of all deaths in that age group.

7.7 High-Risk Fertility Behavior

Scientific research and studies conducted in several countries have demonstrated a strong relationship between fertility patterns and children's chances of survival. As already mentioned, infants and young children have a higher risk of dying if they are born to very young mothers or older mothers, if they are born after a short interval, or if their mothers have already had many children.

In analysis of high-risk fertility behavior, mothers are classified as too young if they are less than 18 years of age at the time of the birth, and too old if they are 35 years or more. A short birth interval is one that is less than 24 months in length, and a high-order birth is one occurring after four or more previous births (i.e. birth order 5 or higher).

Births are also cross-classified by combinations of these characteristics. Thus a birth may have from zero to three potentially high-risk characteristics. Table 7.7 shows the percentage of births in the five years preceding the survey that fall in the various high-risk categories, as well as the distribution of currently

married women across these categories. It also shows the relative risk of dying for each risk category.

By studying the indicators presented in Table 7.7, fertility behavior factors can be identified that, if changed, could bring about a reduction in infant and child mortality. Mortality risks are represented here by the proportion of children born during the five years preceding the survey who had died by the time of the survey.

The *risk ratio* is the ratio of the proportion dead among children in a specific high-risk category to the proportion dead among children not in any highrisk category.

Only 11 percent of births (i.e., first births among women 18-34 years old) have an unavoidable risk. Sixty-eight percent of children born in the five years preceding the survey are in one or more elevated risk categories. High birth order (greater than 4) is the most common single high-risk category, accounting for 21 percent of births. Other single high-risk categories are births that occur less than two years after a previous birth (13 percent), births to women under 18 years (5 percent), and births to women age 35 years or older (1 percent).

Twenty-nine percent of births fall in multiple high-risk categories, such as births to women 35 years or older who Table 7.7 High-risk fertility behavior

Percent distribution of children born in the five years preceding the survey by category of elevated risk of dying, and the percent distribution of currently married women at risk of conceiving a child with an elevated risk of dying, by category of increased risk, Yemen 1997

	Births in 5 preceding th	5 years le survey	Percentage of
Risk category	Percentage of births	Risk ratio	women
Not in any high-risk category	20.3	1.00	15.1 ^b
Unavoidable risk category (First births among women 18-34)	11.3	1.71	8.6
Single high-risk category Mother's age < 18 Mother's age ≥ 35 Birth interval < 24 months Birth order > 4	4.7 0.7 13.2 20.7	2.46 2.40 1.79 1.14	1.8 2.7 13.7 12.6
Subtotal	39.3	1.54	30.9
Multiple high-risk category Age <18 & birth interval <24 ^c mont Age \ge 35 & birth interval <24 month Age \ge 35 & birth order >4 Age \ge 35 & birth interval <24 months & birth order >4 Birth interval <24 months & birth order >4	hs 0.8 ls 0.1 11.5 3.9 12.6	2.29 0.77 1.10 2.15 2.17	0.4 0.2 25.4 7.2 12.3
Subtotal	29.1	1.74	45.5
In any high-risk category	68.4	1.62	76.4
Total Number of births	100.0 12,685	-	100.0 9,786

Note: Risk ratio is the ratio of the proportion dead among children in a specific high-risk category to the proportion dead among children *not in any high-risk category*.

^a Women were assigned to risk categories according to the status they would have at the birth of a child, if the child were conceived at the time of the survey: age less than 17 years and 3 months, age older than 34 years and 2 months, latest birth less than 15 months ago, and latest birth of order 3 or higher.

^U Includes sterilized women

^c Includes the combined categories *Age* <*18* and *birth* order >*4*.

already have four or more births (12 percent), and births that occur less than two years after a previous birth among women who already have four or more births (13 percent).

The risk ratios in Table 7.7 compare specific high-risk categories with the reference category, children not in any high-risk category, which has a risk ratio of 1.0. The larger the risk ratio, the higher the level of mortality. Overall, children who fall in a single elevated risk category have a ratio of 1.5, whereas

children who are in multiple high-risk categories have a risk ratio of 1.7.

With regard to children who fall in multiple elevated risk categories, the three risk categories have almost the same risk ratio (2.2). First, are those born after a short birth interval whose mothers are 35 years or older and have had four or more births. Second, are children born after a short birth interval whose mothers are under 18 years. Third, are children whose birth orders are higher than four who were born less than 24 months after a previous birth.

Table 7.7 also shows the distribution of currently married women by potential risk category if they were to conceive at the time of the survey. The data reveal that 31 percent of currently married women have the potential to give birth to a child with a single elevated risk category, while 46 percent of women have the potential to give birth to a child with multiple high-risk factors. In all, 76 percent of married women have the potential to give birth to children at elevated risk of dying.

CHAPTER 8

MATERNAL AND CHILD HEALTH

This chapter presents findings on various issues related to maternal and child health including antenatal care and delivery assistance, immunization, and childhood illness and treatment. This information can be used to identify groups of women and children who are at risk because of nonuse of maternal and child health services.

Such information will assist policymakers in planning and developing appropriate strategies to improve the health conditions of this most vulnerable population group (women and children). The findings presented are based on data obtained from women who had at least one live birth in the five years preceding the survey.

8.1 Antenatal Care

Regular medical checkups during pregnancy are important to reduce the risk of illness and death for the mother and child during pregnancy and delivery. Antenatal questions asked for all births in the five-year period before the survey were number and timing of antenatal care visits, type of provider, type of health care facility, and number of tetanus toxoid injections.

Antenatal Care Coverage

Table 8.1 shows the distribution of births during the fiveyear period before the YDMCHS 1997 by the source for antenatal care and the number and timing of antenatal care visits. A mother was considered to have received antenatal care if she reported visiting any provider or was visited by any provider for such care at least once prior to the birth.

The majority of Yemeni mothers do not receive antenatal care. Table 8.1 shows that women reported receiving antenatal care from trained medical personnel in only 34 percent of births in the five-year period before the survey. In more than nine in ten births for which mothers received antenatal care, the provider was a doctor. The current level of antenatal care coverage, however, is 33 percent higher than the level reported in the YDMCHS 1991-92, when mothers reported receiving antenatal care for only 26 percent of births (CSO, 1994).

The results in Table 8.1 and Figure 8.1 indicate that 35 percent of women receiving antenatal care had 2-3 visits during pregnancy. The median number of visits was 1.9 among births for which care was received.

Among births for which any antenatal care was reported, two-thirds of the mothers started visits before the sixth month of pregnancy. The median duration of gestation at the first antenatal care visit was 4.3 months. Table 8.1 Source of antenatal care, number of antenatal care visits and stage of pregnancy

Percent distribution of births in the five years preceding the survey by source for antenatal care (ANC), number of antenatal care visits, and by the stage of pregnancy at the time of the first visit, Yemen 1997

Source of ANC/ Number and timing of visits

Percent

Source for antenatal care

Doctor	31.4
Trained nurse/midwife	2.9
Traditional birth attendant	0.6
No one	65.0
Don't know/missing	0.2
Number of ANC visits	
0	65.0
1	10.3
2-3	12.0
$\frac{2}{4+}$	11.0
Don't know/missing	1.4
Total	100.0
Median number of visits	1.9
Number of months pregnat the time of first ANC visit	nt at
No antenatal care	65.0
Less than 6 months	23.1
6-7 months	6.3
8+ months	4.2
Don't know/missing	1.5
Total	100.0
Median number of months	
pregnant at first visit	4.3
Total	12,685
Note: Figures are for births in	the period
0-59 months preceding the s	urvey.



Differentials in Antenatal Care Indicators

Table 8.2 shows that births to younger women (under age 20), births to women residing in the Coastal region, and first-order births, are more likely to receive antenatal care than others births. Regarding mother's education, women who had completed secondary or higher education are almost three times as likely to have received antenatal care from trained medical personnel as illiterate women (87 percent and 29 percent, respectively).

Table 8.2 also shows the differentials in the proportion of births for which mothers received regular antenatal care, i.e., births to women who had at least four antenatal care visits during the pregnancy. The level of regular antenatal care is slightly higher among births to younger women than births to older women. Antenatal care decreases with increasing birth order. Striking differentials are apparent by residence, region, and mother's education. The level of regular antenatal care is most common among births to urban mothers, mothers from the Coastal region, and mothers with secondary or higher education.

Tetanus Toxoid Vaccinations and Supplements

Neonatal tetanus is one of the major causes of death in young infants. It is recommended that women receive two tetanus toxoid injections during the first pregnancy. Booster injections are given once during each subsequent pregnancy to maintain full protection. In order to estimate the extent of tetanus toxoid coverage during pregnancy, the YDMCHS 1997 collected data on whether the women received tetanus toxoid vaccinations for each pregnancy in the five years preceding the survey and, if so, the number of injections. Table 8.3 shows that mothers received tetanus toxoid injections during pregnancy for less than one-fifth of births (17 percent). More than half of these women received at least two doses of tetanus toxoid vaccine.

Table 8.2 Antenatal care

Percent distribution of births in the five years preceding the survey by source of antenatal care (ANC) during pregnancy, according to selected background characteristics, Yemen 1997

		Anter	atal care prov	vider ¹			Percentage	e
Background characteristic	Doctor	Nurse/ Trained midwife	Traditional birth attendant	No one	Missing	Total	or more ANC visits	Number of births
Mother's age at birth								
< 20	34.6	3.7	0.8	60.8	0.1	100.0	12.7	1,919
20-34	31.6	2.7	0.6	64.9	0.2	100.0	11.5	8,701
35+	27.6	2.7	0.3	69.1	0.2	100.0	9.5	2,065
Birth order								
1	37.5	4.0	1.0	57.3	0.2	100.0	15.3	1,998
2-3	34.4	3.2	0.4	62.0	0.0	100.0	12.8	3,204
4-5	29.9	2.1	0.8	66.9	0.2	100.0	11.8	2,460
6+	27.8	2.6	0.4	69.0	0.2	100.0	8.6	5,023
Residence								
Urban	56.0	5.0	0.3	38.5	0.2	100.0	30.7	2,857
Rural	24.2	2.3	0.7	72.7	0.2	100.0	5.7	9,828
Region								
Coastal	36.3	6.4	0.3	56.9	0.1	100.0	20.2	2,729
Mountainous	20.9	1.0	0.8	77.1	0.1	100.0	3.4	3,860
Plateau and Desert	35.8	2.5	0.6	60.9	0.2	100.0	12.4	6,096
Mother's education			0.4			100.0		10.00-
Illiterate	26.8	2.2	0.6	70.3	0.2	100.0	7.6	10,827
Literate	49.2	5.1	0.3	45.2	0.2	100.0	21.6	683
Primary complete	59.1	8.5	0.6	31.4	0.4	100.0	34.8	755
Preparatory complete	64.4	4.2	0.7	30.8	0.0	100.0	41.1	191
Secondary complete+	78.8	7.9	0.0	13.3	0.0	100.0	56.8	228
Total	31.4	2.9	0.6	65.0	0.2	100.0	11.4	12,685

Note: Figures are for births in the period 0-59 months preceding the survey. A birth is considered to have received antenatal care if there was at least one antenatal care consultation during the pregnancy

¹ If the respondent mentioned more than one provider, only the most qualified provider is considered.

The younger a mother is, the more likely it is that a tetanus toxoid vaccination was received during pregnancy. Vaccination coverage decreases with increasing birth order of the child. Coverage levels are higher in urban areas and in the Coastal region than in rural areas and in the other regions. Education is positively related to protection against neonatal tetanus.

Table 8.3 also indicates that mothers of three-fourths of births in the five years preceding the survey did not receive any supplements (iron pills, folic acid, or vitamin tablets). The differentials by mother's age and birth order are small; however, rural women, women residing in the Coastal region, and women with preparatory or higher education, more than other women, reported that they received iron tablets or folic acid or vitamins during pregnancy.

8.2 Delivery Care

In this section, women were asked about the place of delivery and the person(s) assisting with the delivery. Proper medical attention and hygienic conditions during delivery can reduce the risk of complications and infection that can cause death or serious illness for both the mother and the child.

Table 8.3 Tetanus toxoid vaccinations and antenatal supplementation

Percent distribution of births in the five years preceding the survey by number of tetanus toxoid injections mother received during pregnancy and percentage who received iron tablets, folic acid tablets, and multiple vitamin tablets, according to selected background characteristics, Yemen 1997

	Nu	mber of to	etanus toxo	oid injectio	Pe					
Background characteristic	None	One dose	Two doses I or more	Don't know Missing	7/ Total	Iron tablets	Folic acid tablets	Multiple vitamin tablets	No supple- ments	Number of births
Mother's age at birth										
< 20	79.8	8.4	11.0	0.8	100.0	20.9	13.1	20.9	75.6	1,919
20-34	81.7	8.1	9.0	1.2	100.0	21.1	13.2	20.6	75.2	8,701
35+	86.0	6.6	6.5	0.9	100.0	18.9	12.1	17.6	78.2	2,065
Birth order										
1	76.0	8.6	14.1	1.3	100.0	23.8	15.8	23.6	72.4	1,998
2-3	80.4	9.2	9.4	1.0	100.0	22.3	13.7	21.5	74.2	3,204
4-5	82.8	7.5	8.7	1.1	100.0	19.4	12.6	19.8	77.0	2,460
6+	85.3	7.0	6.6	1.1	100.0	19.0	11.6	18.1	77.4	5,023
Residence										
Urban	65.2	14.0	19.0	1.9	100.0	35.7	22.3	34.2	58.6	2,857
Rural	87.0	6.1	6.0	0.9	100.0	16.3	10.3	16.1	80.7	9,828
Region										
Coastal	72.6	12.6	13.1	1.6	100.0	26.8	17.7	26.7	67.1	2.729
Mountainous	90.1	5.1	4.0	0.8	100.0	14.2	9.4	14.0	83.9	3.860
Plateau and Desert	81.3	7.5	10.1	1.1	100.0	22.0	13.2	21.1	74.4	6,096
Mother's education										
Illiterate	85.9	6.3	6.8	1.0	100.0	17.5	11.0	17.5	79.2	10,827
Literate	70.8	12.2	15.0	2.0	100.0	32.4	19.4	32.6	61.6	683
Primary complete	57.4	18.0	22.7	1.9	100.0	37.7	26.3	34.3	56.9	755
Preparatory complete	54.1	21.6	23.4	0.8	100.0	50.1	29.0	39.5	47.1	191
Secondary complete+	39.7	25.4	34.1	0.9	100.0	55.6	29.8	46.3	39.0	228
Total	82.1	7.9	8.9	1.1	100.0	20.7	13.0	20.2	75.7	12,685
Note: Figures are for birth	s in the per	iod 0-59	months pre	eceding the	survey.					

Place of Delivery

Table 8.4 indicates that only 16 percent of births in the five years preceding the survey took place in a health facility (Figure 8.2). Women less than 20 years are slightly more likely to deliver in a health facility than older women (21 percent, compared with 15 percent). Also, as birth order increases, the likelihood that delivery will take place in a health facility decreases—from 27 percent among first births to 13 percent among fourth or higher order births.

In urban areas, 31 percent of births occur in a health facility compared with 11 percent of births in rural areas. By region, 19 percent of births in both the Coastal and the Plateau and Desert regions take place in a health facility compared with 8 percent of births in the Mountainous region. By education, delivery in a health facility is much more common among mothers with secondary or higher education than among those with limited education or who are illiterate. Finally, the proportion of births taking place in a health facility is directly related to the number of antenatal care visits.

Table 8.4 Place of delivery

Percent distribution of births in the five years preceding the survey by place of delivery, according to selected background characteristics, Yemen 1997

Background characteristic	Health facility	At home	Other	Missing	Total	Numbe of births
Matharia are at hirth						
<pre>// Mother's age at birth</pre>	21.0	78 8	0.1	0.1	100.0	1 0 1 0
20-34	21.0 14.4	85 3	0.1	0.1	100.0	8 701
35+	15.0	84.7	0.0	0.3	100.0	2,065
Rirth order						
	26.8	73.0		0.2	100.0	1 998
2-3	15.3	84.4	0.0	0.2	100.0	3 204
4-5	12.6	87.1	0.0	0.3	100.0	2,460
6+	12.6	87.1	0.0	0.3	100.0	5,023
Residence						
Urban	30.6	69.1	0.0	0.3	100.0	2.857
Rural	11.1	88.6		0.2	100.0	9,828
Region						
Coastal	18.9	81.0	0.0	0.2	100.0	2.729
Mountainous	7.5	92.3	0.0	0.1	100.0	3,860
Plateau and Desert	19.1	80.5		0.3	100.0	6,096
Mother's education						
Illiterate	12.5	87.3	0.0	0.2	100.0	10,827
Literate	24.5	75.0	0.0	0.4	100.0	683
Primary complete	31.6	67.8	0.2	0.4	100.0	755
Preparatory complete	46.0	54.0	0.0	0.0	100.0	191
Secondary complete+	52.4	47.6	0.0	0.0	100.0	228
Antenatal care visits						
None	8.0	91.9	0.0	0.1	100.0	8,241
1-3 visits	23.7	76.3	0.0	0.0	100.0	2,832
4 or more visits	42.4	57.5	0.1	0.0	100.0	1,440
Don't know/missing	16.5	68.7	0.0	14.8	100.0	172
Гotal	15.5	84.2		0.2	100.0	12,685

Table 8.5 presents information on the reasons for not delivering in a health facility. Six in ten women who did not use a health facility reported that it was better to deliver at home. Accessibility to health services (too far away) was the second reason for not using a health facility (17 percent). The third reason was the high cost of delivering in a health facility (12 percent). Six percent and 5 percent of mothers, respectively, mentioned premature birth and the non-availability of a health facility as reasons for delivering at home.

As expected, rural mothers were more likely than urban mothers to mention lack of accessibility to health services and high cost as reasons for not delivering in a health facility. Surprisingly, women with secondary or higher education preferred to deliver at home more often than illiterate women (71 percent and 58 percent, respectively).



Assistance During Delivery

Table 8.6 and Figure 8.2 present information on the person who provided assistance at delivery for births in the five years preceding the survey. If the mother was assisted by more than one type of provider, only the most qualified provider is considered.

Doctors (15 percent) or trained nurse/midwives (7 percent) assisted in about one-fifth (22 percent) of births in the five-year period. In the 1991-92 survey, the level of assistance by a health professional was only 16 percent. Traditional birth attendants provided assistance at delivery for another one-fifth (21 percent) of births, and relatives or friends assisted at more than half (52 percent) of births. Only 5 percent of birth were delivered without assistance.

Births to mothers under 20 years of age and first births are much more likely to be assisted by a health professional than other births. Medically assisted deliveries are more common for urban births, births to women living in the Coastal or Plateau and Desert regions, births to highly educated mothers, and births to mothers who had four or more antenatal visits.

8.3 Characteristics of Delivery

The survey collected information on several other aspects of delivery including the occurrence of caesarean sections and of low birth weight babies. In addition, the survey obtained information from women on whether they had experienced specific complications during or following delivery.

Table 8.5 Reason for not delivering at health facility

Percent distribution of births in the five years preceding the survey that were not delivered at a health facility by reason for not using a health facility, according to selected background characteristics, Yemen 1997

Background	Services not	Services too far	Costs too	Premature/ Sudden	Home is	Other	Missing	Total	Numbe of
	available	away	mgn	delivery	Detter	Other	wissing	Total	Ulfuls
Mother's age									
< 20	46	15.9	61	82	65.0	0.2	0.0	100.0	1 512
20-34	5.2	17.4	12.4	5.5	59.4	0.0	0.0	100.0	7 424
35+	6.9	15.5	17.3	4.3	55.7	0.1	0.3	100.0	1,749
Birth order									
1	4.8	19.0	6.9	7.0	62.1	0.2	0.0	100.0	1.459
2-3	6.0	16.7	8.6	7.2	61.6		0.0	100.0	2.707
4-5	5.2	17.8	11.8	6.1	59.0	0.0	0.1	100.0	2,144
6+	5.4	15.9	16.6	4.1	57.8		0.2	100.0	4,376
Residence									
Urban	4.8	3.5	6.7	8.8	76.1	0.0	0.2	100.0	1.974
Rural	5.5	19.9	13.5	5.0	55.9	0.1	0.1	100.0	8,711
Region									
Coastal	8.7	9.4	8.7	5.5	67.7	0.1	0.0	100.0	2,209
Mountainous	5.8	24.2	18.2	4.0	47.6	0.1	0.2	100.0	3,564
Plateau and Desert	3.6	15.0	9.6	7.0	64.7	0.0	0.1	100.0	4,912
Mother's education									
Illiterate	5.6	17.9	13.4	5.0	58.0	0.1	0.1	100.0	9,447
Literate	3.9	11.3	4.4	9.3	70.7	0.0	0.4	100.0	513
Primary complete	4.1	9.8	2.1	9.5	74.6	0.0	0.0	100.0	513
Preparatory complete	4.1	4.0	11.2	14.0	66.7	0.0	0.0	100.0	103
Secondary complete+	4.6	3.0	4.2	17.1	71.1	0.0	0.0	100.0	109
Total	5.4	16.9	12.3	5.7	59.6		0.1	100.0	10,685

Caesarean Deliveries and Birth Weight

Caesarean sections are generally performed because the mother has medical problems or is experiencing a complicated delivery. Table 8.7 shows that only 1.4 percent of deliveries in the five-year period before the survey were by caesarean section. Caesarean section was less common for rural births, second- or higher- order births, births to illiterate mothers, and births in the Mountainous and Coastal regions.

Birth weight is an important determinant of the well-being of a newborn. Mortality risks during the neonatal period are considerably higher for low birth weight babies, i.e., for babies weighing less than 2.5 kilograms at birth. In order to obtain information about birth weight, each respondent was asked to assess the weight of her baby at birth. In addition, each mother was asked to report the actual weight in kilograms if the baby had been weighed at birth.

Mothers were also asked about their assessment of the baby's size, whether the child was very large, larger than average, average size, smaller than average, or very small at birth.

Table 8.6 Assistance during delivery

Percent distribution of births in the five years preceding the survey by type of assistance during delivery, according to selected background characteristics, Yemen 1997

Relative/ Other 48.0 53.0	No one	Don't know/ Missing		Number
48.0 53.0		wiissing	Total	of births
48.0 53.0				
53.0	2.1	0.1	100.0	1,919
	4.4	0.2	100.0	8,701
53.0	8.3	0.2	100.0	2,065
42.6	1.7	0.2	100.0	1,998
53.1	2.9	0.1	100.0	3.204
54.3	4.8	0.3	100.0	2,460
54.5	7.0	0.2	100.0	5,023
35.2	3.2	0.2	100.0	2.857
57.2	5.1	0.2	100.0	9,828
				•
38.2	5.8	0.2	100.0	2.729
65.0	3.2	0.3	100.0	3.860
50.5	5.2	0.2	100.0	6,096
55.9	5.0	0.2	100.0	10.827
42.1	3.9	0.2	100.0	683
29.3	2.2	0.4	100.0	755
22.5	2.3	0.0	100.0	191
9.8	1.9	0.0	100.0	228
59.8	5.5	0.1	100.0	8,241
44.4	3.1	0.0	100.0	2,832
25.8	3.5	0.1	100.0	1,440
38.5	4.8	12.8	100.0	172
52.2	4.7	0.2	100.0	12,685
	38.5 52.2 g the delivery,	38.5 4.8 52.2 4.7 g the delivery, only the m	38.5 4.8 12.8 52.2 4.7 0.2 g the delivery, only the most qualified p	38.5 4.8 12.8 100.0 52.2 4.7 0.2 100.0 g the delivery, only the most qualified person was control 100.0

The proportion of low birth weight babies is difficult to estimate, since around 95 percent of mothers were unable to report how much their babies weighed at birth (mainly because they were delivered at home). Among the small proportion of births (3.5 percent) for which a birth weight was reported, 26 percent were reported to have a weight of less than 2.5 kilograms, which is considered low birth weight. According to the mother's own assessment, 28 percent of newborns were reported to be either small (18 percent) or very small (10 percent) while 72 percent were reported as average or large in size.

Delivery Complications

Respondents were asked about specific signs and symptoms of complications at delivery: prolonged labor, excessive bleeding, vaginal infection, and convulsions. Table 8.8 shows that women reported having one or more of these four symptoms of complications in 47 percent of births. Prolonged labor, the most frequent complication, was reported in 33 percent of deliveries, vaginal infection occurred in 25 percent, excessive bleeding in 17 percent, and convulsions in 10 percent.

Table 8.7 Delivery characteristics: caesarean section, birth weight and size

Among births in the five years preceding the survey, the percentage of deliveries by caesarean section, and the percent distribution by birth weight and by the mother's estimate of baby's size at birth, according to selected background characteristics, Yemen 1997

	Birth weight									
D Background characteristic	Delivery by -section	Less than 2.5 kg	2.5 kg or more	Not weighed	Don't know	Very small	Smaller than average	Average or larger	Don't know	Number of births
Mother's age at birth										
< 20	1.3	0.9	2.3	90.2	6.6	10.3	19.6	69.8	0.3	1,919
20-34	1.4	1.0	2.7	91.9	4.5	9.2	18.0	72.3	0.5	8,701
35+	1.5	0.7	2.5	92.4	4.3	10.9	16.5	72.3	0.2	2,065
Birth order										
1	2.2	1.2	4.5	86.5	7.8	11.0	20.3	68.3	0.3	1,998
2-3	1.5	1.1	3.1	90.8	5.0	9.6	17.6	72.3	0.5	3,204
4-5	1.2	1.1	2.3	92.6	4.0	8.2	17.4	73.9	0.5	2,460
6+	1.1	0.7	1.6	94.0	3.8	9.8	17.7	72.1	0.4	5,023
Residence										
Urban	2.4	3.1	9.1	77.3	10.6	9.0	17.9	72.5	0.6	2,857
Rural	1.1	0.3	0.7	95.9	3.1	9.8	18.1	71.7	0.4	9,828
Region										
Coastal	0.9	1.4	5.7	85.3	7.5	12.1	17.7	69.7	0.5	2.729
Mountainous	0.8	0.1	0.5	97.7	1.7	10.9	19.1	69.6	0.4	3.860
Plateau and Desert	2.0	1.2	2.5	90.8	5.5	7.7	17.5	74.4	0.5	6,096
Mother's education										
Illiterate	1.1	0.5	1.1	94.4	3.9	9.7	18.3	71.6	0.4	10.827
Literate	2.6	2.0	4.5	84.8	8.7	8.2	17.1	73.9	0.8	683
Primary complete	2.9	3.4	8.2	78.1	10.3	10.4	16.7	72.4	0.6	755
Preparatory complete	4.8	5.4	16.6	64.7	13.3	12.6	16.5	70.9	0.0	191
Secondary complete+	2.5	6.2	35.8	50.4	7.6	6.4	12.2	81.4	0.0	228
Oat and tobacco use										
Oat and tobacco	1.5	0.9	1.2	95.0	2.9	11.5	20.3	67.9	0.2	2.634
Oat only	1.5	0.8	1.7	93.1	4.4	10.6	20.8	67.0	1.6	2.628
Cigarettes or										_,
shisha only	0.0	0.9	2.0	93.7	3.3	10.5	16.6	72.3	0.5	237
Neither qat nor tobacco	1.4	1.0	3.5	89.9	5.6	8.5	16.2	75.2	0.1	7,185
Total	1.4	0.9	2.6	91.7	4.8	9.6	18.0	71.9	0.4	12,685

Among the small number of mothers who delivered by caesarean section, 69 percent said that they had had one or more complications, while 58 percent of those who reported an early neonatal death said that they had had one or more of these complications.

Delivery complications such as prolonged labor and vaginal infection are more common among mothers who use qat and tobacco or qat only than among mothers who don't use them. For example, the rate of vaginal infection is 19 percent among mothers who do not use qat or tobacco, while it is 32 percent among mothers who use qat and tobacco or qat only.

Table 8.8 Delivery complications

Percentage of births in the five years preceding the survey for which mothers had complications at delivery, according to antenatal and delivery characteristics, Yemen 1997

Antenatal/ delivery care characteristic	Prolonged labor	Excessive bleeding	Vaginal infection	Convul- sions	None	Number of births
Medical maternity care						
Antenatal and delivery care	35.5	20.2	22.6	9.8	50.4	1,789
Antenatal care only	33.2	18.5	26.9	11.0	49.1	2,556
Delivery care only	50.0	22.7	26.1	14.1	41.7	979
Neither antenatal						
nor delivery care	30.4	15.3	24.3	9.9	55.6	7,360
Early neonatal death						
No	33.0	17.1	24.6	10.4	52.7	12.388
Yes	42.6	22.4	28.8	12.1	42.4	296
Delivery by caesarean section	n					
No	33.0	17.1	24.6	10.3	52.6	12,473
Yes	53.9	28.9	38.1	19.7	31.3	176
Oat and tobacco use						
Oat and tobacco	38.3	22.3	32.1	13.8	44.8	2.634
Qat only	35.3	19.3	31.8	10.9	48.0	2,628
Cigarettes or shisha only	30.9	20.2	25.0	13.9	53.8	237
Neither qat nor tobacco	30.7	14.5	19.4	8.9	56.9	7,185
Total	33.2	17.2	24.7	10.4	52.5	12,685

Note: Figures are for births in the period 0-59 months preceding the survey. Births for which the information on delivery by caesarean section was not available are not shown separately.

8.4 Cutting of Umbilical Cord and Treatment of Cord Stump

The survey included questions about the instruments used in cutting the umbilical cord and the type of materials used for dressing the cord stump for babies not born in health facilities. The utilization of unsterile instruments and infected dressing are the main causes of neonatal tetanus. Results indicate that, for two-thirds of births at home, the most widespread method for cutting the umbilical cord is to use a new razor blade. For one-fourth of births, an ordinary pair of scissors is used; sterilized medical instruments are used for only 5 percent of births (data not shown). Compared with the results of the YDMCHS 1991-92, these results show a similar pattern regarding the instruments used to cut the umbilical cord (CSO, 1994).

With regard to treatment of the cord stump, the major difference between the 1991-92 survey and the 1997 survey is the inclusion in the current survey of the category "thread," which was probably part of the category "other" in the previous survey.

As Table 8.9 shows, for births occurring at home, the most common dressing used on the cord stump is a thread (58 percent). Use of most of the other methods declined between the two surveys: cauterization (hot iron) decreased from 22 percent in 1991-92 to 15 percent in 1997, *kohl* from 16 percent to 8 percent, and hot oil from 6 percent to 5 percent. Use of cotton or sterile dressing remained almost unchanged (4 percent) (CSO, 1994). For 6 percent of deliveries, the cord stump was left without any treatment at all.

8.9 Treatment of cord stump

4 1 ų Percent distribution of hirths in the

Table 8.9 also shows that the use of a sterilized dressing for cord treatment is more widespread in urban areas than in rural areas. More than one-fourth of mothers who at least have completed secondary education used sterilized dressing to treat the cord stump (26 percent) compared with (3 percent) of illiterate mothers.

The method of tying up a child's cord with a thread is more prevalent in urban areas (68 percent) than in rural areas (55 percent). This method is less widely used by illiterate women than other women. Using a thread to tie the cord is most common in the Plateau and Desert region (69 percent) and least common in the Coastal region (38 percent).

Use of cauterization and *kohl* in the treatment of the cord stump is more common in rural areas than in urban areas. Use of cauterization in the Coastal region is almost five times as common as in the Plateau and Desert region. It is also more common among illiterate mothers (16 percent) than among mothers with secondary or higher education (3 percent).

Use of traditional methods such as cauterization and *kohl* to treat the umbilical cord among mothers with higher education is minimal. For example, use of *kohl* for the treatment of a child's cord drops from 9 percent among illiterate mothers to no use at all among highly educated mothers.

There are no variations in the treatment of the umbilical cord by mother's age or birth order of the child.

8.5 Childhood Vaccination

The expanded program on immunization (EPI) follows the international guidelines recommended by the World Health Organization (WHO). In order to be considered fully vaccinated, a child should receive: a BCG vaccination against tuberculosis; three doses of DPT vaccine to prevent diphtheria, pertussis, and tetanus; three doses of polio vaccine (excluding polio 0); and a measles vaccination. WHO recommends that children receive all of these vaccines before their first birthday and that vaccinations be recorded on a health card that is given to the parents.

Information on vaccination coverage was collected in two ways: from the child's vaccination card (seen by the interviewer) and from the mother's verbal reports. The majority of health centers and health units in Yemen provide cards on which immunizations are recorded. If a mother was able to present such a card to the interviewer, this was used as the source of information, with the interviewer copying the dates of vaccinations directly from the card to the YDMCHS 1997 questionnaire. In addition to collecting vaccination information from cards, there were two ways of collecting data on vaccination coverage from the mother herself. If a vaccination card had been presented, but a vaccine had not been recorded on the card as being given, the mother was asked to recall whether or not that particular vaccine had been given. If the mother was not able to provide a card for the child at all, she was asked to recall whether or not the child had received BCG, polio, and DPT (including the number of doses) and measles vaccinations.

Vaccination Coverage

Table 8.10 presents information on vaccination coverage according to the source of information used to determine coverage, i.e., the child vaccination card or the mother's report. The results are shown for children age 12-23 months who, according to WHO standards, should be fully vaccinated. Only 28 percent of Yemeni children 12-23 months can be considered fully immunized. Twelve percent of children have received no vaccinations.

Table 8.10 Vaccinations by source of information

Percentage of children 12-23 months who had received specific vaccines at any time before the interview by source of information (vaccination card of mother's report), and the percentage vaccinated by 12 months of age, Yemen 1997

												Percent-	
C (Perc	centage of	children	who recei	ived:				age	Number
information	BCG	DPT1	DPT2	DPT3	Polio0 ¹	Polio1	Polio2	Polio3	Measles	All ²	None	a card	of children
Vaccinated at any time before the survey													
Vaccination card	28.4	30.2	27.8	25.0	14.1	30.7	28.9	25.9	23.0	21.2	0.0	30.8	674
Mother's report	25.4	23.8	19.8	14.7	9.9	56.3	46.4	19.9	19.8	7.0	12.0	69.2	1,515
Either source	53.7	53.9	47.6	39.7	24.0	87.0	75.3	45.8	42.8	28.2	12.0	100.0	2,188
Vaccinated by 12 months of age	51.2	52.3	45.7	37.3	23.6	84.6	72.4	42.8	35.1	23.8	14.2	-	2,188

Note: For children whose information was based on the mother's report, the proportion of vaccinations given during the first year of life was assumed to be the same as that for children with a written record of vaccinations.

¹ Polio 0 is given at birth.

² Children who are fully vaccinated (i.e., those who have received BCG measles, and three doses each of DPT and polio vaccines.

Coverage for BCG and the first two doses of DPT reaches 54 percent and 48 percent, respectively for children age 12-23 months. For the first two doses of polio, coverage exceeds 75 percent. Forty-three percent of children 12-23 months had also received the measles vaccine. The third doses of DPT and polio were received by 40 percent and 46 percent of children, respectively. These percentages reflect a dropout rate¹ of 26 percent for DPT and 47 percent for polio.

An additional dose of polio (polio 0) was recently introduced to the recommended schedule of childhood vaccinations; however, only 24 percent of children age 12-23 months had received it.

As Figure 8.3 shows, the levels of coverage for all vaccinations reported in the 1997 survey are slightly lower than the levels reported in the 1991-92 survey. Overall, the proportion of fully immunized children age 12-23 months has fallen by 17 percentage points, from 45 percent in 1991-92 to 28 percent in 1997. The decline can be explained in part by the high dropout rate between doses for both polio and DPT. However, the proportion of children who had not received any vaccination has also declined between the two surveys, from 37 percent in 1991-92 to only 12 percent in 1997.

Immunization Coverage by Background Characteristics

Table 8.11 presents differentials in vaccination coverage among children age 12-23 months according to selected background characteristics. Results indicate that boys are somewhat more likely than girls to receive basic immunization. For most vaccinations, the difference is small: 1 to 6 percentage points more for boys than girls. Overall, the percentage of children fully immunized is 29 percent for boys and 27 for girls. Coverage generally decreases with increasing birth order of the child.

Urban children are much more likely to be immunized than rural children. Fifty-six percent of urban children are fully immunized compared with 20 percent of rural children. Coverage levels vary by region, with children in the Coastal region (35 percent) most likely to be fully immunized, followed by those in the Plateau and Desert region (33 percent). Coverage levels are lowest among children in the Mountainous

¹ Dropout rate = (Dose 1 - Dose 3) * 100/Dose 1



region (15 percent).
Immunization rates increase directly with the mother's level of education, from 24 percent among children of mothers who have no education, to 71 percent among children of mothers who had completed the secondary level or higher.

Vaccination in the First Year

Table 8.12 shows the percentage of children who received specific vaccinations during the first year of life, according to the child's current age. These results are useful for assessing trends in vaccination coverage during the first year of life since each age group in the table represents the experience of children during a specific period before the survey. For example, the data for children age 12-23 months refer to the performance of the immunization program during the year before the survey (i.e., roughly December 1996 to November 1997), and data for children age 24-35 months refer to the period December 1995 to November 1996, and so forth. Thus, the results in table 8.12 can be used to assess immunization coverage during the first year of life for each year for the period 1993-1997.

In interpreting the trend, it is important to understand the procedure used to derive immunization coverage estimates. For children with vaccination cards, information on the age at which vaccinations were received was taken directly from the card. For children whose information was based on the mother's report, coverage was assumed to be the same as that for children who had a vaccination card. As the first row of the table indicates, the percentage of children for whom vaccination cards were seen decreases with increasing age of the child, from 31 percent among children age 12-23 months to 21 percent among those 48-59 months. This decline probably reflects a greater tendency for mothers to have misplaced the vaccination cards of older children.

Table 8.11 Vaccinations by background characteristics

Percentage of children 12-23 months who had received specific vaccines by the time of the survey (according to the vaccination card or the mother's report), and the percentage with a vaccination card, according to selected background characteristics, Yemen 1997

Background				Perc	centage of	children	who recei	ived:				Percent- age with	Number
characteristic	BCG	DPT1	DPT2	DPT3	Polio0 ¹	Polio1	Polio2	Polio3	Measles	All ²	None	a card	children
Child's sex													
Male	56.5	56.4	48.9	41.1	25.3	87.5	76.1	46.7	45.4	29.3	11.4	31.7	1,112
Female	50.8	51.4	46.2	38.3	22.7	86.4	74.5	44.9	40.0	27.1	12.7	29.8	1,076
Birth order													
1	62.9	60.1	56.1	47.8	28.4	89.9	79.5	53.7	48.9	35.1	9.8	36.4	375
2-3	53.8	55.4	46.8	40.3	24.9	85.0	72.2	45.8	42.0	28.4	13.5	31.5	606
4-5	54.4	55.4	49.5	41.6	25.9	89.4	77.2	45.6	44.4	27.0	10.2	32.7	420
6+	48.9	49.1	43.1	34.5	20.3	85.8	74.7	42.2	39.5	25.4	13.0	26.5	788
Residence													
Urban	81.8	82.4	77.7	70.8	41.1	88.8	83.2	66.1	71.9	56.4	9.1	54.9	513
Rural	45.1	45.2	38.4	30.2	18.8	86.4	72.9	39.6	33.8	19.6	12.9	23.4	1,675
Region													
Coastal	60.6	61.3	56.1	47.1	27.3	91.0	79.5	49.5	46.5	34.7	8.4	42.1	463
Mountainous	37.8	38.6	31.6	24.1	17.2	83.8	68.2	36.6	28.7	15.3	15.1	19.2	649
Plateau and Desert	60.4	60.1	53.5	46.0	26.7	87.2	77.8	49.8	49.6	33.2	11.7	32.9	1,077
Mother's education													
Illiterate	48.4	48.8	42.1	34.2	20.7	86.0	73.0	42.6	37.8	24.0	13.0	26.9	1,818
Literate	76.1	74.8	71.6	58.7	33.2	88.7	84.6	52.2	64.6	37.5	10.4	40.8	124
Primary complete	77.9	77.1	70.8	65.4	37.0	91.3	84.4	62.6	65.2	49.6	7.5	49.8	157
Preparatory complete	88.7	91.9	90.2	81.2	57.2	97.6	94.1	68.2	68.7	55.0	2.4	64.6	43
Secondary complete+	87.9	86.6	81.5	81.5	57.7	96.2	91.7	79.2	80.4	70.8	3.8	58.9	46
Total	53.7	53.9	47.6	39.7	24.0	87.0	75.3	45.8	42.8	28.2	12.0	30.8	2,188

Note: For children whose information is based on the mother's report, the proportion of vaccinations given during the first year of life was assumed to be the same as that for children with a written record of vaccinations.

Polio 0 is given at birth.

Children who are fully vaccinated (i.e., those who have received BCG, measles, and three doses each of DPT and polio vaccines (excluding polio 0))

Overall, the results suggest that immunization coverage levels have increased slightly in the last five years. The proportion of children fully immunized by age 12-23 months has increased from 19 percent five years before the survey to 24 percent one year before the survey. It should be noted that these data may suffer from underreporting; estimates of the percentage of children vaccinated during the first year of life may become less accurate as the age of the children increases.

8.6 Acute Respiratory Infection and Fever

Acute respiratory infection (ARI), particularly pneumonia, is a common cause of death among infants and young children. Early diagnosis and treatment with antibiotics can prevent a large proportion of deaths from respiratory infection.

The prevalence of ARI was estimated by asking mothers whether their children under five years of age had been ill with coughing accompanied by short, rapid breathing during the two weeks preceding the survey. The results collected are subjective, reflecting the mother's perception of the child's illness.

Table 8.12 Vaccinations in first year of life by current age

Among children age 12 to 59 months, the percentage with a vaccination card and the percentage who had received specified vaccinations before their first birthday, according to current age of the child, Yemen 1997

	Cu	rrent age of	child in mo	nths		
Vaccine	12-23	24-35	36-47	48-59	Total	
Vaccination card						
seen by interviewer	30.8	27.0	22.5	20.7	25.2	
Percentage vaccinated	at					
0-11 months ¹						
BCG	51.2	47.0	44.1	44.6	46.7	
DPT 1	52.3	47.0	42.4	40.6	45.5	
DPT 2	45.7	42.1	37.7	36.4	40.4	
DPT 3	37.3	34.4	29.9	30.5	33.0	
Polio 0^2	23.6	20.8	17.5	18.7	20.1	
Polio 1	84.6	75.0	69.9	66.9	74.0	
Polio 2	72.4	65.6	62.4	59.3	64.9	
Polio 3	42.8	38.8	34.9	35.3	37.9	
Measles	35.1	33.1	29.3	29.5	31.7	
All vaccinations ³	23.8	22.0	18.6	19.2	20.9	
No vaccinations	14.2	22.9	29.4	32.3	24.8	
Number of children	2,188	2,323	2,239	2,306	9,057	

¹ Information was obtained either from a vaccination card or from the mother if there was no written record. For children whose information was based on the mother's report, the proportion of vaccinations given during the first year of life was assumed to be the same as that for children with a written vaccination record.

 $\frac{2}{2}$ Polio 0 is given at birth.

³ Children who have received BCG, measles, and three doses each of DPT and polio vaccines (excluding polio 0)

Prevalence and Treatment of Acute Respiratory Infection

The YDMCHS 1997 results indicate that the prevalence of cough with short, rapid breathing is 23 percent among children under five years of age (Table 8.13). ARI is most common among children age 6 to 11 months (29 percent), then decreases with increasing age to 20 percent among children age 48-59 months.

There are only minimal differences in the proportion of children with ARI symptoms by sex, birth order, residence, and region, but the differences by the mother's level of education are clear. The prevalence is higher among children of illiterate mothers (24 percent) than among children of mothers with at least secondary school or higher (17 percent). The prevalence of ARI is also higher among children whose mothers chew qat and smoke tobacco (30 percent) than among children whose mothers use neither qat nor tobacco (20 percent).

Thirty-two percent of children who have symptoms of ARI were taken to a health facility for treatment. The differences in the likelihood of seeking medical advice are shown in Table 8.13. Mother's level of education has the strongest association with the likelihood of consulting a health facility. Additionally, urban children and children of educated mothers are more likely to be taken to a health facility when they have ARI than rural children and children whose mothers are illiterate. Medical advice was sought slightly more often for children whose mothers used neither qat nor tobacco than for those whose mothers used both.

Table 8.13 Prevalence and treatment of acute respiratory infection and prevalence of fever

Percentage of children under five years who were ill with a cough accompanied by short, rapid breathing (acute respiratory infection) during the two weeks preceding the survey, the percentage of ill children who were taken to a health facility, and the percentage of children with fever during the two weeks preceding the survey, by selected background characteristics, Yemen 1997

Background characteristic	Percentage of children with cough and rapid breathing	Percentage of children with cough and rapid breathing who were taken to a health facility or provider	Percentage of children with a fever	Number of children
Child's age < 6 months 6-11 months 12-23 months 24-35 months 36-47 months 48-59 months	22.6 28.5 26.6 23.1 22.1 19.7	28.5 36.3 37.3 32.9 29.0 27.4	34.9 47.0 47.8 40.5 36.3 32.9	1,250 1,295 2,188 2,323 2,239 2,306
Child's sex				
Male Female	24.4 22.4	32.9 31.4	40.7 38.6	5,977 5,623
Birth order				
1 2-3 4-5 6+	21.5 22.5 24.0 24.4	33.4 35.7 35.0 28.4	36.1 37.8 40.3 42.0	1,782 2,951 2,278 4,590
Dosidonoo				
Urban Rural	23.0 23.6	43.4 29.0	36.7 40.6	2,669 8,931
Region Coastal Mountainous Plateau and Desert	21.8 24.9 23.2	35.7 27.8 33.8	40.3 44.7 36.3	2,494 3,503 5,604
Mother's education				
Illiterate Literate Primary complete Preparatory complete Secondary complete+	23.7 23.1 22.4 22.1 16.6	29.8 39.7 47.5 63.7 58.7	40.6 35.7 35.6 26.2 34.8	9,860 641 709 174 217
Oat and tobacco use				
Qat and tobacco Qat only Cigarette or shisha only Neither qat nor tobacco	30.3 27.1 25.3 19.6	28.0 29.7 41.9 35.4	47.6 45.3 38.3 34.9	2,384 2,375 212 6,630
Total	23.4	32.2	39.7	11,601

The proportion of cases in which children with ARI were taken to a medical facility was greater in the Coastal and the Plateau and Desert regions than the Mountainous region. Although there is no clear relationship between a child's age and whether or not the mother seeks treatment for ARI symptoms from a health professional, in general, children age 6-23 months are the most likely to receive treatment at a health facility.

Fever

Many childhood diseases such as diarrhea, respiratory infection, measles, and malaria are accompanied by fever. The YDMCHS 1997 results indicate that 40 percent of children under five years were reported to have had fever in the two weeks prior to the survey. Children 12-23 months were the most likely to have had a fever, followed by children 6-11 months. Differentials by sex of the child are negligible, and children of birth order six or higher are more likely to have had fever than other children, although differences are small. Fever occurs less often among children whose mothers use neither qat nor tobacco, and more often among children in Mountainous region or children whose mothers are illiterate.

8.7 Diarrhea

Dehydration caused by severe diarrhea is a major cause of illness and death among young children. A simple and effective response to dehydration is a prompt increase in the child's fluid intake through some form of oral rehydration therapy (ORT). ORT may include the use of a solution prepared from packets of oral rehydration salts (ORS) or a homemade

mixture prepared from sugar, salt, and water, which is recommended to combat dehydration due to diarrhea—recommended home fluid (RHF). Increasing the amount of other liquids normally given to a child during a diarrheal episode may also be considered a form of ORT. ORS packets are available at health institutions and pharmacies in Yemen.

In the YDMCHS 1997, mothers of children under five years of age were asked questions about the prevalence of diarrhea among their children, knowledge of ORS packets, and the treatment of diarrhea. For children who experienced a bout of diarrhea in the last two weeks, mothers were asked whether there was blood in the stools, and whether fluid and food intake were increased or decreased.

Prevalence of Diarrhea

Table 8.14 shows that 28 percent of children under five years of age had diarrhea in the two weeks preceding the survey. Seven percent of children had bloody stools. The differentials by age indicate that children 6-23 months are more likely to have had diarrhea than younger or older children. A similar pattern is observed regarding bloody diarrhea, except that the prevalence levels are highest for children age 12-35 months.

Diarrheal prevalence varies little by sex of the child or birth order, but shows a positive relationship with other background

Table 8.14 Prevalence of diarrhea

Percentage of children under five years of age with diarrhea and diarrhea with blood during the two weeks preceding the survey, by selected background characteristics, Yemen 1997

	Diarrh precedin	ea in the g 2 weeks	Number	
Background characteristic	All diarrhea	Diarrhea with blood	of children	
Child's age				
< 6 months	26.6	4.0	1,250	
6-11 months	38.9	6.3	1,295	
12-23 months	37.7	9.1	2,188	
24-35 months	29.3	8.4	2,323	
36-47 months	21.3	7.4	2,239	
48-59 months	15.8	4.7	2,306	
Child's sex				
Male	28.6	7.5	5,977	
Female	26.2	6.3	5,623	
Birth order				
1	26.5	5.6	1,782	
2-3	28.6	6.2	2,951	
4-5	27.2	7.4	2,278	
6+	27.2	7.6	4,590	
Residence				
Urban	24.0	3.7	2,669	
Rural	28.5	7.9	8,931	
Region				
Coastal	30.1	7.4	2.494	
Mountainous	31.8	8.9	3,503	
Plateau and Desert	23.6	5.5	5,604	
Mother's education				
Illiterate	28.3	7.5	9,860	
Literate	23.7	5.4	641	
Primary complete	22.5	2.3	709	
Preparatory complete	23.4	1.2	174	
Secondary complete+	19.1	2.2	217	
Total	27.5	6.9	11,601	
			,	

characteristics. Twenty-eight percent of rural children had diarrhea, compared with 24 percent of urban children. Rural children are twice as likely to have bloody diarrhea as their urban counterparts. By region, prevalence is highest in the Mountainous region for both diarrhea and bloody diarrhea. Children whose mothers have some education are less likely to be ill with diarrhea or bloody diarrhea than children whose mothers are illiterate.

Knowledge of Diarrhea Care

Table 8.15 presents information on the level of knowledge of the appropriate treatment for diarrhea. Among women who gave birth during the five-year period before the survey, 75 percent had heard of ORS packets. When asked about specific eating and drinking regimes for children ill with diarrhea, 45 percent of mothers reported that the child should be given more than usual to drink, 23 percent said that a child with diarrhea should be given less than normal to drink, and 27 percent said a child with diarrhea should be given the same amount of fluids to drink. Beliefs about food intake are quite different from those about fluid intake. Fifty percent of mothers believe that a child with diarrhea should be given more than usual to eat. Mothers who are more educated, and those living in urban areas are more likely to be aware of the appropriate feeding and drinking practices during diarrheal episodes than other mothers.

Table 8.15 Knowledge of diarrhea care

Percentage of women with births in the five years preceding the survey who know about use of ORS packets for treatment of diarrhea and the percent distribution of women by their opinions about appropriate feeding practices during diarrhea, according to selected background characteristics, Yemen 1997

	Know		Women' during di	s opinio arrhea (c	ns about ap compared w	propriate vith usual	feeding	practices practices)	
	about use		Liq	uids			Solid	foods		
Background the characteristic of Age	packets for treatment of diarrhea	Less	Same	More	Don't know/ Missing	Less	Same	More	Don't know/ Missing	Number of women
Age 15-19 20-24 25-29 30-34 35+	76.2 76.4 76.8 77.7 71.1	25.8 23.6 23.9 21.0 23.3	24.2 26.1 25.5 27.2 29.7	39.4 44.6 46.7 47.8 43.0	$10.7 \\ 5.7 \\ 3.9 \\ 4.0 \\ 4.0$	48.3 49.0 51.9 50.3 50.7	26.9 33.6 33.1 35.3 37.1	12.0 11.4 11.6 10.6 8.5	12.8 6.0 3.4 3.8 3.7	495 1,633 1,727 1,393 2,095
Residence Urban Rural	94.6 69.1	14.6 26.0	22.3 28.5	60.5 40.0	2.7 5.5	48.9 50.9	34.9 34.2	13.6 9.6	2.7 5.4	1,757 5,585
Region Coastal Mountainous Plateau and Desert	81.1 63.0 80.2	29.7 26.3 18.4	18.9 31.5 28.0	46.2 36.9 49.3	5.2 5.3 4.3	57.4 46.7 49.4	25.3 37.1 36.8	11.8 11.0 9.6	5.5 5.2 4.1	1,619 2,212 3,511
Mother's education Illiterate Literate Primary complete Preparatory complet Secondary complete	72.1 88.1 92.2 97.2 e+ 97.6 75.2	25.6 13.1 13.8 4.2 1.6 23.3	28.9 21.9 17.7 11.7 7.3 27.0	40.4 60.0 65.8 81.8 89.8 44.9	5.1 4.9 2.6 2.2 1.2 4.8	50.9 43.9 49.7 49.5 51.5 50.4	34.6 36.8 32.5 26.9 28.6 34.3	9.4 15.6 14.9 21.3 18.3 10.5	5.1 3.7 2.9 2.2 1.5 4.7	6,186 412 455 127 162 7,343
$\overline{\text{ORS}} = \text{Oral rehydrat}$	ion salts									

Diarrhea Treatment

Table 8.16 provides information on treatments used during recent diarrhea episodes among children under five years of age. Although the majority of mothers took some action to treat their child's diarrhea, one in four children was not treated at all.

Table 8.16 Treatment of diarrhea

Among children under five who had diarrhea in the two weeks preceding the survey, the percentage taken for treatment to a health facility or provider, the percentage who received oral rehydration therapy (ORT), the percentage who received neither oral rehydration salts (ORS) nor recommended home fluids (RHF) nor increased fluids, and the percentage who received other treatments, according to selected background characteristics, Yemen 1997

	Per- centage	Oral rehydration therapy			Per- centage	Percentage receiving neither ORS por	Other treatments				
Background characteristic	a health facility or provider	ORS packet	RHF ¹	Either ORS or RHF	ing in- creased fluids	RHF nor increased fluids	Injec- tion	Home remedy/ Other	No treat- ment	Missing	Number of children
Child's age											
< 6 months	25.4	24.8	5.2	27.3	34.2	49.3	3.6	39.5	37.7	0.0	333
6-11 months	31.7	39.8	10.2	43.5	43.6	32.7	9.1	51.3	20.1	0.0	504
12-23 months	31.0	37.0	8.0	39.9	47.5	34.0	10.0	49.3	22.7	0.2	825
24-35 months	26.1	28.8	7.3	32.1	54.6	31.2	5.7	44.3	21.9	0.0	682
36-47 months	28.2	29.4	6.8	32.4	48.6	36.7	8.3	47.1	24.7	0.0	477
48-59 months	21.8	29.3	5.8	30.9	50.3	35.3	5.4	40.0	27.5	0.2	364
Child's sex											
Male	28.5	34.0	6.6	36.1	46.4	35.5	7.7	46.9	24.2	0.1	1,710
Female	27.4	30.5	8.5	34.5	48.9	35.2	7.2	45.3	24.9	0.1	1,475
Birth order											
1	30.8	33.6	6.4	35.8	45.4	36.3	9.3	52.1	22.1	0.0	472
2-3	30.2	32.0	5.8	34.2	48.8	35.5	6.2	48.0	24.2	0.0	844
4-5	28.2	32.6	9.1	37.6	51.3	32.3	7.5	46.8	21.5	0.3	620
6+	25.4	32.1	8.2	34.8	45.6	36.4	7.6	42.3	27.1	0.1	1,249
Residence											
Urban	39.1	39.2	7.4	41.8	53.1	29.7	9.7	54.3	18.7	0.0	640
Rural	25.2	30.7	7.5	33.7	46.1	36.8	6.9	44.1	26.0	0.1	2,546
Region											
Coastal	30.3	33.6	8.5	36.2	47.0	33.4	7.6	44.5	24.7	0.0	750
Mountainous	24.6	29.0	6.4	32.2	42.7	39.5	4.2	42.5	28.8	0.0	1,114
Plateau and Desert	29.6	34.6	7.8	37.5	51.9	33.0	10.2	50.1	20.8	0.2	1,322
Mother's education											
Illiterate	26.1	31.8	7.4	34.7	45.6	36.8	7.2	44.4	26.0	0.1	2,792
Literate	40.8	36.7	8.4	39.8	60.5	23.2	9.0	54.4	12.4	0.0	152
Primary complete	40.5	33.2	10.3	36.2	55.8	32.7	11.4	60.3	17.7	0.0	159
Preparatory complete	33.5	32.7	6.3	35.2	65.4	24.4	11.2	62.5	14.2	0.0	41
Secondary complete-	+ 55.2	54.5	4.2	57.3	82.1	6.0	4.1	63.2	6.0	0.0	42
Total	28.0	32.4	7.5	35.3	47.5	35.4	7.5	46.1	24.5	0.1	3,185
¹ Homemade sugar-sa	lt-water so	lution									

Among children with diarrhea in the last two weeks, 28 percent were taken to a health facility for treatment, 32 percent were given a solution made from ORS packets, 8 percent were given RHF, and 35 percent were given either ORS or RHF. A substantial proportion of mothers also reported that they gave children with diarrhea more fluids than usual to drink (48 percent). Overall, 35 percent of children were given neither ORS or RHF nor increased fluids, placing this group at greater risk of dying. Only a small

proportion of children with diarrhea (8 percent) were given some kind of medicine (pill, syrup, or injection) to treat the disease. Almost half (46 percent) of children with diarrhea received a home-based traditional remedy or herbal medicine.

Children age 6-23 months, first-order births, children in Coastal and the Plateau and Desert regions, and children born to mothers with secondary or higher education were more likely to be taken to a facility than other children. The same pattern was seen in use of ORS packets and RHF. The proportion receiving increased fluids rises from 34 percent among children under 6 months to 55 percent among children 24-35 months.

Feeding Practices

In the YDMCHS 1997, mothers who had a child under age five with diarrhea during the two-week period prior to the survey were asked whether they had changed the amount of fluids or food given to the child during the diarrheal episode.

Table 8.17 and Figure 8.4 indicate that 25 percent of children with diarrhea were given the same amount of fluids as usual, 48 percent received more fluids than usual, and 25 percent received less fluids than usual. Comparing these results with data from the 1991-92 survey, the percentage of children who received less fluid than normal is nearly the same, the percentage who received more fluid than usual increased from 36 percent in 1991-92 to 48 percent in 1997 (CSO, 1994).

With regard to feeding solid foods, Table 8.17 and Figure 8.4 show that 59 percent of children with diarrhea were given less food than normal. Twenty-four percent of children were given the same amount of food, and only 6 percent were given more food than usual.

These patterns reflect a lack of practical knowledge among some mothers regarding the appropriate feeding practices for children during episodes of diarrheal illness.

Table 8.17Feeding practicesduring diarrhea

Percent distribution of children under five years who had diarrhea in the past two weeks by amount of fluids and solid foods given compared with the normal practice, Yemen, 1997

Feeding practice	Total
Amount of fluids given	
Same	24.8
More	47.5
Less	25.3
Don't know/missing	2.4
Amount of solids	
foods given	
Same	24.6
More	6.3
Less	58.7
Feeding food not	
yet started	9.4
Don't Know/missing	1.1
Total	100.0
Number of children	3,185



CHAPTER 9

MATERNAL AND CHILD NUTRITION

This chapter covers several important aspects of the nutritional status of Yemeni children under five and their mothers. Topics in the evaluation of nutritional status include breastfeeding patterns, supplementary foods, and bottle-feeding practices. Anthropometric measurements (height and weight) were used to determine the nutritional status of mothers who had one or more children in the five years preceding the survey and their children under five.

9.1 Breastfeeding and Supplementary Foods

Initiation of infant feeding has an important influence on the health of mother and child. Breastfeeding practiced right after birth has a positive impact on the nutritional status of children and reduces the risk of illness and death.

Breastfeeding practices also have an indirect effect on the mother's fertility. In particular, frequent, exclusive breastfeeding for long durations is associated with longer periods of postpartum amenorrhea, which in turn, is related to longer birth intervals, and thus lower fertility.

Prevalence and Initiation of Breastfeeding

Early initiation of breastfeeding has an important influence on the health of mothers and children. Early suckling promotes the release of the hormone oxytocin that helps the mother's uterus to contract, and reduces the risk of postpartum hemorrhage. Breastfeeding immediately after delivery is beneficial and important for the child, because he/she receives colostrum, which is contained in the first milk. Colostrum secreted in the early period of lactation is an adequate nutritional support and positive supplement for the infant's immature immune system.

The World Health Organization (WHO) has suggested several indicators for countries to use in evaluating infant and child feeding practices; these include the ever-breastfed rate, the exclusive breastfeeding rate, the timely complementary feeding rate, the continued breastfeeding rate, and the bottle-feeding rate. The *exclusive breastfeeding rate* is defined as the proportion of infants under four months that receive only breast milk. The *timely complementary feeding rate* is the proportion of infants age 6-9 months who receive both breast milk and solid or semisolid food. The *continued breastfeeding rate through one year of age* is the proportion of children age 12-15 months who are still being breastfed. The *continued breastfeeding rate for two years of age* is the proportion of children age 20-23 months who are still breastfed. The *bottle-feeding rate* is the proportion of infants who are fed using a bottle with a nipple. These indicators are highlighted in the presentation of data on breastfeeding and other feeding practices in this chapter.

Table 9.1 indicates that nearly 97 percent of children born in the five years preceding the survey have been breastfed. The practice of breastfeeding is high in all subgroups, ranging from 92 to 98 percent. Overall, 47 percent of the children started breastfeeding within an hour of birth and 69 percent within the first day of delivery. There is almost no difference in the timing of initiation of breastfeeding by sex of child or place of delivery. Fifty-five percent of infants in urban areas were breastfed in the first hour after birth compared with 45 percent of infants in rural areas. Initiation of breastfeeding within first hour of birth is highest in the Coastal region (58 percent) and lowest in the Plateau and Desert region (44 percent). The percentage of mothers who began to breastfeeding their infants within the first hour of delivery increases with level of education. For example, 46 percent of illiterate mothers and 59 of mothers with secondary or higher education began breastfeeding within the first hour after birth. Children were less likely to receive early breast milk when a medical trained person did not assist the birth.

Table 9.1 Initial breastfeeding

Percentage of children born in the five years preceding the survey who were ever breastfed and who started breastfeeding within one hour and within one day of birth, and who were given colostrum, according to selected background characteristics, Yemen 1997

		Percenta started brea	ge who istfeeding:			
Background characteristic	Percentage ever breastfed	Within one hour of birth	Within one day of birth ¹	Percentage given colostrum	Number of childrer	
Child's sex						
Male	96.5	473	69.4	90.5	6.597	
Female	97.0	47.6	69.5	90.8	6,087	
Residence						
Urban	96.4	55.0	76.8	91.8	2,857	
Rural	96.8	45.3	67.3	90.3	9,828	
Region						
Coastal	97.4	57.8	73.8	94.0	2,729	
Mountainous	96.7	46.1	66.1	88.6	3,860	
Plateau and Desert	96.5	43.6	69.6	90.4	6,096	
Mother's education						
Illiterate	96.8	46.2	68.0	90.3	10,827	
Literate	98.1	51.0	74.1	93.7	683	
Primary complete	96.4	57.6	78.6	91.9	755	
Preparatory complete	92.1	51.5	80.6	91.3	191	
Secondary complete	96.4	58.6	85.6	95.5	228	
Assistance at delivery						
Medically trained		5 0 0	70 7	00.0	2 7 4 9	
personnel	94.8	50.8	72.7	90.2	2,748	
Traditional midwife	96.6	44.1	65.9	91.4	2,685	
Other or none	97.5	47.6	69.8	90.9	7,223	
Place of delivery						
Health facility	94.0	49.6	71.5	89.1	1,969	
At home	97.2	47.2	69.3	91.2	10,683	
		. – .	(0.4	00.7	12 695	

Differentials in the initiation of breastfeeding within the first day after birth are small but similar to those noted for initiation of breastfeeding within the first hour after birth.

Early initiation of breastfeeding and providing newborns with colostrum are recommended for the prevention of diseases. The results for children born in the five years preceding the survey show that sucking of colostrum by children is almost universal in Yemen (91 percent), and there is virtually no difference by sex of child in the giving of colostrum. Around 95 percent of newborns whose mothers live in the Coastal region, are literate, or have completed at least the secondary level of education were given colostrum.

Reasons for Not Breastfeeding

Table 9.2 shows the percent distribution of last births and of all births in the five years preceding the survey for which children were not breastfed, by main reason for not breastfeeding. Reasons for not breastfeeding are similar for both groups except that the reasons "mother ill /weak," and "child died" are mentioned more often (4 percentage points more) for last births, and "child ill/weak" is mentioned more often for all births.

Table 9.2 Reasons for not breastfeeding

Percent distribution of last births and all births in the five years preceding the survey that who were not breastfed by reason for not breastfeeding, according to residence, Yemen 1997

	Ur	ban	Rı	ıral	Total		
Reason for not breastfeeding	Last births ¹	All births	Last births	All births	Last births	All births	
Mother ill/weak	18.4	14.3	19.8	16.3	19.5	15.8	
Child ill/weak	6.1	16.2	7.7	12.3	7.3	13.3	
Child died	46.3	42.2	46.6	42.4	46.5	42.3	
Nipple/breast problem	10.6	10.2	3.4	3.5	5.2	5.2	
Insufficient milk	10.0	7.1	9.3	12.8	9.5	11.4	
Working	0.0	0.0	0.0	1.3	0.0	1.0	
Child refused	8.5	8.9	10.9	9.6	10.3	9.4	
Other	0.0	0.0	0.7	0.3	0.5	0.3	
Missing	0.0	1.2	1.4	1.4	1.1	1.3	
Total	100.0	100.0	100.0	100.0	100.0	100.0	
Number	51	103	150	310	201	413	

Child's death is the most common reason for not breastfeeding last births (47 percent). Other childrelated reasons for not breastfeeding are child ill/weak (7 percent) and child refused to suckle (10 percent). Mothers being ill or weak (20 percent), mothers having insufficient milk (10 percent), and nipple/breast problems (5 percent), together account for 35 percent of the reasons cited for not breastfeeding the last birth.

The major difference by residence is in mothers having nipple/breast problems. In urban areas, three times as many mothers had this problem with the last birth compared with mothers in rural areas.

Age Pattern of Breastfeeding and Introduction of Supplementary Food

Breast milk is unquestionably the best food for infants. It provides all the nutrients needed by newborns; therefore, it is unnecessary to give infants anything else before 4-5 months of age. Early introduction of supplements increases exposure of an infant to infections, diarrhea, and malnutrition.

Early supplementation also reduces secretion of breast milk because frequency and intensity of sucking influence the production and release of breast milk.

For the purpose of understanding the practices of supplementation, mothers were asked about the current breastfeeding status of all their children under five years and whether other liquids, mashed or solid food, family food, or the like were given during the 24 hours before the survey.

Table 9.3 and Figure 9.1 show that the majority of Yemeni infants are breastfed during the first year of life. At age 10-11 months, 79 percent of infants are still breastfeeding, and by age 16-17 months 60 percent are still breastfeeding. Weaning takes place rapidly after this age. By 24-25 months, only one in five children is still being breastfed. By the end of the third year, 87 percent of the children have been completely weaned.

Table 9.3 Breastfeeding status

Percent distribution of living children under three years of age by current breastfeeding status, according to child's current age in months, Yemen 1997

		Breastfeedi				
			Breastfe	eding and:		Number
Age in months	Not breast- feeding	Exclusively breastfed	Plain water only	Comple- mentary foods	Total	of living children
<2	3.2	31.5	22.4	42.9	100.0	337
2-3	3.0	17.4	19.4	60.2	100.0	475
4-5	6.7	7.6	14.3	71.4	100.0	437
6-7	7.3	4.4	7.3	81.0	100.0	456
8-9	16.5	2.5	4.4	76.5	100.0	472
10-11	21.5	1.9	2.4	74.2	100.0	367
12-13	34.2	0.1	2.1	63.6	100.0	448
14-15	36.7	0.2	1.7	61.4	100.0	378
16-17	40.2	0.6	1.0	58.2	100.0	379
18-19	45.3	0.0	0.9	53.9	100.0	367
20-21	54.1	0.2	0.4	45.2	100.0	364
22-23	63.5	0.5	1.0	35.0	100.0	252
24-25	79.8	0.0	0.2	20.0	100.0	424
26-27	82.8	0.0	0.0	17.2	100.0	423
28-29	84.0	0.0	0.0	16.0	100.0	376
30-31	88.6	0.0	0.0	11.4	100.0	424
32-33	85.0	0.0	0.6	14.4	100.0	371
34-35	87.0	0.0	0.0	13.0	100.0	306
<4 months	3.1	23.3	20.6	53.0	100.0	813
4-6 months	6.2	6.9	12.5	74.4	100.0	665
7-9 months	14.2	2.8	4.8	78.2	100.0	699

As mentioned earlier, the World Health Organization recommends exclusive breastfeeding (only breast milk) for the first 4 to 6 months of life. Exclusive breastfeeding is extremely uncommon in Yemen. Among infants under two months, only 32 percent received nothing except breast milk; 22 percent were given plain water in addition to breast milk, while 43 percent received breast milk and other supplements. The practice of exclusive breastfeeding drops to 17 percent among infants 2-3 months of age and further to 8 percent at age 4-5 months.



Differentials in the Duration and Frequency of Breastfeeding

While the proportion of mothers who practice breastfeeding is increasing in developed countries, mothers in developing countries are giving up this natural practice. Once reason for the decline in developing countries is the marketing of ready-made infant formula as a breast milk substitute.

Data on the median duration and frequency of breastfeeding are presented in Table 9.4. The median duration of any type of breastfeeding in Yemen is 18 months; in the 1991-92 YDMCHS it was only 16 months. The longer duration of breastfeeding may be due to an increase in the cost of infant formula. There are only slight differentials in the median duration of any breastfeeding by background characteristic except by mother's education (Figure 9.2). Women who have completed some schooling breastfeed on average from 10 to 14 months compared with 18 months for illiterate mothers.

The median duration of exclusive breastfeeding is only half a month and is approximately 1 month for full breastfeeding (breastfeeding plus plain water only).

The duration of postpartum amenorrhea for women is affected by the duration and frequency of breastfeeding. The daily frequency of breastfeeding in Yemen tends to be high. Eighty-three percent of infants under six months of age were reported to be breastfed six or more times during the 24 hours period before the survey. The proportion of children breastfed six or more times in 24 hours is higher in rural than urban areas (84 percent and 78 percent, respectively). The other differentials are not large except that children whose mothers were assisted at delivery by medical personnel are breastfed less often than children whose mothers were not assisted by medical personnel.

Table 9.4 Median duration and frequency of breastfeeding

Median duration of any breastfeeding, exclusive breastfeeding, and full breastfeeding among children under three years of age, and the percentage of children under six months of age who were breastfed six or more times in the 24 hours preceding the interview, according to background characteristics, Yemen 1997

	h	ladian durati	Children under six months			
	of	breastfeedin	g	Number of	Breastfed 6 or more	
Background characteristic	Any breast- feeding	Exclusive breast- feeding	Full breast- feeding ²	under 3 years of age	times in preceding 24 hours	Number of children
Child's sex						
Male Female	17.7 18.0	0.6 0.5	1.1 0.7	3,921 3,786	83.6 81.7	633 616
Residence						
Urban Rural	16.3 18.2	0.5 0.5	0.7 1.0	1,731 5,975	78.4 83.9	289 960
Region						
Coastal	16.8	0.4	0.7	1,686	83.7	298
Mountainous Plateau and Desert	19.3 17.4	0.5 0.6	1.1 1.2	2,337 3,684	85.0 80.4	394 558
Mother's education						
Illiterate	18.3	0.5	1.0	6,473	83.0	1,035
Literate	18.4	0.7	1.8	437	78.2	77
Primary complete	13.6	0.5	0.6	506	76.8	90
Preparatory complete Secondary complete+	10.2 13.9	0.6 1.2	0.6 1.5	140 150	(97.1) (90.5)	23 25
Assistance at delivery Medically trained						
personnel	15.6	0.6	0.7	1.729	76.2	281
Traditional midwife	18.3	0.5	1.2	1.645	83.9	275
Other or none	18.9	0.5	0.9	4,318	84.8	693
Total	17.8	0.5	0.9	7,706	82.7	1,250
Mean Prevalence/Incidence	18.0	1.9	3.3	-	-	-
mean	17.9	1.2	2.7	-	-	-

Note: Total includes children for whom data on assistance at delivery are missing. Figures in parentheses are based on 25 to 49 children.

¹Medians and means are based on current status and durations are in months.

² Either exclusive breastfeeding or breastfeeding and plain water only

Types of Supplementary Foods

The type of supplementary food used varies according to the availability of foods and their cultural acceptance for use during breastfeeding and weaning.

Table 9.5 presents information on the types of food received by children under three years in the 24 hours before the interview, according to current breastfeeding status and age. As described above, exclusive breastfeeding is not common in Yemen; only 24 percent of infants under 4 months of age are exclusively breastfed.

Almost all food items are given to infants early in life (age 0-3 months) in Yemen. Infant formula is also used early by Yemeni mothers. Among infants who were still being breastfed, 3 percent under four months, 14 percent age 4-6 months, and 18 percent age 7-9 months received infant formula in the 24 hours before the survey. The corresponding percentages among the nonbreastfeeding children were 14, 31, and 30 percent, respectively, for the three age groups. The use of infant formula peaks at age 10-11 months for children who are breastfed and at age 4-6 months for those who are not breastfed.



Other milk (e.g. animal milk) is a very common supplement among all children under three years. Nearly half of breastfeeding children and an even higher proportion of nonbreastfeeding children are given other milk. Among children still being breastfed, consumption of other milk increases from 33 percent at under four months of age to 52 percent among children 4-6 months and to 56 percent among children 7-9 months. Higher proportions of nonbreastfeeding children receive other milk at all ages. For example, 79 and 88 percent of non-breastfeeding children under four months and 4-6 months, respectively, received other milk.

The feeding of other liquids (sugar water, fruit juices, tea with or without milk, or rice water) is a common initial supplementary practice in Yemen. Among children who are still breastfed, 41 percent are given other liquids compared with 32 percent in the 1991-92 YDMCHS survey.

In Yemen, infants and young children are given food prepared for the rest of family. Among nonbreastfeeding and breastfeeding children, family food is introduced early and half of infants age 8-9 months who are breastfeeding and two-thirds of infants age 8-9 who are not breastfeeding receive family food. The percentage of children who eat family food increases to about 67 percent among children 30-35 months who are breastfeed.

Table 9.5 Types of food received by children in the preceding 24 hours

Percentage of children under three years of age who received specific types of food in the 24 hours before the interview, and the percentage using a bottle with a nipple, by breastfeeding status and child's age in months, Yemen 1997

	Droost				Meat/	Grain/			Use of	Numba
A	Dicast	I. faut	Other	Other	fich (flaur/		Eamilar	Dottie	Numbe
Age	mink	finant fammala	Other	Uner	11511/	nour/	Other	rainity	with a	01
(in months)	only	formula	milk	iiquias	eggs	cereal	Other	1000	nipple	children
			BRI	EASTFEED	ING CHIL	DREN	· · · ·	, 		
<2	32.5	1.2	21.6	23.3	1.4	1.5	2.7	10.9	27.0	327
2-3	18.0	4.3	41.1	26.0	1.9	3.9	4.5	16.4	43.8	461
4-5	8.2	12.4	50.2	31.3	9.7	8.8	18.3	30.8	46.9	408
6-7	4.7	18.2	55.9	32.8	12.2	21.7	33.2	43.2	52.8	422
8-9	3.0	17.7	55.8	39.6	22.5	33.1	49.8	47.7	47.1	394
10-11	2.5	18.9	58.9	45.7	31.9	45.1	67.8	53.4	45.4	288
12-13	0.2	14.5	59.5	50.7	39.6	56.2	71.6	53.0	41.5	295
14-15	0.3	11.0	52.4	50.3	45.1	57.8	84.4	61.8	41.1	239
16-17	1.0	13.2	54.3	55.8	46.0	58.2	79.1	64.4	34.1	227
18-23	0.4	10.5	50.3	55.1	40.1	57.5	82.3	58.6	30.5	460
24-29	0.0	3.9	49.4	52.7	41.1	56 .0	87.3	62.9	27.6	218
30-35	0.0	8.2	48.6	61.0	46.7	48.3	86.7	67.4	29.2	144
<4 months	24.0	3.0	33.0	24.9	1.7	2.9	3.8	14.1	36.8	78 7
4-6 months	7.3	14.3	52.4	32.2	9.6	12.1	21.6	35.3	49.5	624
7-9 months	3.2	18.0	55.5	36.8	19.9	30.5	46.1	46.1	48.4	600
Total	6.9	11.4	49.5	41.3	24.6	33.6	49. 5	44.2	40.2	3,883
			NONB	REASTFE	EDING CH	IILDREN				
8-9	NA	30.2	85.1	58.0	32.6	48.6	63.0	67.6	874	78
10-11	NA	179	85.6	66 5	37.4	54 3	68 1	67.6	86.0	79
12-13	NA	14 5	80.3	58.1	433	47.5	85.9	65.2	80.4	153
14-15	NA	12.8	763	61 3	46.5	61.3	86.6	70.9	754	139
16-17	NA	16.5	75.2	71 7	47.2	63.6	84 1	61.6	70.4	152
18-23	NA	93	68.9	66.5	47.2	66.4	87.6	62.4	53.8	523
24-29	NA	67	53 7	64 7	50.9	66.2	89.9	64 7	35.2	1 004
30-35	NA	6.3	51.1	60.6	49.3	69.9	93.3	65.5	34.1	957
<4 months	NA	(14.1)	(79.2)	(42.5)	(4.7)	(4.7)	(4.7)	(25.9)	(76.3)	25
4-6 months	NA	(30.9)	(88.1)	(49.9)	(6.1)	(14.0)	(21.7)	(38.2)	(90.9)	41
7-9 months	NA	3 0.1	85.1	56.7	30.2	44.9	60.3	63.2	89.8	100
Total	NA	9.5	61. 2	63.1	47 .1	64.0	86.9	64.1	47.6	3,173

NA = Not applicable

Bottle-feeding

The use of a bottle with a nipple to feed children is of interest to both demographers and health personnel. Bottle-feeding has a direct effect on the mother's exposure to pregnancy because the period of amenorrhea may be shortened in nonbreastfeeding mothers when breastfeeding is reduced or replaced by bottle-feeding. Because it is often difficult to sterilize the nipple properly, the use of a feeding bottle with a nipple exposes children to an increased risk of diarrhea and other diseases.

Table 9.5 indicates that bottle-feeding is quite common in Yemen among breastfeeding and nonbreastfeeding children (40 percent and 48 percent, respectively) because of availability of cheap plastic bottles in small shops everywhere, even in remote villages. There has been an apparent decline in bottle-feeding since the 1991-92 YDMCHS survey when 52 percent of children were bottle-fed.

In addition to breast milk, 27 percent of children under two months and 44 percent of children age 2-3 months were given supplements from a bottle with a nipple. Bottle-feeding among breastfeeding children peaks at 53 percent at age 6-7 months and then declines slowly to 29 percent among children 30-35. Bottle-feeding is much more common among nonbreastfeeding children, increasing from 76 percent in infants under 4 months to 91 percent among those 4-6 months and then slowly declining to 54 percent among children 18-23 months. More than one-third of nonbreastfeeding children age 24-35 months are bottle-feed.

Age at First Supplementary Feeding

Rapid physical and mental growth and development characterize the first two years of life. The changes in children's food intake during this period make them particularly vulnerable with respect to health and nutritional status.

The addition of supplemental feeding to breastfeeding is recommended at age 4-6 months because the composition of human milk is no longer sufficient to meet a child's growing needs. The introduction of supplementary foods to children under four months of age, however, may place a burden on the child's kidneys.

The results in Table 9.6 indicate that supplemental feeding among Yemeni children begins at an early age. Among children 0-3 months almost the same proportion of children start supplementation as those who do not (excluding don't know category). More than half of children 4-6 month and 38 to 44 percent of older children start receiving supplemental food before they are four months old. On the other hand, more than 1 in 8 children age 7-9 months and higher proportions of older children are fed only breast milk or breast milk and water. Although supplementation is equally likely to occur among urban and rural children, late supplementation (after 6 months of age) is more likely among rural than urban children.

The median age at first supplemental feeding as practiced among children 7 months and older increases with age from 4.3 to 4.8 months. This indicates a trend toward earlier introduction of supplementation. The median age at first supplementation for all children under two years is 4.5 months, with only slight differences in the medians for urban and rural children (4.3 and 4.6 months, respectively).

Recommended Feeding

Beliefs, traditions, and social habits on the one hand, and consumption behavior adapted to technological development in food manufacturing (accompanied by attractive advertising) on the other hand, influence decisions regarding food choices and the timing of initiation of supplementation to breastfeeding. Early introduction of supplementation is also influenced by mother's education and participation in the labor force. In urban areas, because mothers have greater exposure to health education (nutritional education) through Maternal and Child Health Centers and the mass media, it is expected that child nutrition problems will be less prevalent than in rural areas.

Table 9.7 presents figures that will help identify problems with breastfeeding practices in Yemen. These results will assist in designing effective programs of health and nutrition education for all families. The dissemination of this information about proper feeding practices will help improve children's health and nutritional situation. Better feeding practices will result in lower levels of malnutrition, morbidity, and mortality in children.

Table 9.6 Starting age for supplementary food

Percent distribution of children under two year who were given liquids, powdered milk, animal milk, solid or mushy food, by age of the child when supplementation was started, according to current age, Yemen 1997

	Age of child when supplementation was started (in months)										Median
Age in months	0-3	4-6	7-9	10-12	13+	Not started	Only breast milk	Don't know/ Missing/ Incon- sistent	Total	Number of n children	age when supple- ientation began
				UF	BAN						
0-3	51.8	NA	NA	NA	NA	20.7	14.9	12.7	100.0	194	3.3
4-6	50.9	32 7	NA	NA	NA	2.9	7.1	6.3	100.0	150	3.9
7_9	44.9	47.0	3.5	NA	NA	1.6	2.3	0.7	100.0	138	4.2
10-12	40.4	43.9	10.1	2.0	NA	2.1	1.6	0.0	100.0	152	4.4
13-17	42.4	45.7	9.1	1.0	0.5	0.3	0.7	0.2	100.0	230	4.3
18-23	35.4	46.6	11.7	2.8	0.3	0.0	1.5	1.6	100.0	224	4.6
Total	43.8	35.9	6.2	1.1	0.2	4.6	4.6	3.6	100.0	1,089	4.3
		<u>-</u>		RU	JRAL						
0-3	41.0	NA	NA	NA	NA	24.2	18.0	16.7	100.0	618	a
4-6	50.6	21.7	NA	NA	NA	8.4	9.6	9.7	100.0	515	3.9
7-9	44.2	35.6	7.4	NA	NA	3.2	4.5	5.0	100.0	561	4.3
10-12	42.3	39.5	12.8	1.9	NA	1.1	1.2	1.0	100.0	461	4.6
13-17	38.7	39.8	14.0	2.9	0.0	1.3	1.5	1.8	100.0	730	4.7
18-23	39.2	37.8	13.5	5.8	0.2	0.5	1.2	1.9	100.0	759	4.9
Total	42.2	29.4	8.4	2.0	0.0	6.3	5.8	5.9	100.0	3,644	4.6
				TC	TAL						
0-3	43.6	NA	NA	NA	NA	23.4	17.3	15.8	100.0	813	a
4-6	50.7	24.2	NA	NA	NA	7.2	9.1	8.9	100.0	665	3.9
7-9	44.3	37.9	6.6	NA	NA	2.9	4.1	4.1	100.0	699	4.3
10-12	41.9	40.6	12.1	1.9	NA	1.4	1.3	0.8	100.0	612	4.5
13-17	39.6	41.2	12.8	2.4	0.1	1.1	1.3	1.4	100.0	960	4.5
18-23	38.3	39.8	13.1	5.1	0.2	0.4	1.3	1.8	100.0	983	4.8
	12.6	20.0	79	18	0.1	59	5.6	53	100.0	4,733	4.5

The exclusive breastfeeding rate among children age 0-3 months in Yemen is only 23 percent. The two indicators of breastfeeding continuation are also not encouraging. Only 65 percent of children age 12-15 months, and 42 percent of children age 20-23 months were still being breastfeed at the time of the survey. These breastfeeding indicators are lower for urban than rural children and lower among children who have educated mothers than among those whose mothers are illiterate. The rate of exclusive breastfeeding is three times as high in the Plateau and Desert region as in the Coastal region, although the one-year continued breastfeeding rate is almost the same in both regions. The two-year continued breastfeeding rate is lowest in the Plateau and Desert region.

Table 9.7 Recommended feeding indicators

Recommended	feeding	indicators	for	children	age	0-23	according	to	selected	background
characteristics,	Yemen 1	997			-		-			-

	Recommended feeding indicators								
Background characteristic	Percent of children 0-3 months exclusively breastfed	Percent of children 6-9 months receiving breast milk and solid/ mushy food	Percent of children 12-15 months breastfed	Percent of children 20-23 months breastfed	Percent of last-born children <12 months bottle-fed				
Child's sex									
Male	28.6	59.5	67.6	41.9	48.7				
Female	17.9	55.5	61.6	42.2	49.0				
Residence									
Urban	20.7	70.0	58.0	29.7	53.2				
Rural	24.1	54.3	66.9	46.0	47.6				
Region									
Coastal	10.1	50.2	62.0	44.8	57.9				
Mountainous	23.8	55.8	65.9	51.3	47.6				
Plateau and Desert	30.2	61.4	65.2	35.5	45.4				
Mother's education									
Illiterate	24.3	57.1	66.8	(44.9)	47.0				
Literate	(29.4)	58.0	71.6	*	52.2				
Primary complete	* ´	60.1	49.8	*	59.9				
Preparatory complete	+	52.1	37.6	*	64.9				
Secondary complete+	*	68.3	52.2	37.9	58.0				
Assistance at delivery									
Medically trained	24.6	60.1	59.8	34.6	53.0				
personnel	19.1	58.7	69.7	44.8	43.7				
Traditional midwife Other or none	24.6	56.2	65.3	43.9	49.1				
Total	23.3	57.6	. 64.7	42.1	48.8				

The timely complementary feeding rate (children 6-9 months receiving breast milk and supplementation) is 58 percent. The introduction of milk, other liquids, and solid or mushy foods as supplementary foods at age 6-9 months is more common in urban areas (70 percent) than in rural areas (54 percent) and in the Plateau and Desert region (61 percent) than the other regions (50 to 56 percent). Male children age 6-9 months are also slightly more likely to receive food and liquid supplements than female children of the same age.

The bottle-feeding rate among children under 12 months is very high (49 percent). Mothers in urban areas and in the Coastal region are more likely to feed their children with a bottle than others mothers. Also, the practice of bottle-feeding increases with mother's level of education. Inadequate feeding practices in urban areas may be related to the easy availability of cheap bottles with nipples and the use of ready-made baby foods.

9.2 Nutritional Status of Children Under Age Five

Nutritional status is a primary determinant of children's health and well being. Inadequate or unbalanced diets and chronic illness are associated with poor nutrition among children. The 1997 YDMCHS included the collection of anthropometric data that permit an assessment of the nutritional status of young children in Yemen.

Measurement of Nutritional Status in Children

In order to assess the nutritional status of children, measurements of height and weight were obtained for children who were born in the five years preceding the survey. Three standard indices of physical growth that describe the nutritional status of children are presented:

- Height-for-age (stunting)
- Weight-for-height (wasting)
- Weight-for-age (underweight)

Each of these indices gives different information about growth and body composition that can be used to assess nutritional status.

As recommended by the World Health Organization (WHO), evaluation of children's nutritional status is based on comparison of the population of children in the survey with a reference population of wellnourished children. Use of a standard reference population is based on the finding that well-nourished children in all populations follow similar growth patterns and, thus, exhibit similar distributions with respect to height and weight at given ages.

One of the most commonly used reference populations, and the one used in this report, is the standard of the U.S. National Center for Health Statistics (NCHS), which is recommended for use by WHO and the U.S. Centers for Disease Control and Prevention.

The height-for-age index is a measure of linear growth. Children who are below minus two standard deviations (-2 SD) from the median of the reference population are considered short for their age, or *stunted*. If the children are below minus three standard deviations (-3 SD) from the reference median, then they are considered to be severely stunted. Stunting may be the result of a failure to receive adequate nutrition over a long period of time or of the effect of recurrent or chronic illness. Height-for-age, therefore, represent a measure of the outcome of malnutrition in a population over a long period, and does not vary appreciably with the season that data are collected.

The weight-for-height index examines body mass in relation to body length. Children whose weightfor-height measures are below minus two standard deviations (-2 SD) from the reference median for weightfor-height are considered too thin for their height, or *wasted*, while those below minus three standard deviations (-3 SD) from the reference population median are considered severely wasted. Wasting represents failure to receive adequate nutrition in the period immediately before the survey and may be the result of recent episodes of illness or of seasonal variations in the food supply.

Weight-for-age is a composite index of weight-for-height and height-for-age. Children whose weight-for-age measures are below minus two standard deviations (-2 SD) from the reference population median are considered underweight for their age, while those whose measures are below minus three standard deviations (-3 SD) from the median of the reference population are considered severely underweight. A child can be underweight for his age because he is stunted, wasted, or both stunted and wasted.

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The following analysis focuses on the 7,501 children age 0-59 months for whom complete and plausible anthropometric data were collected.

Levels of Child Malnutrition

Table 9.8 shows the percentage of children who are classified as malnourished according to heightfor-age, weight-for-height, and weight-for-age by selected demographic characteristics. There is considerable chronic malnutrition among Yemeni children. Over half (52 percent) of children under age five are stunted or too short for their age, and 27 percent can be considered severely stunted.

Table 9.8 indicates that stunting increases with age, from 16 percent among children under six months to 61 percent among those 12-23 months, and reaches 65 percent among children 48-59 months. Prevalence of stunting varies little by sex of child, but rises slightly with increasing birth order. Children born less than 24 months after a prior birth are more likely to be stunted (58 percent) than those born after an interval of 48 or more months (43 percent).

Children living in rural areas are more likely to be stunted than urban children (56 percent versus 40 percent) (Figure 9.3). Stunting varies by region, ranging from 42 percent in the Coastal region to 59 percent in Mountainous region. Mother's level of education is inversely related to the level of stunting; children of illiterate mothers are almost three times as likely to be stunted as children whose mothers have completed secondary or higher education. Mother's height and body mass index have almost no relation to children's stunting (see next section for nutritional measures for mothers).

The weight-for-height index (a measure of wasting) gives information about a child's nutritional status regarding recent food shortages or recent illness which can contribute to malnutrition. Table 9.8 shows that 13 percent of Yemeni children under five are wasted or underweight for their height and 3 percent are severely wasted.

Wasting is most common among children age 6-23 months, indicating that supplementary foods may be insufficient in the weaning period (Table 9.8). Male children and children of birth order four or higher are more likely to be wasted than female children. Children born after an interval of 24 months, and children born to mothers whose height is less than 145 cm or whose body mass index is below 18.5 are more likely to be wasted. Wasting levels are also slightly higher among rural children and children of illiterate mothers than among urban children and children whose mothers completed some level of school. By region, wasting is highest among children in the Coastal region (20 percent) and lowest in the Plateau and Desert region (9 percent).

Around half (46 percent) of Yemeni children under age five are considered underweight, a factor that may reflect high levels of stunting, wasting, or both, and 15 percent are classified as severely underweight. Children under six months are less likely to be underweight because of the positive effects of breastfeeding.

Low weight-for-age is more common among children in the second and third year of life than in the first year (Table 9.8). Also, the prevalence of underweight increases starting with birth order four and decreases with increasing length of the previous birth interval. The proportion of children who are underweight is highest in the Mountainous region (52 percent) and lowest in the Plateau and Desert region (43 percent). Underweight is inversely related to the education of mothers. Almost half of children of illiterate mothers compared with only 19 percent of children of highly educated mothers are underweight. Wasting in children is related to maternal nutritional status. Children of mothers whose height is less than 145 cm or whose body mass index is below 18.5 are more likely to be underweight compared with children whose mothers are not malnourished.

Table 9.8 Nutritional status of children by background characteristics

Percentage of children under five years of age who are classified as malnourished according to three anthropometric indices of nutritional status: height-for-age, weight-for-height, and weight-for-age, by selected background characteristics, Yemen 1997

<u></u>	Heigh	t-for-age	Weigh	t-for-height	Weigh	t-for-age	
	Percentage	Percentage	Percentage	Percentage	Percentage	Percentage	Number
Background	below	below	below	below	below	below	of
characteristic	-3 SD	-2 SD ¹	-3 SD	-2 SD ¹	-3 SD	-2 SD ¹	children
Child's age							
<6 months	3.6	16.4	2.4	10.9	32	12.9	944
6-11 months	12.0	33.0	4 5	18.9	15.5	41.8	1 043
12-23 months	33 3	60.8	4 2	19.2	19.9	54.8	1,554
24-35 months	33.4	57.9	1.2	10.4	18.9	53 3	1,334
36-47 months	35.7	62.2	1.0	9.0	13.1	51.0	1,720
48-59 months	31.7	64.6	1.0	8.3	11.9	50.8	1,246
Child's say							
Mala	27.0	57.2	2.1	127	14.1	47.0	2 952
Famala	27.0	51.0	5.1	13.7	14.1	47.0	3,832
remale	20.5	51.0	2.1	12.0	14.9	45.1	3,649
Birth order	•• •	40 -	• •				
	23.1	48.5	2.8	12.1	12.9	42.0	1,262
2-3	25.3	49.1	3.2	12.7	12.7	43.9	1,957
4-5	29.4	54.2	2.6	13.7	17.3	48.3	1,470
6+	27.8	53.7	2.1	12.9	15.0	48.3	2,812
Previous birth interval							
First birth	23.0	48.5	2.8	12.1	12.9	42.1	1,264
< 24 months	33.0	57.9	2.4	12.1	17.1	50.1	2,114
24-47 months	25.6	51.6	2.5	13.4	14.1	47.0	3.134
48+ months	21.1	42.9	3.1	13.8	12.0	40.0	989
Residence							
Urban	18.6	40.3	2.0	10.4	91	35.5	1 970
Rural	29.6	55.7	2.8	13.7	16.4	49.9	5,531
Region							
Coastal	187	42.0	4.1	20.1	16.1	46.0	1 877
Mountainous	34.0	58.8	24	12.8	17.6	52.1	1,027
Plateau and Desert	26.9	52.9	2.4	9.4	12.2	43.2	3,816
Mother's education							
Illiterate	78.9	54.3	27	13.4	155	18 5	6 105
Literate	20.9	47.0	2.7	13.4	15.0	40.5	0,195
Primary complete	16.5	47.0	2.9	0.2	7.6	39.5	400 510
Preparatory complete	10.5	20.5	2.2	9.5	6.2	24.2	140
Secondary complete+	6.0	18.7	0.8	7.6	3.1	34.2 19.2	140
Mother's height							
< 145 cm	20.0	52.2	24	17 1	155	10 6	(25
~ 145 cm	27.0	517	2.4	17.1	13.3	49.0	035
Missing	26.5	50.0	2.7 0.6	12.4	14.4 14.5	45.9 42.5	0,065 200
Mother's Rody Mass In	dav						
< 18.5	νεχ 25 ζ	51.6	<i>A</i> 1	15 2	17.0	40.1	1 705
~ 10.5 > 18 5	25.0	51.0	4.1	13.3	17.0	47.1	1,283
- 10.J Missing	20.0	51.I 51.4	-2.0	12.1	15.4	44.8	4,288
MISSING .	27.3	51.4	-2.0	10.0	10.5	44.3	188
Total	26.7	51.7	2.6	12.9	14.5	46.1	7,501

Note: Figures are for children born in the period 0-59 months preceding the survey. Each index is expressed in terms of the number of standard deviation (SD) units from the median of the NCHS/CDC/WHO international reference population. Children are classified as malnourished if their z-scores are below minus two or minus three standard deviations (-2 SD or -3 SD) from the median of the reference population. Includes children who are below -3 SD



Level of Maternal Malnutrition

All women who had one or more births in the five years preceding the survey were weighed and their height measured to determine their nutritional status. In this report, two nutritional indices are presented for mothers: height and body mass index (BMI)—an indicator combining height and weight data. Women who were pregnant and those who were less than two months postpartum at the time of the survey were excluded from these calculations.

Maternal height is an outcome of nutrition during childhood and adolescence. A woman's height is useful to predict the risk of difficult delivery since small stature is often associated with small pelvis size. The risk of having a low birth weight baby is also higher for short mothers.

The cutoff point for height, below which a women can be identified as nutritionally at risk, is in the range of 140-150 centimeters. The mean height of mothers measured in the 1997 YDMCHS is 153 centimeters (Table 9.9). Nine percent of mothers are under 145 centimeters. Mothers under 25 years of age are more likely to be over 145 centimeters, and illiterate and literate mother are slightly more likely to be under 145 centimeters. There is some variation in height of mothers by region; a higher percentage of mothers under 145 centimeters is found in the Mountainous region than in other regions.

Body mass index is used to assess thinness and obesity. The body mass index (BMI) is defined as weight in kilograms divided by height in meters squared (kg/m^2) . The cutoff point of 18.5 has been recommended for indicating chronic energy deficiency among nonpregnant women.

As Table 9.9 indicates, the mean BMI among Yemeni mothers is 21.2, with 25 percent having a BMI below 18.5, reflecting a very high nutritional deficit. Rural mothers are more likely to be underweight, compared with urban mothers. Also, almost one-third of mothers in the Coastal and Mountainous regions

have a BMI below 18.5. One in four illiterate mothers compared with one in five to one in six to seven other mothers are malnourished.

Table 9.9 Nutritional status of mothers by background characteristics

Among women who had a birth in the five years preceding the survey, mean height percentage under 145 centimeters, mean body mass index (BMI) of women, and percentage whose BMI is less than 18.5 (kg/m^2) , by selected background characteristics, Yemen 1997

		Height		BMI				
Background		Percentage	Number		Number Percentage of			
characteristic	Mean	<145 cm	women	Mean	<18.5	women		
Age								
15-19	152.3	7.8	476	20.1	29.3	356		
20-24	152.7	8.0	1,569	20.6	27.9	1,103		
25-29	152.6	8.7	1,671	20.9	28.0	1,290		
30-34	152.9	8.7	1,349	21.6	23.4	1,025		
35-49	152.6	9.6	2,021	21.9	21.7	1,705		
Residence								
Urban	152.8	8.4	1,692	23.1	16.4	1,359		
Rural	152.6	8.8	5,394	20.6	28.2	4,120		
Region								
Coastal	152.4	8.2	1,564	21.2	31.1	1,237		
Mountainous	152.1	11.4	2,126	20.2	31.0	1,630		
Plateau and Desert	153.1	7.3	3,396	21.9	18.9	2,612		
Mother's education								
Illiterate	152.5	9.0	5,967	21.0	26.9	4,591		
Literate	152.5	9.2	398	22.7	14.5	326		
Primary complete	153.6	6.9	441	21.9	18.6	319		
Preparatory complete	153.5	5.4	124	22.4	17.2	103		
Secondary complete+	154.5	3.7	156	23.4	15.7	141		
Total	152.7	8.7	7,086	21.2	25.2	5,479		

BMI index excludes pregnant women and those who are less than two months postpartum.

CHAPTER 10

MATERNAL MORTALITY AND ADULT MORTALITY

Data were collected in the YDMCHS that allow estimation of maternal mortality and adult mortality using direct procedures. The data concern the survivorship of all live births of the respondent's natural mother (i.e., respondent's siblings). The direct approach to estimating maternal and adult mortality maximizes use of the available data, using information on the age of surviving siblings, the age at death of siblings who died, and the number of years since the sibling died. Thus data can be aggregated to determine the number of person-years of exposure to mortality risk and the number of sibling deaths occurring in defined calendar periods. Rates of maternal mortality or adult mortality are obtained by dividing maternal deaths (or adult deaths) by person-years of exposure (Rutenberg and Sullivan, 1991).

The indirect technique of estimation consists of what has been termed the "sisterhood method" (Graham et al., 1989). In this method, the data obtained from respondents about sisters are used to estimate the lifetime risk of dying from maternal causes. Such an estimate would naturally run into the problem of reference period, since it combines the mortality experiences of the previous 50 years. However, as Graham et al. have pointed out, combining data from respondents age 15-49 into a single estimate narrows the reference period to about 12 years prior to the survey. The biggest drawback to this method is uncertainty as to how accurately it estimates current maternal mortality, unless one assumes that mortality has been relatively constant over the years.

10.1 The Data

Each respondent was first asked to give the total number of her/his mother's live births. Then the respondent was asked to provide a list of all of the children born to her/his mother, starting with the firstborn, and whether or not each of these siblings was still alive at the survey date. For living siblings, current age was collected; for deceased siblings, age at death and year of death or years since death were collected. Interviewers were instructed that when a respondent could not provide precise information on siblings' age at death or number of years since death, approximate quantitative answers were acceptable. For sisters who died at age 10 or older and were married or ever married at the time of death, in order to determine if the death was maternity-related the respondent was asked: "Was [NAME OF SISTER] pregnant when she died?" and if not, "Did she die during childbirth?" If death was neither during pregnancy or childbirth, one additional questions was asked: "Did she die within two months after the end of a pregnancy or childbirth?"

The estimation of adult and maternal mortality by direct means requires reasonably accurate reporting of the number of sisters and brothers the respondent ever had, the number that have died, and the number of sisters who died of maternity-related causes. There is no definitive procedure for establishing the completeness or accuracy of retrospective data on sibling survivorship. Table 10.1 shows the number of siblings reported by respondents and the completeness of the reported data on current age, age at death, and years since death. Almost all respondents reported the survival status of siblings. The sex ratio¹ of enumerated siblings (number of brothers per 100 sisters) was 109, which is higher than expected from international data (i.e., sex ratio at birth of 103-105) and may indicate an underreporting of sisters or overreporting of brothers by respondents. For surviving siblings, there was complete reporting of age but for deceased siblings, age at death and years since death were reported for only 88 percent of them.

¹ Sex ratio is defined as number of males per 100 females.

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Table 10.1 Data on siblings

Number of siblings reported by survey respondents and completeness of reported data on sibling age, age at death (AD) and years since death (YSD), Yemen 1997

	Sisters		Bro	others	All siblings	
Sibling	Number	Percentage	Number	Percentage	Number	Percentage
All siblings	45,361	100.0	49,254	100.0	94,615	100.0
Living	36,380	80.2	38,472	78.1	74,852	79.1
Dead	8,938	19.7	10,720	21.8	19,658	20.8
Missing survival information	43	0.1	62	0.1	105	0.1
Living siblings	36,380	100.0	38,472	100.0	74,852	100.0
Age reported	36,248	99.6	38,250	99.4	74,498	99.5
Age missing	132	0.4	222	0.6	354	0.5
Dead siblings	8.938	100.0	10.720	100.0	19,658	100.0
AD and YSD reported	7.866	88.0	9.506	88.7	17,371	88.4
AD missing	106	1.2	105	1.0	212	1.1
YSD missing	837	9.4	885	8.3	1,723	8.8
Both AD and YSD missing	128	1.4	224	2.1	352	1.8

Rather than exclude the siblings with missing data from further analysis, information on the birth order of siblings in conjunction with other information was used to impute the missing data.² The sibling survivorship data, including cases with imputed values, were used in the direct estimation of adult and maternal mortality.

10.2 Direct Estimates of Adult Mortality

The quality of the data used to estimate maternal mortality can be assessed by evaluating the plausibility and stability of overall adult mortality. It is reasoned that if estimated rates of adult mortality are implausible, rates based on a subset of deaths—i.e., maternal deaths—are also likely to have serious problems. Provided that maternal deaths are as likely to go unreported as nonmaternal deaths, the proportion of adult female deaths due to maternal causes can still be a useful indicator of the burden of maternal death in the population.

Table 10.2 presents age-specific mortality rates for women and men age 15-49 for the ten-year period preceding the survey, calculated through direct estimation procedures. Since the number of deaths on which the rates are based is not large (403 women and 465 men), the estimated ten-year, age-specific rates are subject to considerable sampling variation. The rate for women increases with age as expected but male mortality shows no relation to age, and rates are unstable. The adjusted (age standardized) mortality rates for both men and women are the same, 2.1 per 1,000 persons.

² The imputation procedure is based on the assumption that the reported birth order of siblings in the birth history is correct. The first step is to calculate birth dates. The birth date was calculated for each living sibling with a reported age and for each dead sibling with complete information on both age at death and years since death. For a sibling missing these data, a birth date was imputed within the range defined by the birth dates of the bracketing siblings. In the case of living siblings, age was calculated from the imputed birth date. In the case of dead siblings, if either age at death or years since death was reported, that information was combined with the birth date to produce the missing information. If both pieces of information were missing, the distribution of age at death of siblings for whom the years since death was unreported, but age at death was reported, was used as a basis for imputing the age at death.

Table 10.2 Adult mortality rates

Estimated adult mortality rates for women and men in the period 0-9 years before the survey, Yemen 1997

Age	Deaths Exposure		Mortality rates
	WON	MEN	
15-19	84.4	56,546	1.49
20-24	66.4	48,316	1.37
25-29	79.1	38,436	2.06
30-34	68.2	29,150	2.34
35-39	53.3	19,028	2.80
40-44	35.4	10,234	3.46
45-49	16.8	4,915	3.42
15-49	403.7	206,625	2.08 ^a
	ME	EN	
15-19	91.6	58,272	1.57
20-24	104.4	51,645	2.02
25-29	78.5	42,449	1.85
30-34	81.5	32,322	2.52
35-39	33.8	21,957	1.54
40-44	52.2	12,424	4.20
45-49	23.7	6,126	3.86
15-49	465.6	225,195	2.07^{a}

Table 10.3 Direct estimates of maternal mortality

Direct estimates of maternal mortality for the period 0-9 years before the survey, Yemen 1997

Age	Deaths	Exposure	Mortality rates ¹	Proportion of maternal to female deaths by
15-19	19.5	56,546	0.344	0.231
20-24	40.7	48,316	0.842	0.613
25-29	50.6	38,436	1.316	0.639
30-34	27.3	29,150	0.936	0.400
35-39	19.3	19,028	1.013	0.362
40-44	8.1	10,234	0.789	0.229
45-49	4.1	4,915	0.826	0.244
15-49	169.4	206,625	0.798	0.420
General Fe	rtility Rate (GFI	0.227		
Maternal Mortality Ratio (MMR) ²			351	

Expressed per 1,000 woman-years of exposure

² Per 100,000 live births; calculated as the maternal mortality rate divided by the general fertility rate.

10.3 **Direct Estimates of Maternal Mortality**

Direct estimates of maternal mortality based on the reported survivorship of sisters are presented in Table 10.3 for the period 0-9 years before the survey (1988-97). The number of maternal deaths reported is 169. The preferred approach is to determine a single estimate for all childbearing ages (15-49 years). For the ten-year period before the survey (1988-97), the rate of mortality due to causes related to pregnancy and childbearing is 0.8 maternal deaths per 1,000 woman-years of exposure. Maternal deaths represent approximately 42 percent of all deaths to women age 15-49. Although the rate of maternal mortality seems low at less than 1 per 1,000, the proportion of maternal deaths shows that maternal mortality is clearly the leading cause of death among women of reproductive age.

The maternal mortality rate can be converted to a maternal mortality ratio and expressed per 100,000 live births by dividing the mortality rate by the general fertility rate operating during the same time period. In this way, the obstetrical risk of pregnancy and childbearing is underlined. By direct estimation procedures, the maternal mortality ratio is estimated as 351 maternal deaths per 100,000 live births during the period 1988-97.

10.4 Conclusion

The maternal mortality ratio was estimated to be 351 per 100,000 live births by direct means, applicable to a 1988-97 time period. It should be emphasized that the standard errors of the estimates presented are rather large and the results should be interpreted with caution. For example, analysis of previous DHS sisterhood estimates have shown 95 percent confidence intervals around maternal mortality rates of plus or minus 31 percent, on average (Stanton et al., 1996).

CHAPTER 11

FEMALE CIRCUMCISION

Female circumcision, widely known as female genital mutilation (FGM), is a term used for a variety of surgical operations carried out on female genitalia. These operations are practiced on healthy female children for traditional reasons backed by great social pressure. The operations may lead to immediate health risks and, sometimes, to long term health damage.

The practice of female circumcision is prevalent in parts of Africa and the Near East. In Yemen, it is believed to be limited to certain areas. In the 1991-92 YDMCHS, respondents were asked whether they approved or disapproved of female circumcision. The data indicated that 21 percent of respondents approved of female circumcision. Governorates in which at least 20 percent of women approved of the practice were Aden (28 percent), Taiz (24 percent), Al-Hodiedah (80 percent), Hadramout (90 percent), and Al-Maharah (98 percent) (unpublished data). No information was collected on the prevalence of female circumcision or reasons for respondents' attitudes toward female circumcision.

The Individual Questionnaire in the 1997 YDMCHS included a series of questions on female circumcision. All respondents were asked if they had heard of female circumcision. Those who had heard of the practice were then asked if they had been circumcised and if any of their daughters had been circumcised. If a daughter had been circumcised, the respondent was asked the daughter's age at the time of circumcision, the person who performed the procedure, the place where the procedure was performed, and the instrument used in the procedure. Information was also collected about any complications due to circumcision that the daughter suffered.

Attitudinal questions on female circumcision were included for respondents who had heard of the practice. Questions were asked about attitudes towards female circumcision in general and about reasons for supporting continuation or discontinuation of the practice. Currently married women were also asked about the perceived attitude of their husbands toward female circumcision.

11.1 Knowledge and Practice of Female Circumcision

Knowledge of Female Circumcision

Table 11.1 shows that slightly more than half of respondents (51 percent) have heard of female circumcision. Knowledge is lowest among women 15-19 (43 percent) and ranges from 50 to 53 percent among other age groups. Knowledge of female circumcision is much lower in rural areas (45 percent) than in urban areas (70 percent). By region, over 90 percent of women in the Coastal region and around 40 percent in the other regions know about female circumcision. The proportion knowing of female circumcision increases with level of education, reaching 86 percent among those who have completed secondary education or above compared with 47 percent among illiterate women.

Prevalence of Female Circumcision Among Respondents

Table 11.1 also shows the percentage of women who had been circumcised. Nearly one-fourth of Yemeni women (23 percent) have been circumcised. Younger women (age 15-19 years) and rural women are slightly less likely to report being circumcised than women age 20-49 years, and women residing in urban

areas. The prevalence of the practice by region varies substantially; 69 percent of women living in the Coastal region were circumcised, compared with 15 percent in the Mountainous region and 5 percent in the Plateau and Desert region.

Table 11.1 Knowledge and prevalence of female circumcision

Percentage of ever-married women who have heard of female circumcision, percentage who have been circumcised; and among ever-married women who have at least one daughter, the percentage who have any daughter circumcised, by selected background characteristics, Yemen 1997

		Respondent	Daughter		
Background characteristic	Percentage heard of female circumcision	Percentage circumcised	Number of women	Percentage circumcised	Number of women
Age					
15-19	42.8	19.3	1,110	19.9	255
20-24	52.7	22.2	1,992	16.7	1,102
25-29	51.9	21.3	1,943	17.8	1,549
30-34	52.2	22.9	1,680	20.1	1,504
35-39	51.2	23.6	1,766	20.9	1,635
40-44	50.0	25.1	1,091	21.2	1,015
45-49	52.1	25.0	833	22.4	793
Residence					
Urban	69.7	25.8	2,620	19.6	1,984
Rural	44.5	21.5	7,794	19.7	5,870
Region					
Coastal	90.9	68.9	2,381	63.2	1,769
Mountainous	37.7	15.3	3,125	14.5	2,382
Plateau and Desert	39.7	4.8	4,908	2.2	3,704
Education					
Illiterate	47.1	21.8	8,765	19.6	6,846
Literate	62.1	21.3	571	19.5	381
Primary complete	69.1	29.8	638	23.9	392
Preparatory complete	81.1	21.8	198	16.8	100
Secondary complete+	86.2	35.4	241	13.4	135
Total	50.8	22.6	10,414	19.7	7,854

The prevalence of female circumcision is almost the same among illiterate and literate women. However, the higher the level of education, the higher the level of prevalence among respondents. Only 21 percent of illiterate women are circumcised, compared with 35 percent of women who have completed secondary or higher level of education.

Prevalence of Female Circumcision Among Respondents' Daughters

Respondents who had one or more daughters at the time of the survey were asked whether any of their daughters had been circumcised. Table 11.1 indicates that nearly 1 in 5 respondents reported that at least one daughter had been circumcised.

Overall, the prevalence of female circumcision among daughters (20 percent) is slightly lower than the prevalence among mothers (23 percent). This proportion is almost the same among ever-married women 15-19. The proportion of daughters circumcised shows no difference by urban-rural residence (20 percent each), but differentials by region are substantial: Coastal region (63 percent), Mountainous region (15 percent), and Plateau and Desert region (2 percent). By level of education, the highest proportion of daughters circumcised is among those whose mothers have completed primary education (24 percent) while the lowest proportion is among daughters whose mothers have completed secondary or higher education (13 percent). The decline among daughters of the most educated group, is noteworthy, dropping from a prevalence of 35 percent among mothers who have completed at least secondary school to 13 percent among their daughter.

Age at Circumcision for Daughters

Table 11.2 presents the distribution of circumcised daughters by age at circumcision, residence, and region. Almost all daughters who had been circumcised (97 percent) were reported by their mothers to have been circumcised during the first month of life. One in five was circumcised before the age of 7 days; half were circumcised when they were 7 to 10 days old; and almost three-fourths were circumcised by the tenth day after birth.

Table 11.2 Daughter's age at circumcision

Percent distribution of daughters who have been circumcised by age at the time of circumcision, according to residence and region, Yemen 1997

	Resid	lence				
Age at circumcision	Urban	Rural	Coastal	Mountainous	Plateau and Desert	Total
<3 days	3.7	1.8	2.6	0.8	2.9	2.3
3-6 days	12.4	20.1	16.6	26.0	5.9	18.2
7-10 days	47.5	54.0	49.5	61.5	52.5	52.3
11-14 days	3.5	3.4	3.6	2.7	5.1	3.5
15-17 days	8.8	6.8	8.9	3.2	2.6	7.3
18-20 days	6.3	3.9	6.2	0.0	1.2	4.5
21-24 days	0.3	0.6	0.7	0.0	0.0	0.5
25-30 days	1.6	1.3	1.7	0.0	2.0	1.4
1 month	8.8	6.3	7.3	3.1	16.8	6.9
More than one month	6.3	1.9	2.7	2.5	8.7	3.0
Don't know/Missing	0.8	0.0	0.1	0.0	2.4	0.2
Total	100.0	100.0	100.0	100.0	100.0	100.0
Number of daughters	389	1.157	1,118	346	82	1.546
Median age (days)	7.8	7.6	7.8	7.4	7.8	7.6

More than half of daughters were circumcised at age 7 to 10 days in rural areas and slightly less than half in urban areas. However, in urban areas, 16 percent of daughters were circumcised during the first six days of life, and 6 percent after the age of one month, compared with 22 and 2 percent, respectively, in rural areas. Eighty-eight percent of respondents living in the Mountainous region reported that their daughters were circumcised within the first 10 days of life, compared with 69 percent in the Coastal region and 61 in the Plateau and Desert region. The median age at which daughters are circumcised is 7.6 days.

11.2 Aspects of Daughter's Circumcision

Person Performing the Circumcision

In Africa and the Near East, female circumcision is usually performed by a traditional birth attendant or an experienced elderly woman. Figure 11.1 shows that two-thirds of circumcised daughters had the procedure done by a traditional birth attendants (daya) and one-fifth were performed by grandmothers or relatives. Only 9 percent of procedures were carried out by medical personnel (6 percent by nurses/midwives). Barbers performed a small proportion of circumcisions (5 percent).



Place Circumcision Was Performed

Figure 11.2 shows that only 3 percent of circumcised daughters had the procedure done in a health facility while 97 percent had it done at home.

Tools Used for Circumcision

Table 11.3 indicates that razorblades were used in three out of four circumcisions of daughters; scissors were used in one in five operations.

Complications Associated with Circumcision

"Many medical complications, immediate and long term, arise from female circumcision. Bleeding is unavoidable since damage to the blood vessels is inevitable. Shock from the loss of blood and pain since the operation is performed without anaesthetic invariably occur to some degree and in some cases leads to death. Infection is a common complication due to unhygienic conditions in which the operation is performed. Tetanus and septicemia also occur and can prove fatal." (Rushwan, 1990).



Table 11.3 presents the complications associated with the daughter's circumcision. Respondents could mention multiple complications. The most frequent complications were bleeding (8 percent), pain (4 percent), and infection or fever (2 percent). Mothers reported no complications for 89 percent of daughters who were circumcised.

11.3 Attitudes Toward Female Circumcision

Attitudes of Respondents Toward Circumcision

Ever-married women who had heard of female circumcision were asked whether the practice should be continued or discontinued and the reasons for their belief. Respondents were also asked about the attitude of their husband toward circumcision.

The results presented in Table 11.4 indicate that almost half (48 percent) of respondents believe that female circumcision should be discontinued, 41 percent believe it should be continued, and 11 percent have no opinion (unsure/don't know). Support for the practice is not affected by age, but there is a strong association between a woman's attitude toward female circumcision and residence, region, and level of education.

Table 11.3 Characteristics of daughter's circumcision

Percent distribution of daughters who have been circumcised by the person who performed the circumcision, the place where the procedure was performed, the instrument used for the procedure, and the complications at the time of circumcision or afterwards, Yemen 1997

		Number
		of
Characteristic	Percent	daughters
Person who performed circ	umcision	
Male doctor	1.2	18
Female doctor	1.3	19
Train. Nurse/midwife	6.1	94
Daya/TBA	67.5	1,043
Barber	4.8	74
Grandmother/relative	18.5	286
Other	0.6	10
Missing	0.1	2
Place where procedure		
was performed		
At home	97.1	1,501
Health establishment	2.7	42
Missing	0.1	2
Instrument used		
Razorblade	75.1	1,160
Scalpel	0.7	11
Scissors	21.2	327
Other	0.3	4
Don't know	2.6	41
Missing	0.2	3
Complications experienced ¹	l	
Bleeding	7.9	122
Pain	3.6	56
Infection/fever.	1.5	23
Difficulty in passing urine	1.1	17
Swelling	07	11
Pus	0.1	2
Other	0.1	2
No complications ²	88.8	1 376
Don't know if had complica	tions 0.3	2
Total	100.0	1,546
¹ Respondents were allowed to ² Includes less than 0.15 perc mation on the question wheth cations	o mention mu ent with miss her they had	ultiple reason ssing infor- any compli-

Rural women are equally divided on support for continuation or discontinuation of female circumcision. However, support for continuation is lower in urban areas (32 percent) than in rural areas (46 percent). Women who live in the Coastal region (66 percent) are more likely to favor continuing the practice compared with women who live in the Plateau and Desert region (13 percent), or in the Mountainous region (42 percent).

By level of education, the highest proportion supporting the practice is among women who have completed the primary level (44 percent), and women who are illiterate (42 percent). In contrast, more than 60 percent of women with preparatory or secondary or higher education believe the practice should be stopped.

Not surprisingly, support for continuing female circumcision is associated with the circumcision status of the mother and daughter. Nearly 8 in 10 circumcised women and 9 in 10 of those whose daughters had been circumcised believe that the practice should be continued, compared with only around 10 percent of uncircumcised women or their uncircumcised daughters. More important, 17 percent of women who had been circumcised and 9 percent of the women whose daughters were circumcised favor discontinuation of female circumcision.

Husbands' Attitude Toward Circumcision

Table 11.5 presents the percent distribution of currently married women who know about female circumcision by their husband's attitude toward circumcision, according to husband's age and educational level, and respondent's attitude.

Table 11.5 indicates that 32 percent of women believe that their husband supports continuation of circumcision, while 21 percent think their husband would like to see the practice discontinued. Forty-five percent of women did not know their husband's attitude toward female circumcision. Regarding husband age and attitude toward female circumcision, there is no discernable pattern. However, the higher the

husband's level of education, the lower his support is for continuation of female circumcision.

Seventy-one percent of women who want the practice of female circumcision continued believe that their husband shares their attitude. On the other hand, among women who favor discontinuation of female circumcision, only 39 percent said their husband has the same attitude as they, while 56 percent do not know their husband's attitude.

Table 11.4 Attitude toward female circumcision

Percent distribution of ever-married women who have heard of female circumcision by attitude toward circumcision, according to selected background characteristics, Yemen 1997

	F		Maria			
Background	Dis-		Don't	<u> </u>		Number
characteristic	continued	Continued	know	Missing	Total	women
Age						
15-19	51.9	40.8	7.3	0.0	100.0	476
20-24	45.7	42.3	12.0	0.0	100.0	1.049
25-29	51.0	37.0	12.0	0.0	100.0	1.008
30-34	50.2	38.6	11.0	0.2	100.0	877
35-39	44.9	43.9	11.2	0.0	100.0	904
40-44	45.2	41.7	13.1	0.0	100.0	545
45-49	46.5	44.9	8.6	0.0	100.0	434
Residence						
Urban	53.8	32.0	14.2	0.0	100.0	1.825
Rural	44.8	45.7	9.5	0.0	100.0	3,467
Region						
Coastal	26.0	65.9	8.1	0.1	100.0	2 164
Mountainous	47.9	42.1	9.9	0.0	100.0	1 1 79
Plateau and Desert	72.2	12.6	15.2	0.0	100.0	1,949
Education						
Illiterate	46.5	42.2	11.3	0.0	100.0	4 1 2 8
Literate	51.5	36.7	11.8	0.0	100.0	355
Primary complete	46.1	43.9	10.0	0.0	100.0	441
Preparatory complete	62.0	26.8	11.2	0.0	100.0	161
Secondary complete+	63.0	27.9	9.1	0.0	100.0	208
Circumcision status						
of respondent						
Circumcised	16.6	78.1	5.2	0.1	100.0	2.354
Not circumcised	73.1	11.0	15.9	0.0	100.0	2,916
Circumcision status						
of daughter						
No daughters	45.6	43.7	10.7	0.0	100.0	1.260
Circumcised	8.6	87.2	4.0	0.1	100.0	1.546
Not circumcised	73.5	10.8	15.7	0.0	100.0	2,466
Total	47.9	41.0	11.1	0.0	100.0	5,292

11.4 Reasons for Attitude Toward Female Circumcision

Reasons for Supporting Circumcision

Respondents who had heard of female circumcision and stated that they preferred continuation of the practice were asked about the reasons for their support. They were allowed to give as many reasons as they desired.

Table 11.5 Perceived attitude of husbands toward female circumcision

Percent distribution of currently married women who know of female circumcision by perceived attitude of their husbands toward female circumcision, according to selected background characteristics, Yemen 1997

Background characteristic	Husband's opinion about female circumcision, as perceived by wife						Number
	Dan't Incom						
	Dia		Opinion unclear	husband's opinion	Missing	Total	of women
	continue	Continue					
15-19	8.8	32.7	4.8	53.7	0.0	100.0	56
20-24	17.9	26.6	1.8	53.3	0.4	100.0	480
25-29	19.8	29.4	2.0	48.6	0.1	100.0	799
30-34	21.8	29.7	2.4	45.7	0.4	100.0	793
35-39	23.7	29.3	2.1	44.5	0.4	100.0	852
40-44	22.7	36.5	1.3	39.0	0.4	100.0	635
45-49	22.7	35.2	2.5	39.1	0.5	100.0	520
50-54	20.9	31.0	3.3	44.0	0.7	100.0	347
54-59	16.3	37.8	2.7	42.0	1.1	100.0	208
60+	17.6	36.9	4.1	41.1	0.3	100.0	224
Don't know/Missing	23.1	35.4	0.0	40.2	1.2	100.0	47
Husband's education							
Illiterate	16.6	40.4	2.9	39.7	0.5	100.0	1,676
Literate	22.4	30.9	2.3	43.8	0.6	100.0	1,044
Primary complete	20.6	27.9	2.2	49.2	0.1	100.0	770
Preparatory complete	21.8	26.8	1.5	49.4	0.5	100.0	433
Secondary complete+	28.0	22.2	1.3	48.2	0.3	100.0	972
Don't know	6.3	32.9	6.8	51.0	3.0	100.0	62
Respondent's attitude ab	out						
female circumcision							
Discontinue	38.8	3.4	1.9	55.5	0.4	100.0	2,381
Continue	3.8	70.8	2.1	22.9	0.5	100.0	2,043
Unsure	7.8	7.3	4.6	80.2	0.2	100.0	536
Total	21.0	31.6	2.3	44.7	0.4	100.0	4,961

Looking at the responses presented in Table 11.6, the most frequently cited reason for continuation of female circumcision was cleanliness (46 percent). More than one-third of women reported "tradition" as the reason for continuing the practice, and 33 percent said that female circumcision was required by religion. The other reasons in order of frequency are that it was a "good tradition" (12 percent), it preserved virginity (6 percent), and it provided prospects of a better marriage for daughters (3 percent).

By residence, the most frequently cited reason for the continuation of circumcision is again "cleanliness"—40 percent for urban areas and 48 percent for rural areas. The second most frequently mentioned reason among urban women is "required by religion" (37 percent); among rural women it is "tradition" (38 percent). The third reason for continuing circumcision among urban women is "tradition" (30 percent) while rural women mention, "required by religion" (31 percent). The frequencies for other reasons are almost the same for urban and rural women.
Table 11.6 Reasons for favoring continuation of female circumcision

Percentage of women who favor continuation of female circumcision by specific reasons for their attitude according to residence and highest level of education attained, Yemen 1997

	Resid	ence	Education					
Reason	Urban	Rural	Illiterate	Literate	Primary complete	Preparatory complete	Secondary complete+	Total
Good tradition	10.4	12.1	12.0	11.6	7.8	21.0	7.8	11.7
Tradition	30.0	38.0	38.4	25.2	24.8	23.6	30.4	35.9
Required by religion	37.4	30.7	31.2	30.5	44.0	29.9	40.6	32.5
Cleanliness	40.2	47.6	47.0	39.3	37.6	32.7	51.7	45.6
Better marriage	3.4	2.9	3.0	1.3	3.1	7.9	2.6	3.0
Preservation of virginity	8.1	5.8	5.3	14.4	8.6	8.5	14.3	6.4
Don't know	2.9	2.4	2.4	3.0	3.3	1.6	4.0	2.5
Total	583	1,585	1,743	130	194	43	58	2,168

Reasons for Opposing Female Circumcision

Respondents who had heard of female circumcision and indicated that they would like to see the practice stopped were asked why they opposed it. Respondents were allowed to mention multiple reasons.

Table 11.7 indicates that 68 percent of women are against female circumcision because they consider it a bad tradition, 32 percent believe it is against religion, and 12 percent oppose it because of the possible medical complications a woman might have because of circumcision. One in 10 women who oppose the practice thinks female circumcison is against the dignity of women. Only a small proportion (3 percent) mentioned that circumcision is a painful experience.

The order of reasons for opposing the continuation of circumcision is the same for both urban and rural women and nearly two-thirds of women, irrespective of level of education, think that circumcision is a bad tradition. The higher a woman's level of education, the more likely she is to say that female circumcision is against the dignity of women and the less likely she is to say the practice is against religion. Women with secondary or higher education, more often than illiterate women, report that circumcision causes medical complications (22 percent versus 11 percent).

Table 11.7 Reasons for favoring discontinuation of female circumcision

Percentage of women who favor discontinuation of female circumcision by specific reasons for their attitude according to residence and highest level of education attainted, Yemen 1997

	Resid	ence	Education					
Reason	Urban	Rural	Illiterate	Literate	Primary complete	Preparatory complete	Secondary complete+	Total
Bad tradition	70.5	66.2	67.9	71.4	69.4	66.2	62.7	67.9
Against religion	31.0	31.8	32.5	32.7	27.0	31.6	21.7	31.5
Causes many medical								
complications	12.2	11.9	10.6	10.8	16.4	18.9	21.8	12.0
Painful experience	3.1	2.8	2.5	1.5	4.7	3.8	7.9	2.9
Against dignity of woman	10.5	9.4	8.1	10.2	12.8	16.1	24.8	9.8
Other	0.4	0.5	0.5	0.4	0.0	0.0	0.5	0.5
Don't know	3.0	4.7	4.7	3.0	1.5	2.8	1.3	4.1
Total	982	1,553	1,918	183	204	100	131	2,535

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APPENDIX A

SURVEY STAFF

APPENDIX A

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Ali qahtan Abdulla Khaled Hussain Ali Arwa Ahmed sa'eed Ilham Abdo Al-Hakimy Samia Ahmed Al-Masqary Taibah Ahmed Al-Masqary

3. Sana'a 2 Abdul-Kawi Ebraheem Abdul-Rahman Kasem Faten Abdul-Raqeeb Fathia Moh. Abdo Fatima Ali Jaber Soa'd Ali Jaber

4. Aden

Mohamed Moh. Al-Shibany Fatima Ahmed Sa'eed Fawzia Ahmed Salam Zhrah Saleh Ali Afrah Mubark Sa'eed Sala Hussain Shehab

5. Taiz 1

Mohamed Yahyia Shuja'a Nazek Al-Maqtary Najwa Abdul-Samad Ahmed Raja Saif Hashed Mogniah Abdul-Raqeeb Ghaleb Hana'a Othman Najee Nafisa Mohamed Al-Qadi Ali Houssin Al-Shawesh Rawdhah Moh. Sa'eed Najmah Yassin Abdul-hakeem Shomailah Mohmed Hezam Al-Assry Ali Mohmed Al-Absi

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Supervisor Field Editor

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7. Al-Hodeidah

Abdul-Qader Al-Zoriqy Salah Nazer Mansour Fatima Ahmed Hussain Asia Hamed Al-Soofi Najiba Ahmed Abdulla Sabah Al-Rawng Aishah Ahmed Mahdy

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Anwer Abdul-Raheem Fatom Abdulla Shadad Ashash Abdul-Qader Inas Hasan Arish Inas Abdul-Safi Fadilah Abdulla Mohamed

9. Ibb 1

Yehya Moh. Al-Arami Mohsen Mohsen Dhamran Lina Yahya Amiqa Latifa Al-Maqtaryi Sabah Sa'eed Salamh Hiat Sa'eed Salamh

10. Ibb 2

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APPENDIX B

SAMPLE DESIGN

APPENDIX B

SAMPLE DESIGN FOR THE 1997 YEMEN DEMOGRAPHIC AND MATERNAL AND CHILD HEALTH SURVEY

The YDMCHS-97 is based on a national sample design in order to provide independent estimates with acceptable precision for important population and health characteristics for the following major domains: urban and rural areas (each as separate domain), coastal and highlands (including a small part of desertic area), and the total country of the Republic of Yemen; and any governorate with more than 800 completed cases.

The YDMCHS-97 was carried out in the whole country. The only population excluded from the survey was the nomadic population located in the southern and western governorates. The nomadic population accounts for less than 5 percent in that region and a much smaller proportion of the total population of Yemen.

The population covered by the YDMCHS-97 was the universe of all ever-married women age 15-49, and all children under five living in households. The initial target sample was 10,000 eligible women with a completed interview, and the final sample was 10,414 completed interviews. In order to get this number of completed individual interviews, and using the response rate found in the YDMCHS-92 survey, a total of 10,701 of the 11,435 potential households selected for the household interview were completed. A total of 10,414 of the 11,158 eligible ever-married women 15-49 were successfully interviewed.

In selecting the YDMCHS-97 sample, the Central Statistical Organization (CSO) conducted the last census for a united Yemen in December 1994. Yemen is divided into 18 governorates and for the census purposes each governorate is divided into sectors, sections, and enumeration areas (EAs). There are 300 sectors and 2,074 sections. Each section is supposed to have 1,200 households in average and it is possible that the section contain a mixture of rural and rural EAs. A few EAs have a mixture of urban and rural composition.

Based in past household surveys experience and having the 1994 census frame available, the CSO designed a master sample to provide an updated frame for the future surveys in the current intercensal period. Basically, the master sample is a large clustered and stratified sample of EAs selected with probability proportional to size (PPS) with the objective to have a minimum of 30 selected EAs per governorate. The total coverage of the master sample is about 99 percent of the entire population.

In order to maintain an integrated household survey approach of future household surveys, it was decided that the YDMCHS-97 sample use the master sample as the sample frame. Basically the YDMCHS-97 is a subsample of the master sample.

The list of census enumeration areas for the master sample (based in 1994 census frame) were stratified by each of the eighteen governorates and within each governorate by urban and rural areas. Since the YDMCHS-97 sample is a subsample from that master sample then this stratification is also reflected in the YDMCHS-97 sample.

Since the master sample is also clustered, EAs selected with probability proportional to size within each governorate, the total number of EAs in each governorate was not allocated proportionally to their total population of it; and the target was to reach about a minimum of 500 completed interviews in particular for

six governorates (Sana'a, Aden, Hadramaut, Hodeidah, Hajjah, and Lahej) to provide estimates of contraceptive rate.

In total, 475 EAs were selected for the YDMCHS-1997, 137 in the urban area and 338 in the rural. Given the objectives of the YDMCHS-97 survey to provide estimates for general indicators at different domain levels, the sample was allocated among different governorates having in consideration the restriction on the number of EAs selected in the master sample, and it showed in the following table:

Governorate	Target number of completed interviews	Total EAs	Urban EAs	Rural EAs
Sana'a City	850	40	40	0
Sana'a	800	38	4	34
Aden	550	26	23	3
Taiz	1300	62	14	48
Al Hudaydah	800	38	12	26
Lahj	500	24	3	21
Ibb	1200	57	9	48
Abyan	282	13	2	11
Dhamar	829	39	3	36
Shabwah	243	12	3	9
Hajjah	500	24	3	21
Al Bayda	309	15	3	12
Hadramawt	500	24	8	16
Sadah	363	17	2	15
Al Mahwit	310	15	1	14
Al Mahra	200	10	4	6
Mareb	225	11	1	10
Al Jawf	200	10	2	8
Total	9961	475	137	338

Number	of EA	s and	sample	size al	located	to each	governorate	bv	urban	and	rural	resid	ence
			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			to chem	Lovernorate	~ 7	ui vau	ana	IUIAI	I COLU	$\cdot \mathbf{u} \cdot \mathbf{v}$

The YDMCHS-97 sample is a combination a PPS selection of EAs according the master sample with a simple systematic subselection of them for the YDMCHS-97 survey. Before final household selection, an organized household updating and revised cartographic material with very clear boundaries was made for each selected EA for the YDMCHS-97 survey. The sample selection was done independently in each governorate and each stage has the following selection probablity:

$$P_{1i} = \{(a * M_i) / (\sum M_i)\} * \{c/a\}$$
$$P_{2i} = b/L_i$$

where

- *a* is the number of EAs to be selected in the urban (rural) governorate sample in the master sample,
- c is the number of EAs to be selected in the urban (rural) governorate sample in the YDMCHS-97 sample,
- $M_i$  is the number of households of the  $i^{th}$  EA in the urban (rural) governorate according last 1994 population census,

- $\Sigma M_i$  is the total number of households in the urban (rural) governorate according 1994 population census,
- *b* is the fixed household sample take selected in each EA, and
- $L_i$  is the total number of households listed in the selected  $i^{\text{th}}$  EA during 1997.

In each selected EA a complete household listing operation will be completed and then a household selection will be implemented to maintain a fixed sample take b in each EA within each governorate. Therefore, the total YDMCHS-97 sample is a weighted one, and it required a final weighing adjustment procedure to provide national estimates. Only one selected EA was not completed.

#### Table B.1 Sample implementation

Percent distribution of households and eligible women in the YDMCHS sample by results of the interview and household, eligible women, and overall response rates, according to region and urbanrural residence, Yemen 1997

		Region		Resid		
Result	Coastal	Mountainous	Plateau and Desert	Urban	Rural	Total
Selected households Completed (C) Household present but	94.3	94.4	92.7	92.4	94.0	93.6
no competent respondent at home (HP) Postponed (P) Refused (R) Dwelling not found (DNF)	0.2 0.0 0.3 0.3	0.4 0.1 0.6 0.6	0.4 0.1 0.8 0.9	0.3 0.0 0.5 0.5	0.4 0.1 0.7 0.7	0.3 0.1 0.6 0.7
Household absent (HA) Dwelling vacant (DV) Dwelling destroyed (DD) Other (O)	1.2 3.3 0.2 0.3	0.5 3.3 0.0 0.2	1.1 3.5 0.1 0.4	1.8 3.7 0.1 0.6	0.6 3.3 0.1 0.1	0.9 3.4 0.1 0.3
Total percent Number	100.0 2,829	100.0 3,233	100.0 5,373	100.0 3,255	100.0 8,180	100.0 11,435
Household response rate $(HRR)^1$	99.1	98.2	97.7	98.7	98.0	98.2
Eligible women Completed (EWC) Not at home (EWNH) Refused (EWR) Partly completed (EWPC) Incapacitated (EWI) Other (EWO)	93.4 5.0 0.2 0.7 0.3 0.4 0.1	94.3 4.4 0.0 0.4 0.2 0.5 0.3	92.7 6.0 0.5 0.3 0.3 0.2	93.0 5.1 0.1 0.6 0.5 0.4 0.1	93.5 5.3 0.0 0.5 0.2 0.4 0.2	93.3 5.3 0.0 0.5 0.3 0.4 0.2
Total percent Number	100.0 2,665	100.0 3,072	100.0 5,421	100.0 3,166	100.0 7,992	100.0 11,158
Eligible woman response rate (EWRR) ²	93.4	94.3	92.7	93.0	93.5	93.3
Overall response rate (ORR) ³	92.6	92.6	90.6	91.8	91.6	91.7

Note: The household response rate is calculated for completed households as a proportion of completed, no competent respondent, refused, and dwelling not found. The eligible woman response rate is calculated for completed interviews as a proportion of completed, not at home, postponed, refused, partially completed, incapacitated and "other." The overall response rate is the product of the household and woman response rates. ¹Using the number of households falling into specific response categories, the household response rate (HRR) is calculated as:

$$\frac{C}{C + HP + P + R + DNF} \times 100$$

² Using the number of eligible women falling into specific response categories, the eligible woman response rate (EWRR) is calculated as:

EWC

$$\frac{1000}{EWC + EWNH + EWR + EWPC + EWI + EWO} \times 100$$

³ The overall response rate (ORR) is calculated as:

 $ORR = (HRR \times EWRR) \div 100$ 

# **APPENDIX C**

# **ESTIMATES OF SAMPLING ERRORS**

### APPENDIX C

### **ESTIMATES OF SAMPLING ERRORS**

The estimates from a sample survey are affected by two types of errors: (1) nonsampling errors, and (2) sampling errors. Nonsampling errors are the results of mistakes made in implementing data collection and data processing, such as failure to locate and interview the correct household, misunderstanding of the questions on the part of either the interviewer or the respondent, and data entry errors. Although numerous efforts were made during the implementation of the YDMCHS-97 to minimize this type of error, nonsampling errors are impossible to avoid and difficult to evaluate statistically.

Sampling errors, on the other hand, can be evaluated statistically. The sample of respondents selected in the YDMCHS-97 is only one of many samples that could have been selected from the same population, using the same design and expected size. Each of these samples would yield results that differ somewhat from the results of the actual sample selected. Sampling errors are a measure of the variability between all possible samples. Although the degree of variability is not known exactly, it can be estimated from the survey results.

A sampling error is usually measured in terms of the *standard error* for a particular statistic (mean, percentage, etc.), which is the square root of the variance. The standard error can be used to calculate confidence intervals within which the true value for the population can reasonably be assumed to fall. For example, for any given statistic calculated from a sample survey, the value of that statistic will fall within a range of plus or minus two times the standard error of that statistic in 95 percent of all possible samples of identical size and design.

If the sample of respondents had been selected as a simple random sample, it would have been possible to use straightforward formulas for calculating sampling errors. However, the YDMCHS-97 sample is the result of a two-stage stratified design, and, consequently, it was necessary to use more complex formulae. The computer software used to calculate sampling errors for the YDMCHS-97 is the ISSA Sampling Error Module (SAMPERR). This module used the Taylor linearization method of variance estimation for survey estimates that are means or proportions. The Jackknife repeated replication method is used for variance estimation of more complex statistics such as fertility and mortality rates.

The Taylor linearization method treats any percentage or average as a ratio estimate, r = y/x, where y represents the total sample value for variable y, and x represents the total number of cases in the group or subgroup under consideration. The variance of r is computed using the formula given below, with the standard error being the square root of the variance:

$$var(r) = \frac{1-f}{x^2} \sum_{h=1}^{H} \left[ \frac{m_h}{m_h^{-1}} \left( \sum_{i=1}^{m_h} z_{hi}^2 - \frac{z_h^2}{m_h} \right) \right]$$

in which

$$z_{hi} = y_{hi} - r.x_{hi}$$
, and  $z_h = y_h - r.x_h$ 

where h represents the stratum which varies from 1 to H,

 $m_h$  is the total number of enumeration areas selected in the  $h^{\text{th}}$  stratum,

- $y_{hi}$  is the sum of the values of variable y in  $i^{th}$  EA in the  $h^{th}$  stratum,
- $x_{hi}$  is the sum of the number of cases in  $i^{th}$  EA in the  $h^{th}$  stratum, and
- f is the overall sampling fraction, which is so small that it is ignored.

The Jackknife repeated replication method derives estimates of complex rates from each of several replications of the parent sample, and calculates standard errors for these estimates using simple formulae. Each replication considers *all but one* clusters in the calculation of the estimates. Pseudo-independent replications are thus created. In the YDMCHS-97, there were 474 non-empty clusters. Hence, 474 replications were created. The variance of a rate r is calculated as follows:

$$ET^{2}(R) = var(r) = \frac{1}{k(k-1)} \sum_{i=1}^{k} (r_{i} - r)^{2}$$

in which

$$r_i = kr - (k-1)r_{(i)}$$

where r

 $r_{(i)}$ 

is the estimate computed from the reduced sample of 473 clusters (ith cluster excluded), and

is the estimate computed from the full sample of 474 clusters,

k is the total number of clusters.

In addition to the standard error, SAMPERR computes the design effect (DEFT) for each estimate, which is defined as the ratio between the standard error using the given sample design and the standard error that would result if a simple random sample had been used. A DEFT value of 1.0 indicates that the sample design is as efficient as a simple random sample, while a value greater than 1.0 indicates the increase in the sampling error due to the use of a more complex and less statistically efficient design. SAMPERR also computes the relative error and confidence limits for the estimates.

Sampling errors for the YDMCHS-97 are calculated for selected variables considered to be of primary interest. Result for eligible women are presented in this appendix for the country as a whole, for urban and rural areas, for each of the six governorates: Sana'a City, Sana'a, Taiz, Al Hudaydah, Ibb and Dhamar. For each variable, the type of statistic (mean, proportion, or rate) and the base population are given in Table B.1. Tables B.9 to B.10 present the value of the statistic (R), its standard error (SE), the number of unweighted (N) and weighted (WN) cases, the design effect (DEFT), the relative standard error (SE/R), and the 95 percent confidence limits (R $\pm$ 2SE), for each variable. The DEFT is considered undefined when the standard error considering simple random sample is zero (when the estimate is close to 0 or 1).

In general, the relative standard error for most estimates for the country as a whole is small, except for estimates of very small proportions. There are some differentials in the relative standard error for the estimate among sub-populations. For example, for *current prevalence of any contraceptive method* the relative standard errors as a percent of the estimated indicator the whole country, for urban areas, and for rural areas are 2.8 percent, 3.3 percent, and 4.3 percent, respectively.

The confidence interval (e.g., as calculated for *current prevalence of any contraceptive method* can be interpreted as follows: the overall national sample proportion is 0.208 and its standard error is .006. Therefore, to obtain the 95 percent confidence limits, one adds and subtracts twice the standard error to the sample estimate, i.e.  $0.208\pm2\times0.006$ . There is a high probability (95 percent) that the *true* value of using contraceptive to currently married women aged 15 to 49 is between 0.197 and 0.220.

Variable	Statistic	Base population
Urban resident	Proportion	Ever-married women 15-49
No education	Proportion	Ever-married women 15-49
Secondary or higher	Proportion	Ever-married women 15-49
Currently married	Proportion	Ever-married women 15-49
Married by exact age 20	Proportion	Ever-married women 15-49
Total fertility rate (three years)	Rate	Women-years of exposure to child-bearing
Children ever born	Mean	Currently married women 15-49
Children surviving	Mean	Currently married women 15-49
Know any contraceptive method	Proportion	Currently married women 15-49
Know any modern contraceptive method	Proportion	Currently married women 15-49
Ever used any contraceptive method	Proportion	Currently married women 15-49
Currently using any contraceptive method	Proportion	Currently married women 15-49
Currently using any modern method	Proportion	Currently married women 15-49
Currently using pill	Proportion	Currently married women 15-49
Currently using IUD	Proportion	Currently married women 15-49
Currently using injectables	Proportion	Currently married women 15-49
Currently using condom	Proportion	Currently married women 15-49
Currently using female sterilization	Proportion	Currently married women 15-49
Currently using male sterilization	Proportion	Currently married women 15-49
Currently using periodic abstinence	Proportion	Currently married women 15-49
Currently using withdrawal	Proportion	Currently married women 15-49
Using public sector for contraceptive method	Proportion	User modern method
Want no more children	Proportion	Currently married women 15-49
Want to delay child at least two years	Proportion	Currently married women 15-49
Ideal number of children	Mean	Ever-married women 15-49
Mother received at least one tetanus injection	Proportion	Birth in last 5 years
Mother received medical care at delivery	Proportion	Birth in last 5 years
Had diarrhea in the last two weeks	Proportion	Children under 5
Treated diarrhea with ORS packets	Proportion	Children under 5 with diarrhea in last 2 week
Consulted medical personnel for diarrhea	Proportion	Children under 5 with diarrhea in last 2 week
Have seen health card	Proportion	Children 12-23 months
Received BCG vaccination	Proportion	Children 12-23 months
Received DPT vaccination (three doses)	Proportion	Children 12-23 months
Received polio vaccination (three doses)	Proportion	Children 12-23 months
Received measles vaccination	Proportion	Children 12-23 months
Fully immunized	Proportion	Children 12-23 months
Weight-for-height below -2 SD	Proportion	Children 0-35 months
Height-for-age below -2 SD	Proportion	Children 0-35 months
Weight-for-age below -2 SD	Proportion	Children 0-35 months
ive-year (0-4 years) mortality rates		
Neonatal mortality rate (0-4 years)	Rate	Number of births
Postneonatal mortality rate (0-4 years)	Rate	Number of births
Infant mortality rate (0-4 years)	Rate	Number of births
Child mortality rate (0-4 years)	Rate	Number of births
Under-five mortality rate (0-4 years)	Rate	Number of births
en-year (0-9 years) mortality rates		
Neonatal mortality rate (0-9 years)	Rate	Number of births
Postneonatal mortality rate (0-9 years)	Rate	Number of births
Infant mortality rate (0-9 years)	Rate	Number of births
Child mortality rate (0-9 years)	Rate	Number of births
Under-five mortality rate (0-9 years)	Rate	Number of hirths

		Cton doud	Number of	cases	Design	Dalatina	Confidance	a limita
	Value	error	Unweighted	Weighted	effect	error	Connuent	e mmus
Variable	(R)	(SE)	(N)	(WN)	(DEFT)	(SE/R)	R-2SE	R+2SE
Urban resident	0.252	0.007	10414	10414	1.654	0.028	0.237	0.26
No education	0.815	0.006	10414	10414	1.563	0.007	0.803	0.82
Secondary or higher	0.071	0.003	10414	10414	1.322	0.047	0.004	0.0
Married by exact age 20	0.940	0.005	9332	9304	1.218	0.005	0.851	0.8
Total fertility rate (three years)	6.484	0.089	NA	39387	1.318	0.014	6.307	6.60
Children ever born	4.955	0.049	9750	97 <b>8</b> 6	1.336	0.010	4.856	5.0
Children surviving	4.131	0.042	10414	10414	1.413	0.010	4.047	4.2
now any contraceptive method	0.838	0.007	9750	9786	2.000	0.009	0.823	0.8
now any modern contraceptive method	0.792	0.009	9750	9786	2.262	0.012	0.774	0.8
over used any contraceptive method	0.386	0.007	9750	9780	1,491	0.019	0.371	0.4
urrently using any contraceptive method	0.208	0.008	9750	9786	1.402	0.028	0.197	0.2
urrently using ally modern memou	0.038	0.003	9750	9786	1 195	0.049	0.034	0.0
Currently using IUD	0.030	0.003	9750	9786	1.740	0.100	0.024	0.0
Currently using injectables	0.012	0.002	9750	9786	1.631	0.153	0.008	0.0
Currently using condom	0.003	0.000	9750	97 <b>8</b> 6	0.980	0.197	0.002	0.0
Currently using female sterilization	0.014	0.001	9750	97 <b>8</b> 6	1.153	0.098	0.011	0.0
Currently using male sterilization	0.001	0.000	9750	9786	0.872	0.294	0.000	0.0
urrently using periodic abstinence	0.011	0.001	9750	9786	1.069	0.101	0.009	0.0
urrently using withdrawal	0.017	0.002	9750	9786	1.387	0.106	0.014	0.0
Vant no more children	0.494	0.022	0750	904	1.394	0.044	0.431	0.3
Vant to delay child at least two years	0.4/8	0.007	9750	9786	1 1 4 8	0.014	0.404	0.4
leal number of children	4.495	0.046	7338	7313	1.352	0.010	4,403	4.5
Aother received at least one tetanus injection	0.168	0.006	12451	12685	1.500	0.036	0.156	0.1
Aother received medical care at delivery	0.217	0.007	12451	12685	1.588	0.033	0.202	0.2
lad diarrhea in the last two weeks	0.275	0.007	11422	11601	1.4 <b>87</b>	0.025	0.261	0.2
reated diarrhea with ORS packets	0.324	0.011	3001	3185	1.205	0.035	0.301	0.3
consulted medical personnel for diarrhea	0.280	0.013	3001	3185	1.366	0.045	0.255	0.3
lave seen health card	0.308	0.013	2154	2188	1.362	0.044	0.281	0.3
(eccived BCG vaccination	0.337	0.015	2154	2100	1.402	0.028	0.507	0.5
eceived polio vaccination (three doses)	0.397	0.014	2154	2188	1 195	0.034	0.370	0.4
eceived measles vaccination	0.428	0.014	2154	2188	1.275	0.032	0.401	0.4
Fully immunized	0.282	0.011	2154	2188	1.156	0.039	0.260	0.3
Veight-for-height below -2 SD	0.129	0.005	7483	7501	1.234	0.038	0.119	0.1
leight-for-age below -2 SD	0.517	0.008	7483	7501	1.330	0.016	0.501	0.5
Veight-for-age below -2 SD	0.461	0.008	7483	7501	1.272	0.017	0.446	0.4
vive-year (0-4 years) mortality rates	33 630	1 867	12764	17083	1 095	0.056	20 805	373
Postneonatal mortality rate (0-4 years)	41 683	2 254	12800	13029	1.095	0.054	37 175	46.1
nfant mortality rate (0-4 years)	75.313	3.071	12804	13032	1.222	0.041	69.171	81.4
Child mortality rate (0-4 years)	31.914	2.328	12888	13126	1.353	0.073	27.259	36.5
Inder-five mortality rate (0-4 years)	104.823	3.990	12932	13177	1.335	0.038	96.844	112.8
en-year (0-9 years) mortality rates	40.017	1 000	20000	2/010	1 200	0.040	26.020	
Neonatal mortality rate (0-9 years)	40.817	1.989	25575	26019	1.390	0.049	36.838	44.7
osineonatal mortality rate (0-9 years)	48./32	2.217	22038	2008/	1.4/5	0.045	44.299 87 727	33.1
Thild mortality rate (0-9 years)	34 588	3.400 1.968	25042	20089	1.052	0.038	02.737 30.651	38.5
mine moranity rate (0~7 years)	51.500	1.508	25713	20177	1,77,7	0.007	110.001	120.5

	<u>,</u>	Stondard	Number of	i cases	Design	Dolativo	Confider	- sa limit
	Value	error	Unweighted	Weighted	effect	error	Connuen	ice nime
Variable	(R)	(SE)	(N)	(WN)	(DEFT)	(SE/R)	R-2SE	R+2S
Urban resident	1.000	0.000	2945	2620	NA	0.000	1.000	1.00
No education	0.613	0.015	2945	2620	1.697	0.025	0.582	0.64
Secondary or higher	0.198	0.011	2945	2620	1.564	0.058	0.175	0.22
Currently married	0.927	0.007	2945	2620	1.422	0.007	0.913	0.94
Married by exact age 20	0.824	0.009	2697	2392	1.246	0.011	0.805	0.84
Total fertility rate (three years)	5.008	0.151	NA	10972	1.595	0.030	4.706	5.30
Children ever born	4.734	0.108	2718	2427	1.603	0.023	4.517	4.95
Children surviving	4.052	0.080	2945	2620	1.588	0.021	3.880	4.22
Know any contraceptive method	0.909	0.004	2/18	2427	1.240	0.004	0.960	0.97
Know any modern contraceptive method	0.902	0.004	2/18	2427	1.203	0.005	0.933	0.97
Ever used any contraceptive method	0.011	0.010	2/18	2427	1.757	0.027	0.5/8	0.04
Currently using any contraceptive method	0.300	0.014	2/10	2427	1.290	0.033	0.337	0.30
Currently using any modern memou	0.212	0.010	2/10	2427	1.304	0.048	0.191	0.23
Currently using pill	0.092	0.000	2/10	2427	1.090	0.000	0.080	0.10
Currently using IUD	0.075	0.003	2/10	2427	0.935	0.004	0.004	0.00
Currently using injectables	0.010	0.005	2/10	2421	1.322	0.290	0.004	0.01
Currently using condom	0.000	0.001	2/18	2427	0.809	0.187	0.005	0.01
Currently using remain sterilization	0.024	0.004	2/10	2427	1.190	0.147	0.017	0.03
Currently using male sterilization	0.005	0.001	2/10	2427	U.894	0.303	0.001	0.00
Currently using periodic absimence	0.031	0.004	2/10	2427	1.107	0.120	0.025	0.03
Currently using withdrawai	0.045	0.005	2/18	2427 518	1.397	0.127	0.032	0.03
Using public sector for contraceptive method	0.300	0.030	027 2719	210	1.400	0.030	0.449	0.50
Wahi no more child at least two years	0.520	0.010	2/10	2421	1.047	0.015	0.500	0.34
Want to delay children	4 108	0.000	2/10	2427	1.030	0.037	0.200	0.23
Ideal Humber of children Mathemassived at least one tetanus injection	4.100	0.005	2247	2000	1.341	0.017	3.707 0 701	4.24
Mother received medical care at delivery	0.322	0.010	3150	2037	1 021	0.055	0.277	0.50
Und diarrham in the last two weeks	0.470	0.021	2950	2007	1.521	0.040	0.427	0.01
Treated diarrhea with ORS nackets	0.240	0.010	642	640	0.962	0.001	0.210	0.20
Consulted medical nersonnel for diarrhea	0.301	0.012	642	640	1 658	0.042	0.305	0.4-5
Unve seen health card	0.571	0.021	577	513	1 028	0.000	0.52-	0.40
Deserved RCG vaccination	0.342	0.021	577	513	1.020	0.039	0.500	0.57
Deserved DPT vaccination (three doses)	0.010	0.024	577	513	1.320	0.030	0.705	0.00
Deceived polic vaccination (three doses)	0.700	0.023	577	513	1.477	0.035	0.000	0.75
Peceived measles vaccination	0.001	0.026	577	513	1 201	0.040	0.000	0.7
Fully immunized	0.712	0.025	577	513	1.391	0.030	0.007	0.77
Weight_for_height below -2 SD	0.004	0.020	2231	1070	1.171	0.044	0.010	0.01
Height-for-age below -2 SD	0.104	0.010	2231	1970	1.510	0.050	0.00-	0.12
Weight-for-age below -2 SD	0.405	0.016	2231	1970	1.473	0.044	0.323	0.42
Five-year (0-4 years) mortality rates								
Neonatal mortality rate (0-4 years)	32.574	4.183	3251	2957	1.194	0.128	24.207	40.94
Postneonatal mortality rate (0-4 years)	30.782	3.528	3257	2970	1.177	0.115	23.725	37.83
Infant mortality rate (0-4 years)	63.356	6.146	3258	2970	1.278	0.097	51.063	75.64
Child mortality rate (0-4 years)	17.760	2.471	3267	2975	1.035	0.139	12.819	22.70
Under-five mortality rate (0-4 years)	79.991	6.940	3275	2989	1.255	0.087	66.111	93.87
<b>Fen-year (0-9 years) mortality rates</b>	20 411	6 510	(252	-70 A	2 0.95	0.170	05 J7J	51.4
Destroportal mortality rate (0.9 years)	38.411 27.029	0.319	0333	5700	2.085	0.170	25.373	51.44
Positieonatal monality rate (0-9 years)	31.UZA 75 420	4.489	0309	5799	1.717	0.121	28.050	46.00
Child montality rate (0.9 years)	/5.438	10.067	6370	5800	2.432	0.133	55.304	95.5
United mortality rate (0-9 years)	22.022	11 403	6373 6301	5809	1.424	0.137	15.999	28.04
Under-five monancy face (0-2 years)	93.177	11.405	0371	3623	2.490	0.115	12.995	118.0

		Standard	Number of	cases	Design	Relative	Confiden	ce limits
Variable	Value (R)	error (SE)	Unweighted (N)	Weighted (WN)	effect (DEFT)	error (SE/R)	R-2SE	R+2S
Jrban resident	0.000	0.000	7469	7794	NA	NA 0.007	0.000	0.00
No education	0.885	0.008	7409	7794	1.075	0.007	0.071	0.09
econdary or nigner	0.028	0.002	7409	7704	1.109	0.082	0.025	0.05
forming married	0.944	0.003	6635	6011	1 225	0.005	0.863	0.95
alleu by exact age 20	7 028	0.005	NA	28403	1 191	0.014	6.831	7 22
hildren ever born	5.028	0.054	7032	7359	1.241	0.011	4.919	5.13
hildren surviving	4 157	0.048	7469	7794	1.351	0.011	4.062	4.25
now any contracentive method	0 795	0.010	7032	7359	2.004	0.012	0.775	0.81
now any modern contracentive method	0.736	0.012	7032	7359	2.295	0.016	0.712	0.76
ver used any contracentive method	0.311	0.008	7032	7359	1.503	0.027	0.295	0.32
urrently using any contraceptive method	0.158	0.007	7032	7359	1.578	0.043	0.144	0.17
Currently using any modern method	0.061	0.006	7032	7359	1.984	0.093	0.049	0.07
urrently using pill	0.021	0.002	7032	7359	1.454	0.119	0.016	0.02
Currently using IUD	0.016	0.004	7032	7359	2.510	0.237	0.008	0.02
Currently using injectables	0.012	0.002	7032	7359	1.645	0.178	0.008	0.01
Currently using condom	0.001	0.000	7032	7359	1.358	0.578	0.000	0.00
Currently using female sterilization	0.011	0.001	7032	7359	1.152	0.131	0.008	0.01
Currently using male sterilization	0.000	0.000	7032	7359	1.054	1.000	0.000	0.00
Currently using periodic abstinence	0.005	0.001	7032	7359	1.072	0.177	0.003	0.00
Currently using withdrawal	0.009	0.002	7032	7359	1.542	0.195	0.005	0.01
Ising public sector for contraceptive meth-	od 0.478	0.031	423	446	1.269	0.065	0.416	0.54
Vant no more children	0.462	0.009	7032	7359	1.442	0.019	0.445	0.47
Vant to delay child at least two years	0.217	0.006	7032	7359	1.175	0.027	0.205	0.22
deal number of children	4.641	0.058	5091	5305	1.349	0.012	4.526	4.75
Aother received at least one tetanus injecti	on 0.121	0.006	9301	9828	1.524	0.051	0.109	0.13
Aother received medical care at delivery	0.143	0.007	9301	9828	1.700	0.052	0.128	0.15
Iad diarrhea in the last two weeks	0.285	0.008	8472	8931	1.452	0.028	0.269	0.30
reated diarrhea with ORS packets	0.307	0.013	2359	2546	1.241	0.044	0.280	0.33
Consulted medical personnel for diarrhea	0.252	0.013	2359	2546	1.264	0.052	0.226	0.27
Iave seen health card	0.234	0.016	1577	1675	1.499	0.068	0.202	0.26
Received BCG vaccination	0.451	0.018	1577	1675	1.439	0.040	0.415	0.48
teceived DPT vaccination (three doses)	0.302	0.016	1577	1675	1.396	0.053	0.270	0.33
eceived polio vaccination (three doses)	0.396	0.015	1577	1675	1.223	0.038	0.366	0.42
leceived measles vaccination	0.338	0.016	1577	1675	1.340	0.047	0.307	0.37
ully immunized	0.196	0.012	1577	1675	1.232	0.062	0.171	0.22
Veight-for-height below -2 SD	0.137	0.006	5252	5531	1.154	0.041	0.126	0.14
leight-for-age below -2 SD	0.557	0.009	5252	5531	1.203	0.016	0.540	0.5/
Veight-for-age below -2 SD	0.499	0.009	5252	5531	1.209	0.018	0.481	0.51
ive-year (0-4 years) mortality rates	22.040	2 080	0513	10026	1.066	0.062	20 762	38 11
Contract montality rate (0-4 years)	11 840	2.009 2.709	9515	10020	1 217	0.002	39 474	50.11
nfant mortality rate (0.4 years)	44.009 78 000	2.123	7343 0516	10039	1.41/	0.001	71 778	85.90
Thild mortality rate (0.4 years)	70.007	0671	10150	1 346	0.080	30 248	41 750	05.05
Inder-five mortality rate (0-4 years)	111.971	4.685	9657	10188	1.321	0.042	102.601	121.34
en-year (0-9 years) mortality rates								
leonatal mortality rate (0-9 years)	41.504	1.796	19222	20235	1.114	0.043	37.912	45.09
ostneonatal mortality rate (0-9 years)	52.060	2.546	19269	20287	1.415	0.049	46.968	57.15
nfant mortality rate (0-9 years)	93.564	3.361	19272	20290	1.390	0.036	86.842	100.28
hild mortality rate (0-9 years)	38.243	2.346	19340	20367	1.445	0.061	33.552	42.93
Inder-five mortality rate (0-9 years)	128.228	4.377	19393	20425	1.531	0.034	119.474	136.98

			Number of	cases		· · · · · · · · · · · · · · · · · · ·		
		Standard			Design	Relative	Confider	nce limits
Variable	Value (R)	error (SE)	Unweighted (N)	Weighted (WN)	effect (DEFT)	error (SE/R)	R-2SE	R+2SE
Urban resident	0.391	0.018	2490	2381	1.874	0.047	0.354	0.427
No education	0.743	0.015	2490	2381	1.725	0.020	0.713	0.774
Secondary or higher	0.142	0.012	2490	2381	1.649	0.081	0.119	0.165
Currently married	0.935	0.005	2490	2381	1.015	0.005	0.925	0.945
Martied by exact age 20 Total fartility rate (three years)	0.803	0.011	2297	21/6	1.319	0.014	0.781	0.825
Children ever born	4 841	0.203	2207	2122	1.392	0.031	0.217	7.037
Children surviving	3 952	0.094	2490	2381	1.491	0.023	3 764	4 139
Know any contracentive method	0.851	0.015	2307	2226	1 992	0.017	0.821	0.880
Know any modern contraceptive method	0.820	0.017	2307	2226	2.165	0.021	0.785	0.855
Ever used any contraceptive method	0.331	0.015	2307	2226	1.558	0.046	0.300	0.361
Currently using any contraceptive method	0.172	0.011	2307	2226	1.344	0.061	0.151	0.193
Currently using any modern method	0.096	0.008	2307	2226	1.295	0.083	0.080	0.112
Currently using pill	0.065	0.006	2307	2226	1.085	0.086	0.054	0.076
Currently using IUD	0.017	0.003	2307	2226	1.043	0.167	0.011	0.022
Currently using injectables	0.001	0.001	2307	2226	1.028	0.709	0.000	0.002
Currently using condom	0.001	0.001	2307	2226	0.722	0.405	0.000	0.002
Currently using remain sterilization	0.010	0.003	2307	2226	1.259	0.259	0.005	0.015
Currently using male stermization	0.002	0.001	2307	2220	0.815	0.432	0.000	0.003
Currently using withdrawal	0.021	0.004	2307	2220	1.224	0.175	0.014	0.028
Using public sector for contracentive metho	od 0.631	0.005	2007	215	1 4 8 7	0.244	0.000	0.018
Want no more children	0.425	0.013	2307	2226	1 277	0.007	0.398	0.451
Want to delay child at least two years	0.211	0.010	2307	2226	1.187	0.048	0.191	0.232
Ideal number of children	4.692	0.109	1450	1353	1.351	0.023	4.473	4.911
Mother received at least one tetanus injection	on 0.258	0.016	2755	2729	1.587	0.061	0.227	0.289
Mother received medical care at delivery	0.288	0.018	2755	2729	1.679	0.061	0.252	0.323
Had diarrhea in the last two weeks	0.301	0.014	2538	2494	1.391	0.046	0.273	0.328
Treated diarrhea with ORS packets	0.336	0.022	673	750	1.182	0.065	0.292	0.380
Consulted medical personnel for diarrhea	0.303	0.023	673	750	1.217	0.074	0.258	0.348
Have seen health card	0.421	0.037	468	463	1.664	0.089	0.346	0.495
Received BUG vaccination	0.606	0.036	468	463	1.610	0.059	0.534	0.677
Received DFT vaccination (three doses)	0.471	0.034	408	403	1.302	0.072	0.403	0.540
Received measles vaccination	0.493	0.034	408	403	1.407	0.008	0.427	0.502
Fully immunized	0.403	0.031	468	463	1.379	0.007	0.405	0.528
Weight-for-height below -2 SD	0.201	0.011	1920	1827	1.190	0.056	0.178	0.223
Height-for-age below -2 SD	0.420	0.015	1920	1827	1.247	0.037	0.390	0.451
Weight-for-age below -2 SD	0.460	0.015	1920	1827	1.231	0.033	0.430	0.491
Five-year (0-4 years) mortality rates	26.222		<b>2</b> 02 /		1 0 1 0	0		
Neonatal mortality rate (0-4 years)	30.339	3.857	2824	2778	1.019	0.106	28.626	44.053
Infant mortality rate (0.4 years)	33.493 71 021	4.681	2832	2788	1.365	0.132	26.134	44.856
Child mortality rate (0-4 years)	11.834	0.000	2833 2851	2/88 2814	1.313	0.093	28.323 26.220	85.144
Under-five mortality rate (0-4 years)	109.696	10.227	2861	2827	1.617	0.093	89.243	130.150
Ten-year (0-9 years) mortality rates								
Neonatal mortality rate (0-9 years)	44.029	3.727	5481	5472	1.207	0.085	36.576	51.483
Postneonatal mortality rate (0-9 years)	50.844	5.056	5496	5489	1.542	0.099	40.732	60.955
Infant mortality rate (0-9 years)	94.873	7.109	5497	5489	1.616	0.075	80.655	109.091
Child mortality rate (0-9 years)	46.505	5.977	5521	5525	1.792	0.129	34.552	58.458
Under-five mortality rate (0-9 years)	136.966	10.014	5538	5542	1.867	0.073	116.939	156.993
NA = Not applicable								

		Standard	Number of	cases	Design	Relative	Confiden	ce limit
/ariable	Value (R)	error (SE)	Unweighted (N)	Weighted (WN)	effect (DEFT)	error (SE/R)	R-2SE	R+2S
Jrban resident	0.021	0.013	2897	3125	4.838	0.612	0.000	0.04
lo education	0.916	0.008	2897	3125	1.544	0.009	0.900	0.93
econdary or higher	0.020	0.003	2897	3125	1.084	0.140	0.015	0.02
urrently married	0.945	0.005	2897	3125	1.136	0.005	0.935	0.95
larried by exact age 20	0.890	0.007	2565	2776	1.122	0.008	0.876	0.90
otal fertility rate (three years)	6.907	0.148	NA	11007	1.130	0.021	6.611	7.20
hildren ever born	4.974	0.091	2735	2952	1.298	0.018	4.793	5.15
hildren surviving	4.142	0.076	2897	3125	1.342	0.018	3.990	4.29
now any contraceptive method	0.747	0.017	2735	2952	2.047	0.023	0.713	0.78
now any modern contraceptive method	0.083	0.017	2735	2952	1.957	0.026	0.048	0.71
er used any contraceptive method	0.303	0.013	2/33	2952	1.4/4	0.043	0.279	0.33
arrently using any modern method	0.149	0.010	2133	2932	1.410	0.005	0.130	0.10
urrently using ally modern memod	0.031	0.000	2133	2732	1.540	0.12/	0.038	0.00
urrently using HID	0.019	0.004	2735	2932	1.002	0.221	0.010	0.02
unchuy using 10D	0.010	0.004	2735	2932	1.075	0.303	0.005	0.01
urrently using condom	0.012	0.005	2735	2952	1.270	0.224	0.000	0.01
urrently using female sterilization	0.010	0.000	2735	2952	1 177	0.224	0.006	0.00
urrently using male sterilization	0.000	0.000	2735	2952	NA	NA	0,000	0.00
urrently using periodic abstinence	0.003	0.001	2735	2952	1.023	0.385	0.001	0.00
urrently using withdrawal	0.009	0.003	2735	2952	1.377	0.272	0.004	0.01
sing public sector for contraceptive method	0.500	0.039	132	152	0.885	0.077	0.422	0.57
ant no more children	0.485	0.014	2735	2952	1.462	0.029	0.457	0.51
ant to delay child at least two years	0.202	0.009	2735	2952	1.227	0.047	0.183	0.22
eal number of children	4.491	0.098	2125	2242	1.458	0.022	4.295	4.68
other received at least one tetanus injectior	n 0.091	0.009	3551	3860	1.531	0.098	0.073	0.10
lother received medical care at delivery	0.101	0.011	3551	3860	1.816	0.111	0.079	0.12
ad diarrhea in the last two weeks	0.318	0.014	3215	3503	1.510	0.045	0.290	0.34
reated diarrhea with ORS packets	0.290	0.020	1028	1114	1.190	0.069	0.250	0.33
onsulted medical personnel for diarrhea	0.246	0.022	1028	1114	1.356	0.089	0.203	0.29
ave seen health card	0.192	0.022	590	649	1.350	0.114	0.149	0.23
eceived BCG vaccination	0.378	0.028	590	649	1.393	0.073	0.323	0.43
eceived DPT vaccination (three doses)	0.241	0.024	590	649	1.353	0.098	0.194	0.28
eccived polio vaccination (three doses)	0.366	0.023	590	649	1.159	0.063	0.320	0.41
eceived measles vaccination	0.287	0.026	590	649	1.391	0.089	0.236	0.33
ally immunized	0.153	0.018	590	649	1.200	0.115	0.117	0.18
eight-for-height below -2 SD	0.128	0.009	1/48	185/	1.062	0.068	0.111	0.14
eight-for-age below -2 SD	0.588	0.013	1748	1857	1.238	0.028	0.338	0.55
ive-year (0-4 years) mortality rates								
eonatal mortality rate (0-4 years)	28.938	3.039	3619	3935	1.043	0.105	22.861	35.01
ostneonatal mortality rate (0-4 years)	49.780	4.534	3637	3952	1.199	0.091	40.711	58.84
fant mortality rate (0-4 years)	78.718	5.276	3637	3952	1.125	0.067	68.165	89.27
hild mortality rate (0-4 years)	36.085	3.688	3666	3981	1.069	0.102	28.709	43.46
nder-five mortality rate (0-4 years)	111.962	6.722	3684	3999	1.181	0.060	98.519	125.40
en-year (0-9 years) mortality rates	25 725	0.510	<b>5</b> 400	0000	1.047	0.070	20 (00	40
eonatal mortality rate (0-9 years)	35.705	2.512	7439	8088	1.046	0.070	30.682	40.72
stneonatal mortality rate (0-9 years)	52.228	4.144	7459	8110	1.408	0.079	43.939	60.51
rant mortality rate (0-9 years)	81.933	5.027	/459	8110	1.320	0.057	11.879	97.98
nito mortality rate (0-9 years)	31./17	5.208	/483	8157	1.218	0.085	31.302	44.13
nuer-rive mortality rate (0-9 years)	122.333	0.268	/503	8139	1.379	0.051	109.797	134.80

		Standard	Number of	cases	Design	Relative	Confiden	ce limite
	Value	error	Unweighted	Weighted	effect	error	Connuch	
Variable	(R)	(SE)	(N)	(WN)	(DEFT)	(SE/R)	R-2SE	R+2SI
Jrban resident	0.331	0.014	5027	4908	2.087	0.042	0.303	0.35
No education	0.786	0.010	5027	4908	1.705	0.013	0.766	0.80
econdary or higher	0.068	0.004	5027	4908	1.135	0.059	0.060	0.07
currently married	0.939	0.005	5027	4908	1.343	0.005	0.930	0.94
Aarried by exact age 20	0.870	0.006	4470	4351	1.240	0.007	0.857	0.88
otal fertility rate (three years)	0.8/4	0.138	NA 4709	1/304	1.403	0.020	0.397	7.13
nildren ever born	4.997	0.070	4/08	4008	1.329	0.014	4.857	3.13
nildren surviving	4.211	0.039	3027	4908	2 401	0.014	4.092	4.52
now any contraceptive method	0.890	0.011	4708	4008	2.401	0.012	0.808	0.91
now any modern contraceptive method	0.849	0.013	4708	4008	2.902	0.018	0.019	0.07
ver used any contraceptive method	0.404	0.013	4708	4008	1.771	0.028	0.436	0.49
unentry using any contraceptive method	0.203	0.010	4700	4000	1.323	0.037	0.244	0.26.
unently using any modern method	0.129	0.009	4/00	4000	1.707	0.008	0.112	0.14
Surrently using UD	0.036	0.005	4708	4008	1.200	0.088	0.032	0.04
Surrently using injectables	0.049	0.000	4708	4008	1.057	0.118	0.038	0.00
Summently using andom	0.017	0.003	4708	4008	1.001	0.202	0.010	0.02.
Surrently using female sterilization	0.004	0.001	4708	4608	1 130	0.223	0.002	0.00
Surrently using male sterilization	0.019	0.002	4708	4008	0.025	0.121	0.014	0.02.
urrently using neriodic abstinence	0.001	0.000	4708	4608	1 012	0.393	0.000	0.00
urrently using withdrawal	0.015	0.002	4708	4608	1 440	0.130	0.009	0.01
lsing public sector for contracentive method	0.025	0.005	679	597	1 449	0.065	0.386	0.05
Vant no more children	0.500	0.010	4708	4608	1 362	0.000	0.500	0.50
Vant to delay child at least two years	0.231	0.017	4708	4608	1 1 1 0	0.020	0.400	0.24
deal number of children	4 4 2 5	0.057	3763	3718	1 285	0.013	4 311	4 53
Aother received at least one tetanus injection	0 176	0.010	6145	6096	1.697	0.057	0.156	0.19
Aother received medical care at delivery	0.258	0.011	6145	6096	1.536	0.041	0.237	0.27
ad diarrhea in the last two weeks	0.236	0.010	5669	5604	1.636	0.044	0.215	0.25
reated diarrhea with ORS nackets	0.346	0.018	1300	1322	1.205	0.051	0.310	0.38
Consulted medical personnel for diarrhea	0.296	0.022	1300	1322	1.522	0.073	0.252	0.33
lave seen health card	0.329	0.018	1096	1077	1.250	0.054	0.293	0.36
eceived BCG vaccination	0.604	0.021	1096	1077	1.401	0.034	0.563	0.64
eceived DPT vaccination (three doses)	0.460	0.020	1096	1077	1.308	0.043	0.420	0.499
eceived polio vaccination (three doses)	0.498	0.018	1096	1077	1.189	0.036	0.462	0.534
eceived measles vaccination	0.496	0.020	1096	1077	1.295	0.039	0.457	0.535
ully immunized	0.332	0.016	1096	1077	1.135	0.049	0.300	0.364
Veight-for-height below -2 SD	0.094	0.006	3815	3816	1.362	0.069	0.081	0.10
leight-for-age below -2 SD	0.529	0.012	3815	3816	1.465	0.024	0.504	0.553
Veight-for-age below -2 SD	0.432	0.011	3815	3816	1.294	0.026	0.410	0.454
ve-year (0-4 years) mortality rates	25 270	2 007	(22)	(271	1 162	0.082	20 607	41.15
(contain mortality rate (0-4 years)	20.274	2.880	6221	02/1	1.152	0.082	29.00/	41.13
osineonatal mortality rate (0-4 years)	37.2/4 71 651	3.080	6224	6201	1.190	0.079	55.102	92 04
Thild montality rate (0-4 years)	74.004	4.008	6271	6220	1.237	0.002	10 004	20.00
Under-five mortality rate (0-4 years)	23.371 98.130	5.581	6387	6351	1.247	0.057	86.968	109.29
'en-year (0-9 years) mortality rates								
leonatal mortality rate (0-9 years)	42.732	3.439	12655	12458	1.600	0.080	35.854	49.60
ostneonatal mortality rate (0-9 years)	45.533	3.081	12683	12488	1.508	0.068	39.372	51.69
nfant mortality rate (0-9 years)	88.265	5.525	12686	12490	1.824	0.063	77.214	99.31
hild mortality rate (0-9 years)	27.337	2.211	12709	12515	1.334	0.081	22.916	31.75
Inder-five mortality rate (0-9 years) 1	13.190	6.463	12743	12549	1.905	0.057	100.263	126.11

	_		Number of	f cases				
	37-1	Standard			Design	Relative	Confiden	ce limits
Variable	Value (R)	error (SE)	Unweighted (N)	Weighted (WN)	effect (DEFT)	error (SE/R)	R-2SE	R+2S
IInhan rasidant	1 000		020					
No education	1.000 0.500	0.000	000 969	00/ 667	NA 1 1 7 9	0.000	1.000	1.00
Secondary or higher	0.330	0.020	000 969	667	1.170	0.035	0.331	0.02:
Currently married	0.200	0.010	000 868	007 667	1.194	0.081	0.100	0.23
Married by exact age 20	0.747	0.015	800 790	500/	1.401	0.014	0.904	0.934
Children ever horn	4 708	0.010	200	597 610	1.100	0.020	U./00 4 427	0.831
Children curviving	4.700	0.155	005 969	017	1.124	0.029	4.437	4.970
Know any contracentive method	1 005	0.102	803	610	1.035	0.023	3.924	4.33
Know any modern contracentive method	0.990	0.005	803	610	1.000	0.003	0.909	1.000
Ever used any contracentive method	0.967	0.005	803 803	610	0.090 1.060	0.003	0.982	0.97.
Currently using any contracentive method	0.720	0.019	803	619	1.000	0.023	0.075	0.70
Currently using any modern method	0.400	0.021	803	619	1.065	0.041	0.422	0.42
Currently using all	0.250	0.021	803	619	0.048	0.002	0.214	0.42
Currently using IUD	0 111	0.013	803	619	1 152	0.115	0.039	0.05
Currently using injectables	0.007	0.002	803	619	0.802	0.113	0.000	0.15
Currently using condom	0.021	0.005	803	619	0.002	0.337	0.002	0.01
Currently using female sterilization	0.038	0.009	803	619	1 787	0.212	0.012	0.05
Currently using male sterilization	0.001	0.001	803	619	0 010	1 001	0.020	0.05
Currently using periodic abstinence	0.022	0.006	803	619	1 240	0.280	0.000	0.00
Currently using withdrawal	0.088	0.012	803	619	1 230	0.265	0.009	0.05
Using public sector for contraceptive method	0 395	0.044	206	159	1 2 2 3 0	0.140	0.005	0.11
Want no more children	0 544	0.012	803	619	0.694	0.111	0.507	0.46
Want to delay child at least two years	0.243	0.012	803	619	0.024	0.022	0.313	0.50
Ideal number of children	3 660	0.061	691	531	0.755	0.047	2 537	2 78
Mother received at least one tetanus injection	0 284	0.024	974	761	1 255	0.017	0.337	5.70
Mother received medical care at delivery	0.204	0.024	974	761	1.555	0.064	0.237	0.55
Had diarrhea in the last two weeks	0.168	0.014	916	717	1 081	0.040	0.472	0.55
Treated diarrhea with ORS packets	0 362	0.056	159	120	1 3 20	0.000	0.139	0.15
Consulted medical nersonnel for diarrhea	0.319	0.080	159	120	1.520	0.150	0.249	0.47
Have seen health card	0.559	0.043	188	144	1 1 8 1	0.231	0.135	0.54
Received BCG vaccination	0.903	0.025	188	144	1 135	0.077	0.475	0.04
Received DPT vaccination (three doses)	0.773	0.030	188	144	0.987	0.027	0.855	0.55
Received nolio vaccination (three doses)	0.779	0.038	188	144	1 266	0.035	0.715	0.65
Received measles vaccination	0 789	0.036	188	144	1 200	0.045	0.702	0.00
Fully immunized	0.769	0.050	188	144	1 1 9 4	0.040	0.717	0.80
Weight-for-height below -2 SD	0.056	0.012	668	521	1.104	0.001	0.367	0.75
Height-for-age below -2 SD	0.050	0.030	668	521	1.350	0.221	0.021	0.06
Weight-for-age below -2 SD	0.400	0.028	668	521	1.440	0.005	0.395	0.31

		04	Number of	cases	D!	Datation	Confiden	1:
	Valua	Standard	Unweighted	Weighted	Design	Relative	Contiden	ce limits
Variable	(R)	(SE)	(N)	(WN)	(DEFT)	(SE/R)	R-2SE	R+2SI
Urban resident	0.123	0.021	887	1244	1.941	0.174	0.080	0.166
No education	0.877	0.024	887	1244	2.165	0.027	0.830	0.925
Secondary or higher	0.015	0.005	887	1244	1.213	0.335	0.005	0.024
Currently married	0.949	0.012	887	1244	1.698	0.013	0.924	0.974
Married by exact age 20	0.890	0.010	795	1116	0.941	0.012	0.869	0.911
Children ever born	5.217	0.152	847	1181	1.208	0.029	4.913	5.520
Children surviving	4.203	0.121	887	1244	1.209	0.029	3.961	4.445
Know any contraceptive method	0.723	0.035	847	1181	2.256	0.048	0.654	0.793
Know any modern contraceptive method	0.712	0.037	847	1181	2.361	0.052	0.639	0.786
Ever used any contraceptive method	0.250	0.032	847	1181	2.147	0.128	0.186	0.314
Currently using any contraceptive method	0.160	0.028	847	1181	2.217	0.174	0.104	0.216
Currently using any modern method	0.093	0.026	847	1181	2.566	0.275	0.042	0.144
Currently using pill	0.010	0.004	847	1181	1.145	0.382	0.002	0.019
Currently using IUD	0.051	0.019	847	1181	2.515	0.373	0.013	0.089
Currently using injectables	0.016	0.008	847	1181	1.889	0.506	0.000	0.033
Currently using condom	0.003	0.003	847	1181	1.286	0.755	0.000	0.009
Currently using female sterilization	0.012	0.005	847	1181	1.336	0.419	0.002	0.022
Currently using male sterilization	0.000	0.000	847	1181	NA	NA	0.000	0.000
Currently using periodic abstinence	0.009	0.002	847	1181	0.719	0.253	0.005	0.014
Currently using withdrawal	0.028	0.010	847	1181	1.705	0.343	0.009	0.048
Using public sector for contraceptive method	0.336	0.053	69	110	0.926	0.158	0.230	0.443
Want no more children	0.491	0.017	847	1181	1.001	0.035	0.457	0.526
Want to delay child at least two years	0.220	0.015	847	1181	1.071	0.069	0.189	0.250
Ideal number of children	4.294	0.137	669	956	1.378	0.032	4.019	4.569
Mother received at least one tetanus injection	0.146	0.022	1201	1675	1.685	0.147	0.103	0.189
Mother received medical care at delivery	0.173	0.020	1201	1675	1.444	0.113	0.134	0.212
Had diarrhea in the last two weeks	0.190	0.025	1079	1506	1.837	0.134	0.139	0.241
Treated diarrhea with ORS nackets	0.347	0.049	198	286	1.289	0.140	0.250	0.444
Consulted medical personnel for diarrhea	0.255	0.053	198	286	1.520	0.206	0.150	0.360
Have seen health card	0.230	0.033	190	266	1.070	0.142	0.164	0.295
Received BCG vaccination	0.482	0.051	190	266	1.402	0.106	0.380	0.584
Received DPT vaccination (three doses)	0.355	0.045	190	266	1.289	0.127	0.265	0.444
Received polio vaccination (three doses)	0.409	0.046	190	266	1.297	0.114	0.316	0.502
Received measles vaccination	0.340	0.045	190	266	1.301	0.133	0.249	0.430
Fully immunized	0.227	0.031	190	266	1.031	0.138	0.164	0.289
Weight-for-height below -2 SD	0.080	0.009	851	1188	0.994	0.118	0.061	0.099
Height-for-age below -2 SD	0.607	0.029	851	1188	1 655	0.047	0.550	0.664
Weight-for-age below -2 SD	0.504	0.026	851	1188	1.439	0.051	0.452	0.556

		Standard	Number of	fcases	Design	Relative	Confiden	ce limite
17	Value	error	Unweighted	Weighted	effect	error	D OFF	
	(K)	(SE)	(N)	(WN)	(DEFI)	(3E/K)	R-23E	K+231
Urban resident	0.956	0.008	516	266	0.926	0.009	0.939	0.972
No education	0.373	0.025	516	266	1.193	0.068	0.322	0.424
Secondary or higher	0.401	0.033	516	266	1.512	0.081	0.335	0.460
Currently married	0.901	0.008	516	266	0.640	0.009	0.884	0.918
Married by exact age 20	0.582	0.028	495	256	1.272	0.048	0.526	0.639
Children ever born	4.171	0.169	463	240	1.180	0.041	3.832	4.509
Children surviving	3.658	0.128	516	266	1.078	0.035	3.402	3.914
Know any contraceptive method	0.985	0.004	463	240	0.681	0.004	0.977	0.993
Know any modern contraceptive method	0.985	0.004	463	240	0.681	0.004	0.977	0.993
Ever used any contraceptive method	0.727	0.023	463	240	1.114	0.032	0.680	0.773
Currently using any contraceptive method	0.415	0.022	463	240	0.961	0.053	0.371	0.459
Currently using any modern method	0.304	0.024	463	240	1.141	0.080	0.255	0.353
Currently using pill	0.185	0.015	463	240	0.845	0.083	0.154	0.21:
Currently using IUD	0.058	0.009	463	240	0.825	0.155	0.040	0.07:
Currently using injectables	0.004	0.004	463	240	1.345	1.000	0.000	0.012
Currently using condom	0.011	0.004	463	240	0.932	0.420	0.002	0.019
Currently using female sterilization	0.032	0.012	463	240	1.499	0.385	0.007	0.05
Currently using male sterilization	0.014	0.006	463	240	1.142	0.442	0.002	0.02
Currently using periodic abstinence	0.038	0.010	463	240	1.078	0.254	0.018	0.05
Currently using withdrawal	0.055	0.014	463	240	1.292	0.250	0.027	0.082
Jsing public sector for contraceptive method	0.666	0.039	141	74	0.980	0.059	0.588	0.744
Want no more children	0.509	0.033	463	240	1.400	0.064	0.444	0.574
Want to delay child at least two years	0.208	0.024	463	240	1.287	0.117	0.160	0.251
deal number of children	3.824	0.161	369	190	1.009	0.042	3.501	4.146
Mother received at least one tetanus injection	0.560	0.026	491	261	1.002	0.047	0.507	0.612
Mother received medical care at delivery	0.635	0.048	491	261	1.857	0.076	0.539	0.731
Had diarrhea in the last two weeks	0.281	0.025	463	247	1.155	0.090	0.230	0.331
Freated diarrhea with ORS packets	0.312	0.052	126	69	1.233	0.166	0.208	0.41
Consulted medical personnel for diarrhea	0.424	0.067	126	69	1.452	0.158	0.290	0.55
lave seen health card	0.642	0.045	83	44	0.843	0.070	0.552	0.732
Received BCG vaccination	0.902	0.043	83	44	1.309	0.047	0.817	0.98
Received DPT vaccination (three doses)	0.831	0.044	83	44	1.065	0.052	0.744	0.91
Received polio vaccination (three doses)	0.698	0.021	83	44	0.408	0.030	0.656	0.74
Received measles vaccination	0.700	0.035	83	44	0.705	0.051	0.629	0.77
Fully immunized	0.569	0.041	83	44	0.754	0.073	0.486	0.65
Weight-for-height below -2 SD	0.117	0.021	420	223	1.302	0.180	0.075	0.159
Height-for-age below -2 SD	0.257	0.042	420	223	1.845	0.162	0.174	0.34
Weight-for-age below -2 SD	0.281	0.041	420	222	1 770	0.145	0.200	0.34

		Standard	Number of	fcases	Decign	Delative	Confider	limite
	Value	error	Unweighted	Weighted	effect	error	Connuen	ce limits
Variable	(R)	(SE)	(N)	(ŴN)	(DEFT)	(SE/R)	R-2SE	R+2SF
Urban resident	0.162	0.008	1263	1463	0.771	0.049	0.146	0.178
No education	0.832	0.013	1263	1463	1.214	0.015	0.807	0.858
Secondary or higher	0.061	0.005	1263	1463	0.733	0.081	0.051	0.071
Currently married	0.945	0.007	1263	1463	1.142	0.008	0.931	0.960
Married by exact age 20	0.822	0.013	1172	1353	1.195	0.016	0.795	0.849
Children ever born	5.075	0.112	1195	1383	1.104	0.022	4.852	5.299
Children surviving	4.528	0.110	1263	1463	1.262	0.024	4.308	4.749
Know any contraceptive method	0.837	0.017	1195	1383	1.570	0.020	0.803	0.870
Know any modern contraceptive method	0.779	0.020	1195	1383	1.681	0.026	0.739	0.819
Ever used any contraceptive method	0.465	0.019	1195	1383	1.328	0.041	0.427	0.504
Currently using any contraceptive method	0.245	0.017	1195	1383	1.343	0.068	0.212	0.279
Currently using any modern method	0.102	0.012	1195	1383	1.337	0.115	0.079	0.126
Currently using pill	0.048	0.009	1195	1383	1.441	0.186	0.030	0.066
Currently using injectables	0.033	0.007	1195	1383	1.406	0.219	0.019	0.048
Currently using condom	0.012	0.005	1195	1383	1.094	0.285	0.005	0.015
Currently using condom	0.001	0.001	1195	1383	0.882	1.001	0.000	0.004
Currently using tentate sterilization	0.003	0.002	1193	1202	1.179	0.482	0.000	0.010
Currently using periodic abstinence	0.002	0.001	1193	1383	0.838	0.580	0.000	0.004
Currently using withdrawal	0.015	0.002	1193	1303	0.070	0.172	0.008	0.01
Using public sector for contracentive method	0.005	0.002	1193	1303	0.914	0.388	0.001	0.000
Want no more children	0.314	0.032	140	142	1.01	0.003	0.450	0.5/5
Want to delay child at least two years	0.407	0.022	1195	1202	1.523	0.043	0.442	0.551
Ideal number of children	5 725	0.015	1175	1303	1.209	0.001	0.219	U.201
Mother received at least one tetanus injection	0.127	0.124	9/0 1516	1770	1.332	0.024	4.98/	5.46-
Mother received medical care at delivery	0.127	0.010	1516	1770	1.401	0.123	0.090	0.130
Had diarrhea in the last two weeks	0.200	0.027	1418	1647	1.020	0.110	0.130	0.23
Treated diarrhea with ORS packets	0.232	0.010	340	414	1.376	0.075	0.213	0.200
Consulted medical personnel for diarrhea	0.256	0.030	340	414	1.405	0.152	0.211	0.304
Have seen health card	0.200	0.027	265	305	1 050	0.107	0.201	0.310
Received BCG vaccination	0.505	0.020	265	305	1 205	0.100	0.245 0.464	0.30-
Received DPT vaccination (three doses)	0.401	0.039	265	305	1.250	0.07-	0.404	0.02.
Received polio vaccination (three doses)	0.479	0.024	265	305	0.758	0.090	0.323	0.4/0
Received measles vaccination	0.488	0.043	265	305	1 267	0.042 ሰ ሰዬ7	0.432	0.520
Fully immunized	0.400	0.024	265	305	1.307	0.067	0.402	0.37
Weight-for-height below -2 SD	0.131	0.013	958	1079	1 106	0.078	0.205	0.50
Height-for-age below -2 SD	0.525	0.026	958	1079	1 496	0.030	0.100	0.15
Weight-for-age below -2 SD	0 400	0.021	058	1070	1 160	0.041	0.475	0.57

			Number of	fcases		<b>.</b>	a a 1	
		Standard			Design	Relative	Confiden	ce limits
Variable	(R)	error (SE)	(N)	(WN)	(DEFT)	(SE/R)	R-2SE	R+2SE
Urban resident	0.316	0.023	734	1117	1.342	0.073	0.270	0.362
No education	0.889	0.016	734	1117	1.367	0.018	0.857	0.920
Secondary or higher	0.060	0.014	734	1117	1.545	0.227	0.033	0.08
Currently married	0.953	0.008	734	1117	1.009	0.008	0.937	0.96
Married by exact age 20	0.867	0.018	649	981	1.381	0.021	0.830	0.904
Children ever born	5.226	0.205	698	1064	1.402	0.039	4.816	5.635
Children surviving	4.096	0.171	734	1117	1.521	0.042	3.755	4.438
Know any contraceptive method	0.856	0.025	698	1064	1.909	0.030	0.806	0.907
know any modern contraceptive method	0.815	0.028	698	1064	1.927	0.035	0.758	0.872
Ever used any contraceptive method	0.168	0.024	698	1064	1.661	0.140	0.121	0.215
Currently using any contraceptive method	0.076	0.014	698	1064	1.369	0.180	0.049	0.104
Currently using any modern method	0.041	0.011	698	1064	1.424	0.260	0.020	0.063
Currently using pill	0.022	0.004	698	1064	0.784	0.200	0.013	0.030
Currently using IUD	0.012	0.005	698	1064	1.110	0.383	0.003	0.021
Currently using injectables	0.000	0.000	698	1064	NA	NA	0.000	0.000
Currently using condom	0.000	0.000	698	1064	NA	NA	0.000	0.000
Currently using female sterilization	0.007	0.004	698	1064	1.166	0.541	0.000	0.014
Currently using male sterilization	0.000	0.000	698	1064	NA	NA	0.000	0.000
Currently using periodic abstinence	0.008	0.003	698	1064	0.841	0.363	0.002	0.013
Currently using withdrawal	0.006	0.004	698	1064	1.247	0.601	0.000	0.014
Using public sector for contraceptive method	0.561	0.086	33	44	0.980	0.153	0.389	0.733
Want no more children	0.477	0.020	698	1064	1.072	0.043	0.436	0.513
Want to delay child at least two years	0.173	0.014	698	1064	0.961	0.080	0.145	0.200
deal number of children	4.344	0.142	404	606	0.980	0.033	4.060	4.628
Mother received at least one tetanus injection	0.188	0.022	858	1323	1.406	0.119	0.143	0.232
Mother received medical care at delivery	0.201	0.019	858	1323	1.177	0.096	0.162	0.240
Had diarrhea in the last two weeks	0.378	0.024	772	1191	1.256	0.065	0.329	0.426
Freated diarrhea with ORS packets	0.339	0.027	290	449	0.867	0.078	0.286	0.392
Consulted medical personnel for diarrhea	0.238	0.030	290	449	1.086	0.126	0.178	0.298
Have seen health card	0.334	0.060	148	224	1.532	0.178	0.215	0.45
Received BCG vaccination	0.497	0.059	148	224	1.438	0.119	0.379	0.610
Received DPT vaccination (three doses)	0.395	0.053	148	224	1.317	0.135	0.288	0.50
Received polio vaccination (three doses)	0.471	0.058	148	224	1.415	0.124	0.355	0.58
Received measles vaccination	0.363	0.047	148	224	1.177	0.128	0.270	0.45
Fully immunized	0.265	0.043	148	224	1.185	0.163	0.179	0.35
Weight-for-height below -2 SD	0.241	0.018	562	867	0.960	0.074	0.205	0.27
Height-for-age below -2 SD	0.526	0.024	562	867	1.032	0.045	0.479	0.57
Weight-for-age below -2 SD	0.590	0.024	562	867	1.079	0.040	0.543	0.63

		Standard	Number of	fcases	Design	Relative	Confiden	ce limits
Variable	Value (R)	error (SE)	Unweighted (N)	Weighted (WN)	effect (DEFT)	error (SE/R)	R-2SE	R+2SE
Urban resident	0.118	0.011	1364	1360	1 309	0.097	0.095	0 141
No education	0.864	0.010	1364	1360	1.060	0.011	0.844	0.883
Secondary or higher	0.041	0.006	1364	1360	1.176	0.154	0.028	0.053
Currently married	0.937	0.007	1364	1360	1.048	0.007	0.923	0.951
Married by exact age 20	0.902	0.011	1167	1163	1.267	0.012	0.880	0.925
Children ever born	5.258	0.130	1277	1274	1.206	0.025	4.998	5.517
Children surviving	4.284	0.103	1364	1360	1.208	0.024	4.079	4.490
Know any contraceptive method	0.884	0.017	1277	1274	1.862	0.019	0.850	0.917
Know any modern contraceptive method	0.809	0.026	1277	1274	2.334	0.032	0.757	0.860
Ever used any contraceptive method	0.416	0.019	1277	1274	1.353	0.045	0.378	0.453
Currently using any contraceptive method	0.215	0.014	1277	1274	1.233	0.066	0.186	0.243
Currently using any modern method	0.100	0.011	1277	1274	1.254	0.106	0.079	0.121
Currently using pill	0.024	0.004	1277	1274	0.885	0.157	0.017	0.032
Currently using IUD	0.024	0.008	1277	1274	1.753	0.312	0.009	0.039
Currently using injectables	0.019	0.004	1277	1274	1.102	0.221	0.011	0.028
Currently using condom	0.000	0.000	1277	1274	0.579	1.001	0.000	0.001
Currently using female sterilization	0.030	0.005	1277	1274	0.959	0.154	0.021	0.039
Currently using male sterilization	0.002	0.001	1277	1274	0.942	0.631	0.000	0.004
Currently using periodic abstinence	0.007	0.003	1277	1274	1.173	0.405	0.001	0.012
Currently using withdrawal	0.004	0.002	1277	1274	1.187	0.508	0.000	0.009
Using public sector for contraceptive method	0.629	0.049	141	128	1.206	0.078	0.531	0.728
Want no more children	0.505	0.017	1277	1274	1.234	0.034	0.470	0.539
Want to delay child at least two years	0.260	0.016	1277	1274	1.263	0.060	0.229	0.291
Ideal number of children	4.649	0.104	1056	1044	1.207	0.022	4.441	4.857
Mother received at least one tetanus injection	0.176	0.014	1623	1630	1.209	0.077	0.148	0.203
Mother received medical care at delivery	0.165	0.013	1623	1630	1.185	0.078	0.139	0.191
Had diarrhea in the last two weeks	0.279	0.016	1464	1468	1.245	0.058	0.247	0.311
reated diarrhea with ORS packets	0.236	0.034	409	409	1.441	0.143	0.168	0.304
Consulted medical personnel for diarrhea	0.182	0.029	409	409	1.337	0.158	0.125	0.240
Have seen nealth card	0.257	0.040	295	297	1.551	0.155	0.177	0.336
Received BCG vaccination	0.544	0.039	295	297	1.349	0.072	0.465	0.622
Received DPT vaccination (three doses)	0.384	0.036	295	297	1.270	0.094	0.312	0.456
Acceived mension vaccination (unree doses)	0.438	0.034	295	297	1.130	0.073	0.391	0.523
Sully immunized	0.423	0.030	293	297	1.028	0.069	0.366	0.484
Weight-for-beight below -2 SD	0.201	0.052	293	297	1.273	0.124	0.196	0.323
Weight for age below 2 SD	0.103	0.014	824	812	1.231	0.131	0.076	0.131
neight-tot-age below -2 3D	0.302	0.022	824	ð12	1.223	0.039	0.519	0.606

Variable		Number of cases					~ ~ .	
	Value (R)	Standard			Design effect (DEFT)	Relative error (SE/R)	Confidence limits	
		error (SE)	(N)	(WN)			R-2SE	R+2SH
Urban resident	0.096	0.014	910	838	1.390	0.141	0.069	0.123
No education	0.880	0.008	910	838	0.751	0.009	0.864	0.896
Secondary or higher	0.025	0.004	910	838	0.696	0.144	0.018	0.032
Currently married	0.938	0.00 <b>6</b>	<b>9</b> 10	838	0.740	0.006	0.926	0.950
Married by exact age 20	0.895	0.012	794	726	1.122	0.014	0.870	0.919
Children ever born	5.078	0.103	855	786	0.793	0.020	4.872	5.285
Children surviving	4.058	0.097	910	838	0.955	0.024	3.865	4.251
Know any contraceptive method	0.849	0.019	855	786	1.513	0.022	0.812	0.886
Know any modern contraceptive method	0.838	0.019	855	786	1.471	0.022	0.801	0.875
Ever used any contraceptive method	0.390	0.021	855	786	1.233	0.053	0.349	0.431
Currently using any contraceptive method	0.199	0.016	855	786	1.140	0.078	0.168	0.230
Currently using any modern method	0.074	0.009	855	786	0.975	0.118	0.056	0.091
Currently using pill	0.017	0.004	855	786	0.961	0.249	0.009	0.026
Currently using IUD	0.034	0.007	855	786	1.123	0.206	0.020	0.048
Currently using injectables	0.007	0.002	855	786	0.589	0.238	0.004	0.010
Currently using condom	0.004	0.002	855	786	0.889	0.488	0.000	0.008
Currently using female sterilization	0.012	0.004	855	786	1.134	0.353	0.004	0.020
Currently using male sterilization	0.000	0.000	855	786	NA	NA	0.000	0.000
Currently using periodic abstinence	0.004	0.002	855	786	1.007	0.528	0.000	0.009
Currently using withdrawal	0.009	0.004	855	786	1.240	0.444	0.001	0.017
Using public sector for contraceptive method	0.629	0.085	56	58	1.305	0.135	0.459	0.799
Want no more children	0.507	0.016	855	786	0.960	0.032	0.474	0.540
Want to delay child at least two years	0.224	0.013	855	786	0.924	0.059	0.198	0.251
deal number of children	4.050	0.109	747	688	1.065	0.027	3.831	4.269
Mother received at least one tetanus injection	0.150	0.022	1067	993	1.644	0.149	0.105	0.194
Mother received medical care at delivery	0.158	0.014	1067	993	0.975	0.086	0.131	0.185
Had diarrhea in the last two weeks	0.365	0.014	959	893	0.882	0.039	0.337	0.394
Treated diarrhea with ORS packets	0.322	0.027	356	326	0.968	0.085	0.267	0.376
Consulted medical personnel for diarrhea	0.207	0.033	356	326	1.346	0.158	0.141	0.272
Have seen health card	0.155	0.037	170	157	1.334	0.239	0.081	0.229
Received BCG vaccination	0.398	0.044	170	157	1.177	0.111	0.309	0.486
Received DPT vaccination (three doses)	0.217	0.037	170	157	1.170	0.170	0.143	0.291
Received polio vaccination (three doses)	0.325	0.043	170	157	1.188	0.131	0.240	0.410
Received measles vaccination	0.301	0.038	170	157	1.094	0.128	0.225	0.378
Fully immunized	0.155	0.036	170	157	1.299	0.232	0.083	0.22
Weight-for-height below -2 SD	0.067	0.014	545	535	1.384	0.211	0.039	0.09€
Height-for-age below -2 SD	0.658	0.026	545	535	1.179	0.039	0.606	0.709
Weight-for-age below -2 SD	0.514	0.020	545	535	0.871	0.038	0.475	0.553
# **APPENDIX D**

# **DATA QUALITY TABLES**

### Table D.1 Household age distribution

	Ma	lles	Fem	ales		Ma	ales	Fen	nales
Age	Number	Percent	Number	Percent	Age	Number	Percent	Number	Percent
<1	1,366	3.6	1,283	3.5	37	246	0.7	345	0.9
1	1,161	3.1	1,115	3.0	38	334	0.9	351	1.0
2	1,213	3.2	1,215	3.3	39	204	0.5	256	0.7
3	1,300	3.4	1,094	3.0	40	406	1.1	270	0.7
4	1,285	3.4	1,179	3.2	41	214	0.6	249	0.7
5	1,092	2.9	1,055	2.9	42	293	0.8	299	0.8
6	1,263	3.3	1,165	3.2	43	182	0.5	196	0.5
7	1,517	4.0	1,426	3.9	44	104	0.3	145	0.4
8	1,348	3.6	1,309	3.6	45	312	0.8	219	0.6
9	1,136	3.0	1,095	3.0	46	220	0.6	198	0.5
10	1,466	3.9	1,421	3.9	47	182	0.5	161	0.4
11	1,009	2.7	985	2.7	48	154	0.4	180	0.5
12	1,409	3.7	1,192	3.2	49	131	0.3	121	0.3
13	1,163	3.1	1,102	3.0	50	244	0.6	178	0.5
14	1,137	3.0	995	2.7	51	140	0.4	208	0.6
15	1,077	2.9	1,087	3.0	52	200	0.5	361	1.0
16	997	2.6	994	2.7	53	133	0.4	220	0.6
17	808	2.1	806	2.2	54	131	0.3	173	0.5
18	1.008	2.7	971	2.6	55	245	0.6	219	0.6
19	624	1.7	676	1.8	56	170	0.4	202	0.5
20	833	2.2	828	2.2	57	121	0.3	138	0.4
21	453	1.2	521	1.4	58	105	0.3	147	0.4
22	632	1.7	613	1.7	59	72	0.2	86	0.2
23	457	1.2	471	1.3	60	327	0.9	227	0.6
24	442	1.2	486	1.3	61	91	0.2	83	0.2
25	618	1.6	574	1.6	62	149	0.4	147	0.4
26	437	1.2	500	1.4	63	96	0.3	92	0.2
27	406	1.1	416	1.1	64	104	0.3	57	0.2
28	404	1.1	459	1.2	65	205	0.5	118	0.3
29	263	0.7	315	0.9	66	125	0.3	72	0.2
30	514	1.4	459	1.2	67	97	0.3	68	0.2
31	222	0.6	332	0.9	68	65	0.2	56	0.2
32	370	1.0	416	1.1	69	45	0.1	38	0.1
33	257	0.7	308	0.8	70+	1,103	2.9	848	2.3
34	217	0.6	305	0.8	Don't l	know			
35	551	15	464	13	missin	ig 8	0.0	8	0.0
36	359	0.9	453	1.2	Total	37,768	100.0	36,820	100.0

Single-year age distribution of the de jure household population by sex (weighted), Yemen 1997

#### Table D.2 Age distribution of eligible and interviewed women and men

Percent distribution of the de jure household population of women age 10-54, and the percentage of women who were interviewed (weighted) by five-year age groups, Yemen 1997

	House popul	chold ation	Ever-n wor	narried nen	Ever-1 women in	narried nterviewed	Percent	
Age	Number	Percent	Number	Percent	Number	Percent	(weighted)	
10-14	5,695	36.9	NA	NA	NA	NA	NA	
15-19	4,534	29.4	1,214	11.0	1,091	10.7	89.9	
20-24	2,920	18.9	2,123	19.3	1,956	19.1	92.1	
25-29	2,264	14.7	2,050	18.7	1,911	18.7	93.2	
30-34	1.821	11.8	1.751	15.9	1,653	16.1	94.4	
35-39	1,869	12.1	1,832	16.7	1,740	17.0	95.0	
40-44	1,160	7.5	1,143	10.4	1,077	10.5	94.3	
45-49	878	5.7	871	7.9	817	8.0	93.8	
50-54	1,140	7.4	NA	NA	NA	NA	NA	
15-49	15,446	NA	10,984	NA	10,246	NA	93.3	

Table D.3 Completeness of Percentage of observations n Yemen 1997	reporting	aphic and health ques	tions (weighted)
Subject	Reference group	Percentage missing information	Number of cases
Birth date Month only Month and year	Births in last 15 years	60.15 0.13	37,346 37,346
Age at death	Deaths to births in last 15 years	0.55	4,672
Age/date at first marriage ¹	Ever-married women	1.14	10,414
Respondent's education	All women	0.12	10,414
Child's size at birth	Births in last 59 months	57.57	1,0 <b>52</b>
Anthropometry ² Height missing Weight missing Height or weight missing	Living children age 0-59 months	6.85 5.34 7.01	11,601 11,601 11,601
Diarrhea in last 2 weeks	Living children age 0-35 months	0.44	11,601
¹ Both year and age missing ² Child not measured			

Table I	D.4 Birth	<u>ıs by cal</u>	endar yea	ន្ន														
Distrib by cale	ution of t ndar yea	oirths by r, Yeme	Westem ( n 1997	calendar )	years for l	living (L	), dead (E	)), and ali	1 (T) chil	dren, acc	ording to	reportin	g comple	teness, s	sex ratio	at birth, a	nd ratio c	of births
	Nun	nber of	births	Perc	centage v lete birth	vith date ¹	Sex 1	atio at bi	irth ²	Cal	endar rat	[0]		Male			Female	
Year	L	D	T	L	D	T	Г	D	Т	<b>–</b>	٥	H	L	D	T	Г	D	T
94 9	2,436 2,213	151 239	2,586 2,453	93.8 83.7	84.5 60.2	93.2 81.0	105.9	163.9	108.6	NA 8 co	NA 118.7	AN 94 bo	1,253	94	1,346	1,183	57	1,240
32	2,332	254	2,586	70.6	47.5	68.3	95.0	104.7	95.9	104.7	107.3	104.9	1,125	130	1.266	1.196	124	1,1 <b>0</b> 4 1,320
91	2,243	235	2,477	62.9	36.4	63.1	115.0	138.8	117.1	96.4	104.6	97.1	1,200	136	1,336	1,043	98	1,141
8:	2,319	194	2,514	61.8 57.3	35.8	59.8 54.4	112.7	134.1	114.2	107.8	78.9	104.9	1,229	III	1,340	1,090	83	1,173
× 88	2.255	435	2.690	31.1	و.0د 15.3	28.5	108.7	119.1	110.3	95.2	81.8 141 9	89.U 100.6	1,066	140 737	1,205	994 1 081	811	1,112
87	2,678	356	3,034	23.8	16.0	22.9	106.8	115.9	107.9	116.0	88.3	111.9	1.383	161	1.574	1.295	165	1.460
86	2,364	370	2,735	21.5	12.3	20.2	100.8	131.1	104.4	101.1	99.5	100.9	1,187	210	1,397	1.177	160	1.338
85	1,999	389	2,388	20.6	11.7	19.2	105.4	82.2	101.2	NA	NA	NA	1,026	175	1,201	973	213	1,187
90-94	11,543	1,073	12,616	75.2	51.0	73.2	106.1	134.2	108.2	NA	NA	NA	5,943	615	6,558	5,600	458	6,058
85-89	11,356	1,807	13,164	30.3	16.3	28.3	105.7	111.4	106.5	NA	NA	NA	5,836	952	6,789	5,520	855	6,375
80-84	9,757	1,779	11,536	17.9	8.4	16.5	109.2	120.8	110.9	NA	NA	NA	5,092	973	6,066	4,665	806	5,471
75-79	6,322	1,625	7,946	15.3	7.3	13.7	102.7	112.4	104.6	NA	NA	NA	3,203	860	4,063	3,119	765	3,884
< 75	4,040	1,679	5,720	13.3	5.3	11.0	109.1	122.1	112.8	NA	NA	NA	2,108	923	3,031	1,932	756	2,688
IIV	43,019	7,964	50,982	35.7	15.0	32.5	106.5	118.8	108.3	NA	NA	NA	22,182	4,324	26,506	20,836	3,640 2	4,476
$NA = N$ $\frac{1}{1} Both$ $\frac{2}{2} (B_m/B)$ $\frac{3}{2} [2B_x/(1)]$	Vot applic year and t _f )*100, v (B _{x-1} +B _{x+}	able month c vhere B _r	of birth giv and B _f a , where B	ven rre the nui _x is the nu	mbers of umber of	male an births in	d female ı calendaı	births, re r year <i>x</i>	spective	Jy .								

#### Table D.5 Reporting of age at death in days

Distribution of reported deaths under one month of age by age at death in days and the percentage of neonatal deaths reported to occur at ages 0-6 days, for five-year periods preceding the survey (unweighted), Yemen 1997

A ce at death	Number	of years p	preceding t	he survey	/ Tote
(in days)	0-4	5-9	10-14	15-19	0-1
<1	87	108	80	77	352
1	89	160	100	86	436
2	39	47	31	33	150
3	46	51	45	45	187
4	10	14	13	11	48
5	15	20	17	14	66
6	10	7	12	8	37
7	23	53	54	52	182
8	5	10	15	11	42
9	4	4	1	5	14
10	11	21	20	14	66
11	3	2	3	4	12
12	4	7	6	6	23
13	0	0	2	0	2
14	17	19	15	16	67
15	30	44	32	26	132
16	4	2	0	1	7
17	1	0	0	0	1
18	1	3	0	2	6
19	0	3	0	0	3
20	12	20	31	24	88
21	3	6	6	7	23
22	3	5	1	1	10
23	0	0	1	1	2
24	0	3	1	0	4
25	1	4	8	2	14
26	0	1	0	0	1
27	0	0	1	0	1
28	2	0	2	1	5
29	0	0	1	2	3
30	2	4	5	2	12
31+	0	3	3	1	6
Missing	1	1	0	1	4
Percent early					
neonatal	69.8	65.9	59.1	60.5	63.9
Total 0-30 ²	425	619	502	451	1,997

#### Table D.6 Reporting of age at death in months

Distribution of reported deaths under two years of age by age at death in months and the percentage of infant deaths reported to occur at ages under one month, for five-year periods preceding the survey (unweighted), Yemen 1997

A so at dauth	Numl	per of years	preceding the	survey	T. ( 1
(in months)	0-4	5-9	10-14	15-19	1 otal 0-19
<1-	427	621	502	452	2,002
1	100	116	125	108	449
2	54	85	84	99	321
3	44	70	93	78	284
4	40	86	71	66	262
5	39	71	78	56	245
6	52	72	88	56	268
7	36	76	61	60	232
8	42	49	70	56	217
9	37	58	49	41	185
10	14	12	15	18	58
11	8	5	7	3	22
12	68	134	141	151	494
13	4	4	3	2	12
14	6	10	1	3	20
15	9	1	2	6	18
16	0	7	4	3	13
17	2	5	10	7	23
18	15	18	13	13	60
19	2	3	2	4	10
20	4	2	0	2	8
21	2	0	0	ō	2
22	4	1	1	1	7
23	2	1	0	3	6
24+	0	Ō	0	2	2
Missing	Ō	0	Ō	2	2
1 year	12	27	24	27	90
Percent neonatal ^b	47.9	47.0	40.5	41.5	44
Total 0-11 ^c	891	1,322	1,242	1,091	4,546

^a Includes deaths under 1 month reported in days
^b (1 month/under 1 year) * 100
^c Includes cases for which age at death (in exact months) is not known

# APPENDIX E

# QUESTIONNAIRES

## REPUBLIC OF YEMEN MINISTRY OF PLANNING AND DEVELOPMENT

YEMEN DEMOGRAPHIC AND MATERNAL AND CHILD HEALTH SURVEY

CENTRAL STATISTICAL ORGANIZATON

1. HOUSEHOLD AND HOUSING QUESTIONNAIRE

Second Round 1997

With the cooperation of Ministry of Public Health, Central Statistical Organization, and the Demographic and Health Survey Project (DHS), and USAID LINE NUMBER OF HH QUES. RESPONDENT HH

		1. HOUSEH	OLD I	ROST	ER	منطق بنگ									<b></b> .		
ĺ		NAME	s	EX	RELATIONSHIP	RE	SIDENCE	A	GE		ORI	PHANHOOD AI	ND FO	STERI	NG		
	L I N	101 Please give me the names of the persons who usually live in your household	102 (NAI mal	Is ME) e or ale?	103 What is the relationship of (NAME) to the head of house- hold?	1( (N Us li he	Does IAME) Gually Ve re?	105 Hd (NAME) IF LES THAN ( in yo and mo	ew old s ) now? SS 5 : ears onths.	106 (NAM fath stil aliv IF N GO T 108	Is E's) er l e? OT O	107 IF (NAME) LESS THAN 15, ASK: Does (NAME's) father Live in this house-	108 (NAM moth stil aliv IF N GO T 110	Is E's) er l e? OT O	109 IF (NAME) LESS THAN 15, ASK: Does (NAME's) mother live in this house-	L I N E N	
	N U M B E R	starting with the head of the household?	M A L E	F E M L E		Y E S	N O	M O N T H S	Y E R S	Y E S	N O	hold? WRITE LINE NUMBER*	Y E S	N O	hold? WRITE LINE NUMBER*	M B E R	
	01		1	2	HEAD OF HH	1	2			1	2		1	2		01	
	02		1	2		1	2			1	2		1	2		02	
	03		1	2			2			1	2		1	2		03	
	04		1	2		1	2			1	2		1	2		04	
	05		1	2			2			1	2		1	2		05	
	06		1	2			2			1	2		1	2		06	
	07		1	2			2			1	2		1	2		07	
	08		1	2			2			1	2		1	2		08	
	09		1	2			2			1	2		1	2		09	
	10		1	2		1	2			1	2		1	2		10	
JUST TO MAKE 1. Are then as small we have YES 2. In additi be member or friend YES	SUF ch not ] on, so	RE I HAVE A ny other per ildren or in listed? No are there of f your fami r lodgers wi	COMI rson nfan 0 [ any ly, 1 ho u	PLET: s, s ts t _ othe such sual	E LISTING: uch nat r people who may r as domestic serva ly live here? NO	not ants	3		C 0 0 0 0 0 0 0	DDES 1 = H 2 = W 3 = S 4 = S 5 = G 5 = P 7 = P	103: EAD IFE OI ON OR ON/DAU RAND S ARENTS ARENTS	R HUSBAND DAUGHTER JGTHER-IN-I SON/DAUGTHI S -IN-LAW	LAW ER	08 = 09 = 10 = 11 = 12 = 13 = 14 = 98 =	BROTHER OF CO-WIFE OTHER REL/ ADOPTED CH STEP CHILL BROTHER/SJ NEPHEW NOT RELATE DON'T KNOW	: SIS (TIVE {ILD } :STER =D }	STER 5 R-IN-LAW

IF ANSWER IS 'YES' ENTER EACH IN TABLE

* IF FATHER MOTHER NOT A MEMBER OF HOUSEHOLD WRITE "00"

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	_		_				_	_					•
				EDUCATION		MARIT	AL SI	TATUS	3	i	ECONOMIC AG		
Γ	6	PERSO And C	DNS DVER		PERSONS AGE 10 & OVER	PERSONS / YEARS OF	AGE 1 R MOR	10 Re		PERSO	NS AGE 10 Y	EARS OR MORE	
LINE NUMBER	110 cur att sch asch 1. CUR 2. CUR 3. ATT	YES RENTI YES RENTI YES RENTI YES,	s ME) Ly ng or she d LY NOT LY	111 What is the highest grade (NAME) completed?	112 What is the educational status of (NAME)? CODES: 01= ILLITERATE 02= READ+ WRITE 03= PRIMARY 04= UNIFIED 05= PREPARATORY 06= BASIC 07= PRE-SECOND. DIPLOMA 08= SECONDARY 09= POST SECON. 10= COLLEGE+ 98= DON'T KNOW	113 What is the marital status of (NAME)? CODES: 1. Single 2.Only contract 3.Married 4.Divor- ced 5.Widowed	114 Is firs spou of (NAM alin	st use 1E) ve?		115 What is the work status of (NAME)? SEE CODES BELOW	116 What is his/her status in employ- ment? CODES:	117 IF CURRENTLY WORKING Q115=1,3,0R 4 ASK: What is (Was) his/her main occupation?	118 CIRCL THE LINE NUM- BER OF ELI- GEBLE WOMEN
	YC	YNC	NO	GRADE/LEVEL			YES	NO	DK			OCCUPATION	
01	1	2	3				1	2	8				01
02	1	2	3				1	2	8				02
03	1	2	3				1	2	8	Η			03
04	1	2	3				1	2	8				04
05	1	2	3				1	2	8				05
06	1	2	3				1	2	8				06
07	1	2	3				1	2	8				07
08	1	2	3				1	2	8				08
09	1	2	3				1	2	8				09
10	1	2	3				1	2	8				10

MARK AN X IN THE BOX IF ADDITIONAL QUESTIONNAIRES USED.

IF 113 = 1 OR 2, SKIP TO 115

CODES FOR QUESTION 115

01 = WORKING

02 = UNEMPLOYED

- O3 = HOUSEWIFE AND WORKING
- 04 = STUDENT AND WORKING4. UNPAID FAMILY WORKER05 = SEEKING WORK FOR FIRST TIME5. UNPAID NONFAMILY WORKER
- 06 = HOME MAKER
- 07 = STUDENT O8 = INCOME RECIPIENT
- 09 = PENSIONIST
- 10 = INCAPCITATED
- 98 = DON'T KNOW
  - -2-

CODES FOR QUESTION 116

- 1. SALARIED EMPLOYEE 2. OWN BUSINESS 3. EMPLOYER

FERTI	LITY AND	CHILD S	JRVIVAL	(For ev	er marri	ed women	15-49)		
201 Name	and			Ch	ildren E	ver Born		205	
in Househo	old	202		203		204		Births (	during
KUSTEI		Total na living l	umber of births	Total n living (	umber of children	Total n childre alive w died.	umber of n born 10 later	ceding survey (1st Oc to 30 S	the t. 1996 ept '97)
[		Male	Female	Male	Female	Male	Female	Male	Female

* CHECK TOTAL 203 AND 204 = 202

- d

3. (	GENERAL MO	ORTALITY									
301	During of this I	the past 24 m nousehold died	onths, d?	has	any	of the	usual me	mbers			
		IF 'NO'	GO TO I	HOUSI	ING	CHARACTE	YES 1 RISTIC S	] NO	2 401	307 FOR 15-4 Was dea	WOMEN 49, ASK; th of
302	Name	303 Relation to the he household	nship ead of d	304 St	) EX	305 Ag d	e at eath	306 Da da	te of eath	(NAME) deliver pregnanc peurpar	due to y or cy or ium?
				м	F	Month	Year	Month	Year	Yes	No
1				1	2					1	2
2				1	2					1	2
3				1	2					1	2
4				1	2					1	2
5				1	2					1	2



## HOUSING SECTION

Section 4 : Housing

ſ				SKIP
	QUESTIONS	CODING CATEGORIES		то
401	What type of dwelling unit does your household occupy?	Independent house/Villa	1	
		Apartment in building	2	
		Hut	3	
		Sandika	4	406
		Other(specify)	8	
402	Is your (NAME OF THE DWELLING) owned or is it rented?	Owned	1	
		Rented	2	
		Other(specify)	6	
403	What kind of material is the floor made from?	Earth	11	
		Cement	12	
	RECORD MAIN TYPE	Stone/Mud	13	
		Gypsim	14	
		Tile	15	
		Wood	16	
		Marble	17	
		Other(specify)	96	
404	How many rooms are there in this dwelling for the exclusive use of this household?	Number of rooms		

	QUESTIONS	CODING CATEGORIES		SKIP TO
405	Of this number how many are bedrooms or used for sleeping?	Number of rooms		
406	Do you keep any animals in any part of the dwelling?	Yes, inside dwelling	1	
-		Yes, outside dwelling No	2  3	

Section 2 : COOKING

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[				SKIP
	QUESTIONS	CODING CATEGORIES		то
407	Is there a special room used for cooking inside or outside your dwelling?	Yes: Inside dwelling Yes: Outside dwelling No	1  2  3	  409
408	What fuel is used for cooking?	Gas	A	
	RECORD ALL ANSWERS	Wood	В	
	KICOKI ALLI ANDWEND	Kerosene	С	
		Coal/Charcoal	D	
		Electricity	E	
		Other(specify)	x	

## Section 3 : WATER

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	QUESTIONS	CODING CATEGORIES		SKIP
				ТО
409	What is the major source of	Piped inside the dwelling	11	
	household?	Pipe outside the dwelling	12	
		Well with pump	13	
		Regular well	14	
		Stream	15	
		Covered pool	16	
		Uncovered pool	17	
		Bottled water	18	
		Tanker truck	19	
		Other(specify)	96	
410	How do you treat drinking	Boiling	1	
	house?	Distilation	2	
		Chlorination	3	
		Filteration	4	
		Treated at the source	5	
		Other(specify)	6	
		No treatment	7	

	QUESTIONS	CODING CATEGORIES		SKIP
	<u></u>			то
411	Where is this source of drinking water located?	Within dwelling	1	414 
		Outside dwelling	2	
412	How long does it take you to go to the source from house- hold and come back?	Time (Minutes)		
413	Who usually brings the water?	Children	11	
	IF THE ANSWER IS "SAKKA"	Adult women	12	
	WATER	Adult men	13	
		'Sakka' on his back	14	
		'Sakka'(truck with tank)	15	
		'Sakka' using animals	16	
		'Sakka' with other means	96	
414	Do you buy this water?	Yes	1	
		No	2	
415	What kind of container do you	Concrete/zinc water tank	1	
	home?	Plastic container	2	
		Earthern pots	3	
		Tin	4	
		Bottles	5	
		Other(specify)	6	
		No storage	7	

1

Section	4	:	LIGHTING	

-1

	QUESTIONS	CODING CATEGORIES		SKIP TO
416	What kind of lighting does this unit have?	Government electricity Cooperative electricity Private electricity Own generator Gas Kerosene/Oil lamps/Candle Other(specify)	11  13  14  15  16  96  17	

Section 5 : SANITATION

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ļ	QUESTIONS		CODING CATEGORIES		
					ТО
417 What type of toilet facilities are available for this household?	Flush toilet connected to sewer	11			
	Flush toilet not connec- -ted to sewer	12			
			Bucket	13	
			Pit	14	
			Toilet connected to an open drainage	15	
			Open air	16	419
			Other(specify)	- 96	

Section 6 : WASTE DISPOSAL

	QUESTIONS	CODING CATEGORIES		SKIP TO
418	Do you use soap when you wash your hands after going to bathroom?	Yes	1  2	

Section 6 : WASTE DISPOSAL

91

QUESTIONS		CODING CATEGORIES		SKIP TO
419	How do you dispose of the garbage?	Garbage collector Dumping in special place Burning Thrown in street Other(specify):	1  3  4  6	

- 9 -

## Section 7 : OWNERSHIP OF OBJECTS AND ASSETS

QUESTIONS	CODII	NG CATEGO	RIES
Do you have any of the following objects at this dwelling:	Yes	Number	No
1. Radio with cassette recorder	1		2
2. Radio	1		2
3. Black & White TV	1		2
4. Colour TV	1		2
5. Video	1		2
6. Refrigerator	1		2
7. Gas/Electric cooking stove	1		2
8. Water heater	1		2
9. Sewing machine	1		2
10. Electric fan	1		2
11. Washing machine	1		2
12. Telephone	1		2
13. Air conditioner	1		2
14. Vacuum cleaner	1		2
15. Blender	1		2
16. Bicycle	1		2
17. Motorcycle	1		2
18. Private car	1		2
19. Taxi	1		2
20. Satellite dish (private/collective)	1		2

5	Section 8 : SALT			
	QUESTIONS	CODING CATEGORIES		SKIP TO
421	What type of salt is usually used for cooking in your household?	Powder salt	1	
	ASK TO SEE THE SALT.	Powder rock salt	2	
		Powder sea salt	3	
		Don't use salt	4	
		Other(specify):	6	
400		SALT HAS IODINE	1	
422	SALT TEST KESULT	SALT WITH NO IODINE	2	
		SALT NOT TESTED	3	

Section 9 : SURROUNDINGS

____

	QUESTIONS	CODING CATEGORIES		SKIP TO
423	INTERVIEWER: Observe around the dwelling and circle appropriate response.	Clean Dirty Stagnant water Sewage overflow	1  2  3  4	

## REPUBLIC OF YEMEN MINISTRY OF PLANNING AND DEVELOPMENT CENTRAL STATISTICAL ORGANIZATON

YEMEN DEMOGRAPHIC AND MATERNAL AND CHILD HEALTH SURVEY

## 2. MATERNAL AND CHILD HEALTH QUESTIONNAIRE

SECOND ROUND--1997

With the cooperation of Ministry of Public Health, Central Statistical Organization, and the Demographic and Health Survey Project (DHS), and USAID

### 2-MATERNAL AND CHILD HEALTH QUESTIONNAIRE

(For All Ever-Married Women 15-49)

IDENTIFICATION	2			
Governorate : District: Urban = 1 Cluster Name: Household Number : - Name and Line Number	Governo. L.L. District L.L. Urban/rur. L.J C. No. L.L.J H. No L.L.J n. L.of W. L.L.			
INTERVIEWER VISITS	1	2	3	
TEAM NUMBER				
Date of <b>v</b> isit	/ /199 	/ /199	/ /199	9 Year LLL
Name of interviewer		• • • • • • • • • • •		Inter.
Result Code*				Result
Next visit				
Date	/ /199	/./199		# Visits 🗆
Time	• • • • • • • • • •	•••••••		<b>##</b>
* Result codes:				
<ol> <li>Completed</li> <li>Not at home</li> <li>Postponed</li> <li>Refused</li> <li>Partly completed</li> <li>Incapacitated</li> <li>Other (specify)</li></ol>				
	Supervisor	Field Editing	Office Editing	Coding Data Entry
Name			··········	
Signature		<u> </u>		
Date	/ /199 LLL	/ /199 LLL	/ /199 LLL	/ /199 / /199

4

NO.	QUESTIONS AND FILTERS	CODING CATEGORIES	SKIP
101	RECORD THE TIME.	HOUR	
102	In what month and year were you born?	MONTH(Don't know = 98)	
		YEAR(Don't know ≈ 98)	
103	How old were you at your last birthday? COMPARE AND CORRECT 102 AND/OR 103 IF INCONSISTENT. IF RESPONDENT IS OVER 50 YEARS, TERMINATE INTERVIEW. IF AGE NOT KNOWN, PROBE WITH AGE AT FIRST MARRIAGE AND/OR AGE AT FIRST BIRTH	AGE IN COMPLETED YEARS	
104	Have you always lived in (NAME OF THE CURRENT PLACE OF RESIDENCE)?	YES1 - NO2	→110 ┃
105	How long have you been living continuously in (NAME OF CURRENT PLACE OF RESIDENCE)?	YEARS	
106	Why did you move to (NAME OF THE CURRENT PLACE OF RESIDENCE)?	MARRIAGE       .11 -         WORK       .12         STUDY       .13         HUSBAND MOVED       .14 -         PARENTS MOVED       .15         CHILDREN MOVED       .16         OTHER       .96         (SPECIFY)	→ 108         
107	Was the move before your marriage (first) or after?	BEFORE1 AFTER2 AT THE TIME OF MARRIAGE3	
108	Just before you moved here, did you live in a city, in a town, or in the countryside?	CITY1 TOWN2 COUNTRYSIDE3	
109	For most of the time until you were 12 years old, did you live in a city, in a town, or in the countryside?	CITY1 TOWN2 COUNTRYSIDE3	
110	Have you ever attended school?	YES, currently in school1 - YES, attended in past2 NO3 -	→112   →115
111	What was the main reason you stopped attending school?	GOT MARRIED.       11         GOT PREGNANT.       12         TO CARE FOR YOUNGER CHILDREN.       13         FAMILY NEEDED HELP ON FARM       0R IN BUSINESS.         OR IN BUSINESS.       14         COULD NOT PAY SCHOOL FEES.       15         NEEDED TO EARN MONEY.       16         GRADUATED/HAD ENOUGH SCHOOLING.17       10         DID NOT LIKE SCHOOL.       18         SCHOOL NOT ACCESSIBLE/TOO FAR.       96         (SPECIFY)       98	

#### SECTION 1. RESPONDENT'S BACKGROUND

NO.	QUESTIONS AND FILTERS	CODING CATEGORIES	SKIP
112	What is the highest level of school you attended?	UNIFIED (1-8 YEARS)	
113	What is the highest grade or year you completed at that level?	GRADE/YEAR	
114	CHECK 112 AND 113: EQUIVALENT OR LESS THAN FOUR YEARS YEARS OF SCHOOLING	· · · · · · · · · · · · · · · · · · ·	 →117 
115	Can you read a letter or newspaper easily, with difficulty or you cannot?	YES, EASILY1 YES, WITH DIFFICULTY2 NO3 —	<b> </b> →118
116	Can you write for example a letter?	YES1 NO2 -	∎ →118
117	Do you usually read a newspaper or magazine at least once a week?	YES1 NO2	
118	Do you usually watch local television at least once a week?	YES1 NO2 -	<b> </b> →120
119	What is the time most suitable for you to watch television? MARK ALL RESPONSES MENTIONED	FROM MORNING TO NOONA FROM NOON TO EVENINGB FROM EVENING TO 9 P.MC AFTER 9 P.MD	
120	Do you usually listen to local radio at least once a week?	YES1 NO2 -	<b>I</b> →201
121	What is the time most suitable for you to listen to radio?	FROM MORNING TO NOON	
	MARK ALL RESPONSES MENTIONED	AFTER 9 P.MD	

ii.

Section	2:	REPRODUCTION

₩0.	QUESTIONS AND FILTERS	CODING CATEGORIES	CIP
201	Are you now married, divorced, widowed or separated?	MARRIED	
202	Now I would like to ask about all the births you have had during your life. Have you ever given birth?	YES1 $\downarrow$ NO2 $\rightarrow$ 2	207
203	Do you have any sons or daughters to whom you have given birth who are now living with you?	YES1 $l \rightarrow 2$	205
204	How many sons live with you?	SONS AT HOME	
	And how many daughters live with you?	DAUGHTERS AT HOME	
	IF NONE, RECORD '00'.		
205	Do you have any sons or daughters to whom you have given birth who are alive but do not live with you?	YES1 ↓ NO2 →2	207
206	How many sons are alive but do not live with you?		
	And how many daughters are alive but do not live with you? IF WONE, RECORD '00'	DAUGHTERS ELSEWHERE	
207	Have you ever given birth to a boy or a girl who was born alive but later died? IF NO,	YES1	
	PROBE: Any baby who cried or showed signs of life but survived only a few hours or days?	ko2 →2 1	209
208	How many boys have died?	BOYS DEAD	
	And how many girls have died? IF NONE, RECORD '00'	GIRLS DEAD	
209	SUH ANSWERS TO 204, 206, AND 208, AND ENTER TOTAL.		
	IF NONE, RECORD 'DO'.		
210	CKECK 208: Just to make sure that I have this right: you have had in TOTAL births during your life. Is that correct?		_
	YES NO → PROBE AND YES NO → CORRECT 202-209 AS NECESSARY.		
211	CHECK 209: ONE OR MORE NO BIRTHS	2	228
212	Now I would like to talk to you about births, whether still first one you had. INTERVIEWER: > Record names of all births in 214. If no names > Record twins on separate lines and mark with > Ask 214-222 as appropriate for each birth. has had, go to 319.	Lalive or not, starting with the me was given, put x . a bracket. After recording all births woman has	

213 B I R T H O R D E R	214 What Name was given to your (first,) baby? S=Single and M=Multiple	215 Is (NAME a boy or girl?	216 Source of date of birth: 1. B. cert 2. V. card 3. Other 4. None	217 In what month (NAME) born? IF D.K. ASK: In what season?	218 And in what year?	219 Is (NAME) still living?	219A (NAM. INET. IF A KNOW Year (NAM born RECO COMP YEAR	How old is E)? ERVIEWER: GE NOT N, ASK: many s ago E) was ? RD IN LETED S.	220 If DEAD: old was when he/she IF '1' YEAR, How many mon was (NAME)? (RECORD DAYS LESS THAN 1 MONTHS IF LE 2 YEARS; OR	How (NAME) died? PROBE: ths old IF MONTH, SS THAN YEARS)	221 INTERVI ER: FRC YEAR OF BIRTH C (NAME) SUBNTRA YEAR OF PREVIOU BIRTH (2 IS THE DIFFERE 4 OR MC YEARS	EW- M IS IS IS IS IS INCE RE	Were there any ) birth betwe (NAME PREV] BIRTF And (NAME IF NC MENT] ED	2 Live 13 2 OF COUS 1) 2)? 2)? 2)?
01		Boy 1  Girl 2	<u> </u>	Month   LLJ   Season   LLJ		Yes 1 	Year  Year ago	s	Days  Months  Years		Yes  No (NEXT)	1  2	Yes  No	1  2
02	S-1	Boy 1  Girl 2		Month		Yes 1 No (to 220) 2	Year  Year ago	 s	Days  Months  Years		Yes  No (NEXT)	1  2	Yes  No	1  2
03	S-1  M-2	Boy 1  Girl 2		Month		Yes 1 	Year Year Year ago	s	Days  Months  Years		Yes  No (NEXT)	1  2	Yes  No	1  2
04	S-1	Boy 1  Girl 2		Month		Yes 1 No (to 220) 2	Year  Year ago	s	Days  Months  Years	1 2 2 3	Yes  NO (NEXT)	1  2	Yes  No	1  2
05	S-1	Boy 1  Girl 2		Month		Yes 1 	Year -     Year   ago	s	Days Months Years	1 2 2 3	Yes  No (NEXT)	1  2	Yes  No	1  2
06	S-1	Boy 1  Girl 2		Month		Yes 1 	Year Year Year	s	Days  Months  Years		Yes  No (NEXT)	1  2	Yes  No	1  2

SEASONS: 13 = WINTER 14 = SPRING 15 = SUMMER 16 = AUTUMN

IF BIRTHDAY IS GIVEN IN ISLAMIC CALENDER CHANGE THE DATE TO CHRISTIAN DATE.

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SEASONS: 13 = WINTER 14 = SPRING 15 = SUMMER 16 = AUTUMN IF BIRTHDAY IS GIVEN IN ISLAMIC CALENDER CHANGE THE DATE TO CHRISTIAN DATE.

THERE WAS ROOM FOR LISTING 14 CHILDREN IN THE QUESTIONNAIRE "IF THE NUMBER OF CHILDREN IS MORE THAN 14, PUT A _/ IN THE SQUARE BELOW THE BIRTH ORDER AND CONTINUE WITH ADDITIONAL 📖 QUESTIONNAIR

213 B R T H O R D R R	214 What was g to your (first, baby? S=Single M=Multipl	Name iven .) and e	215   I ( a boy girl?	S NAME OT	216 date birt 1. E 2. W 3. C 4. N	Source of of h: ch: cart 7. card other Jone	217 ]; month born? IF D.] In w season	In Vbat (NAME) (. ASK: hat 1?	218 And : what year	in   ?	219 Is (NAM still living?	8)	219A Ho is (NAME)? INETERV. IF AGE I KNOWN, J How man years ag (NAME) born? RECORD : COMPLET YEARS.	w old IEWER: NOT ASK: Y GO Was IN ED	220 If DEAD 	: How (NAME) died? , PROBE: aths old 5 IF MONTH, ESS THAN YEARS)	221 INTERV ER: FR YEAR O BIRTH (NAME) SUBNTR YEAR O BIRTH ( IS THE DIFFER 4 OR M YEARS	IEW- OM F OF ACT F US 218) ENCE ORE	222 Were there any j birth betwe (NAME PREV) BIRTH And (NAME IF NC MENTJ ED CORRI	2 Live 15 2 2 3 0 7 1 3 3 7 1 3 3 7 1 3 3 7 1 3 3 7 1 3 3 7 1 3 3 7 1 1 3 3 7 1 1 3 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1
07		S-1  M-2	Boy  Girl	1 -   2			Month Season				Yes No (to 220)	1	Year  Years ago	 	Days  Months  Years		Yes  No (NEXT)	1     2	Yes  No	1
08		S-1  M-2	Boy  Girl	1		1	Month  Season				Yes  No (to 220)	1  2	Year  Years ago		Days  Months  Years	1  2  3 	Yes  No (NEXT)	2	Yes 	1  2
09		S-1  M-2	Boy  Girl	1		J	Month  Season				Yes  No (to 220)	1	Year  Years ago		Days  Months  Years		Yes  No (NEXT)	1     2	Yes   No	1   2
10		S-1  M-2	Boy  Girl	1			Month				Yes No (to 220)	1	Year Years ago		Days Months Years	1 2 2 3 3	Yes  No (NEXT)	1	Yes  No	1
11		S-1  M-2	Boy  Girl	1			Month  Season			-1	Yes  No (to 220)	1	Year  Years ago		Days Months Years	1  2  3 	Yes  No (NEXT)	1	Yes 	1

LIVE BIRTHS TABLE

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223	FROM YEAR OF INTERVIEW SUBTRACT YEAR OF LAST BIRTH.	YES1	
	IS THE DIFFERENCE 4 YEARS OR MORE?	NO2>GO	TO 225
224	Have you had any live births since the birth of (NAME OF LAST BIRTH)? IF THE ANSWER IS YES, CORRECT BIRTH HISTORY TABLE.	YES   NO	1 2
225	COMPARE 209 WITH NUMBER OF BIRTHS IN TABLE ABOVE AND MARK:		
	NUMBERS ARE ARE SAME DIFFERENT (PROBE AND RECONCILE)		
	CHECK AND MARK: FOR EACH BIRTH: YEAR OF BIRTH IS RECORDED.		
	FOR EACH LIVING CHILD: CURRENT AGE IS RECORDED.		
	FOR EACH DEAD CHILD: AGE AT DEATH IS RECORDED.		
	FOR AGE AT DEATH 12 MONTHS OR 1 YR.: PROBE TO DETERMINE EX	ACT NUMBER OF MONTHS.	
226	CHECK 217, 218, AND 219A AND ENTER THE NUMBER OF BIRTHS SINCE JANUARY 1992. IF NONE, RECORD '0'.		

227	In addition to the pregnancies which ended in live births, have you had any other pregnancies which ended in a mis- carriage, still birth or an abortion?	YES1.→229
	PROBE: Any other pregnancy which lasted only a few weeks or months	NO2 <u>→231</u>
228	Have you had any pregnancy which ended in miscarriage, still birth or abortion?	YES1
	PROBE: Any other pregnancy which lasted only a few weeks or months	NO2_→231
229	How many pregnancies ended in still births? IF NONE, ENTER '00'	STILL BIRTHS
230	How many pregnancies ended in miscarriages and abortions? IF NONE, ENTER '00'	MISCARRIAGE OR ABORTIONS
231	Are you pregnant now?	YES1 ■ NO2 UNSURE8 → 234
232	For how many months have you been pregnant?	MONTHS
233	At the time you became pregnant, did you want to become pregnant <u>then</u> , did you want to wait until <u>later</u> , or did you <u>not want</u> to have any more pregnancies?	THEN1 LATER2 NOT MORE PREGNANCIES3
234	When did your last menstrual period start?	DAYS AGO1 WEEKS AGO2 MONTHS AGO3 YEARS AGO4 IN MENOPAUSE995 BEFORE LAST BIRTH996 NEVER MENSTRUATED997 >236
235	At what age did you have your first menstrual period?	AGE
237	Between the first day of a woman's period and the first day of her <u>next</u> period, are there certain times when she has a greater chance of becoming pregnant than other times?	YES
238	During which times of the monthly cycle does a woman have the greatest chance of becoming pregnant?	RIGHT AFTER HER PERIOD         HAS ENDED         IN THE MIDDLE OF THE CYCLE2         JUST BEFORE HER PERIOD BEGINS3         DURING HER PERIOD4         OTHER

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Section 3 : FAMILY PLANNING

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Now I would like to talk about a different topic. There are various methods that a couple can use to delay or avoid a pregnancy, known as family planning methods. I would like to know which of these methods or ways have you heard about?

INTERVIEWER: Circle code 1 in 301A for each method mentioned spontaneously. Then ask 301A for each method or way not mentioned spontaneously. Circle code 2 if the method is recognized, and code 3 if not recognized. Then for each method with code 1 or 2 circled in 301A, ask 302 and 303 as appropriat. IF THE ANSWER IS NO TO 301A, GO TO THE NEXT METHOD.

301 METHOD	301A Have you ever ha	OIA Have you ever heard Of (METHOD) ?			303 Have you ever used (METHOD)?		
01 CONTRACEPTIVE PILL Women take a pill every day.	Yes: Spontaneously Yes: Probed	1  2  3	Yes 	1  2	Yes 	1  2	
02 IUD Women can have a loop or coil placed inside them by a doctor or nurse	Yes: Spontaneouslyv Yes: Probed	1  2  3	Yes No	1  2	Yes  No	1  2	
03 INJECTABLES Women can have an injection by a doctor or nurse which stops them from becoming pregnant for several months.	Yes: Spontaneously Yes: Probed	1 2 3	Yes No	1  2	Yes 	1  2	
04 IMPLANTS Women can have several small rods placed in their upper arm by a doctor or nurse which can prevent pregnancy for several years.	Yes: Spontaneouslyv Yes: Probed	1  2  3	Үев  No	1  2	Yes	1  2	
05 DIAPHRAGM, FOAM, JELLY Women can place a sponge, supposi- tory diaphragm, jelly, or cream inside themselves before intercourse.	Yes: Spontaneouslyv Yes: Probed	1 2 3	Yes 	1  2	Yes 	1  2	
06 CONDOM Men can put a rubber sheath on their penis during sexual intercourse.	Yes: Spontaneouslyv Yes: Probed	1  2  3	Yes No	1	Yes 	1  2	
07 FEMALE STERILIZATION Women can have an operation to avoid having any more children.	Yes: Spontaneouslyv Yes: Probed	1     2     3	Do you know whe such an operati can be performe Yes	re on d? 1 2	Have you ever had an operation to avoid having any more child- ren? Yes No	1	
08 MALE STERILIZATION Men can have an operation to avoid having any more children.	Yes: Spontaneouslyv Yes: Probed	1  2  3	Do you know whe such an operati Can be performe Yes	re on d? 1 2	Have you ever had a partner who had an op- operation to avoid having children? Yes No	1 2	

METHOD	302 Have you ever h 	eard	303 Have you ev used (METH)	ver DD)?
09 RHYTHM, PERIODIC ABSTINENCE Every month that a woman is sexually active she can avoid having sexual intercourse on the days of the month she is most likely to get pregnant.	Yes: Spontaneously Yes: Probed No	1  3	Yes	1  2
10 WITHDRAWAL Men can be careful 	Yes: Spontaneously Yes: Probed No	1  2  3	Yes 	1  2
11 BREASTPEEDING Women can prolong breastfeed- ing to postpone thenext pregnancy.	Yes: Spontaneouslyv Yes: Probed No	1  2  3	Yes 	1  2
12 Have you heard of any other ways or methods that women or men can use to avoid pregnancy? SPECIFY:	Yes ▼ No	1     3		
1		-	Yes No	1  2
2			Yes 	1  2
3		_	Yes 	1  2

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[			FC	SKIP
	AOP2110H2			
304	INTERVIEWER: Check 303	Ever used a method	1	305
		Never used a method	2	
304	Have you ever used any method	Yes	1	
	avoid getting pregnant?	No	2	330
304 B	What have you used or done? CORRECT 303 AND 304 IF NECESSARY			
305	When you first used a family planning method, how many sons and how many daughters did you	Number of sons		
	have?	Number of daughters		
306	When you first began to use family planning, did you want to have another child but at a	Wanted child later	1	
	later time or did you want to stop childbearing?	Wanted to stop childbearing	2	
		Other(specify):	6	
307	INTERVIEWER: Check 303	Woman sterilized	1	311A
307	WOMAN STERILIZED?	Woman not sterilized	2	
300	INTERVIEWER: Check 201	Currently married	1	
308		Not currently married	2	328
200	INTERVIEWER: Check 231	Currently pregnant	1	328
509		Not pregnant/not sure	2	
310	Are you currently using any method of family planning?	Yes	1	
		No	2	328

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Ĩ	QUESTIONS	CODING CATEGORI	ES	SKIP TO	
211	Which method are you using?	Pill	01		
311	IF THE RESPONDENT IS USING	IUD	02	315	
	CODE 07.	Injectables	03	319C	
		Implants	04	319E	
		Diaphragm/Foam/Jelly	05	2100	
		Condom	06	5190	
		Female sterilization	07		
		Male sterilization	08	318	
		Safe period	09		
		Withdrawal	10	200	
		Breastfeeding	11	322	
		Other(specify):	12	i 	
210	Did you consult some one	Doctor	11		
312	method for the first time?	Nurse/midwife	12		
	IF YES, Who did you consult?	Pharmacy	13		
:		Daya/Jidda	14		
		Neighbor/friend	15		
		No one	16		
		Other(specify):	98		
313	How much does one strip (cycle) of pills cost you?	Cost (in Rials)			
		Free	996		
		Don't know	998		
214	Who obtained the strip	Respondent	1		
514	time?	Husband	2	21.07	
		Home delivered	3	JIJA	
		Other(specify):	6		

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[	QUESTIONS	QUESTIONS CODING CATEGORIES		SKIP TO
315	How much did it cost to have the IUD inserted?	Cost (in Rials)		
		Free	9996	
		Don't know	9998	
316	Did you get the IUD at the place where you had it inserted or did you get it somewhere else?	Yes : Same place  No : Somewhere else	12	319B 
317	How much did it cost to get the IUD at place where IUD was bought?	Cost (in Rials) Free Don't know	996 998	319B
318	In what month and year did you (your husband) have the operation?	Month  Year		319D
319	<ul> <li>A) Where did you(your husband) obtain the pill the last time?</li> <li>B) Where was the IUD which you are using now inserted?</li> <li>C) Where did you obtain the (METHOD)?</li> <li>D) Where did the sterilization take place?</li> <li>E) Where did you get implant?</li> </ul>	General hospital	11	
		Health center		
		Primary Health care cht	13	
		MCH Center	14 	
		Cooperative Health Inst	15	
		Private alinia	10 	
		Private hospital	 18	
		Private doctor/clinic	20	
		Mobile clinic/	21	
		Pharmacy	22	
		Other(specify):	 96	
		Don't know	98	321

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[		CODING CATEGORIES		SKIP
		CODING CATEGORIES		
320	How much time does it take to go to this place?	Minutes		
321	Was there anything you particularly disliked about the services you (your husband) received from that source? IF 'YES' : What? INTERVIEWER: Record main reason	Staff discourteous Costs too much Desired method unavailable No complaints Other(specify):	1  3  5 	
322	INTERVIEWER: Check 311 Methods 07, 08	Neither sterilized He/She sterilized	1 2	325
323	Do you regret that you/your husband had the opration not to have any more children?	Yes  No	2	326
324	Why do you regret the operation?	Respondent wants anothe child	1	
		Husband wants another child	2	326
		Side effects	3	520
		A child died	4	
		Other(specify):	6	
325	For how long have you been using (CURRENT METHOD) continuously?	Duration: Months Years		
326	Have you experienced any problem from using (CURRENT METHOD)?	Yes  No	1 2	332

	QUESTIONS	CODING CATEGORIES		SKIP TO
227	What is the main problem you	Health concerns	11	
541	experienced?	Method failed	12	G
		Husband disapproved	13	
		Difficult to obtain	14	_
		Costs too much	15	0
		Inconvenient to use	16	
		Other(specify):	96	332
- - - -		Don't know	98	
220	Which was the last method of	Pill	01	
328	Tamity pranning you used?	IUD	02	
		Injectables	03	
		Implants	04	
		Diaphragm/Foam/Jelly	05	
		Condom	06	
		Female sterilization	07	
		Male sterilization	08	
		Safe period	09	
		Withdrawal	10	
		Breastfeeding	11	
		Other(specify):	12	
		Don't remember	98	

	QUESTIONS	QUESTIONS CODING CATEGORIES		SKIP TO
220	Did you consult some one	Physician	11	
329	method for the first time? IF YES, Who did you consult?	Nurse/midwife	12	
		Pharmacy	13	
		Daya/Jidda	14	
		Neighbor/friend	15	
		No one	16	
		Other(specify):	96	
330	INTERVIEWER: CHECK 201	Currently married	1	
		Not currently married	2	332
	INTERVIEWER: CHECK 231	Currently pregnant	1	
		Not pregnant/unsure	2	332
331	What is the main reason that	Religious prohibitions	11	
331	- method of family planning?	Opposed to FP	12	
		Husband disapproves	13	
		Other relatives disapprove	14	
		Side effects	15	
		Lack of Knowledge	16	
		Difficult to obtain	17	
		Costs too much	18	
		Inconvenient to use	19	
		Fatalistic	20	
		Menopausal/Subfecond	21	
		Other(specify):	96	
		Unsure/Don't know	98	
	QUESTIONS	CODING CATEGORI	IES	SKIP TO
-----	-----------------------------------------------------------------------------------------------------------	-------------------------------------------------	---------------------	------------
332	Have you visited a health facility or a physcian for any reasn in last 12 months?	Yes No Other(specify):	1 2 96	334
333	Did any staff member at the health facility speak to you about family planning methods?	Yes No	1 2	
334	Do you think that breastfeed- ing can affect a woman chance of becoming pregnant?	Yes No Don't know	1 2 8	401
335	Do you think a woman's chance of becoming pregnant is in- creased or decreased by breastfeeding?	Increased Decreased Depends Don't know	1 2  3 	

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## Section 4 : PREGNANCY AND BREASTFEEDING

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	Questions	Coding Categories	Codes	Skip to						
401	INTERVIEWER: CHECK 217 AND 218 FOR BIRTH SINCE JANUARY 1992 TILL INTERVIEW DAY	One or more births No births	1 2	539						
402	INTERVIEWER: CHECK BIRTH HISTORY TAI CHILDREN BORN FROM JANUARY 1992 TILI BEGIN WITH THE LAST BIRTH AND THEN AND SO ON	BLE AND ENTER NAMES OF ALL L THE DATE OF THE SURVEY. THE ONE BEFORE THE LAST	Nam (Young	e est)	Nam (Next t You	e o ngest) 	Name (Second You	e to ngest)	Nam (Third Your	e to ngest)
403	LINE NUMBER OF CHILD IN 'BIRTH HIST	DRY TABLE' FROM Q213								]
404	INTERVIEWER CHECK 219 (IN BIRTH HIS	TORY TABLE)	Alive  Dead	1  2	Alive  Dead	1  2	Alive  Dead	1 2	Alive  Dead	1
	Questions	Coding Categories	Codes	Skip to	Codes	Skip to	Codes	Skîp to	Codes	Skip to
405	At the time you became pregnant with (NAME), did you want to become pregnant then, did you want to wait until later, or did you want no (more) children at all?	Then Later No more	1 2 3	407  407	1 2 3	407  407	1 2 3	407  407	1 2 	407  407
406	How much longer would you like to have waited?	Months Years Don't know	1		1 🛄 2 🛄 998		1	 	1 []] 2 []] 998	
407	When you were pregnat with (NAME) did you see anyone for antenatal care for this pregnancy? IF YES: Whom did you see? Anyone, else? RECORD ALL PERSONS SEEN.	Doctor Trained nurse/Midwife Daya/Jidda Other(specify): No one	A B C X Y	GO TO 409 	A B C X Y	GO TO 409 	A B C X Y	GO TO 409 	A B C 	GO TO 409
408	What was the main reason for not having a check-up on the pregnancy?	Had no complaints Had previous experience Costs too much	1 2 3	GO	1 2 3	GO	1 2 	GO	1 2 	GO
		Sevice not available Sevices too far Other(specify):	4 5 	412	4  5 6	10 412	4 5 6	то 412	4 5 	то 412

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			Nam 	e	Nam	e 	Name 	e 	Namo 	e 
	LINE NUMBER OF CHILD IN 'BIRTH HISTO	DRY TABLE' FROM Q213								
	Questions	Coding Categories	Codes	Skip to	Codes	Skip to	Codes	Skip to	Codes	Skip to
409	Where did you usually have the check-up(s)?	General hospital	11		11		11		11	
L		Health center	12		12		12		12	
		Primary Kealth Care Unit	13		13		13		13	
		MCH Center	14		14		14		14	
		Yemeni Family Care Assoc.	15		15		15		15	
		Cooperative Realth Center	16		16		16		16	
		Private Health Center	17		17		17		17	
		Private Hospital	18		18		18		18	
:		Private doctor	19		19		19		19	
		At home	20		20		20		20	
		Other(specify):	96		96		96		96	
410	How long were you pregnant with (NAME) when you had the first check-up?	Months								
		Don't know	98		98		98		98	
411	How many check-ups did you have during the pregnancy of (NAME)?	Number								
		Cannot remember	98		98		98		98	
412	When you were pregnant with (NAME),	Yes	1		1		1		1	
412	prevent the baby from getting	No	2	414	2	414	2	414	2	414
	anti-tetanus shot?	Don't know	8	414	8	414	8	414	8	414
413	How many shots?	Number	Ľ	)		)		)		)
		Don't remember	8		8		8		8	

			Nam 	e	Nam	e	Nam	e	Nam	e
	LINE NUMBER OF CHILD IN 'BIRTH HIST	ORY TABLE' FROM Q213								
	Questions	Coding Categories	Codes	Skip to	Codes	Skip to	Codes	Skip to	Codes	Skip to
414	When you were pregnant with (NAME) did you take any of vitamins or minerals?	Yes	1		1		1		1	
	Iron Pills?	No	2		2		2		2	
	Folic Acid Pills?	Yes	1		1		1		1	
		No	2		2		2		2	
	Multiple vitamins?	Yes	1		1		1		1	
		No	2		2		2		2	
	Where was (NAME) delivered?	At home	11		11		11		11	
415		At another home	12		12		12		12	
		General hospital	13		13		13		13	
		Health center	14		14		14		14	
		Primary Health Care Unit	15		15		15		15	
		Cooperative health center	16	419	16	419	16	419	16	419
		Private clinic	17		17		17	Í	17	
		Private Hospital	18		18		18		18	
		Private doctor	19		19		19	:	19	
		Other(specify):	96		96		96		96	
	Why did you not have the delivery	Service not available	1		1		1		1	
410	clinic?	Services too far	2		2		2		2	
	INTERVIEWER: Circle main	Costs too much	3		3		3		3	
	reason	Premature/Sudden delivery	4		4		4		4	
		Home is better	5		5		5		5	
		Other(specify):	6		6		6		6	

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			Nam	e	Nam	e	Nan	ie	Nam	e
	LINE NUMBER OF CHILD IN 'BIRTH HIST	ORY TABLE' FROM Q213								
l	Questions	Coding Categories	Codes	Skip to	Codes	Skip to	Codes	Skip to	Codes	Skip to
	How was the umbilical cord cut?	Medical instruments	1		1		1		1	
417		Ordinary scissors	2		2		2		2	
		New Razor	3		3		3		3	
		Used razor	4		4		4		4	
		Knì fe	5		5		5		5	
		Other(specify):	6		6		6		6	
		Don't know	8		8		8		8	
110	How the cord stump was treated?	Sterilized dressing	11		11		11		11	
410		Covered with ground coffee	12		12		12		12	
		Covered with flour	13		13		13		13	
		Covered with earth	14		14		14		14	
		Covered with cauterizing	15		15		15		15	
		Covered with boiled oil	16		16		16		16	
		Covered with egg	17		17		17		17	
		Covered with kohl	18		18		18		18	
		Thread	19		19		19		19	
		Other(specify):	96		96		96		96	
		Don't know	98		98		98		98	
410	Who assisted with the delivery of	Doctor	A		A		A		A	
417		Trained nurse/Midwife	8		В		В		В	
	MENTIONED	Daya/Jidda	с		с		c		с	
		Relative/Friend	D		D		D		D	
		Other(specify):	x		X		x		X	
		No one	<u>ү</u>	1	Y		Y		۲ Y	

			Nam	e	Nam	e	Nam	e	Nam	e
			<u> </u>							
	LINE NUMBER OF CHILD IN 'BIRTH HIST	DRY TABLE' FROM Q213		]						]
İ	Questions	Coding Categories	Codes	Skip to	Codes	Skip to	Codes	Skip to	Codes	Skip to
420	Around the time of the birth of (NAME), did you have any of the following problems:									
	A. Long labor, that is, did your regular contractions last more	Yes	1		1		1		1	
	than 12 hours?	No	2		2		2		2	
	B. Excessive bleeding that was so much that you feared it was life threatening?	Yes No	1 2		1  2		1 2		1 2	
	C. A high fever with bad smelling	Yes			1		1		1	
	vaginal discharge?	No	2		2		2		2	
	D. Convulsions not cause by fever?	Yes	1		1		1		1	
		No	2		2		2		2	
621	Was (NAME) delivered by	Yes	1		1		1		1	
421		No	2		2		2		2	
622	When (NAME) was born, was he/she:	Very large	1		1		1		1	
	larger than average	Larger than Average	2		2		2		2	
l	smaller than average	Average	3		3		3		3	
	U, VEJY SINGLL?	Smaller than average	4		4		4		4	
		Very small	5		5		5		5	
		Don't know	8		8		8		8	
423	Was (NAME) weighed at birth?	Yes	1		1		1		1	
		No	2	425	2	425	2	425	2	425
424	How much did (NAME) weigh? RECORD WEIGHT FROM HEALTH CARD.	GRAMS FROM CARD1	1		1		1		1	
	IF AVAILABLE.	GRAMS FROM RECALL2	2		2		2		2	
		DON'T KNOW99998	99998		99998		99998		99998	
425	Did you chew "QAT" when you were pregnant with (NAME)?	Yes	1	]]	1	]]	1		1	
		No	2	427	2	427	2	427	2	427

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			Nam	e 	Nan 	e 	Nam	e	Nam	e 
	LINE NUMBER OF CHILD IN 'BIRTH HIST	DRY TABLE' FROM Q213		כ						
	Questions	Coding Categories	Codes	Skip to	Codes	Skip to	Codes	Skip to	Codes	Skip to
426	Usually how many days per week did you chey "QAT"?	Number of days								
		Don't know	8		8		8		8	
427	When you pregnant with (NAME) did you smoke hubble bubble?	Yes	1		1		1		1	
		No	2		2		2		2	
428	When you were pregnant with (NAME) did you smoke cigarettes?	Yes No	1  2		1  2	430	1  2	430	1 2	430
429	Has your period returned after the birth of (NAME OF LAST CHILD)?	Yes No	1 2	431 433					 	
430	Has your period returned after the birth of (NAME) and next preg- nancy?	Yes No			1	434	1 2	434	1 2	434
431	How many months after the birth of (NAME), did your period return?	Months								
432	INTERVIEWER: BE SURE TO CIRCLE 98 IF MOTHER CANNOT GIVE THE NUMBER OF MONTHS.	Don't know	98		98		98		98	
433	For how after the birth of (NAME) did you not have sexual relations?	Days Month Haven't started as yet Don't know	1 2 997 998							

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			Name (Younge	e est)	Nama (Next to You	e b ngest)	Name (Second Your	e to ngest)	Nam (Third You	e to ngest)
	LINE NUMBER OF CHILD IN 'BIRTH HIST	DRY TABLE', Q213								]
	Questions	Coding Categories	Codes	Skip to	Codes	Skip to	Codes	Skip to	Codes	Skip to
434	Did you ever feed (NAME) at the breast?	Yes	1		1		1		1	
	How soon after the birth of (NAME)	Less than 1 hour/ immediately	000	441	000	-+-+ 1	000	-+++1	000	
437	ala you start preastreeding?	Number of hours	1		1		1		1	
		Number of days	2		2		2		2	
436	Did you give colostrom to (NAME)?	Yes No	1 2		1 2		1 2		1 2	
437	SURVIVAL STATUS: CHECK 404	Child Alive Child Dead	1 2	439	1 2	439 439	1 2	439 439	1 2	439  439
438	Are you still breastfeeding (NAME)?	Yes No	1  2	443						
439	How many months did you breastfeed (NAME)?	Number of months								
	· ·	Don't remember	98		98		98		98	
440	Why did you stop breastfeeding (NAME)?	Mother ill/weak Child ill/weak Child died	11 12 13		11 12 13		11 12 13		11 12 13	
		Nipple/breast problem Not enough milk	14  15	GO TO	14  15	GO TO	14  15	GO TO	14  15	GO TO
		Mother working	16	442	16	442	16	442	16	442
		Child refused Weaning age/age to stop Became pregnant Started Using contraception	17 18 19 		17 18 19 		17 18 19 		17 18 19 20	
		Other(specify):	 96		 96		96		96	

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			Nam	e	Nam 	e	Nam	e	Nar	ne
	LINE NUMBER OF CHILD IN 'BIRTH HIST	DRY TABLE' FROM Q213								
441	INTERVIEWER: CHECK 434, IF	Mother ill/weak	11		11		11		11	
	(NAME), ASK:	Child ill/weak	12	<u></u>	12		12		12	
	THIS WIN YOU HEVEL DIESLICED (MAME)?	Child died	13		13		13		13	
		Nipple/breast problem	14		14		14		14	
		Not enough milk	15		15		15		15	
		Mother working	16		16		16		16	
		Child refused	17		17		17		17	
		Other(specify):	96		96		96		96	
443		Child Alive	1	445	1	445	1	445	1	445
442	THE "NAME" IS ALIVE OR DEAD?	Child Dead	2	NEXT CHILD	2	NEXT CHILD	2	NEXT	2	NEXT CHILD
443	How many times did you breastfeed (NAME) last night between sunset and sunrise?	Number of times								
444	How many times did you breastfeed (NAME) yesterday during the daylight hours?	Number of times								
445	Did you (NAME) drink anything from	Yes	1		1		1		1	
<b></b>	or last night?	No	2		2		2		2	
		Don't know	8		8		8		8	

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				Name	÷	_	Nam	9		lame		۱ 	Name	
1									ļ					
	LINE NUMBER OF CHILD IN 'BIRTH HISTO	DRY TABLE' FROM Q213			]			]						]
446	Was (NAME) being given any of the following types of liquid and food yesterday or last night?	Plain water	Yes 1	No 2	DK 8	Yes 1	No 2	DK 8	Yes M	10 D 2	)К 8	Yes I 1	No 2	DK 8
		Sugar water	1	2	8	1	2	8	1	2	8	1	2	8
		Juice	1	2	8	1	2	8	1	2	8	1	2	8
		Tea with milk	1	2	8	1	2	8	1	2	8	1	2	8
:		Special food for children (Shapiza, Lahooba)	1	2	8	1	2	8	1	2	8	1	2	8
		Tinned/Powdered milk	1	2	8	1	2	8	1	2	8	1	2	8
		Fresh Mîlk	1	2	8	1	2	8	1	2	8	1	2	8
		Other Liquids	1	2	8	1	2	8	1	2	8	1	2	8
	-	General household food	1	2	8	1	2	8	1	2	8	1	2	8
		Canned food for children	1	2	8	1	2	8	1	2	8	1	2	8
		Asida, bread, maccaroni	1	2	8	1	2	8	1	2	8	1	2	8
		Eggs/fish/poultry	1	2	8	1	2	8	1	2	8	1	2	8
		Meat	1	2	8	1	2	8	1	2	8	1	2	8
		Food other than general household food	1	2	8	1	2	8	1	2	8	1	2	8
		Other(specify):	1	2	8	1	2	8	1	2	8	1	2	8
447	INTERVIEWER: CHECK 446 Any food given?	Yes	1				1	 NEXT	1		NEXT	1		NEXT
		No	2	2	450		2	CHILD /501	2	/ /	:HILD /501	2		CHILD 7501
448	(Aside from breastfeeding,) how many times did (NAME) eat vesterday including meals and	Number of meals		]									]	
	snack?	Don't know	8	3			8		8			8		
449	How old was (NAME) when you started giving milk/other food in addition to mother's milk?	Days Month	¹ □ 2□			1 2			1 2	].	·			
		Haven't started as yet	99	 >5		L S	¥95		995	-  - 5		99	_   5	
		Don't know		28	•••••		98		998	·   - 3		99	 8	
150	When (Name) has diarrhea, what do	No change	1	1										
450	you do with breastfeeding? do you continue without change,	Increase	2	2	NEXT	NE	:XT C	HILD	NEX	, CH1	LD	NEX	T CH	ITLD
	breastfeeding?	Decrease	3	3	CHILD					JK 504			UK	
		Stop	4	•	501	ľ	501			101		1	101	
		No diarrhea	5	5	501	1								
		Don't know	e	3										

## Section 5 : IMMUNIZATION AND HEALTH

501	INTERVIEWER: Go back to Q217 and Q names of births since beginning with last b	218 and write down January 1992, irth.	(Yor	Name ingest	child)	    (Next	Name to you:	ngest) -	(Seco	Name nd to ye	oungest)	(Thir	Name d to yo	ungest)
502	Line number of child in 'Birth His	tory,' Q213	 	L		<b>}</b>		L [				 		J 1
<u></u>	Questions	Coding Categories	Cod	les	Skip	Cod	des	Skip	Co	les	Skip	Co	des	Skip
503	CHECK 219:	Alive1 Not alive2	 	- 1	 537		- 1 - 2	- 537		- 1	- 537		- 1	- 537
504	Is there an immunization card, for (NAME)? IF 'YES' : Can I see it?	Yes : Seen1 Yes : Not seen2 No3		- 1 - 2 - 3	506 508 		- 1 - 2 - 3	- 506 - 508 -		- 1 - 2 - 3	- 506 - 508 -		- 1 - 2 - 3	- 506 - 508 -
505	Was there an immunization card for (NAME)?	Yes1 No2 Don't Know8		- 1 - 2 - 8	508 		- 1 - 2 - 8	- 508 - 508		- 1 - 2 - 8	- - 508 -	 	- 1 - 2 - 8	- 508 -
506	INTERVIEWER: COPY VACCINATION DATES FOR EACH VACCINE FROM		DAY	MONTH	YEAR	DAY	MONTH	YEAR	DAY	MONTH	YEAR	DAY	MONTH	YEAR
	THE CARD.	BCG			199 Lulul			199 			199    			199
	WRITE '44' IN 'DAY' COLUMN IF CARD SHOWS THAT A VACCINATION WAS GIVEN, BUT NO DATE IS DECORDED	POLIO 0 (At birth)		 	199			199 L.L.L.L.	   1       <b> </b>		199 	       <b>  </b>		199 LLLL
		POLIO 1			199			199			199			199
		POLIO 2			199 LLLL			199 LLLL			199		 	199
		POLIO 3			199			199			199			199
		DPT 1			199			199			199			199
		DPT 2		·	199			199 L-L-L-L-			199			199
		DPT 3			199			199						199
		MEASLES			199			199 LLLL			199			199

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			Nam (Young	est)	Nam (Next t you	e o ngest)	Nam (Second you	e   to  ngest)	Nam (Third your	e to ngest)
	Line number of child in 'Birth Histo	ory,' Q213								
	QUESTIONS	CODING CATEGORIES	CODES	SKIP TO	CODES	SKIP TO	CODES	SKIP TO	CODES	SKIP TO
507	Has (NAME) received any vacci- nations that are not recorded on this card?	Yes (PROBE FOR VACCI- NATION AND WRITE '66' IN THE CORRESPONDING DAY COLUMN IN 506)	1		1		1		1	
	MENTIONS BCG, POLIO 0-3, DPT 1-3,	No	2	510	2	510	2	510	2	510
	AND/OR MEASLES VACCINE (S).	Don't Know	8		8		8		8	
508	Did (NAME) ever receive any vacci-	Yes	1		1		1		1	
	nations to prevent him from getting	No	2	510	2	510	2	510	2	510
ĺ	u,3cu3ES:	Don't Know	3	510	3	510	3	510	3	510
509	Please tell me if (NAME) received any of the following vaccinations: A) A BCG vaccination against	Yes	1		1		1		1	
	injection in the left arm or or should that caused a scar?	Don't Know	8		8		8		8	
		Yes	1	I	1		1		1	
	B) Polio vacine that is drops in the mouth?	No	2	E	2	E	2	Ε	2	E
		Don't Know	8	E	8	E	8	Е	8	Е
1	C) How many times?	Number								
		Just after birth	1		1		1		1	
	D) When was the first polio vaccine given, just after birth or later?	Later	2		2		2		2	
	E) NPT veccination that is an	Yes	1		1		1		1	
	injection usually given at the same	No	2	G	2	G	2	G	2	G
	time as potto grops?	Don't Know	8	G	8	G	8	G	8	G
	F) How many times?	Number								
	G) An injection to prevent measles given at the age of 9 months?	Yes No	1 2		1 2		1 2		1 2	
		Don't Know	8		8		8		8	

			Nam (Young	e est)	Nam (Next ta you	e o ngest)	Nam (Second you	e to ngest)	Nama (Third ' you	e to ngest)		
	Line number of child in 'Birth Hist	Dry' 9213										
	QUESTIONS	CODING CATEGORIES	CODES	SKIP TO	CODES	SKIP TO	CODES	SKIP TO	CODES	SKIP TO		
	······································	Yes	1		1		1		1			
510	Has (NAME) been ill with fever at any time in the last 2 weeks?	No	2		2		2		2			
		Don't Know	8		8		8		8			
		Yes	1		1		1		1			
511	Has (NAME) been ill with a cough at any time in the last 2 weeks?	No	2		2		2		2			
		Don't Know	8	515	8	515	8	515	8	515		
		Yes	1		1		1		1			
512	did he/she breathe more rapidly	No	2		2		2		2			
	than usual with short, rapid breaths?	Don't Know	8		8		8		8			
647		Yes	1		1		1		1			
515	for the cough?	No	2	515	2	515	2	515	2	515		
<b>E1</b> /	libaaa did yay aask advise ee	General Hospital	A		A		A		A			
214	treatment?	Health Center	В		В		В		В			
		Primary Health Care Cntr.	c		с		С		С			
		Cooperative Health Inst.	D		D		D		D			
		Private Clinic	E		E		E		E			
		Private Hospital	F		F		F		F			
		Private Doctor	G		G		G		G			
		Pharmacy	Н		Н		K		Н			
		TBA/Jiddah	I		I		I		I	,		
		Herbalist	J		J		J		J			
		Traditional Healer	ĸ		к		ĸ		к			
		Relative/Friend	L		L		L		L			
		Other(specify):	X		×		X		Х			
515	Has (NAME) had dierches in the last	Yes	1		1		1		1			
	two weeks?	No	2	525	2	525	2	525	2	525		
		Don't know	8	525	8	525	8	525	8	525		

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			Nam (Young	e est)	Name (Next to younge	st)	Name (Second you	to ngest)	Nam (Third you	e to ngest)
	Line number of child in 'Birth Hist	ory' Q213						]		
	QUESTIONS	CODING CATEGORIES	CODES	SKIP TO	CODES SK	IP O	CODES	SKIP TO	CODES	SKIP TO
516	Was there blood and/or mucus in the stools?	Yes No Don't know	1 2 8		1 2 8		1 2 8		1 2 8	
517	On the worst day of the diarrhea, how many bowel movements did (NAME) HAVE?	Number of times Don't know	98		98		98		98	
518	Was he/she given the same amount of of fluids to drink, as before the diarrhea or more or less?	Same More Less Don't know	1 2 3 		1 		1 2  3 8	·····	1 2 3 8	
519	Was he/she given the same amount of food to eat as before the diarrhea, or more, or less?	Same More Less Haven't started food Don't know	1 2 3 4 8		1 2 3 4 8		1 2 3 	 	1 2 3 4 8	 
520	When (NAME) had diarrhea was he/she given any of the following to drink: RECORD ALL MENTIONED	Fluid from ORS packet Home made sugar and salt solution Milk for children Yogurt Rice water Water Weat water (Maraq) Soup Other liquids	Y      N      DK        1      2      8        -      -      -        1      2      8        -      -      -        1      2      8        -      -      -        1      2      8        -      -      -        1      2      8        -      -      -        1      2      8        -      -      -        1      2      8        -      -      -        1      2      8        -      -      -        1      2      8        -      -      -        1      2      8        -      -      -        1      2      8        -      -      -        1      2      8		Y      N      DK        1      2      8        -      -      -        1      2      8        -      -      -        1      2      8        -      -      -        1      2      8        -      -      -        1      2      8        -      -      -        1      2      8        -      -      -        1      2      8        -      -      -        1      2      8        -      -      -        1      2      8        -      -      -        1      2      8        -      -      -        1      2      8        -      -      -        1      2      8		Y      N      DK        1      2      8        -      -      -        1      2      8        -      -      -        1      2      8        -      -      -        1      2      8        -      -      -        1      2      8        -      -      -        1      2      8        -      -      -        1      2      8        -      -      -        1      2      8        -      -      -        1      2      8        -      -      -        1      2      8        -      -      -        1      2      8        -      -      -        1      2      8		Y      N      DK        1      2      8        -      -      -        1      2      8        -      -      -        1      2      8        -      -      -        1      2      8        -      -      -        1      2      8        -      -      -        1      2      8        -      -      -        1      2      8        -      -      -        1      2      8        -      -      -        1      2      8        -      -      -        1      2      8        -      -      -        1      2      8	
521	Was anything (else) given to treat the diarrhea?	Yes No Don't Know	1  	52 <b>3</b> 52 <b>3</b>	1 2 5 8 5	23	1 2 8	523 523	1  2  8	523 523

Line number of child in 'Birth History' Q213    Image: Comparison of child in 'Birth History' Q213      QUESTIONS    CODING CATEGORIES    CODES    SKIP TO    CODES <th>o Igest)</th>	o Igest)
QUESTIONS  CODING CATEGORIES  CODES  SKIP TO  CODES  SKIP TO  CODES  SKIP TO  CODES  SKIP TO  CODES    522  What was given to treat the diarrhea?  Pill or syrup Injection Intervenous (IV)  A  A  A  A  A    6  C  C  C  C  C  C  C	]
522  What was given to treat the diarrhea?  Pill or syrup  A  A  A  A    Injection  B  B  B  B  B  B  B    Intervenous (IV)  C  C  C  C	SKIP TO
Injection B B B B B Intervenous (IV) C C C C C	
Intervenous (IV) C C C C C	
Home remedies D D D D	
Herbal remedis E E E E	
Other (specify) X X X X	
Yes 1 1 1 1	
for the diarrhea? No 2 525 2 525 2 525 2	525
General Hospital A A A A	
524 Where did you seek advice or	
Primary Health Care Cntr. C C C C C	
Cooperative Health Inst. D D D D D	
Private Clinic E E E E	
Private Hospital F F F F	~
Private Doctor G G G G	
Pharmacy H H	••••
TBA/Jiddah I I I I I	
Herbalist J J J J J	
Traditional Healer K K K K	
Relative/Friend L L L L	
Yes 1 1 1	
525 Did he/she have pus coming from          his/her ears during the last two    No    2    2    2    2	
weeks?	
	1
526 Did he/she have pus coming from	
weeks?	

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			Nam (Young	e est)	Nam (Next t you	e o ngest)	Namo (Second your	e to ngest)	Nam (Third you	e to ngest)
ļ										
	Line number of child in 'Birth Histo	ory' Q213								
	QUESTIONS	CODING CATEGORIES	CODES	SKIP TO	CODES	SKIP TO	CODES	SKIP TO	CODES	SKIP TO
527	Did (NAME) have any (other) illness during the last two weeks?	Yes No Don't Know	1 2 	529 529	1 2 3	 529  529	1 2 	529 529	1 2 	 529  529
528	What was this illness?	Iliness/symptoms Youngest child Next to youngest Second to youngest Third to youngest								
529	Did (NAME) ever have the measles?	Yes No Don't Know	1 2 	531 531	1 2 	 531  531	1 2 3	 531  531	1 2 3	531 531
530	How old was (NAME) when he/she had the measles?	Age (in years) (Don't Know = 98)	98		98		98		98	
531	Has (NAME) ever been involved in a serious accident?	Yes	1	NEXT CHILD	1	NEXT CHILD	1	NEXT	1	NEXT CHILD
		No	2	OR 539	2	OR 539	2	OR 539	2	OR 539
532	What was this accident?	Wound Burn	1  2		1  2		1 2		1 2	
		Fracture/Sprain Poisoning Other(specify):	3 4 6		3 4 5		3  5		3   5	
533	What was the external cause of this accident?	Youngest child Next to youngest Second to youngest Third to youngest								
534	Where did this accident happen to (NAME)?	Inside the house Just outside the house Other(specify):	1 2 6		1 2 3		1 2 3		1 2 3	
535	Was there any long-term implication resulting from the accident?	Yes No	1 2	NEXT CHILD OR 539	1 2	NEXT CHILD OR 539	1  2	 NEXT CHILD OR 539	1 2	NEXT CHILD OR 539
536	What was it?	Youngest child Next to youngest Second to youngest Third to youngest		NEXT CHILD OR 539		NEXT CHILD OR 539		NEXT CHILD OR 539		NEXT CHILD OR 539

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				Nama (Youngo	e est)	Name (Next to your	e o ngest)	Nam (Second your	e to ngest)	Nama (Third 1 your	÷ to ngest)
	Line number of child	in 'Birth Histo	ory' Q213		]				]		)
	QUESTIO	NS	CODING CATEGORIES	CODES	SKIP TO	CODES	SKIP TO	CODES	SKIP TO	CODES	SKIP TO
537	During the two weeks before (NAME) died did he/she have any of the following symptoms?	A) Diarrhea	Yes:less than 2 days ago Yes:2 days or more ago No	1  		1   3		1 2 		1 2 3	<b>-</b>
		B) Vomiting	Yes:less than 2 days ago Yes:2 days or more ago No	1 2 3		1 2 3		1 2 3		1 2 3	
		C) Cough or Difficulty Breathing	Yes:less than 2 days ago Yes:2 days or more ago No	1  2 		1 2 3		1 2 3		1 2 3	
		D) Fever	Yes:less than 2 days ago Yes:2 days or more ago No	1 2 		1 2 3		1 2 3		1 2 3	
	E	E) Rash	Yes:less than 2 days ago Yes:2 days or more ago No	1 2 		1  		1 2 3		1 2 3	
		F) Convulsions	Yes:less than 2 days ago Yes:2 days or more ago No	1 2 3		1 2 		1 2 3		1 2 3	
		G) Other illness	Yes(specify): No	1 		1 2		1 2		1 2	
538	What Was the main ca death?	use of his/her	Reason	REASON:	NEXT CHILD OR 539	REASON:	NEXT CHILD OR 539	REASON:	NEXT CHILD OR 539	REASON:	NEXT CHILD OR 539

	QUESTIONS	CODING CATEGORIES				
539	QUESTIONS When a child is sick with cough, what signs of illness would tell you that he or she should be taken to a health facility or health worker?	CODING CATEGORIES Rapid breathing Difficult breathing Noisy breathing recurrent hard cough Fever Unable to drink Not eating/not drinking well Getting sicker/very sick Not sleeping Not getting better	A B C D F G H J	SKIP TO		
		Other(specify): Don't know	x  z			
540	When a child has diarrhea, should he/she be given less to drink than usual, about the same amount, or more than usual?	Less to drink About same amount to drink More to drink Don't know	1 2 3 8	 		
541	When a child has diarrhea, should he/she be given less to eat than usual, about the same amount, or more than usual?	Less to eat About same amount to eat More to eat Don't know	1 2 3 8			
542	When a child is sick with diarrhea, what signs of ill- ness would tell you that he or she should be taken to a health facility or health worker? RECORD ALL MENTIONED.	Don't know Any watery stool Repeated watery stool Any vomiting Repeated vomiting Blood in stools Fever Dehydration/yellow skin Marked thirst Not eating/not drinking well Getting sicker/very sick Not getting better Not sleeping Other(specify):	8 A B C D F G H 1 J K L 			

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	QUESTIONS	CODING CATEGORIES		SKIP TO
543	INTERVIEWER: CHECK 520	No child received DRS or question was not asked	1	
243		One or more children received ORS	2	601
544	Have you heard of a special product whose name is ORS or	Yes	1	<b>.</b>
	treatment of diarrhea?	No	2	

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## Section 6 : FERTILITY PREFRENCES

ſ	OUESTIONS	CODING CATEGORIES		SKIP
601	INTERVIEWER: CHECK 201			
L		Currently not married	2	614
602	INTERVIEWER: CHECK 307	Husband/wife sterilized	1	614
001		Couple not sterilized	2	
600	INTERVIEWER: CHECK 231	Pregnant	1	
603		Not pregnant/Unsure	2	605
604	After the child you are	Have another	1	606
604	have another child or would	No more	2	609
	you prefer not to have any more children?	Undecided/D.K.	3	608
605	Would you like to have a	Have another	1	
605	prefer not to have any (more)	No more	2	
	cnildren?	Cannot get pregnant	3	609
		Undecided/D.K.	4	608
606	[PREGNANT] After the child you expecting now, how long would you like to wait before the	Months	1	
	birth of another child?	Years	2	
	How long would you like to	Soon/now	993	
	of (another) child?	Can't get pregnant	994	609
		Other Specify	996	
		Don't know	998	
607	Would you prefer your next	Воу	1	
	chira co be a boy or a girl?	Girl	2	600
		Either	3	200
		Other(specify):	6	

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[	QUESTIONS	CODING CATEGORI	ES	SKIP TO
	INTERVIEWER: CHECK 603. IF	Нарру	1	
608	PREGNANT, SKIP TO 609. OTHER- WISE ASK: If you became	Unhappy	2	
	pregnant in the next few weeks would you be happy, unhappy, or would it not matter?	Would not matter	3	
600	INTERVIEWER: CHECK 310	Not asked	1	
009	CEPTIVE?	Not using	2	
		Using	3	614
610	Do you intend to use a method	Yes	1	
010	in the future?	No	2	613
		Don't know	8	613
611	Which method would you prefer	Pill	01	
011		IUD	02	
		Injectables	03	
		Implants	04	
		Diaphragm/Foam/Jelly	05	
		Condom	06	
		Female sterilization	07	
		Male sterilization	08	
		Safe period	09	
		Withdrawal	10	
		Breastfeeding	11	
		Other(specify):	12	
		Don't know	98	
612	When do you plan to begin	Within 12 months	1	
012	using (minob).	From 1 to 2 years	2	614
		Three years or more	3	~~~
		Undecided	4	
		-36-		

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	QUESTIONS	CODING CATEGORI	IES	SKIP TO
(1)	What is the main reason that	Infrequent sex	22	
013	a method?	Menopausal/hysterectomy	23	
		Subfecund/infecund	24	
		Want more children	26	
		Respondent opposed	31	
		Husband opposed	32	
		Other relative opposed	33	
		Religious prohibition	34	
		Knows no method	41	
		Knows no source	42	
		Health concerns	51	
		Fear of side effects	52	
		Lack of access/too far	53	
		Cost too much	54	
		Inconvenient to use	55	
		Interferes with body's normal processes	56	
		Other(specify):	96	
		Don't know	98	
614	INTERVIEWER: CHECK 219	Has living children	1	616
014		Has no living children	2	
615	If you could choose exactly the number of children to have in your whole life, how many	Number		617
	TO 618.	Other(specify):	96	618

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	QUESTIONS		G CATEGOR	LES 	
616	If you could go back to the time you did not have any children and could choose exactly the number of children to have in your whole life, how many would that be? IF 'OO,' SKIP TO 618	Number 	:	9 6	618
	How many of those children	POVS			
617	would you like to be boys, how many would you like to be girls and for how many would it not matter?	Number Other GIRLS Number	Number Other 96 RLS Number		
		Other		96	
		EITHER Number Other		96	
610	Would you say that you approve	Approve		1	
010	a method to avoid getting	Disapprove	2		
	pregnant?	No opinion		8	
619	Is it acceptable or not accep- table to you for information on family planning to be provided:	Not Acceptable Acceptab		ole K	on't now
[	On the radio?	1	2	ļ	8
	On the television?	1	2		8
620	In the last few months have you heard about family planning:			YES	NO
		On the radio		1	2
		Television		 1	2
		Newspaper or N	Magazine	1	2
		Poster		   1	2
		Leaflets or bi	rochures	   1	2
621	In the last few months have you discussed the practice of family planning with your friends, neighbors, or	Yes		1	
	relatives?	No		2	623

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ļ	QUESTIONS	CODING CATEGOR	IES	SKIP TO
622	With whom did you discuss	Husband	A	
022	ramiry pranning?	Mother	В	
	RECORD ALL MENTIONED	Father	C	
		Sister(s)	D	
		Brother(s)	E	
		Daughter(s)	 F	
		Mother-in-law	G	
		Friends/neighbors	Н	
		Other(specify):	x	
622	INTERVIEWER: CHECK 201	Currently married	1	
023		Currently not married	2	628
624	Do you think that your husband	Approves	1	
024	couples using a method to	Disapproves	2	
	avoiu pregnancy:	Don't know	8	
625	How often have you talked to	Never	1	
025	planning in the past year?	Once or twice	2	
		More often	3	
626	Have you talked with your husband about the number of	Yes	1	
	children you would like to have?	NO	2	
	Do you think that your husband	Same number	1	
627	wants the same number of children that you want, or	More children	2	
	does he want more or fewer than you want?	Fewer children	3	
		Don't know	8	

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	QUESTIONS	CODING CATEGORIES		10
628	In your opinion, what level of education would you like (your	None	1	
	daughter/a girl) to obtain?	Read and write	2	
		Basic (1-9)	3	
		Secondary	4	
		University+	5	
620	In your opinion, What level of	None	1	
	son/a boy) to obtain?	Read and write	2	
		Primary	3	
		Secondary	4	
		University	5	
620	In your opinion, what is the			
630	daughter/a girl) to marry?	Age		
		Other(specify):	30	 
631	In your opinion, how many children should (your daughter	Number		
<b>L</b>	/a girl) have?	Other(specify):	96	
632	Would you approve or dis- approve your daughter(s)	Approves	1	
	(girls) working if a good opportunity for earning cash	Conditionally approves	2	 
	was available?	Disapproves		

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Section 7 : MARRIAGE & HUSBAND'S BACKGROUND & WOMAN'S WORK

ļ	OUESTIONS		FPC	SKIP
	QUESTIONS	CODING CATEGORI		
701	INTERVIEWER: PRESENCE OF OTHERS AT THIS POINT.		YES	NO
		Children under 10	1	2
		Husband	1	2
		Other males	1	2
		Other females	1	2
700	INTERVIEWER: CHECK 201	Currently married	1	
		Currently not married	2	704
703	How old is your husband now?	Age		
704	Did your husband ever attend	Үев	1	
/04		No	2	
		Don't know	8	708
705	What was the highest level of	Primary	11	
105	education he accended:	Unified(1-8)	12	
		Preparatory (7-9)	13	
		Basic (1-9)	14	
		Diploma before Second.	15	
		Secondary	16	
		Diploma after Second.	17	
		University and above	18	
		Don't know	98	708
706	What was the highest class he completed at that level?	Class		
		Don't know	98	708

	QUESTIONS	CODING CATEGORI	ES	SKIP TO
707	INTERVIEWER: CHECK 705 & 706	Less than 4 years of primary/unified/basic	1	
		Four years or more of primary/unified/basic	2	710
700	Con (aculd) he mod a lotton	Yes	1	
/08	or newspaper, for example?	No :	2	710
		Don't know	8	10
700	Can(could) he write a letter	Yes	1	
/03	for example?	No	2	
		Don't know	8	
710	• What is (was) his occupation; that is, what kind of work does (did) he mainly do?			
		Not working	992	
		Don't know	998	715
	INTERVIEWER: CHECK 710	Husband in agriculture	1	
/11		Not in agriculture	2	714
710	Does (did) your husband work	His/Family land	1	
/12	rented land, or on someone	Rented land	2	
	erse's fand:	Someone's land	3	
713	Does (did) he work mainly for	Money	1	
/13	for a share of the crops?	A share of crops	2	
		Both	3	
		Other(specify):	6	
714	Does your husband have any additional or secondary job?	Secondary job:		
	IF YES:	No	992	
	What does he do?	Don't know	998	

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ſ	QUESTIONS	CODING CATEGOR	IES	SKIP TO
	INTERVIEWER: CHECK 201	Currently married	1	
715		Not currently married	2	722
716	Has your husband been living with you here continuously during the last three months or has he been away?	Living at home Away	1 2	720
717	What is the reason for his absence?	Working elsewhere inside the country	1	719
		Other (specify) :	 6	 719
718	In which country does he work now?	Country:		
719	For how long has he been away?	Months		
		Years		
720	Does your husband have another wife?	Number of co-wives		
	IF 'YES' · How many?	No	4	722
		Don't know	8	722
721	Are you the first, second wife?	Rank		
		Once	1	724
722	nce or more than once?	More than once	2	
723	Is (was) there a blood relation between you and your	First cousin from Father's side	1	
last husband?	last husband?	First cousin from Mother's side	2	
		No relation	3	
		Other (specify):	6	

- 1	QUESTIONS	CODING CATEGORIES		SKIP TO
724	Is (was) there a blood relation between you and your	First cousin from Father's side	1	
	(first) husband?	First cousin from Mother's side	2	
	type of this relation?	No relation	3	
		Other (specify):	6	
725	In what month and year did you and your (first) husband begin to live together "Zifaf"? At what age did you and your	Month Don't know month Year Don't know year	9 8  9 8  9 8	
726	(first) husband begin to live together "zifaf"?	Age	L	
727	As you may know, some women take up jobs for which they are paid in cash or kind. Others sell things, have a small business or work on the family farm or in the family business.	Yes: for money	1	
I	Before your first marriage did you work for cash, with-	Yes: without money	2	730
	work?	Did not work	3	,30

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{	QUESTIONS	CODING CATEGORIES		SKIP TO
728	How did you spend the money you earned?	Give it to the family	1	730
	_	Kept it	2	
		Partly family/partly respondent	3	
		Other (specify):	6	730
720	Was the money used mainly to	Yes	1	
123	prepare for mailinge:	No	2	
		Don't know	8	
720	Are you now doing any work for	Yes:for cash	1	733
/30	not working?	Yes:not-for-cash	2	734
		Not working	3	
721	Have you done any work in the	Yes:for cash	1	733
	cash, or you have not worked?	Yes:not-for-cash	2	734
		Not working	3	
732	Have you worked after your	Yes: for cash	1	801
	for-cash, or you have not	Yes: not for cash	2	801
	worked?	Not worked	3	746
733	Who mainly decides(d) how	Respondent	1	
	used?	Husband	2	
		Respondent and Husband	3	
		Jointly with others	4	
		Someone else	5	

	QUESTIONS	CODING CATEGORIES		SKIP TO
734	What kind of work do you do?			
	INTERVIEWER: Write response in detail.			
725	INTERVIEWER: Check 734	Works in Agricultural	1	
		Doesn't work in Agri.	2	737
726	Do you work mainly on own/	Own/Family land	1	
L,20	rented land, or do you work on	Rented land	2	
		Someone's land	3	
737	Do you do this work for your-	For self	1	
	someone else?	for family member	2	
		Someone else	3	
738	How many hours do you work on a normal day?	Number of hours		
720	Do you usually work throughout	Throughout the year	1	741
/39	seasonally, or only once in	Seasonally	2	
	wiirte:	Once in while	3	742
740	During the last 12 months, how many months did you work?	Number of months		
741	During these months, how many days a week did you usually work?	Number of days		743
742	During the last 12 months, how many days did you work?	Number of days		
743	INTERVIEWER: CHECK BIRTH	Yes (one or more)	1	
Ľ	ANY LIVING CHILDREN <6 YEARS?	No (no children)	2	801
744	Do you usually work at home or away from home?	Work at home	1	801
		Work outside home	2	

ĺ	QUESTIONS	CODING CATEGORIES		SKIP TO
745	Who usually take care of the	Respondent	10	
/45	ing?	Husband	11	
	RECORD THE MAIN CARETAKER	Older female child	12	
		Older male child	13	
		Other relatives	14	
		Neighbors	15	
		friends	16	801
		Servants/hired help	17	
		Child is in school	18	
		Institutional childcare	19	
		Has not worked since last birth	95	
		Other(specify):	96	
746	INTERVIEWER: CHECK 727 & 732 WORKED BEFOFE MARRIAGE	Yes	1	
	MARRIAGE?	No	2	801
747	Who decided that you do not	Respondent	A	
	RECORD ALL MENTIONED	Husband	B	
		Mother-in-law	C	
		Father-in-law	D	
:		Other relatives	E 	
		Other(specify):	x	
748	What are the reasons for stop working?	Looking after the house	A	
	RECORD ALL MENTIONED	Looking after children	В	
		Social reasons	с с	
	·	Other(specify):	x	

Section 8 : MATERNAL MORTALITY

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NO.	QUESTIONS AND FILTERS	CODING CATEGORIES	SKIP
801	Now I would like to ask you some questions about your brothers and sisters, that is, all of the children born to your natural mother, including those who are living with you, those living elsewhere and those who have died. How many children did your mother give birth to, including you?	NUMBER OF BIRTHS TO NATURAL MOTHER	
802	CHECK 801: TWO OR MORE BIRTHS ON (RESPO	LY ONE BIRTH	
803	How many of these births did your mother have before you were born?	NUMBER OF PRECEDING BIRTHS	

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804 What was the name given to your oldest	[1]	[2]	[3]	[4]	` <b>[5]</b>	[6]
(next oldest) brother or sister?				•		
805 Is (NAME)	MALE1	MALE1	MALE1	MALE1	MALE1	MALE1
female?	FEMALE2	FEMALE2	FEMALE2	FEMALE2	FEMALE2	FEMALE2
806 Is (NAME) still alive?	YES1 NO2 GO TO 8084	YES1 NO2 GO TO 808∢	YES1 NO2 GO TO 808∢]	YES1 NO2- GO TO 808∢	YES1 NO2- GO TO 808∢]	YES1 NO2 GO TO 808∢
	DK8 GO TO NEXT∢ GO TO [2]∢J	DK8 GO TO NEXT∢ GO TO [3]∢J	DK8 GO TO NEXT∢ GO TO [4]∢- ^J	DK8 GO TO NEXT∢ GO TO [5]∢- ^J	DK8 GO TO NEXT∢ GO TO [6]∢J	DK8 GO TO NEXT∢ GO TO [7]∢J
807 How old is (NAME)?						
	GO TO [2]	GO TO [3]	GO TO [4]	GO TO [5]	GO TO [6]	GO TO [7]
808 In what year did (NAME) die?	19 GO TO 810∢ DK98	19 GO TO 810∢ DK	19 GO TO 810∢ DK	19 GO TO 810∢ DK98	19 GO TO 810∢ DK98	19 GO TO 810∢ DK98
809 How many						
years ago did (NAME) die?						
810 How old was (NAME) when she/he died?						
811 INTERVIEWER: (	CHECK 805, IF MA	LE GO TO NEXT S	SIBLING. IF FEM/	ALE AND AGE AT (	DEATH 10 OR MORE	, CONTINUE
812 Was your sister married	YES1	YES1	YES1	YES1	YES1	YES1
at the time of her death?	NO2 GO TO NEXT∢—	NO2 GO TO NEXT∢	NO2 GO TO NEXT∢	NO2 GO TO NEXT∢—	NO2 GO TO NEXT∢	NO2 GO TO NEXT∢
813 Was (NAME) pregnant when she died?	YES1 GO TO 816∢-	YES1 GO TO 816∢	YES1 GO TO 816∢-	YES1 GO TO 816∢-	YES1 GO TO 816∢	YES1 GO TO 816∢-
	NO2	NO2	NO2	NO2	ND2	NO2
814 Did (NAME) die during childbirth?	YES1 GO TO 8164 NO2	YES1 GO TO 8164 NO2	YES1 GO TO 8164 NO2	YES1 GO TO 8164- NO2	YES1 GO TO 8164 NO2	YES1- GO TO 8164 NO2
815 Did (NAME) die within 40	YES1	YES1	YES1	YES1	YES1	YES1
the end of a pregnancy or childbirth?	NO2 GO TO 817∢	NO2 GO TO 817∢—	NO2- GO TO 817∢-	NO2 GO TO 817∢	NO2_ GO TO 817∢_	NO2 GO TO 817∢-
816 Was her death due to complications	YES1	YES1	YES1	YES1	YES1	YES1
of pregnancy or childbirth?	NO2	NO2	NO2	NO2	NO2	NO2
817 How many children did (NAME) give birth to during her lifetime?						
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804 What was the name given to	[7]	[8]	[9]	[10]	[11]	[12]
brother or sister?						
805 Is (NAME)	MALE1	MALE1	MALE1	MALE1	MALE1	MALE1
female?	FEMALE2	FEMALE2	FEMALE2	FEMALE2	FEMALE2	FEMALE2
806 Is (NAME) still alive?	YES1 NO2 GO TO 8084 DK8 GO TO NEXT4 GO TO [8]4J	YES1 NO2- GO TO 8084 DK8 GO TO NEXT4- GO TO [9]4 ^J	YES1 NO2 GO TO 8084 DK8 GO TO NEXT4 GO TO [10]4	YES1 NO2 GO TO 8084 DK8 GO TO NEXT4 GO TO [11]4	YES1 NO2 GO TO 8084 DK8 GO TO NEXT4 GO TO [12]4	YES1 NO2 GO TO 8084 DK8 GO TO NEXT4 GO TO [13]4
807 How old is (NAME)?	GO TO [8]	GO TO [9]	GO TO (10)	GO TO [11]	GO TO [12]	GO TO [13]
808 In what year did (NAME) die?	19 GO TO 810∢	19 G0 T0 810∢	19 GD TO 810∢	19 GO TO 810∢	19 GO TO 810∢	19 GO TO 810∢
	DK98	DK98	DK98	DK98	DK98	DK98
809 How many years ago did (NAME) die?						
810 How old was (NAME) when she/he died?						
811 INTERVIEWER:	CHECK 805, IF M	ALE, OR IF FEMA	LE AND AGE AT DI	EATH 10 OR LESS	IN 810 GO TO N	EXT SIBLING
812 Was your sister married or ever-married	YES1	YES1	YES1	YES1	YES1	YES1
at the time of her death?	GO TO NEXT	NO2 GO TO NEXT ←	NO2 GO TO NEXT∢	GO TO NEXT	GO TO NEXT	GO TO NEXT
813 Was (NAME) pregnant when she died?	YES1 GO TO 8164	YES1 GO TO 816∢-	YES1- GO TO 816∢-	YES1 GO TO 816↓	YES1- GO TO 816∢-	YES1 GO TO 816∢
and dreat	NO2	NO2	NO2	NO2	NO2	NO2
814 Did (NAME) die during childbirth?	YES1 GO TO 8164 NO2	YES1 GO TO 816∢- NO2	YES1 GO TO 8164 NO2	YES1 GO TO 816∢ NO2	YES1 GO TO 816∢ NO2	YES1 GO TO 816∢ NO2
815 Did (NAME) die within 40	YES1	YES1	YES1	YES1	YES1	YES1
the end of a pregnancy or childbirth?	NO2 GO TO 817∢	N02 GO TO 817∢	NO2 GO TO 817∢	NO2 GO TO 817∢	NO2 GO TO 817∢	NO2 GO TO 817∢-
816 Was her death due to complications of pregnancy or childbirth?	YES1 NO2	YES1 NO2	YES1 NO2	YES1 NO2	YES1 NO2	YES1 NO2
817 How many children did (NAME) give birth to during her lifetime?	GO TO NEXT	GO TO NEXT	GO TO NEXT	GO TO NEXT	GO TO NEXT	GO TO NEXT
818	IF THERE ARE N	O OTHER SIBLING	S, GO TO 901	•		•

____MARK HERE IF MORE THAN 12 SIBLING AND YOU USE ANOTHER QUESTIONNAIRE TO CONTINUE -50-

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Section 9 : FEMALE CIRCUMCISION

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	QUESTIONS	CODING CATEGOR	IES	SKIP TO
901	Have you heard about the topic	Yes	1	
501	or remare circumersion?	No	2	1001
902	Have you been circumcised?	Yes	1	
		No	2	
903	INTERVIEWER: CHECK BIRTH HISTORY SCHEDULE 215 AND 219	At least one living daughter	1	
		No living daughter	2	912
904	Has any of your daughters been	Yes	1	
	circumcised:	No	2	912
905	How old was she when she was circumcised?	Days	1	
		Months	2	
		Years	3	
	Do you know what tool was used	Sharp blade/razor	1	
906		Scalpel	2	
		Scissors	3	
		Other(specify):	6	
		Don't know	8	
907	Who performed the circum-	Male doctor	11	
	0102011.	Female doctor	12	
		Trained nurse/midwife	13	
		Daya/Jidda	14	
		Barber	15	
		Grandmother/relative	16	
		Other(specify):	96	
ſ				SKIP
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	QUESTIONS	CODING CATEGORIES		то
908	Where was the circumcision	At home/other place	1	
		At health facility	2	
909	Did your daughter have any	Yes	1	
909	the circumcision or after-	No	2	912
		Don't know	8	212
910	What were the complications?	Severe pain at wound	A	
910	INTERVIEWER: PROBE FOR OTHER	Bleeding	B	
	COMPLICATIOND	Infection/fever	С	
	MARK ALL MENTIONED	Difficulty in passing urine/urine retention	D	
		Swelling	E	
		Pus	 F	
		Other(specify):	x	
911	LOOK AT THE PREVIOUS QUESTION	Yes	1	
211	Did you get any medical	No	2	
	(COMPLICATION)?	Don't know	8	
912	Do you think female circum-	Continued	1	
	should it be discontinued?	Discontinued	2	914
		Don't know	8	915

	QUESTIONS	CODING CATEGORIES		SKIP TO
010	Why do you think female cir-	Good tradition	A	
913	nued?	Tradition	в	
	MARK ALL MENTIONED	Required by religion	С	
	INTERVIEWER: PROBE FOR OTHER	Cleanliness	D	015
	REASONS	Expect better marriage husband	E	912
		Preservation of virginity	F	
		Other(specify):	x	
		Don't know	Z	
914	Why do you think female cir-	Bad tradition	A	
	continued?	Against religion	В	
	PROBE: ASK AnyÜother?	Causes many medical complications	С	
		Painful personal experience	D	
		Against women's diginity	E	
		Other(specify):	x	
		Don't know	Z	
915	INTERVIEWER: CHECK 201	Currently married	1	
		Currently not married	2	1001
916	Have you talked about circum- cision with your husband?	Yes	1	
		No	2	
917	What is your husband's opion about circumcision?	Continue circumcision	1	
L		Discontinue circum.	2	
		Not clear about his opinion	3	
		Don't know	8	

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SECTION 10. KEIGHT AND WEIGHT

1001 CHECK BIRTH HISTORY: ONE OR MORE BIRTHS SINCE JAN. 1992	NO BIRTHS SINCE JAN. 1992	END		
		2 YOUNGEST LIVING CHILD	3 NEXT-TO- YOUNGEST LIVING CHILD	4 SECOND-TO- YOUNGEST LIVING CHILD
Question				
1002 LINE NO. FROM Q.213				
1003 NAME FROM Q.214 FOR CHILDREN		(NAME)	(NAME)	(NAME)
1004 DATE OF BIRTH FROM Q.217AND 218, AND ASK FOR DAY OF BIRTH		DAY	DAY MONTH YEAR	DAY
1005 BCG SCAR ON TOP OF LEFT SHOULDER		SCAR SEEN1 NO SCAR2	SCAR SEEN1 NO SCAR2	SCAR SEEN1 NO SCAR2
1006 KEIGHT (in centimeters)				
1007 WAS LENGTH/HEIGHT OF CHILD MEASURED LYING DOWN OR STANDING UP?		LYING1 STANDING2	LYING1 STANDING2	LYING1 STANDING2
1008 WEIGHT (in kilograms)		D	0	0
1009 RESULT	MEASURED1 NOT PRESENT3 REFUSED4 OTHER6	CHILD MEASURED.1 CHILD SICK2 CHILD NOT PRESENT3 CHILD REFUSED.4 MOTHER REFUSED.5 OTHER6	CHILD MEASURED.1 CHILD SICK2 CHILD NOT PRESENT3 CHILD REFUSED.4 MOTHER REFUSED.5 OTHER6	CHILD MEASURED.1 CHILD SICK2 CHILD NOT PRESENT3 CHILD REFUSED.4 MOTHER REFUSED.5 OTHER
1010 NAME OF MEASURER:		NAME OF ASSISTANT:		
1D11 TIME ENDED INTERVIEW				

Comments			
about Respondent: -			
-			
-			
Comments on Specific Questions: -			
-			
Any Other Comments:			
-			· · ·
-			
-			
	SUPERVISOR'S OB	<u>SERVATIONS</u>	
			· · · · · · · · · · · · · · · · · · ·
Name of Supervisor:			Date:
	· · · ·		
	EDITOR'S OBS	ERVATIONS	
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	· · · · · · · · · · · · · · · · · · ·		
Name of Editor:		<u> </u>	Date:

## INTERVIEWER'S OBSERVATIONS To be filled in after completing interview

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